recommended by the Remote Camera Survey Guidelines: Guidelines for Western Canada (RCSC et al., 2024) and these metadata Table A2. Overview of the structure of the RCSC et al's Remote Camera Metadata Template (2024) including both the data fields standards.

Survey Guidelines	Metadata Standards	Data Group	Visit Type	Field Code	Data Type	Data Format ¹	Example
Project Name	Project Name	Visit Metadata	Both	proj_name	[alphanumeric]	[Ideally recorded as: "abbreviated organization name"_" brief project name"_"project start year"]	uofa_oilsands_2018
Project Coordinator	Project Coordinator	•	-	proj_coord	[text]	-	John Smith
Project Coordinator Email	Project Coordinator Email	ı	ı	proj_coord_email	[text]	-	John.Smith@telus.net
Project Description	Project Description	ı		proj_desc	[text]	-	To compare wolf occupancy in the oil sands region of northeastern Alberta in two areas with high energy development and two reference areas with little development.
Study Area Name	Study Area Name	ı	ı	study_area_name	[alphanumeric]	-	oilsands_ref1
Study Area Description	Study Area Description	ı	ı	study_area_desc	[text]	-	Located in the SE corner of Birch Mountains Wildland Provincial Park in Boreal Highlands subregion. Bogs, pine, aspen and birch forest. No land use disturbance.
Survey Name	Survey Name	-	-	surv_name	[alphanumeric]	-	fortmc_1
Survey Objectives	Survey Objectives	1	ı	surv_obj	[text]	-	To monitor trends in wolf occupancy at 5-year intervals from January — December 2020 to 2023.
Target Species	Target Species	ı		target_species	[categorical; one-to-many]	[Refer to "species" in "species_crosswalk"]	gray wolf

each township. Each location within 100m of a survey_design[Systemat cutline. Lure dispensers Hierarchical (multiple)¶ camera location during with Gorman's Gumbo ic, Convenience]. One camera location within deployment and not revisited during the secondary road or (long line) at each Example survey period. initial camera -113.46067 53.78136 5962006 337875 Tag bh1 ss₁ 7 Targeted, Convenience, Hierarchical (Multiple)¶, Other¶, Simple Random, Systematic, Stratified, Clustered, Paired, Tag, Image, Sequence Data Format¹ [no decimal places] [no decimal places] [alphanumeric] [leave blank if NA] [5 decimal places] [5 decimal places] Unknown [alphanumeric] ["zone #"] [alphanumeric] [categorical; one-to-one] Data Type [categorical; one-to-one] [decimal] [decimal] [integer] [integer] [text] surv_design_desc cam_loc_utm_zon samp_st_name cam_loc_name Field Code cam_loc_north cam_loc_long Deployment cam_loc_east surv_design cam_loc_lat event_type Visit Type Both Visit Metadata Data Group Longitude Camera Location Northing Camera Location UTM Zone Camera Location *Survey Design Description Camera Location Latitude Camera Easting Camera Sample Station Name Metadata Standards Survey Design **Event Type** Location Location Name Camera Location Camera Location Northing Camera Camera Location Latitude Camera Easting Camera *Survey Design Description Survey Guidelines Sample Station Survey Design **Event Type UTM Zone** Longitude Location Location Location

Survey Guidelines	Metadata Standards	Data Group	Visit Type	Field Code	Data Type	Data Format¹	Example
GPS Unit Accuracy	GPS Unit Accuracy			gps_accuracy_m	[integer]	[metres]	5
*Access Method	ı			access_method	[categorical; one-to-one]	Foot, ATV, Argo, Truck, Snowmobile, Horse, Boat, Helicopter, Unknown	Foot
*Camera Location Comments	*Camera Location Comments		Both	cam_loc_commen ts	[text]		snowmobile trail
Deployment Name	Deployment Name		Both	deploy_name	[alphanumeric]	[ideally recorded as: "Camera Location Name" "Deployment Start Date" (or "Deployment End Date")]	bh1_17-Jan-2018
Purpose Of Visit	1		Service/ Retrieval	visit_type	[categorical; one-to-one]	Deployment, Service, Retrieval	Deployment
Deployment Crew	Deployment Crew		Both	deploy_crew	[text]	-	Susie Smith
Service/Retrieval Crew	Service/Retrieval Crew		Service/ Retrieval	service_retrieval_ crew	[text]	-	John Smith
Deployment Start Date Time	Deployment Start Date Time	Visit Metadata		deploy_start_date_ _time	[date/time]	[DD-MMM-YYYY HH:MM:SS]	17-Jan-2018 10:34:22
Deployment End Date Time	Deployment End Date Time		Both	deploy_end_date_ time	[date/time]	[DD-MMM-YYYY HH:MM:SS]	27-Jan-2019 23:00:00
*Visit Comments	*Visit Comments			visit_comments	[text]	-	•
*Deployment Comments	1		Deployment	deploy_comments	[text]	-	applied Gorman's Gumbo lure
*Service/Retrieval Comments	ı		Service/ Retrieval	service_retrieval_ comments	[text]		reapplied Gorman's Gumbo lure
Camera ID	Camera ID			cam_id	[alphanumeric]	-	reconpc900_1
Camera Make	Camera Make			cam_make	[text]	-	Reconyx
Camera Model	Camera Model	Equipment	Deployment	cam_model	[text]		PC900
Camera Serial Number	Camera Serial Number			cam_serial	[text]	-	P900FF04152022
*SD Card ID			Both	sd_card_id	[alphanumeric]		cmu_100

