

**INSPECTION REPORT ON THE
EIGHT MILE****84,808 L.Ft****WELLS COUNTY****Description**

Needs cleared

Location

Lat: 40.906 Long: -85.3 Alt: 237.861

Inspector, Date & Time

Rick Voirol

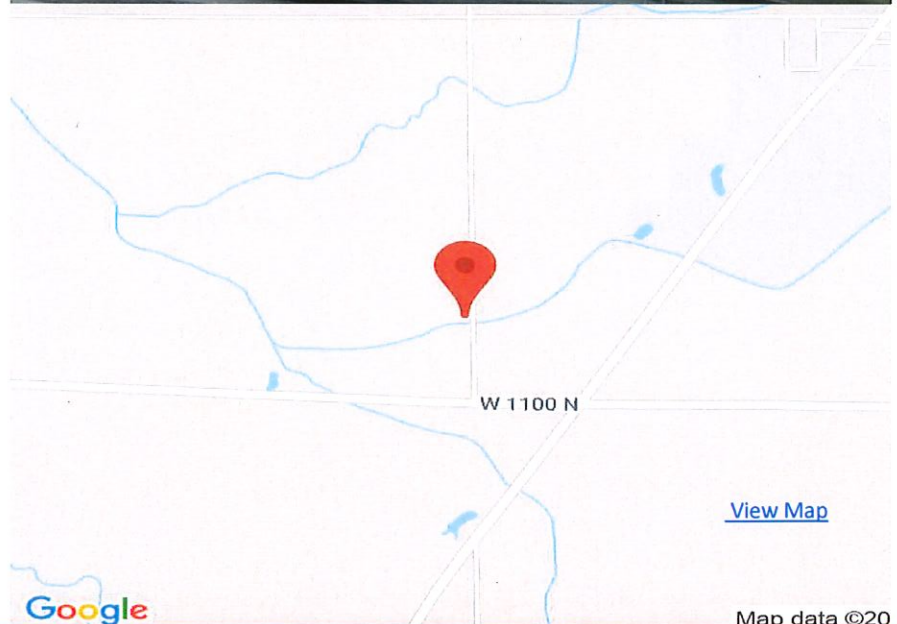
Jun 7, 2021 12:40:47 PM EDT

SEVERITY RATING**IMPASSABLE****Notes**

Tried to spray this before with Arsenal and our regular mixes brush too heavy needs cut. Can't control it

Identified

Approx. 1800L.Ft Unsprayed

[View Map](#)

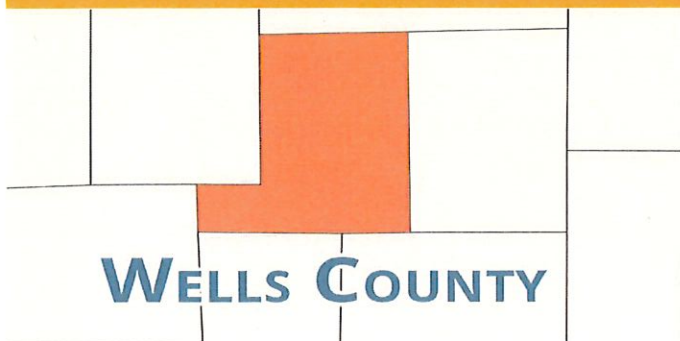
Google

Map data ©20

INVASIVE SPECIES WATCH**Poison Ivy***Toxicodendron radicans*

This highly allergenic plant can cause itchy rashes, painful blisters, and uncomfortable burning on the skin. "Leaves of three, let it be." Chemical control of poison ivy is not difficult, but the plant spreads quickly and already has a firm establishment in our region.





