

Memo to:	Board of Directors
From:	Chuck Etwert
Subject:	Program Status Report for August 2017
Date:	August 14, 2017

Approximately 96.1% of the \$74.3 million of construction, involved in all ten current construction bid packages, has been completed thru July. The amount of work completed during the month was only \$151,160. The total amount of construction completed is \$71.4 million. There is just under 3.0 million dollars' worth of 100-Year accreditation construction remaining to be completed.

The river is finally receding to an elevation where contractors are able to work. The current river elevation is just under 9.0 today and is predicted to continue to recede for the next two weeks. Major items still needing to be completed are the East St. Louis 126 Inch Sewer Rehabilitation, the MESD clay cap (where construction has begun), and the four remaining relief wells in the Wood River area.

There has be no update on the Council/Corps' request for the reallocation of a portion of the FY 2017 Work Plan funds from the Wood River area to the East St. Louis area. The reallocation process, if successful, would be at the end of the year.

With the Corps of Engineers utilizing a Risk Informed Design Process in all areas, Amec Foster Wheeler has evaluated if waiting for a Risk Assessment and Supplemental Report in the Prairies Du Pont/Fish Lake Levee System would be beneficial. Reviewing the risk factors used for the Phase I solutions, it is doubtful there would be a reduction in costs and noted that the Risk Assessment and Supplemental Report process would delay the installation of flood protection features in the area protected by the Prairie Du Pont/Fish Lake Levee System. Therefore, Amec Foster Wheeler will continue to move forward with the solutions, currently identified by the Corps, using the current Factor of Safety design method.

I have included in your Board packet, a copy of Amec Foster Wheeler's Monthly Progress Report for August.

A regional partnership to rebuild Mississippi River flood protection