

**BC Geological Survey  
Assessment Report  
40556**



TYPE OF REPORT [type of survey(s)]:

DRILLING

TOTAL COST:

\$462,036.<sup>08</sup>

AUTHOR(S):

DAVID L. PIGHIN

SIGNATURE(S):

"D.L. PIGHIN"

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S):

MX-100000236

YEAR OF WORK:

2022

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S):

5946784 = \$108,463.96

5959620 = \$353,392.39

PROPERTY NAME:

HUNGRY CREEK - 711 ZONE

CLAIM NAME(S) (on which the work was done):

1083905 + 1083916

COMMODITIES SOUGHT:

Copper / Cobalt

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN:

MINING DIVISION:

Nelson

NTS/BCGS:

082F.058, 059, 068, 078 + 079

LATITUDE:

LONGITUDE:

(at centre of work)

UTEM: 529287E & 5498108N

OWNER(S):

1) DLP RESOURCES INC.

2)

MAILING ADDRESS:

#201-135-10<sup>th</sup> AVE. S.

CRANBROOK, BC V1C 2N1

OPERATOR(S) [who paid for the work]:

1) As Above

2)

MAILING ADDRESS:

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):

Copper, Cobalt, Aldridge Formation, Creston Formation, Kitchener Formation, Purcell Supergroup, argillite, siltite, Mesoproterozoic Purcell Basin, Carbonate rocks

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS:

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
<b>GEOLOGICAL (scale, area)</b>			
Ground, mapping			
Photo Interpretation			
<b>GEOPHYSICAL (line-kilometres)</b>			
Ground			
Magnetic			
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			
<b>GEOCHEMICAL (number of samples analysed for...)</b>			
Soil			
Silt			
Rock			
Other			
<b>DRILLING (total metres; number of holes, size)</b>			
Core	1442.2 m; 5 holes; Np	1083905 + 1003916	\$ 201,889.57
Non-core	Helicopter; Wages; Lab Charges; Pad Building; Supplies, etc.		\$ 260,146.51
<b>RELATED TECHNICAL</b>			
Sampling/assaying			
Petrographic			
Mineralographic			
Metallurgic			
<b>PROSPECTING (scale, area)</b>			
<b>PREPARATORY / PHYSICAL</b>			
Line/grid (kilometres)			
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/trail			
Trench (metres)			
Underground dev. (metres)			
Other			
		<b>TOTAL COST:</b>	<b>\$ 462,036.08</b>



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## Mineral Titles Online

### Mineral Claim Exploration and Development Work/Expiry Date Change

Confirmation

**Recorder:** DLP RESOURCES INC. (288099)    **Submitter:** DLP RESOURCES INC. (288099)  
**Recorded:** 2022/AUG/05    **Effective:** 2022/AUG/05  
**D/E Date:** 2022/AUG/05

#### Confirmation

If you have not yet submitted your report for this work program, your technical work report is due in 90 days. The Exploration and Development Work/Expiry Date Change event number is required with your report submission. **Please attach a copy of this confirmation page to your report.** Contact Mineral Titles Branch for more information.

**Event Number:** 5946784

**Work Type:** Technical Work  
**Technical Items:** Drilling

**Work Start Date:** 2022/JUL/01  
**Work Stop Date:** 2022/JUL/31  
**Total Value of Work:** \$ 108463.96  
**Mine Permit No:**

#### Summary of the work value:

Title Number	Claim Name	Issue Date	Good To Date	New Good To Date	# of Days Forward	Area in Ha	Applied Work Value	Sub- mission Fee
1083625	HUNGRY CREEK 12	2021/AUG/11	2022/AUG/11	2023/APR/15	247	417.38	\$ 1412.23	\$ 0.00
1083626	HUNGRY CREEK 13	2021/AUG/11	2022/AUG/11	2023/APR/15	247	417.38	\$ 1412.23	\$ 0.00
1083627	HUNGRY CREEK 14	2021/AUG/11	2022/AUG/11	2023/APR/15	247	375.64	\$ 1271.00	\$ 0.00
1083628	HUNGRY CREEK 15	2021/AUG/11	2022/AUG/11	2023/APR/15	247	354.93	\$ 1200.91	\$ 0.00
1083629	HUNGRY CREEK 16	2021/AUG/11	2022/AUG/11	2023/APR/15	247	417.71	\$ 1413.35	\$ 0.00
1083630	HUNGRY CREEK 17	2021/AUG/11	2022/AUG/11	2023/APR/15	247	522.35	\$ 1767.41	\$ 0.00
1083631	HUNGRY CREEK 18	2021/AUG/11	2022/AUG/11	2023/APR/15	247	522.59	\$ 1768.20	\$ 0.00
1083632	HUNGRY CREEK 19	2021/AUG/11	2022/AUG/11	2023/APR/15	247	438.10	\$ 1482.34	\$ 0.00
1083633	HUNGRY CREEK 20	2021/AUG/11	2022/AUG/11	2023/APR/15	247	187.75	\$ 635.26	\$ 0.00
1083900	HUNGRY CREEK 21	2021/SEP/05	2022/SEP/05	2023/APR/15	222	417.83	\$ 1270.66	\$ 0.00
1083901	HUNGRY CREEK 22	2021/SEP/05	2022/SEP/05	2023/APR/15	222	501.59	\$ 1525.37	\$ 0.00
1083905	HUNGRY 23	2021/SEP/05	2022/SEP/05	2023/APR/15	222	502.36	\$ 1527.74	\$ 0.00
1083907	HUNGRY 24	2021/SEP/05	2022/SEP/05	2023/APR/15	222	501.64	\$ 1525.54	\$ 0.00
1083909	HUNGRY 25	2021/SEP/05	2022/SEP/05	2023/APR/15	222	501.95	\$ 1526.48	\$ 0.00
1083910	HUNGRY 26	2021/SEP/05	2022/SEP/05	2023/APR/15	222	334.78	\$ 1018.10	\$ 0.00
1083911	HUNGRY 27	2021/SEP/05	2022/SEP/05	2023/APR/15	222	334.89	\$ 1018.42	\$ 0.00
1083912	HUNGRY CREEK 28	2021/SEP/05	2022/SEP/05	2023/APR/15	222	501.77	\$ 1525.93	\$ 0.00
1083914	HUNGRY 29	2021/SEP/05	2022/SEP/05	2023/APR/15	222	502.05	\$ 1526.79	\$ 0.00

1083916	HUNGRY CREEK 30	2021/SEP/05	2022/SEP/05	2023/APR/15	222	502.21	\$ 1527.26	\$ 0.00
1083918	HUNGRY CREEK 31	2021/SEP/05	2022/SEP/05	2023/APR/15	222	522.84	\$ 1589.99	\$ 0.00
1083919	HUNGRY CREEK 32	2021/SEP/05	2022/SEP/05	2023/APR/15	222	522.73	\$ 1589.67	\$ 0.00
1083920	HUNGRY CREEK 33	2021/SEP/05	2022/SEP/05	2023/APR/15	222	355.45	\$ 1080.94	\$ 0.00
1083922	HUNGRY CREEK 34	2021/SEP/05	2022/SEP/05	2023/APR/15	222	523.06	\$ 1590.66	\$ 0.00
1083923	HUNGRY CREEK 35	2021/SEP/05	2022/SEP/05	2023/APR/15	222	522.96	\$ 1590.37	\$ 0.00
1083924	HUNGRY CREEK 36	2021/SEP/05	2022/SEP/05	2023/APR/15	222	418.59	\$ 1272.98	\$ 0.00
1083925	HUNGRY CREEK 37	2021/SEP/05	2022/SEP/05	2023/APR/15	222	418.54	\$ 1272.81	\$ 0.00
1083927	HUNGRY CREEK 38	2021/SEP/05	2022/SEP/05	2023/APR/15	222	418.34	\$ 1272.22	\$ 0.00
1083929	HUNGRY CREEK 39	2021/SEP/05	2022/SEP/05	2023/APR/15	222	334.81	\$ 1018.20	\$ 0.00
1083954	HUNGRY CREEK 40	2021/SEP/06	2022/SEP/06	2023/APR/15	221	523.53	\$ 1584.95	\$ 0.00
1083955	HUNGRY CREEK 41	2021/SEP/06	2022/SEP/06	2023/APR/15	221	523.48	\$ 1584.79	\$ 0.00
1083956	HUNGRY CREEK 42	2021/SEP/06	2022/SEP/06	2023/APR/15	221	523.45	\$ 1584.69	\$ 0.00
1083957	HUNGRY CREEK 43	2021/SEP/06	2022/SEP/06	2023/APR/15	221	523.43	\$ 1584.62	\$ 0.00
1083958	HUNGRY CREEK 44	2021/SEP/06	2022/SEP/06	2023/APR/15	221	418.71	\$ 1267.59	\$ 0.00
1083959	HUNGRY CREEK 45	2021/SEP/06	2022/SEP/06	2023/APR/15	221	523.69	\$ 1585.42	\$ 0.00
1083960	HUNGRY CREEK 46	2021/SEP/06	2022/SEP/06	2023/APR/15	221	523.66	\$ 1585.33	\$ 0.00
1083961	HUNGRY CREEK 47	2021/SEP/06	2022/SEP/06	2023/APR/15	221	523.64	\$ 1585.27	\$ 0.00
1083962	HUNGRY CREEK 48	2021/SEP/06	2022/SEP/06	2023/APR/15	221	523.63	\$ 1585.23	\$ 0.00
1083963	HUNGRY CREEK 49	2021/SEP/06	2022/SEP/06	2023/APR/15	221	418.89	\$ 1268.16	\$ 0.00
1083964	HUNGRY CREEK 50	2021/SEP/06	2022/SEP/06	2023/APR/15	221	523.84	\$ 1585.88	\$ 0.00
1083965	HUNGRY CREEK 51	2021/SEP/06	2022/SEP/06	2023/APR/15	221	523.84	\$ 1585.88	\$ 0.00
1083966	HUNGRY CREEK 52	2021/SEP/06	2022/SEP/06	2023/APR/15	221	523.84	\$ 1585.88	\$ 0.00
1083967	HUNGRY CREEK 53	2021/SEP/06	2022/SEP/06	2023/APR/15	221	523.84	\$ 1585.88	\$ 0.00
1083968	HUNGRY CREEK 54	2021/SEP/06	2022/SEP/06	2023/APR/15	221	419.07	\$ 1268.71	\$ 0.00
1083969	HUNGRY CREEK 55	2021/SEP/06	2022/SEP/06	2023/APR/15	221	524.06	\$ 1586.55	\$ 0.00
1083970	HUNGRY CREEK 56	2021/SEP/06	2022/SEP/06	2023/APR/15	221	524.06	\$ 1586.55	\$ 0.00
1083971	HUNGRY CREEK 57	2021/SEP/06	2022/SEP/06	2023/APR/15	221	1048.13	\$ 3173.10	\$ 0.00
1083972	HUNGRY CREEK 58	2021/SEP/06	2022/SEP/06	2023/APR/15	221	419.25	\$ 1269.25	\$ 0.00
1083973	HUNGRY CREEK 59	2021/SEP/06	2022/SEP/06	2023/APR/15	221	1048.57	\$ 3174.44	\$ 0.00
1083974	HUNGRY CREEK 60	2021/SEP/06	2022/SEP/06	2023/APR/15	221	1048.57	\$ 3174.44	\$ 0.00
1083975	HUNGRY CREEK 61	2021/SEP/06	2022/SEP/06	2023/APR/15	221	1049.00	\$ 3175.75	\$ 0.00
1083976	HUNGRY CREEK 62	2021/SEP/06	2022/SEP/06	2023/APR/15	221	1049.00	\$ 3175.75	\$ 0.00
1083977	HUNGRY CREEK 63	2021/SEP/06	2022/SEP/06	2023/APR/15	221	1049.43	\$ 3177.05	\$ 0.00
1083978	HUNGRY CREEK 64	2021/SEP/06	2022/SEP/06	2023/APR/15	221	1005.62	\$ 3044.42	\$ 0.00

1083979	HUNGRY CREEK 65	2021/SEP/06	2022/SEP/06	2023/APR/15	221	839.04	\$ 2540.11	\$ 0.00
1083980	HUNGRY CREEK 66	2021/SEP/06	2022/SEP/06	2023/APR/15	221	123.71	\$ 374.53	\$ 0.00
1084053	HUNGRY CREEK 67	2021/SEP/07	2022/SEP/07	2023/APR/15	220	515.12	\$ 1552.43	\$ 0.00
1084056	HUNGRY CREEK 68	2021/SEP/07	2022/SEP/07	2023/APR/15	220	671.94	\$ 2025.02	\$ 0.00
1084061	HUNGRY CREEK 69	2021/SEP/07	2022/SEP/07	2023/APR/15	220	1154.87	\$ 3480.43	\$ 0.00
1084065	HUNGRY CREEK 70	2021/SEP/07	2022/SEP/07	2023/APR/15	220	924.37	\$ 2785.78	\$ 0.00
1084071	HUNGRY CREEK 71	2021/SEP/07	2022/SEP/07	2023/APR/15	220	693.16	\$ 2088.97	\$ 0.00
1084073	HUNGRY CREEK 72	2021/SEP/07	2022/SEP/07	2023/APR/15	220	840.59	\$ 2533.29	\$ 0.00
1084830	HUNGRY CREEK 73	2021/OCT/18	2022/OCT/18	2023/APR/15	179	167.47	\$ 410.64	\$ 0.00

### Financial Summary:

**Total applied work value:** \$ 105789.84

**PAC name:** DLP RESOURCES INC.  
**Debited PAC amount:** \$ 0.0  
**Credited PAC amount:** \$ 2,674.12

**Total Submission Fees:** \$ 0.0

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**Total Paid:** **\$ 0.0**

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The event was successfully saved.

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## Mineral Titles Online

### Mineral Claim Exploration and Development Work/Expiry Date Change

#### Confirmation

**Recorder:** DLP RESOURCES INC. (288099)    **Submitter:** DLP RESOURCES INC. (288099)  
**Recorded:** 2022/NOV/30    **Effective:** 2022/NOV/30  
**D/E Date:** 2022/NOV/30

#### Confirmation

If you have not yet submitted your report for this work program, your technical work report is due in 90 days. The Exploration and Development Work/Expiry Date Change event number is required with your report submission. **Please attach a copy of this confirmation page to your report.** Contact Mineral Titles Branch for more information.

**Event Number:** 5959620

**Work Type:** Technical Work  
**Technical Items:** Drilling

**Work Start Date:** 2022/JUL/01  
**Work Stop Date:** 2022/NOV/28  
**Total Value of Work:** \$ 353392.39  
**Mine Permit No:**

#### Summary of the work value:

Title Number	Claim Name	Issue Date	Good To Date	New Good To Date	# of Days Forward	Area in Ha	Applied Work Value	Submission Fee
1083625	HUNGRY CREEK 12	2021/AUG/11	2023/APR/15	2025/JAN/1	627	417.38	\$ 4396.78	\$ 0.00
1083626	HUNGRY CREEK 13	2021/AUG/11	2023/APR/15	2025/JAN/1	627	417.38	\$ 4396.79	\$ 0.00
1083627	HUNGRY CREEK 14	2021/AUG/11	2023/APR/15	2025/JAN/1	627	375.64	\$ 3957.10	\$ 0.00
1083628	HUNGRY CREEK 15	2021/AUG/11	2023/APR/15	2025/JAN/1	627	354.93	\$ 3738.88	\$ 0.00
1083629	HUNGRY CREEK 16	2021/AUG/11	2023/APR/15	2025/JAN/1	627	417.71	\$ 4400.27	\$ 0.00
1083630	HUNGRY CREEK 17	2021/AUG/11	2023/APR/15	2025/JAN/1	627	522.35	\$ 5502.58	\$ 0.00
1083631	HUNGRY CREEK 18	2021/AUG/11	2023/APR/15	2025/JAN/1	627	522.59	\$ 5505.06	\$ 0.00
1083632	HUNGRY CREEK 19	2021/AUG/11	2023/APR/15	2025/JAN/1	627	438.10	\$ 4615.05	\$ 0.00
1083633	HUNGRY CREEK 20	2021/AUG/11	2023/APR/15	2025/JAN/1	627	187.75	\$ 1977.79	\$ 0.00
1083900	HUNGRY CREEK 21	2021/SEP/05	2023/APR/15	2025/JAN/1	627	417.83	\$ 4258.41	\$ 0.00
1083901	HUNGRY CREEK 22	2021/SEP/05	2023/APR/15	2025/JAN/1	627	501.59	\$ 5112.05	\$ 0.00
1083905	HUNGRY 23	2021/SEP/05	2023/APR/15	2025/JAN/1	627	502.36	\$ 5119.98	\$ 0.00
1083907	HUNGRY 24	2021/SEP/05	2023/APR/15	2025/JAN/1	627	501.64	\$ 5112.63	\$ 0.00
1083909	HUNGRY 25	2021/SEP/05	2023/APR/15	2025/JAN/1	627	501.95	\$ 5115.77	\$ 0.00
1083910	HUNGRY 26	2021/SEP/05	2023/APR/15	2025/JAN/1	627	334.78	\$ 3412.02	\$ 0.00
1083911	HUNGRY 27	2021/SEP/05	2023/APR/15	2025/JAN/1	627	334.89	\$ 3413.10	\$ 0.00
1083912	HUNGRY CREEK 28	2021/SEP/05	2023/APR/15	2025/JAN/1	627	501.77	\$ 5113.92	\$ 0.00
1083914	HUNGRY 29	2021/SEP/05	2023/APR/15	2025/JAN/1	627	502.05	\$ 5116.81	\$ 0.00

1083916	HUNGRY CREEK 30	2021/SEP/05	2023/APR/15	2025/JAN/1	627	502.21	\$ 5118.39	\$ 0.00
1083918	HUNGRY CREEK 31	2021/SEP/05	2023/APR/15	2025/JAN/1	627	522.84	\$ 5328.63	\$ 0.00
1083919	HUNGRY CREEK 32	2021/SEP/05	2023/APR/15	2025/JAN/1	627	522.73	\$ 5327.54	\$ 0.00
1083920	HUNGRY CREEK 33	2021/SEP/05	2023/APR/15	2025/JAN/1	627	355.45	\$ 3622.62	\$ 0.00
1083922	HUNGRY CREEK 34	2021/SEP/05	2023/APR/15	2025/JAN/1	627	523.06	\$ 5330.88	\$ 0.00
1083923	HUNGRY CREEK 35	2021/SEP/05	2023/APR/15	2025/JAN/1	627	522.96	\$ 5329.88	\$ 0.00
1083924	HUNGRY CREEK 36	2021/SEP/05	2023/APR/15	2025/JAN/1	627	418.59	\$ 4266.21	\$ 0.00
1083925	HUNGRY CREEK 37	2021/SEP/05	2023/APR/15	2025/JAN/1	627	418.54	\$ 4265.62	\$ 0.00
1083927	HUNGRY CREEK 38	2021/SEP/05	2023/APR/15	2025/JAN/1	627	418.34	\$ 4263.65	\$ 0.00
1083929	HUNGRY CREEK 39	2021/SEP/05	2023/APR/15	2025/JAN/1	627	334.81	\$ 3412.33	\$ 0.00
1083954	HUNGRY CREEK 40	2021/SEP/06	2023/APR/15	2025/JAN/1	627	523.53	\$ 5328.58	\$ 0.00
1083955	HUNGRY CREEK 41	2021/SEP/06	2023/APR/15	2025/JAN/1	627	523.48	\$ 5328.04	\$ 0.00
1083956	HUNGRY CREEK 42	2021/SEP/06	2023/APR/15	2025/JAN/1	627	523.45	\$ 5327.70	\$ 0.00
1083957	HUNGRY CREEK 43	2021/SEP/06	2023/APR/15	2025/JAN/1	627	523.43	\$ 5327.49	\$ 0.00
1083958	HUNGRY CREEK 44	2021/SEP/06	2023/APR/15	2025/JAN/1	627	418.71	\$ 4261.63	\$ 0.00
1083959	HUNGRY CREEK 45	2021/SEP/06	2023/APR/15	2025/JAN/1	627	523.69	\$ 5330.18	\$ 0.00
1083960	HUNGRY CREEK 46	2021/SEP/06	2023/APR/15	2025/JAN/1	627	523.66	\$ 5329.87	\$ 0.00
1083961	HUNGRY CREEK 47	2021/SEP/06	2023/APR/15	2025/JAN/1	627	523.64	\$ 5329.68	\$ 0.00
1083962	HUNGRY CREEK 48	2021/SEP/06	2023/APR/15	2025/JAN/1	627	523.63	\$ 5329.55	\$ 0.00
1083963	HUNGRY CREEK 49	2021/SEP/06	2023/APR/15	2025/JAN/1	627	418.89	\$ 4263.53	\$ 0.00
1083964	HUNGRY CREEK 50	2021/SEP/06	2023/APR/15	2025/JAN/1	627	523.84	\$ 5331.73	\$ 0.00
1083965	HUNGRY CREEK 51	2021/SEP/06	2023/APR/15	2025/JAN/1	627	523.84	\$ 5331.72	\$ 0.00
1083966	HUNGRY CREEK 52	2021/SEP/06	2023/APR/15	2025/JAN/1	627	523.84	\$ 5331.70	\$ 0.00
1083967	HUNGRY CREEK 53	2021/SEP/06	2023/APR/15	2025/JAN/1	627	523.84	\$ 5331.70	\$ 0.00
1083968	HUNGRY CREEK 54	2021/SEP/06	2023/APR/15	2025/JAN/1	627	419.07	\$ 4265.38	\$ 0.00
1083969	HUNGRY CREEK 55	2021/SEP/06	2023/APR/15	2025/JAN/1	627	524.06	\$ 5333.97	\$ 0.00
1083970	HUNGRY CREEK 56	2021/SEP/06	2023/APR/15	2025/JAN/1	627	524.06	\$ 5333.97	\$ 0.00
1083971	HUNGRY CREEK 57	2021/SEP/06	2023/APR/15	2025/JAN/1	627	1048.13	\$ 10667.93	\$ 0.00
1083972	HUNGRY CREEK 58	2021/SEP/06	2023/APR/15	2025/JAN/1	627	419.25	\$ 4267.20	\$ 0.00
1083973	HUNGRY CREEK 59	2021/SEP/06	2023/APR/15	2025/JAN/1	627	1048.57	\$ 10672.44	\$ 0.00
1083974	HUNGRY CREEK 60	2021/SEP/06	2023/APR/15	2025/JAN/1	627	1048.57	\$ 10672.44	\$ 0.00
1083975	HUNGRY CREEK 61	2021/SEP/06	2023/APR/15	2025/JAN/1	627	1049.00	\$ 10676.83	\$ 0.00
1083976	HUNGRY CREEK 62	2021/SEP/06	2023/APR/15	2025/JAN/1	627	1049.00	\$ 10676.84	\$ 0.00
1083977	HUNGRY CREEK 63	2021/SEP/06	2023/APR/15	2025/JAN/1	627	1049.43	\$ 10681.23	\$ 0.00
1083978	HUNGRY CREEK 64	2021/SEP/06	2023/APR/15	2025/JAN/1	627	1005.62	\$ 10235.33	\$ 0.00

1083979	HUNGRY CREEK 65	2021/SEP/06	2023/APR/15	2025/JAN/1	627	839.04	\$ 8539.82	\$ 0.00
1083980	HUNGRY CREEK 66	2021/SEP/06	2023/APR/15	2025/JAN/1	627	123.71	\$ 1259.16	\$ 0.00
1084053	HUNGRY CREEK 67	2021/SEP/07	2023/APR/15	2025/JAN/1	627	515.12	\$ 5235.93	\$ 0.00
1084056	HUNGRY CREEK 68	2021/SEP/07	2023/APR/15	2025/JAN/1	627	671.94	\$ 6829.86	\$ 0.00
1084061	HUNGRY CREEK 69	2021/SEP/07	2023/APR/15	2025/JAN/1	627	1154.87	\$ 11738.53	\$ 0.00
1084065	HUNGRY CREEK 70	2021/SEP/07	2023/APR/15	2025/JAN/1	627	924.37	\$ 9395.67	\$ 0.00
1084071	HUNGRY CREEK 71	2021/SEP/07	2023/APR/15	2025/JAN/1	627	693.16	\$ 7045.52	\$ 0.00
1084073	HUNGRY CREEK 72	2021/SEP/07	2023/APR/15	2025/JAN/1	627	840.59	\$ 8544.09	\$ 0.00
1084830	HUNGRY CREEK 73	2021/OCT/18	2023/APR/15	2025/JAN/1	627	167.47	\$ 1608.17	\$ 0.00

### Financial Summary:

**Total applied work value:** \$ 352694.15

**PAC name:** DLP RESOURCES INC.  
**Debited PAC amount:** \$ 0.0  
**Credited PAC amount:** \$ 698.24

**Total Submission Fees:** \$ 0.0

---

**Total Paid:** **\$ 0.0**

### Related Summary:

**Existing work program** 5946784  
**Event numbers:**

*Please print this page for your records.*

The event was successfully saved.

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**ASSESSMENT REPORT  
DRILLING ON HUNGRY CREEK - 2022**

DLP RESOURCES INC.

November 30, 2022

**REPORT ON FIVE DRILL HOLES - HC22-01, HC22-02, HC22-04, HC22-05 and HC22-06 ON THE  
711 TARGET - HUNGARY CREEK PROJECT**

HUNGRY CREEK AREA,  
SOUTHEAST BC

MAPSHEETS 082F058, 059, 068, 078 and 079

NELSON MINING DIVISION  
UTM NAD 83 ZONE 11

529287E / 5498108N

OWNER: DLP RESOURCES INC.  
#201 – 135 – 10th Ave. S.,  
Cranbrook, BC V1C 2N1  
Phone: 250-426-7808

Prepared by:  
David Leo Pighin, P.Ge.,  
Consultant for DLP Resources Inc.

November 30, 2022

**ASSESSMENT REPORT  
DRILLING ON HUNGRY CREEK - 2022**

DLP RESOURCES INC.

November 30, 2022

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<b>APPENDIX 2</b> .....	attached
<b>Drill Logs, Sections and Geochemical Results for HC22-01</b> .....	attached
<b>Drill Logs, Sections and Geochemical Results for HC22-02</b> .....	attached
<b>Drill Logs and Sections for HC22-04</b> .....	attached
<b>Drill Logs and Sections for HC22-05</b> .....	attached
<b>Drill Logs, Sections and Geochemical Results for HC22-06</b> .....	attached

**ASSESSMENT REPORT  
DRILLING ON HUNGRY CREEK - 2022**

DLP RESOURCES INC.

November 30, 2022

## 1. Introduction

This assessment report presents the results of the 2022 drilling of five diamond drill holes, HC22-01, HC22-02, HC22-04, HC22-05 and HC22-06 on the Hungry Creek Project between July and August 2022 (Figure 1). The Hungry Creek drilling of 1442.27m was located approximately 40km west of Kimberley.

The purpose of the drilling was to follow up on prospecting on the Hungry Creek -711 Target where copper mineralized middle Creston quartzites (MC2) within the Belt-Purcell Basin was noted (Figure 2, 3 and 4).

## 2. Location and Access

The property is located 40 km west of Kimberley and 50 km northwest of Cranbrook in southeastern BC within the Baribeu Creek Watershed within the Redding Creek drainage (Figure 1).

Access from Kimberley BC is via Highway 95A heading south towards Marysville, then taking the St Mary River Road for 29.8km then turn left onto the Redding Creek FSR for 17.7km then right onto Baribeu Creek road for 3.8km to staging area for helicopter supported drill program.

ASSESSMENT REPORT  
DRILLING ON HUNGRY CREEK - 2022

DLP RESOURCES INC.

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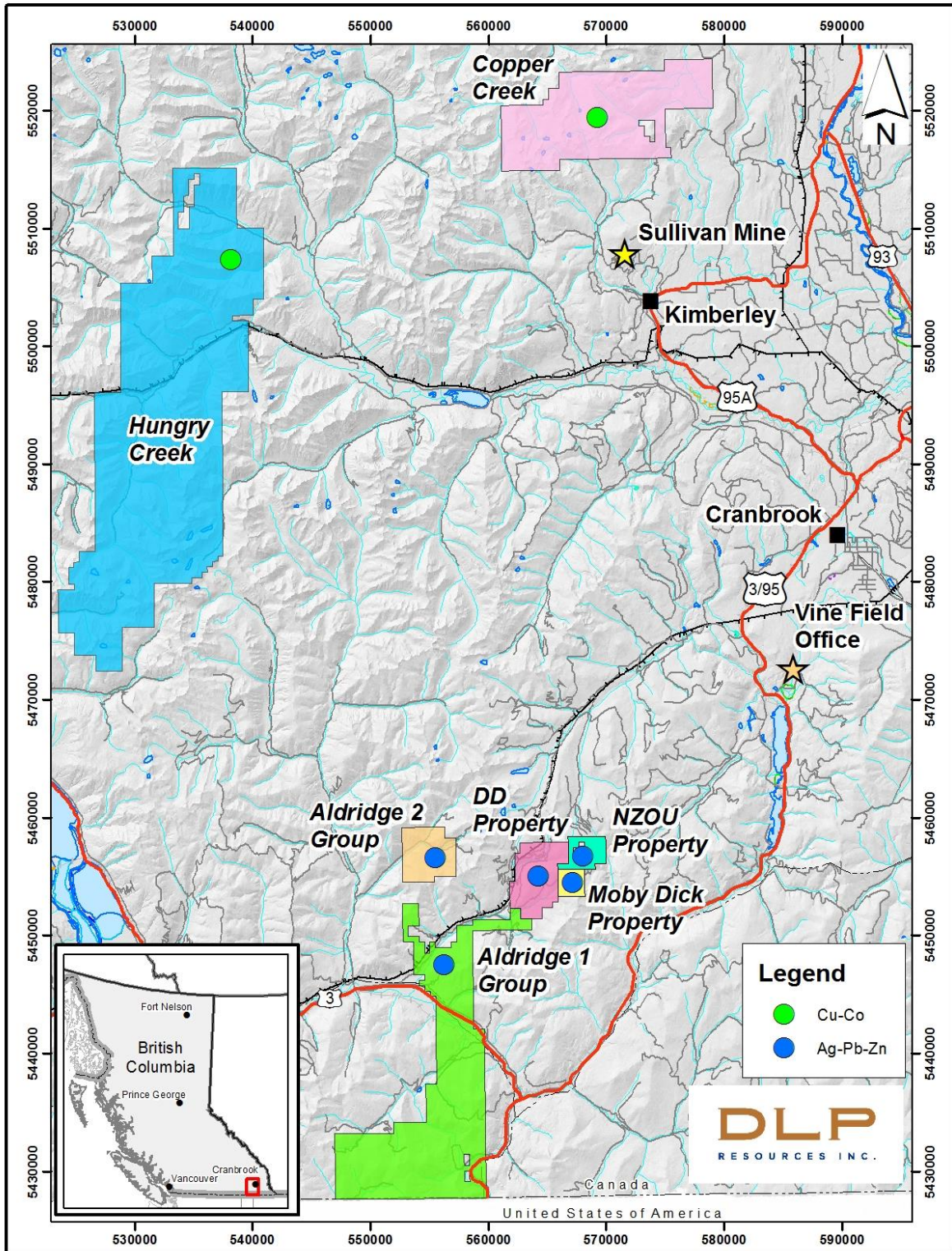


Figure 1. Location map

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### 3. Property Definition, History and Background Information

#### 3.1 Property Definition

The claim block on which the 2022 drilling of 5 diamond drill holes was conducted occurs on the BCGS map-sheets 082F058, 059, 068, 078 and 079.

The claims are situated primarily within the Hungry Creek, Baribeau and Redding Creek drainages, an east flowing tributary of the St. Mary River. Elevation ranges from around 1300 m to over 2500 m. Hill sides are typically steep and either tree covered or cliffy. Vegetation varies depending on slope direction. North facing slopes tend to be wetter and covered by cedar-hemlock stands at low elevations and spruce at higher elevations. South facing slopes are primarily timbered by mature lodgepole pine with some mixed Douglas fir at lower elevations. Both slopes host numerous thickly vegetated avalanche paths.

The Hungry Creek property is comprised of 74 claims (Table 1 and Figures 2 and 3). The 74 mineral claims cover just over 38,852.92 hectares and are owned or under option by DLP Resources Inc.

*Table 1 : LIST OF CLAIMS*

#### HUNGRY CREEK

Title Number	Claim Name	Owner	Good To Date	Area (ha)
1070032	HUNGRY MINER 1	288099 (100%)	2027/JUL/01	376.0185
1070033	HUNGRY MINER 2	288099 (100%)	2027/JUL/01	397.0373
1070138	HUNGRY MINER 3	288099 (100%)	2027/JUL/01	522.0702
1070139	HUNGRY MINER 4	288099 (100%)	2027/JUL/01	208.8248
1070140	HUNGRY MINER 5	288099 (100%)	2027/JUL/01	334.2881
1070141	HUNGRY MINER 6	288099 (100%)	2027/JUL/01	313.5306
1070429	HUNGRY MINER 7	288099 (100%)	2027/JUL/01	438.3929
1070430	HUNGRY MINER 8	288099 (100%)	2027/JUL/01	417.6311
1070431	HUNGRY MINER 9	288099 (100%)	2027/JUL/01	522.2267
1070432	HUNGRY MINER 10	288099 (100%)	2027/JUL/01	417.932
1070435	HUNGRY MINER 11	288099 (100%)	2027/JUL/01	313.5369
1083625	HUNGRY CREEK 12	288099 (100%)	2025/JAN/01	417.3799
1083626	HUNGRY CREEK 13	288099 (100%)	2025/JAN/01	417.3805
1083627	HUNGRY CREEK 14	288099 (100%)	2025/JAN/01	375.6411
1083628	HUNGRY CREEK 15	288099 (100%)	2025/JAN/01	354.9261
1083629	HUNGRY CREEK 16	288099 (100%)	2025/JAN/01	417.7113
1083630	HUNGRY CREEK 17	288099 (100%)	2025/JAN/01	522.3512
1083631	HUNGRY CREEK 18	288099 (100%)	2025/JAN/01	522.5867
1083632	HUNGRY CREEK 19	288099 (100%)	2025/JAN/01	438.1001
1083633	HUNGRY CREEK 20	288099 (100%)	2025/JAN/01	187.7486
1083900	HUNGRY CREEK 21	288099 (100%)	2025/JAN/01	417.8281

**ASSESSMENT REPORT  
DRILLING ON HUNGRY CREEK - 2022**

DLP RESOURCES INC.