Motion Image + Time-Example Security Box lapse Image Physical python1 High 26 66 > > > 2 Low, Low/Med, Med, Med/High, Security Box, Bracket, Bracket Physical‡, Mechanical‡, None Motion Image, Time-lapse Image, Video, Motion Image + Video, Motion Image + Video Image + Time-lapse Image + [seconds; leave blank if NA] Video, Time-lapse Image + High, Very High, Unknown Time-lapse Image, Motion Data Format¹ [leave blank if NA] [alphanumeric] [leave blank if NA] [alphanumeric] [leave blank if NA] [leave blank if NA] [leave blank if NA] + Screws, None z × ∠ ≻ Z, 8 2 [alphanumeric] [categorical; one-to-one] [categorical; one-to-one] [categorical; one-to-one] [categorical; one-to-one] Data Type [categorical; one-to-one] [categorical; [categorical; one-to-one] one-to-one] [integer] [integer] [integer] [text] [text] [text] cam_active_arriva batteries_replaced set_video_length_ set_trig_sensitivity sd_card_replaced new_sd_card_id new_cam_model new_cam_make new_cam_serial battery_percent set_trig_modes Field Code cam_damaged new_cam_id sd_status security key_id Deployment Deployment Visit Type Retrieval Service/ Data Group Camera Settings Trigger Sensitivity | Trigger Sensitivity Trigger Mode(s) Metadata Standards *Video Length *New SD Card ID *SD Card Status Trigger Mode(s) *Camera Active New Camera ID Survey Guidelines Serial Number *Video Length New Camera New Camera New Camera *Remaining Battery (%) On Arrival *Batteries Damaged Replaced *Camera *SD Card Replaced *Security *Key ID (% Full) Make Model

Survey Guidelines	Metadata Standards	Data Group	Visit Type	Field Code	Data Type	Data Format¹	Example
Photos Per Trigger	Photos Per Trigger			set_photos_per_tr ig	[integer]	[count]	3
Motion Image Interval	Motion Image Interval			set_motion_img_i nt_s	[integer]	[seconds; "0" if not set]	0
Quiet Period	Quiet Period			set_quiet_period_ s	[integer]	[seconds; "0" if not set]	30
Camera Height	Camera Height			cam_ht_m	[decimal]	[metres; to the nearest 0.05 m]	1
*Camera Direction	*Camera Direction			cam_dir_deg	[integer]	[degrees]	0
*Camera Attachment				cam_attachment	[categorical; one-to-one]	Tree, Post, Tree + Bungee/Strap, Tree + Screws, Post + Bungee/Strap, Post + Screws, Other†	Tree + Screws
*Stake Distance	*Stake Distance			stake_dist_m	[decimal]	[metres; to the nearest 0.05 m; leave blank if NA]	4.95
FOV Target Feature	FOV Target Feature	Placement		fov_target	[categorical; one-to-one]	Game Trail, Hiking Trail, Off- Highway Vehicle Trail, Paved Road, Dirt/Gravel Road, Road Crossing, Railway, Cutline/Seismic Line, Transmission Line, Pipeline, Wellsite, Culvert, Beaver Dam, Burrow/Den, Nest, Carcass, Natural Mineral Lick, Rub Post, Other, None, Unknown	Off-Highway Vehicle Trail
*FOV Target Feature Distance	*FOV Target Feature Distance			fov_target_dist_m	[decimal]	[metres; to the nearest 0.05 m; leave blank if NA]	10
Bait/Lure Type	Bait/Lure Type		Both	bait_lure_type	[categorical; one-to-one]	Scent, Meal, Bait Tree, Visual, Acoustic, Other‡, None, Unknown	Scent

