



### Legend

**Parcels To Be Restored**

**Parcel Ownership**

- City of St. Paul
- Port Authority

**SEH Wetland Boundary**

**Southport Restoration Design**

- Wetland - Vegetative Management
- Upland Buffer - Vegetation Management
- Stormwater Pond - Low/No Restoration Potential

**Robert Piram Trail Design**

- Alignment Centerline
- Bridge Location
- Trail Edge

Southport Terminal Clean Up and Restoration	
<b>Trash Removal and Clean Up</b>	Area is littered with trash and other debris. Trash will be removed to improve the viewshed from the new Robert Piram Trail. 1) Remove trash and debris. (2021) 2) Separate garbage and recycling and dispose of properly. (2021)
<b>Wetland Vegetative Management (Invasive Species Control) Emergent Wetland Area</b>	This portion of the existing wetland is dominated by invasive vegetation. Restoration Area (0.51 ac.) 1) Eradicate cattails and other invasive species. (2021) 2) Plant 1,000 4-in pots of native grasses, sedges, forbs etc. when invasive dominance is lessened. (2023) 3) Manage restored area for a period of 3 years (2022-2024)
<b>Wetland Vegetative Management (Invasive Species Control) Shrub/Tree Area ("Area B")</b>	This portion of the existing wetland is dominated by invasive vegetation. Restoration Area (0.34 ac.) 1) Eradicate invasives and remove unwanted trees/shrubs including boxelder. (2021) 2) Plant 9 trees and 21 shrubs resistant to flooding. (2021) 3) Manage restored area for a period of 3 years (2022-2024)
<b>Lowland Hardwood Management (Invasive Species Control)</b>	Area of upland is dominated by lowland hardwood trees with a shrub layer of dense buckthorn. This area will provide buffer between the industrial areas and the wetland area to be preserved. Removal and control of buckthorn will improve viewshed and aesthetics from Robert Piram Trail. Restoration Area (1.20 ac.) 1) Remove invasive buckthorn via cut/chip/haul method. Herbicide treatment of stumps. (2021) 2) Manage area for a period of 3 years. Seeding foliar spray. (2022-2024)
<b>Establish Upland Buffer</b>	Area of upland is dominated by poor quality and some invasive vegetation. This area will provide buffer between the activities at the Port and the wetland area to be preserved. Restoration Area (0.83 ac.) 1) Site preparation, existing vegetation removal. (2021) 2) Establish native upland buffer surrounding existing wetland. 3) Manage area for a period of 3 years. (2022-2024)

0 200 400 Feet

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## Southport Terminal Saint Paul, Minnesota

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