

TECHNICAL REPORT ON THE RED LAKE GOLD PROJECT

RED LAKE MINING DIVISION, ONTARIO

UTM NAD83 Zone 15U 458395 mE, 5641278 mN

Prepared in Compliance with National Instrument 43-101 for:

Dixie Gold Inc.

810-789 West Pender Street
Vancouver, British Columbia
V6C 1H2

May 14, 2021

Amended/update December 9, 2021

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Table of Contents

1.0	SUMMARY	2
2.0	INTRODUCTION AND TERMS OF REFERENCE	4
3.0	RELIANCE ON OTHER EXPERTS	9
4.0	PROPERTY DESCRIPTION AND LOCATION.....	10
5.0	ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY	46
6.0	HISTORY	48
7.0	GEOLOGICAL SETTING AND MINERALIZATION	54
	7.1 Regional Geology	54
	7.2 Property Geology	58
	7.3 Mineralization.....	60
8.0	DEPOSIT TYPES	61
9.0	EXPLORATION	62
10.0	DRILLING	72
11.0	SAMPLE PREPARATION, ANALYSIS AND SECURITY	72
12.0	DATA VERIFICATION	74
13.0	ITEMS 13 TO 22 NOT APPLICABLE	74
14.0	ADJACENT PROPERTIES.....	75
15.0	OTHER RELEVANT DATA AND INFORMATION	76
16.0	INTERPRETATION AND CONCLUSIONS	77
17.0	RECOMMENDATIONS	78
18.0	REFERENCES	79
19.0	CERTIFICATES.....	81

List of Tables

Table 1: Terminology and Abbreviations (NI 43-101)	5
Table 2: Unit Measurement Abbreviations	8
Table 3: Project - Claim List	11
Table 4: MENDM Assessment Records for the Property	49
Table 5: Selco Mining Diamond Drill Holes (not in MENDM Assessment Files).....	53
Table 6: Noranda Diamond Drill hole on Project	53
Table 7: Prospecting Sample Results	64
Table 8: Proposed Exploration Budget.....	78

List of Figures

Figure 1: Regional Location Map of the Project	10
Figure 2: Dixie Gold's Project Claim Map.....	44
Figure 3: Geology of the Red Lake Greenstone Belt.....	55
Figure 4: D2 Structures in the Red Lake Greenstone Belt	57
Figure 5: System of belt-scale transcurrent shear zones	58
Figure 6: Property Geology	59
Figure 7: Location of Prospecting Samples.....	66
Figure 8: Location of Dixie Gold's SGH Sampling Lines (Fall 2020)	67
Figure 9: Location of SGH Samples In Relation to Dixie Gold's Project (Full View)....	68
Figure 10: Dixie Gold Inc. SGH "Redox" Pathfinder Class Map	69
Figure 11: Dixie Gold Inc. – Property SGH and Magnetic Geophysical Interpretation .	70
Figure 12: Dixie Gold Inc. - Property Total Field Magnetics	71

DATE and SIGNATURE PAGE

This report titled “Technical Report on the Red Lake Gold Project, Red Lake Mining Division, Ontario”, and dated May 14, 2021 (Amended December 9, 2021) was prepared and signed by the following authors:

Dated at Thunder Bay, Ontario
May 14, 2021, Amended December 9, 2021

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1.0 SUMMARY

The following report was prepared to provide a National Instrument (“NI”) 43-101 Technical Report for the Red Lake Gold Project (the “**Property**” or “**Project**”), located in the Red Lake Mining Division, Ontario, Canada. Vancouver-based Dixie Gold Inc. (“**Dixie Gold**” or the “**Company**”) holds a 100% interest in the Project, subject to an underlying 2% gross royalty.

Dixie Gold’s Property is located in the Red Lake Mining Division of northwestern Ontario. The Property is approximately 245 km northeast of Winnipeg, Manitoba and approximately 465 km northwest of Thunder Bay, Ontario. The Property is situated along Highway 105, just north of Ear Falls and south of Red Lake. The Property is approximately 29 km southeast of the Municipality of Red Lake and is comprised of 1241 contiguous single cell mining claims covering approximately 20,000 ha within the Red Lake Mining Division. The Project is bisected by Highway 105, with secondary roads and trails that can be accessed by truck or ATV’s.

The Municipality of Red Lake was founded on gold discoveries made in 1925 by Ray Howey, Lorne Howey and George McNeely. The discoveries led to a gold rush that peaked in 1926, with a subsequent mining boom in the 1930s and 1940s that resulted in 12 producing gold mines. The Property spans a large block of ground south and east of the South Bay Mine (Cu, Zn) (a past producer from 1971 to 1981 of 1.45 million tons of ore grading 2.3% copper, 14.7% zinc and 120 g/t silver).

The Red Lake Greenstone Belt (the “**RLGB**”) hosts one of the most prolific and highest-grade gold camps in Canada, with historical production of more than 25 million ounces of gold. The majority of production has come from four mines: Campbell; Red Lake; Cochenour-Willans; and Madsen. There has been additional production from ten smaller mines (Andrews et al, 1986).

Recent exploration completed by Great Bear Resources Ltd. at their adjacent Dixie Project (also southeast of the Municipality of Red Lake) has encountered a significant gold mineralized environment not historically identified within the RLGB.

Dixie Gold completed certain exploration work at the Property during the second half of 2020. The program was comprised of prospecting and mapping, a large spatiotemporal geochemical hydrocarbon (SGH) soil sampling program and a detailed airborne magnetic survey. The airborne geophysical survey component was completed at cost of \$197,190.00 (excluding taxes).

A desktop review of the historic work in the area of the mining claims now comprising the Property has revealed limited historic exploration. This limited historic exploration was primarily done near the boundaries of the Property’s claim block and did not target the central area of the Property. Regional geological mapping by the Ontario government was hampered by overburden and water cover and relied on wide spaced geophysics to determine the underlying rocks. These rocks were historically interpreted as being dominated by felsic intrusions.

Dixie Gold's SGH survey covered a centralized portion of the Property situated adjacent to Great Bear Resources' Dixie Project. This first pass of SGH sampling defined three areas of interest, with other additional areas that require follow up. Each of the apical anomalies highlighted within this report, especially those within and at the edge of the dotted black oval Redox zones, may be indicative of gold mineralization. Actlabs believes that gold mineralization might exist at these locations as a vertical projection beneath these anomalies (Activation Laboratories (Actlabs) Report to the Company dated Dec. 16, 2020). A follow-on geophysical review of the detailed magnetics flown by Dixie Gold has revealed interesting trends that may indicate west-northwest trends that could be linear structures not previously documented.

The review of the gold mineralized trends on the adjacent Great Bear Resources project indicates a similar trend of west-northwest to that of the Redox trend-line which appears to form within Dixie Gold's Project. *The reader is cautioned that gold mineralization on adjacent projects may not be indicative of gold mineralization on the Project.*

A \$95,100 integrated exploration budget is recommended to further define the potential of gold mineralization on Dixie Gold's Project. The program should be comprised of detailed structural geological mapping / sampling to cover interpreted magnetic features SGH anomalies.

The next phase of exploration could commence in late-spring and/or summer 2021 when the snow cover has receded and should predominantly focus on bringing the Property to a diamond drill stage.

2.0 INTRODUCTION AND TERMS OF REFERENCE

The following report was prepared to provide a National Instrument (“NI”) 43-101 Technical Report for the Project located in the Red Lake Mining Division, Ontario, Canada. Dixie Gold holds a 100% interest in the Project, subject to an underlying 2% gross royalty.

Mr. Matt Long, P.Geol. a Qualified Person under the regulations of NI 43-101, conducted a site visit to the Property at the request of Clark (on behalf of Dixie Gold) on February 3, 2021. During the site visit Mr. Long snowshoed to previously sampled outcrop located at NAD83 UTM 15N 453860E / 5638822N. No outcrop was visible due to extensive snow cover.

In addition to the site visit, Clark held discussions with technical personnel from the Company regarding all pertinent aspects of the Project and carried out a review of all available literature and documented results concerning the Property. The reader is referred to those data sources, which are outlined in the References section of this report, for further detail.

The present Technical Report is prepared in accordance with the requirements of NI 43-101F1 of the Canadian Securities Administrators (“CSA”).

This report is based, in part, on internal company technical reports, maps and technical correspondence, published government reports, press releases and public information as listed in the References section at the conclusion of this report. Several sections from reports authored by other consultants have been directly quoted or summarized in this report and are so indicated where appropriate.

The present Technical Report is prepared in accordance with the requirements of National Instrument 43-101 (NI 43-101) and in compliance with Form NI 43-101F1 of the Ontario Securities Commission (OSC) and the Canadian Securities Administrators (CSA).

Units and Currency

Unless otherwise stated all units used in this report are metric. Gold (Au) assay values are reported in grams of metal per tonne (“g/t Au”) unless ounces per ton (“oz/ton Au”) are specifically stated.

Abbreviations and terminology are summarized in Table 1 and 2.

Grid coordinates for maps are given in the UTM NAD83 Zone 15U.

Table 1: Terminology and Abbreviations (NI 43-101)	
Abbreviation	Meaning
"\$"	dollar(s)
"°"	degree(s)
"°C"	degrees Celsius
<	less than
>	greater than
"%"	percent
"3-D"	three-dimensional
"AAS"	atomic absorption spectrometry
"Ag"	silver
"amsl"	above mean sea level
"asl"	above sea level
"Au"	gold
"AuEq"	gold equivalency
"Az"	azimuth
"°C"	degree Celsius
"CAD\$"	Canadian Dollar
"CIL"	carbon in leach
"CIM"	Canadian Institute of Mining, Metallurgy, and Petroleum
"cm"	centimetre(s)
"CMS"	cavity monitoring system
"CN"	cyanide
"conc"	concentrate
"CRM"	certified reference material
"CSA"	Canadian Securities Administrators
"Cu"	copper
"DDH"	diamond drill hole
"\$M"	dollars, millions
"EA"	Environmental Assessment
"EIS"	Environmental Impact Statement
"EM"	electromagnetic
"ft"	foot
"Ga"	Giga annum or billions of years
"g"	gram
"g/t"	grams per tonne
"ha"	hectare(s)
"IP"	induced polarization
"IP/RES"	induced polarization / resistivity survey
"ISO"	International Organization for Standardization
"JV"	joint venture
"k"	thousand(s)
"kg"	Kilograms(s)

Table 1: Terminology and Abbreviations (NI 43-101)	
Abbreviation	Meaning
“km”	kilometre(s)
“kW”	kilowatt
“lb”	pound (weight)
“MM”	million(s)
“m”	metre(s)
“m ³ ”	cubic metre(s)
“Ma”	millions of years
“Mag”	magnetic
“max.”	maximum
“mbs”	metres below surface
“MENDM”	Ontario Ministry of Energy, Northern Development and Mines
“min.”	minimum
“ML”	mining lease
“mm”	millimetre
“MOECC”	Ontario Ministry of Environment and Climate Change
“Moz”	million ounces
“m RL”	metres relative level
“MS”	mass spectrometer
“m/s”	metres per second
“NAD”	North American Datum
“NE”	northeast
“NI”	National Instrument
“NSR”	net smelter royalty
“NPV”	net present value
“NW”	northwest
“OSC”	Ontario Securities Commission
“oz”	ounce
“Pb”	lead
“PEA”	Preliminary Economic Assessment
“P.Eng.”	Professional Engineer
“P.Geo.”	Professional Geoscientist
“ppb”	parts per billion
“ppm”	parts per million
“Property” or “Project”	the Red Lake Gold Project, the subject of this Technical Report
“Q1, Q2, Q3, Q4”	first quarter, second quarter, third quarter, fourth quarter of the year
“QA/QC”	quality assurance/quality control
“SE”	southeast
“SEDAR”	System for Electronic Document Analysis and Retrieval
“SMC”	SAG mill comminution
“SMU”	selective mining unit
“SW”	southwest

Table 1: Terminology and Abbreviations (NI 43-101)	
Abbreviation	Meaning
"t"	metric tonne(s)
"T"	short ton(s)
"Technical Report"	this NI 43-101 Technical Report
"t/m ³ "	tonnes per cubic metre
"tpd"	tonnes per day
the "Company"	Dixie Gold Inc., the company that the report is written for
"US\$"	United States dollar(s)
"UTM"	Universal Transverse Mercator grid system
"VLF"	very low frequency
"XRD"	X-ray diffraction
"yr"	year

Table 2 Unit Measurement Abbreviations			
Abbreviation	Meaning	Abbreviation	Meaning
µm	microns, micrometer	m ³ /s	cubic metre per second
\$	dollar	m ³ /y	cubic metre per year
\$/t	dollar per metric tonne	m∅	metre diameter
%	percent sign	m/h	metre per hour
% w/w	percent solid by weight	m/s	metre per second
¢/kWh	cent per kilowatt hour	Mt	million tonnes
°	degree	Mtpy	million tonnes per year
°C	degree celsius	min	minute
cm	centimetre	min/h	minute per hour
d	day	mL	millilitre
ft	feet	mm	millimetre
GWh	Gigawatt hours	MV	medium voltage
g/t	grams per tonne	MVA	mega volt-ampere
h	hour	MW	megawatts
ha	hectare	oz	ounce (troy)
hp	horsepower	Pa	Pascal
k	kilo, thousands	pH	Measure of acidity
kg	kilogram	ppb	part per billion
kg/t	kilogram per metric tonne	ppm	part per million
km	kilometer	s	second
kPa	kilopascal	t or tonne	metric tonne
kV	kilovolt	tpd	metric tonne per day
kW	kilowatt	t/h	metric tonne per hour
kWh	kilowatt-hour	t/h/m	metric tonne per hour per metre
kWh/t	kilowatt-hour per metric tonne	t/h/m ²	metric tonne per hour per square metre
L	litre	t/m	metric tonne per month
L/s	litres per second	t/m ²	metric tonne per square metre
lb	pound(s)	t/m ³	metric tonne per cubic metre
M	million	T	short ton
m	metre	tpy	metric tonnes per year
m ²	square metre	V	volt
m ³	cubic metre	W	Watt
m ³ /d	cubic metre per day	wt%	weight percent
m ³ /h	cubic metre per hour	yr	year

3.0 RELIANCE ON OTHER EXPERTS

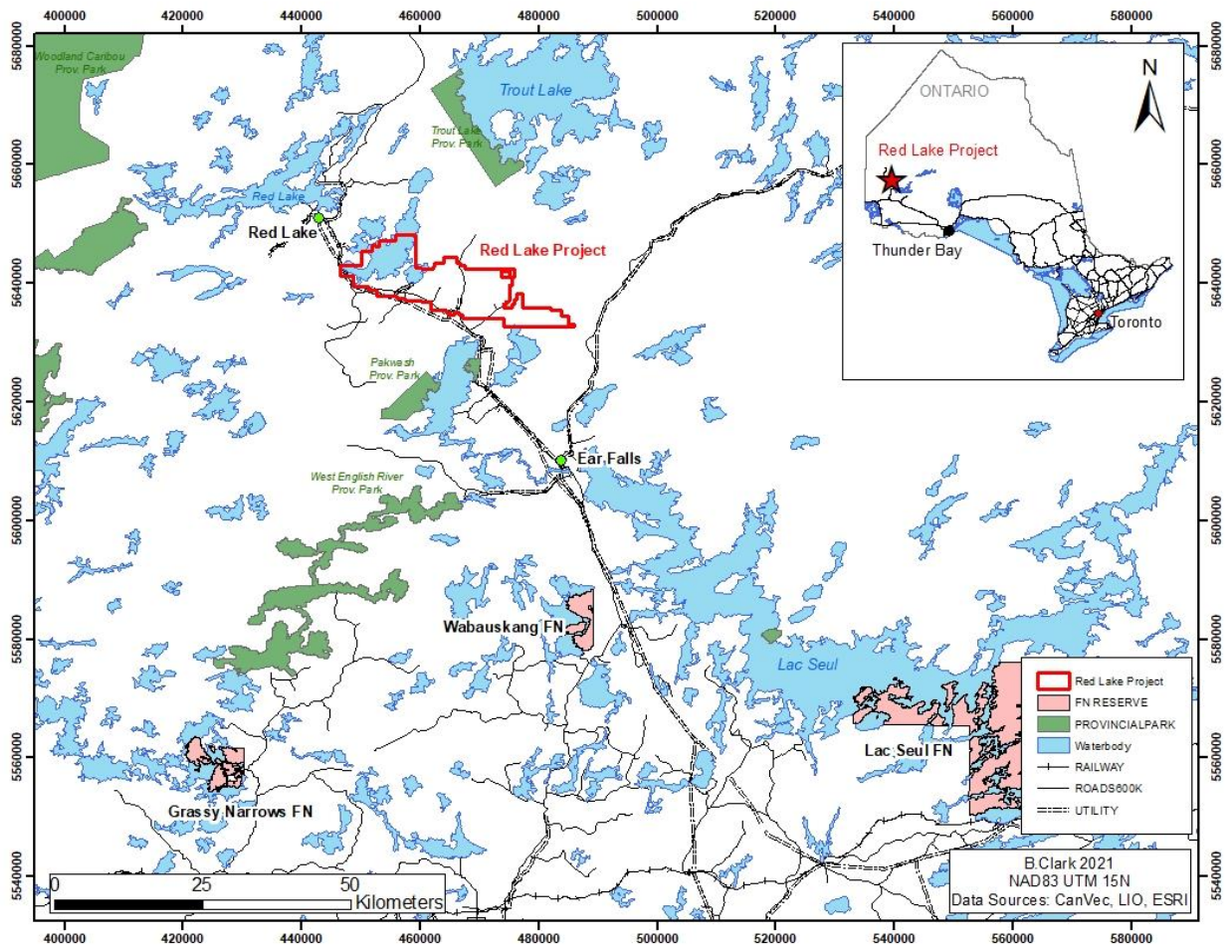
While title documents and option agreements were reviewed for this report, this report does not constitute nor is it intended to represent a legal, or any other opinion as to the validity of the title. The titles were reviewed utilizing the Ontario government website for claims using the claims list provided by the company within the option agreements. The title and option information were relied upon to describe the ownership of the property, claim summary and summary of the purchase agreements related to the Project as further detailed in Section 4.

4.0 PROPERTY DESCRIPTION AND LOCATION

Dixie Gold’s Property is located in the Red Lake Mining Division of northwestern Ontario. The Property is approximately 245 km northeast of Winnipeg, Manitoba, and 465 km northwest of Thunder Bay, Ontario. The Property is situated along highway 105 just north of Ear Falls south of Red Lake. The Property is approximately 29 km southeast of the Municipality of Red Lake (see Figure 1).

The centre of the Property is approximately located at UTM NAD83 Zone 15 458395 mE, 5641278 mN.

Figure 1: Regional Location Map of Dixie Gold’s Project



The Property is comprised of 1,241 contiguous single cell mining claims listed in Table 1 covering approximately 20,000 ha in the Red Lake Mining Division (see Figure 2 and Table 3).

