



The GLMRIS Report

Map Package for the Mid-System Separation Cal-Sag
Open Control Technologies with a Buffer Zone
Alternative

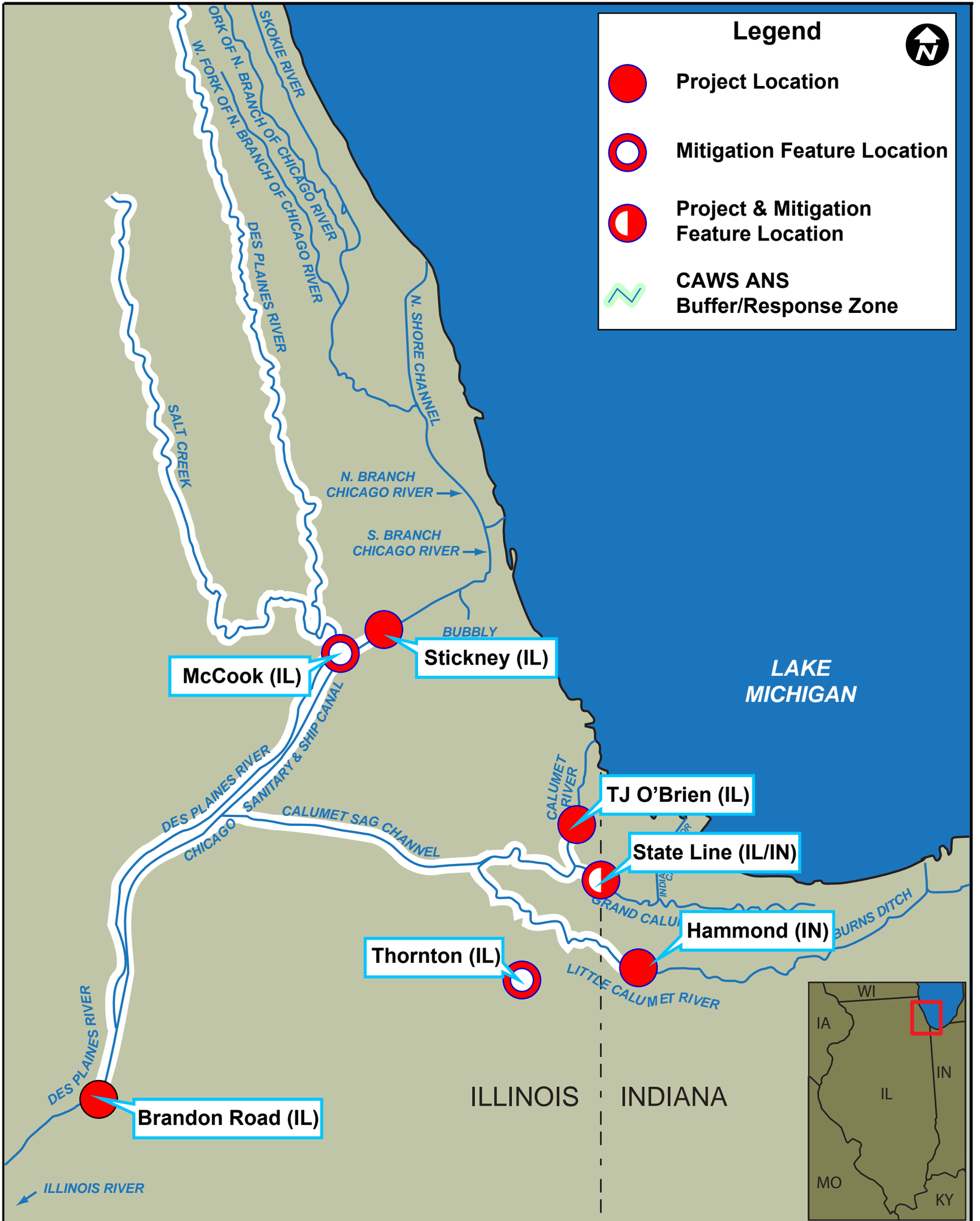


