

**RC Gold Project  
NI 43-101 Technical Report  
Dawson Mining District, Yukon Territory**



Prepared for:  
Sitka Gold Corp.

Prepared by:  
Ronald G. Simpson, P.Geo., Geosim Services Inc.

Report Effective Date: March 31, 2026  
Mineral Resource Effective Date: February 25, 2026

## **DATE AND SIGNATURE PAGE**

The effective date of this NI 43-101 Technical report, entitled "RC Gold Project, NI 43-101 Technical Report," is **March 31, 2026**.

*(Signed & Sealed) Ronald G. Simpson*

---

Ronald G. Simpson, P.Geol.

Date: **March 31, 2026**

## CONTENTS

---

1.0	SUMMARY .....	8
1.1	Introduction .....	8
1.2	Project History .....	9
1.3	Geology and Mineralization .....	9
1.4	Metallurgical Testing.....	9
1.5	Mineral Resource Estimate .....	9
1.6	Interpretation and Conclusions.....	11
1.7	Recommendations.....	12
2.0	INTRODUCTION AND TERMS OF REFERENCE .....	14
2.1	Terms of Reference .....	14
2.2	Qualified Persons .....	15
2.3	Site Visits and Scope of Personal Inspection.....	15
3.0	RELIANCE ON OTHER EXPERTS.....	15
4.0	PROPERTY DESCRIPTION AND LOCATION .....	16
4.1	Mineral Tenure .....	17
4.2	Royalties and Encumbrances.....	19
4.3	Permits & Environmental Liabilities .....	19
4.4	Comments on Section 4 .....	19
5.0	ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE, AND PHYSIOGRAPHY .....	20
5.1	Accessibility .....	20
5.2	Climate.....	21
5.3	Local Resources and Infrastructure .....	21
5.4	Physiography .....	21
5.5	Regional Seismicity .....	22
6.0	HISTORY .....	24
7.0	GEOLOGICAL SETTING AND MINERALIZATION .....	33
7.1	Regional Geology .....	33
7.2	Property Geology.....	34
7.3	Mineralization .....	40
8.0	DEPOSIT TYPES .....	42
9.0	EXPLORATION .....	44
9.1.1	LiDAR Survey .....	44
9.1.2	2021 Rock Geochemical Sampling .....	48
9.1.3	2024 Rock Geochemical Sampling .....	50
9.1.4	Airborne Geophysical Survey.....	53
10.0	DRILLING .....	56
10.1.1	Rhosgobel Drill Programs.....	56
10.1.2	Eiger Drill Programs .....	59
10.2	Recovery.....	62
10.3	Collar Surveys .....	62
10.4	Down Hole Surveys .....	62
10.5	True Thickness .....	63
11.0	SAMPLE PREPARATION, ANALYSES, AND SECURITY .....	64
11.1	Sampling Methods.....	64
11.1.1	2020 Drill Program.....	64

	11.1.2	2021 Drill Program.....	64
	11.1.3	2024 and 2025 Drill Programs.....	64
11.2		Density Determinations .....	64
11.3		Analytical and Test Laboratories .....	65
11.4		Sample Preparation and Analysis .....	65
	11.4.1	2020 Drill Program.....	65
	11.4.2	2021 and 2022 Drill Programs.....	65
	11.4.3	2023 to 2025 Drill Programs.....	65
11.5		Quality Assurance and Quality Control .....	66
	11.5.1	2020 Drill Program.....	66
	11.5.2	2021 Drill Program.....	66
	11.5.3	2024 and 2025 Drill Programs.....	67
11.6		Sample Security .....	69
	11.6.1	2020 Sample Security .....	69
	11.6.2	2021-2025 Sample Security .....	69
11.7		Opinion on Adequacy .....	69
12.0		DATA VERIFICATION.....	70
	12.1	Site Visit Verification .....	70
	12.2	Database Verification .....	74
	12.3	Conclusions .....	74
13.0		MINERAL PROCESSING AND METALLURGICAL TESTING .....	75
	13.1	ALS Canada 2022 Leach Testing .....	75
	13.2	ALS Canada 2024 Metallurgical Testing .....	78
	13.3	Metallurgy Comments.....	79
14.0		MINERAL RESOURCE ESTIMATE .....	80
	14.1	Key Assumptions/Basis of Estimate .....	80
	14.2	Geological Modeling .....	80
	14.2.1	Rhosgobel Deposit .....	80
	14.2.2	Eiger Zone .....	82
	14.3	Topographic Base .....	82
	14.4	Exploratory Data Analysis .....	82
	14.4.1	Rhosgobel Deposit .....	82
	14.4.2	Eiger Zone .....	83
	14.5	Grade Capping / Outlier Restrictions.....	84
	14.5.1	Rhosgobel Deposit .....	85
	14.5.2	Eiger Zone .....	86
	14.6	Density.....	88
	14.6.1	Rhosgobel Deposit .....	88
	14.6.2	Eiger Zone .....	88
	14.7	Variogram Analysis.....	88
	14.7.1	Rhosgobel Deposit .....	88
	14.7.2	Eiger Zone .....	89
	14.8	Block Model and Grade Estimation Procedures.....	90
	14.8.1	Grade Modeling .....	90
	14.9	RC Gold Project Mineral Resource Summary .....	97
	14.10	Mineral Resource Classification .....	97
	14.11	Block Model Validation .....	98
	14.11.1	Rhosgobel Deposit .....	99
	14.11.2	Eiger Zone .....	101
	14.12	Reasonable prospects of economic extraction.....	103
	14.13	Mineral Resource Statement.....	103
	14.13.1	Rhosgobel Deposit .....	103

14.13.2	Eiger Zone .....	104
14.13.3	Summary of RC Gold Project Mineral Resources .....	104
14.14	Cut-off Grade Sensitivity.....	104
14.15	Factors That May Affect the Mineral Resource Estimate .....	105
14.16	Comments on Section 14 .....	106
15.0	MINERAL RESERVES .....	106
16.0	ADJACENT PROPERTIES .....	106
17.0	OTHER RELEVANT DATA AND INFORMATION .....	106
18.0	INTERPRETATION AND CONCLUSIONS .....	107
19.0	RECOMMENDATIONS .....	108
20.0	REFERENCES .....	109

## **TABLES**

---

Table 1-1	Inferred Mineral Resource Estimate – Rhosgobel Deposit .....	10
Table 1-2	Inferred Mineral Resource Estimate – Eiger Zone .....	10
Table 1-3	Summary of RC Gold Project Mineral Resources .....	11
Table 1-4	Proposed Phase I & II Exploration Budget.....	13
Table 6-1	Yukon MINFILE Showings .....	24
Table 6-2	Exploration History .....	25
Table 6-3	1991 Hemlo RC Drill Intersections (Bidwell, 1992) .....	28
Table 6-4	Golden Predator 2010 RC Drill Intersections, Saddle Zone (O'Brien, 2011) .....	30
Table 6-5	Blackjack and Eiger Zone Inferred Mineral Resource Estimate - 2023 .....	31
Table 6-6	Blackjack Mineral Resource Estimate - 2025.....	31
Table 9-1	2021 Rock Sample Results .....	49
Table 9-2	2024 Rock Sample Results .....	51
Table 10-1	Rhosgobel Drill Collars 2024-2025 .....	56
Table 10-2	Rhosgobel Significant Intercepts >25m .....	58
Table 10-3	Eiger Drill Collars 2020-2025 .....	59
Table 10-4	Eiger Drilling Significant Intercepts > 25m .....	61
Table 11-1	Summary of 2021 CRM Failures .....	67
Table 12-1	Independent sample results .....	72
Table 13-1	Test Samples .....	75
Table 13-2	Head Assay Comparison .....	76
Table 13-3	Bottle Roll Test Results Summary .....	77
Table 13-4	2024 Test Work Results .....	78
Table 14-1	Summary of Rhosgobel Drilling.....	80
Table 14-2	Summary of Eiger Zone Drilling .....	80
Table 14-3	Composite Statistics for Au - Rhosgobel.....	83
Table 14-4	Composite Statistics for Au - Eiger Zone .....	84
Table 14-5	Capped Composite Statistics - Rhosgobel.....	86
Table 14-6	Block model extents – Rhosgobel Deposit.....	90
Table 14-7	Block model extents – Eiger Zone .....	90
Table 14-8	Block estimation parameters – Rhosgobel Deposit .....	91

Table 14-9 Block estimation parameters – Eiger Zone .....	94
Table 14-10 RC Gold Project Mineral Resources .....	97
Table 14-11 Global mean grade comparison - Rhosgobel .....	99
Table 14-12 Global mean grade comparison - Eiger .....	101
Table 14-13 Cut-off Grade Determination .....	103
Table 14-14 Inferred Mineral Resource Estimate – Rhosgobel Deposit .....	103
Table 14-15 Inferred Mineral Resource Estimate – Eiger Zone .....	104
Table 14-16 Summary of RC Gold Project Mineral Resources .....	104
Table 14-17 Inferred Resource Cut-off Grade Sensitivity - Rhosgobel .....	105
Table 14-18 Inferred Resource Cut-off Grade Sensitivity - Eiger Zone .....	105
Table 19-1 Proposed Phase I & II Exploration Budget .....	108

---

## FIGURES

---

Figure 4-1 General Location Map .....	16
Figure 4-2 RC Gold Project Claim Map .....	17
Figure 5-1 Property Access .....	20
Figure 5-2 Physiography and Access – West Area of Project Looking North .....	22
Figure 5-3 Seismic Hazard Map - Yukon .....	23
Figure 6-1 RC Project – Clear Creek Intrusive Complex (CCIC) and Mineralized Zones .....	25
Figure 7-1 Geology of the western Selwyn Basin (Modified from Stephens, 2000) .....	34
Figure 7-2 Clear Creek Intrusive Complex Geology .....	39
Figure 7-3 Major Fault and Fracture Sets of the Clear Creek Area .....	40
Figure 8-1 Tintina Gold Province and Deposits .....	42
Figure 8-2 Plan model of IRGS from the Tintina Gold Province .....	43
Figure 9-1 LiDAR Survey Area .....	45
Figure 9-2 Rose diagram of lineament azimuth data .....	46
Figure 9-3 Preliminary Digital Geology Compilation .....	47
Figure 9-4 2021 Surface Rock Sampling .....	49
Figure 9-5 1994 Rock Sampling .....	51
Figure 9-6 Terrain view of CC survey block .....	54
Figure 9-7 Reduced to the Pole Relative Magnetic Intensity .....	55
Figure 10-1 Rhosgobel Drill Hole Plan .....	57
Figure 10-2 Eiger Drill Plan .....	61
Figure 11-1 Logscale Scatterplot of 2023-2024 Eiger Zone Field Duplicates .....	68
Figure 11-2 Logscale Scatterplot of 2025 Rhosgobel Field Duplicates .....	68
Figure 12-1 RC Gold Camp – Aug 28, 2025 .....	70
Figure 12-2 Core Storage Area - Aug 19, 2022 .....	71
Figure 12-3 Core from DDRCCC-24-071 marked for sampling .....	71
Figure 12-4 Sample Preparation Area – Aug 28, 2025 .....	72
Figure 12-5 Drill Hole Collars .....	73
Figure 12-6 Drilling on site - Sep. 5, 2024 .....	74
Figure 13-1 Cyanide Leach Flowsheet and Conditions .....	76
Figure 13-2 Relationship Between Gold Content and Gold Extraction .....	77

Figure 13-3 Initial Metallurgical Test Work - 2024 .....	78
Figure 14-1 Geologic Model – Rhosgobel Stock .....	81
Figure 14-2 Grade Envelope – Rhosgobel Zone.....	81
Figure 14-3 Eiger Zone – Intrusive Model and Grade Envelope .....	82
Figure 14-4 Frequency Distribution of Gold in Rhosgobel Composites .....	83
Figure 14-5 Frequency Distribution of Gold in Eiger Composites .....	84
Figure 14-6 Decile Analysis - Rhosgobel .....	85
Figure 14-7 Cumulative Probability Plot - Rhosgobel.....	86
Figure 14-8 Decile Analysis - Eiger Zone .....	87
Figure 14-9 Cumulative Probability Plot - Eiger Zone .....	87
Figure 14-10 Capped Composite Statistics - Eiger Zone .....	88
Figure 14-11 Variogram Models – Rhosgobel Deposit .....	89
Figure 14-12 Eiger omni-directional variogram .....	90
Figure 14-13 Block Au Distribution – Rhosgobel Deposit .....	91
Figure 14-14 Rhosgobel block model Au grades – Longitudinal Section .....	92
Figure 14-15 Rhosgobel block model Au grades – Section A.....	92
Figure 14-16 Rhosgobel block model Au grades – Section B.....	93
Figure 14-17 Rhosgobel block model Au grades – Section C .....	93
Figure 14-18 Rhosgobel block model Au grades – Section D .....	94
Figure 14-19 Block Au Distribution – Eiger Zone .....	95
Figure 14-20 Eiger block model Au grades – 7085325N .....	96
Figure 14-21 Eiger block model Au grades – Section A .....	96
Figure 14-22 Eiger block model Au grades – Section B .....	97
Figure 14-23 Rhosgobel 25m Swath Plot X Drift 7080725-7080750N.....	99
Figure 14-24 Rhosgobel 25m Swath Plot Y Drift 398100-398125E.....	100
Figure 14-25 Rhosgobel 25m Swath Plot Y Drift 398300-398325E.....	100
Figure 14-26 Rhosgobel 25m Swath Plot Y Drift 398700-398725E.....	101
Figure 14-27 Eiger 25m Swath Plot X Drift 7085275-7085300N .....	102
Figure 14-28 Eiger 25m Swath Plot Y Drift 398590-398615E.....	102

## List of Appendices

Appendix I. Claims List

## **1.0 SUMMARY**

### **1.1 Introduction**

Geosim Services Inc. (“Geosim”) was requested by Sitka Gold Corp. (“Sitka” or “the Company”) to prepare an independent Technical Report for the RC Gold Project (“the Project”) located in the central Yukon Territory. The purpose of this Technical Report is to disclose an updated Mineral Resource estimate for the Eiger Zone, and an initial Mineral Resource estimate for the Rhosgobel Deposit as of February 25, 2026.

The Project comprises 2,289 contiguous quartz claims covering a total of 447 square kilometres located in the Dawson and Mayo Mining Districts. The Project consists of 6 contiguous claim groups with differing underlying ownership and agreements (Barney Ridge, CCB, Clear Creek (Kreft), Clear Creek (Victoria Gold), RC Gold, Big Creek, and Mahtin). The Clear Creek (Kreft) (Quartz Grouping ‘New Group’, no ID at time of writing), Barney Ridge (Quartz Grouping HD03789) and Clear Creek (Victoria Gold) Properties are the subjects of this report.

The Clear Creek (Kreft) Property consists of 652 mineral claims that are 100% owned by Sitka. The claims were acquired through an option agreement dated June 2020 with Bernie Kreft (“Kreft”). The option was exercised by Sitka in December 2023. A total of 120 new claims were staked in the summer of 2025, and a re-grouping of claims will add these to the Clear Creek (Kreft) grouping.

The Barney Ridge Property consists of 230 mineral claims that are 100% owned by Sitka. The claims were acquired through an option agreement dated June 2020 with Kreft. The option was fully exercised by Sitka in May 2024.

The Clear Creek (Kreft) and Barney Ridge Properties are also subject to a 2% royalty payable to Kreft with a buy down of 50% which can be purchased for CAD \$1,500,000 at anytime prior to commencement of commercial production.

In June 2024, Sitka entered into a purchase agreement with Victoria Gold Corp. (“Victoria Gold”) pursuant to which Sitka has the right to acquire a 100% interest in the Clear Creek (Victoria Gold) Property (the “VG Purchase Agreement”). Sitka issued an aggregate of 21,843,401 Common Shares to Victoria Gold upon signing the VG Purchase Agreement. To complete the acquisition, Sitka is required to make three deferred payments, in cash or Common Shares, at the Company's sole discretion, comprised of: (i) CAD \$2,000,000 on or before August 30, 2025 (complete); (ii) CAD \$3,000,000 on or before June 24, 2026; and (iii) CAD \$6,000,000 on or before June 24, 2027.

Upon completion of the acquisition, Victoria Gold will retain a 5.0% NSR royalty on the Clear Creek (Victoria Gold) Property. Sitka will have the right to reduce such royalty to 2.0% by making a one-time cash payment of CAD \$10,000,000 to Victoria Gold any time after the royalty is granted. In the event that Victoria Gold or any of its affiliates proposes to sell all or any portion of the NSR royalty to an arm's length third party, Sitka holds a right of first refusal to acquire such royalty interest on the same financial terms and conditions as those being offered by the third party.

Subsequent to entering into the VG Purchase Agreement, in August 2024, the Ontario Superior Court of Justice issued an order appointing PricewaterhouseCoopers (“PwC”) as receiver over the assets

and undertakings of Victoria Gold, including the VG Purchase Agreement. PwC confirmed to Sitka, on a with prejudice basis, that it would not seek to disclaim the VG Purchase Agreement nor would it seek to sell the Clear Creek (Victoria Gold) Property free and clear of the VG Purchase Agreement. The VG Purchase Agreement remains in full force and effect as between Sitka and Victoria Gold.

## **1.2 Project History**

The Clear Creek area has a long history of placer activity dating back to 1900 when the first placer claims were recorded. Hard rock activity in the area was first recorded in 1902 with work at Lewis Gulch and Josephine Creek. The first claims in the project area were staked in October 1923 (Yukon Minfile, 1993). The Mary, Ellen and Zoe claims were originally staked by Bernard Kreft in 2009 and 2010.

Sitka has been carrying out exploration work on the property since 2020 and completed 165 core holes (59,765 m) as well as selective LiDAR and helicopter airborne magnetometer surveys.

## **1.3 Geology and Mineralization**

The Property is located in the West Ridge area within the Tintina gold belt, central Yukon. Locally the Property lies within the Tombstone Gold Belt (“TGB”) characterized by the Tombstone Plutonic Suite (“TPS”) which is comprised of highly deformed metasedimentary Hyland Group rocks intruded by mid-Cretaceous TPS stocks and dykes. Cretaceous aged intrusive rocks and the adjacent altered sediments (hornfels) are considered highly favourable for hosting intrusion-related gold deposits such as Brewery Creek, Dublin Gulch, and Fort Knox (Alaska).

Previous work on the Property has outlined several highly anomalous and extensive gold-in-soil trends associated with four intrusions. These anomalies all show strong correlations with bismuth, arsenic, tungsten and lesser silver.

The Blackjack Zone hosts a pit-constrained Indicated Mineral Resource of 39.9 million tonnes grading 1.01 g/t Au. An additional 34.6 million tonnes grading 0.94 g/t Au is classified as inferred (Simpson, 2025).

## **1.4 Metallurgical Testing**

Initial bottle roll metallurgical testing was carried out on 9 samples from the Eiger and Blackjack zones in 2022 which confirmed the non-refractory characteristics of the gold mineralization and returned gold extraction rates averaging 85%.

In 2024, a scoping-level metallurgical testing was performed by ALS Canada Ltd. on reject samples from 4 drill holes. Gold recoveries ranged from 77.6 to 93%.

## **1.5 Mineral Resource Estimate**

The initial mineral resource estimate for the Rhosgobel Deposit is presented in Table 1-1 at a base case cut-off grade of 0.3 g/t Au. The base case cut-off grade represents an in-situ metal value of

US\$20.50 per tonne at a gold price of \$2500/oz which is believed to provide a reasonable margin over estimated operating and sustaining costs for open-pit mining and processing.

**Table 1-1 Inferred Mineral Resource Estimate – Rhosgobel Deposit**

<b>Cut-off Grade (g/t Au)</b>	<b>Tonnes (000's)</b>	<b>Gold Grade (Au g/t)</b>	<b>Oz Au (000's)</b>
0.30	100,677	0.70	2,250

Notes:

1. Mineral resource estimate prepared by Ronald G. Simpson of Geosim Services Inc. with an effective date of February 25, 2026.
2. Mineral Resources are estimated consistent with CIM Definition Standards and reported in accordance with NI 43-101.
3. Mineral resources are not mineral reserves and do not have demonstrated economic viability.
4. Mineral resources are constrained by an optimized pit shell using the following assumptions: US\$3000/oz Au price; a 45° pit slope; assumed metallurgical recovery of 85%; mining costs of US\$2.50 per tonne; processing costs of US\$14.00 per tonne; G&A of US\$4.00/t.
5. The base case cut-off of 0.3 g/t Au is based on a gold price of \$2500/oz and is believed to provide a reasonable margin over estimated operating and sustaining costs for open-pit mining and processing
6. Totals may not sum due to rounding.

The updated inferred mineral resource estimate for the Eiger Zone is presented in Table 1-2. at a base case cut-off grade of 0.3 g/t Au. The base case cut-off grade represents an in-situ metal value of US\$20.50 per tonne at a gold price of \$2500/oz which is believed to provide a reasonable margin over estimated operating and sustaining costs for open-pit mining and processing.

**Table 1-2 Inferred Mineral Resource Estimate – Eiger Zone**

<b>Cut-off Grade (g/t Au)</b>	<b>Tonnes (000's)</b>	<b>Gold Grade (Au g/t)</b>	<b>Oz Au (000's)</b>
0.30	32,143	0.52	535

Notes:

1. Mineral resource estimate prepared by Ronald G. Simpson of Geosim Services Inc. with an effective date of February 25, 2026.
2. Mineral Resources are estimated consistent with CIM Definition Standards and reported in accordance with NI 43-101.
3. Mineral resources are not mineral reserves and do not have demonstrated economic viability.
4. Mineral resources are constrained by an optimized pit shell using the following assumptions: US\$3000/oz Au price; a 45° pit slope; assumed metallurgical recovery of 85%; mining costs of US\$2.50 per tonne; processing costs of US\$14.00 per tonne; G&A of US\$4.00/t.
5. The base case cut-off of 0.3 g/t Au is based on a gold price of \$2500/oz and is believed to provide a reasonable margin over estimated operating and sustaining costs for open-pit mining and processing
6. Totals may not sum due to rounding.

Table 1-3 presents the current Mineral Resources for the RC Gold Project including the Blackjack Zone resource which was released in January 2025 (Simpson, 2025).

**Table 1-3 Summary of RC Gold Project Mineral Resources**

Zone	CLASS	Cut-off Grade (g/t Au)	Tonnes (000's)	Gold Grade (Au g/t)	Oz Au (000's)
Blackjack *	Indicated	0.3	39,962	1.01	1,291
Blackjack *	Inferred	0.3	34,603	0.94	1,044
Rhosgobel	Inferred	0.3	100,677	0.70	2,250
Eiger	Inferred	0.3	32,143	0.52	535
Total Inferred	Inferred	0.3	167,423	0.72	3,829

\* Blackjack mineral resources have an effective date of January 21, 2025.

## 1.6 Interpretation and Conclusions

Geosim has prepared an initial Mineral Resource estimate for the Rhosgobel Deposit and a Mineral Resource update on the Eiger Zone. The following observations and conclusions were drawn:

- The adequacy of sample preparation, security and analytical procedures are sufficiently reliable to support an indicated and inferred mineral resource estimation, and that sample preparation, analysis, and security are generally performed in accordance with exploration best practices at the time of collection.
- The Eiger Zone resource estimate is based on analytical data from 21 drill holes representing 8,340 m of drilling carried out in 2020, 2021, and 2025 by Sitka
- The Rhosgobel Deposit resource estimate is based on analytical data from 46 core holes completed by Sitka in 2024 and 2025 as well as 27 historic RC holes.
- Statistical analysis of gold grade distribution indicates that cutting or capping of high grades is warranted.
- There is significant potential for expanding the current mineral resources and for discovering additional gold deposits on the Property.

Areas of uncertainty that may materially impact the Project's potential economic viability or continued viability include:

- Commodity price assumptions
- Assumptions that all required permits will be forthcoming
- Metallurgical recoveries
- Mining and process cost assumptions

- Ability to meet and maintain permitting and environmental license conditions and the ability to maintain the social license to operate.

There are no other known material factors or issues that materially affect the estimate other than normal risks faced by mining projects in the Yukon Territory in terms of environmental, permitting, taxation, socio economic, marketing, and political factors. Geosim is not aware of any known legal or title issues that would materially affect the Mineral Resource estimate.

## **1.7 Recommendations**

Geosim makes the following recommendations:

- Additional drilling is recommended to define the extents of the known deposit, support mineral resource estimation of the Bear Paw, and Contact Deposits, and to test other geophysical/geochemical anomalies on the Property.
- Metallurgical testing should be continued to determine optimum recovery methods and to determine if tungsten has potential for economic recovery.
- A Scoping Study should be considered to investigate the potential for bulk tonnage underground mining in the Blackjack Zone.

A first phase exploration budget is presented in Table 1-4 and includes definition and step-out drilling of the main targets on the RC Gold Project to define and expand the mineral resources and upgrade inferred resources to measured or indicated. On December 18, 2025, Sitka announced that it had signed a contract with Kluane Drilling Ltd. to complete up to 60,000 metres of diamond drilling on the Project in 2026. All-in drilling costs per metre are based on work completed in previous years and include helicopter support, fuel, analytical work, camp costs, mobilization, and equipment rentals.

The budget for a Phase II program (Table 1-4) is contingent on successful results from Phase I and will include continued metallurgical testing, baseline environmental studies, and engineering studies to support a Scoping Study. The Scoping Study would include investigation into the potential for bulk tonnage underground mining in the Blackjack Zone.

**Table 1-4 Proposed Phase I & II Exploration Budget**

Phase I Activity - Drilling	Drilling (m)	Cost per meter (all-in)	Cost CAD\$ 000's
<b>Winter Program (March/April) - 2 Drills</b>			
Blackjack	6,000	\$700	\$4,200
<b>Summer Program (April-October) - 6 Drills</b>			
Rhosgobel	30,000	\$400	\$12,000
Pukelman/Contact	10,000	\$400	\$4,000
Blackjack	5,000	\$400	\$2,000
Bear Paw	5,000	\$400	\$2,000
Other	4,000	\$400	\$1,600
<b>Totals</b>	<b>60,000</b>		<b>\$25,800</b>

Phase II Activity	Cost CAD\$ 000's
Baseline environmental studies	\$100
Metallurgical testing	\$25
Scoping Study including engineering studies and mineral resource updated	\$250
<b>Subtotal</b>	<b>\$375</b>

## **2.0 INTRODUCTION AND TERMS OF REFERENCE**

Sitka Gold Corp. (“Sitka” or “the Company”) is engaged in the exploration of the RC Gold Project (“the Project”), Dawson and Mayo Mining Districts, Yukon Territory.

This NI 43-101 report on the Property has been prepared for Sitka. The report is based on personal observations, assessment reports filed with the Yukon Ministry of Energy and Mines, publications by the Yukon Geological Survey, data and internal reports supplied by Sitka. A complete list of references is provided in Section 20.

The project is subject to a 2% royalty payable to Bernard Kreft with a buy down of 50% which can be purchased for CAD \$1,500,000 at any time prior to commencement of commercial production.

The Clear Creek (Kreft) and Barney Ridge Properties are subject to a 2% royalty payable to Kreft with a buy down of 50% which can be purchased for 1,500,000 at anytime prior to commencement of commercial production.

Upon completion of Sitka’s acquisition of the Clear Creek (Victoria Gold) Property, Victoria Gold will retain a 5.0% NSR royalty on the property. Sitka will have the right to reduce such NSR royalty to 2.0% by making a one-time cash payment of 10,000,000 to Victoria Gold any time after the royalty is granted. In the event that Victoria Gold or any of its affiliates proposes to sell all or any portion of the NSR royalty to an arm's length third party, Sitka holds a right of first refusal to acquire such royalty interest on the same financial terms and conditions as those being offered by the third party.

Geosim Services Inc. (“Geosim”) was retained by the Company to estimate an initial mineral resource for the Rhosgobel Deposit and a mineral resource update on the Eiger Zone and complete a Technical Report summarizing the findings of the study to meet the requirements of National Instrument 43-101 (“the instrument”) and Form 43-101F1.

Author R. Simpson (“Simpson”), P.Ge., is an independent Qualified Person under the meaning of NI 43-101. He examined the Clear Creek Property on August 27, 2021, August 19, 2022, September 5, 2024, and August 28, 2025, and is responsible for all sections of this report. Simpson is the president of Geosim and is not a director, officer or shareholder of Sitka, and has no interest in the RC Gold Project or any nearby properties.

### **2.1 Terms of Reference**

Geosim is independent of Sitka and has no beneficial interest in the RC Gold Project. Fees for this Technical Report are not dependent in whole or in part on any prior or future engagement or understanding resulting from the conclusions of this report.

All measurement units used in this report are metric, and currency is expressed in United States dollars unless stated otherwise.

The geographic projection used for the project maps and surveys is UTM Zone 8, NAD 83.

## **2.2 Qualified Persons**

Ronald G. Simpson, P Geo. served as the Qualified Person (QPs) as defined in NI 43-101.

## **2.3 Site Visits and Scope of Personal Inspection**

Personal site inspections were carried out by R. Simpson on August 27, 2021, August 19, 2022, September 5, 2024, and August 28, 2025. Drill core was examined, independent samples were collected, and drill hole collar locations were checked by handheld GPS.

Details of the site visits are described in Section 12.1.

## **3.0 RELIANCE ON OTHER EXPERTS**

The QP author of this Report states that he is a qualified person for those areas as identified in the "Certificate of Qualified Person", as included in this Report.

The author has not conducted independent land status evaluations and has relied and believe there is a reasonable basis for this reliance, upon information from Sitka, and the Mineral Titles Branch, Energy and Minerals Division of the Ministry of Energy and Mines for Yukon Territory regarding property status, and legal title for the Project (Section 4), which the author believes to be accurate.

The author has not relied upon a report, opinion or statement of another expert concerning legal, political, environmental or tax matters relevant to the technical report.

## 4.0 PROPERTY DESCRIPTION AND LOCATION

RC Gold Project (the “Project”) consists of 2,289 contiguous quartz claims covering a total of 447 square kilometres located in the Dawson and Mayo Mining Districts (Figure 4-1 and Appendix I). The project consists of 6 contiguous claim groups with differing underlying ownership and agreements (Barney Ridge, CCB, Clear Creek (Kreft), Clear Creek (Victoria Gold), RC Gold, Big Creek, and Mahtin (Figure 4-2).

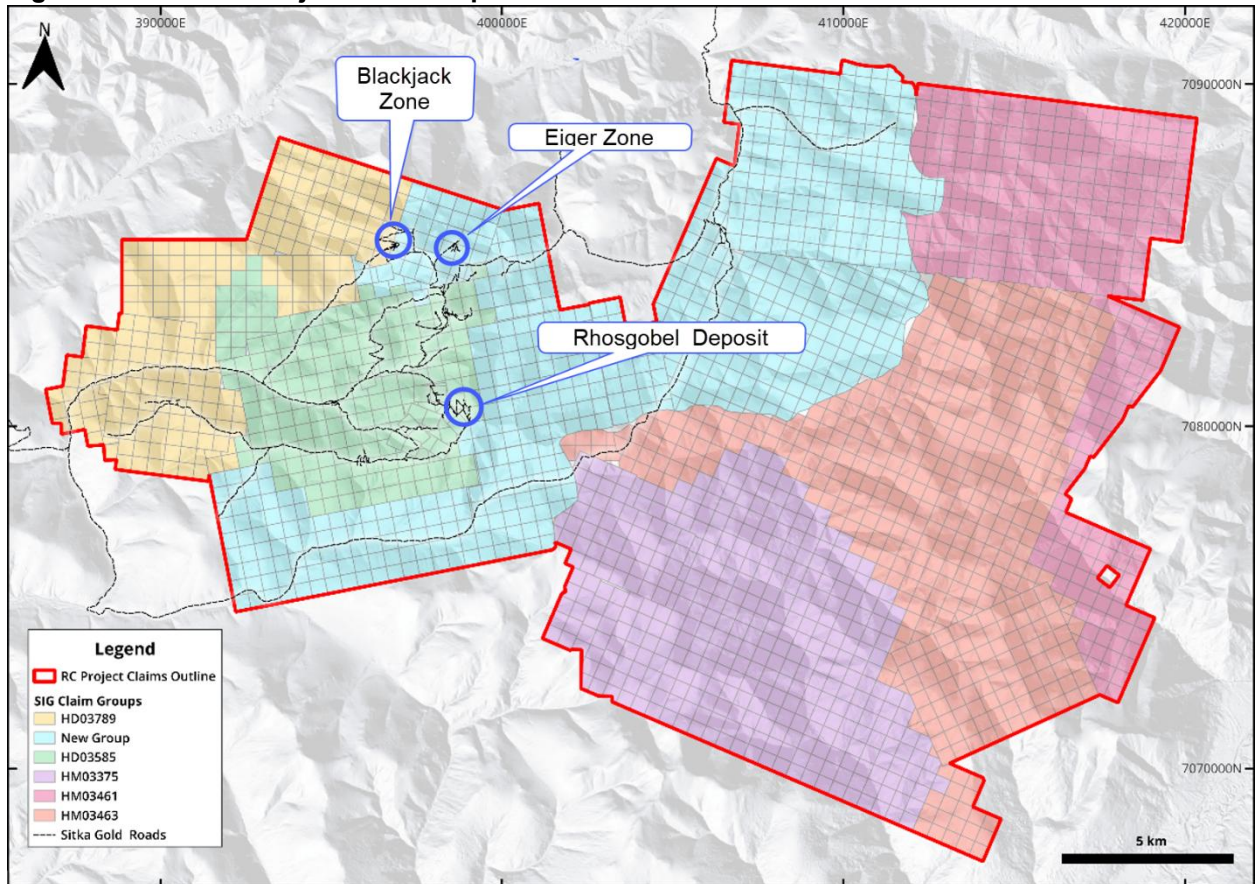
The Clear Creek (Kreft) Property consists of 652 mineral claims that are 100% owned by Sitka. The claims were acquired through an option agreement dated June 2020 with Bernie Kreft (“Kreft”). The option was fully exercised by Sitka in December 2023.

A total of 120 new claims were staked in the summer of 2025, and a re-grouping of claims will add these to the Clear Creek (Kreft) grouping. The Barney Ridge Property consists of 230 mineral claims that are 100% owned by Sitka. The claims were acquired through an option agreement dated June 2020 with Kreft and fully executed on April 12, 2024. The option was fully exercised by Sitka in May 2024.

Figure 4-1 General Location Map



**Figure 4-2 RC Gold Project Claim Map**



Source: Sitka Gold Corp

## 4.1 Mineral Tenure

In the Yukon, all work undertaken on the surface for hard rock mineral claims and leases is regulated under the Quartz Mining Act (QMA) through the Quartz Mining Land Use Regulation and is managed by the Mining Recorder's Office within the Department of Energy, Mines and Resources.

A mineral claim is a parcel of land located or granted for hard rock mining. A claim also includes any ditches or water rights used for mining the claim, and all other things belonging to, or used in, the working of the claim for mining purposes. The holder of a mineral claim is entitled to all minerals found in veins or lodes, together with the right to enter on, and use and occupy, the surface of the claim for the efficient and miner-like operation of the mines and minerals contained in the claim. Continued tenure to the mineral rights is dependent upon work performed on the claim or a group of claims.

A Quartz Mining Lease is the most secure form of mineral title in the Yukon as the claims are held for a longer period of time (21 years instead of annually) and the claims are surveyed. A lease is applied for when a company is contemplating production and would like to advance their claims to lease. This relieves the company of the annual work requirement; there are, however, annual rental fees of CAD

\$200 per lease. Quartz Mining Leases are issued for 21 years and can be renewed for an additional 21-year term, provided that during the original term of the lease, all conditions of the lease and provisions of the legislation have been adhered to.

Continued tenure to the mineral rights is dependent upon work performed on the claim or a group of claims. Renewal of a quartz claim requires CAD \$100 of work be done per claim per year. Where work is not performed, the claimant may make a payment in lieu of work.

The Project consists of 2,289 contiguous quartz claims covering a total of 447 square kilometres located in the Dawson and Mayo Mining Districts (Figure 4-2 and Appendix I). The Project consists of 6 contiguous claim groups with differing underlying ownership and agreements (Barney Ridge, CCB, Clear Creek (Kreft), Clear Creek (Victoria Gold), RC Gold, Big Creek, and Mahtin). The Clear Creek (Kreft) (Quartz Grouping 'New Group', no ID at time of writing), Barney Ridge (Quartz Grouping HD03789) and Clear Creek (Victoria Gold) Properties are the subjects of this report.

The Clear Creek (Kreft) Property consists of 652 mineral claims that are 100% owned by Sitka. The claims were acquired through an option agreement dated June 2020 with Bernie Kreft ("Kreft"). The option was fully exercised by Sitka in December 2023. 120 new claims were staked in the summer of 2025, and a re-grouping of claims will add these to the Clear Creek (Kreft) grouping.

The Barney Ridge Property consists of 230 mineral claims that are 100% owned by Sitka. The claims were acquired through an option agreement dated June 2020 with Kreft. The option was fully exercised by Sitka in May 2024.

On June 24, 2024, Sitka entered into the VG Purchase Agreement, pursuant to which Sitka has the right to acquire a 100% interest in the Clear Creek (Victoria Gold) Property from Victoria Gold. As initial consideration, the Company issued an aggregate of 21,843,401 Common Shares to Victoria Gold. In order to complete the acquisition, the Company is required to make three deferred payments, in cash or Common Shares, at the Company's sole discretion, comprised of: (i) CAD \$2,000,000 on or before August 30, 2025 (complete); (ii) CAD \$3,000,000 on or before June 24, 2026; and (iii) CAD \$6,000,000 on or before June 24, 2027. In addition, if the Company publicly delineates proven and probable mineral reserves (within the meaning of NI 43-101) of 2,000,000 ounces or more of gold or gold equivalent on the Clear Creek (Victoria Gold) Property, the Company will be required to make an additional payment of CAD \$10,000,000 in cash to Victoria Gold Corp. within 60 business days of such public disclosure. The Company is the operator of the Clear Creek (Victoria Gold) Property in accordance with the VG Purchase Agreement.

Subsequent to entering into the VG Purchase Agreement, in August 2024, the Ontario Superior Court of Justice issued an order appointing PwC as receiver over the assets and undertakings of Victoria Gold Corp., including the VG Purchase Agreement. PwC confirmed to Sitka, on a with prejudice basis, that it would not seek to disclaim the VG Purchase Agreement nor would it seek to sell the Clear Creek (Victoria Gold) Property free and clear of the VG Purchase Agreement. The VG Purchase Agreement remains in full force and effect as between Sitka and Victoria Gold.

## **4.2 Royalties and Encumbrances**

The Clear Creek (Kreft) and Barney Ridge Properties are subject to a 2% royalty payable to Kreft with a buy down of 50% which can be purchased for CAD \$1,500,000 at anytime prior to commencement of commercial production.

Upon completion of Sitka's acquisition of the Clear Creek (Victoria Gold) Property, Victoria Gold will retain a 5.0% NSR royalty on the property. Sitka will have the right to reduce such NSR royalty to 2.0% by making a one-time cash payment of CAD \$10,000,000 to Victoria Gold any time after the royalty is granted. In the event that Victoria Gold or any of its affiliates proposes to sell all or any portion of the NSR royalty to an arm's length third party, Sitka holds a right of first refusal to acquire such royalty interest on the same financial terms and conditions as those being offered by the third party.

## **4.3 Permits & Environmental Liabilities**

The work permitting process in the Yukon is similar to the rest of Canada in that, although the claim holder has the right to explore for minerals, they must make all the necessary applications to Energy, Mines, and Resources and other environmentally and regulatory applicable agencies prior to the commencement of work.

Several permits underlie the claim groups which are the subject of this report. Permit LQ00523 is a 7-year class 3 permit expiring on June 12, 2026, that underlies the Barney Ridge Property. Both the Barney Ridge Property and the Clear Creek Kreft Property fall under permit LQ00586, a 10-year class 3 permit expiring on April 29, 2034. The eastern domain of the Clear Creek (Kreft) Property was also permitted this season under permit LQ00543, a 5-year class 3 permit that expired on November 19, 2025. This permit is within the Mahtin area of the RC Gold Project and is not the focus of the 2026 drill program. A new Class 3 Mining Land Use permit has been applied for and is currently within the YESSA process. The YESSA project # is 2025-0153. The permit renewal process will not impact the recommended work program.

All class 3 permits allow or allowed for fuel storage, road and trail building, clearing helicopter pads and drill sites, trenching, drilling, and soil sampling.

The Crown holds control of the surface rights on the Property. In addition, the Property is located within the Traditional Territory of the Na-Cho Nyäk Dun First Nation who is self-governing and who have settled its land claim. No permissions are currently required from First Nations for the proposed work program; however, the company has engaged several consultants and contractors that have Cooperation Agreements with First Nations.

No Heritage Resources Overview Assessment (HROA) has been conducted on the Property to date.

The Property is not encumbered by any kind of environmental liability to the author's knowledge.

## **4.4 Comments on Section 4**

To the extent known there are no other significant factors and risks besides noted in the report that may affect access, title, or the right or ability to perform work on the Property.

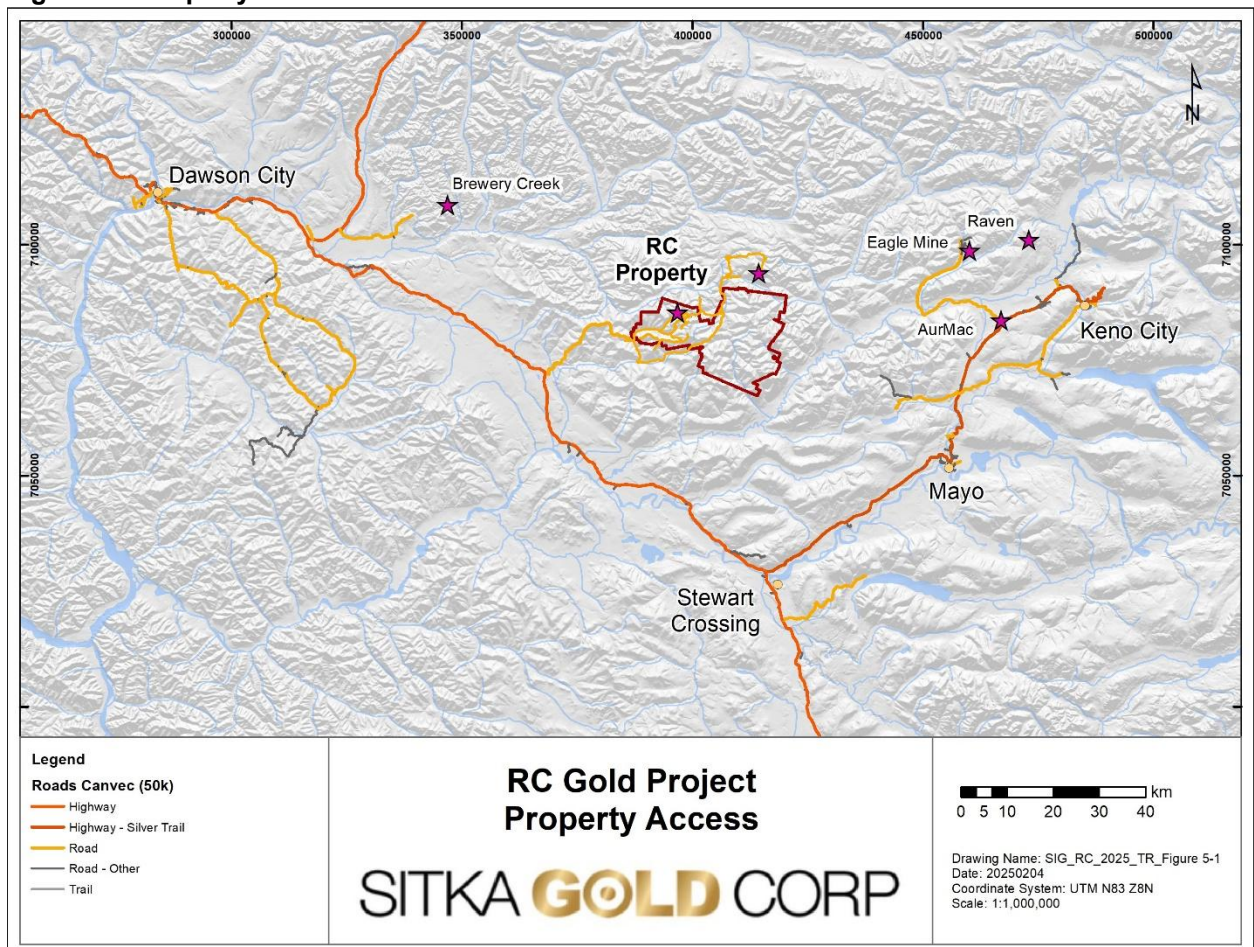
## 5.0 ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE, AND PHYSIOGRAPHY

### 5.1 Accessibility

Access into the project area is by a 46 kilometre long (approximate 1.5 hours travel time) government maintained gravel road originating at Barlow Lake on the Klondike Highway and ending in the valley of the Left Fork of Clear Creek near its confluence with Right Fork Clear Creek. Rough roads related to placer mining extend along both forks of Clear Creek from this point, with further access to the project provided by 4x4 drive roads (Figure 5-1). The access road is in good condition and is periodically maintained by the Yukon department of highways. Numerous local exploration roads provide rough access to most of the zones. During the summer 2025 program, the personnel stayed at a tent camp located on the Barney Ridge claims at the western end of the property. The winter programs were supported out of Dawson City, where a wide range of service are available.

Helicopter charter is available year-round from the town of Mayo or Dawson City.

Figure 5-1 Property Access



Source: Sitka Gold Corp

## **5.2 Climate**

The Clear Creek property has a northern interior climate characterized by a wide temperature range with warm summers, long cold winters and light precipitation. The property experiences rapid weather changes with somewhat cooler weather and more precipitation than what typically occurs in the Dawson area. Windstorms are common at higher elevations. A normal field season lasts from late May to mid-September, but certain types of exploration and mining are possible on a year round basis. The area escaped the last two continental glaciation episodes but was affected by montane glaciation resulting in the presence of several cirques and moraines. True outcrop is rare, but there is abundant subcrop and locally derived talus suitable for surface prospecting and rock-sampling purposes.

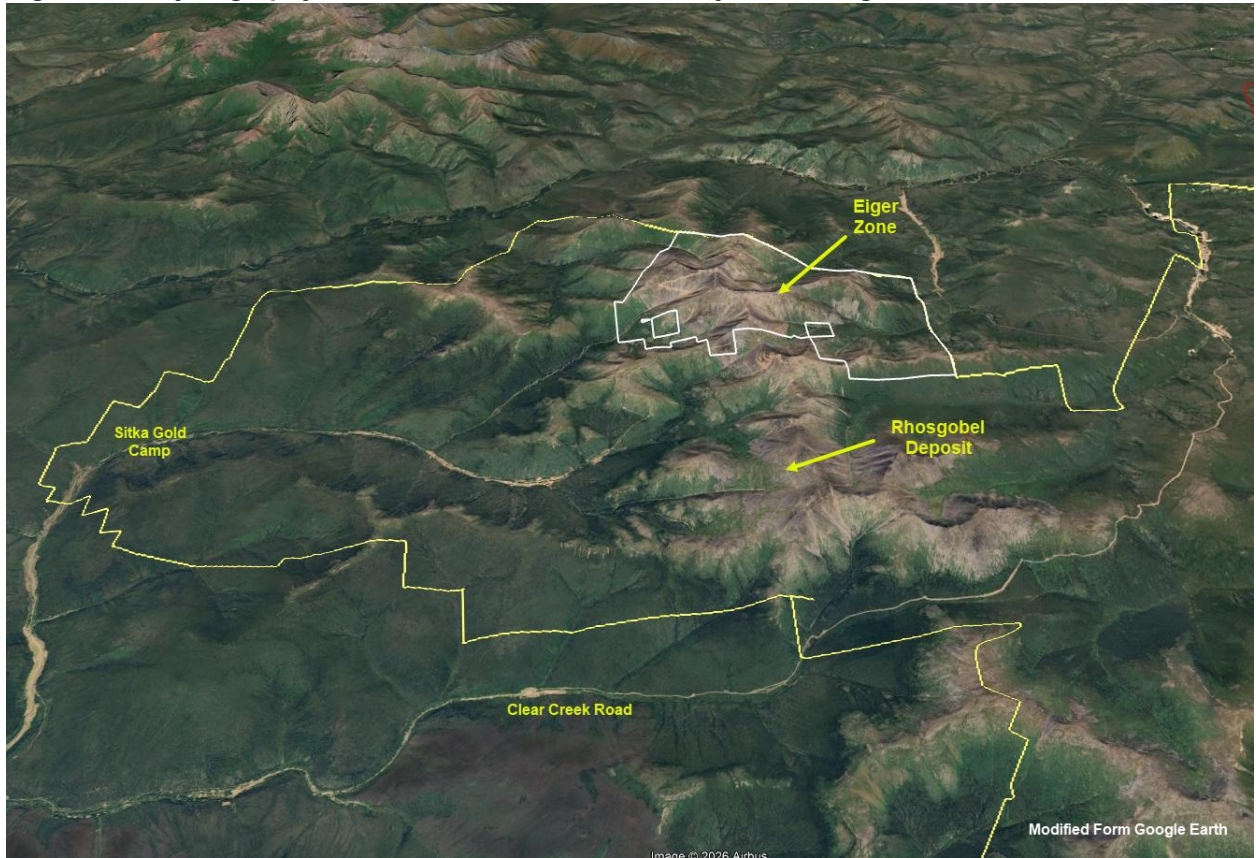
## **5.3 Local Resources and Infrastructure**

A camp can be supported from Dawson City (approximately 2 hour drive), where a wide range of services are available, and from Whitehorse (8 hour drive) including linecutting, geophysics, drilling, assaying, aircraft charters etc. There is a 5KW electrical power station immediately north of Mayo and a transmission line links Mayo and Dawson City.

