

Dryden Gold Technical Details – Drilling

Drillhole location data, composite information and technical descriptions of reported holes can be found below. Majority of the drilling to date has been completed within Dryden Gold’s Gold Rock project with various holes on the Sherridon project.

Coordinate Table Gold Rock

Hole Number	Easting (NAD83/15N)	Northing (NAD83/15N)	Elevation (m)	Azimuth	Dip	Depth (m)
KW-23-001	522,212	5,476,937	400	310	-50	83
KW-23-002	522,232	5,476,962	400	310	-50	77
KW-23-003	522,307	5,477,071	400	340	-50	74
KW-23-004	522,585	5,477,440	400	340	-50	101
KW-23-005	522,781	5,477,437	402	310	-50	182
KW-23-006	522,165	5,476,593	408	317	-50	146
KW-23-007	522,165	5,476,593	408	320	-55	158
KW-23-009	521,992	5,476,783	397	132	-50	32
KW-23-009A	521,992	5,476,783	397	132	-50	185
KW-23-010	521,923	5,476,284	402	318	-50	177
KW-23-015	522,165	5,476,593	408	328	-50	155
KW-23-016	522,132	5,476,629	409	310	-50	62
KW-23-017	522,132	5,476,629	409	310	-60	74
KW-23-018	522,132	5,476,629	409	310	-70	107
KW-24-001	521,485	5,476,474	398	340	-50	221
KW-24-002	521,485	5,476,474	398	316	-50	182
KW-24-003	521,422	5,476,511	400	306	-50	101
KW-24-004	521,401	5,476,492	394	304	-55	77
KW-24-005	521,413	5,476,391	390	300	-50	188
KW-24-006	521,375	5,476,349	389	300	-50	161
KW-24-007	521,401	5,476,492	394	304	-65	107
KW-24-008	521,512	5,476,497	397	340	-50	254
KW-24-009	521,996	5,476,223	402	318	-50	407
KW-24-010	521,996	5,476,222	402	309	-50	371
KW-24-013	521,779	5,476,314	393	310	-50	101
KW-24-014	521,862	5,476,422	396	308	-50	71
KW-24-015	520,666	5,475,305	456	340	-50	173
KW-24-016	520,666	5,475,305	456	311	-50	131
KW-24-017	521,511	5,476,497	397	325	-60	260
KW-24-018	521,992	5,476,783	401	130	-63	206
KW-24-019	522,112	5,476,556	417	316	-55	130
KW-24-020	522,112	5,476,556	417	316	-65	152
KW-24-021	522,112	5,476,556	417	330	-60	152
KW-24-022	522,115	5,476,618	412	311	-55	62
KW-24-023	522,131	5,476,605	416	315	-58	101

Hole Number	Easting (NAD83/15N)	Northing (NAD83/15N)	Elevation (m)	Azimuth	Dip	Depth (m)
KW-24-024	521,511	5,476,497	397	325	-65	284
KW-24-025	521,511	5,476,497	397	331	-58	251
KW-24-026	521,512	5,476,497	397	324	-68	272
KW-24-027	521,512	5,476,497	397	330	-70	281
KW-24-028	521,564	5,476,485	426	330	-60	308
KW-24-029	521,564	5,476,485	426	340	-55	311
KW-25-001	521,564	5,476,485	408	325	-65	350
KW-25-002	521,631	5,476,434	389	325	-60	450
KW-25-003	521,631	5,476,434	389	332	-55	430
DGR-25-001	522,016	5,477,161	412	310	-60	178
DGR-25-002	521,786	5,477,208	383	136	-65	422
DGR-25-006	521,539	5,476,942	384	130	-60	290
DGR-25-007	521,539	5,476,942	384	130	-45	224
DGR-25-008	521,543	5,476,849	386	118	-45	119
DGR-25-003	521,786	5,477,208	383	114	-45	317
KW-25-004	521,631	5,476,428	389	312	-60	416
KW-25-005	521,631	5,476,428	389	318	-66	425
KW-25-006A	521,631	5,476,428	389	332	-70	590
KW-25-007	521,485	5,476,474	398	305	-66	233
DGR-25-004	521,589	5,476,970	385	120	-45	146
DGR-25-010	521,564	5,476,486	424	307	-74	359
DGR-25-011	521,599	5,476,546	408	310	-67	356
DGR-25-012	521,599	5,476,546	408	328	-75	287
DGR-25-013	521,604	5,476,578	407	306	-64	329
DGR-25-014	521,496	5,476,426	399	337	-69	353
DGR-25-015	521,518	5,476,583	394	321	-58	200
DGR-25-016	521,518	5,476,583	394	330	-63	222.5
DGR-25-018	521,775	5,476,273	390	315	-45	581
DGR-25-009A	521,564	5,476,486	424	307	-67	362
DGR-25-017	521,485	5,476,474	398	302	-45	212
DGR-25-019	522,038	5,477,212	410	303	-70	371
DGR-25-020	521,821	5,476,978	387	313	-45	236
DGR-25-021	521,821	5,476,978	387	280	-45	212
DGR-25-022	521,821	5,476,978	387	341	-45	230
DGR-25-023	521,901	5,477,071	396	295	-60	170
DGR-25-024	521,914	5,477,283	395	295	-45	101
DGR-25-025	521,519	5,476,797	386	113	-45	101
DGR-25-026	521,473	5,476,826	385	105	-58	251
DGR-25-027	521,482	5,476,765	388	103	-45	113
DGR-25-028	521,482	5,476,765	388	150	-60	254

Hole Number	Easting (NAD83/15N)	Northing (NAD83/15N)	Elevation (m)	Azimuth	Dip	Depth (m)
DGR-25-029	521,609	5,476,656	392	295	-77	425
DGR-25-030A	521,614	5,476,653	392	263	-77	422
DGR-25-031	521,589	5,476,970	385	103	-45	806
DGR-25-032	521,543	5,476,849	386	129	-65	194
DGR-25-033	521,473	5,,476826	385	119	-45	173
DGR-25-034	521,482	5,476,765	388	113	-62	191
DGR-25-035	521,612	5,476,657	392	332	-61	260
DGR-25-038	522,054	5,476,697	397	285	-47	134
DGR-25-039	522,054	5,476,697	397	344	-53	134
DGR-25-040	522,080	5,476,545	411	285	-45	92
DGR-25-041	522,080	5,476,545	411	325	-45	108.25

Coordinate Table Sherridon

Hole Number	Easting (NAD83/15N)	Northing (NAD83/15N)	Elevation (m)	Azimuth	Dip	Depth (m)
DSH-25-001	514163	5454445	460	340	-45	527
DSH-25-002	513824	5454482	463	352	-45	377
DSH-25-003	513957	5454659	464	330	-45	338
DSH-25-004	514268	5454393	464	341	-45	422
DSH-25-005	514326	5454199	462	340	-45	446
DSH-25-006	513167	5454883	457	340	-45	602

Coordinate Table Mud Lake

Hole Number	Easting (NAD83/15N)	Northing (NAD83/15N)	Elevation (m)	Azimuth	Dip	Depth (m)
DML-25-001	523761	5479050	429	308	-45	305
DML-25-002	523880	5478963	419	313	-45	272
DML-25-003	523394	5478696	422	280	-45	242
DML-25-004	523656	5478658	421	347	-45	398

