

- Conservation Flow Control (Level 2)
- Flood Problem Flow Control (Level 3)
- Drainage Basins
- Sammamish City Limits
- Streets - Public
- Streets - Private



Basin boundaries expressed on this map are approximate, and will need to be verified during the Downstream Analysis to determine the approximate flow control standard.

0 1,000 2,000 3,000 4,000 5,000 6,000 Feet

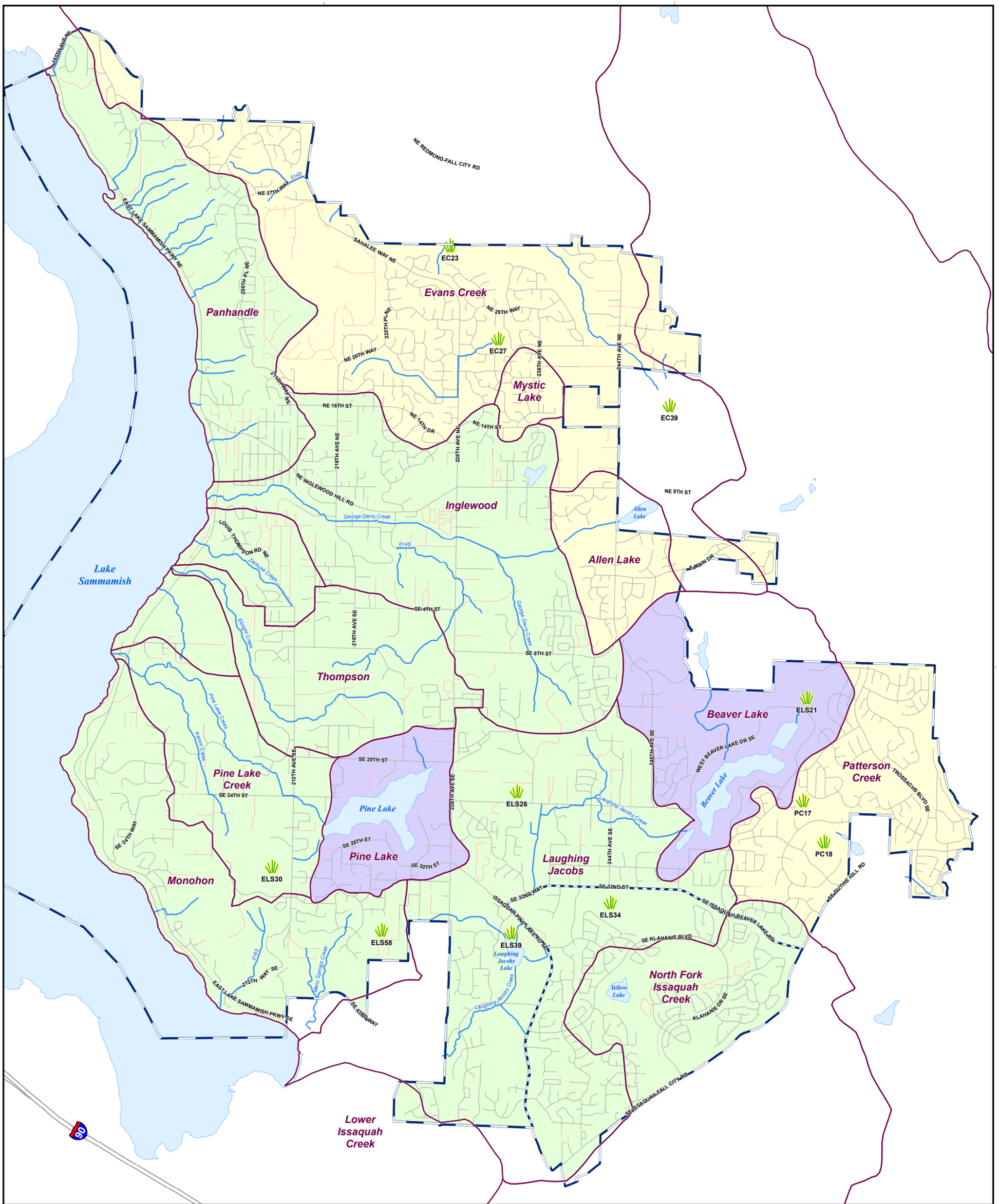
0 0.25 0.5 0.75 1 Miles

Flow Control Map



The information included on this map has been compiled from a variety of sources and is subject to change without notice.

