Alberta Safe Beach Protocol

Alberta

About this document:

The Safe Beach Protocol was prepared to provide Albertans with a clear understanding of the management of recreational waters in the province. It provides information on the role of owners and operators in overseeing these sites, monitoring water quality and responding to health risks, with the support and commitment of provincial agencies. The information in this document may be of interest to policy makers, researchers, public health professionals, or members of the public who are interested in recreational water sites (beaches).

Alberta Safe Beach Protocol

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Every effort has been made to provide proper acknowledgement of original sources. If cases are identified where this has not been done, please notify Alberta Health so that appropriate corrective action can be taken.

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Alberta Health Services

Alberta Public Laboratories – ProvLab

Alberta Center for Toxicology

Alberta Agriculture and Forestry

Alberta Municipal Affairs

University of Alberta – School of Public Health

Purpose

The Alberta Safe Beach Protocol (Protocol) outlines the provincial program to assess and manage the public health risks associated with recreational waters throughout Alberta. It specifies recreational water quality standards designed to protect bathers primarily from microbiological risks and, where applicable, from physical and chemical risks. It also introduces a site assessment tool used to survey each site for hazards¹ and a template that may be used to further evaluate those hazards and identify strategies to reduce them.

Scope

The Protocol applies to natural or manmade Alberta recreational water sites (beaches²), which have designated public access for recreational activities where immersion and ingestion are likely.

The Protocol does not apply to the following:

- non-beach areas of a lake, where activities such as water skiing, windsurfing, tubing, canoe/kayaking and fishing occur;
- water stored in storm water retention ponds, dug outs, hot springs and similar bodies of water;
- water-based amusement park activities;
- pools regulated under the Public Swimming Pools Regulation;
- water bodies and beaches not designated for public use;
- activities on ice-covered water bodies;
- injury risks associated with use of watercraft (boats) and personal floatation devices; or
- water used solely as a source of drinking water.

Recreational water sites with a history of high-use and poor water quality are designated as priority beaches and should be routinely sampled each season to monitor water quality (outlined in Appendix B: Monitoring) and assessed using the site assessment tool (outlined in Appendix C: Recreational Water Site Assessment).

Recreational water sites with a history of low-use and a combination of satisfactory and unsatisfactory water quality (designated as non-priority beaches), and any other site that does not meet the definition of a beach are excluded from routine sampling.

¹ Hazard is any situation or condition that poses or will pose a threat to human health and includes physical, chemical and biological hazards.

² Beach refers to the area of water body available for public swimming and wading, as well as the landform alongside a body of water made up of loose particles such as rock, sand, gravel and biological constituents. This includes natural pools, defined as 'an artificially created ecosystem that reproduces the conditions of a natural body of water where the water is purified by biological and physical treatment' under the *Public Swimming Pool Regulation*.

However, all beaches should still be monitored visually for cyanobacterial blooms, assessed using the site assessment tool, and any public complaints forwarded to Alberta Health Services (AHS) either through the local public health inspector or online at: https://www.albertahealthservices.ca/eph/Page13916.aspx.

History and Development Process

Alberta Health began the development of the Protocol in collaboration with AHS, Environment and Parks, Agriculture and Forestry, Municipal Affairs, and the University of Alberta (School of Public Health) in 2015. This non-regulatory Protocol replaces *Part 3 Public Beaches* of the 2003 *Nuisance and General Sanitation Regulation*, a section that had become outdated and no longer reflective of the current management practices or water quality guidelines recognized to be protective of public health.

Historically in Alberta, recreational water quality has been assessed using fecal indicator bacteria, such as fecal (thermotolerant) coliforms, *Escherichia coli*, and reports from bathers regarding swimmers itch. In 2012, with increasing concern regarding cyanobacteria in Alberta lakes, a monitoring program was introduced to visually detect algal blooms, sample for total cyanobacterial cell count and species composition, and also sample for the concentrations of the most common cyanobacterial toxin, microcystin. The cyanobacterial sampling and water quality targets were based on Health Canada's Guidelines for Canadian Recreational Water Quality (Health Canada 2012).

Further research (Wade et al., 2008) on fecal indicator bacteria had found that *E. coli* and coliforms did not have a strong relationship to bather illness, and that *Enterococcus* species was a much stronger indicator of health risk. Based on these studies, the published work by the United States Environmental Protection Agency (US EPA 2014), and further laboratory research in Alberta, *Enterococcus* was selected as the best indicator organism for monitoring fecal contamination in recreational water.

These proposed tools (site assessment tool and the new water quality indicator (*Enterococcus*)) were evaluated through a desktop exercise and field pilot project in 2016-18 and the results were used to complete the final version of the Protocol. In 2018, the Provincial Laboratory of Public Health (ProvLab) also conducted a pilot project to evaluate the full implementation of *Enterococcus* as a new water quality indicator, and introduced microbial source tracking to confirm the presence of specific human and ruminant bacterial markers that indicate risks to human health.

