

Metadata Form

Project Name		Project Code
Lead	Organization	
Partner(s)	Organization(s)	
Project Description		
Study Area		
Location of Field Data Sheets		

Study Design Factors

Category	Factor	Used	Comments
Spatial	Geology		
	Catchment size/stream order/position		
	Ecoregion		
	Climate		
	Watershed		
	Land cover		
	Stream/valley segment		
	Other		
Administrative/Political	Administrative/political boundaries		
Management	Land use		
	Barriers to migration		
	Stocking strategy		
	Other		
Biological/Physical/Chemical	Species distribution		
	Productivity		
	Thermal regime		
	Structure		
	Flow		
	Conductivity/turbidity		
	Other		

Temporal	Season		
	Flow conditions		
	Date		
	Temperature		
	Other		
Primary Site location Criteria	Random		
	Targeted		
	Targeted-random		
Secondary Site Location Criteria	Control-Impact Design		
	Boundary		
	Previous Sampling		
	Accessible		
	Representative		
	Hypothesis test - Gradient		
	Other		
Site boundary	Ontario Stream Assessment Protocol		
	Point (no extent)		
	Bankfull widths		
	Wetted widths		
	Riffle to riffle		
	Riffle with set length		
	Access point with set length		
	Habitat boundaries		
	Road right of way		
	Sampleable area		
	Knick points		
	Entire strata		
	Set length of representative habitat		
	No specific rules		
Other			
Additional Comments			
Associated References			
Proprietary Rights Requested?			