

BIG SANDY RIVER, TUG AND LEVISA FORKS, KY AND WV

Section Included: Big Sandy, mouth to mile 26.83; Tug Fork, 12.47 miles above confluence; Levisa Fork, 17.47 miles above confluence. Maintained Depth: A slack water channel from the Ohio River providing a 9-foot depth for 8.67 miles is presently being maintained. High water navigation only beyond mile 8.67.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1993	23,471	1996	17,674	1999	20,895	<b>2002</b>	<b>25,053</b>
1994	22,177	1997	18,170	2000	23,451		
1995	20,817	1998	19,800	2001	24,156		

Freight Traffic, 2002 (thousand short tons)

Commodity	Grand Total	Internal			
		Inbound	Outbound	Intra	
		Upbound	Downbnd	Upbound	Downbnd
<b>Total, all commodities</b>	<b>25,053</b>	<b>1,226</b>	<b>22,747</b>	<b>734</b>	<b>346</b>
<b>Total coal</b>	<b>21,989</b>	<b>367</b>	<b>20,543</b>	<b>734</b>	<b>346</b>
1100 coal lignite	21,972	367	20,526	734	346
1200 coal coke	17	—	17	—	—
<b>Total petroleum and petroleum products</b>	<b>2,326</b>	<b>496</b>	<b>1,831</b>	<b>—</b>	<b>—</b>
<b>Subtotal crude petroleum</b>	<b>81</b>	<b>81</b>	<b>—</b>	<b>—</b>	<b>—</b>
2100 crude petroleum	81	81	—	—	—
<b>Subtotal petroleum products</b>	<b>2,245</b>	<b>415</b>	<b>1,831</b>	<b>—</b>	<b>—</b>
2211 gasoline	324	76	248	—	—
2221 kerosene	2	—	2	—	—
2330 distillate fuel oil	217	94	124	—	—
2340 residual fuel oil	377	117	260	—	—
2350 lube oil & greases	183	8	175	—	—
2410 petro. jelly & waxes	26	—	26	—	—
2429 naphtha & solvents	128	4	124	—	—
2430 asphalt, tar & pitch	875	10	865	—	—
2640 liquid natural gas	41	41	—	—	—
2990 petro. products nec	72	66	7	—	—
<b>Total chemicals and related products</b>	<b>595</b>	<b>222</b>	<b>374</b>	<b>—</b>	<b>—</b>
<b>Subtotal fertilizers</b>	<b>63</b>	<b>63</b>	<b>—</b>	<b>—</b>	<b>—</b>
3110 nitrogenous fert.	63	63	—	—	—
<b>Subtotal other chemicals and related products</b>	<b>532</b>	<b>159</b>	<b>374</b>	<b>—</b>	<b>—</b>
3212 benzene & toluene	110	105	5	—	—
3219 other hydrocarbons	391	24	367	—	—
3220 alcohols	18	17	1	—	—
3297 chemical additives	13	13	—	—	—
<b>Total crude materials, inedible except fuels</b>	<b>133</b>	<b>133</b>	<b>—</b>	<b>—</b>	<b>—</b>
<b>Subtotal iron ore and scrap</b>	<b>133</b>	<b>133</b>	<b>—</b>	<b>—</b>	<b>—</b>
4410 iron ore	133	133	—	—	—
<b>Total primary manufactured goods</b>	<b>4</b>	<b>4</b>	<b>—</b>	<b>—</b>	<b>—</b>
<b>Subtotal primary non-ferrous metal products</b>	<b>4</b>	<b>4</b>	<b>—</b>	<b>—</b>	<b>—</b>
5480 fab. metal products	4	4	—	—	—
<b>Total waste and scrap nec</b>	<b>4</b>	<b>4</b>	<b>—</b>	<b>—</b>	<b>—</b>
8900 waste and scrap nec	4	4	—	—	—
<b>Ton-miles (x1000)</b>	<b>164,570</b>	<b>6,227</b>	<b>156,928</b>	<b>1,070</b>	<b>346</b>
<b>Tons All Traffic (x1000)</b>	<b>25,053</b>				
<b>Ton-miles All Traffic (x1000)</b>	<b>164,570</b>				
<b>Total Trip-ton-miles Internal and Intraport (x1000)</b>	<b>6,590,813</b>				

KANAWHA RIVER, WV

Section Included: Ohio River to head of navigation, mile 90.57 above mouth. Maintained Depth: 9 feet.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1993	22,318	1996	24,794	1999	21,377	<b>2002</b>	<b>19,227</b>
1994	22,284	1997	24,793	2000	22,463		
1995	23,059	1998	22,965	2001	22,151		

Freight Traffic, 2002 (thousand short tons)

Commodity	Grand Total	Internal			
		Inbound	Outbound	Intra	
		Upbound	Downbnd	Upbound	Downbnd
<b>Total, all commodities</b>	<b>19,227</b>	<b>4,224</b>	<b>14,044</b>	<b>638</b>	<b>321</b>
<b>Total coal</b>	<b>14,901</b>	<b>—</b>	<b>13,942</b>	<b>638</b>	<b>321</b>
1100 coal lignite	14,901	—	13,942	638	321
<b>Total petroleum and petroleum products</b>	<b>972</b>	<b>968</b>	<b>4</b>	<b>—</b>	<b>—</b>
<b>Subtotal petroleum products</b>	<b>972</b>	<b>968</b>	<b>4</b>	<b>—</b>	<b>—</b>
2211 gasoline	605	601	4	—	—
2221 kerosene	1	1	—	—	—
2330 distillate fuel oil	356	356	—	—	—
2430 asphalt, tar & pitch	9	9	—	—	—
<b>Total chemicals and related products</b>	<b>405</b>	<b>362</b>	<b>43</b>	<b>—</b>	<b>—</b>
<b>Subtotal other chemicals and related products</b>	<b>405</b>	<b>362</b>	<b>43</b>	<b>—</b>	<b>—</b>
3219 other hydrocarbons	4	4	—	—	—
3220 alcohols	257	220	37	—	—
3230 carboxylic acids	46	46	—	—	—
3260 organic comp. nec	8	3	5	—	—
3273 ammonia	18	18	—	—	—
3274 sodium hydroxide	62	62	—	—	—
3276 metallic salts	9	9	—	—	—
<b>Total crude materials, inedible except fuels</b>	<b>2,831</b>	<b>2,808</b>	<b>22</b>	<b>—</b>	<b>—</b>
<b>Subtotal soil, sand, gravel, rock and stone</b>	<b>2,595</b>	<b>2,595</b>	<b>—</b>	<b>—</b>	<b>—</b>
4322 limestone	1,097	1,097	—	—	—
4331 sand & gravel	1,497	1,497	—	—	—
<b>Subtotal iron ore and scrap</b>	<b>156</b>	<b>148</b>	<b>9</b>	<b>—</b>	<b>—</b>
4410 iron ore	148	148	—	—	—
4420 iron & steel scrap	9	—	9	—	—
<b>Subtotal slag</b>	<b>18</b>	<b>5</b>	<b>14</b>	<b>—</b>	<b>—</b>
4860 slag	18	5	14	—	—
<b>Subtotal other non-metal. min.</b>	<b>61</b>	<b>61</b>	<b>—</b>	<b>—</b>	<b>—</b>
4900 non-metal. min. nec	61	61	—	—	—
<b>Total primary manufactured goods</b>	<b>105</b>	<b>86</b>	<b>18</b>	<b>—</b>	<b>—</b>
<b>Subtotal lime, cement and glass</b>	<b>76</b>	<b>76</b>	<b>—</b>	<b>—</b>	<b>—</b>
5220 cement & concrete	76	76	—	—	—
<b>Subtotal primary iron and steel products</b>	<b>17</b>	<b>—</b>	<b>17</b>	<b>—</b>	<b>—</b>
5315 ferro alloys	17	—	17	—	—
<b>Subtotal primary non-ferrous metal products</b>	<b>11</b>	<b>10</b>	<b>1</b>	<b>—</b>	<b>—</b>
5480 fab. metal products	11	10	1	—	—
<b>Total all manufactured equipment, machinery and products</b>	<b>14</b>	<b>—</b>	<b>14</b>	<b>—</b>	<b>—</b>
7110 machinery (not elec)	14	—	14	—	—
<b>Ton-miles (x1000)</b>	<b>1,313,908</b>	<b>232,212</b>	<b>1,074,372</b>	<b>3,376</b>	<b>3,948</b>

Tons All Traffic (x1000) 19,227  
 Ton-miles All Traffic (x1000) 1,313,908  
 Total Trip-ton-miles Internal and Intraport (x1000) 8,599,234

LITTLE KANAWHA RIVER, WV

Section Included: Ohio River to Head of Navigation, mile 48 above mouth. Project inactive. Controlling Depth: A slack water channel from the Ohio River providing a 9-foot depth for 14.5 miles is presently being maintained. No maintenance and no navigation exists beyond that point.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1993	247	1996	336	1999	237	<b>2002</b>	<b>263</b>
1994	174	1997	140	2000	246		
1995	125	1998	187	2001	254		

Freight Traffic, 2002 (thousand short tons)

Commodity	Grand Total	Internal	
		Inbound Upbound	Outbound Downbnd
<b>Total, all commodities</b>	<b>263</b>	<b>252</b>	<b>11</b>
<b>Total coal</b>	<b>4</b>	<b>3</b>	<b>2</b>
1100 coal lignite	4	3	2
<b>Total chemicals and related products</b>	<b>9</b>	<b>—</b>	<b>9</b>
<b>Subtotal other chemicals and related products</b>	<b>9</b>	<b>—</b>	<b>9</b>
3276 metallic salts	9	—	9
<b>Total crude materials, inedible except fuels</b>	<b>249</b>	<b>249</b>	<b>—</b>
<b>Subtotal soil, sand, gravel, rock and stone</b>	<b>224</b>	<b>224</b>	<b>—</b>
4322 limestone	124	124	—
4331 sand & gravel	100	100	—
<b>Subtotal other non-metal. min.</b>	<b>25</b>	<b>25</b>	<b>—</b>
4900 non-metal. min. nec	25	25	—
<b>Ton-miles (x1000)</b>	<b>762</b>	<b>751</b>	<b>11</b>
<b>Tons All Traffic (x1000)</b>	<b>263</b>		
<b>Ton-miles All Traffic (x1000)</b>	<b>762</b>		
<b>Total Trip-ton-miles Internal and Intraport (x1000)</b>	<b>98,906</b>		

OHIO RIVER

Section Included: Pittsburgh, PA to Mouth of River, 981 miles. Maintained Depth: 9 feet.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1993	227,235	1996	237,688	1999	240,789	<b>2002</b>	<b>243,147</b>
1994	236,655	1997	239,757	2000	236,304		
1995	234,064	1998	242,901*	2001	242,503		

\*Revised after original year of publication

Freight Traffic, 2002 (thousand short tons)

Commodity	Total	Domestic
		Coastwise Through Upbound
<b>Total, all commodities</b>	<b>1</b>	<b>1</b>
<b>Total primary manufactured goods</b>	<b>1</b>	<b>1</b>
<b>Subtotal primary iron and steel products</b>	<b>1</b>	<b>1</b>
5360 i&s bars & shapes	1	1
<b>Ton-miles (x1000)</b>	<b>46</b>	<b>46</b>
<b>Domestic</b>		

Commodity	Total	Internal							
		Inbound		Outbound		Through		Intra	
		Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd
<b>Total, all commodities</b>	<b>243,146</b>	<b>40,674</b>	<b>28,085</b>	<b>16,453</b>	<b>38,126</b>	<b>19,444</b>	<b>20,241</b>	<b>40,529</b>	<b>39,595</b>
<b>Total coal</b>	<b>131,039</b>	<b>17,065</b>	<b>25,785</b>	<b>9,355</b>	<b>16,649</b>	<b>3,725</b>	<b>6,973</b>	<b>27,947</b>	<b>23,539</b>
1100 coal lignite	129,355	16,410	25,723	9,342	16,383	3,593	6,476	27,900	23,529
1200 coal coke	1,684	655	62	14	266	132	497	48	10
<b>Total petroleum and petroleum products</b>	<b>19,746</b>	<b>4,058</b>	<b>1,027</b>	<b>1,295</b>	<b>1,854</b>	<b>5,059</b>	<b>674</b>	<b>1,724</b>	<b>4,057</b>
<b>Subtotal crude petroleum</b>	<b>162</b>	<b>—</b>	<b>—</b>	<b>26</b>	<b>55</b>	<b>—</b>	<b>14</b>	<b>67</b>	<b>—</b>
2100 crude petroleum	162	—	—	26	55	—	14	67	—
<b>Subtotal petroleum products</b>	<b>19,585</b>	<b>4,058</b>	<b>1,027</b>	<b>1,269</b>	<b>1,799</b>	<b>5,059</b>	<b>660</b>	<b>1,657</b>	<b>4,057</b>
2211 gasoline	7,099	953	205	609	773	711	47	997	2,804
2221 kerosene	114	51	—	1	1	—	—	29	31
2330 distillate fuel oil	4,687	1,307	85	411	417	719	92	622	1,035
2340 residual fuel oil	844	287	3	41	109	103	240	—	59
2350 lube oil & greases	850	514	74	3	73	115	42	3	27
2410 petro. jelly & waxes	42	—	—	—	—	35	7	—	—
2429 naphtha & solvents	195	86	86	—	7	7	8	—	1
2430 asphalt, tar & pitch	2,495	503	568	174	48	877	222	5	98
2540 petroleum coke	3,119	357	—	24	311	2,424	1	1	—
2640 liquid natural gas	42	—	—	5	33	3	—	—	2
2990 petro. products nec	100	—	7	—	28	64	1	—	—
<b>Total chemicals and related products</b>	<b>9,740</b>	<b>5,246</b>	<b>340</b>	<b>31</b>	<b>762</b>	<b>2,608</b>	<b>471</b>	<b>208</b>	<b>73</b>
<b>Subtotal fertilizers</b>	<b>2,604</b>	<b>1,557</b>	<b>—</b>	<b>17</b>	<b>311</b>	<b>450</b>	<b>39</b>	<b>172</b>	<b>59</b>
3110 nitrogenous fert.	1,546	1,134	—	—	60	262	36	42	11
3120 phosphatic fert.	53	49	—	—	—	3	—	—	—
3130 potassic fert.	699	147	—	17	250	104	3	130	48
3190 fert. & mixes nec	307	226	—	—	—	81	—	—	—
<b>Subtotal other chemicals and related products</b>	<b>7,136</b>	<b>3,690</b>	<b>340</b>	<b>14</b>	<b>451</b>	<b>2,159</b>	<b>432</b>	<b>36</b>	<b>14</b>
3211 acyclic hydrocarbons	90	83	—	—	—	—	7	—	—
3212 benzene & toluene	204	49	1	—	48	104	1	—	—
3219 other hydrocarbons	2,964	1,848	339	1	34	676	65	—	—
3220 alcohols	1,370	840	—	1	5	383	141	—	—
3230 carboxylic acids	319	70	—	—	—	249	—	—	—
3240 nitrogen func. comp.	428	60	—	—	23	340	—	4	—
3260 organic comp. nec	307	11	—	3	209	73	5	6	—
3273 ammonia	202	145	—	—	—	58	—	—	—
3274 sodium hydroxide	912	510	—	9	32	243	77	26	14
3275 inorg. elem., oxides, & halogen salts	206	26	—	—	70	4	106	—	—
3276 metallic salts	50	21	—	—	8	1	19	—	—
3279 inorganic chem. nec	37	20	—	—	1	15	—	—	—
3281 radioactive material	5	—	—	—	—	—	5	—	—
3297 chemical additives	13	—	—	—	—	13	—	—	—
3298 wood & resin chem.	2	—	—	—	2	—	—	—	—
3299 chem. products nec	28	5	—	—	18	—	5	—	—

OHIO RIVER  
Freight Traffic, 2002 - continued  
(thousand short tons)

Commodity	Total	Internal							
		Inbound		Outbound		Through		Intra	
		Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd
<b>Total crude materials, inedible except fuels</b>	<b>52,216</b>	<b>8,955</b>	<b>871</b>	<b>5,342</b>	<b>5,236</b>	<b>2,803</b>	<b>10,049</b>	<b>8,266</b>	<b>10,695</b>
<b>Subtotal forest products, wood and chips</b>	<b>300</b>	<b>26</b>	<b>—</b>	<b>—</b>	<b>20</b>	<b>14</b>	<b>240</b>	<b>—</b>	<b>—</b>
4161 wood chips	295	21	—	—	20	14	240	—	—
4189 lumber	0	0	—	—	—	—	—	—	—
4190 forest products nec	4	4	—	—	—	—	—	—	—
<b>Subtotal soil, sand, gravel, rock and stone</b>	<b>39,279</b>	<b>541</b>	<b>765</b>	<b>5,328</b>	<b>4,410</b>	<b>220</b>	<b>9,231</b>	<b>8,156</b>	<b>10,630</b>
4310 building stone	13	—	—	—	3	—	9	—	—
4322 limestone	21,276	76	720	1,098	1,638	67	7,770	4,099	5,807
4323 gypsum	2,835	236	16	3	971	28	568	416	596
4331 sand & gravel	14,515	196	29	4,226	1,798	76	335	3,639	4,216
4335 waterway improv. mat	640	33	—	—	—	48	548	1	10
<b>Subtotal iron ore and scrap</b>	<b>6,041</b>	<b>4,139</b>	<b>102</b>	<b>4</b>	<b>660</b>	<b>498</b>	<b>521</b>	<b>74</b>	<b>42</b>
4410 iron ore	4,269	3,791	—	—	2	427	46	2	2
4420 iron & steel scrap	1,772	348	102	4	658	72	475	72	39
<b>Subtotal non-ferrous ores and scrap</b>	<b>3,442</b>	<b>2,709</b>	<b>4</b>	<b>1</b>	<b>59</b>	<b>661</b>	<b>3</b>	<b>—</b>	<b>5</b>
4650 aluminum ore	2,641	2,198	—	—	—	443	—	—	—
4670 manganese ore	413	361	4	1	25	21	—	—	—
4690 non-ferrous ores nec	389	150	—	—	34	197	3	—	5
<b>Subtotal sulphur, clay and salt</b>	<b>237</b>	<b>154</b>	<b>—</b>	<b>—</b>	<b>3</b>	<b>43</b>	<b>37</b>	<b>—</b>	<b>0</b>
4782 clay & refrac. mat.	237	154	—	—	3	43	37	—	0
<b>Subtotal slag</b>	<b>177</b>	<b>46</b>	<b>—</b>	<b>3</b>	<b>78</b>	<b>5</b>	<b>7</b>	<b>24</b>	<b>14</b>
4860 slag	177	46	—	3	78	5	7	24	14
<b>Subtotal other non-metal. min.</b>	<b>2,740</b>	<b>1,340</b>	<b>—</b>	<b>5</b>	<b>7</b>	<b>1,361</b>	<b>10</b>	<b>12</b>	<b>5</b>
4900 non-metal. min. nec	2,740	1,340	—	5	7	1,361	10	12	5
<b>Total primary manufactured goods</b>	<b>13,003</b>	<b>4,807</b>	<b>59</b>	<b>304</b>	<b>1,710</b>	<b>2,237</b>	<b>461</b>	<b>2,271</b>	<b>1,154</b>
<b>Subtotal paper products</b>	<b>21</b>	<b>—</b>	<b>—</b>	<b>—</b>	<b>—</b>	<b>21</b>	<b>—</b>	<b>—</b>	<b>—</b>
5110 newsprint	21	—	—	—	—	21	—	—	—
<b>Subtotal lime, cement and glass</b>	<b>5,300</b>	<b>687</b>	<b>—</b>	<b>298</b>	<b>559</b>	<b>769</b>	<b>100</b>	<b>2,069</b>	<b>818</b>
5210 lime	2,705	560	—	73	3	159	—	1,158	752
5220 cement & concrete	2,589	127	—	225	556	608	96	911	66
5240 glass & glass prod.	4	—	—	—	—	—	4	—	—
5290 misc. mineral prod.	2	1	—	—	—	1	—	—	—
<b>Subtotal primary iron and steel products</b>	<b>6,340</b>	<b>3,264</b>	<b>57</b>	<b>—</b>	<b>969</b>	<b>1,207</b>	<b>315</b>	<b>196</b>	<b>332</b>
5312 pig iron	1,998	1,684	—	—	3	310	1	—	—
5315 ferro alloys	641	476	—	—	41	105	9	—	10
5320 i&s primary forms	522	232	—	—	28	41	1	—	220
5330 i&s plates & sheets	1,551	242	57	—	560	300	172	174	45
5360 i&s bars & shapes	890	525	—	—	2	343	19	—	1
5370 i&s pipe & tube	221	18	—	—	96	—	107	—	—
5390 primary i&s nec	518	87	—	—	241	108	4	22	55
<b>Subtotal primary non-ferrous metal products</b>	<b>1,342</b>	<b>856</b>	<b>2</b>	<b>6</b>	<b>182</b>	<b>241</b>	<b>46</b>	<b>5</b>	<b>4</b>
5421 copper	1	1	—	—	—	—	—	—	—
5422 aluminum	452	369	—	—	—	83	—	—	—
5429 smelted prod. nec	185	35	—	—	33	113	4	—	—
5480 fab. metal products	704	451	2	6	148	46	41	5	4
<b>Total food and farm products</b>	<b>17,334</b>	<b>525</b>	<b>4</b>	<b>125</b>	<b>11,902</b>	<b>3,006</b>	<b>1,592</b>	<b>113</b>	<b>67</b>
<b>Subtotal grain</b>	<b>8,030</b>	<b>97</b>	<b>2</b>	<b>13</b>	<b>5,217</b>	<b>2,153</b>	<b>549</b>	<b>—</b>	<b>—</b>
6241 wheat	817	19	—	—	392	291	116	—	—
6344 corn	7,067	14	2	13	4,776	1,830	433	—	—
6442 rice	10	2	—	—	2	7	—	—	—
6443 barley & rye	30	27	—	—	1	2	—	—	—
6445 oats	59	35	—	—	—	24	—	—	—
6447 sorghum grains	47	—	—	—	47	—	—	—	—
<b>Subtotal oilseeds</b>	<b>6,398</b>	<b>374</b>	<b>2</b>	<b>14</b>	<b>4,295</b>	<b>768</b>	<b>779</b>	<b>100</b>	<b>67</b>
6522 soybeans	3,653	374	2	—	1,965	763	382	100	67
6590 oilseeds nec	2,744	—	—	14	2,329	5	397	—	—
<b>Subtotal vegetable products</b>	<b>372</b>	<b>—</b>	<b>—</b>	<b>99</b>	<b>181</b>	<b>—</b>	<b>80</b>	<b>13</b>	<b>—</b>
6653 vegetable oils	368	—	—	99	177	—	80	13	—
6654 vegetables & prod.	4	—	—	—	4	—	—	—	—
<b>Subtotal processed grain and animal feed</b>	<b>2,486</b>	<b>10</b>	<b>—</b>	<b>—</b>	<b>2,205</b>	<b>86</b>	<b>185</b>	<b>—</b>	<b>—</b>
6747 grain mill products	171	—	—	—	116	—	55	—	—
6782 animal feed, prep.	2,315	10	—	—	2,089	86	130	—	—
<b>Subtotal other agricultural products</b>	<b>49</b>	<b>45</b>	<b>—</b>	<b>—</b>	<b>4</b>	<b>—</b>	<b>—</b>	<b>—</b>	<b>—</b>
6838 tallow, animal oils	4	—	—	—	4	—	—	—	—
6865 molasses	39	39	—	—	—	—	—	—	—
6885 alcoholic beverages	6	6	—	—	—	—	—	—	—

OHIO RIVER  
Freight Traffic, 2002 - continued  
(thousand short tons)

Commodity	Total	Internal							
		Inbound		Outbound		Through		Intra	
		Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd
<b>Total all manufactured equipment, machinery and products</b>	<b>63</b>	<b>18</b>	<b>---</b>	<b>---</b>	<b>10</b>	<b>5</b>	<b>21</b>	<b>---</b>	<b>8</b>
7110 machinery (not elec)	52	13	---	---	6	5	21	---	8
7120 electrical machinery	0	0	---	---	---	---	---	---	---
7230 ships & boats	1	1	---	---	---	---	---	---	---
7500 textile products	4	4	---	---	---	---	---	---	---
7600 rubber & plastic pr.	4	---	---	---	4	---	---	---	---
<b>Total waste and scrap nec</b>	<b>4</b>	<b>---</b>	<b>---</b>	<b>---</b>	<b>4</b>	<b>---</b>	<b>---</b>	<b>---</b>	<b>---</b>
8900 waste and scrap nec	4	---	---	---	4	---	---	---	---
<b>Ton-miles Internal (x1000)</b>	<b>57,523,563</b>	<b>17,339,305</b>	<b>4,789,638</b>	<b>3,168,442</b>	<b>7,197,484</b>	<b>3,856,380</b>	<b>6,228,358</b>	<b>8,196,177</b>	<b>6,747,778</b>
<b>Tons All Traffic (x1000)</b>									<b>243,147</b>
<b>Ton-miles All Traffic (x1000)</b>									<b>57,523,608</b>
<b>Total Trip-ton-miles Internal and Intraport (x1000)</b>									<b>128,289,391</b>

PORT OF HUNTINGTON - TRISTATE

Section Included: Both banks of the Ohio River from mile 256.8 to mile 356.8; Kanawha River mile 0 to mile 90; Big Sandy River mile 0 to mile 9.  
 Maintained Depth: 9 feet.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1993	22,833	1996	27,478	1999	22,314	<b>2002</b>	<b>80,715</b>
1994	25,629	1997	25,175	2000	76,868*		
1995	28,266	1998	24,739	2001	76,670		

\*In CY 2000 the port definition was expanded from miles 303 thru 317 to miles 256.8 thru 356.8 on the Ohio River and incorporated the Kanawaha and Big Sandy Rivers.

Freight Traffic, 2002 (thousand short tons)

Commodity	Grand Total	Internal		
		Receipts	Shipments	Inraport
<b>Total, all commodities</b>	<b>80,715</b>	<b>13,532</b>	<b>60,679</b>	<b>6,505</b>
<b>Total coal</b>	<b>64,029</b>	<b>6,622</b>	<b>52,533</b>	<b>4,874</b>
1100 coal lignite	63,643	6,483	52,286	4,874
1200 coal coke	386	139	247	—
<b>Total petroleum and petroleum products</b>	<b>9,654</b>	<b>631</b>	<b>7,636</b>	<b>1,387</b>
<b>Subtotal crude petroleum</b>	<b>81</b>	<b>80</b>	<b>—</b>	<b>1</b>
2100 crude petroleum	81	80	—	1
<b>Subtotal petroleum products</b>	<b>9,573</b>	<b>552</b>	<b>7,636</b>	<b>1,386</b>
2211 gasoline	5,313	77	4,554	681
2221 kerosene	65	—	63	1
2330 distillate fuel oil	2,386	180	1,630	576
2340 residual fuel oil	387	119	260	8
2350 lube oil & greases	205	24	181	—
2410 petro. jelly & waxes	26	—	26	—
2429 naphtha & solvents	129	4	125	—
2430 asphalt, tar & pitch	909	43	781	86
2540 petroleum coke	39	33	6	—
2640 liquid natural gas	42	29	2	12
2990 petro. products nec	72	43	7	23
<b>Total chemicals and related products</b>	<b>1,642</b>	<b>1,055</b>	<b>356</b>	<b>231</b>
<b>Subtotal fertilizers</b>	<b>80</b>	<b>80</b>	<b>—</b>	<b>—</b>
3110 nitrogenous fert.	77	77	—	—
3190 fert. & mixes nec	3	3	—	—
<b>Subtotal other chemicals and related products</b>	<b>1,562</b>	<b>975</b>	<b>356</b>	<b>231</b>
3212 benzene & toluene	133	128	5	—
3219 other hydrocarbons	739	360	150	228
3220 alcohols	378	338	40	—
3230 carboxylic acids	46	46	—	—
3240 nitrogen func. comp.	27	—	27	—
3260 organic comp. nec	136	—	133	3
3273 ammonia	18	18	—	—
3274 sodium hydroxide	62	62	—	—
3276 metallic salts	9	9	—	—
3297 chemical additives	13	13	—	—
<b>Total crude materials, inedible except fuels</b>	<b>4,591</b>	<b>4,508</b>	<b>83</b>	<b>—</b>
<b>Subtotal soil, sand, gravel, rock and stone</b>	<b>3,139</b>	<b>3,136</b>	<b>3</b>	<b>—</b>
4322 limestone	1,350	1,350	—	—
4331 sand & gravel	1,789	1,787	3	—
<b>Subtotal iron ore and scrap</b>	<b>1,074</b>	<b>1,044</b>	<b>30</b>	<b>—</b>
4410 iron ore	1,044	1,041	2	—
4420 iron & steel scrap	30	3	27	—
<b>Subtotal non-ferrous ores and scrap</b>	<b>136</b>	<b>102</b>	<b>34</b>	<b>—</b>
4650 aluminum ore	78	78	—	—
4670 manganese ore	2	2	—	—
4690 non-ferrous ores nec	56	23	34	—
<b>Subtotal sulphur, clay and salt</b>	<b>49</b>	<b>49</b>	<b>—</b>	<b>—</b>
4782 clay & refrac. mat.	49	49	—	—
<b>Subtotal slag</b>	<b>21</b>	<b>5</b>	<b>17</b>	<b>—</b>
4860 slag	21	5	17	—
<b>Subtotal other non-metal. min.</b>	<b>172</b>	<b>172</b>	<b>—</b>	<b>—</b>
4900 non-metal. min. nec	172	172	—	—
<b>Total primary manufactured goods</b>	<b>777</b>	<b>711</b>	<b>57</b>	<b>8</b>
<b>Subtotal lime, cement and glass</b>	<b>639</b>	<b>631</b>	<b>—</b>	<b>8</b>
5210 lime	444	444	—	—
5220 cement & concrete	195	187	—	8
<b>Subtotal primary iron and steel products</b>	<b>97</b>	<b>57</b>	<b>40</b>	<b>—</b>
5312 pig iron	53	53	—	—
5315 ferro alloys	20	3	17	—
5320 i&s primary forms	22	—	22	—
5360 i&s bars & shapes	1	1	—	—
<b>Subtotal primary non-ferrous metal products</b>	<b>41</b>	<b>23</b>	<b>18</b>	<b>1</b>
5480 fab. metal products	41	23	18	1

PORT OF HUNTINGTON - TRISTATE  
 Freight Traffic, 2002 - continued  
 (thousand short tons)

Commodity	Grand Total	Internal		
		Receipts	Shipments	Intraport
<b>Total all manufactured equipment, machinery and products</b>	<b>17</b>	<b>3</b>	<b>14</b>	<b>—</b>
7110 machinery (not elec)	17	3	14	—
<b>Total waste and scrap nec</b>	<b>4</b>	<b>—</b>	<b>—</b>	<b>4</b>
8900 waste and scrap nec	4	—	—	4

## OHIO RIVER SYSTEM

Section Included: Main Channels and all navigable tributaries and embayments of the Ohio, Tennessee, and Cumberland Rivers.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1993	257,281	1996	270,932	1999	277,902	<b>2002</b>	<b>280,878</b>
1994	270,539	1997	274,859	2000	274,372		
1995	267,604	1998	278,811*	2001	281,801		

\*Revised after original year of publication

Freight Traffic, 2002 (thousand short tons)

Commodity	Grand Total	Domestic									
		Coastwise Receipts	Internal						Through Upbound	Intra	
			Inbound		Outbound		Upbound	Upbound		Downbnd	
			Upbound	Downbnd	Upbound	Downbnd					
<b>Total, all commodities</b>	<b>280,878</b>	<b>1</b>	<b>44,894</b>	<b>141</b>	<b>1,837</b>	<b>43,715</b>	<b>40</b>	<b>114,197</b>	<b>76,053</b>		
<b>Total coal</b>	<b>158,804</b>	<b>—</b>	<b>5,283</b>	<b>—</b>	<b>885</b>	<b>12,297</b>	<b>1</b>	<b>84,431</b>	<b>55,907</b>		
1100 coal lignite	157,118	—	4,517	—	885	11,539	—	84,342	55,835		
1200 coal coke	1,686	—	766	—	—	759	1	89	72		
<b>Total petroleum and petroleum products</b>	<b>20,538</b>	<b>—</b>	<b>9,348</b>	<b>15</b>	<b>—</b>	<b>924</b>	<b>—</b>	<b>5,166</b>	<b>5,084</b>		
<b>Subtotal crude petroleum</b>	<b>459</b>	<b>—</b>	<b>156</b>	<b>—</b>	<b>—</b>	<b>155</b>	<b>—</b>	<b>148</b>	<b>—</b>		
2100 crude petroleum	459	—	156	—	—	155	—	148	—		
<b>Subtotal petroleum products</b>	<b>20,079</b>	<b>—</b>	<b>9,192</b>	<b>15</b>	<b>—</b>	<b>770</b>	<b>—</b>	<b>5,018</b>	<b>5,084</b>		
2211 gasoline	7,298	—	1,843	—	—	19	—	2,428	3,009		
2221 kerosene	114	—	49	—	—	—	—	34	31		
2330 distillate fuel oil	4,772	—	2,067	—	—	8	—	1,578	1,120		
2340 residual fuel oil	847	—	348	—	—	248	—	188	63		
2350 lube oil & greases	850	—	568	—	—	114	—	67	101		
2410 petro. jelly & waxes	42	—	9	—	—	7	—	26	—		
2429 naphtha & solvents	198	—	55	—	—	18	—	38	88		
2430 asphalt, tar & pitch	2,530	—	1,276	15	—	112	—	460	666		
2540 petroleum coke	3,160	—	2,783	—	—	239	—	139	—		
2640 liquid natural gas	42	—	3	—	—	—	—	37	2		
2990 petro. products nec	227	—	192	—	—	5	—	24	7		
<b>Total chemicals and related products</b>	<b>10,575</b>	<b>—</b>	<b>8,244</b>	<b>3</b>	<b>—</b>	<b>1,224</b>	<b>—</b>	<b>640</b>	<b>464</b>		
<b>Subtotal fertilizers</b>	<b>2,617</b>	<b>—</b>	<b>2,013</b>	<b>3</b>	<b>—</b>	<b>230</b>	<b>—</b>	<b>304</b>	<b>66</b>		
3110 nitrogenous fert.	1,547	—	1,395	—	—	41	—	100	11		
3120 phosphatic fert.	57	—	57	—	—	—	—	—	—		
3130 potassic fert.	701	—	250	3	—	188	—	204	55		
3190 fert. & mixes nec	311	—	311	—	—	—	—	—	—		
<b>Subtotal other chemicals and related products</b>	<b>7,959</b>	<b>—</b>	<b>6,231</b>	<b>—</b>	<b>—</b>	<b>995</b>	<b>—</b>	<b>336</b>	<b>398</b>		
3211 acyclic hydrocarbons	90	—	83	—	—	7	—	—	—		
3212 benzene & toluene	204	—	151	—	—	48	—	4	1		
3219 other hydrocarbons	3,515	—	2,913	—	—	256	—	8	339		
3220 alcohols	1,376	—	1,194	—	—	141	—	36	6		
3230 carboxylic acids	319	—	319	—	—	—	—	—	—		
3240 nitrogen func. comp.	526	—	429	—	—	93	—	4	—		
3260 organic comp. nec	307	—	84	—	—	214	—	9	—		
3273 ammonia	202	—	202	—	—	—	—	—	—		
3274 sodium hydroxide	1,021	—	745	—	—	77	—	182	17		
3275 inorg. elem., oxides, & halogen salts	264	—	35	—	—	109	—	84	35		
3276 metallic salts	50	—	23	—	—	17	—	9	—		
3279 inorganic chem. nec	37	—	35	—	—	1	—	—	—		
3281 radioactive material	5	—	—	—	—	5	—	—	—		
3297 chemical additives	13	—	13	—	—	—	—	—	—		
3298 wood & resin chem.	2	—	—	—	—	2	—	—	—		
3299 chem. products nec	28	—	5	—	—	23	—	—	—		
<b>Total crude materials, inedible except fuels</b>	<b>59,932</b>	<b>—</b>	<b>11,387</b>	<b>79</b>	<b>951</b>	<b>14,222</b>	<b>32</b>	<b>19,988</b>	<b>13,274</b>		
<b>Subtotal forest products, wood and chips</b>	<b>1,530</b>	<b>—</b>	<b>135</b>	<b>—</b>	<b>189</b>	<b>1,123</b>	<b>28</b>	<b>47</b>	<b>9</b>		
4161 wood chips	1,500	—	130	—	189	1,097	28	47	9		
4170 wood in the rough	25	—	—	—	—	25	—	—	—		
4189 lumber	0	—	0	—	—	—	—	—	—		
4190 forest products nec	4	—	4	—	—	—	—	—	—		
<b>Subtotal soil, sand, gravel, rock and stone</b>	<b>45,299</b>	<b>—</b>	<b>376</b>	<b>77</b>	<b>760</b>	<b>11,675</b>	<b>—</b>	<b>19,344</b>	<b>13,069</b>		
4310 building stone	13	—	—	—	—	13	—	—	—		
4322 limestone	23,602	—	81	—	532	9,192	—	7,134	6,663		
4323 gypsum	2,887	—	58	—	—	800	—	1,413	615		
4331 sand & gravel	18,027	—	203	77	227	1,125	—	10,619	5,775		
4335 waterway improv. mat	772	—	33	—	—	545	—	178	16		
<b>Subtotal iron ore and scrap</b>	<b>6,122</b>	<b>—</b>	<b>4,432</b>	<b>—</b>	<b>3</b>	<b>1,229</b>	<b>3</b>	<b>288</b>	<b>168</b>		
4410 iron ore	4,269	—	4,218	—	—	46	—	4	2		
4420 iron & steel scrap	1,853	—	214	—	3	1,183	3	285	166		

OHIO RIVER SYSTEM  
Freight Traffic, 2002 - continued  
(thousand short tons)

Commodity	Grand Total	Domestic							
		Coastwise Receipts	Internal						
			Inbound		Outbound		Through	Intra	
			Upbound	Downbnd	Upbound	Downbnd	Upbound	Upbound	Downbnd
<b>Subtotal non-ferrous ores and scrap</b>	<b>3,459</b>	---	<b>3,379</b>	<b>2</b>	---	<b>57</b>	---	<b>13</b>	<b>9</b>
4650 aluminum ore	2,644	---	2,644	---	---	---	---	---	---
4670 manganese ore	413	---	380	---	---	20	---	8	4
4690 non-ferrous ores nec	403	---	355	2	---	37	---	5	5
<b>Subtotal sulphur, clay and salt</b>	<b>248</b>	---	<b>196</b>	---	---	<b>48</b>	---	<b>4</b>	<b>0</b>
4782 clay & refrac. mat.	248	---	196	---	---	48	---	4	0
<b>Subtotal slag</b>	<b>403</b>	---	<b>39</b>	---	---	<b>79</b>	<b>1</b>	<b>270</b>	<b>14</b>
4860 slag	403	---	39	---	---	79	1	270	14
<b>Subtotal other non-metal. min.</b>	<b>2,870</b>	---	<b>2,832</b>	---	---	<b>12</b>	---	<b>22</b>	<b>5</b>
4900 non-metal. min. nec	2,870	---	2,832	---	---	12	---	22	5
<b>Total primary manufactured goods</b>	<b>13,422</b>	<b>1</b>	<b>7,094</b>	<b>44</b>	<b>1</b>	<b>1,852</b>	<b>6</b>	<b>3,191</b>	<b>1,235</b>
<b>Subtotal paper products</b>	<b>21</b>	---	<b>21</b>	---	---	---	---	---	---
5110 newsprint	21	---	21	---	---	---	---	---	---
<b>Subtotal lime, cement and glass</b>	<b>5,660</b>	---	<b>1,636</b>	---	---	<b>690</b>	---	<b>2,516</b>	<b>818</b>
5210 lime	2,705	---	711	---	---	3	---	1,238	752
5220 cement & concrete	2,948	---	923	---	---	682	---	1,278	66
5240 glass & glass prod.	4	---	---	---	---	4	---	---	---
5290 misc. mineral prod.	2	---	2	---	---	---	---	---	---
<b>Subtotal primary iron and steel products</b>	<b>6,373</b>	<b>1</b>	<b>4,388</b>	<b>43</b>	---	<b>973</b>	<b>6</b>	<b>552</b>	<b>411</b>
5312 pig iron	1,998	---	1,994	---	---	4	---	0	---
5315 ferro alloys	641	---	535	---	---	48	---	48	10
5320 i&s primary forms	522	---	273	---	---	5	---	24	220
5330 i&s plates & sheets	1,580	---	518	43	---	549	1	356	114
5360 i&s bars & shapes	891	1	864	---	---	21	---	4	1
5370 i&s pipe & tube	221	---	8	---	---	203	---	10	---
5390 primary i&s nec	520	---	198	---	---	143	4	109	66
<b>Subtotal primary non-ferrous metal products</b>	<b>1,369</b>	---	<b>1,049</b>	<b>1</b>	<b>1</b>	<b>189</b>	---	<b>123</b>	<b>6</b>
5421 copper	1	---	1	---	---	---	---	---	---
5422 aluminum	452	---	452	---	---	---	---	---	---
5429 smelted prod. nec	200	---	143	---	---	35	---	23	---
5480 fab. metal products	716	---	454	1	1	154	---	101	6
<b>Total food and farm products</b>	<b>17,529</b>	---	<b>3,516</b>	---	---	<b>13,169</b>	---	<b>766</b>	<b>78</b>
<b>Subtotal grain</b>	<b>8,166</b>	---	<b>2,249</b>	---	---	<b>5,597</b>	---	<b>310</b>	<b>9</b>
6241 wheat	869	---	309	---	---	497	---	58	6
6344 corn	7,150	---	1,844	---	---	5,050	---	253	3
6442 rice	10	---	8	---	---	2	---	---	---
6443 barley & rye	30	---	28	---	---	1	---	---	---
6445 oats	59	---	59	---	---	---	---	---	---
6447 sorghum grains	47	---	---	---	---	47	---	---	---
<b>Subtotal oilseeds</b>	<b>6,453</b>	---	<b>1,123</b>	---	---	<b>4,920</b>	---	<b>342</b>	<b>69</b>
6522 soybeans	3,709	---	1,118	---	---	2,194	---	328	69
6590 oilseeds nec	2,744	---	5	---	---	2,726	---	14	---
<b>Subtotal vegetable products</b>	<b>372</b>	---	---	---	---	<b>260</b>	---	<b>112</b>	---
6653 vegetable oils	368	---	---	---	---	257	---	112	---
6654 vegetables & prod.	4	---	---	---	---	4	---	---	---
<b>Subtotal processed grain and animal feed</b>	<b>2,490</b>	---	<b>100</b>	---	---	<b>2,388</b>	---	<b>2</b>	---
6747 grain mill products	171	---	---	---	---	171	---	---	---
6782 animal feed, prep.	2,319	---	100	---	---	2,217	---	2	---
<b>Subtotal other agricultural products</b>	<b>49</b>	---	<b>45</b>	---	---	<b>4</b>	---	---	---
6838 tallow, animal oils	4	---	---	---	---	4	---	---	---
6865 molasses	39	---	39	---	---	---	---	---	---
6885 alcoholic beverages	6	---	6	---	---	---	---	---	---
<b>Total all manufactured equipment, machinery and products</b>	<b>73</b>	---	<b>22</b>	---	---	<b>27</b>	---	<b>12</b>	<b>12</b>
7110 machinery (not elec)	62	---	16	---	---	22	---	12	12
7120 electrical machinery	0	---	0	---	---	---	---	---	---
7230 ships & boats	1	---	1	---	---	---	---	---	---
7500 textile products	4	---	4	---	---	---	---	---	---
7600 rubber & plastic pr.	4	---	---	---	---	4	---	---	---
7900 manufac. prod. nec	0	---	0	---	---	---	---	0	0

OHIO RIVER SYSTEM  
 Freight Traffic, 2002 - continued  
 (thousand short tons)

Commodity	Grand Total	Domestic								
		Coastwise Receipts	Internal				Through			Intra
			Upbound	Downbnd	Upbound	Downbnd	Upbound	Upbound	Downbnd	
<b>Total waste and scrap nec</b>	<b>4</b>	---	---	---	---	---	---	---	<b>4</b>	---
8900 waste and scrap nec	4	---	---	---	---	---	---	---	4	---
<b>Ton-miles (x1000)</b>	<b>71,583,167</b>	<b>192</b>	<b>21,718,267</b>	<b>50,764</b>	<b>675,980</b>	<b>10,797,912</b>	<b>19,489</b>	<b>25,465,947</b>	<b>12,854,617</b>	
<b>Tons All Traffic (x1000)</b>			<b>280,878</b>							
<b>Ton-miles All Traffic (x1000)</b>			<b>71,583,167</b>							
<b>Total Trip-ton-miles Internal and Intraport (x1000)</b>			<b>133,453,973</b>							

MISSISSIPPI RIVER SYSTEM

Section Included: Main Channels and all Tributaries of the Mississippi, Illinois, Missouri, and Ohio Rivers.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1993	451,731	1996	482,791	1999	499,550	<b>2002</b>	<b>494,346</b>
1994	478,673	1997	488,876	2000	493,121		
1995	479,421	1998	491,640*	2001	496,259		

\*Revised after original year of publication

Freight Traffic, 2002 (thousand short tons)

Commodity	Grand Total	Internal							
		Inbound		Outbound		Through		Intra	
		Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd
<b>Total, all commodities</b>	<b>494,346</b>	<b>28,304</b>	<b>12,092</b>	<b>14,749</b>	<b>27,752</b>	<b>4,687</b>	<b>2,471</b>	<b>204,894</b>	<b>199,397</b>
<b>Total coal</b>	<b>177,644</b>	<b>209</b>	<b>52</b>	<b>1,714</b>	<b>4,762</b>	<b>11</b>	<b>1</b>	<b>97,756</b>	<b>73,139</b>
1100 coal lignite	173,605	—	19	897	4,669	1	—	96,017	72,003
1200 coal coke	4,039	209	33	818	93	9	1	1,739	1,136
<b>Total petroleum and petroleum products</b>	<b>72,480</b>	<b>13,306</b>	<b>2,541</b>	<b>4,554</b>	<b>7,344</b>	<b>1,660</b>	<b>1,134</b>	<b>25,731</b>	<b>16,210</b>
<b>Subtotal crude petroleum</b>	<b>8,955</b>	<b>4,070</b>	<b>576</b>	<b>153</b>	<b>551</b>	<b>320</b>	<b>259</b>	<b>2,236</b>	<b>790</b>
2100 crude petroleum	8,955	4,070	576	153	551	320	259	2,236	790
<b>Subtotal petroleum products</b>	<b>63,525</b>	<b>9,236</b>	<b>1,965</b>	<b>4,402</b>	<b>6,793</b>	<b>1,340</b>	<b>875</b>	<b>23,496</b>	<b>15,419</b>
2211 gasoline	14,202	1,996	786	448	1,059	338	169	6,238	3,167
2221 kerosene	519	—	2	67	225	—	—	143	82
2330 distillate fuel oil	16,372	2,393	430	1,164	2,048	290	232	6,842	2,973
2340 residual fuel oil	11,711	1,837	413	387	956	128	44	2,731	5,216
2350 lube oil & greases	2,817	1,138	46	42	353	213	3	439	583
2410 petro. jelly & waxes	67	30	3	—	7	—	—	26	—
2429 naphtha & solvents	2,820	402	91	356	1,100	164	43	242	423
2430 asphalt, tar & pitch	5,735	492	107	671	404	109	31	2,588	1,335
2540 petroleum coke	7,102	446	60	802	442	2	11	3,775	1,563
2640 liquid natural gas	863	322	4	—	81	85	324	38	9
2990 petro. products nec	1,317	180	23	465	118	10	19	433	69
<b>Total chemicals and related products</b>	<b>35,451</b>	<b>6,426</b>	<b>1,459</b>	<b>2,311</b>	<b>3,145</b>	<b>1,158</b>	<b>364</b>	<b>16,488</b>	<b>4,101</b>
<b>Subtotal fertilizers</b>	<b>10,596</b>	<b>469</b>	<b>37</b>	<b>732</b>	<b>455</b>	<b>44</b>	<b>11</b>	<b>8,135</b>	<b>714</b>
3110 nitrogenous fert.	6,193	44	16	581	405	8	—	4,911	229
3120 phosphatic fert.	344	117	5	18	2	7	1	193	—
3130 potassic fert.	1,576	32	13	16	31	—	—	1,028	455
3190 fert. & mixes nec	2,485	275	2	117	18	30	9	2,003	30
<b>Subtotal other chemicals and related products</b>	<b>24,855</b>	<b>5,956</b>	<b>1,422</b>	<b>1,580</b>	<b>2,690</b>	<b>1,114</b>	<b>353</b>	<b>8,353</b>	<b>3,387</b>
3211 acyclic hydrocarbons	1,130	402	85	67	261	—	32	210	73
3212 benzene & toluene	2,920	462	208	31	541	113	32	590	943
3219 other hydrocarbons	6,334	2,775	666	72	361	418	57	1,461	524
3220 alcohols	3,907	361	165	649	331	241	46	1,760	355
3230 carboxylic acids	368	325	—	11	8	—	—	24	—
3240 nitrogen func. comp.	662	433	4	16	102	43	59	5	—
3250 organo - inorg. comp.	10	—	—	10	—	—	—	—	—
3260 organic comp. nec	688	90	1	120	163	30	48	68	168
3271 sulphur (liquid)	325	239	78	—	—	3	3	3	—
3272 sulphuric acid	766	103	46	56	129	—	—	200	233
3273 ammonia	1,033	10	—	30	157	—	—	618	218
3274 sodium hydroxide	4,007	471	56	432	262	248	33	1,720	786
3275 inorg. elem., oxides, & halogen salts	1,576	58	61	21	88	15	37	1,249	47
3276 metallic salts	479	15	34	23	180	4	6	196	21
3279 inorganic chem. nec	155	—	—	14	3	—	—	135	3
3281 radioactive material	5	—	—	—	—	—	—	—	5
3286 plastics	2	—	—	2	—	—	—	—	—
3297 chemical additives	376	188	16	25	35	—	—	107	5
3298 wood & resin chem.	2	—	—	—	—	—	—	—	2
3299 chem. products nec	107	25	—	1	68	0	1	8	4
<b>Total crude materials, inedible except fuels</b>	<b>95,818</b>	<b>6,094</b>	<b>1,745</b>	<b>3,389</b>	<b>8,288</b>	<b>926</b>	<b>175</b>	<b>43,430</b>	<b>31,771</b>
<b>Subtotal forest products, wood and chips</b>	<b>2,062</b>	<b>178</b>	<b>3</b>	<b>105</b>	<b>1,151</b>	<b>16</b>	<b>—</b>	<b>597</b>	<b>14</b>
4161 wood chips	1,705	169	—	88	1,120	13	—	307	9
4170 wood in the rough	316	—	—	—	25	—	—	286	5
4189 lumber	21	—	3	16	2	—	—	0	—
4190 forest products nec	19	9	—	—	4	3	—	3	—
<b>Subtotal pulp and waste paper</b>	<b>5</b>	<b>0</b>	<b>—</b>	<b>—</b>	<b>—</b>	<b>—</b>	<b>—</b>	<b>4</b>	<b>1</b>
4225 pulp & waste paper	5	0	—	—	—	—	—	4	1
<b>Subtotal soil, sand, gravel, rock and stone</b>	<b>71,827</b>	<b>171</b>	<b>630</b>	<b>2,438</b>	<b>6,024</b>	<b>14</b>	<b>5</b>	<b>32,575</b>	<b>29,970</b>
4310 building stone	14	—	—	—	—	—	—	11	3
4322 limestone	25,101	3	8	1,021	3,277	—	—	8,011	12,779
4323 gypsum	2,921	20	—	—	472	—	—	1,491	939
4327 phosphate rock	1	1	—	—	—	—	—	—	—
4331 sand & gravel	37,720	147	621	1,406	1,593	14	5	20,931	13,003

MISSISSIPPI RIVER SYSTEM  
Freight Traffic, 2002 - continued  
(thousand short tons)

Commodity	Grand Total	Internal							
		Inbound		Outbound		Through		Intra	
		Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd
4335 waterway improv. mat	6,069	—	—	11	682	—	—	2,131	3,245
<b>Subtotal iron ore and scrap</b>	<b>9,176</b>	<b>1,084</b>	<b>828</b>	<b>60</b>	<b>450</b>	<b>21</b>	<b>37</b>	<b>5,119</b>	<b>1,577</b>
4410 iron ore	4,472	11	48	24	159	2	5	4,220	5
4420 iron & steel scrap	4,704	1,073	781	37	291	19	32	899	1,572
<b>Subtotal marine shells</b>	<b>5</b>	<b>5</b>	<b>—</b>	<b>—</b>	<b>—</b>	<b>—</b>	<b>—</b>	<b>—</b>	<b>—</b>
4515 marine shells	5	5	—	—	—	—	—	—	—
<b>Subtotal non-ferrous ores and scrap</b>	<b>4,543</b>	<b>681</b>	<b>2</b>	<b>132</b>	<b>83</b>	<b>5</b>	<b>3</b>	<b>3,534</b>	<b>103</b>
4630 copper ore	1	—	—	1	—	—	—	—	—
4650 aluminum ore	3,379	635	—	31	12	5	2	2,692	4
4670 manganese ore	538	5	2	41	37	—	2	437	13
4680 non-ferrous scrap	2	—	—	1	—	—	—	1	—
4690 non-ferrous ores nec	623	40	—	58	34	—	—	404	86
<b>Subtotal sulphur, clay and salt</b>	<b>575</b>	<b>14</b>	<b>6</b>	<b>44</b>	<b>46</b>	<b>28</b>	<b>24</b>	<b>404</b>	<b>9</b>
4782 clay & refrac. mat.	575	14	6	44	46	28	24	404	9
<b>Subtotal slag</b>	<b>800</b>	<b>65</b>	<b>6</b>	<b>64</b>	<b>167</b>	<b>4</b>	<b>9</b>	<b>399</b>	<b>86</b>
4860 slag	800	65	6	64	167	4	9	399	86
<b>Subtotal other non-metal. min.</b>	<b>6,823</b>	<b>3,896</b>	<b>270</b>	<b>545</b>	<b>367</b>	<b>838</b>	<b>97</b>	<b>798</b>	<b>11</b>
4900 non-metal. min. nec	6,823	3,896	270	545	367	838	97	798	11
<b>Total primary manufactured goods</b>	<b>25,867</b>	<b>1,234</b>	<b>268</b>	<b>2,535</b>	<b>2,903</b>	<b>212</b>	<b>376</b>	<b>16,343</b>	<b>1,997</b>
<b>Subtotal paper products</b>	<b>46</b>	<b>—</b>	<b>—</b>	<b>2</b>	<b>—</b>	<b>0</b>	<b>0</b>	<b>21</b>	<b>23</b>
5110 newsprint	21	—	—	—	—	—	—	21	—
5120 paper & paperboard	14	—	—	1	—	—	—	—	13
5190 paper products nec	12	—	—	1	—	0	0	—	10
<b>Subtotal lime, cement and glass</b>	<b>11,255</b>	<b>614</b>	<b>21</b>	<b>538</b>	<b>1,499</b>	<b>43</b>	<b>125</b>	<b>7,069</b>	<b>1,347</b>
5210 lime	3,048	—	—	—	147	—	—	2,130	771
5220 cement & concrete	8,199	614	21	538	1,352	43	125	4,931	576
5240 glass & glass prod.	6	—	—	—	—	—	—	6	—
5290 misc. mineral prod.	2	—	—	—	—	—	—	2	—
<b>Subtotal primary iron and steel products</b>	<b>12,621</b>	<b>559</b>	<b>234</b>	<b>1,790</b>	<b>1,255</b>	<b>161</b>	<b>248</b>	<b>7,848</b>	<b>526</b>
5312 pig iron	4,402	6	2	582	164	—	—	3,647	1
5315 ferro alloys	937	4	4	171	48	—	—	670	39
5320 i&s primary forms	899	19	—	285	5	3	—	363	223
5330 i&s plates & sheets	3,153	260	191	349	581	53	221	1,328	170
5360 i&s bars & shapes	1,901	187	1	264	87	84	—	1,267	11
5370 i&s pipe & tube	422	15	2	41	257	9	10	86	2
5390 primary i&s nec	907	67	34	98	112	11	17	487	80
<b>Subtotal primary non-ferrous metal products</b>	<b>1,926</b>	<b>50</b>	<b>12</b>	<b>205</b>	<b>143</b>	<b>9</b>	<b>3</b>	<b>1,405</b>	<b>100</b>
5421 copper	50	2	—	5	—	—	—	43	—
5422 aluminum	488	13	1	7	2	1	—	461	2
5429 smelted prod. nec	308	—	—	63	44	—	—	195	6
5480 fab. metal products	1,080	35	11	130	97	8	3	705	92
<b>Subtotal primary wood products</b>	<b>18</b>	<b>11</b>	<b>0</b>	<b>—</b>	<b>6</b>	<b>—</b>	<b>—</b>	<b>—</b>	<b>1</b>
5540 primary wood prod.	18	11	0	—	6	—	—	—	1
<b>Total food and farm products</b>	<b>86,123</b>	<b>988</b>	<b>6,023</b>	<b>233</b>	<b>1,248</b>	<b>169</b>	<b>232</b>	<b>5,088</b>	<b>72,141</b>
<b>Subtotal grain</b>	<b>51,216</b>	<b>275</b>	<b>3,718</b>	<b>56</b>	<b>1,132</b>	<b>—</b>	<b>147</b>	<b>2,869</b>	<b>43,019</b>
6241 wheat	5,995	60	620	—	47	—	3	355	4,911
6344 corn	41,547	188	2,817	5	858	—	140	2,223	35,316
6442 rice	2,090	16	136	—	190	—	4	21	1,723
6443 barley & rye	80	—	—	18	—	—	—	61	1
6445 oats	246	3	—	33	27	—	—	176	6
6447 sorghum grains	1,258	8	145	—	11	—	—	34	1,061
<b>Subtotal oilseeds</b>	<b>25,825</b>	<b>216</b>	<b>1,554</b>	<b>—</b>	<b>50</b>	<b>10</b>	<b>—</b>	<b>1,498</b>	<b>22,497</b>
6522 soybeans	21,397	203	1,515	—	50	8	—	1,369	18,251
6590 oilseeds nec	4,428	13	39	—	—	2	—	129	4,246
<b>Subtotal vegetable products</b>	<b>995</b>	<b>1</b>	<b>53</b>	<b>4</b>	<b>—</b>	<b>0</b>	<b>—</b>	<b>188</b>	<b>750</b>
6653 vegetable oils	987	1	49	4	—	0	—	188	744
6654 vegetables & prod.	8	—	3	—	—	—	—	—	5
<b>Subtotal processed grain and animal feed</b>	<b>6,856</b>	<b>90</b>	<b>546</b>	<b>6</b>	<b>16</b>	<b>7</b>	<b>3</b>	<b>352</b>	<b>5,834</b>
6746 wheat flour	22	—	22	—	—	—	—	—	—
6747 grain mill products	402	—	1	—	3	—	—	3	395
6781 hay & fodder	1	—	1	—	—	—	—	—	—
6782 animal feed, prep.	6,431	90	522	6	13	7	3	350	5,439
<b>Subtotal other agricultural products</b>	<b>1,231</b>	<b>406</b>	<b>152</b>	<b>167</b>	<b>50</b>	<b>152</b>	<b>82</b>	<b>180</b>	<b>41</b>
6838 tallow, animal oils	4	—	—	—	1	—	—	—	3
6861 sugar	602	356	136	73	3	14	—	—	19
6865 molasses	316	46	—	70	17	12	—	170	1
6885 alcoholic beverages	21	—	—	—	8	—	—	6	6
6887 groceries	0	—	—	—	—	0	0	—	—
6888 water & ice	204	3	0	24	19	125	21	5	6
6889 food products nec	78	1	16	—	—	—	61	—	—

MISSISSIPPI RIVER SYSTEM  
 Freight Traffic, 2002 - continued  
 (thousand short tons)

Commodity	Grand Total	Internal								
		Inbound		Outbound		Through		Intra		
		Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd	Upbound	Downbnd	
6899 farm products nec	6	—	—	—	—	—	—	—	—	6
<b>Total all manufactured equipment, machinery and products</b>	<b>819</b>	<b>48</b>	<b>4</b>	<b>12</b>	<b>62</b>	<b>414</b>	<b>186</b>	<b>54</b>	<b>39</b>	
7110 machinery (not elec)	747	30	3	4	57	409	178	32	35	
7120 electrical machinery	9	2	—	—	2	1	0	2	3	
7210 vehicles & parts	0	0	—	—	—	—	—	—	—	
7230 ships & boats	3	2	—	—	—	—	1	1	—	
7400 manufac. wood prod.	2	—	—	—	1	0	1	—	—	
7500 textile products	13	—	—	1	—	—	—	13	—	
7600 rubber & plastic pr.	32	12	—	7	1	—	7	4	—	
7900 manufac. prod. nec	10	2	1	—	1	3	—	2	1	
<b>Total waste and scrap nec</b>	<b>144</b>	<b>—</b>	<b>—</b>	<b>—</b>	<b>—</b>	<b>137</b>	<b>2</b>	<b>4</b>	<b>0</b>	
8900 waste and scrap nec	144	—	—	—	—	137	2	4	0	
<b>Ton-miles (x1000)</b>	<b>261,858,650</b>	<b>17,724,777</b>	<b>9,257,690</b>	<b>7,888,708</b>	<b>13,505,520</b>	<b>2,904,157</b>	<b>662,018</b>	<b>90,619,976</b>	<b>119,295,804</b>	
<b>Tons All Traffic (x1000)</b>										<b>494,346</b>
<b>Ton-miles All Traffic (x1000)</b>										<b>261,858,650</b>
<b>Total Trip-ton-miles Internal and Intraport (x1000)</b>										<b>279,315,845</b>

Other Harbors and Waterways 2002

Harbor or Waterway Project	Commodity	Thousand Short Tons
MUSKINGUM RIVER, OH	No Commerce Reported	

Trips and Drafts of Vessels, 2002  
(draft in feet)

Draft	Self Propelled Vessels				Non-Self Propelled Vessels		Self Propelled Vessels				Non-Self Propelled Vessels	
	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker

**BIG SANDY RIVER, TUG AND LEVISA FORKS, KY AND WV**

Upbound							Downbound					
<b>Grand Total</b>	<b>21,938</b>	---	---	<b>6,969</b>	<b>13,859</b>	<b>1,110</b>	<b>21,938</b>	---	---	<b>6,991</b>	<b>13,764</b>	<b>1,183</b>
<b>DOMESTIC</b>												
<b>Total</b>	<b>21,938</b>	---	---	<b>6,969</b>	<b>13,859</b>	<b>1,110</b>	<b>21,938</b>	---	---	<b>6,991</b>	<b>13,764</b>	<b>1,183</b>
11	9	---	---	3	7	1	235	---	---	3	216	16
10	89	---	---	30	45	14	431	---	---	35	368	28
9	718	---	---	95	521	102	10,322	---	---	89	9,756	477
8	528	---	---	121	251	156	2,614	---	---	148	2,334	132
7	343	---	---	288	7	48	584	---	---	280	192	112
6	1,271	---	---	1,246	---	25	1,349	---	---	1,245	65	39
5	730	---	---	725	---	5	754	---	---	723	3	28
4	845	---	---	840	---	5	845	---	---	841	---	4
3	107	---	---	---	4	103	21	---	---	---	---	21
2	17,153	---	---	3,621	12,927	605	4,729	---	---	3,627	830	272
1	143	---	---	---	97	46	54	---	---	---	---	54
<b>Total trips:</b>											<b>43,876</b>	

**KANAWHA RIVER, WV**

Upbound							Downbound					
<b>Grand Total</b>	<b>16,489</b>	---	---	<b>3,246</b>	<b>12,602</b>	<b>641</b>	<b>16,488</b>	---	---	<b>3,265</b>	<b>12,602</b>	<b>621</b>
<b>DOMESTIC</b>												
<b>Total</b>	<b>16,489</b>	---	---	<b>3,246</b>	<b>12,602</b>	<b>641</b>	<b>16,488</b>	---	---	<b>3,265</b>	<b>12,602</b>	<b>621</b>
11	9	---	---	7	2	---	259	---	---	8	251	---
10	21	---	---	9	11	1	145	---	---	9	136	---
9	2,146	---	---	293	1,631	222	10,551	---	---	296	10,236	19
8	1,423	---	---	504	803	116	1,539	---	---	505	1,021	13
7	2,361	---	---	2,150	45	166	2,210	---	---	2,165	45	---
6	317	---	---	271	3	43	329	---	---	274	53	2
5	66	---	---	9	2	55	12	---	---	8	3	1
4	4	---	---	1	---	3	1	---	---	---	---	1
3	5	---	---	---	5	---	12	---	---	---	---	12
2	7,811	---	---	---	7,776	35	1,307	---	---	---	807	500
1	2,326	---	---	2	2,324	---	123	---	---	---	50	73
<b>Total trips:</b>											<b>32,977</b>	

**LITTLE KANAWHA RIVER, WV**

Upbound							Downbound					
<b>Grand Total</b>	<b>234</b>	---	---	<b>73</b>	<b>158</b>	<b>3</b>	<b>219</b>	---	---	<b>74</b>	<b>142</b>	<b>3</b>
<b>DOMESTIC</b>												
<b>Total</b>	<b>234</b>	---	---	<b>73</b>	<b>158</b>	<b>3</b>	<b>219</b>	---	---	<b>74</b>	<b>142</b>	<b>3</b>
10	2	---	---	1	1	---	1	---	---	1	---	---
9	90	---	---	---	90	---	4	---	---	---	1	3
8	65	---	---	---	65	---	---	---	---	---	---	---
7	18	---	---	18	---	---	19	---	---	19	---	---
6	23	---	---	23	---	---	23	---	---	23	---	---
5	32	---	---	31	1	---	31	---	---	31	---	---
2	4	---	---	---	1	3	139	---	---	---	139	---
1	---	---	---	---	---	---	2	---	---	---	2	---
<b>Total trips:</b>											<b>453</b>	

**OHIO RIVER**

Upbound							Downbound					
<b>Grand Total</b>	<b>191,287</b>	<b>5,028</b>	---	<b>45,640</b>	<b>129,569</b>	<b>11,050</b>	<b>191,202</b>	<b>5,000</b>	---	<b>45,885</b>	<b>129,926</b>	<b>10,391</b>
<b>DOMESTIC</b>												
<b>Total</b>	<b>191,287</b>	<b>5,028</b>	---	<b>45,640</b>	<b>129,569</b>	<b>11,050</b>	<b>191,202</b>	<b>5,000</b>	---	<b>45,885</b>	<b>129,926</b>	<b>10,391</b>
13	8	---	---	---	8	---	51	---	---	---	51	---
12	103	---	---	---	59	44	495	---	---	---	493	2
11	1,866	---	---	516	1,244	106	1,833	---	---	544	1,266	23

Trips and Drafts of Vessels, 2002  
(draft in feet)

Draft	Self Propelled Vessels				Non-Self Propelled Vessels		Self Propelled Vessels				Non-Self Propelled Vessels		
	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker	
<b>OHIO RIVER - continued</b>													
			Upbound						Downbound				
DOMESTIC													
10	4,505	—	—	1,398	2,509	598	4,542	—	—	1,588	2,849	105	
9	53,513	989	—	4,099	44,461	3,964	51,368	989	—	4,035	44,461	1,883	
8	23,754	678	—	6,402	15,413	1,261	23,303	678	—	6,447	15,351	827	
7	15,679	720	—	9,481	4,793	685	14,731	716	—	9,450	3,665	900	
6	10,870	1,359	—	7,186	2,158	167	11,042	1,342	—	7,339	2,121	240	
5	7,393	260	—	6,604	413	116	7,549	255	—	6,431	696	167	
4	2,392	1,017	—	1,060	212	103	2,519	1,013	—	1,061	372	73	
3	1,197	5	—	724	285	183	1,478	7	—	798	426	247	
2	67,086	—	—	8,093	55,675	3,318	69,035	—	—	8,132	55,316	5,587	
1	2,921	—	—	77	2,339	505	3,256	—	—	60	2,859	337	
										<b>Total trips:</b>		<b>382,489</b>	
<b>PORT OF HUNTINGTON - TRISTATE</b>													
			Inbound						Outbound				
<b>Grand Total</b>	<b>69,995</b>	<b>—</b>	<b>—</b>	<b>22,046</b>	<b>43,471</b>	<b>4,478</b>	<b>69,564</b>	<b>1</b>	<b>—</b>	<b>22,097</b>	<b>42,938</b>	<b>4,528</b>	
DOMESTIC													
<b>Total</b>	<b>69,995</b>	<b>—</b>	<b>—</b>	<b>22,046</b>	<b>43,471</b>	<b>4,478</b>	<b>69,564</b>	<b>1</b>	<b>—</b>	<b>22,097</b>	<b>42,938</b>	<b>4,528</b>	
11	137	—	—	72	62	3	695	—	—	74	604	17	
10	486	—	—	138	317	31	1,287	—	—	146	1,079	62	
9	7,492	—	—	993	5,981	518	30,271	—	—	1,007	28,063	1,201	
8	4,857	—	—	1,678	2,884	295	8,387	1	—	1,706	6,014	666	
7	4,457	—	—	3,978	294	185	5,560	—	—	3,980	456	1,124	
6	3,997	—	—	3,883	30	84	4,232	—	—	3,883	135	214	
5	2,388	—	—	2,281	20	87	2,360	—	—	2,273	8	79	
4	946	—	—	927	2	17	948	—	—	928	—	20	
3	179	—	—	11	35	133	66	—	—	15	7	44	
2	42,030	—	—	8,084	31,406	2,540	15,097	—	—	8,084	6,054	959	
1	3,026	—	—	1	2,440	585	661	—	—	1	518	142	
										<b>Total trips:</b>		<b>139,599</b>	
<b>OHIO RIVER SYSTEM</b>													
			Upbound						Downbound				
<b>Grand Total</b>	<b>245,299</b>	<b>7,680</b>	<b>—</b>	<b>60,711</b>	<b>165,474</b>	<b>11,434</b>	<b>245,300</b>	<b>7,627</b>	<b>—</b>	<b>61,168</b>	<b>165,474</b>	<b>11,031</b>	
DOMESTIC													
<b>Total</b>	<b>245,299</b>	<b>7,680</b>	<b>—</b>	<b>60,711</b>	<b>165,474</b>	<b>11,434</b>	<b>245,300</b>	<b>7,627</b>	<b>—</b>	<b>61,168</b>	<b>165,474</b>	<b>11,031</b>	
13	9	—	—	—	9	—	50	—	—	—	50	—	
12	117	—	—	—	70	47	492	—	—	—	488	4	
11	1,990	—	—	531	1,348	111	1,829	—	—	554	1,253	22	
10	8,231	—	—	1,450	6,355	426	5,424	—	—	1,595	3,402	427	
9	69,607	989	—	4,868	60,764	2,986	79,033	989	—	5,682	69,376	2,986	
8	30,673	677	—	8,125	20,738	1,133	26,288	678	—	8,153	16,323	1,134	
7	23,876	729	—	15,878	6,381	888	21,061	725	—	15,878	3,742	716	
6	15,764	3,150	—	9,424	2,990	200	15,822	3,151	—	9,424	3,019	228	
5	11,359	1,087	—	8,860	1,210	202	11,180	1,088	—	8,861	1,071	160	
4	3,729	1,043	—	1,803	774	109	3,454	989	—	1,803	592	70	
3	1,606	5	—	866	461	274	1,646	7	—	933	506	200	
2	72,942	—	—	8,826	59,466	4,650	77,602	—	—	8,226	64,726	4,650	
1	5,396	—	—	80	4,908	408	1,419	—	—	59	926	434	
										<b>Total trips:</b>		<b>490,599</b>	
<b>MISSISSIPPI RIVER SYSTEM</b>													
			Upbound						Downbound				
<b>Grand Total</b>	<b>499,463</b>	<b>42,211</b>	<b>1,754</b>	<b>142,593</b>	<b>273,610</b>	<b>39,295</b>	<b>499,911</b>	<b>46,225</b>	<b>1,845</b>	<b>136,185</b>	<b>273,230</b>	<b>42,426</b>	
FOREIGN													
<b>Total</b>	<b>5,449</b>	<b>3,900</b>	<b>1,438</b>	<b>75</b>	<b>35</b>	<b>1</b>	<b>5,897</b>	<b>4,164</b>	<b>1,474</b>	<b>211</b>	<b>40</b>	<b>8</b>	
13	5,321	3,854	1,436	16	14	1	5,605	4,067	1,473	31	28	6	
12	48	11	—	30	7	—	56	14	—	39	3	—	
11	7	6	1	—	—	—	4	—	1	1	1	1	

Trips and Drafts of Vessels, 2002  
(draft in feet)

Draft	Self Propelled Vessels				Non-Self Propelled Vessels		Self Propelled Vessels				Non-Self Propelled Vessels	
	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker
<b>MISSISSIPPI RIVER SYSTEM - continued</b>												
	Upbound						Downbound					
<b>FOREIGN</b>												
10	12	4	—	5	3	—	21	8	—	8	5	—
9	11	5	—	5	1	—	8	5	—	3	—	—
8	8	1	—	3	4	—	23	6	—	17	—	—
7	20	12	—	7	1	—	51	23	—	26	2	—
6	14	5	—	8	1	—	114	35	—	78	—	1
5	1	—	—	1	—	—	10	4	—	6	—	—
4	6	2	—	—	4	—	3	2	—	1	—	—
3	—	—	—	—	—	—	2	—	—	1	—	—
2	1	—	1	—	—	—	—	—	—	—	1	—
<b>DOMESTIC</b>												
<b>Total</b>	<b>494,014</b>	<b>38,311</b>	<b>316</b>	<b>142,518</b>	<b>273,575</b>	<b>39,294</b>	<b>494,014</b>	<b>42,061</b>	<b>371</b>	<b>135,974</b>	<b>273,190</b>	<b>42,418</b>
13	1,385	210	303	455	215	202	2,126	245	270	537	606	468
12	1,526	258	4	533	151	580	2,110	343	—	527	830	410
11	3,924	589	3	792	1,923	617	4,735	388	4	811	2,912	620
10	14,537	220	—	3,821	7,631	2,865	11,263	180	—	3,517	6,255	1,311
9	93,484	2,027	4	12,929	71,825	6,699	98,736	1,951	3	10,837	74,155	11,790
8	61,097	1,907	1	19,514	34,710	4,965	63,652	731	4	25,263	35,342	2,312
7	54,777	4,506	—	35,726	12,490	2,055	49,580	4,286	1	37,592	6,346	1,355
6	37,617	8,391	1	20,267	8,130	828	33,922	5,170	89	22,622	5,359	682
5	38,788	7,411	—	24,109	5,333	1,935	35,473	5,439	—	23,618	5,891	525
4	12,366	2,542	—	6,744	1,684	1,396	8,753	3,361	—	3,122	1,345	925
3	10,729	5,091	—	2,955	1,490	1,193	8,879	3,930	—	2,329	1,458	1,162
2	149,358	5,159	—	12,254	117,795	14,150	169,573	15,973	—	5,099	130,751	17,750
1	14,426	—	—	2,419	10,198	1,809	5,212	64	—	100	1,940	3,108
										<b>Total trips:</b>		<b>999,374</b>

**MUSKINGUM RIVER, OH**  
No Vessel Trips Reported

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US Army Corps of Engineers  
Dredging Contracts Awarded

**District Huntington**

JOBNAME	Dredge Type	Bid Date	Quantity Cubic Yards	Government Estimate	Winning Bid	Winning Bidder	Status of Business	Number of Bids
FY 1998 Awards								
BIG SANDY HARBOR	B	3/31/1998	250,000	\$3,282,400	\$2,515,107	MADISON COAL & SUPPLY CO.	L	2
KANAWHA RIVER	B	4/21/1998	45,000	\$20,500	\$18,500	MADISON COAL & SUPPLY CO.	L	1
PORTSMOUTH HARBOR	P	6/30/1998	50,000	\$194,670	\$197,900	MIDWEST DREDGE & EXCVATING INC	S	2
			345,000	\$3,497,570	\$2,731,507			
FY 1999 Awards								
ELK RIVER HARBOR	B	6/10/1999	70,000	\$444,300	\$466,138	MADISON COAL & SUPPLY CO.	L	1
			70,000	\$444,300	\$466,138			
FY 2000 Awards								
PORTSMOUTH HARBOR	P	6/25/2000	50,000	\$132,880	\$141,800	MIDWEST DREDGE & EXCVATING INC	S	1
			50,000	\$132,880	\$141,800			
FY 2001 Awards								
BIG SANDY HARBOR	B	5/11/2001		\$1,203,700	\$843,057	ROSS BROTHERS CONSTRUCTION CO.	L	1
ELK RIVER HARBOR	B	5/25/2001		\$599,438	\$442,164	MADISON COAL & SUPPLY CO.	L	1
KANAWHA RIVER	B	7/5/2001		\$107,000	\$107,000	MADISON COAL & SUPPLY CO.	L	1
				\$1,910,138	\$1,392,221			
FY 2002 Awards								
BIG SANDY RIVER	B		200,000	\$1,048,672	\$1,012,881	MADISON COAL & SUPPLY CO.	L	1
			200,000	1,048,672	1,012,881			
FY 2003 Awards								
BIG SANDY RIVER - OPT YR 1	B	4/22/2002	200,000	\$979,163	\$993,250	MADISON COAL & SUPPLY CO.	L	1
ELK RIVER	B	6/9/2003	38,500	\$325,526	\$280,563	MADISON COAL & SUPPLY CO.	L	1
PORTSMOUTH HARBOR	P	6/9/2003	16,050	\$100,570	\$100,819	ENCORE DREDGING INC	S	1
			254,550	\$1,405,259	\$1,374,632			
Dredge Type				Status of Business				
B Bucket	S Sidecaster			E Emerging Small				
D Dustpan	W Combination - All types			L Large				
H Hopper	X Pipeline & Bucket			S Small				
N Nonconventional	Y Pipeline & Hopper							
P Pipeline	Z Hopper & Bucket							
	u undefined							

## Port Facilities by Waterway

Waterway: **Big Sandy River** Mile: 1      PWD: 71  
 Name: **Tri-State Stone Corp. Wharf.**  
 Port: Big Sandy River  
 Location: Mile 1.2, right bank, Big Sandy River, Kenova. Datum: NPE  
 Operator: Tri-State Stone Corp.  
 Owner: Tri-State Stone Corp.  
 Address: 935 23rd Street Phone: 304/453-1318  
 Town: Kenova State: WV County: Wayne  
 Railway Connection: None.  
 Purpose: Receipt of sand, gravel and magnetite, and occasionally coal.  
 Depth Alongside (feet): 10 | | Latitude (decimal): 38.399722  
 Total Berthing Space (feet): 50 | | Longitude (decimal): -82.59361  
 Remarks: Tri-State Ready-Mix Co. maintains an open storage area with capacity for 9,000 tons of sand and gravel on adjacent downstream property. □

Port Series: 62      Year of Last Survey: 1991      Corps of Engrs Waterway Code: 42001      Huntington District

Waterway: **Big Sandy River** Mile: 3      PWD: 56  
 Name: **Ashland Petroleum Co., Crude Oil Dock.**  
 Port: Big Sandy River  
 Location: Mile 3.2, left bank, Big Sandy River, Catlettsburg. Datum: NPE  
 Operator: Ashland Petroleum Co. , Division of Ashland Oil, Inc.  
 Owner: Ashland Petroleum Co., Division of Ashland Oil, Inc.  
 Address: U.S. Highway 23. Phone: 304/327-6404  
 Town: Catlettsburg State: KY County: Boyd  
 Railway Connection: None.  
 Purpose: Receipt of crude oil, petroleum products, and methanol; shipment of lubricating oil.  
 Depth Alongside (feet): 10 | | Latitude (decimal): 38.373333  
 Total Berthing Space (feet): 370 | | Longitude (decimal): -82.59361  
 Remarks: Six 6-inch pipelines extend from wharf to storage tanks at refinery in rear:  

Tanks	Commodity	Quantity
150,000	Petroleum products	1
337,000 □	Methanol	1
	Crude oil	1
	Lubricating oil	13

 In addition one 4-inch steam line serves wharf. □

Port Series: 62      Year of Last Survey: 1991      Corps of Engrs Waterway Code: 42003      Huntington District

## Port Facilities by Waterway

Waterway: **Big Sandy River** Mile: 4      PWD: 58  
 Name: **Ashland Petroleum Co. Heavy Oil Dock.**  
 Port: Big Sandy River  
 Location: Mile 4.0, left bank, Big Sandy River, Catlettsburg Datum: NPE  
 Operator: Ashland Petroleum Co., Division of Ashland Oil, Inc.  
 Owner: Ashland Petroleum Co., Division of Ashland Oil, Inc.  
 Address: U.S. Highway 23. Phone: 304/327-6404  
 Town: Catlettsburg State: KY County: Boyd  
 Railway Connection: None.  
 Purpose: Shipment of fuel oil and asphalt.  
 Depth Alongside (feet): 9 | | Latitude (decimal): 38.3625  
 Total Berthing Space (feet): 390 | | Longitude (decimal): -82.59806  
 Remarks: Two 10-inch pipelines extend to wharf from 4 steel fuel oil storage tanks, total capacity 500,000 barrels; and 25 asphalt storage tanks, total capacity 1,000,000 barrels, at refinery in rear.

Port Series: 62      Year of Last Survey: 1991      Corps of Engrns Waterway Code: 42004      Huntington District

Waterway: **Big Sandy River** Mile: 4      PWD: 57  
 Name: **Ashland Petroleum Co., Light Oil Dock.**  
 Port: Big Sandy River  
 Location: Mile 3.7, left bank, Big Sandy River, Catlettsburg. Datum: NPE  
 Operator: Ashland Petroleum Co., Division of Ashland Oil, Inc.  
 Owner: Ashland Petroleum Co., Division of Ashland Oil, Inc.  
 Address: U.S. Highway 23. Phone: 304/327-6404  
 Town: Catlettsburg State: KY County: Boyd  
 Railway Connection: None.  
 Purpose: Shipment of mineral spirits, solvent, naphtha, cumene, xylene, benzene, and toluene; receipt of crude light oil and butane.  
 Depth Alongside (feet): 10 | | Latitude (decimal): 38.366944  
 Total Berthing Space (feet): 390 | | Longitude (decimal): -82.59694  
 Remarks: Four 8- and five 6-inch pipelines extend from wharf to 34 steel storage tanks:

Tanks	Capacity (barrels)	Commodity
2	100,000	Mineral spirits
4	80,000	Naphtha
Cumene	4	Xylene
Benzene	7	71,000
6Butane	2	20,000
		5 Solvent
		2      40,000
		4      24,000
		Toluene

Port Series: 62      Year of Last Survey: 1991      Corps of Engrns Waterway Code: 42003      Huntington District

## Port Facilities by Waterway

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Waterway: **Big Sandy River** Mile: 5 PWD: 60  
Name: **Pen Coal Corp., Big Sandy Dock.**  
Port: Big Sandy River  
Location: Mile 4.7, left bank, Big Sandy River, Catlettsburg Datum: NPE  
Operator: Pen Coal Corp.  
Owner: Pen Coal Corp.  
Address: State Highway 757. Phone: 606/739-6311  
Town: Catlettsburg State: KY County: Boyd  
Railway Connection: None.  
Purpose: Shipment of coal.  
Depth Alongside (feet): 9 | | Latitude (decimal): 38.351111  
Total Berthing Space (feet): 1510 | | Longitude (decimal): -82.59833  
Remarks: Open storage area at rear has capacity for 30,000 tons of coal.□□  
Port Series: 62 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 42004 Huntington District

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Waterway: **Big Sandy River** Mile: 5 PWD: 59  
Name: **Placer Coal, Wharf.**  
Port: Big Sandy River  
Location: Mile 4.5, left bank, Big Sandy River, Catlettsburg. Datum: NPE  
Operator: Placer Coal, Inc., a subsidiary of Placer Dome Limited.  
Owner: Placer Coal, Inc., a subsidiary of Placer Dome Limited.  
Address: 13125 State Highway 757. Phone: 606/739-8431  
Town: Catlettsburg State: KY County: Boyd  
Railway Connection: None.  
Purpose: Shipment of coal.  
Depth Alongside (feet): 10 | | Latitude (decimal): 38.354722  
Total Berthing Space (feet): 1000 | | Longitude (decimal): -82.59833  
Remarks: Continuous belt loader also acts as radial stacker serving open storage area at rear, which has capacity for 30,000 tons of coal.□  
Port Series: 62 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 42004 Huntington District

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## Port Facilities by Waterway

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Waterway: **Big Sandy River** Mile: 6 PWD: 68  
 Name: **Big Sandy Terminal Rail Dock..**  
 Port: Big Sandy River  
 Location: Mile 6.4, right bank, Big Sandy River, Kenova. Datum: NPE  
 Operator: Big Sandy Terminal, Inc.  
 Owner: Big Sandy Terminal, Inc.  
 Address: Big Sandy Road Phone: 304/453-6161  
 Town: Kenova State: WV County: Wayne  
 Railway Connection: Two surface tracks serve undertrack receiving pit, join 290-car capacity holding yard; connect with Norfolk and Western Railway.

Purpose: Shipment of coal.  
 Depth Alongside (feet): 9 | | Latitude (decimal): 38.333333  
 Total Berthing Space (feet): 1200 | | Longitude (decimal): -82.58222

Waterway: **Big Sandy River** Mile: 6 PWD: 68  
 Name: **Big Sandy Terminal Rail Dock..**  
 Port: Big Sandy River  
 Location: Mile 6.4, right bank, Big Sandy River, Kenova. Datum: NPE  
 Operator: Big Sandy Terminal, Inc.  
 Owner: Big Sandy Terminal, Inc.  
 Address: Big Sandy Road Phone: 304/453-6161  
 Town: Kenova State: WV County: Wayne  
 Railway Connection: Two surface tracks serve undertrack receiving pit, join 290-car capacity holding yard; connect with Norfolk and Western Railway.

Purpose: Shipment of coal.  
 Depth Alongside (feet): 9 | | Latitude (decimal): 38.333333  
 Total Berthing Space (feet): 1200 | | Longitude (decimal): -82.58222

Waterway: **Big Sandy River** Mile: 6 PWD: 68  
 Name: **Big Sandy Terminal Rail Dock..**  
 Port: Big Sandy River  
 Location: Mile 6.4, right bank, Big Sandy River, Kenova. Datum: NPE  
 Operator: Big Sandy Terminal, Inc.  
 Owner: Big Sandy Terminal, Inc.  
 Address: Big Sandy Road Phone: 304/453-6161  
 Town: Kenova State: WV County: Wayne  
 Railway Connection: Two surface tracks serve undertrack receiving pit, join 290-car capacity holding yard; connect with Norfolk and Western Railway.

Purpose: Shipment of coal.  
 Depth Alongside (feet): 9 | | Latitude (decimal): 38.333333  
 Total Berthing Space (feet): 1200 | | Longitude (decimal): -82.58222

Remarks: Hopper car receiving pit has twelve 40-ton receiving hoppers and is capable of handling approximately 400 tons per hour. Rail car storage yard has capacity for 120 loaded and 170 empty cars. Concrete-surfaced ope of barge loader (reclaim pad) has capacity for 10,000 tons.

Port Series: 62 Year of Last Survey: 1991 Corps of Engns Waterway Code: 42006 Huntington District

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Remarks: Hopper car receiving pit has twelve 40-ton receiving hoppers and is capable of handling approximately 400 tons per hour. Rail car storage yard has capacity for 120 loaded and 170 empty cars. Concrete-surfaced ope of barge loader (reclaim pad) has capacity for 10,000 tons.

Port Series: 62 Year of Last Survey: 1991 Corps of Engns Waterway Code: 42006 Huntington District

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## Port Facilities by Waterway

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Remarks: Hopper car receiving pit has twelve 40-ton receiving hoppers and is capable of handling approximately 400 tons per hour. Rail car storage yard has capacity for 120 loaded and 170 empty cars. Concrete-surfaced ope of barge loader (reclaim pad) has capacity for 10,000 tons.

Port Series: 62      Year of Last Survey: 1991      Corps of Engrns Waterway Code: 42006      Huntington District

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## Port Facilities by Waterway

Waterway: <b>Big Sandy River</b>	Mile: 6	PWD: 68
Name: <b>Big Sandy Terminal Rail Dock..</b>		
Port: Big Sandy River		
Location: Mile 6.4, right bank, Big Sandy River, Kenova.		Datum: NPE
Operator: Big Sandy Terminal, Inc.		
Owner: Big Sandy Terminal, Inc.		
Address: Big Sandy Road	Phone: 304/453-6161	
Town: Kenova	State: WV	County: Wayne
Railway Connection: Two surface tracks serve undertrack receiving pit, join 290-car capacity holding yard; connect with Norfolk and Western Railway.		
Purpose: Shipment of coal.		
Depth Alongside (feet): 9		Latitude (decimal): 38.333333
Total Berthing Space (feet): 1200		Longitude (decimal): -82.58222
Waterway: <b>Big Sandy River</b>	Mile: 6	PWD: 68
Name: <b>Big Sandy Terminal Rail Dock..</b>		
Port: Big Sandy River		
Location: Mile 6.4, right bank, Big Sandy River, Kenova.		Datum: NPE
Operator: Big Sandy Terminal, Inc.		
Owner: Big Sandy Terminal, Inc.		
Address: Big Sandy Road	Phone: 304/453-6161	
Town: Kenova	State: WV	County: Wayne
Railway Connection: Two surface tracks serve undertrack receiving pit, join 290-car capacity holding yard; connect with Norfolk and Western Railway.		
Purpose: Shipment of coal.		
Depth Alongside (feet): 9		Latitude (decimal): 38.333333
Total Berthing Space (feet): 1200		Longitude (decimal): -82.58222
Waterway: <b>Big Sandy River</b>	Mile: 6	PWD: 68
Name: <b>Big Sandy Terminal Rail Dock..</b>		
Port: Big Sandy River		
Location: Mile 6.4, right bank, Big Sandy River, Kenova.		Datum: NPE
Operator: Big Sandy Terminal, Inc.		
Owner: Big Sandy Terminal, Inc.		
Address: Big Sandy Road	Phone: 304/453-6161	
Town: Kenova	State: WV	County: Wayne
Railway Connection: Two surface tracks serve undertrack receiving pit, join 290-car capacity holding yard; connect with Norfolk and Western Railway.		
Purpose: Shipment of coal.		
Depth Alongside (feet): 9		Latitude (decimal): 38.333333
Total Berthing Space (feet): 1200		Longitude (decimal): -82.58222
Remarks: Hopper car receiving pit has twelve 40-ton receiving hoppers and is capable of handling approximately 400 tons per hour. Rail car storage yard has capacity for 120 loaded and 170 empty cars. Concrete-surfaced ope of barge loader (reclaim pad) has capacity for 10,000 tons.		
Port Series: 62	Year of Last Survey: 1991	Corps of Engnrs Waterway Code: 42006
Huntington District		
Remarks: Hopper car receiving pit has twelve 40-ton receiving hoppers and is capable of handling approximately 400 tons per hour. Rail car storage yard has capacity for 120 loaded and 170 empty cars. Concrete-surfaced ope of barge loader (reclaim pad) has capacity for 10,000 tons.		
Port Series: 62	Year of Last Survey: 1991	Corps of Engnrs Waterway Code: 42006
Huntington District		

## Port Facilities by Waterway

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Remarks: Hopper car receiving pit has twelve 40-ton receiving hoppers and is capable of handling approximately 400 tons per hour. Rail car storage yard has capacity for 120 loaded and 170 empty cars. Concrete-surfaced ope of barge loader (reclaim pad) has capacity for 10,000 tons.

Port Series: 62      Year of Last Survey: 1991      Corps of Engrns Waterway Code: 42006      Huntington District

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## Port Facilities by Waterway

Waterway: <b>Big Sandy River</b>	Mile: 6	PWD: 68
Name: <b>Big Sandy Terminal Rail Dock..</b>		
Port: Big Sandy River		
Location: Mile 6.4, right bank, Big Sandy River, Kenova.		Datum: NPE
Operator: Big Sandy Terminal, Inc.		
Owner: Big Sandy Terminal, Inc.		
Address: Big Sandy Road		Phone: 304/453-6161
Town: Kenova	State: WV	County: Wayne
Railway Connection: Two surface tracks serve undertrack receiving pit, join 290-car capacity holding yard; connect with Norfolk and Western Railway.		
Purpose: Shipment of coal.		
Depth Alongside (feet): 9		Latitude (decimal): 38.333333
Total Berthing Space (feet): 1200		Longitude (decimal): -82.58222
Waterway: <b>Big Sandy River</b>	Mile: 6	PWD: 68
Name: <b>Big Sandy Terminal Rail Dock..</b>		
Port: Big Sandy River		
Location: Mile 6.4, right bank, Big Sandy River, Kenova.		Datum: NPE
Operator: Big Sandy Terminal, Inc.		
Owner: Big Sandy Terminal, Inc.		
Address: Big Sandy Road		Phone: 304/453-6161
Town: Kenova	State: WV	County: Wayne
Railway Connection: Two surface tracks serve undertrack receiving pit, join 290-car capacity holding yard; connect with Norfolk and Western Railway.		
Purpose: Shipment of coal.		
Depth Alongside (feet): 9		Latitude (decimal): 38.333333
Total Berthing Space (feet): 1200		Longitude (decimal): -82.58222
Waterway: <b>Big Sandy River</b>	Mile: 6	PWD: 68
Name: <b>Big Sandy Terminal Rail Dock..</b>		
Port: Big Sandy River		
Location: Mile 6.4, right bank, Big Sandy River, Kenova.		Datum: NPE
Operator: Big Sandy Terminal, Inc.		
Owner: Big Sandy Terminal, Inc.		
Address: Big Sandy Road		Phone: 304/453-6161
Town: Kenova	State: WV	County: Wayne
Railway Connection: Two surface tracks serve undertrack receiving pit, join 290-car capacity holding yard; connect with Norfolk and Western Railway.		
Purpose: Shipment of coal.		
Depth Alongside (feet): 9		Latitude (decimal): 38.333333
Total Berthing Space (feet): 1200		Longitude (decimal): -82.58222
Remarks: Hopper car receiving pit has twelve 40-ton receiving hoppers and is capable of handling approximately 400 tons per hour. Rail car storage yard has capacity for 120 loaded and 170 empty cars. Concrete-surfaced ope of barge loader (reclaim pad) has capacity for 10,000 tons.		
Port Series: 62	Year of Last Survey: 1991	Corps of Engnrs Waterway Code: 42006
Huntington District		
Remarks: Hopper car receiving pit has twelve 40-ton receiving hoppers and is capable of handling approximately 400 tons per hour. Rail car storage yard has capacity for 120 loaded and 170 empty cars. Concrete-surfaced ope of barge loader (reclaim pad) has capacity for 10,000 tons.		
Port Series: 62	Year of Last Survey: 1991	Corps of Engnrs Waterway Code: 42006
Huntington District		

## Port Facilities by Waterway

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Remarks: Hopper car receiving pit has twelve 40-ton receiving hoppers and is capable of handling approximately 400 tons per hour. Rail car storage yard has capacity for 120 loaded and 170 empty cars. Concrete-surfaced ope of barge loader (reclaim pad) has capacity for 10,000 tons.

Port Series: 62      Year of Last Survey: 1991      Corps of Engrns Waterway Code: 42006      Huntington District

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## Port Facilities by Waterway

Waterway: **Big Sandy River** Mile: 6      PWD: 69  
 Name: **Big Sandy Terminal Truck Dock.**  
 Port: Big Sandy River  
 Location: Mile 6.3, right bank, Big Sandy River, Kenova. Datum: NPE  
 Operator: Big Sandy Terminal, Inc.  
 Owner: Big Sandy Terminal, Inc.  
 Address: Big Sandy Road. Phone: 304/453-6161  
 Town: Kenova State: WV County: Wayne  
 Railway Connection: None.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet):      9    |            | Latitude (decimal):    38.334444  
 Total Berthing Space (feet):  800 |            | Longitude (decimal): -82.58417

Waterway: **Big Sandy River** Mile: 6      PWD: 69  
 Name: **Big Sandy Terminal Truck Dock.**  
 Port: Big Sandy River  
 Location: Mile 6.3, right bank, Big Sandy River, Kenova. Datum: NPE  
 Operator: Big Sandy Terminal, Inc.  
 Owner: Big Sandy Terminal, Inc.  
 Address: Big Sandy Road. Phone: 304/453-6161  
 Town: Kenova State: WV County: Wayne  
 Railway Connection: None.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet):      9    |            | Latitude (decimal):    38.334444  
 Total Berthing Space (feet):  800 |            | Longitude (decimal): -82.58417

Waterway: **Big Sandy River** Mile: 6      PWD: 69  
 Name: **Big Sandy Terminal Truck Dock.**  
 Port: Big Sandy River  
 Location: Mile 6.3, right bank, Big Sandy River, Kenova. Datum: NPE  
 Operator: Big Sandy Terminal, Inc.  
 Owner: Big Sandy Terminal, Inc.  
 Address: Big Sandy Road. Phone: 304/453-6161  
 Town: Kenova State: WV County: Wayne  
 Railway Connection: None.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet):      9    |            | Latitude (decimal):    38.334444  
 Total Berthing Space (feet):  800 |            | Longitude (decimal): -82.58417

Remarks: Open storage area at rear served by a second truck receiving hopper and a radial stacker has capacity for approximately 400,000 tons of coal. Coal is reclaimed via front-end loaders to fixed 40-ton hoppers spanni A 50-ton ground-level receiving hopper in open storage area is served by a 36-inch electric belt conveyor extending to a rail car loading spout; rate 500 tons per hour. Terminal has capacity for mooring a total of 16of survey plans called for construction of a second truck to barge facility to be located either at the south end of the terminal, above Ref. No. 68, or at the north end above Ref. No. 70.

Port Series: 62      Year of Last Survey: 1991      Corps of Engnrns Waterway Code: 42006      Huntington District

## Port Facilities by Waterway

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Remarks: Open storage area at rear served by a second truck receiving hopper and a radial stacker has capacity for approximately 400,000 tons of coal. Coal is reclaimed via front-end loaders to fixed 40-ton hoppers spanni A 50-ton ground-level receiving hopper in open storage area is served by a 36-inch electric belt conveyor extending to a rail car loading spout; rate 500 tons per hour. Terminal has capacity for mooring a total of 16of survey plans called for construction of a second truck to barge facility to be located either at the south end of the terminal, above Ref. No. 68, or at the north end above Ref. No. 70.

Port Series: 62      Year of Last Survey: 1991      Corps of Engrns Waterway Code: 42006      Huntington District

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Remarks: Open storage area at rear served by a second truck receiving hopper and a radial stacker has capacity for approximately 400,000 tons of coal. Coal is reclaimed via front-end loaders to fixed 40-ton hoppers spanni A 50-ton ground-level receiving hopper in open storage area is served by a 36-inch electric belt conveyor extending to a rail car loading spout; rate 500 tons per hour. Terminal has capacity for mooring a total of 16of survey plans called for construction of a second truck to barge facility to be located either at the south end of the terminal, above Ref. No. 68, or at the north end above Ref. No. 70.

Port Series: 62      Year of Last Survey: 1991      Corps of Engrns Waterway Code: 42006      Huntington District

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## Port Facilities by Waterway

Waterway: **Big Sandy River** Mile: 6      PWD: 69  
 Name: **Big Sandy Terminal Truck Dock.**  
 Port: Big Sandy River  
 Location: Mile 6.3, right bank, Big Sandy River, Kenova. Datum: NPE  
 Operator: Big Sandy Terminal, Inc.  
 Owner: Big Sandy Terminal, Inc.  
 Address: Big Sandy Road. Phone: 304/453-6161  
 Town: Kenova State: WV County: Wayne  
 Railway Connection: None.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet):      9    |            | Latitude (decimal):    38.334444  
 Total Berthing Space (feet): 800 |            | Longitude (decimal): -82.58417  
 Waterway: **Big Sandy River** Mile: 6      PWD: 69

Name: **Big Sandy Terminal Truck Dock.**  
 Port: Big Sandy River  
 Location: Mile 6.3, right bank, Big Sandy River, Kenova. Datum: NPE  
 Operator: Big Sandy Terminal, Inc.  
 Owner: Big Sandy Terminal, Inc.  
 Address: Big Sandy Road. Phone: 304/453-6161  
 Town: Kenova State: WV County: Wayne  
 Railway Connection: None.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet):      9    |            | Latitude (decimal):    38.334444  
 Total Berthing Space (feet): 800 |            | Longitude (decimal): -82.58417  
 Waterway: **Big Sandy River** Mile: 6      PWD: 69

Name: **Big Sandy Terminal Truck Dock.**  
 Port: Big Sandy River  
 Location: Mile 6.3, right bank, Big Sandy River, Kenova. Datum: NPE  
 Operator: Big Sandy Terminal, Inc.  
 Owner: Big Sandy Terminal, Inc.  
 Address: Big Sandy Road. Phone: 304/453-6161  
 Town: Kenova State: WV County: Wayne  
 Railway Connection: None.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet):      9    |            | Latitude (decimal):    38.334444  
 Total Berthing Space (feet): 800 |            | Longitude (decimal): -82.58417

Remarks: Open storage area at rear served by a second truck receiving hopper and a radial stacker has capacity for approximately 400,000 tons of coal. Coal is reclaimed via front-end loaders to fixed 40-ton hoppers spanni A 50-ton ground-level receiving hopper in open storage area is served by a 36-inch electric belt conveyor extending to a rail car loading spout; rate 500 tons per hour. Terminal has capacity for mooring a total of 16of survey plans called for construction of a second truck to barge facility to be located either at the south end of the terminal, above Ref. No. 68, or at the north end above Ref. No. 70.

Port Series: 62      Year of Last Survey: 1991      Corps of Engnrns Waterway Code: 42006      Huntington District

## Port Facilities by Waterway

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Remarks: Open storage area at rear served by a second truck receiving hopper and a radial stacker has capacity for approximately 400,000 tons of coal. Coal is reclaimed via front-end loaders to fixed 40-ton hoppers spanni A 50-ton ground-level receiving hopper in open storage area is served by a 36-inch electric belt conveyor extending to a rail car loading spout; rate 500 tons per hour. Terminal has capacity for mooring a total of 16of survey plans called for construction of a second truck to barge facility to be located either at the south end of the terminal, above Ref. No. 68, or at the north end above Ref. No. 70.

Port Series: 62      Year of Last Survey: 1991      Corps of Engrns Waterway Code: 42006      Huntington District

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Remarks: Open storage area at rear served by a second truck receiving hopper and a radial stacker has capacity for approximately 400,000 tons of coal. Coal is reclaimed via front-end loaders to fixed 40-ton hoppers spanni A 50-ton ground-level receiving hopper in open storage area is served by a 36-inch electric belt conveyor extending to a rail car loading spout; rate 500 tons per hour. Terminal has capacity for mooring a total of 16of survey plans called for construction of a second truck to barge facility to be located either at the south end of the terminal, above Ref. No. 68, or at the north end above Ref. No. 70.

