



June 3 2026

**Planned Environmental Field Activities for the  
Coordinated Aquatic Monitoring Program (CAMP)**

**FIELDWORK DATES: Spring, Summer and Fall of 2026 & Winter 2027**

The information below describes the upcoming field activities for the Coordinated Aquatic Monitoring Program (CAMP). CAMP is a partnership program between the Manitoba government and Manitoba Hydro that was established in 2006 to monitor aquatic ecosystem conditions. More information about the Program can be found at [campmb.ca](http://campmb.ca). Questions regarding the proposed field activities can be directed to Jennifer Van de Vooren, CAMP Coordinator at Manitoba Hydro – [jvandevooren@hydro.mb.ca](mailto:jvandevooren@hydro.mb.ca) (204-360-7735).

Please note that the scheduled dates are targets and may change due to weather conditions or other factors.

Sincerely,

A handwritten signature in blue ink that reads "Erin Dunbar".

Erin Dunbar  
CAMP Co-Chair  
Director, Fisheries Branch  
Manitoba

A handwritten signature in blue ink that reads "Allison Zacharias".

Allison Zacharias  
CAMP Co-Chair  
Manager, Generation Environmental Services  
Manitoba Hydro

<b>Location of Activity</b>	<b>Dates</b>	<b>Description of Activity</b>	<b>Monitoring Group</b>
Pointe du Bois Forebay	July 10-19	Fish gillnetting monitoring program	North/South Consultants Inc.
Lac du Bonnet	September 14-17	Fish gillnetting monitoring program	Manitoba Natural Resources and Indigenous Futures
Pine Falls Forebay	July 20-26	Fish gillnetting monitoring program	North/South Consultants Inc.
Manigotagan Lake	August 29-September 6	Fish gillnetting and benthic invertebrate monitoring programs	North/South Consultants Inc.
Cedar Lake - west	Aug 10-17	Fish gillnetting monitoring program	Manitoba Natural Resources and Indigenous Futures
Cedar Lake - southeast	August 17-24	Fish gillnetting monitoring program	Manitoba Natural Resources and Indigenous Futures
Lake Winnipeg – Grand Rapids	July 13-17	Fish gillnetting monitoring program	Manitoba Natural Resources and Indigenous Futures
Cormorant Lake	August 6-October 8	Fish gillnetting monitoring program	North/South Consultants Inc.
Granville Lake	July 17-August 15	Fish gillnetting monitoring program	North/South Consultants Inc.
Opachuanau Lake	July 20-24th	Fish gillnetting monitoring program	Manitoba Natural Resources and Indigenous Futures
Southern Indian Lake – Area 4	August 4-14	Fish gillnetting monitoring program	Manitoba Natural Resources and Indigenous Futures
Southern Indian Lake – Area 6	July 23-August 16	Fish gillnetting monitoring program	North/South Consultants Inc.
Rat Lake	July 26-August 3	Fish gillnetting monitoring program	North/South Consultants Inc.
Central Mynarski Lake	July 20-26	Fish gillnetting monitoring program	North/South Consultants Inc.
Northern Indian Lake	August 15-23	Fish gillnetting monitoring program	North/South Consultants Inc.
Fidler Lake	July 26-August 3	Fish gillnetting monitoring program	North/South Consultants Inc.
Billard Lake	August 7-14	Fish gillnetting monitoring program	North/South Consultants Inc.
Lower Churchill River at the Churchill Weir	September 7-18	Fish gillnetting and benthic invertebrate monitoring program	North/South Consultants Inc.
Gauer Lake	July 19-27	Fish gillnetting monitoring program	North/South Consultants Inc.

