EDR Field Data Sheet



EDR

Field Data Sheet

Corresponding Point ID(s): 9

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 25-50%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 25-50%

Estimated Litter Depth (inches): 0-1"

Average Vegetation Height (inches): 2

Dominant Plant Species (Common Names): Soybean

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes :

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





Notes :

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



Corresponding Point ID(s): 10

Anthropogenic Disturbance/Management Practices: Traffic Noise Primary Open Field Cover Type: Row Cropland (Active) Estimated Grass Cover (%): None Estimated Forb Cover (%): 25-50% Estimated Bare Ground (%): 25-50% Estimated Litter Depth (inches): 0-1" Average Vegetation Height (inches): 2 Dominant Plant Species (Common Names): Soybeans Invasive Plant Species (Common Names): Representative Photo(s):







Field Data Sheet

Corresponding Point ID(s): 20

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 10-25%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 50-90%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 6

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes :

Surveyed slightly to the North - RV and other vehicles present and running on point location

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





EDR Field Data Sheet

Corresponding Point ID(s): 22

Anthropogenic Disturbance/Management Practices: Traffic Noise Primary Open Field Cover Type: Row Cropland (Active) Estimated Grass Cover (%): None Estimated Forb Cover (%): 25-50% Estimated Bare Ground (%): 25-50% Estimated Litter Depth (inches): 0-1" Average Vegetation Height (inches): 5 Dominant Plant Species (Common Names): Corn Invasive Plant Species (Common Names): Representative Photo(s):

Notes :

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





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? Yes



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): 16
- Dominant Plant Species (Common Names): Alfalfa
- Invasive Plant Species (Common Names):
- Representative Photo(s):



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): 12 Dominant Plant Species (Common Names): Alfalfa Invasive Plant Species (Common Names):
- Representative Photo(s):

EDR Field Data Sheet



EDR

Field Data Sheet

Corresponding Point ID(s): 18

- Anthropogenic Disturbance/Management Practices: None notable
- Primary Open Field Cover Type: Row Cropland (Active)
- Estimated Grass Cover (%): None
- Estimated Forb Cover (%): 25-50%
- Estimated Woody Vegetation Cover (%): None
- Estimated Bare Ground (%): 25-50%
- Estimated Litter Depth (inches): None
- Average Vegetation Height (inches): 6
- Dominant Plant Species (Common Names): Corn
- Invasive Plant Species (Common Names):

Representative Photo(s):

Notes :

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





Notes :

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



Corresponding Point ID(s): 24

- Anthropogenic Disturbance/Management Practices: Traffic Noise Primary Open Field Cover Type: Row Cropland (Active) Estimated Grass Cover (%): None Estimated Forb Cover (%): 25-50% Estimated Woody Vegetation Cover (%): None Estimated Bare Ground (%): 25-50% Estimated Litter Depth (inches): Average Vegetation Height (inches): 6 Dominant Plant Species (Common Names): Corn
- Invasive Plant Species (Common Names):
- Representative Photo(s):

EDR Field Data Sheet



EDR

Field Data Sheet

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 (%): 10-25%
- Estimated Woody Vegetation Cover (%): None
- Estimated Bare Ground (%): 50-90%
- Estimated Litter Depth (inches): None
- Average Vegetation Height (inches): 6
- Dominant Plant Species (Common Names): Corn
- Invasive Plant Species (Common Names):

Representative Photo(s):

Notes :

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





Notes :

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

EDR Field Data Sheet

Corresponding Point ID(s): 23

- 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): 16
- Dominant Plant Species (Common Names): Alfalfa
- Invasive Plant Species (Common Names):
- Representative Photo(s):

EDR Field Data Sheet



EDR

Field Data Sheet

Corresponding Point ID(s): 17

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Successional Old Field

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): 6

Dominant Plant Species (Common Names): Grass and alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes :

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





Notes :

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



Corresponding Point ID(s): 16

Anthropogenic Disturbance/Management Practices: Traffic Noise Primary Open Field Cover Type: Successional Old Field 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): 6 Dominant Plant Species (Common Names): Grass and alfalfa Invasive Plant Species (Common Names): Representative Photo(s):





EDR

Field Data Sheet

Corresponding Point ID(s): 15

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Successional Old Field

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):

Dominant Plant Species (Common Names): Grass and dandelions

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



Corresponding Point ID(s): 11

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): 5 Dominant Plant Species (Common Names): Corn Invasive Plant Species (Common Names): Representative Photo(s):

