








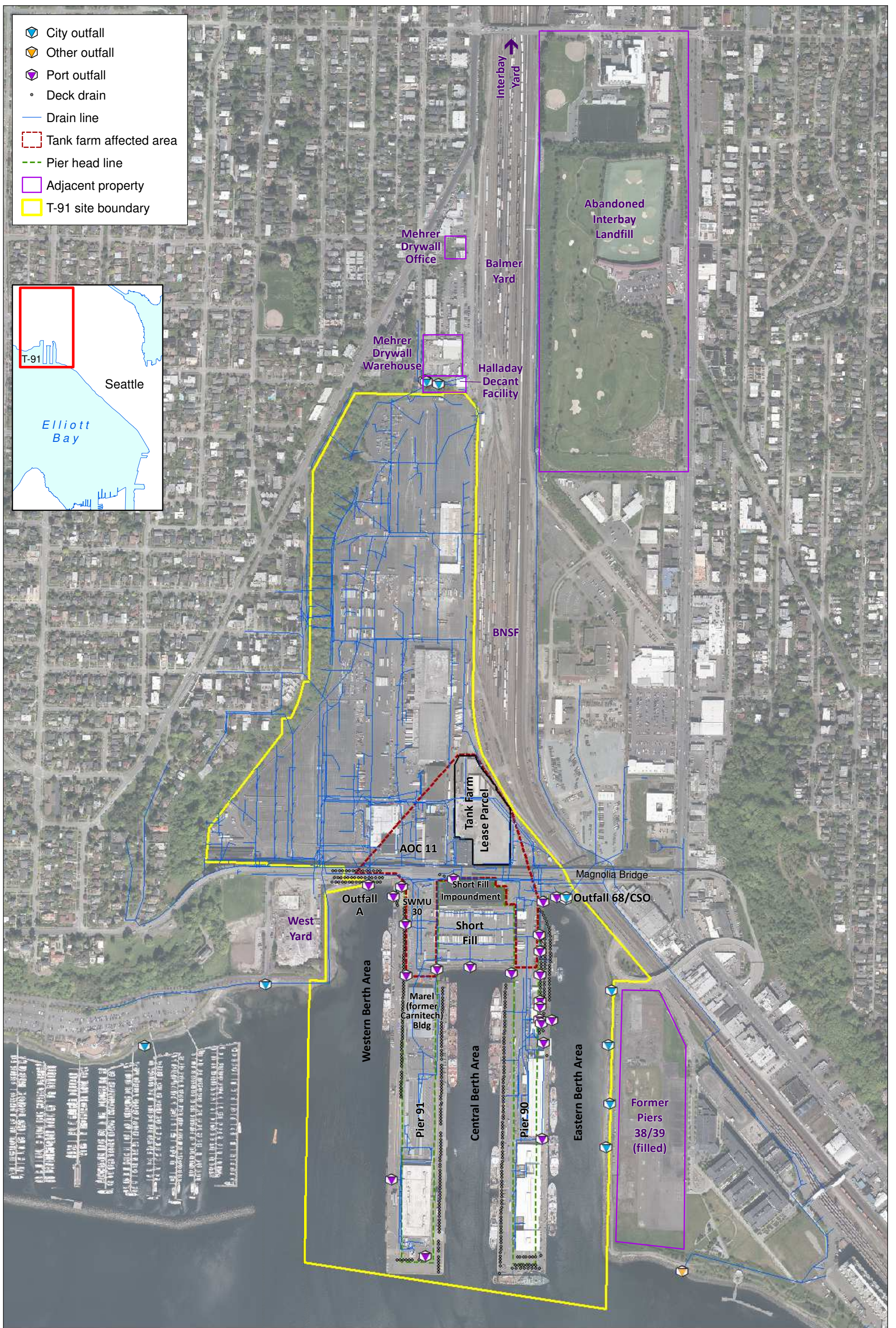
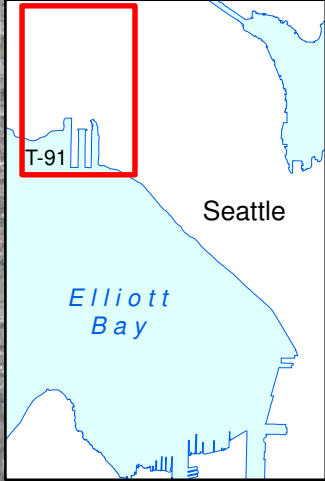
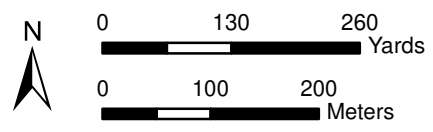


