	,	7.				5	uvvei	/ 1		
Date 09	10/2020	Stream	Horsel	Ty Ri	411/	Ob	server(s	) A Tonnskin of Selges		
	1	V	ISUAL SUF	RVEYS	Survey Type: (	Ground 🖳	Aerial	Survey Start 0:20		
Area	Live Count	% O.E.	- (	ish Behaviour (must total 100%)		Live	Other	Time End 14:40		
Alca	(incl. live tags)	(Observer Efficiency)	% Holding / Migrating	% Spawning	% Spawned Out	lagged	Species	WATER LEVEL  <25% 25-50% 50-75%  9/ Pop Mail		
6 /	68,	701	30%	76%	Ø	Ø	Ø	% Bankfull		
5/	23/	70,	2011	8021	Ø	Ø	Ø	Gauge / Area _		
								WEATHER		
								Brightness 🖸 🗆 🗆		
								%Cloudy © 25% 50% 75% 100%		
								PRECIPITATION Rain Snow None		
								Type 🗆 🗆		
								Intensity   Heavy		
							e .	WATER CONDITIONS		
								Fish Visibility   Low Medium High  D		
								Water Temperature °C		
			5					0-0.25m 0.25-0.5m 0.5-1.0m . Water		
DC.								Clarity 1m-3m 3m to bottom		
				6	il .					

		S	OCKEYE U	NTAGGED F	RECOVERIE	S			
	Mala	Famala		Female <sup>6</sup>	lask	Hannyad			
Area	Male	Female	N.R.	0%	50%	100%	Jack	Unsexed	
6	2.	.7/	2,	3 /	Ø	2	Ø	0	
5/	1,	2/	1/	Ø .	Ø	1/	Ø	Ø	
					_/			,	
		PSC	Samp	ed 3	Femo	les of	2 ma	es	
		Eron	circo	6+	2/F	emales	1 mal	e	
		from	area	5	included	ling	erover	1	
		+4	als						
							)		
ß									
		× ,					,		
	SOCKEYE	TAGGED RE	COVERIES	£'	Comments				
Area	Tag Number	2nd Mark	Sex	% Spawn	Tiss sample Form a continuous revents peak of spawn)				
				- 2					
					All fish	ion /			