Drill hole composites (Gold Rock)

Target Area	Drillhole		From (m)	To (m)	Length (m)*	Grade (g/t Au)
BM1	KW-23-001		65.30	68.13	2.83	0.45
BM1	KW-23-002		19.12	20.50	1.38	3.14
		<i>Including</i>	19.12	19.42	0.30	7.81
			36.50	37.67	1.17	2.45
BM1	KW-23-003		17.50	19.34	1.84	4.98
			26.00	27.00	1.00	1.67
BM1	KW-23-004		58.40	60.00	1.60	3.40
BM2	KW-23-005	<i>NSV</i>				
BM2	KW-23-006	<i>NSV</i>				
BM2	KW-23-007		100.00	100.80	0.80	34.00
			123.50	125.00	1.50	3.85
			136.00	137.58	1.58	1.29
			144.00	144.69	0.69	20.93
		<i>Including</i>	144.30	144.69	0.39	36.70
BM1	KW-23-009A		29.00	30.33	1.33	0.91
			107.50	110.66	3.16	26.11
		<i>Including</i>	110.33	110.66	0.33	79.80
BM2	KW-23-010		15.00	19.00	4.00	1.69
			133.00	139.00	6.00	3.70
		<i>Including</i>	134.30	134.70	0.40	10.60
BM2	KW-23-015		125.00	127.00	2.00	2.59
		<i>Including</i>	125.33	126.25	0.92	5.35
BM2	KW-23-016		37.50	44.50	7.00	3.81
		<i>Including</i>	43.00	43.30	0.30	71.00
BM2	KW-23-017		48.40	57.07	8.67	1.21
		<i>Including</i>	49.05	51.07	2.02	4.33
BM2	KW-23-018		74.50	78.80	4.30	6.66
		<i>Including</i>	75.93	76.20	0.27	44.80
Jubilee	KW-24-001		54.03	54.90	0.87	2.59
	KW-24-001		90.50	91.50	1.00	2.28
	KW-24-001		179.65	184.00	4.35	2.30
	KW-24-001	<i>Including</i>	183.05	183.38	0.33	15.90
Jubilee	KW-24-002		72.00	73.20	1.20	1.76
	KW-24-002		150.77	152.75	1.98	3.23
Jubilee	KW-24-003		53.95	55.00	1.05	53.51

	KW-24-003	<i>Including</i>	54.70	55.00	0.30	181.00
Jubilee	KW-24-004		42.35	47.22	4.87	2.42
	KW-24-004	<i>Including</i>	43.80	44.10	0.30	12.70
Jubilee	KW-24-005	<i>NSV</i>				
Jubilee	KW-24-006		88.93	91.00	2.07	1.22
Jubilee	KW-24-007	<i>NSV</i>				
Jubilee	KW-24-008		49.75	50.10	0.35	10.90
	KW-24-008		206.00	212.95	6.95	15.17
	KW-24-008	<i>Including</i>	207.50	208.92	1.42	43.81
	KW-24-008	<i>Including</i>	212.20	212.50	0.30	92.10
Deep BM2	KW-24-009		166.66	169.50	2.84	0.86
	KW-24-009		281.00	285.00	4.00	3.17
	KW-24-009	<i>Including</i>	281.95	282.60	0.65	19.34
	KW-24-009		348.50	351.00	2.50	0.96
	KW-24-009		393.10	399.75	6.65	1.38
	KW-24-009	<i>Including</i>	393.10	393.90	0.80	10.50
Deep BM2	KW-24-010	<i>NSV</i>				
BM1	KW-24-013		24.00	34.50	10.50	0.74
BM1	KW-24-014	<i>NSV</i>				
Selby	KW-24-015	<i>NSV</i>				
Selby	KW-24-016	<i>NSV</i>				
Jubilee	KW-24-017		192.00	197.70	5.70	30.72
		<i>Including</i>	195.05	195.60	0.55	313.00
BM1	KW-24-018		148.15	151.50	3.35	3.19
BM2	KW-24-019		121.00	124.00	3.00	1.40
BM2	KW-24-020		57.00	61.20	4.20	1.09
			144.00	152.00	8.00	0.88
BM2	KW-24-021		132.45	137.00	4.55	0.43
BM2	KW-24-022		42.30	48.00	5.70	1.20
BM2	KW-24-023		76.33	81.26	4.93	1.24
Jubilee	KW-24-024		92.00	94.75	2.75	1.67
		<i>Including</i>	93.07	93.50	0.43	8.41
			209.00	221.45	12.45	8.93
		<i>Including</i>	218.12	220.85	2.73	32.96
Jubilee	KW-24-025		79.00	118.40	39.40	0.35
		<i>including</i>	97.87	101.00	3.13	1.39
		<i>and including</i>	112.00	118.40	6.40	0.96
			196.85	207.00	10.15	0.34
		<i>Including</i>	202.05	204.65	2.60	1.24
Jubilee	KW-24-026		215.46	227.80	12.34	5.92

		<i>including</i>	216.80	218.54	1.74	19.43
		<i>and including</i>	222.64	223.14	0.50	42.40
Jubilee	KW-24-027		71.70	72.40	0.70	3.04
			228.00	244.55	16.55	0.91
Jubilee	KW-24-028		53.50	56.59	3.09	1.59
			127.00	128.00	1.00	1.39
			140.00	144.64	4.64	0.86
			170.93	172.67	1.74	1.95
			260.10	273.91	13.81	3.88
		<i>including</i>	260.10	263.60	3.50	12.51
		<i>and including</i>	272.76	273.27	0.51	10.60
Jubilee	KW-24-029		56.60	57.85	1.25	2.99
			276.00	281.75	5.75	4.17
		<i>including</i>	278.82	280.00	1.18	17.30
Jubilee	KW-25-001		296.97	300.04	3.07	4.00
		<i>Including</i>	298.55	299.00	0.45	18.10
Jubilee Zone	KW-25-002		409.32	410.69	1.37	2.54
HW Zone	KW-25-003		265.10	269.00	3.90	301.67
		<i>Including</i>	266.30	266.90	0.60	1,930.00
Jubilee Zone	KW-25-003		388.60	392.00	3.40	1.01
Laurentian	DGR-25-001		66.00	66.50	0.50	28.60
Laurentian	DGR-25-002		44.33	46.88	2.55	1.23
			118.50	120.71	2.21	0.43
			280.84	291.00	10.16	0.11
			299.00	305.60	6.60	0.23
			400.00	401.80	1.80	1.28
Pearl	DGR-25-006		183.20	184.40	1.20	3.71
			235.00	246.00	11.00	0.28
			249.40	259.00	9.60	1.52
Pearl	DGR-25-007		87.50	88.50	1.00	1.80
			121.20	130.00	8.80	2.26
		<i>Including</i>	121.70	124.30	2.60	7.12
		<i>and Including</i>	123.10	123.70	0.60	25.80
			138.40	153.00	14.60	0.63
Jubilee	KW-25-004		234.2	236	1.8	3.19
			268.8	269.4	0.6	4.54
			368.3	370.2	1.9	0.58
Jubilee	KW-25-005		275	280.5	5.5	0.50

