



Water Withdrawal Plan

Pine Point Mining Limited

Purpose

This document is provided in support of a water licence application by Pine Point Mines Limited for ongoing exploration at the Pine Point Mine. This document identifies potential water sources that may be used, describes maximum withdrawals from these sources and identifies other users of these water sources.

Version History

Pine Point Mining Limited is responsible for the distribution, maintenance, and updating of this document. Changes that do not affect the intent of the document will be made as required (e.g., phone numbers, names of individuals). The table below indicates the version of this document, and a summary of revisions made.

Version #	Section(s) Revised	Description of Revision	Issue Date
1.0	All	First version in support of the confirmation and exploration water licence application	18 November 2020

TABLE OF CONTENTS

1.0 INTRODUCTION	1
1.1 Background	1
1.2 Purpose and Scope	1
1.3 Site Contact	2
2.0 WATER SOURCES.....	2
3.0 WATER WITHDRAWAL.....	4
3.1 Water Withdrawal Limits	4
3.2 Field Confirmation for Ice-Covered Water Sources	4
3.3 Other Water Users	5
3.4 Other Conditions	5
4.0 REFERENCES	62

LIST OF APPENDICES

Appendix A Mapbook of Waterbodies and Watercourses

List of Tables

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status	6
Table 2. Watercourse Name, Location, Estimated Volume, Maximum Withdrawal Limit and Inclusion Status	58

List of Figures

Figure 1: Project Location	3
----------------------------------	---

Abbreviations

DFO	Fisheries and Oceans Canada
GIS	Geographic Information System
MVLWB	Mackenzie Valley Land and Water Board
NWT	Northwest Territories
PPML	Pine Point Mining Limited

Units

%	percent
km	kilometre
m	metre
m^2	square metre
m^3	cubic metre
m^3/d	cubic metres per day

1.0 Introduction

1.1 Background

Pine Point Mining Limited (PPML) wishes to continue mineral exploration in the region of the historical Pine Point Mine in the Northwest Territories (NWT). It is situated approximately 175 kilometres (km) directly south of Yellowknife, 75 km east of Hay River, and 53 km southwest of Fort Resolution (Figure 1).

To undertake exploration at Pine Point, PPML has applied for a Type A Water Licence and Type A Land Use Permit from the Mackenzie Valley Land and Water Board (MVLWB). The water will be withdrawn for camp use, exploration drilling, dust control, and aquifer testing.

Any accumulation of water accessible from the surface for use related to the Project within the active mineral claims and leases held by PPML in whole or in part are considered as water sources in this document. For the purposes of this plan, water sources are divided between waterbodies and watercourses because methods to determine the water withdrawal limits differ (DFO 2010, 2013). Watercourses are accumulations of moving water that flow continuously, or seasonally, and include rivers and streams. Waterbodies are accumulations of water that are generally still and include lakes and ponds. Because of historical mining activity at Pine Point, historical pits and water management structures that have impounded water are considered waterbodies.

1.2 Purpose and Scope

Following the *Draft Method for Determining Available Winter Water Volumes for Small-Scale Projects*, prepared by the Land and Water Boards of the Mackenzie Valley (LWBMV 2020a), this Water Withdrawal Plan has been prepared with the following information:

- a. Name and location of the waterbody or watercourse to be withdrawn from as a water source
- b. Possible daily withdrawal volumes and total allowable duration of use, based on known or assumed total water volumes
- c. Any available bathymetric information, including maximum depths for waterbodies
- d. Any available information on other water withdrawals from or other users of the sources
- e. Protocols for field confirmation of depth prior to withdrawal and monitoring the volume of the withdrawal

This document identifies potential water sources that may be used, describes maximum withdrawals from these sources and identifies other users of these water sources. Water withdrawal will not exceed Water Licence limits.

1.3 Site Contact

Primary Pine Point Mining Limited Contact	Andrew Williams
Title	Environmental Manager
Address	1100 Avenue des Canadiens-de-Montréal, Bureau 300
City	Montreal
Province	Québec
Postal Code	H3B 2S2
Telephone	416-209-2056
Email	acwilliams@live.ca

2.0 Water Sources

For the purposes of this document, all identified waterbodies (Table 1) and watercourses (Table 2) within the Water Licence extents were identified (maps are provided in Appendix A). Of these, waterbodies and watercourses were considered potential sources if:

- The waterbody had a surface area of at least 1,000 square metres (m^2).
- No other conflicting use of a waterbody or watercourse was identified.

Tables 1 and 2 indicate whether each waterbody and watercourse was considered as a potential water source. Waterbody surface areas were derived from Canvec hydrographic shapefiles at 1:50,000 scale provided by Natural Resources Canada (2017).

To account for waterbodies and areas where delineation of waterbodies is not clear, all water sources within 500 metres (m) of the waterbodies in Table 1 were also be considered to be potential water sources for the Project. Waterbodies within 500 metres of the Buffalo River are excluded from this and will not be used as sources. Some water sources intersect the Pine Point Railbed (Federal Contaminated Site 00024168) on federal lands (illustrated in the maps in Appendix A), but as they lie predominantly within non-federal lands, they are assumed to be non-federal and under the jurisdiction of the NWT *Waters Act*. As such, this is not considered by PPML to be a Split-Interest Project (LWBMV 2020b).

Waterbodies and watercourses that are already named (such as Polar Lake and Buffalo River) are identified in Table 1 and Table 2. Waterbodies formed from historic open pits at Pine Point are named with a letter-number code (such as K-62). All other waterbodies were assigned a name using the prefix PP-WB for waterbodies, and PP-WC for watercourses.



- LEGEND**
- FORMER PINE POINT TOWN SITE
 - POPULATED PLACE
 - ALL-SEASON ROAD
 - PARK/PROTECTED AREA
 - WATERBODY
 - GENERAL PROJECT LOCATION



REFERENCE(S)

1. BASE DATA OBTAINED FROM GEORAGRAPHIS, © DEPARTMENT OF NATURAL RESOURCES CANADA. ALL RIGHTS RESERVED.
 2. PARKS AND PROTECTED AREAS OBTAINED FROM CONSERVATION AREAS REPORTING AND TRACKING SYSTEM (CARTS), CANADIAN COUNCIL ON ECOLOGICAL AREAS, 2017.
- PROJECTION: ALBERS CONIC EQUAL AREA

CLIENT
PINE POINT MINING LTD.

PROJECT
PINE POINT CONFIRMATION AND EXPLORATION PROGRAM

CONSULTANT

GOLDER

YYYY-MM-DD 2020-10-16

DESIGNED DC

PREPARED BW / MM / JE

REVIEWED DP

APPROVED DP

TITLE

PROJECT LOCATION

PROJECT NO. 19125747 CONTROL

REV. 0

FIGURE 1

3.0 Water Withdrawal

3.1 Water Withdrawal Limits

The water withdrawal limits are based on the following assumptions and guidance from the *Draft Method for Determining Available Winter Water Volumes for Small-Scale Projects* (LWBMV 2020a):

- Withdrawal from a waterbody be limited to 10% of the under-ice volume of a lake, following guidance from Fisheries and Oceans Canada (DFO 2010).
- The daily drill water withdrawal is estimated at an average of 33 cubic metres (m^3) per drill per day (/d). More than one drill may withdraw from a water source at any one time, but the daily Water Licence limit and the annual withdrawal limit for any water source will not be exceeded.
- Water volume determined by bathymetry is used when it is available. Where no bathymetry was available, volume was estimated by assuming an average depth of 1.0 m.
- Water withdrawal in winter will be limited to 10% of the volume available under 1.0 m of ice (DFO 2010). If bathymetry is not available or this is not known, the limit is determined by the multiplication of the surface area (m^2) by 0.1 m.
- For watercourses, the withdrawal rate is limited to 10% of the instantaneous flow rate (DFO 2013). Prior to withdrawal from watercourses, the instantaneous flow rate will be measured and used to determine appropriate withdrawal limits each week.
- Maximum expected ice thickness during the winter is assumed to be 1.0 m (DFO 2010). The approach used in this Plan accounts for ice cover, as no water withdrawal will take place for ice-covered water sources with a field verified depth less than 3.0 m (Section 3.2).
- PPML will not exceed the Water Licence daily limits. Using these assumptions, the maximum volume of water that may be withdrawn from a water source in one year is presented in Table 1.

Waterbody surface area and watercourse section length was computed using publicly available 1:50,000 scale CanVec hydrographic feature data published by Natural Resources Canada (2017). Mean depth of open pits was derived from Maskwa (2018).

3.2 Field Confirmation for Ice-Covered Water Sources

Field confirmation of water source depth will be completed prior to withdrawal from ice-covered lakes. Where no bathymetric information is available, or if lake depth is 3.0 m or less at the withdrawal location, a minimum of three under-ice depth measurements at least 20 m from the proposed withdrawal sites and at least 20 m from the shore will confirm that lakes have a depth of at least 3.0 m (including ice cover) (LWBMV 2020a).

3.3 Other Water Users

Possible conflicting water users within the boundaries of the Water Licence were identified by reviewing other authorizations near PPML's activities. Other authorizations that were identified include the following:

- Teck Metals Ltd.'s Licence (MV2017L2-0007) to manage Pine Point Tailings Impoundment Area (issued for discharge of waste, with no allowance for water use)
- Reliable Group of Companies' Permit (MV2016Q0014) for a gravel quarry
- Rowes Construction's Permit (MV2014Q0019) for a sand quarry

Land Use Permits are included in the list above as they may indicate water use of up to 99 m³/d. Great Slave Lake has many other users, but no specific users were identified at the shoreline of Great Slave Lake within the Water Licence boundaries that would be affected by a withdrawal. No other water users or adversely affected persons were identified during the preparation of this document.

3.4 Other Conditions

PPML confirms that water intake(s) will continue to use a fish screen designed to prevent impingement and/or entrainment of fish, considering guidelines provided by DFO (1995). Water withdrawal from water sources will be reported in the Annual Water Licence Report.

Waterbodies within 500 metres of the Buffalo River are not considered for use and are indicated in Table 1.

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
A-55	60° 52' 41"	114° 32' 47"	085B/15	M10810	132,031	1	132,031	13,203	Yes
A-70	60° 50' 52"	114° 40' 37"	085B/15	NT-5243 / NT-4868	108,709	1	108,709	10,871	Yes
G03/H-02	60° 45' 30"	114° 56' 47"	085B/15	NT-4859	333	1	333	None	No
GREAT SLAVE LAKE	61° 5' 2"	114° 41' 18"	085B/15	M10520	3,471,455,474	1	3,471,455,474	100,000	Yes
I-46	60° 51' 34"	114° 28' 9"	085B/16	K15917	23,524	13	305,813	30,581	Yes
I-65	60° 49' 31"	114° 37' 41"	085B/15	M10818	18,396	1	18,396	1,840	Yes
J-44	60° 51' 36"	114° 27' 22"	085B/16	K15917	21,676	16.4	355,490	35,549	Yes
J-69	60° 48' 41"	114° 40' 12"	085B/15	NT-5255	75,398	1	75,398	7,540	Yes
K-48	60° 51' 5"	114° 29' 17"	085B/16	NT-5251	60,234	1	60,234	6,023	Yes
K-53	60° 50' 27"	114° 31' 38"	085B/15	NT-5252	31,616	1	31,616	3,162	Yes
K-57	60° 49' 57"	114° 34' 1"	085B/15	M10825	47,845	1	47,845	4,784	Yes
K-60	60° 49' 26"	114° 35' 31"	085B/15	NT-5253	16,641	1	16,641	1,664	Yes
K-62	60° 49' 30"	114° 36' 14"	085B/15	M10818	29,246	1	29,246	2,925	Yes
K-77	60° 47' 45"	114° 43' 54"	085B/15	NT-5257	57,195	1	57,195	5,719	Yes
L-35	60° 52' 26"	114° 23' 6"	085B/16	NT-5249 / M10808	867	1	867	None	No
L-37	60° 51' 59"	114° 23' 51"	085B/16	NT-5249	3,486	3.7	12,898	1,290	Yes
M-52	60° 49' 45"	114° 31' 20"	085B/15	NT-5252	17,500	1	17,500	1,750	Yes
M-64	60° 48' 37"	114° 37' 14"	085B/15	NT-5254	29,605	1	29,605	2,961	Yes
N-42	60° 50' 57"	114° 26' 13"	085B/16	NT-5250 / K15914	20,496	9.6	196,761	19,676	Yes
N-50	60° 49' 57"	114° 30' 34"	085B/15	NT-5252	274	1	274	None	No
N-81	60° 46' 30"	114° 45' 59"	085B/15	M10878 / NT-5257 / NT-5258	157,830	1	157,830	15,783	Yes
N-99	60° 44' 0"	114° 55' 13"	085B/10	NT-4861	6,976	1	6,976	698	Yes
O-28	60° 52' 18"	114° 18' 59"	085B/16	M10806	16,048	1	16,048	1,605	Yes
O-32	60° 51' 59"	114° 21' 11"	085B/16	M10857 / NT-5248	22,476	1	22,476	2,248	Yes
O-42	60° 50' 37"	114° 26' 14"	085B/16	K15916	29,005	1	29,005	2,901	Yes
O-53	60° 49' 25"	114° 32' 5"	085B/15	NT-5252	68	1	68	None	No
O-555	60° 43' 56"	115° 10' 20"	085B/11	NT-4867	4,556	1	4,556	456	Yes
O-556	60° 43' 52"	115° 10' 38"	085B/11	NT-4867	2,419	1	2,419	242	Yes
P-24	60° 53' 19"	114° 16' 36"	085B/16	M10805	9,152	1	9,152	915	Yes
P-29	60° 52' 2"	114° 19' 57"	085B/16	M10857	5,708	1	5,708	571	Yes
P-31	60° 51' 49"	114° 20' 44"	085B/16	M10857	4,207	1	4,207	421	Yes
P-32	60° 51' 45"	114° 21' 11"	085B/16	M10857	1,812	1	1,812	181	Yes
Polar Lake	60° 43' 15"	114° 59' 43"	085B/11, 085B/10	NT-4863	814,545	1	814,545	None	No
PP-WB-1	60° 38' 22"	114° 40' 33"	085B/10	-	794	1	794	None	No
PP-WB-10	60° 38' 26"	114° 40' 38"	085B/10	-	812	1	812	None	No
PP-WB-100	60° 39' 5"	115° 6' 51"	085B/11	-	6,459	1	6,459	646	Yes
PP-WB-1000	60° 42' 14"	115° 20' 5"	085B/11	-	2,547	1	2,547	255	Yes
PP-WB-1001	60° 40' 51"	114° 1' 29"	085B/09	-	4,446	1	4,446	445	Yes
PP-WB-1002	60° 42' 14"	115° 19' 48"	085B/11	-	1,153	1	1,153	115	Yes
PP-WB-1003	60° 42' 6"	115° 9' 49"	085B/11	-	3,976	1	3,976	398	Yes
PP-WB-1004	60° 40' 58"	114° 5' 44"	085B/09	-	3,539	1	3,539	354	Yes
PP-WB-1005	60° 41' 16"	114° 21' 11"	085B/09	-	18,257	1	18,257	1,826	Yes
PP-WB-1006	60° 41' 19"	114° 23' 1"	085B/09	-	5,140	1	5,140	514	Yes
PP-WB-1007	60° 41' 15"	114° 19' 6"	085B/09	-	4,755	1	4,755	475	Yes
PP-WB-1008	60° 41' 18"	114° 22' 26"	085B/09	-	14,698	1	14,698	1,470	Yes
PP-WB-1009	60° 40' 51"	113° 59' 37"	085A/12	-	1,566	1	1,566	157	Yes
PP-WB-101	60° 39' 5"	115° 7' 44"	085B/11	-	2,948	1	2,948	295	Yes
PP-WB-1010	60° 42' 16"	115° 20' 6"	085B/11	-	1,730	1	1,730	173	Yes
PP-WB-1011	60° 42' 16"	115° 19' 47"	085B/11	-	822	1	822	None	No
PP-WB-1012	60° 41' 5"	114° 9' 39"	085B/09	-	2,328	1	2,328	233	Yes
PP-WB-1013	60° 42' 16"	115° 19' 56"	085B/11	-	1,073	1	1,073	107	Yes
PP-WB-1014	60° 41' 19"	114° 23' 13"	085B/09	-	15,842	1	15,842	1,584	Yes
PP-WB-1015	60° 41' 21"	114° 23' 7"	085B/09	-	5,791	1	5,791	579	Yes
PP-WB-1016	60° 42' 6"	115° 9' 47"	085B/11	-	5,884	1	5,884	588	Yes
PP-WB-1017	60° 41' 14"	114° 20' 59"	085B/09	-	79,364	1	79,364	7,936	Yes
PP-WB-1018	60° 42' 17"	115° 20' 2"	085B/11	-	762	1	762	None	No
PP-WB-1019	60° 40' 53"	113° 59' 39"	085A/12	-	1,677	1	1,677	168	Yes
PP-WB-102	60° 39' 5"	115° 7' 38"	085B/11	-	6,623	1	6,623	662	Yes
PP-WB-1020	60° 41' 16"	114° 18' 58"	085B/09	-	5,200	1	5,200	520	Yes
PP-WB-1021	60° 42' 18"	115° 20' 8"	085B/11	-	2,116	1	2,116	212	Yes
PP-WB-1022	60° 42' 18"	115° 19' 58"	085B/11	-	791	1	791	None	No
PP-WB-1023	60° 42' 3"	115° 2' 24"	085B/11	-	3,053	1	3,053	305	Yes
PP-WB-1024	60° 42' 18"	115° 19' 40"	085B/11	-	984	1	984	None	No
PP-WB-1025	60° 42' 1"	115° 3' 48"	085B/11	M10297	67,549	1	67,549	6,755	Yes
PP-WB-1026	60° 41' 21"	114° 22' 32"	085B/09	-	25,749	1	25,749	2,575	Yes
PP-WB-1027	60° 41' 24"	114° 23' 14"	085B/09	-	6,641	1	6,641	664	Yes
PP-WB-1028	60° 41' 23"	114° 22' 59"	085B/09	-	8,05				

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-1076	60° 42' 10"	114° 59' 3"	0858/10	-	760	1	760	None	No
PP-WB-1077	60° 41' 5"	114° 2' 56"	0858/09	-	9,391	1	9,391	939	Yes
PP-WB-1078	60° 42' 26"	115° 18' 46"	0858/11	-	4,017	1	4,017	402	Yes
PP-WB-1079	60° 41' 23"	114° 16' 28"	0858/09	-	8,182	1	8,182	818	Yes
PP-WB-108	60° 39' 15"	115° 16' 1"	0858/11	-	818	1	818	None	No
PP-WB-1080	60° 41' 10"	114° 4' 17"	0858/09	-	1,631	1	1,631	163	Yes
PP-WB-1081	60° 42' 12"	115° 8' 36"	0858/11	-	134,573	1	134,573	13,457	Yes
PP-WB-1082	60° 41' 8"	114° 2' 26"	0858/09	-	3,065	1	3,065	307	Yes
PP-WB-1083	60° 42' 15"	115° 4' 56"	0858/11	-	4,531	1	4,531	453	Yes
PP-WB-1084	60° 41' 30"	114° 23' 17"	0858/09	-	44,566	1	44,566	4,457	Yes
PP-WB-1085	60° 41' 5"	114° 0' 27"	0858/09	-	6,814	1	6,814	681	Yes
PP-WB-1086	60° 41' 6"	114° 0' 49"	0858/09	-	11,128	1	11,128	1,113	Yes
PP-WB-1087	60° 41' 8"	114° 2' 35"	0858/09	-	8,119	1	8,119	812	Yes
PP-WB-1088	60° 41' 9"	114° 2' 67"	0858/09	-	645	1	645	None	No
PP-WB-1089	60° 42' 15"	115° 5' 40"	0858/11	-	28,817	1	28,817	2,882	Yes
PP-WB-109	60° 38' 1"	114° 6' 39"	0858/09	-	13,595	1	13,595	1,360	Yes
PP-WB-1090	60° 41' 12"	114° 4' 10"	0858/09	-	1,224	1	1,224	122	Yes
PP-WB-1091	60° 41' 30"	114° 21' 28"	0858/09	-	28,806	1	28,806	2,881	Yes
PP-WB-1092	60° 41' 8"	114° 1' 27"	0858/09	-	1,619	1	1,619	162	Yes
PP-WB-1093	60° 41' 8"	114° 1' 57"	0858/09	-	5,787	1	5,787	579	Yes
PP-WB-1094	60° 41' 10"	114° 2' 38"	0858/09	-	686	1	686	None	No
PP-WB-1095	60° 41' 8"	114° 1' 18"	0858/09	-	3,807	1	3,807	381	Yes
PP-WB-1096	60° 41' 56"	114° 41' 9"	0858/10	-	5,288	1	5,288	529	Yes
PP-WB-1097	60° 41' 8"	114° 0' 37"	0858/09	-	2,140	1	2,140	214	Yes
PP-WB-1098	60° 41' 23"	114° 19' 39"	0858/09	-	272,690	1	272,690	27,269	Yes
PP-WB-1099	60° 41' 8"	114° 0' 29"	0858/09	-	4,870	1	4,870	487	Yes
PP-WB-11	60° 37' 53"	114° 13' 14"	0858/09	-	3,380	1	3,380	338	Yes
PP-WB-110	60° 39' 16"	115° 17' 26"	0858/11	-	2,362	1	2,362	236	Yes
PP-WB-1100	60° 41' 9"	114° 1' 14"	0858/09	-	1,231	1	1,231	123	Yes
PP-WB-1101	60° 41' 7"	113° 59' 42"	0858/12	-	3,897	1	3,897	390	Yes
PP-WB-1102	60° 41' 34"	114° 19' 57"	0858/09	-	3,402	1	3,402	340	Yes
PP-WB-1103	60° 41' 10"	114° 0' 40"	0858/09	-	1,385	1	1,385	139	Yes
PP-WB-1104	60° 41' 11"	114° 1' 27"	0858/09	-	1,740	1	1,740	174	Yes
PP-WB-1105	60° 41' 31"	114° 20' 30"	0858/09	-	31,865	1	31,865	3,187	Yes
PP-WB-1106	60° 41' 11"	114° 1' 48"	0858/09	-	8,653	1	8,653	865	Yes
PP-WB-1107	60° 42' 12"	114° 55' 57"	0858/10	-	2,509	1	2,509	251	Yes
PP-WB-1108	60° 41' 12"	114° 2' 62"	0858/09	-	4,025	1	4,025	402	Yes
PP-WB-1109	60° 41' 10"	114° 0' 32"	0858/09	-	2,300	1	2,300	230	Yes
PP-WB-111	60° 37' 55"	114° 1' 10"	0858/09	-	3,843	1	3,843	384	Yes
PP-WB-1110	60° 41' 12"	114° 2' 31"	0858/09	-	5,918	1	5,918	592	Yes
PP-WB-1111	60° 41' 37"	114° 23' 7"	0858/09	-	11,974	1	11,974	1,197	Yes
PP-WB-1112	60° 42' 15"	114° 57' 6"	0858/10	-	1,386	1	1,386	139	Yes
PP-WB-1113	60° 41' 12"	114° 0' 57"	0858/09	-	1,916	1	1,916	192	Yes
PP-WB-1114	60° 41' 13"	114° 2' 18"	0858/09	-	11,119	1	11,119	1,112	Yes
PP-WB-1115	60° 42' 22"	115° 3' 18"	0858/11	-	1,278	1	1,278	128	Yes
PP-WB-1116	60° 42' 17"	114° 57' 35"	0858/10	-	3,341	1	3,341	334	Yes
PP-WB-1117	60° 41' 13"	114° 1' 20"	0858/09	-	3,382	1	3,382	338	Yes
PP-WB-1118	60° 41' 32"	114° 16' 25"	0858/09	-	6,750	1	6,750	675	Yes
PP-WB-1119	60° 42' 22"	115° 3' 18"	0858/11	-	1,957	1	1,957	196	Yes
PP-WB-1120	60° 39' 7"	115° 5' 53"	0858/11	-	1,748	1	1,748	175	Yes
PP-WB-1121	60° 42' 23"	115° 4' 22"	0858/11	-	1,459	1	1,459	146	Yes
PP-WB-1122	60° 41' 12"	114° 0' 26"	0858/09	-	1,198	1	1,198	120	Yes
PP-WB-1123	60° 41' 5"	113° 59' 13"	0858/12	-	9,750	1	9,750	975	Yes
PP-WB-1124	60° 41' 16"	114° 1' 55"	0858/09	-	10,181	1	10,181	1,018	Yes
PP-WB-1125	60° 41' 15"	114° 2' 11"	0858/09	-	18,777	1	18,777	1,878	Yes
PP-WB-1126	60° 41' 32"	114° 22' 35"	0858/09	-	6,137	1	6,137	614	Yes
PP-WB-1127	60° 41' 13"	113° 59' 46"	0858/12	-	3,257	1	3,257	326	Yes
PP-WB-1128	60° 42' 25"	115° 4' 10"	0858/11	-	10,080	1	10,080	1,008	Yes
PP-WB-1129	60° 41' 15"	114° 0' 51"	0858/09	-	220,436	1	220,436	22,044	Yes
PP-WB-1130	60° 39' 8"	115° 7' 53"	0858/11	-	10,181	1	10,181	1,018	Yes
PP-WB-1131	60° 41' 14"	114° 0' 38"	0858/09	-	18,777	1	18,777	1,878	Yes
PP-WB-1132	60° 41' 16"	113° 59' 20"	0858/12	-	6,137	1	6,137	614	Yes
PP-WB-1133	60° 41' 19"	114° 2' 35"	0858/09	-	3,631	1	3,631	361	Yes
PP-WB-1134	60° 41' 52"	114° 27' 52"	0858/09	-	34,612	1	34,612	3,461	Yes
PP-WB-1135	60° 41' 40"	114° 20' 40"	0858/09	-	949	1	949	None	No
PP-WB-1136	60° 41' 18"	114° 0' 32"	0858/09	-	2,228	1	2,228	223	Yes
PP-WB-1137	60° 42' 40"	115° 18' 3"	0858/11	-	19,488	1	19,488	1,949	Yes
PP-WB-1138	60° 41' 17"	114° 0' 59"	0858/09	-	56,920	1	56,920	5,692	

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-1183	60° 42' 32"	114° 56' 31"	0858/10	-	104,038	1	104,038	10,404	Yes
PP-WB-1184	60° 42' 6"	114° 26' 7"	0858/09	-	1,157	1	1,157	116	Yes
PP-WB-1185	60° 42' 41"	115° 0' 45"	0858/11	-	1,382	1	1,382	138	Yes
PP-WB-1186	60° 41' 54"	114° 21' 54"	0858/09	-	50,794	1	50,794	5,079	Yes
PP-WB-1187	60° 42' 7"	114° 27' 34"	0858/09	-	11,024	1	11,024	1,102	Yes
PP-WB-1188	60° 42' 0"	114° 20' 56"	0858/09	-	4,589	1	4,589	459	Yes
PP-WB-1189	60° 41' 52"	114° 14' 53"	0858/09	-	10,342	1	10,342	1,034	Yes
PP-WB-119	60° 39' 8"	115° 7' 80"	0858/11	-	4,800	1	4,800	480	Yes
PP-WB-1190	60° 41' 58"	114° 18' 16"	0858/09	-	4,658	1	4,658	466	Yes
PP-WB-1191	60° 41' 53"	114° 14' 58"	0858/09	-	7,043	1	7,043	704	Yes
PP-WB-1192	60° 42' 7"	114° 25' 36"	0858/09	-	1,252	1	1,252	125	Yes
PP-WB-1193	60° 41' 37"	114° 0' 43"	0858/09	-	984	1	984	None	No
PP-WB-1194	60° 42' 43"	114° 59' 39"	0858/10	-	2,640	1	2,640	264	Yes
PP-WB-1195	60° 41' 53"	114° 14' 4"	0858/09	-	5,440	1	5,440	544	Yes
PP-WB-1196	60° 42' 9"	114° 25' 39"	0858/09	-	1,058	1	1,058	106	Yes
PP-WB-1197	60° 42' 8"	114° 25' 9"	0858/09	-	1,242	1	1,242	124	Yes
PP-WB-1198	60° 41' 55"	114° 13' 59"	0858/09	-	2,380	1	2,380	238	Yes
PP-WB-1199	60° 41' 58"	114° 17' 28"	0858/09	-	5,624	1	5,624	562	Yes
PP-WB-12	60° 38' 0"	114° 18' 15"	0858/09	-	4,739	1	4,739	474	Yes
PP-WB-120	60° 39' 8"	115° 8' 16"	0858/11	-	19,305	1	19,305	1,930	Yes
PP-WB-1200	60° 41' 54"	114° 14' 38"	0858/09	-	8,914	1	8,914	891	Yes
PP-WB-1201	60° 41' 52"	114° 11' 11"	0858/09	-	2,736	1	2,736	274	Yes
PP-WB-1202	60° 42' 3"	114° 22' 20"	0858/09	-	18,024	1	18,024	1,802	Yes
PP-WB-1203	60° 42' 0"	114° 17' 11"	0858/09	-	1,772	1	1,772	177	Yes
PP-WB-1204	60° 42' 10"	114° 25' 4"	0858/09	-	689	1	689	None	No
PP-WB-1205	60° 42' 45"	114° 59' 8"	0858/10	-	3,536	1	3,536	354	Yes
PP-WB-1206	60° 42' 1"	114° 17' 34"	0858/09	-	1,551	1	1,551	155	Yes
PP-WB-1207	60° 42' 33"	114° 47' 12"	0858/10	-	2,984	1	2,984	298	Yes
PP-WB-1208	60° 42' 31"	114° 44' 23"	0858/10	-	2,319	1	2,319	232	Yes
PP-WB-1209	60° 42' 15"	114° 28' 51"	0858/09	-	1,263	1	1,263	126	Yes
PP-WB-121	60° 39' 10"	115° 7' 50"	0858/11	-	621	1	621	None	No
PP-WB-1210	60° 42' 3"	114° 20' 45"	0858/09	-	16,825	1	16,825	1,683	Yes
PP-WB-1211	60° 41' 55"	114° 11' 18"	0858/09	-	2,300	1	2,300	230	Yes
PP-WB-1212	60° 42' 3"	114° 17' 46"	0858/09	-	1,134	1	1,134	113	Yes
PP-WB-1213	60° 42' 25"	114° 36' 34"	0858/10	-	989	1	989	None	No
PP-WB-1214	60° 41' 58"	114° 13' 58"	0858/09	-	7,463	1	7,463	746	Yes
PP-WB-1215	60° 42' 4"	114° 17' 26"	0858/09	-	4,532	1	4,532	453	Yes
PP-WB-1216	60° 42' 6"	114° 20' 8"	0858/09	-	9,004	1	9,004	900	Yes
PP-WB-1217	60° 41' 59"	114° 14' 9"	0858/09	-	8,480	1	8,480	848	Yes
PP-WB-1218	60° 41' 39"	114° 0' 55"	0858/09	-	75,365	1	75,365	7,537	Yes
PP-WB-1219	60° 42' 35"	114° 43' 14"	0858/10	-	1,012	1	1,012	101	Yes
PP-WB-122	60° 39' 10"	115° 7' 28"	0858/11	-	2,235	1	2,235	223	Yes
PP-WB-1220	60° 42' 19"	114° 28' 55"	0858/09	-	8,478	1	8,478	848	Yes
PP-WB-1221	60° 42' 15"	114° 23' 30"	0858/09	-	878	1	878	None	No
PP-WB-1222	60° 42' 22"	114° 29' 43"	0858/09	-	1,435	1	1,435	143	Yes
PP-WB-1223	60° 42' 5"	114° 15' 50"	0858/09	-	7,296	1	7,296	730	Yes
PP-WB-1224	60° 42' 5"	114° 15' 21"	0858/09	-	1,956	1	1,956	196	Yes
PP-WB-1225	60° 42' 54"	115° 1' 10"	0858/11	-	2,714	1	2,714	271	Yes
PP-WB-1226	60° 42' 15"	114° 22' 44"	0858/09	-	664	1	664	None	No
PP-WB-1227	60° 42' 22"	114° 28' 17"	0858/09	-	1,094	1	1,094	109	Yes
PP-WB-1228	60° 42' 16"	114° 22' 56"	0858/09	-	932	1	932	None	No
PP-WB-1229	60° 41' 31"	114° 1' 81"	0858/09	-	79,914	1	79,914	7,991	Yes
PP-WB-123	60° 38' 15"	114° 15' 50"	0858/09	-	8,154	1	8,154	815	Yes
PP-WB-1230	60° 42' 7"	114° 15' 9"	0858/09	-	1,349	1	1,349	135	Yes
PP-WB-1231	60° 42' 16"	114° 22' 49"	0858/09	-	2,042	1	2,042	204	Yes
PP-WB-1232	60° 42' 17"	114° 23' 1"	0858/09	-	3,066	1	3,066	307	Yes
PP-WB-1233	60° 42' 52"	115° 4' 10"	0858/11	-	242,554	1	242,554	24,255	Yes
PP-WB-1234	60° 42' 57"	115° 0' 44"	0858/11	-	2,899	1	2,899	290	Yes
PP-WB-1235	60° 42' 8"	114° 15' 3"	0858/09	-	4,530	1	4,530	453	Yes
PP-WB-1236	60° 42' 6"	114° 13' 57"	0858/09	-	19,187	1	19,187	1,919	Yes
PP-WB-1237	60° 42' 25"	114° 28' 26"	0858/09	-	1,379	1	1,379	138	Yes
PP-WB-1238	60° 42' 26"	114° 29' 51"	0858/09	-	1,268	1	1,268	127	Yes
PP-WB-1239	60° 42' 44"	114° 46' 14"	0858/10	-	3,359	1	3,359	336	Yes
PP-WB-124	60° 38' 5"	114° 6' 26"	0858/09	-	9,471	1	9,471	947	Yes
PP-WB-1240	60° 42' 59"	115° 1' 37"	0858/11	-	555	1	555	None	No
PP-WB-1241	60° 42' 19"	114° 23' 35"	0858/09	-	1,365	1	1,365	136	Yes
PP-WB-1242	60° 41' 50"	114° 1' 24"	0858/09	-	6,547	1	6,547	655	Yes
PP-WB-1243	60° 42' 0"	114° 7' 53"	0858/09	-	2,067	1	2,067	207	Yes
PP-WB-1244	60° 42' 20"	11							

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-1290	60° 42' 26"	114° 13' 27"	0858/09	-	3,255	1	3,255	326	Yes
PP-WB-1291	60° 43' 12"	114° 57' 2"	0858/10	-	3,092	1	3,092	309	Yes
PP-WB-1292	60° 42' 18"	114° 6' 43"	0858/09	-	2,042	1	2,042	204	Yes
PP-WB-1293	60° 42' 52"	114° 38' 22"	0858/10	-	28,378	1	28,378	2,838	Yes
PP-WB-1294	60° 42' 21"	114° 7' 43"	0858/09	-	581	1	581	None	No
PP-WB-1295	60° 42' 27"	114° 13' 14"	0858/09	-	1,732	1	1,732	173	Yes
PP-WB-1296	60° 42' 27"	114° 13' 46"	0858/09	-	18,727	1	18,727	1,873	Yes
PP-WB-1297	60° 42' 11"	114° 1' 12"	0858/09	-	8,137	1	8,137	814	Yes
PP-WB-1298	60° 43' 10"	114° 57' 56"	0858/10	-	132,861	1	132,861	13,286	Yes
PP-WB-1299	60° 42' 27"	114° 11' 30"	0858/09	-	3,046	1	3,046	305	Yes
PP-WB-13	60° 38' 29"	114° 43' 35"	0858/10	-	2,047	1	2,047	205	Yes
PP-WB-130	60° 39' 20"	115° 18' 6"	0858/11	-	2,105	1	2,105	210	Yes
PP-WB-1300	60° 42' 26"	114° 12' 59"	0858/09	-	18,897	1	18,897	1,890	Yes
PP-WB-1301	60° 42' 22"	114° 7' 47"	0858/09	-	3,224	1	3,224	322	Yes
PP-WB-1302	60° 43' 34"	115° 16' 21"	0858/11	-	1,771	1	1,771	177	Yes
PP-WB-1303	60° 42' 13"	114° 0' 32"	0858/09	-	7,056	1	7,056	706	Yes
PP-WB-1304	60° 42' 10"	114° 0' 24"	0858/09	-	30,821	1	30,821	3,082	Yes
PP-WB-1305	60° 43' 28"	115° 8' 21"	0858/11	NT-4867	2,277	1	2,277	228	Yes
PP-WB-1306	60° 43' 16"	114° 56' 21"	0858/10	-	26,862	1	26,862	2,686	Yes
PP-WB-1307	60° 43' 34"	115° 16' 11"	0858/11	-	3,720	1	3,720	372	Yes
PP-WB-1308	60° 43' 29"	115° 8' 28"	0858/11	NT-4867	3,325	1	3,325	332	Yes
PP-WB-1309	60° 42' 23"	114° 7' 56"	0858/09	-	8,723	1	8,723	872	Yes
PP-WB-131	60° 39' 10"	115° 4' 54"	0858/11	-	1,083	1	1,083	108	Yes
PP-WB-1310	60° 42' 27"	114° 12' 44"	0858/09	-	41,048	1	41,048	4,105	Yes
PP-WB-1311	60° 42' 22"	114° 5' 28"	0858/09	-	712	1	712	None	No
PP-WB-1312	60° 43' 37"	115° 17' 42"	0858/11	-	1,485	1	1,485	148	Yes
PP-WB-1313	60° 43' 37"	115° 17' 46"	0858/11	-	838	1	838	None	No
PP-WB-1314	60° 42' 15"	114° 0' 51"	0858/09	-	7,502	1	7,502	750	Yes
PP-WB-1315	60° 42' 34"	114° 15' 45"	0858/09	-	16,490	1	16,490	1,649	Yes
PP-WB-1316	60° 43' 18"	114° 58' 16"	0858/10	-	38,651	1	38,651	3,865	Yes
PP-WB-1317	60° 42' 23"	114° 5' 25"	0858/09	-	497	1	497	None	No
PP-WB-1318	60° 42' 16"	114° 1' 80"	0858/09	-	12,234	1	12,234	1,223	Yes
PP-WB-1319	60° 42' 13"	114° 0' 45"	0858/09	-	19,359	1	19,359	1,936	Yes
PP-WB-132	60° 39' 13"	115° 9' 16"	0858/11	-	5,714	1	5,714	571	Yes
PP-WB-1320	60° 42' 17"	114° 0' 08"	0858/09, 085A/12	-	539	1	539	None	No
PP-WB-1321	60° 43' 31"	115° 8' 27"	0858/11	NT-4867	1,972	1	1,972	197	Yes
PP-WB-1322	60° 43' 37"	115° 15' 37"	0858/11	M10296	2,592	1	2,592	259	Yes
PP-WB-1323	60° 43' 39"	115° 17' 58"	0858/11	-	869	1	869	None	No
PP-WB-1324	60° 43' 23"	115° 1' 33"	0858/11	NT-4864	35,362	1	35,362	3,536	Yes
PP-WB-1325	60° 42' 18"	114° 1' 21"	0858/09	-	6,447	1	6,447	645	Yes
PP-WB-1326	60° 42' 37"	114° 15' 31"	0858/09	-	5,028	1	5,028	503	Yes
PP-WB-1327	60° 43' 37"	115° 14' 8"	0858/11	-	1,907	1	1,907	191	Yes
PP-WB-1328	60° 43' 37"	115° 14' 46"	0858/11	-	1,245	1	1,245	124	Yes
PP-WB-1329	60° 42' 39"	114° 17' 16"	0858/09	-	4,011	1	4,011	401	Yes
PP-WB-133	60° 39' 20"	115° 17' 27"	0858/11	-	893	1	893	None	No
PP-WB-1330	60° 43' 23"	114° 57' 20"	0858/10	-	1,453	1	1,453	145	Yes
PP-WB-1331	60° 43' 27"	115° 2' 10"	0858/11	NT-4864	5,317	1	5,317	532	Yes
PP-WB-1332	60° 42' 38"	114° 14' 54"	0858/09	-	981	1	981	None	No
PP-WB-1333	60° 43' 40"	115° 18' 1"	0858/11	-	1,486	1	1,486	149	Yes
PP-WB-1334	60° 43' 39"	115° 15' 11"	0858/11	-	2,003	1	2,003	200	Yes
PP-WB-1335	60° 43' 24"	115° 1' 13"	0858/11	NT-4864	67,735	1	67,735	6,773	Yes
PP-WB-1336	60° 43' 28"	115° 2' 37"	0858/11	NT-4864	6,192	1	6,192	619	Yes
PP-WB-1337	60° 43' 33"	115° 8' 18"	0858/11	NT-4867	7,266	1	7,266	727	Yes
PP-WB-1338	60° 42' 20"	113° 59' 51"	085A/12	-	582	1	582	None	No
PP-WB-1339	60° 42' 22"	114° 1' 26"	0858/09	-	4,754	1	4,754	475	Yes
PP-WB-134	60° 38' 18"	114° 15' 36"	0858/09	-	5,396	1	5,396	540	Yes
PP-WB-1340	60° 42' 24"	114° 2' 18"	0858/09	-	1,938	1	1,938	194	Yes
PP-WB-1341	60° 42' 35"	114° 11' 58"	0858/09	-	13,551	1	13,551	1,355	Yes
PP-WB-1342	60° 43' 7"	114° 40' 33"	0858/10	-	34,928	1	34,928	3,493	Yes
PP-WB-1343	60° 42' 34"	114° 9' 36"	0858/09	-	5,442	1	5,442	544	Yes
PP-WB-1344	60° 42' 35"	114° 11' 9"	0858/09	-	11,204	1	11,204	1,120	Yes
PP-WB-1345	60° 42' 22"	113° 59' 52"	085A/12	-	1,542	1	1,542	154	Yes
PP-WB-1346	60° 42' 32"	114° 7' 49"	0858/09	-	1,626	1	1,626	163	Yes
PP-WB-1347	60° 43' 44"	115° 18' 52"	0858/11	-	2,026	1	2,026	203	Yes
PP-WB-1348	60° 42' 50"	114° 21' 37"	0858/09	-	1,101	1	1,101	110	Yes
PP-WB-1349	60° 43' 27"	114° 56' 53"	0858/10	-	4,490	1	4,490	449	Yes
PP-WB-135	60° 39' 20"	115° 17' 19"	0858/11	-	2,048	1	2,048	205	Yes
PP-WB-1350	60° 42' 55"	114° 25' 33"	0858/						

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-1398	60° 42' 40"	114° 7' 24"	085B/09	-	13,022	1	13,022	1,302	Yes
PP-WB-1399	60° 42' 53"	114° 17' 24"	085B/09	-	6,385	1	6,385	638	Yes
PP-WB-14	60° 37' 40"	114° 2' 16"	085B/09	-	3,800	1	3,800	380	Yes
PP-WB-140	60° 39' 11"	115° 3' 10"	085B/11	-	935	1	935	None	No
PP-WB-1400	60° 42' 30"	113° 58' 54"	085A/12	-	6,543	1	6,543	654	Yes
PP-WB-1401	60° 43' 53"	115° 16' 39"	085B/11	-	3,765	1	3,765	377	Yes
PP-WB-1402	60° 43' 55"	115° 18' 0"	085B/11	-	2,576	1	2,576	258	Yes
PP-WB-1403	60° 43' 51"	115° 12' 54"	085B/11	NT-4867	3,990	1	3,990	399	Yes
PP-WB-1404	60° 42' 32"	113° 59' 57"	085B/09, 085A/12	-	5,127	1	5,127	513	Yes
PP-WB-1405	60° 43' 53"	115° 16' 32"	085B/11	-	4,598	1	4,598	460	Yes
PP-WB-1406	60° 42' 37"	114° 2' 39"	085B/09	-	1,133	1	1,133	113	Yes
PP-WB-1407	60° 42' 56"	114° 18' 22"	085B/09	-	5,052	1	5,052	505	Yes
PP-WB-1408	60° 42' 46"	114° 9' 10"	085B/09	-	1,887	1	1,887	189	Yes
PP-WB-1409	60° 42' 32"	113° 58' 48"	085A/12	-	3,951	1	3,951	395	Yes
PP-WB-141	60° 38' 16"	114° 14' 4"	085B/09	-	15,842	1	15,842	1,584	Yes
PP-WB-1410	60° 42' 37"	114° 4' 10"	085B/09	-	9,130	1	9,130	913	Yes
PP-WB-1411	60° 43' 53"	115° 15' 38"	085B/11	-	13,913	1	13,913	1,391	Yes
PP-WB-1412	60° 43' 48"	115° 8' 42"	085B/11	NT-4867	3,137	1	3,137	314	Yes
PP-WB-1413	60° 42' 54"	114° 15' 56"	085B/09	-	9,971	1	9,971	997	Yes
PP-WB-1414	60° 42' 54"	114° 15' 33"	085B/09	-	3,001	1	3,001	300	Yes
PP-WB-1415	60° 43' 57"	115° 18' 59"	085B/11	-	1,977	1	1,977	198	Yes
PP-WB-1416	60° 43' 20"	114° 38' 44"	085B/10	-	28,569	1	28,569	2,857	Yes
PP-WB-1417	60° 42' 58"	114° 17' 43"	085B/09	-	7,610	1	7,610	761	Yes
PP-WB-1418	60° 42' 58"	114° 17' 34"	085B/09	-	5,884	1	5,884	588	Yes
PP-WB-1419	60° 42' 40"	114° 3' 40"	085B/09	-	4,011	1	4,011	401	Yes
PP-WB-142	60° 38' 18"	114° 14' 53"	085B/09	-	9,377	1	9,377	938	Yes
PP-WB-1420	60° 42' 35"	113° 59' 48"	085A/12	-	6,760	1	6,760	676	Yes
PP-WB-1421	60° 42' 59"	114° 18' 18"	085B/09	-	14,231	1	14,231	1,423	Yes
PP-WB-1422	60° 42' 49"	114° 12' 5"	085B/09	-	25,270	1	25,270	2,527	Yes
PP-WB-1423	60° 43' 50"	115° 8' 69"	085B/11	NT-4860 / NT-4867	2,350	1	2,350	235	Yes
PP-WB-1424	60° 42' 56"	114° 15' 30"	085B/09	-	1,305	1	1,305	131	Yes
PP-WB-1425	60° 42' 57"	114° 17' 6"	085B/09	-	12,053	1	12,053	1,205	Yes
PP-WB-1426	60° 42' 55"	114° 15' 5"	085B/09	-	4,486	1	4,486	449	Yes
PP-WB-1427	60° 42' 41"	114° 2' 42"	085B/09	-	597	1	597	None	No
PP-WB-1428	60° 43' 52"	115° 9' 59"	085B/11	NT-4867	3,325	1	3,325	333	Yes
PP-WB-1429	60° 42' 42"	114° 3' 47"	085B/09	-	967	1	967	None	No
PP-WB-143	60° 39' 16"	115° 8' 11"	085B/11	-	874	1	874	None	No
PP-WB-1430	60° 42' 57"	114° 16' 19"	085B/09	-	3,436	1	3,436	344	Yes
PP-WB-1431	60° 42' 57"	114° 18' 1"	085B/09	-	26,449	1	26,449	2,645	Yes
PP-WB-1432	60° 42' 40"	114° 2' 37"	085B/09	-	4,807	1	4,807	481	Yes
PP-WB-1433	60° 43' 15"	114° 31' 8"	085B/10	-	2,035	1	2,035	203	Yes
PP-WB-1434	60° 43' 20"	114° 36' 52"	085B/10	-	22,263	1	22,263	2,226	Yes
PP-WB-1435	60° 42' 37"	113° 59' 45"	085A/12	-	491	1	491	None	No
PP-WB-1436	60° 43' 22"	114° 42' 40"	085B/10	-	222,583	1	222,583	22,258	Yes
PP-WB-1437	60° 42' 48"	114° 7' 50"	085B/09	-	1,983	1	1,983	198	Yes
PP-WB-1438	60° 42' 35"	113° 59' 6"	085A/12	-	11,928	1	11,928	1,193	Yes
PP-WB-1439	60° 43' 56"	115° 12' 30"	085B/11	NT-4867	1,850	1	1,850	185	Yes
PP-WB-144	60° 38' 35"	114° 26' 51"	085B/09	-	1,640	1	1,640	164	Yes
PP-WB-1440	60° 42' 56"	114° 14' 34"	085B/09	-	5,439	1	5,439	544	Yes
PP-WB-1441	60° 42' 53"	114° 11' 42"	085B/09	-	3,186	1	3,186	319	Yes
PP-WB-1442	60° 42' 40"	114° 1' 52"	085B/09	-	1,578	1	1,578	158	Yes
PP-WB-1443	60° 42' 58"	114° 16' 45"	085B/09	-	8,827	1	8,827	883	Yes
PP-WB-1444	60° 43' 53"	115° 8' 36"	085B/11	NT-4867	3,402	1	3,402	340	Yes
PP-WB-1445	60° 42' 54"	114° 12' 9"	085B/09	-	4,999	1	4,999	500	Yes
PP-WB-1446	60° 43' 0"	114° 16' 22"	085B/09	-	865	1	865	None	No
PP-WB-1447	60° 43' 3"	114° 20' 1"	085B/09	-	8,132	1	8,132	813	Yes
PP-WB-1448	60° 43' 0"	114° 16' 16"	085B/09	-	790	1	790	None	No
PP-WB-1449	60° 42' 38"	113° 59' 12"	085A/12	-	790	1	790	None	No
PP-WB-145	60° 37' 59"	113° 59' 8"	085A/12	-	12,034	1	12,034	1,203	Yes
PP-WB-1450	60° 42' 35"	113° 58' 47"	085A/12	-	17,605	1	17,605	1,760	Yes
PP-WB-1451	60° 42' 33"	114° 0' 10"	085B/09	-	28,051	1	28,051	2,805	Yes
PP-WB-1452	60° 42' 35"	114° 0' 20"	085B/09	-	23,803	1	23,803	2,380	Yes
PP-WB-1453	60° 42' 50"	114° 7' 54"	085B/09	-	1,157	1	1,157	116	Yes
PP-WB-1454	60° 43' 4"	114° 19' 50"	085B/09	-	14,911	1	14,911	1,491	Yes
PP-WB-1455	60° 43' 56"	115° 12' 21"	085B/11	NT-4867	6,005	1	6,005	601	Yes
PP-WB-1456	60° 43' 59"	115° 15' 49"	085B/11	-	5,042	1	5,042	504	Yes
PP-WB-1457	60° 42' 59"	114° 15' 27"	085B/09	-	3,506	1	3,506	351	Yes
PP-WB-1458	60° 42' 51"	114° 11' 10"	085						

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-1504	60° 43' 4"	114° 14' 58"	085B/09	-	2,753	1	2,753	275	Yes
PP-WB-1505	60° 43' 54"	115° 0' 28"	085B/11	NT-4864	1,106	1	1,106	111	Yes
PP-WB-1506	60° 43' 3"	114° 14' 29"	085B/09	-	7,749	1	7,749	775	Yes
PP-WB-1507	60° 43' 32"	114° 38' 5"	085B/10	-	784	1	784	None	No
PP-WB-1508	60° 42' 47"	114° 2' 31"	085B/09	-	20,854	1	20,854	2,085	Yes
PP-WB-1509	60° 42' 49"	114° 2' 20"	085B/09	-	2,973	1	2,973	297	Yes
PP-WB-151	60° 39' 23"	115° 16' 22"	085B/11	-	766	1	766	None	No
PP-WB-1510	60° 43' 12"	114° 20' 20"	085B/09	-	1,386	1	1,386	139	Yes
PP-WB-1511	60° 43' 2"	114° 11' 53"	085B/09	-	2,366	1	2,366	237	Yes
PP-WB-1512	60° 42' 59"	114° 11' 45"	085B/09	-	36,492	1	36,492	3,649	Yes
PP-WB-1513	60° 42' 50"	114° 2' 42"	085B/09	-	2,069	1	2,069	207	Yes
PP-WB-1514	60° 43' 13"	114° 20' 17"	085B/09	-	1,077	1	1,077	108	Yes
PP-WB-1515	60° 43' 8"	114° 18' 27"	085B/09	-	30,487	1	30,487	3,049	Yes
PP-WB-1516	60° 43' 4"	114° 12' 52"	085B/09	-	1,434	1	1,434	143	Yes
PP-WB-1517	60° 43' 6"	114° 14' 54"	085B/09	-	3,185	1	3,185	318	Yes
PP-WB-1518	60° 43' 11"	114° 19' 36"	085B/09	-	16,357	1	16,357	1,636	Yes
PP-WB-1519	60° 42' 51"	114° 1' 54"	085B/09	-	2,266	1	2,266	227	Yes
PP-WB-152	60° 39' 17"	115° 7' 54"	085B/11	-	1,312	1	1,312	131	Yes
PP-WB-1520	60° 43' 7"	114° 17' 58"	085B/09	-	90,697	1	90,697	9,070	Yes
PP-WB-1521	60° 43' 6"	114° 13' 56"	085B/09	-	6,532	1	6,532	653	Yes
PP-WB-1522	60° 43' 11"	114° 19' 20"	085B/09	-	32,413	1	32,413	3,241	Yes
PP-WB-1523	60° 43' 6"	114° 15' 19"	085B/09	-	23,797	1	23,797	2,380	Yes
PP-WB-1524	60° 44' 7"	115° 14' 33"	085B/11	-	9,598	1	9,598	960	Yes
PP-WB-1525	60° 42' 46"	113° 59' 10"	085A/12	-	9,614	1	9,614	961	Yes
PP-WB-1526	60° 43' 13"	114° 19' 49"	085B/09	-	17,157	1	17,157	1,716	Yes
PP-WB-1527	60° 42' 54"	114° 3' 35"	085B/09	-	730	1	730	None	No
PP-WB-1528	60° 43' 2"	114° 12' 9"	085B/09	-	36,794	1	36,794	3,679	Yes
PP-WB-1529	60° 43' 9"	114° 15' 51"	085B/09	-	2,741	1	2,741	274	Yes
PP-WB-153	60° 38' 1"	113° 59' 42"	085A/12	-	5,250	1	5,250	525	Yes
PP-WB-1530	60° 43' 17"	114° 22' 6"	085B/09	-	9,160	1	9,160	916	Yes
PP-WB-1531	60° 43' 8"	114° 15' 41"	085B/09	-	14,793	1	14,793	1,479	Yes
PP-WB-1532	60° 42' 47"	113° 59' 22"	085A/12	-	19,576	1	19,576	1,958	Yes
PP-WB-1533	60° 44' 7"	115° 16' 6"	085B/11	-	56,964	1	56,964	5,696	Yes
PP-WB-1534	60° 43' 12"	114° 17' 28"	085B/09	-	6,644	1	6,644	664	Yes
PP-WB-1535	60° 44' 11"	115° 15' 43"	085B/11	-	1,267	1	1,267	127	Yes
PP-WB-1536	60° 43' 11"	114° 21' 16"	085B/09	-	161,886	1	161,886	16,189	Yes
PP-WB-1537	60° 43' 0"	114° 6' 43"	085B/09	-	1,309	1	1,309	131	Yes
PP-WB-1538	60° 42' 48"	113° 59' 36"	085A/12	-	18,309	1	18,309	1,831	Yes
PP-WB-1539	60° 43' 17"	114° 21' 49"	085B/09	-	26,635	1	26,635	2,663	Yes
PP-WB-154	60° 38' 13"	114° 8' 14"	085B/09	-	1,323	1	1,323	132	Yes
PP-WB-1540	60° 43' 27"	114° 28' 47"	085B/09	-	4,916	1	4,916	492	Yes
PP-WB-1541	60° 42' 56"	114° 3' 33"	085B/09	-	3,854	1	3,854	385	Yes
PP-WB-1542	60° 43' 11"	114° 15' 36"	085B/09	-	3,947	1	3,947	395	Yes
PP-WB-1543	60° 44' 10"	115° 15' 18"	085B/11	-	10,261	1	10,261	1,026	Yes
PP-WB-1544	60° 42' 50"	113° 58' 44"	085A/12	-	5,607	1	5,607	561	Yes
PP-WB-1545	60° 42' 56"	114° 3' 39"	085B/09	-	2,364	1	2,364	236	Yes
PP-WB-1546	60° 43' 24"	114° 25' 24"	085B/09	-	3,105	1	3,105	311	Yes
PP-WB-1547	60° 43' 13"	114° 18' 10"	085B/09	-	24,649	1	24,649	2,465	Yes
PP-WB-1548	60° 43' 16"	114° 20' 19"	085B/09	-	8,202	1	8,202	820	Yes
PP-WB-1549	60° 43' 8"	114° 13' 8"	085B/09	-	8,569	1	8,569	857	Yes
PP-WB-155	60° 38' 2"	113° 59' 21"	085A/12	-	4,171	1	4,171	417	Yes
PP-WB-1550	60° 42' 51"	113° 59' 44"	085A/12	-	8,182	1	8,182	818	Yes
PP-WB-1551	60° 43' 11"	114° 16' 1"	085B/09	-	9,614	1	9,614	961	Yes
PP-WB-1552	60° 43' 2"	114° 6' 55"	085B/09	-	2,131	1	2,131	213	Yes
PP-WB-1553	60° 42' 57"	114° 3' 11"	085B/09	-	803	1	803	None	No
PP-WB-1554	60° 43' 27"	114° 27' 40"	085B/09	-	1,712	1	1,712	171	Yes
PP-WB-1555	60° 42' 57"	114° 3' 18"	085B/09	-	4,017	1	4,017	402	Yes
PP-WB-1556	60° 43' 9"	114° 13' 38"	085B/09	-	5,484	1	5,484	548	Yes
PP-WB-1557	60° 43' 5"	114° 8' 46"	085B/09	-	530	1	530	None	No
PP-WB-1558	60° 43' 45"	114° 44' 6"	085B/10	M10514	2,675	1	2,675	268	Yes
PP-WB-1559	60° 43' 10"	114° 14' 23"	085B/09	-	20,162	1	20,162	2,016	Yes
PP-WB-156	60° 39' 24"	115° 18' 30"	085B/11	-	3,990	1	3,990	399	Yes
PP-WB-1560	60° 43' 2"	114° 6' 24"	085B/09	-	1,192	1	1,192	119	Yes
PP-WB-1561	60° 43' 5"	114° 8' 44"	085B/09	-	484	1	484	None	No
PP-WB-1562	60° 44' 13"	115° 14' 55"	085B/11	-	3,825	1	3,825	383	Yes
PP-WB-1563	60° 43' 17"	114° 19' 56"	085B/09	-	21,305	1	21,305	2,131	Yes
PP-WB-1564	60° 43' 3"	114° 6' 59"	085B/09	-	1,218	1	1,218	122	Yes
PP-WB-1565	60° 43' 3"	114° 7' 17"	085B/09	-	2,390	1	2,390		

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-1611	60° 43' 45"	114° 40' 27"	0858/10	-	35,808	1	35,808	3,581	Yes
PP-WB-1612	60° 43' 29"	114° 23' 57"	0858/09	-	8,521	1	8,521	852	Yes
PP-WB-1613	60° 43' 4"	114° 2' 52"	0858/09	-	4,121	1	4,121	412	Yes
PP-WB-1614	60° 43' 52"	114° 43' 36"	0858/10	M10514	967	1	967	None	No
PP-WB-1615	60° 43' 30"	114° 24' 20"	0858/09	-	2,721	1	2,721	272	Yes
PP-WB-1616	60° 42' 59"	113° 59' 33"	085A/12	-	2,120	1	2,120	212	Yes
PP-WB-1617	60° 43' 51"	114° 43' 12"	0858/10	-	1,018	1	1,018	102	Yes
PP-WB-1618	60° 43' 16"	114° 14' 10"	0858/09	-	30,640	1	30,640	3,064	Yes
PP-WB-1619	60° 43' 16"	114° 12' 14"	0858/09	-	2,097	1	2,097	210	Yes
PP-WB-1620	60° 39' 27"	115° 18' 15"	0858/11	-	3,636	1	3,636	364	Yes
PP-WB-1620	60° 43' 5"	114° 3' 38"	0858/09	-	934	1	934	None	No
PP-WB-1621	60° 43' 13"	114° 10' 58"	0858/09	-	5,112	1	5,112	511	Yes
PP-WB-1622	60° 43' 25"	114° 19' 4"	0858/09	-	2,516	1	2,516	252	Yes
PP-WB-1623	60° 43' 22"	114° 20' 18"	0858/09	-	73,813	1	73,813	7,381	Yes
PP-WB-1624	60° 44' 9"	115° 0' 29"	0858/11	NT-4864	929	1	929	None	No
PP-WB-1625	60° 43' 32"	114° 25' 8"	0858/09	-	5,068	1	5,068	507	Yes
PP-WB-1626	60° 43' 0"	113° 59' 28"	085A/12	-	746	1	746	None	No
PP-WB-1627	60° 43' 9"	114° 6' 26"	0858/09	-	1,959	1	1,959	196	Yes
PP-WB-1628	60° 43' 1"	113° 59' 58"	085A/12	-	578	1	578	None	No
PP-WB-1629	60° 43' 36"	114° 29' 25"	0858/09	-	10,307	1	10,307	1,031	Yes
PP-WB-163	60° 38' 23"	114° 14' 48"	0858/09	-	5,272	1	5,272	527	Yes
PP-WB-1630	60° 43' 30"	114° 24' 4"	0858/09	-	10,355	1	10,355	1,036	Yes
PP-WB-1631	60° 43' 52"	114° 42' 35"	0858/10	-	684	1	684	None	No
PP-WB-1632	60° 43' 52"	114° 44' 5"	0858/10	M10514	13,427	1	13,427	1,343	Yes
PP-WB-1633	60° 43' 31"	114° 25' 34"	0858/09	-	68,660	1	68,660	6,866	Yes
PP-WB-1634	60° 43' 32"	114° 24' 19"	0858/09	-	2,202	1	2,202	220	Yes
PP-WB-1635	60° 43' 0"	113° 59' 11"	085A/12	-	11,915	1	11,915	1,192	Yes
PP-WB-1636	60° 43' 49"	114° 42' 46"	0858/10	-	76,007	1	76,007	7,601	Yes
PP-WB-1637	60° 43' 27"	114° 26' 25"	0858/09	-	256,464	1	256,464	25,646	Yes
PP-WB-1638	60° 43' 32"	114° 24' 13"	0858/09	-	6,663	1	6,663	666	Yes
PP-WB-1639	60° 43' 16"	114° 12' 5"	0858/09	-	10,327	1	10,327	1,033	Yes
PP-WB-164	60° 39' 14"	115° 2' 17"	0858/11	-	2,202	1	2,202	220	Yes
PP-WB-1640	60° 43' 51"	114° 43' 25"	0858/10	M10514	25,818	1	25,818	2,582	Yes
PP-WB-1641	60° 43' 31"	114° 22' 40"	0858/09	-	2,735	1	2,735	274	Yes
PP-WB-1642	60° 43' 17"	114° 11' 50"	0858/09	-	3,131	1	3,131	313	Yes
PP-WB-1643	60° 43' 3"	114° 0' 46"	0858/09	#SPILL!	2,251	1	2,251	225	Yes
PP-WB-1644	60° 43' 32"	114° 23' 17"	0858/09	-	5,329	1	5,329	533	Yes
PP-WB-1645	60° 43' 55"	114° 44' 30"	0858/10	M10514	817	1	817	None	No
PP-WB-1646	60° 43' 23"	114° 16' 1"	0858/09	-	1,048	1	1,048	105	Yes
PP-WB-1647	60° 43' 53"	114° 42' 17"	0858/10	-	634	1	634	None	No
PP-WB-1648	60° 43' 26"	114° 19' 58"	0858/09	-	9,504	1	9,504	950	Yes
PP-WB-1649	60° 43' 54"	114° 43' 29"	0858/10	M10514	2,780	1	2,780	278	Yes
PP-WB-165	60° 38' 6"	114° 0' 34"	0858/09	-	4,170	1	4,170	417	Yes
PP-WB-1650	60° 43' 2"	113° 58' 55"	085A/12	-	1,350	1	1,350	135	Yes
PP-WB-1651	60° 43' 28"	114° 19' 53"	0858/09	-	2,790	1	2,790	279	Yes
PP-WB-1652	60° 43' 31"	114° 23' 1"	0858/09	-	14,976	1	14,976	1,498	Yes
PP-WB-1653	60° 43' 18"	114° 19' 7"	0858/09	-	189,868	1	189,868	18,987	Yes
PP-WB-1654	60° 43' 34"	114° 24' 20"	0858/09	-	2,384	1	2,384	238	Yes
PP-WB-1655	60° 43' 18"	114° 11' 31"	0858/09	-	1,292	1	1,292	129	Yes
PP-WB-1656	60° 43' 38"	114° 28' 4"	0858/09	-	4,438	1	4,438	444	Yes
PP-WB-1657	60° 43' 50"	114° 38' 3"	0858/10	-	1,048	1	1,048	105	Yes
PP-WB-1658	60° 43' 8"	114° 3' 15"	0858/09	-	647	1	647	None	No
PP-WB-1659	60° 44' 12"	115° 0' 11"	0858/11	NT-4863 / NT-4864	1,484	1	1,484	148	Yes
PP-WB-1660	60° 39' 27"	115° 17' 51"	0858/11	-	3,716	1	3,716	372	Yes
PP-WB-1660	60° 44' 11"	114° 59' 16"	0858/10	NT-4863	532	1	532	None	No
PP-WB-1661	60° 43' 20"	114° 12' 17"	0858/09	-	5,133	1	5,133	513	Yes
PP-WB-1662	60° 43' 44"	114° 32' 3"	0858/10	-	1,868	1	1,868	187	Yes
PP-WB-1663	60° 43' 33"	114° 23' 53"	0858/09	-	12,011	1	12,011	1,201	Yes
PP-WB-1664	60° 43' 40"	114° 29' 44"	0858/09	-	4,000	1	4,000	400	Yes
PP-WB-1665	60° 43' 31"	114° 23' 36"	0858/09	-	52,927	1	52,927	5,293	Yes
PP-WB-1666	60° 43' 41"	114° 29' 55"	0858/09	-	3,481	1	3,481	348	Yes
PP-WB-1667	60° 43' 40"	114° 29' 48"	0858/09	-	5,980	1	5,980	598	Yes
PP-WB-1668	60° 43' 38"	114° 26' 56"	0858/09	-	6,961	1	6,961	696	Yes
PP-WB-1669	60° 43' 22"	114° 13' 16"	0858/09	-	2,607	1	2,607	261	Yes
PP-WB-1670	60° 38' 24"	114° 13' 41"	0858/09	-	4,473	1	4,473	447	Yes
PP-WB-1670	60° 43' 18"	114° 11' 33"	0858/09	-	4,413	1	4,413	441	Yes
PP-WB-1671	60° 43' 25"	114° 17' 1"	0858/09	-	7,256	1	7,256	726	Yes
PP-WB-1672	60° 43' 25"	114° 18' 53"	0858/09	-					

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-1719	60° 44' 1"	114° 45' 28"	0858/10	M10514	1,443	1	1,443	144	Yes
PP-WB-172	60° 39' 28"	115° 15' 1"	0858/11	-	975	1	975	None	No
PP-WB-1720	60° 43' 17"	114° 6' 12"	0858/09	-	859	1	859	None	No
PP-WB-1721	60° 44' 1"	114° 44' 40"	0858/10	M10514	805	1	805	None	No
PP-WB-1722	60° 43' 45"	114° 30' 15"	0858/10	-	3,719	1	3,719	372	Yes
PP-WB-1723	60° 43' 37"	114° 23' 47"	0858/09	-	5,637	1	5,637	564	Yes
PP-WB-1724	60° 44' 0"	114° 43' 16"	0858/10	-	2,412	1	2,412	241	Yes
PP-WB-1725	60° 43' 41"	114° 27' 0"	0858/09	-	6,986	1	6,986	699	Yes
PP-WB-1726	60° 43' 47"	114° 31' 32"	0858/10	-	535	1	535	None	No
PP-WB-1727	60° 43' 36"	114° 22' 24"	0858/09	-	7,076	1	7,076	708	Yes
PP-WB-1728	60° 43' 42"	114° 28' 0"	0858/09	-	9,171	1	9,171	917	Yes
PP-WB-1729	60° 43' 19"	114° 8' 42"	0858/09	-	4,564	1	4,564	456	Yes
PP-WB-173	60° 39' 28"	115° 14' 14"	0858/11	-	636	1	636	None	No
PP-WB-1730	60° 43' 29"	114° 18' 14"	0858/09	-	29,078	1	29,078	2,908	Yes
PP-WB-1731	60° 44' 2"	114° 44' 52"	0858/10	M10514	912	1	912	None	No
PP-WB-1732	60° 43' 41"	114° 26' 49"	0858/09	-	15,933	1	15,933	1,593	Yes
PP-WB-1733	60° 43' 36"	114° 21' 47"	0858/09	-	3,180	1	3,180	318	Yes
PP-WB-1734	60° 44' 5"	114° 48' 14"	0858/10	M10880	918	1	918	None	No
PP-WB-1735	60° 44' 0"	114° 43' 10"	0858/10	-	1,123	1	1,123	112	Yes
PP-WB-1736	60° 44' 2"	114° 45' 19"	0858/10	M10514	1,320	1	1,320	132	Yes
PP-WB-1737	60° 43' 46"	114° 30' 35"	0858/10	-	1,427	1	1,427	143	Yes
PP-WB-1738	60° 44' 2"	114° 45' 12"	0858/10	M10514	538	1	538	None	No
PP-WB-1739	60° 44' 2"	114° 44' 56"	0858/10	M10514	598	1	598	None	No
PP-WB-174	60° 39' 28"	115° 14' 35"	0858/11	-	1,849	1	1,849	185	Yes
PP-WB-1740	60° 43' 44"	114° 29' 37"	0858/09	-	16,652	1	16,652	1,665	Yes
PP-WB-1741	60° 43' 38"	114° 23' 27"	0858/09	-	5,926	1	5,926	593	Yes
PP-WB-1742	60° 43' 38"	114° 22' 58"	0858/09	-	2,799	1	2,799	280	Yes
PP-WB-1743	60° 44' 2"	114° 44' 4"	0858/10	M10514	939	1	939	None	No
PP-WB-1744	60° 43' 37"	114° 23' 9"	0858/09	-	8,820	1	8,820	882	Yes
PP-WB-1745	60° 43' 30"	114° 19' 33"	0858/09	-	16,263	1	16,263	1,626	Yes
PP-WB-1746	60° 43' 35"	114° 21' 52"	0858/09	-	10,355	1	10,355	1,035	Yes
PP-WB-1747	60° 43' 27"	114° 16' 28"	0858/09	-	69,662	1	69,662	6,966	Yes
PP-WB-1748	60° 43' 38"	114° 24' 0"	0858/09	-	16,738	1	16,738	1,674	Yes
PP-WB-1749	60° 43' 30"	114° 16' 52"	0858/09	-	3,805	1	3,805	380	Yes
PP-WB-175	60° 38' 14"	114° 3' 41"	0858/09	-	1,544	1	1,544	154	Yes
PP-WB-1750	60° 44' 17"	114° 59' 31"	0858/10	NT-4863	636	1	636	None	No
PP-WB-1751	60° 43' 46"	114° 30' 44"	0858/10	-	4,589	1	4,589	459	Yes
PP-WB-1752	60° 43' 23"	114° 10' 24"	0858/09	-	1,707	1	1,707	171	Yes
PP-WB-1753	60° 43' 20"	114° 8' 33"	0858/09	-	8,514	1	8,514	851	Yes
PP-WB-1754	60° 44' 17"	115° 0' 10"	0858/11	NT-4863	2,173	1	2,173	217	Yes
PP-WB-1755	60° 44' 1"	114° 51' 4"	0858/10	-	200,102	1	200,102	20,010	Yes
PP-WB-1756	60° 43' 37"	114° 22' 3"	0858/09	-	9,028	1	9,028	903	Yes
PP-WB-1757	60° 43' 47"	114° 29' 59"	0858/10, 0858/09	-	3,038	1	3,038	304	Yes
PP-WB-1758	60° 44' 2"	114° 43' 16"	0858/10	-	1,822	1	1,822	182	Yes
PP-WB-1759	60° 44' 2"	114° 43' 1"	0858/10	-	643	1	643	None	No
PP-WB-176	60° 39' 21"	115° 5' 36"	0858/11	-	788	1	788	None	No
PP-WB-1760	60° 44' 18"	115° 0' 30"	0858/11	NT-4863	536	1	536	None	No
PP-WB-1761	60° 44' 4"	114° 45' 17"	0858/10	M10514	607	1	607	None	No
PP-WB-1762	60° 44' 6"	114° 48' 10"	0858/10	M10880	1,838	1	1,838	184	Yes
PP-WB-1763	60° 43' 47"	114° 31' 0"	0858/10	-	3,849	1	3,849	385	Yes
PP-WB-1764	60° 43' 8"	114° 0' 49"	0858/09	-	29,374	1	29,374	2,937	Yes
PP-WB-1765	60° 43' 26"	114° 13' 11"	0858/09	-	7,936	1	7,936	794	Yes
PP-WB-1766	60° 43' 47"	114° 30' 10"	0858/10	-	2,707	1	2,707	271	Yes
PP-WB-1767	60° 44' 2"	114° 43' 8"	0858/10	-	1,043	1	1,043	104	Yes
PP-WB-1768	60° 43' 46"	114° 30' 4"	0858/10	-	6,914	1	6,914	691	Yes
PP-WB-1769	60° 43' 32"	114° 16' 57"	0858/09	-	3,783	1	3,783	378	Yes
PP-WB-177	60° 38' 44"	114° 27' 49"	0858/09	-	652	1	652	None	No
PP-WB-1770	60° 43' 39"	114° 23' 17"	0858/09	-	11,687	1	11,687	1,169	Yes
PP-WB-1771	60° 43' 38"	114° 22' 13"	0858/09	-	12,801	1	12,801	1,280	Yes
PP-WB-1772	60° 43' 23"	114° 8' 56"	0858/09	-	3,122	1	3,122	312	Yes
PP-WB-1773	60° 43' 10"	113° 59' 26"	085A/12	-	2,986	1	2,986	299	Yes
PP-WB-1774	60° 43' 10"	113° 59' 5"	085A/12	-	2,858	1	2,858	286	Yes
PP-WB-1775	60° 44' 3"	114° 43' 2"	0858/10	-	740	1	740	None	No
PP-WB-1776	60° 44' 5"	114° 44' 56"	0858/10	M10514	712	1	712	None	No
PP-WB-1777	60° 43' 27"	114° 12' 37"	0858/09	-	5,167	1	5,167	517	Yes
PP-WB-1778	60° 44' 20"	115° 0' 21"	0858/11	NT-4863	1,394	1	1,394	139	Yes
PP-WB-1779	60° 43' 38"	114° 24' 32"	0858/09	-	67,566	1	67,566	6,757	Yes
PP-WB-178	60° 39' 29"	115° 14' 53"	0858/11	-	1,146	1	1,146	115	Yes
PP-WB-1									

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-1826	60° 44' 7"	114° 43' 23"	0858/10	M10514	884	1	884	None	No
PP-WB-1827	60° 44' 6"	114° 43' 0"	0858/10	-	782	1	782	None	No
PP-WB-1828	60° 43' 51"	114° 30' 17"	0858/10	-	12,557	1	12,557	1,256	Yes
PP-WB-1829	60° 43' 45"	114° 25' 4"	0858/09	-	9,561	1	9,561	956	Yes
PP-WB-183	60° 39' 31"	115° 14' 23"	0858/11	-	676	1	676	None	No
PP-WB-1830	60° 44' 8"	114° 43' 39"	0858/10	M10514	913	1	913	None	No
PP-WB-1831	60° 44' 20"	114° 57' 50"	0858/10	NT-4862	5,975	1	5,975	598	Yes
PP-WB-1832	60° 43' 20"	114° 5' 43"	0858/09	-	2,897	1	2,897	290	Yes
PP-WB-1833	60° 43' 52"	114° 30' 49"	0858/10	-	8,468	1	8,468	847	Yes
PP-WB-1834	60° 43' 47"	114° 26' 18"	0858/09	-	15,570	1	15,570	1,557	Yes
PP-WB-1835	60° 43' 53"	114° 29' 55"	0858/09	-	1,827	1	1,827	183	Yes
PP-WB-1836	60° 43' 35"	114° 14' 54"	0858/09	-	1,169	1	1,169	117	Yes
PP-WB-1837	60° 43' 35"	114° 14' 43"	0858/09	-	2,388	1	2,388	239	Yes
PP-WB-1838	60° 43' 28"	114° 9' 62"	0858/09	-	3,475	1	3,475	348	Yes
PP-WB-1839	60° 43' 40"	114° 21' 38"	0858/09	-	87,450	1	87,450	8,745	Yes
PP-WB-184	60° 38' 17"	114° 4' 20"	0858/09	-	4,354	1	4,354	435	Yes
PP-WB-1840	60° 44' 8"	114° 43' 32"	0858/10	M10514	1,497	1	1,497	150	Yes
PP-WB-1841	60° 43' 44"	114° 22' 20"	0858/09	-	5,222	1	5,222	522	Yes
PP-WB-1842	60° 44' 12"	114° 47' 36"	0858/10	M10880	890	1	890	None	No
PP-WB-1843	60° 43' 17"	114° 1' 39"	0858/09	-	21,446	1	21,446	2,145	Yes
PP-WB-1844	60° 44' 24"	115° 0' 27"	0858/11	NT-4863	1,087	1	1,087	109	Yes
PP-WB-1845	60° 43' 48"	114° 25' 1"	0858/09	-	3,049	1	3,049	305	Yes
PP-WB-1846	60° 43' 37"	114° 19' 16"	0858/09	-	41,975	1	41,975	4,198	Yes
PP-WB-1847	60° 44' 6"	114° 43' 52"	0858/10	M10514	16,600	1	16,600	1,660	Yes
PP-WB-1848	60° 43' 54"	114° 29' 59"	0858/10, 0858/09	-	1,530	1	1,530	153	Yes
PP-WB-1849	60° 43' 40"	114° 18' 59"	0858/09	-	5,550	1	5,550	555	Yes
PP-WB-185	60° 39' 31"	115° 14' 50"	0858/11	-	651	1	651	None	No
PP-WB-1850	60° 43' 41"	114° 27' 11"	0858/09	-	95,121	1	95,121	9,512	Yes
PP-WB-1851	60° 43' 54"	114° 30' 21"	0858/10	-	1,932	1	1,932	193	Yes
PP-WB-1852	60° 44' 12"	114° 46' 59"	0858/10	M10880	517	1	517	None	No
PP-WB-1853	60° 43' 37"	114° 15' 6"	0858/09	-	681	1	681	None	No
PP-WB-1854	60° 43' 42"	114° 22' 8"	0858/09	-	29,249	1	29,249	2,925	Yes
PP-WB-1855	60° 43' 17"	114° 0' 40"	0858/09	-	8,577	1	8,577	858	Yes
PP-WB-1856	60° 43' 50"	114° 29' 21"	0858/09	-	33,768	1	33,768	3,377	Yes
PP-WB-1857	60° 44' 13"	114° 47' 19"	0858/10	M10880	767	1	767	None	No
PP-WB-1858	60° 43' 17"	114° 1' 19"	0858/09	-	12,433	1	12,433	1,243	Yes
PP-WB-1859	60° 43' 13"	113° 58' 57"	085A/12	-	30,271	1	30,271	3,027	Yes
PP-WB-186	60° 39' 22"	115° 2' 53"	0858/11	-	525	1	525	None	No
PP-WB-1860	60° 44' 8"	114° 43' 7"	0858/10	-	828	1	828	None	No
PP-WB-1861	60° 43' 16"	113° 58' 50"	085A/12	-	525	1	525	None	No
PP-WB-1862	60° 44' 10"	114° 45' 18"	0858/10	M10514	5,747	1	5,747	575	Yes
PP-WB-1863	60° 44' 9"	114° 43' 38"	0858/10	M10514	747	1	747	None	No
PP-WB-1864	60° 43' 34"	114° 16' 8"	0858/09	-	51,925	1	51,925	5,193	Yes
PP-WB-1865	60° 44' 9"	114° 43' 17"	0858/10	-	581	1	581	None	No
PP-WB-1866	60° 43' 32"	114° 11' 35"	0858/09	-	4,502	1	4,502	450	Yes
PP-WB-1867	60° 44' 11"	114° 44' 58"	0858/10	M10514	576	1	576	None	No
PP-WB-1868	60° 44' 10"	114° 43' 23"	0858/10	M10514	639	1	639	None	No
PP-WB-1869	60° 43' 46"	114° 24' 48"	0858/09	-	22,545	1	22,545	2,254	Yes
PP-WB-187	60° 39' 31"	115° 14' 42"	0858/11	-	612	1	612	None	No
PP-WB-1870	60° 43' 33"	114° 12' 19"	0858/09	-	3,590	1	3,590	359	Yes
PP-WB-1871	60° 43' 15"	113° 59' 54"	085B/09, 085A/12	-	26,536	1	26,536	2,654	Yes
PP-WB-1872	60° 43' 55"	114° 29' 36"	0858/09	-	1,485	1	1,485	149	Yes
PP-WB-1873	60° 43' 36"	114° 16' 33"	0858/09	-	39,139	1	39,139	3,914	Yes
PP-WB-1874	60° 44' 26"	115° 0' 20"	0858/11	NT-4863	1,805	1	1,805	180	Yes
PP-WB-1875	60° 43' 42"	114° 19' 50"	0858/09	-	43,755	1	43,755	4,376	Yes
PP-WB-1876	60° 43' 45"	114° 23' 41"	0858/09	-	28,368	1	28,368	2,837	Yes
PP-WB-1877	60° 43' 50"	114° 24' 58"	0858/09	-	3,803	1	3,803	380	Yes
PP-WB-1878	60° 44' 11"	114° 43' 39"	0858/10	M10514	576	1	576	None	No
PP-WB-1879	60° 43' 46"	114° 22' 1"	0858/09	-	9,920	1	9,920	992	Yes
PP-WB-188	60° 39' 21"	115° 3' 55"	0858/11	-	2,079	1	2,079	208	Yes
PP-WB-1880	60° 43' 47"	114° 22' 23"	0858/09	-	8,470	1	8,470	847	Yes
PP-WB-1881	60° 43' 49"	114° 24' 42"	0858/09	-	7,359	1	7,359	736	Yes
PP-WB-1882	60° 44' 12"	114° 46' 10"	0858/10	M10880	9,863	1	9,863	986	Yes
PP-WB-1883	60° 43' 46"	114° 24' 18"	0858/09	-	26,267	1	26,267	2,627	Yes
PP-WB-1884	60° 44' 27"	115° 0' 15"	085B/11	NT-4863	1,613	1	1,613	161	Yes
PP-WB-1885	60° 43' 48"	114° 24' 28"	0858/09	-	7,046	1	7,046	705	Yes
PP-WB-1886	60° 43' 53"	114° 27' 50"	0858/09	-	3,840	1	3,840	384	Yes
PP-WB-1887	60° 43' 18"	114° 0' 29"	085B/09, 0						

