ELECTROFISHING SITE FORM

FISH Collection Permit #:	Agency:
Electrofishing Session ID#:	Personnel:
Date (yyyy-mm-dd):	
Water Name:	
Tributary to:	(If "Yes", complete two fields below): ☐ Yes ☐ No
Site ID#:	2 nd Agency:
Site Name:	Contact:
Weather:	
Site Location Description / Directions:	SITE COORDINATES:
·	GPS Waypoint ID#:
	Coordinates: x / long: ? m
	y / lat: ? m
	Datum: (WGS84 or NAD83)
ELECTROFISHING DETAILS: (electrofishing	<u>MUST</u> proceed in upstream direction)
Method Used: Gear Use	ı
(check one) (check one) ☐ Diminishing Returns ☐ Backpace	(check one) Frequency:
Catch Per Unit Effort Boat	Closed Duty-Cycle.
☐ Spot Check ☐ Shore-ba	sed
SITE DETAILS: (right and left banks are determine	ned when looking downstream)
Length (m): Stream	Type: Substrate Type:
(% surfa	ce area) (% surface area) Overhanging Undercu
Wet Width (m): Riffle: -	Bedrock (leage): (%) (%)
Channel Width (m): Rapid: -	Rock (180 - 460 mm): ——— Bank
Pool: -	Rubble (54 - 179 mm): Right Bank
Wetted Area (m ²): Other: - (specify)	Gravel (2.6 - 53 mm):
Average Depth (cm): TOTAL:	- Laige Woody
J .	ohoto file names and add photo numbers on sketch with arrows indicating direction of camera):
of the site?	
WATER MEASUREMENTS:	
Tomporatura (20)	WATER CONDUCTIVITY: (see "Forms Manual" for details)
Temperature (?C): Water Air Time of Day	WATER CORDOCTIVITE. (See Forms Wandar for details)
Start	Ambient Water Conductivity (C _a) =? S/cm ☐ from meter ☐ from calculation
End	☐ from meter ☐ from calculation
	Specific Water Conductivity (C _s) = ? S/cm
Water Velocity (m/sec): from meter	
(use "Water Flow Calc	<i>ulation Form")</i> Water Visibility: □ Good □ Fair □ Poor
Water Flow (m ³ /sec): (use "Water Flow Calc	
·	
	O BE COMPLETED IN THE OFFICE * * * * * * * * * * * * * * * * * * *
SITE DETAILS:	
Water ID:	NB Atlas: Page No Tile No
Drainage Code:	First time electrofishing this site? Yes No
	, – –
Electrofishing Site Form – 2006-05-10	Other forms used Habitat Survey Thermistor Water Flow at this site: Other (specify):
NB Aquatic Resources Data Warehous	e / NB Department of Natural Resources and Energy / NB Wildlife Council