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Forward-looking statements are subject to a variety of risks and uncertainties, which could cause actual events, level of activity, performance or results to differ materially from those reflected in the forward-looking statements, including, without limitation: (i) risks related to gold, copper and other commodity price fluctuations; (ii) risks and uncertainties relating to the interpretation of exploration results; (iii) risks related to the inherent uncertainty of exploration and cost estimates and the potential for unexpected costs and expenses; (iv) that resource exploration and development is a speculative business; (v) that the Company may lose or abandon its property interests or may fail to receive necessary licenses and permits; (vi) that environmental laws and regulations may become more onerous; (viii) that the Company may not be able to raise additional funds when necessary; (viii) the possibility that future exploration, development or mining results will not be consistent with the Company's expectations; (ix) exploration and development risks, including risks related to accidents, equipment breakdowns, labor disputes or other unanticipated difficulties with or interruptions in exploration and development; (x) competition; (xi) the potential for delays in exploration or development activities or the completion of geologic reports or studies; (xii) the uncertainty of profitability based upon the Company's history of losses; (xiii) risks related to environmental regulation and liability; (xiv) risks associated with failure to maintain community acceptance, agreements and permissions (generally referred to as "social license"), including local First Nations: (xv) risks relating to obtaining and maintaining all necessary government permits, approvals and authorizations relating to the continued exploration and development of the Company's projects; (xvi) risks related to the outcome of legal actions; (xvii) political and regulatory risks associated with mining and exploration; (xix) risks related to current global financial conditions; and (xx) other risks and uncertainties related to the Company's prospects, properties and business strategy. These risks, as well as others, could cause actual results and events to vary significantly. There can be no assurance that economic resources will be discovered or developed at the Alwin or Olivine Properties and mineralization hosted on nearby properties is not necessarily indicative of mineralization that may be hosted on the Alwin property or the Olivine property. Accordingly, actual results may differ materially from those currently anticipated in such statements. Factors that could cause actual results to differ materially from those in forward looking statements include, but are not limited to, continued availability of capital and financing and general economic, market or business conditions, the loss of key directors, employees, advisors or consultants, adverse weather conditions, equipment failures, failure of counterparties to perform their contractual obligations and fees charged by service providers. Investors are cautioned that forward-looking statements are not guarantees of future performance or events and, accordingly are cautioned not to put undue reliance on forward-looking statements due to the inherent uncertainty of such statements.

For further information visit www.sedar.com and the Company's website.

The Scientific and Technical information provided herein has been reviewed and approved on behalf of the Company by Christopher Dyakowski, P.Geo., who is a Qualified Person under National Instrument 43-101.





# **ADVANCING EXPLORATION**

**GSP Resource Corp.** (TSXV: **GSPR**) is a Southwestern British Columbia focused metals exploration and development company.

GSPR's management group has a strong track record in creating shareholder value through developing and financing venture-stage opportunities.

The company holds an option to acquire 100% of the Alwin Mine Copper-Gold-Silver Project, located in the Kamloops Mining Division, 18 km west of Logan Lake, British Columbia. The Alwin Mine Project includes the past-producing Alwin Copper Mine and is located immediately west of Teck Resources' (TSX:TECK.B) Highland Valley porphyry coppermolybdenum-silver ore body.

The Alwin Mine Project location is in the Guichon Batholith, within three kilometers of Teck Resources' Highland Valley Copper open pit.

The Company also holds an option to acquire 100% of the Olivine Mountain project located in The Tulameen ultramafic complex.