November 30, 2022

<b>Table 1 Cont.</b>				
<b>Title Number</b>	<b>Claim Name</b>	<b>Owner</b>	<b>Good To Date</b>	<b>Area (ha)</b>
1083901	HUNGRY CREEK 22	288099 (100%)	2025/JAN/01	501.5853
1083905	HUNGRY 23	288099 (100%)	2025/JAN/01	502.3637
1083907	HUNGRY 24	288099 (100%)	2025/JAN/01	501.6426
1083909	HUNGRY 25	288099 (100%)	2025/JAN/01	501.9504
1083910	HUNGRY 26	288099 (100%)	2025/JAN/01	334.7815
1083911	HUNGRY 27	288099 (100%)	2025/JAN/01	334.8872
1083912	HUNGRY CREEK 28	288099 (100%)	2025/JAN/01	501.7687
1083914	HUNGRY 29	288099 (100%)	2025/JAN/01	502.0526
1083916	HUNGRY CREEK 30	288099 (100%)	2025/JAN/01	502.208
1083918	HUNGRY CREEK 31	288099 (100%)	2025/JAN/01	522.8356
1083919	HUNGRY CREEK 32	288099 (100%)	2025/JAN/01	522.7292
1083920	HUNGRY CREEK 33	288099 (100%)	2025/JAN/01	355.4451
1083922	HUNGRY CREEK 34	288099 (100%)	2025/JAN/01	523.0563
1083923	HUNGRY CREEK 35	288099 (100%)	2025/JAN/01	522.9587
1083924	HUNGRY CREEK 36	288099 (100%)	2025/JAN/01	418.5934
1083925	HUNGRY CREEK 37	288099 (100%)	2025/JAN/01	418.5354
1083927	HUNGRY CREEK 38	288099 (100%)	2025/JAN/01	418.3422
1083929	HUNGRY CREEK 39	288099 (100%)	2025/JAN/01	334.8123
1083954	HUNGRY CREEK 40	288099 (100%)	2025/JAN/01	523.5348
1083955	HUNGRY CREEK 41	288099 (100%)	2025/JAN/01	523.4817
1083956	HUNGRY CREEK 42	288099 (100%)	2025/JAN/01	523.4486
1083957	HUNGRY CREEK 43	288099 (100%)	2025/JAN/01	523.4272
1083958	HUNGRY CREEK 44	288099 (100%)	2025/JAN/01	418.7063
1083959	HUNGRY CREEK 45	288099 (100%)	2025/JAN/01	523.6918
1083960	HUNGRY CREEK 46	288099 (100%)	2025/JAN/01	523.6612
1083961	HUNGRY CREEK 47	288099 (100%)	2025/JAN/01	523.6426
1083962	HUNGRY CREEK 48	288099 (100%)	2025/JAN/01	523.6296
1083963	HUNGRY CREEK 49	288099 (100%)	2025/JAN/01	418.893
1083964	HUNGRY CREEK 50	288099 (100%)	2025/JAN/01	523.844
1083965	HUNGRY CREEK 51	288099 (100%)	2025/JAN/01	523.8432
1083966	HUNGRY CREEK 52	288099 (100%)	2025/JAN/01	523.8417
1083967	HUNGRY CREEK 53	288099 (100%)	2025/JAN/01	523.8413
1083968	HUNGRY CREEK 54	288099 (100%)	2025/JAN/01	419.0748
1083969	HUNGRY CREEK 55	288099 (100%)	2025/JAN/01	524.0646
1083970	HUNGRY CREEK 56	288099 (100%)	2025/JAN/01	524.0645
1083971	HUNGRY CREEK 57	288099 (100%)	2025/JAN/01	1048.127
1083972	HUNGRY CREEK 58	288099 (100%)	2025/JAN/01	419.2538
1083973	HUNGRY CREEK 59	288099 (100%)	2025/JAN/01	1048.57
1083974	HUNGRY CREEK 60	288099 (100%)	2025/JAN/01	1048.571
1083975	HUNGRY CREEK 61	288099 (100%)	2025/JAN/01	1049.002
1083976	HUNGRY CREEK 62	288099 (100%)	2025/JAN/01	1049.004
1083977	HUNGRY CREEK 63	288099 (100%)	2025/JAN/01	1049.434
1083978	HUNGRY CREEK 64	288099 (100%)	2025/JAN/01	1005.624
1083979	HUNGRY CREEK 65	288099 (100%)	2025/JAN/01	839.0399

**ASSESSMENT REPORT  
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<b>Table 1 Cont.</b>				
<b>Title Number</b>	<b>Claim Name</b>	<b>Owner</b>	<b>Good To Date</b>	<b>Area (ha)</b>
1083980	HUNGRY CREEK 66	288099 (100%)	2025/JAN/01	123.7127
1084053	HUNGRY CREEK 67	288099 (100%)	2025/JAN/01	515.1248
1084056	HUNGRY CREEK 68	288099 (100%)	2025/JAN/01	671.94
1084061	HUNGRY CREEK 69	288099 (100%)	2025/JAN/01	1154.869
1084065	HUNGRY CREEK 70	288099 (100%)	2025/JAN/01	924.3715
1084071	HUNGRY CREEK 71	288099 (100%)	2025/JAN/01	693.1573
1084073	HUNGRY CREEK 72	288099 (100%)	2025/JAN/01	840.5915
1084830	HUNGRY CREEK 73	288099 (100%)	2025/JAN/01	167.4695
1070031	HUNGRY MINER	142365 (100%)	2027/JUL/01	62.6776

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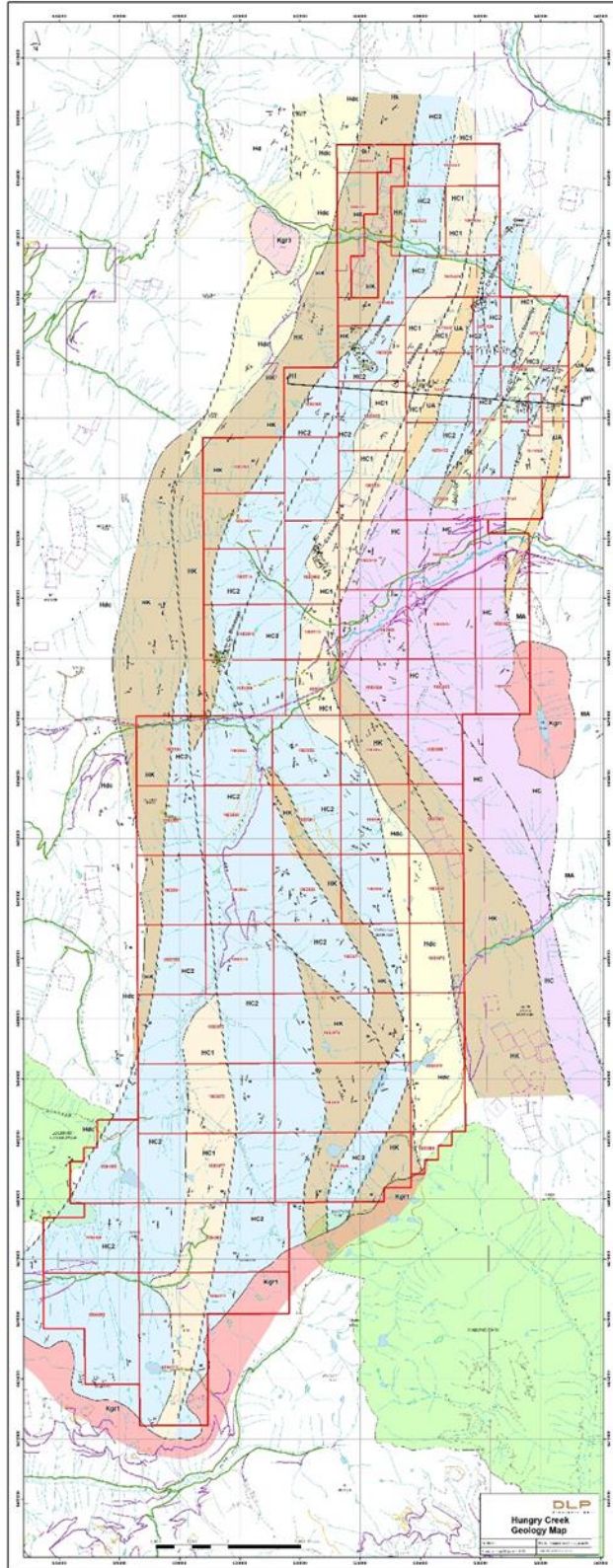


Figure 2. Claim Map on Geology (See Appendix 1)

# ASSESSMENT REPORT DRILLING ON HUNGRY CREEK - 2022

DLP RESOURCES INC.

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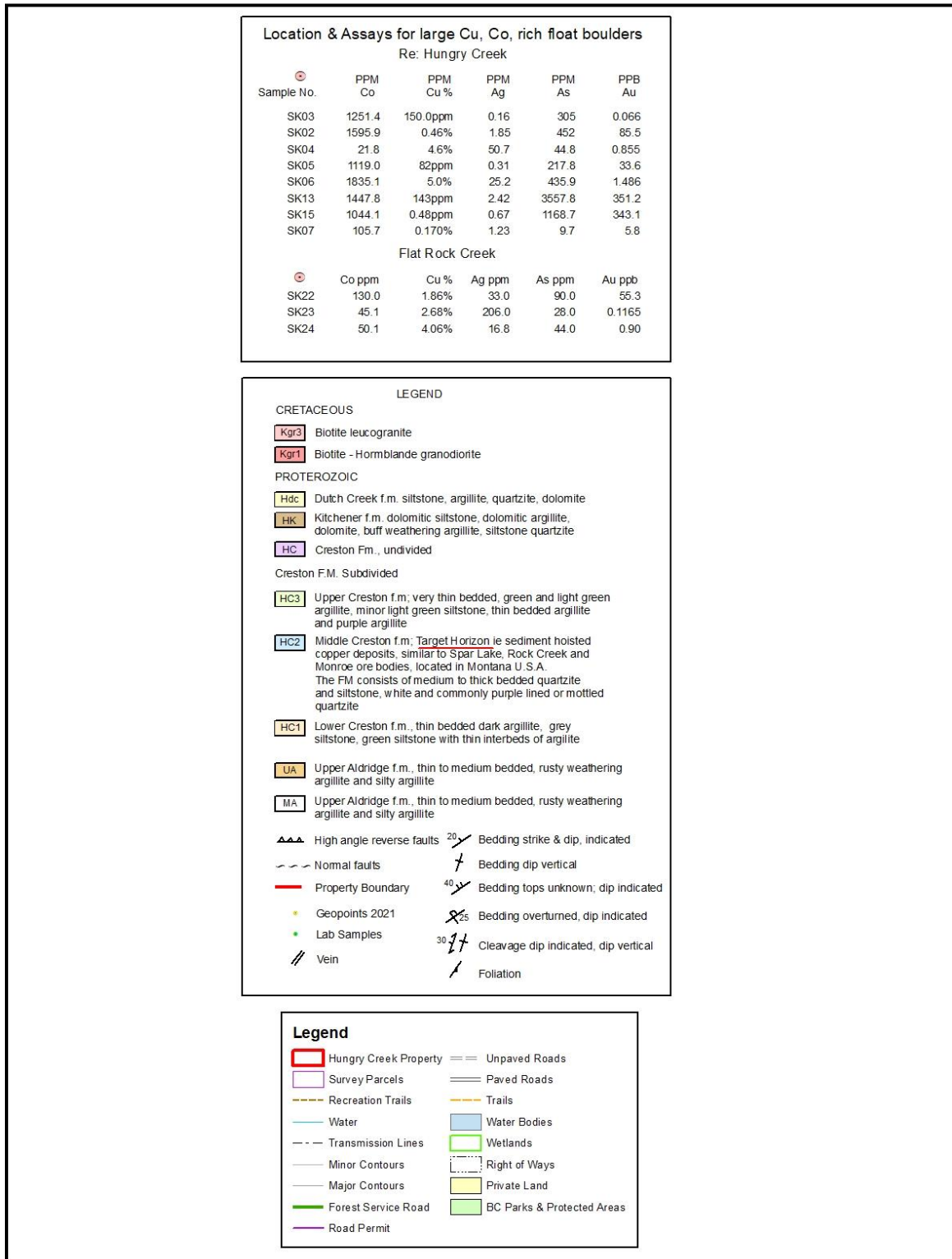


Figure 3. Legend for Figure 2 (See Appendix 1)

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DRILLING ON HUNGRY CREEK - 2022**

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### 3.2 History - Background Information

In 2019 and 2020 a program consisting of prospecting, rock, soil, and silt sampling, ground-based geophysics, and airborne geophysical reprocessing was conducted on the property. The main purpose of the program was to define the source of copper and cobalt bearing semi-massive sulphide boulders discovered in the Hungry Creek valley by DLP prospectors.

Following a two-hole drill program in the summer of 2021 and additional prospecting in the fall of 2021 additional extensions of copper mineralization was identified to the west and south of the drill area (Figure 4).

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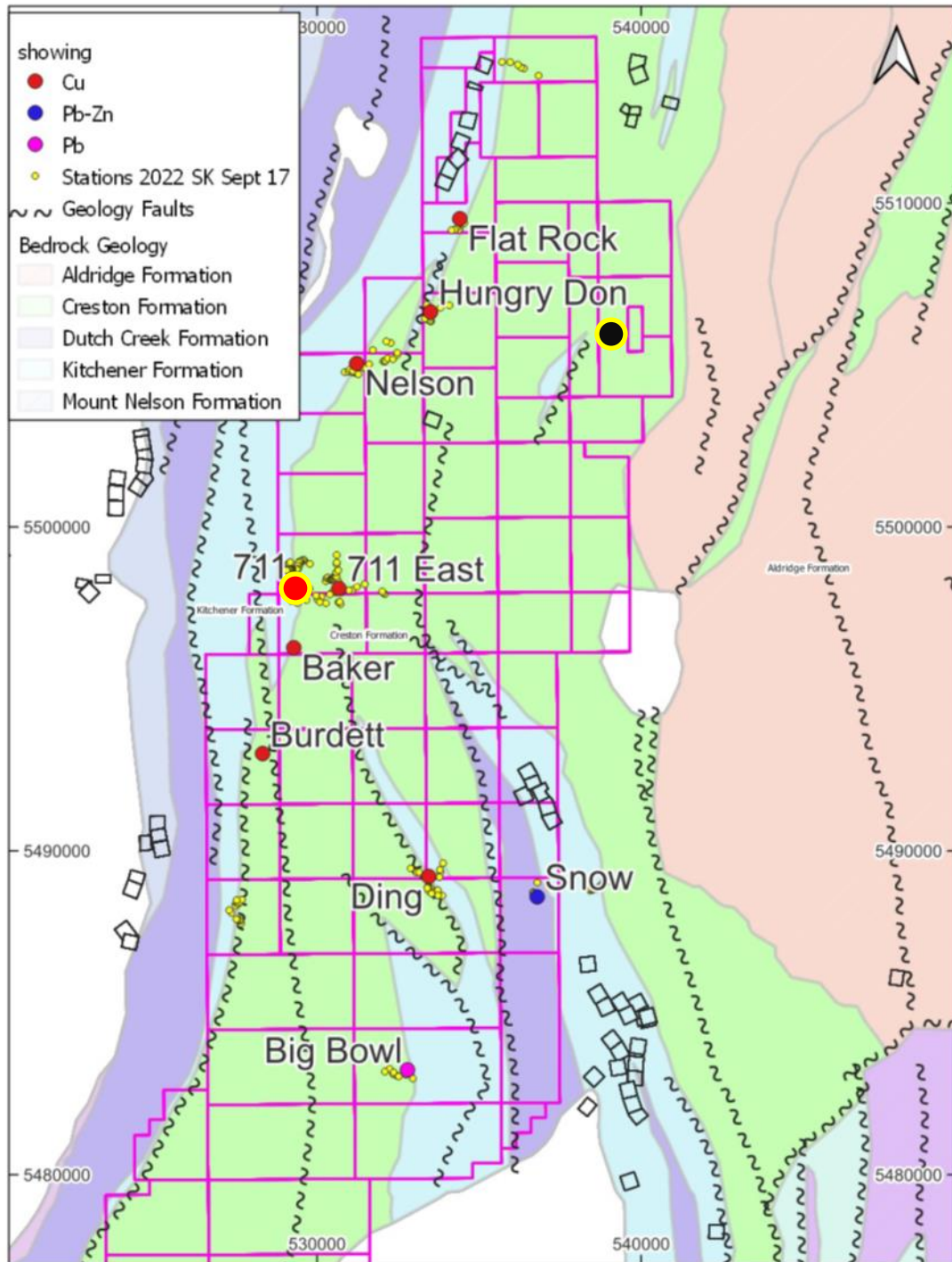


Figure 4. Hungry Creek targets on geology with 2021 Drill Area shown with yellow-black circle and 2022 Drilling shown with yellow-red circle.

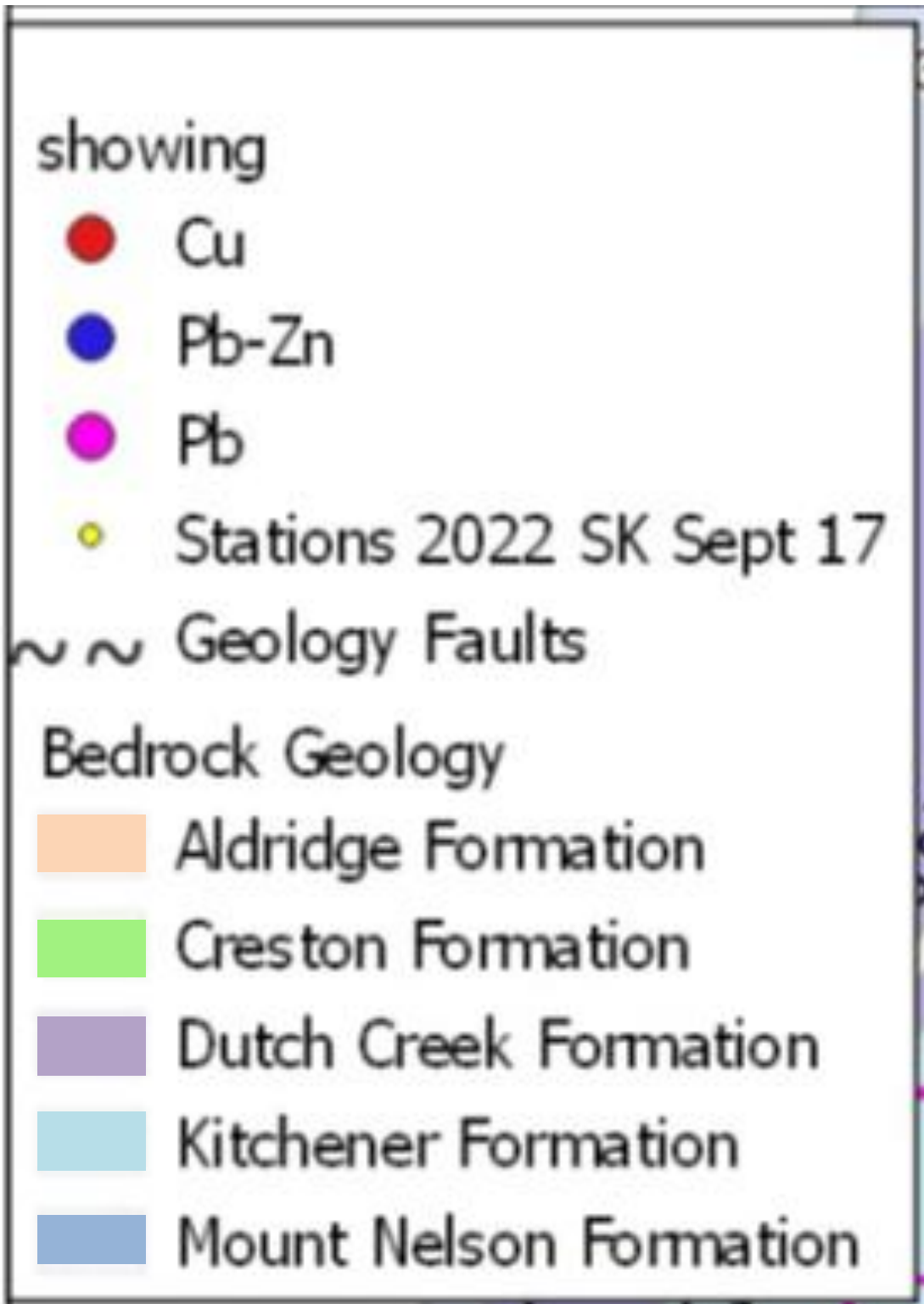


Figure 5. Legend for Figure 4

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## 4. Regional Geology

The regional geology includes an early synrift succession of the Purcell Supergroup (Figure 6). The Supergroup is a thick sequence of terrigenous clastic, carbonate, and minor volcanic rocks of Middle Proterozoic age. The Purcell comprises, the Aldridge Formation, and an overlying generally shallow water post-rift or rift fill sequence which includes the Creston and Kitchener Formations and younger Purcell rocks.

The Hungry Creek property lies principally within the Creston Formation which is a correlative to the Revett in Montana and Idaho, USA. The Creston Formation comprises dominantly green, mauve and grey siltite, argillite and quartzite with numerous structures indicative of shallow-water to subaerial deposition. It conformably overlies upper Aldridge argillite and siltite and is overlain by carbonate rocks of the Kitchener Formation. The Creston Formation correlates with the Burke, Revett and St. Regis formations of the Ravalli Group in the United States (Winston, 1986). In the Purcell Mountains, the Creston Formation comprises three main subdivisions: a basal silty succession of thin-bedded grey to green siltite and argillite, a middle succession of mauve, green and grey, thin to medium bedded siltite quartzite and quartz arenite, and an upper succession of intermixed green argillaceous siltite and minor quartz arenite (Hoy, 1993).

Overlying the Creston Formation is the Kitchener Formation which is dominantly a carbonate unit between the Creston Formation and overlying siltites of the Van Creek Formation. It correlates with Empire and Helena Formations in western Montana (Winston, 1986) and the middle part of the Siyeh Formation in the Galton and Clark Ranges (Price, 1964). The formation is divisible into two members, a lower green dolomitic siltite and an upper dark grey, carbonaceous, silty dolomite and limestone (Höy, 1993).

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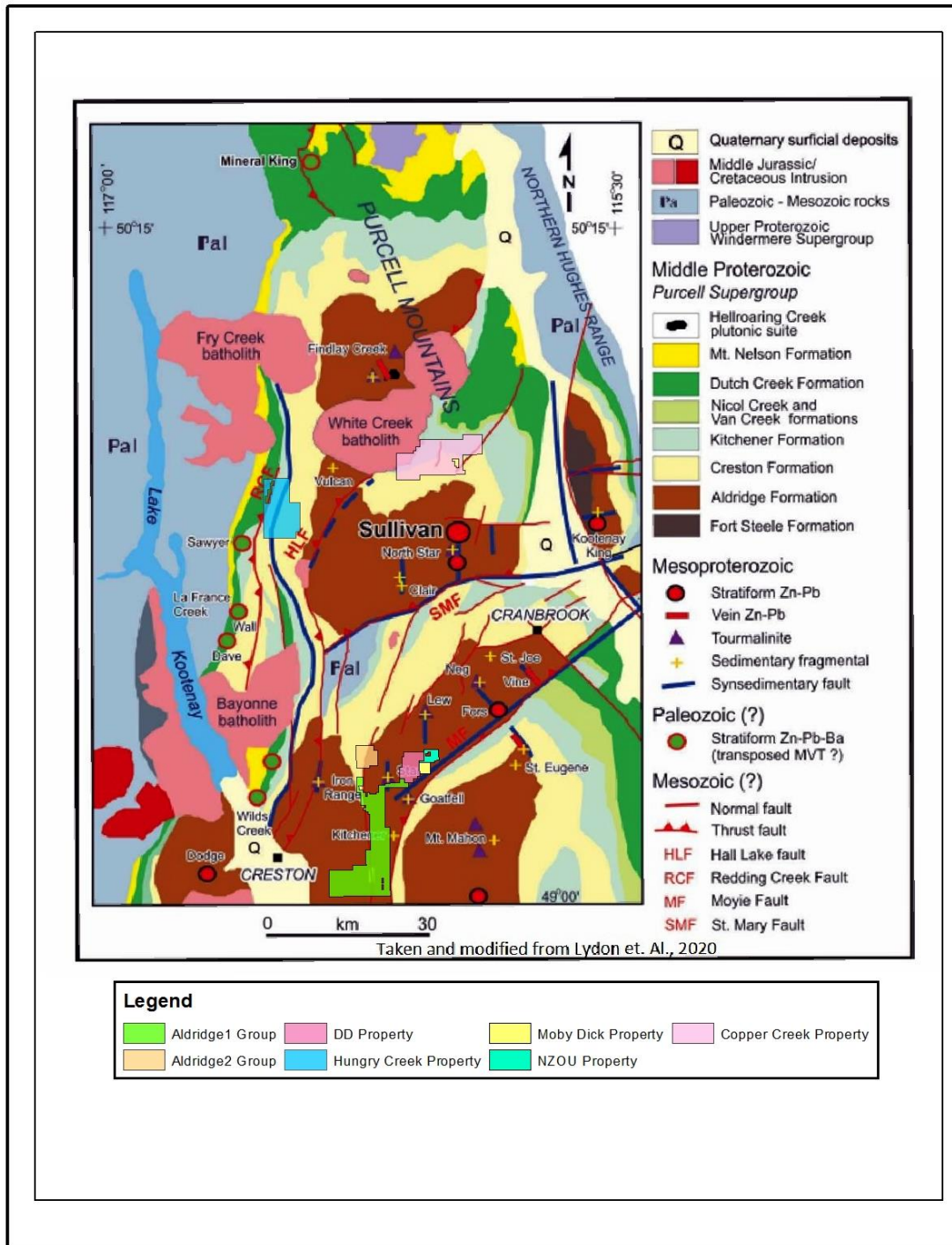


Figure 6. Regional geology map with DLP Projects shown, including Hungry Creek.

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## 5. Property Geology

The claims are underlain by sedimentary units belonging to the Mesoproterozoic Purcell basin (Figure 7). They include clastic and lesser carbonate rocks with minor mafic sills. The basal unit on the property is the deep water, quartzitic Aldridge Formation which is overlain by shallow water clastic rocks of the Creston Formation which in turn are overlain by platformal Kitchener Formation clastic and carbonate rocks.

The property is along the west limb of the Purcell anticline, a broad northerly plunging fold structure which cores the Purcell basin. Beds generally strike NNE/SSW and dip moderate to steeply west. The property is bracketed to the west by the NNE trending Redding Creek Fault and to the east by the NNE trending Hall Lake Fault.

The area has been intruded by a number of mid-late Cretaceous granitic bodies which seal the major NNE faults.

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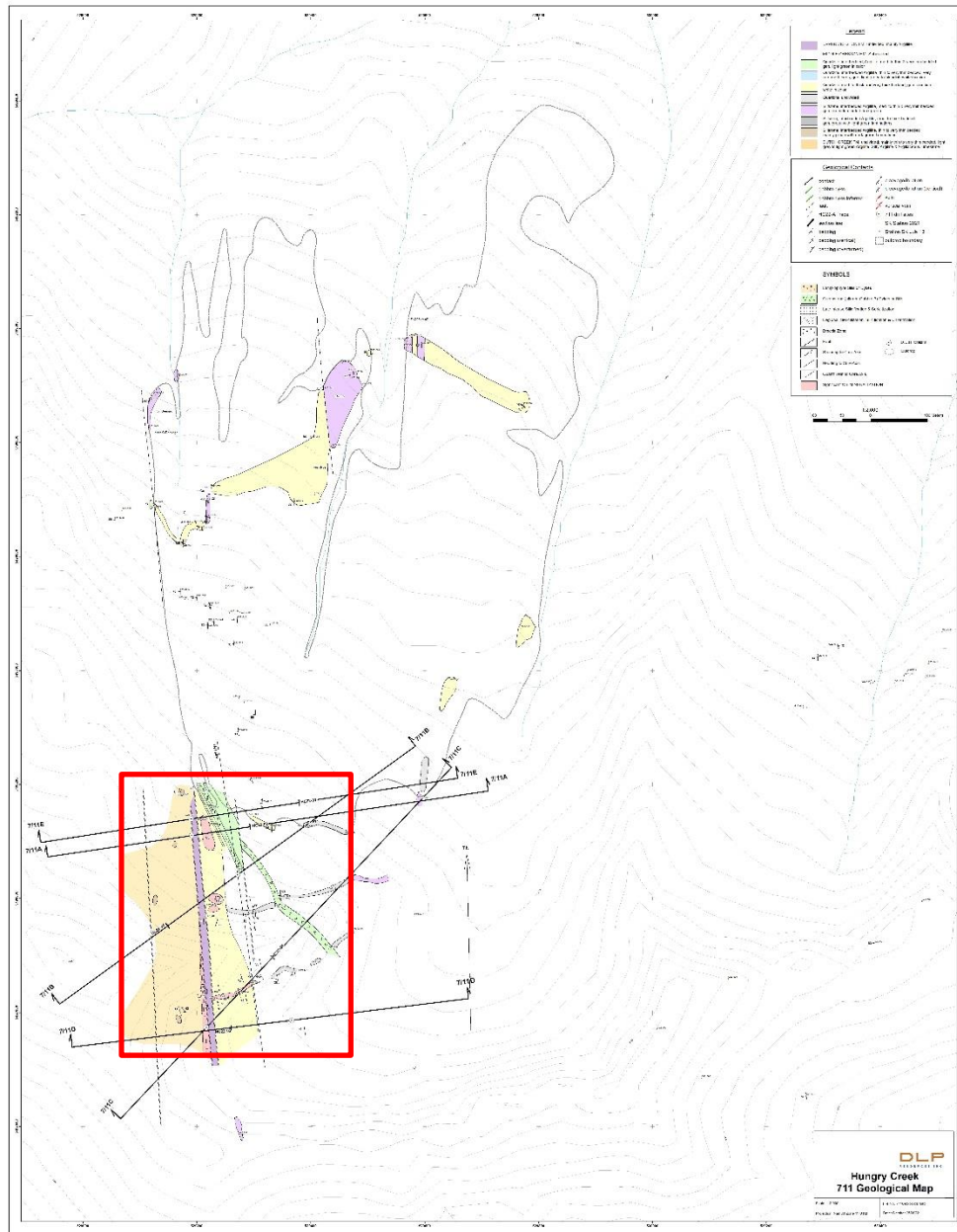


Figure 7. Geology map for Hungry Creek – 711 Target Area with area of drilling highlighted in red (See Appendix 1)

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Figure 8. Legend for Figures 7 and 9.

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DRILLING ON HUNGRY CREEK - 2022

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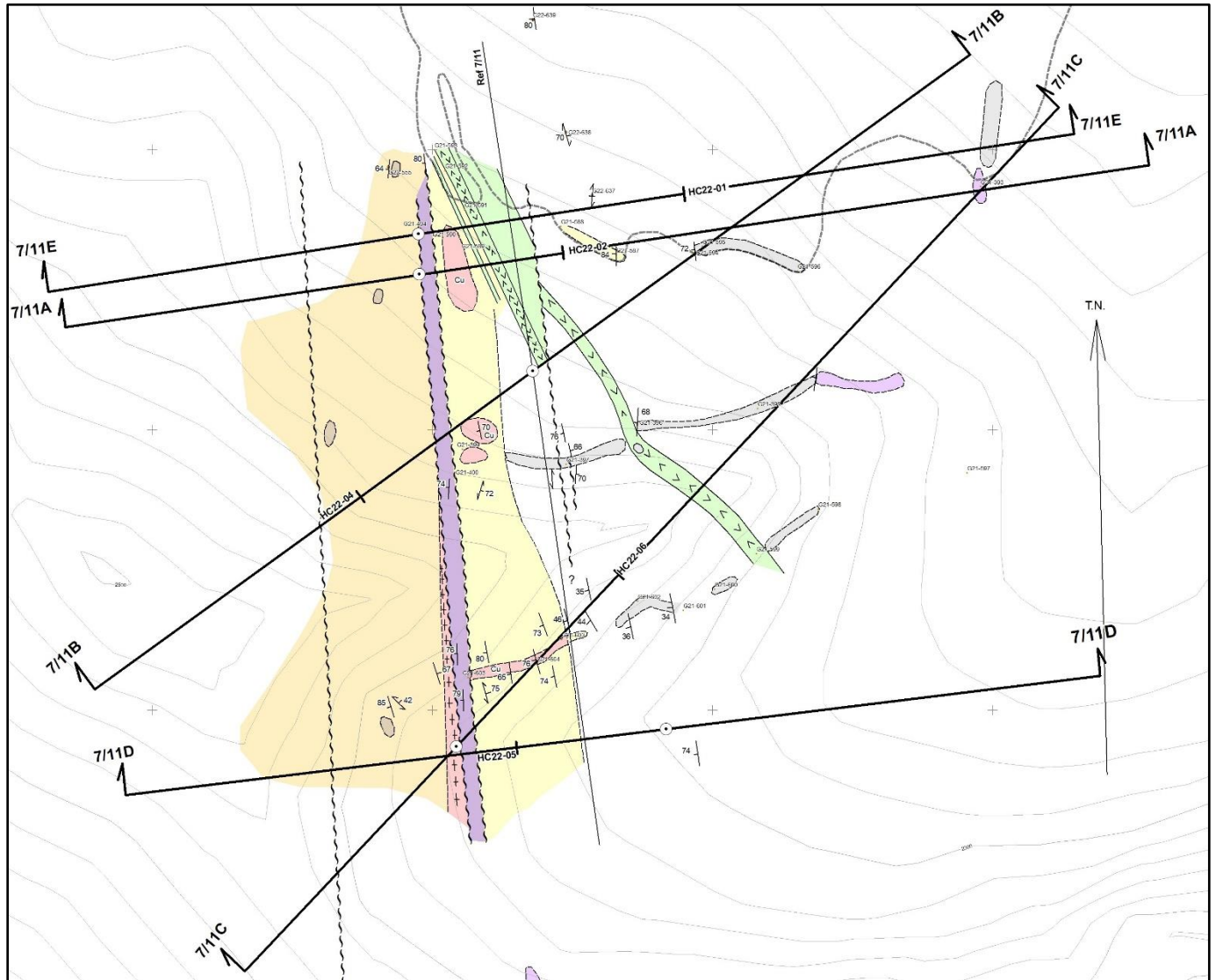


Figure 9. 711 Target area (See Figures 8 and 10 for Legend).

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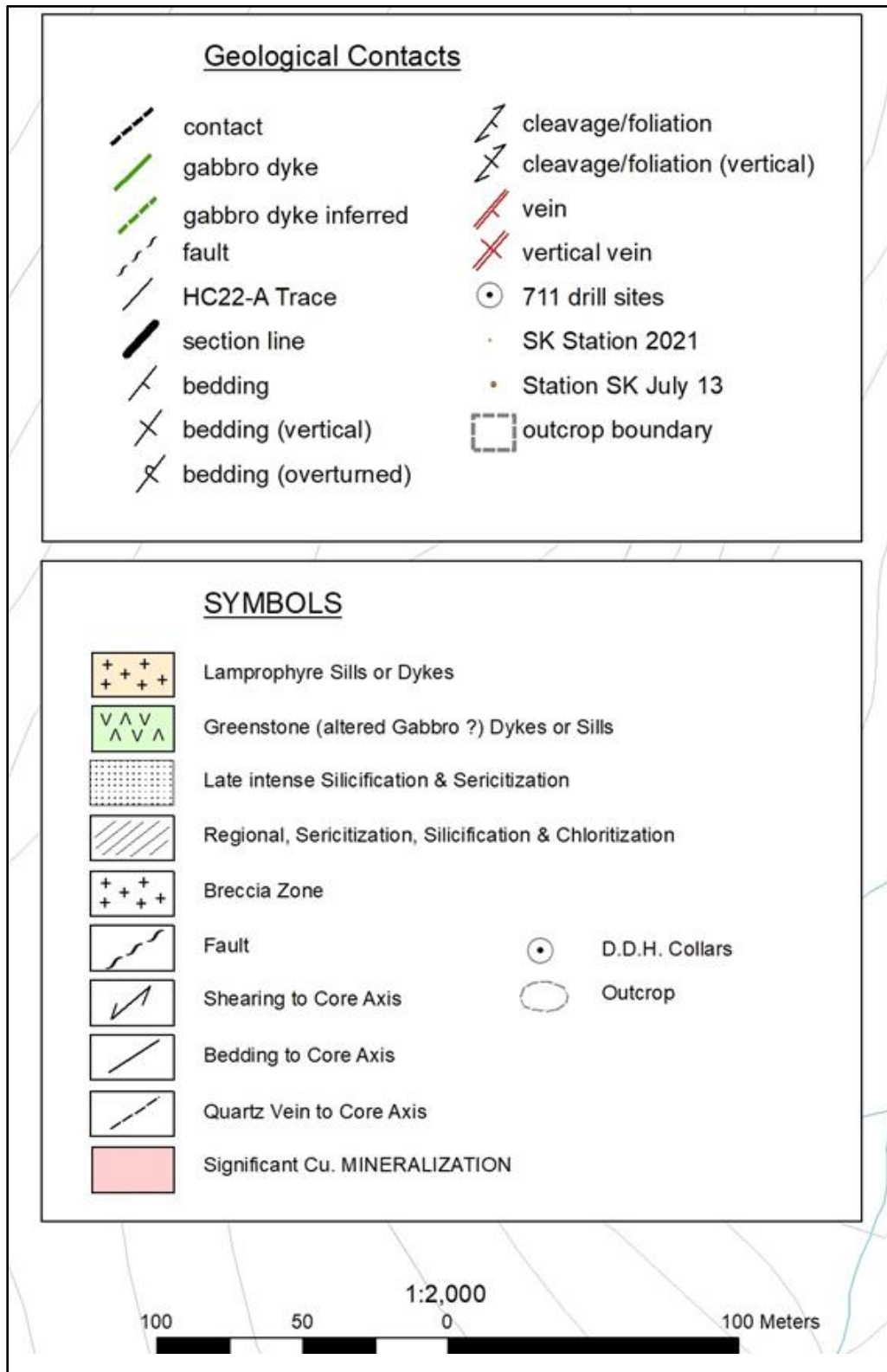


Figure 10. Legend for Figure 9

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## 6. Drilling

Drilling of HC21-01 and HC21-02 commenced on the Hungry Creek property on July 24, 2022 and ended on August 16, 2022. The five holes were drilled on the 711 Target where copper mineralization was mapped in outcrop within the middle Creston Formation (Figure 9).

### 6.1 HC22-01

HC22-01	Eastings	Northings
Co-ordinates:	529188	5498142
Azimuth:	80°	
Dip:	-50°	
Hole Depth:	301.77 m	
Start Date:	24-Jul-2022	
End Date:	28-Jul-2022	

**HC22-01** commenced on July 24 and was completed to 301.77m on July 28. Drilling commenced in argillites of the Dutch Creek Formation down to 12m and then intersected Middle Creston quartzites and interbedded argillites down to 301.77m. Narrow gabbro sills were noted from 42.40 – 45.72m and from 50 – 57.29m. Alteration included moderate to intense silicification and sericitization throughout the Middle Creston down to 228.6m with the last 73.17m having moderate to strong sericite and chlorite alteration. Mineralization included pyrite and chalcopyrite disseminated in the upper quartzite unit from 16 to 62m (see Figure 11, Table 2 and Appendix 2).

Sampling of zone with trace chalcopyrite from 16.9m to 61.93m returned the following results:

- 42.23 to 59.16m (17.73m) of 78.21ppm Cu.

(See Table 2 and Appendix 2 for full set of results).

