Copper & Base Metals Exploration in British Columbia, Canada and Cusco, Peru





Recent drill core from Aurora project in Peru

DLP TSXV: OTCQB:DLPRF

www.dlpresourcesinc.com

September, 2022

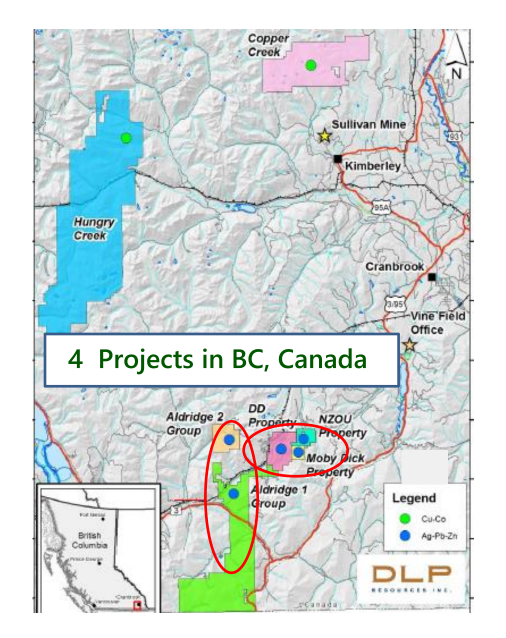




Certain information contained in this document may be forward-looking statements or forward-looking information (referred to as "forward-looking statements"). Forward-looking statements are often, but not always, identified by the use of words such as "anticipate", "plan", "continue", "estimate", "expect", "may", "will", "intend", "could", "might", "should", "believe" and similar expressions. Examples of such forward-looking statements in this document include, but are not limited to, financial and business prospects, geological success, field geology results and financial outlooks. The forwardlooking statements are based on certain assumptions, which include, amongst other things, whether DLP Resources Inc. ("DLP") has sufficient capital to effect its objectives, whether the objectives will produce the results intended by DLP, and whether the markets will react and perform in a manner consistent with the business objectives. Although DLP believes that the expectations reflected in such forwardlooking statements are based upon reasonable assumptions and that information received from third parties is reliable, it can give no assurance that those expectations will prove to have been correct. Forward-looking statements are subject to certain risks and uncertainties that could cause actual events or outcomes to differ materially from those anticipated or implied by such forward-looking statements. These factors include, but are not limited to, changes in general economic and market conditions and other risk factors. Accordingly, readers should not place undue reliance upon the forward-looking statements contained in this document and such forward-looking statements should not be interpreted or regarded as guarantees of future outcomes. Any forward-looking statements contained in this document are expressly qualified, in their entirety, by this cautionary statement. Any forward-looking statements contained in this document are made as of the date hereof and the DLP does not undertake to update or revise them, except as may be required by applicable securities law.

Project Locations







Land Holdings of 76,586 Hectares:

- 2 Porphyry Copper- Moly Projects in Peru
- 2 Stratiform Copper-Cobalt Projects in BC
- Sullivan style Zinc-Lead-Silver Projects in BC

The Management Team

RESOURCES INC

Ian Gendall, CEO & President



Mr. Gendall is an Exploration Geologist with a M.Sc. Exploration Geology degree from Rhodes University in South Africa. He has over 30 years' experience in mineral exploration in South Africa, South America, Canada, Mexico and the USA. Ian has led and managed exploration teams and evaluated copper, base metals and gold projects for previous companies such as Gencor, Billiton, Anglo American, Antofagasta, OceanaGold, Chapleau Resources, Megallan minerals and Ryan Gold. During his career he has been credited with the major porphyry copper discoveries in SE Ecuador. Ian is registered as a Pr. Sci. Nat., a qualified person in compliance with National Instrument 43-101 and is a member of various scientific organizations including the Society of Economic Geologists and the Society for Geology Applied to Mineral Deposits

