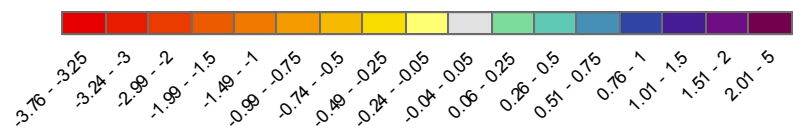
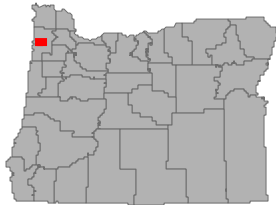


Water Surface Elevation Difference From Base Case

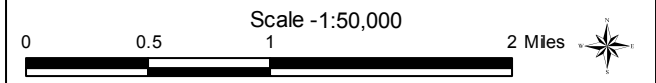


OR Reference Map

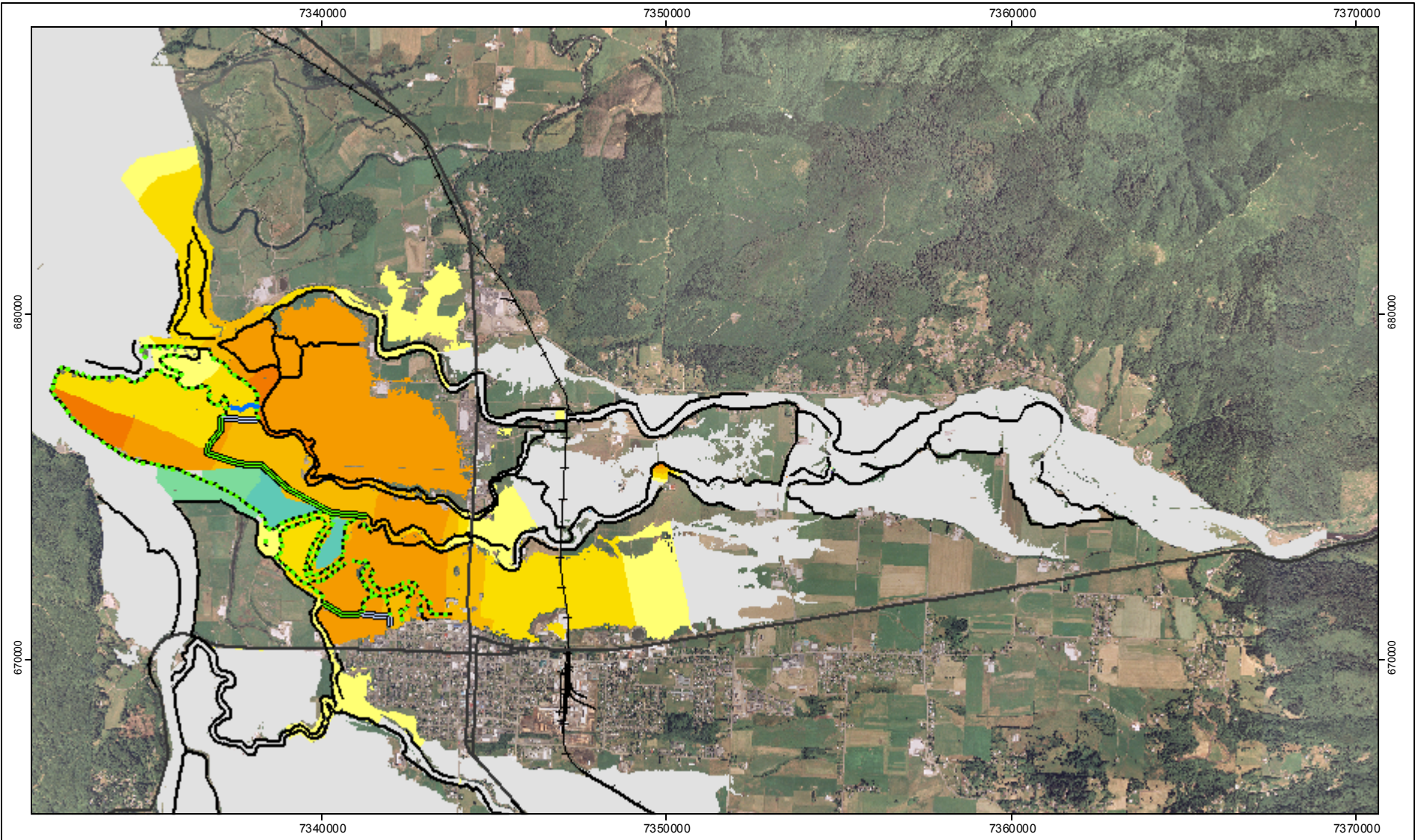


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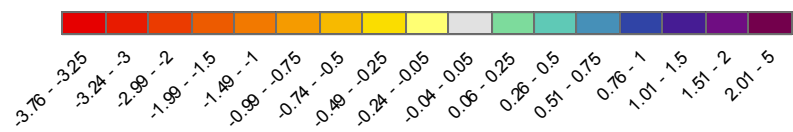
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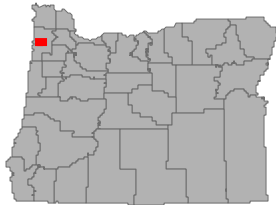
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northwest hydraulic consultants	project no. 21672	29-July-2009



