



Public Notice H001 June 22, 2026

Public Offering of Helium and Associated Gases Crown Dispositions

Crown dispositions granted pursuant to this Notice are for helium and associated gases as defined in *The Oil and Gas Tenure Registry Amendment Regulations, 2026* (“the Regulations”) and shall be subject to applicable Acts and the Regulations.

Saskatchewan Ministry of Energy and Resources (ER) will receive sealed bids for Crown helium and associated gases permits up to and at no time after 4:00 PM Central Standard Time on June 22, 2026, at the following address:

**Ministry of Energy and Resources
610 - 1945 Hamilton Street
Regina, SK S4P 2C7**

Bid Information

Submitted sealed bids may not be considered if they do not conform to **BID TYPE I (Standard Bid)** shown on page 3. ER reserves the right to reject any or all received bids.

Each BID TYPE I (Standard Bid) form is to contain one bid for one parcel. Multiple BID TYPE I (Standard Bid) forms may be submitted within a single sealed envelope, provided that each bid form is completed separately and clearly identifies the applicable parcel number.

- Mailing Address (see above)
- Title (“Helium and Associated Gases Crown Dispositions”)
- Public Notice Number (“H001”)
- Public Offering Date (“June 22, 2026”)

After the bidding period expires, the minister shall issue a helium and associated gases permit corresponding to the parcel number to the business associate who:

- a) Submits the highest bid, provided the bid is acceptable to the minister;
- b) Pays the rental and application fees set out in the Regulations;
- c) Pays all applicable taxes relating to rentals and bids; and
- d) Meets all other requirements of *The Crown Minerals Act* and the Regulations.

Please ensure that a representative is available the day after the Public Offering H001 closing date, June 22, 2026. In the event of tied bids, ER will contact the parties concerned and provide them with the opportunity to offer a new bid amount within a prescribed timeframe.



Confidential Minimum Bid

ER will proceed with a sealed bid process that includes a confidential minimum bid. In the absence of reliable market information and geological data, publishing a minimum bid could unintentionally limit participation or imply a valuation that is not supported by available evidence. A confidential minimum bid helps maintain a fair and competitive process, while allowing industry to bid based on their own technical assessments and enabling ER to better understand market willingness to pay.

How to Participate in the Public Offering

To participate in this Public Offering, the bidder requires the following:

1) Business Associate Identification Number (BA ID)

If the bidder does not have a BA ID, information regarding applying for a BA ID is available through government guidance materials [here](#).

2) Debit Code

If the bidder does not have a Debit Code, a Debit Code can be obtained by contacting the ER service desk at er.servicedesk@gov.sk.ca or call 1-855-219-9373.

3) Completed Preauthorized Debit (PAD) Application

To apply for PAD, download an application from the [Publications Centre](#), complete and e-mail to ercollections@gov.sk.ca. Should you require assistance, please contact the ER service desk at er.servicedesk@gov.sk.ca or call 1-855-219-9373.

Public Offering Results

The results are typically published on the ministry's website within three days of the Public Offering closing date for receiving bids.

Pre-authorized Debit Payment

For each successful bid, an invoice will be issued to the BA ID that is associated with the debit code provided as part of the sealed bid. The invoice will be emailed to the contact listed on the bid. The invoice amount will be for the cash bid. Payment of this invoice will be withdrawn from the invoiced BA ID's PAD bank account on June 25, 2026, three days after the Public Offering closing date.

BID Type I (Standard Bid)

Offers that do not conform to this bid type may not be considered.

Each **BID TYPE I (Standard Bid)** form is to contain one bid for one parcel. Multiple BID TYPE I (Standard Bid) forms may be submitted within a single sealed envelope with a clear label on the front on the envelope, provided that each bid form is completed separately and clearly identifies the applicable parcel number.

Bidder's Business Associate Name and ID

hereby submits the following Bid to acquire

parcel # _____

**posted in the Helium and Associated Gases H001 Public Offering on
June 22, 2026.**

Bid Amount \$ _____

Note: Bid must equal or exceed the confidential minimum bid amount.

Bidder's Contact Information

Contact Name: _____

Contact Email: _____ Contact Phone Number: _____

Debit Code: _____

Disposition Information (in the event of a successful bid)

The helium and associated gases permit shall be issued and managed as follows:

Confidential Designated Representative (CDR) BA ID: _____

CDR is a confidential representative assigned to a disposition and will be invoiced and responsible for paying annual disposition rentals and compensatory royalties (if applicable); CDR will also receive all communications regarding the disposition, such as offset obligation and lease continuance report notifications.

Payer BA ID : _____

The payer that will be billed the \$600 application fees associated with the issuance of the permit.

Lessee(s) BA ID: _____

Lessee(s) is the publicly facing disposition holder(s). The disposition holder(s) must hold a total of 100 per cent interest in the disposition, while no single holder holds less than one per cent interest.

Lessee(s) BA ID	Interest % (must add up to 100%):

Restrictions

Public Offering H001 - June 22, 2026

RESTRICTIONS: The restrictions listed in this notice are intended as a convenience to those participating in the public offering and every effort has been made to ensure they are current as of the publish date of this offering. As certain restricted areas are continuously being updated and modified, participants in the public offering should be aware that they will be required to abide by the various Acts and Regulations governing these restrictions whether or not they are listed in this notice. For detailed information pertaining to restrictions please reference the [Publications Centre](#).

A - Heritage Sensitive

B - Environmentally Sensitive & Wildlife Habitat

H - Regional Parks

I - Moose Mountain Provincial Park

J - Townsites

M - Parks Land (Provincial Parks, Protected Areas, Historic Sites and Recreation Sites)