The Protocol now introduces *Enterococcus* as the new water quality indicator to replace fecal coliforms, a site assessment tool to assess microbiological, chemical and physical influences on each site, an optional recreational water management plan, and the cyanobacterial bloom-monitoring program.

Monitoring and Recreational Water Quality Benchmarks

Monitoring

Every owner/operator³ of a priority recreational water site⁴ should monitor for either *Enterococcus* or cyanobacterial blooms, or both, as determined by the provincial agencies.

Operators should establish a plan to monitor water quality at their site. The plan should contain details such as who is responsible for sampling, which parameters are to be sampled, the frequency of sampling, and the sampling location(s). The local public health inspector may assist in developing the monitoring plan.

Enterococcus

 While open for the season⁵, every recreational water site prioritized for enterococcal sampling should be sampled weekly for *Enterococcus* (the total number of weeks could vary depending on various factors such as geographical location and weather conditions or as advised by the public health inspector).

Cyanobacteria

- 1. While open for the season, every recreational water site prioritized for cyanobacterial bloom monitoring should be:
 - a. Visually monitored each week for cyanobacterial blooms, and if present, reported to AHS; and
 - b. Sampled weekly for cyanobacteria (total cyanobacterial cell count) and microcystin (microcystin LR-equivalents).
 - i. Weekly sampling should continue for the entire season following the issuance of an advisory in order to monitor the duration of the bloom and persistence of the toxin.

The operator should report any of the following to the local public health inspector:

- Complaints from bathers regarding health effects such as skin irritation, sore eyes or illness;
- Evidence of health effects on animals including diseased or dead birds and animals;
- Any adverse event associated with suspected microbiological, chemical, physical or radiological agents; or
- Any condition that may significantly affect water quality including contamination events (storm run-off etc.).

The local public health inspector will follow-up on public complaints and reports of adverse events.

 ³ Owner/Operator refers to the person with responsibility for oversight (care and control) of the recreational site. This could include a private landowner, public landowner or a contracted manager.
 ⁴ Priority recreational water site: a beach deemed by provincial agencies to be of significance due to established criteria based on

⁴ Priority recreational water site: a beach deemed by provincial agencies to be of significance due to established criteria based on bather use and water quality.

⁵ Season refers to the open water period during which the recreational water site is in use and open for public use.

Recreational Water Quality Benchmarks

The following recreational water quality benchmarks for microbiological parameters have been established to protect the public.

Enterococcus

The single Statistical Threshold Value (STV)6:

- Where the single STV is less than 1280 cce⁷, the water quality is deemed satisfactory;
- Where the single STV is between 1280 cce and 6400 cce, microbial source tracking will be conducted to determine whether human or ruminant *Bacteroides sp.* are present. If present, the water quality is deemed unsatisfactory;
- Where the single STV is greater than 6400 cce, the water quality is deemed unsatisfactory.

Cyanobacteria

- No visual observation of cyanobacterial bloom;
- Microcystin concentration levels of 20µg/L or less (expressed as microcystin-LR), and
- A total cell count of 100,000 cells/mL or less indicate satisfactory water quality.

TABLE 1: SATISFACTORY BENCHMARKS FOR ENTEROCOCCUS AND CYANOBACTERIA

Parameter Measure		Benchmark Indicating Satisfactory Water Quality	
	Rolling Geometric Mean ⁸ (GM)	< 300 cce/100mL	
Enterococcus	Single statistical threshold value (STV)	< 1280 cce/100mL or >1280 cce and < 6400 cce/100mL and no evidence of human or ruminant <i>Bacteroides</i> species.	
Cyanobacteria	Visual observation of cyanobacterial bloom.	No visual indication of cyanobacterial blooms. (Refer to Appendix A Visual Guide on Cyanobacterial Blooms)	
	Microcystin concentration	20µg/L or less (expressed as microcystin-LR).	
	Total number of cells	100,000 cells/mL or less*	
Swimmers Itch	Complaints	No public reporting of symptoms.	

* In the event that cyanobacteria cell counts exceed the benchmark above, with no visual cyanobacterial bloom present, AHS will assess the risk and consider the following, prior to issuing an advisory:

• Cyanobacterial species detected and their potential to produce toxins and/or skin irritation or other health effects;

- History of cyanobacterial blooms; and
- Trophic status of water body.

⁶ Statistical Threshold Value is an estimate of the 90th percentile of the water quality distribution and is intended to be a value that should not be exceeded by more than 10% of the samples in a 30-day interval.

⁷ CCE (calibrator cell equivalents) are the measurement units for a genetic testing method called qPCR (quantitative polymerase chain reaction) which detects dead and live cells of bacteria and viruses.

⁸ Rolling Geometric Mean: The geometric mean obtained over a continuous (rolling) period of 30 consecutive days.

Sample Results Reporting

The public health laboratories (Alberta Public Laboratories, the Alberta Center for Toxicology, and the University of Alberta) will send the sample result(s) to the local AHS Environmental Public Health (EPH) office where the local EPH office will review and evaluate laboratory results. Operators will be notified of any exceedances of the benchmarks as quickly as possible and acceptable results will be shared regularly.