INSPECTION REPORT ON THE FLAT CREEK

43,750 L.Ft

Description

Obstruction on right-of-way

Location

Lat: 40.889 Long: -85.31 Alt: 239.529

Inspector, Date & Time

Chadd Baker

Jun 10, 2021 10:53:21 AM EDT

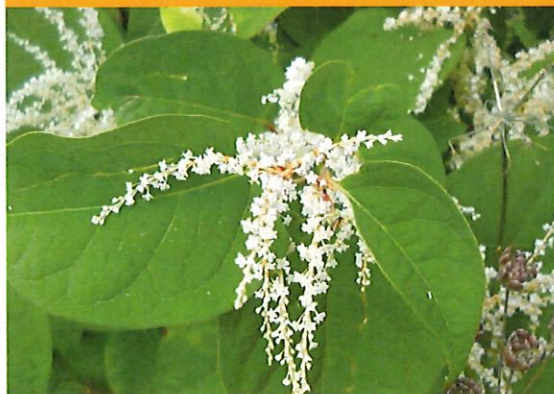
SEVERITY RATING



ACTION REQUIRED

Notes

This section can't be sprayed again until wash outs are fixed. Spent 3 hours moving trees and driving around wash outs. Put ruts in field driving around obstacles. Identified

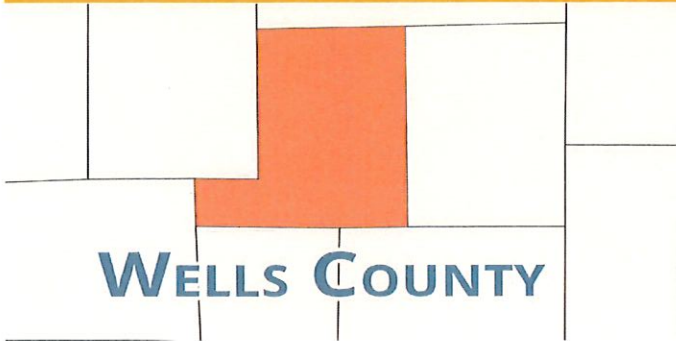


INVASIVE SPECIES WATCH

Japanese Knotweed

Fallopia japonica

In the early spring red/purple shoots appear from the ground and grow rapidly forming canes. As the canes grow the leaves unfurl and turn green. The plants are fully grown by early summer and mature canes are hollow with a distinctive purple speckle and form dense stands up to 3 meters high.



INSPECTION REPORT ON THE FLAT CREEK

43,750 L.Ft

Description

Fallen tree on right-of-way

Location

Lat: 40.88 Long: -85.29 Alt: 224.371

Inspector, Date & Time

Chadd Baker

Jun 10, 2021 5:13:05 PM EDT

SEVERITY RATING



IMPASSABLE

Notes

Identified

Approx. 1100L.Ft Unsprayed



Google

Map data ©20



INVASIVE SPECIES WATCH

Phragmites

Phragmites australis

A large perennial grass found in wetlands throughout temperate and tropical regions of the world. It grows 6–15 ft tall and remains standing through all seasons. Because common reed reproduces vegetatively, some control methods such as mowing, grazing, and cutting can actually increase its spread.

INSPECTION REPORT ON THE

DOWTY

14,094 L.Ft

WELLS COUNTY

Description

Heavy brush

Location

Lat: 40.803 Long: -85.158 Alt: 260.093

Inspector, Date & Time

Chadd Baker

Jun 4, 2021 9:58:40 AM EDT

SEVERITY RATING



IMPASSABLE

Notes

Level spoils and grind. 20 wash outs in a mile.

Identified

Approx. 1500L.Ft Unsprayed



Map data ©20



INVASIVE SPECIES WATCH

Bush Honeysuckle

Lonicera maackii

Leaves are opposites which taper to a point. Fragrant, showy white flowers appear after the leaves are present, followed by red, pink coralberry, or red spicebush berries in the fall.