# ASSESSMENT REPORT DRILLING ON HUNGRY CREEK – 2022

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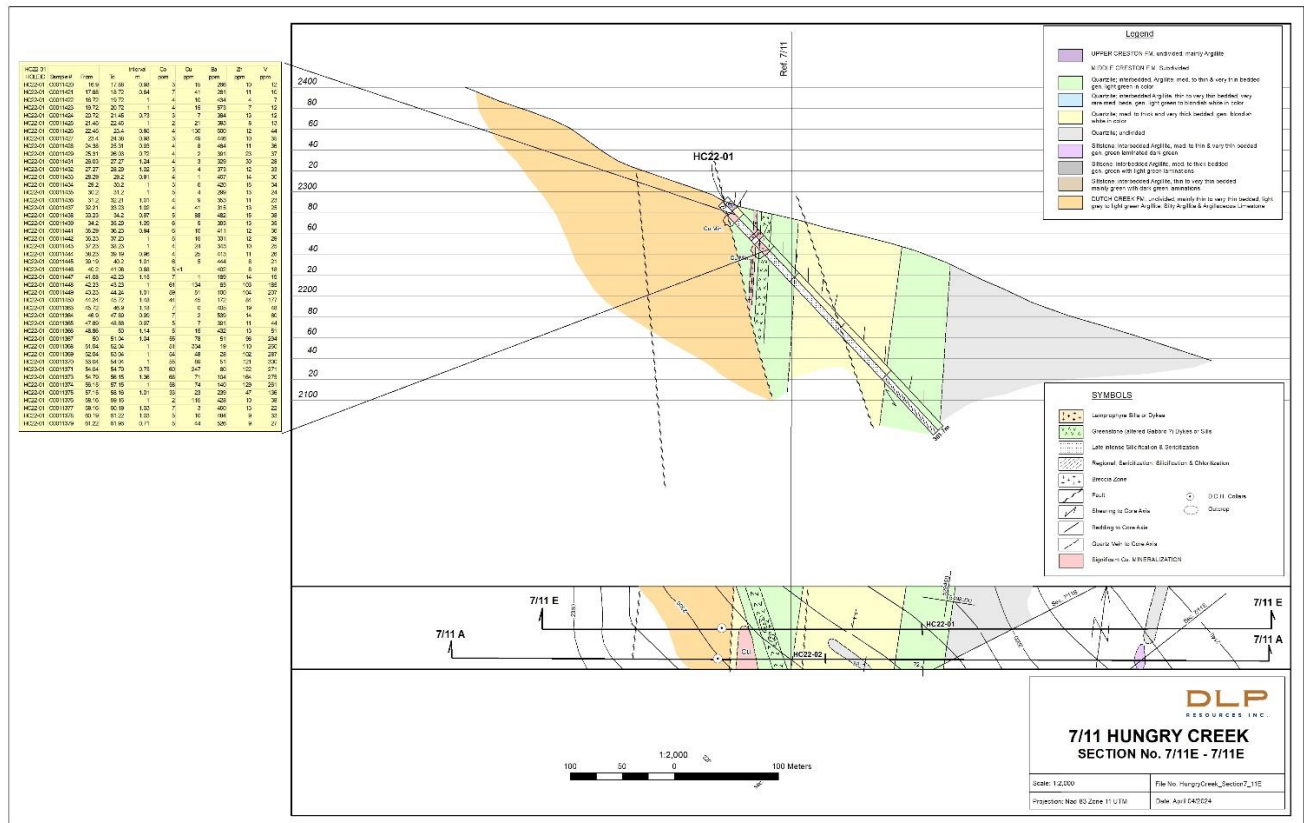


Figure 11. Hungry Creek – HC22-01 drill hole section (see Appendix 2)

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*Table 2: HC22-01 Summary Drill Results*

HC22-01					Co	Cu	Ba	Zn	V
HOLE ID	Sample #	From (m)	To (m)	Interval (m)	ppm	ppm	ppm	ppm	ppm
HC22-01	C0011420	16.9	17.88	0.98	3	15	266	10	12
HC22-01	C0011421	17.88	18.72	0.84	7	41	261	11	10
HC22-01	C0011422	18.72	19.72	1.00	4	10	434	4	7
HC22-01	C0011423	19.72	20.72	1.00	4	15	573	7	12
HC22-01	C0011424	20.72	21.45	0.73	3	7	364	13	12
HC22-01	C0011425	21.45	22.45	1.00	2	21	393	8	13
HC22-01	C0011426	22.45	23.4	0.95	4	130	600	12	44
HC22-01	C0011427	23.4	24.38	0.98	3	49	446	10	35
HC22-01	C0011428	24.38	25.31	0.93	4	8	464	11	36
HC22-01	C0011429	25.31	26.03	0.72	4	2	391	23	37
HC22-01	C0011430	STANDARD	1414		17	2141	98	7179	76
HC22-01	C0011431	26.03	27.27	1.24	4	3	329	30	28
HC22-01	C0011432	27.27	28.29	1.02	3	4	373	12	33
HC22-01	C0011433	28.29	29.2	0.91	4	1	467	14	30
HC22-01	C0011434	29.2	30.2	1.00	3	6	420	15	34
HC22-01	C0011435	30.2	31.2	1.00	5	4	299	13	24
HC22-01	C0011436	31.2	32.21	1.01	4	9	353	11	23
HC22-01	C0011437	32.21	33.23	1.02	4	41	315	13	25
HC22-01	C0011438	33.23	34.2	0.97	5	88	482	15	38
HC22-01	C0011439	34.2	35.29	1.09	6	5	393	13	35
HC22-01	C0011440	BLANK			<1	<1	<10	4	3
HC22-01	C0011441	35.29	36.23	0.94	6	10	411	12	36
HC22-01	C0011442	36.23	37.23	1.00	5	15	331	12	29
HC22-01	C0011443	37.23	38.23	1.00	4	24	343	10	25
HC22-01	C0011444	38.23	39.19	0.96	4	25	413	11	26
HC22-01	C0011445	39.19	40.2	1.01	6	5	444	8	21
HC22-01	C0011446	40.2	41.08	0.88	5	<1	402	8	18
HC22-01	C0011447	41.08	42.23	1.15	7	1	189	14	19
HC22-01	C0011448	42.23	43.23	1.00	61	134	63	103	185
HC22-01	C0011449	43.23	44.24	1.01	59	51	100	104	207
HC22-01	C0011450	44.24	45.72	1.48	44	45	172	84	177
HC22-01	C0011363	45.72	46.9	1.18	7	<1	405	19	48
HC22-01	C0011364	46.9	47.89	0.99	7	2	539	14	60
HC22-01	C0011365	47.89	48.86	0.97	5	7	391	11	44
HC22-01	C0011366	48.86	50	1.14	5	15	432	13	51
HC22-01	C0011367	50	51.04	1.04	55	78	51	96	294
HC22-01	C0011368	51.04	52.04	1.00	51	334	19	110	260
HC22-01	C0011369	52.04	53.04	1.00	54	48	28	102	287
HC22-01	C0011370	53.04	54.04	1.00	55	89	51	121	300
HC22-01	C0011371	54.04	54.79	0.75	60	247	80	122	271
HC22-01	C0011372	PULP DUPLICATE	C0011371		58	257	73	118	272
HC22-01	C0011373	54.79	56.15	1.36	68	71	104	164	275
HC22-01	C0011374	56.15	57.15	1.00	58	74	140	129	261
HC22-01	C0011375	57.15	58.16	1.01	33	23	239	47	136
HC22-01	C0011376	58.16	59.16	1.00	2	115	428	10	38
HC22-01	C0011377	59.16	60.19	1.03	7	3	450	13	22
HC22-01	C0011378	60.19	61.22	1.03	5	10	484	9	33
HC22-01	C0011379	61.22	61.93	0.71	5	44	526	9	27

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6.2 HC22-02

HC22-02	Eastings	Northings
Co-ordinates:	529191	5498112
Azimuth:	80°	
Dip:	-70°	
Hole Depth:	300.6 m	
Start Date:	30-Jul-2022	
End Date:	01-Aug-2022	

**HC22-02** commenced on July 29 in Middle Creston Formation argillites and ended on August 01 at 300.5m in Middle Creston Formation Quartzites (Figure 12). The hole was angled at -70 degrees on azimuth of 080 degrees and co-ordinates are: 5498112N/529191E. The upper 67.8m included green argillite with chlorite alteration, trace chalcopyrite and yellowish brown oxidized zones along foliations. From 67.8m to 116.57m interbedded argillites and thin bedded quartzites were intersected with moderate to strong quartz sericite alteration. Base of oxidation is at 116.57m. From 116.57m to 173m thickly bedded quartzites with silty interbeds and moderate to strong quartz-sericite alteration and finely disseminated chalcopyrite in trace amounts with pyrite was intersected. Thin bedded green argillites and interbedded quartzites with moderate quartz sericite alteration and trace pyrite and chalcopyrite was intersected to 262.60m. From 262.60m to end of hole at 300.60m grey to light greenish grey quartzite with interbedded argillite with trace pyrite at top to more thickly bedded and massive quartzite with little to no sulphides at base were intersected.

Sampling of the zone with trace chalcopyrite from 93.12m to 182.14m returned the following results:

- Interval from 122.28 to 132.5m (9.7m) of 218.87ppm Cu
- Interval from 154.08 to 166.73 (12.73m) of 384.36ppm Cu

Anomalous copper values were observed throughout the sampled interval with the highest value being 707ppm Cu from 162.97 to 163.59m

(See Table 3 and Appendix 2 for full set of results).

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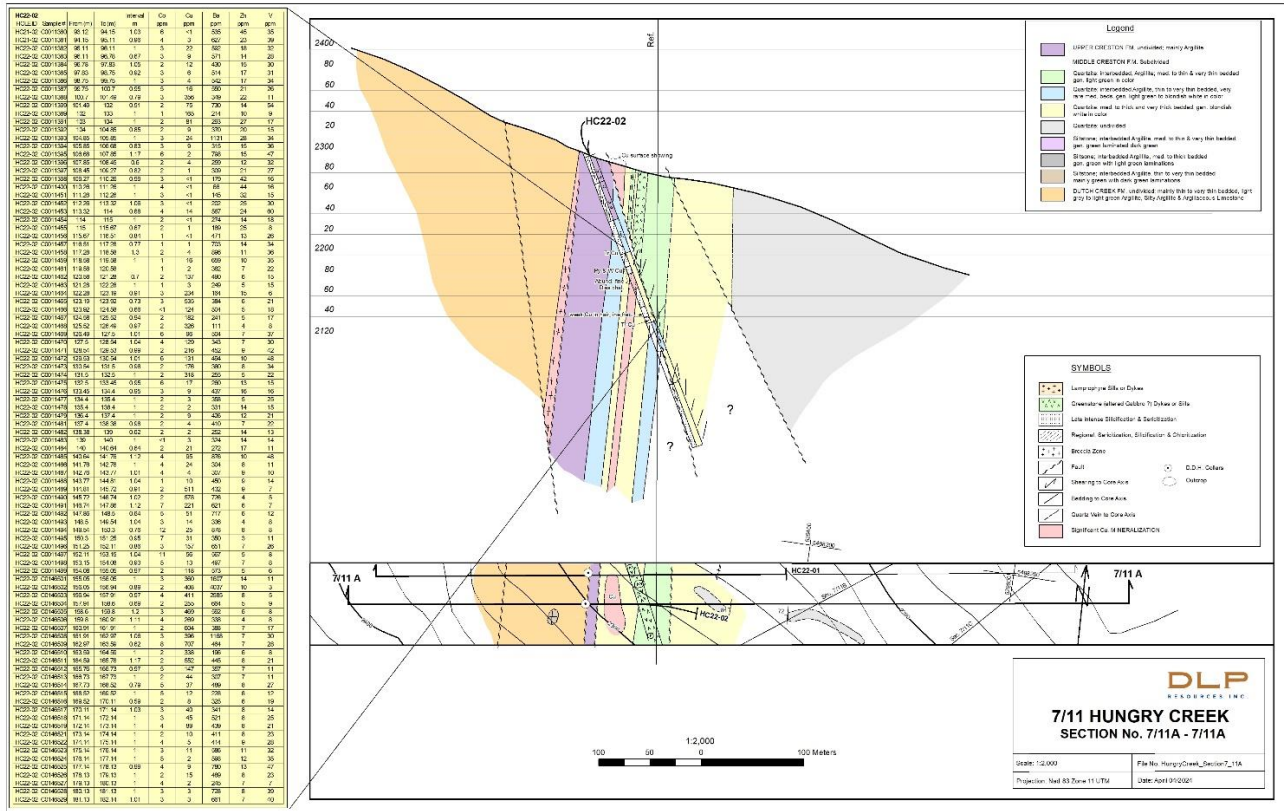


Figure 12. Hungry Creek – HC22-02 drill hole section (see Appendix 2)

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*Table 3: HC22-02 Summary Drill Results*

HC22-02				Interval	Co	Cu	Ba	Zn	V
HOLE ID	Sample #	From (m)	To (m)	m	ppm	ppm	ppm	ppm	ppm
HC21-02	C0011380	93.12	94.15	1.03	6	<1	535	45	35
HC21-02	C0011381	94.15	95.11	0.96	4	3	627	23	39
HC22-02	C0011382	95.11	96.11	1.00	3	22	592	18	32
HC22-02	C0011383	96.11	96.78	0.67	3	9	571	14	28
HC22-02	C0011384	96.78	97.83	1.05	2	12	430	15	30
HC22-02	C0011385	97.83	98.75	0.92	3	6	514	17	31
HC22-02	C0011386	98.75	99.75	1.00	3	4	542	17	34
HC22-02	C0011387	99.75	100.7	0.95	5	16	550	21	26
HC22-02	C0011388	100.7	101.49	0.79	3	356	349	22	11
HC22-02	C0011399	101.49	102	0.51	2	75	730	14	54
HC22-02	C0011389	102	103	1.00	1	165	214	10	9
HC22-02	C0011390	STANDARD	1414		18	2293	27	7266	77
HC22-02	C0011391	103	104	1.00	2	81	293	27	17
HC22-02	C0011392	104	104.85	0.85	2	9	370	20	15
HC22-02	C0011393	104.85	105.85	1.00	3	24	1131	28	34
HC22-02	C0011394	105.85	106.68	0.83	3	9	315	15	36
HC22-02	C0011395	106.68	107.85	1.17	6	2	798	15	47
HC22-02	C0011396	107.85	108.45	0.60	2	4	259	12	32
HC22-02	C0011397	108.45	109.27	0.82	2	1	309	21	27
HC22-02	C0011398	109.27	110.26	0.99	3	<1	179	42	16
HC22-02	C0011400	110.26	111.26	1.00	4	<1	66	44	16
HC22-02	C0011451	111.26	112.26	1.00	3	<1	145	32	15
HC22-02	C0011452	112.26	113.32	1.06	3	<1	202	25	30
HC22-02	C0011453	113.32	114	0.68	4	14	587	24	60
HC22-02	C0011454	114	115	1.00	2	<1	274	14	18
HC22-02	C0011455	115	115.67	0.67	2	1	189	25	8
HC22-02	C0011456	115.67	116.51	0.84	1	<1	471	13	26
HC22-02	C0011457	116.51	117.28	0.77	1	1	703	14	34
HC22-02	C0011458	117.28	118.58	1.30	2	4	896	11	36
HC22-02	C0011459	118.58	119.58	1.00	1	16	659	10	35
HC22-02	C0011460	BLANK			<1	<1	<10	3	4
HC22-02	C0011461	119.58	120.58		1	2	382	7	22
HC22-02	C0011462	120.58	121.28	0.70	2	137	490	6	15
HC22-02	C0011463	121.28	122.28	1.00	1	3	249	5	15
HC22-02	C0011464	122.28	123.19	0.91	3	234	164	15	6
HC22-02	C0011465	123.19	123.92	0.73	3	535	384	6	21
HC22-02	C0011466	123.92	124.58	0.66	<1	124	504	5	18
HC22-02	C0011467	124.58	125.52	0.94	2	182	241	5	17
HC22-02	C0011468	125.52	126.49	0.97	2	326	111	4	8
HC22-02	C0011469	126.49	127.5	1.01	6	96	504	7	37
HC22-02	C0011470	127.5	128.54	1.04	4	129	343	7	30
HC22-02	C0011471	128.54	129.53	0.99	2	216	452	9	42
HC22-02	C0011472	129.53	130.54	1.01	6	131	494	10	48
HC22-02	C0011473	130.54	131.5	0.96	2	176	360	8	34
HC22-02	C0011474	131.5	132.5	1.00	2	318	255	5	22
HC22-02	C0011475	132.5	133.45	0.95	6	17	260	13	15
HC22-02	C0011476	133.45	134.4	0.95	3	9	437	16	16
HC22-02	C0011477	134.4	135.4	1.00	2	3	358	5	25

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*Table 3: HC22-02 Summary Drill Results cont.*

HC22-02				Interval	Co	Cu	Ba	Zn	V
HOLE ID	Sample #	From (m)	To (m)	m	ppm	ppm	ppm	ppm	ppm
HC22-02	C0011478	135.4	136.4	1.00	2	2	331	14	15
HC22-02	C0011479	136.4	137.4	1.00	2	9	426	12	21
HC22-02	C0011480	PULP DUPLICATE	C0011479		2	4	476	12	23
HC22-02	C0011481	137.4	138.38	0.98	2	4	410	7	22
HC22-02	C0011482	138.38	139	0.62	2	2	252	14	13
HC22-02	C0011483	139	140	1.00	<1	3	324	14	14
HC22-02	C0011484	140	140.64	0.64	2	21	272	17	11
HC22-02	C0011485	140.64	141.76	1.12	4	95	876	10	48
HC22-02	C0011486	141.76	142.76	1.00	4	24	304	8	11
HC22-02	C0011487	142.76	143.77	1.01	4	4	307	9	10
HC22-02	C0011488	143.77	144.81	1.04	1	10	450	9	14
HC22-02	C0011489	144.81	145.72	0.91	2	511	432	9	7
HC22-02	C0011490	145.72	146.74	1.02	2	578	726	4	5
HC22-02	C0011491	146.74	147.86	1.12	7	221	621	6	7
HC22-02	C0011492	147.86	148.5	0.64	5	51	717	6	12
HC22-02	C0011493	148.5	149.54	1.04	3	14	336	4	8
HC22-02	C0011494	149.54	150.3	0.76	12	25	878	8	8
HC22-02	C0011495	150.3	151.25	0.95	7	31	350	3	11
HC22-02	C0011496	151.25	152.11	0.86	3	157	651	7	26
HC22-02	C0011497	152.11	153.15	1.04	11	56	567	5	8
HC22-02	C0011498	153.15	154.08	0.93	5	13	497	7	8
HC22-02	C0011499	154.08	155.05	0.97	2	118	573	5	6
HC22-02	C0011500	STANDARD	1414		16	2132	38	6757	70
HC22-02	C0146501	155.05	156.05	1.00	3	360	1607	14	11
HC22-02	C0146502	156.05	156.94	0.89	2	408	4037	10	3
HC22-02	C0146503	156.94	157.91	0.97	4	411	2585	8	5
HC22-02	C0146504	157.91	158.6	0.69	2	255	664	5	9
HC22-02	C0146505	158.6	159.8	1.20	3	469	592	6	8
HC22-02	C0146506	159.8	160.91	1.11	4	269	338	4	8
HC22-02	C0146507	160.91	161.91	1.00	2	604	388	7	17
HC22-02	C0146508	161.91	162.97	1.06	3	396	1168	7	30
HC22-02	C0146509	162.97	163.59	0.62	8	707	464	7	28
HC22-02	C0146510	163.59	164.59	1.00	2	338	196	6	8
HC22-02	C0146511	164.59	165.76	1.17	2	552	445	8	21
HC22-02	C0146512	165.76	166.73	0.97	5	147	357	7	11
HC22-02	C0146513	166.73	167.73	1.00	2	44	307	7	11
HC22-02	C0146514	167.73	168.52	0.79	5	37	489	8	27
HC22-02	C0146515	168.52	169.52	1.00	5	12	228	6	12
HC22-02	C0146516	169.52	170.11	0.59	2	8	325	6	19
HC22-02	C0146517	170.11	171.14	1.03	3	40	341	8	14
HC22-02	C0146518	171.14	172.14	1.00	3	45	521	8	25
HC22-02	C0146519	172.14	173.14	1.00	4	89	439	8	21
HC22-02	C0146520	BLANK			<1	<1	<10	3	<1
HC22-02	C0146521	173.14	174.14	1.00	2	10	411	8	23
HC22-02	C0146522	174.14	175.14	1.00	4	5	414	9	28
HC22-02	C0146523	175.14	176.14	1.00	3	11	586	11	32
HC22-02	C0146524	176.14	177.14	1.00	5	2	598	12	35
HC22-02	C0146525	177.14	178.13	0.99	4	9	780	13	47
HC22-02	C0146526	178.13	179.13	1.00	2	15	489	8	23
HC22-02	C0146527	179.13	180.13	1.00	4	2	245	7	7
HC22-02	C0146528	180.13	181.13	1.00	3	3	728	8	39
HC22-02	C0146529	181.13	182.14	1.01	3	3	661	7	40

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**6.3 HC22-04**

HC22-04	Eastings	Northings
Co-ordinates:	529272	5498041
Azimuth:	56°	
Dip:	-50°	
Hole Depth:	238.65 m	
Start Date:	08-Aug	
End Date:	11-Aug	

**HC22-04** commenced on August 08 and ended on August 11 at 238.65m in Middle Creston Formation Quartzites. The hole was angled at -50 degrees on azimuth of 260 degrees and co-ordinates are: 5498041N/529272E.

Trace chalcopryite observed in hole, no sampling done (see Appendix 2).

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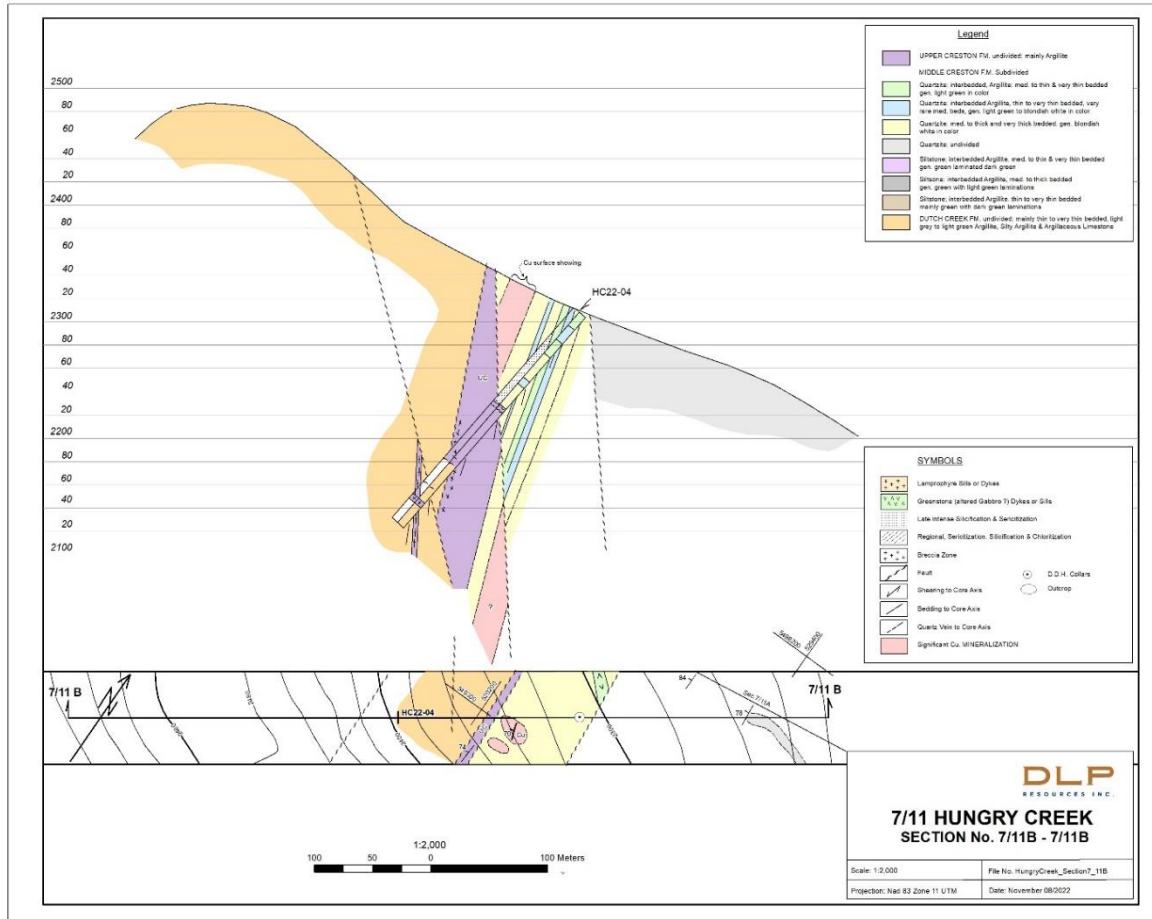


Figure 13. Hungry Creek – HC22-04 drill hole section (see Appendix 2)

**6.4 HC22-05**

<b>HC22-05</b>	<b>Eastings</b>	<b>Northings</b>
<b>Co-ordinates:</b>	<b>529318</b>	<b>5497787</b>
<b>Azimuth:</b>	<b>260°</b>	
<b>Dip:</b>	<b>-50°</b>	
<b>Hole Depth:</b>	<b>301.0 m</b>	
<b>Start Date:</b>	<b>12-Aug</b>	
<b>End Date:</b>	<b>13-Aug</b>	

- **HC22-05** started on August 12 and ended on August 13 at 301.0m in Middle Creston Formation Quartzites. Hole was angled at -50 degrees on azimuth of 260 degrees and co-ordinates are: 5497787N/529318E.

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- Trace lead and zinc was observed in hole and no sampling was done (Figure 14 and Appendix 2).

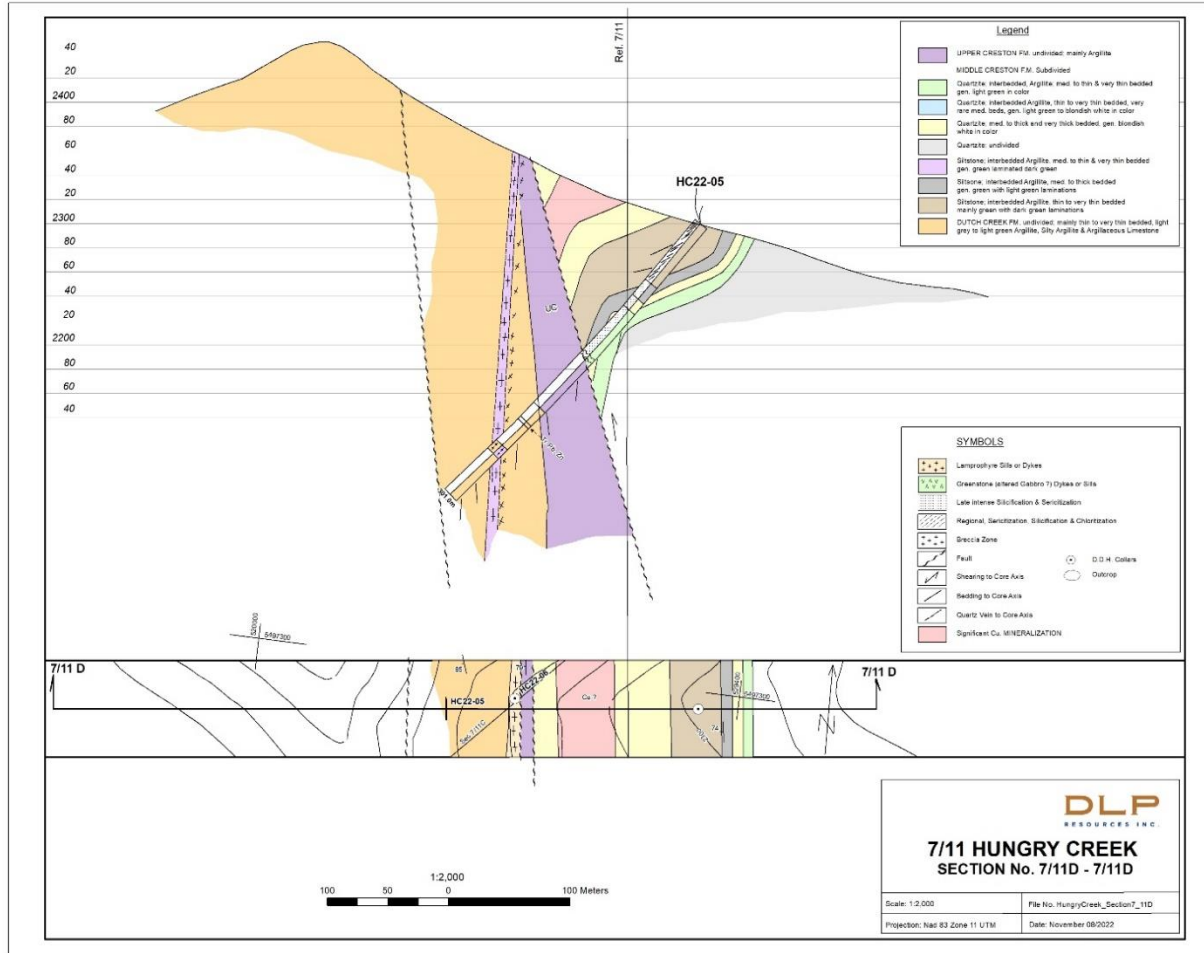


Figure 14. Hungry Creek – HC22-05 drill hole section (see Appendix 2)

**6.5 HC21-06**

<b>HC22-06</b>		
<b>Co-ordinates:</b>	<b>529220</b>	<b>5497726</b>
<b>Azimuth:</b>	<b>40°</b>	
<b>Dip:</b>	<b>-60.1°</b>	
<b>Hole Depth:</b>	<b>300.25 m</b>	
<b>Start Date:</b>	<b>14-Aug</b>	
<b>End Date:</b>	<b>16-Aug</b>	

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**HC22-06** started on August 14 in overburden of the Dutch Creek Formation and ended on August 16 at 300.5m in Middle Creston Formation Quartzites. The hole was angled at -50 degrees on azimuth of 040 degrees and co-ordinates are: 5497726N/529220E.

Sampling of zones with visually disseminated chalcopyrite from 39 to 167.20m was completed. Results returned a 7m interval from 39 to 46m with 211.93ppm Cu. Spotty values of anomalous copper was observed throughout the 64 m interval with the highest value being 729ppm Cu from 62.5 to 63m (see Table 4 and Appendix 2).

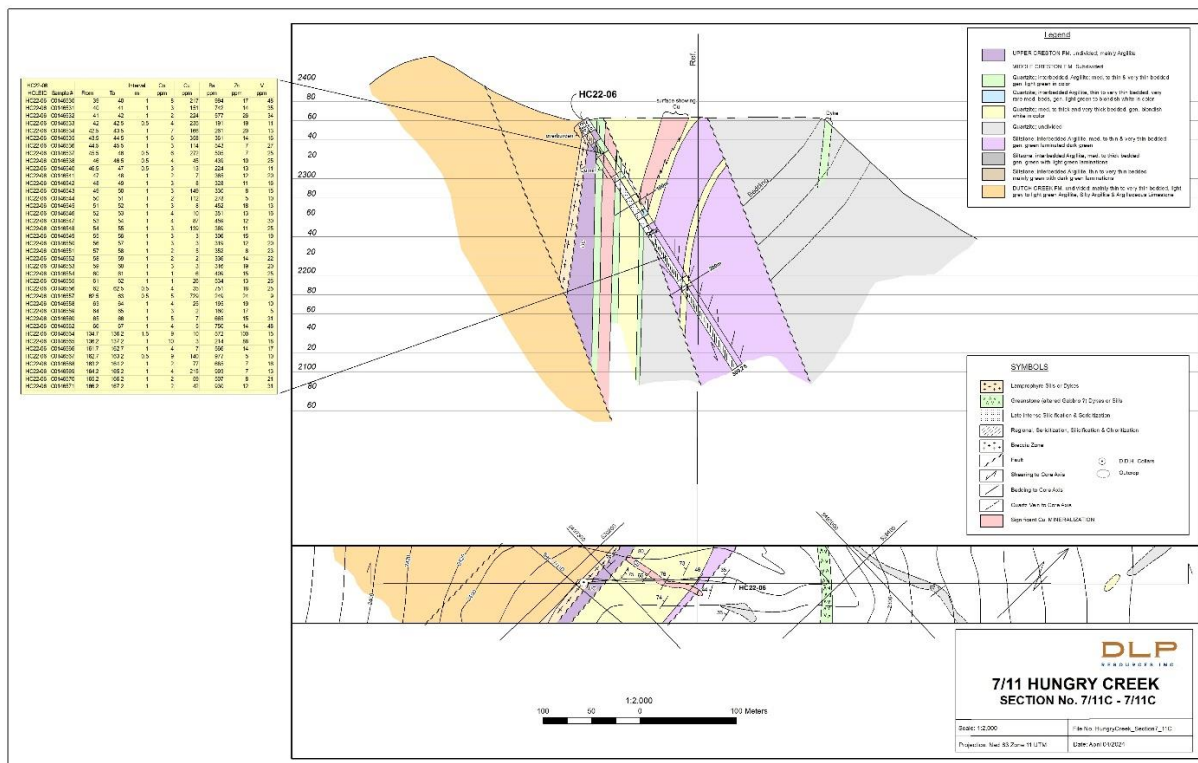


Figure 15. Hungry Creek – HC22-06 drill hole section (see Appendix 2).

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*Table 4: HC22-06 Summary Drill Results*

HC22-06				Interval	Co	Cu	Ba	Zn	V
HOLE ID	Sample #	From	To	m	ppm	ppm	ppm	ppm	ppm
HC22-06	C0146530	39	40	1.00	8	217	994	17	48
HC22-06	C0146531	40	41	1.00	3	151	742	14	35
HC22-06	C0146532	41	42	1.00	2	224	577	26	34
HC22-06	C0146533	42	42.5	0.50	4	235	191	19	11
HC22-06	C0146534	42.5	43.5	1.00	7	166	261	20	13
HC22-06	C0146535	43.5	44.5	1.00	6	358	361	14	16
HC22-06	C0146536	44.5	45.5	1.00	3	114	543	7	27
HC22-06	C0146537	45.5	46	0.50	6	272	505	7	25
HC22-06	C0146538	46	46.5	0.50	4	45	439	10	25
HC22-06	C0146539	STANDARD	1414		183	2785	83	92	121
HC22-06	C0146540	46.5	47	0.50	3	13	224	13	11
HC22-06	C0146541	47	48	1.00	2	7	365	12	20
HC22-06	C0146542	48	49	1.00	3	8	328	11	16
HC22-06	C0146543	49	50	1.00	3	149	330	8	15
HC22-06	C0146544	50	51	1.00	2	112	278	5	10
HC22-06	C0146545	51	52	1.00	3	8	452	18	13
HC22-06	C0146546	52	53	1.00	4	10	351	13	16
HC22-06	C0146547	53	54	1.00	4	87	459	12	30
HC22-06	C0146548	54	55	1.00	3	139	389	11	25
HC22-06	C0146549	55	56	1.00	3	3	306	15	19
HC22-06	C0146550	56	57	1.00	3	3	319	12	20
HC22-06	C0146551	57	58	1.00	2	5	352	8	23
HC22-06	C0146552	58	59	1.00	2	2	336	14	22
HC22-06	C0146553	59	60	1.00	3	3	316	19	20
HC22-06	C0146554	60	61	1.00	1	6	409	15	25
HC22-06	C0146555	61	62	1.00	1	26	534	13	26
HC22-06	C0146556	62	62.5	0.50	4	35	751	18	25
HC22-06	C0146557	62.5	63	0.50	5	729	249	24	9
HC22-06	C0146558	63	64	1.00	4	25	195	19	10
HC22-06	C0146559	64	65	1.00	3	2	160	17	5
HC22-06	C0146560	65	66	1.00	5	7	665	15	31
HC22-06	C0146561	BLANK			<1	1	<10	3	3
HC22-06	C0146562	66	67	1.00	4	5	750	14	48
HC22-06	C0146563	<Grab Samp>*	117.2		<1	4	983	9	6
HC22-06	C0146564	134.7	136.2	1.50	9	10	572	100	15
HC22-06	C0146565	136.2	137.2	1.00	10	3	214	88	18
HC22-06	C0146566	161.7	162.7	1.00	4	7	566	14	17
HC22-06	C0146567	162.7	163.2	0.50	9	140	977	5	10
HC22-06	C0146568	163.2	164.2	1.00	2	77	685	7	16
HC22-06	C0146569	164.2	165.2	1.00	4	215	993	7	13
HC22-06	C0146570	165.2	166.2	1.00	2	59	507	8	21
HC22-06	C0146571	166.2	167.2	1.00	2	42	930	12	31

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## 7. Summary and Conclusions

Drilling of the five holes HC22-01, HC22-02, HC22-04, HC22-05 and HC22-06 on the Hungry Creek Property in July and August of 2022 tested the 711 Target where chalcopyrite and copper oxides were noted in the middle Creston Formation during prospecting over the area in the fall of 2021.

The five holes were drilled in middle Creston Formation rocks to depths of 238.65m to 301.77m. Very encouraging fine grained copper mineralization (chalcopyrite) was observed in three of the five holes. Strong sericite alteration within the quartzites was observed with intervals of up to 127m of visual copper mineralization. These mineralized intervals are anomalous in copper values.

Follow-up reconnaissance prospecting along strike south of the drilling has encountered further very encouraging Upper Creston mineralized quartzites which now extends the Hungry Creek target to over 12 km.

The drill hole information assisted with the understanding of the geology and further prospecting to the east, north and south of the area drilled was successful in identifying visible copper mineralized middle Creston quartzites (MC2) within the Belt-Purcell Basin (Figure 4).

It is proposed that additional prospecting and geochemical sampling be conducted in the mineralized middle Creston Formation quartzites further to the east, north and south of the current drilling.

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## 8. Statement of Expenditures

**STATEMENT OF EXPENDITURES  
HUNGRY CREEK PROPERTY  
Helicopter Supported 2022 Drill Program**

**Holes HC22-01 (301.8 m) and HC22-02 (300.5 m) HC22-04 (238.7 m) HC22-05 (301.0 m) & HC22-06 (300.2 m)  
July 1 to November 29, 2022**

	Details	\$ Paid
<b>WAGES:</b>		
<b>I.Gendall - Company Geologist</b>		
Program Planning; Core Logging; Geological Interpretation; Supervision		
4 days @ \$600/day	July/22	\$2,400.00
9 days @ \$600/day	Aug/22	\$5,400.00
2 days @ \$600/day	Sept/22	\$1,200.00
 <b>GEOLOGICAL CONTRACTOR:</b>		
<b>High-Grade Geological Consulting, Cranbrook, BC</b>		
Core Logging; Graphic Logs, etc.		
7.0 days @ \$550/day	July/22	\$3,850.00
- (Inv.2022-08 = 7 days)		
21.0 days @ \$550/day	Aug/22	\$11,550.00
- (Inv.2022-09)		
10.0 days @ \$550/day	Sept/22	\$5,500.00
- (Inv.2022-10)		
5.0 days @ \$550/day	Oct/22	\$2,750.00
- (Inv.2022-13)		
 <b>DRILL CONTRACTOR:</b>		
<b>FB Drilling/638446 BC Ltd., Cranbrook, BC</b>		
<b>Total metres drilled: 602.3 m</b>		
Hole HC22-01 - 301.8 m	July/22	\$53,882.81
- (Inv DLP22-008)		
Hole HC22-02 - 300.5 m	July/22	\$34,191.64
- (Inv DLP22-009)		
Hole HC22-04 - 238.7 m	Aug/22	\$30,164.31
- (Inv DLP22-010)		
Hole HC22-05 - 301.0 m	Aug/22	\$41,342.04
- (Inv DLP22-011)		
Hole HC22-06 - 300.2 m	Aug/22	\$42,308.77
- (Inv DLP22-012)		

**ASSESSMENT REPORT  
DRILLING ON HUNGRY CREEK - 2022**

DLP RESOURCES INC.

November 30, 2022

**HELICOPTER CONTRACTOR:**

**Bighorn Helicopters Inc.**, Cranbrook, BC

Inv. 2539 - 0.75 hrs @ \$1560/hr	July/22	\$1,170.00
Inv. 2549 - 3.5 hrs @ \$3,850/hr + 5.9 hrs \$2,860/hr + 7.6 hrs @ \$1,560/hr	July 21-26,30+31	\$42,205.00
Inv. 2540 - 8.8 hrs @ \$1560 & Fuel	July 27-29/22	\$23,408.00
Inv. 2550 - 8.3 hrs @ \$1560/hr + 6.6 hrs @ \$2,860/hr	Aug 1-5/22	\$31,824.00
Inv. 2601 - 14.6 hrs @ \$1,560/hr + 22.1 hrs @ \$2,860/hr	Aug 6-17/22	\$85,982.00

**LABORATORY CHARGES:**

**MSALabs, Langley, BC** (ICP Multi-Element)

Inv. A22-000951 - 48 samples (Hole HC22-01)	Oct/22	\$1,410.98
Inv. A22-001106 - 101 samples (Hole HC22-02)	Nov/22	\$2,924.61
Inv. A22-001113 - 42 samples (Hole HC22-06)	Nov/22	\$1,197.62

**LABOUR/CORE SAMPLING/CORE BOXES/CORE RACK:**

**EK EXPEDITING SERVICES** (B.Collison), Cranbrook, BC

Pick up & deliver core, handle core, move to storage, etc.