Response to Recreational Water Quality Exceedances

Enterococcus

- 1. Where there is an exceedance of an *Enterococcus* benchmark, AHS will review the information and issue a Water Quality Advisory (advisory). In some instances, AHS may require additional action to mitigate the risk.
- When an advisory is issued, the operator is notified and advisory signs are posted physically onsite and on the AHS website. The operator may also post advisory signs at the site, with approval from the inspector.
- 3. The advisory signs shall be left in place until surveillance of the water quality demonstrates that the risk is no longer present. The duration of posting should take into account any available evidence and historical data related to the site in question.
- 4. Where historical data shows that the *Enterococcus* bacteriological counts consistently exceed or fluctuate above the benchmark, the recreational water site operator may post permanent information signs and discontinue sampling. If corrective actions are taken to effectively remediate the source or cause of the exceedance, the posting could be re-evaluated and removed/lifted by AHS.

Cyanobacterial Blooms

- Where a visual cyanobacterial bloom is reported, AHS may visit the site to confirm the bloom, issue an advisory as required and may take samples to confirm the presence of cyanobacteria. Once a cyanobacterial advisory has been issued, it will remain in place for the remainder of the season until conditions no longer support growth and there is a low risk of toxin release or human exposure.
- Where there is an exceedance of cyanobacterial cell counts in the absence of a visual confirmation of a bloom, AHS will assess the risk and consider the following prior to issuing an advisory:
 - Cyanobacterial species detected and their potential to produce toxins and/or skin irritation or other health effects;
 - History of cyanobacterial blooms; and
 - Trophic status of water body.

- 3. Where there is an exceedance of microcystin toxin concentrations (commonly associated with a visual bloom), AHS will issue an advisory.
- 4. For recreational water sites with a history of cyanobacterial blooms (2 consecutive years where advisories have been issued), information signage will be provided by AHS, posted at the site and maintained by the operator to provide information to swimmers on appearance of blooms and risk associated with cyanobacterial blooms. The need for information signage will be evaluated on an annual basis.

Other Complaints

- 1. Where there is evidence of an immediate chemical or physical hazard, operators should take immediate and appropriate action to address the risk and consult with AHS as soon as possible.
- 2. Any complaints received related to swimmers itch should be referred to AHS. Signs may be posted to advise bathers of the risk of swimmers itch. The public may also visit external websites such as <u>http://swimmersitch.ca</u> for additional resources.

Recreational Water Assessment

Site Assessment

Weekly water quality sampling collects information at one point in time and builds a picture of water quality over time. However, to understand the influences on a recreational water site, the owner/operator needs to complete a thorough assessment of the recreational water site using a site assessment tool.

A site assessment tool has been developed to assist the operator in assessing the known and potential biological, physical and chemical hazards, including any adjacent activities that may affect the site and their associated risks to the health and safety of the public. This tool is outlined in Appendix C Recreational Water Site Assessment. The operator should complete the site assessment within the first 2 years of the Protocol coming into effect, and revisit it every 3-5 years thereafter.

Recreational Water Safety Plan

For sites with ongoing fecal contamination concerns, the operator may also complete the optional recreational water safety plan⁹ (RWSP) outlined in Appendix D which is designed to prioritize the site hazards and identify steps to prevent and/or reduce the identified biological, chemical and physical hazards. The RWSP can help identify short and long-term measures to reduce the hazards, and is particularly useful if there are ongoing water quality issues over several seasons at the site. The RWSP process relies on collaborative work with other government departments, agencies and stakeholders in finding long-standing solutions.

⁹ RWSP: a plan to improve the quality of the recreational water and safety at the recreational water site through comprehensive risk assessment and risk management strategies that address hazards identified at the site.

Maintenance

Recreational Water Site Maintenance

Prior to opening for the season, throughout the season and following any unusual event, the operator should survey the recreational water site (water and shore) to identify and respond to physical, chemical and microbiological hazards. The operator should check for unexpected physical hazards (e.g., tree branches, logs, broken pier, etc.) both at the beginning of the season and after events such as storms and heavy rainfall.

Signage

Where signage has been posted, operators should ensure that information and advisory signage remain in good condition and are visible to the bathers throughout the season. Operators should also notify AHS where EPH-posted signs are in disrepair and need replacing.

Information signage carries general information about the recreational water site, while advisory signage conveys information about microbiological or chemical risks present in the water at the time.

Appendix A: Visual Guide on Cyanobacteria Blooms

This guide will assist operators with the visual assessment of suspected cyanobacteria blooms. Where a concern exists, the operator should consult with a public health inspector.

When conducting a visual inspection, the following observations indicate the **ABSENCE** of cyanobacteria:

- There are leaf-like structures or roots;
- The material is long and stringy, or can be lifted out of the water on a stick or boat paddle;
- The material is firmly attached to plants, rock or the bottom of the water body (e.g. you can't lift it out); and
- The material is made of small bright mustard yellow or grass green particles.