# **INVESTMENT HIGHLIGHTS**

### Experienced Leadership

Management has extensive experience across critical functions of successful resource deals:

- Deal Structuring
- Sourcing and Acquisition of Assets
- Exploration and Development of Assets
- Capital Raising
- Legal & Regulatory
- Marketing and Promotion

### **Superior Capital Structure**

- Management & Insiders Hold 35.0% of I/O Shares
   (4.205 million); 36.7% of F/D shares (5.305 million);
- All pre-IPO privately issued shares were Voluntary pooled above and beyond TSXV policy to demonstrate long-term commitment of Management and Shareholders to create Value;
- Free trading float of only 5.879 million shares;
   provides existing and new shareholders with strong
   potential re-rating leverage as corporate
   development milestones are achieved

### Southwestern BC focus: The Alwin Mine

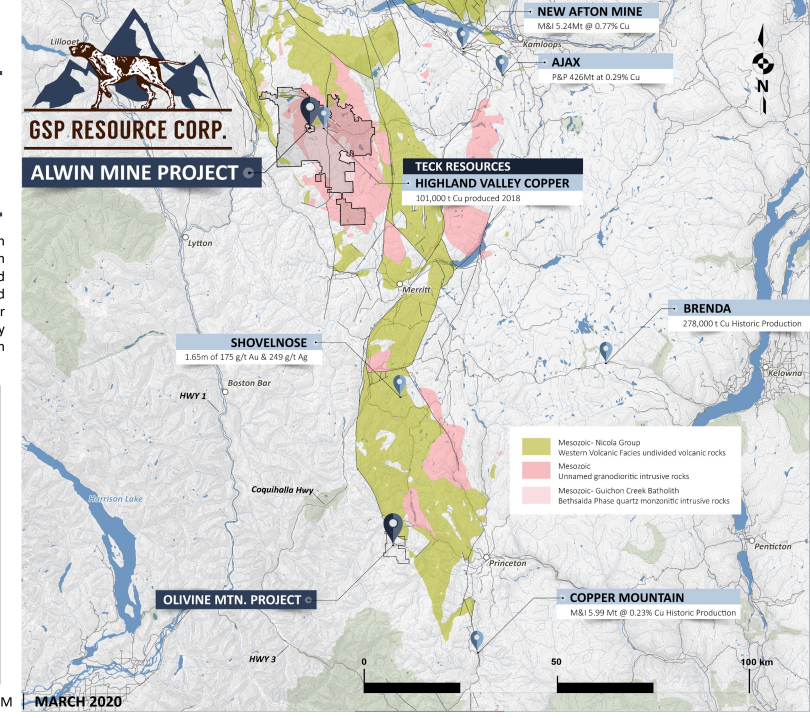
- January 2020: Obtained option to acquire 100% the past producing Alwin Mine Copper-Gold-Silver Project
- H1 2020: Data compilation, 3D modelling of Alwin
   Deposit, expansion drill target generation, permitting for
   Summer 2020 Drill program
- Summer 2020: Drill program focused on expansion targets and re-interpreted drilling of historic zones in Alwin deposit

# **ALWIN MINE PROJECT**

**575 Hectare Project includes Past Producing Copper-Gold Silver** Mine adjacent to the Valley Pit (Highland Valley Mine) Logan Lake, British Columbia

The property has relatively simple geology. It lies entirely within the Guichon creek batholith and has portions of four separate phases of intrusive within its borders. The first three are from west to east successively younger and siliceous-alkalic Guichon granodiorite, Bethlehem granodiorite and Bethsaida quartz monzonite phases. Cross cutting these are a slightly later that Bethsaida siliceous feldspar porphyry dyke swarm. Later Tertiary volcanic rocks of the Kamloops Group have been mapped in the northern and central portion of the property





# **ALWIN MINE PROJECT - TERMS OF OPTION AGREEMENT**

\$25,000 and 200,000 upon receipt of TSX Venture Exchange approval of the option agreement (paid);

Year 3 Year 5 Year 1 Year 4 Year 2 \$50,000 Cash \$25,000 Cash \$50,000 Cash \$25,000 Cash \$75,000 Cash 300,000 Shares 400,000 Shares 500,000 Shares 200,000 Shares 900,000 Shares on or before the first anniversary on or before the third on or before the fourth on or before the second on or before the fifth of the approval date anniversary of the approval date

Two million on or before the earlier of a bankable feasibility study and the eighth anniversary of the approval date.

