The GLMRIS Report

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

Legend
- CAWS ANS Buffer/Response Zone
- Project Feature Location
- Mitigation Feature Location

- Wilmette (IL)
- Chicago (IL)
- Oak Lawn (IL)
- Alsip (IL)
- Thornton (IL)
- Brandon Road (IL)

Maps showing locations around Chicago, Illinois, including Lake Michigan, Illinois River, and Des Plaines River.
Note: Alternative also includes nonstructural measures, i.e. ballast bilge management, etc.
Legend

- Project Feature Location
- Mitigation Feature Location
- Sediment Remediation

Sediment Remediation - Mid-System Separation CSSC Open Control Technologies with a Buffer Zone

Alsip (IL)
Legend

- Screened Sluice Gates
- ANS Treatment Plant & Site Access will be within Hatched Area

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