			299	303.1	4.1	0.51
			369	374.9	5.9	2.20
		<i>Including</i>	374	374.9	0.9	9.87
Jubilee	KW-25-006A		210.36	212.5	2.14	1.09
			329.5	331.1	1.6	2.00
			371.3	372.5	1.2	2.67
		<i>Including</i>	372.2	372.5	0.3	8.55
			542.39	544	1.61	0.09
Jubilee	KW-25-007		71	73	2	0.65
			187.18	189.2	2.02	1.37
Pearl	DGR-25-004		23.9	25.4	1.5	0.93
			58.1	58.8	0.7	3.98
			106.5	107.9	1.4	0.33
Pearl	DGR-25-008		46.2	62	15.8	1.18
Laurentian	DGR-25-003		23	23.5	0.5	3.68
			24.8	25.4	0.6	1.02
			57.8	58.3	0.5	4.50
			62.7	71.4	8.7	0.96
			251	253	2	0.62
Jubilee	DGR-25-010		59	60.6	1.6	0.99
			65	68.4	3.4	1.58
			77	77.6	0.6	1.00
			152	154	2	1.76
			303.8	305.1	1.3	10.70
HW Zone	DGR-25-012		42.3	46.05	3.75	1.84
			56	61	5	0.62
			153.05	154.5	1.45	15.30
			190.5	191	0.5	1.36
			238.25	242	3.75	0.65
HW Zone	DGR-25-011		31	36.15	5.15	1.12
			44	45	1	0.92
			103	103.5	0.5	5.89
			112.3	112.8	0.5	6.07
			143.5	144.9	1.4	0.85
			182.60	190.20	7.6	1.06
			266.00	271.00	5	5.36
		<i>Including</i>	267.10	271.00	1.9	12.70
			297.15	300.6	3.45	1.81
HW & Jubilee	DGR-25-013		89.00	91.50	2.50	3.75
		<i>Including</i>	90.00	90.50	0.50	16.00

			252.00	256.25	5.25	3.41
		<i>Including</i>	253.65	255.70	2.05	8.01
			277.65	288.00	10.35	1.54
		<i>Including</i>	277.65	278.95	1.30	6.12
HW Zone	DGR-25-014		41.00	45.95	4.95	1.98
Jubilee	DGR-25-015		131.80	141.00	9.20	1.05
		<i>Including</i>	139.00	141.00	2.00	3.96
Jubilee	DGR-25-016		149.00	158.40	9.40	8.68
		<i>Including</i>	150.70	152.00	1.30	20.50
		<i>Including</i>	157.00	158.40	1.40	26.40
Big Master			38.00	47.00	9.00	0.93
Big Master FW			127.20	129.00	1.80	3.2
New Shear			233.00	237.00	4.00	0.19
HW1			351.00	354.00	3.00	5.08
HW2	DGR-25-018		438.50	442.00	3.50	55.34
		<i>Including</i>	438.50	439.00	0.50	379.00
HW3			460.10	464.20	4.10	0.45
Jubilee			524.00	534.40	10.40	0.77
HW4			57.7	60	2.30	1.74
HW3			139.00	140.89	1.89	1.14
HW2	DGR-25-009A		192	194	2.00	1.46
HW1			287.70	289.00	1.30	1.4
Jubilee			302.65	304.3	1.65	1.48
HW Laur	DGR-25-019		32.00	36.00	4.00	1.00
HW			10.00	12.00	2.00	0.52
			42.70	48.00	5.30	0.36
HW		<i>Including</i>	42.70	4.32	0.50	3.41
HW	DGR-25-020		65.00	65.50	0.50	2.68
			147.9	150.5	2.6	2.46
Elora		<i>Including</i>	147.90	148.50	0.60	8.83
FW			175.40	177.00	1.60	3.57
HW			78.00	79.90	1.90	0.62
Elora	DGR-25-021		161.00	167.00	6.00	0.86
		<i>Including</i>	163.10	164.20	1.10	2.37
Elora	DGR-25-024		74.00	74.50	0.50	1.01
Elora	DGR-25-026		221.50	228.30	6.80	1.06
Elora	DGR-25-025		36.25	48.85	10.60	1.21
Elora	DGR-25-027		78.90	95.25	17.35	0.44
Elora	DGR-25-028		126.80	154.75	27.95	0.77

		<i>Including</i>	147.70	148.40	0.70	6.10
HW2	DGR-25-029		30.00	45.30	15.30	1.04
		<i>Including</i>	39.80	42.30	2.50	4.09
HW3			100.00	105.10	5.10	1.91
incl		<i>Including</i>	100.50	101.60	1.10	8.77
incl		<i>Including</i>	101.10	101.60	0.50	15.6
Elora			191.00	196.70	5.70	0.8
		<i>Including</i>	191.00	193.65	2.65	1.25
		<i>Including</i>	193.00	193.65	0.65	4.56
HW2		DGR-25-030A		38	42.80	4.80
	<i>Including</i>		39.50	42.80	3.30	2.99
	<i>Including</i>		40.00	41.20	1.20	6.29
HW3			101.5	110.25	8.75	1.52
	<i>Including</i>		101.50	102.50	1.00	12.36
	<i>Including</i>		101.50	102.00	0.50	24.60
HW4			292.00	305.50	13.50	0.69
	<i>Including</i>		292.50	294.55	2.05	3.68
	<i>Including</i>		293.00	294.10	1.10	5.56
Elora		350.00	357.70	7.70	0.88	
	<i>Including</i>	352.30	354.30	2.00	2.71	
FW	DGR-25-031		22.45	23.00	0.55	18.600
FW Pearl			39.20	39.70	0.50	77.900
FW?			65.40	66.40	1.00	0.570
Pearl?			116.10	117.80	1.70	3.370
		<i>including</i>	117.30	117.80	0.50	10.700
Pearl HW			146.00	146.50	0.50	1.180
Pearl HW			239.90	240.40	5.00	1.900
Pearl HW			294.70	295.30	0.60	1.490
Pearl HW			325.80	326.35	0.55	1.900
New Gap Area?			422.00	429.00	7.00	0.490
		<i>including</i>	426.30	427.40	1.10	2.510
New Gap Area?			515.00	515.50	0.50	0.640
			690.00	693.50	3.50	0.470
BM1?			800.00	802.50	2.50	2.640
		<i>including</i>	801.50	802.00	0.50	10.800
New Gap Area			422.00	429.00	7.00	0.49
	<i>including</i>	426.30	427.40	1.10	2.51	
New Gap Area		515.00	515.50	0.50	0.64	
BM1		690.00	693.50	3.50	0.47	