## **5.4 Physiography**

The Clear Creek property is located at the transition between the Klondike Plateau and the Ogilvie mountains to the north. Topography is moderate to steep, but generally not a hindrance to exploration efforts (Figure 5-2). Property elevations range from 1000 to 1830 meters. Most of the property is located above tree line, with vegetation consisting of mosses, grasses and some willow.

**Figure 5-2 Physiography and Access – West Area of Project Looking North**

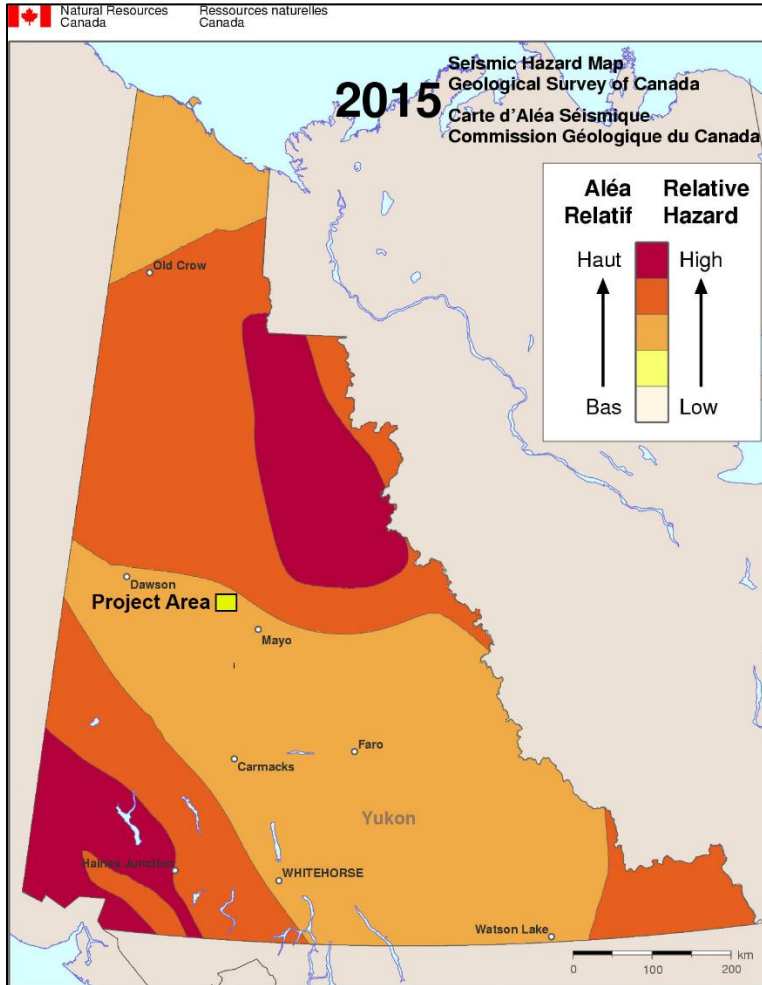


Source: Google Earth

## **5.5 Regional Seismicity**

The project lies in the central Yukon where the level of recorded historical seismic activity is moderate (Figure 5-3).

Figure 5-3 Seismic Hazard Map - Yukon



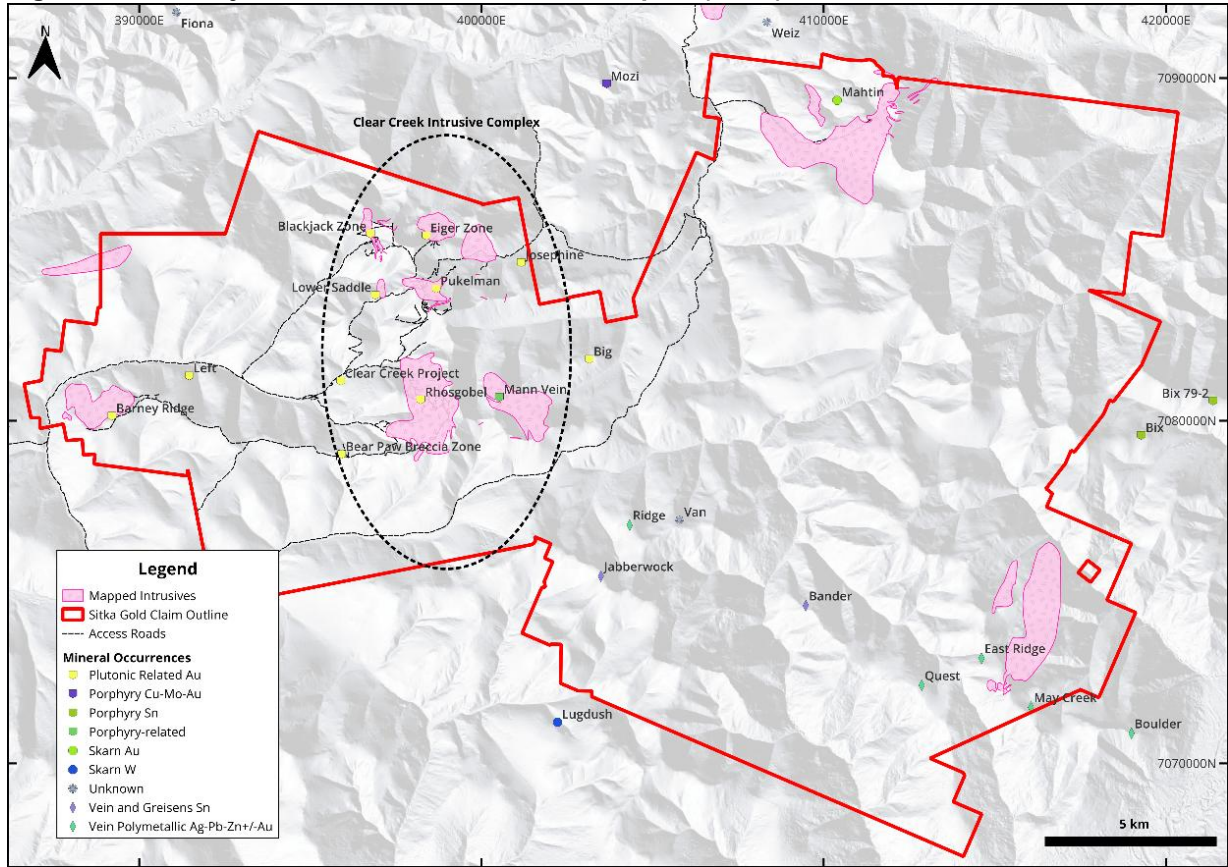
## 6.0 HISTORY

The YGS MINFILE database lists six Plutonic Related Au mineral showings within the RC Property along with several other minfiles with various commodities and deposit types, as well as six plutonic related Au minfiles on the adjacent property. These minfiles are listed below in in Table 1 and are displayed in Figure 4. Plutonic Related Au mineralization is analogous to Reduced Intrusion Related Gold Systems as discussed in the deposit model section below.

**Table 6-1 Yukon MINFILE Showings**

Minfile Number	Minfile Name	Deposit Type	Deposit Status	Main Commodity
115P 034	Barney Ridge	Plutonic Related Au	Showing	tin, tungsten, gold
115P 061	Big (Creek)	Plutonic Related Au	Showing	arsenic, tungsten, silver, manganese, lead, gold, bismuth
<b>115P 075</b>	<b>Blackjack Zone</b>	<b>Plutonic Related Au</b>	<b>Drilled Prospect</b>	<b>gold</b>
<b>115P 074</b>	<b>Eiger Zone</b>	<b>Plutonic Related Au</b>	<b>Drilled Prospect</b>	<b>gold</b>
115P 011	Josephine	Plutonic Related Au	Showing	tungsten, gold
115P 012	Rhosgobel	Plutonic Related Au, Skarn W	Prospect	arsenic, bismuth, silver, tungsten
115P 055	Left	Plutonic Related Au	Anomaly	antimony, gold, arsenic
115P 077	Mann Vein	Porphyry-related	Drilled Prospect	gold, arsenic
115P 007	Mahtin	Skarn Au	Drilled Prospect	antimony, arsenic, bismuth, tin, gold, silver, copper
115P 063	Van	Unknown	Showing	arsenic, zinc, tungsten, silver, lead, gold, copper, bismuth
115P 036	Bander	Vein and Greisens Sn	Showing	lead
115P 051	Jabberwock	Vein and Greisens Sn	Prospect	copper, tin, silver
115P 008	East Ridge	Vein Polymetallic Ag-Pb-Zn+/-Au	Prospect	copper, gold, lead, zinc, tin, tungsten, silver
115P 056	May Creek	Vein Polymetallic Ag-Pb-Zn+/-Au	Prospect	copper, zinc, silver, lead
115P 057	Quest	Vein Polymetallic Ag-Pb-Zn+/-Au	Prospect	gold, silver, lead
115P 010	Ridge	Vein Polymetallic Ag-Pb-Zn+/-Au	Showing	lead, zinc, tin, silver

**Figure 6-1 RC Project – Clear Creek Intrusive Complex (CCIC) and Mineralized Zones**



Source: Sitka Gold Corp

The Clear Creek area has a long history of placer activity dating back to 1900 when the first placers claims were recorded. Hard rock activity in the area was first recorded in 1902 with work at Lewis Gulch and Josephine Creek. After the original staking in the early 1900's little hard rock exploration was completed in the area until the demand for tungsten in the late 1970's and early 1980's drove activity back into the area with exploration focused on skarns related to the Rhosgobel, Pukelman and Barney stocks.

The current Mary, Ellen, and Zoe claims were originally staked by Bernard Kreft in 2009 and 2010.

Table 6-2 lists all known exploration history covering the Project area. The data was compiled using the Yukon Geological Survey's Integrated Data System (YGSIDS) and Yukon Mining Map Viewer. The following descriptions of work history focus on exploration completed within the modern Property boundaries.

**Table 6-2 Exploration History**

Assessment Report #	Year	Operator	Author	Work completed
061132	1971	United Keno Hill Mines Ltd.	Joy, R.R. & VanTassell, R.E.	Geological mapping, geochemical survey
090926	1981	Canada Tungsten	Rainbird, R.H.	soil, rock, silt geochemistry, prospecting, mapping
062291	1987	M.E. Compu Software Inc.	Wallis, J.E.	Data compilation, summarize preexisting data

Assessment Report #	Year	Operator	Author	Work completed
092146	1987	Gold Rite Mining Corp.	Nicholson, G.	soil geochemistry, prospecting,
092748	1989	Gold Rite Mining Corp.	Doherty, R.A.	soil, rock, silt geochemistry, prospecting, mapping, geophysics, at Saddle / Contact; diamond drilling at Contact;
092984	1991	Noranda Exploration Co.	Duke, J.L.	Soil and rock geochemistry and trenching
093011	1991	Noranda exploration Co.	Duke, J.L.	Soil and rock geochemistry, IP and magnetics ground survey, and trenching
093097	1992	Hemlo Gold Mines Inc.	Bidwell, G.	Reverse circulation drilling
093289	1994	Ivanhoe GoldFields Ltd.	Doherty, R.A.	geochemical sampling, geological mapping, road and grid construction
093372	1995	Kennecott Canada Ltd.	Coombes, S.F.	reverse circulation drilling, geochemical sampling, geological mapping, and road construction
093763	1997	New Millennium Mining	Doherty, R.A.	Trenching
093937	1998	Newmont Mines Ltd.	Stammers, M.A.	soil, rock, silt geochemistry, prospecting, mapping, property wide airborne EM and radiometrics
094058	1999	Redstar Resources Corp.	Stammers, M.A.	Soil and rock geochemistry, diamond drilling and line cutting
095031	2004	StrataGold Corp.	Hladky, D.	Orthophoto, Satellite Imagery
094885	2006	StrataGold Corp.	Whitehead, K.	Soil, and silt, geochemistry, and trenching
095152	2009	Bernie Kreft	Kreft, B.	Soil and rock geochemistry and prospecting
095539	2011	Golden Predator Canada Corp.	O'Brien, E.	Diamond drilling and Reverse circulation drilling
095984	2011	Golden Predator Canada Corp	Shutty, M.	Diamond drilling, soil geochemistry
097108	2017	Kestrel Gold Inc.	Huber, M.	Soil and rock geochemistry

After the original staking in the early 1900's little hard rock exploration was completed in the area until the demand for tungsten in the late 1970's and early 1980's drove activity back into the area with exploration focused on skarns related to the Rhosgobel, Pukelman and Barney stocks.

The following summaries have been modified from Gillham, 2021.

**090926 – Canada Tungsten Mining Corp. – 1981** – Bema Industries Ltd., on behalf of Canada Tungsten, completed a large mapping program and an extensive geochemical survey on its West Ridge claim block consisting of soil, silt, sludge and rock sampling. Much of the work was completed adjacent to the modern Clear Creek property with limited prospecting and geological mapping at a 1:5000 scale over the Josephine grid (primarily Josephine and Pukelman Stocks). Several auriferous quartz-arsenopyrite stockworks were found to occur on the margins of the intrusions. Two significant arsenopyrite bearing quartz veins were exposed over the Josephine grid from this work (Rainbird, 1981). Canada Tungsten was first to notice the potential for lode gold deposits in the area with strong gold assays from stream, soil and rock samples, however with declining tungsten and tin market these claims were allowed to lapse.

**062291 – M.E. Compu Software Inc. – 1987** – Robertson and McCrory of Whitehorse staked the RUM claims in 1987 (part of present-day Clear Creek) and optioned them to Compu Software who completed a compilation of the Clear Creek area. The work outlined favourable gold targets based on the work completed by Bema in 1981.

**092146 – Goldrite Mining Corp. – 1987** – Goldrite acquired the Clear Creek property (RUM claims) in 1987 and began exploration to follow up on the anomalous gold values exposed by Canada Tungsten. They completed detailed soil grids over presumably the Rhosgobel and Josephine Bema grids (the report failed to define grid or baseline locations; assumption is made from recommendations in assessment report 062291). Spot anomalies of up to 206 ppb Au were recorded from the Josephine grid (Nicholson, 1987).

**092748 – Goldrite Mining Corp. – 1989** – Goldrite staked an additional 84 claims (RYE claims; part of the present-day Clear Creek) prior to the 1988 exploration program and based on favourable results from the season staked another 132 claims. The program focused primarily on the Contact Zone (south of the Pukelman intrusion, outside current property extents) and the Saddle zone (east of Saddle stock) with limited work completed on the Gossan, Pukelman, and Josephine zones.

### **Saddle and Gossan Zones**

A soil grid with 149 samples (0.7 x 4.0 km) was completed over the Saddle zone with 33 samples returning results greater than 500 ppb Au. The anomaly forms a strong east-west trend thought to be related to a structural break (Doherty, 1989). Rock sampling from the Saddle zone returned significant gold values.

A total of 14 soil samples were taken from the Gossan zone, south of Saddle zone, 12 samples assayed between 105 to 571 ppb Au. (Doherty et al, 1988).

### **Josephine Zone**

Goldrite also returned anomalous soil values from Josephine Creek Gossan zone. Rock samples returned significant Au values from a 10cm wide quartz vein with arsenopyrite from the southwest edge of the Josephine stock.

### **Pukelman (North) Zone**

Soil sampling over the north portion of the Pukelman grid revealed a large soil anomaly over an area roughly 400 x 500 m. Several soil samples were also taken along contour lines in the. Soil sampling was also completed along the road with 15 samples over roughly 500m exceeding 100 ppb Au. Rock grab samples were collected from the Pukelman North zone with significant gold assays.

**092984 – Noranda Exploration Co. – 1991** – Noranda acquired the RUM and original 84 RYE claims of the Clear Creek project in 1990, the other claims staked in the area were allowed to lapse. Three exploration programs were completed by Noranda between June 1990 and June 1991 which included soil and rock sampling and trenching. The 1991 rock sampling over the Saddle Zone returned several significant results with 5 of the 26 samples returning greater than 1.5 g/t Au (Duke, 1991).

**093011 – Noranda Exploration Co. – 1992** – A total of 560 meters of trenching was completed over the Saddle and Eiger Zones in 1991. This program also included the collection of 442 rock samples, 1,661 soil samples, a 138 line-kilometer magnetometer survey and an eight line-kilometer I.P. survey.

### **Saddle Zone**

Trenching over the Saddle zone returned 2.11 g/t Au over 25m including 6.05 g/t Au over 5m in trench S-2, through a quartz monzonite with disseminated sulphide mineralization. Trench S-3 returned two significant intervals of 1.27 g/t Au over 15m adjacent to a lamphrophyre dyke and 1.14 g/t Au over 10m within a rusty blue schist with quartzite. Trench S-1 intersected 0.86 g/t Au over 10m (Duke, 1992)

### **Eiger Zone**

Trenching over the Eiger zone (previously Elger) returned 1.09 g/t Au over 35m including 4.2 g/t Au over 5m from Trench E-1. Trench E-2 returned 4.72g/t Au over 1.0 m. Rock sampling also returned several significant results from the Eiger zone including 319.5 g/t Au, from a quartz-arsenopyrite vein (Greg vein) in a sheared diorite, and a nearby rock chip samples which assayed 233 g/t Au (Duke, 1992).

**093097 – Hemlo Gold Mines Inc. – 1992** – A RC drill program (6 holes, 644.0m) was conducted over the Pukelman, Eiger, and Saddle zones, several significant drill intersections were encountered from the Eiger and Saddle zone which are listed in Table 6-3below. Drill hole CCRC-92-3 bottomed in mineralization with 1.4 g/t Au from 141 -142 m (end of hole; Bidwell, 1992).

**Table 6-3 1991 Hemlo RC Drill Intersections (Bidwell, 1992)**

Hole	Zone	From (m)	To (m)	Interval (m)	Au g/t
CCRC-92-3	Eiger	54.0	142.0	88.0	0.65
Including		114.0	122.0	8.0	1.91
CCRC-92-4	Eiger	16.0	32.0	16.0	0.69
including		30.0	32.0	2.0	2.90
CCRC-92-5	Saddle	38.0	50.0	12.0	0.55
CCRC-92-6	Saddle	10.0	14.0	4.0	0.56

**093289 – Ivanhoe Goldfields Ltd. – 1994** – Ivanhoe acquired the Clear Creek project in 1993 (RUM and RYE claims) and staked additional claims adjacent to the block. In 1994 Aurum Geological Consultants Inc. constructed roads to further access the Saddle and Rhosgobel Zones and established a picket grid over the Saddle intrusion. Minimal sampling was completed in this season.

**093372 – Kennecott Canada Inc. – 1995** – In 1995 Kennecott optioned the Clear Creek project and completed a 27 hole drill program over the Rhosgobel stock as well as soil and rock geochemistry and geological mapping. Some geological mapping was completed over the current property extent; however, no analytical work was recorded over the current claims.

**093763 – New Millennium Mining Ltd. – 1997** – The property was acquired by New Millennium Mining in 1997 who had Aurum Geological Consultants complete soil geochemical surveys and trenching programs over the Property. A total of 87 linear meters in two trenches was completed over the Saddle Zone; Trench 97-4 returned an interval of 1.13 g/t Au over 10.5 meters (Doherty, 1997).

**093937 – Newmont Exploration Ltd. – 1998** – Newmont acquired the option from New Millennium and consolidated it with their adjacent land tenure. A two-stage exploration program was completed in 1998 which included geological and geochemical surveys in July and an airborne magnetic and radiometric geophysical survey in August.

### **Newmont Soil Sampling**

A total of 232 soil samples were collected over three locations including the Saddle and Eiger zones. Grid sampling over the Saddle zone delineated an open gold-in-soil anomaly roughly 1 square km with. Soil sampling over the Eiger stock returned anomalous gold values over a 1000 x 800 meter anomaly, open to the west. Resampling trenches and select sample locations around the Saddle stock confirmed previous gold values, including 10 meters of 1.0 g/t Au from New Millennium's 1997, T97-4 trench (Stammers, 1998).

### **Newmont Airborne Geophysics**

The Saddle, Eiger, Pukelman and Josephine stocks showed minimal expression on the airborne magnetics with little contrast between the intrusive stocks and the surrounding metasediments. Intrusive rocks in the area were therefore found to be better defined by radiometric geophysical responses, particularly potassium. It was also concluded by Stammers (1998) that based on the magnetics and radiometric responses the Saddle, Eiger, Josephine and Pukelman stocks are likely part of a single body. The discrepancy between the mapped geology and radiometric response was attributed to three possible reasons; 1) the stocks may be more extensive at surface than mapped, 2) contact metamorphism from the intrusions may have introduced potassium to the host metasediments 3) mechanical weathering and transport may have dispersed intrusive material over a large area. The report also identified two dominant structural trends one oriented NW-SE and the second WNW-ESE defined by linear magnetic lows interpreted to be major faults (Stammers, 1998).

**094058 – Redstar Resources Corp. – 1999** – In 1999 Redstar optioned the Clear Creek property from Newmont and completed soil and rock geochemical surveys as well as diamond drilling over the Bear Paw zone (south of Clear Creek property). Work completed within current Property boundaries included a soil geochemical grid between Josephine Creek and Big Creek. Soil values from this grid returned up to 300 ppb Au exposing a preliminary soil anomaly roughly 1200 x 800m, one rock sample was collected from this zone which assayed 0.40 g/t Au. Redstar also resampled Noranda's 1991 trench S-2 in the Saddle zone which returned 1.72 g/t Au over 20m (original results 2.11 g/t over 25m), additional grab samples from the area returned anomalous Au grades (Stammers, 1999).

**095031 – StrataGold Corp. – 2004** – Stratagold acquired the Clear Creek project in 2004 and collected orthophoto maps and satellite imagery over the property.

**094885 – StrataGold Corp. – 2006** – The fieldwork completed in 2006 by Stratagold included soil sampling grids, silt sampling and trenching. Portions of the soil and silt sampling program were complete over the current Property extents, with many of the samples returning elevated gold values.

### **StrataGold Soil Sampling**

A soil grid was completed to better define the Contact zone extents (adjacent claims), some of this work falls onto the current Clear Creek property located near the southwestern portion of the Josephine zone. The entire grid returned highly anomalous Au.

### **StrataGold Silt Sampling**

Silt samples taken from the unnamed creek draining the north side of the Saddle zone returned values greater than 50 ppb Au over roughly a 700m interval. Samples from the unnamed creek draining the north side of the Eiger zone returned values from 100 ppb to 361 ppb Au over roughly 400m with values strengthening in an upstream direction. Sampling was also completed on the right fork of Lewis

Gulch (east of Pukelman) with anomalous Au values just outside the property limits downstream from the confluence of the left and right forks of Lewis Gulch.

**095152 – Bernard Kreft – 2009** – In 2009 Bernard Kreft of Whitehorse staked 55 claims (Mary and Ellen claims) covering the Eiger, Saddle, Josephine and Pukelman North zones. That same year Kreft completed road rehabilitation, prospecting and rock sampling concentrated on the four stocks. Grab samples from the Pukelman North, Eiger and Josephine zones returned assays with significant Au grades.

**095539 – Golden Predator Canada Corp. – 2010** – In 2010 the property was optioned to Golden Predator who completed 1139.95m of reverse circulation drilling over 18 holes. Eleven holes were drilled over the Saddle zone totaling 731.52m, significant intersections are listed in Table 6-4 below. Seven holes were drilled over the Josephine zone, however due to significant subsurface water all holes were terminated before reaching target depth (O'Brien, 2011). Due to permitting restrictions at the time of the program, holes were spotted on (and relatively restricted to) roads rather than geological merit.

**Table 6-4 Golden Predator 2010 RC Drill Intersections, Saddle Zone (O'Brien, 2011)**

Hole	From (m)	To (m)	Interval (m)	Au g/t
CC10-25	10.67	33.53	22.86	1.24
and	45.72	47.24	1.52	1.50
CC10-27	3.05	10.67	7.62	0.54
CC10-28	9.14	19.81	10.67	0.53
and	48.77	53.34	4.57	0.93
CC10-29	1.52	6.10	4.58	1.07
CC10-35	1.52	6.10	4.58	0.93

**095984 – Golden Predator Canada Corp. – 2010** – Also in 2010 Golden Predator completed a soil sampling program over a large portion of the Clear Creek property. Roughly 600 samples were taken with approximately 50 of those returning values greater than 180 ppb Au. Highly anomalous clusters were exposed over the Eiger and Saddle zones.

**097108 – Kestrel Gold Inc. – 2017** – In 2017 Kestrel optioned the Ellen, Mary and Zoe claims from Bernard Kreft and completed soil and rock sampling over the Eiger and Saddle zones. Rock and soil sampling over the Eiger and Saddle zones returned significant Au values.

**Sitka Gold Corp. – 2020 Exploration** – In 2020 Sitka completed a four-hole 1093.4 metre diamond drill program on the Saddle and Eiger zones, collected 218 soil samples in the Josephine area, collected 11 rock samples at the Eiger zone, and completed a property-wide LiDAR survey (Gillham, J. 2021).

**Sitka Gold Corp. – 2021 Exploration** – The 2021 exploration program on the Property consisted of a 5,022.7 metre 15-hole diamond drill program covering the Eiger, Saddle, and Saddle-West/Blackjack zones and the collection of 35 rock samples (Gillham, J. 2022). This work culminated in drill hole RCCC21-021 in the Blackjack Zone, which returned 220.1 m of 1.17 g/t Au.

**Sitka Gold Corp. – 2022 Exploration** – The 2022 exploration program on the Property consisted of a 6,500 m, 20-hole diamond drill program focusing on the Blackjack and Saddle zones (Dawson J.G., 2023) with results including DDRCCC-22-038 which intersected 305.2 m of 0.78 g/t Au from 79.8 m depth, including 180.0 m of 1.04 g/t Au from 176.0 m depth.

Initial Mineral Resource estimates were carried out for the Blackjack and Eiger Zones at the end of 2022 (Simpson, 2023). The results are presented in Table 6-5.

**Table 6-5 Blackjack and Eiger Zone Inferred Mineral Resource Estimate - 2023**

Zone	Tonnes 000's	Au g/t	Oz Au 000's
Blackjack	33,743	0.83	900
Eiger	27,362	0.50	440
Combined	61,105	0.68	1,340

Notes:

1. Mineral resource estimate prepared by Geosim Services Inc. with an effective date of January 19, 2023. Mineral Resources are classified using the 2014 CIM Definition Standards.
2. Mineral resources are constrained by an optimized pit shell using the following assumptions: US\$1800/oz Au price; a 45° pit slope; assumed metallurgical recovery of 85%; mining costs of US\$2.00 per tonne; processing costs of US\$8.00 per tonne; G&A of US\$1.50/t.
3. A base case cut-off grade of 0.25 g/t Au represents an in-situ metal value of US\$13.66 per tonne at a gold price of \$1700/oz which is believed to provide a reasonable margin over estimated operating and sustaining costs for open-pit mining and processing.
4. Mineral resources are not mineral reserves and do not have demonstrated economic viability.
5. Totals may not sum due to rounding.

**Sitka Gold Corp. – 2023 Exploration** – The 2023 exploration program on the Property consisted of a 6,528 m, 16-hole diamond drill program focusing on the Blackjack, Saddle, Saddle North, and Josephine zones (Dessureau, G.R., 2024). Best results from the 2023 program include hole DDRCCC-023-047 which intersected 219.0 m of 1.36 g/t Au from 190.0 m.

**Sitka Gold Corp. – 2024 Exploration** – The 2024 exploration program on the property consisted of a 16-hole 7,716 m diamond drill program focusing on the Blackjack Zone and South Saddle Intrusion (Dessureau, G.R., 2025). Results from the 2024 program include drill holes DDRCCC-23-062 which intersected 290.5 m of 1.10 g/t gold from 236.0 m, and drill hole DDRCCC-23-068 which intersected 678.1 m of 1.04 g/t Au from 4.4 m.

Based on the results of the 2024 drilling, an updated Mineral Resource was estimated for the Blackjack Zone . (Simpson, 2025). The results are presented in Table 6-6.

**Table 6-6 Blackjack Mineral Resource Estimate - 2025**

Gold Cut-off (g/t Au)	Mineral Resource Category	Tonnes (000's)	Gold Grade (Au g/t)	Oz Au (000's)
0.3	Indicated	39,962	1.01	1,291
	Inferred	34,603	0.94	1,044

Notes:

1. Mineral resource estimate prepared by Ronald G. Simpson of Geosim Services Inc. with an effective date of January 21, 2025.
2. Mineral Resources are estimated consistent with CIM Definition Standards and reported in accordance with NI 43-101.
3. Mineral resources are not mineral reserves and do not have demonstrated economic viability.

4. Mineral resources are constrained by an optimized pit shell using the following assumptions: US\$2000/oz Au price; a 45° pit slope; assumed metallurgical recovery of 85%; mining costs of US\$2.00 per tonne; processing costs of US\$10.00 per tonne; G&A of US\$4.00/t.
5. The base case cut-off of 0.3 g/t Au is believed to provide a reasonable margin over estimated operating and sustaining costs for open-pit mining and processing
6. Totals may not sum due to rounding

## **7.0 GEOLOGICAL SETTING AND MINERALIZATION**

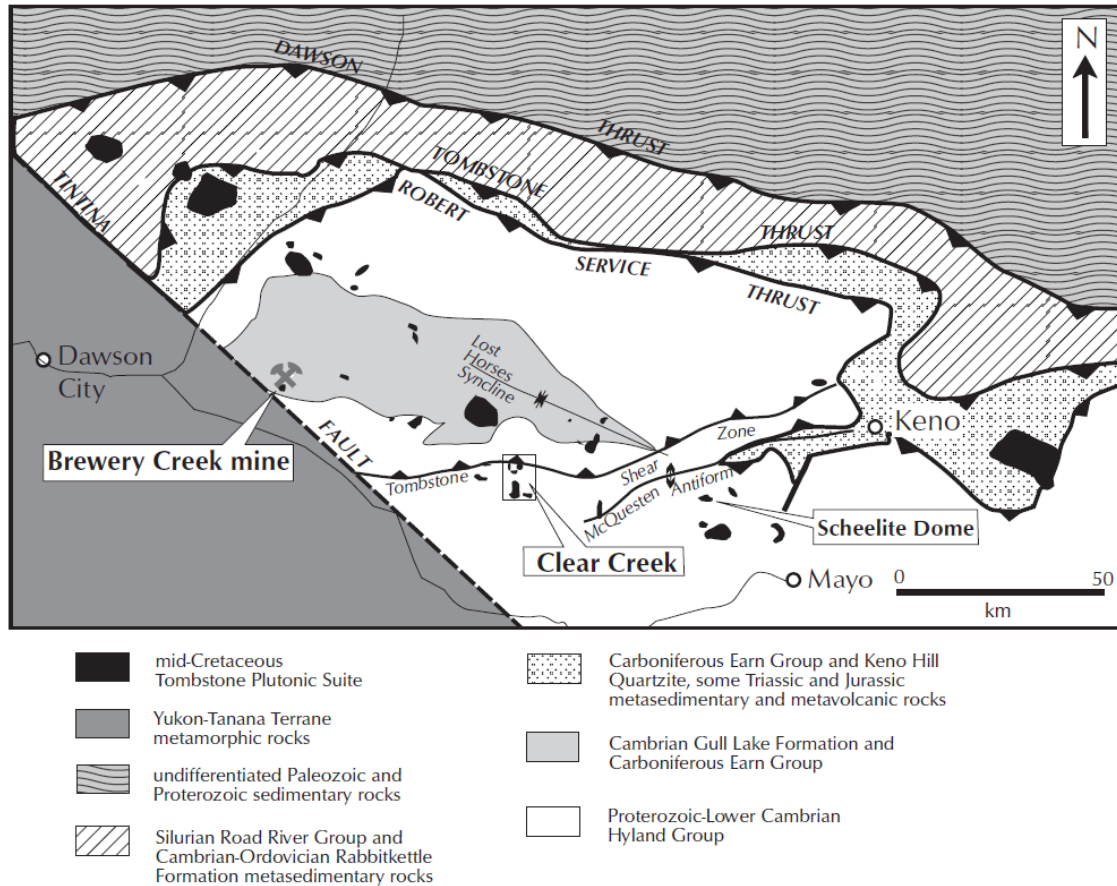
### **7.1 Regional Geology**

The Property is situated within the Selwyn Basin and part of the Omineca Belt (Wheeler et al., 1991). Abbott (1986) describes the Selwyn Basin as part of the cordilleran miogeocline comprised of Precambrian to Jurassic sedimentary rocks deposited along the western margin of ancient North America. The eastern margin of the basin is marked by the Paleozoic shale - carbonate contact while the western margin is defined by the Teslin fault or suture. The sedimentary basin was active from the late Proterozoic to Middle Jurassic time. All the large stratabound, sediment hosted lead - zinc deposits in the northern Canadian Cordillera are found within the Selwyn Basin. The Tintina Gold belt is a metallogenic province extending for 2,000 km across the central Yukon and Alaska that hosts several intrusive related gold deposits, such as Fort Knox, Donlin Creek, Dublin Gulch, and Brewery Creek.

The Eastern or Selwyn Plutonic Suite of granitoid intrusives are distributed along a northwest trending arcuate belt within the Selwyn Basin (Figure 7-1). The granitoids are mainly granitic in composition and are associated with tin, tungsten, and molybdenum mineralization. The Dublin Gulch gold deposit is hosted by a quartz monzonite pluton of the Tombstone Plutonic Suite.

Age dating by J. Mortensen at the University of British Columbia on the Red Mountain stock, within the RC Property, yielded an age of  $92.3 \pm 0.8$ Ma. The dike swarms on the Regent Saddle were dated at ca 92MA while the Sprague Creek stock (Mahtin) yielded an age of  $91.0 \pm 0.2$ Ma, which is within the age range of the Tombstone Plutonic Suite (Murphy and Heon, 1994).

Figure 7-1 Geology of the western Selwyn Basin (Modified from Stephens, 2000)



## 7.2 Property Geology

The Property is primarily underlain by Neoproterozoic Yusezyu Formation (PCH1) of the Hyland Group which is dominantly expressed as hornfelsed biotite schist with intercalated felsic bands and 'gritty' feldspar psammitic units on the property. Numerous intrusive rocks as described below occur on the property.

### Diorite (Kd) (DIOR)

The most mafic intrusive stocks on the property are composed of diorite. There are three diorite stocks, the Eiger (or West Josephine) stock, the northern portion of the Far stock, and the Barney stock. The diorite is fine to medium grained, equigranular, salt and pepper textured with rare, scattered phenocrysts of biotite, plagioclase and pyroxene. The Eiger stock straddles a northeast trending ridge and is well exposed along the ridge for 800 metres. The intrusion extends about 700 metres northwest of the ridge and up to 500 metres to the southeast. The stock is cut by northeast and east trending dykes of granodiorite and quartz porphyritic granite. East-west trending, steeply dipping sheeted quartz veins and joints in the central to southern part of the stock impart a strong structural fabric to the ridge crest outcrop. The northern part of the Far stock consists of fine grained diorite exposed for 330 metres on a ridge. The Far diorite is similar to the Eiger diorite in hand specimen, but contains

fewer quartz veins The Barney stock is exposed at the west end of Barney ridge It is mapped as diorite but is not described in previous reports

### **Granodiorite (Kgd)**

Fine to medium grained, equigranular granodiorite stocks are proximal and possibly genetically related to the diorite stocks. Granodiorite is found at the Josephine stock as reported in Coombes, J. 1995, but not investigated during the 2021 field season. The rock contains feldspar and biotite phenocrysts up to 4 millimetres. The Josephine stock outcrops in Josephine Creek intermittently for 750 metres and extends upslope to the north and south for a combined distance of about 1.0 kilometres. The stock appears to contain fewer veins and fracture sets than the adjacent Eiger stock. No late intrusive dykes or sill have been mapped at the Josephine stock.

### **Feldspar Megacrystic Porphyritic Quartz Monzonite to Granite (Kqm) (QMZN) (GR)**

The Saddle and Pukelman intrusions are mainly composed of medium to coarse grained hypidiomorphic quartz monzonite containing 30 to 40% euhedral to subhedral K-feldspar phenocrysts commonly exceeding one centimetre across. The matrix is composed of quartz and plagioclase with roughly equal amounts of biotite and hornblende (4 to 5% each) and minor sphene apatite, and zircon. Common alteration minerals include sericite and minor epidote replacing plagioclase and chlorite replacing biotite. Some plagioclase grains have rims of myrmekitic intergrowths with wormy quartz inclusions.

The Saddle stock is an elongate, partially unroofed intrusion straddling a ridge 2.5 kilometres northwest of the Pukelman. The composite granite and quartz-monzonite stock trends in a north-south direction for 1.2 kilometres. The exposed width ranges from 250 metres on the north end to less than 20 metres on the ridge crest. A series of east-west trending sills extend from the upper portion of the intrusion on the ridge. The stock is cut by east-west trending sheeted quartz veins. A broad area of hornfels extends southeast of the stock suggesting the presence of additional intrusions at a shallow depth.

The Pukelman is a 600 metre diameter, equidimensional stock two kilometres north of the Rhosgobel. The feldspar porphyritic quartz-monzonite is similar to that at the Rhosgobel. Structure is dominated by local zones of east-west joints and sheeted quartz-K-feldspar veins in the central and southern parts of the stock. The hornfels aureole extends about 500 metres.

### **Quartz-Feldspar Porphyritic Granite (“Granite Dikes”) (Kg) (GD)**

At the Saddle stock, granite occurs as a subordinate phase, mostly as dikes & sills as observed in drill core, to feldspar megacrystic porphyritic quartz monzonite. Quartz phenocrysts (10 to 15%) are anhedral to subhedral and locally exceed 3 millimetres across. Grey subhedral feldspar phenocrysts (0 to 15%) are set in a fine to medium grained leucocratic matrix.

### **Quartz-Eye Porphyritic Granite Dykes and Sills (“Aplite”) (Kqp) (APLT)**

Aphanitic to fine grained, quartz-eye porphyritic granite is the most abundant composition for dykes and sills mapped on the property. They are white to tan in colour with anhedral quartz phenocrysts (5 to 15%) up to 4 millimetres across. Feldspar locally occurs as subhedral phenocrysts.

Quartz-eye porphyry sills and dykes are common north of the Rhosgobel stock where they are in talus and cut hornfels in outcrop. Sills are up to 10 metres wide and are locally strongly clay altered and veined with quartz ( $\pm$ tourmaline). Strike length of the sills is more than 3.5 kilometres. A northeast trending composite granodiorite-quartz porphyry dyke south of the Pukelman stock is within a zone of silicification, sericitization and argillic alteration over a strike length of at least one kilometre (the Contact Zone). Quartz veined and weakly clay altered east-west and north-south striking dykes up to 3 metres wide cut the Eiger stock, the east-west striking dykes are within and parallel to a zone of sheeted quartz veining. Quartz-eye porphyry granite dykes are also found on Barney Ridge and in Left Clear Creek some distance east of the Barney stock, suggesting an additional stock might underlie the central part of the ridge. They also often host a gold-bearing light grey quartz stockwork (as opposed to sheeted quartz veins) with no visible sulphides.

### **(Biotite) Feldspar Porphyry and Feldspar (Hornblende) Porphyry Dykes (Kbf) (FP)**

Medium to dark grey porphyritic dykes occur locally adjacent to, and cross-cutting the Saddle and Eiger stocks. The dykes are fine grained with phenocrysts of plagioclase and lesser biotite or hornblende up to 2 millimetres.

### **Calcareous Biotite Diorite Dykes (“Lamprophyre”) (Kbd) (LMPR)**

Several narrow (<10 metres) northwest to east-west trending dykes in the Saddle, Eiger and Pukelman areas have been mapped as Lamprophyre (calcareous biotite diorite). They are dark grey to dark brown, fine grained, and composed predominantly of biotite and feldspar with abundant calcite in the matrix and fizz readily with the application of dilute hydrochloric acid.

### **Intrusive Breccias (Kbx) (BX)**

Intrusion related breccias occur at the Saddle stock and reportedly around the Josephine and Eiger stocks (Coombes, J. 1995). The breccias consist of fragments up to 5 centimetres across of quartzite, impure quartzite & biotite schist in a patchy matrix of K-Feldspar, quartz, biotite, plagioclase, sphene and actinolite. The breccia at the Saddle stock is at the apex of the partially unroofed intrusion, and along the major north-south trending Blackjack fault structure. It may be a phreatic explosion breccia which suggests a shallow level of emplacement for the stock.

### **Metasediments/Biotite Schist/ (PCH1) (MET)**

Hyland Group sediments form the oldest group of the Selwyn Basin which underlies much of the area northeast of the Tintina Fault Zone. The Yusezyu Formation consists of coarse-grained, gritty sandstones and pebbly conglomerates inter-fingered with siltstones and shales (Murphy, 1997). Within the Clear Creek area, the Hyland group consist primarily of (greatest to least abundance) psammite, phyllite, quartzite, conglomerate, schist and calc-silicate rocks which have been deformed and

metamorphosed in the Tombstone high-strain zone (Stephens, 1999). Regional metamorphic grade is nominally greenschist but is transitional and decreases from south to north.

### **Geologic Summary**

The Properties cover the Saddle, Eiger, Josephine, Big Creek, Barney and northern portions of the Pukelman stock – all of which belong to the mid-Cretaceous Tombstone Plutonic Suite (TPS) which intrude the Hyland Group (Figure 7-2). The TPS forms a narrow (50 km wide), east-west trending belt, 550km long, of lithologically distinct intrusions across north-central Yukon (Mortenson et al., 1997). The composition of TPS stocks vary from quartz monzonite, granite, granodiorite and diorite (Murphy, 1997) with well constrained ages between 89 and 95Ma (Mortenson et al., 1997). The intrusions were emplaced over a considerable depth range with highly variable wallrock, compositions of the intrusions consist of both single phase bodies and larger composite bodies.

Contact metamorphism within the Hyland Group rocks encompasses up to 500 meters around the stocks characterized primarily by rusty weathered biotite hornfels and rare calc-silicate skarn (Marsh et al., 1999). Hydrothermal alteration is commonly exhibited by sericite, bleaching, silicification and argillic alteration near structural features such as cross cutting faults, fractures, joints, and foliation. Zones of variably mineralized, hydrothermal breccias are also spatially and temporally related to the intrusive rocks (Stephens, 2000). East-southeast trending lamprophyre (up to 12m wide) and aplite (usually much thinner) dykes are common within the clear creek area and crosscut many of the stocks. Gold mineralization often occurs within quartz-sulphide veins and sheeted stockwork within and adjacent to these stocks and dykes (Marsh et al., 1999).

At Clear Creek Re–Os molybdenite dates ( $93.6 \pm 0.3$  to  $92.4 \pm 0.4$  Ma) are in excellent agreement with the host intrusion U–Pb zircon age ( $92.3 \pm 0.3$  Ma). Consequently, the nominally younger existing  $^{40}\text{Ar}/^{39}\text{Ar}$  hydrothermal mica ages ( $91.7 \pm 0.4$  and  $90.0 \pm 0.3$  Ma) for Clear Creek are regarded because of slow cooling. This age agrees with dating at Dublin Gulch, where the Re–Os molybdenite date ( $93.2 \pm 0.3$  Ma) for a late stage vein is nominally younger than the host intrusion U–Pb zircon age ( $94.0 \pm 0.3$  Ma), in agreement with the deposits paragenesis (Selby et al 2003).

### **Saddle Stock**

The Saddle stock is described in Marsh et al., 1999 as a porphyritic intrusion ranging from medium- to coarse-grained monzonite to medium-grained granite. Feldspar megacrysts up to several centimetres are the dominant feature and range from sparse to crowded within the unit. Sheeted quartz veins (often auriferous) cut the stock which have altered the adjacent monzonite and granite with abundant secondary biotite, sparse disseminated sulphide (po-py-asp-y-bi) and feldspar altered to sericite. Several fine-grained lamprophyre dykes (primarily fine-grained biotite and feldspar) transect the stock; these dykes were emplaced at the latest stages of mineralization to post mineralization with rare arsenopyrite/pyrrhotite/quartz veining but are most commonly devoid of any elevated gold values; however, well developed mineralized quartz veins are often found adjacent these dykes. Roughly 200 meters east of the Saddle stock outcrops a similar monzonitic to granitic sill (Saddle Zone) crosscut by similar quartz veins and lamprophyre dykes.

### **Eiger Stock**

The Eiger stock, described in Marsh et al., 1999, is an equigranular, fine- to medium-grained diorite with occasional mafic phenocrysts. Aplitic dykes up to 2 meters wide cut the southern contact of the stock. Elevated gold grades have been encountered.

### **Josephine Stock**

The Josephine stock is described by Marsh et al., 1999 as a fine- to medium-grained granodiorite with abundant biotite, recrystallized quartz and feldspar and minor garnet in altered areas.

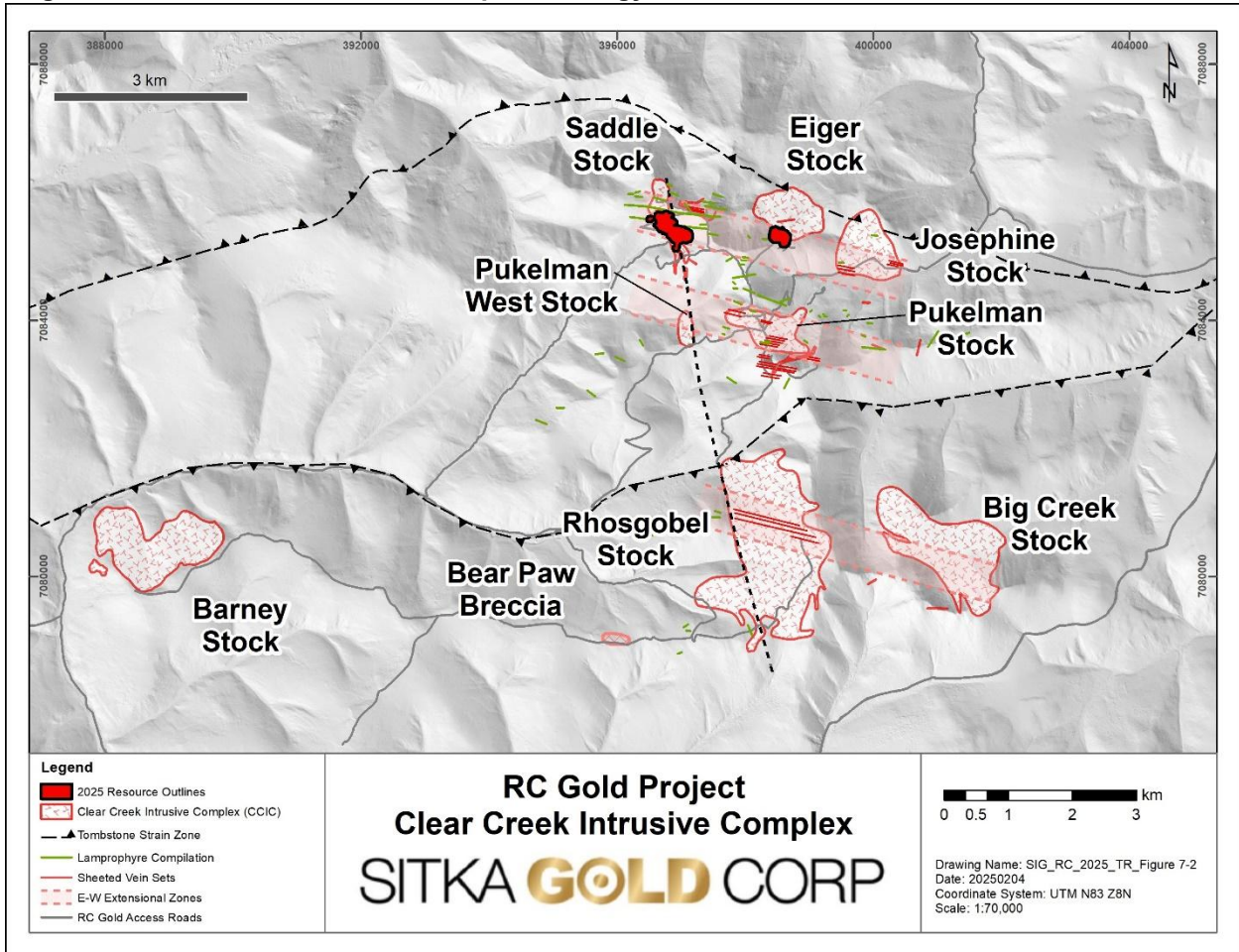
### **Pukelman Stock**

The Pukelman stock is similar to the Saddle stock, it is described by Marsh et al., 1999 as a feldspar megacrystic quartz monzonite. Feldspar megacrysts up to several centimetres are the dominant feature and range from sparse to crowded within the unit. Sheeted quartz veins (often auriferous) cut the stock which have altered the adjacent monzonite and granite with abundant secondary biotite, sparse disseminated sulphide (po-py-aspery) and feldspar altered to sericite. Several fine-grained lamprophyre dykes (primarily fine-grained biotite and feldspar) transect the stock; these dykes were emplaced at the latest stages of mineralization to post mineralization with rare arsenopyrite/pyrrhotite/quartz veining but are most commonly devoid of any elevated gold values; however, well developed mineralized quartz veins are often found adjacent these dykes.

### **Rhosgobel Stock**

The Rhosgobel stock is similar to the Saddle stock and is described by Marsh et al., 1999 as a feldspar megacrystic quartz monzonite. Feldspar megacrysts up to several centimetres are the dominant feature and range from sparse to crowded within the unit. Sheeted quartz veins (often auriferous) cut the stock which have altered the adjacent monzonite and granite with abundant secondary biotite, sparse disseminated sulphide (po-py-aspery) and feldspar altered to sericite.