-  City outfall
-  Other outfall
-  Port outfall
-  Deck drain
-  Drain line
-  Tank farm affected area
-  Pier head line
-  Adjacent property
-  T-91 site boundary

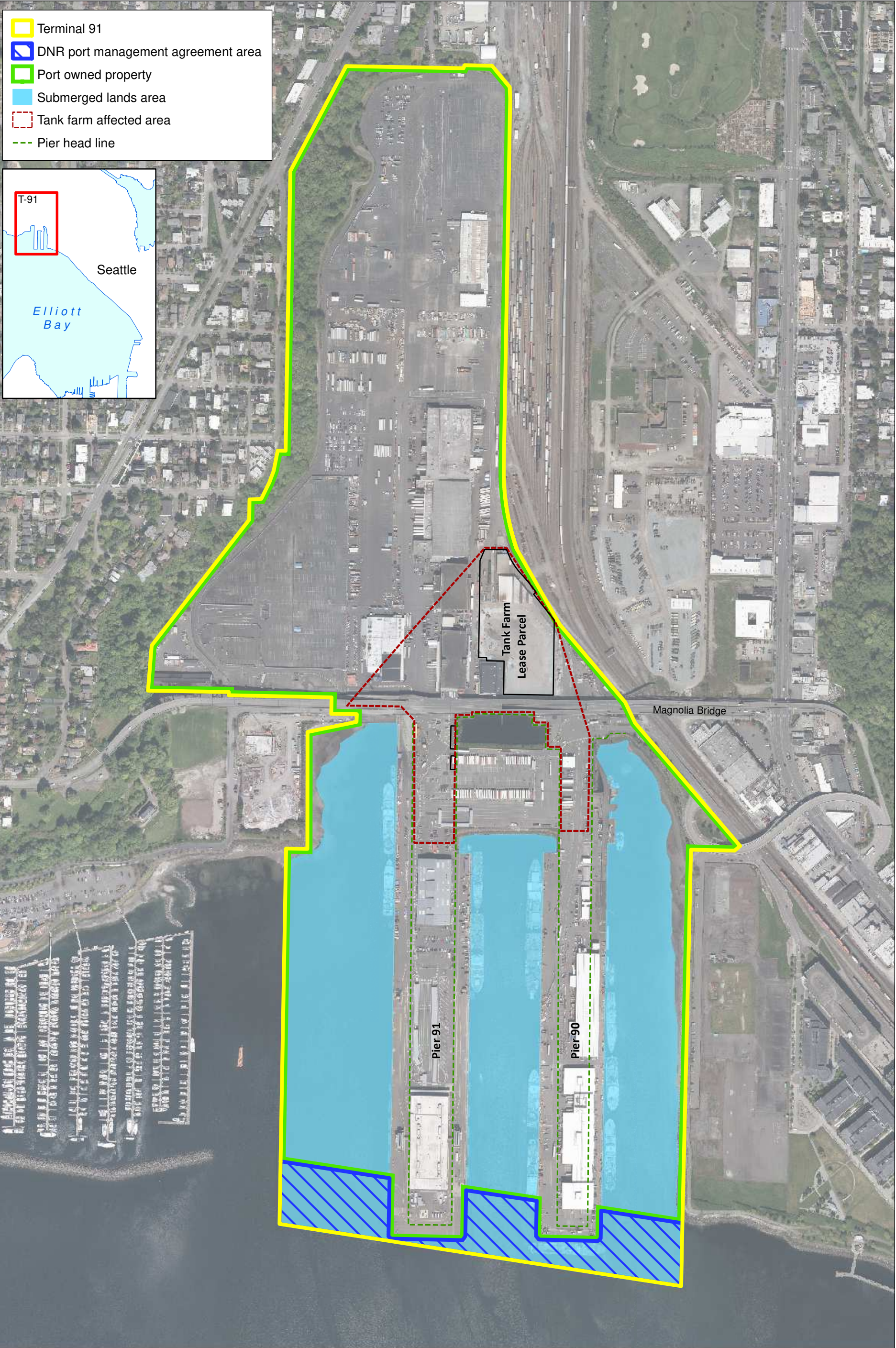


Aerial photo credit: Port of Seattle 2016, photo date unknown