<b>Location of Activity</b>	<b>Dates</b>	<b>Description of Activity</b>	<b>Monitoring Group</b>
Threepoint Lake	August 9-16	Fish gillnetting monitoring program	North/South Consultants Inc.
Wuskwatim Lake	August 13-21	Fish gillnetting monitoring program	North/South Consultants Inc.
Leftrook Lake	July 26-August 3	Fish gillnetting monitoring program	North/South Consultants Inc.
Lake Winnipeg – Mossy Bay	June 29-july 3	Fish gillnetting monitoring program	Manitoba Natural Resources and Indigenous Futures
Cross Lake - West	August 23-31	Fish gillnetting and benthic invertebrate monitoring program	North/South Consultants Inc.
Sipiwesk Lake	June 16-20th	Fish gillnetting monitoring program	Manitoba Natural Resources and Indigenous Futures
Upper Nelson River Upstream of the Kelsey Generating Station	July 23-July 31	Fish gillnetting monitoring program	North/South Consultants Inc.
Walker Lake	August 16-25	Fish gillnetting and benthic invertebrate monitoring programs	North/South Consultants Inc.
Setting Lake	August 19-September 19	Fish gillnetting monitoring program	North/South Consultants Inc.
Burntwood River near Split Lake	July 19-24	Fish gillnetting monitoring program	North/South Consultants Inc.
Split Lake	August 23-September 5	Fish gillnetting monitoring program	North/South Consultants Inc.
Lower Nelson River downstream of the Limestone Generating Station	August 1-10	Fish gillnetting and benthic invertebrate monitoring programs	North/South Consultants Inc.
Assean Lake	August 14-22	Fish gillnetting monitoring program	North/South Consultants Inc.
Hayes River	August 11-16	Fish gillnetting and benthic invertebrate monitoring programs	North/South Consultants Inc.
Pointe du Bois Forebay, Pine Falls Forebay, Lac du Bonnet	September 8-13	Benthic invertebrate monitoring program	North/South Consultants Inc.

Location of Activity	Dates	Description of Activity	Monitoring Group
Cedar Lake - west, Cedar Lake - southeast, Lake Winnipeg - Grand Rapids, Cormorant Lake	August 24-30	Benthic invertebrate monitoring program	North/South Consultants Inc.
Lake Winnipeg- Mossy Bay, Setting Lake, Wuskwatim Lake, Burntwood River, Assean Lake, Split Lake	August 17-25	Benthic invertebrate monitoring program	North/South Consultants Inc.
Granville Lake, Opachuanau Lake, Southern Indian Lake – Area 4, Southern Indian Lake – Area 6, Fidler Lake, Northern Indian Lake, Lower Churchill River at the Little Churchill River, Gauer Lake, Central Mynarski Lake, Leftrook Lake, Threepoint Lake, Sipiweski Lake, Upper Nelson River Upstream of the Kelsey Generating Station	August 8-24	Benthic invertebrate monitoring program	North/South Consultants Inc.
Pointe du Bois Forebay, Lac du Bonnet, Pine Falls Forebay, Manigotagan Lake	May 11-29, July 20-24, & September 21-October 2	Collecting water samples via float plane	North/South Consultants Inc.

Location of Activity	Dates	Description of Activity	Monitoring Group
Granville Lake, Opachuanau Lake, Southern Indian Lake – Area 4, Northern Indian Lake, Cross Lake, Sipiwesk Lake, Setting Lake, Split Lake	June 16-18	Collecting water samples via float plane	Manitoba Environment and Climate Change
Cedar Lake – west, Cedar Lake – southeast, Cormorant Lake, Threepoint Lake, Wuskwatim Lake, Leftrook Lake, Billard Lake, Fidler Lake, lower Churchill River at the Little Churchill River, lower Churchill River at the Churchill Weir, Gauer Lake, upper Nelson River upstream of the Kelsey Generating Station, Burntwood River downstream of First Rapids, lower Nelson River downstream of the Limestone Generating Station, Assean Lake, Hayes River	June 8-29	Collecting water samples via float plane	North/South Consultants Inc.