INSPECTION REPORT ON THE EIGHT MILE

84,808 L.Ft

WELLS COUNTY

Description

Fallen tree on right-of-way

Location

Lat: 40.885 Long: -85.216 Alt: 246.731

Inspector, Date & Time

Rick Voirol

Jun 4, 2021 8:33:46 AM EDT

SEVERITY RATING



IMPASSABLE

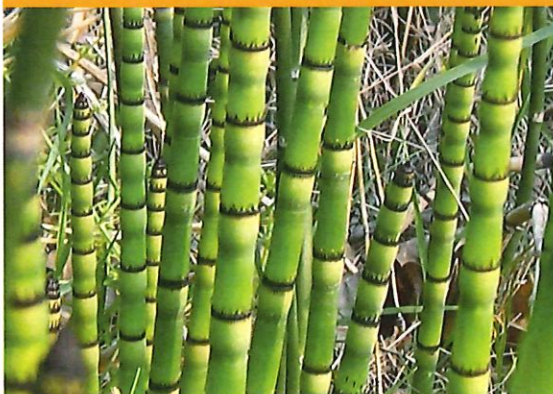
Notes

Identified

Approx. 1500L.Ft Unsprayed



Map data ©20



INVASIVE SPECIES WATCH

Scouring Rush Horsetail

Equisetum hyemale

Also known as rough horsetail or snake grass, this perennial herb from the fern family can be found throughout North America.

Spreads very aggressively by underground runners, reaching under/past pavements and garden walls.

INSPECTION REPORT ON THE UPPER SOMERS

5,284 L.Ft

WELLS COUNTY

Description

Obstruction on right-of-way

Location

Lat: 40.821 Long: -85.184 Alt: 235.635

Inspector, Date & Time

Chadd Baker

Jun 4, 2021 8:15:23 AM EDT

SEVERITY RATING

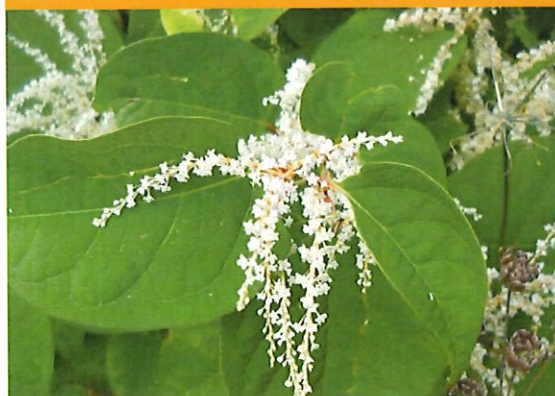


IMPASSABLE

Notes

Identified

Approx. 1800L.Ft Unsprayed



INVASIVE SPECIES WATCH

Japanese Knotweed

Fallopia japonica

In the early spring red/purple shoots appear from the ground and grow rapidly forming canes. As the canes grow the leaves unfurl and turn green. The plants are fully grown by early summer and mature canes are hollow with a distinctive purple speckle and form dense stands up to 3 meters high.