**Figure 7-2 Clear Creek Intrusive Complex Geology**



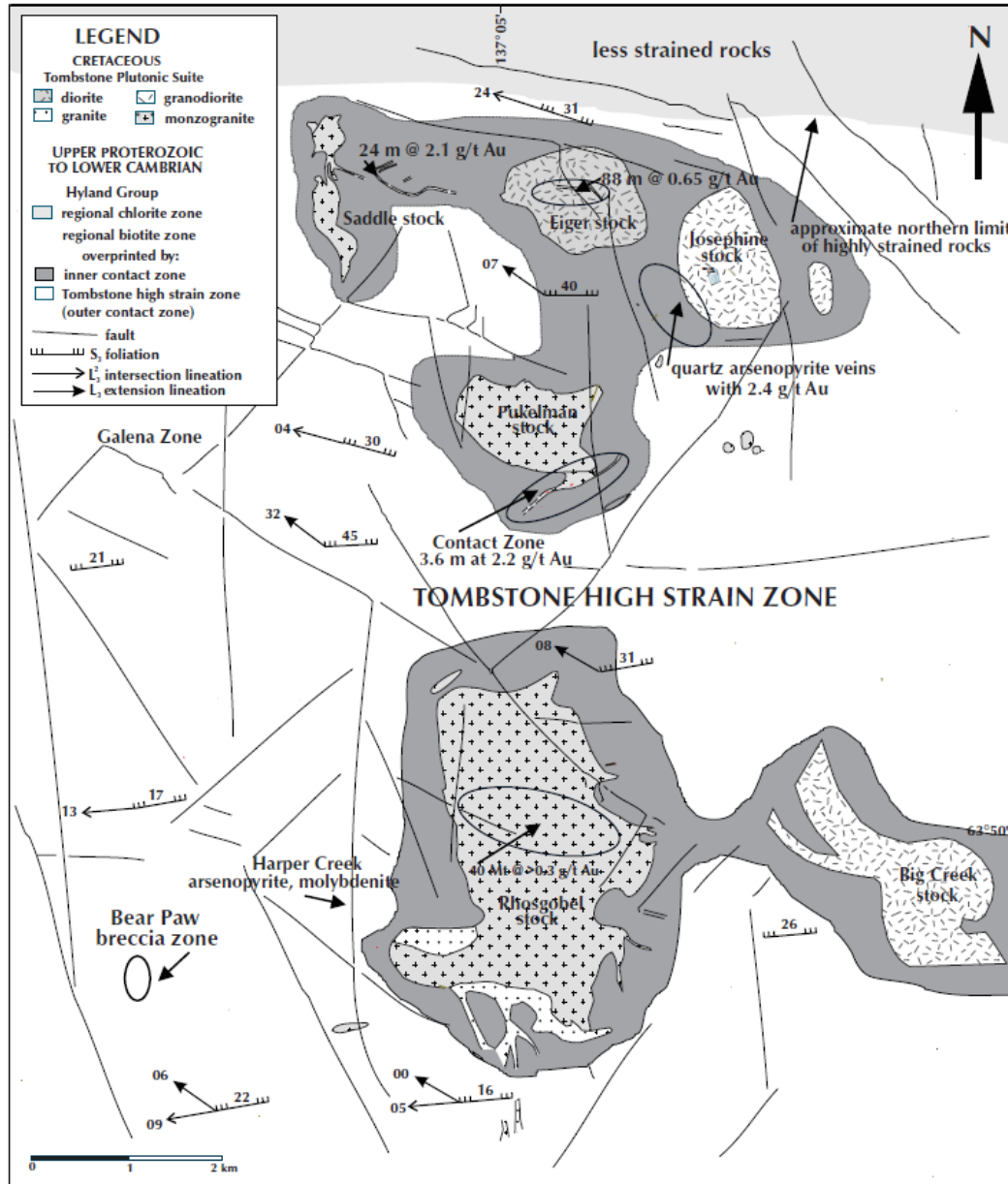
## Structures

Stephens et al., (2000) conducted the most comprehensive investigation of structural controls on gold mineralization at Clear Creek to date; some of their implications for the Property are described here (Figure 7-3). Four early ductile deformation events in the Hyland Group rocks allowed for the development of four different types of quartz veins which are associated with a progression from ductile to brittle-ductile behavior. These ductile deformation events were followed by three major brittle structural trends; 1) BFa South to south-southeast striking ( $\sim 165^\circ$ ) steep, major faults with mostly sinistral displacement 2) BFb east-southeast striking ( $\sim 115^\circ$ ) steep fracture zones and 3) BFc northeast striking ( $\sim 035^\circ$ ), steep fracture zones (Figure 7-2). This was followed by the emplacement of the Tombstone Plutonic Suite on a generally east-west trend, with some influence from the BFa major faults. The east-west fracture sets continued to develop after the emplacement of the TPS which resulted in the widespread development of auriferous sheeted quartz veins in the Clear Creek area.

Stephens et al., suggested several favourable sites for mineralization based on fault geometry (dilation of fractures) and connectivity; 1) most favourable site are east-west fracture zones BFb connected to  $\sim 165^\circ$  faults BFa, and more favourable if connected to two BFa faults 2) BFa major faults ( $\sim 165^\circ$ ) with

misoriented segments or more easterly striking segments and 3) BFc structures connected to Bfa major faults may also provide dilation sites for mineralization (Stephens et al., 2000).

**Figure 7-3 Major Fault and Fracture Sets of the Clear Creek Area**



Source: Stephens et al. 2000

### 7.3 Mineralization

Gold mineralization is predominantly associated with quartz veining occurring within intrusive stocks and adjacent sediments, with significant mineralization associated with intense stockwork or sheeted

veining. The linear nature of many of the gold-in-soil anomalies and exposed veins suggests a strong structural control for mineralization, however, anomalous gold values in the area have also been found within argillically altered and limonitic intrusive material with an absence of veining. Gold shows a moderate to strong association with arsenic and bismuth and occasional tungsten and tin, with the highest gold grades invariably associated with highly anomalous bismuth.

### **Saddle Zone**

Mineralization within the Saddle zone occurs in a variety of forms. Strong Au, As, W values are found within east-west trending quartz veins or sheeted quartz veins cutting the intrusion as well as within the altered host rock adjacent to the veins. Alteration often contains abundant secondary biotite, disseminated sulphide and occasionally feldspar altered to sericite (Marsh et al., 1999). Gold is often found within fracture fill arsenopyrite-rich quartz veins that cut the intrusion.

### **Josephine Zone**

Gold mineralization within the Josephine zone occurs as a series of transparent to milky, arsenopyrite-rich quartz veins from less than a millimeter wide up to 13 cm wide (Marsh et al., 1999).

### **Eiger Zone**

Gold mineralization occurs on the southern margin of the stock primarily within sulphide rich quartz veins. Significant gold values have been associated with quartz-arsenopyrite veins in sheared diorite. Drilling by Sitka in 2020, 2021, and 2025 intersected significant gold mineralization (Section 10).

A previous inferred Mineral Resource was estimated for the Eiger Zone in 2025 and amounted to 27.4 million tonnes grading 0.5 g/t Au (Simpson, 2023)

### **Blackjack Zone (Saddle Stock)**

The Blackjack zone was discovered by drilling in 2021 and is centered over a highly oxidized north-south trending intrusive-tectonic breccia fault zone located within the main Saddle stock. Historically, the Saddle zone has been centered over a strong Au-in-soil anomaly on the ridge line 700 metres to the east of the main Saddle intrusive stock, and in many reports the Saddle stock would be left outside of this zone. Drilling by Sitka between 2020 and 2025 has intersected significant gold mineralization (Section 10).

The Blackjack Zone hosts a pit-constrained Indicated Mineral Resource of 39.9 million tonnes grading 1.01 g/t Au. An additional 34.6 million tonnes grading 0.94 g/t Au is classified as inferred (Simpson, 2025).

### **Pukelman Zone**

Gold mineralization occurs on the margins of the stock and extends well into the hornfels aureole often with relatively high silver and lead. These occur as arsenopyrite-bearing quartz veins or sheeted quartz veins. Strong gold values have also been assayed from biotite-rich zones within the monzonite stock (Marsh et al., 1999).

## 8.0 DEPOSIT TYPES

The RC Project covers several zones of mineralization which show several key similarities with reduced intrusion related gold system (“RIRGS”).

The project area lies in an underexplored part of the loosely defined Tintina Gold Province (Figure 8-1). This metallurgical province has past production of 29.9 million ounces and 39.3 million ounces of resources for total gold resources of 69.2 million ounces. The property is part of the Tombstone Gold Belt (pink shading in Figure 8) which is the prominent host to IRGS in Yukon and Alaska, notable deposits from the belt include low grade, high tonnage examples such as: Fort Knox in Alaska with 117.09 million tonnes at a gold grade of 0.86 g/t (4.1 million ounces; Fairbanks Gold Mining Inc.) and Eagle Gold with 116 million tonnes at a diluted grade of 0.66 g/t Au (Dublin Gulch; Victoria Gold, 2018) and similar to Brewery Creek epizonal deposit with 17.172 million tonnes at a gold grade of 1.45 g/t (0.726 million ounces; Barr, 2013)

Gold mineralization in the Clear Creek intrusions share strong similarities with the Eagle Gold deposit and the Fort Knox deposit in Alaska, including sheeted quartz vein systems hosted within intrusions, anomalous bismuth, tungsten, and arsenic as well as mineralized metasediments adjacent to the intrusive bodies.

**Figure 8-1 Tintina Gold Province and Deposits**



Source: Kirk, 2016

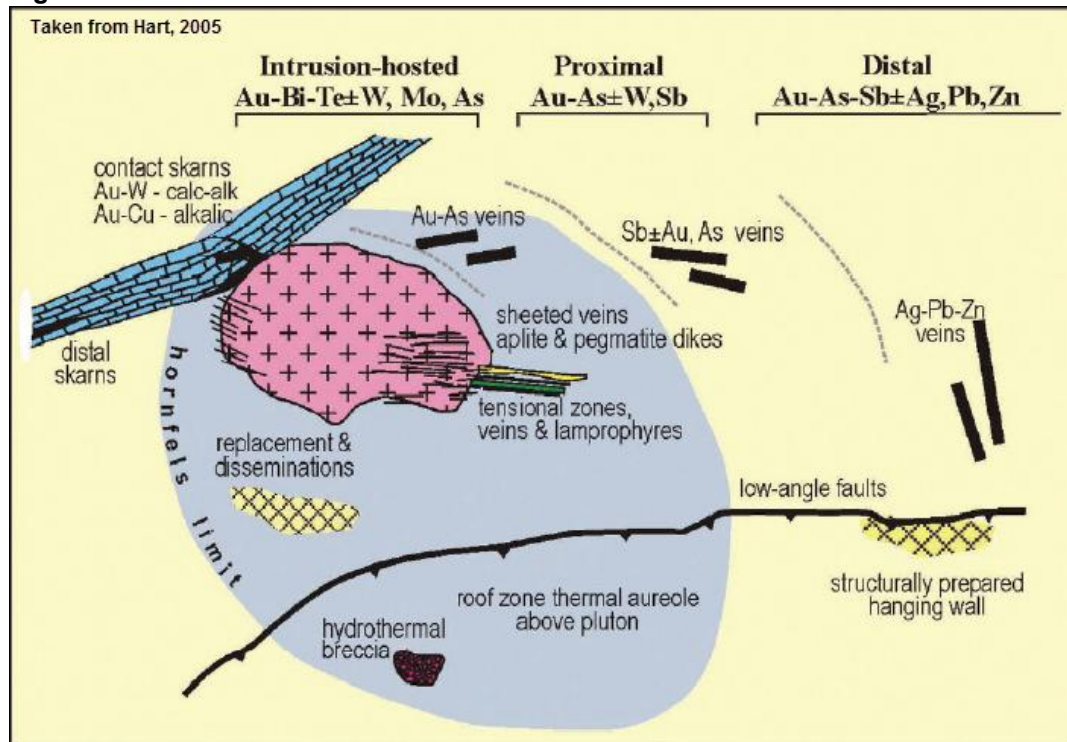
Hart (2005) describes the most common characteristics for IRGS deposits which include:

1. metaluminous to peraluminous, sub-alkalic to alkalic, volatile-rich plutons which are intermediate to felsic
2. tectonic setting, in deformed shelf sequences well inboard of convergent plate boundaries
3. gold associations variably with elevated W, Bi, As, Mo, Te and Sn
4. Zoning of sulphide concentrations, low sulphide within igneous bodies increased through skarn to rich base metal veins distally
5. gold mineralization emplaced post-deformation
6. low gold grades in sheeted quartz veins within pluton
7. typically, in areas formally known for tungsten or tin deposits

Gold mineralization in IRGS is hosted by millimeter to metre wide sheeted quartz veins and stockworks in equigranular to porphyritic granitic intrusions and adjacent country rock (hornfels). Native gold is associated with pyrite, arsenopyrite, pyrrotite, scheelite and bismuth as well as telluride minerals. Several deposits have late and/or peripheral arsenopyrite, stibnite or galena veins.

Intrusion related deposits and occurrences within the Tombstone Gold belt are associated with mid- to late-Cretaceous intrusions hosted by the intrusions and/or the older basement rocks. There is typically a strong correlation between gold and bismuth with low and reduced sulfide mineralogy (Hart, 2007).

**Figure 8-2 Plan model of IRGS from the Tintina Gold Province**



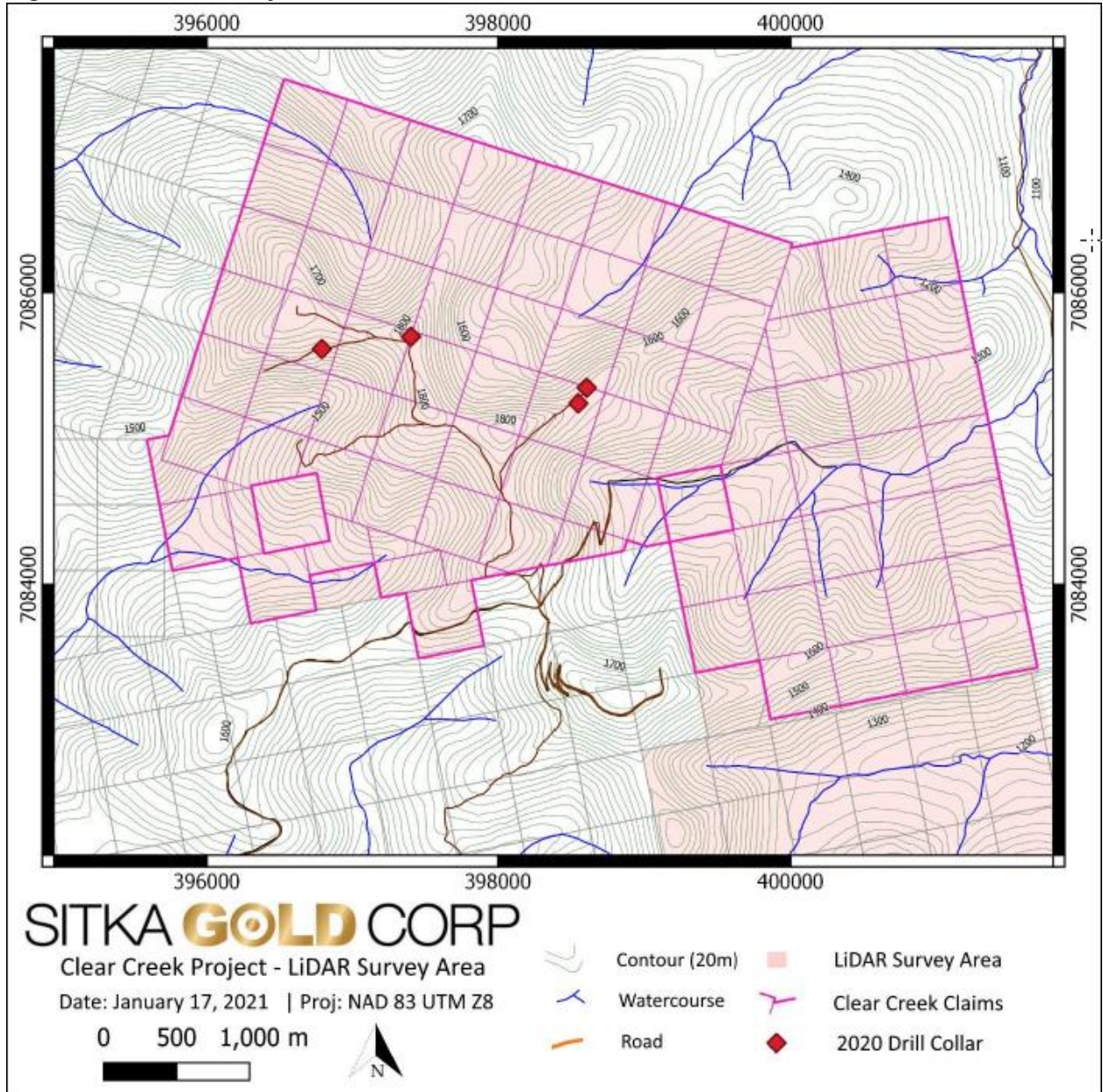
Source: Hart, 2005

## **9.0 EXPLORATION**

### **9.1.1 LiDAR Survey**

A LiDAR survey was performed by McElhanney Ltd. of Vancouver covering 16.5 km<sup>2</sup> over the western portion of the RC Project on September 23rd, 2020. The survey included the Clear Creek claims and the nearby Barney Ridge Project (both operated by Sitka). The survey used an Optech Galaxy system for LiDAR data capture and an on board Camera Phase One iXU-RS1000 RGB for orthophoto capture both mounted on a Piper Navajo fixed wing Aircraft. The mean density of the point cloud (all points) was measured at nominal 18.3 pts/m<sup>2</sup> and the bare earth (ground) point density was measured at nominal 4.5 pts/m<sup>2</sup> and the standard deviation of the airborne GPS solution for using KAR (Kinematics Ambiguity Resolution) was estimated to 0.013 m, 0.013 m and 0.022 m in East, North and height directions, respectively. Extent of the survey is illustrated in Figure 9-1

**Figure 9-1 LiDAR Survey Area**



Source: Sitka Gold Corp

In 2022, a study was carried out by Geomantia Consulting to reprocess and analyze the LiDAR data (Bennet, 2022). The purpose of the analysis was to better understand the structural controls within the 2022 work area and to generate a preliminary digital geological compilation.

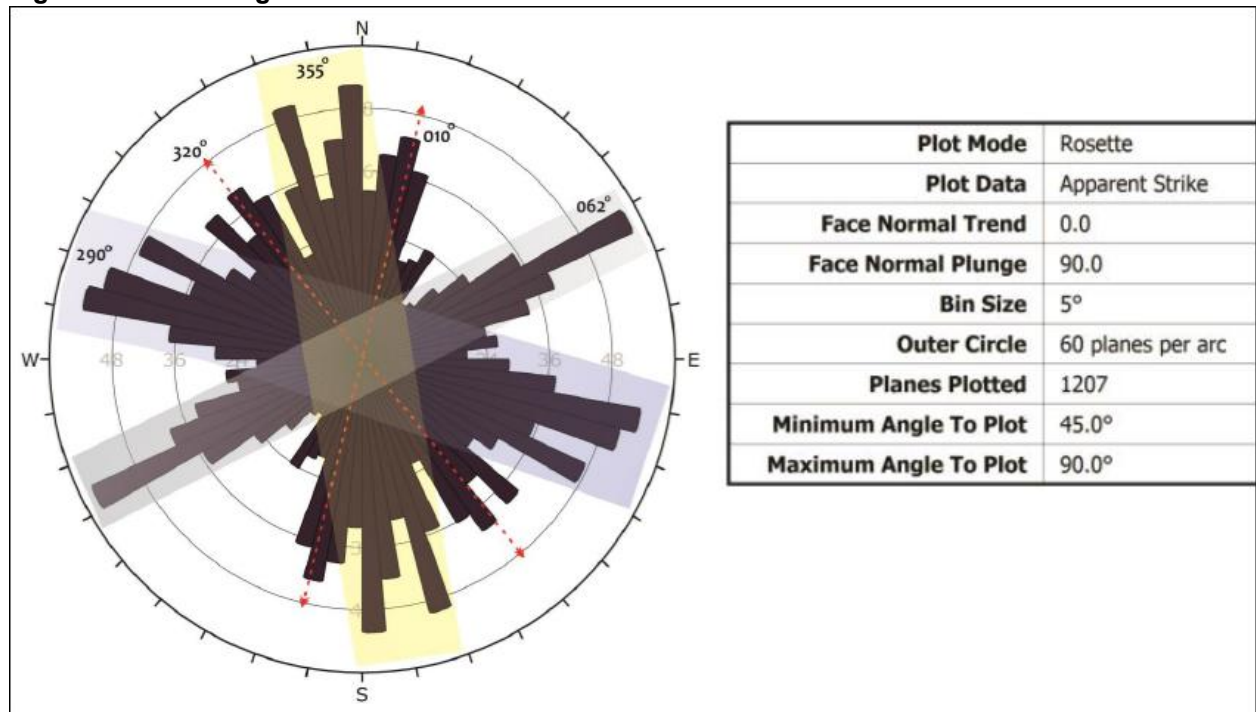
After reprocessing of the LiDAR point cloud, the new imagery products were used to conduct a lineament interpretation in the area in which the 2022 work program is being conducted. The following procedures were adopted:

- Generation of a 1: 1500 grid covering the mapping area (Figure 9-1).
- Systematic mapping of (a) bedding form lines and (b) all interpreted faults and lineaments.
- Lineament density interpolation analysis.
- Lineament azimuth analysis and rose diagram reviews.
- Identification of the denser structural networks.
- Comparison to geological mapping, soil geochemical data, aeromagnetic survey datasets.

Form lines represent bedding trace lines which highlight the general strike of sedimentary rocks that occur in the survey area. In mountainous terrain such as the RC Gold project, dip directions can also be identified. Sedimentary rocks in the 2022 work area generally strike north-west and dip shallow to moderately north-east.

Systematic mapping of lineaments within each 1:1500 scale grid square resulted in generation of 1247 individual linear features within the 2022 work area. Lineament azimuth data were analyzed using a rose diagram (Figure 9-2). The diagram demonstrates the presence of three dominant main populations NNW (average 355°), WNW (average 290°) and ENE (average 062°) and two subordinate populations (average 320° and 010°).

**Figure 9-2 Rose diagram of lineament azimuth data**



Source: Sitka Gold Corp

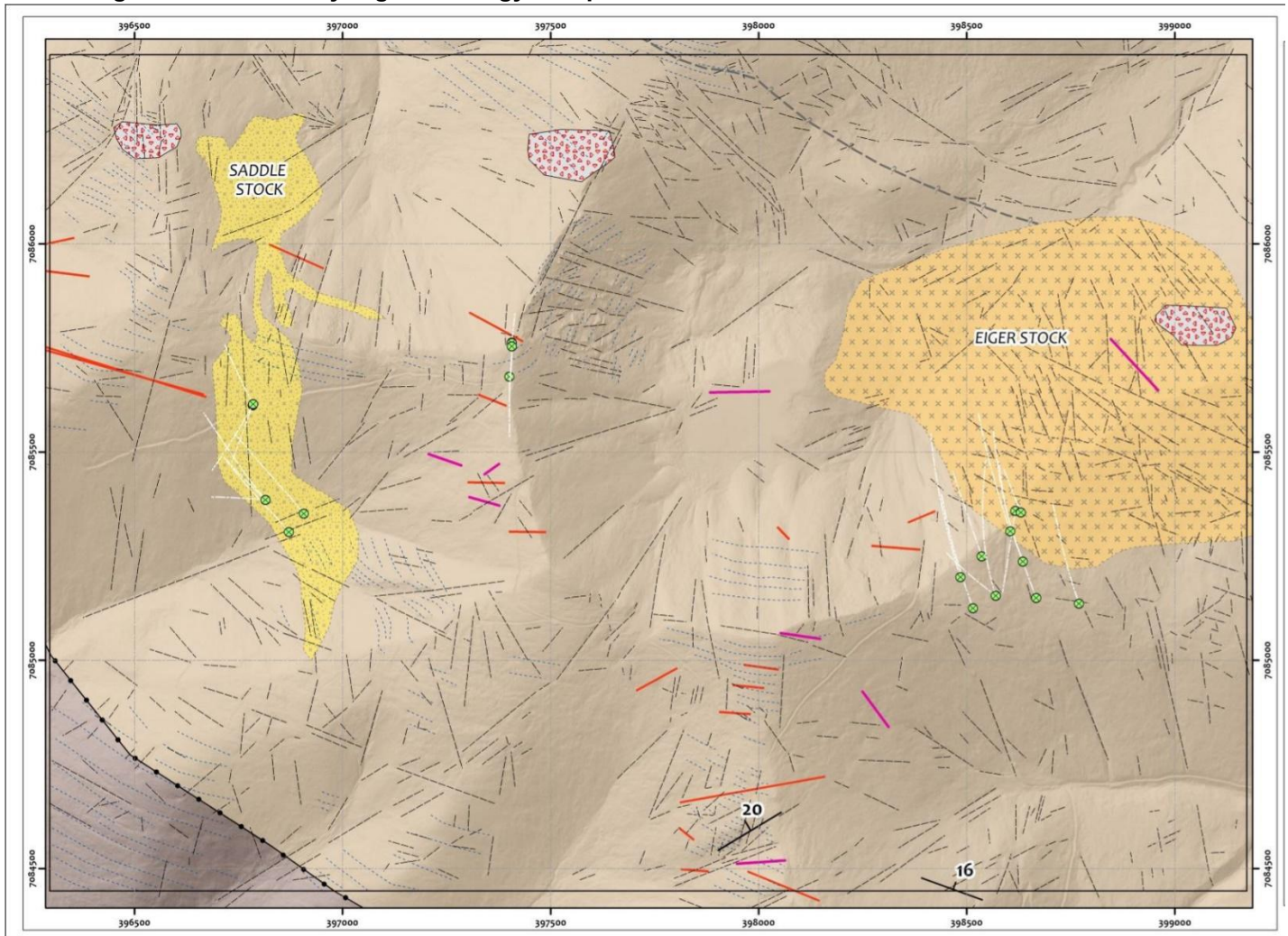
A preliminary digital geological compilation was conducted out for the 2022 work area using the results of lineament analysis and the following sources:

- Yukon Digital Geology compilation

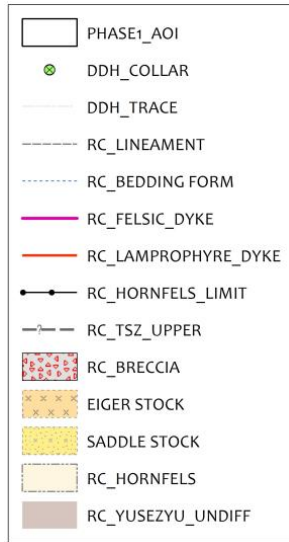
- Mapping completed by E. Marsh in 1998 (Marsh et al. 1999)

The preliminary compilation is presented in Figure 9-3. Drilling completed from 2020-21 are displayed for reference. The two main drill areas occur on the western contact zones of both the Saddle and Eiger intrusives.

**Figure 9-3 Preliminary Digital Geology Compilation**



Source: Sitka Gold Corp

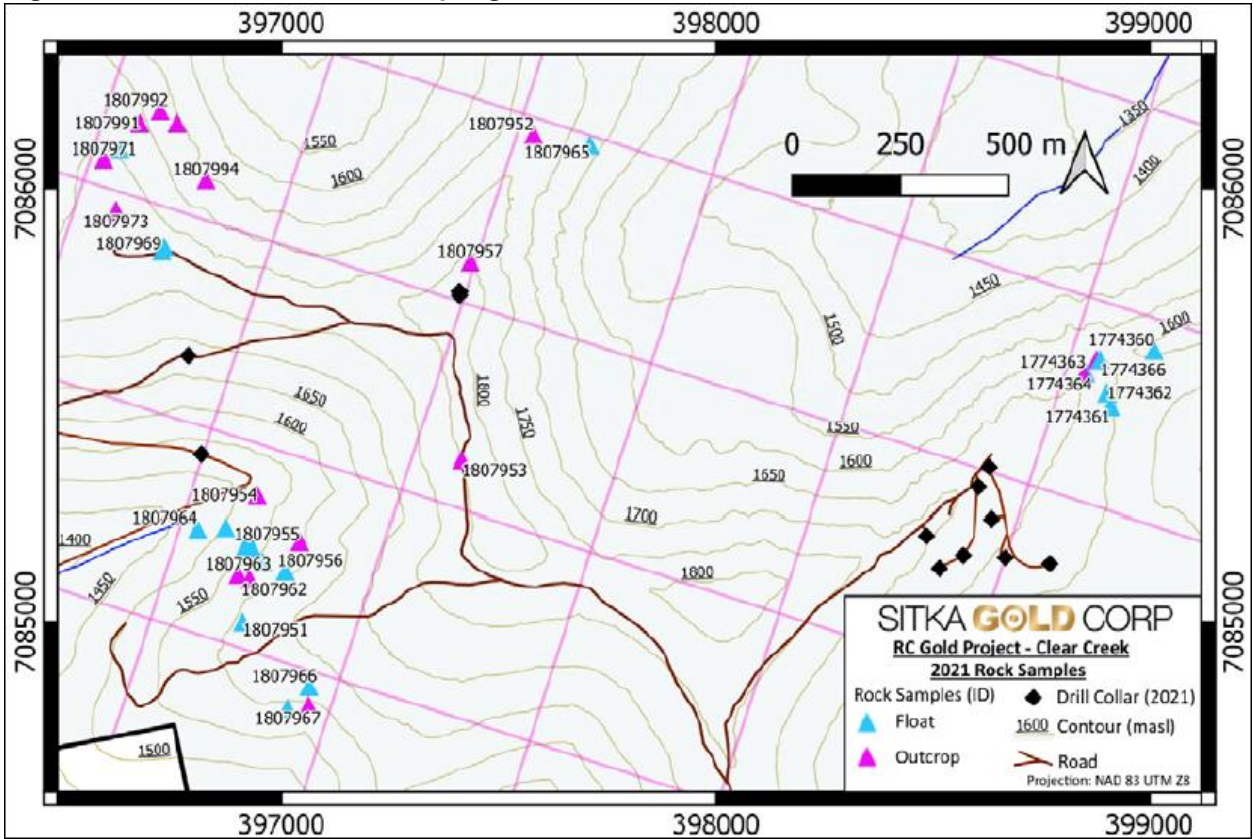


### 9.1.2 2021 Rock Geochemical Sampling

In 2021 a total of 35 rock grab and chip samples were taken from Clear Creek claims. Rock sampling targeted areas north and south of the Saddle intrusive where drillhole DDRCCC-20-002 intersected significant mineralization, and east of the Eiger zone drilling which has seen limited historical prospecting. All areas explored returned significant gold values with individual samples ranging from below detection limit for gold (< 0.001 ppm Au) to 11.0 ppm Au.

Rock sample locations are presented below in Figure 9-2 and a summary table of results in Table 9-1.

**Figure 9-4 2021 Surface Rock Sampling**



Source: Sitka Gold Corp

**Table 9-1 2021 Rock Sample Results**

Sample ID	East	North	Au (ppm)	As (ppm)	Bi (ppm)	Sb (ppm)	Te (ppm)	W (ppm)
1774360	399010	7085628	0.01	161.5	1.6	0.43	0.02	1.53
1774361	398910	7085498	0.73	35.1	3.36	0.46	0.06	16.7
1774362	398901	7085530	0.03	102.5	1.7	0.4	0.03	1.48
1774363	398853	7085577	1.33	>10000	139	59.3	2.87	2930
1774364	398848	7085572	2.9	>10000	142	22.7	3.66	159
1774365	398878	7085606	0.35	714	50.9	0.77	0.7	8.72
1774366	398886	7085606	0.01	49.2	4.25	0.45	0.02	1.44
1807951	396910	7085002	0.12	3100	6.53	2.75	0.14	6.76
1807952	397578	7086125	1.55	45.4	66.6	0.58	0.85	530
1807953	397412	7085372	5.83	520	72.7	1.66	3.06	125.5
1807954	396944	7085292	11	>10000	124	82.8	9.07	122
1807955	397042	7085187	2.74	496	54.6	4.36	1.68	0.76
1807956	397009	7085120	1.11	2250	31.2	2.7	0.65	49.7
1807957	397432	7085832	1.23	1310	0.6	25.7	0.03	2.33
1807958	396871	7085220	0.01	122	0.35	0.87	0.02	2.86
1807959	396917	7085178	0.62	>10000	9.58	11.8	0.9	30.6
1807960	396933	7085172	0.02	290	9.4	0.66	0.07	14.65
1807961	396957	7085140	0.05	30	2.36	0.25	0.06	26.5

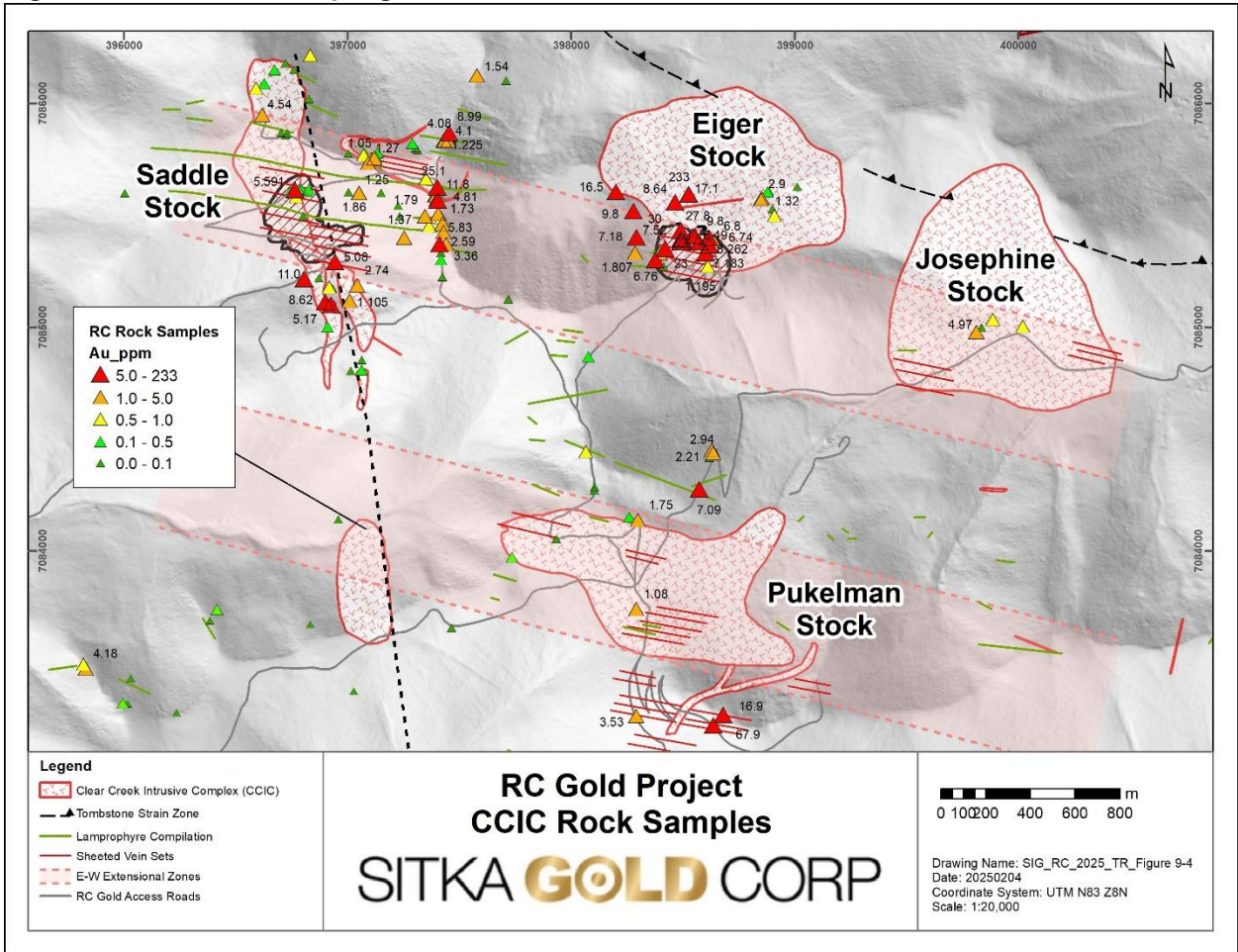
Sample ID	East	North	Au (ppm)	As (ppm)	Bi (ppm)	Sb (ppm)	Te (ppm)	W (ppm)
1807962	396926	7085101	5.17	7190	175.5	9.68	4.15	5.13
1807963	396900	7085112	8.62	8450	264	10.05	7.24	15.75
1807964	396806	7085216	5.08	5000	276	3.6	6.1	137
1807965	397708	7086101	0.02	47.8	1.82	0.71	0.04	2640
1807966	397063	7084854	0.01	1530	0.81	3.26	0.02	7.07
1807967	397014	7084804	0.08	1475	1.65	1.76	0.08	8.74
1807968	397062	7084810	0.42	7530	4.22	5.37	0.44	2.44
1807969	396723	7085856	0.06	2010	2.82	1.65	0.09	208
1807970	396729	7085866	0.04	158	3.56	0.53	0.05	7.88
1807971	396590	7086068	1	2090	81.9	13.75	0.87	1130
1807972	396628	7086090	0.17	780	16.75	2.56	0.14	55.2
1807973	396618	7085948	0.04	1885	2.85	2.08	0.06	109.5
1807974	396618	7085950	4.54	>10000	153.5	25.6	3.15	13.8
1807991	396673	7086151	0.22	387	13.35	3.02	0.22	120.5
1807992	396720	7086180	<0.001	21.6	0.09	1.47	<0.01	1.96
1807993	396759	7086151	0.06	591	1.8	2.22	0.05	60.9
1807994	396826	7086021	0.02	77.5	0.52	1.98	0.02	350

### 9.1.3 2024 Rock Geochemical Sampling

Sitka geologist and geologists from Archer Cathro collected 77 rock samples on the property in 2024. All rock samples collected in 2024 were placed in industry standard poly rock bags with the appropriate sample tags provided by ALS and zip tied. Samples were then sealed in rice bags and taken to Whitehorse for preparation and subsequently to North Vancouver for analysis.

Rock sample locations are presented below in Figure 9-5 and a summary table of results in Table 9-2.

**Figure 9-5 1994 Rock Sampling**



**Table 9-2 2024 Rock Sample Results**

Sample ID	Easting	Northing	Type	Au (ppm)	Ag (ppm)	As (ppm)	Bi (ppm)	Sb (ppm)	Te (ppm)	W (ppm)
ST215026	396016	7083318	Scree/Talus	0.015	2.31	2440.00	3.21	4.74	0.11	0.31
ST215027	395994	7083321	Outcrop	0.337	212.00	>10000	1.42	210.00	0.05	850.00
ST215028	395828	7083475	Outcrop	4.180	22.60	>10000	35.60	62.40	0.47	1.00
ST215029	395818	7083493	Subcrop	0.975	231.00	>10000	357.00	77.10	1.40	1.18
ST215046	398473	7080785	Scree/Talus	0.402	28.30	52.90	89.90	2.45	2.90	2470.00
ST215047	397736	7083972	Scree/Talus	0.166	0.39	995.00	0.44	10.10	0.02	6.40
ST215048	398291	7083741	Scree/Talus	1.080	2.16	2080.00	15.55	2.40	0.26	176.50
ST215049	398290	7083263	Outcrop	3.530	7.00	>10000	3.17	7.87	0.24	40.80
ST215050	398637	7083221	Scree/Talus	67.900	33.30	>10000	170.00	174.00	1.09	0.54
ST215315	398681	7083268	Subcrop	16.900	23.90	>10000	57.30	93.50	1.42	12.95
ST215280	397651	7080747	Scree/Talus	0.005	0.18	38.20	0.49	0.56	0.02	2.09
ST215281	397685	7080723	Scree/Talus	0.005	0.17	13.20	0.73	0.50	0.03	1.65

Sample ID	Easting	Northing	Type	Au (ppm)	Ag (ppm)	As (ppm)	Bi (ppm)	Sb (ppm)	Te (ppm)	W (ppm)
ST215251	403039	7075830	Grab - Outcrop	0.011	0.09	38.20	0.21	0.58	0.01	0.23
ST215252	403055	7075735	Grab - Subcrop	0.028	0.14	25.70	0.37	0.26	0.01	0.13
ST215253	404602	7075260	Grab - Subcrop	0.002	0.10	5.00	3.24	0.41	0.03	0.08
ST215254	407231	7076769	Grab - Outcrop	0.004	0.06	9.20	1.14	0.28	0.01	0.05
ST215255	414768	7072207	Grab - Float	7.950	75.50	>10000	0.70	116.50	0.01	0.15
ST215256	414999	7072207	Grab - Outcrop	0.011	0.24	94.70	1.39	0.39	0.02	2.83
ST215257	415162	7072249	Grab - Outcrop	0.005	0.21	31.50	0.13	0.17	0.01	0.37
ST215258	396235	7083276	Grab - Float	0.003	0.09	16.40	0.08	0.90	0.01	0.05
ST215259	396030	7083431	Grab - Subcrop	0.037	2.49	3240.00	0.38	11.90	0.10	0.06
ST215260	415048	7071979	Grab - Float	0.008	0.68	250.00	0.32	3.42	0.01	0.08
ST215261	415385	7072017	Grab - Outcrop	0.012	0.27	8.40	0.45	0.29	0.07	3.69
ST215262	415428	7072141	Composite	0.014	1.26	143.00	0.35	2.36	0.01	0.23
ST215263	415357	7072588	Grab - Outcrop	0.030	3.22	229.00	1.70	0.59	0.01	34.60
ST215264	409788	7088832	Grab - Subcrop	11.050	41.40	7990.00	1085.00	12.25	18.85	280.00
ST215265	410127	7088621	Composite	0.010	3.40	683.00	3.05	52.40	0.02	0.51
ST215266	410465	7088497	Grab - Subcrop	0.010	0.24	145.50	1.63	1.61	0.02	0.57
ST215267	410818	7088856	Grab - Subcrop	0.015	0.42	249.00	1.13	2.75	0.02	0.43
ST215268	411111	7088664	Grab - Subcrop	0.040	0.62	>10000	3.87	8.91	0.25	9.72
ST215269	411290	7088569	Grab - Float	0.376	2.04	1770.00	2.61	>10000	0.02	0.14
ST215270	411304	7088588	Grab - Subcrop	0.016	3.14	3560.00	13.10	105.00	0.10	2.73
ST215271	412007	7072359	Grab - Float	0.040	189.00	855.00	0.34	86.50	0.01	0.05
ST215272	398448	7081397	Grab - Float	0.018	1.37	>10000	0.71	13.25	2.59	1330.00
ST215273	398673	7081309	Grab - Outcrop	0.424	6.79	28.50	98.40	6.42	1.44	43.40
ST215274	398661	7081300	Grab - Outcrop	0.003	0.87	15.00	1.54	1.74	0.05	1.94
ST215275	398946	7081145	Grab - Float	0.080	1.45	543.00	0.24	88.70	0.03	1.46
ST215276	396384	7083688	Grab - Outcrop	0.013	0.60	57.70	1.22	2.66	0.03	0.88
ST215277	396415	7083738	Grab - Subcrop	0.431	3.11	>10000	38.40	30.60	0.70	9.62
ST215278	396833	7083671	Grab - Float	0.024	0.08	4480.00	2.23	3.62	0.06	0.26
ST215279	397027	7083374	Grab - Float	0.002	0.17	416.00	0.27	1.06	0.02	0.24
ST215301	406336	7072926	Composite	0.002	0.74	67.60	0.03	0.87	0.01	0.14

Sample ID	Easting	Northing	Type	Au (ppm)	Ag (ppm)	As (ppm)	Bi (ppm)	Sb (ppm)	Te (ppm)	W (ppm)
ST215302	406300	7073089	Composite	0.005	0.22	118.00	0.21	0.59	0.01	0.13
ST215303	414510	7072578	Grab - Float	0.061	111.00	116.00	119.50	11.50	0.38	5.39
ST215304	414515	7072583	Grab - Float	1.950	585.00	256.00	6.52	19.20	0.13	0.19
ST215305	414598	7072621	Grab - Outcrop	0.015	3.15	212.00	25.00	0.38	0.04	71.60
ST215306	415381	7073011	Grab - Float	1.655	27.80	>10000	849.00	7.40	0.21	650.00
ST215307	415389	7073000	Grab - Outcrop	0.372	19.35	>10000	186.50	5.13	0.07	770.00
ST215308	415417	7073014	Grab - Float	0.971	13.10	>10000	353.00	2.51	0.11	400.00
ST215309	415704	7073165	Grab - Outcrop	0.673	0.61	>10000	8.61	25.20	1.81	9.29
ST215310	402615	7073764	Composite	0.130	1.37	84.20	21.20	0.18	1.20	41.70
ST215311	415594	7073246	Grab - Float	31.700	2.96	>10000	118.00	116.00	30.20	330.00
ST215312	415765	7073303	Grab - Outcrop	6.230	2.06	>10000	89.30	105.50	0.65	211.00
ST215313	412445	7071830	Grab - Float	0.017	0.10	151.00	0.39	1.54	0.03	0.50
ST215314	412772	7071894	Grab - Outcrop	0.008	0.11	55.70	0.28	0.63	0.02	0.29

#### 9.1.4 Airborne Geophysical Survey

In January 2022, a high resolution airborne magnetic survey was completed by Precision GeoSurveys Inc. on the Property and totalled over 227 line kilometres covering 20.7 km<sup>2</sup> (Figure 9-6). The survey was part of a larger project that covered three survey blocks on ground controlled by Sitka.

The airborne geophysical data were acquired to map the geomagnetic characteristics of the survey area, which are in turn related to the distribution of magnetic minerals in the Earth. Magnetic patterns correspond to the concentration and distribution of magnetite and other magnetic minerals in the subsurface. Therefore, the geophysical data will be useful in mapping lithology, structure, and alteration.

All geophysical and subsidiary equipment were installed and configured by Precision GeoSurveys to collect airborne magnetic data. The survey was flown using a Bell 206 Jet Ranger helicopter equipped with a data acquisition system, GPS navigation system, pilot guidance unit (PGU), laser altimeter, cesium vapor magnetometer, and fluxgate magnetometer. A magnetic base station was used to record temporal magnetic variations.

**Figure 9-6 Terrain view of CC survey block**



Source: Walker, 2022

Interpretation of airborne magnetic survey on the Clear Creek block was carried out by SJ Geophysics, of Delta, B.C. (Pezzot, 2022).

The total field magnetic intensity data (TMI) is presented in false colour format with a linear colour distribution in Figure 9-7 after applying a reduction to the pole (RTP) filter. This filter removes artefacts in the measured magnetic field caused by the 78° inclination and 19° declination angles of the earth's magnetic field in this area.

In general, the magnetic data is very quiet across the area, consistent with the subdued responses commonly associated with sedimentary rocks. The most prominent feature is a series of relatively strong magnetic lows lying along the southern edge of the survey block (L1). These anomalies form a linear contact striking ~65°-245° that closely aligns with the northwestern edge of the 5 km diameter magnetic low observed on the high altitude regional aeromagnetic map.

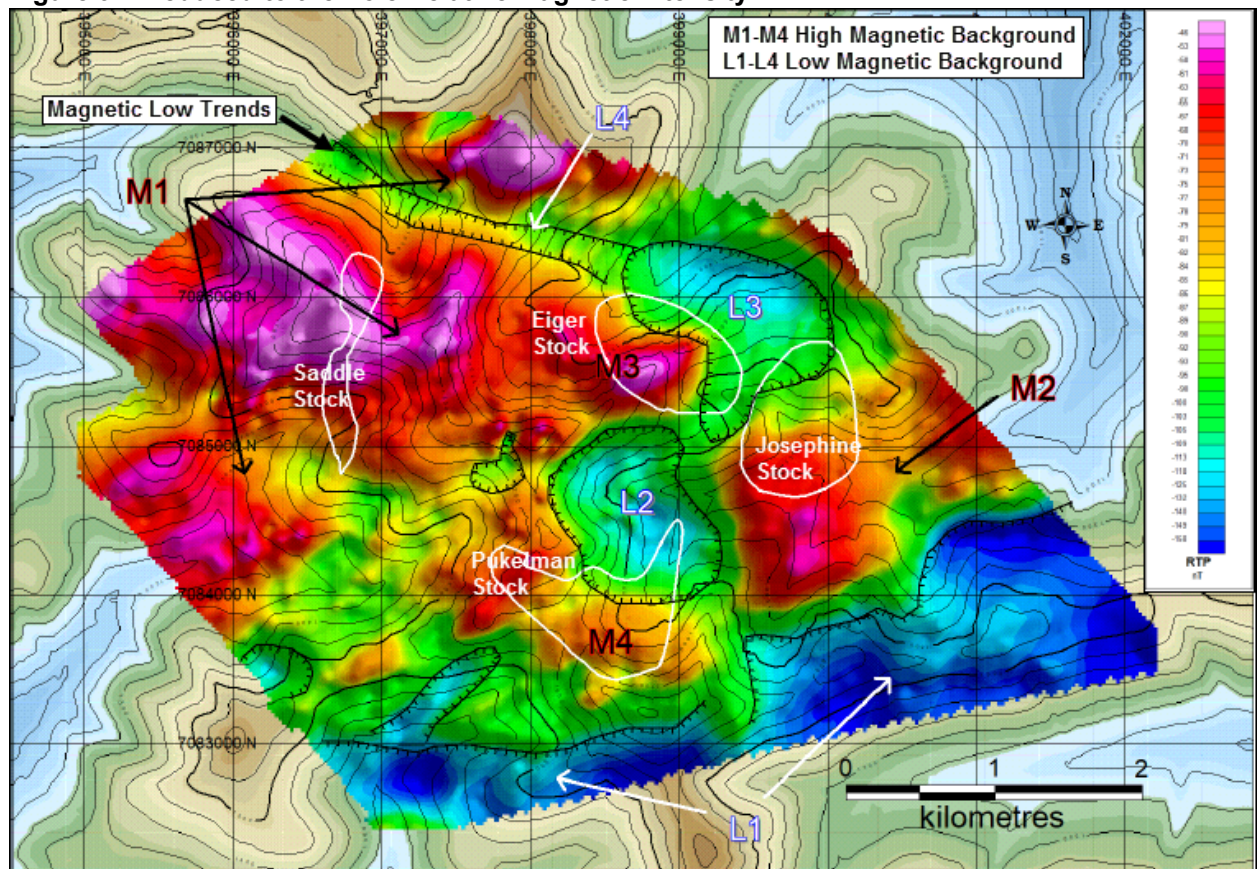
The northwestern half of the survey area is dominated by relatively high magnetic readings (M1). This zone is bordered to the east by a couple of sub-circular magnetic lows (L2, L3) and a narrow magnetic low band (L4) that strikes WNW (290° - 110°) across the northern edge of the survey block. This L4 band coincides with a large, regional fault zone shown on the top right portion of Figure 9-3.

