

Exhibit 1. USACE parcel information for the Lock and Dam 2 Protective Island Project Area.



Exhibit 2. Lock and Dam 2 Protective Island Project Area pre-construction condition.

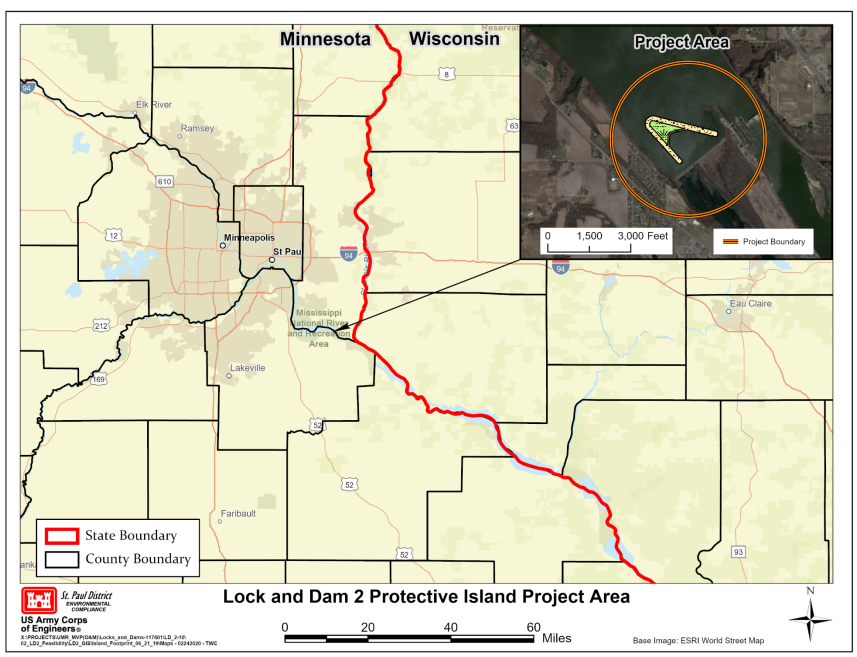


Exhibit 3. Lock and Dam 2 Protective Island Project vicinity map.

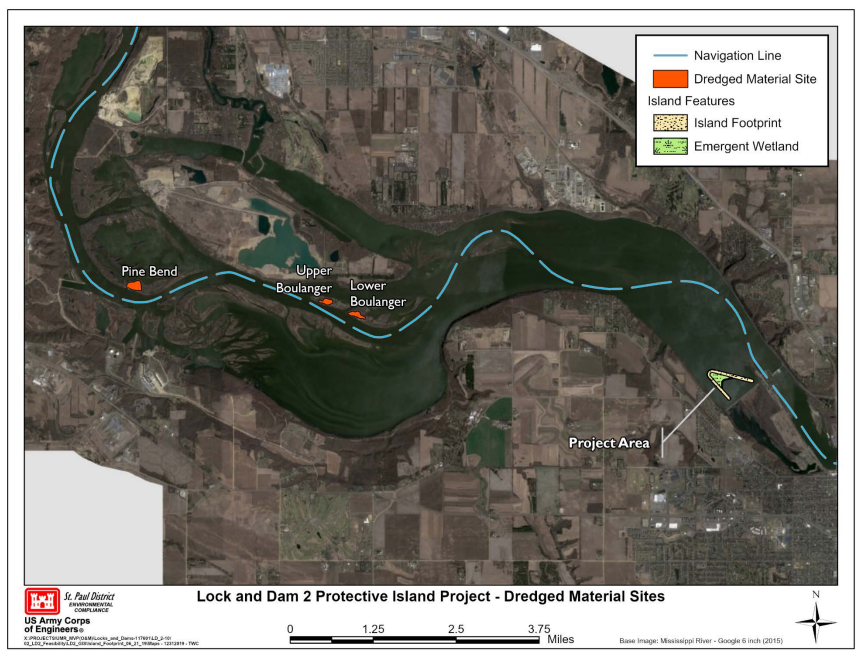


Exhibit 4. Locations of the dredged material placement sites that will be utilized to construct the protective island.