BM2			800.00	802.50	2.50	2.64
		<i>including</i>	801.50	802.00	0.50	10.80
BM2 FW			859.00	860.60	1.60	0.17
FW Pearl?			16.20	19.50	3.30	6.400
		<i>including</i>	17.00	18.00	1.00	15.10
Pearl			84.60	101.00	16.40	1.610
		<i>including</i>	95.50	98.00	2.50	6.810
			130.00	139.40	9.40	0.370
		<i>including</i>	138.90	139.40	0.50	2.840
	DGR-25-032		165.00	178.00	13.00	0.500
		<i>including</i>	166.50	168.00	1.50	2.710
FW Pearl			128.90	131.50	2.60	1.770
	DGR-25-033	<i>including</i>	130.10	131.00	0.90	4.950
Pearl			148.30	153.30	5.00	0.720
		<i>including</i>	150.30	150.80	0.50	3.120
Pearl	DGR-25-034		135.50	140.30	4.80	1.210
HW Pearl			24.00	26.60	2.60	0.640
	DGR-25-035		51.00	53.00	2.00	12.000
			62.00	63.40	1.90	1.050
			74.00	75.00	1.00	0.500
Pearl			204.50	208.00	3.50	0.740
		<i>including</i>	205.00	205.90	0.90	2.010
BM2	DGR-25-036		35.00	42.50	7.50	5.03
		<i>Including</i>	42.00	42.50	0.58	43.60
BM2	DGR-25-037		50.50	52.70	2.20	5.73
		<i>Including</i>	51.90	52.20	0.30	32.90
BM1	DGR-25-038		15.10	17.00	1.90	1.23
BM1 HW	DGR-25-038		88.70	89.40	0.70	0.60
BM1	DGR-25-039		40.00	45.50	5.50	2.14
		<i>including</i>	44.50	45.00	0.50	18.00
BM2	DGR-25-040		38.00	39.00	1.00	0.21
HW BM2			26.00	30.00	4.00	0.38
BM2	DGR-25-041		46.00	53.50	7.50	0.33
		<i>including</i>	46.00	47.50	1.50	1.35
FW BM2			81.00	82.50	1.50	0.34

*All values are reported in core length and not true width

Drill hole composites (Sherridon)

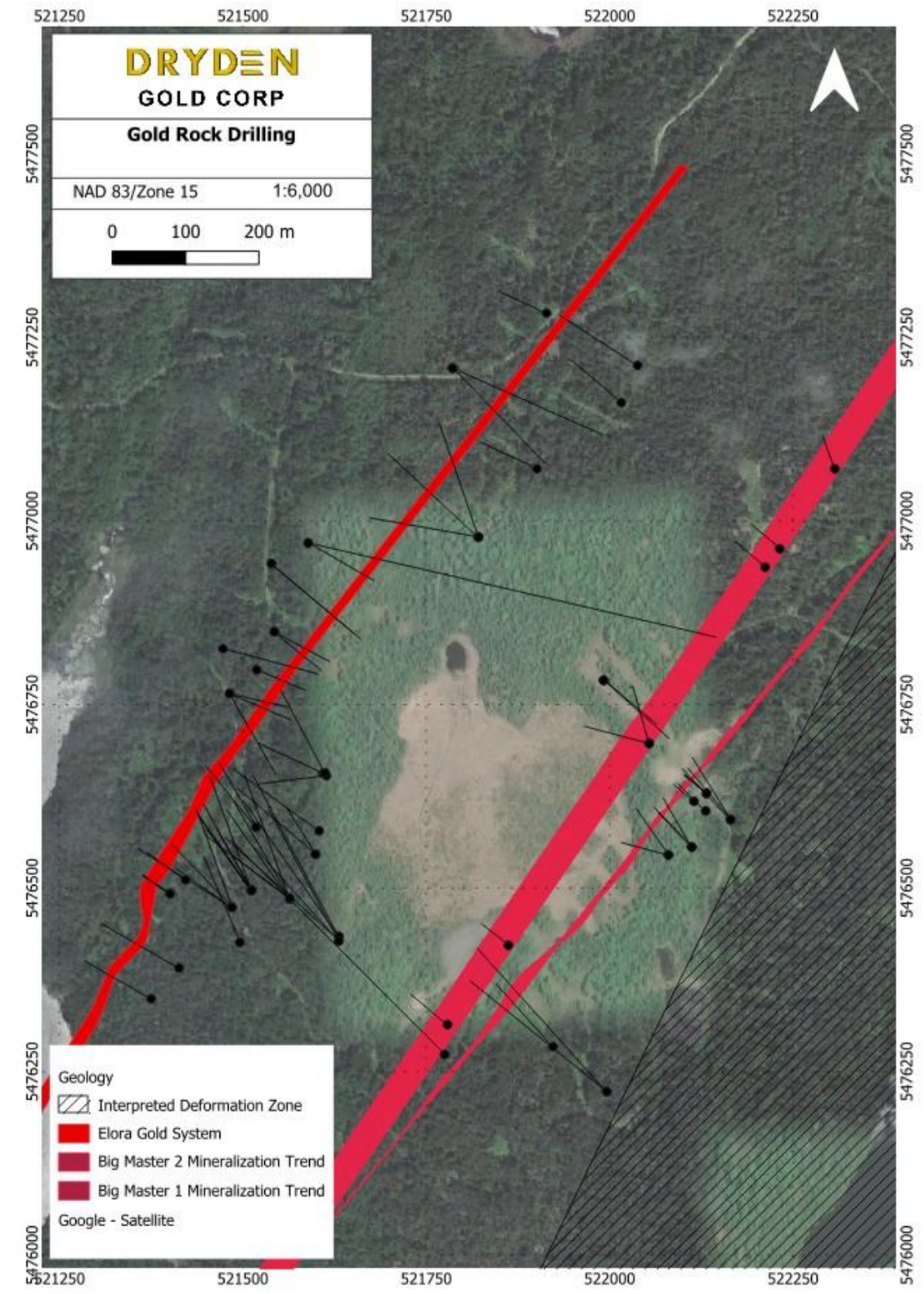
Target Area	Drillhole		From (m)	To (m)	Length (m)*	Grade (g/t Au)
Zone 4	DSH-25-001		36.00	55.00	19.00	1.28
		<i>Including</i>	40.00	49.00	9.00	2.55
		<i>Including</i>	44.80	45.30	0.50	36.40
Zone 3	DSH-25-001		83.00	122.00	39.00	0.40
		<i>Including</i>	83.00	90.00	7.00	1.82
		<i>Including</i>	83.00	85.00	2.00	4.79
Zone 2	DSH-25-001		131.00	148.50	17.50	0.24
		<i>Including</i>	133.00	136.90	3.90	0.63
Zone 1	DSH-25-001		194.30	326.00	131.70	0.18
		<i>Including</i>	200.00	202.00	2.00	0.91
		<i>Including</i>	212.00	214.00	2.00	2.30
		<i>Including</i>	274.00	280.00	6.00	0.58
		<i>Including</i>	301.00	316.00	15.00	0.41
Zone 1	DSH-25-002		213.00	349.00	136.00	0.26
		<i>Including</i>	223.00	226.80	3.80	0.62
		<i>Including</i>	239.00	240.20	1.20	0.78
		<i>Including</i>	248.90	266.50	17.60	0.68
		<i>Including</i>	298.70	299.20	0.50	12.00
		<i>Including</i>	332.00	333.10	1.10	1.46
		<i>Including</i>	340.40	341.00	0.60	3.21
Zone 1	DSH-25-003		8.20	85.00	76.80	0.16
		<i>Including</i>	14.25	14.90	0.65	2.34
		<i>Including</i>	25.60	26.10	0.50	14.80
		<i>Including</i>	38.00	38.50	0.50	2.23
New Zone	DSH-25-004		3.9	16	12.5	0.11
Zone 4	DSH-25-004		68.8	115	46.2	0.18
		<i>Including</i>	77	84.4	7.4	0.40
		<i>Including</i>	79.5	79.8	0.3	9.79
		<i>Including</i>	96.5	114	17.5	0.22
Zone 3	DSH-25-004		128.5	144	15.5	1.10
		<i>Including</i>	140	140.5	0.5	25.20
Zone 2	DSH-25-004		170.5	189.5	19	0.24