USACE
01/06/2014



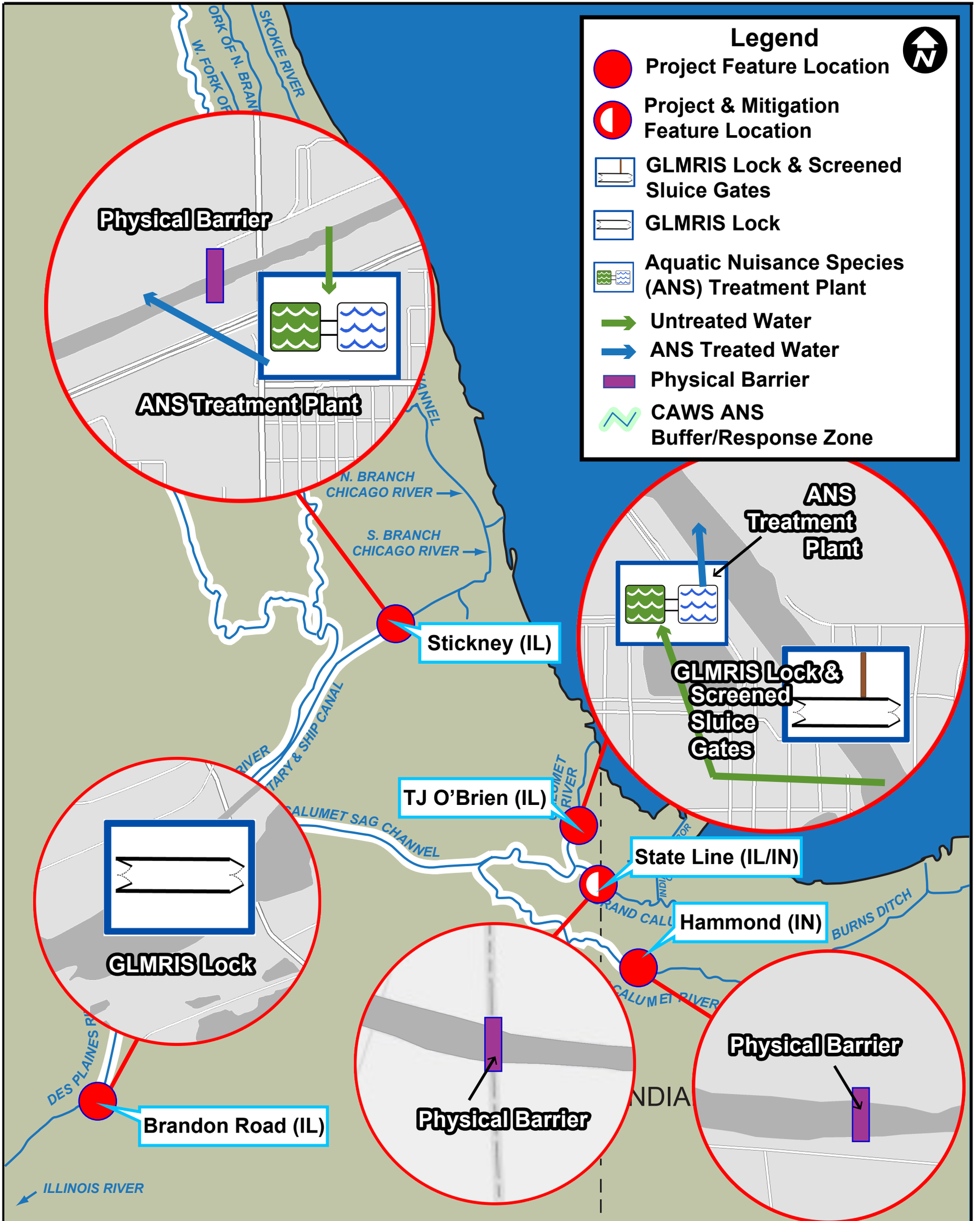


Overview - Mid-System Separation Cal Sag Open Control Technologies with Buffer Zone