### **Gross smelter returns royalty:**

1.8% GSR royalty to the vendors with GSP's option to repurchase 0.8% GSR royalty for \$1.5-million, leaving the vendors with a 1% GSR royalty

# **ALWIN MINE COPPER-GOLD-SILVER PROJECT OVERVIEW / HISTORY**

The project is adjacent with the western boundary of Teck Corporation's Highland Valley Mine, the largest open-pit porphyry copper- molybdenum mine in western Canada. Alteration and mineralization of the Highland Valley hydrothermal system extends westward from the Highland Valley mine onto the Alwin Mine Property.

Copper mineralization has been known in the area now covered by the Alwin Mine Property since late in the 19<sup>th</sup> century. Small-scale mining was conducted in the property area during the early 20<sup>th</sup> century. Recent exploration and mining was conducted during two periods: from 1967 to 1982 and from 2005 to 2008.

From 1967 to 1970: 6,940 m of surface diamond drilling in 81 holes was drilled along the main Alwin mineralized trend, and 5,860 m of underground drilling in 119 holes was completed in 1,400 m of development workings in the Alwin Mine.

1980, Dekalb Mining Corp. expanded the capacity of the mill to 700 tons (636.4 tonnes) per day and resumed mining of the main Alwin mineralized trend. Total production was 155,000 tonnes grading 1.54% copper. Mining was suspended in 1981 due to low copper prices. At the conclusion of mining, a trackless development decline had been extended to a depth of 270 m below surface (to an elevation of 1,400 m a.s.l.) and 3,935 m of drilling had been completed in 76 underground holes. Dekalb calculated a resource around the mine workings after mining terminated. A summary of this historical resource estimate calculation was reported to be a total of 390,000 tonnes of mineralization grading an average of 2.5% copper after factoring for 25% dilution. No cut-off grade was reported. (see news release dated January 30, 2020 for more information)

This historic resource was not calculated to current specifications and standards, and it is not compliant with National Instrument 43-101. It can not be deemed to be a current resource and it can not be relied upon. As noted below, the Company is not considering the estimate as current and further drilling is needed in order to upgrade the historical resource estimate.