		<i>Including</i>	172.5	173.5	1	2.18
Zone 1	DSH-25-004		209	250.2	41.2	0.17
New Zone	DSH-25-005		171.5	178	6.5	0.10
New Zone	DSH-25-005		194	203	9	0.14
Zone 4	DSH-25-005		209.2	237	27.2	0.06
Zone 3	DSH-25-005		271	282	11	0.11
Zone 2	DSH-25-005		348	446	98	0.06
New Zone	DSH-25-006		315	326.5	11.5	0.05
New Zone	DSH-25-006		374	379	5	0.16
		<i>Including</i>	377.3	377.8	0.5	1.29

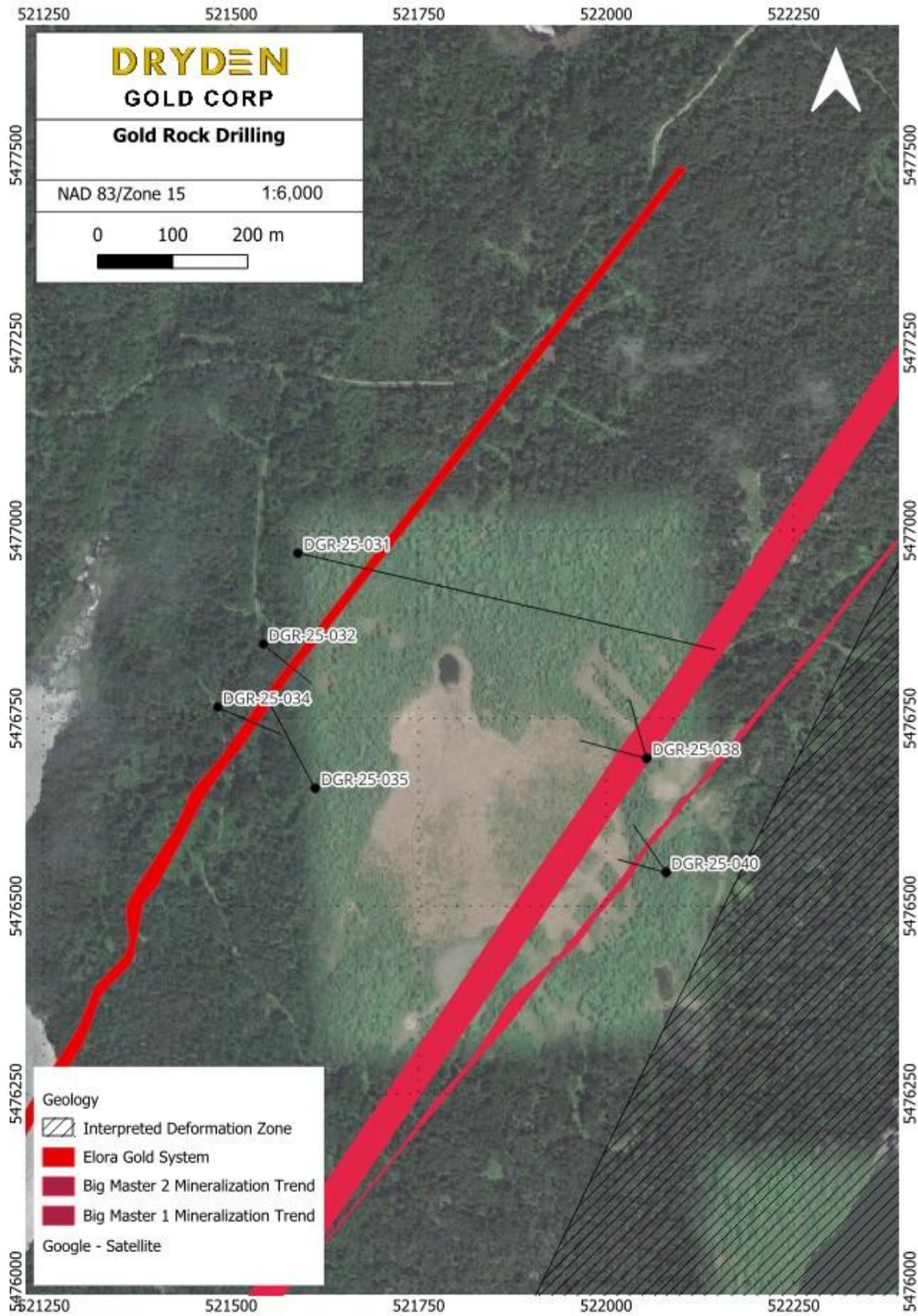
*All values are reported in core length and not true width

Drill hole composites (Mud Lake)

Target Area	Drillhole		From (m)	To (m)	Length (m)*	Grade (g/t Au)
Old Mine Workings	DML-25-001		272.00	297.10	25.10	0.33
			293.80	297.10	3.30	2.18
Old Mine Workings	DML-25-002		76.50	77.00	0.50	43.10
			229.90	231.00	1.10	2.24
Quackenbush	DML-25-003		69.00	73.04	4.04	0.83
		<i>Including</i>	71.21	73.04	1.83	1.63
	DML-25-004		191.80	192.80	1.00	0.30
			248.30	249.30	1.00	0.26
			340.00	342.00	2.00	0.45
*All values are reported in core length and not true width						



Drill hole location map all drill holes



Drill hole location map with highlighted labels March 2nd 2026 release

Gold Rock Camp – Jubilee Zone within the Elora Trend (updated to March 2nd 2026)