INSPECTION REPORT ON THE EIGHT MILE

81,508 L.Ft

WELLS COUNTY

Description

No access locked gate and guard rail at road

Location

Lat: 40.9 Long: -85.242 Alt: 248.423

Inspector, Date & Time

Tom Morr

Jun 27, 2023 2:12:50 PM EDT

SEVERITY RATING

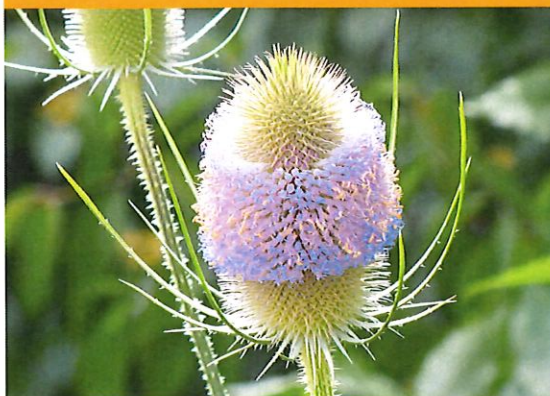


IMPASSABLE

Notes

Identified

Approx. 3800L.Ft Unsprayed



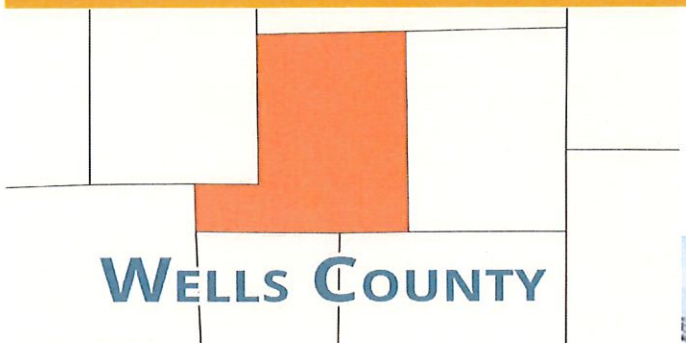
INVASIVE SPECIES WATCH

Common Teasel

Dipsacus fullonum

Also called Fuller's teasel. Tall, spiny, short-lived perennial or biennial that dies after it goes to seed. Flowers are light purple and tend to grow in bands or rings on large, egg-shaped spiny heads.

Not difficult to remove, but painful on contact with skin.



INSPECTION REPORT ON THE FLAT CREEK

16,000 L.Ft

Description

Fence on right-of-way

Location

Lat: 40.911 Long: -85.356 Alt: 235.5

Inspector, Date & Time

Orion Powell

Jun 22, 2023 4:29:47 PM EDT

SEVERITY RATING



IMPASSABLE

Notes

Identified

Approx. 6000L.Ft Unsprayed



INVASIVE SPECIES WATCH

Multiflora Rose

Rosa multiflora

Native to Eastern Asia, this bush was introduced to North America in the late 1700s and cultivated as an ornamental, for erosion control, and as a living fence.

But it also forms dense thickets that invade pastures and crowd out native species, making these areas difficult to traverse.

INSPECTION REPORT ON THE JOHNSON

17,351 L.Ft

WELLS COUNTY

Description

Obstruction on right-of-way

Location

Lat: 40.763 Long: -85.14 Alt: 251.694

Inspector, Date & Time

Clayton Baker

Jun 20, 2023 2:33:01 PM EDT

SEVERITY RATING



IMPASSABLE

Notes

Bank is washed out too far to squeeze through

Identified

Approx. 1375L.Ft Unsprayed



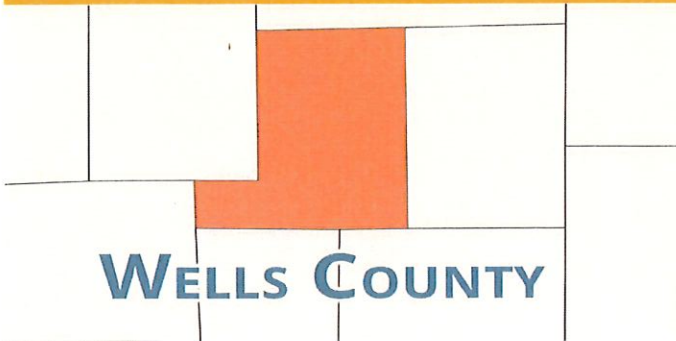
INVASIVE SPECIES WATCH

Russian Olive

Elaeagnus angustifolia

Has much narrower leaves than the autumn olive; they are willow-like with a silvery sheen on both sides.

These hardy plants outcompete other desirable vegetation, disrupting the stabilization of formerly flooded soils, rendering sites inhospitable to native lowland tree species.



