Project Factsheet for: Lock & Dam 12, Mississippi River, Iowa (Rehabilitation and Major **Maintenance**)

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Project Location Information

Location: Bellevue, Iowa River Basin(s): Mississippi

State(s): IA

Congressional District(s): IA-1

Status

Stages I, II, and III were essentually completed but a hazardous material problem with lead developed late in the Stage III work that is still being rectified with the both the US and Illinois EPA. Responses from the EPA are still forth coming and the project cannot be closed out till the EPA coordination is complete.

Funding for the project is provided through Construction General (CG) funds for Major Rehabilitation work and Operations & Maintenance (O&M) funds for Major Maintenance work. The Major Rehabilitation & Major Maintenance work is awarded and executed concurrently to make the most economical use of resources. However, Rock Island District's O&M funding allocations for FY 2002-2008 were not sufficient to fund Major Maintenance items scheduled for construction contracts at various Locks and Dams (including L/D 12) in our current Major Rehabilitation & Major Maintenance Program. Three items were deferred due to lack of funding. Roller and tainter gate painting and repairs. Service bridge painting and repairs, and resurfacing. These items are listed on the Mississippi Valley Division Backlog list at number 147, and are not likely to be funded soon.

Description

Lock and Dam 12 is located at River Mile 556.7, in the northern section of the town of Bellevue, Iowa. The structure was placed in operation 14 May 1939. The project's CG funded items were cost shared (50/50) with the Inland Waterway Trust Fund. O&M funded items were 100% Federal. The annual transportation benefits for traffic utilizing the Upper Miss River (above Lock 25) are approximately \$500 million, of which 50 percent depends on traffic transiting Lock 12. The The Rehabilitation Evaluation Report (RER) was approved June 1998. The project was a FY 2000 CG major rehabilitation new start. FY03 O&M funding was zero, and Stage III dam O&M funded rehab could not be initiated resulting in completion delays and increased project costs. The Major Rehabilitation & Major Maintenance work was accomplished in three stages:

- " Stage I, Dam Scour Protection, involves placing additional scour protection upstream and downstream of the Dam. The construction contract was awarded in November 1999 and was completed in September 2000.
- " Stage II, Lock, involves the rehabilitation of the navigation lock chamber and associated appurtenances. Major work items include resurfacing the lock chamber, replacing the lock machinery and overall site electrical systems and was completed in FY05.
- "Stage III, Dam, involves the rehabilitation of the navigation dam. Major work includes the replacement of tainter gate chains, repair of roller gate chains, and removal and replacement of deteriorated concrete on the dam piers. The funded portion of this work was completed in FY06.

Summarized Financial Data

| Federal Cost | \$23,913,000 |
|--|--------------|
| Non-Federal Cost | \$0 |
| Total Cost | \$23,913,000 |
| | |
| Federal Allocations through FY 2008 | \$19,556,000 |
| Scheduled Federal Allocation for FY 2009 | \$0 |
| Balance to Complete | \$4,357,000 |

Major Work Item (This Fiscal Year)

No CG funding available. Complete coordination with IWPA.

Authority

OM - Operations and Maintenance --

Project Manager Information

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