

Secord Lake Restoration Activity and Timeline

Activity	Scheduled Completion	Completion
Engineering Design		
Design Criteria Development	July 2021	
Data Collection and Base Mapping	September 2021	
Topography, Boundary and Utility	Aug	
Wetland Boundary Survey	Aug	
Mussel Survey	Aug	
Threatened and Endangered Species Survey	Aug	
Cultural Resources Survey Sail Basings	Aug Aug	
 Soil Borings Dive Inspection 	Aug	
Existing Conditions Base Map	Sept	
Risk Based Analyses and Spillway Capacity Design	TBD/December 2021	
Report submittal to EGLE	Oct 2021	
EGLE comments/acceptance	TBD/Dec	
60% Engineering Design Submittal	December 2021	
Geotechnical – preliminary design	Sept	
Civil – preliminary design	Sept	
Structural – preliminary design	Oct	
Mechanical and Electrical – preliminary design	Oct	
Hydraulics – preliminary design	Nov	
Independent 3 rd party review	Nov	
90% Engineering Design Submittal	March 2022	
Geotechnical – final design	Feb	
Civil – final design Structural – final design	Feb	
 Structural – final design Mechanical and Electrical – final design 	Feb Feb	
 Hydraulics – final design 	Feb	
Technical Specifications and Contracts	Mar	
Environmental -final design	Mar	
Soil Erosion and Sediment Control Plan	Mar	
Independent 3 rd party review	Mar	
100% complete engineering plans	May 2022	
Special Assessment District (SAD) and Financing		
Communicate O&M methodology and CIP methodology to public	November 2021	
Submit Preliminary Special Assessment Roll, Environmental Reports and Preliminary Engineering to USDA	March 2022	
SHPO Cultural/historical resource report		
Section 7 Endangered Species Act report		
Project plan and alternative analysis Construction and encepting cost projections		
 Construction and operating cost projections SAD methods 		
USDA Approval and Obligation of Funds	TBD	
Special Assessment Hearing for O&M Roll and CIP Roll	May 2022	
County Board Vote to Approve the O&M Roll and CIP Roll	June 2022	
Submittal of USDA bidding documents	June 2022	
 100 percent engineering plans and specifications 		
EGLE permits / Environmental and Safety Permits		
USDA Approval to Bid Project	TBD	
USDA Closing Submittal O&M Assessments on Winter Taxes	December 2022 December 2022	
CIP Assessments on Winter Taxes	December 2022	
Environmental and Permitting Requirements	TBD/June 2022	·
	Feb 2021	
Part 301 – Inland Lake and Streams Impacts Water Control Plan	reu 2021	
Stranded Organisms Plan		
Permanent and temporary impacts design and application		
Permanent and temporary impacts design and application	Dec 2021	
-	Dec 2021	
Permanent and temporary impacts design and application Part 303 - Wetland Impacts	Dec 2021	
Permanent and temporary impacts design and application Part 303 - Wetland Impacts Permanent and temporary impacts design and application Wetland Mitigation Part 31 - Floodplain Impacts	Dec 2021	
Permanent and temporary impacts design and application Part 303 - Wetland Impacts Permanent and temporary impacts design and application Wetland Mitigation Part 31 - Floodplain Impacts Hydraulic modeling – flood plain elevations		
Permanent and temporary impacts design and application Part 303 - Wetland Impacts Permanent and temporary impacts design and application Wetland Mitigation Part 31 - Floodplain Impacts Hydraulic modeling – flood plain elevations Permanent and temporary impacts design and application	Feb 2021	
Permanent and temporary impacts design and application Part 303 - Wetland Impacts Permanent and temporary impacts design and application Wetland Mitigation Part 31 - Floodplain Impacts Hydraulic modeling – flood plain elevations Permanent and temporary impacts design and application Part 315 – Dam Safety	Feb 2021 Feb 2021	
Permanent and temporary impacts design and application Part 303 - Wetland Impacts Permanent and temporary impacts design and application Wetland Mitigation Part 31 - Floodplain Impacts Hydraulic modeling – flood plain elevations Permanent and temporary impacts design and application Part 315 – Dam Safety Spillway Design Storm Capacity	Feb 2021 Feb 2021 TBD/Dec 21	
Permanent and temporary impacts design and application Part 303 - Wetland Impacts Permanent and temporary impacts design and application Wetland Mitigation Part 31 - Floodplain Impacts Hydraulic modeling – flood plain elevations Permanent and temporary impacts design and application Part 315 – Dam Safety Spillway Design Storm Capacity Part 365/Section 7 – Threatened and Endangered Species	Feb 2021 Feb 2021 TBD/Dec 21 Nov 2021	
Permanent and temporary impacts design and application Part 303 - Wetland Impacts Permanent and temporary impacts design and application Wetland Mitigation Part 31 - Floodplain Impacts Hydraulic modeling – flood plain elevations Permanent and temporary impacts design and application Part 315 – Dam Safety Spillway Design Storm Capacity Part 365/Section 7 – Threatened and Endangered Species Section 106 – Historic Preservation (SHPO)	Feb 2021 Feb 2021 TBD/Dec 21 Nov 2021 Nov 2021	
Permanent and temporary impacts design and application Part 303 - Wetland Impacts Permanent and temporary impacts design and application Wetland Mitigation Part 31 - Floodplain Impacts Hydraulic modeling – flood plain elevations Permanent and temporary impacts design and application Part 315 – Dam Safety Spillway Design Storm Capacity Part 365/Section 7 – Threatened and Endangered Species Section 106 – Historic Preservation (SHPO) EGLE permit application submittal	Feb 2021 Feb 2021 TBD/Dec 21 Nov 2021 Nov 2021 April 2022	
Permanent and temporary impacts design and application Part 303 - Wetland Impacts Permanent and temporary impacts design and application Wetland Mitigation Part 31 - Floodplain Impacts Hydraulic modeling – flood plain elevations Permanent and temporary impacts design and application Part 315 – Dam Safety Spillway Design Storm Capacity Part 365/Section 7 – Threatened and Endangered Species Section 106 – Historic Preservation (SHPO) EGLE permit application submittal Part 91 – Soil Erosion and Sediment Control permit submittal	Feb 2021 Feb 2021 TBD/Dec 21 Nov 2021 Nov 2021 April 2022 April 2022	
Permanent and temporary impacts design and application Part 303 - Wetland Impacts Permanent and temporary impacts design and application Wetland Mitigation Part 31 - Floodplain Impacts Hydraulic modeling – flood plain elevations Permanent and temporary impacts design and application Part 315 – Dam Safety Spillway Design Storm Capacity Part 365/Section 7 – Threatened and Endangered Species Section 106 – Historic Preservation (SHPO) EGLE permit application submittal Part 91 – Soil Erosion and Sediment Control permit submittal EGLE Issues Permit	Feb 2021 Feb 2021 TBD/Dec 21 Nov 2021 Nov 2021 April 2022	
Permanent and temporary impacts design and application Part 303 - Wetland Impacts Permanent and temporary impacts design and application Wetland Mitigation Part 31 - Floodplain Impacts Hydraulic modeling – flood plain elevations Permanent and temporary impacts design and application Part 315 – Dam Safety Spillway Design Storm Capacity Part 365/Section 7 – Threatened and Endangered Species Section 106 – Historic Preservation (SHPO) EGLE permit application submittal	Feb 2021 Feb 2021 TBD/Dec 21 Nov 2021 Nov 2021 April 2022 April 2022	