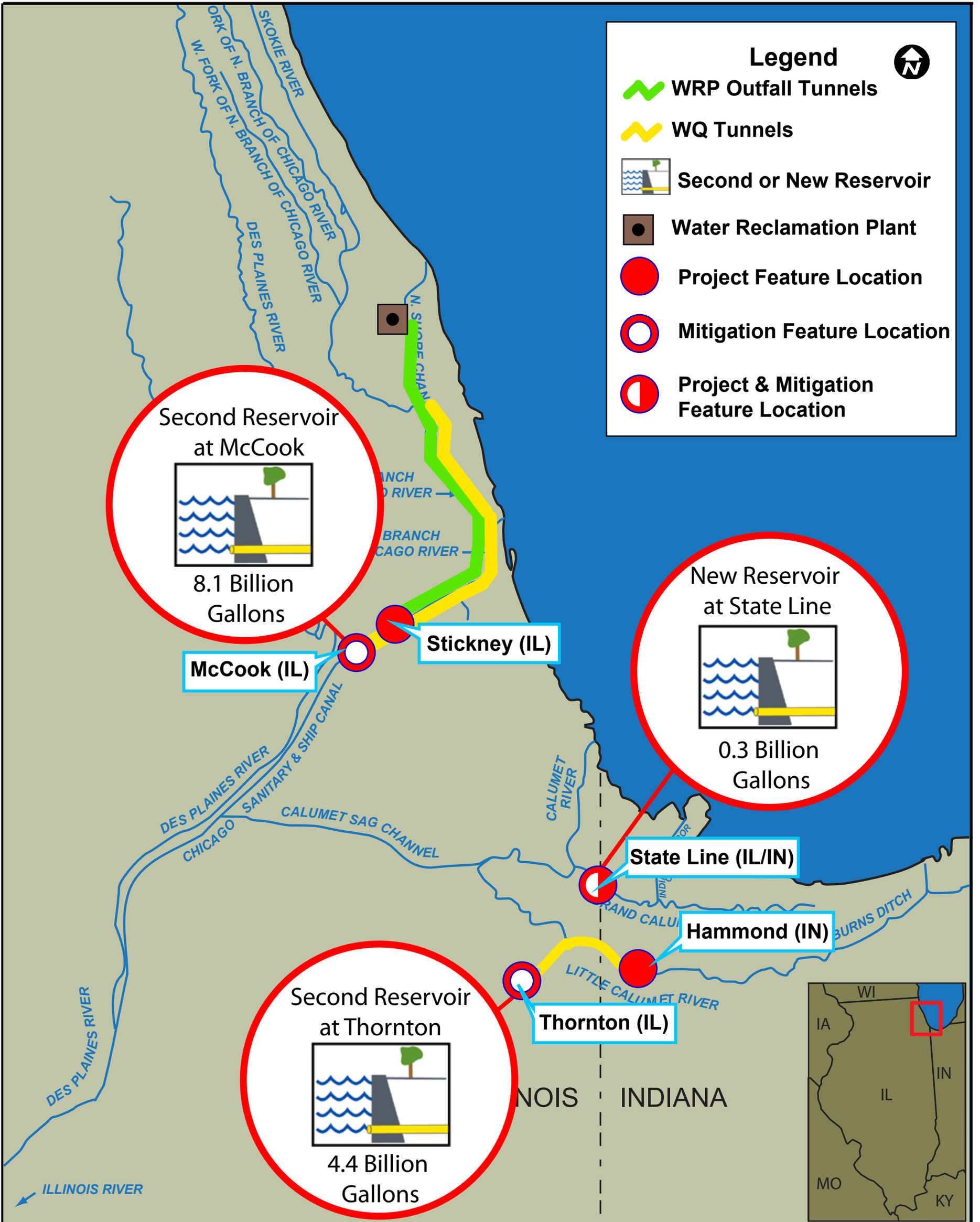
ANS Controls - Mid-System Separation Cal-Sag Open Control Technologies with a Buffer Zone



Note: Alternative also includes nonstructural measures, i.e. ballast bilge management, etc.

