

Appendix A

Background Data Sources



TABLE A-1 CITY OF OTTAWA SHIRLEY'S BROOK & WATT'S CREEK - PHASE 2 STORMWATER MANAGEMENT STUDY SUMMARY OF BACKGROUND DATA SOURCES - REPORTS & STUDIES Version 1.0 Project No.: 60264539 Date: 2/6/2015 Design: GAF/OC



File Name	Report Name/Study Name/Description	Date
Ultimate SWM (2002).pdf	SWMHYMO Model Schematics	2002-09
Interim SWM (2007).pdf	SWMHYMO Model Schematics	2007-01
Ottawa SDG Section 8 - September 2008.pdf	The City of Ottawa's Sewer Design Guideline - Revised Section 8	2008-09
Shirley's Watts SO ToR.doc	Draft Shirley's Brook/Watt's Creek Stormwater Management Study	2010-09-15
ShirleyKizell_May26 08_Draft.doc	Draft Report on the Proposed Diversion of a Portion of Shirley's Brook Subcatchment to the Kizell Drain Subcatchment	2008-06-13
Diversion Area - Kizell Area.pdf	Drawing	-
SWM Draft Exec Summary.pdf		
SWM Draft Part 201.pdf	Kizell Wetlands, Beaver Pond Wetlands and Beaver Pond Issues and Stormwater Infrastructure Review	2010-08-08
SWM Draft Part 202.pdf		
ShirleyWatts_Final.pdf/R-1462.pdf	Shirley's Brook and Watts Creek Subwatershed Study	1999-09
R-0216	Brook/Watts Creek Subwatershed Study - Revised Work Plan	1998-02
R-0296	City of Kanata - Kanata Town Centre Master Drainage Study - Watts Creek	1992
R-0129	Morgan's Grant Phase 10A Subdivision - Stormwater Site Management Plan, JL Richards	2005
R-0924 R-2064	Erosion Protection Measures on Watts Creek in Relation to Hazeldean North Development, J.L. Richards	1976 2006
R-1502-A	Kanata Lakes North Serviceability Study. IBI Group Shirley's Brook Floodplain Analysis & Stormwater Management Report. Novatech	2006
R-1502-B	Shirley's Brook Floodplain Analysis & Stormwater Management Report. Appendices. Novatech	2006
R-2082	Environmental Impact Statement - Kanata lakes North. Muncaster Environmental Planning	2003
R-2085	Kanata Lakes North - South of Kizell Pond Serviceability Study. IBI Group	2007
R-1588	Shirley's Brook SWM Facility 'C' Detailed Design Report. Novatech	2006
R-1462	Shirley's Brook and Watts Creek Subwatershed Study - Main Report. Dillon	2009
R-1803 R-1013	Kanata North Environmental/Stormwater Management Plan. CH2MHill Conceptual Stormwater Management Plan for the Camdev Property - Kanata North Business Park	2001 1995
R-1724	Farrar Road Storm Sewer Stormwater Management Report - Kanata Research Park. Novatech	2007
		2001
GFR EA Final Appendices Report.pdf	Coulbourn Forced Dead Environmental study Depart	2007-10
GFR EA Final Report October	Goulbourn Forced Road Environmental study Report	2007-10
2007.pdf		
Kanata Lakes North south of	Kanata Lakes North South of Kizell Pond Serviceability Study	2007-05
Kizell.pdf/R-1709 Kizell Beaver Pond Stormwater		
Infrastructure.pdf	Kizell Wetlands, Beaver Pond Wetlands and Beaver Pond Issues and Stormwater Infrastructure Review	2010-08-02
Kizell Drain by law no 3473.pdf	Report on Improvement of the Kizell Municipal Drain	1973-04
