

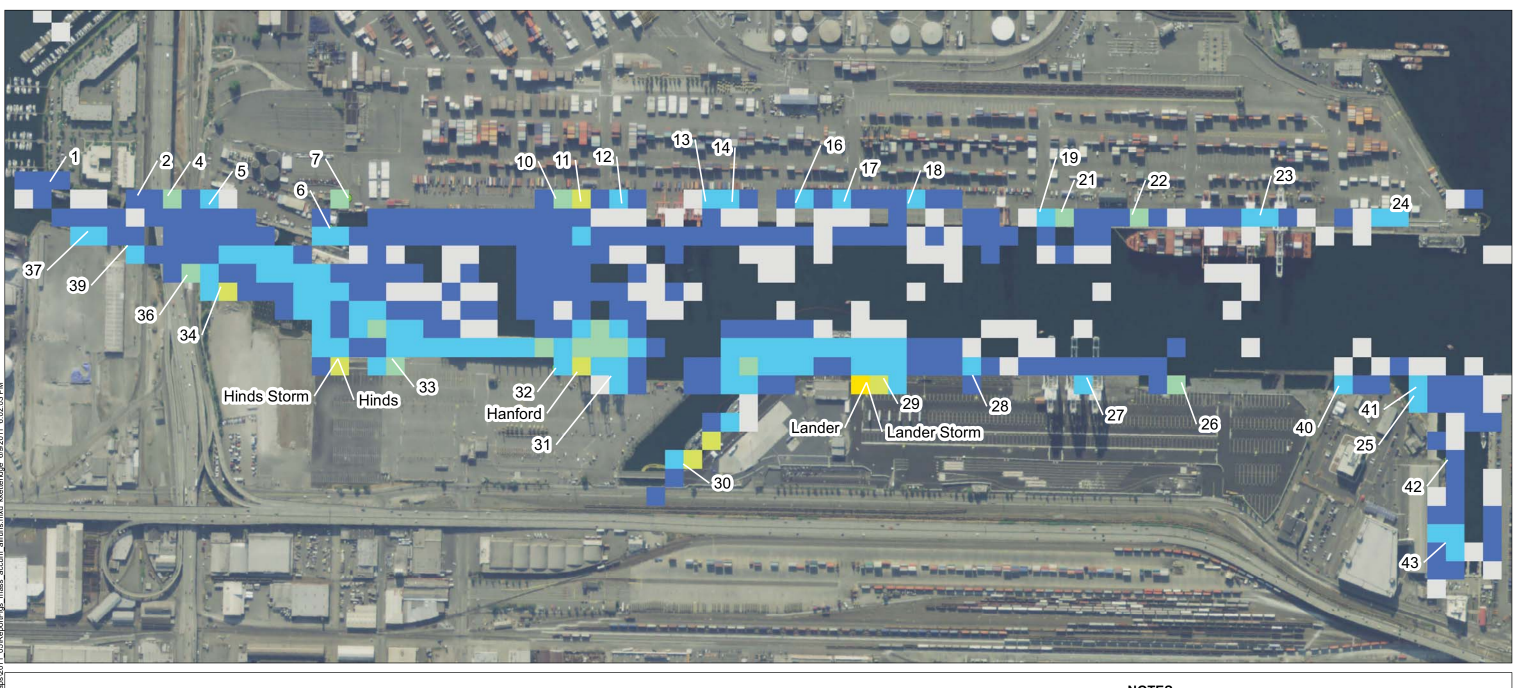


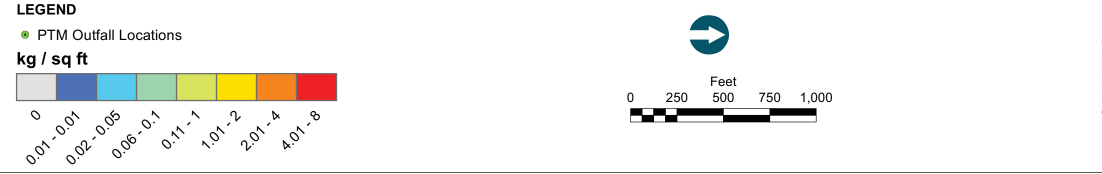
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Figure G-1 PTM Model Base Case Run Results, 50'x50' Raster Representation (kg/sq ft) Sediment Transport Evaluation Report East Waterway Operable Unit

NOTES:

NOTES:
Deposition data (points) output from PTM model simulation has been represented by a 50 ft x 50 ft resolution raster map of mass accumulation per unit area (kg/sq ft)
Mass accumulation represents deposition over the simulation time (1 month with sources included, 2 weeks with sources turned off, for a total of 42 days).
Lander, Hanford, and Hines are CSOs.
Outfall numbers (names) coorespond to drainage basins.



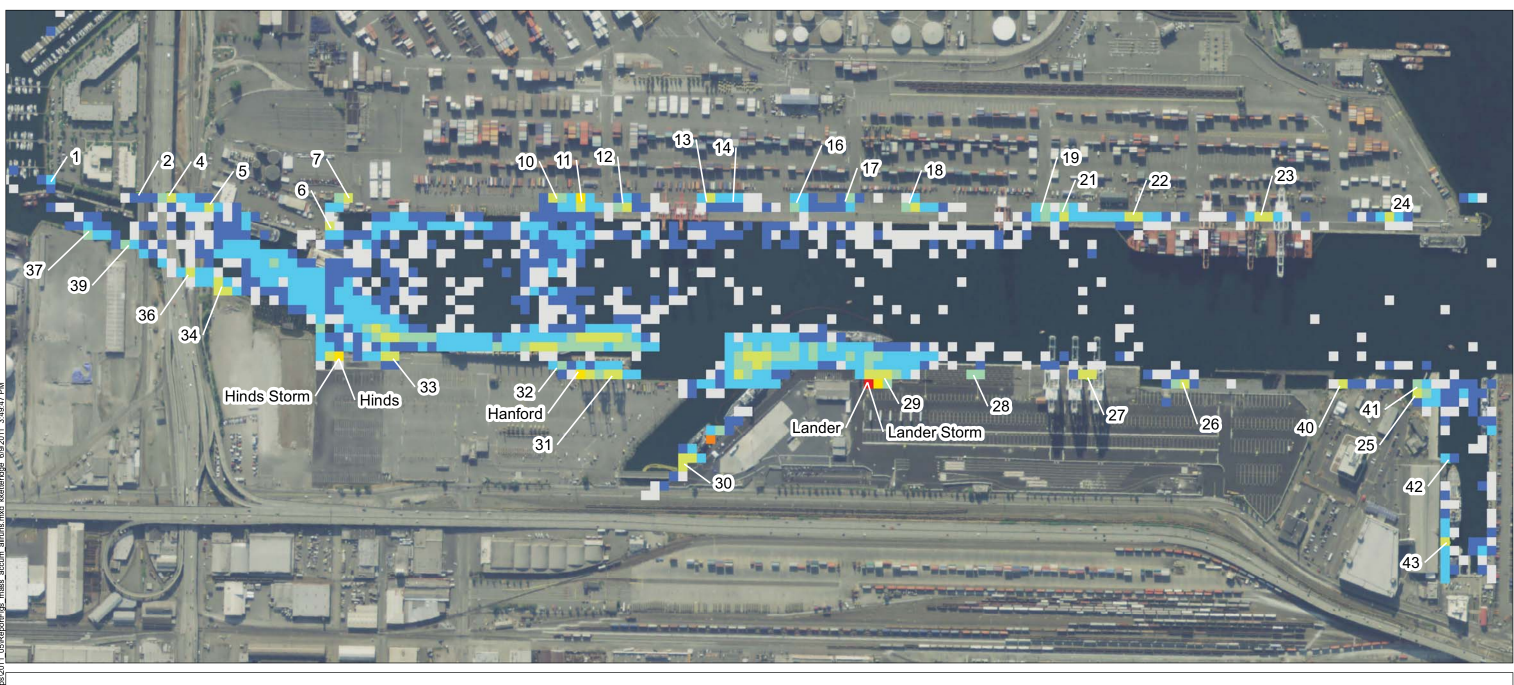


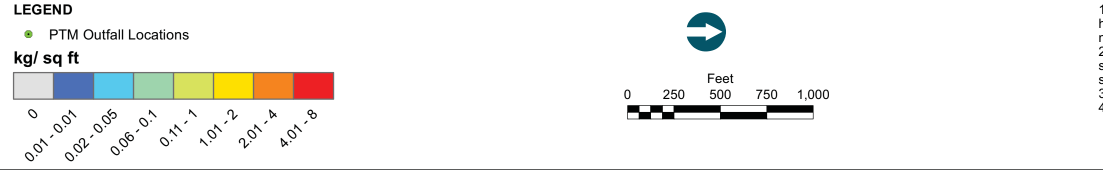


PTM Model Base Case Simulation (Run 1) Results, 100'x100' Raster Representation (kg/sq ft) Sediment Transport Evaluation Report East Waterway Operable Unit

NOTES:

NOTES:
Deposition data (points) output from PTM model simulation has been represented by a 100 ft x 100 ft resolution raster map of mass accumulation per unit area (kg/sq ft)
Mass accumulation represents deposition over the simulation time (1 month with sources included, 2 weeks with sources turned off, for a total of 42 days).
Lander, Hanford, and Hines are CSOs.
Outfall numbers (names) coorespond to drainage basins.