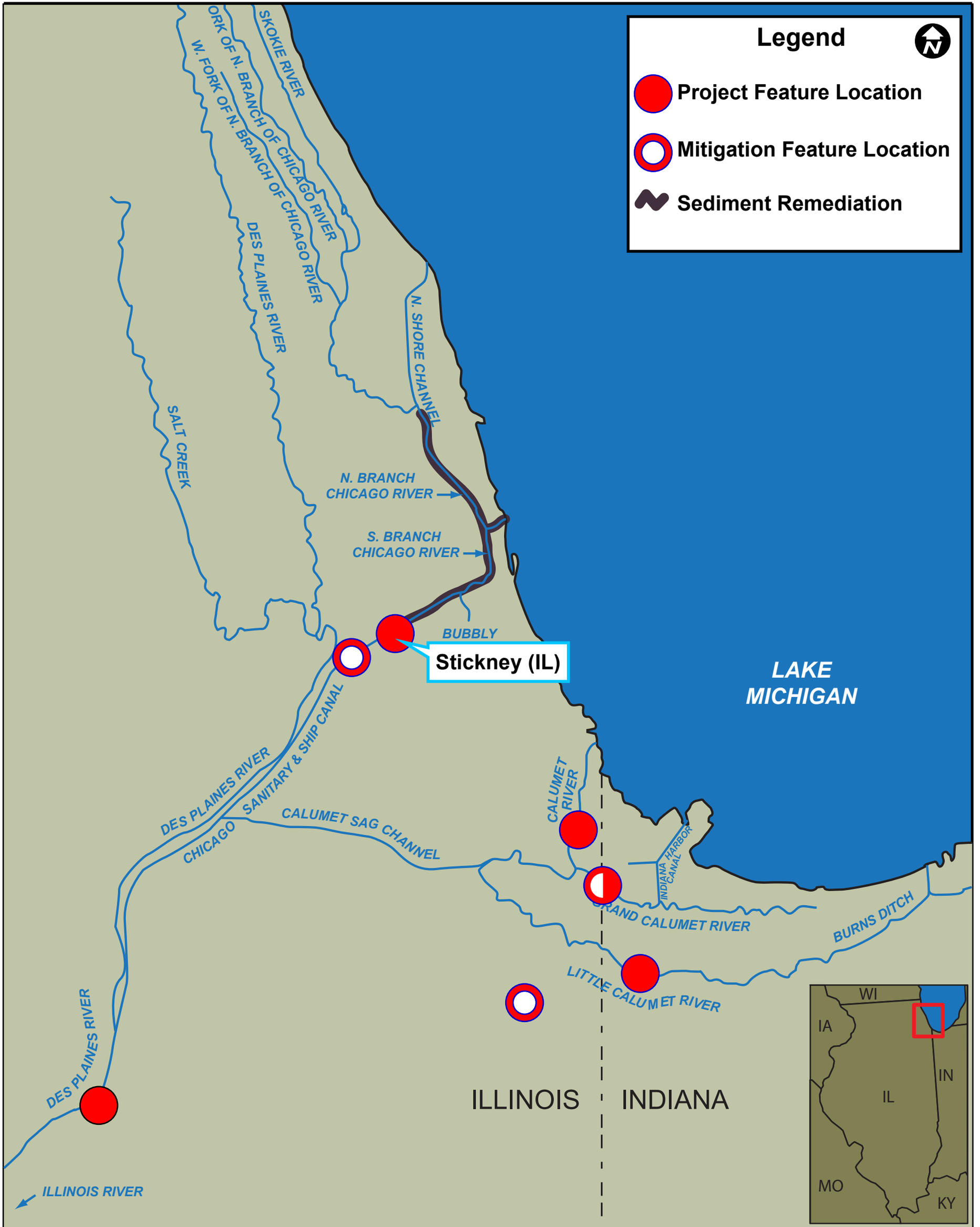


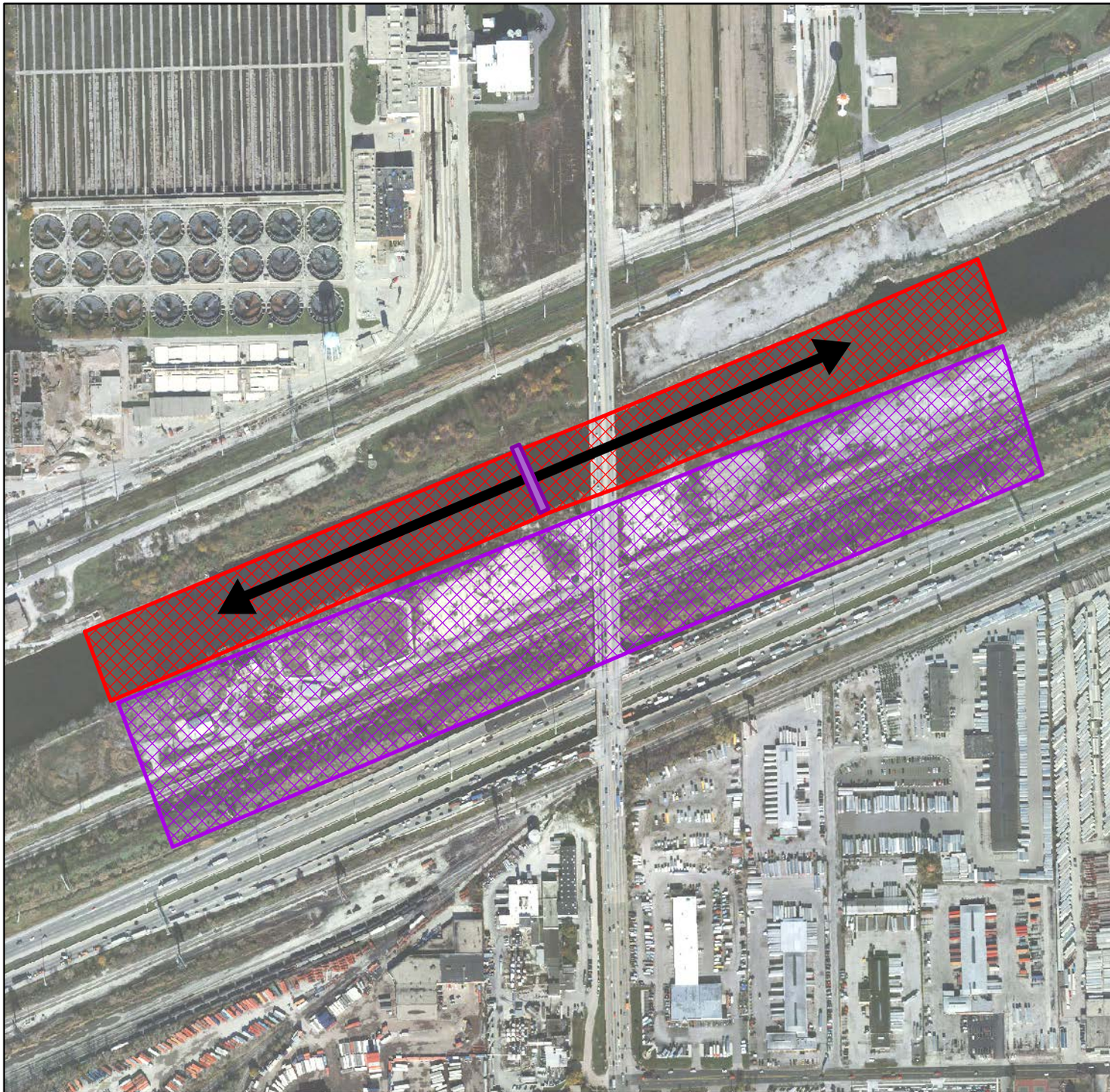
Mitigation - Mid-System Separation Cal Sag Open Control Technologies with Buffer Zone





Sediment Remediation - Mid-System Separation Cal-Sag Open Control Technologies Buffer Zone