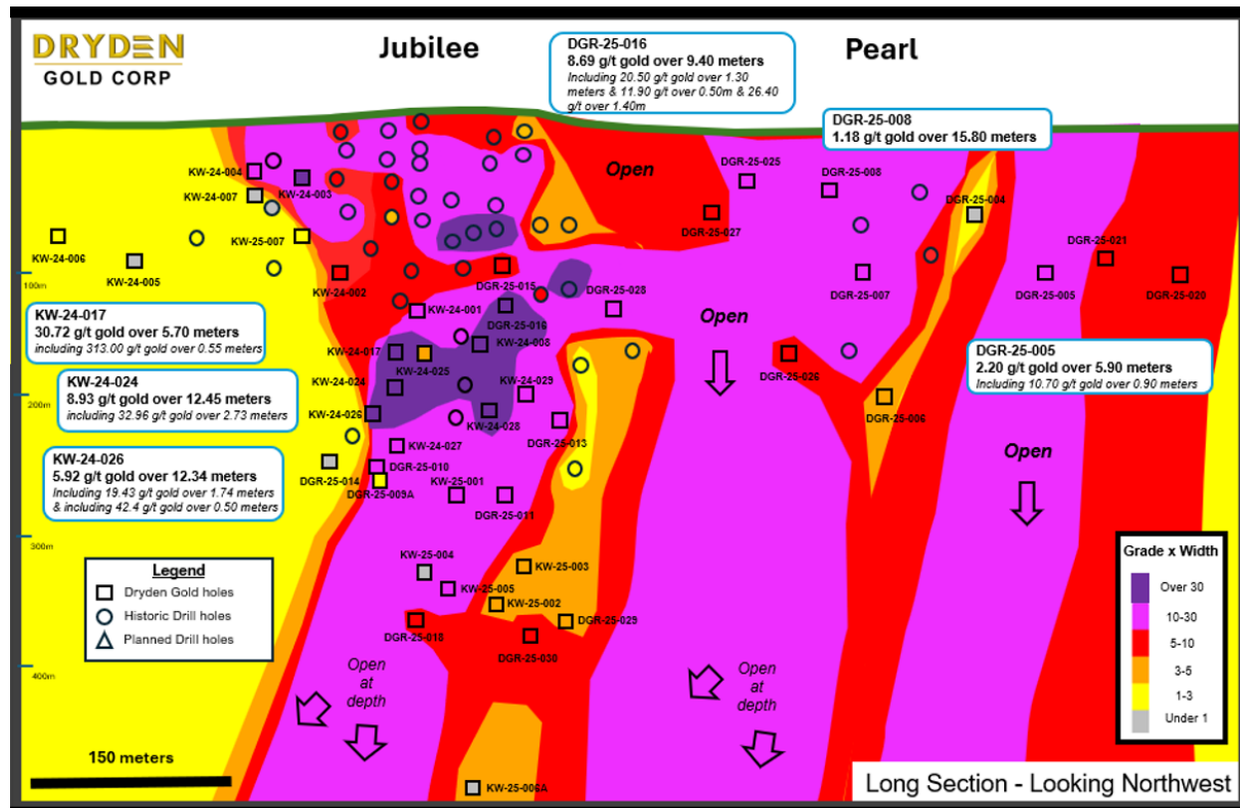


Figure 4: Long Section Elora Gold System – Jubilee and Pearl Target

KW-24-001, KW-24-002 and KW-24-008

Three holes, KW-24-008, KW-24-001 and KW-24-002 were designed to target and test higher-grade controls within the Jubilee system. Hole KW-24-008 was drilled at a 340-degree azimuth targeting the depth potential of Jubilee by testing 150m vertical depth in the system. Hole KW-24-008 intersected multiple intercepts of both quartz veining and sulphide mineralization with visible gold being noted at 211.9 m depth. This hole returned 14.10 g/t gold over 7.54 m including 43.81 over 1.42 m and 92.1 g/t gold over 0.30 m.

Drill hole KW-24-001 drilled at a 340-degree orientation targeting the southern edge of the known Jubilee mineralization. This hole intercepted multiple zones of both quartz veining and sulphidation with up to 15% pyrite and returned 2.30 g/t gold over 4.35 m including 15.90 g/t gold over 0.33 m. Multiple intercepts of <1 g/t material was observed in the hanging wall of the Jubilee zone. Drilled from the same setup as KW-24-001 at a 316-degree azimuth, drill hole KW-24-002 was focused on understanding the mineralization potential the mineralization south-west of hole KW-24-001. Pyrite mineralization was observed and returned 3.23 g/t gold over 1.98 m.



Visible gold in hole KW-24-008 at 211.9 meters

KW-24-003, KW-24-004 and KW-24-007

Three holes were planned to investigate the near-deposit extension potential, KW-24-003, KW-24-004 and KW-24-007. Drill hole KW-24-003 was drilled approximately 160 m along strike of KW-24-008 at a 306-degree azimuth. Holes KW-24-004 and KW-24-007 were drilled from the same set up 185 m from KW-24-008. All three holes intersected multiple intervals of sulphidation with up to 60% pyrite and with an average of 20% pyrite. Hole KW-24-003 intersected 53.51 g/t gold over 1.05 m including the highest-grade intercept Dryden Gold has drilled to date, 181.00 g/t gold over 0.30 m. Hole KW-24-004 returned 2.42 g/t gold over 4.87m including 12.7 g/t gold over 0.30 m.

KW-24-005 and KW-24-006

Two holes, KW-24-005 and KW-24-006 were designed to test along strike of the known Jubilee system, 225m and 281m respectively from hole KW-24-008. Both holes intercepted gold mineralization (grades over 0.80 g/t gold) with hole KW-24-006 returning 1.22 g/t gold over 2.07 m showing that this exploration target has potential for future follow up.

KW-24-017

Hole KW-24-017 was designed to test the down-plunge potential of the Jubilee trend. This hole intersected mineralization 30 meters deeper and 45 meters along strike of hole KW-24-008. The zone intersected in hole KW-24-017 is located at 220 meters true depth and consisted of pyrite mineralization and quartz veins within sheared volcanics. Adjacent to the mineralization zone a felsic dyke was observed which is hypothesized to be a correlated to the gold bearing event and was observed in the majority of the high-grade holes in the Gold Rock Camp.

KW-24-024 and KW-24-025

Holes KW-24-024 and KW-24-025 were designed based on hole KW-24-017 and were planned to be step-out holes at depth and along strike to the north-east. Both of these holes were drilled from the sample drill pad as KW-24-017 and were drilled at an azimuth of 325 degrees and a dip of -65 degrees (KW-24-024) and 331 degrees azimuth and -58-degree dip. Hole KW-24-024 returned multiple flecks of visible gold and graded 8.93 g/t gold over 12.45m including 32.96g/t gold over 2.73m. Hole KW-24-025 returned 0.35 g/t gold over 39.40m including 1.39 g/t gold over 3.13m and 0.96 g/t gold over 6.40m and 0.34 g/t gold over 10.15m and 1.24 g/t gold over 2.60m.

KW-24-026 and KW-24-027

Holes KW-24-026 and KW-24-027 were planned as down plunge step out of KW-24-024 and were drilled from the same pad as KW-24-024. Hole KW-24-026 returned 5.92 g/t gold over 12.34m including 19.43 g/t gold over 1.74m and 42.40g/t over 0.5m. Hole KW-24-027 returned 0.91 g/t gold over 16.55m.

KW-24-028 and KW-24-029

Holes KW-24-028 and -029 were planned as step-out holes from KW-24-026 and were targeting 70m along strike to the north-east. KW-24-028 returned 3.88 g/t gold over 13.81m including 12.51g/t gold over 3.50m and 10.60 g/t gold over 0.51m. Hole KW-24-029 returned 4.17 g/t gold over 5.75m including 17.30 g/t gold over 1.18m.

KW-25-001

Hole KW-24-001 was planned as a depth extension hole on the main plunge at Jubilee. The mineralization zone in this hole noted strongly sheared basalts with up to 10% pyrite mineralization and returned 4.00 g/t gold over 3.07m including 18.10 g/t gold over 0.45m. Immediately above mineralization, the hole intersected a felsic dyke which is being used as a marker horizon for mineralization.