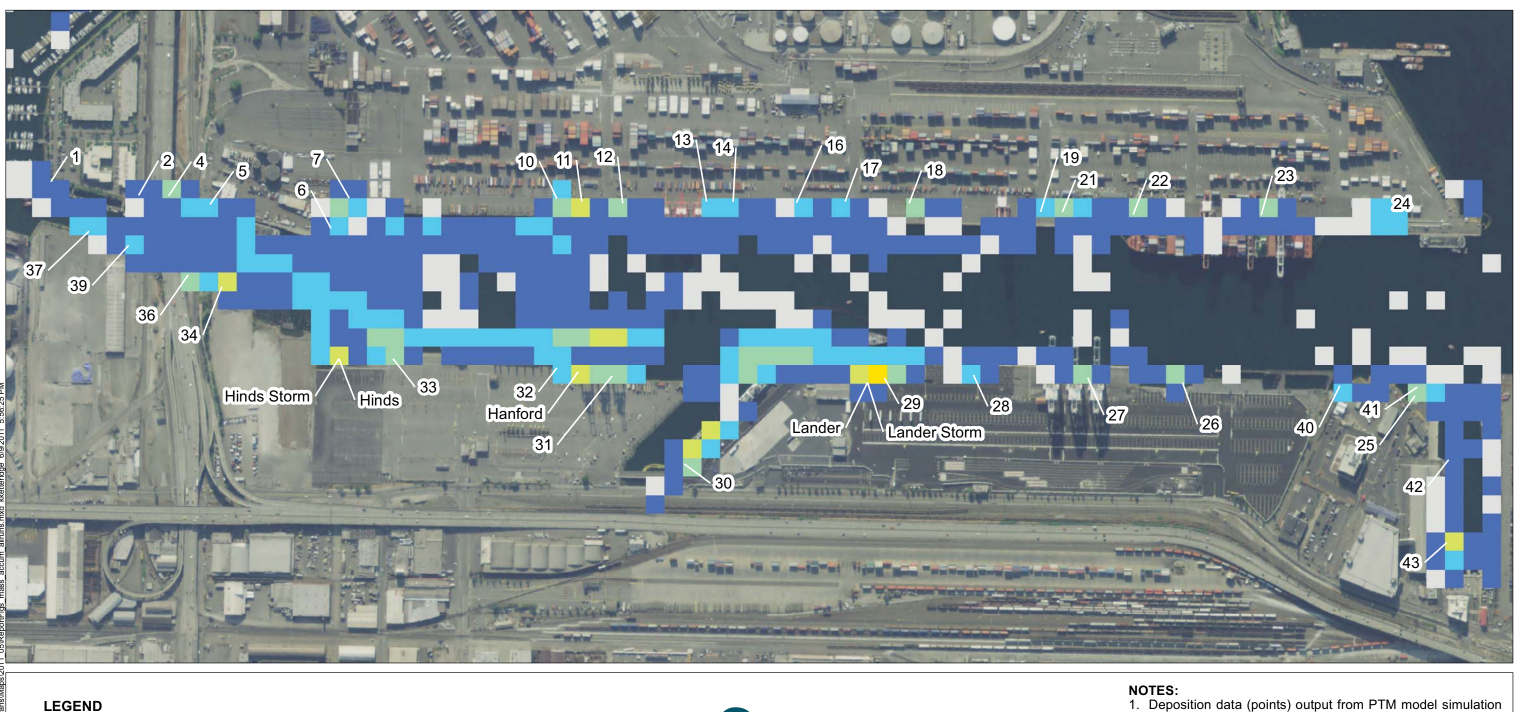




PTM Model Simulation 5 (75% TSS loading) Results, 50'x50' Raster Representation (kg/sq ft) Sediment Transport Evaluation Report East Waterway Operable Unit

NOTES:

NOTES:
Deposition data (points) output from PTM model simulation has been represented by a 50 ft x 50 ft resolution raster map of mass accumulation per unit area (kg/sq ft)
Mass accumulation represents deposition over the simulation time (1 month with sources included, 2 weeks with sources turned off, for a total of 42 days).
Lander, Hanford, and Hines are CSOs.
Outfall numbers (names) coorespond to drainage basins.



