

( area ) = 400.0 .AND. area (= 99999.0 )

Lake	MU Elev (m)	Area (ha)	Shoal (ha)	Perim (m)	XDep (m)	MDep (m)	TDS ppm	pH	Watershed	Inlet- Outlet	Species List	Survey Date
HARRISON	9	21781.0	0.0	105000	150	0	0	0.0	FRASER R	36-1	CT/ / / / / / / /	51/
LILLOOET	10	3533.0	0.0	605000	61	0	0	0.0	FRASER R	46-1	CT/ST/SP/CO/DV/SD/RT/MW/	51/
CHEHALIS	9	629.0	0.0	19750	0	0	25	0.0	FRASER R	6-1	DV/RT/MW/ / / / / / /	70/06
BIRKENHEAD	11	409.0	55.0	14630	22	0	79	0.0	HARRISON R	6-1	DV/SD/KO/MW/RT/ / / / /	69/02

Means

259

Sample Size

52 0.0

Total

26352.0 4 Lakes

Proportion of shoal to surface area = 0.13

119 - 4051-610

( area ) = 400.0 .AND. area (= 99999.0 )

Lake	MU	YR	Recent Stocking		Rehab Freq (yr)	Outlet Road	Travel Facilities	Major Constraint	Special Effort Regs (ang/ days)	CAPE Comments
			Number	SP2						
HARRISON	9	0	0	0	1	0	CAR	NIL	0	0.0
LILLOEET	10	0	0	0	0	9	CAR	NIL	0	0.0
CHEHALIS	9	0	0	0	0	24	TRUCK	C.FISH	0	0.0
BIRKENHEAD	11	0	0	0	0	11	CAR	C.FISH	0	0.0
						65	188			

Totals

4 Lakes 0 0 0

0.0( 0) Mean  
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Facilities: PC = Private Cabins, GS = Govt Campsites, RE = Resort Cabins and Campsites, FS = Forest Service Sites