The following observations MAY potentially indicate cyanobacteria:

- The material consists of small particles that are pinhead size or smaller;
- The material is accumulating in a layer at the surface or along the shoreline;
- The water is murky and colored a brownish green, milky green or blue; and
- Small particles are not mustard yellow or bright green.

The following observations indicate the presence of cyanobacteria is VERY PLAUSIBLE:

- The water is discolored and cloudy. The bottom is not visible close to shore;
- Particles are easily seen throughout the water. They may resemble tiny hairs, pinheads, or globs. Though not in a clear layer, there are visibly more particles near the surface or along the shoreline; and
- Particles are present in a thick layer at the surface or along the shoreline. The accumulated material may be pale green, greenish-blue or blue in color; looking like a paint spill or pea soup.

Photographs of common cyanobacteria in Alberta (Courtesy Alberta Health Services unless otherwise stated).



CYANOBACTERIAL BLOOM, JULY 2018.



CYANOBACTERIAL BLOOM, JULY 2018.



APHANIZOMENON FLOS-AQUAE BLOOM, JULY 2014.



GLEOTRICHIA BLOOM, AUG 2006. (COURTESY OF RON ZURAWELL).



CYANOBACTERIAL BLOOM, JULY 2017.



OFFSHORE CYANOBACTERIA LYNGBYA BLOOM, 2006. (COURTESY OF RON ZURAWELL).



Anabaena bloom, Aug 2006. (courtesy of ron zurawell).



CYANOBACTERIAL BLOOM, JULY 2017.

Planktothrix spp. (captured below) are filamentous cyanobacteria that can produce chlorophyll-a and also phycoerythrins, the pigment responsible for a characteristic red or pink color.



PLANKTOTHRIX BLOOM, APR 2011. (COURTESY DAN PEARSON).



PLANKTOTHRIX BLOOM, APR 2011. (COURTESY DAN PEARSON).

Below are some pictures to show examples of what is **not considered a cyanobacterial bloom**.







FILAMENTOUS GREEN ALGAE, 2013.



https://www.albertahealthservices.ca/assets/n ews/advisories/ne-pha-bga-faq.pdf.



FLOATING ALGAE, JULY 2017.

Appendix B: Monitoring

Monitoring Plan

Monitoring will depend on the priority assigned to the site by provincial agencies and could include *Enterococcus*, cyanobacteria, or both. The plan to monitor microbiological hazards including *Enterococcus* and cyanobacteria (cell count and microcystin) should be prepared based on the requirements outlined in Section IV of this Protocol. There is no need to include swimmer's itch since it is not routinely monitored in Alberta. The plan should also include the monitoring of any additional significant chemical or physical hazards, as needed.

The plan should outline:

- 1. The responsible person for sampling (there may be designates)
- 2. What is being sampled
- 3. Sampling frequency for Enterococcus and/or cyanobacteria (microcystin and cell counts)
- 4. Visual monitoring for cyanobacteria
- 5. The number of samples taken and the location of sampling
- 6. Sampling procedures
- 7. Transportation/delivery
- 8. Recordkeeping

Sampling at Enterococcus Priority Beaches

The water quality should be assessed primarily when the site is open for the season. The number of weeks could vary depending on various factors such as geographical location and weather conditions. Typically, the season would extend from the May long weekend to September long weekend. Sampling may begin 1 week prior to the opening of the season if risks have been identified in the previous season, or if required by the public health inspector. If there are uses for the sites at other times of the year, e.g. fall activity, the potential risk and need for sampling would be evaluated on a case-by-case basis with the local public health inspector.

Recreational water samples for *Enterococcus* should be collected on Sunday, Monday or Tuesday by the operators each week, at regular times, noting conditions such as weather, volume of bathers etc. that may affect the bacterial levels. Submission of samples early in the week allow time to analyze and release results prior to the weekend when the beach use increases. AHS-EPH will provide the following equipment for enterococcal monitoring as outlined in Table 2. Please advise your local inspector if laboratory supplies begin to run low during the season.

When the *Enterococcus* samples are submitted, a completed requisition form must accompany the sample. It is critical that the requisition form be filled out correctly and consistently. Incomplete requisition forms lead to either samples not being tested by the laboratory or a lack of information to properly interpret the sample result. It is important to use the specific ProvLab access number of each beach that is sampled and to include that number on all requisition forms.