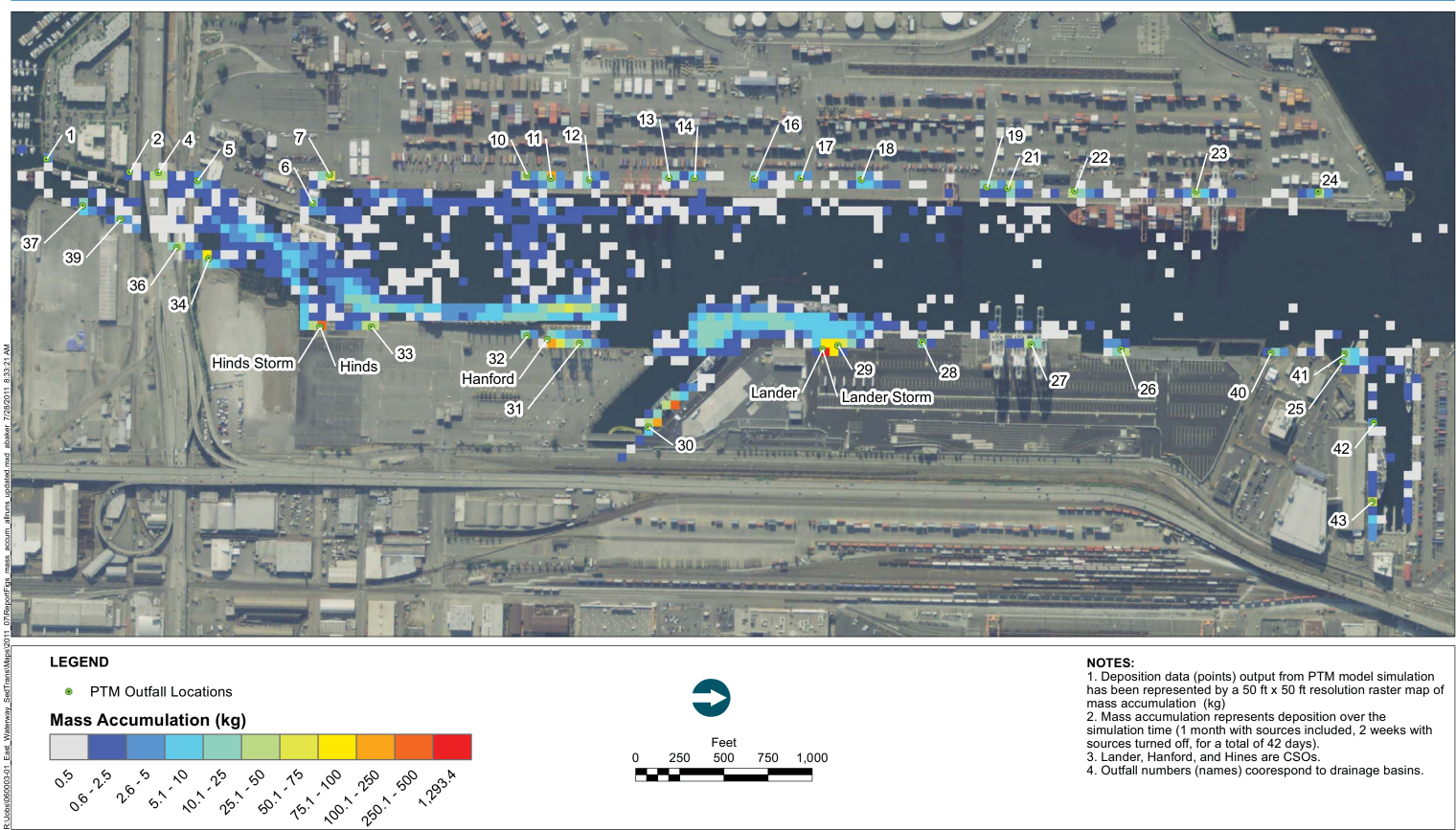




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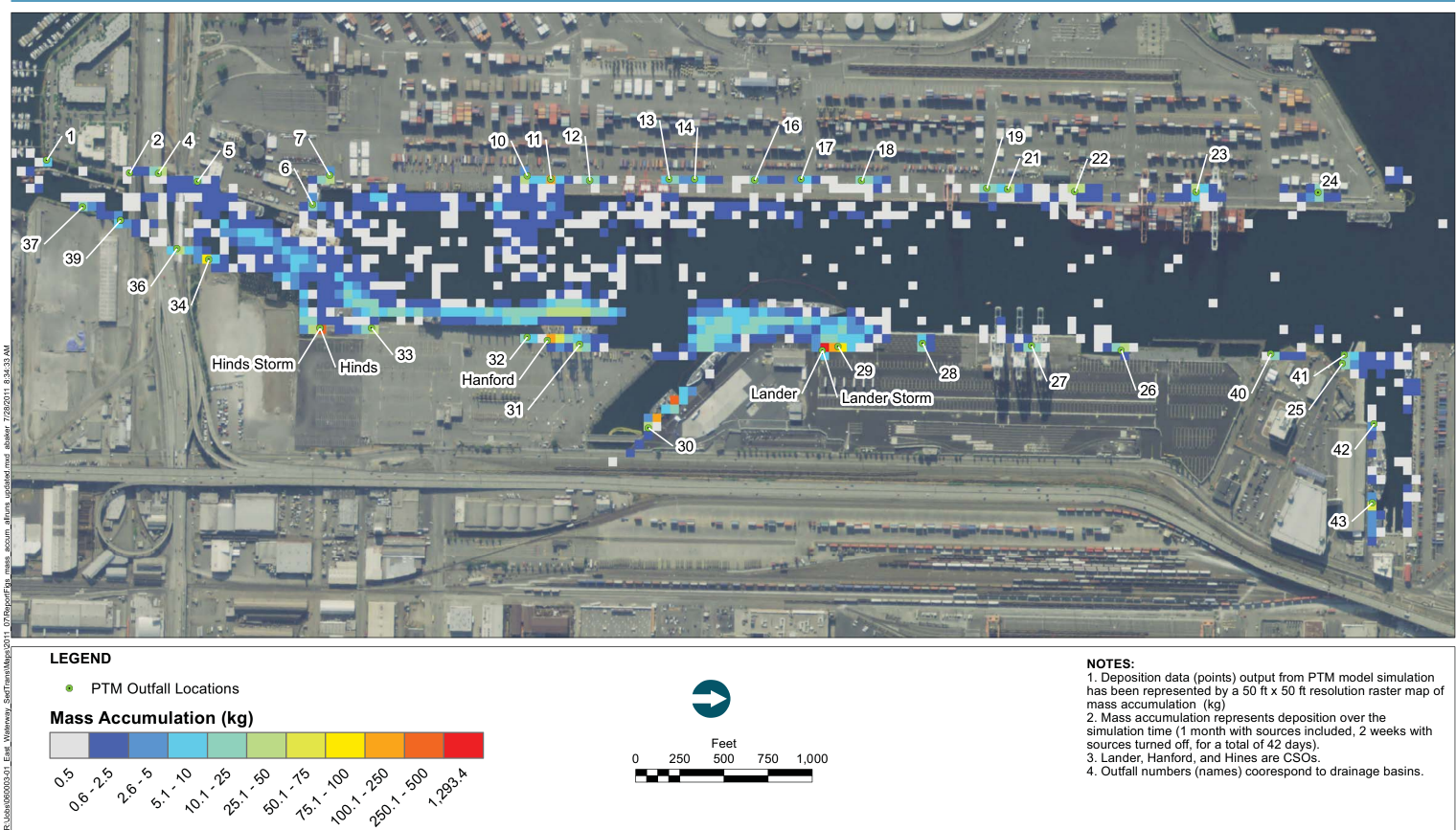
PTM Model Simulation 5 (75% TSS loading) Results, 100'x100' Raster Representation (kg/sq ft) Sediment Transport Evaluation Report East Waterway Operable Unit

NOTES:
Deposition data (points) output from PTM model simulation has been represented by a 100 ft x 100 ft resolution raster map of mass accumulation per unit area (kg/sq ft)
Mass accumulation represents deposition over the simulation time (1 month with sources included, 2 weeks with sources turned off, for a total of 42 days).
Lander, Hanford, and Hines are CSOs.
Outfall numbers (names) coorespond to drainage basins.



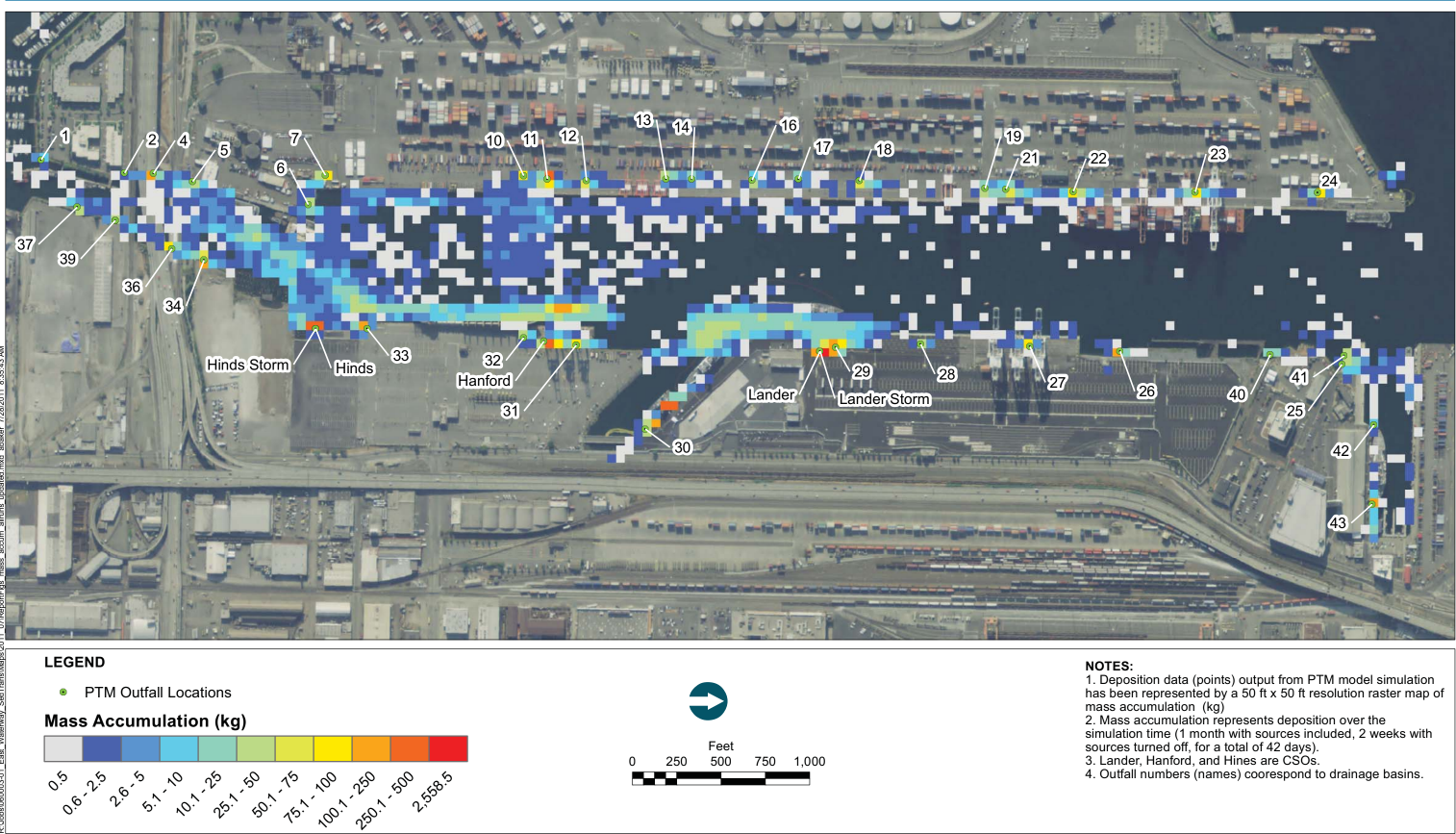


PTM Model Base Case Simulation (Run 1) Results, 50'x50' Raster Representation (kg) Sediment Transport Evaluation Report East Waterway Operable Unit