Port Series: 62      Year of Last Survey: 1991      Corps of Engrns Waterway Code: 42006      Huntington District

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## Port Facilities by Waterway

Waterway: **Big Sandy River** Mile: 6      PWD: 69  
 Name: **Big Sandy Terminal Truck Dock.**  
 Port: Big Sandy River  
 Location: Mile 6.3, right bank, Big Sandy River, Kenova. Datum: NPE  
 Operator: Big Sandy Terminal, Inc.  
 Owner: Big Sandy Terminal, Inc.  
 Address: Big Sandy Road. Phone: 304/453-6161  
 Town: Kenova State: WV County: Wayne  
 Railway Connection: None.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet):      9    |            | Latitude (decimal):    38.334444  
 Total Berthing Space (feet):  800 |            | Longitude (decimal): -82.58417  
 Waterway: **Big Sandy River** Mile: 6      PWD: 69

Name: **Big Sandy Terminal Truck Dock.**  
 Port: Big Sandy River  
 Location: Mile 6.3, right bank, Big Sandy River, Kenova. Datum: NPE  
 Operator: Big Sandy Terminal, Inc.  
 Owner: Big Sandy Terminal, Inc.  
 Address: Big Sandy Road. Phone: 304/453-6161  
 Town: Kenova State: WV County: Wayne  
 Railway Connection: None.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet):      9    |            | Latitude (decimal):    38.334444  
 Total Berthing Space (feet):  800 |            | Longitude (decimal): -82.58417  
 Waterway: **Big Sandy River** Mile: 6      PWD: 69

Name: **Big Sandy Terminal Truck Dock.**  
 Port: Big Sandy River  
 Location: Mile 6.3, right bank, Big Sandy River, Kenova. Datum: NPE  
 Operator: Big Sandy Terminal, Inc.  
 Owner: Big Sandy Terminal, Inc.  
 Address: Big Sandy Road. Phone: 304/453-6161  
 Town: Kenova State: WV County: Wayne  
 Railway Connection: None.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet):      9    |            | Latitude (decimal):    38.334444  
 Total Berthing Space (feet):  800 |            | Longitude (decimal): -82.58417

Remarks: Open storage area at rear served by a second truck receiving hopper and a radial stacker has capacity for approximately 400,000 tons of coal. Coal is reclaimed via front-end loaders to fixed 40-ton hoppers spanni A 50-ton ground-level receiving hopper in open storage area is served by a 36-inch electric belt conveyor extending to a rail car loading spout; rate 500 tons per hour. Terminal has capacity for mooring a total of 16of survey plans called for construction of a second truck to barge facility to be located either at the south end of the terminal, above Ref. No. 68, or at the north end above Ref. No. 70.

Port Series: 62      Year of Last Survey: 1991      Corps of Engnrns Waterway Code: 42006      Huntington District

## Port Facilities by Waterway

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Remarks: Open storage area at rear served by a second truck receiving hopper and a radial stacker has capacity for approximately 400,000 tons of coal. Coal is reclaimed via front-end loaders to fixed 40-ton hoppers spanni A 50-ton ground-level receiving hopper in open storage area is served by a 36-inch electric belt conveyor extending to a rail car loading spout; rate 500 tons per hour. Terminal has capacity for mooring a total of 16of survey plans called for construction of a second truck to barge facility to be located either at the south end of the terminal, above Ref. No. 68, or at the north end above Ref. No. 70.

Port Series: 62      Year of Last Survey: 1991      Corps of Engrns Waterway Code: 42006      Huntington District

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Remarks: Open storage area at rear served by a second truck receiving hopper and a radial stacker has capacity for approximately 400,000 tons of coal. Coal is reclaimed via front-end loaders to fixed 40-ton hoppers spanni A 50-ton ground-level receiving hopper in open storage area is served by a 36-inch electric belt conveyor extending to a rail car loading spout; rate 500 tons per hour. Terminal has capacity for mooring a total of 16of survey plans called for construction of a second truck to barge facility to be located either at the south end of the terminal, above Ref. No. 68, or at the north end above Ref. No. 70.

Port Series: 62      Year of Last Survey: 1991      Corps of Engrns Waterway Code: 42006      Huntington District

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## Port Facilities by Waterway

Waterway: <b>Big Sandy River</b>	Mile: 6	PWD: 70
Name: <b>Big Sandy Terminal Unloading Dock..</b>		
Port: Big Sandy River		
Location: Mile 6.1, right bank, Big Sandy River, Kenova.		Datum: NPE
Operator: Big Sandy Terminal, Inc.		
Owner: Midco Construction Co.		
Address: Big Sandy Road.		Phone: 304/453-6161
Town: Kenova	State: WV	County: Wayne
Railway Connection: None.		
Purpose: Receipt of ammonium nitrate and magnetite.		
Depth Alongside (feet): 10		Latitude (decimal): 38.336389
Total Berthing Space (feet): 300		Longitude (decimal): -82.58528
Waterway: <b>Big Sandy River</b>	Mile: 6	PWD: 70
Name: <b>Big Sandy Terminal Unloading Dock..</b>		
Port: Big Sandy River		
Location: Mile 6.1, right bank, Big Sandy River, Kenova.		Datum: NPE
Operator: Big Sandy Terminal, Inc.		
Owner: Midco Construction Co.		
Address: Big Sandy Road.		Phone: 304/453-6161
Town: Kenova	State: WV	County: Wayne
Railway Connection: None.		
Purpose: Receipt of ammonium nitrate and magnetite.		
Depth Alongside (feet): 10		Latitude (decimal): 38.336389
Total Berthing Space (feet): 300		Longitude (decimal): -82.58528
Waterway: <b>Big Sandy River</b>	Mile: 6	PWD: 70
Name: <b>Big Sandy Terminal Unloading Dock..</b>		
Port: Big Sandy River		
Location: Mile 6.1, right bank, Big Sandy River, Kenova.		Datum: NPE
Operator: Big Sandy Terminal, Inc.		
Owner: Midco Construction Co.		
Address: Big Sandy Road.		Phone: 304/453-6161
Town: Kenova	State: WV	County: Wayne
Railway Connection: None.		
Purpose: Receipt of ammonium nitrate and magnetite.		
Depth Alongside (feet): 10		Latitude (decimal): 38.336389
Total Berthing Space (feet): 300		Longitude (decimal): -82.58528
Remarks: Storage dome at rear has capacity for 20,000 tons of material.□□		
Port Series: 62	Year of Last Survey: 1991	Corps of Engrs Waterway Code: 42006
		Huntington District
Remarks: Storage dome at rear has capacity for 20,000 tons of material.□□		
Port Series: 62	Year of Last Survey: 1991	Corps of Engrs Waterway Code: 42006
		Huntington District
Remarks: Storage dome at rear has capacity for 20,000 tons of material.□□		
Port Series: 62	Year of Last Survey: 1991	Corps of Engrs Waterway Code: 42006
		Huntington District

## Port Facilities by Waterway

Waterway: <b>Big Sandy River</b>	Mile: 6	PWD: 70
Name: <b>Big Sandy Terminal Unloading Dock..</b>		
Port: Big Sandy River		
Location: Mile 6.1, right bank, Big Sandy River, Kenova.		Datum: NPE
Operator: Big Sandy Terminal, Inc.		
Owner: Midco Construction Co.		
Address: Big Sandy Road.		Phone: 304/453-6161
Town: Kenova	State: WV	County: Wayne
Railway Connection: None.		
Purpose: Receipt of ammonium nitrate and magnetite.		
Depth Alongside (feet): 10		Latitude (decimal): 38.336389
Total Berthing Space (feet): 300		Longitude (decimal): -82.58528
Waterway: <b>Big Sandy River</b>	Mile: 6	PWD: 70
Name: <b>Big Sandy Terminal Unloading Dock..</b>		
Port: Big Sandy River		
Location: Mile 6.1, right bank, Big Sandy River, Kenova.		Datum: NPE
Operator: Big Sandy Terminal, Inc.		
Owner: Midco Construction Co.		
Address: Big Sandy Road.		Phone: 304/453-6161
Town: Kenova	State: WV	County: Wayne
Railway Connection: None.		
Purpose: Receipt of ammonium nitrate and magnetite.		
Depth Alongside (feet): 10		Latitude (decimal): 38.336389
Total Berthing Space (feet): 300		Longitude (decimal): -82.58528
Waterway: <b>Big Sandy River</b>	Mile: 6	PWD: 70
Name: <b>Big Sandy Terminal Unloading Dock..</b>		
Port: Big Sandy River		
Location: Mile 6.1, right bank, Big Sandy River, Kenova.		Datum: NPE
Operator: Big Sandy Terminal, Inc.		
Owner: Midco Construction Co.		
Address: Big Sandy Road.		Phone: 304/453-6161
Town: Kenova	State: WV	County: Wayne
Railway Connection: None.		
Purpose: Receipt of ammonium nitrate and magnetite.		
Depth Alongside (feet): 10		Latitude (decimal): 38.336389
Total Berthing Space (feet): 300		Longitude (decimal): -82.58528
Remarks: Storage dome at rear has capacity for 20,000 tons of material.□□		
Port Series: 62	Year of Last Survey: 1991	Corps of Engnrs Waterway Code: 42006
		Huntington District
Remarks: Storage dome at rear has capacity for 20,000 tons of material.□□		
Port Series: 62	Year of Last Survey: 1991	Corps of Engnrs Waterway Code: 42006
		Huntington District
Remarks: Storage dome at rear has capacity for 20,000 tons of material.□□		
Port Series: 62	Year of Last Survey: 1991	Corps of Engnrs Waterway Code: 42006
		Huntington District

## Port Facilities by Waterway

Waterway: <b>Big Sandy River</b>	Mile: 6	PWD: 70
Name: <b>Big Sandy Terminal Unloading Dock..</b>		
Port: Big Sandy River		
Location: Mile 6.1, right bank, Big Sandy River, Kenova.		Datum: NPE
Operator: Big Sandy Terminal, Inc.		
Owner: Midco Construction Co.		
Address: Big Sandy Road.		Phone: 304/453-6161
Town: Kenova	State: WV	County: Wayne
Railway Connection: None.		
Purpose: Receipt of ammonium nitrate and magnetite.		
Depth Alongside (feet): 10		Latitude (decimal): 38.336389
Total Berthing Space (feet): 300		Longitude (decimal): -82.58528
Waterway: <b>Big Sandy River</b>	Mile: 6	PWD: 70
Name: <b>Big Sandy Terminal Unloading Dock..</b>		
Port: Big Sandy River		
Location: Mile 6.1, right bank, Big Sandy River, Kenova.		Datum: NPE
Operator: Big Sandy Terminal, Inc.		
Owner: Midco Construction Co.		
Address: Big Sandy Road.		Phone: 304/453-6161
Town: Kenova	State: WV	County: Wayne
Railway Connection: None.		
Purpose: Receipt of ammonium nitrate and magnetite.		
Depth Alongside (feet): 10		Latitude (decimal): 38.336389
Total Berthing Space (feet): 300		Longitude (decimal): -82.58528
Waterway: <b>Big Sandy River</b>	Mile: 6	PWD: 70
Name: <b>Big Sandy Terminal Unloading Dock..</b>		
Port: Big Sandy River		
Location: Mile 6.1, right bank, Big Sandy River, Kenova.		Datum: NPE
Operator: Big Sandy Terminal, Inc.		
Owner: Midco Construction Co.		
Address: Big Sandy Road.		Phone: 304/453-6161
Town: Kenova	State: WV	County: Wayne
Railway Connection: None.		
Purpose: Receipt of ammonium nitrate and magnetite.		
Depth Alongside (feet): 10		Latitude (decimal): 38.336389
Total Berthing Space (feet): 300		Longitude (decimal): -82.58528
Remarks: Storage dome at rear has capacity for 20,000 tons of material.□□		
Port Series: 62	Year of Last Survey: 1991	Corps of Engnrs Waterway Code: 42006
		Huntington District
Remarks: Storage dome at rear has capacity for 20,000 tons of material.□□		
Port Series: 62	Year of Last Survey: 1991	Corps of Engnrs Waterway Code: 42006
		Huntington District
Remarks: Storage dome at rear has capacity for 20,000 tons of material.□□		
Port Series: 62	Year of Last Survey: 1991	Corps of Engnrs Waterway Code: 42006
		Huntington District



## Port Facilities by Waterway

Waterway: **Big Sandy River** Mile: 8      PWD: 64  
 Name: **Kentucky May Coal Co. Dock.**  
 Port: Big Sandy River  
 Location: Mile 7.8, left bank, Big Sandy River, Catlettsburg. Datum: NPE  
 Operator: Kentucky May Coal Co., Inc. and Marigold Docks Inc. (See Remarks).  
 Owner: Electric Fuels Corp.  
 Address: U.S. Highway 23 Phone: 606/739-8651  
 Town: Catlettsburg State: KY County: Boyd  
 Railway Connection: None.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet):      10    |            |            Latitude (decimal):    38.331667  
 Total Berthing Space (feet): 1260 |            |            Longitude (decimal): -82.57194  
 Remarks: Approximately 15 acres of open storage area at rear has capacity for 100,000 tons of coal. □ Marigold Docks, Inc. operates an adjacent 14 acre terminal and open storage area for 100,000 tons of coal, which is served by 4 ground level hoppers and a 60-inch electric belt conveyor connecting with the barge loading equipment described above. In addition two 10 cubic yard diesel front-end bulldozers serve the open storage area.  
 Port Series: 62      Year of Last Survey: 1991      Corps of Engrs Waterway Code: 42007      Huntington District

Waterway: **Big Sandy River** Mile: 8      PWD: 65  
 Name: **Leon Services Co. Dock.**  
 Port: Big Sandy River  
 Location: Mile 8.5, left bank, Big Sandy River, Catlettsburg. Datum: NPE  
 Operator: Leon Services Co.  
 Owner: David Jones and George Arrington.  
 Address: U.S. Highway 23 Phone: 606/329-0358  
 Town: Catlettsburg State: KY County: Boyd  
 Railway Connection: None.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet):      10    |            |            Latitude (decimal):    38.308333  
 Total Berthing Space (feet): 720   |            |            Longitude (decimal): -82.57667  
 Remarks: Open storage area at rear has capacity for 90,000 tons of coal. □ □  
 Port Series: 62      Year of Last Survey: 1991      Corps of Engrs Waterway Code: 42008      Huntington District

## Port Facilities by Waterway

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Waterway: **Big Sandy River** Mile: 8      PWD: 67  
 Name: **Pen Coal Corp., Wayne County River Terminal Dock.**  
 Port: Big Sandy River  
 Location: Mile 7.6, right bank, Big Sandy River, Kenova. Datum: NPE  
 Operator: Pen Coal Corp.  
 Owner: Pen Coal Corp.  
 Address: 3023 Big Sandy Road. Phone: 304/453-6140  
 Town: Kenova State: WV County: Wayne  
 Railway Connection: None.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet): 10 | | Latitude (decimal): 38.318611  
 Total Berthing Space (feet): 1350 | | Longitude (decimal): -82.57167  
 Remarks: Open storage area at rear has capacity for 30,000 tons of coal.□□  
 Port Series: 62      Year of Last Survey: 1991      Corps of Engnrs Waterway Code: 42007      Huntington District

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Waterway: **Big Sandy River** Mile: 9      PWD: 66  
 Name: **Ashland Materials Dock No. 1.**  
 Port: Big Sandy River  
 Location: Mile 8.6, left bank, Big Sandy River, Catlettsburg Datum: NPE  
 Operator: Ashland Materials, Inc.  
 Owner: Ruhr Kohle Trading Corp. (Riverton Coal Co.)  
 Address: 17318 U.S. Highway 23 Phone: 606/739-8423  
 Town: Catlettsburg State: KY County: Boyd  
 Railway Connection: None.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet): 10 - 11 | | Latitude (decimal): 38.305556  
 Total Berthing Space (feet): 1400 | | Longitude (decimal): -82.57861  
 Remarks: Open storage area at rear is served by 2 radial stackers and has capacity for 60,000 tons of coal.□  
 Port Series: 62      Year of Last Survey: 1991      Corps of Engnrs Waterway Code: 42008      Huntington District

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Waterway: **Elk River** Mile: 1      PWD: 82  
 Name: **Dravo Basic Materials Co., Elk River Dock.**  
 Port: Huntington  
 Location: Mile 0.9, right bank, Elk River, Charleston. Datum: NPE  
 Operator: Dravo Basic Materials Co., Inc., a Dravo Co.  
 Owner: Dravo Basic Materials Co., Inc., a Dravo Co.  
 Address: 1100 Pennsylvania Avenue Phone: 304/343-4571  
 Town: Charleston State: WV County: Kanawha  
 Railway Connection: None.  
 Purpose: Receipt of limestone, sand, and gravel.  
 Depth Alongside (feet): 9 | | Latitude (decimal): 38.358056  
 Total Berthing Space (feet): 600 | | Longitude (decimal): -81.63139  
 Remarks: Open storage area at rear has capacity for approximately 75,000 tons of material.□  
 Port Series: 61      Year of Last Survey: 1992      Corps of Engnrs Waterway Code: 42357      Huntington District

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## Port Facilities by Waterway

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Waterway: **Elk River** Mile: 1 PWD: 79  
Name: **Pfaff & Smith Builders Supply Co. Dock.**  
Port: Huntington  
Location: Mile 1.1, left bank, Elk River, Charleston. Datum: NPE  
Operator: Pfaff & Smith Builders Supply Co.  
Owner: Pfaff & Smith Builders Supply Co.  
Address: Spring & Bullitt Streets Phone: 304/342-4171  
Town: Charleston State: WV County: Kanawha  
Railway Connection: None.  
Purpose: Receipt of limestone, sand, and gravel.  
Depth Alongside (feet): 8 | | Latitude (decimal): 38.358056  
Total Berthing Space (feet): 350 | | Longitude (decimal): -81.62694  
Remarks: Ready-mix concrete plant and open storage area with capacity for 30,000 tons of material are located at rear. □

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42357 Huntington District

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Waterway: **Elk River** Mile: 2 PWD: 81  
Name: **Shamblin Stone, Charleston Dock.**  
Port: Huntington  
Location: Mile 2.4, right bank, Elk River, Charleston. Datum: NPE  
Operator: Not operated.  
Owner: Shamblin Stone, Inc.  
Address: 4703 Pennsylvania Avenue Phone: 304/342-1930  
Town: Charleston State: WV County: Kanawha  
Railway Connection: None.  
Purpose: Not used.  
Depth Alongside (feet): 8 | | Latitude (decimal): 38.368889  
Total Berthing Space (feet): 100 | | Longitude (decimal): -81.60861  
Remarks: Facility formerly was used for receipt of sand and gravel. Ready-mix concrete plant and open storage area with capacity for 25,000 tons of material are located at rear.

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42357 Huntington District

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## Port Facilities by Waterway

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Waterway: **Elk River** Mile: 3      PWD: 80  
 Name: **Pennzoil Products Co., Etowah Terminal Dock.**  
 Port: Huntington  
 Location: Mile 2.5, left bank, Elk River, Etowah. Datum: NPE  
 Operator: Pennzoil Products Co., a subsidiary of Pennzoil Co.  
 Owner: Pennzoil Products Co., a subsidiary of Pennzoil Co.  
 Address: 1015 Barlow Drive Phone: 304/342-8161  
 Town: Etowah State: WV County: Kanawha  
 Railway Connection: One surface track serves 5-car-capacity unloading rack in rear; connects with CSX Rail Transport.  
 Purpose: Receipt of petroleum products; fueling towboats and miscellaneous small vessels.  
 Depth Alongside (feet): 13 | | Latitude (decimal): 38.369167  
 Total Berthing Space (feet): 380 | | Longitude (decimal): -81.6075  
 Remarks: Two 6-inch pipelines extend from wharf to 10 steel storage tanks at rear, total capacity 95,000 barrels. One 2-inch pipeline is used for fueling. □

Port Series: 61      Year of Last Survey: 1992      Corps of Engnrs Waterway Code: 42357      Huntington District

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Waterway: **Kanawha River** Mile: 1      PWD: 23  
 Name: **Amherst Industries, Barge Repair Division Dock.**  
 Port: Huntington  
 Location: Mile 1.0, left bank, Kanawha River, Henderson. Datum: NPE  
 Operator: Amherst Industries, Inc.  
 Owner: Amherst Industries, Inc.  
 Address: Phone: 304/675-5190  
 Town: Henderson State: WV County: Mason  
 Railway Connection: None.  
 Purpose: Mooring floating equipment for maintenance and repair; mooring floating drydock.  
 Depth Alongside (feet): 15 | | Latitude (decimal): 38.831667  
 Total Berthing Space (feet): | | Longitude (decimal): -82.13194  
 Remarks: Facility has capacity for mooring approximately 40 barges extending over approximately one mile of river frontage. One 2,000-ton floating drydock is moored at wharf. Wharf barges are equipped with outlets for c welding gas.

Port Series: 61      Year of Last Survey: 1992      Corps of Engnrs Waterway Code: 42300      Huntington District

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## Port Facilities by Waterway

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Waterway: **Kanawha River** Mile: 28 PWD: 102  
Name: **Kanawha Manufacturing Co., Buffalo Plant Dock.**  
Port: Huntington  
Location: Mile 28.1, right bank, Kanawha River, Eleanor. Datum: NPE  
Operator: Kanawha Manufacturing Co.  
Owner: Kanawha Manufacturing Co.  
Address: Route 62 North. Phone: 304/342-6127  
Town: Eleanor State: WV County: Putnam  
Railway Connection: None.  
Purpose: Shipment of fabricated steel products.  
Depth Alongside (feet): 9 | | Latitude (decimal): 38.546667  
Total Berthing Space (feet): 175 | | Longitude (decimal): -81.95667  
Remarks: Steel fabrication plant and approximately 40 acres of open storage area are located at rear. □  
Port Series: 61 Year of Last Survey: 1992 Corps of Eng'rs Waterway Code: 42328 Huntington District

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Waterway: **Kanawha River** Mile: 38 PWD: 101  
Name: **Putnam Fabricating Co. Dock.**  
Port: Huntington  
Location: Mile 37.8, right bank, Kanawha River, Black Betsy. Datum: NPE  
Operator: Putnam Fabricating Co., Division of Union Boiler Co.  
Owner: Putnam Fabricating Co., Division of Union Boiler Co. (See Remarks).  
Address: Phone: 304/755-8171  
Town: Black Betsy State: WV County: Putnam  
Railway Connection: Two surface tracks serving plant in rear, total capacity 8 cars, and connecting with Consolidated Rail Corp. were not in use at time of survey.  
Purpose: Receipt and shipment of large steel fabrications.  
Depth Alongside (feet): 8 | | Latitude (decimal): 38.492778  
Total Berthing Space (feet): 360 | | Longitude (decimal): -81.83556  
Remarks: Outer end of 390- by 59-foot steel frame, metal-covered fabrication building covers slips.  
Approximately 4 acres of open storage area and 2 acres of covered storage are located at rear.  
Facility was for sale at  
Port Series: 61 Year of Last Survey: 1992 Corps of Eng'rs Waterway Code: 42338 Huntington District

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## Port Facilities by Waterway

Waterway: <b>Kanawha River</b>	Mile: 39	PWD: 24
Name: <b>Appalachian Power Co., John E. Amos Plant, Fuel Oil Dock.</b>		
Port: Huntington		
Location: Mile 39.1, left bank, Kanawha River, 3.5 miles below Scary.		Datum: NPE
Operator: Appalachian Power Co., a subsidiary of American Electric Power Co.		
Owner: Appalachian Power Co., a subsidiary of American Electric Power Co.		
Address:		Phone: 304/755-5301x1
Town: Scary	State: WV	County: Putnam
Railway Connection: None.		
Purpose: Receipt of fuel oil for plant consumption.		
Depth Alongside (feet): 10		Latitude (decimal): 38.47
Total Berthing Space (feet):		Longitude (decimal): -81.81806
Waterway: <b>Kanawha River</b>	Mile: 39	PWD: 24
Name: <b>Appalachian Power Co., John E. Amos Plant, Fuel Oil Dock.</b>		
Port: Huntington		
Location: Mile 39.1, left bank, Kanawha River, 3.5 miles below Scary.		Datum: NPE
Operator: Appalachian Power Co., a subsidiary of American Electric Power Co.		
Owner: Appalachian Power Co., a subsidiary of American Electric Power Co.		
Address:		Phone: 304/755-5301x1
Town: Scary	State: WV	County: Putnam
Railway Connection: None.		
Purpose: Receipt of fuel oil for plant consumption.		
Depth Alongside (feet): 10		Latitude (decimal): 38.47
Total Berthing Space (feet):		Longitude (decimal): -81.81806
Waterway: <b>Kanawha River</b>	Mile: 39	PWD: 24
Name: <b>Appalachian Power Co., John E. Amos Plant, Fuel Oil Dock.</b>		
Port: Huntington		
Location: Mile 39.1, left bank, Kanawha River, 3.5 miles below Scary.		Datum: NPE
Operator: Appalachian Power Co., a subsidiary of American Electric Power Co.		
Owner: Appalachian Power Co., a subsidiary of American Electric Power Co.		
Address:		Phone: 304/755-5301x1
Town: Scary	State: WV	County: Putnam
Railway Connection: None.		
Purpose: Receipt of fuel oil for plant consumption.		
Depth Alongside (feet): 10		Latitude (decimal): 38.47
Total Berthing Space (feet):		Longitude (decimal): -81.81806
Remarks: One 6-inch pipeline extends from each cell to 3 steel storage tanks in rear, total capacity 119,000 barrels.□		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 42339      Huntington District
Remarks: One 6-inch pipeline extends from each cell to 3 steel storage tanks in rear, total capacity 119,000 barrels.□		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 42339      Huntington District
Remarks: One 6-inch pipeline extends from each cell to 3 steel storage tanks in rear, total capacity 119,000 barrels.□		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 42339      Huntington District

## Port Facilities by Waterway

Waterway: <b>Kanawha River</b>	Mile: 39	PWD: 24
Name: <b>Appalachian Power Co., John E. Amos Plant, Fuel Oil Dock.</b>		
Port: Huntington		
Location: Mile 39.1, left bank, Kanawha River, 3.5 miles below Scary.		Datum: NPE
Operator: Appalachian Power Co., a subsidiary of American Electric Power Co.		
Owner: Appalachian Power Co., a subsidiary of American Electric Power Co.		
Address:		Phone: 304/755-5301x1
Town: Scary	State: WV	County: Putnam
Railway Connection: None.		
Purpose: Receipt of fuel oil for plant consumption.		
Depth Alongside (feet): 10		Latitude (decimal): 38.47
Total Berthing Space (feet):		Longitude (decimal): -81.81806
Waterway: <b>Kanawha River</b>	Mile: 39	PWD: 24
Name: <b>Appalachian Power Co., John E. Amos Plant, Fuel Oil Dock.</b>		
Port: Huntington		
Location: Mile 39.1, left bank, Kanawha River, 3.5 miles below Scary.		Datum: NPE
Operator: Appalachian Power Co., a subsidiary of American Electric Power Co.		
Owner: Appalachian Power Co., a subsidiary of American Electric Power Co.		
Address:		Phone: 304/755-5301x1
Town: Scary	State: WV	County: Putnam
Railway Connection: None.		
Purpose: Receipt of fuel oil for plant consumption.		
Depth Alongside (feet): 10		Latitude (decimal): 38.47
Total Berthing Space (feet):		Longitude (decimal): -81.81806
Waterway: <b>Kanawha River</b>	Mile: 39	PWD: 24
Name: <b>Appalachian Power Co., John E. Amos Plant, Fuel Oil Dock.</b>		
Port: Huntington		
Location: Mile 39.1, left bank, Kanawha River, 3.5 miles below Scary.		Datum: NPE
Operator: Appalachian Power Co., a subsidiary of American Electric Power Co.		
Owner: Appalachian Power Co., a subsidiary of American Electric Power Co.		
Address:		Phone: 304/755-5301x1
Town: Scary	State: WV	County: Putnam
Railway Connection: None.		
Purpose: Receipt of fuel oil for plant consumption.		
Depth Alongside (feet): 10		Latitude (decimal): 38.47
Total Berthing Space (feet):		Longitude (decimal): -81.81806
Remarks: One 6-inch pipeline extends from each cell to 3 steel storage tanks in rear, total capacity 119,000 barrels.□		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 42339      Huntington District
Remarks: One 6-inch pipeline extends from each cell to 3 steel storage tanks in rear, total capacity 119,000 barrels.□		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 42339      Huntington District
Remarks: One 6-inch pipeline extends from each cell to 3 steel storage tanks in rear, total capacity 119,000 barrels.□		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 42339      Huntington District

## Port Facilities by Waterway

Waterway: **Kanawha River** Mile: 39 PWD: 24

Name: **Appalachian Power Co., John E. Amos Plant, Fuel Oil Dock.**

Port: Huntington

Location: Mile 39.1, left bank, Kanawha River, 3.5 miles below Scary. Datum: NPE

Operator: Appalachian Power Co., a subsidiary of American Electric Power Co.

Owner: Appalachian Power Co., a subsidiary of American Electric Power Co.

Address: Phone: 304/755-5301x1

Town: Scary State: WV County: Putnam

Railway Connection: None.

Purpose: Receipt of fuel oil for plant consumption.

Depth Alongside (feet): 10 | | Latitude (decimal): 38.47

Total Berthing Space (feet): | | Longitude (decimal): -81.81806

Waterway: **Kanawha River** Mile: 39 PWD: 24

Name: **Appalachian Power Co., John E. Amos Plant, Fuel Oil Dock.**

Port: Huntington

Location: Mile 39.1, left bank, Kanawha River, 3.5 miles below Scary. Datum: NPE

Operator: Appalachian Power Co., a subsidiary of American Electric Power Co.

Owner: Appalachian Power Co., a subsidiary of American Electric Power Co.

Address: Phone: 304/755-5301x1

Town: Scary State: WV County: Putnam

Railway Connection: None.

Purpose: Receipt of fuel oil for plant consumption.

Depth Alongside (feet): 10 | | Latitude (decimal): 38.47

Total Berthing Space (feet): | | Longitude (decimal): -81.81806

Waterway: **Kanawha River** Mile: 39 PWD: 24

Name: **Appalachian Power Co., John E. Amos Plant, Fuel Oil Dock.**

Port: Huntington

Location: Mile 39.1, left bank, Kanawha River, 3.5 miles below Scary. Datum: NPE

Operator: Appalachian Power Co., a subsidiary of American Electric Power Co.

Owner: Appalachian Power Co., a subsidiary of American Electric Power Co.

Address: Phone: 304/755-5301x1

Town: Scary State: WV County: Putnam

Railway Connection: None.

Purpose: Receipt of fuel oil for plant consumption.

Depth Alongside (feet): 10 | | Latitude (decimal): 38.47

Total Berthing Space (feet): | | Longitude (decimal): -81.81806

Remarks: One 6-inch pipeline extends from each cell to 3 steel storage tanks in rear, total capacity 119,000 barrels.□

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42339 Huntington District

Remarks: One 6-inch pipeline extends from each cell to 3 steel storage tanks in rear, total capacity 119,000 barrels.□

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42339 Huntington District

Remarks: One 6-inch pipeline extends from each cell to 3 steel storage tanks in rear, total capacity 119,000 barrels.□

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42339 Huntington District

## Port Facilities by Waterway

Waterway: <b>Kanawha River</b>	Mile: 40	PWD: 26
Name: <b>Appalachian Power Co., John E. Amos Plant, Coal Loading Dock.</b>		
Port: Huntington		
Location: Mile 40.0, left bank, Kanawha River, 2.6 miles below Scary.		Datum: NPE
Operator: Appalachian Power Co., a subsidiary of American Electric Power Co.		
Owner: Appalachian Power Co., a subsidiary of American Electric Power Co.		
Address:		Phone: 304/755-5301x1
Town: Scary	State: WV	County: Putnam
Railway Connection: Thirteen surface tracks in rear, total capacity 700 cars; connect with CSX Rail Transport.		
Purpose: Shipment of coal.		
Depth Alongside (feet): 10		Latitude (decimal): 38.464444
Total Berthing Space (feet): 3240		Longitude (decimal): -81.81944
Waterway: <b>Kanawha River</b>	Mile: 40	PWD: 26
Name: <b>Appalachian Power Co., John E. Amos Plant, Coal Loading Dock.</b>		
Port: Huntington		
Location: Mile 40.0, left bank, Kanawha River, 2.6 miles below Scary.		Datum: NPE
Operator: Appalachian Power Co., a subsidiary of American Electric Power Co.		
Owner: Appalachian Power Co., a subsidiary of American Electric Power Co.		
Address:		Phone: 304/755-5301x1
Town: Scary	State: WV	County: Putnam
Railway Connection: Thirteen surface tracks in rear, total capacity 700 cars; connect with CSX Rail Transport.		
Purpose: Shipment of coal.		
Depth Alongside (feet): 10		Latitude (decimal): 38.464444
Total Berthing Space (feet): 3240		Longitude (decimal): -81.81944
Waterway: <b>Kanawha River</b>	Mile: 40	PWD: 26
Name: <b>Appalachian Power Co., John E. Amos Plant, Coal Loading Dock.</b>		
Port: Huntington		
Location: Mile 40.0, left bank, Kanawha River, 2.6 miles below Scary.		Datum: NPE
Operator: Appalachian Power Co., a subsidiary of American Electric Power Co.		
Owner: Appalachian Power Co., a subsidiary of American Electric Power Co.		
Address:		Phone: 304/755-5301x1
Town: Scary	State: WV	County: Putnam
Railway Connection: Thirteen surface tracks in rear, total capacity 700 cars; connect with CSX Rail Transport.		
Purpose: Shipment of coal.		
Depth Alongside (feet): 10		Latitude (decimal): 38.464444
Total Berthing Space (feet): 3240		Longitude (decimal): -81.81944
Remarks: Wharf has capacity for mooring 30 empty barges above and approximately 20 loaded barges below. <input type="checkbox"/>		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 42339 Huntington District
Remarks: Wharf has capacity for mooring 30 empty barges above and approximately 20 loaded barges below. <input type="checkbox"/>		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 42339 Huntington District
Remarks: Wharf has capacity for mooring 30 empty barges above and approximately 20 loaded barges below. <input type="checkbox"/>		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 42339 Huntington District

## Port Facilities by Waterway

Waterway: <b>Kanawha River</b>	Mile: 40	PWD: 26
Name: <b>Appalachian Power Co., John E. Amos Plant, Coal Loading Dock.</b>		
Port: Huntington		
Location: Mile 40.0, left bank, Kanawha River, 2.6 miles below Scary.		Datum: NPE
Operator: Appalachian Power Co., a subsidiary of American Electric Power Co.		
Owner: Appalachian Power Co., a subsidiary of American Electric Power Co.		
Address:		Phone: 304/755-5301x1
Town: Scary	State: WV	County: Putnam
Railway Connection: Thirteen surface tracks in rear, total capacity 700 cars; connect with CSX Rail Transport.		
Purpose: Shipment of coal.		
Depth Alongside (feet):	10	Latitude (decimal): 38.464444
Total Berthing Space (feet):	3240	Longitude (decimal): -81.81944
Waterway: <b>Kanawha River</b>		
		Mile: 40 PWD: 26
Name: <b>Appalachian Power Co., John E. Amos Plant, Coal Loading Dock.</b>		
Port: Huntington		
Location: Mile 40.0, left bank, Kanawha River, 2.6 miles below Scary.		Datum: NPE
Operator: Appalachian Power Co., a subsidiary of American Electric Power Co.		
Owner: Appalachian Power Co., a subsidiary of American Electric Power Co.		
Address:		Phone: 304/755-5301x1
Town: Scary	State: WV	County: Putnam
Railway Connection: Thirteen surface tracks in rear, total capacity 700 cars; connect with CSX Rail Transport.		
Purpose: Shipment of coal.		
Depth Alongside (feet):	10	Latitude (decimal): 38.464444
Total Berthing Space (feet):	3240	Longitude (decimal): -81.81944
Waterway: <b>Kanawha River</b>		
		Mile: 40 PWD: 26
Name: <b>Appalachian Power Co., John E. Amos Plant, Coal Loading Dock.</b>		
Port: Huntington		
Location: Mile 40.0, left bank, Kanawha River, 2.6 miles below Scary.		Datum: NPE
Operator: Appalachian Power Co., a subsidiary of American Electric Power Co.		
Owner: Appalachian Power Co., a subsidiary of American Electric Power Co.		
Address:		Phone: 304/755-5301x1
Town: Scary	State: WV	County: Putnam
Railway Connection: Thirteen surface tracks in rear, total capacity 700 cars; connect with CSX Rail Transport.		
Purpose: Shipment of coal.		
Depth Alongside (feet):	10	Latitude (decimal): 38.464444
Total Berthing Space (feet):	3240	Longitude (decimal): -81.81944
Remarks: Wharf has capacity for mooring 30 empty barges above and approximately 20 loaded barges below. <input type="checkbox"/>		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 42339 Huntington District

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Remarks: Wharf has capacity for mooring 30 empty barges above and approximately 20 loaded barges below. <input type="checkbox"/>		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 42339 Huntington District

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Remarks: Wharf has capacity for mooring 30 empty barges above and approximately 20 loaded barges below. <input type="checkbox"/>		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 42339 Huntington District

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## Port Facilities by Waterway

Waterway: <b>Kanawha River</b>	Mile: 40	PWD: 26
Name: <b>Appalachian Power Co., John E. Amos Plant, Coal Loading Dock.</b>		
Port: Huntington		
Location: Mile 40.0, left bank, Kanawha River, 2.6 miles below Scary.		Datum: NPE
Operator: Appalachian Power Co., a subsidiary of American Electric Power Co.		
Owner: Appalachian Power Co., a subsidiary of American Electric Power Co.		
Address:		Phone: 304/755-5301x1
Town: Scary	State: WV	County: Putnam
Railway Connection: Thirteen surface tracks in rear, total capacity 700 cars; connect with CSX Rail Transport.		
Purpose: Shipment of coal.		
Depth Alongside (feet): 10		Latitude (decimal): 38.464444
Total Berthing Space (feet): 3240		Longitude (decimal): -81.81944
Waterway: <b>Kanawha River</b>	Mile: 40	PWD: 26
Name: <b>Appalachian Power Co., John E. Amos Plant, Coal Loading Dock.</b>		
Port: Huntington		
Location: Mile 40.0, left bank, Kanawha River, 2.6 miles below Scary.		Datum: NPE
Operator: Appalachian Power Co., a subsidiary of American Electric Power Co.		
Owner: Appalachian Power Co., a subsidiary of American Electric Power Co.		
Address:		Phone: 304/755-5301x1
Town: Scary	State: WV	County: Putnam
Railway Connection: Thirteen surface tracks in rear, total capacity 700 cars; connect with CSX Rail Transport.		
Purpose: Shipment of coal.		
Depth Alongside (feet): 10		Latitude (decimal): 38.464444
Total Berthing Space (feet): 3240		Longitude (decimal): -81.81944
Waterway: <b>Kanawha River</b>	Mile: 40	PWD: 26
Name: <b>Appalachian Power Co., John E. Amos Plant, Coal Loading Dock.</b>		
Port: Huntington		
Location: Mile 40.0, left bank, Kanawha River, 2.6 miles below Scary.		Datum: NPE
Operator: Appalachian Power Co., a subsidiary of American Electric Power Co.		
Owner: Appalachian Power Co., a subsidiary of American Electric Power Co.		
Address:		Phone: 304/755-5301x1
Town: Scary	State: WV	County: Putnam
Railway Connection: Thirteen surface tracks in rear, total capacity 700 cars; connect with CSX Rail Transport.		
Purpose: Shipment of coal.		
Depth Alongside (feet): 10		Latitude (decimal): 38.464444
Total Berthing Space (feet): 3240		Longitude (decimal): -81.81944
Remarks: Wharf has capacity for mooring 30 empty barges above and approximately 20 loaded barges below. <input type="checkbox"/>		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnr's Waterway Code: 42339      Huntington District
Remarks: Wharf has capacity for mooring 30 empty barges above and approximately 20 loaded barges below. <input type="checkbox"/>		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnr's Waterway Code: 42339      Huntington District
Remarks: Wharf has capacity for mooring 30 empty barges above and approximately 20 loaded barges below. <input type="checkbox"/>		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnr's Waterway Code: 42339      Huntington District

## Port Facilities by Waterway

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Waterway: **Kanawha River** Mile: 40 PWD: 25  
 Name: **Appalachian Power Co., John E. Amos Plant, Coal Unloading Dock.**  
 Port: Huntington  
 Location: Mile 39.7, left bank, Kanawha River, 2.9 miles below Scary. Datum: NPE  
 Operator: Appalachian Power Co., a subsidiary of American Electric Power Co.  
 Owner: Appalachian Power Co., a subsidiary of American Electric Power Co.  
 Address: Phone: 304/755-5301x1  
 Town: Scary State: WV County: Putnam  
 Railway Connection: Thirteen surface tracks in rear, total capacity 700 cars; connect with CSX Rail Transport.  
 Purpose: Occasional receipt of coal for plant consumption.

Depth Alongside (feet): 10 | | Latitude (decimal): 38.468333  
 Total Berthing Space (feet): 1710 | | Longitude (decimal): -81.81833

Waterway: **Kanawha River** Mile: 40 PWD: 25  
 Name: **Appalachian Power Co., John E. Amos Plant, Coal Unloading Dock.**  
 Port: Huntington  
 Location: Mile 39.7, left bank, Kanawha River, 2.9 miles below Scary. Datum: NPE  
 Operator: Appalachian Power Co., a subsidiary of American Electric Power Co.  
 Owner: Appalachian Power Co., a subsidiary of American Electric Power Co.  
 Address: Phone: 304/755-5301x1  
 Town: Scary State: WV County: Putnam  
 Railway Connection: Thirteen surface tracks in rear, total capacity 700 cars; connect with CSX Rail Transport.  
 Purpose: Occasional receipt of coal for plant consumption.

Depth Alongside (feet): 10 | | Latitude (decimal): 38.468333  
 Total Berthing Space (feet): 1710 | | Longitude (decimal): -81.81833

Waterway: **Kanawha River** Mile: 40 PWD: 25  
 Name: **Appalachian Power Co., John E. Amos Plant, Coal Unloading Dock.**  
 Port: Huntington  
 Location: Mile 39.7, left bank, Kanawha River, 2.9 miles below Scary. Datum: NPE  
 Operator: Appalachian Power Co., a subsidiary of American Electric Power Co.  
 Owner: Appalachian Power Co., a subsidiary of American Electric Power Co.  
 Address: Phone: 304/755-5301x1  
 Town: Scary State: WV County: Putnam  
 Railway Connection: Thirteen surface tracks in rear, total capacity 700 cars; connect with CSX Rail Transport.  
 Purpose: Occasional receipt of coal for plant consumption.

Depth Alongside (feet): 10 | | Latitude (decimal): 38.468333  
 Total Berthing Space (feet): 1710 | | Longitude (decimal): -81.81833

Remarks: Open storage areas at rear have total capacity for approximately 1,800,000 tons of coal. Wharf has capacity for mooring 20 empty barges below and 20 loaded barges above. Coal usually has been received by railro

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42339 Huntington District

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Remarks: Open storage areas at rear have total capacity for approximately 1,800,000 tons of coal. Wharf has capacity for mooring 20 empty barges below and 20 loaded barges above. Coal usually has been received by railro

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42339 Huntington District

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## Port Facilities by Waterway

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Remarks: Open storage areas at rear have total capacity for approximately 1,800,000 tons of coal. Wharf has capacity for mooring 20 empty barges below and 20 loaded barges above. Coal usually has been received by railro

Port Series: 61      Year of Last Survey: 1992      Corps of Engrns Waterway Code: 42339      Huntington District

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## Port Facilities by Waterway

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Waterway: **Kanawha River** Mile: 40    PWD: 25  
 Name: **Appalachian Power Co., John E. Amos Plant, Coal Unloading Dock.**  
 Port: Huntington  
 Location: Mile 39.7, left bank, Kanawha River, 2.9 miles below Scary. Datum: NPE  
 Operator: Appalachian Power Co., a subsidiary of American Electric Power Co.  
 Owner: Appalachian Power Co., a subsidiary of American Electric Power Co.  
 Address: Phone: 304/755-5301x1  
 Town: Scary State: WV County: Putnam  
 Railway Connection: Thirteen surface tracks in rear, total capacity 700 cars; connect with CSX Rail Transport.  
 Purpose: Occasional receipt of coal for plant consumption.

Depth Alongside (feet): 10 | | Latitude (decimal): 38.468333  
 Total Berthing Space (feet): 1710 | | Longitude (decimal): -81.81833

Waterway: **Kanawha River** Mile: 40    PWD: 25  
 Name: **Appalachian Power Co., John E. Amos Plant, Coal Unloading Dock.**  
 Port: Huntington  
 Location: Mile 39.7, left bank, Kanawha River, 2.9 miles below Scary. Datum: NPE  
 Operator: Appalachian Power Co., a subsidiary of American Electric Power Co.  
 Owner: Appalachian Power Co., a subsidiary of American Electric Power Co.  
 Address: Phone: 304/755-5301x1  
 Town: Scary State: WV County: Putnam  
 Railway Connection: Thirteen surface tracks in rear, total capacity 700 cars; connect with CSX Rail Transport.  
 Purpose: Occasional receipt of coal for plant consumption.

Depth Alongside (feet): 10 | | Latitude (decimal): 38.468333  
 Total Berthing Space (feet): 1710 | | Longitude (decimal): -81.81833

Waterway: **Kanawha River** Mile: 40    PWD: 25  
 Name: **Appalachian Power Co., John E. Amos Plant, Coal Unloading Dock.**  
 Port: Huntington  
 Location: Mile 39.7, left bank, Kanawha River, 2.9 miles below Scary. Datum: NPE  
 Operator: Appalachian Power Co., a subsidiary of American Electric Power Co.  
 Owner: Appalachian Power Co., a subsidiary of American Electric Power Co.  
 Address: Phone: 304/755-5301x1  
 Town: Scary State: WV County: Putnam  
 Railway Connection: Thirteen surface tracks in rear, total capacity 700 cars; connect with CSX Rail Transport.  
 Purpose: Occasional receipt of coal for plant consumption.

Depth Alongside (feet): 10 | | Latitude (decimal): 38.468333  
 Total Berthing Space (feet): 1710 | | Longitude (decimal): -81.81833

Remarks: Open storage areas at rear have total capacity for approximately 1,800,000 tons of coal. Wharf has capacity for mooring 20 empty barges below and 20 loaded barges above. Coal usually has been received by railro

Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 42339    Huntington District

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Remarks: Open storage areas at rear have total capacity for approximately 1,800,000 tons of coal. Wharf has capacity for mooring 20 empty barges below and 20 loaded barges above. Coal usually has been received by railro

Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 42339    Huntington District

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## Port Facilities by Waterway

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Remarks: Open storage areas at rear have total capacity for approximately 1,800,000 tons of coal. Wharf has capacity for mooring 20 empty barges below and 20 loaded barges above. Coal usually has been received by railro

Port Series: 61      Year of Last Survey: 1992      Corps of Engrns Waterway Code: 42339      Huntington District

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## Port Facilities by Waterway

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Waterway: **Kanawha River** Mile: 40 PWD: 25  
 Name: **Appalachian Power Co., John E. Amos Plant, Coal Unloading Dock.**  
 Port: Huntington  
 Location: Mile 39.7, left bank, Kanawha River, 2.9 miles below Scary. Datum: NPE  
 Operator: Appalachian Power Co., a subsidiary of American Electric Power Co.  
 Owner: Appalachian Power Co., a subsidiary of American Electric Power Co.  
 Address: Phone: 304/755-5301x1  
 Town: Scary State: WV County: Putnam  
 Railway Connection: Thirteen surface tracks in rear, total capacity 700 cars; connect with CSX Rail Transport.  
 Purpose: Occasional receipt of coal for plant consumption.

Depth Alongside (feet): 10 | | Latitude (decimal): 38.468333  
 Total Berthing Space (feet): 1710 | | Longitude (decimal): -81.81833

Waterway: **Kanawha River** Mile: 40 PWD: 25  
 Name: **Appalachian Power Co., John E. Amos Plant, Coal Unloading Dock.**  
 Port: Huntington  
 Location: Mile 39.7, left bank, Kanawha River, 2.9 miles below Scary. Datum: NPE  
 Operator: Appalachian Power Co., a subsidiary of American Electric Power Co.  
 Owner: Appalachian Power Co., a subsidiary of American Electric Power Co.  
 Address: Phone: 304/755-5301x1  
 Town: Scary State: WV County: Putnam  
 Railway Connection: Thirteen surface tracks in rear, total capacity 700 cars; connect with CSX Rail Transport.  
 Purpose: Occasional receipt of coal for plant consumption.

Depth Alongside (feet): 10 | | Latitude (decimal): 38.468333  
 Total Berthing Space (feet): 1710 | | Longitude (decimal): -81.81833

Waterway: **Kanawha River** Mile: 40 PWD: 25  
 Name: **Appalachian Power Co., John E. Amos Plant, Coal Unloading Dock.**  
 Port: Huntington  
 Location: Mile 39.7, left bank, Kanawha River, 2.9 miles below Scary. Datum: NPE  
 Operator: Appalachian Power Co., a subsidiary of American Electric Power Co.  
 Owner: Appalachian Power Co., a subsidiary of American Electric Power Co.  
 Address: Phone: 304/755-5301x1  
 Town: Scary State: WV County: Putnam  
 Railway Connection: Thirteen surface tracks in rear, total capacity 700 cars; connect with CSX Rail Transport.  
 Purpose: Occasional receipt of coal for plant consumption.

Depth Alongside (feet): 10 | | Latitude (decimal): 38.468333  
 Total Berthing Space (feet): 1710 | | Longitude (decimal): -81.81833

Remarks: Open storage areas at rear have total capacity for approximately 1,800,000 tons of coal. Wharf has capacity for mooring 20 empty barges below and 20 loaded barges above. Coal usually has been received by railro

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42339 Huntington District

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Remarks: Open storage areas at rear have total capacity for approximately 1,800,000 tons of coal. Wharf has capacity for mooring 20 empty barges below and 20 loaded barges above. Coal usually has been received by railro

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42339 Huntington District

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## Port Facilities by Waterway

Remarks: Open storage areas at rear have total capacity for approximately 1,800,000 tons of coal. Wharf has capacity for mooring 20 empty barges below and 20 loaded barges above. Coal usually has been received by railro

Port Series: 61    Year of Last Survey: 1992    Corps of Engrns Waterway Code: 42339    Huntington District

Waterway: **Kanawha River**    Mile: 40    PWD: 99  
Name: **Orders & Haynes Paving Co., Poca Dock.**  
Port: Huntington  
Location: Mile 40.1, right bank, Kanawha River, Poca.    Datum: NPE  
Operator: Orders & Haynes Paving Co., Inc.  
Owner: West Virginia Steel Corp.  
Address: Wright Road    Phone: 304/755-5243  
Town: Poca    State: WV    County: Putnam  
Railway Connection: None.  
Purpose: Receipt of limestone, sand, and gravel.  
Depth Alongside (feet): 10 |    |    Latitude (decimal): 38.458889  
Total Berthing Space (feet): 525 |    |    Longitude (decimal): -81.81972  
Remarks: Ready mix concrete plant and open storage area with capacity for 40,000 tons of material are located at rear. □

Port Series: 61    Year of Last Survey: 1992    Corps of Engrns Waterway Code: 42340    Huntington District

Waterway: **Kanawha River**    Mile: 40    PWD: 98  
Name: **Voyager Coal Co. Dock.**  
Port: Huntington  
Location: Mile 40.4, right bank, Kanawha River, Poca.    Datum: NPE  
Operator: Voyager Coal Company.  
Owner: West Virginia Steel Corp.  
Address: Wright Road    Phone: 304/755-2236  
Town: Poca    State: WV    County: Putnam  
Railway Connection: None.  
Purpose: Mooring contractor's floating equipment.  
Depth Alongside (feet): 10 |    |    Latitude (decimal): 38.457222  
Total Berthing Space (feet): 500 |    |    Longitude (decimal): -81.82083  
Remarks: Dispatch office is located at rear. □□

Port Series: 61    Year of Last Survey: 1992    Corps of Engrns Waterway Code: 42340    Huntington District

## Port Facilities by Waterway

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Waterway: **Kanawha River** Mile: 42 PWD: 27  
Name: **Arrow Industries, Scary Dock.**  
Port: Huntington  
Location: Mile 41.7, left bank, Kanawha River, 0.9 miles below Scary. Datum: NPE  
Operator: Arrow Industries Corp.  
Owner: Arrow Industries Corp.  
Address: 962 Winfield Road Phone: 304/755-5300  
Town: Scary State: WV County: Putnam  
Railway Connection: None.  
Purpose: Receipt of limestone, sand, and gravel.  
Depth Alongside (feet): 12 | | Latitude (decimal): 38.4475  
Total Berthing Space (feet): 225 | | Longitude (decimal): -81.83889  
Remarks: Approximately 5 acres of open storage area at rear has capacity for 20,000 tons of material. Wharf has capacity for mooring approximately 6 barges. □

Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42341 Huntington District

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Waterway: **Kanawha River** Mile: 43 PWD: 97  
Name: **Monsanto Chemical Co., Nitro Plant Dock.**  
Port: Huntington  
Location: Mile 42.5, right bank, Kanawha River, Nitro. Datum: NPE  
Operator: Monsanto Chemical Co.  
Owner: Monsanto Chemical Co.  
Address: 1 Monsanto Road Phone: 304/759-4378  
Town: Nitro State: WV County: Putnam  
Railway Connection: Plant trackage connects with Consolidated Rail Corp.  
Purpose: Receipt of caustic soda.  
Depth Alongside (feet): 15 | | Latitude (decimal): 38.436944  
Total Berthing Space (feet): 390 | | Longitude (decimal): -81.84833  
Remarks: One 6-inch pipeline extends from wharf to one 250,000-gallon steel storage tank at rear. One 4-inch steam line serves wharf. □

Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42342 Huntington District

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## Port Facilities by Waterway

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Waterway: **Kanawha River** Mile: 43    PWD: 96  
 Name: **PB & S Chemical Co., Kanawha Valley Chemport Dock.**  
 Port: Huntington  
 Location: Mile 43.1, right bank, Kanawha River, Nitro. Datum: NPE  
 Operator: PB & S Chemical Co., Inc.  
 Owner: PB & S Chemical Co., Inc.  
 Address: Phone: 304/755-8622  
 Town: Nitro State: WV County: Putnam  
 Railway Connection: One surface track serves 5-car-capacity loading rack; connects with Consolidated Rail Corp.  
 Purpose: Receipt of caustic soda.  
 Depth Alongside (feet):     10   |           | Latitude (decimal):   38.428333  
 Total Berthing Space (feet):  500 |           | Longitude (decimal): -81.85056  
 Waterway: **Kanawha River** Mile: 43    PWD: 96  
 Name: **PB & S Chemical Co., Kanawha Valley Chemport Dock.**  
 Port: Huntington  
 Location: Mile 43.1, right bank, Kanawha River, Nitro. Datum: NPE  
 Operator: PB & S Chemical Co., Inc.  
 Owner: PB & S Chemical Co., Inc.  
 Address: Phone: 304/755-8622  
 Town: Nitro State: WV County: Putnam  
 Railway Connection: One surface track serves 5-car-capacity loading rack; connects with Consolidated Rail Corp.  
 Purpose: Receipt of caustic soda.  
 Depth Alongside (feet):     10   |           | Latitude (decimal):   38.428333  
 Total Berthing Space (feet):  500 |           | Longitude (decimal): -81.85056  
 Remarks: One 6-inch pipeline extends from wharf to 5 steel storage tanks at rear, total capacity 1,250,000 gallons. One 2-inch steam pipeline serves wharf. □  
 Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 42343    Huntington District

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Remarks: One 6-inch pipeline extends from wharf to 5 steel storage tanks at rear, total capacity 1,250,000 gallons. One 2-inch steam pipeline serves wharf. □  
 Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 42343    Huntington District

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## Port Facilities by Waterway

Waterway: <b>Kanawha River</b>	Mile: 43	PWD: 28
Name: <b>Shamblin Stone, Scary Dock.</b>		
Port: Huntington		
Location: Mile 43.2, left bank, Kanawha River, Scary.		Datum: NPE
Operator: Shamblin Stone, Inc.		
Owner: Shamblin Stone, Inc.		
Address:		Phone: 304/755-3482
Town: St. Albans	State: WV	County: Putnam
Railway Connection: None.		
Purpose: Receipt of limestone, sand, and gravel.		
Depth Alongside (feet): 10		Latitude (decimal): 38.428611
Total Berthing Space (feet): 300		Longitude (decimal): -81.85361
Waterway: <b>Kanawha River</b>	Mile: 43	PWD: 28
Name: <b>Shamblin Stone, Scary Dock.</b>		
Port: Huntington		
Location: Mile 43.2, left bank, Kanawha River, Scary.		Datum: NPE
Operator: Shamblin Stone, Inc.		
Owner: Shamblin Stone, Inc.		
Address:		Phone: 304/755-3482
Town: St. Albans	State: WV	County: Putnam
Railway Connection: None.		
Purpose: Receipt of limestone, sand, and gravel.		
Depth Alongside (feet): 10		Latitude (decimal): 38.428611
Total Berthing Space (feet): 300		Longitude (decimal): -81.85361
Remarks: Open storage area with capacity for 60,000 tons of material is located at rear. □□		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 42343
		Huntington District

Remarks: Open storage area with capacity for 60,000 tons of material is located at rear. □□

Port Series: 61      Year of Last Survey: 1992      Corps of Engnrs Waterway Code: 42343      Huntington District

## Port Facilities by Waterway

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Waterway: **Kanawha River** Mile: 43    PWD: 28

Name: **Shamblin Stone, Scary Dock.**

Port: Huntington

Location: Mile 43.2, left bank, Kanawha River, Scary. Datum: NPE

Operator: Shamblin Stone, Inc.

Owner: Shamblin Stone, Inc.

Address: Phone: 304/755-3482

Town: St. Albans State: WV County: Putnam

Railway Connection: None.

Purpose: Receipt of limestone, sand, and gravel.

Depth Alongside (feet): 10 | Latitude (decimal): 38.428611

Total Berthing Space (feet): 300 | Longitude (decimal): -81.85361

Waterway: **Kanawha River** Mile: 43    PWD: 28

Name: **Shamblin Stone, Scary Dock.**

Port: Huntington

Location: Mile 43.2, left bank, Kanawha River, Scary. Datum: NPE

Operator: Shamblin Stone, Inc.

Owner: Shamblin Stone, Inc.

Address: Phone: 304/755-3482

Town: St. Albans State: WV County: Putnam

Railway Connection: None.

Purpose: Receipt of limestone, sand, and gravel.

Depth Alongside (feet): 10 | Latitude (decimal): 38.428611

Total Berthing Space (feet): 300 | Longitude (decimal): -81.85361

Remarks: Open storage area with capacity for 60,000 tons of material is located at rear. □□

Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 42343    Huntington District

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Remarks: Open storage area with capacity for 60,000 tons of material is located at rear. □□

Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 42343    Huntington District

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Waterway: **Kanawha River** Mile: 44    PWD: 29

Name: **Columbia Gas Transmission Corp. Dock.**

Port: Huntington

Location: Mile 44.2, left bank, Kanawha River, 1.8 miles below St. Albans. Datum: NPE

Operator: Columbia Gas Transmission Corp.

Owner: Columbia Gas Transmission Corp.

Address: Phone: 304/727-2211

Town: St. Albans State: WV County: Kanawha

Railway Connection: One surface track in rear, total capacity 12 cars; connects with CSX Rail Transport.

Purpose: Occasional receipt of steel pipe.

Depth Alongside (feet): 10 | Latitude (decimal): 38.412778

Total Berthing Space (feet): | Longitude (decimal): -81.85083

Remarks: Approximately 15 acres of open storage area and fabrication, welding, and machine shops are located at rear. □

Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 42344    Huntington District

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## Port Facilities by Waterway

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Waterway: **Kanawha River** Mile: 44    PWD: 30  
 Name: **Concrete Supply Corp. Dock**  
 Port: Huntington  
 Location: Mile 44.3, left bank, Kanawha River, 1.7 miles below St. Albans. Datum: NPE  
 Operator: Not operated.  
 Owner: Concrete Supply Corp.  
 Address: Phone: 304/766-6191  
 Town: St. Albans State: WV County: Kanawha  
 Railway Connection: None.  
 Purpose: Not used.  
 Depth Alongside (feet): 10 | | Latitude (decimal): 38.411944  
 Total Berthing Space (feet): 200 | | Longitude (decimal): -81.85056  
 Remarks: Facility formerly was used for shipment of coal. Approximately 5 acres of open storage area are located at rear. □

Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 42344    Huntington District

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Waterway: **Kanawha River** Mile: 45    PWD: 32  
 Name: **Go Mart Amandaville River Terminal Dock.**  
 Port: Huntington  
 Location: Mile 45.2, left bank, Kanawha River, 0.8 mile below St. Albans. Datum: NPE  
 Operator: Go Mart, Inc.  
 Owner: Go Mart, Inc.  
 Address: Oliver Street Phone: 304/727-5423  
 Town: St. Albans State: WV County: Kanawha  
 Railway Connection: None.  
 Purpose: Receipt of petroleum products.  
 Depth Alongside (feet): 10 | | Latitude (decimal): 38.398889  
 Total Berthing Space (feet): | | Longitude (decimal): -81.84194  
 Remarks: Three 8-inch pipelines extend from wharf to 7 steel storage tanks at rear, total capacity 153,250 barrels. □

Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 42345    Huntington District

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Waterway: **Kanawha River** Mile: 45    PWD: 31  
 Name: **Peerless Block & Brick Co. Dock**  
 Port: Huntington  
 Location: Mile 44.8, left bank, Kanawha River, 1.2 miles below St. Albans. Datum: NPE  
 Operator: Peerless Block & Brick Co.  
 Owner: Peerless Block & Brick Co.  
 Address: 400 Oliver Street Phone: 304/727-4301  
 Town: St. Albans State: WV County: Kanawha  
 Railway Connection: One surface track in rear connects with CSX Rail Transport.  
 Purpose: Receipt of limestone, sand, and gravel.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 38.4025  
 Total Berthing Space (feet): 420 | | Longitude (decimal): -81.84778  
 Remarks: Approximately 40 acres of open storage area with capacity for 11,000 tons of sand, 7,500 tons of limestone, and 3,000 tons of gravel, are located in rear. □

Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 42344    Huntington District

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## Port Facilities by Waterway

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Waterway: **Kanawha River** Mile: 47 PWD: 95  
Name: **Raleigh Junk Co., Sattes Yard Dock.**  
Port: Huntington  
Location: Mile 46.7, right bank, Kanawha River, Sattes. Datum: NPE  
Operator: Raleigh Junk Co.  
Owner: Raleigh Junk Co.  
Address: Route 25 and Michigan Avenue Phone: 304/727-8251  
Town: Sattes State: WV County: Kanawha  
Railway Connection: None.  
Purpose: Receipt and shipment of scrap metal.  
Depth Alongside (feet): 12 | | Latitude (decimal): 38.390278  
Total Berthing Space (feet): 287 | | Longitude (decimal): -81.8225  
Remarks: Approximately 14 acres of open storage area are located at rear.□□  
Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42346 Huntington District

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Waterway: **Kanawha River** Mile: 48 PWD: 93  
Name: **Dravo Basic Materials Co., Institute Dock.**  
Port: Huntington  
Location: Mile 48.4, right bank, Kanawha River, Institute. Datum: NPE  
Operator: Dravo Basic Materials Co., Inc., a Dravo Co.  
Owner: Dravo Basic Materials Co., Inc., a Dravo Co.  
Address: Phone: 304/727-4314  
Town: Institute State: WV County: Kanawha  
Railway Connection: None.  
Purpose: Receipt of limestone, sand, and gravel.  
Depth Alongside (feet): 10 | | Latitude (decimal): 38.383333  
Total Berthing Space (feet): 175 | | Longitude (decimal): -81.7925  
Remarks: Approximately 8 acres of open storage area with capacity for 60,000 tons of material are located at rear.□  
Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42347 Huntington District

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Waterway: **Kanawha River** Mile: 48 PWD: 94  
Name: **Rhone-Poulenc AG Company, Kanawha Valley Fleet Mooring.**  
Port: Huntington  
Location: Mile 47.8, right bank, Kanawha River, Institute. Datum: NPE  
Operator: Rhone-Poulenc AG Company.  
Owner: Rhone-Poulenc AG Company.  
Address: Phone: 304/747-6102  
Town: Institute State: WV County: Kanawha  
Railway Connection: None.  
Purpose: Mooring barges for fleetings.  
Depth Alongside (feet): 17 | | Latitude (decimal): 38.386667  
Total Berthing Space (feet): 1000 | | Longitude (decimal): -81.80278  
Remarks: Fleetings area has capacity for approximately 30 barges.□□  
Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42347 Huntington District

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## Port Facilities by Waterway

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Waterway: **Kanawha River** Mile: 49 PWD: 91  
Name: **Rhone-Poulenc AG Co., Institute Plant, Dock No. 1.**  
Port: Huntington  
Location: Mile 49.1, right bank, Kanawha River, Institute. Datum: NPE  
Operator: Rhone-Poulenc AG Co.  
Owner: Rhone-Poulenc AG Co.  
Address: Phone: 304/747-6102  
Town: Institute State: WV County: Kanawha  
Railway Connection: Five surface tracks serve plant in rear; connect with Consolidated Rail Corp.  
Purpose: Receipt and shipment of liquid chemicals.  
Depth Alongside (feet): 17 | | Latitude (decimal): 38.378611  
Total Berthing Space (feet): 300 | | Longitude (decimal): -81.78  
Remarks: Two 6- and four 4-inch pipelines extend from wharf to storage tanks described under Ref. No. 90. □  
Port Series: 61 Year of Last Survey: 1992 Corps of Engns Waterway Code: 42349 Huntington District

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Waterway: **Kanawha River** Mile: 49 PWD: 92  
Name: **Rhone-Poulenc AG Co., Institute Plant, Dock No. 2.**  
Port: Huntington  
Location: Mile 48.9, right bank, Kanawha River, Institute. Datum: NPE  
Operator: Rhone-Poulenc AG Co.  
Owner: Rhone-Poulenc AG Co.  
Address: Phone: 304/747-6102  
Town: Institute State: WV County: Kanawha  
Railway Connection: Five surface tracks serve plant in rear; connect with Consolidated Rail Corp.  
Purpose: Occasional receipt and shipment of liquid chemicals.  
Depth Alongside (feet): 17 | | Latitude (decimal): 38.379444  
Total Berthing Space (feet): 436 | | Longitude (decimal): -81.7825  
Remarks: Five 6-, two 4-, and one 3-inch pipelines extend from wharf to storage tanks described under Ref. No. 90. Emergency response boat moors at lower side of pump house and Dock No. 2.  
Port Series: 61 Year of Last Survey: 1992 Corps of Engns Waterway Code: 42348 Huntington District

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## Port Facilities by Waterway

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Waterway: **Kanawha River** Mile: 49    PWD: 90

Name: **Rhone-Poulenc AG Co., Institute Plant, Dock No. 3.**

Port: Huntington

Location: Mile 49.3, right bank, Kanawha River, Institute. Datum: NPE

Operator: Rhone-Poulenc AG Co.

Owner: Rhone-Poulenc AG Co.

Address: Phone: 304/747-6102

Town: Institute State: WV County: Kanawha

Railway Connection: Five surface tracks serve plant in rear; connect with Consolidated Rail Corp.

Purpose: Receipt and shipment of liquid chemicals.

Depth Alongside (feet): 17 | | Latitude (decimal): 38.377778

Total Berthing Space (feet): 385 | | Longitude (decimal): -81.77722

Waterway: **Kanawha River** Mile: 49    PWD: 90

Name: **Rhone-Poulenc AG Co., Institute Plant, Dock No. 3.**

Port: Huntington

Location: Mile 49.3, right bank, Kanawha River, Institute. Datum: NPE

Operator: Rhone-Poulenc AG Co.

Owner: Rhone-Poulenc AG Co.

Address: Phone: 304/747-6102

Town: Institute State: WV County: Kanawha

Railway Connection: Five surface tracks serve plant in rear; connect with Consolidated Rail Corp.

Purpose: Receipt and shipment of liquid chemicals.

Depth Alongside (feet): 17 | | Latitude (decimal): 38.377778

Total Berthing Space (feet): 385 | | Longitude (decimal): -81.77722

Remarks: Five 6-inch pipelines extend from wharf to approximately 200 steel storage tanks at rear, total capacity 60,000,000 gallons. One 4-inch steam pipeline serves wharf.

Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 42349    Huntington District

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Remarks: Five 6-inch pipelines extend from wharf to approximately 200 steel storage tanks at rear, total capacity 60,000,000 gallons. One 4-inch steam pipeline serves wharf.

Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 42349    Huntington District

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## Port Facilities by Waterway

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Waterway: **Kanawha River** Mile: 49    PWD: 90

Name: **Rhone-Poulenc AG Co., Institute Plant, Dock No. 3.**

Port: Huntington

Location: Mile 49.3, right bank, Kanawha River, Institute. Datum: NPE

Operator: Rhone-Poulenc AG Co.

Owner: Rhone-Poulenc AG Co.

Address: Phone: 304/747-6102

Town: Institute State: WV County: Kanawha

Railway Connection: Five surface tracks serve plant in rear; connect with Consolidated Rail Corp.

Purpose: Receipt and shipment of liquid chemicals.

Depth Alongside (feet): 17 | | Latitude (decimal): 38.377778

Total Berthing Space (feet): 385 | | Longitude (decimal): -81.77722

Waterway: **Kanawha River** Mile: 49    PWD: 90

Name: **Rhone-Poulenc AG Co., Institute Plant, Dock No. 3.**

Port: Huntington

Location: Mile 49.3, right bank, Kanawha River, Institute. Datum: NPE

Operator: Rhone-Poulenc AG Co.

Owner: Rhone-Poulenc AG Co.

Address: Phone: 304/747-6102

Town: Institute State: WV County: Kanawha

Railway Connection: Five surface tracks serve plant in rear; connect with Consolidated Rail Corp.

Purpose: Receipt and shipment of liquid chemicals.

Depth Alongside (feet): 17 | | Latitude (decimal): 38.377778

Total Berthing Space (feet): 385 | | Longitude (decimal): -81.77722

Remarks: Five 6-inch pipelines extend from wharf to approximately 200 steel storage tanks at rear, total capacity 60,000,000 gallons. One 4-inch steam pipeline serves wharf.

Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 42349    Huntington District

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Remarks: Five 6-inch pipelines extend from wharf to approximately 200 steel storage tanks at rear, total capacity 60,000,000 gallons. One 4-inch steam pipeline serves wharf.

Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 42349    Huntington District

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## Port Facilities by Waterway

Waterway: **Kanawha River** Mile: 49    PWD: 89  
 Name: **Rhone-Poulenc AG Company, Institute Plant, Dock No. 4.**  
 Port: Huntington  
 Location: Mile 49.4, right bank, Kanawha River, Institute. Datum: NPE  
 Operator: Not operated.  
 Owner: Rhone-Poulenc AG Company.  
 Address: Phone: 304/747-6102  
 Town: Institute State: WV County: Kanawha  
 Railway Connection: None.  
 Purpose: Not used.  
 Depth Alongside (feet):        17    |        | Latitude (decimal):    38.376944  
 Total Berthing Space (feet):   520   |        | Longitude (decimal): -81.775  
 Waterway: **Kanawha River** Mile: 49    PWD: 89  
 Name: **Rhone-Poulenc AG Company, Institute Plant, Dock No. 4.**  
 Port: Huntington  
 Location: Mile 49.4, right bank, Kanawha River, Institute. Datum: NPE  
 Operator: Not operated.  
 Owner: Rhone-Poulenc AG Company.  
 Address: Phone: 304/747-6102  
 Town: Institute State: WV County: Kanawha  
 Railway Connection: None.  
 Purpose: Not used.  
 Depth Alongside (feet):        17    |        | Latitude (decimal):    38.376944  
 Total Berthing Space (feet):   520   |        | Longitude (decimal): -81.775  
 Remarks:

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Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 42349    Huntington District

Remarks:

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Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 42349    Huntington District

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## Port Facilities by Waterway

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Waterway: **Kanawha River** Mile: 49    PWD: 89

Name: **Rhone-Poulenc AG Company, Institute Plant, Dock No. 4.**

Port: Huntington

Location: Mile 49.4, right bank, Kanawha River, Institute. Datum: NPE

Operator: Not operated.

Owner: Rhone-Poulenc AG Company.

Address: Phone: 304/747-6102

Town: Institute State: WV County: Kanawha

Railway Connection: None.

Purpose: Not used.

Depth Alongside (feet):        17    |        | Latitude (decimal):    38.376944

Total Berthing Space (feet):    520   |        | Longitude (decimal): -81.775

Waterway: **Kanawha River** Mile: 49    PWD: 89

Name: **Rhone-Poulenc AG Company, Institute Plant, Dock No. 4.**

Port: Huntington

Location: Mile 49.4, right bank, Kanawha River, Institute. Datum: NPE

Operator: Not operated.

Owner: Rhone-Poulenc AG Company.

Address: Phone: 304/747-6102

Town: Institute State: WV County: Kanawha

Railway Connection: None.

Purpose: Not used.

Depth Alongside (feet):        17    |        | Latitude (decimal):    38.376944

Total Berthing Space (feet):    520   |        | Longitude (decimal): -81.775

Remarks:

Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 42349    Huntington District

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Remarks:

Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 42349    Huntington District

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Waterway: **Kanawha River** Mile: 5    PWD: 103

Name: **B & Q Machine & Repair Dock.**

Port: Huntington

Location: Mile 5.4, right bank, Kanawha River, Ambrosia. Datum: NPE

Operator: B & Q Machine & Repair, Inc.

Owner: B & Q Machine & Repair, Inc.

Address: Phone: 304/675-1578

Town: Ambrosia State: WV County: Mason

Railway Connection: None.

Purpose: Mooring floating equipment for maintenance and repair.

Depth Alongside (feet):        6    |        | Latitude (decimal):    38.805556

Total Berthing Space (feet):    2000   |        | Longitude (decimal): -82.05639

Remarks: One 500-ton sidehaul marine railway is located adjacent to upper side. Wharf is equipped with outlets for supplying fresh water, compressed air, electricity, and welding gas.

Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 42305    Huntington District

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## Port Facilities by Waterway

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Waterway: **Kanawha River** Mile: 50    PWD: 88  
 Name: **West Virginia Paving Dock.**  
 Port: Huntington  
 Location: Mile 50.4, right bank, Kanwha River, Dunbar. Datum: NPE  
 Operator: West Virginia Paving, Inc.  
 Owner: West Virginia Paving, Inc.  
 Address: 2902 Charles Avenue. Phone: 304/768-9733  
 Town: West Dunbar State: WV County: Kanawha  
 Railway Connection: None.  
 Purpose: Receipt of limestone, sand, and gravel.  
 Depth Alongside (feet):    10    |    |    Latitude (decimal):    38.368889  
 Total Berthing Space (feet): 875   |    |    Longitude (decimal): -81.76139  
 Remarks: Approximately 7 acres of open storage area with capacity for 30,000 tons of material are located at rear. □

Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 42350    Huntington District

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Waterway: **Kanawha River** Mile: 53    PWD: 87  
 Name: **Shamblin Stone, Wilsons Island Dock.**  
 Port: Huntington  
 Location: Mile 53.1, right bank, Kanawha River, Wilsons Island. Datum: NPE  
 Operator: Shamblin Stone, Inc.  
 Owner: Shamblin Stone, Inc.  
 Address: Phone: 304/766-7316  
 Town: Wilson Island State: WV County: Kanawha  
 Railway Connection: None.  
 Purpose: Receipt of limestone, sand, and gravel.  
 Depth Alongside (feet):    10    |    10    |    10    Latitude (decimal):    38.361389  
 Total Berthing Space (feet): 195   |    195   |    195    Longitude (decimal): -81.72  
 Remarks: Approximately 15 acres of open storage area are located at rear. □□

Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 42353    Huntington District

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Waterway: **Kanawha River** Mile: 54    PWD: 34  
 Name: **City of South Charleston, Kanawha River Dock.**  
 Port: Huntington  
 Location: Mile 53.8, left bank, Kanawha River, South Charleston. Datum: NPE  
 Operator: City of South Charleston.  
 Owner: City of South Charleston.  
 Address: Phone: 304/744-4008  
 Town: S. Charleston State: WV County: Kanawha  
 Railway Connection: None.  
 Purpose: Mooring vessels; landing for harbor excursion vessel 'West Virginia Belle.'  
 Depth Alongside (feet):    10    |    10    |    Latitude (decimal):    38.366667  
 Total Berthing Space (feet): 120   |    |    Longitude (decimal): -81.70972  
 Remarks: Access for vehicles is via 10-foot wide concrete driveway at rear of shopping center. Ticket office is located at rear. □

Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 42353    Huntington District

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## Port Facilities by Waterway

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Waterway: **Kanawha River** Mile: 54 PWD: 33  
Name: **Park Corp., Charleston Ordnance Center Dock.**  
Port: Huntington  
Location: Mile 53.8, left bank, Kanawha River, South Charleston. Datum: NPE  
Operator: Park Corp.  
Owner: Park Corp.  
Address: 3100 MacCorkle Ave. SW Phone: 304/744-1551  
Town: S. Charleston State: WV County: Kanawha  
Railway Connection: None.  
Purpose: Occasional receipt and shipment of machinery and heavy equipment.  
Depth Alongside (feet): 12 | | Latitude (decimal): 38.365278  
Total Berthing Space (feet): 350 | | Longitude (decimal): -81.71222  
Remarks: Approximately 2 acres of paved, open storage area are located at rear.□□  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42353 Huntington District

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## Port Facilities by Waterway

Waterway: <b>Kanawha River</b>	Mile: 55	PWD: 35
Name: <b>FMC Corp., South Charleston Steam Plant, Caustic Loading Dock.</b>		
Port: Huntington		
Location: Mile 54.7, left bank, Kanawha River, South Charleston.		Datum: NPE
Operator: Not operated.		
Owner: FMC Corporation, Peroxygen Chemicals Division.		
Address:		Phone: 304/746-2307
Town: S. Charleston	State: WV	County: Kanawha
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet): 10		Latitude (decimal): 38.371389
Total Berthing Space (feet): 400		Longitude (decimal): -81.69444
Waterway: <b>Kanawha River</b>	Mile: 55	PWD: 35
Name: <b>FMC Corp., South Charleston Steam Plant, Caustic Loading Dock.</b>		
Port: Huntington		
Location: Mile 54.7, left bank, Kanawha River, South Charleston.		Datum: NPE
Operator: Not operated.		
Owner: FMC Corporation, Peroxygen Chemicals Division.		
Address:		Phone: 304/746-2307
Town: S. Charleston	State: WV	County: Kanawha
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet): 10		Latitude (decimal): 38.371389
Total Berthing Space (feet): 400		Longitude (decimal): -81.69444
Waterway: <b>Kanawha River</b>	Mile: 55	PWD: 35
Name: <b>FMC Corp., South Charleston Steam Plant, Caustic Loading Dock.</b>		
Port: Huntington		
Location: Mile 54.7, left bank, Kanawha River, South Charleston.		Datum: NPE
Operator: Not operated.		
Owner: FMC Corporation, Peroxygen Chemicals Division.		
Address:		Phone: 304/746-2307
Town: S. Charleston	State: WV	County: Kanawha
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet): 10		Latitude (decimal): 38.371389
Total Berthing Space (feet): 400		Longitude (decimal): -81.69444
Remarks: Facility formerly was used for shipment of liquid chemicals. Pipeline had been capped at time of survey. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 42354
Huntington District		
Remarks: Facility formerly was used for shipment of liquid chemicals. Pipeline had been capped at time of survey. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 42354
Huntington District		
Remarks: Facility formerly was used for shipment of liquid chemicals. Pipeline had been capped at time of survey. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 42354
Huntington District		

## Port Facilities by Waterway

Waterway: **Kanawha River** Mile: 55 PWD: 35  
 Name: **FMC Corp., South Charleston Steam Plant, Caustic Loading Dock.**  
 Port: Huntington  
 Location: Mile 54.7, left bank, Kanawha River, South Charleston. Datum: NPE  
 Operator: Not operated.  
 Owner: FMC Corporation, Peroxygen Chemicals Division.  
 Address: Phone: 304/746-2307  
 Town: S. Charleston State: WV County: Kanawha  
 Railway Connection: None.  
 Purpose: Not used.  
 Depth Alongside (feet): 10 | | Latitude (decimal): 38.371389  
 Total Berthing Space (feet): 400 | | Longitude (decimal): -81.69444

Waterway: **Kanawha River** Mile: 55 PWD: 35  
 Name: **FMC Corp., South Charleston Steam Plant, Caustic Loading Dock.**  
 Port: Huntington  
 Location: Mile 54.7, left bank, Kanawha River, South Charleston. Datum: NPE  
 Operator: Not operated.  
 Owner: FMC Corporation, Peroxygen Chemicals Division.  
 Address: Phone: 304/746-2307  
 Town: S. Charleston State: WV County: Kanawha  
 Railway Connection: None.  
 Purpose: Not used.  
 Depth Alongside (feet): 10 | | Latitude (decimal): 38.371389  
 Total Berthing Space (feet): 400 | | Longitude (decimal): -81.69444

Waterway: **Kanawha River** Mile: 55 PWD: 35  
 Name: **FMC Corp., South Charleston Steam Plant, Caustic Loading Dock.**  
 Port: Huntington  
 Location: Mile 54.7, left bank, Kanawha River, South Charleston. Datum: NPE  
 Operator: Not operated.  
 Owner: FMC Corporation, Peroxygen Chemicals Division.  
 Address: Phone: 304/746-2307  
 Town: S. Charleston State: WV County: Kanawha  
 Railway Connection: None.  
 Purpose: Not used.  
 Depth Alongside (feet): 10 | | Latitude (decimal): 38.371389  
 Total Berthing Space (feet): 400 | | Longitude (decimal): -81.69444

Remarks: Facility formerly was used for shipment of liquid chemicals. Pipeline had been capped at time of survey. □  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42354 Huntington District

Remarks: Facility formerly was used for shipment of liquid chemicals. Pipeline had been capped at time of survey. □  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42354 Huntington District

Remarks: Facility formerly was used for shipment of liquid chemicals. Pipeline had been capped at time of survey. □  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42354 Huntington District

## Port Facilities by Waterway

Waterway: <b>Kanawha River</b>	Mile: 55	PWD: 35
Name: <b>FMC Corp., South Charleston Steam Plant, Caustic Loading Dock.</b>		
Port: Huntington		
Location: Mile 54.7, left bank, Kanawha River, South Charleston.		Datum: NPE
Operator: Not operated.		
Owner: FMC Corporation, Peroxygen Chemicals Division.		
Address:		Phone: 304/746-2307
Town: S. Charleston	State: WV	County: Kanawha
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet): 10		Latitude (decimal): 38.371389
Total Berthing Space (feet): 400		Longitude (decimal): -81.69444
Waterway: <b>Kanawha River</b>	Mile: 55	PWD: 35
Name: <b>FMC Corp., South Charleston Steam Plant, Caustic Loading Dock.</b>		
Port: Huntington		
Location: Mile 54.7, left bank, Kanawha River, South Charleston.		Datum: NPE
Operator: Not operated.		
Owner: FMC Corporation, Peroxygen Chemicals Division.		
Address:		Phone: 304/746-2307
Town: S. Charleston	State: WV	County: Kanawha
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet): 10		Latitude (decimal): 38.371389
Total Berthing Space (feet): 400		Longitude (decimal): -81.69444
Waterway: <b>Kanawha River</b>	Mile: 55	PWD: 35
Name: <b>FMC Corp., South Charleston Steam Plant, Caustic Loading Dock.</b>		
Port: Huntington		
Location: Mile 54.7, left bank, Kanawha River, South Charleston.		Datum: NPE
Operator: Not operated.		
Owner: FMC Corporation, Peroxygen Chemicals Division.		
Address:		Phone: 304/746-2307
Town: S. Charleston	State: WV	County: Kanawha
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet): 10		Latitude (decimal): 38.371389
Total Berthing Space (feet): 400		Longitude (decimal): -81.69444
Remarks: Facility formerly was used for shipment of liquid chemicals. Pipeline had been capped at time of survey. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 42354      Huntington District
Remarks: Facility formerly was used for shipment of liquid chemicals. Pipeline had been capped at time of survey. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 42354      Huntington District
Remarks: Facility formerly was used for shipment of liquid chemicals. Pipeline had been capped at time of survey. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 42354      Huntington District

## Port Facilities by Waterway

Waterway: <b>Kanawha River</b>	Mile: 55	PWD: 36
Name: <b>FMC Corp., South Charleston Steam Plant, Chlorine Loading Dock.</b>		
Port: Huntington		
Location: Mile 54.8, left bank, Kanawha River, South Charleston.		Datum: NPE
Operator: Not operated.		
Owner: FMC Corporation, Peroxygen Chemicals Division.		
Address:		Phone: 304/746-2307
Town: S. Charleston	State: WV	County: Kanawha
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet): 10		Latitude (decimal): 38.371111
Total Berthing Space (feet): 195		Longitude (decimal): -81.69222
Waterway: <b>Kanawha River</b>	Mile: 55	PWD: 36
Name: <b>FMC Corp., South Charleston Steam Plant, Chlorine Loading Dock.</b>		
Port: Huntington		
Location: Mile 54.8, left bank, Kanawha River, South Charleston.		Datum: NPE
Operator: Not operated.		
Owner: FMC Corporation, Peroxygen Chemicals Division.		
Address:		Phone: 304/746-2307
Town: S. Charleston	State: WV	County: Kanawha
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet): 10		Latitude (decimal): 38.371111
Total Berthing Space (feet): 195		Longitude (decimal): -81.69222
Waterway: <b>Kanawha River</b>	Mile: 55	PWD: 36
Name: <b>FMC Corp., South Charleston Steam Plant, Chlorine Loading Dock.</b>		
Port: Huntington		
Location: Mile 54.8, left bank, Kanawha River, South Charleston.		Datum: NPE
Operator: Not operated.		
Owner: FMC Corporation, Peroxygen Chemicals Division.		
Address:		Phone: 304/746-2307
Town: S. Charleston	State: WV	County: Kanawha
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet): 10		Latitude (decimal): 38.371111
Total Berthing Space (feet): 195		Longitude (decimal): -81.69222
Remarks: Formerly used for shipment of liquid chemicals. Pipeline had been capped at time of survey. <input type="checkbox"/>		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 42354    Huntington District
Remarks: Formerly used for shipment of liquid chemicals. Pipeline had been capped at time of survey. <input type="checkbox"/>		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 42354    Huntington District
Remarks: Formerly used for shipment of liquid chemicals. Pipeline had been capped at time of survey. <input type="checkbox"/>		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 42354    Huntington District

## Port Facilities by Waterway

Waterway: <b>Kanawha River</b>	Mile: 55	PWD: 36
Name: <b>FMC Corp., South Charleston Steam Plant, Chlorine Loading Dock.</b>		
Port: Huntington		
Location: Mile 54.8, left bank, Kanawha River, South Charleston.		Datum: NPE
Operator: Not operated.		
Owner: FMC Corporation, Peroxygen Chemicals Division.		
Address:		Phone: 304/746-2307
Town: S. Charleston	State: WV	County: Kanawha
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet): 10		Latitude (decimal): 38.371111
Total Berthing Space (feet): 195		Longitude (decimal): -81.69222
Waterway: <b>Kanawha River</b>	Mile: 55	PWD: 36
Name: <b>FMC Corp., South Charleston Steam Plant, Chlorine Loading Dock.</b>		
Port: Huntington		
Location: Mile 54.8, left bank, Kanawha River, South Charleston.		Datum: NPE
Operator: Not operated.		
Owner: FMC Corporation, Peroxygen Chemicals Division.		
Address:		Phone: 304/746-2307
Town: S. Charleston	State: WV	County: Kanawha
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet): 10		Latitude (decimal): 38.371111
Total Berthing Space (feet): 195		Longitude (decimal): -81.69222
Waterway: <b>Kanawha River</b>	Mile: 55	PWD: 36
Name: <b>FMC Corp., South Charleston Steam Plant, Chlorine Loading Dock.</b>		
Port: Huntington		
Location: Mile 54.8, left bank, Kanawha River, South Charleston.		Datum: NPE
Operator: Not operated.		
Owner: FMC Corporation, Peroxygen Chemicals Division.		
Address:		Phone: 304/746-2307
Town: S. Charleston	State: WV	County: Kanawha
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet): 10		Latitude (decimal): 38.371111
Total Berthing Space (feet): 195		Longitude (decimal): -81.69222
Remarks: Formerly used for shipment of liquid chemicals. Pipeline had been capped at time of survey. <input type="checkbox"/>		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 42354
Huntington District		
Remarks: Formerly used for shipment of liquid chemicals. Pipeline had been capped at time of survey. <input type="checkbox"/>		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 42354
Huntington District		
Remarks: Formerly used for shipment of liquid chemicals. Pipeline had been capped at time of survey. <input type="checkbox"/>		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 42354
Huntington District		

## Port Facilities by Waterway

Waterway: <b>Kanawha River</b>	Mile: 55	PWD: 36
Name: <b>FMC Corp., South Charleston Steam Plant, Chlorine Loading Dock.</b>		
Port: Huntington		
Location: Mile 54.8, left bank, Kanawha River, South Charleston.		Datum: NPE
Operator: Not operated.		
Owner: FMC Corporation, Peroxygen Chemicals Division.		
Address:		Phone: 304/746-2307
Town: S. Charleston	State: WV	County: Kanawha
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet):	10	Latitude (decimal): 38.371111
Total Berthing Space (feet):	195	Longitude (decimal): -81.69222
Waterway: <b>Kanawha River</b>	Mile: 55	PWD: 36
Name: <b>FMC Corp., South Charleston Steam Plant, Chlorine Loading Dock.</b>		
Port: Huntington		
Location: Mile 54.8, left bank, Kanawha River, South Charleston.		Datum: NPE
Operator: Not operated.		
Owner: FMC Corporation, Peroxygen Chemicals Division.		
Address:		Phone: 304/746-2307
Town: S. Charleston	State: WV	County: Kanawha
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet):	10	Latitude (decimal): 38.371111
Total Berthing Space (feet):	195	Longitude (decimal): -81.69222
Waterway: <b>Kanawha River</b>	Mile: 55	PWD: 36
Name: <b>FMC Corp., South Charleston Steam Plant, Chlorine Loading Dock.</b>		
Port: Huntington		
Location: Mile 54.8, left bank, Kanawha River, South Charleston.		Datum: NPE
Operator: Not operated.		
Owner: FMC Corporation, Peroxygen Chemicals Division.		
Address:		Phone: 304/746-2307
Town: S. Charleston	State: WV	County: Kanawha
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet):	10	Latitude (decimal): 38.371111
Total Berthing Space (feet):	195	Longitude (decimal): -81.69222
Remarks: Formerly used for shipment of liquid chemicals. Pipeline had been capped at time of survey. <input type="checkbox"/>		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 42354    Huntington District
Remarks: Formerly used for shipment of liquid chemicals. Pipeline had been capped at time of survey. <input type="checkbox"/>		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 42354    Huntington District
Remarks: Formerly used for shipment of liquid chemicals. Pipeline had been capped at time of survey. <input type="checkbox"/>		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 42354    Huntington District

## Port Facilities by Waterway

Waterway: <b>Kanawha River</b>	Mile: 55	PWD: 37
Name: <b>FMC Corp., South Charleston Steam Plant, Coal Unloading Dock.</b>		
Port: Huntington		
Location: Mile 54.9, left bank, Kanawha River, South Charleston.		Datum: NPE
Operator: Not operated.		
Owner: FMC Corp., Peroxygen Chemicals Division.		
Address:		Phone: 304/746-2307
Town: S. Charleston	State: WV	County: Kanawha
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet): 10		Latitude (decimal): 38.370278
Total Berthing Space (feet): 600		Longitude (decimal): -81.69083
Waterway: <b>Kanawha River</b>	Mile: 55	PWD: 37
Name: <b>FMC Corp., South Charleston Steam Plant, Coal Unloading Dock.</b>		
Port: Huntington		
Location: Mile 54.9, left bank, Kanawha River, South Charleston.		Datum: NPE
Operator: Not operated.		
Owner: FMC Corp., Peroxygen Chemicals Division.		
Address:		Phone: 304/746-2307
Town: S. Charleston	State: WV	County: Kanawha
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet): 10		Latitude (decimal): 38.370278
Total Berthing Space (feet): 600		Longitude (decimal): -81.69083
Waterway: <b>Kanawha River</b>	Mile: 55	PWD: 37
Name: <b>FMC Corp., South Charleston Steam Plant, Coal Unloading Dock.</b>		
Port: Huntington		
Location: Mile 54.9, left bank, Kanawha River, South Charleston.		Datum: NPE
Operator: Not operated.		
Owner: FMC Corp., Peroxygen Chemicals Division.		
Address:		Phone: 304/746-2307
Town: S. Charleston	State: WV	County: Kanawha
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet): 10		Latitude (decimal): 38.370278
Total Berthing Space (feet): 600		Longitude (decimal): -81.69083
Remarks: Wharf formerly was used for receipt of coal for plant consumption; coal is now received by truck. Crane for unloading coal from barges had been removed from facility.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 42354      Huntington District
Remarks: Wharf formerly was used for receipt of coal for plant consumption; coal is now received by truck. Crane for unloading coal from barges had been removed from facility.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 42354      Huntington District
Remarks: Wharf formerly was used for receipt of coal for plant consumption; coal is now received by truck. Crane for unloading coal from barges had been removed from facility.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 42354      Huntington District

## Port Facilities by Waterway

Waterway: <b>Kanawha River</b>	Mile: 55	PWD: 37
Name: <b>FMC Corp., South Charleston Steam Plant, Coal Unloading Dock.</b>		
Port: Huntington		
Location: Mile 54.9, left bank, Kanawha River, South Charleston.		Datum: NPE
Operator: Not operated.		
Owner: FMC Corp., Peroxygen Chemicals Division.		
Address:		Phone: 304/746-2307
Town: S. Charleston	State: WV	County: Kanawha
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet): 10		Latitude (decimal): 38.370278
Total Berthing Space (feet): 600		Longitude (decimal): -81.69083
Waterway: <b>Kanawha River</b>	Mile: 55	PWD: 37
Name: <b>FMC Corp., South Charleston Steam Plant, Coal Unloading Dock.</b>		
Port: Huntington		
Location: Mile 54.9, left bank, Kanawha River, South Charleston.		Datum: NPE
Operator: Not operated.		
Owner: FMC Corp., Peroxygen Chemicals Division.		
Address:		Phone: 304/746-2307
Town: S. Charleston	State: WV	County: Kanawha
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet): 10		Latitude (decimal): 38.370278
Total Berthing Space (feet): 600		Longitude (decimal): -81.69083
Waterway: <b>Kanawha River</b>	Mile: 55	PWD: 37
Name: <b>FMC Corp., South Charleston Steam Plant, Coal Unloading Dock.</b>		
Port: Huntington		
Location: Mile 54.9, left bank, Kanawha River, South Charleston.		Datum: NPE
Operator: Not operated.		
Owner: FMC Corp., Peroxygen Chemicals Division.		
Address:		Phone: 304/746-2307
Town: S. Charleston	State: WV	County: Kanawha
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet): 10		Latitude (decimal): 38.370278
Total Berthing Space (feet): 600		Longitude (decimal): -81.69083
Remarks: Wharf formerly was used for receipt of coal for plant consumption; coal is now received by truck. Crane for unloading coal from barges had been removed from facility.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 42354      Huntington District
Remarks: Wharf formerly was used for receipt of coal for plant consumption; coal is now received by truck. Crane for unloading coal from barges had been removed from facility.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 42354      Huntington District
Remarks: Wharf formerly was used for receipt of coal for plant consumption; coal is now received by truck. Crane for unloading coal from barges had been removed from facility.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 42354      Huntington District

## Port Facilities by Waterway

Waterway: <b>Kanawha River</b>	Mile: 55	PWD: 37
Name: <b>FMC Corp., South Charleston Steam Plant, Coal Unloading Dock.</b>		
Port: Huntington		
Location: Mile 54.9, left bank, Kanawha River, South Charleston.		Datum: NPE
Operator: Not operated.		
Owner: FMC Corp., Peroxygen Chemicals Division.		
Address:		Phone: 304/746-2307
Town: S. Charleston	State: WV	County: Kanawha
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet): 10		Latitude (decimal): 38.370278
Total Berthing Space (feet): 600		Longitude (decimal): -81.69083
Waterway: <b>Kanawha River</b>	Mile: 55	PWD: 37
Name: <b>FMC Corp., South Charleston Steam Plant, Coal Unloading Dock.</b>		
Port: Huntington		
Location: Mile 54.9, left bank, Kanawha River, South Charleston.		Datum: NPE
Operator: Not operated.		
Owner: FMC Corp., Peroxygen Chemicals Division.		
Address:		Phone: 304/746-2307
Town: S. Charleston	State: WV	County: Kanawha
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet): 10		Latitude (decimal): 38.370278
Total Berthing Space (feet): 600		Longitude (decimal): -81.69083
Waterway: <b>Kanawha River</b>	Mile: 55	PWD: 37
Name: <b>FMC Corp., South Charleston Steam Plant, Coal Unloading Dock.</b>		
Port: Huntington		
Location: Mile 54.9, left bank, Kanawha River, South Charleston.		Datum: NPE
Operator: Not operated.		
Owner: FMC Corp., Peroxygen Chemicals Division.		
Address:		Phone: 304/746-2307
Town: S. Charleston	State: WV	County: Kanawha
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet): 10		Latitude (decimal): 38.370278
Total Berthing Space (feet): 600		Longitude (decimal): -81.69083
Remarks: Wharf formerly was used for receipt of coal for plant consumption; coal is now received by truck. Crane for unloading coal from barges had been removed from facility.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 42354      Huntington District
Remarks: Wharf formerly was used for receipt of coal for plant consumption; coal is now received by truck. Crane for unloading coal from barges had been removed from facility.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 42354      Huntington District
Remarks: Wharf formerly was used for receipt of coal for plant consumption; coal is now received by truck. Crane for unloading coal from barges had been removed from facility.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 42354      Huntington District







## Port Facilities by Waterway

Waterway: **Kanawha River** Mile: 55 PWD: 85  
 Name: **Union Carbide Corp., North Charleston Bulk Terminal, Dock No. 2.**  
 Port: Huntington  
 Location: Mile 55.2, right bank, Kanawha River, North Charleston. Datum: NPE  
 Operator: Union Carbide Corp.  
 Owner: Union Carbide Corp.  
 Address: Phone: 304/747-2899  
 Town: N. Charleston State: WV County: Kanawha  
 Railway Connection: Three surface tracks serving terminal in rear and connecting with Consolidated Rail Corp. were not in use at time of survey.

Purpose: Receipt of propylene.  
 Depth Alongside (feet): 9 | | Latitude (decimal): 38.372778  
 Total Berthing Space (feet): 195 | | Longitude (decimal): -81.68611

Waterway: **Kanawha River** Mile: 55 PWD: 85  
 Name: **Union Carbide Corp., North Charleston Bulk Terminal, Dock No. 2.**  
 Port: Huntington  
 Location: Mile 55.2, right bank, Kanawha River, North Charleston. Datum: NPE  
 Operator: Union Carbide Corp.  
 Owner: Union Carbide Corp.  
 Address: Phone: 304/747-2899  
 Town: N. Charleston State: WV County: Kanawha  
 Railway Connection: Three surface tracks serving terminal in rear and connecting with Consolidated Rail Corp. were not in use at time of survey.

Purpose: Receipt of propylene.  
 Depth Alongside (feet): 9 | | Latitude (decimal): 38.372778  
 Total Berthing Space (feet): 195 | | Longitude (decimal): -81.68611

Remarks: One 6-inch pipeline extends from wharf to 3 steel storage tanks at rear, total capacity 946,000 gallons. □

Port Series: 61 Year of Last Survey: 1992 Corps of Engns Waterway Code: 42355 Huntington District

Remarks: One 6-inch pipeline extends from wharf to 3 steel storage tanks at rear, total capacity 946,000 gallons. □

Port Series: 61 Year of Last Survey: 1992 Corps of Engns Waterway Code: 42355 Huntington District

## Port Facilities by Waterway

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Waterway: **Kanawha River** Mile: 55    PWD: 84  
 Name: **Union Carbide Corp., North Charleston Bulk Terminal, Dock No. 3.**  
 Port: Huntington  
 Location: Mile 55.3, right bank, Kanawha River, North Charleston. Datum: NPE  
 Operator: Union Carbide Corp.  
 Owner: Union Carbide Corp.  
 Address: Phone: 304/747-2899  
 Town: N. Charleston State: WV County: Kanawha  
 Railway Connection: None.  
 Purpose: Mooring company-owned floating equipment for cleaning and maintenance.  
 Depth Alongside (feet): 9 | | Latitude (decimal): 38.372222  
 Total Berthing Space (feet): 260 | | Longitude (decimal): -81.68361  
 Remarks: Wharf is equipped with three 4-inch water lines and outlets for supplying compressed air, steam and electricity. □

Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 42355    Huntington District

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Waterway: **Kanawha River** Mile: 55    PWD: 38  
 Name: **Union Carbide Corp., South Charleston Plant, Dock No. 4.**  
 Port: Huntington  
 Location: Mile 55.4, left bank, Kanawha River, Blaines Island, South Charleston. Datum: NPE  
 Operator: Union Carbide Corp.  
 Owner: Union Carbide Corp.  
 Address: Phone: 304/747-2899  
 Town: S. Charleston State: WV County: Kanawha  
 Railway Connection: Five surface tracks serve chemical plant in rear; connect with CSX Rail Transport.  
 Purpose: Receipt and shipment of liquid chemicals.  
 Depth Alongside (feet): 9 | | Latitude (decimal): 38.371111  
 Total Berthing Space (feet): 500 | | Longitude (decimal): -81.68333  
 Remarks: One 6- and five 4-inch pipelines extend from wharf to 18 steel storage tanks at rear, total capacity 5,000,000 gallons. □

Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 42355    Huntington District

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Waterway: **Kanawha River** Mile: 56    PWD: 83  
 Name: **Chevron U. S. A., Charleston Terminal Dock.**  
 Port: Huntington  
 Location: Mile 55.6, right bank, Kanawha River, North Charleston. Datum: NPE  
 Operator: Chevron U. S. A., Inc.  
 Owner: Chevron U. S. A., Inc.  
 Address: 207-15 26th Street West Phone: 304/342-1123  
 Town: N. Charleston State: WV County: Kanawha  
 Railway Connection: None.  
 Purpose: Receipt of petroleum products.  
 Depth Alongside (feet): 9 | | Latitude (decimal): 38.371944  
 Total Berthing Space (feet): 390 | | Longitude (decimal): -81.68  
 Remarks: One 8- and three 6-inch pipelines extend from wharf to 6 steel storage tanks at rear, total capacity 117,300 barrels. □

Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 42355    Huntington District

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## Port Facilities by Waterway

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Waterway: **Kanawha River** Mile: 57 PWD: 40  
Name: **Rheox, Charleston Terminal Dock.**  
Port: Huntington  
Location: Mile 56.8, left bank, Kanawha River, Charleston. Datum: NPE  
Operator: Southwestern Portland Cement Co.  
Owner: Rheox, Inc.  
Address: 1007 MacCorkle Avenue Phone: 304/348-0806  
Town: Charleston State: WV County: Kanawha  
Railway Connection: None.  
Purpose: Receipt of bulk cement.  
Depth Alongside (feet): 13 | | Latitude (decimal): 38.360833  
Total Berthing Space (feet): 300 | | Longitude (decimal): -81.66111  
Remarks: Access is via 12-foot wide, concrete tunnel under MacCorkle Avenue. One 12-inch pipeline extends from wharf through tunnel to 6 cement storage silos at rear, total capacity 11,700 tons.

