

Term	Explanation
CO.Total.Biomass.g	Total Coho biomass (gram) caught in the transect
CO.Biomass.g.m2	Coho biomass per metre squared of transect (g/m2)
CO.Biomass.g.m3	Coho biomass per metre cubed of transect (g/m3)
eDNA.Distance.from.Shore.m	Distance from shore in meters for which the sample was taken
eDNA.Total.Water.Depth.m	Water depth in meters for which the sample was taken
pH	The pH value
Transect.Flow.cms	The rate of flow of the water in cm/s
Water.Temperature.C	The water temperature in Celcius
CO.Biomass.g.m3:Transect.Flow.cms	The interaction between Flow and Biomass per meter cubed