INSPECTION REPORT ON THE BILLS CREEK

9,090 L.Ft

Description

Needs cleared

Location

Lat: 40.715 Long: -85.164 Alt: 251.227

Inspector, Date & Time

Tom Morr

Jun 20, 2022 5:53:58 PM EDT

SEVERITY RATING



ACTION REQUIRED

Notes

Identified

Approx. 0L.Ft Unsprayed



INVASIVE SPECIES WATCH

Canadian Thistle

Acer negundo

Usually grows as a lone-standing stalk, this wildflower has creeping roots that extend up to 17 ft. horizontally and 20 ft. deep. Leaves are dark green, alternate and oblong, with lobed margins and spiny crinkled edges terminating in a spine. Flower colors vary from white to pale blue to purple. Most flowers are rose-purple.

INSPECTION REPORT ON THE

SIX MILE

31,235 L.Ft

WELLS COUNTY

Description

Planted trees on ROW.

Location

Lat: 40.715 Long: -85.136 Alt: 253.245

Inspector, Date & Time

Chadd Baker

May 28, 2020 9:24:27 AM EDT

SEVERITY RATING



ACTION REQUIRED

Notes

Trees at every flag.

Identified

Approx. L.Ft Unsprayed



INVASIVE SPECIES WATCH

Box Elder

Acer negundo

Native along streambanks over a wide area of the US, drought tolerant, and adaptable: this tree will grow just about anywhere.

It's wood is weak and brittle, though, and it's lifespan is short and decay causes blockages in tight spaces.

