CWR CAMERA-TRAP SETUP DATASHEET — SITE 1, VISIT 1

*Before Continuing to the datasheet, make sure you have found the best spot for your camera based on recommendations in the **CAMERA INSTRUCTIONS** sheet. Please fill out the **ENTIRE** sheet!

CAMERA STATION		
Date:	Research Team:	
CANYON-ID (e.g., RB_01 for Red Butte Station 1) CORRESPONDS TO NAME of SITE in PACKET		
GPS LO	CATION	
Latitude:(e.g., 40.7799 N: OUT TO 4 th DECIMAL PLACE)	Longitude:(e.g., -111.7589: OUT TO 4 th DECIMAL PLACE)	
TIME		
Start Time (from home): hh:mm (e.g., 15:05 for 3:15 pm)	End Time (from home):hh:mm (e.g., 15:05 for 3:15 pm)	
DETECTION CH	ARACTERISTICS	
Camera Placement (circle all that apply): Hiking	Trail Road (dirt/paved) Drainage Ridge	
Wildlife/Game Trail. Other (write-in):		
Detection Distance (# paces from camera to nearest impediment):		
HABITAT CHARACTERISTICS		
Landscape Type (circle all that apply): Conifer Fo	rest Deciduous Forest Gambel Oak/Shrub	
Sagebrush Cliff Edge Riparian (water's edge) Other (write-in):		
Vegetation Cover (circle one): $0-25\%$ 25	- 50% 50 - 75% 75 - 100%	
Site Photographs (check): Forward Bac	k Left Right	

HUMAN/WILDLIFE ACTIVITY		
Human Activity (Record either 0 or 1 . 0 if not detected at the site and 1 if detected):		
Garbage: Tracks: Pet: Other (write-in):		
Vehicle Traffic (# of vehicles along any visible road within 5 min. span):		

Wildlife Activity (Record either 0 or 1. 0 if not detected at the site and 1 if detected):

Tracks:____ Scat:___ Carcass/Bones:___ Other (write-in):____

CHECKLIST

TASK	Completed (X)
Batteries in place and charged	
SD card in place	
Settings verified (see CAMERA INSTRUCTIONS for details)	
DATE and TIME correct	
Area clear of impeding vegetation	
Photos taken at site (forward, back, left, and right)	
Vehicle traffic assessed (if applicable)	
Camera blinks when turned on	
Camera position correct (see CAMERA INSTRUCTIONS)	
Camera view out of the sun or swaying vegetation	
Datasheet complete	
Label still attached	
Placard Displayed	
KEYS RECOVERED!	

CWR CAMERA-TRAP CHECK DATASHEET – SITE 1, VISIT 2

REMEMBER: Camera should be **OFF** when SD card is removed. Removing SD/changing batteries when camera is set to **ON** or **SETUP** can reset settings, date, and time (ALWAYS CHECK SETTINGS RIGHT BEFORE TURNING **ON** CAMERA). Please fill out **ENTIRE** datasheet!

CAMERA STATION	
Date: mm-dd-yyyy (e.g., 06-01-2019 for June 1, 2019)	Research Team:
Site-ID: CANYON-ID (e.g., RB_01 for Red Butte Station 1) CORRESPONDS TO NAME of SITE in PACKET	
GPS LOC	CATION
Latitude:(e.g., 40.7799 N: OUT TO 4 th DECIMAL PLACE)	Longitude: (e.g., -111.7589: OUT TO 4 th DECIMAL PLACE)
TIME	
Start Time (from home): hh:mm (e.g., 15:05 for 3:15 pm)	End Time (from home): hh:mm (e.g., 15:05 for 3:15 pm)
DETECTION CHARACTERISTICS	
Camera Placement (circle all that apply): Hiking T	
Wildlife/Game Trail Other (write-in):	
Detection Distance (# paces from camera to nearest impediment):	
HABITAT CHARACTERISTICS	
Landscape Type (circle all that apply): Conifer For	rest Deciduous Forest Gambel Oak/Shrub
Sagebrush Cliff Edge Riparian (water's edge) C	Other (write-in):
Vegetation Cover (circle one): $0-25\%$ 25 -	- 50% 50 – 75% 75 – 100%
Site Photographs (check): Forward Back	c Left Right