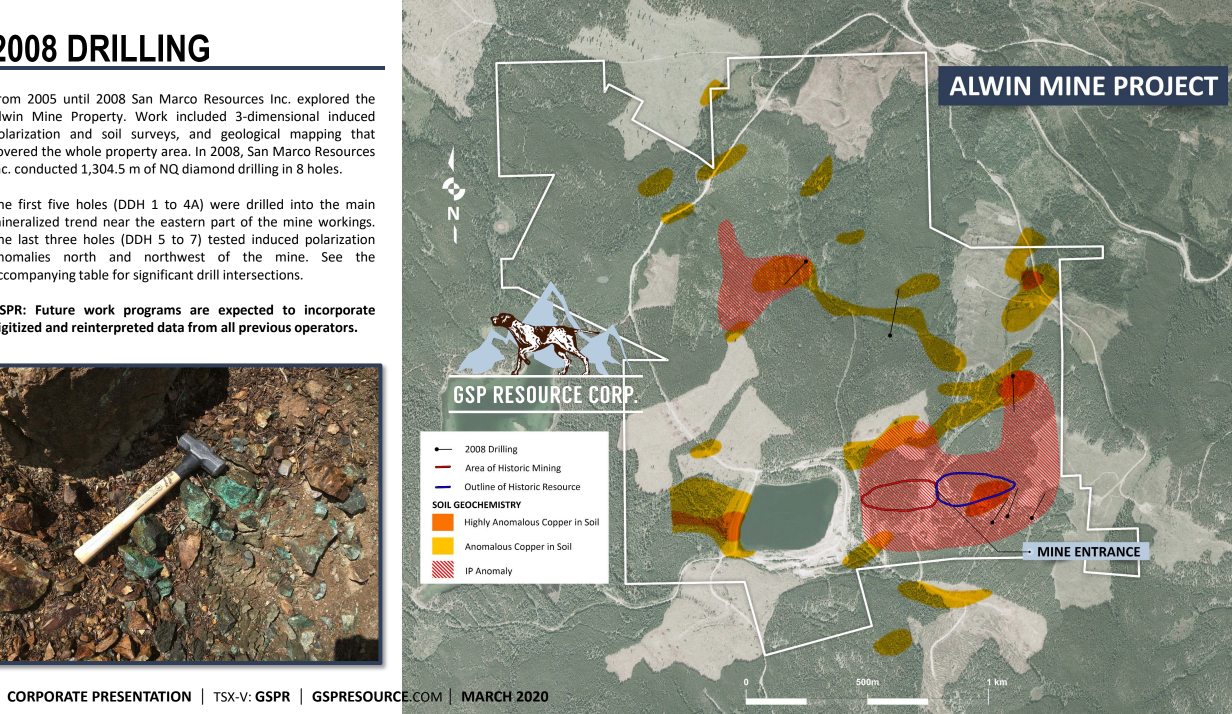
# **2008 DRILLING**

From 2005 until 2008 San Marco Resources Inc. explored the Alwin Mine Property. Work included 3-dimensional induced polarization and soil surveys, and geological mapping that covered the whole property area. In 2008, San Marco Resources Inc. conducted 1,304.5 m of NQ diamond drilling in 8 holes.

The first five holes (DDH 1 to 4A) were drilled into the main mineralized trend near the eastern part of the mine workings. The last three holes (DDH 5 to 7) tested induced polarization anomalies north and northwest of the mine. See the accompanying table for significant drill intersections.

GSPR: Future work programs are expected to incorporate digitized and reinterpreted data from all previous operators.

