The Wilds - Backup Paper Field Forms

Camera	Trap Log	- Paper Backup		
Date: _		Time:	Site	e ID:
	Pickup? (Circulty: 1 / 2	cle): Dropoff / Pickup / 3 / 4 / 5	$^{\prime}$ Both Accessible?	Yes /
Latitude:			Longitude:	
Camera T	rap ID:		SD Card ID:	
Photo Tal	ken? Yes / N	o Photo Description:		
Notes (l	andmarks,	tree/post description	s, deployment is	sues):
Team N	Member:			Email:
	_	Paper Backup Time:	Site	e ID:
	Pickup? (Circulty: 1 / 2	cle): Dropoff / Pickup /	$^{/}$ Both $ $ Accessible?	Yes /
Latitude:			Longitude:	
Bioacoust	ic ID:	SD) Card ID:	
Photo Tal	ken? Yes / N	o Photo Description:		
Notes (l	andmarks,	tree/post description	s, deployment is	sues):
Team N	Member:		1	Email:

Equipment Setup & Reference Guide

Camera Trap Setup Checklist

Insert batteries and SD card
Set correct date/time
Configure trigger sensitivity (Medium recommended)
Set image resolution (3MP standard)
Test trigger mechanism
Secure with Python lock cable
Record GPS coordinates
Take reference photo with ID visible
Complete log form

Bioacoustic Sensor Setup Checklist

Insert batteries and SD card
Set correct date/time
Configure recording schedule
Test microphone function
Secure weatherproof housing
Position microphone correctly
Record GPS coordinates
Take reference photo with ID visible
Complete log form

Post-Field Data Entry

Transfer paper data to digital system ASAP Upload photos with matching equipment IDs Verify GPS coordinates accuracy File paper forms as backup records Report equipment issues for maintenance

Emergency Contact:	:	
Field Supervisor:		