rpt_watts_creek_Phase_1_dmc	Watts Creek Watercourse and Watershed Management Plan	2010-08
(3).pdf	watts creek watercourse and watersned Management Plan	2010-08
TFD SWM Report June 2010 Update[1].pdf	Terry Fox Drive Extension Richardson Side Road to Second Line, Storm Water and Floodplain Management Final Report	2010-06
YOW_KanataLakes_CofA_5190- 7L6RRY.pdf	CERTIFICATE OF APPROVAL - Kanata Lakes Stormwater Management Facility	2008-11-26
Beaver Dam Pond O&M Manual.pdf	Kanata Lakes Dam & Outlet Structure Operation & Maintenance Manuals	1990-04
R-1996.pdf	Kanata Lakes Storm Drainage Report	1985-03
R-1997.pdf	Kanata Lakes Storm Drainage Report - Addendum No. 1	1986-09
R-1995.pdf	Kanata Lakes, Beaver Pond, Urban Stormwater Quality Control	1994-11-16
2010_11_24_KNL Development Detailed SWMHYMO Output.pdf	Detailed Output (100 year event) Kizell Drain/Beaver Pond modeling (KNL Lands)	2002-08
R-2331.pdf	Water Management Plan for Shirley's Brook, Watts Creek, Kizell Drain and Hardwood Creek - Phase I: Problem Identification	1989-12
	Water Management Plan for Shirley's Brook, Watts Creek, Kizell Drain and Hardwood Creek - Phase II: Water Management	
R-2333.pdf	Alternatives and Implementation	1989-12
R-2338.pdf	South March Development - Drainage Impact Analyses on Shirley's Brook - Phase II	1986-09
R-2362.pdf	Shirley's Brook Drainage Study	1992-12
R-2363.pdf Richardson Ridge SWM	Flood Risk Mapping of Kizell Drain and Shirley Brook	1985-05
Report_Review_April2012.pdf	Richardson Ridge SWM Report Review	2012-04
R-0093.pdf	Master Drainage Study Kanata North Urban Expansive Area Duck Pond Lands	1992-11
R-1425-B.pdf	Design Brief Morgan's Grant Phase 10A Stormwater Facility	2005-01-13
R-1563.pdf	Kanata Town Centre Stormwater Management Facility Phase 1 Operation and Maintenance Manual	2001-06
R-1564.pdf	Kanata Town Centre Stormwater Management Facility Phase 2 Operation and Maintenance Manual	2001-06
R-1571.pdf R-1589.pdf	Stormwater Management and Site Servicing Report Marshes Village Subdivision Kanata Research Park Brookside Subdivision Infrastructure Servicing Study	2004-05 2006-11
R-1591-A.pdf	Morgan's Grant Phase 12D Subdivision Stormwater Site Management Plan	2005-08
FINAL Shirley's Brook and Watt's		
Creek Existing Conditions Assessment Report.pdf	Shirley's Brook and Watt's Creek Existing Conditions Assessment Report	2012
Storm Water Management Plan-	Stormwater Management Plan Kanata Research Park	2000-04
042000.pdf 2010_Flow Monitoring		
Report_FINAL.pdf	Flow Monitoring Program - City of Ottawa 2010	2010
2011 & 2012_Flow Monitoring Report_DRAFT.pdf	Shirley's Brook & Watt's Creek Existing Conditions Assessment Report for 2011 & 2012 - City of Ottawa	2012
	Ontario Geological Survey mapping, MOE well records and borehole reports from the City of Ottawa	2013-08
Geotechnical Information		2015 00
	Existing and Proposed Replacement Option Hydraulics Study & IFC Drawings, McIntosh Perry Consulting Engineers Ltd., June 21, 2012	2013-10