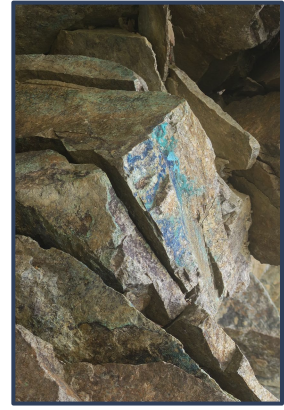




**ALWIN 2008 DRILLING** 

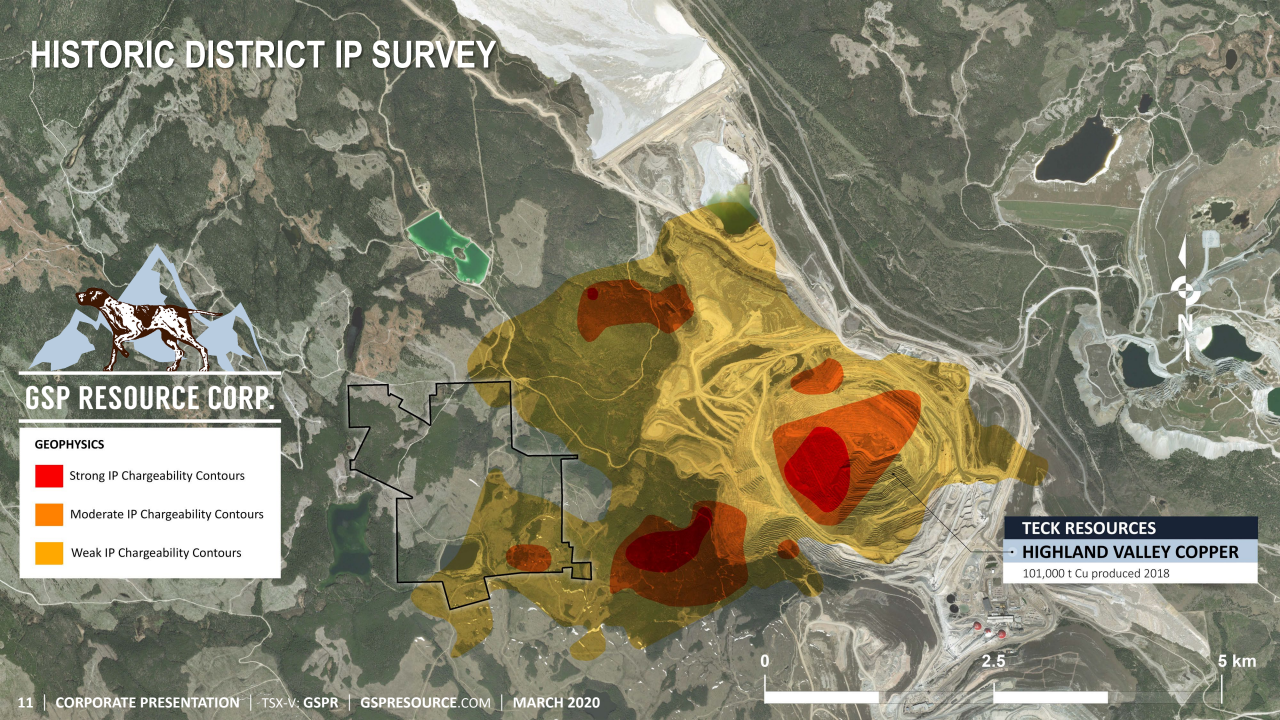
Drill Hole				Baladada a a consta	Cald and last
Drill Hole	Intersect (m)	Length (m)	Copper %	Molybdenum %	Gold gm/mt
DDH 08-01	67.5-69	1.5	0.151	0.009	0.003
	87.5-88.5	1	0.129	0.003	0.041
	89.5-90-5	1	0.117	trace	0.004
DDH 08-02	20.8-21.2	0.5	8.453	0.47	0.092
	23-24.5	1.5	0.288	0.047	0.018
	27.3-27.5	0.2	10.53	0.055	0.039
	79.5-83	3.5	0.121	0.223	0.023
	116.5-118	1.5	0.204	0.006	0.002
	129.3-133.3	4	0.371	0.0002	0.007
includes	132.9-133.3	0.4	2.458	0.0001	0.031
	140-141	1	0.246	0.0001	0.006
	149-151	2	0.427	0.032	0.004
	155.8-159.2	3.7	0.438	0.0005	0.001
DDH 08-03	35.9-39.5	3.6	0.276	0.002	0.018
includes	35.9-36.5	0.6	1.921	0.002	0.022
	49.5-52.8	3.3	2.369	0.020	0.071
	74-76.2	2.2	1.405	0.003	0.043
includes	75.5-76.2	0.7	3.787	0.007	0.111
	82.5-87.5	5	0.699	0.002	0.017
	102.5-104	1.5	0.688	0.172	0.008
DDH 08-04A	17.5-19	1.5	0.455	0.0003	0.054
	40-41	1	0.120	0.006	0.007
	92-93.5	1.5	0.199	0.0014	0.001
	111.5-113	1.5	0.180	0.002	Trace
	114-115	1	0.806	0.0009	0.004
	117-130.5	13.5	1.857	0.005	0.383
includes	124.3-125.2	0.9	4.108	0.012	0.944
and	127.5-130.5	3	6.222	0.009	1.454





DDH 08-05	153.5-155				
	187.5-189	1.5	0.119	0.0002	0.001
	194.9-196.5	1.6	1.312	0.022	0.014
	196.8-197.5	0.7	1.542	0.0002	0.029
	204-205	1	0.196	0.0003	0.001
	211-216	5	0.109	0.0006	0.003
DDH 08-06	183-184	1	0.595	0.002	0.007
	207.8-217.5	9.7	0.627	0.002	0.003
includes	210-211.2	1.2	2.205	0.012	0.007
	220-221.5	1.5	0.130	0.0004	Trace





# **OLIVINE MOUNTAIN PROJECT**

The 3020 Hectare property is located in the Interior Plateau area of South-Central British Columbia, 25 kilometers northwest of Princeton.

The Olivine Mountain property covers part of the Tulameen Ultramafic Complex, a large slab of magnesium and iron-rich rock that ascended from near the base of the earth's crust to its current position during continental collision and the emplacement of the Cache Creek terrane in southwestern British Columbia.