HUMAN/WILDLIFE ACTIVITY		
Human Activity (Record either 0 or 1 . 0 if not detected at the site and 1 if detected):		
Garbage: Tracks: Pet: Other (write-in):		
Vehicle Traffic (# of vehicles along any visible road within 5 min. span):		
Wildlife Activity (Record either 0 or 1.0 if not detected at the site and 1 if detected at the site and 1	etected):	
Tracks: Scat: Carcass/Bones: Other (write-in):		
CHECKLIST		
TASK	Completed (X)	
Camera still functioning (If not, put "NO")	- Compressed (1.)	
Battery level ("low" [no bars remaining], "critical" [blue light flashing], or "good" [at least one bar remaining]) How many photos are on the SD card? (numerical value in space provided)		
Are there more than 10,000 photos on the card? ("YES" or "NO")		
If more than 10,000 photos on SD, will camera be moved? ("YES" or "NO")		
Settings verified (see CAMERA INSTRUCTIONS for details) DATE and TIME correct Area clear of impeding vegetation		
Photos taken at site (forward, back, left, and right) Vehicle traffic assessed (if applicable)		
Camera position correct (see CAMERA INSTRUCTIONS) Camera view out of the sun or swaying vegetation Datasheet complete		
Label still attached		
Placard Displayed and KEYS RECOVERED!		
NEW GPS LOCATION (Only if camera has been moved)		
Latitude: Longitude: Longitude: (e.g., 40.7799 N: OUT TO 4 th DECIMAL PLACE) (e.g., 111.7589: OUT TO	O 4 th DECIMAL PLACE)	

CWR CAMERA-TRAP TAKEDOWN DATASHEET – SITE 1, VISIT 3

REMEMBER: Please fill out **ENTIRE** datasheet!

CAMERA STATION		
Date: mm-dd-yyyy (e.g., 06-01-2019 for June 1, 2019) Site-ID: CANYON-ID (e.g., RB_01 for Red Butte Station 1) CORRESPONDS TO NAME of SITE in PACKET	Research Team:	
GPS LOC	CATION	
Latitude: (e.g., 40.7799 N: OUT TO 4 th DECIMAL PLACE)	Longitude:(e.g., -111.7589: OUT TO 4 th DECIMAL PLACE)	
TIME		
Start Time (from home): hh:mm (e.g., 15:05 for 3:15 pm)	End Time (from home): hh:mm (e.g., 15:05 for 3:15 pm)	
DETECTION CHA	ARACTERISTICS	
Camera Placement (circle all that apply): Hiking Trail Road (dirt/paved) Drainage Ridge Wildlife/Game Trail Other (write-in):		
Detection Distance (# paces from camera to nearest impediment):		
HABITAT CHARACTERISTICS		
Landscape Type (circle all that apply): Conifer Forest Deciduous Forest Gambel Oak/Shrub Sagebrush Cliff Edge Riparian (water's edge) Other (write-in):		
Vegetation Cover (circle one): $0-25\%$ 25 –	- 50% 50 – 75% 75 – 100%	
Site Photographs (check): Forward Back	Left Right	

HUMAN/WILDLIFE ACTIVITY		
Human Activity (Record either 0 or 1 . 0 if not detected at the site and 1 if detected):		
Garbage: Tracks: Pet: Other (write-in):		
Vehicle Traffic (# of vehicles along any visible road within 5 min. span):		
Wildlife Activity (Record either 0 or 1.0 if not detected at the site and 1 if detected):		
Tracks: Scat: Carcass/Bones: Other (write-in):		
CHECKLIST		
TASK	Completed (X)	
Camera still functioning (If not, put "NO")		
Battery level ("low" [no bars remaining], "critical" [blue light flashing], or "good" [at least one bar remaining])		
How many photos are on the SD card? (numerical value in space provided)		
Are there more than 10,000 photos on the card? ("YES" or "NO")		
DATE and TIME correct		
Photos taken at site (forward, back, left, and right)		
Vehicle traffic assessed (if applicable)		
Datasheet complete		
Placard Displayed		

Please make sure everything is ready for the next rotation (switching SD cards; making sure batteries are recharged, changed, or have enough juice). Please contact Austin @ (801) 577-6548 with any questions/comments.

