



**Reach D**  
 Pipeline Replacement, Pump Station Replacement, Drainage Canal Relocation, and Seepage Cutoff Wall Windows Closure

**Reach E**  
 Seepage Cutoff Wall and Levee Slope Improvements

**Reach F**  
 Seepage Cutoff Wall and Levee Slope Improvements

**NLIP Windows**  
 General Seepage & Stability Improvements Along with Utility Crossing Improvement

**Reach G**  
 Seepage Cutoff Wall and Levee Slope Improvements

**Alternative Methods**  
 Alternative Methods Across Roadways And Other Utility Crossings That No Other Seepage Remediation Is Practical To Implement

**Reach H**  
 Seepage Cutoff Wall and Landside Levee Slope Improvements

**Reach B**  
 Adjacent Levee With Seepage Cutoff Wall and/or Seepage Berm

**Reach A**  
 Seepage Cutoff Wall and Levee Slope Improvements

**Reach I**  
 Contract 1: Levee Centerline Seepage Cutoff Wall  
 Contract 2: Landside Levee Slope Improvements

**NATOMAS BASIN**

**Natomas Basin Project Improvements To Be Constructed By The Corps**

**Natomas Basin Project Improvements Previously Constructed By Non-Federal Sponsors (Natomas Levee Improvement Project)**

**Legend:**

- Natomas Basin Project Improvements To Be Constructed By The Corps
- Natomas Basin Project Improvements Previously Constructed By Non-Federal Sponsors (Natomas Levee Improvement Project)
- Pump Station
- Project Levees
- County Boundary

**Scale:** 1:30,000  
 0 1,500 3,000 6,000 9,000 12,000 Feet  
 0 0.5 1 2 Miles

**NOVEMBER 2016**

Scale: 1:30,000  
 Path: \\sacfa\GIS\Projects\GIS\Projects\MapServer\MapServer\Basin\Basin\_Colored\_22NOV2016.mxd