# Wetland W14A Biomass Bryophyte Raw Data Metadata

## **StationName**

Unique ID W14A\_IC01367

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

of a subset of unique sampling locations.

Value Type Text

## StationNumber

Unique ID W14A\_IC01368

Attribute Definition Unique alpha-numeric number given to each station.

Value Type Text

#### TransectNumber

Unique ID W14A\_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 W14A IC01371

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

vegetation sampling along a transect. There are five quadrats

per transect.

Value Type Number

#### <u>WetlandType</u>

Unique ID W14A 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 W14A\_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.

# **Vouchered**

Unique ID W14A IC01404

Attribute Definition Reference identification for a specimen that is vouchered in the

Alberta Biodiversity Monitoring Institute's collection.

Value Type Text

# **Family**

Unique ID W14A IC01405

Attribute Definition Name of taxonomic Family for which the specimen belongs.

Value Type Text

## ScientificName

Unique ID W14A\_IC01380

Attribute Definition 
Scientific name of organism to lowest taxonomic resolution

possible.

Value Type undefined

#### AnalyticalName

Unique ID W14A IC01406

Attribute Definition Name recommended by taxonomic specialist for use in

analyses.

Value Type Text

#### ACIMS2017

Unique ID W14A\_IC01407

Attribute Definition Subnational status rank associated with the species obtained

from the Alberta Conservation Information Management

System.

Value Type Text

# RelativeAbundanceBryophyte

Unique ID W14A\_IC01433

Attribute Definition Relative percent cover of cryptogam plot (5 cm x 50 cm).

Value Type Code

Code 1 = Relative percent cover between 0-0.1. | 2 = Relative

percent cover between 0.1-1. | 3 = Relative percent cover between 1-2. | 4 = Relative percent cover between 2-5. | 5 = Relative percent cover between 5-10. | 6 = Relative percent cover between 10-25. | 7 = Relative percent cover between 25-50. | 8 = Relative percent cover between 50-75. | 9 = Relative percent cover between 75-95. | 10 = Relative percent cover

between >95.

# **BiomassBryophytes**

Unique ID W14A\_IC01430

Attribute Definition Air dried mass (in grams) of all bryophyte material from a

cryptogam plot (5 cm x 50 cm) after the litter and lichen was

removed.

Value Type Number