Port Series: 61 Year of Last Survey: 1992 Corps of Engns Waterway Code: 42356 Huntington District

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Waterway: **Kanawha River** Mile: 57 PWD: 39  
Name: **Trojan Steel Co. Dock.**  
Port: Huntington  
Location: Mile 56.7, left bank, Kanawha River, Charleston. Datum: NPE  
Operator: Trojan Steel Co. and W & W Towing Co., Inc.  
Owner: Trojan Steel Co.  
Address: 1414 MacCorkle Avenue, S. W. Phone: 304/746-1224  
Town: Charleston State: WV County: Kanawha  
Railway Connection: None.  
Purpose: Receipt and shipment of steel products; mooring company-owned towboats.  
Depth Alongside (feet): 11 | | Latitude (decimal): 38.362222  
Total Berthing Space (feet): 500 | | Longitude (decimal): -81.66472  
Remarks: Steel fabrication plant, warehouse, and approximately 1 acre of open storage area are located at rear.□

Port Series: 61 Year of Last Survey: 1992 Corps of Engns Waterway Code: 42356 Huntington District

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Waterway: **Kanawha River** Mile: 58 PWD: 78  
Name: **City of Charleston Public Wharf.**  
Port: Huntington  
Location: Mile 58.4, right bank, Kanawha River, Charleston. Datum: NPE  
Operator: City of Charleston.  
Owner: City of Charleston.  
Address: Phone: 304/348-8106  
Town: Charleston State: WV County: Kanawha  
Railway Connection: None.  
Purpose: Mooring vessels; landing for harbor excursion vessel 'P. A. Denny.'  
Depth Alongside (feet): 9 | | Latitude (decimal): 38.349444  
Total Berthing Space (feet): 500 | | Longitude (decimal): -81.64111  
Remarks: A parking lot is located at rear.□□

Port Series: 61 Year of Last Survey: 1992 Corps of Engns Waterway Code: 42358 Huntington District

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## Port Facilities by Waterway

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Waterway: **Kanawha River** Mile: 58 PWD: 41  
Name: **Exxon Co., USA, Charleston Terminal Dock.**  
Port: Huntington  
Location: Mile 57.9, left bank, Kanawha River, Charleston. Datum: NPE  
Operator: Exxon Co., USA.  
Owner: Exxon Co., USA.  
Address: Phone: 304/347-1059  
Town: Charleston State: WV County: Kanawha  
Railway Connection: None.  
Purpose: Receipt of petroleum products including aviation fuel.  
Depth Alongside (feet): 15 | | Latitude (decimal): 38.352778  
Total Berthing Space (feet): 600 | | Longitude (decimal): -81.64667  
Remarks: Access is via 12-foot wide, concrete tunnel under MacCorkle Avenue. Four 8- and five 6-inch pipelines extend from wharf through tunnel to 10 steel storage tanks at rear, total capacity 175,000 barrels.  
Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42357 Huntington District

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## Port Facilities by Waterway

Waterway: <b>Kanawha River</b>	Mile: 64	PWD: 77
Name: <b>Amherst Industries, Port Amherst Aggregates Dock.</b>		
Port: Huntington		
Location: Mile 63.7, right bank, Kanawha River, Port Amherst.		Datum: NPE
Operator: Amherst Industries, Inc., and Madison Coal & Supply Co.		
Owner: Amherst Industries, Inc.		
Address: 2 Port Amherst Drive		Phone: 304/922-1140
Town: Port Amherst	State: WV	County: Kanawha
Railway Connection: None.		
Purpose: Receipt of limestone, sand, gravel, steel products, and heavy equipment; mooring company-owned equipment.		
Depth Alongside (feet): 9		Latitude (decimal): 38.310278
Total Berthing Space (feet): 175		Longitude (decimal): -81.56056
Waterway: <b>Kanawha River</b>	Mile: 64	PWD: 77
Name: <b>Amherst Industries, Port Amherst Aggregates Dock.</b>		
Port: Huntington		
Location: Mile 63.7, right bank, Kanawha River, Port Amherst.		Datum: NPE
Operator: Amherst Industries, Inc., and Madison Coal & Supply Co.		
Owner: Amherst Industries, Inc.		
Address: 2 Port Amherst Drive		Phone: 304/922-1140
Town: Port Amherst	State: WV	County: Kanawha
Railway Connection: None.		
Purpose: Receipt of limestone, sand, gravel, steel products, and heavy equipment; mooring company-owned equipment.		
Depth Alongside (feet): 9		Latitude (decimal): 38.310278
Total Berthing Space (feet): 175		Longitude (decimal): -81.56056
Remarks: Open storage area at rear has capacity for 10,000 tons of limestone, 4,000 tons of sand, and 4,000 tons of gravel. Floating equipment owned by Madison Coal & Supply Co. is moored at upper end.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engns Waterway Code: 42363      Huntington District
Remarks: Open storage area at rear has capacity for 10,000 tons of limestone, 4,000 tons of sand, and 4,000 tons of gravel. Floating equipment owned by Madison Coal & Supply Co. is moored at upper end.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engns Waterway Code: 42363      Huntington District

## Port Facilities by Waterway

Waterway: **Kanawha River** Mile: 64 PWD: 77  
 Name: **Amherst Industries, Port Amherst Aggregates Dock.**  
 Port: Huntington  
 Location: Mile 63.7, right bank, Kanawha River, Port Amherst. Datum: NPE  
 Operator: Amherst Industries, Inc., and Madison Coal & Supply Co.  
 Owner: Amherst Industries, Inc.  
 Address: 2 Port Amherst Drive Phone: 304/922-1140  
 Town: Port Amherst State: WV County: Kanawha  
 Railway Connection: None.  
 Purpose: Receipt of limestone, sand, gravel, steel products, and heavy equipment; mooring company-owned equipment.

Depth Alongside (feet): 9 | | Latitude (decimal): 38.310278  
 Total Berthing Space (feet): 175 | | Longitude (decimal): -81.56056

Waterway: **Kanawha River** Mile: 64 PWD: 77  
 Name: **Amherst Industries, Port Amherst Aggregates Dock.**  
 Port: Huntington  
 Location: Mile 63.7, right bank, Kanawha River, Port Amherst. Datum: NPE  
 Operator: Amherst Industries, Inc., and Madison Coal & Supply Co.  
 Owner: Amherst Industries, Inc.  
 Address: 2 Port Amherst Drive Phone: 304/922-1140  
 Town: Port Amherst State: WV County: Kanawha  
 Railway Connection: None.  
 Purpose: Receipt of limestone, sand, gravel, steel products, and heavy equipment; mooring company-owned equipment.

Depth Alongside (feet): 9 | | Latitude (decimal): 38.310278  
 Total Berthing Space (feet): 175 | | Longitude (decimal): -81.56056

Remarks: Open storage area at rear has capacity for 10,000 tons of limestone, 4,000 tons of sand, and 4,000 tons of gravel. Floating equipment owned by Madison Coal & Supply Co. is moored at upper end.  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engns Waterway Code: 42363 Huntington District

Remarks: Open storage area at rear has capacity for 10,000 tons of limestone, 4,000 tons of sand, and 4,000 tons of gravel. Floating equipment owned by Madison Coal & Supply Co. is moored at upper end.  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engns Waterway Code: 42363 Huntington District



## Port Facilities by Waterway

Waterway: <b>Kanawha River</b>	Mile: 64	PWD: 76
Name: <b>Amherst Industries, Port Amherst Coal Dock.</b>		
Port: Huntington		
Location: Mile 63.9, right bank, Kanawha River, Port Amherst.		Datum: NPE
Operator: Amherst Industries, Inc.		
Owner: Amherst Industries, Inc.		
Address: 2 Port Amherst Drive		Phone: 304/922-1140
Town: Port Amherst	State: WV	County: Kanawha
Railway Connection: Three surface tracks in rear, total capacity 45 cars, connect with CSX Rail Transport.		
Purpose: Shipment of coal.		
Depth Alongside (feet): 10		Latitude (decimal): 38.305556
Total Berthing Space (feet): 500		Longitude (decimal): -81.55972
Waterway: <b>Kanawha River</b>	Mile: 64	PWD: 76
Name: <b>Amherst Industries, Port Amherst Coal Dock.</b>		
Port: Huntington		
Location: Mile 63.9, right bank, Kanawha River, Port Amherst.		Datum: NPE
Operator: Amherst Industries, Inc.		
Owner: Amherst Industries, Inc.		
Address: 2 Port Amherst Drive		Phone: 304/922-1140
Town: Port Amherst	State: WV	County: Kanawha
Railway Connection: Three surface tracks in rear, total capacity 45 cars, connect with CSX Rail Transport.		
Purpose: Shipment of coal.		
Depth Alongside (feet): 10		Latitude (decimal): 38.305556
Total Berthing Space (feet): 500		Longitude (decimal): -81.55972
Remarks: Open storage area at rear has capacity for 15,000 tons of coal. Wharf has capacity for mooring approximately 20 empty barges above and 20 loaded barges below.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 42363    Huntington District
Remarks: Open storage area at rear has capacity for 15,000 tons of coal. Wharf has capacity for mooring approximately 20 empty barges above and 20 loaded barges below.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 42363    Huntington District
Waterway: <b>Kanawha River</b>	Mile: 68	PWD: 75
Name: <b>Du Pont Belle Plant, Dock No. 1.</b>		
Port: Huntington		
Location: Mile 68.2, right bank, Kanawha River, Belle.		Datum: NPE
Operator: E. I. du Pont de Nemours & Co.		
Owner: E. I. du Pont de Nemours & Co.		
Address: 901 West Du Pont Avenue.		Phone: 304/357-1718
Town: Belle	State: WV	County: Kanawha
Railway Connection: Plant trackage connects with Consolidated Rail Corp.		
Purpose: Receipt of anhydrous ammonia.		
Depth Alongside (feet): 15		Latitude (decimal): 38.244722
Total Berthing Space (feet): 510		Longitude (decimal): -81.55944
Remarks: One 10-inch line extends from wharf to one steel storage tank at rear, total capacity 3,683,000 gallons. In addition, one 2-inch compressed air line and one 1-inch steam line serve wharf.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 42368    Huntington District

## Port Facilities by Waterway

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Waterway: **Kanawha River** Mile: 69 PWD: 74  
Name: **Du Pont Belle Plant, Dock No. 2.**  
Port: Huntington  
Location: Mile 68.7, right bank, Kanawha River, Belle. Datum: NPE  
Operator: E. I. du Pont de Nemours & Co.  
Owner: E. I. du Pont de Nemours & Co.  
Address: 901 West Du Pont Avenue. Phone: 304/357-1028  
Town: Belle State: WV County: Kanawha  
Railway Connection: Plant trackage connects with Consolidated Rail Corp.  
Purpose: Receipt of coal for plant consumption.  
Depth Alongside (feet): 12 | | Latitude (decimal): 38.241944  
Total Berthing Space (feet): 475 | | Longitude (decimal): -81.55694  
Remarks: Open storage area at rear has capacity for 20,000 tons of coal. Wharf has capacity for mooring 3 barges. □

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42368 Huntington District

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Waterway: **Kanawha River** Mile: 69 PWD: 73  
Name: **Du Pont Belle Plant, Dock No. 4.**  
Port: Huntington  
Location: Mile 69.1, right bank, Kanawha River, Belle. Datum: NPE  
Operator: E. I. du Pont de Nemours & Co.  
Owner: E. I. du Pont de Nemours & Co.  
Address: 901 West Du Pont Avenue. Phone: 304/357-1478  
Town: Belle State: WV County: Kanawha  
Railway Connection: Plant trackage connects with Consolidated Rail Corp.  
Purpose: Receipt of acetone and methanol; shipment of refined glycol.  
Depth Alongside (feet): 15 | | Latitude (decimal): 38.238889  
Total Berthing Space (feet): | | Longitude (decimal): -81.55167  
Remarks: Three 8-inch pipelines extend from wharf to two acetone storage tanks, total capacity 1,000,000 gallons, 10 methanol storage tanks, total capacity 5,000,000 gallons, and from one 500,000-gallon refined glycol sto

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42369 Huntington District

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## Port Facilities by Waterway

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Waterway: **Kanawha River** Mile: 69 PWD: 42  
Name: **Hatfield Dock & Transfer, Marmet Dock.**  
Port: Huntington  
Location: Mile 68.95, left bank, Kanawha River, Marmet. Datum: NPE  
Operator: Electric Fuels Corp.  
Owner: Electric Fuels Corp.  
Address: Phone: 304/949-3336  
Town: Marmet State: WV County: Kanawha  
Railway Connection: None.  
Purpose: Shipment of coal.  
Depth Alongside (feet): 15 | | Latitude (decimal): 38.238056  
Total Berthing Space (feet): 1560 | | Longitude (decimal): -81.55417  
Remarks: Approximately eight acres of open storage area with capacity for 40,000 tons of coal are located at rear. Wharf has capacity for mooring 4 empty barges above and 8 loaded barges below.  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42369 Huntington District

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Waterway: **Kanawha River** Mile: 69 PWD: 72  
Name: **Occidental Chemical Corp., Belle Plant Docks.**  
Port: Huntington  
Location: Mile 69.3, right bank, Kanawha River, Belle. Datum: NPE  
Operator: Occidental Chemical Corp.  
Owner: Occidental Chemical Corp.  
Address: Phone: 304/949-4515  
Town: Belle State: WV County: Kanawha  
Railway Connection: Five surface tracks serve plant in rear, total capacity 10 cars; connect with Consolidated Rail Corp.  
Purpose: Receipt of chlorine at upper dock; shipment of chlorinated solvents at lower dock.  
Depth Alongside (feet): 12 | 12 | Latitude (decimal): 38.235833  
Total Berthing Space (feet): | | Longitude (decimal): -81.5475  
Remarks: One 3- and one 2-inch pipelines extend from upper dock to 7 chlorine storage tanks at rear, total capacity 100,000 gallons. Two 6-inch pipelines extend to lower dock from 3 chlorinated solvents storage tanks at 1,000,000 gallons.  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42369 Huntington District

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## Port Facilities by Waterway

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Waterway: **Kanawha River** Mile: 73 PWD: 70  
Name: **Hatfield Dock & Transfer, Quincy Dock.**  
Port: Huntington  
Location: Mile 73.15, right bank, Kanawha River, Quincy. Datum: NPE  
Operator: Electric Fuels Corp.  
Owner: Electric Fuels Corp.  
Address: Phone: 304/949-3336  
Town: Quincy State: WV County: Kanawha  
Railway Connection: None.  
Purpose: Shipment of coal.  
Depth Alongside (feet): 12 - 14 | | Latitude (decimal): 38.198611  
Total Berthing Space (feet): 875 | | Longitude (decimal): -81.5  
Remarks: Open storage area at rear has capacity for 100,000 tons of coal. Facility has capacity for mooring 20 empty barges above, and 20 loaded barges below. □  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 42373 Huntington District

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Waterway: **Kanawha River** Mile: 73 PWD: 47  
Name: **Nu East Mining Corp., Chelyan Dock.**  
Port: Huntington  
Location: Mile 73.2, left bank, Kanawha River, Chelyan. Datum: NPE  
Operator: Nu East Mining Corp.  
Owner: Nu East Mining Corp.  
Address: Phone: 304/595-1134  
Town: Chelyan State: WV County: Kanawha  
Railway Connection: None.  
Purpose: Shipment of coal.  
Depth Alongside (feet): 10 | | Latitude (decimal): 38.196389  
Total Berthing Space (feet): 1225 | | Longitude (decimal): -81.49917  
Remarks: Approximately 5 acres of open storage area are located at rear. Wharf has capacity for mooring 8 empty barges above and 12 loaded barges below. □  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 42373 Huntington District

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Waterway: **Kanawha River** Mile: 75 PWD: 50  
Name: **Catenary Coal Co., Coalburg East Dock**  
Port: Huntington  
Location: Mile 75.3, left bank, Kanawha River, Coalburg. Datum: NPE  
Operator: Not operated.  
Owner: Catenary Coal Co.  
Address: Phone: 304/595-1452  
Town: Coalburg State: WV County: Kanawha  
Railway Connection: None.  
Purpose: Not used.  
Depth Alongside (feet): 15 | | Latitude (decimal): 38.204722  
Total Berthing Space (feet): 380 | | Longitude (decimal): -81.46417  
Remarks: Wharf formerly was used for shipment of coal. Open storage area at rear of railroad tracks has capacity for 2,000 tons of coal. □  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 42375 Huntington District

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## Port Facilities by Waterway

Waterway: **Kanawha River** Mile: 75    PWD: 49  
 Name: **Catenary Coal Co., Coalburg West Dock**  
 Port: Huntington  
 Location: Mile 75.1, left bank, Kanawha River, Coalburg. Datum: NPE  
 Operator: Not operated.  
 Owner: Catenary Coal Co.  
 Address: Phone: 304/595-1452  
 Town: Coalburg State: WV County: Kanawha  
 Railway Connection: None.  
 Purpose: Not used.  
 Depth Alongside (feet):        12    |        |        Latitude (decimal):    38.203333  
 Total Berthing Space (feet):    800   |        |        Longitude (decimal): -81.46778  
 Remarks: Wharf formerly was used for shipment of coal. Open storage area at rear has capacity for 10,000 tons.  
           Wharf has capacity for mooring 4 empty barges above and 4 loaded barges below.

Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 42375    Huntington District

Waterway: **Kanawha River** Mile: 75    PWD: 69  
 Name: **Shrewsbury Coal Co., Shrewsbury Dock.**  
 Port: Huntington  
 Location: Mile 74.6, right bank, Kanawha River, Shrewsbury. Datum: NPE  
 Operator: Shrewsbury Coal Co.  
 Owner: Valley Camp Coal Co.  
 Address: 2971 E. DuPont Avenue. Phone: 304/595-2131  
 Town: Shrewsbury State: WV County: Kanawha  
 Railway Connection: Two surface tracks in rear, total capacity 22 cars, connect with Consolidated Rail Corp.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet):        15    |        |        Latitude (decimal):    38.202222  
 Total Berthing Space (feet):    1600   |        |        Longitude (decimal): -81.47639  
 Remarks: Open storage area at rear has capacity for approximately 30,000 tons of coal. Wharf has capacity for  
           mooring 30 empty barges above and 30 loaded barges below.

Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 42374    Huntington District



## Port Facilities by Waterway

Waterway: **Kanawha River** Mile: 76    PWD: 51  
 Name: **W. R. Morris, East Bank Dock.**  
 Port: Huntington  
 Location: Mile 76.0, left bank, Kanawha River, East Bank. Datum: NPE  
 Operator: Not operated. (See Remarks.)  
 Owner: W. R. Morris, Inc.  
 Address: Phone: 304/595-1818  
 Town: East Bank State: WV County: Kanawha  
 Railway Connection: None.  
 Purpose: Not used.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 38.213056  
 Total Berthing Space (feet): 1000 | | Longitude (decimal): -81.455  
 Remarks: Facility formerly was used for shipment of coal. Open storage area at rear has capacity for 10,500 tons. At time of survey, plans called for the installation of new coal loading equipment, including a telescopic reclaim hoppers, a larger screening and crushing unit, six steel pile breasting dolphins and five timber pile breasting dolphins. Proposed wharf will have capacity for mooring 3 empty barges above, and 6 loaded barge

Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 42376    Huntington District

Waterway: **Kanawha River** Mile: 78    PWD: 66  
 Name: **Appalachian Power Co., Kanawha River Plant Dock.**  
 Port: Huntington  
 Location: Mile 78.3, right bank, Kanawha River, Glasgow. Datum: NPE  
 Operator: Appalachian Power Co., a subsidiary of American Electric Power Co.  
 Owner: Appalachian Power Co., a subsidiary of American Electric Power Co.  
 Address: Phone: 304/595-3480x1  
 Town: Glasgow State: WV County: Kanawha  
 Railway Connection: One surface track serves plant at rear; connects with Consolidated Rail Corp.  
 Purpose: Receipt of coal for plant consumption.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 38.2075  
 Total Berthing Space (feet): 1050 | | Longitude (decimal): -81.42583  
 Remarks: Open storage area has capacity for approximately 325,000 tons of coal. Wharf has capacity for mooring 6 empty barges below, and 6 loaded barges above. One icebreaker cell is located at upper end.

Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 42378    Huntington District

## Port Facilities by Waterway

Waterway: **Kanawha River** Mile: 78 PWD: 67  
 Name: **Shrewsbury Coal Co., Cedar Grove Dock.**  
 Port: Huntington  
 Location: Mile 77.7, right bank, Kanawha River, Cedar Grove. Datum: NPE  
 Operator: Shrewsbury Coal Co.  
 Owner: Valley Camp Coal Co.  
 Address: 2971 East DuPont Avenue Phone: 304/595-2131  
 Town: Cedar Grove State: WV County: Kanawha  
 Railway Connection: Two surface tracks in rear, total capacity 34 cars; connect with Consolidated Rail Corp.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet): 15 - 18 | Latitude (decimal): 38.217222  
 Total Berthing Space (feet): 1200 | Longitude (decimal): -81.43139  
 Remarks: Facility has capacity for mooring 16 empty barges above and 35 loaded barges below. □  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42377 Huntington District

Waterway: **Kanawha River** Mile: 79 PWD: 53  
 Name: **Catenary Coal Co., Crown Hill Lower Dock.**  
 Port: Huntington  
 Location: Mile 79.1, left bank, Kanawha River, Crown Hill. Datum: NPE  
 Operator: Catenary Coal Co.  
 Owner: Catenary Coal Co.  
 Address: Phone: 304/595-1452  
 Town: Crown Hill State: WV County: Kanawha  
 Railway Connection: None.  
 Purpose: Receipt of limestone, sand, and gravel.  
 Depth Alongside (feet): 15 | Latitude (decimal): 38.201944  
 Total Berthing Space (feet): 560 | Longitude (decimal): -81.41333  
 Waterway: **Kanawha River** Mile: 79 PWD: 53

Name: **Catenary Coal Co., Crown Hill Lower Dock.**  
 Port: Huntington  
 Location: Mile 79.1, left bank, Kanawha River, Crown Hill. Datum: NPE  
 Operator: Catenary Coal Co.  
 Owner: Catenary Coal Co.  
 Address: Phone: 304/595-1452  
 Town: Crown Hill State: WV County: Kanawha  
 Railway Connection: None.  
 Purpose: Receipt of limestone, sand, and gravel.  
 Depth Alongside (feet): 15 | Latitude (decimal): 38.201944  
 Total Berthing Space (feet): 560 | Longitude (decimal): -81.41333  
 Remarks: Open storage area at rear has capacity for 2,000 tons of material. □ □  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42379 Huntington District

Remarks: Open storage area at rear has capacity for 2,000 tons of material. □ □

Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42379 Huntington District

## Port Facilities by Waterway

Waterway: <b>Kanawha River</b>	Mile: 79	PWD: 53
Name: <b>Catenary Coal Co., Crown Hill Lower Dock.</b>		
Port: Huntington		
Location: Mile 79.1, left bank, Kanawha River, Crown Hill.		Datum: NPE
Operator: Catenary Coal Co.		
Owner: Catenary Coal Co.		
Address:		Phone: 304/595-1452
Town: Crown Hill	State: WV	County: Kanawha
Railway Connection: None.		
Purpose: Receipt of limestone, sand, and gravel.		
Depth Alongside (feet): 15	Latitude (decimal): 38.201944	
Total Berthing Space (feet): 560	Longitude (decimal): -81.41333	
Waterway: <b>Kanawha River</b>	Mile: 79	PWD: 53
Name: <b>Catenary Coal Co., Crown Hill Lower Dock.</b>		
Port: Huntington		
Location: Mile 79.1, left bank, Kanawha River, Crown Hill.		Datum: NPE
Operator: Catenary Coal Co.		
Owner: Catenary Coal Co.		
Address:		Phone: 304/595-1452
Town: Crown Hill	State: WV	County: Kanawha
Railway Connection: None.		
Purpose: Receipt of limestone, sand, and gravel.		
Depth Alongside (feet): 15	Latitude (decimal): 38.201944	
Total Berthing Space (feet): 560	Longitude (decimal): -81.41333	
Remarks: Open storage area at rear has capacity for 2,000 tons of material. □□		
Port Series: 61	Year of Last Survey: 1992	Corps of Engns Waterway Code: 42379
		Huntington District

Remarks: Open storage area at rear has capacity for 2,000 tons of material. □□

Port Series: 61      Year of Last Survey: 1992      Corps of Engns Waterway Code: 42379      Huntington District

## Port Facilities by Waterway

Waterway: **Kanawha River** Mile: 79    PWD: 54  
 Name: **Catenary Coal Co., Crown Hill Upper Dock.**  
 Port: Huntington  
 Location: Mile 79.2, left bank, Kanawha River, Crown Hill. Datum: NPE  
 Operator: Catenary Coal Co.  
 Owner: Catenary Coal Co.  
 Address: Phone: 304/595-1452  
 Town: Crown Hill State: WV County: Kanawha  
 Railway Connection: None.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet): 15 | | Latitude (decimal): 38.202222  
 Total Berthing Space (feet): 1000 | | Longitude (decimal): -81.4125  
 Waterway: **Kanawha River** Mile: 79    PWD: 54  
 Name: **Catenary Coal Co., Crown Hill Upper Dock.**  
 Port: Huntington  
 Location: Mile 79.2, left bank, Kanawha River, Crown Hill. Datum: NPE  
 Operator: Catenary Coal Co.  
 Owner: Catenary Coal Co.  
 Address: Phone: 304/595-1452  
 Town: Crown Hill State: WV County: Kanawha  
 Railway Connection: None.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet): 15 | | Latitude (decimal): 38.202222  
 Total Berthing Space (feet): 1000 | | Longitude (decimal): -81.4125  
 Remarks: Open storage area at rear has capacity for 100,000 tons of coal. Wharf has capacity for mooring 15 empty barges above and 10 loaded barges below. □  
 Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 42379    Huntington District

Remarks: Open storage area at rear has capacity for 100,000 tons of coal. Wharf has capacity for mooring 15 empty barges above and 10 loaded barges below. □  
 Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 42379    Huntington District

## Port Facilities by Waterway

Waterway: **Kanawha River** Mile: 79    PWD: 54

Name: **Catenary Coal Co., Crown Hill Upper Dock.**

Port: Huntington

Location: Mile 79.2, left bank, Kanawha River, Crown Hill. Datum: NPE

Operator: Catenary Coal Co.

Owner: Catenary Coal Co.

Address: Phone: 304/595-1452

Town: Crown Hill State: WV County: Kanawha

Railway Connection: None.

Purpose: Shipment of coal.

Depth Alongside (feet):     15    |            | Latitude (decimal):    38.202222

Total Berthing Space (feet): 1000 |            | Longitude (decimal): -81.4125

Waterway: **Kanawha River** Mile: 79    PWD: 54

Name: **Catenary Coal Co., Crown Hill Upper Dock.**

Port: Huntington

Location: Mile 79.2, left bank, Kanawha River, Crown Hill. Datum: NPE

Operator: Catenary Coal Co.

Owner: Catenary Coal Co.

Address: Phone: 304/595-1452

Town: Crown Hill State: WV County: Kanawha

Railway Connection: None.

Purpose: Shipment of coal.

Depth Alongside (feet):     15    |            | Latitude (decimal):    38.202222

Total Berthing Space (feet): 1000 |            | Longitude (decimal): -81.4125

Remarks: Open storage area at rear has capacity for 100,000 tons of coal. Wharf has capacity for mooring 15 empty barges above and 10 loaded barges below. □

Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 42379    Huntington District

Remarks: Open storage area at rear has capacity for 100,000 tons of coal. Wharf has capacity for mooring 15 empty barges above and 10 loaded barges below. □

Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 42379    Huntington District

## Port Facilities by Waterway

Waterway: **Kanawha River** Mile: 79 PWD: 52  
 Name: **Kanawha Transportation Center, Kanawha River Dock.**  
 Port: Huntington  
 Location: Mile 78.95, left bank, Kanawha River, Crown Hill. Datum: NPE  
 Operator: Not operated. (See Remarks.)  
 Owner: Kanawha Transportation Center, Inc.  
 Address: Phone: 614/926-1351  
 Town: Crown Hill State: WV County: Kanawha  
 Railway Connection: None.  
 Purpose: Not used.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 38.201389  
 Total Berthing Space (feet): 1200 | | Longitude (decimal): -81.41694  
 Remarks: Open storage area at rear has capacity for 40,000 tons of coal. Wharf with capacity for mooring 4 empty barges above, and 4 loaded barges below was in the preconstruction stage at time of survey and will be used coal; type of construction and equipment are described as specified in the permit.  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42378 Huntington District

Waterway: **Kanawha River** Mile: 80 PWD: 65  
 Name: **Raleigh Junk Co., Riverside Yard Dock.**  
 Port: Huntington  
 Location: Mile 79.6, right bank, Kanawha River, Riverside. Datum: NPE  
 Operator: Raleigh Junk Co.  
 Owner: Raleigh Junk Co.  
 Address: U. S. Route 60 Phone: 304/949-1597  
 Town: Riverside State: WV County: Kanawha  
 Railway Connection: One surface track at rear of face, total length 200 feet; connects with Consolidated Rail Corp..  
 Purpose: Shipment of scrap metal.  
 Depth Alongside (feet): 8 | | Latitude (decimal): 38.205833  
 Total Berthing Space (feet): 195 | | Longitude (decimal): -81.40472  
 Remarks: Approximately 15 acres of open storage area are located at rear.□□  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42379 Huntington District

## Port Facilities by Waterway

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Waterway: **Kanawha River** Mile: 82 PWD: 63  
Name: **Baker Oil Co. Dock.**  
Port: Huntington  
Location: Mile 81.6, right bank, Kanawha River, Hugheston. Datum: NPE  
Operator: Baker Oil Co.  
Owner: Baker Oil Co.  
Address: U. S. Highway 60 Phone: 304/442-2439  
Town: Hugheston State: WV County: Kanawha  
Railway Connection: None.  
Purpose: Receipt of petroleum products.  
Depth Alongside (feet): 9 | | Latitude (decimal): 38.206944  
Total Berthing Space (feet): 400 | | Longitude (decimal): -81.37611  
Remarks: Four 8-inch pipelines extend from wharf to 5 steel storage tanks at rear, total capacity 115,000 barrels. □

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42381 Huntington District

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Waterway: **Kanawha River** Mile: 82 PWD: 64  
Name: **Montgomery Iron & Dock, Hugheston Dock.**  
Port: Huntington  
Location: Mile 81.5, right bank, Kanawha River, Hugheston. Datum: NPE  
Operator: Not operated.  
Owner: Montgomery Iron & Dock, Inc.  
Address: Phone: 304/442-2100  
Town: Hugheston State: WV County: Kanawha  
Railway Connection: None.  
Purpose: Not used.  
Depth Alongside (feet): 15 | | Latitude (decimal): 38.210278  
Total Berthing Space (feet): 780 | | Longitude (decimal): -81.37778  
Remarks: Facility former used for shipment of coal has capacity for mooring 2 empty barges above, and 2 loaded barges below. □

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42381 Huntington District

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Waterway: **Kanawha River** Mile: 82 PWD: 62  
Name: **Shamblin Stone, Hugheston Dock**  
Port: Huntington  
Location: Mile 81.7, right bank, Kanawha River, Hugheston. Datum: NPE  
Operator: Shamblin Stone, Inc.  
Owner: Shamblin Stone, Inc.  
Address: Phone: 304/442-9487  
Town: Hugheston State: WV County: Kanawha  
Railway Connection: None.  
Purpose: Receipt of limestone, salt, sand, and gravel.  
Depth Alongside (feet): 8 | | Latitude (decimal): 38.205556  
Total Berthing Space (feet): | | Longitude (decimal): -81.37556  
Remarks: Approximately 5 acres of open storage area are located at rear. □□

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42381 Huntington District

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## Port Facilities by Waterway

Waterway: **Kanawha River** Mile: 84    PWD: 61  
 Name: **Cannelton Industries Dock.**  
 Port: Huntington  
 Location: Mile 84.2, right bank, Kanawha River, 1.5 miles above London. Datum: NPE  
 Operator: Cannelton Industries, Inc.  
 Owner: Cannelton Industries, Inc.  
 Address: Phone: 304/442-9575  
 Town: London State: WV County: Kanawha  
 Railway Connection: One surface track in rear connecting with CSX Rail Transport was not in use at time of survey.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet): 12 - 15 | Latitude (decimal): 38.182778  
 Total Berthing Space (feet): 3000 | Longitude (decimal): -81.34611  
 Remarks: Open storage area with capacity for 400,000 tons of coal is located at rear. Wharf has capacity for mooring 19 empty barges above, and 17 loaded barges below.  
 Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 42384    Huntington District

Waterway: **Kanawha River** Mile: 84    PWD: 55  
 Name: **Nu East Mining, Montgomery Dock.**  
 Port: Huntington  
 Location: Mile 84.4, left bank, Kanawha River, Montgomery. Datum: NPE  
 Operator: Not operated.  
 Owner: Nu East Mining Corp.  
 Address: Phone: 304/344-0300  
 Town: Montgomery State: WV County: Kanawha  
 Railway Connection: None.  
 Purpose: Not used.  
 Depth Alongside (feet): 7 | Latitude (decimal): 38.180833  
 Total Berthing Space (feet): 900 | Longitude (decimal): -81.345  
 Remarks: Facility formerly used for shipment of coal has capacity for mooring 10 empty barges above and 6 loaded barges below. □  
 Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 42384    Huntington District

## Port Facilities by Waterway

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Waterway: **Kanawha River** Mile: 85    PWD: 56  
 Name: **Marsico Brothers Dock.**  
 Port: Huntington  
 Location: Mile 84.7, left bank, Kanawha River, Montgomery. Datum: NPE  
 Operator: Marsico Brothers, Inc.  
 Owner: Marsico Brothers, Inc.  
 Address: 1214 2d Avenue Phone: 304/442-9331  
 Town: Montgomery State: WV County: Kanawha  
 Railway Connection: None.  
 Purpose: Receipt of limestone, sand, and gravel.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 38.180833  
 Total Berthing Space (feet): 400 | | Longitude (decimal): -81.33611  
 Remarks: Ready-mix concrete plant and open storage area with capacity for 19,000 tons of material are located at rear. □

Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 42384    Huntington District

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Waterway: **Kanawha River** Mile: 87    PWD: 57  
 Name: **Cyprus Kanawha Corp., Eagle Loading Facility Dock.**  
 Port: Huntington  
 Location: Mile 87.2, left bank, Kanawha River, Eagle. Datum: NPE  
 Operator: Cyprus Kanawha Corp.  
 Owner: Cyprus Kanawha Corp.  
 Address: Phone: 304/442-4572  
 Town: Eagle State: WV County: Fayette  
 Railway Connection: None.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 38.164722  
 Total Berthing Space (feet): 2970 | | Longitude (decimal): -81.30806  
 Remarks: Wharf has capacity for mooring 8 empty barges above and 10 loaded barges below. □ □

Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 42387    Huntington District

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Waterway: **Kanawha River** Mile: 88    PWD: 60  
 Name: **Hawks Nest Mining Co., Harewood Loading Dock.**  
 Port: Huntington  
 Location: Mile 88.1, right bank, Kanawha River, Harewood. Datum: NPE  
 Operator: Hawks Nest Mining Co.  
 Owner: Hawks Nest Mining Co.  
 Address: Phone: 304/343-6550  
 Town: Harewood State: WV County: Fayette  
 Railway Connection: One surface track serving coal loading spout in rear, total capacity 47 cars, connecting with CSX Rail Transport, was not in use at time of survey.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 38.156389  
 Total Berthing Space (feet): 1750 | | Longitude (decimal): -81.29611  
 Remarks: Open storage area with capacity for 20,000 tons of coal is located at rear. Facility has capacity for mooring 12 empty barges above and 15 loaded barges below.

Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 42388    Huntington District

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## Port Facilities by Waterway

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Waterway: **Kanawha River** Mile: 89    PWD: 59  
 Name: **Exxon Co., USA, Boomer Terminal Dock.**  
 Port: Huntington  
 Location: Mile 88.9, right bank, Kanawha River, Boomer. Datum: NPE  
 Operator: Not operated.  
 Owner: Exxon Co., USA.  
 Address: Phone: 304/347-1059  
 Town: Boomer State: WV County: Fayette  
 Railway Connection: None.  
 Purpose: Not used.  
 Depth Alongside (feet): 10 - 12 | Latitude (decimal): 38.148056  
 Total Berthing Space (feet): 400 | Longitude (decimal): -81.28722  
 Remarks: Wharf formerly was used for the receipt of petroleum products. Two 8- and three 6-inch pipelines extending from wharf to 4 steel storage tanks at rear, total capacity 115,600 barrels, were not in use at time of s

Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 42388    Huntington District

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Waterway: **Kanawha River** Mile: 90    PWD: 58  
 Name: **Elkhem Metals Co. Dock.**  
 Port: Huntington  
 Location: Mile 89.7, right bank, Kanawha River, Alloy. Datum: NPE  
 Operator: Elkhem Metals Co. and Vandalia Mining Corp.  
 Owner: Elkhem Metals Co.  
 Address: Phone: 304/779-3300  
 Town: Alloy State: WV County: Fayette  
 Railway Connection: Two surface tracks in rear; connect with CSX Rail Transport and Norfolk Southern Railway Co.  
 Purpose: Shipment and occasional receipt of coal.  
 Depth Alongside (feet): 10 | Latitude (decimal): 38.136389  
 Total Berthing Space (feet): 675 | Longitude (decimal): -81.28056  
 Remarks: Open storage area with capacity for 100,000 tons of coal is located at rear. Wharf has capacity for mooring 24 empty barges above and 24 loaded barges below.

Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 42389    Huntington District

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## Port Facilities by Waterway

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Waterway: **Little Kanawha River** Mile: 2      PWD: 123  
 Name: **Dravo Basic Materials Co., Merrill Yard Dock.**  
 Port: Huntington  
 Location: Mile 2.1, left bank, Little Kanawha River, Parkersburg. Datum: NPE  
 Operator: Dravo Basic Materials Co., Inc., a Dravo Co.  
 Owner: Dravo Basic Materials Co., Inc., a Dravo Co.  
 Address: Foot of Kanawha Street. Phone: 304/428-5501  
 Town: Parkersburg State: WV County: Wood  
 Railway Connection: None.  
 Purpose: Receipt of limestone, sand, and gravel.  
 Depth Alongside (feet):      10    |            | Latitude (decimal):    39.254444  
 Total Berthing Space (feet):    800   |            | Longitude (decimal): -81.53333  
 Waterway: **Little Kanawha River** Mile: 2      PWD: 123  
 Name: **Dravo Basic Materials Co., Merrill Yard Dock.**  
 Port: Huntington  
 Location: Mile 2.1, left bank, Little Kanawha River, Parkersburg. Datum: NPE  
 Operator: Dravo Basic Materials Co., Inc., a Dravo Co.  
 Owner: Dravo Basic Materials Co., Inc., a Dravo Co.  
 Address: Foot of Kanawha Street. Phone: 304/428-5501  
 Town: Parkersburg State: WV County: Wood  
 Railway Connection: None.  
 Purpose: Receipt of limestone, sand, and gravel.  
 Depth Alongside (feet):      10    |            | Latitude (decimal):    39.254444  
 Total Berthing Space (feet):    800   |            | Longitude (decimal): -81.53333  
 Remarks: Approximately 13 acres of open storage area are located at rear with capacity for 60,000 tons of material. □  
 Port Series: 61      Year of Last Survey: 1992      Corps of Engnrs Waterway Code: 42797      Huntington District

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Remarks: Approximately 13 acres of open storage area are located at rear with capacity for 60,000 tons of material. □  
 Port Series: 61      Year of Last Survey: 1992      Corps of Engnrs Waterway Code: 42797      Huntington District

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## Port Facilities by Waterway

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Waterway: <b>Little Kanawha River</b>	Mile: 2	PWD: 123
Name: <b>Dravo Basic Materials Co., Merrill Yard Dock.</b>		
Port: Huntington		
Location: Mile 2.1, left bank, Little Kanawha River, Parkersburg.		Datum: NPE
Operator: Dravo Basic Materials Co., Inc., a Dravo Co.		
Owner: Dravo Basic Materials Co., Inc., a Dravo Co.		
Address: Foot of Kanawha Street.		Phone: 304/428-5501
Town: Parkersburg	State: WV	County: Wood
Railway Connection: None.		
Purpose: Receipt of limestone, sand, and gravel.		
Depth Alongside (feet): 10		Latitude (decimal): 39.254444
Total Berthing Space (feet): 800		Longitude (decimal): -81.53333
Waterway: <b>Little Kanawha River</b>	Mile: 2	PWD: 123
Name: <b>Dravo Basic Materials Co., Merrill Yard Dock.</b>		
Port: Huntington		
Location: Mile 2.1, left bank, Little Kanawha River, Parkersburg.		Datum: NPE
Operator: Dravo Basic Materials Co., Inc., a Dravo Co.		
Owner: Dravo Basic Materials Co., Inc., a Dravo Co.		
Address: Foot of Kanawha Street.		Phone: 304/428-5501
Town: Parkersburg	State: WV	County: Wood
Railway Connection: None.		
Purpose: Receipt of limestone, sand, and gravel.		
Depth Alongside (feet): 10		Latitude (decimal): 39.254444
Total Berthing Space (feet): 800		Longitude (decimal): -81.53333
Remarks: Approximately 13 acres of open storage area are located at rear with capacity for 60,000 tons of material. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 42797
		Huntington District

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Remarks: Approximately 13 acres of open storage area are located at rear with capacity for 60,000 tons of material. □

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Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 42797	Huntington District
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## Port Facilities by Waterway

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Waterway: **Mill Creek** Mile: 1 PWD: 118  
Name: **Valley Millwood Plant Dock.**  
Port: Huntington  
Location: Mile 0.8, left bank, Mill Creek, Millwood. Datum: NPE  
Operator: Valley, Inc.  
Owner: Valley, Inc.  
Address: Phone: 304/273-5555  
Town: Millwood State: WV County: Jackson  
Railway Connection: One surface track connects with CSX Rail Transport.  
Purpose: Receipt of limestone, sand, gravel, aluminum ingots, and salt.  
Depth Alongside (feet): 12 - 14 | | Latitude (decimal): 38.89  
Total Berthing Space (feet): 175 | | Longitude (decimal): -81.84972  
Remarks: Open storage area with capacity for 30,000 tons of material is located at rear. Two storage warehouses located at rear have capacity for 4,000 tons of salt. An additional four storage warehouses are available for products and other materials.  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42749 Huntington District

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Waterway: **Ohio River** Mile: 102 PWD: 235  
Name: **Ohio Edison Co., R. E. Burger Power Plant, Unloading Dock.**  
Port: Ohio River 40 - 317  
Location: Mile 102.2, right bank, Ohio River, Shadyside. Datum: NPE  
Operator: Ohio Edison Co.  
Owner: Ohio Edison Co.  
Address: 57246 Ferry Landing Road Phone: 614/671-2907  
Town: Shadyside State: OH County: Belmont  
Railway Connection: One surface track serves plant in rear; connects with Consolidated Rail Corp.  
Purpose: Receipt of coal.  
Depth Alongside (feet): 18 | | Latitude (decimal): 39.911111  
Total Berthing Space (feet): 1560 | | Longitude (decimal): -80.75722  
Remarks: Open storage area at rear is served by a 180-foot radial stacker and has capacity for 550,000 tons of coal. □  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 43878 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 103 PWD: 236  
 Name: **Ohio River Sand and Gravel Co., Dilles Bottom Plant Wharf.**  
 Port: Ohio River 40 - 317  
 Location: Mile 103.3, right bank, Ohio River, Dilles Bottom. Datum: NPE  
 Operator: Ohio River Sand and Gravel Co.  
 Owner: Ohio River Sand and Gravel Co.  
 Address: Mead Township Road 533. Phone: 614/676-3090  
 Town: Dilles Bottom State: OH County: Belmont  
 Railway Connection: None.  
 Purpose: Shipment of sand and gravel.  
 Depth Alongside (feet): 9 | | Latitude (decimal): 39.911944  
 Total Berthing Space (feet): 1000 | | Longitude (decimal): -80.77389  
 Remarks: Gravel pit and open storage area with capacity for 100,000 tons of sand and gravel are located at rear. □

Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 43877 Huntington District

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Waterway: **Ohio River** Mile: 104 PWD: 237  
 Name: **The North American Coal Corp., Mine No. 3, Dock.**  
 Port: Ohio River 40 - 317  
 Location: Mile 104.0, right bank, Ohio River, Dilles Bottom. Datum: NPE  
 Operator: Not operated.  
 Owner: The North American Coal Corp.  
 Address: 155 State Highway 7 Phone: 614/795-4346  
 Town: Dilles Bottom State: OH County: Belmont  
 Railway Connection: None.  
 Purpose: Not used.  
 Depth Alongside (feet): 23 | | Latitude (decimal): 39.917222  
 Total Berthing Space (feet): 900 | | Longitude (decimal): -80.785  
 Remarks: -□□

Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 43877 Huntington District

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Waterway: **Ohio River** Mile: 106 PWD: 156  
 Name: **Hanlin Chemicals-West Virginia Dock.**  
 Port: Huntington  
 Location: Mile 105.9, left bank, Ohio River, 4.3 miles below Moundsville. Datum: NPE  
 Operator: Hanlin Chemicals-West Virginia, Inc.  
 Owner: Hanlin Chemicals-West Virginia, Inc.  
 Address: Phone: 304/843-1310  
 Town: Moundsville State: WV County: Marshall  
 Railway Connection: Nine surface tracks serve plant in rear; connect with CSX Rail Transport.  
 Purpose: Shipment of caustic soda and chlorine; receipt of methanol.  
 Depth Alongside (feet): 20 | | Latitude (decimal): 39.905556  
 Total Berthing Space (feet): | | Longitude (decimal): -80.80583  
 Remarks: One 4-inch pipeline extends to wharf from 4 caustic soda storage tanks at rear, total capacity 600,000 gallons; one 1 1/2-inch pipeline extends to wharf from 4 chlorine storage tanks at rear, total capacity 1,400 6-inch pipeline extends from wharf to one 500,000-gallon methanol storage tank.

Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 43875 Huntington District

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## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 110 PWD: 155  
 Name: **Consolidation Coal Co., Ireland Mine Loading Dock.**  
 Port: Huntington  
 Location: Mile 110.4, left bank, Ohio River, Franklin Township. Datum: NPE  
 Operator: Consolidation Coal Co.  
 Owner: Consolidation Coal Co.  
 Address: Phone: 304/843-3520  
 Town: Franklin Twnshi State: WV County: Marshall  
 Railway Connection: None.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet): 15 | | Latitude (decimal): 39.851667  
 Total Berthing Space (feet): 2650 | | Longitude (decimal): -80.81194  
 Remarks: One concrete silo at rear has capacity for 1,800 tons of coal. Bulldozers and front-end loaders are available as needed. Fleeting area has capacity for mooring 16 empty and 20 loaded barges.

Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 43870    Huntington District

Waterway: **Ohio River** Mile: 111 PWD: 238  
 Name: **Ohio Valley Transloading Co., Loading Dock.**  
 Port: Ohio River 40 - 317  
 Location: Mile 110.6, right bank, Ohio River, Powhatan Point.. Datum: NPE  
 Operator: Ohio Valley Transloading Co.  
 Owner: American Sales Co.  
 Address: State Hwy 7. Phone: 614/795-4967  
 Town: Powhatan Point. State: OH County: Belmont  
 Railway Connection: One surface track serves undertrack pit in rear; connects with Consolidated Rail Corp.  
 Purpose: Receipt and shipment of coal; receipt of limestone.  
 Depth Alongside (feet): 23 | 23 | Latitude (decimal): 39.852222  
 Total Berthing Space (feet): 1515 | 360 | Longitude (decimal): -80.81833  
 Remarks: Open storage area with capacity for 250,000 tons is served by a free fall stacker and electric belt conveyor system extending from rail car pit.□

Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 43870    Huntington District

## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 112 PWD: 154  
 Name: **Ohio Power Co., Mitchell Power Plant, Coal Unloading Dock.**  
 Port: Huntington  
 Location: Mile 112.3, left bank, Ohio River, Franklin Township. Datum: NPE  
 Operator: Ohio Power Co., a subsidiary of American Electric Power Co.  
 Owner: Ohio Power Co., a subsidiary of American Electric Power Co.  
 Address: Phone: 304/845-6220x3  
 Town: Franklin Twnshi State: WV County: Marshall  
 Railway Connection: Three surface tracks serve plant in rear; connect with CSX Rail Transport.  
 Purpose: Occasional receipt of coal.  
 Depth Alongside (feet): 14 | | Latitude (decimal): 39.83  
 Total Berthing Space (feet): 1800 | | Longitude (decimal): -80.82139  
 Waterway: **Ohio River** Mile: 112 PWD: 154

Name: **Ohio Power Co., Mitchell Power Plant, Coal Unloading Dock.**  
 Port: Huntington  
 Location: Mile 112.3, left bank, Ohio River, Franklin Township. Datum: NPE  
 Operator: Ohio Power Co., a subsidiary of American Electric Power Co.  
 Owner: Ohio Power Co., a subsidiary of American Electric Power Co.  
 Address: Phone: 304/845-6220x3  
 Town: Franklin Twnshi State: WV County: Marshall  
 Railway Connection: Three surface tracks serve plant in rear; connect with CSX Rail Transport.  
 Purpose: Occasional receipt of coal.  
 Depth Alongside (feet): 14 | | Latitude (decimal): 39.83  
 Total Berthing Space (feet): 1800 | | Longitude (decimal): -80.82139  
 Remarks: Open storage area at rear has capacity for 1,400,000 tons of coal. A company- owned towboat is used for handling barges. □

Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 43868 Huntington District

Remarks: Open storage area at rear has capacity for 1,400,000 tons of coal. A company- owned towboat is used for handling barges. □

Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 43868 Huntington District

## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 112 PWD: 154  
 Name: **Ohio Power Co., Mitchell Power Plant, Coal Unloading Dock.**  
 Port: Huntington  
 Location: Mile 112.3, left bank, Ohio River, Franklin Township. Datum: NPE  
 Operator: Ohio Power Co., a subsidiary of American Electric Power Co.  
 Owner: Ohio Power Co., a subsidiary of American Electric Power Co.  
 Address: Phone: 304/845-6220x3  
 Town: Franklin Twnshi State: WV County: Marshall  
 Railway Connection: Three surface tracks serve plant in rear; connect with CSX Rail Transport.  
 Purpose: Occasional receipt of coal.  
 Depth Alongside (feet): 14 | | Latitude (decimal): 39.83  
 Total Berthing Space (feet): 1800 | | Longitude (decimal): -80.82139  
 Waterway: **Ohio River** Mile: 112 PWD: 154  
 Name: **Ohio Power Co., Mitchell Power Plant, Coal Unloading Dock.**  
 Port: Huntington  
 Location: Mile 112.3, left bank, Ohio River, Franklin Township. Datum: NPE  
 Operator: Ohio Power Co., a subsidiary of American Electric Power Co.  
 Owner: Ohio Power Co., a subsidiary of American Electric Power Co.  
 Address: Phone: 304/845-6220x3  
 Town: Franklin Twnshi State: WV County: Marshall  
 Railway Connection: Three surface tracks serve plant in rear; connect with CSX Rail Transport.  
 Purpose: Occasional receipt of coal.  
 Depth Alongside (feet): 14 | | Latitude (decimal): 39.83  
 Total Berthing Space (feet): 1800 | | Longitude (decimal): -80.82139  
 Remarks: Open storage area at rear has capacity for 1,400,000 tons of coal. A company- owned towboat is used for handling barges. □  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 43868 Huntington District

Remarks: Open storage area at rear has capacity for 1,400,000 tons of coal. A company- owned towboat is used for handling barges. □  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 43868 Huntington District

## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 113 PWD: 153  
 Name: **Ohio Power Co., Mitchell Power Plant, Fuel Oil Dock.**  
 Port: Huntington  
 Location: Mile 112.5, left bank, Ohio River, Franklin Township. Datum: NPE  
 Operator: Ohio Power Co., a subsidiary of American Electric Power Co.  
 Owner: Ohio Power Co., a subsidiary of American Electric Power Co.  
 Address: Phone: 304/845-6220x3  
 Town: Franklin Twnshi State: WV  
County: Marshall  
 Railway Connection: Three surface tracks serve plant in rear; connect with CSX Rail Transport.  
 Purpose: Receipt of fuel oil for plant consumption.  
 Depth Alongside (feet): 14 | | Latitude (decimal): 39.826944  
 Total Berthing Space (feet): 160 | | Longitude (decimal): -80.82028  
 Waterway: **Ohio River** Mile: 113 PWD: 153  
 Name: **Ohio Power Co., Mitchell Power Plant, Fuel Oil Dock.**  
 Port: Huntington  
 Location: Mile 112.5, left bank, Ohio River, Franklin Township. Datum: NPE  
 Operator: Ohio Power Co., a subsidiary of American Electric Power Co.  
 Owner: Ohio Power Co., a subsidiary of American Electric Power Co.  
 Address: Phone: 304/845-6220x3  
 Town: Franklin Twnshi State: WV  
County: Marshall  
 Railway Connection: Three surface tracks serve plant in rear; connect with CSX Rail Transport.  
 Purpose: Receipt of fuel oil for plant consumption.  
 Depth Alongside (feet): 14 | | Latitude (decimal): 39.826944  
 Total Berthing Space (feet): 160 | | Longitude (decimal): -80.82028  
 Remarks: One 8-inch pipeline extends from wharf to 3 steel storage tanks at rear, total capacity 48,000 barrels.□  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engnr's Waterway Code: 43868 Huntington District

Remarks: One 8-inch pipeline extends from wharf to 3 steel storage tanks at rear, total capacity 48,000 barrels.□  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engnr's Waterway Code: 43868 Huntington District

## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 113 PWD: 153  
Name: **Ohio Power Co., Mitchell Power Plant, Fuel Oil Dock.**  
Port: Huntington  
Location: Mile 112.5, left bank, Ohio River, Franklin Township. Datum: NPE  
Operator: Ohio Power Co., a subsidiary of American Electric Power Co.  
Owner: Ohio Power Co., a subsidiary of American Electric Power Co.  
Address: Phone: 304/845-6220x3  
Town: Franklin Twnshi State: WV County: Marshall  
Railway Connection: Three surface tracks serve plant in rear; connect with CSX Rail Transport.  
Purpose: Receipt of fuel oil for plant consumption.  
Depth Alongside (feet): 14 | | Latitude (decimal): 39.826944  
Total Berthing Space (feet): 160 | | Longitude (decimal): -80.82028  
Waterway: **Ohio River** Mile: 113 PWD: 153  
Name: **Ohio Power Co., Mitchell Power Plant, Fuel Oil Dock.**  
Port: Huntington  
Location: Mile 112.5, left bank, Ohio River, Franklin Township. Datum: NPE  
Operator: Ohio Power Co., a subsidiary of American Electric Power Co.  
Owner: Ohio Power Co., a subsidiary of American Electric Power Co.  
Address: Phone: 304/845-6220x3  
Town: Franklin Twnshi State: WV County: Marshall  
Railway Connection: Three surface tracks serve plant in rear; connect with CSX Rail Transport.  
Purpose: Receipt of fuel oil for plant consumption.  
Depth Alongside (feet): 14 | | Latitude (decimal): 39.826944  
Total Berthing Space (feet): 160 | | Longitude (decimal): -80.82028  
Remarks: One 8-inch pipeline extends from wharf to 3 steel storage tanks at rear, total capacity 48,000 barrels.□  
Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 43868 Huntington District

Remarks: One 8-inch pipeline extends from wharf to 3 steel storage tanks at rear, total capacity 48,000 barrels.□  
Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 43868 Huntington District

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Waterway: **Ohio River** Mile: 115 PWD: 152  
Name: **Columbian Chemicals Co., Marshall Plant Dock.**  
Port: Huntington  
Location: Mile 114.5, left bank, Ohio River, approximately 0.8 mile below Fish Creek. Datum: NPE  
Operator: Columbian Chemicals Co.  
Owner: Columbian Chemicals Co.  
Address: Phone: 304/845-1519  
Town: Graysville Stat State: WV County: Marshall  
Railway Connection: One surface track serves terminal in rear; connects with CSX Rail Transport.  
Purpose: Receipt of carbon black feed stock oil.  
Depth Alongside (feet): 20 | | Latitude (decimal): 39.798889  
Total Berthing Space (feet): 170 | | Longitude (decimal): -80.82361  
Remarks: One 6-inch pipeline extends from wharf to 4 steel storage tanks at rear, total capacity 6,000,000 gallons.□  
Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 43866 Huntington District

## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 116 PWD: 239  
 Name: **Quarto Mining Co., Powhatan 4, Loading Dock.**  
 Port: Ohio River 40 - 317  
 Location: Mile 115.6, right bank, Ohio River, Clarington. Datum: NPE  
 Operator: Quarto Mining Co., subsidiary of Consolidation Coal Co.  
 Owner: Quarto Mining Co., subsidiary of Consolidation Coal Co.  
 Address: 1029 Market Street Phone: 614/458-2016  
 Town: Clarington State: OH County: Monroe  
 Railway Connection: None.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet): 21 | | Latitude (decimal): 39.788611  
 Total Berthing Space (feet): 1555 | | Longitude (decimal): -80.83972  
 Remarks: Open storage area at rear is served by a free fall stacker and has capacity for 300,000 tons of coal. □  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 43865 Huntington District

Waterway: **Ohio River** Mile: 119 PWD: 151  
 Name: **PPG Industries, Natrium Plant Benzene Dock.**  
 Port: Huntington  
 Location: Mile 119.1, left bank, Ohio River, Natrium. Datum: NPE  
 Operator: PPG Industries, Inc.  
 Owner: PPG Industries, Inc.  
 Address: Phone: 304/845-2200x3  
 Town: Natrium State: WV County: Marshall  
 Railway Connection: Four surface tracks serve plant in rear; connect with CSX Rail Transport.  
 Purpose: Receipt of benzene.  
 Depth Alongside (feet): 20 | | Latitude (decimal): 39.748889  
 Total Berthing Space (feet): 180 | | Longitude (decimal): -80.8575

Waterway: **Ohio River** Mile: 119 PWD: 151  
 Name: **PPG Industries, Natrium Plant Benzene Dock.**  
 Port: Huntington  
 Location: Mile 119.1, left bank, Ohio River, Natrium. Datum: NPE  
 Operator: PPG Industries, Inc.  
 Owner: PPG Industries, Inc.  
 Address: Phone: 304/845-2200x3  
 Town: Natrium State: WV County: Marshall  
 Railway Connection: Four surface tracks serve plant in rear; connect with CSX Rail Transport.  
 Purpose: Receipt of benzene.  
 Depth Alongside (feet): 20 | | Latitude (decimal): 39.748889  
 Total Berthing Space (feet): 180 | | Longitude (decimal): -80.8575  
 Remarks: One 4-inch pipeline extends from wharf to one 500,000-gallon steel storage tank at rear. □  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 43861 Huntington District

Remarks: One 4-inch pipeline extends from wharf to one 500,000-gallon steel storage tank at rear. □  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 43861 Huntington District

## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 119 PWD: 151  
Name: **PPG Industries, Natrium Plant Benzene Dock.**  
Port: Huntington  
Location: Mile 119.1, left bank, Ohio River, Natrium. Datum: NPE  
Operator: PPG Industries, Inc.  
Owner: PPG Industries, Inc.  
Address: Phone: 304/845-2200x3  
Town: Natrium State: WV County: Marshall  
Railway Connection: Four surface tracks serve plant in rear; connect with CSX Rail Transport.  
Purpose: Receipt of benzene.  
Depth Alongside (feet): 20 | | Latitude (decimal): 39.748889  
Total Berthing Space (feet): 180 | | Longitude (decimal): -80.8575  
Waterway: **Ohio River** Mile: 119 PWD: 151  
Name: **PPG Industries, Natrium Plant Benzene Dock.**  
Port: Huntington  
Location: Mile 119.1, left bank, Ohio River, Natrium. Datum: NPE  
Operator: PPG Industries, Inc.  
Owner: PPG Industries, Inc.  
Address: Phone: 304/845-2200x3  
Town: Natrium State: WV County: Marshall  
Railway Connection: Four surface tracks serve plant in rear; connect with CSX Rail Transport.  
Purpose: Receipt of benzene.  
Depth Alongside (feet): 20 | | Latitude (decimal): 39.748889  
Total Berthing Space (feet): 180 | | Longitude (decimal): -80.8575  
Remarks: One 4-inch pipeline extends from wharf to one 500,000-gallon steel storage tank at rear. □  
Port Series: 61 Year of Last Survey: 1992 Corps of Engns Waterway Code: 43861 Huntington District

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Remarks: One 4-inch pipeline extends from wharf to one 500,000-gallon steel storage tank at rear. □  
Port Series: 61 Year of Last Survey: 1992 Corps of Engns Waterway Code: 43861 Huntington District

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## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 119 PWD: 150

Name: **PPG Industries, Natrium Plant Caustic and Chlorine Docks.**

Port: Huntington

Location: Mile 119.4, left bank, Ohio River, Natrium. Datum: NPE

Operator: PPG Industries, Inc.

Owner: PPG Industries, Inc.

Address: Phone: 304/845-2200x3

Town: Natrium State: WV County: Marshall

Railway Connection: Four surface tracks serve plant in rear; connect with CSX Rail Transport.

Purpose: Shipment of chlorine and caustic soda.

Depth Alongside (feet): 20 | Latitude (decimal): 39.746389

Total Berthing Space (feet): 1040 | Longitude (decimal): -80.85583

Waterway: **Ohio River** Mile: 119 PWD: 150

Name: **PPG Industries, Natrium Plant Caustic and Chlorine Docks.**

Port: Huntington

Location: Mile 119.4, left bank, Ohio River, Natrium. Datum: NPE

Operator: PPG Industries, Inc.

Owner: PPG Industries, Inc.

Address: Phone: 304/845-2200x3

Town: Natrium State: WV County: Marshall

Railway Connection: Four surface tracks serve plant in rear; connect with CSX Rail Transport.

Purpose: Shipment of chlorine and caustic soda.

Depth Alongside (feet): 20 | Latitude (decimal): 39.746389

Total Berthing Space (feet): 1040 | Longitude (decimal): -80.85583

Remarks: One 6-inch pipeline extends to wharf from one 275,000-gallon caustic soda storage tank and one 2-inch pipeline extends to wharf from one 30,000-gallon chlorine storage tank at rear.

Port Series: 61    Year of Last Survey: 1992    Corps of Engns Waterway Code: 43861    Huntington District

Remarks: One 6-inch pipeline extends to wharf from one 275,000-gallon caustic soda storage tank and one 2-inch pipeline extends to wharf from one 30,000-gallon chlorine storage tank at rear.

Port Series: 61    Year of Last Survey: 1992    Corps of Engns Waterway Code: 43861    Huntington District

## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 119 PWD: 150

Name: **PPG Industries, Natrium Plant Caustic and Chlorine Docks.**

Port: Huntington

Location: Mile 119.4, left bank, Ohio River, Natrium. Datum: NPE

Operator: PPG Industries, Inc.

Owner: PPG Industries, Inc.

Address: Phone: 304/845-2200x3

Town: Natrium State: WV County: Marshall

Railway Connection: Four surface tracks serve plant in rear; connect with CSX Rail Transport.

Purpose: Shipment of chlorine and caustic soda.

Depth Alongside (feet): 20 | | Latitude (decimal): 39.746389

Total Berthing Space (feet): 1040 | | Longitude (decimal): -80.85583

Waterway: **Ohio River** Mile: 119 PWD: 150

Name: **PPG Industries, Natrium Plant Caustic and Chlorine Docks.**

Port: Huntington

Location: Mile 119.4, left bank, Ohio River, Natrium. Datum: NPE

Operator: PPG Industries, Inc.

Owner: PPG Industries, Inc.

Address: Phone: 304/845-2200x3

Town: Natrium State: WV County: Marshall

Railway Connection: Four surface tracks serve plant in rear; connect with CSX Rail Transport.

Purpose: Shipment of chlorine and caustic soda.

Depth Alongside (feet): 20 | | Latitude (decimal): 39.746389

Total Berthing Space (feet): 1040 | | Longitude (decimal): -80.85583

Remarks: One 6-inch pipeline extends to wharf from one 275,000-gallon caustic soda storage tank and one 2-inch pipeline extends to wharf from one 30,000-gallon chlorine storage tank at rear.

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 43861 Huntington District

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Remarks: One 6-inch pipeline extends to wharf from one 275,000-gallon caustic soda storage tank and one 2-inch pipeline extends to wharf from one 30,000-gallon chlorine storage tank at rear.

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 43861 Huntington District

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Waterway: **Ohio River** Mile: 120 PWD: 149

Name: **PPG Industries, Natrium Plant, Coal Unloading Dock.**

Port: Huntington

Location: Mile 119.5, left bank, Ohio River, Natrium. Datum: NPE

Operator: PPG Industries, Inc.

Owner: PPG Industries, Inc.

Address: Phone: 304/845-2200x3

Town: Natrium State: WV County: Marshall

Railway Connection: Four surface tracks serve plant in rear; connect with CSX Rail Transport.

Purpose: Receipt of coal.

Depth Alongside (feet): 20 | | Latitude (decimal): 39.744722

Total Berthing Space (feet): 1160 | | Longitude (decimal): -80.85333

Remarks: Open storage area at rear has capacity for 100,000 tons of coal. Wharf has capacity for mooring 10 loaded barges above and 20 empty barges below. □

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 43861 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 120 PWD: 240  
Name: **Quarto Mining Co., Powhatan 7, Loading Dock.**  
Port: Ohio River 40 - 317  
Location: Mile 120.2, right bank, Ohio River, Clarington. Datum: NPE  
Operator: Quarto Mining Co., subsidiary of Consolidation Coal Co.  
Owner: Quarto Mining Co., subsidiary of Consolidation Coal Co.  
Address: State Highway 7. Phone: 614/458-2016  
Town: Clarington State: OH County: Monroe  
Railway Connection: None.  
Purpose: Mooring barges.  
Depth Alongside (feet): 21 | | Latitude (decimal): 39.735556  
Total Berthing Space (feet): 1570 | | Longitude (decimal): -80.84611  
Remarks: At time of survey mine was closed. Open storage area at rear with capacity for 100,000 tons of coal was not in use. □

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 43865 Huntington District

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Waterway: **Ohio River** Mile: 121 PWD: 148  
Name: **Miles, New Martinsville Plant, North Dock.**  
Port: Huntington  
Location: Mile 121.3, left bank, Ohio River, Franklin Township. Datum: NPE  
Operator: Miles, Inc.  
Owner: Miles, Inc.  
Address: Phone: 304/455-4400x2  
Town: Franklin Townsh State: WV County: Marshall  
Railway Connection: One surface track serves plant in rear; connects with CSX Rail Transport.  
Purpose: Receipt of benzene and toluene; shipment of hydrochloric acid.  
Depth Alongside (feet): 18 | | Latitude (decimal): 39.727222  
Total Berthing Space (feet): 150 | | Longitude (decimal): -80.83556  
Remarks: One 4-inch pipeline extends from wharf to 3 steel hydrochloric acid storage tanks, total capacity 2,000,000 gallons; one 6-inch pipeline extends from wharf to 2 benzene tanks, total capacity 900,000 gallons; and extends from wharf to one 500,000-gallon toluene tank.

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 43860 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 121 PWD: 147  
Name: **Miles, New Martinsville Plant, South Dock.**  
Port: Huntington  
Location: Mile 121.3, left bank, Ohio River, Franklin Township. Datum: NPE  
Operator: Miles, Inc.  
Owner: Miles, Inc.  
Address: Phone: 304/455-4400x2  
Town: Franklin Townsh State: WV County: Marshall  
Railway Connection: One surface track serves plant in rear; connects with CSX Rail Transport.  
Purpose: Receipt of fuel oil for plant consumption; receipt of aniline oil.  
Depth Alongside (feet): 20 | | Latitude (decimal): 39.723889  
Total Berthing Space (feet): 140 | | Longitude (decimal): -80.8325  
Remarks: One 8-inch pipeline extends from wharf to 2 steel fuel oil storage tanks, total capacity 95,200 barrels;  
and one 6-inch pipeline extends from wharf to 2 aniline oil storage tanks, total capacity 1,000,000  
gallons  
Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 43860 Huntington District

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## Port Facilities by Waterway

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Waterway: <b>Ohio River</b>	Mile: 123    PWD: 241
Name: <b>Ormet Corp., Upstream Wharf.</b>	
Port: Ohio River 40 - 317	
Location: Mile 123.1, right bank, Ohio River, Hannibal.	Datum: NPE
Operator: Ormet Corp. and Westbank Harbor Services, Inc.	
Owner: Ormet Corp.	
Address: State Highway 7.	Phone: 614/483-2678
Town: Hannibal	County: Monroe
State: OH	
Railway Connection: Trackage serving plant in rear connects with CSX Rail Transport.	
Purpose: Mooring barges for storage, maintenance, repair and fleeting (See Remarks).	
Depth Alongside (feet):        21	Latitude (decimal):    39.7025
Total Berthing Space (feet): 1120	Longitude (decimal): -80.83722
Waterway: <b>Ohio River</b>	Mile: 123    PWD: 241
Name: <b>Ormet Corp., Upstream Wharf.</b>	
Port: Ohio River 40 - 317	
Location: Mile 123.1, right bank, Ohio River, Hannibal.	Datum: NPE
Operator: Ormet Corp. and Westbank Harbor Services, Inc.	
Owner: Ormet Corp.	
Address: State Highway 7.	Phone: 614/483-2678
Town: Hannibal	County: Monroe
State: OH	
Railway Connection: Trackage serving plant in rear connects with CSX Rail Transport.	
Purpose: Mooring barges for storage, maintenance, repair and fleeting (See Remarks).	
Depth Alongside (feet):        21	Latitude (decimal):    39.7025
Total Berthing Space (feet): 1120	Longitude (decimal): -80.83722
Remarks: Westbank Harbor Services, Inc. maintains fleet with capacity for 15 barges arranged in 5 tiers each 3 barges wide at wharf□	
Port Series: 61	Year of Last Survey: 1992    Corps of Engrs Waterway Code: 43857    Huntington District

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Remarks: Westbank Harbor Services, Inc. maintains fleet with capacity for 15 barges arranged in 5 tiers each 3 barges wide at wharf□

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Port Series: 61	Year of Last Survey: 1992    Corps of Engrs Waterway Code: 43857    Huntington District
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## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 123 PWD: 241  
 Name: **Ormet Corp., Upstream Wharf.**  
 Port: Ohio River 40 - 317  
 Location: Mile 123.1, right bank, Ohio River, Hannibal. Datum: NPE  
 Operator: Ormet Corp. and Westbank Harbor Services, Inc.  
 Owner: Ormet Corp.  
 Address: State Highway 7. Phone: 614/483-2678  
 Town: Hannibal State: OH County: Monroe  
 Railway Connection: Trackage serving plant in rear connects with CSX Rail Transport.  
 Purpose: Mooring barges for storage, maintenance, repair and fleeting (See Remarks).  
 Depth Alongside (feet): 21 | | Latitude (decimal): 39.7025  
 Total Berthing Space (feet): 1120 | | Longitude (decimal): -80.83722  
 Waterway: **Ohio River** Mile: 123 PWD: 241

Name: **Ormet Corp., Upstream Wharf.**  
 Port: Ohio River 40 - 317  
 Location: Mile 123.1, right bank, Ohio River, Hannibal. Datum: NPE  
 Operator: Ormet Corp. and Westbank Harbor Services, Inc.  
 Owner: Ormet Corp.  
 Address: State Highway 7. Phone: 614/483-2678  
 Town: Hannibal State: OH County: Monroe  
 Railway Connection: Trackage serving plant in rear connects with CSX Rail Transport.  
 Purpose: Mooring barges for storage, maintenance, repair and fleeting (See Remarks).  
 Depth Alongside (feet): 21 | | Latitude (decimal): 39.7025  
 Total Berthing Space (feet): 1120 | | Longitude (decimal): -80.83722  
 Remarks: Westbank Harbor Services, Inc. maintains fleet with capacity for 15 barges arranged in 5 tiers each 3 barges wide at wharf□

Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 43857    Huntington District

Remarks: Westbank Harbor Services, Inc. maintains fleet with capacity for 15 barges arranged in 5 tiers each 3 barges wide at wharf□

Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 43857    Huntington District

## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 124 PWD: 242

Name: **Ormet Corp., Alumina Unloading Wharf.**

Port: Ohio River 40 - 317

Location: Mile 123.6, right bank, Ohio River, Hannibal. Datum: NPE

Operator: Ormet Corp. and Westbank Harbor Services, Inc.

Owner: Ormet Corp.

Address: State Highway 7 Phone: 614/483-2678

Town: Hannibal State: OH County: Monroe

Railway Connection: Trackage serving plant in rear connects with CSX Rail Transport.

Purpose: Receipt of alumina; mooring barges for fleetting. (See Remarks.)

Depth Alongside (feet): 21 | | Latitude (decimal): 39.699722

Total Berthing Space (feet): 2500 | | Longitude (decimal): -80.84472

Waterway: **Ohio River** Mile: 124 PWD: 242

Name: **Ormet Corp., Alumina Unloading Wharf.**

Port: Ohio River 40 - 317

Location: Mile 123.6, right bank, Ohio River, Hannibal. Datum: NPE

Operator: Ormet Corp. and Westbank Harbor Services, Inc.

Owner: Ormet Corp.

Address: State Highway 7 Phone: 614/483-2678

Town: Hannibal State: OH County: Monroe

Railway Connection: Trackage serving plant in rear connects with CSX Rail Transport.

Purpose: Receipt of alumina; mooring barges for fleetting. (See Remarks.)

Depth Alongside (feet): 21 | | Latitude (decimal): 39.699722

Total Berthing Space (feet): 2500 | | Longitude (decimal): -80.84472

Remarks: Eight steel storage silos at plant in rear have total capacity for 37,000 tons of alumina.  Westbank Harbor Services, Inc. performs towing and fleetting services and maintains loaded fleet with capacity for 15 barges arranged in 5 tiers each 3 barges wide at lower dolphins and a similar empty fleet at upper dolphins and at Ref. No. 241.

Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 43857 Huntington District

Remarks: Eight steel storage silos at plant in rear have total capacity for 37,000 tons of alumina.  Westbank Harbor Services, Inc. performs towing and fleetting services and maintains loaded fleet with capacity for 15 barges arranged in 5 tiers each 3 barges wide at lower dolphins and a similar empty fleet at upper dolphins and at Ref. No. 241.

Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 43857 Huntington District

## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 124 PWD: 242

Name: **Ormet Corp., Alumina Unloading Wharf.**

Port: Ohio River 40 - 317

Location: Mile 123.6, right bank, Ohio River, Hannibal. Datum: NPE

Operator: Ormet Corp. and Westbank Harbor Services, Inc.

Owner: Ormet Corp.

Address: State Highway 7 Phone: 614/483-2678

Town: Hannibal State: OH County: Monroe

Railway Connection: Trackage serving plant in rear connects with CSX Rail Transport.

Purpose: Receipt of alumina; mooring barges for fleetting. (See Remarks.)

Depth Alongside (feet): 21 | | Latitude (decimal): 39.699722

Total Berthing Space (feet): 2500 | | Longitude (decimal): -80.84472

Waterway: **Ohio River** Mile: 124 PWD: 242

Name: **Ormet Corp., Alumina Unloading Wharf.**

Port: Ohio River 40 - 317

Location: Mile 123.6, right bank, Ohio River, Hannibal. Datum: NPE

Operator: Ormet Corp. and Westbank Harbor Services, Inc.

Owner: Ormet Corp.

Address: State Highway 7 Phone: 614/483-2678

Town: Hannibal State: OH County: Monroe

Railway Connection: Trackage serving plant in rear connects with CSX Rail Transport.

Purpose: Receipt of alumina; mooring barges for fleetting. (See Remarks.)

Depth Alongside (feet): 21 | | Latitude (decimal): 39.699722

Total Berthing Space (feet): 2500 | | Longitude (decimal): -80.84472

Remarks: Eight steel storage silos at plant in rear have total capacity for 37,000 tons of alumina.  Westbank Harbor Services, Inc. performs towing and fleetting services and maintains loaded fleet with capacity for 15 barges arranged in 5 tiers each 3 barges wide at lower dolphins and a similar empty fleet at upper dolphins and at Ref. No. 241.

Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 43857 Huntington District

Remarks: Eight steel storage silos at plant in rear have total capacity for 37,000 tons of alumina.  Westbank Harbor Services, Inc. performs towing and fleetting services and maintains loaded fleet with capacity for 15 barges arranged in 5 tiers each 3 barges wide at lower dolphins and a similar empty fleet at upper dolphins and at Ref. No. 241.

Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 43857 Huntington District

## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 125 PWD: 243  
 Name: **Dock Side Hannibal Terminal Dock.**  
 Port: Ohio River 40 - 317  
 Location: Mile 124.6, right bank, Ohio River, Hannibal. Datum: NPE  
 Operator: Dock Side, Inc., a subsidiary of Marietta Industrial Enterprises, Inc.  
 Owner: Marietta Industrial Enterprises, Inc.  
 Address: State Highway 7 Phone: 614/373-2252  
 Town: Hannibal State: OH County: Monroe  
 Railway Connection: None.  
 Purpose: Receipt and shipment of petroleum coke, coal, and other miscellaneous bulk materials.  
 Depth Alongside (feet): 15 | 15 | Latitude (decimal): 39.692778  
 Total Berthing Space (feet): 195 | 195 | Longitude (decimal): -80.86333  
 Remarks: Barges breast on outside of crane barge(s).□□  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 43856 Huntington District

Waterway: **Ohio River** Mile: 127 PWD: 146  
 Name: **Dravo Basic Materials Co., New Martinsville Yard Dock.**  
 Port: Huntington  
 Location: Mile 127.2, left bank, Ohio River, New Martinsville. Datum: NPE  
 Operator: Dravo Basic Materials Co., Inc., a Dravo Co.  
 Owner: Dravo Basic Materials Co., Inc., a Dravo Co.  
 Address: Phone: 304/455-5847  
 Town: New Martinsvill State: WV County: Wetzel  
 Railway Connection: One surface track serves area in rear; connects with CSX Rail Transport.  
 Purpose: Receipt of limestone, sand, and gravel.  
 Depth Alongside (feet): 25 | | Latitude (decimal): 39.653611  
 Total Berthing Space (feet): 135 | | Longitude (decimal): -80.86278  
 Remarks: Approximately 8 acres of open storage area with capacity for 60,000 tons of coal are located at rear.□  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 42853 Huntington District

Waterway: **Ohio River** Mile: 143 PWD: 244  
 Name: **Shell Oil Co., New Matamoras Terminal Dock.**  
 Port: Ohio River 40 - 317  
 Location: Mile 143.3, right bank, Ohio River, New Matamoras. Datum: NPE  
 Operator: Not operated.  
 Owner: R. & F. Coal Co., a subsidiary of Shell Oil Co.  
 Address: State Highway 7 Phone: 713/241-4748  
 Town: Hannibal State: OH County: Monroe  
 Railway Connection: None.  
 Purpose: Not used.  
 Depth Alongside (feet): 20 | | Latitude (decimal): 39.510278  
 Total Berthing Space (feet): 90 | | Longitude (decimal): -81.07583  
 Remarks: Two 8-inch pipelines extending from wharf to 3 steel storage tanks at terminal in rear; total capacity 65,000 barrels, were not in use at time of survey. Terminal, formerly used for receipt of fuel oil and keros  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 42837 Huntington District

## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 145 PWD: 145  
 Name: **Union Carbide Chemicals and Plastics Co., Sistersville Plant Dock.**  
 Port: Huntington  
 Location: Mile 145.3, left bank, Ohio River, Long Reach. Datum: NPE  
 Operator: Not operated.  
 Owner: Union Carbide Chemicals and Plastics Co., Inc., Specialty Chemicals Division.  
 Address: Phone: 304/652-3211x5  
 Town: Long Reach State: WV County: Tyler  
 Railway Connection: One surface track serves plant in rear; connects with CSX Rail Transport.  
 Purpose: Not used.  
 Depth Alongside (feet): 20 | | Latitude (decimal): 39.485833  
 Total Berthing Space (feet): 165 | | Longitude (decimal): -81.09694  
 Remarks: Wharf formerly was used for receipt of fuel oil for plant consumption. One 8-inch pipeline extending from wharf was not in use at time of survey. Approximately 7.6 miles above wharf, the Sistersville Ferry operat ramps at mile 137.7 near the communities of Sistersville, WV, and Springtown Fly, OH, on the left and right banks, respectively.

Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 42835    Huntington District

Waterway: **Ohio River** Mile: 146 PWD: 144  
 Name: **CNG Energy Co., Long Reach Dock.**  
 Port: Huntington  
 Location: Mile 146.3, left bank, Ohio River, Long Reach. Datum: NPE  
 Operator: CNG Energy Co.  
 Owner: CNG Energy Co.  
 Address: Phone: 304/422-0349  
 Town: Long Reach State: WV County: Tyler  
 Railway Connection: None.  
 Purpose: Receipt of natural gas.  
 Depth Alongside (feet): 17 | | Latitude (decimal): 39.473056  
 Total Berthing Space (feet): 240 | | Longitude (decimal): -81.10583  
 Remarks: One 8-inch pipeline extends from wharf to one 23,800-barrel natural gasoline storage tank approximately one mile inland. □

Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 42835    Huntington District

## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 147 PWD: 143  
Name: **Business Brokers Realty, Bens Run Dock.**  
Port: Huntington  
Location: Mile 147.0, left bank, Ohio River, Bens Run. Datum: NPE  
Operator: Not operated.  
Owner: Business Brokers Realty.  
Address: Phone: 304/344-8989  
Town: Bens Run State: WV County: Pleasants  
Railway Connection: None.  
Purpose: Not used.  
Depth Alongside (feet): 25 | | Latitude (decimal): 39.464444  
Total Berthing Space (feet): 200 | | Longitude (decimal): -81.11222  
Remarks: Wharf formerly was used for shipment of brine. One unused 10-inch pipeline extends to wharf from two brine reservoirs at rear, total capacity 5,000,000 gallons. The reservoirs are supplied by a 10-inch pipeline e natural salt formations inland. Facility was for sale at time of survey.  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42834 Huntington District

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Waterway: **Ohio River** Mile: 150 PWD: 142  
Name: **Dravo Basic Materials Co., St. Marys Yard Dock.**  
Port: Huntington  
Location: Mile 150.4, left bank, Ohio River, 4.6 miles above St. Marys. Datum: NPE  
Operator: Dravo Basic Materials Co., Inc., a Dravo Co.  
Owner: Dravo Basic Materials Co., Inc., a Dravo Co.  
Address: Phone: 304/684-7104  
Town: St. Marys State: WV County: Pleasants  
Railway Connection: None.  
Purpose: Receipt of limestone, sand, and gravel.  
Depth Alongside (feet): 20 | | Latitude (decimal): 39.439167  
Total Berthing Space (feet): 600 | | Longitude (decimal): -81.15944  
Remarks: Approximately 15 acres of open storage area with capacity for 60,000 tons of material are located at rear.□  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42830 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 155 PWD: 141  
 Name: **St. Marys Refining Co. Dock.**  
 Port: Huntington  
 Location: Mile 155.1, left bank, Ohio River, St. Marys. Datum: NPE  
 Operator: St. Marys Refining Co., Inc.  
 Owner: St. Marys Refining Co., Inc.  
 Address: 201 Barkwill Street Phone: 304/684-2200  
 Town: St. Marys State: WV County: Pleasants  
 Railway Connection: Two surface tracks serve plant in rear, capacity 20 cars; connect with CSX Rail Transport.  
 Purpose: Receipt and shipment of crude oil, blending oil, gasoline, and fuel oil.  
 Depth Alongside (feet): 20 | | Latitude (decimal): 39.388333  
 Total Berthing Space (feet): 300 | | Longitude (decimal): -81.21056  
 Remarks: One 12-, two 8-, and two 6-inch pipelines extend to wharf from 20 steel storage tanks at rear, total capacity 465,000 barrels. □

Port Series: 61 Year of Last Survey: 1992 Corps of Engnr's Waterway Code: 42825 Huntington District

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Waterway: **Ohio River** Mile: 158 PWD: 140  
 Name: **Westbrook Trucking, Belmont Dock.**  
 Port: Huntington  
 Location: Mile 157.8, left bank, Ohio River, Belmont. Datum: NPE  
 Operator: Westbrook Trucking, Inc.  
 Owner: Westbrook Trucking, Inc.  
 Address: Phone: 304/665-2580  
 Town: Belmont State: WV County: Pleasants  
 Railway Connection: None.  
 Purpose: Receipt of limestone, sand, and gravel.  
 Depth Alongside (feet): 10 | | Latitude (decimal): 39.384722  
 Total Berthing Space (feet): 600 | | Longitude (decimal): -81.25611  
 Remarks: Approximately 4 acres of open storage area are located at rear. □□

Port Series: 61 Year of Last Survey: 1992 Corps of Engnr's Waterway Code: 42824 Huntington District

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Waterway: **Ohio River** Mile: 160 PWD: 245  
 Name: **The Ohio Oil Gathering Corp. Wharf.**  
 Port: Ohio River 40 - 317  
 Location: Mile 159.8, right bank, Ohio River, Newport. Datum: NPE  
 Operator: The Ohio Oil Gathering Corp.  
 Owner: The Ohio Oil Gathering Corp.  
 Address: State Highway 7. Phone: 614/473-2711  
 Town: Newport State: OH County: Washington  
 Railway Connection: None.  
 Purpose: Shipment of crude oil.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 39.376389  
 Total Berthing Space (feet): 350 | | Longitude (decimal): -81.29056  
 Remarks: Two 8-inch pipelines extend from wharf to 4 steel storage tanks at terminal in rear; total capacity 155,000 barrels. □

Port Series: 61 Year of Last Survey: 1992 Corps of Engnr's Waterway Code: 42821 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 163 PWD: 136  
 Name: **Lambert Enterprises Dock.**  
 Port: Huntington  
 Location: Mile 162.9, left bank, Ohio River, 1 mile above Maplewood. Datum: NPE  
 Operator: Lambert Enterprises, Inc.  
 Owner: Lambert Enterprises, Inc.  
 Address: Phone: 304/665-2941  
 Town: Maplewood State: WV County: Pleasants  
 Railway Connection: None.  
 Purpose: Receipt of limestone, sand, gravel, and salt; occasional receipt of coal.  
 Depth Alongside (feet): 20 | | Latitude (decimal): 39.348889  
 Total Berthing Space (feet): 545 | | Longitude (decimal): -81.33556  
 Remarks: A 35-acre open storage area at rear has capacity for over 1,000,000 tons of dry bulk materials.□  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42818 Huntington District

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Waterway: **Ohio River** Mile: 164 PWD: 135  
 Name: **Cabot Corp., Waverly Plant Dock.**  
 Port: Huntington  
 Location: Mile 164.0, left bank, Ohio River, 1 mile above Waverly. Datum: NPE  
 Operator: Cabot Corp.  
 Owner: Cabot Corp.  
 Address: Phone: 304/665-2441  
 Town: Waverly State: WV County: Pleasants  
 Railway Connection: Two surface tracks serve plant in rear; connect with CSX Rail Transport.  
 Purpose: Receipt of No. 6 fuel oil.  
 Depth Alongside (feet): 20 | | Latitude (decimal): 39.339722  
 Total Berthing Space (feet): 360 | | Longitude (decimal): -81.35667  
 Remarks: One 12-inch pipeline extends from wharf to 2 steel storage tanks at rear, total capacity 100,000 barrels.□  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42817 Huntington District

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Waterway: **Ohio River** Mile: 169 PWD: 246  
 Name: **Smith Concrete Co., Dock.**  
 Port: Ohio River 40 - 317  
 Location: Mile 168.6, right bank, Ohio River, Reno. Datum: NPE  
 Operator: Smith Concrete Co.  
 Owner: Smith Concrete Co.  
 Address: Newport Pike Phone: 614/373-7441  
 Town: Reno State: OH County: Washington  
 Railway Connection: None.  
 Purpose: Receipt of limestone and gravel.  
 Depth Alongside (feet): 10 | | Latitude (decimal): 39.373056  
 Total Berthing Space (feet): 200 | | Longitude (decimal): -81.40444  
 Remarks: Open storage area at rear has capacity for 70,000 tons of material.□□  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42812 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 172 PWD: 247  
Name: **U.S. Army Corps of Engineers, Marietta Repair Station Wharf.**  
Port: Ohio River 40 - 317  
Location: Mile 172.2, right bank, Ohio River, Marietta, (left bank Muskingum River at mouth). Datum: NPE  
Operator: U.S. Army Corps of Engineers.  
Owner: United States Government.  
Address: 100 Post Street Phone: 614/373-3393  
Town: Marietta State: OH County: Washington  
Railway Connection: None.  
Purpose: Handling lock and dam apparatus for repair; handling construction materials machinery, supplies, and equipment; and mooring government-owned floating equipment.  
Depth Alongside (feet): 10 | | Latitude (decimal): 39.410556  
Total Berthing Space (feet): 400 | | Longitude (decimal): -81.45556  
Remarks: Repair shops for lock and dam equipment and open work area are located at rear.□□  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 42808 Huntington District

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Waterway: **Ohio River** Mile: 173 PWD: 248  
Name: **ITAPCO-Marietta Wharf.**  
Port: Ohio River 40 - 317  
Location: Mile 173.1, right bank, Ohio River, Marietta. Datum: NPE  
Operator: ITAPCO-Marietta Inc.  
Owner: ITAPCO-Marietta Inc.  
Address: Mile Run Road Phone: 614/373-4655  
Town: Marietta State: OH County: Washington  
Railway Connection: None.  
Purpose: Receipt of gasoline, kerosene, and fuel oil.  
Depth Alongside (feet): 14 | | Latitude (decimal): 39.401944  
Total Berthing Space (feet): 230 | | Longitude (decimal): -81.47111  
Remarks: Two 6-inch pipelines extend from wharf to 5 steel storage tanks at rear; total capacity 65,000 barrels.□  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 42807 Huntington District

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Waterway: **Ohio River** Mile: 173 PWD: 249  
Name: **Shelley & Sands, Marietta Wharf.**  
Port: Ohio River 40 - 317  
Location: Mile 173.2, right bank, Ohio River, Marietta. Datum: NPE  
Operator: Shelley & Sands, Inc.  
Owner: Shelley & Sands, Inc.  
Address: Mile Run Road Phone: 614/373-6495  
Town: Marietta State: OH County: Washington  
Railway Connection: One surface track serves facility at rear; connects with CSX Rail Transport.  
Purpose: Receipt of crushed limestone, sand, and gravel.  
Depth Alongside (feet): 10 | | Latitude (decimal): 39.401111  
Total Berthing Space (feet): 175 | | Longitude (decimal): -81.4225  
Remarks: Ready-mix asphalt plant and open storage area with capacity for 20,000 tons of material are located at rear.□  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 42807 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 174 PWD: 250  
Name: **American River Terminals Wharf.**  
Port: Ohio River 40 - 317  
Location: Mile 173.6, right bank, Ohio River, Marietta. Datum: NPE  
Operator: American River Terminals, Inc.  
Owner: American Marietta Corp.  
Address: Mile Run Road Phone: 614/373-8056  
Town: Marietta State: OH County: Washington  
Railway Connection: None.  
Purpose: Receipt of crude oil.  
Depth Alongside (feet): 22 | | Latitude (decimal): 39.396389  
Total Berthing Space (feet): 150 | | Longitude (decimal): -81.47722  
Remarks: One 6-inch pipeline extends from wharf to 2 steel storage tanks at rear; total capacity 15,000 barrels.□  
Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42807 Huntington District

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Waterway: **Ohio River** Mile: 175 PWD: 251  
Name: **Ashland Petroleum Co., Marietta Terminal No. 1 Dock.**  
Port: Ohio River 40 - 317  
Location: Mile 174.8, right bank, Ohio River, Marietta. Datum: NPE  
Operator: Ashland Petroleum Co., a division of Ashland Oil, Inc.  
Owner: Ashland Petroleum Co., a division of Ashland Oil, Inc.  
Address: Tunnel Road (County Hwy 7) Phone: 614/374-5067  
Town: Marietta State: OH County: Washington  
Railway Connection: None.  
Purpose: Receipt of fuel oil, gasoline, and kerosene.  
Depth Alongside (feet): 15 | | Latitude (decimal): 39.383056  
Total Berthing Space (feet): 400 | | Longitude (decimal): -81.49083  
Remarks: Three 8-inch pipelines extend from wharf to 8 steel storage tanks at rear; total capacity 106,000 barrels.□  
Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42807 Huntington District

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Waterway: **Ohio River** Mile: 175 PWD: 252  
Name: **Asphalt Materials, South Marietta Dock.**  
Port: Ohio River 40 - 317  
Location: Mile 175.0, right bank, Ohio River, Marietta. Datum: NPE  
Operator: Asphalt Materials, Inc.  
Owner: Asphalt Materials, Inc.  
Address: Tunnel Road (County Hwy 7) Phone: 614/373-3040  
Town: Marietta State: OH County: Washington  
Railway Connection: None.  
Purpose: Receipt of liquid asphalt.  
Depth Alongside (feet): 20 | | Latitude (decimal): 39.381389  
Total Berthing Space (feet): 150 | | Longitude (decimal): -81.49361  
Remarks: One 8-inch pipeline extends from wharf to one 23,800-barrel steel storage tank at rear. One 5-inch steam pipeline serves wharf. At time of survey, plans called for consolidation of operations at company's North M No. 262).  
Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42807 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 175 PWD: 253  
Name: **Koch Materials Co., Marietta Terminal Dock.**  
Port: Ohio River 40 - 317  
Location: Mile 175.1, right bank, Ohio River, Marietta. Datum: NPE  
Operator: Koch Materials Co. and Ashland Petroleum Co., a division of Ashland Oil, Inc.  
Owner: Ashland Petroleum Co., a division of Ashland Oil, Inc.  
Address: Tunnel Road (County Hwy 7) Phone: 614/373-6686  
Town: Marietta State: OH County: Washington  
Railway Connection: None.  
Purpose: Receipt of asphalt and miscellaneous petroleum products.  
Depth Alongside (feet): 10 - 12 | | Latitude (decimal): 39.380556  
Total Berthing Space (feet): 110 | | Longitude (decimal): -81.49472  
Remarks: Koch Materials Co.: One 8-inch pipeline extends from wharf to 14 steel asphalt storage tanks at terminal in rear; total capacity 107,200 barrels. □ Ashland Petroleum Co.: Two 8-inch pipelines extend from wharf to petroleum products storage tanks at terminal in rear; total capacity 72,400 barrels. □ One 5-inch steam pipeline serves wharf.  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42807 Huntington District

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Waterway: **Ohio River** Mile: 176 PWD: 254  
Name: **Ashland Petroleum Co., Marietta Crude Oil Dock.**  
Port: Ohio River 40 - 317  
Location: Mile 175.5, right bank, Ohio River, Marietta. Datum: NPE  
Operator: Not operated.  
Owner: Ashland Oil, Inc.  
Address: Tunnel Road (County Hwy 7) Phone: 614/374-5067  
Town: Marietta State: OH County: Washington  
Railway Connection: None.  
Purpose: Not used.  
Depth Alongside (feet): 12 | | Latitude (decimal): 39.375556  
Total Berthing Space (feet): 350 | | Longitude (decimal): -81.50056  
Remarks: Wharf formerly was used for receipt of petroleum products. Two 8-inch pipelines extend from wharf to 6 steel storage tanks at rear; total capacity 65,500 barrels. At time of survey terminal was being offered for sale.  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42807 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 176 PWD: 256  
 Name: **Marietta Industrial Enterprises, Marietta River Terminal Dock.**  
 Port: Ohio River 40 - 317  
 Location: Mile 175.9, right bank, Ohio River, Marietta. Datum: NPE  
 Operator: Marietta Industrial Enterprises, Inc.  
 Owner: Marietta Industrial Enterprises, Inc.  
 Address: Riverview Road (State Hwy 7) Phone: 614/373-2252  
 Town: Marietta State: OH County: Washington  
 Railway Connection: None.  
 Purpose: Receipt and shipment of miscellaneous bulk materials including coal, coke, quartzite, limestone, salt and various ores; receipt and shipment of steel products and lumber.  
 Depth Alongside (feet): 19 | | Latitude (decimal): 39.372222  
 Total Berthing Space (feet): 100 | | Longitude (decimal): -81.50667  
 Remarks: Unloading rate for dry bulk materials is approximately 400 tons per hour.□□  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 42807 Huntington District

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Waterway: **Ohio River** Mile: 176 PWD: 255  
 Name: **Par-Mar Oil Co. Dock.**  
 Port: Ohio River 40 - 317  
 Location: Mile 175.6, right bank, Ohio River, Marietta. Datum: NPE  
 Operator: Not operated.  
 Owner: Par-Mar Oil Co.  
 Address: Riverview Road (State Hwy 7) Phone: 614/373-7406  
 Town: Marietta State: OH County: Washington  
 Railway Connection: None.  
 Purpose: Not used.  
 Depth Alongside (feet): 20 | | Latitude (decimal): 39.375  
 Total Berthing Space (feet): 160 | | Longitude (decimal): -81.50222  
 Remarks: Wharf was formerly was used for receipt of petroleum products; all pipelines have been removed.□  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 42807 Huntington District

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Waterway: **Ohio River** Mile: 177 PWD: 257  
 Name: **Chevron Chemical Co., Marietta Plant Dock.**  
 Port: Ohio River 40 - 317  
 Location: Mile 176.5, right bank, Ohio River, Marietta. Datum: NPE  
 Operator: Chevron Chemical Co.  
 Owner: Chevron Chemical Co.  
 Address: Riverview Road (State Hwy 7) Phone: 614/374-0205  
 Town: Marietta State: OH County: Washington  
 Railway Connection: Trackage serving plant approximately 1,500 feet in rear is served by CSX Rail Transport.  
 Purpose: Receipt of styrene monomer.  
 Depth Alongside (feet): 10 - 12 | | Latitude (decimal): 39.367222  
 Total Berthing Space (feet): 300 | | Longitude (decimal): -81.51417  
 Remarks: One 6-inch pipeline extends from wharf to 3 steel storage tanks at plant in rear, total capacity 4,297,000 gallons□  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 42807 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 177 PWD: 258  
Name: **Elkem Metals Co. Wharf.**  
Port: Ohio River 40 - 317  
Location: Mile 176.7, right bank, Ohio River, Marietta. Datum: NPE  
Operator: Marietta Industrial Enterprises, Inc.  
Owner: Elkem Metals Co.  
Address: Riverview Road (State Hwy 7) Phone: 614/373-2252  
Town: Marietta State: OH County: Washington  
Railway Connection: None.  
Purpose: Mooring barges.  
Depth Alongside (feet): 10 | | Latitude (decimal): 39.348333  
Total Berthing Space (feet): 1700 | | Longitude (decimal): -81.5175  
Remarks: -□□  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 42804 Huntington District

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Waterway: **Ohio River** Mile: 177 PWD: 259  
Name: **Mid-Ohio Valley Lime, Wharf.**  
Port: Ohio River 40 - 317  
Location: Mile 177.1, right bank, Ohio River, Marietta. Datum: NPE  
Operator: Mid-Ohio Valley Lime, Inc.  
Owner: Elkem Metals Co.  
Address: Riverview Road (State Hwy 7) Phone: 614/373-1006  
Town: Marietta State: OH County: Washington  
Railway Connection: None.  
Purpose: Receipt of bulk lime.  
Depth Alongside (feet): 10 | | Latitude (decimal): 39.362778  
Total Berthing Space (feet): 100 | | Longitude (decimal): -81.52389  
Remarks: Three concrete silos at rear have total capacity for 2,700 tons of lime.□□  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 42803 Huntington District

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Waterway: **Ohio River** Mile: 179 PWD: 262  
Name: **Asphalt Materials North Marietta Wharf.**  
Port: Ohio River 40 - 317  
Location: Mile 179.3, right bank, Ohio River, Marietta. Datum: NPE  
Operator: Asphalt Materials, Inc.  
Owner: Asphalt Materials, Inc.  
Address: Riverview Road (State Hwy 7) Phone: 614/373-3040  
Town: Marietta State: OH County: Washington  
Railway Connection: Trackage serving plant in rear connects with CSX Rail Transport.  
Purpose: Receipt of asphalt.  
Depth Alongside (feet): 10 | | Latitude (decimal): 39.343056  
Total Berthing Space (feet): 165 | | Longitude (decimal): -81.55611  
Remarks: Three 8-inch pipelines extend from wharf to 29 steel storage tanks at plant inrear, total capacity 98,700 barrels.□  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 42801 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 179 PWD: 261  
 Name: **Dock Side River Terminal, Lower Dock.**  
 Port: Ohio River 40 - 317  
 Location: Mile 179.0, right bank, Ohio River, Marietta. Datum: NPE  
 Operator: Dock Side, Inc., a subsidiary of Marietta Industrial Enterprises, Inc.  
 Owner: Dock Side, Inc., a subsidiary of Marietta Industrial Enterprises, Inc.  
 Address: Riverview Road (State Hwy 7) Phone: 614/373-2252  
 Town: Marietta State: OH County: Washington  
 Railway Connection: None.  
 Purpose: Receipt of miscellaneous bulk materials including coal, coke, quartzite, limestone, manganese and chrome ores and salt, receipt of steel pipe, lumber; shipment of ferromanganese and ferro-chromium.  
 Depth Alongside (feet): 19 | | Latitude (decimal): 39.346389  
 Total Berthing Space (feet): 200 | | Longitude (decimal): -81.55306  
 Waterway: **Ohio River** Mile: 179 PWD: 261  
 Name: **Dock Side River Terminal, Lower Dock.**  
 Port: Ohio River 40 - 317  
 Location: Mile 179.0, right bank, Ohio River, Marietta. Datum: NPE  
 Operator: Dock Side, Inc., a subsidiary of Marietta Industrial Enterprises, Inc.  
 Owner: Dock Side, Inc., a subsidiary of Marietta Industrial Enterprises, Inc.  
 Address: Riverview Road (State Hwy 7) Phone: 614/373-2252  
 Town: Marietta State: OH County: Washington  
 Railway Connection: None.  
 Purpose: Receipt of miscellaneous bulk materials including coal, coke, quartzite, limestone, manganese and chrome ores and salt, receipt of steel pipe, lumber; shipment of ferromanganese and ferro-chromium.  
 Depth Alongside (feet): 19 | | Latitude (decimal): 39.346389  
 Total Berthing Space (feet): 200 | | Longitude (decimal): -81.55306  
 Remarks: Approximately 2 acres paved open storage area with capacity for 50,000 tons of salt, and 8 acres unpaved open storage area for other commodities are located at rear. Ten buildings with a total area of approximat located approximately 1,000 feet north are used as storage warehouses.  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42802 Huntington District

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Remarks: Approximately 2 acres paved open storage area with capacity for 50,000 tons of salt, and 8 acres unpaved open storage area for other commodities are located at rear. Ten buildings with a total area of approximat located approximately 1,000 feet north are used as storage warehouses.  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42802 Huntington District

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## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 179 PWD: 260  
 Name: **Dock Side River Terminal, Upper Dock.**  
 Port: Ohio River 40 - 317  
 Location: Mile 178.8, right bank, Ohio River, Marietta. Datum: NPE  
 Operator: Dock Side, Inc., a subsidiary of Marietta Industrial Enterprises, Inc.  
 Owner: Dock Side, Inc., a subsidiary of Marietta Industrial Enterprises, Inc.  
 Address: Riverview Road (State Hwy 7) Phone: 614/373-2252  
 Town: Marietta State: OH County: Washington  
 Railway Connection: None.  
 Purpose: Receipt of miscellaneous bulk materials including coal, coke, quartzite, limestone, ores, and salt.  
 Depth Alongside (feet): 10 | | Latitude (decimal): 39.348333  
 Total Berthing Space (feet): 200 | | Longitude (decimal): -81.55111  
 Waterway: **Ohio River** Mile: 179 PWD: 260  
 Name: **Dock Side River Terminal, Upper Dock.**  
 Port: Ohio River 40 - 317  
 Location: Mile 178.8, right bank, Ohio River, Marietta. Datum: NPE  
 Operator: Dock Side, Inc., a subsidiary of Marietta Industrial Enterprises, Inc.  
 Owner: Dock Side, Inc., a subsidiary of Marietta Industrial Enterprises, Inc.  
 Address: Riverview Road (State Hwy 7) Phone: 614/373-2252  
 Town: Marietta State: OH County: Washington  
 Railway Connection: None.  
 Purpose: Receipt of miscellaneous bulk materials including coal, coke, quartzite, limestone, ores, and salt.  
 Depth Alongside (feet): 10 | | Latitude (decimal): 39.348333  
 Total Berthing Space (feet): 200 | | Longitude (decimal): -81.55111  
 Remarks: Use of warehouses and open storage areas described under Ref. No. 261.□□  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42802 Huntington District

Remarks: Use of warehouses and open storage areas described under Ref. No. 261.□□  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42802 Huntington District

## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 179 PWD: 260  
Name: **Dock Side River Terminal, Upper Dock.**  
Port: Ohio River 40 - 317  
Location: Mile 178.8, right bank, Ohio River, Marietta. Datum: NPE  
Operator: Dock Side, Inc., a subsidiary of Marietta Industrial Enterprises, Inc.  
Owner: Dock Side, Inc., a subsidiary of Marietta Industrial Enterprises, Inc.  
Address: Riverview Road (State Hwy 7) Phone: 614/373-2252  
Town: Marietta State: OH County: Washington  
Railway Connection: None.  
Purpose: Receipt of miscellaneous bulk materials including coal, coke, quartzite, limestone, ores, and salt.  
Depth Alongside (feet): 10 | | Latitude (decimal): 39.348333  
Total Berthing Space (feet): 200 | | Longitude (decimal): -81.55111  
Waterway: **Ohio River** Mile: 179 PWD: 260  
Name: **Dock Side River Terminal, Upper Dock.**  
Port: Ohio River 40 - 317  
Location: Mile 178.8, right bank, Ohio River, Marietta. Datum: NPE  
Operator: Dock Side, Inc., a subsidiary of Marietta Industrial Enterprises, Inc.  
Owner: Dock Side, Inc., a subsidiary of Marietta Industrial Enterprises, Inc.  
Address: Riverview Road (State Hwy 7) Phone: 614/373-2252  
Town: Marietta State: OH County: Washington  
Railway Connection: None.  
Purpose: Receipt of miscellaneous bulk materials including coal, coke, quartzite, limestone, ores, and salt.  
Depth Alongside (feet): 10 | | Latitude (decimal): 39.348333  
Total Berthing Space (feet): 200 | | Longitude (decimal): -81.55111  
Remarks: Use of warehouses and open storage areas described under Ref. No. 261.□□  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42802 Huntington District

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Remarks: Use of warehouses and open storage areas described under Ref. No. 261.□□  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42802 Huntington District

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Waterway: **Ohio River** Mile: 179 PWD: 134  
Name: **Joe S. Towing Co. Dock.**  
Port: Huntington  
Location: Mile 178.5, left bank, Ohio River, Vienna. Datum: NPE  
Operator: Joe S. Towing Co.  
Owner: Joe S. Towing Co.  
Address: Phone: 304/295-4223  
Town: Vienna State: WV County: Wood  
Railway Connection: None.  
Purpose: Mooring company-owned vessels and equipment; mooring barges for fleetting.  
Depth Alongside (feet): 18 | | Latitude (decimal): 39.350833  
Total Berthing Space (feet): 680 | | Longitude (decimal): -81.53972  
Remarks: Fleetting area extends approximately 1-1/2 miles along left bank and has capacity for fleetting up to 100 barges. In addition, fleetting for approximately 60 barges is available along 1,950 feet of right bank. Fou company-owned fleetting boats are based here.  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42802 Huntington District

## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 181 PWD: 133  
 Name: **ITAPCO-Parkersburg Terminal Dock.**  
 Port: Huntington  
 Location: Mile 180.8, left bank, Ohio River, Vienna. Datum: NPE  
 Operator: ITAPCO-Parkersburg Terminal, Inc.  
 Owner: ITAPCO-Parkersburg Terminal, Inc.  
 Address: 1711 Grand Central Avenue. Phone: 304/295-9494  
 Town: Vienna State: WV County: Wood  
 Railway Connection: None.  
 Purpose: Receipt of petroleum products.  
 Depth Alongside (feet): 18 | | Latitude (decimal): 39.318333  
 Total Berthing Space (feet): | | Longitude (decimal): -81.55639  
 Remarks: Five 6-inch pipelines extend from wharf to 5 steel storage tanks at rear, total capacity 47,600 barrels. □  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42801 Huntington District

Waterway: **Ohio River** Mile: 182 PWD: 263  
 Name: **DeGussa Corp., Belpre Plant Wharf.**  
 Port: Ohio River 40 - 317  
 Location: Mile 182.1, right bank, Ohio River, Belpre. Datum: NPE  
 Operator: DeGussa Corp.  
 Owner: DeGussa Corp.  
 Address: State Hwy 7. Phone: 614/423-9571  
 Town: Belpre State: OH County: Washington  
 Railway Connection: Trackage serving plant in rear connects with CSX Rail Transport.  
 Purpose: Receipt of carbon black feedstocks.  
 Depth Alongside (feet): 18 | | Latitude (decimal): 39.301944  
 Total Berthing Space (feet): 185 | | Longitude (decimal): -81.56528  
 Remarks: One 8-inch pipeline extends from wharf to 4 steel storage tanks at rear, total capacity 3,150,000 gallons. □  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42799 Huntington District

Waterway: **Ohio River** Mile: 183 PWD: 132  
 Name: **Dover Parkersburg Co. Dock.**  
 Port: Huntington  
 Location: Mile 182.6, left bank, Ohio River, Parkersburg. Datum: NPE  
 Operator: Not operated.  
 Owner: Dover Parkersburg Co.  
 Address: Phone: 304/485-4573  
 Town: Parkersburg State: WV County: Wood  
 Railway Connection: Seven surface tracks serve warehouse at rear; connect with CSX Rail Transport.  
 Purpose: Not used.  
 Depth Alongside (feet): 15 | | Latitude (decimal): 39.293056  
 Total Berthing Space (feet): 200 | | Longitude (decimal): -81.56222  
 Remarks: Wharf formerly was used for unloading steel pipe. Building at rear with 409,000 square feet of dry storage area is used as a storage warehouse. □  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42798 Huntington District

## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 184 PWD: 130  
 Name: **Dravo Basic Materials Co., Parkersburg Dock.**  
 Port: Huntington  
 Location: Mile 183.8, left bank, Ohio River, Parkersburg. Datum: NPE  
 Operator: Dravo Basic Materials Co., Inc., a Dravo Co. and Criss Concrete Co.  
 Owner: Dravo Basic Materials Co., Inc., a Dravo Co.  
 Address: 21 12th Street. Phone: 304/785-5481  
 Town: Parkersburg State: WV County: Wood  
 Railway Connection: None.  
 Purpose: Receipt of sand, gravel, and limestone; mooring company-owned floating equipment.  
 Depth Alongside (feet): 22 | 22 | 22 Latitude (decimal): 39.275556  
 Total Berthing Space (feet): 390 | 125 | 233 Longitude (decimal): -81.56194  
 Waterway: **Ohio River** Mile: 184 PWD: 130

Name: **Dravo Basic Materials Co., Parkersburg Dock.**  
 Port: Huntington  
 Location: Mile 183.8, left bank, Ohio River, Parkersburg. Datum: NPE  
 Operator: Dravo Basic Materials Co., Inc., a Dravo Co. and Criss Concrete Co.  
 Owner: Dravo Basic Materials Co., Inc., a Dravo Co.  
 Address: 21 12th Street. Phone: 304/785-5481  
 Town: Parkersburg State: WV County: Wood  
 Railway Connection: None.  
 Purpose: Receipt of sand, gravel, and limestone; mooring company-owned floating equipment.  
 Depth Alongside (feet): 22 | 22 | 22 Latitude (decimal): 39.275556  
 Total Berthing Space (feet): 390 | 125 | 233 Longitude (decimal): -81.56194  
 Remarks: Dravo Basic Materials Co., Inc.: Dispatch office and approximately 2 acres of open storage area are located at rear. □ Criss Concrete Co.: Open storage area with capacity for 10,000 and ready-mix concrete plant are located at rear.  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42797 Huntington District

Remarks: Dravo Basic Materials Co., Inc.: Dispatch office and approximately 2 acres of open storage area are located at rear. □ Criss Concrete Co.: Open storage area with capacity for 10,000 and ready-mix concrete plant are located at rear.  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42797 Huntington District

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 184	PWD: 130
Name: <b>Dravo Basic Materials Co., Parkersburg Dock.</b>		
Port: Huntington		
Location: Mile 183.8, left bank, Ohio River, Parkersburg.		Datum: NPE
Operator: Dravo Basic Materials Co., Inc., a Dravo Co. and Criss Concrete Co.		
Owner: Dravo Basic Materials Co., Inc., a Dravo Co.		
Address: 21 12th Street.		Phone: 304/785-5481
Town: Parkersburg	State: WV	County: Wood
Railway Connection: None.		
Purpose: Receipt of sand, gravel, and limestone; mooring company-owned floating equipment.		
Depth Alongside (feet):	22   22   22	Latitude (decimal): 39.275556
Total Berthing Space (feet):	390   125   233	Longitude (decimal): -81.56194
Waterway: <b>Ohio River</b>	Mile: 184	PWD: 130
Name: <b>Dravo Basic Materials Co., Parkersburg Dock.</b>		
Port: Huntington		
Location: Mile 183.8, left bank, Ohio River, Parkersburg.		Datum: NPE
Operator: Dravo Basic Materials Co., Inc., a Dravo Co. and Criss Concrete Co.		
Owner: Dravo Basic Materials Co., Inc., a Dravo Co.		
Address: 21 12th Street.		Phone: 304/785-5481
Town: Parkersburg	State: WV	County: Wood
Railway Connection: None.		
Purpose: Receipt of sand, gravel, and limestone; mooring company-owned floating equipment.		
Depth Alongside (feet):	22   22   22	Latitude (decimal): 39.275556
Total Berthing Space (feet):	390   125   233	Longitude (decimal): -81.56194
Remarks: Dravo Basic Materials Co., Inc.: Dispatch office and approximately 2 acres of open storage area are located at rear. □ Criss Concrete Co.: Open storage area with capacity for 10,000 and ready-mix concrete plant are located at rear.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 42797      Huntington District
Remarks: Dravo Basic Materials Co., Inc.: Dispatch office and approximately 2 acres of open storage area are located at rear. □ Criss Concrete Co.: Open storage area with capacity for 10,000 and ready-mix concrete plant are located at rear.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 42797      Huntington District

## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 184 PWD: 131  
 Name: **Pennzoil Products Co., Parkersburg Terminal Dock.**  
 Port: Huntington  
 Location: Mile 183.5, left bank, Ohio River, Parkersburg. Datum: NPE  
 Operator: Not operated.  
 Owner: Pennzoil Products Co., a subsidiary of Pennzoil Co.  
 Address: Phone: 304/342-8161  
 Town: Parkersburg State: WV County: Wood  
 Railway Connection: None.  
 Purpose: Not used.  
 Depth Alongside (feet): 20 | | Latitude (decimal): 39.2825  
 Total Berthing Space (feet): 200 | | Longitude (decimal): -81.56167  
 Remarks: Terminal formerly was used for receipt of gasoline. One 6-inch pipeline extending from wharf to 2 steel storage tanks at rear, total capacity 28,600 barrels, was not in use at time of survey.

Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42797 Huntington District

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Waterway: **Ohio River** Mile: 185 PWD: 129  
 Name: **City of Parkersburg, Point Park Dock.**  
 Port: Huntington  
 Location: Mile 184.5, left bank, Ohio River, Parkersburg. Datum: NPE  
 Operator: City of Parkersburg.  
 Owner: City of Parkersburg.  
 Address: 215 First Street Phone: 304/428-1130  
 Town: Parkersburg State: WV County: Wood  
 Railway Connection: None.  
 Purpose: Mooring vessels; landing for harbor excursion vessel.  
 Depth Alongside (feet): 15 | | Latitude (decimal): 39.266667  
 Total Berthing Space (feet): 200 | | Longitude (decimal): -81.56694  
 Remarks: City of Parkersburg Point Park is located at rear. Rubble's Sternwheeler provides tours to Blennerhassett Island.□

Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42796 Huntington District

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Waterway: **Ohio River** Mile: 189 PWD: 266  
 Name: **Price Inland Terminal, Center Dock.**  
 Port: Ohio River 40 - 317  
 Location: Mile 189.1, right bank, Ohio River, Belpre. Datum: NPE  
 Operator: Price Inland Terminal Co.  
 Owner: Price Inland Terminal Co.  
 Address: 3059 Washington Blvd (State Hwy 618) Phone: 614/423-9803  
 Town: Belpre State: OH County: Washington  
 Railway Connection: None.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet): 10 | | Latitude (decimal): 39.2775  
 Total Berthing Space (feet): 375 | | Longitude (decimal): -81.64778  
 Remarks: Open storage area at rear is described under Ref. No. 265.□□

Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42791 Huntington District

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## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 189 PWD: 267  
 Name: **Price Inland Terminal, Lower Dock.**  
 Port: Ohio River 40 - 317  
 Location: Mile 189.2, right bank, Ohio River, Belpre. Datum: NPE  
 Operator: Price Inland Terminal Co.  
 Owner: Price Inland Terminal Co.  
 Address: 3059 Washington Blvd (State Hwy 618) Phone: 614/423-9803  
 Town: Belpre State: OH County: Washington  
 Railway Connection: None.  
 Purpose: Receipt and shipment of miscellaneous bulk materials including coal, vanadium slag, limestone, chrome ore, sand and gravel; receipt and shipment of steel products and unitized general cargo.

Depth Alongside (feet):	10					Latitude (decimal):	39.2775
Total Berthing Space (feet):	800					Longitude (decimal):	-81.64944

Waterway: **Ohio River** Mile: 189 PWD: 267  
 Name: **Price Inland Terminal, Lower Dock.**  
 Port: Ohio River 40 - 317  
 Location: Mile 189.2, right bank, Ohio River, Belpre. Datum: NPE  
 Operator: Price Inland Terminal Co.  
 Owner: Price Inland Terminal Co.  
 Address: 3059 Washington Blvd (State Hwy 618) Phone: 614/423-9803  
 Town: Belpre State: OH County: Washington  
 Railway Connection: None.  
 Purpose: Receipt and shipment of miscellaneous bulk materials including coal, vanadium slag, limestone, chrome ore, sand and gravel; receipt and shipment of steel products and unitized general cargo.

Depth Alongside (feet):	10					Latitude (decimal):	39.2775
Total Berthing Space (feet):	800					Longitude (decimal):	-81.64944

Remarks: Approximately 15 acres of open storage area for miscellaneous bulk materials, 2 concrete silos with total capacity for 3,000 tons of lime and one 1,500-ton- capacity silo for ottawa sand are located at rear.

Port Series: 61    Year of Last Survey: 1992    Corps of Engns Waterway Code: 42791    Huntington District

Remarks: Approximately 15 acres of open storage area for miscellaneous bulk materials, 2 concrete silos with total capacity for 3,000 tons of lime and one 1,500-ton- capacity silo for ottawa sand are located at rear.

Port Series: 61    Year of Last Survey: 1992    Corps of Engns Waterway Code: 42791    Huntington District



## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 189 PWD: 265  
 Name: **Price Inland Terminal, Upper Dock.**  
 Port: Ohio River 40 - 317  
 Location: Mile 188.9, right bank, Ohio River, Belpre. Datum: NPE  
 Operator: Price Inland Terminal Co.  
 Owner: Price Inland Terminal Co.  
 Address: 3059 Washington Blvd (State Hwy 618) Phone: 614/423-9803  
 Town: Belpre State: OH County: Washington  
 Railway Connection: None.  
 Purpose: Receipt and shipment of miscellaneous bulk materials including coal, vanadium slag, limestone, chrome ore, sand and gravel; receipt and shipment of steel products and unitized general cargo.  
 Depth Alongside (feet): 10 | | Latitude (decimal): 39.277222  
 Total Berthing Space (feet): 200 | | Longitude (decimal): -81.64472  
 Waterway: **Ohio River** Mile: 189 PWD: 265  
 Name: **Price Inland Terminal, Upper Dock.**  
 Port: Ohio River 40 - 317  
 Location: Mile 188.9, right bank, Ohio River, Belpre. Datum: NPE  
 Operator: Price Inland Terminal Co.  
 Owner: Price Inland Terminal Co.  
 Address: 3059 Washington Blvd (State Hwy 618) Phone: 614/423-9803  
 Town: Belpre State: OH County: Washington  
 Railway Connection: None.  
 Purpose: Receipt and shipment of miscellaneous bulk materials including coal, vanadium slag, limestone, chrome ore, sand and gravel; receipt and shipment of steel products and unitized general cargo.  
 Depth Alongside (feet): 10 | | Latitude (decimal): 39.277222  
 Total Berthing Space (feet): 200 | | Longitude (decimal): -81.64472  
 Remarks: Open storage area at rear equipped with a radial stacker has capacity for 3,000 tons of coal. □  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42791 Huntington District

Remarks: Open storage area at rear equipped with a radial stacker has capacity for 3,000 tons of coal. □  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42791 Huntington District

## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 189 PWD: 265  
 Name: **Price Inland Terminal, Upper Dock.**  
 Port: Ohio River 40 - 317  
 Location: Mile 188.9, right bank, Ohio River, Belpre. Datum: NPE  
 Operator: Price Inland Terminal Co.  
 Owner: Price Inland Terminal Co.  
 Address: 3059 Washington Blvd (State Hwy 618) Phone: 614/423-9803  
 Town: Belpre State: OH County: Washington  
 Railway Connection: None.  
 Purpose: Receipt and shipment of miscellaneous bulk materials including coal, vanadium slag, limestone, chrome ore, sand and gravel; receipt and shipment of steel products and unitized general cargo.  
 Depth Alongside (feet): 10 | | Latitude (decimal): 39.277222  
 Total Berthing Space (feet): 200 | | Longitude (decimal): -81.64472  
 Waterway: **Ohio River** Mile: 189 PWD: 265  
 Name: **Price Inland Terminal, Upper Dock.**  
 Port: Ohio River 40 - 317  
 Location: Mile 188.9, right bank, Ohio River, Belpre. Datum: NPE  
 Operator: Price Inland Terminal Co.  
 Owner: Price Inland Terminal Co.  
 Address: 3059 Washington Blvd (State Hwy 618) Phone: 614/423-9803  
 Town: Belpre State: OH County: Washington  
 Railway Connection: None.  
 Purpose: Receipt and shipment of miscellaneous bulk materials including coal, vanadium slag, limestone, chrome ore, sand and gravel; receipt and shipment of steel products and unitized general cargo.  
 Depth Alongside (feet): 10 | | Latitude (decimal): 39.277222  
 Total Berthing Space (feet): 200 | | Longitude (decimal): -81.64472  
 Remarks: Open storage area at rear equipped with a radial stacker has capacity for 3,000 tons of coal. □  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42791 Huntington District

Remarks: Open storage area at rear equipped with a radial stacker has capacity for 3,000 tons of coal. □  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42791 Huntington District

## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 189 PWD: 264  
 Name: **Shell Chemical Co., Belpre Plant Wharf.**  
 Port: Ohio River 40 - 317  
 Location: Mile 188.6, right bank, Ohio River, Belpre. Datum: NPE  
 Operator: Shell Chemical Co., a division of Shell Oil Co.  
 Owner: Shell Chemical Co., a division of Shell Oil Co.  
 Address: 2982 Washington Blvd (State Hwy 618). Phone: 614/423-7571  
 Town: Belpre State: OH County: Washington  
 Railway Connection: Trackage serving plant in rear connects with CSX Rail Transport.  
 Purpose: Receipt of styrene, feedstock oil, and butadiene.  
 Depth Alongside (feet): 10 | | Latitude (decimal): 39.276667  
 Total Berthing Space (feet): 100 | | Longitude (decimal): -81.63917  
 Remarks: Two 8- one 6- and one 4-inch vent pipelines extend from wharf to storage tanks at plant in rear.

Commodity (gallons)	Tanks	Capacity		
1,000,000	Styrene	6	3, Feedstock	2
	Butadiene	2*	2,000,000	*Spheres.

Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 42792    Huntington District

Waterway: **Ohio River** Mile: 190 PWD: 268  
 Name: **Ohio Power Co., Porterfield Wharf.**  
 Port: Ohio River 40 - 317  
 Location: Mile 189.5, right bank, Ohio River, Belpre. Datum: NPE  
 Operator: Price Inland Terminal Co.  
 Owner: Ohio Power Co., a subsidiary of American Electric Power Co.  
 Address: 5001 Washington Blvd (State Hwy 618). Phone: 614/423-9803  
 Town: Belpre State: OH County: Washington  
 Railway Connection: None.  
 Purpose: Mooring barges.  
 Depth Alongside (feet): 10 | | Latitude (decimal): 39.2775  
 Total Berthing Space (feet): 890 | | Longitude (decimal): -81.65583  
 Remarks: Wharf and adjacent bank area has capacity for storing 8 to 12 empty barges. □ Open storage area at rear with capacity for 200,000 tons of coal was not in use at time of survey.

Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 42791    Huntington District

## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 191 PWD: 121  
Name: **General Electric Plastics, Washington Dock.**  
Port: Huntington  
Location: Mile 191.4, left bank, Ohio River, Washington, approximately 1.5 miles below Blennerhasset Island. Datum: NPE  
Operator: General Electric Plastics and E. I. du Pont de Nemours & Co.  
Owner: General Electric Plastics.  
Address: Phone: 304/863-7302  
Town: Washington State: WV County: Wood  
Railway Connection: Two surface tracks serve plant at rear, connect with CSX Rail Transport.  
Purpose: Receipt of styrene, butadiene, and methanol.  
Depth Alongside (feet): 18 | | Latitude (decimal): 39  
Total Berthing Space (feet): 240 | | Longitude (decimal): -82  
Remarks: General Electric Plastics: One 6-inch pipeline extends from wharf to four styrene storage tanks at rear, total capacity 1,850,000 gallons and one 6-inch pipeline extends from wharf to four butadiene storage tanks at rear, total capacity 1,590,000 gallons. E. I. du Pont de Nemours & Co.: One 8-inch pipeline extends from wharf to two methanol storage tanks at Washington Works plant, total capacity 3,700,000 gallons.

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42789 Huntington District

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Waterway: **Ohio River** Mile: 220 PWD: 120  
Name: **Dravo Basic Materials Co., Ravenswood Yard Dock.**  
Port: Huntington  
Location: Mile 220.3, left bank, Ohio River, Ravenswood. Datum: NPE  
Operator: Dravo Basic Materials Co., Inc., a Dravo Co.  
Owner: Dravo Basic Materials Co., Inc., a Dravo Co.  
Address: 105 Sycamore Street. Phone: 304/273-2600  
Town: Ravenswood State: WV County: Jackson  
Railway Connection: None.  
Purpose: Receipt of limestone, sand, and gravel.  
Depth Alongside (feet): 10 | | Latitude (decimal): 38.948056  
Total Berthing Space (feet): 600 | | Longitude (decimal): -81.76611  
Remarks: Approximately 12 acres of open storage area with capacity for 45,000 tons of material is located at rear.

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42760 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 227 PWD: 119  
 Name: **Ravenswood Aluminum Corp. Dock.**  
 Port: Huntington  
 Location: Mile 226.9, left bank, Ohio River, approximately 6.2 miles below Ravenswood. Datum: NPE  
 Operator: Ravenswood Aluminum Corp.  
 Owner: Ravenswood Aluminum Corp.  
 Address: Phone: 304/273-6679  
 Town: Ravenswood State: WV County: Jackson  
 Railway Connection: Plant trackage connects with CSX Rail Transport.  
 Purpose: Receipt of alumina.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 38.94  
 Total Berthing Space (feet): 780 | | Longitude (decimal): -81.83167  
 Remarks: Two alumina storage silos at rear have total capacity for approximately 4,000 tons.□  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 42754 Huntington District

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Waterway: **Ohio River** Mile: 230 PWD: 269  
 Name: **Richards and Son, Apple Grove Fleet Mooring.**  
 Port: Ohio River 40 - 317  
 Location: Mile 230.0, right bank, Ohio River, Apple Grove. Datum: NPE  
 Operator: Richards and Son, Inc.  
 Owner: Richards and Son, Inc.  
 Address: State Hwy 338. Phone: 614/247-2311  
 Town: Apple Grove State: OH County: Meigs  
 Railway Connection: None.  
 Purpose: Mooring barges for fleeting.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 38.899167  
 Total Berthing Space (feet): 1000 | | Longitude (decimal): -81.85111  
 Remarks: Fleeting area has capacity for approximately 30 barges.□□  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 42751 Huntington District

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Waterway: **Ohio River** Mile: 232 PWD: 270  
 Name: **Dravo Basic Materials, Apple Grove Plant Wharf.**  
 Port: Ohio River 40 - 317  
 Location: Mile 232.2, right bank, Ohio River, Apple Grove. Datum: NPE  
 Operator: Dravo Basic Materials Co., Inc., a Dravo Co.  
 Owner: Dravo Basic Materials Co., Inc., a Dravo Co.  
 Address: 50494 State Hwy 338. Phone: 614/247-2211  
 Town: Apple Grove State: OH County: Meigs  
 Railway Connection: None.  
 Purpose: Shipment of sand and gravel.  
 Depth Alongside (feet): 15 | | Latitude (decimal): 38.88  
 Total Berthing Space (feet): 540 | | Longitude (decimal): -81.87861  
 Remarks: Seven-acre open storage area at rear has normal capacity for 78,000 tons of sand and 85,000 tons of gravel.□  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 42749 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 234 PWD: 271  
 Name: **Richards and Son, Letart Falls Pit, Dock.**  
 Port: Ohio River 40 - 317  
 Location: Mile 233.8, right bank, Ohio River, Letart Falls. Datum: NPE  
 Operator: Richards and Son, Inc.  
 Owner: Richards and Son, Inc.  
 Address: State Hwy 338. Phone: 614/247-2311  
 Town: Letart Falls State: OH County: Meigs  
 Railway Connection: None.  
 Purpose: Shipment of sand and gravel.  
 Depth Alongside (feet): 16 | | Latitude (decimal): 38.876389  
 Total Berthing Space (feet): 1225 | | Longitude (decimal): -81.90222  
 Remarks: Open storage area at rear has capacity for 500,000 tons of sand and gravel. An additional 1,300 acres of open storage area is available at gravel pit. □

Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 42747 Huntington District

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Waterway: **Ohio River** Mile: 235 PWD: 117  
 Name: **Jesco Corp, Letart Dock.**  
 Port: Huntington  
 Location: Mile 235.4, left bank, Ohio River, Letart. Datum: NPE  
 Operator: Jesco Corp.  
 Owner: Jesco Corp.  
 Address: Phone: 304/895-3611  
 Town: Letart State: WV County: Mason  
 Railway Connection: None.  
 Purpose: Shipment of sand and gravel.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 38.889444  
 Total Berthing Space (feet): 175 | | Longitude (decimal): -81.93056  
 Remarks: Sand and gravel pit is located on opposite side of State Highway 33. Open storage area with capacity for 15,000 tons of material is located at rear. □

Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 42745 Huntington District

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Waterway: **Ohio River** Mile: 236 PWD: 116  
 Name: **Carl Kelly Paving, Letart Dock.**  
 Port: Huntington  
 Location: Mile 235.8, left bank, Ohio River, Letart. Datum: NPE  
 Operator: Carl Kelly Paving, Inc.  
 Owner: Carl Kelly Paving, Inc.  
 Address: Phone: 304/895-3301  
 Town: Letart State: WV County: Mason  
 Railway Connection: None.  
 Purpose: Receipt of limestone.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 38.896111  
 Total Berthing Space (feet): 175 | | Longitude (decimal): -81.93222  
 Remarks: Asphalt plant, sand and gravel pit, and open storage area with capacity for 10,000 tons of limestone are located on opposite side of State Highway 33. □

Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 42745 Huntington District

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## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 241 PWD: 114
Name: <b>Central Operating Co., Phillip Sporn Plant Fuel Oil Dock.</b>	
Port: Huntington	
Location: Mile 241.2, left bank, Ohio River, Grahams Station.	Datum: NPE
Operator: Central Operating Co., a subsidiary of American Electric Power Co.	
Owner: Central Operating Co., a subsidiary of American Electric Power Co.	
Address:	Phone: 304/882-3111x1
Town: Grahams Station State: WV	County: Mason
Railway Connection: None.	
Purpose: Receipt of fuel oil for plant consumption.	
Depth Alongside (feet): 9	Latitude (decimal): 38.969722
Total Berthing Space (feet): 390	Longitude (decimal): -81.92361
Waterway: <b>Ohio River</b>	Mile: 241 PWD: 114
Name: <b>Central Operating Co., Phillip Sporn Plant Fuel Oil Dock.</b>	
Port: Huntington	
Location: Mile 241.2, left bank, Ohio River, Grahams Station.	Datum: NPE
Operator: Central Operating Co., a subsidiary of American Electric Power Co.	
Owner: Central Operating Co., a subsidiary of American Electric Power Co.	
Address:	Phone: 304/882-3111x1
Town: Grahams Station State: WV	County: Mason
Railway Connection: None.	
Purpose: Receipt of fuel oil for plant consumption.	
Depth Alongside (feet): 9	Latitude (decimal): 38.969722
Total Berthing Space (feet): 390	Longitude (decimal): -81.92361
Waterway: <b>Ohio River</b>	Mile: 241 PWD: 114
Name: <b>Central Operating Co., Phillip Sporn Plant Fuel Oil Dock.</b>	
Port: Huntington	
Location: Mile 241.2, left bank, Ohio River, Grahams Station.	Datum: NPE
Operator: Central Operating Co., a subsidiary of American Electric Power Co.	
Owner: Central Operating Co., a subsidiary of American Electric Power Co.	
Address:	Phone: 304/882-3111x1
Town: Grahams Station State: WV	County: Mason
Railway Connection: None.	
Purpose: Receipt of fuel oil for plant consumption.	
Depth Alongside (feet): 9	Latitude (decimal): 38.969722
Total Berthing Space (feet): 390	Longitude (decimal): -81.92361
Remarks: One 8-inch pipeline extends from wharf to 2 steel storage tanks at rear, total capacity 23,800 barrels.□	
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42739	Huntington District
Remarks: One 8-inch pipeline extends from wharf to 2 steel storage tanks at rear, total capacity 23,800 barrels.□	
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42739	Huntington District
Remarks: One 8-inch pipeline extends from wharf to 2 steel storage tanks at rear, total capacity 23,800 barrels.□	
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42739	Huntington District

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 241 PWD: 114
Name: <b>Central Operating Co., Phillip Sporn Plant Fuel Oil Dock.</b>	
Port: Huntington	
Location: Mile 241.2, left bank, Ohio River, Grahams Station.	Datum: NPE
Operator: Central Operating Co., a subsidiary of American Electric Power Co.	
Owner: Central Operating Co., a subsidiary of American Electric Power Co.	
Address:	Phone: 304/882-3111x1
Town: Grahams Station State: WV	County: Mason
Railway Connection: None.	
Purpose: Receipt of fuel oil for plant consumption.	
Depth Alongside (feet): 9	Latitude (decimal): 38.969722
Total Berthing Space (feet): 390	Longitude (decimal): -81.92361
Waterway: <b>Ohio River</b>	Mile: 241 PWD: 114
Name: <b>Central Operating Co., Phillip Sporn Plant Fuel Oil Dock.</b>	
Port: Huntington	
Location: Mile 241.2, left bank, Ohio River, Grahams Station.	Datum: NPE
Operator: Central Operating Co., a subsidiary of American Electric Power Co.	
Owner: Central Operating Co., a subsidiary of American Electric Power Co.	
Address:	Phone: 304/882-3111x1
Town: Grahams Station State: WV	County: Mason
Railway Connection: None.	
Purpose: Receipt of fuel oil for plant consumption.	
Depth Alongside (feet): 9	Latitude (decimal): 38.969722
Total Berthing Space (feet): 390	Longitude (decimal): -81.92361
Waterway: <b>Ohio River</b>	Mile: 241 PWD: 114
Name: <b>Central Operating Co., Phillip Sporn Plant Fuel Oil Dock.</b>	
Port: Huntington	
Location: Mile 241.2, left bank, Ohio River, Grahams Station.	Datum: NPE
Operator: Central Operating Co., a subsidiary of American Electric Power Co.	
Owner: Central Operating Co., a subsidiary of American Electric Power Co.	
Address:	Phone: 304/882-3111x1
Town: Grahams Station State: WV	County: Mason
Railway Connection: None.	
Purpose: Receipt of fuel oil for plant consumption.	
Depth Alongside (feet): 9	Latitude (decimal): 38.969722
Total Berthing Space (feet): 390	Longitude (decimal): -81.92361
Remarks: One 8-inch pipeline extends from wharf to 2 steel storage tanks at rear, total capacity 23,800 barrels.□	
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42739	Huntington District
Remarks: One 8-inch pipeline extends from wharf to 2 steel storage tanks at rear, total capacity 23,800 barrels.□	
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42739	Huntington District
Remarks: One 8-inch pipeline extends from wharf to 2 steel storage tanks at rear, total capacity 23,800 barrels.□	
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42739	Huntington District

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 241 PWD: 114
Name: <b>Central Operating Co., Phillip Sporn Plant Fuel Oil Dock.</b>	
Port: Huntington	
Location: Mile 241.2, left bank, Ohio River, Grahams Station.	Datum: NPE
Operator: Central Operating Co., a subsidiary of American Electric Power Co.	
Owner: Central Operating Co., a subsidiary of American Electric Power Co.	
Address:	Phone: 304/882-3111x1
Town: Grahams Station State: WV	County: Mason
Railway Connection: None.	
Purpose: Receipt of fuel oil for plant consumption.	
Depth Alongside (feet): 9	Latitude (decimal): 38.969722
Total Berthing Space (feet): 390	Longitude (decimal): -81.92361
Waterway: <b>Ohio River</b>	Mile: 241 PWD: 114
Name: <b>Central Operating Co., Phillip Sporn Plant Fuel Oil Dock.</b>	
Port: Huntington	
Location: Mile 241.2, left bank, Ohio River, Grahams Station.	Datum: NPE
Operator: Central Operating Co., a subsidiary of American Electric Power Co.	
Owner: Central Operating Co., a subsidiary of American Electric Power Co.	
Address:	Phone: 304/882-3111x1
Town: Grahams Station State: WV	County: Mason
Railway Connection: None.	
Purpose: Receipt of fuel oil for plant consumption.	
Depth Alongside (feet): 9	Latitude (decimal): 38.969722
Total Berthing Space (feet): 390	Longitude (decimal): -81.92361
Waterway: <b>Ohio River</b>	Mile: 241 PWD: 114
Name: <b>Central Operating Co., Phillip Sporn Plant Fuel Oil Dock.</b>	
Port: Huntington	
Location: Mile 241.2, left bank, Ohio River, Grahams Station.	Datum: NPE
Operator: Central Operating Co., a subsidiary of American Electric Power Co.	
Owner: Central Operating Co., a subsidiary of American Electric Power Co.	
Address:	Phone: 304/882-3111x1
Town: Grahams Station State: WV	County: Mason
Railway Connection: None.	
Purpose: Receipt of fuel oil for plant consumption.	
Depth Alongside (feet): 9	Latitude (decimal): 38.969722
Total Berthing Space (feet): 390	Longitude (decimal): -81.92361
Remarks: One 8-inch pipeline extends from wharf to 2 steel storage tanks at rear, total capacity 23,800 barrels.□	
Port Series: 61 Year of Last Survey: 1992 Corps of Engnr's Waterway Code: 42739	Huntington District
Remarks: One 8-inch pipeline extends from wharf to 2 steel storage tanks at rear, total capacity 23,800 barrels.□	
Port Series: 61 Year of Last Survey: 1992 Corps of Engnr's Waterway Code: 42739	Huntington District
Remarks: One 8-inch pipeline extends from wharf to 2 steel storage tanks at rear, total capacity 23,800 barrels.□	
Port Series: 61 Year of Last Survey: 1992 Corps of Engnr's Waterway Code: 42739	Huntington District

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 241	PWD: 113
Name: <b>Central Operating Co., Phillip Sporn Plant Upper Barge Unloading</b>		
Port: Huntington		
Location: Mile 241.4, left bank, Ohio River, Grahams Station.		Datum: NPE
Operator: Not operated.		
Owner: Central Operating Co., a subsidiary of American Electric Power Co.		
Address:		Phone: 304/882-3111x1
Town: Grahams Station	State: WV	County: Mason
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet):	9	Latitude (decimal): 38.97
Total Berthing Space (feet):	170	Longitude (decimal): -81.92417
Waterway: <b>Ohio River</b>	Mile: 241	PWD: 113
Name: <b>Central Operating Co., Phillip Sporn Plant Upper Barge Unloading</b>		
Port: Huntington		
Location: Mile 241.4, left bank, Ohio River, Grahams Station.		Datum: NPE
Operator: Not operated.		
Owner: Central Operating Co., a subsidiary of American Electric Power Co.		
Address:		Phone: 304/882-3111x1
Town: Grahams Station	State: WV	County: Mason
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet):	9	Latitude (decimal): 38.97
Total Berthing Space (feet):	170	Longitude (decimal): -81.92417
Waterway: <b>Ohio River</b>	Mile: 241	PWD: 113
Name: <b>Central Operating Co., Phillip Sporn Plant Upper Barge Unloading</b>		
Port: Huntington		
Location: Mile 241.4, left bank, Ohio River, Grahams Station.		Datum: NPE
Operator: Not operated.		
Owner: Central Operating Co., a subsidiary of American Electric Power Co.		
Address:		Phone: 304/882-3111x1
Town: Grahams Station	State: WV	County: Mason
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet):	9	Latitude (decimal): 38.97
Total Berthing Space (feet):	170	Longitude (decimal): -81.92417
Remarks: Facility formerly used for receipt of coal is being maintained on standby basis. <input type="checkbox"/>		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 42739    Huntington District
Remarks: Facility formerly used for receipt of coal is being maintained on standby basis. <input type="checkbox"/>		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 42739    Huntington District
Remarks: Facility formerly used for receipt of coal is being maintained on standby basis. <input type="checkbox"/>		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 42739    Huntington District

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 241	PWD: 113
Name: <b>Central Operating Co., Phillip Sporn Plant Upper Barge Unloading</b>		
Port: Huntington		
Location: Mile 241.4, left bank, Ohio River, Grahams Station.		Datum: NPE
Operator: Not operated.		
Owner: Central Operating Co., a subsidiary of American Electric Power Co.		
Address:		Phone: 304/882-3111x1
Town: Grahams Station	State: WV	County: Mason
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet):	9	Latitude (decimal): 38.97
Total Berthing Space (feet):	170	Longitude (decimal): -81.92417
Waterway: <b>Ohio River</b>	Mile: 241	PWD: 113
Name: <b>Central Operating Co., Phillip Sporn Plant Upper Barge Unloading</b>		
Port: Huntington		
Location: Mile 241.4, left bank, Ohio River, Grahams Station.		Datum: NPE
Operator: Not operated.		
Owner: Central Operating Co., a subsidiary of American Electric Power Co.		
Address:		Phone: 304/882-3111x1
Town: Grahams Station	State: WV	County: Mason
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet):	9	Latitude (decimal): 38.97
Total Berthing Space (feet):	170	Longitude (decimal): -81.92417
Waterway: <b>Ohio River</b>	Mile: 241	PWD: 113
Name: <b>Central Operating Co., Phillip Sporn Plant Upper Barge Unloading</b>		
Port: Huntington		
Location: Mile 241.4, left bank, Ohio River, Grahams Station.		Datum: NPE
Operator: Not operated.		
Owner: Central Operating Co., a subsidiary of American Electric Power Co.		
Address:		Phone: 304/882-3111x1
Town: Grahams Station	State: WV	County: Mason
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet):	9	Latitude (decimal): 38.97
Total Berthing Space (feet):	170	Longitude (decimal): -81.92417
Remarks: Facility formerly used for receipt of coal is being maintained on standby basis. <input type="checkbox"/>		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 42739    Huntington District
Remarks: Facility formerly used for receipt of coal is being maintained on standby basis. <input type="checkbox"/>		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 42739    Huntington District
Remarks: Facility formerly used for receipt of coal is being maintained on standby basis. <input type="checkbox"/>		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 42739    Huntington District

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 241	PWD: 113
Name: <b>Central Operating Co., Phillip Sporn Plant Upper Barge Unloading</b>		
Port: Huntington		
Location: Mile 241.4, left bank, Ohio River, Grahams Station.		Datum: NPE
Operator: Not operated.		
Owner: Central Operating Co., a subsidiary of American Electric Power Co.		
Address:		Phone: 304/882-3111x1
Town: Grahams Station	State: WV	County: Mason
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet):	9	Latitude (decimal): 38.97
Total Berthing Space (feet):	170	Longitude (decimal): -81.92417
Waterway: <b>Ohio River</b>	Mile: 241	PWD: 113
Name: <b>Central Operating Co., Phillip Sporn Plant Upper Barge Unloading</b>		
Port: Huntington		
Location: Mile 241.4, left bank, Ohio River, Grahams Station.		Datum: NPE
Operator: Not operated.		
Owner: Central Operating Co., a subsidiary of American Electric Power Co.		
Address:		Phone: 304/882-3111x1
Town: Grahams Station	State: WV	County: Mason
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet):	9	Latitude (decimal): 38.97
Total Berthing Space (feet):	170	Longitude (decimal): -81.92417
Waterway: <b>Ohio River</b>	Mile: 241	PWD: 113
Name: <b>Central Operating Co., Phillip Sporn Plant Upper Barge Unloading</b>		
Port: Huntington		
Location: Mile 241.4, left bank, Ohio River, Grahams Station.		Datum: NPE
Operator: Not operated.		
Owner: Central Operating Co., a subsidiary of American Electric Power Co.		
Address:		Phone: 304/882-3111x1
Town: Grahams Station	State: WV	County: Mason
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet):	9	Latitude (decimal): 38.97
Total Berthing Space (feet):	170	Longitude (decimal): -81.92417
Remarks: Facility formerly used for receipt of coal is being maintained on standby basis. <input type="checkbox"/>		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 42739    Huntington District
Remarks: Facility formerly used for receipt of coal is being maintained on standby basis. <input type="checkbox"/>		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 42739    Huntington District
Remarks: Facility formerly used for receipt of coal is being maintained on standby basis. <input type="checkbox"/>		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 42739    Huntington District

## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 241 PWD: 115  
Name: **Foote Mineral Co., Grahams Station Dock.**  
Port: Huntington  
Location: Mile 241.0, left bank, Ohio River, Graham Station. Datum: NPE  
Operator: Not operated.  
Owner: Foote Mineral Co.  
Address: Phone: 614/446-1516  
Town: Grahams Station State: WV County: Mason  
Railway Connection: None.  
Purpose: Not used.  
Depth Alongside (feet): 15 | | Latitude (decimal): 38.961111  
Total Berthing Space (feet): | | Longitude (decimal): -81.91861  
Remarks: Facility was formerly used for shipment of ferrosilicon alloys. Truck-loading hopper located at rear was not in use at time of survey.□  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 42739 Huntington District

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## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 242	PWD: 112
Name: <b>Central Operating Co., Phillip Sporn Plant Lower Barge Unloading</b>		
Port: Huntington		
Location: Mile 241.6, left bank, Ohio River, Grahams Station.		Datum: NPE
Operator: Central Operating Co., a subsidiary of American Electric Power Co.		
Owner: Central Operating Co., a subsidiary of American Electric Power Co.		
Address:		Phone: 304/882-3111x1
Town: Grahams Station	State: WV	County: Mason
Railway Connection: None.		
Purpose: Receipt of coal.		
Depth Alongside (feet):	9	Latitude (decimal): 38.971389
Total Berthing Space (feet):	530	Longitude (decimal): -81.92556
Waterway: <b>Ohio River</b>	Mile: 242	PWD: 112
Name: <b>Central Operating Co., Phillip Sporn Plant Lower Barge Unloading</b>		
Port: Huntington		
Location: Mile 241.6, left bank, Ohio River, Grahams Station.		Datum: NPE
Operator: Central Operating Co., a subsidiary of American Electric Power Co.		
Owner: Central Operating Co., a subsidiary of American Electric Power Co.		
Address:		Phone: 304/882-3111x1
Town: Grahams Station	State: WV	County: Mason
Railway Connection: None.		
Purpose: Receipt of coal.		
Depth Alongside (feet):	9	Latitude (decimal): 38.971389
Total Berthing Space (feet):	530	Longitude (decimal): -81.92556
Waterway: <b>Ohio River</b>	Mile: 242	PWD: 112
Name: <b>Central Operating Co., Phillip Sporn Plant Lower Barge Unloading</b>		
Port: Huntington		
Location: Mile 241.6, left bank, Ohio River, Grahams Station.		Datum: NPE
Operator: Central Operating Co., a subsidiary of American Electric Power Co.		
Owner: Central Operating Co., a subsidiary of American Electric Power Co.		
Address:		Phone: 304/882-3111x1
Town: Grahams Station	State: WV	County: Mason
Railway Connection: None.		
Purpose: Receipt of coal.		
Depth Alongside (feet):	9	Latitude (decimal): 38.971389
Total Berthing Space (feet):	530	Longitude (decimal): -81.92556
Remarks: Open storage area at rear has capacity for 1,000,000 tons of coal. Wharf has capacity for mooring 20 loaded barges above and 15 empty barges below.□		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 42739    Huntington District
Remarks: Open storage area at rear has capacity for 1,000,000 tons of coal. Wharf has capacity for mooring 20 loaded barges above and 15 empty barges below.□		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 42739    Huntington District
Remarks: Open storage area at rear has capacity for 1,000,000 tons of coal. Wharf has capacity for mooring 20 loaded barges above and 15 empty barges below.□		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 42739    Huntington District

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 242	PWD: 112
Name: <b>Central Operating Co., Phillip Sporn Plant Lower Barge Unloading</b>		
Port: Huntington		
Location: Mile 241.6, left bank, Ohio River, Grahams Station.		Datum: NPE
Operator: Central Operating Co., a subsidiary of American Electric Power Co.		
Owner: Central Operating Co., a subsidiary of American Electric Power Co.		
Address:		Phone: 304/882-3111x1
Town: Grahams Station	State: WV	County: Mason
Railway Connection: None.		
Purpose: Receipt of coal.		
Depth Alongside (feet):	9	Latitude (decimal): 38.971389
Total Berthing Space (feet):	530	Longitude (decimal): -81.92556
Waterway: <b>Ohio River</b>	Mile: 242	PWD: 112
Name: <b>Central Operating Co., Phillip Sporn Plant Lower Barge Unloading</b>		
Port: Huntington		
Location: Mile 241.6, left bank, Ohio River, Grahams Station.		Datum: NPE
Operator: Central Operating Co., a subsidiary of American Electric Power Co.		
Owner: Central Operating Co., a subsidiary of American Electric Power Co.		
Address:		Phone: 304/882-3111x1
Town: Grahams Station	State: WV	County: Mason
Railway Connection: None.		
Purpose: Receipt of coal.		
Depth Alongside (feet):	9	Latitude (decimal): 38.971389
Total Berthing Space (feet):	530	Longitude (decimal): -81.92556
Waterway: <b>Ohio River</b>	Mile: 242	PWD: 112
Name: <b>Central Operating Co., Phillip Sporn Plant Lower Barge Unloading</b>		
Port: Huntington		
Location: Mile 241.6, left bank, Ohio River, Grahams Station.		Datum: NPE
Operator: Central Operating Co., a subsidiary of American Electric Power Co.		
Owner: Central Operating Co., a subsidiary of American Electric Power Co.		
Address:		Phone: 304/882-3111x1
Town: Grahams Station	State: WV	County: Mason
Railway Connection: None.		
Purpose: Receipt of coal.		
Depth Alongside (feet):	9	Latitude (decimal): 38.971389
Total Berthing Space (feet):	530	Longitude (decimal): -81.92556
Remarks: Open storage area at rear has capacity for 1,000,000 tons of coal. Wharf has capacity for mooring 20 loaded barges above and 15 empty barges below.□		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 42739    Huntington District
Remarks: Open storage area at rear has capacity for 1,000,000 tons of coal. Wharf has capacity for mooring 20 loaded barges above and 15 empty barges below.□		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 42739    Huntington District
Remarks: Open storage area at rear has capacity for 1,000,000 tons of coal. Wharf has capacity for mooring 20 loaded barges above and 15 empty barges below.□		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 42739    Huntington District

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 242	PWD: 112
Name: <b>Central Operating Co., Phillip Sporn Plant Lower Barge Unloading</b>		
Port: Huntington		
Location: Mile 241.6, left bank, Ohio River, Grahams Station.		Datum: NPE
Operator: Central Operating Co., a subsidiary of American Electric Power Co.		
Owner: Central Operating Co., a subsidiary of American Electric Power Co.		
Address:		Phone: 304/882-3111x1
Town: Grahams Station	State: WV	County: Mason
Railway Connection: None.		
Purpose: Receipt of coal.		
Depth Alongside (feet):	9	Latitude (decimal): 38.971389
Total Berthing Space (feet):	530	Longitude (decimal): -81.92556
Waterway: <b>Ohio River</b>	Mile: 242	PWD: 112
Name: <b>Central Operating Co., Phillip Sporn Plant Lower Barge Unloading</b>		
Port: Huntington		
Location: Mile 241.6, left bank, Ohio River, Grahams Station.		Datum: NPE
Operator: Central Operating Co., a subsidiary of American Electric Power Co.		
Owner: Central Operating Co., a subsidiary of American Electric Power Co.		
Address:		Phone: 304/882-3111x1
Town: Grahams Station	State: WV	County: Mason
Railway Connection: None.		
Purpose: Receipt of coal.		
Depth Alongside (feet):	9	Latitude (decimal): 38.971389
Total Berthing Space (feet):	530	Longitude (decimal): -81.92556
Waterway: <b>Ohio River</b>	Mile: 242	PWD: 112
Name: <b>Central Operating Co., Phillip Sporn Plant Lower Barge Unloading</b>		
Port: Huntington		
Location: Mile 241.6, left bank, Ohio River, Grahams Station.		Datum: NPE
Operator: Central Operating Co., a subsidiary of American Electric Power Co.		
Owner: Central Operating Co., a subsidiary of American Electric Power Co.		
Address:		Phone: 304/882-3111x1
Town: Grahams Station	State: WV	County: Mason
Railway Connection: None.		
Purpose: Receipt of coal.		
Depth Alongside (feet):	9	Latitude (decimal): 38.971389
Total Berthing Space (feet):	530	Longitude (decimal): -81.92556
Remarks: Open storage area at rear has capacity for 1,000,000 tons of coal. Wharf has capacity for mooring 20 loaded barges above and 15 empty barges below.□		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 42739     Huntington District
Remarks: Open storage area at rear has capacity for 1,000,000 tons of coal. Wharf has capacity for mooring 20 loaded barges above and 15 empty barges below.□		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 42739     Huntington District
Remarks: Open storage area at rear has capacity for 1,000,000 tons of coal. Wharf has capacity for mooring 20 loaded barges above and 15 empty barges below.□		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 42739     Huntington District

## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 243 PWD: 110

Name: **Appalachian Power Co., Mountaineer Plant Coal Unloading Dock.**

Port: Huntington

Location: Mile 243.0, left bank, Ohio River, Grahams Station. Datum: NPE

Operator: Appalachian Power Co., a subsidiary of American Electric Power Co.

Owner: Appalachian Power Co., a subsidiary of American Electric Power Co.

Address: Phone: 304/882-2151

Town: Grahams Station State: WV County: Mason

Railway Connection: Surface tracks having capacity for 300 cars serve undertrack pit at plant in rear; connects with CSX Rail Transport.

Purpose: Receipt of coal.

Depth Alongside (feet): 15 | | Latitude (decimal): 39

Total Berthing Space (feet): 3650 | | Longitude (decimal): -82

Waterway: **Ohio River** Mile: 243 PWD: 110

Name: **Appalachian Power Co., Mountaineer Plant Coal Unloading Dock.**

Port: Huntington

Location: Mile 243.0, left bank, Ohio River, Grahams Station. Datum: NPE

Operator: Appalachian Power Co., a subsidiary of American Electric Power Co.

Owner: Appalachian Power Co., a subsidiary of American Electric Power Co.

Address: Phone: 304/882-2151

Town: Grahams Station State: WV County: Mason

Railway Connection: Surface tracks having capacity for 300 cars serve undertrack pit at plant in rear; connects with CSX Rail Transport.

Purpose: Receipt of coal.

Depth Alongside (feet): 15 | | Latitude (decimal): 39

Total Berthing Space (feet): 3650 | | Longitude (decimal): -82

Remarks: Open storage area at plant in rear has capacity for 1,500,000 tons of coal. Wharf has capacity for mooring 20 loaded barges above and 20 empty barges below.

Port Series: 61 Year of Last Survey: 1992 Corps of Engns Waterway Code: 42737 Huntington District

Remarks: Open storage area at plant in rear has capacity for 1,500,000 tons of coal. Wharf has capacity for mooring 20 loaded barges above and 20 empty barges below.

Port Series: 61 Year of Last Survey: 1992 Corps of Engns Waterway Code: 42737 Huntington District

## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 243 PWD: 110

Name: **Appalachian Power Co., Mountaineer Plant Coal Unloading Dock.**

Port: Huntington

Location: Mile 243.0, left bank, Ohio River, Grahams Station. Datum: NPE

Operator: Appalachian Power Co., a subsidiary of American Electric Power Co.

Owner: Appalachian Power Co., a subsidiary of American Electric Power Co.

Address: Phone: 304/882-2151

Town: Grahams Station State: WV County: Mason

Railway Connection: Surface tracks having capacity for 300 cars serve undertrack pit at plant in rear; connects with CSX Rail Transport.

Purpose: Receipt of coal.

Depth Alongside (feet): 15 | | Latitude (decimal): 39

Total Berthing Space (feet): 3650 | | Longitude (decimal): -82

Waterway: **Ohio River** Mile: 243 PWD: 110

Name: **Appalachian Power Co., Mountaineer Plant Coal Unloading Dock.**

Port: Huntington

Location: Mile 243.0, left bank, Ohio River, Grahams Station. Datum: NPE

Operator: Appalachian Power Co., a subsidiary of American Electric Power Co.

Owner: Appalachian Power Co., a subsidiary of American Electric Power Co.

Address: Phone: 304/882-2151

Town: Grahams Station State: WV County: Mason

Railway Connection: Surface tracks having capacity for 300 cars serve undertrack pit at plant in rear; connects with CSX Rail Transport.

Purpose: Receipt of coal.

Depth Alongside (feet): 15 | | Latitude (decimal): 39

Total Berthing Space (feet): 3650 | | Longitude (decimal): -82

Remarks: Open storage area at plant in rear has capacity for 1,500,000 tons of coal. Wharf has capacity for mooring 20 loaded barges above and 20 empty barges below.

Port Series: 61 Year of Last Survey: 1992 Corps of Engns Waterway Code: 42737 Huntington District

Remarks: Open storage area at plant in rear has capacity for 1,500,000 tons of coal. Wharf has capacity for mooring 20 loaded barges above and 20 empty barges below.

Port Series: 61 Year of Last Survey: 1992 Corps of Engns Waterway Code: 42737 Huntington District

## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 243 PWD: 111  
 Name: **Appalachian Power Co., Mountaineer Plant Fuel Oil Dock.**  
 Port: Huntington  
 Location: Mile 242.9, left bank, Ohio River, Grahams Station. Datum: NPE  
 Operator: Appalachian Power Co., a subsidiary of American Electric Power Co.  
 Owner: Appalachian Power Co., a subsidiary of American Electric Power Co.  
 Address: Phone: 304/882-2151  
 Town: Grahams Station State: WV County: Mason  
 Railway Connection: Surface tracks having capacity for 300 cars serve undertrack pit at plant in rear; connects with CSX Rail Transport.  
 Purpose: Receipt of fuel oil for plant consumption.  
 Depth Alongside (feet): 15 | | Latitude (decimal): 38.983056  
 Total Berthing Space (feet): 150 | | Longitude (decimal): -81.93361  
 Waterway: **Ohio River** Mile: 243 PWD: 111

Name: **Appalachian Power Co., Mountaineer Plant Fuel Oil Dock.**  
 Port: Huntington  
 Location: Mile 242.9, left bank, Ohio River, Grahams Station. Datum: NPE  
 Operator: Appalachian Power Co., a subsidiary of American Electric Power Co.  
 Owner: Appalachian Power Co., a subsidiary of American Electric Power Co.  
 Address: Phone: 304/882-2151  
 Town: Grahams Station State: WV County: Mason  
 Railway Connection: Surface tracks having capacity for 300 cars serve undertrack pit at plant in rear; connects with CSX Rail Transport.  
 Purpose: Receipt of fuel oil for plant consumption.  
 Depth Alongside (feet): 15 | | Latitude (decimal): 38.983056  
 Total Berthing Space (feet): 150 | | Longitude (decimal): -81.93361  
 Remarks: One 8-inch pipeline extends from wharf to 2 steel storage tanks at rear, total capacity 71,400 barrels. □

Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 42737    Huntington District

Remarks: One 8-inch pipeline extends from wharf to 2 steel storage tanks at rear, total capacity 71,400 barrels. □

Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 42737    Huntington District

## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 243 PWD: 111  
Name: **Appalachian Power Co., Mountaineer Plant Fuel Oil Dock.**  
Port: Huntington  
Location: Mile 242.9, left bank, Ohio River, Grahams Station. Datum: NPE  
Operator: Appalachian Power Co., a subsidiary of American Electric Power Co.  
Owner: Appalachian Power Co., a subsidiary of American Electric Power Co.  
Address: Phone: 304/882-2151  
Town: Grahams Station State: WV County: Mason  
Railway Connection: Surface tracks having capacity for 300 cars serve undertrack pit at plant in rear; connects with CSX Rail Transport.  
Purpose: Receipt of fuel oil for plant consumption.  
Depth Alongside (feet): 15 | | Latitude (decimal): 38.983056  
Total Berthing Space (feet): 150 | | Longitude (decimal): -81.93361  
Waterway: **Ohio River** Mile: 243 PWD: 111  
Name: **Appalachian Power Co., Mountaineer Plant Fuel Oil Dock.**  
Port: Huntington  
Location: Mile 242.9, left bank, Ohio River, Grahams Station. Datum: NPE  
Operator: Appalachian Power Co., a subsidiary of American Electric Power Co.  
Owner: Appalachian Power Co., a subsidiary of American Electric Power Co.  
Address: Phone: 304/882-2151  
Town: Grahams Station State: WV County: Mason  
Railway Connection: Surface tracks having capacity for 300 cars serve undertrack pit at plant in rear; connects with CSX Rail Transport.  
Purpose: Receipt of fuel oil for plant consumption.  
Depth Alongside (feet): 15 | | Latitude (decimal): 38.983056  
Total Berthing Space (feet): 150 | | Longitude (decimal): -81.93361  
Remarks: One 8-inch pipeline extends from wharf to 2 steel storage tanks at rear, total capacity 71,400 barrels.□  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42737 Huntington District

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Remarks: One 8-inch pipeline extends from wharf to 2 steel storage tanks at rear, total capacity 71,400 barrels.□  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42737 Huntington District

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Waterway: **Ohio River** Mile: 253 PWD: 109  
Name: **Raven Hocking Coal Corp., Clifton Tipple Dock.**  
Port: Huntington  
Location: Mile 252.6, left bank, Ohio River, Clifton. Datum: NPE  
Operator: Raven Hocking Coal Corp.  
Owner: Raven Hocking Coal Corp.  
Address: Phone: 304/773-5531  
Town: Clifton State: WV County: Mason  
Railway Connection: None.  
Purpose: Shipment of coal.  
Depth Alongside (feet): 10 | | Latitude (decimal): 38.979722  
Total Berthing Space (feet): 600 | | Longitude (decimal): -82.07444  
Remarks: Two storage silos at rear have capacity for 700 tons of coal.□□  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42726 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 253 PWD: 272  
Name: **Raven Hocking Coal Corp., Minersville Dock**  
Port: Ohio River 40 - 317  
Location: Mile 253.1, right bank, Ohio River, Minersville. Datum: NPE  
Operator: Not operated.  
Owner: Raven Hocking Coal Corp.  
Address: 43287 State Hwy 124. Phone: 304/773-5531  
Town: Minersville State: OH County: Meigs  
Railway Connection: None.  
Purpose: Not used.  
Depth Alongside (feet): 12 | | Latitude (decimal): 39.016111  
Total Berthing Space (feet): 520 | | Longitude (decimal): -81.98861  
Remarks: At time of survey (1991), wharf was in deteriorated condition and had not been in use for 3 years. □  
Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42727 Huntington District

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Waterway: **Ohio River** Mile: 256 PWD: 273  
Name: **Addington No. 4, Wharf.**  
Port: Ohio River 40 - 317  
Location: Mile 256.2, right bank, Ohio River, Cheshire. Datum: NPE  
Operator: Addington, Inc.  
Owner: Addington, Inc.  
Address: 8751 State Highway 7. Phone: 614/992-5639  
Town: Cheshire State: OH County: Meigs  
Railway Connection: None.  
Purpose: Shipment of coal.  
Depth Alongside (feet): 15 | | Latitude (decimal): 38.961944  
Total Berthing Space (feet): 1050 | | Longitude (decimal): -82.09639  
Remarks: Open storage area at rear has capacity for 40,000 tons of coal. □□  
Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42724 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 257 PWD: 108  
Name: **American Electric Power Co., River Transportation Division Mooring**  
Port: Huntington  
Location: Mile 256.8, left bank, Ohio River, Lakin. Datum: NPE  
Operator: American Electric Power Co.  
Owner: American Electric Power Co.  
Address: 644 River View Road. Phone: 304/675-6300x4  
Town: Lakin State: WV County: Mason  
Railway Connection: None.  
Purpose: Mooring company-owned towboats and barges for repair; mooring company barges for fleeting;  
mooring floating drydocks.  
Depth Alongside (feet): 18 | | Latitude (decimal): 38.951944  
Total Berthing Space (feet): 2550 | | Longitude (decimal): -82.09972  
Remarks: One 2,000-, and one 1,200-ton floating drydocks are moored at wharf. Wharf barges ranging in size  
from 175 by 26 to 195 by 35 feet are equipped with outlets for supplying fresh water, oxygen,  
compressed air, and Approximately 1,200 feet of natural bank is used for fleeting company-owned  
barges. Fleeting area has capacity for approximately 52 barges.  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42724 Huntington District

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## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 258 PWD: 274

Name: **Ohio Power Co., General James M. Gavin Plant Oil Dock.**

Port: Ohio River 40 - 317

Location: Mile 258.1, right bank, Ohio River, Cheshire. Datum: NPE

Operator: Ohio Power Co., a subsidiary of American Electric Power Co.

Owner: Ohio Power Co., a subsidiary of American Electric Power Co.

Address: 2397 North State Highway 7. Phone: 614/367-7331ext

Town: Cheshire State: OH County: Gallia

Railway Connection: Three surface tracks serve power plant in rear; connect with CSX Rail Transport.

Purpose: Receipt of fuel oil for plant consumption.

Depth Alongside (feet):	20				Latitude (decimal):	38.938611
Total Berthing Space (feet):	245				Longitude (decimal):	-82.11167

Waterway: **Ohio River** Mile: 258 PWD: 274

Name: **Ohio Power Co., General James M. Gavin Plant Oil Dock.**

Port: Ohio River 40 - 317

Location: Mile 258.1, right bank, Ohio River, Cheshire. Datum: NPE

Operator: Ohio Power Co., a subsidiary of American Electric Power Co.

Owner: Ohio Power Co., a subsidiary of American Electric Power Co.

Address: 2397 North State Highway 7. Phone: 614/367-7331ext

Town: Cheshire State: OH County: Gallia

Railway Connection: Three surface tracks serve power plant in rear; connect with CSX Rail Transport.

Purpose: Receipt of fuel oil for plant consumption.

Depth Alongside (feet):	20				Latitude (decimal):	38.938611
Total Berthing Space (feet):	245				Longitude (decimal):	-82.11167

Remarks: One 25- by 15-foot work float is moored at lower side of pier. One 8-inch pipeline extends from pier to 3 steel storage tanks at rear; total capacity 143,000 barrels.

Port Series: 61    Year of Last Survey: 1992    Corps of Engns Waterway Code: 42722    Huntington District

Remarks: One 25- by 15-foot work float is moored at lower side of pier. One 8-inch pipeline extends from pier to 3 steel storage tanks at rear; total capacity 143,000 barrels.

Port Series: 61    Year of Last Survey: 1992    Corps of Engns Waterway Code: 42722    Huntington District

## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 258 PWD: 274

Name: **Ohio Power Co., General James M. Gavin Plant Oil Dock.**

Port: Ohio River 40 - 317

Location: Mile 258.1, right bank, Ohio River, Cheshire. Datum: NPE

Operator: Ohio Power Co., a subsidiary of American Electric Power Co.

Owner: Ohio Power Co., a subsidiary of American Electric Power Co.

Address: 2397 North State Highway 7. Phone: 614/367-7331ext

Town: Cheshire State: OH County: Gallia

Railway Connection: Three surface tracks serve power plant in rear; connect with CSX Rail Transport.

Purpose: Receipt of fuel oil for plant consumption.

Depth Alongside (feet):	20				Latitude (decimal):	38.938611
Total Berthing Space (feet):	245				Longitude (decimal):	-82.11167

Waterway: **Ohio River** Mile: 258 PWD: 274

Name: **Ohio Power Co., General James M. Gavin Plant Oil Dock.**

Port: Ohio River 40 - 317

Location: Mile 258.1, right bank, Ohio River, Cheshire. Datum: NPE

Operator: Ohio Power Co., a subsidiary of American Electric Power Co.

Owner: Ohio Power Co., a subsidiary of American Electric Power Co.

Address: 2397 North State Highway 7. Phone: 614/367-7331ext

Town: Cheshire State: OH County: Gallia

Railway Connection: Three surface tracks serve power plant in rear; connect with CSX Rail Transport.

Purpose: Receipt of fuel oil for plant consumption.

Depth Alongside (feet):	20				Latitude (decimal):	38.938611
Total Berthing Space (feet):	245				Longitude (decimal):	-82.11167

Remarks: One 25- by 15-foot work float is moored at lower side of pier. One 8-inch pipeline extends from pier to 3 steel storage tanks at rear; total capacity 143,000 barrels.

Port Series: 61    Year of Last Survey: 1992    Corps of Engns Waterway Code: 42722    Huntington District

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Remarks: One 25- by 15-foot work float is moored at lower side of pier. One 8-inch pipeline extends from pier to 3 steel storage tanks at rear; total capacity 143,000 barrels.

Port Series: 61    Year of Last Survey: 1992    Corps of Engns Waterway Code: 42722    Huntington District

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## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 259 PWD: 275  
 Name: **Ohio Power Co; General James M. Gavin, Coal Dock.**  
 Port: Ohio River 40 - 317  
 Location: Mile 258.5, right bank, Ohio River, Cheshire. Datum: NPE  
 Operator: Ohio Power Co., a subsidiary of American Electric Power Co.  
 Owner: Ohio Power Co., a subsidiary of American Electric Power Co.  
 Address: 2397 North State Highway 7. Phone: 614/367-7331ext  
 Town: Cheshire State: OH County: Gallia  
 Railway Connection: Three surface tracks serve power plant in rear; connect with CSX Rail Transport.  
 Purpose: Receipt of coal.  
 Depth Alongside (feet): 20 | | Latitude (decimal): 38.931944  
 Total Berthing Space (feet): 3570 | | Longitude (decimal): -82.11472  
 Waterway: **Ohio River** Mile: 259 PWD: 275

Name: **Ohio Power Co; General James M. Gavin, Coal Dock.**  
 Port: Ohio River 40 - 317  
 Location: Mile 258.5, right bank, Ohio River, Cheshire. Datum: NPE  
 Operator: Ohio Power Co., a subsidiary of American Electric Power Co.  
 Owner: Ohio Power Co., a subsidiary of American Electric Power Co.  
 Address: 2397 North State Highway 7. Phone: 614/367-7331ext  
 Town: Cheshire State: OH County: Gallia  
 Railway Connection: Three surface tracks serve power plant in rear; connect with CSX Rail Transport.  
 Purpose: Receipt of coal.  
 Depth Alongside (feet): 20 | | Latitude (decimal): 38.931944  
 Total Berthing Space (feet): 3570 | | Longitude (decimal): -82.11472  
 Remarks: Open storage area at rear has capacity for 2,700,000 tons of coal. Upper dolphins have capacity for 28 loaded barges and lower dolphins have an equal capacity for empty barges, each arranged in tiers up to 7-wide

Port Series: 61    Year of Last Survey: 1992    Corps of Engrns Waterway Code: 42722    Huntington District

Remarks: Open storage area at rear has capacity for 2,700,000 tons of coal. Upper dolphins have capacity for 28 loaded barges and lower dolphins have an equal capacity for empty barges, each arranged in tiers up to 7-wide

Port Series: 61    Year of Last Survey: 1992    Corps of Engrns Waterway Code: 42722    Huntington District

## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 259 PWD: 275  
 Name: **Ohio Power Co; General James M. Gavin, Coal Dock.**  
 Port: Ohio River 40 - 317  
 Location: Mile 258.5, right bank, Ohio River, Cheshire. Datum: NPE  
 Operator: Ohio Power Co., a subsidiary of American Electric Power Co.  
 Owner: Ohio Power Co., a subsidiary of American Electric Power Co.  
 Address: 2397 North State Highway 7. Phone: 614/367-7331ext  
 Town: Cheshire State: OH County: Gallia  
 Railway Connection: Three surface tracks serve power plant in rear; connect with CSX Rail Transport.  
 Purpose: Receipt of coal.  
 Depth Alongside (feet): 20 | | Latitude (decimal): 38.931944  
 Total Berthing Space (feet): 3570 | | Longitude (decimal): -82.11472  
 Waterway: **Ohio River** Mile: 259 PWD: 275

Name: **Ohio Power Co; General James M. Gavin, Coal Dock.**  
 Port: Ohio River 40 - 317  
 Location: Mile 258.5, right bank, Ohio River, Cheshire. Datum: NPE  
 Operator: Ohio Power Co., a subsidiary of American Electric Power Co.  
 Owner: Ohio Power Co., a subsidiary of American Electric Power Co.  
 Address: 2397 North State Highway 7. Phone: 614/367-7331ext  
 Town: Cheshire State: OH County: Gallia  
 Railway Connection: Three surface tracks serve power plant in rear; connect with CSX Rail Transport.  
 Purpose: Receipt of coal.  
 Depth Alongside (feet): 20 | | Latitude (decimal): 38.931944  
 Total Berthing Space (feet): 3570 | | Longitude (decimal): -82.11472  
 Remarks: Open storage area at rear has capacity for 2,700,000 tons of coal. Upper dolphins have capacity for 28 loaded barges and lower dolphins have an equal capacity for empty barges, each arranged in tiers up to 7-wide

Port Series: 61    Year of Last Survey: 1992    Corps of Engrns Waterway Code: 42722    Huntington District

Remarks: Open storage area at rear has capacity for 2,700,000 tons of coal. Upper dolphins have capacity for 28 loaded barges and lower dolphins have an equal capacity for empty barges, each arranged in tiers up to 7-wide

Port Series: 61    Year of Last Survey: 1992    Corps of Engrns Waterway Code: 42722    Huntington District

## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 260 PWD: 276  
 Name: **Ohio Valley Electric Corp., Kyger Creek Power Plant Dock.**  
 Port: Ohio River 40 - 317  
 Location: Mile 259.7, right bank, Ohio River, Addison. Datum: NPE  
 Operator: Ohio Valley Electric Corp.  
 Owner: Ohio Valley Electric Corp.  
 Address: State Highway 7. Phone: 614/367-7311  
 Town: Addison State: OH County: Gallia  
 Railway Connection: One surface track serves power plant in rear; connects with CSX Rail Transport.  
 Purpose: Receipt of coal.  
 Depth Alongside (feet): 18 | | Latitude (decimal): 38.9175  
 Total Berthing Space (feet): 3400 | | Longitude (decimal): -82.12444  
 Remarks: Open storage area at rear has capacity for 1,000,000 tons of coal. Upper dolphins have capacity for 35 loaded barges and lower dolphins have an equal capacity for empty barges, each arranged in tiers up to 7-wide

Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42721 Huntington District

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Waterway: **Ohio River** Mile: 261 PWD: 107  
 Name: **Pantasote Co. Dock.**  
 Port: Huntington  
 Location: Mile 260.5, left bank, Ohio River, York Station. Datum: NPE  
 Operator: Not operated.  
 Owner: Pantasote Co.  
 Address: Phone: 304/675-2288  
 Town: York Station State: WV County: Mason  
 Railway Connection: One surface track serving plant in rear and connecting with CSX Rail Transport was not in use at time of survey.  
 Purpose: Not used.  
 Depth Alongside (feet): 15 | | Latitude (decimal): 38.906944  
 Total Berthing Space (feet): 450 | | Longitude (decimal): -82.12667  
 Remarks: Facility formerly was used for receipt of vinyl chloride. One 6-inch pipeline extending from wharf to one 480,000-gallon steel storage sphere was not in use at time of survey.

Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42720 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 263 PWD: 277  
Name: **Conrich of Ohio Wharf.**  
Port: Ohio River 40 - 317  
Location: Mile 263.0, right bank, Ohio River, Gallipolis. Datum: NPE  
Operator: Mon River Towing, Inc.  
Owner: Conrich of Ohio, Inc.  
Address: 715 Upper River Road. Phone: 614/446-7040  
Town: Gallipolis State: OH County: Gallia  
Railway Connection: None.  
Purpose: Mooring barges for fleeting. (See Remarks).  
Depth Alongside (feet): 15 | | Latitude (decimal): 38.875  
Total Berthing Space (feet): 910 | | Longitude (decimal): -82.14222  
Remarks: Terminal in rear having open storage area for 10,000 tons of coal was not in operation at time of survey (1991). □

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42718 Huntington District

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Waterway: **Ohio River** Mile: 264 PWD: 278  
Name: **Lamay Industries, Gallipolis Wharf.**  
Port: Ohio River 40 - 317  
Location: Mile 264.1, right bank, Ohio River, Gallipolis. Datum: NPE  
Operator: Not operated.  
Owner: Conrich of Ohio, Inc.  
Address: 567 Upper River Road. Phone: 614/446-9200  
Town: Gallipolis State: OH County: Gallia  
Railway Connection: None.  
Purpose: Not used.  
Depth Alongside (feet): 15 | | Latitude (decimal): 38.859722  
Total Berthing Space (feet): 75 | | Longitude (decimal): -82.14028  
Remarks: Terminal in rear having open storage area for 4,000 tons of coal was not in operation at time of survey (1991). □

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42716 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 264 PWD: 106

Name: **Point Pleasant Marine Ways Dock.**

Port: Huntington

Location: Mile 263.6, left bank, Ohio River, Point Pleasant. Datum: NPE

Operator: Point Pleasant Marine Ways, a division of Amherst Industries, Inc.

Owner: Point Pleasant Marine Ways, a division of Amherst Industries, Inc.

Address: Phone: 304/675-4904

Town: Point Pleasant State: WV County: Mason

Railway Connection: Six surface tracks serving facility in rear connect with CSX Rail Transport.

Purpose: Mooring barges and towboats for repair.

Depth Alongside (feet): 20 | | Latitude (decimal): 38.865

Total Berthing Space (feet): 100 | | Longitude (decimal): -82.13611

Waterway: **Ohio River** Mile: 264 PWD: 106

Name: **Point Pleasant Marine Ways Dock.**

Port: Huntington

Location: Mile 263.6, left bank, Ohio River, Point Pleasant. Datum: NPE

Operator: Point Pleasant Marine Ways, a division of Amherst Industries, Inc.

Owner: Point Pleasant Marine Ways, a division of Amherst Industries, Inc.

Address: Phone: 304/675-4904

Town: Point Pleasant State: WV County: Mason

Railway Connection: Six surface tracks serving facility in rear connect with CSX Rail Transport.

Purpose: Mooring barges and towboats for repair.

Depth Alongside (feet): 20 | | Latitude (decimal): 38.865

Total Berthing Space (feet): 100 | | Longitude (decimal): -82.13611

Remarks: One 800-ton marine railway is located at upper side. Wharf is equipped with outlets for supplying fresh water, compressed air, and electricity. □

Port Series: 61 Year of Last Survey: 1992 Corps of Engns Waterway Code: 42717 Huntington District

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Remarks: One 800-ton marine railway is located at upper side. Wharf is equipped with outlets for supplying fresh water, compressed air, and electricity. □

Port Series: 61 Year of Last Survey: 1992 Corps of Engns Waterway Code: 42717 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 264 PWD: 106  
Name: **Point Pleasant Marine Ways Dock.**  
Port: Huntington  
Location: Mile 263.6, left bank, Ohio River, Point Pleasant. Datum: NPE  
Operator: Point Pleasant Marine Ways, a division of Amherst Industries, Inc.  
Owner: Point Pleasant Marine Ways, a division of Amherst Industries, Inc.  
Address: Phone: 304/675-4904  
Town: Point Pleasant State: WV County: Mason  
Railway Connection: Six surface tracks serving facility in rear connect with CSX Rail Transport.  
Purpose: Mooring barges and towboats for repair.  
Depth Alongside (feet): 20 | | Latitude (decimal): 38.865  
Total Berthing Space (feet): 100 | | Longitude (decimal): -82.13611  
Waterway: **Ohio River** Mile: 264 PWD: 106  
Name: **Point Pleasant Marine Ways Dock.**  
Port: Huntington  
Location: Mile 263.6, left bank, Ohio River, Point Pleasant. Datum: NPE  
Operator: Point Pleasant Marine Ways, a division of Amherst Industries, Inc.  
Owner: Point Pleasant Marine Ways, a division of Amherst Industries, Inc.  
Address: Phone: 304/675-4904  
Town: Point Pleasant State: WV County: Mason  
Railway Connection: Six surface tracks serving facility in rear connect with CSX Rail Transport.  
Purpose: Mooring barges and towboats for repair.  
Depth Alongside (feet): 20 | | Latitude (decimal): 38.865  
Total Berthing Space (feet): 100 | | Longitude (decimal): -82.13611  
Remarks: One 800-ton marine railway is located at upper side. Wharf is equipped with outlets for supplying fresh water, compressed air, and electricity.□  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42717 Huntington District

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Remarks: One 800-ton marine railway is located at upper side. Wharf is equipped with outlets for supplying fresh water, compressed air, and electricity.□  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42717 Huntington District

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Waterway: **Ohio River** Mile: 265 PWD: 104  
Name: **Hartley Marine Corp. Dock.**  
Port: Huntington  
Location: Mile 265.4, left bank, Ohio River, Point Pleasant. Datum: NPE  
Operator: Hartley Marine Corp.  
Owner: Hartley Marine Corp.  
Address: Foot of 2nd Street. Phone: 304/675-201-  
Town: Point Pleasant State: WV County: Mason  
Railway Connection: None.  
Purpose: Loading midstream fueling barge; fueling towboats.  
Depth Alongside (feet): 20 | | Latitude (decimal): 38.841389  
Total Berthing Space (feet): 490 | | Longitude (decimal): -82.14028  
Remarks: Company-owned midstream fueling barge and two supply barges are based here.□□  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42715 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 265 PWD: 281  
 Name: **Jay Hall, Jr. Fleet Mooring.**  
 Port: Ohio River 40 - 317  
 Location: Mile 265.0, right bank, Ohio River, Gallipolis. Datum: NPE  
 Operator: Jay Hall, Jr.  
 Owner: Jay Hall, Jr.  
 Address: 425 Upper River Road. Phone: 614/367-7622  
 Town: Gallipolis State: OH County: Gallia  
 Railway Connection: None.  
 Purpose: Mooring barges for fleetling.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 38.846944  
 Total Berthing Space (feet): 24 | | Longitude (decimal): -82.1425  
 Remarks: Fleetling area extends below spar barge wharf and has capacity for 24 barges arranged in 8 tiers each 3 barges wide. □

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42716 Huntington District

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Waterway: **Ohio River** Mile: 265 PWD: 279  
 Name: **Richards & Son, Plant #2 Dock.**  
 Port: Ohio River 40 - 317  
 Location: Mile 264.5, right bank, Ohio River, Gallipolis. Datum: NPE  
 Operator: Richards & Son, Inc. and Middleport Terminal, Inc.  
 Owner: Richards & Son, Inc.  
 Address: 487 Upper River Road. Phone: 614/446-7785  
 Town: Gallipolis State: OH County: Gallia  
 Railway Connection: None.  
 Purpose: Richards & Son, Inc.: receipt of sand and stone. □ Middleport Terminal, Inc.: receipt of asphalt.  
 Depth Alongside (feet): 10 | | Latitude (decimal): 38.854444  
 Total Berthing Space (feet): 275 | | Longitude (decimal): -82.14139  
 Remarks: Richards & Son, Inc.: Open storage area in rear is served by a radial stacker and has capacity for 40,000 tons of material. □ Middleport Terminal, Inc.: One 12- inch pipeline extends from wharf to 2 steel asphalt storage tanks in rear, total capacity 107,140 barrels. Two 4-inch hot oil pipelines serve wharf.

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42715 Huntington District

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Waterway: **Ohio River** Mile: 265 PWD: 280  
 Name: **Sands Hill Coal Co. Wharf.**  
 Port: Ohio River 40 - 317  
 Location: Mile 264.8, right bank, Ohio River, Gallipolis. Datum: NPE  
 Operator: Sands Hill Coal Co., Inc.  
 Owner: Sands Hill Coal Co., Inc.  
 Address: 465 Upper River Road. Phone: 614/446-8060  
 Town: Gallipolis State: OH County: Gallia  
 Railway Connection: None.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet): 10 | | Latitude (decimal): 38.850556  
 Total Berthing Space (feet): 895 | | Longitude (decimal): -82.14222  
 Remarks: Open storage area at rear has capacity for 10,000 tons of coal. □ □

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42715 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 266 PWD: 282  
Name: **O-Kan Dock & Machine Wharf.**  
Port: Ohio River 40 - 317  
Location: Mile 266.3, right bank, Ohio River, Gallipolis. Datum: NPE  
Operator: O-Kan Dock & Machine, a subsidiary of G & C Towing, Inc. and Kanawha River Towing, In  
Owner: G & C Towing, Inc.  
Address: 267 Upper River Road. Phone: 614/446-4686  
Town: Gallipolis State: OH County: Gallia  
Railway Connection: None.  
Purpose: Mooring floating equipment for maintenance and repair; mooring floating drydocks; mooring barges for  
fleeting. (See Remarks.)  
Depth Alongside (feet): 25 | | Latitude (decimal): 38.830833  
Total Berthing Space (feet): 150 | | Longitude (decimal): -82.155  
Remarks: One 5,000-, one 1,200-, and one 750-ton floating drydocks moored at wharf. Wharf is equipped with  
outlets for supplying compressed air, oxygen, natural gas, and electricity. Kanawha River Towing, Inc.  
operates Fleet with capacity for 40 barges arranged in 10 tiers, each 4 barges wide at shore moorings,  
along approximately 2,000 feet of bank located below wharf.  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 41714 Huntington District

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Waterway: **Ohio River** Mile: 267 PWD: 22  
Name: **Kanawha River Towing Landing.**  
Port: Huntington  
Location: Mile 266.8, left bank, Ohio River, Henderson. Datum: NPE  
Operator: Kanawha River Towing, Inc.  
Owner: Kanawha River Towing, Inc.  
Address: Phone: 304/675-4545  
Town: Henderson State: WV County: Mason  
Railway Connection: None.  
Purpose: Mooring barges for fleeting.  
Depth Alongside (feet): 30 | | Latitude (decimal): 38.823889  
Total Berthing Space (feet): | | Longitude (decimal): -82.155  
Remarks: Above-waterline repairs are made to company-owned equipment. Fleeting area has capacity for  
mooring approximately 250 barges and extends one mile along both sides of the Ohio River.  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42714 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 268 PWD: 284  
 Name: **Arrow Concrete Co. Dock.**  
 Port: Ohio River 40 - 317  
 Location: Mile 268.1, right bank, Ohio River, Gallipolis. Datum: NPE  
 Operator: Arrow Concrete Co.  
 Owner: Arrow Industries.  
 Address: 1725 Eastern Avenue Phone: 614/446-1594  
 Town: Gallipolis State: OH County: Gallia  
 Railway Connection: None.  
 Purpose: Receipt of sand and stone.  
 Depth Alongside (feet): 9 | | Latitude (decimal): 38.817778  
 Total Berthing Space (feet): 175 | | Longitude (decimal): -82.17972  
 Remarks: Open storage area at rear has capacity for approximately 7,500 tons of material. □  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42712 Huntington District

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Waterway: **Ohio River** Mile: 268 PWD: 283  
 Name: **Cremeans Concrete & Supply Co. Dock.**  
 Port: Ohio River 40 - 317  
 Location: Mile 267.8, right bank, Ohio River, Gallipolis. Datum: NPE  
 Operator: Cremeans Concrete & Supply Co.  
 Owner: Cremeans Concrete & Supply Co.  
 Address: 1725 Eastern Avenue Phone: 614/446-1142  
 Town: Gallipolis State: OH County: Gallia  
 Railway Connection: None.  
 Purpose: Receipt and shipment of sand and gravel.  
 Depth Alongside (feet): 20 | | Latitude (decimal): 38.818889  
 Total Berthing Space (feet): 175 | | Longitude (decimal): -82.17611  
 Remarks: Approximately 5 acres of open storage area is located at rear. □□  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42713 Huntington District

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Waterway: **Ohio River** Mile: 281 PWD: 21  
 Name: **The Goodyear Tire & Rubber Co., Point Pleasant Polyester Plant Doc**  
 Port: Huntington  
 Location: Mile 280.7, left bank, Ohio River, Apple Grove. Datum: NPE  
 Operator: The Goodyear Tire & Rubber Co.  
 Owner: The Goodyear Tire & Rubber Co.  
 Address: State Route 2 Phone: 304/576-4551  
 Town: Apple Grove State: WV County: Mason  
 Railway Connection: Plant trackage connects with CSX Rail Transport.  
 Purpose: Receipt of ethylene glycol. Occasional receipt of fuel oil for plant consumption.  
 Depth Alongside (feet): 10 | | Latitude (decimal): 38.660556  
 Total Berthing Space (feet): | | Longitude (decimal): -82.1825  
 Remarks: One 6-inch pipeline extends from wharf to 2 ethylene glycol storage tanks at rear, total capacity 1,500,000 gallons and one 6-inch pipeline extends from wharf to one 47,000-barrel fuel oil storage tank.  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42700 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 290 PWD: 285  
 Name: **Barrick Gold Exploration Dock.**  
 Port: Ohio River 40 - 317  
 Location: Mile 289.5, right bank, Ohio River, Crown City. Datum: NPE  
 Operator: Not operated.  
 Owner: Barrick Gold Exploration.  
 Address: Phone: 614/256-6327  
 Town: Crown City State: OH County: Gallia  
 Railway Connection: None.  
 Purpose: Not used.  
 Depth Alongside (feet): 10 | | Latitude (decimal): 38.599167  
 Total Berthing Space (feet): 1750 | | Longitude (decimal): -82.25583  
 Remarks: Facility formerly was used for shipment of coal. Open storage area at rear of State Highway 7 has capacity for approximately 15,000 tons. Wharf has capacity for mooring 12 empty barges above, and 12 loaded barg

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42691 Huntington District

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Waterway: **Ohio River** Mile: 298 PWD: 20  
 Name: **Adams Trucking & Supply Dock.**  
 Port: Huntington  
 Location: Mile 298.1, left bank, Ohio River, 1.3 miles below Lesage. Datum: NPE  
 Operator: Adams Trucking & Supply, Inc.  
 Owner: Adams Trucking & Supply, Inc.  
 Address: 300 Water Street Phone: 304/736-7788  
 Town: Lesage State: WV County: Cabell  
 Railway Connection: One surface track in rear connects with CSX Rail Transport.  
 Purpose: Receipt of limestone, sand, and gravel.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 38.488333  
 Total Berthing Space (feet): 325 | | Longitude (decimal): -82.30333  
 Remarks: Approximately 6 acres of open storage area with capacity for 20,000 tons of material are located in rear.□

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42683 Huntington District

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Waterway: **Ohio River** Mile: 300 PWD: 19  
 Name: **Barboursville Block Co. Dock.**  
 Port: Huntington  
 Location: Mile 299.9, left bank, Ohio River, 3.0 miles below Lesage. Datum: NPE  
 Operator: Barboursville Block Co.  
 Owner: Barboursville Block Co.  
 Address: Phone: 304/736-1248  
 Town: Lesage State: WV County: Cabell  
 Railway Connection: None.  
 Purpose: Receipt of limestone, sand, and gravel.  
 Depth Alongside (feet): 15 | | Latitude (decimal): 38.465  
 Total Berthing Space (feet): 525 | | Longitude (decimal): -82.31056  
 Remarks: Open storage area at rear has capacity for 40,000 tons of material.□□

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42683 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 304 PWD: 18  
 Name: **Chevron U.S.A., Huntington Terminal Dock.**  
 Port: Huntington  
 Location: Mile 303.6, right bank, Ohio River, 4.8 miles above Huntington. Datum: NPE  
 Operator: Not operated.  
 Owner: Chevron U.S.A., Inc.  
 Address: Phone: 800/284-3938  
 Town: Huntington State: WV County: Cabell  
 Railway Connection: None.  
 Purpose: Not used.  
 Depth Alongside (feet): 15 | | Latitude (decimal): 38.434444  
 Total Berthing Space (feet): | | Longitude (decimal): -82.36139  
 Remarks: Four 10-, one 8-, and one 6-inch pipelines extending from wharf to 7 steel storage tanks at rear, total capacity 80,000 barrels were not in use at time of survey. Terminal was for sale at time of survey.  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42673 Huntington District

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Waterway: **Ohio River** Mile: 304 PWD: 17  
 Name: **Huntington Asphalt Corp. Dock.**  
 Port: Huntington  
 Location: Mile 304.1, left bank, Ohio River, 3.3 miles above Huntington. Datum: NPE  
 Operator: Huntington Asphalt Corp.  
 Owner: Huntington Asphalt Corp.  
 Address: Phone: 304/525-3600  
 Town: Huntington State: WV County: Cabell  
 Railway Connection: None.  
 Purpose: Receipt of limestone, sand, gravel, and salt.  
 Depth Alongside (feet): 12 - 15 | | Latitude (decimal): 38.4325  
 Total Berthing Space (feet): 700 | | Longitude (decimal): -82.37111  
 Remarks: Facility has capacity for mooring 12 barges. Asphalt plant and approximately 9 acres of open storage area with capacity for 10,000 tons of salt and 25,000 tons of sand, gravel or limestone are located at rear.  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42673 Huntington District

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Waterway: **Ohio River** Mile: 304 PWD: 286  
 Name: **Richards & Son, Plant No. 1 Dock.**  
 Port: Ohio River 40 - 317  
 Location: Mile 303.9, right bank, Ohio River, Proctorville. Datum: NPE  
 Operator: Richards & Son, Inc.  
 Owner: Richards & Son, Inc.  
 Address: Phone: 614/886-6640  
 Town: Proctorville State: OH County: Lawrence  
 Railway Connection: None.  
 Purpose: Receipt of limestone, sand, and gravel.  
 Depth Alongside (feet): 10 | | Latitude (decimal): 38.437778  
 Total Berthing Space (feet): 380 | | Longitude (decimal): -82.36861  
 Remarks: Open storage area with capacity for 15,000 tons of material is located at rear. □ □  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42673 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 306 PWD: 287  
Name: **Economy Barge Repair, Proctorville Dock.**  
Port: Ohio River 40 - 317  
Location: Mile 305.5, right bank, Ohio River, Proctorville. Datum: NPE  
Operator: Economy Barge Repair, Inc.  
Owner: Superior Marine Ways, Inc.  
Address: Phone: 614/886-6662  
Town: Proctorville State: OH County: Lawrence  
Railway Connection: None.  
Purpose: Mooring barges for cleaning and repair.  
Depth Alongside (feet): 12 | | Latitude (decimal): 38.437778  
Total Berthing Space (feet): 525 | | Longitude (decimal): -82.39361  
Remarks: One 700-ton side haul marine railway is located adjacent to upper side. Wharf is equipped with outlets for supplying oxygen, acetylene gas, and electricity. □  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 42673 Huntington District

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Waterway: **Ohio River** Mile: 306 PWD: 288  
Name: **Riverside Coal Co., Proctorville Dock.**  
Port: Ohio River 40 - 317  
Location: Mile 305.7, Proctorville. Datum: NPE  
Operator: Riverside Coal Co.  
Owner: United Coal Company, Tri-State Division, Harbor Marine, Inc..  
Address: Phone: 614/886-8444  
Town: Proctorville State: OH County: Lawrence  
Railway Connection: None.  
Purpose: Shipment of coal.  
Depth Alongside (feet): 12 | | Latitude (decimal): 38.439167  
Total Berthing Space (feet): 565 | | Longitude (decimal): -82.3975  
Remarks: Open storage area at rear has capacity for 20,000 tons of coal. Wharf has capacity for mooring 12 empty barges above, and 30 loaded barges below. □  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 42673 Huntington District

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Waterway: **Ohio River** Mile: 307 PWD: 16  
Name: **Ohio River Terminals Co., Huntington Terminal Dock.**  
Port: Huntington  
Location: Mile 306.5, left bank, Ohio River, Huntington. Datum: NPE  
Operator: Ohio River Terminals Co.  
Owner: Ohio River Co.  
Address: Foot of 25th Street. Phone: 304/523-6461  
Town: Huntington State: WV County: Cabell  
Railway Connection: Twenty-six surface tracks in rear, total capacity 300 cars; connect with CSX Rail Transport.  
Purpose: Shipment of coal.  
Depth Alongside (feet): 15 | | Latitude (decimal): 38.434444  
Total Berthing Space (feet): 3000 | | Longitude (decimal): -82.41306  
Remarks: Facility has capacity for mooring approximately 40 empty barges above and 40 loaded barges below. □  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 42673 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 308 PWD: 13  
 Name: **City of Huntington, Harris Riverfront Park Wharf.**  
 Port: Huntington  
 Location: Mile 308.2, left bank, Ohio River, Huntington. Datum: NPE  
 Operator: City of Huntington.  
 Owner: City of Huntington.  
 Address: Phone:  
 Town: Huntington State: WV County: Wayne  
 Railway Connection: None.  
 Purpose: Mooring vessels; landing for harbor excursion vessel 'West Virginia Belle.'  
 Depth Alongside (feet): 15 | | Latitude (decimal): 38.425  
 Total Berthing Space (feet): 1000 | | Longitude (decimal): -82.4425  
 Remarks: City of Huntington Harris Riverfront Park is located at rear. Two launching ramps for recreational vessels are located at upper side.□

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42673 Huntington District

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Waterway: **Ohio River** Mile: 308 PWD: 15  
 Name: **Exxon Co., USA, Huntington Terminal Dock.**  
 Port: Huntington  
 Location: Mile 307.6, left bank, Ohio River, Huntington. Datum: NPE  
 Operator: Not operated.  
 Owner: Exxon Co., USA.  
 Address: Phone: 304/347-1059  
 Town: Huntington State: WV County: Cabell  
 Railway Connection: None.  
 Purpose: Not used. (See Remarks.)  
 Depth Alongside (feet): 15 | | Latitude (decimal): 38.431944  
 Total Berthing Space (feet): | | Longitude (decimal): -82.4275  
 Remarks: Four 8-inch pipelines extending from wharf to 8 steel storage tanks at rear, total capacity 52,400 barrels were not in use at time of survey. Terminal, for sale at time of survey, formerly was used for receipt o

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42673 Huntington District

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Waterway: **Ohio River** Mile: 308 PWD: 14  
 Name: **Steel of West Virginia, Huntington Works Dock.**  
 Port: Huntington  
 Location: Mile 307.7, left bank, Ohio River, Huntington. Datum: NPE  
 Operator: Steel of West Virginia.  
 Owner: Steel of West Virginia.  
 Address: Phone: 304/696-8200  
 Town: Huntington State: WV County: Cabell  
 Railway Connection: One surface track in rear connects with CSX Rail Transport.  
 Purpose: Receipt and shipment of steel products.  
 Depth Alongside (feet): 15 | | Latitude (decimal): 38.426944  
 Total Berthing Space (feet): 220 | | Longitude (decimal): -82.43472  
 Remarks: A steel manufacturing plant is located at rear.□□

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42673 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 309 PWD: 12  
Name: **Huntington Coal Transportation Corp., River Terminal Dock.**  
Port: Huntington  
Location: Mile 309.0, left bank, Ohio River, Huntington. Datum: NPE  
Operator: Huntington Coal Transportation Corp.  
Owner: Huntington Coal Transportation Corp..  
Address: Phone: 304/523-3238  
Town: Huntington State: WV County: Cabell  
Railway Connection: Twelve surface storage tracks in rear, total capacity 150 cars, connect with CSX Rail Transport.  
Purpose: Shipment of coal.  
Depth Alongside (feet): 10 | | Latitude (decimal): 38.421944  
Total Berthing Space (feet): 780 | | Longitude (decimal): -82.45611  
Remarks: Wharf has capacity for mooring 10 empty barges above and 10 loaded barges below.□  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42673 Huntington District

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Waterway: **Ohio River** Mile: 310 PWD: 11  
Name: **Century Oils Dock.**  
Port: Huntington  
Location: Mile 310.4, left bank, Ohio River, Huntington. Datum: NPE  
Operator: Century Oils, Inc.  
Owner: Century Oils, Inc.  
Address: 120 13th Street Phone: 304/523-3716  
Town: Huntington State: WV County: Cabell  
Railway Connection: None.  
Purpose: Receipt of lubricating oils.  
Depth Alongside (feet): 15 | | Latitude (decimal): 38.416389  
Total Berthing Space (feet): | | Longitude (decimal): -82.48083  
Remarks: One 6-inch pipeline extends from wharf to 9 steel storage tanks at rear, total capacity 51,800 barrels.□  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42673 Huntington District

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Waterway: **Ohio River** Mile: 311 PWD: 10  
Name: **Pennzoil Products Co., Huntington Terminal Dock.**  
Port: Huntington  
Location: Mile 310.8, Huntington. Datum: NPE  
Operator: Not operated.  
Owner: Pennzoil Products Co., a subsidiary of Pennzoil Co.  
Address: Virginia Avenue Phone: 304/429-4201  
Town: Huntington State: WV County: Cabell  
Railway Connection: None.  
Purpose: Not used.  
Depth Alongside (feet): 15 | | Latitude (decimal): 38.41444  
Total Berthing Space (feet): | | Longitude (decimal): -82.48694  
Remarks: One 10-inch pipeline extending to 2 steel storage tanks at rear, total capacity 30,950 barrels, was not in use at time of survey.□  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42673 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 314 PWD: 9  
 Name: **Crouse Corp., Huntington Fleet Mooring.**  
 Port: Huntington  
 Location: Mile 313.5, left bank, Ohio River, Huntington. Datum: NPE  
 Operator: Crouse Corp.  
 Owner: Crouse Corp.  
 Address: Phone:  
 Town: Huntington State: WV County: Wayne  
 Railway Connection: None.  
 Purpose: Mooring barges for fleeting.  
 Depth Alongside (feet): 20 | | Latitude (decimal): 38.400833  
 Total Berthing Space (feet): 1170 | | Longitude (decimal): -82.53361  
 Remarks: Fleeting area has capacity for mooring 30 barges arranged in six tiers, each 5 barges wide. □  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 42673 Huntington District

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Waterway: **Ohio River** Mile: 315 PWD: 8  
 Name: **Electric Fuels Corp., Ceredo River Dock.**  
 Port: Huntington  
 Location: Mile 314.6, left bank, Ohio River, Ceredo. Datum: NPE  
 Operator: Electric Fuels Corp.  
 Owner: Electric Fuels Corp.  
 Address: River and Main Street Phone: 304/453-1336  
 Town: Ceredo State: WV County: Wayne  
 Railway Connection: Fourteen surface tracks in rear, total capacity 300 cars, connect with Norfolk Southern Railway Company and CSX Rail Transport.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet): 15 | | Latitude (decimal): 38.399167  
 Total Berthing Space (feet): 1000 | | Longitude (decimal): -82.55306  
 Remarks: Adjacent fleeting area at natural bank has capacity for mooring approximately 100 barges extending over approximately one mile of river frontage. □  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 42673 Huntington District

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Waterway: **Ohio River** Mile: 315 PWD: 291  
 Name: **South Point Barge Co. Dock.**  
 Port: Ohio River 40 - 317  
 Location: Mile 315.3, right bank, Ohio River, North Kenova. Datum: NPE  
 Operator: South Point Barge Co., Inc.  
 Owner: South Point Barge Co., Inc.  
 Address: Phone: 614/894-5911  
 Town: North Kenova State: OH County: Lawrence  
 Railway Connection: None.  
 Purpose: Mooring barges for cleaning and repair; mooring floating drydocks.  
 Depth Alongside (feet): 15 | | Latitude (decimal): 38.406667  
 Total Berthing Space (feet): 3000 | | Longitude (decimal): -82.57028  
 Remarks: One 650- and one 500-ton capacity floating drydocks are moored to grounded barges. Wharf is equipped with outlets for supplying compressed air, oxygen, propane, and electricity.  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 42673 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 315 PWD: 6  
 Name: **Union Concrete Pipe Co., Lower Dock.**  
 Port: Huntington  
 Location: Mile 314.8, left bank, Ohio River, Ceredo. Datum: NPE  
 Operator: Economy Barge Repair, Inc.  
 Owner: Union Concrete Pipe Co.  
 Address: Main Street & Riverfront Phone: 304/453-1391  
 Town: Ceredo State: WV County: Wayne  
 Railway Connection: None.  
 Purpose: Mooring barges for cleaning.  
 Depth Alongside (feet): 20 | Latitude (decimal): 38.4  
 Total Berthing Space (feet): 780 | Longitude (decimal): -82.55972  
 Remarks: Fleeting area has capacity for mooring 16 barges.□□  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 42673 Huntington District

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Waterway: **Ohio River** Mile: 315 PWD: 7  
 Name: **Union Concrete Pipe Co., Upper Dock.**  
 Port: Huntington  
 Location: Mile 314.8, left bank, Ohio River, Ceredo. Datum: NPE  
 Operator: Kosmos Cement Co.  
 Owner: Union Concrete Pipe Co.  
 Address: Main Street and Riverfront Phone: 304/453-6331  
 Town: Ceredo State: WV County: Wayne  
 Railway Connection: None.  
 Purpose: Receipt of bulk cement.  
 Depth Alongside (feet): 20 | Latitude (decimal): 38.4  
 Total Berthing Space (feet): 100 | Longitude (decimal): -82.55889  
 Remarks: One 10-inch pipeline extends from wharf to one 800-ton storage silo at rear.□□  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 42673 Huntington District

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Waterway: **Ohio River** Mile: 316 PWD: 292  
 Name: **American Commercial Terminals, North Kenova Fleet Mooring.**  
 Port: Ohio River 40 - 317  
 Location: Mile 316.2, right bank, Ohio River, South Point. Datum: NPE  
 Operator: Coal Terminals, Inc.  
 Owner: American Commercial Barge Line Co.  
 Address: Phone: 304/453-3271  
 Town: North Kenova State: OH County: Lawrence  
 Railway Connection: None.  
 Purpose: Mooring barges for fleeting.  
 Depth Alongside (feet): 15 | Latitude (decimal): 38.410556  
 Total Berthing Space (feet): 1800 | Longitude (decimal): -82.58  
 Remarks: Fleeting area has capacity for mooring approximately 60 barges, consisting of 15 tiers, each 4 barges wide.□  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 42673 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 316 PWD: 5  
Name: **Ashland Petroleum Co., Kenova Fleet Mooring.**  
Port: Huntington  
Location: Mile 315.7, left bank, Ohio River, Kenova. Datum: NPE  
Operator: Ashland Petroleum Co., a division of Ashland Oil, Inc.  
Owner: Ashland Petroleum Co., a division of Ashland Oil, Inc.  
Address: 23d Street & River Phone: 304/453-3331  
Town: Kenova State: WV County: Wayne  
Railway Connection: None.  
Purpose: Mooring barges for fleeting.  
Depth Alongside (feet): 25 | | Latitude (decimal): 38.403889  
Total Berthing Space (feet): 1200 | | Longitude (decimal): -82.575  
Waterway: **Ohio River** Mile: 316 PWD: 5  
Name: **Ashland Petroleum Co., Kenova Fleet Mooring.**  
Port: Huntington  
Location: Mile 315.7, left bank, Ohio River, Kenova. Datum: NPE  
Operator: Ashland Petroleum Co., a division of Ashland Oil, Inc.  
Owner: Ashland Petroleum Co., a division of Ashland Oil, Inc.  
Address: 23d Street & River Phone: 304/453-3331  
Town: Kenova State: WV County: Wayne  
Railway Connection: None.  
Purpose: Mooring barges for fleeting.  
Depth Alongside (feet): 25 | | Latitude (decimal): 38.403889  
Total Berthing Space (feet): 1200 | | Longitude (decimal): -82.575  
Remarks: Cells are in line with Ref. No. 4, providing a total of 1,200 feet of continuous berthing space.□  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42673 Huntington District

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Remarks: Cells are in line with Ref. No. 4, providing a total of 1,200 feet of continuous berthing space.□  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42673 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 316 PWD: 5  
Name: **Ashland Petroleum Co., Kenova Fleet Mooring.**  
Port: Huntington  
Location: Mile 315.7, left bank, Ohio River, Kenova. Datum: NPE  
Operator: Ashland Petroleum Co., a division of Ashland Oil, Inc.  
Owner: Ashland Petroleum Co., a division of Ashland Oil, Inc.  
Address: 23d Street & River Phone: 304/453-3331  
Town: Kenova State: WV County: Wayne  
Railway Connection: None.  
Purpose: Mooring barges for fleeting.  
Depth Alongside (feet): 25 | | Latitude (decimal): 38.403889  
Total Berthing Space (feet): 1200 | | Longitude (decimal): -82.575  
Waterway: **Ohio River** Mile: 316 PWD: 5  
Name: **Ashland Petroleum Co., Kenova Fleet Mooring.**  
Port: Huntington  
Location: Mile 315.7, left bank, Ohio River, Kenova. Datum: NPE  
Operator: Ashland Petroleum Co., a division of Ashland Oil, Inc.  
Owner: Ashland Petroleum Co., a division of Ashland Oil, Inc.  
Address: 23d Street & River Phone: 304/453-3331  
Town: Kenova State: WV County: Wayne  
Railway Connection: None.  
Purpose: Mooring barges for fleeting.  
Depth Alongside (feet): 25 | | Latitude (decimal): 38.403889  
Total Berthing Space (feet): 1200 | | Longitude (decimal): -82.575  
Remarks: Cells are in line with Ref. No. 4, providing a total of 1,200 feet of continuous berthing space.□  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42673 Huntington District

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Remarks: Cells are in line with Ref. No. 4, providing a total of 1,200 feet of continuous berthing space.□  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42673 Huntington District

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## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 316 PWD: 4

Name: **Ashland Petroleum Co., Kenova Fueling Dock.**

Port: Huntington

Location: Mile 315.9, left bank, Ohio River, Kenova. Datum: NPE

Operator: Ashland Petroleum Co., a division of Ashland Oil, Inc.