TABLE 2: MATERIALS REQUIRED FOR ENTEROCOCCUS SAMPLING

Materials supplied by local AHS Environmental Public Health Office
Three ProvLab Microbiological Bottles
Three ProvLab Microbiological Water Analysis Requisition forms
Three plastic resealable sample bags
Preprinted Beach name/Access number labels
Neon pink "Enterococcus PCR" labels
Materials supplied by sampler
Shoulder Length gloves (vet use)
Hip waders
Ice packs
Cooler
Life jacket/PFD

For detailed instructions on how to collect and submit *Enterococcus* samples, please visit <u>https://www.albertahealthservices.ca/eph/Page8302.aspx</u>

Sampling at Cyanobacteria Bloom Priority Beaches

Visual Monitoring

Risks associated with cyanobacteria can often be initially detected by visual confirmation of the algal bloom. A glossary of photos of cyanobacterial blooms is provided in Appendix A to help identify a cyanobacteria bloom. The beachfront should be checked daily while open to the public and if a cyanobacterial bloom is present, reported to AHS.

Where a cyanobacterial bloom is present at a beach that is not routinely monitored for cyanobacteria, AHS may investigate further and submit samples to determine the number of cyanobacterial cells and presence of microcystin toxins.

Cyanobacteria Sampling

The owner/operator should sample for cyanobacteria using the composite sampling method. Composite sampling is a technique whereby multiple discrete water samples from different locations are combined, thoroughly mixed, and treated as a single sample. This type of sampling method is used for cyanobacteria because blooms and clumps of the bacteria are usually not evenly dispersed in the water.

Composite samples provide an average representation of the water quality and are more cost-effective and accurate, but sampling must be conducted carefully and consistently to reduce error while collecting samples.

AHS-EPH will provide the following equipment for cyanobacteria monitoring as outlined in Table 3. Please advise your local inspector if laboratory supplies begin to run low during the season.

TABLE 3: MATERIALS REQUIRED FOR CYNAOBACTERIA SAMPLING

Materials supplied by local AHS Environmental Public Health Office					
One 125 mL Alberta Centre for Toxicology (ACFT) plastic bottle with a white cap – for microcystin sampling					
Two 50 mL conical tubes with	orange caps – for cell count ar	nd speciation sampling			
Two plastic resealable sample	e bags				
Alberta Centre for Toxicology	requisition form titled "Laborate	ory Requisition for Microcystins Analysis"			
Plastic wrapping film					
Materials supplied by samp	ler				
Bleach (chlorine) Large pail Plastic wine thief or turkey baster					
Pair of disposable gloves Hip waders Plastic or metal probe thermometer					
Aluminum foil Lugol's solution Ice packs					
Cooler Life jacket/PFD Camera/phone with camera					

For detailed instructions on how to collect cyanobacteria water samples, including labeling instructions, please visit <u>https://www.albertahealthservices.ca/eph/Page8302.aspx</u>

Recordkeeping

The owner/operator should maintain records of sampling conditions and sample results. The following template can be used to collect relevant information on the environmental conditions at the time of sampling and will assist in interpreting the results.

Water Data Collection Template

General Information		
Name of Beach		
Address/Location		
Name of Water body		
GPS Coordinates		
Number of Samples Taken		
Map of Recreational Site Attached (with sampling points marked)		
ProvLab Access Number		

Date	Time	Location	Appr oxim ate Num ber of Bath ers Each Wee k	Sample Type (<i>Enterococc us</i> or cyanobacter ia)	Air Tem p (C)	Rainfall (cm) < 24 hrs >48 hrs <72 hrs >72 hrs	Rain Intensit y (Light , Medium , Heavy)	Sky condition : (sunny, cloudy etc.)	Clarity < 100 cm/ > 100 cm	Wind direction (e.g. Away from shore, Toward shore)

Sample type: Indicate the sample analysis test requested for the sampling event (e.g., microcystin, cell count, *Enterococcus*). This information helps to organize the results and is necessary when interpreting the results.

Visual inspection of the beach water: Indicate turbidity (clear, slight, moderate, total/completely turbid), colour (colourless, brown, green, other (specify)), evidence of algae (not apparent, particles in water, streaks on surface, scums on surface).

Wind Direction: indicate the true direction from which the wind is blowing at a given location. For example, wind blowing from the north to the south is a north wind.

Water Temperature: indicate temperature taken with a probe thermometer.

24-Hour Rainfall: If yes, indicate the amount of rainfall based on a nearby Environment Canada weather station; amounts are recorded on their website: <u>www.weatheroffice.gc.ca</u>. Another great resource is the Alberta Climate Information Service (ACIS), which provides current and historical weather station data: <u>http://agriculture.alberta.ca/acis/alberta-weather-data-viewer.jsp</u>

Appendix C: Recreational Water Site Assessment

The information provided below will assist you in assessing your site and help you gather sufficient information that is necessary to understand your site.

Part I – Identification

	Inquiry	Response
1.	Name of water body	
2.	Recreational water site or beach name:	
3.	Address of recreational water site (beach)	
4.	GPS coordinates of recreational water site or beach	
5.	Responsible authority and contact information: name, phone number, email, mailing address	
6.	Person(s) conducting assessment	
7.	Recreational water use period (day/month – day/month)	

Part II – Background Information

This section is a general overview of the recreational water site and watershed.