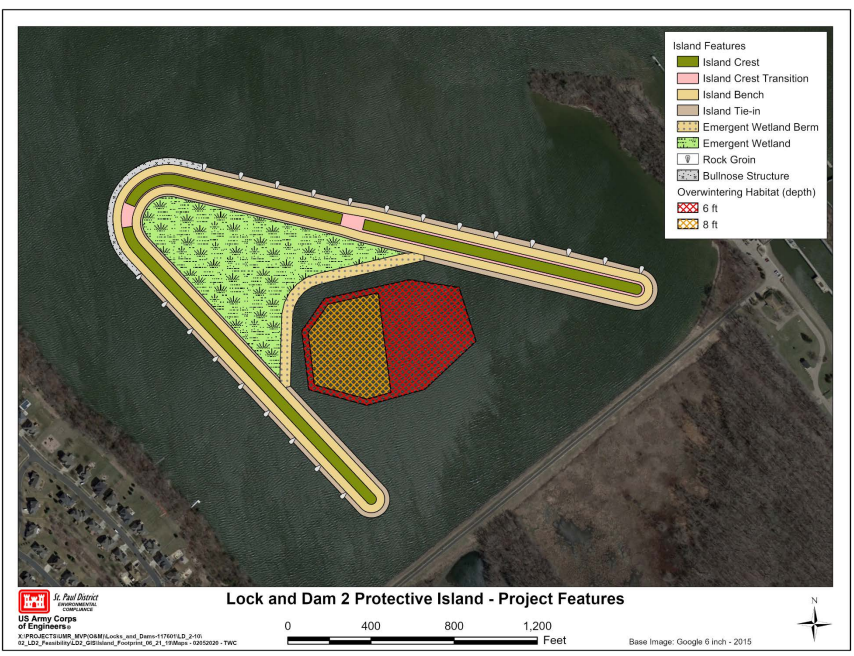
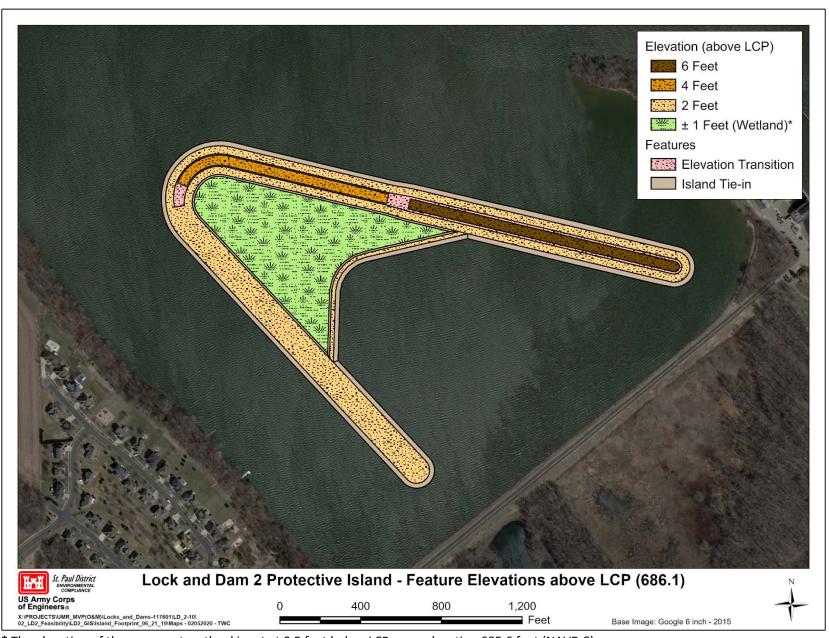


Exhibit 5. Lock and Dam 2 Protective Island Project Proposed Alternative, including the different features to be incorporated.



^{*} The elevation of the emergent wetland is set at 0.5 feet below LCP or an elevation 685.6 feet (NAVD 8).

Exhibit 6. Lock and Dam 2 Protective Island Project proposed elevations and transition zones.