7 days @ \$325/day - Inv. 568236	July/22	\$2,275.00
13 days @ \$325/day - Inv. 568237	Aug/22	\$4,225.00
<i>Vehicle Rental</i>		
6 days @ \$304/day	July/22	\$1,824.00
1 day @ 209/day - Inv. 568236		\$209.00
10 days @ \$304/day - Inv. 568237	Aug/22	\$3,040.00
Core Boxes - 220 @ \$10/box	July/22	\$2,200.00
Core Rack - 1 only - Inv. 568236	July/22	\$2,000.00

**DRILL/HELI PAD BUILDER:**

Kinross Silviculture, Kimberley, BC

Pad Builders - Inv.2022-16	July/22	\$8,091.00
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**LUMBER FOR PADS:**

**Bear Lumber**, Cranbrook, BC

- Inv. 7773	July/22	\$8,166.24
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**ASSESSMENT REPORT  
DRILLING ON HUNGRY CREEK - 2022**

DLP RESOURCES INC.

November 30, 2022

**CORE SHACK & FIELD OFFICE RENT:**

**High-Grade Geological Consulting, Cranbrook, BC**

- Inv. 2022-08	July/22	\$675.00
- Inv. 2022-09	Aug/22	\$1,650.00

**EQUIPMENT RENTAL:**

**High-Grade Geological Consulting, Cranbrook, BC**

Core Cutting - Saw	Aug/22	\$360.00
- Inv.2022-09		

**FREIGHT CHARGES:**

**Overland West Freight Lines Ltd.**

- Inv. 11325675+13053362+13054161	Aug/22	\$594.06
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MAPS & REPRODUCTIONS		\$1,065.00
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REPORT WRITING		\$1,000.00
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**TOTAL = \$462,036.08**

## 9. References

Brown, D. L., Macleod, R. F. and Wagner, C. L., 2011. Geology, St. Mary lake, British Columbia, Geological Survey of Canada open file 6308, scale 1:50000.

Hoy, T. 1993 Bulletin 84, Geology of the Purcell Supergroup in the Fernie W-Half Map Area, Southeast BC; BCEMPR, 157 pages.

Kennedy, S., 2020. Report on prospecting, rock, soil, silt geochemistry, ground geophysics and reprocessing of airborne geophysics Hungry Creek Property. Assessment Report for DLP Resources Inc., 94 pages.

Price, R.A. The Precambrian Purcell System in the Rocky Mountains of Southern Alberta and British Columbia; Bulletin of Canadian Petroleum Geology, Volume 12, Pgs. 399-426. 1964.

Winston, D. Upper Belt-Purcell Stratigraphy, A Guide prepared for Field Trip #3, Metallogeny of the Belt-Purcell Basin, Workshop at Cranbrook,1994.

**ASSESSMENT REPORT  
DRILLING ON HUNGRY CREEK - 2022**

DLP RESOURCES INC.

November 16, 2022

## 10. Statement of Qualifications – D.L. Pighin

I, David L. Pighin, P. Geo. do hereby certify that:

1. I am a self-employed consulting geologist whose office is at Hidden Valley Road, Cranbrook, BC. Mailing address is 301 8th Street S. Cranbrook BC, V1C 1P2.
2. I am a member in good standing of the Association of Professional Engineers and Geoscientists of the province of British Columbia.
3. I have been actively involved in mining and exploration geology, primarily in the Province of British Columbia, for the past +50 years.
4. I was employed by Cominco Ltd. for 24 years, first as a prospector, then as an exploration technician, and finally as an exploration geologist.
5. Since 1989, I have worked for numerous junior exploration companies.
6. I have worked as an exploration geologist in BC, the Yukon, the NWT, New Brunswick, in most of the western United States and Mexico.
7. I have designed numerous diamond drill programs small and large (>2 million dollars).
8. I have planned and managed numerous exploration programs designed to find deposits of base metals, tungsten, molybdenum, gold, diamonds, and rare earth metals.

Dated this 16th Day of November, 2022

  
David L. Pighin, P. Geo



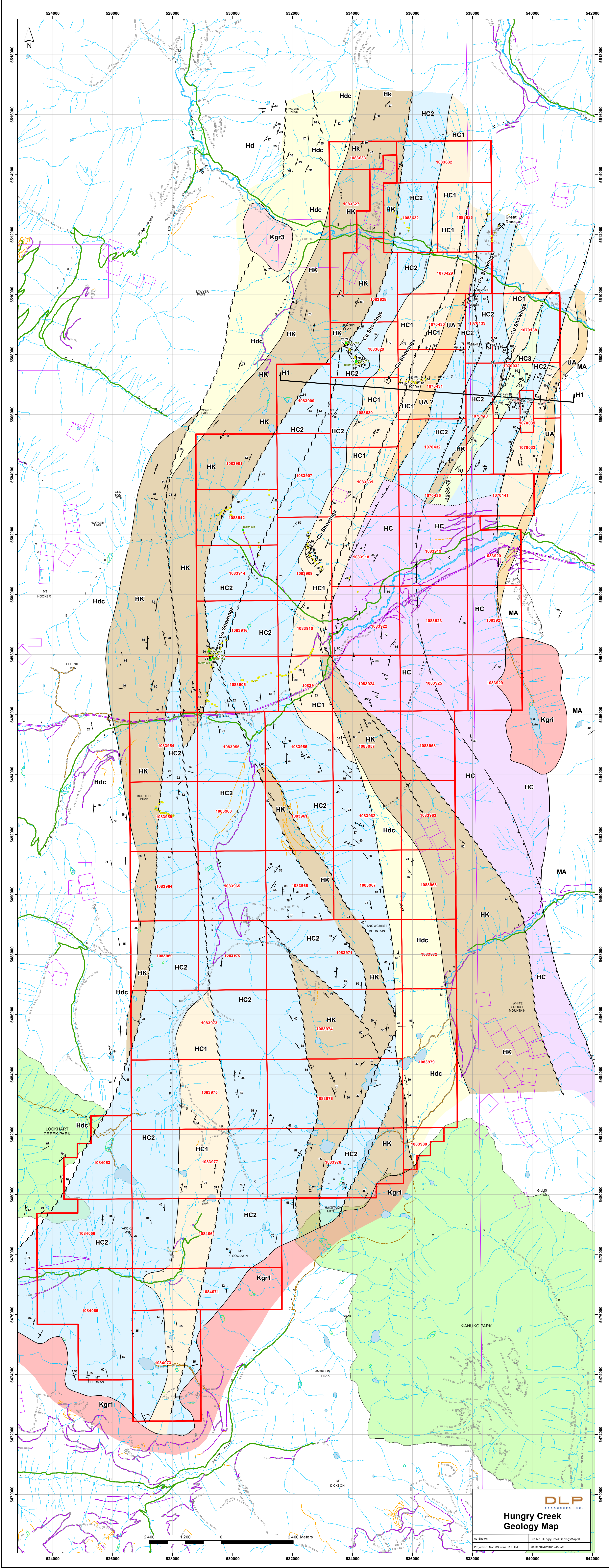
**ASSESSMENT REPORT  
DRILLING ON HUNGRY CREEK - 2022**

DLP RESOURCES INC.

November 30, 2022

**APPENDIX 1**

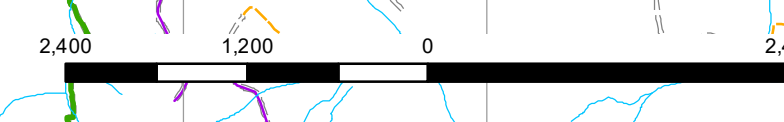
**Figures for Hungry Creek**



**DLP**  
RESOURCES INC.

**Hungry Creek  
Geology Map**

As Shown | File No: HungryCreekGeologyMap09  
Projection: Nad 83 Zone 11 UTM | Date: November 23/2021



Location & Assays for large Cu, Co, rich float boulders

Re: Hungry Creek

Sample No.	PPM Co	PPM Cu %	PPM Ag	PPM As	PPB Au
SK03	1251.4	150.0ppm	0.16	305	0.066
SK02	1595.9	0.46%	1.85	452	85.5
SK04	21.8	4.6%	50.7	44.8	0.855
SK05	1119.0	82ppm	0.31	217.8	33.6
SK06	1835.1	5.0%	25.2	435.9	1.486
SK13	1447.8	143ppm	2.42	3557.8	351.2
SK15	1044.1	0.48ppm	0.67	1168.7	343.1
SK07	105.7	0.170%	1.23	9.7	5.8

Flat Rock Creek

Sample No.	Co ppm	Cu %	Ag ppm	As ppm	Au ppb
SK22	130.0	1.86%	33.0	90.0	55.3
SK23	45.1	2.68%	206.0	28.0	0.1165
SK24	50.1	4.06%	16.8	44.0	0.90

LEGEND

CRETACEOUS

- Kgr3 Biotite leucogranite
- Kgr1 Biotite - Hornblende granodiorite

PROTEROZOIC

- Hdc Dutch Creek f.m. siltstone, argillite, quartzite, dolomite
- HK Kitchener f.m. dolomitic siltstone, dolomitic argillite, dolomite, buff weathering argillite, siltstone quartzite
- HC Creston Fm., undivided

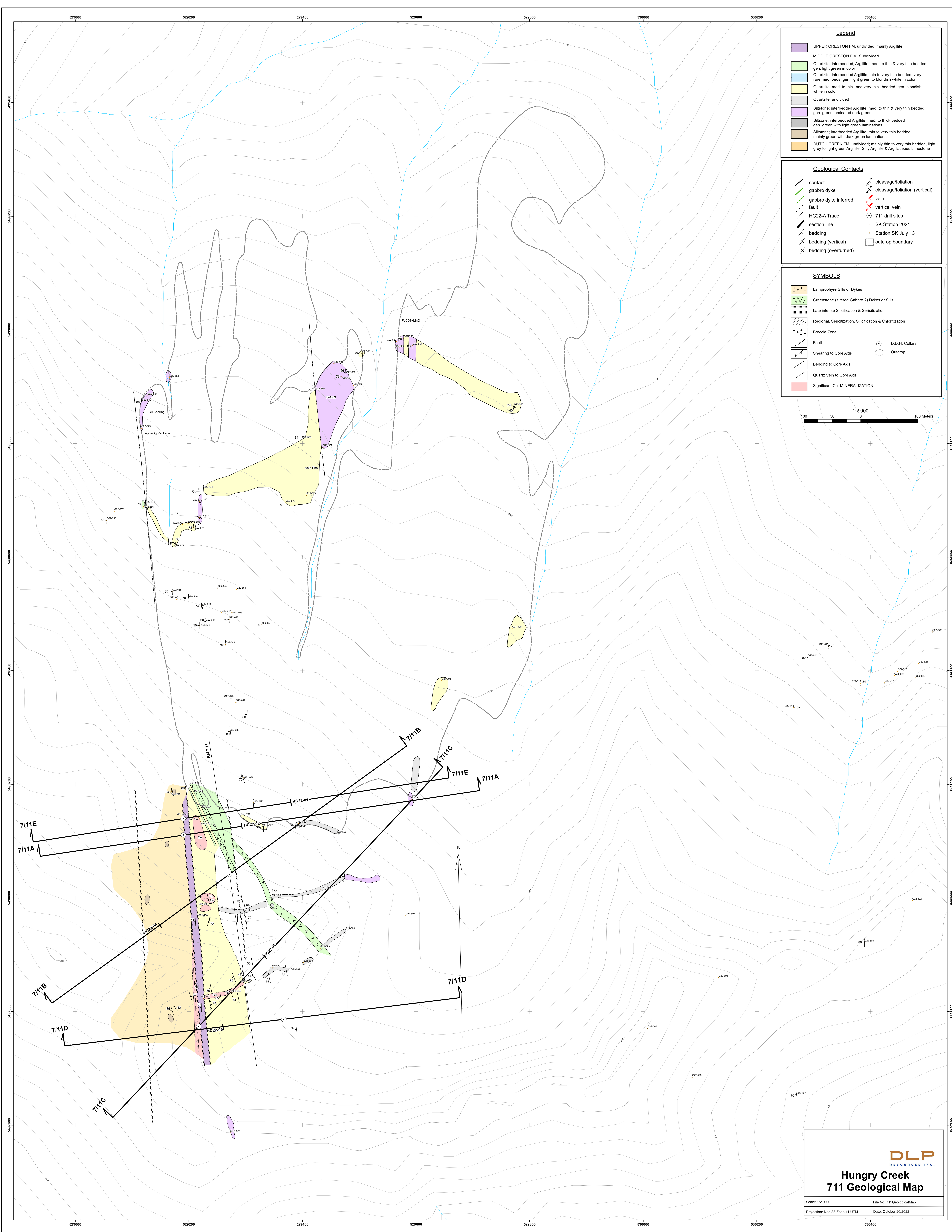
Creston F.M. Subdivided

- HC3 Upper Creston f.m.; very thin bedded, green and light green argillite, minor light green siltstone, thin bedded argillite and purple argillite
- HC2 Middle Creston f.m.; Target Horizon ie sediment hoisted copper deposits, similar to Spar Lake, Rock Creek and Monroe ore bodies, located in Montana U.S.A. The FM consists of medium to thick bedded quartzite and siltstone, white and commonly purple lined or mottled quartzite
- HC1 Lower Creston f.m., thin bedded dark argillite, grey siltstone, green siltstone with thin interbeds of argillite
- UA Upper Aldridge f.m., thin to medium bedded, rusty weathering argillite and silty argillite
- MA Upper Aldridge f.m., thin to medium bedded, rusty weathering argillite and silty argillite

- High angle reverse faults  Bedding strike & dip, indicated
- Normal faults  Bedding dip vertical
- Property Boundary  Bedding tops unknown; dip indicated
- Geopoints 2021  Bedding overturned, dip indicated
- Lab Samples  Cleavage dip indicated, dip vertical
- Vein  Foliation

Legend

- Hungry Creek Property
- Survey Parcels
- Recreation Trails
- Water
- Transmission Lines
- Minor Contours
- Major Contours
- Forest Service Road
- Road Permit
- Unpaved Roads
- Paved Roads
- Trails
- Water Bodies
- Wetlands
- Right of Ways
- Private Land
- BC Parks & Protected Areas



**Legend**

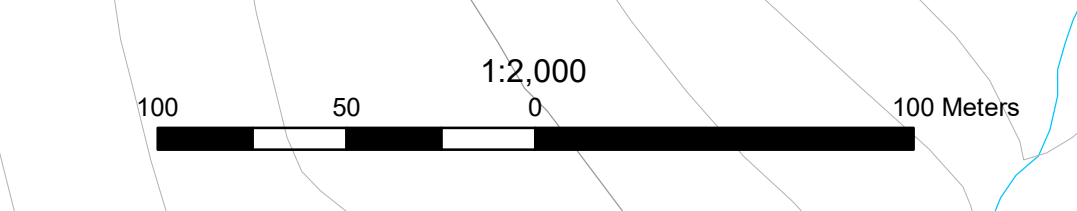
[Purple Box]	UPPER CRESTON F.M. undivided, mainly Argillite
[Green Box]	MIDDLE CRESTON F.M. Subdivided
[Light Green Box]	Quartzite: interbedded Argillite, thin to very thin bedded, gen. light green in color
[Pale Green Box]	Quartzite: interbedded Argillite, thin to very thin bedded, very rare med. beds, gen. light green to bluish white in color
[Yellow Box]	Quartzite: med to thick and very thick bedded, gen. bluish white in color
[Grey Box]	Quartzite: undivided
[Dark Green Box]	Siltstone: interbedded Argillite, med. to thin & very thin bedded, gen. green laminated dark green
[Medium Green Box]	Siltstone: interbedded Argillite, med. to thick bedded, gen. green with light green laminations
[Light Green Box]	Siltstone: interbedded Argillite, thin to very thin bedded, mainly green with dark green laminations
[Orange Box]	DUTCH CREEK F.M. undivided, mainly thin to very thin bedded, light grey to light green Argillite, Silty Argillite & Argillaceous Limestone

**Geological Contacts**

[Dashed Line]	contact	[Dashed Line]	cleavage/foliation
[Green Line with Dots]	gabbro dyke	[Dashed Line]	cleavage/foliation (vertical)
[Green Line with Dots]	gabbro dyke inferred	[Red Line]	vein
[Dashed Line]	HC22-A Trace	[Red Line]	vertical vein
[Solid Line]	section line	[Circle with Number]	711 drill sites
[Dotted Line]	bedding	[Dot]	SK Station 2021
[Dotted Line]	bedding (vertical)	[Dot]	Station SK July 13
[Dotted Line]	bedding (overturned)	[Dashed Line]	outcrop boundary

**SYMBOLS**

[Dotted Pattern]	Lamprophyre Sills or Dykes	[Circle with Number]	D.D.H. Collars
[Green Pattern]	Greenstone (altered Gabbro?) Dykes or Sills	[Dashed Line]	Outcrop
[Cross-hatch Pattern]	Late Intense Silicification & Sericitization		
[Diagonal Hatch Pattern]	Regional, Sericitization, Silicification & Chloritization		
[Dotted Pattern]	Breccia Zone		
[Dashed Line]	Fault		
[Dotted Line]	Shearing to Core Axis		
[Dotted Line]	Bedding to Core Axis		
[Dotted Line]	Quartz Vein to Core Axis		
[Pink Area]	Significant Cu MINERALIZATION		



**DLP**  
RESOURCES INC.

**Hungry Creek  
711 Geological Map**

Scale: 1:2,000  
File No: 711GeologicalMap  
Projection: Nad 83 Zone 11 UTM  
Date: October 26/2022

**ASSESSMENT REPORT  
DRILLING ON HUNGRY CREEK - 2022**

DLP RESOURCES INC.

November 30, 2022

**APPENDIX 2**

**Drill Logs, Sections and Geochemical Results for HC22-01**

DRILL HOLE RECORD

65

6

PROPERTY: *Hungry Crk. #1 Steadley*

HORI. COMP: 193.97

LOCATION: *Barbours Crk*

VERT. COMP: 231.69

COMPLETED: *July 24, 2022*

CORR. DIP:

COORDS: UTM (E) 529188 (N) 5498142

TRUE BEARING:

COORDS: Grid (E) (N)

% RECOVERY:

ELEVATION: 2270.0

LOGGED DATE: *July 2022*

COLLAR: Dip: -50

LOGGED BY: *D.J. Rehm*

OBJECTIVE:

DRILL CONTRACTOR: *F&B Drilling*

SURVEYS: Depth: 301.0 Dip: -43.1 Azi: 84.2

CASING: 2.07

From To LITHOLOGY: *Meta-Ampillite interbedded Meta-Siltstone,*

Additional SURVEYS:

2.07-2.37 *Meta-Siltstone, Ve*

Depth: 121.0 Dip: 47.2 Azi: 079.6°

COLOR: *late green, widely layered, dark green and late green, 76 to 9.37 mostly stained blocks*

Depth: 222.0 Dip: 45.4 Azi: 081.3°

PRIMARY STRUCTURE: *Very thin Bedded, Bedding is distinct & distorted, due to soft Sed. deformation?*

TECTONIC STRUCTURE: *at 8.2-10cm of dioritic gneiss, outcrops to 9/17 at 937 = thin shear cleft @ 56°*

Bedding to 9/17 @ 56 = 45°

GENERAL ALTERATION: *Seds in this interval a tectonically altered to white, late green & green Sericite*

MINERALIZATION & ASSOCIATED ALTERATIONS, HOST STRUCTURE:

Sample # From To Length

*Rare specks of Amibonite*

SAMPLE#	From	To	Length

ADDITIONAL OBSERVATIONS:

From To

9.37 - 1/2.0

LITHOLOGY:

Quartzite, inter bedded, meta-argillite UC

HOLE #: HC 22-01

COLOR:

Light green and light green, speckled brown

PRIMARY STRUCTURE:

Thin to very thin, bedded fine gr. Quartzite, interbedded wavy very fine meta-argillite beds

Bedding to  $QA = @ 115 \pm 50^\circ$

TECTONIC STRUCTURE:

N.L., rare wavy str. veins, cut  $QA @ 15^\circ$ , last plane laminar

GENERAL ALTERATION:

Thin Quartzite beds fine to med, recrystallized, nearly anhedral Quartz, Argillite interbeds are totally altered to white + light grey Sericite

MINERALIZATION & ASSOCIATED ALTERATIONS, HOST STRUCTURE:

Trace Specks locally diss through out thin interbed, with some widely diss. tiny and had no and the specks of white

SAMPLE #

From

To

Length

ADDITIONAL OBSERVATIONS:

From To 12.0 - 22.7

LITHOLOGY: Quartzite

(3)

HOLE #: HC 22-01

COLOR: White to Bluish white

PRIMARY STRUCTURE: Thick Bedded, Bedding Planes Very Rare, Primary textures destroyed by Diagenetic Alteration

Bedding to Q/A @ 188-38°

TECTONIC STRUCTURE: Fractures, See Mineralization Below

GENERAL ALTERATION: Quartzite is totally recrystallized to calcic Quartz + fine white Sarcite. No evidence of the grain size of slope of the Original Quartz detritus, 15.24 to 17.0 microns by thin. Bluish-green Sarcite - Muscovite fine till Vermite Filled Fractures

MINERALIZATION & ASSOCIATED ALTERATIONS, HOST STRUCTURE:

SAMPLE #

From

To

Length

See Mineralization occurs throughout this interval, as Chalcopyrite and Vermite hosted in thin irregular wavy Quartz-calcite veinlets, which grow out Q/A at angles of 17°, 25°, & 68°. Fine Specks of Chalcopyrite rarely occur in Quartzite, remnant grains of Chalcopyrite occur in dark Brown Vermite in hair fine veinlets. @ 18+ @ 10 cm thick wavy Quartz vein host large blocks of Chalcopyrite vein cuts Q/A @ 68°.

Sample from 12.0 to 22.7

ADDITIONAL OBSERVATIONS:

From To  
22.7-42.4

LITHOLOGY: Mainly Quartzite, minor thin wispy meta-Argillite  
interbeds

HOLE #: HC 22-01

COLOR:

PRIMARY STRUCTURE:

Mainly greyish white, with local brown mottling  
Mainly med. to thin bedded, Bedding as distinct locally, 1 Bed are  
generally finely parallel laminated, intense alteration has destroyed many  
all the primary sedimentological structures  
Bedding to dip @ 24.0 = 56°, @ 29.6 = 52°, @ 38.2 = 56°  
TECTONIC STRUCTURE: Nt, except Qtz. Venillets see below  
late schistosity

GENERAL ALTERATION:

as previously described, except from 32.4 to 33.5, is strongly altered by  
late schistosity

MINERALIZATION & ASSOCIATED ALTERATIONS, HOST STRUCTURE:

SAMPLE #

From

To

Length

1 cm thick barren Qtz-Vein parallel to bedding are rare  
- Paper thin zirconite filled are rare but dip @ 30°, this veinlets are calcareous and  
host rare specks of andalusite.

32.4 to 33.5 Strongly laminated Quartzite host minor weak diss. chlorite, Bk  
The Anomalous, may be after chlorite?

36.5 to 42.4, widely diss. tiny (Pin Head sized) Black specks Pyroblite

ADDITIONAL OBSERVATIONS:

From To

42.4-45.72

LITHOLOGY:

Sampled here. Dyke or Sill. H.W Contact cuts approx 18°  
Fol cuts approx 75° Parallel to Bathym.

HOLE #: HC 22-01

COLOR:

Appears to be composed mainly of Sericite + Chlorite and Dolomitic matrix.  
Tan green, with abundant irregular veins and patches of calcite.

PRIMARY STRUCTURE:

Texture - Very fine grained.

TECTONIC STRUCTURE:

Cut by numerous irregular barren veinlets of calcite & Quartz.

GENERAL ALTERATION:

?

MINERALIZATION & ASSOCIATED ALTERATIONS, HOST STRUCTURE:

SAMPLE #

From

To

Length

ML

ADDITIONAL OBSERVATIONS:

From To

45.7- 50.0

LITHOLOGY:

Mela-epidolite, interbedded Siltstone

HOLE #: HC-22-01

COLOR:

late green

PRIMARY STRUCTURE:

thin to very thin Bedded Bedding as distinct green Tabular to wispy

Bedding @ 98.5 = 65.5

TECTONIC STRUCTURE:

GENERAL ALTERATION:

Some patchy Siderite, some Siderite through out.

MINERALIZATION & ASSOCIATED ALTERATIONS, HOST STRUCTURE:

SAMPLE #

From

To

Length

ADDITIONAL OBSERVATIONS:

From To

LITHOLOGY:

Greenstone Sill or Dyke?

HOLE #: HC-22-01

50.0 - 57

Fein. cuts (190) 30° Serrate & blocky rare Quartz, composed mainly of green to light green speckled white

PRIMARY STRUCTURE: Texture, finely x-lin.

TECTONIC STRUCTURE:

Gen. foliated @ 470 to 490. Soft Mud seen from 54.86 to 55.2

GENERAL ALTERATION:

MINERALIZATION & ASSOCIATED ALTERATIONS, HOST STRUCTURE:

Cur \*

50.0 to 52.4

SAMPLE #

From

To

Length

abundant barren Pyromorphic Quartz - Serrate minor cobbles very rare  
 more than 1 cm thick however the green stone matrix host relatively abundant.  
 Alss. Chloropyrite, From 52.4 to 57.0 greenstone becomes dominant after Alss. Antiferite

ADDITIONAL OBSERVATIONS:

From To  
570 - 1000

LITHOLOGY: Meta-Schistose, minor Meta Argillite

HOLE #:

H.C.-22-01

COLOR:

gray, these Sed are composed mainly of 70% sphaerulic Quartz and 30 fine white Sericite. Like greenschist white to like Placidish white.

PRIMARY STRUCTURE:

Mainly med. to thin & very thin bedded, rare thick beds, some beds are highly parallel laminae, some are fairly wavy & laminated. Bedding is distinct for the most part. It is tabular to wavy. Few primary sedimentary structures are totally destroyed. By late tectonic bedding is @ 76.2 = 48°, @ 88.4 = 45°, @ 94.5 = 52°.

TECTONIC STRUCTURE:

@ 90's thin greenish layer shear cuts @ 20°

GENERAL ALTERATION:

These Sediments are totally altered to chloritic Quartz and white Sericite

MINERALIZATION & ASSOCIATED ALTERATIONS, HOST STRUCTURE:

SAMPLE #

From

To

Length

Tr. chlorite @ 80.1

@ 87.00 thin silty shales cut @ 31.0°

42.4 to 91.94 Sericite of sh. Sericite is tabularly abundant, it occurs in tension cone. shales

@ 31.0° to sh, it occurs parallel to bedding, and as patchy diss.

Very wavy and widely dis. ting 0.4 mm sized Black Specks are scattered through-out all the Meta Sed in this interval. These Black Specks appear to have a Prismatic type XCL. Like that of Tourmaline

ADDITIONAL OBSERVATIONS:

From To  
100.0-228.6

LITHOLOGY: Mainly Meta-Quartzite or more with Amphibole. Mainly ophanitic Quartz & Garnet

HOLE #: HC-22-01

COLOR:

PRIMARY STRUCTURE:

Structure destroyed by intense alteration.

TECTONIC STRUCTURE:

Bedding to  $Q/A @ 112.4 = 48^\circ, @ 116.3 = 51^\circ, 129.6 = 54^\circ, @ 149.0 = 55^\circ, @ 150.0 = 57^\circ, @ 190.2 = 50^\circ, @ 218.3 = 50^\circ$

GENERAL ALTERATION:

as described before Sects. are completely altered to ophanitic Qtz. & Plag.

MINERALIZATION & ASSOCIATED ALTERATIONS, HOST STRUCTURE:

SAMPLE #

From

To

Length

Trace of Chalcopyrite @ 127.4

@ 136.0, Some relatively large Pyrite nodules

@ 148.9, Small Patches of tiny spots of Magnetite

@ 153.0, Barren Qtz. - Dbl. vein 5cm thick cuts  $Q/A @ 250$

From 181.1 to 186.0, Scattered tension cracks,  $Q/A @ 120, 250, 130, 140$

They range in thickness between 5mm and rarely 10mm, these veins commonly host Pyrite

Host minor to rare Pyrite, in and adjacent to Sects - 1

ADDITIONAL OBSERVATIONS:

From To

2286-301.7

LITHOLOGY:

Quartzite interbedded, Meta Argillite  
228.6 to the Chlorite - Sericite Boundary. *(S)*

HOLE #: HC-22-01

END

COLOR:

Mainly Green, with some Blackish white intervals

or

PRIMARY STRUCTURE:

Mainly med. thin & very thin bedded, Bedding Plans are locally disturbed. Commonly tabular and locally wavy, all other sedimentary structures are totally destroyed by extensive alteration. 231.5 to 236.5 very thick chloritic Quartzite Beds

HOLE

Beds to Q/A @ 239.0 = 60°, @ 256.2 = 57°, @ 271.3 = 52°, @ 277.7 = 47°, @ 301.77 = 46°

TECTONIC STRUCTURE:

@ 274.7 thin gauge Dotted shear cuts Q/A @ 120°

GENERAL ALTERATION:

sharp

at 228.6 The Boundary is between the upper intense Sericited, Sericitized Bandish Alteration Zone from 207 to 288.6, and the lower subidial Chloritoid, Sericite zone from 288.6 to 301.7. The lower green Sericite zone, consists of strong Sericitation, chloritoid, Sericite zone from 288.6 to 301.7 beds and only Sericitation & some chloritoid & Meta Argillite interbeds.

MINERALIZATION & ASSOCIATED ALTERATIONS, HOST STRUCTURE:

Table with columns: SAMPLE #, From, To, Length

Paper thin tension cracks are very rare in this interval, but they commonly host w. Pyrite

In this interval barren Quartz veins are rare, and rarely more than 1 cm thick, they occur out Q/A between 118.0 to Q/A

ADDITIONAL OBSERVATIONS:



**MSALABS**

MSALABS  
Unit 1, 20120 102nd Avenue  
Langley, BC V1M 4B4  
Phone: +1-604-888-0875

To: **DLP Resources Inc.**  
**#213-8th St. S**  
**Cranbrook, BC, V1C 1N9**  
**Canada**

**TEST REPORT: YVR2210943**

Project Name: Hungry Creek  
Job Received Date: 10-Aug-2022  
Job Report Date: 11-Oct-2022  
Number of Samples: 48  
Report Version: Final

**COMMENTS:**

Test results reported relate to the tested samples only on an "as received" basis. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "provisional" are subject to change, pending final QC review and approval. The customer has not provided any information that can affect the validity of the test results. Please refer to MSALABS' Schedule of Services and Fees for our complete Terms and Conditions. Preliminary results are applicable when a portion of samples in a job is 100% completed and reported or 1 of a number of methods on the same job have been completed 100%. Results cannot change, but additional results or results for additional methods can be added.

SAMPLE PREPARATION	
METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 70% passing 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS	
METHOD CODE	DESCRIPTION
ICP-230	Multi-Element, 0.25g, 4-Acid, ICP-AES, Trace Level

**Signature:**

Yvette Hsi, BSc.  
Laboratory Manager  
MSALABS



MSALABS  
 Unit 1, 20120 102nd Avenue  
 Langley, BC V1M 4B4  
 Phone: +1-604-888-0875

To: **DLP Resources Inc.**  
**#213-8th St. S**  
**Cranbrook, BC, V1C 1N9**  
**Canada**

<b>TEST REPORT:</b>	<b>YVR2210943</b>
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Project Name: Hungry Creek  
 Job Received Date: 10-Aug-2022  
 Job Report Date: 11-Oct-2022  
 Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	ICP-230 Ag ppm	ICP-230 Al %	ICP-230 As ppm	ICP-230 Ba ppm	ICP-230 Be ppm	ICP-230 Bi ppm	ICP-230 Ca %	ICP-230 Cd ppm	ICP-230 Co ppm	ICP-230 Cr ppm
		0.01	LOR	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1
Granite Blank	QC-P-BK	--		<0.5	8.18	<5	581	1.0	<2	3.14	<0.5	11	56
Granite Blank	QC-P-BK	--		<0.5	8.59	<5	619	1.0	<2	3.13	<0.5	11	48
C0011420	Core	1.82		<0.5	2.27	<5	266	<0.5	<2	0.06	<0.5	3	41
C0011421	Core	1.53		<0.5	1.88	<5	261	<0.5	<2	0.36	<0.5	7	46
C0011422	Core	2.30		<0.5	2.51	<5	434	0.6	<2	0.36	<0.5	4	39
C0011423	Core	2.14		<0.5	4.05	<5	573	0.9	3	0.33	<0.5	4	37
C0011424	Core	1.70		<0.5	3.76	<5	364	0.8	<2	0.40	<0.5	3	49
C0011425	Core	2.15		<0.5	3.74	<5	393	0.9	3	0.80	<0.5	2	41
C0011426	Core	1.94		<0.5	7.15	<5	600	2.2	2	0.39	<0.5	4	51
C0011427	Core	2.17		<0.5	5.50	<5	446	1.6	<2	0.61	<0.5	3	43
C0011428	Core	1.97		<0.5	5.94	<5	464	1.7	<2	0.57	<0.5	4	34
C0011429	Core	1.54		<0.5	6.09	<5	391	1.7	<2	0.21	<0.5	4	38
C0011430	Pulp	0.07		17.9	3.40	276	98	<0.5	8	2.11	43.9	17	44
C0011431	Core	2.73		<0.5	5.48	<5	329	1.6	<2	0.66	<0.5	4	34
C0011432	Core	2.05		<0.5	5.80	<5	373	1.7	<2	0.93	<0.5	3	40
C0011433	Core	1.93		<0.5	5.76	<5	467	1.7	<2	0.91	<0.5	4	39
C0011434	Core	2.08		<0.5	6.26	<5	420	1.9	<2	0.60	<0.5	3	37
C0011435	Core	2.22		<0.5	4.93	<5	299	1.3	<2	0.65	<0.5	5	41
C0011436	Core	1.92		<0.5	5.46	<5	353	1.3	<2	0.34	<0.5	4	34
C0011437	Core	2.16		<0.5	4.77	<5	315	1.2	2	0.85	<0.5	4	32
C0011438	Core	1.88		<0.5	6.17	<5	482	1.9	<2	0.41	<0.5	5	38
C0011439	Core	1.68		<0.5	5.61	<5	393	1.6	<2	0.76	<0.5	6	42
C0011440	Core	1.09		<0.5	0.05	<5	<10	<0.5	<2	19.14	<0.5	<1	2
C0011441	Core	1.85		<0.5	5.83	<5	411	1.7	<2	0.67	<0.5	6	32
C0011442	Core	2.02		<0.5	5.46	<5	331	1.5	<2	0.71	<0.5	5	34

\*\*\*Please refer to the cover page for comments regarding this test report. \*\*\*



MSALABS  
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 Phone: +1-604-888-0875

To: **DLP Resources Inc.**  
**#213-8th St. S**  
**Cranbrook, BC, V1C 1N9**  
**Canada**

<b>TEST REPORT:</b>	<b>YVR2210943</b>
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Project Name: Hungry Creek  
 Job Received Date: 10-Aug-2022  
 Job Report Date: 11-Oct-2022  
 Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	ICP-230 Ag ppm	ICP-230 Al %	ICP-230 As ppm	ICP-230 Ba ppm	ICP-230 Be ppm	ICP-230 Bi ppm	ICP-230 Ca %	ICP-230 Cd ppm	ICP-230 Co ppm	ICP-230 Cr ppm
		0.01	LOR	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1
C0011443	Core	2.03		<0.5	5.32	<5	343	1.5	<2	0.73	<0.5	4	34
C0011444	Core	1.99		<0.5	4.86	<5	413	1.4	<2	1.15	<0.5	4	35
C0011445	Core	2.17		<0.5	4.12	<5	444	1.1	<2	1.03	<0.5	6	39
C0011445PD	QC-PD	--		<0.5	4.69	<5	500	1.3	<2	1.05	<0.5	7	50
C0011446	Core	1.78		<0.5	3.45	<5	402	1.1	<2	0.22	<0.5	5	50
C0011447	Core	2.47		<0.5	2.82	<5	189	0.9	<2	0.77	<0.5	7	41
C0011448	Core	2.87		<0.5	4.02	<5	63	0.5	<2	4.98	<0.5	61	297
C0011449	Core	2.62		<0.5	4.19	<5	100	<0.5	<2	5.49	<0.5	59	316
C0011450	Core	3.45		<0.5	4.11	<5	172	0.8	<2	3.70	<0.5	44	275
C0011363	Core	2.12		<0.5	6.25	<5	405	1.9	2	0.83	<0.5	7	42
C0011364	Core	1.99		<0.5	6.83	<5	539	2.5	<2	0.60	<0.5	7	49
C0011365	Core	1.94		<0.5	5.39	<5	391	1.7	<2	1.34	<0.5	5	49
C0011366	Core	2.31		<0.5	6.12	<5	432	2.2	<2	0.79	<0.5	5	51
C0011367	Core	2.42		<0.5	4.44	<5	51	0.9	3	5.06	<0.5	55	331
C0011368	Core	2.10		<0.5	5.19	<5	19	0.9	<2	4.81	<0.5	51	216
C0011369	Core	2.35		<0.5	5.00	<5	28	1.0	4	4.62	<0.5	54	332
C0011370	Core	2.31		<0.5	4.93	<5	51	1.2	<2	5.35	<0.5	55	363
C0011371	Core	1.74		<0.5	4.57	<5	80	1.0	<2	6.04	<0.5	60	387
C0011372	Pulp Dup	--		<0.5	4.61	<5	73	1.0	<2	6.12	<0.5	58	377
C0011373	Core	2.16		<0.5	4.39	<5	104	0.7	<2	4.69	<0.5	68	470
C0011374	Core	2.21		<0.5	4.40	<5	140	1.0	<2	5.85	<0.5	58	453
C0011375	Core	2.31		<0.5	5.01	6	239	1.3	<2	3.51	<0.5	33	216
C0011376	Core	2.19		<0.5	6.00	<5	428	2.0	<2	1.09	<0.5	2	46
C0011377	Core	1.48		<0.5	4.10	<5	450	1.5	<2	0.94	<0.5	7	34
C0011378	Core	2.40		<0.5	5.69	<5	484	2.0	<2	0.60	<0.5	5	34

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To: **DLP Resources Inc.**  
**#213-8th St. S**  
**Cranbrook, BC, V1C 1N9**  
**Canada**

**TEST REPORT: YVR2210943**

Project Name: Hungry Creek  
 Job Received Date: 10-Aug-2022  
 Job Report Date: 11-Oct-2022  
 Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	ICP-230 Ag ppm	ICP-230 Al %	ICP-230 As ppm	ICP-230 Ba ppm	ICP-230 Be ppm	ICP-230 Bi ppm	ICP-230 Ca %	ICP-230 Cd ppm	ICP-230 Co ppm	ICP-230 Cr ppm
C0011378PD	QC-PD	--	LOR	<0.5	5.91	<5	508	2.1	<2	0.53	<0.5	5	38
C0011379	Core	1.53		<0.5	4.69	<5	526	1.4	<2	1.32	<0.5	5	35
DUP C0011445				<0.5	4.04	<5	440	1.1	<2	1.01	<0.5	7	45
STD BLANK				<0.5	<0.01	<5	<10	<0.5	<2	<0.01	<0.5	<1	<1
STD OREAS 601				49.4	6.31	312	2272	2.1	20	1.32	7.7	5	43