EDR Field Data Sheet



EDR

Field Data Sheet

Corresponding Point ID(s): 12

- Anthropogenic Disturbance/Management Practices: Traffic 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): 5
- Dominant Plant Species (Common Names): Corn
- Invasive Plant Species (Common Names):

Representative Photo(s):

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: Traffic 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): 4 Dominant Plant Species (Common Names): Corn Invasive Plant Species (Common Names): Representative Photo(s):

Notes :

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





EDR

Field Data Sheet

Corresponding Point ID(s): 136

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): 6

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

EDR Field Data Sheet



Notes :

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



Corresponding Point ID(s): 138

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): 6 Dominant Plant Species (Common Names): Alfalfa

Representative Photo(s):





EDR

Field Data Sheet

Corresponding Point ID(s): 43

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): 4

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







Corresponding Point ID(s): 42

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): 4 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





EDR

Field Data Sheet

Corresponding Point ID(s): 41 and 39

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): 4

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





Notes :

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



Corresponding Point ID(s): 44

Anthropogenic Disturbance/Management Practices: Farm Equipment Noise Primary Open Field Cover Type: Row Cropland (Active) Estimated Grass Cover (%): None Estimated Forb Cover (%): 25-50% Estimated Bare Ground (%): 25-50% Estimated Litter Depth (inches): None Average Vegetation Height (inches): 6 Dominant Plant Species (Common Names): Corn Invasive Plant Species (Common Names): Representative Photo(s):

EDR Field Data Sheet





Field Data Sheet

Corresponding Point ID(s): 46

Anthropogenic Disturbance/Management Practices: Farm Equipment Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 25-50%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 25-50%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 6

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes :

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





Notes :

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

EDR Field Data Sheet

Corresponding Point ID(s): 45

Anthropogenic Disturbance/Management Practices: Farm Equipment Noise Primary Open Field Cover Type: Row Cropland (Active) Estimated Grass Cover (%): None Estimated Forb Cover (%): 25-50% Estimated Bare Ground (%): 25-50% Estimated Litter Depth (inches): None Average Vegetation Height (inches): 6 Dominant Plant Species (Common Names): Corn Invasive Plant Species (Common Names): Representative Photo(s):





EDR

Field Data Sheet

Corresponding Point ID(s): 125

Anthropogenic Disturbance/Management Practices: Farm Equipment In Use

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 (%): 50-90%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 2

Dominant Plant Species (Common Names): Grass

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes :

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





EDR Field Data Sheet

Corresponding Point ID(s): 124

Anthropogenic Disturbance/Management Practices: Farm Equipment In Use 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): 6 Dominant Plant Species (Common Names): Grass Invasive Plant Species (Common Names): Representative Photo(s):

Notes :

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





EDR

Field Data Sheet

Corresponding Point ID(s): 128

Anthropogenic Disturbance/Management Practices: Farm Equipment Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 25-50%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 25-50%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 5

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes :

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





Notes :

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



Corresponding Point ID(s): 28

Anthropogenic Disturbance/Management Practices: Traffic 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): Corn Invasive Plant Species (Common Names): Representative Photo(s):





EDR

Field Data Sheet

Corresponding Point ID(s): 30

Anthropogenic Disturbance/Management Practices: Traffic 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): 4

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes :

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





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 (%): 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): 1 Dominant Plant Species (Common Names): Soybean Invasive Plant Species (Common Names): Representative Photo(s):

Notes :

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





EDR

Field Data Sheet

Corresponding Point ID(s): 27

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): 25-50%

Estimated Forb Cover (%): 10-25%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 10-25%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 6

Dominant Plant Species (Common Names): Grass and corn

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes :

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

EDR Field Data Sheet



EDR Field Data Sheet

Corresponding Point ID(s): 26

Anthropogenic Disturbance/Management Practices: Traffic Noise Primary Open Field Cover Type: Successional Old Field Estimated Grass Cover (%): 25-50% Estimated Forb Cover (%): 10-25% Estimated Woody Vegetation Cover (%): None Estimated Bare Ground (%): None Estimated Litter Depth (inches): None Average Vegetation Height (inches): 12 Dominant Plant Species (Common Names): Grass and alfalfa Invasive Plant Species (Common Names): Representative Photo(s):

Notes :

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





EDR

Field Data Sheet

Corresponding Point ID(s): 31

Anthropogenic Disturbance/Management Practices: Traffic 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): 3

Dominant Plant Species (Common Names): Corn

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



Corresponding Point ID(s): 32

Anthropogenic Disturbance/Management Practices: Traffic 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): 4 Dominant Plant Species (Common Names): Corn Invasive Plant Species (Common Names): Representative Photo(s):

EDR Field Data Sheet



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 (%): 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): 4

Dominant Plant Species (Common Names): Corn

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



Corresponding Point ID(s): 34

Anthropogenic Disturbance/Management Practices: Traffic 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): None Average Vegetation Height (inches): 10 Dominant Plant Species (Common Names): Grass Invasive Plant Species (Common Names): Representative Photo(s): 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.