Legend

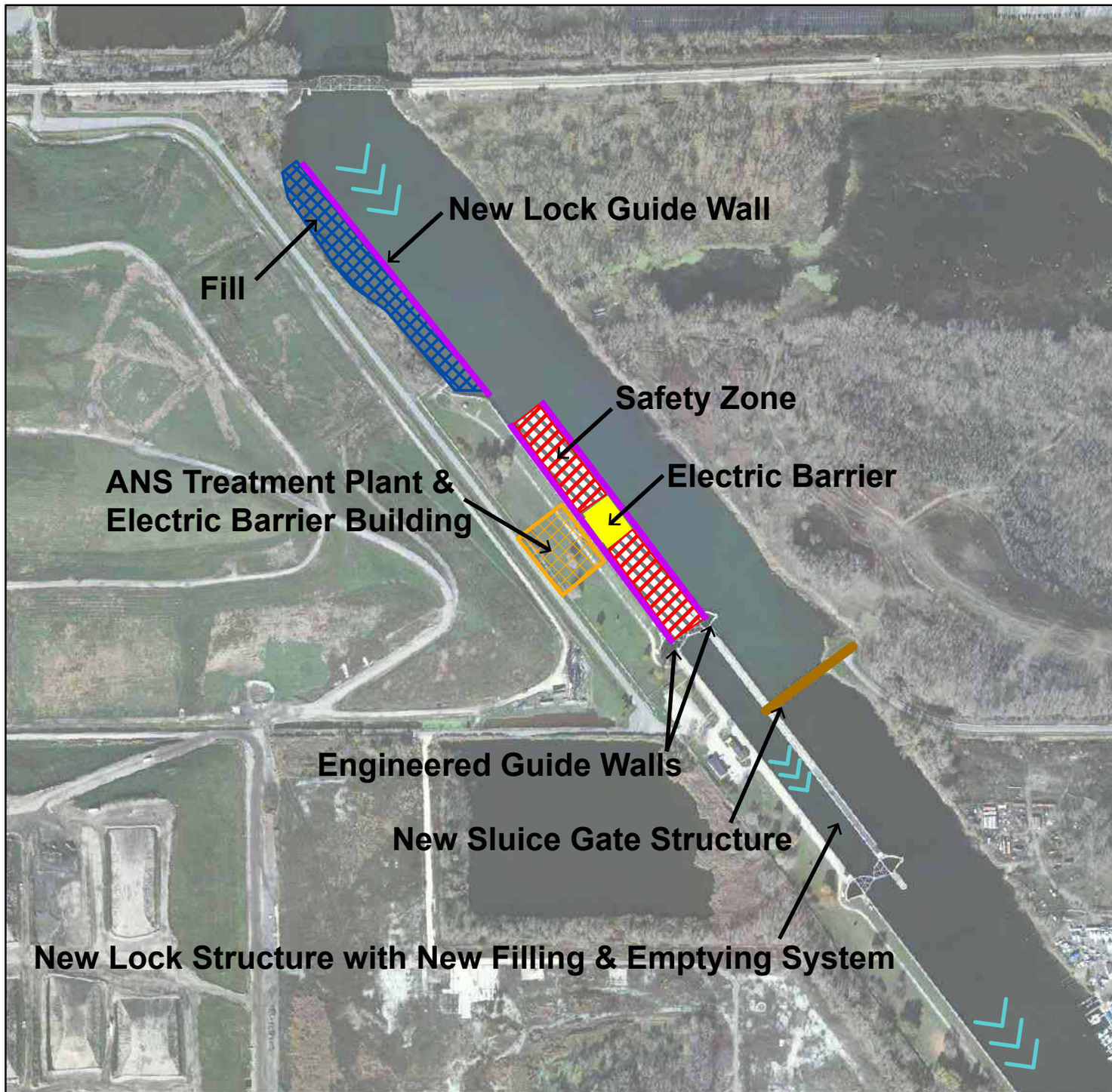
-  Physical Barrier
-  Physical Barrier will be within Hatched Area
-  ANS Treatment Plant & Site Access will be within Hatched Area

June 2013



NOT TO SCALE

****Further evaluation is required to determine exact location of project and mitigation features.**



Legend

-  Engineered Guide Walls
-  Electric Barrier
-  Screened Sluice Gates
-  Safety Zone (Restricted Navigation Area)
-  Fill
-  ANS Treatment Plant & Electric Barrier Building
-  Direction of Flow