KEYS RECOVERED!

CWR CAMERA-TRAP SETUP DATASHEET — SITE 2, VISIT 1

*Before Continuing to the datasheet, make sure you have found the best spot for your camera based on recommendations in the **CAMERA INSTRUCTIONS** sheet. Please fill out the **ENTIRE** sheet!

CAMERA STATION	
Date: mm-dd-yyyy (e.g., 06-01-2019 for June 1, 2019)	Research Team:
Site-ID: CANYON-ID (e.g., RB_01 for Red Butte Station 1) CORRESPONDS TO NAME of SITE in PACKET	_
GPS LO	CATION
Latitude:(e.g., 40.7799 N: OUT TO 4 th DECIMAL PLACE)	Longitude:(e.g., -111.7589: OUT TO 4 th DECIMAL PLACE)
TIME	
Start Time (from home): hh:mm (e.g., 15:05 for 3:15 pm)	End Time (from home): hh:mm (e.g., 15:05 for 3:15 pm)
DETECTION CHA	ARACTERISTICS
Camera Placement (circle all that apply): Hiking	
Wildlife/Game Trail. Other (write-in): Detection Distance (# paces from camera to nearest impediment):	
HABITAT CHARACTERISTICS	
Landscape Type (circle all that apply): Conifer Fo Sagebrush Cliff Edge Riparian (water's edge)	
Vegetation Cover (circle one): $0-25\%$ 25 -	
Site Photographs (check): Forward Bac	K LETT KIGNT

HUMAN/WILDLIFE ACTIVITY		
Human Activity (Record either 0 or 1 . 0 if not detected at the site and 1 if detected):		
Garbage: Tracks: Pet: Other (write-in):		
Vehicle Traffic (# of vehicles along any visible road within 5 min. span):		

Wildlife Activity (Record either 0 or 1. 0 if not detected at the site and 1 if detected):

Tracks:____ Scat:___ Carcass/Bones:___ Other (write-in):____

CHECKLIST

TASK	Completed (X)
Batteries in place and charged	
SD card in place	
Settings verified (see CAMERA INSTRUCTIONS for details)	
DATE and TIME correct	
Area clear of impeding vegetation	
Photos taken at site (forward, back, left, and right)	
Vehicle traffic assessed (if applicable)	
Camera blinks when turned on	
Camera position correct (see CAMERA INSTRUCTIONS)	
Camera view out of the sun or swaying vegetation	
Datasheet complete	
Label still attached	
Placard Displayed	
KEYS RECOVERED!	

CWR CAMERA-TRAP CHECK DATASHEET – SITE 2, VISIT 2

REMEMBER: Camera should be **OFF** when SD card is removed. Removing SD/changing batteries when camera is set to **ON** or **SETUP** can reset settings, date, and time (ALWAYS CHECK SETTINGS RIGHT BEFORE TURNING **ON** CAMERA). Please fill out **ENTIRE** datasheet!

CAMERA	STATION	
Date:	Research Team:	
Site-ID: CANYON-ID (e.g., RB_01 for Red Butte Station 1) CORRESPONDS TO NAME of SITE in PACKET		
GPS LOC	CATION	
Latitude:(e.g., 40.7799 N: OUT TO 4 th DECIMAL PLACE)	Longitude: (e.g., -111.7589: OUT TO 4 th DECIMAL PLACE)	
TIME		
Start Time (from home): hh:mm (e.g., 15:05 for 3:15 pm)	End Time (from home): hh:mm (e.g., 15:05 for 3:15 pm)	
DETECTION CHA	ARACTERISTICS	
Camera Placement (circle all that apply): Hiking Twildlife/Game Trail Other (write-in):		
Detection Distance (# paces from camera to nearest impediment):		
HABITAT CHARACTERISTICS		
Landscape Type (circle all that apply): Conifer Fo Sagebrush Cliff Edge Riparian (water's edge)		
Vegetation Cover (circle one): $0-25\%$ 25 -	· · · · · · · · · · · · · · · · · · ·	
Site Photographs (check): Forward Back	k Left Right	

