

SECOND ORDER: Form No. 2

Snow Leopard Sign Transect

Form ___ of ___

Observer(s): _____

Date: _____

Transect No: _____

Length of Transect: _____ (Fill in at end of transect in meters)

Lat/Long (at beginning): _____ X _____

Elevation (at beginning): _____

Lat/Long (at end): _____ X _____

Elevation (at end): _____

Country: _____ Province: _____ Prefecture: _____ County: _____

Protected area: _____ Location: _____

Site #	Obs #	Sign Type					Age
		Pu	Sc	Fe	Rc	Cl	
	1						
	2						
	3						
	4						
	5						
	6						
	7						
	8						
	9						
	10						
	11						
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	36						
	37						
	38						
	39						
	40						
	41						
	42						

Site #	Obs #	Sign Type					Age
		Pu	Sc	Fe	Rc	Cl	
	43						
	44						
	45						
	46						
	47						
	48						
	49						
	50						
	51						
	52						
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	69						
	70						
	71						
	72						
	73						
	74						
	75						
Totals							
Sites	Sign	Pu	Sc	Fe	Rc	Cl	

PU = pug mark
 SC = scrapes
 FE = feces
 RC = scent spray
 CL = claw rake

Age codes: Old 1
 Fresh 2

Now complete side 2 —>

Transect Summary

Total Sign _____ (a)

Total length of Transect in km _____ (b)

Sign per km (a / b) _____

Dominant topographic feature:

Cliff base ___ Ridgeline ___ Hillside ___ Valley bottom ___ Terrace ___ Stream bed ___

Other _____ (specify)

General comments on topography:

Primary Habitat type: Barren _____ Grass _____ Shrub _____ Forest _____

General comments on habitat:

Grazing Status: Year-round _____ Seasonal _____ Non-grazing _____

General comments on grazing:

Ruggedness:

Flat ___ Rolling ___ Slightly broken ___ Moderately broken ___ Very broken ___

General comments on ruggedness:

Overall aspect of transect: _____

Other wildlife seen and numbers: _____

Other comments on conservation concerns (recent depredation in area, human impacts, etc):

Should this transect be repeated on a regular basis? Yes _____ No _____

If yes, clearly mark on map and note GPS location.

Recommendation for re-survey: (season, support required, etc.) _____