David L. Pighin, Project Geologist



Mr. Pighin has dedicated his working life to mining and exploration geology and has been actively involved in the industry for 53 years. He started his career with Cominco Ltd. (now Teck) as a professional Prospector and was promoted to Geologist in 1977. In 1989 after 24 years, Mr. Pighin left Cominco. Since 1989, Mr. Pighin became a consulting geologist and has worked for numerous junior exploration companies. He has worked in BC, the Yukon, the Northwest Territories, New Brunswick as well as most of the western United States and Mexico. Mr. Pighin has planned and managed numerous exploration programs designed to find deposits of base metals, tungsten, moly, gold, diamonds and rare earth metals. During 1993, Mr. Pighin ascertained the designation of P.Geo

The Management Team



James Stypula, Executive Chairman & Director



Mr. Stypula is a businessman with over 30 years of experience and a former investment advisor and financier of mineral exploration and development companies in North and South America. Mr. Stypula is currently a director of Ascot Resources Ltd. Mr. Stypula was the former Chairman of the board of directors of Magellan Minerals Ltd. after its merger with Chapleau Resources Ltd. where he served as CEO and director. Mr. Stypula was also one of the founding directors of Far West Mining Ltd. Mr. Stypula has acted on numerous board committees and has a wealth of business experience related to the mining industry, especially with respect to the small cap gold sector.

Robin Sudo, CFO / Land Manager / Corporate Secretary



Ms. Leslie (Robin) Sudo has been actively involved in the mining exploration industry for 35 years, working with major and junior companies. During this time Ms. Sudo has accumulated a vast knowledge of the industry as she has served in a wide variety of roles including CFO, Accounting, Corporate Secretary, Corporate Governance and Internal Controls developer, Land Manager including mineral claim management, staking and permitting in numerous provinces and 2 territories. Ms. Sudo's knowledge includes all aspects of Administration regarding an exploration office, managing property agreements, electronic filing of public documents (SEDAR) and has performed Human Resources work. Some of the companies Ms. Sudo has worked with are Cominco (now Teck), Chapleau Resources Ltd., Consolidated Ramrod Gold Corp., Ryan Gold Corp., StrikePoint Gold Inc. and Ascot Resources Ltd.

Overview of the Aurora Copper Project in Peru

- Project totals 400 Ha located 65km North of Cusco near the town of Parabamba at 2500-3000m elevation
- Historically had drilled 13 Holes (3,900m) in 2001/ 2005 which determined significant copper and molybdenum, no drilling since then
- The porphyry system has subcrop/outcrop dimensions of approximately 1500m x 500m and, both intrudes and underlies a 439-463 Ma old sedimentary package
- DLP believes that there is potential for significant copper mineralization which is still untested at depth
 - Leached and Partially Leached Zones
 - Mixed zone (sulphides and oxides)
 - **❖** Weak secondary enrichment Cu2S zone
 - Primary Copper Sulphide Zone
 - Primary Sulphide Zone with MoS2
- DLP is currently drilling at the project and is very encouraged by initial visual results in the first 188m of drill core. We are planning to drill 3000 m by the end of 2022