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-1933	60° 43' 59"	114° 29' 59"	085B/10, 085B/09	-	3,265	1	3,265	327	Yes
PP-WB-1934	60° 44' 17"	114° 44' 57"	085B/10	M10514	877	1	877	None	No
PP-WB-1935	60° 43' 52"	114° 23' 47"	085B/09	-	18,146	1	18,146	1,815	Yes
PP-WB-1936	60° 44' 18"	114° 45' 13"	085B/10	M10514	718	1	718	None	No
PP-WB-1937	60° 43' 28"	114° 3' 20"	085B/09	-	2,526	1	2,526	253	Yes
PP-WB-1938	60° 43' 54"	114° 24' 29"	085B/09	-	12,759	1	12,759	1,276	Yes
PP-WB-1939	60° 43' 40"	114° 18' 4"	085B/09	-	80,179	1	80,179	8,018	Yes
PP-WB-194	60° 38' 16"	114° 3' 24"	085B/09	-	12,447	1	12,447	1,245	Yes
PP-WB-1940	60° 44' 32"	115° 0' 95"	085B/11	NT-4863	735	1	735	None	No
PP-WB-1941	60° 44' 0"	114° 30' 6"	085B/10	-	5,619	1	5,619	562	Yes
PP-WB-1942	60° 44' 18"	114° 45' 54"	085B/10	M10514	1,707	1	1,707	171	Yes
PP-WB-1943	60° 43' 24"	113° 59' 56"	085B/09, 085A/12	-	6,081	1	6,081	608	Yes
PP-WB-1944	60° 44' 16"	114° 43' 43"	085B/10	M10514	1,075	1	1,075	107	Yes
PP-WB-1945	60° 43' 54"	114° 23' 37"	085B/09	-	538	1	538	None	No
PP-WB-1946	60° 44' 16"	114° 44' 6"	085B/10	M10514	3,532	1	3,532	353	Yes
PP-WB-1947	60° 43' 24"	113° 59' 47"	085A/12	-	3,912	1	3,912	391	Yes
PP-WB-1948	60° 43' 25"	114° 1' 98"	085B/09	-	6,066	1	6,066	607	Yes
PP-WB-1949	60° 43' 8"	114° 0' 29"	085B/09	-	190,051	1	190,051	19,005	Yes
PP-WB-195	60° 39' 23"	115° 2' 58"	085B/11	-	1,831	1	1,831	183	Yes
PP-WB-1950	60° 43' 52"	114° 21' 59"	085B/09	-	6,349	1	6,349	635	Yes
PP-WB-1951	60° 44' 3"	114° 30' 24"	085B/10	-	1,353	1	1,353	135	Yes
PP-WB-1952	60° 44' 21"	114° 47' 44"	085B/10	M10880	889	1	889	None	No
PP-WB-1953	60° 43' 24"	113° 58' 56"	085A/12	-	513	1	513	None	No
PP-WB-1954	60° 43' 43"	114° 13' 46"	085B/09	-	2,095	1	2,095	209	Yes
PP-WB-1955	60° 44' 18"	114° 43' 58"	085B/10	M10514	739	1	739	None	No
PP-WB-1956	60° 44' 2"	114° 30' 33"	085B/10	-	7,442	1	7,442	744	Yes
PP-WB-1957	60° 43' 51"	114° 20' 42"	085B/09	-	3,768	1	3,768	377	Yes
PP-WB-1958	60° 43' 54"	114° 24' 46"	085B/09	-	12,731	1	12,731	1,273	Yes
PP-WB-1959	60° 44' 22"	114° 47' 41"	085B/10	M10880	502	1	502	None	No
PP-WB-196	60° 38' 26"	114° 9' 56"	085B/09	-	3,002	1	3,002	300	Yes
PP-WB-1960	60° 44' 2"	114° 30' 57"	085B/10	-	6,128	1	6,128	613	Yes
PP-WB-1961	60° 44' 20"	114° 46' 16"	085B/10	M10880	1,428	1	1,428	143	Yes
PP-WB-1962	60° 43' 55"	114° 24' 40"	085B/09	-	8,502	1	8,502	850	Yes
PP-WB-1963	60° 44' 19"	114° 46' 9"	085B/10	M10880	6,755	1	6,755	675	Yes
PP-WB-1964	60° 43' 39"	114° 11' 13"	085B/09	-	9,413	1	9,413	941	Yes
PP-WB-1965	60° 44' 19"	114° 44' 16"	085B/10	M10514	532	1	532	None	No
PP-WB-1966	60° 43' 53"	114° 21' 33"	085B/09	-	2,490	1	2,490	249	Yes
PP-WB-1967	60° 43' 30"	114° 2' 57"	085B/09	-	1,686	1	1,686	169	Yes
PP-WB-1968	60° 43' 53"	114° 21' 50"	085B/09	-	13,090	1	13,090	1,309	Yes
PP-WB-1969	60° 43' 57"	114° 26' 14"	085B/09	-	37,307	1	37,307	3,731	Yes
PP-WB-197	60° 39' 37"	115° 18' 57"	085B/11	-	4,377	1	4,377	438	Yes
PP-WB-1970	60° 43' 25"	113° 58' 43"	085A/12	-	885	1	885	None	No
PP-WB-1971	60° 43' 50"	114° 19' 9"	085B/09	-	7,533	1	7,533	753	Yes
PP-WB-1972	60° 44' 4"	114° 30' 18"	085B/10	-	3,596	1	3,596	360	Yes
PP-WB-1973	60° 44' 20"	114° 46' 4"	085B/10	M10514 / M10880	2,821	1	2,821	282	Yes
PP-WB-1974	60° 44' 20"	114° 45' 57"	085B/10	M10514	3,731	1	3,731	373	Yes
PP-WB-1975	60° 43' 50"	114° 19' 18"	085B/09	-	14,120	1	14,120	1,412	Yes
PP-WB-1976	60° 44' 19"	114° 44' 6"	085B/10	M10514	2,297	1	2,297	230	Yes
PP-WB-1977	60° 43' 26"	113° 59' 28"	085A/12	-	3,602	1	3,602	360	Yes
PP-WB-1978	60° 43' 49"	114° 16' 30"	085B/09	-	4,775	1	4,775	477	Yes
PP-WB-1979	60° 44' 5"	114° 31' 1"	085B/10	-	3,173	1	3,173	317	Yes
PP-WB-198	60° 38' 14"	113° 59' 45"	085A/12	-	1,582	1	1,582	158	Yes
PP-WB-1980	60° 43' 39"	114° 9' 49"	085B/09	-	6,162	1	6,162	616	Yes
PP-WB-1981	60° 43' 56"	114° 21' 32"	085B/09	-	2,386	1	2,386	239	Yes
PP-WB-1982	60° 43' 43"	114° 15' 25"	085B/09	-	157,922	1	157,922	15,792	Yes
PP-WB-1983	60° 44' 6"	114° 30' 19"	085B/10	-	1,189	1	1,189	119	Yes
PP-WB-1984	60° 43' 41"	114° 20' 54"	085B/09	-	213,206	1	213,206	21,321	Yes
PP-WB-1985	60° 44' 6"	114° 29' 53"	085B/09	-	1,929	1	1,929	193	Yes
PP-WB-1986	60° 43' 55"	114° 21' 39"	085B/09	-	8,188	1	8,188	819	Yes
PP-WB-1987	60° 44' 23"	114° 46' 0"	085B/10	M10514	1,092	1	1,092	109	Yes
PP-WB-1988	60° 43' 26"	113° 58' 50"	085A/12	-	10,296	1	10,296	1,030	Yes
PP-WB-1989	60° 43' 53"	114° 21' 3"	085B/09	-	10,530	1	10,530	1,053	Yes
PP-WB-199	60° 38' 23"	114° 7' 10"	085B/09	-	5,131	1	5,131	513	Yes
PP-WB-1990	60° 43' 51"	114° 19' 40"	085B/09	-	43,318	1	43,318	4,332	Yes
PP-WB-1991	60° 44' 4"	114° 27' 34"	085B/09	-	697	1	697	None	No
PP-WB-1992	60° 43' 59"	114° 27' 12"	085B/09	-	18,661	1	18,661	1,866	Yes
PP-WB-1993	60° 43' 45"	114° 13' 34"	085B/09	-	20,196	1	20,196	2,020	Yes
PP-WB-199									

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-204	60° 38' 51"	114° 52' 25"	085B/10	-	375,589	1	375,589	37,559	Yes
PP-WB-2040	60° 43' 37"	114° 1' 17"	085B/09	-	7,185	1	7,185	718	Yes
PP-WB-2041	60° 44' 7"	114° 23' 53"	085B/09	-	1,659	1	1,659	166	Yes
PP-WB-2042	60° 43' 35"	113° 59' 25"	085A/12	-	5,799	1	5,799	580	Yes
PP-WB-2043	60° 43' 58"	114° 16' 6"	085B/09	-	1,312	1	1,312	131	Yes
PP-WB-2044	60° 43' 36"	113° 59' 12"	085A/12	-	1,689	1	1,689	169	Yes
PP-WB-2045	60° 43' 44"	114° 5' 31"	085B/09	-	5,721	1	5,721	572	Yes
PP-WB-2046	60° 43' 49"	114° 9' 51"	085B/09	-	4,847	1	4,847	485	Yes
PP-WB-2047	60° 44' 5"	114° 21' 20"	085B/09	-	1,235	1	1,235	123	Yes
PP-WB-2048	60° 43' 47"	114° 7' 33"	085B/09	-	4,800	1	4,800	480	Yes
PP-WB-2049	60° 43' 48"	114° 7' 29"	085B/09	-	1,316	1	1,316	132	Yes
PP-WB-205	60° 38' 16"	113° 59' 59"	085B/09, 085A/12	-	1,256	1	1,256	126	Yes
PP-WB-2050	60° 44' 15"	114° 30' 18"	085B/10	-	2,513	1	2,513	251	Yes
PP-WB-2051	60° 44' 4"	114° 26' 34"	085B/09	-	72,746	1	72,746	7,275	Yes
PP-WB-2052	60° 43' 50"	114° 8' 33"	085B/09	-	1,483	1	1,483	148	Yes
PP-WB-2053	60° 44' 9"	114° 24' 20"	085B/09	-	5,581	1	5,581	558	Yes
PP-WB-2054	60° 43' 59"	114° 16' 9"	085B/09	-	2,168	1	2,168	217	Yes
PP-WB-2055	60° 43' 52"	114° 9' 27"	085B/09	-	526	1	526	None	No
PP-WB-2056	60° 44' 26"	114° 46' 41"	085B/10	M10880	230,050	1	230,050	23,005	Yes
PP-WB-2057	60° 43' 36"	113° 59' 5"	085A/12	-	20,271	1	20,271	2,027	Yes
PP-WB-2058	60° 44' 14"	114° 28' 5"	085B/09	-	2,929	1	2,929	293	Yes
PP-WB-2059	60° 43' 39"	113° 59' 12"	085A/12	-	503	1	503	None	No
PP-WB-206	60° 38' 32"	114° 13' 33"	085B/09	-	9,000	1	9,000	900	Yes
PP-WB-2060	60° 44' 3"	114° 25' 57"	085B/09	-	63,331	1	63,331	6,333	Yes
PP-WB-2061	60° 43' 51"	114° 9' 15"	085B/09	-	1,471	1	1,471	147	Yes
PP-WB-2062	60° 44' 0"	114° 16' 4"	085B/09	-	2,101	1	2,101	210	Yes
PP-WB-2063	60° 44' 34"	114° 45' 44"	085B/10	M10514	514	1	514	None	No
PP-WB-2064	60° 43' 53"	114° 10' 55"	085B/09	-	6,227	1	6,227	623	Yes
PP-WB-2065	60° 44' 12"	114° 27' 25"	085B/09	-	14,400	1	14,400	1,440	Yes
PP-WB-2066	60° 44' 33"	114° 45' 27"	085B/10	M10514	1,122	1	1,122	112	Yes
PP-WB-2067	60° 44' 13"	114° 27' 50"	085B/09	-	9,687	1	9,687	969	Yes
PP-WB-2068	60° 44' 17"	114° 30' 13"	085B/10	-	1,355	1	1,355	135	Yes
PP-WB-2069	60° 43' 52"	114° 9' 43"	085B/09	-	2,926	1	2,926	293	Yes
PP-WB-207	60° 39' 30"	115° 6' 40"	085B/11	-	991	1	991	None	No
PP-WB-2070	60° 43' 41"	114° 0' 22"	085B/09	-	623	1	623	None	No
PP-WB-2071	60° 43' 38"	113° 59' 21"	085A/12	-	7,229	1	7,229	723	Yes
PP-WB-2072	60° 43' 49"	114° 7' 22"	085B/09	-	5,156	1	5,156	516	Yes
PP-WB-2073	60° 43' 40"	114° 1' 56"	085B/09	-	15,736	1	15,736	1,574	Yes
PP-WB-2074	60° 44' 8"	114° 21' 45"	085B/09	-	1,628	1	1,628	163	Yes
PP-WB-2075	60° 44' 13"	114° 26' 36"	085B/09	-	2,453	1	2,453	245	Yes
PP-WB-2076	60° 43' 40"	113° 59' 30"	085A/12	-	6,630	1	6,630	663	Yes
PP-WB-2077	60° 44' 27"	114° 45' 20"	085B/10	M10514	144,946	1	144,946	14,495	Yes
PP-WB-2078	60° 43' 55"	114° 11' 5"	085B/09	-	10,891	1	10,891	1,089	Yes
PP-WB-2079	60° 44' 14"	114° 26' 27"	085B/09	-	3,651	1	3,651	365	Yes
PP-WB-208	60° 38' 26"	114° 8' 38"	085B/09	-	13,371	1	13,371	1,337	Yes
PP-WB-2080	60° 44' 14"	114° 26' 31"	085B/09	-	2,353	1	2,353	235	Yes
PP-WB-2081	60° 44' 36"	114° 45' 40"	085B/10	M10514	837	1	837	None	No
PP-WB-2082	60° 44' 6"	114° 21' 6"	085B/09	-	21,231	1	21,231	2,123	Yes
PP-WB-2083	60° 43' 42"	113° 59' 34"	085A/12	-	610	1	610	None	No
PP-WB-2084	60° 44' 14"	114° 26' 17"	085B/09	-	7,591	1	7,591	759	Yes
PP-WB-2085	60° 43' 28"	114° 0' 51"	085B/09	-	82,606	1	82,606	8,261	Yes
PP-WB-2086	60° 44' 14"	114° 25' 41"	085B/09	-	2,186	1	2,186	219	Yes
PP-WB-2087	60° 43' 52"	114° 7' 35"	085B/09	-	5,611	1	5,611	561	Yes
PP-WB-2088	60° 43' 52"	114° 7' 26"	085B/09	-	4,521	1	4,521	452	Yes
PP-WB-2089	60° 43' 56"	114° 10' 54"	085B/09	-	4,365	1	4,365	436	Yes
PP-WB-209	60° 39' 36"	115° 13' 54"	085B/11	-	1,211	1	1,211	121	Yes
PP-WB-2090	60° 44' 20"	114° 30' 12"	085B/10	-	1,964	1	1,964	196	Yes
PP-WB-2091	60° 44' 16"	114° 27' 29"	085B/09	-	4,683	1	4,683	468	Yes
PP-WB-2092	60° 44' 5"	114° 19' 3"	085B/09	-	12,238	1	12,238	1,224	Yes
PP-WB-2093	60° 43' 58"	114° 15' 12"	085B/09	-	120,446	1	120,446	12,045	Yes
PP-WB-2094	60° 44' 17"	114° 28' 2"	085B/09	-	11,620	1	11,620	1,162	Yes
PP-WB-2095	60° 43' 51"	114° 18' 18"	085B/09	-	128,540	1	128,540	12,854	Yes
PP-WB-2096	60° 44' 11"	114° 27' 36"	085B/09	-	37,593	1	37,593	3,759	Yes
PP-WB-2097	60° 44' 12"	114° 25' 35"	085B/09	-	21,826	1	21,826	2,183	Yes
PP-WB-2098	60° 43' 42"	113° 59' 5"	085A/12	-	2,710	1	2,710	271	Yes
PP-WB-2099	60° 44' 5"	114° 19' 51"	085B/09	-	33,676	1	33,676	3,368	Yes
PP-WB-21	60° 38' 52"	115° 6' 17"	085B/11	-	3,021	1	3,021	302	Yes
PP-WB-210	60° 39' 40"	115° 18' 48"							

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-2147	60° 44' 12"	114° 19' 43"	085B/09	-	9,917	1	9,917	992	Yes
PP-WB-2148	60° 44' 0"	114° 8' 99"	085B/09	-	1,803	1	1,803	180	Yes
PP-WB-2149	60° 44' 17"	114° 22' 38"	085B/09	-	2,902	1	2,902	290	Yes
PP-WB-215	60° 38' 39"	114° 16' 2"	085B/09	-	899	1	899	None	No
PP-WB-2150	60° 44' 21"	114° 25' 19"	085B/09	-	4,032	1	4,032	403	Yes
PP-WB-2151	60° 43' 49"	113° 59' 18"	085A/12	-	1,448	1	1,448	145	Yes
PP-WB-2152	60° 44' 57"	114° 59' 23"	085B/10	NT-4863	599	1	599	None	No
PP-WB-2153	60° 44' 18"	114° 27' 4"	085B/09	-	16,960	1	16,960	1,696	Yes
PP-WB-2154	60° 44' 14"	114° 18' 16"	085B/09	-	953	1	953	None	No
PP-WB-2155	60° 43' 47"	114° 1' 21"	085B/09	-	45,453	1	45,453	4,545	Yes
PP-WB-2156	60° 44' 22"	114° 27' 58"	085B/09	-	14,301	1	14,301	1,430	Yes
PP-WB-2157	60° 44' 3"	114° 9' 19"	085B/09	-	1,523	1	1,523	152	Yes
PP-WB-2158	60° 44' 57"	114° 59' 18"	085B/10	NT-4863	535	1	535	None	No
PP-WB-2159	60° 44' 13"	114° 18' 0"	085B/09	-	4,393	1	4,393	439	Yes
PP-WB-216	60° 39' 31"	115° 6' 44"	085B/11	-	641	1	641	None	No
PP-WB-2160	60° 43' 59"	114° 6' 14"	085B/09	-	1,453	1	1,453	145	Yes
PP-WB-2161	60° 43' 52"	114° 0' 04"	085B/09, 085A/12	-	202	1	202	None	No
PP-WB-2162	60° 43' 50"	114° 1' 34"	085B/09	-	24,771	1	24,771	2,477	Yes
PP-WB-2163	60° 43' 51"	113° 59' 35"	085A/12	-	1,166	1	1,166	117	Yes
PP-WB-2164	60° 44' 25"	114° 27' 54"	085B/09	-	4,279	1	4,279	428	Yes
PP-WB-2165	60° 43' 52"	113° 59' 57"	085A/12	-	640	1	640	None	No
PP-WB-2166	60° 44' 2"	114° 9' 52"	085B/09	-	8,934	1	8,934	893	Yes
PP-WB-2167	60° 43' 58"	114° 6' 35"	085B/09	-	16,362	1	16,362	1,636	Yes
PP-WB-2168	60° 44' 58"	114° 59' 36"	085B/10	NT-4863	4,155	1	4,155	415	Yes
PP-WB-2169	60° 44' 20"	114° 22' 44"	085B/09	-	2,406	1	2,406	241	Yes
PP-WB-217	60° 39' 39"	115° 16' 36"	085B/11	-	1,108	1	1,108	111	Yes
PP-WB-2170	60° 44' 59"	114° 59' 16"	085B/10	NT-4863	1,210	1	1,210	121	Yes
PP-WB-2171	60° 43' 58"	114° 6' 24"	085B/09	-	15,336	1	15,336	1,534	Yes
PP-WB-2172	60° 44' 19"	114° 25' 37"	085B/09	-	65,303	1	65,303	6,530	Yes
PP-WB-2173	60° 44' 6"	114° 10' 4"	085B/09	-	823	1	823	None	No
PP-WB-2174	60° 43' 50"	113° 59' 45"	085A/12	-	9,288	1	9,288	929	Yes
PP-WB-2175	60° 44' 0"	114° 6' 49"	085B/09	-	10,624	1	10,624	1,062	Yes
PP-WB-2176	60° 44' 25"	114° 26' 1"	085B/09	-	1,114	1	1,114	111	Yes
PP-WB-2177	60° 44' 15"	114° 19' 31"	085B/09	-	19,865	1	19,865	1,987	Yes
PP-WB-2178	60° 43' 52"	114° 0' 77"	085B/09	-	10,766	1	10,766	1,077	Yes
PP-WB-2179	60° 44' 22"	114° 27' 12"	085B/09	-	22,584	1	22,584	2,258	Yes
PP-WB-218	60° 38' 21"	114° 3' 39"	085B/09	-	8,411	1	8,411	841	Yes
PP-WB-2180	60° 44' 2"	114° 18' 34"	085B/09	-	440,240	1	440,240	44,024	Yes
PP-WB-2181	60° 43' 51"	113° 59' 26"	085A/12	-	14,136	1	14,136	1,414	Yes
PP-WB-2182	60° 43' 53"	114° 2' 13"	085B/09	-	27,530	1	27,530	2,753	Yes
PP-WB-2183	60° 44' 20"	114° 21' 12"	085B/09	-	982	1	982	None	No
PP-WB-2184	60° 44' 22"	114° 22' 43"	085B/09	-	886	1	886	None	No
PP-WB-2185	60° 43' 54"	113° 59' 43"	085A/12	-	841	1	841	None	No
PP-WB-2186	60° 44' 2"	114° 6' 42"	085B/09	-	7,773	1	7,773	777	Yes
PP-WB-2187	60° 44' 8"	114° 14' 37"	085B/09	-	75,074	1	75,074	7,507	Yes
PP-WB-2188	60° 43' 49"	113° 58' 59"	085A/12	-	43,096	1	43,096	4,310	Yes
PP-WB-2189	60° 43' 54"	113° 59' 36"	085A/12	-	826	1	826	None	No
PP-WB-219	60° 38' 27"	114° 7' 16"	085B/09	-	11,107	1	11,107	1,111	Yes
PP-WB-2190	60° 44' 23"	114° 22' 39"	085B/09	-	1,425	1	1,425	143	Yes
PP-WB-2191	60° 44' 5"	114° 10' 56"	085B/09	-	24,114	1	24,114	2,411	Yes
PP-WB-2192	60° 44' 29"	114° 28' 0"	085B/09	-	4,033	1	4,033	403	Yes
PP-WB-2193	60° 43' 58"	114° 2' 27"	085B/09	-	6,951	1	6,951	695	Yes
PP-WB-2194	60° 44' 23"	114° 22' 45"	085B/09	-	1,751	1	1,751	175	Yes
PP-WB-2195	60° 44' 17"	114° 17' 19"	085B/09	-	9,079	1	9,079	908	Yes
PP-WB-2196	60° 44' 16"	114° 21' 11"	085B/09	-	73,834	1	73,834	7,383	Yes
PP-WB-2197	60° 44' 41"	114° 44' 23"	085B/10	M10514 / M10515	168,572	1	168,572	16,857	Yes
PP-WB-2198	60° 44' 22"	114° 21' 16"	085B/09	-	2,011	1	2,011	201	Yes
PP-WB-2199	60° 44' 2"	114° 6' 31"	085B/09	-	10,609	1	10,609	1,061	Yes
PP-WB-22	60° 38' 31"	114° 43' 2"	085B/10	-	1,285	1	1,285	129	Yes
PP-WB-220	60° 38' 20"	114° 1' 25"	085B/09	-	4,396	1	4,396	440	Yes
PP-WB-2200	60° 44' 9"	114° 10' 3"	085B/09	-	1,435	1	1,435	144	Yes
PP-WB-2201	60° 43' 53"	113° 58' 38"	085A/12	-	2,796	1	2,796	280	Yes
PP-WB-2202	60° 44' 18"	114° 18' 12"	085B/09	-	6,696	1	6,696	670	Yes
PP-WB-2203	60° 44' 24"	114° 22' 30"	085B/09	-	2,814	1	2,814	281	Yes
PP-WB-2204	60° 44' 19"	114° 17' 40"	085B/09	-	1,101	1	1,101	110	Yes
PP-WB-2205	60° 44' 3"	114° 5' 48"	085B/09	-	8,275	1	8,275	827	Yes
PP-WB-2206	60° 43' 58"	114° 2' 61"	085B/09	-	8,684	1	8,684	868	Yes
PP-WB-2207	60° 44' 31"	114° 28' 18"	085B/09	-	2,283				

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-2254	60° 44' 3"	113° 58' 37"	085A/12	-	528	1	528	None	No
PP-WB-2255	60° 44' 4"	113° 59' 48"	085A/12	-	596	1	596	None	No
PP-WB-2256	60° 44' 8"	114° 3' 94"	085B/09	-	5,807	1	5,807	581	Yes
PP-WB-2257	60° 44' 26"	114° 17' 17"	085B/09	-	3,419	1	3,419	342	Yes
PP-WB-2258	60° 44' 24"	114° 17' 7"	085B/09	-	7,121	1	7,121	712	Yes
PP-WB-2259	60° 44' 17"	114° 10' 3"	085B/09	-	2,823	1	2,823	282	Yes
PP-WB-226	60° 39' 42"	115° 18' 42"	085B/11	-	845	1	845	None	No
PP-WB-2260	60° 44' 9"	114° 4' 85"	085B/09	-	5,974	1	5,974	597	Yes
PP-WB-2261	60° 44' 40"	114° 28' 57"	085B/09	-	5,916	1	5,916	592	Yes
PP-WB-2262	60° 44' 4"	113° 59' 25"	085A/12	-	618	1	618	None	No
PP-WB-2263	60° 44' 18"	114° 9' 51"	085B/09	-	1,446	1	1,446	145	Yes
PP-WB-2264	60° 44' 37"	114° 25' 51"	085B/09	-	5,854	1	5,854	585	Yes
PP-WB-2265	60° 44' 15"	114° 13' 58"	085B/09	-	90,382	1	90,382	9,038	Yes
PP-WB-2266	60° 44' 34"	114° 22' 17"	085B/09	-	871	1	871	None	No
PP-WB-2267	60° 44' 6"	113° 59' 45"	085A/12	-	619	1	619	None	No
PP-WB-2268	60° 44' 28"	114° 16' 55"	085B/09	-	357	1	357	None	No
PP-WB-2269	60° 45' 28"	115° 17' 12"	085B/14	-	601	1	601	None	No
PP-WB-227	60° 39' 7"	114° 39' 34"	085B/10	-	1,129	1	1,129	113	Yes
PP-WB-2270	60° 44' 12"	114° 5' 49"	085B/09	-	7,475	1	7,475	747	Yes
PP-WB-2271	60° 44' 4"	114° 0' 53"	085B/09	-	22,330	1	22,330	2,233	Yes
PP-WB-2272	60° 44' 6"	113° 59' 54"	085A/12	-	556	1	556	None	No
PP-WB-2273	60° 44' 19"	114° 9' 44"	085B/09	-	985	1	985	None	No
PP-WB-2274	60° 44' 40"	114° 28' 8"	085B/09	-	4,782	1	4,782	478	Yes
PP-WB-2275	60° 44' 34"	114° 23' 2"	085B/09	-	8,439	1	8,439	844	Yes
PP-WB-2276	60° 44' 5"	113° 59' 7"	085A/12	-	617	1	617	None	No
PP-WB-2277	60° 44' 18"	114° 8' 50"	085B/09	-	3,033	1	3,033	303	Yes
PP-WB-2278	60° 44' 7"	114° 1' 57"	085B/09	-	11,820	1	11,820	1,182	Yes
PP-WB-2279	60° 44' 35"	114° 22' 14"	085B/09	-	1,321	1	1,321	132	Yes
PP-WB-228	60° 39' 29"	115° 2' 45"	085B/11	-	3,440	1	3,440	344	Yes
PP-WB-2280	60° 44' 10"	114° 3' 57"	085B/09	-	7,598	1	7,598	760	Yes
PP-WB-2281	60° 44' 39"	114° 26' 25"	085B/09	-	7,191	1	7,191	719	Yes
PP-WB-2282	60° 44' 7"	113° 59' 50"	085A/12	-	626	1	626	None	No
PP-WB-2283	60° 44' 29"	114° 17' 14"	085B/09	-	1,640	1	1,640	164	Yes
PP-WB-2284	60° 44' 41"	114° 27' 49"	085B/09	-	8,373	1	8,373	837	Yes
PP-WB-2285	60° 44' 42"	114° 29' 26"	085B/09	-	16,302	1	16,302	1,630	Yes
PP-WB-2286	60° 44' 7"	113° 59' 9"	085A/12	-	677	1	677	None	No
PP-WB-2287	60° 44' 33"	114° 25' 34"	085B/09	-	68,911	1	68,911	6,891	Yes
PP-WB-2288	60° 44' 21"	114° 10' 5"	085B/09	-	736	1	736	None	No
PP-WB-2289	60° 44' 19"	114° 9' 39"	085B/09	-	3,571	1	3,571	357	Yes
PP-WB-229	60° 38' 43"	114° 18' 46"	085B/09	-	3,721	1	3,721	372	Yes
PP-WB-2290	60° 44' 15"	114° 5' 23"	085B/09	-	2,255	1	2,255	225	Yes
PP-WB-2291	60° 44' 30"	114° 16' 55"	085B/09	-	1,094	1	1,094	109	Yes
PP-WB-2292	60° 44' 7"	113° 58' 38"	085A/12	-	831	1	831	None	No
PP-WB-2293	60° 44' 40"	114° 27' 0"	085B/09	-	7,627	1	7,627	763	Yes
PP-WB-2294	60° 44' 9"	113° 59' 43"	085A/12	-	595	1	595	None	No
PP-WB-2295	60° 44' 27"	114° 17' 1"	085B/09	-	16,853	1	16,853	1,685	Yes
PP-WB-2296	60° 44' 9"	113° 59' 47"	085A/12	-	567	1	567	None	No
PP-WB-2297	60° 44' 8"	113° 58' 44"	085A/12	-	711	1	711	None	No
PP-WB-2298	60° 44' 22"	114° 9' 59"	085B/09	-	2,506	1	2,506	251	Yes
PP-WB-2299	60° 44' 43"	114° 28' 2"	085B/09	-	3,582	1	3,582	358	Yes
PP-WB-23	60° 38' 52"	115° 5' 18"	085B/11	-	1,835	1	1,835	183	Yes
PP-WB-230	60° 39' 44"	115° 20' 25"	085B/11	-	2,444	1	2,444	244	Yes
PP-WB-2300	60° 45' 4"	114° 47' 2"	085B/15	M10879	2,384	1	2,384	238	Yes
PP-WB-2301	60° 44' 8"	113° 58' 38"	085A/12	-	513	1	513	None	No
PP-WB-2302	60° 44' 42"	114° 26' 53"	085B/09	-	5,686	1	5,686	569	Yes
PP-WB-2303	60° 44' 9"	113° 58' 57"	085A/12	-	593	1	593	None	No
PP-WB-2304	60° 44' 10"	113° 59' 50"	085A/12	-	566	1	566	None	No
PP-WB-2305	60° 44' 44"	114° 28' 23"	085B/09	-	6,896	1	6,896	690	Yes
PP-WB-2306	60° 44' 9"	113° 59' 5"	085A/12	-	521	1	521	None	No
PP-WB-2307	60° 44' 21"	114° 8' 48"	085B/09	-	2,104	1	2,104	210	Yes
PP-WB-2308	60° 44' 44"	114° 27' 51"	085B/09	-	4,530	1	4,530	453	Yes
PP-WB-2309	60° 44' 9"	113° 59' 29"	085A/12	-	1,100	1	1,100	110	Yes
PP-WB-231	60° 38' 40"	114° 15' 58"	085B/09	-	2,815	1	2,815	282	Yes
PP-WB-2310	60° 44' 43"	114° 26' 29"	085B/09	-	3,728	1	3,728	373	Yes
PP-WB-2311	60° 44' 18"	114° 5' 36"	085B/09	-	1,640	1	1,640	164	Yes
PP-WB-2312	60° 44' 44"	114° 28' 35"	085B/09	-	11,565	1	11,565	1,157	Yes
PP-WB-2313	60° 44' 13"	114° 2' 47"	085B/09	-	30,084	1	30,084	3,008	Yes
PP-WB-2314	60° 44' 45"	114° 27' 44"	085B/09	-	4,797	1	4,797	480	Yes
PP-WB-2315	60° 44' 10"	113° 59' 2"	085A/12	-	596	1	596	None	No
PP-WB-2316	60° 44' 13"	114° 3' 21"	085B						

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-2361	60° 44' 46"	114° 26' 24"	085B/09	-	27,425	1	27,425	2,743	Yes
PP-WB-2362	60° 44' 49"	114° 26' 11"	085B/09	-	8,092	1	8,092	809	Yes
PP-WB-2363	60° 44' 51"	114° 27' 17"	085B/09	-	5,159	1	5,159	516	Yes
PP-WB-2364	60° 44' 51"	114° 26' 54"	085B/09	-	7,894	1	7,894	789	Yes
PP-WB-2365	60° 44' 19"	114° 0' 32"	085B/09	-	3,078	1	3,078	308	Yes
PP-WB-2366	60° 44' 27"	114° 6' 54"	085B/09	-	1,732	1	1,732	173	Yes
PP-WB-2367	60° 44' 19"	113° 59' 36"	085A/12	-	599	1	599	None	No
PP-WB-2368	60° 44' 51"	114° 27' 2"	085B/09	-	5,580	1	5,580	558	Yes
PP-WB-2369	60° 45' 21"	114° 56' 18"	085B/15	NT-4859 / NT-4862	11,661	1	11,661	1,166	No (within 500 m of the Buffalo River)
PP-WB-237	60° 39' 34"	115° 5' 43"	085B/11	-	816	1	816	None	No
PP-WB-2370	60° 44' 17"	113° 58' 36"	085A/12	-	1,043	1	1,043	104	Yes
PP-WB-2371	60° 44' 28"	114° 6' 50"	085B/09	-	1,591	1	1,591	159	Yes
PP-WB-2372	60° 44' 27"	114° 6' 59"	085B/09	-	6,176	1	6,176	618	Yes
PP-WB-2373	60° 44' 24"	114° 3' 40"	085B/09	-	3,583	1	3,583	358	Yes
PP-WB-2374	60° 44' 53"	114° 27' 22"	085B/09	-	3,805	1	3,805	381	Yes
PP-WB-2375	60° 44' 43"	114° 20' 7"	085B/09	-	9,821	1	9,821	982	Yes
PP-WB-2376	60° 44' 52"	114° 26' 22"	085B/09	-	5,031	1	5,031	503	Yes
PP-WB-2377	60° 44' 30"	114° 7' 50"	085B/09	-	3,557	1	3,557	356	Yes
PP-WB-2378	60° 44' 40"	114° 17' 42"	085B/09	-	27,709	1	27,709	2,771	Yes
PP-WB-2379	60° 44' 54"	114° 28' 59"	085B/09	-	12,517	1	12,517	1,252	Yes
PP-WB-238	60° 39' 34"	115° 5' 39"	085B/11	-	881	1	881	None	No
PP-WB-2380	60° 44' 48"	114° 24' 41"	085B/09	-	18,171	1	18,171	1,817	Yes
PP-WB-2381	60° 44' 44"	114° 19' 57"	085B/09	-	17,136	1	17,136	1,714	Yes
PP-WB-2382	60° 44' 46"	114° 19' 53"	085B/09	-	980	1	980	None	No
PP-WB-2383	60° 44' 52"	114° 29' 31"	085B/09	-	35,166	1	35,166	3,517	Yes
PP-WB-2384	60° 44' 53"	114° 27' 48"	085B/09	-	12,924	1	12,924	1,292	Yes
PP-WB-2385	60° 44' 54"	114° 27' 13"	085B/09	-	3,531	1	3,531	353	Yes
PP-WB-2386	60° 44' 58"	114° 29' 46"	085B/09	-	3,891	1	3,891	389	Yes
PP-WB-2387	60° 44' 32"	114° 8' 32"	085B/09	-	1,914	1	1,914	191	Yes
PP-WB-2388	60° 44' 55"	114° 27' 35"	085B/09	-	7,791	1	7,791	779	Yes
PP-WB-2389	60° 44' 29"	114° 4' 58"	085B/09	-	911	1	911	None	No
PP-WB-239	60° 39' 30"	115° 2' 54"	085B/11	-	3,435	1	3,435	344	Yes
PP-WB-2390	60° 44' 34"	114° 8' 35"	085B/09	-	1,258	1	1,258	126	Yes
PP-WB-2391	60° 44' 34"	114° 9' 31"	085B/09	-	2,424	1	2,424	242	Yes
PP-WB-2392	60° 44' 22"	113° 59' 55"	085A/12	-	869	1	869	None	No
PP-WB-2393	60° 44' 51"	114° 23' 43"	085B/09	-	5,397	1	5,397	540	Yes
PP-WB-2394	60° 44' 44"	114° 16' 14"	085B/09	-	1,736	1	1,736	174	Yes
PP-WB-2395	60° 44' 21"	113° 58' 36"	085A/12	-	1,800	1	1,800	180	Yes
PP-WB-2396	60° 44' 41"	114° 15' 52"	085B/09	-	36,540	1	36,540	3,654	Yes
PP-WB-2397	60° 44' 48"	114° 24' 10"	085B/09	-	177,602	1	177,602	17,760	Yes
PP-WB-2398	60° 44' 57"	114° 28' 14"	085B/16, 085B/09	-	10,072	1	10,072	1,007	Yes
PP-WB-2399	60° 44' 24"	113° 59' 54"	085A/12	-	2,492	1	2,492	249	Yes
PP-WB-24	60° 39' 1"	115° 16' 55"	085B/11	-	4,940	1	4,940	494	Yes
PP-WB-240	60° 39' 34"	115° 6' 42"	085B/11	-	600	1	600	None	No
PP-WB-2400	60° 44' 48"	114° 19' 33"	085B/09	-	14,557	1	14,557	1,456	Yes
PP-WB-2401	60° 44' 23"	113° 58' 40"	085A/12	-	1,574	1	1,574	157	Yes
PP-WB-2402	60° 44' 35"	114° 8' 16"	085B/09	-	4,508	1	4,508	451	Yes
PP-WB-2403	60° 45' 1"	114° 29' 55"	085B/16, 085B/09	-	9,925	1	9,925	993	Yes
PP-WB-2404	60° 44' 25"	114° 0' 01"	085B/09, 085A/12	-	1,000	1	1,000	100	Yes
PP-WB-2405	60° 44' 24"	113° 59' 5"	085A/12	-	1,483	1	1,483	148	Yes
PP-WB-2406	60° 44' 49"	114° 18' 30"	085B/09	-	5,571	1	5,571	557	Yes
PP-WB-2407	60° 44' 24"	113° 58' 35"	085A/12	-	847	1	847	None	No
PP-WB-2408	60° 44' 56"	114° 25' 57"	085B/09	-	29,937	1	29,937	2,994	Yes
PP-WB-2409	60° 44' 26"	114° 0' 45"	085B/09	-	10,891	1	10,891	1,089	Yes
PP-WB-241	60° 38' 25"	114° 3' 21"	085B/09	-	4,378	1	4,378	438	Yes
PP-WB-2410	60° 44' 56"	114° 28' 51"	085B/16, 085B/09	M10515 / M10878 / M10879	28,566	1	28,566	2,857	Yes
PP-WB-2411	60° 44' 48"	114° 16' 18"	085B/09	-	681	1	681	None	No
PP-WB-2412	60° 44' 29"	114° 1' 36"	085B/09	-	1,291	1	1,291	129	Yes
PP-WB-2413	60° 44' 50"	114° 19' 19"	085B/09	-	14,221	1	14,221	1,422	Yes
PP-WB-2414	60° 45' 15"	114° 45' 53"	085B/15	-	127,186	1	127,186	12,719	Yes
PP-WB-2415	60° 44' 48"	114° 16' 23"	085B/09	-	747	1	747	None	No
PP-WB-2416	60° 44' 24"	113° 58' 29"	085A/12	-	5,486	1	5,486	549	Yes
PP-WB-2417	60° 44' 48"	114° 16' 30"	085B/09	-	7,550	1	7,550	755	Yes
PP-WB-2418	60° 44' 48"	114° 16' 6"	085B/09	-	546	1	546	None	No
PP-WB-2419	60° 44' 49"	114° 16' 21"	085B/09	-	397	1	397	None	No
PP-WB-2420	60° 38' 27"	114° 7' 29"	085B/09	-	37,582	1	37,582	3,758	Yes
PP-WB-2420	60° 44' 38"	114° 8' 28"	085B/09	-	5,917	1	5,917	592	Yes
PP-WB-2421	60° 44' 56"	114° 22							

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-2469	60° 44' 55"	114° 13' 52"	085B/09	-	939	1	939	None	No
PP-WB-247	60° 39' 35"	115° 5' 48"	085B/11	-	882	1	882	None	No
PP-WB-2470	60° 44' 54"	114° 12' 44"	085B/09	-	1,040	1	1,040	104	Yes
PP-WB-2471	60° 44' 55"	114° 13' 19"	085B/09	-	1,076	1	1,076	108	Yes
PP-WB-2472	60° 45' 5"	114° 22' 3"	085B/16	-	6,391	1	6,391	639	Yes
PP-WB-2473	60° 44' 55"	114° 13' 24"	085B/09	-	630	1	630	None	No
PP-WB-2474	60° 44' 55"	114° 13' 14"	085B/09	-	1,571	1	1,571	157	Yes
PP-WB-2475	60° 44' 44"	114° 4' 58"	085B/09	-	3,036	1	3,036	304	Yes
PP-WB-2476	60° 44' 59"	114° 16' 54"	085B/16, 085B/09	-	5,662	1	5,662	566	Yes
PP-WB-2477	60° 45' 1"	114° 18' 24"	085B/16	-	1,522	1	1,522	152	Yes
PP-WB-2478	60° 45' 13"	114° 29' 10"	085B/16	-	2,905	1	2,905	291	Yes
PP-WB-2479	60° 45' 2"	114° 18' 29"	085B/16	-	988	1	988	None	No
PP-WB-248	60° 39' 43"	115° 16' 24"	085B/11	-	1,465	1	1,465	146	Yes
PP-WB-2480	60° 45' 13"	114° 28' 50"	085B/16	-	6,536	1	6,536	654	Yes
PP-WB-2481	60° 45' 14"	114° 28' 8"	085B/16	-	1,282	1	1,282	128	Yes
PP-WB-2482	60° 44' 48"	114° 7' 30"	085B/09	-	6,776	1	6,776	678	Yes
PP-WB-2483	60° 45' 33"	114° 49' 22"	085B/15	NT-5259	52,387	1	52,387	5,239	Yes
PP-WB-2484	60° 45' 17"	114° 30' 18"	085B/15	-	773	1	773	None	No
PP-WB-2485	60° 44' 49"	114° 7' 37"	085B/09	-	2,560	1	2,560	256	Yes
PP-WB-2486	60° 44' 55"	114° 12' 53"	085B/09	-	3,132	1	3,132	313	Yes
PP-WB-2487	60° 44' 56"	114° 16' 32"	085B/16, 085B/09	-	74,638	1	74,638	7,464	Yes
PP-WB-2488	60° 45' 12"	114° 26' 22"	085B/16	-	4,060	1	4,060	406	Yes
PP-WB-2489	60° 45' 5"	114° 22' 32"	085B/16	-	68,243	1	68,243	6,824	Yes
PP-WB-249	60° 38' 53"	114° 24' 35"	085B/09	-	3,049	1	3,049	305	Yes
PP-WB-2490	60° 44' 40"	113° 59' 13"	085A/12	-	530	1	530	None	No
PP-WB-2491	60° 45' 20"	114° 31' 35"	085B/15	-	1,948	1	1,948	195	Yes
PP-WB-2492	60° 44' 49"	114° 7' 45"	085B/09	-	13,324	1	13,324	1,332	Yes
PP-WB-2493	60° 45' 19"	114° 31' 44"	085B/15	-	7,402	1	7,402	740	Yes
PP-WB-2494	60° 45' 17"	114° 28' 1"	085B/16	-	949	1	949	None	No
PP-WB-2495	60° 44' 58"	114° 12' 44"	085B/09	-	1,273	1	1,273	127	Yes
PP-WB-2496	60° 44' 42"	113° 59' 28"	085A/12	-	672	1	672	None	No
PP-WB-2497	60° 45' 27"	114° 36' 52"	085B/15	-	1,155	1	1,155	115	Yes
PP-WB-2498	60° 45' 21"	114° 31' 52"	085B/15	-	3,015	1	3,015	301	Yes
PP-WB-2499	60° 44' 41"	113° 58' 36"	085A/12	-	682	1	682	None	No
PP-WB-25	60° 37' 41"	114° 1' 39"	085B/09	-	3,202	1	3,202	320	Yes
PP-WB-250	60° 39' 36"	115° 6' 40"	085B/11	-	692	1	692	None	No
PP-WB-2500	60° 45' 26"	114° 35' 49"	085B/15	-	7,661	1	7,661	766	Yes
PP-WB-2501	60° 45' 25"	114° 33' 57"	085B/15	-	549	1	549	None	No
PP-WB-2502	60° 45' 13"	114° 23' 38"	085B/16	-	3,174	1	3,174	317	Yes
PP-WB-2503	60° 45' 0"	114° 12' 16"	085B/16, 085B/09	-	2,203	1	2,203	220	Yes
PP-WB-2504	60° 45' 26"	114° 34' 25"	085B/15	-	1,372	1	1,372	137	Yes
PP-WB-2505	60° 45' 0"	114° 11' 46"	085B/16, 085B/09	-	3,376	1	3,376	338	Yes
PP-WB-2506	60° 45' 25"	114° 34' 7"	085B/15	-	6,811	1	6,811	681	Yes
PP-WB-2507	60° 44' 47"	114° 1' 17"	085B/09	-	1,214	1	1,214	121	Yes
PP-WB-2508	60° 45' 26"	114° 34' 0"	085B/15	-	3,146	1	3,146	315	Yes
PP-WB-2509	60° 45' 21"	114° 29' 59"	085B/15, 085B/16	-	4,694	1	4,694	469	Yes
PP-WB-251	60° 38' 45"	114° 17' 13"	085B/09	-	1,533	1	1,533	153	Yes
PP-WB-2510	60° 45' 24"	114° 31' 38"	085B/15	-	1,904	1	1,904	190	Yes
PP-WB-2511	60° 45' 8"	114° 18' 28"	085B/16	-	3,322	1	3,322	332	Yes
PP-WB-2512	60° 45' 25"	114° 34' 15"	085B/15	-	10,497	1	10,497	1,050	Yes
PP-WB-2513	60° 45' 15"	114° 23' 32"	085B/16	-	3,769	1	3,769	377	Yes
PP-WB-2514	60° 45' 0"	114° 13' 16"	085B/16, 085B/09	-	43,198	1	43,198	4,320	Yes
PP-WB-2515	60° 45' 15"	114° 23' 25"	085B/16	-	1,318	1	1,318	132	Yes
PP-WB-2516	60° 45' 25"	114° 32' 52"	085B/15	-	5,542	1	5,542	554	Yes
PP-WB-2517	60° 45' 27"	114° 33' 43"	085B/15	-	2,699	1	2,699	270	Yes
PP-WB-2518	60° 44' 51"	114° 3' 48"	085B/09	-	1,390	1	1,390	139	Yes
PP-WB-2519	60° 45' 15"	114° 23' 43"	085B/16	-	7,479	1	7,479	748	Yes
PP-WB-252	60° 38' 27"	114° 3' 44"	085B/09	-	8,957	1	8,957	896	Yes
PP-WB-2520	60° 45' 27"	114° 33' 50"	085B/15	-	10,799	1	10,799	1,080	Yes
PP-WB-2521	60° 45' 26"	114° 32' 1"	085B/15	-	1,733	1	1,733	173	Yes
PP-WB-2522	60° 45' 22"	114° 28' 15"	085B/16	-	973	1	973	None	No
PP-WB-2523	60° 45' 28"	114° 33' 57"	085B/15	-	2,120	1	2,120	212	Yes
PP-WB-2524	60° 45' 28"	114° 34' 4"	085B/15	-	3,122	1	3,122	312	Yes
PP-WB-2525	60° 45' 22"	114° 28' 4"	085B/16	-	1,418	1	1,418	142	Yes
PP-WB-2526	60° 45' 28"	114° 33' 40"	085B/15	-	2,081	1	2,081	208	Yes
PP-WB-2527	60° 45' 1"	114° 12' 3"	085B/16, 085B/09	-	20,961	1	20,961	2,096	Yes
PP-WB-2528	60° 45' 22"	114° 30' 10"	085B/15	-	12,028	1	12,028	1,203	Yes
PP-WB-2529	60° 45' 27"	114° 32' 29"	085B/15	-	1,741	1	1,741	1	

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-2576	60° 45' 29"	114° 28' 18"	085B/16	-	3,699	1	3,699	370	Yes
PP-WB-2577	60° 44' 53"	113° 58' 32"	085A/12	-	1,058	1	1,058	106	Yes
PP-WB-2578	60° 44' 54"	114° 1' 12"	085B/09	-	19,966	1	19,966	1,997	Yes
PP-WB-2579	60° 44' 58"	114° 1' 36"	085B/09	-	2,380	1	2,380	238	Yes
PP-WB-258	60° 38' 49"	114° 19' 3"	085B/09	-	3,614	1	3,614	361	Yes
PP-WB-2580	60° 45' 36"	114° 32' 51"	085B/15	-	2,555	1	2,555	256	Yes
PP-WB-2581	60° 45' 42"	114° 37' 58"	085B/15	-	3,978	1	3,978	398	Yes
PP-WB-2582	60° 45' 51"	114° 47' 6"	085B/15	NT-5258	603	1	603	None	No
PP-WB-2583	60° 44' 58"	114° 2' 40"	085B/16, 085B/09	-	20,819	1	20,819	2,082	Yes
PP-WB-2584	60° 44' 59"	114° 1' 27"	085B/09	-	2,252	1	2,252	225	Yes
PP-WB-2585	60° 44' 56"	113° 59' 27"	085A/12	-	4,503	1	4,503	450	Yes
PP-WB-2586	60° 45' 0"	114° 1' 43"	085B/16, 085B/09	-	1,246	1	1,246	125	Yes
PP-WB-2587	60° 44' 59"	114° 2' 96"	085B/16, 085B/09	-	8,381	1	8,381	838	Yes
PP-WB-2588	60° 44' 58"	114° 1' 19"	085B/16, 085B/09	-	5,022	1	5,022	502	Yes
PP-WB-2589	60° 45' 33"	114° 28' 18"	085B/16	-	926	1	926	None	No
PP-WB-259	60° 38' 47"	114° 17' 10"	085B/09	-	979	1	979	None	No
PP-WB-2590	60° 44' 57"	113° 59' 47"	085A/12	-	10,046	1	10,046	1,005	Yes
PP-WB-2591	60° 45' 26"	114° 22' 39"	085B/16	-	2,745	1	2,745	275	Yes
PP-WB-2592	60° 45' 2"	114° 3' 30"	085B/16	-	5,055	1	5,055	506	Yes
PP-WB-2593	60° 45' 52"	114° 46' 44"	085B/15	NT-5258	2,912	1	2,912	291	Yes
PP-WB-2594	60° 45' 32"	114° 28' 6"	085B/16	-	3,630	1	3,630	363	Yes
PP-WB-2595	60° 45' 27"	114° 22' 45"	085B/16	-	3,086	1	3,086	309	Yes
PP-WB-2596	60° 45' 3"	114° 3' 05"	085B/16	-	2,205	1	2,205	221	Yes
PP-WB-2597	60° 45' 38"	114° 32' 50"	085B/15	-	2,370	1	2,370	237	Yes
PP-WB-2598	60° 45' 39"	114° 32' 56"	085B/15	-	2,469	1	2,469	247	Yes
PP-WB-2599	60° 45' 23"	114° 23' 13"	085B/16	-	40,874	1	40,874	4,087	Yes
PP-WB-26	60° 38' 52"	115° 5' 12"	085B/11	-	4,726	1	4,726	473	Yes
PP-WB-260	60° 39' 34"	115° 2' 22"	085B/11	-	5,789	1	5,789	579	Yes
PP-WB-2600	60° 45' 3"	114° 3' 21"	085B/16	-	2,828	1	2,828	283	Yes
PP-WB-2601	60° 45' 18"	114° 14' 20"	085B/16	-	3,945	1	3,945	395	Yes
PP-WB-2602	60° 45' 3"	114° 2' 30"	085B/16	-	1,452	1	1,452	145	Yes
PP-WB-2603	60° 45' 26"	114° 22' 10"	085B/16	-	18,547	1	18,547	1,855	Yes
PP-WB-2604	60° 45' 18"	114° 15' 3"	085B/16	-	6,910	1	6,910	691	Yes
PP-WB-2605	60° 45' 37"	114° 32' 27"	085B/15	-	11,292	1	11,292	1,129	Yes
PP-WB-2606	60° 45' 35"	114° 28' 6"	085B/16	-	1,114	1	1,114	111	Yes
PP-WB-2607	60° 45' 8"	114° 5' 51"	085B/16	-	3,722	1	3,722	372	Yes
PP-WB-2608	60° 45' 6"	114° 4' 12"	085B/16	-	2,581	1	2,581	258	Yes
PP-WB-2609	60° 45' 4"	114° 2' 52"	085B/16	-	3,469	1	3,469	347	Yes
PP-WB-261	60° 38' 27"	114° 1' 55"	085B/09	-	7,224	1	7,224	722	Yes
PP-WB-2610	60° 45' 9"	114° 5' 44"	085B/16	-	2,409	1	2,409	241	Yes
PP-WB-2611	60° 45' 32"	114° 24' 9"	085B/16	-	1,964	1	1,964	196	Yes
PP-WB-2612	60° 45' 42"	114° 32' 53"	085B/15	-	1,345	1	1,345	135	Yes
PP-WB-2613	60° 45' 14"	114° 13' 58"	085B/16	-	96,533	1	96,533	9,653	Yes
PP-WB-2614	60° 45' 1"	113° 59' 42"	085A/13	-	5,562	1	5,562	556	Yes
PP-WB-2615	60° 45' 44"	114° 33' 22"	085B/15	-	1,087	1	1,087	109	Yes
PP-WB-2616	60° 45' 6"	114° 2' 30"	085B/16	-	3,697	1	3,697	370	Yes
PP-WB-2617	60° 46' 16"	115° 7' 12"	085B/14	-	1,421	1	1,421	142	Yes
PP-WB-2618	60° 45' 31"	114° 22' 58"	085B/16	-	12,257	1	12,257	1,226	Yes
PP-WB-2619	60° 45' 7"	114° 2' 41"	085B/16	-	5,225	1	5,225	523	Yes
PP-WB-2620	60° 38' 48"	114° 17' 10"	085B/09	-	1,403	1	1,403	140	Yes
PP-WB-2620	60° 45' 31"	114° 22' 40"	085B/16	-	12,297	1	12,297	1,230	Yes
PP-WB-2621	60° 45' 56"	114° 46' 14"	085B/15	NT-5258	20,834	1	20,834	2,083	Yes
PP-WB-2622	60° 46' 17"	115° 7' 17"	085B/14	-	2,251	1	2,251	225	Yes
PP-WB-2623	60° 45' 39"	114° 31' 51"	085B/15	-	55,846	1	55,846	5,585	Yes
PP-WB-2624	60° 45' 59"	114° 48' 58"	085B/15	NT-5259	21,182	1	21,182	2,118	Yes
PP-WB-2625	60° 45' 33"	114° 23' 7"	085B/16	-	2,666	1	2,666	267	Yes
PP-WB-2626	60° 45' 8"	114° 2' 53"	085B/16	-	1,482	1	1,482	148	Yes
PP-WB-2627	60° 45' 11"	114° 5' 39"	085B/16	-	8,339	1	8,339	834	Yes
PP-WB-2628	60° 45' 5"	114° 1' 24"	085B/16	-	5,903	1	5,903	590	Yes
PP-WB-2629	60° 45' 3"	113° 59' 17"	085A/13	-	2,213	1	2,213	221	Yes
PP-WB-263	60° 39' 51"	115° 20' 38"	085B/11	-	1,488	1	1,488	149	Yes
PP-WB-2630	60° 45' 6"	114° 1' 14"	085B/16	-	3,859	1	3,859	386	Yes
PP-WB-2631	60° 46' 19"	115° 7' 23"	085B/14	-	629	1	629	None	No
PP-WB-2632	60° 45' 34"	114° 22' 57"	085B/16	-	2,063	1	2,063	206	Yes
PP-WB-2633	60° 45' 32"	114° 22' 33"	085B/16	-	11,614	1	11,614	1,161	Yes
PP-WB-2634	60° 45' 23"	114° 13' 33"	085B/16	-	1,750	1	1,750	175	Yes
PP-WB-2635	60° 45' 9"	114° 2' 33"	085B/16	-	2,995	1	2,995	299	Yes
PP-WB-2636	60° 45' 7"	114° 2' 03"	085B/1						

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-2683	60° 45' 46"	114° 25' 43"	0858/16	-	4,043	1	4,043	404	Yes
PP-WB-2684	60° 45' 15"	114° 1' 43"	0858/16	-	1,224	1	1,224	122	Yes
PP-WB-2685	60° 45' 18"	114° 3' 39"	0858/16	-	1,738	1	1,738	174	Yes
PP-WB-2686	60° 45' 19"	114° 3' 44"	0858/16	-	2,242	1	2,242	224	Yes
PP-WB-2687	60° 45' 40"	114° 19' 52"	0858/16	-	1,441	1	1,441	144	Yes
PP-WB-2688	60° 45' 20"	114° 3' 49"	0858/16	-	1,873	1	1,873	187	Yes
PP-WB-2689	60° 46' 27"	115° 7' 46"	0858/14	-	6,551	1	6,551	655	Yes
PP-WB-269	60° 39' 51"	115° 20' 14"	0858/11	-	912	1	912	None	No
PP-WB-2690	60° 45' 18"	114° 2' 29"	0858/16	-	1,961	1	1,961	196	Yes
PP-WB-2691	60° 45' 47"	114° 25' 55"	0858/16	-	5,147	1	5,147	515	Yes
PP-WB-2692	60° 45' 20"	114° 3' 34"	0858/16	-	2,765	1	2,765	276	Yes
PP-WB-2693	60° 45' 28"	114° 10' 7"	0858/16	-	3,863	1	3,863	386	Yes
PP-WB-2694	60° 45' 18"	114° 1' 27"	0858/16	-	3,207	1	3,207	321	Yes
PP-WB-2695	60° 45' 25"	114° 10' 57"	0858/16	-	43,721	1	43,721	4,372	Yes
PP-WB-2696	60° 45' 11"	113° 58' 44"	085A/13	-	35,359	1	35,359	3,536	Yes
PP-WB-2697	60° 45' 10"	113° 59' 18"	085A/13	-	29,339	1	29,339	2,934	Yes
PP-WB-2698	60° 45' 49"	114° 25' 51"	0858/16	-	742	1	742	None	No
PP-WB-2699	60° 45' 34"	114° 13' 32"	0858/16	-	4,353	1	4,353	435	Yes
PP-WB-27	60° 38' 48"	115° 0' 49"	0858/11	-	5,456	1	5,456	546	Yes
PP-WB-270	60° 38' 51"	114° 17' 16"	0858/09	-	898	1	898	None	No
PP-WB-2700	60° 46' 31"	115° 7' 34"	0858/14	-	721	1	721	None	No
PP-WB-2701	60° 46' 40"	115° 17' 53"	0858/14	-	562	1	562	None	No
PP-WB-2702	60° 45' 34"	114° 14' 50"	0858/16	-	15,359	1	15,359	1,536	Yes
PP-WB-2703	60° 45' 53"	114° 28' 25"	0858/16	-	1,428	1	1,428	143	Yes
PP-WB-2704	60° 45' 49"	114° 25' 13"	0858/16	-	1,476	1	1,476	148	Yes
PP-WB-2705	60° 45' 22"	114° 2' 37"	0858/16	-	1,366	1	1,366	137	Yes
PP-WB-2706	60° 45' 30"	114° 10' 0"	0858/16	-	7,359	1	7,359	736	Yes
PP-WB-2707	60° 45' 24"	114° 3' 37"	0858/16	-	1,995	1	1,995	200	Yes
PP-WB-2708	60° 45' 22"	114° 3' 55"	0858/16	-	9,223	1	9,223	922	Yes
PP-WB-2709	60° 46' 32"	115° 7' 49"	0858/14	-	10,944	1	10,944	1,094	Yes
PP-WB-271	60° 39' 53"	115° 20' 22"	0858/11	-	605	1	605	None	No
PP-WB-2710	60° 45' 36"	114° 22' 14"	0858/16	-	132,698	1	132,698	13,270	Yes
PP-WB-2711	60° 45' 36"	114° 14' 14"	0858/16	-	12,063	1	12,063	1,206	Yes
PP-WB-2712	60° 45' 18"	113° 59' 20"	085A/13	-	4,767	1	4,767	477	Yes
PP-WB-2713	60° 45' 16"	113° 59' 5"	085A/13	-	10,811	1	10,811	1,081	Yes
PP-WB-2714	60° 45' 33"	114° 10' 54"	0858/16	-	17,887	1	17,887	1,789	Yes
PP-WB-2715	60° 45' 19"	113° 59' 25"	085A/13	-	3,735	1	3,735	373	Yes
PP-WB-2716	60° 46' 13"	114° 52' 52"	0858/15	NT-5260	204,785	1	204,785	20,478	Yes
PP-WB-2717	60° 45' 21"	114° 2' 47"	0858/16	-	24,241	1	24,241	2,424	Yes
PP-WB-2718	60° 45' 20"	113° 59' 35"	085A/13	-	3,043	1	3,043	304	Yes
PP-WB-2719	60° 46' 23"	114° 56' 11"	0858/15	-	3,924	1	3,924	392	No (within 500 m of the Buffalo River)
PP-WB-272	60° 38' 51"	114° 16' 59"	0858/09	-	1,164	1	1,164	116	Yes
PP-WB-2720	60° 45' 23"	114° 1' 17"	0858/16	-	2,669	1	2,669	267	Yes
PP-WB-2721	60° 45' 36"	114° 11' 23"	0858/16	-	3,569	1	3,569	357	Yes
PP-WB-2722	60° 45' 38"	114° 13' 36"	0858/16	-	9,686	1	9,686	969	Yes
PP-WB-2723	60° 45' 33"	114° 9' 48"	0858/16	-	9,278	1	9,278	928	Yes
PP-WB-2724	60° 45' 56"	114° 27' 48"	0858/16	-	1,047	1	1,047	105	Yes
PP-WB-2725	60° 45' 26"	114° 3' 35"	0858/16	-	1,703	1	1,703	170	Yes
PP-WB-2726	60° 45' 19"	113° 58' 39"	085A/13	-	6,573	1	6,573	657	Yes
PP-WB-2727	60° 45' 50"	114° 25' 31"	0858/16	-	33,815	1	33,815	3,382	Yes
PP-WB-2728	60° 45' 54"	114° 26' 5"	0858/16	-	2,899	1	2,899	290	Yes
PP-WB-2729	60° 45' 34"	114° 11' 43"	0858/16	-	18,750	1	18,750	1,875	Yes
PP-WB-273	60° 38' 35"	114° 7' 18"	0858/09	-	19,781	1	19,781	1,978	Yes
PP-WB-2730	60° 45' 57"	114° 27' 45"	0858/16	-	1,731	1	1,731	173	Yes
PP-WB-2731	60° 45' 55"	114° 25' 19"	0858/16	-	3,889	1	3,889	389	Yes
PP-WB-2732	60° 45' 40"	114° 14' 26"	0858/16	-	23,482	1	23,482	2,348	Yes
PP-WB-2733	60° 45' 58"	114° 27' 48"	0858/16	-	663	1	663	None	No
PP-WB-2734	60° 46' 45"	115° 16' 21"	0858/14	-	552	1	552	None	No
PP-WB-2735	60° 46' 24"	114° 52' 14"	0858/15	NT-5260	1,261	1	1,261	126	Yes
PP-WB-2736	60° 45' 37"	114° 10' 50"	0858/16	-	8,288	1	8,288	829	Yes
PP-WB-2737	60° 46' 23"	114° 52' 20"	0858/15	NT-5260	5,191	1	5,191	519	Yes
PP-WB-2738	60° 46' 45"	115° 16' 16"	0858/14	-	619	1	619	None	No
PP-WB-2739	60° 45' 22"	113° 59' 26"	085A/13	-	5,325	1	5,325	533	Yes
PP-WB-274	60° 39' 37"	115° 2' 12"	0858/11	-	6,573	1	6,573	657	Yes
PP-WB-2740	60° 45' 56"	114° 25' 12"	0858/16	-	1,702	1	1,702	170	Yes
PP-WB-2741	60° 45' 28"	114° 3' 98"	0858/16	-	2,641	1	2,641	264	Yes
PP-WB-2742	60° 45' 24"	113° 59' 32"	085A/13	-	3,958	1	3,958	396	Yes
PP-WB-2743	60° 45' 26"	114° 0' 55"	0858/16	-	1,285	1			

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-2790	60° 45' 58"	114° 21' 3"	085B/16	-	3,968	1	3,968	397	Yes
PP-WB-2791	60° 46' 54"	115° 18' 30"	085B/14	-	730	1	730	None	No
PP-WB-2792	60° 46' 0"	114° 22' 39"	085B/16	-	4,145	1	4,145	414	Yes
PP-WB-2793	60° 45' 57"	114° 20' 23"	085B/16	-	3,891	1	3,891	389	Yes
PP-WB-2794	60° 45' 36"	114° 3' 22"	085B/16	-	2,735	1	2,735	273	Yes
PP-WB-2795	60° 45' 36"	114° 3' 36"	085B/16	-	2,684	1	2,684	268	Yes
PP-WB-2796	60° 46' 30"	114° 51' 46"	085B/15	NT-5260	10,387	1	10,387	1,039	Yes
PP-WB-2797	60° 45' 37"	114° 2' 52"	085B/16	-	738	1	738	None	No
PP-WB-2798	60° 45' 35"	114° 1' 72"	085B/16	-	1,438	1	1,438	144	Yes
PP-WB-2799	60° 45' 58"	114° 19' 55"	085B/16	-	2,224	1	2,224	222	Yes
PP-WB-28	60° 38' 52"	115° 5' 24"	085B/11	-	4,222	1	4,222	422	Yes
PP-WB-280	60° 38' 53"	114° 18' 56"	085B/09	-	7,127	1	7,127	713	Yes
PP-WB-2800	60° 46' 1"	114° 22' 28"	085B/16	-	3,897	1	3,897	390	Yes
PP-WB-2801	60° 46' 0"	114° 21' 16"	085B/16	-	4,141	1	4,141	414	Yes
PP-WB-2802	60° 45' 58"	114° 19' 47"	085B/16	-	2,694	1	2,694	269	Yes
PP-WB-2803	60° 45' 57"	114° 18' 22"	085B/16	-	3,024	1	3,024	302	Yes
PP-WB-2804	60° 46' 2"	114° 22' 45"	085B/16	-	2,818	1	2,818	282	Yes
PP-WB-2805	60° 46' 31"	114° 48' 58"	085B/15	NT-5259	538	1	538	None	No
PP-WB-2806	60° 45' 39"	114° 3' 52"	085B/16	-	990	1	990	None	No
PP-WB-2807	60° 45' 32"	113° 59' 7"	085A/13	-	4,332	1	4,332	433	Yes
PP-WB-2808	60° 45' 46"	114° 13' 39"	085B/16	-	68,711	1	68,711	6,871	Yes
PP-WB-2809	60° 45' 34"	114° 1' 13"	085B/16	-	6,439	1	6,439	644	Yes
PP-WB-281	60° 38' 39"	114° 6' 43"	085B/09	-	10,360	1	10,360	1,036	Yes
PP-WB-2810	60° 45' 35"	114° 0' 52"	085B/16	-	5,854	1	5,854	585	Yes
PP-WB-2811	60° 45' 56"	114° 18' 38"	085B/16	-	17,078	1	17,078	1,708	Yes
PP-WB-2812	60° 45' 31"	113° 59' 18"	085A/13	-	10,319	1	10,319	1,032	Yes
PP-WB-2813	60° 46' 3"	114° 22' 32"	085B/16	-	2,161	1	2,161	216	Yes
PP-WB-2814	60° 45' 48"	114° 12' 56"	085B/16	-	21,188	1	21,188	2,119	Yes
PP-WB-2815	60° 46' 6"	114° 25' 17"	085B/16	-	6,393	1	6,393	639	Yes
PP-WB-2816	60° 46' 3"	114° 22' 17"	085B/16	-	1,779	1	1,779	178	Yes
PP-WB-2817	60° 45' 37"	114° 1' 42"	085B/16	-	3,078	1	3,078	308	Yes
PP-WB-2818	60° 45' 37"	114° 1' 71"	085B/16	-	1,782	1	1,782	178	Yes
PP-WB-2819	60° 46' 0"	114° 20' 36"	085B/16	-	11,403	1	11,403	1,140	Yes
PP-WB-282	60° 39' 55"	115° 20' 0"	085B/11	-	846	1	846	None	No
PP-WB-2820	60° 46' 3"	114° 22' 23"	085B/16	-	5,260	1	5,260	526	Yes
PP-WB-2821	60° 46' 1"	114° 19' 52"	085B/16	-	2,025	1	2,025	202	Yes
PP-WB-2822	60° 46' 5"	114° 24' 17"	085B/16	-	3,337	1	3,337	334	Yes
PP-WB-2823	60° 45' 34"	114° 0' 33"	085B/16	-	22,306	1	22,306	2,231	Yes
PP-WB-2824	60° 46' 2"	114° 21' 5"	085B/16	-	13,210	1	13,210	1,321	Yes
PP-WB-2825	60° 46' 1"	114° 19' 59"	085B/16	-	2,755	1	2,755	275	Yes
PP-WB-2826	60° 45' 37"	114° 0' 48"	085B/16	-	3,631	1	3,631	363	Yes
PP-WB-2827	60° 46' 4"	114° 21' 42"	085B/16	-	2,719	1	2,719	272	Yes
PP-WB-2828	60° 46' 25"	114° 42' 8"	085B/15	M10550	17,127	1	17,127	1,713	Yes
PP-WB-2829	60° 45' 59"	114° 18' 49"	085B/16	-	14,065	1	14,065	1,406	Yes
PP-WB-283	60° 38' 35"	114° 9' 85"	085B/09	-	63,268	1	63,268	6,327	Yes
PP-WB-2830	60° 45' 41"	114° 3' 38"	085B/16	-	3,839	1	3,839	384	Yes
PP-WB-2831	60° 46' 2"	114° 19' 47"	085B/16	-	3,251	1	3,251	325	Yes
PP-WB-2832	60° 46' 1"	114° 18' 39"	085B/16	-	1,978	1	1,978	198	Yes
PP-WB-2833	60° 46' 5"	114° 22' 51"	085B/16	-	5,189	1	5,189	519	Yes
PP-WB-2834	60° 45' 38"	114° 1' 31"	085B/16	-	9,147	1	9,147	915	Yes
PP-WB-2835	60° 46' 33"	114° 48' 46"	085B/15	NT-5259	7,034	1	7,034	703	Yes
PP-WB-2836	60° 46' 3"	114° 19' 54"	085B/16	-	937	1	937	None	No
PP-WB-2837	60° 45' 35"	113° 58' 58"	085A/13	-	7,403	1	7,403	740	Yes
PP-WB-2838	60° 46' 2"	114° 20' 50"	085B/16	-	15,601	1	15,601	1,560	Yes
PP-WB-2839	60° 46' 5"	114° 21' 19"	085B/16	-	2,027	1	2,027	203	Yes
PP-WB-284	60° 38' 29"	113° 59' 10"	085A/12	-	4,563	1	4,563	456	Yes
PP-WB-2840	60° 46' 0"	114° 19' 11"	085B/16	-	10,184	1	10,184	1,018	Yes
PP-WB-2841	60° 45' 43"	114° 3' 43"	085B/16	-	764	1	764	None	No
PP-WB-2842	60° 45' 56"	114° 14' 4"	085B/16	-	1,889	1	1,889	189	Yes
PP-WB-2843	60° 46' 1"	114° 17' 56"	085B/16	-	779	1	779	None	No
PP-WB-2844	60° 46' 35"	114° 50' 3"	085B/15	NT-5259	6,959	1	6,959	696	Yes
PP-WB-2845	60° 46' 0"	114° 18' 19"	085B/16	-	9,997	1	9,997	1,000	Yes
PP-WB-2846	60° 45' 49"	114° 8' 13"	085B/16	-	1,988	1	1,988	199	Yes
PP-WB-2847	60° 46' 6"	114° 21' 35"	085B/16	-	3,995	1	3,995	399	Yes
PP-WB-2848	60° 46' 2"	114° 18' 31"	085B/16	-	1,977	1	1,977	198	Yes
PP-WB-2849	60° 45' 41"	114° 2' 46"	085B/16	-	6,556	1	6,556	656	Yes
PP-WB-285	60° 39' 55"	115° 19' 55"	085B/11	-	1,016	1	1,016	102	Yes
PP-WB-2850	60° 45' 39"	114° 0' 54"	085B/16	-	4,221	1	4,221	422	Yes

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m²)	Mean Depth (m)	Estimated Water volume (m³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-2898	60° 45' 52"	114° 7' 27"	0858/16	-	16,625	1	16,625	1,663	Yes
PP-WB-2899	60° 45' 44"	114° 0' 10"	0858/16	-	3,015	1	3,015	302	Yes
PP-WB-29	60° 38' 54"	115° 6' 24"	0858/11	-	4,667	1	4,667	467	Yes
PP-WB-290	60° 38' 39"	114° 7' 12"	0858/09	-	12,051	1	12,051	1,205	Yes
PP-WB-2900	60° 45' 45"	114° 0' 58"	0858/16	-	8,551	1	8,551	855	Yes
PP-WB-2901	60° 46' 6"	114° 16' 33"	0858/16	-	3,690	1	3,690	369	Yes
PP-WB-2902	60° 46' 7"	114° 19' 53"	0858/16	-	16,677	1	16,677	1,668	Yes
PP-WB-2903	60° 46' 5"	114° 19' 27"	0858/16	-	23,418	1	23,418	2,342	Yes
PP-WB-2904	60° 45' 50"	114° 4' 14"	0858/16	-	2,901	1	2,901	290	Yes
PP-WB-2905	60° 45' 56"	114° 8' 31"	0858/16	-	1,760	1	1,760	176	Yes
PP-WB-2906	60° 46' 8"	114° 18' 33"	0858/16	-	4,912	1	4,912	491	Yes
PP-WB-2907	60° 46' 42"	114° 48' 16"	0858/15	NT-5258	1,294	1	1,294	129	Yes
PP-WB-2908	60° 46' 9"	114° 18' 4"	0858/16	-	2,575	1	2,575	257	Yes
PP-WB-2909	60° 45' 57"	114° 8' 14"	0858/16	-	1,674	1	1,674	167	Yes
PP-WB-291	60° 38' 54"	114° 17' 13"	0858/09	-	2,305	1	2,305	231	Yes
PP-WB-2910	60° 45' 55"	114° 7' 36"	0858/16	-	4,449	1	4,449	445	Yes
PP-WB-2911	60° 46' 16"	114° 23' 33"	0858/16	-	490	1	490	None	No
PP-WB-2912	60° 45' 47"	114° 0' 32"	0858/16	-	4,925	1	4,925	492	Yes
PP-WB-2913	60° 46' 13"	114° 22' 17"	0858/16	-	16,600	1	16,600	1,660	Yes
PP-WB-2914	60° 45' 50"	114° 4' 40"	0858/16	-	13,448	1	13,448	1,345	Yes
PP-WB-2915	60° 45' 48"	114° 0' 41"	0858/16	-	1,464	1	1,464	146	Yes
PP-WB-2916	60° 45' 46"	113° 59' 27"	0858/13	-	2,603	1	2,603	260	Yes
PP-WB-2917	60° 46' 12"	114° 19' 42"	0858/16	-	2,193	1	2,193	219	Yes
PP-WB-2918	60° 45' 47"	113° 59' 47"	0858/13	-	1,985	1	1,985	198	Yes
PP-WB-2919	60° 45' 47"	114° 1' 14"	0858/16	-	6,468	1	6,468	647	Yes
PP-WB-292	60° 38' 31"	113° 59' 33"	0858/12	-	9,050	1	9,050	905	Yes
PP-WB-2920	60° 46' 9"	114° 16' 45"	0858/16	-	6,909	1	6,909	691	Yes
PP-WB-2921	60° 46' 40"	114° 47' 49"	0858/15	NT-5258	32,836	1	32,836	3,284	Yes
PP-WB-2922	60° 46' 9"	114° 17' 51"	0858/16	-	7,279	1	7,279	728	Yes
PP-WB-2923	60° 46' 16"	114° 23' 9"	0858/16	-	4,507	1	4,507	451	Yes
PP-WB-2924	60° 46' 42"	114° 48' 6"	0858/15	NT-5258	13,278	1	13,278	1,328	Yes
PP-WB-2925	60° 46' 44"	114° 47' 56"	0858/15	NT-5258	1,418	1	1,418	142	Yes
PP-WB-2926	60° 45' 53"	114° 4' 52"	0858/16	-	5,873	1	5,873	587	Yes
PP-WB-2927	60° 46' 12"	114° 18' 45"	0858/16	-	1,694	1	1,694	169	Yes
PP-WB-2928	60° 46' 13"	114° 19' 32"	0858/16	-	1,414	1	1,414	141	Yes
PP-WB-2929	60° 46' 9"	114° 16' 58"	0858/16	-	6,152	1	6,152	615	Yes
PP-WB-293	60° 38' 58"	114° 19' 18"	0858/09	-	3,573	1	3,573	357	Yes
PP-WB-2930	60° 46' 43"	114° 51' 4"	0858/15	NT-5259 / NT-5260	82,388	1	82,388	8,239	Yes
PP-WB-2931	60° 45' 47"	113° 58' 42"	0858/13	-	514	1	514	None	No
PP-WB-2932	60° 45' 47"	113° 59' 53"	0858/13	-	4,719	1	4,719	472	Yes
PP-WB-2933	60° 46' 10"	114° 18' 13"	0858/16	-	5,618	1	5,618	562	Yes
PP-WB-2934	60° 46' 11"	114° 18' 17"	0858/16	-	1,639	1	1,639	164	Yes
PP-WB-2935	60° 46' 12"	114° 18' 36"	0858/16	-	655	1	655	None	No
PP-WB-2936	60° 45' 47"	113° 58' 51"	0858/13	-	664	1	664	None	No
PP-WB-2937	60° 46' 18"	114° 23' 26"	0858/16	-	3,151	1	3,151	315	Yes
PP-WB-2938	60° 45' 53"	114° 3' 24"	0858/16	-	2,569	1	2,569	257	Yes
PP-WB-2939	60° 46' 13"	114° 18' 39"	0858/16	-	1,539	1	1,539	154	Yes
PP-WB-294	60° 38' 55"	114° 16' 18"	0858/09	-	1,936	1	1,936	194	Yes
PP-WB-2940	60° 46' 15"	114° 19' 52"	0858/16	-	997	1	997	None	No
PP-WB-2941	60° 45' 51"	114° 0' 50"	0858/16	-	2,196	1	2,196	220	Yes
PP-WB-2942	60° 45' 50"	114° 1' 18"	0858/16	-	3,483	1	3,483	348	Yes
PP-WB-2943	60° 46' 11"	114° 16' 23"	0858/16	-	3,845	1	3,845	385	Yes
PP-WB-2944	60° 45' 56"	114° 4' 39"	0858/16	-	3,385	1	3,385	338	Yes
PP-WB-2945	60° 45' 51"	114° 0' 38"	0858/16	-	4,903	1	4,903	490	Yes
PP-WB-2946	60° 46' 14"	114° 20' 3"	0858/16	-	12,055	1	12,055	1,205	Yes
PP-WB-2947	60° 46' 0"	114° 8' 15"	0858/16	-	5,329	1	5,329	533	Yes
PP-WB-2948	60° 46' 13"	114° 17' 53"	0858/16	-	1,439	1	1,439	144	Yes
PP-WB-2949	60° 45' 51"	114° 0' 56"	0858/16	-	4,512	1	4,512	451	Yes
PP-WB-295	60° 39' 2"	114° 23' 33"	0858/09	-	3,884	1	3,884	388	Yes
PP-WB-2950	60° 47' 14"	115° 19' 28"	0858/14	-	671	1	671	None	No
PP-WB-2951	60° 46' 47"	114° 48' 28"	0858/15	NT-5258 / NT-5259	2,802	1	2,802	280	Yes
PP-WB-2952	60° 46' 47"	114° 48' 20"	0858/15	NT-5258	4,101	1	4,101	410	Yes
PP-WB-2953	60° 45' 57"	114° 5' 17"	0858/16	-	3,790	1	3,790	379	Yes
PP-WB-2954	60° 45' 49"	113° 58' 42"	0858/13	-	1,831	1	1,831	183	Yes
PP-WB-2955	60° 45' 49"	113° 58' 34"	0858/13	-	1,120	1	1,120	112	Yes
PP-WB-2956	60° 46' 1"	114° 7' 39"	0858/16	-	850	1	850	None	No
PP-WB-2957	60° 46' 16"	114° 19' 22"	0858/16	-	1,974	1	1,974	197	Yes
PP-WB-2958	60° 46' 12"	114° 16' 51"	0858/16	-	7,012	1	7,012	701	Yes</

