

# Flood Diversion Authority December Report

Presented by

Program Management Consultant

December 11, 2014

# November/December Highlights - Technical

- 💧 WP-08: Reach 5 Channel (USACE)
  - *Reviewing Lower Rush River Inlet 95% submittal*
- 💧 WP-26: Diversion Inlet (USACE)
  - *Participated in Design Charrette*
- 💧 WP-43: OHB Levee
  - *WP-43C (Levee) Continued design work*
  - *WP-43D (Pump station, road raises, internal drainage) Continued design work*
  - *WP-43D.3.A (Gatewell prefab vertical drainage -“Preload”) Monitoring settlement*

# November/December Highlights - Technical

## 💧 WP-42: In-Town levees

### – *WP-42H (El Zagal)*

- Phase 1 construction 90% complete

### – *WP-42A.2 (2nd St. N Pump Station)*

- Construction Started, differing site conditions encountered

### – *WP-42A.1 & A.3 (4th St. Pump Station & 2nd St. So. Floodwall)*

- Pre-construction meeting Dec 12

### – *WP-42F.1/F.2 (Floodwall and Utilities)*

- Continued design and coordination with New City Hall project

# November/December Highlights - Technical

## 💧 MN EIS Work Products

### – *Submitted to DNR*

- Revised Draft Socio-Economic Analysis

### – *DNR submittals under review*

- Adaptive Management and Monitoring Plan (AMMP)
- Northern Alignment Alternative (NAA) Invasive Species
- NAA State Special Species

# November/December Highlights – Other Activities

- 💧 OHB Public Meeting – November 17
- 💧 USACE ATR/IEPR Review Team Site Visit –Nov 18
- 💧 Continuing work on land acquisition activities and policies
- 💧 Cemetery Assessment Team – developing mitigation plans

# December/January Priority Areas

## 💧 MN EIS:

- *Reviewing draft EIS sections*

## 💧 Public Private Partnership (PPP)

- *Continuing to work with USACE*

## 💧 WP-42: In Town Levees

- *Design, Land Acquisition, Construction (Pump Stations)*

## 💧 WP-43: OHB Ring Levee

- *Design, Land Acquisition*

# Next

💧 Corps of Engineers report