

## The Wilds - Backup Paper Field Forms

### Camera Trap Log - Paper Backup

Date: \_\_\_\_\_ Time: \_\_\_\_\_ Site ID: \_\_\_\_\_

Dropoff/Pickup? (Circle): Dropoff / Pickup / Both | Accessible? Yes / No | Difficulty: 1 / 2 / 3 / 4 / 5

Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_

Camera Trap ID: \_\_\_\_\_ SD Card ID: \_\_\_\_\_

Photo Taken? Yes / No | Photo Description: \_\_\_\_\_

Notes (landmarks, tree/post descriptions, deployment issues):

---

---

---

Team Member: \_\_\_\_\_ Email: \_\_\_\_\_

---

---

### Bioacoustic Log - Paper Backup

Date: \_\_\_\_\_ Time: \_\_\_\_\_ Site ID: \_\_\_\_\_

Dropoff/Pickup? (Circle): Dropoff / Pickup / Both | Accessible? Yes / No | Difficulty: 1 / 2 / 3 / 4 / 5

Latitude: \_\_\_\_\_ Longitude: \_\_\_\_\_

Bioacoustic ID: \_\_\_\_\_ SD Card ID: \_\_\_\_\_

Photo Taken? Yes / No | Photo Description: \_\_\_\_\_

Notes (landmarks, tree/post descriptions, deployment issues):

---

---

---

Team Member: \_\_\_\_\_ 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:** \_\_\_\_\_