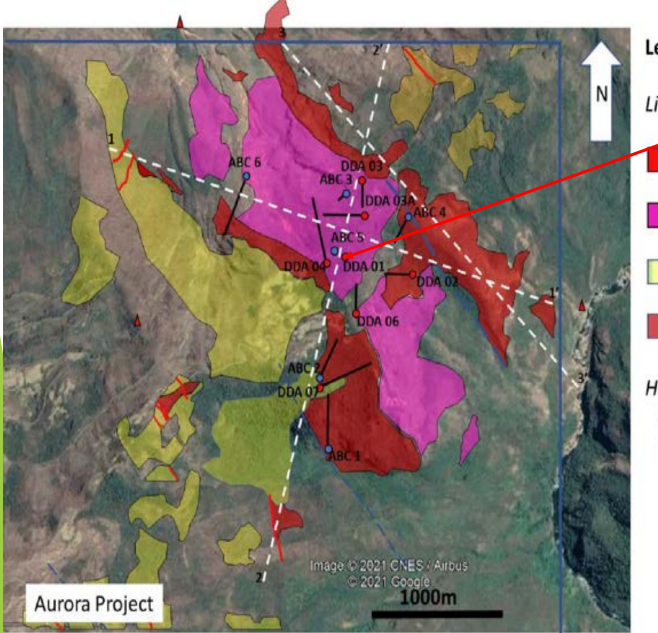


Copper Oxides at surface



Aurora Project Geology Plan View





Lithology

Dykes

Porphyry

Slate

Hornfels

Historic Drill Holes

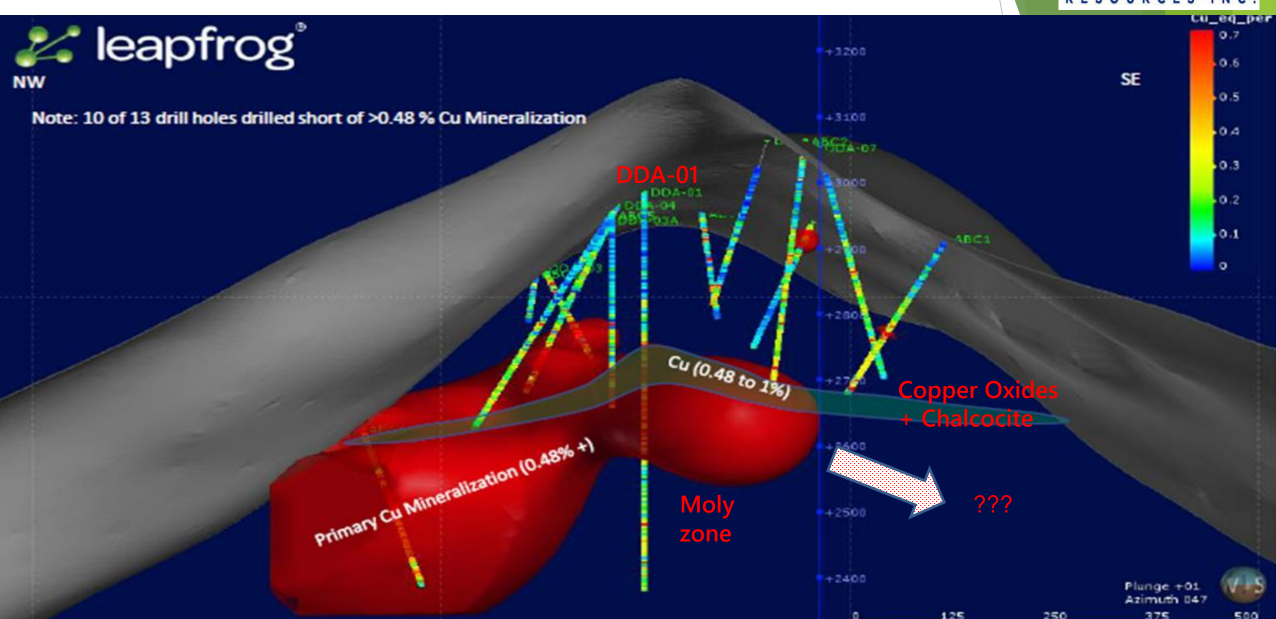
- Vena
- Bear Creek

Historical results from the only deep hole on Aurora, DDA-01 drilled to 604m by Vena Resources in 2005 included:

- 54m @ 0.48% Cu from 212 to 266m (Oxide Zone)
- 26m @ 1.01% Cu from 266 to 292m (Chalcocite enrichment zone)
- 114m @ 0.54% Cu from 292 to 406m (Primary Sulphides).
- 232m @ 0.023% Mo from 372 to 604m (Molybdenum zone).
- DLP believes there is a lot more potential for drilling deeper holes