Inquiry	Response
Water body type: (lake, river, reservoir, manmade lake, river, creek, pond, etc.)	
Record the dimensions of your recreational water site [Attach map or aerial photo of suitable scale] Mark the site dimensions on the map	Recreational site dimensions Length (m): Width (m): Swimming site dimensions: Length (m): Width (average, in m):
Is there an active watershed stewardship group?	Y or N If Y, Name:
Does this water body have a current watershed management plan?	Y or N
Is the recreational water site lifeguarded?	Y or N

Number of Samples and Location

The number of samples taken should be determined as follows:

Number of Samples		
Width along Shoreline	Number of Samples	
100 metres or less	 Enterococcus - Grab 3-single samples for Enterococcus Enterococcus – Composite 3 samples composited into one bottle Cyanobacteria – 10 water column samples composited into 1 for cyanobacteria (where sampling is conducted) 	
> 100 metres	As determined by the Recreational Water Site Assessment	

Where the length of the shoreline is longer than 100 metres, several sampling zones should be identified, monitored and managed, and the rationale for the sampling approach included in the monitoring plan. Please consult with your public health inspector at this stage.

The locations and depth for sampling should be based on the depth of the water, focusing on the shallow areas and areas with possible sources of pollution.

Land Uses Affecting the Recreational Water Site

Documenting the land uses in the watershed will help to determine what public health risks potentially exist.

Inquiry	Response
Identify current land uses surrounding the recreational water site: (Specify types including residential, industrial, and commercial such as campsites, lodging, agricultural - livestock vs crop, landfill, park, etc.).	
Local habitat around recreational water site: (Specify habitat types for example, dunes, wetlands, river/stream, forest, park, environmental reserve, other).	
Other land uses	

Average Weather Conditions during Recreation Season

Weather conditions can greatly influence water quality and can be used to help predict when the water is not safe for recreational activities. Information on weather conditions can be found at http://agriculture.alberta.ca/acis/alberta-weather-data-viewer.jsp

Water Temperature (°C):	High:	Low:	Average:	
Seasonal Rainfall (mm):	Total:	Average:	Number of events/season (e.g. > 10 mm/45 days?24 h):	
Air Temperature (°C):	High:	Low:	Average:	
Prevailing Winds:	Direction	Avg. velocit	y (m/s):	
Prevailing currents:	Direction	Avg. velocit	y (m/s):	
Length of recreational water season (in weeks):				
Have weather conditions been associated with poor water quality? Y or N If Yes, please describe				

Recreational Water Site Usage

Waterbody name	Uses for Waterbody (e.g. boating, swimming)

Select the range of number of users per day of the recreation water site below:

Average number of users (people per day)

(circle one)			
Weekdays	High (>100)	Moderate (30-100)	Low (<30)
Weekends	High (>100)	Moderate (30-100)	Low (<30)
Long Weekends	High (>100)	Moderate (30-100)	Low (<30)

Comments: _____

Part III – Biological Hazards

Potential Sources of Fecal Contamination

Note: When evaluating potential sources of fecal contamination, human-related sources such as sewage systems, will be considered the most likely to cause negative health effects in people.

Type of Source	Level of Concern (H, M, L, NA)	Location description, or latitude and longitude of source	Describe how this source might contribute to site pollution and frequency of contribution
Municipal wastewater discharges			
Sewage overflows			
Septic systems			
Sub-surface sewage disposal			
Stormwater outfalls			
Wildlife (mammals/birds)			
Agriculture runoff and source type			
Domestic animals			
Unsewered toilets (outhouse, privy)			
Erosion-prone areas			
Landfills, open dumps			
Groundwater seepage			
Stream or wetland drainage			
Other (specify):			
Other (specify):			

H = High; M = Moderate; L = Low; NA = Not applicable

Have water samples ever been collected from any of the potential pollution sources, such as streams or outfalls?

If yes, describe any analysis performed and the summary of results:

Presence of Wildlife and Domestic Animals

Туре	Degree of Presence (H, M, L, NA)	Does the presence of the animal appear to correlate with bacteria results? (Yes, No, Don't Know)	Describe further (include whether fecal droppings are seen and are considered a problem)
Livestock (cattle)			
Dogs			
Geese			
Gulls			
Ducks			
Muskrats			
Deer			
Other (Specify):			
Other (Specify):			

H = High; M = Moderate; L = Low; NA = Not applicable

Have a significant number of dead birds or fish been found at the swimming or recreational site during recreation season in the past 5 years? Y or N

If yes,

Year	Type of bird/fish	Number	Possible causes

Sampling Information (where sampling is conducted)

Parameter	Who conducts sampling	Frequency of sampling	Describe sampling location
Cyanobacteria			
Enterococcus			
Other:			

Is the sampling staff trained on sampling techniques, equipment maintenance, and calibration procedures? Y or N

Have cyanobacterial blooms been observed in the waterbody during open water season? Y or N

Have cyanobacterial blooms been observed at the beach/recreational site during the open water season? Y or N (If yes, specify when the blooms usually appear & how they are assessed)

