# Terrestrial T30B WildTrax ARU Deployment and Retrieval Raw Data Metadata

# Year

Unique ID T30B\_IC00002 Attribute Definition Collection year.

Value Type Date Format YYYY

# **Project**

Unique ID T30B\_IC01285

Attribute Definition A unique identifier for a specific project that sites are attributed

to. A 1-to-4 letter code identifies the project.

Value Type Text

Format 1-4 letter code

#### Site

Unique ID T30B\_IC01286

Attribute Definition Reference number given to each data collection site within a

project.

Value Type Number

#### Station

Unique ID T30B IC01287

Attribute Definition Point count station where recording was made.

Value Type undefined

#### Public Latitude

Unique ID T30B\_IC00256

Attribute Definition Geographic coordinates for the site.

Value Type Number

Format 6 or more digits

Unit degree

Missing Values DNC = Did Not Collect

# Public Longitude

Unique ID T30B\_IC00257

Attribute Definition Geographic coordinates for the site.

Value Type Number

Format 6 or more digits

Unit degree

Missing Values DNC = Did Not Collect

# **Deployment Field Date**

Unique ID T30B\_IC01205

Attribute Definition Day, month, and year remote camera or ARU was deployed.

Value Type Date

Format DD-Mon-YY

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

## **Deployment Time**

Unique ID T30B\_IC01207

Attribute Definition Time when the remote camera or ARU was deployed.

Value Type Date Format hh:mm

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

#### Deployment Field Crew Member(s)

Unique ID T30B\_IC01218

Attribute Definition Initials of the field technician(s) deploying the remote camera

or ARU.

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

#### Retrieval Field Date

Unique ID T30B\_IC01206

Attribute Definition Day, month, and year remote camera or ARU was retrieved.

Value Type Date

DD-Mon-YY Format

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

# Retrieval Time

Unique ID T30B IC01217

**Attribute Definition** Time when the remote camera or ARU was retrieved.

Value Type Date **Format** hh:mm

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

## Retrieval Field Crew Member(s)

T30B\_IC01219 Unique ID

Initials of the field technician(s) retrieving the remote camera or Attribute Definition

ARU.

Value Type Text

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

set of initials or a combination of many

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

#### Attachment

Unique ID T30B IC01214

Attribute Definition Indicates what the camera was attached to and how.

Value Type Code

Code TR = Tree | TP = Tripod | PS = Post | PC = Python cable lock |

> BC = Bungie cord | EB = Evebolt | PM = Post mount | HC = Hose clamp | SC = Screw | CROP = Crop | PAST = Pasture

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

# Height

Unique ID T30B IC01211

Attribute Definition Height the remote camera or ARU was setup at (in metres).

For remote cameras, the measurement is taken from the ground to the base of the unit. For ARUs the measurement is

taken from the ground to the microphones.

Value Type Number Unit Metres

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

# **Direction**

Unique ID T30B\_IC01215

Attribute Definition The direction (in degrees) that the remote camera or ARU is

facing.

Value Type Number
Range 0-359
Unit Degrees

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

# **Snow Depth**

Unique ID T30B\_IC01212

Attribute Definition Depth of snow (in metres) measured 0.5 m directly in front of

the unit.

Value Type Number

Format 1 or more digits

Unit Metres

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