S29 - Alkali Disposition

S48 - 3 km Boundary around Subsurface Mineral Disposition

Y - National Wildlife Area

Helium and Associated Gases Public Offering Schedule H001 - June 22, 2026

Parcel #1

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
NE-02-013-30W1	64.804	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-02-013-30W1	13.773	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
12-02-013-30W1	13.777	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
13-02-013-30W1	16.378	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
14-02-013-30W1	16.38	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-04-013-30W1	64.804	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
09-04-013-30W1	0.111	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
16-04-013-30W1	1.372	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-06-013-30W1	65.024	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-07-013-30W1	64.813	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-07-013-30W1	64.862	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
01-09-013-30W1	0.209	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
12-09-013-30W1	0.466	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-10-013-30W1	64.794	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-10-013-30W1	64.407	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-013-30W1	260.043	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
13-013-30W1	259.283	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-14-013-30W1	64.931	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-14-013-30W1	64.899	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-14-013-30W1	64.894	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-14-013-30W1	64.933	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-15-013-30W1	64.851	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-16-013-30W1	64.525	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-16-013-30W1	65.348	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-16-013-30W1	63.663	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-18-013-30W1	64.763	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
01-18-013-30W1	16.207	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
02-18-013-30W1	16.207	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
07-18-013-30W1	14.176	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
08-18-013-30W1	13.537	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
09-18-013-30W1	16.238	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
10-18-013-30W1	15.485	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-18-013-30W1	13.21	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
12-18-013-30W1	16.183	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
13-18-013-30W1	13.015	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
14-18-013-30W1	15.778	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
15-18-013-30W1	16.234	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
16-18-013-30W1	16.242	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-19-013-30W1	64.724	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-19-013-30W1	64.73	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
01-19-013-30W1	1.619	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-20-013-30W1	64.86	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-22-013-30W1	64.723	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-22-013-30W1	64.7	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-22-013-30W1	64.748	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-23-013-30W1	64.852	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-24-013-30W1	64.803	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-25-013-30W1	64.798	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-27-013-30W1	64.645	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-27-013-30W1	64.696	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-28-013-30W1	64.978	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-28-013-30W1	64.956	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
29-013-30W1	259.367	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-30-013-30W1	64.924	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-31-013-30W1	64.779	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
NE-33-013-30W1	65.06	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-34-013-30W1	64.843	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-34-013-30W1	64.857	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-34-013-30W1	64.894	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-34-013-30W1	64.909	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-36-013-30W1	64.77	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-36-013-30W1	64.724	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-02-014-30W1	64.578	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-02-014-30W1	64.703	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-03-014-30W1	64.677	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-03-014-30W1	64.606	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
03-03-014-30W1	16.19	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-03-014-30W1	15.788	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-03-014-30W1	0.405	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
05-03-014-30W1	16.189	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
06-03-014-30W1	16.173	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
01-04-014-30W1	0.809	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-014-30W1	258.91	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-12-014-30W1	64.77	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-13-014-30W1	64.782	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-13-014-30W1	64.776	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-13-014-30W1	64.799	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-14-014-30W1	64.788	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-14-014-30W1	64.698	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-17-014-30W1	11.043	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
05-17-014-30W1	4.007	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-18-014-30W1	64.074	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-19-014-30W1	63.956	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-20-014-30W1	64.726	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-20-014-30W1	64.728	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
01-20-014-30W1	0.405	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-22-014-30W1	64.681	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-22-014-30W1	64.672	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-22-014-30W1	0.405	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
03-23-014-30W1	16.218	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-23-014-30W1	15.372	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
05-23-014-30W1	15.177	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
06-23-014-30W1	16.213	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-24-014-30W1	64.805	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-24-014-30W1	64.823	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-27-014-30W1	64.691	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
29-014-30W1	259.204	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-30-014-30W1	63.56	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-30-014-30W1	64.822	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-31-014-30W1	64.859	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
03-31-014-30W1	15.868	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-31-014-30W1	15.266	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-31-014-30W1	0.202	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
05-31-014-30W1	15.857	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
06-31-014-30W1	15.851	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-34-014-30W1	64.695	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-35-014-30W1	64.91	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-36-014-30W1	64.632	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-36-014-30W1	64.662	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-01-015-30W1	64.587	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-01-015-30W1	64.622	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-01-015-30W1	64.267	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
NW-02-015-30W1	64.825	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-04-015-30W1	64.915	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-04-015-30W1	64.073	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-05-015-30W1	63.867	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
09-05-015-30W1	16.232	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
16-05-015-30W1	16.241	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-10-015-30W1	64.826	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-10-015-30W1	64.8	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-015-30W1	258.968	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-12-015-30W1	64.657	25	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-12-015-30W1	64.744	25	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-12-015-30W1	64.625	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-14-015-30W1	64.997	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
16-15-015-30W1	0.808	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-16-015-30W1	64.96	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-16-015-30W1	64.945	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-18-015-30W1	67.946	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-18-015-30W1	64.89	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-20-015-30W1	65.019	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-20-015-30W1	65.061	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-23-015-30W1	0.809	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-24-015-30W1	66.152	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-24-015-30W1	64.726	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
01-24-015-30W1	16.246	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-28-015-30W1	64.949	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-28-015-30W1	64.949	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
29-015-30W1	260.069	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-30-015-30W1	64.844	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-30-015-30W1	64.898	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-31-015-30W1	65.873	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-32-015-30W1	65.045	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-34-015-30W1	65.08	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-36-015-30W1	64.689	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-01-013-31W1	65.293	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-02-013-31W1	65.6	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-02-013-31W1	65.554	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
09-03-013-31W1	15.648	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
10-03-013-31W1	16.413	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
15-03-013-31W1	16.408	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
16-03-013-31W1	16.453	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-013-31W1	260.431	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-05-013-31W1	64.474	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-05-013-31W1	65.594	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-05-013-31W1	66.616	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-06-013-31W1	64.897	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-06-013-31W1	64.676	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-07-013-31W1	64.68	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-07-013-31W1	65.072	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-10-013-31W1	64.515	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-013-31W1	258.534	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
12-013-31W1	259.121	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-14-013-31W1	64.763	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-14-013-31W1	65.01	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-15-013-31W1	65.041	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-15-013-31W1	65.13	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-16-013-31W1	63.915	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-16-013-31W1	64.24	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
SE-18-013-31W1	64.764	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-20-013-31W1	64.783	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-21-013-31W1	64.684	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-22-013-31W1	64.485	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-22-013-31W1	64.598	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-22-013-31W1	64.553	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
14-23-013-31W1	2.169	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-24-013-31W1	65.008	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-26-013-31W1	65.219	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
01-27-013-31W1	14.496	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
02-27-013-31W1	16.185	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
07-27-013-31W1	13.692	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
08-27-013-31W1	1.821	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
10-27-013-31W1	0.945	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
29-013-31W1	259.776	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-30-013-31W1	63.605	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-30-013-31W1	64.933	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-30-013-31W1	63.563	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-34-013-31W1	64.657	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
03-34-013-31W1	16.222	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-34-013-31W1	12.932	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-34-013-31W1	1.454	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
05-34-013-31W1	16.214	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
06-34-013-31W1	16.237	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-35-013-31W1	64.969	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
03-35-013-31W1	13.515	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-35-013-31W1	16.295	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
05-35-013-31W1	16.277	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
06-35-013-31W1	16.284	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-36-013-31W1	64.999	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-36-013-31W1	65.038	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-36-013-31W1	65.032	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-02-014-31W1	65.104	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-04-014-31W1	64.864	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-04-014-31W1	64.717	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-04-014-31W1	1.837	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
09-05-014-31W1	2.015	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
10-05-014-31W1	16.171	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
15-05-014-31W1	16.159	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
16-05-014-31W1	16.165	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-09-014-31W1	64.917	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-09-014-31W1	64.826	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-10-014-31W1	64.909	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-10-014-31W1	64.625	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-10-014-31W1	64.979	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-10-014-31W1	64.643	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-014-31W1	258.954	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-12-014-31W1	64.848	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-12-014-31W1	64.796	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-12-014-31W1	64.869	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-12-014-31W1	64.826	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
13-014-31W1	259.809	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-14-014-31W1	65.008	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-16-014-31W1	64.704	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-16-014-31W1	64.68	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-16-014-31W1	64.674	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-16-014-31W1	64.696	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
NW-18-014-31W1	63.475	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
05-18-014-31W1	0.976	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-22-014-31W1	64.641	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-22-014-31W1	64.508	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-24-014-31W1	64.864	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-24-014-31W1	64.941	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-27-014-31W1	65.036	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-27-014-31W1	65.053	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
28-014-31W1	259.251	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
29-014-31W1	258.868	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-30-014-31W1	62.635	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-30-014-31W1	65.023	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
32-014-31W1	258.942	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-33-014-31W1	64.086	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-33-014-31W1	64.154	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-34-014-31W1	63.984	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-34-014-31W1	64.989	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-36-014-31W1	65.164	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-01-015-31W1	63.47	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-01-015-31W1	63.562	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-03-015-31W1	59.76	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-04-015-31W1	64.832	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-04-015-31W1	58.633	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-06-015-31W1	64.866	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-06-015-31W1	59.244	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
07-015-31W1	264.831	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
08-015-31W1	259.677	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-09-015-31W1	64.816	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-09-015-31W1	64.797	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-10-015-31W1	64.813	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-10-015-31W1	64.908	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-015-31W1	258.844	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-12-015-31W1	64.748	100	TOP WINNIPEG FORMATION	TOP PRECAMBRIAN
NE-14-015-31W1	64.749	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-14-015-31W1	64.745	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-15-015-31W1	64.908	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-16-015-31W1	64.899	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-16-015-31W1	64.865	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
17-015-31W1	259.585	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-18-015-31W1	66.988	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-18-015-31W1	67.094	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-20-015-31W1	64.946	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-20-015-31W1	64.938	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-20-015-31W1	64.922	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-21-015-31W1	64.844	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-21-015-31W1	64.94	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-22-015-31W1	64.953	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-22-015-31W1	64.819	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-22-015-31W1	64.841	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-24-015-31W1	64.511	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-28-015-31W1	64.749	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-28-015-31W1	64.838	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-28-015-31W1	64.806	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
29-015-31W1	259.755	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-30-015-31W1	65.552	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-30-015-31W1	66.801	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
05-31-015-31W1	0.808	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
NE-32-015-31W1	65.188	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-34-015-31W1	64.8	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-34-015-31W1	64.762	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-36-015-31W1	64.874	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-36-015-31W1	64.819	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-01-013-32W1	64.931	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-02-013-32W1	64.814	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-02-013-32W1	64.985	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-02-013-32W1	64.676	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-02-013-32W1	64.603	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-03-013-32W1	64.562	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-04-013-32W1	64.663	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-05-013-32W1	64.645	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-06-013-32W1	64.905	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
01-09-013-32W1	0.425	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-10-013-32W1	0.363	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-013-32W1	259.124	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-12-013-32W1	64.542	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-12-013-32W1	64.648	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-13-013-32W1	64.568	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-13-013-32W1	64.811	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
15-13-013-32W1	0.404	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-14-013-32W1	64.511	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-15-013-32W1	64.829	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
09-15-013-32W1	15.506	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
10-15-013-32W1	16.175	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
15-15-013-32W1	16.176	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
16-15-013-32W1	16.155	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-18-013-32W1	64.975	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-18-013-32W1	64.932	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-20-013-32W1	65.4	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-20-013-32W1	65.19	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-22-013-32W1	65.055	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-24-013-32W1	64.83	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-25-013-32W1	64.724	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-25-013-32W1	64.686	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-28-013-32W1	64.978	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
29-013-32W1	259.502	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-30-013-32W1	63.674	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-30-013-32W1	63.765	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-32-013-32W1	64.859	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
01-32-013-32W1	16.255	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
02-32-013-32W1	16.24	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
07-32-013-32W1	16.236	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
08-32-013-32W1	16.252	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-02-014-32W1	65.034	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-02-014-32W1	64.919	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-04-014-32W1	64.89	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-04-014-32W1	64.779	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-04-014-32W1	64.846	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-06-014-32W1	64.774	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
03-06-014-32W1	6.469	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-09-014-32W1	64.844	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-10-014-32W1	64.822	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-014-32W1	260.037	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-12-014-32W1	64.922	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-12-014-32W1	64.91	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
09-12-014-32W1	14.616	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
10-12-014-32W1	16.246	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
15-12-014-32W1	14.227	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
16-12-014-32W1	14.589	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
01-13-014-32W1	16.317	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
02-13-014-32W1	15.296	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
07-13-014-32W1	16.297	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
08-13-014-32W1	16.318	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-14-014-32W1	65.085	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-15-014-32W1	64.941	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-15-014-32W1	64.862	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-15-014-32W1	64.998	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-16-014-32W1	64.867	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-16-014-32W1	64.971	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-17-014-32W1	64.774	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-17-014-32W1	64.742	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-19-014-32W1	62.106	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-19-014-32W1	64.84	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-21-014-32W1	65.243	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
09-21-014-32W1	10.139	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
10-21-014-32W1	15.929	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
15-21-014-32W1	12.886	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
16-21-014-32W1	15.916	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
09-22-014-32W1	16.283	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
10-22-014-32W1	15.135	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
12-22-014-32W1	0.277	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
13-22-014-32W1	0.509	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
15-22-014-32W1	16.295	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
16-22-014-32W1	16.288	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-23-014-32W1	64.707	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-23-014-32W1	64.734	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
03-23-014-32W1	13.543	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-23-014-32W1	15.1	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
05-23-014-32W1	14.208	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
06-23-014-32W1	16.174	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-24-014-32W1	65.037	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-24-014-32W1	64.874	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-24-014-32W1	65.065	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-26-014-32W1	63.348	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-27-014-32W1	64.508	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-28-014-32W1	65.146	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
29-014-32W1	260.426	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
31-014-32W1	251.515	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-32-014-32W1	64.282	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-32-014-32W1	63.538	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-34-014-32W1	63.931	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-34-014-32W1	66.787	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-35-014-32W1	62.924	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-35-014-32W1	65.386	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-36-014-32W1	65.208	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-01-015-32W1	64.973	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-02-015-32W1	64.686	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-03-015-32W1	52.106	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-04-015-32W1	49.283	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-05-015-32W1	64.783	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
06-015-32W1	222.274	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-10-015-32W1	64.719	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
SE-11-015-32W1	64.769	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-11-015-32W1	64.763	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-12-015-32W1	64.964	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-12-015-32W1	64.922	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-13-015-32W1	64.912	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-13-015-32W1	64.9	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-14-015-32W1	64.759	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-16-015-32W1	64.696	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-16-015-32W1	64.678	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-18-015-32W1	66.529	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-19-015-32W1	66.396	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-20-015-32W1	64.737	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-20-015-32W1	64.752	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-20-015-32W1	64.749	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-22-015-32W1	64.69	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-22-015-32W1	64.69	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-23-015-32W1	64.756	40	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-23-015-32W1	64.768	40	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-24-015-32W1	64.888	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-24-015-32W1	64.892	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-26-015-32W1	64.77	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-26-015-32W1	64.756	40	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-27-015-32W1	64.708	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-28-015-32W1	64.995	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-28-015-32W1	64.887	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
29-015-32W1	259.708	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-30-015-32W1	65.681	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-30-015-32W1	65.915	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-30-015-32W1	64.863	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-32-015-32W1	64.802	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-32-015-32W1	64.601	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-34-015-32W1	64.724	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-34-015-32W1	64.72	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-36-015-32W1	64.754	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN

Total Hectares: 27,730.945

Retrictions: A, B, H, S48

Parcel #2

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
SE-07-009-01W2	64.859	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-07-009-01W2	64.785	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-10-009-01W2	64.692	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-10-009-01W2	64.683	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-10-009-01W2	64.752	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-009-01W2	259.05	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-12-009-01W2	64.731	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-12-009-01W2	64.756	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
13-009-01W2	259.724	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-14-009-01W2	65.065	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
03-14-009-01W2	16.266	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-14-009-01W2	16.266	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
05-14-009-01W2	15.768	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
06-14-009-01W2	15.94	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
09-14-009-01W2	16.252	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
10-14-009-01W2	16.254	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-14-009-01W2	16.255	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
12-14-009-01W2	15.424	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
13-14-009-01W2	16.006	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
14-14-009-01W2	16.004	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
15-14-009-01W2	16.003	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
16-14-009-01W2	16.001	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-15-009-01W2	64.97	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-15-009-01W2	64.958	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-16-009-01W2	64.818	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-16-009-01W2	64.81	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-18-009-01W2	64.662	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-20-009-01W2	64.684	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-21-009-01W2	64.694	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-21-009-01W2	64.728	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-21-009-01W2	64.733	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-22-009-01W2	64.837	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-22-009-01W2	64.916	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-22-009-01W2	64.857	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
24-009-01W2	259.385	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-26-009-01W2	64.574	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-28-009-01W2	64.677	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-28-009-01W2	64.678	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
29-009-01W2	258.952	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-30-009-01W2	64.675	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-30-009-01W2	64.732	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-32-009-01W2	64.458	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-32-009-01W2	64.761	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-34-009-01W2	64.362	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
36-009-01W2	258.473	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-02-010-01W2	64.786	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-02-010-01W2	64.79	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-02-010-01W2	64.874	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-04-010-01W2	64.749	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-04-010-01W2	64.684	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-05-010-01W2	64.754	60	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-06-010-01W2	64.819	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
10-010-01W2	259.241	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-010-01W2	258.965	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-12-010-01W2	64.901	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
SE-12-010-01W2	64.899	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-14-010-01W2	64.637	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-14-010-01W2	64.697	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-14-010-01W2	64.68	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-15-010-01W2	64.816	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
01-15-010-01W2	4.048	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
02-15-010-01W2	4.043	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
07-15-010-01W2	16.21	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
08-15-010-01W2	16.205	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-16-010-01W2	64.659	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-16-010-01W2	64.612	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-18-010-01W2	64.651	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-18-010-01W2	64.625	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-18-010-01W2	64.622	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-20-010-01W2	64.902	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-20-010-01W2	64.859	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-22-010-01W2	64.79	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-22-010-01W2	64.728	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-22-010-01W2	64.752	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
01-23-010-01W2	16.207	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
08-23-010-01W2	16.208	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
09-23-010-01W2	16.21	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
16-23-010-01W2	16.211	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
24-010-01W2	259.391	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-25-010-01W2	64.774	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
28-010-01W2	258.483	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
29-010-01W2	259.134	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-30-010-01W2	64.679	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-30-010-01W2	64.644	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-32-010-01W2	64.695	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-32-010-01W2	66.496	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-32-010-01W2	64.699	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
34-010-01W2	263.195	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
36-010-01W2	263.098	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-01-011-01W2	65.05	25	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-01-011-01W2	65.198	25	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-01-011-01W2	66.965	25	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-06-011-01W2	64.89	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-06-011-01W2	65.897	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-06-011-01W2	66.659	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-10-011-01W2	64.969	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-011-01W2	259.601	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-12-011-01W2	65.534	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-12-011-01W2	65.699	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
01-13-011-01W2	0.146	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
02-13-011-01W2	1.319	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
07-13-011-01W2	0.006	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
08-13-011-01W2	2.044	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
14-011-01W2	258.934	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-18-011-01W2	65.122	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-20-011-01W2	65.232	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-20-011-01W2	65.115	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-22-011-01W2	64.842	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-23-011-01W2	65.088	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-24-011-01W2	65.388	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
29-011-01W2	261.022	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-30-011-01W2	65.062	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
NE-30-011-01W2	65.032	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-32-011-01W2	65.311	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-34-011-01W2	64.923	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-36-011-01W2	64.969	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-36-011-01W2	65.124	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
02-012-01W2	260.968	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-04-012-01W2	64.436	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-04-012-01W2	65.257	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-08-012-01W2	64.663	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-09-012-01W2	64.868	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-10-012-01W2	64.527	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-10-012-01W2	64.482	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-10-012-01W2	64.483	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-012-01W2	260.421	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-12-012-01W2	65.084	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-12-012-01W2	65.068	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-14-012-01W2	65.008	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-16-012-01W2	64.83	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-16-012-01W2	64.752	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
03-16-012-01W2	0.168	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-16-012-01W2	11.941	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
05-16-012-01W2	11.52	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-17-012-01W2	64.935	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-18-012-01W2	64.812	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-18-012-01W2	64.955	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
20-012-01W2	259.145	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-24-012-01W2	64.76	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-24-012-01W2	64.926	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-28-012-01W2	64.848	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-29-012-01W2	64.887	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-29-012-01W2	64.971	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-29-012-01W2	64.859	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-30-012-01W2	64.679	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-30-012-01W2	64.684	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-30-012-01W2	64.654	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
03-31-012-01W2	16.17	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-31-012-01W2	16.162	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-32-012-01W2	64.765	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-32-012-01W2	64.876	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-34-012-01W2	64.849	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-36-012-01W2	64.706	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-36-012-01W2	64.746	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-02-013-01W2	64.732	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-02-013-01W2	64.739	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-04-013-01W2	64.808	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-04-013-01W2	64.321	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-04-013-01W2	64.254	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
05-05-013-01W2	5.11	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
12-05-013-01W2	7.708	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
13-05-013-01W2	5.54	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-06-013-01W2	64.833	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-06-013-01W2	64.867	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
08-06-013-01W2	10.418	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
09-06-013-01W2	14.295	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
10-06-013-01W2	0.351	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
16-06-013-01W2	3.361	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-10-013-01W2	64.308	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
NW-10-013-01W2	64.49	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-013-01W2	259.249	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-12-013-01W2	64.763	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-12-013-01W2	64.82	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-13-013-01W2	64.663	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-13-013-01W2	64.706	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-13-013-01W2	64.688	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-14-013-01W2	64.586	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-14-013-01W2	64.698	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-14-013-01W2	64.838	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-16-013-01W2	64.734	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-16-013-01W2	64.853	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-19-013-01W2	64.852	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-19-013-01W2	64.868	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-20-013-01W2	64.895	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-20-013-01W2	65.01	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-21-013-01W2	64.948	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-22-013-01W2	64.814	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-22-013-01W2	64.843	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-24-013-01W2	64.578	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
03-24-013-01W2	8.094	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-25-013-01W2	64.601	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
07-25-013-01W2	16.156	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
08-25-013-01W2	16.159	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
12-25-013-01W2	16.113	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
13-25-013-01W2	16.116	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
12-26-013-01W2	0.002	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
13-26-013-01W2	1.149	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-28-013-01W2	64.811	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
29-013-01W2	258.955	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-30-013-01W2	64.97	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-30-013-01W2	65.03	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-30-013-01W2	16.243	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
12-30-013-01W2	16.236	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
13-30-013-01W2	15.817	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
13-30-013-01W2	0.427	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
14-30-013-01W2	16.251	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-32-013-01W2	64.455	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-34-013-01W2	64.807	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-34-013-01W2	64.841	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-35-013-01W2	64.694	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-36-013-01W2	64.454	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-04-014-01W2	64.804	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-04-014-01W2	64.962	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-06-014-01W2	65.86	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-06-014-01W2	66.023	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-09-014-01W2	65.685	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-09-014-01W2	65.351	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
09-09-014-01W2	16.329	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
10-09-014-01W2	15.498	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-09-014-01W2	4.643	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
15-09-014-01W2	1.714	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
16-09-014-01W2	10.571	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-014-01W2	259.178	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-13-014-01W2	64.536	75	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-14-014-01W2	64.428	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-16-014-01W2	66.214	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
SW-16-014-01W2	65.897	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-16-014-01W2	66.281	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-17-014-01W2	61.392	25	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-20-014-01W2	63.28	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-22-014-01W2	64.161	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-22-014-01W2	63.992	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-24-014-01W2	64.544	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-24-014-01W2	64.556	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-26-014-01W2	64.556	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-27-014-01W2	62.257	25	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-28-014-01W2	64.933	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-29-014-01W2	63.674	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-29-014-01W2	62.529	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-29-014-01W2	64.037	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-30-014-01W2	65.767	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-30-014-01W2	65.713	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
32-014-01W2	255.795	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-34-014-01W2	63.02	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-34-014-01W2	63.701	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-34-014-01W2	63.503	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-36-014-01W2	64.641	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-36-014-01W2	64.943	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-12-009-02W2	64.881	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-12-009-02W2	64.935	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-13-009-02W2	64.856	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-24-009-02W2	64.852	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-24-009-02W2	64.855	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-24-009-02W2	64.851	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
03-25-009-02W2	2.235	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-25-009-02W2	7.236	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-36-009-02W2	64.708	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-36-009-02W2	64.606	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
05-01-010-02W2	3.37	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
12-01-010-02W2	3.288	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
13-01-010-02W2	2.203	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
12-010-02W2	258.554	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-13-010-02W2	7.153	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
05-13-010-02W2	2.57	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
12-13-010-02W2	2.42	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-24-010-02W2	64.779	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-25-010-02W2	64.59	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
32-010-02W2	262.77	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-36-010-02W2	66.523	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-36-010-02W2	66.621	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-36-010-02W2	64.603	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-02-011-02W2	66.632	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-02-011-02W2	66.628	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-04-011-02W2	65.06	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-05-011-02W2	65.01	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-06-011-02W2	64.892	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-09-011-02W2	65.366	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
10-011-02W2	259.635	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-011-02W2	257.047	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-12-011-02W2	64.928	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-13-011-02W2	4.059	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
05-13-011-02W2	4.204	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
06-13-011-02W2	2.624	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
14-011-02W2	255.381	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
01-15-011-02W2	0.942	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
08-15-011-02W2	0.503	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
16-011-02W2	260.823	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-18-011-02W2	64.933	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-18-011-02W2	64.701	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-18-011-02W2	64.707	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-19-011-02W2	64.777	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-19-011-02W2	64.777	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-20-011-02W2	65.429	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-20-011-02W2	65.412	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-21-011-02W2	65.104	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
24-011-02W2	258.691	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
01-25-011-02W2	0.728	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
07-25-011-02W2	1.058	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
08-25-011-02W2	0.863	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
10-25-011-02W2	0.533	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
13-25-011-02W2	1.303	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-26-011-02W2	64.659	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-28-011-02W2	64.661	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
29-011-02W2	260.111	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-30-011-02W2	64.771	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-30-011-02W2	64.742	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-30-011-02W2	64.77	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-32-011-02W2	64.923	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-32-011-02W2	64.855	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-32-011-02W2	64.92	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-33-011-02W2	64.814	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
34-011-02W2	260.158	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-01-012-02W2	64.684	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-02-012-02W2	64.787	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-02-012-02W2	64.797	25	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-02-012-02W2	64.737	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-04-012-02W2	65.105	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-04-012-02W2	65.061	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
01-04-012-02W2	0.692	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
02-04-012-02W2	1.339	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
03-04-012-02W2	1.045	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
05-04-012-02W2	1.338	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
06-04-012-02W2	0.293	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-06-012-02W2	64.984	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-06-012-02W2	64.82	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-06-012-02W2	64.91	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
02-07-012-02W2	0.569	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
03-07-012-02W2	1.337	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-07-012-02W2	1.165	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
05-07-012-02W2	0.172	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-09-012-02W2	64.755	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-10-012-02W2	64.642	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-10-012-02W2	64.636	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-012-02W2	259.015	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-12-012-02W2	64.871	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-12-012-02W2	64.84	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
14-012-02W2	259.159	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-16-012-02W2	64.797	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-16-012-02W2	64.79	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-18-012-02W2	64.936	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
NE-18-012-02W2	64.847	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-20-012-02W2	64.802	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-20-012-02W2	64.614	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-20-012-02W2	64.766	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
22-012-02W2	258.971	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-24-012-02W2	64.594	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-24-012-02W2	65.2	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-24-012-02W2	64.768	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-26-012-02W2	64.735	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
01-27-012-02W2	12.013	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
02-27-012-02W2	4.67	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
03-27-012-02W2	8.349	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
06-27-012-02W2	6.934	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
07-27-012-02W2	13.235	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
08-27-012-02W2	11.262	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-27-012-02W2	4.266	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
28-012-02W2	259.396	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
29-012-02W2	258.272	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-30-012-02W2	64.652	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-30-012-02W2	64.647	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-31-012-02W2	64.826	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
09-31-012-02W2	14.936	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
10-31-012-02W2	14.943	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
15-31-012-02W2	16.217	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
16-31-012-02W2	16.211	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-32-012-02W2	64.409	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-32-012-02W2	64.646	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-32-012-02W2	64.643	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-32-012-02W2	64.496	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-33-012-02W2	64.421	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
34-012-02W2	258.621	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
36-012-02W2	259.354	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
02-013-02W2	259.376	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
07-03-013-02W2	3.716	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
08-03-013-02W2	14.471	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
09-03-013-02W2	4.161	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
10-03-013-02W2	0.567	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-013-02W2	259.193	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-06-013-02W2	64.857	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-06-013-02W2	64.738	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-10-013-02W2	64.483	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-10-013-02W2	64.53	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-10-013-02W2	64.517	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-013-02W2	259.863	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-14-013-02W2	64.977	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-16-013-02W2	64.694	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-16-013-02W2	64.701	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-18-013-02W2	64.786	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-18-013-02W2	64.814	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-20-013-02W2	64.681	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-20-013-02W2	64.439	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-20-013-02W2	64.582	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-22-013-02W2	64.317	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-24-013-02W2	64.735	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-24-013-02W2	64.869	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-24-013-02W2	64.857	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-27-013-02W2	65.064	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
NE-27-013-02W2	65.016	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-28-013-02W2	64.614	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
29-013-02W2	257.06	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
30-013-02W2	258.975	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
09-31-013-02W2	5.075	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
10-31-013-02W2	7.216	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
15-31-013-02W2	4.577	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
16-31-013-02W2	6.684	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-32-013-02W2	64.705	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-32-013-02W2	64.122	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-32-013-02W2	64.27	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-34-013-02W2	64.079	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-34-013-02W2	64.7	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-35-013-02W2	64.173	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-36-013-02W2	64.534	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-36-013-02W2	64.664	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
02-014-02W2	259.004	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-04-014-02W2	64.068	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-04-014-02W2	63.276	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-05-014-02W2	64.14	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-05-014-02W2	67.812	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
06-014-02W2	264.929	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-09-014-02W2	64.444	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-09-014-02W2	64.454	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-09-014-02W2	64.322	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-014-02W2	261.158	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-12-014-02W2	63.789	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-12-014-02W2	60.558	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
03-14-014-02W2	18.009	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
06-14-014-02W2	17.552	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-16-014-02W2	65.615	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-16-014-02W2	66.979	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-18-014-02W2	63.344	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-18-014-02W2	59.696	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-18-014-02W2	63.748	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-19-014-02W2	63.884	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
03-20-014-02W2	15.238	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-20-014-02W2	15.376	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
05-20-014-02W2	15.618	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
06-20-014-02W2	15.665	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-24-014-02W2	62.538	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-24-014-02W2	63.042	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-27-014-02W2	65.297	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-27-014-02W2	65.429	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-27-014-02W2	65.581	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-28-014-02W2	65.991	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-28-014-02W2	67.861	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
29-014-02W2	254.986	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-30-014-02W2	64.332	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-31-014-02W2	65.49	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-32-014-02W2	64.041	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-32-014-02W2	65.009	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-32-014-02W2	66.316	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-33-014-02W2	64.372	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-34-014-02W2	65.176	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-34-014-02W2	65.271	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN

Total Hectares: 32,603.395

Retrictions: A, B, J, M, S48

Parcel #3

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
25-010-03W2	256.524	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
26-010-03W2	256.317	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
27-010-03W2	258.649	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
34-010-03W2	261.418	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-35-010-03W2	66.548	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-35-010-03W2	64.384	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-35-010-03W2	64.368	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
36-010-03W2	262.456	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-01-011-03W2	64.833	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-01-011-03W2	67.282	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
02-011-03W2	263.514	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
03-011-03W2	262.455	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
06-011-03W2	263.399	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-07-011-03W2	65.107	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-07-011-03W2	65.062	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-07-011-03W2	64.87	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-07-011-03W2	16.267	66.66687	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
12-07-011-03W2	16.242	66.66667	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
10-011-03W2	260.185	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-011-03W2	259.969	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
12-011-03W2	259.2	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-14-011-03W2	65.289	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-14-011-03W2	65.116	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-16-011-03W2	64.942	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-16-011-03W2	64.982	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-16-011-03W2	64.932	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-17-011-03W2	65.151	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-17-011-03W2	65.052	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
18-011-03W2	259.19	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-19-011-03W2	64.767	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
20-011-03W2	261.61	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-23-011-03W2	64.739	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
01-23-011-03W2	16.219	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
02-23-011-03W2	16.229	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
07-23-011-03W2	14.448	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
08-23-011-03W2	15.854	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-24-011-03W2	64.856	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-24-011-03W2	64.45	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-24-011-03W2	64.704	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-26-011-03W2	65.158	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-27-011-03W2	64.827	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-27-011-03W2	64.414	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-28-011-03W2	64.428	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-28-011-03W2	64.813	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
29-011-03W2	260.275	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-30-011-03W2	64.757	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-31-011-03W2	64.786	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-32-011-03W2	65.355	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-34-011-03W2	64.786	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-35-011-03W2	65.09	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
36-011-03W2	258.677	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-02-012-03W2	64.739	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-02-012-03W2	64.676	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-02-012-03W2	64.595	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-04-012-03W2	64.763	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
NE-04-012-03W2	64.951	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-10-012-03W2	64.707	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-10-012-03W2	64.496	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-10-012-03W2	64.924	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-012-03W2	260.02	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-14-012-03W2	64.614	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-14-012-03W2	64.968	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-14-012-03W2	64.796	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-15-012-03W2	64.495	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-15-012-03W2	64.31	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
16-012-03W2	259.433	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-18-012-03W2	65.057	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-20-012-03W2	64.813	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-20-012-03W2	64.875	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-20-012-03W2	64.789	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-20-012-03W2	64.843	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
22-012-03W2	259.39	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-23-012-03W2	64.804	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-23-012-03W2	64.526	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-23-012-03W2	64.954	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
24-012-03W2	259.469	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-25-012-03W2	64.778	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-25-012-03W2	64.638	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-26-012-03W2	64.818	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-26-012-03W2	64.648	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
28-012-03W2	259.264	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
29-012-03W2	259.121	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
30-012-03W2	258.582	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
01-31-012-03W2	3.418	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
02-31-012-03W2	14.383	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
03-31-012-03W2	16.168	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-31-012-03W2	16.161	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
05-31-012-03W2	13.702	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
06-31-012-03W2	9.251	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
07-31-012-03W2	1.419	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-32-012-03W2	64.736	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-32-012-03W2	64.811	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-32-012-03W2	64.85	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-32-012-03W2	64.579	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
34-012-03W2	258.706	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
36-012-03W2	259.438	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
31-010-04W2	260.106	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
32-010-04W2	260.499	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
33-010-04W2	260.472	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
34-010-04W2	260.547	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
35-010-04W2	260.812	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
36-010-04W2	261.149	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
01-011-04W2	264.959	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
02-011-04W2	264.886	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
03-011-04W2	265.834	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-011-04W2	265.195	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
05-011-04W2	265.219	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
06-011-04W2	265.346	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
07-011-04W2	260.554	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
08-011-04W2	260.839	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
09-011-04W2	259.501	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
10-011-04W2	259.548	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
11-011-04W2	258.532	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
12-011-04W2	261.145	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
01-13-011-04W2	5.345	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
02-13-011-04W2	2.637	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
03-13-011-04W2	1.951	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-13-011-04W2	0.58	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
07-13-011-04W2	0.294	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
08-13-011-04W2	0.874	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-14-011-04W2	64.786	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-14-011-04W2	64.83	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-14-011-04W2	65.018	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
09-14-011-04W2	16.262	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
10-14-011-04W2	16.244	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
15-14-011-04W2	16.248	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
16-14-011-04W2	15.458	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
03-15-011-04W2	1.081	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-15-011-04W2	9.491	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
05-15-011-04W2	0.001	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
09-15-011-04W2	1.737	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
15-15-011-04W2	2.767	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
16-15-011-04W2	5.948	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-16-011-04W2	65.843	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
13-16-011-04W2	0.105	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
14-16-011-04W2	6.96	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-18-011-04W2	65.16	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-18-011-04W2	65.102	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
07-19-011-04W2	4.327	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
08-19-011-04W2	7.006	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
09-19-011-04W2	5.751	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
10-19-011-04W2	5.606	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
14-19-011-04W2	7.011	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
15-19-011-04W2	5.496	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
16-19-011-04W2	4.957	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
20-011-04W2	257.56	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
03-21-011-04W2	2.805	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-21-011-04W2	0.019	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
22-011-04W2	257.923	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-23-011-04W2	65.095	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-23-011-04W2	64.915	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
24-011-04W2	259.072	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-25-011-04W2	0.487	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
05-25-011-04W2	4.96	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-25-011-04W2	4.01	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
12-25-011-04W2	9.05	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
13-25-011-04W2	0.719	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
14-25-011-04W2	1.099	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-26-011-04W2	64.952	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
01-27-011-04W2	14.13	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
02-27-011-04W2	8.935	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
06-27-011-04W2	1.59	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
07-27-011-04W2	9.514	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
08-27-011-04W2	5.694	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
09-27-011-04W2	2.986	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
10-27-011-04W2	0.059	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-28-011-04W2	64.588	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-28-011-04W2	64.945	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
29-011-04W2	260.309	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
30-011-04W2	260.435	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
32-011-04W2	258.814	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-34-011-04W2	64.957	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-34-011-04W2	65.022	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
03-35-011-04W2	0.512	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-35-011-04W2	5.12	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
05-35-011-04W2	2.081	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-36-011-04W2	64.661	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-06-012-04W2	64.758	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-06-012-04W2	64.854	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-012-04W2	259.97	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-12-012-04W2	64.776	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-15-012-04W2	64.779	40	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-15-012-04W2	64.721	40	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
20-012-04W2	259.404	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
22-012-04W2	258.714	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-23-012-04W2	64.784	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-23-012-04W2	64.737	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-23-012-04W2	64.601	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
24-012-04W2	258.578	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-26-012-04W2	64.567	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-28-012-04W2	64.642	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-28-012-04W2	64.792	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-28-012-04W2	64.694	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
29-012-04W2	258.321	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
30-012-04W2	258.43	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-32-012-04W2	64.691	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-32-012-04W2	65.04	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-32-012-04W2	64.8	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
34-012-04W2	258.447	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-36-012-04W2	64.76	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-36-012-04W2	64.684	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-36-012-04W2	64.895	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN

