

Terrestrial T29B - Camera Trap Summary Raw Data Metadata

Rotation

Unique ID	T29B_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

Year

Unique ID	T29B_IC00002
Attribute Definition	Collection year.
Value Type	Date
Format	YYYY

ABMI Site

Unique ID	T29B_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)

Quadrant

Unique ID	T29B_IC01179
Attribute Definition	Indicates the quadrant where data were collected i.e. northeast, southeast, southwest, northwest.
Value Type	Code
Format	2-letter code (UPPERCASE)
Code	NE = Northeast quadrant SE = Southeast quadrant SW = Southwest quadrant NW = Northwest quadrant 1 2 3 4

Common Name

Unique ID	T29B_IC00122
Attribute Definition	Common name of specimen collected during sampling.
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	T29B_IC00286
Attribute Definition	Scientific name of organism collected during sampling.
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	T29B_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	T29B_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

Number of Images

Unique ID	T29B_IC01220
Attribute Definition	The total number of images the given species was identified as being present in for the given deployment.

Value Type	Number
Unit	1
Missing Values	DNC = Did Not Collect VNA = Variable Not Applicable NONE = Absent from site