

Map 4

Grey County Natural Heritage Systems Study

Core Areas and Linkages

Legend

Grey County Boundary

Grey County Settlement Area

Highway

Primary Road

Secondary Road

Hazards Escapement Plan Area

Core Area

Adjacent Lands (120m)

Linkage (200m wide)

Broad NHS connection to areas outside the County

NATURAL RESOURCE SOLUTIONS INC.

Aquatic, Terrestrial and Wetland Biologists

Map Produced by Natural Resource Solutions Inc. This map is proprietary and confidential and may not be published or distributed in any manner without express written permission of NRSI. Data provided by MNRD's Copyright, Queen's Printer, Ontario.

Project 1576

Date November 8, 2015

Scale: 1:7500

Scale: 1:7500

0

2

4

6 Kilometers

The map illustrates the Grey County Natural Heritage Systems Study, focusing on Core Areas and Linkages. The county boundary is outlined in orange. Settlement areas are marked with grey hatched patterns. Roads are shown as black lines, with primary roads in thicker lines and secondary roads in thinner lines. Core areas are represented by dark green patches, while adjacent lands within 120m are shown in light green. Linkages, which are 200m wide, are depicted as red lines connecting the core areas. Broad NHS connections to areas outside the county are indicated by red arrows. The map includes a legend, a title block with project information, and a scale bar.

Legend

- Grey County Boundary
- Grey County Settlement Area
- Highway
- Primary Road
- Secondary Road
- Hazards Escapement Plan Area
- Core Area
- Adjacent Lands (120m)
- Linkage (200m wide)
- Broad NHS connection to areas outside the County

NATURAL RESOURCE SOLUTIONS INC.
Aquatic, Terrestrial and Wetland Biologists

Map Produced by Natural Resource Solutions Inc. This map is proprietary and confidential and may not be published or distributed in any manner without express written permission of NRSI. Data provided by MNRD's Copyright, Queen's Printer, Ontario.

Project 1576
Date November 8, 2015

Scale: 1:7500
Scale: 1:7500

0 2 4 6 Kilometers