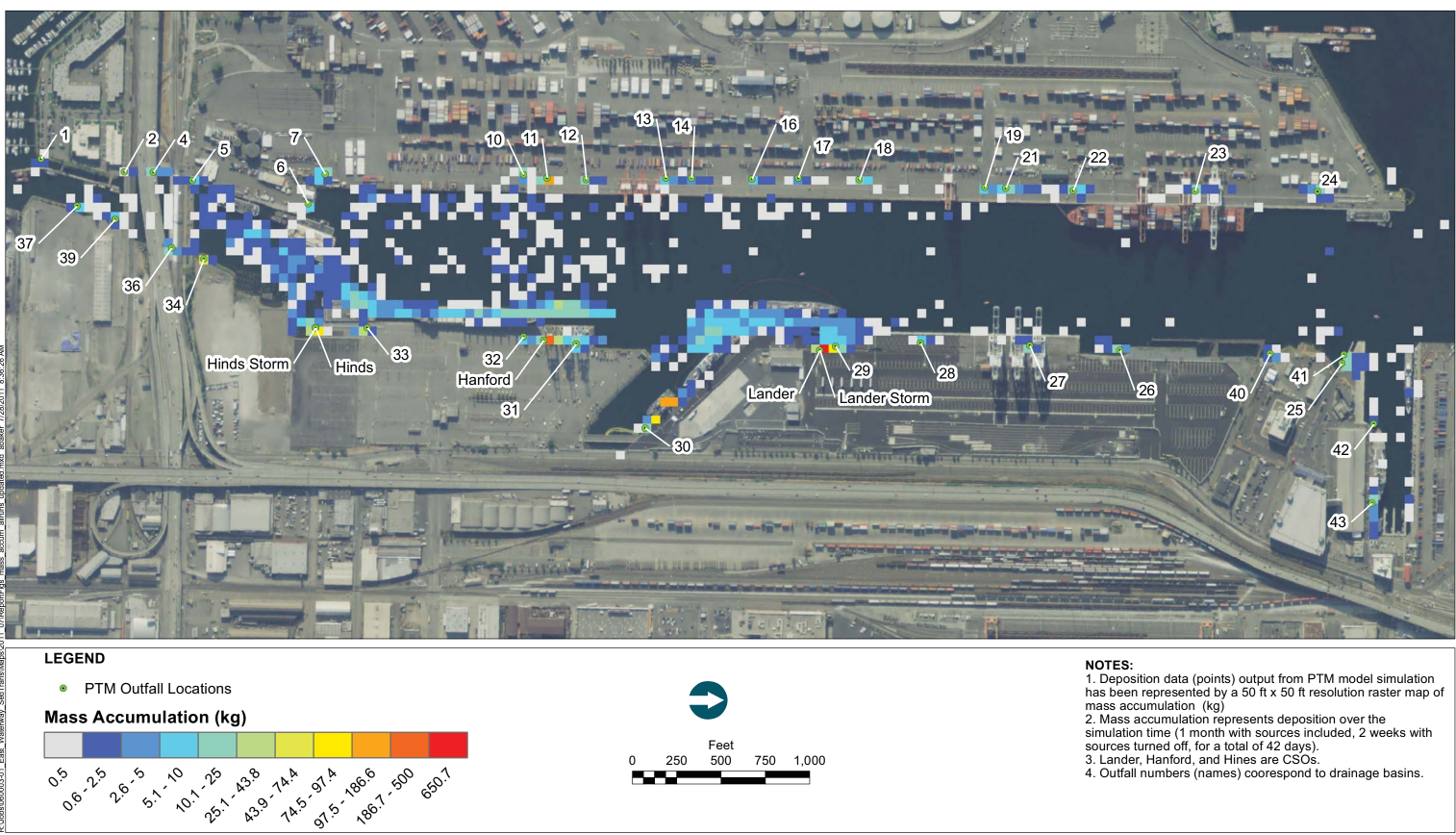


PTM Model Simulation 2 Results, 50'x50' Raster Representation (kg) Sediment Transport Evaluation Report East Waterway Operable Unit



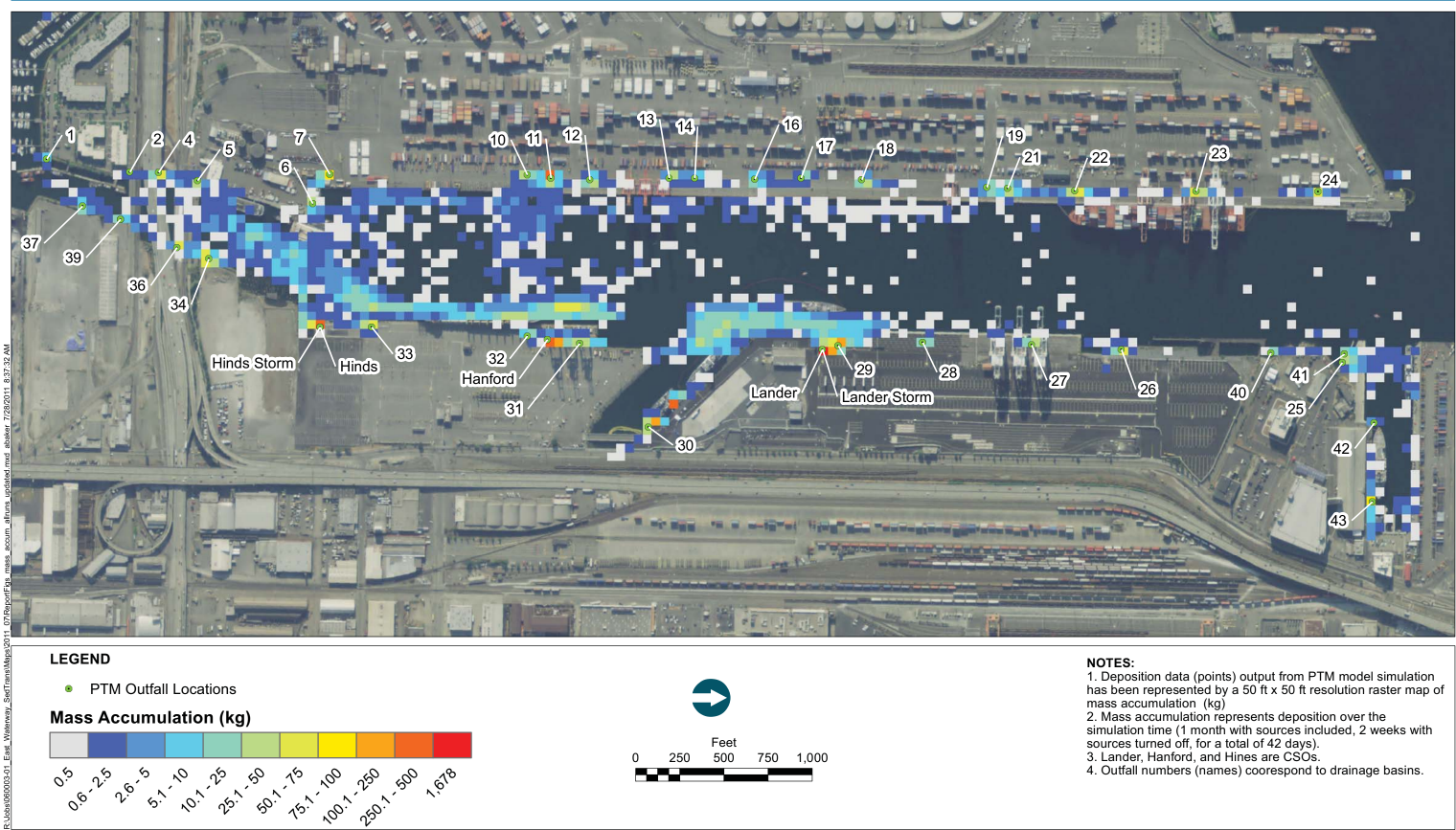
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PTM Model Simulation 3 Results, 50'x50' Raster Representation (kg) Sediment Transport Evaluation Report East Waterway Operable Unit