July 2013



NOT TO SCALE

****Further evaluation is required to determine exact location of project and mitigation features.**



Legend

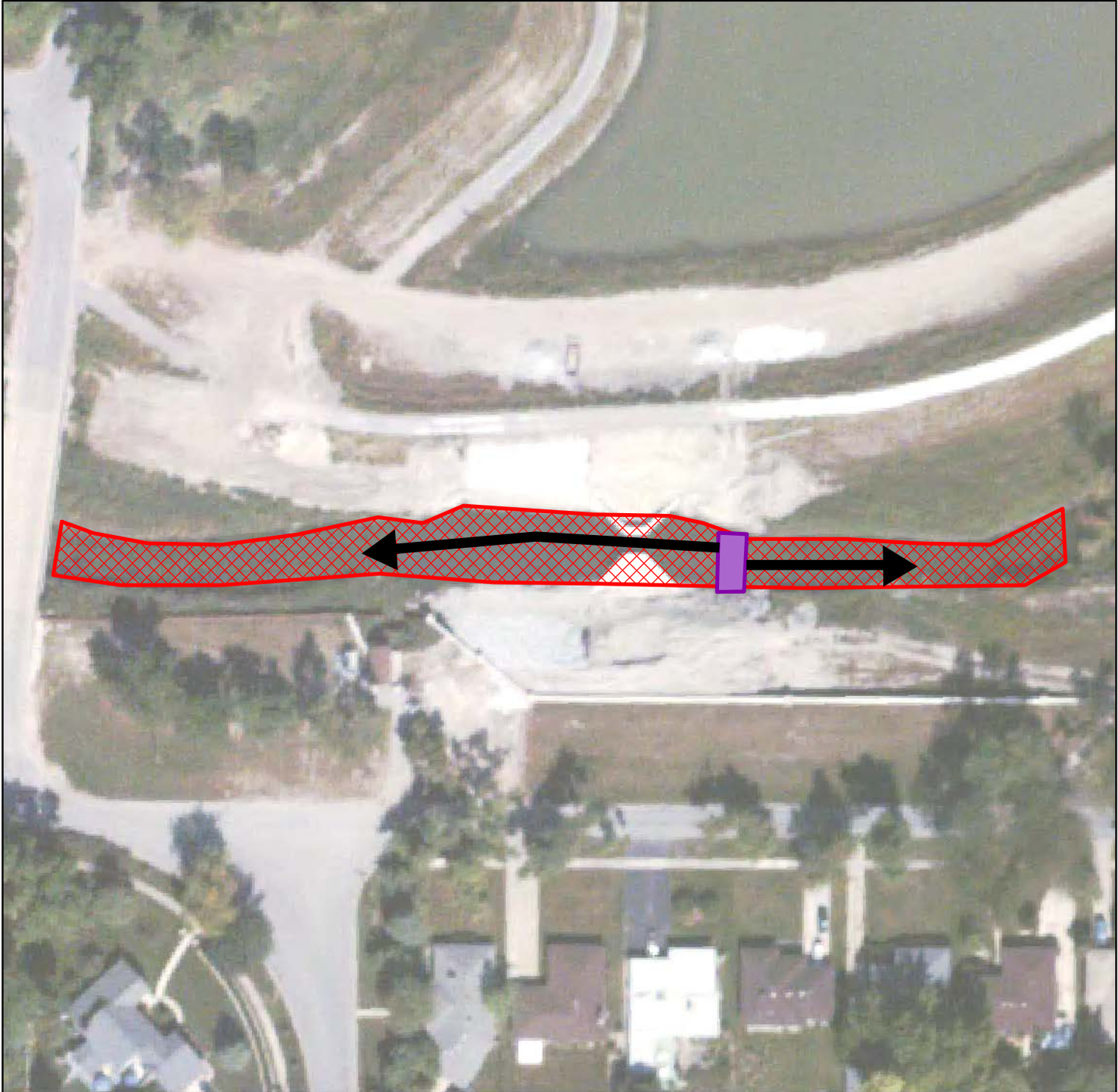
-  Physical Barrier
-  Physical Barrier will be within Hatched Area