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-3003	60° 46' 20"	115° 19' 28"	085B/14	-	519	1	519	None	No
PP-WB-3004	60° 46' 20"	114° 18' 48"	085B/16	-	1,087	1	1,087	109	Yes
PP-WB-3005	60° 46' 24"	114° 22' 49"	085B/16	-	3,466	1	3,466	347	Yes
PP-WB-3006	60° 46' 51"	114° 48' 2"	085B/15	NT-5258	12,821	1	12,821	1,282	Yes
PP-WB-3007	60° 46' 19"	114° 17' 3"	085B/16	-	2,005	1	2,005	201	Yes
PP-WB-3008	60° 45' 57"	113° 59' 27"	085A/13	-	829	1	829	None	No
PP-WB-3009	60° 46' 21"	114° 18' 20"	085B/16	-	1,636	1	1,636	164	Yes
PP-WB-301	60° 38' 54"	114° 14' 27"	085B/09	-	1,897	1	1,897	190	Yes
PP-WB-3010	60° 46' 17"	114° 16' 30"	085B/16	-	16,750	1	16,750	1,675	Yes
PP-WB-3011	60° 46' 26"	114° 22' 54"	085B/16	-	2,317	1	2,317	232	Yes
PP-WB-3012	60° 46' 36"	114° 31' 3"	085B/15	-	573	1	573	None	No
PP-WB-3013	60° 46' 7"	114° 7' 31"	085B/16	-	3,179	1	3,179	318	Yes
PP-WB-3014	60° 46' 21"	114° 19' 6"	085B/16	-	11,387	1	11,387	1,139	Yes
PP-WB-3015	60° 46' 18"	114° 16' 13"	085B/16	-	6,987	1	6,987	699	Yes
PP-WB-3016	60° 45' 56"	113° 58' 26"	085A/13	-	638	1	638	None	No
PP-WB-3017	60° 45' 58"	113° 59' 46"	085A/13	-	1,833	1	1,833	183	Yes
PP-WB-3018	60° 46' 19"	114° 16' 40"	085B/16	-	10,422	1	10,422	1,042	Yes
PP-WB-3019	60° 46' 4"	114° 5' 20"	085B/16	-	5,659	1	5,659	566	Yes
PP-WB-302	60° 38' 35"	114° 0' 45"	085B/09	-	2,765	1	2,765	276	Yes
PP-WB-3020	60° 46' 9"	114° 8' 19"	085B/16	-	1,568	1	1,568	157	Yes
PP-WB-3021	60° 45' 59"	114° 0' 23"	085B/16	-	991	1	991	None	No
PP-WB-3022	60° 46' 8"	114° 7' 16"	085B/16	-	3,453	1	3,453	345	Yes
PP-WB-3023	60° 46' 12"	114° 17' 8"	085B/16	-	31,741	1	31,741	3,174	Yes
PP-WB-3024	60° 46' 0"	114° 0' 42"	085B/16	-	1,089	1	1,089	109	Yes
PP-WB-3025	60° 46' 10"	114° 8' 29"	085B/16	-	3,557	1	3,557	356	Yes
PP-WB-3026	60° 46' 28"	114° 23' 8"	085B/16	-	3,336	1	3,336	334	Yes
PP-WB-3027	60° 46' 21"	114° 17' 20"	085B/16	-	3,398	1	3,398	340	Yes
PP-WB-3028	60° 45' 58"	113° 59' 13"	085A/13	-	2,341	1	2,341	234	Yes
PP-WB-3029	60° 46' 22"	114° 18' 8"	085B/16	-	6,201	1	6,201	620	Yes
PP-WB-303	60° 38' 55"	114° 16' 45"	085B/09	-	3,295	1	3,295	330	Yes
PP-WB-3030	60° 46' 8"	114° 6' 56"	085B/16	-	6,436	1	6,436	644	Yes
PP-WB-3031	60° 46' 22"	114° 17' 11"	085B/16	-	2,083	1	2,083	208	Yes
PP-WB-3032	60° 46' 27"	114° 22' 48"	085B/16	-	2,825	1	2,825	283	Yes
PP-WB-3033	60° 46' 22"	114° 17' 29"	085B/16	-	618	1	618	None	No
PP-WB-3034	60° 45' 59"	113° 59' 29"	085A/13	-	3,008	1	3,008	301	Yes
PP-WB-3035	60° 46' 25"	114° 19' 39"	085B/16	-	1,456	1	1,456	146	Yes
PP-WB-3036	60° 46' 2"	114° 1' 35"	085B/16	-	1,931	1	1,931	193	Yes
PP-WB-3037	60° 46' 8"	114° 6' 11"	085B/16	-	4,694	1	4,694	469	Yes
PP-WB-3038	60° 46' 6"	114° 5' 35"	085B/16	-	7,029	1	7,029	703	Yes
PP-WB-3039	60° 46' 24"	114° 18' 40"	085B/16	-	1,862	1	1,862	186	Yes
PP-WB-304	60° 38' 54"	114° 15' 32"	085B/09	-	5,794	1	5,794	579	Yes
PP-WB-3040	60° 46' 23"	114° 17' 18"	085B/16	-	916	1	916	None	No
PP-WB-3041	60° 46' 39"	114° 31' 6"	085B/15	-	1,938	1	1,938	194	Yes
PP-WB-3042	60° 46' 1"	113° 59' 42"	085A/13	-	2,032	1	2,032	203	Yes
PP-WB-3043	60° 46' 3"	114° 1' 16"	085B/16	-	1,924	1	1,924	192	Yes
PP-WB-3044	60° 46' 21"	114° 16' 22"	085B/16	-	16,422	1	16,422	1,642	Yes
PP-WB-3045	60° 46' 25"	114° 18' 30"	085B/16	-	1,608	1	1,608	161	Yes
PP-WB-3046	60° 46' 7"	114° 6' 33"	085B/16	-	14,173	1	14,173	1,417	Yes
PP-WB-3047	60° 47' 1"	114° 55' 37"	085B/15	-	19,516	1	19,516	1,952	Yes
PP-WB-3048	60° 46' 24"	114° 17' 13"	085B/16	-	602	1	602	None	No
PP-WB-3049	60° 46' 12"	114° 8' 21"	085B/16	-	5,393	1	5,393	539	Yes
PP-WB-305	60° 38' 38"	114° 2' 83"	085B/09	-	1,220	1	1,220	122	Yes
PP-WB-3050	60° 46' 24"	114° 17' 59"	085B/16	-	4,477	1	4,477	448	Yes
PP-WB-3051	60° 46' 40"	114° 31' 9"	085B/15	-	898	1	898	None	No
PP-WB-3052	60° 46' 24"	114° 17' 43"	085B/16	-	18,674	1	18,674	1,867	Yes
PP-WB-3053	60° 46' 24"	114° 17' 23"	085B/16	-	3,550	1	3,550	355	Yes
PP-WB-3054	60° 46' 2"	114° 0' 79"	085B/16	-	5,058	1	5,058	506	Yes
PP-WB-3055	60° 46' 54"	114° 48' 8"	085B/15	NT-5258	28,772	1	28,772	2,877	Yes
PP-WB-3056	60° 46' 25"	114° 17' 17"	085B/16	-	1,560	1	1,560	156	Yes
PP-WB-3057	60° 46' 11"	114° 6' 37"	085B/16	-	3,342	1	3,342	334	Yes
PP-WB-3058	60° 46' 49"	114° 42' 28"	085B/15	M10553	71,713	1	71,713	7,171	Yes
PP-WB-3059	60° 46' 41"	114° 31' 16"	085B/15	-	1,007	1	1,007	101	Yes
PP-WB-306	60° 38' 52"	114° 14' 20"	085B/09	-	9,007	1	9,007	901	Yes
PP-WB-3060	60° 46' 3"	114° 0' 11"	085B/16	-	1,826	1	1,826	183	Yes
PP-WB-3061	60° 46' 26"	114° 17' 11"	085B/16	-	610	1	610	None	No
PP-WB-3062	60° 46' 23"	114° 16' 44"	085B/16	-	4,230	1	4,230	423	Yes
PP-WB-3063	60° 46' 12"	114° 6' 56"	085B/16	-	2,951	1	2,951	295	Yes
PP-WB-3064	60° 46' 14"	114° 7' 39"	085B/16	-	1,768	1	1,768	177	Yes
PP-WB-3065	60° 46' 25"</td								

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-3110	60° 46' 14"	114° 0' 17"	085B/16	-	565	1	565	None	No
PP-WB-3111	60° 46' 22"	114° 6' 55"	085B/16	-	7,774	1	7,774	777	Yes
PP-WB-3112	60° 47' 8"	114° 47' 3"	085B/15	NT-5258	3,244	1	3,244	324	Yes
PP-WB-3113	60° 46' 23"	114° 6' 25"	085B/16	-	1,134	1	1,134	113	Yes
PP-WB-3114	60° 46' 21"	114° 5' 54"	085B/16	-	3,821	1	3,821	382	Yes
PP-WB-3115	60° 46' 21"	114° 5' 20"	085B/16	-	2,742	1	2,742	274	Yes
PP-WB-3116	60° 46' 24"	114° 7' 32"	085B/16	-	3,917	1	3,917	392	Yes
PP-WB-3117	60° 46' 18"	114° 5' 36"	085B/16	-	40,229	1	40,229	4,023	Yes
PP-WB-3118	60° 47' 28"	115° 6' 13"	085B/14	-	2,286	1	2,286	229	Yes
PP-WB-3119	60° 47' 12"	114° 45' 59"	085B/15	NT-5257 / NT-5258	3,350	1	3,350	335	Yes
PP-WB-312	60° 39' 45"	115° 7' 03"	085B/11	-	93,702	1	93,702	9,370	Yes
PP-WB-3120	60° 46' 15"	113° 59' 4"	085A/13	-	8,144	1	8,144	814	Yes
PP-WB-3121	60° 46' 16"	113° 59' 17"	085A/13	-	9,182	1	9,182	918	Yes
PP-WB-3122	60° 47' 29"	115° 3' 28"	085B/14	-	3,322	1	3,322	332	Yes
PP-WB-3123	60° 46' 27"	114° 5' 42"	085B/16	-	799	1	799	None	No
PP-WB-3124	60° 47' 31"	115° 4' 38"	085B/14	-	5,595	1	5,595	560	Yes
PP-WB-3125	60° 47' 15"	114° 47' 3"	085B/15	NT-5258	6,746	1	6,746	675	Yes
PP-WB-3126	60° 46' 24"	113° 59' 58"	085A/13	-	551	1	551	None	No
PP-WB-3127	60° 47' 34"	115° 4' 23"	085B/14	-	7,448	1	7,448	745	Yes
PP-WB-3128	60° 46' 47"	114° 17' 58"	085B/16	-	2,052	1	2,052	205	Yes
PP-WB-3129	60° 47' 35"	115° 3' 45"	085B/14	-	2,235	1	2,235	223	Yes
PP-WB-313	60° 38' 39"	114° 1' 52"	085B/09	-	3,298	1	3,298	330	Yes
PP-WB-3130	60° 46' 24"	113° 58' 55"	085A/13	-	871	1	871	None	No
PP-WB-3131	60° 46' 33"	114° 5' 34"	085B/16	-	3,735	1	3,735	374	Yes
PP-WB-3132	60° 47' 36"	115° 2' 33"	085B/14	-	2,762	1	2,762	276	Yes
PP-WB-3133	60° 47' 16"	114° 42' 4"	085B/15	NT-5256	16,993	1	16,993	1,699	Yes
PP-WB-3134	60° 46' 50"	114° 17' 40"	085B/16	-	1,850	1	1,850	185	Yes
PP-WB-3135	60° 47' 35"	115° 2' 26"	085B/14	-	19,086	1	19,086	1,909	Yes
PP-WB-3136	60° 46' 28"	113° 59' 26"	085A/13	-	533	1	533	None	No
PP-WB-3137	60° 46' 51"	114° 17' 33"	085B/16	-	2,311	1	2,311	231	Yes
PP-WB-3138	60° 46' 48"	114° 14' 39"	085B/16	-	3,914	1	3,914	391	Yes
PP-WB-3139	60° 46' 27"	113° 58' 27"	085A/13	-	3,523	1	3,523	352	Yes
PP-WB-314	60° 38' 38"	114° 0' 52"	085B/09	-	1,259	1	1,259	126	Yes
PP-WB-3140	60° 47' 41"	115° 4' 37"	085B/14	-	4,387	1	4,387	439	Yes
PP-WB-3141	60° 46' 29"	113° 59' 5"	085A/13	-	4,071	1	4,071	407	Yes
PP-WB-3142	60° 46' 52"	114° 17' 11"	085B/16	-	3,271	1	3,271	327	Yes
PP-WB-3143	60° 47' 43"	115° 4' 32"	085B/14	-	2,444	1	2,444	244	Yes
PP-WB-3144	60° 47' 42"	115° 2' 30"	085B/14	-	2,367	1	2,367	237	Yes
PP-WB-3145	60° 46' 54"	114° 17' 27"	085B/16	-	14,087	1	14,087	1,409	Yes
PP-WB-3146	60° 46' 32"	113° 59' 18"	085A/13	-	682	1	682	None	No
PP-WB-3147	60° 46' 54"	114° 17' 13"	085B/16	-	3,713	1	3,713	371	Yes
PP-WB-3148	60° 47' 43"	115° 2' 03"	085B/14	-	8,212	1	8,212	821	Yes
PP-WB-3149	60° 46' 56"	114° 17' 18"	085B/16	-	3,309	1	3,309	331	Yes
PP-WB-315	60° 38' 49"	114° 9' 31"	085B/09	-	3,468	1	3,468	347	Yes
PP-WB-3150	60° 46' 34"	113° 59' 24"	085A/13	-	777	1	777	None	No
PP-WB-3151	60° 46' 58"	114° 17' 15"	085B/16	-	851	1	851	None	No
PP-WB-3152	60° 47' 43"	115° 4' 59"	085B/14	-	22,722	1	22,722	2,272	Yes
PP-WB-3153	60° 46' 58"	114° 17' 1"	085B/16	-	2,561	1	2,561	256	Yes
PP-WB-3154	60° 46' 34"	113° 58' 20"	085A/13	-	6,522	1	6,522	652	Yes
PP-WB-3155	60° 47' 46"	115° 2' 29"	085B/14	-	2,933	1	2,933	293	Yes
PP-WB-3156	60° 47' 46"	115° 2' 22"	085B/14	-	7,670	1	7,670	767	Yes
PP-WB-3157	60° 47' 0"	114° 17' 18"	085B/16	-	1,890	1	1,890	189	Yes
PP-WB-3158	60° 47' 0"	114° 17' 13"	085B/16	-	2,225	1	2,225	222	Yes
PP-WB-3159	60° 47' 0"	114° 17' 7"	085B/16	-	2,698	1	2,698	270	Yes
PP-WB-316	60° 38' 54"	114° 14' 2"	085B/09	-	6,535	1	6,535	654	Yes
PP-WB-3160	60° 46' 59"	114° 15' 10"	085B/16	-	3,016	1	3,016	302	Yes
PP-WB-3161	60° 47' 0"	114° 15' 31"	085B/16	-	1,778	1	1,778	178	Yes
PP-WB-3162	60° 47' 48"	115° 1' 20"	085B/14	-	20,680	1	20,680	2,068	Yes
PP-WB-3163	60° 47' 3"	114° 17' 13"	085B/16	-	4,513	1	4,513	451	Yes
PP-WB-3164	60° 47' 41"	114° 52' 33"	085B/15	-	2,204	1	2,204	220	Yes
PP-WB-3165	60° 47' 49"	115° 0' 43"	085B/14	-	1,936	1	1,936	194	Yes
PP-WB-3166	60° 47' 50"	115° 2' 10"	085B/14	-	15,421	1	15,421	1,542	Yes
PP-WB-3167	60° 47' 2"	114° 16' 37"	085B/16	-	6,002	1	6,002	600	Yes
PP-WB-3168	60° 47' 41"	114° 52' 14"	085B/15	-	4,394	1	4,394	439	Yes
PP-WB-3169	60° 47' 0"	114° 16' 54"	085B/16	-	26,028	1	26,028	2,603	Yes
PP-WB-317	60° 38' 58"	114° 16' 35"	085B/09	-	2,092	1	2,092	209	Yes
PP-WB-3170	60° 47' 42"	114° 52' 25"	085B/15	-	4,529	1	4,529	453	Yes
PP-WB-3171	60° 47' 50"	115° 0' 48"	085B/14	-	2,634	1	2,634	263	Yes
PP-WB-3172</td									

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m²)	Mean Depth (m)	Estimated Water volume (m³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-3218	60° 48' 5"	115° 5' 38"	085B/14	-	2,451	1	2,451	245	Yes
PP-WB-3219	60° 47' 15"	114° 16' 43"	085B/16	-	2,797	1	2,797	280	Yes
PP-WB-322	60° 38' 53"	114° 13' 54"	085B/09	-	23,361	1	23,361	2,336	Yes
PP-WB-3220	60° 48' 5"	115° 4' 25"	085B/14	-	4,020	1	4,020	402	Yes
PP-WB-3221	60° 48' 1"	115° 0' 50"	085B/14	-	2,871	1	2,871	287	Yes
PP-WB-3222	60° 47' 15"	114° 17' 26"	085B/16	-	16,962	1	16,962	1,696	Yes
PP-WB-3223	60° 48' 7"	115° 3' 38"	085B/14	-	15,364	1	15,364	1,536	Yes
PP-WB-3224	60° 48' 10"	115° 5' 40"	085B/14	-	833	1	833	None	No
PP-WB-3225	60° 47' 20"	114° 17' 24"	085B/16	-	1,396	1	1,396	140	Yes
PP-WB-3226	60° 48' 8"	115° 0' 47"	085B/14	-	2,911	1	2,911	291	Yes
PP-WB-3227	60° 48' 11"	115° 4' 41"	085B/14	-	2,695	1	2,695	270	Yes
PP-WB-3228	60° 48' 7"	115° 3' 24"	085B/14	-	29,219	1	29,219	2,922	Yes
PP-WB-3229	60° 47' 19"	114° 17' 11"	085B/16	-	22,919	1	22,919	2,292	Yes
PP-WB-323	60° 38' 50"	114° 9' 67"	085B/09	-	4,189	1	4,189	419	Yes
PP-WB-3230	60° 47' 23"	114° 17' 7"	085B/16	-	2,039	1	2,039	204	Yes
PP-WB-3231	60° 47' 21"	114° 17' 0"	085B/16	-	10,172	1	10,172	1,017	Yes
PP-WB-3232	60° 48' 11"	115° 3' 17"	085B/14	-	1,960	1	1,960	196	Yes
PP-WB-3233	60° 48' 11"	115° 5' 19"	085B/14	-	9,685	1	9,685	969	Yes
PP-WB-3234	60° 48' 9"	115° 1' 59"	085B/14	-	9,989	1	9,989	999	Yes
PP-WB-3235	60° 48' 9"	115° 2' 14"	085B/14	-	15,237	1	15,237	1,524	Yes
PP-WB-3236	60° 47' 23"	114° 16' 41"	085B/16	-	1,332	1	1,332	133	Yes
PP-WB-3237	60° 48' 16"	115° 7' 36"	085B/14	-	1,211	1	1,211	121	Yes
PP-WB-3238	60° 47' 47"	114° 38' 43"	085B/15	NT-5255	20,662	1	20,662	2,066	Yes
PP-WB-3239	60° 47' 21"	114° 16' 46"	085B/16	-	30,648	1	30,648	3,065	Yes
PP-WB-324	60° 38' 40"	114° 1' 27"	085B/09	-	3,384	1	3,384	338	Yes
PP-WB-3240	60° 48' 12"	115° 2' 44"	085B/14	-	6,417	1	6,417	642	Yes
PP-WB-3241	60° 48' 15"	115° 4' 30"	085B/14	-	3,492	1	3,492	349	Yes
PP-WB-3242	60° 48' 6"	115° 13' 31"	085B/14	-	91,664	1	91,664	9,166	Yes
PP-WB-3243	60° 48' 13"	115° 4' 53"	085B/14	-	19,822	1	19,822	1,982	Yes
PP-WB-3244	60° 48' 15"	115° 3' 56"	085B/14	-	4,375	1	4,375	437	Yes
PP-WB-3245	60° 48' 14"	115° 1' 17"	085B/14	-	5,706	1	5,706	571	Yes
PP-WB-3246	60° 47' 52"	114° 39' 5"	085B/15	NT-5255	8,086	1	8,086	809	Yes
PP-WB-3247	60° 48' 12"	115° 2' 30"	085B/14	-	19,721	1	19,721	1,972	Yes
PP-WB-3248	60° 48' 17"	115° 4' 27"	085B/14	-	4,410	1	4,410	441	Yes
PP-WB-3249	60° 48' 16"	115° 4' 37"	085B/14	-	6,376	1	6,376	638	Yes
PP-WB-325	60° 38' 39"	114° 0' 13"	085B/09	-	1,635	1	1,635	164	Yes
PP-WB-3250	60° 48' 19"	115° 3' 59"	085B/14	-	2,563	1	2,563	256	Yes
PP-WB-3251	60° 48' 18"	115° 3' 37"	085B/14	-	6,509	1	6,509	651	Yes
PP-WB-3252	60° 47' 47"	114° 36' 42"	085B/15	M10863 / M10862 / M10866 / M10862 / M10866	55,818	1	55,818	5,582	Yes
PP-WB-3253	60° 48' 17"	115° 2' 14"	085B/14	-	6,917	1	6,917	692	Yes
PP-WB-3254	60° 48' 16"	115° 0' 12"	085B/14	-	7,003	1	7,003	700	Yes
PP-WB-3255	60° 48' 17"	115° 0' 46"	085B/14	-	3,034	1	3,034	303	Yes
PP-WB-3256	60° 48' 15"	115° 0' 37"	085B/14, 085B/15	-	13,871	1	13,871	1,387	Yes
PP-WB-3257	60° 48' 18"	115° 2' 21"	085B/14	-	9,914	1	9,914	991	Yes
PP-WB-3258	60° 48' 21"	115° 4' 32"	085B/14	-	5,778	1	5,778	578	Yes
PP-WB-3259	60° 47' 25"	114° 11' 38"	085B/16	-	13,666	1	13,666	1,367	Yes
PP-WB-326	60° 38' 57"	114° 14' 33"	085B/09	-	3,273	1	3,273	327	Yes
PP-WB-3260	60° 47' 26"	114° 12' 17"	085B/16	-	6,230	1	6,230	623	Yes
PP-WB-3261	60° 48' 22"	115° 4' 20"	085B/14	-	2,331	1	2,331	233	Yes
PP-WB-3262	60° 48' 22"	115° 3' 57"	085B/14	-	4,722	1	4,722	472	Yes
PP-WB-3263	60° 48' 19"	115° 0' 11"	085B/14	-	2,275	1	2,275	227	Yes
PP-WB-3264	60° 48' 21"	115° 2' 53"	085B/14	-	8,215	1	8,215	822	Yes
PP-WB-3265	60° 48' 21"	115° 2' 11"	085B/14	-	7,299	1	7,299	730	Yes
PP-WB-3266	60° 48' 22"	115° 3' 38"	085B/14	-	18,761	1	18,761	1,876	Yes
PP-WB-3267	60° 48' 24"	115° 3' 51"	085B/14	-	4,206	1	4,206	421	Yes
PP-WB-3268	60° 47' 52"	114° 35' 0"	085B/16	M10866	33,744	1	33,744	3,374	Yes
PP-WB-3269	60° 47' 28"	114° 11' 33"	085B/16	-	5,578	1	5,578	558	Yes
PP-WB-327	60° 38' 57"	114° 14' 7"	085B/09	-	2,553	1	2,553	255	Yes
PP-WB-3270	60° 48' 20"	115° 0' 36"	085B/14	-	9,150	1	9,150	915	Yes
PP-WB-3271	60° 48' 23"	115° 2' 46"	085B/14	-	2,967	1	2,967	297	Yes
PP-WB-3272	60° 47' 37"	114° 17' 17"	085B/16	-	651	1	651	None	No
PP-WB-3273	60° 48' 22"	115° 0' 54"	085B/14	-	5,019	1	5,019	502	Yes
PP-WB-3274	60° 47' 29"	114° 11' 45"	085B/16	-	12,464	1	12,464	1,246	Yes
PP-WB-3275	60° 47' 31"	114° 11' 57"	085B/16	-	2,523	1	2,523	252	Yes
PP-WB-3276	60° 47' 30"	114° 12' 6"	085B/16	-	11,770	1	11,770	1,177	Yes
PP-WB-3277	60° 48' 28"	115° 4' 45"	085B/14	-	4,074	1	4,074	407	Yes
PP-WB-3278	60° 48' 26"	115° 2' 14"	085B/14	-	8,294	1	8,294	829	Yes
PP-WB-3279	60° 48' 26"	115° 3' 26"</td							

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-3325	60° 48' 48"	114° 15' 17"	085B/16	-	2,856	1	2,856	286	Yes
PP-WB-3326	60° 48' 42"	115° 6' 52"	085B/14	-	1,008	1	1,008	101	Yes
PP-WB-3327	60° 48' 36"	115° 0' 16"	085B/14	-	7,987	1	7,987	799	Yes
PP-WB-3328	60° 48' 37"	115° 0' 32"	085B/14	-	3,007	1	3,007	301	Yes
PP-WB-3329	60° 48' 50"	115° 16' 41"	085B/14	-	3,685	1	3,685	369	Yes
PP-WB-333	60° 38' 40"	113° 59' 26"	085A/12	-	1,216	1	1,216	122	Yes
PP-WB-3330	60° 47' 50"	114° 15' 24"	085B/16	-	1,572	1	1,572	157	Yes
PP-WB-3331	60° 47' 53"	114° 17' 24"	085B/16	-	800	1	800	None	No
PP-WB-3332	60° 47' 54"	114° 18' 59"	085B/16	-	1,452	1	1,452	145	Yes
PP-WB-3333	60° 48' 40"	115° 3' 15"	085B/14	-	3,082	1	3,082	308	Yes
PP-WB-3334	60° 48' 38"	115° 1' 56"	085B/14	-	7,692	1	7,692	769	Yes
PP-WB-3335	60° 48' 29"	114° 53' 4"	085B/15	M10844	28,986	1	28,986	2,899	Yes
PP-WB-3336	60° 48' 31"	114° 52' 52"	085B/15	M10844	9,868	1	9,868	987	Yes
PP-WB-3337	60° 48' 43"	115° 5' 53"	085B/14	-	1,144	1	1,144	114	Yes
PP-WB-3338	60° 47' 51"	114° 15' 6"	085B/16	-	3,443	1	3,443	344	Yes
PP-WB-3339	60° 48' 39"	115° 1' 25"	085B/14	-	5,810	1	5,810	581	Yes
PP-WB-334	60° 38' 42"	114° 0' 27"	085B/09	-	1,918	1	1,918	192	Yes
PP-WB-3340	60° 48' 40"	115° 0' 48"	085B/14	-	5,311	1	5,311	531	Yes
PP-WB-3341	60° 48' 46"	115° 8' 11"	085B/14	-	1,129	1	1,129	113	Yes
PP-WB-3342	60° 48' 40"	115° 0' 95"	085B/14	-	4,971	1	4,971	497	Yes
PP-WB-3343	60° 48' 41"	115° 3' 62"	085B/14	-	8,947	1	8,947	895	Yes
PP-WB-3344	60° 47' 53"	114° 15' 33"	085B/16	-	1,603	1	1,603	160	Yes
PP-WB-3345	60° 48' 40"	114° 59' 41"	085B/15	-	4,620	1	4,620	462	Yes
PP-WB-3346	60° 48' 44"	115° 3' 36"	085B/14	-	5,694	1	5,694	569	Yes
PP-WB-3347	60° 47' 55"	114° 15' 27"	085B/16	-	1,843	1	1,843	184	Yes
PP-WB-3348	60° 48' 43"	115° 1' 93"	085B/14	-	4,705	1	4,705	471	Yes
PP-WB-3349	60° 47' 54"	114° 15' 14"	085B/16	-	3,650	1	3,650	365	Yes
PP-WB-335	60° 40' 5"	115° 20' 35"	085B/11	-	1,807	1	1,807	181	Yes
PP-WB-3350	60° 48' 34"	114° 52' 39"	085B/15	M10844	14,188	1	14,188	1,419	Yes
PP-WB-3351	60° 48' 50"	115° 7' 58"	085B/14	-	1,445	1	1,445	145	Yes
PP-WB-3352	60° 48' 42"	115° 0' 35"	085B/14	-	20,129	1	20,129	2,013	Yes
PP-WB-3353	60° 48' 42"	114° 59' 57"	085B/15	-	4,140	1	4,140	414	Yes
PP-WB-3354	60° 48' 42"	115° 0' 23"	085B/14	-	9,115	1	9,115	911	Yes
PP-WB-3355	60° 48' 0"	114° 18' 50"	085B/16	-	2,500	1	2,500	250	Yes
PP-WB-3356	60° 47' 57"	114° 16' 18"	085B/16	-	1,326	1	1,326	133	Yes
PP-WB-3357	60° 48' 50"	115° 8' 26"	085B/14	-	1,196	1	1,196	120	Yes
PP-WB-3358	60° 48' 50"	115° 7' 26"	085B/14	-	2,246	1	2,246	225	Yes
PP-WB-3359	60° 48' 44"	115° 1' 41"	085B/14	-	3,377	1	3,377	338	Yes
PP-WB-336	60° 38' 44"	114° 2' 25"	085B/09	-	2,903	1	2,903	290	Yes
PP-WB-3360	60° 48' 51"	115° 8' 12"	085B/14	-	1,126	1	1,126	113	Yes
PP-WB-3361	60° 48' 46"	115° 2' 57"	085B/14	-	4,958	1	4,958	496	Yes
PP-WB-3362	60° 47' 58"	114° 16' 23"	085B/16	-	624	1	624	None	No
PP-WB-3363	60° 48' 1"	114° 18' 45"	085B/16	-	1,609	1	1,609	161	Yes
PP-WB-3364	60° 47' 59"	114° 16' 56"	085B/16	-	1,249	1	1,249	125	Yes
PP-WB-3365	60° 47' 56"	114° 14' 54"	085B/16	-	5,885	1	5,885	588	Yes
PP-WB-3366	60° 47' 57"	114° 15' 18"	085B/16	-	2,134	1	2,134	213	Yes
PP-WB-3367	60° 47' 59"	114° 16' 49"	085B/16	-	1,807	1	1,807	181	Yes
PP-WB-3368	60° 47' 58"	114° 16' 34"	085B/16	-	1,943	1	1,943	194	Yes
PP-WB-3369	60° 48' 0"	114° 17' 3"	085B/16	-	1,017	1	1,017	102	Yes
PP-WB-337	60° 40' 3"	115° 16' 20"	085B/11	-	871	1	871	None	No
PP-WB-3370	60° 47' 54"	114° 14' 47"	085B/16	-	16,762	1	16,762	1,676	Yes
PP-WB-3371	60° 48' 2"	114° 19' 0"	085B/16	-	1,134	1	1,134	113	Yes
PP-WB-3372	60° 48' 2"	114° 18' 37"	085B/16	-	1,191	1	1,191	119	Yes
PP-WB-3373	60° 48' 0"	114° 17' 12"	085B/16	-	1,710	1	1,710	171	Yes
PP-WB-3374	60° 48' 45"	115° 0' 48"	085B/14	-	8,334	1	8,334	833	Yes
PP-WB-3375	60° 48' 48"	115° 4' 33"	085B/14	-	9,168	1	9,168	917	Yes
PP-WB-3376	60° 48' 44"	115° 0' 26"	085B/14, 085B/15	-	11,819	1	11,819	1,182	Yes
PP-WB-3377	60° 48' 46"	115° 1' 19"	085B/14	-	3,523	1	3,523	352	Yes
PP-WB-3378	60° 48' 46"	115° 3' 21"	085B/14	-	13,073	1	13,073	1,307	Yes
PP-WB-3379	60° 47' 58"	114° 15' 10"	085B/16	-	3,453	1	3,453	345	Yes
PP-WB-338	60° 38' 45"	114° 1' 37"	085B/09	-	727	1	727	None	No
PP-WB-3380	60° 48' 46"	115° 0' 35"	085B/14	-	3,665	1	3,665	367	Yes
PP-WB-3381	60° 48' 47"	115° 1' 19"	085B/14	-	3,789	1	3,789	379	Yes
PP-WB-3382	60° 48' 0"	114° 16' 46"	085B/16	-	2,174	1	2,174	217	Yes
PP-WB-3383	60° 48' 54"	115° 7' 33"	085B/14	-	873	1	873	None	No
PP-WB-3384	60° 48' 46"	115° 0' 13"	085B/14	-	6,729	1	6,729	673	Yes
PP-WB-3385	60° 48' 4"	114° 19' 1"	085B/16	-	889	1	889	None	No
PP-WB-3386	60° 48' 4"	114° 18' 56"	085B/16	-	2,511	1	2,511	251	Yes
PP-WB-3387	60°								

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m²)	Mean Depth (m)	Estimated Water volume (m³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-3432	60° 49' 3"	115° 7' 50"	085B/14	-	768	1	768	None	No
PP-WB-3433	60° 48' 10"	114° 15' 43"	085B/16	-	2,782	1	2,782	278	Yes
PP-WB-3434	60° 48' 59"	115° 3' 24"	085B/14	-	6,814	1	6,814	681	Yes
PP-WB-3435	60° 49' 10"	115° 16' 30"	085B/14	-	2,020	1	2,020	202	Yes
PP-WB-3436	60° 49' 10"	115° 16' 23"	085B/14	-	1,704	1	1,704	170	Yes
PP-WB-3437	60° 48' 55"	115° 0' 99"	085B/14, 085B/15	-	30,550	1	30,550	3,055	Yes
PP-WB-3438	60° 48' 5"	114° 11' 58"	085B/16	-	2,052	1	2,052	205	Yes
PP-WB-3439	60° 48' 12"	114° 16' 55"	085B/16	-	1,560	1	1,560	156	Yes
PP-WB-344	60° 38' 46"	114° 1' 26"	085B/09	-	1,422	1	1,422	142	Yes
PP-WB-3440	60° 48' 50"	114° 52' 35"	085B/15	M10844	4,928	1	4,928	493	Yes
PP-WB-3441	60° 48' 56"	115° 0' 57"	085B/14	-	17,519	1	17,519	1,752	Yes
PP-WB-3442	60° 49' 3"	115° 6' 56"	085B/14	-	5,369	1	5,369	537	Yes
PP-WB-3443	60° 49' 9"	115° 11' 58"	085B/14	-	808	1	808	None	No
PP-WB-3444	60° 48' 58"	114° 59' 48"	085B/15	-	2,298	1	2,298	230	Yes
PP-WB-3445	60° 48' 58"	115° 1' 46"	085B/14	-	16,749	1	16,749	1,675	Yes
PP-WB-3446	60° 48' 14"	114° 16' 42"	085B/16	-	1,301	1	1,301	130	Yes
PP-WB-3447	60° 48' 8"	114° 11' 24"	085B/16	-	534	1	534	None	No
PP-WB-3448	60° 48' 56"	115° 3' 59"	085B/14	-	31,806	1	31,806	3,181	Yes
PP-WB-3449	60° 49' 7"	115° 8' 43"	085B/14	-	1,067	1	1,067	107	Yes
PP-WB-345	60° 39' 3"	114° 15' 1"	085B/09	-	4,045	1	4,045	405	Yes
PP-WB-3450	60° 48' 59"	115° 1' 32"	085B/14	-	15,815	1	15,815	1,581	Yes
PP-WB-3451	60° 48' 58"	115° 0' 21"	085B/14	-	12,145	1	12,145	1,215	Yes
PP-WB-3452	60° 48' 14"	114° 16' 27"	085B/16	-	1,158	1	1,158	116	Yes
PP-WB-3453	60° 48' 8"	114° 11' 44"	085B/16	-	1,448	1	1,448	145	Yes
PP-WB-3454	60° 48' 59"	115° 0' 56"	085B/14, 085B/15	-	8,748	1	8,748	875	Yes
PP-WB-3455	60° 48' 23"	114° 26' 39"	085B/16	-	27,322	1	27,322	2,732	Yes
PP-WB-3456	60° 48' 13"	114° 15' 28"	085B/16	-	935	1	935	None	No
PP-WB-3457	60° 48' 57"	114° 57' 37"	085B/15	-	2,418	1	2,418	242	No (within 500 m of the Buffalo River)
PP-WB-3458	60° 48' 16"	114° 17' 41"	085B/16	-	2,153	1	2,153	215	Yes
PP-WB-3459	60° 49' 1"	115° 0' 48"	085B/14	-	3,286	1	3,286	329	Yes
PP-WB-346	60° 38' 47"	114° 1' 51"	085B/09	-	2,795	1	2,795	280	Yes
PP-WB-3460	60° 49' 4"	115° 3' 43"	085B/14	-	1,282	1	1,282	128	Yes
PP-WB-3461	60° 49' 0"	115° 1' 58"	085B/14	-	20,962	1	20,962	2,096	Yes
PP-WB-3462	60° 49' 2"	115° 3' 86"	085B/14	-	34,714	1	34,714	3,471	Yes
PP-WB-3463	60° 49' 4"	115° 3' 28"	085B/14	-	11,608	1	11,608	1,161	Yes
PP-WB-3464	60° 49' 6"	115° 4' 52"	085B/14	-	1,018	1	1,018	102	Yes
PP-WB-3465	60° 48' 47"	114° 51' 24"	085B/15	M10844	80,943	1	80,943	8,094	Yes
PP-WB-3466	60° 49' 2"	114° 59' 47"	085B/15	-	755	1	755	None	No
PP-WB-3467	60° 49' 8"	115° 7' 17"	085B/14	-	2,709	1	2,709	271	Yes
PP-WB-3468	60° 48' 8"	114° 11' 52"	085B/16	-	12,163	1	12,163	1,216	Yes
PP-WB-3469	60° 48' 16"	114° 16' 32"	085B/16	-	2,309	1	2,309	231	Yes
PP-WB-347	60° 40' 5"	115° 15' 29"	085B/11	-	827	1	827	None	No
PP-WB-3470	60° 48' 17"	114° 16' 49"	085B/16	-	1,221	1	1,221	122	Yes
PP-WB-3471	60° 49' 11"	115° 9' 73"	085B/14	-	853	1	853	None	No
PP-WB-3472	60° 49' 11"	115° 9' 33"	085B/14	-	680	1	680	None	No
PP-WB-3473	60° 48' 11"	114° 11' 23"	085B/16	-	1,521	1	1,521	152	Yes
PP-WB-3474	60° 48' 33"	114° 30' 47"	085B/15	M10870	4,016	1	4,016	402	Yes
PP-WB-3475	60° 48' 16"	114° 15' 42"	085B/16	-	2,300	1	2,300	230	Yes
PP-WB-3476	60° 48' 12"	114° 12' 57"	085B/16	-	4,479	1	4,479	448	Yes
PP-WB-3477	60° 48' 54"	114° 50' 16"	085B/15	M10844	980	1	980	None	No
PP-WB-3478	60° 48' 20"	114° 17' 53"	085B/16	-	1,186	1	1,186	119	Yes
PP-WB-3479	60° 49' 7"	115° 3' 51"	085B/14	-	1,414	1	1,414	141	Yes
PP-WB-348	60° 38' 52"	114° 5' 33"	085B/09	-	1,628	1	1,628	163	Yes
PP-WB-3480	60° 49' 7"	115° 4' 47"	085B/14	-	4,110	1	4,110	411	Yes
PP-WB-3481	60° 48' 18"	114° 16' 36"	085B/16	-	1,975	1	1,975	197	Yes
PP-WB-3482	60° 49' 3"	115° 0' 53"	085B/14, 085B/15	-	15,699	1	15,699	1,570	Yes
PP-WB-3483	60° 49' 18"	115° 15' 59"	085B/14	-	5,384	1	5,384	538	Yes
PP-WB-3484	60° 48' 20"	114° 17' 21"	085B/16	-	2,887	1	2,887	289	Yes
PP-WB-3485	60° 49' 13"	115° 9' 33"	085B/14	-	1,473	1	1,473	147	Yes
PP-WB-3486	60° 49' 16"	115° 11' 36"	085B/14	-	981	1	981	None	No
PP-WB-3487	60° 49' 9"	115° 3' 51"	085B/14	-	823	1	823	None	No
PP-WB-3488	60° 48' 55"	114° 50' 8"	085B/15	M10844	8,348	1	8,348	835	Yes
PP-WB-3489	60° 49' 8"	115° 3' 43"	085B/14	-	14,274	1	14,274	1,427	Yes
PP-WB-349	60° 39' 57"	115° 6' 29"	085B/11	-	6,897	1	6,897	690	Yes
PP-WB-3490	60° 48' 21"	114° 17' 16"	085B/16	-	1,898	1	1,898	190	Yes
PP-WB-3491	60° 48' 21"	114° 17' 40"	085B/16	-	2,604	1	2,604	260	Yes
PP-WB-3492	60° 49' 14"	115° 9' 11"	085B/14	-	2,600	1	2,600	260	Yes
PP-WB-3493	60° 49' 15"	115° 9' 25"	085B/14	-	1,405	1	1,405	141	Yes
PP-WB-3494	6								

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-354	60° 38' 55"	114° 7' 19"	085B/09	-	10,763	1	10,763	1,076	Yes
PP-WB-3540	60° 49' 14"	114° 58' 11"	085B/15	-	2,542	1	2,542	254	No (within 500 m of the Buffalo River)
PP-WB-3541	60° 49' 23"	115° 7' 27"	085B/14	-	2,105	1	2,105	210	Yes
PP-WB-3542	60° 48' 47"	114° 30' 28"	085B/15	M10299	2,543	1	2,543	254	Yes
PP-WB-3543	60° 49' 14"	115° 0' 59"	085B/14	-	58,043	1	58,043	5,804	Yes
PP-WB-3544	60° 49' 27"	115° 11' 24"	085B/14	-	655	1	655	None	No
PP-WB-3545	60° 49' 22"	115° 7' 40"	085B/14	-	7,412	1	7,412	741	Yes
PP-WB-3546	60° 49' 24"	115° 7' 48"	085B/14	-	1,678	1	1,678	168	Yes
PP-WB-3547	60° 48' 23"	114° 9' 46"	085B/16	-	551	1	551	None	No
PP-WB-3548	60° 49' 31"	115° 17' 12"	085B/14	-	1,668	1	1,668	167	Yes
PP-WB-3549	60° 49' 24"	115° 7' 32"	085B/14	-	1,844	1	1,844	184	Yes
PP-WB-355	60° 38' 48"	114° 1' 18"	085B/09	-	1,541	1	1,541	154	Yes
PP-WB-3550	60° 49' 27"	115° 9' 37"	085B/14	-	555	1	555	None	No
PP-WB-3551	60° 49' 16"	115° 0' 86"	085B/14, 085B/15	-	33,472	1	33,472	3,347	Yes
PP-WB-3552	60° 49' 24"	115° 5' 58"	085B/14	-	826	1	826	None	No
PP-WB-3553	60° 49' 24"	115° 5' 40"	085B/14	-	1,260	1	1,260	126	Yes
PP-WB-3554	60° 49' 32"	115° 15' 52"	085B/14	-	1,457	1	1,457	146	Yes
PP-WB-3555	60° 49' 25"	115° 5' 53"	085B/14	-	620	1	620	None	No
PP-WB-3556	60° 49' 29"	115° 10' 51"	085B/14	-	506	1	506	None	No
PP-WB-3557	60° 49' 18"	114° 58' 56"	085B/15	-	5,340	1	5,340	534	Yes
PP-WB-3558	60° 49' 20"	115° 0' 43"	085B/14	-	4,922	1	4,922	492	Yes
PP-WB-3559	60° 49' 29"	115° 9' 36"	085B/14	-	1,184	1	1,184	118	Yes
PP-WB-356	60° 39' 6"	114° 15' 18"	085B/09	-	1,489	1	1,489	149	Yes
PP-WB-3560	60° 49' 28"	115° 7' 33"	085B/14	-	742	1	742	None	No
PP-WB-3561	60° 49' 21"	115° 0' 54"	085B/14	-	9,757	1	9,757	976	Yes
PP-WB-3562	60° 49' 29"	115° 9' 29"	085B/14	-	506	1	506	None	No
PP-WB-3563	60° 49' 28"	115° 7' 29"	085B/14	-	687	1	687	None	No
PP-WB-3564	60° 49' 27"	115° 6' 11"	085B/14	-	1,393	1	1,393	139	Yes
PP-WB-3565	60° 49' 28"	115° 7' 13"	085B/14	-	1,132	1	1,132	113	Yes
PP-WB-3566	60° 49' 35"	115° 16' 43"	085B/14	-	1,364	1	1,364	136	Yes
PP-WB-3567	60° 49' 28"	115° 6' 34"	085B/14	-	662	1	662	None	No
PP-WB-3568	60° 48' 27"	114° 9' 19"	085B/16	-	998	1	998	None	No
PP-WB-3569	60° 49' 28"	115° 6' 39"	085B/14	-	684	1	684	None	No
PP-WB-357	60° 38' 49"	114° 2' 71"	085B/09	-	1,161	1	1,161	116	Yes
PP-WB-3570	60° 49' 29"	115° 8' 43"	085B/14	-	1,379	1	1,379	138	Yes
PP-WB-3571	60° 48' 28"	114° 8' 42"	085B/16	-	1,118	1	1,118	112	Yes
PP-WB-3572	60° 49' 36"	115° 15' 9"	085B/14	-	802	1	802	None	No
PP-WB-3573	60° 49' 30"	115° 7' 37"	085B/14	-	930	1	930	None	No
PP-WB-3574	60° 49' 29"	115° 5' 29"	085B/14	-	701	1	701	None	No
PP-WB-3575	60° 48' 37"	114° 16' 26"	085B/16	-	1,594	1	1,594	159	Yes
PP-WB-3576	60° 49' 24"	115° 0' 48"	085B/14	-	4,092	1	4,092	409	Yes
PP-WB-3577	60° 49' 30"	115° 6' 13"	085B/14	-	1,387	1	1,387	139	Yes
PP-WB-3578	60° 48' 56"	114° 35' 26"	085B/15	NT-5253	57,280	1	57,280	5,728	Yes
PP-WB-3579	60° 49' 4"	114° 49' 40"	085B/15	M10844 / NT-4871 / NT-4872	326,493	1	326,493	32,649	Yes
PP-WB-358	60° 38' 51"	114° 4' 15"	085B/09	-	3,097	1	3,097	310	Yes
PP-WB-3580	60° 49' 26"	115° 2' 48"	085B/14	-	5,124	1	5,124	512	Yes
PP-WB-3581	60° 49' 38"	115° 15' 59"	085B/14	-	1,331	1	1,331	133	Yes
PP-WB-3582	60° 49' 30"	115° 5' 54"	085B/14	-	629	1	629	None	No
PP-WB-3583	60° 49' 31"	115° 6' 50"	085B/14	-	696	1	696	None	No
PP-WB-3584	60° 49' 31"	115° 7' 51"	085B/14	-	797	1	797	None	No
PP-WB-3585	60° 49' 2"	114° 36' 29"	085B/15	NT-5254	41	1	41	None	No
PP-WB-3586	60° 48' 29"	114° 8' 18"	085B/16	-	1,192	1	1,192	119	Yes
PP-WB-3587	60° 49' 31"	115° 6' 26"	085B/14	-	1,184	1	1,184	118	Yes
PP-WB-3588	60° 48' 30"	114° 8' 50"	085B/16	-	1,074	1	1,074	107	Yes
PP-WB-3589	60° 48' 39"	114° 16' 16"	085B/16	-	1,513	1	1,513	151	Yes
PP-WB-359	60° 40' 8"	115° 16' 34"	085B/11	-	915	1	915	None	No
PP-WB-3590	60° 49' 31"	115° 6' 21"	085B/14	-	893	1	893	None	No
PP-WB-3591	60° 49' 34"	115° 9' 27"	085B/14	-	1,006	1	1,006	101	Yes
PP-WB-3592	60° 49' 29"	115° 3' 13"	085B/14	-	4,156	1	4,156	416	Yes
PP-WB-3593	60° 48' 40"	114° 16' 11"	085B/16	-	988	1	988	None	No
PP-WB-3594	60° 49' 33"	115° 7' 49"	085B/14	-	1,153	1	1,153	115	Yes
PP-WB-3595	60° 49' 32"	115° 6' 47"	085B/14	-	1,387	1	1,387	139	Yes
PP-WB-3596	60° 49' 40"	115° 15' 59"	085B/14	-	789	1	789	None	No
PP-WB-3597	60° 49' 23"	114° 57' 23"	085B/15	-	3,050	1	3,050	305	No (within 500 m of the Buffalo River)
PP-WB-3598	60° 49' 32"	115° 6' 29"	085B/14	-	1,165	1	1,165	116	Yes
PP-WB-3599	60° 49' 32"	115° 6' 18"	085B/14	-	2,534	1	2,534	253	Yes
PP-WB-36	60° 37' 48"	114° 5' 39"	085B/09	-	15,653	1	15,653	1,565	Yes
PP-WB-360	60° 39' 6"	114° 15' 34"	085B/09	-	6,282	1	6,282	628	Yes
PP-WB-3600	60° 48' 33"	114° 10' 1"	085B/16	-	1,975	1	1,975	197	Yes

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-3647	60° 49' 43"	115° 9' 12"	085B/14	-	1,615	1	1,615	162	Yes
PP-WB-3648	60° 49' 36"	115° 2' 22"	085B/14	-	17,596	1	17,596	1,760	Yes
PP-WB-3649	60° 48' 39"	114° 7' 51"	085B/16	-	978	1	978	None	No
PP-WB-365	60° 39' 8"	114° 15' 6"	085B/09	-	1,263	1	1,263	126	Yes
PP-WB-3650	60° 49' 36"	115° 0' 11"	085B/14	-	2,912	1	2,912	291	Yes
PP-WB-3651	60° 48' 42"	114° 9' 52"	085B/16	-	762	1	762	None	No
PP-WB-3652	60° 49' 44"	115° 8' 59"	085B/14	-	858	1	858	None	No
PP-WB-3653	60° 49' 45"	115° 10' 58"	085B/14	-	916	1	916	None	No
PP-WB-3654	60° 48' 44"	114° 13' 56"	085B/16	-	9,548	1	9,548	955	Yes
PP-WB-3655	60° 49' 34"	115° 2' 37"	085B/14	-	53,694	1	53,694	5,369	Yes
PP-WB-3656	60° 48' 43"	114° 9' 57"	085B/16	-	1,005	1	1,005	101	Yes
PP-WB-3657	60° 49' 44"	115° 9' 86"	085B/14	-	1,355	1	1,355	135	Yes
PP-WB-3658	60° 49' 42"	115° 6' 34"	085B/14	-	2,052	1	2,052	205	Yes
PP-WB-3659	60° 49' 31"	114° 57' 24"	085B/15	-	4,022	1	4,022	402	No (within 500 m of the Buffalo River)
PP-WB-366	60° 39' 4"	114° 12' 33"	085B/09	-	2,967	1	2,967	297	Yes
PP-WB-3660	60° 49' 44"	115° 6' 42"	085B/14	-	1,273	1	1,273	127	Yes
PP-WB-3661	60° 49' 44"	115° 7' 27"	085B/14	-	872	1	872	None	No
PP-WB-3662	60° 49' 46"	115° 9' 27"	085B/14	-	686	1	686	None	No
PP-WB-3663	60° 49' 45"	115° 7' 40"	085B/14	-	1,182	1	1,182	118	Yes
PP-WB-3664	60° 49' 47"	115° 9' 25"	085B/14	-	1,036	1	1,036	104	Yes
PP-WB-3665	60° 48' 38"	114° 5' 19"	085B/16	-	2,898	1	2,898	290	Yes
PP-WB-3666	60° 49' 32"	114° 52' 59"	085B/15	M10845	6,096	1	6,096	610	Yes
PP-WB-3667	60° 49' 47"	115° 9' 20"	085B/14	-	1,457	1	1,457	146	Yes
PP-WB-3668	60° 49' 53"	115° 15' 19"	085B/14	-	629	1	629	None	No
PP-WB-3669	60° 49' 38"	114° 57' 22"	085B/15	-	1,334	1	1,334	133	No (within 500 m of the Buffalo River)
PP-WB-367	60° 40' 1"	115° 6' 14"	085B/11	-	2,123	1	2,123	212	Yes
PP-WB-3670	60° 49' 48"	115° 8' 57"	085B/14	-	1,209	1	1,209	121	Yes
PP-WB-3671	60° 49' 42"	115° 1' 58"	085B/14	-	4,994	1	4,994	499	Yes
PP-WB-3672	60° 49' 49"	115° 9' 38"	085B/14	-	1,004	1	1,004	100	Yes
PP-WB-3673	60° 49' 53"	115° 14' 51"	085B/14	-	601	1	601	None	No
PP-WB-3674	60° 49' 49"	115° 9' 17"	085B/14	-	1,651	1	1,651	165	Yes
PP-WB-3675	60° 48' 40"	114° 4' 26"	085B/16	-	1,524	1	1,524	152	Yes
PP-WB-3676	60° 49' 54"	115° 14' 55"	085B/14	-	1,403	1	1,403	140	Yes
PP-WB-3677	60° 49' 29"	114° 47' 12"	085B/15	NT-4871	3,874	1	3,874	387	Yes
PP-WB-3678	60° 49' 27"	114° 45' 9"	085B/15	M10837	4,647	1	4,647	465	Yes
PP-WB-3679	60° 49' 51"	115° 10' 18"	085B/14	-	1,254	1	1,254	125	Yes
PP-WB-368	60° 38' 49"	114° 0' 20"	085B/09	-	666	1	666	None	No
PP-WB-3680	60° 49' 50"	115° 9' 24"	085B/14	-	956	1	956	None	No
PP-WB-3681	60° 49' 45"	115° 3' 46"	085B/14	-	8,436	1	8,436	844	Yes
PP-WB-3682	60° 49' 51"	115° 9' 17"	085B/14	-	1,768	1	1,768	177	Yes
PP-WB-3683	60° 49' 29"	114° 47' 3"	085B/15	NT-4871	6,514	1	6,514	651	Yes
PP-WB-3684	60° 49' 53"	115° 10' 25"	085B/14	-	581	1	581	None	No
PP-WB-3685	60° 49' 46"	115° 3' 42"	085B/14	-	2,821	1	2,821	282	Yes
PP-WB-3686	60° 49' 41"	114° 57' 20"	085B/15	-	840	1	840	None	No
PP-WB-3687	60° 49' 32"	114° 47' 16"	085B/15	NT-4871	7,186	1	7,186	719	Yes
PP-WB-3688	60° 49' 58"	115° 15' 15"	085B/14	-	692	1	692	None	No
PP-WB-3689	60° 49' 40"	114° 59' 25"	085B/15	-	12,583	1	12,583	1,258	Yes
PP-WB-369	60° 39' 4"	114° 14' 7"	085B/09	-	10,045	1	10,045	1,004	Yes
PP-WB-3690	60° 49' 57"	115° 13' 6"	085B/14	-	577	1	577	None	No
PP-WB-3691	60° 49' 38"	114° 57' 16"	085B/15	-	10,874	1	10,874	1,087	No (within 500 m of the Buffalo River)
PP-WB-3692	60° 48' 49"	114° 7' 25"	085B/16	-	820	1	820	None	No
PP-WB-3693	60° 49' 36"	114° 49' 4"	085B/15	NT-4871	3,710	1	3,710	371	Yes
PP-WB-3694	60° 49' 49"	115° 3' 50"	085B/14	-	10,762	1	10,762	1,076	Yes
PP-WB-3695	60° 49' 35"	114° 49' 22"	085B/15	NT-4871	26,024	1	26,024	2,602	Yes
PP-WB-3696	60° 49' 31"	114° 45' 50"	085B/15	M10837 / NT-4870	30,501	1	30,501	3,050	Yes
PP-WB-3697	60° 50' 1"	115° 15' 7"	085B/14	-	1,010	1	1,010	101	Yes
PP-WB-3698	60° 50' 0"	115° 14' 28"	085B/14	-	1,668	1	1,668	167	Yes
PP-WB-3699	60° 50' 2"	115° 15' 44"	085B/14	-	2,007	1	2,007	201	Yes
PP-WB-370	60° 38' 51"	115° 1' 12"	085B/11	-	2,164	1	2,164	216	Yes
PP-WB-370	60° 40' 1"	115° 6' 23"	085B/11	-	1,417	1	1,417	142	Yes
PP-WB-3700	60° 49' 57"	115° 9' 54"	085B/14	-	603	1	603	None	No
PP-WB-3701	60° 49' 17"	114° 30' 29"	085B/15	NT-5252 / M10861 / NT-5252 / M10861	20,879	1	20,879	2,088	Yes
PP-WB-3702	60° 49' 38"	114° 49' 29"	085B/15	NT-4871	4,846	1	4,846	485	Yes
PP-WB-3703	60° 48' 46"	114° 4' 06"	085B/16	-	2,394	1	2,394	239	Yes
PP-WB-3704	60° 50' 2"	115° 14' 47"	085B/14	-	550	1	550	None	No
PP-WB-3705	60° 49' 52"	115° 2' 28"	085B/14	-	2,408	1	2,408	241	Yes
PP-WB-3706	60° 49' 40"	114° 49' 23"	085B/15	NT-4871	3,030	1	3,030	303	Yes
PP-WB-3707	60° 48' 49"	114° 3' 46"	085B/16	-	468	1	468	None	No

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-3754	60° 50' 6"	115° 9' 17"	085B/14	-	5,261	1	5,261	526	Yes
PP-WB-3755	60° 50' 10"	115° 13' 14"	085B/14	-	1,498	1	1,498	150	Yes
PP-WB-3756	60° 50' 9"	115° 11' 10"	085B/14	-	844	1	844	None	No
PP-WB-3757	60° 49' 29"	114° 29' 19"	085B/16	M10299	1,021	1	1,021	102	Yes
PP-WB-3758	60° 50' 9"	115° 11' 4"	085B/14	-	893	1	893	None	No
PP-WB-3759	60° 50' 3"	115° 4' 21"	085B/14	-	3,867	1	3,867	387	Yes
PP-WB-376	60° 39' 1"	114° 13' 39"	085B/09	-	44,592	1	44,592	4,459	Yes
PP-WB-3760	60° 50' 10"	115° 11' 7"	085B/14	-	1,797	1	1,797	180	Yes
PP-WB-3761	60° 50' 2"	115° 2' 53"	085B/14	-	4,858	1	4,858	486	Yes
PP-WB-3762	60° 49' 51"	114° 49' 21"	085B/15	NT-4871	1,764	1	1,764	176	Yes
PP-WB-3763	60° 50' 12"	115° 13' 35"	085B/14	-	1,587	1	1,587	159	Yes
PP-WB-3764	60° 49' 28"	114° 27' 55"	085B/16	M10298	2,531	1	2,531	253	Yes
PP-WB-3765	60° 50' 5"	115° 4' 18"	085B/14	-	1,443	1	1,443	144	Yes
PP-WB-3766	60° 50' 4"	115° 3' 56"	085B/14	-	5,306	1	5,306	531	Yes
PP-WB-3767	60° 50' 12"	115° 13' 17"	085B/14	-	4,003	1	4,003	400	Yes
PP-WB-3768	60° 50' 6"	115° 3' 54"	085B/14	-	2,449	1	2,449	245	Yes
PP-WB-3769	60° 50' 9"	115° 8' 46"	085B/14	-	8,852	1	8,852	885	Yes
PP-WB-377	60° 39' 46"	114° 49' 4"	085B/10	-	1,447	1	1,447	145	Yes
PP-WB-3770	60° 49' 11"	114° 12' 8"	085B/16	-	1,944	1	1,944	194	Yes
PP-WB-3771	60° 50' 7"	115° 4' 16"	085B/14	-	633	1	633	None	No
PP-WB-3772	60° 50' 11"	115° 8' 50"	085B/14	-	617	1	617	None	No
PP-WB-3773	60° 50' 11"	115° 8' 31"	085B/14	-	718	1	718	None	No
PP-WB-3774	60° 50' 15"	115° 13' 32"	085B/14	-	919	1	919	None	No
PP-WB-3775	60° 49' 24"	114° 21' 52"	085B/16	M10301 / M10300	3,783	1	3,783	378	Yes
PP-WB-3776	60° 50' 11"	115° 8' 22"	085B/14	-	1,889	1	1,889	189	Yes
PP-WB-3777	60° 50' 2"	114° 59' 11"	085B/15	-	3,758	1	3,758	376	Yes
PP-WB-3778	60° 50' 1"	114° 57' 23"	085B/15	-	3,574	1	3,574	357	Yes
PP-WB-3779	60° 50' 4"	115° 3' 13"	085B/14	-	13,941	1	13,941	1,394	Yes
PP-WB-378	60° 38' 49"	113° 59' 10"	085A/12	-	585	1	585	None	No
PP-WB-3780	60° 50' 18"	115° 15' 49"	085B/14	-	2,349	1	2,349	235	Yes
PP-WB-3781	60° 49' 49"	114° 49' 27"	085B/15	NT-4871	35,743	1	35,743	3,574	Yes
PP-WB-3782	60° 50' 12"	115° 8' 44"	085B/14	-	5,576	1	5,576	558	Yes
PP-WB-3783	60° 49' 27"	114° 21' 28"	085B/16	M10301	2,897	1	2,897	290	Yes
PP-WB-3784	60° 49' 29"	114° 23' 29"	085B/16	M10300	5,031	1	5,031	503	Yes
PP-WB-3785	60° 50' 15"	115° 9' 44"	085B/14	-	639	1	639	None	No
PP-WB-3786	60° 50' 14"	115° 7' 43"	085B/14	-	792	1	792	None	No
PP-WB-3787	60° 50' 6"	115° 4' 33"	085B/14	-	66,801	1	66,801	6,680	Yes
PP-WB-3788	60° 50' 16"	115° 8' 50"	085B/14	-	1,073	1	1,073	107	Yes
PP-WB-3789	60° 49' 16"	114° 11' 42"	085B/16	-	1,400	1	1,400	140	Yes
PP-WB-379	60° 38' 49"	114° 0' 39"	085B/09, 085A/12	-	7,036	1	7,036	704	Yes
PP-WB-3790	60° 50' 20"	115° 13' 32"	085B/14	-	1,478	1	1,478	148	Yes
PP-WB-3791	60° 50' 9"	115° 1' 64"	085B/14	-	4,221	1	4,221	422	Yes
PP-WB-3792	60° 50' 3"	114° 56' 41"	085B/15	-	8,841	1	8,841	884	Yes
PP-WB-3793	60° 50' 8"	114° 58' 50"	085B/15	-	1,273	1	1,273	127	No (within 500 m of the Buffalo River)
PP-WB-3794	60° 49' 0"	113° 58' 20"	085A/13	-	532	1	532	None	No
PP-WB-3795	60° 49' 17"	114° 11' 49"	085B/16	-	2,355	1	2,355	236	Yes
PP-WB-3796	60° 50' 16"	115° 8' 89"	085B/14	-	5,892	1	5,892	589	Yes
PP-WB-3797	60° 50' 14"	115° 5' 12"	085B/14	-	1,677	1	1,677	168	Yes
PP-WB-3798	60° 49' 5"	114° 0' 23"	085B/16	-	731	1	731	None	No
PP-WB-3799	60° 49' 2"	113° 58' 16"	085A/13	-	580	1	580	None	No
PP-WB-38	60° 38' 54"	115° 3' 36"	085B/11	-	1,736	1	1,736	174	Yes
PP-WB-380	60° 40' 4"	115° 6' 26"	085B/11	-	931	1	931	None	No
PP-WB-3800	60° 50' 19"	115° 7' 59"	085B/14	-	2,503	1	2,503	250	Yes
PP-WB-3801	60° 50' 8"	114° 56' 31"	085B/15	-	6,917	1	6,917	692	Yes
PP-WB-3802	60° 50' 14"	115° 4' 17"	085B/14	-	11,152	1	11,152	1,115	Yes
PP-WB-3803	60° 50' 16"	115° 3' 54"	085B/16	-	1,096	1	1,096	110	Yes
PP-WB-3804	60° 49' 9"	114° 2' 42"	085B/16	-	2,578	1	2,578	258	Yes
PP-WB-3805	60° 50' 14"	115° 2' 69"	085B/14	-	5,521	1	5,521	552	Yes
PP-WB-3806	60° 50' 20"	115° 7' 48"	085B/14	-	2,162	1	2,162	216	Yes
PP-WB-3807	60° 49' 21"	114° 11' 5"	085B/16	-	1,638	1	1,638	164	Yes
PP-WB-3808	60° 49' 10"	114° 2' 73"	085B/16	-	533	1	533	None	No
PP-WB-3809	60° 49' 5"	113° 58' 15"	085A/13	-	519	1	519	None	No
PP-WB-381	60° 39' 2"	114° 9' 11"	085B/09	-	3,214	1	3,214	321	Yes
PP-WB-3810	60° 49' 53"	114° 39' 1"	085B/15	M10815	4,140	1	4,140	414	Yes
PP-WB-3811	60° 50' 21"	115° 7' 42"	085B/14	-	1,178	1	1,178	118	Yes
PP-WB-3812	60° 50' 13"	115° 3' 58"	085B/14	-	109,982	1	109,982	10,998	Yes
PP-WB-3813	60° 50' 13"	114° 59' 48"	085B/15	-	5,295	1	5,295	529	Yes
PP-WB-3814	60° 49' 10"	114° 0' 84"	085B/16	-	301	1	301	None	No
PP-WB-3815	60° 50' 16"	115° 4' 41"	085B/14	-					

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-3861	60° 50' 25"	114° 56' 23"	085B/15	-	6,475	1	6,475	647	Yes
PP-WB-3862	60° 50' 25"	114° 56' 12"	085B/15	-	6,708	1	6,708	671	Yes
PP-WB-3863	60° 49' 37"	114° 10' 39"	085B/16	-	514	1	514	None	No
PP-WB-3864	60° 49' 23"	113° 59' 57"	085A/13	-	501	1	501	None	No
PP-WB-3865	60° 49' 46"	114° 19' 19"	085B/16	M10301	9,646	1	9,646	965	Yes
PP-WB-3866	60° 50' 25"	114° 54' 58"	085B/15	-	2,535	1	2,535	253	Yes
PP-WB-3867	60° 49' 38"	114° 11' 30"	085B/16	-	579	1	579	None	No
PP-WB-3868	60° 50' 40"	115° 11' 0"	085B/14	-	2,065	1	2,065	207	Yes
PP-WB-3869	60° 50' 18"	114° 46' 11"	085B/15	NT-4870	1,490	1	1,490	149	Yes
PP-WB-387	60° 39' 2"	114° 7' 28"	085B/09	-	5,309	1	5,309	531	Yes
PP-WB-3870	60° 50' 27"	114° 56' 34"	085B/15	-	13,810	1	13,810	1,381	Yes
PP-WB-3871	60° 50' 18"	114° 46' 32"	085B/15	NT-4870	4,333	1	4,333	433	Yes
PP-WB-3872	60° 50' 4"	114° 33' 47"	085B/15	M10825	2,564	1	2,564	256	Yes
PP-WB-3873	60° 50' 18"	114° 46' 18"	085B/15	NT-4870	7,144	1	7,144	714	Yes
PP-WB-3874	60° 50' 38"	115° 6' 01"	085B/14	-	733	1	733	None	No
PP-WB-3875	60° 50' 37"	115° 6' 18"	085B/14	-	5,794	1	5,794	579	Yes
PP-WB-3876	60° 49' 40"	114° 10' 23"	085B/16	-	384	1	384	None	No
PP-WB-3877	60° 50' 28"	115° 7' 20"	085B/14	-	273,433	1	273,433	27,343	Yes
PP-WB-3878	60° 50' 38"	115° 6' 53"	085B/14	-	4,262	1	4,262	426	Yes
PP-WB-3879	60° 49' 41"	114° 11' 19"	085B/16	-	942	1	942	None	No
PP-WB-388	60° 38' 57"	114° 1' 57"	085B/09	-	1,185	1	1,185	118	Yes
PP-WB-3880	60° 50' 38"	115° 6' 23"	085B/14	-	4,298	1	4,298	430	Yes
PP-WB-3881	60° 50' 28"	114° 56' 17"	085B/15	-	12,609	1	12,609	1,261	Yes
PP-WB-3882	60° 50' 28"	114° 54' 51"	085B/15	-	3,276	1	3,276	328	Yes
PP-WB-3883	60° 49' 40"	114° 10' 17"	085B/16	-	1,761	1	1,761	176	Yes
PP-WB-3884	60° 50' 39"	115° 6' 58"	085B/14	-	2,439	1	2,439	244	Yes
PP-WB-3885	60° 50' 39"	115° 6' 12"	085B/14	-	2,530	1	2,530	253	Yes
PP-WB-3886	60° 50' 36"	115° 6' 32"	085B/14	-	18,147	1	18,147	1,815	Yes
PP-WB-3887	60° 49' 41"	114° 11' 11"	085B/16	-	3,927	1	3,927	393	Yes
PP-WB-3888	60° 50' 37"	115° 6' 44"	085B/14	-	20,291	1	20,291	2,029	Yes
PP-WB-3889	60° 50' 35"	115° 3' 21"	085B/14	-	21,403	1	21,403	2,140	Yes
PP-WB-389	60° 40' 14"	115° 13' 48"	085B/11	-	775	1	775	None	No
PP-WB-3890	60° 49' 37"	114° 9' 34"	085B/16	-	15,236	1	15,236	1,524	Yes
PP-WB-3891	60° 49' 43"	114° 11' 18"	085B/16	-	982	1	982	None	No
PP-WB-3892	60° 50' 9"	114° 33' 44"	085B/15	M10825	822	1	822	None	No
PP-WB-3893	60° 49' 31"	114° 2' 16"	085B/16	-	630	1	630	None	No
PP-WB-3894	60° 50' 41"	115° 6' 48"	085B/14	-	1,701	1	1,701	170	Yes
PP-WB-3895	60° 50' 30"	114° 54' 45"	085B/15	-	5,355	1	5,355	535	Yes
PP-WB-3896	60° 50' 41"	115° 6' 16"	085B/14	-	6,474	1	6,474	647	Yes
PP-WB-3897	60° 49' 39"	114° 7' 39"	085B/16	-	1,233	1	1,233	123	Yes
PP-WB-3898	60° 50' 39"	115° 3' 94"	085B/14	-	1,604	1	1,604	160	Yes
PP-WB-3899	60° 50' 42"	115° 6' 40"	085B/14	-	1,697	1	1,697	170	Yes
PP-WB-39	60° 38' 53"	115° 2' 55"	085B/11	-	1,607	1	1,607	161	Yes
PP-WB-390	60° 38' 54"	113° 59' 11"	085A/12	-	645	1	645	None	No
PP-WB-3900	60° 50' 39"	115° 3' 30"	085B/14	-	6,635	1	6,635	663	Yes
PP-WB-3901	60° 50' 42"	115° 6' 03"	085B/14	-	1,672	1	1,672	167	Yes
PP-WB-3902	60° 49' 40"	114° 7' 21"	085B/16	-	885	1	885	None	No
PP-WB-3903	60° 50' 47"	115° 11' 47"	085B/14	-	918	1	918	None	No
PP-WB-3904	60° 50' 40"	115° 4' 55"	085B/14	-	9,767	1	9,767	977	Yes
PP-WB-3905	60° 50' 42"	115° 6' 26"	085B/14	-	10,878	1	10,878	1,088	Yes
PP-WB-3906	60° 50' 47"	115° 11' 43"	085B/14	-	2,425	1	2,425	243	Yes
PP-WB-3907	60° 50' 42"	115° 3' 20"	085B/14	-	724	1	724	None	No
PP-WB-3908	60° 50' 45"	115° 6' 17"	085B/14	-	971	1	971	None	No
PP-WB-3909	60° 50' 34"	114° 56' 23"	085B/15	-	10,782	1	10,782	1,078	Yes
PP-WB-391	60° 39' 13"	114° 13' 18"	085B/09	-	1,907	1	1,907	191	Yes
PP-WB-3910	60° 50' 44"	115° 5' 30"	085B/14	-	825	1	825	None	No
PP-WB-3911	60° 50' 43"	115° 3' 24"	085B/14	-	850	1	850	None	No
PP-WB-3912	60° 50' 33"	114° 54' 34"	085B/15	-	16,326	1	16,326	1,633	Yes
PP-WB-3913	60° 49' 29"	113° 59' 21"	085A/13	-	25,949	1	25,949	2,595	Yes
PP-WB-3914	60° 50' 44"	115° 5' 24"	085B/14	-	2,869	1	2,869	287	Yes
PP-WB-3915	60° 49' 34"	114° 1' 15"	085B/16	-	2,448	1	2,448	245	Yes
PP-WB-3916	60° 50' 34"	114° 54' 20"	085B/15	-	11,587	1	11,587	1,159	Yes
PP-WB-3917	60° 49' 43"	114° 7' 40"	085B/16	-	2,874	1	2,874	287	Yes
PP-WB-3918	60° 50' 44"	115° 3' 21"	085B/14	-	579	1	579	None	No
PP-WB-3919	60° 50' 49"	115° 11' 38"	085B/14	-	4,720	1	4,720	472	Yes
PP-WB-392	60° 38' 59"	114° 6' 00"	085B/09	-	45,127	1	45,127	4,513	Yes
PP-WB-3920	60° 50' 46"	115° 5' 34"	085B/14	-	1,273	1	1,273	127	Yes
PP-WB-3921	60° 50' 43"	115° 1' 57"	085B/14	-	1,645	1	1,645	165	Yes
PP-WB-3922	60° 50' 51"	115° 11' 41"	085B/14						

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-3969	60° 50' 50"	114° 55' 54"	085B/15	-	3,043	1	3,043	304	Yes
PP-WB-397	60° 39' 2"	114° 3' 10"	085B/09	-	1,027	1	1,027	103	Yes
PP-WB-3970	60° 49' 47"	113° 59' 29"	085A/13	-	1,451	1	1,451	145	Yes
PP-WB-3971	60° 50' 0"	114° 8' 14"	085B/16	-	340	1	340	None	No
PP-WB-3972	60° 50' 57"	115° 1' 52"	085B/14	-	1,024	1	1,024	102	Yes
PP-WB-3973	60° 51' 5"	115° 11' 47"	085B/14	-	3,820	1	3,820	382	Yes
PP-WB-3974	60° 49' 48"	113° 59' 20"	085A/13	-	2,495	1	2,495	249	Yes
PP-WB-3975	60° 51' 0"	115° 5' 22"	085B/14	-	2,178	1	2,178	218	Yes
PP-WB-3976	60° 51' 6"	115° 11' 42"	085B/14	-	682	1	682	None	No
PP-WB-3977	60° 51' 4"	115° 8' 46"	085B/14	-	1,196	1	1,196	120	Yes
PP-WB-3978	60° 51' 2"	115° 5' 49"	085B/14	-	1,490	1	1,490	149	Yes
PP-WB-3979	60° 50' 58"	115° 1' 46"	085B/14	-	8,500	1	8,500	850	Yes
PP-WB-398	60° 40' 17"	115° 14' 22"	085B/11	-	690	1	690	None	No
PP-WB-3980	60° 49' 55"	114° 3' 38"	085B/16	-	781	1	781	None	No
PP-WB-3981	60° 51' 7"	115° 11' 39"	085B/14	-	1,218	1	1,218	122	Yes
PP-WB-3982	60° 51' 7"	115° 10' 59"	085B/14	-	3,334	1	3,334	333	Yes
PP-WB-3983	60° 51' 9"	115° 12' 53"	085B/14	-	1,905	1	1,905	190	Yes
PP-WB-3984	60° 50' 45"	114° 46' 29"	085B/15	NT-4870	4,151	1	4,151	415	Yes
PP-WB-3985	60° 50' 47"	114° 53' 27"	085B/15	-	37,535	1	37,535	3,754	Yes
PP-WB-3986	60° 51' 3"	115° 5' 25"	085B/14	-	2,230	1	2,230	223	Yes
PP-WB-3987	60° 50' 1"	114° 7' 21"	085B/16	-	545	1	545	None	No
PP-WB-3988	60° 51' 8"	115° 11' 15"	085B/14	-	2,199	1	2,199	220	Yes
PP-WB-3989	60° 51' 8"	115° 11' 29"	085B/14	-	897	1	897	None	No
PP-WB-399	60° 38' 57"	113° 59' 22"	085A/12	-	1,060	1	1,060	106	Yes
PP-WB-3990	60° 49' 56"	114° 3' 23"	085B/16	-	1,513	1	1,513	151	Yes
PP-WB-3991	60° 49' 49"	113° 58' 8"	085A/13	-	769	1	769	None	No
PP-WB-3992	60° 50' 45"	114° 46' 2"	085B/15	NT-4870	7,625	1	7,625	762	Yes
PP-WB-3993	60° 51' 9"	115° 11' 45"	085B/14	-	617	1	617	None	No
PP-WB-3994	60° 50' 47"	114° 47' 22"	085B/15	-	5,509	1	5,509	551	Yes
PP-WB-3995	60° 50' 54"	114° 54' 18"	085B/15	-	1,832	1	1,832	183	Yes
PP-WB-3996	60° 51' 0"	115° 1' 43"	085B/14	-	2,722	1	2,722	272	Yes
PP-WB-3997	60° 50' 2"	114° 7' 17"	085B/16	-	667	1	667	None	No
PP-WB-3998	60° 51' 9"	115° 11' 11"	085B/14	-	624	1	624	None	No
PP-WB-3999	60° 51' 5"	115° 5' 35"	085B/14	-	1,125	1	1,125	112	Yes
PP-WB-4	60° 38' 24"	114° 40' 11"	085B/10	-	540	1	540	None	No
PP-WB-40	60° 38' 51"	115° 0' 43"	085B/11	-	1,438	1	1,438	144	Yes
PP-WB-400	60° 38' 57"	113° 59' 30"	085A/12	-	2,392	1	2,392	239	Yes
PP-WB-4000	60° 49' 58"	114° 3' 45"	085B/16	-	944	1	944	None	No
PP-WB-4001	60° 49' 58"	114° 3' 30"	085B/16	-	580	1	580	None	No
PP-WB-4002	60° 50' 47"	114° 46' 4"	085B/15	NT-4870	1,119	1	1,119	112	Yes
PP-WB-4003	60° 50' 22"	114° 25' 48"	085B/16	M10298	31,397	1	31,397	3,140	Yes
PP-WB-4004	60° 50' 55"	115° 5' 17"	085B/14	-	314,831	1	314,831	31,483	Yes
PP-WB-4005	60° 50' 54"	114° 54' 49"	085B/15	-	4,115	1	4,115	411	Yes
PP-WB-4006	60° 49' 58"	114° 3' 22"	085B/16	-	319	1	319	None	No
PP-WB-4007	60° 50' 54"	114° 52' 59"	085B/15	-	1,202	1	1,202	120	Yes
PP-WB-4008	60° 51' 3"	115° 1' 37"	085B/14	-	855	1	855	None	No
PP-WB-4009	60° 51' 10"	115° 11' 7"	085B/14	-	3,031	1	3,031	303	Yes
PP-WB-401	60° 39' 12"	114° 10' 42"	085B/09	-	834	1	834	None	No
PP-WB-4010	60° 50' 0"	114° 3' 54"	085B/16	-	622	1	622	None	No
PP-WB-4011	60° 49' 59"	114° 3' 14"	085B/16	-	338	1	338	None	No
PP-WB-4012	60° 50' 48"	114° 46' 19"	085B/15	NT-4870	8,237	1	8,237	824	Yes
PP-WB-4013	60° 49' 59"	114° 3' 12"	085B/16	-	429	1	429	None	No
PP-WB-4014	60° 49' 59"	114° 2' 49"	085B/16	-	373	1	373	None	No
PP-WB-4015	60° 51' 6"	115° 4' 51"	085B/14	-	2,195	1	2,195	220	Yes
PP-WB-4016	60° 51' 6"	115° 5' 17"	085B/14	-	6,677	1	6,677	668	Yes
PP-WB-4017	60° 50' 48"	114° 46' 39"	085B/15	NT-4870	6,983	1	6,983	698	Yes
PP-WB-4018	60° 50' 57"	114° 54' 21"	085B/15	-	1,784	1	1,784	178	Yes
PP-WB-4019	60° 50' 48"	114° 46' 10"	085B/15	NT-4870	3,850	1	3,850	385	Yes
PP-WB-4020	60° 39' 16"	114° 14' 7"	085B/09	-	3,078	1	3,078	308	Yes
PP-WB-4020	60° 51' 12"	115° 11' 46"	085B/14	-	1,434	1	1,434	143	Yes
PP-WB-4021	60° 50' 46"	114° 56' 39"	085B/15	-	164,961	1	164,961	16,496	No (within 500 m of the Buffalo River)
PP-WB-4022	60° 50' 1"	114° 3' 53"	085B/16	-	493	1	493	None	No
PP-WB-4023	60° 51' 4"	115° 1' 28"	085B/14	-	690	1	690	None	No
PP-WB-4024	60° 50' 7"	114° 8' 23"	085B/16	-	426	1	426	None	No
PP-WB-4025	60° 51' 2"	115° 2' 35"	085B/14	-	36,308	1	36,308	3,631	Yes
PP-WB-4026	60° 50' 50"	114° 46' 49"	085B/15	-	11,146	1	11,146	1,115	Yes
PP-WB-4027	60° 50' 5"	114° 7' 14"	085B/16	-	4,090	1	4,090	409	Yes
PP-WB-4028	60° 50' 58"	114° 54' 12"	085B/15	-	4,840	1	4,840	484	Yes
PP-WB-4029	60° 50' 50"	114° 46' 18"	085B/15	NT-4870	5,928	1	5,928	593	Yes
PP-WB-403									