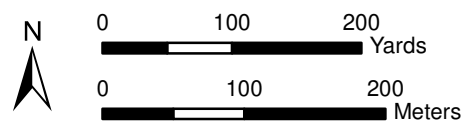


Map 1-1. T-91 SLA vicinity map

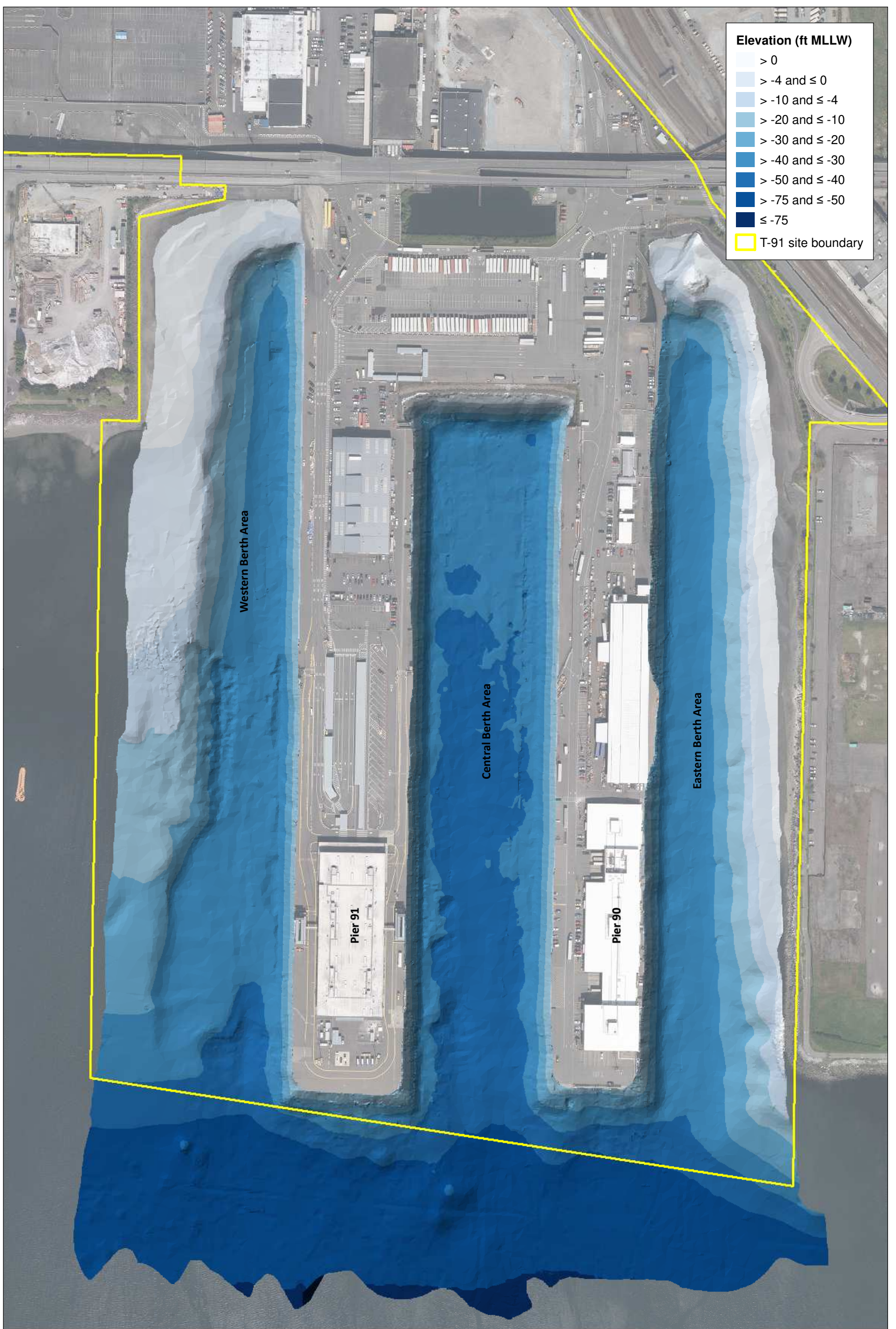
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Aerial photo credit: Port of Seattle 2016, photo date unknown



