

Work in a riparian environment - Underground water catchment

APPLICANT CONTACT INFORMATION

Name: _____ Telephone: _____
 Address: _____ Fax: _____
 Email: _____ Cell phone: _____

WORK SITE

Same contact information as applicant
 Address: _____
 Registration #: _____
 Lot #: _____

CONTRACTOR/INSTALLER CONTACT INFORMATION

Work executed by: Owner Contractor
 Company: _____ RBQ Licence: _____
 Address: _____ Telephone: _____
 Project manager: _____ Fax: _____
 Email: _____ Cell phone: _____

CATEGORY AND TYPE

Category: Residential Commercial Institutional
 Number of rooms or housing units: _____
 Structure: Detached Semi-detached Row
 Ownership: Private Condominium Rental

**CHARACTERISTICS OF THE WORK
WORK IN A RIPARIAN ENVIRONMENT**

INTERVENTION

Coastline: Quay/Landing pier Boathouse Bank stabilization
 Shore: Access road Opening on the water Culvert
 Shoreline stabilization Maintenance/repairs Cutting diseased tree
 Underground water catchment

**CHARACTERISTICS OF THE WORK
UNDERGROUND WATER CATCHMENT**

TYPE OF STRUCTURE Tubed well Source catchment Shallow well Drive point
 WASTEWATER TREATMENT SYSTEM None Impermeable Permeable
 CASING Steel Stainless steel Plastic Concrete cylinder
 Masonry (stone or porous concrete)
 CATCHMENT STRUCTURE Capacity: _____ m³/day For human consumption Yes No
 SITING Distance between the catchment structure and wastewater treatment system: _____
 Distance between:the catchment structure and the farm plot _____
 Located in a flood zone: Yes No
 DIMENSIONS Inner diameter: _____ Depth: _____
 Length: _____ Height: _____
 Tight, lasting seal: Yes No

SCHEDULE AND COSTS

Estimated cost of the work: _____ Starting date of the work: _____
 Ending date of the work: _____