#### **MAJOR PRODUCING MINE:**

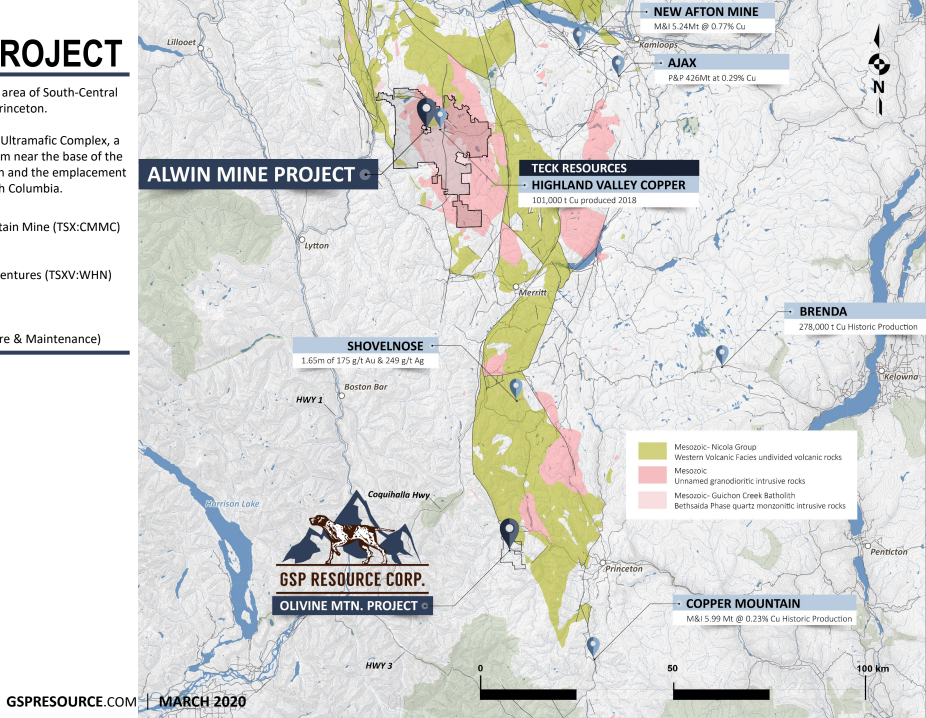
Olivine Mountain Project is ~25km Northwest of Copper Mountain Mine (TSX:CMMC)

#### MAJOR RECENT DISCOVERY:

Olivine Mountain Project is ~50km Southeast of Westhaven Ventures (TSXV:WHN) **Shovelnose Project** 

#### **PAST PRODUCER:**

Olivine Mountain Project is adjacent to Basin Coal Mine (Care & Maintenance)