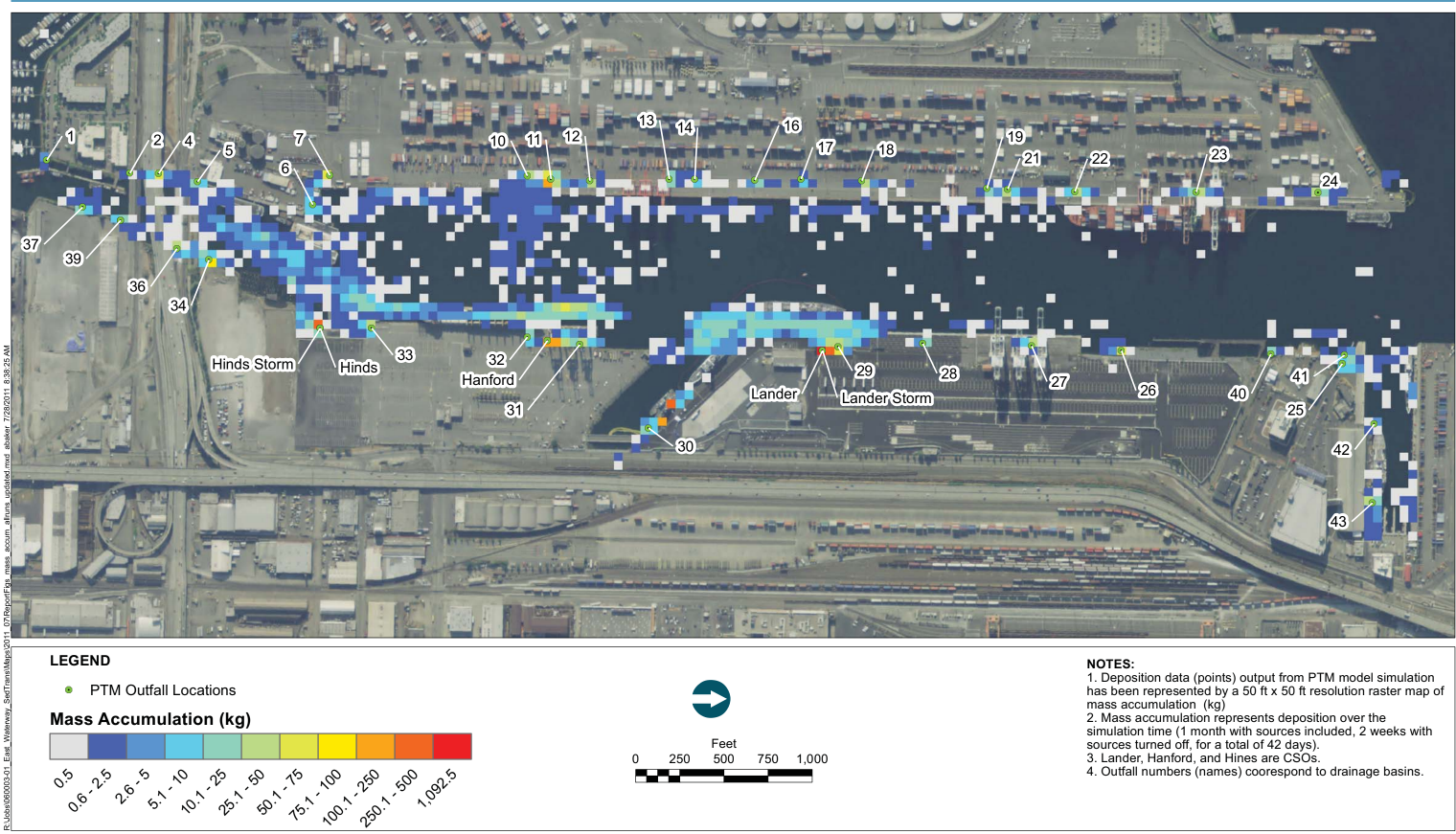


PTM Model Simulation 4 Results, 50'x50' Raster Representation (kg) Sediment Transport Evaluation Report East Waterway Operable Unit



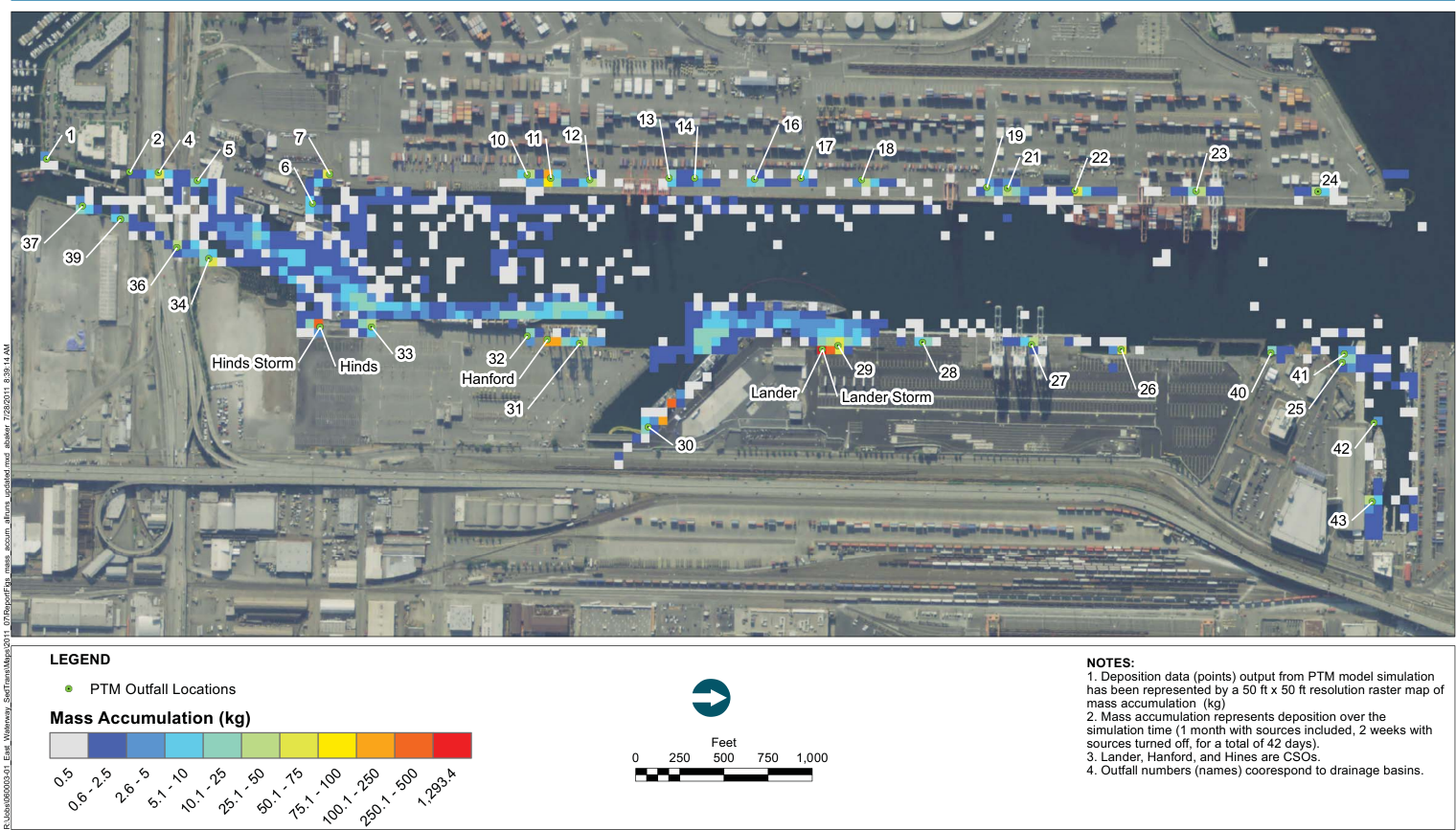


PTM Model Simulation 5 Results, 50'x50' Raster Representation (kg) Sediment Transport Evaluation Report East Waterway Operable Unit



