Field Data Sheet



Notes:

Do you need to report observations of another open field? Yes

EDR

Field Data Sheet

Corresponding Point ID(s): 51, 50

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 10

Dominant Plant Species (Common Names): Alfalfa, dandelion

Invasive Plant Species (Common Names):

Representative Photo(s):



EDR

Field Data Sheet



Notes : Near a small pond

Do you need to report observations of another open field? $\ensuremath{\mathsf{Yes}}$

EDR

Field Data Sheet

Corresponding Point ID(s): 49, 48, 47

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): None

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 90-100%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 0

Dominant Plant Species (Common Names):

Invasive Plant Species (Common Names):



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EDR Field Data Sheet





Field Data Sheet





EDR

Field Data Sheet

Notes :

Do you need to report observations of another open field? Yes

EDR

Field Data Sheet

Correspondini Point /D(s): 92, 91, 90

Anthropol enic Disturbance M anal ement Practices: Farm Equipment Noise

Primary Gpen Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated %rass Cover (B): 50-90%

Estimated Forb Cover (B): 10-25%

Estimated Woody Vel etation Cover (B): None

Estimated Lare %round (B): $10\mbox{-}25\%$

Estimated Hitter Depth (inches): None

Averal e Vel etation Reil ht (inches): 5

Dominant Plant Species (Common Names): Grass sp, dandelion, wheat sp.

/nvasive Plant Species (Common Names):



EDR Field Data Sheet





EDR Field Data Sheet



Notes: Point 92, 91 and 90.

Do you need to report observations of another open field? Yes

EDR

Field Data Sheet

Correspondinl Point /D(s): 86,87,88,89

Anthropol enic Disturbance № anal ement Practices: Traffic Noise

Primary Gpen Field Cover Type: Row Cropland (Active)

Estimated %rass Cover (B): None

Estimated Forb Cover (B): 1 -- 10%

Estimated Woody Vel etation Cover (B): None

Estimated Lare %round (B): 50-90%

Estimated Hitter Depth (inches): None

Averal e Vel etation Reil ht (inches): 2

Dominant Plant Species (Common Names): Deadnettle, dandelion, groundsel

/nvasive Plant Species (Common Names):

EDR Field Data Sheet





Field Data Sheet





EDR

Field Data Sheet

Notes :

Do you need to report observations of another open field? Yes

EDR

Field Data Sheet

Correspondini Point /D(s): 97,98,99,100,101,102,103

Anthropol enic DisturbanceM anal ement Practices: Farm Equipment In Use

Primary Gpen Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated %rass Cover (B): 1-10%

Estimated Forb Cover (B): $1\mbox{-}10\%$

Estimated Woody Vel etation Cover (B): None

Estimated Lare %round (B): 90-100%

Estimated Hitter Depth (inches): None

Averal e Vel etation Reil ht (inches): 1

Dominant Plant Species (Common Names): Dandelion

/nvasive Plant Species (Common Names):



Field Data Sheet







EDR

Field Data Sheet

Do you need to report observations of another open field? Yes $\mbox{ }% \left(\mathbf{r}_{1}\right) =\mathbf{r}_{2}$

EDR

Field Data Sheet

Correspondini Point /D(s): 104,105

Anthropol enic Disturbancel anal ement Practices: Farm Equipment In Use

Primary Gpen Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated %rass Cover (B): 50-90%

Estimated Forb Cover (B): None

Estimated Woody Vel etation Cover (B): None

Estimated Lare %round (B): 25-50%

Estimated Hitter Depth (inches): None

Averal e Vel etation Reil ht (inches): 4

Dominant Plant Species (Common Names): Dandelion, grass sp

/nvasive Plant Species (Common Names):

Representative Photo(s):



EDR

Field Data Sheet







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Do you need to report observations of another open field?

EDR

Field Data Sheet

Corresponding Point ID(s): 68

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): None

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 90-100%

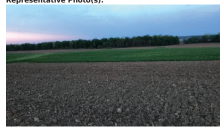
Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 0

Dominant Plant Species (Common Names): None

Invasive Plant Species (Common Names):

Representative Photo(s):



Notes :

Do you need to report observations of another open field?

EDR

Field Data Sheet

Corresponding Point ID(s): 72

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): None

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 90-100%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 0

Dominant Plant Species (Common Names): None

Invasive Plant Species (Common Names):

Representative Photo(s):



Do you need to report observations of another open field?

FDR

Field Data Sheet

Corresponding Point ID(s): 71

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): None

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 90-100%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 0

Dominant Plant Species (Common Names): None

Invasive Plant Species (Common Names):

Representative Photo(s):



Corresponding Point ID(s): 70

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 10

Dominant Plant Species (Common Names): Vetch

Invasive Plant Species (Common Names):

Representative Photo(s):



Notes:

Do you need to report observations of another open field?

EDR

Field Data Sheet

Corresponding Point ID(s): 74

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): None

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 90-100%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 0

Dominant Plant Species (Common Names): None

Invasive Plant Species (Common Names):

Representative Photo(s):



Do you need to report observations of another open

EDR

Field Data Sheet

Corresponding Point ID(s): 73

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): None

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 90-100%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 0

Dominant Plant Species (Common Names): None

Invasive Plant Species (Common Names):

Representative Photo(s):



Notes:

Do you need to report observations of another open field?

FDR

Field Data Sheet

Corresponding Point ID(s): 75

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): None

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 90-100%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 0

Dominant Plant Species (Common Names): None

Invasive Plant Species (Common Names):

Representative Photo(s):



Corresponding Point ID(s): 76

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): None

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 90-100%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 0

Dominant Plant Species (Common Names): None

Invasive Plant Species (Common Names):

Representative Photo(s):



Notes:

Do you need to report observations of another open field?

EDR

Field Data Sheet

Corresponding Point ID(s): 78

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): None

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 90-100%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 0

Dominant Plant Species (Common Names): None

Invasive Plant Species (Common Names):

Representative Photo(s):



Notes:

Do you need to report observations of another open field?