KW-25-002

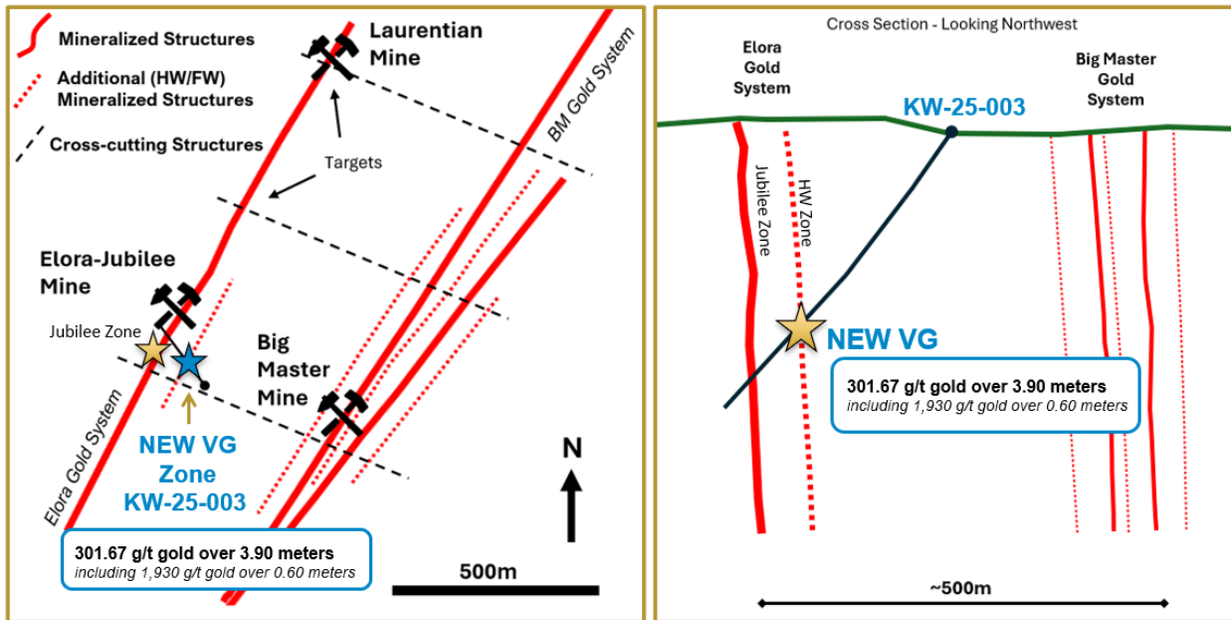
Hole KW-25-002 was designed to test the north-eastern extension of the Jubilee zone at a depth of approximately 325m true depth. This hole intersected pyrite and pyrrhotite mineralization within a clastic sediment close to the felsic dyke contact and returned 2.54 g/t gold over 1.37m.

KW-25-003

Hole KW-25-003 was drilled at an azimuth of 332 degrees and a dip of 55 degrees and is the most north-east hole drilled from the Jubilee drill pad. This hole intersected a hanging wall structure with massive visible gold in a poly-phase folded quartz vein with pyrrhotite and pyrite mineralization (figure below) returning 301.67 g/t gold over 3.90m including 1,930.00 g/t gold over 0.60m.



Figure 1: Visible Gold from KW-25-003 HW Zone



Map Gold Rock Area

Cross Section Hole KW-25-003

Left: Map of Gold Rock area showing mineralized structures. Right: Cross-section of hole KW-25-003 with mineralized structures.

DGR-25-011

Hole DGR-25-011 was designed to test gaps in drilling in hanging wall mineralization and test the potential plunge extension of mineralization in the main Jubilee zone. It has intersected many parallel HW structures to the main Elora Structure and Jubilee Zone with grades such as 1.51 g/t Au over 3.25 m and 1.06 g/t Au over 7.6 m. The Jubilee Zone was intersected with 5.36 g/t Au over 5 m (including, 12.7 g/t Au over 1.9 m). These results are associated with moderate to strongly foliated/sheared mafic volcanics with sericite/chlorite alteration and qtz veins and veinlets.

DGR-25-012

Hole DGR-24-012 was designed to follow-up on and test for the extend of high-grade quartz veins and shear zones in the hanging wall (particularly those observed in KW-25-003 and to a lesser extent KW-25-006A and historic hole E-08-34). A strong shear zone, occurring between ~41 to 47 m, associated with quartz veining and pervasive silicification and banded-to-pervasive sericite alteration and 2% sulphide, grades from 42.3 to 46.05 m, 1.84 g/t Au over 3.75 m. The other sheared quartz veining occurring between 153.05-154.5 m, hosts visible gold and grades 15.3 g/t Au over 1.45 m. Several other more discrete shear zones with variable quartz veining and disseminated sulphides occur throughout the drillhole.

KW-25-005

Hole KW-25-005 was designed to test the down-plunge extension of the Jubilee zone at a depth of approximately 300m true depth. This hole intersected a moderate shear containing qtz-ankerite brecciation and between 0.5 to 1% disseminated pyrite. It returned 2.20 g/t gold over 5.90m (including 9.87 g/t Au over 0.90m) in the Jubilee Zone.

DGR-25-010

Hole DGR-25-010 was planned to test the down plunge step out from historic drillholes and validate further the understanding on the plunge, orientation and controls on the ore shoot theorized at Jubilee. The drillhole consists predominantly of meter-scale interbedded mafic (to intermediate) extrusive flows and tuff with a small meta-sedimentary. Mineralization is predominantly associated with shear hosted quartz veining including: 1.58 g/t Au over 3.4 m, 1.76 g/t Au over 2 m and 10.7 g/t Au over 1.3 m

DGR-25-013

Hole DGR-25-013 was planned to test the north-eastern continuation of the hypothesized mineralized plunge and small gap in drilling with additional HW delineation targets. HW was higher-grade with 3.75 g/t Au over 2.50m (incl. 16.00 g/t Au over 0.50m) and in the Jubilee zone had two broader zones of shearing and veining that graded 3.41 g/t Au over 5.25m (incl. 8.01 g/t Au over 2.05m) and 1.54 g/t Au over 10.35m (incl. 6.12 g/t Au over 1.30m) that contained associated sericite alteration.

DGR-25-014

Hole DGR-25-014 was planned to test a drilling gap at mid-depths along the south-western margin of the Jubilee proposed ore chute. Drillhole consists of intercalated mineralized argillic units and other shear zones consisting of sericite/chlorite alteration and quartz veining with disseminated sulphides. Most notable intersection was higher in the hole near the collar that returned 1.98 g/t Au over 4.95m starting at 41.00m.

DGR-25-015

Hole DGR-25-015 was planned to test continuation of a higher-grade portion of the Jubilee zone and testing a hypothesis of control on mineralization within it. Various intersections of the HW structures were intersected in shear-hosted veins/veinlets and banded sericite alteration. The mineralized argillite was intersected and returned no significant values. Shear zone with sericite alteration returned 1.05 g/t Au over 9.20m including 3.96 g/t over 2.00m coming from small rare smoky grey quartz veining with minor pyrite and pyrrhotite starting at 139.00m, marginal to the shear zone.

DGR-25-016

Hole DGR-25-016 was planned to test continuation of a higher-grade portion of the Jubilee zone and testing a hypothesis of control on mineralization within it. Like DGR-25-015 it had multiple intersections of shear zones that could be interpreted as multiple stacked structures next to the Elora and the Elora structure. Between 149.00 to 161.00m there is a strongly sheared mafic volcanic with strong sericite alteration and abundant shear veins. Significant mineralization is between 149.00 to 158.40m grading 8.68 g/t Au over 9.40m (incl. 20.50m over 1.30m and 26.40m over 1.40m).

