Alberta Metadata Standards (2023)	B.C. Metadata Standards (RISC, 2019)	WildTrax	FWMIS	Wildlife Insights Minimum Metadata Standards (Ahumada et al., 2019)			
Camera Location							
Camera Location ID	-	Camera Location ID	Location ID (auto populated)	Location ID			
Latitude Camera Location	Easting or Longitude Sample Station	Latitude	Latitude	Latitude			
Longitude Camera Location	Northing or Latitude Sample Station	Longitude	Longitude	Longitude			
Northing Camera Location	Northing or Latitude Sample Station	UTM/TTM Northing	-	-			
Easting Camera Location	Easting or Longitude Sample Station	UTM/TTM Easting	-	-			
UTM Zone Camera Location	UTM Zone Sample Station	UTM Ref Meridian	-	-			
GPS Unit Accuracy (m)	-	Precision (m)	-	-			
Camera Location Comments	Sample Station Comments and Camera Comments	Location Comments	*Location Comments	-			
Deployment							
Deployment ID	Deployment Name	Deployment ID	Location, Image Set Start Date	Deployment ID			
Deployment Crew	Crew Members	Crew Names, Crew Type	*Crew Name(s)	Recorded By			
Service/Retrieval Crew				-			
Deployment Start Date Time (DD-MMM-YYYY HH:MM:SS)	Deployment Start Date	Deployment Start Date Time (DD-MMM-YYYY HH:MM:SS)	*Visit Date (YYYY-MM-DD)	Camera Deployment Begin Date			
Deployment End Date Time (DD-MMM-YYYY HH:MM:SS)	Deployment End Date	Deployment End Date (DD-MMM-YYYY HH:MM:SS)	*Visit Date (YYYY-MM-DD)	Camera Deployment End Date			
Visit Comments	Deployment Comments	Visit Comments	*Visit Comments	Event Description/Event Type/Bait Description			
Camera ID	Camera Label	Camera ID	*Equipment Code	Camera ID			
Camera Make	Camera Make and Model	Camera Make	Equipment Make	Make			
Camera Model		Camera Model	Equipment Model	Model			
Camera Serial Number	-	Camera Serial Number	Equipment Serial Number	Serial Number			

*Video Length (seconds) Trigger Sensitivity Trigger Sensitivity Photos Per Trigger Photos Per Trigger Photos Per Trigger Motion Image Interval (seconds) Quiet Period (seconds) Camera Height (m) *Camera Direction (degrees) *Stake Distance (m) Pov Target Feature Bait/Lure Type Bait/Lure Type Photos Per Trigger Motion Image Interval (seconds) *Visit Motion Image Interval (seconds) *Visit Quiet Period (seconds) *Visit Quiet Period (seconds) *Equipment Direction (degrees) *Equipment Direction (degrees) *Target Feature *Target Feature *Bait/Lure Type *Camera Location	Wildlife Insights Minimum Metadata Standards (Ahumada et al., 2019)					
Trigger Sensitivity Photos Per Trigger Motion Image Interval (seconds) Quiet Period (seconds) Quiet Period (seconds) Quiet Period (seconds) Quiet Period (seconds) Camera Height (m) *Camera Direction (degrees) *Stake Distance (m) FOV Target Feature Deployment Feature *FOV Target Feature Distance (m) Bait/Lure Type Bait Lure Type Bait Lure Type Bait/Lure Type Bait/Lure Type Bait/Lure Type *Camera Location Characteristic(s) Period (seconds) Trigger Sensitivity Photos Per Trigger Motion Image Interval (seconds) *Visit Motion Image Interval (seconds) *Visit Quiet Period (seconds) *Camera Height (m) *Equipment Direction (degrees) *Stake Distance (m) *Stake Distance (m) *Stake Distance (m) *Stake Distance (m) *Target Feature *Target Feature *Target Feature *Target Feature *Target Feature *Bait/Lure Type Camera Location Characteristic(s) Deployment Feature Camera Location Characteristics "Landscape Feature(s) *Walktest Distance (m) *Walktest Distance (m) *Walktest Height (m) Image Set Start Date Time (DD-MMM-YYYY HH:MM:SS) Image Set End Date Time (DD-MMM-YYYY HH:MM:SS) Image Set End Date Time (DD-MMM-YYYY HH:MM:SS) Image Set End Date Time (DD-MMM-YYYY HH:MM:SS)	Project Sensor Method					
Photos Per Trigger Photos per Trigger Setting Photos Per Trigger [ffrom image metadata; Image Exif Sequence] Motion Image Interval (seconds) Motion Image Interval (seconds) "Visit Motion Image Interval (seconds) Quiet Period (seconds) Quiet Period (seconds) "Visit Quiet Period (seconds) Quiet Period (seconds) "Visit Quiet Period (seconds) "Camera Height (m) "Equipment Height (m) "Camera Direction (degrees) "Stake Distance (m) "Stake Distance (m) "Stake Distance (m) "Stake Distance (m) "Target Feature "Target Featu	-					