EDR

Field Data Sheet Corresponding Point ID(s): 77

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): None

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 90-100%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 0

Dominant Plant Species (Common Names): None

Invasive Plant Species (Common Names):

Representative Photo(s):



Notes:

Do you need to report observations of another open field?

FDR

Field Data Sheet

Corresponding Point ID(s): 83

Anthropogenic Disturbance/Management Practices: Farm Equipment In Use

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): None

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 90-100%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 0

Dominant Plant Species (Common Names): None

Invasive Plant Species (Common Names):

Representative Photo(s):



Corresponding Point ID(s): 80

Anthropogenic Disturbance/Management Practices: Farm Equipment In Use

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): None

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 90-100%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 0

Dominant Plant Species (Common Names): None

Invasive Plant Species (Common Names):

Representative Photo(s):



Notes :

Do you need to report observations of another open field?

EDR

Field Data Sheet

Corresponding Point ID(s): 79

Anthropogenic Disturbance/Management Practices: Farm Equipment In Use

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): None

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 90-100%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 0

Dominant Plant Species (Common Names): None

Invasive Plant Species (Common Names):

Representative Photo(s):



Do you need to report observations of another open field?

EDR

Field Data Sheet

Corresponding Point ID(s): 82

Anthropogenic Disturbance/Management Practices: Farm Equipment Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): None

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 90-100%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 0

Dominant Plant Species (Common Names): None

Invasive Plant Species (Common Names):

Representative Photo(s):



Notes:

Do you need to report observations of another open field?

EDR

Field Data Sheet

Corresponding Point ID(s): 81

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): 1-10%

Estimated Forb Cover (%): 1-10%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 90-100%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 1

Dominant Plant Species (Common Names): Grasses

Invasive Plant Species (Common Names):

Representative Photo(s):



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Field Data Sheet

Open Field Condition Observations

Correspondini Point /D(s): 62

Anthropol enic Disturbance on anal ement Practices: None notable

Primary Gpen Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated %rass Cover (B): 90-100%

Estimated Forb Cover (B): $1\mbox{-}10\%$

Estimated Woody Vel etation Cover (B): None

Estimated Lare %round (B): None

Estimated Hitter Depth (inches): None

Averal e Vel etation Reil ht (inches): 14

Dominant Plant Species (Common Names): Grass sp

/nvasive Plant Species (Common Names):

Representative Photo(s):



EDR

Field Data Sheet

Correspondini Point /D(s): 63-66

Anthropol enic Disturbance M anal ement Practices: None notable

Primary Gpen Field Cover Type: Row Cropland (Active)

Estimated %rass Cover (B): 50-90%

Estimated Forb Cover (B): 10-25%

Estimated Woody Vel etation Cover (B): None

Estimated Lare %round (B): 10-25%

Estimated Hitter Depth (inches): None

Averal e Vel etation Reil ht (inches): 12

Dominant Plant Species (Common Names): Clover, grass, dandelion

/nvasive Plant Species (Common Names):

Representative Photo(s):



EDR

Field Data Sheet

Notes

Do you need to report observations of another open field? Yes

EDR

Field Data Sheet







FDR

Field Data Sheet

Notos i

Do you need to report observations of another open field? Yes

EDR

Field Data Sheet

Correspondini Point /D(s): 67

Anthropol enic DisturbanceM anal ement Practices: Traffic Noise

Primary Gpen Field Cover Type: Row Cropland (Active)

Estimated %rass Cover (B): 10-25%

Estimated Forb Cover (B): $1\mbox{-}10\%$

Estimated Woody Vel etation Cover (B): None

Estimated Lare %round (B): 50-90%

Estimated Hitter Depth (inches): None

Averal e Vel etation Reil ht (inches): 10

Dominant Plant Species (Common Names): Danelion, clover

/nvasive Plant Species (Common Names):

Representative Photo(s):



EDR



Notes:

Do you need to report observations of another open field? $\ensuremath{\mathsf{Yes}}$

EDR

Field Data Sheet

Correspondini Point /D(s): 68-71

Anthropol enic Disturbance onal ement Practices: None notable

Primary Gpen Field Cover Type: Row Cropland (Active)

Estimated %rass Cover (B): 10-25%

Estimated Forb Cover (B): 50-90%

Estimated Woody Vel etation Cover (B): None

Estimated Lare %round (B): 25-50%

Estimated Hitter Depth (inches): None

Averal e Vel etation Reil ht (inches): 12

Dominant Plant Species (Common Names): Clover, dandelion

/nvasive Plant Species (Common Names):









EDR

Field Data Sheet

CorrespondinI Point /D(s): 72

Anthropol enic Disturbancel® anal ement Practices: Traffic Noise

Primary Gpen Field Cover Type: Row Cropland (Active)

Estimated %rass Cover (B): None

Estimated Forb Cover (B): 1-10%

Estimated Woody Vel etation Cover (B): $\ensuremath{\mathsf{None}}$

Estimated Lare %round (B): 90-100%

Estimated Hitter Depth (inches): None

Averal e Vel etation Reil ht (inches): 0

Dominant Plant Species (Common Names):

/nvasive Plant Species (Common Names):

Representative Photo(s):



EDR

Field Data Sheet

Notes

Do you need to report observations of another open field? Yes $\mbox{ }% \left(\mathbf{r}_{1}\right) =\mathbf{r}_{2}$

EDR

Field Data Sheet

Notes:

Correspondini Point /D(s): 73-78

Anthropol enic Disturbancel anal ement Practices: None notable

Primary Gpen Field Cover Type: Row Cropland (Active)

Estimated %rass Cover (B): 1-10%

Estimated Forb Cover (B): 1-10%

Estimated Woody Vel etation Cover (B): None

Estimated Lare %round (B): 90-100%

Estimated Hitter Depth (inches): None

Averal e Vel etation Reil ht (inches): 0

Dominant Plant Species (Common Names):

/nvasive Plant Species (Common Names):

Representative Photo(s):



EDR Field Data Sheet



Do you need to report observations of another open field? $\ensuremath{\mathsf{No}}$

EDR

Field Data Sheet







EDR

Field Data Sheet

Weather Conditions at End of Survey

Temperature (°F): 54

Wind Speed (mph): 8 - 12 (Gentle Breeze; Leaves and Small twigs in constant

motion)

Wind Direction: W

Cloud Cover: Mostly Cloudy (50% - 90%) Visibility: Good (10+ miles; clear)

Precipitation: None (Clear)

Weather Notes:

Were there any notable weather eventsMhanl es durinl the survey? No

Bird Observation Summary

Were any Histed Species (Endanl eredMhreatenedMspecial Concern)

Were probable, possible, or confirmed breedin! behaviors observed for any Hsted Species (Endan! ered Threatened Special Concern)? No

Were there additional photos documentinl birds observed, habitat conditions, and other features of interest?