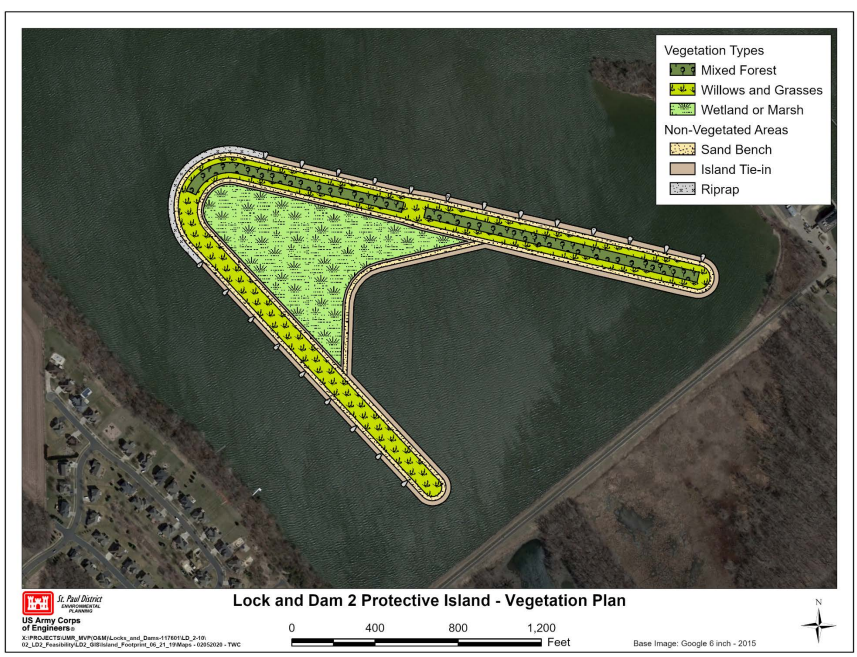


Exhibit 7. Lock and Dam 2 Protective Island Project proposed vegetation areas and vegetation types.



Exhibit 8. Lock and Dam 2 Protective Island Project material composition.

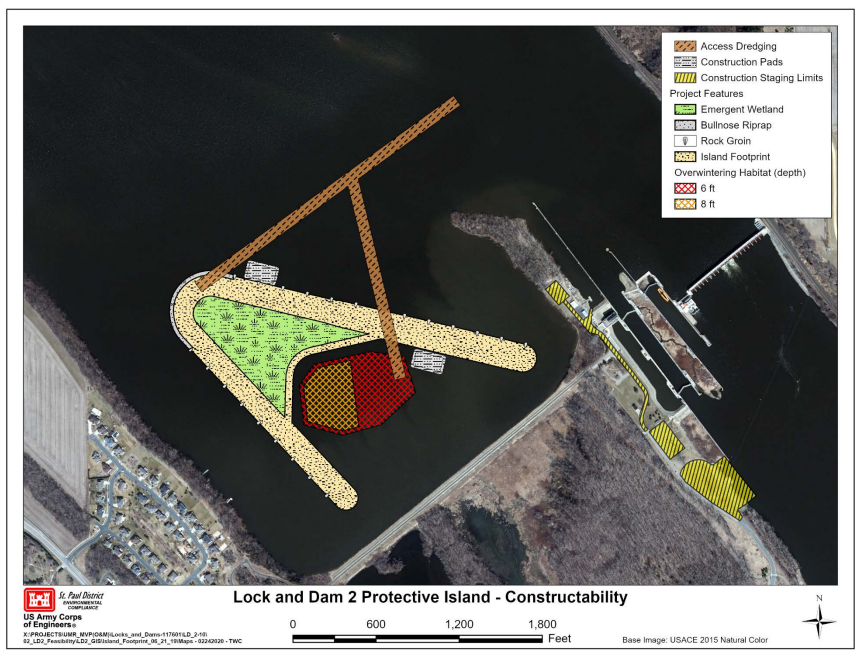


Exhibit 9. Lock and Dam 2 Protective Island Project constructability features.

