Terrestrial T19A Moss Identification (2003-2008) Raw Data Metadata

Rotation

Unique ID T19A_IC00001

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

(i.e., Prototype, Rotation 1, Rotation 2). The rotation number indicates the visit number (i.e. 1 = first visit, 2 = second visit or

first revisit).

Value Type Text

Code Prototype = 2003--2006 | Rotation 1 = 2007 onward | Rotation

2 = 2015 onward

ABMI Site

Unique ID T19A IC00003

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 OG prefix, 2

-5 letter project code prefix, and a 1-2 digit suffix.

Value Type Number

Format 1-4 digits & 1 letter (if necessary); OG & 2-5 letter prefix, 1-4

digits, and 1-2 digit suffix

Range 1-1656; OG & 2-5 letter prefix (if applicable)

Year

Unique ID T19A_IC00002 Attribute Definition Collection year.

Value Type Date Format YYYY

Field Date

Unique ID T19A_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 T19A_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

Identification Date

Unique ID T19A_IC00192

Attribute Definition Day, month, and year data was analyzed by specialist.

Value Type Date

Format DD-Mon-YY

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

Identification Analyst

Unique ID T19A_IC00012

Attribute Definition Initials for the technicians/specialists identifying the specimens.

Value Type Code

Format 2-3 letter code (UPPERCASE) and 1 digit if necessary Missing Values DNC = Did Not Collect | VNA = Variable Not Applicable

Advanced ID Date

Unique ID T19A_IC00096

Attribute Definition Day, month, and year data was analyzed by specialist.

Value Type Date

Format DD-Mon-YY

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

Advanced ID Analyst

Unique ID T19A_IC00012_2

Attribute Definition Initials for the technicians/specialists identifying the specimens.

Value Type Code

Format 2-3 letter code (UPPERCASE) and 1 digit if necessary

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

Microhabitat Type

Unique ID T19A_IC00212

Attribute Definition List of all microhabitats identified within each 50 x 50 m

quadrant surrounding the ABMI site centre where moss

specimens were collected.

Value Type Code

Format 2 or 3 Letter Code (UPPERCASE), List as many as present

Code LS = Soft stumps and logs | LH = Hard stumps and logs | WMF

= Wetlands, marshes, and fens with or without trees and shrubs | WSB = Shores/banks of wetlands, ponds, lakes, and streams | WDS = Moist depressions/seasonal wetlands | WPW = Peatlands with or without standing water at the surface | TD = Roots, bases, trunks, and branches of live deciduous trees | TC = Roots, bases, trunks, and branches of live coniferous trees | HB = Buildings and structure | DT = Tip-ups | DM = Mineral soil from any other causes | DC = Agricultural

cultivation | UH = Humus soils with or without tree/shrub cover | BC = Boulders (>50 cm diam.), cliffs, and ledges including crevices | RR = Rocks (<50 cm diam.) tops, sides, and bases | MISC = Miscellaneous collection of specimens that appear different from any other microhabitat; includes specimens from

animal matter.

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

NONE = Absent from site

Plot Number

Unique ID T19A IC00246

Attribute Definition Indicates the 1st, 2nd, 3rd, 4th, 5th, or 6th location each

microhabitat was searched for moss and lichen species.

Value Type Number Range 1 to 6

Missing Values VNA = Variable Not Applicable

Common Name

Unique ID T19A IC00122

Attribute Definition Common name of moss and liverwort species identified within

the 1 hectare site by microhabitat and plot.

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

Scientific Name

Unique ID T19A_IC00286

Attribute Definition
Scientific name of moss and liverwort species identified within

the 1 hectare site by microhabitat and plot.

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 T19A IC00310

Attribute Definition Resolution to which moss or liverwort was identified (e.g.

Family, Genus, Species etc.).

Value Type Text

Missing Values VNA = Variable Not Applicable

Unique Taxonomic Identification Number

Unique ID T19A_IC00357

Attribute Definition Globally unique identifier of all moss and liverwort species

identified within the 1 hectare site by microhabitat and plot. 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