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-4075	60° 51' 3"	114° 52' 37"	085B/15	-	3,985	1	3,985	399	Yes
PP-WB-4076	60° 50' 8"	114° 3' 32"	085B/16	-	503	1	503	None	No
PP-WB-4077	60° 50' 5"	114° 0' 15"	085B/16	-	826	1	826	None	No
PP-WB-4078	60° 51' 7"	114° 57' 19"	085B/15	-	31,581	1	31,581	3,158	No (within 500 m of the Buffalo River)
PP-WB-4079	60° 50' 11"	114° 3' 44"	085B/16	-	289	1	289	None	No
PP-WB-408	60° 39' 8"	114° 7' 45"	085B/09	-	5,236	1	5,236	524	Yes
PP-WB-4080	60° 51' 20"	115° 10' 38"	085B/14	-	18,616	1	18,616	1,862	Yes
PP-WB-4081	60° 50' 11"	114° 3' 47"	085B/16	-	358	1	358	None	No
PP-WB-4082	60° 51' 14"	115° 2' 23"	085B/14	-	2,365	1	2,365	237	Yes
PP-WB-4083	60° 51' 5"	114° 52' 23"	085B/15	-	4,076	1	4,076	408	Yes
PP-WB-4084	60° 50' 3"	113° 58' 8"	085A/13	-	1,083	1	1,083	108	Yes
PP-WB-4085	60° 50' 8"	114° 1' 14"	085B/16	-	839	1	839	None	No
PP-WB-4086	60° 50' 6"	113° 59' 35"	085A/13	-	1,098	1	1,098	110	Yes
PP-WB-4087	60° 50' 6"	113° 59' 47"	085A/13	-	646	1	646	None	No
PP-WB-4088	60° 50' 11"	114° 3' 41"	085B/16	-	202	1	202	None	No
PP-WB-4089	60° 50' 11"	114° 3' 12"	085B/16	-	375	1	375	None	No
PP-WB-409	60° 39' 29"	114° 23' 56"	085B/09	-	1,049	1	1,049	105	Yes
PP-WB-4090	60° 50' 5"	113° 58' 56"	085A/13	-	1,569	1	1,569	157	Yes
PP-WB-4091	60° 50' 7"	114° 0' 29"	085B/16	-	801	1	801	None	No
PP-WB-4092	60° 50' 4"	113° 58' 18"	085A/13	-	3,143	1	3,143	314	Yes
PP-WB-4093	60° 50' 18"	114° 8' 23"	085B/16	-	582	1	582	None	No
PP-WB-4094	60° 51' 24"	115° 11' 38"	085B/14	-	623	1	623	None	No
PP-WB-4095	60° 50' 8"	114° 0' 49"	085B/16	-	725	1	725	None	No
PP-WB-4096	60° 50' 18"	114° 8' 11"	085B/16	-	417	1	417	None	No
PP-WB-4097	60° 50' 8"	114° 0' 36"	085B/16	-	1,215	1	1,215	122	Yes
PP-WB-4098	60° 50' 6"	113° 58' 52"	085A/13	-	523	1	523	None	No
PP-WB-4099	60° 50' 14"	114° 3' 48"	085B/16	-	434	1	434	None	No
PP-WB-41	60° 38' 56"	115° 6' 48"	085B/11	-	10,404	1	10,404	1,040	Yes
PP-WB-410	60° 40' 20"	115° 16' 5"	085B/11	-	1,981	1	1,981	198	Yes
PP-WB-4100	60° 50' 8"	113° 59' 35"	085A/13	-	672	1	672	None	No
PP-WB-4101	60° 50' 9"	113° 59' 45"	085A/13	-	567	1	567	None	No
PP-WB-4102	60° 51' 24"	115° 10' 50"	085B/14	-	7,720	1	7,720	772	Yes
PP-WB-4103	60° 50' 20"	114° 8' 30"	085B/16	-	2,008	1	2,008	201	Yes
PP-WB-4104	60° 50' 11"	114° 4' 42"	085B/16	-	21,118	1	21,118	2,112	Yes
PP-WB-4105	60° 50' 13"	114° 2' 57"	085B/16	-	1,098	1	1,098	110	Yes
PP-WB-4106	60° 50' 10"	114° 0' 53"	085B/16	-	1,227	1	1,227	123	Yes
PP-WB-4107	60° 50' 8"	113° 59' 7"	085A/13	-	834	1	834	None	No
PP-WB-4108	60° 51' 10"	114° 53' 38"	085B/15	-	1,057	1	1,057	106	Yes
PP-WB-4109	60° 50' 20"	114° 8' 22"	085B/16	-	462	1	462	None	No
PP-WB-4110	60° 39' 13"	114° 10' 40"	085B/09	-	1,834	1	1,834	183	Yes
PP-WB-4110	60° 50' 20"	114° 8' 35"	085B/16	-	2,201	1	2,201	220	Yes
PP-WB-4111	60° 50' 7"	113° 58' 2"	085A/13	-	736	1	736	None	No
PP-WB-4112	60° 50' 9"	113° 59' 39"	085A/13	-	589	1	589	None	No
PP-WB-4113	60° 51' 27"	115° 11' 31"	085B/14	-	1,129	1	1,129	113	Yes
PP-WB-4114	60° 50' 20"	114° 7' 30"	085B/16	-	670	1	670	None	No
PP-WB-4115	60° 50' 10"	113° 59' 19"	085A/13	-	789	1	789	None	No
PP-WB-4116	60° 50' 22"	114° 8' 24"	085B/16	-	479	1	479	None	No
PP-WB-4117	60° 51' 14"	114° 55' 45"	085B/15	-	4,042	1	4,042	404	Yes
PP-WB-4118	60° 50' 16"	114° 3' 46"	085B/16	-	286	1	286	None	No
PP-WB-4119	60° 50' 16"	114° 3' 39"	085B/16	-	434	1	434	None	No
PP-WB-412	60° 39' 13"	114° 10' 32"	085B/09	-	956	1	956	None	No
PP-WB-4120	60° 50' 15"	114° 3' 30"	085B/16	-	466	1	466	None	No
PP-WB-4121	60° 50' 12"	114° 0' 14"	085B/16	-	1,629	1	1,629	163	Yes
PP-WB-4122	60° 50' 23"	114° 8' 30"	085B/16	-	759	1	759	None	No
PP-WB-4123	60° 50' 18"	114° 3' 56"	085B/16	-	443	1	443	None	No
PP-WB-4124	60° 50' 16"	114° 3' 78"	085B/16	-	2,512	1	2,512	251	Yes
PP-WB-4125	60° 50' 11"	113° 58' 58"	085A/13	-	850	1	850	None	No
PP-WB-4126	60° 51' 11"	114° 51' 11"	085B/15	-	2,572	1	2,572	257	Yes
PP-WB-4127	60° 51' 27"	115° 11' 14"	085B/14	-	8,698	1	8,698	870	Yes
PP-WB-4128	60° 50' 11"	113° 58' 41"	085A/13	-	1,279	1	1,279	128	Yes
PP-WB-4129	60° 50' 10"	113° 58' 1"	085A/13	-	1,329	1	1,329	133	Yes
PP-WB-4130	60° 39' 16"	114° 14' 2"	085B/09	-	9,668	1	9,668	967	Yes
PP-WB-4131	60° 50' 12"	113° 59' 27"	085A/13	-	3,302	1	3,302	330	Yes
PP-WB-4132	60° 50' 19"	114° 4' 35"	085B/16	-	2,383	1	2,383	238	Yes
PP-WB-4133	60° 50' 13"	113° 59' 11"	085A/13	-	1,101	1	1,101	110	Yes
PP-WB-4134	60° 50' 18"	114° 3' 73"	085B/16	-	490	1	490	None	No
PP-WB-4135	60° 50' 11"	113° 58' 10"	085A/13	-	582	1	582	None	No
PP-WB-4136	60° 50' 13"	113° 59' 18"	085A/13	-	840	1	840	None	No
PP-WB-4137	60° 50' 12"	113° 58' 29"	085A/13	-	1,451	1	1,451	145	Yes
PP-WB-4138	60° 50' 24"	114° 7' 46"	085B/16	-	2,290	1	2,290	229	Yes
PP-WB-4139	60° 50' 15"	114° 0' 1							

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-4182	60° 50' 18"	113° 58' 45"	085A/13	-	3,190	1	3,190	319	Yes
PP-WB-4183	60° 50' 20"	113° 59' 14"	085A/13	-	731	1	731	None	No
PP-WB-4184	60° 51' 18"	114° 50' 48"	085B/15	-	6,473	1	6,473	647	Yes
PP-WB-4185	60° 51' 36"	115° 9' 25"	085B/14	-	863	1	863	None	No
PP-WB-4186	60° 50' 27"	114° 4' 21"	085B/16	-	840	1	840	None	No
PP-WB-4187	60° 50' 20"	113° 59' 9"	085A/13	-	654	1	654	None	No
PP-WB-4188	60° 50' 23"	114° 1' 25"	085B/16	-	1,032	1	1,032	103	Yes
PP-WB-4189	60° 50' 26"	114° 3' 17"	085B/16	-	337	1	337	None	No
PP-WB-419	60° 39' 2"	114° 1' 25"	085B/09	-	8,097	1	8,097	810	Yes
PP-WB-4190	60° 51' 10"	114° 42' 35"	085B/15	NT-4868	8,469	1	8,469	847	Yes
PP-WB-4191	60° 50' 32"	114° 7' 53"	085B/16	-	3,588	1	3,588	359	Yes
PP-WB-4192	60° 51' 21"	114° 51' 20"	085B/15	-	1,306	1	1,306	131	Yes
PP-WB-4193	60° 51' 20"	114° 50' 35"	085B/15	-	7,468	1	7,468	747	Yes
PP-WB-4194	60° 50' 27"	114° 3' 10"	085B/16	-	2,617	1	2,617	262	Yes
PP-WB-4195	60° 50' 33"	114° 7' 42"	085B/16	-	1,095	1	1,095	109	Yes
PP-WB-4196	60° 51' 15"	114° 44' 28"	085B/15	-	5,148	1	5,148	515	Yes
PP-WB-4197	60° 50' 21"	113° 58' 38"	085A/13	-	3,738	1	3,738	374	Yes
PP-WB-4198	60° 50' 24"	113° 59' 43"	085A/13	-	986	1	986	None	No
PP-WB-4199	60° 50' 23"	113° 58' 51"	085A/13	-	530	1	530	None	No
PP-WB-42	60° 38' 51"	115° 0' 38"	085B/11	-	905	1	905	None	No
PP-WB-420	60° 39' 18"	114° 13' 4"	085B/09	-	7,808	1	7,808	781	Yes
PP-WB-4200	60° 50' 29"	114° 3' 52"	085B/16	-	1,976	1	1,976	198	Yes
PP-WB-4201	60° 50' 30"	114° 4' 23"	085B/16	-	597	1	597	None	No
PP-WB-4202	60° 51' 14"	114° 42' 24"	085B/15	NT-4868	4,667	1	4,667	467	Yes
PP-WB-4203	60° 51' 23"	114° 50' 58"	085B/15	-	1,738	1	1,738	174	Yes
PP-WB-4204	60° 50' 55"	114° 28' 35"	085B/16	NT-5251 / M10860	120,550	1	120,550	12,055	Yes
PP-WB-4205	60° 50' 29"	114° 3' 21"	085B/16	-	2,506	1	2,506	251	Yes
PP-WB-4206	60° 51' 40"	115° 9' 29"	085B/14	-	3,902	1	3,902	390	Yes
PP-WB-4207	60° 50' 24"	113° 58' 44"	085A/13	-	795	1	795	None	No
PP-WB-4208	60° 50' 24"	113° 58' 34"	085A/13	-	508	1	508	None	No
PP-WB-4209	60° 50' 24"	113° 59' 0"	085A/13	-	528	1	528	None	No
PP-WB-421	60° 39' 18"	114° 12' 45"	085B/09	-	8,864	1	8,864	886	Yes
PP-WB-4210	60° 51' 14"	114° 41' 42"	085B/15	NT-4868	7,560	1	7,560	756	Yes
PP-WB-4211	60° 51' 16"	114° 42' 38"	085B/15	NT-4868	3,543	1	3,543	354	Yes
PP-WB-4212	60° 51' 19"	114° 46' 21"	085B/15	-	4,023	1	4,023	402	Yes
PP-WB-4213	60° 50' 25"	113° 59' 28"	085A/13	-	758	1	758	None	No
PP-WB-4214	60° 51' 31"	115° 2' 29"	085B/14	-	66,228	1	66,228	6,623	Yes
PP-WB-4215	60° 50' 32"	114° 3' 53"	085B/16	-	693	1	693	None	No
PP-WB-4216	60° 50' 25"	113° 58' 53"	085A/13	-	861	1	861	None	No
PP-WB-4217	60° 50' 31"	114° 3' 59"	085B/16	-	403	1	403	None	No
PP-WB-4218	60° 50' 26"	113° 59' 36"	085A/13	-	1,287	1	1,287	129	Yes
PP-WB-4219	60° 50' 32"	114° 4' 12"	085B/16	-	3,309	1	3,309	331	Yes
PP-WB-422	60° 39' 44"	114° 33' 58"	085B/10	-	2,795	1	2,795	280	Yes
PP-WB-4220	60° 50' 32"	114° 3' 20"	085B/16	-	305	1	305	None	No
PP-WB-4221	60° 51' 41"	115° 9' 51"	085B/14	-	4,133	1	4,133	413	Yes
PP-WB-4222	60° 51' 40"	115° 8' 52"	085B/14	-	14,064	1	14,064	1,406	Yes
PP-WB-4223	60° 50' 27"	114° 0' 35"	085B/16	-	2,867	1	2,867	287	Yes
PP-WB-4224	60° 51' 19"	114° 44' 39"	085B/15	-	5,393	1	5,393	539	Yes
PP-WB-4225	60° 51' 15"	114° 42' 12"	085B/15	NT-4868	11,740	1	11,740	1,174	Yes
PP-WB-4226	60° 50' 26"	113° 59' 7"	085A/13	-	1,533	1	1,533	153	Yes
PP-WB-4227	60° 51' 16"	114° 41' 50"	085B/15	NT-4868	6,690	1	6,690	669	Yes
PP-WB-4228	60° 50' 39"	114° 8' 37"	085B/16	-	1,063	1	1,063	106	Yes
PP-WB-4229	60° 51' 25"	114° 50' 40"	085B/15	-	7,013	1	7,013	701	Yes
PP-WB-423	60° 40' 22"	115° 13' 42"	085B/11	-	1,033	1	1,033	103	Yes
PP-WB-4230	60° 51' 30"	114° 55' 53"	085B/15	-	4,620	1	4,620	462	Yes
PP-WB-4231	60° 51' 18"	114° 44' 29"	085B/14	-	10,048	1	10,048	1,005	Yes
PP-WB-4232	60° 51' 42"	115° 10' 1"	085B/14	-	6,305	1	6,305	630	Yes
PP-WB-4233	60° 51' 41"	115° 8' 35"	085B/14	-	6,565	1	6,565	657	Yes
PP-WB-4234	60° 50' 33"	114° 4' 42"	085B/16	-	897	1	897	None	No
PP-WB-4235	60° 50' 26"	113° 58' 38"	085A/13	-	2,961	1	2,961	296	Yes
PP-WB-4236	60° 51' 43"	115° 10' 9"	085B/14	-	5,046	1	5,046	505	Yes
PP-WB-4237	60° 50' 33"	114° 3' 83"	085B/16	-	438	1	438	None	No
PP-WB-4238	60° 50' 27"	113° 58' 49"	085A/13	-	554	1	554	None	No
PP-WB-4239	60° 50' 27"	113° 58' 28"	085A/13	-	1,940	1	1,940	194	Yes
PP-WB-4240	60° 40' 18"	115° 8' 24"	085B/11	-	1,293	1	1,293	129	Yes
PP-WB-4241	60° 50' 34"	114° 3' 59"	085B/16	-	896	1	896	None	No
PP-WB-4241	60° 51' 31"	114° 56' 1"	085B/15	-	10,703	1	10,703	1,070	Yes
PP-WB-4242	60° 51' 22"	114° 46' 28"	085B/15	-	12,060	1	12,060	1,206	Yes
PP-WB-4243	60° 51' 45"	115° 9' 56"	085B/14	-	1,352	1	1		

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-429	60° 39' 26"	114° 18' 13"	085B/09	-	37,465	1	37,465	3,746	Yes
PP-WB-4290	60° 51' 28"	114° 46' 32"	085B/15	-	10,643	1	10,643	1,064	Yes
PP-WB-4291	60° 50' 47"	114° 8' 17"	085B/16	-	423	1	423	None	No
PP-WB-4292	60° 51' 33"	114° 50' 14"	085B/15	-	2,238	1	2,238	224	Yes
PP-WB-4293	60° 51' 27"	114° 44' 7"	085B/15	-	5,087	1	5,087	509	Yes
PP-WB-4294	60° 50' 47"	114° 8' 87"	085B/16	-	699	1	699	None	No
PP-WB-4295	60° 51' 34"	114° 49' 48"	085B/15	-	1,373	1	1,373	137	Yes
PP-WB-4296	60° 51' 28"	114° 44' 0"	085B/15	-	1,800	1	1,800	180	Yes
PP-WB-4297	60° 50' 48"	114° 8' 39"	085B/16	-	855	1	855	None	No
PP-WB-4298	60° 50' 37"	113° 59' 58"	085A/13	-	674	1	674	None	No
PP-WB-4299	60° 51' 35"	114° 50' 8"	085B/15	-	1,685	1	1,685	168	Yes
PP-WB-43	60° 37' 54"	114° 8' 45"	085B/09	-	9,123	1	9,123	912	Yes
PP-WB-430	60° 39' 7"	114° 1' 12"	085B/09	-	933	1	933	None	No
PP-WB-4300	60° 50' 39"	114° 2' 53"	085B/16	-	4,267	1	4,267	427	Yes
PP-WB-4301	60° 51' 28"	114° 44' 23"	085B/15	-	4,933	1	4,933	493	Yes
PP-WB-4302	60° 50' 37"	113° 59' 36"	085A/13	-	544	1	544	None	No
PP-WB-4303	60° 51' 31"	114° 46' 47"	085B/15	-	3,699	1	3,699	370	Yes
PP-WB-4304	60° 50' 40"	114° 4' 65"	085B/16	-	8,536	1	8,536	854	Yes
PP-WB-4305	60° 50' 37"	113° 59' 50"	085A/13	-	1,020	1	1,020	102	Yes
PP-WB-4306	60° 50' 42"	114° 3' 40"	085B/16	-	645	1	645	None	No
PP-WB-4307	60° 51' 40"	114° 58' 45"	085B/15	-	46,487	1	46,487	4,649	Yes
PP-WB-4308	60° 50' 38"	113° 59' 39"	085A/13	-	500	1	500	None	No
PP-WB-4309	60° 50' 48"	114° 8' 12"	085B/16	-	1,407	1	1,407	141	Yes
PP-WB-431	60° 40' 20"	115° 8' 44"	085B/11	-	1,402	1	1,402	140	Yes
PP-WB-4310	60° 51' 47"	115° 3' 15"	085B/14	-	3,158	1	3,158	316	Yes
PP-WB-4311	60° 50' 50"	114° 8' 31"	085B/16	-	672	1	672	None	No
PP-WB-4312	60° 50' 49"	114° 8' 18"	085B/16	-	3,862	1	3,862	386	Yes
PP-WB-4313	60° 51' 39"	114° 53' 22"	085B/15	-	1,821	1	1,821	182	Yes
PP-WB-4314	60° 50' 38"	113° 59' 47"	085A/13	-	733	1	733	None	No
PP-WB-4315	60° 51' 36"	114° 50' 18"	085B/15	-	2,458	1	2,458	246	Yes
PP-WB-4316	60° 51' 51"	115° 10' 4"	085B/14	-	34,067	1	34,067	3,407	Yes
PP-WB-4317	60° 50' 36"	113° 58' 4"	085A/13	-	541	1	541	None	No
PP-WB-4318	60° 51' 39"	114° 52' 25"	085B/15	-	1,359	1	1,359	136	Yes
PP-WB-4319	60° 50' 50"	114° 8' 94"	085B/16	-	984	1	984	None	No
PP-WB-432	60° 40' 18"	115° 8' 17"	085B/11	-	19,774	1	19,774	1,977	Yes
PP-WB-4320	60° 50' 37"	113° 58' 11"	085A/13	-	2,292	1	2,292	229	Yes
PP-WB-4321	60° 51' 42"	114° 58' 25"	085B/15	-	9,942	1	9,942	994	Yes
PP-WB-4322	60° 50' 43"	114° 2' 30"	085B/16	-	867	1	867	None	No
PP-WB-4323	60° 51' 31"	114° 53' 8"	085B/15	-	399,914	1	399,914	39,991	Yes
PP-WB-4324	60° 51' 39"	114° 56' 37"	085B/15	-	31,976	1	31,976	3,198	Yes
PP-WB-4325	60° 50' 46"	114° 4' 60"	085B/16	-	399	1	399	None	No
PP-WB-4326	60° 51' 37"	114° 49' 45"	085B/15	-	4,458	1	4,458	446	Yes
PP-WB-4327	60° 50' 39"	114° 0' 03"	085B/16, 085A/13	-	4,747	1	4,747	475	Yes
PP-WB-4328	60° 51' 30"	114° 42' 58"	085B/15	-	15,631	1	15,631	1,563	Yes
PP-WB-4329	60° 51' 29"	114° 41' 32"	085B/15	NT-4868	6,376	1	6,376	638	Yes
PP-WB-433	60° 39' 8"	114° 1' 43"	085B/09	-	1,970	1	1,970	197	Yes
PP-WB-4330	60° 50' 38"	113° 58' 16"	085A/13	-	1,018	1	1,018	102	Yes
PP-WB-4331	60° 50' 46"	114° 3' 56"	085B/16	-	419	1	419	None	No
PP-WB-4332	60° 50' 44"	114° 2' 15"	085B/16	-	330	1	330	None	No
PP-WB-4333	60° 50' 44"	114° 2' 11"	085B/16	-	384	1	384	None	No
PP-WB-4334	60° 51' 31"	114° 44' 13"	085B/15	-	18,505	1	18,505	1,850	Yes
PP-WB-4335	60° 51' 31"	114° 44' 57"	085B/15	-	21,905	1	21,905	2,191	Yes
PP-WB-4336	60° 51' 30"	114° 42' 11"	085B/15	NT-4868 / M10833	9,765	1	9,765	976	Yes
PP-WB-4337	60° 50' 52"	114° 8' 11"	085B/16	-	1,178	1	1,178	118	Yes
PP-WB-4338	60° 51' 38"	114° 50' 6"	085B/15	-	8,574	1	8,574	857	Yes
PP-WB-4339	60° 51' 37"	114° 49' 52"	085B/15	-	6,191	1	6,191	619	Yes
PP-WB-434	60° 39' 12"	114° 4' 49"	085B/09	-	1,621	1	1,621	162	Yes
PP-WB-4340	60° 51' 38"	114° 49' 38"	085B/15	-	2,906	1	2,906	291	Yes
PP-WB-4341	60° 50' 44"	114° 1' 29"	085B/16	-	372	1	372	None	No
PP-WB-4342	60° 50' 44"	114° 1' 54"	085B/16	-	241	1	241	None	No
PP-WB-4343	60° 50' 44"	114° 1' 27"	085B/16	-	362	1	362	None	No
PP-WB-4344	60° 51' 31"	114° 44' 37"	085B/15	-	56,477	1	56,477	5,648	Yes
PP-WB-4345	60° 51' 40"	114° 50' 45"	085B/15	-	4,267	1	4,267	427	Yes
PP-WB-4346	60° 51' 30"	114° 41' 41"	085B/15	NT-4868 / M10833	7,936	1	7,936	794	Yes
PP-WB-4347	60° 50' 42"	113° 59' 45"	085A/13	-	531	1	531	None	No
PP-WB-4348	60° 51' 54"	115° 7' 52"	085B/14	-	3,771	1	3,771	377	Yes
PP-WB-4349	60° 50' 42"	113° 59' 42"	085A/13	-	631	1	631	None	No
PP-WB-4350	60° 39' 20"	114° 13' 54"	085B/09	-	14,721	1	14,721	1,472	Yes
PP-WB-4350	60° 50' 43"	114° 3' 34"	085B/16	-	9,745	1			

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-4397	60° 50' 50"	113° 59' 58"	085A/13	-	589	1	589	None	No
PP-WB-4398	60° 50' 51"	114° 0' 38"	085B/16	-	660	1	660	None	No
PP-WB-4399	60° 51' 35"	114° 38' 51"	085B/15	NT-5242	4,120	1	4,120	412	Yes
PP-WB-44	60° 38' 56"	115° 5' 30"	085B/11	-	1,808	1	1,808	181	Yes
PP-WB-440	60° 39' 12"	114° 4' 35"	085B/09	-	7,061	1	7,061	706	Yes
PP-WB-4400	60° 51' 38"	114° 41' 55"	085B/15	M10833	7,386	1	7,386	739	Yes
PP-WB-4401	60° 51' 1"	114° 8' 16"	085B/16	-	1,409	1	1,409	141	Yes
PP-WB-4402	60° 50' 53"	114° 2' 26"	085B/16	-	506	1	506	None	No
PP-WB-4403	60° 51' 35"	114° 42' 42"	085B/15	-	23,250	1	23,250	2,325	Yes
PP-WB-4404	60° 51' 0"	114° 8' 12"	085B/16	-	1,206	1	1,206	121	Yes
PP-WB-4405	60° 50' 50"	113° 59' 48"	085A/13	-	526	1	526	None	No
PP-WB-4406	60° 51' 36"	114° 40' 2"	085B/15	NT-5243	8,525	1	8,525	852	Yes
PP-WB-4407	60° 51' 48"	114° 50' 29"	085B/15	-	3,540	1	3,540	354	Yes
PP-WB-4408	60° 50' 53"	114° 2' 18"	085B/16	-	843	1	843	None	No
PP-WB-4409	60° 51' 48"	114° 50' 47"	085B/15	-	2,209	1	2,209	221	Yes
PP-WB-441	60° 40' 27"	115° 15' 18"	085B/11	-	1,514	1	1,514	151	Yes
PP-WB-4410	60° 51' 31"	114° 34' 39"	085B/15	M10811	5,020	1	5,020	502	Yes
PP-WB-4411	60° 51' 47"	114° 49' 49"	085B/15	-	2,030	1	2,030	203	Yes
PP-WB-4412	60° 50' 52"	114° 1' 10"	085B/16	-	796	1	796	None	No
PP-WB-4413	60° 51' 45"	114° 49' 41"	085B/15	-	18,468	1	18,468	1,847	Yes
PP-WB-4414	60° 51' 47"	114° 49' 9"	085B/15	-	10,478	1	10,478	1,048	Yes
PP-WB-4415	60° 51' 37"	114° 39' 8"	085B/15	NT-5243 / NT-5242	3,399	1	3,399	340	Yes
PP-WB-4416	60° 50' 50"	113° 59' 25"	085A/13	-	1,187	1	1,187	119	Yes
PP-WB-4417	60° 51' 2"	114° 8' 21"	085B/16	-	647	1	647	None	No
PP-WB-4418	60° 50' 53"	114° 1' 27"	085B/16	-	487	1	487	None	No
PP-WB-4419	60° 51' 49"	114° 49' 20"	085B/15	-	2,668	1	2,668	267	Yes
PP-WB-442	60° 39' 15"	114° 7' 47"	085B/09	-	17,347	1	17,347	1,735	Yes
PP-WB-4420	60° 51' 49"	114° 49' 57"	085B/15	-	2,009	1	2,009	201	Yes
PP-WB-4421	60° 50' 52"	114° 0' 86"	085B/16	-	588	1	588	None	No
PP-WB-4422	60° 51' 50"	114° 51' 8"	085B/15	-	3,056	1	3,056	306	Yes
PP-WB-4423	60° 51' 41"	114° 42' 1"	085B/15	M10833	3,893	1	3,893	389	Yes
PP-WB-4424	60° 51' 46"	114° 46' 38"	085B/15	-	5,001	1	5,001	500	Yes
PP-WB-4425	60° 51' 3"	114° 8' 24"	085B/16	-	890	1	890	None	No
PP-WB-4426	60° 50' 56"	114° 2' 37"	085B/16	-	383	1	383	None	No
PP-WB-4427	60° 51' 53"	114° 55' 55"	085B/15	-	23,260	1	23,260	2,326	Yes
PP-WB-4428	60° 51' 1"	114° 6' 88"	085B/16	-	489	1	489	None	No
PP-WB-4429	60° 51' 47"	114° 47' 50"	085B/15	-	3,816	1	3,816	382	Yes
PP-WB-443	60° 39' 12"	114° 3' 13"	085B/09	-	5,614	1	5,614	561	Yes
PP-WB-4430	60° 51' 49"	114° 49' 36"	085B/15	-	3,668	1	3,668	367	Yes
PP-WB-4431	60° 50' 52"	113° 59' 47"	085A/13	-	811	1	811	None	No
PP-WB-4432	60° 51' 46"	114° 46' 59"	085B/15	-	8,280	1	8,280	828	Yes
PP-WB-4433	60° 50' 53"	113° 59' 59"	085B/16, 085A/13	-	564	1	564	None	No
PP-WB-4434	60° 51' 3"	114° 8' 45"	085B/16	-	589	1	589	None	No
PP-WB-4435	60° 51' 52"	114° 53' 41"	085B/15	-	15,876	1	15,876	1,588	Yes
PP-WB-4436	60° 50' 57"	114° 3' 47"	085B/16	-	1,445	1	1,445	144	Yes
PP-WB-4437	60° 51' 13"	114° 15' 46"	085B/16	-	3,170	1	3,170	317	Yes
PP-WB-4438	60° 50' 52"	113° 59' 28"	085A/13	-	2,470	1	2,470	247	Yes
PP-WB-4439	60° 50' 58"	114° 3' 37"	085B/16	-	814	1	814	None	No
PP-WB-444	60° 39' 14"	114° 4' 10"	085B/09	-	915	1	915	None	No
PP-WB-4440	60° 50' 56"	114° 2' 16"	085B/16	-	2,442	1	2,442	244	Yes
PP-WB-4441	60° 50' 54"	114° 0' 33"	085B/16	-	2,461	1	2,461	246	Yes
PP-WB-4442	60° 51' 43"	114° 42' 49"	085B/15	-	14,779	1	14,779	1,478	Yes
PP-WB-4443	60° 51' 45"	114° 44' 25"	085B/15	-	10,573	1	10,573	1,057	Yes
PP-WB-4444	60° 50' 53"	113° 59' 15"	085A/13	-	572	1	572	None	No
PP-WB-4445	60° 51' 28"	114° 27' 23"	085B/16	M10860	646	1	646	None	No
PP-WB-4446	60° 51' 51"	114° 49' 16"	085B/15	-	1,461	1	1,461	146	Yes
PP-WB-4447	60° 51' 53"	114° 51' 11"	085B/15	-	1,721	1	1,721	172	Yes
PP-WB-4448	60° 51' 43"	114° 41' 44"	085B/15	M10833	3,952	1	3,952	395	Yes
PP-WB-4449	60° 50' 54"	114° 0' 24"	085B/16	-	2,177	1	2,177	218	Yes
PP-WB-445	60° 39' 22"	114° 13' 24"	085B/09	-	34,801	1	34,801	3,480	Yes
PP-WB-4450	60° 51' 42"	114° 39' 57"	085B/15	NT-5243	2,854	1	2,854	285	Yes
PP-WB-4451	60° 51' 50"	114° 47' 32"	085B/15	-	1,618	1	1,618	162	Yes
PP-WB-4452	60° 50' 54"	113° 59' 33"	085A/13	-	529	1	529	None	No
PP-WB-4453	60° 50' 58"	114° 1' 52"	085B/16	-	329	1	329	None	No
PP-WB-4454	60° 51' 56"	115° 2' 43"	085B/14	-	32,009	1	32,009	3,201	Yes
PP-WB-4455	60° 51' 40"	114° 38' 50"	085B/15	NT-5242	5,458	1	5,458	546	Yes
PP-WB-4456	60° 51' 7"	114° 9' 44"	085B/16	-	498	1	498	None	No
PP-WB-4457	60° 51' 46"	114° 52' 27"	085B/15	-	118,015	1	118,015	11,801	Yes
PP-WB-4458	60° 51' 7"	114° 9' 37"	085B/16</						

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-4503	60° 51' 50"	114° 42' 43"	0858/15	-	9,230	1	9,230	923	Yes
PP-WB-4504	60° 51' 48"	114° 38' 31"	0858/15	NT-5242	2,891	1	2,891	289	Yes
PP-WB-4505	60° 51' 14"	114° 9' 20"	0858/16	-	632	1	632	None	No
PP-WB-4506	60° 51' 48"	114° 38' 54"	0858/15	NT-5242	4,713	1	4,713	471	Yes
PP-WB-4507	60° 51' 4"	114° 2' 25"	0858/16	-	8,585	1	8,585	858	Yes
PP-WB-4508	60° 51' 2"	113° 59' 48"	085A/13	-	805	1	805	None	No
PP-WB-4509	60° 51' 15"	114° 9' 98"	0858/16	-	1,944	1	1,944	194	Yes
PP-WB-451	60° 39' 15"	114° 4' 41"	0858/09	-	3,528	1	3,528	353	Yes
PP-WB-4510	60° 51' 5"	114° 2' 71"	0858/16	-	4,694	1	4,694	469	Yes
PP-WB-4511	60° 51' 6"	114° 3' 78"	0858/16	-	5,264	1	5,264	526	Yes
PP-WB-4512	60° 51' 59"	114° 49' 42"	0858/15	-	4,096	1	4,096	410	Yes
PP-WB-4513	60° 51' 8"	114° 3' 25"	0858/16	-	752	1	752	None	No
PP-WB-4514	60° 51' 11"	114° 6' 10"	0858/16	-	1,784	1	1,784	178	Yes
PP-WB-4515	60° 51' 15"	114° 9' 17"	0858/16	-	834	1	834	None	No
PP-WB-4516	60° 51' 7"	114° 2' 19"	0858/16	-	763	1	763	None	No
PP-WB-4517	60° 51' 53"	114° 42' 30"	0858/15	-	7,042	1	7,042	704	Yes
PP-WB-4518	60° 52' 0"	114° 47' 54"	0858/15	-	3,269	1	3,269	327	Yes
PP-WB-4519	60° 51' 7"	114° 2' 86"	0858/16	-	413	1	413	None	No
PP-WB-452	60° 39' 31"	114° 16' 41"	0858/09	-	3,504	1	3,504	350	Yes
PP-WB-4520	60° 51' 2"	113° 58' 57"	085A/13	-	2,017	1	2,017	202	Yes
PP-WB-4521	60° 51' 8"	114° 3' 13"	0858/16	-	2,779	1	2,779	278	Yes
PP-WB-4522	60° 51' 7"	114° 1' 23"	0858/16	-	621	1	621	None	No
PP-WB-4523	60° 51' 10"	114° 3' 35"	0858/16	-	872	1	872	None	No
PP-WB-4524	60° 51' 6"	114° 0' 30"	0858/16	-	2,172	1	2,172	217	Yes
PP-WB-4525	60° 51' 53"	114° 40' 17"	0858/15	M10834	5,002	1	5,002	500	Yes
PP-WB-4526	60° 52' 7"	114° 54' 50"	0858/15	-	5,675	1	5,675	567	Yes
PP-WB-4527	60° 51' 52"	114° 39' 10"	0858/15	M10834 / NT-5242	8,745	1	8,745	875	Yes
PP-WB-4528	60° 51' 47"	114° 51' 54"	0858/15	-	210,738	1	210,738	21,074	Yes
PP-WB-4529	60° 51' 9"	114° 1' 52"	0858/16	-	392	1	392	None	No
PP-WB-453	60° 39' 9"	114° 1' 36"	0858/09	-	17,734	1	17,734	1,773	Yes
PP-WB-4530	60° 51' 9"	114° 1' 57"	0858/16	-	243	1	243	None	No
PP-WB-4531	60° 51' 9"	114° 1' 21"	0858/16	-	436	1	436	None	No
PP-WB-4532	60° 51' 9"	114° 1' 54"	0858/16	-	242	1	242	None	No
PP-WB-4533	60° 51' 11"	114° 3' 28"	0858/16	-	1,729	1	1,729	173	Yes
PP-WB-4534	60° 51' 52"	114° 38' 56"	0858/15	NT-5242	10,068	1	10,068	1,007	Yes
PP-WB-4535	60° 51' 11"	114° 2' 25"	0858/16	-	525	1	525	None	No
PP-WB-4536	60° 51' 18"	114° 9' 12"	0858/16	-	3,256	1	3,256	326	Yes
PP-WB-4537	60° 52' 7"	114° 51' 11"	0858/15	-	1,232	1	1,232	123	Yes
PP-WB-4538	60° 51' 20"	114° 9' 19"	0858/16	-	573	1	573	None	No
PP-WB-4539	60° 51' 13"	114° 3' 30"	0858/16	-	1,206	1	1,206	121	Yes
PP-WB-454	60° 39' 6"	114° 0' 46"	0858/09	-	38,873	1	38,873	3,887	Yes
PP-WB-4540	60° 51' 54"	114° 39' 26"	0858/15	M10834	10,847	1	10,847	1,085	Yes
PP-WB-4541	60° 51' 55"	114° 39' 37"	0858/15	M10834	4,269	1	4,269	427	Yes
PP-WB-4542	60° 51' 7"	113° 58' 59"	085A/13	-	585	1	585	None	No
PP-WB-4543	60° 52' 6"	114° 50' 25"	0858/15	-	3,100	1	3,100	310	Yes
PP-WB-4544	60° 51' 7"	113° 58' 42"	085A/13	-	542	1	542	None	No
PP-WB-4545	60° 51' 13"	114° 3' 15"	0858/16	-	1,600	1	1,600	160	Yes
PP-WB-4546	60° 51' 12"	114° 2' 29"	0858/16	-	1,013	1	1,013	101	Yes
PP-WB-4547	60° 51' 11"	114° 2' 34"	0858/16	-	9,089	1	9,089	909	Yes
PP-WB-4548	60° 52' 13"	114° 57' 46"	0858/15	-	5,625	1	5,625	562	Yes
PP-WB-4549	60° 51' 9"	113° 59' 53"	085A/13	-	566	1	566	None	No
PP-WB-455	60° 39' 20"	114° 8' 17"	0858/09	-	3,590	1	3,590	359	Yes
PP-WB-4550	60° 51' 11"	114° 2' 35"	0858/16	-	4,311	1	4,311	431	Yes
PP-WB-4551	60° 52' 8"	114° 51' 15"	0858/15	-	1,253	1	1,253	125	Yes
PP-WB-4552	60° 51' 14"	114° 3' 74"	0858/16	-	488	1	488	None	No
PP-WB-4553	60° 51' 11"	114° 1' 26"	0858/16	-	597	1	597	None	No
PP-WB-4554	60° 51' 14"	114° 2' 58"	0858/16	-	370	1	370	None	No
PP-WB-4555	60° 52' 5"	114° 49' 23"	0858/15	-	9,498	1	9,498	950	Yes
PP-WB-4556	60° 51' 12"	114° 2' 40"	0858/16	-	2,799	1	2,799	280	Yes
PP-WB-4557	60° 51' 15"	114° 3' 33"	0858/16	-	582	1	582	None	No
PP-WB-4558	60° 52' 8"	114° 50' 20"	0858/15	-	1,266	1	1,266	127	Yes
PP-WB-4559	60° 51' 10"	113° 59' 32"	085A/13	-	555	1	555	None	No
PP-WB-456	60° 39' 12"	114° 1' 15"	0858/09	-	1,160	1	1,160	116	Yes
PP-WB-4560	60° 52' 6"	114° 49' 33"	0858/15	-	5,943	1	5,943	594	Yes
PP-WB-4561	60° 51' 30"	114° 15' 17"	0858/16	-	2,594	1	2,594	259	Yes
PP-WB-4562	60° 51' 11"	114° 0' 11"	0858/16	-	978	1	978	None	No
PP-WB-4563	60° 51' 16"	114° 3' 30"	0858/16	-	489	1	489	None	No
PP-WB-4564	60° 51' 14"	114° 1' 52"	0858/16	-	376	1	376	None	No
PP-WB-4565	60° 51' 13"	114° 1' 25"	0858/16	-	641	1	641	None	No
PP-WB-4566	60° 51' 22"	114° 9' 31"	0858/16</td						

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-4610	60° 52' 14"	114° 49' 25"	085B/15	-	1,685	1	1,685	169	Yes
PP-WB-4611	60° 51' 20"	114° 1' 59"	085B/16	-	2,324	1	2,324	232	Yes
PP-WB-4612	60° 51' 21"	114° 2' 15"	085B/16	-	822	1	822	None	No
PP-WB-4613	60° 51' 31"	114° 10' 18"	085B/16	-	1,703	1	1,703	170	Yes
PP-WB-4614	60° 51' 31"	114° 9' 43"	085B/16	-	586	1	586	None	No
PP-WB-4615	60° 52' 25"	114° 59' 9"	085B/15	-	1,215	1	1,215	121	Yes
PP-WB-4616	60° 52' 0"	114° 34' 34"	085B/15	M10812	2,876	1	2,876	288	Yes
PP-WB-4617	60° 51' 21"	114° 1' 31"	085B/16	-	536	1	536	None	No
PP-WB-4618	60° 51' 21"	114° 1' 21"	085B/16	-	356	1	356	None	No
PP-WB-4619	60° 52' 20"	114° 54' 28"	085B/15	-	2,887	1	2,887	289	Yes
PP-WB-4620	60° 39' 31"	114° 16' 23"	085B/09	-	3,751	1	3,751	375	Yes
PP-WB-4621	60° 51' 23"	114° 3' 16"	085B/16	-	5,960	1	5,960	596	Yes
PP-WB-4622	60° 52' 7"	114° 39' 20"	085B/15	-	6,220	1	6,220	622	Yes
PP-WB-4623	60° 52' 32"	114° 8' 10"	085B/16	-	716	1	716	None	No
PP-WB-4624	60° 52' 22"	114° 54' 37"	085B/15	-	4,337	1	4,337	434	Yes
PP-WB-4625	60° 51' 23"	114° 1' 53"	085B/16	-	3,541	1	3,541	354	Yes
PP-WB-4626	60° 51' 20"	113° 59' 28"	085A/13	-	560	1	560	None	No
PP-WB-4627	60° 51' 29"	114° 5' 32"	085B/16	-	358	1	358	None	No
PP-WB-4628	60° 52' 18"	114° 49' 15"	085B/15	-	3,196	1	3,196	320	Yes
PP-WB-4629	60° 51' 20"	113° 59' 6"	085A/13	-	526	1	526	None	No
PP-WB-4630	60° 52' 23"	114° 53' 52"	085B/15	-	1,614	1	1,614	161	Yes
PP-WB-4631	60° 39' 35"	114° 19' 10"	085B/09	-	3,616	1	3,616	362	Yes
PP-WB-4632	60° 51' 20"	113° 59' 3"	085A/13	-	574	1	574	None	No
PP-WB-4633	60° 51' 25"	114° 59' 29"	085A/13	-	455	1	455	None	No
PP-WB-4634	60° 51' 22"	113° 59' 29"	-	-	15,974	1	15,974	1,597	Yes
PP-WB-4635	60° 51' 25"	114° 1' 35"	085B/16	-	556	1	556	None	No
PP-WB-4636	60° 51' 25"	114° 2' 16"	085B/16	-	1,347	1	1,347	135	Yes
PP-WB-4637	60° 52' 20"	114° 49' 43"	085B/15	-	2,312	1	2,312	231	Yes
PP-WB-4638	60° 52' 23"	114° 53' 29"	085B/15	-	3,176	1	3,176	318	Yes
PP-WB-4639	60° 51' 24"	114° 0' 57"	085B/16	-	431	1	431	None	No
PP-WB-4640	60° 51' 26"	114° 2' 34"	085B/16	-	872	1	872	None	No
PP-WB-4641	60° 40' 28"	115° 11' 34"	085B/11	-	994	1	994	None	No
PP-WB-4642	60° 52' 26"	115° 0' 46"	085B/14	-	41,464	1	41,464	4,146	No (within 500 m of the Buffalo River)
PP-WB-4643	60° 51' 27"	114° 3' 79"	085B/16	-	2,079	1	2,079	208	Yes
PP-WB-4644	60° 51' 24"	114° 0' 68"	085B/16	-	696	1	696	None	No
PP-WB-4645	60° 51' 26"	114° 1' 38"	085B/16	-	396	1	396	None	No
PP-WB-4646	60° 51' 27"	114° 2' 43"	085B/16	-	355	1	355	None	No
PP-WB-4647	60° 51' 23"	113° 59' 30"	085A/13	-	1,126	1	1,126	113	Yes
PP-WB-4648	60° 51' 23"	113° 59' 16"	085A/13	-	1,016	1	1,016	102	Yes
PP-WB-4649	60° 51' 27"	114° 2' 21"	085B/16	-	742	1	742	None	No
PP-WB-4650	60° 51' 27"	114° 1' 41"	085B/16	-	590	1	590	None	No
PP-WB-4651	60° 51' 28"	114° 2' 70"	085B/16	-	637	1	637	None	No
PP-WB-4652	60° 39' 33"	114° 16' 53"	085B/09	-	2,963	1	2,963	296	Yes
PP-WB-4653	60° 51' 28"	114° 1' 56"	085B/16	-	1,033	1	1,033	103	Yes
PP-WB-4654	60° 52' 12"	114° 39' 0"	085B/15	NT-5242	4,911	1	4,911	491	Yes
PP-WB-4655	60° 51' 27"	114° 0' 21"	085B/16	-	395	1	395	None	No
PP-WB-4656	60° 51' 29"	114° 2' 37"	085B/16	-	786	1	786	None	No
PP-WB-4657	60° 51' 26"	113° 59' 23"	085A/13	-	1,335	1	1,335	133	Yes
PP-WB-4658	60° 51' 32"	114° 2' 50"	085B/16	-	525	1	525	None	No
PP-WB-4659	60° 51' 33"	114° 2' 23"	085B/16	-	647	1	647	None	No
PP-WB-4660	60° 52' 22"	114° 48' 42"	085B/15	-	9,698	1	9,698	970	Yes
PP-WB-4661	60° 51' 32"	114° 2' 50"	085B/16	-	346	1	346	None	No
PP-WB-4662	60° 51' 33"	114° 2' 23"	085B/16	-	1,251	1	1,251	125	Yes
PP-WB-4663	60° 51' 34"	114° 17' 44"	085B/09	-	16,283	1	16,283	1,628	Yes
PP-WB-4664	60° 51' 31"	114° 1' 57"	085B/16	-	677	1	677	None	No
PP-WB-4665	60° 51' 31"	114° 1' 53"	085B/16	-	3,745	1	3,745	374	Yes
PP-WB-4666	60° 51' 34"	114° 2' 53"	085B/16	-	588	1	588	None	No
PP-WB-4667	60° 51' 30"	114° 0' 78"	085B/16	-	486	1	486	None	No
PP-WB-4668	60° 51' 34"	114° 2' 27"	085B/16	-	450	1	450	None	No
PP-WB-4669	60° 51' 35"	114° 3' 11"	085B/16	-	362	1	362	None	No
PP-WB-4670	60° 51' 35"	114° 2' 31"	085B/16	-	538	1	538	None	No
PP-WB-4671	60° 51' 31"	114° 0' 20"	085B/16	-	6,255	1	6,255	625	Yes
PP-WB-4672	60° 51' 32"	114° 0' 47"	085B/16	-	2,183	1	2,183	218	Yes
PP-WB-4673	60° 51' 34"	114° 1' 52"	085B/15	-	618	1	618	None	No
PP-WB-4674	60° 51' 37"	114° 3' 98"	085B/16	-	830	1	830	None	No
PP-WB-4675	60° 51' 35"	114° 1' 39"	085B/16	-	3,208	1	3,208	321	Yes
PP-WB-4676	60° 51' 38"	114° 3' 37"	085B/16	-	379	1	379	None	No
PP-WB-4677	60° 51' 37"	114° 1' 59"	085B/16	-	394	1	394	None	No
PP-WB-4678	60° 51' 37"	114° 2' 19"	085B/16	-	741	1	741	None	No
PP-WB-4679	60° 51' 37"	114° 1' 31"	085B/16	-	367	1	367	None	No
PP-WB-4680	60° 39' 31"	114° 15' 41"</td							

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-4718	60° 51' 43"	114° 0' 48"	085B/16	-	2,222	1	2,222	222	Yes
PP-WB-4719	60° 51' 48"	114° 3' 52"	085B/16	-	524	1	524	None	No
PP-WB-472	60° 39' 26"	114° 13' 40"	085B/09	-	43,327	1	43,327	4,333	Yes
PP-WB-4720	60° 51' 43"	114° 0' 02"	085B/16, 085A/13	-	1,623	1	1,623	162	Yes
PP-WB-4721	60° 51' 46"	114° 2' 29"	085B/16	-	784	1	784	None	No
PP-WB-4722	60° 51' 46"	114° 2' 45"	085B/16	-	428	1	428	None	No
PP-WB-4723	60° 51' 47"	114° 2' 46"	085B/16	-	866	1	866	None	No
PP-WB-4724	60° 51' 50"	114° 4' 32"	085B/16	-	380	1	380	None	No
PP-WB-4725	60° 51' 43"	113° 59' 8"	085A/13	-	923	1	923	None	No
PP-WB-4726	60° 51' 44"	113° 59' 39"	085A/13	-	1,410	1	1,410	141	Yes
PP-WB-4727	60° 51' 46"	114° 1' 17"	085B/16	-	732	1	732	None	No
PP-WB-4728	60° 51' 48"	114° 2' 39"	085B/16	-	368	1	368	None	No
PP-WB-4729	60° 51' 48"	114° 2' 35"	085B/16	-	1,443	1	1,443	144	Yes
PP-WB-473	60° 39' 33"	114° 17' 12"	085B/09	-	15,785	1	15,785	1,579	Yes
PP-WB-4730	60° 51' 43"	113° 59' 21"	085A/13	-	16,893	1	16,893	1,689	Yes
PP-WB-4731	60° 51' 53"	114° 4' 59"	085B/16	-	545	1	545	None	No
PP-WB-4732	60° 51' 51"	114° 3' 11"	085B/16	-	475	1	475	None	No
PP-WB-4733	60° 51' 50"	114° 2' 26"	085B/16	-	1,615	1	1,615	161	Yes
PP-WB-4734	60° 51' 47"	114° 0' 14"	085B/16	-	2,494	1	2,494	249	Yes
PP-WB-4735	60° 51' 47"	113° 59' 41"	085A/13	-	653	1	653	None	No
PP-WB-4736	60° 52' 51"	115° 0' 21"	085B/14	-	48,924	1	48,924	4,892	Yes
PP-WB-4737	60° 51' 50"	114° 1' 14"	085B/16	-	420	1	420	None	No
PP-WB-4738	60° 51' 49"	114° 2' 21"	085B/16	-	3,447	1	3,447	345	Yes
PP-WB-4739	60° 51' 47"	113° 59' 26"	085A/13	-	1,358	1	1,358	136	Yes
PP-WB-474	60° 39' 18"	114° 4' 29"	085B/09	-	2,585	1	2,585	259	Yes
PP-WB-4740	60° 52' 32"	114° 36' 26"	085B/15	M10813	2,922	1	2,922	292	Yes
PP-WB-4741	60° 51' 52"	114° 2' 31"	085B/16	-	880	1	880	None	No
PP-WB-4742	60° 51' 50"	114° 0' 43"	085B/16	-	352	1	352	None	No
PP-WB-4743	60° 51' 53"	114° 2' 22"	085B/16	-	590	1	590	None	No
PP-WB-4744	60° 51' 49"	113° 59' 41"	085A/13	-	1,633	1	1,633	163	Yes
PP-WB-4745	60° 51' 53"	114° 2' 41"	085B/16	-	303	1	303	None	No
PP-WB-4746	60° 51' 51"	114° 1' 26"	085B/16	-	540	1	540	None	No
PP-WB-4747	60° 52' 46"	114° 48' 14"	085B/15	-	1,029	1	1,029	103	Yes
PP-WB-4748	60° 51' 51"	114° 0' 30"	085B/16	-	882	1	882	None	No
PP-WB-4749	60° 51' 52"	114° 1' 11"	085B/16	-	542	1	542	None	No
PP-WB-475	60° 39' 12"	113° 59' 45"	085A/12	-	1,407	1	1,407	141	Yes
PP-WB-4750	60° 51' 50"	113° 59' 29"	085A/13	-	722	1	722	None	No
PP-WB-4751	60° 51' 52"	114° 0' 59"	085B/16	-	662	1	662	None	No
PP-WB-4752	60° 51' 52"	114° 0' 46"	085B/16	-	610	1	610	None	No
PP-WB-4753	60° 51' 52"	114° 0' 54"	085B/16	-	636	1	636	None	No
PP-WB-4754	60° 51' 54"	114° 2' 38"	085B/16	-	733	1	733	None	No
PP-WB-4755	60° 51' 51"	113° 59' 59"	085B/16, 085A/13	-	999	1	999	None	No
PP-WB-4756	60° 51' 54"	114° 2' 22"	085B/16	-	382	1	382	None	No
PP-WB-4757	60° 51' 56"	114° 3' 28"	085B/16	-	682	1	682	None	No
PP-WB-4758	60° 52' 42"	114° 44' 23"	085B/15	-	9,019	1	9,019	902	Yes
PP-WB-4759	60° 52' 43"	114° 44' 34"	085B/15	-	8,192	1	8,192	819	Yes
PP-WB-476	60° 40' 33"	115° 15' 30"	085B/11	-	1,354	1	1,354	135	Yes
PP-WB-4760	60° 51' 52"	113° 59' 53"	085A/13	-	664	1	664	None	No
PP-WB-4761	60° 52' 48"	114° 48' 27"	085B/15	-	1,800	1	1,800	180	Yes
PP-WB-4762	60° 51' 58"	114° 4' 33"	085B/16	-	595	1	595	None	No
PP-WB-4763	60° 51' 51"	113° 59' 31"	085A/13	-	608	1	608	None	No
PP-WB-4764	60° 51' 53"	114° 0' 11"	085B/16	-	1,195	1	1,195	120	Yes
PP-WB-4765	60° 51' 59"	114° 4' 44"	085B/16	-	481	1	481	None	No
PP-WB-4766	60° 51' 56"	114° 2' 32"	085B/16	-	1,147	1	1,147	115	Yes
PP-WB-4767	60° 51' 56"	114° 2' 25"	085B/16	-	631	1	631	None	No
PP-WB-4768	60° 52' 36"	114° 36' 19"	085B/15	M10813	3,470	1	3,470	347	Yes
PP-WB-4769	60° 51' 52"	113° 59' 15"	085A/13	-	510	1	510	None	No
PP-WB-477	60° 39' 19"	114° 5' 16"	085B/09	-	8,755	1	8,755	876	Yes
PP-WB-4770	60° 52' 45"	114° 44' 41"	085B/15	-	4,225	1	4,225	422	Yes
PP-WB-4771	60° 51' 55"	114° 1' 40"	085B/16	-	408	1	408	None	No
PP-WB-4772	60° 51' 54"	114° 0' 55"	085B/16	-	1,850	1	1,850	185	Yes
PP-WB-4773	60° 52' 0"	114° 4' 31"	085B/16	-	856	1	856	None	No
PP-WB-4774	60° 51' 54"	114° 0' 13"	085B/16	-	884	1	884	None	No
PP-WB-4775	60° 51' 58"	114° 3' 01"	085B/16	-	408	1	408	None	No
PP-WB-4776	60° 52' 48"	114° 48' 7"	085B/15	-	5,475	1	5,475	547	Yes
PP-WB-4777	60° 51' 57"	114° 2' 15"	085B/16	-	577	1	577	None	No
PP-WB-4778	60° 52' 1"	114° 4' 27"	085B/16	-	296	1	296	None	No
PP-WB-4779	60° 51' 55"	114° 0' 36"	085B/16	-	987	1	987	None	No
PP-WB-478	60° 39' 19"	114° 4' 39"	085B/09	-	1,094	1	1,094	109	Yes
PP-WB-4780	60° 51' 55"	114° 0' 22"	085B/16	-	2,297	1	2,297	230	Yes
PP-WB-4781	60° 51' 59"	114° 2' 55"	085B/16</td						

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-4825	60° 53' 1"	114° 50' 13"	085B/15	-	1,107	1	1,107	111	Yes
PP-WB-4826	60° 52' 50"	114° 40' 38"	085B/15	-	11,606	1	11,606	1,161	Yes
PP-WB-4827	60° 52' 53"	114° 42' 12"	085B/15	-	3,641	1	3,641	364	Yes
PP-WB-4828	60° 52' 14"	114° 7' 53"	085B/16	-	3,911	1	3,911	391	Yes
PP-WB-4829	60° 52' 16"	114° 9' 24"	085B/16	-	465	1	465	None	No
PP-WB-483	60° 39' 36"	114° 16' 52"	085B/09	-	2,011	1	2,011	201	Yes
PP-WB-4830	60° 52' 5"	114° 0' 39"	085B/16	-	562	1	562	None	No
PP-WB-4831	60° 52' 5"	114° 0' 35"	085B/16	-	735	1	735	None	No
PP-WB-4832	60° 52' 6"	114° 1' 30"	085B/16	-	396	1	396	None	No
PP-WB-4833	60° 53' 2"	114° 49' 29"	085B/15	-	780	1	780	None	No
PP-WB-4834	60° 52' 5"	113° 59' 59"	085B/16, 085A/13	-	1,157	1	1,157	116	Yes
PP-WB-4835	60° 52' 52"	114° 39' 51"	085B/15	-	3,193	1	3,193	319	Yes
PP-WB-4836	60° 52' 49"	114° 35' 48"	085B/15	NT-5240	2,315	1	2,315	232	Yes
PP-WB-4837	60° 53' 3"	114° 50' 34"	085B/15	-	11,589	1	11,589	1,159	Yes
PP-WB-4838	60° 52' 18"	114° 9' 11"	085B/16	-	794	1	794	None	No
PP-WB-4839	60° 52' 7"	114° 1' 51"	085B/16	-	2,076	1	2,076	208	Yes
PP-WB-484	60° 39' 38"	114° 19' 21"	085B/09	-	2,203	1	2,203	220	Yes
PP-WB-4840	60° 52' 49"	114° 35' 56"	085B/15	NT-5240	6,979	1	6,979	698	Yes
PP-WB-4841	60° 52' 9"	114° 1' 37"	085B/16	-	288	1	288	None	No
PP-WB-4842	60° 52' 54"	114° 39' 39"	085B/15	-	2,738	1	2,738	274	Yes
PP-WB-4843	60° 52' 13"	114° 4' 33"	085B/16	-	449	1	449	None	No
PP-WB-4844	60° 52' 19"	114° 9' 27"	085B/16	-	3,914	1	3,914	391	Yes
PP-WB-4845	60° 52' 12"	114° 3' 10"	085B/16	-	516	1	516	None	No
PP-WB-4846	60° 52' 10"	114° 1' 51"	085B/16	-	214	1	214	None	No
PP-WB-4847	60° 52' 10"	114° 1' 37"	085B/16	-	293	1	293	None	No
PP-WB-4848	60° 52' 50"	114° 35' 24"	085B/15	NT-5240	4,731	1	4,731	473	Yes
PP-WB-4849	60° 53' 6"	114° 50' 23"	085B/15	-	7,770	1	7,770	777	Yes
PP-WB-485	60° 39' 35"	114° 18' 23"	085B/09	-	20,349	1	20,349	2,035	Yes
PP-WB-4850	60° 52' 15"	114° 4' 38"	085B/16	-	558	1	558	None	No
PP-WB-4851	60° 52' 11"	114° 1' 42"	085B/16	-	498	1	498	None	No
PP-WB-4852	60° 52' 55"	114° 39' 45"	085B/15	-	5,706	1	5,706	571	Yes
PP-WB-4853	60° 52' 13"	114° 3' 56"	085B/16	-	633	1	633	None	No
PP-WB-4854	60° 52' 20"	114° 7' 51"	085B/16	-	537	1	537	None	No
PP-WB-4855	60° 52' 9"	113° 59' 49"	085A/13	-	526	1	526	None	No
PP-WB-4856	60° 52' 10"	114° 0' 32"	085B/16	-	655	1	655	None	No
PP-WB-4857	60° 53' 6"	114° 50' 7"	085B/15	-	8,405	1	8,405	840	Yes
PP-WB-4858	60° 52' 55"	114° 39' 21"	085B/15	-	9,222	1	9,222	922	Yes
PP-WB-4859	60° 52' 11"	114° 0' 21"	085B/16	-	908	1	908	None	No
PP-WB-486	60° 39' 21"	114° 5' 50"	085B/09	-	6,779	1	6,779	678	Yes
PP-WB-4860	60° 52' 10"	113° 59' 52"	085A/13	-	504	1	504	None	No
PP-WB-4861	60° 53' 8"	114° 50' 13"	085B/15	-	1,535	1	1,535	153	Yes
PP-WB-4862	60° 52' 10"	113° 59' 29"	085A/13	-	803	1	803	None	No
PP-WB-4863	60° 52' 21"	114° 7' 56"	085B/16	-	2,215	1	2,215	221	Yes
PP-WB-4864	60° 52' 57"	114° 39' 29"	085B/15	-	4,630	1	4,630	463	Yes
PP-WB-4865	60° 52' 15"	114° 1' 44"	085B/16	-	335	1	335	None	No
PP-WB-4866	60° 52' 25"	114° 9' 41"	085B/16	-	480	1	480	None	No
PP-WB-4867	60° 52' 14"	114° 1' 13"	085B/16	-	536	1	536	None	No
PP-WB-4868	60° 52' 15"	114° 1' 28"	085B/16	-	1,773	1	1,773	177	Yes
PP-WB-4869	60° 52' 56"	114° 35' 31"	085B/15	M10831	2,364	1	2,364	236	Yes
PP-WB-4870	60° 39' 15"	114° 0' 56"	085B/09	-	4,082	1	4,082	408	Yes
PP-WB-4871	60° 52' 20"	114° 5' 23"	085B/16	-	2,495	1	2,495	250	Yes
PP-WB-4872	60° 52' 56"	114° 34' 57"	085B/15	M10831	3,463	1	3,463	346	Yes
PP-WB-4873	60° 52' 59"	114° 39' 22"	085B/15	-	9,359	1	9,359	936	Yes
PP-WB-4874	60° 52' 14"	114° 0' 52"	085B/16	-	3,562	1	3,562	356	Yes
PP-WB-4875	60° 52' 15"	114° 0' 28"	085B/16	-	639	1	639	None	No
PP-WB-4876	60° 52' 16"	114° 1' 40"	085B/16	-	309	1	309	None	No
PP-WB-4877	60° 53' 10"	114° 48' 20"	085B/15	-	1,101	1	1,101	110	Yes
PP-WB-4878	60° 53' 12"	114° 50' 33"	085B/15	-	2,761	1	2,761	276	Yes
PP-WB-4879	60° 52' 16"	114° 1' 56"	085B/16	-	4,300	1	4,300	430	Yes
PP-WB-488	60° 39' 34"	114° 15' 10"	085B/09	-	1,888	1	1,888	189	Yes
PP-WB-4880	60° 52' 24"	114° 7' 35"	085B/16	-	1,594	1	1,594	159	Yes
PP-WB-4881	60° 52' 18"	114° 1' 54"	085B/16	-	307	1	307	None	No
PP-WB-4882	60° 52' 56"	114° 35' 13"	085B/15	M10831 / NT-5240	12,513	1	12,513	1,251	Yes
PP-WB-4883	60° 52' 22"	114° 5' 60"	085B/16	-	1,550	1	1,550	155	Yes
PP-WB-4884	60° 53' 13"	114° 50' 40"	085B/15	-	4,480	1	4,480	448	Yes
PP-WB-4885	60° 52' 18"	114° 1' 51"	085B/16	-	246	1	246	None	No
PP-WB-4886	60° 52' 17"	114° 1' 14"	085B/16	-	539	1	539	None	No
PP-WB-4887	60° 53' 14"	114° 50' 28"	085B/15	-	1,102	1	1,102	110	Yes
PP-WB-4888	60° 53' 2"	114° 39' 14"	085B/15	-	6,567	1	6,567	657	Yes
PP-WB-4889	60° 53' 12"	114° 48' 10"	085B/1						

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-4932	60° 52' 22"	113° 59' 56"	085A/13	-	502	1	502	None	No
PP-WB-4933	60° 52' 31"	114° 8' 18"	085B/16	-	3,855	1	3,855	386	Yes
PP-WB-4934	60° 52' 23"	114° 0' 43"	085B/16	-	414	1	414	None	No
PP-WB-4935	60° 52' 32"	114° 7' 33"	085B/16	-	877	1	877	None	No
PP-WB-4936	60° 53' 20"	114° 50' 13"	085B/15	-	1,566	1	1,566	157	Yes
PP-WB-4937	60° 52' 33"	114° 7' 54"	085B/16	-	561	1	561	None	No
PP-WB-4938	60° 52' 23"	114° 0' 33"	085B/16	-	366	1	366	None	No
PP-WB-4939	60° 53' 3"	114° 34' 22"	085B/15	NT-5239	1,129	1	1,129	113	Yes
PP-WB-494	60° 39' 37"	114° 18' 58"	085B/09	-	15,436	1	15,436	1,544	Yes
PP-WB-4940	60° 52' 32"	114° 7' 29"	085B/16	-	1,352	1	1,352	135	Yes
PP-WB-4941	60° 52' 33"	114° 8' 35"	085B/16	-	1,412	1	1,412	141	Yes
PP-WB-4942	60° 53' 12"	114° 41' 52"	085B/15	-	5,408	1	5,408	541	Yes
PP-WB-4943	60° 52' 24"	114° 0' 41"	085B/16	-	286	1	286	None	No
PP-WB-4944	60° 52' 23"	113° 59' 51"	085A/13	-	680	1	680	None	No
PP-WB-4945	60° 53' 21"	114° 50' 2"	085B/15	-	1,647	1	1,647	165	Yes
PP-WB-4946	60° 52' 25"	114° 0' 38"	085B/16	-	569	1	569	None	No
PP-WB-4947	60° 52' 34"	114° 7' 29"	085B/16	-	583	1	583	None	No
PP-WB-4948	60° 52' 26"	114° 0' 46"	085B/16	-	750	1	750	None	No
PP-WB-4949	60° 52' 26"	114° 0' 51"	085B/16	-	772	1	772	None	No
PP-WB-495	60° 39' 16"	114° 1' 38"	085B/09	-	2,440	1	2,440	244	Yes
PP-WB-4950	60° 52' 27"	114° 1' 31"	085B/16	-	399	1	399	None	No
PP-WB-4951	60° 52' 30"	114° 3' 72"	085B/16	-	423	1	423	None	No
PP-WB-4952	60° 53' 12"	114° 41' 40"	085B/15	-	17,360	1	17,360	1,736	Yes
PP-WB-4953	60° 53' 25"	114° 53' 38"	085B/15	-	8,804	1	8,804	880	Yes
PP-WB-4954	60° 52' 27"	114° 1' 20"	085B/16	-	348	1	348	None	No
PP-WB-4955	60° 52' 32"	114° 4' 37"	085B/16	-	1,069	1	1,069	107	Yes
PP-WB-4956	60° 52' 36"	114° 7' 40"	085B/16	-	2,448	1	2,448	245	Yes
PP-WB-4957	60° 52' 28"	114° 1' 51"	085B/16	-	810	1	810	None	No
PP-WB-4958	60° 53' 14"	114° 40' 25"	085B/15	-	7,054	1	7,054	705	Yes
PP-WB-4959	60° 52' 30"	114° 1' 22"	085B/16	-	307	1	307	None	No
PP-WB-496	60° 39' 20"	114° 4' 16"	085B/09	-	5,044	1	5,044	504	Yes
PP-WB-4960	60° 53' 16"	114° 40' 37"	085B/15	-	4,669	1	4,669	467	Yes
PP-WB-4961	60° 53' 15"	114° 39' 41"	085B/15	-	3,013	1	3,013	301	Yes
PP-WB-4962	60° 52' 26"	113° 58' 37"	085A/13	-	670	1	670	None	No
PP-WB-4963	60° 52' 29"	114° 1' 15"	085B/16	-	661	1	661	None	No
PP-WB-4964	60° 52' 27"	113° 59' 42"	085A/13	-	3,041	1	3,041	304	Yes
PP-WB-4965	60° 52' 44"	114° 12' 9"	085B/16	M10853	2,572	1	2,572	257	Yes
PP-WB-4966	60° 52' 27"	113° 59' 2"	085A/13	-	990	1	990	None	No
PP-WB-4967	60° 52' 33"	114° 2' 45"	085B/16	-	237	1	237	None	No
PP-WB-4968	60° 52' 30"	114° 0' 48"	085B/16	-	630	1	630	None	No
PP-WB-4969	60° 52' 32"	114° 1' 21"	085B/16	-	344	1	344	None	No
PP-WB-497	60° 39' 38"	114° 19' 40"	085B/09	-	22,683	1	22,683	2,268	Yes
PP-WB-4970	60° 53' 16"	114° 39' 31"	085B/15	-	3,418	1	3,418	342	Yes
PP-WB-4971	60° 53' 32"	114° 55' 37"	085B/15	-	10,916	1	10,916	1,092	Yes
PP-WB-4972	60° 52' 30"	113° 59' 35"	085A/13	-	542	1	542	None	No
PP-WB-4973	60° 53' 18"	114° 40' 13"	085B/15	-	7,178	1	7,178	718	Yes
PP-WB-4974	60° 52' 35"	114° 2' 32"	085B/16	-	506	1	506	None	No
PP-WB-4975	60° 53' 28"	114° 49' 41"	085B/15	-	3,653	1	3,653	365	Yes
PP-WB-4976	60° 52' 34"	114° 1' 20"	085B/16	-	342	1	342	None	No
PP-WB-4977	60° 52' 31"	113° 59' 16"	085A/13	-	886	1	886	None	No
PP-WB-4978	60° 53' 29"	114° 49' 28"	085B/15	-	2,075	1	2,075	208	Yes
PP-WB-4979	60° 52' 35"	114° 1' 42"	085B/16	-	253	1	253	None	No
PP-WB-498	60° 40' 36"	115° 15' 36"	085B/11	-	884	1	884	None	No
PP-WB-4980	60° 52' 34"	114° 0' 54"	085B/16	-	441	1	441	None	No
PP-WB-4981	60° 52' 39"	114° 4' 35"	085B/16	-	874	1	874	None	No
PP-WB-4982	60° 52' 36"	114° 2' 38"	085B/16	-	297	1	297	None	No
PP-WB-4983	60° 52' 36"	114° 2' 05"	085B/16	-	511	1	511	None	No
PP-WB-4984	60° 52' 41"	114° 4' 37"	085B/16	-	461	1	461	None	No
PP-WB-4985	60° 53' 6"	114° 27' 21"	085B/16	-	42,071	1	42,071	None	No
PP-WB-4986	60° 53' 22"	114° 39' 55"	085B/15	-	3,037	1	3,037	304	Yes
PP-WB-4987	60° 52' 38"	114° 2' 01"	085B/16	-	328	1	328	None	No
PP-WB-4988	60° 52' 37"	114° 1' 27"	085B/16	-	845	1	845	None	No
PP-WB-4989	60° 52' 37"	114° 0' 25"	085B/16	-	732	1	732	None	No
PP-WB-499	60° 39' 36"	114° 16' 44"	085B/09	-	9,454	1	9,454	945	Yes
PP-WB-4990	60° 53' 19"	114° 36' 59"	085B/15	-	4,975	1	4,975	497	Yes
PP-WB-4991	60° 52' 38"	114° 1' 15"	085B/16	-	523	1	523	None	No
PP-WB-4992	60° 53' 23"	114° 39' 16"	085B/15	-	3,923	1	3,923	392	Yes
PP-WB-4993	60° 52' 38"	114° 0' 22"	085B/16	-	455	1	455	None	No
PP-WB-4994	60° 52' 41"	114° 2' 12"	085B/16	-	435	1	435	None	No
PP-WB-4995	60° 53' 26"	114° 40' 28"	085B/15	-	3,461	1	3,461	346	Yes
PP-WB-4996	60° 53' 34"	114° 49' 42"	085B/15						

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-5039	60° 52' 53"	114° 0' 26"	0858/16	-	541	1	541	None	No
PP-WB-504	60° 39' 21"	114° 3' 35"	0858/09	-	5,800	1	5,800	580	Yes
PP-WB-5040	60° 52' 56"	114° 2' 25"	0858/16	-	471	1	471	None	No
PP-WB-5041	60° 53' 25"	114° 26' 57"	0858/16	-	8,428	1	8,428	None	No
PP-WB-5042	60° 53' 44"	114° 43' 54"	0858/15	-	5,509	1	5,509	551	Yes
PP-WB-5043	60° 53' 32"	114° 32' 56"	0858/15	M10810	7,160	1	7,160	716	Yes
PP-WB-5044	60° 52' 58"	114° 3' 49"	0858/16	-	462	1	462	None	No
PP-WB-5045	60° 53' 42"	114° 41' 36"	0858/15	-	4,404	1	4,404	440	Yes
PP-WB-5046	60° 53' 41"	114° 39' 54"	0858/15	-	9,091	1	9,091	909	Yes
PP-WB-5047	60° 53' 5"	114° 8' 18"	0858/16	-	591	1	591	None	No
PP-WB-5048	60° 53' 33"	114° 32' 44"	0858/15	M10810	1,994	1	1,994	199	Yes
PP-WB-5049	60° 53' 41"	114° 39' 37"	0858/15	-	3,829	1	3,829	383	Yes
PP-WB-505	60° 40' 34"	115° 11' 31"	0858/11	-	503	1	503	None	No
PP-WB-5050	60° 52' 57"	114° 2' 22"	0858/16	-	431	1	431	None	No
PP-WB-5051	60° 53' 37"	114° 36' 42"	0858/15	-	5,476	1	5,476	548	Yes
PP-WB-5052	60° 52' 56"	114° 1' 26"	0858/16	-	435	1	435	None	No
PP-WB-5053	60° 52' 58"	114° 2' 25"	0858/16	-	362	1	362	None	No
PP-WB-5054	60° 53' 38"	114° 36' 28"	0858/15	-	2,965	1	2,965	297	Yes
PP-WB-5055	60° 53' 1"	114° 4' 46"	0858/16	-	371	1	371	None	No
PP-WB-5056	60° 53' 6"	114° 8' 23"	0858/16	-	2,983	1	2,983	298	Yes
PP-WB-5057	60° 53' 38"	114° 36' 11"	0858/15	-	2,768	1	2,768	277	Yes
PP-WB-5058	60° 53' 2"	114° 4' 39"	0858/16	-	498	1	498	None	No
PP-WB-5059	60° 53' 43"	114° 40' 7"	0858/15	-	7,744	1	7,744	774	Yes
PP-WB-506	60° 39' 18"	114° 0' 54"	0858/09	-	731	1	731	None	No
PP-WB-5060	60° 53' 44"	114° 50' 15"	0858/15	-	386,787	1	386,787	38,679	Yes
PP-WB-5061	60° 53' 47"	114° 43' 39"	0858/15	-	1,902	1	1,902	190	Yes
PP-WB-5062	60° 52' 58"	114° 1' 22"	0858/16	-	2,626	1	2,626	263	Yes
PP-WB-5063	60° 52' 53"	113° 57' 54"	085A/13	-	620	1	620	None	No
PP-WB-5064	60° 53' 8"	114° 8' 43"	0858/16	-	1,434	1	1,434	143	Yes
PP-WB-5065	60° 52' 57"	113° 59' 56"	085A/13	-	642	1	642	None	No
PP-WB-5066	60° 53' 43"	114° 39' 25"	0858/15	-	6,153	1	6,153	615	Yes
PP-WB-5067	60° 53' 0"	114° 2' 24"	0858/16	-	610	1	610	None	No
PP-WB-5068	60° 53' 53"	114° 49' 34"	0858/15	-	6,520	1	6,520	652	Yes
PP-WB-5069	60° 53' 7"	114° 7' 46"	0858/16	-	1,031	1	1,031	103	Yes
PP-WB-507	60° 40' 36"	115° 14' 37"	0858/11	-	2,970	1	2,970	297	Yes
PP-WB-5070	60° 53' 40"	114° 37' 37"	0858/15	-	13,093	1	13,093	1,309	Yes
PP-WB-5071	60° 53' 37"	114° 32' 51"	0858/15	M10810	5,189	1	5,189	519	Yes
PP-WB-5072	60° 53' 1"	114° 2' 37"	0858/16	-	275	1	275	None	No
PP-WB-5073	60° 52' 58"	113° 59' 56"	085A/13	-	515	1	515	None	No
PP-WB-5074	60° 53' 44"	114° 39' 37"	0858/15	-	12,929	1	12,929	1,293	Yes
PP-WB-5075	60° 53' 0"	114° 0' 56"	0858/16	-	744	1	744	None	No
PP-WB-5076	60° 53' 4"	114° 3' 34"	0858/16	-	298	1	298	None	No
PP-WB-5077	60° 52' 58"	113° 59' 41"	085A/13	-	550	1	550	None	No
PP-WB-5078	60° 53' 3"	114° 2' 30"	0858/16	-	396	1	396	None	No
PP-WB-5079	60° 53' 3"	114° 2' 34"	0858/16	-	777	1	777	None	No
PP-WB-508	60° 39' 22"	114° 4' 13"	0858/09	-	5,123	1	5,123	512	Yes
PP-WB-5080	60° 53' 2"	114° 1' 33"	0858/16	-	415	1	415	None	No
PP-WB-5081	60° 53' 42"	114° 36' 0"	0858/15	-	7,760	1	7,760	776	Yes
PP-WB-5082	60° 53' 7"	114° 4' 51"	0858/16	-	992	1	992	None	No
PP-WB-5083	60° 53' 41"	114° 36' 58"	0858/15	-	14,786	1	14,786	1,479	Yes
PP-WB-5084	60° 53' 40"	114° 37' 21"	0858/15	-	34,511	1	34,511	3,451	Yes
PP-WB-5085	60° 53' 33"	114° 26' 16"	0858/16	-	662	1	662	None	No
PP-WB-5086	60° 53' 5"	114° 3' 99"	0858/16	-	372	1	372	None	No
PP-WB-5087	60° 53' 6"	114° 4' 18"	0858/16	-	1,227	1	1,227	123	Yes
PP-WB-5088	60° 53' 5"	114° 2' 59"	0858/16	-	408	1	408	None	No
PP-WB-5089	60° 53' 45"	114° 37' 25"	0858/15	-	4,007	1	4,007	401	Yes
PP-WB-509	60° 39' 25"	114° 7' 32"	0858/09	-	13,337	1	13,337	1,334	Yes
PP-WB-5090	60° 53' 34"	114° 26' 12"	0858/16	-	631	1	631	None	No
PP-WB-5091	60° 53' 13"	114° 8' 49"	0858/16	-	1,421	1	1,421	142	Yes
PP-WB-5092	60° 53' 8"	114° 4' 58"	0858/16	-	766	1	766	None	No
PP-WB-5093	60° 53' 45"	114° 38' 3"	0858/15	-	18,467	1	18,467	1,847	Yes
PP-WB-5094	60° 53' 50"	114° 41' 53"	0858/15	-	13,277	1	13,277	1,328	Yes
PP-WB-5095	60° 53' 5"	114° 1' 25"	0858/16	-	361	1	361	None	No
PP-WB-5096	60° 53' 8"	114° 4' 13"	0858/16	-	2,406	1	2,406	241	Yes
PP-WB-5097	60° 53' 46"	114° 36' 17"	0858/15	-	6,522	1	6,522	652	Yes
PP-WB-5098	60° 53' 52"	114° 42' 23"	0858/15	-	10,133	1	10,133	1,013	Yes
PP-WB-5099	60° 53' 45"	114° 36' 7"	0858/15	-	6,164	1	6,164	616	Yes
PP-WB-51	60° 38' 59"	115° 6' 23"	0858/11	-	3,854	1	3,854	385	Yes
PP-WB-510	60° 39' 37"	114° 16' 26"	0858/09	-	3,508	1	3,508	351	Yes
PP-WB-5100	60° 53' 5"	114° 1' 23"	0858/16	-	340	1	340		