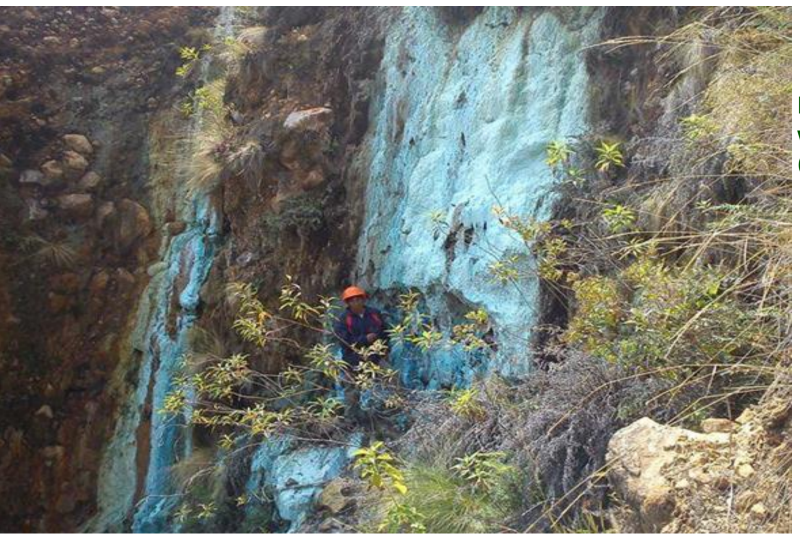
DLP Believes Aurora Project was "drilled short"





Aurora Project Earn in Agreement Summary





DLP entered in to earn in agreement with a private Peruvian group (Parobamba II SMR) on May 14, 2021:

- ❖ To earn 100 % of the project for \$3.0 M over 4 years payment (\$75,000 on signing and \$2.325M at the end).
- The Peruvian entity will maintain a 1.5% royalty and the NSR can be bought out for \$1.5M.
- ***** Exploration Expenditures over the 4 years will be US \$3 million which will include a minimum of 10,000m of drilling.

Aurora 100 % Acquisition: Signing Price (US \$) \$75,000 **Expenditure**

Year 1 Year 2 \$150,000 \$175,000 \$400,000 \$550,000

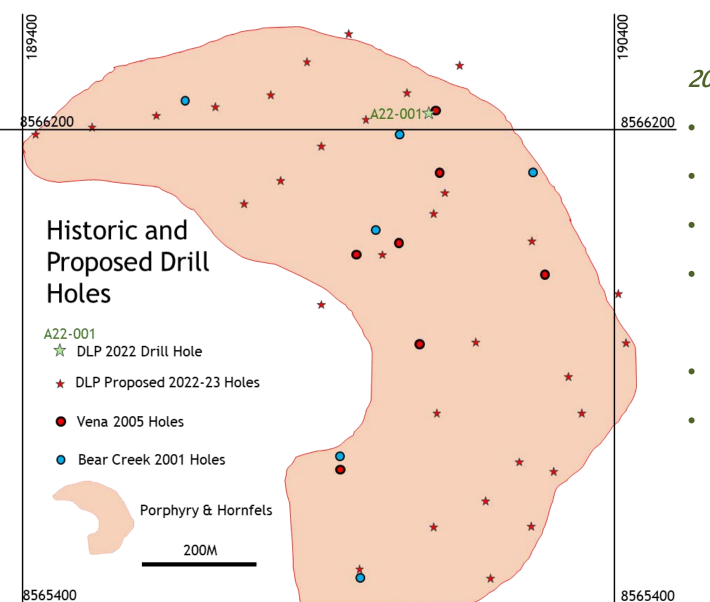
Year 3

Year 4 \$275,000 \$2,325,000 \$800,000 \$1,250,000

Totals \$3,000,000 \$3,000,000

Aurora Project - Drilling Plan and Core Photos





2022 -2023 Drill Program

- 3000m planned for 2022
- A22-001 commenced on August 24
- Current depth of 188m
- Visual copper mineralization from
 3 to 188m
- First 185m of core sent to Lab
- for analyses