Table 3: Project - Claim List

Township / Area	Tenure ID	Anniversary Date	Work Required
SOUTH OF OTTER LAKE AREA	569114	2022-01-08	400
SOUTH OF OTTER LAKE AREA	569113	2022-01-08	400
SOUTH OF OTTER LAKE AREA	569112	2022-01-08	400
SOUTH OF OTTER LAKE AREA	569111	2022-01-08	400
SOUTH OF OTTER LAKE AREA	569110	2022-01-08	400
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SOUTH OF OTTER LAKE AREA	569108	2022-01-08	400
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SOUTH OF OTTER LAKE AREA	569093	2022-01-08	400
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SOUTH OF OTTER LAKE AREA	569085	2022-01-08	400
SOUTH OF OTTER LAKE AREA	569084	2022-01-08	400
SOUTH OF OTTER LAKE AREA	569083	2022-01-08	400
SOUTH OF OTTER LAKE AREA	569082	2022-01-08	400
SOUTH OF OTTER LAKE AREA	569081	2022-01-08	400

Township / Area	Tenure ID	Anniversary Date	Work Required
SOUTH OF OTTER LAKE AREA	569080	2022-01-08	400
SOUTH OF OTTER LAKE AREA	569079	2022-01-08	400
SOUTH OF OTTER LAKE AREA	569078	2022-01-08	400
SOUTH OF OTTER LAKE AREA	569077	2022-01-08	400
SOUTH OF OTTER LAKE AREA	569076	2022-01-08	400
SOUTH OF OTTER LAKE AREA	569075	2022-01-08	400
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SOUTH OF OTTER LAKE AREA	569041	2022-01-08	400
SOUTH OF OTTER LAKE AREA	569040	2022-01-08	400

Township / Area	Tenure ID	Anniversary Date	Work Required
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SOUTH OF OTTER LAKE AREA	569035	2022-01-08	400
SOUTH OF OTTER LAKE AREA	569034	2022-01-08	400
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SOUTH OF OTTER LAKE AREA	569032	2022-01-08	400
SOUTH OF OTTER LAKE AREA	569031	2022-01-08	400
SOUTH OF OTTER LAKE AREA	569030	2022-01-08	400
SOUTH OF OTTER LAKE AREA	569029	2022-01-08	400
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SOUTH OF OTTER LAKE AREA	569000	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568999	2022-01-08	400

Township / Area	Tenure ID	Anniversary Date	Work Required
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SOUTH OF OTTER LAKE AREA	568997	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568996	2022-01-08	400
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SOUTH OF OTTER LAKE AREA	568994	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568993	2022-01-08	400
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SOUTH OF OTTER LAKE AREA	568976	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568975	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568974	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568973	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568972	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568971	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568970	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568969	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568968	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568967	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568966	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568965	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568964	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568963	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568962	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568961	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568960	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568959	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568958	2022-01-08	400

Township / Area	Tenure ID	Anniversary Date	Work Required
SOUTH OF OTTER LAKE AREA	568957	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568956	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568955	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568954	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568953	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568952	2022-01-08	400
SOUTH OF OTTER LAKE AREA, WILLANS	568951	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568950	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568949	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568948	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568947	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568946	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568945	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568944	2022-01-08	400
SOUTH OF OTTER LAKE AREA, WILLANS	568943	2022-01-08	400
SOUTH OF OTTER LAKE AREA, WILLANS	568942	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568941	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568940	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568939	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568938	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568937	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568936	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568935	2022-01-08	400
SOUTH OF OTTER LAKE AREA, WILLANS	568934	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568933	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568932	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568931	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568930	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568929	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568928	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568927	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568926	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568925	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568924	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568923	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568922	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568921	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568920	2022-01-08	400

Township / Area	Tenure ID	Anniversary Date	Work Required
SOUTH OF OTTER LAKE AREA, WILLANS	568919	2022-01-08	400
SOUTH OF OTTER LAKE AREA	568918	2022-01-08	400
SOUTH OF OTTER LAKE AREA	553975	2021-07-10	400
WILLANS	553974	2021-07-10	400
WILLANS	553973	2021-07-10	400
SOUTH OF BYSHE AREA, SOUTH OF OTTER LAKE AREA	553972	2021-07-10	400
SOUTH OF BYSHE AREA, SOUTH OF OTTER LAKE AREA	553971	2021-07-10	400
SOUTH OF BYSHE AREA	553970	2021-07-10	400
SOUTH OF BYSHE AREA	553969	2021-07-10	400
WILLANS	553968	2021-07-10	400
SOUTH OF OTTER LAKE AREA	553967	2021-07-10	400
WILLANS	553966	2021-07-10	400
SOUTH OF BYSHE AREA	553965	2021-07-10	400
WILLANS	553964	2021-07-10	400
SOUTH OF OTTER LAKE AREA	553963	2021-07-10	400
WILLANS	553962	2021-07-10	400
SOUTH OF BYSHE AREA, SOUTH OF OTTER LAKE AREA, WILLANS	553961	2021-07-10	400
WILLANS	553960	2021-07-10	400
SOUTH OF BYSHE AREA, SOUTH OF OTTER LAKE AREA	553959	2021-07-10	400
SOUTH OF BYSHE AREA, SOUTH OF OTTER LAKE AREA	553958	2021-07-10	400
WILLANS	553957	2021-07-10	400
SOUTH OF OTTER LAKE AREA	553956	2021-07-10	400
SOUTH OF BYSHE AREA, SOUTH OF OTTER LAKE AREA	553955	2021-07-10	400
SOUTH OF BYSHE AREA, SOUTH OF OTTER LAKE AREA	553954	2021-07-10	400
WILLANS	553953	2021-07-10	400
WILLANS	553952	2021-07-10	400
WILLANS	553951	2021-07-10	400
SOUTH OF BYSHE AREA, WILLANS	553950	2021-07-10	400
SOUTH OF BYSHE AREA, SOUTH OF OTTER LAKE AREA	553949	2021-07-10	400
SOUTH OF BYSHE AREA, SOUTH OF OTTER LAKE AREA	553948	2021-07-10	400
WILLANS	553947	2021-07-10	400
WILLANS	553946	2021-07-10	400

Township / Area	Tenure ID	Anniversary Date	Work Required
SOUTH OF BYSHE AREA, SOUTH OF OTTER LAKE AREA	553945	2021-07-10	400
SOUTH OF BYSHE AREA, SOUTH OF OTTER LAKE AREA	553944	2021-07-10	400
WILLANS	553943	2021-07-10	400
SOUTH OF BYSHE AREA, SOUTH OF OTTER LAKE AREA	553942	2021-07-10	400
WILLANS	553941	2021-07-10	400
SOUTH OF BYSHE AREA	553940	2021-07-10	400
SOUTH OF OTTER LAKE AREA, WILLANS	553939	2021-07-10	400
SOUTH OF OTTER LAKE AREA	553938	2021-07-10	400
SOUTH OF BYSHE AREA	553937	2021-07-10	400
SOUTH OF BYSHE AREA	553936	2021-07-10	400
SOUTH OF OTTER LAKE AREA	553935	2021-07-10	400
SOUTH OF BYSHE AREA, SOUTH OF OTTER LAKE AREA	553934	2021-07-10	400
WILLANS	553933	2021-07-10	400
SOUTH OF BYSHE AREA, SOUTH OF OTTER LAKE AREA, WILLANS	553932	2021-07-10	400
SOUTH OF BYSHE AREA	553931	2021-07-10	400
WILLANS	553930	2021-07-10	400
SOUTH OF BYSHE AREA, WILLANS	553929	2021-07-10	400
SOUTH OF BYSHE AREA	553928	2021-07-10	400
SOUTH OF BYSHE AREA	553927	2021-07-10	400
WILLANS	553926	2021-07-10	400
SOUTH OF BYSHE AREA	553925	2021-07-10	400
SOUTH OF BYSHE AREA	553924	2021-07-10	400
SOUTH OF BYSHE AREA	553923	2021-07-10	400
SOUTH OF BYSHE AREA	553922	2021-07-10	400
SOUTH OF BYSHE AREA	553921	2021-07-10	400
SOUTH OF BYSHE AREA	553920	2021-07-10	400
SOUTH OF BYSHE AREA	553919	2021-07-10	400
WILLANS	553918	2021-07-10	400
SOUTH OF BYSHE AREA	553917	2021-07-10	400
SOUTH OF BYSHE AREA	553916	2021-07-10	400
SOUTH OF BYSHE AREA	553915	2021-07-10	400
SOUTH OF BYSHE AREA, WILLANS	553914	2021-07-10	400
SOUTH OF BYSHE AREA	553913	2021-07-10	400
SOUTH OF BYSHE AREA	553912	2021-07-10	400
SOUTH OF BYSHE AREA	553911	2021-07-10	400

Township / Area	Tenure ID	Anniversary Date	Work Required
WILLANS	553910	2021-07-10	400
SOUTH OF BYSHE AREA	553909	2021-07-10	400
SOUTH OF BYSHE AREA	553908	2021-07-10	400
SOUTH OF BYSHE AREA	553907	2021-07-10	400
SOUTH OF BYSHE AREA	553906	2021-07-10	400
SOUTH OF BYSHE AREA	553905	2021-07-10	400
SOUTH OF BYSHE AREA	553904	2021-07-10	400
WILLANS	553903	2021-07-10	400
SOUTH OF BYSHE AREA	553902	2021-07-10	400
SOUTH OF BYSHE AREA	553901	2021-07-10	400
SOUTH OF BYSHE AREA	553900	2021-07-10	400
SOUTH OF BYSHE AREA, WILLANS	553899	2021-07-10	400
SOUTH OF BYSHE AREA	553898	2021-07-10	400
SOUTH OF BYSHE AREA	553897	2021-07-10	400
SOUTH OF BYSHE AREA	553896	2021-07-10	400
SOUTH OF BYSHE AREA	553895	2021-07-10	400
SOUTH OF BYSHE AREA	553894	2021-07-10	400
SOUTH OF BYSHE AREA, WILLANS	553893	2021-07-10	400
SOUTH OF BYSHE AREA	553892	2021-07-10	400
WILLANS	553891	2021-07-10	400
SOUTH OF BYSHE AREA	553890	2021-07-10	400
SOUTH OF BYSHE AREA	553889	2021-07-10	400
SOUTH OF BYSHE AREA	553888	2021-07-10	400
WILLANS	553887	2021-07-10	400
WILLANS	553886	2021-07-10	400
SOUTH OF BYSHE AREA, WILLANS	553885	2021-07-10	400
SOUTH OF BYSHE AREA	553884	2021-07-10	400
SOUTH OF BYSHE AREA	553883	2021-07-10	400
SOUTH OF BYSHE AREA, WILLANS	553882	2021-07-10	400
SOUTH OF BYSHE AREA	553881	2021-07-10	400
SOUTH OF BYSHE AREA	553880	2021-07-10	400
SOUTH OF BYSHE AREA	553879	2021-07-10	400
SOUTH OF BYSHE AREA	553878	2021-07-10	400
SOUTH OF BYSHE AREA	553877	2021-07-10	400
SOUTH OF BYSHE AREA, WILLANS	553876	2021-07-10	400
SOUTH OF BYSHE AREA	553875	2021-07-10	400
SOUTH OF BYSHE AREA	553874	2021-07-10	400
SOUTH OF BYSHE AREA	553873	2021-07-10	400

Township / Area	Tenure ID	Anniversary Date	Work Required
SOUTH OF BYSHE AREA	553872	2021-07-10	400
SOUTH OF BYSHE AREA	553871	2021-07-10	400
SOUTH OF BYSHE AREA, WILLANS	553870	2021-07-10	400
SOUTH OF BYSHE AREA	553869	2021-07-10	400
SOUTH OF BYSHE AREA	553868	2021-07-10	400
SOUTH OF BYSHE AREA	553867	2021-07-10	400
SOUTH OF BYSHE AREA	553866	2021-07-10	400
SOUTH OF BYSHE AREA	553865	2021-07-10	400
SOUTH OF BYSHE AREA	553864	2021-07-10	400
SOUTH OF BYSHE AREA, WILLANS	553863	2021-07-10	400
SOUTH OF BYSHE AREA	553862	2021-07-10	400
SOUTH OF BYSHE AREA	553861	2021-07-10	400
SOUTH OF BYSHE AREA	553860	2021-07-10	400
SOUTH OF BYSHE AREA	553859	2021-07-10	400
SOUTH OF BYSHE AREA	553858	2021-07-10	400
SOUTH OF BYSHE AREA	553857	2021-07-10	400
SOUTH OF BYSHE AREA	553856	2021-07-10	400
SOUTH OF BYSHE AREA	553855	2021-07-10	400
SOUTH OF BYSHE AREA	553854	2021-07-10	400
SOUTH OF BYSHE AREA	553853	2021-07-10	400
SOUTH OF BYSHE AREA	553852	2021-07-10	400
SOUTH OF BYSHE AREA	553851	2021-07-10	400
SOUTH OF BYSHE AREA, WILLANS	553850	2021-07-10	400
SOUTH OF BYSHE AREA	553849	2021-07-10	400
SOUTH OF BYSHE AREA	553848	2021-07-10	400
SOUTH OF BYSHE AREA	553847	2021-07-10	400
SOUTH OF BYSHE AREA	553846	2021-07-10	400
SOUTH OF BYSHE AREA	553845	2021-07-10	400
SOUTH OF BYSHE AREA	553844	2021-07-10	400
SOUTH OF BYSHE AREA	553843	2021-07-10	400
SOUTH OF BYSHE AREA, WILLANS	553842	2021-07-10	400
SOUTH OF BYSHE AREA	553841	2021-07-10	400
SOUTH OF BYSHE AREA	553840	2021-07-10	400
SOUTH OF BYSHE AREA	553839	2021-07-10	400
SOUTH OF BYSHE AREA	553838	2021-07-10	400
SOUTH OF BYSHE AREA	553837	2021-07-10	400
SOUTH OF OTTER LAKE AREA	550669	2021-05-29 *	400
SOUTH OF OTTER LAKE AREA	550668	2021-05-29 *	400

Township / Area	Tenure ID	Anniversary Date	Work Required
SOUTH OF OTTER LAKE AREA	550667	2021-05-29 *	400
SOUTH OF OTTER LAKE AREA	550666	2021-05-29 *	400
SOUTH OF OTTER LAKE AREA	550665	2021-05-29 *	400
SOUTH OF OTTER LAKE AREA	550664	2021-05-29 *	400
SOUTH OF OTTER LAKE AREA	550663	2021-05-29 *	400
SOUTH OF OTTER LAKE AREA	550662	2021-05-29 *	400
SOUTH OF OTTER LAKE AREA	550661	2021-05-29 *	400
SOUTH OF OTTER LAKE AREA	550660	2021-05-29 *	400
SOUTH OF OTTER LAKE AREA	550659	2021-05-29 *	400
SOUTH OF OTTER LAKE AREA	550658	2021-05-29 *	400
SOUTH OF OTTER LAKE AREA	550657	2021-05-29 *	400
WILLANS	530275	2021-08-28	400
WILLANS	530274	2021-08-28	400
WILLANS	530273	2021-08-28	400
BYSHE, WILLANS	530272	2021-08-28	400
BYSHE	530271	2021-08-28	400
WILLANS	530270	2021-08-28	400
WILLANS	530269	2021-08-28	400
WILLANS	530268	2021-08-28	400
WILLANS	530267	2021-08-28	400
BYSHE, WILLANS	530266	2021-08-28	400
BYSHE	530265	2021-08-28	400
WILLANS	530264	2021-08-28	400
WILLANS	530263	2021-08-28	400
WILLANS	530262	2021-08-28	400
WILLANS	530261	2021-08-28	400
WILLANS	530260	2021-08-28	400
WILLANS	530259	2021-08-28	400
BYSHE	530258	2021-08-28	400
WILLANS	530257	2021-08-28	400
WILLANS	530256	2021-08-28	400
WILLANS	530255	2021-08-28	400
WILLANS	530254	2021-08-28	400
WILLANS	530253	2021-08-28	400
BYSHE, WILLANS	530252	2021-08-28	400
BYSHE, WILLANS	530251	2021-08-28	400
WILLANS	530250	2021-08-28	400
WILLANS	530249	2021-08-28	400
WILLANS	530248	2021-08-28	400
WILLANS	530247	2021-08-28	400
BYSHE	530246	2021-08-28	400

Township / Area	Tenure ID	Anniversary Date	Work Required
WILLANS	530245	2021-08-28	400
WILLANS	530244	2021-08-28	400
WILLANS	530243	2021-08-28	400
WILLANS	530242	2021-08-28	400
WILLANS	530241	2021-08-28	400
BYSHE, WILLANS	530240	2021-08-28	400
WILLANS	530239	2021-08-28	400
WILLANS	530238	2021-08-28	400
WILLANS	530237	2021-08-28	400
WILLANS	530236	2021-08-28	400
WILLANS	530235	2021-08-28	400
WILLANS	530234	2021-08-28	400
WILLANS	530233	2021-08-28	400
WILLANS	530232	2021-08-28	400
BYSHE, WILLANS	530231	2021-08-28	400
WILLANS	530230	2021-08-28	400
WILLANS	530229	2021-08-28	400
WILLANS	530228	2021-08-28	400
WILLANS	530227	2021-08-28	400
WILLANS	530226	2021-08-28	400
WILLANS	530225	2021-08-28	400
WILLANS	530224	2021-08-28	400
WILLANS	530223	2021-08-28	400
BYSHE	530222	2021-08-28	400
BYSHE	530221	2021-08-28	400
BYSHE	530220	2021-08-28	400
WILLANS	530219	2021-08-28	400
WILLANS	530218	2021-08-28	400
WILLANS	530217	2021-08-28	400
BYSHE, WILLANS	530216	2021-08-28	400
WILLANS	530215	2021-08-28	400
WILLANS	530214	2021-08-28	400
WILLANS	530213	2021-08-28	400
WILLANS	530212	2021-08-28	400
WILLANS	530211	2021-08-28	400
WILLANS	530210	2021-08-28	400
BYSHE	530209	2021-08-28	400
WILLANS	530208	2021-08-28	400
WILLANS	530207	2021-08-28	400
BYSHE, WILLANS	530206	2021-08-28	400
BYSHE, WILLANS	530205	2021-08-28	400

Township / Area	Tenure ID	Anniversary Date	Work Required
WILLANS	530204	2021-08-28	400
WILLANS	530203	2021-08-28	400
BYSHE	530202	2021-08-28	400
WILLANS	530201	2021-08-28	400
BYSHE, WILLANS	530200	2021-08-28	400
BYSHE	530199	2021-08-28	400
WILLANS	530198	2021-08-28	400
WILLANS	530197	2021-08-28	400
WILLANS	530196	2021-08-28	400
WILLANS	530195	2021-08-28	400
BYSHE, WILLANS	530194	2021-08-28	400
BYSHE	530193	2021-08-28	400
WILLANS	530192	2021-08-28	400
WILLANS	530191	2021-08-28	400
WILLANS	530190	2021-08-28	400
WILLANS	530189	2021-08-28	400
WILLANS	530188	2021-08-28	400
SOUTH OF BYSHE AREA	530187	2021-08-28	400
SOUTH OF BYSHE AREA, WILLANS	530186	2021-08-28	400
WILLANS	530185	2021-08-28	400
SOUTH OF BYSHE AREA, WILLANS	530184	2021-08-28	400
SOUTH OF BYSHE AREA	530183	2021-08-28	400
WILLANS	530182	2021-08-28	400
SOUTH OF BYSHE AREA	530181	2021-08-28	400
SOUTH OF BYSHE AREA, WILLANS	530180	2021-08-28	400
SOUTH OF BYSHE AREA	530179	2021-08-28	400
SOUTH OF BYSHE AREA	530178	2021-08-28	400
WILLANS	530177	2021-08-28	400
SOUTH OF BYSHE AREA, WILLANS	530176	2021-08-28	400
SOUTH OF BYSHE AREA	530175	2021-08-28	400
BYSHE	530174	2021-08-28	400
BYSHE, SOUTH OF BYSHE AREA	530173	2021-08-28	400
SOUTH OF BYSHE AREA	530172	2021-08-28	400
SOUTH OF BYSHE AREA	530171	2021-08-28	400
SOUTH OF BYSHE AREA	530170	2021-08-28	400
BYSHE, WILLANS	530169	2021-08-28	400
WILLANS	530168	2021-08-28	400

Township / Area	Tenure ID	Anniversary Date	Work Required
SOUTH OF BYSHE AREA, WILLANS	530167	2021-08-28	400
SOUTH OF BYSHE AREA	530166	2021-08-28	400
SOUTH OF BYSHE AREA	530165	2021-08-28	400
WILLANS	530164	2021-08-28	400
BYSHE, SOUTH OF BYSHE AREA, WILLANS	530163	2021-08-28	400
SOUTH OF BYSHE AREA	530162	2021-08-28	400
SOUTH OF BYSHE AREA	530161	2021-08-28	400
SOUTH OF BYSHE AREA	530160	2021-08-28	400
SOUTH OF BYSHE AREA	530159	2021-08-28	400
SOUTH OF BYSHE AREA, WILLANS	530158	2021-08-28	400
SOUTH OF BYSHE AREA	530157	2021-08-28	400
WILLANS	530156	2021-08-28	400
SOUTH OF BYSHE AREA	530155	2021-08-28	400
SOUTH OF BYSHE AREA	530154	2021-08-28	400
BYSHE	530153	2021-08-28	400
BYSHE	530152	2021-08-28	400
BYSHE	530151	2021-08-28	400
BYSHE	530150	2021-08-28	400
BYSHE	530149	2021-08-28	400
BYSHE	530148	2021-08-28	400
BYSHE, SOUTH OF BYSHE AREA	530147	2021-08-28	400
BYSHE	530146	2021-08-28	400
BYSHE	530145	2021-08-28	400
BYSHE	530144	2021-08-28	400
BYSHE	530143	2021-08-28	400
BYSHE	530142	2021-08-28	400
BYSHE	530141	2021-08-28	400
BYSHE, SOUTH OF BYSHE AREA	530140	2021-08-28	400
BYSHE	530139	2021-08-28	400
BYSHE	530138	2021-08-28	400
BYSHE	530137	2021-08-28	400
BYSHE	530136	2021-08-28	400
BYSHE	530135	2021-08-28	400
BYSHE	530134	2021-08-28	400
BYSHE	530133	2021-08-28	400
BYSHE	530132	2021-08-28	400
BYSHE	530131	2021-08-28	400
BYSHE	530130	2021-08-28	400

