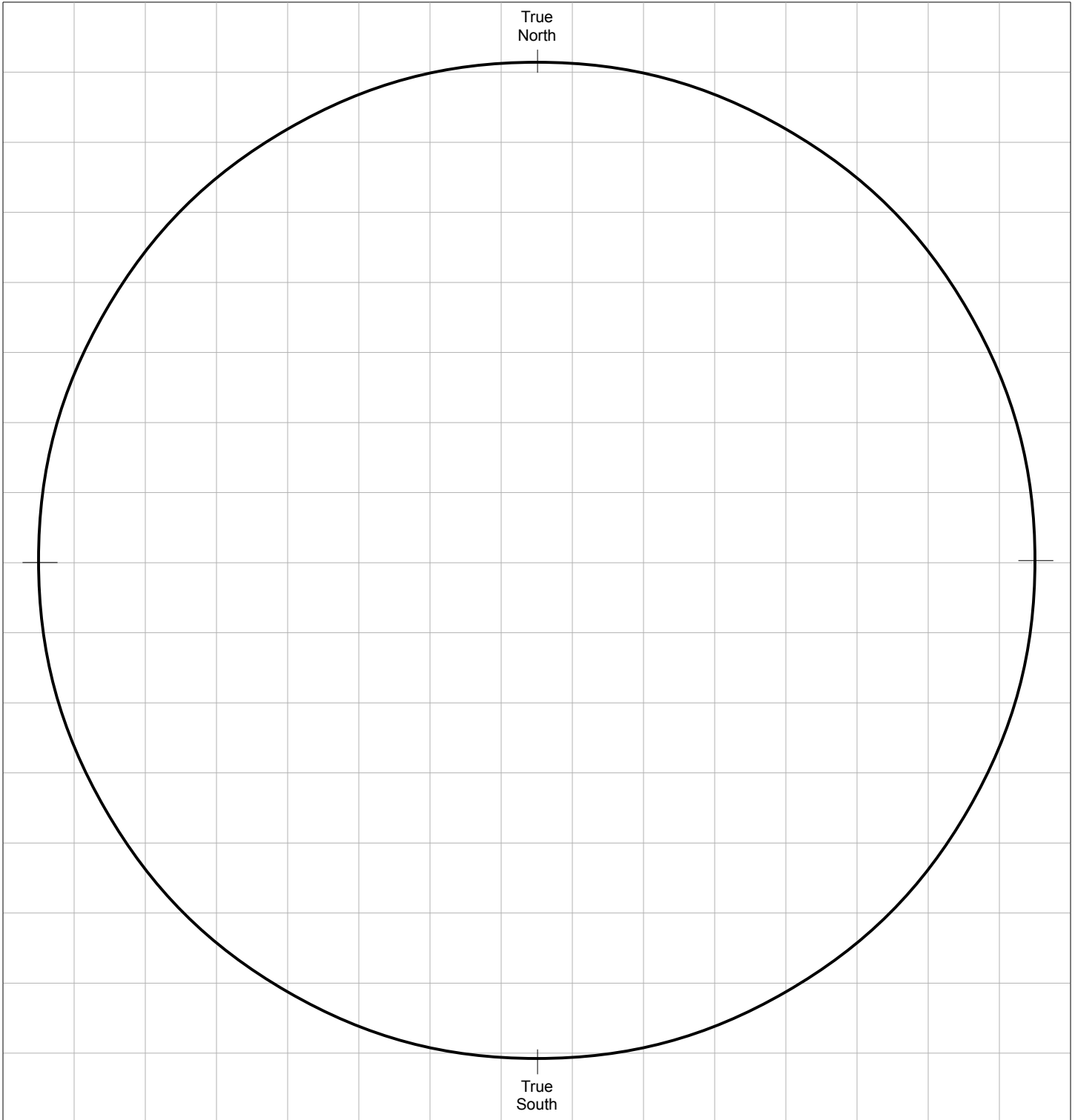


ORIENTATION TRACKING JOURNAL PAGE 1

ASSESSING POSSIBILITIES

Location of individual field data collected



Name: \_\_\_\_\_

Date: \_\_\_\_\_

Directions to Location: \_\_\_\_\_

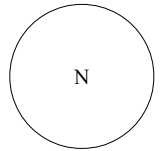
\_\_\_\_\_

# ORIENTATION TRACKING JOURNAL PAGE 2


## PERSPECTIVES

Observations related to ecotones, significant features, restriction, human structures and activity patterns.

### Local landscape context



<b>Approximate Scale</b>	
_____ Paces	X _____ Paces
_____ Feet	X _____ Feet

**Weather** Time: \_\_\_\_\_ Temp: \_\_\_\_\_  
Wind Direction: \_\_\_\_\_ Speed: \_\_\_\_\_  
Precipitation: \_\_\_\_\_ Clouds: \_\_\_\_\_  
Sunrise: \_\_\_\_\_ Sunset: \_\_\_\_\_  
Lunar Phase: 

Weather Trends (What were the last few days like?)

### Description of substrate:

### Observations of nature & ecology of the area:

Birds:

Insects:

Other Mammals:

Human Influence:

Human Activity:

Plants:

Trees:

Water:

Other:

ORIENTATION TRACKING JOURNAL PAGE 3  
TRACKS & PATTERNS


Master List of Possible Animals (Use range maps & size of animals)	Sketch Group of 4 Tracks Here (if possible)
_____	
_____	
_____	
_____	
_____	
_____	
_____	
_____	
_____	
_____	
_____	
_____	
_____	
_____	
_____	
_____	

Sketch Larger Print Here:	Sketch Smaller Print Here:

Name: \_\_\_\_\_

Date: \_\_\_\_\_

ORIENTATION TRACKING JOURNAL PAGE 4  
REFLECTIONS

Three best possible animals:			Draw the best match from a filed guide here:															
Animal 1.	Why?	Why not?																
Animal 2.	Why?	Why not?																
Animal 3.	Why?	Why not?																
			Name of best match: _____															
			Source: _____ Page: _____															
Survival  -Where were the tracks coming from?  -Where were they going to?  -Where I think the animal was during the time I was tracking it:			What I believe the story of these tracks to be:															
Description of what I saw from animals perspective:			What I would do if I wanted to see the animal that made these tracks:															