Cu in Chalcocite



Native Copper



Molybdenite



Cu in Chalcopyrite

Esperanza Project in Peru





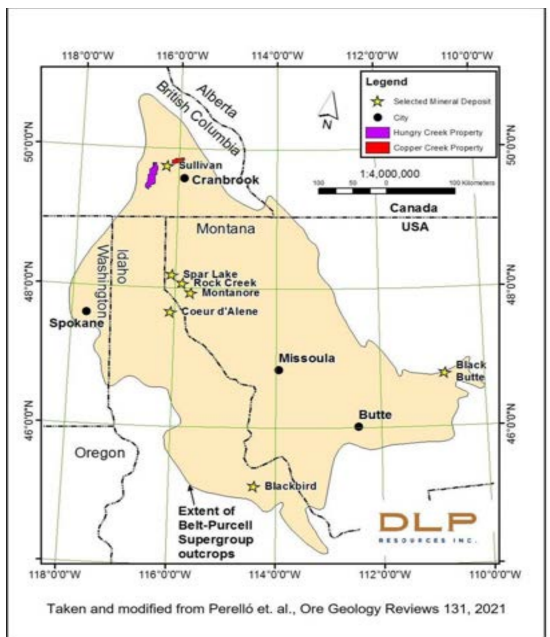
The Esperanza project is located ~35km SW of the Cerro Verde Mine in Arequipa, and less than 10km south of E29's – Flor de Cobre Project and 10km NE of the Arikepay porphyry copper-gold project of Candente.

Copper oxide mineralization and ferrimolybdite (hydrous iron molybdate mineral) were discovered in outcropping andesitic rocks on the Esperanza property and further mapping and sampling will commence later this year





Sediment Hosted Stratiform Copper in BC

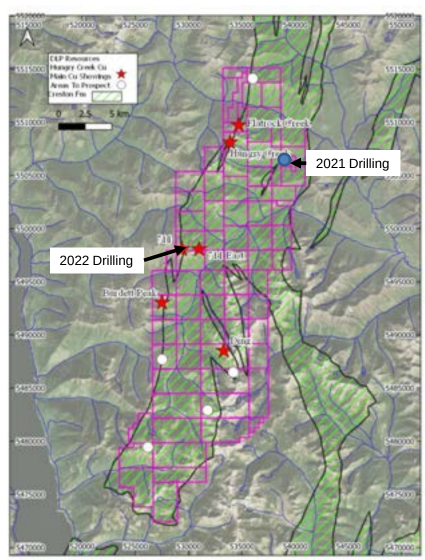


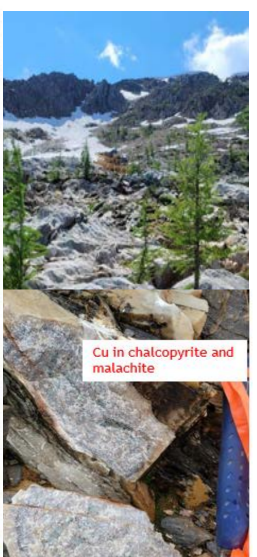
- Sediment-hosted stratiform copper deposits are important sources of copper, cobalt, and silver and have accounted for approximately 20% of global copper production in recent years.
- DLP has now acquired a significant land package along the most favourable stratigraphic horizon within the Creston Formation which is very much underexplored along the northern and western margins of the Purcell Basin