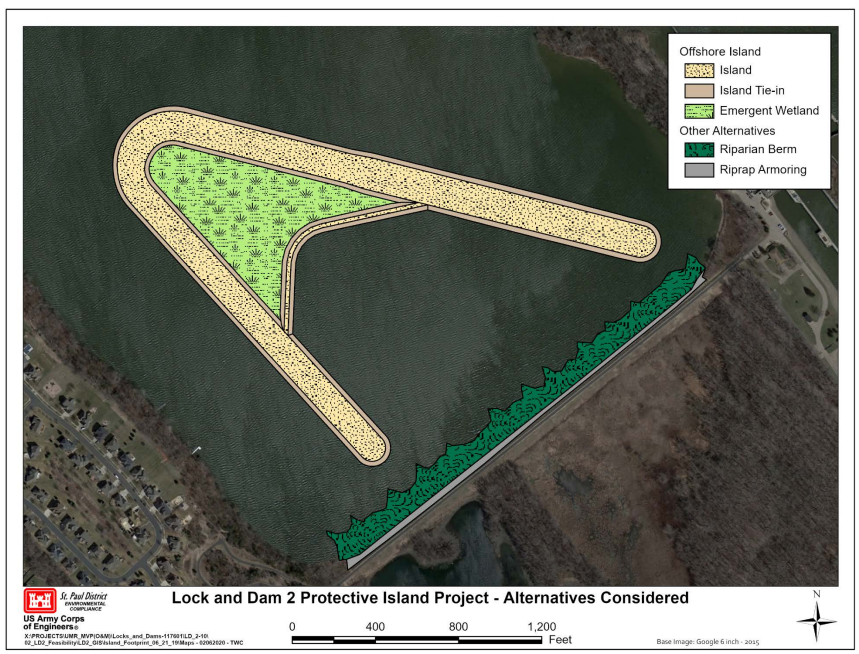


Exhibit 10. Alternatives considered for the Lock and Dam 2 Protective Island Project.



Exhibit 11. Recreation opportunities around the Lock and Dam 2 Protective Island Project Area.

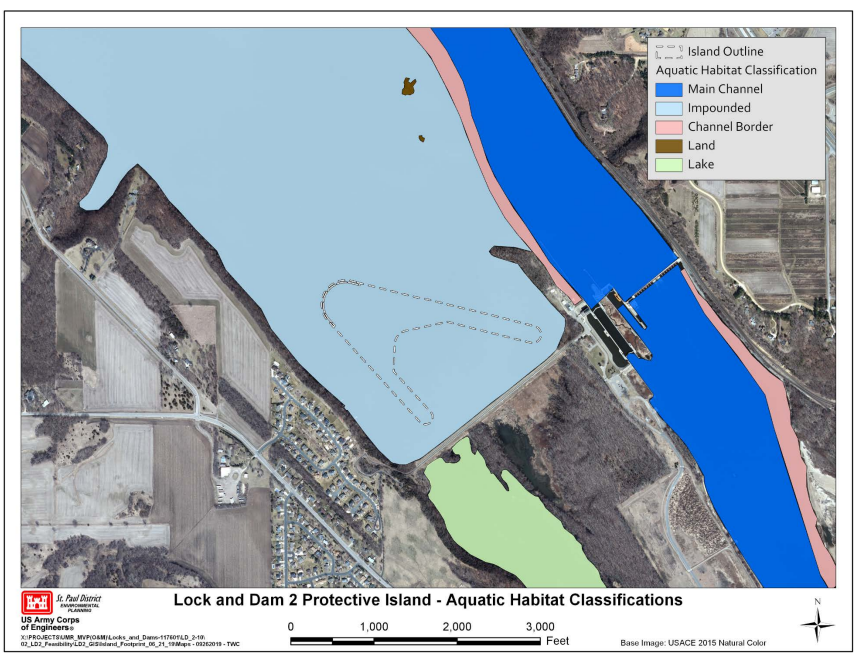


Exhibit 12. Aquatic habitat classification of the Lock and Dam 2 Protective Island Project Area.