A second large magnetic high (M2) underlies the valley hosting the headwaters of Josephine Creek in the northeastern section of the survey and separates L1 from the L2 and L3 magnetic lows. Two smaller magnetic highs M3 and M4 are also flagged. These are located along the eastern edge of the M1 response but may be separate from it and both loosely coincide with geologically delineated stocks.

There does not appear to be any consistent magnetic response associated with the stock outlines delineated on the geological maps. The Saddle stock lies within the relatively large M1 magnetic high zone. The Josephine, Eiger and Pukelman stocks straddle the contacts between the kilometre wide magnetic low anomalies L2 and L3 and the M2, M3 and M4 magnetic high anomalies respectively. It is unclear whether the stocks are being mapped by either the magnetic lows or magnetic highs.

Two magnetic low lineations, L1 to the south trending  $\sim 065^\circ$  and L4 to the north trending  $\sim 110^\circ$ , suggest the surface geology forms a wedge or fold shaped structure, open to the west and converging near Josephine Creek, some 2 kilometres east of the survey.

**Figure 9-7 Reduced to the Pole Relative Magnetic Intensity**



Source: Pezzot, 2022

## 10.0 DRILLING

### 10.1.1 Rhosgobel Drill Programs

Sitka carried out drill programs on the Rhosgobel Deposit in 2024 and 2025.

The 2024 and 2025 drill program consisted of 45 diamond drill holes (13,421.93 m) which were drilled in the Rhosgobel intrusion. Two of the holes (003A and 036A) ended prematurely and were not sampled. Drilling was carried out using Kluane Drilling's skid and fly rig and all holes were drilled using NTW steel. All core is stored in a core storage yard located adjacent to the Barney Ridge camp. Drill hole collar data is presented in Table 10-1 and hole locations are illustrated in Figure 10-1.

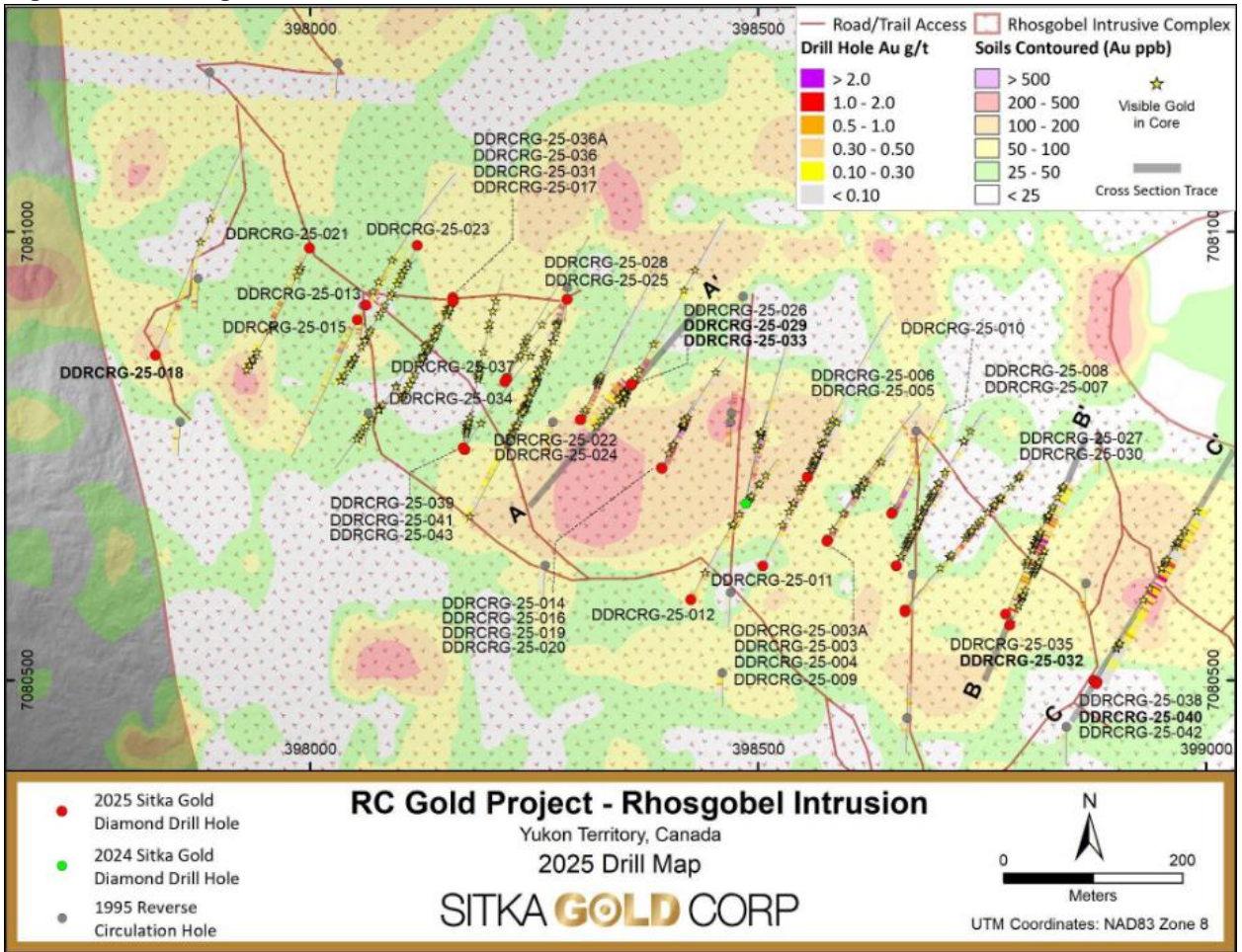
Significant drill intercepts greater than 25 m and using a cut-off grade of 0.2 g/t Au are presented in Table 10-2

**Table 10-1 Rhosgobel Drill Collars 2024-2025**

Hole	East	North	Elev	Length	Azimuth (°)	Dip (°)	Casing	Core Size
DDRCRG-24-001	398486.00	7080697.00	1527.05	303.28	10	-50	21.43	NTW
DDRCRG-24-002	398486.00	7080697.00	1527.05	400.81	10	-75	24.39	NTW
DDRCRG-25-003	398577.19	7080655.77	1550.29	274.32	25	-50	4.60	NTW
DDRCRG-25-003A	398577.19	7080655.77	1550.29	25.91	25	-50	3.05	NTW
DDRCRG-25-004	398576.82	7080654.98	1550.17	382.52	25	-70	3.05	NTW
DDRCRG-25-005	398555.00	7080726.55	1543.23	295.66	25	-50	4.57	NTW
DDRCRG-25-006	398554.98	7080726.60	1543.23	396.24	25	-80	6.10	NTW
DDRCRG-25-007	398654.37	7080627.42	1571.65	304.50	25	-50	3.05	NTW
DDRCRG-25-008	398654.37	7080627.58	1571.65	431.29	25	-75	3.05	NTW
DDRCRG-25-009	398649.20	7080685.77	1572.70	214.88	25	-50	6.10	NTW
DDRCRG-25-010	398649.31	7080685.71	1572.70	240.95	25	-80	6.10	NTW
DDRCRG-25-011	398505.10	7080627.34	1533.31	272.19	25	-60	10.70	NTW
DDRCRG-25-012	398424.97	7080589.70	1519.30	417.58	25	-65	9.14	NTW
DDRCRG-25-013	398062.54	7080918.45	1458.41	304.80	25	-55	12.20	NTW
DDRCRG-25-014	398392.26	7080736.62	1510.08	118.87	25	-50	9.14	NTW
DDRCRG-25-015	398052.50	7080901.76	1459.13	289.56	205	-55	24.40	NTW
DDRCRG-25-016	398392.26	7080736.62	1510.08	313.94	25	-75	10.50	NTW
DDRCRG-25-017	398159.42	7080926.62	1454.48	307.85	205	-65	10.70	NTW
DDRCRG-25-018	397827.49	7080862.43	1497.31	388.01	25	-50	10.70	NTW
DDRCRG-25-019	398392.26	7080736.62	1510.08	295.52	25	-60	7.50	NTW
DDRCRG-25-020	398392.77	7080736.21	1510.08	102.11	25	-50	13.70	NTW
DDRCRG-25-021	397999.19	7080981.55	1443.60	351.43	205	-65	7.60	NTW
DDRCRG-25-022	398302.12	7080790.57	1494.99	338.33	25	-55	18.35	NTW
DDRCRG-25-023	398119.42	7080984.61	1435.46	425.20	205	-65	9.14	NTW
DDRCRG-25-024	398301.77	7080790.53	1494.99	326.13	25	-70	21.34	NTW
DDRCRG-25-025	398286.70	7080924.52	1465.15	417.58	195	-65	29.00	NTW
DDRCRG-25-026	398358.53	7080828.73	1500.43	326.13	25	-50	13.70	NTW
DDRCRG-25-027	398664.11	7080578.21	1575.40	332.29	35	-50	4.57	NTW
DDRCRG-25-028	398286.77	7080924.49	1465.15	367.28	195	-45	21.00	NTW
DDRCRG-25-029	398358.55	7080830.38	1500.43	118.87	205	-75	19.80	NTW
DDRCRG-25-030	398663.86	7080576.21	1575.40	126.49	35	-65	4.57	NTW

Hole	East	North	Elev	Length	Azimuth (°)	Dip (°)	Casing	Core Size
DDRCRG-25-031	398159.60	7080922.52	1454.48	452.63	205	-80	7.50	NTW
DDRCRG-25-032	398776.23	7080573.84	1608.00	362.71	25	-65	3.05	NTW
DDRCRG-25-033	398358.55	7080830.38	1500.43	365.76	205	-80	16.76	NTW
DDRCRG-25-034	398219.32	7080836.48	1480.79	272.79	25	-50	16.76	NTW
DDRCRG-25-035	398780.87	7080561.48	1608.00	339.85	25	-75	3.05	NTW
DDRCRG-25-036	398159.53	7080922.51	1454.48	307.85	205	-45	16.76	NTW
DDRCRG-25-036A	398159.53	7080922.51	1454.48	16.76	205	-45	6.10	NTW
DDRCRG-25-037	398217.57	7080832.89	1480.79	295.66	25	-70	16.76	NTW
DDRCRG-25-038	398874.60	7080499.51	1629.95	172.82	25	-55	3.05	NTW
DDRCRG-25-039	398172.58	7080757.10	1486.59	286.51	25	-60	6.10	NTW
DDRCRG-25-040	398878.38	7080497.99	1629.95	316.99	25	-45	3.05	NTW
DDRCRG-25-041	398172.58	7080757.10	1486.59	347.47	15	-55	12.14	NTW
DDRCRG-25-042	398877.46	7080496.25	1629.95	358.14	25	-75	3.05	NTW
DDRCRG-25-043	398170.90	7080759.28	1486.59	315.47	25	-80	6.10	NTW

Figure 10-1 Rhosgobel Drill Hole Plan



**Table 10-2 Rhosgobel Significant Intercepts >25m**

Hole	From	To	Width	Au g/t
DDRCRG-24-001	9.14	64.29	55.15	0.537
DDRCRG-24-001	71.54	153.60	82.06	1.230
DDRCRG-24-002	97.00	160.00	63.00	0.774
DDRCRG-24-002	167.13	193.64	26.51	0.888
DDRCRG-25-003	3.05	51.00	47.95	0.738
DDRCRG-25-003	77.55	174.00	96.45	1.215
DDRCRG-25-004	3.05	67.00	63.95	0.644
DDRCRG-25-004	96.00	121.00	25.00	1.075
DDRCRG-25-004	128.41	183.00	54.59	0.577
DDRCRG-25-005	4.18	88.02	83.84	1.468
DDRCRG-25-006	3.05	136.55	133.50	1.356
DDRCRG-25-007	31.51	167.00	135.49	1.119
DDRCRG-25-008	35.00	60.00	25.00	1.161
DDRCRG-25-008	66.00	234.00	168.00	0.967
DDRCRG-25-009	7.03	70.86	63.83	1.648
DDRCRG-25-010	5.00	90.00	85.00	1.630
DDRCRG-25-010	95.65	186.00	90.35	0.641
DDRCRG-25-011	70.93	99.00	28.07	1.011
DDRCRG-25-011	117.09	197.00	79.91	0.947
DDRCRG-25-012	218.00	250.00	32.00	0.725
DDRCRG-25-012	350.00	400.00	50.00	0.300
DDRCRG-25-013	26.00	89.00	63.00	0.604
DDRCRG-25-014	11.00	118.87	107.87	1.009
DDRCRG-25-015	16.00	93.00	77.00	0.725
DDRCRG-25-015	101.00	145.00	44.00	0.434
DDRCRG-25-016	13.00	39.00	26.00	0.688
DDRCRG-25-016	51.00	85.41	34.41	0.545
DDRCRG-25-016	90.54	158.00	67.46	1.030
DDRCRG-25-016	201.00	238.00	37.00	0.266
DDRCRG-25-017	22.00	54.00	32.00	0.653
DDRCRG-25-017	81.00	139.00	58.00	0.657
DDRCRG-25-017	259.00	304.00	45.00	0.432
DDRCRG-25-018	77.00	126.43	49.43	0.560
DDRCRG-25-019	6.00	126.49	120.49	0.961
DDRCRG-25-020	10.25	50.85	40.60	0.714
DDRCRG-25-020	57.00	102.01	45.01	1.180
DDRCRG-25-021	51.00	111.00	60.00	0.449
DDRCRG-25-021	149.00	204.02	55.02	0.923
DDRCRG-25-022	28.00	84.00	56.00	0.919
DDRCRG-25-022	90.00	120.00	30.00	0.457
DDRCRG-25-023	342.00	379.00	37.00	0.492
DDRCRG-25-024	21.34	168.00	146.66	1.050
DDRCRG-25-025	17.77	75.00	57.23	0.357
DDRCRG-25-025	206.50	248.00	41.50	0.287
DDRCRG-25-026	5.79	68.00	62.21	1.202
DDRCRG-25-027	112.66	236.00	123.34	1.212
DDRCRG-25-028	9.14	61.50	52.36	0.755

Hole	From	To	Width	Au g/t
DDRCRG-25-028	73.00	100.00	27.00	0.409
DDRCRG-25-028	131.00	183.00	52.00	0.556
DDRCRG-25-028	202.00	233.00	31.00	0.312
DDRCRG-25-029	42.00	106.07	64.07	1.797
DDRCRG-25-031	18.29	72.50	54.21	0.608
DDRCRG-25-031	334.97	400.89	65.92	0.939
DDRCRG-25-032	164.74	233.95	69.21	1.431
DDRCRG-25-032	246.00	277.98	31.98	0.653
DDRCRG-25-033	32.00	166.00	134.00	1.103
DDRCRG-25-033	230.00	273.84	43.84	0.423
DDRCRG-25-034	12.19	82.00	69.81	0.482
DDRCRG-25-035	109.00	138.00	29.00	0.821
DDRCRG-25-036	16.71	51.00	34.29	0.844
DDRCRG-25-036	63.00	90.00	27.00	0.548
DDRCRG-25-036	109.73	156.47	46.74	0.644
DDRCRG-25-036	225.00	254.00	29.00	0.548
DDRCRG-25-039	77.87	109.00	31.13	0.391
DDRCRG-25-040	85.07	152.00	66.93	0.352
DDRCRG-25-040	158.00	222.00	64.00	1.009
DDRCRG-25-040	244.00	286.98	42.98	0.385
DDRCRG-25-041	28.00	101.00	73.00	0.519
DDRCRG-25-041	107.00	142.50	35.50	0.638
DDRCRG-25-041	148.00	174.09	26.09	0.348
DDRCRG-25-042	169.13	209.20	40.07	0.666
DDRCRG-25-043	98.00	159.00	61.00	0.521

### 10.1.2 Eiger Drill Programs

Sitka carried out drill programs on the Eiger Zone in 2020, 2021, and 2025. In 2020 and 2021 drilling was carried out by New Age Drilling Solutions of Whitehorse using a skid mounted drill. Drilling in 2025 was carried out by Kluane Drilling Corp. based in Whitehorse. Twenty-one holes have been completed on the zone to date totaling 8,539.72 m.

Drill hole collar data is presented in Table 10-3 and hole locations are illustrated in Figure 10-2.

Significant drill intercepts greater than 25 m and using a cut-off grade of 0.2 g/t Au are presented in Table 10-4.

**Table 10-3 Eiger Drill Collars 2020-2025**

Hole	East	North	Elev	Length	Azimuth (°)	Dip (°)	Casing	Core Size
DDRCCC-20-003	398536.00	7085250.00	1702.83	307.40	341	-45	3.00	NQ
DDRCCC-20-004	398617.00	7085359.00	1684.97	281.00	189	-45	2.10	NQ
DDRCCC-21-009	398489.00	7085208.00	1703.77	481.51	340	-45	6.00	NQ2
DDRCCC-21-010	398568.00	7085162.00	1675.28	458.00	340	-45	5.60	NQ2
DDRCCC-21-011	398568.00	7085162.00	1675.28	224.00	307	-45	6.00	NQ2
DDRCCC-21-012	398635.00	7085237.00	1668.22	419.00	340.4	-45	4.50	NQ2

Hole	East	North	Elev	Length	Azimuth (°)	Dip (°)	Casing	Core Size
DDRCCC-21-013	398678.00	7085142.00	1636.26	476.00	340	-50	4.50	NQ2
DDRCCC-21-014	398525.00	7085129.00	1682.42	490.31	340	-50	4.50	NQ2
DDRCCC-21-015	398770.00	7085136.00	1620.72	399.00	340	-49	5.60	NQ2
DDRCCC-21-016	398605.00	7085310.00	1688.00	440.00	340	-45	3.00	NQ2
DDRCCC-21-017	398630.00	7085355.00	1683.94	162.50	340	-45	6.00	NQ2
DDRCCC-25-078	398443.97	7085203.64	1711.93	133.19	345	-50	6.10	NTW
DDRCCC-25-079	398443.97	7085203.64	1711.93	513.59	345	-55	3.10	HTW
DDRCCC-25-082	398443.80	7085203.00	1711.94	431.29	345	-75	3.05	NTW
DDRCCC-25-088	398661.42	7085251.13	1663.53	486.16	350	-60	16.80	NTW
DDRCCC-25-094	398704.64	7085228.56	1649.34	390.14	350	-60	7.62	NTW
DDRCCC-25-097	398638.21	7085200.79	1659.66	518.16	350	-50	51.80	NTW
DDRCCC-25-101	398604.66	7085055.83	1633.07	554.74	350	-50	3.05	NTW
DDRCCC-25-103	398716.86	7085417.67	1681.96	361.19	350	-50	3.05	NTW
DDRCCC-25-106	398604.51	7085056.48	1633.37	518.76	335	-50	3.10	NTW
DDRCCC-25-109	398604.20	7085055.82	1633.22	493.78	332	-52	3.10	NTW

Figure 10-2 Eiger Drill Plan

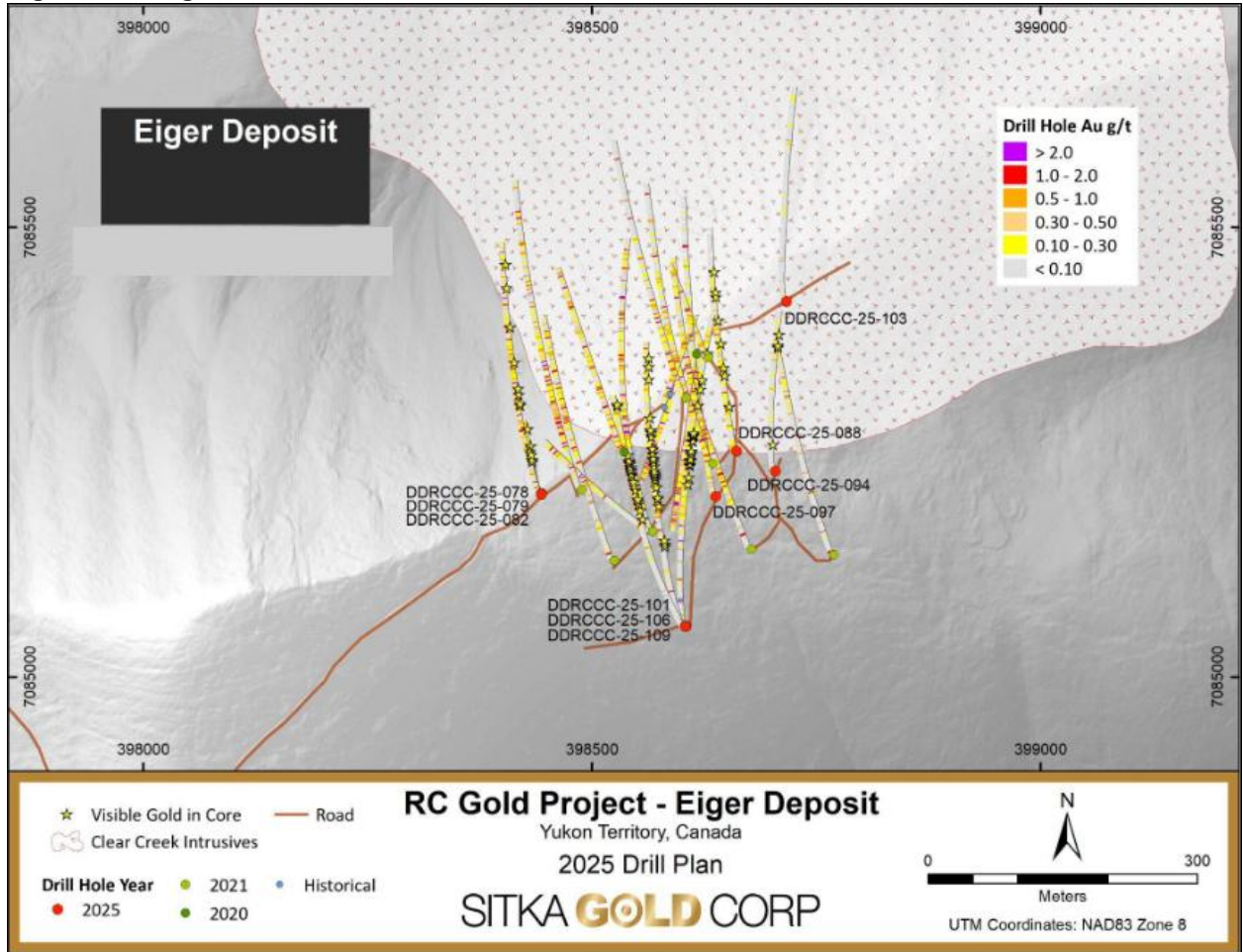


Table 10-4 Eiger Drilling Significant Intercepts > 25m

Hole	From	To	Width	Au g/t
DDRCCC-20-003	19.00	65.00	46.00	0.624
DDRCCC-20-003	140.00	165.00	25.00	0.402
DDRCCC-20-003	235.00	262.60	27.60	0.781
DDRCCC-20-004	187.00	224.00	37.00	0.550
DDRCCC-20-004	234.00	273.00	39.00	1.011
DDRCCC-20-009	72.00	188.00	116.00	0.618
DDRCCC-20-009	198.00	230.00	32.00	0.719
DDRCCC-20-010	39.00	72.20	33.20	0.408
DDRCCC-20-010	136.50	200.00	63.50	0.826
DDRCCC-20-010	242.00	285.00	43.00	0.584
DDRCCC-20-012	4.50	52.00	47.50	0.469
DDRCCC-20-012	86.70	136.00	49.30	0.340
DDRCCC-20-012	166.00	224.00	58.00	0.369
DDRCCC-20-013	113.00	145.00	32.00	0.616
DDRCCC-20-013	151.00	217.00	66.00	0.410
DDRCCC-20-013	275.00	326.00	51.00	0.666

Hole	From	To	Width	Au g/t
DDRCCC-20-014	257.00	311.00	54.00	0.514
DDRCCC-20-016	95.00	121.00	26.00	0.256
DDRCCC-20-079	163.00	219.86	56.86	0.887
DDRCCC-20-079	256.00	304.80	48.80	0.445
DDRCCC-20-097	192.00	228.00	36.00	0.599
DDRCCC-20-101	196.00	230.00	34.00	0.324
DDRCCC-20-101	241.00	314.00	73.00	0.420
DDRCCC-20-106	205.00	242.00	37.00	0.516
DDRCCC-20-106	252.00	341.00	89.00	0.388
DDRCCC-20-106	349.00	376.00	27.00	0.645
DDRCCC-20-109	242.00	369.00	127.00	0.725

## 10.2 Recovery

Core recovery for the Sitka drill programs on Rhosgobel and the Eiger zone was generally excellent. Drilling at Rhosgobel averaged 96.4% recovery over 4765 core runs. Eiger averaged 95.8 over 2768 intervals. A few zones of fair to very poor recovery were encountered and generally correlated with zones of sulphide oxidation near the top of the holes or in fault zones.

## 10.3 Collar Surveys

Predetermined collar locations are initially surveyed using a handheld global positioning system (GPS). When the hole is completed, the collars were marked by leaving the casing in the hole and affixing a metal tag listing drill hole ID and orientation. The collars are later surveyed using another GPS to confirm the location.

Starting in the fall of 2024, a Geode GNS3 DGPS unit was used to establish more accurate drill hole collar locations. This device has sub-metre accuracy with 95-98% precision.

Drill hole elevations are determined using the LiDAR data elevation model obtained during the Company's 2020 program (Gillham, J. 2021). The initial orientation of collars was determined by affixing an inclinometer to the drill for dip, and by handheld compass readings conducted by the supervising geologist for azimuth.

## 10.4 Down Hole Surveys

Down Hole Surveys Downhole survey readings, measuring magnetic azimuth and inclination, were taken near the top of the hole (around 30 m depth), and then approximately every 100 m (100m, 200m etc.) in the 2020 and 2021 programs and every 50 m in programs thereafter, and at the end of the hole (unless a previous survey was done within 20-30 metres of the end of hole). Prior to 2025 the down hole surveys were completed using a Single Shot Reflex downhole survey instrument. In 2025 an Axis Champ Magshot instrument was used.

Magnetic susceptibility measurements are made at each survey point to check for evidence of magnetic interference. Survey readings were generally regarded as accurate and only occasional test

readings were considered unreliable due to a large discrepancy between survey readings and were therefore removed from the dataset.

During the validation of the database, it had been noted that there were several holes whose collar orientations as logged differed markedly from the first downhole survey. In some instances, this occurred in places where the holes were collared on blocky or loose ground. The drills sometimes shifted when they encountered large boulders resulting in abrupt changes in hole direction.

### **10.5 True Thickness**

The mineral zones are irregular in shape and not tabular, therefore true thickness does not have any relevance and was not used as a factor in resource estimation.

## **11.0 SAMPLE PREPARATION, ANALYSES, AND SECURITY**

### **11.1 Sampling Methods**

#### **11.1.1 2020 Drill Program**

Drill core was transported to the logging facilities at the Sika Camp at the end of each drill shift. The core was then checked for recovery, geologically logged, tagged for sampling, and photographed. All recovered core was sampled at site by sawing the core in half with a diamond bladed saw and placing one half of the cut core in a labelled sample poly bag along with the corresponding portion of the sample tag. The poly bags were then zip tied and packaged in a rice bag with several other samples, which was then closed with a security tag and shipped to ALS in Whitehorse as single-hole-shipments to be prepped for assay.

Certified reference standards and blanks were inserted into the sample sequence alternating between a standard and a blank every tenth sample.

#### **11.1.2 2021 Drill Program**

The entire length of all recovered core during the 2021 program for each hole was sampled. Sample intervals were designed to respect changes in lithology, major features such as faults, and significant zones of mineralization and alteration. The sample intervals were as small as 20 cm and as long as 4 m for NQ core. Sample intervals were generally 2 m in length, with shorter intervals employed over narrow discrete geologic features, such as significant veins, faults or dikes, and longer intervals rarely employed over 'dead' rock that the logging geologist determined had a low chance of returning any significant gold grades. Sample breaks were also inserted by the geologist at changes in the rock type.

Once all information was collected and sample tags affixed to the beginning of the sample intervals, the core was stacked adjacent to the core saw to await cutting. The NQ-sized core samples were sawn in half with a gas powered, diamond-bearing saw. One half of the sampled core was placed back in the box while the other half was placed in poly sample bags along with the sample tag. Where duplicate samples were taken, the half-core piece was sawn in half again, with each quarter placed in a poly sample bag with sample tags.

#### **11.1.3 2024 and 2025 Drill Programs**

All core (HTW/NTW) was logged for geology, lithology, alteration, structure, mineralization, TCR and RQD, then tagged, and photographed on site. The core was then cut in half using a core saw and one-half core was shipped to ALS in Whitehorse for analysis.

### **11.2 Density Determinations**

Between 2021 and 2025, specific gravity measurements were systematically taken using the water immersion method. Rock samples were weighed using wire baskets in water and in air and a value was calculated from these compared values. Rocks encountered in the Clear Creek drill program displayed no visible signs of porosity and consist of metamorphic-siliciclastic and igneous rocks except for rare instances of small vugs in late calcite veins which account for an insignificant portion of the

rock. Specific gravity measurements were taken on core samples selected approximately every 40 metres in continuous lithology, and at closer intervals where significant lithology changes were observed. Samples were taken from competent sections of core with mechanical breaks at both ends and were generally 10 to 20 cm in length. A total of 225 measurements were performed on core samples from the Eiger Zone and 297 from the Rhosgobel core.

### **11.3 Analytical and Test Laboratories**

All analytical work was completed by ALS Canada Ltd. ("ALS"), an ISO 9001:2008 accredited provider of geochemical and environmental analytical services.

### **11.4 Sample Preparation and Analysis**

#### **11.4.1 2020 Drill Program**

Drillholes DDRCRC-20-003 and DDRCRC-20-004 were prepared and assayed at ALS. Preparation at the ALS lab consisted of fine crushing to 70% < 2mm, followed by splitting to 1 kg and pulverize the subsample to 85% < 75 micrometers. Assays consisted of a 35 element aqua regia digestion ICP-AES (ALS Code ME-ICP41) along with a 30 g fire assay ICP-AES finish for gold (ALS Code Au-ICP21).

#### **11.4.2 2021 and 2022 Drill Programs**

Analytical work was carried out by ALS Canada Ltd., an ISO 9001:2008 accredited provider of geochemical and environmental analytical services. The sample preparation took place in Whitehorse, YT and the analyses were completed in North Vancouver, BC.

Preparation at the ALS lab consisted of fine crushing to 70% < 2mm (CRU-31), followed by splitting with a 1 kg subsample pulverized to 85% < 75 micrometers (PUL-32).

All samples were assayed by ICP (ALS method ME-MS41) for a suite of 51 elements.

Holes DDRCCC-21-007 through DDRCCC-21-009 & DDRCCC-21-011 through DDRCCC-21-018 were assayed for gold by 30 gram fire assay (ALS method Au-ICP21), while holes DDRCCC-21-010 through DDRCCC-22-040 were assayed for gold by 50 gram fire assay (ALS method Au-ICP22). Holes DDRCCC-21-011 through DDRCCC-21-018 had both 30 g and 50 g fire assays for gold (ALS Au-ICP21 & Au-ICP22) completed on the samples.

Overlimit samples containing greater than 10 g/t Au were analyzed by fire assay with a gravimetric finish (ALS method Au-GRA22).

#### **11.4.3 2023 to 2025 Drill Programs**

Analytical work was carried out by ALS Canada Ltd., an ISO 9001:2008 accredited provider of geochemical and environmental analytical services. The sample preparation took place in Whitehorse, YT and the analyses were completed in North Vancouver, BC.

Preparation at the ALS lab consisted of fine crushing to 70% < 2mm (CRU-31), followed by splitting with a 1 kg subsample pulverized to 85% < 75 micrometers (PUL-32).

All samples were assayed by ICP (ALS method ME-MS41) for a suite of 51 elements and Fire assayed for gold by 50-gram fire assay (ALS method Au-ICP22). Overlimit samples containing greater than 10 g/t Au were analyzed by fire assay with a gravimetric finish (ALS method Au-GRA22).

For the 2026 drill programs a separate XRF analysis will be performed for tungsten, Pulps from the 2025 Rhosgobel drill program are presently being re-analysed using this method which provides a more complete digestion than ICP.

## **11.5 Quality Assurance and Quality Control**

### **11.5.1 2020 Drill Program**

Standards and blanks were inserted into the sample sequence alternating between a standard and a blank every tenth (10th) sample. Standards inserted into the sequence were certified reference material ("CRM") provided by CDN Resource Laboratories Inc ("CDN"). CRM's used in this program were CDN-GS-2U and CDN-GS-PJ4 which have stated Au values of 2.12 and 0.479 ppm respectively. Source material for the Blanks was provided by ALS Whitehorse (Rockbin-2022-03).

### **11.5.2 2021 Drill Program**

The quality assurance/quality control program for the 2021 drilling includes the addition of CRM, blanks, and duplicates to the sample stream. Control samples are added at a nominal rate of one for every ten samples, with blanks and standards alternated and the grade range of the CRM rotated. Quarter-core field duplicates were nominally taken every 50th sample. Typically, a group of 100 samples shipped to the laboratory would contain five blanks and five standards, and two field duplicates depending on the sequence. Upon receiving the assay QA/QC analyses, a project geologist reviewed them for failures. If more than three control samples from a work order failed, then the batches containing the failures were rerun.

Blank material was provided by the ALS preparatory lab in Whitehorse and consisted of nominally 1 inch rounded river rock. Two workorders, WH21299118 for hole DDRCCC-21-013 & WH21226310 for hole DDRCCC-21-021 produced 3 significant failures for Blank material (as defined at 0.003 ppm Au - 3 times the detection limit for gold) each but did not fail in a sequential order and trigger a re-assay. Workorder WH21191667 was completed with 30 g fire assay charges for gold values in error for hole DDRCCC-21-013 with fire assay data replaced by workorder WH21299118 with 50 g fire assay charges for hole DDRCCC-21-013. The Blanks from both work orders produced similar values and as such the source of the failure is considered to be attributable to either primary elevated gold values in the sample, or contamination during preparation of the sample pulp, and not the fire assay process.

A total of 41 field duplicate samples were taken in 2021 and inserted into the sample stream. Results showed reasonable correlation.

Three different certified reference materials (CRM) certified for Au and prepared by CDN Resource Laboratories of Langley BC totalling 134 standard samples were inserted into the 2021 sample stream.

One additional CRM (CDN-GS-6G) was used in one instance for re-sampling of a section of hole DDRCCC-21-021 (83 m to 91m depth). The comparisons of these assay results to the certified reference values are summarized above Table 11-1 and plotted below in Figure 11-4 to Figure 11-6. For CM-27 and GS-1Z, the mean is slightly above the expected value, and 11 assays fall outside of the acceptable range. For FS-P4J, the mean is close to the expected value, and 3 values falls outside of the acceptable range.

**Table 11-1 Summary of 2021 CRM Failures**

CRM	Expected Value	Failed High	Failed Low	Consecutive Outside Limit	Samples	Comments
CM-27	0.636	2	0	none	53	mean was 6% above expected value
GS-1Z	1.115	9	0	2 sets of 2 high	61	mean was 6 % above expected value
GS-P4J	0.479	2	1	none	21	mean is close to expected value

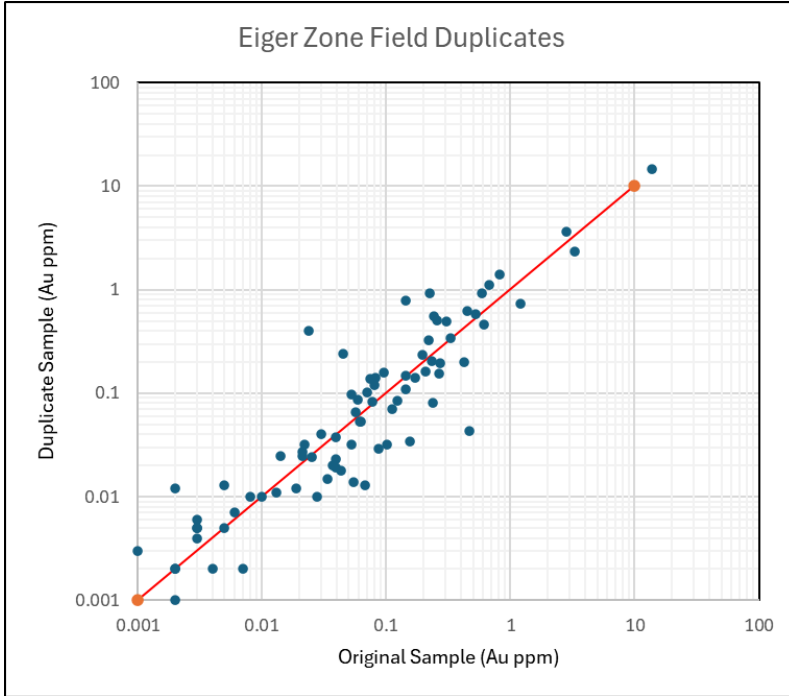
### 11.5.3 2024 and 2025 Drill Programs

Standards and blanks were inserted into the sample sequence alternating between a standard and a blank every tenth (10th) sample. Standards inserted into the sequence were certified reference material (“CRM”) provided by CDN Resource Laboratories Inc (“CDN”). CRM’s used in these programs were CDN-CM-44 (1.352 ppm Au), CDN-GS-7L (7.99 ppm Au), CDN-GS-7P (7.45 ppm Au), CDN-GS-P4J (0.479 ppm Au), and CDN-GS-P8K (0.829 ppm Au). Source material for the blanks was obtained from ALS Whitehorse and ALX Exploration Services.

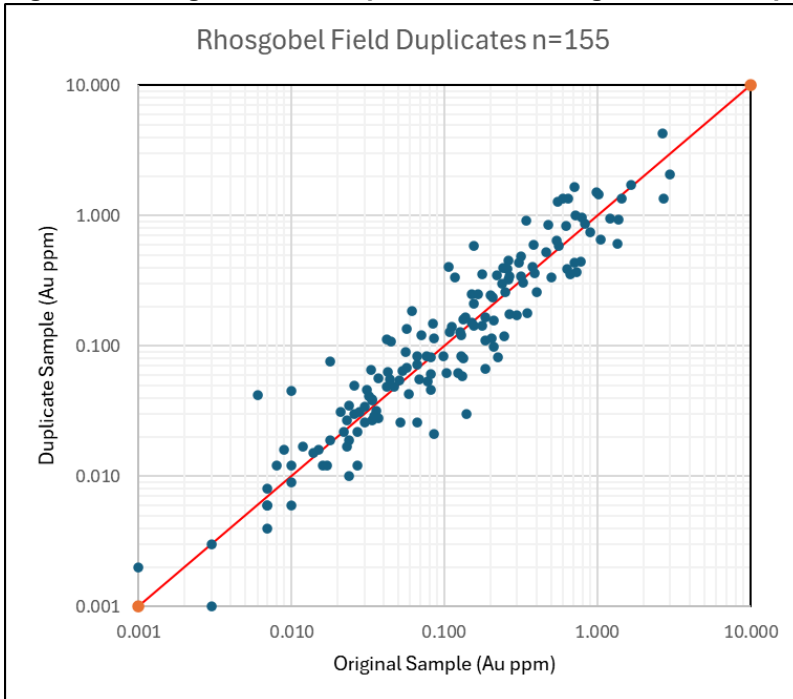
A total of 146 field duplicate samples were taken in 2023-2024 drill programs and inserted into the sample stream. A scatter plot of these values is presented in Figure 11-1 and shows reasonable correlation along a 1:1 line.

At Rhosgobel a total of 155 field duplicate samples were taken in 2025 drill programs and results show acceptable correlation (Figure 11-2).

**Figure 11-1 Logscale Scatterplot of 2023-2024 Eiger Zone Field Duplicates**



**Figure 11-2 Logscale Scatterplot of 2025 Rhosgobel Field Duplicates**



A total of 361 standards were inserted into the 2023-2024 sample stream. Analysis of the results showed acceptable performance.

For the 2026 drilling programs CRM's for tungsten will be introduced.

## **11.6 Sample Security**

### **11.6.1 2020 Sample Security**

Drill core was transported to the logging facilities at the Sika Camp at the end of each drill shift. The core was then teched for recovery, geologically logged, tagged for sampling, and photographed. All recovered core was sampled at site by sawing the core in half with a diamond bladed saw and placing one half of the cut core in a labelled sample poly bag along with the corresponding portion of the sample tag. The poly bags were then zip tied and packaged in a rice bag with several other samples, which was then closed with a security tag and shipped to either BV or ALS in Whitehorse as single-hole-shipments to be prepped for assay. In total 1,093.4 meters of core was recovered and analyzed as 573 unique samples. In addition to the core samples, standards and blanks were inserted into the sample sequence alternating between a standard and a blank every tenth (10th) sample. Standards inserted into the sequence were certified reference material ("CRM") provided by CDN Resource Laboratories Inc ("CDN"). CRM's used in this program were CDN-GS-2U and CDN-GS-PJ4 which have stated Au values of 2.12 and 0.479 ppm respectively. Cut drill core for the program herein described is now stored on the neighbouring Barney Ridge property, located approximately 6.5 km to west of the 2020 Sitka Camp along the Left Clear Creek access road.

### **11.6.2 2021-2025 Sample Security**

#### **Rock Sampling**

Collected rock samples were placed in industry standard poly rock bags with the appropriate sample tags provided by ALS and zip tied. Samples were then sealed in rice bags and taken to Whitehorse for preparation and subsequently to North Vancouver for analysis.

#### **Core Sampling**

As the drill core was recovered, it was placed in wooden boxes by the drill helper along with a small wooden block placed at the end of every 3 metre interval to mark the depth in the hole. Once full, boxes were covered with a wooden lid and secured for transportation. Core boxes were transported from the drill site by the drillers at the end of each shift to the core logging facilities at the Clear Creek camp. Upon delivery to the core shack, core boxes were placed on core logging benches in groups of three where the core examination and logging processes were performed. Core is stored in stacks adjacent to the Sitka camp (Figure 12-2).

## **11.7 Opinion on Adequacy**

The author is of the opinion that the adequacy of sample preparation, security and analytical procedures are sufficiently reliable to support an indicated and inferred mineral resource estimation, and that sample preparation, analysis, and security are generally performed in accordance with exploration best practices.

## 12.0 DATA VERIFICATION

### 12.1 Site Visit Verification

The author visited the site on August 27, 2021, August 19, 2022, September 5, 2024, and August 28, 2025. The purposes of the visits were to review the geology and mineralization encountered in the drill holes completed to date. Core logging, sample preparation, and QAQC procedures were also reviewed.

**Figure 12-1 RC Gold Camp – Aug 28, 2025**



Source: R.G. Simpson

Figure 12-2 Core Storage Area - Aug 19, 2022



Source: R.G. Simpson

Figure 12-3 Core from DDRCCC-24-071 marked for sampling



Source: R.G. Simpson

**Figure 12-4 Sample Preparation Area – Aug 28, 2025**



Source: R.G. Simpson

Drill core from several holes was examined and found to be consistent with drill logs.

Eight samples of drill core were collected by the author in 2021 and 2022 and submitted to Bureau Veritas Minerals for assay. Results confirmed the presence of significant gold values (Table 12-1).

**Table 12-1 Independent sample results**

Date Sampled	Hole	From	To	Width	Au ppm
27-Aug-21	DDRCCC-21-009	208.15	208.45	0.30	0.028
27-Aug-21	DDRCCC-21-009	132.00	132.25	0.25	0.376
27-Aug-21	DDRCCC-21-009	154.80	154.95	0.15	0.171
27-Aug-21	DDRCCC-20-004	236.25	236.45	0.20	0.298
19-Aug-22	DDRCCC-22-023	47.00	47.15	0.15	5.456
19-Aug-22	DDRCCC-22-022	49.20	49.30	0.10	0.168
19-Aug-22	DDRCCC-22-024	107.50	107.65	0.15	0.035
19-Aug-22	DDRCCC-22-024	80.00	80.15	0.15	7.887

Six drill hole collar from the Eiger Zone were verified by hand-held GPS readings in 2021. In 2022 an additional 7 collars locations were verified in the Blackjack Zone. In 2024, six new sites were confirmed in the Blackjack Zone. In 2025 several sites were confirmed on the Contact and Bear Paw zones and on the Rhosgobel Deposit.

Drill collars are clearly marked with aluminum tags on casing or wooden posts (Figure 12-2).

**Figure 12-5 Drill Hole Collars**



Source: R.G. Simpson

**Figure 12-6 Drilling on site - Sep. 5, 2024**



Source: R.G. Simpson

## **12.2 Database Verification**

Since 2023, Geosim has regularly examined the sample database for location accuracy, down hole survey errors, typographical errors, interval errors and missing sample intervals. Several issues have been identified and corrected prior to the mineral resource estimation.

## **12.3 Conclusions**

Sampling is believed to be of sufficient quality and reliability to support an Indicated and Inferred classification of a mineral resource.

## 13.0 MINERAL PROCESSING AND METALLURGICAL TESTING

### 13.1 ALS Canada 2022 Leach Testing

Cyanidation leach tests were carried out by ALS Canada Ltd. Metallurgy Services in 2022. The tests were carried out on 9 samples of drill core material as presented in Table 13-1. Using preliminary and unoptimized grind sizing and leach conditions, gold extractions were relatively consistent for the 9 samples, measuring on average 85 percent, and ranging between about 75 and 94 percent. Based on the limited testing, higher extractions appeared to trend with higher gold grade in the leach feed.

**Table 13-1 Test Samples**

Sample ID	Hole ID	Zone	Depth Interval (m)		Sample Weight (kg)	Received Date	Sample Form
D898429	DDRCCC-22-024	Blackjack	268	270	2.0	June 17, 2022	<10 Mesh
C945144	DDRCCC-21-007	Blackjack	284	286	2.0	June 17, 2022	<10 Mesh
C947947	DDRCCC-21-021	Blackjack	118	120	2.0	June 17, 2022	<10 Mesh
C945154	DDRCCC-21-007	Blackjack	202	204	2.0	June 17, 2022	<10 Mesh
C945433	DDRCCC-21-009	Eiger	154	156	2.0	June 17, 2022	<10 Mesh
C945385	DDRCCC-21-009	Eiger	80	82	2.0	June 17, 2022	<10 Mesh
C947409	DDRCCC-21-019	Saddle	86	88	1.9	July 28, 2022	<10 Mesh
C947411	DDRCCC-21-019	Saddle	88	90	2.0	July 28, 2022	<10 Mesh
C947432	DDRCCC-21-019	Saddle	126	128	2.0	July 28, 2022	<10 Mesh

Upon receiving, about 500 grams from each sample was pulverized to an approximate sizing of 70µm K80. Head assays were provided by the client. A comparison between measured head assays by different methods and recalculated head assays from cyanidation bottle roll tests are shown in Table 13-2.

Overall, the measured gold grades matched the recalculated head grades. The “AU-GRA22” assay on “D898429” sample didn’t match other assays well, this might be an assay error or an indication of coarse gold.

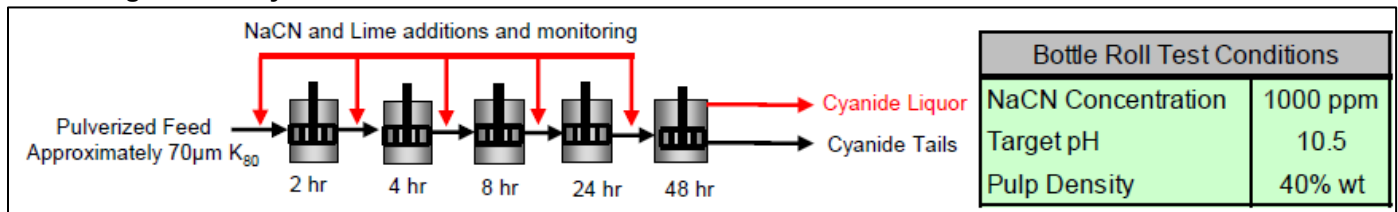
Arsenic contents in the samples were high, up to about 5000 ppm, sulphur contents were relatively low, as low as about 0.1 percent. If the arsenic is associated with arsenopyrite, a concentrate with low mass recovery and high arsenic content would be produced in a flotation circuit. Gold is often associated with arsenopyrite, and this could be effective for concentration of the ore into a smaller stream to feed a potential cyanidation leach circuit. A strong correlation exists between gold and tellurium in these samples; this might indicate that a portion of the gold is contained in tellurides.

**Table 13-2 Head Assay Comparison**

Sample Number	ALS Geochemistry Head Assay							Au Recalculated - g/tonne
	Au - g/tonne				S - percent	As - g/tonne	Te - g/tonne	
	ME-MS41	Au-ICP21	Au-ICP22	Au-GRA22	ME-MS41	ME-MS41	ME-MS41	
C945144	0.79	0.92			0.12	401	0.45	0.84
C945385	0.57	1.04			0.28	941	0.50	0.82
C947947	4.55		4.94		0.26	3910	3.53	5.16
C945154	4.47	5.49			0.35	4930	3.63	5.75
C945433	5.98	6.25			0.19	546	3.89	5.32
D898429	11.0		>10	35.6	0.25	355	9.64	10.7
C947411	1.61		1.72		1.23	1170	1.02	1.48
C947432	0.32		0.52		0.10	545	0.42	0.60
C947409	3.22		3.88		0.80	984	2.44	3.27

Each of the 9 pulverized samples were tested. The cyanidation bottle roll tests were conducted at 40 percent solids, target pH of 10.5 and a sodium cyanide concentration of 1000 ppm for 48 hours was maintained. Oxygen was sparged into the bottle headspace prior to each leaching stage. The flowsheet and test results are illustrated in Figure 13-1.

