

Acknowledgements

Staff

The Mississippi-Rideau Source Protection Committee wishes to acknowledge the contribution of the following Mississippi Valley Conservation and Rideau Valley Conservation Authority staff in the preparation of this report:

- Brad Carew
- Sommer Casgrain-Robertson
- Karyn Cornfield
- Jean-Pierre Des Rosiers
- Perry Ghiourelotis
- Kristina Kamichaitis
- Jacqueline Oblak
- Tiffany Onesi
- Emily Saumure
- Brian Stratton

Numerous other Conservation Authority staff also supported the effort between 2005 and 2011.

Technical Consultants

Many of the technical findings in this report were developed in partnership with the following consultants:

- Agricultural Watersheds Associates
- W.F. Baird & Associates Coastal Engineers Ltd.
- Delcan
- Dillon Consulting Ltd.
- Golder Associates Ltd.
- Intera Engineering Ltd.
- J.F. Sabourin and Associates Inc.
- Malroz Engineering Inc.
- Water and Earth Science Associates

Partner Municipalities and Health Units

The seven counties, 24 lower-tier and single tier municipalities, and three public health units in the Mississippi-Rideau Source Protection Region provided valuable advice, knowledge, and data towards the preparation of this report. We acknowledge and appreciate their contribution.

Neighbouring Conservation Authorities

Staff and Source Protection Committee members from the Cataraqui Region Conservation Authority, Quinte Conservation, Raisin Region Conservation Authority and South Nation Conservation were valuable collaborators throughout the development of this report.

Local Residents and Stakeholders

Local residents and stakeholder representatives, many of whom attended our public open houses and reviewed our reports, also provided valuable knowledge and information towards the preparation of this report.

Disclaimer

The information contained in this report has been compiled from various sources. While every effort has been made to accurately depict the information, errors or omissions may exist. Given the size and complexity of this region, many of the assessments comprising this report were completed at a regional or watershed scale. As such, some site-specific details may not have been considered to date. Over time, this Assessment Report will be periodically updated and refined to reflect new and / or corrected information.

It should be noted that, where an activity has been classified as a significant threat in error, forthcoming policies in the Source Protection Plan will not apply. Similarly, if a significant threat activity has been omitted in error, forthcoming policies in the Source Protection Plan will apply.