Survey Guidelines	Metadata Standards	Data Group	Visit Type	Field Code	Data Type	Data Format ¹	Example
*Camera Location Characteristic(s)	*Camera Location Characteristic(s)	Site Characteristics	Deployment	cam_loc_chars	[categorical; one-to-many]	Trail, Road, Railway/Pipeline/Transmission Line, Cutline/Seismic Line, Wellsite, Clearcut, Building, Forest - Deciduous, Forest - Coniferous, Forest - Mixedwood, Forest - Undefined, Meadow, Burn, Agriculture, Shrubland, Beaver Dam, Wetland, Lentic, Lotic, Othert, Unknown	Building, Forest - Mixedwood, Road, Trail
*Deployment Area Photos Taken	ı			deploy_area_phot os_taken	[categorical; one-to-one]	z >	>-
*Deployment Area Photo Numbers	ı			deploy_area_phot o_numbers	[text]	[leave blank if NA]	4
*Test Image Taken	1			test_image_taken	[categorical; one-to-one]	z '>	>
*Walktest Complete	ı	Equipment	0 1	walktest_complete	[categorical; one-to-one]	Z >	>
*Walktest Distance	*Walktest Distance	Checks	Doct	walktest_dist_m	[decimal]	[metres; to the nearest 0.05 m; leave blank if NA]	4.95
*Walktest Height	*Walktest Height			walktest_ht_m	[decimal]	[metres; to the nearest 0.05 m; leave blank if NA]	0.75
*Camera Active On Departure	1	Equipment Information	Deployment	cam_active_depar ture	[categorical; one-to-one]	Z >	>
Image Set Start Date Time	Image Set Start Date Time		-	img_set_start_dat e_time	[date/time]	[DD-MMM-YYYY HH:MM:SS]	17-Jan-2018 12:00:02
Image Set End Date Time	Image Set End Date Time	Image Set		img_set_end_date_ _time	[date/time]	[DD-MMM-YYYY HH:MM:SS]	17-Jan-2019 22:10:05
*# Of Images	*Deployment Image Count		1	deploy_img_count [integer]	[integer]	[count]	1567

Survey Guidelines	Metadata Standards	Data Group	Visit Type	Field Code	Data Type	Data Format¹	Example
*Human Transport Mode/Activity	*Human Transport Mode/Activity	•		human_tpt_mode _activity	[categorical; one-to-one]	Activity - Walking, Activity - Hiking, Activity - Running, Activity - Cycling, Activity - Skiing, Activity - Skiing, Activity - Strivity - Fishing, Activity - Hunting, Activity - Unspecified, Transport - Horse/Mule, Transport - Off-Road/All-Terrain Vehicle, Transport - Large Commercial Vehicle/Heavy Equipment, Transport - Large Commercial Vehicle/Heavy Equipment, Transport - Unspecified, Activity/Transport - Other§, Unknown	Activity - Walking
*Image/Sequence Comments	*Image/Sequence Comments	ı	ı	img_seq_commen ts	[text]	-	Behaviour[Inspecting Camera,Travelling]
*Image Trigger Mode	*Image Trigger Mode		ı	img_trig_mode	[categorical; one-to-one]	Motion Detection, Time Lapse, CodeLoc Not Entered, External Sensor, Unknown	Motion Detection
*Image Sequence	*Image Sequence	ı	ı	img_sequence	[text]	[e.g., "0 of 0", "1 of 1", "0 of 0"; leave blank if not applicable.]	1 of 3
*Image Infrared Illuminator	*Image Infrared Illuminator	ı	ı	img_infrared_illum	[categorical; one-to-one]	On, Off, Unknown	On
*Image Flash Output	*Image Flash Output		ı	img_flash	[text]	[e.g., "Flash did not fire, Auto"; "Unknown" if not known; leave blank if not applicable]	Flash did not fire, Auto
Image/Sequence Date Time	Image/Sequence Date Time	ı	ı	img_seq_date_tim e	[date/time]	[DD-MMM-YYYY HH:MM:SS]	22-Jul-2018 11:02:02

¹ The symbols refer to the field in which to provide additional information. I.e., † = in Camera Location Comments; ‡ = deployment OR service/retrieval comments; § = Image/Sequence Comments; ¶ = Survey Design Description