Township / Area	Tenure ID	Anniversary Date	Work Required
BYSHE	530129	2021-08-28	400
BYSHE	530128	2021-08-28	400
BYSHE	530127	2021-08-28	400
BYSHE	530126	2021-08-28	400
SOUTH OF BYSHE AREA	530125	2021-08-28	400
BYSHE	530124	2021-08-28	400
BYSHE	530123	2021-08-28	400
SOUTH OF BYSHE AREA	530122	2021-08-28	400
BYSHE	530121	2021-08-28	400
BYSHE	530120	2021-08-28	400
BYSHE, SOUTH OF BYSHE AREA	530119	2021-08-28	400
SOUTH OF BYSHE AREA	530118	2021-08-28	400
BYSHE	530117	2021-08-28	400
BYSHE	530116	2021-08-28	400
BYSHE	530115	2021-08-28	400
BYSHE	530114	2021-08-28	400
BYSHE	530113	2021-08-28	400
BYSHE, SOUTH OF BYSHE AREA	530112	2021-08-28	400
BYSHE	530111	2021-08-28	400
BYSHE	530110	2021-08-28	400
BYSHE	530109	2021-08-28	400
BYSHE	530108	2021-08-28	400
BYSHE	530107	2021-08-28	400
BYSHE	530106	2021-08-28	400
BYSHE	530105	2021-08-28	400
BYSHE	530104	2021-08-28	400
BYSHE	530103	2021-08-28	400
SOUTH OF BYSHE AREA	530102	2021-08-28	400
BYSHE	530101	2021-08-28	400
BYSHE	530100	2021-08-28	400
BYSHE, SOUTH OF BYSHE AREA	530099	2021-08-28	400
BYSHE	530098	2021-08-28	400
BYSHE	530097	2021-08-28	400
BYSHE	530096	2021-08-28	400
BYSHE	530095	2021-08-28	400
BYSHE	530094	2021-08-28	400
BYSHE	530093	2021-08-28	400
BYSHE	530092	2021-08-28	400
BYSHE	530091	2021-08-28	400

Township / Area	Tenure ID	Anniversary Date	Work Required
BYSHE	530090	2021-08-28	400
BYSHE	530089	2021-08-28	400
BYSHE	530088	2021-08-28	400
BYSHE	530087	2021-08-28	400
BYSHE	530086	2021-08-28	400
BYSHE	530085	2021-08-28	400
BYSHE	530084	2021-08-28	400
BYSHE	530083	2021-08-28	400
BYSHE	530082	2021-08-28	400
BYSHE	530081	2021-08-28	400
BYSHE	530080	2021-08-28	400
BYSHE, SOUTH OF BYSHE AREA	530079	2021-08-28	400
BYSHE	530078	2021-08-28	400
BYSHE	530077	2021-08-28	400
BYSHE	530076	2021-08-28	400
BYSHE	530075	2021-08-28	400
BYSHE	530074	2021-08-28	400
SOUTH OF BYSHE AREA	530073	2021-08-28	400
BYSHE	530072	2021-08-28	400
BYSHE	530071	2021-08-28	400
BYSHE, SOUTH OF BYSHE AREA	530070	2021-08-28	400
BYSHE	530069	2021-08-28	400
BYSHE	530068	2021-08-28	400
BYSHE	530067	2021-08-28	400
BYSHE	530066	2021-08-28	400
BYSHE	530065	2021-08-28	400
BYSHE	530064	2021-08-28	400
BYSHE, SOUTH OF BYSHE AREA	530063	2021-08-28	400
BYSHE	530062	2021-08-28	400
BYSHE	530061	2021-08-28	400
BYSHE	530060	2021-08-28	400
BYSHE	530059	2021-08-28	400
BYSHE	530058	2021-08-28	400
BYSHE, SOUTH OF BYSHE AREA	530057	2021-08-28	400
BYSHE	530056	2021-08-28	400
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	529151	2021-08-24	400
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	529150	2021-08-24	400

Township / Area	Tenure ID	Anniversary Date	Work Required
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	529149	2021-08-24	400
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	529148	2021-08-24	400
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	529147	2021-08-24	400
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	529146	2021-08-24	400
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	529145	2021-08-24	400
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	529144	2021-08-24	400
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	529143	2021-08-24	400
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	529142	2021-08-24	400
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	529141	2021-08-24	400
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	529140	2021-08-24	400
BRUCE LAKE AREA	529139	2021-08-24	400
BRUCE LAKE AREA	529138	2021-08-24	400
BRUCE LAKE AREA	529137	2021-08-24	400
BRUCE LAKE AREA	529136	2021-08-24	400
BRUCE LAKE AREA	529135	2021-08-24	400
BRUCE LAKE AREA	529134	2021-08-24	400
BRUCE LAKE AREA	529133	2021-08-24	400
BRUCE LAKE AREA	529132	2021-08-24	400
BRUCE LAKE AREA	529131	2021-08-24	400
BRUCE LAKE AREA	529130	2021-08-24	400
BRUCE LAKE AREA	529129	2021-08-24	400
BRUCE LAKE AREA	529128	2021-08-24	400
BRUCE LAKE AREA	529127	2021-08-24	400
BRUCE LAKE AREA	529126	2021-08-24	400
BRUCE LAKE AREA	529125	2021-08-24	400
BRUCE LAKE AREA	529124	2021-08-24	400
BRUCE LAKE AREA	529123	2021-08-24	400
BRUCE LAKE AREA	529122	2021-08-24	400
BRUCE LAKE AREA	529121	2021-08-24	400
BRUCE LAKE AREA	529120	2021-08-24	400
BRUCE LAKE AREA	529119	2021-08-24	400
BRUCE LAKE AREA	529118	2021-08-24	400
BRUCE LAKE AREA	529117	2021-08-24	400
BRUCE LAKE AREA	529116	2021-08-24	400

Township / Area	Tenure ID	Anniversary Date	Work Required
BRUCE LAKE AREA	529115	2021-08-24	400
BRUCE LAKE AREA	529114	2021-08-24	400
BRUCE LAKE AREA	529113	2021-08-24	400
BRUCE LAKE AREA	529112	2021-08-24	400
BRUCE LAKE AREA	529111	2021-08-24	400
BRUCE LAKE AREA	529110	2021-08-24	400
BRUCE LAKE AREA	529109	2021-08-24	400
BRUCE LAKE AREA	529108	2021-08-24	400
BRUCE LAKE AREA	529107	2021-08-24	400
BRUCE LAKE AREA	529106	2021-08-24	400
BRUCE LAKE AREA	529105	2021-08-24	400
BRUCE LAKE AREA	529104	2021-08-24	400
BRUCE LAKE AREA	529103	2021-08-24	400
BRUCE LAKE AREA	529102	2021-08-24	400
KARAS LAKE AREA	529101	2021-08-24	400
BRUCE LAKE AREA	529100	2021-08-24	400
BRUCE LAKE AREA, KARAS LAKE AREA	529099	2021-08-24	400
KARAS LAKE AREA	529098	2021-08-24	400
BRUCE LAKE AREA	529097	2021-08-24	400
KARAS LAKE AREA	529096	2021-08-24	400
KARAS LAKE AREA	529095	2021-08-24	400
BRUCE LAKE AREA, KARAS LAKE AREA	529094	2021-08-24	400
KARAS LAKE AREA	529093	2021-08-24	400
KARAS LAKE AREA	529092	2021-08-24	400
KARAS LAKE AREA	529091	2021-08-24	400
BRUCE LAKE AREA	529090	2021-08-24	400
BRUCE LAKE AREA	529089	2021-08-24	400
BRUCE LAKE AREA	529088	2021-08-24	400
BRUCE LAKE AREA	529087	2021-08-24	400
BRUCE LAKE AREA	529086	2021-08-24	400
BRUCE LAKE AREA	529085	2021-08-24	400
BRUCE LAKE AREA	529084	2021-08-24	400
BRUCE LAKE AREA	529083	2021-08-24	400
BRUCE LAKE AREA	529082	2021-08-24	400
BRUCE LAKE AREA	529081	2021-08-24	400
KARAS LAKE AREA	529080	2021-08-24	400
KARAS LAKE AREA	529079	2021-08-24	400
BRUCE LAKE AREA, KARAS LAKE AREA	529078	2021-08-24	400

Township / Area	Tenure ID	Anniversary Date	Work Required
BRUCE LAKE AREA, KARAS LAKE AREA	529077	2021-08-24	400
KARAS LAKE AREA	529076	2021-08-24	400
KARAS LAKE AREA	529075	2021-08-24	400
KARAS LAKE AREA	529074	2021-08-24	400
BRUCE LAKE AREA, KARAS LAKE AREA	529073	2021-08-24	400
BRUCE LAKE AREA, KARAS LAKE AREA	529072	2021-08-24	400
KARAS LAKE AREA	529071	2021-08-24	400
KARAS LAKE AREA	529070	2021-08-24	400
KARAS LAKE AREA	529069	2021-08-24	400
KARAS LAKE AREA	529068	2021-08-24	400
BRUCE LAKE AREA, KARAS LAKE AREA	529067	2021-08-24	400
BRUCE LAKE AREA, KARAS LAKE AREA	529066	2021-08-24	400
KARAS LAKE AREA	529065	2021-08-24	400
BRUCE LAKE AREA, KARAS LAKE AREA	529064	2021-08-24	400
KARAS LAKE AREA	529063	2021-08-24	400
KARAS LAKE AREA	529062	2021-08-24	400
KARAS LAKE AREA	529061	2021-08-24	400
KARAS LAKE AREA	529060	2021-08-24	400
KARAS LAKE AREA	529059	2021-08-24	400
KARAS LAKE AREA	529058	2021-08-24	400
BRUCE LAKE AREA, KARAS LAKE AREA	529057	2021-08-24	400
BRUCE LAKE AREA, KARAS LAKE AREA	529056	2021-08-24	400
KARAS LAKE AREA	529055	2021-08-24	400
KARAS LAKE AREA	529054	2021-08-24	400
KARAS LAKE AREA	529053	2021-08-24	400
BRUCE LAKE AREA, KARAS LAKE AREA	529052	2021-08-24	400
SOUTH OF BYSHE AREA	528947	2021-08-24	400
SOUTH OF BYSHE AREA	528946	2021-08-24	400
SOUTH OF BYSHE AREA	528945	2021-08-24	400
SOUTH OF BYSHE AREA	528944	2021-08-24	400
SOUTH OF BYSHE AREA	528943	2021-08-24	400
SOUTH OF BYSHE AREA	528942	2021-08-24	400
SOUTH OF BYSHE AREA	528941	2021-08-24	400
SOUTH OF BYSHE AREA	528940	2021-08-24	400
SOUTH OF BYSHE AREA	528939	2021-08-24	400

Township / Area	Tenure ID	Anniversary Date	Work Required
SOUTH OF BYSHE AREA	528938	2021-08-24	400
SOUTH OF BYSHE AREA	528937	2021-08-24	400
SOUTH OF BYSHE AREA	528936	2021-08-24	400
SOUTH OF BYSHE AREA	528935	2021-08-24	400
SOUTH OF BYSHE AREA	528934	2021-08-24	400
SOUTH OF BYSHE AREA	528933	2021-08-24	400
SOUTH OF BYSHE AREA	528932	2021-08-24	400
SOUTH OF BYSHE AREA	528931	2021-08-24	400
SOUTH OF BYSHE AREA	528930	2021-08-24	400
SOUTH OF BYSHE AREA	528929	2021-08-24	400
SOUTH OF BYSHE AREA	528928	2021-08-24	400
SOUTH OF BYSHE AREA	528927	2021-08-24	400
SOUTH OF BYSHE AREA	528926	2021-08-24	400
SOUTH OF BYSHE AREA	528925	2021-08-24	400
SOUTH OF BYSHE AREA	528924	2021-08-24	400
SOUTH OF BYSHE AREA	528923	2021-08-24	400
SOUTH OF BYSHE AREA	528922	2021-08-24	400
SOUTH OF BYSHE AREA	528921	2021-08-24	400
SOUTH OF BYSHE AREA	528920	2021-08-24	400
SOUTH OF BYSHE AREA	528919	2021-08-24	400
SOUTH OF BYSHE AREA	528918	2021-08-24	400
SOUTH OF BYSHE AREA	528917	2021-08-24	400
SOUTH OF BYSHE AREA	528916	2021-08-24	400
SOUTH OF BYSHE AREA	528915	2021-08-24	400
BYSHE	528914	2021-08-24	400
BYSHE, SOUTH OF BYSHE AREA	528913	2021-08-24	400
BYSHE	528912	2021-08-24	400
BYSHE, SOUTH OF BYSHE AREA	528911	2021-08-24	400
BYSHE	528910	2021-08-24	400
BYSHE	528909	2021-08-24	400
FAULKENHAM LAKE AREA, SOUTH OF BYSHE AREA	528908	2021-08-24	400
BYSHE	528907	2021-08-24	400
BYSHE, FAULKENHAM LAKE AREA, SOUTH OF BYSHE AREA	528906	2021-08-24	400
BYSHE, FAULKENHAM LAKE AREA, HEYSON	528905	2021-08-24	400
FAULKENHAM LAKE AREA	528904	2021-08-24	400
BYSHE	528903	2021-08-24	400
BYSHE	528902	2021-08-24	400

Township / Area	Tenure ID	Anniversary Date	Work Required
BYSHE, SOUTH OF BYSHE AREA	528901	2021-08-24	400
BYSHE	528900	2021-08-24	400
BYSHE, SOUTH OF BYSHE AREA	528899	2021-08-24	400
BYSHE	528898	2021-08-24	400
BYSHE	528897	2021-08-24	400
BYSHE	528896	2021-08-24	400
SOUTH OF BYSHE AREA	528895	2021-08-24	400
BYSHE, SOUTH OF BYSHE AREA	528894	2021-08-24	400
BYSHE, FAULKENHAM LAKE AREA, SOUTH OF BYSHE AREA	528893	2021-08-24	400
BYSHE	528892	2021-08-24	400
BYSHE	528891	2021-08-24	400
BYSHE	528890	2021-08-24	400
BYSHE, SOUTH OF BYSHE AREA	528889	2021-08-24	400
FAULKENHAM LAKE AREA, SOUTH OF BYSHE AREA	528888	2021-08-24	400
BYSHE	528887	2021-08-24	400
BYSHE	528886	2021-08-24	400
BYSHE, SOUTH OF BYSHE AREA	528885	2021-08-24	400
SOUTH OF BYSHE AREA	528884	2021-08-24	400
BYSHE, HEYSON	528883	2021-08-24	400
BYSHE	528882	2021-08-24	400
BYSHE	528881	2021-08-24	400
BYSHE	528880	2021-08-24	400
BYSHE	528879	2021-08-24	400
BYSHE	528878	2021-08-24	400
BYSHE	528877	2021-08-24	400
BYSHE	528876	2021-08-24	400
BYSHE	528875	2021-08-24	400
BYSHE	528874	2021-08-24	400
BYSHE	528873	2021-08-24	400
SOUTH OF BYSHE AREA	528872	2021-08-24	400
BYSHE, SOUTH OF BYSHE AREA	528871	2021-08-24	400
BYSHE	528870	2021-08-24	400
BYSHE	528869	2021-08-24	400
BYSHE	528868	2021-08-24	400

Township / Area	Tenure ID	Anniversary Date	Work Required
BYSHE, SOUTH OF BYSHE AREA	528867	2021-08-24	400
BYSHE	528866	2021-08-24	400
BYSHE	528865	2021-08-24	400
SOUTH OF BYSHE AREA	528864	2021-08-24	400
SOUTH OF BYSHE AREA	528863	2021-08-24	400
SOUTH OF BYSHE AREA	528862	2021-08-24	400
SOUTH OF BYSHE AREA	528861	2021-08-24	400
SOUTH OF BYSHE AREA	528860	2021-08-24	400
SOUTH OF BYSHE AREA	528859	2021-08-24	400
SOUTH OF BYSHE AREA	528858	2021-08-24	400
SOUTH OF BYSHE AREA	528857	2021-08-24	400
SOUTH OF BYSHE AREA	528856	2021-08-24	400
SOUTH OF BYSHE AREA	528855	2021-08-24	400
SOUTH OF BYSHE AREA	528854	2021-08-24	400
SOUTH OF BYSHE AREA	528853	2021-08-24	400
SOUTH OF BYSHE AREA	528852	2021-08-24	400
SOUTH OF BYSHE AREA	528851	2021-08-24	400
SOUTH OF BYSHE AREA	528850	2021-08-24	400
SOUTH OF BYSHE AREA	528849	2021-08-24	400
SOUTH OF BYSHE AREA	528848	2021-08-24	400
SOUTH OF BYSHE AREA	528847	2021-08-24	400
SOUTH OF BYSHE AREA	528846	2021-08-24	400
SOUTH OF BYSHE AREA	528845	2021-08-24	400
SOUTH OF BYSHE AREA	528844	2021-08-24	400
SOUTH OF BYSHE AREA	528843	2021-08-24	400
SOUTH OF BYSHE AREA	528842	2021-08-24	400
SOUTH OF BYSHE AREA	528841	2021-08-24	400
SOUTH OF BYSHE AREA	528840	2021-08-24	400
SOUTH OF BYSHE AREA	528839	2021-08-24	400
SOUTH OF BYSHE AREA	528838	2021-08-24	400
SOUTH OF BYSHE AREA	528837	2021-08-24	400
SOUTH OF BYSHE AREA	528836	2021-08-24	400
SOUTH OF BYSHE AREA	528835	2021-08-24	400
SOUTH OF BYSHE AREA	528834	2021-08-24	400
SOUTH OF BYSHE AREA	528833	2021-08-24	400
SOUTH OF BYSHE AREA	528832	2021-08-24	400
SOUTH OF BYSHE AREA	528831	2021-08-24	400
SOUTH OF BYSHE AREA	528830	2021-08-24	400
SOUTH OF BYSHE AREA	528829	2021-08-24	400
SOUTH OF BYSHE AREA	528828	2021-08-24	400

Township / Area	Tenure ID	Anniversary Date	Work Required
SOUTH OF BYSHE AREA	528827	2021-08-24	400
SOUTH OF BYSHE AREA	528826	2021-08-24	400
SOUTH OF BYSHE AREA	528825	2021-08-24	400
SOUTH OF BYSHE AREA	528824	2021-08-24	400
SOUTH OF BYSHE AREA	528823	2021-08-24	400
SOUTH OF BYSHE AREA	528822	2021-08-24	400
SOUTH OF BYSHE AREA	528821	2021-08-24	400
SOUTH OF BYSHE AREA	528820	2021-08-24	400
SOUTH OF BYSHE AREA	528819	2021-08-24	400
SOUTH OF BYSHE AREA	528818	2021-08-24	400
SOUTH OF BYSHE AREA	528817	2021-08-24	400
SOUTH OF BYSHE AREA	528816	2021-08-24	400
SOUTH OF BYSHE AREA	528815	2021-08-24	400
SOUTH OF BYSHE AREA	528814	2021-08-24	400
SOUTH OF BYSHE AREA	528813	2021-08-24	400
SOUTH OF BYSHE AREA	528812	2021-08-24	400
SOUTH OF BYSHE AREA	528811	2021-08-24	400
SOUTH OF BYSHE AREA	528810	2021-08-24	400
SOUTH OF BYSHE AREA	528809	2021-08-24	400
SOUTH OF BYSHE AREA	528808	2021-08-24	400
SOUTH OF BYSHE AREA	528807	2021-08-24	400
SOUTH OF BYSHE AREA	528806	2021-08-24	400
SOUTH OF BYSHE AREA	528805	2021-08-24	400
SOUTH OF BYSHE AREA	528804	2021-08-24	400
SOUTH OF BYSHE AREA	528803	2021-08-24	400
SOUTH OF BYSHE AREA	528802	2021-08-24	400
SOUTH OF BYSHE AREA	528801	2021-08-24	400
SOUTH OF BYSHE AREA	528800	2021-08-24	400
SOUTH OF BYSHE AREA	528799	2021-08-24	400
SOUTH OF BYSHE AREA	528798	2021-08-24	400
SOUTH OF BYSHE AREA	528797	2021-08-24	400
SOUTH OF BYSHE AREA	528796	2021-08-24	400
SOUTH OF BYSHE AREA	528795	2021-08-24	400
SOUTH OF BYSHE AREA	528794	2021-08-24	400
SOUTH OF BYSHE AREA	528793	2021-08-24	400
SOUTH OF BYSHE AREA	528792	2021-08-24	400
SOUTH OF BYSHE AREA	528791	2021-08-24	400
SOUTH OF BYSHE AREA	528790	2021-08-24	400
SOUTH OF BYSHE AREA	528789	2021-08-24	400
SOUTH OF BYSHE AREA	528788	2021-08-24	400
SOUTH OF BYSHE AREA	528787	2021-08-24	400