Owner: Ashland Petroleum Co., a division of Ashland Oil, Inc.

Address: 23d Street & River. Phone: 304/453-3331

Town: Kenova State: WV County: Wayne

Railway Connection: None.

Purpose: Fueling towboats and company-owned vessels.

Depth Alongside (feet): 25 | | Latitude (decimal): 38.405

Total Berthing Space (feet): 1200 | | Longitude (decimal): -82.57778

Waterway: **Ohio River** Mile: 316 PWD: 4

Name: **Ashland Petroleum Co., Kenova Fueling Dock.**

Port: Huntington

Location: Mile 315.9, left bank, Ohio River, Kenova. Datum: NPE

Operator: Ashland Petroleum Co., a division of Ashland Oil, Inc.

Owner: Ashland Petroleum Co., a division of Ashland Oil, Inc.

Address: 23d Street & River. Phone: 304/453-3331

Town: Kenova State: WV County: Wayne

Railway Connection: None.

Purpose: Fueling towboats and company-owned vessels.

Depth Alongside (feet): 25 | | Latitude (decimal): 38.405

Total Berthing Space (feet): 1200 | | Longitude (decimal): -82.57778

Remarks: One 3- and one 1-inch pipelines extend from storage tanks at rear of Ref. No. 2. Cells are in line with Ref. No. 5, providing a total of 1,200 feet of continuous berthing space.

Port Series: 61    Year of Last Survey: 1992    Corps of Engns Waterway Code: 42673    Huntington District

Remarks: One 3- and one 1-inch pipelines extend from storage tanks at rear of Ref. No. 2. Cells are in line with Ref. No. 5, providing a total of 1,200 feet of continuous berthing space.

Port Series: 61    Year of Last Survey: 1992    Corps of Engns Waterway Code: 42673    Huntington District

## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 316 PWD: 4  
Name: **Ashland Petroleum Co., Kenova Fueling Dock.**  
Port: Huntington  
Location: Mile 315.9, left bank, Ohio River, Kenova. Datum: NPE  
Operator: Ashland Petroleum Co., a division of Ashland Oil, Inc.  
Owner: Ashland Petroleum Co., a division of Ashland Oil, Inc.  
Address: 23d Street & River. Phone: 304/453-3331  
Town: Kenova State: WV County: Wayne  
Railway Connection: None.  
Purpose: Fueling towboats and company-owned vessels.  
Depth Alongside (feet): 25 | | Latitude (decimal): 38.405  
Total Berthing Space (feet): 1200 | | Longitude (decimal): -82.57778  
Waterway: **Ohio River** Mile: 316 PWD: 4  
Name: **Ashland Petroleum Co., Kenova Fueling Dock.**  
Port: Huntington  
Location: Mile 315.9, left bank, Ohio River, Kenova. Datum: NPE  
Operator: Ashland Petroleum Co., a division of Ashland Oil, Inc.  
Owner: Ashland Petroleum Co., a division of Ashland Oil, Inc.  
Address: 23d Street & River. Phone: 304/453-3331  
Town: Kenova State: WV County: Wayne  
Railway Connection: None.  
Purpose: Fueling towboats and company-owned vessels.  
Depth Alongside (feet): 25 | | Latitude (decimal): 38.405  
Total Berthing Space (feet): 1200 | | Longitude (decimal): -82.57778  
Remarks: One 3- and one 1-inch pipelines extend from storage tanks at rear of Ref. No. 2. Cells are in line with Ref. No. 5, providing a total of 1,200 feet of continuous berthing space.  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42673 Huntington District

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Remarks: One 3- and one 1-inch pipelines extend from storage tanks at rear of Ref. No. 2. Cells are in line with Ref. No. 5, providing a total of 1,200 feet of continuous berthing space.  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42673 Huntington District

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Waterway: **Ohio River** Mile: 316 PWD: 2  
Name: **Ashland Petroleum Co., Kenova Terminal Dock.**  
Port: Huntington  
Location: Mile 316.3, left bank, Ohio River, Kenova. Datum: NPE  
Operator: Ashland Petroleum Co., a division of Ashland Oil, Inc.  
Owner: Ashland Petroleum Co., a division of Ashland Oil, Inc.  
Address: 23d Street & River. Phone: 304/453-3331  
Town: Kenova State: WV County: Wayne  
Railway Connection: None.  
Purpose: Shipment of petroleum products.  
Depth Alongside (feet): 27 | | Latitude (decimal): 38.408056  
Total Berthing Space (feet): 1028 | | Longitude (decimal): -82.585  
Remarks: One 12-, three 10-, and two 8-inch pipelines extend from 6 steel storage tanks at rear, total capacity 600,000 barrels. □  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 42673 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 316 PWD: 3  
 Name: **Coal Terminals, Transfer Terminal, Kenova Dock.**  
 Port: Huntington  
 Location: Mile 316.1, left bank, Ohio River, Kenova. Datum: NPE  
 Operator: Coal Terminals, Inc.  
 Owner: Coal Terminals, Inc.  
 Address: Phone: 304/453-3271  
 Town: Kenova State: WV County: Wayne  
 Railway Connection: Four surface tracks in rear, total capacity 113 cars; connect with Norfolk Southern Railway.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet): 25 | | Latitude (decimal): 38.4075  
 Total Berthing Space (feet): 1200 | | Longitude (decimal): -82.58194  
 Remarks: Open storage area at rear has capacity for 13,000 tons of coal. Wharf has capacity for mooring 14 empty barges above and 18 loaded barges below.□

Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42673 Huntington District

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Waterway: **Ohio River** Mile: 317 PWD: 1  
 Name: **The Ohio River Co., Kenova Terminal Dock.**  
 Port: Huntington  
 Location: Mile 316.7, left bank, Ohio River, Kenova. Datum: NPE  
 Operator: The Ohio River Co.  
 Owner: The Ohio River Co.  
 Address: 23d & Beech St. Phone: 304/453-1385  
 Town: Kenova State: WV County: Wayne  
 Railway Connection: Ten surface tracks in rear, total capacity 250 cars; connect with Norfolk Southern Railway.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet): 26 | | Latitude (decimal): 38.410833  
 Total Berthing Space (feet): 1300 | | Longitude (decimal): -82.58944  
 Remarks: Wharf has capacity for mooring 18 empty barges above and 50 loaded barges below.□

Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 42673 Huntington District

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Waterway: **Ohio River** Mile: 318 PWD: 54  
 Name: **Ashland Petroleum Co., Catlettsburg Marine Repair Terminal Dock.**  
 Port: Ohio River  
 Location: Mile 318.3, left bank, Ohio River, Catlettsburg. Datum: NPE  
 Operator: Ashland Petroleum Co. , Division of Ashland Oil, Inc.  
 Owner: Ashland Petroleum Co., Division of Ashland Oil, Inc.  
 Address: 13th and Center Streets. Phone: 606/329-5374  
 Town: Catlettsburg State: KY County: Boyd  
 Railway Connection: None.  
 Purpose: Mooring company-owned towboats and barges for maintenance and repair.  
 Depth Alongside (feet): 20 | | Latitude (decimal): 38.432222  
 Total Berthing Space (feet): 528 | | Longitude (decimal): -82.60333  
 Remarks: Floating wharf barge is equipped with outlets for steam and welding gas.□□

Port Series: 62 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 42663 Huntington District

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## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 318 PWD: 73  
 Name: **McGinnis South Point Dock No. 3.**  
 Port: Ohio River  
 Location: Mile 317.6, right bank Ohio River, South Point. Datum: NPE  
 Operator: McGinnis, Inc.  
 Owner: McGinnis, Inc.  
 Address: Second Street Extension Phone: 614/377-4391  
 Town: South Point State: OH County: Lawrence  
 Railway Connection: None.  
 Purpose: Mooring vessels for repair; mooring floating drydocks; mooring vessels for fleeting. (See Remarks.)  
 Depth Alongside (feet): 20 | | Latitude (decimal): 38.424722  
 Total Berthing Space (feet): 200 | | Longitude (decimal): -82.59583  
 Waterway: **Ohio River** Mile: 318 PWD: 73

Name: **McGinnis South Point Dock No. 3.**  
 Port: Ohio River  
 Location: Mile 317.6, right bank Ohio River, South Point. Datum: NPE  
 Operator: McGinnis, Inc.  
 Owner: McGinnis, Inc.  
 Address: Second Street Extension Phone: 614/377-4391  
 Town: South Point State: OH County: Lawrence  
 Railway Connection: None.  
 Purpose: Mooring vessels for repair; mooring floating drydocks; mooring vessels for fleeting. (See Remarks.)  
 Depth Alongside (feet): 20 | | Latitude (decimal): 38.424722  
 Total Berthing Space (feet): 200 | | Longitude (decimal): -82.59583  
 Remarks: One 1,200-ton floating drydock is moored at wharf. 'Ernie's Fleet' fronts Dock 3 as well as Docks 2 and 1 (See Remarks, Ref. No. 72). 'Darrell's Fleet' at 4 permanently-moored spar barges located approximately 1, capacity for 24 barges arranged in 4 tiers, each 6 barges wide.

Port Series: 62    Year of Last Survey: 1991    Corps of Engns Waterway Code: 42673    Huntington District

Remarks: One 1,200-ton floating drydock is moored at wharf. 'Ernie's Fleet' fronts Dock 3 as well as Docks 2 and 1 (See Remarks, Ref. No. 72). 'Darrell's Fleet' at 4 permanently-moored spar barges located approximately 1, capacity for 24 barges arranged in 4 tiers, each 6 barges wide.  
 Port Series: 62    Year of Last Survey: 1991    Corps of Engns Waterway Code: 42673    Huntington District



## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 318 PWD: 72  
 Name: **McGinnis South Point Docks 1 and 2.**  
 Port: Ohio River  
 Location: Mile 317.5, right bank Ohio River, South Point. Datum: NPE  
 Operator: McGinnis, Inc.  
 Owner: McGinnis, Inc.  
 Address: Second Street Extension Phone: 614/377-4391  
 Town: South Point State: OH County: Lawrence  
 Railway Connection: None.  
 Purpose: Mooring barges for fleeting; mooring floating drydocks; mooring vessels for repair.  
 Depth Alongside (feet): 10 - 20 | 10 - 20 | Latitude (decimal): 38.423611  
 Total Berthing Space (feet): 1090 | 460 | Longitude (decimal): -82.59472  
 Waterway: **Ohio River** Mile: 318 PWD: 72

Name: **McGinnis South Point Docks 1 and 2.**  
 Port: Ohio River  
 Location: Mile 317.5, right bank Ohio River, South Point. Datum: NPE  
 Operator: McGinnis, Inc.  
 Owner: McGinnis, Inc.  
 Address: Second Street Extension Phone: 614/377-4391  
 Town: South Point State: OH County: Lawrence  
 Railway Connection: None.  
 Purpose: Mooring barges for fleeting; mooring floating drydocks; mooring vessels for repair.  
 Depth Alongside (feet): 10 - 20 | 10 - 20 | Latitude (decimal): 38.423611  
 Total Berthing Space (feet): 1090 | 460 | Longitude (decimal): -82.59472  
 Remarks: 'Ernie's Fleet' fronts both Docks 1 and 2 as well as Dock 3 (Ref No. 73) and has capacity for 72 barges arranged in 13 tiers, each 6 barges wide. One 2,000-ton floating drydock is moored at Dock 1. One work barg with outlets for welding gas and natural gas.

Port Series: 62 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 42673 Huntington District

Remarks: 'Ernie's Fleet' fronts both Docks 1 and 2 as well as Dock 3 (Ref No. 73) and has capacity for 72 barges arranged in 13 tiers, each 6 barges wide. One 2,000-ton floating drydock is moored at Dock 1. One work barg with outlets for welding gas and natural gas.  
 Port Series: 62 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 42673 Huntington District

## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 318 PWD: 72  
 Name: **McGinnis South Point Docks 1 and 2.**  
 Port: Ohio River  
 Location: Mile 317.5, right bank Ohio River, South Point. Datum: NPE  
 Operator: McGinnis, Inc.  
 Owner: McGinnis, Inc.  
 Address: Second Street Extension Phone: 614/377-4391  
 Town: South Point State: OH County: Lawrence  
 Railway Connection: None.  
 Purpose: Mooring barges for fleeting; mooring floating drydocks; mooring vessels for repair.  
 Depth Alongside (feet): 10 - 20 | 10 - 20 | Latitude (decimal): 38.423611  
 Total Berthing Space (feet): 1090 | 460 | Longitude (decimal): -82.59472  
 Waterway: **Ohio River** Mile: 318 PWD: 72

Name: **McGinnis South Point Docks 1 and 2.**  
 Port: Ohio River  
 Location: Mile 317.5, right bank Ohio River, South Point. Datum: NPE  
 Operator: McGinnis, Inc.  
 Owner: McGinnis, Inc.  
 Address: Second Street Extension Phone: 614/377-4391  
 Town: South Point State: OH County: Lawrence  
 Railway Connection: None.  
 Purpose: Mooring barges for fleeting; mooring floating drydocks; mooring vessels for repair.  
 Depth Alongside (feet): 10 - 20 | 10 - 20 | Latitude (decimal): 38.423611  
 Total Berthing Space (feet): 1090 | 460 | Longitude (decimal): -82.59472  
 Remarks: 'Ernie's Fleet' fronts both Docks 1 and 2 as well as Dock 3 (Ref No. 73) and has capacity for 72 barges arranged in 13 tiers, each 6 barges wide. One 2,000-ton floating drydock is moored at Dock 1. One work barg with outlets for welding gas and natural gas.

Port Series: 62 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 42673 Huntington District

Remarks: 'Ernie's Fleet' fronts both Docks 1 and 2 as well as Dock 3 (Ref No. 73) and has capacity for 72 barges arranged in 13 tiers, each 6 barges wide. One 2,000-ton floating drydock is moored at Dock 1. One work barg with outlets for welding gas and natural gas.  
 Port Series: 62 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 42673 Huntington District

## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 318 PWD: 55  
Name: **Merdie Boggs & Sons, Catlettsburg Wharf.**  
Port: Ohio River  
Location: Mile 317.6, left bank, Ohio River, Catlettsburg. Datum: NPE  
Operator: Merdie Boggs & Sons, Inc.  
Owner: Merdie Boggs & Sons, Inc.  
Address: 1900 Center Street Phone: 606/739-4154  
Town: Catlettsburg State: KY County: Boyd  
Railway Connection: None.  
Purpose: Loading midstream fueling barges; fueling towboats; mooring barges for fleeting.  
Depth Alongside (feet): 20 | | Latitude (decimal): 38.423889  
Total Berthing Space (feet): 230 | | Longitude (decimal): -82.6  
Remarks: One company-owned midstream fueling barge and eight company-owned fleeting boats are based at wharf. Approximately 5,000 feet along adjacent bank is used for fleeting and has capacity for approximately 30 barges each 5 barges wide. Fueling pipelines extend to face from 2 steel tank barges, total capacity 11,000 barrels.

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Port Series: 62 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 42663 Huntington District

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Waterway: **Ohio River** Mile: 319 PWD: 50  
Name: **Armco Steel Co., Ashland Works, Coke Plant, Coal Unloading Dock.**  
Port: Ohio River  
Location: Mile 319.4, left bank, Ohio River, Catlettsburg. Datum: NPE  
Operator: Armco Steel Co, L.P.  
Owner: Armco Steel Co, L.P.  
Address: Foot of 40th Street Phone: 606/329-7873  
Town: Catlettsburg State: KY County: Boyd  
Railway Connection: Trackage serving plant at rear; connects with CSX Rail Transport.  
Purpose: Receipt of coal; mooring barges fot fleeting (See Remarks).  
Depth Alongside (feet): 10 | | Latitude (decimal): 38.449444  
Total Berthing Space (feet): 390 | | Longitude (decimal): -82.60778  
Remarks: Open storage area in rear has capacity for approximately 250,000 tons of coal. □Merdie Boggs and Sons Inc. operates their 'Solvay Fleet' with capacity for 30 barges arranged in 5 tiers each 6 barges wide, at shor immediately upstream from wharf.

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Port Series: 62 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 41661 Huntington District

## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 319 PWD: 52  
Name: **Ashland Coal, Catlettsburg Dock.**  
Port: Ohio River  
Location: Mile 318.9, left bank, Ohio River, Catlettsburg. Datum: NPE  
Operator: Not operated.  
Owner: Midway, Inc.  
Address: Foot of 53rd Street Phone: 606/739-4166  
Town: Catlettsburg State: KY County: Boyd  
Railway Connection: None.  
Purpose: Not used.  
Depth Alongside (feet): 13 | | Latitude (decimal): 38.442222  
Total Berthing Space (feet): 600 | | Longitude (decimal): -82.60667  
Remarks: At time of survey (1991) terminal had suspended operations and open storage area at rear with capacity for 200,000 tons of coal was empty. □

Port Series: 62 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 42663 Huntington District

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Waterway: **Ohio River** Mile: 319 PWD: 74  
Name: **Ashland Services Co., South Point Dock.**  
Port: Ohio River  
Location: Mile 318.5, right bank Ohio River, South Point. Datum: NPE  
Operator: Ashland Services Co.  
Owner: Ashland Oil, Inc.  
Address: County Highway 1 Phone: 614/377-2765  
Town: South Point State: OH County: Lawrence  
Railway Connection: One surface track serves terminal at rear; connects with Norfolk and Western Railway.  
Purpose: Receipt and shipment of mineral spirits; shipment of ethanol; mooring barges for fleeting (See Remarks).  
Depth Alongside (feet): 10 | | Latitude (decimal): 38.436667  
Total Berthing Space (feet): 350 | | Longitude (decimal): -82.60083  
Remarks: One 8-inch pipeline extends from wharf to 2 steel mineral spirits storage tanks, total capacity 1,680,000 gallons, and one 8-inch pipeline extends from 2 ethanol storage tanks, total capacity 2,000,000 gallons. A 4-inch pipeline on wharf was out of service. □ McGinnis Inc. 'Ritchie Fleet' at shore moorings located below wharf has capacity for 30 barges arranged in 5 tiers, each 6 barges wide.

Port Series: 62 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 41662 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 319 PWD: 51  
Name: **Chevron U.S.A., Catlettsburg Terminal Dock.**  
Port: Ohio River  
Location: Mile 319.0, left bank, Ohio River, Catlettsburg. Datum: NPE  
Operator: Chevron U.S.A., Inc.  
Owner: Chevron U.S.A., Inc.  
Address: 215 53rd Street Phone: 606/325-0416  
Town: Catlettsburg State: KY County: Boyd  
Railway Connection: None.  
Purpose: Receipt of petroleum products.  
Depth Alongside (feet): 10 - 12 | | Latitude (decimal): 38.443611  
Total Berthing Space (feet): 400 | | Longitude (decimal): -82.60667  
Remarks: Four 6-inch pipelines extend from lower cell to 12 steel storage tanks at terminal in rear, total capacity 137,000 barrels. □  
Port Series: 62 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 41662 Huntington District

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Waterway: **Ohio River** Mile: 319 PWD: 53  
Name: **R & D Associates Wharf.**  
Port: Ohio River  
Location: Mile 318.9 - 318.5, left bank, Ohio River, Catlettsburg. Datum: NPE  
Operator: R & D Associates, Inc. and McGinnis, Inc.  
Owner: R & D Associates, Inc.  
Address: Phone: 614/377-4391  
Town: Catlettsburg State: KY County: Boyd  
Railway Connection: None.  
Purpose: R & D Associates, Inc.: Mooring barges and towboats for repair; mooring floating drydock. McGinnis, Inc.: Mooring barges for fleeting. (See Remarks.)  
Depth Alongside (feet): 10 - 12 | 10 - 20 | 10 - 15 Latitude (decimal): 38.438611  
Total Berthing Space (feet): 400 | 16 | 20 Longitude (decimal): -82.60556  
Remarks: One 2,500-ton floating drydock is moored at upper end of wharf. McGinnis, Inc. Elkhorn Fleets are located at shore moorings on upper side of wharf extending to mile 318.5. Lower Fleet is normally used for 300- arranged in a block 4 barges long by 4 wide and Upper Fleet is used for 195- by 35-foot barges arranged in a block 4 barges long by 5 wide.  
Port Series: 62 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 42663 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 320 PWD: 48  
Name: **Armco Steel Co., Ashland Works Coke Plant, Coal Tar Dock.**  
Port: Ohio River  
Location: Mile 320.3, left bank, Ohio River, Ashland. Datum: NPE  
Operator: Armco Steel Co, L.P.  
Owner: Armco Steel Co, L.P.  
Address: Foot of 40th Street Phone: 606/329-7873  
Town: Ashland State: KY County: Boyd  
Railway Connection: Trackage serving plant at rear; connects with CSX Rail Transport.  
Purpose: Shipment of coal tar; mooring barges for fleeting (see Remarks).  
Depth Alongside (feet): 10 | | Latitude (decimal): 38.461111  
Total Berthing Space (feet): 175 | | Longitude (decimal): -82.60944  
Remarks: One 6-inch pipeline extends to wharf from 4 steel storage tanks in rear, total capacity 47,600 barrels. □McGinnis, Inc. operates their 'Armco Fleet' with capacity for 33 barges arranged in 11 tiers each 3 barges wide, at shore moorings located at mile 321, approximately 0.7 miles downstream from wharf.

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Port Series: 62 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 41661 Huntington District

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Waterway: **Ohio River** Mile: 320 PWD: 75  
Name: **Barge & Rail Terminals Wharf.**  
Port: Ohio River  
Location: Mile 319.6, right bank Ohio River, South Point. Datum: NPE  
Operator: Barge & Rail Terminals Inc.  
Owner: Thomas L. Hatfield.  
Address: County Highway 1 Phone: 614/377-2460  
Town: South Point State: OH County: Lawrence  
Railway Connection: None.  
Purpose: Shipment of grain; mooring barges. (See Remarks.)  
Depth Alongside (feet): 12 | | Latitude (decimal): 38.451667  
Total Berthing Space (feet): 750 | | Longitude (decimal): -82.60333  
Remarks: Steel frame grain storage building at rear has capacity for approximately 29,000 bushels. □McGinnis Inc. 'Lowman Fleet' at shore moorings located below wharf has capacity for nine 210- by 45-foot barges arranged in 3 tiers, each 3 barges wide.

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Port Series: 62 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 41661 Huntington District

## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 320 PWD: 76  
 Name: **Lower South Point Fleet Moorings.**  
 Port: Ohio River  
 Location: Mile 319.8 to 320.7, right bank Ohio River, South Point. Datum: NPE  
 Operator: Merdie Boggs & Sons and McGinnis, Inc.  
 Owner: Merdie Boggs & Sons and McGinnis, Inc.  
 Address: Phone: 606/739-4154  
 Town: South Point State: OH County: Lawrence  
 Railway Connection: None.  
 Purpose: Mooring barges for fleetling.  
 Depth Alongside (feet): 10 | 10 | 10 Latitude (decimal): 38.463889  
 Total Berthing Space (feet): 35 | 36 | 126 Longitude (decimal): -82.60556  
 Remarks: Merdie Boggs & Sons operates the upstream 'Perry Fleet' arranged in 5 tiers each 7 barges wide and the downstream 'Upper & Lower 29 Fleets' arranged in 21 tiers each 6 barges wide and McGinnis Inc. operates the Fleet' arranged in 6 tiers each 6 barges wide.  
 Port Series: 62 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 41661 Huntington District

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Waterway: **Ohio River** Mile: 320 PWD: 49  
 Name: **Merdie Boggs & Sons Leon 29 Fleet Mooring.**  
 Port: Ohio River  
 Location: Mile 319.8, left bank, Ohio River, Catlettsburg. Datum: NPE  
 Operator: Merdie Boggs & Sons, Inc.  
 Owner: Merdie Boggs & Sons, Inc.  
 Address: Phone: 606/739-4154  
 Town: Catlettsburg State: KY County: Boyd  
 Railway Connection: None.  
 Purpose: Mooring barges for fleetling.  
 Depth Alongside (feet): 20 | | Latitude (decimal): 38.453889  
 Total Berthing Space (feet): 4000 | | Longitude (decimal): -82.60806  
 Remarks: Fleet has capacity for 48 barges arranged in 8 tiers, each 6 barges wide.□□  
 Port Series: 62 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 42663 Huntington District

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Waterway: **Ohio River** Mile: 322 PWD: 47  
 Name: **Mansbach Metal Co. Wharf.**  
 Port: Ohio River  
 Location: Mile 322.3, left bank, Ohio River, Ashland. Datum: NPE  
 Operator: Mansbach Metal Co.  
 Owner: Mansbach Metal Co.  
 Address: 1900 Front Street Phone: 606/329-9600  
 Town: Ashland State: KY County: Boyd  
 Railway Connection: One surface track serves plant at rear; connects with CSX Rail Transport.  
 Purpose: Receipt and shipment of scrap metal; coal.  
 Depth Alongside (feet): 20 | | Latitude (decimal): 38.479722  
 Total Berthing Space (feet): 175 | | Longitude (decimal): -82.63417  
 Remarks: One 200-ton marine railway located at upper end is used to remove barges from river for scrapping. Open storage area at rear has capacity for 40,000 tons of scrap metal.  
 Port Series: 62 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 41655 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 322 PWD: 46  
 Name: **Mansbach Metal Co., Coal Wharf.**  
 Port: Ohio River  
 Location: Mile 322.4, left bank, Ohio River, Ashland. Datum: NPE  
 Operator: Mansbach Metal Co.  
 Owner: Mansbach Metal Co.  
 Address: 1900 Front Street Phone: 606/329-9600  
 Town: Ashland State: KY County: Boyd  
 Railway Connection: One surface track serves plant at rear; connects with CSX Rail Transport.  
 Purpose: Occasional shipment of coal.  
 Depth Alongside (feet): 20 | | Latitude (decimal): 38.480556  
 Total Berthing Space (feet): 140 | | Longitude (decimal): -82.63639  
 Remarks: -□□

Port Series: 62 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 41658 Huntington District

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Waterway: **Ohio River** Mile: 323 PWD: 77  
 Name: **Oliver M. Elam Jr. Co., Dock No. 1.**  
 Port: Ohio River  
 Location: Mile 323.4, right bank Ohio River, Coal Grove. Datum: NPE  
 Operator: Not operated.  
 Owner: Oliver M. Elam, Jr. Co., Inc.  
 Address: Foot of Lane Street Phone: 606/324-6186  
 Town: Coal Grove State: OH County: Lawrence  
 Railway Connection: One unused surface track at rear; connects with Norfolk and Western Railway.  
 Purpose: Not used.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 38.49  
 Total Berthing Space (feet): 500 | | Longitude (decimal): -82.64889

Waterway: **Ohio River** Mile: 323 PWD: 77  
 Name: **Oliver M. Elam Jr. Co., Dock No. 1.**  
 Port: Ohio River  
 Location: Mile 323.4, right bank Ohio River, Coal Grove. Datum: NPE  
 Operator: Not operated.  
 Owner: Oliver M. Elam, Jr. Co., Inc.  
 Address: Foot of Lane Street Phone: 606/324-6186  
 Town: Coal Grove State: OH County: Lawrence  
 Railway Connection: One unused surface track at rear; connects with Norfolk and Western Railway.  
 Purpose: Not used.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 38.49  
 Total Berthing Space (feet): 500 | | Longitude (decimal): -82.64889  
 Remarks: -□□

Port Series: 62 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 41657 Huntington District

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Remarks: -□□

Port Series: 62 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 41657 Huntington District

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## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 323 PWD: 77  
 Name: **Oliver M. Elam Jr. Co., Dock No. 1.**  
 Port: Ohio River  
 Location: Mile 323.4, right bank Ohio River, Coal Grove. Datum: NPE  
 Operator: Not operated.  
 Owner: Oliver M. Elam, Jr. Co., Inc.  
 Address: Foot of Lane Street Phone: 606/324-6186  
 Town: Coal Grove State: OH County: Lawrence  
 Railway Connection: One unused surface track at rear; connects with Norfolk and Western Railway.  
 Purpose: Not used.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 38.49  
 Total Berthing Space (feet): 500 | | Longitude (decimal): -82.64889

Waterway: **Ohio River** Mile: 323 PWD: 77  
 Name: **Oliver M. Elam Jr. Co., Dock No. 1.**  
 Port: Ohio River  
 Location: Mile 323.4, right bank Ohio River, Coal Grove. Datum: NPE  
 Operator: Not operated.  
 Owner: Oliver M. Elam, Jr. Co., Inc.  
 Address: Foot of Lane Street Phone: 606/324-6186  
 Town: Coal Grove State: OH County: Lawrence  
 Railway Connection: One unused surface track at rear; connects with Norfolk and Western Railway.  
 Purpose: Not used.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 38.49  
 Total Berthing Space (feet): 500 | | Longitude (decimal): -82.64889

Remarks: -□□

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Remarks: -□□

Port Series: 62    Year of Last Survey: 1991    Corps of Engrs Waterway Code: 41657    Huntington District

## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 324 PWD: 78  
 Name: **Oliver M. Elam Jr. Co., Docks Nos. 2 and 3.**  
 Port: Ohio River  
 Location: Mile 323.7, right bank Ohio River, Coal Grove. Datum: NPE  
 Operator: Oliver M. Elam, Jr. Co., Inc.  
 Owner: Oliver M. Elam, Jr. Co., Inc.  
 Address: 510 Riverside Drive. Phone: 606/324-6186  
 Town: Coal Grove State: OH County: Lawrence  
 Railway Connection: None.  
 Purpose: Receipt and shipment of coal, dry pitch, limestone, and miscellaneous dry bulk commodities.  
 Depth Alongside (feet): 10 | | Latitude (decimal): 38.494444  
 Total Berthing Space (feet): 1100 | | Longitude (decimal): -82.65417  
 Waterway: **Ohio River** Mile: 324 PWD: 78

Name: **Oliver M. Elam Jr. Co., Docks Nos. 2 and 3.**  
 Port: Ohio River  
 Location: Mile 323.7, right bank Ohio River, Coal Grove. Datum: NPE  
 Operator: Oliver M. Elam, Jr. Co., Inc.  
 Owner: Oliver M. Elam, Jr. Co., Inc.  
 Address: 510 Riverside Drive. Phone: 606/324-6186  
 Town: Coal Grove State: OH County: Lawrence  
 Railway Connection: None.  
 Purpose: Receipt and shipment of coal, dry pitch, limestone, and miscellaneous dry bulk commodities.  
 Depth Alongside (feet): 10 | | Latitude (decimal): 38.494444  
 Total Berthing Space (feet): 1100 | | Longitude (decimal): -82.65417  
 Remarks: Open storage area at rear has capacity for 100,000 tons of dry bulk commodities. Dry bulk commodities are unloaded by crane directly into trucks at a rate of 250 tons per hour.

Port Series: 62    Year of Last Survey: 1991    Corps of Engnrs Waterway Code: 41657    Huntington District

Remarks: Open storage area at rear has capacity for 100,000 tons of dry bulk commodities. Dry bulk commodities are unloaded by crane directly into trucks at a rate of 250 tons per hour.

Port Series: 62    Year of Last Survey: 1991    Corps of Engnrs Waterway Code: 41657    Huntington District

## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 324 PWD: 78

Name: **Oliver M. Elam Jr. Co., Docks Nos. 2 and 3.**

Port: Ohio River

Location: Mile 323.7, right bank Ohio River, Coal Grove. Datum: NPE

Operator: Oliver M. Elam, Jr. Co., Inc.

Owner: Oliver M. Elam, Jr. Co., Inc.

Address: 510 Riverside Drive. Phone: 606/324-6186

Town: Coal Grove State: OH County: Lawrence

Railway Connection: None.

Purpose: Receipt and shipment of coal, dry pitch, limestone, and miscellaneous dry bulk commodities.

Depth Alongside (feet):	10			Latitude (decimal):	38.494444
Total Berthing Space (feet):	1100			Longitude (decimal):	-82.65417

Waterway: **Ohio River** Mile: 324 PWD: 78

Name: **Oliver M. Elam Jr. Co., Docks Nos. 2 and 3.**

Port: Ohio River

Location: Mile 323.7, right bank Ohio River, Coal Grove. Datum: NPE

Operator: Oliver M. Elam, Jr. Co., Inc.

Owner: Oliver M. Elam, Jr. Co., Inc.

Address: 510 Riverside Drive. Phone: 606/324-6186

Town: Coal Grove State: OH County: Lawrence

Railway Connection: None.

Purpose: Receipt and shipment of coal, dry pitch, limestone, and miscellaneous dry bulk commodities.

Depth Alongside (feet):	10			Latitude (decimal):	38.494444
Total Berthing Space (feet):	1100			Longitude (decimal):	-82.65417

Remarks: Open storage area at rear has capacity for 100,000 tons of dry bulk commodities. Dry bulk commodities are unloaded by crane directly into trucks at a rate of 250 tons per hour.

Port Series: 62    Year of Last Survey: 1991    Corps of Engrs Waterway Code: 41657    Huntington District

Remarks: Open storage area at rear has capacity for 100,000 tons of dry bulk commodities. Dry bulk commodities are unloaded by crane directly into trucks at a rate of 250 tons per hour.

Port Series: 62    Year of Last Survey: 1991    Corps of Engrs Waterway Code: 41657    Huntington District

## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 325 PWD: 81  
Name: **Action Terminals, Ironton Wharf.**  
Port: Ohio River  
Location: Mile 324.9, right bank Ohio River, Ironton. Datum: NPE  
Operator: Not operated.  
Owner: Action Terminals, Inc.  
Address: 2914 South Third Street. Phone: 614/533-0000  
Town: Ironton State: OH County: Lawrence  
Railway Connection: None.  
Purpose: Not used.  
Depth Alongside (feet): 4 | | Latitude (decimal): 38.509444  
Total Berthing Space (feet): 200 | | Longitude (decimal): -82.6675  
Remarks: Three 6- and one 4-inch pipelines extend from wharf to 7 steel storage tanks at terminal in rear, total capacity 103,500 barrels. At time of survey (1991) tanks were being supplied solely by tank truck; however, maintained in useable condition. A breasting barge is used to provide berth in adequate depth.  
Port Series: 62 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 41654 Huntington District

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Waterway: **Ohio River** Mile: 325 PWD: 80  
Name: **Allied Signal Corp., Ironton Tar Plant Dock.**  
Port: Ohio River  
Location: Mile 324.6, right bank Ohio River, Ironton. Datum: NPE  
Operator: Allied Signal Corp.  
Owner: Allied Signal Corp.  
Address: 3330 South Third Street. Phone: 614/533-1040  
Town: Ironton State: OH County: Lawrence  
Railway Connection: One surface track serves plant at rear, connects with Norfolk and Western Railway.  
Purpose: Receipt and shipment of coal tar and creosote.  
Depth Alongside (feet): 15 | | Latitude (decimal): 38.503333  
Total Berthing Space (feet): 135 | | Longitude (decimal): -82.66278  
Remarks: Two 6-inch pipelines extend from wharf to 2 steel coal tar, storage tanks, total capacity 15,000 barrels; and one 630,000-gallon creosote storage tank, at plant in rear.  
Port Series: 62 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 41656 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 325 PWD: 79  
Name: **Ironton Coal Co. Wharf.**  
Port: Ohio River  
Location: Mile 324.5, right bank Ohio River, Ironton. Datum: NPE  
Operator: Ironton Coal Co., Inc.  
Owner: Ironton Coal Co., Inc.  
Address: 3400 South Third Street. Phone: 614/532-5322  
Town: Ironton State: OH County: Lawrence  
Railway Connection: None.  
Purpose: Shipment of coal.  
Depth Alongside (feet): 15 | | Latitude (decimal): 38.503056  
Total Berthing Space (feet): 1200 | | Longitude (decimal): -82.66167  
Remarks: Open storage area at rear with 3 ground level hoppers for reclamation has capacity for 140,000 tons of coal.□

Port Series: 62 Year of Last Survey: 1991 Corps of Engnr's Waterway Code: 41656 Huntington District

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Waterway: **Ohio River** Mile: 325 PWD: 82  
Name: **Rail River Terminal Co., Dock.**  
Port: Ohio River  
Location: Mile 325.0, right bank Ohio River, Ironton. Datum: NPE  
Operator: Rail River Terminal Co.  
Owner: Rail River Terminal Co.  
Address: 101 Dayton Lane Phone: 614/532-6100  
Town: Ironton State: OH County: Lawrence  
Railway Connection: One unused surface track at rear connects with Norfolk and Western Railway.  
Purpose: Shipment of coal.  
Depth Alongside (feet): 13 | | Latitude (decimal): 38.509722  
Total Berthing Space (feet): 800 | | Longitude (decimal): -82.66917  
Remarks: Open storage area at rear has capacity for 400,000 tons of coal.□□

Port Series: 62 Year of Last Survey: 1991 Corps of Engnr's Waterway Code: 41657 Huntington District

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## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 326 PWD: 44  
 Name: **Armco Steel Co., Ashland Works Barge Dock.**  
 Port: Ohio River  
 Location: Mile 325.7, left bank, Ohio River, Ashland. Datum: NPE  
 Operator: Armco Steel Co, L.P.  
 Owner: Armco Steel Co, L.P.  
 Address: West Winchester Avenue. Phone: 606/329-7873  
 Town: Ashland State: KY County: Greenup  
 Railway Connection: Plant trackage in rear connects with CSX Rail Transport.  
 Purpose: Receipt of iron ore and scrap metal; shipment of slag and pig iron.  
 Depth Alongside (feet): 15 | | Latitude (decimal): 38.513611  
 Total Berthing Space (feet): 300 | | Longitude (decimal): -82.67889  
 Waterway: **Ohio River** Mile: 326 PWD: 44

Name: **Armco Steel Co., Ashland Works Barge Dock.**  
 Port: Ohio River  
 Location: Mile 325.7, left bank, Ohio River, Ashland. Datum: NPE  
 Operator: Armco Steel Co, L.P.  
 Owner: Armco Steel Co, L.P.  
 Address: West Winchester Avenue. Phone: 606/329-7873  
 Town: Ashland State: KY County: Greenup  
 Railway Connection: Plant trackage in rear connects with CSX Rail Transport.  
 Purpose: Receipt of iron ore and scrap metal; shipment of slag and pig iron.  
 Depth Alongside (feet): 15 | | Latitude (decimal): 38.513611  
 Total Berthing Space (feet): 300 | | Longitude (decimal): -82.67889  
 Remarks: Open storage area at rear of face has capacity for approximately 1,000 cubic yards of miscellaneous materials. Ore yard approximately one mile in rear has capacity for 1,000,000 tons of ore (4 months supply).

Port Series: 62    Year of Last Survey: 1991    Corps of Engns Waterway Code: 41655    Huntington District

Remarks: Open storage area at rear of face has capacity for approximately 1,000 cubic yards of miscellaneous materials. Ore yard approximately one mile in rear has capacity for 1,000,000 tons of ore (4 months supply).  
 Port Series: 62    Year of Last Survey: 1991    Corps of Engns Waterway Code: 41655    Huntington District

## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 326 PWD: 44  
 Name: **Armco Steel Co., Ashland Works Barge Dock.**  
 Port: Ohio River  
 Location: Mile 325.7, left bank, Ohio River, Ashland. Datum: NPE  
 Operator: Armco Steel Co, L.P.  
 Owner: Armco Steel Co, L.P.  
 Address: West Winchester Avenue. Phone: 606/329-7873  
 Town: Ashland State: KY County: Greenup  
 Railway Connection: Plant trackage in rear connects with CSX Rail Transport.  
 Purpose: Receipt of iron ore and scrap metal; shipment of slag and pig iron.  
 Depth Alongside (feet): 15 | | Latitude (decimal): 38.513611  
 Total Berthing Space (feet): 300 | | Longitude (decimal): -82.67889  
 Waterway: **Ohio River** Mile: 326 PWD: 44

Name: **Armco Steel Co., Ashland Works Barge Dock.**  
 Port: Ohio River  
 Location: Mile 325.7, left bank, Ohio River, Ashland. Datum: NPE  
 Operator: Armco Steel Co, L.P.  
 Owner: Armco Steel Co, L.P.  
 Address: West Winchester Avenue. Phone: 606/329-7873  
 Town: Ashland State: KY County: Greenup  
 Railway Connection: Plant trackage in rear connects with CSX Rail Transport.  
 Purpose: Receipt of iron ore and scrap metal; shipment of slag and pig iron.  
 Depth Alongside (feet): 15 | | Latitude (decimal): 38.513611  
 Total Berthing Space (feet): 300 | | Longitude (decimal): -82.67889  
 Remarks: Open storage area at rear of face has capacity for approximately 1,000 cubic yards of miscellaneous materials. Ore yard approximately one mile in rear has capacity for 1,000,000 tons of ore (4 months supply).

Port Series: 62    Year of Last Survey: 1991    Corps of Engrs Waterway Code: 41655    Huntington District

Remarks: Open storage area at rear of face has capacity for approximately 1,000 cubic yards of miscellaneous materials. Ore yard approximately one mile in rear has capacity for 1,000,000 tons of ore (4 months supply).  
 Port Series: 62    Year of Last Survey: 1991    Corps of Engrs Waterway Code: 41655    Huntington District

## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 326 PWD: 45  
 Name: **Armco Steel Co., Ashland Works, River Terminal Dock.**  
 Port: Ohio River  
 Location: Mile 325.5, left bank, Ohio River, Ashland. Datum: NPE  
 Operator: Armco Steel Co, L.P.  
 Owner: Armco Steel Co, L.P.  
 Address: West Winchester Avenue. Phone: 606/329-7873  
 Town: Ashland State: KY County: Greenup  
 Railway Connection: Plant trackage in rear connects with CSX Rail Transport.  
 Purpose: Shipment of steel; occasional receipt of iron ore and scrap metal.  
 Depth Alongside (feet): 15 | | Latitude (decimal): 38.512222  
 Total Berthing Space (feet): 1200 | | Longitude (decimal): -82.67778  
 Waterway: **Ohio River** Mile: 326 PWD: 45

Name: **Armco Steel Co., Ashland Works, River Terminal Dock.**  
 Port: Ohio River  
 Location: Mile 325.5, left bank, Ohio River, Ashland. Datum: NPE  
 Operator: Armco Steel Co, L.P.  
 Owner: Armco Steel Co, L.P.  
 Address: West Winchester Avenue. Phone: 606/329-7873  
 Town: Ashland State: KY County: Greenup  
 Railway Connection: Plant trackage in rear connects with CSX Rail Transport.  
 Purpose: Shipment of steel; occasional receipt of iron ore and scrap metal.  
 Depth Alongside (feet): 15 | | Latitude (decimal): 38.512222  
 Total Berthing Space (feet): 1200 | | Longitude (decimal): -82.67778  
 Remarks: Two of the cellular breasting dolphins support outer end of a cantilevered, metal-covered, steel structure for the bridge crane. □

Port Series: 62    Year of Last Survey: 1991    Corps of Engns Waterway Code: 41655    Huntington District

Remarks: Two of the cellular breasting dolphins support outer end of a cantilevered, metal-covered, steel structure for the bridge crane. □

Port Series: 62    Year of Last Survey: 1991    Corps of Engns Waterway Code: 41655    Huntington District

## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 326 PWD: 45

Name: **Armco Steel Co., Ashland Works, River Terminal Dock.**

Port: Ohio River

Location: Mile 325.5, left bank, Ohio River, Ashland. Datum: NPE

Operator: Armco Steel Co, L.P.

Owner: Armco Steel Co, L.P.

Address: West Winchester Avenue. Phone: 606/329-7873

Town: Ashland State: KY County: Greenup

Railway Connection: Plant trackage in rear connects with CSX Rail Transport.

Purpose: Shipment of steel; occasional receipt of iron ore and scrap metal.

Depth Alongside (feet): 15 | | Latitude (decimal): 38.512222

Total Berthing Space (feet): 1200 | | Longitude (decimal): -82.67778

Waterway: **Ohio River** Mile: 326 PWD: 45

Name: **Armco Steel Co., Ashland Works, River Terminal Dock.**

Port: Ohio River

Location: Mile 325.5, left bank, Ohio River, Ashland. Datum: NPE

Operator: Armco Steel Co, L.P.

Owner: Armco Steel Co, L.P.

Address: West Winchester Avenue. Phone: 606/329-7873

Town: Ashland State: KY County: Greenup

Railway Connection: Plant trackage in rear connects with CSX Rail Transport.

Purpose: Shipment of steel; occasional receipt of iron ore and scrap metal.

Depth Alongside (feet): 15 | | Latitude (decimal): 38.512222

Total Berthing Space (feet): 1200 | | Longitude (decimal): -82.67778

Remarks: Two of the cellular breasting dolphins support outer end of a cantilevered, metal-covered, steel structure for the bridge crane. □

Port Series: 62    Year of Last Survey: 1991    Corps of Engrs Waterway Code: 41655    Huntington District

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Remarks: Two of the cellular breasting dolphins support outer end of a cantilevered, metal-covered, steel structure for the bridge crane. □

Port Series: 62    Year of Last Survey: 1991    Corps of Engrs Waterway Code: 41655    Huntington District

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Waterway: **Ohio River** Mile: 327 PWD: 83

Name: **Rich Oil, Ironton Dock.**

Port: Ohio River

Location: Mile 326.8, right bank Ohio River, Ironton, approximately 1,100 feet above Ironton- Datum: NPE  
Russell Bridge.

Operator: Rich Oil, Inc.

Owner: Rich Oil, Inc.

Address: 620 Front Street Phone: 614/532-9598

Town: Ironton State: OH County: Lawrence

Railway Connection: None.

Purpose: Receipt of gasoline.

Depth Alongside (feet): 20 | | Latitude (decimal): 38.529722

Total Berthing Space (feet): 200 | | Longitude (decimal): -82.68528

Remarks: Two 6-inch pipelines extend from shore to 3 steel storage tanks at rear, total capacity 45,000 barrels. □

Port Series: 62    Year of Last Survey: 1991    Corps of Engrs Waterway Code: 41654    Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 328 PWD: 43  
 Name: **CSX Rail Transport, Russell Yards, Fuel Oil Wharf.**  
 Port: Ohio River  
 Location: Mile 327.7, left bank, Ohio River, Russell. Datum: NPE  
 Operator: Ashland Petroleum Co., Division of Ashland Oil, Inc.  
 Owner: CSX Rail Transport.  
 Address: River Road Phone: 606/833-7225  
 Town: Russell State: KY County: Greenup  
 Railway Connection: CSX Rail Transport, Russell Yards located in rear.  
 Purpose: Receipt of diesel oil.  
 Depth Alongside (feet): 20 | | Latitude (decimal): 38.539444  
 Total Berthing Space (feet): 200 | | Longitude (decimal): -82.69833  
 Remarks: One 8-inch pipeline extends from wharf to 2 steel storage tanks at rear, total capacity 22,400 barrels.□  
 Port Series: 62 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 41653 Huntington District

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Waterway: **Ohio River** Mile: 329 PWD: 84  
 Name: **Kosmos Cement Co., Ironton Wharf.**  
 Port: Ohio River  
 Location: Mile 329.4, right bank Ohio River, Ironton. Datum: NPE  
 Operator: Not operated.  
 Owner: Kosmos Cement Co. Inc.  
 Address: 2500 South Third Street Phone: 304/453-6331  
 Town: Ironton State: OH County: Lawrence  
 Railway Connection: None.  
 Purpose: Not used.  
 Depth Alongside (feet): | | Latitude (decimal): 38.555556  
 Total Berthing Space (feet): 150 | | Longitude (decimal): -82.73639  
 Remarks: Facility was formerly used for shipment of cement produced at plant located in Superior, Ohio. Four unused concrete storage silos at rear have total capacity for 2,500 tons. At time of survey (1991) facility had and storage silos were empty.  
 Port Series: 62 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 41651 Huntington District

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Waterway: **Ohio River** Mile: 330 PWD: 85  
 Name: **Collins Mining Co. Wharf.**  
 Port: Ohio River  
 Location: Mile 330.0, right bank Ohio River, Hanging Rock. Datum: NPE  
 Operator: Collins Mining Co.  
 Owner: Collins Mining Co.  
 Address: Phone: 614/532-9400  
 Town: Hanging Rock State: OH County: Lawrence  
 Railway Connection: None.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet): 10 | | Latitude (decimal): 38.559444  
 Total Berthing Space (feet): 600 | | Longitude (decimal): -82.73278  
 Remarks: Open storage area at rear has capacity for 2,000 tons of coal.□□  
 Port Series: 62 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 41650 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 331 PWD: 86  
 Name: **Hanging Rock Coal Co., Dock.**  
 Port: Ohio River  
 Location: Mile 331.0, right bank Ohio River, Hanging Rock. Datum: NPE  
 Operator: Not operated.  
 Owner: Hanging Rock Coal Co.  
 Address: U. S. Highway 52. Phone: 614/532-8165  
 Town: Hanging Rock State: OH County: Lawrence  
 Railway Connection: One surface track serves rail receiving pit at rear; connects with Norfolk and Western Railway.  
 Purpose: Not used.  
 Depth Alongside (feet): 10 | | Latitude (decimal): 38.558333  
 Total Berthing Space (feet): 720 | | Longitude (decimal): -82.74972  
 Remarks: Open storage area at rear has capacity for 200,000 tons of coal.□□  
 Port Series: 62 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 41650 Huntington District

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Waterway: **Ohio River** Mile: 333 PWD: 87  
 Name: **Dow Chemical U.S.A., Hanging Rock Plant Dock.**  
 Port: Ohio River  
 Location: Mile 333.2, right bank Ohio River, Hanging Rock. Datum: NPE  
 Operator: Dow Chemical U.S.A.  
 Owner: Dow Chemical U.S.A.  
 Address: Phone: 614/532-4149  
 Town: Hanging Rock State: OH County: Lawrence  
 Railway Connection: Two surface tracks serve plant at rear; connect with Norfolk and Western Railway.  
 Purpose: Receipt of styrene.  
 Depth Alongside (feet): 15 | | Latitude (decimal): 38.561667  
 Total Berthing Space (feet): 175 | | Longitude (decimal): -82.79056  
 Remarks: One 6-inch pipeline extends from wharf to 2 steel storage tanks at rear, total capacity 1,600,000 gallons.□  
 Port Series: 62 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 41647 Huntington District

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Waterway: **Ohio River** Mile: 333 PWD: 42  
 Name: **Du Pont Wurtland Plant Dock.**  
 Port: Ohio River  
 Location: Mile 333.1, left bank Ohio River, Wurtland. Datum: NPE  
 Operator: E. I. du Pont de Nemours & Co.  
 Owner: E. I. du Pont de Nemours & Co.  
 Address: Harris Road Phone: 606/833-1212  
 Town: Wurtland State: KY County: Greenup  
 Railway Connection: Six surface tracks serve plant in rear; connect with CSX Rail Transport.  
 Purpose: Receipt and shipment of sulfuric acid; receipt of liquid sulphur.  
 Depth Alongside (feet): 24 | | Latitude (decimal): 38.557222  
 Total Berthing Space (feet): 110 | | Longitude (decimal): -82.78972  
 Remarks: One 6-inch pipeline extends from wharf to 6 sulfuric acid storage tanks, total capacity 976,800 gallons, and one 8-inch pipeline extends to one 13,000 gallon-liquid sulphur tank at plant in rear.  
 Port Series: 62 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 41647 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 334 PWD: 41  
 Name: **Debbie Jo Dock.**  
 Port: Ohio River  
 Location: Mile 333.8, left bank, Ohio River, Wurtland. Datum: NPE  
 Operator: Debbie Jo Dock, Inc.  
 Owner: Debbie Jo Dock, Inc.  
 Address: 2225 Ashland Road Phone: 606/473-7341  
 Town: Wurtland State: KY County: Greenup  
 Railway Connection: One surface track serving open storage area connecting with CSX Rail Transport is planned.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet): 15 | | Latitude (decimal): 38.561944  
 Total Berthing Space (feet): 1325 | | Longitude (decimal): -82.80389  
 Remarks: Open storage area at rear is served by a rotary stacker and has capacity for 750,000 tons of coal. □  
 Port Series: 62 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 41648 Huntington District

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Waterway: **Ohio River** Mile: 335 PWD: 89  
 Name: **McGinnis Haverhill, Lower Mooring.**  
 Port: Ohio River  
 Location: Mile 335.2, right bank Ohio River, Haverhill. Datum: NPE  
 Operator: McGinnis, Inc.  
 Owner: McGinnis, Inc.  
 Address: Old U.S. Highway 52 Phone: 614/377-4391  
 Town: Haverhill State: OH County: Scioto  
 Railway Connection: None.  
 Purpose: Mooring barges for fleetling, cleaning, and repair.  
 Depth Alongside (feet): 20 | | Latitude (decimal): 38.573333  
 Total Berthing Space (feet): 700 | | Longitude (decimal): -82.81833

Waterway: **Ohio River** Mile: 335 PWD: 89  
 Name: **McGinnis Haverhill, Lower Mooring.**  
 Port: Ohio River  
 Location: Mile 335.2, right bank Ohio River, Haverhill. Datum: NPE  
 Operator: McGinnis, Inc.  
 Owner: McGinnis, Inc.  
 Address: Old U.S. Highway 52 Phone: 614/377-4391  
 Town: Haverhill State: OH County: Scioto  
 Railway Connection: None.  
 Purpose: Mooring barges for fleetling, cleaning, and repair.  
 Depth Alongside (feet): 20 | | Latitude (decimal): 38.573333  
 Total Berthing Space (feet): 700 | | Longitude (decimal): -82.81833  
 Remarks: Fleetling area at upper end has capacity for mooring 25 barges arranged in 5 tiers, each 5 barges wide. □  
 Port Series: 62 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 41646 Huntington District

Remarks: Fleetling area at upper end has capacity for mooring 25 barges arranged in 5 tiers, each 5 barges wide. □

Port Series: 62 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 41646 Huntington District

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## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 335 PWD: 89  
 Name: **McGinnis Haverhill, Lower Mooring.**  
 Port: Ohio River  
 Location: Mile 335.2, right bank Ohio River, Haverhill. Datum: NPE  
 Operator: McGinnis, Inc.  
 Owner: McGinnis, Inc.  
 Address: Old U.S. Highway 52 Phone: 614/377-4391  
 Town: Haverhill State: OH County: Scioto  
 Railway Connection: None.  
 Purpose: Mooring barges for fleeting, cleaning, and repair.  
 Depth Alongside (feet): 20 | | Latitude (decimal): 38.573333  
 Total Berthing Space (feet): 700 | | Longitude (decimal): -82.81833  
 Waterway: **Ohio River** Mile: 335 PWD: 89

Name: **McGinnis Haverhill, Lower Mooring.**  
 Port: Ohio River  
 Location: Mile 335.2, right bank Ohio River, Haverhill. Datum: NPE  
 Operator: McGinnis, Inc.  
 Owner: McGinnis, Inc.  
 Address: Old U.S. Highway 52 Phone: 614/377-4391  
 Town: Haverhill State: OH County: Scioto  
 Railway Connection: None.  
 Purpose: Mooring barges for fleeting, cleaning, and repair.  
 Depth Alongside (feet): 20 | | Latitude (decimal): 38.573333  
 Total Berthing Space (feet): 700 | | Longitude (decimal): -82.81833  
 Remarks: Fleeting area at upper end has capacity for mooring 25 barges arranged in 5 tiers, each 5 barges wide. □

Port Series: 62    Year of Last Survey: 1991    Corps of Engnrs Waterway Code: 41646    Huntington District

Remarks: Fleeting area at upper end has capacity for mooring 25 barges arranged in 5 tiers, each 5 barges wide. □

Port Series: 62    Year of Last Survey: 1991    Corps of Engnrs Waterway Code: 41646    Huntington District

## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 335 PWD: 88  
 Name: **McGinnis Haverhill, Upper Mooring.**  
 Port: Ohio River  
 Location: Mile 334.8, right bank Ohio River, Haverhill. Datum: NPE  
 Operator: McGinnis, Inc.  
 Owner: McGinnis, Inc.  
 Address: Phone: 614/377-4391  
 Town: Haverhill State: OH County: Scioto  
 Railway Connection: None.  
 Purpose: Mooring barges for fleeting.  
 Depth Alongside (feet): 20 | | Latitude (decimal): 38.570833  
 Total Berthing Space (feet): 1400 | | Longitude (decimal): -82.81306  
 Waterway: **Ohio River** Mile: 335 PWD: 88  
 Name: **McGinnis Haverhill, Upper Mooring.**  
 Port: Ohio River  
 Location: Mile 334.8, right bank Ohio River, Haverhill. Datum: NPE  
 Operator: McGinnis, Inc.  
 Owner: McGinnis, Inc.  
 Address: Phone: 614/377-4391  
 Town: Haverhill State: OH County: Scioto  
 Railway Connection: None.  
 Purpose: Mooring barges for fleeting.  
 Depth Alongside (feet): 20 | | Latitude (decimal): 38.570833  
 Total Berthing Space (feet): 1400 | | Longitude (decimal): -82.81306  
 Remarks: Facility has capacity for mooring 30 barges arranged in 6 tiers, each 5 barges wide. □  
 Port Series: 62 Year of Last Survey: 1991 Corps of Engns Waterway Code: 41646 Huntington District

Remarks: Facility has capacity for mooring 30 barges arranged in 6 tiers, each 5 barges wide. □  
 Port Series: 62 Year of Last Survey: 1991 Corps of Engns Waterway Code: 41646 Huntington District

## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 335 PWD: 88  
 Name: **McGinnis Haverhill, Upper Mooring.**  
 Port: Ohio River  
 Location: Mile 334.8, right bank Ohio River, Haverhill. Datum: NPE  
 Operator: McGinnis, Inc.  
 Owner: McGinnis, Inc.  
 Address: Phone: 614/377-4391  
 Town: Haverhill State: OH County: Scioto  
 Railway Connection: None.  
 Purpose: Mooring barges for fleeting.  
 Depth Alongside (feet): 20 | Latitude (decimal): 38.570833  
 Total Berthing Space (feet): 1400 | Longitude (decimal): -82.81306  
 Waterway: **Ohio River** Mile: 335 PWD: 88  
 Name: **McGinnis Haverhill, Upper Mooring.**  
 Port: Ohio River  
 Location: Mile 334.8, right bank Ohio River, Haverhill. Datum: NPE  
 Operator: McGinnis, Inc.  
 Owner: McGinnis, Inc.  
 Address: Phone: 614/377-4391  
 Town: Haverhill State: OH County: Scioto  
 Railway Connection: None.  
 Purpose: Mooring barges for fleeting.  
 Depth Alongside (feet): 20 | Latitude (decimal): 38.570833  
 Total Berthing Space (feet): 1400 | Longitude (decimal): -82.81306  
 Remarks: Facility has capacity for mooring 30 barges arranged in 6 tiers, each 5 barges wide. □  
 Port Series: 62 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 41646 Huntington District

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Remarks: Facility has capacity for mooring 30 barges arranged in 6 tiers, each 5 barges wide. □  
 Port Series: 62 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 41646 Huntington District

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Waterway: **Ohio River** Mile: 336 PWD: 90  
 Name: **Aristech Chemical Co., Haverhill Plant Dock.**  
 Port: Ohio River  
 Location: Mile 336.4, right bank Ohio River, Haverhill. Datum: NPE  
 Operator: Aristech Chemical Co.  
 Owner: Aristech Chemical Co.  
 Address: U.S. Highway 52 and Ohio Furnace Road Phone: 614/533-5224  
 Town: Haverhill State: OH County: Scioto  
 Railway Connection: One surface track serves plant in rear; connects with Norfolk and Western Railway.  
 Purpose: Shipment of acetone, aniline, alpha methyl styrene, oxidate water and phenol; receipt of cumene and occasionally fuel oil.  
 Depth Alongside (feet): 18 | Latitude (decimal): 38.585833  
 Total Berthing Space (feet): 450 | Longitude (decimal): -82.83861  
 Remarks: One 8-, three 6-, and one 4-inch pipelines extend from wharf to 22 steel storage tanks at rear, total capacity 17,000 gallons. □  
 Port Series: 62 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 41644 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 337 PWD: 40  
Name: **Addington Resources, Inc.**  
Port: Ohio River  
Location: Mile 336.6, left bank, Ohio River, Greenup. Datum: NPE  
Operator: Not operated.  
Owner: Addington Resources, Inc.  
Address: Main Street Phone: 614/532-5322  
Town: Greenup State: KY County: Greenup  
Railway Connection: None.  
Purpose: Not used.  
Depth Alongside (feet): 10 | | Latitude (decimal): 38.583056  
Total Berthing Space (feet): 1560 | | Longitude (decimal): -82.84167  
Remarks: At time of survey (1991), open storage area at rear with capacity for 200,000 tons of coal was empty and facility had not been in use for 5 years; however, facilities were being maintained in operable condition.

Port Series: 62 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 41645 Huntington District

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Waterway: **Ohio River** Mile: 345 PWD: 91  
Name: **Norfolk Southern, Wheelersburg Terminal Dock.**  
Port: Ohio River  
Location: Mile 344.7, right bank Ohio River, Wheelersburg. Datum: NPE  
Operator: Norfolk Southern Corp.  
Owner: Norfolk Southern Corp.  
Address: Hayport Road Phone:  
Town: Wheelersburg State: OH County: Scioto  
Railway Connection: Norfolk & Western Railway: Three surface tracks, with total capacity for 500 cars, serve rotary dumper, loading spout, and open storage area at rear.  
Purpose: Shipment of coal.  
Depth Alongside (feet): 9 | | Latitude (decimal): 38.697222  
Total Berthing Space (feet): 2400 | | Longitude (decimal): -82.87694  
Remarks: Facility has capacity for mooring 55 barges. Open storage area at rear has capacity for 700,000 tons of coal. □

Port Series: 62 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 41636 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 347 PWD: 92  
Name: **McGovney River Terminal, Wheelersburg Fleet Mooring.**  
Port: Ohio River  
Location: Mile 346.9, right bank Ohio River, Wheelersburg. Datum: NPE  
Operator: McGovney River Terminal and McGinnis, Inc.  
Owner: McGovney Realty Co.  
Address: Hayport Road Phone: 614/353-4111  
Town: Wheelersburg State: OH County: Scioto  
Railway Connection: None.  
Purpose: Mooring barges for fleeting.  
Depth Alongside (feet): 15 | 10 | Latitude (decimal): 38.727778  
Total Berthing Space (feet): 60 | 800 | Longitude (decimal): -82.87028  
Remarks: Facility has capacity for mooring 16 barges arranged in 4 tiers, each 4 barges wide. □  
Port Series: 62 Year of Last Survey: 1991 Corps of Engns Waterway Code: 41634 Huntington District

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## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 347	PWD: 94
Name: <b>The Standard Slag Co., Wheelersburg Center Dock.</b>		
Port: Ohio River		
Location: Mile 347.2, right bank Ohio River, Wheelersburg.		Datum: NPE
Operator: Standard Materials, Inc.		
Owner: The Standard Slag Co.		
Address: Center Street and Hayport Road		Phone: 614/574-2404
Town: Wheelersburg	State: OH	County: Scioto
Railway Connection: Two surface tracks serve open storage area at rear; connect with Norfolk and Western Railway.		
Purpose: Receipt of crushed limestone, pitch, fluorspar, ferro alloys, flint clay, gypsum, salt, magnesite, chrome ore, and slag; shipment of clay.		
Depth Alongside (feet): 12		Latitude (decimal): 38.732222
Total Berthing Space (feet): 320		Longitude (decimal): -82.87139
Waterway: <b>Ohio River</b>	Mile: 347	PWD: 94
Name: <b>The Standard Slag Co., Wheelersburg Center Dock.</b>		
Port: Ohio River		
Location: Mile 347.2, right bank Ohio River, Wheelersburg.		Datum: NPE
Operator: Standard Materials, Inc.		
Owner: The Standard Slag Co.		
Address: Center Street and Hayport Road		Phone: 614/574-2404
Town: Wheelersburg	State: OH	County: Scioto
Railway Connection: Two surface tracks serve open storage area at rear; connect with Norfolk and Western Railway.		
Purpose: Receipt of crushed limestone, pitch, fluorspar, ferro alloys, flint clay, gypsum, salt, magnesite, chrome ore, and slag; shipment of clay.		
Depth Alongside (feet): 12		Latitude (decimal): 38.732222
Total Berthing Space (feet): 320		Longitude (decimal): -82.87139
Waterway: <b>Ohio River</b>	Mile: 347	PWD: 94
Name: <b>The Standard Slag Co., Wheelersburg Center Dock.</b>		
Port: Ohio River		
Location: Mile 347.2, right bank Ohio River, Wheelersburg.		Datum: NPE
Operator: Standard Materials, Inc.		
Owner: The Standard Slag Co.		
Address: Center Street and Hayport Road		Phone: 614/574-2404
Town: Wheelersburg	State: OH	County: Scioto
Railway Connection: Two surface tracks serve open storage area at rear; connect with Norfolk and Western Railway.		
Purpose: Receipt of crushed limestone, pitch, fluorspar, ferro alloys, flint clay, gypsum, salt, magnesite, chrome ore, and slag; shipment of clay.		
Depth Alongside (feet): 12		Latitude (decimal): 38.732222
Total Berthing Space (feet): 320		Longitude (decimal): -82.87139
Remarks: Approximately 100 acres of open storage area is located at terminal in rear.□□		
Port Series: 62	Year of Last Survey: 1991	Corps of Engns Waterway Code: 41633
Huntington District		
Remarks: Approximately 100 acres of open storage area is located at terminal in rear.□□		
Port Series: 62	Year of Last Survey: 1991	Corps of Engns Waterway Code: 41633
Huntington District		

## Port Facilities by Waterway

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Remarks: Approximately 100 acres of open storage area is located at terminal in rear.□□

Port Series: 62      Year of Last Survey: 1991      Corps of Engrs Waterway Code: 41633      Huntington District

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## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 347	PWD: 94
Name: <b>The Standard Slag Co., Wheelersburg Center Dock.</b>		
Port: Ohio River		
Location: Mile 347.2, right bank Ohio River, Wheelersburg.		Datum: NPE
Operator: Standard Materials, Inc.		
Owner: The Standard Slag Co.		
Address: Center Street and Hayport Road		Phone: 614/574-2404
Town: Wheelersburg	State: OH	County: Scioto
Railway Connection: Two surface tracks serve open storage area at rear; connect with Norfolk and Western Railway.		
Purpose: Receipt of crushed limestone, pitch, fluorspar, ferro alloys, flint clay, gypsum, salt, magnesite, chrome ore, and slag; shipment of clay.		
Depth Alongside (feet):	12	Latitude (decimal): 38.732222
Total Berthing Space (feet):	320	Longitude (decimal): -82.87139
Waterway: <b>Ohio River</b>	Mile: 347	PWD: 94
Name: <b>The Standard Slag Co., Wheelersburg Center Dock.</b>		
Port: Ohio River		
Location: Mile 347.2, right bank Ohio River, Wheelersburg.		Datum: NPE
Operator: Standard Materials, Inc.		
Owner: The Standard Slag Co.		
Address: Center Street and Hayport Road		Phone: 614/574-2404
Town: Wheelersburg	State: OH	County: Scioto
Railway Connection: Two surface tracks serve open storage area at rear; connect with Norfolk and Western Railway.		
Purpose: Receipt of crushed limestone, pitch, fluorspar, ferro alloys, flint clay, gypsum, salt, magnesite, chrome ore, and slag; shipment of clay.		
Depth Alongside (feet):	12	Latitude (decimal): 38.732222
Total Berthing Space (feet):	320	Longitude (decimal): -82.87139
Waterway: <b>Ohio River</b>	Mile: 347	PWD: 94
Name: <b>The Standard Slag Co., Wheelersburg Center Dock.</b>		
Port: Ohio River		
Location: Mile 347.2, right bank Ohio River, Wheelersburg.		Datum: NPE
Operator: Standard Materials, Inc.		
Owner: The Standard Slag Co.		
Address: Center Street and Hayport Road		Phone: 614/574-2404
Town: Wheelersburg	State: OH	County: Scioto
Railway Connection: Two surface tracks serve open storage area at rear; connect with Norfolk and Western Railway.		
Purpose: Receipt of crushed limestone, pitch, fluorspar, ferro alloys, flint clay, gypsum, salt, magnesite, chrome ore, and slag; shipment of clay.		
Depth Alongside (feet):	12	Latitude (decimal): 38.732222
Total Berthing Space (feet):	320	Longitude (decimal): -82.87139
Remarks: Approximately 100 acres of open storage area is located at terminal in rear.□□		
Port Series: 62	Year of Last Survey: 1991	Corps of Engnrs Waterway Code: 41633
Huntington District		
Remarks: Approximately 100 acres of open storage area is located at terminal in rear.□□		
Port Series: 62	Year of Last Survey: 1991	Corps of Engnrs Waterway Code: 41633
Huntington District		

## Port Facilities by Waterway

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Remarks: Approximately 100 acres of open storage area is located at terminal in rear.□□

Port Series: 62    Year of Last Survey: 1991    Corps of Engrs Waterway Code: 41633    Huntington District

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## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 347	PWD: 94
Name: <b>The Standard Slag Co., Wheelersburg Center Dock.</b>		
Port: Ohio River		
Location: Mile 347.2, right bank Ohio River, Wheelersburg.		Datum: NPE
Operator: Standard Materials, Inc.		
Owner: The Standard Slag Co.		
Address: Center Street and Hayport Road		Phone: 614/574-2404
Town: Wheelersburg	State: OH	County: Scioto
Railway Connection: Two surface tracks serve open storage area at rear; connect with Norfolk and Western Railway.		
Purpose: Receipt of crushed limestone, pitch, fluorspar, ferro alloys, flint clay, gypsum, salt, magnesite, chrome ore, and slag; shipment of clay.		
Depth Alongside (feet): 12		Latitude (decimal): 38.732222
Total Berthing Space (feet): 320		Longitude (decimal): -82.87139
Waterway: <b>Ohio River</b>	Mile: 347	PWD: 94
Name: <b>The Standard Slag Co., Wheelersburg Center Dock.</b>		
Port: Ohio River		
Location: Mile 347.2, right bank Ohio River, Wheelersburg.		Datum: NPE
Operator: Standard Materials, Inc.		
Owner: The Standard Slag Co.		
Address: Center Street and Hayport Road		Phone: 614/574-2404
Town: Wheelersburg	State: OH	County: Scioto
Railway Connection: Two surface tracks serve open storage area at rear; connect with Norfolk and Western Railway.		
Purpose: Receipt of crushed limestone, pitch, fluorspar, ferro alloys, flint clay, gypsum, salt, magnesite, chrome ore, and slag; shipment of clay.		
Depth Alongside (feet): 12		Latitude (decimal): 38.732222
Total Berthing Space (feet): 320		Longitude (decimal): -82.87139
Waterway: <b>Ohio River</b>	Mile: 347	PWD: 94
Name: <b>The Standard Slag Co., Wheelersburg Center Dock.</b>		
Port: Ohio River		
Location: Mile 347.2, right bank Ohio River, Wheelersburg.		Datum: NPE
Operator: Standard Materials, Inc.		
Owner: The Standard Slag Co.		
Address: Center Street and Hayport Road		Phone: 614/574-2404
Town: Wheelersburg	State: OH	County: Scioto
Railway Connection: Two surface tracks serve open storage area at rear; connect with Norfolk and Western Railway.		
Purpose: Receipt of crushed limestone, pitch, fluorspar, ferro alloys, flint clay, gypsum, salt, magnesite, chrome ore, and slag; shipment of clay.		
Depth Alongside (feet): 12		Latitude (decimal): 38.732222
Total Berthing Space (feet): 320		Longitude (decimal): -82.87139
Remarks: Approximately 100 acres of open storage area is located at terminal in rear.□□		
Port Series: 62	Year of Last Survey: 1991	Corps of Engnr's Waterway Code: 41633
Huntington District		
Remarks: Approximately 100 acres of open storage area is located at terminal in rear.□□		
Port Series: 62	Year of Last Survey: 1991	Corps of Engnr's Waterway Code: 41633
Huntington District		

## Port Facilities by Waterway

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Remarks: Approximately 100 acres of open storage area is located at terminal in rear.□□

Port Series: 62      Year of Last Survey: 1991      Corps of Engrs Waterway Code: 41633      Huntington District

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## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 347	PWD: 95
Name: <b>The Standard Slag Co., Wheelersburg Lower Dock.</b>		
Port: Ohio River		
Location: Mile 347.3, right bank Ohio River, Wheelersburg.		Datum: NPE
Operator: Standard Materials, Inc.		
Owner: The Standard Slag Co.		
Address: Center Street and Hayport Road		Phone: 614/574-2404
Town: Wheelersburg	State: OH	County: Scioto
Railway Connection: Two surface tracks serve terminal at rear; connect with Norfolk and Western Railway.		
Purpose: Shipment of coal; receipt of crushed limestone and gravel.		
Depth Alongside (feet):	12	Latitude (decimal): 38.733056
Total Berthing Space (feet):	200	Longitude (decimal): -82.87139
Waterway: <b>Ohio River</b>	Mile: 347	PWD: 95
Name: <b>The Standard Slag Co., Wheelersburg Lower Dock.</b>		
Port: Ohio River		
Location: Mile 347.3, right bank Ohio River, Wheelersburg.		Datum: NPE
Operator: Standard Materials, Inc.		
Owner: The Standard Slag Co.		
Address: Center Street and Hayport Road		Phone: 614/574-2404
Town: Wheelersburg	State: OH	County: Scioto
Railway Connection: Two surface tracks serve terminal at rear; connect with Norfolk and Western Railway.		
Purpose: Shipment of coal; receipt of crushed limestone and gravel.		
Depth Alongside (feet):	12	Latitude (decimal): 38.733056
Total Berthing Space (feet):	200	Longitude (decimal): -82.87139
Waterway: <b>Ohio River</b>	Mile: 347	PWD: 95
Name: <b>The Standard Slag Co., Wheelersburg Lower Dock.</b>		
Port: Ohio River		
Location: Mile 347.3, right bank Ohio River, Wheelersburg.		Datum: NPE
Operator: Standard Materials, Inc.		
Owner: The Standard Slag Co.		
Address: Center Street and Hayport Road		Phone: 614/574-2404
Town: Wheelersburg	State: OH	County: Scioto
Railway Connection: Two surface tracks serve terminal at rear; connect with Norfolk and Western Railway.		
Purpose: Shipment of coal; receipt of crushed limestone and gravel.		
Depth Alongside (feet):	12	Latitude (decimal): 38.733056
Total Berthing Space (feet):	200	Longitude (decimal): -82.87139
Remarks: -□□		
Port Series: 62	Year of Last Survey: 1991	Corps of Engnr's Waterway Code: 41633
Huntington District		
Remarks: -□□		
Port Series: 62	Year of Last Survey: 1991	Corps of Engnr's Waterway Code: 41633
Huntington District		
Remarks: -□□		
Port Series: 62	Year of Last Survey: 1991	Corps of Engnr's Waterway Code: 41633
Huntington District		

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 347	PWD: 95
Name: <b>The Standard Slag Co., Wheelersburg Lower Dock.</b>		
Port: Ohio River		
Location: Mile 347.3, right bank Ohio River, Wheelersburg.		Datum: NPE
Operator: Standard Materials, Inc.		
Owner: The Standard Slag Co.		
Address: Center Street and Hayport Road		Phone: 614/574-2404
Town: Wheelersburg	State: OH	County: Scioto
Railway Connection: Two surface tracks serve terminal at rear; connect with Norfolk and Western Railway.		
Purpose: Shipment of coal; receipt of crushed limestone and gravel.		
Depth Alongside (feet): 12		Latitude (decimal): 38.733056
Total Berthing Space (feet): 200		Longitude (decimal): -82.87139
Waterway: <b>Ohio River</b>	Mile: 347	PWD: 95
Name: <b>The Standard Slag Co., Wheelersburg Lower Dock.</b>		
Port: Ohio River		
Location: Mile 347.3, right bank Ohio River, Wheelersburg.		Datum: NPE
Operator: Standard Materials, Inc.		
Owner: The Standard Slag Co.		
Address: Center Street and Hayport Road		Phone: 614/574-2404
Town: Wheelersburg	State: OH	County: Scioto
Railway Connection: Two surface tracks serve terminal at rear; connect with Norfolk and Western Railway.		
Purpose: Shipment of coal; receipt of crushed limestone and gravel.		
Depth Alongside (feet): 12		Latitude (decimal): 38.733056
Total Berthing Space (feet): 200		Longitude (decimal): -82.87139
Waterway: <b>Ohio River</b>	Mile: 347	PWD: 95
Name: <b>The Standard Slag Co., Wheelersburg Lower Dock.</b>		
Port: Ohio River		
Location: Mile 347.3, right bank Ohio River, Wheelersburg.		Datum: NPE
Operator: Standard Materials, Inc.		
Owner: The Standard Slag Co.		
Address: Center Street and Hayport Road		Phone: 614/574-2404
Town: Wheelersburg	State: OH	County: Scioto
Railway Connection: Two surface tracks serve terminal at rear; connect with Norfolk and Western Railway.		
Purpose: Shipment of coal; receipt of crushed limestone and gravel.		
Depth Alongside (feet): 12		Latitude (decimal): 38.733056
Total Berthing Space (feet): 200		Longitude (decimal): -82.87139
Remarks: -□□		
Port Series: 62	Year of Last Survey: 1991	Corps of Engnrs Waterway Code: 41633
Huntington District		
Remarks: -□□		
Port Series: 62	Year of Last Survey: 1991	Corps of Engnrs Waterway Code: 41633
Huntington District		
Remarks: -□□		
Port Series: 62	Year of Last Survey: 1991	Corps of Engnrs Waterway Code: 41633
Huntington District		

## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 347 PWD: 95  
 Name: **The Standard Slag Co., Wheelersburg Lower Dock.**  
 Port: Ohio River  
 Location: Mile 347.3, right bank Ohio River, Wheelersburg. Datum: NPE  
 Operator: Standard Materials, Inc.  
 Owner: The Standard Slag Co.  
 Address: Center Street and Hayport Road Phone: 614/574-2404  
 Town: Wheelersburg State: OH County: Scioto  
 Railway Connection: Two surface tracks serve terminal at rear; connect with Norfolk and Western Railway.  
 Purpose: Shipment of coal; receipt of crushed limestone and gravel.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 38.733056  
 Total Berthing Space (feet): 200 | | Longitude (decimal): -82.87139  
 Waterway: **Ohio River** Mile: 347 PWD: 95

Name: **The Standard Slag Co., Wheelersburg Lower Dock.**  
 Port: Ohio River  
 Location: Mile 347.3, right bank Ohio River, Wheelersburg. Datum: NPE  
 Operator: Standard Materials, Inc.  
 Owner: The Standard Slag Co.  
 Address: Center Street and Hayport Road Phone: 614/574-2404  
 Town: Wheelersburg State: OH County: Scioto  
 Railway Connection: Two surface tracks serve terminal at rear; connect with Norfolk and Western Railway.  
 Purpose: Shipment of coal; receipt of crushed limestone and gravel.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 38.733056  
 Total Berthing Space (feet): 200 | | Longitude (decimal): -82.87139  
 Waterway: **Ohio River** Mile: 347 PWD: 95

Name: **The Standard Slag Co., Wheelersburg Lower Dock.**  
 Port: Ohio River  
 Location: Mile 347.3, right bank Ohio River, Wheelersburg. Datum: NPE  
 Operator: Standard Materials, Inc.  
 Owner: The Standard Slag Co.  
 Address: Center Street and Hayport Road Phone: 614/574-2404  
 Town: Wheelersburg State: OH County: Scioto  
 Railway Connection: Two surface tracks serve terminal at rear; connect with Norfolk and Western Railway.  
 Purpose: Shipment of coal; receipt of crushed limestone and gravel.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 38.733056  
 Total Berthing Space (feet): 200 | | Longitude (decimal): -82.87139  
 Remarks: -□□

Port Series: 62    Year of Last Survey: 1991    Corps of Engnr's Waterway Code: 41633    Huntington District

Remarks: -□□

Port Series: 62    Year of Last Survey: 1991    Corps of Engnr's Waterway Code: 41633    Huntington District

Remarks: -□□

Port Series: 62    Year of Last Survey: 1991    Corps of Engnr's Waterway Code: 41633    Huntington District

## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 347 PWD: 93  
 Name: **The Standard Slag Co., Wheelersburg Upper Dock.**  
 Port: Ohio River  
 Location: Mile 347.0, right bank Ohio River, Wheelersburg. Datum: NPE  
 Operator: Standard Materials, Inc.  
 Owner: The Standard Slag Co.  
 Address: Center Street and Hayport Road Phone: 614/574-2404  
 Town: Wheelersburg State: OH County: Scioto  
 Railway Connection: Two surface tracks serve terminal at rear; connect with Norfolk and Western Railway.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 38.730833  
 Total Berthing Space (feet): 720 | | Longitude (decimal): -82.87139  
 Waterway: **Ohio River** Mile: 347 PWD: 93

Name: **The Standard Slag Co., Wheelersburg Upper Dock.**  
 Port: Ohio River  
 Location: Mile 347.0, right bank Ohio River, Wheelersburg. Datum: NPE  
 Operator: Standard Materials, Inc.  
 Owner: The Standard Slag Co.  
 Address: Center Street and Hayport Road Phone: 614/574-2404  
 Town: Wheelersburg State: OH County: Scioto  
 Railway Connection: Two surface tracks serve terminal at rear; connect with Norfolk and Western Railway.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 38.730833  
 Total Berthing Space (feet): 720 | | Longitude (decimal): -82.87139  
 Waterway: **Ohio River** Mile: 347 PWD: 93

Name: **The Standard Slag Co., Wheelersburg Upper Dock.**  
 Port: Ohio River  
 Location: Mile 347.0, right bank Ohio River, Wheelersburg. Datum: NPE  
 Operator: Standard Materials, Inc.  
 Owner: The Standard Slag Co.  
 Address: Center Street and Hayport Road Phone: 614/574-2404  
 Town: Wheelersburg State: OH County: Scioto  
 Railway Connection: Two surface tracks serve terminal at rear; connect with Norfolk and Western Railway.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 38.730833  
 Total Berthing Space (feet): 720 | | Longitude (decimal): -82.87139  
 Remarks: Open storage area at rear has capacity for 1,000,000 tons of coal. Breasting dolphins are in line with upstream dolphin of Center Dock (Ref No. 94) providing added berthing space. Three adjacent company-owned wh 93 - 95) provide a total contiguous berthing distance of approximately 1,300 feet, with capacity for mooring 9 barges.

Port Series: 62 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 41633 Huntington District

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Remarks: Open storage area at rear has capacity for 1,000,000 tons of coal. Breasting dolphins are in line with upstream dolphin of Center Dock (Ref No. 94) providing added berthing space. Three adjacent company-owned wh 93 - 95) provide a total contiguous berthing distance of approximately 1,300 feet, with capacity for mooring 9 barges.

Port Series: 62 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 41633 Huntington District

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## Port Facilities by Waterway

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Remarks: Open storage area at rear has capacity for 1,000,000 tons of coal. Breasting dolphins are in line with upstream dolphin of Center Dock (Ref No. 94) providing added berthing space. Three adjacent company-owned wh 93 - 95) provide a total contiguous berthing distance of approximately 1,300 feet, with capacity for mooring 9 barges.

Port Series: 62      Year of Last Survey: 1991      Corps of Engrs Waterway Code: 41633      Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 347 PWD: 93  
 Name: **The Standard Slag Co., Wheelersburg Upper Dock.**  
 Port: Ohio River  
 Location: Mile 347.0, right bank Ohio River, Wheelersburg. Datum: NPE  
 Operator: Standard Materials, Inc.  
 Owner: The Standard Slag Co.  
 Address: Center Street and Hayport Road Phone: 614/574-2404  
 Town: Wheelersburg State: OH County: Scioto  
 Railway Connection: Two surface tracks serve terminal at rear; connect with Norfolk and Western Railway.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 38.730833  
 Total Berthing Space (feet): 720 | | Longitude (decimal): -82.87139  
 Waterway: **Ohio River** Mile: 347 PWD: 93

Name: **The Standard Slag Co., Wheelersburg Upper Dock.**  
 Port: Ohio River  
 Location: Mile 347.0, right bank Ohio River, Wheelersburg. Datum: NPE  
 Operator: Standard Materials, Inc.  
 Owner: The Standard Slag Co.  
 Address: Center Street and Hayport Road Phone: 614/574-2404  
 Town: Wheelersburg State: OH County: Scioto  
 Railway Connection: Two surface tracks serve terminal at rear; connect with Norfolk and Western Railway.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 38.730833  
 Total Berthing Space (feet): 720 | | Longitude (decimal): -82.87139  
 Waterway: **Ohio River** Mile: 347 PWD: 93

Name: **The Standard Slag Co., Wheelersburg Upper Dock.**  
 Port: Ohio River  
 Location: Mile 347.0, right bank Ohio River, Wheelersburg. Datum: NPE  
 Operator: Standard Materials, Inc.  
 Owner: The Standard Slag Co.  
 Address: Center Street and Hayport Road Phone: 614/574-2404  
 Town: Wheelersburg State: OH County: Scioto  
 Railway Connection: Two surface tracks serve terminal at rear; connect with Norfolk and Western Railway.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 38.730833  
 Total Berthing Space (feet): 720 | | Longitude (decimal): -82.87139  
 Remarks: Open storage area at rear has capacity for 1,000,000 tons of coal. Breasting dolphins are in line with upstream dolphin of Center Dock (Ref No. 94) providing added berthing space. Three adjacent company-owned wh 93 - 95) provide a total contiguous berthing distance of approximately 1,300 feet, with capacity for mooring 9 barges.

Port Series: 62 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 41633 Huntington District

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Remarks: Open storage area at rear has capacity for 1,000,000 tons of coal. Breasting dolphins are in line with upstream dolphin of Center Dock (Ref No. 94) providing added berthing space. Three adjacent company-owned wh 93 - 95) provide a total contiguous berthing distance of approximately 1,300 feet, with capacity for mooring 9 barges.

Port Series: 62 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 41633 Huntington District

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## Port Facilities by Waterway

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Remarks: Open storage area at rear has capacity for 1,000,000 tons of coal. Breasting dolphins are in line with upstream dolphin of Center Dock (Ref No. 94) providing added berthing space. Three adjacent company-owned wh 93 - 95) provide a total contiguous berthing distance of approximately 1,300 feet, with capacity for mooring 9 barges.

Port Series: 62      Year of Last Survey: 1991      Corps of Engrs Waterway Code: 41633      Huntington District

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## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 347 PWD: 93  
 Name: **The Standard Slag Co., Wheelersburg Upper Dock.**  
 Port: Ohio River  
 Location: Mile 347.0, right bank Ohio River, Wheelersburg. Datum: NPE  
 Operator: Standard Materials, Inc.  
 Owner: The Standard Slag Co.  
 Address: Center Street and Hayport Road Phone: 614/574-2404  
 Town: Wheelersburg State: OH County: Scioto  
 Railway Connection: Two surface tracks serve terminal at rear; connect with Norfolk and Western Railway.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 38.730833  
 Total Berthing Space (feet): 720 | | Longitude (decimal): -82.87139  
 Waterway: **Ohio River** Mile: 347 PWD: 93

Name: **The Standard Slag Co., Wheelersburg Upper Dock.**  
 Port: Ohio River  
 Location: Mile 347.0, right bank Ohio River, Wheelersburg. Datum: NPE  
 Operator: Standard Materials, Inc.  
 Owner: The Standard Slag Co.  
 Address: Center Street and Hayport Road Phone: 614/574-2404  
 Town: Wheelersburg State: OH County: Scioto  
 Railway Connection: Two surface tracks serve terminal at rear; connect with Norfolk and Western Railway.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 38.730833  
 Total Berthing Space (feet): 720 | | Longitude (decimal): -82.87139  
 Waterway: **Ohio River** Mile: 347 PWD: 93

Name: **The Standard Slag Co., Wheelersburg Upper Dock.**  
 Port: Ohio River  
 Location: Mile 347.0, right bank Ohio River, Wheelersburg. Datum: NPE  
 Operator: Standard Materials, Inc.  
 Owner: The Standard Slag Co.  
 Address: Center Street and Hayport Road Phone: 614/574-2404  
 Town: Wheelersburg State: OH County: Scioto  
 Railway Connection: Two surface tracks serve terminal at rear; connect with Norfolk and Western Railway.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 38.730833  
 Total Berthing Space (feet): 720 | | Longitude (decimal): -82.87139  
 Remarks: Open storage area at rear has capacity for 1,000,000 tons of coal. Breasting dolphins are in line with upstream dolphin of Center Dock (Ref No. 94) providing added berthing space. Three adjacent company-owned wh 93 - 95) provide a total contiguous berthing distance of approximately 1,300 feet, with capacity for mooring 9 barges.

Port Series: 62    Year of Last Survey: 1991    Corps of Engnrs Waterway Code: 41633    Huntington District

Remarks: Open storage area at rear has capacity for 1,000,000 tons of coal. Breasting dolphins are in line with upstream dolphin of Center Dock (Ref No. 94) providing added berthing space. Three adjacent company-owned wh 93 - 95) provide a total contiguous berthing distance of approximately 1,300 feet, with capacity for mooring 9 barges.

Port Series: 62    Year of Last Survey: 1991    Corps of Engnrs Waterway Code: 41633    Huntington District

## Port Facilities by Waterway

Remarks: Open storage area at rear has capacity for 1,000,000 tons of coal. Breasting dolphins are in line with upstream dolphin of Center Dock (Ref No. 94) providing added berthing space. Three adjacent company-owned wh 93 - 95) provide a total contiguous berthing distance of approximately 1,300 feet, with capacity for mooring 9 barges.

Port Series: 62    Year of Last Survey: 1991    Corps of Engrs Waterway Code: 41633    Huntington District

Waterway: **Ohio River** Mile: 349    PWD: 96  
 Name: **BP Oil Co., Sciotoville Wharf.**  
 Port: Ohio River  
 Location: Mile 349.2, right bank Ohio River, Sciotoville. Datum: NPE  
 Operator: BP Oil Co.  
 Owner: BP Oil Co.  
 Address: 106 Harding Street Phone: 614/776-7979  
 Town: Sciotoville State: OH County: Scioto  
 Railway Connection: None.  
 Purpose: Receipt of petroleum products.  
 Depth Alongside (feet):    12    |    |    Latitude (decimal):    38.754722  
 Total Berthing Space (feet):    150    |    |    Longitude (decimal):    -82.89222  
 Remarks: Two 8- and one 6-inch pipelines extend from wharf to 9 steel storage tanks at terminal in rear, total capacity 123,500 barrels. □

Port Series: 62    Year of Last Survey: 1991    Corps of Engrs Waterway Code: 41632    Huntington District

Waterway: **Ohio River** Mile: 351    PWD: 39  
 Name: **Kentucky-Ohio Transportation Co., South Shore Terminal Dock.**  
 Port: Ohio River  
 Location: Mile 350.8, Ohio River bank, Ohio River, South Shore. Datum: NPE  
 Operator: Kentucky-Ohio Transportation Co.  
 Owner: Kentucky-Ohio Transportation Co.  
 Address: U.S. Highway 23 and Johnson Lane. Phone: 606/932-3101  
 Town: South Shore State: KY County: Greenup  
 Railway Connection: One surface track serves rotary car dumper, joins 5 storage tracks with total capacity for 500 cars, connects with CSX Rail Transport.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet):    15    |    |    Latitude (decimal):    38.748333  
 Total Berthing Space (feet):    2500    |    |    Longitude (decimal):    -82.91889  
 Remarks: Automatic samplers, belt scales, rail car loading spout, and open storage area with capacity for 1,500,000 tons of coal are located at rear. □ Empty barges are stored in a block 3 long by 5 wide at 3 permanently-mo steel floats located at bank on lower side of wharf and 40 loaded barges can be handled at wharf.

Port Series: 62    Year of Last Survey: 1991    Corps of Engrs Waterway Code: 41630    Huntington District

## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 352 PWD: 38  
 Name: **MarkWest Hydrocarbon, Siloam Fractionation Plant Dock.**  
 Port: Ohio River  
 Location: Mile 351.6, left bank, Ohio River, South Shore. Datum: NPE  
 Operator: MarkWest Hydrocarbon Partners, Ltd.  
 Owner: MarkWest Hydrocarbon Partners, Ltd.  
 Address: U.S. Highway 23. Phone: 606/932-3111  
 Town: South Shore State: KY County: Greenup  
 Railway Connection: One surface track serves facility at rear; connects with CSX Rail Transport.  
 Purpose: Shipment of gasoline, butane, isopentane and liquefied petroleum gas (see Remarks).  
 Depth Alongside (feet): 10 | | Latitude (decimal): 38.743611  
 Total Berthing Space (feet): 160 | | Longitude (decimal): -82.93222  
 Remarks: One 6-inch pipeline extends to wharf from 2 gasoline storage tanks, total capacity 16,600 barrels, and one 6-inch pipeline extends to wharf from under- ground butane storage cavern, total capacity 71,400 barrels. facilities for handling isopentane and liquefied petroleum gas had not yet been installed.

Port Series: 62 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 41630 Huntington District

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Waterway: **Ohio River** Mile: 352 PWD: 97  
 Name: **New Boston Industrial Corp. Wharf.**  
 Port: Ohio River  
 Location: Mile 351.7, right bank Ohio River, New Boston. Datum: NPE  
 Operator: Not operated.  
 Owner: John Pizzuto.  
 Address: Foot of West Avenue Phone: 614/354-1902  
 Town: New Boston State: OH County: Scioto  
 Railway Connection: None.  
 Purpose: Not used.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 38.746389  
 Total Berthing Space (feet): 300 | | Longitude (decimal): -82.93694  
 Remarks: At time of survey (1991), plans called for construction of an industrial park complex on site of former coke reduction plant in rear. □

Port Series: 62 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 41630 Huntington District

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Waterway: **Ohio River** Mile: 353 PWD: 98  
 Name: **Norfolk & Western Railway Co., Portsmouth Fuel Oil Dock.**  
 Port: Ohio River  
 Location: Mile 352.7, right bank Ohio River, Portsmouth. Datum: NPE  
 Operator: Norfolk & Western Railway Co.  
 Owner: Norfolk & Western Railway Co.  
 Address: Foot of West Avenue Phone: 614/353-4529  
 Town: Portsmouth State: OH County: Scioto  
 Railway Connection: Norfolk and Western Railway: Portsmouth Yard located in rear.  
 Purpose: Receipt of diesel fuel.  
 Depth Alongside (feet): 10 | | Latitude (decimal): 38.739444  
 Total Berthing Space (feet): 160 | | Longitude (decimal): -82.95111  
 Remarks: One 8-inch pipeline extends from cell to 2 steel storage tanks in rear, total capacity 47,600 barrels. □

Port Series: 62 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 41629 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 354 PWD: 99  
Name: **McGovney River Terminal, High Dock.**  
Port: Ohio River  
Location: Mile 353.9, right bank Ohio River, Portsmouth. Datum: NPE  
Operator: McGovney Ready-Mix, Inc.  
Owner: McGovney Realty, Inc.  
Address: 55 River Avenue. Phone: 614/353-4111  
Town: Portsmouth State: OH County: Scioto  
Railway Connection: Two surface tracks serve facility at rear; connect with Norfolk and Western Railway.  
Purpose: Shipment of miscellaneous dry bulk commodities including fertilizer, refractory materials, sand, and crushed stone.

Depth Alongside (feet): 12 | | Latitude (decimal): 38.729722  
Total Berthing Space (feet): 135 | | Longitude (decimal): -82.97

Waterway: **Ohio River** Mile: 354 PWD: 99

Name: **McGovney River Terminal, High Dock.**  
Port: Ohio River  
Location: Mile 353.9, right bank Ohio River, Portsmouth. Datum: NPE  
Operator: McGovney Ready-Mix, Inc.  
Owner: McGovney Realty, Inc.  
Address: 55 River Avenue. Phone: 614/353-4111  
Town: Portsmouth State: OH County: Scioto  
Railway Connection: Two surface tracks serve facility at rear; connect with Norfolk and Western Railway.  
Purpose: Shipment of miscellaneous dry bulk commodities including fertilizer, refractory materials, sand, and crushed stone.

Depth Alongside (feet): 12 | | Latitude (decimal): 38.729722  
Total Berthing Space (feet): 135 | | Longitude (decimal): -82.97

Remarks: Approximately 25 acres of open storage area at rear for dry bulk commodities.□□

Port Series: 62 Year of Last Survey: 1991 Corps of Eng'rs Waterway Code: 41627 Huntington District

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Remarks: Approximately 25 acres of open storage area at rear for dry bulk commodities.□□

Port Series: 62 Year of Last Survey: 1991 Corps of Eng'rs Waterway Code: 41627 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 354 PWD: 99  
Name: **McGovney River Terminal, High Dock.**  
Port: Ohio River  
Location: Mile 353.9, right bank Ohio River, Portsmouth. Datum: NPE  
Operator: McGovney Ready-Mix, Inc.  
Owner: McGovney Realty, Inc.  
Address: 55 River Avenue. Phone: 614/353-4111  
Town: Portsmouth State: OH County: Scioto  
Railway Connection: Two surface tracks serve facility at rear; connect with Norfolk and Western Railway.  
Purpose: Shipment of miscellaneous dry bulk commodities including fertilizer, refractory materials, sand, and crushed stone.

Depth Alongside (feet): 12 | | Latitude (decimal): 38.729722  
Total Berthing Space (feet): 135 | | Longitude (decimal): -82.97

Waterway: **Ohio River** Mile: 354 PWD: 99  
Name: **McGovney River Terminal, High Dock.**  
Port: Ohio River  
Location: Mile 353.9, right bank Ohio River, Portsmouth. Datum: NPE  
Operator: McGovney Ready-Mix, Inc.  
Owner: McGovney Realty, Inc.  
Address: 55 River Avenue. Phone: 614/353-4111  
Town: Portsmouth State: OH County: Scioto  
Railway Connection: Two surface tracks serve facility at rear; connect with Norfolk and Western Railway.  
Purpose: Shipment of miscellaneous dry bulk commodities including fertilizer, refractory materials, sand, and crushed stone.

