Areas of Reduced Flood Risk
Inundated in Design Flood (27,400 cfs)
Contour
2 Foot Contour
10 Foot Contour
City Limit
Property Parcel
USACE Permanent ROW (Existing)
High Water Marks
Pump Station (Existing)
Pump Station (New)
Potential Borrow Area

(1) Note: Project limits represent approximate right-of-way required for operation and maintenance of the preliminary flood risk reduction features. Features generally included are levees, floodwalls, pump stations, intake piping and gateways, pump station piping areas, high-flow diversion, channel realignments, overtop excavations, riprap/erosion control measures, batter drop structures, transportation (above ground), river defense structures, critical transportation routes, vegetation, and trees. For more information on project limits, visit Mouse River Project project files. Additional information on approximate project limits is available in the Preliminary Engineering Report.

Preliminary Engineering Report
February 29, 2012
Mouse River Project
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