HUMAN/WILDLIFE ACTIVITY		
Human Activity (Record either 0 or 1 . 0 if not detected at the site and 1 if detected):		
Garbage: Tracks: Pet: Other (write-in):		
Vehicle Traffic (# of vehicles along any visible road within 5 min. span):		
Wildlife Activity (Record either 0 or 1.0 if not detected at the site and 1 if detected at the site and 1	etected):	
Tracks: Scat: Carcass/Bones: Other (write-in):		
CHECKLIST		
TASK	Completed (X)	
Camera still functioning (If not, put "NO")	- Compressed (1.)	
Battery level ("low" [no bars remaining], "critical" [blue light flashing], or "good" [at least one bar remaining]) How many photos are on the SD card? (numerical value in space provided)		
Are there more than 10,000 photos on the card? ("YES" or "NO")		
If more than 10,000 photos on SD, will camera be moved? ("YES" or "NO")		
Settings verified (see CAMERA INSTRUCTIONS for details) DATE and TIME correct Area clear of impeding vegetation		
Photos taken at site (forward, back, left, and right) Vehicle traffic assessed (if applicable)		
Camera position correct (see CAMERA INSTRUCTIONS) Camera view out of the sun or swaying vegetation Datasheet complete		
Label still attached		
Placard Displayed and KEYS RECOVERED!		
NEW GPS LOCATION (Only if camera has been moved)		
Latitude: Longitude: Longitude: (e.g., 40.7799 N: OUT TO 4 th DECIMAL PLACE) (e.g., 111.7589: OUT TO	O 4 th DECIMAL PLACE)	

CWR CAMERA-TRAP TAKEDOWN DATASHEET — SITE 2, VISIT 3

REMEMBER: Please fill out **ENTIRE** datasheet!

CAMERA STATION	
Date: mm-dd-yyyy (e.g., 06-01-2019 for June 1, 2019) Site-ID: CANYON-ID (e.g., RB_01 for Red Butte Station 1) CORRESPONDS TO NAME of SITE in PACKET	Research Team:
GPS LOC	CATION
Latitude: (e.g., 40.7799 N: OUT TO 4 th DECIMAL PLACE)	Longitude:(e.g., -111.7589: OUT TO 4 th DECIMAL PLACE)
TIM	1E
Start Time (from home): hh:mm (e.g., 15:05 for 3:15 pm)	End Time (from home): hh:mm (e.g., 15:05 for 3:15 pm)
DETECTION CHA	ARACTERISTICS
Camera Placement (circle all that apply): Hiking T Wildlife/Game Trail Other (write-in):	
Detection Distance (# paces from camera to nearest impediment):	
HABITAT CHARACTERISTICS	
Landscape Type (circle all that apply): Conifer For Sagebrush Cliff Edge Riparian (water's edge)	
Vegetation Cover (circle one): $0-25\%$ 25 –	- 50% 50 – 75% 75 – 100%
Site Photographs (check): Forward Back	Left Right

HUMAN/WILDLIFE ACTIVITY		
Human Activity (Record either 0 or 1 . 0 if not detected at the site and 1 if detected):		
Garbage: Tracks: Pet: Other (write-in):		
Vehicle Traffic (# of vehicles along any visible road within 5 min. span):		
Wildlife Activity (Record either $0\ \text{or}\ 1.\ 0$ if not detected at the site and $1\ \text{if}$ detected):		
Tracks: Scat: Carcass/Bones: Other (write-in):		
CHECKLIST		
TASK	Completed (X)	
Camera still functioning (If not, put "NO")		
Battery level ("low" [no bars remaining], "critical" [blue light flashing], or "good" [at least one bar remaining])		
How many photos are on the SD card? (numerical value in space provided)		
Are there more than 10,000 photos on the card? ("YES" or "NO")		
DATE and TIME correct		
Photos taken at site (forward, back, left, and right)		
Vehicle traffic assessed (if applicable)		
Datasheet complete		
Placard Displayed		

Please make sure everything is ready for the next rotation (switching SD cards; making sure batteries are recharged, changed, or have enough juice). Please contact Austin @ (801) 577-6548 with any questions/comments.

KEYS RECOVERED!