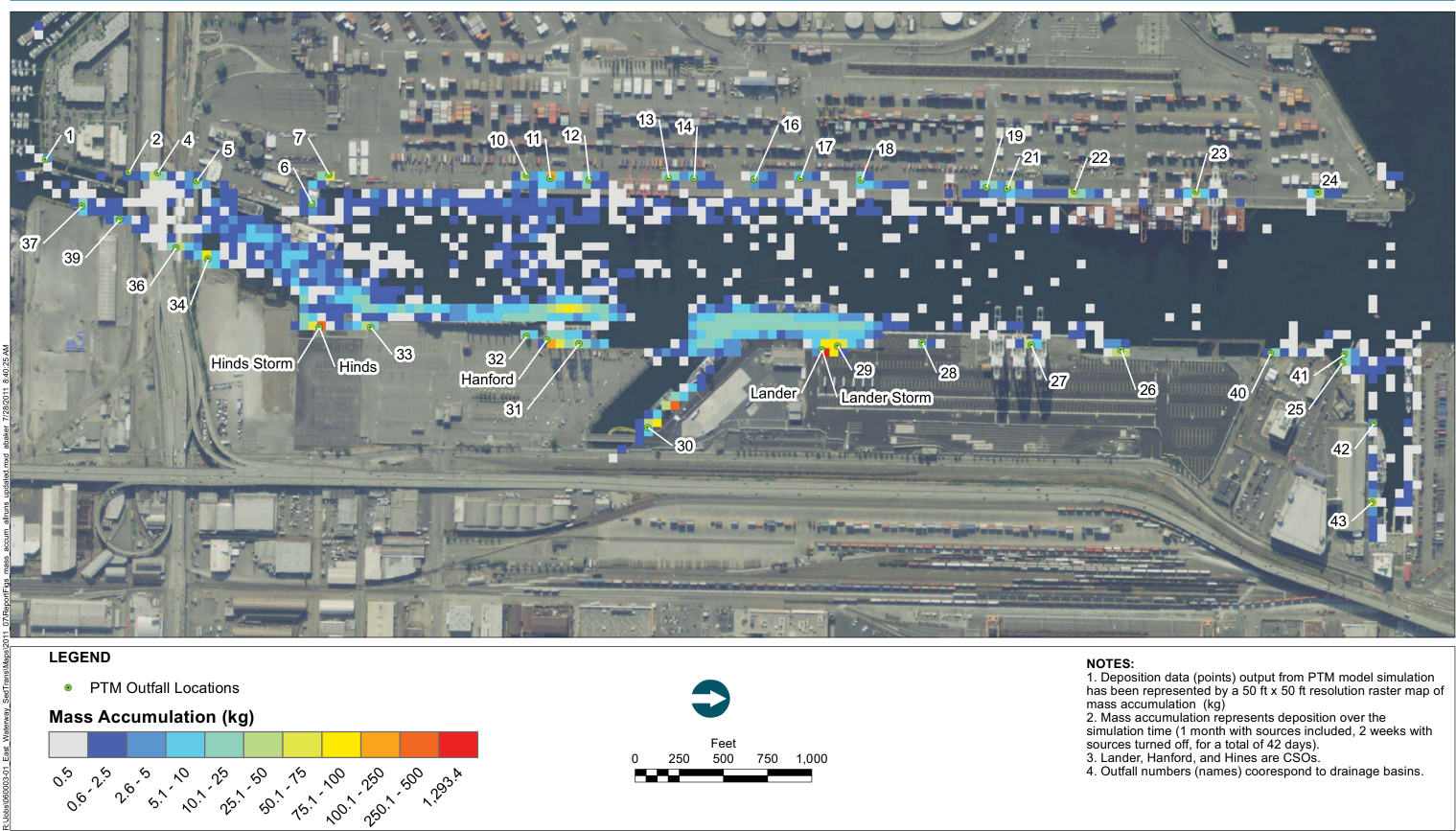


PTM Model Simulation 6 Results, 50'x50' Raster Representation (kg) Sediment Transport Evaluation Report East Waterway Operable Unit



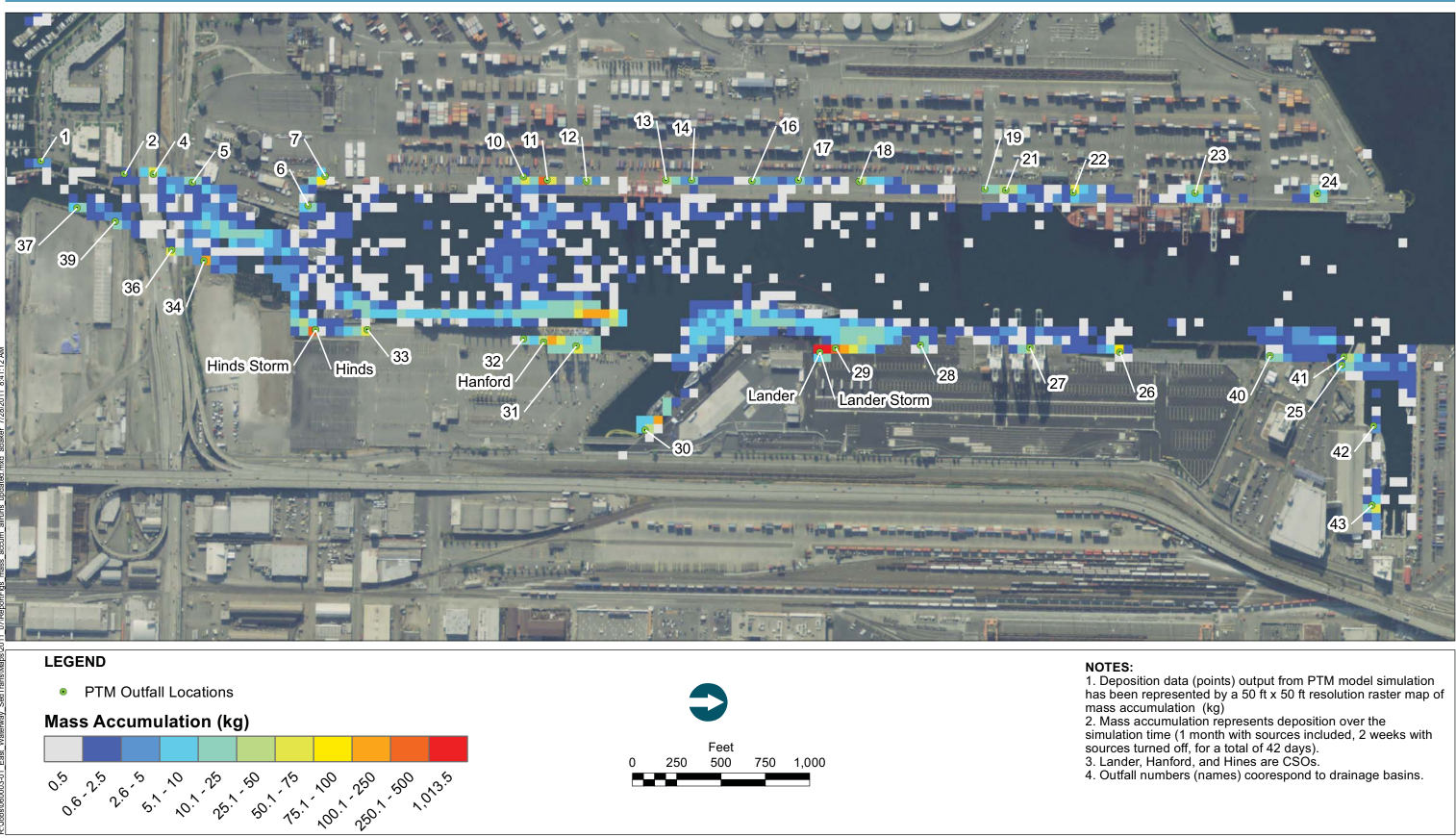


PTM Model Simulation 7 Results, 50'x50' Raster Representation (kg) Sediment Transport Evaluation Report East Waterway Operable Unit

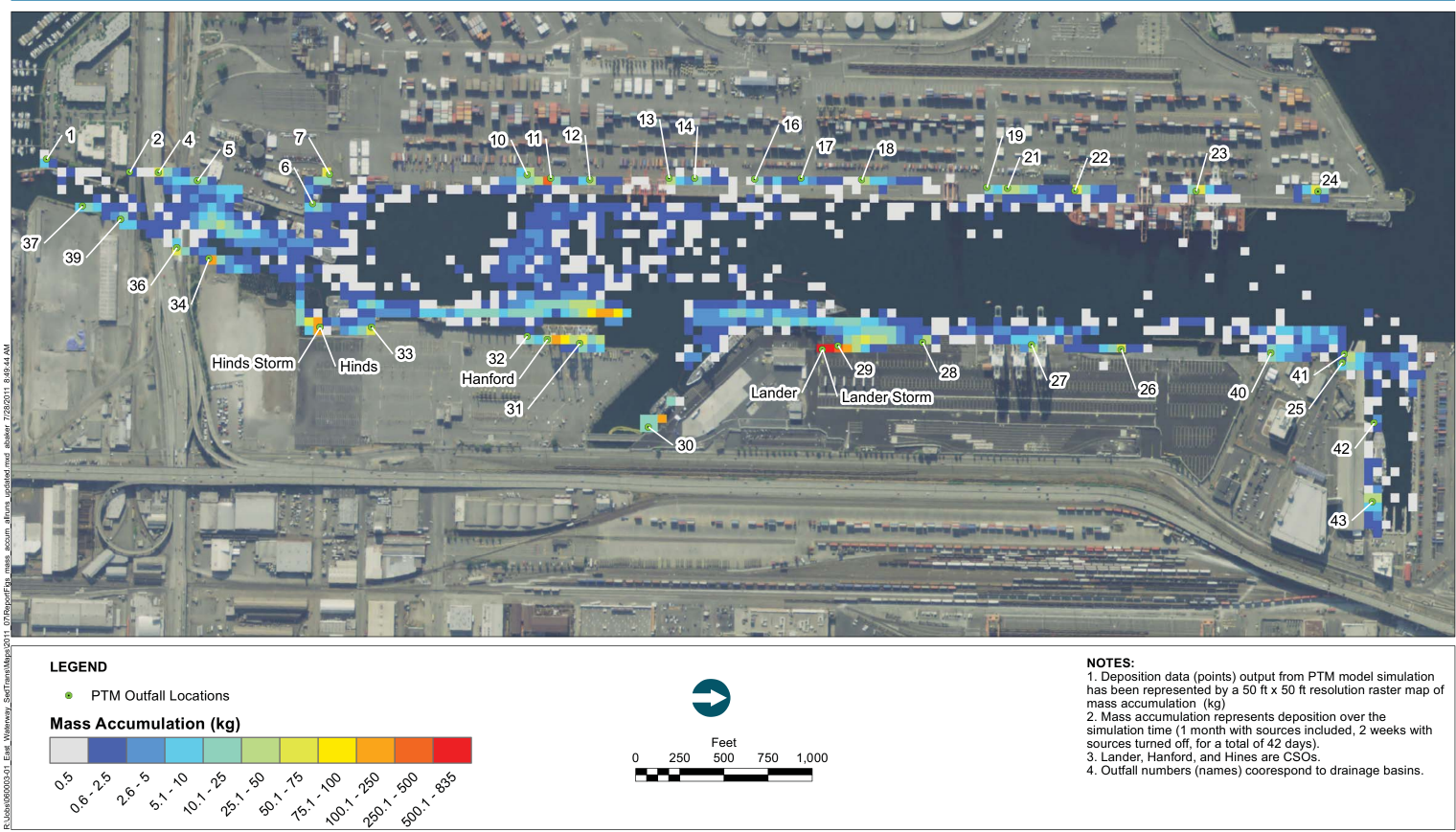




PTM Model Simulation 8 Results, 50'x50' Raster Representation (kg) Sediment Transport Evaluation Report East Waterway Operable Unit

