

12-8-2009

Ex. 279-US-410

Unknown

Follow this and additional works at: <https://digitalcommons.law.uidaho.edu/all>

Recommended Citation

Unknown, "Ex. 279-US-410" (2009). *Hedden-Nicely Collection, All*. 397.
<https://digitalcommons.law.uidaho.edu/all/397>

This Expert Report is brought to you for free and open access by the Hedden-Nicely at Digital Commons @ UIdaho Law. It has been accepted for inclusion in Hedden-Nicely Collection, All by an authorized administrator of Digital Commons @ UIdaho Law. For more information, please contact annablaine@uidaho.edu.

Summary of Fish Presence Surveys in the Sycan River Subbasin (Case 279) from 1993-2007.

Claim Reach	Survey Date	Survey Type	Survey Length (ft)	Redband Trout Juv.* Adult*	Brook Trout Juv.* Adult*	Brown Trout Juv.* Adult*	Bull Trout Juv.* Adult*	Largescale Sucker	Lost River Sucker	Pacific Lamprey	Comments
658	9/10/1993	Electrofishing (Backpack)	1170	0 0	0 0	0 0	0 0	8	0	8	Blue Cr to Snake Cr
659	11/15/2006	Snorkel	350	0 0	0 0	0 0	0 0	0	0	0	Downstream Teddy Powers meadow
660	9/9/1993	Electrofishing (Backpack)	486	20 0	0 0	0 0	0 0	24	0	8	Located 0.5 mi. u/s Sycan Ford
660	11/15/2006	Snorkel	700	0 1	0 0	0 0	0 0	0	0	0	Downstream Torrent Springs; RBT adult 250mm
660	11/15/2006	Snorkel	700	0 4	0 0	0 0	0 0	0	0	0	At Torrent Springs; adfluvial RBT adult
661	9/9/1993	Electrofishing (Backpack)	1150	0 3	0 0	0 0	0 0	1	0	0	Located 1.5 mi. u/s Torrent Sp on FS Rd 4672; RBT adult <320mm
663	9/9/1993	Snorkel	625	0 0	0 0	0 0	0 0	0	0	0	Located at trans line xing, approx 1 mi. u/s FS boundary
665	9/30/2003	Snorkel	1585	2 2	16 19	0 0	0 0	0	0	0	At first crossing (Lower B); RBT adult 175mm
665	9/30/2003	Snorkel	578	0 0	7 23	0 0	0 3	0	0	0	(Upper A)
665	10/2/2003	Snorkel	338	0 0	0 0	0 0	4 5	0	0	0	Night snorkel (Upper A); possible BT on reed
665	5/13/2004	Snorkel	2000	0 0	0 0	0 0	0 0	0	0	0	Start at NC fish trap to FS Rd 27 crossing
666	9/9/1993	Snorkel	205	0 0	72 1	0 0	0 0	0	0	0	
667	9/9/1993	Snorkel	162	0 0	0 0	0 0	0 0	0	0	0	Start just u/s of road crossing

* Juvenile fish represent fish less than 150 mm in length; adult fish represent fish greater than 150 mm