CWR CAMERA-TRAP SETUP DATASHEET — SITE 3, VISIT 1

*Before Continuing to the datasheet, make sure you have found the best spot for your camera based on recommendations in the **CAMERA INSTRUCTIONS** sheet. Please fill out the **ENTIRE** sheet!

CAMERA STATION	
Date: mm-dd-yyyy (e.g., 06-01-2019 for June 1, 2019)	Research Team:
Site-ID: CANYON-ID (e.g., RB_01 for Red Butte Station 1) CORRESPONDS TO NAME of SITE in PACKET	_
GPS LOC	CATION
Latitude:(e.g., 40.7799 N: OUT TO 4 th DECIMAL PLACE)	Longitude: (e.g., -111.7589: OUT TO 4 th DECIMAL PLACE)
TIME	
Start Time (from home): hh:mm (e.g., 15:05 for 3:15 pm)	End Time (from home): hh:mm (e.g., 15:05 for 3:15 pm)
DETECTION CHA	ARACTERISTICS
Camera Placement (circle all that apply): Hiking	
Wildlife/Game Trail. Other (write-in): Detection Distance (# paces from camera to neare	
HABITAT CHARACTERISTICS	
Landscape Type (circle all that apply): Conifer Fo Sagebrush Cliff Edge Riparian (water's edge)	
Vegetation Cover (circle one): $0-25\%$ 25 -	
Site Photographs (check): Forward Bacl	k Left Right

HUMAN/WILDLIFE ACTIVITY	
Human Activity (Record either 0 or 1 . 0 if not detected at the site and 1 if detected):	
Garbage: Tracks: Pet: Other (write-in):	
Vehicle Traffic (# of vehicles along any visible road within 5 min. span):	

Wildlife Activity (Record either 0 or 1. 0 if not detected at the site and 1 if detected):

Tracks:____ Scat:___ Carcass/Bones:___ Other (write-in):____

CHECKLIST

TASK	Completed (X)
Batteries in place and charged	
SD card in place	
Settings verified (see CAMERA INSTRUCTIONS for details)	
DATE and TIME correct	
Area clear of impeding vegetation	
Photos taken at site (forward, back, left, and right)	
Vehicle traffic assessed (if applicable)	
Camera blinks when turned on	
Camera position correct (see CAMERA INSTRUCTIONS)	
Camera view out of the sun or swaying vegetation	
Datasheet complete	
Label still attached	
Placard Displayed	
KEYS RECOVERED!	

CWR CAMERA-TRAP CHECK DATASHEET – SITE 3, VISIT 2

REMEMBER: Camera should be **OFF** when SD card is removed. Removing SD/changing batteries when camera is set to **ON** or **SETUP** can reset settings, date, and time (ALWAYS CHECK SETTINGS RIGHT BEFORE TURNING **ON** CAMERA). Please fill out **ENTIRE** datasheet!

CAMERA STATION	
Date: mm-dd-yyyy (e.g., 06-01-2019 for June 1, 2019)	Research Team:
Site-ID: CANYON-ID (e.g., RB_01 for Red Butte Station 1) CORRESPONDS TO NAME of SITE in PACKET	
GPS LOC	CATION
Latitude:(e.g., 40.7799 N: OUT TO 4 th DECIMAL PLACE)	Longitude: (e.g., -111.7589: OUT TO 4 th DECIMAL PLACE)
TIME	
Start Time (from home): hh:mm (e.g., 15:05 for 3:15 pm)	End Time (from home): hh:mm (e.g., 15:05 for 3:15 pm)
DETECTION CHA	ARACTERISTICS
Camera Placement (circle all that apply): Hiking T	
Wildlife/Game Trail Other (write-in):	
Detection Distance (# paces from camera to neare	st impediment):
HABITAT CHARACTERISTICS	
Landscape Type (circle all that apply): Conifer For	rest Deciduous Forest Gambel Oak/Shrub
Sagebrush Cliff Edge Riparian (water's edge) C	Other (write-in):
Vegetation Cover (circle one): $0-25\%$ 25 -	- 50% 50 – 75% 75 – 100%
Site Photographs (check): Forward Back	c Left Right

