Levee Accreditation Project
North Sacramento Streams Haul Routes

LEGEND
- Potential Railroad Crossings
- Potential Culvert or Temporary Bridge
- Potential Haul Route
- Potential Haul Route (Existing Road)
- Potential Borrow Areas
- Project Footprint

Aerial Image: NAIP 2014
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Riparian Woodlands

When vegetation removal is required for construction, including levee repair sites, staging, and access areas, the disturbed areas would be replanted or reseeded with native species. Reseeding with native perennial grasslands would enhance grassland habitat diversity, while supporting levee stability.

Native Perennial Grasslands

On-site wetland habitat enhancements at the 2K Borrow Site would provide improved habitat for giant garter snakes.

Giant Garter Snake Habitat

Riparian woodland planting at several mitigation sites would provide habitat connectivity, mitigate for high-hazard tree removal and levee improvements, and provide enhancement of habitat for special-status fish and wildlife species.

Riparian Woodlands

Levee Accreditation Project
Habitat Restoration and Conservation Strategy Highlights
North Sacramento Streams

LOCATOR MAP

LEGEND

- Potential Riparian Woodland Habitat Planting Area
- Potential Borrow Area

Aerial Image: NAIP 2014
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SAFCA Levee Accreditation Project
North Sacramento Streams

Legend
SAFCA Levee Accreditation Project
Proposed Levee Improvements

Dry Creek
Natomas East Main Drainage Canal
Arcade Creek
Levee Accreditation Project
North Sacramento Streams Staging Areas

LEGEND
- Project Footprint
- Potential Staging Areas

Aerial Image: NAIP 2014
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