Additional Photo(s):

/ncidental bird species observed outside of timed point count surveys (Alpha Codes or Common Names):

Gverall Survey Notes:

FDR

Field Data Sheet

Breeding Bird Survey

Submitted By: jkearney@edrdpc.com Submitted Time: May 18, 2022 10:46 AM

Survey Information

Project Name: Agricola Wind Survey Date: May 18, 2022 Surveyor Name: James Kearney Points Surveyed: 79-96, 104, 105 Survey Start Time: 05:25 Survey End Time: 10:27

Weather Conditions at Start of Survey

Temperature (°F): 44

Wind Speed (mph): 1 - 3 (Light Air; Smoke drifts)

Wind Direction: NW
Cloud Cover: None (Clear)
Visibility: Good (10+ miles; clear)
Precipitation: None (Clear)

Weather Notes:

EDR

Field Data Sheet

Open Field Condition Observations

Correspondini Point /D(s): 104, 105

Anthropol enic Disturbance № anal ement Practices:

Primary Gpen Field Cover Type: Row Cropland (Active)

Estimated %rass Cover (B): 1-10%Estimated Forb Cover (B): 10-25%

Estimated Woody Vel etation Cover (B): None

Estimated Lare %round (B): 50-90% Estimated Hitter Depth (inches): None

Averal e Vel etation Reil ht (inches): 3

Dominant Plant Species (Common Names): Dandelion, grass spp

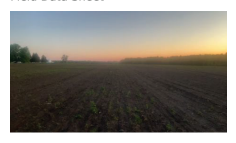
/nvasive Plant Species (Common Names):

Representative Photo(s):



EDR

Field Data Sheet



Notes:

Do you need to report observations of another open field? Yes $\label{eq:constraint} % \begin{subarray}{ll} \end{subarray} % \begin{subarray}{ll}$

FDR

Field Data Sheet

Correspondini Point /D(s): 86-89

Anthropol enic DisturbanceM anal ement Practices: None notable

Primary Gpen Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated %rass Cover (B): None Estimated Forb Cover (B): 10-25%

Estimated Woody Vel etation Cover (B): None

Estimated Lare %round (B): 50-90%

Estimated Hitter Depth (inches): None

Averal e Vel etation Reil ht (inches): 3

Dominant Plant Species (Common Names): Dandelion, deadnettle

/nvasive Plant Species (Common Names):









EDR

Field Data Sheet

Notes

Do you need to report observations of another open field? $\ensuremath{\mathsf{Yes}}$

EDR

Field Data Sheet

Correspondin1 Point /D(s): 93-95

Anthropol enic Disturbance M anal ement Practices: None notable

Primary Gpen Field Cover Type: Row Cropland (Active)

Estimated %rass Cover (B): 25-50%

Estimated Forb Cover (B): 1-10%

Estimated Woody Vel etation Cover (B): None

Estimated Lare %round (B): None

Estimated Hitter Depth (inches): None

Averal e Vel etation Reil ht (inches): 6

Dominant Plant Species (Common Names):

/nvasive Plant Species (Common Names):

Representative Photo(s):



EDR

Field Data Sheet







Field Data Sheet

Notes:

Do you need to report observations of another open field? Yes

EDR

Field Data Sheet

Correspondini Point /D(s): 79-85

Anthropol enic Disturbance M anal ement Practices: Traffic Noise

Primary Gpen Field Cover Type: Row Cropland (Active)

Estimated %rass Cover (B): 1-10%

Estimated Forb Cover (B): $1\mbox{-}10\%$

Estimated Woody Vel etation Cover (B): None

Estimated Lare %round (B): 90-100%

Estimated Hitter Depth (inches): None

Averal e Vel etation Reil ht (inches): 2

Dominant Plant Species (Common Names):

/nvasive Plant Species (Common Names):

Representative Photo(s):



EDR Field Data Sheet







EDR Field Data Sheet



Notes

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Field Data Sheet

Open Field Condition Observations

Corresponding Point ID(s): 6-7

Anthropogenic Disturbance/Management Practices: Other (describe in notes)

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): $1\mbox{-}10\%$

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 1-10%

Estimated Litter Depth (inches): 0-1"

Average Vegetation Height (inches): 12

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

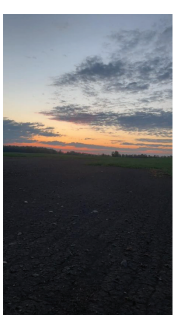






EDR Field Data Sheet





EDR Field Data Sheet



Field Data Sheet

Notes:

Notes : Can hear what may be animals banging fences before survey began at point 7-pictures 2+3, point 6 has more bare ground around it picutres 1+4

Do you need to report observations of another open field?

