## Appendix A-1 - Data Sources for Development of Assessment Report - RVSPA Mississippi-Rideau Source Protection Region

Mississippi-Rideau Source Protection Region										
Chapter		Background Technical Studies								
		Technical Report and Date	Author	Purpose	Key Data Sources	Methods of Analysis	Limitations			
Chapter 2 - The Mississippi-Rideau Source Protection Region (Watershed Characterization)		Watershed Characterization Report				Generally a compilation of				
		Mississippi-Rideau Source Protection Region, Watershed Characterization Report - Preliminary Draft, March 2008	Mississippi-Rideau Source Protection Region Staff	Watershed characterization	Multiple data sets, including several existing reports. See technical report	existing information, see technical report for methods of analysis	See Section 8.2.1			
		Conceptual Water Budget Report		Watershed scale, annual water budget	Multiple data sets, including: Canadian Climate Service climate data, Ontario land cover data, MOE water well records, stream flow database (HYDAT), MOE permit to take water database	Methods of analysis discussed in Chapter 3 and technical report	See Sections 3.2.5 and 8.2.2			
Chapter 3 - Water Budget		Mississippi-Rideau Source Protection Region, Conceptual Understanding of the Water Budget -Preliminary Draft, March 2007	Mississippi-Rideau Source Protection Region Staff and Intera Engineering							
		MNR Acceptance of the Conceptual Understanding and Peer Review Record, September 2008	MNR							
		Water Budget Peer Review Record, January 2007	Mississippi-Rideau Source Protection Region Staff							
		Tier 1 Water Budget Report				Mathada of applyois discussed				
		Mississippi-Rideau Source Protection Region, Tier 1 Water Budget and Water Quantity Stress Assessment, Preliminary Draft, August 2009	Mississippi-Rideau Source Protection Region Staff and Intera Engineering	Subwatershed scale, monthly water budget and stress assessment	Same as above	Methods of analysis discussed in Chapter 3 and technical report	See Sections 3.4.4 and 8.2.2			
	Sections 5.1 & 5.2	Highly Vulnerable Aquifer Report								
Chapter 5 - Groundater Resources		Aquifer Vulnerability Anlaysis, September 2003	Golder Associates	Delineation of highly vulnerable aquifers	MOE water well records, surficial geology mapping	Methods of analysis discussed in Section 5.1 and technical report	See Sections 5.1.2 and 8.2.3			
		Significant Groundwater Recharge Areas Report		Delineation of significant	Evapotranspiration and Precipitation data (from water budget	Methods of analysis discussed				
		Significant Groundwater Recharge Area Delineation in Mississippi–Rideau Source Protection Region, June 2009	Intera Engineering	groundwater recharge areas	studies), surficial geology mapping, Nepean Aquifer mapping		See Section 8.2.3			
		Groundwater Vulnerability Reports		Delineation of wellhead protection areas and	Multiple data sets, including: MOE water well records, and geological/hydrogeological data from avaiable engineering	Methods of analysis discussed in Section 5.3 and technical	See Section 8.2.3			
	Kemptville and Merrickville	Groundwater Vulnerability Study, Municipality of North Grenville and Village of Merrickville, Wolford Municipal Wells, May 2008, plus follow-up letter regarding well casing extension project, February 8, 2011	Golder Associates	Delineation of wellhead protection areas and vulnerability scoring	Multiple data sets, including: MOE water well records, and geological/hydrogeological data from available engineering reports	Methods of analysis discussed in Section 5.3 and technical report	See Section 8.2.3			
		Well Casing Extension Reports for Alfred, Kernahan and Van Buren Wells, October 2009 and April 2011	Lotowater Technical Service Inc	Documentation of Well Casing extension project	n/a	n/a	n/a			
	Munster and Richmond - King's Park	2003 - Initial Study								
		Wellhead Protection Study, Munster Hamlet and King's Park, City of Ottawa, MVC Study Group, April 2003	Golder Associates	Delineation of wellhead protection areas and	Multiple data sets, including: MOE water well records, and geological/hydrogeological data from available engineering	Methods of analysis discussed in Section 5.3 and technical	See Section 8.2.3			
		2009 - Upper aquifer analysis		vulnerabiltiy scoring	reports	report	555 5661611 6.2.6			
		Vulnerability of the Upper Aquifer Wellhead Protection Areas of the Munster Hamlet and King's Park Municipal Wells, May 2009	Golder Associates							

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	01	Background Technical Studies								
	Chapter	Technical Report and Date	Author	Purpose	Key Data Sources	Methods of Analysis	Limitations			
	Westport	Village of Westport Wellhead Protection Study, May 2009	Malroz Engineering	Delineation of wellhead protection areas and vulnerabiltiy scoring	Multiple data sets, including: MOE water well records, and geological/hydrogeological data from available engineering reports	Methods of analysis discussed in Section 5.3 and technical report	See Section 8.2.3			