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 Canada

**TEST REPORT: YVR2210943**

Project Name: Hungry Creek  
 Job Received Date: 10-Aug-2022  
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Sample ID	ICP-230 Cu ppm	ICP-230 Fe %	ICP-230 Ga ppm	ICP-230 K %	ICP-230 La ppm	ICP-230 Li ppm	ICP-230 Mg %	ICP-230 Mn ppm	ICP-230 Mo ppm	ICP-230 Na %	ICP-230 Ni ppm	ICP-230 P ppm	ICP-230 Pb ppm
	1	0.01	10	0.01	10	10	0.01	5	1	0.01	1	10	2
Granite Blank	13	4.13	19	1.04	<10	<10	1.15	788	4	2.84	13	650	2
Granite Blank	12	4.20	23	1.12	11	<10	1.19	809	4	2.97	12	666	<2
C0011420	15	0.61	<10	1.16	24	<10	0.37	49	4	0.02	5	107	<2
C0011421	41	0.71	<10	0.98	23	<10	0.42	179	5	0.01	6	100	3
C0011422	10	0.56	<10	1.33	21	<10	0.41	117	4	0.08	4	59	3
C0011423	15	0.68	<10	2.00	24	<10	0.49	93	4	0.39	5	71	4
C0011424	7	0.79	<10	1.87	25	<10	0.73	115	5	0.31	5	68	2
C0011425	21	0.78	<10	1.76	22	<10	0.67	249	4	0.47	5	74	2
C0011426	130	1.28	16	3.27	51	<10	0.65	151	3	1.18	10	235	7
C0011427	49	1.05	12	2.31	35	<10	0.60	342	3	1.34	9	185	5
C0011428	8	1.15	14	2.78	36	<10	0.72	218	2	0.98	9	167	6
C0011429	2	1.24	13	2.94	37	<10	0.96	71	8	0.89	8	134	6
C0011430	2141	8.80	16	0.48	10	<10	2.63	492	11	0.10	31	392	1007
C0011431	3	1.28	12	2.87	34	<10	0.72	88	2	0.31	9	156	3
C0011432	4	1.27	13	2.78	33	<10	0.84	374	3	0.79	9	150	5
C0011433	1	1.23	13	2.57	37	<10	0.71	375	3	1.01	8	171	6
C0011434	6	1.23	16	2.79	42	<10	0.54	243	3	1.06	9	139	5
C0011435	4	1.09	11	2.13	39	<10	0.47	308	3	0.91	6	116	3
C0011436	9	0.94	11	2.18	34	<10	0.34	124	3	1.29	6	116	6
C0011437	41	1.08	<10	1.91	34	<10	0.35	359	3	1.20	7	516	4
C0011438	88	1.22	16	2.85	36	<10	0.45	151	2	1.02	10	199	6
C0011439	5	1.22	13	2.46	35	<10	0.59	289	3	1.11	9	174	4
C0011440	<1	0.11	<10	0.04	<10	<10	12.12	104	<1	<0.01	<1	22	<2
C0011441	10	1.18	11	2.56	34	<10	0.57	244	2	1.17	9	203	5
C0011442	15	1.17	11	2.32	31	<10	0.56	346	2	1.25	8	144	4

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**Cranbrook, BC, V1C 1N9**  
**Canada**

<b>TEST REPORT:</b>	<b>YVR2210943</b>
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Project Name: Hungry Creek  
 Job Received Date: 10-Aug-2022  
 Job Report Date: 11-Oct-2022  
 Report Version: Final

Sample ID	ICP-230 Cu ppm	ICP-230 Fe %	ICP-230 Ga ppm	ICP-230 K %	ICP-230 La ppm	ICP-230 Li ppm	ICP-230 Mg %	ICP-230 Mn ppm	ICP-230 Mo ppm	ICP-230 Na %	ICP-230 Ni ppm	ICP-230 P ppm	ICP-230 Pb ppm
	1	0.01	10	0.01	10	10	0.01	5	1	0.01	1	10	2
C0011443	24	1.15	10	2.08	26	<10	0.54	448	3	1.43	9	149	3
C0011444	25	1.25	<10	1.94	31	<10	0.73	607	3	1.25	10	188	8
C0011445	5	1.19	<10	1.68	34	<10	0.70	490	3	0.95	6	107	4
C0011445PD	5	1.31	<10	1.95	39	<10	0.74	481	3	1.03	7	128	4
C0011446	<1	1.02	<10	1.78	27	<10	0.57	89	5	0.26	6	83	4
C0011447	1	1.33	<10	1.36	25	<10	0.77	184	4	0.10	10	64	3
C0011448	134	8.23	19	0.74	17	<10	6.74	1982	1	0.02	477	886	5
C0011449	51	8.42	20	0.88	16	<10	6.64	2184	2	0.02	548	992	5
C0011450	45	6.70	18	1.50	18	<10	4.76	1450	2	0.04	379	724	5
C0011363	<1	2.19	14	2.52	36	<10	0.90	462	2	1.32	16	245	6
C0011364	2	2.23	18	3.28	36	<10	0.81	330	1	0.96	17	403	6
C0011365	7	1.95	13	2.40	26	<10	0.97	733	3	1.11	13	269	3
C0011366	15	1.92	15	2.63	34	<10	0.81	416	3	1.31	17	268	<2
C0011367	78	10.96	29	0.05	19	<10	5.99	2001	2	0.76	342	1066	3
C0011368	334	10.52	30	0.03	26	13	7.01	1716	4	0.84	144	1396	4
C0011369	48	10.98	32	0.14	21	<10	5.14	1353	2	1.66	190	1339	8
C0011370	89	11.16	30	0.39	20	<10	5.16	1273	2	1.32	204	1290	7
C0011371	247	10.62	29	0.38	18	<10	5.00	1657	2	1.27	287	1158	4
C0011372	257	10.60	28	0.36	19	<10	5.03	1647	2	1.38	275	1204	7
C0011373	71	11.62	28	0.42	16	13	5.72	1886	1	0.02	441	1076	4
C0011374	74	9.44	26	1.06	16	<10	5.58	1896	1	0.13	396	1125	3
C0011375	23	4.63	18	1.89	40	<10	2.66	1262	3	1.35	209	541	<2
C0011376	115	1.31	15	2.40	47	<10	0.79	371	3	1.42	9	342	<2
C0011377	3	1.46	<10	1.94	31	<10	0.67	508	3	0.50	9	91	4
C0011378	10	1.41	13	2.42	38	<10	0.50	582	2	1.18	9	191	<2

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**Cranbrook, BC, V1C 1N9**  
**Canada**

<b>TEST REPORT:</b>	<b>YVR2210943</b>
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Project Name: Hungry Creek  
 Job Received Date: 10-Aug-2022  
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Sample ID	ICP-230 Cu ppm	ICP-230 Fe %	ICP-230 Ga ppm	ICP-230 K %	ICP-230 La ppm	ICP-230 Li ppm	ICP-230 Mg %	ICP-230 Mn ppm	ICP-230 Mo ppm	ICP-230 Na %	ICP-230 Ni ppm	ICP-230 P ppm	ICP-230 Pb ppm
C0011378PD	10	1.42	14	2.59	40	<10	0.49	515	2	1.16	9	174	3
C0011379	44	1.41	<10	2.01	28	<10	0.67	882	2	0.99	6	134	7
DUP C0011445	4	1.17	<10	1.67	34	<10	0.70	487	4	0.95	7	106	5
STD BLANK	<1	<0.01	<10	<0.01	<10	<10	<0.01	<5	<1	<0.01	<1	<10	<2
STD OREAS 601	1028	2.56	21	2.09	31	14	0.40	488	4	1.48	24	479	336

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Sample ID	ICP-230 S %	ICP-230 Sb ppm	ICP-230 Sc ppm	ICP-230 Sr ppm	ICP-230 Th ppm	ICP-230 Ti %	ICP-230 Tl ppm	ICP-230 V ppm	ICP-230 W ppm	ICP-230 Zn ppm	ICP-230 Zr ppm
Granite Blank	0.15	5	17	270	<8	0.39	<10	101	<10	40	70
Granite Blank	0.13	<5	18	279	<8	0.41	<10	105	<10	41	84
C0011420	<0.01	<5	2	2	11	0.07	<10	12	<10	10	45
C0011421	<0.01	<5	2	1	<8	0.04	<10	10	<10	11	23
C0011422	0.01	<5	<2	6	<8	0.06	<10	7	<10	4	28
C0011423	0.02	<5	3	6	10	0.09	<10	12	<10	7	29
C0011424	<0.01	<5	3	7	9	0.08	<10	12	<10	13	30
C0011425	<0.01	<5	3	10	9	0.08	<10	13	<10	8	35
C0011426	0.03	<5	9	11	16	0.22	<10	44	<10	12	76
C0011427	0.02	<5	7	11	13	0.16	<10	35	<10	10	53
C0011428	0.03	<5	7	13	11	0.17	<10	36	<10	11	52
C0011429	0.03	<5	8	10	14	0.20	<10	37	<10	23	65
C0011430	6.79	45	6	73	<8	0.12	<10	76	<10	7179	47
C0011431	<0.01	<5	6	23	11	0.16	<10	28	<10	30	54
C0011432	0.06	<5	8	12	11	0.18	<10	33	<10	12	60
C0011433	0.04	<5	7	14	13	0.18	<10	30	<10	14	69
C0011434	0.03	<5	8	14	13	0.19	<10	34	<10	15	71
C0011435	0.01	<5	6	12	18	0.16	<10	24	<10	13	48
C0011436	<0.01	<5	6	9	12	0.14	<10	23	<10	11	46
C0011437	<0.01	<5	6	11	12	0.12	<10	25	<10	13	38
C0011438	<0.01	<5	8	12	13	0.20	<10	38	<10	15	56
C0011439	0.03	<5	7	15	12	0.17	<10	35	<10	13	51
C0011440	<0.01	<5	<2	46	<8	<0.01	<10	3	<10	4	<5
C0011441	0.03	<5	7	13	12	0.18	<10	36	<10	12	51
C0011442	0.02	<5	7	15	12	0.16	<10	29	<10	12	49

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**Cranbrook, BC, V1C 1N9**  
**Canada**

<b>TEST REPORT:</b>	<b>YVR2210943</b>
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Project Name: Hungry Creek  
 Job Received Date: 10-Aug-2022  
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Sample ID	ICP-230 S %	ICP-230 Sb ppm	ICP-230 Sc ppm	ICP-230 Sr ppm	ICP-230 Th ppm	ICP-230 Ti %	ICP-230 Tl ppm	ICP-230 V ppm	ICP-230 W ppm	ICP-230 Zn ppm	ICP-230 Zr ppm
	0.01	5	2	1	8	0.01	10	1	10	2	5
C0011443	0.01	<5	6	14	8	0.13	<10	25	<10	10	48
C0011444	0.03	<5	6	20	11	0.14	<10	26	<10	11	46
C0011445	0.07	<5	6	20	14	0.13	<10	21	<10	8	50
C0011445PD	0.08	<5	7	21	16	0.14	<10	24	<10	8	58
C0011446	0.02	<5	4	10	14	0.12	<10	18	<10	8	37
C0011447	0.02	<5	2	11	9	0.06	<10	19	<10	14	27
C0011448	0.24	11	19	55	<8	0.51	<10	185	<10	103	14
C0011449	0.24	13	21	65	<8	0.56	<10	207	<10	104	16
C0011450	0.11	7	17	45	<8	0.32	<10	177	<10	84	25
C0011363	0.04	<5	9	13	12	0.18	<10	48	<10	19	67
C0011364	0.03	<5	11	13	9	0.21	<10	60	<10	14	95
C0011365	0.03	<5	8	19	10	0.16	<10	44	<10	11	68
C0011366	0.02	<5	9	14	9	0.19	<10	51	<10	13	89
C0011367	0.15	<5	26	73	<8	0.47	<10	294	<10	96	41
C0011368	0.41	6	23	80	<8	0.56	<10	260	<10	110	28
C0011369	0.14	<5	25	93	<8	0.46	<10	287	<10	102	35
C0011370	0.06	<5	27	106	<8	0.49	<10	300	<10	121	46
C0011371	0.19	<5	25	112	<8	0.46	<10	271	<10	122	22
C0011372	0.18	8	25	115	<8	0.47	<10	272	<10	118	36
C0011373	<0.01	8	27	65	<8	0.47	<10	275	<10	164	36
C0011374	0.18	7	27	71	<8	0.51	<10	261	<10	129	48
C0011375	0.19	<5	16	39	13	0.36	<10	136	<10	47	60
C0011376	0.03	<5	9	15	14	0.22	<10	38	<10	10	93
C0011377	0.04	<5	5	15	8	0.13	<10	22	<10	13	54
C0011378	0.01	<5	8	17	10	0.18	<10	33	<10	9	77

\*\*\*Please refer to the cover page for comments regarding this test report. \*\*\*



MSALABS  
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 Langley, BC V1M 4B4  
 Phone: +1-604-888-0875

To: **DLP Resources Inc.**  
**#213-8th St. S**  
**Cranbrook, BC, V1C 1N9**  
**Canada**

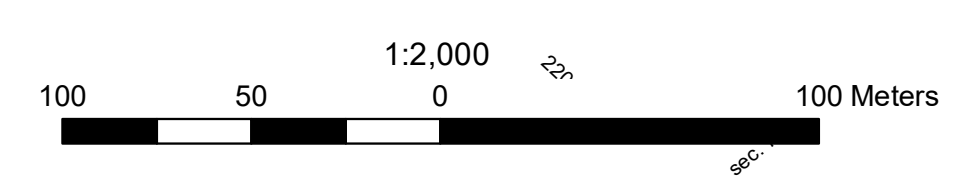
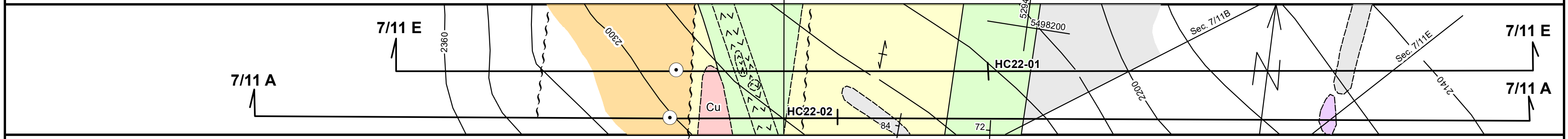
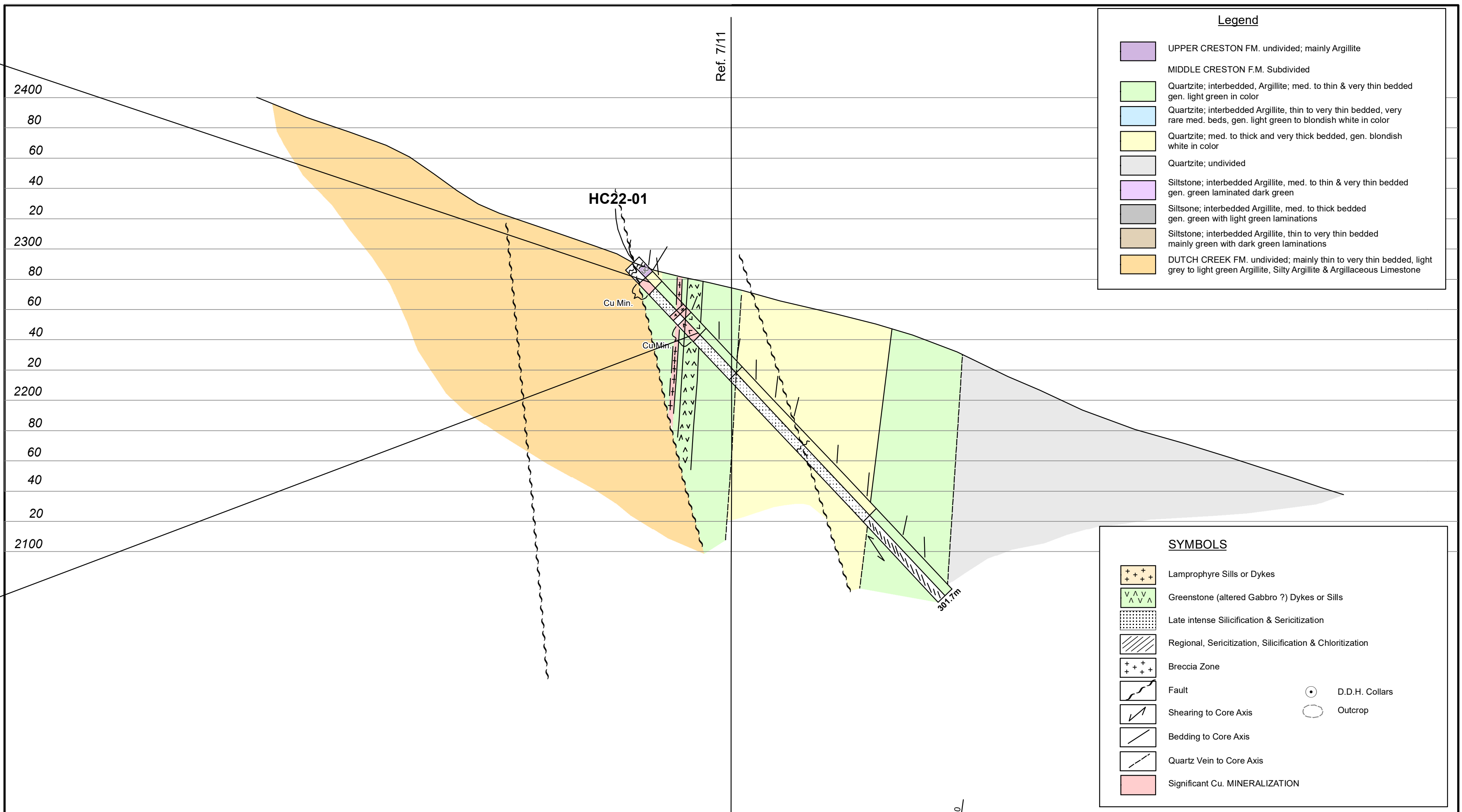
<b>TEST REPORT:</b>	<b>YVR2210943</b>
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Project Name: Hungry Creek  
 Job Received Date: 10-Aug-2022  
 Job Report Date: 11-Oct-2022  
 Report Version: Final

Sample ID	ICP-230 S %	ICP-230 Sb ppm	ICP-230 Sc ppm	ICP-230 Sr ppm	ICP-230 Th ppm	ICP-230 Ti %	ICP-230 Tl ppm	ICP-230 V ppm	ICP-230 W ppm	ICP-230 Zn ppm	ICP-230 Zr ppm
C0011378PD	0.02	<5	8	14	10	0.19	<10	36	<10	9	77
C0011379	0.03	<5	6	23	8	0.14	<10	27	<10	9	62
DUP C0011445	0.06	<5	5	20	14	0.13	<10	20	<10	8	43
STD BLANK	<0.01	<5	<2	<1	<8	<0.01	<10	<1	<10	<2	<5
STD OREAS 601	1.08	33	5	235	9	0.19	<10	26	<10	1375	156

\*\*\*Please refer to the cover page for comments regarding this test report. \*\*\*

HC22-01	HOLEID	Sample#	From	To	Interval	Co	Cu	Ba	Zn	V
			m	m	ppm	ppm	ppm	ppm	ppm	ppm
HC22-01	C0011420		16.9	17.88	0.98	3	15	266	10	12
HC22-01	C0011421		17.88	18.72	0.84	7	41	261	11	10
HC22-01	C0011422		18.72	19.72	1	4	10	434	4	7
HC22-01	C0011423		19.72	20.72	1	4	15	573	7	12
HC22-01	C0011424		20.72	21.45	0.73	3	7	364	13	12
HC22-01	C0011425		21.45	22.45	1	2	21	393	8	13
HC22-01	C0011426		22.45	23.4	0.95	4	130	600	12	44
HC22-01	C0011427		23.4	24.38	0.98	3	49	446	10	35
HC22-01	C0011428		24.38	25.31	0.93	4	8	464	11	36
HC22-01	C0011429		25.31	26.03	0.72	4	2	391	23	37
HC22-01	C0011431		26.03	27.27	1.24	4	3	329	30	28
HC22-01	C0011432		27.27	28.29	1.02	3	4	373	12	33
HC22-01	C0011433		28.29	29.2	0.91	4	1	467	14	30
HC22-01	C0011434		29.2	30.2	1	3	6	420	15	34
HC22-01	C0011435		30.2	31.2	1	5	4	299	13	24
HC22-01	C0011436		31.2	32.21	1.01	4	9	353	11	23
HC22-01	C0011437		32.21	33.23	1.02	4	41	315	13	25
HC22-01	C0011438		33.23	34.2	0.97	5	88	482	15	38
HC22-01	C0011439		34.2	35.29	1.09	6	5	393	13	35
HC22-01	C0011441		35.29	36.23	0.94	6	10	411	12	36
HC22-01	C0011442		36.23	37.23	1	5	15	331	12	29
HC22-01	C0011443		37.23	38.23	1	4	24	343	10	25
HC22-01	C0011444		38.23	39.19	0.96	4	25	413	11	26
HC22-01	C0011445		39.19	40.2	1.01	6	5	444	8	21
HC22-01	C0011446		40.2	41.08	0.88	5	<1	402	8	18
HC22-01	C0011447		41.08	42.23	1.15	7	1	189	14	19
HC22-01	C0011448		42.23	43.23	1	61	134	63	103	185
HC22-01	C0011449		43.23	44.24	1.01	59	51	100	104	207
HC22-01	C0011450		44.24	45.72	1.48	44	45	172	84	177
HC22-01	C0011363		45.72	46.9	1.18	7	0	405	19	48
HC22-01	C0011364		46.9	47.89	0.99	7	2	539	14	60
HC22-01	C0011365		47.89	48.86	0.97	5	7	391	11	44
HC22-01	C0011366		48.86	50	1.14	5	15	432	13	51
HC22-01	C0011367		50	51.04	1.04	55	78	51	96	294
HC22-01	C0011368		51.04	52.04	1	51	334	19	110	260
HC22-01	C0011369		52.04	53.04	1	54	48	28	102	287
HC22-01	C0011370		53.04	54.04	1	55	89	51	121	300
HC22-01	C0011371		54.04	54.79	0.75	60	247	80	122	271
HC22-01	C0011373		54.79	56.15	1.36	68	71	104	164	275
HC22-01	C0011374		56.15	57.15	1	58	74	140	129	261
HC22-01	C0011375		57.15	58.16	1.01	33	23	239	47	136
HC22-01	C0011376		58.16	59.16	1	2	115	428	10	38
HC22-01	C0011377		59.16	60.19	1.03	7	3	450	13	22
HC22-01	C0011378		60.19	61.22	1.03	5	10	484	9	33
HC22-01	C0011379		61.22	61.93	0.71	5	44	526	9	27



**DLP**  
RESOURCES INC.

**7/11 HUNGRY CREEK  
SECTION No. 7/11E - 7/11E**

Scale: 1:2,000	File No. HungryCreek_Section7_11E
Projection: Nad 83 Zone 11 UTM	Date: April 04/2024

**ASSESSMENT REPORT  
DRILLING ON HUNGRY CREEK - 2022**

DLP RESOURCES INC.

November 30, 2022

**Drill Logs, Sections and Geochemical Results for HC22-02**

DRILL HOLE RECORD

PROPERTY: Hungry Crk. (711 Showling) HORIZ. COMP: 102.81 102.81

LOCATION: Barbours Crk Redding Crk Drainage VERT. COMP: 282.47 282.47

COMMENCED: July 30, 2022 COMPLETED: Aug. 1, 2022 CORR. DIP:           

COORDS: Long.            Lat.            TRUE BEARING:           

COORDS: UTM (E) 529191 (N) 5498112 (EL)            % RECOVERY:           

COORDS: Grid (E)            (N)            (EL)            LOGGED DATE: Aug. 2022 CORE SIZE: NØ

ELEVATION: 2290 m COLLAR: Dip: -70° Azi: 080 LOGGED BY: D.L. Pishin CASING: 3.3

OBJECTIVE: Test Cu mineralization CORE STORAGE: None

SURVEYS: Depth:            Dip:            Azi:            Type:           

From To LITHOLOGY: Argillite, minor Quartzite. Additional SURVEYS:            Depth:            Dip:            Azi:           

3.3-678                                                                                                              

COLOR: Mainly grey and Green with scattered thin white layers.

PRIMARY STRUCTURE: Very thin Bedded Bedding is distinct wavy, many and commonly tabular argillite beds are very finely laminated, thin Quartzite interbeds, 5m to 100mm thick and rare 30 cm. are sea level through-out this interval.

TECTONIC STRUCTURE: Bedding to CHA N12=15° @ 18.6=22°, @ 29.7=17°, @ 49.0=20°, @ 66.1=15° @ 17.2, thin gauge folded shear zone parallel to Bedding.

GENERAL ALTERATION: Regional Sideritization, Chloritization

MINERALIZATION & ASSOCIATED ALTERATIONS, HOST STRUCTURE:

517 No Oxides on Siderite Bedding Plan

31.0 to 42.0, argillite & Quartz Beds, host abundant diss. dark brown calcareous siderite.

Pyrite is widely scattered throughout this interval. It occurs as isolated Kfs. in

argillite and in Quartzite.

HOLE #: HC 22-02  
LENGTH: 300.6 m.

DRILL CONTRACTOR: F4B Drilling

CORE STORAGE: None

CASING: 3.3

CORE SIZE: NØ

LOGGED BY: D.L. Pishin

LOGGED DATE: Aug. 2022

VERT. COMP: 282.47

HORIZ. COMP: 102.81

PROPERTY: Hungry Crk. (711 Showling)

LOCATION: Barbours Crk Redding Crk Drainage

COMMENCED: July 30, 2022

COMPLETED: Aug. 1, 2022

COORDS: Long.           

COORDS: UTM (E) 529191

COORDS: Grid (E)           

ELEVATION: 2290 m

OBJECTIVE: Test Cu mineralization

SURVEYS: Depth:           

From To LITHOLOGY: Argillite, minor Quartzite.

3.3-678                                                                                                              

COLOR: Mainly grey and Green with scattered thin white layers.

PRIMARY STRUCTURE: Very thin Bedded Bedding is distinct wavy, many and commonly tabular argillite beds are very finely laminated, thin Quartzite interbeds, 5m to 100mm thick and rare 30 cm. are sea level through-out this interval.

TECTONIC STRUCTURE: Bedding to CHA N12=15° @ 18.6=22°, @ 29.7=17°, @ 49.0=20°, @ 66.1=15° @ 17.2, thin gauge folded shear zone parallel to Bedding.

GENERAL ALTERATION: Regional Sideritization, Chloritization

MINERALIZATION & ASSOCIATED ALTERATIONS, HOST STRUCTURE:

517 No Oxides on Siderite Bedding Plan

31.0 to 42.0, argillite & Quartz Beds, host abundant diss. dark brown calcareous siderite.

Pyrite is widely scattered throughout this interval. It occurs as isolated Kfs. in argillite and in Quartzite.

300.6

From To

67.8-100.5

LITHOLOGY:

Quartzite interbedded with Argillite

HOLE #: HQ. 22-02

COLOR:

Light green, Banded like metabasalt grey, brownish grey, locally mottled brown

PRIMARY STRUCTURE:

Thin to very thin bedded. Bedding is disturbed. Tabular to distorted by small scale folds, thin Quartzite beds are commonly banded.

Bedding to QA @ 80.6 = 12°, @ 92.3 = 25°, @ 100.5 = 41°

TECTONIC STRUCTURE:

76.8 to 78.5, Quartzite Breccia. Foliation QA @ 45°

GENERAL ALTERATION:

Quartzite beds are intensely silicified & sericitized, Argillite beds are totally altered to Sericite, Orange Brown limonite stains most of the thin quartzite layers

MINERALIZATION & ASSOCIATED ALTERATIONS, HOST STRUCTURE:

Trace Chalcopyrite @ 97.0

SAMPLE #

From

To

Length

ADDITIONAL OBSERVATIONS:

From To LITHOLOGY: *Mainly Quartzite and minor Argillite* HOLE #: *HQ. 22-02*

*3*

COLOR:

PRIMARY STRUCTURE:

*Lite yellowish green, and bluish white with some local brown micaceous. Bedding planes are distinct but pore structure has destroyed all primary sedimentological structures.*

*Bedding to dip @ 120°-4 = 34°, @ 125.7 = 40°, @ 151.3 = 36*

TECTONIC STRUCTURE:

*109.0 to 113.0 fairly horizontal cuts, dip @ 120°*  
*@ 114.0 thru shear zone, with slicken sides v gauge cuts dip @ 30°*

GENERAL ALTERATION:

*Beds are totally recrystallized to anhedral quartz & sericite, even the argillite metabeds are intensely sericified.*

MINERALIZATION & ASSOCIATED ALTERATIONS, HOST STRUCTURE:

SAMPLE #

From

To

Length

*109.0 to 115.0 Breccia as leached by denitrification sericite*

\* 113.67 to 121.28, slightly scattered but tiny spots of Pyrite & rare spots of chloropyrite

*The Sphalerite in the above Sphalerite are diss. in intensely sericified - Sericite Quartzite and locally in thin laminae laminae*

*@ 126.06 Barren Bull Quartz vein cuts @ 20°*

*@ 160.2 Bull Quartz vein last trace of pyrite cuts dip @ 35*

\* 154.6

*Bull Quartz vein Barren cuts dip @ 20°*  
*155.5 to 166.0 chloropyrite, occurs locally in thin fine ruggy tension cracks, associated with quartz + sericite and stannite, these tension cracks are not abundant, and they cut dip @ 330° 210*  
*Tr. of chalc @ 168.4*

ADDITIONAL OBSERVATIONS:



From To LITHOLOGY: Quartzite, minor Mch. Amphibole HOLE #: HC 22-02

2350-3006 3

END COLOR: Bluish white to 2590 Green to 262. Bluish white to 293.0, Green to 300.6

OF PRIMARY STRUCTURE: mainly thick to very thick Bedding thin beds, Bedding is distinct, but very rare all other primary Sedimentological features are destroyed by intense deformation.

HOLE Bedding to CH @ 236.0 = 9°, @ 251.5 = 20°, @ 262.5 = 32°, @ 264.7 = 35°, @ 282.0 = 40°, @ 298.7 = 33°

TECTONIC STRUCTURE: nil

GENERAL ALTERATION: Intense Bedding white Sclerification & Sericitization is down out and this includes intense Sclerification with little green Sericite occur between 259.0 & 262.0, and again from 293.0 & 300.6. Note the core suggests the Bedding deformation is post green Sericitization.

MINERALIZATION & ASSOCIATED ALTERATIONS, HOST STRUCTURE:	SAMPLE #	From	To	Length
<p>Pyrite is rare through-out this interval it occurs as widely scattered isolated pits, and anhedral specks, within the Quartzite Body. Pd also along hairline fractures</p>				

ADDITIONAL OBSERVATIONS:



**MSALABS**

MSALABS  
Unit 1, 20120 102nd Avenue  
Langley, BC V1M 4B4  
Phone: +1-604-888-0875

To: **DLP Resources Inc.**  
**#213-8th St. S**  
**Cranbrook, BC, V1C 1N9**  
**Canada**

**TEST REPORT: YVR2211073**

Project Name: Hungry Creek  
Job Received Date: 24-Aug-2022  
Job Report Date: 18-Nov-2022  
Number of Samples: 101  
Report Version: Final

**COMMENTS:**

Detection limit for sodium changed to 0.2% due to matrix interferences.

Test results reported relate to the tested samples only on an "as received" basis. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "provisional" are subject to change, pending final QC review and approval. The customer has not provided any information that can affect the validity of the test results. Please refer to MSALABS' Schedule of Services and Fees for our complete Terms and Conditions. Preliminary results are applicable when a portion of samples in a job is 100% completed and reported or 1 of a number of methods on the same job have been completed 100%. Results cannot change, but additional results or results for additional methods can be added.

SAMPLE PREPARATION	
METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 70% passing 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS	
METHOD CODE	DESCRIPTION
ICP-230	Multi-Element, 0.25g, 4-Acid, ICP-AES, Trace Level

**Signature:**

Yvette Hsi, BSc.  
Laboratory Manager  
MSALABS



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 Unit 1, 20120 102nd Avenue  
 Langley, BC V1M 4B4  
 Phone: +1-604-888-0875

To: **DLP Resources Inc.**  
**#213-8th St. S**  
**Cranbrook, BC, V1C 1N9**  
**Canada**

<b>TEST REPORT:</b>	<b>YVR2211073</b>
---------------------	-------------------

Project Name: Hungry Creek  
 Job Received Date: 24-Aug-2022  
 Job Report Date: 18-Nov-2022  
 Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	ICP-230 Ag ppm	ICP-230 Al %	ICP-230 As ppm	ICP-230 Ba ppm	ICP-230 Be ppm	ICP-230 Bi ppm	ICP-230 Ca %	ICP-230 Cd ppm	ICP-230 Co ppm	ICP-230 Cr ppm
		0.01	LOR	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1
Granite Blank	QC-P-BK	--		<0.5	8.62	<5	523	0.9	<2	2.78	0.5	11	47
Granite Blank	QC-P-BK	--		<0.5	8.66	6	520	0.8	<2	2.80	<0.5	11	47
C0011380	Core	2.19		<0.5	6.56	<5	535	2.2	<2	0.10	<0.5	6	32
C0011381	Core	1.95		<0.5	5.56	<5	627	1.9	<2	0.25	<0.5	4	31
C0011382	Core	1.91		<0.5	5.82	<5	592	1.9	<2	0.14	<0.5	3	32
C0011383	Core	1.57		<0.5	5.81	<5	571	1.9	<2	0.12	<0.5	3	32
C0011384	Core	1.84		<0.5	5.28	<5	430	1.6	<2	0.11	<0.5	2	31
C0011385	Core	2.05		<0.5	5.37	<5	514	1.7	<2	0.14	<0.5	3	35
C0011385PD	QC-PD	--		<0.5	5.37	<5	510	1.7	<2	0.14	<0.5	3	42
C0011386	Core	2.34		<0.5	5.56	<5	542	1.8	<2	0.17	<0.5	3	35
C0011387	Core	2.34		<0.5	5.17	<5	550	1.7	<2	0.15	<0.5	5	34
C0011388	Core	1.67		<0.5	3.13	<5	349	0.9	<2	0.23	<0.5	3	27
C0011389	Core	1.84		<0.5	1.76	<5	214	0.7	<2	0.44	<0.5	1	32
C0011390	Pulp	0.09		19.3	3.55	268	27	<0.5	12	2.26	46.7	18	42
C0011391	Core	1.85		<0.5	2.55	<5	293	0.9	<2	2.11	<0.5	2	39
C0011392	Core	1.28		<0.5	2.71	<5	370	0.8	2	1.64	<0.5	2	41
C0011393	Core	2.18		<0.5	6.11	6	1131	1.8	<2	1.34	<0.5	3	50
C0011394	Core	1.86		<0.5	6.54	5	315	2.0	<2	0.32	<0.5	3	41
C0011395	Core	2.14		<0.5	8.04	<5	798	2.4	<2	0.16	<0.5	6	35
C0011396	Core	1.33		<0.5	5.57	<5	259	1.7	<2	0.71	<0.5	2	30
C0011397	Core	1.59		<0.5	4.43	<5	309	1.2	<2	1.10	<0.5	2	33
C0011398	Core	2.11		<0.5	3.08	<5	179	0.7	2	0.53	<0.5	3	33
C0011399	Core	1.40		<0.5	8.11	<5	730	2.9	<2	0.10	<0.5	2	43
C0011399A	Rock	1.21		<0.5	0.08	<5	<10	<0.5	8	20.69	<0.5	<1	3
C0011400	Core	2.10		<0.5	2.40	<5	66	<0.5	<2	0.25	<0.5	4	36

\*\*\*Please refer to the cover page for comments regarding this test report.\*\*\*



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 Langley, BC V1M 4B4  
 Phone: +1-604-888-0875

To: **DLP Resources Inc.**  
**#213-8th St. S**  
**Cranbrook, BC, V1C 1N9**  
**Canada**

<b>TEST REPORT:</b>	<b>YVR2211073</b>
---------------------	-------------------

Project Name: Hungry Creek  
 Job Received Date: 24-Aug-2022  
 Job Report Date: 18-Nov-2022  
 Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	ICP-230 Ag ppm	ICP-230 Al %	ICP-230 As ppm	ICP-230 Ba ppm	ICP-230 Be ppm	ICP-230 Bi ppm	ICP-230 Ca %	ICP-230 Cd ppm	ICP-230 Co ppm	ICP-230 Cr ppm
		0.01	LOR	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1
C0011451	Core	2.06		<0.5	2.27	<5	145	0.5	<2	0.60	<0.5	3	32
C0011452	Core	2.09		<0.5	3.53	<5	202	1.0	<2	0.91	<0.5	3	38
C0011453	Core	1.55		<0.5	6.30	<5	587	1.9	<2	0.80	<0.5	4	48
C0011454	Core	2.02		<0.5	4.25	<5	274	1.3	<2	0.35	<0.5	2	25
C0011455	Core	1.32		<0.5	1.65	<5	189	<0.5	<2	0.98	<0.5	2	38
C0011456	Core	2.00		<0.5	5.40	<5	471	1.6	<2	0.56	<0.5	1	24
C0011457	Core	2.13		<0.5	6.13	<5	703	1.9	<2	0.70	<0.5	1	31
C0011458	Core	2.66		<0.5	6.22	<5	896	2.0	<2	0.61	<0.5	2	30
C0011459	Core	2.15		<0.5	6.19	<5	659	1.9	<2	0.36	<0.5	1	29
C0011460	Core	1.14		<0.5	0.05	<5	<10	<0.5	6	19.90	<0.5	<1	3
C0011461	Core	2.16		<0.5	4.73	<5	382	1.3	<2	0.69	<0.5	1	25
C0011462	Core	2.76		<0.5	4.05	<5	490	1.0	<2	0.41	<0.5	2	32
C0011463	Core	2.22		<0.5	3.96	<5	249	1.0	<2	0.49	<0.5	1	21
C0011464	Core	1.86		<0.5	2.22	13	164	0.6	<2	1.04	<0.5	3	20
C0011465	Core	1.97		<0.5	4.83	<5	384	1.3	<2	0.42	<0.5	3	32
C0011466	Core	1.31		<0.5	4.19	<5	504	1.1	2	0.28	<0.5	<1	32
C0011467	Core	1.85		<0.5	3.59	<5	241	1.1	<2	0.92	<0.5	2	30
C0011468	Core	2.04		<0.5	2.38	<5	111	<0.5	<2	1.08	<0.5	2	32
C0011469	Core	2.30		<0.5	6.40	<5	504	2.1	<2	0.31	<0.5	6	37
C0011470	Core	2.19		<0.5	5.50	<5	343	1.7	<2	1.32	<0.5	4	25
C0011471	Core	2.01		<0.5	6.69	<5	452	2.1	<2	0.83	<0.5	2	34
C0011472	Core	2.32		<0.5	7.13	6	494	2.3	<2	0.90	<0.5	6	36
C0011473	Core	1.80		<0.5	5.54	<5	360	1.6	<2	1.63	<0.5	2	29
C0011474	Core	2.20		<0.5	3.47	<5	255	0.9	<2	1.17	<0.5	2	33
C0011475	Core	2.02		<0.5	3.21	<5	260	0.9	<2	0.40	<0.5	6	30