EDR Field Data Sheet



EDR Field Data Sheet

Corresponding Point ID(s): 71, 69, 70

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

Invasive Plant Species (Common Names):

Representative Photo(s):



EDR Field Data Sheet

Notes :

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





Notes :

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

EDR

Field Data Sheet

Corresponding Point ID(s): 76, 77, 79, 81, 82

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 25-50%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 50-90%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 10

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? $\ensuremath{\mathsf{Yes}}$

EDR

Field Data Sheet







Corresponding Point ID(s): 80, 83, 84

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 25-50%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 50-90%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 10

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):



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EDR Field Data Sheet

Notes :

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



Field Data Sheet Corresponding Point ID(s): 83,84

EDR

EDR

Field Data Sheet

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

- 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 (%): 10-25%

- Estimated Litter Depth (inches): None
- Average Vegetation Height (inches): 24
- Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR Field Data Sheet







Corresponding Point ID(s): 92,91, 90

Anthropogenic Disturbance/Management Practices: Farm Equipment Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): 50-90%

Estimated Forb Cover (%): 10-25%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 1-10%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 30

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

Invasive Plant Species (Common Names):

Representative Photo(s):







Field Data Sheet

Notes :

EDR

Cows calling frequently, farm equipment noise to the SE

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

EDR Field Data Sheet



EDR

Field Data Sheet

Corresponding Point ID(s): 85, 81, 82, 79, 80

Anthropogenic Disturbance/Management Practices: None notable

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 (%): 10-25%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 24

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes :

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











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EDR Field Data Sheet



EDR

Field Data Sheet

Corresponding Point ID(s): 93,96,95,94

Anthropogenic Disturbance/Management Practices: Farm Equipment In Use

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 (%): 10-25%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 28

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes :

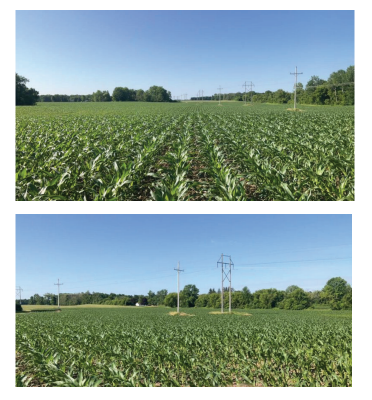
Do you need to report observations of another open field? Yes











EDR Field Data Sheet

Notes :

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



Field Data Sheet

Corresponding Point ID(s): 87, 86, 88, 89

Anthropogenic Disturbance/Management Practices: None notable

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 (%): 10-25%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 5

Dominant Plant Species (Common Names): Soybean, dandelion, clovernsp,

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR Field Data Sheet









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Field Data Sheet

Open Field Condition Observations

Corresponding Point ID(s): 97, 98,99,100

Anthropogenic Disturbance/Management Practices: None notable

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 (%): 10-25%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 18

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): 102,103,101

Anthropogenic Disturbance/Management Practices: None notable

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 (%): 10-25%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 18

Dominant Plant Species (Common Names): Corn

Invasive 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? $\ensuremath{\mathsf{Yes}}$



Corresponding Point ID(s): 105,104

Anthropogenic Disturbance/Management Practices: None notable

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 (%): 10-25%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 24

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):







EDR Field Data Sheet

Corresponding Point ID(s): 106,107,108

Anthropogenic Disturbance/Management Practices: Farm Equipment Noise

Primary Open Field Cover Type: Row Cropland (Active)

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): 30

Dominant Plant Species (Common Names): Forbes sp (legume), grass sp

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

Notes :

Missing photo of point 8, distracted by 50 plus RWBL

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



Field Data Sheet

Corresponding Point ID(s): 109,110,111,112

Anthropogenic Disturbance/Management Practices: Traffic Noise

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

Estimated Grass Cover (%): 90-100%

Estimated Forb Cover (%): 1-10%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): 0-1"

Average Vegetation Height (inches): 6

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

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR Field Data Sheet







190 of 288

EDR Field Data Sheet

Notes :

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



Field Data Sheet

Corresponding Point ID(s): 113, 114,115

Anthropogenic Disturbance/Management Practices: None notable

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 (%): 10-25%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 36

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?

