

Fish and Fish Habitat Inventory Project Map

Nancy Greene Lake

Map 4 of 4

Mapsheet: 082F.031

Scale 1:20000
 500 0 500 Meters



Contour Interval: 20 m Projection: UTM Zone 11, NAD83

Inventy by: Kokanee Forests Consulting
 Mapping by: Kokanee Information Services February 12, 2002

Site Data Symbol
 Fish code(s)
 11 CO DV RB
 2-12.1-RPq-C3C4S3
 Site Gradient
 Width
 Morphology
 Substrate
 Disturbance

Reach Data Symbol
 S-FC-3-IR
 Stream (S)
 Wetland (W)
 Containment
 Gradient
 Pattern

fisheries sensitive zone
 stream reach boundary
 side channel

Physical Characteristics

<input checked="" type="checkbox"/> persistent debris	<input type="checkbox"/> cascades
<input checked="" type="checkbox"/> accumulation	<input type="checkbox"/> dam
<input checked="" type="checkbox"/> dam	<input type="checkbox"/> beaver dam
<input checked="" type="checkbox"/> falls	<input type="checkbox"/> culvert

Enhancement/Management Activities

<input checked="" type="checkbox"/> hatchery	<input checked="" type="checkbox"/> counting fence
<input checked="" type="checkbox"/> fishway	<input checked="" type="checkbox"/> side channel
<input checked="" type="checkbox"/> incubation box	<input checked="" type="checkbox"/> spawning channel

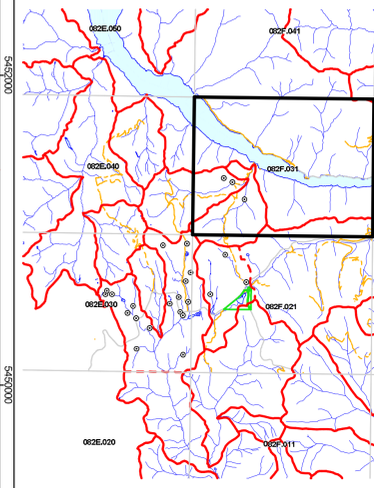
WSC Information
 12AB123 Hydrometric station
 123-123456 Watershed Code

Other Information

- Watershed Boundaries
- Study Area Boundary
- Nancy Greene Park

TLC Timberland Consultants Ltd
 FISS Fisheries Information Summary System

Study Area Boundary
 Scale 1:250000



Fish Species

CODE	COMMON NAME
NS	Not sampled
NFC	No fish caught

Disclaimer

This product has been accepted as being in accordance with approved standards within the limits of Ministry quality assurance procedures. Users are cautioned that interpreted information on this product developed for the purposes of the Forest Practices Code Act and Regulation, for example stream classifications, is subject to review by a statutory decision maker for the purposes of determining whether or not to approve an operational plan.

Source Information

BASE: TRIM (1:20000)
 LOCATION INFORMATION: FDE
 HABITAT INFORMATION: INV
 FISH INFORMATION: INV
 STREAM SYMBOL: INV
 LAKE SYMBOL: N/A
 DATE OF INVENTORY: 2001/10/05
 INVENTORY MANAGEMENT: MSRM