Terrestrial T18C Moss Lichen Disturbance Raw Data Metadata

Rotation

Unique ID T18C_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 T18C_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 T18C_IC00002 Attribute Definition Collection year.

Value Type Date Format YYYY

Field Date

Unique ID T18C IC01091

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

Value Type Date

Format DD-Mon-YY

Field Crew Member(s)

Unique ID T18C_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

Quadrant

Unique ID T18C_IC00261

Attribute Definition
Indicates the quadrant where disturbance data were collected

i.e. northeast, southeast, northwest, southwest

Value Type Code

Format 2-letter code (UPPERCASE)

Code NE = Northeast Quadrant | SE = Southeast Quadrant | SW =

Southwest Quadrant | NW = Northwest Quadrant

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

Human Disturbance Type

Unique ID T18C_IC00190

Attribute Definition
Evidence of human-caused stand disturbances; note all minor

to extensive disturbance caused by humans (logging debris or stumps, agricultural/livestock activity, seismic lines, roads,

trails etc).

Value Type Code

Code BARE = Bare - Human caused bare ground for which the

cause cannot be determined | CATTLE [2011-2012] = Cattle | CULT = Cultivated Crop/Field - Any type of cultivated field that is used to grow agriculture crops | HARV = Harvest - Any type of forest harvesting (i.e., clear-cut, partial-cut, understory retention, etc.) <30 years old) | IND = Industrial - Any type of building, roadway, yard, etc associated with industrial development | PAST = Pasture - Any type of pasture (tame or

native), grazing reserve, etc. | PIPE = Linear - Pipeline POWÉR = Linear - Powerline | RAIL = Linear - Railline | RES = Residential Rural - Any type of human dwelling, farm building, or farm yard in a rural or acreage setting | ROADG = Linear -Road Gravel - Any type of road with an unpaved but improved (i.e. gravel) surface | ROADP = Linear - Road Paved - Any type of road with paved surface | SEIS = Linear - Seismic or Cutline of any type | TRAIL = Linear - Road Other - Any type of truck or ATV trail with an unimproved surface | URB = Urban -

Any type of human dwelling, associated building, or

vard/driveway/road in an urban setting | WELL = Well Pad -Any type of area cleared for oil/gas/CBM pump jacks or well heads | LINEAR = Any type of right-of-way, cutline, seismic, pipeline, powerline, etc | OTHER = Other human disturbance

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

NONE = Absent from site

Disturbance Type (%)

T18C IC00996 Unique ID Attribute Definition % of area disturbed

Value Type Code

Code 0 | < 1 | 5 | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 55 | 60 | 65 | 70 | 75 | 80 | 85 |

| 50 45 95 l 100

Missing Values DNC = Did Not Collect | PNA = Protocol Not Applicable | VNA

= Variable Not Applicable