

SCHEDULE A: PLANNING REVIEWS

Planning Application Type	2018		
Official Plan Amendments			
Standard (initiated by proponent)	\$720		
Standard (initiated by Municipality)	Levy		
Major (initiated by proponent)	\$3,610		
Major (initiated by Municipality)	Levy		
Zoning By-law Amendments	\$360		
Minor Variance Applications	\$360		
Application for Consent	\$450		
Clearance of conditions	\$210		
Screening Fee	\$105		
Site Plan Control			
Municipal services and ≤ 0.5 ha in size	\$360		
Municipal services and 0.5 - ≤ 2 ha in size	\$605		
Municipal services and > 2 ha - \leq 5 ha in size \overline{OR} on private services and \leq 5 ha	\$975		
Full or private services and > 5 ha in size	\$2,445		
Site Plan Revision	50% of current fee		
Plan of Subdivision/ Part Lot Control/ Condominium Charges are for provision of Conditions of Draft Approval on a new application; involvement subsequent to draft approval is subject to additional charges.			
Less than 2 ha and/or 10 lots on full municipal services	\$1,190		
Under 10 lots and 2 ha on private services	\$2,360		
Over 10 lots and/or 2 ha on private or full municipal services	\$3,610		
Clearance of conditions for subdivision registration (per phase)	\$1,810		
Priority review (per phase)	\$5,525		
Draft plan revision	\$1,810		
Draft plan approval extension	100% of current fee		
File re-activation fee (dormant files over 2 years)	50% of current fee		

Reviews comply with South Nation Conservation's circulation requirements under the *Planning Act* and the 2001 Provincial Memorandum of Understanding on Procedures to Address Conservation Authority Delegated Responsibility. Some reviews are completed under Municipal Agreements to provide planning advice as well as Provincial and Federal Government Agreements. In addition to municipal Agreements, Section 21(1) (m) of the *Conservation Authorities Act* is the charging provision for our services.



SCHEDULE B: CONSERVATION PERMITS

Application Type		Description	2018
		Private entrance replacement ≤ 30 m	\$245
	Private - culvert/bridge	Private entrance replacement > 30 m	\$590
		New private entrance	\$590
	Infrastructure - culvert/bridge	Replacement (same dimension) ≤30 m and ≤ 1 m dia.	\$245
		Replacement (different dimension) or new ≤1 m dia.	\$590
		> 1 m dia 2 m dia.	\$940
Water Creesing		> 2 m dia.	\$1,850
Water Crossing		Deck replacement ≤ 30 m	\$245
		Deck replacement > 30 m	\$590
		New bridge	\$2,420
	Directional drilling	Channel width ≤ 1.5 m	\$245
		Channel width > 1.5 m - 3.0 m	\$590
		Channel width > 3.0 m	\$940
		Channel width ≤ 3 m	\$940
	Water utility crossing (open-cut)	Channel width > 3 m - 10 m	\$1,850
		Channel width > 10 m	\$2,420
Docks		$\leq 45 \text{ m}^2$	\$245
		> 45 m ²	\$590
		All crib construction	\$940
Fill Placement & Grading	Fill placement (m³) / grading (ha) (including septic beds)	≤ 100 m³ / ≤ 0.25 ha	\$245
		> 100 m ³ - 500 m ³ / > 0.25 ha - 0.5 ha	\$590
		> 500 m ³ - 1000 m ³ / > 0.5 ha - 1.0 ha	\$940
	(morating copile bode)	> 1000 m3 - 2000 m ³ / > 1.0 ha - 2.0 ha	\$1,850
		> 2000 m ³ / > 2.0 ha	\$2,420



