

National Assessment Site Record Sheet

Site Visit

Site Name / Code		N of passes			
Date		Start Time		End Time	
Easting		Northing		NGR	

Site Measurements

Site length (m) LB					Site length (m) RB	
Distance along length (for widths)	(1)	(2)	(3)	(4)	(5)	
Wet Widths (m)	(1)	(2)	(3)	(4)	(5)	
Bed Widths (m)	(1)	(2)	(3)	(4)	(5)	
Bank Full Widths (m)	(1)	(2)	(3)	(4)	(5)	
Conductivity			Water sample bottle number			
Anode Time	Pass 1 -	Pass 2 -		Pass 3 -		
Total Pass Time	Pass 1 -	Pass 2 -		Pass 3 -		

Team

Anode		Bucket		Processing	
Banner Net		Hand net		Scribe	

Equipment

Make		Model		Bank-based/backpack	
Stop nets (No/Top/Bottom/Both)		EF voltage			
Aesthetic used					

Additional Comments

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Note

Bold headings are also the tab name for where data will be added in the DPU, please refer to the data entry protocol for more detailed information regarding data input

National Assessment Habitat Record Sheet

Site		Date	
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Substrate		Flow type		Photograph (Y/N)	
Bedrock (%)		Still marginal (%)		Photo ID (number or name of file containing site photos)	
Boulder (%)		Deep pool (%)			
Cobble (%)		Shallow pool (%)			
Pebble (%)		Deep glide (%)			
Gravel (%)		Shallow glide (%)			
Sand (%)		Run (%)			
Silt (%)		Riffle (%)			
High organic (%)		Torrent (%)			

Substrate type	Definition
BE - Bedrock	Continuous rock surface.
BO - Boulder	Inorganic particles >256mm diameter.
CO - Cobble	Inorganic particles 64-256mm diameter.
PE - Pebble	Inorganic particles 16-64mm diameter.
GR - Gravel	Inorganic particles 2-16mm diameter.
SA - Sand	Fine, inorganic particles, <2mm diameter, individual particles visible.
SI - Silt	Fine, sticky, mostly inorganic material, individual particles invisible.
HO - High organic	Very fine organic matter; include peat substrate and thick leaf cover on stream bed in this category.

Flow type	Definition
SM - Still marginal	< 10cm deep, water still or eddying, no waves form behind a 2-3 cm wide rule placed in the current, smooth surface appearance, water flow is silent.
DP - Deep pool	>= 30 cm deep, water flow slow, eddying, no waves form behind a 2-3 cm wide rule placed in the current, smooth surface appearance, water flow is silent.
SP - Shallow pool	< 30cm deep, water flow slow, eddying, no waves form behind a 2-3 cm wide rule placed in the current, smooth surface appearance, water flow is silent.
DG - Deep glide	>= 30 cm deep, water flow moderate / fast, waves form behind a 2-3 cm wide rule placed in the current, smooth surface appearance, water flow is silent.
SG - Shallow glide	< 30 cm deep, water flow moderate / fast, waves form behind a 2-3 cm wide rule placed in the current, smooth surface appearance, water flow is silent.
RU - Run	Water flow fast, unbroken standing waves at surface, silent.
RI - Riffle	Water flow fast, broken standing waves at surface, audible.
TO - Torrent	White water, chaotic and turbulent flow, noisy, difficult to distinguish substrate, associated with steep gradient.

National Assessment Fish Record Sheet

Site		Date													
Pass No	Day Processing No*	Species	Lifestage	Fork Length (mm)	Scaled (Y/N)	Tissue sample tube no	Count	Pass No	Day Processing No*	Species	Lifestage	Fork Length (mm)	Scaled (Y/N)	Tissue sample tube no	Count
	1								41						
	2								42						
	3								43						
	4								44						
	5								45						
	6								46						
	7								47						
	8								48						
	9								49						
	10								50						
	11								51						
	12								52						
	13								53						
	14								54						
	15								55						
	16								56						
	17								57						
	18								58						
	19								59						
	20								60						
	21								61						
	22								62						
	23								63						
	24								64						
	25								65						
	26								66						
	27								67						
	28								68						
	29								69						
	30								70						
	31								71						
	32								72						
	33								73						
	34								74						
	35								75						
	36								76						
	37								77						
	38								78						
	39								79						
	40								80						

* will correspond to the 'DayProcNo' when entered into DPU and the 'No.' on scale packets

Abbreviated Protocol: Measure first 50 salmon/trout fry per pass. Measure all salmon and trout parr, scale first 50 salmon parr and first 50 trout parr in each pass. Take tissue samples from first 30 salmon parr (3-pass sites only). Measure first 50 eels per pass. Record a count per pass of other species.

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	81								121						
	82								122						
	83								123						
	84								124						
	85								125						
	86								126						
	87								127						
	88								128						
	89								129						
	90								130						
	91								131						
	92								132						
	93								133						
	94								134						
	95								135						
	96								136						
	97								137						
	98								138						
	99								139						
	100								140						
	101								141						
	102								142						
	103								143						
	104								144						
	105								145						
	106								146						
	107								147						
	108								148						
	109								149						
	110								150						
	111								151						
	112								152						
	113								153						
	114								154						
	115								155						
	116								156						
	117								157						
	118								158						
	119								159						
	120								160						

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