Total Hectares: 20,608.899

Retrictions: A, B, I, J, S48

Parcel #4

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
01-27-010-05W2	10.357	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
02-27-010-05W2	9.73	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
03-27-010-05W2	13.495	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
06-27-010-05W2	3.549	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
07-27-010-05W2	0.427	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
08-27-010-05W2	2.739	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
34-010-05W2	260.563	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
13-13-011-05W2	3.723	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
14-13-011-05W2	6.959	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-24-011-05W2	64.816	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-24-011-05W2	64.706	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-26-011-05W2	64.427	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
34-011-05W2	258.616	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
36-011-05W2	258.512	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
02-012-05W2	260.501	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-04-012-05W2	64.881	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
10-012-05W2	259.214	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-012-05W2	259.751	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
12-012-05W2	259.241	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
14-012-05W2	258.87	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-18-012-05W2	64.708	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
20-012-05W2	258.966	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
22-012-05W2	258.978	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
24-012-05W2	259.657	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-25-012-05W2	64.551	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-25-012-05W2	64.436	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-25-012-05W2	64.917	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-26-012-05W2	64.703	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
28-012-05W2	258.686	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
29-012-05W2	258.795	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
30-012-05W2	258.838	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-32-010-06W2	65.365	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-32-010-06W2	65.193	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-34-010-06W2	64.708	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-34-010-06W2	64.191	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-36-010-06W2	66.07	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-36-010-06W2	65.907	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
07-36-010-06W2	0.817	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
08-36-010-06W2	0.805	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
02-011-06W2	260.906	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-04-011-06W2	60.314	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-04-011-06W2	61.488	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-04-011-06W2	60.693	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-06-011-06W2	67.07	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-06-011-06W2	67.371	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-06-011-06W2	65.494	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-011-06W2	251.508	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
14-011-06W2	256.355	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
18-011-06W2	258.256	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
20-011-06W2	270.193	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-26-011-06W2	64.904	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
29-011-06W2	259.803	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
36-011-06W2	259.185	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-02-012-06W2	65.271	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-02-012-06W2	65.32	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
NE-09-012-06W2	65.106	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-09-012-06W2	65.115	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-19-012-06W2	64.966	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-19-012-06W2	64.926	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
20-012-06W2	259.799	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-25-012-06W2	64.823	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-26-012-06W2	64.867	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-26-012-06W2	64.897	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-27-012-06W2	64.76	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-27-012-06W2	64.656	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-27-012-06W2	64.735	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
28-012-06W2	258.989	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
29-012-06W2	259.126	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
30-012-06W2	258.772	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-31-012-06W2	64.826	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-31-012-06W2	64.865	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
32-012-06W2	259.196	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
34-012-06W2	259.009	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
36-012-06W2	259.447	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
02-011-07W2	251.411	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-011-07W2	256.943	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-09-011-07W2	63.519	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-09-011-07W2	70.796	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-09-011-07W2	63.538	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
19-011-07W2	247.023	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
10-012-07W2	259.331	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-012-07W2	259.758	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
14-012-07W2	259.542	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
16-012-07W2	258.166	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
18-012-07W2	259.263	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-20-012-07W2	65.007	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-20-012-07W2	65.044	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-20-012-07W2	65.005	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-21-012-07W2	63.891	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
22-012-07W2	259.632	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
24-012-07W2	259.158	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-26-012-07W2	65.116	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
28-012-07W2	257.463	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
29-012-07W2	259.398	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
30-012-07W2	258.965	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-31-012-07W2	64.853	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-31-012-07W2	64.814	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
32-012-07W2	259.319	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-33-012-07W2	64.638	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
34-012-07W2	259.815	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
36-012-07W2	259.706	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
06-011-08W2	263.146	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
08-011-08W2	266.858	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-011-08W2	262.054	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
16-011-08W2	252.65	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
01-17-011-08W2	6.587	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
02-17-011-08W2	6.745	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
03-17-011-08W2	8.678	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-17-011-08W2	8.705	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
05-17-011-08W2	3.994	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
18-011-08W2	266.228	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
19-011-08W2	254.313	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
20-011-08W2	278.976	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-21-011-08W2	64.772	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-21-011-08W2	63.351	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-21-011-08W2	65.019	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
22-011-08W2	252.084	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-26-011-08W2	65.585	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
28-011-08W2	261.988	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
29-011-08W2	265.935	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
30-011-08W2	251.962	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
32-011-08W2	265.043	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
33-011-08W2	261.903	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
34-011-08W2	260.812	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
36-011-08W2	261.041	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-02-012-08W2	64.64	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-02-012-08W2	64.644	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-012-08W2	259.116	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
06-012-08W2	259.175	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-08-012-08W2	64.717	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
09-012-08W2	260.063	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
10-012-08W2	259.443	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-11-012-08W2	64.594	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-11-012-08W2	64.676	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
16-012-08W2	260.154	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
18-012-08W2	259.239	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-19-012-08W2	64.828	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-19-012-08W2	64.883	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-19-012-08W2	64.787	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
20-012-08W2	258.23	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
22-012-08W2	259.235	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
24-012-08W2	259.121	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-25-012-08W2	64.79	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-25-012-08W2	64.86	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-25-012-08W2	14.986	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
12-25-012-08W2	16.206	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
13-25-012-08W2	16.204	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
14-25-012-08W2	14.983	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-26-012-08W2	64.748	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
28-012-08W2	259.567	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
29-012-08W2	258.922	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
30-012-08W2	259.206	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-31-012-08W2	64.813	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
32-012-08W2	258.96	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
36-012-08W2	259.02	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN

Total Hectares: 23,170.732

Retrictions: A, B, S48

Parcel #5

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
NE-03-013-06W2	64.726	37.5	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-03-013-06W2	64.779	37.5	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-03-013-06W2	64.775	37.5	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-013-06W2	259.029	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
13-05-013-06W2	0.809	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
06-013-06W2	258.68	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-07-013-06W2	64.644	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-09-013-06W2	64.556	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-09-013-06W2	64.683	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-09-013-06W2	64.647	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
10-013-06W2	258.856	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
16-013-06W2	258.517	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-17-013-06W2	64.924	80	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
18-013-06W2	258.27	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-19-013-06W2	64.672	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-19-013-06W2	64.664	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
13-19-013-06W2	0.081	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
14-19-013-06W2	1.129	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
15-19-013-06W2	1.235	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
16-19-013-06W2	1.235	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
20-013-06W2	259.404	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-21-013-06W2	64.655	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-21-013-06W2	64.484	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-21-013-06W2	64.5	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
29-013-06W2	258.083	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
30-013-06W2	257.832	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
32-013-06W2	259.107	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
06-014-06W2	258.155	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-01-013-07W2	63.666	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
02-013-07W2	261.649	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-013-07W2	261.618	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
06-013-07W2	257.354	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
10-013-07W2	256.617	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-013-07W2	264.025	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
12-013-07W2	258.074	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-13-013-07W2	64.587	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
14-013-07W2	260.015	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
16-013-07W2	264.49	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
18-013-07W2	255.785	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-19-013-07W2	64.218	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-19-013-07W2	64	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-19-013-07W2	63.91	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-19-013-07W2	15.964	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
12-19-013-07W2	15.438	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
13-19-013-07W2	14.659	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
14-19-013-07W2	15.94	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
20-013-07W2	258.794	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
21-013-07W2	263.781	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
22-013-07W2	262.015	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
24-013-07W2	260.4	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-25-013-07W2	65.917	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
09-25-013-07W2	16.473	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
10-25-013-07W2	14.423	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
15-25-013-07W2	16.429	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
16-25-013-07W2	16.415	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
NE-26-013-07W2	68.17	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
01-26-013-07W2	1.258	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
02-26-013-07W2	1.261	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
03-26-013-07W2	1.193	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-26-013-07W2	1.194	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
28-013-07W2	262.155	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
29-013-07W2	252.381	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
30-013-07W2	253.341	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
03-31-013-07W2	15.781	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-31-013-07W2	14.55	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
05-31-013-07W2	14.617	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
06-31-013-07W2	15.844	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
32-013-07W2	261.577	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-33-013-07W2	65.694	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
01-33-013-07W2	0.009	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
02-33-013-07W2	1.661	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
07-33-013-07W2	0.121	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
34-013-07W2	238.948	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-35-013-07W2	64.886	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-35-013-07W2	62.218	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
36-013-07W2	261.18	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
02-014-07W2	259.817	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
01-03-014-07W2	1.974	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
08-03-014-07W2	2.072	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-03-014-07W2	16.276	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
12-03-014-07W2	15.369	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
13-03-014-07W2	13.867	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
14-03-014-07W2	15.005	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-014-07W2	263.261	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
01-05-014-07W2	0.867	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
07-05-014-07W2	0.839	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
08-05-014-07W2	0.025	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
10-05-014-07W2	0.361	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-05-014-07W2	0.491	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
13-05-014-07W2	0.688	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
14-05-014-07W2	1.043	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
06-014-07W2	261.783	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-08-014-07W2	0.488	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
10-014-07W2	260.206	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-014-07W2	260.533	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
12-014-07W2	258.46	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
14-014-07W2	261.457	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-15-014-07W2	64.647	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-15-014-07W2	64.556	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
16-014-07W2	267.992	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
18-014-07W2	263.482	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-19-014-07W2	62.978	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-19-014-07W2	65.687	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
20-014-07W2	255.578	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
22-014-07W2	258.597	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
28-014-07W2	250.627	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
29-014-07W2	246.834	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
30-014-07W2	263.073	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
32-014-07W2	260.265	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
02-013-08W2	258.01	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-013-08W2	257.67	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
06-013-08W2	261.897	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
10-013-08W2	253.555	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-013-08W2	262.039	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
12-013-08W2	262.987	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
14-013-08W2	262.312	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-15-013-08W2	64.393	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-15-013-08W2	64.213	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-15-013-08W2	62.575	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
16-013-08W2	249.628	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-17-013-08W2	64.644	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-17-013-08W2	64.644	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
18-013-08W2	261.378	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
20-013-08W2	258.393	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
22-013-08W2	258.818	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
24-013-08W2	268.004	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-25-013-08W2	64.628	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-25-013-08W2	64.371	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-26-013-08W2	67.331	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-26-013-08W2	66.883	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
28-013-08W2	244.118	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
29-013-08W2	256.619	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
30-013-08W2	262.853	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-31-013-08W2	65.52	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-31-013-08W2	65.502	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
32-013-08W2	259.589	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-33-013-08W2	62.845	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-33-013-08W2	62.055	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-33-013-08W2	62.48	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
34-013-08W2	260.221	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
36-013-08W2	257.992	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-02-014-08W2	65.057	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-02-014-08W2	65.8	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-02-014-08W2	63.649	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-03-014-08W2	64.296	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-03-014-08W2	65.064	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-014-08W2	259.206	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
06-014-08W2	258.395	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-07-014-08W2	65.357	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
09-014-08W2	259.101	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
10-014-08W2	259.057	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-11-014-08W2	65.505	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-11-014-08W2	65.522	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-11-014-08W2	62.572	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
12-014-08W2	258.18	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
14-014-08W2	258.875	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
01-15-014-08W2	16.13	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
08-15-014-08W2	10.923	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
16-014-08W2	258.149	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
18-014-08W2	258.864	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-19-014-08W2	62.758	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
01-19-014-08W2	16.037	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
02-19-014-08W2	1.853	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
07-19-014-08W2	11.768	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
08-19-014-08W2	15.891	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
20-014-08W2	260.746	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-21-014-08W2	64.863	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-21-014-08W2	64.592	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-21-014-08W2	64.231	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
22-014-08W2	261.665	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
24-014-08W2	258.464	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
25-014-08W2	257.841	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-26-014-08W2	64.76	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
01-26-014-08W2	1.58	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
07-26-014-08W2	1.465	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
08-26-014-08W2	0.229	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-26-014-08W2	1.349	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
13-26-014-08W2	1.241	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
14-26-014-08W2	0.44	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-27-014-08W2	65.251	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
28-014-08W2	258.087	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
29-014-08W2	262.668	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
30-014-08W2	258.37	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
32-014-08W2	261.81	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
33-014-08W2	256.389	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
34-014-08W2	257.152	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
36-014-08W2	257.899	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
24-013-09W2	258.822	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-25-013-09W2	64.714	50	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
36-013-09W2	258.885	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-01-014-09W2	64.879	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-01-014-09W2	64.692	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-014-09W2	258.064	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
12-014-09W2	259.5	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
13-014-09W2	256.492	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
14-014-09W2	256.61	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
24-014-09W2	255.963	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN

Total Hectares: 26,930.913

Restrictions: A, B, J, S48

Parcel #6

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
13-006-23W2	257.525	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
14-006-23W2	257.347	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
15-006-23W2	258.433	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
16-006-23W2	257.943	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
17-006-23W2	257.98	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
18-006-23W2	257.903	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
19-006-23W2	258.227	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
20-006-23W2	257.983	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
21-006-23W2	257.602	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-22-006-23W2	64.567	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-22-006-23W2	64.577	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-22-006-23W2	64.574	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
23-006-23W2	257.192	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
24-006-23W2	257.951	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
25-006-23W2	257.629	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-26-006-23W2	64.224	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
27-006-23W2	258.028	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
28-006-23W2	257.509	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
29-006-23W2	257.829	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
30-006-23W2	258.231	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
31-006-23W2	256.796	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
32-006-23W2	257.614	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
33-006-23W2	257.981	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
34-006-23W2	258.722	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
35-006-23W2	257.671	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
36-006-23W2	258.065	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
01-007-23W2	260.023	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-02-007-23W2	65.145	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-02-007-23W2	64.873	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-02-007-23W2	64.859	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
03-007-23W2	259.18	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-007-23W2	259.366	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
05-007-23W2	259.144	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
06-007-23W2	258.847	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
07-007-23W2	259.16	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
09-007-23W2	259.514	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
10-007-23W2	259.362	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-11-007-23W2	64.774	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-11-007-23W2	64.838	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
12-007-23W2	258.937	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
13-007-23W2	258.869	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
14-007-23W2	259.32	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
15-007-23W2	259.181	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
16-007-23W2	259.594	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
17-007-23W2	259.106	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
18-007-23W2	259.276	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
19-007-23W2	259.338	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
20-007-23W2	258.888	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
21-007-23W2	259.974	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
22-007-23W2	258.859	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
23-007-23W2	259.392	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
24-007-23W2	258.884	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
25-007-23W2	259.364	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-26-007-23W2	64.827	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
27-007-23W2	259.206	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
28-007-23W2	260.161	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
29-007-23W2	258.942	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
30-007-23W2	258.603	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
31-007-23W2	258.714	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
32-007-23W2	258.911	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
33-007-23W2	259.608	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
34-007-23W2	259.386	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
35-007-23W2	259.107	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
36-007-23W2	259.611	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
01-008-23W2	259.058	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
02-008-23W2	258.853	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
03-008-23W2	259.067	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-008-23W2	259.168	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
05-008-23W2	259.013	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
06-008-23W2	258.851	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
07-008-23W2	258.793	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
09-008-23W2	258.971	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
10-008-23W2	259.092	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-008-23W2	259.102	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
12-008-23W2	258.962	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN

Total Hectares: 17,464.176

Restrictions: A

Parcel #7

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
01-009-24W2	258.299	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
02-009-24W2	257.204	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
03-009-24W2	258.365	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-009-24W2	258.212	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
05-009-24W2	258.851	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
06-009-24W2	258.488	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
07-009-24W2	257.731	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
08-009-24W2	258.86	23.52	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
09-009-24W2	258.818	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
10-009-24W2	258.644	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-11-009-24W2	64.314	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-11-009-24W2	64.073	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-11-009-24W2	64.5	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
12-009-24W2	258.515	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
13-009-24W2	258.305	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
14-009-24W2	257.556	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
15-009-24W2	258.879	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
16-009-24W2	259.699	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
17-009-24W2	259.384	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
18-009-24W2	257.358	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
19-009-24W2	257.79	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
20-009-24W2	259.504	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
21-009-24W2	259.126	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
22-009-24W2	258.398	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
23-009-24W2	257.617	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
24-009-24W2	258.433	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
25-009-24W2	258.239	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NW-26-009-24W2	64.589	23.52	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
NE-26-009-24W2	64.607	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SW-26-009-24W2	64.582	23.52	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
SE-26-009-24W2	64.58	23.52	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
27-009-24W2	258.38	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
28-009-24W2	258.625	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
29-009-24W2	258.709	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
30-009-24W2	257.828	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
31-009-24W2	258.027	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
32-009-24W2	258.012	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
33-009-24W2	258.424	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
34-009-24W2	258.505	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
35-009-24W2	258.529	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
36-009-24W2	257.699	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
01-010-24W2	256.764	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
02-010-24W2	258.64	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
03-010-24W2	258.523	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-010-24W2	257.765	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
05-010-24W2	258.013	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
06-010-24W2	258.062	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
07-010-24W2	257.495	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
08-010-24W2	257.964	23.52	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
09-010-24W2	257.263	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
10-010-24W2	258.445	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-010-24W2	258.794	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
12-010-24W2	256.602	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
13-010-24W2	257.07	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
14-010-24W2	258.81	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
15-010-24W2	258.621	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
16-010-24W2	254.787	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
17-010-24W2	260.048	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
18-010-24W2	256.994	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
19-010-24W2	257.438	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
20-010-24W2	265.408	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
21-010-24W2	250.475	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
22-010-24W2	259.259	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
23-010-24W2	258.514	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
24-010-24W2	257.255	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
25-010-24W2	257.212	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
26-010-24W2	258.116	23.52	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
27-010-24W2	257.987	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
28-010-24W2	250.123	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
29-010-24W2	266.287	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
30-010-24W2	255.935	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
31-010-24W2	257.219	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
32-010-24W2	265.551	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
33-010-24W2	252.988	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
34-010-24W2	260.204	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
35-010-24W2	260.672	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
36-010-24W2	260.815	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
01-011-24W2	261.537	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
02-011-24W2	262.871	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
03-011-24W2	262.944	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
04-011-24W2	263.512	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
05-011-24W2	261.394	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
06-011-24W2	260.782	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
07-011-24W2	257.121	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
08-011-24W2	259.049	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
09-011-24W2	262.798	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
10-011-24W2	259.817	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
11-011-24W2	261.159	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
12-011-24W2	259.112	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
13-011-24W2	257.422	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
14-011-24W2	259.635	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
15-011-24W2	260.879	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
16-011-24W2	263.591	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
17-011-24W2	260.523	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN
18-011-24W2	256.336	100	TOP WINNIPEG FORMATION	BASE PRECAMBRIAN

