Short-horned Lizard Data Sheet
Individual Animal

GENERAL LOCATION: ________________________________________________
1/4 section: NE / NW / SE / SW  Sec: _______  Twnshp: ______  Rg: _____ W4

Time: ___________ Day:__________ Month: July / August Year: ____________

Researcher's Name: ________________________________________________

GPS location of capture: Elevation (m):
12U: ____________________
UTM: ____________________

Waypoint name/number: Marked as: ____________________

Slope (%): 10  20  30  40  50
Aspect: N / NE / E / SE / 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 vegetation within 100m² (10m X 10m) around location of animal:

Estimate % of various plant in immediate 1m²:

Grass: Species:
Forbes: Species:
Shrubs: Species:
Rock: Type:
Open soil: Animal was located:
Other:

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Site Evaluation

Searchers Present today: ________________________________

LOCATION: ________________________________________________________________________________________

CONTACT PERSON FOR LAND ACCESS (Name, Address, Phone number):

Did you speak with the contact person prior to access? Yes or No
Comments:

Did you thank the contact person following access? Yes or No
Comments:

START TIME OF SEARCH: ___________________ END TIME OF SEARCH: ___________________
START TIME OF SEARCH: ___________________ END TIME OF SEARCH: ___________________
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General Weather conditions today:

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
5: small trees in leaf sway; crested wavelets on inland waters

General Vegetation description of searched area:

Soil sample taken? Yes / No Where?
Photo taken? Yes or No GPS location: ____________________
Photo location point: ____________________
Compass direction of photo: ____________________

Any other comments about today’s search at this location?:

Describe human disturbances in nearby area:

How far from occupied habitat?

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