EDR Field Data Sheet



EDR

Field Data Sheet

Corresponding Point ID(s): 8-9

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Fallow)

Estimated Grass Cover (%): 1-10% Estimated Forb Cover (%): 1-10%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 25-50% Estimated Litter Depth (inches): 1-4" Average Vegetation Height (inches): 2

Dominant Plant Species (Common Names): Dead Corn

Invasive Plant Species (Common Names): None

Representative Photo(s):

EDR

Field Data Sheet

Notes: Point 8 inactive corn field, some forbs present photo 1; point 9 has a bit more of grasses but not much photo 2

Field Data Sheet

Corresponding Point ID(s): 10

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Other (describe in notes)

Estimated Grass Cover (%): 25-50%

Estimated Forb Cover (%): 25-50%

Estimated Woody Vegetation Cover (%): 1 - 10%

Estimated Bare Ground (%): 25-50%

Estimated Litter Depth (inches): 1-4"

Average Vegetation Height (inches): 12

Dominant Plant Species (Common Names): Dead corn and some grassy field mixed with alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet





EDR Field Data Sheet





EDR

Field Data Sheet

Notes :Both fields potentially fallow, trees E of point

Field Data Sheet

Corresponding Point ID(s): 13, 12,11

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): 1 - 10%Estimated Forb Cover (%): 1 - 10%

Estimated Woody Vegetation Cover (%): 1 - 10%

Estimated Bare Ground (%): $90\mbox{-}100\%$

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): $\boldsymbol{1}$

Dominant Plant Species (Common Names): Possibly dead hay

Invasive Plant Species (Common Names):







EDR Field Data Sheet





EDR Field Data Sheet



Field Data Sheet

Notes

Seems like field was recently tilled for new planting season, 12 had a little more forbs, 11 had trees near (West) and a grassy field (South)

Do you need to report observations of another open field? $\ensuremath{\mathsf{Yes}}$

EDR

Field Data Sheet

Corresponding Point ID(s): 14,15,16,17

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Other (describe in notes)

Estimated Grass Cover (%): 50-90%

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 14

Dominant Plant Species (Common Names): Tall dandelion plants, grasses, alfalfa

Invasive Plant Species (Common Names):

EDR Field Data Sheet





EDR Field Data Sheet





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EDR

Field Data Sheet



Notes:

Do you need to report observations of another open field? Yes

EDR

Field Data Sheet

Correspondini Point /D(s): 106-108

Anthropol enic Disturbance ● anal ement Practices: None notable

Primary Gpen Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated %rass Cover (B): 1-10%

Estimated Forb Cover (B): 90-100%

Estimated Woody Vel etation Cover (B): None

Estimated Lare %round (B): 10-25%

Estimated Hitter Depth (inches): 0-1"

Averal e Vel etation Reil ht (inches): 13

Dominant Plant Species (Common Names): Clover sp

/nvasive Plant Species (Common Names):

Representative Photo(s):



EDR

Field Data Sheet





Notes:

Do you need to report observations of another open field? Yes $\label{eq:constraint} % \begin{subarray}{ll} \end{subarray} \begin{subarray}{ll} \end{subarray} % \begin{subarray}{ll} \end{subarray} \begin{subarray}{ll} \end{subarray} % \begin{subarray}{ll} \e$

Field Data Sheet

Correspondini Point /D(s): 113-115

Anthropol enic Disturbance 10 anal ement Practices: None notable

Primary Gpen Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated %rass Cover (B): 1-10%

Estimated Forb Cover (B): $1\mbox{-}10\%$

Estimated Woody Vel etation Cover (B): None

Estimated Lare %round (B): 90-100%

Estimated Hitter Depth (inches): None

Averal e Vel etation Reil ht (inches): 2

Dominant Plant Species (Common Names):

/nvasive Plant Species (Common Names):

Representative Photo(s):



EDR

Field Data Sheet





Do you need to report observations of another open field? $\ensuremath{\mathsf{Yes}}$

EDR

Field Data Sheet

Correspondini Point /D(s): 116-120

Anthropol enic DisturbanceM anal ement Practices: Traffic Noise

Primary Gpen Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated %rass Cover (B): 1-10%

Estimated Forb Cover (B): 1-10%

Estimated Woody Vel etation Cover (B): None

Estimated Lare %round (B): 90-100%

Estimated Hitter Depth (inches): None

Averal e Vel etation Reil ht (inches): 0

Dominant Plant Species (Common Names):

/nvasive Plant Species (Common Names):

Representative Photo(s):



EDR

Field Data Sheet







This appendix has been redacted from this publicly available document because it contains protected/confidential information regarding species listed as endangered, threatened, or special concern in New York.





Notes:

Do you need to report observations of another open field?

EDR

Field Data Sheet

Corresponding Point ID(s): 30

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Other (describe in notes)

Estimated Grass Cover (%): 10-25%

Estimated Forb Cover (%): 25-50%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 50-90%

Estimated Litter Depth (inches): 0-1"

Average Vegetation Height (inches): 6

Dominant Plant Species (Common Names): Grasses, dandelion, alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):



Hayfield being converted to row cropland

Do you need to report observations of another open field?

EDR

Field Data Sheet

Corresponding Point ID(s): 28

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): 1-10%

Estimated Forb Cover (%): None

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 90-100%

Estimated Litter Depth (inches): 0-1"

Average Vegetation Height (inches): 0

Dominant Plant Species (Common Names): Remnant corn and grasses

Invasive Plant Species (Common Names):

Representative Photo(s):



Do you need to report observations of another open field?

EDR

Field Data Sheet

Corresponding Point ID(s): 29

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): 25-50%

Estimated Forb Cover (%): 1-10%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 50-90%

Estimated Litter Depth (inches): 1-4"

Average Vegetation Height (inches): 4

Dominant Plant Species (Common Names): Remnant grasses and corn

Invasive Plant Species (Common Names):

Representative Photo(s):



Corresponding Point ID(s): 27, 26

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): 50-90%

Estimated Forb Cover (%): 50-90%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 1-10%

Estimated Litter Depth (inches): 0-1"

Average Vegetation Height (inches): 14-16

Dominant Plant Species (Common Names): Grasses, dandelion, alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):



EDR

Field Data Sheet



Notes :

Do you need to report observations of another open field?

EDR

Field Data Sheet

Corresponding Point ID(s): 34

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): 50-90%

Estimated Forb Cover (%): 50-90%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): 0-1"

Average Vegetation Height (inches): 16

Dominant Plant Species (Common Names): Grasses, dandelion, alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):



Notes:

Do you need to report observations of another open field?