		Groundwater Threats and Issues Report		Enumeration of significant threats, issues and conditions	Multiple data sets, including: windshield survey, agricultural assessment, municipal staff interviews, Scott's Select database, MOE water wells database, MOE data, Ontario Spills database, MOE hauled sewage/biosolids data, Certificates of Approval, Ecolog ERIS database	Methods of analysis discussed in Section 4.6 and technical report				
		Technical Memo, Potential Rail Transportation Threat, Carp WHPA, October 2009	Dillon Consulting				See Section 8.2.3			
		Technical Memo, Drinking Water Issues Evaluation - MRSPR, October 2009	Dillon Consulting							
		Mississippi-Rideau Source Water Assessment, Drinking Water Threats and Issues Inventory, Part 1 - Groundwater Systems, May 2010	Dillon Consulting							
		Managed Lands and Livestock Density Reports	•		Multiple data sets, including: landsat imagery, Agriculture Canada data, Municipal Property Assessment Corporation (MPAC) data, Ontario nutrient conversion tables	Methods of analysis discussed in Sections 5.1.3 and 5.3.3 and technical report				
		Technical Report, Update of Livestock Density Map, Mississippi- Rideau Source Water Protection, November 2009	Agricultural Watersheds Associates	Determination of managed lands and livestock density						
		Mississippi-Rideau Source Protection Study, Revised Managed Lands and Livestock Density Calculations, September 2010	Dillon Consulting							
		Impervious Surfaces Report		Determination of percent impervious surfaces	Southern Ontario Land Resource Information System (SOLRIS), Ontario Road Network, MNR built-up areas	Methods of analysis discussed in Sections 5.2.4 and technical report				
		Impervious Surface Technical Memo, 2010	Mississippi-Rideau Source Protection Region Staff							
	Perth and Smiths Falls	Surface Water Vulnerability Reports		Intake characterization, IPZ delineation and vulnerability scoring		Methods of analysis discussed in Sections 6.3 through 6.6 and technical report	See Section 8.2.4			
Chapter 6 - Surface Water Sources		Intake Characterization for the Carleton Place, Perth and Smiths Falls Water Treatment Plants, September 2010	J.F. Sabourin and Associates Inc., and Water and Earth Science Associates							
		Intake Protection Zone Delineation for the Carleton Place, Perth and Smiths Falls Water Treatment Plants, September 2010								
		Vulnerability Assessments for the Carleton Place, Perth and Smiths Falls Water Treatment Plants, September 2010								
	Britannia and Lemieux Island	Surface Water Vulnerability Study, Intake Characterization for Lemieux Island and Britannia Water Purification Plants, January 2010	Baird & Associates	Intake characterization, IPZ delineation and vulnerability scoring	Multiple data sets, including: stream flow data, bathymatry maps, airphotos, engineers reports, site visit, municipal staff interviews, water treatment plant records	Methods of analysis discussed in Sections 6.7 through 6.9 and technical report	See Section 8.2.4			
		Surface Water Vulnerability Study, IPZ Delineation for Lemieux Island and Britannia Water Purification Plants, September 2010								
		Surface Water Vulnerability Study, Vulnerability Assessments for Lemieux Island and Britannia Water Purification Plants, September 2010								
		Surface Water Threats and Issues Report			Multiple data sets, including: windshield survey, agricultural assessment, municipal staff interviews, Scott's Select	Methods of analysis discussed				
		Mississippi-Rideau Source Water Assessment, Drinking Water Threats and Issues Inventory, Part 2 - Surface Water Systems, May 2010 (part 2 updated in September 2010)	Dillon Consulting	Enumeration of significant threats, issues and conditions	database, MOE water wells database, MOE data, Ontario Spills database, MOE hauled sewage/biosolids data, Certificates of Approval, Ecolog ERIS database	in Section 4.6 and technical report	See Section 8.2.4			
		Managed Lands and Livestock Density Reports								
		Technical Report, Update of Livestock Density Map, Mississippi- Rideau Source Water Protection, November 2009	Agricultural Watersheds Associates Dillon Consulting	Determination of managed lands and livestock density	Multiple data sets, including: landsat imagery, Agriculture Canada data, Municipal Property Assessment Corporation (MPAC) data, Ontario nutrient conversion tables	Methods of analysis discussed in Sections 6.3.3 and technical report	See Section 8.2.4			
		Mississippi-Rideau Source Protection Study, Revised Managed Lands and Livestock Density Calculations, September 2010								
		Impervious Surface Report		Determination of accept	Couthorn Ontario Land Decours Information Control	Methods of analysis discussed				
		Impervious Surface Technical Memo, 2010	Mississippi-Rideau Source Protection Region Staff	Determination of percent impervious surfaces	Southern Ontario Land Resource Information System (SOLRIS), Ontario Road Network, MNR built-up areas	in Sections 6.3.4 and technical report				
Chapter 7 - Climate Change		Review of Known Information about Climate Change in the Mississippi-Rideau Source Protection Region, July 2009	Jackie Oblak (Private Consultant)	Review of climate change information	Multiple data sources, including Intergovernmental Panel on Climate Change, Environment Canada, Ontario Ministry of Natural Resources, Mississippi Valley Conservation	No analysis, only a collection/review of existing information	See Section 8.2.5			