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.



Field Data Sheet

Corresponding Point ID(s): 2

Anthropogenic Disturbance/Management Practices: None notable

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): 0-1"

Average Vegetation Height (inches): 0

Dominant Plant Species (Common Names): N/A

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): 3

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): 4

Dominant Plant Species (Common Names): Corn

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): 5

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 (%): 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): 4

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Successional Old Field

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): 8

Dominant Plant Species (Common Names): Grass

Invasive Plant Species (Common Names):

Representative Photo(s):





Notes :



Field Data Sheet

Corresponding Point ID(s): 7

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): 36

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):



Field Data Sheet



Notes :

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

EDR Field Data Sheet

Corresponding Point ID(s): 6

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):





Notes :



Field Data Sheet

Corresponding Point ID(s): 8

Anthropogenic Disturbance/Management Practices: Traffic 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): 4

Dominant Plant Species (Common Names): Soybean

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): 9

Anthropogenic Disturbance/Management Practices: Traffic 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): 4 Dominant Plant Species (Common Names): Soybean Invasive Plant Species (Common Names):

Representative Photo(s):





Notes :



Field Data Sheet

Corresponding Point ID(s): 10

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 10-25%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 50-90%

Estimated Litter Depth (inches): 0-1"

Average Vegetation Height (inches): 4

Dominant Plant Species (Common Names): Soybean

Invasive Plant Species (Common Names):

Representative Photo(s):



Field Data Sheet



Notes :

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

EDR Field Data Sheet

Corresponding Point ID(s): 15

Anthropogenic Disturbance/Management Practices: Farm Equipment In Use

Primary Open Field Cover Type: Successional Old Field

Estimated Grass Cover (%): 90-100%

Estimated Forb Cover (%): 1-10%

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): Grass

Invasive Plant Species (Common Names):

Representative Photo(s):





Notes :



Field Data Sheet

Corresponding Point ID(s): 11

Anthropogenic Disturbance/Management Practices: Farm Equipment Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 25-50%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 25-50%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 8

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): 12

Anthropogenic Disturbance/Management Practices: Farm Equipment Noise Primary Open Field Cover Type: Row Cropland (Active) Estimated Grass Cover (%): None Estimated Forb Cover (%): 25-50% Estimated Woody Vegetation Cover (%): None Estimated Bare Ground (%): 25-50% Estimated Litter Depth (inches): None Average Vegetation Height (inches): 12 Dominant Plant Species (Common Names): Corn Invasive Plant Species (Common Names): Representative Photo(s):





Notes :



Field Data Sheet

Corresponding Point ID(s): 13

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 25-50%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 25-50%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 12

Dominant Plant Species (Common Names): Corn

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): 20

Anthropogenic Disturbance/Management Practices: Traffic Noise Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 25-50%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 25-50%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 12

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):





Notes :



Field Data Sheet

Corresponding Point ID(s): 22

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 25-50%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 25-50%

Estimated Litter Depth (inches): 0-1"

Average Vegetation Height (inches): 8

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): 23

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): 26

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):





Notes :



Field Data Sheet

Corresponding Point ID(s): 21

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): 16

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):



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: 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): 12

Dominant Plant Species (Common Names): Alfalfa

Invasive Plant Species (Common Names):

Representative Photo(s):





Notes :



Field Data Sheet

Corresponding Point ID(s): 18

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

Estimated Forb Cover (%): 25-50%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 25-50%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 12

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):





Notes :

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

EDR Field Data Sheet

Corresponding Point ID(s): 16

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Successional Old Field

Estimated Grass Cover (%): 90-100%

Estimated Forb Cover (%): 1-10%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): 0-1"

Average Vegetation Height (inches): 2

Dominant Plant Species (Common Names): Grass

Invasive Plant Species (Common Names):

Representative Photo(s):





Notes :



Field Data Sheet

Corresponding Point ID(s): 15

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Successional Old Field

Estimated Grass Cover (%): 90-100%

Estimated Forb Cover (%): 1-10%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): 0-1"

Average Vegetation Height (inches): 2

Dominant Plant Species (Common Names): Grass

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): 17

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Successional Old Field

Estimated Grass Cover (%): 90-100%

Estimated Forb Cover (%): 1-10%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 2