EDR

Field Data Sheet

Corresponding Point ID(s): 33

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): 50-90%

Estimated Forb Cover (%): None

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 25-50%

Estimated Litter Depth (inches): 1-4"

Average Vegetation Height (inches): 16

Dominant Plant Species (Common Names): Remnant grasses, corn

Invasive Plant Species (Common Names):

Representative Photo(s):



Field Data Sheet

Corresponding Point ID(s): 32,31

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): 50-90%

Estimated Forb Cover (%): 1-10%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 25-50% Estimated Litter Depth (inches): 1-4"

Average Vegetation Height (inches): 28

Dominant Plant Species (Common Names): Winter wheat?

Invasive Plant Species (Common Names):

Representative Photo(s):



EDR

Field Data Sheet



Notes: Cover crop appears to have been planted

Do you need to report observations of another open field?

EDR

Field Data Sheet

Corresponding Point ID(s): 138,137,136

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): 1-10%

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 1-10%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 20

Dominant Plant Species (Common Names): Alfalfa, dandelion

Invasive Plant Species (Common Names):



EDR

Field Data Sheet





Field Data Sheet



Notes:

Do you need to report observations of another open field?

EDR Field Data Sheet



Notes :

Do you need to report observations of another open field? Yes

EDR

Field Data Sheet

Corresponding Point ID(s): 47,48

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None Estimated Forb Cover (%): 1-10%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 90-100% Estimated Litter Depth (inches): 0-1"

Average Vegetation Height (inches): 0.2

Dominant Plant Species (Common Names): Unknown seedlings with cotyledons

Invasive Plant Species (Common Names):

Representative Photo(s):



EDR

Field Data Sheet

Corresponding Point ID(s): 39-43

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None
Estimated Forb Cover (%): 1-10%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 90-100%

Estimated Litter Depth (inches): 0-1"

Average Vegetation Height (inches): 0.2

Dominant Plant Species (Common Names): Unknown seedlings with cotyledons

Invasive Plant Species (Common Names):



This appendix has been redacted from this publicly available document because it contains protected/confidential information regarding species listed as endangered, threatened, or special concern in New York.

Open Field Condition Observations

Corresponding Point ID(s): 35

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 14

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):



Notes :

Do you need to report observations of another open field? Yes

Field Data Sheet

Corresponding Point ID(s): 37

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches):

Average Vegetation Height (inches): 14

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):



Do you need to report observations of another open field?

EDR

Field Data Sheet

Corresponding Point ID(s): 3612

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 10

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):



Notes :

Do you need to report observations of another open field?

FDR

Field Data Sheet

Corresponding Point ID(s): 38

Anthropogenic Disturbance/Management Practices: ATV/Other Vehicle Noise

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): 1-10%

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 12

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes :

FDR

Field Data Sheet

Corresponding Point ID(s): 49

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 1-10%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 90-100%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 0.5"

Dominant Plant Species (Common Names):

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet



Notes:

Do you need to report observations of another open field? Yes

EDR

Field Data Sheet

Corresponding Point ID(s): 50

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 50-90%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 14

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):



Notes :

Do you need to report observations of another open field? Yes

FDR

Field Data Sheet

Corresponding Point ID(s): 51

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 12

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):



Notes

FDR

Field Data Sheet

Corresponding Point ID(s): 52

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 14

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet



Notes:

Do you need to report observations of another open field? Yes

EDR

Field Data Sheet

Corresponding Point ID(s): 53

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 14

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes:

Do you need to report observations of another open field?

Yes

FDR

Field Data Sheet

Corresponding Point ID(s): 54

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 14

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes :

Do you need to report observations of another open field?

Υe

Field Data Sheet

Corresponding Point ID(s): 55

Anthropogenic Disturbance/Management Practices: ATV/Other Vehicle Noise

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 14

Dominant Plant Species (Common Names): Alfalfa u

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet



Notes:

Do you need to report observations of another open field? Yes

EDR

Field Data Sheet

Corresponding Point ID(s): 56

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 14

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet



Notes:

FDR

Field Data Sheet

Corresponding Point ID(s): 60

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 24

Dominant Plant Species (Common Names): Wheat

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet



Notes:

Do you need to report observations of another open field? $\ensuremath{\mathsf{Yes}}$

EDR

Field Data Sheet

Corresponding Point ID(s): 59

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 24

Dominant Plant Species (Common Names): Wheat

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes:

Do you need to report observations of another open field? $\ensuremath{\mathsf{Yes}}$

EDR

Field Data Sheet

Corresponding Point ID(s): 58

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 1-10%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 14

Dominant Plant Species (Common Names): Wheat

Invasive Plant Species (Common Names):



Notes:

Do you need to report observations of another open field? $\ensuremath{\mathsf{Yes}}$

EDR Field Data Sheet



Notes :

Do you need to report observations of another open field?

EDR

Field Data Sheet

Corresponding Point ID(s): 57

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 20

Dominant Plant Species (Common Names): Wheat

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet

Corresponding Point ID(s): 61

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): $1\mbox{-}10\%$

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 18

Dominant Plant Species (Common Names): Wheat

Invasive Plant Species (Common Names):



Field Data Sheet

Notes :

Do you need to report observations of another open field?

EDR Field Data Sheet



Notes:

Do you need to report observations of another open field?