TABLE A-2 CITY OF OTTAWA SHIRLEY'S BROOK & WATT'S CREEK - PHASE 2 STORMWATER MANAGEMENT STUDY SUMMARY OF BACKGROUND DATA SOURCES - ADDITIONAL REFERENCE MATERIAL

Version 1.0 Project No.: 60264539 Date: 2/6/2015 Design: GAF/OC

	Format					Data Type						
Description			SWMHYMO						Figures/		1	
	Excel	HEC Model	Model	PDF	Others	Flow/Level	Precipitation	Modeling	Report	SWMF	Others	Date
Ottawa Streamflow Monitoring Data	х					х						2010-2011
Hydraulic Structure Inventory	Х										Х	2011-07
MVCA Flood Plain Maps and HEC2 Model - Shirley's Brook		Х			Х			Х	Х			1989
MVCA Flood Plain Maps and Model - Watt's Creek		Х		Х	Х			Х	Х			?
Kanata Golf Course Detention Area Field Investigation				Х						Х		2012
	х					x						2011-2013
Beaver Pond Water Level Data	Χ					^						& 2014-06
	х			х	х	х						2011-2013
Streamflow Data @ CK5_01 & CK6_002	~			~	^	^						& 2014-06
Rainfall Data @ March Road PS & MapleGrove	Х						Х					2011
	V						х					2012-2013
Rainfall Data @ March Road PS, Beaver Pond - St. Gabriel School	Х						~					& 2014-06
SWM Info				Х					Х	Х		2012
Shirley's Brook Klondike HEC-RAS Models & Report		Х	Х	Х	Х			Х	Х			2006
Kanata Research Park Study - Novatech		Х	Х	Х				Х	Х			2000
AES Ontario Climate Center Met Data					Х		Х					2012
Hydraulic Structure Survey				Х					Х			2012
Shirley's Brook and Watt's Creek Existing Conditions Assessment Report &	X			Y					X			
Daily Discharge	Х			Х					х			2012
	V						Y					2011-2013
Rainfall Radar Data	Х						Х					& 2014-06
MCVA Snowcourse Data	Х						Х					1976-2012
Ottawa Sewer Design Guidelines				Х							Х	2004-11
Ottawa SDG Section 8												2008-09
Updated Ottawa IDF Info from EC				Х							Х	-
SWMHYMO User's Manual				Х							Х	2000-05
VO2 - Reference Manual				Х							Х	2002-04
TR-55 Manual				Х							Х	1986-06
MOE SWM Manual				х							х	2003-03/
				Λ							Λ	1994-06





TABLE A-3 CITY OF OTTAWA SHIRLEY'S BROOK & WATT'S CREEK - PHASE 2 STORMWATER MANAGEMENT STUDY SUMMARY OF BACKGROUND DATA SOURCES - GIS DATA



Version 1.0 Project No.: 60264539

Date: 2/6/2015 Design: GAF/OC

		Coverage							
Layer Description	Topography	Land Use	Infrastructure	Hydrography	Monitoring	Geology and Soils	Imagery	Partial	Full
Contours - Major & Minor	х		1			00113	1		х
LiDAR (2007)	Х							Х	
Detailed land use (2005)		х							х
ANSI		X							x
Impervious Cover (2012)		Х							Х
SOLRIS 2000 V1-2		Х							х
Proposed Expansion		Х						Х	
Storm Sewer System and Structures			х						х
Storm Sewer Outfalls Boundary			Х						х
Storm Catchments (2009)			Х						Х
SWM Facilities			х						х
Small culvert			X						X
Roads			X						x
Railway			X						x
Culvert			х						х
Bridge_culvert			х						х
Bridge			X						x
Structures			х						х
Parcel			X						x
Building Footprint			X						x
Property Ownership			X						x
Land Ownership			X						x
Transitway			х						х
Transmission Lines			X						x
Utility Lines			X						x
Wetlands				х					x
Subwatersheds				X					X
Stream networks				X					x
Municipal Drains				X					x
Floodplains				X					X
Urban Boundary				X					x
Green Belt				X					x
MAPDX ETS sites					х			1	X
Water Quality Sites					X				x
Rain gauges					X				X
Surficial geology						х			X
Ag Hydrologic Soil Groups						X		х	
OMAFRA Soils						X			х
Permeability						X		1	x
GS Physiography						X			x
Drift/Overburden						X		1	x
Bedrock Elevation						X		1	X
Recent digital Aerial Photographs (2011)						~	х		X
			1	1		1			