Water Surface Elevation Difference From Base Case

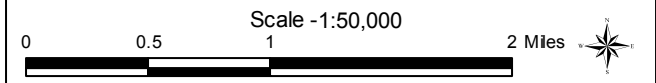


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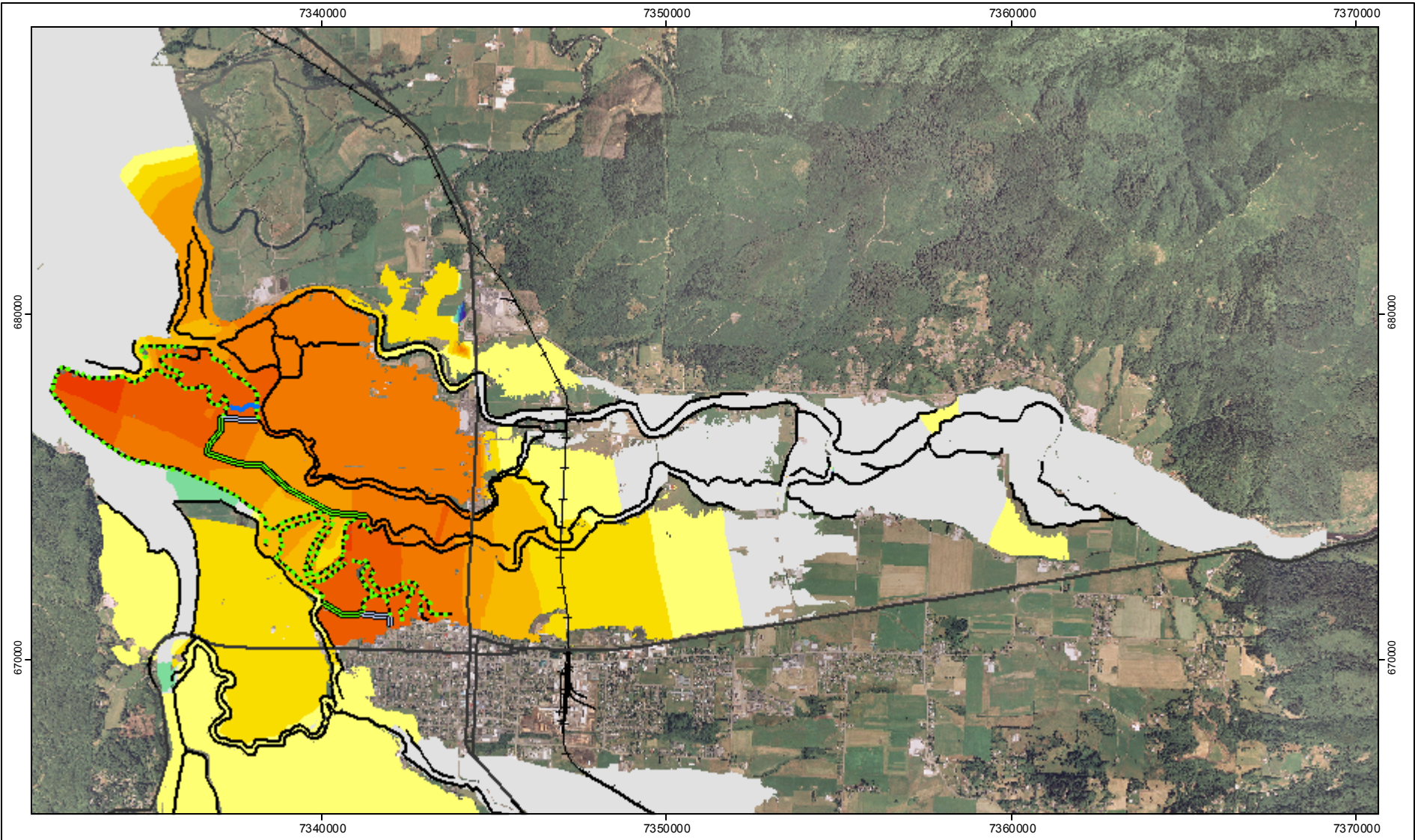


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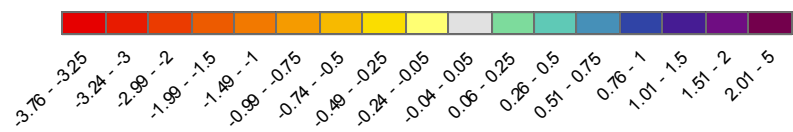
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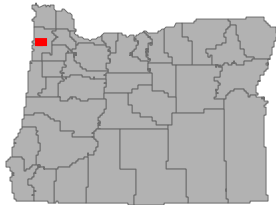
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Water Surface Elevation Difference From Base Case

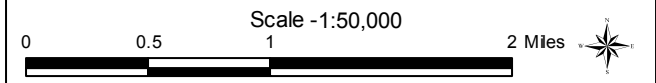


OR Reference Map



Tillamook Oregon Solutions

DRAFT First Flood Control Project Exodus Alternative 3 100yr



coord. syst.: OR State Plane N	horz. datum: NAD 83	horz. units: feet
northwest hydraulic consultants	project no. 21672	29-July-2009