HUMAN/WILDLIFE ACTIVITY		
Human Activity (Record either 0 or 1 . 0 if not detected at the site and 1 if detected):		
Garbage: Tracks: Pet: Other (write-in):		
Vehicle Traffic (# of vehicles along any visible road within 5 min. span):		
Wildlife Activity (Record either 0 or 1.0 if not detected at the site and 1 if detected at the site and 1	etected):	
Tracks: Scat: Carcass/Bones: Other (write-in):		
CHECKLIST		
TASK	Completed (X)	
Camera still functioning (If not, put "NO")	,, <u>,</u>	
Battery level ("low" [no bars remaining], "critical" [blue light flashing], or "good" [at least one bar remaining]) How many photos are on the SD card? (numerical value in space provided)		
Are there more than 10,000 photos on the card? ("YES" or "NO")		
If more than 10,000 photos on SD, will camera be moved? ("YES" or "NO")		
Settings verified (see CAMERA INSTRUCTIONS for details) DATE and TIME correct Area clear of impeding vegetation		
Photos taken at site (forward, back, left, and right) Vehicle traffic assessed (if applicable)		
Camera position correct (see CAMERA INSTRUCTIONS) Camera view out of the sun or swaying vegetation Datasheet complete		
Label still attached		
Placard Displayed and KEYS RECOVERED!		
NEW GPS LOCATION (Only if camera has been moved)		
Latitude: Longitude: Longitude: (e.g., 40.7799 N: OUT TO 4 th DECIMAL PLACE) (e.g., 111.7589: OUT TO	O 4 th DECIMAL PLACE)	

CWR CAMERA-TRAP TAKEDOWN DATASHEET — SITE 3, VISIT 3

REMEMBER: Please fill out **ENTIRE** datasheet!

CAMERA STATION	
Date:	Research Team:
	
Site-ID: CANYON-ID (e.g., RB_01 for Red Butte Station 1) CORRESPONDS TO NAME of SITE in PACKET	
GPS LOC	CATION
Latitude: (e.g., 40.7799 N: OUT TO 4 th DECIMAL PLACE)	Longitude: (e.g., -111.7589: OUT TO 4 th DECIMAL PLACE)
TIME	
Start Time (from home):hh:mm (e.g., 15:05 for 3:15 pm)	End Time (from home):hh:mm (e.g., 15:05 for 3:15 pm)
DETECTION CHARACTERISTICS	
Camera Placement (circle all that apply): Hiking Trail Road (dirt/paved) Drainage Ridge	
Wildlife/Game Trail Other (write-in):	
Detection Distance (# paces from camera to nearest impediment):	
HABITAT CHARACTERISTICS	
Landscape Type (circle all that apply): Conifer For	est Deciduous Forest Gambel Oak/Shrub
Sagebrush Cliff Edge Riparian (water's edge) Other (write-in):	
Vegetation Cover (circle one): $0-25\%$ 25 –	- 50% 50 – 75% 75 – 100%
Site Photographs (check): Forward Back	Left Right

HUMAN/WILDLIFE ACTIVITY		
Human Activity (Record either 0 or 1 . 0 if not detected at the site and 1 if detected):		
Garbage: Tracks: Pet: Other (write-in):		
Vehicle Traffic (# of vehicles along any visible road within 5 min. span):		
Wildlife Activity (Record either $0\ \text{or}\ 1.\ 0$ if not detected at the site and $1\ \text{if}$ detected):		
Tracks: Scat: Carcass/Bones: Other (write-in):		
CHECKLIST		
TASK	Completed (X)	
Camera still functioning (If not, put "NO")		
Battery level ("low" [no bars remaining], "critical" [blue light flashing], or "good" [at least one bar remaining])		
How many photos are on the SD card? (numerical value in space provided)		
Are there more than 10,000 photos on the card? ("YES" or "NO")		
DATE and TIME correct		
Photos taken at site (forward, back, left, and right)		
Vehicle traffic assessed (if applicable)		
Datasheet complete		
Placard Displayed		

Please make sure everything is ready for the next rotation (switching SD cards; making sure batteries are recharged, changed, or have enough juice). Please contact Austin @ (801) 577-6548 with any questions/comments.

KEYS RECOVERED!