Short-horned Lizard Data Sheet Individual Animal

GENERAL LOCATIO	N:					
1/4 section: NE / NW	//SE/SW Se	c:	Twnshp: _	Rg:		_W4
Time:	Day:		Month: July / (circle one)	August Ye	ear:	
Researcher's Name:						
GPS location of capture: 12U: UTM:		Elevation (m):				
Waypoint name/number:			Marked as:			
Slope (%): 10 20 30	40 50					
Aspect: N / NE / E	/ SE / S / S	sw / w	/ / NW			
Length (SVL):	mm		Weight:		g	
Male / Female			Young of Year	?: Yes /	No	
Weather at time of capture: Approx Temp: C Cloud cover: cloudy / mainly cloudy / partly cloudy / scattered clouds / cloudless Wind: Beaufort scale 0 1 2 3 4 5						
Description of vegetat	tion within 100r	n² (10n	n X 10m) aroun	d location o	of anim	nal:
Estimate % of various	plant in immed	diate 1r	n ² :			
Grass:	Species:					
Forbes:	Species:					
Shrubs:	Species:					
Rock:	Type:					
Open soil:	Ani	mal wa	s located:			
Other:						

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Description of vege	tation within 100	m² (10m	x 10m) arour	nd loca	tion of an	imal:
Estimate % of vario	us plant in imme	diate 1n	1 ² :			
Grass:	Species:					
Forbes:	Species:					
Shrubs:	Species:					
Rock:	Type:					
Open soil:	An	nimal wa	s located:			
Othor:						

DAY:	Site Evaluation Searchers Present today:		
JULY / AUGUST 200_			
LOCATION: CONTACT PERSON FOR LAND ACCESS (Name, Address, Pho	ne number):		
Did you speak with the contact person prior to access? Yes or Comments:	No		
Did you thank the contact person following access? Yes or No Comments:			
START TIME OF SEARCH: START TIME OF SEARCH: START TIME OF SEARCH: START TIME OF SEARCH: General Weather conditions today:	END TIME OF SEARCH: END TIME OF SEARCH: END TIME OF SEARCH: END TIME OF SEARCH:		
Describe General Weather conditions this Year			
(i.e. normal, severe drought, relatively wet?):	Beaufort Scale (circle one): Indicators of wind 0: smoke rises vertically 1: wind direction shown by smoke drift 2: wind felt on face; leaves rustle 3:leaves, small twigs in constant motion 4: Raises dust & loose paper; small branches are moved		
General Vegetation description of searched area:	5: small trees in leaf sway; crested wavelets on inland waters		
Soil sample taken? Yes / No Where?			
Photo taken? Yes or No Photo location point: GPS location:			
Compass direction of photo:	*if more photos taken list details on back		
·	ii more protos takemist details on back		
Any other comments about today's search at this location?: Describe human disturbances in nearby area: How far from occupied ha	abitat?		
Other unusual species noted?			

What species:
Where: GPS location:
When (Time of day):
Adult? Juvenile?
Male / Female?
Comments: