

Issaquah Creek Restoration







Planning is underway for ecological restoration of over a mile of Issaquah Creek within the Park boundaries. Strategies for improvement have been formulated, alternatives evaluated, and conceptual designs and regulatory considerations are in development.

Key Features

Partners

- FOCUS ON CHINOOK SALMON AND WASHINGTON STATE PARKS **OTHER SALMONIDS.**
- IN-STREAM HABITAT **IMPROVEMENTS FOR SPAWNING, REARING, RESTING, MIGRATION, FOOD PRODUCTION, PROTECTIVE COVER, AND HIGH-FLOW REFUGE**

WORKING WITH NATURAL

- MOUNTAINS TO SOUND GREENWAY
- LAKE WASHINGTON/CEDAR/ **SAMMAMISH WATERSHED (WRIA 8) TECHNICAL COMMITTEE**
- KING COUNTY WATER AND LAND **RESOURCES DIVISION**

PROCESSES OF CHANNEL MIGRATION AND FLOODPLAIN INTERACTIONS

- RECONNECTION OF THE **FLOODPLAIN AND CHANNEL**
- ADDITIONAL LARGE WOODY MATERIALS
- NATIVE PLANT RESTORATION TO **IMPROVE WATER QUALITY**



Lake Sammamish State Park Master Plan Update





 WASHINGTON STATE RECREATION **AND CONSERVATION OFFICE**