EDR

Field Data Sheet

Corresponding Point ID(s): 112

Anthropogenic Disturbance/Management Practices: ATV/Other Vehicle Noise

Primary Open Field Cover Type: Pastureland

Estimated Grass Cover (%): 90-100%

Estimated Forb Cover (%): 1-10%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches):

Average Vegetation Height (inches): 10

Dominant Plant Species (Common Names): Grass

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet

Corresponding Point ID(s): 111

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Pastureland

Estimated Grass Cover (%): 90-100%

Estimated Forb Cover (%): None

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 24

Dominant Plant Species (Common Names): Grass

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes:

FDR

Field Data Sheet

Open Field Condition Observations

Corresponding Point ID(s): 25

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): $1\mbox{-}10\%$

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 90-100%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 2

Dominant Plant Species (Common Names):

Invasive Plant Species (Common Names):

Representative Photo(s):



Notes:

Do you need to report observations of another open field? Y_{Asc}

EDR

Field Data Sheet



Notes :

Do you need to report observations of another open field? γ_{PS}

EDR

Field Data Sheet

Corresponding Point ID(s): 23

Anthropogenic Disturbance/Management Practices: ATV/Other Vehicle Noise

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 18

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet

Corresponding Point ID(s): 22

Anthropogenic Disturbance/Management Practices: ATV/Other Vehicle Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 1-10%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 90-100%

Estimated Litter Depth (inches): 0-1"

Average Vegetation Height (inches): 2

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):



Notes :

Do you need to report observations of another open field? Yes

EDR

Field Data Sheet

Corresponding Point ID(s): 20

Anthropogenic Disturbance/Management Practices: ATV/Other Vehicle Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 1-10%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 90-100%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 2

Dominant Plant Species (Common Names):

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet

Corresponding Point ID(s): 24

Anthropogenic Disturbance/Management Practices: ATV/Other Vehicle Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 1-10%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 90-100%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 2

Dominant Plant Species (Common Names):

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes :

Do you need to report observations of another open field? Y_{AC}

EDR

Field Data Sheet



Notes:

Field Data Sheet

Corresponding Point ID(s): 21

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 18

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet



Notes:

Do you need to report observations of another open field? Yes

EDR

Field Data Sheet

Corresponding Point ID(s): 19

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 17

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet



Notes :

Do you need to report observations of another open field? $\ensuremath{\mathsf{Yes}}$

Field Data Sheet

Corresponding Point ID(s): 18

Anthropogenic Disturbance/Management Practices: ATV/Other Vehicle Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 1-10%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 90-100%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 2

Dominant Plant Species (Common Names):

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet



Notes:

Do you need to report observations of another open field? Yes

EDR

Field Data Sheet

Corresponding Point ID(s): 13

Anthropogenic Disturbance/Management Practices: ATV/Other Vehicle Noise

Primary Open Field Cover Type: Row Cropland (Fallow)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): None

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): $90\mbox{-}100\%$

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 0

Dominant Plant Species (Common Names):

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet



Notes :

FDR

Field Data Sheet

Corresponding Point ID(s): 12

Anthropogenic Disturbance/Management Practices: ATV/Other Vehicle Noise

Primary Open Field Cover Type: Row Cropland (Fallow)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): None

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 90-100%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 0

Dominant Plant Species (Common Names):

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes:

Do you need to report observations of another open field? Yes

EDR Field Data Sheet



Notes :

Do you need to report observations of another open field? Yes

EDR

Field Data Sheet

Corresponding Point ID(s): 11

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Fallow)

Estimated Grass Cover (%): $1\mbox{-}10\%$

Estimated Forb Cover (%): None

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 90-100%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 0

Dominant Plant Species (Common Names): Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet

Corresponding Point ID(s): 14

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Pastureland

Estimated Grass Cover (%): 25-50%

Estimated Forb Cover (%): 25-50%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 18

Dominant Plant Species (Common Names): Grass, dandelion, alfalfa

Invasive Plant Species (Common Names):



Notes:

Do you need to report observations of another open field?

EDR

Field Data Sheet

Corresponding Point ID(s): 15

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Pastureland

Estimated Grass Cover (%): 25-50%

Estimated Forb Cover (%): 50-90%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 24

Dominant Plant Species (Common Names): Grass, dandelions

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes :

Do you need to report observations of another open field? $\ensuremath{\mathsf{Yes}}$

EDR

Field Data Sheet

Corresponding Point ID(s): 16

Anthropogenic Disturbance/Management Practices: ATV/Other Vehicle Noise

Primary Open Field Cover Type: Pastureland

Estimated Grass Cover (%): $1\mbox{-}10\%$

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 20

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes:

Do you need to report observations of another open field?

Yes

FDR

Field Data Sheet

Corresponding Point ID(s): 17

Anthropogenic Disturbance/Management Practices: ATV/Other Vehicle Noise

Primary Open Field Cover Type: Pastureland

Estimated Grass Cover (%): $1\mbox{-}10\%$

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 18

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes :

Do you need to report observations of another open field?

16

Field Data Sheet

Corresponding Point ID(s): 8

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Fallow)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): None

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 90-100%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 0

Dominant Plant Species (Common Names):

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet



Notes :

Do you need to report observations of another open field? Yes

EDR

Field Data Sheet

Corresponding Point ID(s): 7

Anthropogenic Disturbance/Management Practices: Farm Equipment In Use

Primary Open Field Cover Type: Pastureland

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): $1\mbox{-}10\%$

Estimated Litter Depth (inches): 0-1"

Average Vegetation Height (inches): 2

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet



Notes :

FDR

Field Data Sheet

Corresponding Point ID(s): 6

Anthropogenic Disturbance/Management Practices: Farm Equipment Noise

Primary Open Field Cover Type: Pastureland

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 1-10%

Estimated Litter Depth (inches): 0-1"

Average Vegetation Height (inches): 2

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes:

Do you need to report observations of another open field?

EDR Field Data Sheet



Notes: Farmer tilling the land.

Do you need to report observations of another open field? Yes

EDR

Field Data Sheet

Corresponding Point ID(s): 10

Anthropogenic Disturbance/Management Practices: Farm Equipment In Use

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): None

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 90-100%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 0

Dominant Plant Species (Common Names): Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet

Corresponding Point ID(s): 9

Anthropogenic Disturbance/Management Practices: Farm Equipment In Use

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): None

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 90-100%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 0

Dominant Plant Species (Common Names): Invasive Plant Species (Common Names):



Notes:

Do you need to report observations of another open field? Yes

EDR Field Data Sheet



Notes :

Do you need to report observations of another open field?