Location of Activity	Dates	Description of Activity	Monitoring Group
Cedar Lake – west, Cedar Lake – southeast, Cormorant Lake, Granville Lake, Opachuanau Lake, Southern Indian Lake – Area 4, Threepoint Lake, Wuskwatim Lake, Leftrook Lake, Northern Indian Lake, Billard Lake, Fidler Lake, lower Churchill River at the Little Churchill River, lower Churchill River at the Churchill Weir, Gauer Lake, Cross Lake, Sipiwesk Lake, upper Nelson River upstream of the Kelsey Generating Station, Setting Lake, Burntwood River downstream of First Rapids, Split Lake, lower Nelson River downstream of the Limestone Generating Station, Assean Lake, Hayes River	July 27 – August 10 and September 7-18	Collecting water samples via float plane	North/South Consultants Inc.

Location of Activity	Dates	Description of Activity	Monitoring Group
Pointe du Bois Forebay, Lac du Bonnet, Pine Falls Forebay, Manigotagan Lake Cedar Lake – west, Cedar Lake – southeast, Cormorant Lake, Granville Lake, Opachuanau Lake, Southern Indian Lake – Area 4, Threepoint Lake, Wuskwatim Lake, Leftrook Lake, Northern Indian Lake, Billard Lake, Fidler Lake, lower Churchill River at the Little Churchill River, lower Churchill River at the Churchill Weir, Gauer Lake, Cross Lake, Sipiwesk Lake, upper Nelson River upstream of the Kelsey Generating Station, Setting Lake, Burntwood River downstream of First Rapids, Split Lake, lower Nelson River downstream of the Limestone Generating Station, Assean Lake, Hayes River	February 21-March 19	Collecting water samples via plane on skis	North/South Consultants Inc.

<b>Location of Activity</b>	<b>Dates</b>	<b>Description of Activity</b>	<b>Monitoring Group</b>
Partridge Breast Lake	June 15 – Aug 15	Aquatic habitat survey (bathymetry and substrate)	North/South Consultants Inc.
Fidler Lake	June 15 – Aug 15	Aquatic habitat survey (bathymetry and substrate)	North/South Consultants Inc.
Lower Churchill River from Mountain Rapids to The Fours	July 10 – Aug 15	Aquatic habitat survey (bathymetry and substrate)	North/South Consultants Inc.
Winnipeg River downstream of the Pine Falls Generating Station/Traverse Bay	September 1- October 15	Aquatic habitat survey (bathymetry and substrate)	North/South Consultants Inc.
Grand Rapids Generating Station	Year Round – Monthly visits	Maintain continuous water quality site and collection of suspended sediment samples	Manitoba Hydro
Saskatchewan River near The Pas	Summer – Monthly visits	Maintain continuous water quality site and collection of suspended sediment samples	Manitoba Hydro
Jenpeg Generating Station	Year Round – Monthly visits	Maintain continuous water quality site and collection of suspended sediment samples	Manitoba Hydro
Upper Churchill River near Leaf Rapids	Summer – Monthly visits	Maintain continuous water quality site and collection of suspended sediment samples	Manitoba Hydro
Missi Falls Control Structure	Year Round – Monthly visits	Maintain continuous water quality site and collection of suspended sediment samples	Manitoba Hydro
Notigi Control Structure	Summer – Monthly visits	Maintain continuous water quality site and collection of suspended sediment samples	Manitoba Hydro
Wuskwatim Generating Station	Year Round – Monthly visits	Maintain continuous water quality site and collection of suspended sediment samples	Manitoba Hydro
Limestone Generating Station	Year Round – Monthly visits	Maintain continuous water quality site and collection of suspended sediment samples	Manitoba Hydro



<b>Location of Activity</b>	<b>Dates</b>	<b>Description of Activity</b>	<b>Monitoring Group</b>
Pointe du Bois Generating Station	Year Round – Monthly visits	Maintain continuous water quality site and collection of suspended sediment samples	Manitoba Hydro
Pine Falls Generating Station	Year Round – Monthly visits	Maintain continuous water quality site and collection of suspended sediment samples	Manitoba Hydro