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-5146	60° 54' 3"	114° 39' 32"	0858/15	-	2,484	1	2,484	248	Yes
PP-WB-5147	60° 53' 17"	114° 1' 17"	0858/16	-	1,207	1	1,207	121	Yes
PP-WB-5148	60° 53' 21"	114° 3' 57"	0858/16	-	464	1	464	None	No
PP-WB-5149	60° 53' 17"	114° 0' 40"	0858/16	-	569	1	569	None	No
PP-WB-515	60° 39' 39"	114° 17' 22"	0858/09	-	4,347	1	4,347	435	Yes
PP-WB-5150	60° 53' 18"	114° 1' 21"	0858/16	-	317	1	317	None	No
PP-WB-5151	60° 53' 19"	114° 1' 43"	0858/16	-	612	1	612	None	No
PP-WB-5152	60° 53' 20"	114° 2' 14"	0858/16	-	808	1	808	None	No
PP-WB-5153	60° 53' 29"	114° 9' 34"	0858/16	-	1,519	1	1,519	152	Yes
PP-WB-5154	60° 54' 3"	114° 39' 8"	0858/15	-	1,478	1	1,478	148	Yes
PP-WB-5155	60° 53' 46"	114° 24' 18"	0858/16	M10807 / M10517	13,943	1	13,943	None	No
PP-WB-5156	60° 54' 5"	114° 40' 13"	0858/15	-	879	1	879	None	No
PP-WB-5157	60° 53' 19"	114° 1' 22"	0858/16	-	353	1	353	None	No
PP-WB-5158	60° 53' 56"	114° 31' 49"	0858/15	M10810	3,582	1	3,582	358	Yes
PP-WB-5159	60° 54' 13"	114° 46' 55"	0858/15	-	1,483	1	1,483	148	Yes
PP-WB-516	60° 39' 43"	114° 19' 47"	0858/09	-	4,496	1	4,496	450	Yes
PP-WB-5160	60° 54' 12"	114° 52' 6"	0858/15	-	91,823	1	91,823	9,182	Yes
PP-WB-5161	60° 54' 12"	114° 46' 33"	0858/15	-	2,120	1	2,120	212	Yes
PP-WB-5162	60° 54' 22"	114° 54' 2"	0858/15	-	4,963	1	4,963	496	Yes
PP-WB-5163	60° 53' 24"	114° 1' 51"	0858/16	-	253	1	253	None	No
PP-WB-5164	60° 53' 25"	114° 2' 11"	0858/16	-	412	1	412	None	No
PP-WB-5165	60° 53' 25"	114° 2' 15"	0858/16	-	729	1	729	None	No
PP-WB-5166	60° 54' 7"	114° 38' 21"	0858/15	-	2,826	1	2,826	283	Yes
PP-WB-5167	60° 53' 58"	114° 31' 26"	0858/15	M10809 / M10810	6,093	1	6,093	609	Yes
PP-WB-5168	60° 53' 25"	114° 2' 31"	0858/16	-	788	1	788	None	No
PP-WB-5169	60° 53' 58"	114° 31' 41"	0858/15	M10810	9,862	1	9,862	986	Yes
PP-WB-517	60° 39' 22"	114° 3' 84"	0858/09	-	10,554	1	10,554	1,055	Yes
PP-WB-5170	60° 53' 51"	114° 24' 11"	0858/16	M10517	3,787	1	3,787	None	No
PP-WB-5171	60° 54' 5"	114° 36' 9"	0858/15	-	29,663	1	29,663	2,966	Yes
PP-WB-5172	60° 53' 36"	114° 9' 26"	0858/16	-	1,255	1	1,255	126	Yes
PP-WB-5173	60° 54' 22"	114° 53' 36"	0858/15	-	31,396	1	31,396	3,140	Yes
PP-WB-5174	60° 53' 58"	114° 31' 33"	0858/15	M10810 / M10809	22,044	1	22,044	2,204	Yes
PP-WB-5175	60° 53' 28"	114° 2' 49"	0858/16	-	350	1	350	None	No
PP-WB-5176	60° 53' 28"	114° 2' 35"	0858/16	-	925	1	925	None	No
PP-WB-5177	60° 54' 9"	114° 37' 57"	0858/15	-	17,468	1	17,468	1,747	Yes
PP-WB-5178	60° 53' 53"	114° 22' 8"	0858/16	M10517	4,253	1	4,253	425	Yes
PP-WB-5179	60° 54' 26"	114° 52' 59"	0858/15	-	2,924	1	2,924	292	Yes
PP-WB-518	60° 39' 37"	114° 15' 50"	0858/09	-	13,163	1	13,163	1,316	Yes
PP-WB-5180	60° 54' 2"	114° 36' 33"	0858/15	-	55,805	1	55,805	5,580	Yes
PP-WB-5181	60° 53' 27"	113° 59' 39"	085A/13	-	566	1	566	None	No
PP-WB-5182	60° 54' 2"	114° 28' 3"	0858/16	-	3,565	1	3,565	357	Yes
PP-WB-5183	60° 54' 14"	114° 38' 10"	0858/15	-	1,543	1	1,543	154	Yes
PP-WB-5184	60° 54' 10"	114° 34' 13"	0858/15	-	1,826	1	1,826	183	Yes
PP-WB-5185	60° 54' 11"	114° 34' 5"	0858/15	-	1,048	1	1,048	105	Yes
PP-WB-5186	60° 54' 29"	114° 53' 36"	0858/15	-	10,074	1	10,074	1,007	Yes
PP-WB-5187	60° 54' 24"	114° 46' 20"	0858/15	-	1,225	1	1,225	122	Yes
PP-WB-5188	60° 54' 18"	114° 39' 38"	0858/15	-	606	1	606	None	No
PP-WB-5189	60° 54' 16"	114° 38' 4"	0858/15	-	2,020	1	2,020	202	Yes
PP-WB-519	60° 39' 40"	114° 18' 3"	0858/09	-	20,075	1	20,075	2,007	Yes
PP-WB-5190	60° 54' 25"	114° 46' 45"	0858/15	-	1,339	1	1,339	134	Yes
PP-WB-5191	60° 53' 59"	114° 23' 42"	0858/16	M10517	42,259	1	42,259	None	No
PP-WB-5192	60° 54' 31"	114° 52' 39"	0858/15	-	5,249	1	5,249	525	Yes
PP-WB-5193	60° 54' 32"	114° 53' 15"	0858/15	-	2,693	1	2,693	269	Yes
PP-WB-5194	60° 54' 9"	114° 31' 34"	0858/15	M10810	6,857	1	6,857	686	Yes
PP-WB-5195	60° 54' 16"	114° 37' 20"	0858/15	-	3,305	1	3,305	331	Yes
PP-WB-5196	60° 53' 34"	114° 2' 23"	0858/16	-	3,397	1	3,397	340	Yes
PP-WB-5197	60° 54' 17"	114° 37' 49"	0858/15	-	5,121	1	5,121	512	Yes
PP-WB-5198	60° 53' 33"	114° 0' 00"	085B/16, 085A/13	-	1,233	1	1,233	123	Yes
PP-WB-5199	60° 54' 14"	114° 34' 6"	0858/15	-	4,286	1	4,286	429	Yes
PP-WB-52	60° 39' 8"	115° 17' 58"	085B/11	-	651	1	651	None	No
PP-WB-520	60° 39' 28"	114° 7' 51"	085B/09	-	8,371	1	8,371	837	Yes
PP-WB-5200	60° 54' 7"	114° 27' 51"	0858/16	-	2,933	1	2,933	293	Yes
PP-WB-5201	60° 53' 38"	114° 2' 52"	085B/16	-	433	1	433	None	No
PP-WB-5202	60° 54' 8"	114° 28' 0"	085B/16	-	619	1	619	None	No
PP-WB-5203	60° 53' 37"	114° 2' 11"	085B/16	-	359	1	359	None	No
PP-WB-5204	60° 54' 8"	114° 27' 42"	085B/16	-	2,897	1	2,897	290	Yes
PP-WB-5205	60° 54' 12"	114° 31' 39"	085B/15	M10810	5,430	1	5,430	543	Yes
PP-WB-5206	60° 54' 17"	114° 34' 21"	085B/15	-	5,449	1	5,449	545	Yes
PP-WB-5207	60° 53' 36"	113° 59' 51							

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-5253	60° 54' 20"	114° 28' 58"	0858/16	M10826	472	1	472	None	No
PP-WB-5254	60° 54' 28"	114° 35' 49"	0858/15	-	1,999	1	1,999	200	Yes
PP-WB-5255	60° 54' 29"	114° 37' 12"	0858/15	-	2,696	1	2,696	270	Yes
PP-WB-5256	60° 54' 27"	114° 34' 20"	0858/15	-	1,316	1	1,316	132	Yes
PP-WB-5257	60° 54' 30"	114° 37' 44"	0858/15	-	4,603	1	4,603	460	Yes
PP-WB-5258	60° 54' 35"	114° 41' 59"	0858/15	-	905	1	905	None	No
PP-WB-5259	60° 54' 26"	114° 33' 58"	0858/15	-	8,509	1	8,509	851	Yes
PP-WB-526	60° 39' 32"	114° 9' 77"	0858/09	-	4,252	1	4,252	425	Yes
PP-WB-5260	60° 53' 52"	114° 4' 37"	0858/16	-	333	1	333	None	No
PP-WB-5261	60° 54' 28"	114° 34' 19"	0858/15	-	810	1	810	None	No
PP-WB-5262	60° 53' 47"	114° 0' 38"	0858/16	-	2,052	1	2,052	205	Yes
PP-WB-5263	60° 54' 20"	114° 27' 23"	0858/16	-	2,519	1	2,519	252	Yes
PP-WB-5264	60° 54' 28"	114° 34' 26"	0858/15	-	4,781	1	4,781	478	Yes
PP-WB-5265	60° 54' 30"	114° 34' 19"	0858/15	-	723	1	723	None	No
PP-WB-5266	60° 54' 19"	114° 27' 10"	0858/16	-	13,133	1	13,133	1,313	Yes
PP-WB-5267	60° 54' 31"	114° 36' 23"	0858/15	-	3,468	1	3,468	347	Yes
PP-WB-5268	60° 54' 30"	114° 34' 16"	0858/15	-	951	1	951	None	No
PP-WB-5269	60° 54' 29"	114° 33' 32"	0858/15	-	505	1	505	None	No
PP-WB-527	60° 39' 43"	114° 20' 11"	0858/09	-	19,142	1	19,142	1,914	Yes
PP-WB-5270	60° 53' 51"	114° 1' 47"	0858/16	-	352	1	352	None	No
PP-WB-5271	60° 53' 52"	114° 1' 43"	0858/16	-	347	1	347	None	No
PP-WB-5272	60° 54' 26"	114° 35' 32"	0858/15	-	47,552	1	47,552	4,755	Yes
PP-WB-5273	60° 54' 24"	114° 28' 42"	0858/16	M10826	1,467	1	1,467	147	Yes
PP-WB-5274	60° 54' 22"	114° 27' 14"	0858/16	-	7,299	1	7,299	730	Yes
PP-WB-5275	60° 54' 29"	114° 33' 48"	0858/15	-	5,655	1	5,655	566	Yes
PP-WB-5276	60° 54' 33"	114° 37' 14"	0858/15	-	4,509	1	4,509	451	Yes
PP-WB-5277	60° 53' 51"	114° 0' 38"	0858/16	-	632	1	632	None	No
PP-WB-5278	60° 54' 23"	114° 26' 56"	0858/16	-	2,621	1	2,621	262	Yes
PP-WB-5279	60° 54' 32"	114° 34' 14"	0858/15	-	593	1	593	None	No
PP-WB-528	60° 39' 21"	114° 0' 54"	0858/09	-	1,393	1	1,393	139	Yes
PP-WB-5280	60° 54' 24"	114° 26' 46"	0858/16	-	1,014	1	1,014	101	Yes
PP-WB-5281	60° 54' 31"	114° 33' 37"	0858/15	-	2,277	1	2,277	228	Yes
PP-WB-5282	60° 54' 36"	114° 37' 50"	0858/15	-	829	1	829	None	No
PP-WB-5283	60° 54' 31"	114° 34' 22"	0858/15	-	8,691	1	8,691	869	Yes
PP-WB-5284	60° 54' 26"	114° 28' 38"	0858/16	M10826	2,212	1	2,212	221	Yes
PP-WB-5285	60° 54' 34"	114° 36' 3"	0858/15	-	8,776	1	8,776	878	Yes
PP-WB-5286	60° 54' 25"	114° 27' 3"	0858/16	-	2,008	1	2,008	201	Yes
PP-WB-5287	60° 54' 25"	114° 26' 51"	0858/16	-	1,888	1	1,888	189	Yes
PP-WB-5288	60° 54' 33"	114° 35' 20"	0858/15	-	6,445	1	6,445	645	Yes
PP-WB-5289	60° 54' 27"	114° 28' 35"	0858/16	M10826	877	1	877	None	No
PP-WB-529	60° 39' 30"	114° 7' 38"	0858/09	-	1,977	1	1,977	198	Yes
PP-WB-5290	60° 54' 26"	114° 28' 4"	0858/16	M10826	6,393	1	6,393	639	Yes
PP-WB-5291	60° 54' 26"	114° 26' 58"	0858/16	-	2,523	1	2,523	252	Yes
PP-WB-5292	60° 54' 31"	114° 32' 57"	0858/15	M10810	7,706	1	7,706	771	Yes
PP-WB-5293	60° 54' 26"	114° 27' 21"	0858/16	-	8,093	1	8,093	809	Yes
PP-WB-5294	60° 54' 27"	114° 26' 54"	0858/16	-	1,461	1	1,461	146	Yes
PP-WB-5295	60° 54' 39"	114° 37' 46"	0858/15	-	741	1	741	None	No
PP-WB-5296	60° 53' 49"	113° 59' 11"	085A/13	-	33,726	1	33,726	3,373	Yes
PP-WB-5297	60° 54' 26"	114° 26' 42"	0858/16	-	4,504	1	4,504	450	Yes
PP-WB-5298	60° 54' 38"	114° 36' 26"	0858/15	-	6,013	1	6,013	601	Yes
PP-WB-5299	60° 54' 29"	114° 28' 3"	0858/16	-	5,849	1	5,849	585	Yes
PP-WB-53	60° 38' 59"	115° 6' 42"	0858/11	-	2,318	1	2,318	232	Yes
PP-WB-530	60° 39' 41"	114° 17' 34"	0858/09	-	9,273	1	9,273	927	Yes
PP-WB-5300	60° 54' 54"	114° 51' 33"	0858/15	-	5,976	1	5,976	598	Yes
PP-WB-5301	60° 54' 31"	114° 28' 13"	0858/16	-	1,370	1	1,370	137	Yes
PP-WB-5302	60° 54' 40"	114° 37' 17"	0858/17	-	7,642	1	7,642	764	Yes
PP-WB-5303	60° 53' 57"	114° 0' 13"	0858/16	-	801	1	801	None	No
PP-WB-5304	60° 54' 30"	114° 26' 28"	0858/16	-	2,560	1	2,560	256	Yes
PP-WB-5305	60° 54' 31"	114° 27' 1"	0858/16	-	2,114	1	2,114	211	Yes
PP-WB-5306	60° 54' 31"	114° 26' 53"	0858/16	-	5,602	1	5,602	560	Yes
PP-WB-5307	60° 54' 32"	114° 27' 6"	0858/16	-	2,855	1	2,855	285	Yes
PP-WB-5308	60° 54' 34"	114° 28' 9"	0858/16	-	1,087	1	1,087	109	Yes
PP-WB-5309	60° 54' 34"	114° 28' 18"	0858/16	-	1,566	1	1,566	157	Yes
PP-WB-531	60° 39' 45"	114° 20' 5"	0858/09	-	4,074	1	4,074	407	Yes
PP-WB-5310	60° 54' 34"	114° 28' 14"	0858/16	-	1,276	1	1,276	128	Yes
PP-WB-5311	60° 54' 34"	114° 27' 25"	0858/16	-	1,368	1	1,368	137	Yes
PP-WB-5312	60° 54' 32"	114° 27' 18"	0858/16	-	7,890	1	7,890	789	Yes
PP-WB-5313	60° 54' 33"	114° 26' 41"	0858/16	-	2,088	1	2,088	209	Yes
PP-WB-5314	60° 54' 52"	114° 46' 7"	0858/15						

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-5360	60° 54' 54"	114° 35' 30"	085B/15	-	3,168	1	3,168	317	Yes
PP-WB-5361	60° 54' 46"	114° 28' 31"	085B/16	-	4,082	1	4,082	408	Yes
PP-WB-5362	60° 54' 45"	114° 27' 2"	085B/16	-	1,589	1	1,589	159	Yes
PP-WB-5363	60° 54' 50"	114° 32' 49"	085B/15	-	13,027	1	13,027	1,303	Yes
PP-WB-5364	60° 54' 46"	114° 26' 55"	085B/16	-	1,829	1	1,829	183	Yes
PP-WB-5365	60° 54' 48"	114° 33' 5"	085B/15	-	80,765	1	80,765	8,076	Yes
PP-WB-5366	60° 54' 56"	114° 35' 40"	085B/15	-	4,987	1	4,987	499	Yes
PP-WB-5367	60° 54' 52"	114° 32' 34"	085B/15	-	6,198	1	6,198	620	Yes
PP-WB-5368	60° 54' 57"	114° 36' 31"	085B/15	-	7,856	1	7,856	786	Yes
PP-WB-5369	60° 54' 54"	114° 32' 28"	085B/15	-	3,041	1	3,041	304	Yes
PP-WB-537	60° 39' 20"	113° 59' 28"	085A/12	-	9,063	1	9,063	906	Yes
PP-WB-5370	60° 54' 46"	114° 25' 53"	085B/16	-	3,557	1	3,557	356	Yes
PP-WB-5371	60° 54' 49"	114° 28' 52"	085B/16	-	18,795	1	18,795	1,879	Yes
PP-WB-5372	60° 54' 47"	114° 25' 17"	085B/16	-	2,205	1	2,205	220	Yes
PP-WB-5373	60° 54' 48"	114° 25' 29"	085B/16	-	2,759	1	2,759	276	Yes
PP-WB-5374	60° 54' 50"	114° 27' 18"	085B/16	-	956	1	956	None	No
PP-WB-5375	60° 54' 50"	114° 27' 34"	085B/16	-	3,485	1	3,485	349	Yes
PP-WB-5376	60° 54' 57"	114° 34' 29"	085B/15	-	5,588	1	5,588	559	Yes
PP-WB-5377	60° 54' 58"	114° 35' 32"	085B/15	-	11,505	1	11,505	1,151	Yes
PP-WB-5378	60° 54' 51"	114° 27' 30"	085B/16	-	884	1	884	None	No
PP-WB-5379	60° 55' 12"	114° 49' 51"	085B/15	-	47,291	1	47,291	4,729	Yes
PP-WB-538	60° 39' 32"	114° 7' 53"	085B/09	-	3,294	1	3,294	329	Yes
PP-WB-5380	60° 54' 52"	114° 28' 23"	085B/16	-	5,386	1	5,386	539	Yes
PP-WB-5381	60° 54' 52"	114° 28' 39"	085B/16	-	14,316	1	14,316	1,432	Yes
PP-WB-5382	60° 55' 1"	114° 36' 35"	085B/15	-	12,684	1	12,684	1,268	Yes
PP-WB-5383	60° 54' 51"	114° 26' 33"	085B/16	-	5,660	1	5,660	566	Yes
PP-WB-5384	60° 54' 51"	114° 25' 52"	085B/16	-	2,191	1	2,191	219	Yes
PP-WB-5385	60° 55' 1"	114° 35' 23"	085B/15	-	7,391	1	7,391	739	Yes
PP-WB-5386	60° 54' 17"	113° 58' 15"	085A/13	-	912	1	912	None	No
PP-WB-5387	60° 54' 45"	114° 26' 24"	085B/16	-	121,630	1	121,630	12,163	Yes
PP-WB-5388	60° 54' 59"	114° 34' 49"	085B/15	-	39,574	1	39,574	3,957	Yes
PP-WB-5389	60° 54' 59"	114° 32' 18"	085B/15	-	1,408	1	1,408	141	Yes
PP-WB-539	60° 39' 23"	114° 1' 28"	085B/09	-	3,917	1	3,917	392	Yes
PP-WB-5390	60° 54' 51"	114° 28' 4"	085B/16	-	20,681	1	20,681	2,068	Yes
PP-WB-5391	60° 55' 2"	114° 34' 37"	085B/15	-	1,772	1	1,772	177	Yes
PP-WB-5392	60° 54' 51"	114° 25' 31"	085B/16	-	7,606	1	7,606	761	Yes
PP-WB-5393	60° 54' 18"	113° 58' 2"	085A/13	-	831	1	831	None	No
PP-WB-5394	60° 54' 17"	113° 58' 25"	085A/13	-	2,776	1	2,776	278	Yes
PP-WB-5395	60° 54' 18"	113° 58' 9"	085A/13	-	559	1	559	None	No
PP-WB-5396	60° 54' 22"	114° 0' 17"	085B/16	-	876	1	876	None	No
PP-WB-5397	60° 54' 57"	114° 29' 14"	085B/16	-	1,856	1	1,856	186	Yes
PP-WB-5398	60° 54' 55"	114° 28' 14"	085B/16	-	10,020	1	10,020	1,002	Yes
PP-WB-5399	60° 55' 1"	114° 32' 57"	085B/15	-	5,152	1	5,152	515	Yes
PP-WB-54	60° 38' 11"	114° 19' 2"	085B/09	-	284	1	284	None	No
PP-WB-540	60° 39' 41"	114° 16' 46"	085B/09	-	13,689	1	13,689	1,369	Yes
PP-WB-5400	60° 54' 54"	114° 26' 18"	085B/16	-	8,314	1	8,314	831	Yes
PP-WB-5401	60° 54' 57"	114° 28' 20"	085B/16	-	2,526	1	2,526	253	Yes
PP-WB-5402	60° 54' 54"	114° 26' 50"	085B/16	-	18,455	1	18,455	1,845	Yes
PP-WB-5403	60° 54' 56"	114° 26' 37"	085B/16	-	2,656	1	2,656	266	Yes
PP-WB-5404	60° 54' 56"	114° 28' 43"	085B/16	-	10,677	1	10,677	1,068	Yes
PP-WB-5405	60° 54' 56"	114° 28' 31"	085B/16	-	8,226	1	8,226	823	Yes
PP-WB-5406	60° 54' 56"	114° 26' 12"	085B/16	-	1,909	1	1,909	191	Yes
PP-WB-5407	60° 55' 2"	114° 31' 22"	085B/15	-	9,348	1	9,348	935	Yes
PP-WB-5408	60° 54' 56"	114° 25' 37"	085B/16	-	1,548	1	1,548	155	Yes
PP-WB-5409	60° 55' 5"	114° 34' 33"	085B/15	-	10,121	1	10,121	1,012	Yes
PP-WB-541	60° 39' 24"	114° 1' 08"	085B/09	-	1,477	1	1,477	148	Yes
PP-WB-5410	60° 55' 4"	114° 35' 4"	085B/15	-	14,856	1	14,856	1,486	Yes
PP-WB-5411	60° 55' 5"	114° 32' 59"	085B/15	-	2,223	1	2,223	222	Yes
PP-WB-5412	60° 54' 57"	114° 27' 18"	085B/16	-	5,601	1	5,601	560	Yes
PP-WB-5413	60° 54' 23"	113° 58' 11"	085A/13	-	2,476	1	2,476	248	Yes
PP-WB-5414	60° 55' 1"	114° 29' 16"	085B/16	-	838	1	838	None	No
PP-WB-5415	60° 54' 59"	114° 27' 54"	085B/16	-	4,339	1	4,339	434	Yes
PP-WB-5416	60° 55' 5"	114° 32' 32"	085B/15	-	1,931	1	1,931	193	Yes
PP-WB-5417	60° 54' 23"	113° 58' 33"	085A/13	-	5,520	1	5,520	552	Yes
PP-WB-5418	60° 54' 58"	114° 26' 32"	085B/16	-	3,404	1	3,404	340	Yes
PP-WB-5419	60° 54' 57"	114° 25' 17"	085B/16	-	1,292	1	1,292	129	Yes
PP-WB-542	60° 39' 41"	114° 14' 24"	085B/09	-	1,796	1	1,796	180	Yes
PP-WB-5420	60° 55' 0"	114° 28' 13"	085B/16	-	6,320	1	6,320	632</td	

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-5468	60° 55' 8"	114° 28' 6"	085B/16	-	1,809	1	1,809	181	Yes
PP-WB-5469	60° 55' 6"	114° 27' 25"	085B/16	-	4,358	1	4,358	436	Yes
PP-WB-547	60° 39' 38"	114° 12' 11"	085B/09	-	8,249	1	8,249	825	Yes
PP-WB-5470	60° 55' 12"	114° 32' 5"	085B/15	-	1,353	1	1,353	135	Yes
PP-WB-5471	60° 55' 5"	114° 26' 57"	085B/16	-	9,193	1	9,193	919	Yes
PP-WB-5472	60° 55' 4"	114° 24' 52"	085B/16	M10518	4,756	1	4,756	476	Yes
PP-WB-5473	60° 54' 33"	113° 58' 58"	085A/13	-	713	1	713	None	No
PP-WB-5474	60° 54' 33"	113° 59' 12"	085A/13	-	591	1	591	None	No
PP-WB-5475	60° 55' 9"	114° 32' 50"	085B/15	-	29,888	1	29,888	2,989	Yes
PP-WB-5476	60° 55' 5"	114° 24' 33"	085B/16	M10518	2,502	1	2,502	250	Yes
PP-WB-5477	60° 55' 32"	114° 50' 18"	085B/15	-	2,897	1	2,897	290	Yes
PP-WB-5478	60° 55' 9"	114° 27' 27"	085B/16	-	1,337	1	1,337	134	Yes
PP-WB-5479	60° 55' 9"	114° 27' 46"	085B/16	-	1,032	1	1,032	103	Yes
PP-WB-548	60° 39' 25"	114° 1' 46"	085B/09	-	1,202	1	1,202	120	Yes
PP-WB-5480	60° 55' 12"	114° 30' 34"	085B/15	-	4,771	1	4,771	477	Yes
PP-WB-5481	60° 55' 9"	114° 28' 12"	085B/16	-	12,265	1	12,265	1,226	Yes
PP-WB-5482	60° 55' 14"	114° 31' 55"	085B/15	-	2,003	1	2,003	200	Yes
PP-WB-5483	60° 55' 10"	114° 28' 38"	085B/16	-	3,269	1	3,269	327	Yes
PP-WB-5484	60° 55' 11"	114° 29' 28"	085B/16	-	4,187	1	4,187	419	Yes
PP-WB-5485	60° 55' 7"	114° 25' 11"	085B/16	-	2,475	1	2,475	247	Yes
PP-WB-5486	60° 54' 34"	113° 59' 27"	085A/13	-	10,613	1	10,613	1,061	Yes
PP-WB-5487	60° 55' 12"	114° 29' 35"	085B/16	-	1,773	1	1,773	177	Yes
PP-WB-5488	60° 55' 15"	114° 32' 6"	085B/15	-	5,116	1	5,116	512	Yes
PP-WB-5489	60° 55' 10"	114° 28' 33"	085B/16	-	3,353	1	3,353	335	Yes
PP-WB-549	60° 39' 49"	114° 19' 39"	085B/09	-	1,067	1	1,067	107	Yes
PP-WB-5490	60° 54' 35"	113° 58' 58"	085A/13	-	1,344	1	1,344	134	Yes
PP-WB-5491	60° 55' 34"	114° 50' 10"	085B/15	-	4,604	1	4,604	460	Yes
PP-WB-5492	60° 55' 11"	114° 28' 55"	085B/16	-	36,053	1	36,053	3,605	Yes
PP-WB-5493	60° 55' 8"	114° 24' 34"	085B/16	M10518	3,646	1	3,646	365	Yes
PP-WB-5494	60° 54' 37"	113° 58' 38"	085A/13	-	649	1	649	None	No
PP-WB-5495	60° 55' 13"	114° 28' 39"	085B/16	-	2,989	1	2,989	299	Yes
PP-WB-5496	60° 55' 14"	114° 29' 29"	085B/16	-	1,659	1	1,659	166	Yes
PP-WB-5497	60° 55' 8"	114° 24' 58"	085B/16	M10518	8,024	1	8,024	802	Yes
PP-WB-5498	60° 55' 12"	114° 26' 59"	085B/16	-	3,530	1	3,530	353	Yes
PP-WB-5499	60° 55' 18"	114° 33' 22"	085B/15	-	7,260	1	7,260	726	Yes
PP-WB-55	60° 38' 7"	114° 16' 6"	085B/09	-	4,813	1	4,813	481	Yes
PP-WB-550	60° 39' 40"	114° 12' 49"	085B/09	-	8,327	1	8,327	833	Yes
PP-WB-5500	60° 55' 14"	114° 32' 23"	085B/15	-	83,746	1	83,746	8,375	Yes
PP-WB-5501	60° 55' 12"	114° 29' 13"	085B/16	-	37,467	1	37,467	3,747	Yes
PP-WB-5502	60° 54' 38"	113° 58' 44"	085A/13	-	1,937	1	1,937	194	Yes
PP-WB-5503	60° 55' 20"	114° 34' 40"	085B/15	-	9,353	1	9,353	935	Yes
PP-WB-5504	60° 54' 39"	113° 58' 58"	085A/13	-	601	1	601	None	No
PP-WB-5505	60° 55' 12"	114° 27' 16"	085B/16	-	6,384	1	6,384	638	Yes
PP-WB-5506	60° 54' 39"	113° 59' 12"	085A/13	-	1,147	1	1,147	115	Yes
PP-WB-5507	60° 55' 16"	114° 28' 58"	085B/16	-	1,260	1	1,260	126	Yes
PP-WB-5508	60° 55' 18"	114° 31' 7"	085B/15	-	1,621	1	1,621	162	Yes
PP-WB-5509	60° 54' 39"	113° 59' 18"	085A/13	-	4,201	1	4,201	420	Yes
PP-WB-551	60° 39' 25"	114° 1' 10"	085B/09	-	7,484	1	7,484	748	Yes
PP-WB-5510	60° 54' 41"	113° 59' 52"	085A/13	-	517	1	517	None	No
PP-WB-5511	60° 54' 52"	114° 9' 87"	085B/16	-	2,007	1	2,007	201	Yes
PP-WB-5512	60° 55' 19"	114° 35' 16"	085B/15	-	18,146	1	18,146	1,815	Yes
PP-WB-5513	60° 55' 16"	114° 28' 52"	085B/16	-	1,153	1	1,153	115	Yes
PP-WB-5514	60° 54' 40"	113° 59' 47"	085A/13	-	4,495	1	4,495	449	Yes
PP-WB-5515	60° 54' 42"	114° 0' 18"	085B/16	-	1,758	1	1,758	176	Yes
PP-WB-5516	60° 55' 18"	114° 29' 4"	085B/16	-	395	1	395	None	No
PP-WB-5517	60° 55' 18"	114° 29' 23"	085B/16	-	665	1	665	None	No
PP-WB-5518	60° 55' 24"	114° 34' 49"	085B/15	-	4,709	1	4,709	471	Yes
PP-WB-5519	60° 55' 13"	114° 27' 5"	085B/16	-	11,964	1	11,964	1,196	Yes
PP-WB-552	60° 39' 32"	114° 7' 26"	085B/09	-	11,939	1	11,939	1,194	Yes
PP-WB-5520	60° 55' 16"	114° 27' 33"	085B/16	-	13,789	1	13,789	1,379	Yes
PP-WB-5521	60° 55' 16"	114° 26' 41"	085B/16	-	1,157	1	1,157	116	Yes
PP-WB-5522	60° 55' 19"	114° 29' 11"	085B/16	-	952	1	952	None	No
PP-WB-5523	60° 54' 43"	113° 59' 53"	085A/13	-	2,612	1	2,612	261	Yes
PP-WB-5524	60° 55' 20"	114° 31' 59"	085B/15	-	10,944	1	10,944	1,094	Yes
PP-WB-5525	60° 55' 17"	114° 26' 45"	085B/16	-	2,020	1	2,020	202	Yes
PP-WB-5526	60° 54' 44"	114° 0' 18"	085B/16, 085A/13	-	1,384	1	1,384	138	Yes
PP-WB-5527	60° 55' 19"	114° 28' 19"	085B/16	-	933	1	933	None	No
PP-WB-5528	60° 55' 25"	114° 35' 5"	085B/15	-	18,942	1	18,942	1,894	

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-5575	60° 55' 28"	114° 27' 51"	0858/16	-	16,898	1	16,898	1,690	Yes
PP-WB-5576	60° 55' 30"	114° 30' 49"	0858/15	-	23,385	1	23,385	2,339	Yes
PP-WB-5577	60° 55' 33"	114° 33' 49"	0858/15	-	24,595	1	24,595	2,460	Yes
PP-WB-5578	60° 55' 26"	114° 23' 45"	0858/16	M10519	3,968	1	3,968	397	Yes
PP-WB-5579	60° 55' 30"	114° 27' 33"	0858/16	-	1,805	1	1,805	181	Yes
PP-WB-558	60° 39' 44"	114° 14' 58"	0858/09	-	4,415	1	4,415	441	Yes
PP-WB-5580	60° 55' 31"	114° 27' 52"	0858/16	-	450	1	450	None	No
PP-WB-5581	60° 54' 57"	114° 0' 50"	0858/16	-	4,396	1	4,396	440	Yes
PP-WB-5582	60° 55' 29"	114° 26' 1"	0858/16	-	1,672	1	1,672	167	Yes
PP-WB-5583	60° 55' 31"	114° 27' 22"	0858/16	-	648	1	648	None	No
PP-WB-5584	60° 55' 34"	114° 31' 13"	0858/15	-	5,274	1	5,274	527	Yes
PP-WB-5585	60° 55' 35"	114° 31' 27"	0858/15	-	2,598	1	2,598	260	Yes
PP-WB-5586	60° 55' 27"	114° 34' 18"	0858/15	-	67,692	1	67,692	6,769	Yes
PP-WB-5587	60° 55' 33"	114° 30' 22"	0858/15	-	7,772	1	7,772	777	Yes
PP-WB-5588	60° 54' 54"	113° 57' 56"	085A/13	-	2,251	1	2,251	225	Yes
PP-WB-5589	60° 55' 32"	114° 27' 52"	0858/16	-	566	1	566	None	No
PP-WB-559	60° 39' 50"	114° 20' 4"	0858/09	-	14,927	1	14,927	1,493	Yes
PP-WB-5590	60° 55' 32"	114° 28' 2"	0858/16	-	719	1	719	None	No
PP-WB-5591	60° 54' 59"	114° 0' 44"	0858/16	-	707	1	707	None	No
PP-WB-5592	60° 54' 59"	114° 0' 26"	0858/16	-	846	1	846	None	No
PP-WB-5593	60° 55' 33"	114° 27' 49"	0858/16	-	941	1	941	None	No
PP-WB-5594	60° 55' 32"	114° 27' 5"	0858/16	-	1,185	1	1,185	119	Yes
PP-WB-5595	60° 55' 33"	114° 28' 8"	0858/16	-	2,669	1	2,669	267	Yes
PP-WB-5596	60° 55' 33"	114° 27' 23"	0858/16	-	683	1	683	None	No
PP-WB-5597	60° 55' 39"	114° 34' 19"	0858/15	-	6,959	1	6,959	696	Yes
PP-WB-5598	60° 55' 0"	114° 0' 16"	0858/16	-	850	1	850	None	No
PP-WB-5599	60° 55' 33"	114° 27' 29"	0858/16	-	3,859	1	3,859	386	Yes
PP-WB-56	60° 39' 9"	115° 17' 35"	0858/11	-	554	1	554	None	No
PP-WB-560	60° 39' 53"	114° 22' 3"	0858/09	-	9,447	1	9,447	945	Yes
PP-WB-5600	60° 55' 40"	114° 33' 24"	0858/15	-	4,835	1	4,835	483	Yes
PP-WB-5601	60° 55' 37"	114° 30' 22"	0858/15	-	1,150	1	1,150	115	Yes
PP-WB-5602	60° 55' 31"	114° 25' 3"	0858/16	M10519	4,346	1	4,346	435	Yes
PP-WB-5603	60° 55' 42"	114° 34' 34"	0858/15	-	3,316	1	3,316	332	Yes
PP-WB-5604	60° 55' 35"	114° 27' 44"	0858/16	-	1,517	1	1,517	152	Yes
PP-WB-5605	60° 55' 35"	114° 27' 58"	0858/16	-	2,407	1	2,407	241	Yes
PP-WB-5606	60° 55' 37"	114° 29' 28"	0858/16	-	2,026	1	2,026	203	Yes
PP-WB-5607	60° 55' 32"	114° 27' 14"	0858/16	-	19,483	1	19,483	1,948	Yes
PP-WB-5608	60° 55' 31"	114° 24' 54"	0858/16	M10519	1,942	1	1,942	194	Yes
PP-WB-5609	60° 54' 58"	113° 57' 45"	085A/13	-	752	1	752	None	No
PP-WB-561	60° 39' 32"	114° 5' 37"	0858/09	-	5,643	1	5,643	564	Yes
PP-WB-5610	60° 55' 36"	114° 28' 13"	0858/16	-	2,805	1	2,805	281	Yes
PP-WB-5611	60° 55' 35"	114° 27' 24"	0858/16	-	1,112	1	1,112	111	Yes
PP-WB-5612	60° 55' 37"	114° 30' 17"	0858/15	-	4,704	1	4,704	470	Yes
PP-WB-5613	60° 55' 35"	114° 26' 53"	0858/16	-	3,402	1	3,402	340	Yes
PP-WB-5614	60° 55' 41"	114° 33' 29"	0858/15	-	4,213	1	4,213	421	Yes
PP-WB-5615	60° 55' 39"	114° 31' 6"	0858/15	-	2,753	1	2,753	275	Yes
PP-WB-5616	60° 55' 37"	114° 30' 31"	0858/15	-	9,343	1	9,343	934	Yes
PP-WB-5617	60° 55' 37"	114° 28' 30"	0858/16	-	3,596	1	3,596	360	Yes
PP-WB-5618	60° 55' 33"	114° 25' 39"	0858/16	-	8,509	1	8,509	851	Yes
PP-WB-5619	60° 55' 2"	114° 0' 24"	0858/16	-	3,619	1	3,619	362	Yes
PP-WB-562	60° 39' 36"	114° 7' 42"	0858/09	-	2,762	1	2,762	276	Yes
PP-WB-5620	60° 55' 39"	114° 31' 15"	0858/15	-	12,053	1	12,053	1,205	Yes
PP-WB-5621	60° 55' 39"	114° 29' 34"	0858/16	-	1,685	1	1,685	169	Yes
PP-WB-5622	60° 55' 3"	114° 0' 31"	0858/16	-	1,728	1	1,728	173	Yes
PP-WB-5623	60° 55' 36"	114° 27' 5"	0858/16	-	11,221	1	11,221	1,122	Yes
PP-WB-5624	60° 55' 1"	113° 58' 13"	085A/13	-	1,174	1	1,174	117	Yes
PP-WB-5625	60° 55' 37"	114° 27' 20"	0858/16	-	4,090	1	4,090	409	Yes
PP-WB-5626	60° 55' 38"	114° 27' 39"	0858/16	-	2,493	1	2,493	249	Yes
PP-WB-5627	60° 55' 3"	113° 59' 34"	085A/13	-	638	1	638	None	No
PP-WB-5628	60° 55' 39"	114° 29' 12"	0858/16	-	3,315	1	3,315	332	Yes
PP-WB-5629	60° 55' 38"	114° 28' 6"	0858/16	-	5,697	1	5,697	570	Yes
PP-WB-563	60° 39' 49"	114° 19' 19"	0858/09	-	13,098	1	13,098	1,310	Yes
PP-WB-5630	60° 55' 37"	114° 26' 49"	0858/16	-	5,467	1	5,467	547	Yes
PP-WB-5631	60° 55' 34"	114° 25' 26"	0858/16	-	19,092	1	19,092	1,909	Yes
PP-WB-5632	60° 55' 44"	114° 33' 8"	0858/15	-	3,083	1	3,083	308	Yes
PP-WB-5633	60° 55' 40"	114° 29' 54"	0858/16	-	3,526	1	3,526	353	Yes
PP-WB-5634	60° 55' 5"	113° 59' 47"	085A/13	-	850	1	850	None	No
PP-WB-5635	60° 55' 42"	114° 31' 10"	0858/15	-	7,926	1	7,926	793	Yes
PP-WB-5636	60° 55' 46"	11							

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-5682	60° 55' 8"	113° 58' 40"	085A/13	-	2,158	1	2,158	216	Yes
PP-WB-5683	60° 55' 38"	114° 21' 42"	085B/16	-	603	1	603	None	No
PP-WB-5684	60° 55' 42"	114° 24' 34"	085B/16	M10519	370	1	370	None	No
PP-WB-5685	60° 55' 46"	114° 27' 48"	085B/16	-	1,404	1	1,404	140	Yes
PP-WB-5686	60° 55' 8"	113° 58' 27"	085A/13	-	9,586	1	9,586	959	Yes
PP-WB-5687	60° 55' 46"	114° 27' 59"	085B/16	-	2,269	1	2,269	227	Yes
PP-WB-5688	60° 55' 40"	114° 22' 47"	085B/16	M10519	523	1	523	None	No
PP-WB-5689	60° 55' 47"	114° 28' 21"	085B/16	-	1,096	1	1,096	110	Yes
PP-WB-569	60° 39' 30"	114° 2' 19"	085B/09	-	2,940	1	2,940	294	Yes
PP-WB-5690	60° 55' 48"	114° 30' 16"	085B/15	-	2,191	1	2,191	219	Yes
PP-WB-5691	60° 55' 47"	114° 28' 57"	085B/16	-	1,375	1	1,375	138	Yes
PP-WB-5692	60° 55' 46"	114° 27' 53"	085B/16	-	1,590	1	1,590	159	Yes
PP-WB-5693	60° 55' 9"	113° 58' 46"	085A/13	-	1,534	1	1,534	153	Yes
PP-WB-5694	60° 55' 49"	114° 31' 10"	085B/15	-	8,602	1	8,602	860	Yes
PP-WB-5695	60° 55' 10"	113° 59' 4"	085A/13	-	2,025	1	2,025	203	Yes
PP-WB-5696	60° 55' 43"	114° 24' 18"	085B/16	M10519	1,187	1	1,187	119	Yes
PP-WB-5697	60° 55' 10"	113° 58' 12"	085A/13	-	687	1	687	None	No
PP-WB-5698	60° 55' 11"	113° 58' 19"	085A/13	-	651	1	651	None	No
PP-WB-5699	60° 55' 10"	113° 57' 53"	085A/13	-	634	1	634	None	No
PP-WB-57	60° 38' 8"	114° 16' 23"	085B/09	-	3,044	1	3,044	304	Yes
PP-WB-570	60° 39' 35"	114° 7' 34"	085B/09	-	10,298	1	10,298	1,030	Yes
PP-WB-5700	60° 55' 47"	114° 28' 27"	085B/16	-	3,927	1	3,927	393	Yes
PP-WB-5701	60° 55' 14"	114° 0' 10"	085B/16	-	434	1	434	None	No
PP-WB-5702	60° 55' 13"	113° 59' 29"	085A/13	-	697	1	697	None	No
PP-WB-5703	60° 55' 24"	114° 7' 58"	085B/16	-	687	1	687	None	No
PP-WB-5704	60° 55' 50"	114° 30' 58"	085B/15	-	7,618	1	7,618	762	Yes
PP-WB-5705	60° 55' 47"	114° 27' 39"	085B/16	-	7,370	1	7,370	737	Yes
PP-WB-5706	60° 55' 12"	113° 58' 34"	085A/13	-	614	1	614	None	No
PP-WB-5707	60° 55' 12"	113° 58' 27"	085A/13	-	1,370	1	1,370	137	Yes
PP-WB-5708	60° 55' 14"	114° 0' 79"	085B/16	-	627	1	627	None	No
PP-WB-5709	60° 55' 12"	113° 58' 31"	085A/13	-	599	1	599	None	No
PP-WB-571	60° 39' 38"	114° 9' 24"	085B/09	-	5,319	1	5,319	532	Yes
PP-WB-5710	60° 55' 48"	114° 27' 45"	085B/16	-	2,542	1	2,542	254	Yes
PP-WB-5711	60° 55' 45"	114° 24' 31"	085B/16	M10519	583	1	583	None	No
PP-WB-5712	60° 55' 16"	114° 0' 10"	085B/16	-	216	1	216	None	No
PP-WB-5713	60° 55' 49"	114° 27' 30"	085B/16	-	1,388	1	1,388	139	Yes
PP-WB-5714	60° 55' 12"	113° 58' 39"	085A/13	-	2,900	1	2,900	290	Yes
PP-WB-5715	60° 55' 13"	113° 58' 21"	085A/13	-	1,530	1	1,530	153	Yes
PP-WB-5716	60° 55' 13"	113° 58' 16"	085A/13	-	900	1	900	None	No
PP-WB-5717	60° 55' 50"	114° 27' 38"	085B/16	-	1,654	1	1,654	165	Yes
PP-WB-5718	60° 55' 46"	114° 24' 27"	085B/16	M10519	461	1	461	None	No
PP-WB-5719	60° 55' 46"	114° 24' 22"	085B/16	M10519	1,449	1	1,449	145	Yes
PP-WB-572	60° 39' 47"	114° 17' 13"	085B/09	-	10,390	1	10,390	1,039	Yes
PP-WB-5720	60° 55' 16"	114° 0' 26"	085B/16	-	4,040	1	4,040	404	Yes
PP-WB-5721	60° 55' 49"	114° 27' 59"	085B/16	-	22,261	1	22,261	2,226	Yes
PP-WB-5722	60° 55' 52"	114° 30' 27"	085B/15	-	23,397	1	23,397	2,340	Yes
PP-WB-5723	60° 55' 48"	114° 24' 20"	085B/16	M10519	350	1	350	None	No
PP-WB-5724	60° 55' 18"	114° 0' 25"	085B/16	-	546	1	546	None	No
PP-WB-5725	60° 55' 48"	114° 24' 11"	085B/16	M10519	4,625	1	4,625	463	Yes
PP-WB-5726	60° 55' 15"	113° 57' 50"	085A/13	-	1,548	1	1,548	155	Yes
PP-WB-5727	60° 55' 15"	113° 58' 13"	085A/13	-	2,393	1	2,393	239	Yes
PP-WB-5728	60° 55' 53"	114° 28' 9"	085B/16	-	1,067	1	1,067	107	Yes
PP-WB-5729	60° 55' 55"	114° 29' 50"	085B/16	-	1,895	1	1,895	189	Yes
PP-WB-573	60° 39' 26"	113° 59' 41"	085A/12	-	5,226	1	5,226	523	Yes
PP-WB-5730	60° 55' 53"	114° 28' 14"	085B/16	-	3,018	1	3,018	302	Yes
PP-WB-5731	60° 55' 19"	114° 0' 11"	085B/16	-	779	1	779	None	No
PP-WB-5732	60° 55' 57"	114° 31' 27"	085B/15	-	3,568	1	3,568	357	Yes
PP-WB-5733	60° 55' 56"	114° 29' 48"	085B/16	-	783	1	783	None	No
PP-WB-5734	60° 55' 18"	113° 58' 27"	085A/13	-	1,440	1	1,440	144	Yes
PP-WB-5735	60° 55' 59"	114° 32' 41"	085B/15	-	1,572	1	1,572	157	Yes
PP-WB-5736	60° 55' 19"	113° 59' 7"	085A/13	-	735	1	735	None	No
PP-WB-5737	60° 55' 18"	113° 57' 50"	085A/13	-	645	1	645	None	No
PP-WB-5738	60° 55' 51"	114° 28' 40"	085B/16	-	74,174	1	74,174	7,417	Yes
PP-WB-5739	60° 55' 59"	114° 31' 5"	085B/15	-	4,438	1	4,438	444	Yes
PP-WB-574	60° 39' 31"	114° 3' 80"	085B/09	-	4,559	1	4,559	456	Yes
PP-WB-5740	60° 55' 54"	114° 27' 10"	085B/16	-	3,973	1	3,973	397	Yes
PP-WB-5741	60° 55' 52"	114° 25' 27"	085B/16	-	11,443	1	11,443	1,144	Yes
PP-WB-5742	60° 55' 23"	114° 0' 19"	085B/16	-	703	1	703	None	No
PP-WB-5743	60° 55' 59"	114° 31' 12"	085B/15	-	6,707	1	6,707	671	

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-579	60° 39' 46"	114° 14' 52"	085B/09	-	4,264	1	4,264	426	Yes
PP-WB-5790	60° 56' 5"	114° 21' 50"	085B/16	-	1,243	1	1,243	124	Yes
PP-WB-5791	60° 56' 10"	114° 27' 15"	085B/16	-	10,869	1	10,869	1,087	Yes
PP-WB-5792	60° 55' 35"	113° 57' 57"	085A/13	-	679	1	679	None	No
PP-WB-5793	60° 56' 13"	114° 28' 22"	085B/16	-	599	1	599	None	No
PP-WB-5794	60° 56' 17"	114° 33' 38"	085B/15	-	12,224	1	12,224	1,222	Yes
PP-WB-5795	60° 56' 14"	114° 29' 47"	085B/16	-	8,263	1	8,263	826	Yes
PP-WB-5796	60° 56' 11"	114° 26' 23"	085B/16	-	1,878	1	1,878	188	Yes
PP-WB-5797	60° 56' 14"	114° 28' 49"	085B/16	-	554	1	554	None	No
PP-WB-5798	60° 56' 6"	114° 21' 47"	085B/16	-	900	1	900	None	No
PP-WB-5799	60° 55' 37"	113° 57' 43"	085A/13	-	1,468	1	1,468	147	Yes
PP-WB-58	60° 38' 37"	114° 41' 5"	085B/10	-	556	1	556	None	No
PP-WB-580	60° 39' 42"	114° 12' 16"	085B/09	-	16,702	1	16,702	1,670	Yes
PP-WB-5800	60° 56' 7"	114° 22' 37"	085B/16	-	2,241	1	2,241	224	Yes
PP-WB-5801	60° 55' 37"	113° 57' 48"	085A/13	-	606	1	606	None	No
PP-WB-5802	60° 56' 9"	114° 22' 34"	085B/16	-	577	1	577	None	No
PP-WB-5803	60° 56' 9"	114° 24' 7"	085B/16	M10519	13,252	1	13,252	1,325	Yes
PP-WB-5804	60° 56' 16"	114° 29' 33"	085B/16	-	3,623	1	3,623	362	Yes
PP-WB-5805	60° 56' 13"	114° 25' 58"	085B/16	-	823	1	823	None	No
PP-WB-5806	60° 56' 14"	114° 26' 23"	085B/16	-	2,383	1	2,383	238	Yes
PP-WB-5807	60° 56' 17"	114° 29' 0"	085B/16	-	2,568	1	2,568	257	Yes
PP-WB-5808	60° 55' 44"	114° 1' 39"	085B/16	-	534	1	534	None	No
PP-WB-5809	60° 56' 18"	114° 32' 6"	085B/15	-	26,915	1	26,915	2,691	Yes
PP-WB-581	60° 39' 45"	114° 14' 13"	085B/09	-	9,659	1	9,659	966	Yes
PP-WB-5810	60° 55' 42"	113° 58' 46"	085A/13	-	527	1	527	None	No
PP-WB-5811	60° 56' 19"	114° 29' 11"	085B/16	-	3,243	1	3,243	324	Yes
PP-WB-5812	60° 55' 46"	114° 1' 38"	085B/16	-	195	1	195	None	No
PP-WB-5813	60° 56' 20"	114° 29' 45"	085B/16	-	4,685	1	4,685	469	Yes
PP-WB-5814	60° 56' 21"	114° 31' 28"	085B/15	-	11,162	1	11,162	1,116	Yes
PP-WB-5815	60° 56' 20"	114° 28' 2"	085B/16	-	2,191	1	2,191	219	Yes
PP-WB-5816	60° 56' 23"	114° 31' 46"	085B/15	-	6,897	1	6,897	690	Yes
PP-WB-5817	60° 56' 17"	114° 25' 41"	085B/16	-	1,006	1	1,006	101	Yes
PP-WB-5818	60° 56' 24"	114° 31' 25"	085B/15	-	2,899	1	2,899	290	Yes
PP-WB-5819	60° 56' 21"	114° 28' 22"	085B/16	-	7,138	1	7,138	714	Yes
PP-WB-582	60° 39' 53"	114° 20' 9"	085B/09	-	5,040	1	5,040	504	Yes
PP-WB-5820	60° 56' 20"	114° 27' 9"	085B/16	-	5,856	1	5,856	586	Yes
PP-WB-5821	60° 56' 18"	114° 25' 33"	085B/16	-	1,918	1	1,918	192	Yes
PP-WB-5822	60° 56' 25"	114° 31' 13"	085B/15	-	5,648	1	5,648	565	Yes
PP-WB-5823	60° 56' 16"	114° 22' 25"	085B/16	-	627	1	627	None	No
PP-WB-5824	60° 56' 19"	114° 24' 50"	085B/16	M10519	829	1	829	None	No
PP-WB-5825	60° 56' 24"	114° 28' 49"	085B/16	-	632	1	632	None	No
PP-WB-5826	60° 56' 26"	114° 31' 4"	085B/15	-	3,352	1	3,352	335	Yes
PP-WB-5827	60° 56' 24"	114° 29' 46"	085B/16	-	3,741	1	3,741	374	Yes
PP-WB-5828	60° 56' 20"	114° 25' 58"	085B/16	-	8,071	1	8,071	807	Yes
PP-WB-5829	60° 55' 50"	114° 0' 37"	085B/16	-	685	1	685	None	No
PP-WB-583	60° 39' 50"	114° 19' 9"	085B/09	-	14,070	1	14,070	1,407	Yes
PP-WB-5830	60° 56' 25"	114° 29' 28"	085B/16	-	5,732	1	5,732	573	Yes
PP-WB-5831	60° 56' 27"	114° 31' 37"	085B/15	-	18,757	1	18,757	1,876	Yes
PP-WB-5832	60° 56' 27"	114° 29' 24"	085B/16	-	1,249	1	1,249	125	Yes
PP-WB-5833	60° 56' 24"	114° 26' 36"	085B/16	-	5,286	1	5,286	529	Yes
PP-WB-5834	60° 56' 28"	114° 30' 58"	085B/15	-	9,736	1	9,736	974	Yes
PP-WB-5835	60° 56' 30"	114° 31' 17"	085B/15	-	12,182	1	12,182	1,218	Yes
PP-WB-5836	60° 56' 27"	114° 29' 13"	085B/16	-	14,183	1	14,183	1,418	Yes
PP-WB-5837	60° 56' 30"	114° 29' 27"	085B/16	-	675	1	675	None	No
PP-WB-5838	60° 56' 29"	114° 28' 14"	085B/16	-	935	1	935	None	No
PP-WB-5839	60° 56' 26"	114° 25' 24"	085B/16	-	2,069	1	2,069	207	Yes
PP-WB-584	60° 39' 44"	114° 12' 26"	085B/09	-	4,132	1	4,132	413	Yes
PP-WB-5840	60° 56' 28"	114° 27' 30"	085B/16	-	11,417	1	11,417	1,142	Yes
PP-WB-5841	60° 56' 25"	114° 24' 32"	085B/16	M10519	1,995	1	1,995	199	Yes
PP-WB-5842	60° 56' 27"	114° 25' 17"	085B/16	-	1,539	1	1,539	154	Yes
PP-WB-5843	60° 56' 32"	114° 29' 20"	085B/16	-	1,051	1	1,051	105	Yes
PP-WB-5844	60° 56' 28"	114° 26' 37"	085B/16	-	3,320	1	3,320	332	Yes
PP-WB-5845	60° 56' 27"	114° 25' 31"	085B/16	-	2,686	1	2,686	269	Yes
PP-WB-5846	60° 56' 26"	114° 24' 45"	085B/16	M10519	4,102	1	4,102	410	Yes
PP-WB-5847	60° 56' 28"	114° 27' 55"	085B/16	-	17,963	1	17,963	1,796	Yes
PP-WB-5848	60° 56' 29"	114° 26' 39"	085B/16	-	965	1	965	None	No
PP-WB-5849	60° 56' 34"	114° 30' 40"	085B/15	-	6,814	1	6,814	681	Yes
PP-WB-585	60° 39' 38"	114° 8' 52"	085B/09	-	12,491	1	12,491	1,249	Yes
PP-WB-5850	60° 56' 35"	114° 31' 53"	085B/						

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-5897	60° 56' 55"	114° 23' 9"	085B/16	M10520	956	1	956	None	No
PP-WB-5898	60° 56' 49"	114° 25' 28"	085B/16	-	170,485	1	170,485	17,048	Yes
PP-WB-5899	60° 56' 58"	114° 26' 40"	085B/16	-	9,982	1	9,982	998	Yes
PP-WB-59	60° 38' 56"	115° 0' 39"	085B/11	-	987	1	987	None	No
PP-WB-590	60° 39' 36"	114° 7' 83"	085B/09	-	12,744	1	12,744	1,274	Yes
PP-WB-5900	60° 56' 59"	114° 25' 13"	085B/16	-	6,789	1	6,789	679	Yes
PP-WB-5901	60° 57' 1"	114° 26' 4"	085B/16	-	11,008	1	11,008	1,101	Yes
PP-WB-5902	60° 57' 5"	114° 26' 18"	085B/16	-	1,768	1	1,768	177	Yes
PP-WB-5903	60° 57' 1"	114° 24' 31"	085B/16	M10520	8,019	1	8,019	802	Yes
PP-WB-5904	60° 56' 31"	113° 58' 45"	085A/13	-	2,627	1	2,627	263	Yes
PP-WB-5905	60° 57' 2"	114° 24' 44"	085B/16	M10520	13,472	1	13,472	1,347	Yes
PP-WB-5906	60° 56' 32"	113° 58' 33"	085A/13	-	2,777	1	2,777	278	Yes
PP-WB-5907	60° 56' 35"	113° 59' 1"	085A/13	-	1,428	1	1,428	143	Yes
PP-WB-5908	60° 56' 35"	113° 58' 26"	085A/13	-	2,768	1	2,768	277	Yes
PP-WB-5909	60° 57' 9"	114° 26' 12"	085B/16	-	8,577	1	8,577	858	Yes
PP-WB-591	60° 39' 47"	114° 14' 35"	085B/09	-	5,649	1	5,649	565	Yes
PP-WB-5910	60° 56' 37"	113° 59' 10"	085A/13	-	11,995	1	11,995	1,200	Yes
PP-WB-5911	60° 56' 39"	113° 58' 28"	085A/13	-	524	1	524	None	No
PP-WB-5912	60° 56' 41"	113° 59' 22"	085A/13	-	1,688	1	1,688	169	Yes
PP-WB-5913	60° 56' 42"	113° 59' 42"	085A/13	-	1,367	1	1,367	137	Yes
PP-WB-5914	60° 56' 40"	113° 58' 39"	085A/13	-	3,119	1	3,119	312	Yes
PP-WB-5915	60° 56' 41"	113° 58' 27"	085A/13	-	688	1	688	None	No
PP-WB-5916	60° 56' 41"	113° 58' 32"	085A/13	-	2,019	1	2,019	202	Yes
PP-WB-5917	60° 56' 44"	113° 59' 37"	085A/13	-	630	1	630	None	No
PP-WB-5918	60° 56' 44"	113° 59' 48"	085A/13	-	616	1	616	None	No
PP-WB-5919	60° 56' 44"	113° 59' 53"	085A/13	-	610	1	610	None	No
PP-WB-592	60° 39' 38"	114° 7' 25"	085B/09	-	4,454	1	4,454	445	Yes
PP-WB-5920	60° 56' 43"	113° 58' 13"	085A/13	-	1,313	1	1,313	131	Yes
PP-WB-5921	60° 56' 46"	114° 0' 25"	085B/16	-	1,154	1	1,154	115	Yes
PP-WB-5922	60° 57' 16"	114° 24' 40"	085B/16	M10520	1,120	1	1,120	112	Yes
PP-WB-5923	60° 56' 43"	113° 59' 31"	085A/13	-	5,994	1	5,994	599	Yes
PP-WB-5924	60° 56' 44"	113° 58' 24"	085A/13	-	676	1	676	None	No
PP-WB-5925	60° 56' 45"	113° 59' 13"	085A/13	-	1,445	1	1,445	145	Yes
PP-WB-5926	60° 56' 45"	113° 59' 8"	085A/13	-	894	1	894	None	No
PP-WB-5927	60° 56' 52"	114° 4' 45"	085B/16	M10801	1,933	1	1,933	193	Yes
PP-WB-5928	60° 56' 47"	113° 59' 36"	085A/13	-	754	1	754	None	No
PP-WB-5929	60° 57' 19"	114° 24' 34"	085B/16	M10520	5,917	1	5,917	592	Yes
PP-WB-593	60° 39' 39"	114° 7' 42"	085B/09	-	4,249	1	4,249	425	Yes
PP-WB-5930	60° 56' 49"	113° 58' 55"	085A/13	-	912	1	912	None	No
PP-WB-5931	60° 56' 50"	113° 59' 10"	085A/13	-	594	1	594	None	No
PP-WB-5932	60° 56' 51"	114° 0' 16"	085B/16	-	944	1	944	None	No
PP-WB-5933	60° 56' 51"	113° 59' 34"	085A/13	-	2,140	1	2,140	214	Yes
PP-WB-5934	60° 56' 52"	113° 59' 38"	085A/13	-	624	1	624	None	No
PP-WB-5935	60° 56' 51"	113° 59' 5"	085A/13	-	1,860	1	1,860	186	Yes
PP-WB-5936	60° 56' 53"	113° 59' 45"	085A/13	-	1,597	1	1,597	160	Yes
PP-WB-5937	60° 57' 24"	114° 24' 30"	085B/16	M10520	2,611	1	2,611	261	Yes
PP-WB-5938	60° 57' 24"	114° 24' 17"	085B/16	M10520	1,150	1	1,150	115	Yes
PP-WB-5939	60° 56' 52"	113° 59' 8"	085A/13	-	727	1	727	None	No
PP-WB-594	60° 40' 50"	115° 14' 54"	085B/11	-	759	1	759	None	No
PP-WB-5940	60° 56' 54"	113° 59' 37"	085A/13	-	890	1	890	None	No
PP-WB-5941	60° 57' 26"	114° 24' 55"	085B/16	M10520	3,670	1	3,670	367	Yes
PP-WB-5942	60° 56' 56"	113° 59' 4"	085A/13	-	1,733	1	1,733	173	Yes
PP-WB-5943	60° 57' 29"	114° 24' 44"	085B/16	M10520	4,007	1	4,007	401	Yes
PP-WB-5944	60° 56' 59"	113° 59' 42"	085A/13	-	2,199	1	2,199	220	Yes
PP-WB-5945	60° 57' 0"	114° 0' 55"	085B/16	-	979	1	979	None	No
PP-WB-5946	60° 56' 59"	113° 58' 46"	085A/13	-	580	1	580	None	No
PP-WB-5947	60° 57' 1"	114° 0' 88"	085B/16	-	722	1	722	None	No
PP-WB-5948	60° 56' 59"	113° 58' 42"	085A/13	-	615	1	615	None	No
PP-WB-5949	60° 57' 32"	114° 24' 25"	085B/16	M10520	1,605	1	1,605	161	Yes
PP-WB-595	60° 39' 40"	114° 7' 30"	085B/09	-	3,005	1	3,005	300	Yes
PP-WB-5950	60° 57' 32"	114° 24' 16"	085B/16	M10520	1,448	1	1,448	145	Yes
PP-WB-5951	60° 57' 2"	113° 59' 50"	085A/13	-	582	1	582	None	No
PP-WB-5952	60° 57' 1"	113° 58' 47"	085A/13	-	842	1	842	None	No
PP-WB-5953	60° 57' 11"	114° 6' 57"	085B/16	-	2,436	1	2,436	244	Yes
PP-WB-5954	60° 57' 34"	114° 24' 20"	085B/16	M10520	2,894	1	2,894	289	Yes
PP-WB-5955	60° 57' 36"	114° 24' 3"	085B/16	M10520	5,151	1	5,151	515	Yes
PP-WB-5956	60° 57' 5"	113° 58' 52"	085A/13	-	906	1	906	None	No
PP-WB-5957	60° 57' 4"	113° 57' 22"	085A/13	-	1,434	1	1,434	143	Yes
PP-WB-5958	60° 57' 6"	113° 58' 45"	085A/13	-	1,029	1	1,029		

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-6002	60° 57' 49"	114° 5' 24"	085B/16	-	19,708	1	19,708	1,971	Yes
PP-WB-6003	60° 57' 46"	114° 1' 36"	085B/16	-	5,518	1	5,518	552	Yes
PP-WB-6004	60° 57' 50"	114° 5' 42"	085B/16	-	19,767	1	19,767	1,977	Yes
PP-WB-6005	60° 57' 53"	114° 6' 13"	085B/16	-	9,250	1	9,250	925	Yes
PP-WB-6006	60° 57' 55"	114° 4' 50"	085B/16	-	4,194	1	4,194	419	Yes
PP-WB-6007	60° 57' 46"	113° 57' 19"	085A/13	-	877	1	877	None	No
PP-WB-6008	60° 57' 59"	114° 6' 16"	085B/16	-	4,459	1	4,459	446	Yes
PP-WB-6009	60° 57' 58"	114° 5' 92"	085B/16	-	3,166	1	3,166	317	Yes
PP-WB-601	60° 40' 42"	115° 11' 31"	085B/11	-	46,034	1	46,034	4,603	Yes
PP-WB-6010	60° 57' 57"	114° 6' 32"	085B/16	-	52,085	1	52,085	5,209	Yes
PP-WB-6011	60° 58' 4"	114° 6' 40"	085B/16	#VALUE!	3,387	1	3,387	339	Yes
PP-WB-6012	60° 58' 36"	114° 19' 58"	085B/16	-	4,216	1	4,216	422	Yes
PP-WB-6013	60° 58' 36"	114° 19' 50"	085B/16	-	2,133	1	2,133	213	Yes
PP-WB-6014	60° 58' 38"	114° 20' 20"	085B/16	-	19,626	1	19,626	1,963	Yes
PP-WB-6015	60° 58' 39"	114° 19' 43"	085B/16	-	2,623	1	2,623	262	Yes
PP-WB-6016	60° 58' 25"	114° 7' 48"	085B/16	-	3,001	1	3,001	300	Yes
PP-WB-6017	60° 58' 43"	114° 19' 49"	085B/16	-	1,543	1	1,543	154	Yes
PP-WB-6018	60° 58' 42"	114° 19' 37"	085B/16	-	3,992	1	3,992	399	Yes
PP-WB-6019	60° 58' 42"	114° 20' 0"	085B/16	-	9,600	1	9,600	960	Yes
PP-WB-602	60° 39' 43"	114° 8' 53"	085B/09	-	1,248	1	1,248	125	Yes
PP-WB-6020	60° 58' 18"	113° 57' 22"	085A/13	-	504	1	504	None	No
PP-WB-6021	60° 58' 29"	114° 5' 22"	085B/16	-	3,212	1	3,212	321	Yes
PP-WB-6022	60° 58' 33"	114° 6' 26"	085B/16	-	9,676	1	9,676	968	Yes
PP-WB-6023	60° 58' 51"	114° 19' 39"	085B/16	-	3,050	1	3,050	305	Yes
PP-WB-6024	60° 58' 51"	114° 20' 5"	085B/16	-	10,118	1	10,118	1,012	Yes
PP-WB-6025	60° 58' 56"	114° 19' 27"	085B/16	-	2,199	1	2,199	220	Yes
PP-WB-6026	60° 58' 42"	114° 8' 10"	085B/16	-	3,955	1	3,955	396	Yes
PP-WB-6027	60° 58' 57"	114° 19' 33"	085B/16	-	3,247	1	3,247	325	Yes
PP-WB-6028	60° 58' 51"	114° 19' 15"	085B/16	-	46,866	1	46,866	4,687	Yes
PP-WB-6029	60° 58' 59"	114° 19' 8"	085B/16	-	1,326	1	1,326	133	Yes
PP-WB-603	60° 40' 32"	115° 1' 88"	085B/11	-	329,980	1	329,980	32,998	Yes
PP-WB-6030	60° 59' 1"	114° 18' 53"	085B/16	-	4,797	1	4,797	480	Yes
PP-WB-6031	60° 59' 4"	114° 19' 0"	085B/16	#VALUE!	8,091	1	8,091	809	Yes
PP-WB-6032	60° 58' 55"	114° 8' 34"	085B/16	-	17,832	1	17,832	1,783	Yes
PP-WB-6033	60° 59' 0"	114° 11' 14"	085B/16	-	4,165	1	4,165	416	Yes
PP-WB-6034	60° 59' 9"	114° 18' 47"	085B/16	-	7,403	1	7,403	740	Yes
PP-WB-6035	60° 59' 7"	114° 19' 3"	085B/16	#VALUE!	19,214	1	19,214	1,921	Yes
PP-WB-6036	60° 59' 2"	114° 11' 5"	085B/16	#VALUE!	8,522	1	8,522	852	Yes
PP-WB-6037	60° 59' 20"	114° 19' 3"	085B/16	-	2,497	1	2,497	250	Yes
PP-WB-6038	60° 59' 9"	114° 9' 20"	085B/16	#VALUE!	7,258	1	7,258	726	Yes
PP-WB-6039	60° 59' 23"	114° 18' 53"	085B/16	-	1,214	1	1,214	121	Yes
PP-WB-604	60° 39' 42"	114° 9' 12"	085B/09	-	7,197	1	7,197	720	Yes
PP-WB-6040	60° 59' 39"	114° 18' 20"	085B/16	-	6,404	1	6,404	640	Yes
PP-WB-6041	60° 59' 40"	114° 17' 49"	085B/16	-	775	1	775	None	No
PP-WB-605	60° 40' 51"	115° 14' 39"	085B/11	-	1,649	1	1,649	165	Yes
PP-WB-606	60° 39' 40"	114° 7' 34"	085B/09	-	5,635	1	5,635	564	Yes
PP-WB-607	60° 39' 57"	114° 20' 7"	085B/09	-	9,512	1	9,512	951	Yes
PP-WB-608	60° 39' 58"	114° 21' 34"	085B/09	-	6,665	1	6,665	666	Yes
PP-WB-609	60° 39' 52"	114° 16' 42"	085B/09	-	23,510	1	23,510	2,351	Yes
PP-WB-610	60° 39' 53"	114° 17' 2"	085B/09	-	678	1	678	None	No
PP-WB-611	60° 39' 56"	114° 19' 43"	085B/09	-	7,238	1	7,238	724	Yes
PP-WB-612	60° 39' 44"	114° 9' 20"	085B/09	-	13,813	1	13,813	1,381	Yes
PP-WB-613	60° 39' 37"	114° 3' 14"	085B/09	-	2,787	1	2,787	279	Yes
PP-WB-614	60° 39' 38"	114° 5' 23"	085B/09	-	6,572	1	6,572	657	Yes
PP-WB-615	60° 39' 39"	114° 9' 96"	085B/09	-	11,512	1	11,512	1,151	Yes
PP-WB-616	60° 40' 4"	114° 24' 58"	085B/09	-	28,467	1	28,467	2,847	Yes
PP-WB-617	60° 39' 55"	114° 18' 9"	085B/09	-	15,284	1	15,284	1,528	Yes
PP-WB-618	60° 39' 36"	114° 1' 30"	085B/09	-	23,652	1	23,652	2,365	Yes
PP-WB-619	60° 39' 32"	114° 0' 41"	085B/09, 085A/12	-	2,593	1	2,593	259	Yes
PP-WB-620	60° 38' 58"	115° 2' 47"	085B/11	-	18,081	1	18,081	1,808	Yes
PP-WB-621	60° 39' 38"	114° 3' 13"	085B/09	-	2,834	1	2,834	283	Yes
PP-WB-622	60° 39' 47"	114° 9' 10"	085B/09	-	3,792	1	3,792	379	Yes
PP-WB-623	60° 40' 46"	115° 7' 24"	085B/11	-	2,683	1	2,683	268	Yes
PP-WB-624	60° 39' 37"	114° 1' 36"	085B/09	-	22,382	1	22,382	2,238	Yes
PP-WB-625	60° 39' 38"	114° 0' 06"	085B/09, 085A/12	-	1,451	1	1,451	145	Yes
PP-WB-626	60° 40' 50"	115° 8' 49"	085B/11	-	3,043	1	3,043	304	Yes
PP-WB-627	60° 39' 57"	114° 18' 45"	085B/09	-	9,077	1	9,077	908	Yes
PP-WB-628	60° 39' 57"	114° 17' 4"	085B/09	-	26,200	1	26,20		

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-673	60° 40' 4"	114° 20' 19"	085B/09	-	204,476	1	204,476	20,448	Yes
PP-WB-674	60° 39' 52"	114° 4' 20"	085B/09	-	1,426	1	1,426	143	Yes
PP-WB-675	60° 40' 59"	115° 7' 53"	085B/11	M10297	8,687	1	8,687	869	Yes
PP-WB-676	60° 40' 23"	114° 32' 57"	085B/10	-	52,126	1	52,126	5,213	Yes
PP-WB-677	60° 40' 10"	114° 19' 12"	085B/09	-	8,105	1	8,105	811	Yes
PP-WB-678	60° 40' 15"	114° 22' 37"	085B/09	-	4,810	1	4,810	481	Yes
PP-WB-679	60° 41' 1"	115° 8' 19"	085B/11	-	7,386	1	7,386	739	Yes
PP-WB-68	60° 38' 48"	114° 51' 27"	085B/10	-	2,110	1	2,110	211	Yes
PP-WB-680	60° 39' 46"	113° 59' 41"	085A/12	-	4,658	1	4,658	466	Yes
PP-WB-681	60° 39' 56"	114° 6' 43"	085B/09	-	4,751	1	4,751	475	Yes
PP-WB-682	60° 40' 12"	114° 19' 50"	085B/09	-	7,867	1	7,867	787	Yes
PP-WB-683	60° 39' 53"	114° 4' 16"	085B/09	-	1,991	1	1,991	199	Yes
PP-WB-684	60° 39' 46"	113° 59' 32"	085A/12	-	5,928	1	5,928	593	Yes
PP-WB-685	60° 40' 4"	114° 13' 8"	085B/09	-	9,525	1	9,525	952	Yes
PP-WB-686	60° 39' 54"	114° 4' 27"	085B/09	-	2,486	1	2,486	249	Yes
PP-WB-687	60° 39' 48"	113° 59' 51"	085A/12	-	1,834	1	1,834	183	Yes
PP-WB-688	60° 40' 9"	114° 16' 42"	085B/09	-	10,891	1	10,891	1,089	Yes
PP-WB-689	60° 39' 57"	114° 7' 12"	085B/09	-	7,154	1	7,154	715	Yes
PP-WB-69	60° 39' 3"	115° 7' 41"	085B/11	-	885	1	885	None	No
PP-WB-690	60° 40' 12"	114° 19' 5"	085B/09	-	8,389	1	8,389	839	Yes
PP-WB-691	60° 40' 6"	114° 18' 35"	085B/09	-	169,087	1	169,087	16,909	Yes
PP-WB-692	60° 39' 58"	114° 7' 18"	085B/09	-	3,916	1	3,916	392	Yes
PP-WB-693	60° 40' 14"	114° 21' 58"	085B/09	-	28,685	1	28,685	2,869	Yes
PP-WB-694	60° 39' 51"	114° 2' 60"	085B/09	-	5,294	1	5,294	529	Yes
PP-WB-695	60° 40' 14"	114° 19' 41"	085B/09	-	16,035	1	16,035	1,603	Yes
PP-WB-696	60° 40' 9"	114° 16' 29"	085B/09	-	18,497	1	18,497	1,850	Yes
PP-WB-697	60° 39' 50"	114° 0' 22"	085B/09	-	4,770	1	4,770	477	Yes
PP-WB-698	60° 40' 18"	114° 23' 3"	085B/09	-	6,888	1	6,888	689	Yes
PP-WB-699	60° 40' 10"	114° 17' 8"	085B/09	-	7,712	1	7,712	771	Yes
PP-WB-7	60° 38' 24"	114° 40' 0"	085B/10	-	1,482	1	1,482	148	Yes
PP-WB-70	60° 37' 46"	113° 59' 30"	085A/12	-	16,971	1	16,971	1,697	Yes
PP-WB-700	60° 40' 1"	114° 7' 14"	085B/09	-	4,022	1	4,022	402	Yes
PP-WB-701	60° 39' 55"	114° 2' 52"	085B/09	-	4,127	1	4,127	413	Yes
PP-WB-702	60° 39' 50"	113° 59' 15"	085A/12	-	9,395	1	9,395	940	Yes
PP-WB-703	60° 41' 5"	115° 8' 10"	085B/11	-	7,657	1	7,657	766	Yes
PP-WB-704	60° 40' 2"	114° 7' 41"	085B/09	-	2,031	1	2,031	203	Yes
PP-WB-705	60° 40' 16"	114° 18' 17"	085B/09	-	3,209	1	3,209	321	Yes
PP-WB-706	60° 40' 12"	114° 16' 18"	085B/09	-	14,564	1	14,564	1,456	Yes
PP-WB-707	60° 40' 14"	114° 17' 13"	085B/09	-	5,502	1	5,502	550	Yes
PP-WB-708	60° 39' 52"	113° 59' 3"	085A/12	-	4,343	1	4,343	434	Yes
PP-WB-709	60° 40' 14"	114° 22' 10"	085B/09	-	42,589	1	42,589	4,259	Yes
PP-WB-71	60° 38' 9"	114° 16' 11"	085B/09	-	12,948	1	12,948	1,295	Yes
PP-WB-710	60° 39' 58"	114° 3' 14"	085B/09	-	2,479	1	2,479	248	Yes
PP-WB-711	60° 41' 6"	115° 7' 49"	085B/11	M10297	12,180	1	12,180	1,218	Yes
PP-WB-712	60° 39' 53"	114° 0' 98"	085B/09	-	16,560	1	16,560	1,656	Yes
PP-WB-713	60° 40' 19"	114° 20' 26"	085B/09	-	6,150	1	6,150	615	Yes
PP-WB-714	60° 41' 6"	115° 7' 39"	085B/11	M10297	4,863	1	4,863	486	Yes
PP-WB-715	60° 39' 54"	114° 0' 22"	085B/09	-	5,025	1	5,025	503	Yes
PP-WB-716	60° 40' 47"	114° 52' 59"	085B/10	-	159,797	1	159,797	15,980	Yes
PP-WB-717	60° 40' 28"	114° 26' 20"	085B/09	-	2,956	1	2,956	296	Yes
PP-WB-718	60° 40' 12"	114° 17' 51"	085B/09	-	103,135	1	103,135	10,314	Yes
PP-WB-719	60° 41' 7"	115° 7' 43"	085B/11	M10297	7,692	1	7,692	769	Yes
PP-WB-72	60° 38' 59"	115° 2' 44"	085B/11	-	1,331	1	1,331	133	Yes
PP-WB-720	60° 39' 56"	114° 0' 46"	085B/09	-	2,384	1	2,384	238	Yes
PP-WB-721	60° 40' 24"	114° 22' 46"	085B/09	-	5,061	1	5,061	506	Yes
PP-WB-722	60° 41' 9"	115° 7' 36"	085B/11	M10297	3,014	1	3,014	301	Yes
PP-WB-723	60° 40' 20"	114° 22' 18"	085B/09	-	30,001	1	30,001	3,000	Yes
PP-WB-724	60° 40' 16"	114° 15' 51"	085B/09	-	5,702	1	5,702	570	Yes
PP-WB-725	60° 40' 11"	114° 10' 37"	085B/09	-	4,758	1	4,758	476	Yes
PP-WB-726	60° 40' 23"	114° 20' 28"	085B/09	-	11,998	1	11,998	1,200	Yes
PP-WB-727	60° 41' 11"	115° 7' 32"	085B/11	M10297	4,265	1	4,265	427	Yes
PP-WB-728	60° 40' 12"	114° 10' 50"	085B/09	-	2,986	1	2,986	299	Yes
PP-WB-729	60° 40' 17"	114° 15' 56"	085B/09	-	5,268	1	5,268	527	Yes
PP-WB-73	60° 39' 2"	115° 6' 54"	085B/11	-	5,128	1	5,128	513	Yes
PP-WB-730	60° 40' 22"	114° 20' 56"	085B/09	-	24,598	1	24,598	2,460	Yes
PP-WB-731	60° 40' 26"	114° 22' 22"	085B/09	-	7,054	1	7,054	705	Yes
PP-WB-732	60° 40' 27"	114° 22' 15"	085B/09	-	6,150	1	6,150	615	Yes
PP-WB-733	60° 40' 26"	114° 20' 52"	085B/09	-	3,936	1	3,936	394	

