

EDD MapS

Early Detection & Distribution Mapping System

Prairie Region

Manitoba & Saskatchewan

www.eddmaps.org/prairieregion

- Fast and easy Invasive Species reporting
- One Database for both local and national data
- Data can be searched, queried and downloaded in a variety of formats
- Facilitates Early Detection and Rapid Response implementation with online data entry forms and e-mail alerts

Reporting is easy as 1..2..3..

- 1) Using a GPS device, record species locale.
- 2) Visit the EDDMaPS website, click "Report Sightings" and choose Manitoba



- 3) Fill out the info and click "Report"

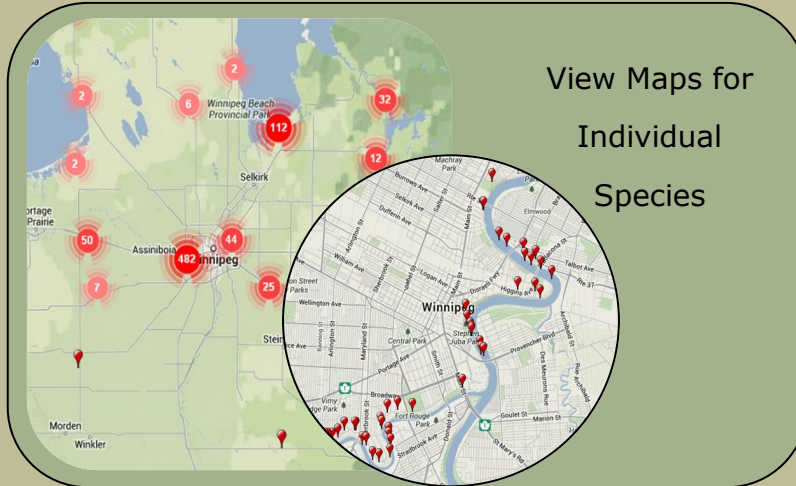
Information Needed (Bold indicates required)

- | | |
|---------------------------|----------------------------|
| - Pest Name | -Habitat Type |
| - Observation Date | -Abundance, Canopy Closure |
| - Location | - Plant Description |
| - Area | - Photograph |



EDDMapS can be used for mapping,
reporting and information!

www.eddmaps.org/prairieregion



Report an Invasive Species Occurrence

Please provide as much information about the sighting as possible.

Species:
Begin typing scientific or common name and then select species from dropdown.
If the pest is not listed or is unknown, type and choose "unlisted plant" or "unknown" and describe the plant in the Comments section below.

Pest:

Infestation:

Observation Date: (?)

Infested Area: Select One (?)

Habitat: Select One (?)

Report an
Invasive
Species

**Look Up
Species
Information**

purple loosestrife
Lythrum salicaria L.

Taxonomic Rank: Magnoliopsida: Myrtales: Lythraceae

Synonym(s): purple lythrum, rainbow weed, salicaire, sp

Purple loosestrife is a tall, multi-stemmed (30-50 per plant), perennial for... are dark-green, lance-shaped, sessile, 1.5-4 in. (3.8-10.2 cm) long and round... to purplish flowers develop in 4-16 in. (10.2-40.6 cm) long spikes at the top... Fruits are capsules that are enclosed in the hairy sepals. Purple loosestri... prairie potholes, river and stream banks, lake shores, tidal and non-tidal...

Funding for this project generously provided by:
Manitoba Rural Adaptation Council and the Government of Canada.



Invasive Species Council of Manitoba
5006 Roblin Boulevard Winnipeg, Manitoba, R3R 0G7
ph: (204) 232-6021 fax: (204) 986-7236
info@invasivespeciesmanitoba.com