Is Swimmer's Itch a known concern at the swimming/rec site? Y or N

Advisory History

Type of Advisory (Cyanobacteria, <i>Enterococcus</i>)	Date of advisory	Length of Advisory (Days)	Reason for Advisory and Possible Contributing Factors	Parameter(s) used to lift advisory
Total number of advis	ories in past 5	Total number of	days under an advisory ir	past 5 years:
years:				

Trophic State of the Lake:

Identify the trophic state of the lake:

The trophic state of the water is an indicator of the degree of fertility of a lake. Factors used to assess the trophic state of a lake include chlorophyll *a*, dissolved oxygen, phosphorus concentrations, algal biomass, water clarity (using a Secchi disk), and macrophyte biomass.

For example, mesotrophic lakes are those with moderate concentrations of nutrients in the water and support moderate production of algae and macrophytes.

The trophic state of a water body, as well as the range of trophic states contained in the table below, can be found by visiting the following website hosted by Alberta Environment and Parks: http://environment.alberta.ca/apps/EdwReportViewer/TrophicStateAlbertaLakes.aspx

Oligotrophic	Mesotrophic	Eutrophic	Hypereutrophic
(< 2.5 μg/L	(2.5–8 µg/L	(8–25 µg/L	(> 25 µg/L chlorophyll-
chlorophyll-a)	chlorophyll-a)	chlorophyll-a)	a)
(< 10 µg/L TP)	(10-35 µg/L TP)	(35-100 µg/L TP)	(>100 µg/L TP)

TP = total phosphorus.

If a lake is not listed, contact Alberta Environment and Parks at 310-3773 or email AEP.Info-Centre@gov.ab.ca for more information.

PART IV – Chemical Hazards

Type of Source	Level of Concern (H, M, L, NA)	Location description or latitude and longitude	Describe how this source might contribute to beach pollution and frequency of contribution
Urban runoff, industrial waste, residential runoff			
Marinas, harbors			
Motorized Watercraft			
Landfills, open dumps			
Runoff containing pesticides			
Runoff containing fertilizer			
Pipelines, railways, Oil &Gas development			
Other (specify):			
Other (specify):			

Potential Sources of Chemical Contamination

H = High; M = Moderate; L = Low; NA = Not applicable

Part V – Physical Hazards and Aesthetic Conditions

Physical Recreational Water Site Conditions

Describe local water level variation:

Approximate water-edge slope at swimming site: percentage (%) gradient

Physical Hazards	Level of Concern (H, M, L, NA)	Describe how this source might contribute to user risk and frequency of contribution
Steep slopes or drop-offs		
Slippery or uneven bottom		
Large rocks and submerged items		
Strong currents		
Cutting hazards (glass, sharp rocks, etc.)		
Dams, weirs		
Diving structures		
Heavy weed growth/filamentous green algae		
Other (specify):		
Other (specify):		

H = High; M = Moderate; L = Low; NA = Not applicable

Recreational Site Cleaning

Site Maintenance	Response
Site cleaning frequency during open water season	
(Daily, Weekly, Monthly, or NA)	
Description of cleanup activities	
(e.g. leveling sand, removing vegetation)	
How often are floatables (human waste, general solid	
waste) found in the water at the rec area/beach?	
(Daily, Weekly, Monthly, NA)	
Known sources/types of floatables:	
Garbage bins: total number of bins at recreation site:	
Garbage bins: potential access/attraction by wildlife	

Part VI – Management Efforts

This section will describe any management actions undertaken at the recreational water site or applied to the entire waterbody.

Have you taken steps to remediate potential biological, physical or chemical contamination sources or other water quality problems? Y or N

If yes, fill the table below:

Description of remediation	Date	Describe the results/changes that occurred after the remediation
Reduce/eliminate fertilizer use		
Provide off-stream livestock watering		
Restore riparian zone		
Connect to regional wastewater system		
Hypolimnetic withdrawal		
Dredging		
Aeration/oxygenation		
Dilution and flushing		
Add new sand		
Improve Circulation/de- stratification		
Apply Algaecides		
Use Alum treatment		
Introduce In-lake biological preventives (i.e. establish/maintain large predatory fish)		
Improvements to onsite sewage disposal/management		
Other (specify):		

Part VII – Facilities

Label map or aerial photo with location of facilities at recreational site.

Description of Sanitary Facilities

Condition (Good, Fair, or Poor)	Distance from Beach (m)	Frequency of cleaning (D, W, M)	Impact on Water Quality (if any)	
	(Good, Fair, or	(Good, Fair, or Beach	(Good, Fair, or Beach cleaning (D, W,	

Are the current facilities adequate to support beach use? Y or N Describe:

Description of Other Facilities

List facilities in the recreation site, such as restaurants, concession, bars, playgrounds, parking lots, water fountains and dog parks.