INSPECTION REPORT ON THE SHOEMAKER

10,770 L.Ft

WELLS COUNTY

Description

Fence on right-of-way

Location

Lat: 40.652 Long: -85.091 Alt: 252.502

Inspector, Date & Time

Chadd Baker

Jun 2, 2020 9:58:47 AM EDT

SEVERITY RATING

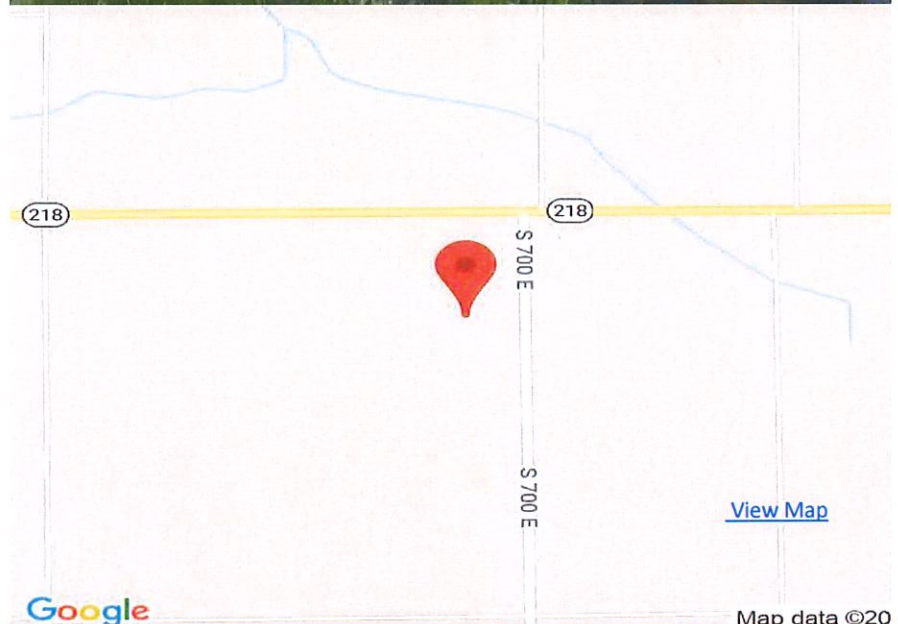


ACTION REQUIRED

Notes

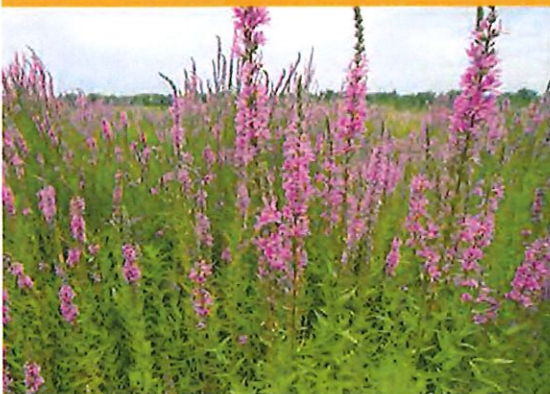
Identified

Approx. L.Ft Unsprayed



Google

Map data ©20



INVASIVE SPECIES WATCH

Purple Loosestrife

Known for its beautiful purple flowers and landscape value, was brought to the United States from Europe in the 1800's. It has become a serious pest to native wetland communities where it out-competes native plants. Native plants are vital to wetland wildlife for food and shelter. Each year, more than a million acres of wetlands in the U.S. are taken over by this plant.

INSPECTION REPORT ON THE

SIX MILE

31,235 L.Ft

WELLS COUNTY

Description

Planted trees on ROW.

Location

Lat: 40.715 Long: -85.136 Alt: 253.245

Inspector, Date & Time

Chadd Baker

May 28, 2020 9:24:27 AM EDT

SEVERITY RATING



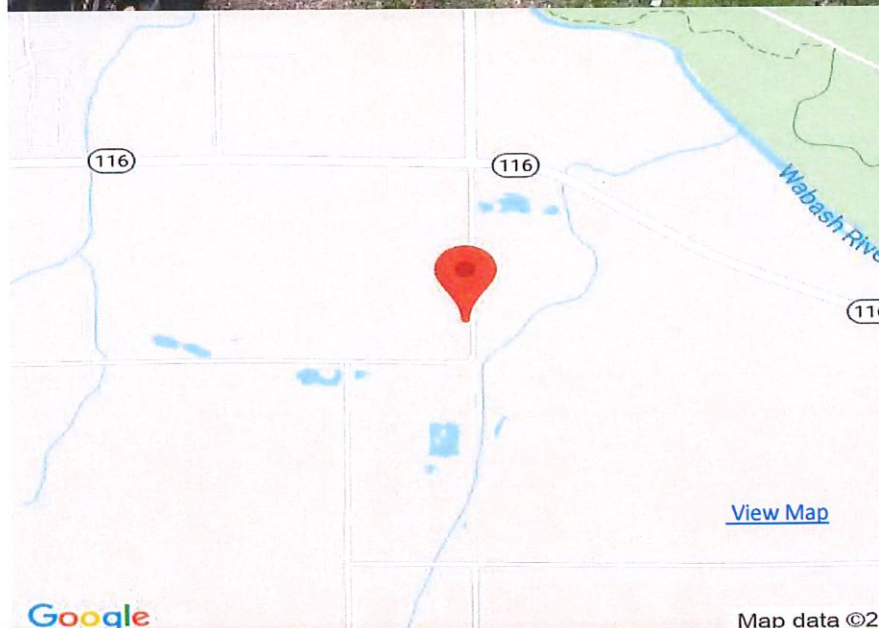
ACTION REQUIRED

Notes

Trees at every flag.

Identified

Approx. L.Ft Unsprayed



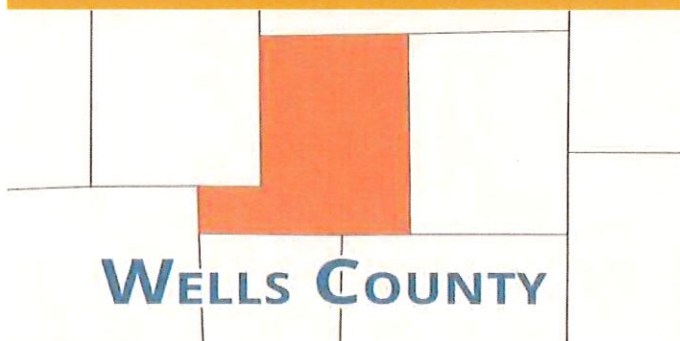
INVASIVE SPECIES WATCH

Box Elder

Acer negundo

Native along streambanks over a wide area of the US, drought tolerant, and adaptable: this tree will grow just about anywhere.