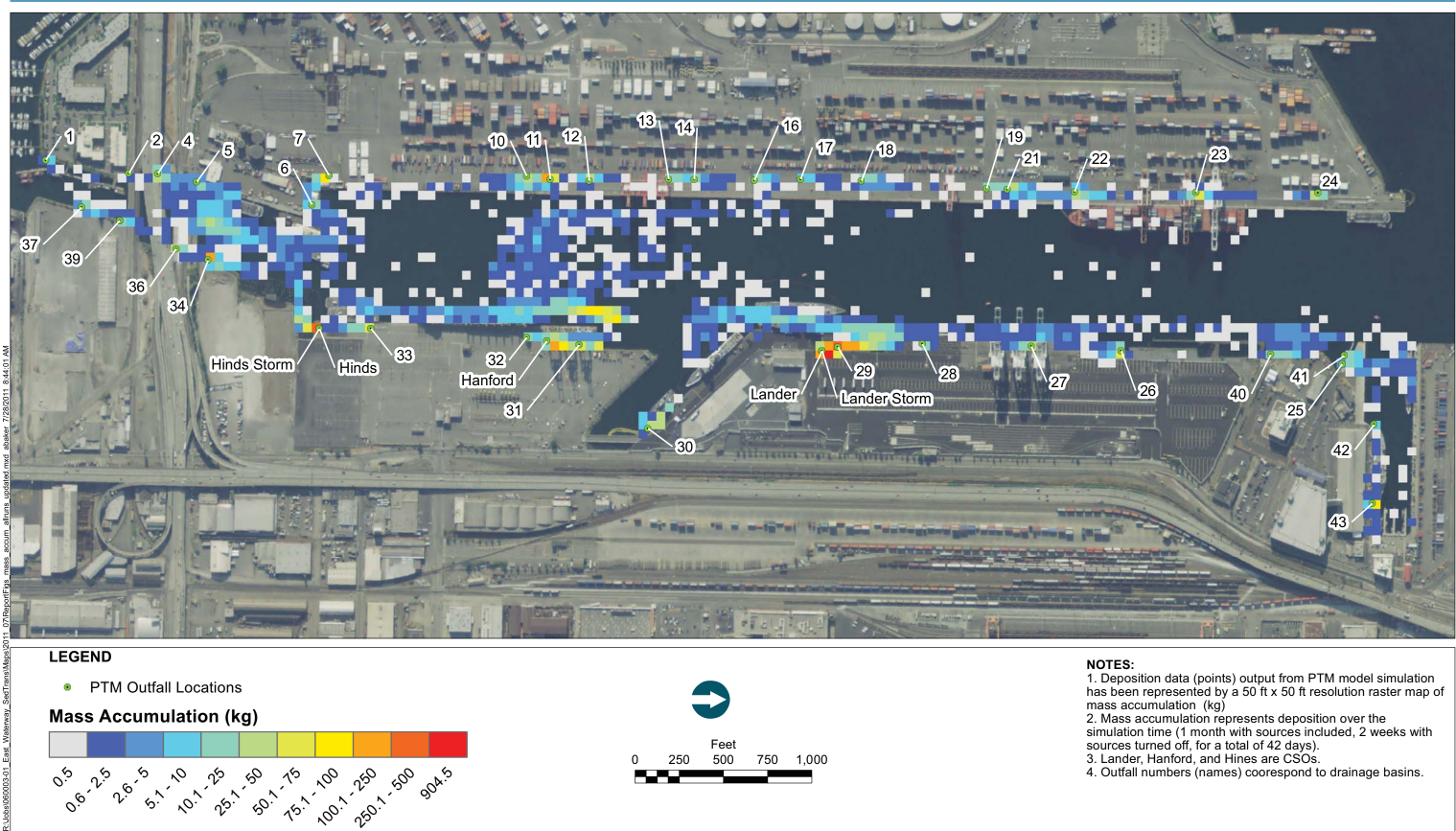


PTM Model Simulation 9 Results, 50'x50' Raster Representation (kg) Sediment Transport Evaluation Report East Waterway Operable Unit



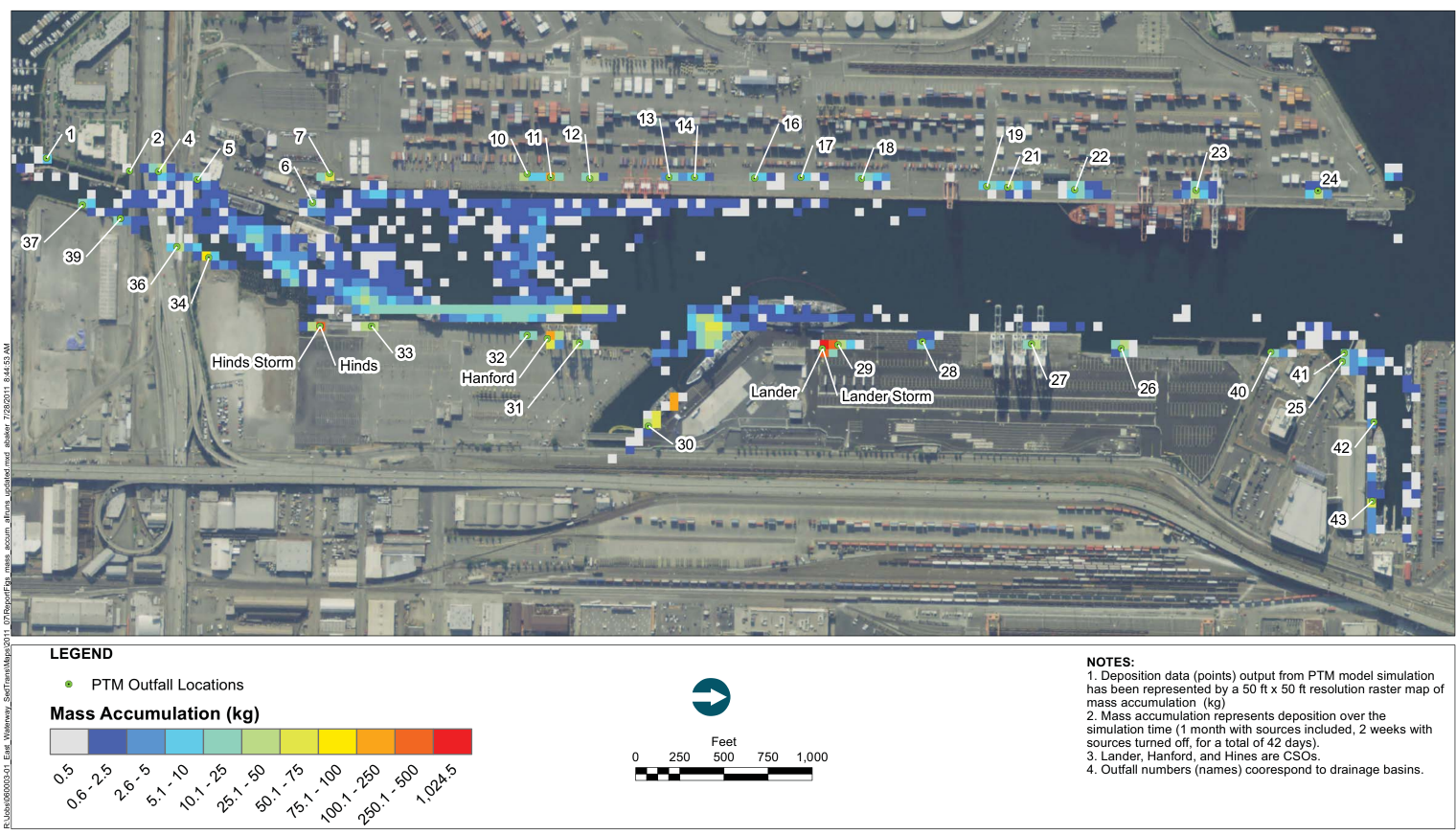


PTM Model Simulation 10 Results, 50'x50' Raster Representation (kg) Sediment Transport Evaluation Report East Waterway Operable Unit