Hungry Creek Project in Southeast BC



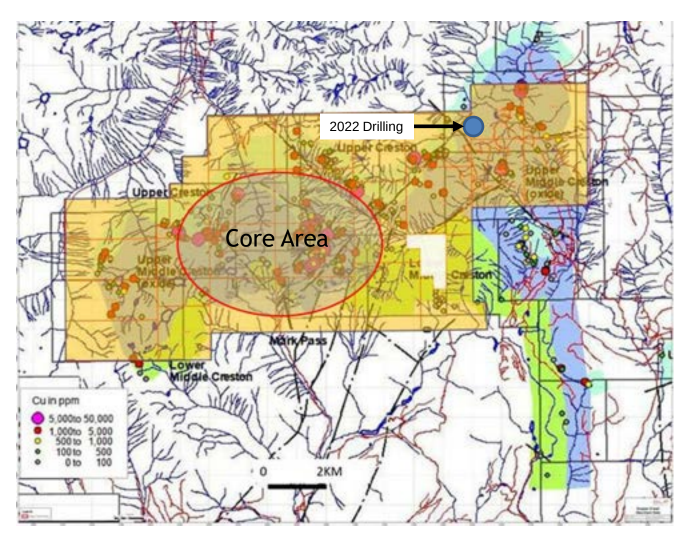




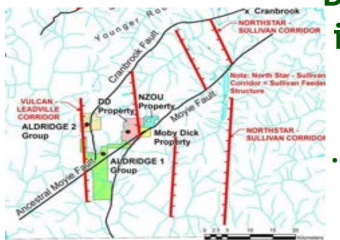
- Land position of 38,685 Ha
- Middle Creston Quartzites with Copper Mineralization which is very similar to Revett Quartzites in Montana hosting copper deposits.
- Very recent prospecting & drilling identified the potential for a significant copper bearing zone extending over several Kms
- The HC copper showing is approximately 4.5km to the WNW of 2021 drilling of 2 holes
- 2022 drilling of 1442 meters and results are pending.

Copper Creek Project in Southeast BC



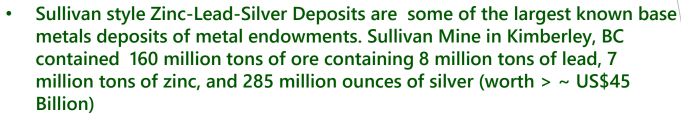


- Land position of 11,129.74 Ha
- Geochem groundwork shows Cu/Pb+Zn ratios have been used in the Revett district to vector towards mineralized centers. Plotting of these ratios for the entire geochemical dataset show the Core Area areas as having the largest concentration of elevated values which is indicative of a core to the geochemical zonation.
- 2022 drilling of 386.16 meters and results are pending

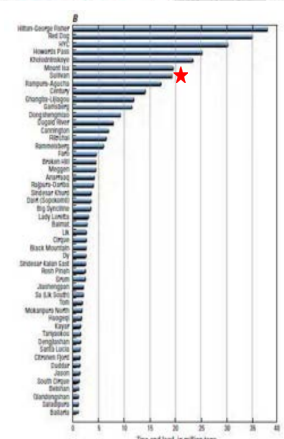


Base Metal "Sullivan" Style Project in Southeastern BC



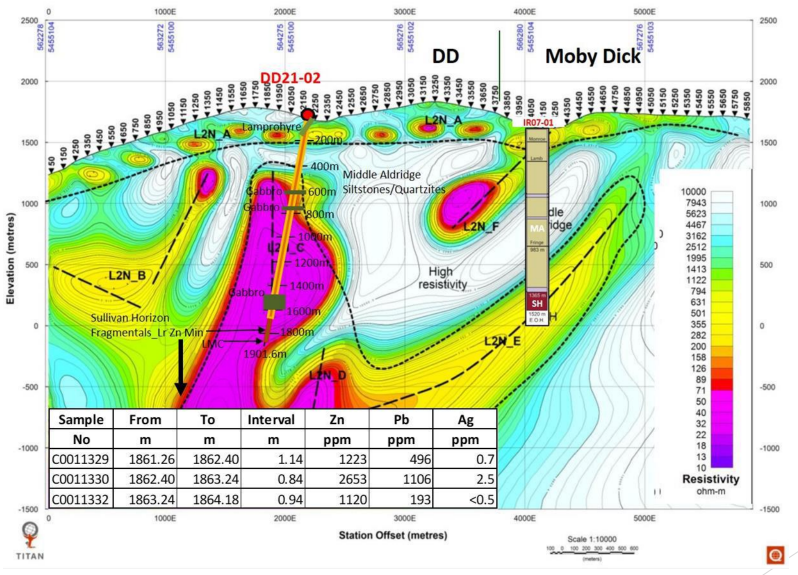


- DLP acquired land packages along known regional faults & mineral corridors that host Sullivan style deposits. These are known as the "Aldridge Projects" and contiguous land holding of DD, NZOU and Moby Dick projects
- The land holding is 19,072 Ha
- Historical drilling and resistivity geophysics has indicated the presence of Sullivan-style host rocks and mineralization especially in the DD, Moby Dick and NZOU projects
- DLP has an extensive geological data base and geophysics which has indicated some very prospective targets and the company is using a vectoring technique to drill for discovery



