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)
${\it eDNA.Distance.from.Shore.m}$	Distance from shore in meters for which the sample was t
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 cul