

Landscape Datasheet

Date: 8-12-16

Field Data Recorded by: Arduin

Team lead Teresa

Entered into PC by: _____ on this date: _____

Data Entry Checked by: _____ on this date: _____

Sit- _____

Trai _____

ROU _____

pre3

tpre3b

round 3

Total time at site:

Start Time: 3 : 10
pulls away]

End Time: 3 : 34 [time the van pulls onto the site through the time van

Landscape Sampling: [north]

Is milkweed present? Yes

No

Flowering plants? Yes

No

Type of habitat: Wooded Pasture/Rangeland/Other grass dominated Roadsides: gravel or paved
Riparian Wetland Developed (w/ structures)
Crop: corn, soybean, alfalfa, orchard, fruit, vegetable, oat, other: _____

Landscape Sampling: [east]

Is milkweed present? Yes

No

Flowering plants? Yes

No

Type of habitat: Wooded Pasture/Rangeland/Other grass dominated Roadsides: gravel or paved
Riparian Wetland Developed (w/ structures)
Crop: corn, soybean, alfalfa, orchard, fruit, vegetable, oat, other: _____

Landscape Sampling: [south]

Is milkweed present? Yes

No

Flowering plants? Yes

No

Type of habitat: Wooded Pasture/Rangeland/Other grass dominated Roadsides: gravel or paved
Riparian Wetland Developed (w/ structures)
Crop: corn, soybean, alfalfa, orchard, fruit, vegetable, oat, other: _____

Landscape Sampling: [west]

Is milkweed present? Yes

No

Flowering plants? Yes

No

Type of habitat: Wooded Pasture/Rangeland/Other grass dominated Roadsides: gravel or paved
Riparian Wetland Developed (w/ structures)
Crop: corn, soybean, alfalfa, orchard, fruit, vegetable, oat, other: _____