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-780	60° 40' 37"	114° 22' 43"	0858/09	-	10,976	1	10,976	1,098	Yes
PP-WB-781	60° 40' 29"	114° 18' 21"	0858/09	-	40,865	1	40,865	4,087	Yes
PP-WB-782	60° 40' 44"	114° 27' 21"	0858/09	-	2,651	1	2,651	265	Yes
PP-WB-783	60° 40' 9"	114° 0' 18"	0858/09	-	13,421	1	13,421	1,342	Yes
PP-WB-784	60° 40' 42"	114° 25' 24"	0858/09	-	1,374	1	1,374	137	Yes
PP-WB-785	60° 40' 44"	114° 26' 26"	0858/09	-	2,100	1	2,100	210	Yes
PP-WB-786	60° 41' 17"	115° 0' 13"	0858/11	-	3,178	1	3,178	318	Yes
PP-WB-787	60° 40' 36"	114° 22' 28"	0858/09	-	22,387	1	22,387	2,239	Yes
PP-WB-788	60° 41' 17"	115° 0' 43"	0858/11	-	19,057	1	19,057	1,906	Yes
PP-WB-789	60° 40' 28"	114° 13' 20"	0858/09	-	11,795	1	11,795	1,180	Yes
PP-WB-79	60° 39' 4"	115° 7' 20"	0858/11	-	934	1	934	None	No
PP-WB-790	60° 40' 3"	113° 59' 20"	085A/12	-	65,373	1	65,373	6,537	Yes
PP-WB-791	60° 40' 12"	114° 0' 85"	0858/09	-	3,078	1	3,078	308	Yes
PP-WB-792	60° 40' 39"	114° 21' 46"	0858/09	-	3,607	1	3,607	361	Yes
PP-WB-793	60° 41' 21"	115° 2' 36"	0858/11	-	6,350	1	6,350	635	Yes
PP-WB-794	60° 40' 36"	114° 20' 16"	0858/09	-	23,346	1	23,346	2,335	Yes
PP-WB-795	60° 40' 46"	114° 27' 17"	0858/09	-	1,879	1	1,879	188	Yes
PP-WB-796	60° 40' 16"	114° 3' 14"	0858/09	-	7,118	1	7,118	712	Yes
PP-WB-797	60° 40' 17"	114° 4' 19"	0858/09	-	4,131	1	4,131	413	Yes
PP-WB-798	60° 40' 40"	114° 22' 48"	0858/09	-	5,415	1	5,415	541	Yes
PP-WB-799	60° 40' 26"	114° 10' 27"	0858/09	-	5,262	1	5,262	526	Yes
PP-WB-8	60° 38' 24"	114° 40' 4"	0858/10	-	692	1	692	None	No
PP-WB-80	60° 37' 49"	113° 59' 22"	085A/12	-	1,197	1	1,197	120	Yes
PP-WB-800	60° 41' 26"	115° 7' 11"	0858/11	M10297	1,175	1	1,175	117	Yes
PP-WB-801	60° 40' 32"	114° 15' 32"	0858/09	-	5,856	1	5,856	586	Yes
PP-WB-802	60° 40' 47"	114° 27' 10"	0858/09	-	1,740	1	1,740	174	Yes
PP-WB-803	60° 40' 31"	114° 15' 20"	0858/09	-	17,084	1	17,084	1,708	Yes
PP-WB-804	60° 40' 41"	114° 21' 51"	0858/09	-	2,281	1	2,281	228	Yes
PP-WB-805	60° 41' 3"	114° 41' 33"	0858/10	-	1,108	1	1,108	111	Yes
PP-WB-806	60° 40' 36"	114° 21' 36"	0858/09	-	57,194	1	57,194	5,719	Yes
PP-WB-807	60° 40' 27"	114° 16' 40"	0858/09	-	82,111	1	82,111	8,211	Yes
PP-WB-808	60° 40' 41"	114° 22' 52"	0858/09	-	8,371	1	8,371	837	Yes
PP-WB-809	60° 40' 30"	114° 13' 4"	0858/09	-	22,375	1	22,375	2,238	Yes
PP-WB-81	60° 39' 3"	115° 8' 31"	0858/11	-	3,818	1	3,818	382	Yes
PP-WB-810	60° 40' 15"	114° 2' 23"	0858/09	-	22,181	1	22,181	2,218	Yes
PP-WB-811	60° 41' 20"	115° 0' 20"	0858/11	-	6,136	1	6,136	614	Yes
PP-WB-812	60° 40' 21"	114° 5' 29"	0858/09	-	5,999	1	5,999	600	Yes
PP-WB-813	60° 40' 13"	113° 59' 22"	085A/12	-	6,180	1	6,180	618	Yes
PP-WB-814	60° 41' 21"	115° 0' 31"	0858/11	-	10,048	1	10,048	1,005	Yes
PP-WB-815	60° 40' 22"	114° 5' 13"	0858/09	-	1,166	1	1,166	117	Yes
PP-WB-816	60° 41' 22"	115° 1' 13"	0858/11	-	8,098	1	8,098	810	Yes
PP-WB-817	60° 40' 21"	114° 5' 36"	0858/09	-	5,790	1	5,790	579	Yes
PP-WB-818	60° 40' 43"	114° 23' 19"	0858/09	-	24,467	1	24,467	2,447	Yes
PP-WB-819	60° 41' 17"	114° 58' 22"	0858/10	-	31,852	1	31,852	3,185	Yes
PP-WB-820	60° 38' 33"	114° 34' 11"	0858/10	-	693	1	693	None	No
PP-WB-820	60° 40' 35"	114° 21' 13"	0858/09	-	88,537	1	88,537	8,854	Yes
PP-WB-821	60° 40' 14"	114° 0' 05"	085B/09, 085A/12	-	6,106	1	6,106	611	Yes
PP-WB-822	60° 40' 37"	114° 20' 50"	085B/09	-	75,168	1	75,168	7,517	Yes
PP-WB-823	60° 40' 37"	114° 18' 42"	085B/09	-	57,882	1	57,882	5,788	Yes
PP-WB-824	60° 40' 15"	113° 59' 33"	085A/12	-	13,527	1	13,527	1,353	Yes
PP-WB-825	60° 40' 49"	114° 26' 17"	0858/09	-	3,073	1	3,073	307	Yes
PP-WB-826	60° 40' 24"	114° 5' 10"	0858/09	-	3,622	1	3,622	362	Yes
PP-WB-827	60° 40' 19"	114° 1' 28"	0858/09	-	4,342	1	4,342	434	Yes
PP-WB-828	60° 41' 14"	115° 0' 21"	085B/11, 085B/10	-	185,995	1	185,995	18,600	Yes
PP-WB-829	60° 40' 44"	114° 22' 27"	0858/09	-	11,567	1	11,567	1,157	Yes
PP-WB-83	60° 37' 52"	114° 2' 48"	0858/09	-	9,101	1	9,101	910	Yes
PP-WB-830	60° 41' 25"	115° 1' 31"	0858/11	-	11,535	1	11,535	1,153	Yes
PP-WB-831	60° 40' 17"	113° 59' 21"	085A/12	-	6,375	1	6,375	638	Yes
PP-WB-832	60° 40' 44"	114° 21' 19"	0858/09	-	6,081	1	6,081	608	Yes
PP-WB-833	60° 41' 28"	115° 2' 11"	0858/11	-	1,168	1	1,168	117	Yes
PP-WB-834	60° 40' 37"	114° 15' 28"	0858/09	-	10,439	1	10,439	1,044	Yes
PP-WB-835	60° 41' 32"	115° 7' 25"	0858/11	M10297	5,839	1	5,839	584	Yes
PP-WB-836	60° 40' 45"	114° 21' 35"	085B/09	-	5,100	1	5,100	510	Yes
PP-WB-837	60° 40' 45"	114° 20' 53"	085B/09	-	5,543	1	5,543	554	Yes
PP-WB-838	60° 40' 45"	114° 24' 4"	085B/09	-	92,809	1	92,809	9,281	Yes
PP-WB-839	60° 40' 18"	113° 59' 48"	085A/12	-	6,244	1	6,244	624	Yes
PP-WB-84	60° 39' 1"	115° 2' 35"	085B/11	-	891	1	891	None	No
PP-WB-840	60° 40' 37"	114° 13' 49"	085B/09	-	3,183	1	3,1		

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-888	60° 40' 26"	113° 59' 10"	085A/12	-	18,049	1	18,049	1,805	Yes
PP-WB-889	60° 40' 52"	114° 22' 32"	085B/09	-	13,362	1	13,362	1,336	Yes
PP-WB-89	60° 39' 5"	115° 7' 55"	085B/11	-	2,298	1	2,298	230	Yes
PP-WB-890	60° 40' 27"	113° 59' 20"	085A/12	-	7,756	1	7,756	776	Yes
PP-WB-891	60° 40' 52"	114° 19' 40"	085B/09	-	20,251	1	20,251	2,025	Yes
PP-WB-892	60° 41' 44"	115° 7' 47"	085B/11	M10297	2,529	1	2,529	253	Yes
PP-WB-893	60° 40' 55"	114° 21' 15"	085B/09	-	7,469	1	7,469	747	Yes
PP-WB-894	60° 41' 14"	114° 35' 59"	085B/10	-	1,121	1	1,121	112	Yes
PP-WB-895	60° 40' 30"	114° 1' 27"	085B/09	-	7,465	1	7,465	746	Yes
PP-WB-896	60° 40' 28"	113° 59' 39"	085A/12	-	6,614	1	6,614	661	Yes
PP-WB-897	60° 41' 54"	115° 19' 27"	085B/11	-	3,080	1	3,080	308	Yes
PP-WB-898	60° 40' 42"	114° 10' 6"	085B/09	-	4,861	1	4,861	486	Yes
PP-WB-899	60° 41' 38"	115° 0' 49"	085B/11	-	4,822	1	4,822	482	Yes
PP-WB-9	60° 37' 53"	114° 13' 24"	085B/09	-	10,338	1	10,338	1,034	Yes
PP-WB-90	60° 39' 6"	115° 8' 22"	085B/11	-	4,754	1	4,754	475	Yes
PP-WB-900	60° 41' 46"	115° 8' 50"	085B/11	-	8,269	1	8,269	827	Yes
PP-WB-901	60° 40' 47"	114° 12' 5"	085B/09	-	3,992	1	3,992	399	Yes
PP-WB-902	60° 40' 36"	114° 3' 29"	085B/09	-	4,149	1	4,149	415	Yes
PP-WB-903	60° 40' 51"	114° 23' 10"	085B/09	-	195,244	1	195,244	19,524	Yes
PP-WB-904	60° 40' 33"	114° 1' 31"	085B/09	-	3,533	1	3,533	353	Yes
PP-WB-905	60° 41' 38"	115° 1' 50"	085B/11	-	100,067	1	100,067	10,007	Yes
PP-WB-906	60° 41' 56"	115° 19' 20"	085B/11	-	796	1	796	None	No
PP-WB-907	60° 41' 46"	115° 7' 24"	085B/11	M10297	2,710	1	2,710	271	Yes
PP-WB-908	60° 40' 56"	114° 19' 57"	085B/09	-	22,928	1	22,928	2,293	Yes
PP-WB-909	60° 40' 36"	114° 1' 13"	085B/09	-	1,035	1	1,035	103	Yes
PP-WB-91	60° 39' 2"	115° 3' 10"	085B/11	-	1,173	1	1,173	117	Yes
PP-WB-910	60° 40' 51"	114° 12' 20"	085B/09	-	2,170	1	2,170	217	Yes
PP-WB-911	60° 40' 51"	114° 12' 31"	085B/09	-	5,481	1	5,481	548	Yes
PP-WB-912	60° 40' 33"	113° 59' 7"	085A/12	-	7,696	1	7,696	770	Yes
PP-WB-913	60° 40' 58"	114° 19' 19"	085B/09	-	36,863	1	36,863	3,686	Yes
PP-WB-914	60° 40' 51"	114° 13' 23"	085B/09	-	17,340	1	17,340	1,734	Yes
PP-WB-915	60° 41' 48"	115° 7' 59"	085B/11	M10297	16,573	1	16,573	1,657	Yes
PP-WB-916	60° 41' 2"	114° 21' 13"	085B/09	-	12,348	1	12,348	1,235	Yes
PP-WB-917	60° 41' 4"	114° 22' 57"	085B/09	-	5,924	1	5,924	592	Yes
PP-WB-918	60° 40' 58"	114° 20' 58"	085B/09	-	56,952	1	56,952	5,695	Yes
PP-WB-919	60° 41' 3"	114° 22' 33"	085B/09	-	7,698	1	7,698	770	Yes
PP-WB-92	60° 39' 7"	115° 8' 80"	085B/11	-	1,018	1	1,018	102	Yes
PP-WB-920	60° 40' 49"	114° 16' 34"	085B/09	-	165,541	1	165,541	16,554	Yes
PP-WB-921	60° 40' 41"	114° 2' 53"	085B/09	-	1,657	1	1,657	166	Yes
PP-WB-922	60° 41' 4"	114° 22' 39"	085B/09	-	6,624	1	6,624	662	Yes
PP-WB-923	60° 40' 35"	113° 59' 36"	085A/12	-	10,686	1	10,686	1,069	Yes
PP-WB-924	60° 40' 37"	114° 0' 10"	085B/09	-	8,853	1	8,853	885	Yes
PP-WB-925	60° 40' 55"	114° 15' 56"	085B/09	-	35,342	1	35,342	3,534	Yes
PP-WB-926	60° 40' 41"	114° 2' 37"	085B/09	-	1,413	1	1,413	141	Yes
PP-WB-927	60° 40' 44"	114° 4' 14"	085B/09	-	1,631	1	1,631	163	Yes
PP-WB-928	60° 40' 41"	114° 1' 28"	085B/09	-	2,114	1	2,114	211	Yes
PP-WB-929	60° 40' 42"	114° 2' 58"	085B/09	-	2,710	1	2,710	271	Yes
PP-WB-93	60° 38' 12"	114° 15' 57"	085B/09	-	8,414	1	8,414	841	Yes
PP-WB-930	60° 41' 3"	114° 22' 1"	085B/09	-	30,917	1	30,917	3,092	Yes
PP-WB-931	60° 40' 53"	114° 11' 54"	085B/09	-	10,345	1	10,345	1,034	Yes
PP-WB-932	60° 41' 8"	114° 23' 25"	085B/09	-	6,111	1	6,111	611	Yes
PP-WB-933	60° 40' 42"	114° 2' 26"	085B/09	-	3,576	1	3,576	358	Yes
PP-WB-934	60° 40' 52"	114° 9' 40"	085B/09	-	2,764	1	2,764	276	Yes
PP-WB-935	60° 40' 53"	114° 22' 15"	085B/09	-	232,397	1	232,397	23,240	Yes
PP-WB-936	60° 40' 38"	114° 0' 33"	085B/09	-	19,098	1	19,098	1,910	Yes
PP-WB-937	60° 41' 8"	114° 22' 59"	085B/09	-	6,257	1	6,257	626	Yes
PP-WB-938	60° 41' 54"	115° 7' 32"	085B/11	M10297	3,965	1	3,965	397	Yes
PP-WB-939	60° 41' 17"	114° 29' 26"	085B/09	-	1,229	1	1,229	123	Yes
PP-WB-94	60° 39' 2"	115° 8' 36"	085B/11	-	17,107	1	17,107	1,711	Yes
PP-WB-940	60° 41' 51"	115° 4' 11"	085B/11	M10297	2,265	1	2,265	227	Yes
PP-WB-941	60° 41' 52"	115° 4' 53"	085B/11	M10297	3,595	1	3,595	359	Yes
PP-WB-942	60° 41' 54"	115° 7' 45"	085B/11	M10297	3,703	1	3,703	370	Yes
PP-WB-943	60° 41' 50"	115° 1' 36"	085B/11	-	552	1	552	None	No
PP-WB-944	60° 41' 8"	114° 22' 20"	085B/09	-	8,785	1	8,785	878	Yes
PP-WB-945	60° 40' 54"	114° 9' 40"	085B/09	-	1,257	1	1,257	126	Yes
PP-WB-946	60° 40' 58"	114° 13' 32"	085B/09	-	3,675	1	3,675	367	Yes
PP-WB-947	60° 40' 47"	114° 4' 24"	085B/09	-	2,127	1	2,127	213	Yes
PP-WB-948	60° 41' 54"	115° 7' 14"	085B/11	M10297	16,541	1	16		

Table 1. Waterbody Name, Location, Estimated Volume, Maximum Withdrawal Limit, and Inclusion Status

Waterbody ID	Approximate Centroid Latitude DDD°MM' SS"	Approximate Centroid Longitude DDD°MM' SS"	NTS Map Sheet	Mineral Claim/Lease	Surface Area (m ²)	Mean Depth (m)	Estimated Water volume (m ³)	Annual Withdrawal Limit	Considered for Water Use?
PP-WB-995	60° 41' 15"	114° 23' 40"	085B/09	-	44,696	1	44,696	4,470	Yes
PP-WB-996	60° 40' 49"	113° 59' 42"	085A/12	-	2,003	1	2,003	200	Yes
PP-WB-997	60° 40' 50"	113° 59' 50"	085A/12	-	701	1	701	None	No
PP-WB-998	60° 42' 7"	115° 13' 7"	085B/11	-	12,320	1	12,320	1,232	Yes
PP-WB-999	60° 40' 52"	114° 2' 21"	085B/09	-	6,351	1	6,351	635	Yes
R-190	60° 43' 46"	115° 7' 38"	085B/11	NT-4860	19,469	1	19,469	1,947	Yes
R-61	60° 47' 30"	114° 35' 51"	085B/15	M10862	44,800	1	44,800	4,480	Yes
S-65	60° 46' 57"	114° 38' 3"	085B/15	M10868	30,202	1	30,202	3,020	Yes
T-37	60° 55' 57"	114° 23' 52"	085B/16	M10519	50,865	8	406,918	40,692	Yes
T-58	60° 47' 29"	114° 34' 25"	085B/15	M10862	54,019	1	54,019	5,402	Yes
T-799	60° 44' 25"	115° 5' 37"	085B/11	NT-4865	486	1	486	None	No
W-17	60° 52' 40"	114° 14' 8"	085B/16	M10852	66,524	1	66,524	6,652	Yes
W-85	60° 49' 51"	114° 47' 43"	085B/15	NT-4873	7,210	1	7,210	721	Yes
X-15	60° 53' 10"	114° 12' 47"	085B/16	M10853	368,369	1	368,369	36,837	Yes
X-49	60° 53' 54"	114° 30' 4"	085B/15	M10826	2,043	1	2,043	204	Yes
X-51_54	60° 53' 38"	114° 31' 24"	085B/15	M10809 / M10826 / M10810	897,953	1	897,953	89,795	Yes
X-57_56	60° 53' 11"	114° 33' 36"	085B/15	M10832 / NT-5239 / M10810	267,243	1	267,243	26,724	Yes
X-58	60° 52' 54"	114° 34' 27"	085B/15	NT-5239	3,183	1	3,183	318	Yes
X-59	60° 52' 51"	114° 34' 44"	085B/15	NT-5240	504	1	504	None	No
X-61	60° 52' 38"	114° 35' 38"	085B/15	NT-5240	28,441	1	28,441	2,844	Yes
X-71	60° 51' 27"	114° 41' 11"	085B/15	NT-4868	1,069	1	1,069	107	Yes
Y-55	60° 53' 5"	114° 33' 8"	085B/15	M10810 / NT-5239	47,125	1	47,125	4,713	Yes
Y-60	60° 52' 18"	114° 36' 6"	085B/15	NT-5240 / NT-5241	155,253	1	155,253	15,525	Yes
Y-61	60° 52' 30"	114° 36' 20"	085B/15	M10813	9,308	1	9,308	931	Yes
Y-65	60° 51' 56"	114° 38' 6"	085B/15	NT-5242	3,896	1	3,896	390	Yes
Z-57	60° 52' 32"	114° 34' 1"	085B/15	NT-5239	12,714	1	12,714	1,271	Yes
Z-64	60° 51' 41"	114° 37' 46"	085B/15	NT-5241 / NT-5242	168,603	1	168,603	16,860	Yes

Note: Waterbodies were delineated from publicly available 1:50,000 scale hydrographic feature data (Natural Resources Canada 2017). In some cases, this source divided individual waterbodies into sections.

Table 2. Watercourse Name, Location, Estimated Volume, Maximum Withdrawal Limit and Inclusion Status

Watercourse ID	Approximate Centroid Latitude (DDD°MM' SS")	Approximate Centroid Longitude (DDD°MM' SS")	NTS Map Sheet	Mineral Claim/Lease	Watercourse section length (m)	Considered for Water Use?
Buffalo River	60° 50' 53"	114° 59' 41"	085B/15	-	1,041	No
Hanbury Creek	60° 48' 49"	114° 13' 42"	085A/13, 085B/16	-	26,363	Yes
PP-WC-1	60° 53' 1"	114° 27' 21"	085B/16	-	352	Yes
PP-WC-10	60° 49' 13"	114° 2' 32"	085B/16	-	69	Yes
PP-WC-100	60° 39' 34"	115° 18' 31"	085B/11	-	407	Yes
PP-WC-101	60° 43' 2"	115° 12' 47"	085B/11	NT-4867, M10296	2,516	Yes
PP-WC-102	60° 42' 34"	115° 14' 51"	085B/11	M10296	5,450	Yes
PP-WC-103	60° 39' 37"	115° 18' 31"	085B/11	-	359	Yes
PP-WC-104	60° 38' 25"	115° 17' 6"	085B/11	-	5,739	Yes
PP-WC-105	60° 43' 36"	115° 11' 5"	085B/11	NT-4867	747	Yes
PP-WC-106	60° 39' 38"	115° 19' 12"	085B/11	-	179	Yes
PP-WC-107	60° 41' 56"	115° 14' 46"	085B/11	-	1,482	Yes
PP-WC-108	60° 39' 34"	115° 7' 23"	085B/11	-	671	Yes
PP-WC-109	60° 39' 14"	115° 4' 35"	085B/11	-	268	Yes
PP-WC-11	60° 49' 14"	114° 6' 37"	085B/16	-	646	Yes
PP-WC-110	60° 39' 18"	115° 6' 37"	085B/11	-	738	Yes
PP-WC-111	60° 39' 12"	115° 7' 31"	085B/11	-	80	Yes
PP-WC-112	60° 39' 13"	115° 6' 17"	085B/11	-	179	Yes
PP-WC-113	60° 40' 25"	115° 11' 59"	085B/11	-	625	Yes
PP-WC-114	60° 39' 16"	115° 6' 18"	085B/11	-	425	Yes
PP-WC-115	60° 39' 10"	115° 7' 24"	085B/11	-	55	Yes
PP-WC-116	60° 39' 37"	115° 19' 13"	085B/11	-	212	Yes
PP-WC-117	60° 41' 20"	115° 15' 51"	085B/11	-	565	Yes
PP-WC-118	60° 44' 25"	115° 22' 23"	085B/11	-	7,303	Yes
PP-WC-119	60° 41' 37"	115° 15' 36"	085B/11	-	534	Yes
PP-WC-12	60° 51' 53"	114° 0' 8"	085B/16	-	68	Yes
PP-WC-120	60° 43' 4"	115° 3' 27"	085B/11	NT-4865	979	Yes
PP-WC-121	60° 39' 9"	115° 6' 53"	085B/11	-	250	Yes
PP-WC-122	60° 39' 37"	115° 19' 6"	085B/11	-	25	Yes
PP-WC-123	60° 39' 9"	115° 5' 31"	085B/11	-	1,372	Yes
PP-WC-124	60° 40' 53"	115° 15' 47"	085B/11	-	1,961	Yes
PP-WC-125	60° 39' 16"	115° 4' 47"	085B/11	-	156	Yes
PP-WC-126	60° 42' 9"	115° 13' 55"	085B/11	-	38	Yes
PP-WC-127	60° 44' 3"	115° 7' 11"	085B/11	NT-4860, NT-4866	623	Yes
PP-WC-128	60° 39' 57"	115° 21' 17"	085B/11	-	1,326	Yes
PP-WC-129	60° 39' 11"	115° 6' 58"	085B/11	-	95	Yes
PP-WC-13	60° 51' 45"	114° 0' 36"	085B/16	-	676	Yes
PP-WC-130	60° 39' 15"	115° 4' 24"	085B/11	-	1,638	Yes
PP-WC-131	60° 40' 32"	115° 11' 46"	085B/11	-	262	Yes
PP-WC-132	60° 38' 59"	115° 4' 32"	085B/11	-	934	Yes
PP-WC-133	60° 42' 2"	115° 14' 18"	085B/11	-	470	Yes
PP-WC-134	60° 42' 13"	115° 13' 50"	085B/11	-	226	Yes
PP-WC-135	60° 40' 44"	115° 15' 54"	085B/11	-	2,163	Yes
PP-WC-136	60° 40' 30"	115° 12' 51"	085B/11	-	625	Yes
PP-WC-137	60° 42' 46"	115° 2' 17"	085B/11	-	731	Yes
PP-WC-138	60° 39' 11"	115° 4' 20"	085B/11	-	257	Yes
PP-WC-139	60° 43' 54"	115° 11' 34"	085B/11	NT-4867	532	Yes
PP-WC-14	60° 49' 40"	114° 1' 5"	085B/16	-	60	Yes
PP-WC-140	60° 41' 19"	115° 15' 42"	085B/11	-	383	Yes
PP-WC-141	60° 39' 12"	115° 6' 10"	085B/11	-	72	Yes
PP-WC-142	60° 44' 3"	115° 14' 12"	085B/11	-	237	Yes
PP-WC-143	60° 44' 6"	115° 11' 15"	085B/11	NT-4867	695	Yes
PP-WC-144	60° 39' 26"	115° 7' 29"	085B/11	-	648	Yes
PP-WC-145	60° 39' 17"	115° 7' 54"	085B/11	-	498	Yes
PP-WC-146	60° 39' 38"	115° 18' 52"	085B/11	-	35	Yes
PP-WC-147	60° 39' 37"	115° 18' 46"	085B/11	-	219	Yes
PP-WC-148	60° 40' 27"	115° 12' 26"	085B/11	-	347	Yes
PP-WC-149	60° 39' 10"	115° 6' 33"	085B/11	-	740	Yes
PP-WC-15	60° 55' 42"	114° 1' 50"	085B/16	M10846	667	Yes
PP-WC-150	60° 42' 20"	115° 13' 41"	085B/11	-	1,083	Yes
PP-WC-151	60° 43' 50"	115° 11' 19"	085B/11	NT-4867	329	Yes
PP-WC-152	60° 41' 10"	115° 15' 42"	085B/11	-	156	No
PP-WC-153	60° 39' 16"	115° 4' 58"	085B/11	-	1,483	Yes
PP-WC-154	60° 41' 16"	115° 15' 36"	085B/11	-	540	Yes
PP-WC-155	60° 39' 40"	115° 6' 64"	085B/11	-	1,385	Yes
PP-WC-156	60° 39' 15"	115° 6' 27"	085B/11	-	209	Yes
PP-WC-157	60° 44' 4"	115° 13' 2"	085B/11	NT-4867	479	Yes
PP-WC-158	60° 39' 12"	115° 7' 35"	085B/11	-	142	Yes
PP-WC-159	60° 39' 2"	115° 4' 11"	085B/11	-	355	Yes
PP-WC-16	60° 48' 5"	114° 11' 25"	085B/16	-	98	Yes
PP-WC-160	60° 41' 58"	115° 14' 17"	085B/11	-	420	Yes
PP-WC-161	60° 55' 3"	114° 2' 13"	085B/16	-	172	Yes
PP-WC-162	60° 47' 58"	114° 16' 21"	085B/16	-	45	Yes
PP-WC-163	60° 39' 7"	115° 8' 20"	085B/11	-	18	Yes
PP-WC-164	60° 39' 11"	115° 6' 55"	085B/11	-	81	Yes
PP-WC-165	60° 39' 24"	115° 6' 42"	085B/11	-	488	Yes
PP-WC-166	60° 39' 13"	115° 7' 21"	085B/11	-	122	Yes
PP-WC-167	60° 39' 22"	115° 5' 15"	085B/11	-	810	Yes
PP-WC-168	60° 56' 54"	114° 26' 52"	085B/16	-	97	Yes
PP-WC-169	60° 49' 15"	114° 0' 43"	085B/16	-	112	Yes
PP-WC-17	60° 49' 40"	114° 7' 35"	085B/16	-	91	Yes
PP-WC-170	60° 57' 1"	113° 59' 44"	085A/13, 085B/16	-	589	Yes
PP-WC-171	60° 57' 42"	113° 58' 2"	085A/13	-	1,768	Yes
PP-WC-172	60° 55' 19"	114° 1' 12"	085B/16	-	801	Yes
PP-WC-173	60° 48' 32"	114° 10' 5"	085B/16	-	102	Yes
PP-WC-174	60° 53' 38"	114° 26' 29"	085B/16	-	1,338	No
PP-WC-175	60° 56' 39"	114° 27' 48"	085B/16	-	651	Yes
PP-WC-176	60° 55' 48"	114° 1' 37"	085B/16	M10846	83	Yes
PP-WC-177	60° 48' 35"	114° 4' 52"	085B/16	-	763	Yes
PP-WC-178	60° 53' 2"	114° 23' 37"	085B/16	M10517, M10426, M10807, M10808	3,230	No
PP-WC-179	60° 48' 2"	114° 17' 11"	085B/16	-	70	Yes
PP-WC-18	60° 55' 3"	114° 2' 8"				

Table 2. Watercourse Name, Location, Estimated Volume, Maximum Withdrawal Limit and Inclusion Status

Watercourse ID	Approximate Centroid Latitude (DDD°MM' SS")	Approximate Centroid Longitude (DDD°MM' SS")	NTS Map Sheet	Mineral Claim/Lease	Watercourse section length (m)	Considered for Water Use?
PP-WC-211	60° 48' 56"	114° 6' 47"	085B/16	-	1,919	Yes
PP-WC-212	60° 49' 10"	114° 2' 18"	085B/16	-	314	Yes
PP-WC-213	60° 55' 26"	114° 0' 20"	085B/16	-	27	Yes
PP-WC-214	60° 58' 59"	114° 8' 18"	085B/16	-	405	Yes
PP-WC-215	60° 51' 51"	113° 59' 43"	085A/13	-	113	Yes
PP-WC-216	60° 56' 53"	113° 59' 59"	085A/13, 085B/16	-	93	Yes
PP-WC-217	60° 56' 56"	114° 0' 1"	085B/16	-	73	Yes
PP-WC-218	60° 59' 37"	114° 18' 24"	085B/16	-	55	Yes
PP-WC-219	60° 47' 55"	114° 15' 31"	085B/16	-	60	Yes
PP-WC-22	60° 49' 23"	114° 6' 16"	085B/16	-	231	Yes
PP-WC-220	60° 55' 36"	114° 2' 15"	085B/16	-	433	Yes
PP-WC-221	60° 55' 25"	114° 0' 27"	085B/16	-	327	Yes
PP-WC-222	60° 49' 59"	114° 0' 15"	085B/16	-	372	Yes
PP-WC-223	60° 59' 21"	114° 18' 58"	085B/16	-	104	Yes
PP-WC-224	60° 49' 13"	114° 2' 35"	085B/16	-	40	Yes
PP-WC-225	60° 58' 44"	114° 7' 56"	085B/16	-	419	Yes
PP-WC-226	60° 55' 42"	114° 0' 57"	085B/16	-	740	Yes
PP-WC-227	60° 55' 57"	114° 1' 28"	085B/16	M10846	568	Yes
PP-WC-228	60° 48' 34"	114° 10' 5"	085B/16	-	85	Yes
PP-WC-229	60° 48' 22"	114° 11' 36"	085B/16	-	130	Yes
PP-WC-23	60° 48' 49"	114° 3' 41"	085B/16	-	146	Yes
PP-WC-230	60° 49' 15"	114° 2' 32"	085B/16	-	37	Yes
PP-WC-231	60° 48' 43"	114° 9' 54"	085B/16	-	38	Yes
PP-WC-232	60° 50' 14"	114° 7' 22"	085B/16	-	462	Yes
PP-WC-233	60° 52' 48"	114° 13' 31"	085B/16	M10852, M10853	1,008	Yes
PP-WC-234	60° 51' 27"	114° 27' 41"	085B/16	K15914, M10860, K15917, K15915, M10191	3,033	Yes
PP-WC-235	60° 48' 29"	114° 10' 42"	085B/16	-	105	Yes
PP-WC-236	60° 55' 22"	114° 0' 21"	085B/16	-	39	Yes
PP-WC-237	60° 40' 23"	114° 53' 1"	085B/10	-	928	Yes
PP-WC-238	60° 48' 49"	114° 4' 67"	085B/16	-	93	Yes
PP-WC-239	60° 55' 1"	114° 1' 27"	085B/16	-	688	Yes
PP-WC-24	60° 48' 43"	114° 4' 20"	085B/16	-	188	Yes
PP-WC-240	60° 57' 14"	113° 59' 22"	085A/13	-	598	Yes
PP-WC-241	60° 59' 20"	114° 10' 51"	085B/16	-	90	Yes
PP-WC-242	60° 50' 56"	114° 26' 36"	085B/16	NT-5250, K15914, K15915	728	Yes
PP-WC-243	60° 52' 31"	114° 19' 18"	085B/16	NT-5262, M10806, M10805, M10856	2,968	Yes
PP-WC-244	60° 49' 50"	114° 6' 43"	085B/16	-	1,176	Yes
PP-WC-245	60° 48' 42"	114° 10' 1"	085B/16	-	74	Yes
PP-WC-246	60° 49' 23"	114° 0' 54"	085B/16	-	539	Yes
PP-WC-247	60° 55' 17"	114° 0' 25"	085B/16	-	39	Yes
PP-WC-248	60° 41' 5"	114° 40' 35"	085B/10	-	569	Yes
PP-WC-249	60° 41' 40"	114° 55' 48"	085B/10	-	95	Yes
PP-WC-25	60° 50' 28"	114° 7' 52"	085B/16	-	200	Yes
PP-WC-250	60° 41' 37"	114° 55' 49"	085B/10	-	235	Yes
PP-WC-251	60° 41' 36"	114° 55' 33"	085B/10	-	504	Yes
PP-WC-252	60° 41' 22"	114° 55' 15"	085B/10	-	552	Yes
PP-WC-253	60° 52' 53"	114° 11' 37"	085B/16	M10853	838	Yes
PP-WC-254	60° 43' 3"	114° 59' 7"	085B/10	-	159	Yes
PP-WC-255	60° 48' 19"	114° 11' 24"	085B/16	-	160	Yes
PP-WC-256	60° 49' 38"	114° 2' 14"	085B/16	-	366	Yes
PP-WC-257	60° 55' 21"	114° 0' 22"	085B/16	-	40	Yes
PP-WC-258	60° 49' 19"	114° 0' 39"	085B/16	-	55	Yes
PP-WC-259	60° 48' 30"	114° 10' 25"	085B/16	-	597	Yes
PP-WC-26	60° 55' 19"	114° 0' 23"	085B/16	-	60	Yes
PP-WC-260	60° 59' 8"	114° 17' 55"	085B/16	-	2,423	Yes
PP-WC-261	60° 52' 7"	114° 27' 32"	085B/16	-	1,022	No
PP-WC-262	60° 47' 53"	114° 15' 8"	085B/16	-	151	Yes
PP-WC-263	60° 55' 12"	114° 1' 46"	085B/16	-	587	Yes
PP-WC-264	60° 52' 45"	114° 13' 56"	085B/16	M10852	579	Yes
PP-WC-265	60° 55' 52"	114° 0' 51"	085B/16	-	379	Yes
PP-WC-266	60° 49' 39"	114° 0' 57"	085B/16	-	76	Yes
PP-WC-267	60° 48' 46"	114° 4' 11"	085B/16	-	150	Yes
PP-WC-268	60° 55' 28"	114° 0' 37"	085B/16	-	97	Yes
PP-WC-269	60° 39' 27"	114° 54' 30"	085B/10	-	4,431	Yes
PP-WC-27	60° 48' 12"	114° 10' 15"	085B/16	-	1,092	Yes
PP-WC-270	60° 41' 44"	114° 55' 39"	085B/10	-	116	Yes
PP-WC-271	60° 41' 12"	114° 53' 27"	085B/10	-	1,230	Yes
PP-WC-272	60° 51' 50"	114° 0' 11"	085B/16	-	127	Yes
PP-WC-273	60° 48' 53"	114° 3' 53"	085B/16	-	61	Yes
PP-WC-274	60° 52' 43"	114° 27' 33"	085B/16	-	1,041	No
PP-WC-275	60° 48' 14"	114° 11' 31"	085B/16	-	201	Yes
PP-WC-276	60° 51' 42"	114° 25' 41"	085B/16	NT-5250	651	Yes
PP-WC-277	60° 56' 46"	114° 28' 3"	085B/16	-	85	Yes
PP-WC-278	60° 55' 24"	114° 0' 19"	085B/16	-	49	Yes
PP-WC-279	60° 48' 18"	114° 11' 16"	085B/16	-	74	Yes
PP-WC-28	60° 49' 15"	114° 2' 41"	085B/16	-	40	Yes
PP-WC-280	60° 48' 10"	114° 16' 47"	085B/16	-	12	Yes
PP-WC-281	60° 49' 38"	114° 1' 38"	085B/16	-	35	Yes
PP-WC-282	60° 59' 41"	114° 18' 21"	085B/16	-	41	Yes
PP-WC-283	60° 49' 2"	114° 8' 24"	085B/16	-	4,586	Yes
PP-WC-284	60° 58' 25"	114° 4' 52"	085B/16	-	939	Yes
PP-WC-285	60° 48' 37"	114° 10' 34"	085B/16	-	170	Yes
PP-WC-286	60° 56' 46"	114° 0' 27"	085B/16	-	58	Yes
PP-WC-287	60° 50' 49"	114° 26' 48"	085B/16	K15915	258	Yes
PP-WC-288	60° 59' 1"	114° 11' 41"	085B/16	-	765	Yes
PP-WC-289	60° 56' 54"	114° 26' 13"	085B/16	-	897	Yes
PP-WC-29	60° 55' 8"	114° 0' 14"	085B/16	-	22	Yes
PP-WC-290	60° 59' 5"	114° 11' 15"	085B/16	-	210	Yes
PP-WC-291	60° 41' 42"	114° 55' 43"	085B/10	-	80	Yes
PP-WC-292	60° 38' 54"	114° 51' 53"	085B/10	-	564	Yes
PP-WC-293	60° 41' 27"	114° 54' 57"	085B/10	-	852	Yes
PP-WC-294	60° 42' 56"	114° 54' 1"	085B/			

Table 2. Watercourse Name, Location, Estimated Volume, Maximum Withdrawal Limit and Inclusion Status

Watercourse ID	Approximate Centroid Latitude (DDD°MM' SS")	Approximate Centroid Longitude (DDD°MM' SS")	NTS Map Sheet	Mineral Claim/Lease	Watercourse section length (m)	Considered for Water Use?
PP-WC-326	60° 43' 51"	114° 24' 52"	085B/09	-	47	Yes
PP-WC-327	60° 43' 44"	114° 24' 43"	085B/09	-	25	Yes
PP-WC-328	60° 44' 26"	114° 0' 75"	085B/09	-	198	Yes
PP-WC-329	60° 43' 43"	114° 15' 47"	085B/09	-	14	Yes
PP-WC-33	60° 48' 1"	114° 11' 16"	085B/16	-	216	Yes
PP-WC-330	60° 43' 46"	114° 24' 11"	085B/09	-	15	Yes
PP-WC-331	60° 43' 39"	114° 24' 42"	085B/09	-	44	Yes
PP-WC-332	60° 45' 57"	115° 20' 35"	085B/14	-	2,808	Yes
PP-WC-333	60° 51' 50"	115° 1' 22"	085B/14	-	718	Yes
PP-WC-334	60° 52' 11"	115° 1' 40"	085B/14	-	194	Yes
PP-WC-335	60° 52' 28"	115° 0' 13"	085B/14	-	445	Yes
PP-WC-336	60° 46' 28"	115° 20' 46"	085B/14	-	1,351	Yes
PP-WC-337	60° 50' 42"	115° 13' 21"	085B/14	-	1,736	Yes
PP-WC-338	60° 51' 42"	115° 1' 29"	085B/14	-	43	Yes
PP-WC-339	60° 52' 10"	115° 1' 31"	085B/14	-	143	Yes
PP-WC-34	60° 59' 17"	114° 11' 10"	085B/16	-	648	Yes
PP-WC-340	60° 51' 6"	115° 13' 20"	085B/14	-	176	Yes
PP-WC-341	60° 44' 6"	114° 3' 44"	085B/09	-	40	Yes
PP-WC-342	60° 46' 33"	115° 12' 48"	085B/14	-	4,031	Yes
PP-WC-343	60° 50' 58"	115° 0' 29"	085B/14	-	2,770	Yes
PP-WC-344	60° 47' 46"	115° 21' 21"	085B/14	-	6,150	Yes
PP-WC-345	60° 51' 55"	115° 0' 25"	085B/14	-	1,132	Yes
PP-WC-346	60° 45' 18"	115° 20' 2"	085B/14	-	1,194	Yes
PP-WC-347	60° 48' 40"	114° 36' 17"	085B/15	NT-5254, M10866	1,402	Yes
PP-WC-348	60° 49' 48"	114° 36' 20"	085B/15	M10818, M10815	683	Yes
PP-WC-349	60° 48' 10"	114° 34' 45"	085B/15	M10862, M10866, M10862, M10866	2,129	Yes
PP-WC-35	60° 48' 38"	114° 10' 6"	085B/16	-	111	Yes
PP-WC-350	60° 46' 53"	114° 38' 2"	085B/15	M10868, M10865	1,092	Yes
PP-WC-351	60° 47' 33"	114° 36' 50"	085B/15	M10862, M10866, M10863, M10865, M10862, M10866	2,339	Yes
PP-WC-352	60° 50' 49"	114° 40' 19"	085B/15	NT-5243, M10823	582	Yes
PP-WC-353	60° 48' 50"	114° 39' 48"	085B/15	NT-5243, NT-5255, M10823, M10818, M10820, M10863, M10816, M10819, M10815	7,660	Yes
PP-WC-354	60° 49' 30"	114° 59' 5"	085B/15	-	569	Yes
PP-WC-355	60° 52' 59"	114° 34' 9"	085B/15	NT-5239, M10831, M10832, M10810	2,509	Yes
PP-WC-356	60° 50' 18"	114° 36' 47"	085B/15	M10821, M10815	620	Yes
PP-WC-357	60° 49' 15"	114° 30' 41"	085B/15	NT-5252	458	Yes
PP-WC-358	60° 52' 32"	114° 46' 3"	085B/15	-	7,097	Yes
PP-WC-359	60° 55' 29"	114° 35' 24"	085B/15	-	1,504	Yes
PP-WC-36	60° 55' 15"	114° 0' 10"	085B/16	-	45	Yes
PP-WC-360	60° 49' 53"	114° 57' 32"	085B/15	-	820	Yes
PP-WC-361	60° 47' 34"	114° 36' 17"	085B/15	M10862, M10863	877	Yes
PP-WC-362	60° 52' 35"	114° 33' 8"	085B/15	NT-5239, M10810	942	Yes
PP-WC-363	60° 44' 4"	114° 2' 54"	085B/09	-	23	Yes
PP-WC-364	60° 49' 28"	114° 58' 27"	085B/15	-	391	Yes
PP-WC-365	60° 46' 31"	115° 20' 12"	085B/14	-	700	Yes
PP-WC-366	60° 49' 47"	115° 17' 27"	085B/14	-	1,178	Yes
PP-WC-367	60° 50' 30"	115° 2' 48"	085B/14	-	3,437	Yes
PP-WC-368	60° 49' 11"	115° 13' 53"	085B/14	-	4,510	Yes
PP-WC-369	60° 50' 24"	115° 15' 46"	085B/14	-	138	Yes
PP-WC-37	60° 53' 42"	114° 25' 18"	085B/16	-	369	Yes
PP-WC-370	60° 44' 1"	114° 2' 44"	085B/09	-	17	Yes
PP-WC-371	60° 52' 6"	115° 1' 47"	085B/14	-	584	Yes
PP-WC-372	60° 51' 15"	114° 40' 35"	085B/15	NT-4868, NT-5243	408	Yes
PP-WC-373	60° 50' 35"	114° 57' 55"	085B/15	-	1,194	Yes
PP-WC-374	60° 49' 36"	114° 58' 57"	085B/15	-	324	Yes
PP-WC-375	60° 47' 5"	114° 37' 56"	085B/15	M10865	385	Yes
PP-WC-376	60° 51' 22"	114° 59' 56"	085B/14, 085B/15	-	254	Yes
PP-WC-377	60° 47' 23"	114° 35' 39"	085B/15	M10862	1,098	Yes
PP-WC-378	60° 49' 43"	114° 36' 38"	085B/15	M10818, M10815	896	Yes
PP-WC-379	60° 48' 35"	114° 38' 3"	085B/15	NT-5254, NT-5255	1,488	Yes
PP-WC-38	60° 49' 38"	114° 1' 96"	085B/16	-	42	Yes
PP-WC-380	60° 50' 59"	114° 40' 28"	085B/15	NT-5243	299	Yes
PP-WC-381	60° 51' 6"	114° 40' 29"	085B/15	NT-5243	415	Yes
PP-WC-382	60° 50' 20"	114° 34' 10"	085B/15	M10811, M10825, M10811, M10825	715	Yes
PP-WC-383	60° 54' 54"	114° 40' 37"	085B/15	-	107	Yes
PP-WC-384	60° 47' 54"	114° 35' 48"	085B/15	M10866	265	Yes
PP-WC-385	60° 47' 24"	114° 35' 45"	085B/15	M10862	513	Yes
PP-WC-386	60° 48' 43"	114° 39' 56"	085B/15	NT-5255	472	Yes
PP-WC-387	60° 54' 31"	114° 45' 45"	085B/15	-	136	Yes
PP-WC-388	60° 50' 5"	114° 57' 31"	085B/15	-	198	Yes
PP-WC-389	60° 55' 34"	114° 36' 4"	085B/15	-	77	Yes
PP-WC-39	60° 53' 22"	114° 12' 25"	085B/16	M10853	806	Yes
PP-WC-390	60° 52' 16"	114° 59' 37"	085B/14, 085B/15	-	1,041	Yes
PP-WC-391	60° 50' 7"	115° 15' 36"	085B/14	-	1,318	Yes
PP-WC-392	60° 50' 21"	115° 15' 44"	085B/14	-	106	Yes
PP-WC-393	60° 45' 11"	115° 11' 47"	085B/14	-	1,478	Yes
PP-WC-394	60° 45' 21"	115° 11' 4"	085B/14	-	1,820	Yes
PP-WC-395	60° 50' 13"	115° 14' 20"	085B/14	-	43	Yes
PP-WC-396	60° 50' 13"	115° 17' 22"	085B/14	-	117	Yes
PP-WC-397	60° 47' 18"	115° 13' 41"	085B/14	-	471	Yes
PP-WC-398	60° 50' 10"	115° 17' 22"	085B/14	-	43	Yes
PP-WC-399	60° 50' 54"	114° 40' 56"	085B/15	NT-4868, NT-5243, M10823	816	Yes
PP-WC-4	60° 58' 28"	114° 7' 9"	085B/16	-	1,154	Yes
PP-WC-40	60° 58' 32"	114° 5' 52"	085B/16	-	914	Yes
PP-WC-400	60° 50' 47"	114° 59' 51"	085B/14, 085B/15	-	415	Yes
PP-WC-401	60° 48' 26"	114° 35' 15"	085B/15	M10866	663	Yes
PP-WC-402	60° 49' 27"	114° 58' 6"	085B/15	-	555	Yes
PP-WC-403	60° 54' 20"	114° 45' 58"	085B/15	-	819	Yes

Table 2. Watercourse Name, Location, Estimated Volume, Maximum Withdrawal Limit and Inclusion Status

Watercourse ID	Approximate Centroid Latitude (DDD°MM' SS")	Approximate Centroid Longitude (DDD°MM' SS")	NTS Map Sheet	Mineral Claim/Lease	Watercourse section length (m)	Considered for Water Use?
PP-WC-440	60° 49' 52"	114° 58' 24"	085B/15	-	571	Yes
PP-WC-441	60° 50' 20"	114° 58' 51"	085B/15	-	621	Yes
PP-WC-442	60° 50' 11"	114° 58' 43"	085B/15	-	835	Yes
PP-WC-443	60° 51' 39"	114° 59' 53"	085B/14, 085B/15	-	345	Yes
PP-WC-444	60° 54' 7"	114° 38' 39"	085B/15	-	2,231	Yes
PP-WC-445	60° 48' 29"	114° 39' 54"	085B/15	NT-5255	440	Yes
PP-WC-446	60° 49' 43"	114° 58' 59"	085B/15	-	182	Yes
PP-WC-447	60° 47' 19"	114° 38' 18"	085B/15	M10863, M10865, M10555	1,094	Yes
PP-WC-448	60° 52' 55"	114° 32' 37"	085B/15	M10810	582	Yes
PP-WC-449	60° 44' 44"	114° 24' 41"	085B/09	-	37	Yes
PP-WC-45	60° 56' 34"	114° 17' 14"	085B/16	M10803	16,560	Yes
PP-WC-450	60° 47' 50"	114° 43' 48"	085B/15	NT-5257	384	Yes
PP-WC-451	60° 54' 39"	114° 38' 49"	085B/15	-	92	Yes
PP-WC-452	60° 47' 35"	114° 34' 14"	085B/15	M10862	840	Yes
PP-WC-453	60° 50' 11"	114° 57' 40"	085B/15	-	410	Yes
PP-WC-454	60° 51' 2"	114° 59' 53"	085B/14, 085B/15	-	325	Yes
PP-WC-455	60° 52' 53"	114° 33' 1"	085B/15	M10810	199	Yes
PP-WC-46	60° 51' 25"	114° 25' 11"	085B/16	NT-5250	1,892	Yes
PP-WC-47	60° 48' 52"	114° 3' 37"	085B/16	-	13	Yes
PP-WC-48	60° 49' 19"	114° 0' 41"	085B/16	-	27	Yes
PP-WC-49	60° 59' 8"	114° 9' 11"	085B/16	-	108	Yes
PP-WC-5	60° 55' 29"	114° 0' 48"	085B/16	-	282	Yes
PP-WC-50	60° 48' 9"	114° 11' 25"	085B/16	-	59	Yes
PP-WC-51	60° 59' 37"	114° 18' 19"	085B/16	-	40	Yes
PP-WC-52	60° 52' 0"	114° 26' 12"	085B/16	NT-5250, K15914, K15913	1,005	Yes
PP-WC-53	60° 59' 29"	114° 18' 38"	085B/16	-	582	Yes
PP-WC-54	60° 48' 15"	114° 11' 20"	085B/16	-	215	Yes
PP-WC-55	60° 57' 24"	113° 57' 53"	085A/13	-	38	Yes
PP-WC-56	60° 57' 10"	113° 58' 24"	085A/13	-	1,633	Yes
PP-WC-57	60° 51' 57"	113° 59' 51"	085A/13	-	250	Yes
PP-WC-58	60° 54' 40"	113° 59' 51"	085A/13	-	47	Yes
PP-WC-59	60° 50' 15"	113° 58' 44"	085A/13	-	29	Yes
PP-WC-6	60° 53' 10"	114° 12' 15"	085B/16	M10853	226	Yes
PP-WC-60	60° 50' 8"	113° 58' 6"	085A/13	-	188	Yes
PP-WC-61	60° 58' 7"	113° 57' 51"	085A/13	-	103	Yes
PP-WC-62	60° 50' 14"	113° 58' 35"	085A/13	-	115	Yes
PP-WC-63	60° 50' 14"	113° 58' 58"	085A/13	-	62	Yes
PP-WC-64	60° 50' 7"	113° 58' 27"	085A/13	-	389	Yes
PP-WC-65	60° 50' 14"	113° 59' 2"	085A/13	-	181	Yes
PP-WC-66	60° 39' 8"	115° 8' 9"	085B/11	-	14	Yes
PP-WC-67	60° 51' 53"	114° 25' 32"	085B/16	NT-5250	83	Yes
PP-WC-68	60° 55' 15"	114° 0' 8"	085B/16	-	38	Yes
PP-WC-69	60° 42' 10"	115° 14' 2"	085B/11	-	220	Yes
PP-WC-7	60° 52' 32"	114° 14' 16"	085B/16	M10852	924	Yes
PP-WC-70	60° 43' 1"	115° 3' 27"	085B/11	NT-4865	914	Yes
PP-WC-71	60° 40' 17"	115° 10' 8"	085B/11	-	6,561	Yes
PP-WC-72	60° 39' 16"	115° 4' 34"	085B/11	-	302	Yes
PP-WC-73	60° 42' 19"	115° 13' 27"	085B/11	-	686	Yes
PP-WC-74	60° 39' 37"	115° 19' 3"	085B/11	-	52	Yes
PP-WC-75	60° 39' 10"	115° 7' 13"	085B/11	-	188	Yes
PP-WC-76	60° 44' 31"	115° 11' 5"	085B/14, 085B/11	NT-4867	2,026	Yes
PP-WC-77	60° 38' 22"	115° 3' 9"	085B/11	-	3,109	Yes
PP-WC-78	60° 39' 50"	115° 20' 0"	085B/11	-	1,555	Yes
PP-WC-79	60° 41' 47"	115° 14' 56"	085B/11	-	970	Yes
PP-WC-8	60° 48' 0"	114° 16' 28"	085B/16	-	197	Yes
PP-WC-80	60° 39' 3"	115° 5' 25"	085B/11	-	980	Yes
PP-WC-81	60° 44' 42"	115° 10' 4"	085B/14, 085B/11	-	1,113	Yes
PP-WC-82	60° 39' 10"	115° 7' 31"	085B/11	-	76	Yes
PP-WC-83	60° 39' 9"	115° 5' 59"	085B/11	-	187	Yes
PP-WC-84	60° 39' 12"	115° 3' 5"	085B/11	-	180	Yes
PP-WC-85	60° 43' 42"	115° 11' 30"	085B/11	NT-4867	402	Yes
PP-WC-86	60° 42' 6"	115° 14' 1"	085B/11	-	261	Yes
PP-WC-87	60° 39' 16"	115° 7' 48"	085B/11	-	686	Yes
PP-WC-88	60° 44' 23"	115° 19' 5"	085B/14, 085B/11	-	3,074	Yes
PP-WC-89	60° 39' 38"	115° 18' 59"	085B/11	-	197	Yes
PP-WC-9	60° 48' 4"	114° 16' 36"	085B/16	-	88	Yes
PP-WC-90	60° 42' 10"	115° 13' 50"	085B/11	-	235	Yes
PP-WC-91	60° 39' 25"	115° 7' 58"	085B/11	-	349	Yes
PP-WC-92	60° 41' 26"	115° 15' 43"	085B/11	-	198	Yes
PP-WC-93	60° 40' 37"	115° 11' 40"	085B/11	-	113	Yes
PP-WC-94	60° 40' 29"	115° 12' 26"	085B/11	-	283	Yes
PP-WC-95	60° 43' 50"	115° 12' 15"	085B/11	NT-4867, M10296	2,316	Yes
PP-WC-96	60° 40' 43"	115° 14' 20"	085B/11	-	3,095	Yes
PP-WC-97	60° 39' 52"	115° 20' 41"	085B/11	-	51	Yes
PP-WC-98	60° 39' 17"	115° 7' 32"	085B/11	-	613	Yes
PP-WC-99	60° 44' 0"	115° 9' 14"	085B/11	NT-4867	275	Yes

Note: Watercourses are derived from publicly available 1:50,000 scale hydrographic feature data (Natural Resources Canada 2017)

In many cases, watercourses are divided into sections within this data. As such, the Section Length does not represent the actual length of the entire watercourse.

4.0 References

Acts Cited

Waters Act. SNWT 2014, c 18. Last amended 31 August 2016. Available at
<https://www.justice.gov.nt.ca/en/files/legislation/waters/waters.a.pdf>

Literature Cited

DFO (Fisheries and Oceans Canada). 1995. Freshwater Intake End-of-Pipe Fish Screen Guideline.

DFO. 2010. DFO Protocol for Winter Water Withdrawal from Ice-covered Waterbodies in the Northwest Territories and Nunavut.

DFO. 2013. Framework for Assessing the Ecological Flow Requirements to Support Fisheries in Canada. Canadian Science Advisory Secretariat Science Advisory Report 2013/017.

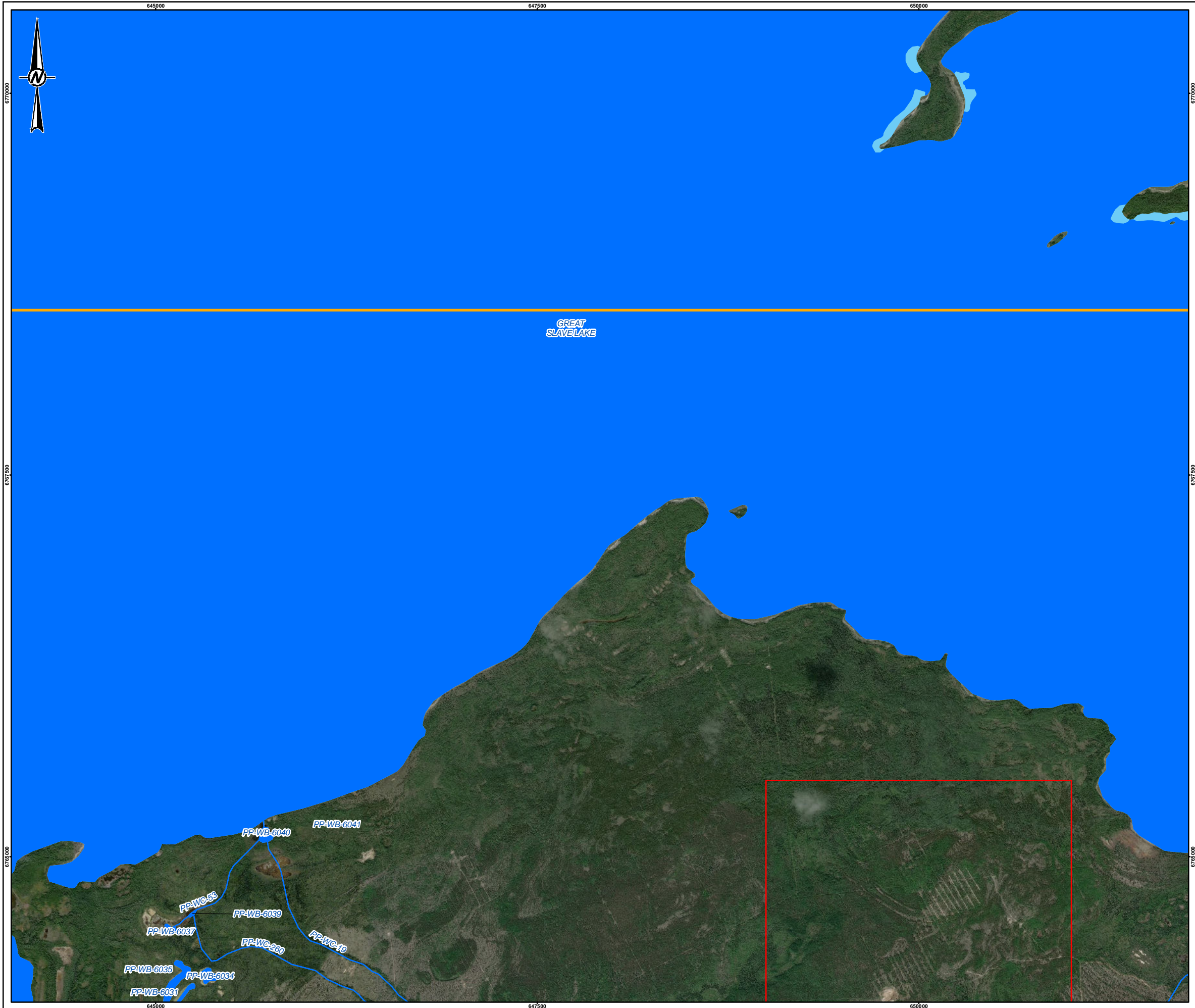
LWBMV (Land and Water Boards of the Mackenzie Valley). 2020a. Draft Method for Determining Available Winter Water Volumes for Small-Scale Projects. Available at
https://wlwb.ca/sites/default/files/distributed_for_review_2_-_draft_method_for_water_source_volume_use_calculations_-_apr_27_20.pdf

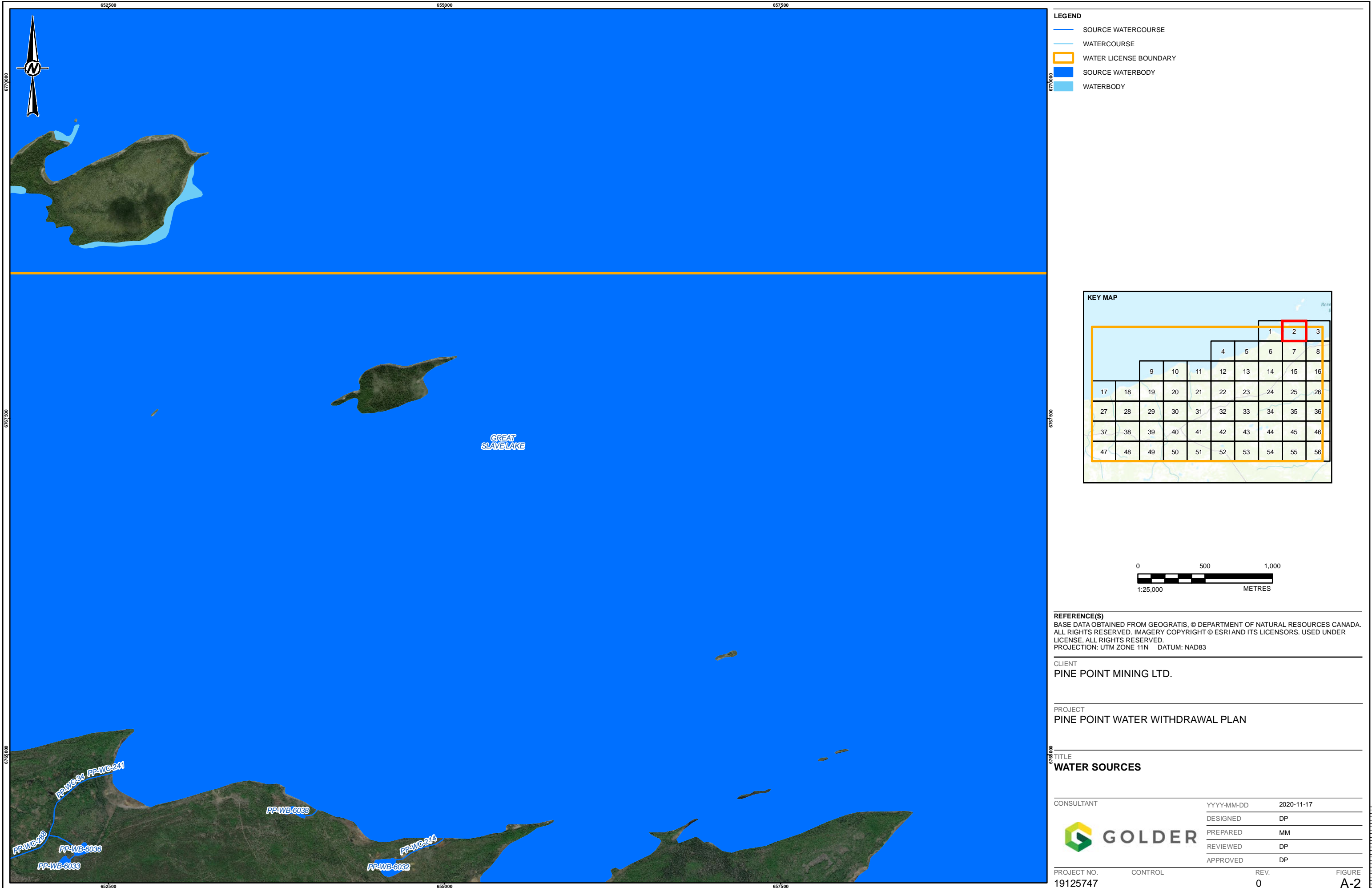
LWBMV. 2020b. Reference Bulletin: Split Interest Projects. Available at
https://wlwb.ca/sites/default/files/lwb_reference_bulletin_-_split-interest_projects_-_jun_11_20.pdf

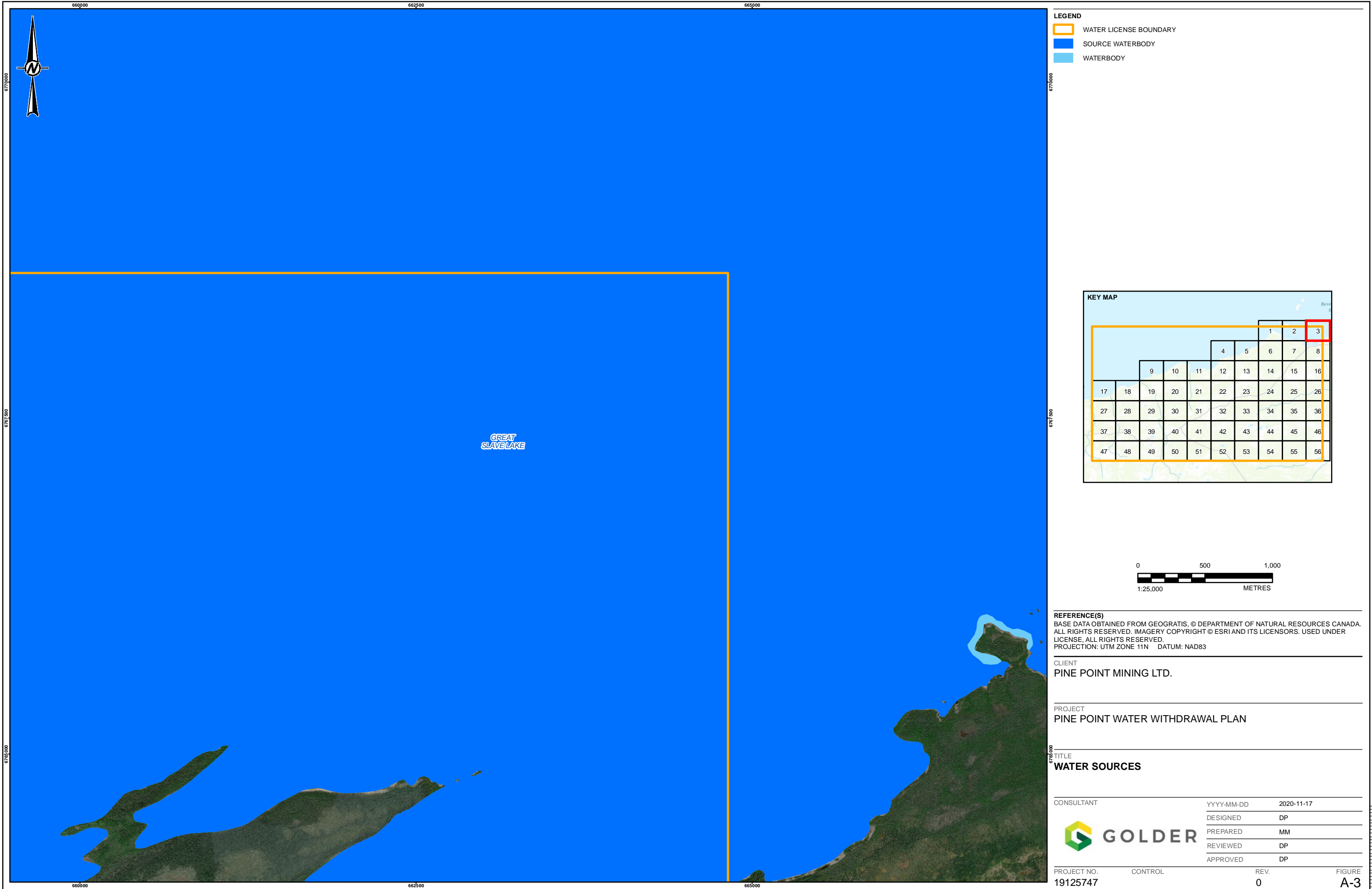
Maskwa (Maskwa Engineering Limited). 2018. Full Pit, Bathymetric Survey & Water Sampling for Pits N31-EXT, N32, L37, N38, N42, J44, I46 and Natural Lake at Pine Point Site. Prepared for Pine Point Mining Limited.

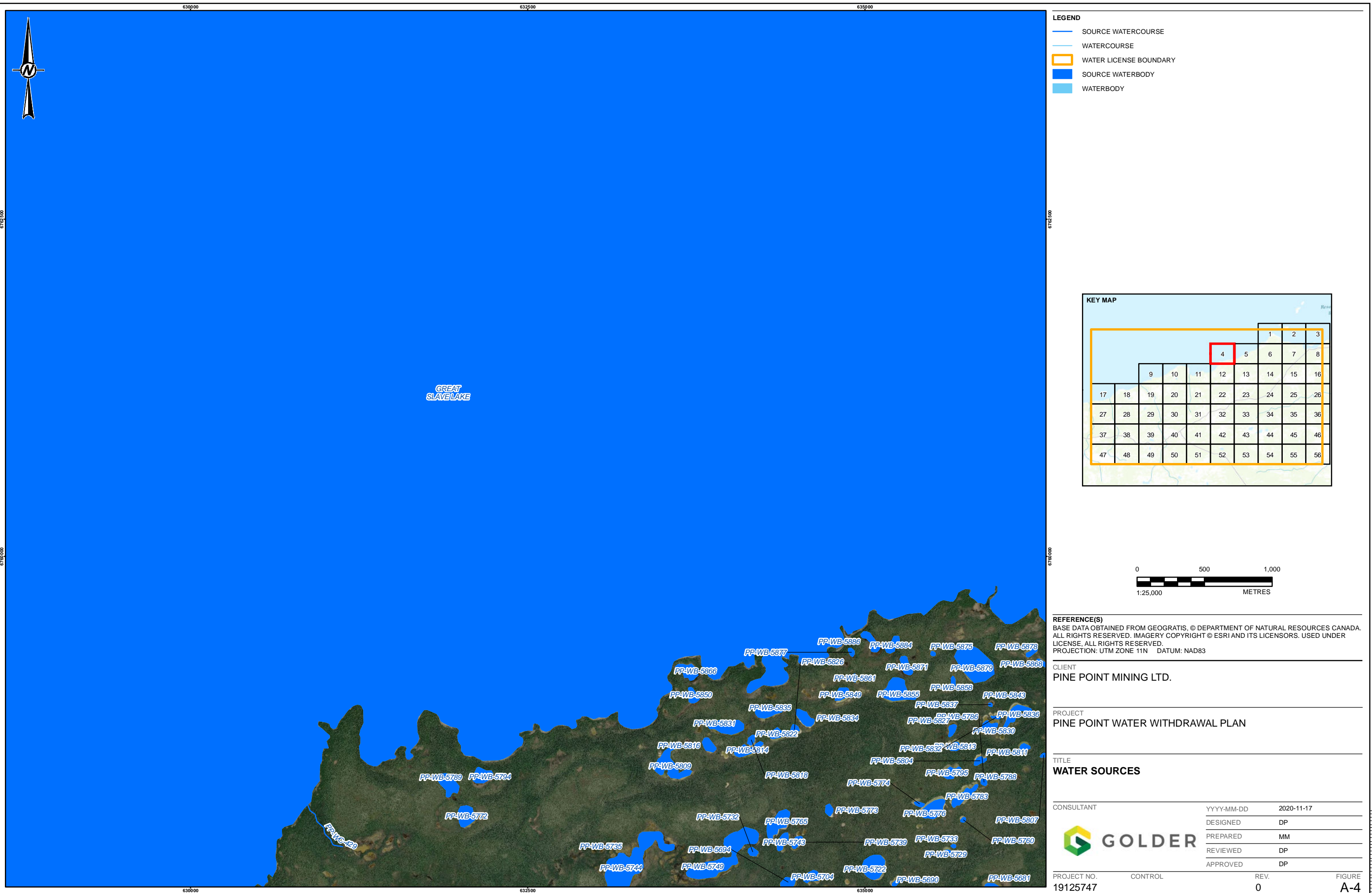
Natural Resources Canada. 2017. CanVec Geospatial Extraction Tool. [Modified June 2017; Accessed March 2020]. <http://maps.canada.ca/czs/index-en.html?service=canvec>.