Depth Alongside (feet): 12 | | Latitude (decimal): 38.729722  
Total Berthing Space (feet): 135 | | Longitude (decimal): -82.97

Remarks: Approximately 25 acres of open storage area at rear for dry bulk commodities.□□

Port Series: 62 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 41627 Huntington District

Remarks: Approximately 25 acres of open storage area at rear for dry bulk commodities.□□

Port Series: 62 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 41627 Huntington District

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## Port Facilities by Waterway

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Waterway: <b>Ohio River</b>	Mile: 354	PWD: 100
Name: <b>McGovney River Terminal, Low Dock.</b>		
Port: Ohio River		
Location: Mile 354.0, right bank Ohio River, Portsmouth.		Datum: NPE
Operator: McGovney Ready-Mix, Inc.		
Owner: McGovney Realty, Inc..		
Address:		Phone: 614/353-4111
Town: Portsmouth	State: OH	County: Scioto
Railway Connection: Two surface tracks serve facility at rear; connect with Norfolk and Western Railway.		
Purpose: Receipt and shipment of steel products; and receipt of dry bulk commodities including fertilizer, sand, refractory materials and crushed stone.		
Depth Alongside (feet):	12	Latitude (decimal): 38.729444
Total Berthing Space (feet):	745	Longitude (decimal): -82.97056
Waterway: <b>Ohio River</b>	Mile: 354	PWD: 100
Name: <b>McGovney River Terminal, Low Dock.</b>		
Port: Ohio River		
Location: Mile 354.0, right bank Ohio River, Portsmouth.		Datum: NPE
Operator: McGovney Ready-Mix, Inc.		
Owner: McGovney Realty, Inc..		
Address:		Phone: 614/353-4111
Town: Portsmouth	State: OH	County: Scioto
Railway Connection: Two surface tracks serve facility at rear; connect with Norfolk and Western Railway.		
Purpose: Receipt and shipment of steel products; and receipt of dry bulk commodities including fertilizer, sand, refractory materials and crushed stone.		
Depth Alongside (feet):	12	Latitude (decimal): 38.729444
Total Berthing Space (feet):	745	Longitude (decimal): -82.97056
Remarks: One 36,000- and one 24,000-square foot bulk storage buildings located at rear. Terminal has capacity for mooring 20 barges.□		
Port Series: 62	Year of Last Survey: 1991	Corps of Engnr's Waterway Code: 41627      Huntington District

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Remarks: One 36,000- and one 24,000-square foot bulk storage buildings located at rear. Terminal has capacity for mooring 20 barges.□

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Port Series: 62	Year of Last Survey: 1991	Corps of Engnr's Waterway Code: 41627	Huntington District
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## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 354	PWD: 100
Name: <b>McGovney River Terminal, Low Dock.</b>		
Port: Ohio River		
Location: Mile 354.0, right bank Ohio River, Portsmouth.		Datum: NPE
Operator: McGovney Ready-Mix, Inc.		
Owner: McGovney Realty, Inc..		
Address:		Phone: 614/353-4111
Town: Portsmouth	State: OH	County: Scioto
Railway Connection: Two surface tracks serve facility at rear; connect with Norfolk and Western Railway.		
Purpose: Receipt and shipment of steel products; and receipt of dry bulk commodities including fertilizer, sand, refractory materials and crushed stone.		
Depth Alongside (feet):	12	Latitude (decimal): 38.729444
Total Berthing Space (feet):	745	Longitude (decimal): -82.97056
Waterway: <b>Ohio River</b>	Mile: 354	PWD: 100
Name: <b>McGovney River Terminal, Low Dock.</b>		
Port: Ohio River		
Location: Mile 354.0, right bank Ohio River, Portsmouth.		Datum: NPE
Operator: McGovney Ready-Mix, Inc.		
Owner: McGovney Realty, Inc..		
Address:		Phone: 614/353-4111
Town: Portsmouth	State: OH	County: Scioto
Railway Connection: Two surface tracks serve facility at rear; connect with Norfolk and Western Railway.		
Purpose: Receipt and shipment of steel products; and receipt of dry bulk commodities including fertilizer, sand, refractory materials and crushed stone.		
Depth Alongside (feet):	12	Latitude (decimal): 38.729444
Total Berthing Space (feet):	745	Longitude (decimal): -82.97056
Remarks: One 36,000- and one 24,000-square foot bulk storage buildings located at rear. Terminal has capacity for mooring 20 barges.□		
Port Series: 62	Year of Last Survey: 1991	Corps of Engns Waterway Code: 41627      Huntington District

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Remarks: One 36,000- and one 24,000-square foot bulk storage buildings located at rear. Terminal has capacity for mooring 20 barges.□

Port Series: 62	Year of Last Survey: 1991	Corps of Engns Waterway Code: 41627	Huntington District
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## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 390	PWD: 101
Name: <b>The Dayton Power and Light Co., Killen Electric Generating Station</b>		
Port: Ohio River		
Location: Mile 389.6, right bank Ohio River, Manchester.		Datum: NPE
Operator: The Dayton Power and Light Co.,		
Owner: The Dayton Power and Light Co.,		
Address: U.S. Highway 52.		Phone: 513/549-3911
Town: Manchester	State: OH	County: Adams
Railway Connection: None.		
Purpose: Receipt of coal.		
Depth Alongside (feet):	12	Latitude (decimal): 38.686389
Total Berthing Space (feet):	3700	Longitude (decimal): -83.48111
Waterway: <b>Ohio River</b>	Mile: 390	PWD: 101
Name: <b>The Dayton Power and Light Co., Killen Electric Generating Station</b>		
Port: Ohio River		
Location: Mile 389.6, right bank Ohio River, Manchester.		Datum: NPE
Operator: The Dayton Power and Light Co.,		
Owner: The Dayton Power and Light Co.,		
Address: U.S. Highway 52.		Phone: 513/549-3911
Town: Manchester	State: OH	County: Adams
Railway Connection: None.		
Purpose: Receipt of coal.		
Depth Alongside (feet):	12	Latitude (decimal): 38.686389
Total Berthing Space (feet):	3700	Longitude (decimal): -83.48111
Waterway: <b>Ohio River</b>	Mile: 390	PWD: 101
Name: <b>The Dayton Power and Light Co., Killen Electric Generating Station</b>		
Port: Ohio River		
Location: Mile 389.6, right bank Ohio River, Manchester.		Datum: NPE
Operator: The Dayton Power and Light Co.,		
Owner: The Dayton Power and Light Co.,		
Address: U.S. Highway 52.		Phone: 513/549-3911
Town: Manchester	State: OH	County: Adams
Railway Connection: None.		
Purpose: Receipt of coal.		
Depth Alongside (feet):	12	Latitude (decimal): 38.686389
Total Berthing Space (feet):	3700	Longitude (decimal): -83.48111
Remarks: Open storage area at rear has capacity for 700,000 tons of coal. Wharf has capacity to hold 20 loaded and 20 empty barges arranged in tiers up to 5-wide. □		
Port Series: 62	Year of Last Survey: 1991	Corps of Engrs Waterway Code: 41590      Huntington District
Remarks: Open storage area at rear has capacity for 700,000 tons of coal. Wharf has capacity to hold 20 loaded and 20 empty barges arranged in tiers up to 5-wide. □		
Port Series: 62	Year of Last Survey: 1991	Corps of Engrs Waterway Code: 41590      Huntington District
Remarks: Open storage area at rear has capacity for 700,000 tons of coal. Wharf has capacity to hold 20 loaded and 20 empty barges arranged in tiers up to 5-wide. □		
Port Series: 62	Year of Last Survey: 1991	Corps of Engrs Waterway Code: 41590      Huntington District

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 390	PWD: 101
Name: <b>The Dayton Power and Light Co., Killen Electric Generating Station</b>		
Port: Ohio River		
Location: Mile 389.6, right bank Ohio River, Manchester.		Datum: NPE
Operator: The Dayton Power and Light Co.,		
Owner: The Dayton Power and Light Co.,		
Address: U.S. Highway 52.		Phone: 513/549-3911
Town: Manchester	State: OH	County: Adams
Railway Connection: None.		
Purpose: Receipt of coal.		
Depth Alongside (feet): 12		Latitude (decimal): 38.686389
Total Berthing Space (feet): 3700		Longitude (decimal): -83.48111
Waterway: <b>Ohio River</b>	Mile: 390	PWD: 101
Name: <b>The Dayton Power and Light Co., Killen Electric Generating Station</b>		
Port: Ohio River		
Location: Mile 389.6, right bank Ohio River, Manchester.		Datum: NPE
Operator: The Dayton Power and Light Co.,		
Owner: The Dayton Power and Light Co.,		
Address: U.S. Highway 52.		Phone: 513/549-3911
Town: Manchester	State: OH	County: Adams
Railway Connection: None.		
Purpose: Receipt of coal.		
Depth Alongside (feet): 12		Latitude (decimal): 38.686389
Total Berthing Space (feet): 3700		Longitude (decimal): -83.48111
Waterway: <b>Ohio River</b>	Mile: 390	PWD: 101
Name: <b>The Dayton Power and Light Co., Killen Electric Generating Station</b>		
Port: Ohio River		
Location: Mile 389.6, right bank Ohio River, Manchester.		Datum: NPE
Operator: The Dayton Power and Light Co.,		
Owner: The Dayton Power and Light Co.,		
Address: U.S. Highway 52.		Phone: 513/549-3911
Town: Manchester	State: OH	County: Adams
Railway Connection: None.		
Purpose: Receipt of coal.		
Depth Alongside (feet): 12		Latitude (decimal): 38.686389
Total Berthing Space (feet): 3700		Longitude (decimal): -83.48111
Remarks: Open storage area at rear has capacity for 700,000 tons of coal. Wharf has capacity to hold 20 loaded and 20 empty barges arranged in tiers up to 5-wide. □		
Port Series: 62	Year of Last Survey: 1991	Corps of Engrs Waterway Code: 41590      Huntington District
Remarks: Open storage area at rear has capacity for 700,000 tons of coal. Wharf has capacity to hold 20 loaded and 20 empty barges arranged in tiers up to 5-wide. □		
Port Series: 62	Year of Last Survey: 1991	Corps of Engrs Waterway Code: 41590      Huntington District
Remarks: Open storage area at rear has capacity for 700,000 tons of coal. Wharf has capacity to hold 20 loaded and 20 empty barges arranged in tiers up to 5-wide. □		
Port Series: 62	Year of Last Survey: 1991	Corps of Engrs Waterway Code: 41590      Huntington District

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 390	PWD: 101
Name: <b>The Dayton Power and Light Co., Killen Electric Generating Station</b>		
Port: Ohio River		
Location: Mile 389.6, right bank Ohio River, Manchester.		Datum: NPE
Operator: The Dayton Power and Light Co.,		
Owner: The Dayton Power and Light Co.,		
Address: U.S. Highway 52.		Phone: 513/549-3911
Town: Manchester	State: OH	County: Adams
Railway Connection: None.		
Purpose: Receipt of coal.		
Depth Alongside (feet): 12		Latitude (decimal): 38.686389
Total Berthing Space (feet): 3700		Longitude (decimal): -83.48111
Waterway: <b>Ohio River</b>	Mile: 390	PWD: 101
Name: <b>The Dayton Power and Light Co., Killen Electric Generating Station</b>		
Port: Ohio River		
Location: Mile 389.6, right bank Ohio River, Manchester.		Datum: NPE
Operator: The Dayton Power and Light Co.,		
Owner: The Dayton Power and Light Co.,		
Address: U.S. Highway 52.		Phone: 513/549-3911
Town: Manchester	State: OH	County: Adams
Railway Connection: None.		
Purpose: Receipt of coal.		
Depth Alongside (feet): 12		Latitude (decimal): 38.686389
Total Berthing Space (feet): 3700		Longitude (decimal): -83.48111
Waterway: <b>Ohio River</b>	Mile: 390	PWD: 101
Name: <b>The Dayton Power and Light Co., Killen Electric Generating Station</b>		
Port: Ohio River		
Location: Mile 389.6, right bank Ohio River, Manchester.		Datum: NPE
Operator: The Dayton Power and Light Co.,		
Owner: The Dayton Power and Light Co.,		
Address: U.S. Highway 52.		Phone: 513/549-3911
Town: Manchester	State: OH	County: Adams
Railway Connection: None.		
Purpose: Receipt of coal.		
Depth Alongside (feet): 12		Latitude (decimal): 38.686389
Total Berthing Space (feet): 3700		Longitude (decimal): -83.48111
Remarks: Open storage area at rear has capacity for 700,000 tons of coal. Wharf has capacity to hold 20 loaded and 20 empty barges arranged in tiers up to 5-wide. □		
Port Series: 62	Year of Last Survey: 1991	Corps of Engrs Waterway Code: 41590      Huntington District
Remarks: Open storage area at rear has capacity for 700,000 tons of coal. Wharf has capacity to hold 20 loaded and 20 empty barges arranged in tiers up to 5-wide. □		
Port Series: 62	Year of Last Survey: 1991	Corps of Engrs Waterway Code: 41590      Huntington District
Remarks: Open storage area at rear has capacity for 700,000 tons of coal. Wharf has capacity to hold 20 loaded and 20 empty barges arranged in tiers up to 5-wide. □		
Port Series: 62	Year of Last Survey: 1991	Corps of Engrs Waterway Code: 41590      Huntington District

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 390	PWD: 102
Name: <b>The Dayton Power and Light Co., Killen Electric Generating Station</b>		
Port: Ohio River		
Location: Mile 390.1, right bank Ohio River, Manchester.		Datum: NPE
Operator: The Dayton Power and Light Co.		
Owner: The Dayton Power and Light Co.		
Address: U.S. Highway 52.		Phone: 513/549-3911
Town: Manchester	State: OH	County: Adams
Railway Connection: None.		
Purpose: Receipt of fuel oil.		
Depth Alongside (feet):	12	Latitude (decimal): 38.690556
Total Berthing Space (feet):	150	Longitude (decimal): -83.48667
Waterway: <b>Ohio River</b>	Mile: 390	PWD: 102
Name: <b>The Dayton Power and Light Co., Killen Electric Generating Station</b>		
Port: Ohio River		
Location: Mile 390.1, right bank Ohio River, Manchester.		Datum: NPE
Operator: The Dayton Power and Light Co.		
Owner: The Dayton Power and Light Co.		
Address: U.S. Highway 52.		Phone: 513/549-3911
Town: Manchester	State: OH	County: Adams
Railway Connection: None.		
Purpose: Receipt of fuel oil.		
Depth Alongside (feet):	12	Latitude (decimal): 38.690556
Total Berthing Space (feet):	150	Longitude (decimal): -83.48667
Waterway: <b>Ohio River</b>	Mile: 390	PWD: 102
Name: <b>The Dayton Power and Light Co., Killen Electric Generating Station</b>		
Port: Ohio River		
Location: Mile 390.1, right bank Ohio River, Manchester.		Datum: NPE
Operator: The Dayton Power and Light Co.		
Owner: The Dayton Power and Light Co.		
Address: U.S. Highway 52.		Phone: 513/549-3911
Town: Manchester	State: OH	County: Adams
Railway Connection: None.		
Purpose: Receipt of fuel oil.		
Depth Alongside (feet):	12	Latitude (decimal): 38.690556
Total Berthing Space (feet):	150	Longitude (decimal): -83.48667
Remarks: One 10-inch pipeline extends from wharf to 2 steel storage tanks at plant in rear, total capacity 64,000 barrels. □		
Port Series: 62	Year of Last Survey: 1991	Corps of Engrs Waterway Code: 41590      Huntington District
Remarks: One 10-inch pipeline extends from wharf to 2 steel storage tanks at plant in rear, total capacity 64,000 barrels. □		
Port Series: 62	Year of Last Survey: 1991	Corps of Engrs Waterway Code: 41590      Huntington District
Remarks: One 10-inch pipeline extends from wharf to 2 steel storage tanks at plant in rear, total capacity 64,000 barrels. □		
Port Series: 62	Year of Last Survey: 1991	Corps of Engrs Waterway Code: 41590      Huntington District

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 390	PWD: 102
Name: <b>The Dayton Power and Light Co., Killen Electric Generating Station</b>		
Port: Ohio River		
Location: Mile 390.1, right bank Ohio River, Manchester.		Datum: NPE
Operator: The Dayton Power and Light Co.		
Owner: The Dayton Power and Light Co.		
Address: U.S. Highway 52.		Phone: 513/549-3911
Town: Manchester	State: OH	County: Adams
Railway Connection: None.		
Purpose: Receipt of fuel oil.		
Depth Alongside (feet):	12	Latitude (decimal): 38.690556
Total Berthing Space (feet):	150	Longitude (decimal): -83.48667
Waterway: <b>Ohio River</b>	Mile: 390	PWD: 102
Name: <b>The Dayton Power and Light Co., Killen Electric Generating Station</b>		
Port: Ohio River		
Location: Mile 390.1, right bank Ohio River, Manchester.		Datum: NPE
Operator: The Dayton Power and Light Co.		
Owner: The Dayton Power and Light Co.		
Address: U.S. Highway 52.		Phone: 513/549-3911
Town: Manchester	State: OH	County: Adams
Railway Connection: None.		
Purpose: Receipt of fuel oil.		
Depth Alongside (feet):	12	Latitude (decimal): 38.690556
Total Berthing Space (feet):	150	Longitude (decimal): -83.48667
Waterway: <b>Ohio River</b>	Mile: 390	PWD: 102
Name: <b>The Dayton Power and Light Co., Killen Electric Generating Station</b>		
Port: Ohio River		
Location: Mile 390.1, right bank Ohio River, Manchester.		Datum: NPE
Operator: The Dayton Power and Light Co.		
Owner: The Dayton Power and Light Co.		
Address: U.S. Highway 52.		Phone: 513/549-3911
Town: Manchester	State: OH	County: Adams
Railway Connection: None.		
Purpose: Receipt of fuel oil.		
Depth Alongside (feet):	12	Latitude (decimal): 38.690556
Total Berthing Space (feet):	150	Longitude (decimal): -83.48667
Remarks: One 10-inch pipeline extends from wharf to 2 steel storage tanks at plant in rear, total capacity 64,000 barrels. □		
Port Series: 62	Year of Last Survey: 1991	Corps of Engrs Waterway Code: 41590    Huntington District
Remarks: One 10-inch pipeline extends from wharf to 2 steel storage tanks at plant in rear, total capacity 64,000 barrels. □		
Port Series: 62	Year of Last Survey: 1991	Corps of Engrs Waterway Code: 41590    Huntington District
Remarks: One 10-inch pipeline extends from wharf to 2 steel storage tanks at plant in rear, total capacity 64,000 barrels. □		
Port Series: 62	Year of Last Survey: 1991	Corps of Engrs Waterway Code: 41590    Huntington District

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 390	PWD: 102
Name: <b>The Dayton Power and Light Co., Killen Electric Generating Station</b>		
Port: Ohio River		
Location: Mile 390.1, right bank Ohio River, Manchester.		Datum: NPE
Operator: The Dayton Power and Light Co.		
Owner: The Dayton Power and Light Co.		
Address: U.S. Highway 52.		Phone: 513/549-3911
Town: Manchester	State: OH	County: Adams
Railway Connection: None.		
Purpose: Receipt of fuel oil.		
Depth Alongside (feet):	12	Latitude (decimal): 38.690556
Total Berthing Space (feet):	150	Longitude (decimal): -83.48667
Waterway: <b>Ohio River</b>	Mile: 390	PWD: 102
Name: <b>The Dayton Power and Light Co., Killen Electric Generating Station</b>		
Port: Ohio River		
Location: Mile 390.1, right bank Ohio River, Manchester.		Datum: NPE
Operator: The Dayton Power and Light Co.		
Owner: The Dayton Power and Light Co.		
Address: U.S. Highway 52.		Phone: 513/549-3911
Town: Manchester	State: OH	County: Adams
Railway Connection: None.		
Purpose: Receipt of fuel oil.		
Depth Alongside (feet):	12	Latitude (decimal): 38.690556
Total Berthing Space (feet):	150	Longitude (decimal): -83.48667
Waterway: <b>Ohio River</b>	Mile: 390	PWD: 102
Name: <b>The Dayton Power and Light Co., Killen Electric Generating Station</b>		
Port: Ohio River		
Location: Mile 390.1, right bank Ohio River, Manchester.		Datum: NPE
Operator: The Dayton Power and Light Co.		
Owner: The Dayton Power and Light Co.		
Address: U.S. Highway 52.		Phone: 513/549-3911
Town: Manchester	State: OH	County: Adams
Railway Connection: None.		
Purpose: Receipt of fuel oil.		
Depth Alongside (feet):	12	Latitude (decimal): 38.690556
Total Berthing Space (feet):	150	Longitude (decimal): -83.48667
Remarks: One 10-inch pipeline extends from wharf to 2 steel storage tanks at plant in rear, total capacity 64,000 barrels. □		
Port Series: 62	Year of Last Survey: 1991	Corps of Engrs Waterway Code: 41590    Huntington District
Remarks: One 10-inch pipeline extends from wharf to 2 steel storage tanks at plant in rear, total capacity 64,000 barrels. □		
Port Series: 62	Year of Last Survey: 1991	Corps of Engrs Waterway Code: 41590    Huntington District
Remarks: One 10-inch pipeline extends from wharf to 2 steel storage tanks at plant in rear, total capacity 64,000 barrels. □		
Port Series: 62	Year of Last Survey: 1991	Corps of Engrs Waterway Code: 41590    Huntington District

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 391	PWD: 103
Name: <b>The Dayton Power and Light Co., Killen Electric Generating Station</b>		
Port: Ohio River		
Location: Mile 390.6, right bank Ohio River, Manchester.		Datum: NPE
Operator: Not operated.		
Owner: The Dayton Power and Light Co.		
Address: U.S. Highway 52.		Phone: 513/549-3911
Town: Manchester	State: OH	County: Adams
Railway Connection: One surface track extends to 60-foot face; connects with plant trackage.		
Purpose: Not used. (See Remarks.)		
Depth Alongside (feet):	15   15   15	Latitude (decimal): 38.694722
Total Berthing Space (feet):	175	Longitude (decimal): -83.49333
Waterway: <b>Ohio River</b>	Mile: 391	PWD: 103
Name: <b>The Dayton Power and Light Co., Killen Electric Generating Station</b>		
Port: Ohio River		
Location: Mile 390.6, right bank Ohio River, Manchester.		Datum: NPE
Operator: Not operated.		
Owner: The Dayton Power and Light Co.		
Address: U.S. Highway 52.		Phone: 513/549-3911
Town: Manchester	State: OH	County: Adams
Railway Connection: One surface track extends to 60-foot face; connects with plant trackage.		
Purpose: Not used. (See Remarks.)		
Depth Alongside (feet):	15   15   15	Latitude (decimal): 38.694722
Total Berthing Space (feet):	175	Longitude (decimal): -83.49333
Waterway: <b>Ohio River</b>	Mile: 391	PWD: 103
Name: <b>The Dayton Power and Light Co., Killen Electric Generating Station</b>		
Port: Ohio River		
Location: Mile 390.6, right bank Ohio River, Manchester.		Datum: NPE
Operator: Not operated.		
Owner: The Dayton Power and Light Co.		
Address: U.S. Highway 52.		Phone: 513/549-3911
Town: Manchester	State: OH	County: Adams
Railway Connection: One surface track extends to 60-foot face; connects with plant trackage.		
Purpose: Not used. (See Remarks.)		
Depth Alongside (feet):	15   15   15	Latitude (decimal): 38.694722
Total Berthing Space (feet):	175	Longitude (decimal): -83.49333
Remarks: Facility was constructed for the transfer of rail cars carrying plant equipment and supplies during the period of plant construction (1983) from a similar facility on opposite bank (Ref. No. 33).		
Port Series: 62	Year of Last Survey: 1991	Corps of Engrs Waterway Code: 41590    Huntington District
Remarks: Facility was constructed for the transfer of rail cars carrying plant equipment and supplies during the period of plant construction (1983) from a similar facility on opposite bank (Ref. No. 33).		
Port Series: 62	Year of Last Survey: 1991	Corps of Engrs Waterway Code: 41590    Huntington District
Remarks: Facility was constructed for the transfer of rail cars carrying plant equipment and supplies during the period of plant construction (1983) from a similar facility on opposite bank (Ref. No. 33).		
Port Series: 62	Year of Last Survey: 1991	Corps of Engrs Waterway Code: 41590    Huntington District

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 391	PWD: 103
Name: <b>The Dayton Power and Light Co., Killen Electric Generating Station</b>		
Port: Ohio River		
Location: Mile 390.6, right bank Ohio River, Manchester.		Datum: NPE
Operator: Not operated.		
Owner: The Dayton Power and Light Co.		
Address: U.S. Highway 52.		Phone: 513/549-3911
Town: Manchester	State: OH	County: Adams
Railway Connection: One surface track extends to 60-foot face; connects with plant trackage.		
Purpose: Not used. (See Remarks.)		
Depth Alongside (feet):	15   15   15	Latitude (decimal): 38.694722
Total Berthing Space (feet):	175	Longitude (decimal): -83.49333
Waterway: <b>Ohio River</b>	Mile: 391	PWD: 103
Name: <b>The Dayton Power and Light Co., Killen Electric Generating Station</b>		
Port: Ohio River		
Location: Mile 390.6, right bank Ohio River, Manchester.		Datum: NPE
Operator: Not operated.		
Owner: The Dayton Power and Light Co.		
Address: U.S. Highway 52.		Phone: 513/549-3911
Town: Manchester	State: OH	County: Adams
Railway Connection: One surface track extends to 60-foot face; connects with plant trackage.		
Purpose: Not used. (See Remarks.)		
Depth Alongside (feet):	15   15   15	Latitude (decimal): 38.694722
Total Berthing Space (feet):	175	Longitude (decimal): -83.49333
Waterway: <b>Ohio River</b>	Mile: 391	PWD: 103
Name: <b>The Dayton Power and Light Co., Killen Electric Generating Station</b>		
Port: Ohio River		
Location: Mile 390.6, right bank Ohio River, Manchester.		Datum: NPE
Operator: Not operated.		
Owner: The Dayton Power and Light Co.		
Address: U.S. Highway 52.		Phone: 513/549-3911
Town: Manchester	State: OH	County: Adams
Railway Connection: One surface track extends to 60-foot face; connects with plant trackage.		
Purpose: Not used. (See Remarks.)		
Depth Alongside (feet):	15   15   15	Latitude (decimal): 38.694722
Total Berthing Space (feet):	175	Longitude (decimal): -83.49333
Remarks: Facility was constructed for the transfer of rail cars carrying plant equipment and supplies during the period of plant construction (1983) from a similar facility on opposite bank (Ref. No. 33).		
Port Series: 62	Year of Last Survey: 1991	Corps of Engrs Waterway Code: 41590    Huntington District
Remarks: Facility was constructed for the transfer of rail cars carrying plant equipment and supplies during the period of plant construction (1983) from a similar facility on opposite bank (Ref. No. 33).		
Port Series: 62	Year of Last Survey: 1991	Corps of Engrs Waterway Code: 41590    Huntington District
Remarks: Facility was constructed for the transfer of rail cars carrying plant equipment and supplies during the period of plant construction (1983) from a similar facility on opposite bank (Ref. No. 33).		
Port Series: 62	Year of Last Survey: 1991	Corps of Engrs Waterway Code: 41590    Huntington District

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 391	PWD: 103
Name: <b>The Dayton Power and Light Co., Killen Electric Generating Station</b>		
Port: Ohio River		
Location: Mile 390.6, right bank Ohio River, Manchester.		Datum: NPE
Operator: Not operated.		
Owner: The Dayton Power and Light Co.		
Address: U.S. Highway 52.		Phone: 513/549-3911
Town: Manchester	State: OH	County: Adams
Railway Connection: One surface track extends to 60-foot face; connects with plant trackage.		
Purpose: Not used. (See Remarks.)		
Depth Alongside (feet):	15   15   15	Latitude (decimal): 38.694722
Total Berthing Space (feet):	175	Longitude (decimal): -83.49333
Waterway: <b>Ohio River</b>	Mile: 391	PWD: 103
Name: <b>The Dayton Power and Light Co., Killen Electric Generating Station</b>		
Port: Ohio River		
Location: Mile 390.6, right bank Ohio River, Manchester.		Datum: NPE
Operator: Not operated.		
Owner: The Dayton Power and Light Co.		
Address: U.S. Highway 52.		Phone: 513/549-3911
Town: Manchester	State: OH	County: Adams
Railway Connection: One surface track extends to 60-foot face; connects with plant trackage.		
Purpose: Not used. (See Remarks.)		
Depth Alongside (feet):	15   15   15	Latitude (decimal): 38.694722
Total Berthing Space (feet):	175	Longitude (decimal): -83.49333
Waterway: <b>Ohio River</b>	Mile: 391	PWD: 103
Name: <b>The Dayton Power and Light Co., Killen Electric Generating Station</b>		
Port: Ohio River		
Location: Mile 390.6, right bank Ohio River, Manchester.		Datum: NPE
Operator: Not operated.		
Owner: The Dayton Power and Light Co.		
Address: U.S. Highway 52.		Phone: 513/549-3911
Town: Manchester	State: OH	County: Adams
Railway Connection: One surface track extends to 60-foot face; connects with plant trackage.		
Purpose: Not used. (See Remarks.)		
Depth Alongside (feet):	15   15   15	Latitude (decimal): 38.694722
Total Berthing Space (feet):	175	Longitude (decimal): -83.49333
Remarks: Facility was constructed for the transfer of rail cars carrying plant equipment and supplies during the period of plant construction (1983) from a similar facility on opposite bank (Ref. No. 33).		
Port Series: 62	Year of Last Survey: 1991	Corps of Engrs Waterway Code: 41590    Huntington District
Remarks: Facility was constructed for the transfer of rail cars carrying plant equipment and supplies during the period of plant construction (1983) from a similar facility on opposite bank (Ref. No. 33).		
Port Series: 62	Year of Last Survey: 1991	Corps of Engrs Waterway Code: 41590    Huntington District
Remarks: Facility was constructed for the transfer of rail cars carrying plant equipment and supplies during the period of plant construction (1983) from a similar facility on opposite bank (Ref. No. 33).		
Port Series: 62	Year of Last Survey: 1991	Corps of Engrs Waterway Code: 41590    Huntington District

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 40	PWD: 196
Name: <b>S. H. Bell Co., State Line Terminal Wharf.</b>		
Port: Huntington		
Location: Mile 40.0, right bank, Ohio River, East Liverpool.		Datum: NPE
Operator: S. H. Bell Co.		
Owner: S. H. Bell Co.		
Address: 2217 Michigan Avenue.		Phone: 216/385-5083
Town: East Liverpool	State: OH	County: Columbiana
Railway Connection: One platform-level track serves one warehouse, one loading platform, and undertrack pit and loading conveyor at terminal in rear, connects with Consolidated Rail Corp.		
Purpose: Receipt of ferroalloys, ores, fluorspar, refractory materials, gypsum rock, and miscellaneous bulk commodities.		
Depth Alongside (feet): 9 - 11		Latitude (decimal): 40.639167
Total Berthing Space (feet): 1400		Longitude (decimal): -80.51917
Waterway: <b>Ohio River</b>	Mile: 40	PWD: 196
Name: <b>S. H. Bell Co., State Line Terminal Wharf.</b>		
Port: Huntington		
Location: Mile 40.0, right bank, Ohio River, East Liverpool.		Datum: NPE
Operator: S. H. Bell Co.		
Owner: S. H. Bell Co.		
Address: 2217 Michigan Avenue.		Phone: 216/385-5083
Town: East Liverpool	State: OH	County: Columbiana
Railway Connection: One platform-level track serves one warehouse, one loading platform, and undertrack pit and loading conveyor at terminal in rear, connects with Consolidated Rail Corp.		
Purpose: Receipt of ferroalloys, ores, fluorspar, refractory materials, gypsum rock, and miscellaneous bulk commodities.		
Depth Alongside (feet): 9 - 11		Latitude (decimal): 40.639167
Total Berthing Space (feet): 1400		Longitude (decimal): -80.51917
Remarks: Terminal straddles the Ohio - Pennsylvania boundary. At time of survey, plans called for extending wharf by embedding 2 stacked barges in bank below dolphins. Approximately 100 acres of concrete- and asphalt-pa area, 24 steel frame, metal-covered, concrete and timber-walled warehouse buildings and a total of 451,000 square feet of storage area, and 3 processing plants are located at rear. Fleeting area at lower end has capabarges in 2 tiers, each 3 barges wide.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43941
Huntington District		
Remarks: Terminal straddles the Ohio - Pennsylvania boundary. At time of survey, plans called for extending wharf by embedding 2 stacked barges in bank below dolphins. Approximately 100 acres of concrete- and asphalt-pa area, 24 steel frame, metal-covered, concrete and timber-walled warehouse buildings and a total of 451,000 square feet of storage area, and 3 processing plants are located at rear. Fleeting area at lower end has capabarges in 2 tiers, each 3 barges wide.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43941
Huntington District		

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 40	PWD: 196
Name: <b>S. H. Bell Co., State Line Terminal Wharf.</b>		
Port: Huntington		
Location: Mile 40.0, right bank, Ohio River, East Liverpool.		Datum: NPE
Operator: S. H. Bell Co.		
Owner: S. H. Bell Co.		
Address: 2217 Michigan Avenue.		Phone: 216/385-5083
Town: East Liverpool	State: OH	County: Columbiana
Railway Connection: One platform-level track serves one warehouse, one loading platform, and undertrack pit and loading conveyor at terminal in rear, connects with Consolidated Rail Corp.		
Purpose: Receipt of ferroalloys, ores, fluorspar, refractory materials, gypsum rock, and miscellaneous bulk commodities.		
Depth Alongside (feet): 9 - 11		Latitude (decimal): 40.639167
Total Berthing Space (feet): 1400		Longitude (decimal): -80.51917
Waterway: <b>Ohio River</b>	Mile: 40	PWD: 196
Name: <b>S. H. Bell Co., State Line Terminal Wharf.</b>		
Port: Huntington		
Location: Mile 40.0, right bank, Ohio River, East Liverpool.		Datum: NPE
Operator: S. H. Bell Co.		
Owner: S. H. Bell Co.		
Address: 2217 Michigan Avenue.		Phone: 216/385-5083
Town: East Liverpool	State: OH	County: Columbiana
Railway Connection: One platform-level track serves one warehouse, one loading platform, and undertrack pit and loading conveyor at terminal in rear, connects with Consolidated Rail Corp.		
Purpose: Receipt of ferroalloys, ores, fluorspar, refractory materials, gypsum rock, and miscellaneous bulk commodities.		
Depth Alongside (feet): 9 - 11		Latitude (decimal): 40.639167
Total Berthing Space (feet): 1400		Longitude (decimal): -80.51917
Remarks: Terminal straddles the Ohio - Pennsylvania boundary. At time of survey, plans called for extending wharf by embedding 2 stacked barges in bank below dolphins. Approximately 100 acres of concrete- and asphalt-pa area, 24 steel frame, metal-covered, concrete and timber-walled warehouse buildings and a total of 451,000 square feet of storage area, and 3 processing plants are located at rear. Fleeting area at lower end has capabarges in 2 tiers, each 3 barges wide.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43941
Huntington District		
Remarks: Terminal straddles the Ohio - Pennsylvania boundary. At time of survey, plans called for extending wharf by embedding 2 stacked barges in bank below dolphins. Approximately 100 acres of concrete- and asphalt-pa area, 24 steel frame, metal-covered, concrete and timber-walled warehouse buildings and a total of 451,000 square feet of storage area, and 3 processing plants are located at rear. Fleeting area at lower end has capabarges in 2 tiers, each 3 barges wide.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43941
Huntington District		

## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 403 PWD: 37  
 Name: **Dravo Lime Co., Maysville Division Coal Dock.**  
 Port: Ohio River  
 Location: Mile 403.0, left bank, Ohio River, Maysville. Datum: NPE  
 Operator: Dravo Lime Co., Maysville Division.  
 Owner: Dravo Lime Co., Maysville Division.  
 Address: Springdale Road. Phone: 606/564-9617  
 Town: Maysville State: KY County: Mason  
 Railway Connection: Three surface tracks serve loading spout at rear; connect with CSX Rail Transport.  
 Purpose: Shipment of crushed limestone; receipt of coal.  
 Depth Alongside (feet): 16 | | Latitude (decimal): 38.620278  
 Total Berthing Space (feet): 1000 | | Longitude (decimal): -83.66833  
 Waterway: **Ohio River** Mile: 403 PWD: 37

Name: **Dravo Lime Co., Maysville Division Coal Dock.**  
 Port: Ohio River  
 Location: Mile 403.0, left bank, Ohio River, Maysville. Datum: NPE  
 Operator: Dravo Lime Co., Maysville Division.  
 Owner: Dravo Lime Co., Maysville Division.  
 Address: Springdale Road. Phone: 606/564-9617  
 Town: Maysville State: KY County: Mason  
 Railway Connection: Three surface tracks serve loading spout at rear; connect with CSX Rail Transport.  
 Purpose: Shipment of crushed limestone; receipt of coal.  
 Depth Alongside (feet): 16 | | Latitude (decimal): 38.620278  
 Total Berthing Space (feet): 1000 | | Longitude (decimal): -83.66833  
 Remarks: Open storage area at rear has capacity for 50,000 tons of crushed limestone and 15,000 tons of coal.  
 Additional open storage area is available at quarry. □ A company-operated fleeting area directly across  
 the river permanently moored spar barges and has capacity for 15 barges arranged in a block 5 barges  
 long by 5- wide.

Port Series: 62 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 41578 Huntington District

Remarks: Open storage area at rear has capacity for 50,000 tons of crushed limestone and 15,000 tons of coal.  
 Additional open storage area is available at quarry. □ A company-operated fleeting area directly across  
 the river permanently moored spar barges and has capacity for 15 barges arranged in a block 5 barges  
 long by 5- wide.

Port Series: 62 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 41578 Huntington District

## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 403 PWD: 37  
 Name: **Dravo Lime Co., Maysville Division Coal Dock.**  
 Port: Ohio River  
 Location: Mile 403.0, left bank, Ohio River, Maysville. Datum: NPE  
 Operator: Dravo Lime Co., Maysville Division.  
 Owner: Dravo Lime Co., Maysville Division.  
 Address: Springdale Road. Phone: 606/564-9617  
 Town: Maysville State: KY County: Mason  
 Railway Connection: Three surface tracks serve loading spout at rear; connect with CSX Rail Transport.  
 Purpose: Shipment of crushed limestone; receipt of coal.  
 Depth Alongside (feet): 16 | | Latitude (decimal): 38.620278  
 Total Berthing Space (feet): 1000 | | Longitude (decimal): -83.66833  
 Waterway: **Ohio River** Mile: 403 PWD: 37

Name: **Dravo Lime Co., Maysville Division Coal Dock.**  
 Port: Ohio River  
 Location: Mile 403.0, left bank, Ohio River, Maysville. Datum: NPE  
 Operator: Dravo Lime Co., Maysville Division.  
 Owner: Dravo Lime Co., Maysville Division.  
 Address: Springdale Road. Phone: 606/564-9617  
 Town: Maysville State: KY County: Mason  
 Railway Connection: Three surface tracks serve loading spout at rear; connect with CSX Rail Transport.  
 Purpose: Shipment of crushed limestone; receipt of coal.  
 Depth Alongside (feet): 16 | | Latitude (decimal): 38.620278  
 Total Berthing Space (feet): 1000 | | Longitude (decimal): -83.66833  
 Remarks: Open storage area at rear has capacity for 50,000 tons of crushed limestone and 15,000 tons of coal.  
 Additional open storage area is available at quarry. □ A company-operated fleeting area directly across  
 the river permanently moored spar barges and has capacity for 15 barges arranged in a block 5 barges  
 long by 5- wide.

Port Series: 62 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 41578 Huntington District

Remarks: Open storage area at rear has capacity for 50,000 tons of crushed limestone and 15,000 tons of coal.  
 Additional open storage area is available at quarry. □ A company-operated fleeting area directly across  
 the river permanently moored spar barges and has capacity for 15 barges arranged in a block 5 barges  
 long by 5- wide.

Port Series: 62 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 41578 Huntington District

## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 403 PWD: 36  
 Name: **Dravo Lime Co., Maysville Division Lime Dock.**  
 Port: Ohio River  
 Location: Mile 403.2, left bank, Ohio River, Maysville. Datum: NPE  
 Operator: Dravo Lime Co., Maysville Division.  
 Owner: Dravo Lime Co., Maysville Division.  
 Address: Springdale Road. Phone: 606/564-9617  
 Town: Maysville State: KY County: Mason  
 Railway Connection: Three surface tracks serve loading spout at rear; connect with CSX Rail Transport.  
 Purpose: Shipment of processed lime.  
 Depth Alongside (feet): 16 | Latitude (decimal): 38.620556  
 Total Berthing Space (feet): 1000 | Longitude (decimal): -83.67111  
 Waterway: **Ohio River** Mile: 403 PWD: 36

Name: **Dravo Lime Co., Maysville Division Lime Dock.**  
 Port: Ohio River  
 Location: Mile 403.2, left bank, Ohio River, Maysville. Datum: NPE  
 Operator: Dravo Lime Co., Maysville Division.  
 Owner: Dravo Lime Co., Maysville Division.  
 Address: Springdale Road. Phone: 606/564-9617  
 Town: Maysville State: KY County: Mason  
 Railway Connection: Three surface tracks serve loading spout at rear; connect with CSX Rail Transport.  
 Purpose: Shipment of processed lime.  
 Depth Alongside (feet): 16 | Latitude (decimal): 38.620556  
 Total Berthing Space (feet): 1000 | Longitude (decimal): -83.67111  
 Remarks: Three concrete silos with total capacity for 62,000 tons are located at lime processing plant in rear. □  
 Port Series: 62 Year of Last Survey: 1991 Corps of Engns Waterway Code: 41578 Huntington District

Remarks: Three concrete silos with total capacity for 62,000 tons are located at lime processing plant in rear. □  
 Port Series: 62 Year of Last Survey: 1991 Corps of Engns Waterway Code: 41578 Huntington District

## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 403 PWD: 36

Name: **Dravo Lime Co., Maysville Division Lime Dock.**

Port: Ohio River

Location: Mile 403.2, left bank, Ohio River, Maysville. Datum: NPE

Operator: Dravo Lime Co., Maysville Division.

Owner: Dravo Lime Co., Maysville Division.

Address: Springdale Road. Phone: 606/564-9617

Town: Maysville State: KY County: Mason

Railway Connection: Three surface tracks serve loading spout at rear; connect with CSX Rail Transport.

Purpose: Shipment of processed lime.

Depth Alongside (feet): 16 | Latitude (decimal): 38.620556

Total Berthing Space (feet): 1000 | Longitude (decimal): -83.67111

Waterway: **Ohio River** Mile: 403 PWD: 36

Name: **Dravo Lime Co., Maysville Division Lime Dock.**

Port: Ohio River

Location: Mile 403.2, left bank, Ohio River, Maysville. Datum: NPE

Operator: Dravo Lime Co., Maysville Division.

Owner: Dravo Lime Co., Maysville Division.

Address: Springdale Road. Phone: 606/564-9617

Town: Maysville State: KY County: Mason

Railway Connection: Three surface tracks serve loading spout at rear; connect with CSX Rail Transport.

Purpose: Shipment of processed lime.

Depth Alongside (feet): 16 | Latitude (decimal): 38.620556

Total Berthing Space (feet): 1000 | Longitude (decimal): -83.67111

Remarks: Three concrete silos with total capacity for 62,000 tons are located at lime processing plant in rear. □

Port Series: 62 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 41578 Huntington District

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Remarks: Three concrete silos with total capacity for 62,000 tons are located at lime processing plant in rear. □

Port Series: 62 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 41578 Huntington District

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Waterway: **Ohio River** Mile: 405 PWD: 35

Name: **Maysville Dredging Co. Dock.**

Port: Ohio River

Location: Mile 405.1, left bank, Ohio River, Maysville. Datum: NPE

Operator: Maysville Dredging Co.

Owner: Lexington Quarry Co.

Address: State Highway 10 Phone: 606/564-3343

Town: Maysville State: KY County: Mason

Railway Connection: None.

Purpose: Receipt of sand and gravel; occasional receipt of granular fertilizer.

Depth Alongside (feet): 10 | Latitude (decimal): 38.631111

Total Berthing Space (feet): 525 | Longitude (decimal): -83.70333

Remarks: Open storage area at rear has capacity for 250,000 tons of sand and gravel. The conveyor system is only used occasionally. □

Port Series: 62 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 41576 Huntington District

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## Port Facilities by Waterway

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Waterway: <b>Ohio River</b>	Mile: 405	PWD: 105
Name: <b>The Dayton Power and Light Co., J.M. Stuart Electric Generating St</b>		
Port: Ohio River		
Location: Mile 405.2, right bank Ohio River, Aberdeen.	Datum: NPE	
Operator: The Dayton Power and Light Co.		
Owner: The Dayton Power and Light Co.		
Address:		Phone: 513/549-2641
Town: Aberdeen	State: OH	County: Adams
Railway Connection: One surface track extends to 60-foot face; joins additional plant trackage.		
Purpose: Handling construction materials. (See Remarks.)		
Depth Alongside (feet): 15 - 2	Latitude (decimal): 38.639167	
Total Berthing Space (feet): 150	Longitude (decimal): -83.70278	
Waterway: <b>Ohio River</b>	Mile: 405	PWD: 105
Name: <b>The Dayton Power and Light Co., J.M. Stuart Electric Generating St</b>		
Port: Ohio River		
Location: Mile 405.2, right bank Ohio River, Aberdeen.	Datum: NPE	
Operator: The Dayton Power and Light Co.		
Owner: The Dayton Power and Light Co.		
Address:		Phone: 513/549-2641
Town: Aberdeen	State: OH	County: Adams
Railway Connection: One surface track extends to 60-foot face; joins additional plant trackage.		
Purpose: Handling construction materials. (See Remarks.)		
Depth Alongside (feet): 15 - 2	Latitude (decimal): 38.639167	
Total Berthing Space (feet): 150	Longitude (decimal): -83.70278	
Remarks: Facility was constructed for the transfer of rail cars carrying plant equipment and supplies during the period of plant construction (1980) from a similar facility on opposite bank. At time of survey, the 60 foot float berth had shoaled severely and was not usable.		
Port Series: 62	Year of Last Survey: 1991	Corps of Engrs Waterway Code: 41575      Huntington District

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Remarks: Facility was constructed for the transfer of rail cars carrying plant equipment and supplies during the period of plant construction (1980) from a similar facility on opposite bank. At time of survey, the 60 foot float berth had shoaled severely and was not usable.

Port Series: 62	Year of Last Survey: 1991	Corps of Engrs Waterway Code: 41575      Huntington District
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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 405 PWD: 104  
Name: **The Dayton Power and Light Co., J.M. Stuart Electric Generating St**  
Port: Ohio River  
Location: Mile 404.5, right bank Ohio River, Aberdeen. Datum: NPE  
Operator: The Dayton Power and Light Co.  
Owner: The Dayton Power and Light Co.  
Address: Phone: 513/549-2641  
Town: Aberdeen State: OH County: Adams  
Railway Connection: None.  
Purpose: Receipt of coal.  
Depth Alongside (feet): 12 | | 12 Latitude (decimal): 38.634722  
Total Berthing Space (feet): 2800 | | 48 Longitude (decimal): -83.69222  
Remarks: Open storage area at rear, served by a 165-foot radial stacker has capacity for 1,000,000 tons of coal.  
Wharf has capacity for mooring 48 loaded barges at downstream end and 48 empty barges at upstream end, each each 8-wide.  
Port Series: 62 Year of Last Survey: 1991 Corps of Engnr's Waterway Code: 41576 Huntington District

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## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 405	PWD: 105
Name: <b>The Dayton Power and Light Co., J.M. Stuart Electric Generating St</b>		
Port: Ohio River		
Location: Mile 405.2, right bank Ohio River, Aberdeen.		Datum: NPE
Operator: The Dayton Power and Light Co.		
Owner: The Dayton Power and Light Co.		
Address:		Phone: 513/549-2641
Town: Aberdeen	State: OH	County: Adams
Railway Connection: One surface track extends to 60-foot face; joins additional plant trackage.		
Purpose: Handling construction materials. (See Remarks.)		
Depth Alongside (feet): 15 - 2		Latitude (decimal): 38.639167
Total Berthing Space (feet): 150		Longitude (decimal): -83.70278
Waterway: <b>Ohio River</b>	Mile: 405	PWD: 105
Name: <b>The Dayton Power and Light Co., J.M. Stuart Electric Generating St</b>		
Port: Ohio River		
Location: Mile 405.2, right bank Ohio River, Aberdeen.		Datum: NPE
Operator: The Dayton Power and Light Co.		
Owner: The Dayton Power and Light Co.		
Address:		Phone: 513/549-2641
Town: Aberdeen	State: OH	County: Adams
Railway Connection: One surface track extends to 60-foot face; joins additional plant trackage.		
Purpose: Handling construction materials. (See Remarks.)		
Depth Alongside (feet): 15 - 2		Latitude (decimal): 38.639167
Total Berthing Space (feet): 150		Longitude (decimal): -83.70278
Remarks: Facility was constructed for the transfer of rail cars carrying plant equipment and supplies during the period of plant construction (1980) from a similar facility on opposite bank. At time of survey, the 60 foot float berth had shoaled severely and was not usable.		
Port Series: 62	Year of Last Survey: 1991	Corps of Engrs Waterway Code: 41575      Huntington District
Remarks: Facility was constructed for the transfer of rail cars carrying plant equipment and supplies during the period of plant construction (1980) from a similar facility on opposite bank. At time of survey, the 60 foot float berth had shoaled severely and was not usable.		
Port Series: 62	Year of Last Survey: 1991	Corps of Engrs Waterway Code: 41575      Huntington District

## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 406 PWD: 33  
 Name: **The Dayton Light and Power Co., Maysville Dock.**  
 Port: Ohio River  
 Location: Mile 406.4, left bank, Ohio River, Maysville. Datum: NPE  
 Operator: Not operated.  
 Owner: The Dayton Light and Power Co.  
 Address: Foot of Winchester Street. Phone: 513/549-2641  
 Town: Maysville State: KY County: Mason  
 Railway Connection: One surface track extends to face; connects with Transkentucky Transportation Railroad.  
 Purpose: Not used (See Remarks).  
 Depth Alongside (feet): | | Latitude (decimal): 38.640278  
 Total Berthing Space (feet): 80 | | Longitude (decimal): -83.72472  
 Waterway: **Ohio River** Mile: 406 PWD: 33

Name: **The Dayton Light and Power Co., Maysville Dock.**  
 Port: Ohio River  
 Location: Mile 406.4, left bank, Ohio River, Maysville. Datum: NPE  
 Operator: Not operated.  
 Owner: The Dayton Light and Power Co.  
 Address: Foot of Winchester Street. Phone: 513/549-2641  
 Town: Maysville State: KY County: Mason  
 Railway Connection: One surface track extends to face; connects with Transkentucky Transportation Railroad.  
 Purpose: Not used (See Remarks).  
 Depth Alongside (feet): | | Latitude (decimal): 38.640278  
 Total Berthing Space (feet): 80 | | Longitude (decimal): -83.72472  
 Remarks: Slip formerly was used for shipment of equipment and materials during construction of the Killen and J.M. Stuart Electric Generating Stations on the opposite bank at miles 389.6 and 404.5 respectively. At time of the facility had shoaled severely and had not been in use for 8 years.  
 Port Series: 62 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 41575 Huntington District

Remarks: Slip formerly was used for shipment of equipment and materials during construction of the Killen and J.M. Stuart Electric Generating Stations on the opposite bank at miles 389.6 and 404.5 respectively. At time of the facility had shoaled severely and had not been in use for 8 years.  
 Port Series: 62 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 41575 Huntington District

## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 406 PWD: 33  
 Name: **The Dayton Light and Power Co., Maysville Dock.**  
 Port: Ohio River  
 Location: Mile 406.4, left bank, Ohio River, Maysville. Datum: NPE  
 Operator: Not operated.  
 Owner: The Dayton Light and Power Co.  
 Address: Foot of Winchester Street. Phone: 513/549-2641  
 Town: Maysville State: KY County: Mason  
 Railway Connection: One surface track extends to face; connects with Transkentucky Transportation Railroad.  
 Purpose: Not used (See Remarks).  
 Depth Alongside (feet): | | Latitude (decimal): 38.640278  
 Total Berthing Space (feet): 80 | | Longitude (decimal): -83.72472  
 Waterway: **Ohio River** Mile: 406 PWD: 33

Name: **The Dayton Light and Power Co., Maysville Dock.**  
 Port: Ohio River  
 Location: Mile 406.4, left bank, Ohio River, Maysville. Datum: NPE  
 Operator: Not operated.  
 Owner: The Dayton Light and Power Co.  
 Address: Foot of Winchester Street. Phone: 513/549-2641  
 Town: Maysville State: KY County: Mason  
 Railway Connection: One surface track extends to face; connects with Transkentucky Transportation Railroad.  
 Purpose: Not used (See Remarks).  
 Depth Alongside (feet): | | Latitude (decimal): 38.640278  
 Total Berthing Space (feet): 80 | | Longitude (decimal): -83.72472  
 Remarks: Slip formerly was used for shipment of equipment and materials during construction of the Killen and J.M. Stuart Electric Generating Stations on the opposite bank at miles 389.6 and 404.5 respectively. At time of the facility had shoaled severely and had not been in use for 8 years.

Port Series: 62    Year of Last Survey: 1991    Corps of Engnrs Waterway Code: 41575    Huntington District

Remarks: Slip formerly was used for shipment of equipment and materials during construction of the Killen and J.M. Stuart Electric Generating Stations on the opposite bank at miles 389.6 and 404.5 respectively. At time of the facility had shoaled severely and had not been in use for 8 years.  
 Port Series: 62    Year of Last Survey: 1991    Corps of Engnrs Waterway Code: 41575    Huntington District

## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 406 PWD: 34  
 Name: **Transcontinental Terminals Maysville Wharf.**  
 Port: Ohio River  
 Location: Mile 405.9, left bank, Ohio River, Maysville. Datum: NPE  
 Operator: Transcontinental Terminals, Inc.  
 Owner: Transcontinental Terminals, Inc.  
 Address: State Highway 10 Phone: 606/564-6763  
 Town: Maysville State: KY County: Mason  
 Railway Connection: Transkentucky Transportation Railroad: One surface track serving twin undertrack pits and one bypass track join 6 storage tracks with total capacity for 180 cars.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet): 10 | | Latitude (decimal): 38.638333  
 Total Berthing Space (feet): 525 | | Longitude (decimal): -83.71833  
 Remarks: Facility has capacity for mooring 24 empty- and 24 loaded- barges 6-long by 4-wide at shore moorings located below and above wharf, respectively.□  
 Port Series: 62 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 41575 Huntington District

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Waterway: **Ohio River** Mile: 408 PWD: 32  
 Name: **Crouse Corp., Maysville Dock.**  
 Port: Ohio River  
 Location: Mile 408.1, left bank, Ohio River, Maysville. Datum: NPE  
 Operator: Crouse Corp.  
 Owner: Crouse Corp.  
 Address: Foot of Commerce Street. Phone: 606/564-6843  
 Town: Maysville State: KY County: Mason  
 Railway Connection: None.  
 Purpose: Mooring and repairing company-owned floating equipment.  
 Depth Alongside (feet): 10 | | Latitude (decimal): 38.646389  
 Total Berthing Space (feet): 175 | | Longitude (decimal): -83.755  
 Remarks: None.□□  
 Port Series: 62 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 41572 Huntington District

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Waterway: **Ohio River** Mile: 409 PWD: 106  
 Name: **Maysville Ready-Mix Concrete Co., Aberdeen River Terminal Dock.**  
 Port: Ohio River  
 Location: Mile 408.5, right bank Ohio River, Aberdeen, immediately below Maysville-Aberdeen Datum: NPE  
 (U.S. Highways 62 and  
 Operator: Maysville Ready-Mix Concrete Co., Inc.  
 Owner: Maysville Ready-Mix Concrete Co., Inc.  
 Address: Foot of Main Cross Street. Phone: 606/564-4081  
 Town: Aberdeen State: OH County: Brown  
 Railway Connection: None.  
 Purpose: Receipt of concrete aggregate.  
 Depth Alongside (feet): 9 | | Latitude (decimal): 38.651944  
 Total Berthing Space (feet): 100 | | Longitude (decimal): -83.75889  
 Remarks: -□□  
 Port Series: 62 Year of Last Survey: 1991 Corps of Engrns Waterway Code: 41572 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 41 PWD: 197  
Name: **J & T Towing Landing.**  
Port: Huntington  
Location: Mile 41.1, right bank, Ohio River, East Liverpool. Datum: NPE  
Operator: J & T Towing, Inc.  
Owner: J & T Towing, Inc.  
Address: Foot of Walter Street Phone: 412/378-2070  
Town: East Liverpool State: OH County: Columbiana  
Railway Connection: None.  
Purpose: Mooring company-owned towboats for performing maintenance and handling supplies; occasional mooring of barge for cleaning and repair; mooring barges for fleetings.  
Depth Alongside (feet): 12 | 7 - 12 | Latitude (decimal): 40.633611  
Total Berthing Space (feet): 275 | 65 | Longitude (decimal): -80.53889  
Remarks: Two towboats are based at wharf which serves as headquarters for fleetings operations: Congo Terminal Fleet, Ref. No. 190, Loaded Fleet, Ref. No. 199, and Empty Fleet, moored to 4 steel spar barges located at Mile capacity 20 barges in 4 tiers, each 5 barges wide.  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 43939 Huntington District

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Waterway: **Ohio River** Mile: 41 PWD: 199  
Name: **J & T Towing Loaded Fleet Mooring.**  
Port: Huntington  
Location: Mile 41.4, right bank, Ohio River, East Liverpool. Datum: NPE  
Operator: J & T Towing, Inc.  
Owner: Columbiana County Port Authority.  
Address: 1250 St. George Street Phone: 412/378-2070  
Town: East Liverpool State: OH County: Columbiana  
Railway Connection: One surface track serves plants at rear, connects with Consolidated Rail Corp.  
Purpose: Mooring barges for fleetings.  
Depth Alongside (feet): 14 | | Latitude (decimal): 40.631389  
Total Berthing Space (feet): 800 | | Longitude (decimal): -80.54417  
Remarks: East Liverpool plant of Waste Technology Industries, division of Von Roll USA, is located at rear of bulkhead. Columbiana County Port Authority plant and office buildings are located at rear. Fleet has capacity arranged in 4 tiers, each 4 barges wide.  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 43939 Huntington District

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## Port Facilities by Waterway

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Waterway: <b>Ohio River</b>	Mile: 41	PWD: 198
Name: <b>S. H. Bell Co., Little England Terminal Wharf.</b>		
Port: Huntington		
Location: Mile 41.2, right bank, Ohio River, East Liverpool.		Datum: NPE
Operator: S. H. Bell Co.		
Owner: S. H. Bell Co.		
Address: Foot of Walter Street.		Phone: 216/385-5083
Town: East Liverpool	State: OH	County: Columbiana
Railway Connection: None.		
Purpose: Receipt of ferroalloys, ores, fluorspar, refractory materials, gypsum rock, and miscellaneous bulk commodities.		
Depth Alongside (feet): 9 - 11		Latitude (decimal): 40.633056
Total Berthing Space (feet): 650		Longitude (decimal): -80.53972
Waterway: <b>Ohio River</b>	Mile: 41	PWD: 198
Name: <b>S. H. Bell Co., Little England Terminal Wharf.</b>		
Port: Huntington		
Location: Mile 41.2, right bank, Ohio River, East Liverpool.		Datum: NPE
Operator: S. H. Bell Co.		
Owner: S. H. Bell Co.		
Address: Foot of Walter Street.		Phone: 216/385-5083
Town: East Liverpool	State: OH	County: Columbiana
Railway Connection: None.		
Purpose: Receipt of ferroalloys, ores, fluorspar, refractory materials, gypsum rock, and miscellaneous bulk commodities.		
Depth Alongside (feet): 9 - 11		Latitude (decimal): 40.633056
Total Berthing Space (feet): 650		Longitude (decimal): -80.53972
Remarks: Approximately 6 acres of concrete-paved open storage area and 2 steel frame, metal-covered, timber-walled warehouse buildings with a total of 65,000 square feet of storage area located at rear.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43941    Huntington District

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Remarks: Approximately 6 acres of concrete-paved open storage area and 2 steel frame, metal-covered, timber-walled warehouse buildings with a total of 65,000 square feet of storage area located at rear.

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Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43941    Huntington District
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## Port Facilities by Waterway

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Waterway: <b>Ohio River</b>	Mile: 41	PWD: 198
Name: <b>S. H. Bell Co., Little England Terminal Wharf.</b>		
Port: Huntington		
Location: Mile 41.2, right bank, Ohio River, East Liverpool.		Datum: NPE
Operator: S. H. Bell Co.		
Owner: S. H. Bell Co.		
Address: Foot of Walter Street.		Phone: 216/385-5083
Town: East Liverpool	State: OH	County: Columbiana
Railway Connection: None.		
Purpose: Receipt of ferroalloys, ores, fluorspar, refractory materials, gypsum rock, and miscellaneous bulk commodities.		
Depth Alongside (feet): 9 - 11		Latitude (decimal): 40.633056
Total Berthing Space (feet): 650		Longitude (decimal): -80.53972
Waterway: <b>Ohio River</b>	Mile: 41	PWD: 198
Name: <b>S. H. Bell Co., Little England Terminal Wharf.</b>		
Port: Huntington		
Location: Mile 41.2, right bank, Ohio River, East Liverpool.		Datum: NPE
Operator: S. H. Bell Co.		
Owner: S. H. Bell Co.		
Address: Foot of Walter Street.		Phone: 216/385-5083
Town: East Liverpool	State: OH	County: Columbiana
Railway Connection: None.		
Purpose: Receipt of ferroalloys, ores, fluorspar, refractory materials, gypsum rock, and miscellaneous bulk commodities.		
Depth Alongside (feet): 9 - 11		Latitude (decimal): 40.633056
Total Berthing Space (feet): 650		Longitude (decimal): -80.53972
Remarks: Approximately 6 acres of concrete-paved open storage area and 2 steel frame, metal-covered, timber-walled warehouse buildings with a total of 65,000 square feet of storage area located at rear.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43941    Huntington District

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Remarks: Approximately 6 acres of concrete-paved open storage area and 2 steel frame, metal-covered, timber-walled warehouse buildings with a total of 65,000 square feet of storage area located at rear.

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Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43941    Huntington District
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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 414 PWD: 31  
Name: **East Kentucky Power Cooperative, Spurlock Power Station Dock.**  
Port: Ohio River  
Location: Mile 414.1, left bank, Ohio River, Maysville. Datum: NPE  
Operator: East Kentucky Power Cooperative, Inc.  
Owner: East Kentucky Power Cooperative, Inc.  
Address: State Highway 8 Phone: 606/883-3166  
Town: Maysville State: KY County: Mason  
Railway Connection: Five surface tracks, total capacity 300 cars, serve rotary car dumper at plant in rear;  
connect with CSX Rail Transport.  
Purpose: Receipt of coal.  
Depth Alongside (feet): 12 | | Latitude (decimal): 38.704722  
Total Berthing Space (feet): 2350 | | Longitude (decimal): -83.81972  
Remarks: Open storage area at rear has capacity for 350,000 tons of coal. Wharf has capacity to hold 25 barges  
arranged in tiers up to 5-wide. □  
Port Series: 62 Year of Last Survey: 1991 Corps of Engrs Waterway Code: 41567 Huntington District

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Waterway: **Ohio River** Mile: 42 PWD: 194  
Name: **Congo River Terminal, Chester Wharf.**  
Port: Huntington  
Location: Mile 42.2, left bank, Ohio River, approximately 0.5 mile above Jennings Randolph Highway Bridge, Newell. Datum: NPE  
Operator: Congo Corp., a subsidiary of Orran Hofstetter, Inc.  
Owner: Congo Corp., a subsidiary of Orran Hofstetter, Inc.  
Address: 1100 Collins Memorial Drive Phone: 304/387-3021  
Town: Chester State: WV County: Hancock  
Railway Connection: None.  
Purpose: Receipt and shipment of coal, coke, ores, fertilizers, light aggregate and miscellaneous bulk materials.  
(See Remarks.)  
Depth Alongside (feet): 15 | | Latitude (decimal): 40.622222  
Total Berthing Space (feet): 500 | | Longitude (decimal): -80.55306  
Remarks: Among commodities handled are bauxite, iron pellets, magnesite, diammonium phosphate fertilizer,  
urea, and mulch. At time of survey, plans called for construction of a receiving hopper on apron  
serving a 24-inch extending to 3 acres of paved and 4 acres of unpaved open storage area at rear, 2  
warehouse buildings, one fiberglass- and shingle-covered over concrete walls, capacity 6,000-tons,  
and one brick and tile with concretetons, and dry-mix concrete plant are located at rear.  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 43938 Huntington District

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## Port Facilities by Waterway

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Waterway: <b>Ohio River</b>	Mile: 42	PWD: 200
Name: <b>D. W. Dickey &amp; Son, Concrete Plant Wharf.</b>		
Port: Huntington		
Location: Mile 42.3, right bank, Ohio River, approximately 0.3 mile above Jennings Randolph Highway Bridge, East L Datum: NPE		
Operator: D. W. Dickey & Son, Inc.		
Owner: D. W. Dickey & Son, Inc.		
Address: 700 River Road		Phone: 216/385-7930
Town: East Liverpool	State: OH	County: Columbiana
Railway Connection: None.		
Purpose: Receipt of sand, gravel, and dry bulk fertilizer.		
Depth Alongside (feet):	9	Latitude (decimal): 40.624722
Total Berthing Space (feet):	300	Longitude (decimal): -80.55944
Waterway: <b>Ohio River</b> <span style="float: right;">Mile: 42 PWD: 200</span>		
Name: <b>D. W. Dickey &amp; Son, Concrete Plant Wharf.</b>		
Port: Huntington		
Location: Mile 42.3, right bank, Ohio River, approximately 0.3 mile above Jennings Randolph Highway Bridge, East L Datum: NPE		
Operator: D. W. Dickey & Son, Inc.		
Owner: D. W. Dickey & Son, Inc.		
Address: 700 River Road		Phone: 216/385-7930
Town: East Liverpool	State: OH	County: Columbiana
Railway Connection: None.		
Purpose: Receipt of sand, gravel, and dry bulk fertilizer.		
Depth Alongside (feet):	9	Latitude (decimal): 40.624722
Total Berthing Space (feet):	300	Longitude (decimal): -80.55944
Remarks: Three concrete-walled bins with capacity for 3,500 tons of sand and 3,500 tons of gravel are located on apron. Fertilizer is transported by truck to 7 timber-roofed warehouse buildings with concrete walls and to 45,000 tons, located at 1080 Elmwood Street, one mile at rear.		
Port Series: 61    Year of Last Survey: 1992    Corps of Engns Waterway Code: 43939    Huntington District		

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Remarks: Three concrete-walled bins with capacity for 3,500 tons of sand and 3,500 tons of gravel are located on apron. Fertilizer is transported by truck to 7 timber-roofed warehouse buildings with concrete walls and to 45,000 tons, located at 1080 Elmwood Street, one mile at rear.

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Port Series: 61    Year of Last Survey: 1992    Corps of Engns Waterway Code: 43939    Huntington District

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## Port Facilities by Waterway

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Waterway: <b>Ohio River</b>	Mile: 42	PWD: 200
Name: <b>D. W. Dickey &amp; Son, Concrete Plant Wharf.</b>		
Port: Huntington		
Location: Mile 42.3, right bank, Ohio River, approximately 0.3 mile above Jennings Randolph Highway Bridge, East L Datum: NPE		
Operator: D. W. Dickey & Son, Inc.		
Owner: D. W. Dickey & Son, Inc.		
Address: 700 River Road		Phone: 216/385-7930
Town: East Liverpool	State: OH	County: Columbiana
Railway Connection: None.		
Purpose: Receipt of sand, gravel, and dry bulk fertilizer.		
Depth Alongside (feet):	9	Latitude (decimal): 40.624722
Total Berthing Space (feet):	300	Longitude (decimal): -80.55944
Waterway: <b>Ohio River</b> <span style="float: right;">Mile: 42 PWD: 200</span>		
Name: <b>D. W. Dickey &amp; Son, Concrete Plant Wharf.</b>		
Port: Huntington		
Location: Mile 42.3, right bank, Ohio River, approximately 0.3 mile above Jennings Randolph Highway Bridge, East L Datum: NPE		
Operator: D. W. Dickey & Son, Inc.		
Owner: D. W. Dickey & Son, Inc.		
Address: 700 River Road		Phone: 216/385-7930
Town: East Liverpool	State: OH	County: Columbiana
Railway Connection: None.		
Purpose: Receipt of sand, gravel, and dry bulk fertilizer.		
Depth Alongside (feet):	9	Latitude (decimal): 40.624722
Total Berthing Space (feet):	300	Longitude (decimal): -80.55944
Remarks: Three concrete-walled bins with capacity for 3,500 tons of sand and 3,500 tons of gravel are located on apron. Fertilizer is transported by truck to 7 timber-roofed warehouse buildings with concrete walls and to 45,000 tons, located at 1080 Elmwood Street, one mile at rear.		
Port Series: 61    Year of Last Survey: 1992    Corps of Engnr's Waterway Code: 43939    Huntington District		

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Remarks: Three concrete-walled bins with capacity for 3,500 tons of sand and 3,500 tons of gravel are located on apron. Fertilizer is transported by truck to 7 timber-roofed warehouse buildings with concrete walls and to 45,000 tons, located at 1080 Elmwood Street, one mile at rear.

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Port Series: 61	Year of Last Survey: 1992	Corps of Engnr's Waterway Code: 43939	Huntington District
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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 42    PWD: 195  
 Name: **Wind-Chester Roofing Products Dock.**  
 Port: Huntington  
 Location: Mile 42.0, left bank, Ohio River, approximately 0.7 mile above Jennings Randolph Highway Bridge, Newell. Datum: NPE  
 Operator: Congo Corp., a subsidiary of Orran Hofstetter, Inc. and Ashland Petroleum Co., a divi  
 Owner: Wind-Chester Roofing Products, Inc.  
 Address: Collins Memorial Drive Phone: 304/387-3221  
 Town: Chester State: WV County: Hancock  
 Railway Connection: None.  
 Purpose: Transient mooring of barges.  
 Depth Alongside (feet): 14 | | Latitude (decimal): 40.623333  
 Total Berthing Space (feet): 200 | | Longitude (decimal): -80.55111  
 Remarks: One 8-inch asphalt pipeline extends from wharf to one 14,000-barrel storage tank in roofing material plant at rear, all unused at time of survey. □  
 Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 43939    Huntington District

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Waterway: **Ohio River** Mile: 43    PWD: 204  
 Name: **Billson Towing Co. Repair Mooring**  
 Port: Huntington  
 Location: Mile 43.1, right bank, Ohio River, approximately 0.5 mile below Jennings Randolph Highway Bridge, East L Datum: NPE  
 Operator: Billson Towing Co., Inc., and A. M. & O. Towing, Inc.  
 Owner: A. M. & O. Towing, Inc., and East Liverpool River-Rail Terminal, Inc.  
 Address: 253 River Road Phone: 216/385-4048  
 Town: East Liverpool State: OH County: Columbiana  
 Railway Connection: None.  
 Purpose: Mooring company-owned towboats, floating cranes, and floating drydock; occasionally mooring towboats and barges for cleaning and repair; mooring barges for fleeting.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 40.616111  
 Total Berthing Space (feet): 1350 | | Longitude (decimal): -80.57139  
 Remarks: Berthing space includes 200 feet of river bank at upper side owned by East Liverpool River-Rail Terminal, Inc., extending to the lower breasting dolphin of their wharf, Ref. No. 203. Billson Towing Co., Inc., no floating drydock at mooring. A brick office building is located at rear. A. M. & O. Towing, Inc., fleets up to 15 barges in 5 tiers, each 3 barges wide at mooring.  
 Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 43938    Huntington District

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## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 43 PWD: 201  
 Name: **D. W. Dickey & Son, Grain Dock.**  
 Port: Huntington  
 Location: Mile 42.5, right bank, Ohio River, approximately 0.1 mile above Jennings Randolph Highway Bridge, East L Datum: NPE  
 Operator: D. W. Dickey & Son, Inc.  
 Owner: D. W. Dickey & Son, Inc.  
 Address: 600 River Road Phone: 216/385-7930  
 Town: East Liverpool State: OH County: Columbiana  
 Railway Connection: None.  
 Purpose: Shipment of grain.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 40.622778  
 Total Berthing Space (feet): 200 | | Longitude (decimal): -80.5625  
 Waterway: **Ohio River** Mile: 43 PWD: 201  
 Name: **D. W. Dickey & Son, Grain Dock.**  
 Port: Huntington  
 Location: Mile 42.5, right bank, Ohio River, approximately 0.1 mile above Jennings Randolph Highway Bridge, East L Datum: NPE  
 Operator: D. W. Dickey & Son, Inc.  
 Owner: D. W. Dickey & Son, Inc.  
 Address: 600 River Road Phone: 216/385-7930  
 Town: East Liverpool State: OH County: Columbiana  
 Railway Connection: None.  
 Purpose: Shipment of grain.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 40.622778  
 Total Berthing Space (feet): 200 | | Longitude (decimal): -80.5625  
 Remarks: Two storage silos have total capacity for of 160,000 bushels of grain.□□  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 43939 Huntington District

Remarks: Two storage silos have total capacity for of 160,000 bushels of grain.□□  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 43939 Huntington District

## Port Facilities by Waterway

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Waterway: <b>Ohio River</b>	Mile: 43	PWD: 201
Name: <b>D. W. Dickey &amp; Son, Grain Dock.</b>		
Port: Huntington		
Location: Mile 42.5, right bank, Ohio River, approximately 0.1 mile above Jennings Randolph Highway Bridge, East L Datum: NPE		
Operator: D. W. Dickey & Son, Inc.		
Owner: D. W. Dickey & Son, Inc.		
Address: 600 River Road		Phone: 216/385-7930
Town: East Liverpool	State: OH	County: Columbiana
Railway Connection: None.		
Purpose: Shipment of grain.		
Depth Alongside (feet): 12		Latitude (decimal): 40.622778
Total Berthing Space (feet): 200		Longitude (decimal): -80.5625
Waterway: <b>Ohio River</b>		
Mile: 43 PWD: 201		
Name: <b>D. W. Dickey &amp; Son, Grain Dock.</b>		
Port: Huntington		
Location: Mile 42.5, right bank, Ohio River, approximately 0.1 mile above Jennings Randolph Highway Bridge, East L Datum: NPE		
Operator: D. W. Dickey & Son, Inc.		
Owner: D. W. Dickey & Son, Inc.		
Address: 600 River Road		Phone: 216/385-7930
Town: East Liverpool	State: OH	County: Columbiana
Railway Connection: None.		
Purpose: Shipment of grain.		
Depth Alongside (feet): 12		Latitude (decimal): 40.622778
Total Berthing Space (feet): 200		Longitude (decimal): -80.5625
Remarks: Two storage silos have total capacity for of 160,000 bushels of grain.□□		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 43939
Huntington District		

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Remarks: Two storage silos have total capacity for of 160,000 bushels of grain.□□

Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 43939	Huntington District
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## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 43 PWD: 205  
 Name: **D. W. Dickey & Son, River Rail Terminal Dock**  
 Port: Huntington  
 Location: Mile 43.2, right bank, Ohio River, approximately 0.6 mile below Jennings Randolph Highway Bridge, East L Datum: NPE  
 Operator: D. W. Dickey & Son, Inc.  
 Owner: D. W. Dickey & Son, Inc.  
 Address: 100 River Road Phone: 216/385-7930  
 Town: East Liverpool State: OH County: Columbiana  
 Railway Connection: One surface track serves undertrack pit at rear, connects with Consolidated Rail Corp.  
 Purpose: Receipt of dry bulk fertilizer.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 40.615556  
 Total Berthing Space (feet): 200 | | Longitude (decimal): -80.57278  
 Remarks: Rail-dumping pit and 2 hoppers in warehouse building serve conveyor system. Warehouse building of timber construction over low concrete walls has capacity for 12,000 tons of fertilizer.  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 43937 Huntington District

Waterway: **Ohio River** Mile: 43 PWD: 203  
 Name: **East Liverpool River-Rail Terminal Wharf.**  
 Port: Huntington  
 Location: Mile 42.9, right bank, Ohio River, approximately 0.3 mile below Jennings Randolph Highway Bridge, East L Datum: NPE  
 Operator: East Liverpool River-Rail Terminal, Inc.  
 Owner: East Liverpool River-Rail Terminal, Inc.  
 Address: 395 River Road Phone: 216/386-4747  
 Town: East Liverpool State: OH County: Columbiana  
 Railway Connection: None.  
 Purpose: Receipt of lube oils, styrene monomer, acetone, and other miscellaneous bulk liquids.  
 Depth Alongside (feet): 9 | | Latitude (decimal): 40.617778  
 Total Berthing Space (feet): 650 | | Longitude (decimal): -80.56806  
 Remarks: One 8- and six 6-inch pipelines extend from wharf to 11 steel storage tanks in rear: Product Pipelines Tanks No. Size No. Total Capacity Blend oil 1 8-inch 1 30,000 bbls. Diluent oils 2 6 4 35,000 bbls. Styrene monomer 1 6 3 1,050,000 gal. Acetone 1 6 1 630,000 gal. Sunflower Seed Oil 1 6 1 840,000 gal. Molasses\* 1 6 1 630,000 gal. \*Molasses pipeline was out of service at time of survey. One 2-inch steam and one 1-inch compressed air lines serve wharf.  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 43938 Huntington District

## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 43 PWD: 202  
Name: **ITAPCO-Ohio Terminal Wharf**  
Port: Huntington  
Location: Mile 42.8, right bank, Ohio River, approximately 0.2 mile below Jennings Randolph Highway Bridge, East L Datum: NPE  
Operator: ITAPCO-Ohio Terminal, Inc.  
Owner: ITAPCO-Ohio Terminal, Inc.  
Address: 425 River Road Phone: 216/385-5424  
Town: East Liverpool State: OH County: Columbiana  
Railway Connection: None.  
Purpose: Receipt of liquid fertilizer, waste oil, solvents, and other miscellaneous bulk liquids.  
Depth Alongside (feet): 12 | | Latitude (decimal): 40.618889  
Total Berthing Space (feet): 315 | | Longitude (decimal): -80.56667  
Remarks: Four 6-inch fertilizer pipelines extend from wharf to 4 steel storage tanks in rear, total capacity 5,838,000 gallons, and six 6-inch miscellaneous product pipelines extend to 6 steel storage tanks, total capacity  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 43938 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 44    PWD: 208  
Name: **Parsons Coal Co., Lower Wharf.**  
Port: Huntington  
Location: Mile 44.0, right bank, Ohio River, approximately 0.4 mile above Newell Highway      Datum: NPE  
            Bridge, East Liverpool.  
Operator: Parsons Coal Co., Inc., a subsidiary of North Star Coal Co.  
Owner: Parsons Coal Co., Inc., a subsidiary of North Star Coal Co.  
Address: First and Jackson Streets Phone: 216/385-5700  
Town: East Liverpool State: OH County: Columbiana  
Railway Connection: One surface track serving plant in rear connects with Consolidated Rail Corp.  
Purpose: Receipt and shipment of steel coils and pipe; receipt of coal, gypsum rock, manganese, and other  
            miscellaneous ores.  
Depth Alongside (feet):      10    |            |      Latitude (decimal):    40.615833  
Total Berthing Space (feet):  400   |            |      Longitude (decimal): -80.58361  
Waterway: **Ohio River** Mile: 44    PWD: 208  
Name: **Parsons Coal Co., Lower Wharf.**  
Port: Huntington  
Location: Mile 44.0, right bank, Ohio River, approximately 0.4 mile above Newell Highway      Datum: NPE  
            Bridge, East Liverpool.  
Operator: Parsons Coal Co., Inc., a subsidiary of North Star Coal Co.  
Owner: Parsons Coal Co., Inc., a subsidiary of North Star Coal Co.  
Address: First and Jackson Streets Phone: 216/385-5700  
Town: East Liverpool State: OH County: Columbiana  
Railway Connection: One surface track serving plant in rear connects with Consolidated Rail Corp.  
Purpose: Receipt and shipment of steel coils and pipe; receipt of coal, gypsum rock, manganese, and other  
            miscellaneous ores.  
Depth Alongside (feet):      10    |            |      Latitude (decimal):    40.615833  
Total Berthing Space (feet):  400   |            |      Longitude (decimal): -80.58361  
Remarks: Wharf is contiguous with Seaforth Mineral & Ore Co., Inc., Wharf, Ref. No. 207. An open storage area  
            with capacity for 3,000 tons of gypsum rock, one steel frame, metal-covered warehouse building with  
            concrete wa 5,600 tons of fluorspar, one brick warehouse building with capacity for 4,500 tons of ores  
            and ilmenite, and 2 truck-loading hoppers, one served by an electric bucket elevator from the ore  
            warehouse, are located in rebrick and one steel frame, metal-covered warehouse buildings at the rear  
            of the Upper Wharf, Ref. No. 206, have capacity for a total of 2,800 tons of ferroalloys. Up to 12  
            barges moor below wharf at abank belonging to the City of East Liverpool, in 6 tiers, each 2 barges  
            wide.

Port Series: 61    Year of Last Survey: 1992    Corps of Engnr's Waterway Code: 43937    Huntington District

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Remarks: Wharf is contiguous with Seaforth Mineral & Ore Co., Inc., Wharf, Ref. No. 207. An open storage area  
            with capacity for 3,000 tons of gypsum rock, one steel frame, metal-covered warehouse building with  
            concrete wa 5,600 tons of fluorspar, one brick warehouse building with capacity for 4,500 tons of ores  
            and ilmenite, and 2 truck-loading hoppers, one served by an electric bucket elevator from the ore  
            warehouse, are located in rebrick and one steel frame, metal-covered warehouse buildings at the rear  
            of the Upper Wharf, Ref. No. 206, have capacity for a total of 2,800 tons of ferroalloys. Up to 12  
            barges moor below wharf at abank belonging to the City of East Liverpool, in 6 tiers, each 2 barges  
            wide.

Port Series: 61    Year of Last Survey: 1992    Corps of Engnr's Waterway Code: 43937    Huntington District

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## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 44 PWD: 206  
 Name: **Parsons Coal Co., Upper Wharf.**  
 Port: Huntington  
 Location: Mile 43.7, right bank, Ohio River, approximately 0.7 mile above Newell Highway Datum: NPE  
 Bridge, East Liverpool.  
 Operator: Parsons Coal Co., Inc., a subsidiary of North Star Coal Co.  
 Owner: Parsons Coal Co., Inc., a subsidiary of North Star Coal Co.  
 Address: First and Washington Streets Phone: 216/385-5700  
 Town: East Liverpool State: OH County: Columbiana  
 Railway Connection: Two surface tracks serving plant in rear connect with Consolidated Rail Corp.  
 Purpose: Receipt of coal, methanol, mineral spirits, and petroleum derivatives.

Depth Alongside (feet): 10 | | Latitude (decimal): 40.614167  
 Total Berthing Space (feet): 600 | | Longitude (decimal): -80.57917

Waterway: **Ohio River** Mile: 44 PWD: 206

Name: **Parsons Coal Co., Upper Wharf.**  
 Port: Huntington  
 Location: Mile 43.7, right bank, Ohio River, approximately 0.7 mile above Newell Highway Datum: NPE  
 Bridge, East Liverpool.  
 Operator: Parsons Coal Co., Inc., a subsidiary of North Star Coal Co.  
 Owner: Parsons Coal Co., Inc., a subsidiary of North Star Coal Co.  
 Address: First and Washington Streets Phone: 216/385-5700  
 Town: East Liverpool State: OH County: Columbiana  
 Railway Connection: Two surface tracks serving plant in rear connect with Consolidated Rail Corp.  
 Purpose: Receipt of coal, methanol, mineral spirits, and petroleum derivatives.

Depth Alongside (feet): 10 | | Latitude (decimal): 40.614167  
 Total Berthing Space (feet): 600 | | Longitude (decimal): -80.57917

Remarks: Wharf is contiguous with Seaforth Mineral & Ore Co., Inc., Wharf, Ref. No. 207. One 8- and five 6-inch pipelines extend from wharf to 6 steel storage tanks in rear: Product Pipelines Tanks  
 No. Size No. Total Capacity Methanol ( 1 8-inch ( 2 6 3  
 1,890,000 gal. Polypropylene glycol 1 6 1 630,000 gal. Mineral spirits 1 6 1  
 420,000 gal. Light oils 1 6 1 5,000 bbl. Open storage area is located at rear has capacity for 3,000 tons of coal. Two warehouse buildings at rear are described under Lower Wharf, Ref. N

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 43937 Huntington District

Remarks: Wharf is contiguous with Seaforth Mineral & Ore Co., Inc., Wharf, Ref. No. 207. One 8- and five 6-inch pipelines extend from wharf to 6 steel storage tanks in rear: Product Pipelines Tanks  
 No. Size No. Total Capacity Methanol ( 1 8-inch ( 2 6 3  
 1,890,000 gal. Polypropylene glycol 1 6 1 630,000 gal. Mineral spirits 1 6 1  
 420,000 gal. Light oils 1 6 1 5,000 bbl. Open storage area is located at rear has capacity for 3,000 tons of coal. Two warehouse buildings at rear are described under Lower Wharf, Ref. N

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 43937 Huntington District

## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 44 PWD: 206  
 Name: **Parsons Coal Co., Upper Wharf.**  
 Port: Huntington  
 Location: Mile 43.7, right bank, Ohio River, approximately 0.7 mile above Newell Highway Datum: NPE  
 Bridge, East Liverpool.  
 Operator: Parsons Coal Co., Inc., a subsidiary of North Star Coal Co.  
 Owner: Parsons Coal Co., Inc., a subsidiary of North Star Coal Co.  
 Address: First and Washington Streets Phone: 216/385-5700  
 Town: East Liverpool State: OH County: Columbiana  
 Railway Connection: Two surface tracks serving plant in rear connect with Consolidated Rail Corp.  
 Purpose: Receipt of coal, methanol, mineral spirits, and petroleum derivatives.

Depth Alongside (feet): 10 | | Latitude (decimal): 40.614167  
 Total Berthing Space (feet): 600 | | Longitude (decimal): -80.57917

Waterway: **Ohio River** Mile: 44 PWD: 206

Name: **Parsons Coal Co., Upper Wharf.**  
 Port: Huntington  
 Location: Mile 43.7, right bank, Ohio River, approximately 0.7 mile above Newell Highway Datum: NPE  
 Bridge, East Liverpool.  
 Operator: Parsons Coal Co., Inc., a subsidiary of North Star Coal Co.  
 Owner: Parsons Coal Co., Inc., a subsidiary of North Star Coal Co.  
 Address: First and Washington Streets Phone: 216/385-5700  
 Town: East Liverpool State: OH County: Columbiana  
 Railway Connection: Two surface tracks serving plant in rear connect with Consolidated Rail Corp.  
 Purpose: Receipt of coal, methanol, mineral spirits, and petroleum derivatives.

Depth Alongside (feet): 10 | | Latitude (decimal): 40.614167  
 Total Berthing Space (feet): 600 | | Longitude (decimal): -80.57917

Remarks: Wharf is contiguous with Seaforth Mineral & Ore Co., Inc., Wharf, Ref. No. 207. One 8- and five 6-inch pipelines extend from wharf to 6 steel storage tanks in rear: Product Pipelines Tanks  
 No. Size No. Total Capacity Methanol ( 1 8-inch ( 2 6 3  
 1,890,000 gal. Polypropylene glycol 1 6 1 630,000 gal. Mineral spirits 1 6 1  
 420,000 gal. Light oils 1 6 1 5,000 bbl. Open storage area is located at rear has capacity for 3,000 tons of coal. Two warehouse buildings at rear are described under Lower Wharf, Ref. N

Port Series: 61 Year of Last Survey: 1992 Corps of Engns Waterway Code: 43937 Huntington District

Remarks: Wharf is contiguous with Seaforth Mineral & Ore Co., Inc., Wharf, Ref. No. 207. One 8- and five 6-inch pipelines extend from wharf to 6 steel storage tanks in rear: Product Pipelines Tanks  
 No. Size No. Total Capacity Methanol ( 1 8-inch ( 2 6 3  
 1,890,000 gal. Polypropylene glycol 1 6 1 630,000 gal. Mineral spirits 1 6 1  
 420,000 gal. Light oils 1 6 1 5,000 bbl. Open storage area is located at rear has capacity for 3,000 tons of coal. Two warehouse buildings at rear are described under Lower Wharf, Ref. N

Port Series: 61 Year of Last Survey: 1992 Corps of Engns Waterway Code: 43937 Huntington District

## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 44 PWD: 207  
Name: **Seaforth Mineral & Ore Co., East Liverpool Wharf.**  
Port: Huntington  
Location: Mile 43.9, right bank, Ohio River, approximately 0.5 mile above Newell Highway Datum: NPE  
Bridge, East Liverpool.  
Operator: Seaforth Mineral & Ore Co., Inc.  
Owner: Seaforth Mineral & Ore Co., Inc., and City of East Liverpool  
Address: First and Market Streets Phone: 216/386-8200  
Town: East Liverpool State: OH County: Columbiana  
Railway Connection: One surface track serving loading spout at plant in rear connects with Consolidated Rail Corp.  
Purpose: Receipt of fluorspar, dry bulk boric acid, and other miscellaneous ores.  
Depth Alongside (feet): 10 | | Latitude (decimal): 40.615  
Total Berthing Space (feet): 746 | | Longitude (decimal): -80.58222  
Remarks: Upper and lower sides are contiguous with Parsons Coal Co., Inc., Upper and Lower Wharves, Ref. Nos. 206 and 208, respectively. Four elevated hoppers serve electric bucket elevators extending to 8 truck-loading time of survey, plans called for construction of an undertrack rail pit. Approximately 5 acres of concrete-paved open storage area and 3 brick warehouse buildings with a total area of 120,000 square feet are located  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 43937 Huntington District

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Waterway: **Ohio River** Mile: 47 PWD: 193  
Name: **Congo River Terminal, Newell Wharf.**  
Port: Huntington  
Location: Mile 46.5, left bank, Ohio River, Newell. Datum: NPE  
Operator: Congo Corp., a subsidiary of Orran Hofstetter, Inc.  
Owner: Congo Corp., a subsidiary of Orran Hofstetter, Inc.  
Address: State Highway 2 Phone: 304/387-3021  
Town: Newell State: WV County: Hancock  
Railway Connection: None.  
Purpose: Receipt of bauxite and magnesite; occasional receipt of coal; occasional receipt and shipment of sand.  
Depth Alongside (feet): 15 | | Latitude (decimal): 40.616111  
Total Berthing Space (feet): 400 | | Longitude (decimal): -80.62611  
Remarks: At time of survey, plans called for construction of a steel sheet pile bulkhead with solid fill between the faces of the cell and pier extension. Approximately 40 acres of open storage area are located at rear.  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 43934 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 47 PWD: 191  
Name: **DTC Environmental Services Wharf**  
Port: Huntington  
Location: Mile 47.3, left bank, Ohio River, Congo. Datum: NPE  
Operator: DTC Environmental Services, Inc.  
Owner: DTC Environmental Services, Inc.  
Address: 2500 Congo Road Phone: 304/387-3860  
Town: Congo State: WV County: Hancock  
Railway Connection: None.  
Purpose: Mooring tank barges for cleaning and repair. See Remarks.  
Depth Alongside (feet): 9 | | Latitude (decimal): 40.608333  
Total Berthing Space (feet): 300 | | Longitude (decimal): -80.63694  
Remarks: Facility, under construction at time of survey, was designed for handling dry bulk materials and cleaning hopper barges as well as tank barges. Plans called for mooring a 195- by 35-foot spar barge above wharf to 400 feet of berthing space for 4 barges in 2 tiers, each 2 barges wide. One 3-inch steam line serves wharf. Approximately 3 acres of open storage area are located at rear.  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 43933 Huntington District

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## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 47    PWD: 192  
 Name: **Quaker State Oil Refining Corp., Congo Plant Dock.**  
 Port: Huntington  
 Location: Mile 46.8, left bank, Ohio River, Newell. Datum: NPE  
 Operator: Quaker State Oil Refining Corp.  
 Owner: Quaker State Oil Refining Corp.  
 Address: State Highway 2 Phone: 304/387-3530  
 Town: Newell State: WV County: Hancock  
 Railway Connection: Four surface tracks serve plant in rear; connect with Consolidated Rail Corp.  
 Purpose: Receipt of crude oil; receipt and shipment of petroleum products.  
 Depth Alongside (feet):        17    |        | Latitude (decimal):    40.613889  
 Total Berthing Space (feet):   600   |        | Longitude (decimal): -80.63083

Waterway: **Ohio River** Mile: 47    PWD: 192  
 Name: **Quaker State Oil Refining Corp., Congo Plant Dock.**  
 Port: Huntington  
 Location: Mile 46.8, left bank, Ohio River, Newell. Datum: NPE  
 Operator: Quaker State Oil Refining Corp.  
 Owner: Quaker State Oil Refining Corp.  
 Address: State Highway 2 Phone: 304/387-3530  
 Town: Newell State: WV County: Hancock  
 Railway Connection: Four surface tracks serve plant in rear; connect with Consolidated Rail Corp.  
 Purpose: Receipt of crude oil; receipt and shipment of petroleum products.  
 Depth Alongside (feet):        17    |        | Latitude (decimal):    40.613889  
 Total Berthing Space (feet):   600   |        | Longitude (decimal): -80.63083

Remarks: One 8-inch crude oil pipeline extends from wharf to 3 steel storage tanks, total capacity 150,000 barrels, and one 10-, three 8-, and two 6-inch petroleum product pipelines extend from wharf to 93 steel storage t capacity 784,000 barrels. One 4-inch steam, one 1-inch compressed air, and one 2-inch slop lines serve wharf.

Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 43934    Huntington District

Remarks: One 8-inch crude oil pipeline extends from wharf to 3 steel storage tanks, total capacity 150,000 barrels, and one 10-, three 8-, and two 6-inch petroleum product pipelines extend from wharf to 93 steel storage t capacity 784,000 barrels. One 4-inch steam, one 1-inch compressed air, and one 2-inch slop lines serve wharf.

Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 43934    Huntington District

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 47	PWD: 192
Name: <b>Quaker State Oil Refining Corp., Congo Plant Dock.</b>		
Port: Huntington		
Location: Mile 46.8, left bank, Ohio River, Newell.		Datum: NPE
Operator: Quaker State Oil Refining Corp.		
Owner: Quaker State Oil Refining Corp.		
Address: State Highway 2		Phone: 304/387-3530
Town: Newell	State: WV	County: Hancock
Railway Connection: Four surface tracks serve plant in rear; connect with Consolidated Rail Corp.		
Purpose: Receipt of crude oil; receipt and shipment of petroleum products.		
Depth Alongside (feet): 17		Latitude (decimal): 40.613889
Total Berthing Space (feet): 600		Longitude (decimal): -80.63083
Waterway: <b>Ohio River</b>	Mile: 47	PWD: 192
Name: <b>Quaker State Oil Refining Corp., Congo Plant Dock.</b>		
Port: Huntington		
Location: Mile 46.8, left bank, Ohio River, Newell.		Datum: NPE
Operator: Quaker State Oil Refining Corp.		
Owner: Quaker State Oil Refining Corp.		
Address: State Highway 2		Phone: 304/387-3530
Town: Newell	State: WV	County: Hancock
Railway Connection: Four surface tracks serve plant in rear; connect with Consolidated Rail Corp.		
Purpose: Receipt of crude oil; receipt and shipment of petroleum products.		
Depth Alongside (feet): 17		Latitude (decimal): 40.613889
Total Berthing Space (feet): 600		Longitude (decimal): -80.63083
Remarks: One 8-inch crude oil pipeline extends from wharf to 3 steel storage tanks, total capacity 150,000 barrels, and one 10-, three 8-, and two 6-inch petroleum product pipelines extend from wharf to 93 steel storage t capacity 784,000 barrels. One 4-inch steam, one 1-inch compressed air, and one 2-inch slop lines serve wharf.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43934      Huntington District
Remarks: One 8-inch crude oil pipeline extends from wharf to 3 steel storage tanks, total capacity 150,000 barrels, and one 10-, three 8-, and two 6-inch petroleum product pipelines extend from wharf to 93 steel storage t capacity 784,000 barrels. One 4-inch steam, one 1-inch compressed air, and one 2-inch slop lines serve wharf.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43934      Huntington District

## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 48 PWD: 190  
Name: **J. & T. River Services, Congo Terminal Wharf.**  
Port: Huntington  
Location: Mile 47.7, left bank, Ohio River, Congo. Datum: NPE  
Operator: J & T Towing, Inc.  
Owner: J & T Towing, Inc.  
Address: State Highway 2 Phone: 412/378-2070  
Town: Congo State: WV County: Hancock  
Railway Connection: None.  
Purpose: Occasional mooring of barges for fleetings.  
Depth Alongside (feet): 6 | | Latitude (decimal): 40.603611  
Total Berthing Space (feet): 600 | | Longitude (decimal): -80.64056  
Remarks: J. & T. River Services, Inc., affiliate of J & T Towing, Inc., equipped facility for handling dry bulk materials. Approximately 7 1/2 acres of open storage area and 2 steel frame, metal covered warehouse buildin floors, total capacity 6,000 square feet, are located at rear, all unused at time of survey. Congo Terminal Fleet, with capacity for 12 barges in 3 tiers, each 4 barges wide, is operated from J & T Towing Landing, Re

Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 43933 Huntington District

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Waterway: **Ohio River** Mile: 48 PWD: 209  
Name: **Mississippi Lime Co. Wharf.**  
Port: Huntington  
Location: Mile 48.4, right bank, Ohio River, Wellsville. Datum: NPE  
Operator: Wellsville Terminals Co.  
Owner: Mississippi Lime Co.  
Address: 18th Street Phone: 216/532-1527  
Town: Wellsville State: OH County: Columbiana  
Railway Connection: One surface track at rear connects with Consolidated Rail Corporation.  
Purpose: Receipt of lime; mooring barges for fleetings.  
Depth Alongside (feet): 10 | | Latitude (decimal): 40.598611  
Total Berthing Space (feet): 175 | | Longitude (decimal): -80.6525  
Remarks: Wharf is contiguous with Wellsville Terminals Co. Wharf, Ref. No. 210. Four steel storage silos at rear, each equipped with a truck-loading spout, have a total capacity for 1,800 tons.

Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 43932 Huntington District

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## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 49    PWD: 210

Name: **Wellsville Terminals Co. Wharf.**

Port: Huntington

Location: Mile 48.5, right bank, Ohio River, Wellsville. Datum: NPE

Operator: Wellsville Terminals Co.

Owner: Wellsville Terminals Co.

Address: 18th Street

Phone: 216/532-1527

Town: Wellsville State: OH

County: Columbiana

Railway Connection: One surface track at rear connects with Consolidated Rail Corporation.

Purpose: Receipt of coal, ferroalloys, steel, and fiberboard; mooring barges for fleeting.

Depth Alongside (feet): 10 | | Latitude (decimal): 40.598056

Total Berthing Space (feet): 500 | | Longitude (decimal): -80.65333

Waterway: **Ohio River** Mile: 49    PWD: 210

Name: **Wellsville Terminals Co. Wharf.**

Port: Huntington

Location: Mile 48.5, right bank, Ohio River, Wellsville. Datum: NPE

Operator: Wellsville Terminals Co.

Owner: Wellsville Terminals Co.

Address: 18th Street

Phone: 216/532-1527

Town: Wellsville State: OH

County: Columbiana

Railway Connection: One surface track at rear connects with Consolidated Rail Corporation.

Purpose: Receipt of coal, ferroalloys, steel, and fiberboard; mooring barges for fleeting.

Depth Alongside (feet): 10 | | Latitude (decimal): 40.598056

Total Berthing Space (feet): 500 | | Longitude (decimal): -80.65333

Remarks: Wharf is contiguous with Mississippi Lime Co. Wharf, Ref. No. 209. Approximately 3 acres of open storage area and 3 warehouse buildings, 2 steel frame, metal covered over concrete walls and one of timber construc concrete block walls, total area 70,800 square feet, are located at rear. Fleeting areas fronting City of Wellsville Wastewater Treatment Plant below wharf and bank on opposite side of Ref. No. 209, have capacity for 2 tiers, each 3 barges wide.

Port Series: 61    Year of Last Survey: 1992    Corps of Engnr's Waterway Code: 43932    Huntington District

Remarks: Wharf is contiguous with Mississippi Lime Co. Wharf, Ref. No. 209. Approximately 3 acres of open storage area and 3 warehouse buildings, 2 steel frame, metal covered over concrete walls and one of timber construc concrete block walls, total area 70,800 square feet, are located at rear. Fleeting areas fronting City of Wellsville Wastewater Treatment Plant below wharf and bank on opposite side of Ref. No. 209, have capacity for 2 tiers, each 3 barges wide.

Port Series: 61    Year of Last Survey: 1992    Corps of Engnr's Waterway Code: 43932    Huntington District

## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 49    PWD: 210

Name: **Wellsville Terminals Co. Wharf.**

Port: Huntington

Location: Mile 48.5, right bank, Ohio River, Wellsville. Datum: NPE

Operator: Wellsville Terminals Co.

Owner: Wellsville Terminals Co.

Address: 18th Street

Phone: 216/532-1527

Town: Wellsville State: OH

County: Columbiana

Railway Connection: One surface track at rear connects with Consolidated Rail Corporation.

Purpose: Receipt of coal, ferroalloys, steel, and fiberboard; mooring barges for fleeting.

Depth Alongside (feet): 10 | | Latitude (decimal): 40.598056

Total Berthing Space (feet): 500 | | Longitude (decimal): -80.65333

Waterway: **Ohio River** Mile: 49    PWD: 210

Name: **Wellsville Terminals Co. Wharf.**

Port: Huntington

Location: Mile 48.5, right bank, Ohio River, Wellsville. Datum: NPE

Operator: Wellsville Terminals Co.

Owner: Wellsville Terminals Co.

Address: 18th Street

Phone: 216/532-1527

Town: Wellsville State: OH

County: Columbiana

Railway Connection: One surface track at rear connects with Consolidated Rail Corporation.

Purpose: Receipt of coal, ferroalloys, steel, and fiberboard; mooring barges for fleeting.

Depth Alongside (feet): 10 | | Latitude (decimal): 40.598056

Total Berthing Space (feet): 500 | | Longitude (decimal): -80.65333

Remarks: Wharf is contiguous with Mississippi Lime Co. Wharf, Ref. No. 209. Approximately 3 acres of open storage area and 3 warehouse buildings, 2 steel frame, metal covered over concrete walls and one of timber construc concrete block walls, total area 70,800 square feet, are located at rear. Fleeting areas fronting City of Wellsville Wastewater Treatment Plant below wharf and bank on opposite side of Ref. No. 209, have capacity for 2 tiers, each 3 barges wide.

Port Series: 61    Year of Last Survey: 1992    Corps of Engnr's Waterway Code: 43932    Huntington District

Remarks: Wharf is contiguous with Mississippi Lime Co. Wharf, Ref. No. 209. Approximately 3 acres of open storage area and 3 warehouse buildings, 2 steel frame, metal covered over concrete walls and one of timber construc concrete block walls, total area 70,800 square feet, are located at rear. Fleeting areas fronting City of Wellsville Wastewater Treatment Plant below wharf and bank on opposite side of Ref. No. 209, have capacity for 2 tiers, each 3 barges wide.

Port Series: 61    Year of Last Survey: 1992    Corps of Engnr's Waterway Code: 43932    Huntington District

## Port Facilities by Waterway

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Waterway: <b>Ohio River</b>	Mile: 50	PWD: 212
Name: <b>Wellsville Storage &amp; Transport Wharf.</b>		
Port: Huntington		
Location: Mile 49.7, right bank, Ohio River, Wellsville.		Datum: NPE
Operator: Wellsville Storage & Transport, Inc.		
Owner: Wellsville Storage & Transport, Inc.		
Address: 25th Street		Phone: 216/532-1597
Town: Wellsville	State: OH	County: Columbiana
Railway Connection: One surface track serves plant in rear; connects with Consolidated Rail Corp.		
Purpose: Receipt of blending oil.		
Depth Alongside (feet):	18	Latitude (decimal): 40.584722
Total Berthing Space (feet):	425	Longitude (decimal): -80.66833
Waterway: <b>Ohio River</b>	Mile: 50	PWD: 212
Name: <b>Wellsville Storage &amp; Transport Wharf.</b>		
Port: Huntington		
Location: Mile 49.7, right bank, Ohio River, Wellsville.		Datum: NPE
Operator: Wellsville Storage & Transport, Inc.		
Owner: Wellsville Storage & Transport, Inc.		
Address: 25th Street		Phone: 216/532-1597
Town: Wellsville	State: OH	County: Columbiana
Railway Connection: One surface track serves plant in rear; connects with Consolidated Rail Corp.		
Purpose: Receipt of blending oil.		
Depth Alongside (feet):	18	Latitude (decimal): 40.584722
Total Berthing Space (feet):	425	Longitude (decimal): -80.66833
Remarks: One 12- and one 8-inch pipelines extend from wharf to 2 steel storage tanks at rear, total capacity 119,000 barrels. One 4-inch steam and one 3-inch compressed air lines serve wharf.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engns Waterway Code: 43932    Huntington District

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Remarks: One 12- and one 8-inch pipelines extend from wharf to 2 steel storage tanks at rear, total capacity 119,000 barrels. One 4-inch steam and one 3-inch compressed air lines serve wharf.