**Figure 13-1 Cyanide Leach Flowsheet and Conditions**



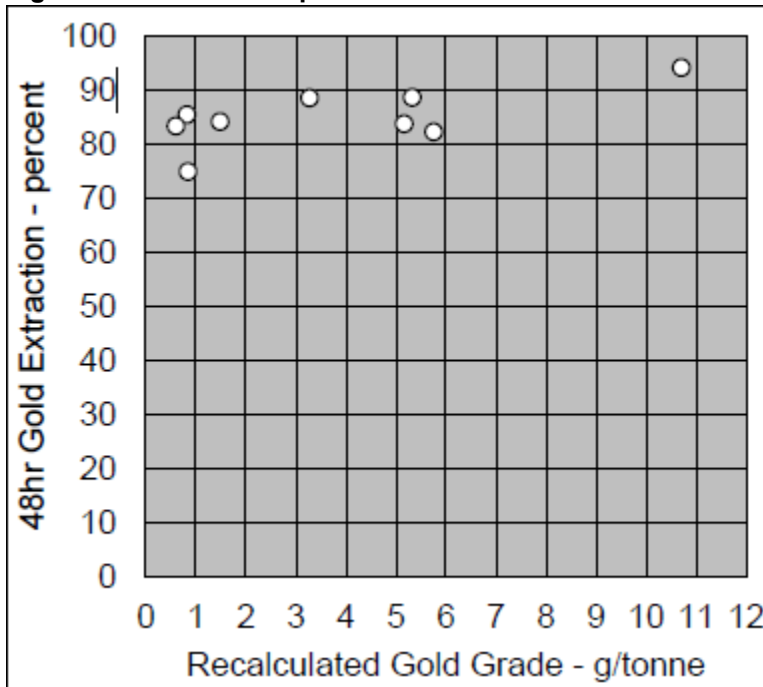
Cyanidation leach gold extraction results were reasonably consistent, with an average gold extraction after 48 hours of 85 percent, ranging from 75 to 94 percent (Table 13-3 and Figure 13-2). Most of the gold was extracted within 24 hours. Only up to 3 percent additional gold extraction was measured between 24 and 48 hours. Based on these preliminary results, it is considered unlikely that a higher cyanide concentration or longer leach times would be beneficial to gold extractions.

Gold extractions appeared to be related to the gold feed grade to the cyanidation leaching stage, as higher feed grade resulted in a slightly higher gold extraction. However, only 9 samples were tested, and it was recommended that more samples be tested to see if this relationship stands.

**Table 13-3 Bottle Roll Test Results Summary**

Sample Number	Test Number	Gold Extraction - percent	Reagent Consumption - kg/tonne Feed	
			NaCN	Lime
C945144	1	74.9	0.3	0.8*
C945385	2	85.4	0.4	0.8*
C947947	3	83.7	0.5	0.5
C945154	4	82.2	0.5	0.4
C945433	5	88.6	0.3	0.4
D898429	6	94.1	0.4	0.4
C947411	7	84.1	0.5	0.6
C947432	8	83.3	0.4	0.3
C947409	9	88.5	0.5	0.3

**Figure 13-2 Relationship Between Gold Content and Gold Extraction**



Cyanide consumptions were relatively low, measuring about 0.3 to 0.5 kg/tonne, and averaging about 0.4 kg/tonne.

Based on the discrepancy in head assays, particularly for D898429, it was suggested that it might be worthwhile to investigate gravity concentration ahead of cyanidation leaching in further testing. Flotation may also present a lower cost process option that could reduce the feed mass to a cyanidation leach.

### 13.2 ALS Canada 2024 Metallurgical Testing

In 2024, ALS Canada conducted scoping level metallurgical testing on reject samples from 4 drill holes from the Blackjack Zone. The goal was to investigate the recovery potential of gravity concentration and sulphide flotation, and to compare the performance with cyanidation leach test.

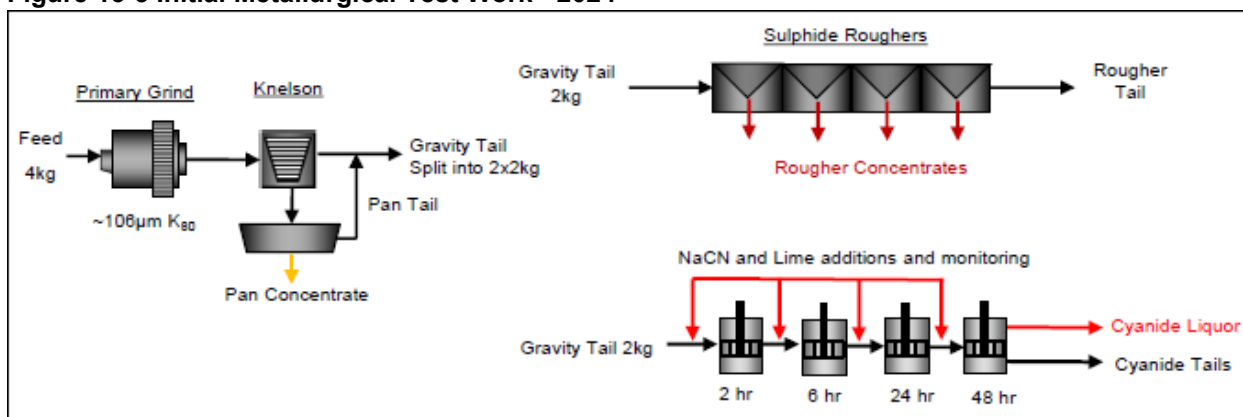
Upon receipt at the lab, each sample was weighed, crushed to pass 6-Mesh and composites formed. The composites were homogenized and rotary split into 2-kilogram test charges, purged with nitrogen, sealed in plastic bags and stored in cold storage before consumed in the metallurgical testing program.

Duplicate cuts from each composite were assayed for S and Au, and a single head cut from each composite submitted for a multi-element ICP scan (ME-MS41) to assess potential deleterious elements.

Two grind calibrations were performed on each composite targeting a primary grind size of around 106µm K<sub>80</sub> for the metallurgical tests.

The Initial metallurgical testing included a 4-kilogram gravity concentration test (Knelson) followed by panning. The gravity tail was split into two 2-kilograms portions, a cyanidation leach test was completed on the first portion of the gravity tail (with test conditions from KM6783), and a kinetic sulphide rougher flotation (four stages) was conducted on the second portion of the gravity tail. The flowsheet is illustrated in Figure 13-3. Results of the testing are summarized in Table 13-4.

**Figure 13-3 Initial Metallurgical Test Work - 2024**



**Table 13-4 2024 Test Work Results**

Composite	Head Assay Au g/t	Au Distribution - percent			Au recovery (Gravity + CN)
		Pan Con	Rougher Con	CN Extracted	
1	0.44	44.3	24.3 (78.7%)	21.7 (87.5%)	93.0
2	0.5	20.9	25.6 (62.7%)	32.5 (84.9%)	88.1
3	1.05	17.5	27.9 (56.1%)	23.9 (72.8%)	77.6
4	1.89	18.8	25.5 (63.5%)	31.4 (76.4%)	80.8

### **13.3 Metallurgy Comments**

Initial bottle-roll metallurgical testing confirmed the non-refractory characteristics of the gold mineralization and returned gold extraction rates averaging around 85%. Further metallurgical testwork in 2024 returned recoveries ranging from 77.6 to 93% for gravity followed by cyanidation.

It's possible that concentrate with low mass recovery and high arsenic content could be produced in a flotation circuit. Gold is often associated with arsenopyrite, and this could be effective for concentration of the ore into a smaller stream to feed a potential cyanidation leach circuit.

For the purposes of the current resource model, it is assumed that a likely mill flowsheet would consist of a gravimetric, flotation, and cyanidation circuit.

Mineralogical work in the form of polished thin sections would likely be beneficial in this situation and is recommended to help determine the best methodology for liberating the gold.

## 14.0 MINERAL RESOURCE ESTIMATE

### 14.1 Key Assumptions/Basis of Estimate

The database for the Rhosgobel deposit area of the RC Gold Project deposit consists of 72 drill holes representing 14,608 m of analyzed core and RC cuttings. All core drilling was carried out by Sitka between 2024 and the end of 2025 (Table 14-1). Two of the 2005 Sitka holes were not sampled as they ended prematurely.

**Table 14-1 Summary of Rhosgobel Drilling**

Year	Operator	Type	Holes	Length	m Assayed
1995	Kennecott	RC	27	1,970.55	1,848.34
2024	Sitka	Core	2	704.09	689.44
2025	Sitka	Core	43	12,717.84	12,070.22
	<b>Totals</b>		<b>72</b>	<b>15,392.48</b>	<b>14,608.00</b>

The database for the Eiger Zone consists of 21 drill holes representing 8,459 m of analyzed core. All core drilling was carried out by Sitka between 2020 and the end of 2025 (Table 14-2)

**Table 14-2 Summary of Eiger Zone Drilling**

Year	Operator	Type	Holes	Length	m Assayed
2020	Sitka	Core	2	588.40	583.30
2021	Sitka	Core	9	3,550.32	3,503.04
2025	Sitka	Core	10	4,401.00	4,372.61
	<b>Totals</b>		<b>21</b>	<b>8,539.72</b>	<b>8,458.95</b>

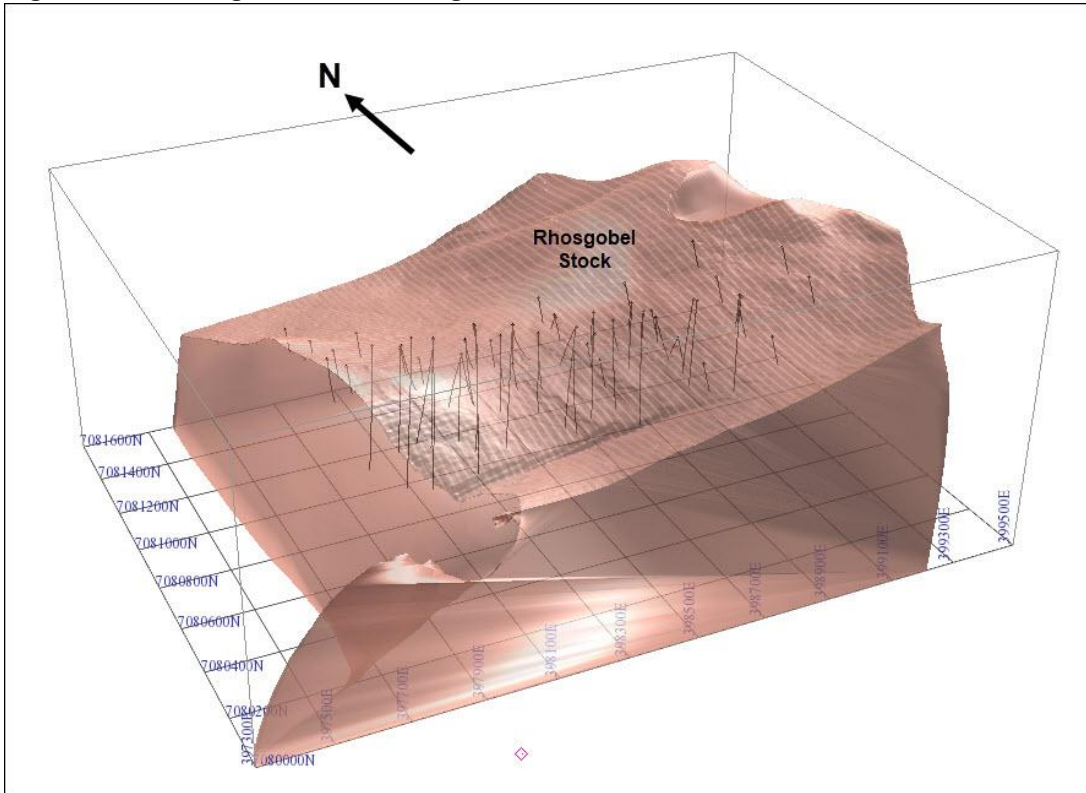
## 14.2 Geological Modeling

### 14.2.1 Rhosgobel Deposit

The Rhosgobel deposit is hosted by quartz monzonitic intrusive rocks of the Rhosgobel stock. A solid model of the intrusive rocks was created from a combination of sectional interpretation, surface mapping, and downhole lithology using Leapfrog3d software. Figure 14-1 illustrates the solid wireframe model for the Rhosgobel Stock. All other bedrock within the model extents were assigned to the meta-sedimentary unit.

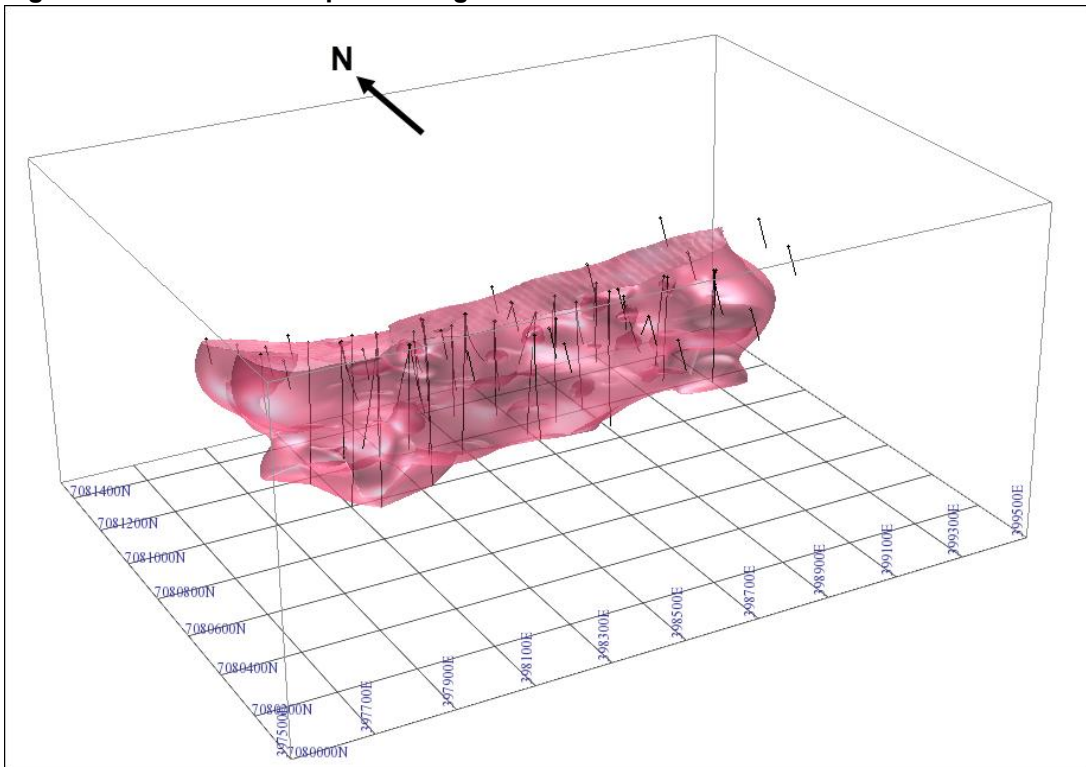
A low-grade envelope was also generated to constrain block model grade estimation. This was performed in Leapfrog using indicator modeling based on a threshold of 0.1 g/t Au (Figure 14-2). This level was chosen as a reasonable cut-off for potentially economic mineralization and was not too close to the current economic cut-off grade of 0.3 g/t Au that it would cause a potential bias.

Figure 14-1 Geologic Model – Rhosgobel Stock



Source: R.G. Simpson

Figure 14-2 Grade Envelope – Rhosgobel Zone



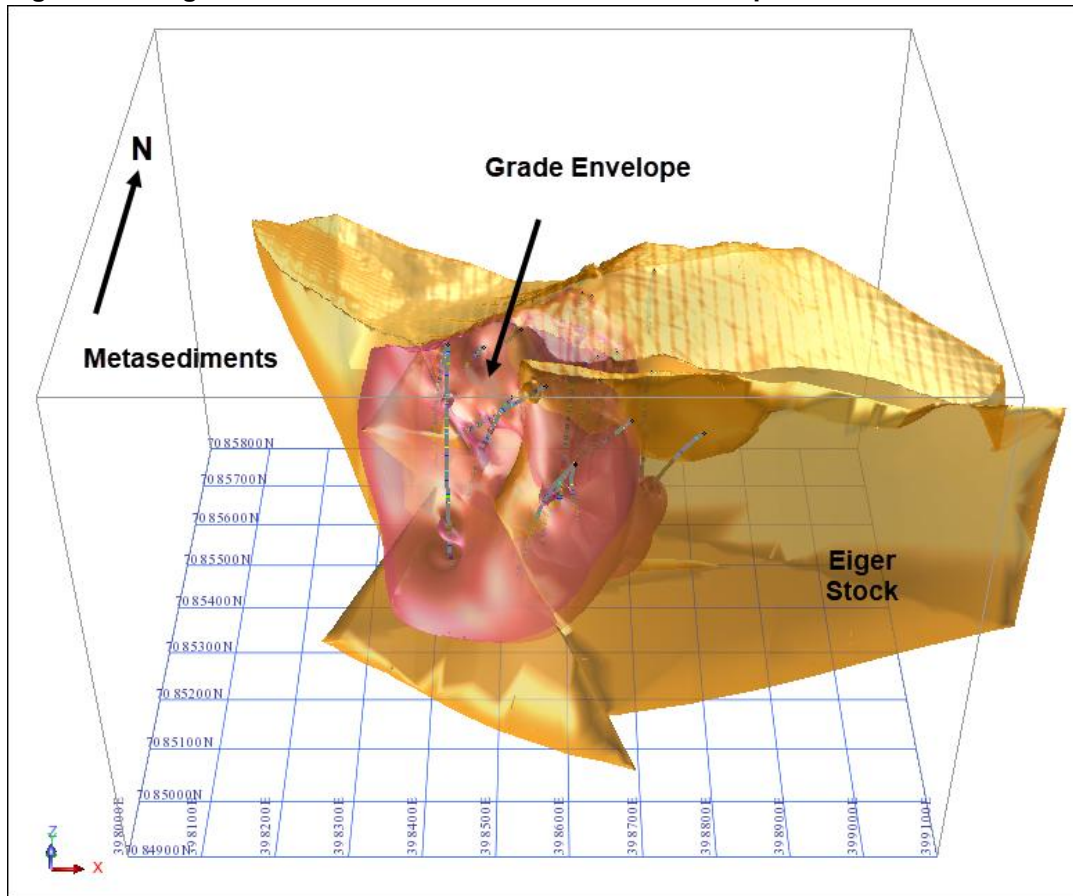
Source: R.G. Simpson

## 14.2.2 Eiger Zone

The Eiger Zone is hosted by dioritic intrusive rocks of the Eiger Stock and meta-sedimentary rock units. Solid models of the intrusive rocks were created from a combination of sectional interpretation, surface mapping, and downhole lithology using Leapfrog3d software.

A low-grade envelope was also generated to constrain block model grade estimation using a threshold of 0.1 g/t Au (Figure 14-3).

**Figure 14-3 Eiger Zone – Intrusive Model and Grade Envelope**



## 14.3 Topographic Base

The Digital Elevation Model (“DEM”) utilized for topographic control was prepared from high resolution LiDAR data and is accurate to 1m resolution. The LiDAR survey was performed by McElhanney Ltd. of Vancouver during September 2020.

## 14.4 Exploratory Data Analysis

### 14.4.1 Rhosgobel Deposit

Drill hole sampling was carried out at 2.0 m nominal widths and ranged between 0.3 and 3.1 m with a median value of 2.0 m. For statistical analysis and grade estimation it was decided to first composite the grades on 2 m intervals.

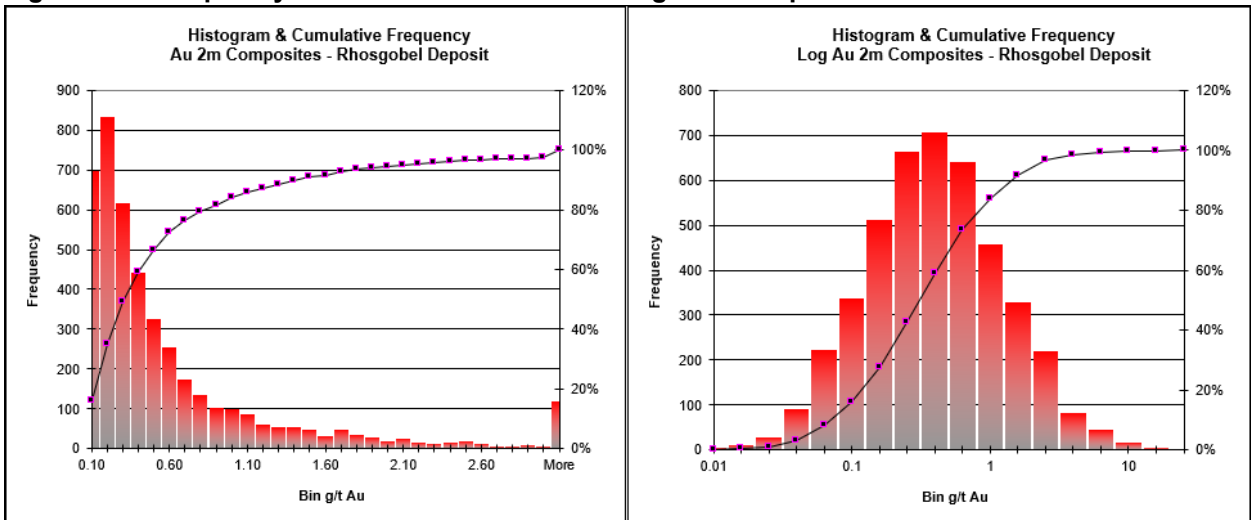
For this modeling exercise it was decided to use the 'best fit' method of compositing. This procedure produces samples of variable length, but of equal length within a contiguous drill hole zone, ensuring the composite length is as close as possible to the nominated composite length. In this case, the nominated length was set at 2.0 m with a tolerance of 50% meaning that composite widths for a given zone intercept could range from 1 to 3 metres. This also has the advantage of avoiding partial composites at the beginning and end of the zone intercepts.

The composite intervals were calculated by determining the drill hole intercepts within the grade envelope. If part of the interval was not sampled, then the values were assumed to be '0' and the composite grade was diluted. Statistics of the composites within the grade envelope are presented in Table 14-3. Frequency distribution is highly skewed approaching log normality with no evident bimodal character (Figure 14-4).

**Table 14-3 Composite Statistics for Au - Rhosgobel**

	Au g/t
n	4378
Min	0.007
Max	19.659
Median	0.308
Mean	0.615
Variance	1.069
Std Dev	1.034
CV	1.680

**Figure 14-4 Frequency Distribution of Gold in Rhosgobel Composites**



#### 14.4.2 Eiger Zone

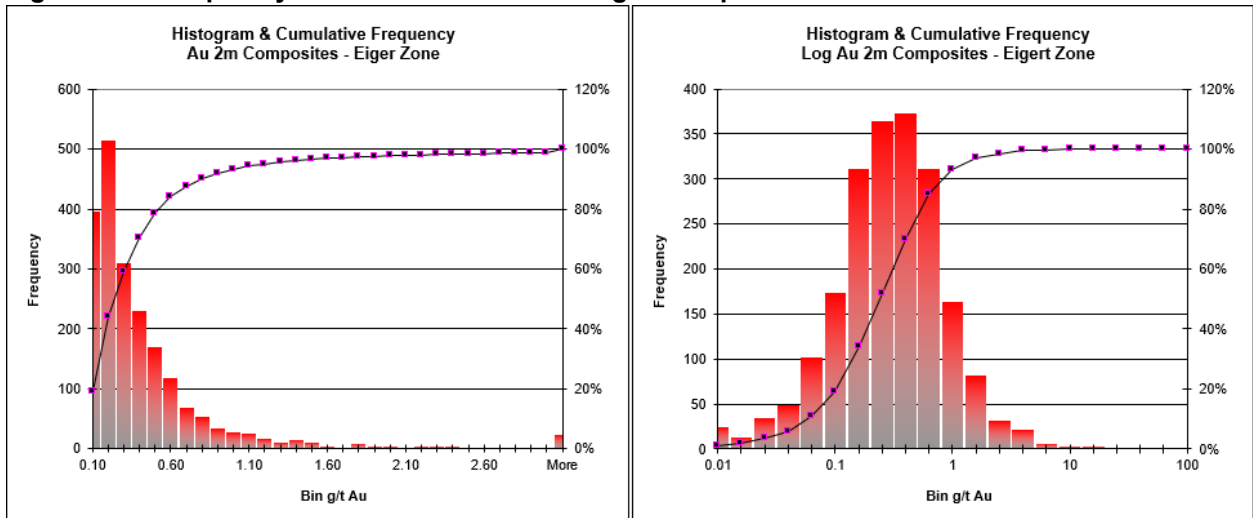
Drill hole sampling was carried out at 2.0 m nominal widths and ranged between 0.23 and 5.45 m with a median value of 2.0 m. For statistical analysis and grade estimation it was decided to first composite the grades on 2 m intervals.

The 'best fit' method of compositing was used as previously described. Statistics of the composites within the grade envelope are presented in Table 14-4. Frequency distribution is highly skewed approaching log normality with no evident bimodal character (Figure 14-5).

**Table 14-4 Composite Statistics for Au - Eiger Zone**

	Au g/t
n	2063
Min	0.001
Max	13.733
Median	0.241
Mean	0.406
Variance	0.469
Std Dev	0.685
CV	1.689

**Figure 14-5 Frequency Distribution of Gold in Eiger Composites**



## 14.5 Grade Capping / Outlier Restrictions

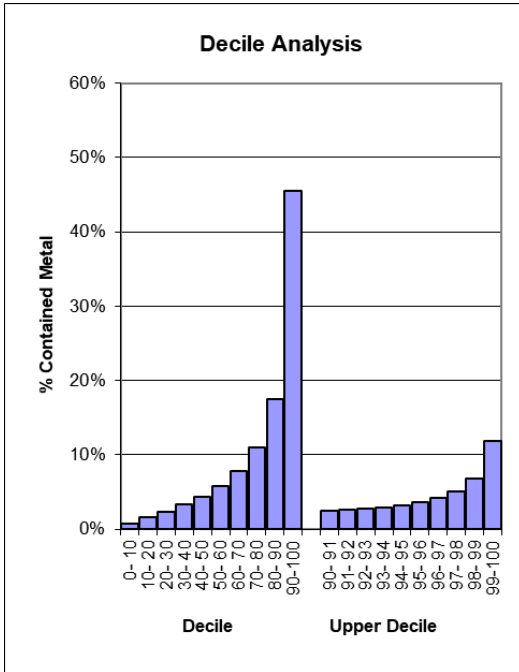
Grade distribution in the composited sample data was examined to determine if grade capping or special treatment of high outliers was warranted. A decile analyses was performed on the composites within the zone constraints and log probability plots examined. As a rule, the cutting of high grades is warranted if:

- the last decile (upper 10% of samples) contains more than 40% of the metal; or
- the last decile contains more than 2.3 times the metal of the previous decile; or
- the last centile (upper 1%) contains more than 10% of the metal; or
- the last centile contains more than 1.75 times the next highest centile.

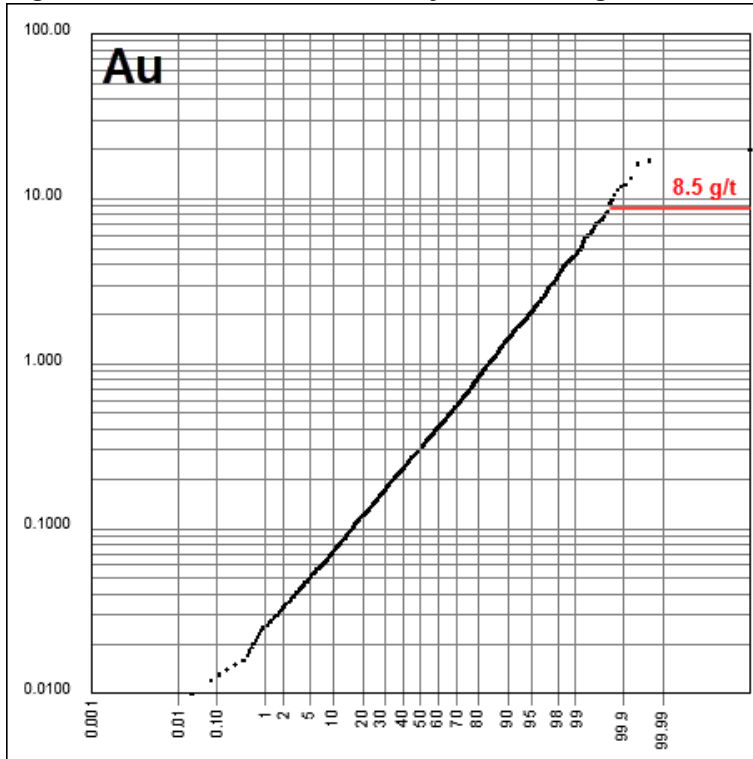
### 14.5.1 Rhosgobel Deposit

A decile analysis of the 2 m composites for Rhosgobel meets the last 3 requirements as shown in Figure 14-6, and it was concluded that capping and/or restriction of high-grade outliers was warranted. Capping grades were determined by examining cumulative probability plots of the composite data. It was decided to impose a top-cut of 8.5 g/t Au (Figure 14-7). The capping affected 10 composites comprising 0.2% of the total.

**Figure 14-6 Decile Analysis - Rhosgobel**



**Figure 14-7 Cumulative Probability Plot - Rhosgobel**



Statistics of the capped composites are shown in Table 14-5. For the Rhosgobel deposit, the capping reduced the coefficient of variation (CV) from 1.7 to 1.5 and the mean grade from 0.615 to 0.605 g/t Au.

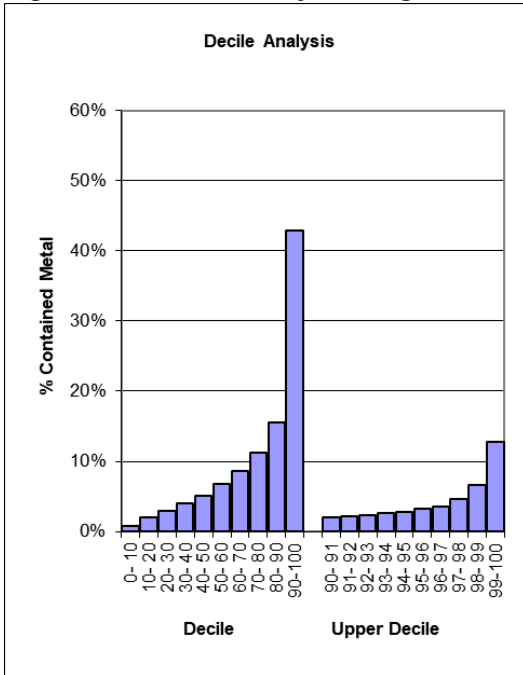
**Table 14-5 Capped Composite Statistics - Rhosgobel**

	Au g/t
<b>n</b>	4378
<b>Min</b>	0.007
<b>Max</b>	8.500
<b>Median</b>	0.308
<b>Mean</b>	0.605
<b>Variance</b>	0.828
<b>Std Dev</b>	0.910
<b>CV</b>	1.505

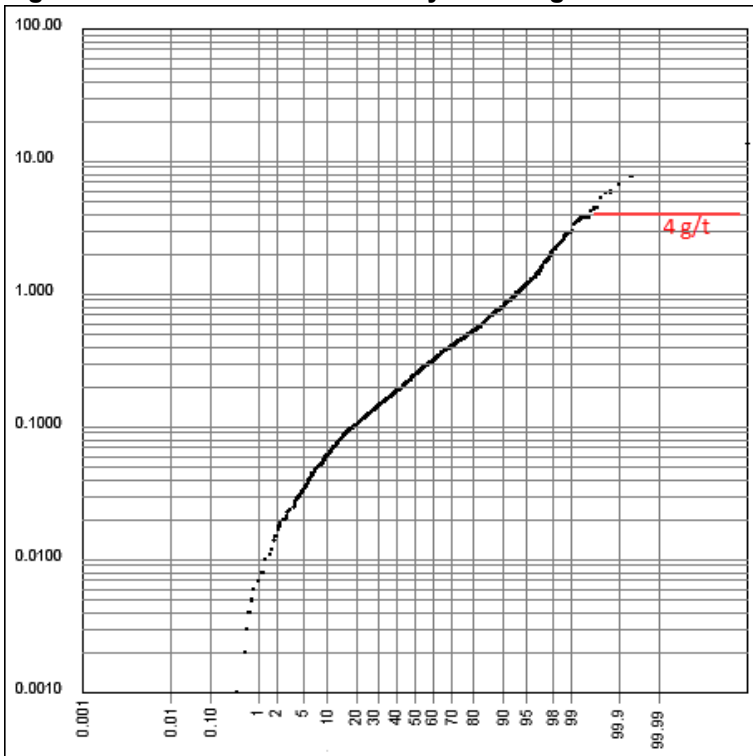
### 14.5.2 Eiger Zone

A decile analysis of the 2 m composites for Rhosgobel meets the last 3 requirements as shown in Figure 14-8, and it was concluded that capping and/or restriction of high-grade outliers was warranted. Capping grades were determined by examining cumulative probability plots of the composite data. It was decided to impose a top-cut of 4 g/t Au (Figure 14-9). The capping affected 10 composites comprising 0.5% of the total.

**Figure 14-8 Decile Analysis - Eiger Zone**



**Figure 14-9 Cumulative Probability Plot - Eiger Zone**



Statistics of the capped composites are shown in Table 14-14. For the Eiger Zone, the capping reduced the coefficient of variation (CV) from 1.7 to 1.3 and the mean grade from 0.406 to 0.391 g/t Au.

**Figure 14-10 Capped Composite Statistics - Eiger Zone**

	Au g/t
<b>n</b>	2063
<b>Min</b>	0.001
<b>Max</b>	4.000
<b>Median</b>	0.241
<b>Mean</b>	0.391
<b>Variance</b>	0.271
<b>Std Dev</b>	0.521
<b>CV</b>	1.332

## 14.6 Density

### 14.6.1 Rhosgobel Deposit

The Rhosgobel drilling database includes 297 specific gravity measurements from drill core collected in 2024 and 2025. All samples were within the quartz monzonite intrusive. Bulk density was assigned to the block model based on the median value of 2.65 for intrusive rock. Overburden was assigned a value of 2.5.

### 14.6.2 Eiger Zone

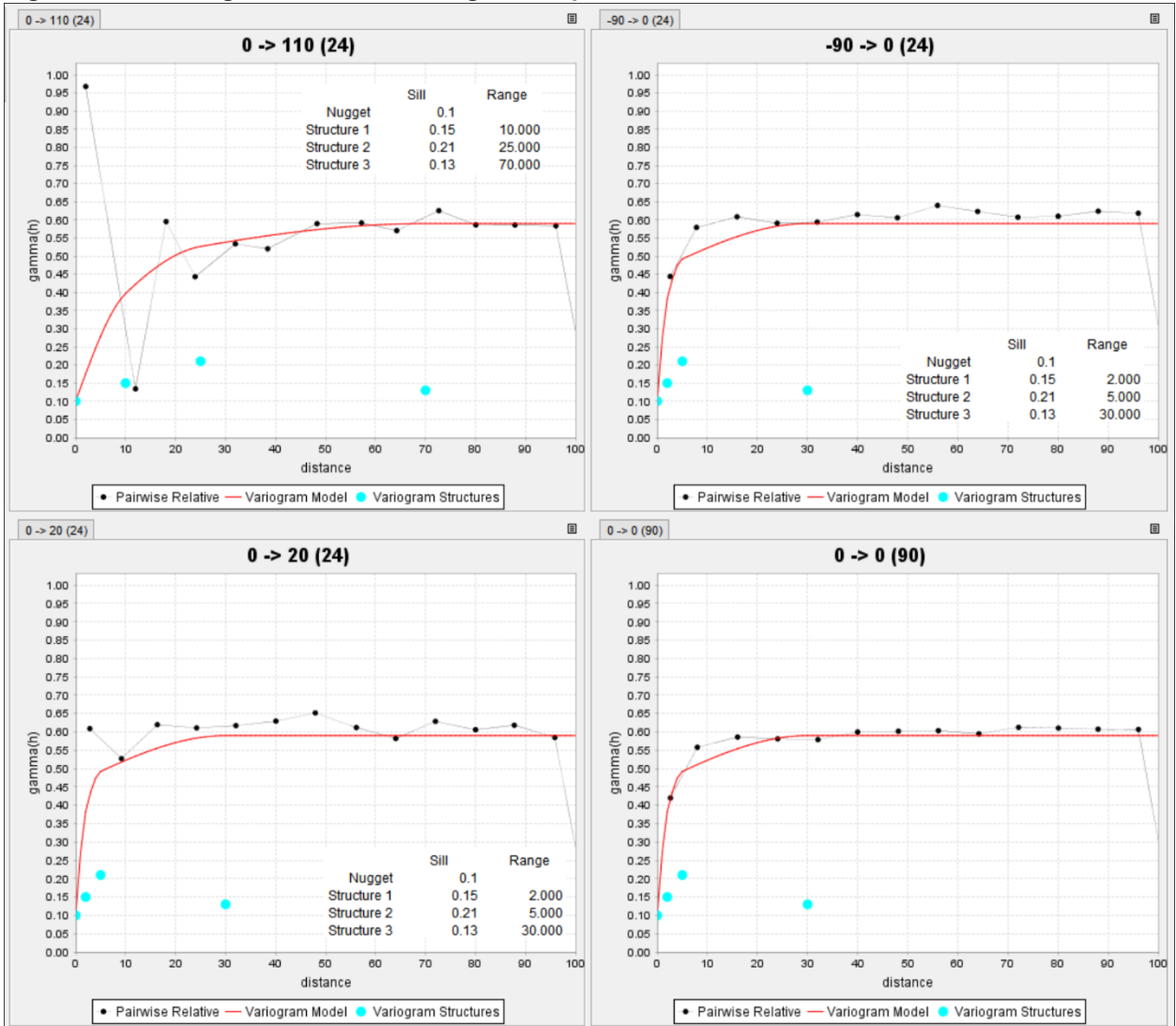
The Eiger Zone database includes 225 specific gravity measurements from drill core collected in 2021 and 2025. Bulk density for the model blocks within the Eiger Stock were assigned the median value of 2.78 (118 measurements) while those in the metasediments were assigned the median value of 2.79 (94 measurements). Overburden was assigned a value of 2.5.

## 14.7 Variogram Analysis

### 14.7.1 Rhosgobel Deposit

Pairwise relative semi-variograms for Au were modeled using composites falling within the grade envelope to determine kriging parameters, search parameters and anisotropy. The Rhosgobel deposit showed moderate anisotropy with the major axis trending ESE and the semi-major and minor axis trending NNE and vertical respectively (Figure 14-11).

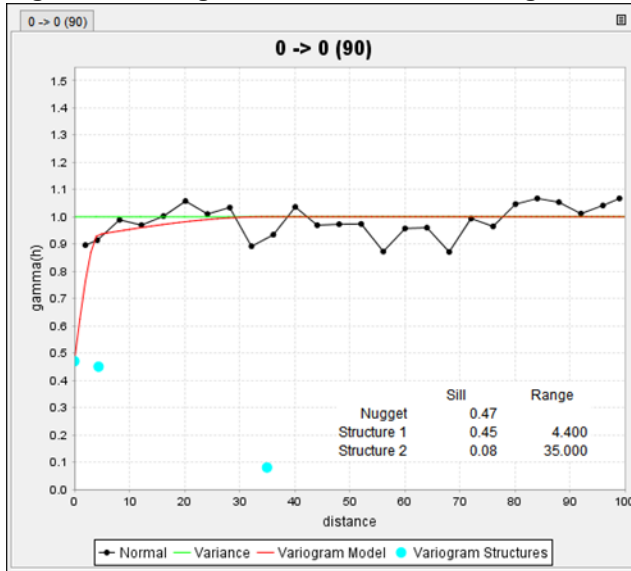
Figure 14-11 Variogram Models – Rhosgobel Deposit



## 14.7.2 Eiger Zone

Directional variograms for the Eiger deposit were inconclusive showing no discernible anisotropy. The omni-directional variogram shows nested spherical model with a maximum range of 35 m Figure 14-12

**Figure 14-12 Eiger omni-directional variogram**



## 14.8 Block Model and Grade Estimation Procedures

A block model for the Rhosgobel deposit and Eiger Zone were created in Surpac Vision software v7.4. The block size selected was 5 x 5 x 5 m. Block model extents are shown in Table 14-6 and Table 14-7.

**Table 14-6 Block model extents – Rhosgobel Deposit**

	East	North	Elev
Min	397300	7080000	950
Max	399500	7081600	1850
Extent	2200	1600	900
Block Size	5	5	5
Blocks	440	320	180

**Table 14-7 Block model extents – Eiger Zone**

	East	North	Elev
Min	398025	7084875	1200
Max	399075	7085775	1850
Extent	1050	900	650
Block Size	5	5	5
Blocks	210	180	130

The partial percentage of each block below the topographic surface was calculated and stored as a block attribute.

### 14.8.1 Grade Modeling

#### Rhosgobel Deposit

Au grades for blocks within the grade envelope were estimated in two passes using the inverse distance cubed (ID3) method. The first pass had a maximum search distance of 100 m and required

composites from at least 2 drill holes to estimate a block. Search parameters used for each pass are shown in Table 14-8.

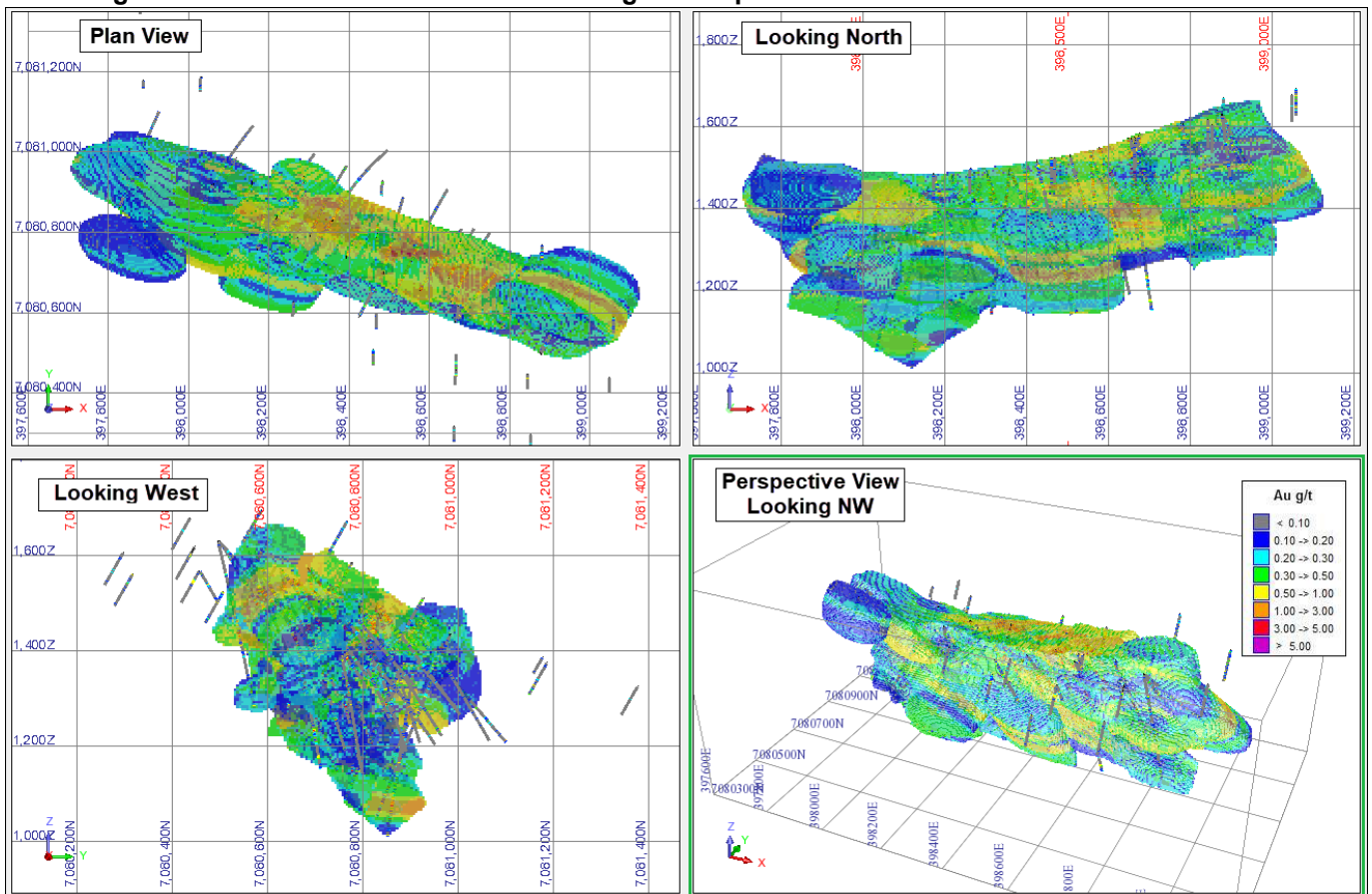
**Table 14-8 Block estimation parameters – Rhosgobel Deposit**

Deposit	Pass	Maximum Search Dist (m)			Min # Composites	Max # Composites	Max per Hole	Topcut g/t Au
		Major Axis	Semi-Major Axis	Minor Axis				
	1	100	43	19	5	24	4	8.5
	2	150	65	28	5	24	-	8.5

Blocks were also estimated using the ordinary kriging (OK) and the nearest neighbour method (NN) for data validation purposes. The nearest neighbour estimate used 5m composites while the kriged estimate used the same 2m composites as the ID3 estimate.

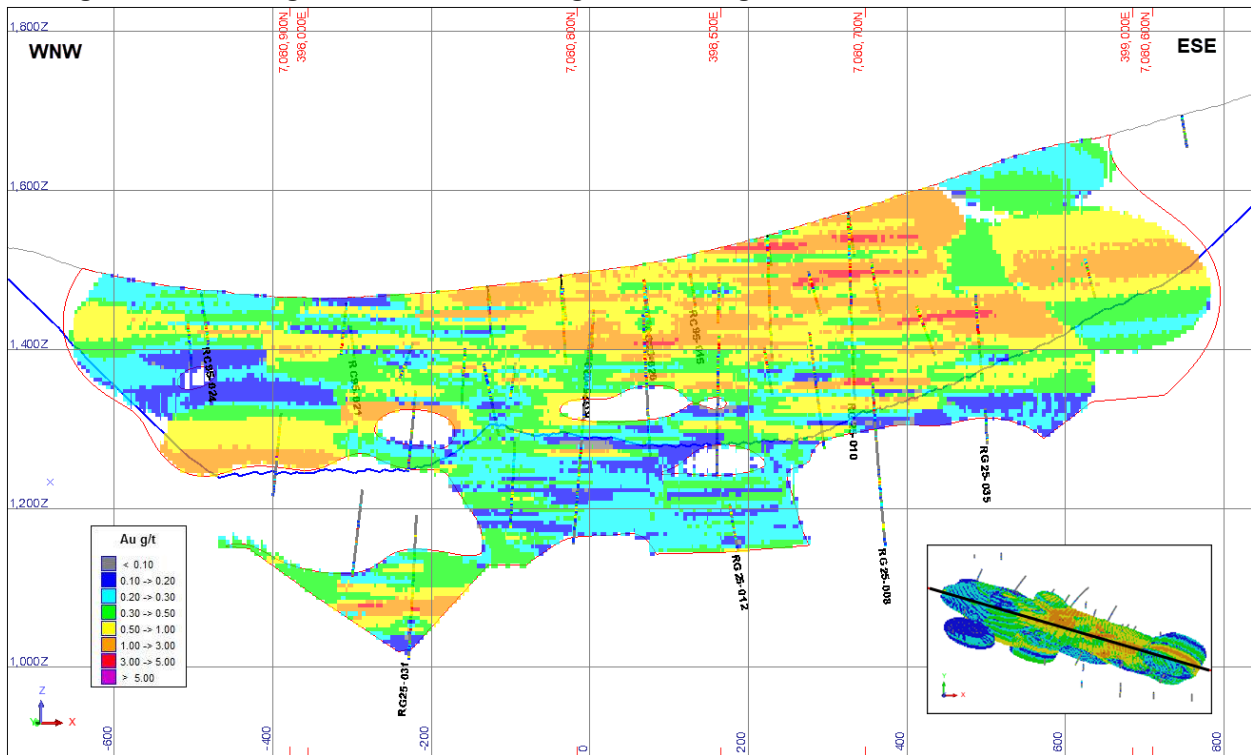
Figure 14-13 illustrates the block grade distribution in plan, section and perspective views. Figure 14-14 to Figure 14-18 present cross-sectional views of the model showing the pit profile.