Township / Area	Tenure ID	Anniversary Date	Work Required
SOUTH OF BYSHE AREA	528786	2021-08-24	400
SOUTH OF BYSHE AREA	528785	2021-08-24	400
SOUTH OF BYSHE AREA	528784	2021-08-24	400
SOUTH OF BYSHE AREA	528783	2021-08-24	400
SOUTH OF BYSHE AREA	528782	2021-08-24	400
SOUTH OF BYSHE AREA	528781	2021-08-24	400
SOUTH OF BYSHE AREA	528780	2021-08-24	400
SOUTH OF BYSHE AREA	528779	2021-08-24	400
SOUTH OF BYSHE AREA	528778	2021-08-24	400
SOUTH OF BYSHE AREA	528777	2021-08-24	400
SOUTH OF BYSHE AREA	528776	2021-08-24	400
SOUTH OF BYSHE AREA	528775	2021-08-24	400
SOUTH OF BYSHE AREA	528774	2021-08-24	400
SOUTH OF BYSHE AREA	528773	2021-08-24	400
SOUTH OF BYSHE AREA	528772	2021-08-24	400
SOUTH OF BYSHE AREA	528771	2021-08-24	400
SOUTH OF BYSHE AREA	528770	2021-08-24	400
SOUTH OF BYSHE AREA	528769	2021-08-24	400
SOUTH OF BYSHE AREA	528768	2021-08-24	400
SOUTH OF BYSHE AREA	528767	2021-08-24	400
SOUTH OF BYSHE AREA	528555	2021-08-23	400
SOUTH OF BYSHE AREA	528554	2021-08-23	400
SOUTH OF BYSHE AREA	528553	2021-08-23	400
SOUTH OF BYSHE AREA	528552	2021-08-23	400
SOUTH OF BYSHE AREA	528551	2021-08-23	400
SOUTH OF BYSHE AREA	528550	2021-08-23	400
SOUTH OF BYSHE AREA	528549	2021-08-23	400
SOUTH OF BYSHE AREA	528548	2021-08-23	400
SOUTH OF BYSHE AREA	528547	2021-08-23	400
SOUTH OF BYSHE AREA	528546	2021-08-23	400
SOUTH OF BYSHE AREA	528545	2021-08-23	400
SOUTH OF BYSHE AREA	528544	2021-08-23	400
SOUTH OF BYSHE AREA	528543	2021-08-23	400
SOUTH OF BYSHE AREA	528542	2021-08-23	400
SOUTH OF BYSHE AREA	528541	2021-08-23	400
SOUTH OF BYSHE AREA	528540	2021-08-23	400
SOUTH OF BYSHE AREA	528539	2021-08-23	400
SOUTH OF BYSHE AREA	528538	2021-08-23	400
SOUTH OF BYSHE AREA	528537	2021-08-23	400
SOUTH OF BYSHE AREA	528536	2021-08-23	400
SOUTH OF BYSHE AREA	528535	2021-08-23	400

Township / Area	Tenure ID	Anniversary Date	Work Required
SOUTH OF BYSHE AREA	528534	2021-08-23	400
SOUTH OF BYSHE AREA	528533	2021-08-23	400
SOUTH OF BYSHE AREA	528532	2021-08-23	400
SOUTH OF BYSHE AREA	528531	2021-08-23	400
SOUTH OF BYSHE AREA	528530	2021-08-23	400
SOUTH OF BYSHE AREA	528529	2021-08-23	400
SOUTH OF BYSHE AREA	528528	2021-08-23	400
SOUTH OF BYSHE AREA	528527	2021-08-23	400
SOUTH OF BYSHE AREA	528526	2021-08-23	400
SOUTH OF BYSHE AREA	528525	2021-08-23	400
SOUTH OF BYSHE AREA	528524	2021-08-23	400
SOUTH OF BYSHE AREA	528523	2021-08-23	400
SOUTH OF BYSHE AREA, SOUTH OF OTTER LAKE AREA	528522	2021-08-23	400
SOUTH OF BYSHE AREA	528521	2021-08-23	400
SOUTH OF BYSHE AREA, SOUTH OF OTTER LAKE AREA	528520	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528519	2021-08-23	400
SOUTH OF BYSHE AREA	528518	2021-08-23	400
SOUTH OF BYSHE AREA	528517	2021-08-23	400
SOUTH OF BYSHE AREA	528516	2021-08-23	400
SOUTH OF BYSHE AREA	528515	2021-08-23	400
SOUTH OF BYSHE AREA	528514	2021-08-23	400
SOUTH OF BYSHE AREA	528513	2021-08-23	400
SOUTH OF BYSHE AREA	528512	2021-08-23	400
SOUTH OF BYSHE AREA	528511	2021-08-23	400
SOUTH OF BYSHE AREA, SOUTH OF OTTER LAKE AREA	528510	2021-08-23	400
SOUTH OF BYSHE AREA	528509	2021-08-23	400
SOUTH OF BYSHE AREA	528508	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528507	2021-08-23	400
SOUTH OF BYSHE AREA, SOUTH OF OTTER LAKE AREA	528506	2021-08-23	400
SOUTH OF BYSHE AREA, SOUTH OF OTTER LAKE AREA	528505	2021-08-23	400
SOUTH OF BYSHE AREA	528504	2021-08-23	400
SOUTH OF BYSHE AREA	528503	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528502	2021-08-23	400
SOUTH OF BYSHE AREA, SOUTH OF OTTER LAKE AREA	528501	2021-08-23	400
SOUTH OF BYSHE AREA	528500	2021-08-23	400
SOUTH OF BYSHE AREA	528499	2021-08-23	400
SOUTH OF BYSHE AREA	528498	2021-08-23	400

Township / Area	Tenure ID	Anniversary Date	Work Required
SOUTH OF OTTER LAKE AREA	528497	2021-08-23	400
SOUTH OF BYSHE AREA	528496	2021-08-23	400
SOUTH OF BYSHE AREA, SOUTH OF OTTER LAKE AREA	528495	2021-08-23	400
SOUTH OF BYSHE AREA, SOUTH OF OTTER LAKE AREA	528494	2021-08-23	400
SOUTH OF BYSHE AREA, SOUTH OF OTTER LAKE AREA	528493	2021-08-23	400
SOUTH OF BYSHE AREA, SOUTH OF OTTER LAKE AREA	528492	2021-08-23	400
SOUTH OF BYSHE AREA, SOUTH OF OTTER LAKE AREA	528491	2021-08-23	400
SOUTH OF BYSHE AREA	528490	2021-08-23	400
SOUTH OF BYSHE AREA	528489	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528488	2021-08-23	400
SOUTH OF BYSHE AREA, SOUTH OF OTTER LAKE AREA	528487	2021-08-23	400
SOUTH OF BYSHE AREA	528486	2021-08-23	400
SOUTH OF BYSHE AREA	528485	2021-08-23	400
SOUTH OF BYSHE AREA	528484	2021-08-23	400
SOUTH OF BYSHE AREA	528483	2021-08-23	400
SOUTH OF BYSHE AREA	528482	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528481	2021-08-23	400
SOUTH OF BYSHE AREA	528480	2021-08-23	400
SOUTH OF BYSHE AREA	528479	2021-08-23	400
SOUTH OF BYSHE AREA	528478	2021-08-23	400
SOUTH OF BYSHE AREA	528477	2021-08-23	400
SOUTH OF BYSHE AREA	528476	2021-08-23	400
SOUTH OF BYSHE AREA	528475	2021-08-23	400
SOUTH OF BYSHE AREA	528474	2021-08-23	400
SOUTH OF BYSHE AREA	528473	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528472	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528471	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528470	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528469	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528468	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528467	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528466	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528465	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528464	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528463	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528462	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528461	2021-08-23	400

Township / Area	Tenure ID	Anniversary Date	Work Required
SOUTH OF OTTER LAKE AREA	528460	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528459	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528458	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528457	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528456	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528455	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528454	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528453	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528452	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528451	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528450	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528449	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528448	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528447	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528446	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528445	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528444	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528443	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528442	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528441	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528440	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528439	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528438	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528437	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528436	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528435	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528434	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528433	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528432	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528431	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528430	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528429	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528428	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528427	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528426	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528425	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528424	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528423	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528422	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528421	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528420	2021-08-23	400

Township / Area	Tenure ID	Anniversary Date	Work Required
SOUTH OF OTTER LAKE AREA	528419	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528418	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528417	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528416	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528415	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528414	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528413	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528412	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528411	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528410	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528409	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528408	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528407	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528406	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528405	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528404	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528403	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528402	2021-08-23	400
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	528401	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528400	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528399	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528398	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528397	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528396	2021-08-23	400
BRUCE LAKE AREA	528395	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528394	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528393	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528392	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528391	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528390	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528389	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528388	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528387	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528386	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528385	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528384	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528383	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528382	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528381	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528380	2021-08-23	400

Township / Area	Tenure ID	Anniversary Date	Work Required
SOUTH OF OTTER LAKE AREA	528379	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528378	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528377	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528376	2021-08-23	400
SOUTH OF OTTER LAKE AREA	528375	2021-08-23	400
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	528374	2021-08-23	400
BRUCE LAKE AREA	528373	2021-08-23	400
SOUTH OF BYSHE AREA	528277	2021-08-23	400
SOUTH OF BYSHE AREA	528276	2021-08-23	400
SOUTH OF BYSHE AREA	528275	2021-08-23	400
SOUTH OF BYSHE AREA	528274	2021-08-23	400
SOUTH OF BYSHE AREA	528273	2021-08-23	400
SOUTH OF BYSHE AREA	528272	2021-08-23	400
SOUTH OF BYSHE AREA	528271	2021-08-23	400
SOUTH OF BYSHE AREA	528270	2021-08-23	400
SOUTH OF BYSHE AREA	528269	2021-08-23	400
SOUTH OF BYSHE AREA	528268	2021-08-23	400
SOUTH OF BYSHE AREA	528267	2021-08-23	400
SOUTH OF BYSHE AREA	528266	2021-08-23	400
SOUTH OF BYSHE AREA	528265	2021-08-23	400
SOUTH OF BYSHE AREA	528264	2021-08-23	400
SOUTH OF BYSHE AREA	528263	2021-08-23	400
SOUTH OF BYSHE AREA	528262	2021-08-23	400
SOUTH OF BYSHE AREA	528261	2021-08-23	400
SOUTH OF BYSHE AREA	528260	2021-08-23	400
SOUTH OF BYSHE AREA	528259	2021-08-23	400
SOUTH OF BYSHE AREA	528258	2021-08-23	400
SOUTH OF BYSHE AREA	528257	2021-08-23	400
SOUTH OF BYSHE AREA	528256	2021-08-23	400
SOUTH OF BYSHE AREA	528255	2021-08-23	400
SOUTH OF BYSHE AREA	528253	2021-08-23	400
SOUTH OF BYSHE AREA	528252	2021-08-23	400
SOUTH OF BYSHE AREA	528251	2021-08-23	400
SOUTH OF BYSHE AREA	528250	2021-08-23	400
FAULKENHAM LAKE AREA	528249	2021-08-23	400
SOUTH OF BYSHE AREA	528247	2021-08-23	400
SOUTH OF BYSHE AREA	528246	2021-08-23	400
SOUTH OF BYSHE AREA	528244	2021-08-23	400
SOUTH OF BYSHE AREA	528243	2021-08-23	400
SOUTH OF BYSHE AREA	528242	2021-08-23	400

Township / Area	Tenure ID	Anniversary Date	Work Required
SOUTH OF BYSHE AREA	528241	2021-08-23	400
SOUTH OF BYSHE AREA	528240	2021-08-23	400
SOUTH OF BYSHE AREA	528239	2021-08-23	400
SOUTH OF BYSHE AREA	528238	2021-08-23	400
FAULKENHAM LAKE AREA, SOUTH OF BYSHE AREA	528237	2021-08-23	400
SOUTH OF BYSHE AREA	528235	2021-08-23	400
FAULKENHAM LAKE AREA, SOUTH OF BYSHE AREA	528234	2021-08-23	400
SOUTH OF BYSHE AREA	528232	2021-08-23	400
SOUTH OF BYSHE AREA	528231	2021-08-23	400
SOUTH OF BYSHE AREA	528230	2021-08-23	400
SOUTH OF BYSHE AREA	528229	2021-08-23	400
BRUCE LAKE AREA	528015	2021-08-23	400
BRUCE LAKE AREA	528014	2021-08-23	400
BRUCE LAKE AREA	528013	2021-08-23	400
BRUCE LAKE AREA	528012	2021-08-23	400
BRUCE LAKE AREA	528011	2021-08-23	400
BRUCE LAKE AREA	528010	2021-08-23	400
BRUCE LAKE AREA	528009	2021-08-23	400
BRUCE LAKE AREA	528008	2021-08-23	400
BRUCE LAKE AREA	528005	2021-08-23	400
BRUCE LAKE AREA	528004	2021-08-23	400
BRUCE LAKE AREA	528003	2021-08-23	400
BRUCE LAKE AREA	528002	2021-08-23	400
BRUCE LAKE AREA	528001	2021-08-23	400
BRUCE LAKE AREA	527998	2021-08-23	400
BRUCE LAKE AREA	527995	2021-08-23	400
BRUCE LAKE AREA	527994	2021-08-23	400
BRUCE LAKE AREA	527993	2021-08-23	400
BRUCE LAKE AREA	527988	2021-08-23	400
BRUCE LAKE AREA	527987	2021-08-23	400
BRUCE LAKE AREA	527986	2021-08-23	400
BRUCE LAKE AREA	527985	2021-08-23	400
BRUCE LAKE AREA	527982	2021-08-23	400
BRUCE LAKE AREA	527978	2021-08-23	400
BRUCE LAKE AREA	527976	2021-08-23	400
BRUCE LAKE AREA	527975	2021-08-23	400
BRUCE LAKE AREA	527974	2021-08-23	400
BRUCE LAKE AREA	527973	2021-08-23	400
BRUCE LAKE AREA	527971	2021-08-23	400
BRUCE LAKE AREA	527970	2021-08-23	400

Township / Area	Tenure ID	Anniversary Date	Work Required
BRUCE LAKE AREA	527968	2021-08-23	400
BRUCE LAKE AREA	527967	2021-08-23	400
BRUCE LAKE AREA	527966	2021-08-23	400
BRUCE LAKE AREA	527965	2021-08-23	400
BRUCE LAKE AREA	527964	2021-08-23	400
BRUCE LAKE AREA	527963	2021-08-23	400
BRUCE LAKE AREA	527962	2021-08-23	400
BRUCE LAKE AREA	527961	2021-08-23	400
BRUCE LAKE AREA	527960	2021-08-23	400
BRUCE LAKE AREA	527958	2021-08-23	400
BRUCE LAKE AREA	527957	2021-08-23	400
BRUCE LAKE AREA	527956	2021-08-23	400
BRUCE LAKE AREA	527955	2021-08-23	400
BRUCE LAKE AREA	527954	2021-08-23	400
BRUCE LAKE AREA	527952	2021-08-23	400
BRUCE LAKE AREA	527951	2021-08-23	400
BRUCE LAKE AREA	527950	2021-08-23	400
BRUCE LAKE AREA	527949	2021-08-23	400
BRUCE LAKE AREA	527948	2021-08-23	400
BRUCE LAKE AREA	527947	2021-08-23	400
BRUCE LAKE AREA	527946	2021-08-23	400
BRUCE LAKE AREA	527944	2021-08-23	400
BRUCE LAKE AREA	527942	2021-08-23	400
BRUCE LAKE AREA	527941	2021-08-23	400
BRUCE LAKE AREA	527940	2021-08-23	400
BRUCE LAKE AREA	527939	2021-08-23	400
BRUCE LAKE AREA	527938	2021-08-23	400
BRUCE LAKE AREA	527937	2021-08-23	400
BRUCE LAKE AREA	527936	2021-08-23	400
BRUCE LAKE AREA	527935	2021-08-23	400
BRUCE LAKE AREA	527934	2021-08-23	400
BRUCE LAKE AREA	527933	2021-08-23	400
BRUCE LAKE AREA	527929	2021-08-23	400
BRUCE LAKE AREA	527927	2021-08-23	400
BRUCE LAKE AREA	527918	2021-08-23	400
BRUCE LAKE AREA	527909	2021-08-23	400
BRUCE LAKE AREA	527887	2021-08-23	400
BRUCE LAKE AREA	527882	2021-08-23	400
BRUCE LAKE AREA	527881	2021-08-23	400
BRUCE LAKE AREA	527880	2021-08-23	400
BRUCE LAKE AREA	527879	2021-08-23	400

Township / Area	Tenure ID	Anniversary Date	Work Required
BRUCE LAKE AREA	527878	2021-08-23	400
BRUCE LAKE AREA	527877	2021-08-23	400
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	527876	2021-08-23	400
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	527875	2021-08-23	400
SOUTH OF OTTER LAKE AREA	527874	2021-08-23	400
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	527873	2021-08-23	400
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	527872	2021-08-23	400
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	527871	2021-08-23	400
BRUCE LAKE AREA	527870	2021-08-23	400
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	527869	2021-08-23	400
BRUCE LAKE AREA	527868	2021-08-23	400
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	527867	2021-08-23	400
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	527866	2021-08-23	400
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	527865	2021-08-23	400
SOUTH OF OTTER LAKE AREA	527864	2021-08-23	400
SOUTH OF OTTER LAKE AREA	527863	2021-08-23	400
BRUCE LAKE AREA	527862	2021-08-23	400
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	527861	2021-08-23	400
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	527860	2021-08-23	400
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	527859	2021-08-23	400
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	527858	2021-08-23	400
BRUCE LAKE AREA	527857	2021-08-23	400
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	527856	2021-08-23	400
SOUTH OF OTTER LAKE AREA	527855	2021-08-23	400
BRUCE LAKE AREA	527854	2021-08-23	400
SOUTH OF OTTER LAKE AREA	527853	2021-08-23	400
BRUCE LAKE AREA	527852	2021-08-23	400
BRUCE LAKE AREA	527851	2021-08-23	400
BRUCE LAKE AREA	527850	2021-08-23	400
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	527849	2021-08-23	400
BRUCE LAKE AREA	527848	2021-08-23	400

Township / Area	Tenure ID	Anniversary Date	Work Required
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	527847	2021-08-23	400
BRUCE LAKE AREA	527846	2021-08-23	400
BRUCE LAKE AREA	527845	2021-08-23	400
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	527844	2021-08-23	400
BRUCE LAKE AREA	527843	2021-08-23	400
BRUCE LAKE AREA	527842	2021-08-23	400
BRUCE LAKE AREA	527841	2021-08-23	400
BRUCE LAKE AREA	527840	2021-08-23	400
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	527839	2021-08-23	400
BRUCE LAKE AREA	527838	2021-08-23	400
SOUTH OF OTTER LAKE AREA	527837	2021-08-23	400
BRUCE LAKE AREA	527836	2021-08-23	400
BRUCE LAKE AREA	527835	2021-08-23	400
BRUCE LAKE AREA	527834	2021-08-23	400
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	527833	2021-08-23	400
BRUCE LAKE AREA	527832	2021-08-23	400
BRUCE LAKE AREA	527831	2021-08-23	400
BRUCE LAKE AREA	527830	2021-08-23	400
BRUCE LAKE AREA	527829	2021-08-23	400
BRUCE LAKE AREA	527828	2021-08-23	400
BRUCE LAKE AREA	527827	2021-08-23	400
BRUCE LAKE AREA	527826	2021-08-23	400
BRUCE LAKE AREA	527825	2021-08-23	400
BRUCE LAKE AREA	527824	2021-08-23	400
BRUCE LAKE AREA	527822	2021-08-23	400
BRUCE LAKE AREA	527821	2021-08-23	400
BRUCE LAKE AREA	527819	2021-08-23	400
BRUCE LAKE AREA	527818	2021-08-23	400
BRUCE LAKE AREA	527817	2021-08-23	400
SOUTH OF OTTER LAKE AREA	527816	2021-08-23	400
BRUCE LAKE AREA, DIXIE LAKE AREA, SOUTH OF BYSHE AREA, SOUTH OF OTTER LAKE AREA	527815	2021-08-23	400
BRUCE LAKE AREA, DIXIE LAKE AREA	527814	2021-08-23	400
DIXIE LAKE AREA, SOUTH OF BYSHE AREA	527813	2021-08-23	400
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	527812	2021-08-23	400