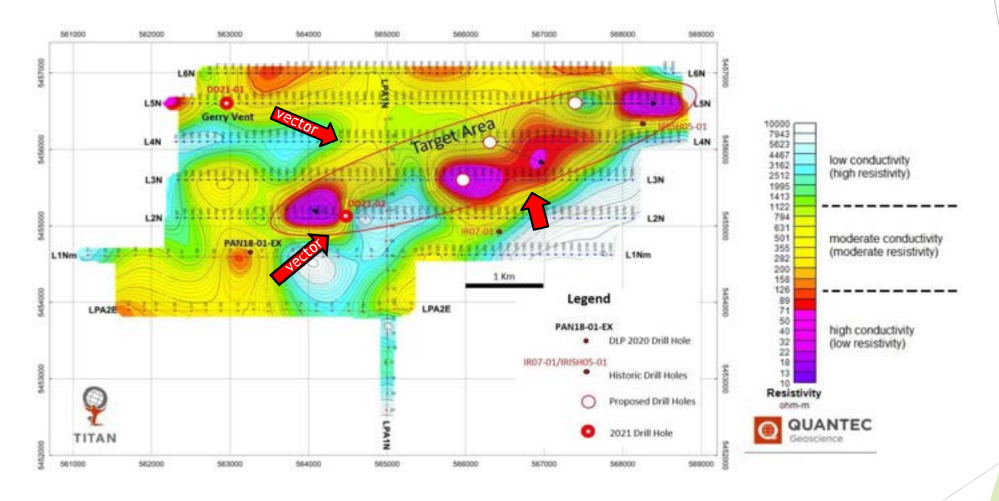
Historical drilling on the DD and Moby Dick plotted on a Resistivity Cross Section





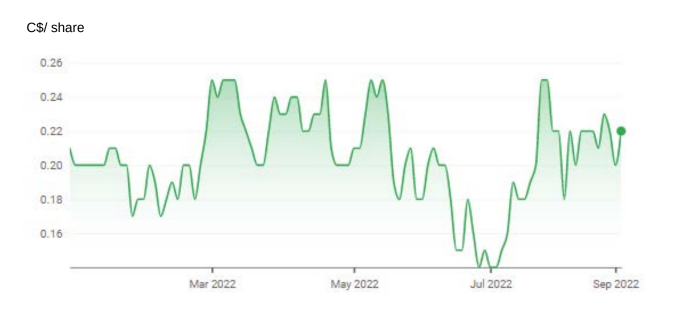
Vectoring in Plan view to the 5km Prospective Targets on the DD, Moby Dick and NZOU projects





DLP Share Performance over 12 months & Structure,





As of September 16, 2022

ISSUED & OUTSTANDING

ISSUED	79,217,646
Warrants Outstanding @ \$0.25	240,100
Warrants Outstanding @ \$0.40	5,893,967,
Warrants Outstanding @ \$0.30	31,617
Stock Option Exercisable @ \$0.15	1,000,000
Stock Option Exercisable @ \$0.29	150,000
Stock Option Exercisable @ \$0.20	1,000,000
Fully Diluted	87,533,330

Summary of DLP



- DLP has a very experienced geological team to undertake the Copper and Base Metals exploration activities
- In a short time period, the Company has assembled large and highly prospective land holdings for Copper and Base Metals and positioned itself for the discovery in Canada and Peru
- The Aurora Copper project represents a large copper system of oxide, enriched and sulphide copper mineralization and an active drilling program is currently being undertaken. Only three of thirteen historic holes appear to have tested this mineralized system and there appears to a significant opportunity at lower elevations
- The Hungry Creek Copper project has a demonstrated mineral trend that is new and over a large area and the initial drilling has been undertaken and results are pending.
- Historical drilling and resistivity geophysics has indicated the presence of Sullivan-style host rocks and mineralization especially in the DD, Moby Dick and NZOU projects and a 5 km trend of attractive resistivitybased drill targets are being evaluated

Thank You





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