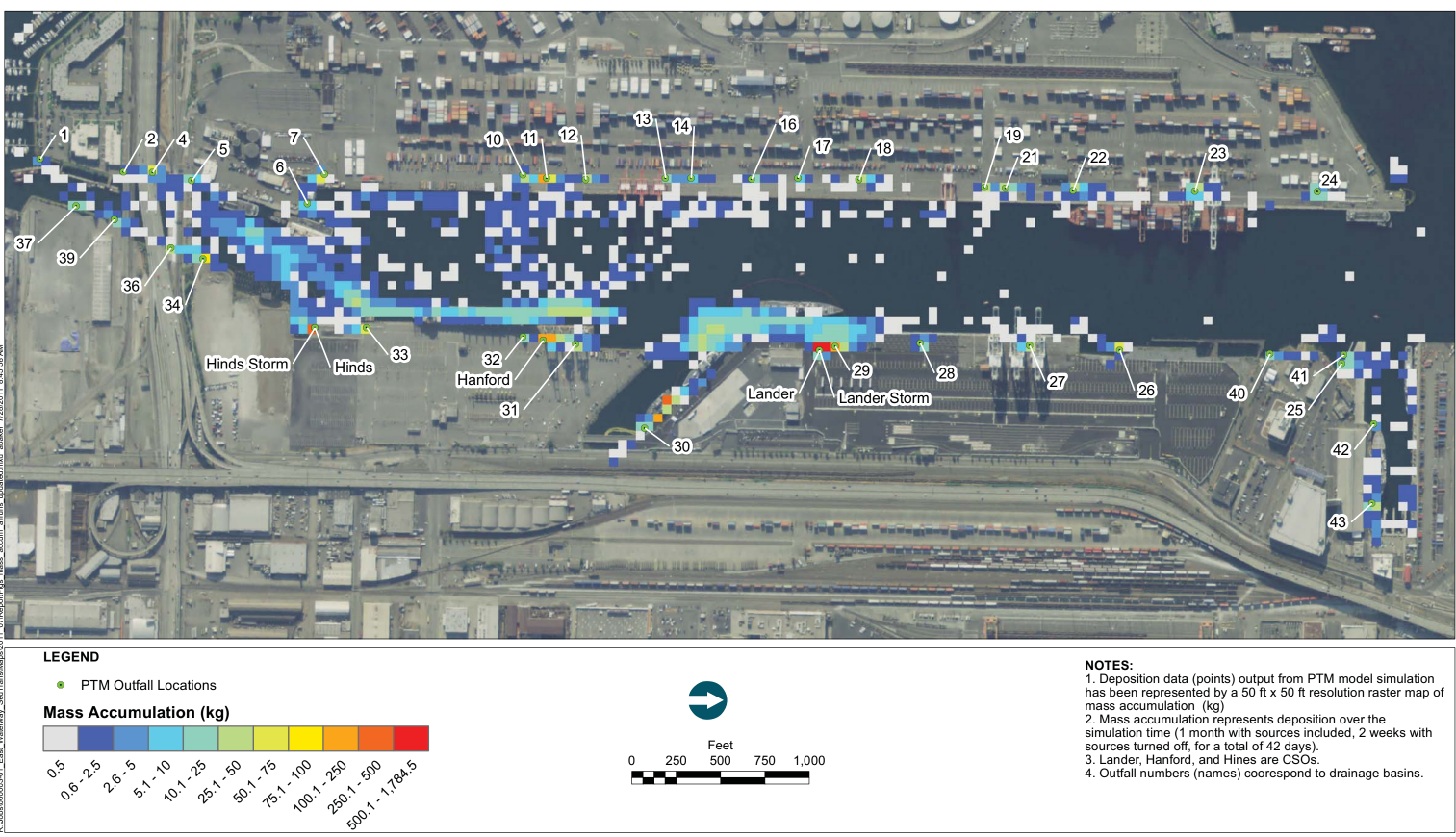
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PTM Model Simulation 11 Results, 50'x50' Raster Representation (kg) Sediment Transport Evaluation Report East Waterway Operable Unit



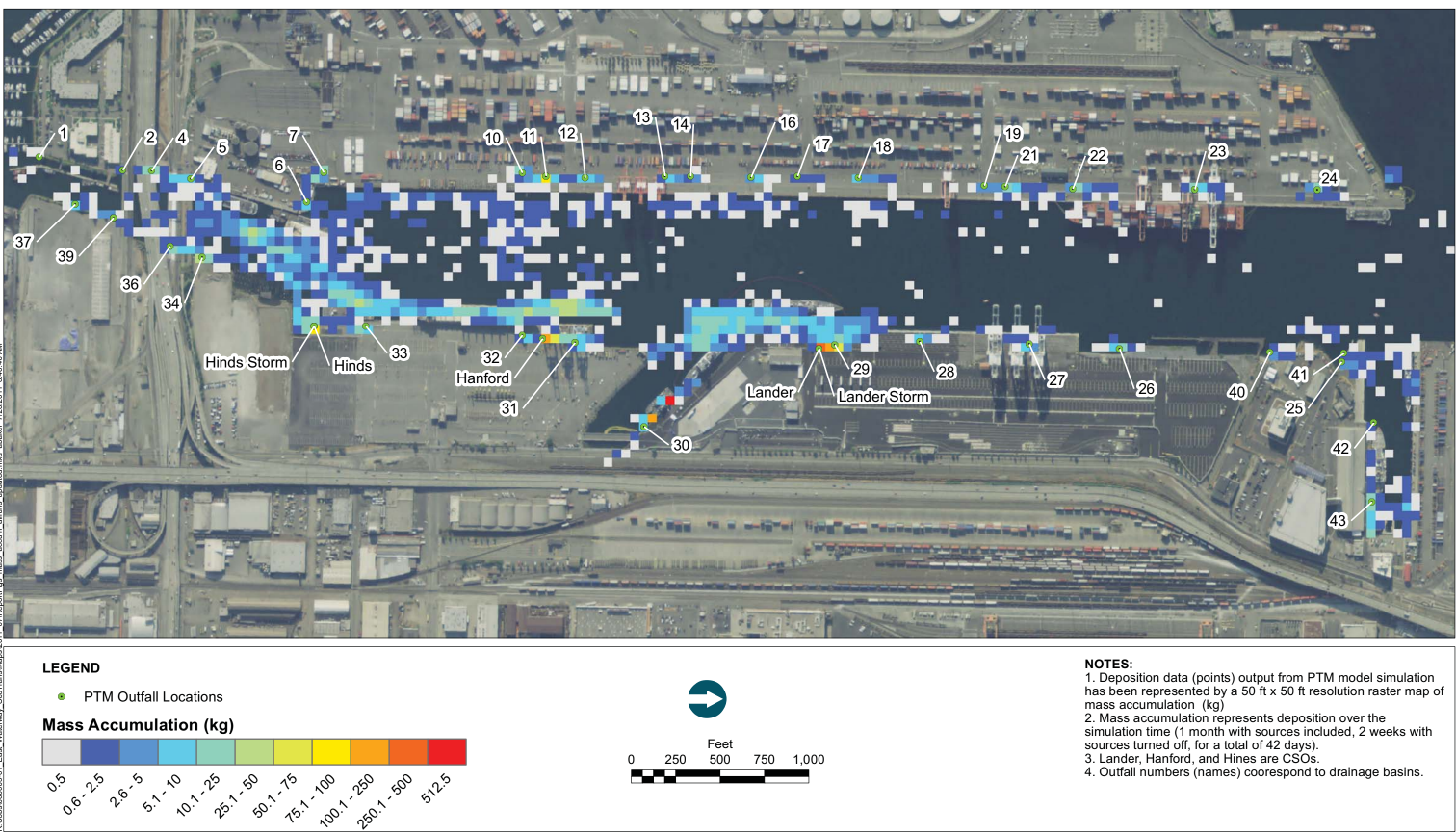


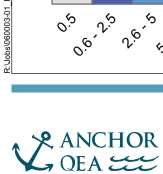
PTM Model Simulation 12 Results, 50'x50' Raster Representation (kg) Sediment Transport Evaluation Report East Waterway Operable Unit





PTM Model Simulation 13 Results, 50'x50' Raster Representation (kg) Sediment Transport Evaluation Report East Waterway Operable Unit





PTM Model Simulation 14 Results, 50'x50' Raster Representation (kg) Sediment Transport Evaluation Report East Waterway Operable Unit