EDR

Field Data Sheet

Corresponding Point ID(s): 109

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Pastureland

Estimated Grass Cover (%): 90-100%

Estimated Forb Cover (%): None

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 18

Dominant Plant Species (Common Names): Grass

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet

Corresponding Point ID(s): 112

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Pastureland

Estimated Grass Cover (%): 90-100%

Estimated Forb Cover (%): None

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches):

Dominant Plant Species (Common Names): Grass

Invasive Plant Species (Common Names):



Notes :

Do you need to report observations of another open field? Yes

EDR Field Data Sheet



Notes :

Do you need to report observations of another open field? Yes

EDR

Field Data Sheet

Corresponding Point ID(s): 111

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Pastureland

Estimated Grass Cover (%): 90-100%

Estimated Forb Cover (%): None

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 24

Dominant Plant Species (Common Names): Grass

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet

Corresponding Point ID(s): 61

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 24

Dominant Plant Species (Common Names): Wheat

Invasive Plant Species (Common Names):



Notes:

Do you need to report observations of another open field?

EDR Field Data Sheet



Notes:

Do you need to report observations of another open field?

EDR

Field Data Sheet

Corresponding Point ID(s): 57

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): 90-100%

Estimated Forb Cover (%): None

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 36

Dominant Plant Species (Common Names): Wheat

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet

Corresponding Point ID(s): 58

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): 90-100%

Estimated Forb Cover (%): None

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 30

Dominant Plant Species (Common Names): Wheat

Invasive Plant Species (Common Names):



Notes:

Do you need to report observations of another open field?

EDR Field Data Sheet



Notes:

Do you need to report observations of another open field?

EDR

Field Data Sheet

Corresponding Point ID(s): 59

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): 90-100%

Estimated Forb Cover (%): None

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 26

Dominant Plant Species (Common Names): Wheat

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet

Corresponding Point ID(s): 60

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): 90-100%

Estimated Forb Cover (%): None

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 30

Dominant Plant Species (Common Names): Wheat

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes:

Field Data Sheet

Corresponding Point ID(s): 56

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 12

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet



Notes:

Do you need to report observations of another open field? Yes

EDR

Field Data Sheet

Corresponding Point ID(s): 55

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 18

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet



Notes:

Do you need to report observations of another open field? $\ensuremath{\mathsf{Yes}}$

Field Data Sheet

Corresponding Point ID(s): 51

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 18

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet



Do you need to report observations of another open field?

EDR

Field Data Sheet

Corresponding Point ID(s): 50

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 18

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet



Notes :

Field Data Sheet

Corresponding Point ID(s): 49

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 1-10%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 90-100%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 2

Dominant Plant Species (Common Names):

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet



Notes

Do you need to report observations of another open field? Yes

EDR

Field Data Sheet

Corresponding Point ID(s): 54

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 18

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet



Notes :

Field Data Sheet

Corresponding Point ID(s): 53

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 18

Dominant Plant Species (Common Names): alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet



Notes:

Do you need to report observations of another open field? $\ensuremath{\mathsf{Yes}}$

EDR

Field Data Sheet

Corresponding Point ID(s): 52

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 18

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet



Notes :

Field Data Sheet

Corresponding Point ID(s): 38

Anthropogenic Disturbance/Management Practices: Farm Equipment Noise

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 18

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet



Notes:

Do you need to report observations of another open field? γ_{FS}

EDR

Field Data Sheet

Corresponding Point ID(s): 37

Anthropogenic Disturbance/Management Practices: Farm Equipment Noise

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 16

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet



Notes:

Do you need to report observations of another open field? Yes $\mbox{ }% \left(\mathbf{r}_{1}^{\prime}\right) =\mathbf{r}_{2}^{\prime}$

Field Data Sheet

Corresponding Point ID(s): 36

Anthropogenic Disturbance/Management Practices: Farm Equipment Noise

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 19

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet



Notes:

Do you need to report observations of another open field? $\ensuremath{\mathsf{Yes}}$

EDR

Field Data Sheet

Corresponding Point ID(s): 36

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 18

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet



Notes :

Do you need to report observations of another open field? $\ensuremath{\mathsf{No}}$

FDR

Field Data Sheet

Correspondini Point /D(s): 6

Anthropol enic Disturbancel® anal ement Practices: Other (describe in notes)

Primary Gpen Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated %rass Cover (B): 50-90%

Estimated Forb Cover (B): $1\mbox{-}10\%$

Estimated Woody Vel etation Cover (B): None

Estimated Lare %round (B): 25-50%

Estimated Hitter Depth (inches): None

Averal e Vel etation Reil ht (inches): 3

Dominant Plant Species (Common Names): Grass sp, dandelion, clover sp,

/nvasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet



Notes :

Do you need to report observations of another open field? Yes

EDR

Field Data Sheet

Correspondini Point /D(s): 26, ,30

Anthropol enic Disturbance on anal ement Practices: Traffic Noise

Primary Gpen Field Cover Type: Row Cropland (Active)

Estimated %rass Cover (B): $1\mbox{-}10\%$

Estimated Forb Cover (B): None

Estimated Woody Vel etation Cover (B): None

Estimated Lare %round (B): 90-100%

Estimated Hitter Depth (inches): None

Averal e Vel etation Reil ht (inches): 1

Dominant Plant Species (Common Names): Grass sp, corn remenants.

/nvasive Plant Species (Common Names):

Representative Photo(s):



EDR

Field Data Sheet



Notes:

Field Data Sheet

Correspondini Point /D(s): 27

Anthropol enic Disturbance on anal ement Practices: None notable

Primary Gpen Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated %rass Cover (B): 50-90%

Estimated Forb Cover (B): $10\mbox{-}25\%$

Estimated Woody Vel etation Cover (B): None

Estimated Lare %round (B): $10\mbox{-}25\%$

Estimated Hitter Depth (inches): 0-1"

Averal e Vel etation Reil ht (inches): 30

Dominant Plant Species (Common Names): Grass sp, dandelion, clover sp,

/nvasive Plant Species (Common Names):

Representative Photo(s):



EDR

Field Data Sheet



Notes

Do you need to report observations of another open field? $\ensuremath{\mathsf{Yes}}$

EDR

Field Data Sheet

Correspondini Point /D(s): 29

Anthropol enic DisturbanceM anal ement Practices: None notable

Primary Gpen Field Cover Type: Row Cropland (Active)