Township / Area	Tenure ID	Anniversary Date	Work Required
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	527811	2021-08-23	400
SOUTH OF OTTER LAKE AREA	527810	2021-08-23	400
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	527809	2021-08-23	400
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	527808	2021-08-23	400
SOUTH OF BYSHE AREA	527807	2021-08-23	400
SOUTH OF BYSHE AREA	527806	2021-08-23	400
SOUTH OF BYSHE AREA	527805	2021-08-23	400
SOUTH OF OTTER LAKE AREA	527804	2021-08-23	400
BRUCE LAKE AREA	527803	2021-08-23	400
SOUTH OF OTTER LAKE AREA	527802	2021-08-23	400
BRUCE LAKE AREA	527801	2021-08-23	400
SOUTH OF OTTER LAKE AREA	527800	2021-08-23	400
DIXIE LAKE AREA, SOUTH OF BYSHE AREA	527799	2021-08-23	400
SOUTH OF BYSHE AREA	527798	2021-08-23	400
DIXIE LAKE AREA, SOUTH OF BYSHE AREA	527797	2021-08-23	400
BRUCE LAKE AREA	527796	2021-08-23	400
SOUTH OF BYSHE AREA, SOUTH OF OTTER LAKE AREA	527795	2021-08-23	400
DIXIE LAKE AREA, SOUTH OF BYSHE AREA	527794	2021-08-23	400
BRUCE LAKE AREA	527793	2021-08-23	400
BRUCE LAKE AREA, SOUTH OF OTTER LAKE AREA	527792	2021-08-23	400
BRUCE LAKE AREA	527791	2021-08-23	400
SOUTH OF BYSHE AREA, SOUTH OF OTTER LAKE AREA	527790	2021-08-23	400
BRUCE LAKE AREA, DIXIE LAKE AREA	527789	2021-08-23	400
BRUCE LAKE AREA, DIXIE LAKE AREA, SOUTH OF BYSHE AREA, SOUTH OF OTTER LAKE AREA	527788	2021-08-23	400
BRUCE LAKE AREA, DIXIE LAKE AREA	527787	2021-08-23	400
DIXIE LAKE AREA, SOUTH OF BYSHE AREA	527786	2021-08-23	400
SOUTH OF BYSHE AREA	527785	2021-08-23	400
SOUTH OF BYSHE AREA	527784	2021-08-23	400
DIXIE LAKE AREA, SOUTH OF BYSHE AREA	527783	2021-08-23	400

* Application for Exclusion of Time has been submitted to MENDM

The claims are registered in the name of Dixie Gold Inc. (MLAS client # 10002458) and are subject to an underlying 2% gross royalty.

The Company has provided Clark with the information relating to the unpatented claims. Ownership of the unpatented claims has been independently verified by Clark utilizing public information available through the Ontario Ministry of Energy Northern Development and Mines (“MENDM”) website at: <http://www.mndm.gov.on.ca/en/mines-and-minerals/applications> . The Project claims are primarily on Crown Land and in all cases comprise mineral rights only.

Ontario Crown lands are available to licensed prospectors and exploration companies for the purposes of mineral exploration. A licensed prospector or company must first stake a mining claim to gain the exclusive right to explore on Crown land. Claim staking is governed by the Ontario Mining Act and is administered through the Provincial Mining Recorder and Mining Lands office of the MENDM.

Mining claims are staked online through the MENDM’s MLAS application either in a single cell or in a block consisting of several cells. A single cell claim is nominally 20 hectares with boundary lines running astronomic north, south, east and west.

The mining claims comprising the Property have not been legally surveyed. All mining claims are currently in good standing. The Government of Ontario requires expenditures of \$400 per year per single cell mining claim prior to expiry, to keep the claims in good standing for the following year. During the COVID-19 pandemic the Province of Ontario has been providing claimholders with exclusions of time for assessment work requirements.

There are no known environmental liabilities associated with the Property. The proposed exploration program in this report is subject to the guidelines, policies and legislation of the Ontario Ministry of Energy, Northern Development and Mines, Ontario Ministry of Natural Resources and Forestry, and Federal Department of Fisheries and Oceans regarding surface exploration, stream crossings, and work being carried out near rivers and bodies of water, drilling and sludge disposal, drill casings, capping of holes, storage of core, trenching, road construction, waste and garbage disposal.

The *Mining Act* (Ontario) requires Exploration Permits or Plans for exploration on Crown Lands for any activity outside of prospecting or mapping and sampling. Permits and plans are obtained from the Ministry of Northern Development and Mines. Processing periods are 50 days for a permit and 30 days for a plan while the documents are reviewed by the Ministry and presented to the Aboriginal communities whose traditional lands are located where the work is to be performed.

5.0 ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY

The Property is located southwest of Red Lake, Ontario, being approximately 30-35 km along highway 105. The highway bisects the Property with secondary roads and trails that can be accessed by truck or ATV's.

The Municipality of Red Lake is accessed by the all-weather paved Highway 105 that extends north for 175 km from the Trans-Canada Highway 17 at Vermilion Bay, Ontario to Red Lake. The Red Lake airport is serviced by commercial scheduled air services from Thunder Bay, Ontario and Winnipeg, Manitoba (such schedules may be affected by COVID-19).

The climate in the Red Lake area is described as warm-summer humid continental (climate type Dfb according to the Köppen climate classification system). Mean daily temperatures range from -18°C in January to +18°C in July. Annual precipitation averages 70 cm, mainly occurring as summer rain showers, and total annual precipitation includes approximately two metres of snow. Snow usually starts falling during late-October and starts melting during March but is not normally fully melted until late-April. Fieldwork and drilling are possible year-round on the property some swampy areas are more easily accessible in the winter when frozen.

Red Lake is a municipality with a population of 4,107 (2016 Census) and includes the smaller communities of Red Lake, Balmertown, Cochenour, Madsen, McKenzie Island and Starratt-Olsen, all of which are built around producing or formerly producing gold mines. Evolution Mining Limited presently operates the Red Lake Gold Mine which comprises the former Dickenson, Campbell and Cochenour mines. Since production commenced in 1949, the combined Red Lake Operation has produced more than 25 million oz of gold at an average grade in excess of 20 g/t gold (<https://evolutionmining.com.au/red-lake/> accessed November 10, 2020).

Highway 105 connected Red Lake to the Trans-Canada Highway in 1946, opening up the area to logging and to hunting and fishing tourism as well as mining activity.

Gold mining is the area's primary economic activity. The Municipality of Red Lake offers a full range of services and supplies for mineral exploration and mining, including both skilled and unskilled labour, bulk fuels, freight, heavy equipment, groceries, hardware and mining supplies.

Timber extraction also contributes to the Red Lake economy.

The Property has gentle to moderate topographic relief with elevations ranging from 360 to just over 380 m. Topography is dominated by glacially outwash covered with jack pine and mature poplar trees. Bedrock exposure is limited as low ridges or exposures near rivers or creeks. Swamps, marshes, small streams, and small to moderate-size lakes are widespread. Glacial overburden depth is generally shallow, rarely exceeding 20m, and

primarily consists of ablation till, minor basal till, minor outwash sand and gravel, and silty-clay glaciolacustrine sediments.

The elevation of Red Lake is 357 m asl and is in the Arctic watershed. Red Lake drains into the Chukuni River which flows initially south east into the English River, then west to the Winnipeg River, and north to the Nelson River before discharging into Hudson Bay.

Vegetation consists of thick second growth boreal forest composed of black spruce, jack pine, poplar, and birch.

6.0 HISTORY

The Municipality of Red Lake was founded on gold discoveries made in 1925 by Ray Howey, Lorne Howey and George McNeely. The discoveries led to a gold rush that peaked in 1926, with a subsequent mining boom in the 1930s and 1940s that resulted in 12 producing gold mines. The Property spans a large block of ground south and east of the South Bay Mine (Cu, Zn) (a past producer 1971 to 1981 of 1.45 million tons of ore grading 2.3% copper, 14.7% zinc and 120 g/t silver).

A review of the MENDM assessment files available online indicates the first recorded exploration on the Property commenced in 1973. Table 3 illustrates the year, company, exploration type and percentage of coverage on the present Property. It is noted that most of the exploration is peripheral with work to the east focused on the base metal potential of the Confederation Belt rocks and to the west both gold and base metal potential. The majority of the Property has not been thoroughly explored. It must be noted that there was no governmental requirement of supplying assay data for diamond drill holes until 1990. The Authors have reviewed all the diamond drilling that has been on the Property and it is summarized below.

Table 4: MENDM Assessment Records for the Property

YEAR	MENDM FILE ID	COMPANY	WORK_DESCRIPTION	Percentage of Noted Historic Project Now Contained within the Dixie Gold Red Lake Project
1976	52K14SE0025	Hudson Bay Expl & Dev Co Ltd	Diamond Drilling	13.33%
1976	52K14SE0030	Selco Mining Corp Ltd	Electromagnetic, Magnetic / Magnetometer Survey	94.34%
1976	52K13NE8968	Selco Mining Corp Ltd	Electromagnetic, Magnetic / Magnetometer Survey	100.00%
1976	52K14SE0024	Selco Mining Corp Ltd	Diamond Drilling	92.86%
1976	52K14NW0041	Selco Mining Corp Ltd	Electromagnetic, Magnetic / Magnetometer Survey	75.61%
1977	52K14NW0500	Selco Mining Corp Ltd	Electromagnetic, Magnetic / Magnetometer Survey	100.00%
1977	52K14SW0005	Selco Mining Corp Ltd	Diamond Drilling	100.00%
1977	52K13NE8910	Selco Mining Corp Ltd	Electromagnetic, Magnetic / Magnetometer Survey	30.11%
1977	52K14SE0018	Hudson Bay Expl & Dev Co Ltd	Diamond Drilling	50.00%
1978	52K14NW0029	Selco Mining Corp Ltd	Assaying and Analyses, Diamond Drilling	0.43%
1978	52K14SE0021	Hudson Bay Expl & Dev Co Ltd	Diamond Drilling	6.25%
1979	52K14SE0014	Selco Mining Corp Ltd	Diamond Drilling	74.29%
1980	52K14SE0013	Selco Mining Corp Ltd	Diamond Drilling	60.00%
1989	52K14SE0005	Noranda Exploration Co	Electromagnetic	21.79%
1991	52K14SE0001	Noranda Exploration Co	Downhole Geophysics, Electromagnetic,	54.70%

YEAR	MENDM FILE ID	COMPANY	WORK_DESCRIPTION	Percentage of Noted Historic Project Now Contained within the Dixie Gold Red Lake Project
			Magnetic / Magnetometer Survey	
1992	52K14NW0030	Noranda Exploration Co	Electromagnetic, Magnetic / Magnetometer Survey, Open Cutting	14.33%
1993	52N02SE0027	D Hawke, G Campbell	Compilation and Interpretation - Geochemistry, Electromagnetic, Geochemical, Geological Survey / Mapping, Magnetic / Magnetometer Survey, Open Cutting, Prospecting by Licence Holder	32.98%
1993	52N02SW8945	D R Hawke, G Campbell	Electromagnetic, Geochemical, Geological Survey / Mapping, Magnetic / Magnetometer Survey	43.98%
1994	52K13NW0023	Inco Ltd	Assaying and Analyses, Geological Survey / Mapping, Overburden Stripping, Prospecting by Licence Holder	19.13%
1994	52K14SE0031	Noranda Exploration Co	Assaying and Analyses, Diamond Drilling, Downhole Geophysics	30.50%
1997	52K14SW2001	Cross Lake Minerals Ltd	Induced Polarisation, Open Cutting	40.87%
1998	52K14NE2005	Tri Origin Expl Ltd	Downhole Geophysics, Geochemical, Geological Survey / Mapping	67.32%
2001	52K14NW2005	Goldcorp Inc	Geochemical, Linecutting	28.61%

YEAR	MENDM FILE ID	COMPANY	WORK_DESCRIPTION	Percentage of Noted Historic Project Now Contained within the Dixie Gold Red Lake Project
2005	20000000488	Gary Schellenberg	Linecutting, Magnetic / Magnetometer Survey	79.53%
2005	20000000587	Tri Origin Expl Ltd	Geochemical	90.75%
2006	20000001506	Gary Schellenberg	Geochemical, Magnetic / Magnetometer Survey	79.53%
2006	20000001128	Tri Origin Expl Ltd	Assaying and Analyses, Boring Other Than Core Drilling, Geochemical, Prospecting	7.65%
2007	20000003086	Tri Origin Expl Ltd	Assaying and Analyses, Overburden Drilling	16.84%
2012	20000009085	Tri Origin Expl Ltd	Assaying and Analyses, Geological Survey / Mapping	6.83%
2013	20000008062	Laurentian Goldfields Ltd	Assaying and Analyses, Geochemical	64.06%

1973 - 1978: Hudson Bay Expl. And Development Company completed diamond drilling on the eastern margins of the Property in the Karas Lake Area. Ground electromagnetic and magnetic surveys were completed as part of the extensive exploration in the area for base metals. Follow up work included 5 diamond drill holes (2393 ft-730 m) that targeted electromagnetic anomalies. The holes were designated D-21,22,28,29 and 30. These holes intersected variable amounts of pyrite and pyrrhotite usually described as <2%. No assay results are recorded.

1976 – 1980: Selco Mining Corp. Ltd. completed extensive electromagnetic and magnetic surveys following up on it's South Bay Mine (base metals) discovery. The work was dominantly completed in the Karas Lake area but also within the South of Otter Lake, Bruce Lake and Willans Areas. Diamond drilling was completed on various electromagnetic targets in the Karas Lake area (5 holes – 1592 ft. 385.4 m) (holes D-21, 28, 44,45 and 150-2-1A. These holes intersected trace to 2% pyrite with lesser pyrrhotite and chalcopyrite. Drilling in the Bruce Lake Area was comprised of hole 150-29-1 (300 ft. 91.5 m) that intersected banded pyrite described as responsible for the electromagnetic anomaly. Assays were not documented in the Selco holes.

1994 – Noranda Exploration Company Limited completed an exploration program comprised of diamond drilling (2 holes), lithogeochemistry and borehole pulse EM. This work is all in the Karas Lake area and partially covers the block with only one diamond drill hole (D-94-2) Table 6.

The two hole diamond drill program (totalling 1313.0m) with follow up borehole PEM (BHPEM) geophysical surveying was completed between January 31 and March 10, 1994 (MacDougall 1994). The program was a follow up to previous diamond drilling by Selco (Table 5) that was not present in the MENDM's files.

The exploration target is an Archean Mattabi-type Cu-Zn VMS Deposit. The objective of the program was to evaluate near surface Zn-rich stringer to massive sulphide mineralization and the host felsic volcanic stratigraphy at a vertical depth of 400-450m.

The program confirmed significant Zn-rich mineralization at depth, localized along a favourable volcanic lithologic "time break". The mineralization is hosted within a mixed felsic pyroclastic to volcanic flow sequence representative of the third cycle of volcanism of the Confederation Lake Volcanic Belt.

Lithogeochemistry has confirmed the presence of associated hydrothermal alteration typical of a VMS mineralizing environment and may have identified a semi-conformable Zn-rich alteration pipe. Results of BHPEM surveying have identified conductive targets proximal to both drill holes.

Table 5: Selco Mining Diamond Drill Holes (not in MENDM Assessment Files)

Drill Hole	ZONE	Intersection from Noranda Report
D-10	* West Zone	0.12% Cu, 0.94% Zn/24.5m, incl. 0.15% Cu, 2.6% Zn/4.7m.
D-4	Central Zone	0.03% Cu, 0.95% Zn/18.4m, incl. 0.17% Cu, 26.4% Zn/0.3m,
D-23	East Zone	0.04% Cu, 0.5% Zn/28.0m, incl 1.9% Zn/3.4m.
D-19	South Zone	0.06% Cu, 0.66% Zn/38.4m, incl. 0.13% Cu, 1.87% Zn/6.6m.

*Partially on present Property

Table 6: Noranda Diamond Drill hole on the Project

Hole #	Grid Location	Azimuth	Dip	Length (M)	Target	Results
D-94-2	L3200E / 1450E	360	-70	737.0	West Zone at -400m vertical.	From 449.5-473.4 0-15% stringer sphalerite, 0.05% Cu, 0.57% Zn over 20.0m

Additional diamond drilling was recommended to test the identified stratigraphic “time break” and the BHPEM off hole targets for additional mineralization. Further work is not identified.

2005 – 2012: Tri Origin Expl. Ltd. completed an extensive exploration program comprised of geophysics, geochemistry, down hole EM, prospecting, overburden sampling (using a wacker to sample basal tills) and geological mapping. These programs were centred on discovering the Balmer sequence rocks lying unconformably under the Confederation Lake sequence. Most of the work was completed to the northeast of the Property (as now constituted). The rotosonic holes as a till and bedrock sampling method resulted in 3 holes being completed. The three vertical holes were described as:

- RLXS-07-01 hit granites at its base (4.6 m) and the basal till had three reshaped gold grains in Willans Township.
- RLXS-07-22 failed to intersect outcrop at 21.5 m. in South Otter Lake Area
- RLXS-07-23 intersected granites at 9.8 metres and 3 reshaped and one modified gold grain in the basal till.

The majority of historic work completed in the area around the Property was focused on targets not actually situated on the Property and have not supplied a large amount of geological data.

7.0 GEOLOGICAL SETTING AND MINERALIZATION

The Red Lake Greenstone Belt (the “**RLGB**”) hosts one of the most prolific and highest-grade gold camps in Canada, with historical production of more than 25 million ounces of gold. The majority of production has come from four mines: Campbell; Red Lake; Cochenour-Willans; and Madsen. There has been additional production from ten smaller mines (Andrews et al, 1986).

Recent exploration completed by Great Bear Resources Ltd. at their adjacent Dixie Project (also southeast of the Municipality of Red Lake) has encountered a significant gold mineralized environment not historically identified within the RLGB.

7.1 REGIONAL GEOLOGY

Dixie Gold’s Project lies within the Red Lake greenstone belt of the Uchi Subprovince of the Archean Superior Province of the Canadian Shield (Figure 3). The most comprehensive geology description of the belt is provided by Sanborn-Barrie et al. (2001; 2004), compilations of Geological Survey of Canada (Open File 4256), and the Ontario Geological Survey (Preliminary Map P3460). The regional geology as relates to the Property is briefly summarized here.

The RLGB has 300 Ma history of tectono-magmatic deformation with episodes of magmatism, sedimentation and intense hydrothermal activity (Sanborn-Barrie et al., 2001). The rocks of Red Lake (east trending) and Birch-Confederation (north trending) greenstone belts, two coherent belts comprising Uchi Subprovince, are interpreted to have evolved by eruption and deposition of volcanic sedimentary sequences on the active continental margin (the North Caribou Terrane, 3.0 to 2.7 Ga), followed by subduction related arc volcanism (Figure 3). Continental collision with Winnipeg River terrain at 2.71-2.7 Ga led to subsequent crust thickening and metamorphism (Stott and Corfu, 1991; Sanborn-Barrie et al. 2000, 2001). Both greenstone belts in the Red Lake District are dominated by the Balmer and Confederation Lake assemblages (Sanborn-Barrie et al., 2004).

Balmer assemblage (2989-2964 Ma) – tholeiitic and komatiitic basalt, with minor felsic volcanic rocks, iron formation and fine-grained clastic meta-sediments. Assemblage is the host to majority of Red Lake’s lode gold deposits.

Confederation assemblage (2750-2735 Ma) – is represented with three sequences: 1) McNeely calc-alkaline sequence (central Red Lake) consisting of intermediate to mafic volcanic rocks. 2) Heyson tholeiitic sequence (southeastern Red Lake) composed of felsic volcanics and interlayered with mafic flows, dacitic tuff and plagioclase-phyric basaltic andesites. 3) Graves sequence (northern Red Lake) consisting of basal polymictic conglomerate, intermediate pyroclastic rocks, syn-volcanic diorite and tonalite.

