Location and Environmental Information

Researcher:

Location a	and Environmental Information	Researcher:
Sampling ID	Linked to Metadata Sheet B	Sampling ID Personal sampling even the field researcher. The Sampling ID used
Country		
Region		
Date	YYYY/MM/DD	Environmental r Biome Descriptor of the broa sample. Examples: fr biome, woodland bior woodland biome, mar marine coral reef bior
Latitude	decimal degrees, XX.XXXXX, e.g12.34563	
Longitude	decimal degrees, XX.XXXXX, e.g12.34563	
Biome		
Env Feature	Env Feature	
Weather		Includes geographic Compared to biome, the more local environmental features.
Temperature	Degrees Celsius	
Notes		sandy beach, cliff, or
		Weather conditions w
Sampling ID	Linked to Metadata Sheet B	happened. Multiple of R=Rainy, O=Overcas W=Windy
Country	Entrod to Motadata Offoot B	
Region		
Date	YYYY/MM/DD	
Latitude	decimal degrees, XX.XXXXX, e.g12.34563	
Longitude	decimal degrees, XX.XXXXX, e.g12.34563	
Biome		
Env Feature		
Weather		
Temperature	Degrees Celsius	
Notes		
-		
Sampling ID	Linked to Metadata Sheet B	
Country		
Region		
Date	YYYY/MM/DD	
Latitude	decimal degrees, XX.XXXXX, e.g12.34563	
Longitude	decimal degrees, XX.XXXXX, e.g12.34563	
Biome		
Env Feature		
Weather		
Temperature	Degrees Celsius	
Notes		

event number as defined by This needs to match with ed in the Metadata Sheet B.

metadata

oad ecological context of a freshwater biome, desert ome (taiga), temperate arine pelagic biome, or ome.

ture

environmental features. feature is a descriptor of onment. Examples: harbor, or lake.

when the sampling options can be combined. ast, **F**=Foggy, **D**=Dry,