	Application Type	Description	2018
	Single family dwelling, auxiliary	≤ 20 m ²	\$245
		> 20 m ² - 100 m ²	\$590
Buildings	buildings, additions and similar	> 100 m ² - 200 m ²	\$940
		> 200 m ²	\$1,850
	New multi-residential or institutional	1	\$2,420
	Shoreline alterations, erosion protection, channelization, new	≤ 15 m	\$245
		> 15 m - 50 m	\$590
Shoreline Work & Watercourse		> 50 m - 500 m	\$940
Clean Out	watercourses, and similar	> 500m - 1000 m	\$1,850
		> 1000 m	\$2,420
	Watercourse cleanout (non-municipal di	rain)	\$590
		Area affected ≤ 0.5 ha	\$590
Wetland	Development/interference within	Area affected > 0.5 ha and ≤ 1.0 ha	\$940
Welland	120m of a wetland boundary	Area affected > 1.0 ha and ≤ 2.0 ha	\$1,850
		Area affected > 2.0ha	\$2,420
Municipal Drain N	flaintenance (DART Protocol)		\$77
Screening Fee			\$105
Expired Permit			
Issuance of new permit within 6 months of expiry date with no changes to proposal or site conditions		\$112	
Amendment			50 % of
Applications which are amended or resubmitted after approval (includes review of modifications to previously reviewed sediment and erosion control plans)		current fee	
Applying for a perr	nit after the project has started		Double current fee
S. 28 Application	Review Hearing		\$112
Property Inquiry:			
	ses to natural environment, legal, real esta andowners or others on their behalf.	ate related financial (including CMHC) or	
File search only - r	normal review (10 business days)		\$245
With site inspection - normal review (10 business days)		\$435	



SCHEDULE C: ENVIRONMENTAL REVIEWS

Reviews are prepared by 'qualified professionals' in the fields of water resources engineering, groundwater science, site servicing, geotechnical engineering, environmental assessments, ecology, and planning to support appropriate development. Our reviews involve evaluation of whether the applicable guidelines and legislation have been appropriately addressed.

Report Review	Development Type	Fee
Normal Review (20 business days) - Flood plain hydrology analysis - Geotechnical reports (unstable soils and slopes) - Wetland hydrologic impact analysis - Environmental impact studies - Stormwater management - Grading and drainage plan - Aquatic habitat assessment/fish habitat impact	Small scale development	\$410
	Development area < 0.5 hectares	\$800
	Development area ≤ 2 hectares	\$1,700
Hydrological assessment Groundwater and terrain analysis	Development area > than 2 hectares	\$2,655
Clearance of Conditions		\$290
Major Projects ²		hourly
Aggregate Reviews		\$3,610

⁻⁻⁻⁻⁻

¹ Services are tracked per file, on an hourly basis. Where reviews exceed the standard, allocated review time, requiring multiple submissions and re-reviews, SNC reserves the right to charge an hourly professional rate, in addition to this fee.

² Major Projects are those projects with a high level of concern about the local environmental that require the Authority to attend meetings and respond to inquiries and concerns. An application to the Authority may or may not be active.



SCHEDULE D: INFORMATION, PROFESSIONAL SERVICES, AND CONSERVATION LANDS

Product / Service		2018	
Staff Time			
Administrative Rate		\$53/hour	
Technical Rate		\$74/hour	
Professional Rate		\$85/hour	
Management Rate		\$112/hour	
Digital Data			
OSAP monitoring data, GIS files	First Item:	\$143	
aerial photography¹	Additional Item:	\$53/item - plus staff time	
Paper & Digital Maps	Floodplain:	\$180/item	
	Other:	\$53/item - plus staff time	
Customized Maps		Technical Services Rate	
Reports			
Base Cost (digital and paper)			
Small: 1-30 pg:		\$122	
	Med: 31-100 pg:	\$245	
Large: > 100 pg:		\$367	
Photocopying	Photocopying		
	Black and White	\$0.53	
	Colour	\$1.06/page - plus staff time	
Floodplain Models			
HEC II, HEC RAS or HYMO in	put files1	Ć740	
Note: A copy of the updated input and output files and revised floodplain maps must be provided to SNC.		\$719 - plus staff time	
Total Phosphorus Management		\$490/kg	
Conservation Lands			
Hunting			
	SNC Jursidiction	\$100	
(Outside SNC Jurisdiction	\$150	
	Outside of Province	\$200	
Trapping		\$25	
** Other Conservation Land Use agreement	are also in place		

¹ a signed digital data license agreement is required.