

EVALUATION GRID

Site name:	Da	ate of Assessment:			
Property no. :	Ev	aluation Manager:			
Assessment com	pleted following a period of: \square heavy rainfall, \square	\square drought, \square presence of frost on the ground			
	☐ OTHER:				
1. Status of the	e 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	☐ Aquatic ☐ Terrestrial ☐ Controlled vegetation (lawn, agricultural, etc.)				
Rock outcrop (proportion of rock on the surface)	☐ No visible rocks ☐ 0% à 10% ☐ 50% à 75% ☐ 10% à 25% ☐ 75% à 90% ☐ 25% à 50% ☐ 90% à 100%	Take a picture. #photo:			
Bare soil excluding rock (soft substrate without vegetation)	☐ No visible floor ☐ 0% à 10% ☐ 50% à 75% ☐ 10% à 25% ☐ 75% à 90% ☐ 25% à 50% ☐ 90% à 100%	Take a picture. #photo:			
Drainage	 □ Presence of waterways □ Wet environment □ Dry soils □ Saturated soils □ Wet soils 	Take a picture. #photo:			
Weather exposure	 □ Windy site □ N/A □ Site exposed to marine currents □ Presence of erosion (water or air). 	Take a picture. #photo:			
Access to the site	□ By road□ By air only□ By small boat□ Trails (ATV, bicycle, pedestrian, etc.)				
Probable attendance	 □ No unauthorized visitors (GC only) □ Site operators (indicate nature) □ Anglers, hunters, boaters, campers hikers □ Local population □ Other (add description) 				
Occupancy in the vicinity	 □ Commercial, industrial building □ Residence, cottage, farm □ Children's hut □ Cover for hunting □ Other (add description) 	Distance: m Take a picture. #photo:			
Use of the site	 □ Vegetable garden □ Agricultural land □ Camping □ Campfire sign □ Other (add description) 	Take a picture. #photo:			



	☐ Stream (distance: m)	Take a photo of the environments and sample		
(downstream	☐ Pond, accumulation basin	areas. #photo:		
of	(distance :m)			
contamination)	□ Wetland, bog			
	(distance : m)			
	□ Lake (distance :m)			
	☐ Other - Specify (distance: m)			
General	☐ Site with no physical hazards (holes or	Take a picture. #photo:		
condition of the	significant drop-offs)	Take a protator inpriotor		
site	☐ Presence of waste (indicate composition,			
0.10	probable origin and potential for contamination)			
	☐ Presence of paint chips on the floor			
	☐ Waste-free site			
	☐ Other (please add a description)			
Other	☐ Other possible sources of contamination in	Take a picture. #photo:		
comments	the vicinity (add description)			
	☐ Sensitive environments (add description)			
	☐ Other (add description)			
2. <u>DIAGRAM O</u>	F THE LOCATION OF THE OBSERVED ELEI	MENTS		
		all identified features, location of reference area		
		notographs, and relevant measurements or other		
-1-1-1	·			
data)				
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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 tocompare vegetation condition with the stations at the site.)

Sampling station	Photo of the station	Main substrate	% of plants withnecrosis	% 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.