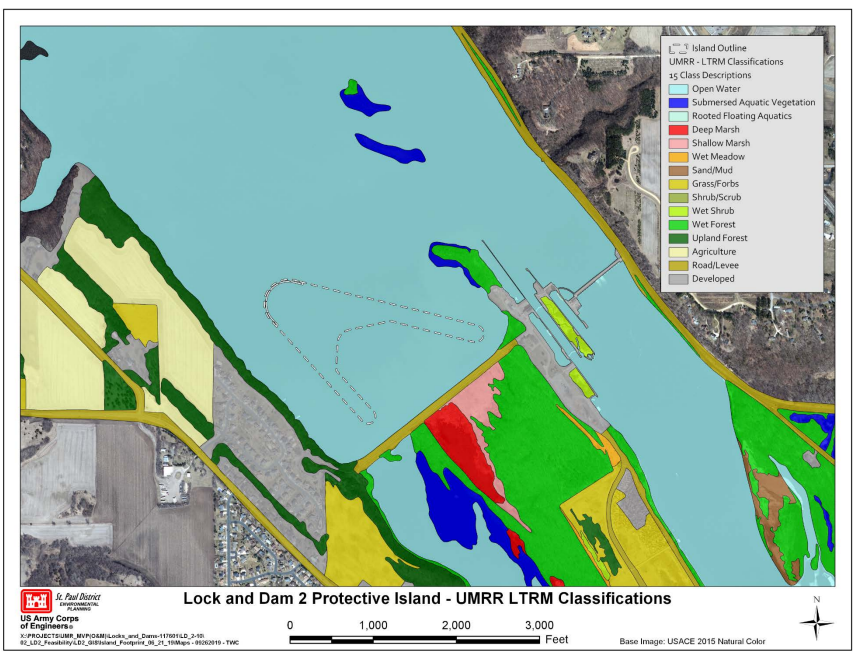


Exhibit 13. UMRR LTRM classifications of the Lock and Dam 2 Protective Island Project Area.



Exhibit 14. Area of interest for the NRCS WSS tool.

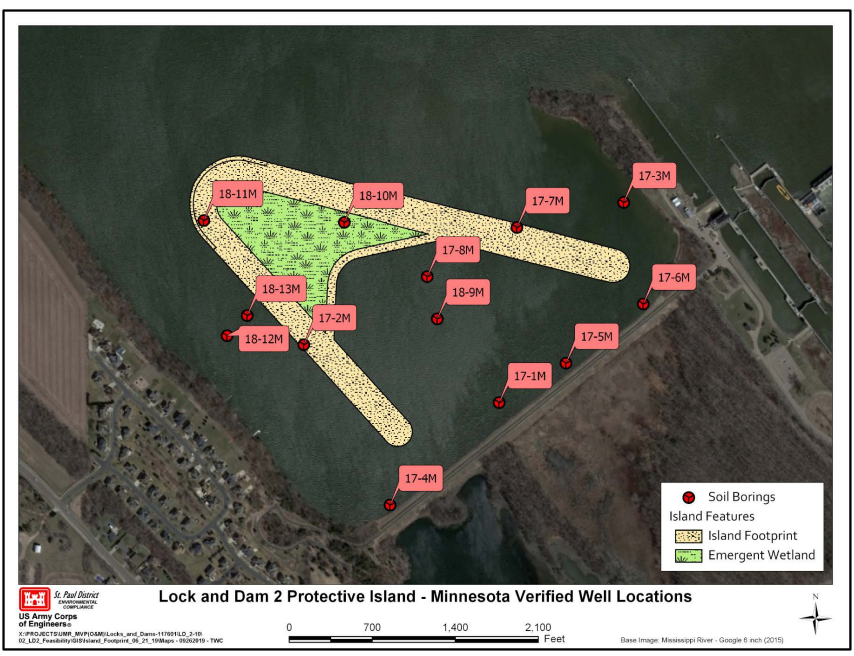


Exhibit 15. Soil boring locations for the Lock and Dam 2 Protective Island Project Area.

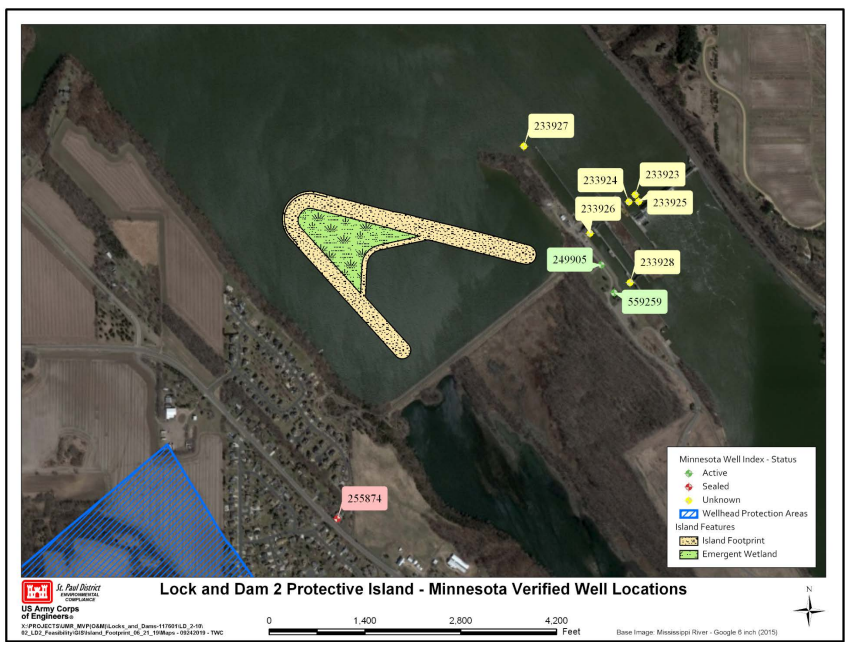


Exhibit 16. Minnesota verified wells near the Lock and Dam 2 Protective Island Project.