Motion Image Interval (seconds) Quiet Period (seconds) Camera Height (m) *Camera Direction (degrees) *Stake Distance (m) FOV Target Feature Deployment Feature FOV Target Feature Distance (m) Bait/Lure Type Bait Lure Type Bait/Lure Type Bait/Lure Type *Camera Location Characteristics) Poployment Feature Camera Location Characteristics Walktest Distance (m) - Walktest Distance (m) Walktest Height (m) Image Set Start Date Time (DD-MMM-YYYY HH:MM:SS) Image Set End Date Time (DD-MMM-YYYY HH:MM:SS) Image Set End Date Time (DD-MMM-YYYY HH:MM:SS) Pusity Motion Image Interval (seconds) *Visit Quiet Period (seconds) *Valit Quiet Period (seconds) *Camera Height (m) *Equipment Height (m) *Stake Distance (m) *Target Feature *Target Feature *Target Feature *Target Feature *Target Feature *Bait/Lure Type *Bait/Lure Type *Bait/Lure Type *Camera Location Characteristics *Landscape Feature(s) *Walktest Distance (m) *Walktest Distance (m) *Walktest Height (m) Image Set Start Date Time (DD-MMM-YYYY HH:MM:SS) Image Set End Date Time (DD-MMM-YYYY HH:MM:SS)	-					
(seconds) Quiet Period (seconds) Quiet Period Setting Quiet Period (seconds) *Visit Quiet Period (seconds)	-					
Camera Height (m) *Camera Direction (degrees) - Camera Direction (Bearing degrees) *Stake Distance (m) FOV Target Feature Deployment Feature FOV Target Feature Distance (m) Bait/Lure Type Bait Lure Type *Camera Location Characteristics *Walktest Distance (m) *Walktest Height (m) *Walktest Height (m) *Equipment Height (m) *Stake Distance (m) *Stake Distance (m) *Target Feature *Target Feature *Target Feature *Bait/Lure Type *Bait/Lure Type *Camera Location Characteristics *Landscape Feature(s) *Walktest Distance (m) *Walktest Height (m) *Walktest Height (m) Image Set Start Date Time (DD-MMM-YYYY HH:MM:SS) Image Set End Date Time (DD-MMM-YYYY HH:MM:SS) Image Set End Date Time (DD-MMM-YYYY HH:MM:SS) Image Set End Date Time (DD-MMM-YYYY HH:MM:SS)	-					
*Camera Direction (degrees) - Camera Direction (Bearing degrees) *Stake Distance (m) - Stake Distance (m) *Stake Distance (m) *Stake Distance (m) *Stake Distance (m) *Target Feature *Ta	Quiet Period Setting					
*Stake Distance (m) *Target Feature *Target Feature *Bait/Lure Type *Bait/Lure Type *Camera Location Characteristics *Landscape Feature(s) *Walktest Distance (m) *Walktest Distance (m) *Walktest Height (m) *Walktest Height (m) *Walktest Height (m) *Walktest Height (m) Image Set Start Date Time (DD-MMM-YYYY HH:MM:SS) Image Set End Date Time (DD-MMM-YYYY HH:MM:SS) Image Set End Date Time (DD-MMM-YYYY HH:MM:SS) *Walktest Distance (M) *Walktest Height (M) Image Set Start Date Time (DD-MMM-YYYY HH:MM:SS) Image Set End Date Time (DD-MMM-YYYY HH:MM:SS)	Height					
FOV Target Feature Deployment Feature FOV Target Feature *Target Feature *Target Feature FOV Target Feature Distance (m) *Bait/Lure Type Bait/Lure Type Bait/Lure Type *Bait/Lure Type *Bait/Lure Type *Bait/Lure Type *Landscape Feature(s) *Landscape Feature(s) *Camera Location Characteristics *Landscape Feature(s) *Walktest Distance (m) *Walktest Distance (m) *Walktest Distance (m) *Walktest Distance (m) *Walktest Height (m) *Walktest Height (m) *Walktest Height (m) Image Set Start Date Time (DD-MMM-YYYY HH:MM:SS) (MYYY-MM-DD HH:MM:SS) Image Set End Date Time (DD-MMM-YYYY HH:MM:SS) Image Set End Date Time (DD-MMM-YYYY HH:MM:SS)	-					
*FOV Target Feature Distance (m) *FOV Target Feature Distance (m) Bait/Lure Type Bait/Lure Type Bait/Lure Type *Bait/Lure Type *Camera Location Characteristic(s) *Walktest Distance (m) *Walktest Distance (m) *Walktest Distance (m) *Walktest Height (m) Image Set Start Date Time (DD-MMM-YYYY HH:MM:SS) *Image Set End Date Time (DD-MMM-YYYY HH:MM:SS) *Target Feature Target Feature Target Feature - Cov Target Feature Distance (m) *Bait/Lure Type *Bait/Lure Type *Bait/Lure Type *Camera Location Characteristics *Landscape Feature(s) *Walktest Distance (m) *Walktest Distance (m) *Walktest Distance (m) *Walktest Height (m) Image Set Start Date Time (DD-MMM-YYYY HH:MM:SS) Image Set End Date Time (DD-MMM-YYYY HH:MM:SS) Image Set End Date Time (DD-MMM-YYYY HH:MM:SS)	-					