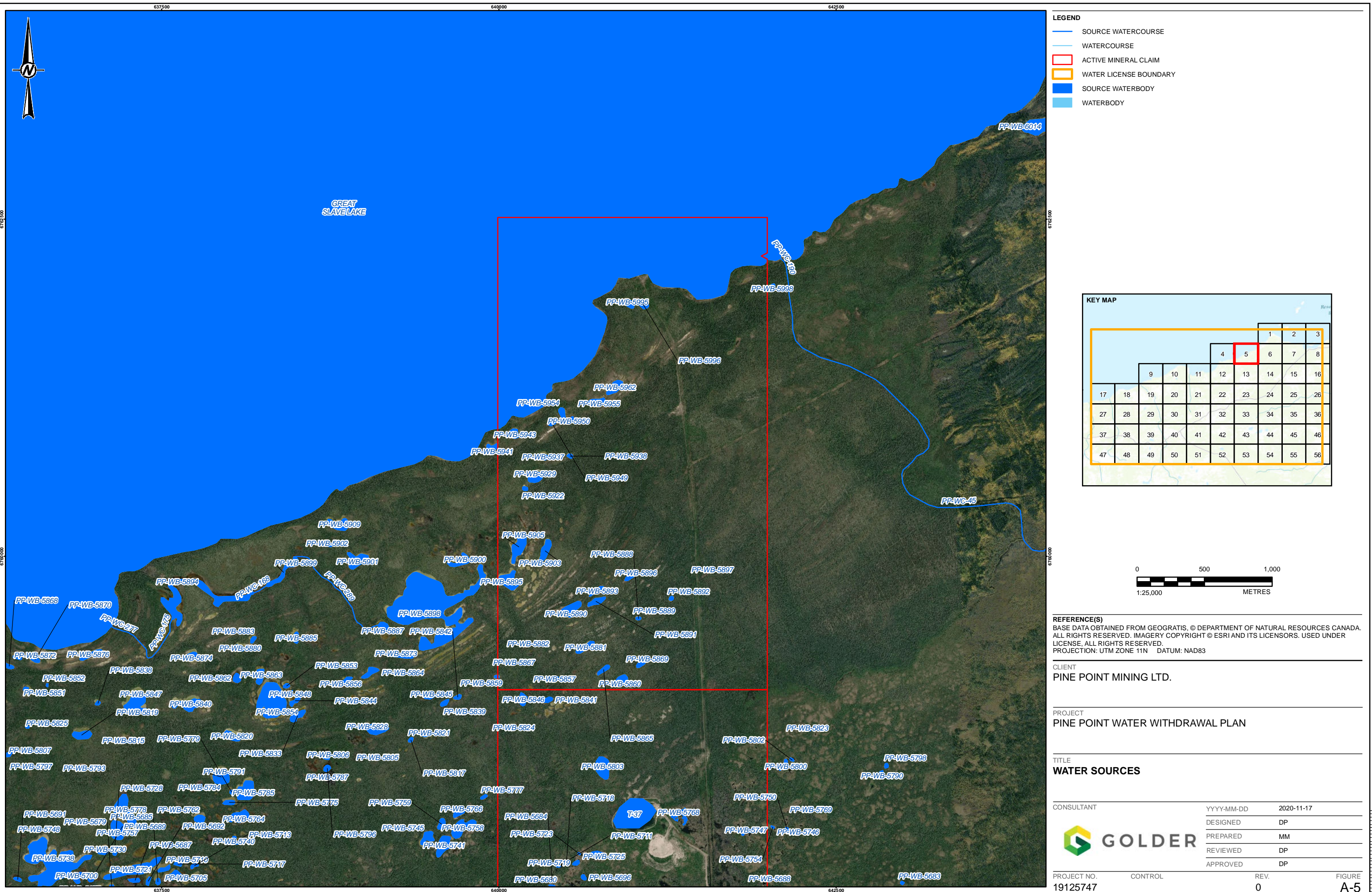
Appendix A. Mapbook of Waterbodies and Watercourses

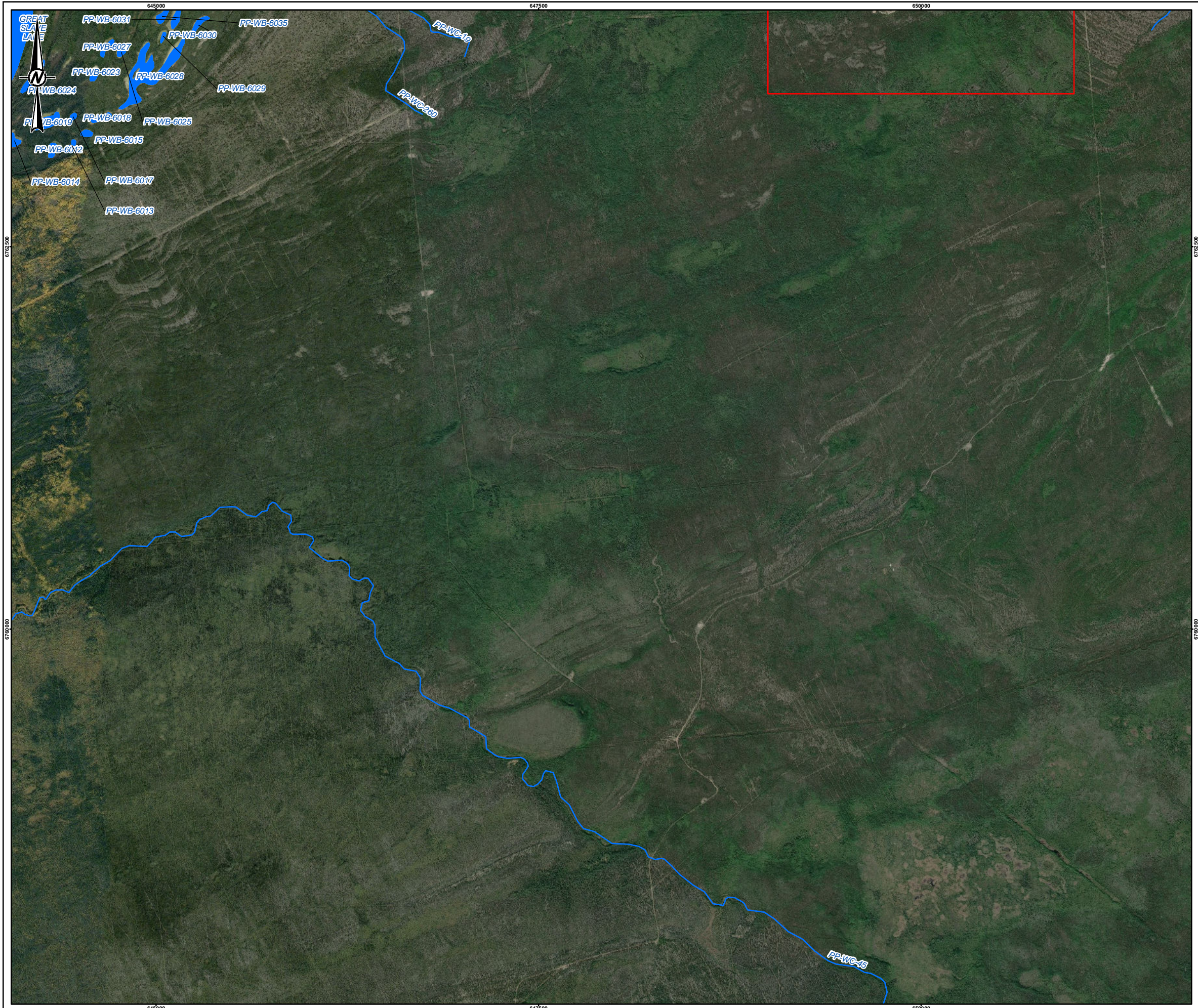






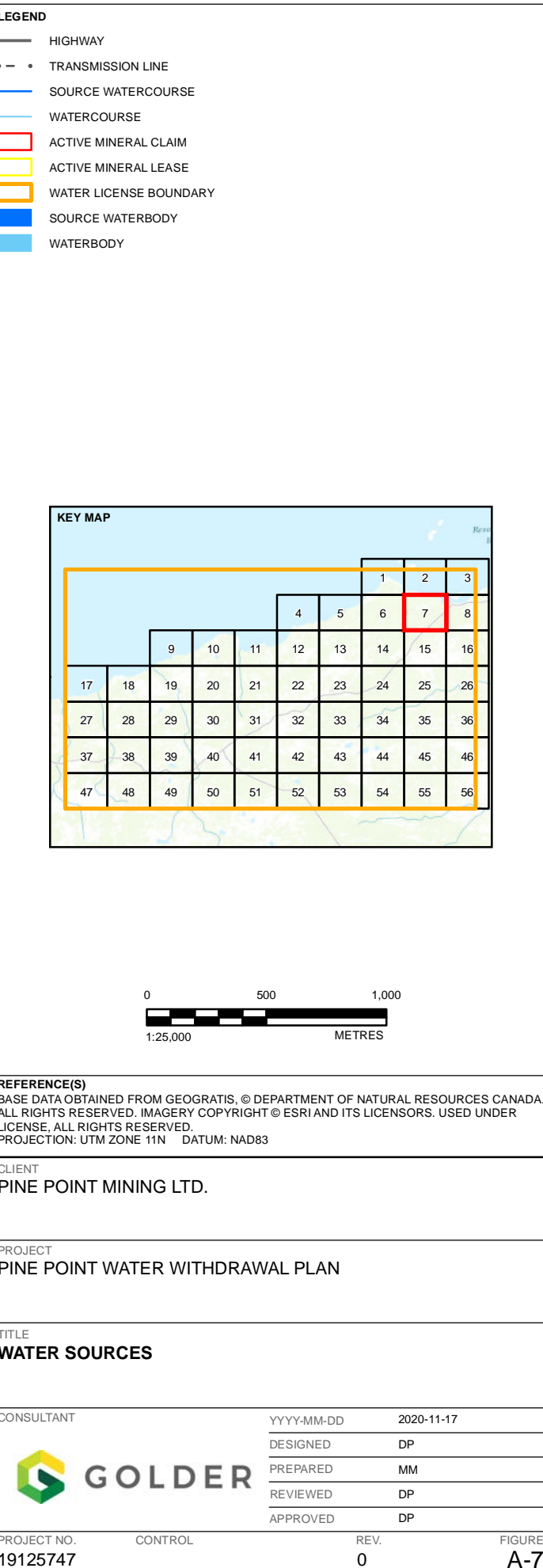
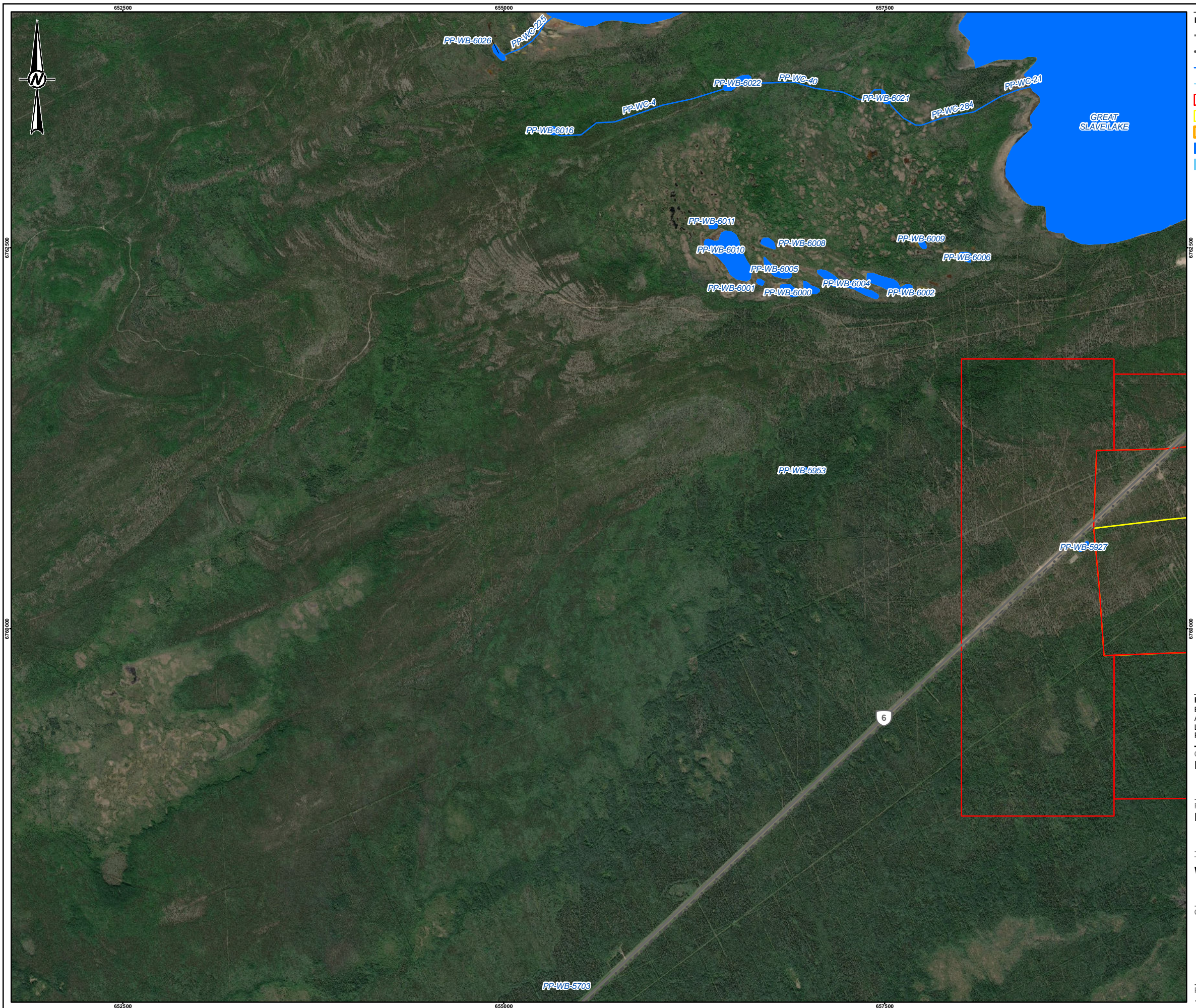


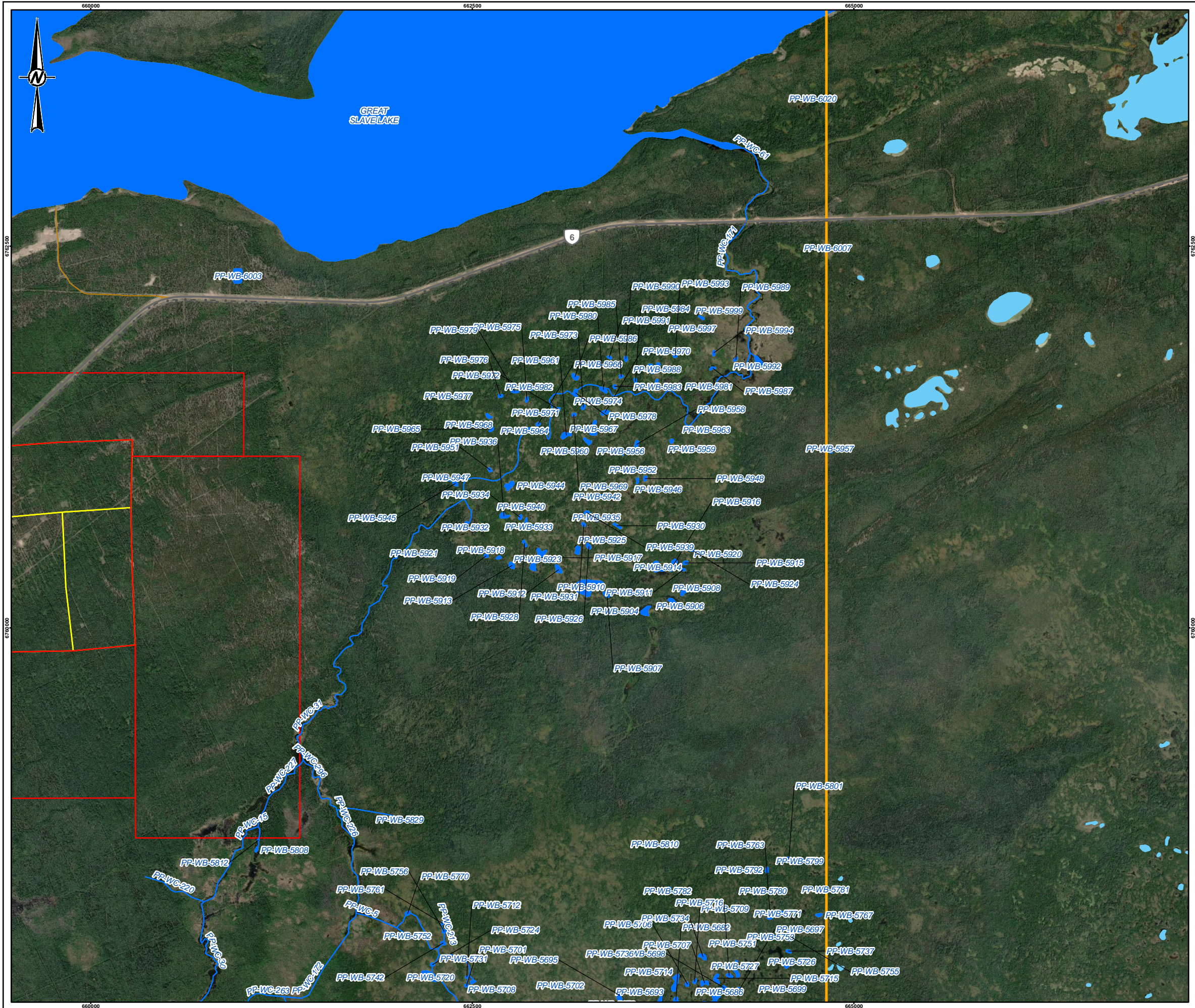


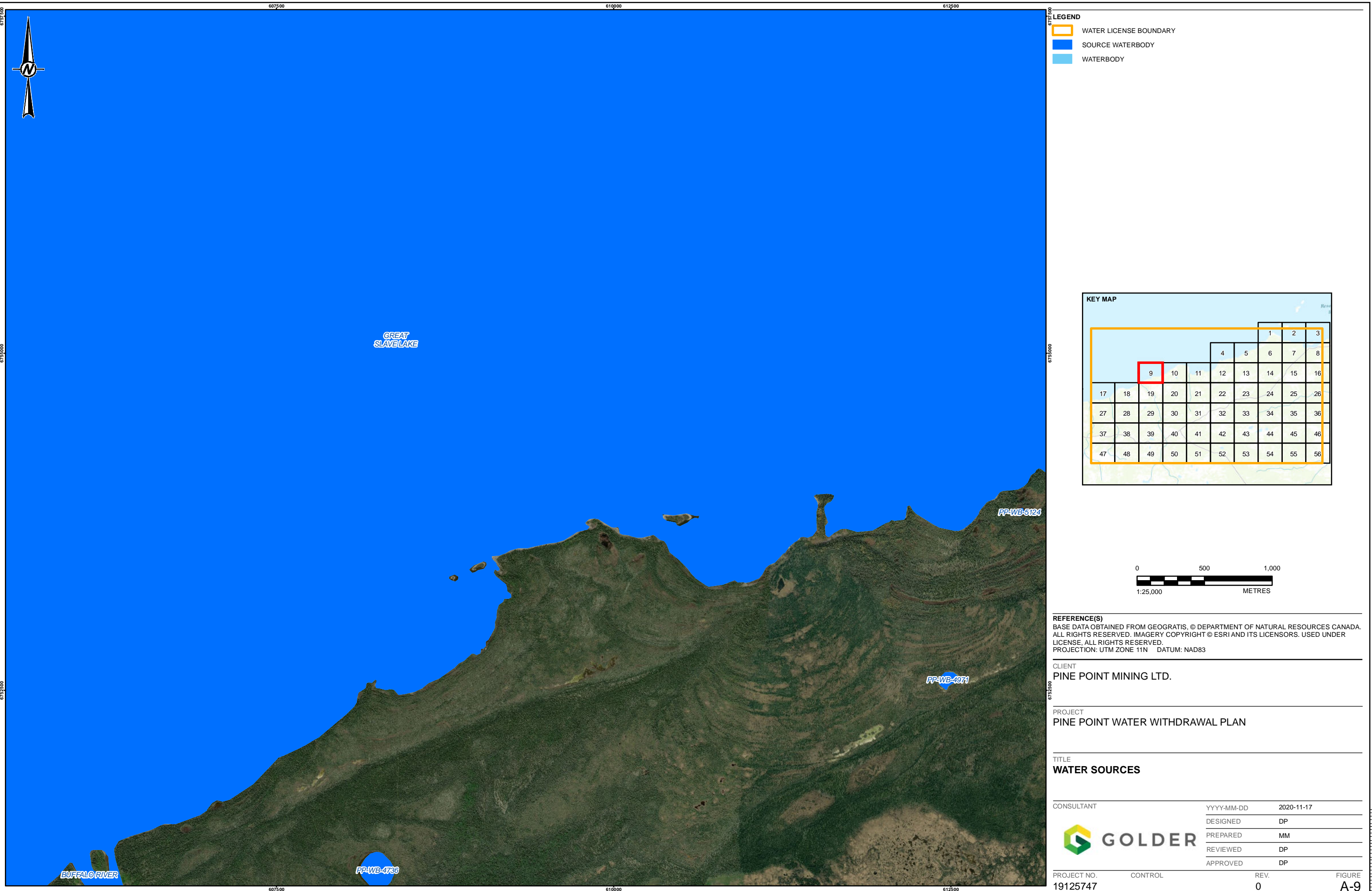


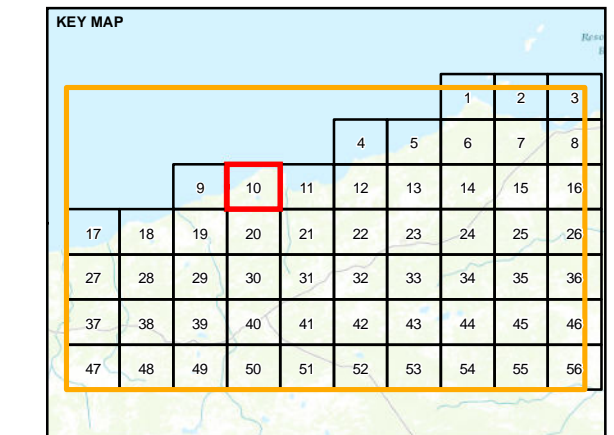
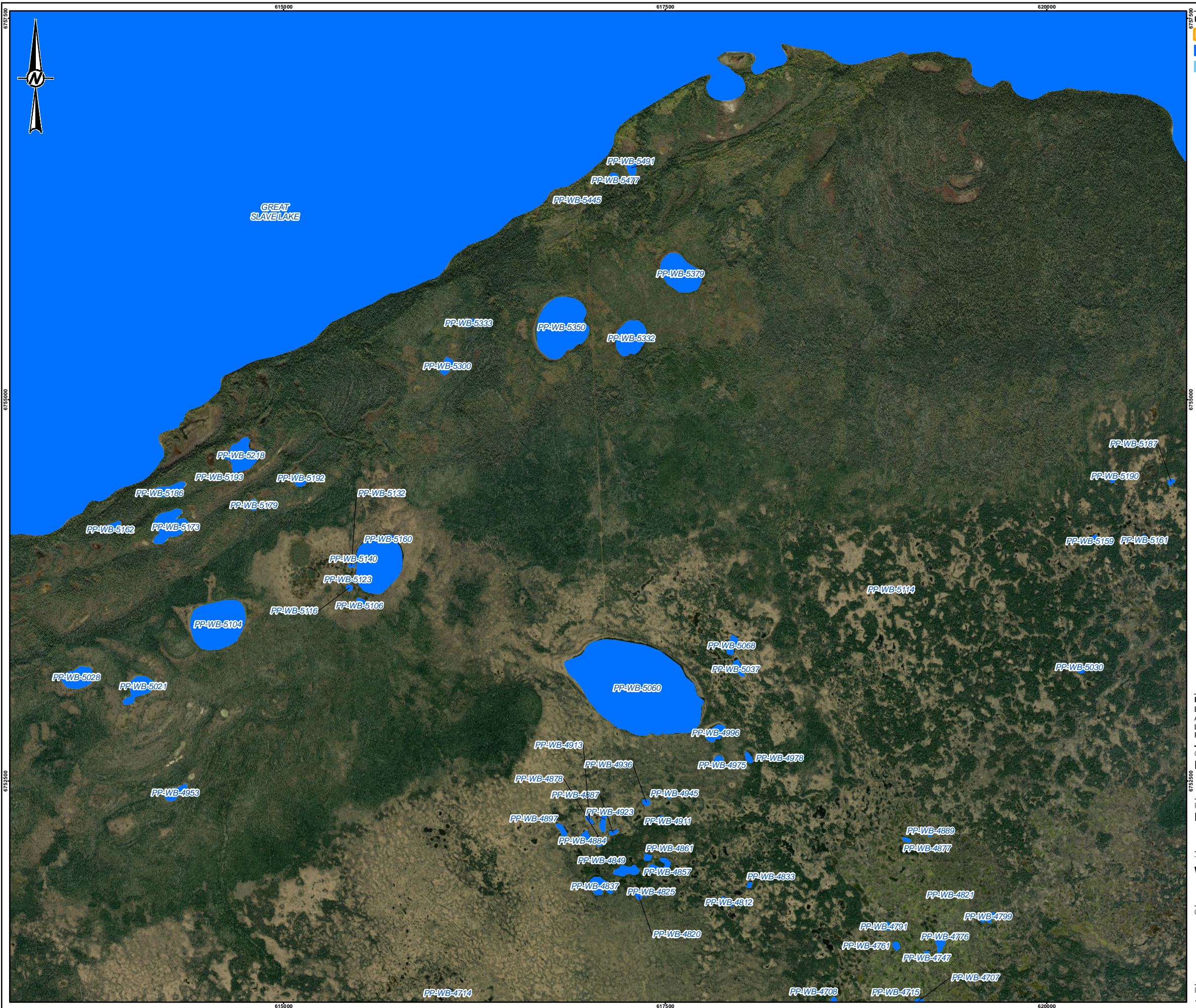
IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM: ANSI B
28mm











A scale bar representing distance. It features a horizontal line with tick marks at intervals of 500 units. The first tick mark is labeled '0' below it. The second tick mark is labeled '500' below it. The third tick mark is labeled '1,000' below it. Below the scale bar, the text '1:25 000' is written on the left, and 'METRES' is written on the right.

SE DATA OBTAINED FROM GEORATIS, © DEPARTMENT OF NATURAL RESOURCES CANADA.
ALL RIGHTS RESERVED. IMAGERY COPYRIGHT © ESRI AND ITS LICENSORS. USED UNDER
LICENSE, ALL RIGHTS RESERVED.
OBJECTION: UTM ZONE 11N DATUM: NAD83

ENT
NE POINT MINING LTD.

OBJECT ONE POINT WATER WITHDRAWAL PLAN

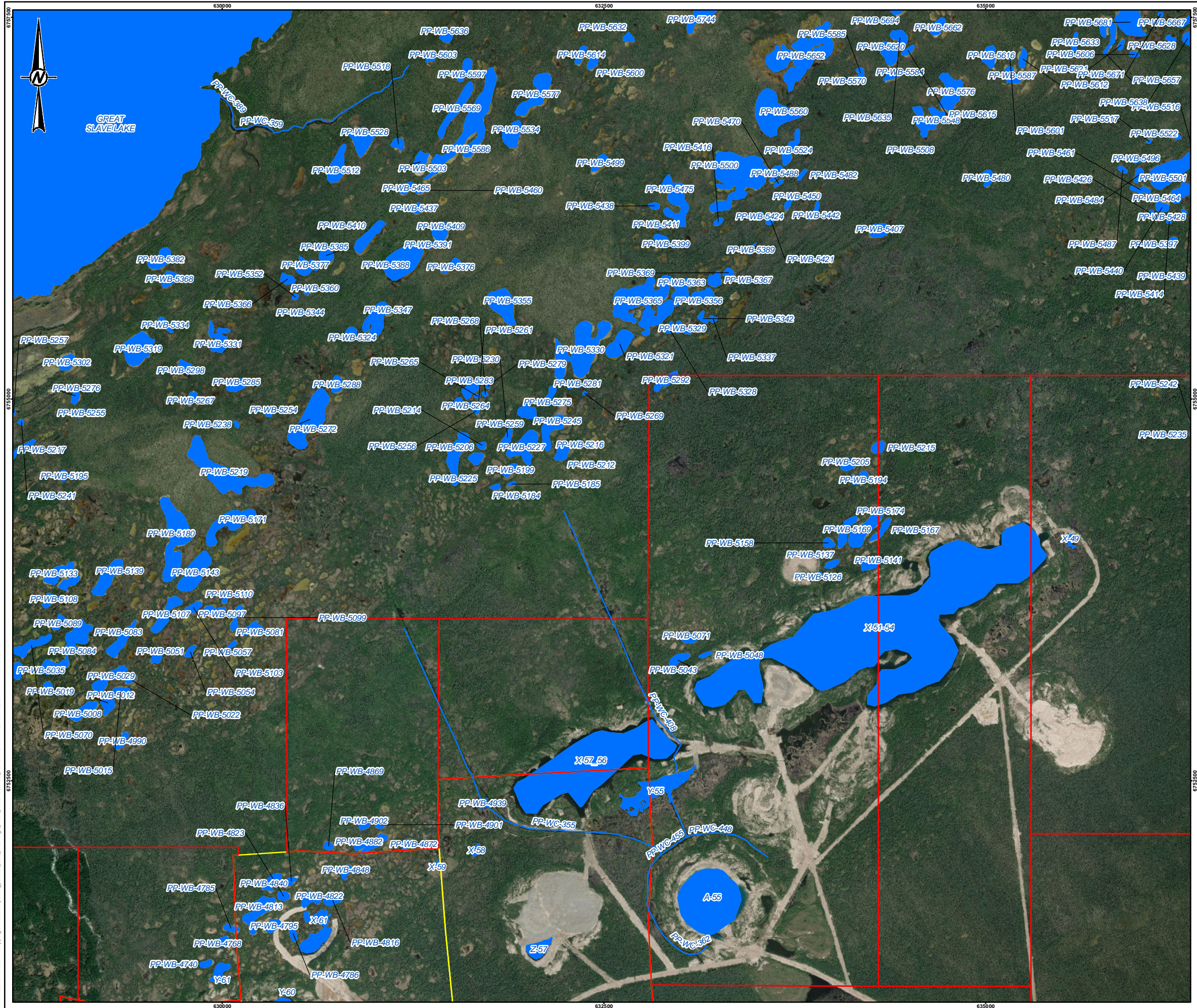
WATER SOURCES

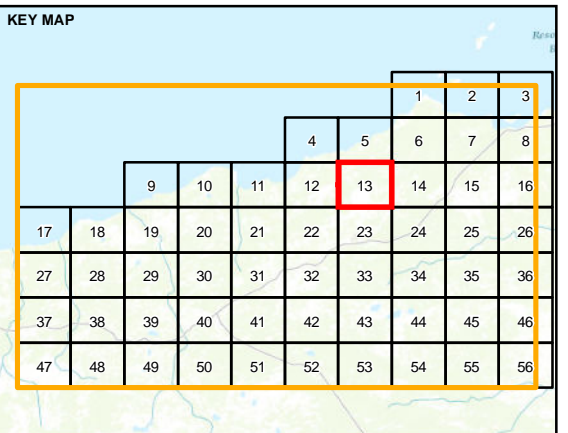
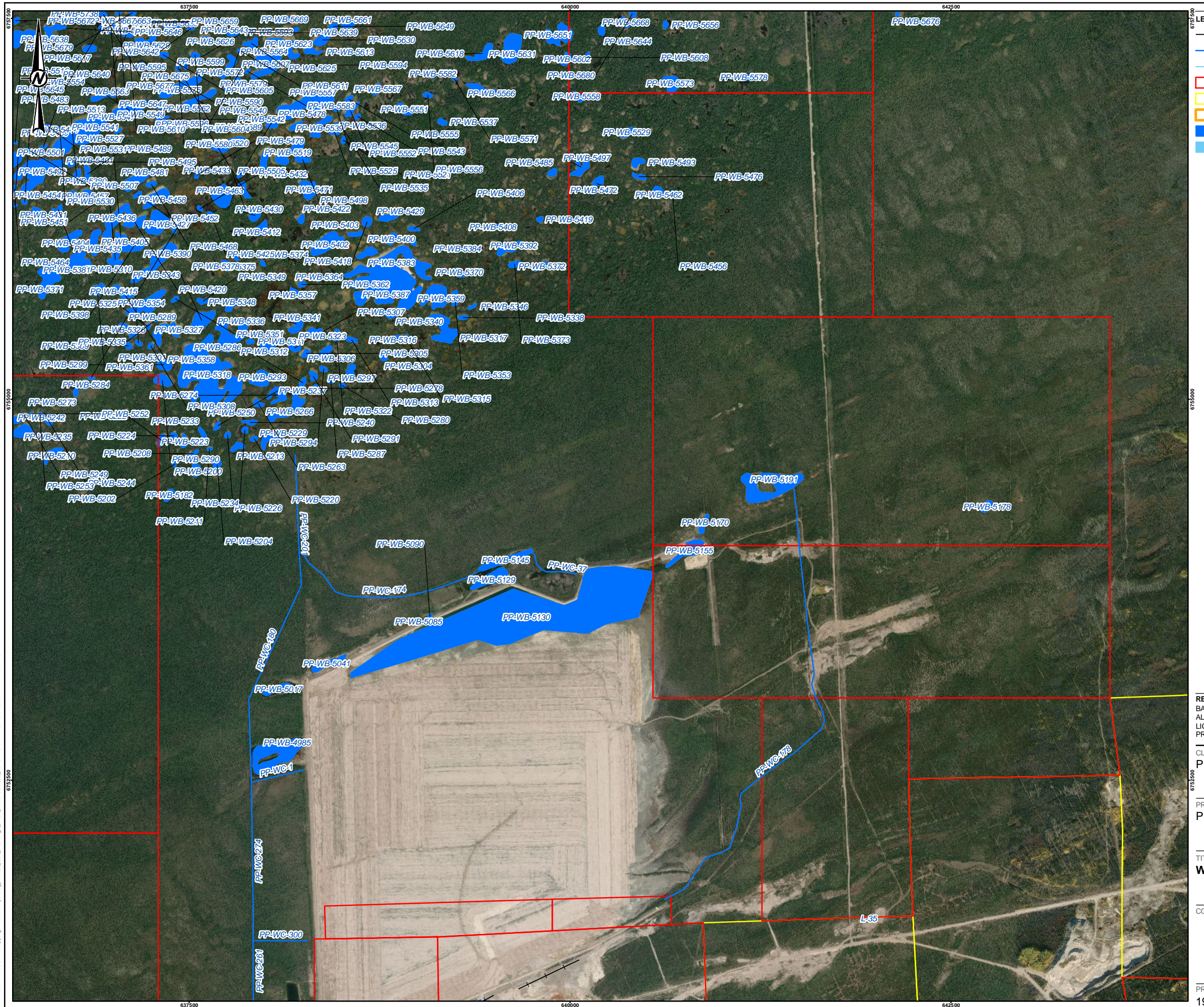
INSURANT YYYY-MM-DD 2020.11.17

	GOLDER	
DESIGNED	DP	
PREPARED	MM	
REVIEWED	DP	
APPROVED	DP	

PROJECT NO. CONTROL REV. FIGURE
0125747 0 A-10







REFERENCE(S)
ASE DATA OBTAINED FROM GEORATIS, © DEPARTMENT OF NATURAL RESOURCES CANADA.
L RIGHTS RESERVED. IMAGERY COPYRIGHT © ESRI AND ITS LICENSORS. USED UNDER
ENSE, ALL RIGHTS RESERVED.
ROJECTION: UTM ZONE 11N DATUM: NAD83

CLIENT
FINE POINT MINING LTD

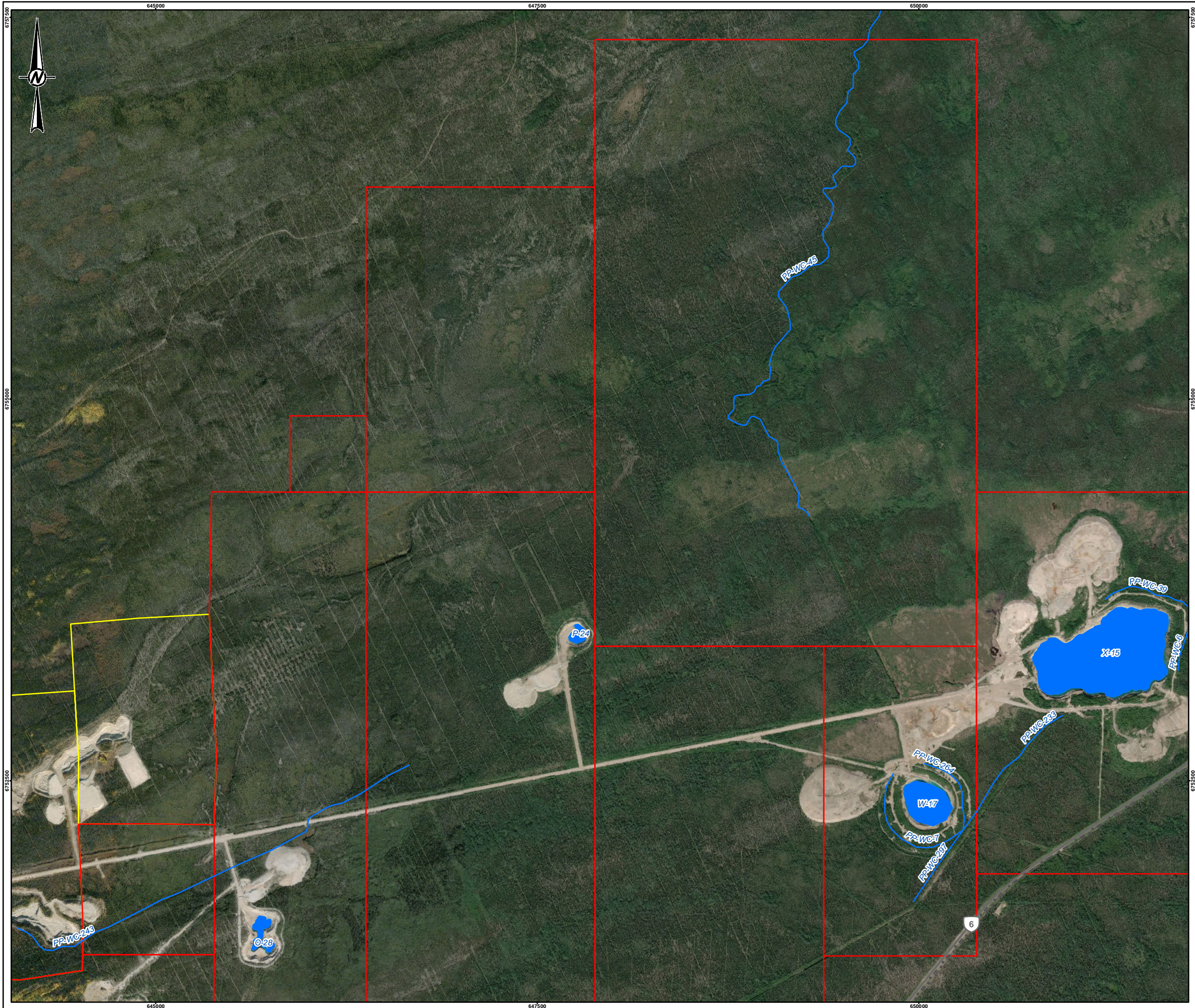
PROJECT
NINE POINT WATER WITHDRAWAL PLAN

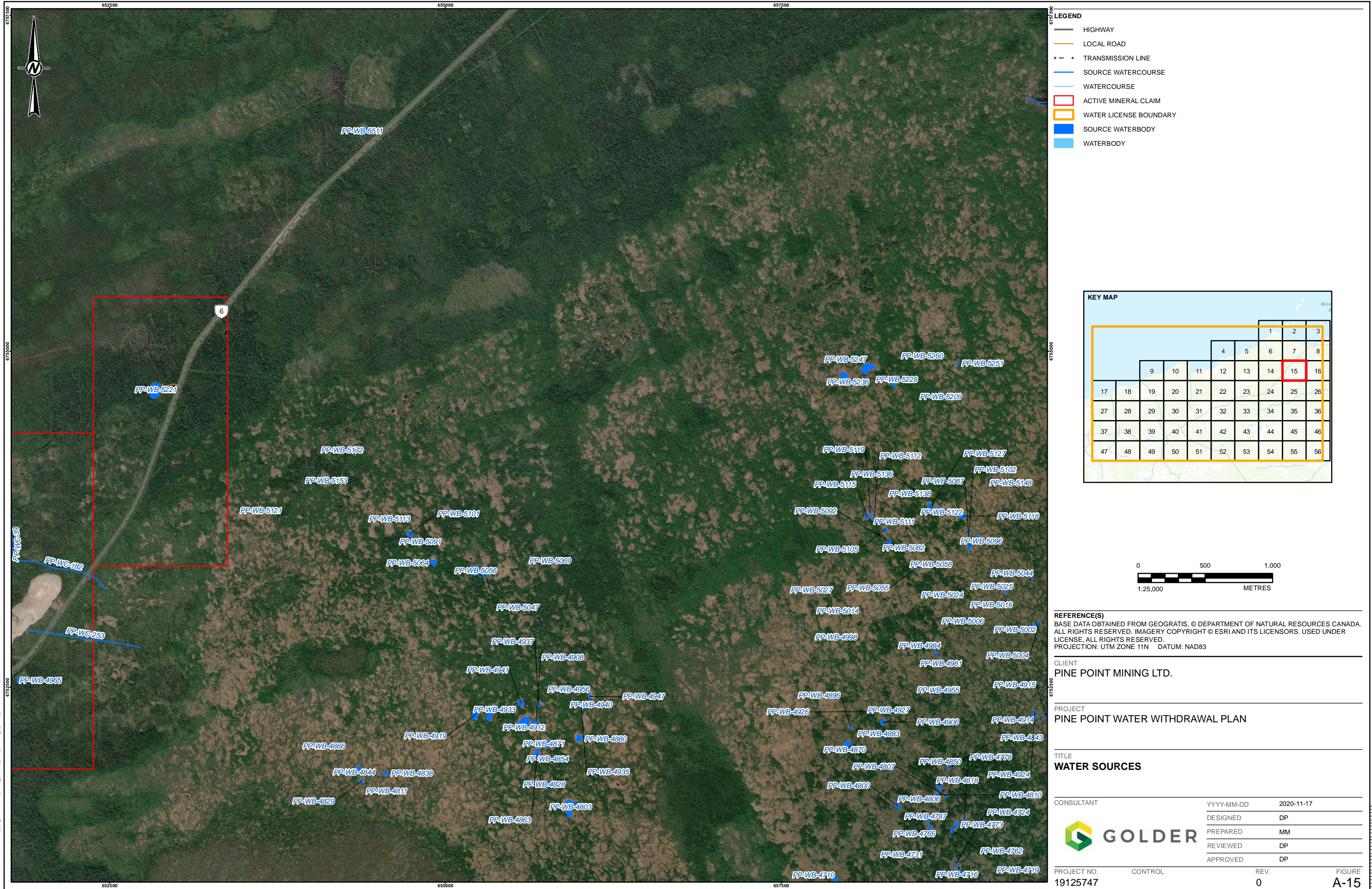
TITLE **WATER SOURCES**

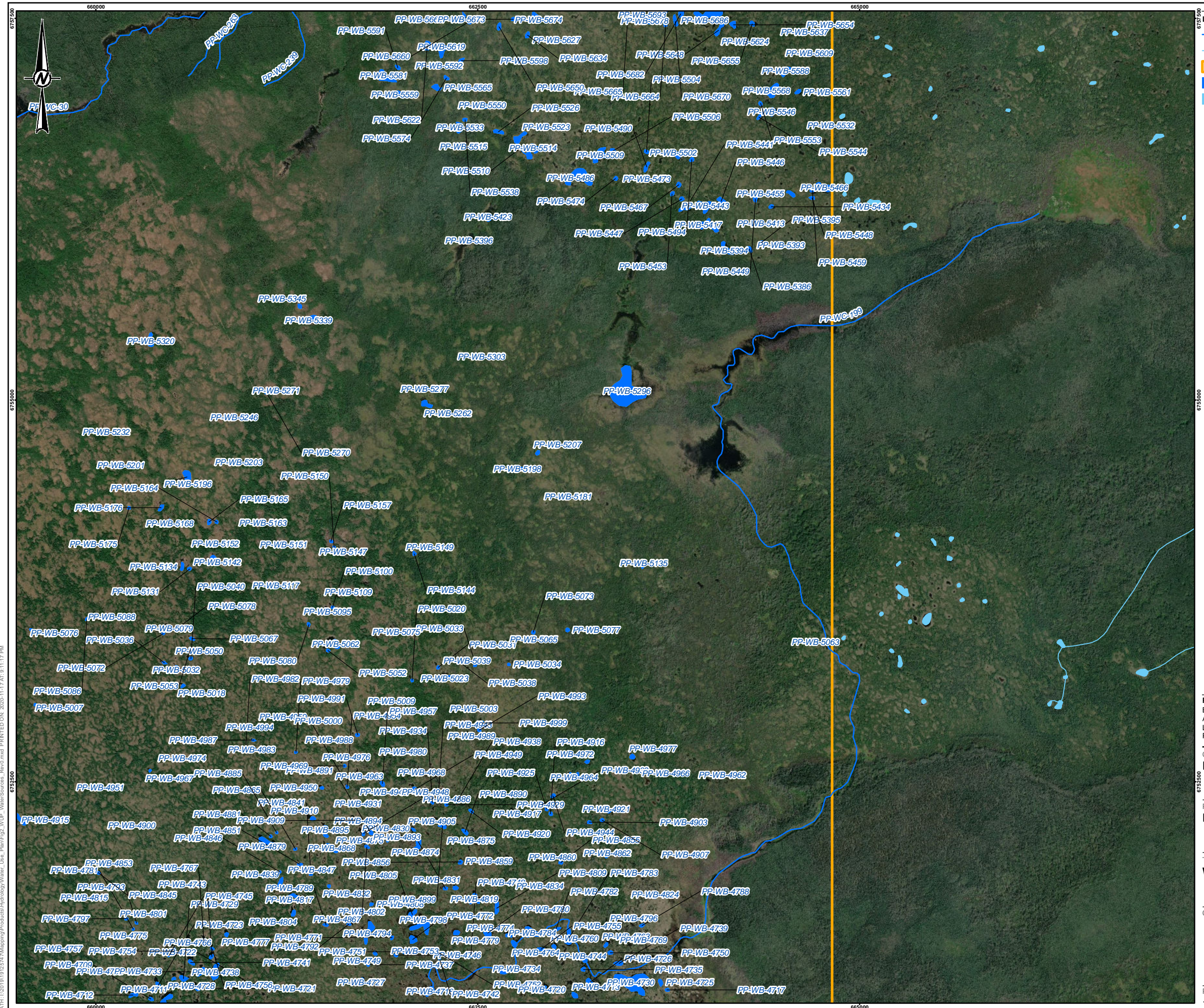
CONSULTANT 1000 (MMR) 2020-11-17

CONSULTANT	Y YYY-MM-DD	2020-11-17
DESIGNED	DP	
PREPARED	MM	
REVIEWED	DP	
APPROVED	DP	

PROJECT NO. CONTROL REV. FIGURE
9125747 **0** **A-13**

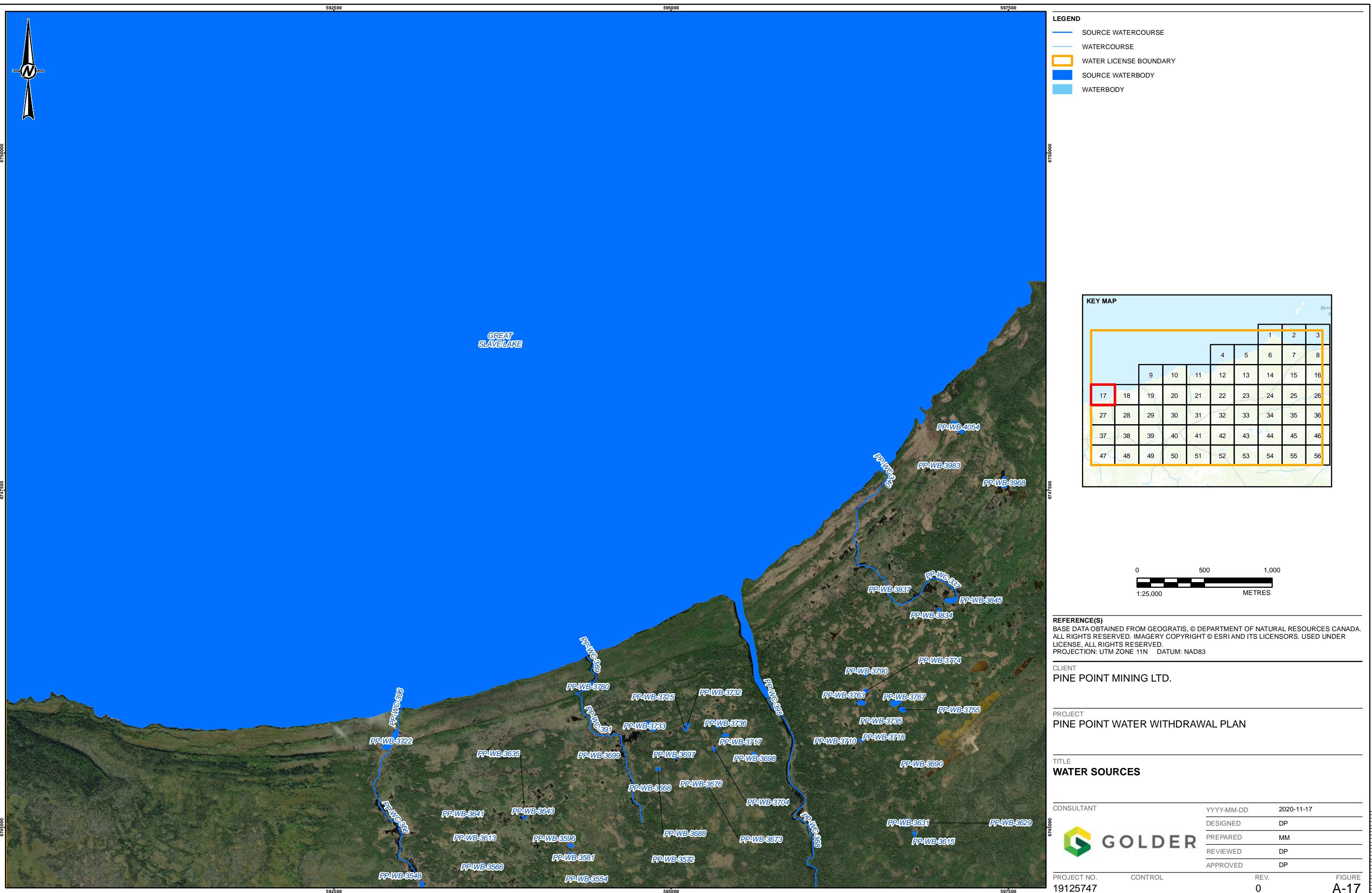






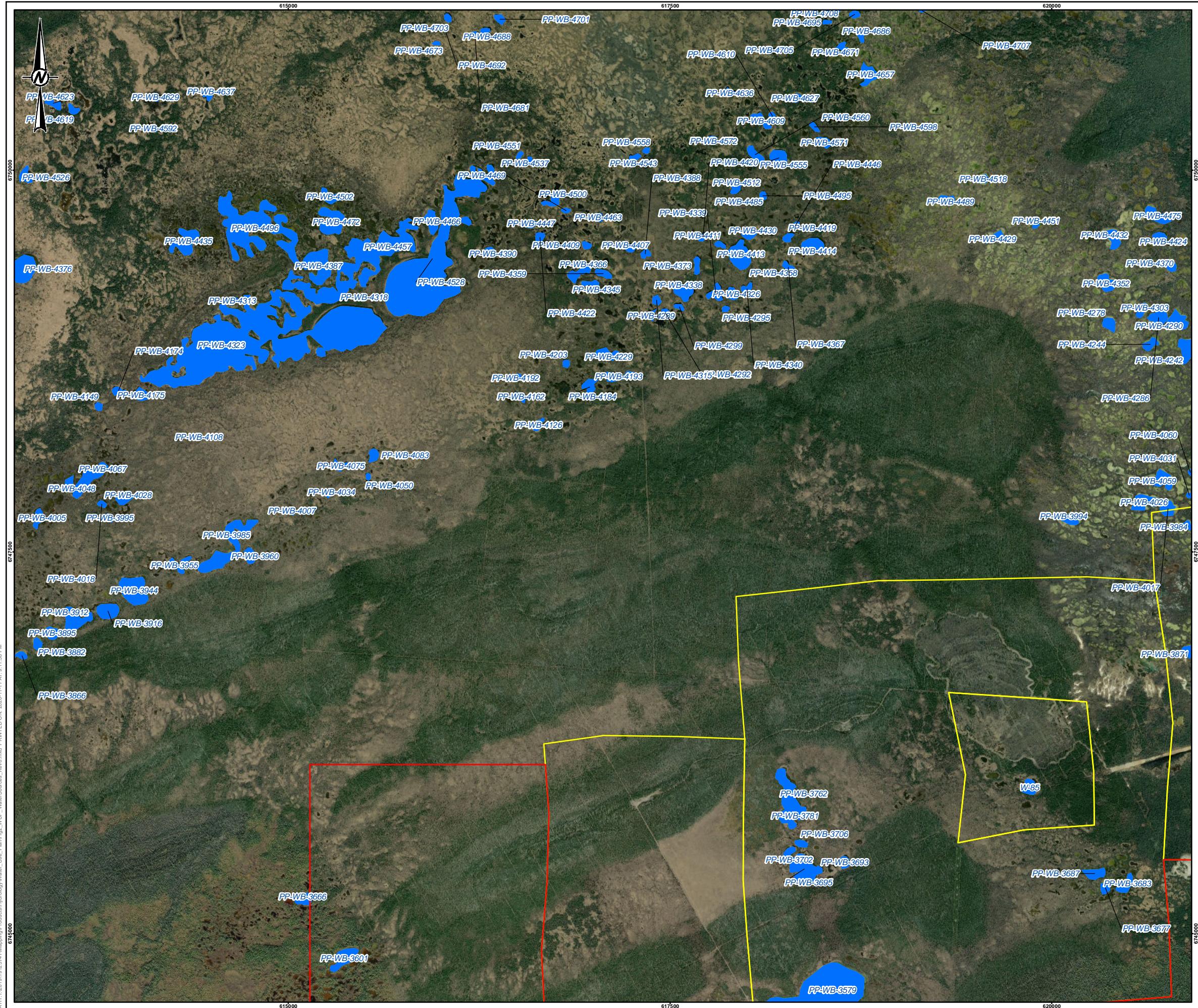
IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM: ANSI B

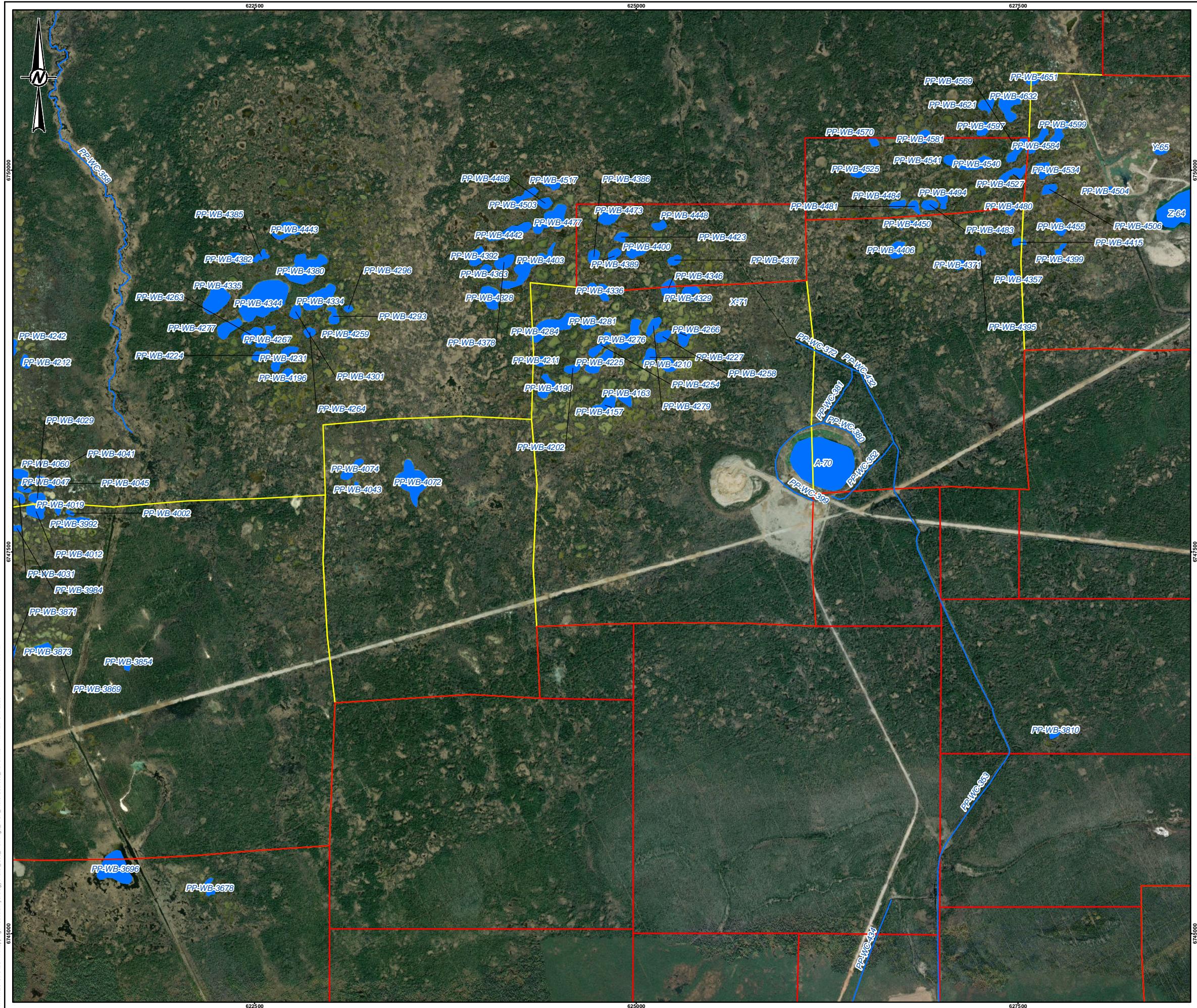
25mm

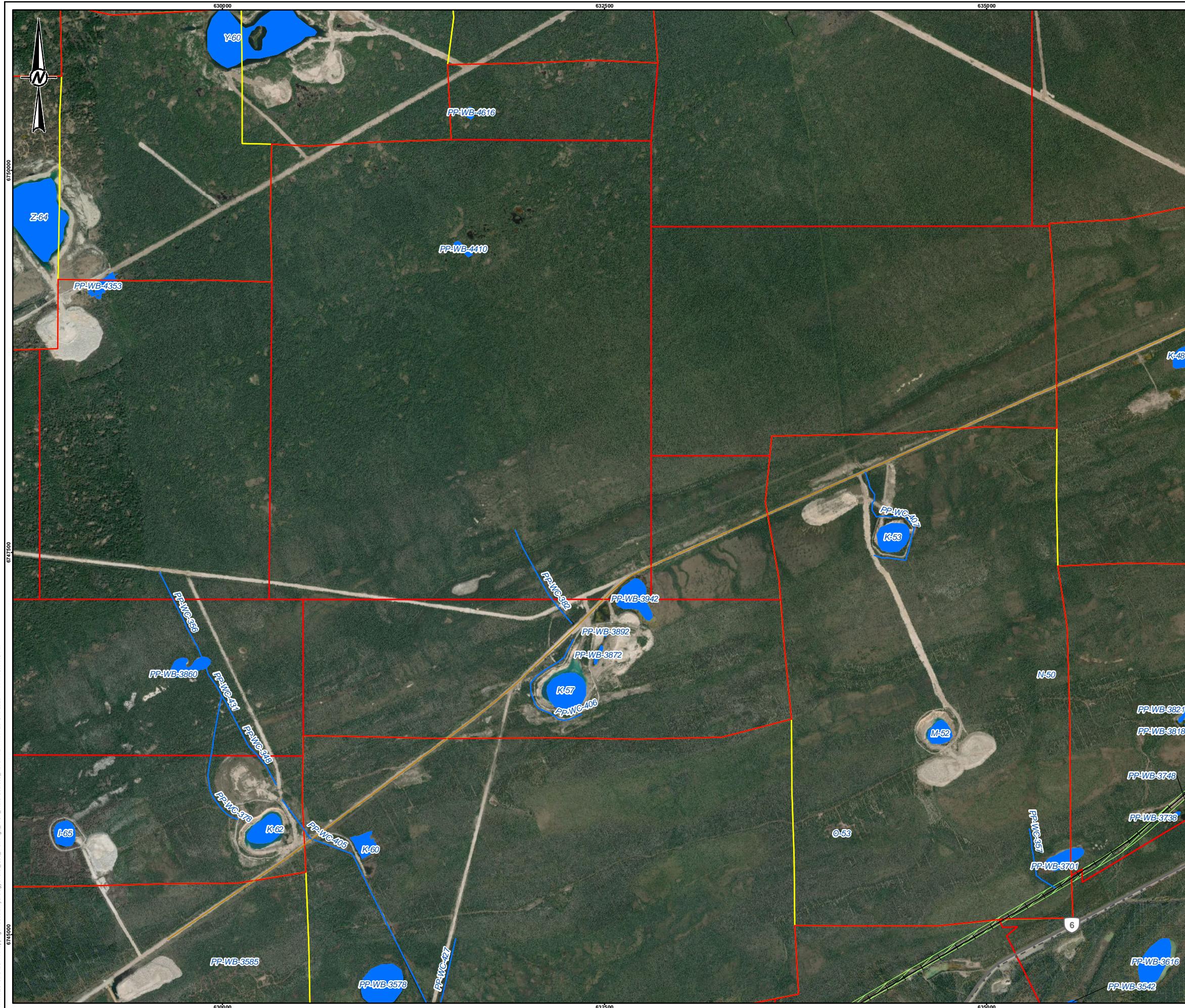


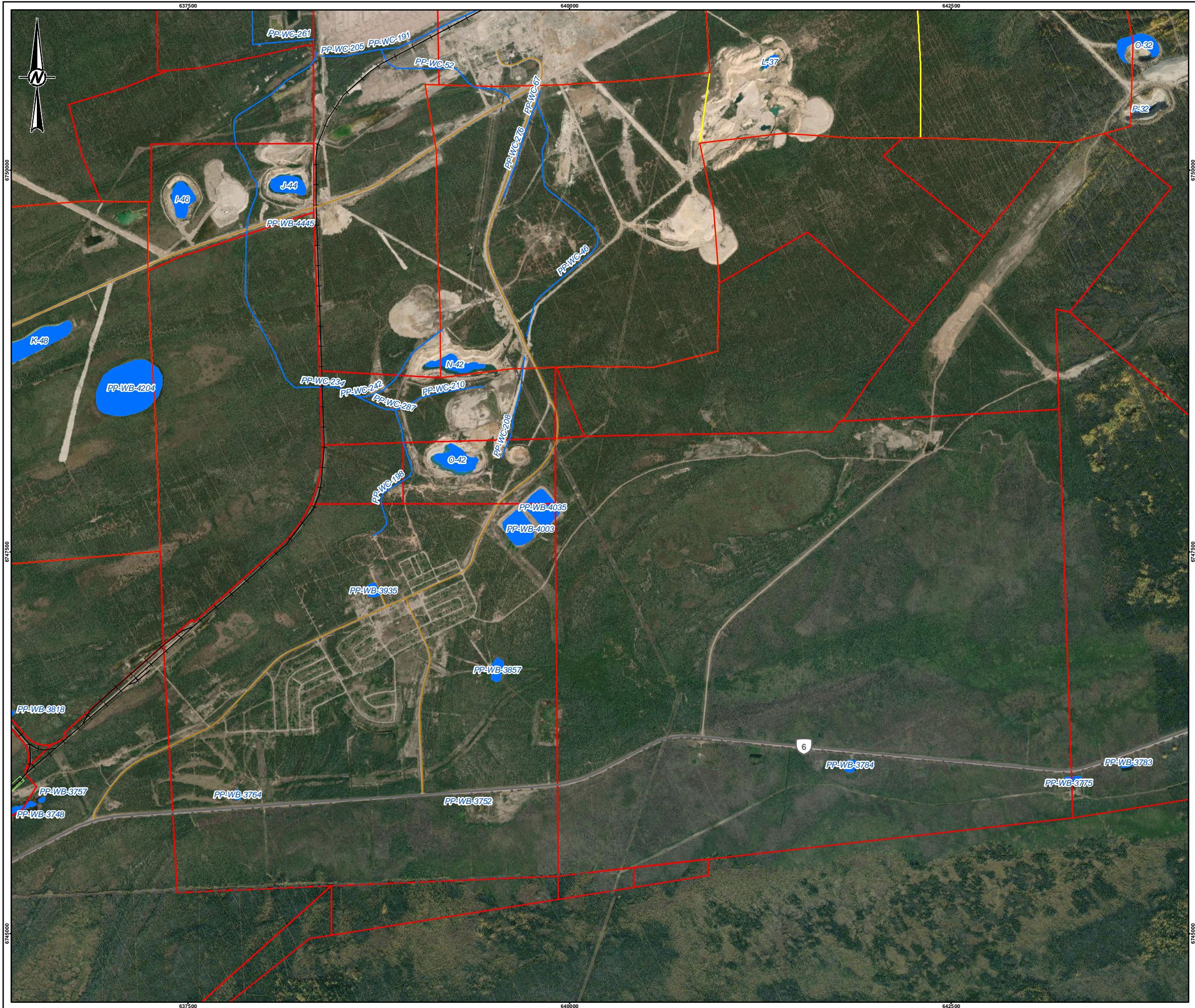






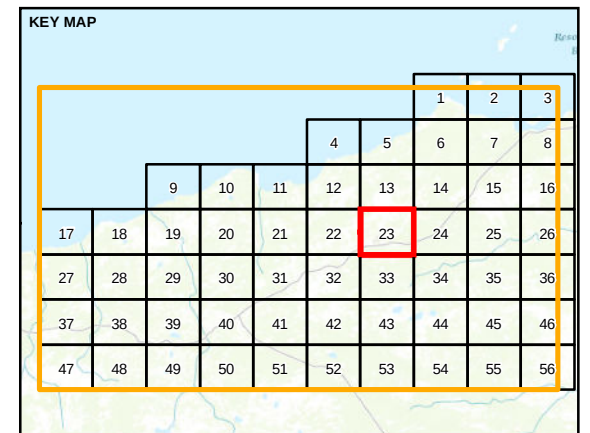






LEGEND

- HIGHWAY
- LOCAL ROAD
- TRANSPORTATION_CANVEC_RAILROAD
- TRANSMISSION LINE
- SOURCE WATERCOURSE
- WATERCOURSE
- ACTIVE MINERAL CLAIM
- ACTIVE MINERAL LEASE
- FEDERAL LANDS
- WATER LICENSE BOUNDARY
- SOURCE WATERBODY
- WATERBODY



0 500 1,000
1:25,000 METRES

REFERENCE(S)
BASE DATA OBTAINED FROM GEOGRATIS, © DEPARTMENT OF NATURAL RESOURCES CANADA.
ALL RIGHTS RESERVED. IMAGERY COPYRIGHT © ESRI AND ITS LICENSORS. USED UNDER
LICENSE, ALL RIGHTS RESERVED.
PROJECTION: UTM ZONE 11N DATUM: NAD83

CLIENT
PINE POINT MINING LTD.

PROJECT
PINE POINT WATER WITHDRAWAL PLAN

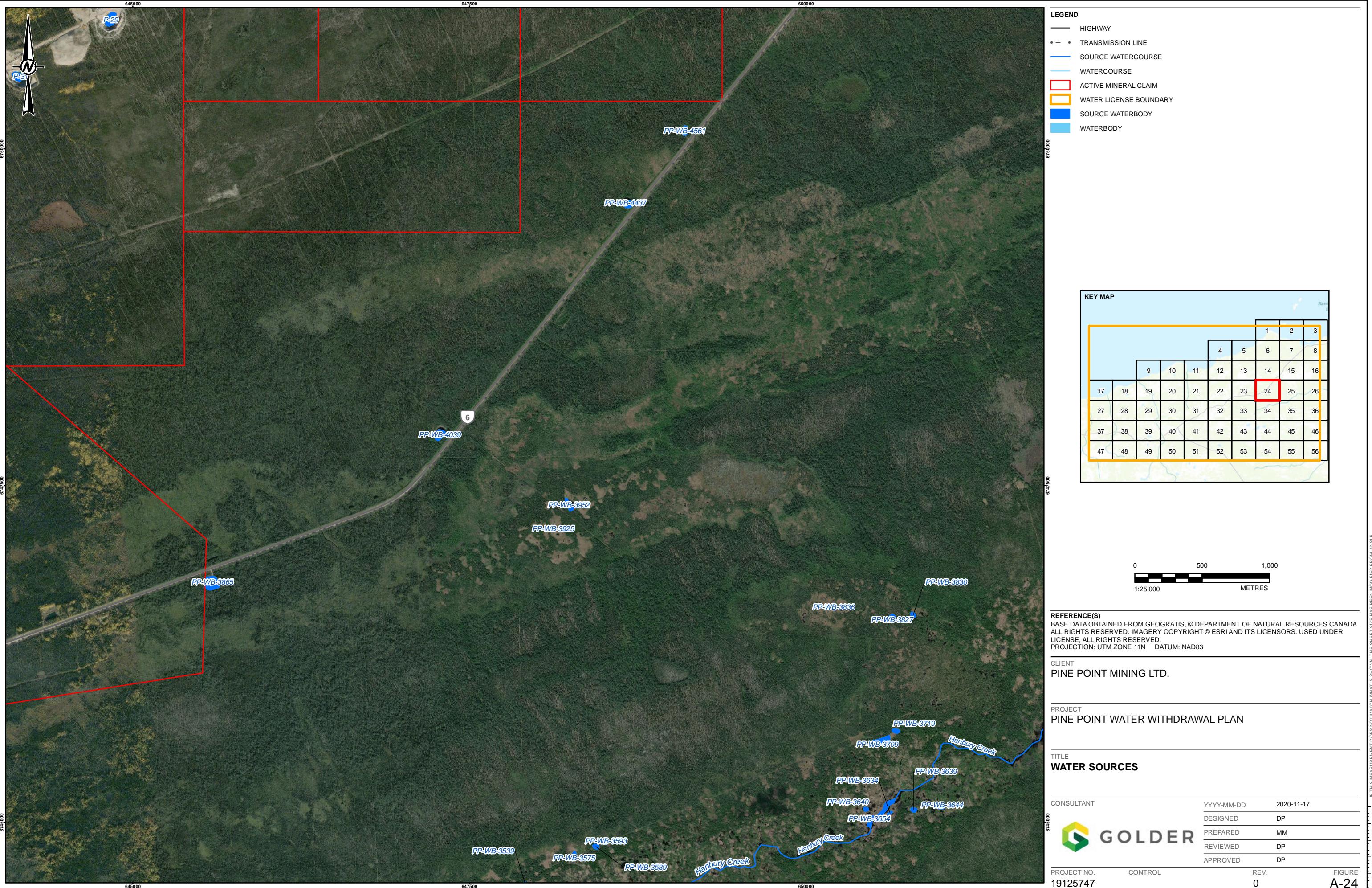
TITLE
WATER SOURCES

CONSULTANT YYYY-MM-DD 2020-11-17

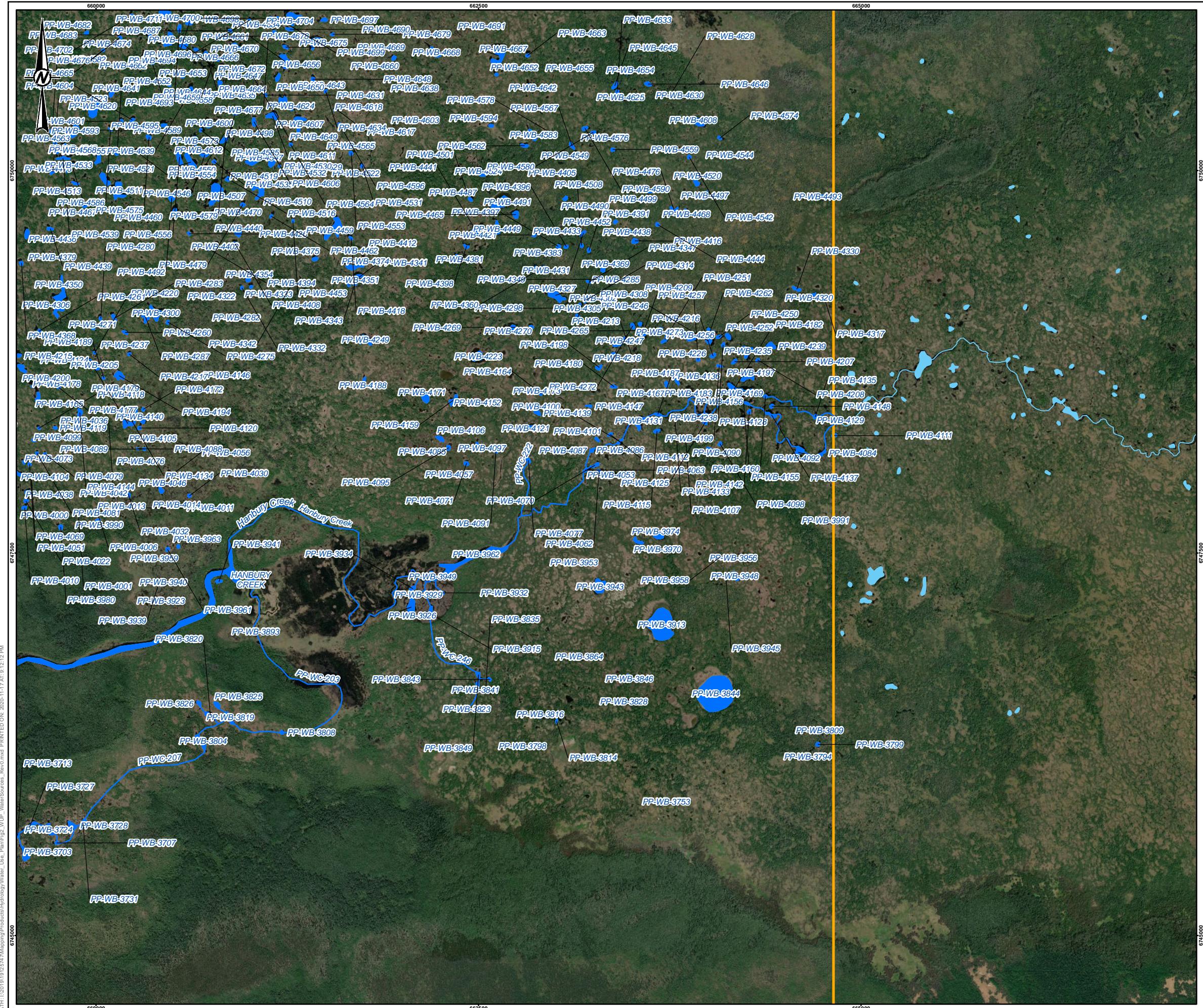
DESIGNED DP
PREPARED MM
REVIEWED DP
APPROVED DP

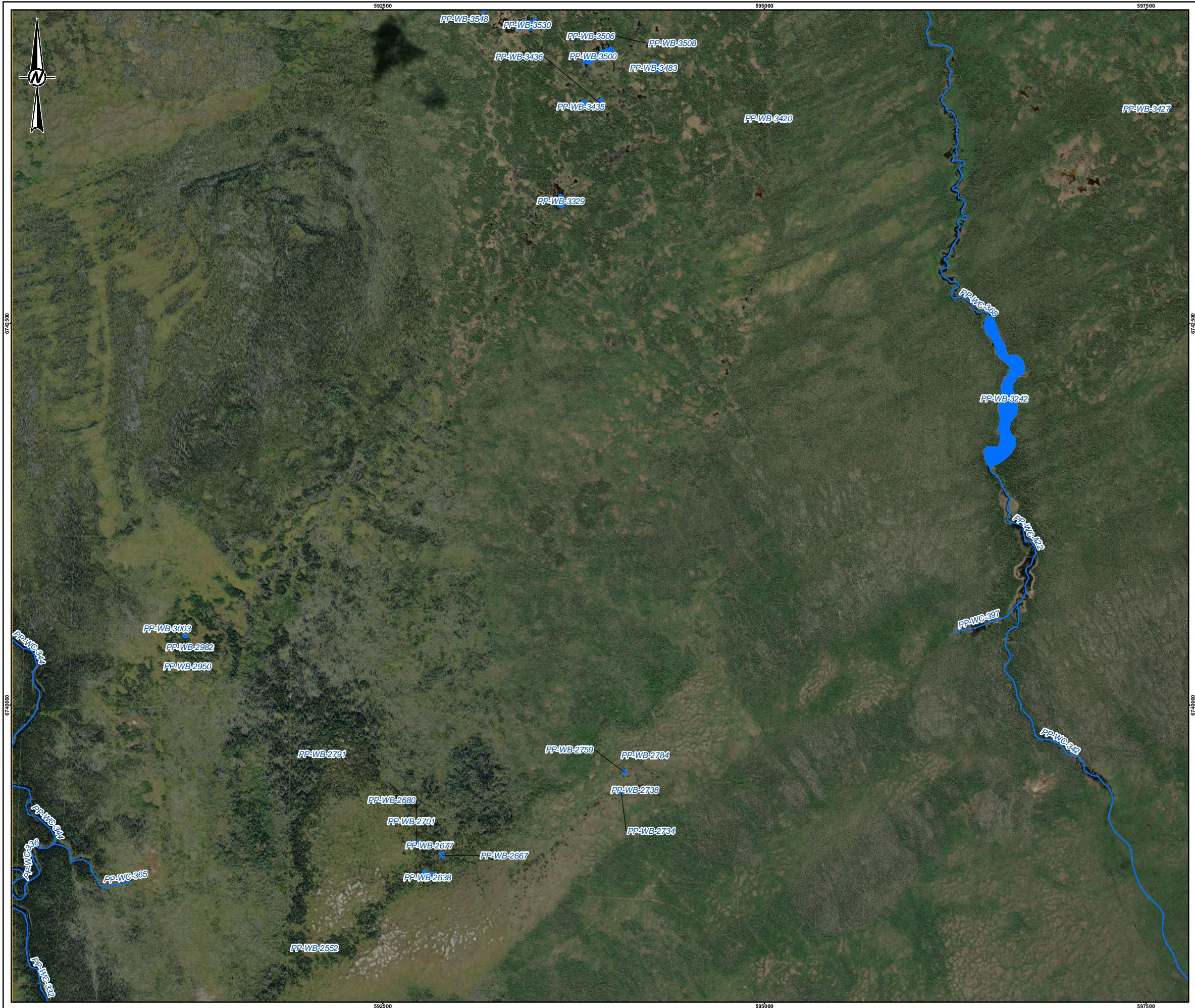
PROJECT NO. CONTROL 1912574 REV. 0 FIGURE A-23

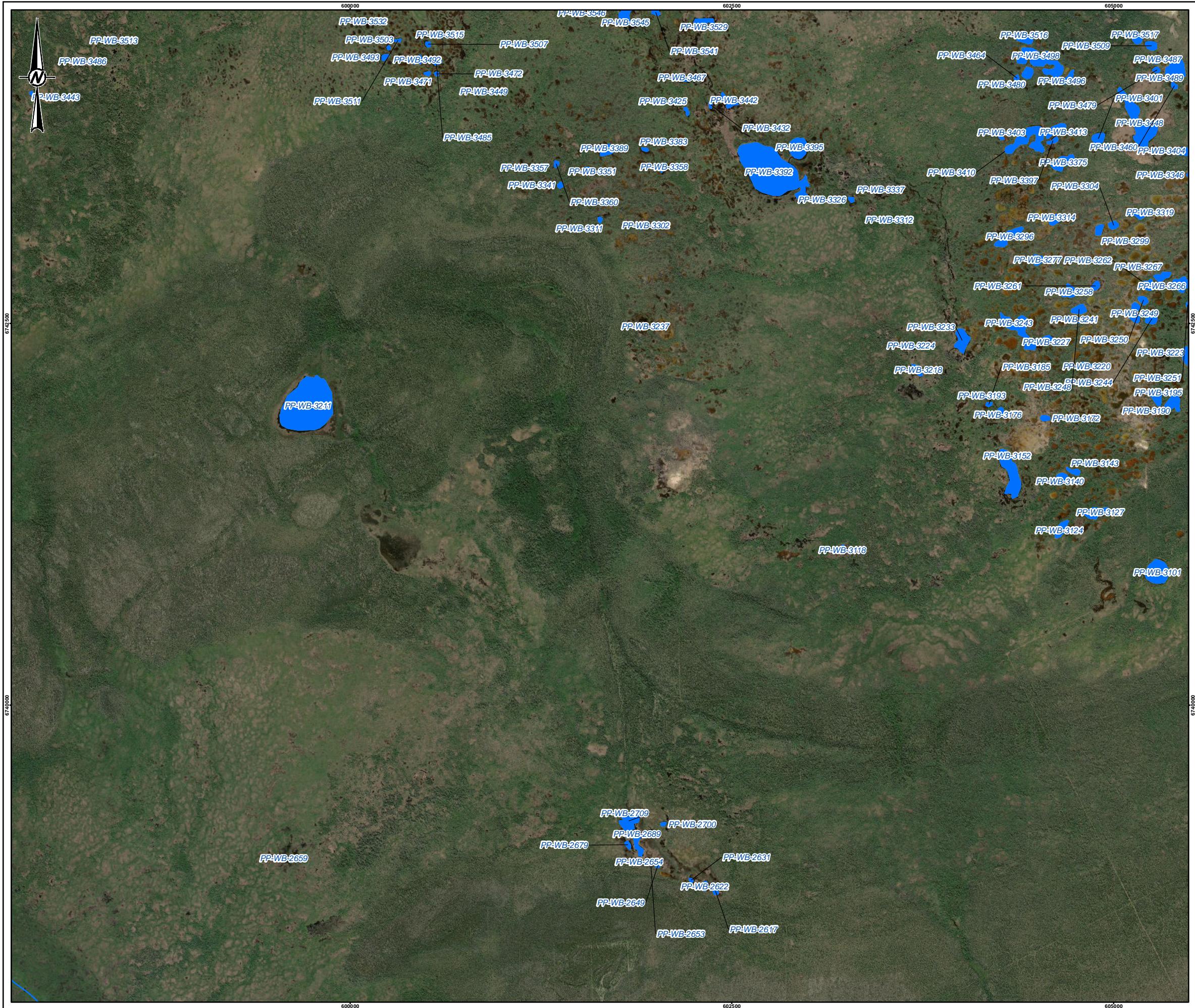


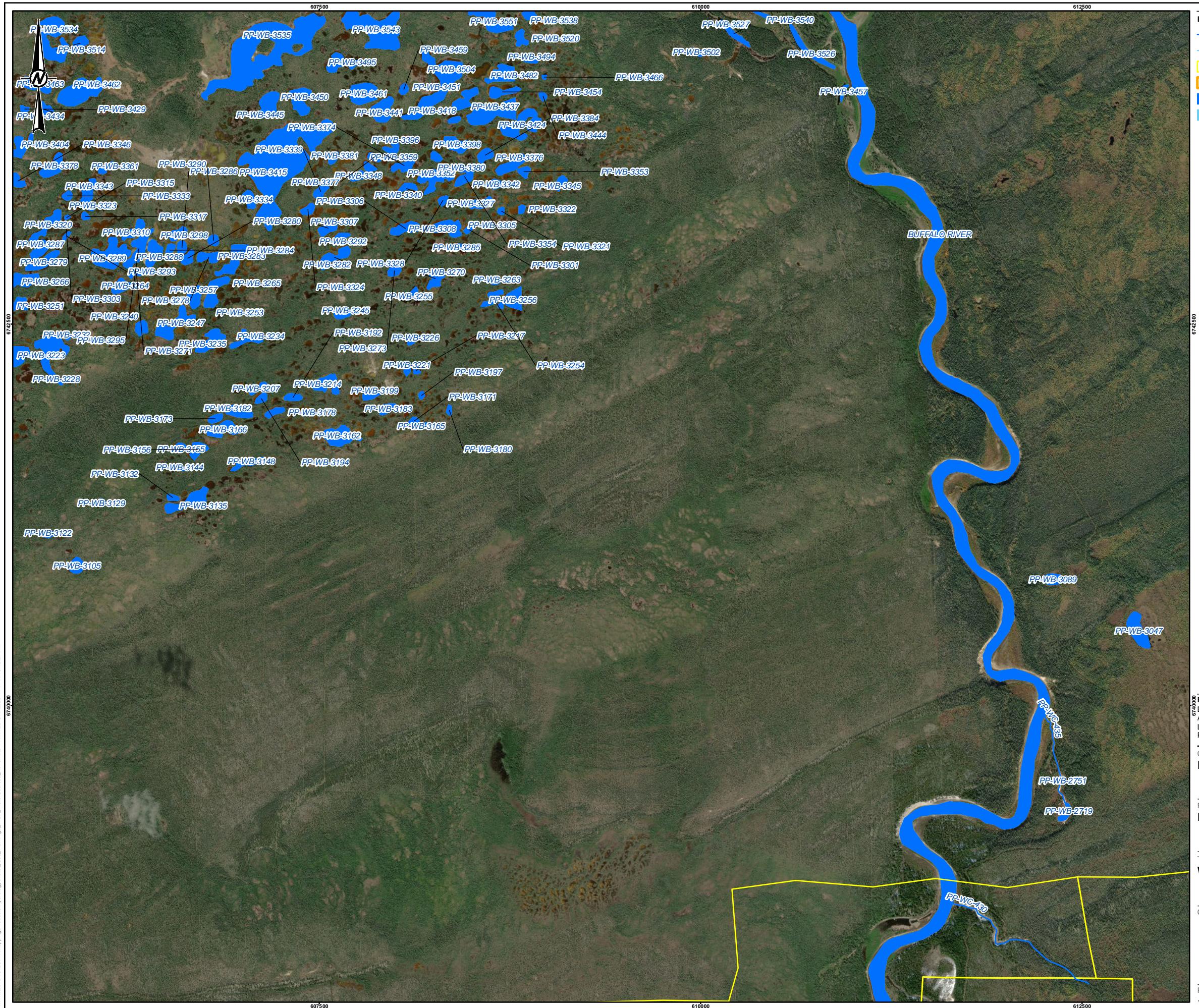












Key Map									
1	2	3							
4	5	6	7	8					
9	10	11	12	13	14	15	16		
17	18	19	20	21	22	23	24	25	26
27	28	29	30	31	32	33	34	35	36
37	38	39	40	41	42	43	44	45	46
47	48	49	50	51	52	53	54	55	56

REFERENCE(S)

REFERENCE(S)
BASE DATA OBTAINED FROM GEOGRATIS, © DEPARTMENT OF NATURAL RESOURCES CANADA.
ALL RIGHTS RESERVED. IMAGERY COPYRIGHT © ESRI AND ITS LICENSORS. USED UNDER
LICENSE, ALL RIGHTS RESERVED.
PROJECTION: UTM ZONE 11N DATUM: NAD83

CLIENT
PINE POINT MINING LTD.