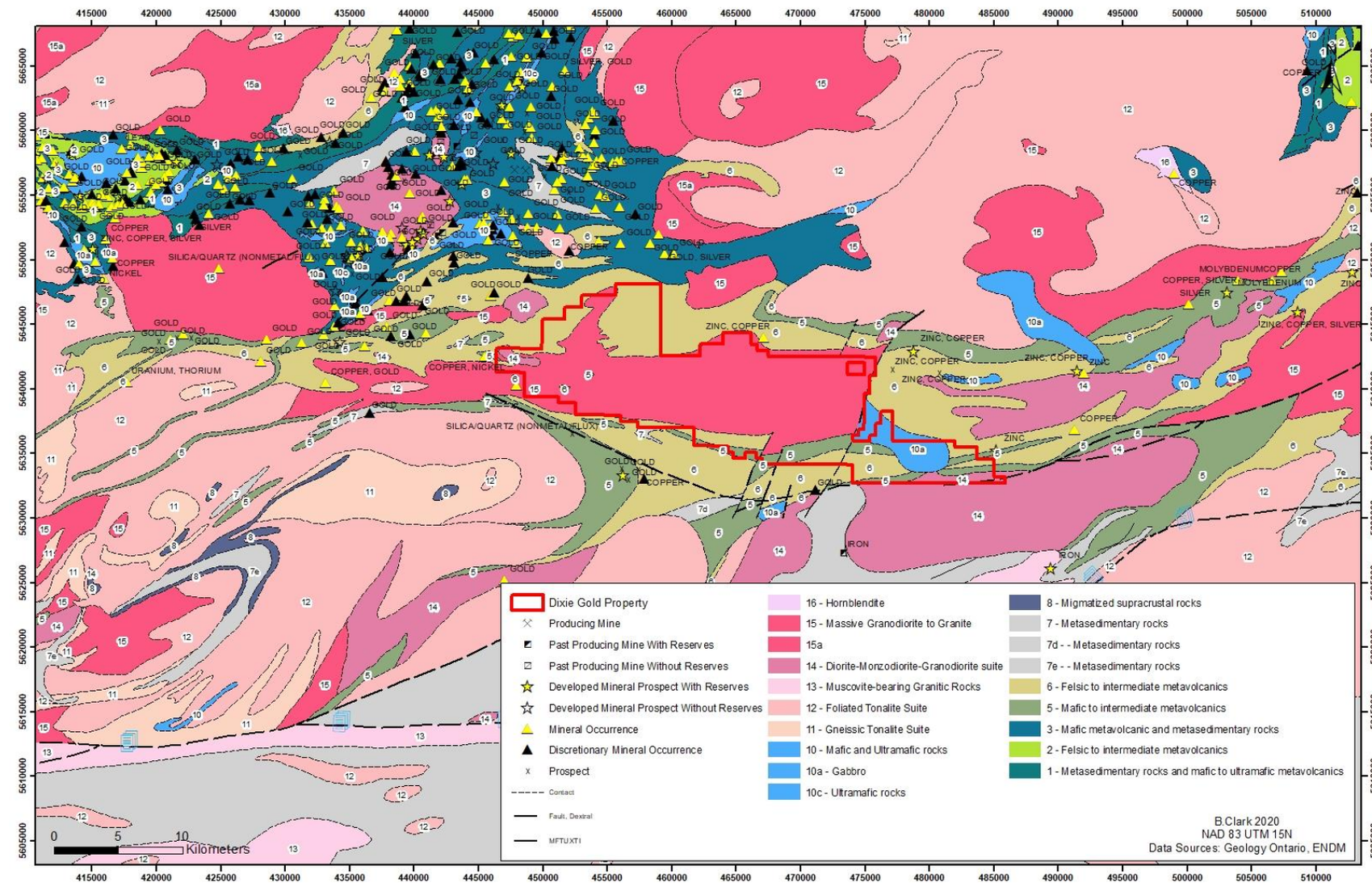


Figure 3: Geology of the Red Lake Greenstone Belt (above)

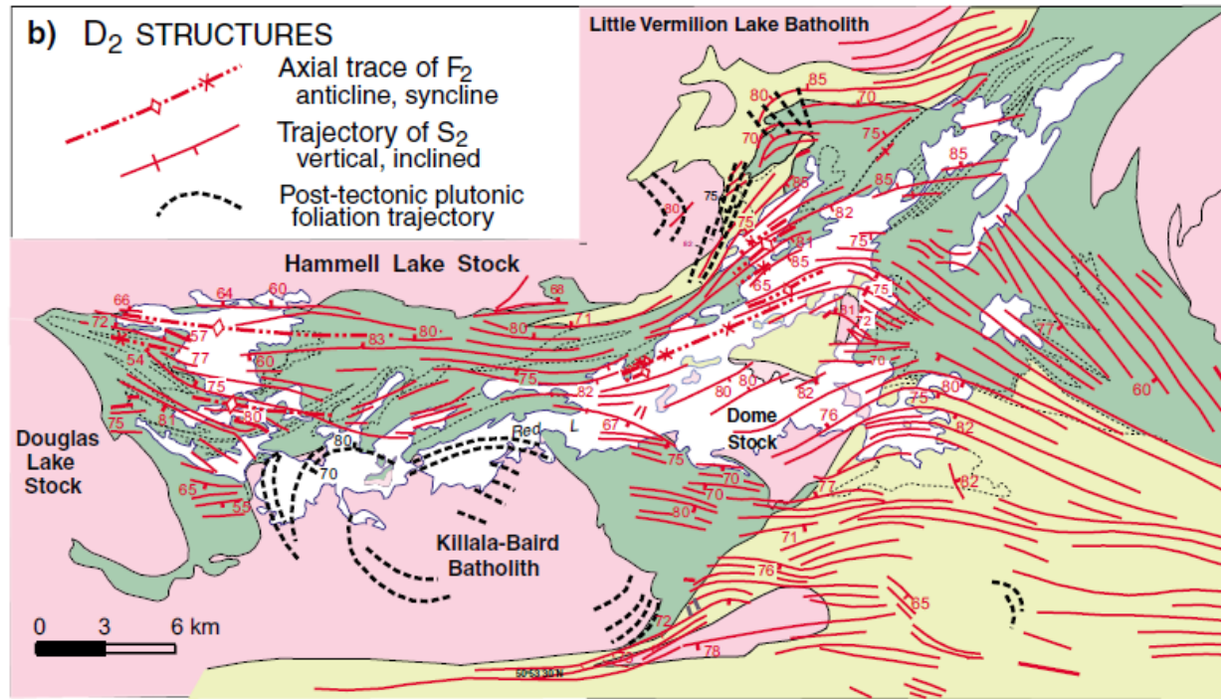
The RLGB records a volcanic history that spans 300 Ma and is represented by seven volcano-sedimentary assemblages (Sanborn-Barrie et al, 2001). From oldest to youngest these include:

1. The Balmer Assemblage (2.99-2.97 Ga), that is the host to the majority of current and past-producing gold mines, consists of submarine tholeiitic and komatiitic flows, ultramafic intrusive rocks, and intercalated calc-alkaline felsic volcanic rocks, fine-grained clastic rocks and iron-formation.
2. The Ball Assemblage (2.94–2.92 Ga) is comprised of calc-alkalic basalt, andesite, dacite, and rhyolite intercalated with minor komatiite and komatiitic basalt flows, conglomerate, quartzite, and locally stromatolitic marble.
3. The Slate Bay Assemblage (<2.93 Ga) is a dominantly clastic assemblage that disconformably overlies the Balmer Assemblage. The Slate Bay Assemblage is composed of feldspathic wacke interbedded with lithic wacke, argillite, and lenses of conglomerate, and compositionally mature conglomerate, grit, and quartzose arenite. Quartz-rich rocks contain clasts of vein quartz, felsic volcanic rocks, and fuchsitic material indicating derivation from felsic and ultramafic sources.
4. The Bruce Channel Assemblage (2.89 Ga) comprises intermediate volcanoclastic fragmental rocks locally overlain by a sequence of chert-pebble conglomerate, wacke, siltstone, and quartz-magnetite iron-formation.
5. The Trout Bay assemblage (approximately 2.85 Ga) consists of basalt overlain by clastic rocks, intermediate tuff and chert-magnetite iron-formation.
6. The Huston assemblage (<2.89 Ga and >2.74 Ga) consists of a regionally extensive unit of polymictic conglomerate, locally associated with wacke and argillite, that marks an angular unconformity between Mesoproterozoic and Neoproterozoic strata.
7. The uppermost stratigraphic package, the Confederation assemblage (2.75 – 2.73 Ga), consists of calc-alkaline and tholeiitic felsic, intermediate, and mafic volcanic rocks, which locally exhibit volcanogenic-massive-sulphide-style alteration and mineralisation.

Felsic plutons that are syn-volcanic with Confederation metavolcanic rocks intrude all the major assemblages. The weakly to moderately foliated Dome stock (2.72 Ga), which occupies the core of the RLGB, provides a minimum age for timing of the last penetrative deformation event (Sanborn-Barrie et al, 2001). Post tectonic batholiths were intruded along the margins of the RLGB ca 2.70 Ga.

Regionally, the rocks which comprise the RLGB have undergone poly-phase deformation. This involved an early non-penetrative deformation (D0), which uplifted pre-Confederation and Huston age rocks, and at least two episodes of post-Confederation-age ductile deformation (D1 and D2) reflected in folds and fabrics of low to moderate finite strain (Sanborn-Barrie et al., 2001). The main penetrative structures recognized throughout the Red Lake belt are attributed to D2 deformation (Figure 4). These include sets of northeast-striking, moderately to steeply plunging F2 folds.

Figure 4: D2 Structures in the Red Lake Greenstone Belt

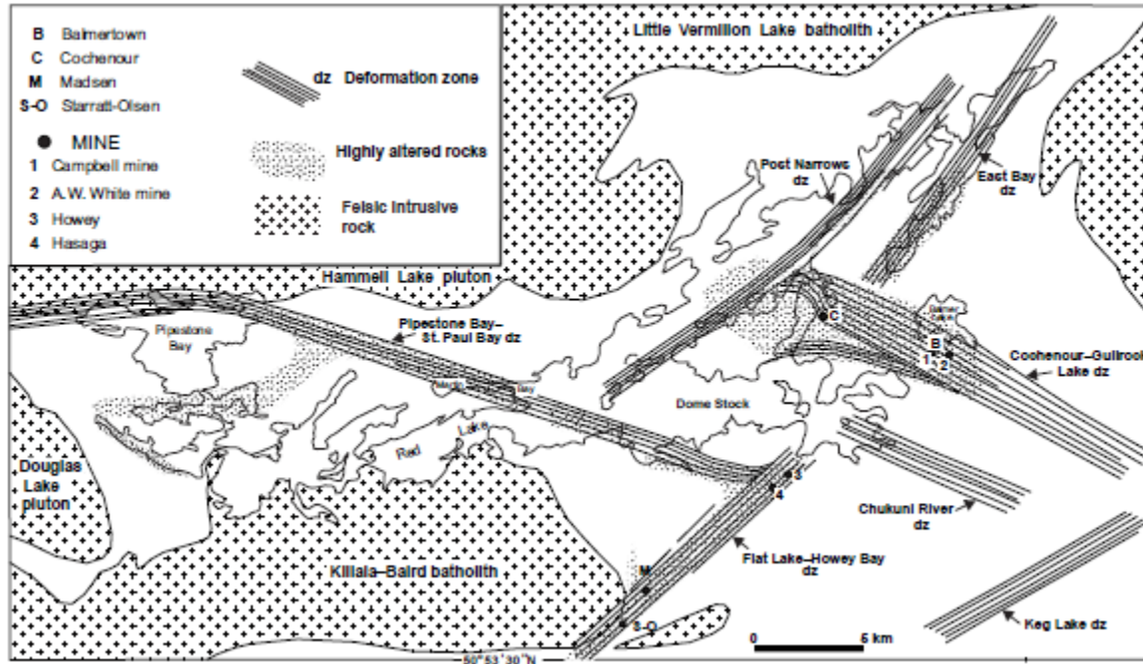


Source: Sanborn-Barrie et al. (2001)

Overall strain in the RLGB is low, but local high strain zones occur, typically in areas of strong alteration with locally associated gold mineralisation. Although D₂ structures are dominantly east- to northeast-striking, a corridor of variably strained rock with a dominant east-southeast strike extends from Cochenour through the Balmertown area. This heterogenous strain corridor hosts the major gold deposits of the Red Lake camp and is marked by moderately developed ductile L-S fabrics with a consistent planar orientation. The most significant gold mineralisation is generally associated with intense quartz-carbonate alteration within and proximal to areas of high strain (shear zones).

Andrews et al. (1986) identified several major shear or deformation zones within which major gold deposits of the camp occur (Figure 5). The Property is interpreted to be located within the southern portions of the Chukuni River Deformation Zone.

Figure 5: System of belt-scale transcurrent shear zones



Source: Andrews et al. 1986

Regional metamorphism varies from greenschist grade in the core of the RLGB to amphibolite grade near batholith margins.

7.2 PROPERTY GEOLOGY

The Property's geological setting is predominately interpreted from geophysics due to the extensive overburden, lack of outcrop exploration across the Property. The present geological interpretation is based on regional geophysics, limited regional scale mapping and proximal diamond drilling (Figure 6).

The Property is interpreted to be dominated by massive granodiorite and granite flanked by mafic to felsic volcanics. In the southeast portion of the claims a gabbroic intrusive intrudes the east-west metavolcanics. Dixie Gold recently completed a large Soil Gas Hydrocarbon (SGH) survey, prospecting and a detailed airborne magnetic survey (fall of 2020) has added to the database of the geological setting (Figures 8 and 9).

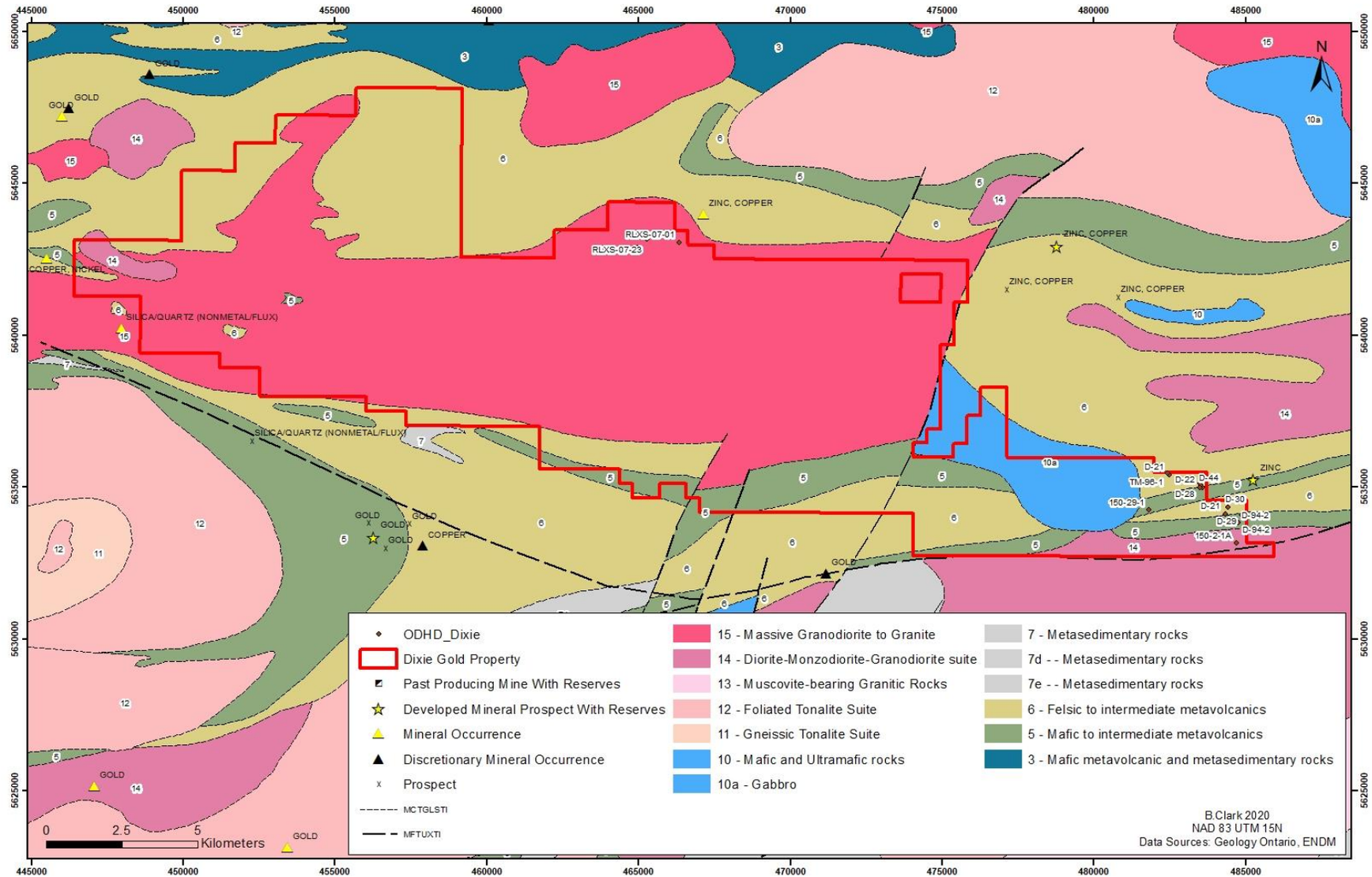


Figure 6: Property Geology (above)

7.3 MINERALIZATION

Dixie Gold is focused on exploring for gold on the Property. At present there are no known gold occurrences on the Property. There are VMS style Zinc – Copper mineralization occurrences in the southeast of the Property with limited exploration.

The dominate target is gold mineralization similar to that located on the adjacent Great Bear Resources' Dixie Project. A newly discovered gold trend named the LP Fault Zone is described by Adamova (2020):

“.....a style of mineralization not observed in other parts of the Red Lake Greenstone Belt. The zone is associated with a high degree of deformation, widespread alteration, and transposition of primary textures as well as a complete flattening of stratigraphy.

A wide zone of high strain and increased metamorphic grade defines the area of mineralization for the LP Fault zone. This strain zone is very continuous for over 4 km and is slightly oblique to stratigraphy, intersecting multiple lithologies including the porphyritic felsic volcanic, metasediment 2, felsic volcanic, and metasediment 3. The deformation zone is up to 500 m wide. The higher-grade gold mineralization appears to be controlled by the intersection of this strain zone and the metasediment 2 unit. Ongoing LP Fault drilling has demonstrated that most of the greater than 5 g/t gold intercepts and nearly all of the greater than 10 g/t gold intercepts drilled along the LP Fault to-date occur within 50 to 100 m of the metasedimentary/felsic volcanic contact. Gangue mineralization is variable across the zone and locally ranges from 0% to any amount of the following: 1-15% disseminated pyrite, 1-10% arsenopyrite (blebby and matted), 1-5% red and yellow sphalerite, 1-5% pyrrhotite, 1-5% chalcopyrite, 1-5% galena, and 1-3% scheelite.

At least three gold mineralizing events have been recognized, including foliation parallel free gold in host rock, transposed quartz veins, and a later gold event with visible gold in quartz veins that are slightly oblique to foliation.”

The reader is cautioned that mineralization on other properties in the area is not necessarily indicative of mineralization of Dixie Gold's Project.

8.0 DEPOSIT TYPES

Exploration on the Property is focused on identifying and delineating Archean-aged orogenic gold deposits (Groves et al., 1998). Following Kerrich et al. (2000), orogenic gold deposits are typically associated with crustal-scale fault structures, although the most abundant gold mineralization is hosted by lower-order splays from these major structures. Deposition of gold is generally syn-kinematic, syn- to post-peak metamorphism and is largely restricted to the brittle-ductile transition zone. However, deposition over a much broader range of 200–650°C and 1–5 kbar has been demonstrated. Host rocks are highly variable, but typically include mafic and ultramafic volcanic rocks, banded iron formation, sedimentary rocks and rarely granitoids. Alteration mineral assemblages are dominated by quartz, carbonate, mica, albite, chlorite, pyrite, scheelite and tourmaline, although there is much inter-deposit variation.

Dubé et al. (2004) have documented that the main stage of Red Lake gold mineralization postdates volcanism of the Balmer assemblage at 2990 to 2960 Ma and is contemporaneous with emplacement of the ca. 2718 Ma Dome and McKenzie stocks. The <2747 Ma conglomerate from the Huston assemblage in the Red Lake mine occurs at an important interface between Mesoarchean and Neoproterozoic strata and highlights the proximity of the Campbell-Red Lake deposit to a folded regional unconformity, supporting the empirical, spatial and possible genetic relationship between large gold deposits and regional unconformities in the district. They propose that areas of high potential for gold exploration in Red Lake occur in rocks within 500 m to 1 km of the unconformity.

