King County

Water Quality Applications Map

Basin Boundary (thicker line designates areas with published Basin Plans)
Lake Management Plan Boundary
Urban Growth Area Boundary
Incorporated Area
Forest Production Zone Area

King County Department of Natural Resources

Basic Water Quality Treatment Areas
Sensitive Lake* Treatment Areas
Regionally Significant Stream Reach Treatment Areas

*Sensitive Lakes
1. Designated under a more protective WQ Management Plan
2. College Lake
3. Lake Decoma
4. Pine Lake
5. Milk Lake
6. Lake Sawyer

Identified Sphagnum Bog Wetlands

North County
Amos Lake 6
Big Bear Creek 22, 53
Big Bear Creek 18, 18, 46, 52
Evans Creek 27, 29, 34, 52
Tolmie Creek 6, 22, 23
Griffen Creek 2

East County
Prosser Lake Sammamish 21, 34, 54
Tolmie Creek 32, 33
Snoqualmie Creek 18
Jenkins Creek 27, 66
Tolmie Creek 16, 18, 24

South County
Covington Creek 32
Covington Creek 2
Lake Sammamish 18
Middle Green River 10

Note: SPC 5.5 is transitional between a sphagnum bog and a poor fen.

1 bog community appears to be limited to part of wetland

King County Water Quality Map.ai  FB,WG

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Map designed and produced by the King County Communication and GIS Team
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