Estimated %rass Cover (B): $1\mbox{-}10\%$

Estimated Forb Cover (B): 10-25%

Estimated Woody Vel etation Cover (B): 10-25%

Estimated Lare %round (B): 50-90%

Estimated Hitter Depth (inches): None

Averal e Vel etation Reil ht (inches): 2

Dominant Plant Species (Common Names): Grass sp, bramble sp, skunk

cabbage, honey suckle, clover sp,

/nvasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet



Notes:

Field Data Sheet

Correspondini Point /D(s): 30,32, 33

Anthropol enic Disturbance™ anal ement Practices: Traffic Noise

Primary Gpen Field Cover Type: Row Cropland (Active)

Estimated %rass Cover (B): 50-90% Estimated Forb Cover (B): 10-25%

Estimated Woody Vel etation Cover (B): None

Estimated Lare %round (B): 25-50% Estimated Hitter Depth (inches): 1-4" Averal e Vel etation Reil ht (inches): 30

Dominant Plant Species (Common Names): Grass sp, bedstraw sp, dandelion,

/nvasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet





EDR Field Data Sheet



Notes:

Do you need to report observations of another open field? Yes

EDR

Field Data Sheet

Correspondini Point /D(s): 34

Anthropol enic Disturbance M anal ement Practices: Traffic Noise

Primary Gpen Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated %rass Cover (B): 50-90%

Estimated Forb Cover (B): 10-25%

Estimated Woody Vel etation Cover (B): None

Estimated Lare %round (B): None

Estimated Hitter Depth (inches): 0-1"

Averal e Vel etation Reil ht (inches): 36

Dominant Plant Species (Common Names): Grass sp, bedstraw sp, dandelion, clover sp,

/nvasive Plant Species (Common Names):

Field Data Sheet



Notes :

Do you need to report observations of another open field? Yes

EDR

Field Data Sheet

Correspondini Point /D(s): 39,40,41, 42,43

Anthropol enic Disturbance onal ement Practices: None notable

Primary Gpen Field Cover Type: Row Cropland (Active)

Estimated %rass Cover (B): 1-10%

Estimated Forb Cover (B): None

Estimated Woody Vel etation Cover (B): None

Estimated Lare %round (B): 90-100%

Estimated Hitter Depth (inches): None

Averal e Vel etation Reil ht (inches): $\boldsymbol{1}$

Dominant Plant Species (Common Names): Clover sp

/nvasive Plant Species (Common Names):



EDR Field Data Sheet





EDR







Notes:

Do you need to report observations of another open field? Yes

Field Data Sheet

Correspondini Point /D(s): 47, 48

Anthropol enic Disturbance on anal ement Practices: None notable

Primary Gpen Field Cover Type: Row Cropland (Active)

Estimated %rass Cover (B): None

Estimated Forb Cover (B): None

Estimated Woody Vel etation Cover (B): None

Estimated Lare %round (B): 90-100%

Estimated Hitter Depth (inches): None

Averal e Vel etation Reil ht (inches): 1

Dominant Plant Species (Common Names): Clover sp, corn

/nvasive Plant Species (Common Names):

Representative Photo(s):



EDR

Field Data Sheet



Notes:

Do you need to report observations of another open field? Yes

EDR

Field Data Sheet

Correspondini Point /D(s): 136, 137

Anthropol enic DisturbanceM anal ement Practices: Farm Equipment Noise

Primary Gpen Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated %rass Cover (B): 10-25%

Estimated Forb Cover (B): 50-90%

Estimated Woody Vel etation Cover (B): None

Estimated Lare %round (B): None

Estimated Hitter Depth (inches): 0-1"

Averal e Vel etation Reil ht (inches): 30

Dominant Plant Species (Common Names): Legume family sp, dandelion,

/nvasive Plant Species (Common Names):

Representative Photo(s):



EDR

Field Data Sheet





Notes:

Field Data Sheet

Corresponding Point ID(s): 69

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Field Cropland (including hay, wheat, oats, etc.)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): $1\mbox{-}10\%$

Estimated Litter Depth (inches): 0-1"

Average Vegetation Height (inches): 2

Dominant Plant Species (Common Names): Cut alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet



Notes:

Do you need to report observations of another open field? Yes

EDR

Field Data Sheet

Corresponding Point ID(s): 68

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 1-10%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): $90\mbox{-}100\%$

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 2

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet



Notes:

Field Data Sheet

Corresponding Point ID(s): 71

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 90-100%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): $1\mbox{-}10\%$

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 3

Dominant Plant Species (Common Names): Cut alfalfa, corn

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet



Notes:

Do you need to report observations of another open field? Yes

EDR

Field Data Sheet

Corresponding Point ID(s): 72

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): $1\mbox{-}10\%$

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): $90\mbox{-}100\%$

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 2

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet



Notes:

Do you need to report observations of another open field?

Ye

Field Data Sheet

Corresponding Point ID(s): 73

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): $1\mbox{-}10\%$

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 90-100%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 2

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet



Notes:

Do you need to report observations of another open field? Yes

EDR

Field Data Sheet

Corresponding Point ID(s): 78

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 1-10%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): $90\mbox{-}100\%$

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 2

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet



Notes:

Do you need to report observations of another open field? $\ensuremath{\mathsf{Yes}}$

Field Data Sheet

Corresponding Point ID(s): 77

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): $1\mbox{-}10\%$

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 90-100%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 2

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet



Notes:

Do you need to report observations of another open field?

EDR

Field Data Sheet

Corresponding Point ID(s): 76

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 1-10%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 90-100%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 2

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet



Notes:

Do you need to report observations of another open field? $\ensuremath{\mathsf{Yes}}$

FDR

Field Data Sheet

Corresponding Point ID(s): 75

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): $1\mbox{-}10\%$

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 90-100%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 2

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet



Notes:

Do you need to report observations of another open field? Yes

EDR

Field Data Sheet

Corresponding Point ID(s): 74

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 1-10%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): $90\mbox{-}100\%$

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 2

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR

Field Data Sheet



Notes :