



EVALUATION GRID

Site name: _____

Date of Assessment: _____

Property no. : _____

Evaluation Manager: _____

Assessment completed following a period of: heavy rainfall, drought, presence of frost on the ground
 OTHER: _____

1. Status of the site and use by visitors

Elements	Description of the points to be checked	Additional comments (Indicate details, measurements, areas, extent, percentage, etc.)
Type of vegetation	<input type="checkbox"/> Aquatic <input type="checkbox"/> Terrestrial <input type="checkbox"/> Controlled vegetation (<i>lawn, agricultural, etc.</i>)	
Rock outcrop (<i>proportion of rock on the surface</i>)	<input type="checkbox"/> No visible rocks <input type="checkbox"/> 0% à 10% <input type="checkbox"/> 50% à 75% <input type="checkbox"/> 10% à 25% <input type="checkbox"/> 75% à 90% <input type="checkbox"/> 25% à 50% <input type="checkbox"/> 90% à 100%	Take a picture. #photo:
Bare soil excluding rock (<i>soft substrate without vegetation</i>)	<input type="checkbox"/> No visible floor <input type="checkbox"/> 0% à 10% <input type="checkbox"/> 50% à 75% <input type="checkbox"/> 10% à 25% <input type="checkbox"/> 75% à 90% <input type="checkbox"/> 25% à 50% <input type="checkbox"/> 90% à 100%	Take a picture. #photo:
Drainage	<input type="checkbox"/> Presence of waterways <input type="checkbox"/> Wet environment <input type="checkbox"/> Dry soils <input type="checkbox"/> Saturated soils <input type="checkbox"/> Wet soils	Take a picture. #photo:
Weather exposure	<input type="checkbox"/> Windy site <input type="checkbox"/> N/A <input type="checkbox"/> Site exposed to marine currents <input type="checkbox"/> Presence of erosion (water or air).	Take a picture. #photo:
Access to the site	<input type="checkbox"/> By road <input type="checkbox"/> By air only <input type="checkbox"/> By small boat <input type="checkbox"/> Trails (<i>ATV, bicycle, pedestrian, etc.</i>)	
Probable attendance	<input type="checkbox"/> No unauthorized visitors (<i>GC only</i>) <input type="checkbox"/> Site operators (<i>indicate nature</i>) <input type="checkbox"/> Anglers, hunters, boaters, campers hikers <input type="checkbox"/> Local population <input type="checkbox"/> Other (<i>add description</i>)	
Occupancy in the vicinity	<input type="checkbox"/> Commercial, industrial building <input type="checkbox"/> Residence, cottage, farm <input type="checkbox"/> Children's hut <input type="checkbox"/> Cover for hunting <input type="checkbox"/> Other (<i>add description</i>)	Distance: _____ m Take a picture. #photo:
Use of the site	<input type="checkbox"/> Vegetable garden <input type="checkbox"/> Agricultural land <input type="checkbox"/> Camping <input type="checkbox"/> Campfire sign <input type="checkbox"/> Other (<i>add description</i>)	Take a picture. #photo:



Surface water (downstream of contamination)	<input type="checkbox"/> Stream (distance: _____ m) <input type="checkbox"/> Pond, accumulation basin (distance : _____ m) <input type="checkbox"/> Wetland, bog (distance : _____ m) <input type="checkbox"/> Lake (distance : _____ m) <input type="checkbox"/> Other - Specify (distance: _____ m)	Take a photo of the environments and sample areas. #photo:
General condition of the site	<input type="checkbox"/> Site with no physical hazards (<i>holes or significant drop-offs...</i>) <input type="checkbox"/> Presence of waste (<i>indicate composition, probable origin and potential for contamination</i>) <input type="checkbox"/> Presence of paint chips on the floor <input type="checkbox"/> Waste-free site <input type="checkbox"/> Other (<i>please add a description</i>)	Take a picture. #photo:
Other comments	<input type="checkbox"/> Other possible sources of contamination in the vicinity (<i>add description</i>) <input type="checkbox"/> Sensitive environments (<i>add description</i>) <input type="checkbox"/> Other (<i>add description</i>)	Take a picture. #photo:

2. DIAGRAM OF THE LOCATION OF THE OBSERVED ELEMENTS

(indicate location of structure, samples taken, north, location of all identified features, location of reference area for vegetation condition assessment, location and direction of photographs, and relevant measurements or other data)



3. Assessment of vegetation condition

(Assess vegetation condition on a 1 m x 1 m plot at each sampling station. Select at least one reference site to compare vegetation condition with the stations at the site.)

Sampling station	Photo of the station	Main substrate ₁	% of plants with necrosis	% of plants with flowers or fruits	vegetation cover ²	Additional comment
			%	%	%	
			%	%	%	
			%	%	%	
			%	%	%	
			%	%	%	
			%	%	%	
			%	%	%	
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			%	%	%	
			%	%	%	
			%	%	%	
			%	%	%	
			%	%	%	
			%	%	%	

¹ Bare soil (S), Rock (R), Rock or gravel (G), Leaf or woody debris litter. Note the substrate present under the litter (LS, LR or LG).

² The percentage of vegetation cover should be calculated for the bare soil portion and exclude the rock portion.

