APPENDIX B

Supplement to Application - Form A

COST WORKSHEET FOR PART V SDWA APPLICATIONS

DRINKING WATER WORKS PERMITS

This worksheet can be used to calculate the fees required for all applications under Part V of the **Safe Drinking Water Act** (SDWA) for drinking water works permits (DWWPs) or amendments. This worksheet reflects the cost for applications for approval under the SDWA, as per the **Minister's Order for Drinking Water Works Permit Fees**.

Please refer to the tables in the attached 'Summary of Drinking Water Works Permit Costs' when completing this form. These tables summarize the applicable costs and categories.

Drinking Water	System Owner's Name:		DWWP No.	
Application Cost:	Application Cost: Indicate the type of application and complete the corresponding Section 1, 2, 3, or 4.			
☐ Section 1:	DWWP for a New Drinking Water Sy	stem (Table 1	1)	
☐ Section 2:	Amendment to existing DWWP: □	Administrativ	ve amendments (Table 2(a))	
		Amendments	s requiring a technical review	
☐ Section 3:	DWWP Revocations (Table 3)			
☐ Section 4:	Amendments or revocation necessa been required to take by the Director drinking water works permit or a lice	r pursuant to	a condition contained in a	

SECTION 1: DWWP for a New Drinking Water System

Table 1: DWWP for a New Drinking Water System

	Fee Categories	Cost
	Fee Category 1 - Administrative processing (applies to all)	\$ 200
	From the attached summary table, under the section entitled 'Table 1 – DWWP for a New Drinking Water System', indicate the appropriate fee categories applicable to the application and the corresponding costs (Categories 2 to 7). Applicable Fee Cost \$	\$
	(Indicate all applicable categories and the corresponding cost.)	
	Total Cost:	
TOTAL	COST	\$

SECTION 2: AMENDMENT TO EXISTING DWWP

Table 2(a): DWWP Administrative Amendments

	Fee Categories	Cost
	Fee Category 8 - If the amendment is considered as administrative (no technical review is required), the total cost of the application is \$100.	\$ 100
TOTAL COST		\$ 100

Table 2(b): Amendments Requiring a Technical Review

	Fee Categories	Cost
	Fee Category 1 - Administrative processing (applies to all)	\$ 200
	From the attached summary table, under the section entitled 'DWWO Amendments (Technical) ', indicate the appropriate fee categories <u>applicable to the application</u> and the corresponding costs (relevant Categories of 2, 3, 9, 10, 11, 7). Applicable Fee Cost \$	\$
	(Indicate all applicable categories and the corresponding cost.)	
	Total Cost:	
TOTA	L COST	\$

SECTION 3: REVOCATION OF EXISTING DWWP

Table 3: Revocation of an Existing DWWP – Total Category 500 Fee (For a revocation <u>not</u> required as a result of action that the applicant has been required to take by the Director pursuant to a condition contained in a drinking water works permit or a licence. For these types of applications see Section 4, Table 4)

	Fee Categories	Cost
	Fee Category 1 - Administrative processing (applies to all)	\$ 200
	From the attached summary table, under the section entitled 'Table 1 – DWWP for a New Drinking Water System', indicate the appropriate fee categories applicable to the application and the corresponding costs (Categories 2 to 7). Applicable Fee Cost \$ Category Cost \$	\$
	Total Cost:	
TOTAL COST (Category 500 Fee):		\$

SECTION 4: AMENDMENTS/REVOCATION PURSUANT TO CONDITIONS

Table 4: Amendments/Revocation Pursuant to Conditions

	Fee Categories	Cost
	Fee Category 100 - Amendments or revocation necessary as a result of action that the applicant has been required to take by the Director pursuant to a condition contained in a drinking water works permit or a licence.	\$ 0
TOTAL COST		\$ 0

SUMMARY OF DRINKING WATER WORKS PERMIT COSTS

Table 1: DWWP for NEW Drinking Water Systems

TOTAL COST = 1 (always) + (Total of one or any combination of 2,3, 4, 5, 6) + 7 (if applicable)

FEE CATEGORY	SUBJECT MATTER	COST (\$)
1	Administrative processing (applies to all applications for new system	\$200
2	The new intake or extraction of surface or ground water, together with treatment other than disinfection, or the expansion of the capacity of an existing intake or extraction of surface or ground water, together with treatment other than disinfection.	\$5,000, if the maximum design capacity is not more than 4,550 cubic metres per day
3	The new intake or extraction of surface or ground water, together with treatment other than disinfection, or the expansion of the capacity of an existing intake or extraction of surface or ground water, together with treatment other than disinfection	\$10,000, if the maximum design capacity is more than 4,550 cubic metres per day
4	A facility for the extraction and supply of ground water with no treatment other than disinfection.	\$2000
5	Watermains and appurtenances, including hydrants.	\$1000
6	Highlift and booster pumping stations, reservoirs or elevated tanks.	\$2000
7	Review of Hydrogeological Assessment	\$3000

Table 2(a): DWWP AMENDMENTS (ADMINISTRATIVE)		
FEE CATEGORY SUBJECT MATTER COST (\$)		
8	Administrative amendments (no technical review involved)	\$100

Table 2(b): DWWP AMENDMENTS (TECHNICAL) TOTAL COST = 1(always) +(Total of one or any combination of categories 2, 3, 9, 10, 11) +7 (if applicable)		
FEE CATEGORY	SUBJECT MATTER	COST (\$)
1	Administrative processing (applies to all amendment, except administrative amendments)	\$200
2	The new intake or extraction of surface or ground water, together with treatment other than disinfection, or the expansion of the capacity of an existing intake or extraction of surface or ground water, together with treatment other than disinfection.	\$5,000, if the maximum design capacity is not more than 4,550 cubic metres per day
3	The new intake or extraction of surface or ground water, together with treatment other than disinfection, or the expansion of the capacity of an existing intake or extraction of surface or ground water, together with treatment other than disinfection	\$10,000, if the maximum design capacity is more than 4,550 cubic metres per day
9	A. A treatment plant upgrade, including new treatment (such as chemical coagulation and flocculation, settling, granular media filtration, membrane filtration, or contaminant absorption or disinfection) at existing water supply plants, new plant process waste stream treatment and disposal facilities, additional or replacement treatment modules, and the establishment, alteration, expansion or replacement of an intake facility, or B. A process modification, including the alteration, extension or replacement of an existing pumping system or chemical storage or application system (such as a change of chemical filter media or a standby power supply system) and the provision of additional points of process chemical application.	\$3000

Table 2(b): DWWP AMENDMENTS (TECHNICAL) TOTAL COST = 1(always) +(Total of one or any combination of categories 2, 3, 9, 10, 11) +7 (if applicable)			
FEE CATEGORY	FEE CATEGORY SUBJECT MATTER COST (\$)		
10	The alteration, extension or replacement of an existing well, including provision of an additional well to serve as a standby and the provision of disinfection and disinfection control facilities	\$1200	
11	In any other case	\$600	
7	Review of Hydrogeological Assessment	\$3000	

Table 3: REVOCATIONS		
FEE CATEGORY	SUBJECT MATTER	COST (\$)
12	Administrative revocations (no technical review involved)	\$0
500	If a technical review is involved in reviewing the application for the revocation, the applicable costs are outlined under APPROVALS (for new works or equipment), above, where TOTAL COST = 1 (always) + (Total of one or any combination of 2, 3,4, 5,6) + 7 (if applicable)	as calculated