

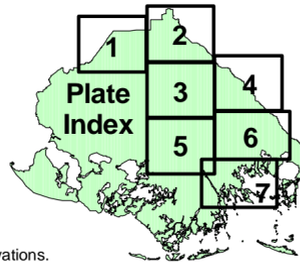
Hurricane Surge Mapping
 Slow Moving Storm
Terrebonne Parish

PLATE 7

2000 0 2000 4000 Feet



Lidar was used for ground elevations.



LEGEND	
Major Roads	Hurricane Surge
Interstates	Cat 1
U.S. Highways	Cat 2
State Highways	Cat 3
Streets	Cat 4
Railroads	Cat 5
Streams	Lakes & Ponds

Prepared by:
 The New Orleans District
 U.S. Army Corps of Engineers
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 Management Agency

Scale: 1 inch = 4,000 feet
 When printed 17 x 22 inches

