Wetland W02A Vegetation Zone Raw Data Metadata

Rotation

Unique ID W02A_IC01169

Attribute Definition Reference describing when data was collected at a broad level

(i.e., Rotation 1, Rotation 2).

Value Type Text

Code Rotation 1 = 2007 onward | Rotation 2 = 2015 onward

ABMI Site

Unique ID W02A_IC01180

Attribute Definition Reference number given to each ABMI data collection site. An

alphabetized suffix distinguishes a new site from the old site(s). Off grid data collection sites are appended with an OGW-ABMI

prefix and a 1- or 2-digit suffix.

Value Type Text

Format 1-4 digits & 1 letter (if necessary); OGW & 4-letter prefix, 1-4

digits, and 1-2 digit suffix

Year

Unique ID W02A_IC00002 Attribute Definition Collection year.

Value Type Date Format YYYY

Field Date

Unique ID W02A_IC00015

Attribute Definition Day, month, and year data was collected.

Value Type Date

Format DD-Mon-YY

Missing Values DNC = Did Not Collect | VNA = Variable Not Applicable

Field Crew Member(s)

Unique ID W02A_IC00379

Attribute Definition Initials for the field technicians collecting the field data.

Value Type Text

Format 2 or 3 letters (UPPERCASE) and 1 number (if necessary); 1

set of initials or a combination of many

Missing Values DNC = Did Not Collect | VNA = Variable Not Applicable

Wetland Class

Unique ID W02A_IC01197

Attribute Definition Differentiation of wetlands based on developmental and

environmental characteristics.

Value Type Code

Code Organic | Mineral

Missing Values PNA = Protocol Not Applicable

Zone

Unique ID W02A IC01203

Attribute Definition Zone in which each transect is measured [2015 onward]. There

are three transects in the open water zone, three in the emergent zone, three in the graminoid zone, and five in the

wooded zone.

Value Type Code

Code Open Water | Emergent | Peatland Graminoid |

Wetmeadow Graminoid | Wetmeadow Graminoid and Peatland Graminoid = [Historical Zone name was Fen] | Peatland Wooded | Wetmeadow Wooded | Wetmeadow

Wooded and Peatland Wooded = [Historical Zone name was

Margin] | Upland

Missing Values PNA = Protocol Not Applicable

Zone Width (m)

Unique ID W02A IC00378

Attribute Definition Width of the zone being sampled, in metres, at the FTL. If the

zone width= 0, supplementary transects were laid out at the

wetland where the zone was present.

Value Type Number Range 0-1000 Unit metre

Missing Values DNC = Did Not Collect | VNA = Variable Not Applicable

Dominant Veg (common name)

Unique ID W02A_IC00122

Attribute Definition Common name of dominant vegetation species within each

zone

Value Type Text

Missing Values DNC = Did Not Collect | VNA = Variable Not Applicable |

NONE = Absent from Survey Area | PNA = Protocol Not Applicable | SNI = Species Not Identified | SNR = Species

Needs Review | UID = Unable to Identify

Dominant Veg (scientific name)

Unique ID W02A_IC00286

Attribute Definition Scientific name of dominant vegetation species within each

zone

Value Type Text

Missing Values DNC = Did Not Collect | VNA = Variable Not Applicable |

NONE = Absent from Survey Area | PNA = Protocol Not Applicable | SNI = Species Not Identified | SNR = Species

Needs Review | UID = Unable to Identify

Taxonomic Resolution

Unique ID W02A IC00310

Attribute Definition Resolution to which organism was identified (e.g. Family,

Genus, Species etc.).

Value Type Text

Missing Values VNA = Variable Not Applicable

Unique Taxonomic Identification Number

Unique ID W02A_IC00357

Attribute Definition Globally unique identifier of all species. Unique taxonomic

identifiers are generally taken from the International Taxonomic

Information System (ITIS; http://www.itis.gov/).

Value Type Number

Missing Values VNA = Variable Not Applicable