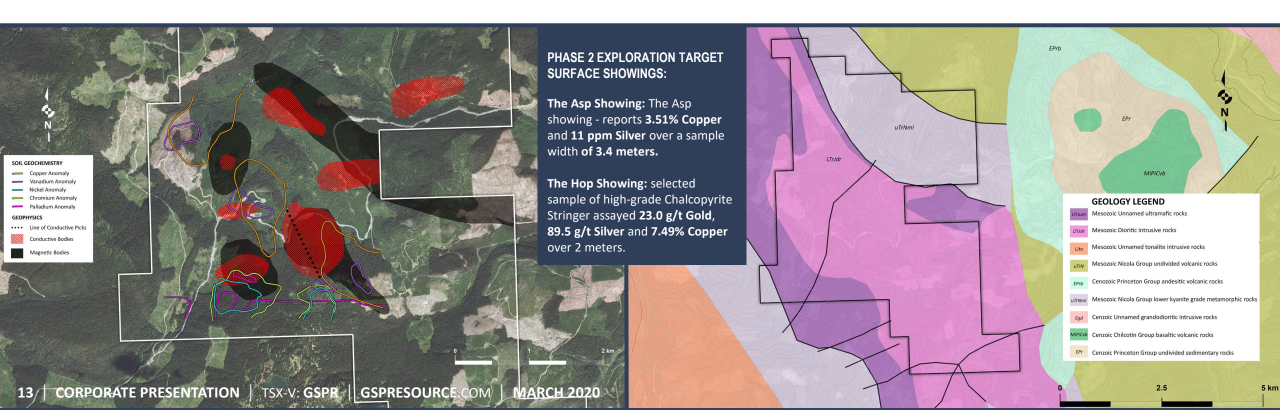
# **OLIVINE MOUNTAIN**

**ASP 14 showings Zone:** The showings are above a series of old machine trenches that extend for more than 400 m down the hill side from the logging road to Olivine Creek. The largest and most intense soil-copper anomaly in the 2018 GSP grid area extends northeastward toward the trenches.

No modern exploration has been done in the area of the projected intersection of the soil anomaly and the trenches. It should be investigated.

Palladium Target Zone: There is an east-west trending structure that crosses the ultramafic-mafic rock boundary near the southeastern corner of the 2018 GSP Resource soil grid. That structure hosts the largest and most intense soil-palladium anomaly in the property area. Recommended work in that area includes: extension of the soil grid, mapping, trenching, and drilling.

**The HOP showings Zone:** are a porphyry copper-molybdenum target, located in the southeastern part of the property area. Scant work has been conducted on them in the past. They may constitute the best exploration target on the property and should be investigated.



# **CAPITAL STRUCTURE**

Issued & Outstanding Shares:12.0 millionFully Diluted:14.5 millionWorking Capital:CAD \$0.4 millionMarket Capitalization:CAD \$2.0 millionEnterprise Value:CAD \$1.6 million

Share Structure Detail		Notes:
Basic Shares	11,009,205	
Broker Warrants	289,415	20c strike price
Options	1,050,000	20c strike price
Warrants	1,120,000	20c strike, expiry November 4, 2021
Fully Diluted	14,468,620	As at March 5, 2020

#### \*All pre-IPO shares are subject to 36-month escrow release schedule;

- 1.650 million non-insider pre-IPO shares remain escrowed;
- Management & Insiders Hold 35.0% of I/O Shares (4.205 million) 36.7% of F/D shares (5.305 million);
- Free Float: 5.879 million shares (as at March 5, 2020);





# MANAGEMENT, DIRECTORS, ADVISORS

# **Simon C. Dyakowski** CFA, MBA

President & CEO, Director

Mr. Dyakowski is President & CEO of GSP Resource Corp. He has over ten years of corporate finance, corporate development, and capital markets advisory experience. He holds an MBA - Finance from the University of British Columbia, is a CFA charterholder, and holds an undergraduate Finance degree from the University of Western Ontario. His recent focus is advising venture stage and growthoriented public market issuers on deal structuring, capital markets, and corporate development strategies. His professional experience is rooted in equity research and equity sales coverage roles he held at Salman Partners and Leede Financial, His coverage universe included publicly held companies in the Mining, Energy, Forest Products, Heavy Industrial, and special situations sectors.

# Christopher I. Dyakowski BSc, P.Geo. Chairman, Director

Mr. Dyakowski has over 35 years of mineral exploration experience. His background includes Board of Director and executive-level positions with numerous publicly traded junior mining companies. In these roles, Mr. Dyakowski has secured venture capital from individual sources and public financings; reviewed and supervised exploration programs; worked with regulators, government departments, legal and financial teams, the media and investors; and, located and secured mining properties in Canada, the United States, Argentina and Bolivia. Mr. Dyakowski is a member of the British Columbia Association of Professional Engineers and Geoscientists (P.Geo) and holds a B.Sc. (Geology) from the University of British Columbia.

