STOP THE SPREAD of Invasive Species

Through...

PREVENTION

EARLY DETECTION

RAPID RESPONSE

REPORT ALL SIGHTINGS
www.invasivespeciesmanitoba.com
204-232-6021
Monitor the spread:
www.eddmaps.org/prairieregion

PHOTO CREDITS: KEVIN LAND (SC), ROB AU (EB), STEVE DEWEY (SC), MICHAEL SHEPHARD (YT), MICHELE AMMETER (FS), UTAH STATE UNIVERSITY (DT)

See back for more details
Riparian Invasive Species

A riparian area is the moist transition zone between uplands and water. Invasive species are non-native organisms introduced outside of their natural habitats. In this new environment, they are free from their natural enemies. This allows them to out-compete native species and forage crops for space, light and nutrients.

**Landowners** can prevent the spread by:
- Using gravel from clean pits
- Not allowing livestock next to rivers and lakes
- Reducing soil disturbance and minimizing bare ground

Other species of concern:
- SCENTLESS CHAMOMILE
- EUROPEAN BUCKTHORN
- SALT CEDAR
- YELLOW TOADFLAX
- FIELD SCABIOUS
- DALMATION TOADFLAX

REPORT ALL SIGHTINGS
www.invasivespeciesmanitoba.com—204-232-6021

**Boaters** can help too by following Manitoba Water Stewardship guidelines:
CLEAN-DRAIN-DRY-DISPOSE—Report sightings: 1-87-STOP-AIS-0

This poster was created by the Pembina Valley Invasive Species Committee, an organization concerned with the environmental and economic health of the Pembina Valley.

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