Parker (2000) describes the Red Lake greenstone belt has been affected by a large-scale (10's of kilometres) hydrothermal alteration system, resulting in approximately contemporaneous strong to intense, distal calcite carbonatization that affects rocks of all ages, and less extensive (kilometre), proximal, strong to intense ferroan-dolomite and potassic alteration, found in almost all areas hosting gold mineralization.

9.0 EXPLORATION

Dixie Gold has completed certain inaugural exploration work at the Property during the second half of 2020. The exploration work was comprised of prospecting and mapping, spatiotemporal geochemical hydrocarbon (SGH) soil sampling and a detailed large-scale airborne magnetic survey.

The prospecting and sampling program (10 days) focused on easily accessed areas along roads and trails. The area prospected is less than 5% of the Property. The program was completed during the SGH survey and prior to the magnetic survey. A total of 14 samples were taken as references and potential gold bearing rocks (Figure 7 + Table 7). The samples were delivered to AGAT Laboratories, Thunder Bay for analysis for gold and multi elements. The rock types located during prospecting indicate the variability of lithologies across this portion of the property.

Readers are cautioned that all samples were grab samples and as such are point source samples that may not be representative of the overall mineralization.

The SGH survey was comprised of 2,101 soil samples located on a 200 metre spaced grid trending northeast-southwest located on the western boundary of the Property adjacent the Great Bear Resources' Dixie Project (Figure 8 and 9). The samples were taken at 50 metre intervals along the lines and shipped to Actlabs for analysis.

Figure 9 shows the anomaly from the most reliable SGH Pathfinder Class in predicting the presence of Gold Mineralization. Each of the apical anomalies shown, especially those within and at the edge of the dotted black oval Redox zones, may be indicative of Gold mineralization. Actlabs believe that mineralization might exist at these locations as a vertical projection beneath these anomalies (Brown 2020).

Precision GeoSurveys Inc., of Langley, BC was contracted by Dixie Gold to complete a detailed 4,695-line kilometre helicopter-platformed magnetic survey (Figure 11). The geophysical survey was completed during the fall of 2020 at cost of \$197,190.00 (excluding taxes) and was flown in a northeast- southwest orientation with a line spacing of 50 metres with a nominal flight height of 40m above the ground (plus/minus allocated variances). The mag survey utilizes four Scintrex CS-3 cesium vapor magnetometer sensors in a custom-designed non-magnetic and non-conductive survey bird for triaxial gradient and total magnetic intensity measurements. This system eliminates aircraft-induced noise and provides more structural detail, especially for near-surface targets, without compromising the total magnetic intensity.

The preliminary review of the detailed data collected over ~ 65% of the Property (213.3 km²) has revealed a more complex magnetic signature than previously visualized based upon less detailed and generally more widely spaced government surveys. The total magnetic intensity plot (Figure 12) indicates a series of west northwest trending features that correspond to the SGH anomalies (Figure 11). There appears to be a direct correlation of the SGH and magnetic interpretation.

Matt Long, P. Geo. a qualified person under the regulations of NI 43-101, conducted a site visit to the Property at request of Clark (on behalf of Dixie Gold) on February 3, 2021. During the site visit Mr. Long snowshoed to previously sampled outcrop located at NAD83 UTM 15N 453860E / 5638822N. No outcrop was visible due to extensive snow cover.

Table 7: Prospecting Sample Results

Sample #	Easting	Northing	Rock type	Description	Au ppm	Ag ppm
E6094101	453230	5638181	Granite	Granite -pink kspar 40% with 60% hornblende and white qtz plagioclase coarse grained very hard and massive - typical	0.002	<0.2
E6094102	453722	5638055	Granite	Granite -pink kspar 40% with 60% hornblende and white qtz plagioclase coarse grained very hard and massive - typical	0.015	<0.2
E6094103	453917	5638058	Peridotite	Dark green with pink granitic fragments coarse grained massive and very hard	<0.002	<0.2
E6094104	453855	5638205	Granite	pink-red coarse grained and massive	0.003	<0.2
E6094105	453925	5638704	Granite	pink-red coarse grained and massive	0.004	<0.2
E6094106	453860	5638822	QV	5-10 cm quartz vein stock works strike 357 dip 85 bullish NVS white within pink, massive granite flat and very hard granite	0.003	<0.2
934551	461824	5636524	Mafic Volc	Fine grained basalt (medium blue/green colour), rusted weathered surfaces, streaky to disseminated fgr sulfides 5% (py>po>cpy)	0.009	0.7
934552	474499	5635526	Mafic Volc	Fine grained basalt (dark blue/green colour), rusted weathered surfaces, streaky to disseminated fgr sulfides 5% (py>po>cpy)	0.002	0.3
934553	474486	5635528	Mafic Volc	Fine grained basalt (dark blue/green colour), rusted weathered surfaces, streaky to disseminated fgr to mgr sulfides 5% (py>po>cpy)	0.002	<0.2
934554	473833	5634672	U/M Dike	Mgr to Cgr pyroxenite - vfgr sulfide present in very small amounts	<0.002	<0.2
934555	446921	5642171	Mafic Volc	Fine grained basalt (dark blue/green colour), qtz veins hold small amounts of vfgr sulfide	<0.002	<0.2

Sample #	Easting	Northing	Rock type	Description	Au ppm	Ag ppm
934556	447700	5641473	Int Volc	Very fine grained intermediate volcanic, greyish to light green in colour. Vfgr disseminated pyrite/pyrrhotite 1%	<0.002	<0.2
934557	474505	5635534	Mafic Volc	Fgr, dark green basalt, hydrothermally altered, silicic alteration, from shear zone	0.006	<0.2
934558	473384	5635078	Fel Tuff	Foliated felsic tuff, fgr to vfgr disseminated py	<0.002	<0.2

Figure 7: Location of Prospecting Samples

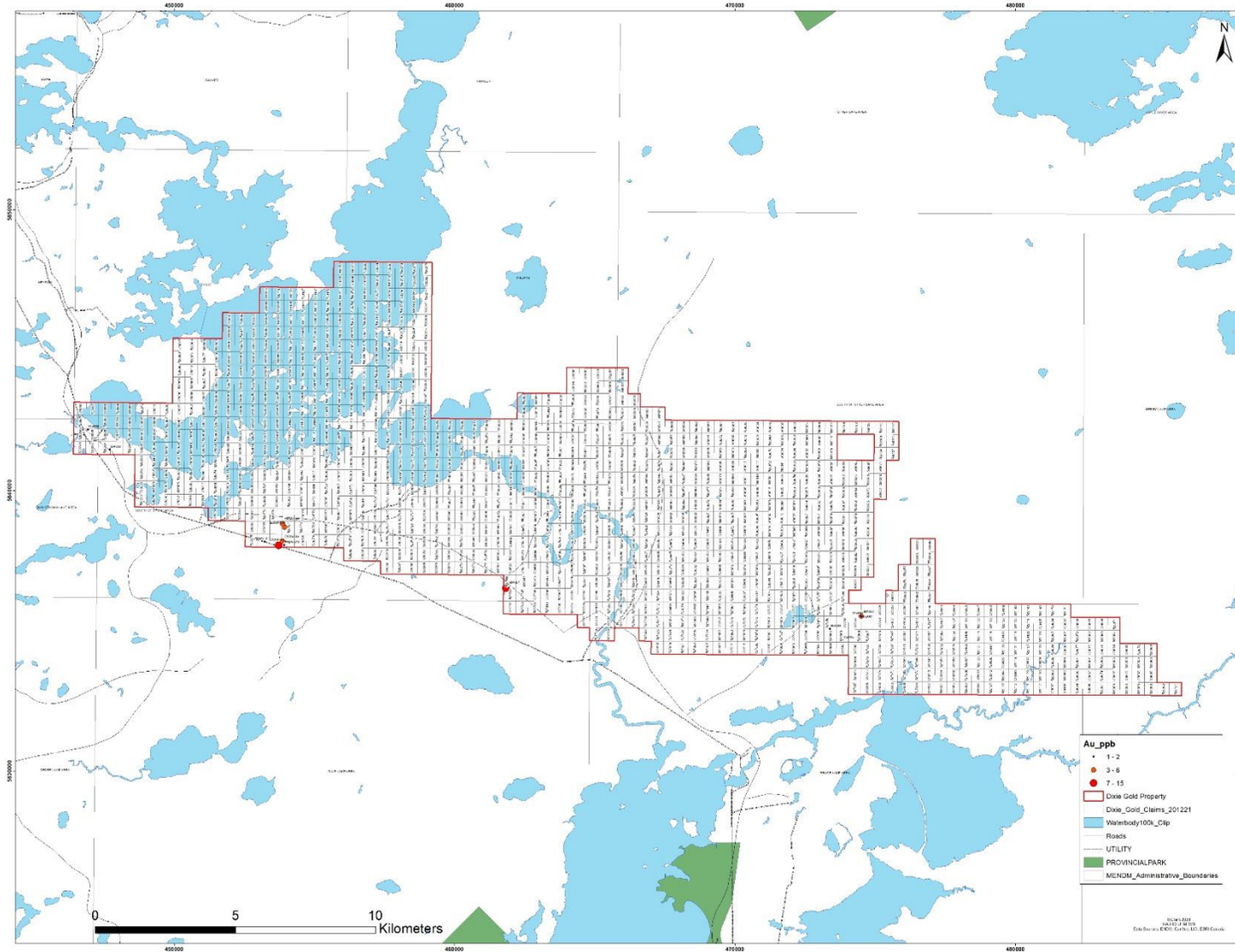


Figure 8: Location of Dixie Gold's SGH Sampling Lines (Fall 2020)

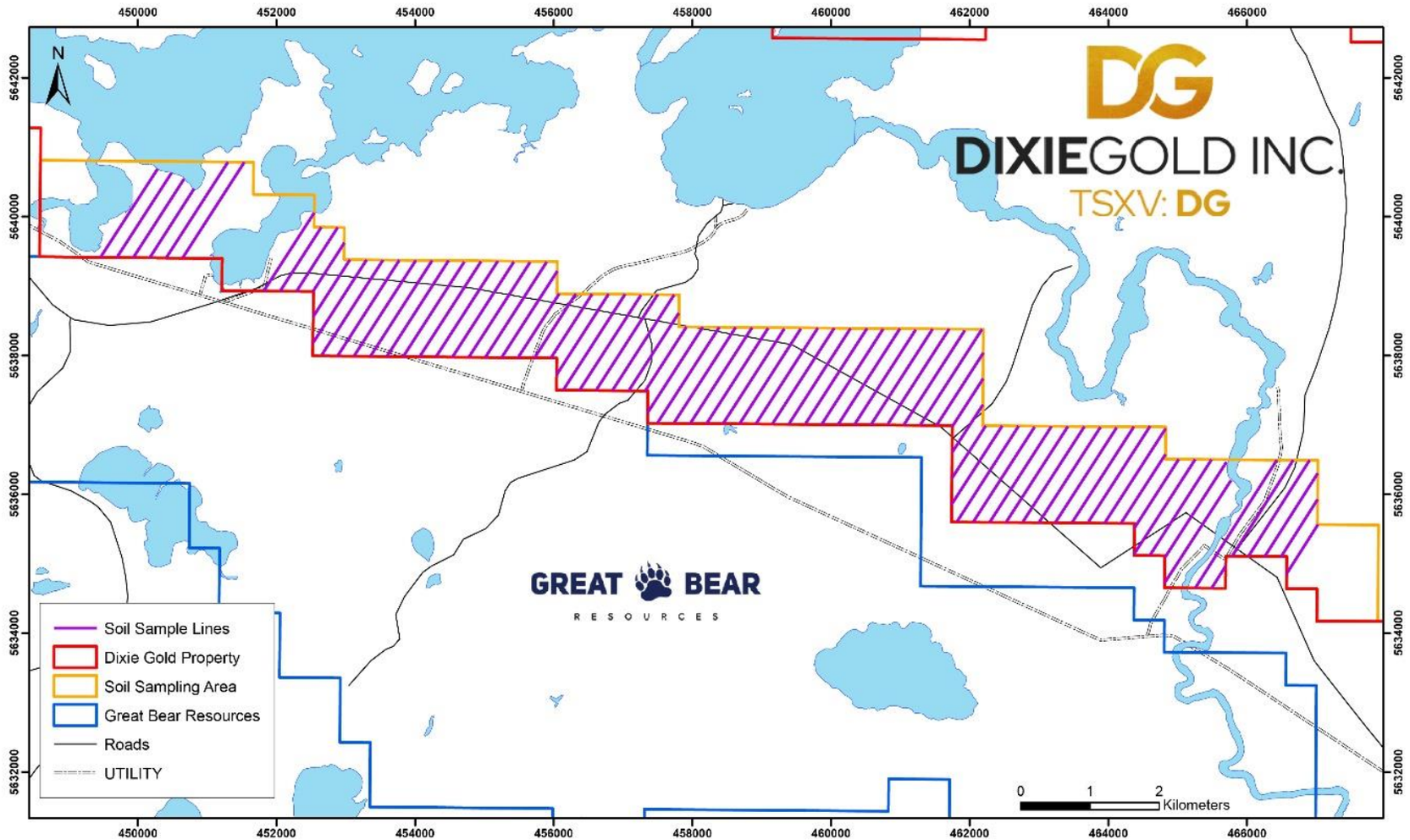


Figure 9: Location of SGH Samples in Relation to Dixie Gold's Project (Full View).

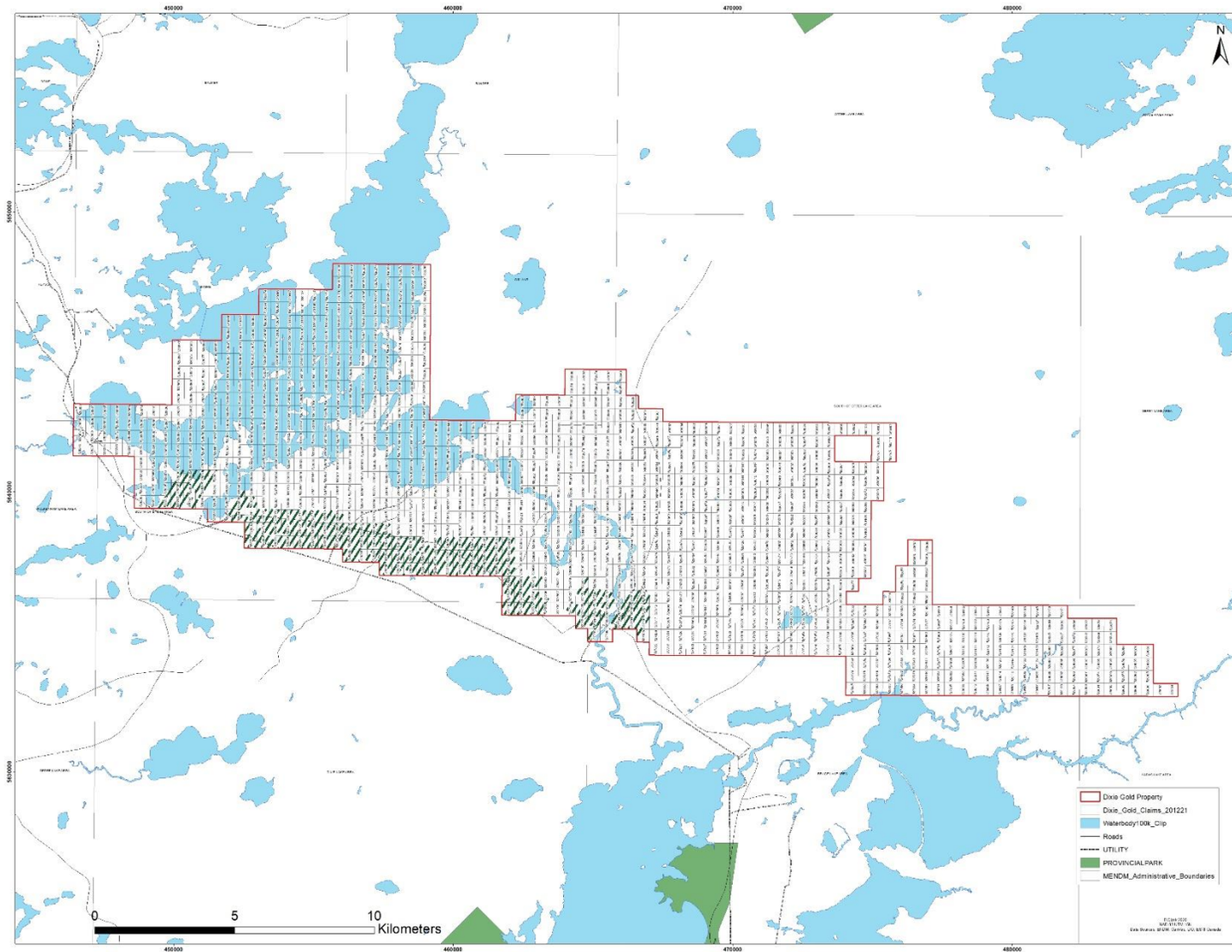
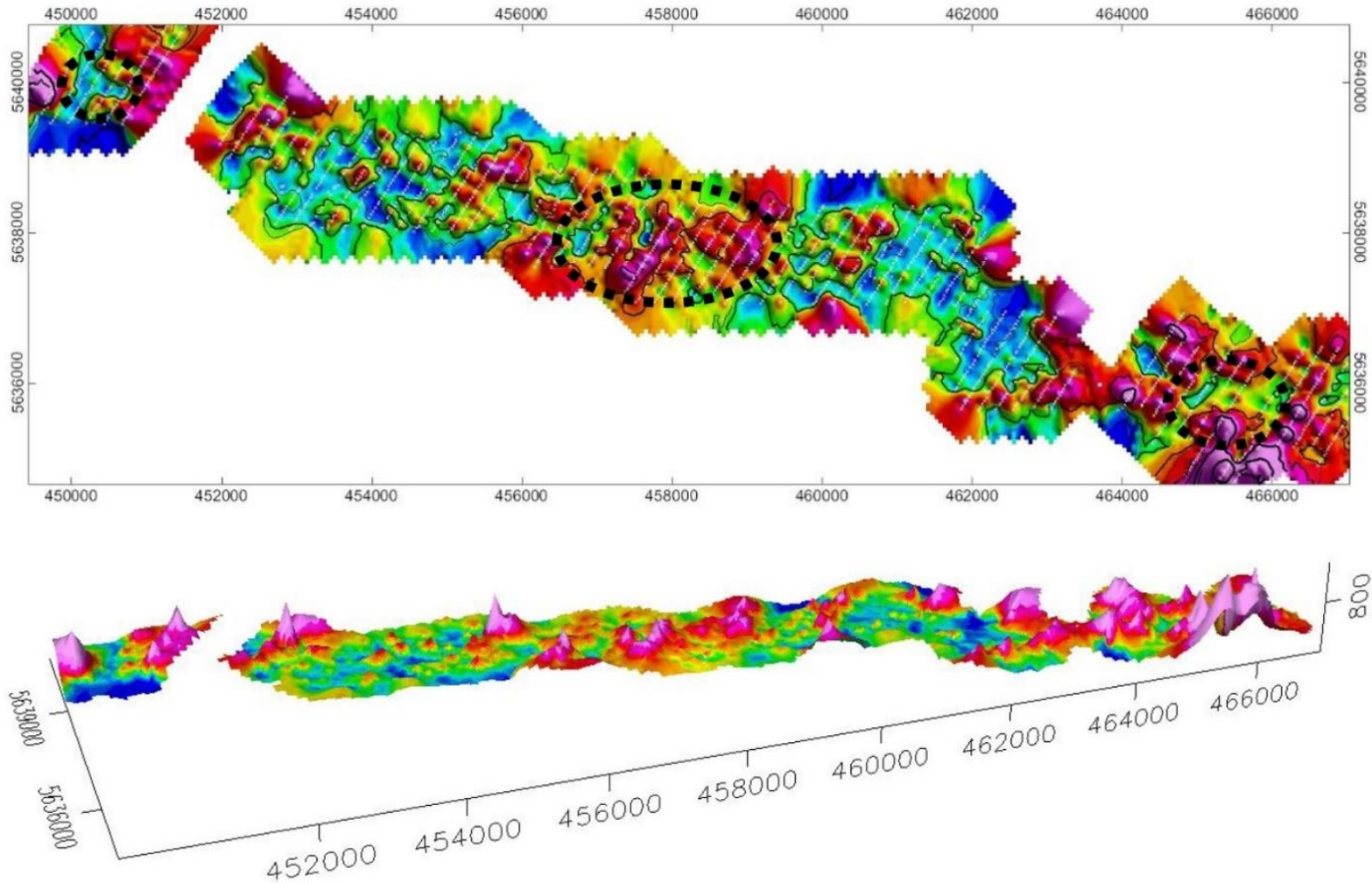
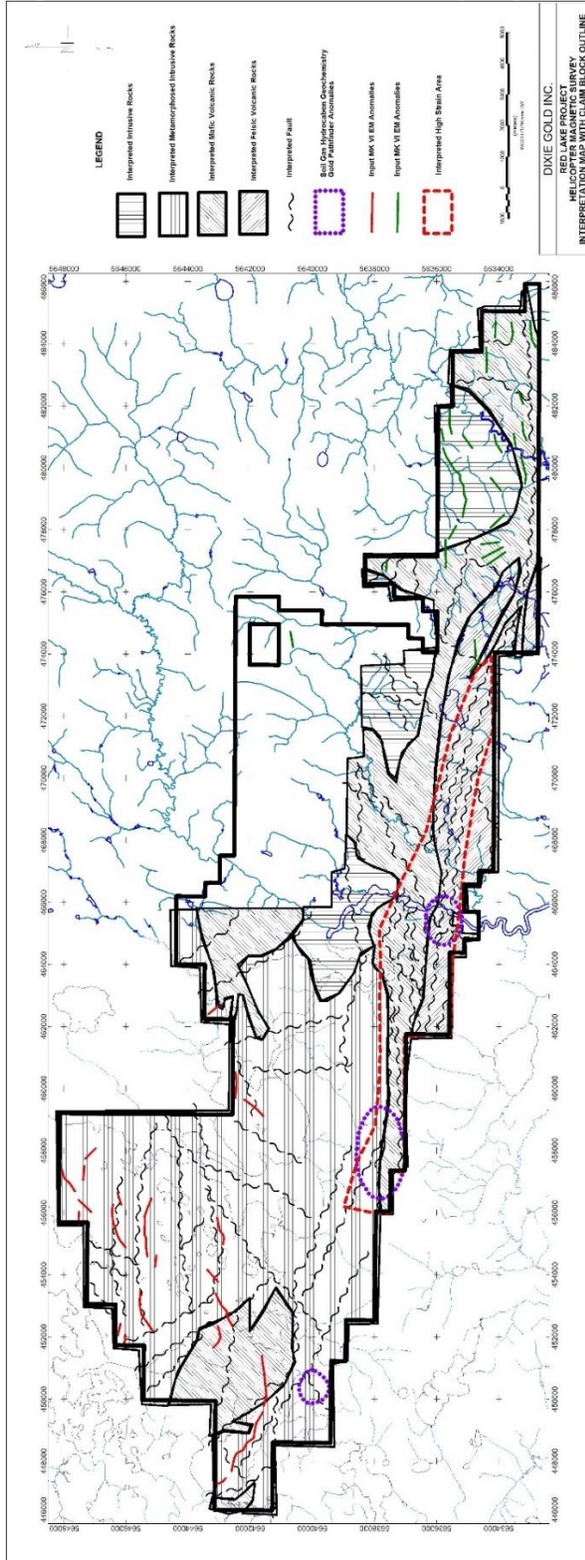