Map 2-1. T-91 SLA ownership

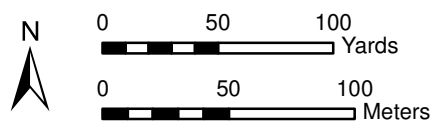


Elevation (ft MLLW)

> 0
> -4 and ≤ 0
> -10 and ≤ -4
> -20 and ≤ -10
> -30 and ≤ -20
> -40 and ≤ -30
> -50 and ≤ -40
> -75 and ≤ -50
≤ -75

□ T-91 site boundary

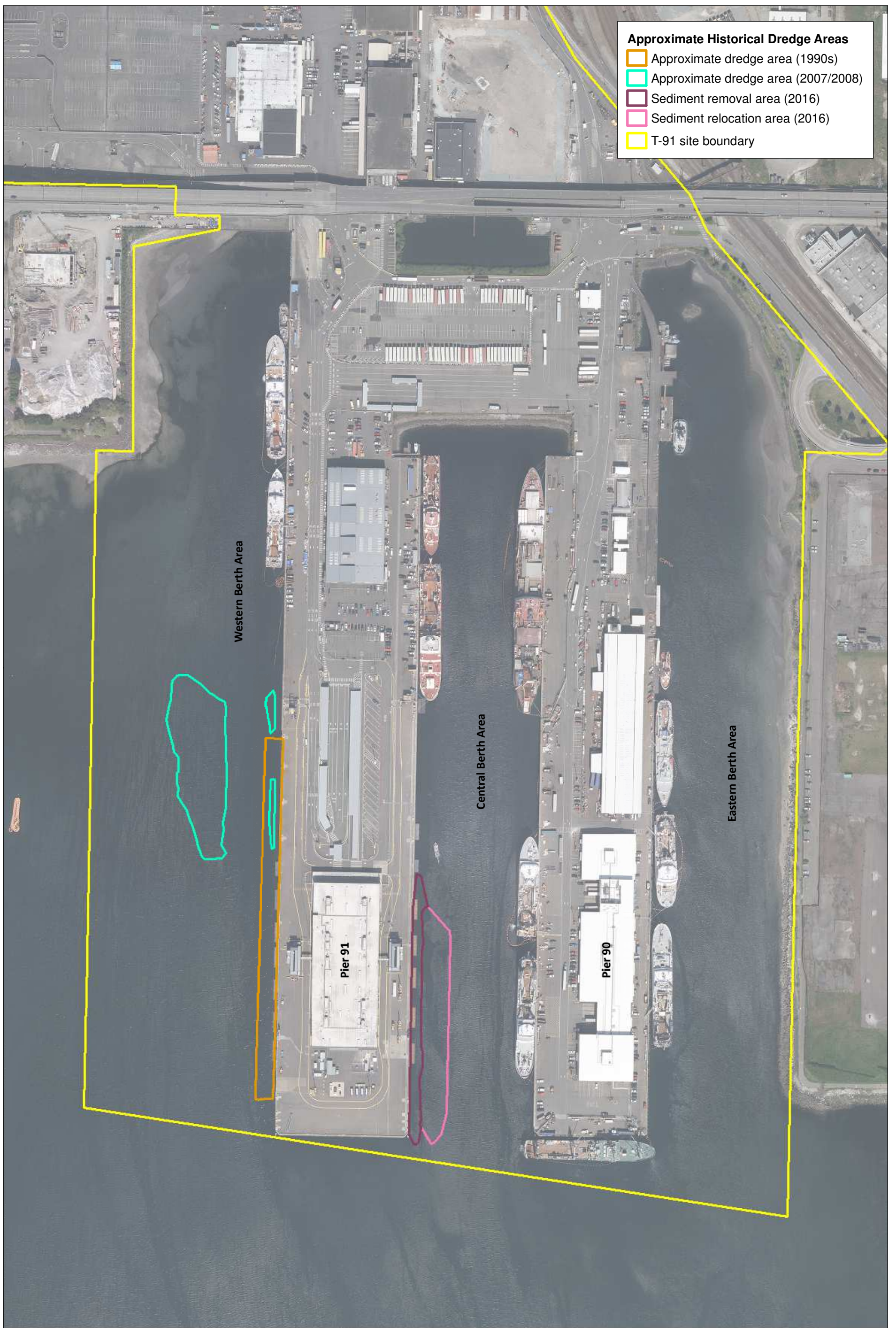
Aerial photo credit: Port of Seattle 2016, photo date unknown



Map 2-2. 2018 bathymetry

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Approximate Historical Dredge Areas

- Approximate dredge area (1990s)
- Approximate dredge area (2007/2008)
- Sediment removal area (2016)
- Sediment relocation area (2016)
- T-91 site boundary