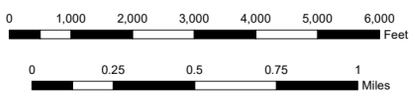
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- Basic Water Quality Treatment Areas
- Sensitive Lake Treatment Areas
- Critical Drainage Areas: Sensitive Lake plus 80% Phosphorus Removal
- Drainage Basins

- Identified Sphagnum Bog Wetlands
- Sammamish City Limits
- Streets - Public
- Streets - Private

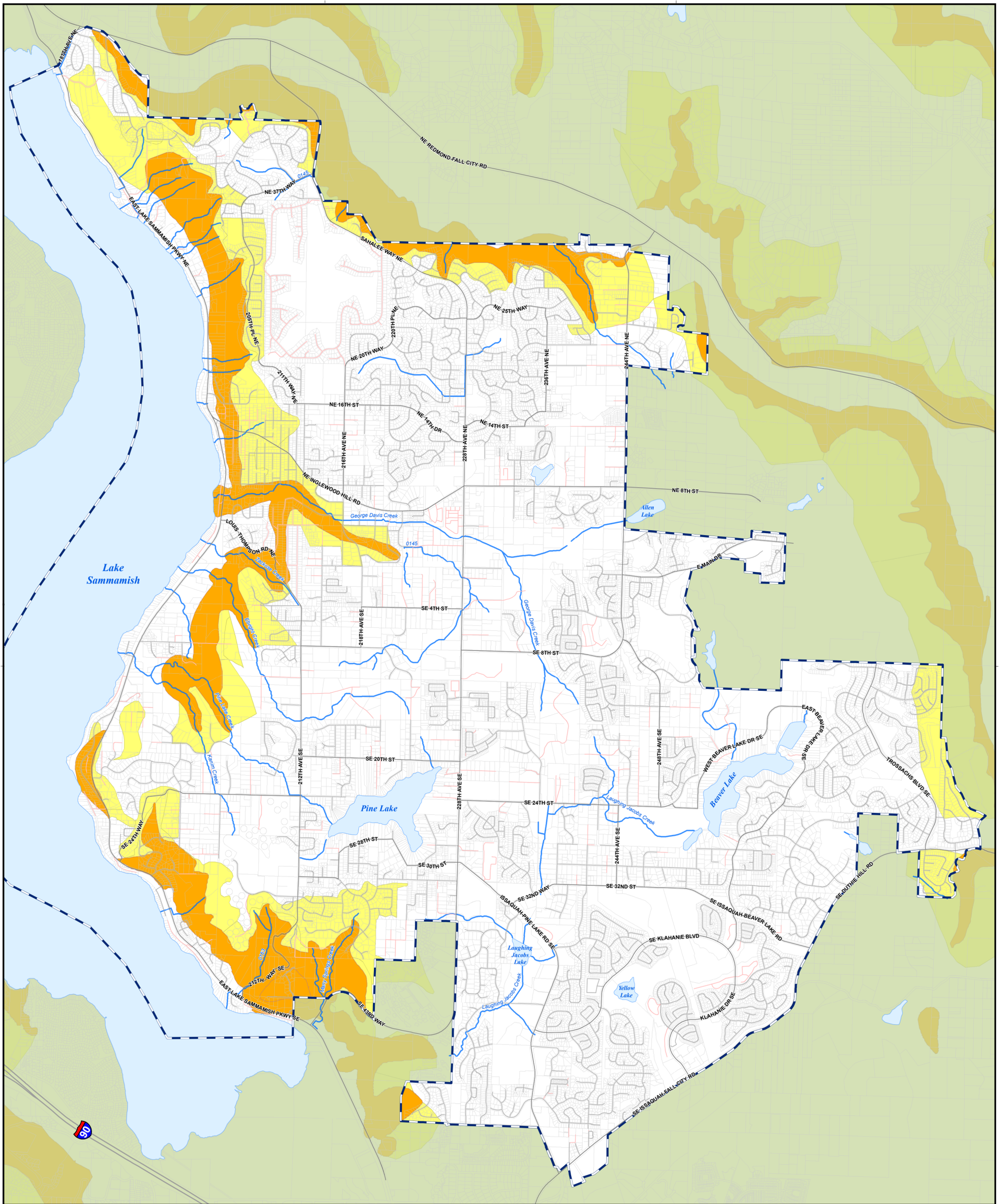
Basin boundaries expressed on this map are approximate, and will need to be verified during the Downstream Analysis to determine the approximate water quality standards.



