

Figure 6: Information Recorded At Set On The NSCIN Effort/Catch Form

SITE DESCRIPTION

Project Code [PRJ CD]		Waterbody Name [WBY NM]			Sample # [SAM]	<u>Site Type - Substrate Codes</u>		<u>Substrate Acronyms:</u>			
SIA_A97_COU		LAKE COUCHI CHING			021	1 = gravel/pebble/sand mix (GP = SA > 75%)		BR = bedrock			
TN Head # [GR] (tag id. #)	TN Leader # [XLEAD] (tag id. #)	Area # [AREA]	Grid # [GRID]	Site # [SITE]	Site Type [SITP] (substr.) (cover)		2 = boulder/ribble/cobble mix (BO = RC > 75%)		BO = boulder		
TP05	06	N/A	N/A	154	4	3	3 = sand (SA > 75%)		RC = rubble/cobble		
Substrate Composition [BOTTOM] (list all substrate types in area 100 m each side of net)			Description of Fish Cover [COVER] (list all cover types in area 100 m each side of net)			4 = soft mix (SI + MU + DE + soft CL > 75%)		GP = gravel/pebble		SA = sand SI = silt	
MU, S, BO			lots of MA, a few BO, 1 crib dock (OT)			5 = bedrock (BR > 75%)		CL = clay MU = mussel		DE = detritus	
						6 = other (any other combination)				MA = mud	
						<u>Site Type - Cover Codes</u>		<u>Cover Acronyms:</u>			
						1 = no cover		BO = boulders		OT = other	
						2 = low (1 - 25%)		MA = macrophytes		NC = no cover	
						3 = moderate (25 - 75%)		LT = log tree			
						4 = high (> 75%)					

SET DESCRIPTION (recorded at time of set to ensure compliance with NSCIN standards)

Field Crew	Set Date [EFFDTC] (yy.mm.dd)	Set Time [EFFTMO] (24hr:mm)	Leader Length [XLEADUSE] (30 - 46 m)	Dist. Off Shore [XDISTOFF] (0 - 20 m)	Angle to Shore [XANGLE] (70° - 90°)	Start Depth [GRDEPMIN] (0 - 1.0 m)	Mid Depth [XGRDEPMID]	Gap Depth [GRDEPMAX] (1.7 - 3.5 m)
M. Stirling & D. Frazer	97 - 08 - 24	1415 hrs	46 m	3 m	90°	0.3 m	1.5 m	2.4 m

LIFT DATA (recorded at time of lift)

Note: a knot equals one "nautical mile" per hour or 1.9 km/hr (1.2 mph)

Field Crew	Lift Date [EFFDT1] (yy.mm.dd)	Lift Time [EFFTM1] (24hr:mm)	Effort Status [EFFST] (codes 1 - 3)	Air Temp. [AIRTEM1] (°C)	Water Temp. [SITEM1] (°C)	Wave Height [XWAVEHT] (codes 1 - 5)
Cloud Cover [CLOUD] (in eighths)	Precipitation [PRECIP] (codes 00 - 95)	Direction Wind is From & Speed [WIND] (1 - 360 degrees) (speed in knots)	General Wether for Set Duration [XWEATHER] (duration precip.) (duration wave)		Duration [EFFDUR] (fishing hours)	
		0 knots				

Effort Status Codes:

- 1 = no problem
- 2 = minor problem, likely OK
- 3 = major problem, affected catch

Wave Height Codes:

- 1 = < 0.3 m (< 1 ft)
- 2 = 0.3 - 0.6 m (1 - 2 ft)
- 3 = 0.6 - 0.9 m (2 - 3 ft)
- 4 = 0.9 - 1.2 m (3 - 4 ft)
- 5 = > 1.2 m (> 4 ft)

Precipitation Codes (at lift):

- 00 = no precipitation at lift time
- 10 = mist
- 40 = fog
- 51 = light drizzle
- 55 = heavy drizzle
- 61 = light rain
- 65 = heavy rain
- 71 = light snow
- 75 = heavy snow
- 80 = light rain shower
- 85 = heavy rain shower
- 95 = thunder storm

Duration Precipitation Codes:

- 1 = no precipitation during set
- 2 = < 4 hours of precipitation
- 3 = > 4 hours of precipitation
- 4 = constant precipitation

Duration Wave Codes (calm < 0.3m):

- 1 = calm for entire set duration
- 2 = mostly calm & some rough
- 3 = mostly rough & some calm
- 4 = rough for entire set duration

FISH CATCH SUMMARY

Species [SPC]	Counted Only	Length Talled	Total Catch [CATCNT]	Biosampled [BIOCNT]

COMMENTS

- Met adjacent property owners and gave them our Info. Sheet