Dominant Plant Species (Common Names): Grass

Invasive Plant Species (Common Names):

Representative Photo(s):





Notes :

Do you need to report observations of another open field? No

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. EDR Field Data Sheet





EDR Field Data Sheet



Notes :

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



Corresponding Point ID(s): 122,

- Anthropogenic Disturbance/Management Practices: None notable
- 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 (%): 10-25%
- Estimated Litter Depth (inches): None
- Average Vegetation Height (inches): 12
- Dominant Plant Species (Common Names): Soybean,
- Invasive Plant Species (Common Names):
- Representative Photo(s):





Notes :

EDR

Field Data Sheet

Corresponding Point ID(s): 119

Anthropogenic Disturbance/Management Practices: None notable

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 (%): 10-25%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 28

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): 123, 128

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): None

Average Vegetation Height (inches): 18

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



Field Data Sheet

Corresponding Point ID(s): 124

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Fallow)

Estimated Grass Cover (%): 90-100%

Estimated Forb Cover (%): None

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): None

Estimated Litter Depth (inches): 1-4"

Average Vegetation Height (inches): 12

Dominant Plant Species (Common Names): Grass sp

Invasive Plant Species (Common Names):

Representative Photo(s):

EDR Field Data Sheet



Notes :

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



Field Data Sheet

Corresponding Point ID(s): 125, 126, 132, 131 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): None Average Vegetation Height (inches): 36 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): 129

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): 50-90%

Estimated Forb Cover (%): 25-50%

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): Grass sp, forbes sp (legume), clover sp,

Invasive Plant Species (Common Names):

Representative Photo(s):





EDR

Field Data Sheet

Corresponding Point ID(s): 127

Anthropogenic Disturbance/Management Practices: None notable

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): 1-10%

Estimated Forb Cover (%): 50-90%

Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 1-10%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 18

Dominant Plant Species (Common Names): Forbe sp (legume sp), grass sp

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes :

Do you need to report observations of another open field?





Notes :

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



Field Data Sheet

Corresponding Point ID(s): 133, 130

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 (%): 1-10% Estimated Litter Depth (inches): 0-1" Average Vegetation Height (inches): 12 Dominant Plant Species (Common Names): Grass sp,

Invasive Plant Species (Common Names):

Representative Photo(s):







EDR Field Data Sheet

Corresponding Point ID(s): 134,135

Anthropogenic Disturbance/Management Practices: None notable

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 (%): 10-25%

Estimated Litter Depth (inches): None

Average Vegetation Height (inches): 24

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):



Field Data Sheet

Notes :





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.





EDR

Field Data Sheet

Corresponding Point ID(s): 25

Anthropogenic Disturbance/Management Practices: Traffic Noise

Primary Open Field Cover Type: Row Cropland (Active)

Estimated Grass Cover (%): None

- Estimated Forb Cover (%): 25-50%
- Estimated Woody Vegetation Cover (%): None

Estimated Bare Ground (%): 25-50%

- Estimated Litter Depth (inches): 0-1"
- Average Vegetation Height (inches): 20

Dominant Plant Species (Common Names): Corn

Invasive Plant Species (Common Names):

Representative Photo(s):

Notes :

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







Corresponding Point ID(s): 28

Anthropogenic Disturbance/Management Practices: Traffic Noise Primary Open Field Cover Type: Row Cropland (Active) Estimated Grass Cover (%): None Estimated Forb Cover (%): 10-25% Estimated Woody Vegetation Cover (%): None Estimated Bare Ground (%): 50-90% Estimated Litter Depth (inches): None Average Vegetation Height (inches): 10 Dominant Plant Species (Common Names): Corn Invasive Plant Species (Common Names): Representative Photo(s):

Notes :

EDR Field Data Sheet



EDR

Field Data Sheet

Corresponding Point ID(s): 30

- Anthropogenic Disturbance/Management Practices: Traffic Noise
- Primary Open Field Cover Type: Row Cropland (Active)
- Estimated Grass Cover (%): None
- Estimated Forb Cover (%): 10-25%
- Estimated Woody Vegetation Cover (%): None
- Estimated Bare Ground (%): 50-90%
- Estimated Litter Depth (inches): None
- Average Vegetation Height (inches): 10
- Dominant Plant Species (Common Names): Corn
- Invasive Plant Species (Common Names):

Representative Photo(s):

Notes :

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





EDR Field Data Sheet

Corresponding Point ID(s): 29

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): Soybean Invasive Plant Species (Common Names): Representative Photo(s):

Notes :