



# US Army Corps of Engineers

Institute for Water Resources

BUILDING STRONG®

## Civil Works Program Decision Support-115296 (2010)

**Status:**            **Project Manager:**

In Progress        [David Grier](#)

---

**Purpose:**            P2 provides the O&M program development capability previously provided by ABS. The transition to P2 from ABS for program development has begun and will continue in FY 2008. Work under this activity for FY 2008 will ensure that all relevant business processes and rules within ABS are incorporated into P2. All O&M project data within P2 will be examined as well. There will likely be changes needed to adjust P2 to support the O&M program development based on the initial experiences with the new system. This activity will identify needed changes and recommend steps to implement the changes within P2. The technical support for O&M program development will continue to be provided using P2 rather than ABS tools. The deployment of P2 will shift the efforts here towards development of methods and procedures for setting priorities for all civil works activities and analysis of the entire Civil Works program.

---

**Objective:**        To insure that P2 tools and Civil Works Program Development guidance are aligned and the P2 tools provide the decision support needed by budget stakeholders

---

**Benefits:**        P2 provides a Corps-wide database of project management information and a standard set of tools for working with project information. Using P2 tools to assist with budget development leverages the substantial investment that the Corps has committed to P2.

---

**Progress:**        Draft document describing the use of Primavera Project Manager for adding budget activities, resources, and associated attributes for O&M projects in the Civil Works budget.

---

**Products:**        • [Using Primavera Project Manager to Develop O&M Project Budget Estimates for the Corps of Engineers FY\\_2009 Civil Works Program](#) (doc, 448 KB)

---

**Related  
Links:**

---

**Partners:**

---