**Figure 14-13 Block Au Distribution – Rhosgobel Deposit**



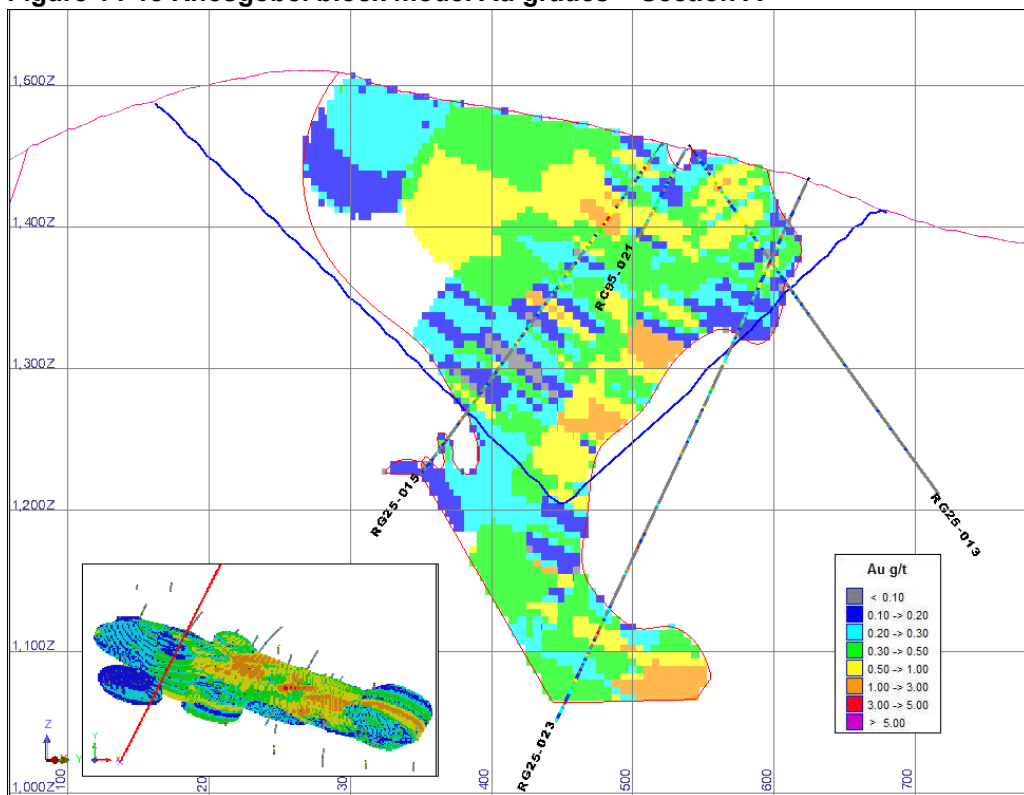
Source: R.G. Simpson

Figure 14-14 Rhosgobel block model Au grades – Longitudinal Section



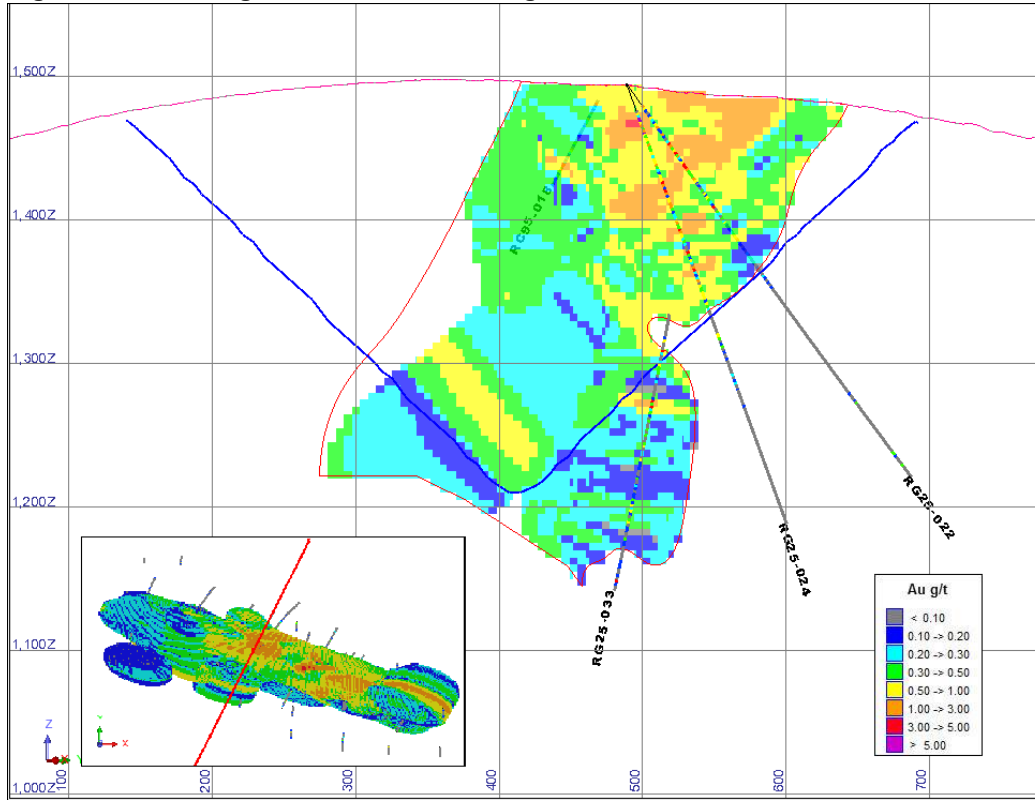
Source: R.G. Simpson

Figure 14-15 Rhosgobel block model Au grades – Section A



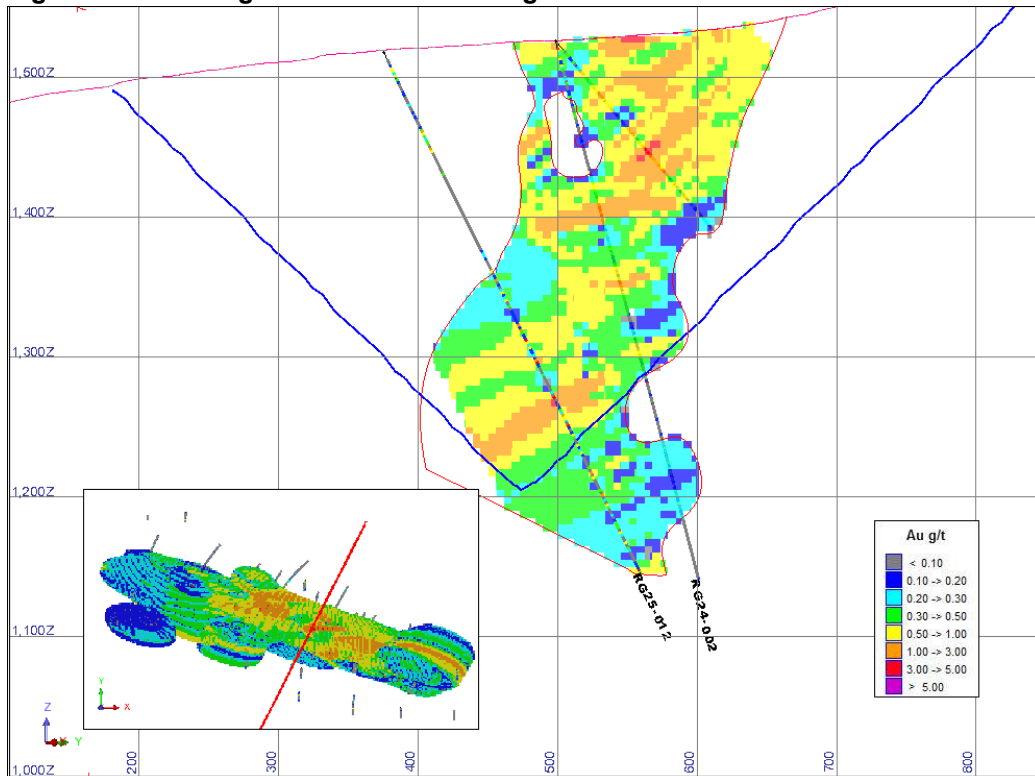
Source: R.G. Simpson

Figure 14-16 Rhosgobel block model Au grades – Section B



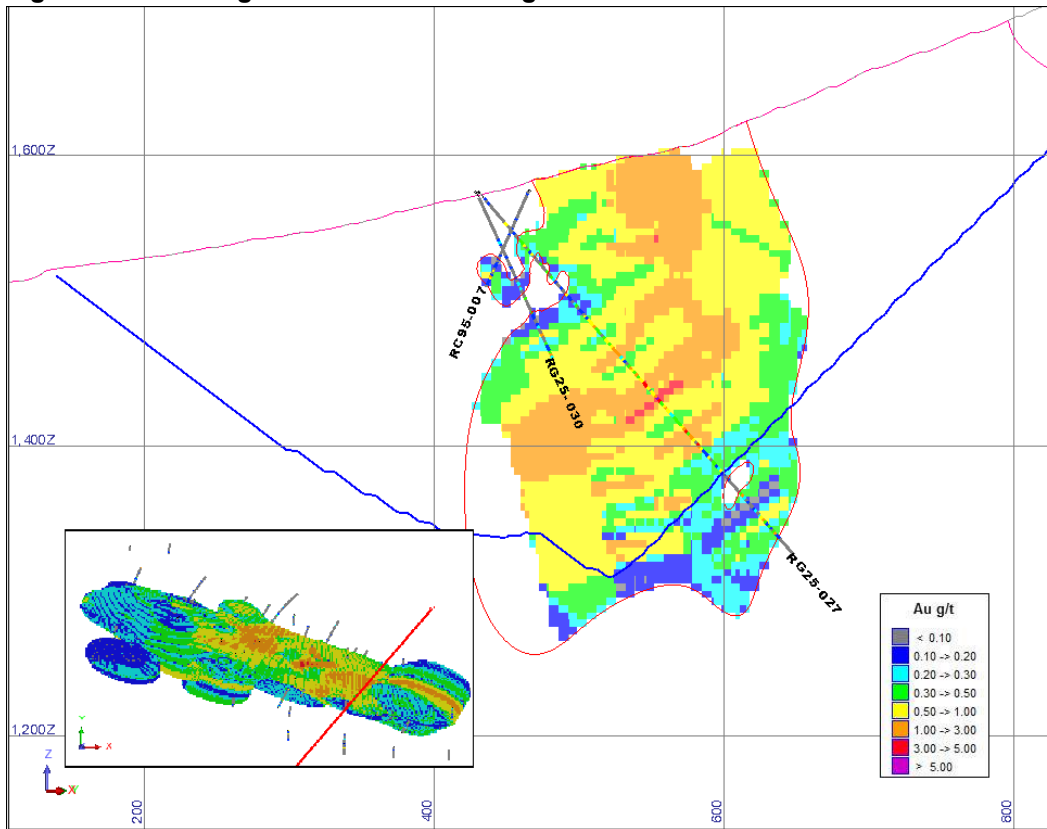
Source: R.G. Simpson

Figure 14-17 Rhosgobel block model Au grades – Section C



Source: R.G. Simpson

**Figure 14-18 Rhosgobel block model Au grades – Section D**



Source: R.G. Simpson

### Eiger Zone

Au grades for blocks within the grade envelope were estimated in two passes using the inverse distance cubed (ID3) method. The first pass had a maximum search distance of 100 m and required composites from at least 2 drill holes to estimate a block. Search parameters used for each pass are shown in Table 14-9

**Table 14-9 Block estimation parameters – Eiger Zone**

Pass	Maximum Search Dist (m)			Min # Composites	Max # Composites	Max per Hole	Topcut g/t Au
	Major Axis	Semi-Major Axis	Minor Axis				
1	100	100	100	5	24	4	4
2	100	100	100	5	24	-	4

Blocks were also estimated using the ordinary kriging (OK) and the nearest neighbour method (NN) for data validation purposes. The nearest neighbour estimate used 5m composites while the kriged estimate used the same 2m composites as the ID3 estimate.

Figure 14-19 illustrates the block grade distribution in plan, section and perspective views. Figure 14-20 to Figure 14-22 present cross-sectional views of the model showing the pit profile.

Figure 14-19 Block Au Distribution – Eiger Zone

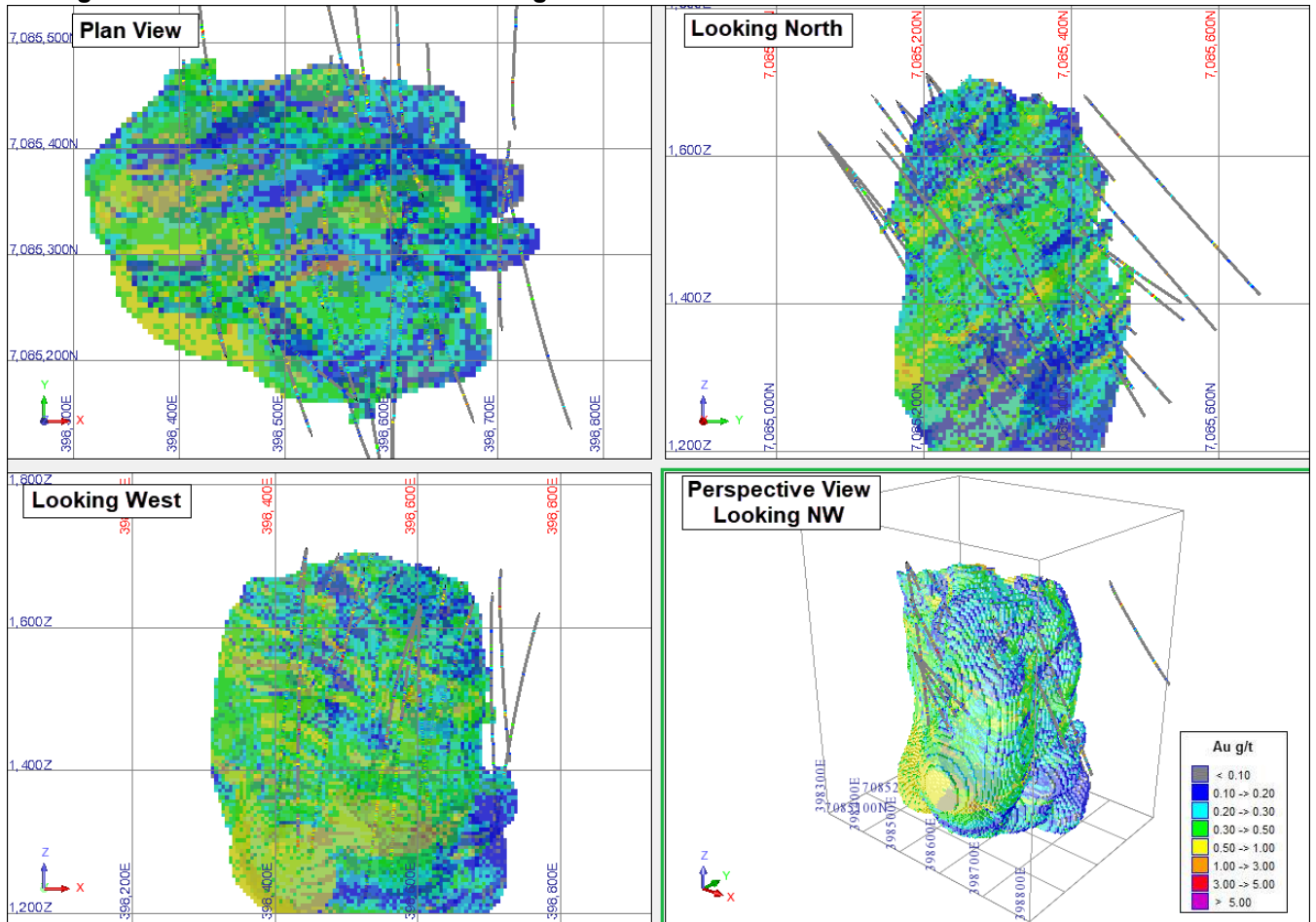


Figure 14-20 Eiger block model Au grades – 7085325N

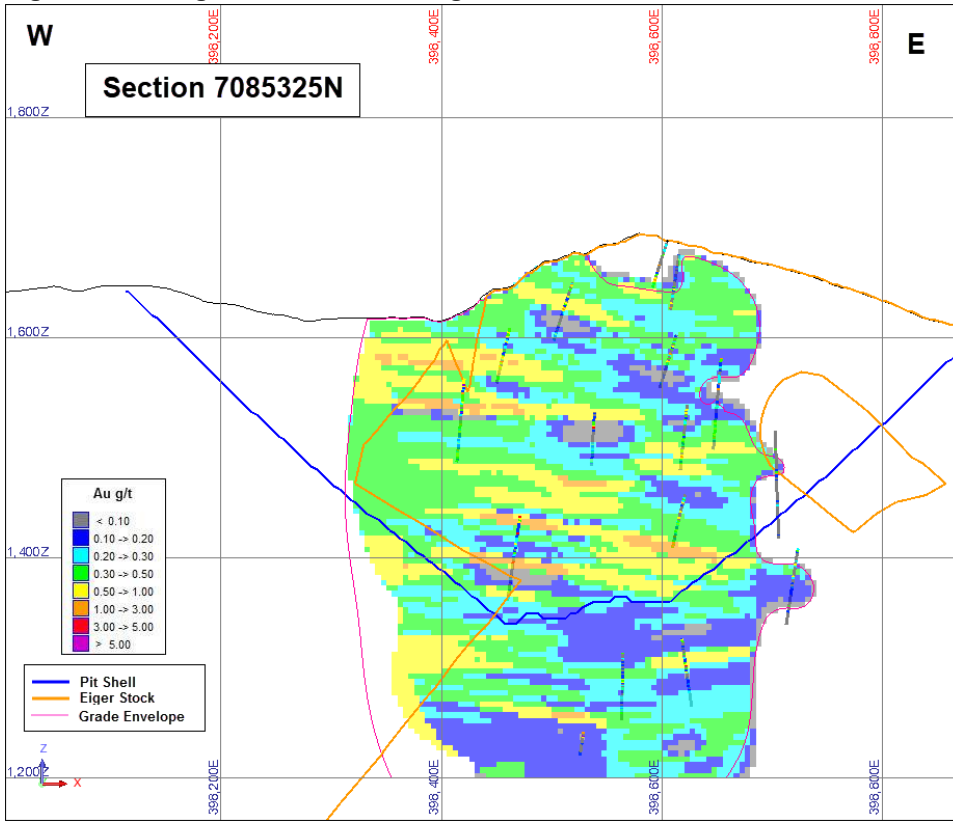


Figure 14-21 Eiger block model Au grades – Section A

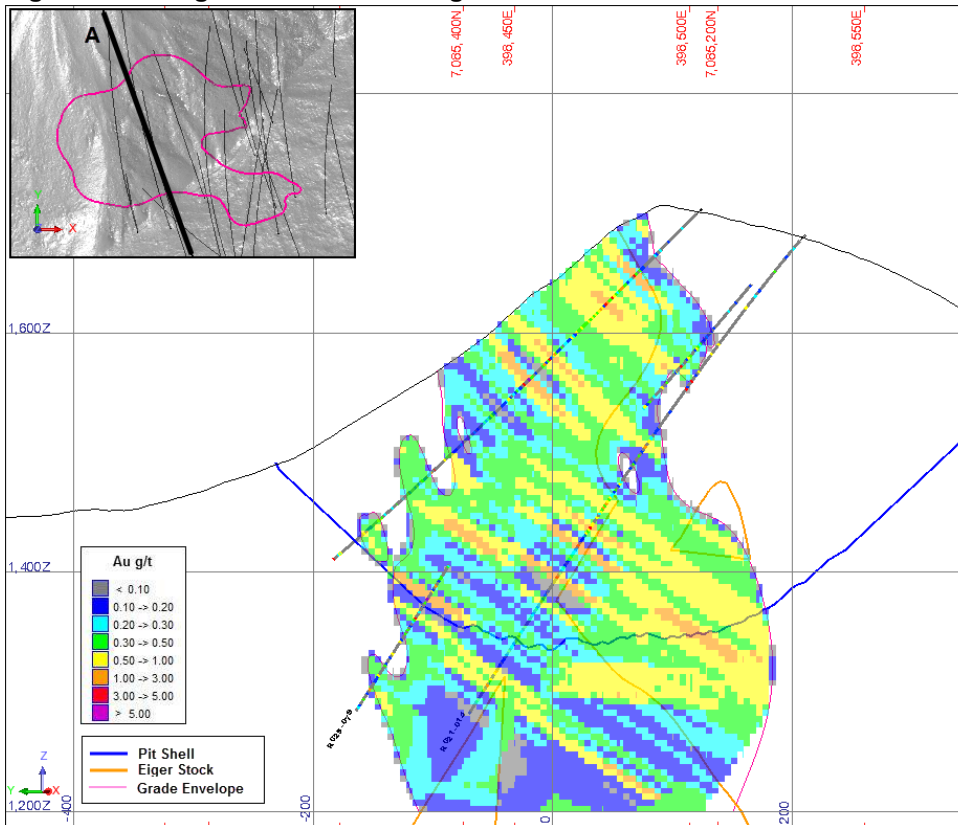
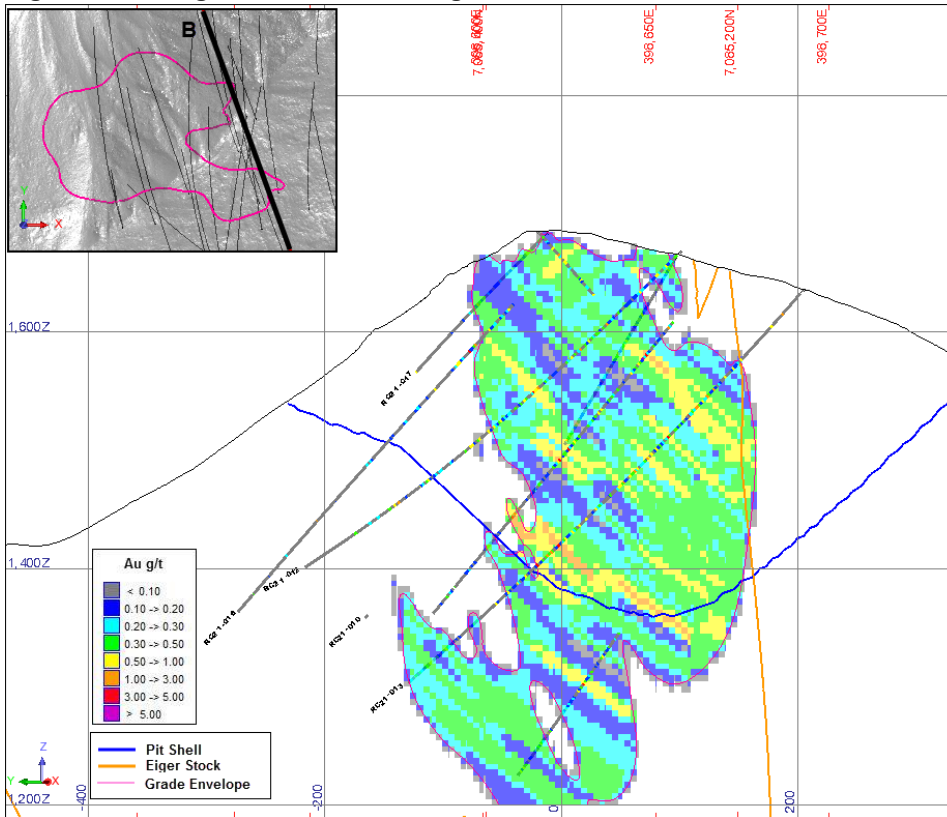


Figure 14-22 Eiger block model Au grades – Section B



## 14.9 RC Gold Project Mineral Resource Summary

The updated resource estimate for the RC Gold Project is summarized in Table 14-10.

Table 14-10 RC Gold Project Mineral Resources

Zone	CLASS	Cut-off Grade (g/t Au)	Tonnes (000's)	Gold Grade (Au g/t)	Oz Au (000's)
Blackjack *	Indicated	0.3	39,962	1.01	1,291
Blackjack *	Inferred	0.3	34,603	0.94	1,044
Rhosgobel	Inferred	0.3	100,677	0.70	2,250
Eiger	Inferred	0.3	32,143	0.52	535
Total Inferred	Inferred	0.3	167,423	0.72	3,829

\* Blackjack mineral resources have an effective date of January 21, 2025.

## 14.10 Mineral Resource Classification

Resource classifications used in this study conform to the CIM Definition Standards for Mineral Resources and Mineral Reserves.

### Mineral Resource

*A Mineral Resource is a concentration or occurrence of solid material of economic interest in or on the Earth's crust in such form, grade or quality and quantity that there are reasonable prospects for eventual economic extraction.*

*The location, quantity, grade or quality, continuity and other geological characteristics of Mineral Resource are known, estimated or interpreted from specific geological evidence and knowledge, including sampling.*

#### **Measured Mineral Resource**

*A Measured Mineral Resource is that part of a Mineral Resource for which quantity, grade or quality, densities, shape, and physical characteristics are estimated with confidence sufficient to allow the application of Modifying Factors to support detailed mine planning and final evaluation of the economic viability of the deposit.*

*Geological evidence is derived from detailed and reliable exploration, sampling and testing and is sufficient to confirm geological and grade or quality continuity between points of observation.*

#### **Indicated Mineral Resource**

*An Indicated Mineral Resource is that part of a Mineral Resource for which quantity, grade or quality, densities, shape and physical characteristics are estimated with sufficient confidence to allow the application of Modifying Factors in sufficient detail to support mine planning and evaluation of the economic viability of the deposit.*

*Geological evidence is derived from adequately detailed and reliable exploration, sampling and testing and is sufficient to assume geological and grade or quality continuity between points of observation.*

#### **Inferred Mineral Resource**

*An Inferred Mineral Resource is that part of a Mineral Resource for which quantity and grade or quality are estimated on the basis of limited geological evidence and sampling. Geological evidence is sufficient to imply but not verify geological and grade or quality continuity.*

*An Inferred Mineral Resource has a lower level of confidence than that applying to an Indicated Mineral Resource and must not be converted to a Mineral Reserve. It is reasonably expected that the majority of Inferred Mineral Resources could be upgraded to Indicated Mineral Resources with continued exploration.*

All blocks estimated within the domain constraints and falling within an optimized pit shells were classified as 'Inferred'. Inferred Mineral Resources are considered too speculative geologically to have economic considerations applied to them that would enable them to be categorized as Mineral Reserves

### **14.11 Block Model Validation**

Block model validation included visual inspection, global bias check and a check for local bias. Each of these is summarized below.

### 14.11.1 Rhosgobel Deposit

Visual inspection comprised a visual comparison of blocks and composite grades in plan and section views. The estimated block grades showed reasonable correlation with adjacent composite grades.

A global bias check was done by comparing the mean grades obtained for composites and different estimation methods. Results show reasonably close relationships with composites and block model values estimated using the nearest neighbour, ordinary kriging, and ID<sup>3</sup> interpolation methods (Table 14-11).

**Table 14-11 Global mean grade comparison - Rhosgobel**

Data	Au g/t
Composites	0.615
Declustered Comps	0.566
Capped Comps	0.605
Decl Capped Comps	0.556
ID <sup>3</sup> Block Estimate	0.480
Kriged Block Estimate	0.479
NN Block Estimate	0.479

The local bias check was done with swath plots that were generated to compare OK, ID3 and nearest neighbour estimates on panels through the Deposit. Results show a reasonable comparison between the methods, particularly in the main portions of the deposit indicated by the bar charts (Figure 14-12 to Figure 14-14)

**Figure 14-23 Rhosgobel 25m Swath Plot X Drift 7080725-7080750N**

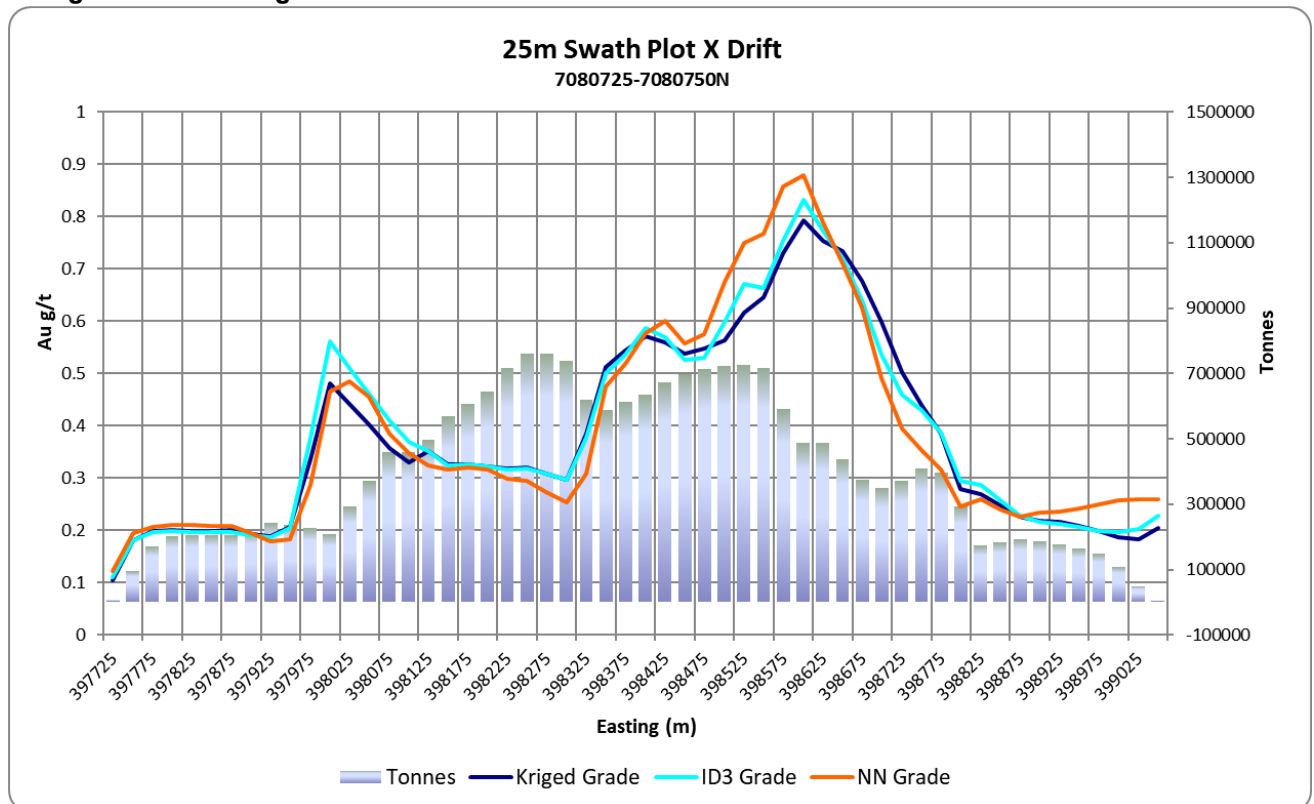


Figure 14-24 Rhosgobel 25m Swath Plot Y Drift 398100-398125E

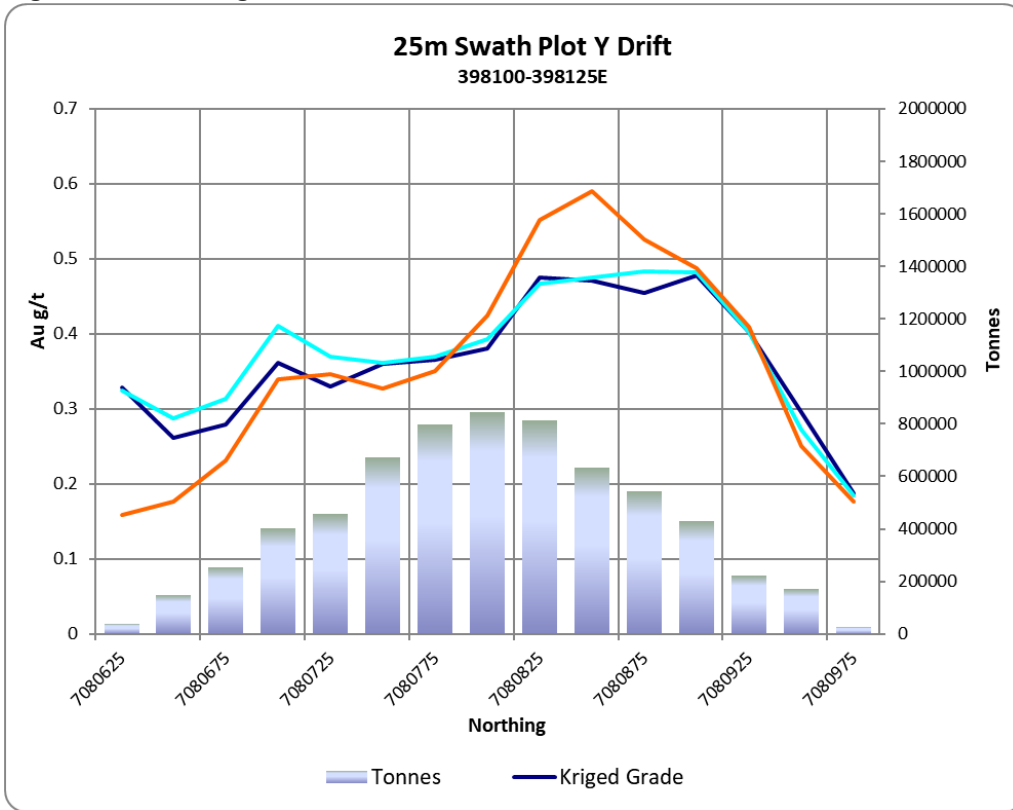


Figure 14-25 Rhosgobel 25m Swath Plot Y Drift 398300-398325E

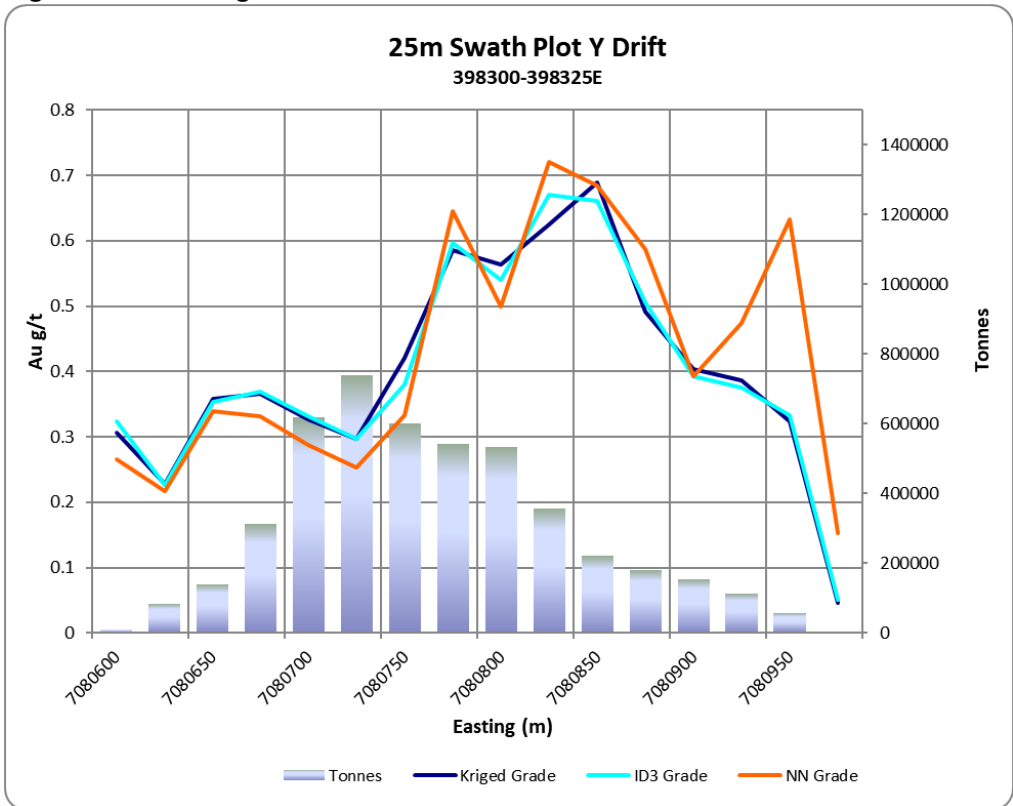
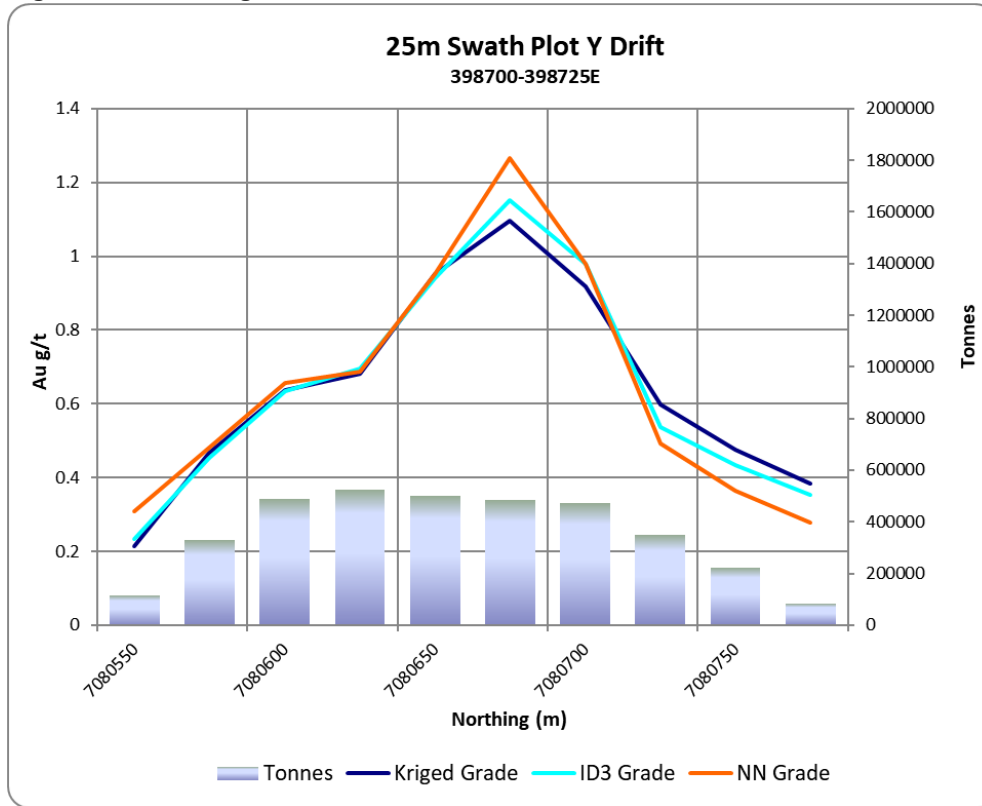


Figure 14-26 Rhosgobel 25m Swath Plot Y Drift 398700-398725E



### 14.11.2 Eiger Zone

Visual inspection comprised a visual comparison of blocks and composite grades in plan and section views. The estimated block grades showed reasonable correlation with adjacent composite grades.

A global bias check was done by comparing the mean grades obtained for composites and different estimation methods. Results show reasonably close relationships with composites and block model values estimated using the nearest neighbour, ordinary kriging, and ID<sup>3</sup> interpolation methods (Table 14-12).

Table 14-12 Global mean grade comparison - Eiger

Data	Au g/t
Composites	0.41
Declustered Comps	0.40
Capped Comps	0.39
Decl Capped Comps	0.39
ID3 Block Estimate	0.39
Kriged Block Estimate	0.39
NN Block Estimate	0.41

The local bias check was done with swath plots that were generated to compare OK, ID3 and nearest neighbour estimates on panels through the Deposit. Results show a reasonable comparison between the methods, particularly in the main portions of the deposit indicated by the bar charts (Figure 14-27 and Figure 14-28)

Figure 14-27 Eiger 25m Swath Plot X Drift 7085275-7085300N

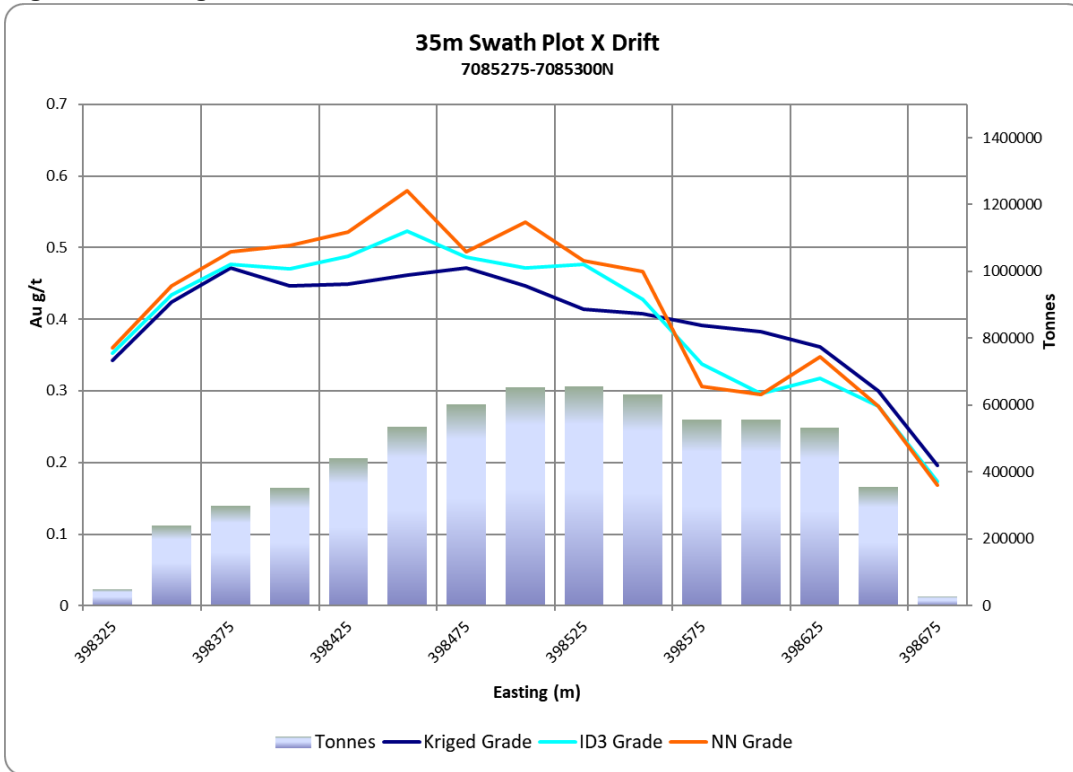
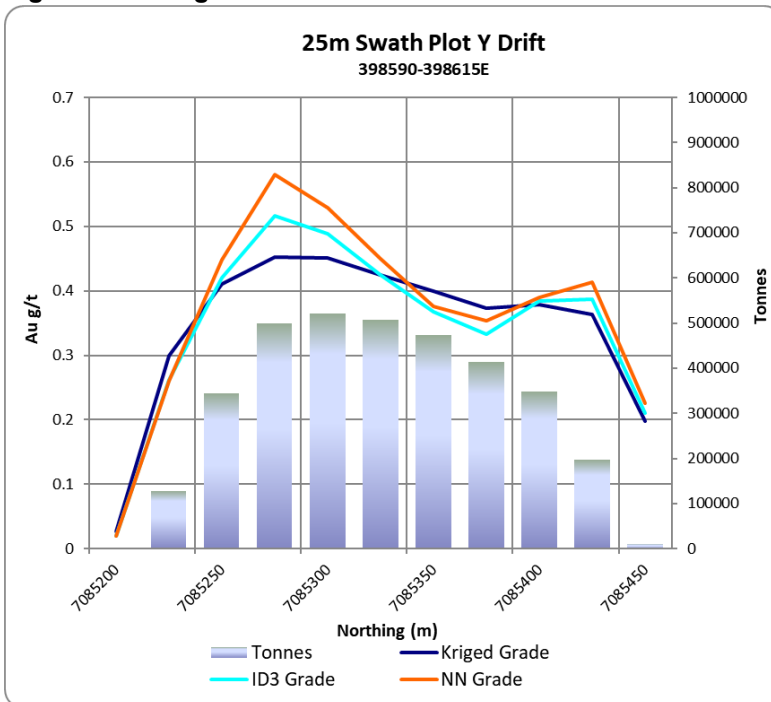


Figure 14-28 Eiger 25m Swath Plot Y Drift 398590-398615E



## 14.12 Reasonable prospects of economic extraction

Mineral resources were constrained by an optimized pit shell based on metal prices of \$3000/oz Au. Mining costs for pit optimization were assumed to be \$2.50/t, processing costs \$14.00/t and G&A of \$4.00/t. These cost assumptions are based on other large scale open pit gold projects such as the Fort Knox mine in Alaska. Au metallurgical recovery was assumed to be 85% based on very preliminary metallurgical testing. The pit slope was set at 45°. The base case cut-off grade of 0.3 g/t is based on the approximate 3-year trailing gold price of \$2500/oz and represents an in-situ metal value of US\$20.50 per tonne which is believed to provide a reasonable margin over estimated operating and sustaining costs for open-pit mining and processing.

Input parameters for cut-off grade determination are presented in Table 14-13.

**Table 14-13 Cut-off Grade Determination**

Item	Units	Price
Gold Price	US\$/oz	\$2,500
Gold Recovery	%	85%
Mining Cost	(US\$/t milled)	\$2.50
Processing	(US\$/t milled)	\$14.00
G&A Cost	(US\$/t milled)	\$4.00
All-in Cost	(US\$/t milled)	\$20.50
Cut-off Grade	g/t Au	0.30

## 14.13 Mineral Resource Statement

### 14.13.1 Rhosgobel Deposit

The maiden inferred mineral resource estimate for the Rhosgobel Deposit is presented in Table 14-14 at a base case cut-off grade of 0.3g/t Au. The base case cut-off grade represents an in-situ metal value of US\$20.50 per tonne at a gold price of \$2500/oz which is believed to provide a reasonable margin over estimated operating and sustaining costs for open-pit mining and processing.

**Table 14-14 Inferred Mineral Resource Estimate – Rhosgobel Deposit**

Cut-off Grade (g/t Au)	Tonnes (000's)	Gold Grade (Au g/t)	Oz Au (000's)
0.30	100,677	0.70	2,250

Notes:

1. Mineral resource estimate prepared by Ronald G. Simpson of Geosim Services Inc. with an effective date of February 25, 2026.
2. Mineral Resources are estimated consistent with CIM Definition Standards and reported in accordance with NI 43-101.
3. Mineral resources are not mineral reserves and do not have demonstrated economic viability.
4. Mineral resources are constrained by an optimized pit shell using the following assumptions: US\$3000/oz Au price; a 45° pit slope; assumed metallurgical recovery of 85%; mining costs of US\$2.50 per tonne; processing costs of US\$14.00 per tonne; G&A of US\$4.00/t.
5. The base case cut-off of 0.3 g/t Au is based on a gold price of \$2500/oz and is believed to provide a reasonable margin over estimated operating and sustaining costs for open-pit mining and processing
6. Totals may not sum due to rounding.

### 14.13.2 Eiger Zone

The updated inferred mineral resource estimate for the Eiger Zone is presented in Table 14-15 at a base case cut-off grade of 0.3 g/t Au. The base case cut-off grade represents an in-situ metal value of US\$20.50 per tonne at a gold price of \$2500/oz which is believed to provide a reasonable margin over estimated operating and sustaining costs for open-pit mining and processing.

**Table 14-15 Inferred Mineral Resource Estimate – Eiger Zone**

Cut-off Grade (g/t Au)	Tonnes (000's)	Gold Grade (Au g/t)	Oz Au (000's)
0.30	32,143	0.52	535

Notes:

1. Mineral resource estimate prepared by Ronald G. Simpson of Geosim Services Inc. with an effective date of February 25, 2026.
2. Mineral Resources are estimated consistent with CIM Definition Standards and reported in accordance with NI 43-101.
3. Mineral resources are not mineral reserves and do not have demonstrated economic viability.
4. Mineral resources are constrained by an optimized pit shell using the following assumptions: US\$3000/oz Au price; a 45° pit slope; assumed metallurgical recovery of 85%; mining costs of US\$2.50 per tonne; processing costs of US\$14.00 per tonne; G&A of US\$4.00/t.
5. The base case cut-off of 0.3 g/t Au is based on a gold price of \$2500/oz and is believed to provide a reasonable margin over estimated operating and sustaining costs for open-pit mining and processing
6. Totals may not sum due to rounding.

### 14.13.3 Summary of RC Gold Project Mineral Resources

Table 14-16 presents the current Mineral Resources for the RC Gold Project including the Blackjack Zone resource which was released in January 2025 (Simpson, 2025).

**Table 14-16 Summary of RC Gold Project Mineral Resources**

Zone	CLASS	Cut-off Grade (g/t Au)	Tonnes (000's)	Gold Grade (Au g/t)	Oz Au (000's)
Blackjack *	Indicated	0.3	39,962	1.01	1,291
Blackjack *	Inferred	0.3	34,603	0.94	1,044
Rhosgobel	Inferred	0.3	100,677	0.70	2,250
Eiger	Inferred	0.3	32,143	0.52	535
Total Inferred	Inferred	0.3	167,423	0.72	3,829

\* Blackjack mineral resources have an effective date of January 21, 2025.

### 14.14 Cut-off Grade Sensitivity

The sensitivity of the Rhosgobel mineral resource estimate to changes in cut-off grade is presented in Table 14-17. The results show that the resource estimate is moderately sensitive to changes in cut-off grade.

**Table 14-17 Inferred Resource Cut-off Grade Sensitivity - Rhosgobel**

COG g/t Au	Tonnes 000's	Au g/t	Oz Au 000's
0.20	129,683	0.60	2,481
0.25	115,106	0.64	2,380
<b>0.30</b>	<b>100,677</b>	<b>0.70</b>	<b>2,250</b>
0.35	89,620	0.74	2,135
0.40	78,687	0.79	2,004
0.45	68,714	0.85	1,867
0.50	59,768	0.90	1,731
0.55	51,451	0.96	1,591
0.60	44,883	1.02	1,470

Notes:

1. Bolded row represents the base case for the mineral resource estimate
2. Cut-off grades as low as 0.2 g/t Au are still considered to meet NI 43-101 standards for Reasonable Prospects for Eventual Economic Extraction

The sensitivity of the Eiger Zone mineral resource estimate to changes in cut-off grade is presented in Table 14-18. The results show that the resource estimate is moderately sensitive to changes in cut-off grade.