\*\*\*Please refer to the cover page for comments regarding this test report. \*\*\*



MSALABS  
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 Phone: +1-604-888-0875

To: DLP Resources Inc.  
 #213-8th St. S  
 Cranbrook, BC, V1C 1N9  
 Canada

**TEST REPORT: YVR2211073**

Project Name: Hungry Creek  
 Job Received Date: 24-Aug-2022  
 Job Report Date: 18-Nov-2022  
 Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	ICP-230 Ag ppm	ICP-230 Al %	ICP-230 As ppm	ICP-230 Ba ppm	ICP-230 Be ppm	ICP-230 Bi ppm	ICP-230 Ca %	ICP-230 Cd ppm	ICP-230 Co ppm	ICP-230 Cr ppm
		0.01	LOR	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1
C0011476	Core	1.88		<0.5	3.31	<5	437	0.9	<2	0.43	<0.5	3	28
C0011477	Core	2.69		<0.5	4.51	<5	358	1.2	<2	0.05	<0.5	2	47
C0011478	Core	2.12		<0.5	3.27	<5	331	0.7	<2	0.12	<0.5	2	35
C0011478PD	QC-PD	--		<0.5	3.48	<5	337	0.8	2	0.13	<0.5	2	40
C0011479	Core	2.22		<0.5	3.83	<5	426	1.0	<2	0.16	<0.5	2	31
C0011480	Pulp Dup	--		<0.5	4.01	<5	476	1.0	<2	0.18	<0.5	2	41
C0011481	Core	2.04		<0.5	4.19	<5	410	1.0	<2	0.12	<0.5	2	39
C0011482	Core	1.55		<0.5	3.42	<5	252	0.7	<2	0.08	<0.5	2	39
C0011483	Core	1.70		<0.5	3.24	<5	324	0.8	<2	0.33	<0.5	<1	36
C0011484	Core	1.24		<0.5	3.12	<5	272	1.0	2	0.72	<0.5	2	37
C0011485	Core	1.81		<0.5	7.89	<5	876	3.2	<2	0.08	<0.5	4	44
C0011486	Core	2.18		<0.5	3.25	<5	304	1.0	<2	0.22	<0.5	4	36
C0011487	Core	2.30		<0.5	2.79	<5	307	0.6	<2	0.21	<0.5	4	33
C0011488	Core	1.98		<0.5	3.48	<5	450	0.8	<2	0.14	<0.5	1	32
C0011489	Core	1.93		<0.5	3.01	<5	432	0.7	<2	0.28	<0.5	2	33
C0011490	Core	2.54		<0.5	2.73	<5	726	0.6	<2	0.25	<0.5	2	40
C0011491	Core	2.45		<0.5	3.28	<5	621	0.8	<2	0.06	<0.5	7	28
C0011492	Core	2.03		<0.5	3.81	<5	717	1.0	<2	0.17	<0.5	5	36
C0011493	Core	2.44		<0.5	2.18	<5	336	0.6	<2	0.17	<0.5	3	38
C0011494	Core	2.07		<0.5	1.85	<5	878	0.5	<2	0.21	<0.5	12	42
C0011495	Core	1.80		<0.5	2.55	<5	350	0.7	<2	0.05	<0.5	7	42
C0011496	Core	1.86		<0.5	5.75	<5	651	1.6	<2	0.03	<0.5	3	57
C0011497	Core	1.84		<0.5	2.55	<5	567	0.7	<2	0.14	<0.5	11	46
C0011498	Core	2.34		<0.5	2.65	<5	497	0.7	<2	0.33	<0.5	5	33
C0011499	Core	2.26		<0.5	1.79	<5	573	<0.5	<2	0.20	<0.5	2	46

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To: DLP Resources Inc.  
 #213-8th St. S  
 Cranbrook, BC, V1C 1N9  
 Canada

**TEST REPORT: YVR2211073**

Project Name: Hungry Creek  
 Job Received Date: 24-Aug-2022  
 Job Report Date: 18-Nov-2022  
 Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	ICP-230 Ag ppm	ICP-230 Al %	ICP-230 As ppm	ICP-230 Ba ppm	ICP-230 Be ppm	ICP-230 Bi ppm	ICP-230 Ca %	ICP-230 Cd ppm	ICP-230 Co ppm	ICP-230 Cr ppm
		0.01	LOR	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1
C0011500	Pulp	0.09		17.6	3.18	266	38	<0.5	14	2.00	43.4	16	45
C0146501	Core	2.13		<0.5	3.26	10	1607	0.9	<2	0.09	<0.5	3	34
C0146502	Core	2.21		<0.5	1.52	<5	4037	<0.5	<2	0.28	<0.5	2	53
C0146503	Core	1.94		<0.5	1.82	7	2585	<0.5	<2	0.24	<0.5	4	43
C0146503PD	QC-PD	--		<0.5	1.95	5	4629	<0.5	<2	0.24	<0.5	4	55
C0146504	Core	1.29		<0.5	3.21	<5	664	0.8	<2	0.06	<0.5	2	33
C0146505	Core	2.10		<0.5	2.24	<5	592	0.6	<2	0.29	<0.5	3	44
C0146506	Core	2.26		<0.5	2.02	<5	338	0.5	<2	0.36	<0.5	4	41
C0146507	Core	2.20		<0.5	4.95	<5	388	1.2	<2	0.39	<0.5	2	36
C0146508	Core	1.93		<0.5	5.83	<5	1168	1.7	<2	0.21	<0.5	3	31
C0146509	Core	1.76		<0.5	3.95	5	464	1.3	<2	0.89	<0.5	8	40
C0146510	Core	2.12		<0.5	1.75	<5	196	0.5	<2	0.73	<0.5	2	42
C0146511	Core	2.22		<0.5	4.07	<5	445	1.1	<2	0.38	<0.5	2	41
C0146512	Core	1.80		<0.5	3.58	<5	357	0.9	<2	0.50	<0.5	5	31
C0146513	Core	2.09		<0.5	3.27	<5	307	0.8	<2	0.40	<0.5	2	31
C0146514	Core	1.82		<0.5	4.90	<5	489	1.3	<2	0.25	<0.5	5	44
C0146515	Core	2.36		<0.5	2.13	<5	228	0.5	<2	0.35	<0.5	5	48
C0146516	Core	1.41		<0.5	2.90	<5	325	0.8	<2	0.47	<0.5	2	54
C0146517	Core	1.96		<0.5	3.12	<5	341	0.8	<2	0.59	<0.5	3	38
C0146518	Core	2.29		<0.5	5.02	<5	521	1.6	<2	0.65	<0.5	3	43
C0146519	Core	1.54		<0.5	4.82	<5	439	1.3	<2	0.73	<0.5	4	40
C0146520	Rock	0.99		<0.5	0.05	<5	<10	<0.5	2	19.75	<0.5	<1	4
C0146521	Core	2.54		<0.5	5.36	<5	411	1.6	<2	0.69	<0.5	2	40
C0146521PD	QC-PD	--		<0.5	5.24	<5	396	1.5	<2	0.71	<0.5	2	39
C0146522	Core	2.34		<0.5	5.60	<5	414	1.7	<2	0.68	<0.5	4	38

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To: **DLP Resources Inc.**  
**#213-8th St. S**  
**Cranbrook, BC, V1C 1N9**  
**Canada**

<b>TEST REPORT:</b>	<b>YVR2211073</b>
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Project Name: Hungry Creek  
 Job Received Date: 24-Aug-2022  
 Job Report Date: 18-Nov-2022  
 Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	ICP-230 Ag ppm	ICP-230 Al %	ICP-230 As ppm	ICP-230 Ba ppm	ICP-230 Be ppm	ICP-230 Bi ppm	ICP-230 Ca %	ICP-230 Cd ppm	ICP-230 Co ppm	ICP-230 Cr ppm
		0.01	LOR	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1
C0146523	Core	3.04		<0.5	6.03	<5	586	1.9	<2	0.79	<0.5	3	39
C0146524	Core	2.33		<0.5	6.58	<5	598	2.3	<2	1.01	<0.5	5	38
C0146525	Core	2.02		<0.5	7.70	<5	780	3.0	<2	0.39	<0.5	4	43
C0146526	Core	2.40		<0.5	4.85	<5	489	1.6	<2	0.44	<0.5	2	41
C0146527	Core	2.07		<0.5	2.19	<5	245	0.6	<2	1.49	<0.5	4	41
C0146528	Core	2.05		<0.5	7.21	<5	728	2.7	<2	0.97	<0.5	3	61
C0146529	Core	2.50		<0.5	7.46	<5	661	2.8	<2	0.26	<0.5	3	38
DUP C0011387				<0.5	5.06	<5	536	1.7	<2	0.15	<0.5	5	36
DUP C0011469				<0.5	6.58	<5	530	2.1	<2	0.31	<0.5	7	38
DUP C0146512				<0.5	3.63	<5	357	0.9	<2	0.51	<0.5	5	31
STD BLANK				<0.5	<0.01	<5	<10	<0.5	<2	<0.01	<0.5	<1	<1
STD BLANK				<0.5	<0.01	<5	<10	<0.5	<2	<0.01	<0.5	<1	<1
STD BLANK				<0.5	<0.01	<5	<10	<0.5	<2	<0.01	<0.5	<1	<1
STD OREAS 601				49.0	6.31	306	225	1.8	20	1.29	8.0	5	41
STD OREAS 601				51.0	6.56	308	280	2.0	19	1.30	7.8	5	39
STD OREAS 20a				<0.5	8.21	18	1055	3.4	<2	2.52	<0.5	13	68

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To: DLP Resources Inc.  
 #213-8th St. S  
 Cranbrook, BC, V1C 1N9  
 Canada

**TEST REPORT: YVR2211073**

Project Name: Hungry Creek  
 Job Received Date: 24-Aug-2022  
 Job Report Date: 18-Nov-2022  
 Report Version: Final

Sample ID	ICP-230 Cu ppm	ICP-230 Fe %	ICP-230 Ga ppm	ICP-230 K %	ICP-230 La ppm	ICP-230 Li ppm	ICP-230 Mg %	ICP-230 Mn ppm	ICP-230 Mo ppm	ICP-230 Na %	ICP-230 Ni ppm	ICP-230 P ppm	ICP-230 Pb ppm
Sample ID	1	0.01	10	0.01	10	10	0.01	5	1	0.2	1	10	2
Granite Blank	9	4.45	18	0.99	10	<10	1.23	805	4	2.9	13	598	14
Granite Blank	15	4.42	17	0.99	11	<10	1.23	797	4	2.9	14	625	10
C0011380	<1	2.10	16	3.33	35	<10	1.33	89	2	0.7	12	176	6
C0011381	3	1.56	12	2.71	29	<10	0.81	54	2	0.8	10	892	2
C0011382	22	1.33	12	2.74	29	<10	0.54	45	2	1.0	9	316	7
C0011383	9	1.31	13	2.78	31	<10	0.56	46	2	0.9	9	199	4
C0011384	12	1.08	12	2.34	25	<10	0.53	36	2	1.1	8	283	6
C0011385	6	1.23	12	2.49	25	<10	0.77	51	2	0.9	10	247	5
C0011385PD	7	1.24	11	2.48	26	<10	0.77	52	3	0.9	9	254	6
C0011386	4	1.28	12	2.71	29	<10	0.87	62	3	0.8	9	365	3
C0011387	16	1.35	12	2.55	28	<10	1.03	67	3	0.7	7	186	4
C0011388	356	1.03	<10	1.40	20	<10	1.02	71	4	0.4	5	72	2
C0011389	165	0.58	<10	0.94	<10	<10	0.32	63	4	<0.2	2	95	3
C0011390	2293	9.63	19	0.49	11	13	2.74	515	13	<0.2	32	427	1009
C0011391	81	1.08	<10	1.36	21	<10	1.22	223	5	<0.2	6	123	4
C0011392	9	0.89	<10	1.44	18	<10	1.00	178	5	<0.2	5	125	<2
C0011393	24	1.30	13	3.28	39	<10	1.08	188	4	<0.2	9	141	6
C0011394	9	1.23	14	3.45	36	<10	0.63	50	3	<0.2	10	391	4
C0011395	2	1.68	20	3.50	58	<10	0.78	28	3	<0.2	12	311	2
C0011396	4	1.11	13	2.89	34	<10	0.73	115	3	<0.2	8	148	2
C0011397	1	1.14	<10	2.26	29	<10	0.86	108	3	<0.2	6	183	3
C0011398	<1	1.54	<10	1.58	25	<10	2.28	138	4	<0.2	5	86	<2
C0011399	75	1.40	20	4.50	52	<10	0.82	24	2	0.3	10	182	4
C0011399A	1	0.12	<10	0.07	11	<10	12.88	109	2	<0.2	<1	30	<2
C0011400	<1	1.81	<10	1.18	20	<10	3.21	175	4	<0.2	10	64	<2

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 Phone: +1-604-888-0875

To: **DLP Resources Inc.**  
**#213-8th St. S**  
**Cranbrook, BC, V1C 1N9**  
**Canada**

<b>TEST REPORT:</b>	<b>YVR2211073</b>
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Project Name: Hungry Creek  
 Job Received Date: 24-Aug-2022  
 Job Report Date: 18-Nov-2022  
 Report Version: Final

Sample ID	ICP-230 Cu ppm	ICP-230 Fe %	ICP-230 Ga ppm	ICP-230 K %	ICP-230 La ppm	ICP-230 Li ppm	ICP-230 Mg %	ICP-230 Mn ppm	ICP-230 Mo ppm	ICP-230 Na %	ICP-230 Ni ppm	ICP-230 P ppm	ICP-230 Pb ppm
	1	0.01	10	0.01	10	10	0.01	5	1	0.2	1	10	2
C0011451	<1	1.36	<10	1.18	18	<10	1.94	123	3	<0.2	6	46	<2
C0011452	<1	1.24	<10	1.98	25	<10	0.83	135	3	<0.2	7	43	<2
C0011453	14	1.36	18	3.60	48	<10	1.12	120	3	<0.2	10	184	<2
C0011454	<1	0.85	<10	2.39	22	<10	0.73	91	2	<0.2	5	76	<2
C0011455	1	0.93	<10	0.85	18	<10	1.35	114	5	<0.2	3	59	7
C0011456	<1	0.93	11	3.09	26	<10	0.84	105	3	<0.2	5	92	5
C0011457	1	1.07	14	3.59	39	<10	0.95	135	2	<0.2	6	108	4
C0011458	4	1.12	13	3.53	40	<10	0.90	181	2	0.3	6	172	3
C0011459	16	1.02	15	3.22	41	<10	0.66	116	2	0.7	8	137	3
C0011460	<1	0.10	<10	0.13	12	<10	12.31	107	<1	<0.2	<1	24	<2
C0011461	2	0.77	<10	2.22	31	<10	0.69	206	2	0.7	6	94	<2
C0011462	137	0.63	<10	1.86	28	<10	0.48	147	2	0.6	4	86	<2
C0011463	3	0.60	<10	1.71	26	<10	0.53	166	2	0.7	4	71	<2
C0011464	234	0.61	<10	1.07	18	<10	0.70	486	2	0.3	3	61	<2
C0011465	535	0.77	<10	1.96	34	<10	0.49	218	3	1.1	6	105	3
C0011466	124	0.64	<10	1.92	27	<10	0.43	115	3	0.7	5	76	3
C0011467	182	0.71	<10	1.57	33	<10	0.67	467	2	0.6	6	237	<2
C0011468	326	0.58	<10	0.63	18	<10	0.55	923	3	1.0	3	69	2
C0011469	96	1.01	14	2.70	37	<10	0.48	250	2	1.3	9	151	2
C0011470	129	1.03	11	2.12	31	<10	0.85	1444	1	1.4	8	139	3
C0011471	216	1.09	15	2.72	34	<10	0.70	903	1	1.6	10	281	<2
C0011472	131	1.30	16	2.97	45	<10	0.77	966	2	1.5	11	233	4
C0011473	176	1.13	12	2.06	37	<10	0.97	1842	3	1.5	8	198	2
C0011474	318	0.82	<10	1.36	48	<10	0.74	1193	3	0.9	4	98	3
C0011475	17	0.88	<10	1.58	29	<10	0.94	259	4	0.4	4	93	2

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To: **DLP Resources Inc.**  
**#213-8th St. S**  
**Cranbrook, BC, V1C 1N9**  
**Canada**

<b>TEST REPORT:</b>	<b>YVR2211073</b>
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Project Name: Hungry Creek  
 Job Received Date: 24-Aug-2022  
 Job Report Date: 18-Nov-2022  
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Sample ID	ICP-230 Cu ppm	ICP-230 Fe %	ICP-230 Ga ppm	ICP-230 K %	ICP-230 La ppm	ICP-230 Li ppm	ICP-230 Mg %	ICP-230 Mn ppm	ICP-230 Mo ppm	ICP-230 Na %	ICP-230 Ni ppm	ICP-230 P ppm	ICP-230 Pb ppm
	1	0.01	10	0.01	10	10	0.01	5	1	0.2	1	10	2
C0011476	9	0.87	<10	1.61	29	<10	1.11	200	3	0.4	4	72	3
C0011477	3	0.74	10	1.98	55	<10	0.49	43	4	0.9	5	109	2
C0011478	2	0.82	<10	1.39	31	<10	1.04	95	4	0.6	4	67	3
C0011478PD	9	0.86	<10	1.50	33	<10	1.04	99	5	0.6	5	70	3
C0011479	9	0.83	<10	1.76	33	<10	0.85	85	3	0.5	4	70	<2
C0011480	4	0.88	<10	1.88	35	<10	0.89	89	4	0.5	5	75	<2
C0011481	4	0.73	<10	1.83	34	<10	0.59	43	4	0.7	4	91	<2
C0011482	2	0.84	<10	1.32	23	<10	1.02	73	4	0.8	5	84	<2
C0011483	3	0.76	<10	1.41	23	<10	0.52	119	4	0.4	4	70	<2
C0011484	21	0.89	<10	1.51	19	<10	0.72	264	4	0.2	5	73	<2
C0011485	95	1.25	21	2.71	48	<10	0.59	36	2	0.7	9	353	3
C0011486	24	0.71	<10	1.41	22	<10	0.56	138	4	0.6	4	115	3
C0011487	4	0.64	<10	1.12	19	<10	0.57	93	4	0.6	4	73	2
C0011488	10	0.68	<10	1.72	23	<10	0.41	67	4	0.3	4	61	<2
C0011489	511	0.71	<10	1.51	18	<10	0.37	97	5	0.2	4	67	<2
C0011490	578	0.56	<10	1.17	16	<10	0.32	234	5	0.5	3	73	<2
C0011491	221	0.65	<10	1.49	19	<10	0.28	69	4	0.5	4	66	<2
C0011492	51	0.78	<10	1.94	20	<10	0.40	136	4	0.3	4	73	<2
C0011493	14	0.49	<10	1.15	19	<10	0.27	87	4	<0.2	4	64	<2
C0011494	25	0.62	<10	0.98	15	<10	0.28	104	5	<0.2	3	53	4
C0011495	31	0.72	<10	1.15	19	<10	0.19	41	4	0.4	4	87	<2
C0011496	157	0.81	12	2.52	37	<10	0.37	27	4	1.0	5	138	<2
C0011497	56	0.66	<10	1.28	18	<10	0.28	81	5	<0.2	3	72	<2
C0011498	13	0.59	<10	1.49	23	<10	0.41	194	4	<0.2	3	112	<2
C0011499	118	0.48	<10	0.99	19	<10	0.25	120	6	<0.2	4	149	2

\*\*\*Please refer to the cover page for comments regarding this test report. \*\*\*



MSALABS  
 Unit 1, 20120 102nd Avenue  
 Langley, BC V1M 4B4  
 Phone: +1-604-888-0875

To: DLP Resources Inc.  
 #213-8th St. S  
 Cranbrook, BC, V1C 1N9  
 Canada

**TEST REPORT: YVR2211073**

Project Name: Hungry Creek  
 Job Received Date: 24-Aug-2022  
 Job Report Date: 18-Nov-2022  
 Report Version: Final

Sample ID	ICP-230 Cu ppm	ICP-230 Fe %	ICP-230 Ga ppm	ICP-230 K %	ICP-230 La ppm	ICP-230 Li ppm	ICP-230 Mg %	ICP-230 Mn ppm	ICP-230 Mo ppm	ICP-230 Na %	ICP-230 Ni ppm	ICP-230 P ppm	ICP-230 Pb ppm
	1	0.01	10	0.01	10	10	0.01	5	1	0.2	1	10	2
C0011500	2132	8.43	16	0.44	<10	18	2.39	473	12	<0.2	31	366	997
C0146501	360	0.60	<10	1.67	19	<10	0.29	74	4	<0.2	3	103	<2
C0146502	408	0.43	<10	0.58	12	<10	0.22	210	6	0.4	3	93	2
C0146503	411	0.47	<10	0.81	14	<10	0.23	140	5	0.2	2	104	3
C0146503PD	443	0.49	<10	0.88	16	<10	0.24	140	6	<0.2	3	105	2
C0146504	255	0.52	<10	1.49	19	<10	0.25	45	4	0.4	3	91	<2
C0146505	469	0.52	<10	1.06	18	<10	0.29	164	5	<0.2	4	83	<2
C0146506	269	0.52	<10	0.98	16	<10	0.32	239	5	<0.2	2	82	<2
C0146507	604	0.69	<10	1.81	26	<10	0.43	220	3	1.3	4	94	<2
C0146508	396	0.82	11	2.44	31	<10	0.42	105	3	1.2	6	145	3
C0146509	707	1.05	<10	2.17	31	<10	0.73	493	4	<0.2	6	111	3
C0146510	338	0.68	<10	0.97	13	<10	0.51	310	5	<0.2	3	51	2
C0146511	552	0.92	<10	2.21	29	<10	0.56	151	5	<0.2	5	135	<2
C0146512	147	0.83	<10	1.92	22	<10	0.60	158	5	<0.2	4	89	2
C0146513	44	0.74	<10	1.71	18	<10	0.65	153	5	<0.2	5	66	<2
C0146514	37	0.98	<10	2.65	36	<10	0.65	96	5	<0.2	6	105	7
C0146515	12	0.78	<10	1.18	19	<10	0.46	150	6	<0.2	5	55	4
C0146516	8	0.79	<10	1.59	30	<10	0.53	148	6	<0.2	5	67	<2
C0146517	40	0.85	<10	1.61	25	<10	0.70	218	4	<0.2	4	58	<2
C0146518	45	1.09	12	2.45	38	<10	0.76	244	4	0.5	7	118	2
C0146519	89	0.95	<10	1.86	36	<10	0.60	544	4	1.2	6	108	3
C0146520	<1	0.12	<10	0.05	<10	<10	11.92	106	<1	<0.2	2	21	<2
C0146521	10	1.02	<10	2.06	36	<10	0.57	660	4	1.3	8	136	<2
C0146521PD	11	1.00	11	2.00	36	<10	0.56	692	4	1.3	7	140	2
C0146522	5	1.13	11	2.17	33	<10	0.55	661	3	1.4	9	114	<2

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To: **DLP Resources Inc.**  
**#213-8th St. S**  
**Cranbrook, BC, V1C 1N9**  
**Canada**

<b>TEST REPORT:</b>	<b>YVR2211073</b>
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Project Name: Hungry Creek  
 Job Received Date: 24-Aug-2022  
 Job Report Date: 18-Nov-2022  
 Report Version: Final

Sample ID	ICP-230 Cu ppm	ICP-230 Fe %	ICP-230 Ga ppm	ICP-230 K %	ICP-230 La ppm	ICP-230 Li ppm	ICP-230 Mg %	ICP-230 Mn ppm	ICP-230 Mo ppm	ICP-230 Na %	ICP-230 Ni ppm	ICP-230 P ppm	ICP-230 Pb ppm
	1	0.01	10	0.01	10	10	0.01	5	1	0.2	1	10	2
C0146523	11	1.25	12	2.45	38	<10	0.63	634	4	1.3	9	144	3
C0146524	2	1.61	14	2.90	37	<10	0.78	870	3	1.1	10	239	2
C0146525	9	1.84	20	3.60	41	<10	0.61	296	3	0.9	13	429	<2
C0146526	15	1.20	11	2.10	31	<10	0.42	347	5	0.9	8	345	<2
C0146527	2	1.09	<10	0.84	15	<10	0.75	1219	5	0.6	6	59	2
C0146528	3	2.14	19	3.91	57	<10	0.86	625	4	<0.2	10	213	3
C0146529	3	1.92	19	3.76	48	<10	0.60	149	2	0.8	10	199	<2
DUP C0011387	19	1.32	11	2.48	27	<10	1.01	66	3	0.6	8	180	6
DUP C0011469	95	1.04	14	2.78	39	<10	0.50	255	2	1.4	10	155	<2
DUP C0146512	151	0.83	<10	1.95	22	<10	0.61	160	6	<0.2	4	88	3
STD BLANK	<1	<0.01	<10	<0.01	<10	<10	<0.01	<5	<1	<0.2	<1	<10	<2
STD BLANK	<1	<0.01	<10	<0.01	<10	<10	<0.01	<5	<1	<0.2	<1	<10	<2
STD BLANK	<1	<0.01	<10	<0.01	<10	<10	<0.01	<5	<1	<0.2	<1	<10	<2
STD OREAS 601	991	2.48	19	2.10	27	12	0.39	473	4	1.4	26	467	328
STD OREAS 601	1043	2.51	20	2.12	28	16	0.39	478	4	1.5	24	469	338
STD OREAS 20a	47	3.73	21	3.29	36	27	1.37	524	4	2.0	39	1011	22

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To: **DLP Resources Inc.**  
**#213-8th St. S**  
**Cranbrook, BC, V1C 1N9**  
**Canada**

<b>TEST REPORT:</b>	<b>YVR2211073</b>
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Project Name: Hungry Creek  
 Job Received Date: 24-Aug-2022  
 Job Report Date: 18-Nov-2022  
 Report Version: Final

Sample ID	ICP-230 S %	ICP-230 Sb ppm	ICP-230 Sc ppm	ICP-230 Sr ppm	ICP-230 Th ppm	ICP-230 Ti %	ICP-230 Tl ppm	ICP-230 V ppm	ICP-230 W ppm	ICP-230 Zn ppm	ICP-230 Zr ppm
	0.01	5	2	1	8	0.01	10	1	10	2	5
Granite Blank	0.10	<5	18	298	<8	0.41	<10	104	<10	82	69
Granite Blank	0.11	<5	18	299	<8	0.41	<10	104	<10	96	70
C0011380	<0.01	<5	8	10	9	0.18	<10	35	<10	45	81
C0011381	<0.01	<5	7	12	<8	0.18	<10	39	<10	23	67
C0011382	0.02	<5	7	11	<8	0.18	<10	32	<10	18	64
C0011383	0.01	<5	7	10	9	0.17	<10	28	<10	14	61
C0011384	0.01	<5	6	7	<8	0.17	<10	30	<10	15	50
C0011385	<0.01	<5	6	8	<8	0.16	<10	31	<10	17	53
C0011385PD	<0.01	<5	6	7	<8	0.16	<10	31	<10	19	53
C0011386	0.01	<5	7	10	<8	0.17	<10	34	<10	17	58
C0011387	0.06	<5	6	13	10	0.14	<10	26	<10	21	55
C0011388	0.04	<5	3	11	<8	0.08	<10	11	<10	22	28
C0011389	0.01	<5	<2	6	<8	0.04	<10	9	<10	10	16
C0011390	7.33	48	6	75	<8	0.12	<10	77	<10	7266	48
C0011391	0.01	<5	4	41	<8	0.07	<10	17	<10	27	30
C0011392	0.01	<5	3	32	<8	0.08	<10	15	<10	20	45
C0011393	0.03	7	7	33	10	0.17	<10	34	<10	28	74
C0011394	<0.01	<5	9	5	14	0.20	<10	36	<10	15	75
C0011395	0.02	<5	13	5	16	0.26	<10	47	<10	15	119
C0011396	<0.01	<5	8	10	11	0.17	<10	32	<10	12	61
C0011397	<0.01	<5	6	23	8	0.15	<10	27	<10	21	48
C0011398	<0.01	<5	3	15	<8	0.08	<10	16	<10	42	34
C0011399	0.02	<5	12	8	14	0.27	<10	54	<10	14	97
C0011399A	<0.01	<5	<2	44	10	<0.01	<10	4	<10	4	<5
C0011400	<0.01	<5	3	6	<8	0.06	<10	16	<10	44	36

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To: **DLP Resources Inc.**  
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**Cranbrook, BC, V1C 1N9**  
**Canada**

<b>TEST REPORT:</b>	<b>YVR2211073</b>
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Project Name: Hungry Creek  
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Sample ID	ICP-230 S %	ICP-230 Sb ppm	ICP-230 Sc ppm	ICP-230 Sr ppm	ICP-230 Th ppm	ICP-230 Ti %	ICP-230 Tl ppm	ICP-230 V ppm	ICP-230 W ppm	ICP-230 Zn ppm	ICP-230 Zr ppm
C0011451	<0.01	<5	3	12	<8	0.07	<10	15	<10	32	56
C0011452	<0.01	6	5	23	8	0.12	<10	30	<10	25	59
C0011453	0.02	<5	10	21	15	0.20	<10	60	<10	24	99
C0011454	<0.01	<5	4	5	9	0.13	<10	18	<10	14	42
C0011455	<0.01	<5	<2	18	<8	0.05	<10	8	<10	25	33
C0011456	0.01	<5	6	12	8	0.15	<10	26	<10	13	47
C0011457	0.02	<5	8	14	11	0.20	<10	34	<10	14	68
C0011458	0.04	<5	9	23	11	0.21	<10	36	<10	11	70
C0011459	0.02	<5	9	18	11	0.21	<10	35	<10	10	65
C0011460	<0.01	<5	<2	44	14	<0.01	<10	4	13	3	<5
C0011461	0.02	<5	6	13	12	0.16	<10	22	<10	7	44
C0011462	0.05	<5	4	7	12	0.13	<10	15	<10	6	33
C0011463	0.02	<5	4	8	9	0.11	<10	15	<10	5	33
C0011464	0.07	22	<2	12	<8	0.05	<10	6	<10	15	17
C0011465	0.06	<5	6	12	13	0.16	<10	21	<10	6	45
C0011466	0.03	<5	5	15	11	0.13	<10	18	<10	5	34
C0011467	0.02	<5	4	9	9	0.12	<10	17	<10	5	35
C0011468	0.04	<5	2	12	<8	0.06	<10	8	<10	4	18
C0011469	0.07	<5	9	9	12	0.23	<10	37	<10	7	75
C0011470	0.04	<5	7	16	9	0.19	<10	30	<10	7	63
C0011471	0.05	<5	10	14	11	0.27	<10	42	<10	9	71
C0011472	0.17	<5	11	13	13	0.28	<10	48	<10	10	82
C0011473	0.05	<5	8	17	9	0.21	<10	34	<10	8	62
C0011474	0.12	<5	7	15	27	0.18	<10	22	<10	5	47
C0011475	0.10	<5	4	9	11	0.11	<10	15	<10	13	31

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To: **DLP Resources Inc.**  
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**Cranbrook, BC, V1C 1N9**  
**Canada**

<b>TEST REPORT:</b>	<b>YVR2211073</b>
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Project Name: Hungry Creek  
 Job Received Date: 24-Aug-2022  
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Sample ID	ICP-230 S %	ICP-230 Sb ppm	ICP-230 Sc ppm	ICP-230 Sr ppm	ICP-230 Th ppm	ICP-230 Ti %	ICP-230 Tl ppm	ICP-230 V ppm	ICP-230 W ppm	ICP-230 Zn ppm	ICP-230 Zr ppm
	0.01	5	2	1	8	0.01	10	1	10	2	5
C0011476	0.04	<5	4	12	11	0.12	<10	16	<10	16	35
C0011477	0.11	<5	7	5	29	0.21	<10	25	<10	5	53
C0011478	0.06	<5	4	8	10	0.10	<10	15	<10	14	29
C0011478PD	0.06	<5	4	8	13	0.11	<10	16	<10	15	32
C0011479	0.06	6	5	8	12	0.15	<10	21	<10	12	37
C0011480	0.06	<5	6	11	13	0.16	<10	23	<10	12	40
C0011481	0.09	<5	6	6	12	0.14	<10	22	<10	7	36
C0011482	0.06	<5	3	4	<8	0.08	<10	13	<10	14	25
C0011483	<0.01	<5	3	10	<8	0.08	<10	14	<10	14	23
C0011484	<0.01	<5	2	17	<8	0.07	<10	11	<10	17	25
C0011485	0.06	<5	11	6	13	0.24	<10	48	<10	10	98
C0011486	0.07	<5	3	5	<8	0.09	<10	11	<10	8	27
C0011487	0.06	<5	3	6	<8	0.09	<10	10	<10	9	22
C0011488	<0.01	<5	3	5	<8	0.09	<10	14	<10	9	25
C0011489	0.05	<5	<2	6	<8	0.05	<10	7	<10	9	20
C0011490	0.08	<5	<2	12	<8	0.04	<10	5	<10	4	16
C0011491	0.15	<5	<2	5	<8	0.06	<10	7	<10	6	22
C0011492	0.07	<5	2	7	<8	0.09	<10	12	<10	6	24
C0011493	<0.01	<5	2	4	9	0.08	<10	8	<10	4	20
C0011494	0.09	<5	<2	15	<8	0.06	<10	8	<10	8	17
C0011495	0.36	<5	3	4	<8	0.08	<10	11	<10	3	23
C0011496	0.13	<5	8	7	17	0.19	<10	26	<10	7	49
C0011497	0.17	<5	2	5	<8	0.06	<10	8	<10	5	20
C0011498	0.01	<5	2	7	<8	0.06	<10	8	<10	7	20
C0011499	0.03	<5	<2	11	<8	0.05	<10	6	<10	5	15

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**Cranbrook, BC, V1C 1N9**  
**Canada**

<b>TEST REPORT:</b>	<b>YVR2211073</b>
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Project Name: Hungry Creek  
 Job Received Date: 24-Aug-2022  
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Sample ID	ICP-230 S %	ICP-230 Sb ppm	ICP-230 Sc ppm	ICP-230 Sr ppm	ICP-230 Th ppm	ICP-230 Ti %	ICP-230 Tl ppm	ICP-230 V ppm	ICP-230 W ppm	ICP-230 Zn ppm	ICP-230 Zr ppm
C0011500	6.55	47	6	69	<8	0.11	<10	70	<10	6757	41
C0146501	0.07	15	3	23	<8	0.08	<10	11	<10	14	24
C0146502	0.17	15	<2	95	<8	0.03	<10	3	<10	10	12
C0146503	0.17	12	<2	106	<8	0.04	<10	5	<10	8	14
C0146503PD	0.20	15	<2	105	<8	0.04	<10	5	<10	8	15
C0146504	0.07	<5	2	4	<8	0.07	<10	9	<10	5	20
C0146505	0.05	5	2	8	<8	0.05	<10	8	<10	6	18
C0146506	0.06	<5	<2	4	<8	0.05	<10	8	<10	4	17
C0146507	0.05	<5	5	10	9	0.11	<10	17	<10	7	34
C0146508	0.11	<5	7	26	12	0.17	<10	30	<10	7	45
C0146509	0.16	<5	6	10	<8	0.13	<10	28	<10	7	42
C0146510	0.03	<5	<2	6	<8	0.05	<10	8	<10	6	17
C0146511	0.05	<5	5	5	14	0.12	<10	21	<10	8	31
C0146512	0.07	<5	2	8	<8	0.07	<10	11	<10	7	24
C0146513	0.02	<5	2	8	<8	0.06	<10	11	<10	7	21
C0146514	0.07	<5	6	6	13	0.14	<10	27	<10	8	41
C0146515	0.08	<5	3	3	11	0.09	<10	12	<10	6	36
C0146516	0.03	<5	5	6	18	0.15	<10	19	<10	6	42
C0146517	0.03	<5	3	10	<8	0.08	<10	14	<10	8	26
C0146518	0.03	<5	7	12	13	0.15	<10	25	<10	8	49
C0146519	0.05	<5	6	14	12	0.12	<10	21	<10	8	35
C0146520	<0.01	<5	<2	45	<8	<0.01	<10	<1	<10	3	<5
C0146521	0.01	<5	7	12	11	0.14	<10	23	<10	8	49
C0146521PD	0.02	<5	7	12	10	0.14	<10	23	<10	7	50
C0146522	0.04	<5	7	12	10	0.15	<10	28	<10	9	56

