

TRACK LOG

INTRO	Species _____ Sign type: track / scat / other Snow quality: 0 – 1 – 2 – 3 – 4 GPS # _____ Waypoint # _____ Location: _____			
TRACK	Front	# Toes _____	Claws: Y N	Proximal pad: Y N
	Length _____ Width _____ Measurements include (circle if yes): claws - proximal pad			
TRACK	Rear	# Toes _____	Claws: Y N	Proximal pad: Y N
	Length _____ Width _____ Measurements include (circle if yes): claws - proximal pad			
TRAIL	Walk/Trot _____	Raccoon walk _____	Lope/Bound _____	Hop/Bound _____
Other (describe): _____ Stride _____ (full/half) Straddle _____				
OTHER CHARACTERISTICS	Give at least 5 other characteristics you are using to identify this animal.			

CONTINUED ON OTHER SIDE

SCAT AND OTHER SIGN	For sign other than tracks, give detailed information on why you arrived at your identification. Include measurements and drawings where appropriate.
HABITAT	Circle the category that fits best. Refer to instructions for definitions & guidance. <u>Landform:</u> Valley bottom - Ridgetop - Gentle slope - Moderate slope - Steep slope <u>Aspect:</u> N - NE - E - SE - S - SW - W - NW <u>Vegetation type:</u> Forest (incl. clearcuts) - Alpine meadow - Wet meadow - Dry forest opening - Scree/ talus - Stream-influenced area - Developed area <u>Tree age/size (for forested areas):</u> Recent clearcut - Regenerating stand - Young timber - Mature timber - Old growth <u>% canopy cover (for forested areas):</u> 0-25% - 25-50% - 50-75% - 75-100% <u>Human use:</u> Very low - Low - Moderate - High - Very high <u>Any nearby water:</u> _____