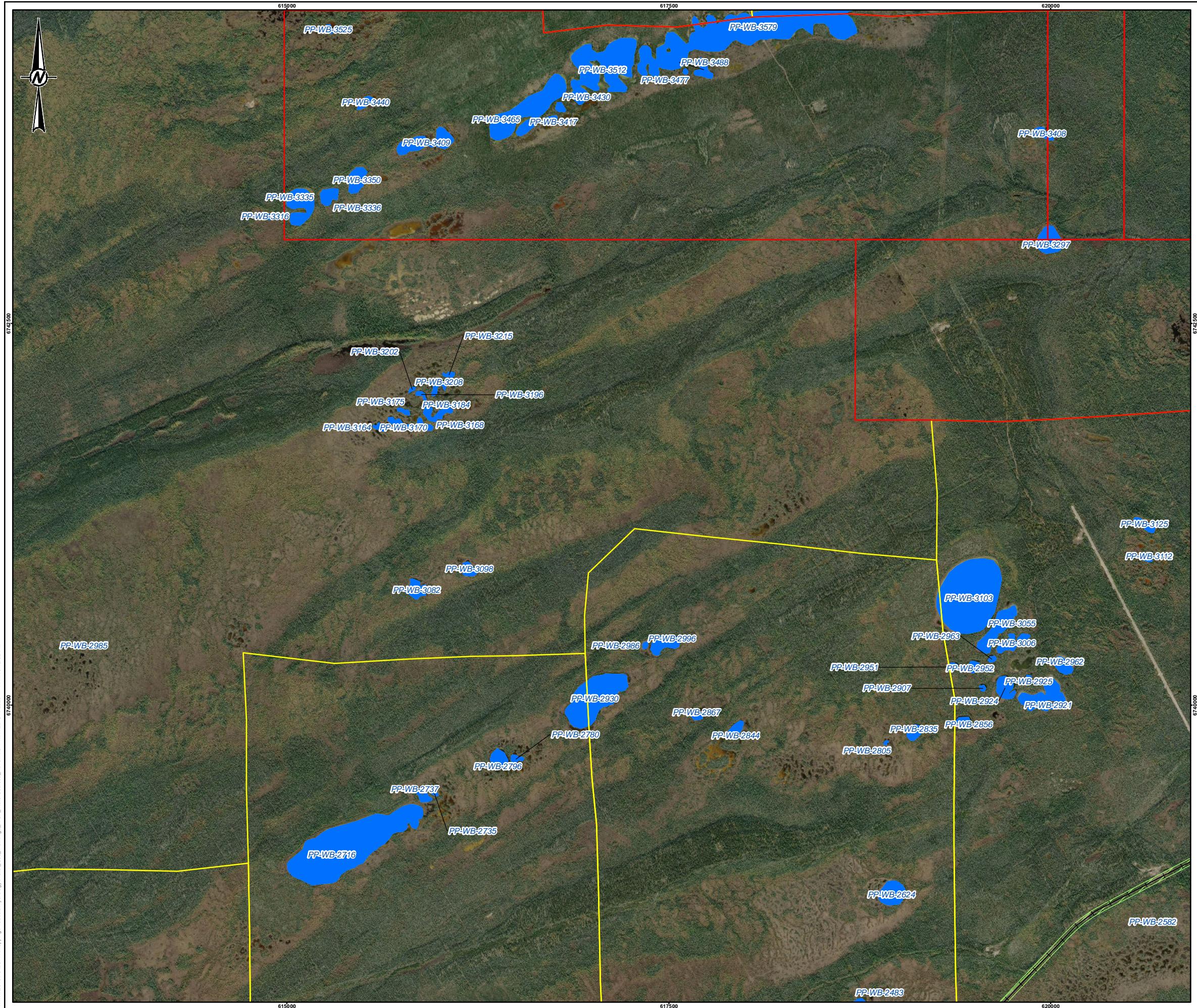
PROJECT
PINE POINT WATER WITHDRAWAL PLAN

TITLE **WATER SOURCES**

CONSULTANT	YYYY-MM-DD	2020-11-17
GOLDER	DESIGNED	DP
	PREPARED	MM
	REVIEWED	DP
	APPROVED	DP



PROJECT NO. CONTROL APPROVED BY REV. FIGURE
19125747





KEY MAP

							1	2	3
		9	10	11	12	13	14	15	16
17	18	19	20	21	22	23	24	25	26
27	28	29	30	31	32	33	34	35	36
37	38	39	40	41	42	43	44	45	46
47	48	49	50	51	52	53	54	55	56

REFERENCE(S)
ASE DATA OBTAINED FROM GEORATIS, © DEPARTMENT OF NATURAL RESOURCES CANADA.
L RIGHTS RESERVED. IMAGERY COPYRIGHT © ESRI AND ITS LICENSORS. USED UNDER
ENSE, ALL RIGHTS RESERVED.
ROJECTION: UTM ZONE 11N DATUM: NAD83

CLIENT
FINE POINT MINING LTD.

PROJECT
TEN POINT WATER WITHDRAWAL PLAN

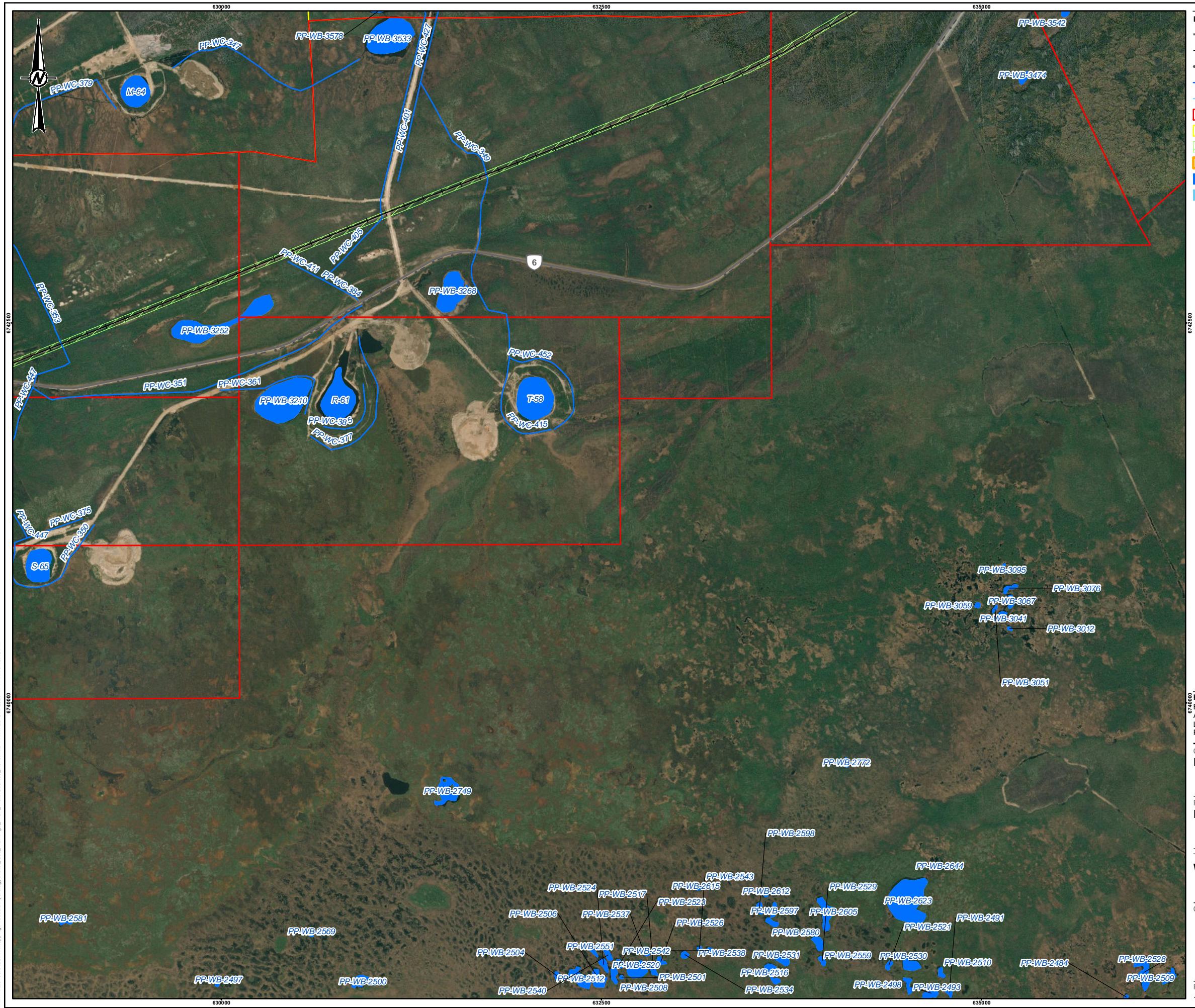
TITLE

WATER SOURCES

CONSULTANT 1000 (MMR) 2020-11-17



PROJECT NO.	CONTROL	APPROVED	REV.	DF	FIGURE
9125747			0		A-31



KEY MAP

1	2	3
4	5	6
7	8	
9	10	11
12	13	14
15	16	
17	18	19
20	21	22
23	24	25
26		
27	28	29
30	31	32
33	34	35
36		
37	38	39
40	41	42
43	44	45
46		
47	48	49
50	51	52
53	54	55
56		

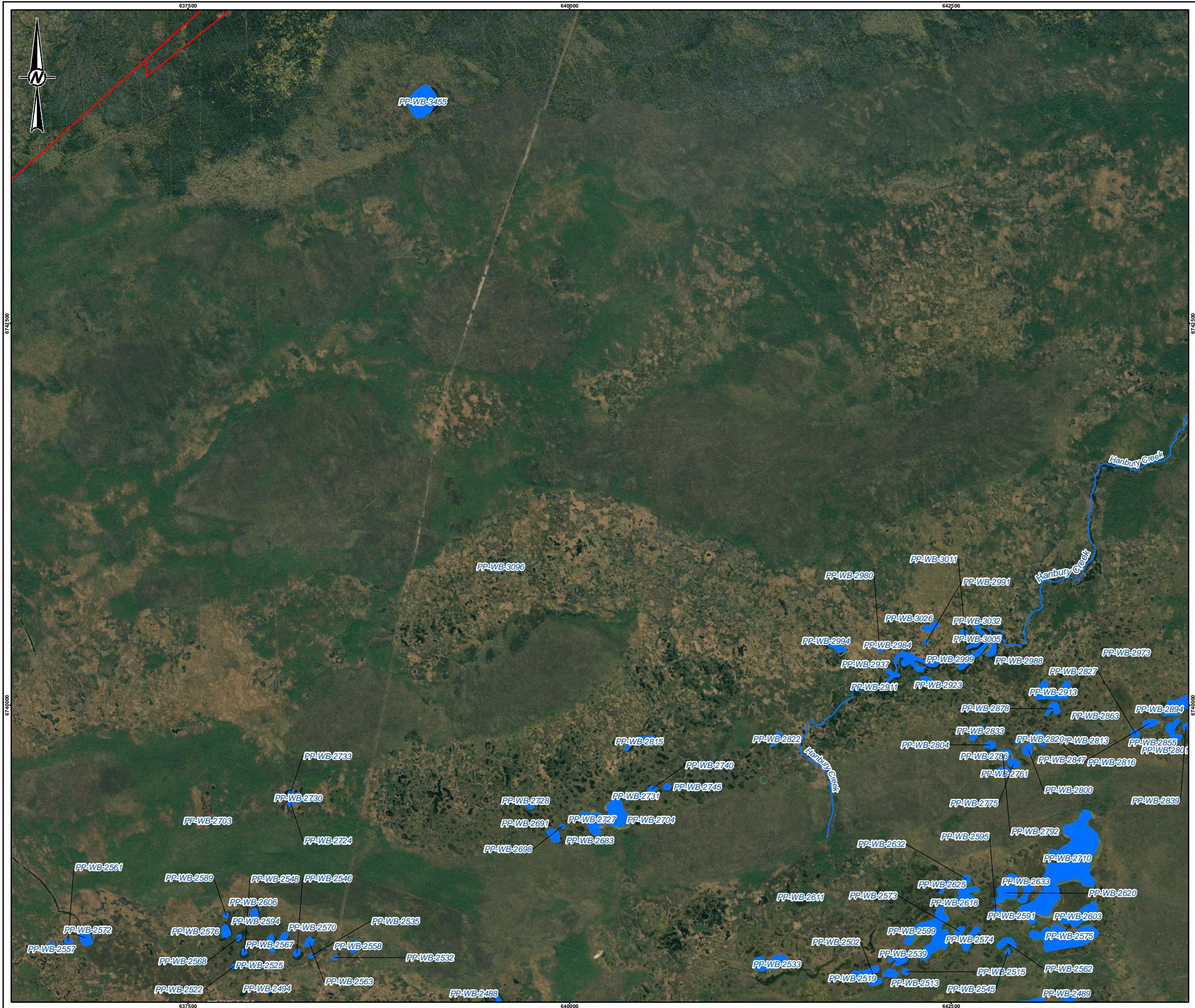
REFERENCE(S)
BASE DATA OBTAINED FROM GEOGRATIS. © DEPARTMENT OF NATURAL RESOURCES CANADA.
ALL RIGHTS RESERVED. IMAGERY COPYRIGHT © ESRI AND ITS LICENSORS. USED UNDER
LICENSE, ALL RIGHTS RESERVED.
PROJECTION: UTM ZONE 11N DATUM: NAD83

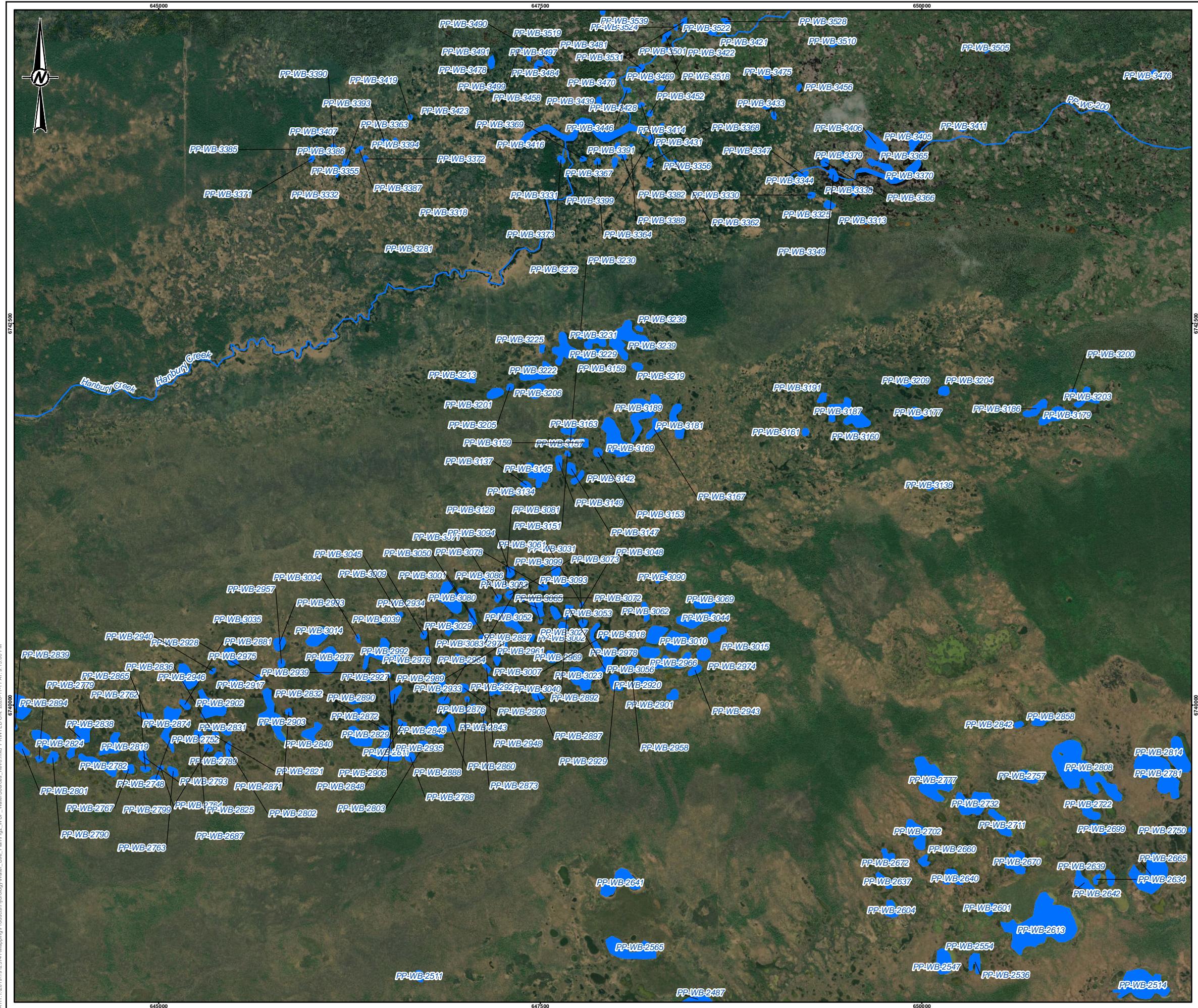
CLIENT
PINE POINT MINING LTD.

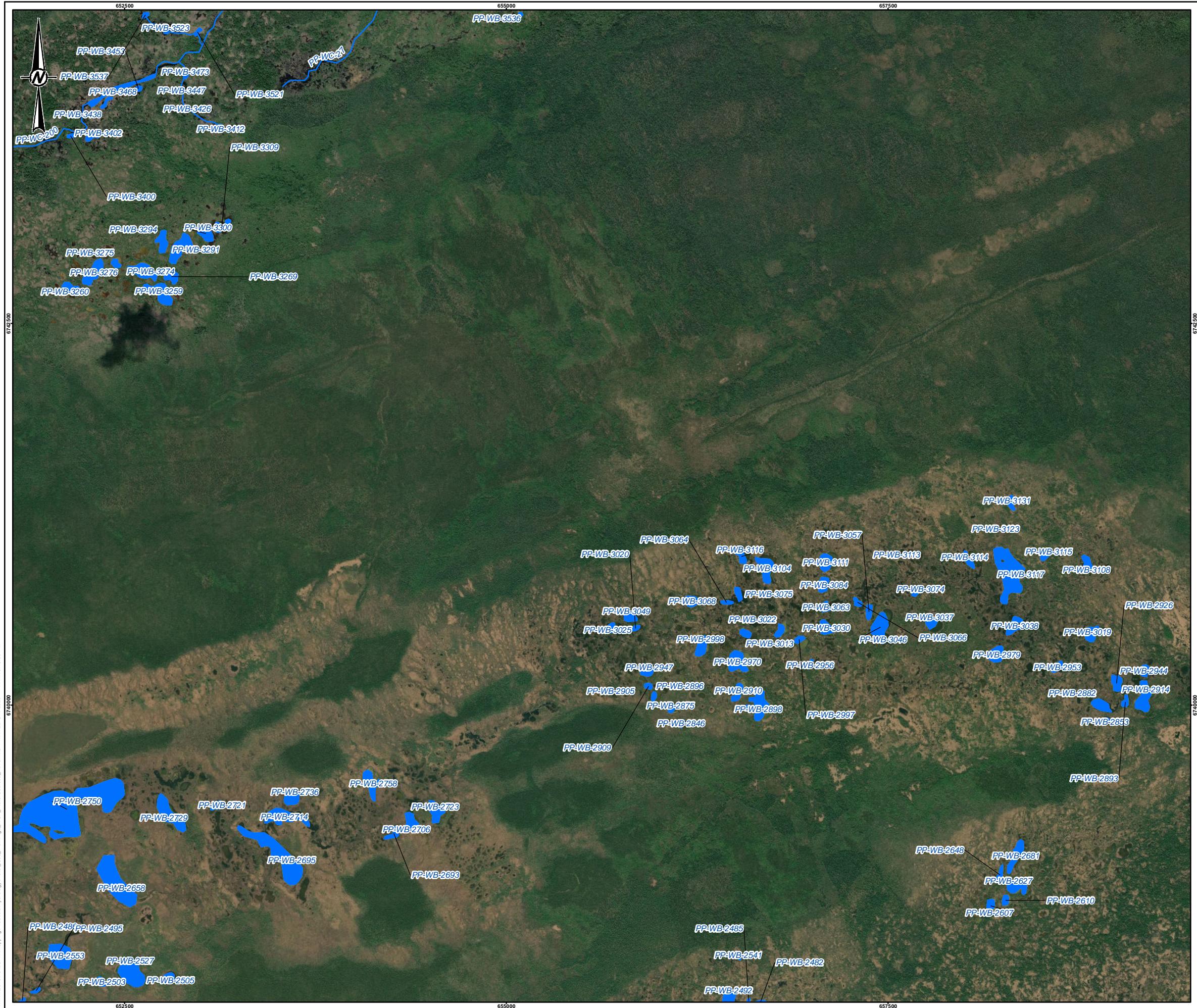
PROJECT PINE POINT WATER WITHDRAWAL PLAN

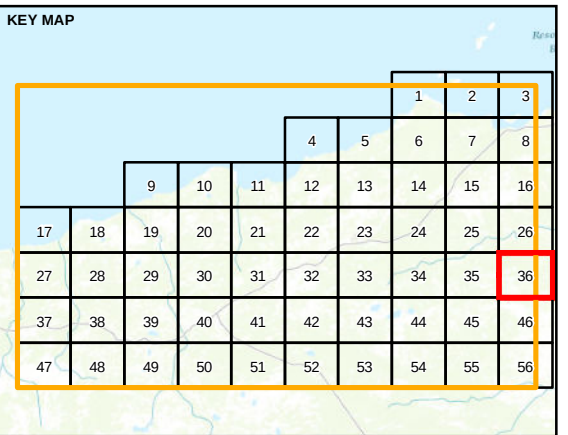
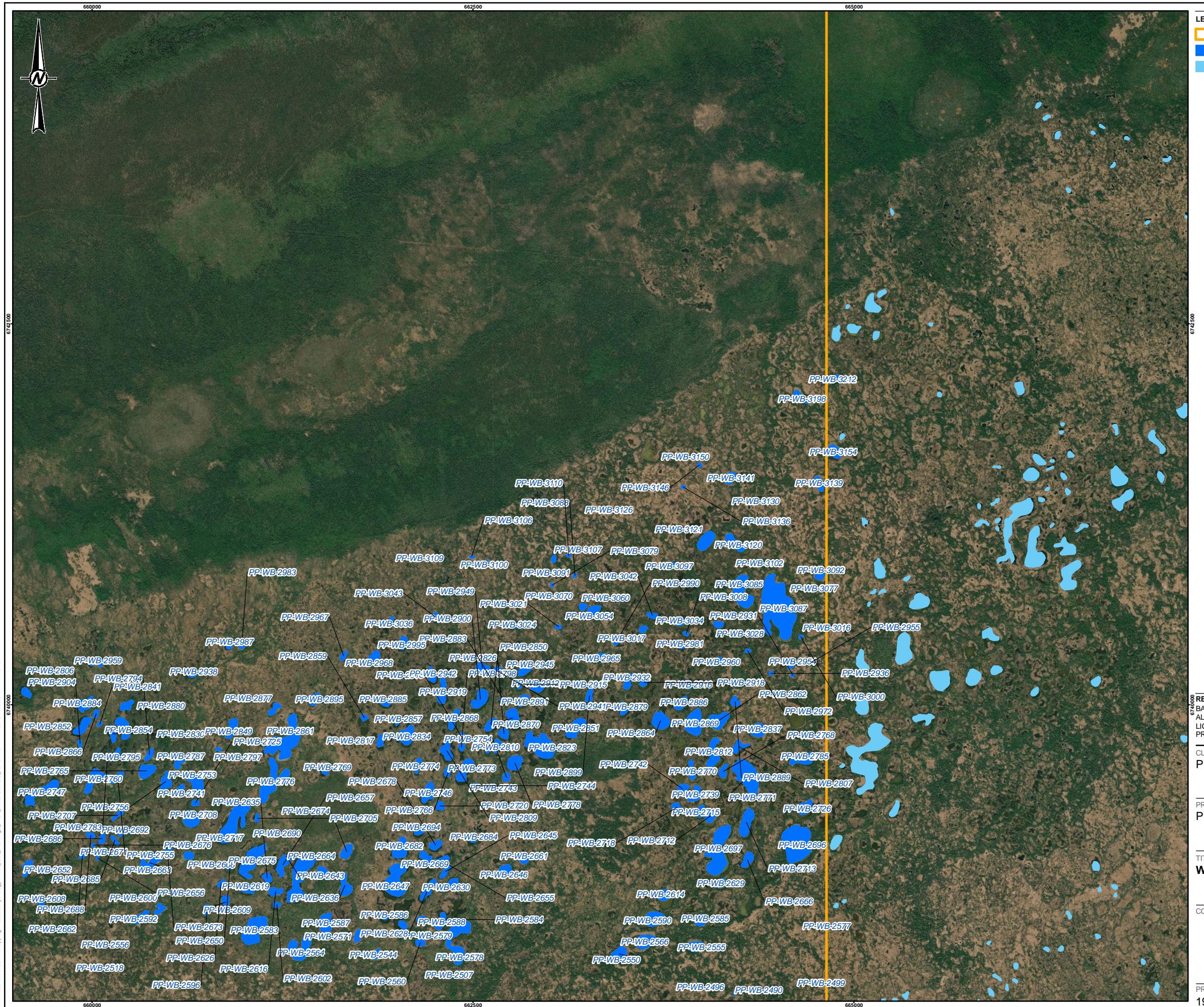
TITLE **WATER SOURCES**

CONSULTANT	YYYY-MM-DD	2020-11-17
GOLDER	DESIGNED	DP
	PREPARED	MM
	REVIEWED	DP
	APPROVED	DP
PROJECT NO. 19125747	CONTROL 0	REV. 0
		FIGURE A-32









REFERENCE(S)
USE DATA OBTAINED FROM GEORATIS, © DEPARTMENT OF NATURAL RESOURCES CANADA.
ALL RIGHTS RESERVED. IMAGERY COPYRIGHT © ESRI AND ITS LICENSORS. USED UNDER
LICENSE, ALL RIGHTS RESERVED.
PROJECTION: UTM ZONE 11N DATUM: NAD83

**CLIENT
LINE POINT MINING LTD.**

PROJECT
NINE POINT WATER WITHDRAWAL PLAN

ITLE

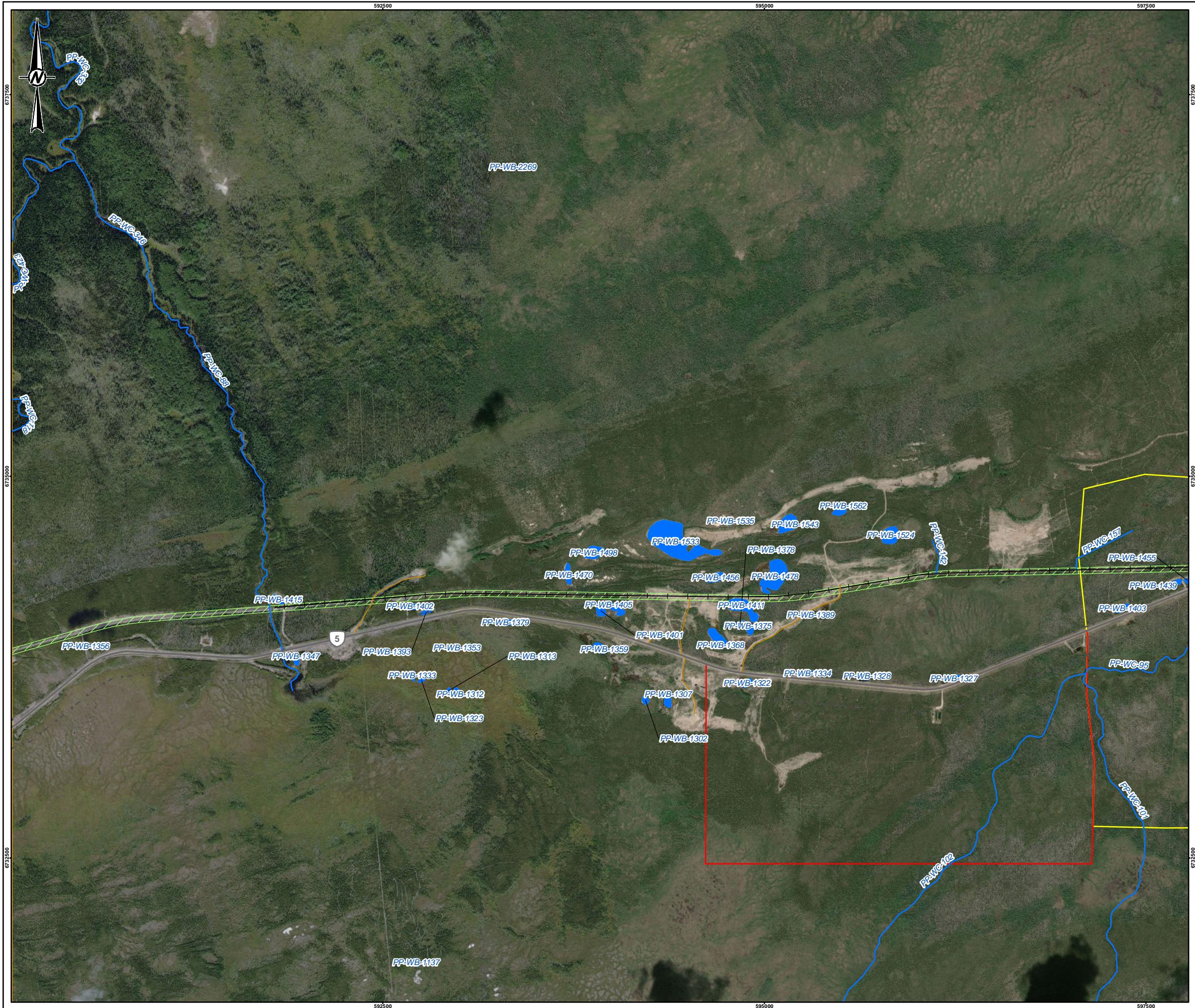
CONSULTANT YYYY-MM-DD 2020-11-17

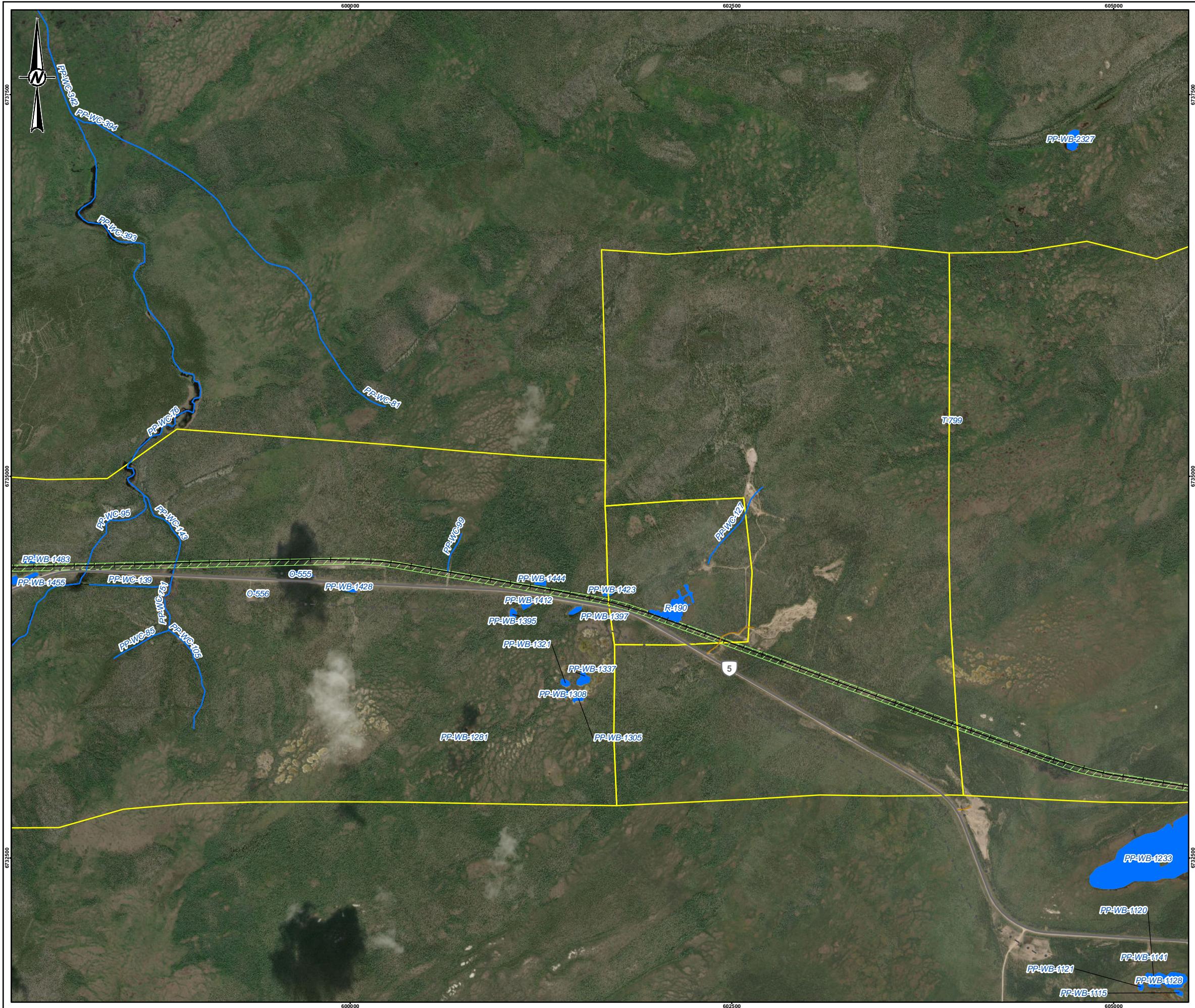


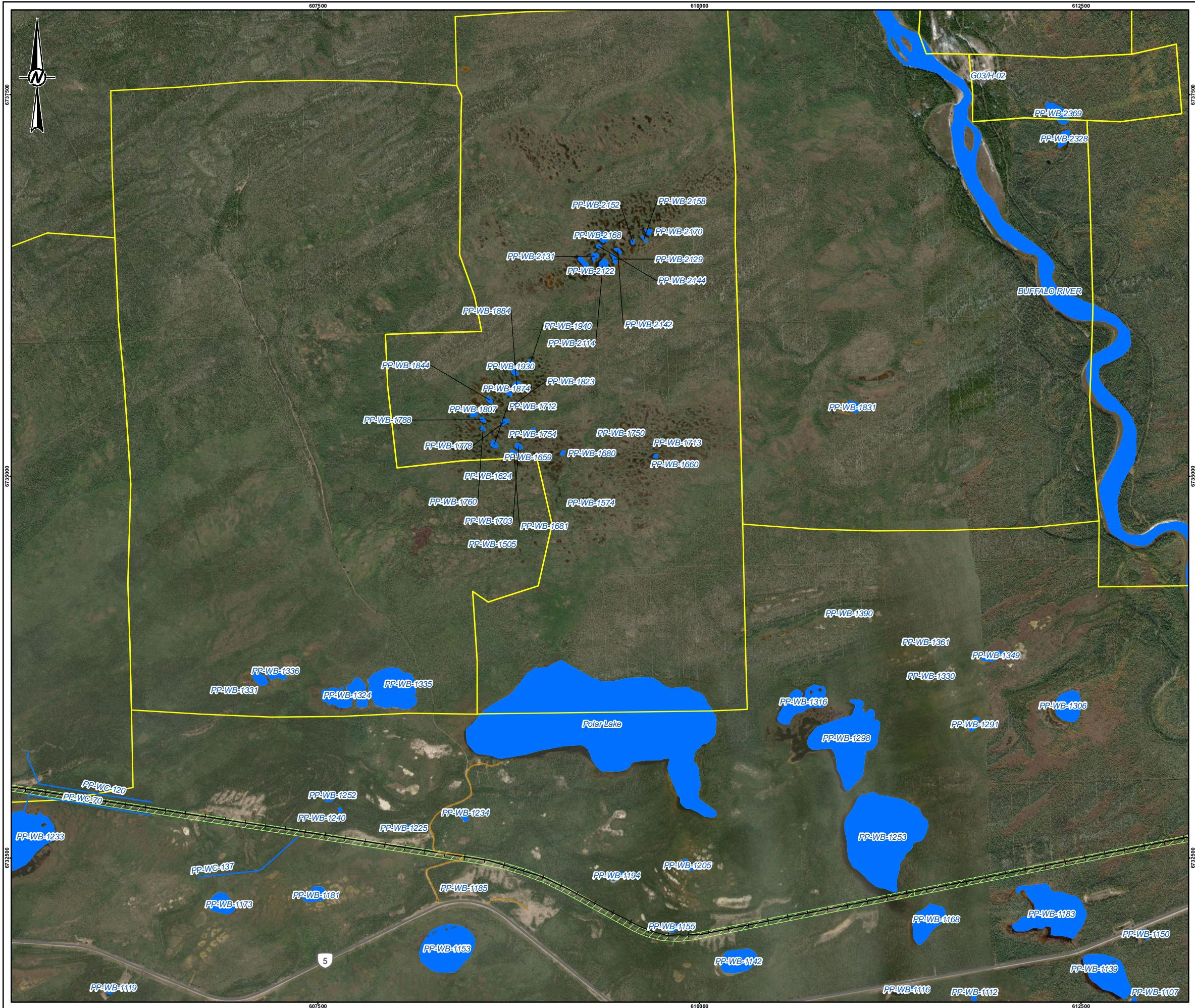
GOLDER

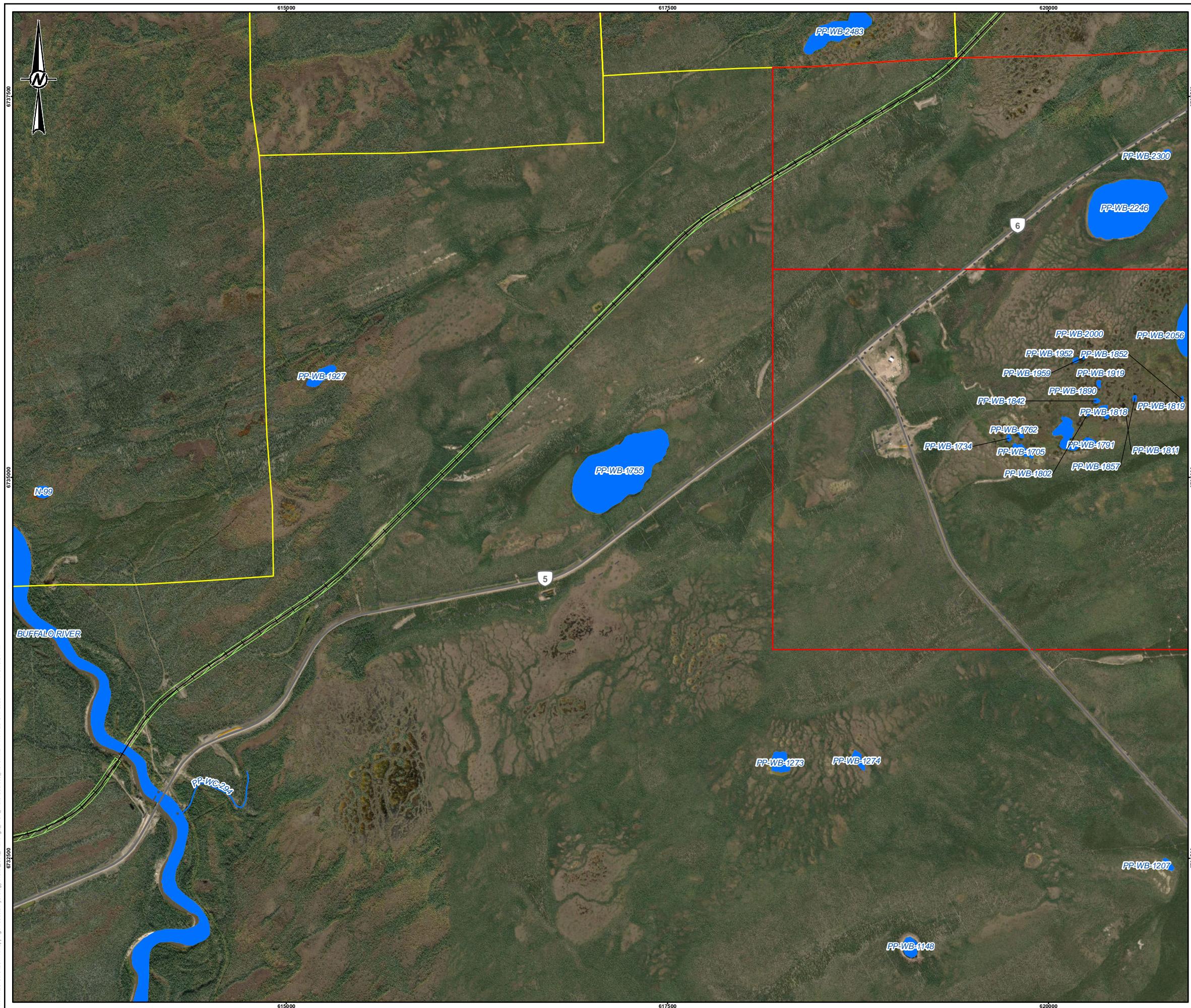
DESIGNED	DP
PREPARED	MM
REVIEWED	DP
APPROVED	DP

PROJECT NO. CONTROL REV. FIGURE
9125747 0 A-36









PROJECT NO. CONTROL
19125747

-DD 2020-11-17
D DP
D MM
D DP
D PP

NADA.
R

REFERENCE(S)
BASE DATA OBTAINED FROM GEORATIS, © DEPARTMENT OF NATURAL RESOURCES CANADA.
ALL RIGHTS RESERVED. IMAGERY COPYRIGHT © ESRI AND ITS LICENSORS. USED UNDER
LICENSE, ALL RIGHTS RESERVED.
PROJECTION: UTM ZONE 11N DATUM: NAD83

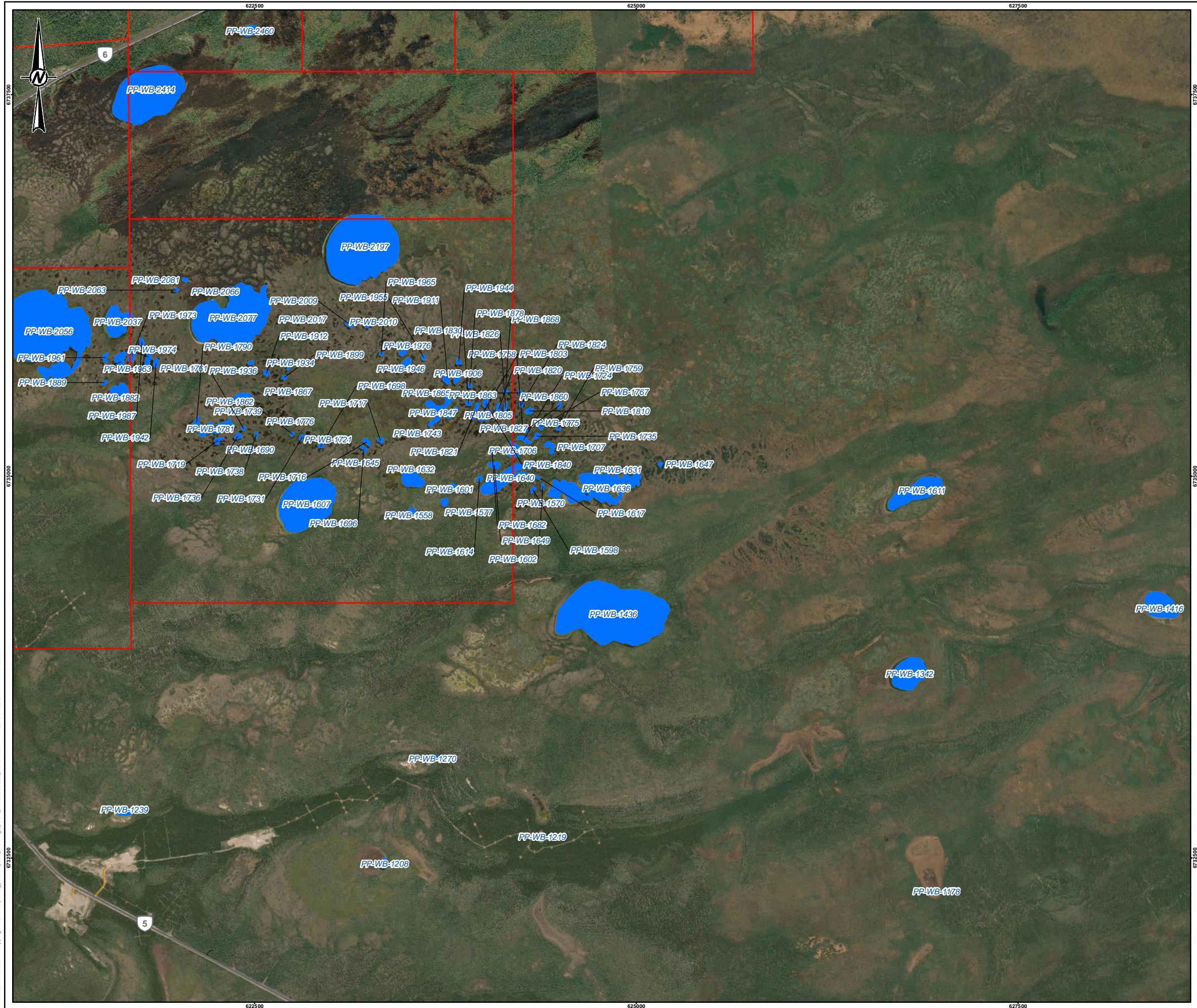
CLIENT
PINE POINT MINING LTD.

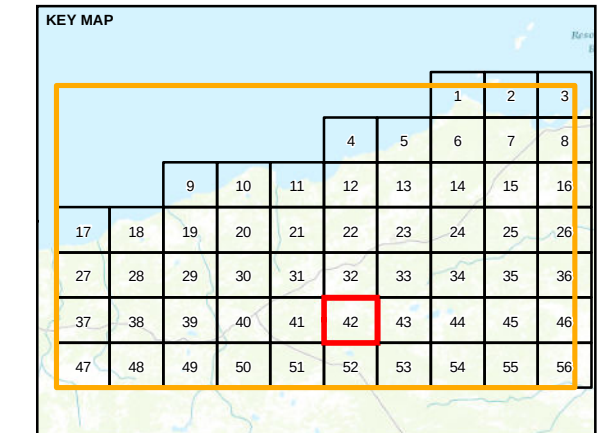
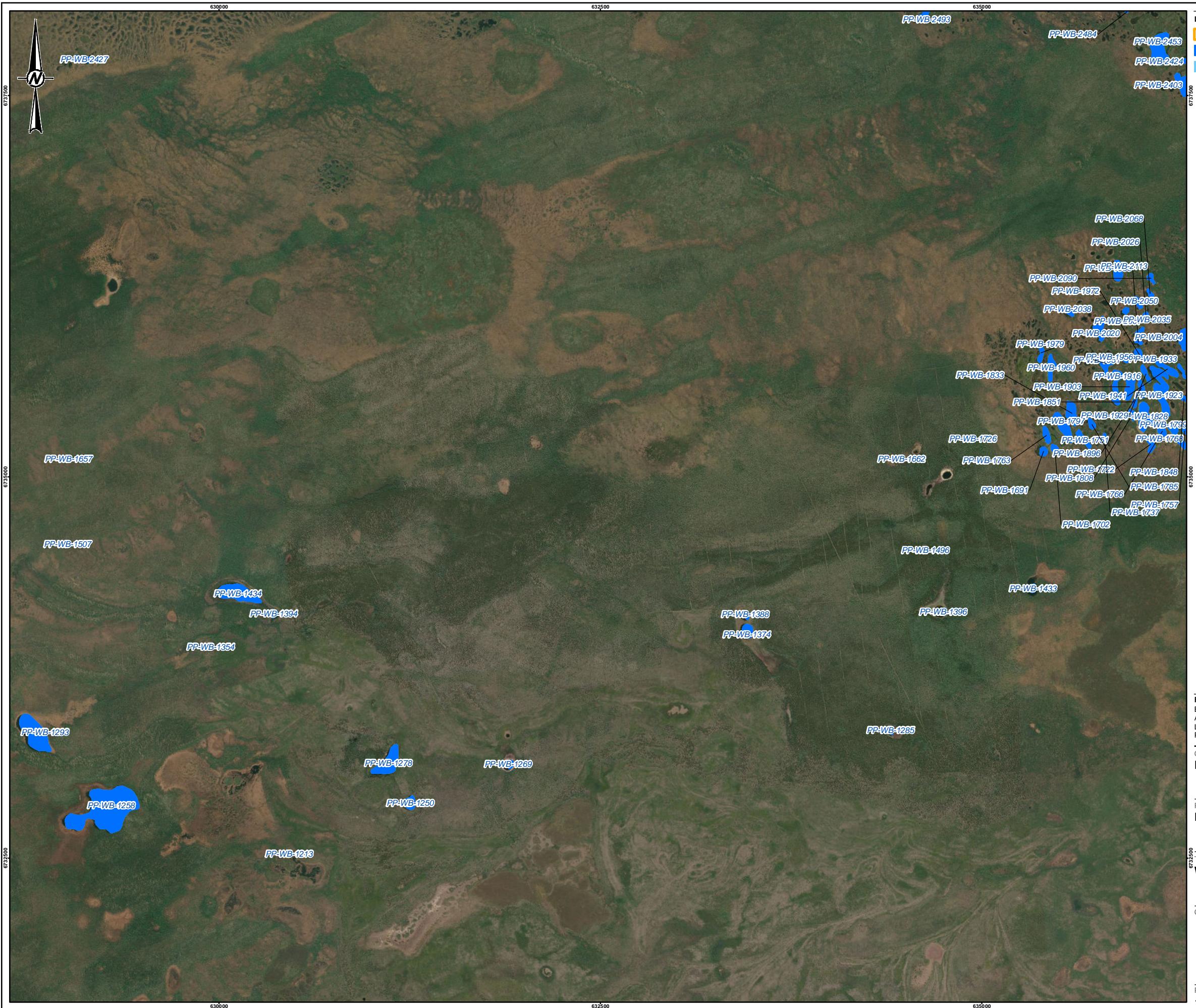
PROJECT
PINE POINT WATER WITHDRAWAL PLAN

673500
TITLE
WATER SOURCES

CONSULTANT	YYYY-MM-DD	2020-11-17
DESIGNED	DP	
PREPARED	MM	
REVIEWED	DP	
APPROVED	PP	

FIGURE
-40





A scale bar with markings at 0, 500, and 1,000 metres. The bar is divided into five equal segments by four white tick marks. The first segment is labeled '0'. The third segment is labeled '500'. The fifth segment is labeled '1,000'. Below the scale bar, the text '1:25 000' is on the left and 'METRES' is on the right.

REFERENCE(S)

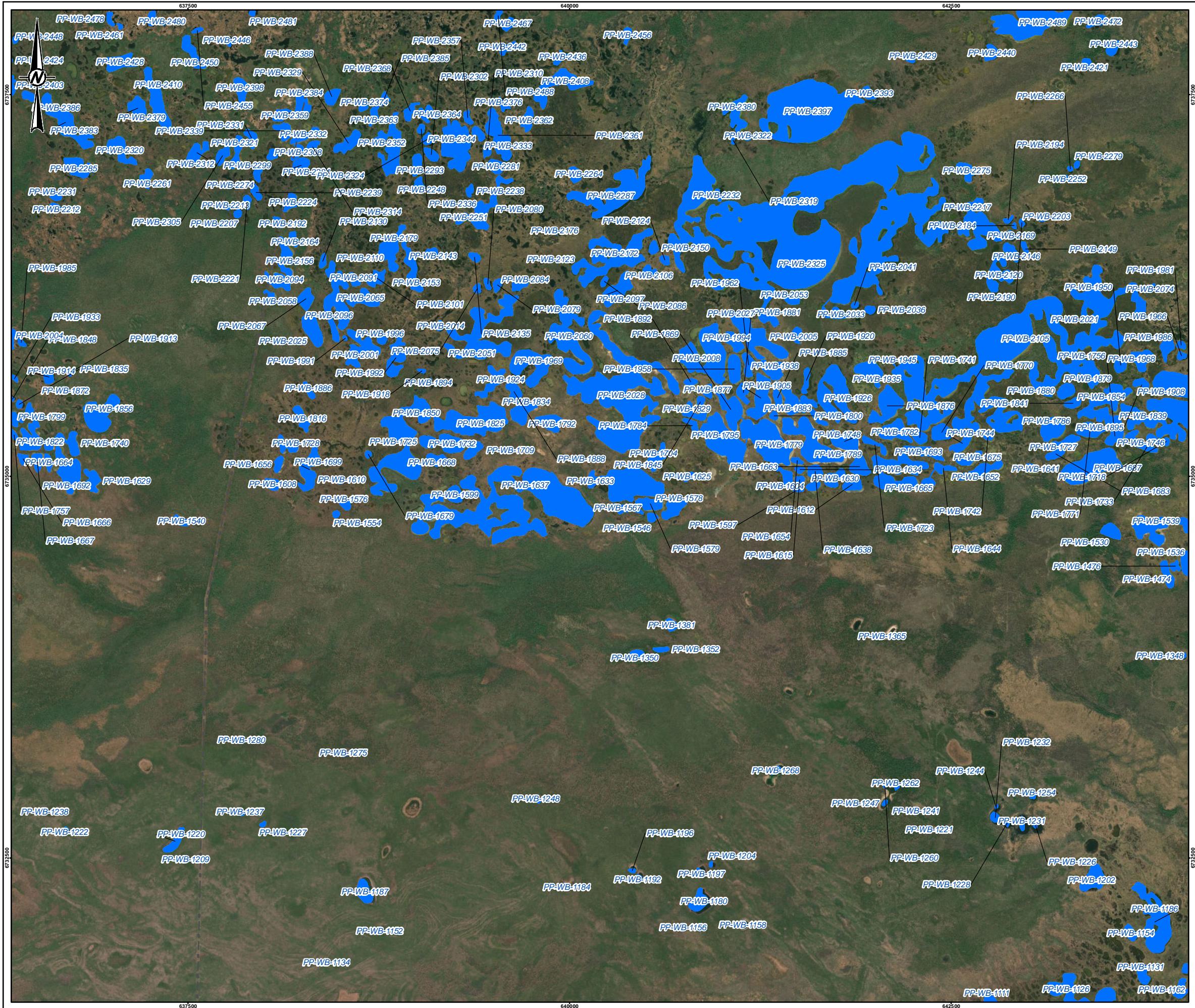
BASE DATA OBTAINED FROM GEOGRATIS, © DEPARTMENT OF NATURAL RESOURCES CANADA.
ALL RIGHTS RESERVED. IMAGERY COPYRIGHT © ESRI AND ITS LICENSORS. USED UNDER
LICENSE, ALL RIGHTS RESERVED.
PROJECTION: UTM ZONE 11N DATUM: NAD83

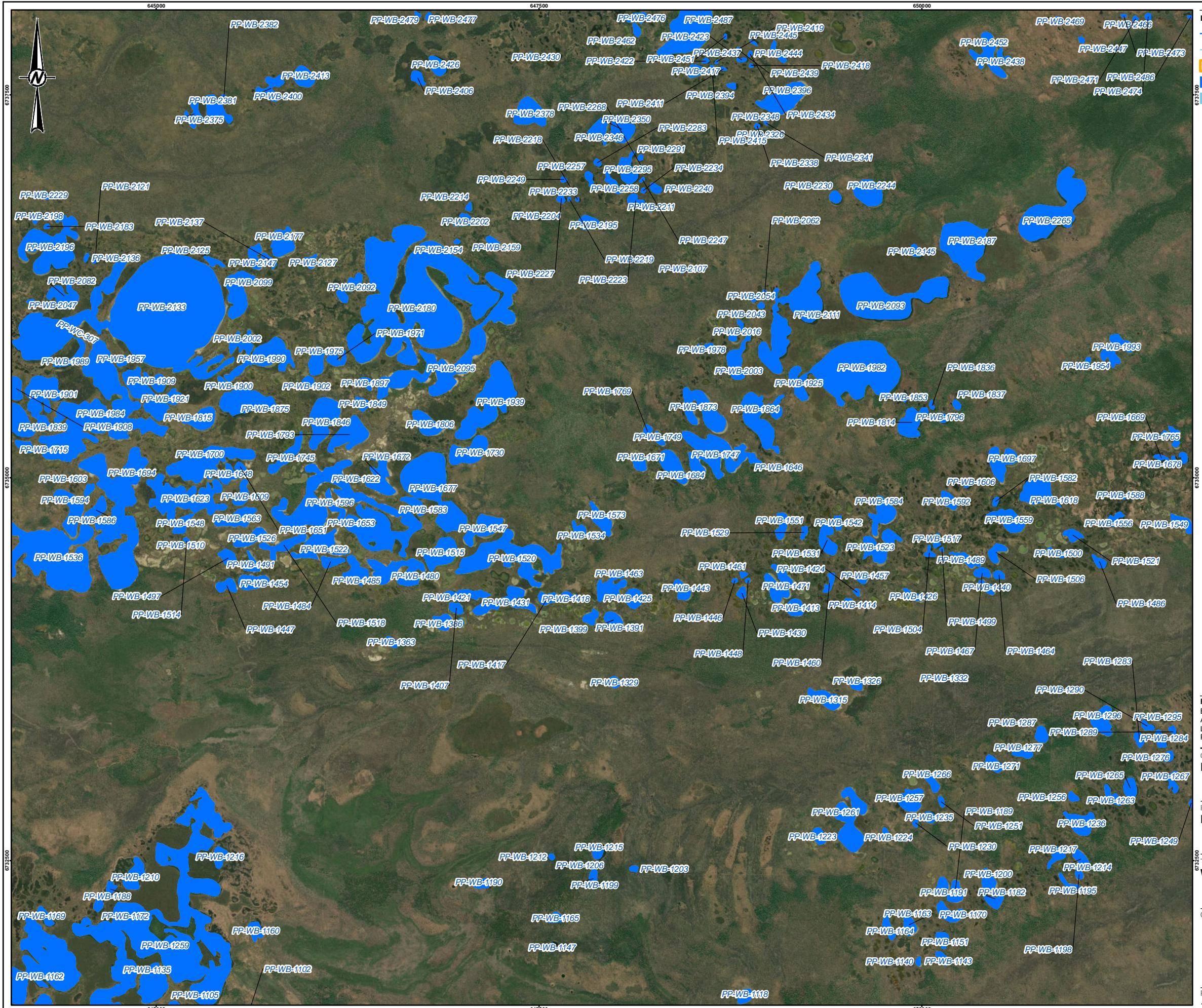
CLIENT
PINE POINT MINING LTD.

PROJECT
PINE POINT WATER WITHDRAWAL PLAN

TITLE **WATER SOURCES**

CONSULTANT	YYYY-MM-DD	2020-11-17
GOLDER	DESIGNED	DP
	PREPARED	MM
	REVIEWED	DP
	APPROVED	DP
PROJECT NO. 19125747	CONTROL 0	REV. A-42





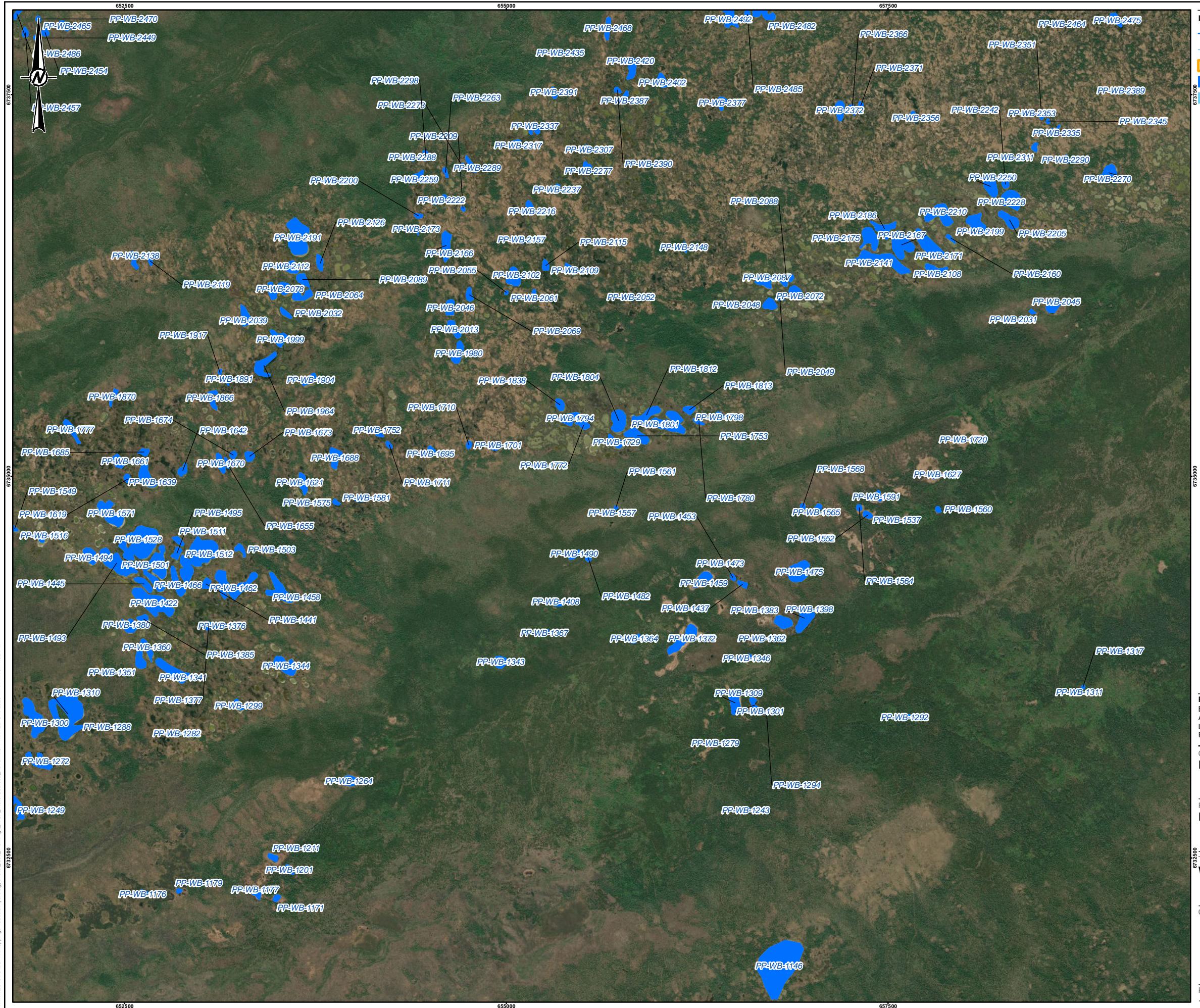
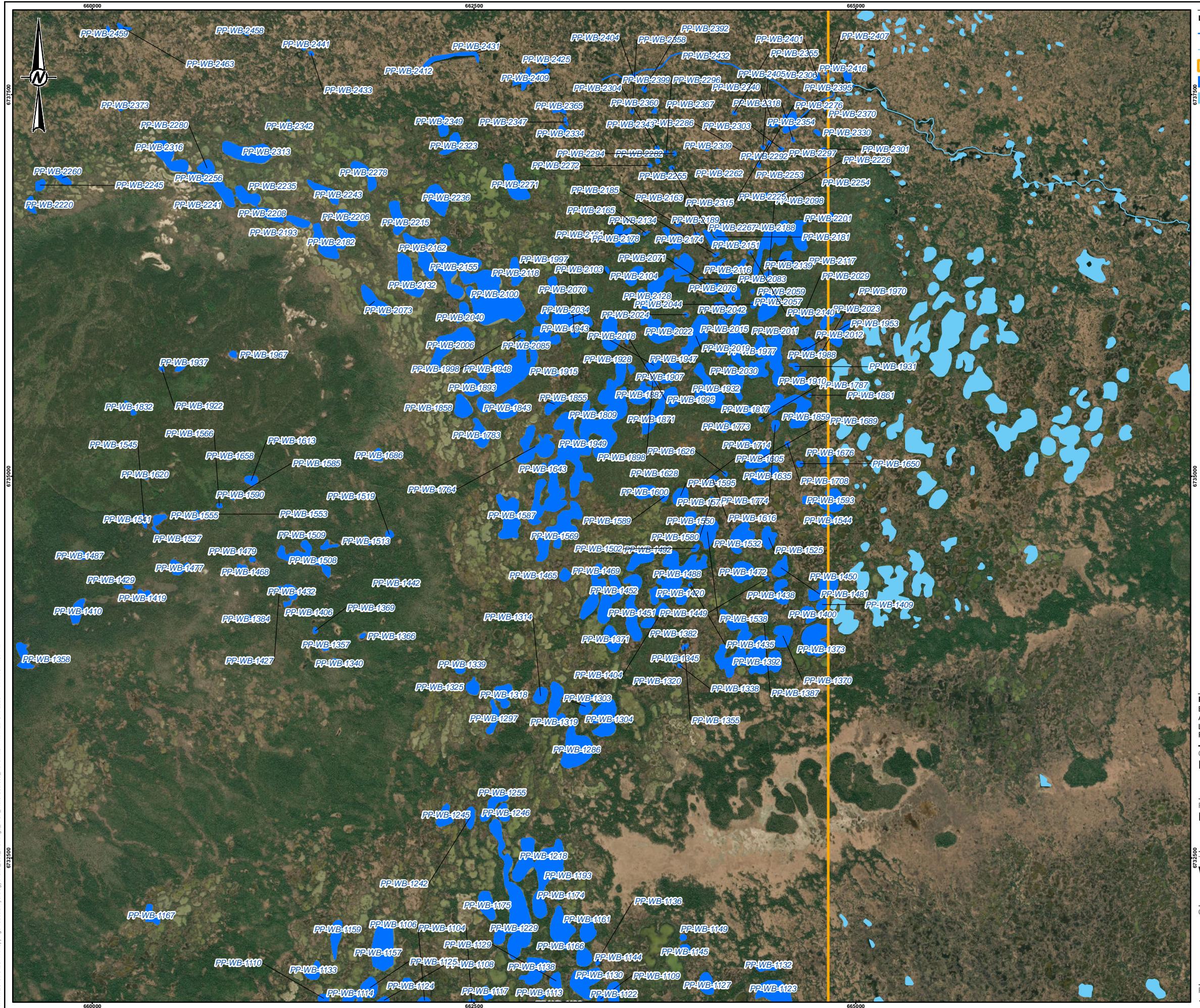
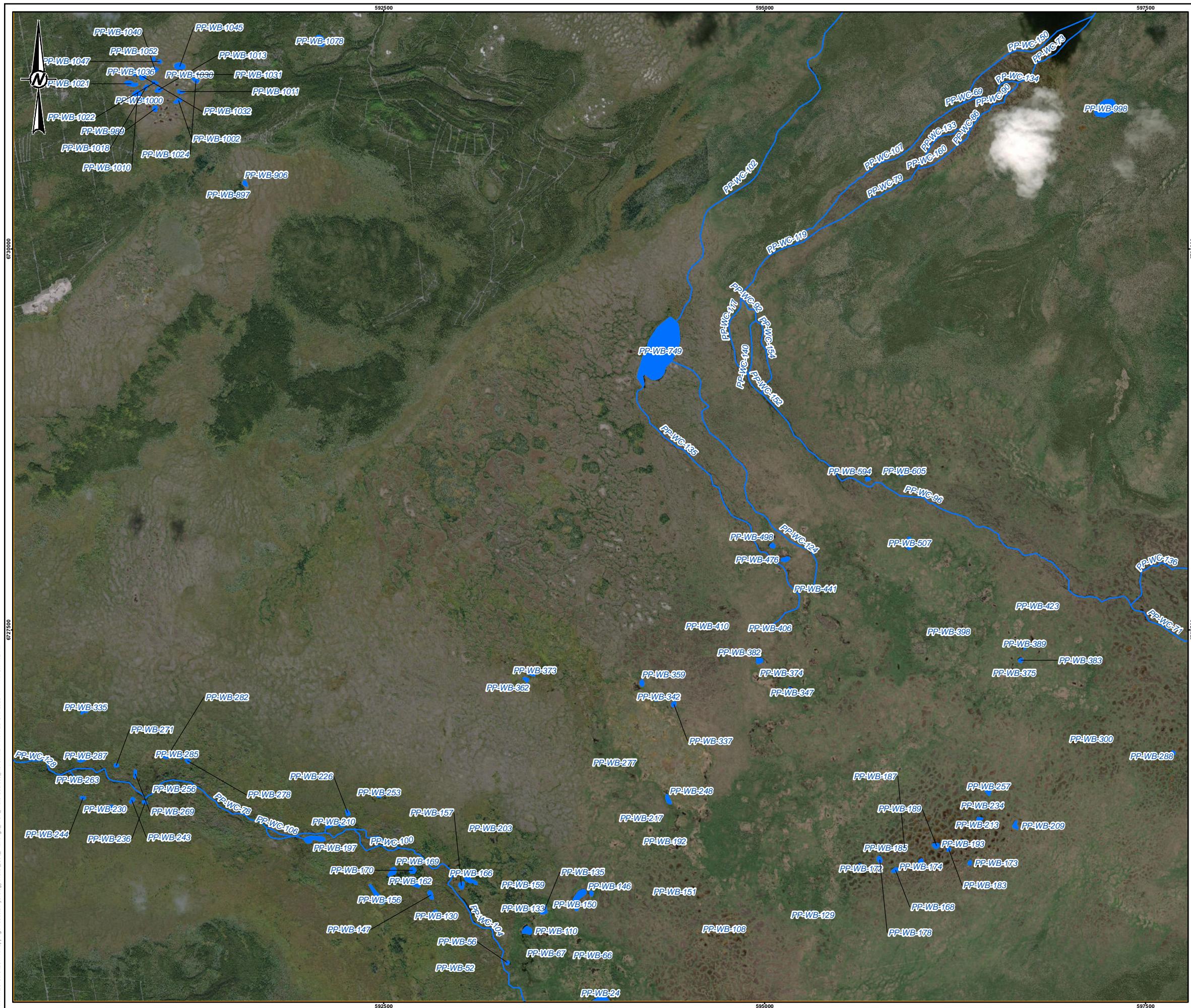


FIGURE	
A-45	0

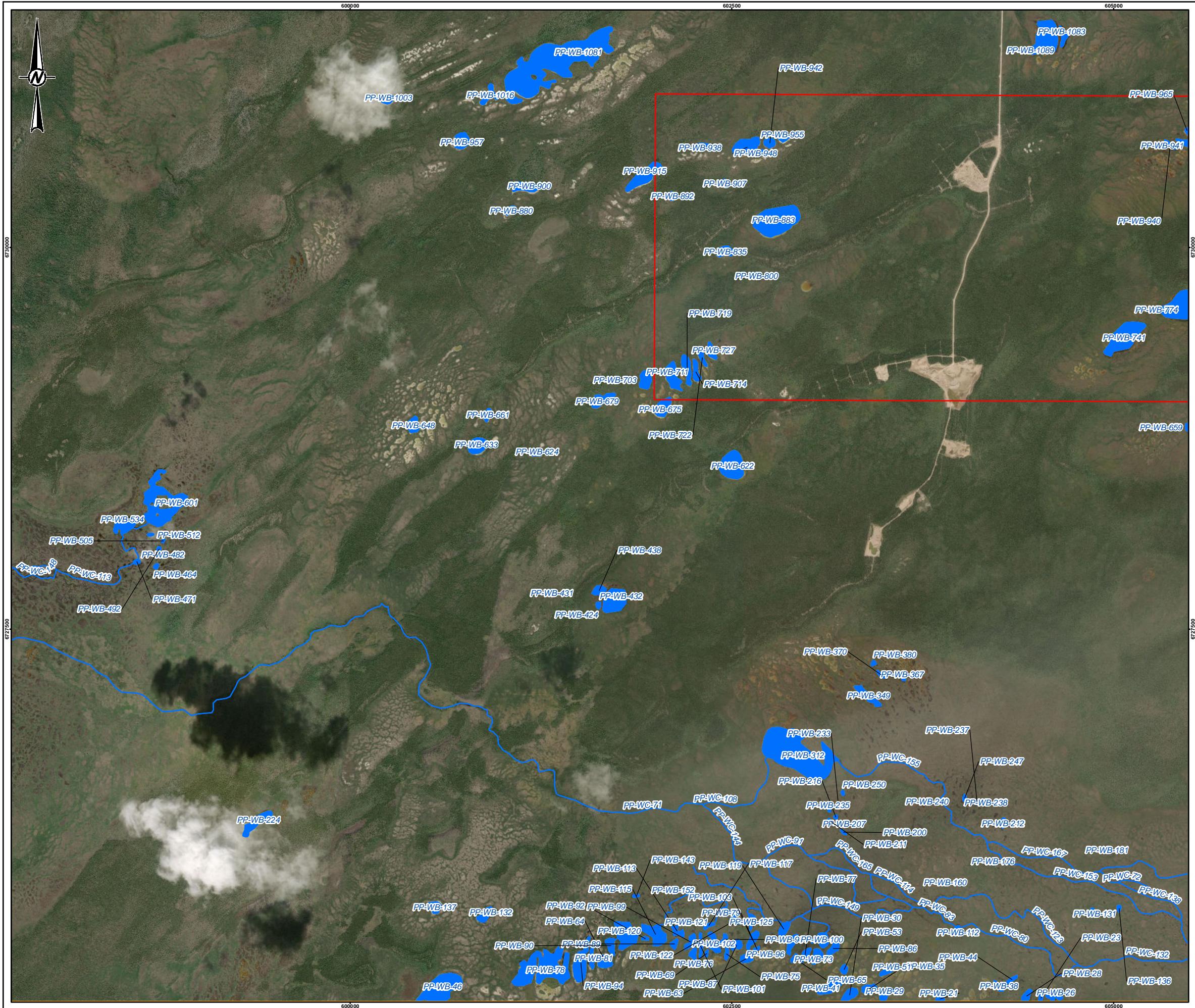


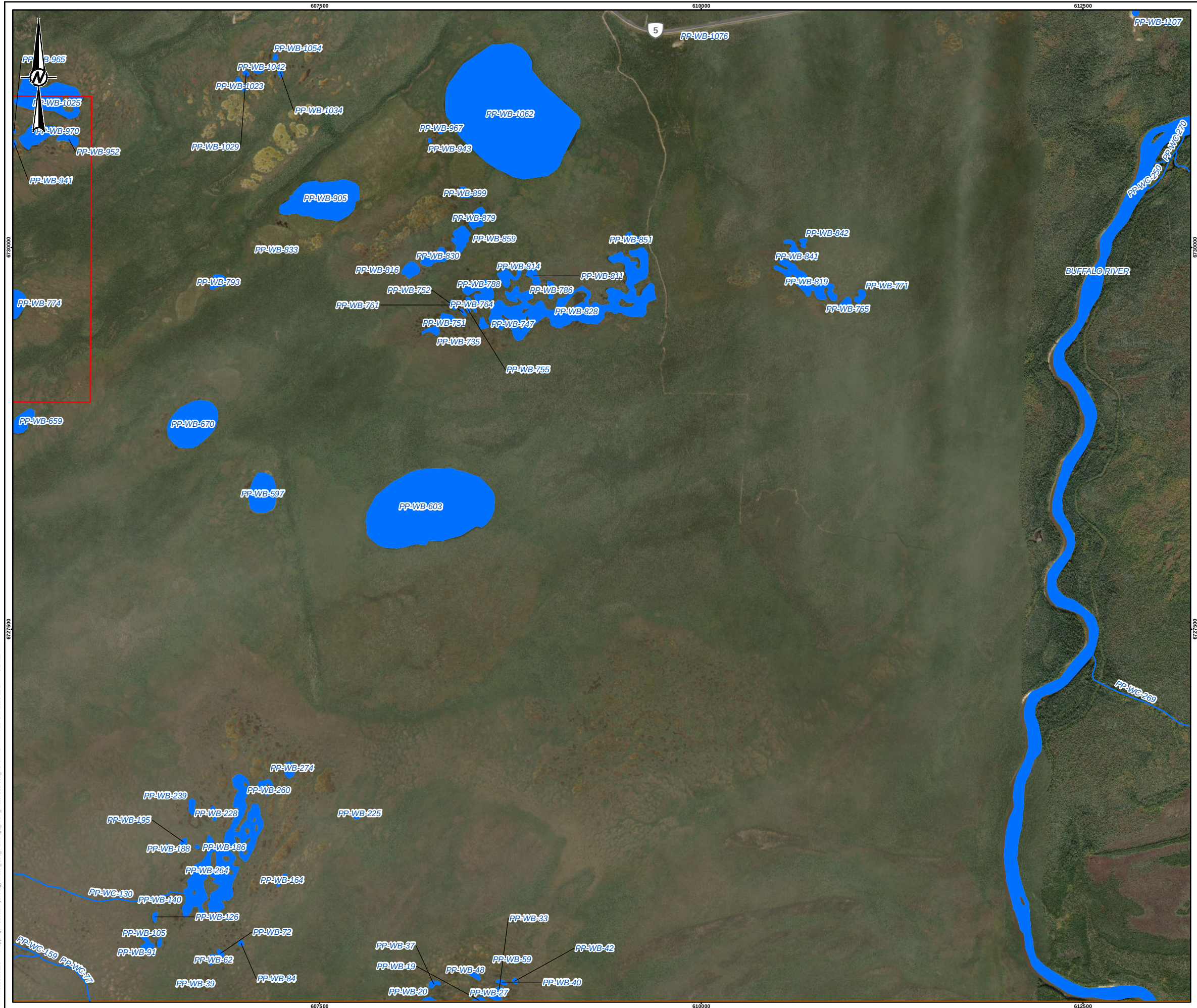


PROJECT NO. CONTROL
19125747

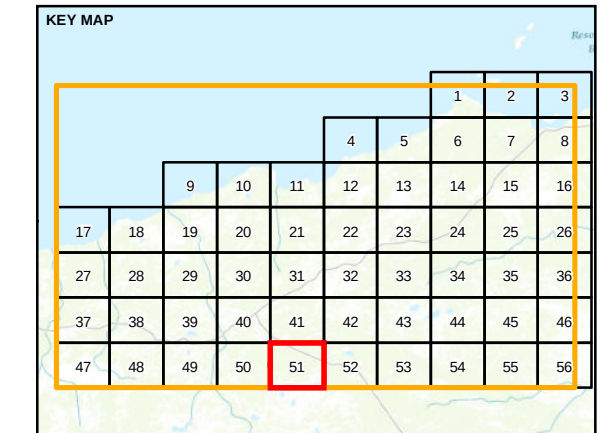
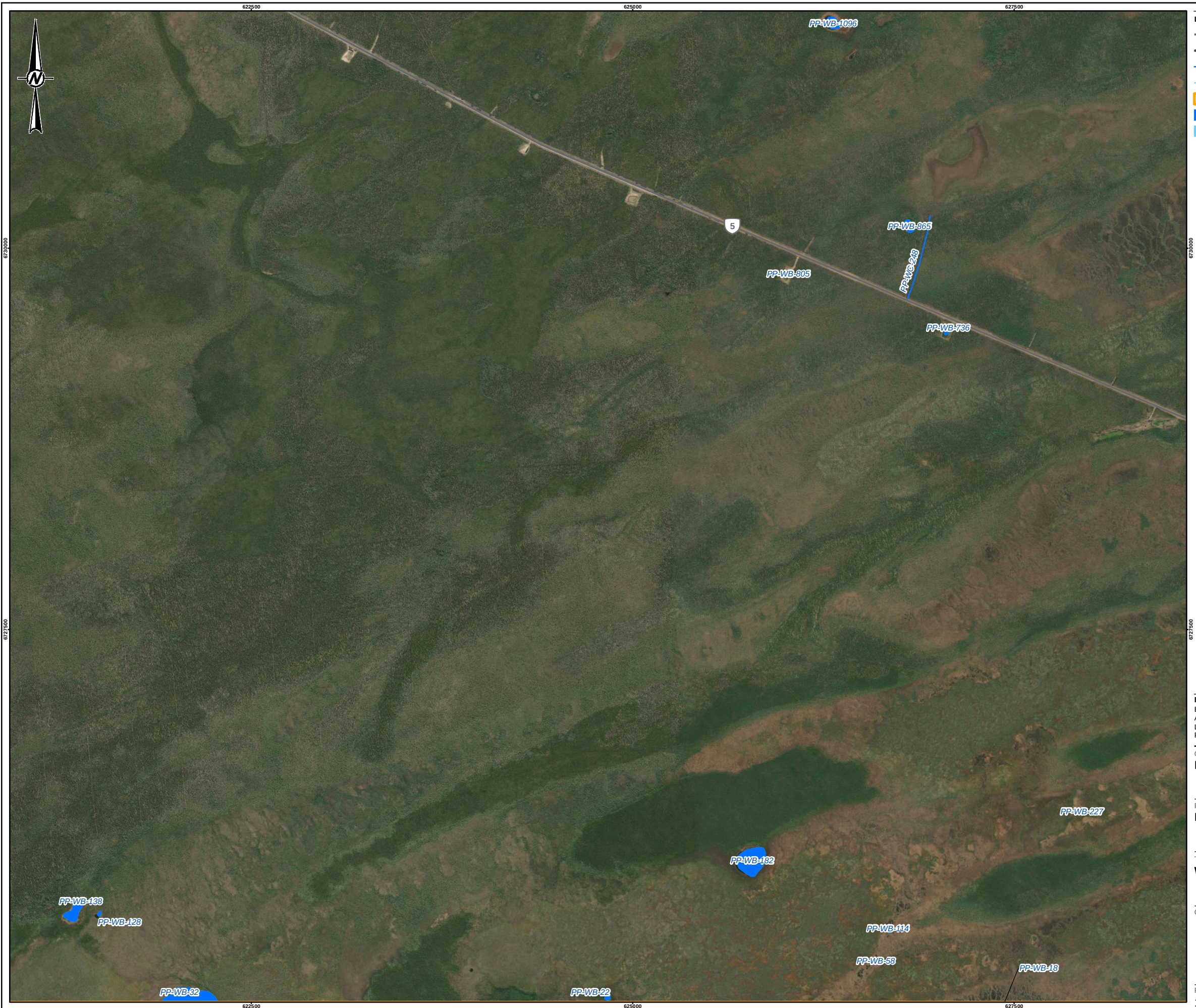
DD 2020-11-17
DP
MM
DP
DP

FIGURE
A-17









ERENCE(S)
E DATA OBTAINED FROM GEOGRATIS, © DEPARTMENT OF NATURAL RESOURCES CANADA.
RIGHTS RESERVED. IMAGERY COPYRIGHT © ESRI AND ITS LICENSORS. USED UNDER
ENSE, ALL RIGHTS RESERVED.
JECTION: UTM ZONE 11N DATUM: NAD83

ENT
NE POINT MINING LTD.

PROJECT
ONE POINT WATER WITHDRAWAL PLAN

WATER SOURCES

CONSULTANT	YYYY-MM-DD	2020-11-17
GOLDER CONSULTANTS INC.	DESIGNED	DP
	PREPARED	MM
	REVIEWED	DP
	APPROVED	DP
PROJECT NO. 125747	CONTROL 0	REV. 0
		FIGURE A-51