Western Berth Area

Central Berth Area

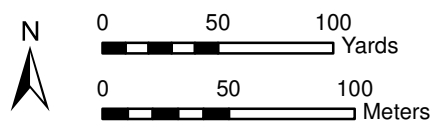
Eastern Berth Area

Pier 91

Pier 90

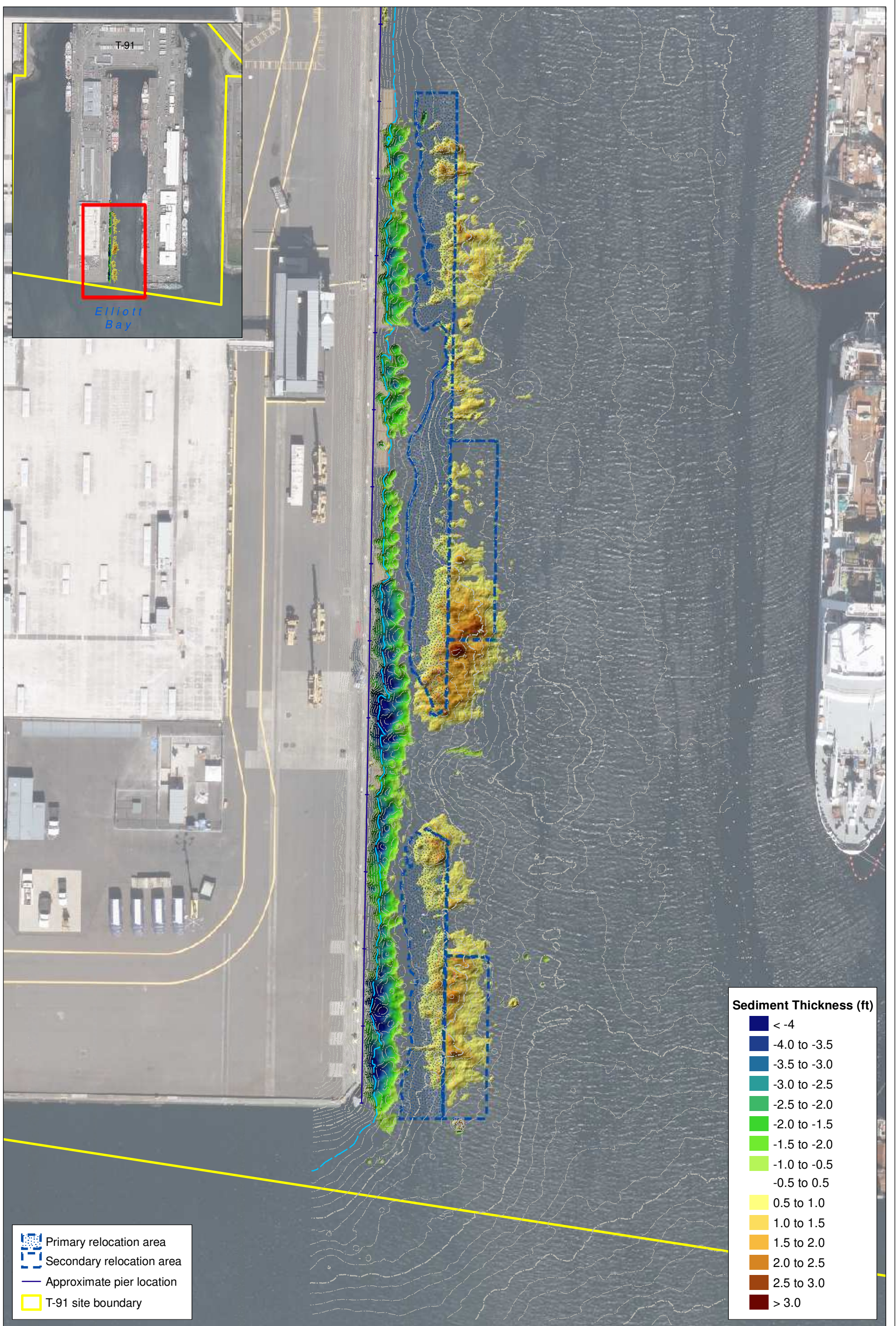
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Prepared by nicolase, 12/30/2020: W:\Projects\Port of Seattle - T-91 RIFSGIS\Maps and Analyses\Work Plan\Map 2-3 7224 Historical Dredging Areas.mxd