Total Hectares: 23,218.858

Retrictions: A, B

Parcel #8

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
01-017-01W3	258.834	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
02-017-01W3	259.367	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SE-03-017-01W3	64.681	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SW-03-017-01W3	64.828	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
04-017-01W3	259.414	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SE-05-017-01W3	64.667	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SW-05-017-01W3	64.752	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NE-05-017-01W3	64.666	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NW-05-017-01W3	64.751	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
06-017-01W3	259.648	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
07-017-01W3	259.268	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
10-017-01W3	257.933	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
11-017-01W3	259.404	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
12-017-01W3	258.233	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
13-017-01W3	258.217	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
14-017-01W3	258.578	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SE-15-017-01W3	64.487	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SW-15-017-01W3	64.514	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NE-15-017-01W3	64.655	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NW-15-017-01W3	64.632	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
16-017-01W3	258.245	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
17-017-01W3	258.921	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
18-017-01W3	258.929	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NW-19-017-01W3	64.627	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
01-19-017-01W3	16.179	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
02-19-017-01W3	16.186	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
03-19-017-01W3	16.19	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
04-19-017-01W3	16.197	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
05-19-017-01W3	8.736	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
05-19-017-01W3	4.986	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
06-19-017-01W3	10.46	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
06-19-017-01W3	3.256	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
07-19-017-01W3	12.189	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
07-19-017-01W3	1.526	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
08-19-017-01W3	13.914	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
08-19-017-01W3	0.126	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
20-017-01W3	258.413	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SE-21-017-01W3	64.654	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SW-21-017-01W3	64.513	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
22-017-01W3	258.98	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SW-23-017-01W3	64.471	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NW-23-017-01W3	64.246	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
24-017-01W3	258.377	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
25-017-01W3	258.297	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SE-26-017-01W3	64.627	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SW-26-017-01W3	64.316	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NE-26-017-01W3	64.588	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SE-26-017-01W3	64.627	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NE-27-017-01W3	64.882	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
11-27-017-01W3	16.167	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
12-27-017-01W3	16.173	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
13-27-017-01W3	14.168	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
14-27-017-01W3	16.184	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
28-017-01W3	258.95	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SW-29-017-01W3	64.644	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
SE-29-017-01W3	64.572	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NW-29-017-01W3	64.695	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
09-29-017-01W3	2.289	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
10-29-017-01W3	0.485	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SE-30-017-01W3	64.749	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NW-30-017-01W3	64.8	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NE-30-017-01W3	64.759	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SE-31-017-01W3	64.63	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SW-31-017-01W3	64.64	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NE-31-017-01W3	64.609	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
32-017-01W3	257.788	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SW-33-017-01W3	64.529	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NW-33-017-01W3	64.48	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SE-34-017-01W3	64.649	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SW-34-017-01W3	64.653	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NW-34-017-01W3	64.639	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
35-017-01W3	258.214	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
36-017-01W3	258.551	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
01-018-01W3	258.061	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
02-018-01W3	257.84	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SW-03-018-01W3	64.575	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NE-03-018-01W3	64.629	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NW-03-018-01W3	64.596	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
04-018-01W3	258.376	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NE-05-018-01W3	64.806	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SE-05-018-01W3	64.678	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
06-018-01W3	257.658	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NW-08-018-01W3	64.641	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NE-08-018-01W3	64.746	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
09-018-01W3	257.613	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
10-018-01W3	258.5	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
11-018-01W3	257.581	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
12-018-01W3	258.287	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
13-018-01W3	258.901	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
14-018-01W3	257.898	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
15-018-01W3	258.657	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SE-16-018-01W3	64.343	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NW-16-018-01W3	64.533	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NE-16-018-01W3	64.477	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
04-16-018-01W3	0.925	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
17-018-01W3	258.025	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
18-018-01W3	258.287	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
19-018-01W3	257.917	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
20-018-01W3	258.017	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SE-21-018-01W3	64.507	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SW-21-018-01W3	64.488	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NW-21-018-01W3	64.473	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NE-21-018-01W3	64.491	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
22-018-01W3	258.471	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
23-018-01W3	258.159	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
24-018-01W3	258.702	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NW-25-018-01W3	64.573	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SW-25-018-01W3	64.624	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
01-25-018-01W3	16.151	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
02-25-018-01W3	16.154	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
07-25-018-01W3	16.15	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
08-25-018-01W3	2.942	80	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
08-25-018-01W3	13.204	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
09-25-018-01W3	2.392	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
09-25-018-01W3	13.737	80	TOP SOURIS RIVER FORMATION	TOP PRECAMBRIAN
10-25-018-01W3	0.925	80	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
10-25-018-01W3	15.211	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
15-25-018-01W3	4.838	80	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
15-25-018-01W3	11.293	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
16-25-018-01W3	16.124	80	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
26-018-01W3	258.325	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
27-018-01W3	258.184	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
28-018-01W3	257.874	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
29-018-01W3	257.926	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
30-018-01W3	258.253	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
31-018-01W3	257.35	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
32-018-01W3	257.152	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SW-33-018-01W3	64.53	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NW-33-018-01W3	64.156	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NE-33-018-01W3	64.179	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
34-018-01W3	257.361	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
35-018-01W3	257.977	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
36-018-01W3	257.81	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NW-01-019-01W3	65.093	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
03-01-019-01W3	16.235	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
04-01-019-01W3	0.42	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
04-01-019-01W3	15.811	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
05-01-019-01W3	16.237	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
06-01-019-01W3	16.24	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
02-019-01W3	260.209	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NW-03-019-01W3	64.823	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SW-03-019-01W3	64.701	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SE-03-019-01W3	64.833	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
09-03-019-01W3	10.392	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
10-03-019-01W3	16.208	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
15-03-019-01W3	15.328	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
16-03-019-01W3	0.79	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
04-019-01W3	258.726	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SE-05-019-01W3	64.403	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
06-019-01W3	258.985	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NW-07-019-01W3	65.022	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NE-07-019-01W3	65.009	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SW-07-019-01W3	65.02	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SE-07-019-01W3	65.008	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NW-08-019-01W3	64.69	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SW-08-019-01W3	64.732	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
01-08-019-01W3	16.192	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
02-08-019-01W3	16.19	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
07-08-019-01W3	16.185	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
08-08-019-01W3	15.259	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
08-08-019-01W3	0.928	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
09-08-019-01W3	6.131	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
09-08-019-01W3	10.051	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
10-08-019-01W3	16.18	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
15-08-019-01W3	16.175	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
16-08-019-01W3	16.172	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
16-08-019-01W3	0.005	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
01-09-019-01W3	16.2	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
02-09-019-01W3	16.204	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
03-09-019-01W3	16.2	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
04-09-019-01W3	4.681	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
05-09-019-01W3	14.691	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
06-09-019-01W3	16.206	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
07-09-019-01W3	16.203	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
08-09-019-01W3	13.174	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
09-09-019-01W3	0.385	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
10-09-019-01W3	7.085	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
11-09-019-01W3	9.816	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
12-09-019-01W3	14.829	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
13-09-019-01W3	0.081	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
10-019-01W3	259.735	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
11-019-01W3	259.313	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
12-019-01W3	259.809	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
14-019-01W3	259.071	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
16-019-01W3	260.784	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SW-17-019-01W3	64.805	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
01-17-019-01W3	16.104	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
02-17-019-01W3	16.136	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
07-17-019-01W3	15.874	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
08-17-019-01W3	15.476	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
09-17-019-01W3	16.498	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
10-17-019-01W3	15.957	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
11-17-019-01W3	15.891	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
12-17-019-01W3	16.281	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
13-17-019-01W3	15.704	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
14-17-019-01W3	15.932	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
15-17-019-01W3	16.428	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
16-17-019-01W3	16.507	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
18-019-01W3	259.819	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
01-19-019-01W3	15.616	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
02-19-019-01W3	16.226	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
07-19-019-01W3	15.482	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
08-19-019-01W3	16.054	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
09-19-019-01W3	16.219	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
10-19-019-01W3	16.131	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
15-19-019-01W3	16.213	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
16-19-019-01W3	16.215	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
20-019-01W3	258.965	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
22-019-01W3	259.843	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
24-019-01W3	259.604	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NE-26-019-01W3	64.736	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
28-019-01W3	259.259	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
29-019-01W3	259.783	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
30-019-01W3	259.094	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
32-019-01W3	259.487	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
34-019-01W3	259.906	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
36-019-01W3	259.642	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN

Total Hectares: 22,615.194

Retrictions:

A, B, J

Parcel #9

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
01-018-02W3	258.457	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
02-018-02W3	258.812	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
03-018-02W3	257.146	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
04-018-02W3	258.743	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
05-018-02W3	258.408	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
06-018-02W3	258.135	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
07-018-02W3	257.618	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
08-018-02W3	258.444	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
09-018-02W3	257.801	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
10-018-02W3	258.188	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
11-018-02W3	257.718	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
12-018-02W3	258.116	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
13-018-02W3	258.901	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
14-018-02W3	258.017	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
15-018-02W3	258.729	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
16-018-02W3	258.657	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
17-018-02W3	259.061	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
18-018-02W3	257.856	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
19-018-02W3	257.997	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
20-018-02W3	258.65	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
21-018-02W3	257.46	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
22-018-02W3	257.517	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
23-018-02W3	257.399	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
24-018-02W3	258.784	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
25-018-02W3	258.362	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
26-018-02W3	259.478	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
27-018-02W3	259.694	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
28-018-02W3	258.814	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
29-018-02W3	259.999	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
30-018-02W3	259.545	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
32-018-02W3	258.482	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
33-018-02W3	257.292	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
34-018-02W3	256.504	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
35-018-02W3	256.329	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
36-018-02W3	256.67	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
01-019-02W3	258.145	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
02-019-02W3	258.484	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SE-03-019-02W3	64.405	80	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NW-03-019-02W3	64.959	80	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
04-019-02W3	258.566	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SE-05-019-02W3	64.315	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NE-05-019-02W3	64.842	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SW-05-019-02W3	64.374	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
06-019-02W3	259.07	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NE-07-019-02W3	64.982	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SE-07-019-02W3	64.996	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NW-08-019-02W3	64.885	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SW-08-019-02W3	64.885	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
01-08-019-02W3	0.425	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
02-08-019-02W3	5.049	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
07-08-019-02W3	3.759	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
10-08-019-02W3	3.504	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
15-08-019-02W3	3.438	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
10-019-02W3	259.6	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
11-019-02W3	259.516	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
12-019-02W3	259.195	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NW-13-019-02W3	64.982	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SW-13-019-02W3	64.962	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SE-13-019-02W3	64.781	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
14-019-02W3	259.719	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NE-15-019-02W3	64.831	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NW-15-019-02W3	64.788	80	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SE-15-019-02W3	64.824	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
16-019-02W3	259.109	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SE-17-019-02W3	64.843	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SW-17-019-02W3	64.82	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
09-17-019-02W3	16.217	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
10-17-019-02W3	1.473	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
10-17-019-02W3	14.742	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
11-17-019-02W3	2.915	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
14-17-019-02W3	1.682	100	TOP SOURIS RIVER FORMATION	TOP PRECAMBRIAN
15-17-019-02W3	4.443	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
15-17-019-02W3	11.775	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
16-17-019-02W3	16.221	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
18-019-02W3	259.386	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NE-19-019-02W3	64.785	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NW-19-019-02W3	64.785	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
20-019-02W3	259.714	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NW-21-019-02W3	64.928	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NE-21-019-02W3	64.833	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SW-21-019-02W3	64.929	80	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SE-21-019-02W3	64.834	80	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
22-019-02W3	259.395	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SE-23-019-02W3	64.945	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SW-23-019-02W3	64.899	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NW-23-019-02W3	64.926	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NE-23-019-02W3	64.95	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
24-019-02W3	259.84	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SE-26-019-02W3	64.947	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NE-26-019-02W3	64.909	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NW-26-019-02W3	64.841	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NE-27-019-02W3	64.862	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
28-019-02W3	259.323	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
29-019-02W3	259.669	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
30-019-02W3	258.971	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NE-31-019-02W3	64.565	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
32-019-02W3	258.755	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
34-019-02W3	259.468	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
35-019-02W3	258.978	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
36-019-02W3	259.361	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SW-01-020-02W3	64.739	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SE-01-020-02W3	64.786	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
11-01-020-02W3	16.178	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
12-01-020-02W3	16.172	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
13-01-020-02W3	15.76	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
14-01-020-02W3	15.464	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
02-020-02W3	258.407	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NW-03-020-02W3	64.832	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
02-03-020-02W3	0.193	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
03-03-020-02W3	15.441	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
04-03-020-02W3	16.201	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
05-03-020-02W3	15.343	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
06-03-020-02W3	16.163	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
04-020-02W3	258.869	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
05-020-02W3	258.757	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
06-020-02W3	259.175	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
07-020-02W3	258.742	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
08-020-02W3	258.938	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SE-09-020-02W3	64.668	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NW-09-020-02W3	64.575	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SW-09-020-02W3	64.698	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NE-09-020-02W3	64.59	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
10-020-02W3	259.459	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
03-13-020-02W3	0.809	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NW-15-020-02W3	65.094	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NE-15-020-02W3	64.832	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SE-15-020-02W3	64.618	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
03-15-020-02W3	15.204	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
04-15-020-02W3	14.949	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
05-15-020-02W3	16.302	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
06-15-020-02W3	16.3	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
16-020-02W3	258.761	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SE-17-020-02W3	64.822	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
09-17-020-02W3	16.053	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
10-17-020-02W3	16.199	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
15-17-020-02W3	14.827	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
16-17-020-02W3	14.967	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
18-020-02W3	258.943	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
20-020-02W3	258.761	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
22-020-02W3	259.778	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SW-26-020-02W3	64.685	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SE-26-020-02W3	64.696	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SW-27-020-02W3	64.96	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SE-27-020-02W3	64.941	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
28-020-02W3	258.704	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
29-020-02W3	259.726	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
30-020-02W3	259.835	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SE-31-020-02W3	64.704	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
09-31-020-02W3	16.187	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
10-31-020-02W3	16.21	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
15-31-020-02W3	16.216	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
16-31-020-02W3	16.193	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
32-020-02W3	259.064	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SW-33-020-02W3	64.68	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NW-33-020-02W3	64.686	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
34-020-02W3	259.394	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NW-35-020-02W3	64.842	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
36-020-02W3	259.264	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN