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Port Series: 61	Year of Last Survey: 1992	Corps of Engns Waterway Code: 43932	Huntington District
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## Port Facilities by Waterway

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Waterway: <b>Ohio River</b>	Mile: 50	PWD: 212
Name: <b>Wellsville Storage &amp; Transport Wharf.</b>		
Port: Huntington		
Location: Mile 49.7, right bank, Ohio River, Wellsville.		Datum: NPE
Operator: Wellsville Storage & Transport, Inc.		
Owner: Wellsville Storage & Transport, Inc.		
Address: 25th Street		Phone: 216/532-1597
Town: Wellsville	State: OH	County: Columbiana
Railway Connection: One surface track serves plant in rear; connects with Consolidated Rail Corp.		
Purpose: Receipt of blending oil.		
Depth Alongside (feet):	18	Latitude (decimal): 40.584722
Total Berthing Space (feet):	425	Longitude (decimal): -80.66833
Waterway: <b>Ohio River</b>	Mile: 50	PWD: 212
Name: <b>Wellsville Storage &amp; Transport Wharf.</b>		
Port: Huntington		
Location: Mile 49.7, right bank, Ohio River, Wellsville.		Datum: NPE
Operator: Wellsville Storage & Transport, Inc.		
Owner: Wellsville Storage & Transport, Inc.		
Address: 25th Street		Phone: 216/532-1597
Town: Wellsville	State: OH	County: Columbiana
Railway Connection: One surface track serves plant in rear; connects with Consolidated Rail Corp.		
Purpose: Receipt of blending oil.		
Depth Alongside (feet):	18	Latitude (decimal): 40.584722
Total Berthing Space (feet):	425	Longitude (decimal): -80.66833
Remarks: One 12- and one 8-inch pipelines extend from wharf to 2 steel storage tanks at rear, total capacity 119,000 barrels. One 4-inch steam and one 3-inch compressed air lines serve wharf.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engns Waterway Code: 43932    Huntington District

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Remarks: One 12- and one 8-inch pipelines extend from wharf to 2 steel storage tanks at rear, total capacity 119,000 barrels. One 4-inch steam and one 3-inch compressed air lines serve wharf.

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Port Series: 61	Year of Last Survey: 1992	Corps of Engns Waterway Code: 43932	Huntington District
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## Port Facilities by Waterway

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Waterway: <b>Ohio River</b>	Mile: 51	PWD: 189
Name: <b>Standard-LaFarge Corp., Iron City Plant Wharf.</b>		
Port: Huntington		
Location: Mile 51.0, left bank, Ohio River, Arroyo.		Datum: NPE
Operator: Standard-LaFarge Corp.		
Owner: Standard-LaFarge Corp.		
Address: State Highway 2		Phone: 304/387-1807
Town: Arroyo	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Shipment of sand and gravel.		
Depth Alongside (feet): 15		Latitude (decimal): 40.569444
Total Berthing Space (feet): 1600		Longitude (decimal): -80.6575
Waterway: <b>Ohio River</b>		Mile: 51 PWD: 189
Name: <b>Standard-LaFarge Corp., Iron City Plant Wharf.</b>		
Port: Huntington		
Location: Mile 51.0, left bank, Ohio River, Arroyo.		Datum: NPE
Operator: Standard-LaFarge Corp.		
Owner: Standard-LaFarge Corp.		
Address: State Highway 2		Phone: 304/387-1807
Town: Arroyo	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Shipment of sand and gravel.		
Depth Alongside (feet): 15		Latitude (decimal): 40.569444
Total Berthing Space (feet): 1600		Longitude (decimal): -80.6575
Remarks: Gravel pit at rear is excavated by diesel, mobile dragline crane serving belt conveyor to stacker at surge storage yard. Belt conveyor in tunnel under surge yard extends to processing plant serving 4 stackers in yard, capacity 90,000 tons of sand and 60,000 tons of gravel and aggregate. Wash plant serves 30-inch, electric belt conveyor system extending to 4 truck-loading hoppers as well as barge loader. Up to 10 barges moored in 5 tiers, each 2 barges wide.		
Port Series: 61	Year of Last Survey: 1992	Corps of Eng'rs Waterway Code: 43934    Huntington District

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Remarks: Gravel pit at rear is excavated by diesel, mobile dragline crane serving belt conveyor to stacker at surge storage yard. Belt conveyor in tunnel under surge yard extends to processing plant serving 4 stackers in yard, capacity 90,000 tons of sand and 60,000 tons of gravel and aggregate. Wash plant serves 30-inch, electric belt conveyor system extending to 4 truck-loading hoppers as well as barge loader. Up to 10 barges moored in 5 tiers, each 2 barges wide.

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Port Series: 61	Year of Last Survey: 1992	Corps of Eng'rs Waterway Code: 43934	Huntington District
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## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 51    PWD: 189  
 Name: **Standard-LaFarge Corp., Iron City Plant Wharf.**  
 Port: Huntington  
 Location: Mile 51.0, left bank, Ohio River, Arroyo. Datum: NPE  
 Operator: Standard-LaFarge Corp.  
 Owner: Standard-LaFarge Corp.  
 Address: State Highway 2 Phone: 304/387-1807  
 Town: Arroyo State: WV County: Hancock  
 Railway Connection: None.  
 Purpose: Shipment of sand and gravel.  
 Depth Alongside (feet):     15   |           | Latitude (decimal):   40.569444  
 Total Berthing Space (feet): 1600 |           | Longitude (decimal): -80.6575

Waterway: **Ohio River** Mile: 51    PWD: 189  
 Name: **Standard-LaFarge Corp., Iron City Plant Wharf.**  
 Port: Huntington  
 Location: Mile 51.0, left bank, Ohio River, Arroyo. Datum: NPE  
 Operator: Standard-LaFarge Corp.  
 Owner: Standard-LaFarge Corp.  
 Address: State Highway 2 Phone: 304/387-1807  
 Town: Arroyo State: WV County: Hancock  
 Railway Connection: None.  
 Purpose: Shipment of sand and gravel.  
 Depth Alongside (feet):     15   |           | Latitude (decimal):   40.569444  
 Total Berthing Space (feet): 1600 |           | Longitude (decimal): -80.6575

Remarks: Gravel pit at rear is excavated by diesel, mobile dragline crane serving belt conveyor to stacker at surge storage yard. Belt conveyor in tunnel under surge yard extends to processing plant serving 4 stackers in yard, capacity 90,000 tons of sand and 60,000 tons of gravel and aggregate. Wash plant serves 30-inch, electric belt conveyor system extending to 4 truck-loading hoppers as well as barge loader. Up to 10 barges moored in 5 tiers, each 2 barges wide.

Port Series: 61    Year of Last Survey: 1992    Corps of Eng'rs Waterway Code: 43934    Huntington District

Remarks: Gravel pit at rear is excavated by diesel, mobile dragline crane serving belt conveyor to stacker at surge storage yard. Belt conveyor in tunnel under surge yard extends to processing plant serving 4 stackers in yard, capacity 90,000 tons of sand and 60,000 tons of gravel and aggregate. Wash plant serves 30-inch, electric belt conveyor system extending to 4 truck-loading hoppers as well as barge loader. Up to 10 barges moored in 5 tiers, each 2 barges wide.

Port Series: 61    Year of Last Survey: 1992    Corps of Eng'rs Waterway Code: 43934    Huntington District

## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 53 PWD: 213  
 Name: **Ohio Edison Co., W. H. Sammis Steam Generating Plant, Unloading Do**  
 Port: Huntington  
 Location: Mile 53.1, right bank, Ohio River, approximately 1.0 mile above New Cumberland Locks and Dam, Stratton. Datum: NPE  
 Operator: Ohio Edison Co.  
 Owner: Ohio Edison Co.  
 Address: State Highway 7 Phone: 614/537-1546  
 Town: Stratton State: OH County: Jefferson  
 Railway Connection: One surface track serves plant in rear; connects with Consolidated Rail Corp.  
 Purpose: Receipt of coal.  
 Depth Alongside (feet): 22 | 22 | Latitude (decimal): 40.541944  
 Total Berthing Space (feet): 1638 | 1700 | Longitude (decimal): -80.63639  
 Remarks: One permanently-moored steel barge with 70- by 2-foot steel catwalk approach, moored to 2 cells between the loading towers as a towboat landing, provides 69 feet of berthing. One 5-ton mast-and-boom derrick with with traveling electric hoist is located on a cell near the landing for handling equipment. Two 7-cubic yard diesel front-end loaders and 5 diesel crawler bulldozers serve storage area's ground-level hoppers serving electric belt conveyor extending to power plant. Storage area has capacity for 900,000 tons of coal. Upper row and lower rows have capacity for 36 barges in 6 tiers, each 6 barges wide, and 32 barges respectively.

Port Series: 61 Year of Last Survey: 1992 Corps of Engns Waterway Code: 43928 Huntington District

Waterway: **Ohio River** Mile: 58 PWD: 214  
 Name: **Ohio Edison Co., Toronto Steam Generating Plant, Unloading Dock.**  
 Port: Huntington  
 Location: Mile 57.5, right bank, Ohio River, Toronto. Datum: NPE  
 Operator: Ohio Edison Co.  
 Owner: Ohio Edison Co.  
 Address: N. Fourth Street Phone: 614/537-1506  
 Town: Toronto State: OH County: Jefferson  
 Railway Connection: Two surface tracks serve plant in rear; connect with Consolidated Rail Corp.  
 Purpose: Receipt of coal.  
 Depth Alongside (feet): 20 | | Latitude (decimal): 40.485  
 Total Berthing Space (feet): 1100 | | Longitude (decimal): -80.60361  
 Remarks: Open storage area at rear for coal received by truck has capacity for 150,000 tons. □

Port Series: 61 Year of Last Survey: 1992 Corps of Engns Waterway Code: 43923 Huntington District

## Port Facilities by Waterway

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Waterway: <b>Ohio River</b>	Mile: 62	PWD: 188
Name: <b>Weirton Steel, Browns Island Coke Landings</b>		
Port: Huntington		
Location: Miles 61.5 and 61.3, northeast bank, Browns Island, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Receipt of coke.		
Depth Alongside (feet): 14 - 16   14 - 16	Latitude (decimal): 40.431389	
Total Berthing Space (feet): 400   400	Longitude (decimal): -80.60778	
Waterway: <b>Ohio River</b>	Mile: 62	PWD: 188
Name: <b>Weirton Steel, Browns Island Coke Landings</b>		
Port: Huntington		
Location: Miles 61.5 and 61.3, northeast bank, Browns Island, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Receipt of coke.		
Depth Alongside (feet): 14 - 16   14 - 16	Latitude (decimal): 40.431389	
Total Berthing Space (feet): 400   400	Longitude (decimal): -80.60778	
Waterway: <b>Ohio River</b>	Mile: 62	PWD: 188
Name: <b>Weirton Steel, Browns Island Coke Landings</b>		
Port: Huntington		
Location: Miles 61.5 and 61.3, northeast bank, Browns Island, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Receipt of coke.		
Depth Alongside (feet): 14 - 16   14 - 16	Latitude (decimal): 40.431389	
Total Berthing Space (feet): 400   400	Longitude (decimal): -80.60778	
Waterway: <b>Ohio River</b>	Mile: 62	PWD: 188
Name: <b>Weirton Steel, Browns Island Coke Landings</b>		
Port: Huntington		
Location: Miles 61.5 and 61.3, northeast bank, Browns Island, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Receipt of coke.		
Depth Alongside (feet): 14 - 16   14 - 16	Latitude (decimal): 40.431389	
Total Berthing Space (feet): 400   400	Longitude (decimal): -80.60778	

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 62	PWD: 188
Name: <b>Weirton Steel, Browns Island Coke Landings</b>		
Port: Huntington		
Location: Miles 61.5 and 61.3, northeast bank, Browns Island, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Receipt of coke.		
Depth Alongside (feet): 14 - 16   14 - 16	Latitude (decimal): 40.431389	
Total Berthing Space (feet): 400   400	Longitude (decimal): -80.60778	
Waterway: <b>Ohio River</b>	Mile: 62	PWD: 188
Name: <b>Weirton Steel, Browns Island Coke Landings</b>		
Port: Huntington		
Location: Miles 61.5 and 61.3, northeast bank, Browns Island, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Receipt of coke.		
Depth Alongside (feet): 14 - 16   14 - 16	Latitude (decimal): 40.431389	
Total Berthing Space (feet): 400   400	Longitude (decimal): -80.60778	
Remarks: Coke is trucked across bridge to mill. Open storage area at rear has capacity for 300,000 tons of coke. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
Remarks: Coke is trucked across bridge to mill. Open storage area at rear has capacity for 300,000 tons of coke. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
Remarks: Coke is trucked across bridge to mill. Open storage area at rear has capacity for 300,000 tons of coke. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
Remarks: Coke is trucked across bridge to mill. Open storage area at rear has capacity for 300,000 tons of coke. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
Remarks: Coke is trucked across bridge to mill. Open storage area at rear has capacity for 300,000 tons of coke. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
Remarks: Coke is trucked across bridge to mill. Open storage area at rear has capacity for 300,000 tons of coke. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 62	PWD: 188
Name: <b>Weirton Steel, Browns Island Coke Landings</b>		
Port: Huntington		
Location: Miles 61.5 and 61.3, northeast bank, Browns Island, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Receipt of coke.		
Depth Alongside (feet):	14 - 16   14 - 16	Latitude (decimal): 40.431389
Total Berthing Space (feet):	400   400	Longitude (decimal): -80.60778
Waterway: <b>Ohio River</b>	Mile: 62	PWD: 188
Name: <b>Weirton Steel, Browns Island Coke Landings</b>		
Port: Huntington		
Location: Miles 61.5 and 61.3, northeast bank, Browns Island, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Receipt of coke.		
Depth Alongside (feet):	14 - 16   14 - 16	Latitude (decimal): 40.431389
Total Berthing Space (feet):	400   400	Longitude (decimal): -80.60778
Waterway: <b>Ohio River</b>	Mile: 62	PWD: 188
Name: <b>Weirton Steel, Browns Island Coke Landings</b>		
Port: Huntington		
Location: Miles 61.5 and 61.3, northeast bank, Browns Island, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Receipt of coke.		
Depth Alongside (feet):	14 - 16   14 - 16	Latitude (decimal): 40.431389
Total Berthing Space (feet):	400   400	Longitude (decimal): -80.60778
Waterway: <b>Ohio River</b>	Mile: 62	PWD: 188
Name: <b>Weirton Steel, Browns Island Coke Landings</b>		
Port: Huntington		
Location: Miles 61.5 and 61.3, northeast bank, Browns Island, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Receipt of coke.		
Depth Alongside (feet):	14 - 16   14 - 16	Latitude (decimal): 40.431389
Total Berthing Space (feet):	400   400	Longitude (decimal): -80.60778

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 62	PWD: 188
Name: <b>Weirton Steel, Browns Island Coke Landings</b>		
Port: Huntington		
Location: Miles 61.5 and 61.3, northeast bank, Browns Island, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Receipt of coke.		
Depth Alongside (feet): 14 - 16   14 - 16	Latitude (decimal): 40.431389	
Total Berthing Space (feet): 400   400	Longitude (decimal): -80.60778	
Waterway: <b>Ohio River</b>	Mile: 62	PWD: 188
Name: <b>Weirton Steel, Browns Island Coke Landings</b>		
Port: Huntington		
Location: Miles 61.5 and 61.3, northeast bank, Browns Island, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Receipt of coke.		
Depth Alongside (feet): 14 - 16   14 - 16	Latitude (decimal): 40.431389	
Total Berthing Space (feet): 400   400	Longitude (decimal): -80.60778	
Remarks: Coke is trucked across bridge to mill. Open storage area at rear has capacity for 300,000 tons of coke. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
Remarks: Coke is trucked across bridge to mill. Open storage area at rear has capacity for 300,000 tons of coke. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
Remarks: Coke is trucked across bridge to mill. Open storage area at rear has capacity for 300,000 tons of coke. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
Remarks: Coke is trucked across bridge to mill. Open storage area at rear has capacity for 300,000 tons of coke. □		
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Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
Remarks: Coke is trucked across bridge to mill. Open storage area at rear has capacity for 300,000 tons of coke. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District

## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 62 PWD: 188  
Name: **Weirton Steel, Browns Island Coke Landings**  
Port: Huntington  
Location: Miles 61.5 and 61.3, northeast bank, Browns Island, Ohio River, Weirton Datum: NPE  
Operator: Weirton Steel Corp.  
Owner: Weirton Steel Corp.  
Address: 400 Three Springs Drive Phone: 304/797-3908  
Town: Weirton State: WV County: Hancock  
Railway Connection: None.  
Purpose: Receipt of coke.  
Depth Alongside (feet): 14 - 16 | 14 - 16 | Latitude (decimal): 40.431389  
Total Berthing Space (feet): 400 | 400 | Longitude (decimal): -80.60778  
Waterway: **Ohio River** Mile: 62 PWD: 188  
Name: **Weirton Steel, Browns Island Coke Landings**  
Port: Huntington  
Location: Miles 61.5 and 61.3, northeast bank, Browns Island, Ohio River, Weirton Datum: NPE  
Operator: Weirton Steel Corp.  
Owner: Weirton Steel Corp.  
Address: 400 Three Springs Drive Phone: 304/797-3908  
Town: Weirton State: WV County: Hancock  
Railway Connection: None.  
Purpose: Receipt of coke.  
Depth Alongside (feet): 14 - 16 | 14 - 16 | Latitude (decimal): 40.431389  
Total Berthing Space (feet): 400 | 400 | Longitude (decimal): -80.60778  
Waterway: **Ohio River** Mile: 62 PWD: 188  
Name: **Weirton Steel, Browns Island Coke Landings**  
Port: Huntington  
Location: Miles 61.5 and 61.3, northeast bank, Browns Island, Ohio River, Weirton Datum: NPE  
Operator: Weirton Steel Corp.  
Owner: Weirton Steel Corp.  
Address: 400 Three Springs Drive Phone: 304/797-3908  
Town: Weirton State: WV County: Hancock  
Railway Connection: None.  
Purpose: Receipt of coke.  
Depth Alongside (feet): 14 - 16 | 14 - 16 | Latitude (decimal): 40.431389  
Total Berthing Space (feet): 400 | 400 | Longitude (decimal): -80.60778  
Waterway: **Ohio River** Mile: 62 PWD: 188  
Name: **Weirton Steel, Browns Island Coke Landings**  
Port: Huntington  
Location: Miles 61.5 and 61.3, northeast bank, Browns Island, Ohio River, Weirton Datum: NPE  
Operator: Weirton Steel Corp.  
Owner: Weirton Steel Corp.  
Address: 400 Three Springs Drive Phone: 304/797-3908  
Town: Weirton State: WV County: Hancock  
Railway Connection: None.  
Purpose: Receipt of coke.  
Depth Alongside (feet): 14 - 16 | 14 - 16 | Latitude (decimal): 40.431389  
Total Berthing Space (feet): 400 | 400 | Longitude (decimal): -80.60778

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 62	PWD: 188
Name: <b>Weirton Steel, Browns Island Coke Landings</b>		
Port: Huntington		
Location: Miles 61.5 and 61.3, northeast bank, Browns Island, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Receipt of coke.		
Depth Alongside (feet): 14 - 16   14 - 16	Latitude (decimal): 40.431389	
Total Berthing Space (feet): 400   400	Longitude (decimal): -80.60778	
Waterway: <b>Ohio River</b>	Mile: 62	PWD: 188
Name: <b>Weirton Steel, Browns Island Coke Landings</b>		
Port: Huntington		
Location: Miles 61.5 and 61.3, northeast bank, Browns Island, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Receipt of coke.		
Depth Alongside (feet): 14 - 16   14 - 16	Latitude (decimal): 40.431389	
Total Berthing Space (feet): 400   400	Longitude (decimal): -80.60778	
Remarks: Coke is trucked across bridge to mill. Open storage area at rear has capacity for 300,000 tons of coke. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
Remarks: Coke is trucked across bridge to mill. Open storage area at rear has capacity for 300,000 tons of coke. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
Remarks: Coke is trucked across bridge to mill. Open storage area at rear has capacity for 300,000 tons of coke. □		
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Remarks: Coke is trucked across bridge to mill. Open storage area at rear has capacity for 300,000 tons of coke. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 62	PWD: 188
Name: <b>Weirton Steel, Browns Island Coke Landings</b>		
Port: Huntington		
Location: Miles 61.5 and 61.3, northeast bank, Browns Island, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Receipt of coke.		
Depth Alongside (feet): 14 - 16   14 - 16	Latitude (decimal): 40.431389	
Total Berthing Space (feet): 400   400	Longitude (decimal): -80.60778	
Waterway: <b>Ohio River</b>	Mile: 62	PWD: 188
Name: <b>Weirton Steel, Browns Island Coke Landings</b>		
Port: Huntington		
Location: Miles 61.5 and 61.3, northeast bank, Browns Island, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Receipt of coke.		
Depth Alongside (feet): 14 - 16   14 - 16	Latitude (decimal): 40.431389	
Total Berthing Space (feet): 400   400	Longitude (decimal): -80.60778	
Waterway: <b>Ohio River</b>	Mile: 62	PWD: 188
Name: <b>Weirton Steel, Browns Island Coke Landings</b>		
Port: Huntington		
Location: Miles 61.5 and 61.3, northeast bank, Browns Island, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Receipt of coke.		
Depth Alongside (feet): 14 - 16   14 - 16	Latitude (decimal): 40.431389	
Total Berthing Space (feet): 400   400	Longitude (decimal): -80.60778	
Waterway: <b>Ohio River</b>	Mile: 62	PWD: 188
Name: <b>Weirton Steel, Browns Island Coke Landings</b>		
Port: Huntington		
Location: Miles 61.5 and 61.3, northeast bank, Browns Island, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Receipt of coke.		
Depth Alongside (feet): 14 - 16   14 - 16	Latitude (decimal): 40.431389	
Total Berthing Space (feet): 400   400	Longitude (decimal): -80.60778	

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 62	PWD: 188
Name: <b>Weirton Steel, Browns Island Coke Landings</b>		
Port: Huntington		
Location: Miles 61.5 and 61.3, northeast bank, Browns Island, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Receipt of coke.		
Depth Alongside (feet): 14 - 16   14 - 16	Latitude (decimal): 40.431389	
Total Berthing Space (feet): 400   400	Longitude (decimal): -80.60778	
Waterway: <b>Ohio River</b>	Mile: 62	PWD: 188
Name: <b>Weirton Steel, Browns Island Coke Landings</b>		
Port: Huntington		
Location: Miles 61.5 and 61.3, northeast bank, Browns Island, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Receipt of coke.		
Depth Alongside (feet): 14 - 16   14 - 16	Latitude (decimal): 40.431389	
Total Berthing Space (feet): 400   400	Longitude (decimal): -80.60778	
Remarks: Coke is trucked across bridge to mill. Open storage area at rear has capacity for 300,000 tons of coke. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
Remarks: Coke is trucked across bridge to mill. Open storage area at rear has capacity for 300,000 tons of coke. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
Remarks: Coke is trucked across bridge to mill. Open storage area at rear has capacity for 300,000 tons of coke. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
Remarks: Coke is trucked across bridge to mill. Open storage area at rear has capacity for 300,000 tons of coke. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
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Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
Remarks: Coke is trucked across bridge to mill. Open storage area at rear has capacity for 300,000 tons of coke. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
Remarks: Coke is trucked across bridge to mill. Open storage area at rear has capacity for 300,000 tons of coke. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
Remarks: Coke is trucked across bridge to mill. Open storage area at rear has capacity for 300,000 tons of coke. □		

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 62	PWD: 188
Name: <b>Weirton Steel, Browns Island Coke Landings</b>		
Port: Huntington		
Location: Miles 61.5 and 61.3, northeast bank, Browns Island, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Receipt of coke.		
Depth Alongside (feet):	14 - 16   14 - 16	Latitude (decimal): 40.431389
Total Berthing Space (feet):	400   400	Longitude (decimal): -80.60778
Waterway: <b>Ohio River</b>	Mile: 62	PWD: 188
Name: <b>Weirton Steel, Browns Island Coke Landings</b>		
Port: Huntington		
Location: Miles 61.5 and 61.3, northeast bank, Browns Island, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Receipt of coke.		
Depth Alongside (feet):	14 - 16   14 - 16	Latitude (decimal): 40.431389
Total Berthing Space (feet):	400   400	Longitude (decimal): -80.60778
Waterway: <b>Ohio River</b>	Mile: 62	PWD: 188
Name: <b>Weirton Steel, Browns Island Coke Landings</b>		
Port: Huntington		
Location: Miles 61.5 and 61.3, northeast bank, Browns Island, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Receipt of coke.		
Depth Alongside (feet):	14 - 16   14 - 16	Latitude (decimal): 40.431389
Total Berthing Space (feet):	400   400	Longitude (decimal): -80.60778
Waterway: <b>Ohio River</b>	Mile: 62	PWD: 188
Name: <b>Weirton Steel, Browns Island Coke Landings</b>		
Port: Huntington		
Location: Miles 61.5 and 61.3, northeast bank, Browns Island, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Receipt of coke.		
Depth Alongside (feet):	14 - 16   14 - 16	Latitude (decimal): 40.431389
Total Berthing Space (feet):	400   400	Longitude (decimal): -80.60778

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 62	PWD: 188
Name: <b>Weirton Steel, Browns Island Coke Landings</b>		
Port: Huntington		
Location: Miles 61.5 and 61.3, northeast bank, Browns Island, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Receipt of coke.		
Depth Alongside (feet): 14 - 16   14 - 16	Latitude (decimal): 40.431389	
Total Berthing Space (feet): 400   400	Longitude (decimal): -80.60778	
Waterway: <b>Ohio River</b>	Mile: 62	PWD: 188
Name: <b>Weirton Steel, Browns Island Coke Landings</b>		
Port: Huntington		
Location: Miles 61.5 and 61.3, northeast bank, Browns Island, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Receipt of coke.		
Depth Alongside (feet): 14 - 16   14 - 16	Latitude (decimal): 40.431389	
Total Berthing Space (feet): 400   400	Longitude (decimal): -80.60778	
Remarks: Coke is trucked across bridge to mill. Open storage area at rear has capacity for 300,000 tons of coke. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
Remarks: Coke is trucked across bridge to mill. Open storage area at rear has capacity for 300,000 tons of coke. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
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Remarks: Coke is trucked across bridge to mill. Open storage area at rear has capacity for 300,000 tons of coke. □		
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Remarks: Coke is trucked across bridge to mill. Open storage area at rear has capacity for 300,000 tons of coke. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 62	PWD: 188
Name: <b>Weirton Steel, Browns Island Coke Landings</b>		
Port: Huntington		
Location: Miles 61.5 and 61.3, northeast bank, Browns Island, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Receipt of coke.		
Depth Alongside (feet):	14 - 16   14 - 16	Latitude (decimal): 40.431389
Total Berthing Space (feet):	400   400	Longitude (decimal): -80.60778
Waterway: <b>Ohio River</b>	Mile: 62	PWD: 188
Name: <b>Weirton Steel, Browns Island Coke Landings</b>		
Port: Huntington		
Location: Miles 61.5 and 61.3, northeast bank, Browns Island, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Receipt of coke.		
Depth Alongside (feet):	14 - 16   14 - 16	Latitude (decimal): 40.431389
Total Berthing Space (feet):	400   400	Longitude (decimal): -80.60778
Waterway: <b>Ohio River</b>	Mile: 62	PWD: 188
Name: <b>Weirton Steel, Browns Island Coke Landings</b>		
Port: Huntington		
Location: Miles 61.5 and 61.3, northeast bank, Browns Island, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Receipt of coke.		
Depth Alongside (feet):	14 - 16   14 - 16	Latitude (decimal): 40.431389
Total Berthing Space (feet):	400   400	Longitude (decimal): -80.60778
Waterway: <b>Ohio River</b>	Mile: 62	PWD: 188
Name: <b>Weirton Steel, Browns Island Coke Landings</b>		
Port: Huntington		
Location: Miles 61.5 and 61.3, northeast bank, Browns Island, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Receipt of coke.		
Depth Alongside (feet):	14 - 16   14 - 16	Latitude (decimal): 40.431389
Total Berthing Space (feet):	400   400	Longitude (decimal): -80.60778

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 62	PWD: 188
Name: <b>Weirton Steel, Browns Island Coke Landings</b>		
Port: Huntington		
Location: Miles 61.5 and 61.3, northeast bank, Browns Island, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive	Phone: 304/797-3908	
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Receipt of coke.		
Depth Alongside (feet): 14 - 16   14 - 16	Latitude (decimal): 40.431389	
Total Berthing Space (feet): 400   400	Longitude (decimal): -80.60778	
Waterway: <b>Ohio River</b>	Mile: 62	PWD: 188
Name: <b>Weirton Steel, Browns Island Coke Landings</b>		
Port: Huntington		
Location: Miles 61.5 and 61.3, northeast bank, Browns Island, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive	Phone: 304/797-3908	
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Receipt of coke.		
Depth Alongside (feet): 14 - 16   14 - 16	Latitude (decimal): 40.431389	
Total Berthing Space (feet): 400   400	Longitude (decimal): -80.60778	
Remarks: Coke is trucked across bridge to mill. Open storage area at rear has capacity for 300,000 tons of coke. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918
		Huntington District
Remarks: Coke is trucked across bridge to mill. Open storage area at rear has capacity for 300,000 tons of coke. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918
		Huntington District
Remarks: Coke is trucked across bridge to mill. Open storage area at rear has capacity for 300,000 tons of coke. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918
		Huntington District
Remarks: Coke is trucked across bridge to mill. Open storage area at rear has capacity for 300,000 tons of coke. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918
		Huntington District
Remarks: Coke is trucked across bridge to mill. Open storage area at rear has capacity for 300,000 tons of coke. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918
		Huntington District
Remarks: Coke is trucked across bridge to mill. Open storage area at rear has capacity for 300,000 tons of coke. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918
		Huntington District

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 62	PWD: 185
Name: <b>Weirton Steel, Coal Unloading Dock.</b>		
Port: Huntington		
Location: Mile 62.2, left bank, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: Two surface tracks serve loading chute; connect with Consolidated Rail Corp.		
Purpose: Mooring barges. (See Remarks.)		
Depth Alongside (feet): 20		Latitude (decimal): 40.421389
Total Berthing Space (feet): 1200		Longitude (decimal): -80.60444
Waterway: <b>Ohio River</b>		
Mile: 62 PWD: 185		
Name: <b>Weirton Steel, Coal Unloading Dock.</b>		
Port: Huntington		
Location: Mile 62.2, left bank, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: Two surface tracks serve loading chute; connect with Consolidated Rail Corp.		
Purpose: Mooring barges. (See Remarks.)		
Depth Alongside (feet): 20		Latitude (decimal): 40.421389
Total Berthing Space (feet): 1200		Longitude (decimal): -80.60444
Waterway: <b>Ohio River</b>		
Mile: 62 PWD: 185		
Name: <b>Weirton Steel, Coal Unloading Dock.</b>		
Port: Huntington		
Location: Mile 62.2, left bank, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: Two surface tracks serve loading chute; connect with Consolidated Rail Corp.		
Purpose: Mooring barges. (See Remarks.)		
Depth Alongside (feet): 20		Latitude (decimal): 40.421389
Total Berthing Space (feet): 1200		Longitude (decimal): -80.60444
Waterway: <b>Ohio River</b>		
Mile: 62 PWD: 185		
Name: <b>Weirton Steel, Coal Unloading Dock.</b>		
Port: Huntington		
Location: Mile 62.2, left bank, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: Two surface tracks serve loading chute; connect with Consolidated Rail Corp.		
Purpose: Mooring barges. (See Remarks.)		
Depth Alongside (feet): 20		Latitude (decimal): 40.421389
Total Berthing Space (feet): 1200		Longitude (decimal): -80.60444

## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 62    PWD: 185  
 Name: **Weirton Steel, Coal Unloading Dock.**  
 Port: Huntington  
 Location: Mile 62.2, left bank, Ohio River, Weirton Datum: NPE  
 Operator: Weirton Steel Corp.  
 Owner: Weirton Steel Corp.  
 Address: 400 Three Springs Drive Phone: 304/797-3908  
 Town: Weirton State: WV County: Hancock  
 Railway Connection: Two surface tracks serve loading chute; connect with Consolidated Rail Corp.  
 Purpose: Mooring barges. (See Remarks.)  
 Depth Alongside (feet): 20 | | Latitude (decimal): 40.421389  
 Total Berthing Space (feet): 1200 | | Longitude (decimal): -80.60444  
 Waterway: **Ohio River** Mile: 62    PWD: 185

Name: **Weirton Steel, Coal Unloading Dock.**  
 Port: Huntington  
 Location: Mile 62.2, left bank, Ohio River, Weirton Datum: NPE  
 Operator: Weirton Steel Corp.  
 Owner: Weirton Steel Corp.  
 Address: 400 Three Springs Drive Phone: 304/797-3908  
 Town: Weirton State: WV County: Hancock  
 Railway Connection: Two surface tracks serve loading chute; connect with Consolidated Rail Corp.  
 Purpose: Mooring barges. (See Remarks.)  
 Depth Alongside (feet): 20 | | Latitude (decimal): 40.421389  
 Total Berthing Space (feet): 1200 | | Longitude (decimal): -80.60444  
 Remarks: Wharf formerly was used for receipt of coal. Coke plants at rear and on Browns Island were closed at time of survey. Five silos on Browns Island have total capacity for 5,000 tons of coal. Open storage area at 1,800,000 tons of coal; one fixed, straight-line coal loader at rear with 10 1/2-ton clamshell bucket for loading railroad cars, all were unused at time of survey. Up to 18 barges moor at wharf and dolphins in 6 tierwide.

Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 43918    Huntington District

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Remarks: Wharf formerly was used for receipt of coal. Coke plants at rear and on Browns Island were closed at time of survey. Five silos on Browns Island have total capacity for 5,000 tons of coal. Open storage area at 1,800,000 tons of coal; one fixed, straight-line coal loader at rear with 10 1/2-ton clamshell bucket for loading railroad cars, all were unused at time of survey. Up to 18 barges moor at wharf and dolphins in 6 tierwide.

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Remarks: Wharf formerly was used for receipt of coal. Coke plants at rear and on Browns Island were closed at time of survey. Five silos on Browns Island have total capacity for 5,000 tons of coal. Open storage area at 1,800,000 tons of coal; one fixed, straight-line coal loader at rear with 10 1/2-ton clamshell bucket for loading railroad cars, all were unused at time of survey. Up to 18 barges moor at wharf and dolphins in 6 tierwide.

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## Port Facilities by Waterway

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Remarks: Wharf formerly was used for receipt of coal. Coke plants at rear and on Browns Island were closed at time of survey. Five silos on Browns Island have total capacity for 5,000 tons of coal. Open storage area at 1,800,000 tons of coal; one fixed, straight-line coal loader at rear with 10 1/2-ton clamshell bucket for loading railroad cars, all were unused at time of survey. Up to 18 barges moor at wharf and dolphins in 6 tierwide.

Port Series: 61      Year of Last Survey: 1992      Corps of Engnrs Waterway Code: 43918      Huntington District

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Port Series: 61      Year of Last Survey: 1992      Corps of Engnrs Waterway Code: 43918      Huntington District

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## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 62	PWD: 185
Name: <b>Weirton Steel, Coal Unloading Dock.</b>		
Port: Huntington		
Location: Mile 62.2, left bank, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: Two surface tracks serve loading chute; connect with Consolidated Rail Corp.		
Purpose: Mooring barges. (See Remarks.)		
Depth Alongside (feet): 20		Latitude (decimal): 40.421389
Total Berthing Space (feet): 1200		Longitude (decimal): -80.60444
Waterway: <b>Ohio River</b>		Mile: 62 PWD: 185
Name: <b>Weirton Steel, Coal Unloading Dock.</b>		
Port: Huntington		
Location: Mile 62.2, left bank, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: Two surface tracks serve loading chute; connect with Consolidated Rail Corp.		
Purpose: Mooring barges. (See Remarks.)		
Depth Alongside (feet): 20		Latitude (decimal): 40.421389
Total Berthing Space (feet): 1200		Longitude (decimal): -80.60444
Waterway: <b>Ohio River</b>		Mile: 62 PWD: 185
Name: <b>Weirton Steel, Coal Unloading Dock.</b>		
Port: Huntington		
Location: Mile 62.2, left bank, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: Two surface tracks serve loading chute; connect with Consolidated Rail Corp.		
Purpose: Mooring barges. (See Remarks.)		
Depth Alongside (feet): 20		Latitude (decimal): 40.421389
Total Berthing Space (feet): 1200		Longitude (decimal): -80.60444
Waterway: <b>Ohio River</b>		Mile: 62 PWD: 185
Name: <b>Weirton Steel, Coal Unloading Dock.</b>		
Port: Huntington		
Location: Mile 62.2, left bank, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
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Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: Two surface tracks serve loading chute; connect with Consolidated Rail Corp.		
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Depth Alongside (feet): 20		Latitude (decimal): 40.421389
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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 62    PWD: 185  
 Name: **Weirton Steel, Coal Unloading Dock.**  
 Port: Huntington  
 Location: Mile 62.2, left bank, Ohio River, Weirton Datum: NPE  
 Operator: Weirton Steel Corp.  
 Owner: Weirton Steel Corp.  
 Address: 400 Three Springs Drive Phone: 304/797-3908  
 Town: Weirton State: WV County: Hancock  
 Railway Connection: Two surface tracks serve loading chute; connect with Consolidated Rail Corp.  
 Purpose: Mooring barges. (See Remarks.)  
 Depth Alongside (feet): 20 | | Latitude (decimal): 40.421389  
 Total Berthing Space (feet): 1200 | | Longitude (decimal): -80.60444  
 Waterway: **Ohio River** Mile: 62    PWD: 185

Name: **Weirton Steel, Coal Unloading Dock.**  
 Port: Huntington  
 Location: Mile 62.2, left bank, Ohio River, Weirton Datum: NPE  
 Operator: Weirton Steel Corp.  
 Owner: Weirton Steel Corp.  
 Address: 400 Three Springs Drive Phone: 304/797-3908  
 Town: Weirton State: WV County: Hancock  
 Railway Connection: Two surface tracks serve loading chute; connect with Consolidated Rail Corp.  
 Purpose: Mooring barges. (See Remarks.)  
 Depth Alongside (feet): 20 | | Latitude (decimal): 40.421389  
 Total Berthing Space (feet): 1200 | | Longitude (decimal): -80.60444  
 Remarks: Wharf formerly was used for receipt of coal. Coke plants at rear and on Browns Island were closed at time of survey. Five silos on Browns Island have total capacity for 5,000 tons of coal. Open storage area at 1,800,000 tons of coal; one fixed, straight-line coal loader at rear with 10 1/2-ton clamshell bucket for loading railroad cars, all were unused at time of survey. Up to 18 barges moor at wharf and dolphins in 6 tierwide.

Port Series: 61    Year of Last Survey: 1992    Corps of Engnr's Waterway Code: 43918    Huntington District

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Port Series: 61      Year of Last Survey: 1992      Corps of Engnrs Waterway Code: 43918      Huntington District

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Port Series: 61      Year of Last Survey: 1992      Corps of Engnrs Waterway Code: 43918      Huntington District

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Port Series: 61      Year of Last Survey: 1992      Corps of Engnrs Waterway Code: 43918      Huntington District

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## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 62    PWD: 185  
 Name: **Weirton Steel, Coal Unloading Dock.**  
 Port: Huntington  
 Location: Mile 62.2, left bank, Ohio River, Weirton Datum: NPE  
 Operator: Weirton Steel Corp.  
 Owner: Weirton Steel Corp.  
 Address: 400 Three Springs Drive Phone: 304/797-3908  
 Town: Weirton State: WV County: Hancock  
 Railway Connection: Two surface tracks serve loading chute; connect with Consolidated Rail Corp.  
 Purpose: Mooring barges. (See Remarks.)  
 Depth Alongside (feet): 20 | | Latitude (decimal): 40.421389  
 Total Berthing Space (feet): 1200 | | Longitude (decimal): -80.60444  
 Waterway: **Ohio River** Mile: 62    PWD: 185

Name: **Weirton Steel, Coal Unloading Dock.**  
 Port: Huntington  
 Location: Mile 62.2, left bank, Ohio River, Weirton Datum: NPE  
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Name: <b>Weirton Steel, Coal Unloading Dock.</b>		
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Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: Two surface tracks serve loading chute; connect with Consolidated Rail Corp.		
Purpose: Mooring barges. (See Remarks.)		
Depth Alongside (feet): 20		Latitude (decimal): 40.421389
Total Berthing Space (feet): 1200		Longitude (decimal): -80.60444
Waterway: <b>Ohio River</b>	Mile: 62	PWD: 185
Name: <b>Weirton Steel, Coal Unloading Dock.</b>		
Port: Huntington		
Location: Mile 62.2, left bank, Ohio River, Weirton		Datum: NPE
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Town: Weirton	State: WV	County: Hancock
Railway Connection: Two surface tracks serve loading chute; connect with Consolidated Rail Corp.		
Purpose: Mooring barges. (See Remarks.)		
Depth Alongside (feet): 20		Latitude (decimal): 40.421389
Total Berthing Space (feet): 1200		Longitude (decimal): -80.60444
Remarks: Wharf formerly was used for receipt of coal. Coke plants at rear and on Browns Island were closed at time of survey. Five silos on Browns Island have total capacity for 5,000 tons of coal. Open storage area at 1,800,000 tons of coal; one fixed, straight-line coal loader at rear with 10 1/2-ton clamshell bucket for loading railroad cars, all were unused at time of survey. Up to 18 barges moor at wharf and dolphins in 6 tierwide.		
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## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 62    PWD: 185  
 Name: **Weirton Steel, Coal Unloading Dock.**  
 Port: Huntington  
 Location: Mile 62.2, left bank, Ohio River, Weirton Datum: NPE  
 Operator: Weirton Steel Corp.  
 Owner: Weirton Steel Corp.  
 Address: 400 Three Springs Drive Phone: 304/797-3908  
 Town: Weirton State: WV County: Hancock  
 Railway Connection: Two surface tracks serve loading chute; connect with Consolidated Rail Corp.  
 Purpose: Mooring barges. (See Remarks.)  
 Depth Alongside (feet): 20 | | Latitude (decimal): 40.421389  
 Total Berthing Space (feet): 1200 | | Longitude (decimal): -80.60444  
 Waterway: **Ohio River** Mile: 62    PWD: 185

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## Port Facilities by Waterway

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 Name: **Weirton Steel, Coal Unloading Dock.**  
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 Location: Mile 62.2, left bank, Ohio River, Weirton Datum: NPE  
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 Address: 400 Three Springs Drive Phone: 304/797-3908  
 Town: Weirton State: WV County: Hancock  
 Railway Connection: Two surface tracks serve loading chute; connect with Consolidated Rail Corp.  
 Purpose: Mooring barges. (See Remarks.)  
 Depth Alongside (feet): 20 | | Latitude (decimal): 40.421389  
 Total Berthing Space (feet): 1200 | | Longitude (decimal): -80.60444  
 Waterway: **Ohio River** Mile: 62    PWD: 185

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Railway Connection: Two surface tracks serve loading chute; connect with Consolidated Rail Corp.		
Purpose: Mooring barges. (See Remarks.)		
Depth Alongside (feet): 20		Latitude (decimal): 40.421389
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Waterway: <b>Ohio River</b>		Mile: 62 PWD: 185
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Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 43918    Huntington District

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Remarks: Wharf formerly was used for receipt of coal. Coke plants at rear and on Browns Island were closed at time of survey. Five silos on Browns Island have total capacity for 5,000 tons of coal. Open storage area at 1,800,000 tons of coal; one fixed, straight-line coal loader at rear with 10 1/2-ton clamshell bucket for loading railroad cars, all were unused at time of survey. Up to 18 barges moor at wharf and dolphins in 6 tierwide.

Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 43918    Huntington District

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Remarks: Wharf formerly was used for receipt of coal. Coke plants at rear and on Browns Island were closed at time of survey. Five silos on Browns Island have total capacity for 5,000 tons of coal. Open storage area at 1,800,000 tons of coal; one fixed, straight-line coal loader at rear with 10 1/2-ton clamshell bucket for loading railroad cars, all were unused at time of survey. Up to 18 barges moor at wharf and dolphins in 6 tierwide.

Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 43918    Huntington District

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## Port Facilities by Waterway

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Remarks: Wharf formerly was used for receipt of coal. Coke plants at rear and on Browns Island were closed at time of survey. Five silos on Browns Island have total capacity for 5,000 tons of coal. Open storage area at 1,800,000 tons of coal; one fixed, straight-line coal loader at rear with 10 1/2-ton clamshell bucket for loading railroad cars, all were unused at time of survey. Up to 18 barges moor at wharf and dolphins in 6 tierwide.

Port Series: 61      Year of Last Survey: 1992      Corps of Engnrs Waterway Code: 43918      Huntington District

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Remarks: Wharf formerly was used for receipt of coal. Coke plants at rear and on Browns Island were closed at time of survey. Five silos on Browns Island have total capacity for 5,000 tons of coal. Open storage area at 1,800,000 tons of coal; one fixed, straight-line coal loader at rear with 10 1/2-ton clamshell bucket for loading railroad cars, all were unused at time of survey. Up to 18 barges moor at wharf and dolphins in 6 tierwide.

Port Series: 61      Year of Last Survey: 1992      Corps of Engnrs Waterway Code: 43918      Huntington District

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Port Series: 61      Year of Last Survey: 1992      Corps of Engnrs Waterway Code: 43918      Huntington District

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## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 62    PWD: 186

Name: **Weirton Steel, Dock No. 1.**

Port: Huntington

Location: Mile 62.1, left bank, Ohio River, Weirton Datum: NPE

Operator: Weirton Steel Corp.

Owner: Weirton Steel Corp.

Address: 400 Three Springs Drive Phone: 304/797-3908

Town: Weirton State: WV County: Hancock

Railway Connection: Two platform-level tracks serve warehouse in rear; connect with Consolidated Rail Corp.

Purpose: Receipt of steel scrap, mill scale, and plant equipment; shipment of steel products.

Depth Alongside (feet): 16 | | Latitude (decimal): 40.422778

Total Berthing Space (feet): 600 | | Longitude (decimal): -80.60417

Waterway: **Ohio River** Mile: 62    PWD: 186

Name: **Weirton Steel, Dock No. 1.**

Port: Huntington

Location: Mile 62.1, left bank, Ohio River, Weirton Datum: NPE

Operator: Weirton Steel Corp.

Owner: Weirton Steel Corp.

Address: 400 Three Springs Drive Phone: 304/797-3908

Town: Weirton State: WV County: Hancock

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Port: Huntington

Location: Mile 62.1, left bank, Ohio River, Weirton Datum: NPE

Operator: Weirton Steel Corp.

Owner: Weirton Steel Corp.

Address: 400 Three Springs Drive Phone: 304/797-3908

Town: Weirton State: WV County: Hancock

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Port: Huntington

Location: Mile 62.1, left bank, Ohio River, Weirton Datum: NPE

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## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 62	PWD: 186
Name: <b>Weirton Steel, Dock No. 1.</b>		
Port: Huntington		
Location: Mile 62.1, left bank, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: Two platform-level tracks serve warehouse in rear; connect with Consolidated Rail Corp.		
Purpose: Receipt of steel scrap, mill scale, and plant equipment; shipment of steel products.		
Depth Alongside (feet): 16		Latitude (decimal): 40.422778
Total Berthing Space (feet): 600		Longitude (decimal): -80.60417
Waterway: <b>Ohio River</b>	Mile: 62	PWD: 186
Name: <b>Weirton Steel, Dock No. 1.</b>		
Port: Huntington		
Location: Mile 62.1, left bank, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: Two platform-level tracks serve warehouse in rear; connect with Consolidated Rail Corp.		
Purpose: Receipt of steel scrap, mill scale, and plant equipment; shipment of steel products.		
Depth Alongside (feet): 16		Latitude (decimal): 40.422778
Total Berthing Space (feet): 600		Longitude (decimal): -80.60417
Remarks: One building at rear, used as storage warehouse, has capacity for 2,000 tons of steel products. Up to 9 barges moor at wharf in 3 tiers, each 3 barges wide. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
Remarks: One building at rear, used as storage warehouse, has capacity for 2,000 tons of steel products. Up to 9 barges moor at wharf in 3 tiers, each 3 barges wide. □		
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## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 62    PWD: 186  
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 Town: Weirton State: WV County: Hancock  
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 Depth Alongside (feet): 16 | | Latitude (decimal): 40.422778  
 Total Berthing Space (feet): 600 | | Longitude (decimal): -80.60417  
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## Port Facilities by Waterway

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## Port Facilities by Waterway

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Port: Huntington		
Location: Mile 62.1, left bank, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: Two platform-level tracks serve warehouse in rear; connect with Consolidated Rail Corp.		
Purpose: Receipt of steel scrap, mill scale, and plant equipment; shipment of steel products.		
Depth Alongside (feet): 16		Latitude (decimal): 40.422778
Total Berthing Space (feet): 600		Longitude (decimal): -80.60417
Waterway: <b>Ohio River</b>		Mile: 62 PWD: 186
Name: <b>Weirton Steel, Dock No. 1.</b>		
Port: Huntington		
Location: Mile 62.1, left bank, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
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## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 62	PWD: 186
Name: <b>Weirton Steel, Dock No. 1.</b>		
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Depth Alongside (feet): 16		Latitude (decimal): 40.422778
Total Berthing Space (feet): 600		Longitude (decimal): -80.60417
Remarks: One building at rear, used as storage warehouse, has capacity for 2,000 tons of steel products. Up to 9 barges moor at wharf in 3 tiers, each 3 barges wide. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
Remarks: One building at rear, used as storage warehouse, has capacity for 2,000 tons of steel products. Up to 9 barges moor at wharf in 3 tiers, each 3 barges wide. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
Remarks: One building at rear, used as storage warehouse, has capacity for 2,000 tons of steel products. Up to 9 barges moor at wharf in 3 tiers, each 3 barges wide. □		
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Name: <b>Weirton Steel, Dock No. 1.</b>		
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Location: Mile 62.1, left bank, Ohio River, Weirton		Datum: NPE
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Remarks: One building at rear, used as storage warehouse, has capacity for 2,000 tons of steel products. Up to 9 barges moor at wharf in 3 tiers, each 3 barges wide. □		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 43918      Huntington District
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Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 43918      Huntington District

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 62	PWD: 187
Name: <b>Weirton Steel, Dock No. 2.</b>		
Port: Huntington		
Location: Mile 61.8, left bank, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: Two platform-level tracks serve warehouse in rear; connect with Consolidated Rail Corp.		
Purpose: Receipt of ore, steel scrap, mill scale, and plant equipment; shipment of steel products.		
Depth Alongside (feet):	20	Latitude (decimal): 40.427222
Total Berthing Space (feet):	1600	Longitude (decimal): -80.60444
Waterway: <b>Ohio River</b>	Mile: 62	PWD: 187
Name: <b>Weirton Steel, Dock No. 2.</b>		
Port: Huntington		
Location: Mile 61.8, left bank, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: Two platform-level tracks serve warehouse in rear; connect with Consolidated Rail Corp.		
Purpose: Receipt of ore, steel scrap, mill scale, and plant equipment; shipment of steel products.		
Depth Alongside (feet):	20	Latitude (decimal): 40.427222
Total Berthing Space (feet):	1600	Longitude (decimal): -80.60444
Waterway: <b>Ohio River</b>	Mile: 62	PWD: 187
Name: <b>Weirton Steel, Dock No. 2.</b>		
Port: Huntington		
Location: Mile 61.8, left bank, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: Two platform-level tracks serve warehouse in rear; connect with Consolidated Rail Corp.		
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Depth Alongside (feet):	20	Latitude (decimal): 40.427222
Total Berthing Space (feet):	1600	Longitude (decimal): -80.60444
Waterway: <b>Ohio River</b>	Mile: 62	PWD: 187
Name: <b>Weirton Steel, Dock No. 2.</b>		
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Total Berthing Space (feet):	1600	Longitude (decimal): -80.60444

## Port Facilities by Waterway

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Depth Alongside (feet): 20		Latitude (decimal): 40.427222
Total Berthing Space (feet): 1600		Longitude (decimal): -80.60444
Remarks: Storage warehouse at rear has capacity for 2,000 tons of steel products. Steel sheet pile wall at rear of row of dolphins below wharf impounds plant water filtration lagoons. Up to 30 barges moor at dolphins in wide, and 2 tiers, each 3 barges wide.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 43918      Huntington District
Remarks: Storage warehouse at rear has capacity for 2,000 tons of steel products. Steel sheet pile wall at rear of row of dolphins below wharf impounds plant water filtration lagoons. Up to 30 barges moor at dolphins in wide, and 2 tiers, each 3 barges wide.		
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## Port Facilities by Waterway

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Port Series: 61      Year of Last Survey: 1992      Corps of Engrs Waterway Code: 43918      Huntington District

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## Port Facilities by Waterway

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## Port Facilities by Waterway

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Port Series: 61      Year of Last Survey: 1992      Corps of Engrs Waterway Code: 43918      Huntington District

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## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 62	PWD: 187
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Town: Weirton	State: WV	County: Hancock
Railway Connection: Two platform-level tracks serve warehouse in rear; connect with Consolidated Rail Corp.		
Purpose: Receipt of ore, steel scrap, mill scale, and plant equipment; shipment of steel products.		
Depth Alongside (feet): 20		Latitude (decimal): 40.427222
Total Berthing Space (feet): 1600		Longitude (decimal): -80.60444
Waterway: <b>Ohio River</b>		Mile: 62 PWD: 187
Name: <b>Weirton Steel, Dock No. 2.</b>		
Port: Huntington		
Location: Mile 61.8, left bank, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: Two platform-level tracks serve warehouse in rear; connect with Consolidated Rail Corp.		
Purpose: Receipt of ore, steel scrap, mill scale, and plant equipment; shipment of steel products.		
Depth Alongside (feet): 20		Latitude (decimal): 40.427222
Total Berthing Space (feet): 1600		Longitude (decimal): -80.60444

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 62	PWD: 187
Name: <b>Weirton Steel, Dock No. 2.</b>		
Port: Huntington		
Location: Mile 61.8, left bank, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: Two platform-level tracks serve warehouse in rear; connect with Consolidated Rail Corp.		
Purpose: Receipt of ore, steel scrap, mill scale, and plant equipment; shipment of steel products.		
Depth Alongside (feet): 20		Latitude (decimal): 40.427222
Total Berthing Space (feet): 1600		Longitude (decimal): -80.60444
Waterway: <b>Ohio River</b>	Mile: 62	PWD: 187
Name: <b>Weirton Steel, Dock No. 2.</b>		
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Location: Mile 61.8, left bank, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
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Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: Two platform-level tracks serve warehouse in rear; connect with Consolidated Rail Corp.		
Purpose: Receipt of ore, steel scrap, mill scale, and plant equipment; shipment of steel products.		
Depth Alongside (feet): 20		Latitude (decimal): 40.427222
Total Berthing Space (feet): 1600		Longitude (decimal): -80.60444
Remarks: Storage warehouse at rear has capacity for 2,000 tons of steel products. Steel sheet pile wall at rear of row of dolphins below wharf impounds plant water filtration lagoons. Up to 30 barges moor at dolphins in wide, and 2 tiers, each 3 barges wide.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 43918      Huntington District
Remarks: Storage warehouse at rear has capacity for 2,000 tons of steel products. Steel sheet pile wall at rear of row of dolphins below wharf impounds plant water filtration lagoons. Up to 30 barges moor at dolphins in wide, and 2 tiers, each 3 barges wide.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 43918      Huntington District
Remarks: Storage warehouse at rear has capacity for 2,000 tons of steel products. Steel sheet pile wall at rear of row of dolphins below wharf impounds plant water filtration lagoons. Up to 30 barges moor at dolphins in wide, and 2 tiers, each 3 barges wide.		
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Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 43918      Huntington District

## Port Facilities by Waterway

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Remarks: Storage warehouse at rear has capacity for 2,000 tons of steel products. Steel sheet pile wall at rear of row of dolphins below wharf impounds plant water filtration lagoons. Up to 30 barges moor at dolphins in wide, and 2 tiers, each 3 barges wide.

Port Series: 61      Year of Last Survey: 1992      Corps of Engrs Waterway Code: 43918      Huntington District

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## Port Facilities by Waterway

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Waterway: <b>Ohio River</b>	Mile: 62	PWD: 187
Name: <b>Weirton Steel, Dock No. 2.</b>		
Port: Huntington		
Location: Mile 61.8, left bank, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: Two platform-level tracks serve warehouse in rear; connect with Consolidated Rail Corp.		
Purpose: Receipt of ore, steel scrap, mill scale, and plant equipment; shipment of steel products.		
Depth Alongside (feet): 20		Latitude (decimal): 40.427222
Total Berthing Space (feet): 1600		Longitude (decimal): -80.60444
Waterway: <b>Ohio River</b>	Mile: 62	PWD: 187
Name: <b>Weirton Steel, Dock No. 2.</b>		
Port: Huntington		
Location: Mile 61.8, left bank, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: Two platform-level tracks serve warehouse in rear; connect with Consolidated Rail Corp.		
Purpose: Receipt of ore, steel scrap, mill scale, and plant equipment; shipment of steel products.		
Depth Alongside (feet): 20		Latitude (decimal): 40.427222
Total Berthing Space (feet): 1600		Longitude (decimal): -80.60444
Waterway: <b>Ohio River</b>	Mile: 62	PWD: 187
Name: <b>Weirton Steel, Dock No. 2.</b>		
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Operator: Weirton Steel Corp.		
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Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: Two platform-level tracks serve warehouse in rear; connect with Consolidated Rail Corp.		
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Depth Alongside (feet): 20		Latitude (decimal): 40.427222
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Waterway: <b>Ohio River</b>	Mile: 62	PWD: 187
Name: <b>Weirton Steel, Dock No. 2.</b>		
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Operator: Weirton Steel Corp.		
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## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 62	PWD: 187
Name: <b>Weirton Steel, Dock No. 2.</b>		
Port: Huntington		
Location: Mile 61.8, left bank, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: Two platform-level tracks serve warehouse in rear; connect with Consolidated Rail Corp.		
Purpose: Receipt of ore, steel scrap, mill scale, and plant equipment; shipment of steel products.		
Depth Alongside (feet): 20		Latitude (decimal): 40.427222
Total Berthing Space (feet): 1600		Longitude (decimal): -80.60444
Waterway: <b>Ohio River</b>	Mile: 62	PWD: 187
Name: <b>Weirton Steel, Dock No. 2.</b>		
Port: Huntington		
Location: Mile 61.8, left bank, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: Two platform-level tracks serve warehouse in rear; connect with Consolidated Rail Corp.		
Purpose: Receipt of ore, steel scrap, mill scale, and plant equipment; shipment of steel products.		
Depth Alongside (feet): 20		Latitude (decimal): 40.427222
Total Berthing Space (feet): 1600		Longitude (decimal): -80.60444
Remarks: Storage warehouse at rear has capacity for 2,000 tons of steel products. Steel sheet pile wall at rear of row of dolphins below wharf impounds plant water filtration lagoons. Up to 30 barges moor at dolphins in wide, and 2 tiers, each 3 barges wide.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 43918      Huntington District
Remarks: Storage warehouse at rear has capacity for 2,000 tons of steel products. Steel sheet pile wall at rear of row of dolphins below wharf impounds plant water filtration lagoons. Up to 30 barges moor at dolphins in wide, and 2 tiers, each 3 barges wide.		
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Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 43918      Huntington District

## Port Facilities by Waterway

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Remarks: Storage warehouse at rear has capacity for 2,000 tons of steel products. Steel sheet pile wall at rear of row of dolphins below wharf impounds plant water filtration lagoons. Up to 30 barges moor at dolphins in wide, and 2 tiers, each 3 barges wide.

Port Series: 61      Year of Last Survey: 1992      Corps of Engrs Waterway Code: 43918      Huntington District

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## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 62	PWD: 187
Name: <b>Weirton Steel, Dock No. 2.</b>		
Port: Huntington		
Location: Mile 61.8, left bank, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: Two platform-level tracks serve warehouse in rear; connect with Consolidated Rail Corp.		
Purpose: Receipt of ore, steel scrap, mill scale, and plant equipment; shipment of steel products.		
Depth Alongside (feet):	20	Latitude (decimal): 40.427222
Total Berthing Space (feet):	1600	Longitude (decimal): -80.60444
Waterway: <b>Ohio River</b>	Mile: 62	PWD: 187
Name: <b>Weirton Steel, Dock No. 2.</b>		
Port: Huntington		
Location: Mile 61.8, left bank, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
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Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: Two platform-level tracks serve warehouse in rear; connect with Consolidated Rail Corp.		
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Waterway: <b>Ohio River</b>	Mile: 62	PWD: 187
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## Port Facilities by Waterway

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Railway Connection: Two platform-level tracks serve warehouse in rear; connect with Consolidated Rail Corp.		
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Depth Alongside (feet): 20		Latitude (decimal): 40.427222
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Waterway: <b>Ohio River</b>	Mile: 62	PWD: 187
Name: <b>Weirton Steel, Dock No. 2.</b>		
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Location: Mile 61.8, left bank, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
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Remarks: Storage warehouse at rear has capacity for 2,000 tons of steel products. Steel sheet pile wall at rear of row of dolphins below wharf impounds plant water filtration lagoons. Up to 30 barges moor at dolphins in wide, and 2 tiers, each 3 barges wide.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 43918      Huntington District
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## Port Facilities by Waterway

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Port Series: 61      Year of Last Survey: 1992      Corps of Engrs Waterway Code: 43918      Huntington District

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## Port Facilities by Waterway

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Waterway: <b>Ohio River</b>	Mile: 62	PWD: 187
Name: <b>Weirton Steel, Dock No. 2.</b>		
Port: Huntington		
Location: Mile 61.8, left bank, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: Two platform-level tracks serve warehouse in rear; connect with Consolidated Rail Corp.		
Purpose: Receipt of ore, steel scrap, mill scale, and plant equipment; shipment of steel products.		
Depth Alongside (feet): 20		Latitude (decimal): 40.427222
Total Berthing Space (feet): 1600		Longitude (decimal): -80.60444
Waterway: <b>Ohio River</b>	Mile: 62	PWD: 187
Name: <b>Weirton Steel, Dock No. 2.</b>		
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Location: Mile 61.8, left bank, Ohio River, Weirton		Datum: NPE
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Railway Connection: Two platform-level tracks serve warehouse in rear; connect with Consolidated Rail Corp.		
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Depth Alongside (feet): 20		Latitude (decimal): 40.427222
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Waterway: <b>Ohio River</b>	Mile: 62	PWD: 187
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Town: Weirton	State: WV	County: Hancock
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Depth Alongside (feet): 20		Latitude (decimal): 40.427222
Total Berthing Space (feet): 1600		Longitude (decimal): -80.60444

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 62	PWD: 187
Name: <b>Weirton Steel, Dock No. 2.</b>		
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Address: 400 Three Springs Drive		Phone: 304/797-3908
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Depth Alongside (feet): 20		Latitude (decimal): 40.427222
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Waterway: <b>Ohio River</b>	Mile: 62	PWD: 187
Name: <b>Weirton Steel, Dock No. 2.</b>		
Port: Huntington		
Location: Mile 61.8, left bank, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
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Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: Two platform-level tracks serve warehouse in rear; connect with Consolidated Rail Corp.		
Purpose: Receipt of ore, steel scrap, mill scale, and plant equipment; shipment of steel products.		
Depth Alongside (feet): 20		Latitude (decimal): 40.427222
Total Berthing Space (feet): 1600		Longitude (decimal): -80.60444
Remarks: Storage warehouse at rear has capacity for 2,000 tons of steel products. Steel sheet pile wall at rear of row of dolphins below wharf impounds plant water filtration lagoons. Up to 30 barges moor at dolphins in wide, and 2 tiers, each 3 barges wide.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 43918      Huntington District
Remarks: Storage warehouse at rear has capacity for 2,000 tons of steel products. Steel sheet pile wall at rear of row of dolphins below wharf impounds plant water filtration lagoons. Up to 30 barges moor at dolphins in wide, and 2 tiers, each 3 barges wide.		
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Port Series: 61	Year of Last Survey: 1992	Corps of Engrs Waterway Code: 43918      Huntington District

## Port Facilities by Waterway

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Remarks: Storage warehouse at rear has capacity for 2,000 tons of steel products. Steel sheet pile wall at rear of row of dolphins below wharf impounds plant water filtration lagoons. Up to 30 barges moor at dolphins in wide, and 2 tiers, each 3 barges wide.

Port Series: 61      Year of Last Survey: 1992      Corps of Engrs Waterway Code: 43918      Huntington District

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## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 62	PWD: 184
Name: <b>Weirton Steel, Fuel Oil Dock and Moorings.</b>		
Port: Huntington		
Location: Mile 62.4, left bank, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: One surface track serves plant at rear; connects with Consolidated Rail Corp.		
Purpose: Receipt of fuel oil; mooring barges.		
Depth Alongside (feet): 20   20   20		Latitude (decimal): 40.418611
Total Berthing Space (feet): 400   600   600		Longitude (decimal): -80.60444
Waterway: <b>Ohio River</b>		Mile: 62 PWD: 184
Name: <b>Weirton Steel, Fuel Oil Dock and Moorings.</b>		
Port: Huntington		
Location: Mile 62.4, left bank, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: One surface track serves plant at rear; connects with Consolidated Rail Corp.		
Purpose: Receipt of fuel oil; mooring barges.		
Depth Alongside (feet): 20   20   20		Latitude (decimal): 40.418611
Total Berthing Space (feet): 400   600   600		Longitude (decimal): -80.60444
Waterway: <b>Ohio River</b>		Mile: 62 PWD: 184
Name: <b>Weirton Steel, Fuel Oil Dock and Moorings.</b>		
Port: Huntington		
Location: Mile 62.4, left bank, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: One surface track serves plant at rear; connects with Consolidated Rail Corp.		
Purpose: Receipt of fuel oil; mooring barges.		
Depth Alongside (feet): 20   20   20		Latitude (decimal): 40.418611
Total Berthing Space (feet): 400   600   600		Longitude (decimal): -80.60444
Waterway: <b>Ohio River</b>		Mile: 62 PWD: 184
Name: <b>Weirton Steel, Fuel Oil Dock and Moorings.</b>		
Port: Huntington		
Location: Mile 62.4, left bank, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: One surface track serves plant at rear; connects with Consolidated Rail Corp.		
Purpose: Receipt of fuel oil; mooring barges.		
Depth Alongside (feet): 20   20   20		Latitude (decimal): 40.418611
Total Berthing Space (feet): 400   600   600		Longitude (decimal): -80.60444

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 62	PWD: 184
Name: <b>Weirton Steel, Fuel Oil Dock and Moorings.</b>		
Port: Huntington		
Location: Mile 62.4, left bank, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: One surface track serves plant at rear; connects with Consolidated Rail Corp.		
Purpose: Receipt of fuel oil; mooring barges.		
Depth Alongside (feet):	20   20   20	Latitude (decimal): 40.418611
Total Berthing Space (feet):	400   600   600	Longitude (decimal): -80.60444
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 Town: Weirton State: WV County: Hancock  
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 Purpose: Receipt of fuel oil; mooring barges.  
 Depth Alongside (feet): 20 | 20 | 20 Latitude (decimal): 40.418611  
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 Depth Alongside (feet): 20 | 20 | 20 Latitude (decimal): 40.418611  
 Total Berthing Space (feet): 400 | 600 | 600 Longitude (decimal): -80.60444

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 62	PWD: 184
Name: <b>Weirton Steel, Fuel Oil Dock and Moorings.</b>		
Port: Huntington		
Location: Mile 62.4, left bank, Ohio River, Weirton		Datum: NPE
Operator: Weirton Steel Corp.		
Owner: Weirton Steel Corp.		
Address: 400 Three Springs Drive		Phone: 304/797-3908
Town: Weirton	State: WV	County: Hancock
Railway Connection: One surface track serves plant at rear; connects with Consolidated Rail Corp.		
Purpose: Receipt of fuel oil; mooring barges.		
Depth Alongside (feet):	20   20   20	Latitude (decimal): 40.418611
Total Berthing Space (feet):	400   600   600	Longitude (decimal): -80.60444
Waterway: <b>Ohio River</b>	Mile: 62	PWD: 184
Name: <b>Weirton Steel, Fuel Oil Dock and Moorings.</b>		
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Railway Connection: One surface track serves plant at rear; connects with Consolidated Rail Corp.		
Purpose: Receipt of fuel oil; mooring barges.		
Depth Alongside (feet):	20   20   20	Latitude (decimal): 40.418611
Total Berthing Space (feet):	400   600   600	Longitude (decimal): -80.60444
Remarks: Two 8- and one 6- becoming one 14-inch pipelines extend from platform to 7 fuel oil storage tanks; total capacity 267,000 barrels. An additional steel platform on a cell above the barge was in deteriorated condi survey. Up to 18 barges moor at upper and lower rows of dolphins in a total of 6 tiers, each 3 barges wide.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
Remarks: Two 8- and one 6- becoming one 14-inch pipelines extend from platform to 7 fuel oil storage tanks; total capacity 267,000 barrels. An additional steel platform on a cell above the barge was in deteriorated condi survey. Up to 18 barges moor at upper and lower rows of dolphins in a total of 6 tiers, each 3 barges wide.		
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Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District

## Port Facilities by Waterway

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Port Series: 61      Year of Last Survey: 1992      Corps of Engnrs Waterway Code: 43918      Huntington District

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Port Series: 61      Year of Last Survey: 1992      Corps of Engnrs Waterway Code: 43918      Huntington District

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## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 62 PWD: 184  
 Name: **Weirton Steel, Fuel Oil Dock and Moorings.**  
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 Location: Mile 62.4, left bank, Ohio River, Weirton Datum: NPE  
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 Owner: Weirton Steel Corp.  
 Address: 400 Three Springs Drive Phone: 304/797-3908  
 Town: Weirton State: WV County: Hancock  
 Railway Connection: One surface track serves plant at rear; connects with Consolidated Rail Corp.  
 Purpose: Receipt of fuel oil; mooring barges.  
 Depth Alongside (feet): 20 | 20 | 20 Latitude (decimal): 40.418611  
 Total Berthing Space (feet): 400 | 600 | 600 Longitude (decimal): -80.60444  
 Waterway: **Ohio River** Mile: 62 PWD: 184

Name: **Weirton Steel, Fuel Oil Dock and Moorings.**  
 Port: Huntington  
 Location: Mile 62.4, left bank, Ohio River, Weirton Datum: NPE  
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Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
Remarks: Two 8- and one 6- becoming one 14-inch pipelines extend from platform to 7 fuel oil storage tanks; total capacity 267,000 barrels. An additional steel platform on a cell above the barge was in deteriorated condi survey. Up to 18 barges moor at upper and lower rows of dolphins in a total of 6 tiers, each 3 barges wide.		
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## Port Facilities by Waterway

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Port Series: 61      Year of Last Survey: 1992      Corps of Engnrs Waterway Code: 43918      Huntington District

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Port Series: 61      Year of Last Survey: 1992      Corps of Engnrs Waterway Code: 43918      Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 63 PWD: 183  
Name: **International Mill Service, Weirton Wharf.**  
Port: Huntington  
Location: Mile 62.5, east bank, Browns Island, Ohio River, Weirton. Datum: NPE  
Operator: L & J Bowers, Inc.  
Owner: L & J Bowers, Inc.  
Address: Phone: 614/264-7731  
Town: Weirton State: WV County: Hancock  
Railway Connection: None.  
Purpose: Shipment of slag and coke.  
Depth Alongside (feet): 10 | | Latitude (decimal): 40.418056  
Total Berthing Space (feet): 600 | | Longitude (decimal): -80.60778  
Waterway: **Ohio River** Mile: 63 PWD: 183  
Name: **International Mill Service, Weirton Wharf.**  
Port: Huntington  
Location: Mile 62.5, east bank, Browns Island, Ohio River, Weirton. Datum: NPE  
Operator: L & J Bowers, Inc.  
Owner: L & J Bowers, Inc.  
Address: Phone: 614/264-7731  
Town: Weirton State: WV County: Hancock  
Railway Connection: None.  
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Railway Connection: None.  
Purpose: Shipment of slag and coke.  
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Waterway: <b>Ohio River</b>	Mile: 63	PWD: 183
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Address:		Phone: 614/264-7731
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Shipment of slag and coke.		
Depth Alongside (feet): 10		Latitude (decimal): 40.418056
Total Berthing Space (feet): 600		Longitude (decimal): -80.60778
Waterway: <b>Ohio River</b>	Mile: 63	PWD: 183
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Town: Weirton	State: WV	County: Hancock
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Purpose: Shipment of slag and coke.		
Depth Alongside (feet): 10		Latitude (decimal): 40.418056
Total Berthing Space (feet): 600		Longitude (decimal): -80.60778
Remarks: International Mill Service, Inc. operates a 2-acre open storage area for slag at rear. Storage area for coke is described under Ref. No. 188. Coke plant on Browns Island was closed at time of survey.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
Remarks: International Mill Service, Inc. operates a 2-acre open storage area for slag at rear. Storage area for coke is described under Ref. No. 188. Coke plant on Browns Island was closed at time of survey.		
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## Port Facilities by Waterway

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Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
Remarks: International Mill Service, Inc. operates a 2-acre open storage area for slag at rear. Storage area for coke is described under Ref. No. 188. Coke plant on Browns Island was closed at time of survey.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
Remarks: International Mill Service, Inc. operates a 2-acre open storage area for slag at rear. Storage area for coke is described under Ref. No. 188. Coke plant on Browns Island was closed at time of survey.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
Remarks: International Mill Service, Inc. operates a 2-acre open storage area for slag at rear. Storage area for coke is described under Ref. No. 188. Coke plant on Browns Island was closed at time of survey.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
Remarks: International Mill Service, Inc. operates a 2-acre open storage area for slag at rear. Storage area for coke is described under Ref. No. 188. Coke plant on Browns Island was closed at time of survey.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District

## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 63 PWD: 183  
Name: **International Mill Service, Weirton Wharf.**  
Port: Huntington  
Location: Mile 62.5, east bank, Browns Island, Ohio River, Weirton. Datum: NPE  
Operator: L & J Bowers, Inc.  
Owner: L & J Bowers, Inc.  
Address: Phone: 614/264-7731  
Town: Weirton State: WV County: Hancock  
Railway Connection: None.  
Purpose: Shipment of slag and coke.  
Depth Alongside (feet): 10 | | Latitude (decimal): 40.418056  
Total Berthing Space (feet): 600 | | Longitude (decimal): -80.60778  
Waterway: **Ohio River** Mile: 63 PWD: 183  
Name: **International Mill Service, Weirton Wharf.**  
Port: Huntington  
Location: Mile 62.5, east bank, Browns Island, Ohio River, Weirton. Datum: NPE  
Operator: L & J Bowers, Inc.  
Owner: L & J Bowers, Inc.  
Address: Phone: 614/264-7731  
Town: Weirton State: WV County: Hancock  
Railway Connection: None.  
Purpose: Shipment of slag and coke.  
Depth Alongside (feet): 10 | | Latitude (decimal): 40.418056  
Total Berthing Space (feet): 600 | | Longitude (decimal): -80.60778  
Waterway: **Ohio River** Mile: 63 PWD: 183  
Name: **International Mill Service, Weirton Wharf.**  
Port: Huntington  
Location: Mile 62.5, east bank, Browns Island, Ohio River, Weirton. Datum: NPE  
Operator: L & J Bowers, Inc.  
Owner: L & J Bowers, Inc.  
Address: Phone: 614/264-7731  
Town: Weirton State: WV County: Hancock  
Railway Connection: None.  
Purpose: Shipment of slag and coke.  
Depth Alongside (feet): 10 | | Latitude (decimal): 40.418056  
Total Berthing Space (feet): 600 | | Longitude (decimal): -80.60778  
Waterway: **Ohio River** Mile: 63 PWD: 183  
Name: **International Mill Service, Weirton Wharf.**  
Port: Huntington  
Location: Mile 62.5, east bank, Browns Island, Ohio River, Weirton. Datum: NPE  
Operator: L & J Bowers, Inc.  
Owner: L & J Bowers, Inc.  
Address: Phone: 614/264-7731  
Town: Weirton State: WV County: Hancock  
Railway Connection: None.  
Purpose: Shipment of slag and coke.  
Depth Alongside (feet): 10 | | Latitude (decimal): 40.418056  
Total Berthing Space (feet): 600 | | Longitude (decimal): -80.60778

## Port Facilities by Waterway

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Waterway: <b>Ohio River</b>	Mile: 63	PWD: 183
Name: <b>International Mill Service, Weirton Wharf.</b>		
Port: Huntington		
Location: Mile 62.5, east bank, Browns Island, Ohio River, Weirton.		Datum: NPE
Operator: L & J Bowers, Inc.		
Owner: L & J Bowers, Inc.		
Address:		Phone: 614/264-7731
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Shipment of slag and coke.		
Depth Alongside (feet): 10		Latitude (decimal): 40.418056
Total Berthing Space (feet): 600		Longitude (decimal): -80.60778
Waterway: <b>Ohio River</b>		Mile: 63 PWD: 183
Name: <b>International Mill Service, Weirton Wharf.</b>		
Port: Huntington		
Location: Mile 62.5, east bank, Browns Island, Ohio River, Weirton.		Datum: NPE
Operator: L & J Bowers, Inc.		
Owner: L & J Bowers, Inc.		
Address:		Phone: 614/264-7731
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Shipment of slag and coke.		
Depth Alongside (feet): 10		Latitude (decimal): 40.418056
Total Berthing Space (feet): 600		Longitude (decimal): -80.60778
Remarks: International Mill Service, Inc. operates a 2-acre open storage area for slag at rear. Storage area for coke is described under Ref. No. 188. Coke plant on Browns Island was closed at time of survey.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918 Huntington District

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Remarks: International Mill Service, Inc. operates a 2-acre open storage area for slag at rear. Storage area for coke is described under Ref. No. 188. Coke plant on Browns Island was closed at time of survey.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918 Huntington District

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Remarks: International Mill Service, Inc. operates a 2-acre open storage area for slag at rear. Storage area for coke is described under Ref. No. 188. Coke plant on Browns Island was closed at time of survey.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918 Huntington District

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Remarks: International Mill Service, Inc. operates a 2-acre open storage area for slag at rear. Storage area for coke is described under Ref. No. 188. Coke plant on Browns Island was closed at time of survey.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918 Huntington District

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Remarks: International Mill Service, Inc. operates a 2-acre open storage area for slag at rear. Storage area for coke is described under Ref. No. 188. Coke plant on Browns Island was closed at time of survey.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918 Huntington District

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Remarks: International Mill Service, Inc. operates a 2-acre open storage area for slag at rear. Storage area for coke is described under Ref. No. 188. Coke plant on Browns Island was closed at time of survey.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918 Huntington District

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Remarks: International Mill Service, Inc. operates a 2-acre open storage area for slag at rear. Storage area for coke is described under Ref. No. 188. Coke plant on Browns Island was closed at time of survey.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 63 PWD: 183  
Name: **International Mill Service, Weirton Wharf.**  
Port: Huntington  
Location: Mile 62.5, east bank, Browns Island, Ohio River, Weirton. Datum: NPE  
Operator: L & J Bowers, Inc.  
Owner: L & J Bowers, Inc.  
Address: Phone: 614/264-7731  
Town: Weirton State: WV County: Hancock  
Railway Connection: None.  
Purpose: Shipment of slag and coke.  
Depth Alongside (feet): 10 | | Latitude (decimal): 40.418056  
Total Berthing Space (feet): 600 | | Longitude (decimal): -80.60778  
Waterway: **Ohio River** Mile: 63 PWD: 183  
Name: **International Mill Service, Weirton Wharf.**  
Port: Huntington  
Location: Mile 62.5, east bank, Browns Island, Ohio River, Weirton. Datum: NPE  
Operator: L & J Bowers, Inc.  
Owner: L & J Bowers, Inc.  
Address: Phone: 614/264-7731  
Town: Weirton State: WV County: Hancock  
Railway Connection: None.  
Purpose: Shipment of slag and coke.  
Depth Alongside (feet): 10 | | Latitude (decimal): 40.418056  
Total Berthing Space (feet): 600 | | Longitude (decimal): -80.60778  
Waterway: **Ohio River** Mile: 63 PWD: 183  
Name: **International Mill Service, Weirton Wharf.**  
Port: Huntington  
Location: Mile 62.5, east bank, Browns Island, Ohio River, Weirton. Datum: NPE  
Operator: L & J Bowers, Inc.  
Owner: L & J Bowers, Inc.  
Address: Phone: 614/264-7731  
Town: Weirton State: WV County: Hancock  
Railway Connection: None.  
Purpose: Shipment of slag and coke.  
Depth Alongside (feet): 10 | | Latitude (decimal): 40.418056  
Total Berthing Space (feet): 600 | | Longitude (decimal): -80.60778  
Waterway: **Ohio River** Mile: 63 PWD: 183  
Name: **International Mill Service, Weirton Wharf.**  
Port: Huntington  
Location: Mile 62.5, east bank, Browns Island, Ohio River, Weirton. Datum: NPE  
Operator: L & J Bowers, Inc.  
Owner: L & J Bowers, Inc.  
Address: Phone: 614/264-7731  
Town: Weirton State: WV County: Hancock  
Railway Connection: None.  
Purpose: Shipment of slag and coke.  
Depth Alongside (feet): 10 | | Latitude (decimal): 40.418056  
Total Berthing Space (feet): 600 | | Longitude (decimal): -80.60778

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 63	PWD: 183
Name: <b>International Mill Service, Weirton Wharf.</b>		
Port: Huntington		
Location: Mile 62.5, east bank, Browns Island, Ohio River, Weirton.		Datum: NPE
Operator: L & J Bowers, Inc.		
Owner: L & J Bowers, Inc.		
Address:		Phone: 614/264-7731
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Shipment of slag and coke.		
Depth Alongside (feet): 10		Latitude (decimal): 40.418056
Total Berthing Space (feet): 600		Longitude (decimal): -80.60778
Waterway: <b>Ohio River</b>	Mile: 63	PWD: 183
Name: <b>International Mill Service, Weirton Wharf.</b>		
Port: Huntington		
Location: Mile 62.5, east bank, Browns Island, Ohio River, Weirton.		Datum: NPE
Operator: L & J Bowers, Inc.		
Owner: L & J Bowers, Inc.		
Address:		Phone: 614/264-7731
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Shipment of slag and coke.		
Depth Alongside (feet): 10		Latitude (decimal): 40.418056
Total Berthing Space (feet): 600		Longitude (decimal): -80.60778
Remarks: International Mill Service, Inc. operates a 2-acre open storage area for slag at rear. Storage area for coke is described under Ref. No. 188. Coke plant on Browns Island was closed at time of survey.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
Remarks: International Mill Service, Inc. operates a 2-acre open storage area for slag at rear. Storage area for coke is described under Ref. No. 188. Coke plant on Browns Island was closed at time of survey.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
Remarks: International Mill Service, Inc. operates a 2-acre open storage area for slag at rear. Storage area for coke is described under Ref. No. 188. Coke plant on Browns Island was closed at time of survey.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
Remarks: International Mill Service, Inc. operates a 2-acre open storage area for slag at rear. Storage area for coke is described under Ref. No. 188. Coke plant on Browns Island was closed at time of survey.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
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Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
Remarks: International Mill Service, Inc. operates a 2-acre open storage area for slag at rear. Storage area for coke is described under Ref. No. 188. Coke plant on Browns Island was closed at time of survey.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District

## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 63 PWD: 183  
Name: **International Mill Service, Weirton Wharf.**  
Port: Huntington  
Location: Mile 62.5, east bank, Browns Island, Ohio River, Weirton. Datum: NPE  
Operator: L & J Bowers, Inc.  
Owner: L & J Bowers, Inc.  
Address: Phone: 614/264-7731  
Town: Weirton State: WV County: Hancock  
Railway Connection: None.  
Purpose: Shipment of slag and coke.  
Depth Alongside (feet): 10 | | Latitude (decimal): 40.418056  
Total Berthing Space (feet): 600 | | Longitude (decimal): -80.60778  
Waterway: **Ohio River** Mile: 63 PWD: 183  
Name: **International Mill Service, Weirton Wharf.**  
Port: Huntington  
Location: Mile 62.5, east bank, Browns Island, Ohio River, Weirton. Datum: NPE  
Operator: L & J Bowers, Inc.  
Owner: L & J Bowers, Inc.  
Address: Phone: 614/264-7731  
Town: Weirton State: WV County: Hancock  
Railway Connection: None.  
Purpose: Shipment of slag and coke.  
Depth Alongside (feet): 10 | | Latitude (decimal): 40.418056  
Total Berthing Space (feet): 600 | | Longitude (decimal): -80.60778  
Waterway: **Ohio River** Mile: 63 PWD: 183  
Name: **International Mill Service, Weirton Wharf.**  
Port: Huntington  
Location: Mile 62.5, east bank, Browns Island, Ohio River, Weirton. Datum: NPE  
Operator: L & J Bowers, Inc.  
Owner: L & J Bowers, Inc.  
Address: Phone: 614/264-7731  
Town: Weirton State: WV County: Hancock  
Railway Connection: None.  
Purpose: Shipment of slag and coke.  
Depth Alongside (feet): 10 | | Latitude (decimal): 40.418056  
Total Berthing Space (feet): 600 | | Longitude (decimal): -80.60778  
Waterway: **Ohio River** Mile: 63 PWD: 183  
Name: **International Mill Service, Weirton Wharf.**  
Port: Huntington  
Location: Mile 62.5, east bank, Browns Island, Ohio River, Weirton. Datum: NPE  
Operator: L & J Bowers, Inc.  
Owner: L & J Bowers, Inc.  
Address: Phone: 614/264-7731  
Town: Weirton State: WV County: Hancock  
Railway Connection: None.  
Purpose: Shipment of slag and coke.  
Depth Alongside (feet): 10 | | Latitude (decimal): 40.418056  
Total Berthing Space (feet): 600 | | Longitude (decimal): -80.60778

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 63	PWD: 183
Name: <b>International Mill Service, Weirton Wharf.</b>		
Port: Huntington		
Location: Mile 62.5, east bank, Browns Island, Ohio River, Weirton.		Datum: NPE
Operator: L & J Bowers, Inc.		
Owner: L & J Bowers, Inc.		
Address:		Phone: 614/264-7731
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Shipment of slag and coke.		
Depth Alongside (feet): 10		Latitude (decimal): 40.418056
Total Berthing Space (feet): 600		Longitude (decimal): -80.60778
Waterway: <b>Ohio River</b>	Mile: 63	PWD: 183
Name: <b>International Mill Service, Weirton Wharf.</b>		
Port: Huntington		
Location: Mile 62.5, east bank, Browns Island, Ohio River, Weirton.		Datum: NPE
Operator: L & J Bowers, Inc.		
Owner: L & J Bowers, Inc.		
Address:		Phone: 614/264-7731
Town: Weirton	State: WV	County: Hancock
Railway Connection: None.		
Purpose: Shipment of slag and coke.		
Depth Alongside (feet): 10		Latitude (decimal): 40.418056
Total Berthing Space (feet): 600		Longitude (decimal): -80.60778
Remarks: International Mill Service, Inc. operates a 2-acre open storage area for slag at rear. Storage area for coke is described under Ref. No. 188. Coke plant on Browns Island was closed at time of survey.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
Remarks: International Mill Service, Inc. operates a 2-acre open storage area for slag at rear. Storage area for coke is described under Ref. No. 188. Coke plant on Browns Island was closed at time of survey.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
Remarks: International Mill Service, Inc. operates a 2-acre open storage area for slag at rear. Storage area for coke is described under Ref. No. 188. Coke plant on Browns Island was closed at time of survey.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
Remarks: International Mill Service, Inc. operates a 2-acre open storage area for slag at rear. Storage area for coke is described under Ref. No. 188. Coke plant on Browns Island was closed at time of survey.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
Remarks: International Mill Service, Inc. operates a 2-acre open storage area for slag at rear. Storage area for coke is described under Ref. No. 188. Coke plant on Browns Island was closed at time of survey.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District
Remarks: International Mill Service, Inc. operates a 2-acre open storage area for slag at rear. Storage area for coke is described under Ref. No. 188. Coke plant on Browns Island was closed at time of survey.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43918      Huntington District

## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 65 PWD: 182  
Name: **Petroleum Fuel and Terminal Co., Pittsburgh/ Weirton Division Wharf**  
Port: Huntington  
Location: Mile 64.9, left bank, Ohio River, Weirton Datum: NPE  
Operator: Petroleum Fuel and Terminal Co., a subsidiary of Apex Oil Co.  
Owner: Weirton Steel Corp.  
Address: 3048 Birch Drive Phone: 304/748-1190  
Town: Weirton State: WV County: Brooke  
Railway Connection: None.  
Purpose: Receipt and shipment of petroleum products; fueling towboats.  
Depth Alongside (feet): 8 | | Latitude (decimal): 40.392222  
Total Berthing Space (feet): 440 | | Longitude (decimal): -80.63056  
Remarks: Four 8-inch pipelines, one with 4- and 2-inch fueling connections, extend from wharf to 5 steel storage tanks at rear, total capacity 685,000 barrels. One 3- and two 2-inch steam lines serve wharf.  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 43916 Huntington District

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Waterway: **Ohio River** Mile: 66 PWD: 215  
Name: **L & J Bowers River Terminal Wharf.**  
Port: Huntington  
Location: Mile 65.6, right bank, Ohio River, approximately 0.7 mile above Steubenville-Weirton Highway Bridge, Ste Datum: NPE  
Operator: L & J Bowers Inc.  
Owner: L & J Bowers Inc.  
Address: Labelle Avenue Extension Phone: 614/264-7731  
Town: Steubenville State: OH County: Jefferson  
Railway Connection: None.  
Purpose: Receipt and shipment of scrap metal, slag, steel coils, and machinery; mooring barges for cleaning.  
Depth Alongside (feet): 10 | | Latitude (decimal): 40.383611  
Total Berthing Space (feet): 1000 | | Longitude (decimal): -80.62472  
Remarks: Four acres of open storage area are located at rear. Two steel frame, metal-covered warehouses with concrete floors, each with 7,200 square feet of storage space for steel coils, are located on Labelle Avenue Ex mile below wharf, and on Two Ridges Road in Wintersville, 7 miles from wharf. Two 6-ton LP-gas forklift trucks serve each warehouse. Wharf has capacity for mooring 10 barges, 2 wide.  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 43915 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 66 PWD: 216  
Name: **Steubenville Marina Wharf.**  
Port: Huntington  
Location: Mile 66.2, right bank, Ohio River, 500 feet above Steubenville-Weirton Highway Datum: NPE  
Bridge, Steubenville.  
Operator: City of Steubenville  
Owner: U.S. Government  
Address: Labelle Avenue Extension Phone: 614/283-6133  
Town: Steubenville State: OH County: Jefferson  
Railway Connection: None.  
Purpose: Landing for cruise and excursion boats; transient mooring of vessels.  
Depth Alongside (feet): 12 | | Latitude (decimal): 40.379722  
Total Berthing Space (feet): 1250 | | Longitude (decimal): -80.61611  
Remarks: Wharf is former landward wall of Corps of Engineers Lock No. 10. A launching ramp for recreational craft is located below wharf. Steubenville Marina Park is located at rear.  
Port Series: 61 Year of Last Survey: 1992 Corps of Engnr's Waterway Code: 43914 Huntington District

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## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 66 PWD: 181  
 Name: **Weirton Ice & Coal Supply Co., Half Moon Industrial Park General C**  
 Port: Huntington  
 Location: Mile 65.7, left bank, Ohio River, approximately 0.6 mile above Steubenville-Weirton Highway Bridge, Weir Datum: NPE  
 Operator: Weirton Ice & Coal Supply Co.  
 Owner: Weirton Ice & Coal Supply Co.  
 Address: Birch Drive Phone: 304/748-1400  
 Town: Weirton State: WV County: Brooke  
 Railway Connection: One surface track serves yard at rear; connects with Consolidated Rail Corp.  
 Purpose: Receipt and shipment of miscellaneous dry bulk materials and steel; receipt of lime; mooring barges for cleaning and fleetling.

Depth Alongside (feet): 10 - 11 | | Latitude (decimal): 40.385278  
 Total Berthing Space (feet): 2045 | | Longitude (decimal): -80.62111

Waterway: **Ohio River** Mile: 66 PWD: 181  
 Name: **Weirton Ice & Coal Supply Co., Half Moon Industrial Park General C**  
 Port: Huntington  
 Location: Mile 65.7, left bank, Ohio River, approximately 0.6 mile above Steubenville-Weirton Highway Bridge, Weir Datum: NPE  
 Operator: Weirton Ice & Coal Supply Co.  
 Owner: Weirton Ice & Coal Supply Co.  
 Address: Birch Drive Phone: 304/748-1400  
 Town: Weirton State: WV County: Brooke  
 Railway Connection: One surface track serves yard at rear; connects with Consolidated Rail Corp.  
 Purpose: Receipt and shipment of miscellaneous dry bulk materials and steel; receipt of lime; mooring barges for cleaning and fleetling.

Depth Alongside (feet): 10 - 11 | | Latitude (decimal): 40.385278  
 Total Berthing Space (feet): 2045 | | Longitude (decimal): -80.62111

Remarks: Facilities at rear include two limestone storage silos with total capacity for 1,000 tons, two storage warehouses with a total of 30,000 square feet of storage area and open storage area with capacity for 75,000 Wharf is adjacent to Ref. No. 180, providing 3,310 feet of continuous berthing space, including fleetling for up to 25 barges in 8 tiers, each 3 to 4 barges wide.

Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 43915 Huntington District

Remarks: Facilities at rear include two limestone storage silos with total capacity for 1,000 tons, two storage warehouses with a total of 30,000 square feet of storage area and open storage area with capacity for 75,000 Wharf is adjacent to Ref. No. 180, providing 3,310 feet of continuous berthing space, including fleetling for up to 25 barges in 8 tiers, each 3 to 4 barges wide.

Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 43915 Huntington District

## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 66 PWD: 181  
Name: **Weirton Ice & Coal Supply Co., Half Moon Industrial Park General C**  
Port: Huntington  
Location: Mile 65.7, left bank, Ohio River, approximately 0.6 mile above Steubenville-Weirton Highway Bridge, Weir Datum: NPE  
Operator: Weirton Ice & Coal Supply Co.  
Owner: Weirton Ice & Coal Supply Co.  
Address: Birch Drive Phone: 304/748-1400  
Town: Weirton State: WV County: Brooke  
Railway Connection: One surface track serves yard at rear; connects with Consolidated Rail Corp.  
Purpose: Receipt and shipment of miscellaneous dry bulk materials and steel; receipt of lime; mooring barges for cleaning and fleetling.

Depth Alongside (feet): 10 - 11 | | Latitude (decimal): 40.385278  
Total Berthing Space (feet): 2045 | | Longitude (decimal): -80.62111

Waterway: **Ohio River** Mile: 66 PWD: 181  
Name: **Weirton Ice & Coal Supply Co., Half Moon Industrial Park General C**  
Port: Huntington  
Location: Mile 65.7, left bank, Ohio River, approximately 0.6 mile above Steubenville-Weirton Highway Bridge, Weir Datum: NPE  
Operator: Weirton Ice & Coal Supply Co.  
Owner: Weirton Ice & Coal Supply Co.  
Address: Birch Drive Phone: 304/748-1400  
Town: Weirton State: WV County: Brooke  
Railway Connection: One surface track serves yard at rear; connects with Consolidated Rail Corp.  
Purpose: Receipt and shipment of miscellaneous dry bulk materials and steel; receipt of lime; mooring barges for cleaning and fleetling.

Depth Alongside (feet): 10 - 11 | | Latitude (decimal): 40.385278  
Total Berthing Space (feet): 2045 | | Longitude (decimal): -80.62111

Remarks: Facilities at rear include two limestone storage silos with total capacity for 1,000 tons, two storage warehouses with a total of 30,000 square feet of storage area and open storage area with capacity for 75,000 Wharf is adjacent to Ref. No. 180, providing 3,310 feet of continuous berthing space, including fleetling for up to 25 barges in 8 tiers, each 3 to 4 barges wide.

Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 43915 Huntington District

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Remarks: Facilities at rear include two limestone storage silos with total capacity for 1,000 tons, two storage warehouses with a total of 30,000 square feet of storage area and open storage area with capacity for 75,000 Wharf is adjacent to Ref. No. 180, providing 3,310 feet of continuous berthing space, including fleetling for up to 25 barges in 8 tiers, each 3 to 4 barges wide.

Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 43915 Huntington District

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## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 66 PWD: 180

Name: **Weirton Ice & Coal Supply Co., Half Moon Industrial Park Slag Whar**

Port: Huntington

Location: Mile 66.0, left bank, Ohio River, approximately 0.3 mile above Steubenville-Weirton Datum: NPE  
Highway Bridge, Weir

Operator: Weirton Ice & Coal Supply Co.

Owner: Weirton Ice & Coal Supply Co.

Address: Birch Drive

Phone: 304/748-1400

Town: Weirton

State: WV

County: Brooke

Railway Connection: One surface track serves yard at rear; connects with Consolidated Rail Corp.

Purpose: Shipment of crushed slag; mooring coal conveyor barge; mooring barges for fleetting.

Depth Alongside (feet): 11 | | Latitude (decimal): 40.384444

Total Berthing Space (feet): 1265 | | Longitude (decimal): -80.61806

Waterway: **Ohio River** Mile: 66 PWD: 180

Name: **Weirton Ice & Coal Supply Co., Half Moon Industrial Park Slag Whar**

Port: Huntington

Location: Mile 66.0, left bank, Ohio River, approximately 0.3 mile above Steubenville-Weirton Datum: NPE  
Highway Bridge, Weir

Operator: Weirton Ice & Coal Supply Co.

Owner: Weirton Ice & Coal Supply Co.

Address: Birch Drive

Phone: 304/748-1400

Town: Weirton

State: WV

County: Brooke

Railway Connection: One surface track serves yard at rear; connects with Consolidated Rail Corp.

Purpose: Shipment of crushed slag; mooring coal conveyor barge; mooring barges for fleetting.

Depth Alongside (feet): 11 | | Latitude (decimal): 40.384444

Total Berthing Space (feet): 1265 | | Longitude (decimal): -80.61806

Remarks: Two processing plants served by receiving hoppers and truck dumping pits, one for coal and one for slag and stone, are located in rear. At time of survey, plans called for adding 3 permanently-moored barges belo of bank used for fleetting. Wharf is adjacent to Ref. No. 181, providing 3,310 feet of berthing. Fleetting is described under Ref. No. 181.

Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 43915 Huntington District

Remarks: Two processing plants served by receiving hoppers and truck dumping pits, one for coal and one for slag and stone, are located in rear. At time of survey, plans called for adding 3 permanently-moored barges belo of bank used for fleetting. Wharf is adjacent to Ref. No. 181, providing 3,310 feet of berthing. Fleetting is described under Ref. No. 181.

Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 43915 Huntington District

## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 66 PWD: 180  
 Name: **Weirton Ice & Coal Supply Co., Half Moon Industrial Park Slag Whar**  
 Port: Huntington  
 Location: Mile 66.0, left bank, Ohio River, approximately 0.3 mile above Steubenville-Weirton Highway Bridge, Weir Datum: NPE  
 Operator: Weirton Ice & Coal Supply Co.  
 Owner: Weirton Ice & Coal Supply Co.  
 Address: Birch Drive Phone: 304/748-1400  
 Town: Weirton State: WV County: Brooke  
 Railway Connection: One surface track serves yard at rear; connects with Consolidated Rail Corp.  
 Purpose: Shipment of crushed slag; mooring coal conveyor barge; mooring barges for fleetling.

Depth Alongside (feet): 11 | | Latitude (decimal): 40.384444  
 Total Berthing Space (feet): 1265 | | Longitude (decimal): -80.61806

Waterway: **Ohio River** Mile: 66 PWD: 180  
 Name: **Weirton Ice & Coal Supply Co., Half Moon Industrial Park Slag Whar**  
 Port: Huntington  
 Location: Mile 66.0, left bank, Ohio River, approximately 0.3 mile above Steubenville-Weirton Highway Bridge, Weir Datum: NPE  
 Operator: Weirton Ice & Coal Supply Co.  
 Owner: Weirton Ice & Coal Supply Co.  
 Address: Birch Drive Phone: 304/748-1400  
 Town: Weirton State: WV County: Brooke  
 Railway Connection: One surface track serves yard at rear; connects with Consolidated Rail Corp.  
 Purpose: Shipment of crushed slag; mooring coal conveyor barge; mooring barges for fleetling.

Depth Alongside (feet): 11 | | Latitude (decimal): 40.384444  
 Total Berthing Space (feet): 1265 | | Longitude (decimal): -80.61806

Remarks: Two processing plants served by receiving hoppers and truck dumping pits, one for coal and one for slag and stone, are located in rear. At time of survey, plans called for adding 3 permanently-moored barges belo of bank used for fleetling. Wharf is adjacent to Ref. No. 181, providing 3,310 feet of berthing. Fleetling is described under Ref. No. 181.

Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 43915 Huntington District

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Remarks: Two processing plants served by receiving hoppers and truck dumping pits, one for coal and one for slag and stone, are located in rear. At time of survey, plans called for adding 3 permanently-moored barges belo of bank used for fleetling. Wharf is adjacent to Ref. No. 181, providing 3,310 feet of berthing. Fleetling is described under Ref. No. 181.

Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 43915 Huntington District

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## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 69	PWD: 176
Name: <b>Koppers Industries, Follansbee Plant Dock.</b>		
Port: Huntington		
Location: Mile 69.3, left bank, Ohio River, Follansbee.		Datum: NPE
Operator: Koppers Industries, Inc.		
Owner: Koppers Industries, Inc.		
Address: State Highway 2		Phone: 304/527-0110
Town: Follansbee	State: WV	County: Brooke
Railway Connection: Four surface tracks serve plant at rear; connect with Consolidated Rail Corp.		
Purpose: Receipt and shipment of coal tar and refined chemical oil; shipment of sodium cresylate and carbon black oil.		
Depth Alongside (feet): 18		Latitude (decimal): 40.339722
Total Berthing Space (feet): 480		Longitude (decimal): -80.60806
Waterway: <b>Ohio River</b>	Mile: 69	PWD: 176
Name: <b>Koppers Industries, Follansbee Plant Dock.</b>		
Port: Huntington		
Location: Mile 69.3, left bank, Ohio River, Follansbee.		Datum: NPE
Operator: Koppers Industries, Inc.		
Owner: Koppers Industries, Inc.		
Address: State Highway 2		Phone: 304/527-0110
Town: Follansbee	State: WV	County: Brooke
Railway Connection: Four surface tracks serve plant at rear; connect with Consolidated Rail Corp.		
Purpose: Receipt and shipment of coal tar and refined chemical oil; shipment of sodium cresylate and carbon black oil.		
Depth Alongside (feet): 18		Latitude (decimal): 40.339722
Total Berthing Space (feet): 480		Longitude (decimal): -80.60806
Remarks: One 6-inch pipeline extends from wharf to 100 steel coal tar and refined chemical oil storage tanks, total capacity 25,000,000 gallons, 3 steel sodium cresylate storage tanks, total capacity 500,000 gallons, and gallon carbon black oil storage tank. One 4-inch steam line serves wharf.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnr's Waterway Code: 43911      Huntington District
Remarks: One 6-inch pipeline extends from wharf to 100 steel coal tar and refined chemical oil storage tanks, total capacity 25,000,000 gallons, 3 steel sodium cresylate storage tanks, total capacity 500,000 gallons, and gallon carbon black oil storage tank. One 4-inch steam line serves wharf.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnr's Waterway Code: 43911      Huntington District

## Port Facilities by Waterway

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Waterway: <b>Ohio River</b>	Mile: 69	PWD: 176
Name: <b>Koppers Industries, Follansbee Plant Dock.</b>		
Port: Huntington		
Location: Mile 69.3, left bank, Ohio River, Follansbee.		Datum: NPE
Operator: Koppers Industries, Inc.		
Owner: Koppers Industries, Inc.		
Address: State Highway 2		Phone: 304/527-0110
Town: Follansbee	State: WV	County: Brooke
Railway Connection: Four surface tracks serve plant at rear; connect with Consolidated Rail Corp.		
Purpose: Receipt and shipment of coal tar and refined chemical oil; shipment of sodium cresylate and carbon black oil.		
Depth Alongside (feet): 18		Latitude (decimal): 40.339722
Total Berthing Space (feet): 480		Longitude (decimal): -80.60806
Waterway: <b>Ohio River</b>	Mile: 69	PWD: 176
Name: <b>Koppers Industries, Follansbee Plant Dock.</b>		
Port: Huntington		
Location: Mile 69.3, left bank, Ohio River, Follansbee.		Datum: NPE
Operator: Koppers Industries, Inc.		
Owner: Koppers Industries, Inc.		
Address: State Highway 2		Phone: 304/527-0110
Town: Follansbee	State: WV	County: Brooke
Railway Connection: Four surface tracks serve plant at rear; connect with Consolidated Rail Corp.		
Purpose: Receipt and shipment of coal tar and refined chemical oil; shipment of sodium cresylate and carbon black oil.		
Depth Alongside (feet): 18		Latitude (decimal): 40.339722
Total Berthing Space (feet): 480		Longitude (decimal): -80.60806
Remarks: One 6-inch pipeline extends from wharf to 100 steel coal tar and refined chemical oil storage tanks, total capacity 25,000,000 gallons, 3 steel sodium cresylate storage tanks, total capacity 500,000 gallons, and gallon carbon black oil storage tank. One 4-inch steam line serves wharf.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnr's Waterway Code: 43911      Huntington District

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Remarks: One 6-inch pipeline extends from wharf to 100 steel coal tar and refined chemical oil storage tanks, total capacity 25,000,000 gallons, 3 steel sodium cresylate storage tanks, total capacity 500,000 gallons, and gallon carbon black oil storage tank. One 4-inch steam line serves wharf.