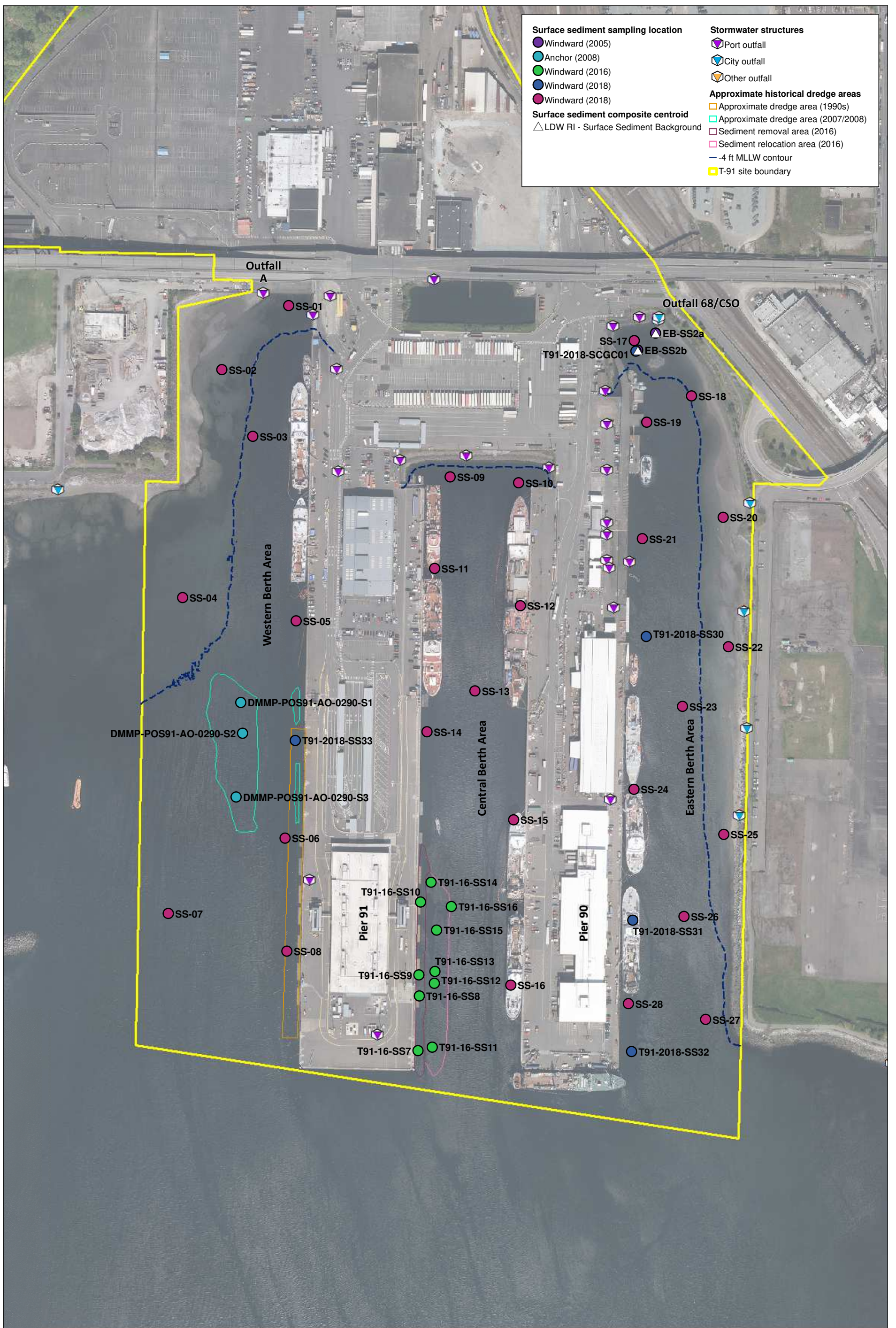


Map 2-3. Dredged areas

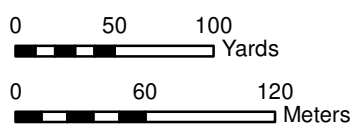
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Surface sediment sampling location ● Windward (2005) ● Anchor (2008) ● Windward (2016) ● Windward (2018) ● Windward (2018) Surface sediment composite centroid △ LDW RI - Surface Sediment Background	