# Wetland W14D Biomass Vascular Plant Species Raw Data Metadata

## **StationName**

Unique ID W14D\_IC01367

Attribute Definition Unique name given to each station where the station consists

of a subset of unique sampling locations.

Value Type Text

#### TransectNumber

Unique ID W14D\_IC01370

Attribute Definition Number given to the specific 20 m transect used for vegetation

sampling at the station. There are three transects per station.

Value Type Number

# QuadratNumber

Unique ID W14D IC01371

Attribute Definition Number given to the specific 1 x 1 m guadrat used for

vegetation sampling along a transect. There are five quadrats

per transect.

Value Type Number

## WetlandType

Unique ID W14D\_IC01372

Attribute Definition Identifies the Class of the wetland from which the samples are

obtained.

Value Type Code

Code Bog = Represents Bog Wetland Class | Fen = Represents Fen

Wetland Class | SOW = Represents Shallow Open Water Wetland Class | Swamp = Represents Swamp Wetland Class

# **DisturbanceCategory**

Unique ID W14D IC01374

Attribute Definition Identifies the classification given to each station as either

disturbed or reference.

Value Type Code

Code Disturbed = Station is classified in the disturbance category.

Reference = Station is classified in the reference category.

### ScientificName

Unique ID W14D\_IC01380

Attribute Definition 
Scientific name of organism to lowest taxonomic resolution

possible including descriptive modifiers.

Value Type undefined

# **PlantForm**

Unique ID W14D\_IC01422

Attribute Definition Grouping based on vegetation type and structural layer.

Value Type Text

#### Presence

Unique ID W14D\_IC01428

Attribute Definition Binary code indicating a species presence within the specific

quadrat. Values of "NA" represent not applicable and are used when species were grouped at the Genus level for Carex as

biomass could not be reported for each species.

Value Type Number

#### VascularPlantBiomass

Unique ID W14D\_IC01413

Attribute Definition Total relative biomass (grams/microplot) of living vascular

plants. A microplot is 20 cm x 50 cm in dimension.

Value Type Number