# Kenneth C. Phillippe CA

Mr. Phillippe is a Chartered Professional Accountant and has over 35 years of public company experience. He obtained a Bachelor of Commerce Degree from the University of British Columbia in 1976. He articled with Thorne Riddell (now KPMG) and obtained his professional accounting designation in 1981. Mr. Phillippe established his own accounting practice in 1981. Mr. Phillippe has served as an officer and director of public reporting issuers in both Canada and the United States



# MANAGEMENT, DIRECTORS, ADVISORS

Jordan P. Trimble SCc, CFA

Director

Mr. Trimble is the President and Chief Executive Officer of Skyharbour Resources. Mr. Trimble holds a Bachelor of Science Degree with a Minor in Commerce from UBC and he is a CFA charterholder and serves as a director of the CFA Society Vancouver. He has worked in the resource industry in various roles with numerous TSX Venture listed companies specializing corporate finance and strategy, shareholder communications, marketing, deal structuring and capital raising. Previous to Skyharbour, he managed the Corporate Development for Bayfield Ventures, a gold company with projects in Ontario which was acquired by New Gold (TSX: NGD). Mr. Trimble has an extensive network of institutional and retail investors as well as resource industry professionals bringing valuable relationships to the Company.

Justin G. Kates J.D. Director

Mr. Kates is a lawyer and partner of DuMoulin Black LLP (where he has worked for the past 6 years), practicing primarily in the areas of securities, corporate finance, mergers and acquisitions, and corporate and commercial law. Mr. Kates works with clients in a wide range of industries including oil and gas, technology, life sciences, food & beverage, and natural resources. He received his J.D. from the University of Western Ontario and his Bachelor of Business Administration from Western Michigan University.



# J. Greg Dawson MSc, P.Geo Senior Technical Advisor

Mr. Dawson has over 30 years of experience in the mineral exploration industry and is currently working as an independent consultant and sits on the board of Sitka Gold Corp. He holds a BSc in geology from the University of British Columbia and an MSc from Queens University and is a registered Professional Geoscientist with EGBC. His work experience includes acting as Vice President Exploration for Colorado Resources, President and Vice President, Exploration of Copper Ridge Explorations and serving as District Manager and General Manager with Teck Exploration Ltd. in Central Asia and South America. He also spent several years earlier in his career working for the Hunter Dickinson Group and its associated companies.

# RECENT MILESTONES, UPCOMING CATALYSTS & SHAREHOLDER VALUE CREATION STRATEGY

### **PROJECTS**

- Recently acquired option to acquire 100% of Alwin Mine Project; option to earn 100% of the Olivine Mountain project
- Recently negotiated deal to partner on Olivine Mountain Project

# STRUCTURE

- · Focus on capital efficiency and risk mitigation;
  - Capital Efficiency: carefully managing capital structure;
  - Focus on projects that can add near-term value to shareholders
  - Analyze potential acquisition on a Risk/Reward basis:
  - Opportunistic acquisitions
  - Target projects at appropriate stage for Public Exploration Vehicle, minimize dilution to existing shareholders

# MACRO TRENDS

Metals & Mining Capital Markets Improving

- Late Economic Expansion: Investors seek exposure to precious and base metals;
- Early Recovery: Base metals can benefit in re-stocking rally after recession;
- Precious metals historically outperform as USD weakens at end of economic expansion; during recovery Metals complex can outperform as currencies are debased to spur aggregate demand

# H1 2020

- Alwin: Completed Definitive Agreement to Acquire COMPLETED
- Alwin: Commenced Permitting for Summer Drill Program COMPLETED
- Alwin: Data Analysis and 3D modelling of resource and projection of mineralization ONGOING

# **SUMMER 2020**

- Alwin: Update historic resource estimate to 43-101 standards
- Alwin: Incorporate new drilling into updated resource and geological model

### H2 2020

- Alwin: Commence Drill program testing historic resource and porphyry targets north of Mine
- Olivine: Potential Partner-Funded Exploration of ASP 14, South Palladium, and HOP Showings

# ONGOING:

Continually evaluate new opportunities to add shareholder value through Acquisition & Development of projects (Southwestern BC focus)

# **Social & Environmental Responsibility**

Creating jobs for British Columbia based crews, Adding Value in BC's Interior



**Simon Dyakowski, CFA, MBA**President & CEO, Director

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