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**Canada**

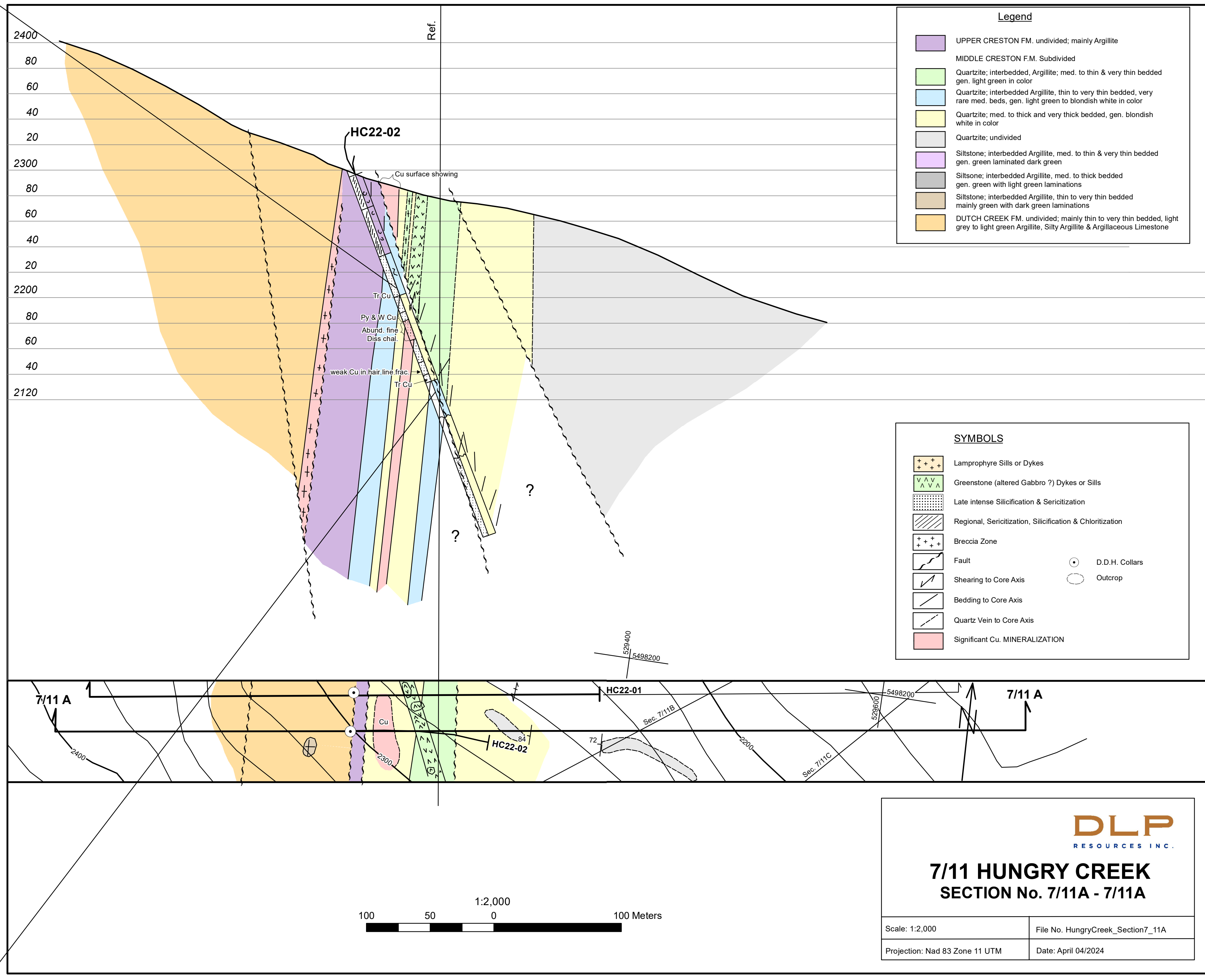
<b>TEST REPORT:</b>	<b>YVR2211073</b>
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	0.01	5	2	1	8	0.01	10	1	10	2	5
C0146523	0.02	<5	8	15	11	0.17	<10	32	<10	11	60
C0146524	0.02	<5	8	14	9	0.17	<10	35	<10	12	65
C0146525	0.01	<5	11	10	12	0.21	<10	47	<10	13	87
C0146526	0.01	<5	5	9	9	0.12	<10	23	<10	8	39
C0146527	0.05	<5	<2	14	<8	0.04	<10	7	<10	7	16
C0146528	0.02	<5	10	14	15	0.19	<10	39	<10	8	103
C0146529	0.01	<5	10	7	13	0.27	<10	40	<10	7	97
DUP C0011387	0.06	<5	6	12	<8	0.14	<10	25	<10	21	53
DUP C0011469	0.07	<5	9	9	13	0.26	<10	38	<10	7	82
DUP C0146512	0.07	<5	2	6	<8	0.07	<10	12	<10	7	26
STD BLANK	<0.01	<5	<2	<1	<8	<0.01	<10	<1	<10	<2	<5
STD BLANK	<0.01	<5	<2	<1	<8	<0.01	<10	<1	<10	<2	<5
STD BLANK	<0.01	<5	<2	<1	<8	<0.01	<10	<1	<10	<2	<5
STD OREAS 601	1.05	32	5	225	<8	0.18	<10	24	11	1330	154
STD OREAS 601	1.05	34	5	230	9	0.19	<10	26	<10	1345	155
STD OREAS 20a	0.06	<5	13	300	18	0.50	<10	110	<10	70	87

\*\*\*Please refer to the cover page for comments regarding this test report. \*\*\*

HC22-02	HOLEID	Sample#	From (m)	To (m)	Interval (m)	Co (ppm)	Cu (ppm)	Ba (ppm)	Zn (ppm)	V (ppm)
HC21-02	C0011380		93.12	94.15	1.03	6	<1	535	45	35
HC21-02	C0011381		94.15	95.11	0.96	4	3	627	23	39
HC22-02	C0011382		95.11	96.11	1	3	22	592	18	32
HC22-02	C0011383		96.11	96.78	0.67	3	9	571	14	28
HC22-02	C0011384		96.78	97.83	1.05	2	12	430	15	30
HC22-02	C0011385		97.83	98.75	0.92	3	6	514	17	31
HC22-02	C0011386		98.75	99.75	1	3	4	542	17	34
HC22-02	C0011387		99.75	100.7	0.95	5	16	550	21	26
HC22-02	C0011388		100.7	101.49	0.79	3	356	349	22	11
HC22-02	C0011399		101.49	102	0.51	2	75	730	14	54
HC22-02	C0011389		102	103	1	1	165	214	10	9
HC22-02	C0011391		103	104	1	2	81	293	27	17
HC22-02	C0011392		104	104.85	0.85	2	9	370	20	15
HC22-02	C0011393		104.85	105.85	1	3	24	1131	28	34
HC22-02	C0011394		105.85	106.68	0.83	3	9	315	15	36
HC22-02	C0011395		106.68	107.85	1.17	6	2	798	15	47
HC22-02	C0011396		107.85	108.45	0.6	2	4	259	12	32
HC22-02	C0011397		108.45	109.27	0.82	2	1	309	21	27
HC22-02	C0011398		109.27	110.26	0.99	3	<1	179	42	16
HC22-02	C0011400		110.26	111.26	1	4	<1	66	44	16
HC22-02	C0011451		111.26	112.26	1	3	<1	145	32	15
HC22-02	C0011452		112.26	113.32	1.06	3	<1	202	25	30
HC22-02	C0011453		113.32	114	0.68	4	14	587	24	60
HC22-02	C0011454		114	115	1	2	<1	274	14	18
HC22-02	C0011455		115	115.67	0.67	2	1	189	25	8
HC22-02	C0011456		115.67	116.51	0.84	1	<1	471	13	26
HC22-02	C0011457		116.51	117.28	0.77	1	1	703	14	34
HC22-02	C0011458		117.28	118.58	1.3	2	4	896	11	36
HC22-02	C0011459		118.58	119.58	1	1	16	659	10	35
HC22-02	C0011461		119.58	120.58	1	1	2	382	7	22
HC22-02	C0011462		120.58	121.28	0.7	2	137	490	6	15
HC22-02	C0011463		121.28	122.28	1	1	3	249	5	15
HC22-02	C0011464		122.28	123.19	0.91	3	234	164	15	6
HC22-02	C0011465		123.19	123.92	0.73	3	535	384	6	21
HC22-02	C0011466		123.92	124.58	0.66	<1	124	504	5	18
HC22-02	C0011467		124.58	125.52	0.94	2	182	241	5	17
HC22-02	C0011468		125.52	126.49	0.97	2	326	111	4	8
HC22-02	C0011469		126.49	127.5	1.01	6	96	504	7	37
HC22-02	C0011470		127.5	128.54	1.04	4	129	343	7	30
HC22-02	C0011471		128.54	129.53	0.99	2	216	452	9	42
HC22-02	C0011472		129.53	130.54	1.01	6	131	494	10	48
HC22-02	C0011473		130.54	131.5	0.96	2	176	360	8	34
HC22-02	C0011474		131.5	132.5	1	2	318	255	5	22
HC22-02	C0011475		132.5	133.45	0.95	6	17	260	13	15
HC22-02	C0011476		133.45	134.4	0.95	3	9	437	16	16
HC22-02	C0011477		134.4	135.4	1	2	3	358	5	25
HC22-02	C0011478		135.4	136.4	1	2	2	331	14	15
HC22-02	C0011479		136.4	137.4	1	2	9	426	12	21
HC22-02	C0011481		137.4	138.38	0.98	2	4	410	7	22
HC22-02	C0011482		138.38	139	0.62	2	2	252	14	13
HC22-02	C0011483		139	140	1	<1	3	324	14	14
HC22-02	C0011484		140	140.64	0.64	2	21	272	17	11
HC22-02	C0011485		140.64	141.76	1.12	4	95	876	10	48
HC22-02	C0011486		141.76	142.76	1	4	24	304	8	11
HC22-02	C0011487		142.76	143.77	1.01	4	4	307	9	10
HC22-02	C0011488		143.77	144.81	1.04	1	10	450	9	14
HC22-02	C0011489		144.81	145.72	0.91	2	511	432	9	7
HC22-02	C0011490		145.72	146.74	1.02	2	578	726	4	5
HC22-02	C0011491		146.74	147.86	1.12	7	221	621	6	7
HC22-02	C0011492		147.86	148.5	0.64	5	51	717	6	12
HC22-02	C0011493		148.5	149.54	1.04	3	14	336	4	8
HC22-02	C0011494		149.54	150.3	0.76	12	25	878	8	8
HC22-02	C0011495		150.3	151.25	0.95	7	31	350	3	11
HC22-02	C0011496		151.25	152.11	0.86	3	157	651	7	26
HC22-02	C0011497		152.11	153.15	1.04	11	56	567	5	8
HC22-02	C0011498		153.15	154.08	0.93	5	13	497	7	8
HC22-02	C0011499		154.08	155.05	0.97	2	118	573	5	6
HC22-02	C0146501		155.05	156.05	1	3	360	1607	14	11
HC22-02	C0146502		156.05	156.94	0.89	2	408	4037	10	3
HC22-02	C0146503		156.94	157.91	0.97	4	411	2585	8	5
HC22-02	C0146504		157.91	158.6	0.69	2	255	664	5	9
HC22-02	C0146505		158.6	159.8	1.2	3	469	592	6	8
HC22-02	C0146506		159.8	160.91	1.11	4	269	338	4	8
HC22-02	C0146507		160.91	161.91	1	2	604	388	7	17
HC22-02	C0146508		161.91	162.97	1.06	3	396	1168	7	30
HC22-02	C0146509		162.97	163.59	0.62	8	707	464	7	28
HC22-02	C0146510		163.59	164.59	1	2	338	196	6	8
HC22-02	C0146511		164.59	165.76	1.17	2	552	445	8	21
HC22-02	C0146512		165.76	166.73	0.97	5	147	357	7	11
HC22-02	C0146513		166.73	167.73	1	2	44	307	7	11
HC22-02	C0146514		167.73	168.52	0.79	5	37	489	8	27
HC22-02	C0146515		168.52	169.52	1	5	12	228	6	12
HC22-02	C0146516		169.52	170.11	0.59	2	8	325	6	19
HC22-02	C0146517		170.11	171.14	1.03	3	40	341	8	14
HC22-02	C0146518		171.14	172.14	1	3	45	521	8	25
HC22-02	C0146519		172.14	173.14	1	4	89	439	8	21
HC22-02	C0146521		173.14	174.14	1	2	10	411	8	23
HC22-02	C0146522		174.14	175.14	1	4	5	414	9	28
HC22-02	C0146523		175.14	176.14	1	3	11	586	11	32
HC22-02	C0146524		176.14	177.14	1	5	2	598	12	35
HC22-02	C0146525		177.14	178.13	0.99	4	9	780	13	47
HC22-02	C0146526		178.13	179.13	1	2	15	489	8	23
HC22-02	C0146527		179.13	180.13	1	4	2	245	7	7
HC22-02	C0146528		180.13	181.13	1	3	3	728	8	39
HC22-02	C0146529		181.13	182.14	1.01	3	3	661	7	40



**ASSESSMENT REPORT  
DRILLING ON HUNGRY CREEK - 2022**

DLP RESOURCES INC.

November 30, 2022

**Drill Logs and Sections for HC22-04**

DRILL HOLE RECORD

153.4

PAGE # 1 of 11

PROPERTY: *Hungary Creek*

HORI. COMP: *153.4*

LOCATION: *Barribear Crk.*

VERT. COMP: *182.8*

COMMENCED: *Aug. 8, 2022*

CORR. DIP:

HOLE #: *HC 22-04*  
LENGTH: *238.65*

COORDS: Long.

Lat.

TRUE BEARING:

DRILL CONTRACTOR: *F4B Drilling*

COORDS: UTM (E) *529272*

(N) *5498041* (E)

% RECOVERY:

CORE SIZE: *N6*

COORDS: Grid (E)

(N)

LOGGED DATE: *Aug. 2022*

CASING: *1.0*

ELEVATION: *2308*

COLLAR: Dip: *-50°*

LOGGED BY: *D.J. Pichin*

CORE STORAGE: *LINE Prep.*

OBJECTIVE:

SURVEYS: Depth:

Dip:

Azi:

Type:

From To	LITHOLOGY:	Color:	PRIMARY STRUCTURE:	TECTONIC STRUCTURE:	Additional SURVEYS:	Depth:	Dip:	Azi:
1.0 - 14.3	<i>Quartzite interbedded with Argillite, some calcareous</i>	<i>Mainly like green with some dark granitic bands</i>	<i>Med. to thin Bedded, Bedding is disturbed tabular, wavy &amp; wispy</i>	<i>Primary Sed. Structure is disrupted by tectonics. Bedding to dip @ 8-15-20°</i>		<i>229.0</i>	<i>49.0</i>	<i>245.5</i>
						<i>238.0</i>	<i>-48.8</i>	<i>244.6</i>

Metric  Imperial

GENERAL ALTERATION: *Argillite beds are totally altered to like green white Sussite Quartzite are totally altered to opaline Quartzite + Sericite*

MINERALIZATION & ASSOCIATED ALTERATIONS, HOST STRUCTURE:

*Rare diss. Pyrite*

SAMPLE #	From	To	Length					

ADDITIONAL OBSERVATIONS:



From To

305-460

LITHOLOGY:

Quartzite interbedded with MnO<sub>2</sub>-Oxide

HOLE #:

HC 22-04

COLOR:

Mainly like greenish white, locally speckled black.

PRIMARY STRUCTURE:

Mainly med. to thin bedded, Bedding is distinct and is wavy & wavy. In general sedimentary structures are destroyed by alteration.

Bedding to dip @ 46° = 17°

TECTONIC STRUCTURE:

NOTE: The weak chloraceous alteration all ways occur immediately adjacent to the black oxide magnetite beds.

GENERAL ALTERATION:

Quartzite beds are totally altered to chlorite, sericite, pyrophyllite, and muscovite. It occurs as druse in quartzite in adjacent to, thin fine irregular hair-like structures in and adjacent to tension cuts, and parallel to bedding, from 34.0 to 30.5 Orange sericite (phengite) is also associated with pyrophyllite.

MINERALIZATION & ASSOCIATED ALTERATIONS, HOST STRUCTURE:

30.5 to 30.8 Barren Bull Qtz, vein cuts dip @ 60°

SAMPLE #

From

To

Length

ADDITIONAL OBSERVATIONS:

From To LITHOLOGY:

45.6-73.7

Quartzite

(3)

HOLE #: HC 22-04

COLOR:

Blondish white.

PRIMARY STRUCTURE:

Thick to very thick bedded, some rare thin beds, Bedding is rare, not very tabular.

Bedding to Q/A @ 54.0 = 250, @ 64.5 = 230

TECTONIC STRUCTURE:

GENERAL ALTERATION:

As previously described, some late pyroclastic of the Ankerite (Kutnahorite?)

MINERALIZATION & ASSOCIATED ALTERATIONS, HOST STRUCTURE:

Rare Pyroclastic.

SAMPLE #

From

To

Length

ADDITIONAL OBSERVATIONS:

From To

LITHOLOGY:

Mainly Quartzite, minor interbedded shale - Argillite

HOLE #:

11022-04

73.7 - 80.1

COLOR:

Mainly like green, locally with some black speckling

PRIMARY STRUCTURE:

Med. to thin & very thin bedded, Bedding is gen. tabular

Bedding to c14 @ 80.1 - 27

TECTONIC STRUCTURE:

NIL

GENERAL ALTERATION:

Quartzite beds are strongly silicified and sericitized, argillite interbeds mainly altered to fine sericite

MINERALIZATION & ASSOCIATED ALTERATIONS, HOST STRUCTURE:

Rare diss. Pyrite

SAMPLE #

From

To

Length

ADDITIONAL OBSERVATIONS:





From To  
104.5 to 107.0

LITHOLOGY: *Fault Zone cuts CPA @ 25° appears to be parallel to Bedding*

HOLE #: *HC 22-04*

COLOR:

PRIMARY STRUCTURE:

TECTONIC STRUCTURE:

*Sediments within the fault zone are tightly bedded to small scale Recumbent Dip beds with axis that cut CPA @ 80°*

GENERAL ALTERATION:

MINERALIZATION & ASSOCIATED ALTERATIONS, HOST STRUCTURE:

SAMPLE #

From

To

Length

ADDITIONAL OBSERVATIONS:

From To  
1070 to 1177.4

LITHOLOGY:

Argillite, Silty Argillite, scattered Quartzite interbeds  
this interval 85% Silty Argillite & Argillite.

HOLE #: HC 22-04

COLOR:

Light greenish grey, rounded white and light grey waxy streaked green

PRIMARY STRUCTURE:

Very thin bedded, Bedding is distinct, Tabular, wavy, & wavy. Thin Quartzite beds are commonly jointed, and can be jointed, Argillite & Silty argillite beds are common & very finely parallel laminated.

Bedding to C/A @ 119.8-30°, 135-34°, @ 151.0 = 21°, @ 159 = 21°

TECTONIC STRUCTURE:

166.4 to 167.0 - Breccia consisting of Qtz + act Sds cuts C/A @ 30°  
@ 1697, shear zone 10cm thick cuts C/A @ 35° same gauge.

GENERAL ALTERATION:

Argillite - Silty Argillite beds are altered mainly to, white, green & yellow Sericite  
Quartzites, are mostly silicified & sericitized, this is probably Regional alteration.

MINERALIZATION & ASSOCIATED ALTERATIONS, HOST STRUCTURE:

SAMPLE #

From

To

Length

107.0 to 132.0, very weakly dev. fine spots of magnetite.

Pyrite occurs through-out this interval as widely scattered blebs and xls.

ADDITIONAL OBSERVATIONS:

From To  
1774 - 1810

LITHOLOGY: Meta Siltst. Argillite

HOLE #: MC 22-04

COLOR:

Lite lead grey, & lite greenish grey, with fine porcell. white striation

PRIMARY STRUCTURE:

Very, Very thin Beds, Bed one 2mm to 5mm thick

Bedding to GH @ 186.8 = 25°

TECTONIC STRUCTURE:

NW

GENERAL ALTERATION:

The siltst. Argillite is totally altered to light grey & light greenish grey Siltst. Sericite  
Speckled by late white Sericite

MINERALIZATION & ASSOCIATED ALTERATIONS, HOST STRUCTURE:

Very rare tiny cts of Pyrite widely scattered through out this interval.

SAMPLE #

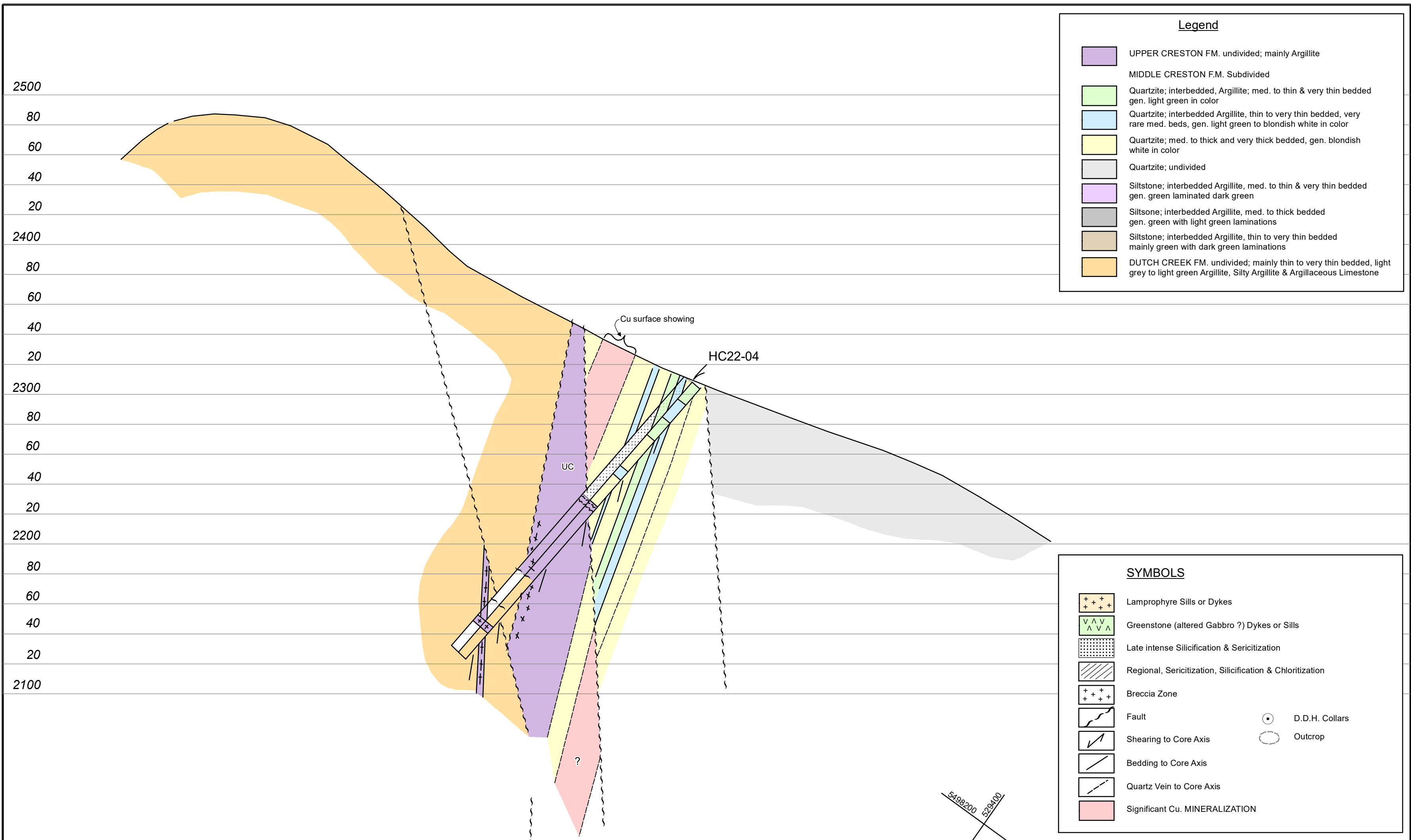
From

To

Length

ADDITIONAL OBSERVATIONS:



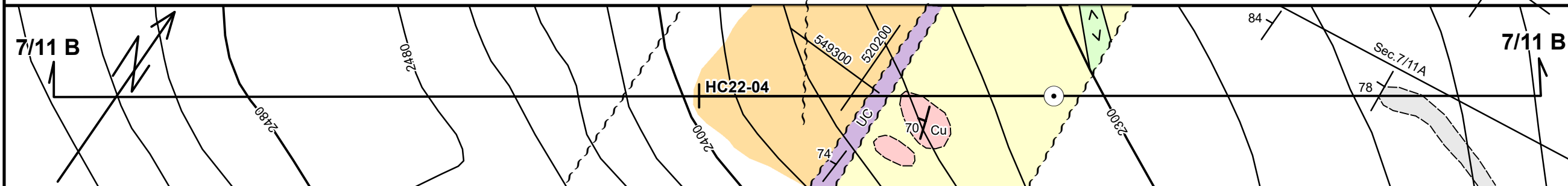


**Legend**

	UPPER CRESTON FM. undivided; mainly Argillite
	MIDDLE CRESTON FM. Subdivided
	Quartzite; interbedded, Argillite; med. to thin & very thin bedded gen. light green in color
	Quartzite; interbedded Argillite, thin to very thin bedded, very rare med. beds, gen. light green to blondish white in color
	Quartzite; med. to thick and very thick bedded, gen. blondish white in color
	Quartzite; undivided
	Siltstone; interbedded Argillite, med. to thin & very thin bedded gen. green laminated dark green
	Siltstone; interbedded Argillite, med. to thick bedded gen. green with light green laminations
	Siltstone; interbedded Argillite, thin to very thin bedded mainly green with dark green laminations
	DUTCH CREEK FM. undivided; mainly thin to very thin bedded, light grey to light green Argillite, Silty Argillite & Argillaceous Limestone

**SYMBOLS**

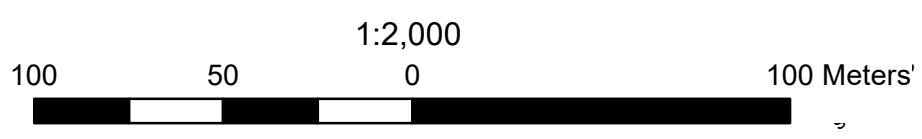
	Lamprophyre Sills or Dykes		D.D.H. Collars
	Greenstone (altered Gabbro ?) Dykes or Sills		Outcrop
	Late intense Silicification & Sericitization		
	Regional, Sericitization, Silicification & Chloritization		
	Breccia Zone		
	Fault		
	Shearing to Core Axis		
	Bedding to Core Axis		
	Quartz Vein to Core Axis		
	Significant Cu. MINERALIZATION		



**DLP**  
RESOURCES INC.

**7/11 HUNGRY CREEK**  
**SECTION No. 7/11B - 7/11B**

Scale: 1:2,000	File No. HungryCreek_Section7_11B
Projection: Nad 83 Zone 11 UTM	Date: November 08/2022



**ASSESSMENT REPORT  
DRILLING ON HUNGRY CREEK - 2022**

DLP RESOURCES INC.

November 30, 2022

**Drill Logs and Sections for HC22-05**

DRILL HOLE RECORD

PROPERTY: HUNGRY CREEK

HORI. COMP: 209.0

LOCATION: Barbeau Crk.

VERT. COMP: 216.0

COMMENCED: Aug. 12, 2022

COMPLETED: Aug 13, 2022

CORR. DIP: \_\_\_\_\_

HOLE #: HC 22-05  
LENGTH: 301.0

COORDS: Long. \_\_\_\_\_

Lat. \_\_\_\_\_

TRUE BEARING: \_\_\_\_\_

DRILL CONTRACTOR: F+B Drilling

COORDS: UTM (E) 529318

(N) 5497187N

(EL) \_\_\_\_\_

% RECOVERY: \_\_\_\_\_

CORE SIZE: H D

COORDS: Grid (E) \_\_\_\_\_

(N) \_\_\_\_\_

(EL) \_\_\_\_\_

LOGGED DATE: Aug. 2022

CASING: 2.0

ELEVATION: \_\_\_\_\_

COLLAR: Dip: -50

Azi: 260°

LOGGED BY: D. J. Flynn

CORE STORAGE: Line Prop.

OBJECTIVE: \_\_\_\_\_

SURVEYS: Depth: \_\_\_\_\_

Dip: \_\_\_\_\_

Azi: \_\_\_\_\_

Type: \_\_\_\_\_

From To \_\_\_\_\_

LITHOLOGY: Siltstone, interbedded Argillite (G)

Additional SURVEYS: \_\_\_\_\_

Depth: \_\_\_\_\_

Dip: \_\_\_\_\_

Azi: \_\_\_\_\_

2.0-64.0

COLOR: Mainly green with fine red green laminae with scattered patches of heavy dis. Black (Rm) Limestone

PRIMARY STRUCTURE: med. thin and very thin bedded, Bedding is distinct wavy, wavy and locally tabular. Seds on this interval are very fine grained.

301.0 -43.8 266.9

Bedding to C/P @ 120-25°, @ 26.0 = 35°, @ 46.6 = 25°, @ 59.0 = 26°.

TECTONIC STRUCTURE: NIL

GENERAL ALTERATION: Regional Sericitization & Pottery Silicification. Lots Black calcite

rich Limestone, occurs as bedding parallel bands, heavy Disconformities, and some irregular lenses.

MINERALIZATION & ASSOCIATED ALTERATIONS, HOST STRUCTURE: \_\_\_\_\_

rare isolated Pyrite xtls scattered through out this interval.

58.5 to 58.88 rare tiny specks of Chalcopyrite

59.0 to 64.0 Scattered Bands of strongly dis. Pyroclastic

SAMPLE #	From	To	Length					

ADDITIONAL OBSERVATIONS: \_\_\_\_\_

Metric  Imperial

From To

64.0-81.3

LITHOLOGY:

Med. Siltstone, interbedded Meta. Muds. (5)

HOLE #:

He 22.05

COLOR:

Green to light green

PRIMARY STRUCTURE:

Med. to thick Bedded, rare thin Beds, Bedding is distinct, wavy, wavy and locally tabular.

Bedding to CH @ 74.4 = 25°

TECTONIC STRUCTURE:

NL

GENERAL ALTERATION:

Med. Siltstone Beds are strongly Sericite, and locally Sclerified, Meta-Angulite Beds are altered to fine sericite

MINERALIZATION & ASSOCIATED ALTERATIONS, HOST STRUCTURE:

SAMPLE #

From

To

Length

Rare isolate tiny specks of Pyrite throughout the interbeds

Rare Calcite-Quartz, 2cm to 1cm thick, host Pyroclastics

ADDITIONAL OBSERVATIONS:

From To 813-934

LITHOLOGY:

Quartzite

(2)

HOLE #: H.C. 22-05

COLOR:

Lite green to Bluish white

PRIMARY STRUCTURE:

Thick to very thick Bedding, Bedding is distinct & bed rare

Bedding to QA @ 20.3 = 23

TECTONIC STRUCTURE:

N, 1

GENERAL ALTERATION:

The Quartzite consists of optically Quartz & Sericite. The Quartzite in this interval is totally recrystallized to optically Quartz and trace Sericite

MINERALIZATION & ASSOCIATED ALTERATIONS, HOST STRUCTURE:

SAMPLE #

From

To

Length

Quite occurs in the Quartz, as widely scattered tiny spots and as tiny subhedral etc

ADDITIONAL OBSERVATIONS:



From To

LITHOLOGY: *Horizontal, interbedded Siltstone & Quartzite*

*XXXXXXX*

HOLE #: *HC 22-05*

*154.0-202.0*

COLOR: *Green. The green, thick layer bent green and locally layered white.*

PRIMARY STRUCTURE: *Gen. very thin bedded, beds are rarely 1 cm thick, bedding is distinct wavy away. thin Quartzite & Siltstone beds are gen. horizontal.*

Bedding to dip @ 156.5 = 35, @ 165.0 = 38, @ 173.5 = 50, 174.6 = 55, @ 189.5 = 80, @ 199 = 51, @ 202.6 = 40

TECTONIC STRUCTURE: *Nel.*

GENERAL ALTERATION: *Regional Sericitization & Silicification, Rare scattered zones of late Blaufrast white Sulfate Silicification, and Sericitization, these zones are gen. less than 1.0 meters. @ 180.0 to 180.7*

MINERALIZATION & ASSOCIATED ALTERATIONS, HOST STRUCTURE:	SAMPLE #	From	To	Length
--	----------	------	----	--------

*Pyrite is common through out this interval, it is well known this zone has lenses parallel to bedding and occurs as embedded xls. a long bedding plane, in gen. Pyrite in this interval is not abundant*

ADDITIONAL OBSERVATIONS:

From To LITHOLOGY: *Argillite interbedded with silty limestone* HOLE #: *HC 22-05*  
 202.0 - 256.2

*292.4 to 258.2 Thompsonville Sill!*

COLOR: *late grey to whitish grey finely laminated Black.*

PRIMARY STRUCTURE: *Very, very thin bedded. Bedding is distinct, wavy, to tabular, and locally fancy. Wavy Argillite beds are interlayered with finely xth silty limestone lenses and beds.*

*Bedding to cfm @ 216.0 = 44, @ 235.9 = 43.0*

TECTONIC STRUCTURE:

*The above Thompsonville Sill is Black spotted white, consists of 80% finely xth Breccia & 20% small, subhedral calcite pseudocrysts. 236.6 to 237.0 Quartz Breccia cut cfm parallel to bedding*

GENERAL ALTERATION:

*Mainly General Sarcification & Spotty Sphaelification*

MINERALIZATION & ASSOCIATED ALTERATIONS, HOST STRUCTURE:

*Rare Pyrite occurs through-out this interval. Mainly in the silty limestone beds*

SAMPLE #	From	To	Length
<i>215.2 to 215.5</i>	<i>Weakly diss Sphaelitic &amp; Pyrite part in thin Quartzite beds.</i>		
<i>219.3 to 219.6</i>	<i>" " " " " "</i>		

*A 1cm thick base of Quartzite lenses over massive Sphaelitic & Pyrite. 'NOTE' Through out this interval Pyrite as tiny blebs and as tiny subhedral cfts, rarely as large isolated subhedral cfts, occur in most of the thin Quartzite beds*

ADDITIONAL OBSERVATIONS:

From To

256.2-70.1  
290.5

LITHOLOGY:

Silty Argillite interbedded Quartzite

(7)

HOLE #: HC 22-05

COLOR:

late grey, Black laminated

PRIMARY STRUCTURE:

Very thin bedded Bedding is distinct generally wavy, wavy & locally tabular

Quartzite interbeds are generally tabular, they are very fine grained.

Note 90% of the beds in this interval are less than 1mm thick & abundant. Soft Sed. deformation throughout the

bedding to 271.0 @ 263.0 = 45° @ 284.7 = 50°

TECTONIC STRUCTURE: 236.6 to 237.0 Quartz Breccia with parallel to bedding.

GENERAL ALTERATION:

Argillite beds are now altered to Sericite & Quartz interbeds are commonly

Silicified & Sericitic; 235.0 to 236.0 Intense late Blauisch white Silicification and Sericification

with rare spots of Pyrite & trace of Sphalerite

MINERALIZATION & ASSOCIATED ALTERATIONS, HOST STRUCTURE:

SAMPLE #

From

To

Length

ADDITIONAL OBSERVATIONS:

From To LITHOLOGY: *Argillaceous Sandstone, micaceous siltstone, and sandstone* HOLE #: *HC 22-05*  
 290.5-301.0

END COLOR: *Streaked, & mottled Black silt grey & white.*

PRIMARY STRUCTURE: *Very, very thin bedded, Bedding is distinct and highly distorted, due to soft sediment deformation. Such as small scale bed folds & minor structures, Banding good Bed*

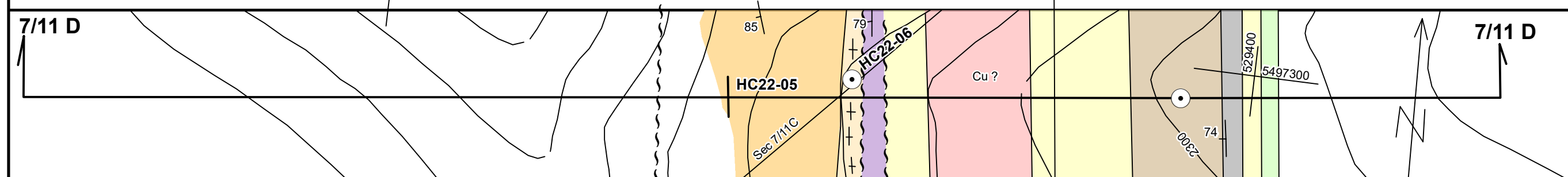
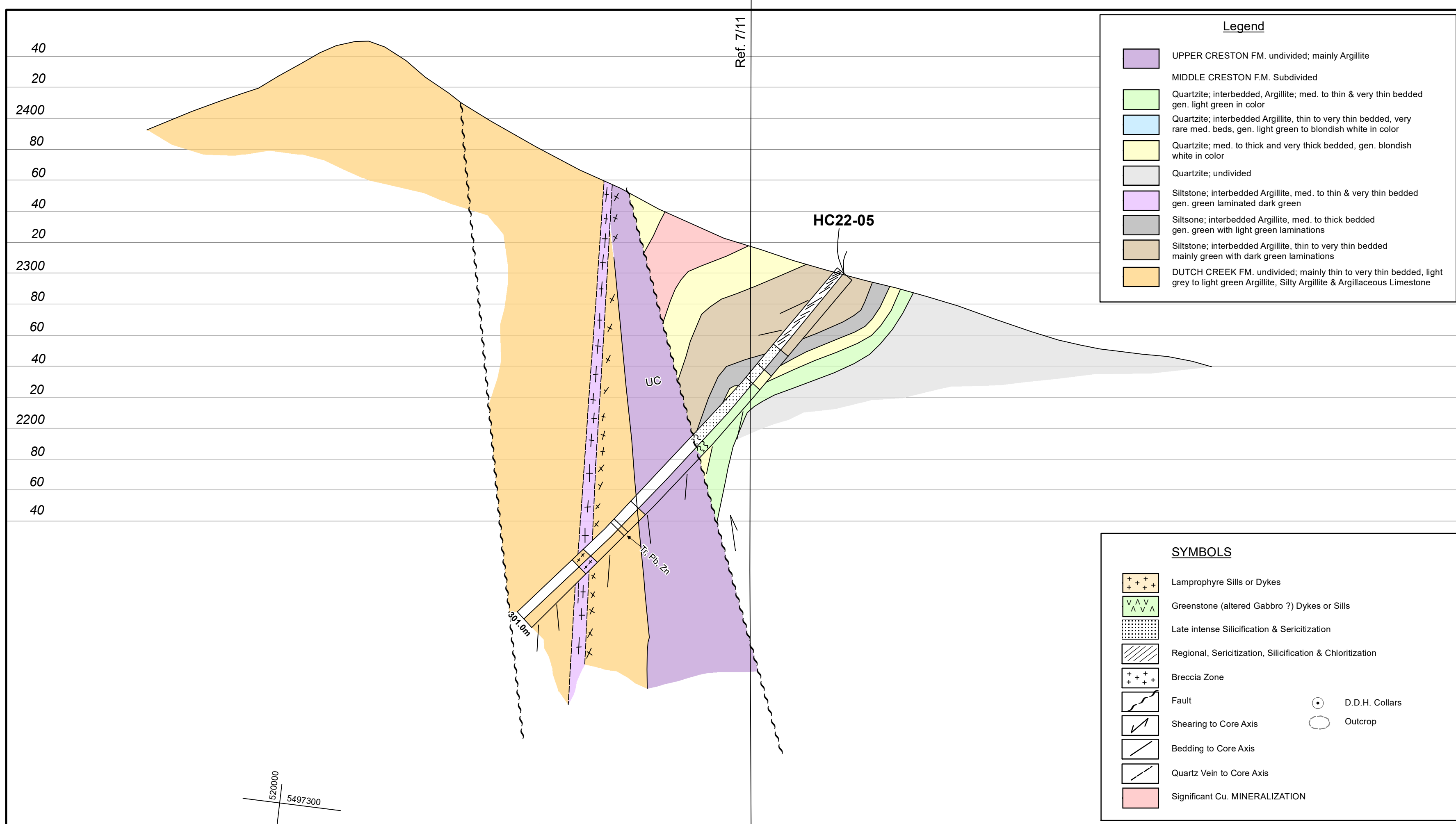
OF *Bedding to CIA @ 3000-42°*

HOLE TECTONIC STRUCTURE:

GENERAL ALTERATION: *Sensitization*

MINERALIZATION & ASSOCIATED ALTERATIONS, HOST STRUCTURE:				SAMPLE #	From	To	Length
<i>Some weakly diss. Pyrite</i>							

ADDITIONAL OBSERVATIONS:



**DLP**  
RESOURCES INC.

**7/11 HUNGRY CREEK**  
**SECTION No. 7/11D - 7/11D**

Scale: 1:2,000	File No. HungryCreek_Section7_11D
Projection: Nad 83 Zone 11 UTM	Date: November 08/2022

**ASSESSMENT REPORT  
DRILLING ON HUNGRY CREEK - 2022**

DLP RESOURCES INC.