June 2013



NOT TO SCALE

****Further evaluation is required to determine exact location of project and mitigation features.**



Legend

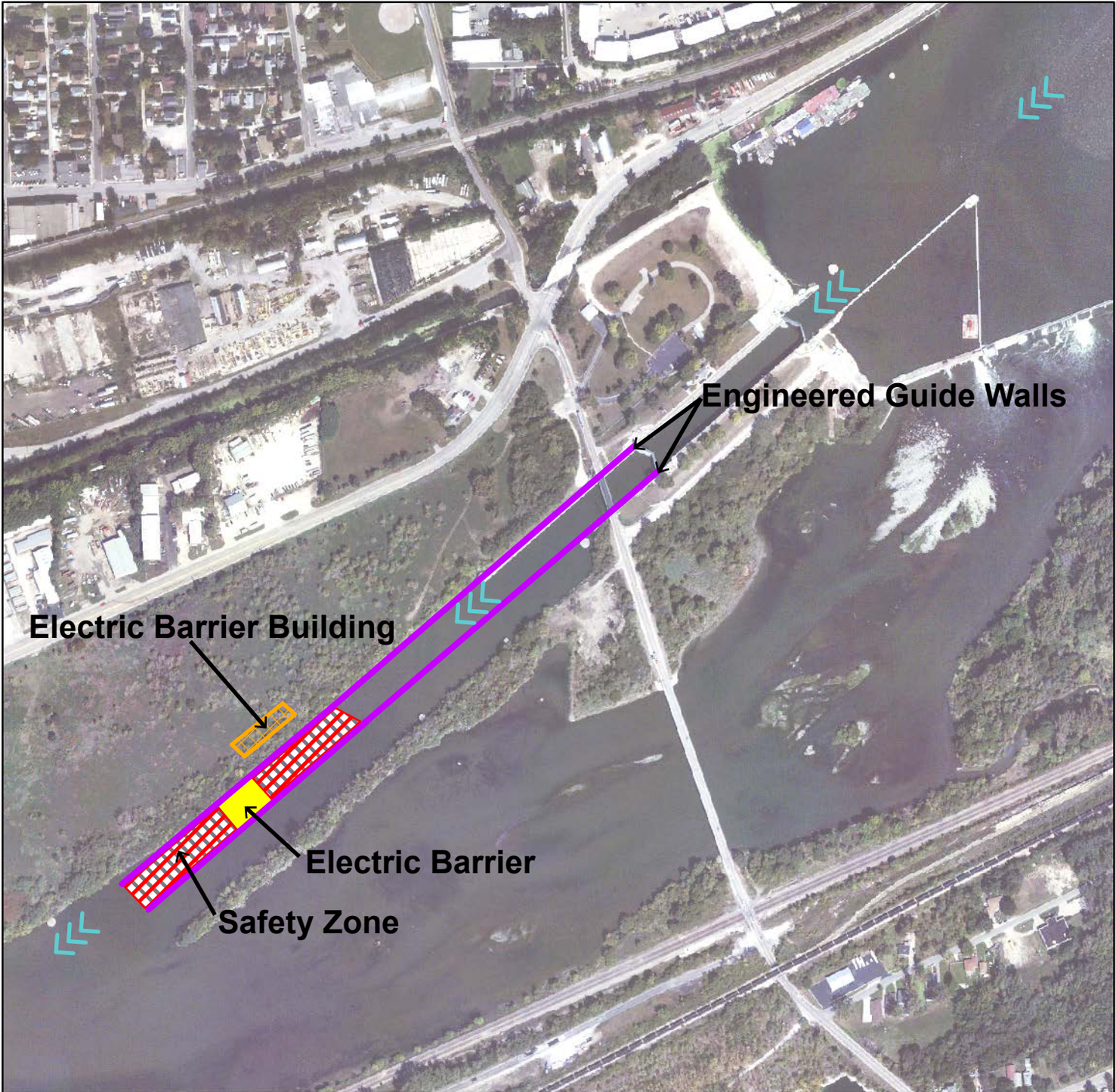
-  Physical Barrier
-  Physical Barrier will be within Hatched Area

June 2013



NOT TO SCALE

****Further evaluation is required to determine exact location of project and mitigation features.**



Legend

-  Engineered Guide Walls
-  Electric Barrier Building
-  Electric Barrier
-  Safety Zone (Regulated Navigation Area)
-  Direction of Flow

June 2013



NOT TO SCALE

****Further evaluation is required to determine exact location of project and mitigation features.**