It's wood is weak and brittle, though, and it's lifespan is short and decay causes blockages in tight spaces.



INSPECTION REPORT ON THE CAMP RUN

28,310 L.Ft

Description

Needs cleared

Location

Lat: 40.578 Long: -85.117 Alt: 265.655

Inspector, Date & Time

Chadd Baker

May 26, 2020 1:47:57 PM EDT

SEVERITY RATING

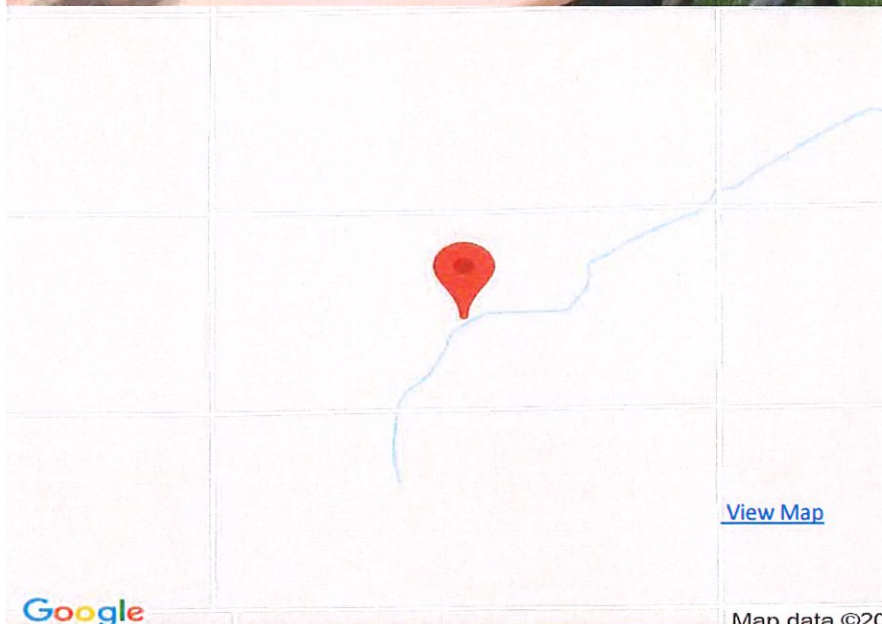


ACTION REQUIRED

Notes

Identified

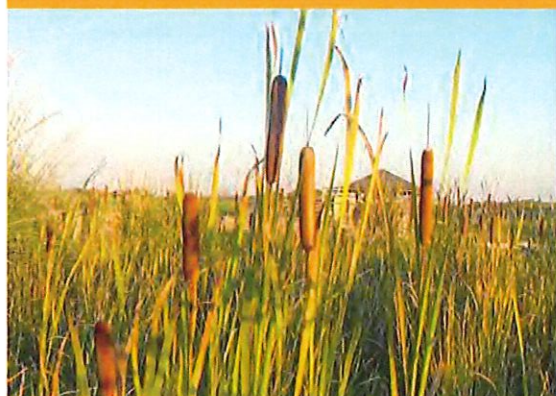
Approx. L.Ft Unsprayed



[View Map](#)

Google

Map data ©20



INVASIVE SPECIES WATCH

Common Cattail

Typha latifolia

Also known as Reedmace, Candlewick. A tall marsh plant that grows in dense groups. Flowers begin as green spikes with pollen-bearing fluffy parts on top, then mature into tightly-packed pistillates. Can grow into heights of 9 feet.

Cattails require a special blanket application for complete control.