**Table 14-18 Inferred Resource Cut-off Grade Sensitivity - Eiger Zone**

COG g/t Au	Tonnes 000's	Au g/t	Oz Au 000's
0.20	44,376	0.44	634
0.25	38,512	0.48	592
<b>0.30</b>	<b>32,143</b>	<b>0.52</b>	<b>535</b>
0.35	25,660	0.57	468
0.40	20,203	0.62	402
0.45	15,438	0.68	337
0.50	12,011	0.74	285
0.55	9,315	0.80	240
0.60	7,518	0.86	207

Notes:

1. Bolded row represents the base case for the mineral resource estimate
2. Cut-off grades as low as 0.2 g/t Au are still considered to meet NI 43-101 standards for Reasonable Prospects for Eventual Economic Extraction

## 14.15 Factors That May Affect the Mineral Resource Estimate

Areas of uncertainty that may materially impact the Mineral Resource Estimate include:

- Commodity price assumptions
- Assumptions that all required permits will be forthcoming
- Metallurgical recoveries
- Mining and process cost assumptions

- Ability to meet and maintain permitting and environmental license conditions and the ability to maintain the social license to operate.

There are no other known material factors or issues that materially affect the estimate other than normal risks faced by mining projects in the Yukon Territory in terms of environmental, permitting, taxation, socio economic, marketing, and political factors. Geosim is not aware of any known legal or title issues that would materially affect the Mineral Resource estimate.

#### **14.16 Comments on Section 14**

Silver grades were estimated for Rhosgobel but are not considered to be economically significant at this stage, averaging 0.9 g/t.

The Rhosgobel deposit also anomalous concentrations of Scheelite. The tungsten values do not exhibit a strong correlation with gold grades and average 0.034%  $WO_3$  within the Mineral Resource. Higher  $WO_3$  concentrations (0.05 to 0.15%) occur in the eastern portion of the deposit. It is not yet known if the tungsten can be economically recovered and further metallurgical work will include investigating the tungsten potential. Pulps from the 2026 Rhosgobel drilling program are presently being re-analyzed for tungsten using XRF for more accurate results.

#### **15.0 MINERAL RESERVES**

No mineral reserves have been estimated for the Project.

#### **16.0 ADJACENT PROPERTIES**

The Florin Deposit, owned by Florin Resources, lies on adjacent claims to the north of the RC Gold Project. Details of this property are not relevant to this report.

#### **17.0 OTHER RELEVANT DATA AND INFORMATION**

The author is of the opinion that all known relevant technical data and information regarding the RC Gold Project deposit has been reviewed and addressed in this Technical Report.

## 18.0 INTERPRETATION AND CONCLUSIONS

Geosim has prepared an initial Mineral Resource estimate for the Rhosgobel Deposit and a Mineral Resource update on the Eiger Zone. The following observations and conclusions were drawn:

- The adequacy of sample preparation, security and analytical procedures are sufficiently reliable to support an indicated and inferred mineral resource estimation, and that sample preparation, analysis, and security are generally performed in accordance with exploration best practices at the time of collection.
- The Eiger Zone resource estimate is based on analytical data from 21 drill holes representing 8,340 m of drilling carried out in 2020,2021, and 2025 by Sitka
- The Rhosgobel Deposit resource estimate is based on analytical data from 46 core holes completed by Sitka in 2024 and 2025 as well as 27 historic RC holes.
- Statistical analysis of gold grade distribution indicates that cutting or capping of high grades is warranted.
- There is significant potential for expanding the current mineral resources and for discovering additional gold deposits on the Property.

Areas of uncertainty that may materially impact the Project's potential economic viability or continued viability include:

- Commodity price assumptions
- Assumptions that all required permits will be forthcoming
- Metallurgical recoveries
- Mining and process cost assumptions
- Ability to meet and maintain permitting and environmental license conditions and the ability to maintain the social license to operate.

There are no other known material factors or issues that materially affect the project other than normal risks faced by mining projects in the Yukon Territory in terms of environmental, permitting, taxation, socio economic, marketing, and political factors. Geosim is not aware of any known legal or title issues that would materially affect the Project's potential economic viability.

## 19.0 RECOMMENDATIONS

Geosim makes the following recommendations:

- Additional drilling is recommended to define the extents of the known deposit, support mineral resource estimation of the Bear Paw, and Contact Deposits, and to test other geophysical/geochemical anomalies on the Property.
- Metallurgical testing should be continued to determine optimum recovery methods and to determine if tungsten has potential for economic recovery.
- A Scoping Study should be considered to investigate the potential for bulk tonnage underground mining in the Blackjack Zone.

A first phase exploration budget is presented in Table 19-1 and includes definition and step-out drilling of the main targets on the RC Gold Project in order to define and expand the mineral resources and upgrade inferred resources to measured or indicated. On December 18, 2025, Sitka announced that it had signed a contract with Kluane Drilling Ltd. to complete up to 60,000 metres of diamond drilling on the Project in 2026. All-in drilling costs per metre are based on work completed in previous years and include helicopter support, fuel, analytical work, camp costs, mobilization, and equipment rentals.

The budget for a Phase II program (Table 19-1) is contingent on successful results from Phase I and will include continued metallurgical testing, baseline environmental studies, and engineering studies to support a Scoping Study. The Scoping Study would include investigation into the potential for bulk tonnage underground mining in the Blackjack Zone.

**Table 19-1 Proposed Phase I & II Exploration Budget**

Phase I Activity - Drilling	Drilling (m)	Cost per meter (all-in)	Cost CAD\$ 000's
<b>Winter Program (March/April) - 2 Drills</b>			
Blackjack	6,000	\$700	\$4,200
<b>Summer Program (April-October) - 6 Drills</b>			
Rhosgobel	30,000	\$400	\$12,000
Pukelman/Contact	10,000	\$400	\$4,000
Blackjack	5,000	\$400	\$2,000
Bear Paw	5,000	\$400	\$2,000
Other	4,000	\$400	\$1,600
<b>Totals</b>	<b>60,000</b>		<b>\$25,800</b>

Phase II Activity	Cost CAD\$ 000's
Baseline environmental studies	\$100
Metallurgical testing	\$25
Scoping Study including engineering studies and mineral resource updated	\$250
<b>Subtotal</b>	<b>\$375</b>

## 20.0 REFERENCES

- Abbott JG, Gordey SP, and Tempelman-Kluit DJ (1986), Setting of stratiform, sediment-hosted lead - zinc deposits in Yukon and North-eastern British Columbia; in Mineral Deposits of Northern Cordillera, ed. J.A. Morin, The Canadian Institute of Mining and Metallurgy, Special volume 37, p.1-18.
- Barr, J., Hulse, D., Keane, J., Lechner, M., Newton, C., (2013). NI 43-101 Technical Report on Resources Brewery Creek Project, Yukon, Canada. Prepared for Northern Tiger.
- Bennet, V., (2022). 2022 Report Describing LiDAR Reprocessing and Digital Mapping of the Saddle and Eiger Stocks, Central Yukon.
- Bidwell, G. E., (1993). Hemlo Gold Mines Incorporated, Clear Lake Area, Yukon. Yukon Mining Assessment Report 093097.
- Chen, Jason, (2022), Metallurgical Testing on RC Gold Samples – KM6783, ALS Canada Ltd. Metallurgy Services
- Cook C. et al. (2022). Preliminary Economic Assessment NI 43-101 Technical Report on the Brewery Creek Project, Yukon Territory, Canada. Kappes, Cassiday & Associates. January 18, 2022. [https://www.sabre.gold/sabre-gold/BREWERY-CREEK-PEA-43-101-REPORT\\_28JAN2022.pdf](https://www.sabre.gold/sabre-gold/BREWERY-CREEK-PEA-43-101-REPORT_28JAN2022.pdf)
- Coombes, S., (1995). 1995 Assessment Report on the Clear Creek Option, Report for Kennecott Canada Inc. Yukon Mining Assessment Report 093372.
- Dessureau, G., (2025). Assessment Report Describing the 2024 Diamond Drilling Program on the Blackjack Deposit, RC Gold Project.
- Dessureau, G., (2025). Assessment Report Describing the 2024 Diamond Drilling Program on the Rhosgobel and Pukelman Intrusions on the RC Gold Project.
- Dessureau, G., Pike, C. (2026). Assessment Report Describing the 2025 Diamond Drilling Program on the Blackjack, Saddle, and Eiger Deposits, RC Gold Project.
- Doherty, R. A.; Robinson, Sally D., (1988). Goldrite Mining Corporation, Clear Creek Area, Yukon. Yukon Mining Assessment Report 092748.
- Doherty, R.A., (1997): 1997 assessment report on the Clear Creek property. Yukon Mining Assessment Report 093763.
- Duke, Jessie L., (1991). Noranda Exploration Company Limited, Clear Lake Area, Yukon. Yukon Mining Assessment Report 092984.
- Duke, Jessie L., (1992). Noranda Exploration Company Limited, Clear Lake Area, Yukon. Yukon Mining Assessment Report 093011.

Environment, Department of, Govt. Yukon, (2017). Ecological and Landscape Classification Technical Working Group. Bioclimate Zones and Subzones of Yukon Version 1.0. GeoTiff-30-m pixel. Scale 1:250,000. Ecol. Land Class. Prog.

Gillham, J. (2021): 2020 Technical Report on the Clear Creek Property, Clear Creek Area, Yukon. Report for Sitka Gold Corp.

Gillham, J. (2022): 2021 Technical Report on the Clear Creek Property, Clear Creek Area, Yukon. Report for Sitka Gold Corp.

Gordey, S. P. and Makepeace, A.J. (2000): Yukon digital geology, S.P. Gordey and A.J. Makepeace (comp.): Geol. Survey of Canada, Open File D3826.

Hart, C. (2002): The Geological Framework of the Yukon Territory, Yukon Geology Website: [http://www.geology.gov.yk.ca/pdf/bedrock\\_geology.pdf](http://www.geology.gov.yk.ca/pdf/bedrock_geology.pdf)

Hart, C., (2005): Classifying, distinguishing and exploring for Intrusion-Related Gold Systems in The Gangue - Geological Association of Canada, Mineral Deposits Division Issue 87.

Hart, C., Goldfarb, R.J., (2005): Distinguishing intrusion-related from orogenic gold systems. Proceedings of Scientific Conference on Minerals, New Zealand.

Huber, M. (2017): Assessment report on 2017 surface work on the Clear Creek Property, Clear Creek Area, Yukon. Yukon Mining Assessment Report 097108.

Huber, M. (2018): 2018 Technical Report on the Clear Creek Property. For Kestrel Gold Inc. Kirk, Fraser. (2016). Paragenesis, Geochemistry and Metallogeny of the Dublin Gulch Intrusion-related Au Deposit, Yukon Territory, Canada.

Kreft, B., 2009. Prospecting report on the Mary 1-47 and Ellen 1-8 claims. Energy, Mines and Resources Property File Collection, 095152.

Kreft, B., (2010): Prospecting and Geochemical Sampling on the Clear Creek Project, Dawson Mining District, Yukon, NTS Sheet 115P14, 63°48' W / 137°10' N, (Assessment report #095540).

L.W. (eds.), Exploration and Geological Sciences Division, Yukon Region, Indian and Northern Affairs Canada, p. 347-353.

Marsh, E.E., Hart, C.J.R, Goldfarb, R.J. and Allen, T.L., (1999): Geology and geochemistry of the Clear Creek gold occurrences, Tombstone gold belt, central Yukon Territory. In: Yukon Exploration and Geology 1998, C.F. Roots and D.S. Emond (eds.), Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, p. 185-196.

Mortenson, J.K., Lang, J.R., Poulsen, K.H. and Murphy, D.C., 1997. Geology and metallogeny of the Tombstone Plutonic Suite: a progress report; Regional and system-scale controls on the formation of copper and/or gold magmatic-hydrothermal mineralization. Principal investigator: John F.H.

Murphy DC and Heon D (1996), Geological Map of Sprague Creek Area, Western Selwyn Basin, Yukon, NTS 115P/15, Geoscience Map 1996-2; Indian and Northern Affairs Canada, Exploration and Geological Services Division, Yukon Region.

Murphy DC (1997), Geology of McQuesten River Region, Northern McQuesten and Mayo Map Areas, Yukon Territory (NTS 115/14, 15, 16; 105M/13, 14), Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, Bulletin 6, 122 p.

Thompson. Mineral Deposit Research Unit, Department of Earth and Ocean Sciences, Saiang, C. & Miskovsky, Karel. (2012). Effect of heat on the mechanical properties of selected rock types - A laboratory study. Harmonising Rock Engineering and the Environment - Proceedings of the 12<sup>th</sup> ISRM International Congress on Rock Mechanics. 815-820. 10.1201/b11646-149.

Selby, D., Creaser R.A., Heaman, L.A., Hart, C.JR., 2003. Re–Os and U–Pb geochronology of the Clear Creek, Dublin Gulch, and Mactung deposits, Tombstone Gold Belt, Yukon, Canada: absolute timing relationships between plutonism and mineralization. Canadian Journal of Earth Sciences, Vol 40, Num 12, December 2003

Smith, C.A.S., Meikle, J.C., and Roots, C.F. (editors), 2004. Ecoregions of the Yukon Territory: Biophysical properties of Yukon landscapes. Agriculture and Agri-Food Canada, PARC Technical Bulletin No. 04- 01, Summerland, British Columbia, 313 p.

University of British Columbia. Murphy, D. C. (1997): Geology of the McQueston River Region, Northern McQueston and Mayo Map Areas, Yukon Territory (115P/14, 15, 16| 105M/13, 14), Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, Bulletin 6, 122 p.

Nicholson, George., 1988. Gold Rite Mining Corporation, Clear Creek Area, Yukon. Yukon Mining Assessment Report 092146.

O'Brien, E. and Kreft, B., (2010): 2010 diamond drilling program Clear Creek property. Energy, Mines and Resources Property File Collection, 095539.

Pezzot, E.Y., 2022. Interpretation of airborne magnetic survey on the Clear Creek property, Yukon. SJV Consultants Ltd.

Rainbird, R. H., (1981). Bema Industries Limited, Clear Creek Area, Yukon. Yukon Mining Assessment Report 090926.

Roots, C.F. (1997): Geology of the Mayo Map area, Yukon Territory (105M), Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, Bulletin 7, 82 p.

Schulze, C. (2012): Technical Report for the Barney Ridge Property, Dawson Mining District, Yukon, NTS Sheet 115P14, 63°48' W / 137°10' N, (unpub).

Shutty, M. (2011): Assessment Report, 2011 Exploration Program, Clear Creek Property. Yukon Mining Assessment Report 095984

Simpson, R.G., and Doherty, R.A., 2021: Florin Gold Project NI43-101 Technical Report, Mayo and Dawson Mining Districts, Yukon Territory; Report for St. James Gold Corp.

Simpson, R.G., 2023: Clear Creek Property, RC Gold Project NI43-101 Technical Report, Dawson Mining District, Yukon. Report for Sitka Gold Corp.

Simpson, R.G., 2025: Clear Creek Property, RC Gold Project NI43-101 Technical Report, Dawson Mining District, Yukon Territory.

Stammers, M.A., 1997. Geological and geochemical assessment report on the BZ 1-79 claims. Yukon Mining Assessment Report 093767.

Stammers, M.A., (1998): Geophysical, geological and geochemical assessment report on the Clear Creek property. Yukon Mining Assessment Report 093937.

Stammers, M.A. (1999): Geochemical and Diamond Drilling Assessment Report on the Clear Creek Property; report for Redstar Resources Corporation by Pamicon Developments Ltd.

Stephens, J.R., Oliver, N.H.S., Baker, T., and Hart, C.J.R., 2000. Structural evolution and controls on gold mineralization at Clear Creek, Yukon. In: Yukon Exploration and Geology 1999, Emond, D.S. and

Stephens, J.R. and Weeks, S., 2001. Intrusive-breccia-hosted gold mineralization associated with ca. 92 Ma Tombstone Plutonic Suite magmatism: An example from the Bear Paw breccia zone, Clear Creek, Tintina gold belt, Yukon. In: Yukon Exploration and Geology 2000, Emond, D.S. and Weston,

Walker, S., 2022. Airborne Geophysical Survey Report, Clear Creek Survey, Mayo Yukon for Sitka Gold Corp. by Precision GeoSurveys Inc.

Weston, L.W. (eds.), Exploration and Geological Sciences Division, Yukon Region, Indian and Northern Affairs Canada, p. 151-163.

Victoria Gold Corp. (2018). Clear Creek Project Overview.  
<https://www.vitgoldcorp.com/projects/noncore-properties/clear-creek>. (Accessed Oct 09, 2018)

Wheeler JO and McFeely P (1991), Tectonic Assemblage Map of the Canadian Cordilleras and Adjacent parts of the United States of America; Geological Survey of Canada, Map 1712A, scale 1:2,000,000

## CERTIFICATE OF QUALIFIED PERSON

**Ronald G. Simpson, P. Geo.**

I, Ronald G. Simpson, P. Geo., do hereby certify that:

1. I am a Professional Geoscientist, currently employed as a Professional Geoscientist with Geosim Services Inc., with an office at 807 Geddes Road, Roberts Creek, B.C. V0N 2W6.
2. This certificate applies to NI 43-101 Technical Report titled “RC Gold Project NI43-101 Technical Report” prepared for Sitka Gold Corp. that has an effective date of March 31, 2026 (the “Technical Report”)
3. I graduated with a Bachelor of Science in Geology from the University of British Columbia, May 1975.
4. I am a Professional Geoscientist (19513) in good standing with the Engineers and Geoscientists of British Columbia
5. I have practiced my profession continuously since 1975. I have been directly involved in mineral exploration, mine geology and resource estimation with practical experience from feasibility studies. I have past experience with, and authored Technical Reports on, other intrusive-hosted gold deposits.
6. I have read the definition of “Qualified Person” set out in the 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 to be a “Qualified Person” for the purposes of NI 43-101.
7. I visited the Property on Aug 27, 2021, Aug 19, 2022, Sept 5, 2024, and August 28, 2025.
8. I am responsible for all sections of the technical report.
9. I am independent of the Company as independence is described in Section 1.5 of NI 43-101 and in Section 1.5 of the Companion Policy to NI 43-101.
10. I have had prior involvement with the RC Gold Project. I authored the previous technical reports on the Property:
  - “Clear Creek Property, RC Gold Project NI43-101 Technical Report” with an effective date of January 19, 2023.
  - “Clear Creek Property, RC Gold Project NI43-101 Technical Report” with an effective date of January 21, 2025.
11. I have read National Instrument 43-101, Form 43-101F1 and the Technical Report has been prepared in compliance with this Instrument.
12. As of the effective date of the Technical Report, 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: March 31, 2026.

*“Signed and Sealed, Ronald G. Simpson”*

---

Ronald G. Simpson, P. Geo.

## Appendix I Quartz Claims

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Dawson	YD153795	Head	18	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD153796	Head	19	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD153797	Head	20	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD153798	Head	21	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD153799	Head	22	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD153800	Head	23	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD35201	Claw	1	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YD35202	Claw	2	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YD35203	Claw	3	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YD35204	Claw	4	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YD35205	Claw	5	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YD35206	Claw	6	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YD35207	Claw	7	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YD35208	Claw	8	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD35209	Claw	9	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD35210	Claw	10	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD35211	Claw	11	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD35212	Claw	12	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD35213	Claw	13	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD35214	Claw	14	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD35215	Claw	15	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD35216	Claw	16	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD35217	Claw	17	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YD35218	Claw	18	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YD35219	Claw	19	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YD35220	Claw	20	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YD35221	Claw	21	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YD35222	Claw	22	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YD35223	Claw	23	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD35224	Claw	24	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD35225	Claw	25	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD35226	Claw	26	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD35227	Claw	27	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD35228	Claw	28	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD35229	Claw	29	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD35230	Claw	30	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD35231	Claw	31	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD35232	Claw	32	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD35413	Claw	33	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD35414	Claw	34	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD35415	Claw	35	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD35416	Claw	36	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD35417	Claw	37	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD35418	Claw	38	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD35419	Claw	39	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD35420	Claw	40	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD35421	Claw	41	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD35422	Claw	42	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD35423	Claw	43	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YD35424	Claw	44	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YD35425	Claw	45	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YD35426	Claw	46	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YD35427	Claw	47	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YD35428	Claw	48	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YD35429	Claw	49	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YD35430	Claw	50	Sitka Gold Corp. - 100%	12/31/2046

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Dawson	YD35431	Claw	51	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YD35432	Claw	52	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YD35433	Claw	53	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YD35434	Claw	54	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YD62912	Head	12	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YD62913	Head	13	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YD62914	Head	14	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD62915	Head	15	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD62916	Head	16	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YD62917	Head	17	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YE90287	Ney	1	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YE90288	Ney	2	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YE90289	Ney	3	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YE90290	Ney	4	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YE90291	Ney	5	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YE90292	Ney	6	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YE90293	Ney	7	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YE90294	Ney	8	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YE90295	Ney	9	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YE90296	Ney	10	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YE90297	Ney	11	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YE90298	Ney	12	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YE90299	Bar	1	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YE90300	Bar	2	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YE90301	Bar	3	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YE90302	Bar	4	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YE90303	Bar	5	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YE90304	Bar	6	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YE90305	Bar	7	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YE90306	Bar	8	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YE90307	Bar	9	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YE90308	Bar	10	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YE90309	Bar	11	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YE90310	Bar	12	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YE90311	Bar	13	Sitka Gold Corp. - 100%	12/31/2046
Dawson	YE90312	Bar	14	Sitka Gold Corp. - 100%	12/31/2047
Dawson	YF74751	CCB	1	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74752	CCB	2	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74753	CCB	3	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74754	CCB	4	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74755	CCB	5	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74756	CCB	6	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74757	CCB	7	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74758	CCB	8	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74759	CCB	9	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74760	CCB	10	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74761	CCB	11	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74762	CCB	12	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74763	CCB	13	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74764	CCB	14	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74765	CCB	15	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74766	CCB	16	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74767	CCB	17	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74768	CCB	18	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74769	CCB	19	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74770	CCB	20	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74771	CCB	21	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74772	CCB	22	Sitka Gold Corp. - 100%	12/31/2041

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Dawson	YF74773	CCB	23	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74774	CCB	24	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74775	CCB	25	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74776	CCB	26	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74777	CCB	27	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74778	CCB	28	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74779	CCB	29	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74780	CCB	30	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74781	CCB	31	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74782	CCB	32	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74783	CCB	33	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74784	CCB	34	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74785	CCB	35	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74786	CCB	36	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74787	CCB	37	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74788	CCB	38	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74789	CCB	39	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74790	CCB	40	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74791	CCB	41	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74792	CCB	42	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74793	CCB	43	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74794	CCB	44	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74795	CCB	45	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74796	CCB	46	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74797	CCB	47	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74798	CCB	48	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74799	CCB	49	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74800	CCB	50	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74801	CCB	51	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74802	CCB	52	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74803	CCB	53	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74804	CCB	54	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74805	CCB	55	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74806	CCB	56	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74807	CCB	57	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74808	CCB	58	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74809	CCB	59	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74810	CCB	60	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74811	CCB	61	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74812	CCB	62	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74813	CCB	63	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74814	CCB	64	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74815	CCB	65	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74816	CCB	66	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74817	CCB	67	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74818	CCB	68	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74819	CCB	69	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74820	CCB	70	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74821	CCB	71	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74822	CCB	72	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74823	CCB	73	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74824	CCB	74	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74825	CCB	75	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74826	CCB	76	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74827	CCB	77	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74828	CCB	78	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74829	CCB	79	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74830	CCB	80	Sitka Gold Corp. - 100%	12/31/2041

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Dawson	YF74831	CCB	81	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74832	CCB	82	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74833	CCB	83	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74834	CCB	84	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74835	CCB	85	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74836	CCB	86	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74837	CCB	87	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74838	CCB	88	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74839	CCB	89	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74840	CCB	90	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74841	CCB	91	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74842	CCB	92	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74843	CCB	93	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74844	CCB	94	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74845	CCB	95	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74846	CCB	96	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74847	CCB	97	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74848	CCB	98	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74849	CCB	99	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74850	CCB	100	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74851	CCB	101	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74852	CCB	102	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74853	CCB	103	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74854	CCB	104	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74855	CCB	105	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74856	CCB	106	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74857	CCB	107	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74858	CCB	108	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74859	CCB	109	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74860	CCB	110	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74861	CCB	111	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74862	CCB	112	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74863	CCB	113	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74864	CCB	114	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74865	CCB	115	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74866	CCB	116	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74867	CCB	117	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74868	CCB	118	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74869	CCB	119	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74870	CCB	120	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74871	CCB	121	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74872	CCB	122	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74873	CCB	123	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74874	CCB	124	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74875	CCB	125	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YF74876	CCB	126	Sitka Gold Corp. - 100%	12/31/2041
Dawson	YC84360	Mary	1	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YC84361	Mary	2	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YC84362	Mary	3	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YC84363	Mary	4	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YC84364	Mary	5	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YC84365	Mary	6	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YC84366	Mary	7	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YC84367	Mary	8	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YC84368	Mary	9	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YC84369	Mary	10	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YC84370	Mary	11	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YC84371	Mary	12	Sitka Gold Corp. - 100%	12/31/2050

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Dawson	YC84372	Ellen	1	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YC84373	Ellen	2	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YC84374	Ellen	3	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YC84375	Ellen	4	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YC84376	Ellen	5	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YC84377	Ellen	6	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD05581	Ellen	7	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD05582	Ellen	8	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD05583	Mary	13	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD05584	Mary	14	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD05585	Mary	15	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD05586	Mary	16	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD05587	Mary	17	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD05588	Mary	18	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD05589	Mary	19	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD05590	Mary	20	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD05591	Mary	21	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD05592	Mary	22	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD05593	Mary	23	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD05594	Mary	24	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD05595	Mary	25	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD05596	Mary	26	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD05597	Mary	27	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD05598	Mary	28	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD05599	Mary	29	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD05600	Mary	30	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD05601	Mary	31	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD05602	Mary	32	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD05603	Mary	33	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD05604	Mary	34	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD05605	Mary	35	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD05606	Mary	36	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD05607	Mary	37	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD05608	Mary	38	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD05609	Mary	39	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD05610	Mary	40	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD05611	Mary	41	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD05612	Mary	42	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD05613	Mary	43	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD05614	Mary	44	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD05615	Mary	45	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD05616	Mary	46	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD05617	Mary	47	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD60081	Zoe	1	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD60082	Zoe	2	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD60083	Zoe	3	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD60084	Zoe	4	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD60085	Zoe	5	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD60086	Zoe	6	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD60087	Zoe	7	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD60088	Zoe	8	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD60089	Zoe	9	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD60090	Zoe	10	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD60091	Zoe	11	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD60092	Zoe	12	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD60093	Zoe	13	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD60094	Zoe	14	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD60095	Zoe	15	Sitka Gold Corp. - 100%	12/31/2050

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Dawson	YD60096	Zoe	16	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD60097	Zoe	17	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD60098	Zoe	18	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD60099	Zoe	19	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD60100	Zoe	20	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD60101	Zoe	21	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD60114	Zoe	34	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD60115	Zoe	35	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD60116	Zoe	36	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD60117	Zoe	37	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD60118	Zoe	38	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD60136	Zoe	56	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD60137	Zoe	57	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD60138	Zoe	58	Sitka Gold Corp. - 100%	12/31/2050
Dawson	YD60139	Zoe	59	Sitka Gold Corp. - 100%	12/31/2050
Mayo	YC01901	Alpine	1	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YC01907	Alpine	7	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YC01908	Alpine	8	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YC01909	Alpine	9	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YC01910	Alpine	10	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YC01911	Alpine	11	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YC01912	Alpine	12	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YC01918	Alpine	18	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YC01920	Alpine	20	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YC01922	Alpine	22	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YC01924	Alpine	24	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YC01925	Alpine	25	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YC01926	Alpine	26	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YC01927	Alpine	27	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YC01928	Alpine	28	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YC01929	Alpine	29	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YC01931	Alpine	31	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YC01933	Alpine	33	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YC01934	Alpine	34	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YC01935	Alpine	35	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YC01936	Alpine	36	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YC01937	Alpine	37	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YC01938	Alpine	38	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YC01939	Callum	1	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YC01940	Callum	2	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YC01941	Callum	3	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YC01942	Callum	4	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YC02339	Callum	5	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YC02340	Callum	6	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YC02341	Callum	7	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YC02342	Callum	8	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YC11556	May	1	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11557	May	2	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11558	May	3	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11559	May	4	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11560	May	5	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11561	May	6	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11562	May	7	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11563	May	8	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11564	May	9	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11565	May	10	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11566	May	11	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11567	May	12	Sitka Gold Corp. - 100%	1/27/2030

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Mayo	YC11568	May	13	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11569	May	14	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11570	May	15	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11571	May	16	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11572	May	17	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11573	May	18	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11574	May	19	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11575	May	20	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11576	May	21	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11577	May	22	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11578	May	23	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11579	May	24	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11580	May	25	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11581	May	26	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11582	May	27	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11583	May	28	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11584	May	29	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11585	May	30	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11586	May	31	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11587	May	32	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11588	May	33	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11589	May	34	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11590	May	35	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11591	May	36	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11592	May	37	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11593	May	38	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11594	May	39	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11595	May	40	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11596	Qu	1	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11597	Qu	2	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11598	Qu	3	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11599	Qu	4	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11600	Qu	5	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11601	Qu	6	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11602	Qu	7	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC11603	Qu	8	Sitka Gold Corp. - 100%	1/27/2030
Dawson	YC23544	Mahtin	1	Sitka Gold Corp. - 100%	1/30/2040
Dawson	YC23545	Mahtin	2	Sitka Gold Corp. - 100%	1/30/2040
Dawson	YC23546	Mahtin	3	Sitka Gold Corp. - 100%	1/30/2040
Dawson	YC23547	Mahtin	4	Sitka Gold Corp. - 100%	1/30/2040
Dawson	YC23548	Mahtin	5	Sitka Gold Corp. - 100%	1/30/2040
Dawson	YC23549	Mahtin	6	Sitka Gold Corp. - 100%	1/30/2040
Dawson	YC23550	Mahtin	7	Sitka Gold Corp. - 100%	1/30/2040
Dawson	YC23551	Mahtin	8	Sitka Gold Corp. - 100%	1/30/2040
Dawson	YC23552	Mahtin	9	Sitka Gold Corp. - 100%	1/30/2040
Dawson	YC23553	Mahtin	10	Sitka Gold Corp. - 100%	1/30/2040
Dawson	YC23554	Mahtin	11	Sitka Gold Corp. - 100%	1/30/2040
Dawson	YC23555	Mahtin	12	Sitka Gold Corp. - 100%	1/30/2040
Dawson	YC23556	Mahtin	13	Sitka Gold Corp. - 100%	1/30/2040
Dawson	YC23557	Mahtin	14	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC23558	Mahtin	15	Sitka Gold Corp. - 100%	1/30/2040
Dawson	YC28827	Mahtin	16	Sitka Gold Corp. - 100%	1/30/2040
Dawson	YC28828	Mahtin	17	Sitka Gold Corp. - 100%	1/30/2040
Dawson	YC28829	Mahtin	18	Sitka Gold Corp. - 100%	1/30/2040
Dawson	YC28830	Mahtin	19	Sitka Gold Corp. - 100%	1/30/2040
Dawson	YC28831	Mahtin	20	Sitka Gold Corp. - 100%	1/30/2040
Dawson	YC28832	Mahtin	21	Sitka Gold Corp. - 100%	1/30/2040
Dawson	YC28833	Mahtin	22	Sitka Gold Corp. - 100%	1/30/2040

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Dawson	YC28834	Mahtin	23	Sitka Gold Corp. - 100%	1/30/2040
Dawson	YC28835	Mahtin	24	Sitka Gold Corp. - 100%	1/30/2040
Dawson	YC28836	Mahtin	25	Sitka Gold Corp. - 100%	1/30/2040
Dawson	YC28837	Mahtin	26	Sitka Gold Corp. - 100%	1/30/2040
Dawson	YC28838	Mahtin	27	Sitka Gold Corp. - 100%	1/30/2040
Dawson	YC28839	Mahtin	28	Sitka Gold Corp. - 100%	1/30/2040
Dawson	YC28840	Mahtin	29	Sitka Gold Corp. - 100%	1/30/2040
Dawson	YC28841	Mahtin	30	Sitka Gold Corp. - 100%	1/30/2040
Dawson	YC28842	Mahtin	31	Sitka Gold Corp. - 100%	1/30/2040
Dawson	YC28843	Mahtin	32	Sitka Gold Corp. - 100%	1/30/2040
Dawson	YC28844	Mahtin	33	Sitka Gold Corp. - 100%	1/30/2040
Dawson	YC28845	Mahtin	34	Sitka Gold Corp. - 100%	1/30/2040
Dawson	YC30423	Mahtin	37	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30424	Mahtin	38	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30425	Mahtin	39	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30426	Mahtin	40	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30427	Mahtin	41	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30428	Mahtin	42	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30429	Mahtin	43	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30430	Mahtin	44	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30431	Mahtin	45	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30432	Mahtin	46	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30433	Mahtin	47	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30434	Mahtin	48	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30435	Mahtin	49	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30436	Mahtin	50	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30437	Mahtin	51	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30438	Mahtin	52	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30439	Mahtin	53	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30440	Mahtin	54	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30441	Mahtin	55	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30442	Mahtin	56	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30443	Mahtin	57	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30444	Mahtin	58	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30445	Mahtin	59	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30446	Mahtin	60	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30447	Mahtin	61	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30448	Mahtin	62	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30449	Mahtin	63	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30450	Mahtin	64	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30451	Mahtin	65	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30452	Mahtin	66	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30453	Mahtin	67	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30454	Mahtin	68	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30455	Mahtin	69	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30456	Mahtin	70	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30457	Mahtin	71	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30458	Mahtin	72	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30459	Mahtin	73	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30460	Mahtin	74	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30461	Mahtin	75	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30462	Mahtin	76	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30463	Mahtin	77	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30464	Mahtin	78	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30465	Mahtin	79	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30466	Mahtin	80	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30467	Mahtin	81	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30468	Mahtin	82	Sitka Gold Corp. - 100%	1/30/2041

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Dawson	YC30469	Mahtin	83	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30470	Mahtin	84	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30471	Mahtin	85	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30472	Mahtin	86	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30473	Mahtin	87	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30474	Mahtin	88	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30475	Mahtin	89	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30476	Mahtin	90	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30477	Mahtin	91	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30478	Mahtin	92	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30479	Mahtin	93	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30480	Mahtin	94	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30481	Mahtin	95	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30482	Mahtin	96	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30483	Mahtin	97	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30484	Mahtin	98	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30485	Mahtin	99	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30486	Mahtin	100	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30487	Mahtin	101	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30488	Mahtin	102	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30489	Mahtin	103	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30490	Mahtin	104	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30491	Mahtin	105	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30492	Mahtin	106	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30493	Mahtin	107	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30494	Mahtin	108	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30495	Mahtin	109	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30496	Mahtin	110	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30497	Mahtin	111	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30498	Mahtin	112	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30499	Mahtin	113	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30500	Mahtin	114	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30501	Mahtin	115	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30502	Mahtin	116	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30503	Mahtin	117	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30504	Mahtin	118	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30505	Mahtin	119	Sitka Gold Corp. - 100%	1/30/2041
Dawson	YC30506	Mahtin	120	Sitka Gold Corp. - 100%	1/30/2041
Mayo	YC48092	Qu	9	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48093	Qu	10	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48094	Qu	11	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48095	Qu	12	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48096	Qu	13	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48097	Qu	14	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48098	Qu	15	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48099	Qu	16	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48100	Qu	17	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48101	Qu	18	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48102	Qu	19	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48103	Qu	20	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48104	Qu	21	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48105	Qu	22	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48106	Qu	23	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48107	Qu	24	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48108	Qu	25	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48109	Qu	26	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48110	Qu	27	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48111	Qu	28	Sitka Gold Corp. - 100%	1/27/2030

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Mayo	YC48112	Qu	29	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48113	Qu	30	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48114	Qu	31	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48115	Qu	32	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48116	Qu	33	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48117	Qu	34	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48118	Qu	35	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48119	Qu	36	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48120	Qu	37	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48121	Qu	38	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48122	Qu	39	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48123	Qu	40	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48124	Qu	41	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48125	Qu	42	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48126	Qu	43	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48127	Qu	44	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48128	Qu	45	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48129	Qu	46	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48130	Qu	47	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YC48131	Qu	48	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131001	Forty	1	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131002	Forty	2	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131003	Forty	3	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131004	Forty	4	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131005	Forty	5	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131006	Forty	6	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131007	Forty	7	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131008	Forty	8	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131009	Forty	9	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131010	Forty	10	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131011	Forty	11	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131012	Forty	12	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131013	Forty	13	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131014	Forty	14	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131015	Forty	15	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131016	Forty	16	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131017	Forty	17	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131018	Forty	18	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131019	Forty	19	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131020	Forty	20	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131021	Forty	21	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131022	Forty	22	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131023	Forty	23	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131024	Forty	24	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131025	Forty	25	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131026	Forty	26	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131027	Forty	27	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131028	Forty	28	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131029	Forty	29	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131030	Forty	30	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131031	Forty	31	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131032	Forty	32	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131033	Forty	33	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131034	Forty	34	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131035	Forty	35	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131036	Forty	36	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131037	Forty	37	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131038	Forty	38	Sitka Gold Corp. - 100%	1/27/2028

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Mayo	YD131039	Forty	39	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131040	Forty	40	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131041	Forty	41	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131042	Forty	42	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131043	Forty	43	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131044	Forty	44	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131045	Forty	45	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131046	Forty	46	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131047	Forty	47	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131048	Forty	48	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131049	Forty	49	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131050	Forty	50	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131051	Forty	51	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131052	Forty	52	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131053	Forty	53	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131054	Forty	54	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131055	Forty	55	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131056	Forty	56	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131057	Forty	57	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131058	Forty	58	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131059	Forty	59	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131060	Forty	60	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131061	Forty	61	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131062	Forty	62	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131063	Forty	63	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131064	Forty	64	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131065	Forty	65	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131066	Forty	66	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131067	Forty	67	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131068	Forty	68	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131069	Forty	69	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131070	Forty	70	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131071	Forty	71	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131072	Forty	72	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131073	Forty	73	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131074	Forty	74	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131075	Forty	75	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131076	Forty	76	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131077	Forty	77	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131078	Forty	78	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131079	Forty	79	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131080	Forty	80	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131081	Forty	81	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131082	Forty	82	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131083	Forty	83	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131084	Forty	84	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131085	Forty	85	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131086	Forty	86	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131087	Forty	87	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131088	Forty	88	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131089	Forty	89	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131090	Forty	90	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131091	Forty	91	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131092	Forty	92	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131093	Forty	93	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131094	Forty	94	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131095	Forty	95	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131096	Forty	96	Sitka Gold Corp. - 100%	1/27/2028

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Mayo	YD131097	Forty	97	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131098	Forty	98	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131099	Forty	99	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131100	Forty	100	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131101	Forty	101	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131102	Forty	102	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131103	Forty	103	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131104	Forty	104	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131105	Forty	105	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131106	Forty	106	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131107	Forty	107	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131108	Forty	108	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131109	Forty	109	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131110	Forty	110	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131111	Forty	111	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131112	Forty	112	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131113	Forty	113	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131114	Forty	114	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131115	Forty	115	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131116	Forty	116	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131117	Forty	117	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131118	Forty	118	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131119	Forty	119	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131120	Forty	120	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131121	Forty	121	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131122	Forty	122	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131123	Forty	123	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131124	Forty	124	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131125	Forty	125	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131126	Forty	126	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131127	Forty	127	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131128	Forty	128	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131129	Forty	129	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131130	Forty	130	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131131	Forty	131	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131132	Forty	132	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131133	Forty	133	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131134	Forty	134	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131135	Forty	135	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131136	Forty	136	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131137	Forty	137	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131138	Forty	138	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131139	Forty	139	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131140	Forty	140	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131141	Forty	141	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131142	Forty	142	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131143	Forty	143	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131144	Forty	144	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131145	Forty	145	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131146	Forty	146	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131147	Forty	147	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131148	Forty	148	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131149	Forty	149	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131150	Forty	150	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131151	Forty	151	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131152	Forty	152	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131153	Forty	153	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131154	Forty	154	Sitka Gold Corp. - 100%	1/27/2030

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Mayo	YD131155	Forty	155	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131156	Forty	156	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131157	Forty	157	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131158	Forty	158	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131159	Forty	159	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131160	Forty	160	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131161	Forty	161	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131162	Forty	162	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131163	Forty	163	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131164	Forty	164	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131165	Forty	165	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131166	Forty	166	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131167	Forty	167	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131168	Forty	168	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD131169	Alp	47	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131170	Alp	48	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131171	Alp	49	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131172	Alp	50	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131173	Alp	51	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131174	Alp	52	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131175	Alp	53	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131176	Alp	54	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131177	Alp	55	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131178	Alp	56	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131179	Alp	57	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131180	Alp	58	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131181	Alp	59	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131182	Alp	60	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131183	Alp	61	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131184	Alp	62	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131185	Alp	63	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131186	Alp	64	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131187	Alp	65	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131188	Alp	66	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131189	Alp	67	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131190	Alp	68	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131191	Alp	69	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131192	Alp	70	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131193	Alp	71	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131194	Alp	72	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131195	Alp	73	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131196	Alp	74	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131197	Alp	75	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131198	Alp	76	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131199	Alp	77	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131200	Alp	78	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131201	Alp	79	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131202	Alp	80	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131203	Alp	81	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131204	Alp	82	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131205	Alp	83	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131206	Alp	84	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131207	Alp	85	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131208	Alp	86	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131209	Alp	87	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131210	Alp	88	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131211	Alp	89	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131212	Alp	90	Sitka Gold Corp. - 100%	1/27/2028

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Mayo	YD131213	Alp	91	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131214	Alp	92	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131215	Alp	93	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131216	Alp	94	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131217	Alp	95	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131218	Alp	96	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131219	Alp	97	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131220	Alp	98	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131221	Alp	99	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131222	Alp	100	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131223	Alp	101	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131224	Alp	102	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131225	Alp	103	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131226	Alp	104	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131227	Alp	105	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131228	Alp	106	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131229	Alp	107	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131230	Alp	108	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131231	Alp	109	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131232	Alp	110	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131233	Alp	111	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131234	Alp	112	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131235	Alp	113	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131236	Alp	114	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131237	Alp	115	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131238	Alp	116	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131239	Alp	117	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131240	Alp	118	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131241	Alp	119	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131242	Alp	120	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131243	Alp	121	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131244	Alp	122	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131245	Alp	123	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131246	Alp	124	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131247	Alp	125	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131248	Alp	126	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131249	Alp	127	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131250	Alp	128	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131251	Forty	169	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131252	Forty	170	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131253	Forty	171	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131254	Forty	172	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131255	Forty	173	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131256	Forty	174	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131257	Forty	175	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131258	Forty	176	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131259	Forty	177	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131260	Forty	178	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131261	Forty	179	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131262	Forty	180	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131263	Forty	181	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131264	Forty	182	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131265	Forty	183	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131266	Forty	184	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131267	Forty	185	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131268	Forty	186	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131269	Forty	187	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131270	Forty	188	Sitka Gold Corp. - 100%	1/27/2028

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Mayo	YD131271	Forty	189	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131272	Forty	190	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131273	Forty	191	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131274	Forty	192	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131275	Forty	193	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131276	Forty	194	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131277	Forty	195	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131278	Forty	196	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131279	Forty	197	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131280	Forty	198	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131281	Forty	199	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131282	Forty	200	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131283	Forty	201	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131284	Forty	202	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131285	Forty	203	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131286	Forty	204	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131287	Forty	205	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131288	Forty	206	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131289	Forty	207	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD131290	Forty	208	Sitka Gold Corp. - 100%	1/27/2028
Dawson	YD133681	Mahtin	121	Sitka Gold Corp. - 100%	1/28/2040
Dawson	YD133682	Mahtin	122	Sitka Gold Corp. - 100%	1/28/2040
Dawson	YD133683	Mahtin	123	Sitka Gold Corp. - 100%	1/28/2040
Dawson	YD133684	Mahtin	124	Sitka Gold Corp. - 100%	1/28/2040
Dawson	YD133685	Mahtin	125	Sitka Gold Corp. - 100%	1/28/2040
Dawson	YD133686	Mahtin	126	Sitka Gold Corp. - 100%	1/28/2040
Dawson	YD133687	Mahtin	127	Sitka Gold Corp. - 100%	1/28/2040
Dawson	YD133688	Mahtin	128	Sitka Gold Corp. - 100%	1/28/2040
Dawson	YD133689	Mahtin	129	Sitka Gold Corp. - 100%	1/28/2040
Dawson	YD133690	Mahtin	130	Sitka Gold Corp. - 100%	1/28/2040
Dawson	YD133691	Mahtin	131	Sitka Gold Corp. - 100%	1/28/2040
Dawson	YD133692	Mahtin	132	Sitka Gold Corp. - 100%	1/28/2040
Dawson	YD133693	Mahtin	133	Sitka Gold Corp. - 100%	1/28/2040
Dawson	YD133694	Mahtin	134	Sitka Gold Corp. - 100%	1/28/2040
Dawson	YD133695	Mahtin	135	Sitka Gold Corp. - 100%	1/28/2040
Dawson	YD133696	Mahtin	136	Sitka Gold Corp. - 100%	1/28/2040
Dawson	YD133697	Mahtin	137	Sitka Gold Corp. - 100%	1/28/2040
Dawson	YD133698	Mahtin	138	Sitka Gold Corp. - 100%	1/28/2040
Dawson	YD133699	Mahtin	139	Sitka Gold Corp. - 100%	1/28/2040
Dawson	YD133700	Mahtin	140	Sitka Gold Corp. - 100%	1/28/2040
Dawson	YD133701	Mahtin	141	Sitka Gold Corp. - 100%	1/28/2040
Dawson	YD133702	Mahtin	142	Sitka Gold Corp. - 100%	1/28/2040
Dawson	YD133703	Mahtin	143	Sitka Gold Corp. - 100%	1/28/2040
Dawson	YD133704	Mahtin	144	Sitka Gold Corp. - 100%	1/28/2040
Dawson	YD133705	Mahtin	145	Sitka Gold Corp. - 100%	1/28/2040
Dawson	YD133706	Mahtin	146	Sitka Gold Corp. - 100%	1/28/2040
Dawson	YD133707	Mahtin	147	Sitka Gold Corp. - 100%	1/28/2040
Dawson	YD133708	Mahtin	148	Sitka Gold Corp. - 100%	1/28/2040
Dawson	YD133709	Mahtin	149	Sitka Gold Corp. - 100%	1/28/2040
Dawson	YD133710	Mahtin	150	Sitka Gold Corp. - 100%	1/28/2040
Dawson	YD133711	Mahtin	151	Sitka Gold Corp. - 100%	1/28/2040
Dawson	YD133712	Mahtin	152	Sitka Gold Corp. - 100%	1/28/2040
Dawson	YD133713	Mahtin	153	Sitka Gold Corp. - 100%	1/28/2040
Dawson	YD133714	Mahtin	154	Sitka Gold Corp. - 100%	1/28/2040
Dawson	YD133715	Mahtin	155	Sitka Gold Corp. - 100%	1/28/2040
Dawson	YD133716	Mahtin	156	Sitka Gold Corp. - 100%	1/28/2040
Dawson	YD133717	Mahtin	157	Sitka Gold Corp. - 100%	1/28/2040
Mayo	YD133718	Mahtin	158	Sitka Gold Corp. - 100%	1/27/2028

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Mayo	YD133719	Mahtin	159	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133720	Mahtin	160	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133721	Mahtin	161	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133722	Mahtin	162	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133723	Mahtin	163	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133724	Mahtin	164	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133725	Mahtin	165	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133726	Mahtin	166	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133727	Mahtin	167	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133728	Mahtin	168	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133729	Mahtin	169	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133730	Mahtin	170	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133731	Mahtin	171	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133732	Mahtin	172	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133733	Mahtin	173	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133734	Mahtin	174	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133735	Mahtin	175	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133736	Mahtin	176	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133737	Mahtin	177	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133738	Mahtin	178	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133739	Mahtin	179	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133740	Mahtin	180	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133741	Mahtin	181	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133742	Mahtin	182	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133743	Mahtin	183	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133744	Mahtin	184	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133745	Mahtin	185	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133746	Mahtin	186	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133747	Mahtin	187	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133748	Mahtin	188	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133749	Mahtin	189	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133750	Mahtin	190	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133751	Mahtin	191	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133752	Mahtin	192	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133753	Mahtin	193	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133754	Mahtin	194	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133755	Mahtin	195	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133756	Mahtin	196	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133757	Mahtin	197	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133758	Mahtin	198	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133759	Mahtin	199	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133760	Mahtin	200	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133761	Mahtin	201	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133762	Mahtin	202	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133763	Mahtin	203	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133764	Mahtin	204	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133765	Mahtin	205	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133766	Mahtin	206	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133767	Mahtin	207	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133768	Mahtin	208	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133769	Mahtin	209	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133770	Mahtin	210	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133771	Mahtin	211	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133772	Mahtin	212	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133773	Mahtin	213	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133774	Mahtin	214	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133775	Mahtin	215	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133776	Mahtin	216	Sitka Gold Corp. - 100%	1/27/2028