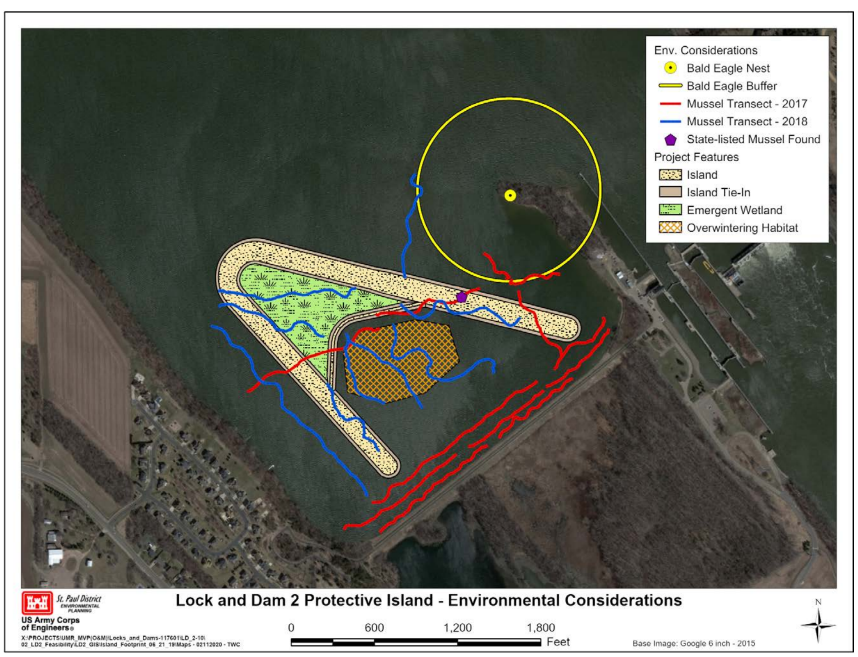


Exhibit 17. Environmental considerations for the Lock and Dam 2 Protective Island Project.

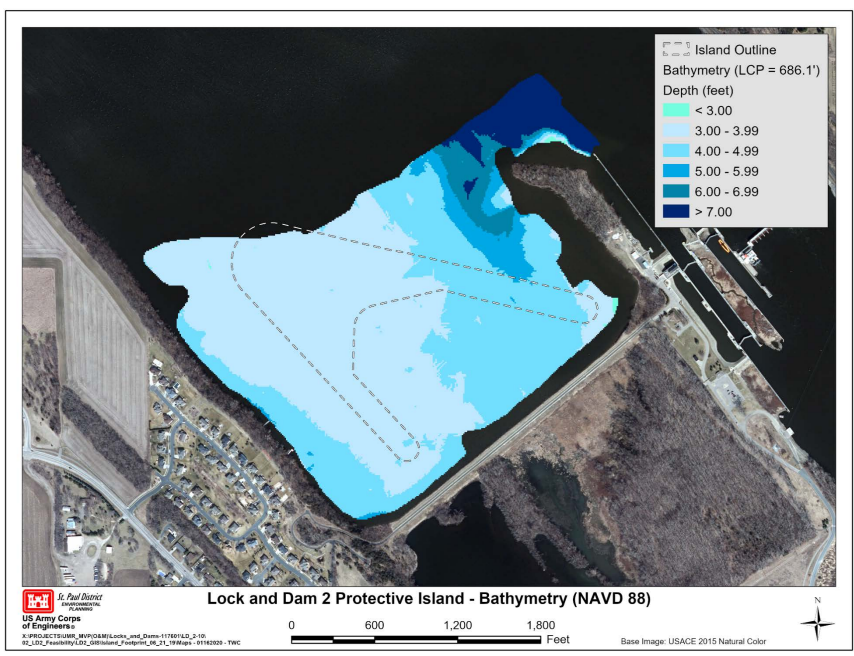


Exhibit 18. Bathymetry of the upstream portion of the Lock and Dam 2 Protective Island Project Area.