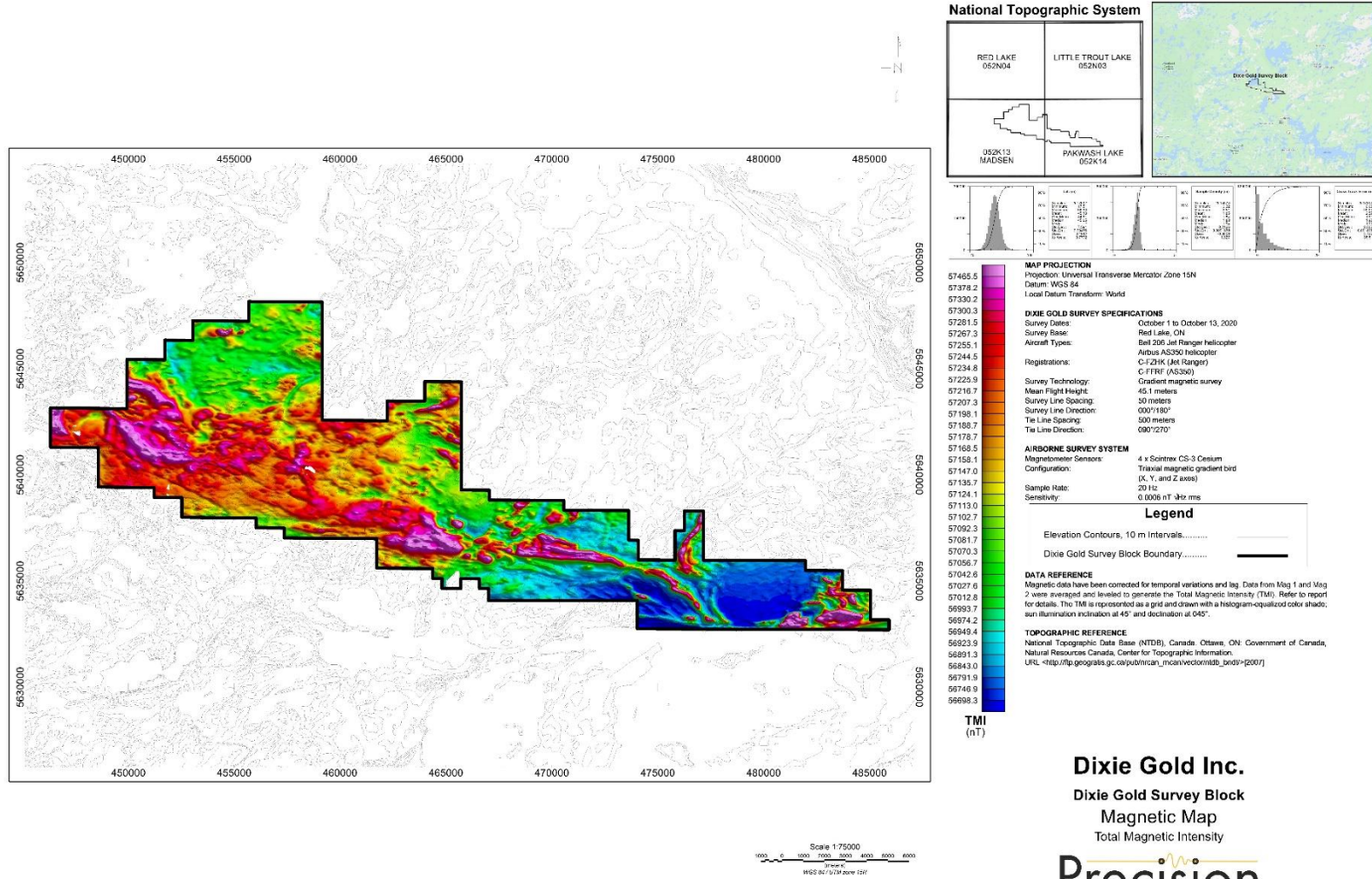
Figure 10: Dixie Gold Inc. SGH “Redox” Pathfinder Class Map (Halo Anomalies Illustrating Possible Presence of Redox Zones) (Brown 2020)



*Please note North is up the page top illustration and obliquely into page on bottom illustration. Hotter colours higher anomalies.

Figure 11: Dixie Gold Inc. – Property SGH and Magnetic Geophysical Interpretation





Job #20113
 November 16, 2020

Figure 12: Dixie Gold Inc. - Property Total Field Magnetics (above)

Plate 4
 TMI

10.0 DRILLING

Dixie Gold has not completed any drilling on the Property.

11.0 SAMPLE PREPARATION, ANALYSIS AND SECURITY

In addition to the large-scale soil sampling program elsewhere described in this report, a total of 38 grab samples from the 2020 prospecting work were submitted for gold and multi-metal analysis at AGAT Laboratories Limited (“AGAT”) in Thunder Bay, Ontario. Each sample was placed in plastic sample bags marked with the sample number with a sample tag with the same number placed in the bag and sealed with a zip tie. The samples were directly taken from the field by Clark Exploration Consulting Inc. employees to the sample receiving facilities in Thunder Bay. At AGAT, each sample was prepared using AGAT’s 200 preparation code consisting of drying, crushing to 80% passing 2mm, splitting (250g) and final pulverizing to 95% passing 105µm. Silica abrasive is used to clean the pulverizer between each sample.

The pulverized samples were analyzed for gold with AGAT’s 202-551 method code consisting of a fire assay on a 50 g sample aliquot with an atomic absorption finish (FA/AA). This method has detection limits of 0.002 g/t Au. A multi metal analysis was completed using AGAT’s method code 201-073 consisting of Aqua Regia Digestion with an ICP-OES finish.

AGAT is independent and arms length to the Company. AGAT is accredited and/or certified with Standards Council of Canada and to ISO/IEC 17025:2017 and ISO 9001:2015 standards.

A total of 2100 SGH samples were at 50 metre intervals on 200 metre spaced lines. The samples were taken by auger and placed in numbered kraft or zip lock bags. These were sealed and dried on site then placed into plastic pails and shipped directly to the Ancaster, ON Actlabs facility. Dixie Gold relied on the standards and duplicate QA/QC of Actlabs.

Once at the lab Brown (2020) states;

- The samples are air-dried at a relatively low temperature of 40°C.
- The samples are then sieved and the -80 mesh sieve fraction (<177 microns, although different mesh sizes can be used at the preference of the exploration geologist) is collected.
- The collected “pulp” is packaged in a Kraft paper envelope and transferred from our sample preparation department to our Organic Geochemical department also located in our World Headquarters in Ancaster, Ontario, Canada.
- Each sample is then extracted, compounds separated by gas chromatography and detected by mass spectrometry at a Reporting Limit of one part-per-trillion (ppt).
- The results of the SGH analysis are reported in raw data form in an Excel spreadsheet as “semi-quantitative” concentrations without any additional statistical modification.
- An equal aliquot of a random sample is analyzed as a laboratory replicate.

- Due to the large amount of data, the estimate of method variability is reported as the percent coefficient of Variation (%CV).
- A laboratory replicate analysis is reported at a frequency of 1 for every 15 samples analyzed.
- The variability of field duplicate samples is similarly reported if identified.

Actlabs is independent of and arms-length to Dixie Gold Inc. and Clark Exploration Consulting Inc. Actlabs is accredited and/or certified with Standards Council of Canada and to ISO/IEC 17025:2017 and ISO 9001:2015 standards.

12.0 DATA VERIFICATION

The data presented in this report has come primarily from the assessment files available at the Ontario Ministry of Energy, Northern Development and Mines. The authors reviewed the assessment files comparing the indicated findings of previous explorers over the years to determine consistency. Assay certificates for drilling were not normally present pre-1990 when the *Mining Act* (Ontario) was amended to have such assay certificates presented if they were used for assessment. The authors verify that the information has been presented accurately as reported in those files and reports.

There were no limitations placed on the Authors in conducting the verification of the data or the Property visit. The authors are confident that these data sets are adequate for the reliance and completion of the technical report.

The Property was visited by Matt Long, P.Geo. on February 3, 2021 for the purposes of completing a 43-101-compliant site visit. During the site visit, Mr. Long snowshoed to previously sampled outcrop located at NAD83 UTM 15N 453860E / 5638822N. No outcrop was visible due to extensive snow cover.

13.0 ITEMS 13 TO 22 NOT APPLICABLE

14.0 ADJACENT PROPERTIES

The Property is situated adjacent to Great Bear Resources' Dixie Project (Figure 8).

Great Bear Resources' exploration is focused on their flagship Dixie Project, which consists of 9,140 hectares of contiguous claims that extend over 22 kilometres (Adamova, 2020). During the last two years, there have been multiple high-grade gold discoveries - the Dixie Limb, Hinge, Arrow, Bear-Rimini, Yuma, Auro, Yauro, Viggo and Gap zones. The last six discovery areas are now considered one zone that is hosted within the LP Fault deformation zone, which is part of an 18km structural target that is being explored by Great Bear Resources.

Great Bear Resources' Dixie Project is a gold exploration and discovery project located only 25 kilometers southwest of Red Lake, Ontario. The Red Lake gold district has produced approximately 25 million ounces of gold from 29 historic and operating gold mines. The Dixie Project itself is a large high-grade gold system from surface, that is accessible year-round by highway and has access to major infrastructure. Great Bear Resources' Dixie Project is located only 15 minutes from the town of Red Lake, Ontario and the entire project runs parallel to a highway and power lines, with natural gas lines and power running right through their project.

Great Bear Resources' Dixie Project hosts two principal styles of gold mineralization (Adamova, 2020):

- **High-grade gold in quartz veins and silica-sulphide replacement zones (Dixie Limb and Hinge).** Hosted by mafic volcanic rocks and localized near regional-scale D2 fold axes. These mineralization styles are also typical of the significant mined deposits of the Red Lake district.
- **High-grade disseminated gold with broad moderate to lower grade envelopes (LP Fault).** Interpreted to traverse the Dixie Project for approximately 18 kilometres of strike length and currently drilled along 4 kilometres of strike length. High-grade gold mineralization is controlled by structural and geological contacts, and moderate to lower-grade disseminated gold surrounds and flanks the high-grade intervals. The dominant gold-hosting stratigraphy consists of felsic sediments and volcanic units.

15.0 OTHER RELEVANT DATA AND INFORMATION

The authors are unaware of any further data or relevant information that could be considered of any practical use in this report. The author is not aware of any material fact or material change with respect to the subject matter of the Technical Report that is not reflected in the Technical Report, the omission to disclose which makes the Technical Report misleading.

16.0 INTERPRETATION AND CONCLUSIONS

Dixie Gold has completed early preliminary exploration of the Property comprised of limited grab samples, an SGH soil sampling survey and a detailed magnetic airborne survey. A review of historic work around the Project's claim block revealed limited exploration, most of which was primarily done on the borders of the Project's claim block and did not target the main area of the Property. Regional geological mapping by the Ontario government was hampered by overburden and water cover and relied on wide spaced geophysics to determine the underlying rocks. These rocks were historically interpreted as being dominated by felsic intrusions.

The SGH survey covered only a portion of the Property adjacent to Great Bear Resources' Dixie Project, with additional coverage areas remaining to be sampled. This noted, the first pass of SGH sampling has defined three areas of interest, as well as other areas that require follow up. Each of the apical anomalies highlighted within this report, especially those within and at the edge of the dotted black oval Redox zones, may be indicative of gold mineralization. **Actlabs believe that gold mineralization might exist at these locations as a vertical projection beneath these anomalies (Brown 2020).** The preliminary review of the detailed magnetic survey conducted by Dixie Gold has revealed interesting trends that indicate possible west-northwest trends which could be linear structures not previously documented or known about.

The review of the gold mineralized trends on the adjacent Great Bear Resources project indicates a similar trend of west-northwest to that of the Redox trend-line which appears to form within Dixie Gold's Project. *The reader is cautioned that gold mineralization on adjacent properties (e.g., Great Bear's Dixie Project) may not be indicative of gold mineralization on the Project held by Dixie Gold.*

The Authors believe the work completed by Dixie Gold has defined the potential of the Property to host economic gold mineralization and that the Property is a property of merit.

17.0 RECOMMENDATIONS

A \$95,100 integrated exploration budget is recommended to further define the potential of gold mineralization on Dixie Gold's Project. The program should be comprised of detailed structural geological mapping / sampling to cover interpreted magnetic features SGH anomalies.

The next phase of exploration could commence in late-spring and/or summer 2021 when the snow cover has receded and should predominantly focus on bringing the Property to a diamond drill stage.

Table 8: Proposed Exploration Budget

Item	Rate	Duration	Total
Geological Mapping (4 people) Inclusive	\$2,500.00	20	\$50,000
Truck Rental (2) / Fuel	\$3,000.00	4	\$12,000
Supplies	\$3,000.00	1	\$3,000
Quad Rental (x2)	\$180.00	20	\$1,600
Accommodation / Food	\$600.00	20	\$12,000
Assays	\$50.00	60	\$3,000
Assessment Report / Filing	\$5,000.00	1	\$5,000
Contingencies (10%)	\$8,500	1	\$8,500
			\$95,100

18.0 REFERENCES

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19.0 CERTIFICATES

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CERTIFICATE OF QUALIFIED PERSON

I, Matthew Long, P.Geo. (#1035) do hereby certify that:

1. I am a consulting Professional Geologist living at P.O. Box 544, Island EB2277, Red Lake, Ontario. I have extensive experience in the Red Lake Area exploring for gold and base metals.
2. I graduated with the degree of Honours Bachelor of Science (Geology) from University of Manitoba, Winnipeg, in 1997.
3. "Technical Report" refers to the report titled "Technical Report on the Red Lake Gold Project," dated as of May 14, 2021 (Amended December 9, 2021)
4. I am a registered Professional Geoscientist with the Association of Professional Geoscientists of Ontario (#1035).
5. I have worked as a Geologist for 23 years since my graduation from university.
6. I have read the definition of "qualified person" set out in National Instrument 43-101 ("NI 43-101") and certify that by reason of my education, affiliation with a professional association (as defined in NI 43-101) and past relevant work experience, I fulfill the requirements as a Qualified Person for the purposes of NI 43-101.
7. I have worked extensively in Northwestern Ontario, Manitoba, and Nunavut since graduating University.
8. I have completed a property visit to the Dixie Gold's Project on February 3, 2021.
9. I am responsible jointly for Items 16 through 18 of the Technical Report.
10. I am independent of the party or parties (the "issuer") involved in the transaction for which the Technical Report is required, other than providing consulting services, and in the application of all of the tests in section 1.5 of NI 43-101.
11. I have read NI-43-101 and Form 43-101F1, and the Technical Report has been prepared in compliance with that Instrument and Form.

12. As of the date of this certificate, and to the best of my knowledge, information and belief, the Technical Report contains all scientific and technical information that is required to be disclosed to make the Technical Report not misleading.

Dated this 14th day of May, 2021. Amended December 9, 2021

SIGNED

“Matthew Long”

Matthew Long, P. Geo.

J. Garry Clark
941 Cobalt Cres.
Thunder Bay, Ontario
Canada, P7B 5Z4
Telephone: 807-622-3284, Fax: 807-622-4156

CERTIFICATE OF QUALIFIED PERSON

I, J. Garry Clark, P. Geo. (#0245), do hereby certify that:

1. I am the owner of Clark Exploration Consulting Inc. with an office at 941 Cobalt Cres., Thunder Bay, Ontario.
2. I graduated with the degree of Honours Bachelor of Science (Geology) from Lakehead University, Thunder Bay, in 1983. I have written qualifying gold property reports for companies such as Discovery Harbour and Rainy River Resources both companies having gold potential on their properties.
3. "Technical Report" refers to the report titled " Technical Report on the Red Lake Gold Project" dated May 14, 2021.(Amended December 9, 2021).
4. I am a registered Professional Geoscientist with the Association of Professional Geoscientists of Ontario (#0245).
5. I have worked as a Geologist for 38 years since my graduation from university.
6. I have read the definition of "qualified person" set out in National Instrument 43-101 ("NI 43-101") and certify that by reason of my education, affiliation with a professional association (as defined in NI 43-101) and past relevant work experience, I fulfill the requirements as a Qualified Person for the purposes of NI 43-101 and am independent of the vendor of the property.
7. I am responsible for preparation of Items 2 through 8 and 10 through 15 and jointly Items 16 through 18 of the Technical Report.
8. I am independent of the party or parties (the "issuer") involved in the transaction for which the Technical Report is required and in the application of all requirements in Section 1.5 of N.I. 43-101. The author owns no shares, options or warrants in the issuer.
9. I have had no other prior involvement with the mineral Property that forms the subject of this Technical Report. |The author has acted as the QP for press releases.
10. I have read N.I. 43-101 and Form 43-101F1, and the Technical Report has been prepared in compliance with that Instrument and Form.

11. As of the date of this certificate, and to the best of my knowledge, information and belief, the Technical Report contains all scientific and technical information that is required to be disclosed to make the Technical Report not misleading.

Dated this 14th of May, 2021 (Amended December 9, 2021)

SIGNED

“J. Garry Clark”

J. Garry Clark, P.Geo.