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Port Series: 61	Year of Last Survey: 1992	Corps of Engnr's Waterway Code: 43911      Huntington District
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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 69    PWD: 177  
 Name: **Koppers Industries, Follansbee Plant Water Intake Mooring.**  
 Port: Huntington  
 Location: Mile 69.1, left bank, Ohio River, Follansbee. Datum: NPE  
 Operator: Wheeling-Pittsburgh Steel Corp.  
 Owner: Wheeling-Pittsburgh Steel Corp. and Koppers Industries, Inc.  
 Address: State Highway 2 Phone: 614/283-5459  
 Town: Follansbee State: WV County: Brooke  
 Railway Connection: None.  
 Purpose: Mooring barges.  
 Depth Alongside (feet): 20 | | Latitude (decimal): 40.341667  
 Total Berthing Space (feet): 800 | | Longitude (decimal): -80.60806  
 Remarks: Koppers Industries, Inc. owns the lower 2 dolphins. Their plant water intake pump is located on a steel barge with an adjustable gangway approach moored between the dolphins.. Wheeling-Pittsburgh Steel Corp. own dolphins and icebreaker cells, and moors up to 12 barges in 4 tiers, each 3 barges wide alongside the 6 cells.

Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 43911    Huntington District

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Waterway: **Ohio River** Mile: 69    PWD: 175  
 Name: **Koppers Industries, Follansbee Plant, Enamel Wharf.**  
 Port: Huntington  
 Location: Mile 69.3, left bank, Ohio River, Follansbee. Datum: NPE  
 Operator: Koppers Industries, Inc.  
 Owner: Koppers Industries, Inc.  
 Address: State Highway 2 Phone: 304/527-0110  
 Town: Follansbee State: WV County: Brooke  
 Railway Connection: Four surface tracks serve plant at rear; connect with Consolidated Rail Corp.  
 Purpose: Shipment of pipeline enamel in steel drums.  
 Depth Alongside (feet): 18 | | Latitude (decimal): 40.339167  
 Total Berthing Space (feet): 150 | | Longitude (decimal): -80.60778

Waterway: **Ohio River** Mile: 69    PWD: 175  
 Name: **Koppers Industries, Follansbee Plant, Enamel Wharf.**  
 Port: Huntington  
 Location: Mile 69.3, left bank, Ohio River, Follansbee. Datum: NPE  
 Operator: Koppers Industries, Inc.  
 Owner: Koppers Industries, Inc.  
 Address: State Highway 2 Phone: 304/527-0110  
 Town: Follansbee State: WV County: Brooke  
 Railway Connection: Four surface tracks serve plant at rear; connect with Consolidated Rail Corp.  
 Purpose: Shipment of pipeline enamel in steel drums.  
 Depth Alongside (feet): 18 | | Latitude (decimal): 40.339167  
 Total Berthing Space (feet): 150 | | Longitude (decimal): -80.60778  
 Remarks: Open storage area at rear has capacity for 3,000 tons of drummed pipeline enamel.

Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 43911    Huntington District

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Remarks: Open storage area at rear has capacity for 3,000 tons of drummed pipeline enamel.

Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 43911    Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 69 PWD: 175  
Name: **Koppers Industries, Follansbee Plant, Enamel Wharf.**  
Port: Huntington  
Location: Mile 69.3, left bank, Ohio River, Follansbee. Datum: NPE  
Operator: Koppers Industries, Inc.  
Owner: Koppers Industries, Inc.  
Address: State Highway 2 Phone: 304/527-0110  
Town: Follansbee State: WV County: Brooke  
Railway Connection: Four surface tracks serve plant at rear; connect with Consolidated Rail Corp.  
Purpose: Shipment of pipeline enamel in steel drums.  
Depth Alongside (feet): 18 | | Latitude (decimal): 40.339167  
Total Berthing Space (feet): 150 | | Longitude (decimal): -80.60778  
Waterway: **Ohio River** Mile: 69 PWD: 175  
Name: **Koppers Industries, Follansbee Plant, Enamel Wharf.**  
Port: Huntington  
Location: Mile 69.3, left bank, Ohio River, Follansbee. Datum: NPE  
Operator: Koppers Industries, Inc.  
Owner: Koppers Industries, Inc.  
Address: State Highway 2 Phone: 304/527-0110  
Town: Follansbee State: WV County: Brooke  
Railway Connection: Four surface tracks serve plant at rear; connect with Consolidated Rail Corp.  
Purpose: Shipment of pipeline enamel in steel drums.  
Depth Alongside (feet): 18 | | Latitude (decimal): 40.339167  
Total Berthing Space (feet): 150 | | Longitude (decimal): -80.60778  
Remarks: Open storage area at rear has capacity for 3,000 tons of drummed pipeline enamel.   
Port Series: 61 Year of Last Survey: 1992 Corps of Engns Waterway Code: 43911 Huntington District

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Remarks: Open storage area at rear has capacity for 3,000 tons of drummed pipeline enamel.   
Port Series: 61 Year of Last Survey: 1992 Corps of Engns Waterway Code: 43911 Huntington District

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## Port Facilities by Waterway

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Waterway: <b>Ohio River</b>	Mile: 69	PWD: 178
Name: <b>Wheeling-Pittsburgh Steel Corp., Follansbee Plant Coal Dock.</b>		
Port: Huntington		
Location: Mile 68.9, left bank, Ohio River, approximately 800 feet below LaBelle Railroad Bridge, Follansbee.		Datum: NPE
Operator: Wheeling-Pittsburgh Steel Corp.		
Owner: Wheeling-Pittsburgh Steel Corp.		
Address: State Highway 2		Phone: 614/283-5459
Town: Follansbee	State: WV	County: Brooke
Railway Connection: One surface track serves steel mill at rear; connects with Consolidated Rail Corp.		
Purpose: Receipt of coal; shipment of coke breeze and ammonium sulfate.		
Depth Alongside (feet):	21	Latitude (decimal): 40.344444
Total Berthing Space (feet):	1100	Longitude (decimal): -80.60861
Waterway: <b>Ohio River</b> <span style="float: right;">Mile: 69 PWD: 178</span>		
Name: <b>Wheeling-Pittsburgh Steel Corp., Follansbee Plant Coal Dock.</b>		
Port: Huntington		
Location: Mile 68.9, left bank, Ohio River, approximately 800 feet below LaBelle Railroad Bridge, Follansbee.		Datum: NPE
Operator: Wheeling-Pittsburgh Steel Corp.		
Owner: Wheeling-Pittsburgh Steel Corp.		
Address: State Highway 2		Phone: 614/283-5459
Town: Follansbee	State: WV	County: Brooke
Railway Connection: One surface track serves steel mill at rear; connects with Consolidated Rail Corp.		
Purpose: Receipt of coal; shipment of coke breeze and ammonium sulfate.		
Depth Alongside (feet):	21	Latitude (decimal): 40.344444
Total Berthing Space (feet):	1100	Longitude (decimal): -80.60861
Remarks: Four coal storage bins, total capacity 2,400 tons, one 200-ton capacity surge bin, and open storage area for 250,000 tons of coal are all located at rear. Traveling bridge cranes rehandle coal to coke plant at r are moored at dolphins below bulkhead, in 4 tiers, each 6 barges wide.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnr's Waterway Code: 43912    Huntington District

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Remarks: Four coal storage bins, total capacity 2,400 tons, one 200-ton capacity surge bin, and open storage area for 250,000 tons of coal are all located at rear. Traveling bridge cranes rehandle coal to coke plant at r are moored at dolphins below bulkhead, in 4 tiers, each 6 barges wide.

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Port Series: 61	Year of Last Survey: 1992	Corps of Engnr's Waterway Code: 43912    Huntington District
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## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 69	PWD: 178
Name: <b>Wheeling-Pittsburgh Steel Corp., Follansbee Plant Coal Dock.</b>		
Port: Huntington		
Location: Mile 68.9, left bank, Ohio River, approximately 800 feet below LaBelle Railroad Bridge, Follansbee. Datum: NPE		
Operator: Wheeling-Pittsburgh Steel Corp.		
Owner: Wheeling-Pittsburgh Steel Corp.		
Address: State Highway 2		Phone: 614/283-5459
Town: Follansbee	State: WV	County: Brooke
Railway Connection: One surface track serves steel mill at rear; connects with Consolidated Rail Corp.		
Purpose: Receipt of coal; shipment of coke breeze and ammonium sulfate.		
Depth Alongside (feet): 21		Latitude (decimal): 40.344444
Total Berthing Space (feet): 1100		Longitude (decimal): -80.60861
Waterway: <b>Ohio River</b>	Mile: 69	PWD: 178
Name: <b>Wheeling-Pittsburgh Steel Corp., Follansbee Plant Coal Dock.</b>		
Port: Huntington		
Location: Mile 68.9, left bank, Ohio River, approximately 800 feet below LaBelle Railroad Bridge, Follansbee. Datum: NPE		
Operator: Wheeling-Pittsburgh Steel Corp.		
Owner: Wheeling-Pittsburgh Steel Corp.		
Address: State Highway 2		Phone: 614/283-5459
Town: Follansbee	State: WV	County: Brooke
Railway Connection: One surface track serves steel mill at rear; connects with Consolidated Rail Corp.		
Purpose: Receipt of coal; shipment of coke breeze and ammonium sulfate.		
Depth Alongside (feet): 21		Latitude (decimal): 40.344444
Total Berthing Space (feet): 1100		Longitude (decimal): -80.60861
Remarks: Four coal storage bins, total capacity 2,400 tons, one 200-ton capacity surge bin, and open storage area for 250,000 tons of coal are all located at rear. Traveling bridge cranes rehandle coal to coke plant at r are moored at dolphins below bulkhead, in 4 tiers, each 6 barges wide.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnr's Waterway Code: 43912
Huntington District		
Remarks: Four coal storage bins, total capacity 2,400 tons, one 200-ton capacity surge bin, and open storage area for 250,000 tons of coal are all located at rear. Traveling bridge cranes rehandle coal to coke plant at r are moored at dolphins below bulkhead, in 4 tiers, each 6 barges wide.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnr's Waterway Code: 43912
Huntington District		





## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 70 PWD: 174  
 Name: **Arrow Terminals, Follansbee Wharf.**  
 Port: Huntington  
 Location: Mile 70.0, left bank, Ohio River, Follansbee. Datum: NPE  
 Operator: Arrow Terminals.  
 Owner: Arrow Terminals.  
 Address: State Highway 2. Phone: 412/643-8850  
 Town: Follansbee State: WV County: Brooke  
 Railway Connection: None.  
 Purpose: Receipt of iron ore fines; occasional shipment of steel coils.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 40.330833  
 Total Berthing Space (feet): 2020 | | Longitude (decimal): -80.60083  
 Remarks: Iron ore is transported by truck to the Wheeling-Pittsburgh Steel Corp. Follansbee Sinter Plant above wharf. Steel coils are shipped for the Wheeling-Nisshin, Inc., plant below wharf. Up to 20 loaded and 20 emp are moored at breasting dolphins above and below spar barges, in 8 tiers, each 5 barges wide.  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 43911 Huntington District

Waterway: **Ohio River** Mile: 71 PWD: 173  
 Name: **American Industries & Resources Corp., Follansbee Wharf.**  
 Port: Huntington  
 Location: Mile 71.0, left bank, Ohio River, Follansbee. Datum: NPE  
 Operator: Not operated.  
 Owner: American Industries & Resources Corp.  
 Address: State Highway 2. Phone: 614/264-7704  
 Town: Follansbee State: WV County: Brooke  
 Railway Connection: None.  
 Purpose: Not used.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 40.316111  
 Total Berthing Space (feet): 900 | | Longitude (decimal): -80.5975  
 Remarks: Wharf, formerly used for shipment of coal, is maintained on a standby basis. Open storage area at rear has capacity for 6,000 tons of coal. Up to 6 barges can moor at wharf.  
 Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 43910 Huntington District



## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 77 PWD: 218  
Name: **Ohio Power Co., Cardinal Steam Generating Plant Wharves.**  
Port: Huntington  
Location: Mile 76.9, right bank, Ohio River, Brilliant. Datum: NPE  
Operator: Cardinal Operating Co.  
Owner: Ohio Power Co., a subsidiary of American Electric Power System Co., and Buckeye Power, Inc.  
Address: State Highway 7 Phone: 614/598-4164 es  
Town: Brilliant State: OH County: Jefferson  
Railway Connection: One surface track serves undertrack pit at plant in rear; connects with Wheeling & Lake Erie Railway.  
Purpose: Receipt of coal and fuel oil.  
Depth Alongside (feet): 23 | 23 | 23 Latitude (decimal): 40.247778  
Total Berthing Space (feet): 2400 | 2000 | 150 Longitude (decimal): -80.65056  
Remarks: One 2-ton, electric and pneumatic mast-and-boom derrick with 12-foot boom for handling hose at fuel oil berth. Three concrete silos, total capacity 31,000 tons, and open storage area for 1,100,000 tons of coal ar One 8-inch pipeline extends from fuel oil berth to 4 steel storage tanks in rear, total capacity 52,400 barrels. Up to 60 barges can moor at wharves, in 15 tiers, each 4 barges wide, divided between 2 coal unloading 700-foot row of 4 cellular breasting dolphins approximately 0.4 mile below lower unloading tower.  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 43904 Huntington District

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Waterway: **Ohio River** Mile: 78 PWD: 171  
Name: **Jack McCoy & Assoc. Wharf.**  
Port: Huntington  
Location: Mile 77.5, left bank, Ohio River, Wellsburg. Datum: NPE  
Operator: Jack McCoy & Assoc.  
Owner: Jack McCoy & Assoc.  
Address: State Highway 2 Phone: 304/527-1110  
Town: Wellsburg State: WV County: Brooke  
Railway Connection: None.  
Purpose: Occasional receipt of sand and gravel.  
Depth Alongside (feet): 35 | | | Latitude (decimal): 40.238889  
Total Berthing Space (feet): 400 | | | Longitude (decimal): -80.65306  
Remarks: At time of survey, plans called for raising height of wharf by stacking barges on top of existing barges. One-half acre of open storage area for sand and gravel is located at rear.  
Port Series: 61 Year of Last Survey: 1992 Corps of Engrns Waterway Code: 43903 Huntington District

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## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 80 PWD: 170  
 Name: **Windsor Coal Co. Mine Wharf.**  
 Port: Huntington  
 Location: Mile 80.1, left bank, Ohio River, Buffalo Township. Datum: NPE  
 Operator: Windsor Coal Co., subsidiary of American Electric Power Co.  
 Owner: Windsor Coal Co., subsidiary of American Electric Power Co.  
 Address: State Highway 2 Phone: 304/336-7203  
 Town: Buffalo Twship State: WV County: Brooke  
 Railway Connection: None.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet): 15 | 15 | Latitude (decimal): 40.203611  
 Total Berthing Space (feet): 1580 | | Longitude (decimal): -80.66333  
 Remarks: Facility has capacity for mooring up to 40 barges in 8 tiers, each 5 barges wide. Usually 21 barges are handled in 7 tiers, each 3 barges wide. □

Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 43901 Huntington District

Waterway: **Ohio River** Mile: 81 PWD: 219  
 Name: **American Industries & Resources Corp., Rayland Facility Wharf.**  
 Port: Huntington  
 Location: Mile 80.9, right bank, Ohio River, Rayland. Datum: NPE  
 Operator: American Industries & Resources Corp.  
 Owner: American Industries & Resources Corp.  
 Address: Old Route 7 Phone: 614/264-7704  
 Town: Rayland State: OH County: Jefferson  
 Railway Connection: One surface track in plant at rear connects with Wheeling & Lake Erie Railway.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet): 25 | | Latitude (decimal): 40.191944  
 Total Berthing Space (feet): 800 | | Longitude (decimal): -80.675  
 Remarks: At time of survey, plans called for installation of a steel sheet pile bulkhead with breasting at upper end of terminal for receipt of coal utilizing a crane and conveyor system with a planned unloading rate 1,0 receiving hopper in open storage area serves 48- and 36-inch electric belt conveyor system, extending to 4 stacking towers served by reclaiming tunnel, storage capacity 30,000 tons of coal. Additional open storage arcapacity for 50,000 tons of coal. Reclaiming system serves truckloading hopper as well as barge loader. Up to 16 barges in 4 tiers, each 4 barges wide can moor at wharf.

Port Series: 61 Year of Last Survey: 1992 Corps of Engnrs Waterway Code: 43900 Huntington District

## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 81 PWD: 220  
Name: **Tri-State Asphalt Corp. Wharf.**  
Port: Huntington  
Location: Mile 81.1, right bank, Ohio River, Rayland. Datum: NPE  
Operator: Tri-State Asphalt Corp.  
Owner: Tri-State Asphalt Corp.  
Address: Old Route 7 Phone: 614/859-2131  
Town: Rayland State: OH County: Jefferson  
Railway Connection: None.  
Purpose: Receipt of liquid asphalt.  
Depth Alongside (feet): 20 | | Latitude (decimal): 40.189167  
Total Berthing Space (feet): 200 | | Longitude (decimal): -80.67806  
Remarks: Two 8-inch pipelines extend from wharf to 8 steel storage tanks at rear, total capacity 140,000 barrels. □

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 43899 Huntington District

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Waterway: **Ohio River** Mile: 82 PWD: 169  
Name: **Rayle Coal Co., Mine No. 1 Wharf.**  
Port: Huntington  
Location: Mile 82.2, left bank, Ohio River, approximately 1.8 miles above Pike Island Locks and Dam. Datum: NPE  
Operator: Rayle Coal Co., a subsidiary of Marietta Coal Co.  
Owner: Rayle Coal Co., a subsidiary of Marietta Coal Co.  
Address: State Highway 2 Phone: 614/695-2197  
Town: Pike Island State: WV County: Ohio  
Railway Connection: None.  
Purpose: Shipment of coal.  
Depth Alongside (feet): 18 | | Latitude (decimal): 40.175  
Total Berthing Space (feet): 1200 | | Longitude (decimal): -80.685  
Remarks: Concrete surge silo has capacity for 12,000 tons of coal; truck-loading hopper located at rear. □

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 43898 Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 85    PWD: 168  
 Name: **Westvaco Corp., Wheeling Wharf.**  
 Port: Huntington  
 Location: Mile 85.4, left bank, Ohio River, Wheeling. Datum: NPE  
 Operator: Not operated.  
 Owner: Westvaco Corp.  
 Address: Phone: 212/688-5000  
 Town: Wheeling State: WV County: Ohio  
 Railway Connection: None.  
 Purpose: Not used.  
 Depth Alongside (feet):        21    |        | Latitude (decimal): 40.133056  
 Total Berthing Space (feet):   200   |        | Longitude (decimal): -80.70444  
 Remarks: Two blanked 8-inch pipelines extend from wharf. □□  
 Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 43895    Huntington District

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Waterway: **Ohio River** Mile: 86    PWD: 167  
 Name: **Tri-State Petroleum Corp., Warwood Terminal Dock.**  
 Port: Huntington  
 Location: Mile 85.8, left bank, Ohio River, Wheeling. Datum: NPE  
 Operator: Tri-State Petroleum Corp.  
 Owner: Tri-State Petroleum Corp.  
 Address: North 27th Street & Vance Avenue Phone: 304/277-3232  
 Town: Wheeling State: WV County: Ohio  
 Railway Connection: None.  
 Purpose: Receipt of fuel oil.  
 Depth Alongside (feet):        12    |        | Latitude (decimal): 40.128611  
 Total Berthing Space (feet):   200   |        | Longitude (decimal): -80.70444  
 Remarks: One 6-inch pipeline extends from wharf to 3 steel storage tanks at rear, total capacity 28,500 barrels. □  
 Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 43895    Huntington District

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Waterway: **Ohio River** Mile: 87    PWD: 223  
 Name: **Wheeling & Lake Erie Railway Co., Martins Ferry Wharf.**  
 Port: Huntington  
 Location: Mile 86.9, right bank, Ohio River, Martins Ferry. Datum: NPE  
 Operator: Not operated.  
 Owner: Wheeling & Lake Erie Railway Co.  
 Address: Ohio Valley Pike Phone: 800/837-7245 ex  
 Town: Martins Ferry State: OH County: Belmont  
 Railway Connection: None.  
 Purpose: Not used.  
 Depth Alongside (feet):        |        | Latitude (decimal): 40.112778  
 Total Berthing Space (feet):   700   |        | Longitude (decimal): -80.7075  
 Remarks: Wharf formerly was used for shipment of coal. □□  
 Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 43894    Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 88 PWD: 166  
Name: **The Uno-Ven Co., Wheeling Wharf.**  
Port: Huntington  
Location: Mile 88.2, left bank, Ohio River, approximately 0.8 mile above Wheeling Terminal Datum: NPE  
Railway Bridge, Wheelin  
Operator: Not operated.  
Owner: The Uno-Ven Co.  
Address: 439 River Road Phone: 304/277-2610  
Town: Wheeling State: WV County: Ohio  
Railway Connection: None.  
Purpose: Not used.  
Depth Alongside (feet): 10 | | Latitude (decimal): 40.094444  
Total Berthing Space (feet): 150 | | Longitude (decimal): -80.71222  
Remarks: Three 6-inch pipelines extend from wharf: one to one 11,300-barrel steel hydraulic oil storage tank at rear, maintained on standby basis, and two to 10 tanks planned for removal at time of survey.  
Port Series: 61 Year of Last Survey: 1992 Corps of Engnr's Waterway Code: 43892 Huntington District

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## Port Facilities by Waterway

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Waterway: <b>Ohio River</b>	Mile: 89	PWD: 226
Name: <b>Ayers River Landing</b>		
Port: Huntington		
Location: Mile 88.9, right bank, Ohio River, 700 feet above Wheeling Terminal Railway Bridge, Datum: NPE Martins Ferry.		
Operator: Thomas E. Ayers		
Owner: Thomas E. Ayers		
Address: 1st and Fayette Streets.	Phone: 614/633-2958	
Town: Martins Ferry	County: Belmont	
State: OH		
Railway Connection: None.		
Purpose: Occasional receipt of sand and gravel.		
Depth Alongside (feet): 3	Latitude (decimal): 40.090833	
Total Berthing Space (feet): 200	Longitude (decimal): -80.725	
Waterway: <b>Ohio River</b>	Mile: 89	PWD: 226
Name: <b>Ayers River Landing</b>		
Port: Huntington		
Location: Mile 88.9, right bank, Ohio River, 700 feet above Wheeling Terminal Railway Bridge, Datum: NPE Martins Ferry.		
Operator: Thomas E. Ayers		
Owner: Thomas E. Ayers		
Address: 1st and Fayette Streets.	Phone: 614/633-2958	
Town: Martins Ferry	County: Belmont	
State: OH		
Railway Connection: None.		
Purpose: Occasional receipt of sand and gravel.		
Depth Alongside (feet): 3	Latitude (decimal): 40.090833	
Total Berthing Space (feet): 200	Longitude (decimal): -80.725	
Remarks: Approximately 5 acres of open storage area are located at rear. Three derelict barges and the ruins of a coal-loading conveyor are located 600 feet above landing.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43892
		Huntington District

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Remarks: Approximately 5 acres of open storage area are located at rear. Three derelict barges and the ruins of a coal-loading conveyor are located 600 feet above landing.

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Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43892
		Huntington District

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## Port Facilities by Waterway

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Waterway: <b>Ohio River</b>	Mile: 89	PWD: 226
Name: <b>Ayers River Landing</b>		
Port: Huntington		
Location: Mile 88.9, right bank, Ohio River, 700 feet above Wheeling Terminal Railway Bridge, Datum: NPE Martins Ferry.		
Operator: Thomas E. Ayers		
Owner: Thomas E. Ayers		
Address: 1st and Fayette Streets.		Phone: 614/633-2958
Town: Martins Ferry	State: OH	County: Belmont
Railway Connection: None.		
Purpose: Occasional receipt of sand and gravel.		
Depth Alongside (feet):	3	Latitude (decimal): 40.090833
Total Berthing Space (feet):	200	Longitude (decimal): -80.725
Waterway: <b>Ohio River</b>	Mile: 89	PWD: 226
Name: <b>Ayers River Landing</b>		
Port: Huntington		
Location: Mile 88.9, right bank, Ohio River, 700 feet above Wheeling Terminal Railway Bridge, Datum: NPE Martins Ferry.		
Operator: Thomas E. Ayers		
Owner: Thomas E. Ayers		
Address: 1st and Fayette Streets.		Phone: 614/633-2958
Town: Martins Ferry	State: OH	County: Belmont
Railway Connection: None.		
Purpose: Occasional receipt of sand and gravel.		
Depth Alongside (feet):	3	Latitude (decimal): 40.090833
Total Berthing Space (feet):	200	Longitude (decimal): -80.725
Remarks: Approximately 5 acres of open storage area are located at rear. Three derelict barges and the ruins of a coal-loading conveyor are located 600 feet above landing.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43892      Huntington District

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Remarks: Approximately 5 acres of open storage area are located at rear. Three derelict barges and the ruins of  
a coal-loading conveyor are located 600 feet above landing.

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Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43892      Huntington District
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## Port Facilities by Waterway

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Waterway: <b>Ohio River</b>	Mile: 89	PWD: 225
Name: <b>Tri-State Petroleum Corp., Martins Ferry Wharf</b>		
Port: Huntington		
Location: Mile 88.6, right bank, Ohio River, approximately 0.4 mile above Wheeling Terminal Datum: NPE Railway Bridge, Martin		
Operator: Tri-State Petroleum Corp.		
Owner: Tri-State Petroleum Corp.		
Address: 1st and Hanover Streets.		Phone: 304/277-3232
Town: Martins Ferry	State: OH	County: Belmont
Railway Connection: One surface track in rear connects with CSX Rail Transport.		
Purpose: Occasional receipt of miscellaneous dry bulk materials.		
Depth Alongside (feet):	12	Latitude (decimal): 40.092778
Total Berthing Space (feet):	238	Longitude (decimal): -80.72028
Waterway: <b>Ohio River</b>	Mile: 89	PWD: 225
Name: <b>Tri-State Petroleum Corp., Martins Ferry Wharf</b>		
Port: Huntington		
Location: Mile 88.6, right bank, Ohio River, approximately 0.4 mile above Wheeling Terminal Datum: NPE Railway Bridge, Martin		
Operator: Tri-State Petroleum Corp.		
Owner: Tri-State Petroleum Corp.		
Address: 1st and Hanover Streets.		Phone: 304/277-3232
Town: Martins Ferry	State: OH	County: Belmont
Railway Connection: One surface track in rear connects with CSX Rail Transport.		
Purpose: Occasional receipt of miscellaneous dry bulk materials.		
Depth Alongside (feet):	12	Latitude (decimal): 40.092778
Total Berthing Space (feet):	238	Longitude (decimal): -80.72028
Remarks: Approximately 2.7 acres of open storage area are located at rear. a deteriorated steel sheet pile bulkhead belonging to Thomas E. Ayers is in line and contiguous with the lower end.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43892 Huntington District

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Remarks: Approximately 2.7 acres of open storage area are located at rear. a deteriorated steel sheet pile bulkhead belonging to Thomas E. Ayers is in line and contiguous with the lower end.

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Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43892	Huntington District
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## Port Facilities by Waterway

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Waterway: <b>Ohio River</b>	Mile: 89	PWD: 225
Name: <b>Tri-State Petroleum Corp., Martins Ferry Wharf</b>		
Port: Huntington		
Location: Mile 88.6, right bank, Ohio River, approximately 0.4 mile above Wheeling Terminal Datum: NPE Railway Bridge, Martin		
Operator: Tri-State Petroleum Corp.		
Owner: Tri-State Petroleum Corp.		
Address: 1st and Hanover Streets.		Phone: 304/277-3232
Town: Martins Ferry	State: OH	County: Belmont
Railway Connection: One surface track in rear connects with CSX Rail Transport.		
Purpose: Occasional receipt of miscellaneous dry bulk materials.		
Depth Alongside (feet):	12	Latitude (decimal): 40.092778
Total Berthing Space (feet):	238	Longitude (decimal): -80.72028
Waterway: <b>Ohio River</b>	Mile: 89	PWD: 225
Name: <b>Tri-State Petroleum Corp., Martins Ferry Wharf</b>		
Port: Huntington		
Location: Mile 88.6, right bank, Ohio River, approximately 0.4 mile above Wheeling Terminal Datum: NPE Railway Bridge, Martin		
Operator: Tri-State Petroleum Corp.		
Owner: Tri-State Petroleum Corp.		
Address: 1st and Hanover Streets.		Phone: 304/277-3232
Town: Martins Ferry	State: OH	County: Belmont
Railway Connection: One surface track in rear connects with CSX Rail Transport.		
Purpose: Occasional receipt of miscellaneous dry bulk materials.		
Depth Alongside (feet):	12	Latitude (decimal): 40.092778
Total Berthing Space (feet):	238	Longitude (decimal): -80.72028
Remarks: Approximately 2.7 acres of open storage area are located at rear. a deteriorated steel sheet pile bulkhead belonging to Thomas E. Ayers is in line and contiguous with the lower end.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43892 Huntington District

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Remarks: Approximately 2.7 acres of open storage area are located at rear. a deteriorated steel sheet pile bulkhead belonging to Thomas E. Ayers is in line and contiguous with the lower end.

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Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43892	Huntington District
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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 89    PWD: 224  
Name: **Wheeling-Pittsburgh Steel Corp., Martins Ferry Plant Dock.**  
Port: Huntington  
Location: Mile 88.5, right bank, Ohio River, approximately 0.5 mile above Wheeling Terminal    Datum: NPE  
Railway Bridge, Martin  
Operator: Wheeling-Pittsburgh Steel Corp.  
Owner: Wheeling-Pittsburgh Steel Corp.  
Address: Foot of Hanover Street Phone: 304/234-7221  
Town: Martins Ferry State: OH County: Belmont  
Railway Connection: One surface track serves plant in rear; connects with Wheeling & Lake Erie Railway, CSX  
Rail Transport, and Consolidated Rail Corp.  
Purpose: Shipment of steel sheets and steel coils.  
Depth Alongside (feet):    13    |    |    Latitude (decimal):    40.093889  
Total Berthing Space (feet):    180    |    |    Longitude (decimal):    -80.71889  
Remarks: Open storage area at rear has capacity for 10,000 tons of steel products. □ □  
Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 43892    Huntington District

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Waterway: **Ohio River** Mile: 90    PWD: 165  
Name: **Wheeling Amphitheater Wharf.**  
Port: Huntington  
Location: Mile 90.4, left bank, Ohio River, approximately 0.2 mile below 10th Street Wheeling    Datum: NPE  
Highway Bridge, Whee  
Operator: City of Wheeling  
Owner: City of Wheeling  
Address: Foot of 12th Street Phone: 304/234-3731  
Town: Wheeling State: WV County: Ohio  
Railway Connection: None.  
Purpose: Landing for cruise and excursion boats.  
Depth Alongside (feet):    10    |    |    Latitude (decimal):    40.068611  
Total Berthing Space (feet):    400    |    |    Longitude (decimal):    -80.72528  
Remarks: Amphitheater is located at rear of wharf, which is accessed from parking lot via 10-foot wide concrete  
stairway. □  
Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 43891    Huntington District

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## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 91    PWD: 163  
 Name: **Contractors Supply Corp. Wharf.**  
 Port: Huntington  
 Location: Mile 91.2, left bank, Ohio River, approximately 0.6 mile above Interstate Highway 470 Datum: NPE  
 Bridge, Wheeling.  
 Operator: Contractors Supply Corp.  
 Owner: Contractors Supply Corp.  
 Address: 24th & Water Streets Phone: 304/232-1040  
 Town: Wheeling State: WV County: Ohio  
 Railway Connection: None.  
 Purpose: Receipt of sand and gravel.  
 Depth Alongside (feet):        12    |        |        Latitude (decimal): 40.057778  
 Total Berthing Space (feet):    180   |        |        Longitude (decimal): -80.72806  
 Remarks: Three bins on wharf have a total capacity for 2,000 tons of sand and gravel. Two-acre open storage area at rear has capacity for 10,000 tons of sand and gravel received by truck. Front-end loaders serve hoppe serving 24-inch electric belt conveyor extending to receiving hopper on dry-mix concrete plant in rear.

Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 43889    Huntington District

Waterway: **Ohio River** Mile: 91    PWD: 164  
 Name: **Lou's Landing**  
 Port: Huntington  
 Location: Mile 90.6, left bank, Ohio River, approximately 0.3 mile below 10th Street Wheeling Datum: NPE  
 Highway Bridge, Whee  
 Operator: Ohio Valley River Cruises, Inc.  
 Owner: Ohio Valley River Cruises, Inc.  
 Address: 1315 Water Street Phone: 304/233-1010  
 Town: Wheeling State: WV County: Ohio  
 Railway Connection: None.  
 Purpose: Landing for passenger excursion boat; mooring excursion vessel 'Valley Voyager.'  
 Depth Alongside (feet):        |    7    |        Latitude (decimal): 40.066389  
 Total Berthing Space (feet):    |    66   |        Longitude (decimal): -80.72528  
 Remarks: Floating restaurant located on spud barges. 'Valley Voyager' moors bow-to lower side of lower barge.□

Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 43891    Huntington District

## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 92 PWD: 227  
Name: **Belmont Marine Service, Dry Bulk Wharf**  
Port: Huntington  
Location: Mile 91.8, right bank, Ohio River, below Interstate Highway 470 Bridge, Bellaire. Datum: NPE  
Operator: Belmont Marine Service, Inc.  
Owner: J & C Towing Service, Inc.  
Address: N. Guernsey Street. Phone: 614/676-4315  
Town: Bellaire State: OH County: Belmont  
Railway Connection: None.  
Purpose: Receipt and shipment of dry bulk fertilizer; shipment of coal, sand, and gravel; mooring barges for  
fleeting.  
Depth Alongside (feet): 11 - 12 | | Latitude (decimal): 40.048611  
Total Berthing Space (feet): 635 | | Longitude (decimal): -80.73139  
Remarks: At time of survey, plans called for replacing structure and barges with a part steel sheet pile, part  
concrete bulkhead with solid fill, 635 feet long and 13 feet high. Company trades cranes with affiliated  
J & 162. Approximately 8 acres of open storage area are located at rear. Fleeting is available at Mile  
92.0 for 12 barges in 4 tiers, each 3 barges wide, moored to 2 permanently-moored barges, and at Mile  
92.4 for 8 bar2 barges wide, moored to one grounded barge.  
Port Series: 61 Year of Last Survey: 1992 Corps of Engnr's Waterway Code: 43889 Huntington District

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## Port Facilities by Waterway

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Waterway: <b>Ohio River</b>	Mile: 92	PWD: 228
Name: <b>Cravat Coal Co., Loading Dock.</b>		
Port: Huntington		
Location: Mile 92.2, right bank, Ohio River, approximately 0.4 mile below Interstate Highway 470 Bridge, Bellaire. Datum: NPE		
Operator: Cravat Coal Co.		
Owner: PPG Industries, Inc.		
Address: N. Guernsey Street.		Phone: 614/676-6215
Town: Bellaire	State: OH	County: Belmont
Railway Connection: None.		
Purpose: Shipment of coal.		
Depth Alongside (feet): 20		Latitude (decimal): 40.044167
Total Berthing Space (feet): 440		Longitude (decimal): -80.73111
Waterway: <b>Ohio River</b>		
Name: <b>Cravat Coal Co., Loading Dock.</b>		
Port: Huntington		
Location: Mile 92.2, right bank, Ohio River, approximately 0.4 mile below Interstate Highway 470 Bridge, Bellaire. Datum: NPE		
Operator: Cravat Coal Co.		
Owner: PPG Industries, Inc.		
Address: N. Guernsey Street.		Phone: 614/676-6215
Town: Bellaire	State: OH	County: Belmont
Railway Connection: None.		
Purpose: Shipment of coal.		
Depth Alongside (feet): 20		Latitude (decimal): 40.044167
Total Berthing Space (feet): 440		Longitude (decimal): -80.73111
Remarks: Open storage area at rear has capacity for approximately 10,000 tons of coal. □□		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43888    Huntington District

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Remarks: Open storage area at rear has capacity for approximately 10,000 tons of coal. □□

Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43888    Huntington District
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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 92    PWD: 228  
 Name: **Cravat Coal Co., Loading Dock.**  
 Port: Huntington  
 Location: Mile 92.2, right bank, Ohio River, approximately 0.4 mile below Interstate Highway 470 Bridge, Bellaire. Datum: NPE  
 Operator: Cravat Coal Co.  
 Owner: PPG Industries, Inc.  
 Address: N. Guernsey Street. Phone: 614/676-6215  
 Town: Bellaire State: OH County: Belmont  
 Railway Connection: None.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet):     20   |           | Latitude (decimal): 40.044167  
 Total Berthing Space (feet): 440 |           | Longitude (decimal): -80.73111  
 Waterway: **Ohio River** Mile: 92    PWD: 228  
 Name: **Cravat Coal Co., Loading Dock.**  
 Port: Huntington  
 Location: Mile 92.2, right bank, Ohio River, approximately 0.4 mile below Interstate Highway 470 Bridge, Bellaire. Datum: NPE  
 Operator: Cravat Coal Co.  
 Owner: PPG Industries, Inc.  
 Address: N. Guernsey Street. Phone: 614/676-6215  
 Town: Bellaire State: OH County: Belmont  
 Railway Connection: None.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet):     20   |           | Latitude (decimal): 40.044167  
 Total Berthing Space (feet): 440 |           | Longitude (decimal): -80.73111  
 Remarks: Open storage area at rear has capacity for approximately 10,000 tons of coal. □□  
 Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 43888    Huntington District

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Remarks: Open storage area at rear has capacity for approximately 10,000 tons of coal. □□  
 Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 43888    Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 92 PWD: 162  
Name: **J & C Towing Service, Cleaning Wharf and Landing**  
Port: Huntington  
Location: Mile 91.8, left bank, Ohio River, below Interstate 470 Highway Bridge, Wheeling. Datum: NPE  
Operator: J & C Towing Service, Inc.  
Owner: J & C Towing Service, Inc.  
Address: 34th & Market Streets. Phone: 304/233-2710  
Town: Wheeling State: WV County: Ohio  
Railway Connection: None.  
Purpose: Mooring company-owned towboats; mooring barges for cleaning and fleeting.  
Depth Alongside (feet): 20 | | Latitude (decimal): 40.048611  
Total Berthing Space (feet): 500 | | Longitude (decimal): -80.72833  
Remarks: Three company-owned towboats are based here. Company trades cranes with affiliated Belmont Marine Service, Inc., Ref. No. 234. Fourteen acres of open storage area are located at rear. Fleeting is available at in 2 tiers, each 3 barges wide; at Mile 92.0 for 8 barges in 4 tiers, each 2 barges wide, moored to 3 grounded barges; and at Mile 92.3 for 15 barges in 5 tiers, each 3 barges wide, moored to 2 steel sheet pile, cellu

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 43889 Huntington District

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Waterway: **Ohio River** Mile: 93 PWD: 161  
Name: **Benwood Limestone Co. Wharf.**  
Port: Huntington  
Location: Mile 93.3, left bank, Ohio River, Benwood. Datum: NPE  
Operator: Benwood Limestone Co., a subsidiary of James River Limestone Co., Inc.  
Owner: Benwood Limestone Co., a subsidiary of James River Limestone Co., Inc.  
Address: 2d & Marshall Streets Phone: 304/233-0050  
Town: Benwood State: WV County: Marshall  
Railway Connection: None.  
Purpose: Receipt of limestone chips and red crater rock.  
Depth Alongside (feet): 20 | | Latitude (decimal): 40.028611  
Total Berthing Space (feet): 480 | | Longitude (decimal): -80.73139  
Remarks: Open storage area at rear has capacity for 30,000 tons of limestone chips and 3,000 tons of red crater rock. One electric belt system in tunnel under storage area extends to crushing plant with 2 pulverized lime silos, total capacity 1,550 tons.

Port Series: 61 Year of Last Survey: 1992 Corps of Engrs Waterway Code: 43887 Huntington District

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## Port Facilities by Waterway

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Waterway: <b>Ohio River</b>	Mile: 93	PWD: 229
Name: <b>Ohio River Sand and Gravel Co., Bellaire Wharf.</b>		
Port: Huntington		
Location: Mile 92.5, right bank, Ohio River, approximately 0.7 mile below Interstate Highway 470 Bridge, Bellaire. Datum: NPE		
Operator: Not operated.		
Owner: Ohio River Sand and Gravel Co.		
Address: 5300 N. Guernsey Street.		Phone: 304/233-1110
Town: Bellaire	State: OH	County: Belmont
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet): 15		Latitude (decimal): 40.039444
Total Berthing Space (feet): 300		Longitude (decimal): -80.73167
Waterway: <b>Ohio River</b> <span style="float: right;">Mile: 93 PWD: 229</span>		
Name: <b>Ohio River Sand and Gravel Co., Bellaire Wharf.</b>		
Port: Huntington		
Location: Mile 92.5, right bank, Ohio River, approximately 0.7 mile below Interstate Highway 470 Bridge, Bellaire. Datum: NPE		
Operator: Not operated.		
Owner: Ohio River Sand and Gravel Co.		
Address: 5300 N. Guernsey Street.		Phone: 304/233-1110
Town: Bellaire	State: OH	County: Belmont
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet): 15		Latitude (decimal): 40.039444
Total Berthing Space (feet): 300		Longitude (decimal): -80.73167
Remarks: Formerly used for receipt of sand and gravel. Open storage area at rear has capacity for 100,000 tons, now delivered by truck. Tri-State Asphalt Corp. has an asphalt batch plant and A #1 Concrete, Inc., has a r at rear.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnr's Waterway Code: 43888 Huntington District

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Remarks: Formerly used for receipt of sand and gravel. Open storage area at rear has capacity for 100,000 tons, now delivered by truck. Tri-State Asphalt Corp. has an asphalt batch plant and A #1 Concrete, Inc., has a r at rear.

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Port Series: 61	Year of Last Survey: 1992	Corps of Engnr's Waterway Code: 43888 Huntington District
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## Port Facilities by Waterway

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Waterway: <b>Ohio River</b>	Mile: 93	PWD: 229
Name: <b>Ohio River Sand and Gravel Co., Bellaire Wharf.</b>		
Port: Huntington		
Location: Mile 92.5, right bank, Ohio River, approximately 0.7 mile below Interstate Highway 470 Bridge, Bellaire. Datum: NPE		
Operator: Not operated.		
Owner: Ohio River Sand and Gravel Co.		
Address: 5300 N. Guernsey Street.		Phone: 304/233-1110
Town: Bellaire	State: OH	County: Belmont
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet): 15		Latitude (decimal): 40.039444
Total Berthing Space (feet): 300		Longitude (decimal): -80.73167
Waterway: <b>Ohio River</b> <span style="float: right;">Mile: 93 PWD: 229</span>		
Name: <b>Ohio River Sand and Gravel Co., Bellaire Wharf.</b>		
Port: Huntington		
Location: Mile 92.5, right bank, Ohio River, approximately 0.7 mile below Interstate Highway 470 Bridge, Bellaire. Datum: NPE		
Operator: Not operated.		
Owner: Ohio River Sand and Gravel Co.		
Address: 5300 N. Guernsey Street.		Phone: 304/233-1110
Town: Bellaire	State: OH	County: Belmont
Railway Connection: None.		
Purpose: Not used.		
Depth Alongside (feet): 15		Latitude (decimal): 40.039444
Total Berthing Space (feet): 300		Longitude (decimal): -80.73167
Remarks: Formerly used for receipt of sand and gravel. Open storage area at rear has capacity for 100,000 tons, now delivered by truck. Tri-State Asphalt Corp. has an asphalt batch plant and A #1 Concrete, Inc., has a r at rear.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnr's Waterway Code: 43888    Huntington District

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Remarks: Formerly used for receipt of sand and gravel. Open storage area at rear has capacity for 100,000 tons, now delivered by truck. Tri-State Asphalt Corp. has an asphalt batch plant and A #1 Concrete, Inc., has a r at rear.

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Port Series: 61	Year of Last Survey: 1992	Corps of Engnr's Waterway Code: 43888    Huntington District
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## Port Facilities by Waterway

Waterway: **Ohio River** Mile: 93    PWD: 230  
 Name: **R. & F. Coal Co., Bellaire Terminal Wharf.**  
 Port: Huntington  
 Location: Mile 92.8, right bank, Ohio River, approximately 1.0 mile below Interstate Highway 470 Bridge, Bellaire. Datum: NPE  
 Operator: R. & F. Coal Co.  
 Owner: R. & F. Coal Co.  
 Address: 53d & N. Guernsey Streets. Phone: 614/942-9258  
 Town: Bellaire State: OH County: Belmont  
 Railway Connection: One surface track serves undertrack pit; connects with CSX Rail Transport.  
 Purpose: Shipment of coal.  
 Depth Alongside (feet): 15 | | Latitude (decimal): 40.035  
 Total Berthing Space (feet): 2200 | | Longitude (decimal): -80.73278  
 Remarks: One concrete surge silo at rear has capacity for 16,000 tons of coal, and an open storage area has capacity for 22,000 tons of coal. A second truck-dumping pit serves a 42-inch electric belt conveyor system exte stacker in the open storage area. At time of survey, all coal was received by truck. Up to 25 loaded and 25 empty barges moor at wharf, in a total of 10 tiers, each 5 barges wide.

Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 43888    Huntington District

Waterway: **Ohio River** Mile: 94    PWD: 234  
 Name: **Belmont Marine Service, Repair Wharf.**  
 Port: Huntington  
 Location: Mile 93.9, right bank, Ohio River, approximately 0.4 mile above Bellaire Highway Datum: NPE  
 Bridge, Bellaire.  
 Operator: Belmont Marine Service, Inc.  
 Owner: Belmont Marine Service, Inc.  
 Address: Foot of 41st Street Phone: 614/676-4315  
 Town: Bellaire State: OH County: Belmont  
 Railway Connection: None.  
 Purpose: Mooring vessels for repair; mooring company-owned floating equipment; mooring barges for fleeting.  
 Depth Alongside (feet): 20 | | Latitude (decimal): 40.021389  
 Total Berthing Space (feet): 550 | | Longitude (decimal): -80.73806  
 Remarks: One 500-ton marine railway with 3-section cradle is located at south side of wharf. One shop building is located on spud barge. Three company-owned fleeting boats are based here. Company trades cranes with aff Towing, Inc., Ref. No. 162. Fleeting is available at Mile 93.3 for 15 barges in 5 tiers, each 3 barges wide, moored to 3 steel sheet pile, cellular dolphins along east bank of Boggs Island, above Rayle River Moorings

Port Series: 61    Year of Last Survey: 1992    Corps of Engnrs Waterway Code: 43887    Huntington District



## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 94	PWD: 231
Name: <b>Rayle River Moorings.</b>		
Port: Huntington		
Location: Mile 93.5, right bank, Ohio River, lower end of Boggs Island, approximately 0.8 mile above Bellaire High Datum: NPE		
Operator: Rayle Coal Co. and St. Jo Marine, Inc.		
Owner: Rayle Coal Co., a subsidiary of Marietta Coal Co.		
Address: Foot of 41st Street		Phone: 614/676-7975
Town: Bellaire	State: OH	County: Belmont
Railway Connection: Two surface tracks serve facility in rear; connect with Consolidated Rail Corp. and CSX Rail Transport.		
Purpose: Mooring barges; mooring company-owned towboats.		
Depth Alongside (feet):	12   12   12	Latitude (decimal): 40.026111
Total Berthing Space (feet):	1050   390   200	Longitude (decimal): -80.73806
Waterway: <b>Ohio River</b>	Mile: 94	PWD: 231
Name: <b>Rayle River Moorings.</b>		
Port: Huntington		
Location: Mile 93.5, right bank, Ohio River, lower end of Boggs Island, approximately 0.8 mile above Bellaire High Datum: NPE		
Operator: Rayle Coal Co. and St. Jo Marine, Inc.		
Owner: Rayle Coal Co., a subsidiary of Marietta Coal Co.		
Address: Foot of 41st Street		Phone: 614/676-7975
Town: Bellaire	State: OH	County: Belmont
Railway Connection: Two surface tracks serve facility in rear; connect with Consolidated Rail Corp. and CSX Rail Transport.		
Purpose: Mooring barges; mooring company-owned towboats.		
Depth Alongside (feet):	12   12   12	Latitude (decimal): 40.026111
Total Berthing Space (feet):	1050   390   200	Longitude (decimal): -80.73806
Remarks: Bulkhead is in line and contiguous with Marietta Coal Co. Wash Plant Wharf, Ref. No. 232. St. Jo Marine, Inc., has 2 fleeting boats based here. Fleet has capacity for 30 barges in basin, in 3 tiers, each 10 ba barges on Boggs Island above basin, in 6 tiers each 4 barges wide, and for 35 barges between miles 94.0 and 94.4 in 12 tiers, each 2 to 3 barges wide, moored to 4 grounded steel barges below the Belmont Marine Servicerrailway, Ref. No. 234, and along natural bank.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43887
Huntington District		
Remarks: Bulkhead is in line and contiguous with Marietta Coal Co. Wash Plant Wharf, Ref. No. 232. St. Jo Marine, Inc., has 2 fleeting boats based here. Fleet has capacity for 30 barges in basin, in 3 tiers, each 10 ba barges on Boggs Island above basin, in 6 tiers each 4 barges wide, and for 35 barges between miles 94.0 and 94.4 in 12 tiers, each 2 to 3 barges wide, moored to 4 grounded steel barges below the Belmont Marine Servicerrailway, Ref. No. 234, and along natural bank.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43887
Huntington District		

## Port Facilities by Waterway

Waterway: <b>Ohio River</b>	Mile: 94	PWD: 231
Name: <b>Rayle River Moorings.</b>		
Port: Huntington		
Location: Mile 93.5, right bank, Ohio River, lower end of Boggs Island, approximately 0.8 mile above Bellaire High Datum: NPE		
Operator: Rayle Coal Co. and St. Jo Marine, Inc.		
Owner: Rayle Coal Co., a subsidiary of Marietta Coal Co.		
Address: Foot of 41st Street		Phone: 614/676-7975
Town: Bellaire	State: OH	County: Belmont
Railway Connection: Two surface tracks serve facility in rear; connect with Consolidated Rail Corp. and CSX Rail Transport.		
Purpose: Mooring barges; mooring company-owned towboats.		
Depth Alongside (feet):	12   12   12	Latitude (decimal): 40.026111
Total Berthing Space (feet):	1050   390   200	Longitude (decimal): -80.73806
Waterway: <b>Ohio River</b>	Mile: 94	PWD: 231
Name: <b>Rayle River Moorings.</b>		
Port: Huntington		
Location: Mile 93.5, right bank, Ohio River, lower end of Boggs Island, approximately 0.8 mile above Bellaire High Datum: NPE		
Operator: Rayle Coal Co. and St. Jo Marine, Inc.		
Owner: Rayle Coal Co., a subsidiary of Marietta Coal Co.		
Address: Foot of 41st Street		Phone: 614/676-7975
Town: Bellaire	State: OH	County: Belmont
Railway Connection: Two surface tracks serve facility in rear; connect with Consolidated Rail Corp. and CSX Rail Transport.		
Purpose: Mooring barges; mooring company-owned towboats.		
Depth Alongside (feet):	12   12   12	Latitude (decimal): 40.026111
Total Berthing Space (feet):	1050   390   200	Longitude (decimal): -80.73806
Remarks: Bulkhead is in line and contiguous with Marietta Coal Co. Wash Plant Wharf, Ref. No. 232. St. Jo Marine, Inc., has 2 fleeting boats based here. Fleet has capacity for 30 barges in basin, in 3 tiers, each 10 ba barges on Boggs Island above basin, in 6 tiers each 4 barges wide, and for 35 barges between miles 94.0 and 94.4 in 12 tiers, each 2 to 3 barges wide, moored to 4 grounded steel barges below the Belmont Marine Servicerrailway, Ref. No. 234, and along natural bank.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43887      Huntington District
Remarks: Bulkhead is in line and contiguous with Marietta Coal Co. Wash Plant Wharf, Ref. No. 232. St. Jo Marine, Inc., has 2 fleeting boats based here. Fleet has capacity for 30 barges in basin, in 3 tiers, each 10 ba barges on Boggs Island above basin, in 6 tiers each 4 barges wide, and for 35 barges between miles 94.0 and 94.4 in 12 tiers, each 2 to 3 barges wide, moored to 4 grounded steel barges below the Belmont Marine Servicerrailway, Ref. No. 234, and along natural bank.		
Port Series: 61	Year of Last Survey: 1992	Corps of Engnrs Waterway Code: 43887      Huntington District

## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 94    PWD: 233

Name: **Rayle River Wharf.**

Port: Huntington

Location: Mile 93.7, right bank, Ohio River, approximately 0.5 mile above Bellaire Highway    Datum: NPE  
 Bridge, Bellaire.

Operator: Rayle Coal Co., a subsidiary of Marietta Coal Co.

Owner: Rayle Coal Co., a subsidiary of Marietta Coal Co.

Address: Foot of 41st Street Phone: 614/676-7975

Town: Bellaire State: OH County: Belmont

Railway Connection: Two surface tracks serve terminal in rear; connect with Consolidated Rail Corp. and CSX  
 Rail Transport.

Purpose: Receipt of steel and miscellaneous dry bulk materials; shipment of coal.

Depth Alongside (feet):	12				Latitude (decimal):	40.0225
Total Berthing Space (feet):	600				Longitude (decimal):	-80.7375

Waterway: **Ohio River** Mile: 94    PWD: 233

Name: **Rayle River Wharf.**

Port: Huntington

Location: Mile 93.7, right bank, Ohio River, approximately 0.5 mile above Bellaire Highway    Datum: NPE  
 Bridge, Bellaire.

Operator: Rayle Coal Co., a subsidiary of Marietta Coal Co.

Owner: Rayle Coal Co., a subsidiary of Marietta Coal Co.

Address: Foot of 41st Street Phone: 614/676-7975

Town: Bellaire State: OH County: Belmont

Railway Connection: Two surface tracks serve terminal in rear; connect with Consolidated Rail Corp. and CSX  
 Rail Transport.

Purpose: Receipt of steel and miscellaneous dry bulk materials; shipment of coal.

Depth Alongside (feet):	12				Latitude (decimal):	40.0225
Total Berthing Space (feet):	600				Longitude (decimal):	-80.7375

Remarks: Open storage area at rear has capacity for approximately 120,000 tons of coal. Other commodities are  
 unloaded to trucks. □

Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 43887    Huntington District

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Remarks: Open storage area at rear has capacity for approximately 120,000 tons of coal. Other commodities are  
 unloaded to trucks. □

Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 43887    Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 94    PWD: 233

Name: **Rayle River Wharf.**

Port: Huntington

Location: Mile 93.7, right bank, Ohio River, approximately 0.5 mile above Bellaire Highway    Datum: NPE  
 Bridge, Bellaire.

Operator: Rayle Coal Co., a subsidiary of Marietta Coal Co.

Owner: Rayle Coal Co., a subsidiary of Marietta Coal Co.

Address: Foot of 41st Street Phone: 614/676-7975

Town: Bellaire State: OH County: Belmont

Railway Connection: Two surface tracks serve terminal in rear; connect with Consolidated Rail Corp. and CSX  
 Rail Transport.

Purpose: Receipt of steel and miscellaneous dry bulk materials; shipment of coal.

Depth Alongside (feet):	12				Latitude (decimal):	40.0225
Total Berthing Space (feet):	600				Longitude (decimal):	-80.7375

Waterway: **Ohio River** Mile: 94    PWD: 233

Name: **Rayle River Wharf.**

Port: Huntington

Location: Mile 93.7, right bank, Ohio River, approximately 0.5 mile above Bellaire Highway    Datum: NPE  
 Bridge, Bellaire.

Operator: Rayle Coal Co., a subsidiary of Marietta Coal Co.

Owner: Rayle Coal Co., a subsidiary of Marietta Coal Co.

Address: Foot of 41st Street Phone: 614/676-7975

Town: Bellaire State: OH County: Belmont

Railway Connection: Two surface tracks serve terminal in rear; connect with Consolidated Rail Corp. and CSX  
 Rail Transport.

Purpose: Receipt of steel and miscellaneous dry bulk materials; shipment of coal.

Depth Alongside (feet):	12				Latitude (decimal):	40.0225
Total Berthing Space (feet):	600				Longitude (decimal):	-80.7375

Remarks: Open storage area at rear has capacity for approximately 120,000 tons of coal. Other commodities are  
 unloaded to trucks. □

Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 43887    Huntington District

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Remarks: Open storage area at rear has capacity for approximately 120,000 tons of coal. Other commodities are  
 unloaded to trucks. □

Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 43887    Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 95    PWD: 158  
 Name: **Automatic Recycling, Benwood Dock.**  
 Port: Huntington  
 Location: Mile 94.7, left bank, Ohio River, approximately 700 feet below CSX Rail Transport Bridge, Benwood. Datum: NPE  
 Operator: Automatic Recycling, Inc.  
 Owner: Automatic Recycling, Inc.  
 Address: Benwood Industrial Park, 8th Street Phone: 304/232-5175  
 Town: Benwood State: WV County: Marshall  
 Railway Connection: One surface track serves industrial park at rear; connects with CSX Rail Transport.  
 Purpose: Shipment of scrap steel; occasional receipt of steel coils.  
 Depth Alongside (feet): 12 - 15 | | Latitude (decimal): 40.008611  
 Total Berthing Space (feet): 400 | | Longitude (decimal): -80.73806  
 Remarks: Steel coils are occasionally received for Laclede Steel Co. Face of dock is in line with Ref. No. 159, providing 1,000 feet of continuous berthing. Open storage area at rear served by radial stacker has capacity scrap metal.

Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 43886    Huntington District

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Waterway: **Ohio River** Mile: 95    PWD: 159  
 Name: **Mull Industries, Benwood Industrial Park Dock.**  
 Port: Huntington  
 Location: Mile 94.6, left bank, Ohio River, below CSX Rail Transport Bridge, Benwood. Datum: NPE  
 Operator: Not operated.  
 Owner: Mull Industries, Inc.  
 Address: 8th & McMechen Streets. Phone: 304/233-3369  
 Town: Benwood State: WV County: Marshall  
 Railway Connection: One surface track serves industrial park at rear; connects with CSX Rail Transport.  
 Purpose: Not used.  
 Depth Alongside (feet): 12 | | Latitude (decimal): 40.01  
 Total Berthing Space (feet): 600 | | Longitude (decimal): -80.73806  
 Remarks: Row of dolphins is in line with Ref. No. 158, providing 1,000 feet of continuous berthing space. □

Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 43886    Huntington District

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## Port Facilities by Waterway

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Waterway: **Ohio River** Mile: 97    PWD: 157  
 Name: **Ohio - West Virginia Excavating Co. Dock**  
 Port: Huntington  
 Location: Mile 96.5, left bank, Ohio River, McMechen. Datum: NPE  
 Operator: Ohio - West Virginia Excavating Co.  
 Owner: Ohio - West Virginia Excavating Co.  
 Address: 16th Street & State Highway 2 Phone: 304/233-6505  
 Town: McMechen State: WV County: Marshall  
 Railway Connection: None.  
 Purpose: Receipt of sand and limestone.  
 Depth Alongside (feet):        2    |            |            Latitude (decimal): 39.981944  
 Total Berthing Space (feet): 350 |            |            Longitude (decimal): -80.73528  
 Remarks: Four sand and limestone and one recycled asphalt hoppers serve electric belt system extending to asphalt batch plant at rear. Three acres of open storage area have capacity for 12,000 tons of materials.

Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 43884    Huntington District

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Waterway: **Poca River** Mile:            PWD: 100  
 Name: **Claxton Smith & Sons Concrete Co., Poca Dock.**  
 Port: Huntington  
 Location: Mile 0.1, right bank, Pocatamico River, Poca. Datum: NPE  
 Operator: Claxton Smith & Sons Concrete Co., Inc.  
 Owner: Claxton Smith & Sons Concrete Co., Inc.  
 Address: Phone: 304/755-5000  
 Town: Poca State: WV County: Putnam  
 Railway Connection: None.  
 Purpose: Receipt of limestone, sand, and gravel.  
 Depth Alongside (feet):        10    |            |            Latitude (decimal): 38.478056  
 Total Berthing Space (feet): 200 |            |            Longitude (decimal): -81.81583  
 Remarks: Ready-mix concrete plant and approximately 5 acres of open storage area with capacity for 30,000 tons of material are located at rear. □

Port Series: 61    Year of Last Survey: 1992    Corps of Engrs Waterway Code: 42339    Huntington District

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# LPMS Summary by Division/District

January - December 1998 and 1999

Winfield Kanawha	Main8 River Mile: 31.1				Great Lakes And Ohio River Division Huntington District				
Jan - Dec	Vessels				Barges			Bottoms	Tonnage
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>Total</u>	<u>Loaded</u>	<u>Empty</u>	<u>Total</u>	<u>ktons</u>
Upbound	2,072	318	1,680	74	13,204	3,199	10,005	15,276	5,232
Downbound	<u>2,092</u>	<u>344</u>	<u>1,680</u>	<u>64</u>	<u>13,405</u>	<u>12,103</u>	<u>1,302</u>	<u>15,497</u>	<u>16,114</u>
Total	4,164	662	3,360	138	26,609	15,302	11,307	30,773	21,346
<b>1999</b>									
Upbound	1,939	414	1,509	16	12,443	3,039	9,404	14,382	4,874
Downbound	<u>2,012</u>	<u>430</u>	<u>1,509</u>	<u>23</u>	<u>12,794</u>	<u>11,154</u>	<u>1,640</u>	<u>14,806</u>	<u>14,648</u>
Total	3,951	844	3,018	39	25,237	14,193	11,044	29,188	19,522
Percent Change	-5%	27%	-10%	-72%	-5%	-7%	-2%	-5%	-9%

Jan - Dec	Lockages				Tows		Average Delay		Total Delay
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>All</u>	<u>Delayed</u>	<u>(hrs)</u>	<u>(hrs)</u>	<u>(hrs)</u>
Upbound	1,885	162	1,649	74	1,543	730	0.66	1.40	1,025.17
Downbound	<u>1,905</u>	<u>186</u>	<u>1,655</u>	<u>64</u>	<u>1,544</u>	<u>637</u>	<u>0.52</u>	<u>1.25</u>	<u>797.47</u>
Total	3,790	348	3,304	138	3,087	1,367	0.59	1.33	1,822.64
<b>1999</b>									
Upbound	1,698	193	1,489	16	1,447	548	0.35	0.93	510.83
Downbound	<u>1,750</u>	<u>200</u>	<u>1,527</u>	<u>23</u>	<u>1,462</u>	<u>521</u>	<u>0.30</u>	<u>0.83</u>	<u>431.32</u>
Total	3,448	393	3,016	39	2,909	1,069	0.32	0.88	942.15
Percent Change	-9%	13%	-9%	-72%	-6%	-22%	-46%	-34%	-48%

Winfield Kanawha	Main2 River Mile: 31.1				Great Lakes And Ohio River Division Huntington District				
Jan - Dec	Vessels				Barges			Bottoms	Tonnage
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>Total</u>	<u>Loaded</u>	<u>Empty</u>	<u>Total</u>	<u>ktons</u>
Upbound									
Downbound									
Total									
<b>1999</b>									
Upbound	0	0	0	0	0	0	0	0	0
Downbound	<u>3</u>	<u>3</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>3</u>	<u>0</u>
Total	3	3	0	0	0	0	0	3	0
Percent Change									

Jan - Dec	Lockages				Tows		Average Delay		Total Delay
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>All</u>	<u>Delayed</u>	<u>(hrs)</u>	<u>(hrs)</u>	<u>(hrs)</u>
Upbound									
Downbound									
Total									
<b>1999</b>									
Upbound	0	0	0	0	0	0	0.00	0.00	0.00
Downbound	<u>1</u>	<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0.00</u>	<u>0.00</u>	<u>0.00</u>
Total	1	1	0	0	0	0	0.00	0.00	0.00
Percent Change									

1999 data unavailable for the following month(s): Jan Feb Mar Apr May Jun Jul Aug Sep Nov Dec

# LPMS Summary by Division/District

January - December 1998 and 1999

Winfield Kanawha	Main1 River Mile: 31.1				Great Lakes And Ohio River Division Huntington District				
Jan - Dec	Vessels				Barges			Bottoms	Tonnage
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>Total</u>	<u>Loaded</u>	<u>Empty</u>	<u>Total</u>	<u>ktons</u>
Upbound	0	0	0	0	0	0	0	0	0
Downbound	<u>4</u>	<u>4</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>4</u>	<u>0</u>
Total	4	4	0	0	0	0	0	4	0
1999	Upbound	1	0	1	0	0	0	1	0
Downbound	<u>0</u>	<u>0</u>	<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
Total	1	0	2	0	0	0	0	1	0
Percent Change	-75%	-100%	N/A	N/A	N/A	N/A	N/A	-75%	N/A

  

Jan - Dec	Lockages				Tows		Average Delay		Total Delay
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>All</u>	<u>Delayed</u>	<u>(hrs)</u>	<u>(hrs)</u>	<u>(hrs)</u>
Upbound	0	0	0	0	0	0	0.00	0.00	0.00
Downbound	<u>1</u>	<u>1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0.00</u>	<u>0.00</u>	<u>0.00</u>
Total	1	1	0	0	0	0	0.00	0.00	0.00
1999	Upbound	1	0	1	0	0	0.00	0.00	0.00
Downbound	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0.00</u>	<u>0.00</u>	<u>0.00</u>
Total	1	0	1	0	0	0	0.00	0.00	0.00
Percent Change	0%	-100%	N/A	N/A	N/A	N/A	N/A	N/A	N/A

1998 data unavailable for the following month(s): Jan Feb Mar Apr May Jun Jul Aug Oct Nov Dec

1999 data unavailable for the following month(s): Jan Feb Mar Apr May Jun Jul Aug Oct Nov Dec

Marmet Kanawha	Main2 River Mile: 67.7				Great Lakes And Ohio River Division Huntington District				
Jan - Dec	Vessels				Barges			Bottoms	Tonnage
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>Total</u>	<u>Loaded</u>	<u>Empty</u>	<u>Total</u>	<u>ktons</u>
Upbound	1,289	99	1,185	5	6,068	299	5,769	7,357	501
Downbound	<u>1,222</u>	<u>146</u>	<u>1,185</u>	<u>2</u>	<u>5,677</u>	<u>5,520</u>	<u>157</u>	<u>6,899</u>	<u>7,230</u>
Total	2,511	245	2,370	7	11,745	5,819	5,926	14,256	7,731
1999	Upbound	1,234	159	1,069	6	5,505	317	5,188	6,739
Downbound	<u>1,314</u>	<u>155</u>	<u>1,069</u>	<u>11</u>	<u>5,854</u>	<u>5,594</u>	<u>260</u>	<u>7,168</u>	<u>7,246</u>
Total	2,548	314	2,138	17	11,359	5,911	5,448	13,907	7,801
Percent Change	1%	28%	-10%	143%	-3%	2%	-8%	-2%	1%

  

Jan - Dec	Lockages				Tows		Average Delay		Total Delay
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>All</u>	<u>Delayed</u>	<u>(hrs)</u>	<u>(hrs)</u>	<u>(hrs)</u>
Upbound	1,183	22	1,156	5	1,124	793	2.47	3.50	2,776.62
Downbound	<u>1,084</u>	<u>25</u>	<u>1,057</u>	<u>2</u>	<u>1,008</u>	<u>632</u>	<u>2.02</u>	<u>3.23</u>	<u>2,040.03</u>
Total	2,267	47	2,213	7	2,132	1,425	2.26	3.38	4,816.65
1999	Upbound	1,092	38	1,048	6	1,001	538	1.68	3.12
Downbound	<u>1,177</u>	<u>42</u>	<u>1,124</u>	<u>11</u>	<u>1,048</u>	<u>559</u>	<u>1.48</u>	<u>2.78</u>	<u>1,552.60</u>
Total	2,269	80	2,172	17	2,049	1,097	1.58	2.95	3,232.43
Percent Change	0%	70%	-2%	143%	-4%	-23%	-30%	-13%	-33%

## LPMS Summary by Division/District

January - December 1998 and 1999

Marmet Kanawha	Main1 River Mile: 67.7				Great Lakes And Ohio River Division Huntington District				
Jan - Dec	Vessels				Barges			Bottoms	Tonnage
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>Total</u>	<u>Loaded</u>	<u>Empty</u>	<u>Total</u>	<u>ktons</u>
Upbound	1,183	59	1,119	5	5,636	436	5,200	6,819	717
Downbound	<u>1,242</u>	<u>57</u>	<u>1,119</u>	<u>5</u>	<u>6,107</u>	<u>5,868</u>	<u>239</u>	<u>7,349</u>	<u>7,821</u>
Total	2,425	116	2,238	10	11,743	6,304	5,439	14,168	8,538
<b>1999</b>									
Upbound	1,106	90	1,010	6	5,429	362	5,067	6,535	660
Downbound	<u>1,102</u>	<u>140</u>	<u>1,010</u>	<u>6</u>	<u>5,119</u>	<u>4,910</u>	<u>209</u>	<u>6,221</u>	<u>6,269</u>
Total	2,208	230	2,020	12	10,548	5,272	5,276	12,756	6,929
Percent Change	-9%	98%	-10%	20%	-10%	-16%	-3%	-10%	-19%

  

Jan - Dec	Lockages				Tows		Average Delay		Total Delay
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>All</u>	<u>Delayed</u>	<u>(hrs)</u>	<u>(hrs)</u>	<u>(hrs)</u>
Upbound	1,096	7	1,084	5	1,057	734	2.76	3.98	2,918.90
Downbound	<u>1,163</u>	<u>8</u>	<u>1,150</u>	<u>5</u>	<u>1,110</u>	<u>823</u>	<u>2.93</u>	<u>3.95</u>	<u>3,251.58</u>
Total	2,259	15	2,234	10	2,167	1,557	2.85	3.96	6,170.48
<b>1999</b>									
Upbound	1,016	13	997	6	973	501	1.21	2.35	1,177.63
Downbound	<u>981</u>	<u>39</u>	<u>936</u>	<u>6</u>	<u>880</u>	<u>479</u>	<u>1.27</u>	<u>2.34</u>	<u>1,119.30</u>
Total	1,997	52	1,933	12	1,853	980	1.24	2.34	2,296.93
Percent Change	-12%	247%	-13%	20%	-14%	-37%	-56%	-41%	-63%

London Kanawha	Main2 River Mile: 82.8				Great Lakes And Ohio River Division Huntington District				
Jan - Dec	Vessels				Barges			Bottoms	Tonnage
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>Total</u>	<u>Loaded</u>	<u>Empty</u>	<u>Total</u>	<u>ktons</u>
Upbound	1,299	221	1,065	13	3,551	49	3,502	4,850	56
Downbound	<u>1,180</u>	<u>240</u>	<u>1,065</u>	<u>15</u>	<u>2,767</u>	<u>2,725</u>	<u>42</u>	<u>3,947</u>	<u>3,481</u>
Total	2,479	461	2,130	28	6,318	2,774	3,544	8,797	3,537
<b>1999</b>									
Upbound	1,235	295	927	13	3,502	39	3,463	4,737	31
Downbound	<u>959</u>	<u>288</u>	<u>927</u>	<u>16</u>	<u>1,911</u>	<u>1,891</u>	<u>20</u>	<u>2,870</u>	<u>2,285</u>
Total	2,194	583	1,854	29	5,413	1,930	3,483	7,607	2,316
Percent Change	-11%	26%	-13%	4%	-14%	-30%	-2%	-14%	-35%

  

Jan - Dec	Lockages				Tows		Average Delay		Total Delay
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>All</u>	<u>Delayed</u>	<u>(hrs)</u>	<u>(hrs)</u>	<u>(hrs)</u>
Upbound	1,166	96	1,057	13	908	145	0.21	1.30	187.92
Downbound	<u>1,033</u>	<u>101</u>	<u>917</u>	<u>15</u>	<u>776</u>	<u>152</u>	<u>0.29</u>	<u>1.50</u>	<u>228.07</u>
Total	2,199	197	1,974	28	1,684	297	0.25	1.40	415.99
<b>1999</b>									
Upbound	1,053	116	924	13	825	92	0.13	1.15	105.57
Downbound	<u>790</u>	<u>121</u>	<u>653</u>	<u>16</u>	<u>520</u>	<u>74</u>	<u>0.14</u>	<u>1.01</u>	<u>75.02</u>
Total	1,843	237	1,577	29	1,345	166	0.13	1.09	180.59
Percent Change	-16%	20%	-20%	4%	-20%	-44%	-48%	-22%	-57%

# LPMS Summary by Division/District

January - December 1998 and 1999

London Kanawha	Main1 River Mile: 82.8				Great Lakes And Ohio River Division Huntington District				
Jan - Dec	Vessels				Barges			Bottoms	Tonnage
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>Total</u>	<u>Loaded</u>	<u>Empty</u>	<u>Total</u>	<u>ktons</u>
Upbound	722	137	579	6	2,140	25	2,115	2,862	28
Downbound	<u>807</u>	<u>119</u>	<u>579</u>	<u>6</u>	<u>2,858</u>	<u>2,825</u>	<u>33</u>	<u>3,665</u>	<u>3,709</u>
Total	1,529	256	1,158	12	4,998	2,850	2,148	6,527	3,737
<b>1999</b>									
Upbound	597	123	467	7	1,885	40	1,845	2,482	56
Downbound	<u>878</u>	<u>144</u>	<u>467</u>	<u>8</u>	<u>3,452</u>	<u>3,413</u>	<u>39</u>	<u>4,330</u>	<u>4,129</u>
Total	1,475	267	934	15	5,337	3,453	1,884	6,812	4,185
Percent Change	-4%	4%	-19%	25%	7%	21%	-12%	4%	12%

  

Jan - Dec	Lockages				Tows		Average Delay		Total Delay
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>All</u>	<u>Delayed</u>	<u>(hrs)</u>	<u>(hrs)</u>	<u>(hrs)</u>
Upbound	624	45	573	6	502	82	0.18	1.13	92.87
Downbound	<u>730</u>	<u>48</u>	<u>676</u>	<u>6</u>	<u>611</u>	<u>122</u>	<u>0.32</u>	<u>1.61</u>	<u>196.32</u>
Total	1,354	93	1,249	12	1,113	204	0.26	1.42	289.19
<b>1999</b>									
Upbound	521	53	461	7	416	73	0.20	1.14	83.45
Downbound	<u>789</u>	<u>62</u>	<u>719</u>	<u>8</u>	<u>667</u>	<u>111</u>	<u>0.20</u>	<u>1.20</u>	<u>132.77</u>
Total	1,310	115	1,180	15	1,083	184	0.20	1.18	216.22
Percent Change	-3%	24%	-6%	25%	-3%	-10%	-23%	-17%	-25%

Willow Island Ohio	Aux River Mile: 161.7				Great Lakes And Ohio River Division Huntington District				
Jan - Dec	Vessels				Barges			Bottoms	Tonnage
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>Total</u>	<u>Loaded</u>	<u>Empty</u>	<u>Total</u>	<u>ktons</u>
Upbound	1,032	775	242	15	407	317	90	1,439	456
Downbound	<u>1,252</u>	<u>890</u>	<u>242</u>	<u>13</u>	<u>649</u>	<u>224</u>	<u>425</u>	<u>1,901</u>	<u>256</u>
Total	2,284	1,665	484	28	1,056	541	515	3,340	712
<b>1999</b>									
Upbound	1,393	895	488	10	2,626	2,176	450	4,019	3,210
Downbound	<u>1,393</u>	<u>854</u>	<u>488</u>	<u>10</u>	<u>2,879</u>	<u>1,575</u>	<u>1,304</u>	<u>4,272</u>	<u>2,204</u>
Total	2,786	1,749	976	20	5,505	3,751	1,754	8,291	5,414
Percent Change	22%	5%	102%	-29%	421%	593%	241%	148%	660%

  

Jan - Dec	Lockages				Tows		Average Delay		Total Delay
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>All</u>	<u>Delayed</u>	<u>(hrs)</u>	<u>(hrs)</u>	<u>(hrs)</u>
Upbound	590	333	242	15	186	12	0.03	0.43	5.13
Downbound	<u>703</u>	<u>341</u>	<u>349</u>	<u>13</u>	<u>257</u>	<u>14</u>	<u>0.02</u>	<u>0.30</u>	<u>4.27</u>
Total	1,293	674	591	28	443	26	0.02	0.36	9.40
<b>1999</b>									
Upbound	745	280	455	10	411	177	1.85	4.29	759.15
Downbound	<u>821</u>	<u>285</u>	<u>526</u>	<u>10</u>	<u>467</u>	<u>203</u>	<u>1.93</u>	<u>4.43</u>	<u>899.12</u>
Total	1,566	565	981	20	878	380	1.89	4.36	1,658.27
Percent Change	21%	-16%	66%	-29%	98%	1362%	9350%	1111%	17541%

# LPMS Summary by Division/District

January - December 1998 and 1999

Willow Island Ohio	Main River Mile: 161.7				Great Lakes And Ohio River Division Huntington District					
<b>Jan - Dec</b>	<b>Vessels</b>				<b>Barges</b>			<b>Bottoms</b>	<b>Tonnage</b>	
<b>1998</b>	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>Total</u>	<u>Loaded</u>	<u>Empty</u>	<u>Total</u>	<u>ktons</u>	
Upbound	1,916	8	1,906	2	21,778	20,193	1,585	23,694	29,481	
Downbound	<u>1,812</u>	<u>15</u>	<u>1,906</u>	<u>2</u>	<u>21,041</u>	<u>10,218</u>	<u>10,823</u>	<u>22,853</u>	<u>14,569</u>	
Total	3,728	23	3,812	4	42,819	30,411	12,408	46,547	44,050	
<b>1999</b>										
Upbound	1,640	38	1,599	3	18,447	16,682	1,765	20,087	24,693	
Downbound	<u>1,584</u>	<u>31</u>	<u>1,599</u>	<u>2</u>	<u>18,288</u>	<u>9,698</u>	<u>8,590</u>	<u>19,872</u>	<u>14,208</u>	
Total	3,224	69	3,198	5	36,735	26,380	10,355	39,959	38,901	
Percent Change	-14%	200%	-16%	25%	-14%	-13%	-17%	-14%	-12%	
<b>Jan - Dec</b>	<b>Lockages</b>				<b>Tows</b>		<b>Average Delay</b>		<b>Total Delay</b>	
<b>1998</b>	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>All</u>	<u>Delayed</u>	<u>(hrs)</u>	<u>(hrs)</u>	<u>(hrs)</u>	
Upbound	1,907	3	1,902	2	1,898	723	0.38	1.00	725.17	
Downbound	<u>1,804</u>	<u>8</u>	<u>1,794</u>	<u>2</u>	<u>1,780</u>	<u>742</u>	<u>0.41</u>	<u>0.98</u>	<u>725.95</u>	
Total	3,711	11	3,696	4	3,678	1,465	0.39	0.99	1,451.12	
<b>1999</b>										
Upbound	1,612	14	1,595	3	1,591	629	0.40	1.00	630.85	
Downbound	<u>1,561</u>	<u>14</u>	<u>1,545</u>	<u>2</u>	<u>1,533</u>	<u>598</u>	<u>0.36</u>	<u>0.92</u>	<u>548.63</u>	
Total	3,173	28	3,140	5	3,124	1,227	0.38	0.96	1,179.48	
Percent Change	-14%	155%	-15%	25%	-15%	-16%	-3%	-3%	-19%	

Belleville Ohio	Aux 1 River Mile: 203.9				Great Lakes And Ohio River Division Huntington District					
<b>Jan - Dec</b>	<b>Vessels</b>				<b>Barges</b>			<b>Bottoms</b>	<b>Tonnage</b>	
<b>1998</b>	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>Total</u>	<u>Loaded</u>	<u>Empty</u>	<u>Total</u>	<u>ktons</u>	
Upbound	945	485	451	9	499	345	154	1,444	436	
Downbound	<u>1,136</u>	<u>564</u>	<u>451</u>	<u>4</u>	<u>879</u>	<u>296</u>	<u>583</u>	<u>2,015</u>	<u>289</u>	
Total	2,081	1,049	902	13	1,378	641	737	3,459	725	
<b>1999</b>										
Upbound	699	549	140	10	315	265	50	1,014	387	
Downbound	<u>817</u>	<u>605</u>	<u>140</u>	<u>9</u>	<u>547</u>	<u>130</u>	<u>417</u>	<u>1,364</u>	<u>134</u>	
Total	1,516	1,154	280	19	862	395	467	2,378	521	
Percent Change	-27%	10%	-69%	46%	-37%	-38%	-37%	-31%	-28%	
<b>Jan - Dec</b>	<b>Lockages</b>				<b>Tows</b>		<b>Average Delay</b>		<b>Total Delay</b>	
<b>1998</b>	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>All</u>	<u>Delayed</u>	<u>(hrs)</u>	<u>(hrs)</u>	<u>(hrs)</u>	
Upbound	647	191	447	9	233	12	0.03	0.61	7.27	
Downbound	<u>768</u>	<u>202</u>	<u>562</u>	<u>4</u>	<u>360</u>	<u>21</u>	<u>0.04</u>	<u>0.60</u>	<u>12.67</u>	
Total	1,415	393	1,009	13	593	33	0.03	0.60	19.94	
<b>1999</b>										
Upbound	384	234	140	10	113	6	0.02	0.45	2.68	
Downbound	<u>472</u>	<u>261</u>	<u>202</u>	<u>9</u>	<u>178</u>	<u>12</u>	<u>0.03</u>	<u>0.49</u>	<u>5.88</u>	
Total	856	495	342	19	291	18	0.03	0.48	8.56	
Percent Change	-40%	26%	-66%	46%	-51%	-45%	0%	-20%	-57%	

# LPMS Summary by Division/District

January - December 1998 and 1999

Belleville Ohio	Main River Mile: 203.9				Great Lakes And Ohio River Division Huntington District				
Jan - Dec	Vessels				Barges			Bottoms	Tonnage
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>Total</u>	<u>Loaded</u>	<u>Empty</u>	<u>Total</u>	<u>ktons</u>
Upbound	2,111	58	2,051	2	23,561	22,199	1,362	25,672	33,154
Downbound	<u>1,984</u>	<u>58</u>	<u>2,051</u>	<u>4</u>	<u>23,019</u>	<u>10,391</u>	<u>12,628</u>	<u>25,003</u>	<u>14,803</u>
Total	4,095	116	4,102	6	46,580	32,590	13,990	50,675	47,957
<b>1999</b>									
Upbound	2,019	63	1,950	6	22,423	20,883	1,540	24,442	31,536
Downbound	<u>1,900</u>	<u>29</u>	<u>1,950</u>	<u>6</u>	<u>22,113</u>	<u>10,923</u>	<u>11,190</u>	<u>24,013</u>	<u>15,921</u>
Total	3,919	92	3,900	12	44,536	31,806	12,730	48,455	47,457
Percent Change	-4%	-21%	-5%	100%	-4%	-2%	-9%	-4%	-1%

  

Jan - Dec	Lockages				Tows		Average Delay		Total Delay
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>All</u>	<u>Delayed</u>	<u>(hrs)</u>	<u>(hrs)</u>	<u>(hrs)</u>
Upbound	2,067	19	2,046	2	2,022	841	0.36	0.87	730.82
Downbound	<u>1,947</u>	<u>23</u>	<u>1,920</u>	<u>4</u>	<u>1,899</u>	<u>790</u>	<u>0.35</u>	<u>0.84</u>	<u>662.25</u>
Total	4,014	42	3,966	6	3,921	1,631	0.36	0.85	1,393.07
<b>1999</b>									
Upbound	1,970	18	1,946	6	1,937	785	0.35	0.86	677.48
Downbound	<u>1,878</u>	<u>9</u>	<u>1,863</u>	<u>6</u>	<u>1,852</u>	<u>797</u>	<u>0.39</u>	<u>0.90</u>	<u>714.87</u>
Total	3,848	27	3,809	12	3,789	1,582	0.37	0.88	1,392.35
Percent Change	-4%	-36%	-4%	100%	-3%	-3%	3%	4%	0%

Racine Ohio	Aux 1 River Mile: 237.5				Great Lakes And Ohio River Division Huntington District				
Jan - Dec	Vessels				Barges			Bottoms	Tonnage
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>Total</u>	<u>Loaded</u>	<u>Empty</u>	<u>Total</u>	<u>ktons</u>
Upbound	639	326	309	4	663	451	212	1,302	652
Downbound	<u>783</u>	<u>335</u>	<u>309</u>	<u>6</u>	<u>1,187</u>	<u>480</u>	<u>707</u>	<u>1,970</u>	<u>620</u>
Total	1,422	661	618	10	1,850	931	919	3,272	1,272
<b>1999</b>									
Upbound	836	588	239	9	498	294	204	1,334	427
Downbound	<u>987</u>	<u>609</u>	<u>239</u>	<u>9</u>	<u>930</u>	<u>357</u>	<u>573</u>	<u>1,917</u>	<u>451</u>
Total	1,823	1,197	478	18	1,428	651	777	3,251	878
Percent Change	28%	81%	-23%	80%	-23%	-30%	-15%	-1%	-31%

  

Jan - Dec	Lockages				Tows		Average Delay		Total Delay
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>All</u>	<u>Delayed</u>	<u>(hrs)</u>	<u>(hrs)</u>	<u>(hrs)</u>
Upbound	470	161	305	4	212	32	0.49	3.25	103.90
Downbound	<u>593</u>	<u>155</u>	<u>432</u>	<u>6</u>	<u>363</u>	<u>55</u>	<u>0.41</u>	<u>2.70</u>	<u>148.40</u>
Total	1,063	316	737	10	575	87	0.44	2.90	252.30
<b>1999</b>									
Upbound	540	295	236	9	175	19	0.04	0.41	7.75
Downbound	<u>660</u>	<u>284</u>	<u>367</u>	<u>9</u>	<u>311</u>	<u>18</u>	<u>0.02</u>	<u>0.41</u>	<u>7.35</u>
Total	1,200	579	603	18	486	37	0.03	0.41	15.10
Percent Change	13%	83%	-18%	80%	-15%	-57%	-93%	-86%	-94%

# LPMS Summary by Division/District

January - December 1998 and 1999

Racine Ohio	Main River Mile: 237.5				Great Lakes And Ohio River Division Huntington District				
Jan - Dec	Vessels				Barges			Bottoms	Tonnage
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>Total</u>	<u>Loaded</u>	<u>Empty</u>	<u>Total</u>	<u>ktons</u>
Upbound	2,191	110	2,079	2	23,758	22,198	1,560	25,949	33,029
Downbound	<u>2,064</u>	<u>110</u>	<u>2,079</u>	<u>2</u>	<u>23,098</u>	<u>10,669</u>	<u>12,429</u>	<u>25,162</u>	<u>15,212</u>
Total	4,255	220	4,158	4	46,856	32,867	13,989	51,111	48,241
<b>1999</b>									
Upbound	1,999	27	1,968	4	22,490	20,571	1,919	24,489	31,174
Downbound	<u>1,888</u>	<u>22</u>	<u>1,968</u>	<u>4</u>	<u>22,298</u>	<u>11,365</u>	<u>10,933</u>	<u>24,186</u>	<u>16,589</u>
Total	3,887	49	3,936	8	44,788	31,936	12,852	48,675	47,763
Percent Change	-9%	-78%	-5%	100%	-4%	-3%	-8%	-5%	-1%

Jan - Dec	Lockages				Tows		Average Delay		Total Delay
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>All</u>	<u>Delayed</u>	<u>(hrs)</u>	<u>(hrs)</u>	<u>(hrs)</u>
Upbound	2,107	52	2,053	2	2,042	997	0.52	1.07	1,063.77
Downbound	<u>1,993</u>	<u>54</u>	<u>1,938</u>	<u>1</u>	<u>1,925</u>	<u>874</u>	<u>0.46</u>	<u>1.02</u>	<u>892.17</u>
Total	4,100	106	3,991	3	3,967	1,871	0.49	1.05	1,955.94
<b>1999</b>									
Upbound	1,963	6	1,953	4	1,946	893	0.48	1.04	930.25
Downbound	<u>1,856</u>	<u>5</u>	<u>1,847</u>	<u>4</u>	<u>1,845</u>	<u>811</u>	<u>0.43</u>	<u>0.98</u>	<u>796.32</u>
Total	3,819	11	3,800	8	3,791	1,704	0.46	1.01	1,726.57
Percent Change	-7%	-90%	-5%	167%	-4%	-9%	-6%	-4%	-12%

Robert C. Byrd Ohio	Aux River Mile: 279.2				Great Lakes And Ohio River Division Huntington District				
Jan - Dec	Vessels				Barges			Bottoms	Tonnage
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>Total</u>	<u>Loaded</u>	<u>Empty</u>	<u>Total</u>	<u>ktons</u>
Upbound	827	432	387	8	675	519	156	1,502	673
Downbound	<u>969</u>	<u>455</u>	<u>387</u>	<u>11</u>	<u>1,035</u>	<u>344</u>	<u>691</u>	<u>2,004</u>	<u>452</u>
Total	1,796	887	774	19	1,710	863	847	3,506	1,125
<b>1999</b>									
Upbound	940	560	378	2	520	307	213	1,460	430
Downbound	<u>1,035</u>	<u>560</u>	<u>378</u>	<u>4</u>	<u>714</u>	<u>269</u>	<u>445</u>	<u>1,749</u>	<u>354</u>
Total	1,975	1,120	756	6	1,234	576	658	3,209	784
Percent Change	10%	26%	-2%	-68%	-28%	-33%	-22%	-8%	-30%

Jan - Dec	Lockages				Tows		Average Delay		Total Delay
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>All</u>	<u>Delayed</u>	<u>(hrs)</u>	<u>(hrs)</u>	<u>(hrs)</u>
Upbound	596	212	376	8	260	11	0.03	0.61	6.75
Downbound	<u>712</u>	<u>217</u>	<u>484</u>	<u>11</u>	<u>353</u>	<u>17</u>	<u>0.04</u>	<u>0.79</u>	<u>13.38</u>
Total	1,308	429	860	19	613	28	0.03	0.72	20.13
<b>1999</b>									
Upbound	632	260	370	2	231	13	0.03	0.51	6.58
Downbound	<u>719</u>	<u>249</u>	<u>466</u>	<u>4</u>	<u>295</u>	<u>22</u>	<u>0.05</u>	<u>0.66</u>	<u>14.50</u>
Total	1,351	509	836	6	526	35	0.04	0.60	21.08
Percent Change	3%	19%	-3%	-68%	-14%	25%	33%	-17%	5%

# LPMS Summary by Division/District

January - December 1998 and 1999

Robert C. Byrd Ohio	Main River Mile: 279.2				Great Lakes And Ohio River Division Huntington District				
Jan - Dec	Vessels				Barges			Bottoms	Tonnage
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>Total</u>	<u>Loaded</u>	<u>Empty</u>	<u>Total</u>	<u>ktons</u>
Upbound	2,421	8	2,411	2	26,669	23,134	3,535	29,090	35,849
Downbound	<u>2,322</u>	<u>10</u>	<u>2,411</u>	<u>1</u>	<u>26,404</u>	<u>14,009</u>	<u>12,395</u>	<u>28,726</u>	<u>20,881</u>
Total	4,743	18	4,822	3	53,073	37,143	15,930	57,816	56,730
<b>1999</b>									
Upbound	2,328	8	2,317	3	26,155	22,586	3,569	28,483	35,266
Downbound	<u>2,287</u>	<u>37</u>	<u>2,317</u>	<u>3</u>	<u>25,936</u>	<u>13,242</u>	<u>12,694</u>	<u>28,223</u>	<u>19,922</u>
Total	4,615	45	4,634	6	52,091	35,828	16,263	56,706	55,188
Percent Change	-3%	150%	-4%	100%	-2%	-4%	2%	-2%	-3%

  

Jan - Dec	Lockages				Tows		Average Delay		Total Delay
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>All</u>	<u>Delayed</u>	<u>(hrs)</u>	<u>(hrs)</u>	<u>(hrs)</u>
Upbound	2,379	2	2,375	2	2,369	1,305	0.74	1.35	1,762.15
Downbound	<u>2,290</u>	<u>2</u>	<u>2,287</u>	<u>1</u>	<u>2,281</u>	<u>1,198</u>	<u>0.68</u>	<u>1.30</u>	<u>1,557.63</u>
Total	4,669	4	4,662	3	4,650	2,503	0.71	1.33	3,319.78
<b>1999</b>									
Upbound	2,289	1	2,285	3	2,276	1,167	0.67	1.32	1,535.18
Downbound	<u>2,217</u>	<u>1</u>	<u>2,213</u>	<u>3</u>	<u>2,210</u>	<u>1,130</u>	<u>0.68</u>	<u>1.34</u>	<u>1,511.22</u>
Total	4,506	2	4,498	6	4,486	2,297	0.68	1.33	3,046.40
Percent Change	-3%	-50%	-4%	100%	-4%	-8%	-4%	0%	-8%

Greenup Ohio	Aux 1 River Mile: 341.0				Great Lakes And Ohio River Division Huntington District				
Jan - Dec	Vessels				Barges			Bottoms	Tonnage
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>Total</u>	<u>Loaded</u>	<u>Empty</u>	<u>Total</u>	<u>ktons</u>
Upbound	1,078	508	561	9	2,350	1,027	1,323	3,428	1,633
Downbound	<u>1,103</u>	<u>507</u>	<u>561</u>	<u>10</u>	<u>2,254</u>	<u>1,584</u>	<u>670</u>	<u>3,357</u>	<u>2,481</u>
Total	2,181	1,015	1,122	19	4,604	2,611	1,993	6,785	4,114
<b>1999</b>									
Upbound	1,369	656	707	6	3,398	1,707	1,691	4,767	2,670
Downbound	<u>1,468</u>	<u>700</u>	<u>707</u>	<u>10</u>	<u>3,315</u>	<u>2,185</u>	<u>1,130</u>	<u>4,783</u>	<u>3,370</u>
Total	2,837	1,356	1,414	16	6,713	3,892	2,821	9,550	6,040
Percent Change	30%	34%	26%	-16%	46%	49%	42%	41%	47%

  

Jan - Dec	Lockages				Tows		Average Delay		Total Delay
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>All</u>	<u>Delayed</u>	<u>(hrs)</u>	<u>(hrs)</u>	<u>(hrs)</u>
Upbound	779	213	558	8	423	148	8.60	24.59	3,638.95
Downbound	<u>805</u>	<u>212</u>	<u>583</u>	<u>10</u>	<u>397</u>	<u>157</u>	<u>11.89</u>	<u>30.08</u>	<u>4,722.15</u>
Total	1,584	425	1,141	18	820	305	10.20	27.41	8,361.10
<b>1999</b>									
Upbound	979	279	694	6	549	258	8.25	17.56	4,530.68
Downbound	<u>1,037</u>	<u>293</u>	<u>734</u>	<u>10</u>	<u>541</u>	<u>254</u>	<u>8.92</u>	<u>19.00</u>	<u>4,824.92</u>
Total	2,016	572	1,428	16	1,090	512	8.58	18.27	9,355.60
Percent Change	27%	35%	25%	-11%	33%	68%	-16%	-33%	12%

# LPMS Summary by Division/District

January - December 1998 and 1999

Greenup Ohio	Main River Mile: 341.0				Great Lakes And Ohio River Division Huntington District				
Jan - Dec	Vessels				Barges			Bottoms	Tonnage
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>Total</u>	<u>Loaded</u>	<u>Empty</u>	<u>Total</u>	<u>ktons</u>
Upbound	2,994	16	2,977	1	33,606	13,863	19,743	36,600	21,950
Downbound	<u>2,944</u>	<u>20</u>	<u>2,977</u>	<u>0</u>	<u>33,374</u>	<u>28,756</u>	<u>4,618</u>	<u>36,318</u>	<u>44,560</u>
Total	5,938	36	5,954	1	66,980	42,619	24,361	72,918	66,510
<b>1999</b>									
Upbound	2,944	60	2,878	6	32,616	13,764	18,852	35,560	21,987
Downbound	<u>2,891</u>	<u>36</u>	<u>2,878</u>	<u>2</u>	<u>32,603</u>	<u>27,048</u>	<u>5,555</u>	<u>35,494</u>	<u>42,011</u>
Total	5,835	96	5,756	8	65,219	40,812	24,407	71,054	63,998
Percent Change	-2%	167%	-3%	700%	-3%	-4%	0%	-3%	-4%

  

Jan - Dec	Lockages				Tows		Average Delay		Total Delay
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>All</u>	<u>Delayed</u>	<u>(hrs)</u>	<u>(hrs)</u>	<u>(hrs)</u>
Upbound	2,962	5	2,956	1	2,940	1,945	1.26	1.90	3,702.55
Downbound	<u>2,910</u>	<u>5</u>	<u>2,905</u>	<u>0</u>	<u>2,879</u>	<u>1,922</u>	<u>1.26</u>	<u>1.89</u>	<u>3,638.53</u>
Total	5,872	10	5,861	1	5,819	3,867	1.26	1.90	7,341.08
<b>1999</b>									
Upbound	2,851	9	2,836	6	2,820	1,824	1.13	1.74	3,181.55
Downbound	<u>2,828</u>	<u>9</u>	<u>2,817</u>	<u>2</u>	<u>2,784</u>	<u>1,810</u>	<u>1.11</u>	<u>1.71</u>	<u>3,099.63</u>
Total	5,679	18	5,653	8	5,604	3,634	1.12	1.73	6,281.18
Percent Change	-3%	80%	-4%	700%	-4%	-6%	-11%	-9%	-14%

Captain Anthony Meldahl Ohio	Aux 1 River Mile: 436.2				Great Lakes And Ohio River Division Huntington District				
Jan - Dec	Vessels				Barges			Bottoms	Tonnage
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>Total</u>	<u>Loaded</u>	<u>Empty</u>	<u>Total</u>	<u>ktons</u>
Upbound	2,960	2,725	230	5	414	173	241	3,374	285
Downbound	<u>3,028</u>	<u>2,802</u>	<u>230</u>	<u>5</u>	<u>420</u>	<u>166</u>	<u>254</u>	<u>3,448</u>	<u>280</u>
Total	5,988	5,527	460	10	834	339	495	6,822	565
<b>1999</b>									
Upbound	3,490	3,217	263	10	501	248	253	3,991	408
Downbound	<u>3,477</u>	<u>3,224</u>	<u>263</u>	<u>7</u>	<u>451</u>	<u>204</u>	<u>247</u>	<u>3,928</u>	<u>364</u>
Total	6,967	6,441	526	17	952	452	500	7,919	772
Percent Change	16%	17%	14%	70%	14%	33%	1%	16%	37%

  

Jan - Dec	Lockages				Tows		Average Delay		Total Delay
1998	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>All</u>	<u>Delayed</u>	<u>(hrs)</u>	<u>(hrs)</u>	<u>(hrs)</u>
Upbound	979	744	230	5	140	7	0.03	0.68	4.73
Downbound	<u>1,015</u>	<u>791</u>	<u>219</u>	<u>5</u>	<u>147</u>	<u>7</u>	<u>0.04</u>	<u>0.76</u>	<u>5.35</u>
Total	1,994	1,535	449	10	287	14	0.04	0.72	10.08
<b>1999</b>									
Upbound	1,112	841	261	10	168	13	0.11	1.47	19.12
Downbound	<u>1,133</u>	<u>882</u>	<u>244</u>	<u>7</u>	<u>161</u>	<u>13</u>	<u>0.24</u>	<u>2.99</u>	<u>38.83</u>
Total	2,245	1,723	505	17	329	26	0.18	2.23	57.95
Percent Change	13%	12%	12%	70%	15%	86%	350%	210%	475%

# LPMS Summary by Division/District

January - December 1998 and 1999

Captain Anthony Meldahl Ohio	Main River Mile: 436.2				Great Lakes And Ohio River Division Huntington District				
Jan - Dec	Vessels				Barges			Bottoms	Tonnage
<b>1998</b>	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>Total</u>	<u>Loaded</u>	<u>Empty</u>	<u>Total</u>	<u>ktons</u>
Upbound	2,704	31	2,671	2	30,775	12,678	18,097	33,479	20,388
Downbound	<u>2,739</u>	<u>37</u>	<u>2,671</u>	<u>4</u>	<u>30,862</u>	<u>27,450</u>	<u>3,412</u>	<u>33,601</u>	<u>42,769</u>
Total	5,443	68	5,342	6	61,637	40,128	21,509	67,080	63,157
<b>1999</b>									
Upbound	2,659	69	2,587	3	30,316	13,279	17,037	32,975	21,315
Downbound	<u>2,668</u>	<u>54</u>	<u>2,587</u>	<u>3</u>	<u>30,544</u>	<u>26,186</u>	<u>4,358</u>	<u>33,212</u>	<u>40,692</u>
Total	5,327	123	5,174	6	60,860	39,465	21,395	66,187	62,007
Percent Change	-2%	81%	-3%	0%	-1%	-2%	-1%	-1%	-2%

  

Jan - Dec	Lockages				Tows		Average Delay		Total Delay
<b>1998</b>	<u>Total</u>	<u>Rec</u>	<u>Comrcl</u>	<u>Other</u>	<u>All</u>	<u>Delayed</u>	<u>(hrs)</u>	<u>(hrs)</u>	<u>(hrs)</u>
Upbound	2,671	10	2,659	2	2,645	1,529	0.87	1.50	2,295.13
Downbound	<u>2,700</u>	<u>9</u>	<u>2,687</u>	<u>4</u>	<u>2,672</u>	<u>1,547</u>	<u>0.90</u>	<u>1.55</u>	<u>2,400.20</u>
Total	5,371	19	5,346	6	5,317	3,076	0.88	1.53	4,695.33
<b>1999</b>									
Upbound	2,597	16	2,578	3	2,562	1,519	0.98	1.66	2,515.78
Downbound	<u>2,624</u>	<u>19</u>	<u>2,602</u>	<u>3</u>	<u>2,591</u>	<u>1,502</u>	<u>0.97</u>	<u>1.68</u>	<u>2,524.40</u>
Total	5,221	35	5,180	6	5,153	3,021	0.98	1.67	5,040.18
Percent Change	-3%	84%	-3%	0%	-3%	-2%	11%	9%	7%