Total Hectares: 22,334.458

Retrictions: A, B

Parcel #10

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
01-018-03W3	258.231	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
02-018-03W3	260.026	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
07-018-03W3	258.585	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
11-018-03W3	259.911	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
12-018-03W3	256.596	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
13-018-03W3	257.858	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
14-018-03W3	259.305	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
23-018-03W3	259.036	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
24-018-03W3	259.485	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
25-018-03W3	262.375	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
26-018-03W3	259.555	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
35-018-03W3	259.943	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
36-018-03W3	261.723	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
02-019-03W3	258.408	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
09-03-019-03W3	15.143	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
10-03-019-03W3	16.236	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
11-03-019-03W3	11.577	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
14-03-019-03W3	11.134	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
15-03-019-03W3	7.336	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
16-03-019-03W3	0.448	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
04-09-019-03W3	0.809	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
10-019-03W3	260.77	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
11-019-03W3	259.512	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
12-019-03W3	260.99	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
14-019-03W3	259.718	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
16-019-03W3	260.93	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
18-019-03W3	260.732	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
19-019-03W3	260.222	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SW-20-019-03W3	64.862	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SE-20-019-03W3	64.844	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NW-20-019-03W3	64.854	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
21-019-03W3	259.065	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
22-019-03W3	258.525	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
09-23-019-03W3	16.24	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
10-23-019-03W3	16.234	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
15-23-019-03W3	16.238	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
16-23-019-03W3	16.244	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
24-019-03W3	259.967	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
26-019-03W3	259.551	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
27-019-03W3	258.292	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
28-019-03W3	259.291	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
29-019-03W3	259.428	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
30-019-03W3	260.056	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
31-019-03W3	260.2	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
32-019-03W3	260.461	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
34-019-03W3	259.303	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
36-019-03W3	259.587	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
01-01-020-03W3	16.238	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
02-01-020-03W3	16.247	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
03-01-020-03W3	16.255	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
04-01-020-03W3	16.264	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
05-01-020-03W3	16.258	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
06-01-020-03W3	16.25	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
07-01-020-03W3	16.241	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
08-01-020-03W3	15.424	50	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
08-01-020-03W3	0.809	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
02-020-03W3	259.599	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
03-020-03W3	260.427	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
04-020-03W3	259.363	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
05-020-03W3	259.246	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
06-020-03W3	258.915	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
07-020-03W3	258.833	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
08-020-03W3	259.041	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
10-020-03W3	260.411	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
11-020-03W3	258.297	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
12-020-03W3	257.966	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
13-020-03W3	258.46	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
14-020-03W3	258.711	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
15-020-03W3	259.886	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
16-020-03W3	259.877	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
17-020-03W3	259.33	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
18-020-03W3	259.297	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
19-020-03W3	259.095	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
20-020-03W3	257.731	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
21-020-03W3	259.195	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
22-020-03W3	260.421	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
23-020-03W3	259.637	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
24-020-03W3	258.843	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
25-020-03W3	258.588	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NE-26-020-03W3	64.886	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
01-26-020-03W3	16.088	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
02-26-020-03W3	16.24	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
03-26-020-03W3	16.229	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
04-26-020-03W3	16.216	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
05-26-020-03W3	16.224	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
06-26-020-03W3	16.011	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
07-26-020-03W3	14.877	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
08-26-020-03W3	15.055	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
11-26-020-03W3	15.081	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
12-26-020-03W3	14.859	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
13-26-020-03W3	16.235	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
14-26-020-03W3	16.232	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
27-020-03W3	259.758	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
28-020-03W3	259.266	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
29-020-03W3	258.434	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
30-020-03W3	258.881	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
31-020-03W3	259.5	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
32-020-03W3	259.388	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
33-020-03W3	259.554	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
34-020-03W3	259.255	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
35-020-03W3	259.898	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
36-020-03W3	258.174	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN

Total Hectares: 17,827.332

Retrictions: A, B, Y

Parcel #11

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
04-019-04W3	256.284	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
05-019-04W3	267.79	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
06-019-04W3	263.04	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
07-019-04W3	259.652	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
08-019-04W3	262.664	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
09-019-04W3	253.783	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
16-019-04W3	257.979	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
17-019-04W3	261.564	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
18-019-04W3	259.897	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN

Total Hectares: 2,342.653

Retrictions: A

Parcel #12

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
19-019-04W3	258.572	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
20-019-04W3	261.535	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
21-019-04W3	257.408	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
28-019-04W3	258.158	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
29-019-04W3	257.796	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
30-019-04W3	258.331	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
31-019-04W3	252.18	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
32-019-04W3	254.478	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
33-019-04W3	258.36	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN

Total Hectares: 2,316.818

Retrictions: A, B

Parcel #13

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
07-021-13W3	259.562	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NE-02-021-14W3	65.088	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SW-02-021-14W3	65.035	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SE-02-021-14W3	64.979	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
10-021-14W3	259.111	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NW-11-021-14W3	65.313	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SE-11-021-14W3	65.194	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NE-11-021-14W3	65.293	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NW-12-021-14W3	64.95	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NE-12-021-14W3	64.973	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
13-021-14W3	259.841	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
14-021-14W3	261.015	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
15-021-14W3	258.507	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
18-021-14W3	259.689	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
19-021-14W3	259.194	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
20-021-14W3	258.883	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
22-021-14W3	258.455	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
23-021-14W3	260.735	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
24-021-14W3	259.843	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
25-021-14W3	259.837	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NE-26-021-14W3	65.116	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
27-021-14W3	258.401	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
29-021-14W3	258.941	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
30-021-14W3	258.988	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NE-26-021-15W3	64.716	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
06-022-15W3	257.486	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
07-022-15W3	255.149	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
17-022-15W3	258.803	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
18-022-15W3	256.596	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
19-022-15W3	256.727	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
20-022-15W3	257.375	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
23-020-16W3	256.16	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
24-020-16W3	260.828	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
25-020-16W3	260.941	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
27-020-16W3	259.922	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
32-020-16W3	260.17	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
33-020-16W3	260.213	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
34-020-16W3	260.152	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
35-020-16W3	259.034	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
36-020-16W3	259.632	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
04-021-16W3	258.512	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
05-021-16W3	260.446	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
16-021-16W3	258.34	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
17-021-16W3	260.193	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
20-021-16W3	259.417	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
21-021-16W3	258.72	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NE-26-021-16W3	64.613	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN

Total Hectares: 10,041.088

Restrictions: A, B

Parcel #14

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
14-016-24W3	259.216	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
15-016-24W3	260.949	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
16-016-24W3	258.823	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
17-016-24W3	258.941	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
22-016-24W3	261.073	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
23-016-24W3	259.503	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
26-016-24W3	259.713	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
27-016-24W3	261.076	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
34-016-24W3	260.649	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
35-016-24W3	259.453	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
36-016-24W3	258.64	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
01-017-24W3	259.421	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
02-017-24W3	258.891	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
03-017-24W3	259.373	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
10-017-24W3	259.853	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
11-017-24W3	258.22	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
14-017-24W3	258.043	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
15-017-24W3	259.657	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
02-016-25W3	259.482	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
03-016-25W3	258.351	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
04-016-25W3	260.65	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
09-016-25W3	260.683	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
10-016-25W3	258.776	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
14-016-25W3	261.44	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
15-016-25W3	259.467	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
16-016-25W3	260.694	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN

Total Hectares: 6,751.037

Restrictions: A, B, S29

Parcel #15

Land Description	Hectares	Crown %	Upper Bounding Surface	Lower Bounding Surface
01-021-27W3	258.347	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
09-021-27W3	259.232	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SE-10-021-27W3	64.700	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SW-10-021-27W3	64.722	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
11-021-27W3	259.298	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
12-021-27W3	258.454	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
13-021-27W3	258.195	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
14-021-27W3	258.884	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
15-021-27W3	258.751	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
16-021-27W3	258.671	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
21-021-27W3	259.290	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
22-021-27W3	258.791	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NE-26-021-27W3	64.544	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
27-021-27W3	258.758	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
28-021-27W3	258.890	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
SW-31-021-27W3	64.647	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NW-31-021-27W3	64.602	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
32-021-27W3	257.747	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
03-022-27W3	258.468	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
04-022-27W3	258.446	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
05-022-27W3	258.219	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
06-022-27W3	258.514	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
07-022-27W3	258.382	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
09-022-27W3	258.632	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
10-022-27W3	258.568	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
15-022-27W3	257.867	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
16-022-27W3	257.981	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
17-022-27W3	257.456	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
20-022-27W3	256.855	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
21-022-27W3	257.974	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
22-022-27W3	257.893	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NE-26-022-27W3	64.202	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
27-022-27W3	257.962	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
28-022-27W3	257.957	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
29-022-27W3	256.913	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
19-021-28W3	258.933	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
20-021-28W3	259.671	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NE-26-021-28W3	64.669	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
29-021-28W3	259.273	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
30-021-28W3	258.822	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
31-021-28W3	258.757	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
32-021-28W3	258.934	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
01-022-28W3	260.418	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
05-022-28W3	259.074	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
06-022-28W3	259.048	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
12-022-28W3	260.044	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
24-021-29W3	258.289	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
25-021-29W3	259.346	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
NE-26-021-29W3	64.800	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN
36-021-29W3	259.113	100	TOP SOURIS RIVER FORMATION	BASE PRECAMBRIAN

Total Hectares: 11,378.003

Restrictions: A, B