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Mayo	YD133777	Mahtin	217	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133778	Mahtin	218	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133779	Mahtin	219	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133780	Mahtin	220	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133781	Mahtin	221	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133782	Mahtin	222	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133783	Mahtin	223	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133784	Mahtin	224	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133785	Mahtin	225	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133786	Mahtin	226	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133787	Mahtin	227	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133788	Mahtin	228	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133789	Mahtin	229	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133790	Mahtin	230	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133791	Mahtin	231	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133792	Mahtin	232	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133793	Mahtin	233	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133794	Mahtin	234	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133795	Mahtin	235	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133796	Mahtin	236	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133797	Mahtin	237	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133798	Mahtin	238	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133799	Mahtin	239	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133800	Mahtin	240	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133801	Mahtin	241	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133802	Mahtin	242	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133803	Mahtin	243	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133804	Mahtin	244	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133805	Mahtin	245	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133806	Mahtin	246	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133807	Mahtin	247	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133808	Mahtin	248	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133809	Mahtin	249	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133810	Mahtin	250	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133811	Mahtin	251	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133812	Mahtin	252	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133813	Mahtin	253	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133814	Mahtin	254	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133815	Mahtin	255	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133816	Mahtin	256	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133817	Mahtin	257	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133818	Mahtin	258	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133819	Mahtin	259	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133820	Mahtin	260	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133821	Mahtin	261	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133822	Mahtin	262	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133823	Mahtin	263	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133824	Mahtin	264	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133825	Mahtin	265	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133826	Mahtin	266	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133827	Mahtin	267	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133828	Mahtin	268	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133829	Mahtin	269	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133830	Mahtin	270	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133831	Mahtin	271	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133832	Mahtin	272	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133833	Mahtin	273	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133834	Mahtin	274	Sitka Gold Corp. - 100%	1/27/2028

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Mayo	YD133835	Mahtin	275	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133836	Mahtin	276	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133837	Mahtin	277	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133838	Mahtin	278	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133839	Mahtin	279	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133840	Mahtin	280	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133841	Mahtin	281	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133842	Mahtin	282	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133843	Mahtin	283	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133844	Mahtin	284	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133845	Mahtin	285	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133846	Mahtin	286	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133847	Mahtin	287	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133848	Mahtin	288	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133849	Mahtin	289	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133850	Mahtin	290	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133851	Mahtin	291	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133852	Mahtin	292	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133853	Mahtin	293	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133854	Mahtin	294	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133855	Mahtin	295	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133856	Mahtin	296	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133857	Mahtin	297	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133858	Mahtin	298	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133859	Mahtin	299	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133860	Mahtin	300	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133861	Mahtin	301	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133862	Mahtin	302	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133863	Mahtin	303	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133864	Mahtin	304	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133865	Mahtin	305	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133866	Mahtin	306	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133867	Mahtin	307	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133868	Mahtin	308	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133869	Mahtin	309	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133870	Mahtin	310	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133871	Mahtin	311	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133872	Mahtin	312	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133873	Mahtin	313	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133874	Mahtin	314	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133875	Mahtin	315	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133876	Mahtin	316	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133877	Mahtin	317	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133878	Mahtin	318	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133879	Mahtin	319	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133880	Mahtin	320	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133881	Mahtin	321	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133882	Mahtin	322	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133883	Mahtin	323	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133884	Mahtin	324	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133885	Mahtin	325	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133886	Mahtin	326	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133887	Mahtin	327	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133888	Mahtin	328	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133889	Mahtin	329	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133890	Mahtin	330	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133891	Mahtin	331	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133892	Mahtin	332	Sitka Gold Corp. - 100%	1/27/2028

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Mayo	YD133893	Mahtin	333	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133894	Mahtin	334	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133895	Mahtin	335	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133896	Mahtin	336	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133897	Mahtin	337	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133898	Mahtin	338	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133899	Mahtin	339	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133900	Mahtin	340	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133901	Mahtin	341	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133902	Mahtin	342	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133903	Mahtin	343	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133904	Mahtin	344	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133905	Mahtin	345	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133906	Mahtin	346	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133907	Mahtin	347	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133908	Mahtin	348	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133909	Mahtin	349	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133910	Mahtin	350	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133911	Mahtin	351	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133912	Mahtin	352	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133913	Mahtin	353	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133914	Mahtin	354	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133915	Mahtin	355	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133916	Mahtin	356	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133917	Mahtin	357	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133918	Mahtin	358	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133919	Mahtin	359	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD133920	Mahtin	360	Sitka Gold Corp. - 100%	1/27/2028
Dawson	YD133921	Mahtin	361	Sitka Gold Corp. - 100%	1/28/2040
Dawson	YD139502	Mahtin	362	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139503	Mahtin	363	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139504	Mahtin	364	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139505	Mahtin	365	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139506	Mahtin	366	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139507	Mahtin	367	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139508	Mahtin	368	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139509	Mahtin	369	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139510	Mahtin	370	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139511	Mahtin	371	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139512	Mahtin	372	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139513	Mahtin	373	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139514	Mahtin	374	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139515	Mahtin	375	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139516	Mahtin	376	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139517	Mahtin	377	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139518	Mahtin	378	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139519	Mahtin	379	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139520	Mahtin	380	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139521	Mahtin	381	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139522	Mahtin	382	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139523	Mahtin	383	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139524	Mahtin	384	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139525	Mahtin	385	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139526	Mahtin	386	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139527	Mahtin	387	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139528	Mahtin	388	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139529	Mahtin	389	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139530	Mahtin	390	Sitka Gold Corp. - 100%	3/9/2040

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Dawson	YD139531	Mahtin	391	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139532	Mahtin	392	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139533	Mahtin	393	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139534	Mahtin	394	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139535	Mahtin	395	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139536	Mahtin	396	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139537	Mahtin	397	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139538	Mahtin	398	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139539	Mahtin	399	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139540	Mahtin	400	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139541	Mahtin	401	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139542	Mahtin	402	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139543	Mahtin	403	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139544	Mahtin	404	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139545	Mahtin	405	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139546	Mahtin	406	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139547	Mahtin	407	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139548	Mahtin	408	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139549	Mahtin	409	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139550	Mahtin	410	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139551	Mahtin	411	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139552	Mahtin	412	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139553	Mahtin	413	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139554	Mahtin	414	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139555	Mahtin	415	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139556	Mahtin	416	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139557	Mahtin	417	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139558	Mahtin	418	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139559	Mahtin	419	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139560	Mahtin	420	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139561	Mahtin	421	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139562	Mahtin	422	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139563	Mahtin	423	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139564	Mahtin	424	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139565	Mahtin	425	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139566	Mahtin	426	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139567	Mahtin	427	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139568	Mahtin	428	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139569	Mahtin	429	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139570	Mahtin	430	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139571	Mahtin	431	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139572	Mahtin	432	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139573	Mahtin	433	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139574	Mahtin	434	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139575	Mahtin	435	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139576	Mahtin	436	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139577	Mahtin	437	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139578	Mahtin	438	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139579	Mahtin	439	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139580	Mahtin	440	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139581	Mahtin	441	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139582	Mahtin	442	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139583	Mahtin	443	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139584	Mahtin	444	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139585	Mahtin	445	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139586	Mahtin	446	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139587	Mahtin	447	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139588	Mahtin	448	Sitka Gold Corp. - 100%	3/9/2040

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Dawson	YD139589	Mahtin	449	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139590	Mahtin	450	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139591	Mahtin	451	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139592	Mahtin	452	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139593	Mahtin	453	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139594	Mahtin	454	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139595	Mahtin	455	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139596	Mahtin	456	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139597	Mahtin	457	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139598	Mahtin	458	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139599	Mahtin	459	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139600	Mahtin	460	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139601	Mahtin	461	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139602	Mahtin	462	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139603	Mahtin	463	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139604	Mahtin	464	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139605	Mahtin	465	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139606	Mahtin	466	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139607	Mahtin	467	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139608	Mahtin	468	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139609	Mahtin	469	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139610	Mahtin	470	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139611	Mahtin	471	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139612	Mahtin	472	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139613	Mahtin	473	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139614	Mahtin	474	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139615	Mahtin	475	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139616	Mahtin	476	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139617	Mahtin	477	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139618	Mahtin	478	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139619	Mahtin	479	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139620	Mahtin	480	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139621	Mahtin	481	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139622	Mahtin	482	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139623	Mahtin	483	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139624	Mahtin	484	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139625	Mahtin	485	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139626	Mahtin	486	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139627	Mahtin	487	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139628	Mahtin	488	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139629	Mahtin	489	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139630	Mahtin	490	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139631	Mahtin	491	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139632	Mahtin	492	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139633	Mahtin	493	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139634	Mahtin	494	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139635	Mahtin	495	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139636	Mahtin	496	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139637	Mahtin	497	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139638	Mahtin	498	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139639	Mahtin	499	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139640	Mahtin	500	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139641	Mahtin	501	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139642	Mahtin	502	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139643	Mahtin	503	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139644	Mahtin	504	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139645	Mahtin	505	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139646	Mahtin	506	Sitka Gold Corp. - 100%	3/9/2040

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Dawson	YD139647	Mahtin	507	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139648	Mahtin	508	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139649	Mahtin	509	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139650	Mahtin	510	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139651	Mahtin	511	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139652	Mahtin	512	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139653	Mahtin	513	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139654	Mahtin	514	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139655	Mahtin	515	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139656	Mahtin	516	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139657	Mahtin	517	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139658	Mahtin	518	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139659	Mahtin	519	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139660	Mahtin	520	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139661	Mahtin	521	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139662	Mahtin	522	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139663	Mahtin	523	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139664	Mahtin	524	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139665	Mahtin	525	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139666	Mahtin	526	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139667	Mahtin	527	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139668	Mahtin	528	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139669	Mahtin	529	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139670	Mahtin	530	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139671	Mahtin	531	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139672	Mahtin	532	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139673	Mahtin	533	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139674	Mahtin	534	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139675	Mahtin	535	Sitka Gold Corp. - 100%	3/9/2040
Dawson	YD139676	Mahtin	536	Sitka Gold Corp. - 100%	3/9/2040
Mayo	YD139677	Mahtin	537	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139678	Mahtin	538	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139679	Mahtin	539	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139680	Mahtin	540	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139681	Mahtin	541	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139682	Mahtin	542	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139683	Mahtin	543	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139684	Mahtin	544	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139685	Mahtin	545	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139686	Mahtin	546	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139687	Mahtin	547	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139688	Mahtin	548	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139689	Mahtin	549	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139690	Mahtin	550	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139691	Mahtin	551	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139692	Mahtin	552	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139693	Mahtin	553	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139694	Mahtin	554	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139695	Mahtin	555	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139696	Mahtin	556	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139697	Mahtin	557	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139698	Mahtin	558	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139699	Mahtin	559	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139700	Mahtin	560	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139701	Mahtin	561	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD139702	Mahtin	562	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD139703	Mahtin	563	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139704	Mahtin	564	Sitka Gold Corp. - 100%	1/27/2028

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Mayo	YD139705	Mahtin	565	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139706	Mahtin	566	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139707	Mahtin	567	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139708	Mahtin	568	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139709	Mahtin	569	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139710	Mahtin	570	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139711	Mahtin	571	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139712	Mahtin	572	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139713	Mahtin	573	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139714	Mahtin	574	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139715	Mahtin	575	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD139716	Mahtin	576	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD139717	Mahtin	577	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD139718	Mahtin	578	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD139719	Mahtin	579	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD139720	Mahtin	580	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD139721	Mahtin	581	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD139722	Mahtin	582	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD139723	Mahtin	583	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139724	Mahtin	584	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD139725	Mahtin	585	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139726	Mahtin	586	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139727	Mahtin	587	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139728	Mahtin	588	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139729	Mahtin	589	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD139730	Mahtin	590	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD139731	Mahtin	591	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD139732	Mahtin	592	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD139733	Mahtin	593	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD139734	Mahtin	594	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD139735	Mahtin	595	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD139736	Mahtin	596	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD139737	Mahtin	597	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD139738	Mahtin	598	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD139739	Mahtin	599	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139740	Mahtin	600	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139741	Mahtin	601	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139742	Mahtin	602	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139743	Mahtin	603	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139744	Mahtin	604	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139745	Mahtin	605	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD139746	Mahtin	606	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD139747	Mahtin	607	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD139748	Mahtin	608	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD139749	Mahtin	609	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD139750	Mahtin	610	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD139751	Mahtin	611	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD139752	Mahtin	612	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD139753	Mahtin	613	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139754	Mahtin	614	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139755	Mahtin	615	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139756	Mahtin	616	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139757	Mahtin	617	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139758	Mahtin	618	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139759	Mahtin	619	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139760	Mahtin	620	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139761	Mahtin	621	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139762	Mahtin	622	Sitka Gold Corp. - 100%	1/27/2030

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Mayo	YD139763	Mahtin	623	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139764	Mahtin	624	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139765	Mahtin	625	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139766	Mahtin	626	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139767	Mahtin	627	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139768	Mahtin	628	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139769	Mahtin	629	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139770	Mahtin	630	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139771	Mahtin	631	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139772	Mahtin	632	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139773	Mahtin	633	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139774	Mahtin	634	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139775	Mahtin	635	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139776	Mahtin	636	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139777	Mahtin	637	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD139778	Mahtin	638	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139779	Mahtin	639	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD139780	Mahtin	640	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139781	Mahtin	641	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139782	Mahtin	642	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139783	Mahtin	643	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139784	Mahtin	644	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139785	Mahtin	645	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139786	Mahtin	646	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139787	Mahtin	647	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139788	Mahtin	648	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139789	Mahtin	649	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139790	Mahtin	650	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139791	Mahtin	651	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139792	Mahtin	652	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139793	Mahtin	653	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139794	Mahtin	654	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139795	Mahtin	655	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139796	Mahtin	656	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139797	Mahtin	657	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139798	Mahtin	658	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139799	Mahtin	659	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139800	Mahtin	660	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139801	Mahtin	661	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139802	Mahtin	662	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139803	Mahtin	663	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139804	Mahtin	664	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139805	Mahtin	665	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139806	Mahtin	666	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139807	Mahtin	667	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139808	Mahtin	668	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139809	Mahtin	669	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139810	Mahtin	670	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139811	Mahtin	671	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139812	Mahtin	672	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139813	Mahtin	673	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139814	Mahtin	674	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139815	Mahtin	675	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139816	Mahtin	676	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139817	Mahtin	677	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139818	Mahtin	678	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139819	Mahtin	679	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139820	Mahtin	680	Sitka Gold Corp. - 100%	1/27/2030

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Mayo	YD139821	Mahtin	681	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139822	Mahtin	682	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139823	Mahtin	683	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139824	Mahtin	684	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139825	Mahtin	685	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139826	Mahtin	686	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139827	Mahtin	687	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139828	Mahtin	688	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139829	Mahtin	689	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139830	Mahtin	690	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139831	Mahtin	691	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139832	Mahtin	692	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139833	Mahtin	693	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139834	Mahtin	694	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139835	Mahtin	695	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139836	Mahtin	696	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139837	Mahtin	697	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139838	Mahtin	698	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139839	Mahtin	699	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139840	Mahtin	700	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139841	Mahtin	701	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139842	Mahtin	702	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139843	Mahtin	703	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139844	Mahtin	704	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139845	Mahtin	705	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139846	Mahtin	706	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139847	Mahtin	707	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139848	Mahtin	708	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139849	Mahtin	709	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139850	Mahtin	710	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139851	Mahtin	711	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139852	Mahtin	712	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139853	Mahtin	713	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139854	Mahtin	714	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139855	Mahtin	715	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139856	Mahtin	716	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139857	Mahtin	717	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139858	Mahtin	718	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139859	Mahtin	719	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139860	Mahtin	720	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139861	Mahtin	721	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139862	Mahtin	722	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139863	Mahtin	723	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139864	Mahtin	724	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139865	Mahtin	725	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139866	Mahtin	726	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139867	Mahtin	727	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139868	Mahtin	728	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139869	Mahtin	729	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139870	Mahtin	730	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139871	Mahtin	731	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139872	Mahtin	732	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139873	Mahtin	733	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139874	Mahtin	734	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139875	Mahtin	735	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139876	Mahtin	736	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139877	Mahtin	737	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139878	Mahtin	738	Sitka Gold Corp. - 100%	1/27/2030

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Mayo	YD139879	Mahtin	739	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139880	Mahtin	740	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139881	Mahtin	741	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139882	Mahtin	742	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139883	Mahtin	743	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139884	Mahtin	744	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139885	Mahtin	745	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139886	Mahtin	746	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139887	Mahtin	747	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139888	Mahtin	748	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139889	Mahtin	749	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139890	Mahtin	750	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139891	Mahtin	751	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139892	Mahtin	752	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139893	Mahtin	753	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139894	Mahtin	754	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139895	Mahtin	755	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139896	Mahtin	756	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139897	Mahtin	757	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139898	Mahtin	758	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139899	Mahtin	759	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139900	Mahtin	760	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139901	Mahtin	761	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139902	Mahtin	762	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139903	Mahtin	763	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139904	Mahtin	764	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139905	Mahtin	765	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139906	Mahtin	766	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139907	Mahtin	767	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139908	Mahtin	768	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139909	Mahtin	769	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139910	Mahtin	770	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139911	Mahtin	771	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139912	Mahtin	772	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139913	Mahtin	773	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139914	Mahtin	774	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139915	Mahtin	775	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139916	Mahtin	776	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139917	Mahtin	777	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139918	Mahtin	778	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139919	Mahtin	779	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139920	Mahtin	780	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139921	Mahtin	781	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139922	Mahtin	782	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139923	Mahtin	783	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139924	Mahtin	784	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139925	Mahtin	785	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139926	Mahtin	786	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139927	Mahtin	787	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139928	Mahtin	788	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139929	Mahtin	789	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139930	Mahtin	790	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139931	Mahtin	791	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139932	Mahtin	792	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139933	Mahtin	793	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139934	Mahtin	794	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139935	Mahtin	795	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139936	Mahtin	796	Sitka Gold Corp. - 100%	1/27/2030

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Mayo	YD139937	Mahtin	797	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139938	Mahtin	798	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139939	Mahtin	799	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139940	Mahtin	800	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139941	Mahtin	801	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139942	Mahtin	802	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139943	Mahtin	803	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139944	Mahtin	804	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139945	Mahtin	805	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139946	Mahtin	806	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139947	Mahtin	807	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139948	Mahtin	808	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139949	Mahtin	809	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139950	Mahtin	810	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139951	Mahtin	811	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139952	Mahtin	812	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139953	Mahtin	813	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139954	Mahtin	814	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139955	Mahtin	815	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139956	Mahtin	816	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139957	Mahtin	817	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139958	Mahtin	818	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139959	Mahtin	819	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139960	Mahtin	820	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139961	Mahtin	821	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139962	Mahtin	822	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139963	Mahtin	823	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139964	Mahtin	824	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139965	Mahtin	825	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139966	Mahtin	826	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139967	Mahtin	827	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139968	Mahtin	828	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139969	Mahtin	829	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139970	Mahtin	830	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139971	Mahtin	831	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139972	Mahtin	832	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139973	Mahtin	833	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139974	Mahtin	834	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139975	Mahtin	835	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139976	Mahtin	836	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139977	Mahtin	837	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139978	Mahtin	838	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139979	Mahtin	839	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139980	Mahtin	840	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139981	Mahtin	841	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139982	Mahtin	842	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139983	Mahtin	843	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139984	Mahtin	844	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139985	Mahtin	845	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD139986	Mahtin	846	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139987	Mahtin	847	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD139988	Mahtin	848	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139989	Mahtin	849	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139990	Mahtin	850	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139991	Mahtin	851	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139992	Mahtin	852	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139993	Mahtin	853	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139994	Mahtin	854	Sitka Gold Corp. - 100%	1/27/2028

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Mayo	YD139995	Mahtin	855	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139996	Mahtin	856	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD139997	Mahtin	857	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD139998	Mahtin	858	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD139999	Mahtin	859	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD140000	Mahtin	860	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140001	Mahtin	861	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD140002	Mahtin	862	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140003	Mahtin	863	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD140004	Mahtin	864	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140005	Mahtin	865	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD140006	Mahtin	866	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140007	Mahtin	867	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD140008	Mahtin	868	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140009	Mahtin	869	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140010	Mahtin	870	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140011	Mahtin	871	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140012	Mahtin	872	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140013	Mahtin	873	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140014	Mahtin	874	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140015	Mahtin	875	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140016	Mahtin	876	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140017	Mahtin	877	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140018	Mahtin	878	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140019	Mahtin	879	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140020	Mahtin	880	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140021	Mahtin	881	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140022	Mahtin	882	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140023	Mahtin	883	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140024	Mahtin	884	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140025	Mahtin	885	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140026	Mahtin	886	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140027	Mahtin	887	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140028	Mahtin	888	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140029	Mahtin	889	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140030	Mahtin	890	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140031	Mahtin	891	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140032	Mahtin	892	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140033	Mahtin	893	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140034	Mahtin	894	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140035	Mahtin	895	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140036	Mahtin	896	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140037	Mahtin	897	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140038	Mahtin	898	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140039	Mahtin	899	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140040	Mahtin	900	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140041	Mahtin	901	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140042	Mahtin	902	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140043	Mahtin	903	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140044	Mahtin	904	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140045	Mahtin	905	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD140046	Mahtin	906	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140047	Mahtin	907	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140048	Mahtin	908	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140049	Mahtin	909	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140050	Mahtin	910	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140051	Mahtin	911	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140052	Mahtin	912	Sitka Gold Corp. - 100%	1/27/2028

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Mayo	YD140053	Mahtin	913	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140054	Mahtin	914	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140055	Mahtin	915	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD140056	Mahtin	916	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140059	Forty	209	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140060	Forty	210	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140061	Forty	211	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140062	Forty	212	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140063	Forty	213	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140064	Forty	214	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140065	Forty	215	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140066	Forty	216	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140067	Forty	217	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140068	Forty	218	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140069	Forty	219	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140070	Forty	220	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140071	Forty	221	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140072	Forty	222	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140073	Forty	223	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140074	Forty	224	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140075	Forty	225	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140076	Forty	226	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140077	Forty	227	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140078	Forty	228	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140079	Forty	229	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140080	Forty	230	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140081	Forty	231	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140082	Forty	232	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140083	Forty	233	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140084	Forty	234	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140085	Forty	235	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140086	Forty	236	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140087	Forty	237	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140088	Forty	238	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140089	Forty	239	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140090	Forty	240	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140091	Forty	241	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140092	Forty	242	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140093	Forty	243	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140094	Forty	244	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140095	Forty	245	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140096	Forty	246	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140097	Forty	247	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140098	Forty	248	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140099	Forty	249	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140100	Forty	250	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140101	Forty	251	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140102	Forty	252	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140103	Forty	253	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140104	Forty	254	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140105	Forty	255	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140106	Forty	256	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140107	Forty	257	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140108	Forty	258	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140109	Forty	259	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140110	Forty	260	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140111	Forty	261	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD140112	Forty	262	Sitka Gold Corp. - 100%	1/27/2028

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Mayo	YD140113	Forty	263	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140114	Forty	264	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140115	Forty	265	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD140116	Forty	266	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140117	Forty	267	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD140118	Forty	268	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140119	Forty	269	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD140120	Forty	270	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD140123	Forty	273	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD140124	Forty	274	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD140125	Forty	275	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD140126	Forty	276	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD140127	Forty	277	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD140128	Forty	278	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD140129	Forty	279	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD140130	Forty	280	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD140131	Forty	281	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD140132	Forty	282	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD140139	Forty	289	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD140140	Forty	290	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD140141	Forty	291	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD140142	Forty	292	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD140143	Forty	293	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD140144	Forty	294	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD97433	Alp	1	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97434	Alp	2	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97435	Alp	3	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97436	Alp	4	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97437	Alp	5	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97438	Alp	6	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97439	Alp	7	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97440	Alp	8	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97441	Alp	9	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97442	Alp	10	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97443	Alp	11	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97444	Alp	12	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97445	Alp	13	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97446	Alp	14	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97447	Alp	15	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97448	Alp	16	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97449	Alp	17	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97450	Alp	18	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97451	Alp	19	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97452	Alp	20	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97453	Alp	21	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97454	Alp	22	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97455	Alp	23	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97456	Alp	24	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97457	Alp	25	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97458	Alp	26	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97459	Alp	27	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97460	Alp	28	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97461	Alp	29	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97462	Alp	30	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97463	Alp	31	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97464	Alp	32	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97465	Alp	33	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97466	Alp	34	Sitka Gold Corp. - 100%	1/27/2028

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Mayo	YD97467	Alp	35	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97468	Alp	36	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97469	Alp	37	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97470	Alp	38	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97471	Alp	39	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97472	Alp	40	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97473	Alp	41	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97474	Alp	42	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97475	Alp	43	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97476	Alp	44	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97477	Alp	45	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YD97478	Alp	46	Sitka Gold Corp. - 100%	1/27/2028
Mayo	YF70153	May	41	Sitka Gold Corp. - 100%	12/22/2030
Mayo	YF70154	May	42	Sitka Gold Corp. - 100%	12/22/2030
Mayo	YF70155	May	43	Sitka Gold Corp. - 100%	12/22/2030
Mayo	YF70156	May	44	Sitka Gold Corp. - 100%	12/22/2030
Mayo	YF70157	May	45	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF70158	May	46	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF70159	May	47	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF70160	May	48	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF70161	May	49	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF70162	May	50	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF70163	May	51	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF70164	May	52	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF70165	May	53	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF70166	May	54	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF70167	May	55	Sitka Gold Corp. - 100%	12/22/2030
Mayo	YF71972	May	56	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF71973	May	57	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF71974	May	58	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF71975	May	59	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF71976	May	60	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF71977	May	61	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF71978	May	62	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF71979	May	63	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF71980	May	64	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF71981	May	65	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF71982	May	66	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF71983	May	67	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF71984	May	68	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF71985	May	69	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF71986	May	70	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF71987	May	71	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF71988	May	72	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF71989	May	73	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF71990	May	74	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF76277	May	75	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF76278	May	76	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF76279	May	77	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF76280	May	78	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF76281	May	79	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF76282	May	80	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF76283	May	81	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF76284	May	82	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF76285	May	83	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF76286	May	84	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF76287	May	85	Sitka Gold Corp. - 100%	12/22/2027
Mayo	YF76288	May	86	Sitka Gold Corp. - 100%	12/22/2027

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Mayo	YF76289	May	87	Sitka Gold Corp. - 100%	12/22/2030
Mayo	YF76290	May	88	Sitka Gold Corp. - 100%	12/22/2030
Mayo	YF76291	May	89	Sitka Gold Corp. - 100%	12/22/2030
Mayo	YF76292	May	90	Sitka Gold Corp. - 100%	12/22/2030
Mayo	YF76293	May	91	Sitka Gold Corp. - 100%	12/22/2030
Mayo	YF76294	May	92	Sitka Gold Corp. - 100%	12/22/2030
Mayo	YF76295	May	93	Sitka Gold Corp. - 100%	12/22/2030
Mayo	YF76296	May	94	Sitka Gold Corp. - 100%	12/22/2030
Mayo	YF76297	May	95	Sitka Gold Corp. - 100%	12/22/2030
Mayo	YF76298	May	96	Sitka Gold Corp. - 100%	12/22/2030
Mayo	YF76299	May	97	Sitka Gold Corp. - 100%	12/22/2030
Mayo	YF76300	May	98	Sitka Gold Corp. - 100%	12/22/2030
Dawson	YD143496	RC	105	Sitka Gold Corp. - 100%	12/20/2038
Dawson	YD143497	RC	104	Sitka Gold Corp. - 100%	12/20/2038
Dawson	YD143498	RC	103	Sitka Gold Corp. - 100%	12/20/2038
Dawson	YD143499	RC	102	Sitka Gold Corp. - 100%	12/20/2038
Dawson	YD143500	RC F	101	Sitka Gold Corp. - 100%	12/20/2038
Dawson	YD144603	RC	73	Sitka Gold Corp. - 100%	12/20/2048
Dawson	YD144604	RC	74	Sitka Gold Corp. - 100%	12/20/2048
Dawson	YD144605	RC	75	Sitka Gold Corp. - 100%	12/20/2048
Dawson	YD144606	RC	76	Sitka Gold Corp. - 100%	12/20/2048
Dawson	YD144607	RC	77	Sitka Gold Corp. - 100%	12/20/2048
Dawson	YD144608	RC	78	Sitka Gold Corp. - 100%	12/20/2048
Dawson	YD144609	RC	79	Sitka Gold Corp. - 100%	12/20/2048
Dawson	YD144610	RC	80	Sitka Gold Corp. - 100%	12/20/2048
Dawson	YD144611	RC	81	Sitka Gold Corp. - 100%	12/20/2048
Dawson	YD144612	RC	82	Sitka Gold Corp. - 100%	12/20/2048
Dawson	YD144613	RC	83	Sitka Gold Corp. - 100%	12/20/2048
Dawson	YD144614	RC	84	Sitka Gold Corp. - 100%	12/20/2048
Dawson	YD144615	RC	85	Sitka Gold Corp. - 100%	12/20/2048
Dawson	YD144616	RC	86	Sitka Gold Corp. - 100%	12/20/2048
Dawson	YD144617	RC	87	Sitka Gold Corp. - 100%	12/20/2048
Dawson	YD144618	RC	88	Sitka Gold Corp. - 100%	12/20/2048
Dawson	YD144619	RC	89	Sitka Gold Corp. - 100%	12/20/2048
Dawson	YD144620	RC	90	Sitka Gold Corp. - 100%	12/20/2048
Dawson	YD144621	RC	91	Sitka Gold Corp. - 100%	12/20/2048
Dawson	YD144622	RC	92	Sitka Gold Corp. - 100%	12/20/2048
Dawson	YD144623	RC	93	Sitka Gold Corp. - 100%	12/20/2048
Dawson	YD144624	RC	94	Sitka Gold Corp. - 100%	12/20/2048
Dawson	YD144625	RC	95	Sitka Gold Corp. - 100%	12/20/2048
Dawson	YD144626	RC	96	Sitka Gold Corp. - 100%	12/20/2048
Dawson	YD144627	RC	97	Sitka Gold Corp. - 100%	12/20/2048
Dawson	YD144628	RC	98	Sitka Gold Corp. - 100%	12/20/2048
Dawson	YD144629	RC	99	Sitka Gold Corp. - 100%	12/20/2048
Dawson	YD144630	RC	100	Sitka Gold Corp. - 100%	12/20/2048
Dawson	YD86421	RC	1	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86422	RC	2	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86423	RC	3	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86424	RC	4	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86425	RC	5	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86426	RC	6	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86427	RC	7	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86428	RC	8	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86429	RC	9	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86430	RC	10	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86431	RC	11	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86432	RC	12	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86433	RC	13	Sitka Gold Corp. - 100%	12/20/2050

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Dawson	YD86434	RC	14	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86435	RC	15	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86436	RC	16	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86437	RC	17	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86438	RC	18	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86439	RC	19	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86440	RC	20	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86441	RC	21	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86442	RC	22	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86443	RC	23	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86444	RC	24	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86445	RC	25	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86446	RC	26	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86447	RC	27	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86448	RC	28	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86449	RC	29	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86450	RC	30	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86451	RC	31	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86452	RC	32	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86453	RC	33	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86454	RC	34	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86455	RC	35	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86456	RC	36	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86457	RC	37	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86458	RC	38	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86459	RC	39	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86460	RC	40	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86461	RC	41	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86462	RC	42	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86463	RC	43	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86464	RC	44	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86465	RC	45	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86466	RC	46	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86467	RC	47	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86468	RC	48	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86469	RC	49	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86470	RC	50	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86471	RC	51	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86472	RC	52	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86473	RC	53	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86474	RC	54	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86475	RC	55	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86476	RC	56	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86477	RC	57	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86478	RC	58	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86479	RC	59	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86480	RC	60	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86481	RC	61	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86482	RC	62	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86483	RC	63	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86484	RC	64	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86485	RC	65	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86486	RC	66	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86487	RC	67	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86488	RC	68	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86489	RC	69	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86490	RC	70	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YD86491	RC	71	Sitka Gold Corp. - 100%	12/20/2050

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Dawson	YD86492	RC	72	Sitka Gold Corp. - 100%	12/20/2050
Dawson	YG01171	RC	221	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01172	RC	222	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01173	RC	223	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01174	RC	106	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01175	RC	224	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01176	RC	107	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01177	RC	225	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01178	RC	108	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01179	RC	109	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01180	RC	110	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01181	RC	111	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01182	RC	112	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01183	RC	113	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01184	RC	114	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01185	RC	115	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01186	RC	116	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01187	RC	117	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01188	RC	118	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01189	RC	119	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01190	RC	120	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01191	RC	121	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01192	RC	122	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01193	RC	123	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01194	RC	124	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01195	RC	125	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01196	RC	126	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01197	RC	127	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01198	RC	128	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01199	RC	129	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01200	RC	130	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01201	RC	131	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01202	RC	132	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01203	RC	133	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01204	RC	134	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01205	RC	135	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01206	RC	136	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01207	RC	137	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01208	RC	138	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01209	RC	139	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01210	RC	140	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01211	RC	141	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01212	RC	142	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01213	RC	143	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01214	RC	144	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01215	RC	145	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01216	RC	146	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01217	RC	147	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01218	RC	148	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01219	RC	149	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01220	RC	150	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01221	RC	151	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01222	RC	152	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01223	RC	153	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01224	RC	154	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01225	RC	155	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01226	RC	156	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01227	RC	157	Sitka Gold Corp. - 100%	8/28/2030

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Dawson	YG01228	RC	158	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01229	RC	159	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01230	RC	160	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01231	RC	161	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01232	RC	162	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01233	RC	163	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01234	RC	164	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01235	RC	165	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01236	RC	166	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01237	RC	167	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01238	RC	168	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01239	RC	169	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01240	RC	170	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01241	RC	171	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01242	RC	172	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01243	RC	173	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01244	RC	174	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01245	RC	175	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01246	RC	176	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01247	RC	177	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01248	RC	178	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01249	RC	179	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01250	RC	180	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01251	RC	181	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01252	RC	182	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01253	RC	183	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01254	RC	184	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01255	RC	185	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01256	RC	186	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01257	RC	187	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01258	RC	188	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01259	RC	189	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01260	RC	190	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01261	RC	191	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01262	RC	192	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01263	RC	193	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01264	RC	194	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01265	RC	195	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01266	RC	196	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01267	RC	197	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01268	RC	198	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01269	RC	199	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01270	RC	200	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01271	RC	201	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01272	RC	202	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01273	RC	203	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01274	RC	204	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01275	RC	205	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01276	RC	206	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01277	RC	207	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01278	RC	208	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01279	RC	209	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01280	RC	210	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01281	RC	211	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01282	RC	212	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01283	RC	213	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01284	RC	214	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01285	RC	215	Sitka Gold Corp. - 100%	8/28/2030

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Dawson	YG01286	RC	216	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01287	RC	217	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01288	RC	218	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01289	RC	219	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YG01290	RC	220	Sitka Gold Corp. - 100%	8/28/2030
Dawson	YA31503	Rain	1	Victoria Gold Corp - 100%	12/31/2035
Dawson	YA31504	Rain	3	Victoria Gold Corp - 100%	12/31/2035
Dawson	YA31505	Rain	5	Victoria Gold Corp - 100%	12/31/2035
Dawson	YA31506	Rain	7	Victoria Gold Corp - 100%	12/31/2035
Dawson	YA31510	Rain	2	Victoria Gold Corp - 100%	12/31/2035
Dawson	YA31511	Rain	4	Victoria Gold Corp - 100%	12/31/2035
Dawson	YA31512	Rain	6	Victoria Gold Corp - 100%	12/31/2035
Dawson	YA31513	Rain	8	Victoria Gold Corp - 100%	12/31/2035
Dawson	YA31522	Rain	25	Victoria Gold Corp - 100%	12/31/2035
Dawson	YA31523	Rain	27	Victoria Gold Corp - 100%	12/31/2035
Dawson	YA31530	Rain	26	Victoria Gold Corp - 100%	12/31/2035
Dawson	YA31531	Rain	28	Victoria Gold Corp - 100%	12/31/2035
Dawson	YA31863	Wind	10	Victoria Gold Corp - 100%	12/31/2035
Dawson	YA88956	Rum	1	Victoria Gold Corp - 100%	12/31/2034
Dawson	YA88957	Rum	2	Victoria Gold Corp - 100%	12/31/2034
Dawson	YA88958	Rum	3	Victoria Gold Corp - 100%	12/31/2034
Dawson	YA88959	Rum	4	Victoria Gold Corp - 100%	12/31/2034
Dawson	YA88960	Rum	5	Victoria Gold Corp - 100%	12/31/2034
Dawson	YA88961	Rum	6	Victoria Gold Corp - 100%	12/31/2034
Dawson	YA88962	Rum	7	Victoria Gold Corp - 100%	12/31/2034
Dawson	YA88963	Rum	8	Victoria Gold Corp - 100%	12/31/2034
Dawson	YA88964	Rum	9	Victoria Gold Corp - 100%	12/31/2034
Dawson	YA88965	Rum	10	Victoria Gold Corp - 100%	12/31/2034
Dawson	YA88966	Rum	11	Victoria Gold Corp - 100%	12/31/2035
Dawson	YA88967	Rum	12	Victoria Gold Corp - 100%	12/31/2035
Dawson	YA88968	Rum	13	Victoria Gold Corp - 100%	12/31/2035
Dawson	YA88969	Rum	14	Victoria Gold Corp - 100%	12/31/2035
Dawson	YA88970	Rum	15	Victoria Gold Corp - 100%	12/31/2035
Dawson	YA88971	Rum	16	Victoria Gold Corp - 100%	12/31/2035
Dawson	YA88986	Rum	31	Victoria Gold Corp - 100%	12/31/2034
Dawson	YA88987	Rum	32	Victoria Gold Corp - 100%	12/31/2034
Dawson	YA88988	Rum	33	Victoria Gold Corp - 100%	12/31/2034
Dawson	YA88990	Rum	35	Victoria Gold Corp - 100%	12/31/2034
Dawson	YA88993	Rum	38	Victoria Gold Corp - 100%	12/31/2034
Dawson	YA89345	Rum	51	Victoria Gold Corp - 100%	12/31/2034
Dawson	YA89346	Rum	52	Victoria Gold Corp - 100%	12/31/2034
Dawson	YA89373	Rum	79	Victoria Gold Corp - 100%	12/31/2032
Dawson	YB04262	Sleet	7	Victoria Gold Corp - 100%	12/31/2035
Dawson	YB04263	Sleet	8	Victoria Gold Corp - 100%	12/31/2035
Dawson	YB04264	Sleet	9	Victoria Gold Corp - 100%	12/31/2035
Dawson	YB04265	Sleet	10	Victoria Gold Corp - 100%	12/31/2035
Dawson	YB04266	Sleet	11	Victoria Gold Corp - 100%	12/31/2035
Dawson	YB04267	Sleet	12	Victoria Gold Corp - 100%	12/31/2035
Dawson	YB04268	Sleet	13	Victoria Gold Corp - 100%	12/31/2035
Dawson	YB04269	Sleet	14	Victoria Gold Corp - 100%	12/31/2035
Dawson	YB04270	Sleet	15	Victoria Gold Corp - 100%	12/31/2035
Dawson	YB04271	Sleet	16	Victoria Gold Corp - 100%	12/31/2035
Dawson	YB04272	Sleet	17	Victoria Gold Corp - 100%	12/31/2035
Dawson	YB04273	Sleet	18	Victoria Gold Corp - 100%	12/31/2035
Dawson	YB04274	Sleet	19	Victoria Gold Corp - 100%	12/31/2035
Dawson	YB04275	Sleet	20	Victoria Gold Corp - 100%	12/31/2035
Dawson	YB04276	Sleet	21	Victoria Gold Corp - 100%	12/31/2035
Dawson	YB04277	Sleet	22	Victoria Gold Corp - 100%	12/31/2035

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Dawson	YB04278	Sleet	23	Victoria Gold Corp - 100%	12/31/2035
Dawson	YB04279	Sleet	24	Victoria Gold Corp - 100%	12/31/2034
Dawson	YB04280	Sleet	33	Victoria Gold Corp - 100%	12/31/2034
Dawson	YB04281	Sleet	34	Victoria Gold Corp - 100%	12/31/2034
Dawson	YB04282	Sleet	35	Victoria Gold Corp - 100%	12/31/2034
Dawson	YB04283	Sleet	36	Victoria Gold Corp - 100%	12/31/2034
Dawson	YB04284	Sleet	37	Victoria Gold Corp - 100%	12/31/2034
Dawson	YB04285	Sleet	38	Victoria Gold Corp - 100%	12/31/2034
Dawson	YB04286	Sleet	39	Victoria Gold Corp - 100%	12/31/2034
Dawson	YB04288	Sleet	41	Victoria Gold Corp - 100%	12/31/2034
Dawson	YB04290	Sleet	43	Victoria Gold Corp - 100%	12/31/2034
Dawson	YB04292	Sleet	45	Victoria Gold Corp - 100%	12/31/2034
Dawson	YB04294	Sleet	47	Victoria Gold Corp - 100%	12/31/2034
Dawson	YB04306	Sleet	59	Victoria Gold Corp - 100%	12/31/2034
Dawson	YB04307	Sleet	61	Victoria Gold Corp - 100%	12/31/2034
Dawson	YB04313	Sleet	68	Victoria Gold Corp - 100%	12/31/2034
Dawson	YB04325	Sleet	122	Victoria Gold Corp - 100%	12/31/2034
Dawson	YB04436	Sleet	93	Victoria Gold Corp - 100%	12/31/2034
Dawson	YB45604	Wet	1	Victoria Gold Corp - 100%	12/31/2034
Dawson	YB45613	Wet	10	Victoria Gold Corp - 100%	12/31/2034
Dawson	YB45615	Wet	12	Victoria Gold Corp - 100%	12/31/2034
Dawson	YB45617	Wet	14	Victoria Gold Corp - 100%	12/31/2034
Dawson	YB45619	Wet	16	Victoria Gold Corp - 100%	12/31/2034
Dawson	YB45621	Wet	18	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60102	Zoe	22	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60103	Zoe	23	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60104	Zoe	24	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60105	Zoe	25	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60106	Zoe	26	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60107	Zoe	27	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60108	Zoe	28	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60109	Zoe	29	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60110	Zoe	30	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60111	Zoe	31	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60112	Zoe	32	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60113	Zoe	33	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60119	Zoe	39	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60120	Zoe	40	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60121	Zoe	41	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60122	Zoe	42	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60123	Zoe	43	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60124	Zoe	44	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60125	Zoe	45	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60126	Zoe	46	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60127	Zoe	47	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60128	Zoe	48	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60129	Zoe	49	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60130	Zoe	50	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60131	Zoe	51	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60132	Zoe	52	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60133	Zoe	53	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60134	Zoe	54	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60135	Zoe	55	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60140	Zoe	60	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60141	Zoe	61	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60142	Zoe	62	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60143	Zoe	63	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60144	Zoe	64	Victoria Gold Corp - 100%	12/31/2035

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Dawson	YD60145	Zoe	65	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60146	Zoe	66	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60147	Zoe	67	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60148	Zoe	68	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60149	Zoe	69	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60150	Zoe	70	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60151	Zoe	71	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60152	Zoe	72	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60153	Zoe	73	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60154	Zoe	74	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60155	Zoe	75	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60156	Zoe	76	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60157	Zoe	77	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60158	Zoe	78	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60159	Zoe	79	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60160	Zoe	80	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60161	Zoe	81	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60162	Zoe	82	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60163	Zoe	83	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60164	Zoe	84	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60165	Zoe	85	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60166	Zoe	86	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60167	Zoe	87	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60168	Zoe	88	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60169	Zoe	89	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60170	Zoe	90	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60171	Zoe	91	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60172	Zoe	92	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60173	Zoe	93	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60174	Zoe	94	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60175	Zoe	95	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60176	Zoe	96	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60177	Zoe	97	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60178	Zoe	98	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60179	Zoe	99	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60180	Zoe	100	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60181	Zoe	101	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60182	Zoe	102	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60183	Zoe	103	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60184	Zoe	104	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60185	Zoe	105	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60186	Zoe	106	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60187	Zoe	107	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60188	Zoe	108	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60189	Zoe	109	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60190	Zoe	110	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60191	Zoe	111	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60192	Zoe	112	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60193	Zoe	113	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60194	Zoe	114	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60195	Zoe	115	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60196	Zoe	116	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60197	Zoe	117	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60198	Zoe	118	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60199	Zoe	119	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60200	Zoe	120	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60201	Zoe	121	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60202	Zoe	122	Victoria Gold Corp - 100%	12/31/2035

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Dawson	YD60203	Zoe	123	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60204	Zoe	124	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60205	Zoe	125	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60206	Zoe	126	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60207	Zoe	127	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60208	Zoe	128	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60209	Zoe	129	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60210	Zoe	130	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60211	Zoe	131	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60212	Zoe	132	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60213	Zoe	133	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60214	Zoe	134	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60215	Zoe	135	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60216	Zoe	136	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60217	Zoe	137	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60218	Zoe	138	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60219	Zoe	139	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60220	Zoe	140	Victoria Gold Corp - 100%	12/31/2035
Dawson	YD60221	Zoe	141	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60222	Zoe	142	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60223	Zoe	143	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60224	Zoe	144	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60225	Zoe	145	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60226	Zoe	146	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60227	Zoe	147	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60228	Zoe	148	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60229	Zoe	149	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60230	Zoe	150	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60234	Zoe	154	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60236	Zoe	156	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60237	Zoe	157	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60238	Zoe	158	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60239	Zoe	159	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD60240	Zoe	160	Victoria Gold Corp - 100%	12/31/2034
Dawson	YD83888	ADN	1004	Victoria Gold Corp - 100%	12/31/2033
Dawson	YD83889	ADN	1005	Victoria Gold Corp - 100%	12/31/2033
Dawson	YD85358	ADN	858	Victoria Gold Corp - 100%	12/31/2033
Dawson	YD85359	ADN	859	Victoria Gold Corp - 100%	12/31/2033
Dawson	YD85422	ADN	922	Victoria Gold Corp - 100%	12/31/2033
Dawson	YD85423	ADN	923	Victoria Gold Corp - 100%	12/31/2033
Dawson	YD85424	ADN	924	Victoria Gold Corp - 100%	12/31/2033
Dawson	YD85425	ADN	925	Victoria Gold Corp - 100%	12/31/2033
Dawson	YD85426	ADN	926	Victoria Gold Corp - 100%	12/31/2033
Dawson	YD85427	ADN	927	Victoria Gold Corp - 100%	12/31/2033
Dawson	YD85428	ADN	928	Victoria Gold Corp - 100%	12/31/2033
Dawson	YD85429	ADN	929	Victoria Gold Corp - 100%	12/31/2033
Dawson	YD85470	ADN	970	Victoria Gold Corp - 100%	12/31/2033
Dawson	YD85471	ADN	971	Victoria Gold Corp - 100%	12/31/2033
Dawson	YD85472	ADN	972	Victoria Gold Corp - 100%	12/31/2033
Dawson	YD85473	ADN	973	Victoria Gold Corp - 100%	12/31/2033
Dawson	YD85474	ADN	974	Victoria Gold Corp - 100%	12/31/2033
Dawson	YD85475	ADN	975	Victoria Gold Corp - 100%	12/31/2033
Dawson	YD85476	ADN	976	Victoria Gold Corp - 100%	12/31/2033
Dawson	YD85477	ADN	977	Victoria Gold Corp - 100%	12/31/2033
Dawson	YD85502	ADN	1002	Victoria Gold Corp - 100%	12/31/2033
Mayo	YD16865	BOP	1	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD16866	BOP	2	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD16867	BOP	3	Sitka Gold Corp. - 100%	1/27/2030

District	Grant Number	Claim Name	Claim Nbr	Claim Owner	Claim Expiry Date
Mayo	YD16868	BOP	4	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD16869	BOP	5	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD16870	BOP	6	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD16871	BOP	7	Sitka Gold Corp. - 100%	1/27/2030
Mayo	YD16872	BOP	8	Sitka Gold Corp. - 100%	1/27/2030
Dawson	YD61309	Bee	1	Sitka Gold Corp. - 100%	12/20/2052
Dawson	YD61310	Bee	2	Sitka Gold Corp. - 100%	12/20/2052
Dawson	YD61311	Bee	3	Sitka Gold Corp. - 100%	12/20/2052
Dawson	YD61312	Bee	4	Sitka Gold Corp. - 100%	12/20/2052
Dawson	YD61313	Bee	5	Sitka Gold Corp. - 100%	12/20/2052
Dawson	YD61314	Bee	6	Sitka Gold Corp. - 100%	12/20/2052
Dawson	YD61315	Bee	7	Sitka Gold Corp. - 100%	12/20/2052
Dawson	YD61316	Bee	8	Sitka Gold Corp. - 100%	12/20/2052
Dawson	YD61317	Bee	9	Sitka Gold Corp. - 100%	12/20/2051
Dawson	YD61318	Bee	10	Sitka Gold Corp. - 100%	12/20/2051
Dawson	YD61319	Bee	11	Sitka Gold Corp. - 100%	12/20/2051
Dawson	YD61320	Bee	12	Sitka Gold Corp. - 100%	12/20/2051
Dawson	YD61321	Bee	13	Sitka Gold Corp. - 100%	12/20/2051
Dawson	YD61322	Bee	14	Sitka Gold Corp. - 100%	12/20/2051
Dawson	YD61323	Bee	15	Sitka Gold Corp. - 100%	12/20/2051
Dawson	YD61324	Bee	16	Sitka Gold Corp. - 100%	12/20/2051
Dawson	YD61325	Bee	17	Sitka Gold Corp. - 100%	12/20/2051
Dawson	YD61326	Bee	18	Sitka Gold Corp. - 100%	12/20/2051
Dawson	YD61327	Bee	19	Sitka Gold Corp. - 100%	12/20/2051
Dawson	YD61328	Bee	20	Sitka Gold Corp. - 100%	12/20/2051
Dawson	YD61329	Bee	21	Sitka Gold Corp. - 100%	12/20/2051
Dawson	YD61330	Bee	22	Sitka Gold Corp. - 100%	12/20/2051
Dawson	YD61331	Bee	23	Sitka Gold Corp. - 100%	12/20/2051
Dawson	YD61332	Bee	24	Sitka Gold Corp. - 100%	12/20/2051