

Earth HoloGenome Initiative - Metadata Sheet A

Location and Environmental Information

Researcher: _____

Sampling ID	Linked to Metadata Sheet B
Country	
Region	
Date	YYYY/MM/DD
Latitude	decimal degrees, XX.XXXXX, e.g. -12.34563
Longitude	decimal degrees, XX.XXXXX, e.g. -12.34563
Biome	
Env Feature	
Weather	
Temperature	Degrees Celsius
Notes	

Sampling ID

Personal sampling event number as defined by the field researcher. This needs to match with the Sampling ID used in the Metadata Sheet B.

Environmental metadata

Biome

Descriptor of the broad ecological context of a sample. Examples: freshwater biome, desert biome, woodland biome (taiga), temperate woodland biome, marine pelagic biome, or marine coral reef biome.

Environmental feature

Includes geographic environmental features. Compared to biome, feature is a descriptor of the more local environment. Examples: harbor, sandy beach, cliff, or lake.

Weather

Weather conditions when the sampling happened. Multiple options can be combined. **R**=Rainy, **O**=Overcast, **F**=Foggy, **D**=Dry, **W**=Windy

Sampling ID	Linked to Metadata Sheet B
Country	
Region	
Date	YYYY/MM/DD
Latitude	decimal degrees, XX.XXXXX, e.g. -12.34563
Longitude	decimal degrees, XX.XXXXX, e.g. -12.34563
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.g. -12.34563
Longitude	decimal degrees, XX.XXXXX, e.g. -12.34563
Biome	
Env Feature	
Weather	
Temperature	Degrees Celsius
Notes	



Please, transfer this information to the electronic metadata sheet

More information: www.earthhologenome.org/sampling