November 30, 2022

**Drill Logs, Sections and Geochemical Results for HC22-06**



From To  
25.9 to 40.5

LITHOLOGY: *Mainly, Diagenetic, interbedded Argillite*

HOLE #: *HC 22-06*

COLOR: *Faded to green, the green, the brownish green, all spotted by brown & black*

PRIMARY STRUCTURE: *Thin to Med. Bedded, Bedding distinct, Bed distorted by strike cracks Brecciation*

*Bedding to dip @ 40.0 = 30°*

TECTONIC STRUCTURE: *25.9 to 40.5' weakly cracks Brecciated.*

GENERAL ALTERATION: *Regional Sericitization, Spotted by late Diagenetic*

MINERALIZATION & ASSOCIATED ALTERATIONS, HOST STRUCTURE:

*Abundant barite Spottings after to barite, thin bedded this interbed.*

SAMPLE # From To Length  
*CD14630 39.0 40.0 waste*

ADDITIONAL OBSERVATIONS:

From To  
40.5 - 65.5

LITHOLOGY: *Granitic* 3

HOLE #: *H/C 22-06*

COLOR: *Light greenish white and like Placidish white, Stained & Spalled Brown + Black*  
 PRIMARY STRUCTURE: *Thick to very thick bedded, bedding is distinct but rare primary set features  
 grain to fully destroyed by intense alteration*

*Bedding to 0/10 @ 55:0 = 270*

TECTONIC STRUCTURE: *N/L*

GENERAL ALTERATION: *Intense Silicification & Sericitization. The Quartzite beds are altered to quartzite  
 Quartz with abundant diss. Sericite*

MINERALIZATION & ASSOCIATED ALTERATIONS, HOST STRUCTURE:	SAMPLE #	From	To	Length
<i>This interval hosts visible chloropyrite, Melchete, and abundant Sericite, this interval is totally sampled</i>				
<i>Pyrite is also relatively common in this interval.</i>				
<i>Best ore mini. from 41.0 to 43.5 and from 62.5 to 63.0 (Saw 4)</i>				
<i>This interval is sampled from 42.0 to 66.0 Sample Nos C0146530 to C0146560</i>				

ADDITIONAL OBSERVATIONS:



From To LITHOLOGY: *Quartzite rare thin Argillite interbeds.*

71.3-92.9 87.4 to 88.9 *Thin to very thin Bedded light green Argillite*

COLOR: *Very light green to light bluish white*

PRIMARY STRUCTURE: *Thin to very thick Bedding, Bedding is distinct but rare, granular.*

*All other Primary Sedimentary structures destroyed by surface detritation.*

*Bedding to approx 78.0-90°*

TECTONIC STRUCTURE: *Nil.*

GENERAL ALTERATION: *Quartzite Beds are intensely siliceified, and almost spotted by yellow & white*

*Sericite, the Quartzite is altered to chloritic Quartz & Sericite*

MINERALIZATION & ASSOCIATED ALTERATIONS, HOST STRUCTURE:

SAMPLE # From To Length

*Thin Quartz Venicles, cut at 15°, 20° & 31°, these have typically host Quartz, Brown & Black Venicles*

*These Venicles are widely scattered through-out this interval*

*Epimete & Pyrochroite, occurs locally as string like disc. on the Quartzite Beds*

ADDITIONAL OBSERVATIONS:

From To LITHOLOGY: *Quartzite interbedded argillite*  
 92.9-110.4 *3*

HOLE #: *HC 22-06*

COLOR: *light green*

PRIMARY STRUCTURE: *mod. to thick bedded with some thin interbeds. Bedding is distinct, wavy to tabular*

TECTONIC STRUCTURE: *Bedding to CPA @ 90.0 = 45° @ 108.0 = 45°*

GENERAL ALTERATION: *Quartzite beds are intensely silicified & some times as previously described*

MINERALIZATION & ASSOCIATED ALTERATIONS, HOST STRUCTURE:	SAMPLE #	From	To	Length			
<i>96.0 to 99.5, abundant diss. Black limonite, commonly developed along hairline vesicles with late silicification, is also occur diss in the Quartzite along with orange sericite                      Hairline vesicles cut CPA @ 45°</i>							

ADDITIONAL OBSERVATIONS:

From To  
11b.1-11b.3

LITHOLOGY: Amphibole interbedded Quartzite

HOLE #: HC 22-06

COLOR:

Light yellowish green, locally wispy, layered like green

PRIMARY STRUCTURE:

Thin to very thin bedded, bedded as distinct and commonly faulted, these beds appear to be regular developed in shallow water, some bold & parallel structures.

Bedding to QH @ 11b.0 = 330

TECTONIC STRUCTURE:

GENERAL ALTERATION:

Amphibole bedded are mainly fine Serrate, thin Quartzite lenses are quite intensely silicified and Serrate

MINERALIZATION & ASSOCIATED ALTERATIONS, HOST STRUCTURE:

SAMPLE #

From

To

Length

Widely scattered throughout this interval are dark brown calcareous laminite lenses. Some to bedding, rarely more than 1 cm thick, some pyrite occurs in the beds in this segment.

ADDITIONAL OBSERVATIONS:

163.2  
161

From To LITHOLOGY: Quartzite HOLE #: HC 22-06  
 116.3-177.0 3'

COLOR: Bluish white and light green

PRIMARY STRUCTURE: Gas thick to very thick bedded, Bedding planes are rare, original sed. structures destroyed by intense silicification

Bedding to c/A @ 121 = 35°, @ 168.0 = 30°, @ 175.7 = 35°

TECTONIC STRUCTURE: Fault Zone 134.7 to 137.4, cut c/A @ 8° to 10°, consists of shored sed., Quartz & feldspar  
Sampled 134.7 to 136.2 & 136.2 to 137.2

GENERAL ALTERATION: The Quartzite is intensely silicified with greenish white nodules like Sericite  
diss. through out this interval. Sample No's 0146565 & 0146566

MINERALIZATION & ASSOCIATED ALTERATIONS, HOST STRUCTURE:

SAMPLE #	From	To	Length
----------	------	----	--------

116.3 to 118.0, Black specks of feldspar form 25% of the matrix by vol.

128.3 to 133.7 Brown heavy specks of feldspar form 20% of the Quartzite by vol

Malachite

156.0 to 177.0 rare tiny specks of Malachite occur in the Quartzite, @ 162.89 to 163.0 Visible Chalcopyrite  
Occurs in 4mm thick heavy grey Qtz - units, cut c/A @ 70°, Sampled from 161.7 to 167.2  
Sample No's 0146566 to 0146571

156.0 to 177.0 Tiny Euhedral Pyrite is sparsely but widely scattered through-out the interval  
@ 117.2 Grab Sample of Diss. Pyroclastic. No 0146563

ADDITIONAL OBSERVATIONS:



From To  
192.4 - 201.0

LITHOLOGY: Quartzite 3

HOLE #: HC 22 - 06

COLOR: Gray. Bluish white

PRIMARY STRUCTURE: These beds are totally non-bedded, bedding is distinct and tabular. But is very rare.

Bedding to  $\phi$  @ 196.0: 51°

TECTONIC STRUCTURE: NIL

GENERAL ALTERATION: Quartzite Beds in this interval are totally altered by late Sphalerite and Sericite, to meta-Quartzite, that consists of sphalerite, Sericite approx. 25% Sericite

MINERALIZATION & ASSOCIATED ALTERATIONS, HOST STRUCTURE:

SAMPLE #

From

To

Length

@ 197.59, one per bed size spec of chloropyrite. Bedding is generally diss. through out this interval.

ADDITIONAL OBSERVATIONS:

From To

LITHOLOGY:

201.0-300.25

Siltstone with bedded Argillite

HOLE #: HC 22-06

END

COLOR:

Light green to late yellowish greens, with thin wavy dark green laminations

PRIMARY STRUCTURE:

Med. to thin & very thin bedded, Bedding distinct, wavy, facies to locally distorted by soft sed. deformation.

OF

Bedding to CPA @ 217.2 45°, @ 233.5 = 50°, @ 252.0 = 33°, @ 278.0 = 40°, @ 300 = 47°

TECTONIC STRUCTURE:

Between 255.0 and 257.0. Thin shear zones with gouge cut CPA @ 130 @ 266.7, thin shear zone cut CPA @ 170

HOLE

GENERAL ALTERATION:

Regional Sericitization & KfH Silicification

MINERALIZATION & ASSOCIATED ALTERATIONS, HOST STRUCTURE:

SAMPLE #

From

To

Length

Pyrite occurs as very rare and small 0.15. through out this interval

Thin Veeggy veinlets host abundant. Pyrolusite & Brown Limonite. These veinlets are rare. Above the 5mm thick, they occur locally through out this interval. They cut the CPA at 25.0 & 120. Between 217 & 219, Veeggy Bule Quartz veins, ranging between 10cm + 5cm are parallel to Bedding.

ADDITIONAL OBSERVATIONS:



**MSALABS**

MSALABS  
Unit 1, 20120 102nd Avenue  
Langley, BC V1M 4B4  
Phone: +1-604-888-0875

To: **DLP Resources Inc.**  
**#213-8th St. S**  
**Cranbrook, BC, V1C 1N9**  
**Canada**

**TEST REPORT: YVR2211074**

Project Name: Hungry Creek  
Job Received Date: 24-Aug-2022  
Job Report Date: 17-Nov-2022  
Number of Samples: 42  
Report Version: Final

**COMMENTS:**

Test results reported relate to the tested samples only on an "as received" basis. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "provisional" are subject to change, pending final QC review and approval. The customer has not provided any information that can affect the validity of the test results. Please refer to MSALABS' Schedule of Services and Fees for our complete Terms and Conditions. Preliminary results are applicable when a portion of samples in a job is 100% completed and reported or 1 of a number of methods on the same job have been completed 100%. Results cannot change, but additional results or results for additional methods can be added.

SAMPLE PREPARATION	
METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 70% passing 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS	
METHOD CODE	DESCRIPTION
ICP-230	Multi-Element, 0.25g, 4-Acid, ICP-AES, Trace Level

**Signature:**

Yvette Hsi, BSc.  
Laboratory Manager  
MSALABS



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 Langley, BC V1M 4B4  
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 Cranbrook, BC, V1C 1N9  
 Canada

**TEST REPORT: YVR2211074**

Project Name: Hungry Creek  
 Job Received Date: 24-Aug-2022  
 Job Report Date: 17-Nov-2022  
 Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	ICP-230 Ag ppm	ICP-230 Al %	ICP-230 As ppm	ICP-230 Ba ppm	ICP-230 Be ppm	ICP-230 Bi ppm	ICP-230 Ca %	ICP-230 Cd ppm	ICP-230 Co ppm	ICP-230 Cr ppm
		0.01	LOR	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1
Granite Blank	QC-P-BK	--		<0.5	8.56	<5	610	1.0	<2	3.28	<0.5	14	41
Granite Blank	QC-P-BK	--		<0.5	8.40	<5	598	1.0	<2	3.21	<0.5	13	42
C0146530	Core	2.26		<0.5	7.64	<5	994	3.4	<2	0.49	<0.5	8	37
C0146531	Core	2.21		<0.5	6.32	<5	742	2.5	<2	0.56	<0.5	3	33
C0146532	Core	2.28		<0.5	5.63	<5	577	2.0	<2	0.21	<0.5	2	34
C0146533	Core	1.35		<0.5	3.15	<5	191	0.7	<2	2.21	<0.5	4	19
C0146534	Core	2.33		<0.5	3.77	<5	261	0.8	<2	1.44	<0.5	7	22
C0146535	Core	2.29		<0.5	4.31	<5	361	1.0	<2	0.93	<0.5	6	29
C0146536	Core	1.44		<0.5	5.77	<5	543	1.8	<2	0.24	<0.5	3	28
C0146537	Core	1.84		<0.5	5.21	<5	505	1.6	<2	0.31	<0.5	6	26
C0146538	Core	1.47		<0.5	5.38	<5	439	1.7	<2	0.41	<0.5	4	26
C0146539	Pulp	0.09		0.5	2.60	208	83	<0.5	<2	2.94	0.7	183	1630
C0146540	Core	0.86		<0.5	3.25	<5	224	0.7	<2	0.54	<0.5	3	23
C0146541	Core	3.04		<0.5	4.68	<5	365	1.3	<2	0.55	<0.5	2	24
C0146542	Core	1.89		<0.5	4.10	<5	328	1.1	<2	0.41	<0.5	3	26
C0146543	Core	1.92		<0.5	4.14	<5	330	1.1	<2	0.58	<0.5	3	24
C0146544	Core	1.59		<0.5	3.89	<5	278	0.9	<2	0.56	<0.5	2	20
C0146545	Core	2.00		<0.5	4.32	<5	452	1.2	<2	0.47	<0.5	3	21
C0146546	Core	2.63		<0.5	3.77	<5	351	1.3	<2	0.32	<0.5	4	21
C0146547	Core	1.96		<0.5	6.01	<5	459	2.4	<2	0.72	<0.5	4	26
C0146548	Core	2.32		<0.5	5.12	<5	389	1.9	<2	0.49	<0.5	3	25
C0146549	Core	2.33		<0.5	4.47	<5	306	1.5	<2	0.32	<0.5	3	27
C0146550	Core	2.30		<0.5	4.56	<5	319	1.4	<2	0.26	<0.5	3	25
C0146550PD	QC-PD	--		<0.5	4.40	<5	313	1.4	<2	0.25	<0.5	2	27
C0146551	Core	2.20		<0.5	4.59	<5	352	1.5	<2	0.85	<0.5	2	26

\*\*\*Please refer to the cover page for comments regarding this test report. \*\*\*



MSALABS  
 Unit 1, 20120 102nd Avenue  
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 Phone: +1-604-888-0875

To: DLP Resources Inc.  
 #213-8th St. S  
 Cranbrook, BC, V1C 1N9  
 Canada

**TEST REPORT: YVR2211074**

Project Name: Hungry Creek  
 Job Received Date: 24-Aug-2022  
 Job Report Date: 17-Nov-2022  
 Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	ICP-230 Ag ppm	ICP-230 Al %	ICP-230 As ppm	ICP-230 Ba ppm	ICP-230 Be ppm	ICP-230 Bi ppm	ICP-230 Ca %	ICP-230 Cd ppm	ICP-230 Co ppm	ICP-230 Cr ppm
		0.01	LOR	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1
C0146552	Core	2.03		<0.5	4.70	<5	336	1.6	<2	0.30	<0.5	2	26
C0146553	Core	1.56		<0.5	4.23	<5	316	1.4	<2	0.40	<0.5	3	27
C0146554	Core	2.04		<0.5	5.14	<5	409	1.9	<2	0.45	<0.5	1	25
C0146555	Core	2.87		<0.5	5.40	<5	534	2.1	<2	0.24	<0.5	1	24
C0146556	Core	0.95		<0.5	7.80	<5	751	3.0	<2	0.06	<0.5	4	30
C0146557	Core	1.07		<0.5	2.78	<5	249	0.9	<2	0.24	<0.5	5	22
C0146558	Core	2.06		<0.5	2.53	<5	195	0.8	<2	0.19	<0.5	4	25
C0146559	Core	1.92		<0.5	1.84	<5	160	0.6	<2	0.32	<0.5	3	28
C0146560	Core	2.12		<0.5	4.81	<5	665	1.7	<2	0.46	<0.5	5	32
C0146561	Rock	0.56		<0.5	0.06	<5	<10	<0.5	9	20.31	<0.5	<1	1
C0146562	Core	2.15		<0.5	6.33	<5	750	2.6	<2	0.92	<0.5	4	39
C0146562PD	QC-PD	--		<0.5	6.23	<5	692	2.5	<2	0.97	<0.5	5	40
C0146563	Core	0.77		<0.5	2.09	<5	983	<0.5	<2	0.09	<0.5	<1	36
C0146564	Core	2.42		<0.5	3.04	<5	572	0.8	3	4.67	1.4	9	31
C0146565	Core	2.09		<0.5	3.76	6	214	1.1	<2	2.21	0.6	10	44
C0146566	Core	2.26		<0.5	3.60	<5	566	1.1	<2	0.25	<0.5	4	31
C0146567	Core	1.14		<0.5	2.55	<5	977	0.8	<2	0.07	<0.5	9	29
C0146568	Core	2.08		<0.5	3.08	<5	685	0.8	<2	0.71	<0.5	2	31
C0146569	Core	1.98		<0.5	2.65	<5	993	0.8	<2	1.06	<0.5	4	38
C0146570	Core	2.24		<0.5	3.88	<5	507	1.1	<2	0.90	<0.5	2	39
C0146571	Core	2.00		<0.5	5.23	<5	930	1.7	<2	0.85	<0.5	2	35
DUP C0146568				<0.5	3.17	<5	707	0.8	<2	0.73	<0.5	2	31
STD BLANK				<0.5	<0.01	<5	<10	<0.5	<2	<0.01	<0.5	<1	<1
STD OREAS 601				53.8	6.30	305	269	2.1	20	1.31	7.9	5	42

\*\*\*Please refer to the cover page for comments regarding this test report. \*\*\*



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To: DLP Resources Inc.  
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 Cranbrook, BC, V1C 1N9  
 Canada

**TEST REPORT: YVR2211074**

Project Name: Hungry Creek  
 Job Received Date: 24-Aug-2022  
 Job Report Date: 17-Nov-2022  
 Report Version: Final

	ICP-230 Cu ppm	ICP-230 Fe %	ICP-230 Ga ppm	ICP-230 K %	ICP-230 La ppm	ICP-230 Li ppm	ICP-230 Mg %	ICP-230 Mn ppm	ICP-230 Mo ppm	ICP-230 Na %	ICP-230 Ni ppm	ICP-230 P ppm	ICP-230 Pb ppm
Sample ID	1	0.01	10	0.01	10	10	0.01	5	1	0.01	1	10	2
Granite Blank	16	4.51	19	1.30	11	<10	1.32	851	3	2.79	18	759	<2
Granite Blank	15	4.46	18	1.27	10	<10	1.31	842	2	2.74	17	740	2
C0146530	217	1.72	19	4.13	43	14	0.85	323	2	0.90	15	363	49
C0146531	151	1.33	15	3.09	38	12	0.73	537	2	1.22	12	217	2
C0146532	224	0.84	12	2.49	45	10	0.49	149	3	1.37	8	232	3
C0146533	235	0.86	<10	0.82	23	<10	1.16	1882	3	1.55	4	70	7
C0146534	166	0.80	<10	1.18	28	<10	0.89	950	3	1.57	5	72	7
C0146535	358	0.78	<10	1.47	25	<10	0.69	488	2	1.65	5	75	5
C0146536	114	0.79	13	2.55	36	11	0.55	108	2	1.43	7	174	2
C0146537	272	0.79	11	2.24	34	<10	0.52	142	2	1.35	7	171	<2
C0146538	45	0.85	11	2.50	34	11	0.60	147	2	1.07	8	202	2
C0146539	2785	10.33	14	0.16	11	22	13.58	1204	<1	0.06	3624	257	<2
C0146540	13	0.66	<10	1.09	21	<10	0.37	133	3	1.06	7	67	2
C0146541	7	0.74	<10	2.10	29	11	0.46	62	2	0.85	6	89	2
C0146542	8	0.66	<10	1.71	31	12	0.46	63	3	0.89	5	85	2
C0146543	149	0.64	<10	1.70	26	12	0.48	166	3	0.93	4	84	<2
C0146544	112	0.54	<10	1.24	19	<10	0.56	315	2	1.55	3	79	3
C0146545	8	0.92	<10	1.91	23	<10	0.86	125	2	0.87	6	80	<2
C0146546	10	0.77	<10	1.68	18	12	0.70	89	2	0.66	6	122	<2
C0146547	87	1.03	15	3.10	38	15	0.77	107	1	0.52	7	165	<2
C0146548	139	0.86	11	2.49	31	10	0.69	92	2	0.83	8	137	<2
C0146549	3	0.87	<10	2.04	24	<10	0.81	94	2	0.89	6	108	<2
C0146550	3	0.77	<10	2.11	26	<10	0.85	112	2	0.91	5	101	2
C0146550PD	3	0.76	<10	2.03	25	<10	0.82	110	2	0.88	5	98	2
C0146551	5	0.76	<10	2.24	26	<10	0.89	393	2	0.82	6	363	2

\*\*\*Please refer to the cover page for comments regarding this test report. \*\*\*



MSALABS  
 Unit 1, 20120 102nd Avenue  
 Langley, BC V1M 4B4  
 Phone: +1-604-888-0875

To: DLP Resources Inc.  
 #213-8th St. S  
 Cranbrook, BC, V1C 1N9  
 Canada

<b>TEST REPORT:</b>	<b>YVR2211074</b>
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Project Name: Hungry Creek  
 Job Received Date: 24-Aug-2022  
 Job Report Date: 17-Nov-2022  
 Report Version: Final

Sample ID	ICP-230 Cu ppm	ICP-230 Fe %	ICP-230 Ga ppm	ICP-230 K %	ICP-230 La ppm	ICP-230 Li ppm	ICP-230 Mg %	ICP-230 Mn ppm	ICP-230 Mo ppm	ICP-230 Na %	ICP-230 Ni ppm	ICP-230 P ppm	ICP-230 Pb ppm
	1	0.01	10	0.01	10	10	0.01	5	1	0.01	1	10	2
C0146552	2	0.87	10	2.30	26	10	0.88	72	2	0.77	6	190	<2
C0146553	3	0.90	<10	2.12	25	11	0.75	71	2	0.52	6	130	<2
C0146554	6	0.93	12	2.80	26	10	0.79	108	2	0.50	7	230	2
C0146555	26	0.90	12	3.12	29	11	0.71	68	1	0.30	7	131	<2
C0146556	35	1.23	16	3.73	43	16	0.85	43	2	0.11	9	300	3
C0146557	729	1.04	<10	1.67	18	<10	0.37	142	3	0.03	3	77	<2
C0146558	25	0.86	<10	1.52	20	<10	0.32	88	3	0.02	4	62	<2
C0146559	2	0.81	<10	1.10	14	<10	0.26	114	3	0.02	3	53	<2
C0146560	7	1.25	10	3.01	31	12	0.65	380	2	0.04	8	223	2
C0146561	1	0.10	<10	0.02	11	<10	12.55	112	<1	<0.01	<1	12	<2
C0146562	5	1.68	15	3.56	30	<10	0.83	995	1	0.36	13	331	<2
C0146562PD	4	1.67	16	3.04	29	<10	0.85	1056	1	0.36	13	318	<2
C0146563	4	0.49	<10	0.94	17	<10	0.11	1341	5	0.53	3	51	8
C0146564	10	2.46	<10	1.72	14	<10	2.62	587	4	0.02	16	63	11
C0146565	3	2.17	11	2.05	12	<10	1.17	355	4	0.03	19	69	5
C0146566	7	0.78	<10	2.21	27	<10	0.70	95	3	0.02	5	113	<2
C0146567	140	0.50	<10	1.55	23	<10	0.33	63	3	0.02	3	73	<2
C0146568	77	0.54	<10	1.40	31	<10	0.51	785	3	0.59	3	87	2
C0146569	215	0.70	<10	1.24	23	<10	0.67	1449	3	0.51	3	67	2
C0146570	59	0.71	<10	1.82	36	<10	0.73	958	3	0.75	4	99	<2
C0146571	42	0.92	10	2.61	37	<10	0.78	1093	1	0.87	6	132	3
DUP C0146568	77	0.56	<10	1.44	31	<10	0.53	809	3	0.60	3	89	2
STD BLANK	<1	<0.01	<10	<0.01	<10	<10	<0.01	<5	<1	<0.01	<1	<10	<2
STD OREAS 601	1004	2.47	24	2.15	30	16	0.39	478	4	1.43	25	469	328

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**#213-8th St. S**  
**Cranbrook, BC, V1C 1N9**  
**Canada**

<b>TEST REPORT:</b>	<b>YVR2211074</b>
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Project Name: Hungry Creek  
 Job Received Date: 24-Aug-2022  
 Job Report Date: 17-Nov-2022  
 Report Version: Final

Sample ID	ICP-230 S %	ICP-230 Sb ppm	ICP-230 Sc ppm	ICP-230 Sr ppm	ICP-230 Th ppm	ICP-230 Ti %	ICP-230 Tl ppm	ICP-230 V ppm	ICP-230 W ppm	ICP-230 Zn ppm	ICP-230 Zr ppm
Granite Blank	0.09	<5	18	326	<8	0.43	<10	115	<10	52	68
Granite Blank	0.09	<5	18	317	<8	0.42	<10	112	<10	49	66
C0146530	0.03	<5	10	20	14	0.25	<10	48	<10	17	112
C0146531	<0.01	<5	8	19	10	0.20	<10	35	<10	14	85
C0146532	0.02	48	7	13	21	0.25	<10	34	<10	26	68
C0146533	0.08	42	4	33	<8	0.07	<10	11	<10	19	28
C0146534	0.09	36	3	29	<8	0.08	<10	13	<10	20	34
C0146535	0.10	21	4	23	9	0.12	<10	16	<10	14	41
C0146536	0.01	<5	6	16	11	0.18	<10	27	<10	7	72
C0146537	0.04	<5	6	16	9	0.16	<10	25	<10	7	62
C0146538	0.01	<5	5	13	10	0.16	<10	25	<10	10	62
C0146539	1.63	<5	16	27	<8	0.31	<10	121	<10	92	22
C0146540	0.02	<5	3	12	<8	0.07	<10	11	<10	13	32
C0146541	<0.01	<5	5	15	9	0.14	<10	20	<10	12	47
C0146542	0.01	<5	4	16	10	0.13	<10	16	<10	11	41
C0146543	0.02	<5	4	15	<8	0.11	<10	15	<10	8	41
C0146544	0.03	<5	2	17	<8	0.07	<10	10	<10	5	32
C0146545	0.04	<5	3	21	<8	0.08	<10	13	<10	18	33
C0146546	0.03	<5	4	15	<8	0.10	<10	16	<10	13	42
C0146547	<0.01	<5	7	16	8	0.20	<10	30	<10	12	70
C0146548	0.01	<5	6	16	9	0.18	<10	25	<10	11	71
C0146549	<0.01	<5	5	12	<8	0.14	<10	19	<10	15	47
C0146550	0.01	<5	5	12	<8	0.15	<10	20	<10	12	47
C0146550PD	<0.01	<5	5	13	<8	0.14	<10	19	<10	11	45
C0146551	0.01	<5	5	17	<8	0.16	<10	23	<10	8	58

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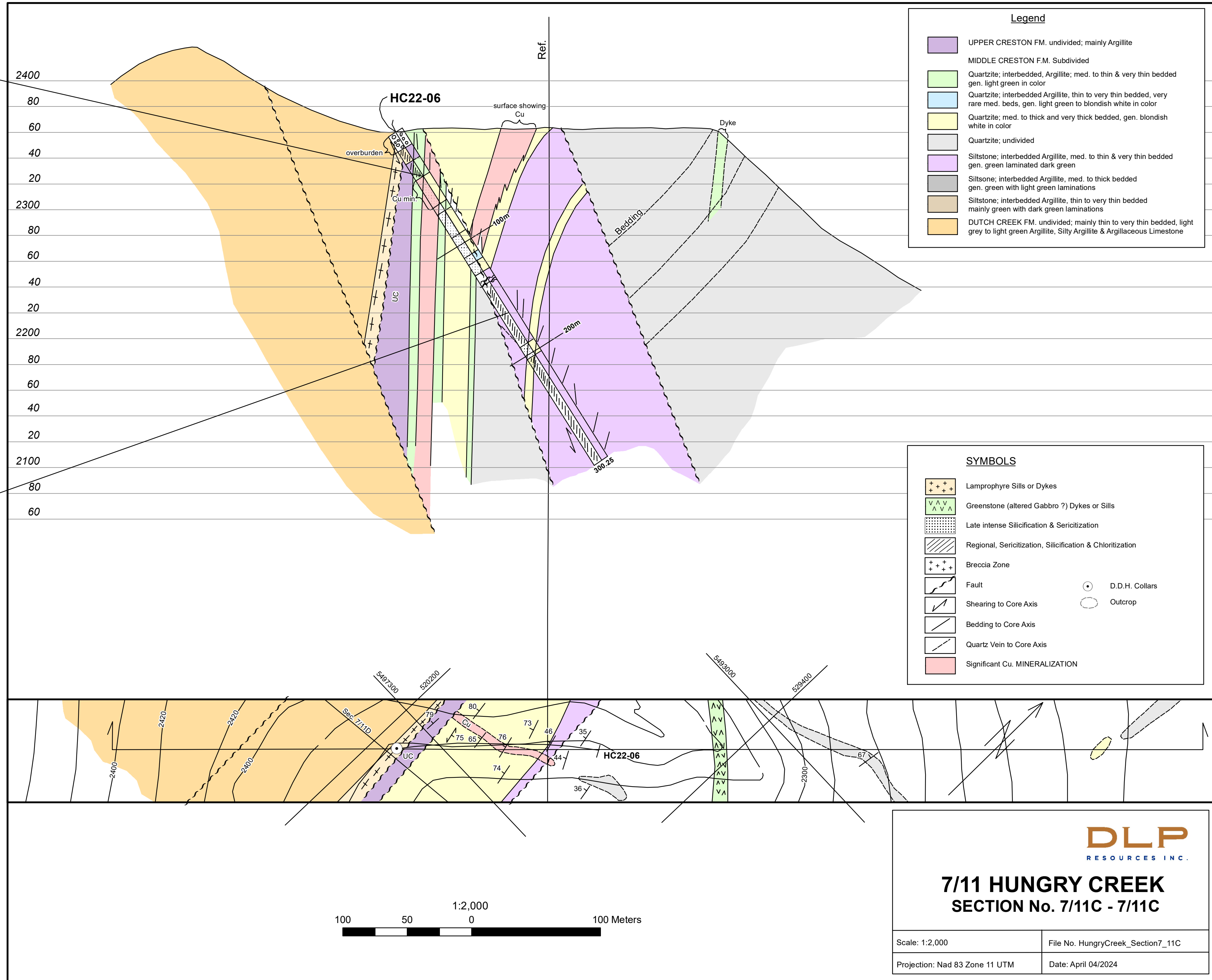
<b>TEST REPORT:</b>	<b>YVR2211074</b>
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Project Name: Hungry Creek  
 Job Received Date: 24-Aug-2022  
 Job Report Date: 17-Nov-2022  
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Sample ID	ICP-230 S %	ICP-230 Sb ppm	ICP-230 Sc ppm	ICP-230 Sr ppm	ICP-230 Th ppm	ICP-230 Ti %	ICP-230 Tl ppm	ICP-230 V ppm	ICP-230 W ppm	ICP-230 Zn ppm	ICP-230 Zr ppm
	0.01	5	2	1	8	0.01	10	1	10	2	5
C0146552	<0.01	<5	5	12	<8	0.14	<10	22	<10	14	52
C0146553	<0.01	<5	5	7	<8	0.12	<10	20	<10	19	52
C0146554	<0.01	<5	5	6	<8	0.16	<10	25	<10	15	64
C0146555	<0.01	<5	6	9	9	0.18	<10	26	<10	13	63
C0146556	<0.01	<5	6	4	13	0.18	<10	25	<10	18	83
C0146557	0.03	<5	<2	<1	<8	0.07	<10	9	<10	24	28
C0146558	<0.01	<5	2	2	<8	0.08	<10	10	<10	19	37
C0146559	<0.01	<5	<2	<1	<8	0.04	<10	5	<10	17	15
C0146560	0.03	<5	6	6	10	0.16	<10	31	<10	15	49
C0146561	<0.01	<5	<2	44	14	<0.01	10	3	10	3	<5
C0146562	0.02	<5	10	15	10	0.22	<10	48	<10	14	70
C0146562PD	0.02	<5	10	14	8	0.22	<10	47	<10	14	68
C0146563	0.01	<5	<2	17	<8	0.05	<10	6	<10	9	16
C0146564	0.02	9	3	164	<8	0.06	<10	15	<10	100	38
C0146565	<0.01	13	4	54	<8	0.10	<10	18	<10	88	55
C0146566	0.02	<5	4	8	9	0.11	<10	17	<10	14	31
C0146567	0.06	<5	3	15	11	0.10	<10	10	<10	5	32
C0146568	0.02	<5	6	12	17	0.13	<10	16	<10	7	35
C0146569	0.07	<5	4	24	8	0.10	<10	13	<10	7	28
C0146570	0.02	<5	6	15	13	0.14	<10	21	<10	8	35
C0146571	0.03	<5	8	25	12	0.18	<10	31	<10	12	51
DUP C0146568	0.02	<5	6	13	17	0.14	<10	17	<10	6	35
STD BLANK	<0.01	<5	<2	<1	<8	<0.01	<10	<1	<10	<2	<5
STD OREAS 601	1.07	38	5	231	10	0.19	<10	26	<10	1332	163

\*\*\*Please refer to the cover page for comments regarding this test report. \*\*\*

HC22-06	HOLEID	Sample#	From	To	Interval m	Co ppm	Cu ppm	Ba ppm	Zn ppm	V ppm
HC22-06	C0146530	39	40	1	8	217	994	17	48	
HC22-06	C0146531	40	41	1	3	151	742	14	35	
HC22-06	C0146532	41	42	1	2	224	577	26	34	
HC22-06	C0146533	42	42.5	0.5	4	235	191	19	11	
HC22-06	C0146534	42.5	43.5	1	7	166	261	20	13	
HC22-06	C0146535	43.5	44.5	1	6	358	361	14	16	
HC22-06	C0146536	44.5	45.5	1	3	114	543	7	27	
HC22-06	C0146537	45.5	46	0.5	6	272	505	7	25	
HC22-06	C0146538	46	46.5	0.5	4	45	439	10	25	
HC22-06	C0146540	46.5	47	0.5	3	13	224	13	11	
HC22-06	C0146541	47	48	1	2	7	365	12	20	
HC22-06	C0146542	48	49	1	3	8	328	11	16	
HC22-06	C0146543	49	50	1	3	149	330	8	15	
HC22-06	C0146544	50	51	1	2	112	278	5	10	
HC22-06	C0146545	51	52	1	3	8	452	18	13	
HC22-06	C0146546	52	53	1	4	10	351	13	16	
HC22-06	C0146547	53	54	1	4	87	459	12	30	
HC22-06	C0146548	54	55	1	3	139	389	11	25	
HC22-06	C0146549	55	56	1	3	3	306	15	19	
HC22-06	C0146550	56	57	1	3	3	319	12	20	
HC22-06	C0146551	57	58	1	2	5	352	8	23	
HC22-06	C0146552	58	59	1	2	2	336	14	22	
HC22-06	C0146553	59	60	1	3	3	316	19	20	
HC22-06	C0146554	60	61	1	1	6	409	15	25	
HC22-06	C0146555	61	62	1	1	26	534	13	26	
HC22-06	C0146556	62	62.5	0.5	4	35	751	18	25	
HC22-06	C0146557	62.5	63	0.5	5	729	249	24	9	
HC22-06	C0146558	63	64	1	4	25	195	19	10	
HC22-06	C0146559	64	65	1	3	2	160	17	5	
HC22-06	C0146560	65	66	1	5	7	665	15	31	
HC22-06	C0146562	66	67	1	4	5	750	14	48	
HC22-06	C0146564	134.7	136.2	1.5	9	10	572	100	15	
HC22-06	C0146565	136.2	137.2	1	10	3	214	88	18	
HC22-06	C0146566	161.7	162.7	1	4	7	566	14	17	
HC22-06	C0146567	162.7	163.2	0.5	9	140	977	5	10	
HC22-06	C0146568	163.2	164.2	1	2	77	685	7	16	
HC22-06	C0146569	164.2	165.2	1	4	215	993	7	13	
HC22-06	C0146570	165.2	166.2	1	2	59	507	8	21	
HC22-06	C0146571	166.2	167.2	1	2	42	930	12	31	



**Legend**

- UPPER CRESTON FM. undivided; mainly Argillite
- MIDDLE CRESTON F.M. Subdivided
- Quartzite; interbedded, Argillite; med. to thin & very thin bedded gen. light green in color
- Quartzite; interbedded Argillite, thin to very thin bedded, very rare med. beds, gen. light green to blondish white in color
- Quartzite; med. to thick and very thick bedded, gen. blondish white in color
- Quartzite; undivided
- Siltstone; interbedded Argillite, med. to thin & very thin bedded gen. green laminated dark green
- Siltstone; interbedded Argillite, med. to thick bedded gen. green with light green laminations
- Siltstone; interbedded Argillite, thin to very thin bedded mainly green with dark green laminations
- DUTCH CREEK FM. undivided; mainly thin to very thin bedded, light grey to light green Argillite, Silty Argillite & Argillaceous Limestone

**SYMBOLS**

- Lamprophyre Sills or Dykes
- Greenstone (altered Gabbro ?) Dykes or Sills
- Late intense Silicification & Sericitization
- Regional, Sericitization, Silicification & Chloritization
- Breccia Zone
- Fault
- Shearing to Core Axis
- Bedding to Core Axis
- Quartz Vein to Core Axis
- Significant Cu. MINERALIZATION
- D.D.H. Collars
- Outcrop

**DLP**  
RESOURCES INC.

**7/11 HUNGRY CREEK  
SECTION No. 7/11C - 7/11C**

Scale: 1:2,000	File No. HungryCreek_Section7_11C
Projection: Nad 83 Zone 11 UTM	Date: April 04/2024

