FISH TERMINOLOGIES

FISH Climate Hazards Vocabulary

Report Format: Hierarchical listing

Description: This vocabulary of climate change hazards, the potential negative

climate events that may cause damage or loss, builds on the Climatic Impact-Drivers defined by the Intergovernmental Panel on Climate Change creating a list of climate hazards for heritage.

Date: May 2024

Linked Data: http://purl.org/heritagedata/schemes/38076



FISH Climate Hazards Vocabulary: Hierarchical

Coastal Other Coastal erosion (CID type) Air pollution weather (CID type) Coastal erosion Air pollution weather Atmospheric CO2 at surface Coastal landslide Biological growth Coastal flood Coastal flooding Radiation at surface Saltwater incursion Biological growth Relative sea level Saltwater incursion Snow and Ice Sea level rise Hail (CID type) Storm surge Hail Heavy snowfall and ice storm **Heat and Cold** Fluvial flood Cold spell Freezing rain Low temperature events Heavy snowfall Cold wave Ice storm Extreme heat Pluvial flood High temperature events Rain-on-snow Heat wave Lake, river and sea ice Rapid humidity fluctuations Biological growth Frost Ice extent Freeze-thaw cycles Shoreline erosion Freeze-thaw events Permafrost Frost heave Frost heave Mean air temperture Permafrost thaw Average humidity patterns Snow, glacier and ice sheet Average temperature patterns Acidification Biological growth Coastal erosion Salt crystallization cycles Extreme melt event Species distribution Fluvial flood Glacial melt Groundwater flooding **Open Ocean** Sea level rise Dissolved Oxygen (CID type) Shoreline erosion Biological growth Water table Dissolved Oxygen Water temperature Low oxygen events Snow avalanche Species distribution Avalanche Marine heatwaves (CID type) Biological growth Wet and Dry Marine heatwaves Species distribution Agricultural and ecological drought Mean ocean temperatures Biological growth Drought Biological growth Ocean currents Aridity Species distribution Average humidity patterns Water temperature Desertification Wave action Desiccation Ocean acidity Water table Acidification Fire weather (CID type) Biological growth Fire weather Ocean salinity (CID type) Uncontrolled fire Biological growth Heavy precipitation and pluvial flood Ocean salinity Heavy precipitation event Species distribution Pluvial flood

FISH Climate Hazards Vocabulary: Hierarchical

Wet and Dry (continued)

Hydrological drought

Drought

Water table

Landslide (CID type)

Landslide

Mudslide

Rockfall

Shrink-swell

Soil heave

Subsidence

Mean precipitation

Average humidity patterns

Average precipitation patterns

Groundwater flooding

Salt crystallization cycles

Water table

River flood

Fluvial flood

Wind

Mean wind speed

Average humidity patterns

Average wind speed

Average wind transportation patterns

Wind-driven rain

Sand and dust storm

Dust storm

Sand storm

Severe wind storm

Coastal flooding

Derecho

Extratropical cyclone

Extreme wind speed

Hail

Heavy precipitation event

Storm surge

Thunderstorm

Tornado

Wave action

Tropical cyclone (CID type)

Tropical cyclone