Stormwater structures ● Port outfall ● City outfall ● Other outfall Approximate historical dredge areas □ Approximate dredge area (1990s) □ Approximate dredge area (2007/2008) □ Sediment removal area (2016) □ Sediment relocation area (2016) - -4 ft MLLW contour ■ T-91 site boundary
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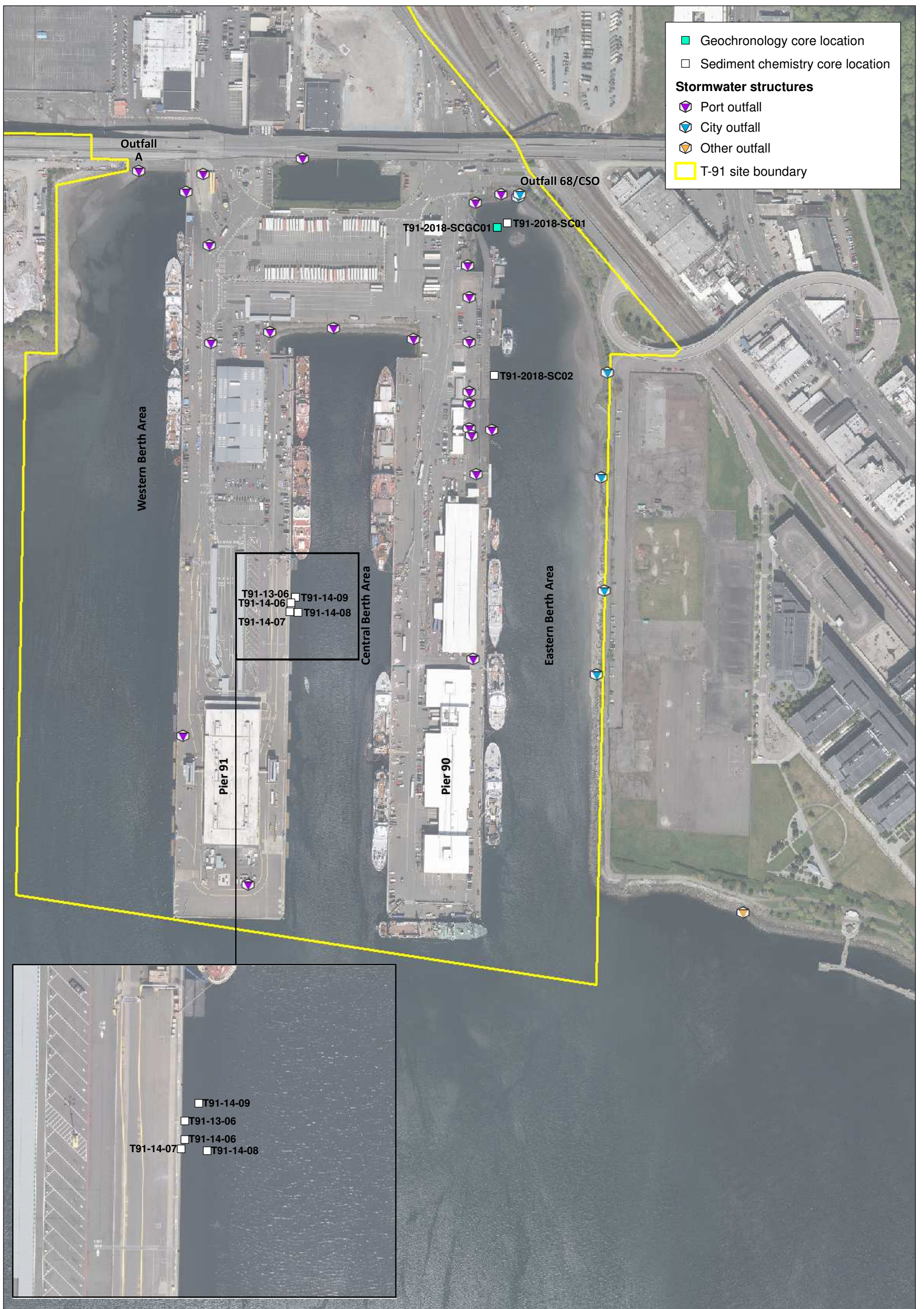


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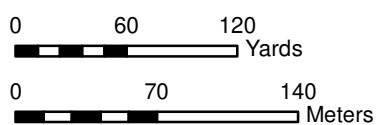
Map 2-5. Surface sediment sample locations

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Aerial photo credit: Port of Seattle 2016, photo date unknown



Map 2-6. Sediment core locations

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