Facility Name/Type	Location	Condition (Good, Fair, or Poor)	Distance from Beach (m)	Describe how facility might contribute to water quality problems

Comments/Observations:

Appendix D: Recreational Water Safety Plan (RWSP)

In instances where water quality has been unsatisfactory over several seasons and potential sources of contamination are suspected, further investigation of the potential contaminants may be useful. A Recreational Water Safety Plan (RWSP) can be developed to proactively and systematically identify and assess the hazards and hazardous events, and identify responses and actions to manage and reduce those hazards.

The RWSP captures information regarding potential sources of contamination and possible actions to reduce the risks to users of the site. The operator can identify and respond to evidence of microbiological hazards identified through water quality monitoring, reports of illness, evidence of significant physical or chemical hazards, and additional potential hazards identified by the site assessment.

When an operator is developing a RWSP, more data will likely be required to characterize and assess sites that are affected by the intermittent occurrence of contamination. Over time, the results could also provide guidance as to whether the routine sampling frequency should be increased or reduced.

At least 3 years of information gathering is needed at sites that have not previously been monitored for *Enterococci* to get a representative picture of water quality. Historical data on fecal (thermotolerant) coliforms and/or *E. coli* (previous indicators) may also be considered.

For example, those sites with a history of low or no levels of *Enterococcus* could be sampled less, while those with a consistent history of unsatisfactory results may no longer need to be sampled and could be posted permanently. Any change to sampling frequency should be reviewed with Alberta Health Services.

Steps to Complete a RWSP:

Assemble a **water safety plan team** led by the owner/operator. The development of a RWSP requires a range of expertise and knowledge and it is recommended that the owner/operator form a support team to help complete the RWSP. This team could include representatives from Alberta Health Services, the local Watershed Planning and Advisory Council, Environment and Parks, Agriculture and Forestry, a Watershed Stewardship group, Municipalities, Regional Service Commissions and other stakeholders as needed. Information and data required for the site assessment can be obtained from these agencies. Resources such as the WHO *Guidelines for safe recreational water environments Volume 1 Coastal and fresh waters* are also helpful (WHO, 2003).

 Review the Recreational Water Site Assessment to identify and record the known and potential biological, physical and chemical hazards and hazardous events as well as any previous management actions. The assessment is designed to highlight the influences of various environmental and built factors, ranging from rainfall to pollution sources and knowledge of the lake and activities in both summer and winter. (See Recreational Water Site Assessment in Appendix C.)

- 2. Add the potential hazards to the RWSP Template (see below).
- Rank the importance of each hazard using the risk matrix in Figure 1. The significance of the hazard is evaluated based on the probability of occurrence and the impact on water safety. Likelihood X Consequence = Risk Score.

Hazards with a high score (equal to or greater than 32) are ranked a higher priority, and preventive or protective action(s) should be taken to reduce the risk to an acceptable level.

- 4. Develop short-term and long-term actions to address the priority hazards (contamination sources).
 - Preventive/protective actions would range from short-term measures such as communication strategies and posting signs to more long-term measures aimed at improving overall water quality. These measures could include:
 - Preventing the hazard from reaching the water (source protection),
 - Reducing/eliminating the extent and probability of the hazard in the water, and
 - Reducing the proliferation of the hazard (in-situ treatment).

Ideally, the plan would include long-term actions designed to reduce the level of contaminants or protect the water from contamination where appropriate. These are not mandatory and are often beyond the purview of the operator.

These types of actions are best considered in partnership with Environment and Parks, Watershed Planning and Advisory Councils (WPACs), the Alberta Lake Management Society and Lake Stewardship groups, which have a mandate to protect and improve surface water quality. Resources such as the Workbook for Developing Lake Management Plans in Alberta may be helpful (ALMS, 2013). Information gathered from the Recreational Water Site Assessment can be used to inform a wider lake management plan.

Once the RWMP is completed, establish and maintain documentation of procedures/actions and records of monitoring to illustrate the effect of actions identified in the RWMP.

RWSP Template

Identified Hazard (from the site assessment)	Short Term Preventive Measures	Medium - Long Term Preventive Measures	Checking Preventive Measures		Action (if standard is exceeded)
			What to Check	Signs that action is needed	
E.g., Run-off from local sewage storage	Natural fresh water dilution	Education of local owners regarding proper sewage disposal	Monitor Enterococcus weekly	Enterococcus samples exceed 6400 cce, or are between 1280- 6400 cce but have human or ruminant markers	Re-sample and if still unsatisfactory, AHS to issue advisory.

Adapted from New Zealand, 2014.

Figure 1: Hazard Ranking

Risk Matrix

			Consequence Descriptor				
	Score	Not Applicable	Insignificant	Minor	Moderate	Severe	Catastrophic
	Not Applicable	0	1	2	4	8	16
Likelihood Descriptor	Most Unlikely	1	1	2	4	8	16
	Unlikely	2	2	4	8	16	32
	Medium	4	4	8	16	32	64
	Probable	8	8	16	32	64	128
	Almost Certain	16	16	32	64	128	256

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