

PHOTO 1: Culvert outlet on private property, under a house. This is the first of three barriers between the creek mouth and the east side of East Lake Sammamish Parkway, and is shown as Fish Barrier #1 on the Vicinity Map. This barrier will be abandoned and replaced with a new, open-stream channel on the adjacent property to the north.



PHOTO 2: Culvert inlet to Fish Barrier #1, under East Lake Sammamish Shore Lane, on King County property.



PHOTO 3: E Lake Sammamish Parkway above culvert, looking South. Red line shows culvert crossing under road.



PHOTO 4: In-line sedimentation pond and culvert inlets on east side of E Lake Sammamish Pkwy, on City of Sammamish property. Birdcages on left are entrances to the high-flow bypass system. Corrugated metal standpipe on right side of pond passes low-flows of George Davis Creek. The pond in this phto has been recently maintained, with excess sediment removed.



PHOTO 5: Same in-line sedimentation pond and culvert inlets on east side of E Lake Sammamish Pkwy. A landslide upcreek overwhelmed the sedimentation pond, and 100% of the creek is flowing into the high-flow bypass system.

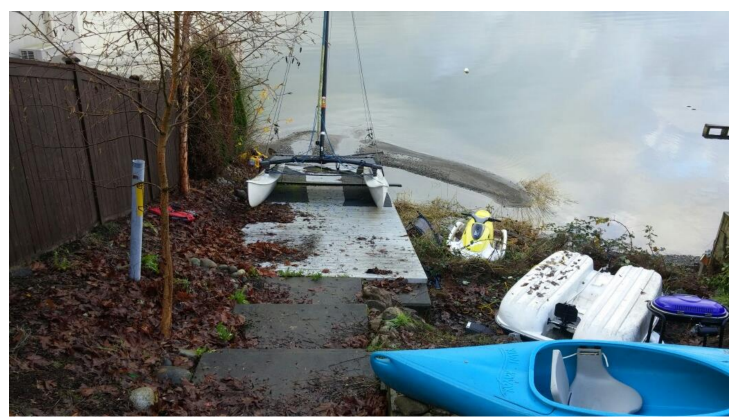


PHOTO 5: Outlet for high-flow bypass is under the boat ramp. This area becomes choked with sediment after storms, impacting adjacent private property.



PHOTO 6: Outlet for high-flow bypass, showing turbid discharges into Lake Sammamish.



PHOTO 7: High-quality spawning habitat 1,000 feet upstream of E Lake Sammamish Pkwy.