(m) Bait/Lure Type Bait/Lure Type Bait/Lure Type *Bait/Lure Type *Camera Location Characteristic(s) *Walktest Distance (m) *Walktest Height (m) Limage Set Start Date Time (DD-MMM-YYYY HH:MM:SS) Limage Set End Date Time (DD-MMM-YYYY HH:MM:SS)	Project Sensor Layout Targeted Type					
*Camera Location Characteristic(s) Deployment Feature Camera Location Characteristics *Landscape Feature(s) *Walktest Distance (m) *Walktest Distance (m) *Walktest Height (m) *Walktest Height (m) Image Set Start Date Time (DD-MMM-YYYY HH:MM:SS) Image Set End Date Time (DD-MMM-YYYY HH:MM:SS) *Landscape Feature(s) *Landscape Feature(s) *Walktest Distance (m) *Walktest Distance	-					
Characteristic(s) *Walktest Distance (m) *Walktest Height (m) - Walktest Height (m) *Walktest Height (m) - Image Set Start Date Time (DD-MMM-YYYY HH:MM:SS) - (DD-MMM-YYYY HH:MM:SS) Image Set End Date Time (DD-MMM-YYYY HH:MM:SS) Image Set End Date Time (DD-MMM-YYYY HH:MM:SS)	Project Bait Use / Bait Type					
*Walktest Height (m) - Walktest Height (m) *Walktest Height (m) Image Set Start Date Time (DD-MMM-YYYY HH:MM:SS) Image Set End Date Time (DD-MMM-YYYY HH:MM:SS) Image Set End Date Time (DD-MMM-YYYY HH:MM:SS) Image Set End Date Time (DD-MMM-YYYY HH:MM:SS)	Feature Type					
Image Set Start Date Time Image Set Start Date Time Image Set Start Date Time (DD-MMM-YYYY HH:MM:SS) Image Set End Date Time Image Set End Date Time (DD-MMM-YYYY HH:MM:SS) Image Set End Date Time Image Set End Date Time (DD-MMM-YYYY HH:MM:SS) (DD-MMM-YYYY HH:MM:SS) (YYYY-MM-DD HH:MM:SS)	-					
(DD-MMM-YYYY HH:MM:SS) Image Set End Date Time (DD-MMM-YYYY HH:MM:SS) Image Set End Date Time (DD-MMM-YYYY HH:MM:SS) Image Set End Date Time (DD-MMM-YYYY HH:MM:SS) (YYYY-MM-DD HH:MM:SS)	-					
(DD-MMM-YYYY HH:MM:SS) (YYYY-MM-DD HH:MM:SS)	-					
*Deployment Image Count - Deployment Image Count Image Set Total Image Count	-					
	-					
Image/Sequence						
Image ID	Image ID					

Alberta Metadata Standards (2023)	B.C. Metadata Standards (RISC, 2019)	WildTrax	FWMIS	Wildlife Insights Minimum Metadata Standards (Ahumada et al., 2019)
Sequence ID		Sequence ID	-	External Sequence ID
Analyst	Surveyor	Analyst	Observer, Observer ID (auto populated)	Photo Type Identified by
Species	Species	Species	Species Scientific Name	Species/Project Blank Images
Individual Count	Count	Individual Count	Individual Count (tag level)	Number of Objects
Age Class	Life Stage and Sex Classes*	Age Class	*Age Class (tag level)	Age
Sex Class		Gender Class	*Sex Class (tag level)	Sex
Behaviour	Behaviour	Behaviour	*Behaviour(s) (tag level)	-
Animal ID	Animal ID	Image/Sequence Comments	*Health/Disease(s), *Coat Colour(s), *Coat Attribute(s), *Collar (Y/N), *Ear Tag (Y/N), *Antler Tine Attributes (Antler Location, Tine Count, Tine Count Precision) (all Tag level)	Individual ID/Project Individual Animals
Human Transport Mode/Activity	Human Transport Mode, Human Use Type*	Human Transport Mode/Activity	-	-
Image/Sequence Comments	Comments	Image/Sequence Comments	*Tag Comments, *Image Comments	Individual Image and Animal Notes
*Image Trigger Mode	-	Image Trigger Mode	*Image Exif Trigger Mode	-
*Image Sequence	-	Image Sequence	*Image Exif Sequence	-
*Image Infrared Illuminator	-	Image Infrared Illuminator	-	-
*Image Flash Output	-	Image Flash Output	-	-
Image/Sequence Date Time (DD-MMM-YYYY HH:MM:SS)	Sequence/Image Start Date, Sequence/Image Start Time	Image/Sequence Date Time (DD-MMM-YYYY HH:MM:SS)	Image Date/Time (YYYY-MM-DD HH:MM:SS)	Date Time Captured

Note: The <u>B.C. Metadata Standards</u> (RISC, 2019) also contain the following fields not found in the Alberta Metadata Standards (2023): Publish Date, Funding Agency*, Project Start Date, Project End Date*, Region, Wildlife Permit Number*, Survey Start Date, Deployment Photos*, Number of Camera*, Camera Days, Sequence/Image Temperature and Sequence Definition