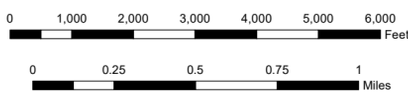
Water Quality Map



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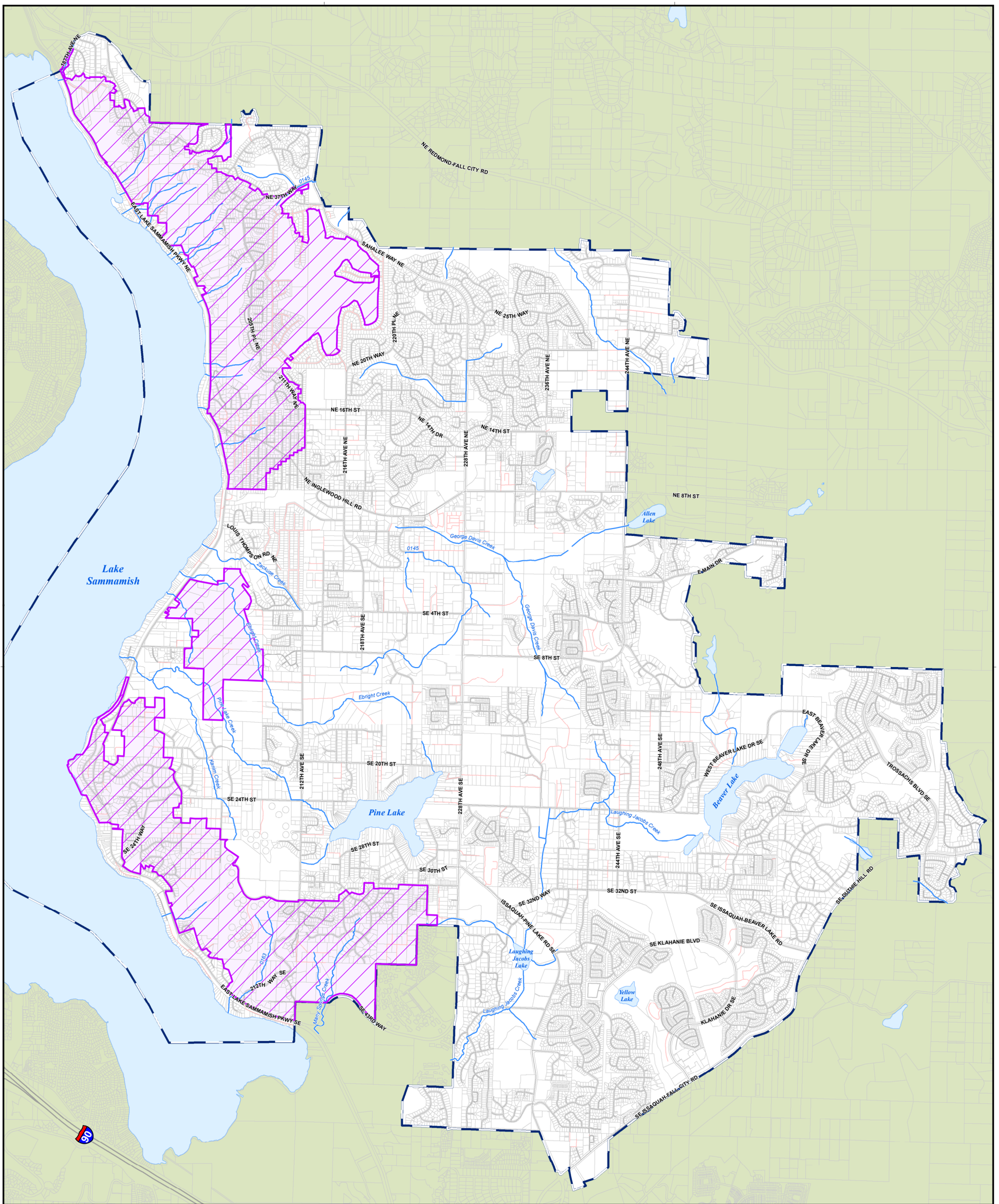
- Landslide Hazard Area
- Landslide Hazard Drainage
- Sammamish City Limits
- Streets - Public
- Streets - Private



Landslide Drainage Hazards Map



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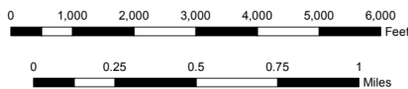


 Erosion Hazards Near Sensitive Water Bodies

-  Sammamish City Limits
-  Streets - Public
-  Streets - Private



Basin boundaries expressed on this map are approximate, and will need to be verified during the Downstream Analysis to determine the approximate flow control standard.



Erosion Hazards Near Sensitive Water Bodies



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