DGR-25-018

With repetition of parallel structures demonstrated in previous holes, hole DGR-25-018 was planned to test an existing gap of little to no surficial or drilling data between the existing Big Master mineralized system and the Elora mineralized system, with the hopes of intersecting an additional parallel system. Collaring in the Big Master system, it intersected the Big Master, a foot wall to Big Master, a new anomalous shear not previously documented, multiple HW zones and the Jubilee zone. Significant values are of the new shear 0.19 g/t Au 4.00m characterized by qtz-ank veins/veinlets with albite/sericite alteration halos around the veins within the 4.00m wide shear, and the HW2 grading 55.34 g/t Au over 3.50m (incl. 379.00 g/t Au over 0.50m) which is highlighted by a 5cm qtz shear vein containing VG with additional anomalous material enveloped within the 3.50m wide shear.

DGR-25-009A

DGR-25-009A was drilled targeting a gap in drilling that has been difficult to target as a result of drill pad locations and a ridge. The drillhole consists of mafic to intermediate flows and tuffs. Mineralization is generally associated with shear quartz veining with significant results including: 57.7-58.3 m: 2.3 m, grading 1.73 g/t Au; 139-140.89 m: 1.89 m, grading 1.14 g/t Au; 192.00-194.00 m: 2.00 m, grading 1.45 g/t Au; 287.7-289 m: 1.30 m, grading 1.40 g/t Au; 302.65-304.30 m: 1.65 m, grading 1.48 g/t Au.

DGR-25-017

DGR-25-017 was designed to target a gap in drilling along the southwestern margin of Jubilee/Elora Target. The drillhole consists predominantly of mafic to intermediate flow with minor intercalated metasedimentary units between 138.80 – 157.40 m. Mineralization occurs between: 15.60-16.10 m: ~30 cm shear vein with associated pyrite mineralization, grading 1.36 g/t over 0.50 m; 38.25-38.75 m, ~30 cm quartz vein in a weak shear approximately 1.00 m wide shear zone; 141.20-143.10 m, sulphidic argillite, grading 0.78 g/t Au over 1.90 m.

DGR-25-025

DGR-25-025 was one of four drillholes, drilled from the foot wall, designed to evaluate the gap in drilling between the Jubilee and Pearl targets and designed to test the shallow extension of mineralization along the Elora/Jubilee structure and testing the north dipping plunge of mineralization. Particularly testing the up-plunge mineralization observed at Pearl. Similar mineralized sections were observed in DGR-25-025, -026 and -027 consisting of sulphide-bearing argillites, strongly sericite altered unknown protolith, strongly sericite alter mafic tuff, quartz vein, variable sericite and chlorite altered mafic tuff with quartz veinlets/veins; with higher grades generally associated with the sericite-chlorite altered mafic tuff with quartz veining immediately below the massive quartz vein. This section in DGR-25-025 grades 1.21 g/t Au over 10.60 m between 36.25-46.85 m.

DGR-25-026

DGR-25-026 was one of four drillholes, drilled from the foot wall, designed to evaluate the gap in drilling between the Jubilee and Pearl targets and designed to test the shallow extension of mineralization along the Elora/Jubilee structure and testing the north dipping plunge of mineralization. Particularly testing the up-plunge mineralization observed at pearl. Similar mineralized sections were observed in DGR-25-025, -026 and -027 consisting of sulphide-bearing argillites, strongly sericite altered unknown protolith, strongly sericite alter mafic tuff, quartz vein, variable sericite and chlorite altered mafic tuff with quartz veinlets/veins; with higher grades generally associated with the sericite-chlorite altered mafic tuff with quartz veining immediately below the massive quartz vein. The only difference in this hole is that sediments are slightly higher in the hole and separated by mafic flows from the rest of the package. This section in DGR-25-026 grades 1.06 g/t Au over 6.80 m, between 221.50-228.30 m.

DGR-25-027

DGR-25-027 was one of four drillholes, drilled from the foot wall, designed to evaluate the gap in drilling between the Jubilee and Pearl targets and designed to test the shallow extension of mineralization along the Elora/Jubilee structure and testing the north dipping plunge of mineralization. Particularly testing the up-plunge mineralization observed at pearl. Similar mineralized sections were observed in DGR-25-025, -026 and -027 consisting of sulphide-bearing argillites, strongly sericite altered unknown protolith, strongly sericite alter mafic tuff, quartz vein, variable sericite and chlorite altered mafic tuff with quartz veinlets/veins; with higher grades generally associated with the sericite-chlorite altered mafic tuff with quartz veining immediately below the massive quartz vein

The weakly sulphidic argillite, between 78.90-79.70 m, grades 4.43 g/t Au over 0.8 m, while the sericite altered and quartz veined section between 88.95-91.20 m, grades 1.00 g/t Au over 2.25 m.

DGR-25-028

DGR-25-028 was drilled from the same pad as DGR-25-027 but was targeted towards the south and the Jubilee target. Mineralization between 128.35-130.90 m, is typical of mineralization associated with the Jubilee/Elora mineralization trend consisting of interbedded sulphidic argillite beds and sericite altered intervals, grading 4.60 g/t Au over 2.55 m. While mineralization between 147.70-148.40 m and 152.20-154.75 m, consists of deformed (folded) quartz-carbonate veinlets and veins in moderately sericite altered mafic extrusive grading 6.10 g/t Au over 0.7 m and 3.63 g/t Au over 2.55m, respectively.

DGR-25-029

DGR-25-029 was drilled from the hanging wall targeting the northeastern margin of the Jubilee target at depth testing a theorized steeply dipping northly plunge; as well as, testing for additional testing for additional hanging wall structures. The drillhole consists predominantly of mafic to intermediate flows with minor interbedded sulphidic argillite between 352.18 – 396.77 m.

Mineralization/Intervals of Significant Note:

Between ~34.5-43.8 m, the rock is fawn, very strongly sericite altered, silica flooding with fuchsite, quartz veining is common with 1 to 3 cm quartz-carbonate veins and a massive ~3 m quartz vein with black chlorite/tourmaline(?), pyrite and pyrrhotite are common throughout the interval, this interval grades 2.52 g/t Au over 6.3 m between 36-42.3 m. Visible gold occurs at ~40.1 m, grading 16.4 g/t Au between 39.8-40.3 m. Between 100.5-101.6 m, mineralization is associated with a shear zone with shear quartz-carbonate veins, visible gold occurs at ~101.45 m, this interval grades 8.78 g/t Au over 1.1 m.

Weak to moderate shear zones with shear quartz-carbonate veining occur between: 178.1-178.75 m, grading 1.36 g/t Au over 0.65 m; 193-193.65 m, grading 4.56 g/t Au over 0.65 m

Non-descript quartz veining with localized narrow silica/albite alteration halos, between 195.6-196.7 m, grades 1.08 g/t Au over 1.10 m.

Between ~278-283.1 m a strong shear zone, consisting of banded fawn and grey-green bands with common 1 cm quartz-carbonate veins and veinlets, grades 2.94 g/t Au over 0.95 m between 281.05-282 m.

Interbedded sediments/tuff(?) and argillite with minor pyrite laminations/stringers and thin quartz veinlets between 352.18-355.91 m, grades 0.29 g/t Au over 3.73 m.

DGR-25-030A

DGR-25-030A was drilled from the hanging wall targeting the northeastern margin of the Jubilee target at depth testing a theorized steeply dipping northly plunge; as well as, testing for additional testing for additional hanging wall structures. The drillhole consists predominantly of mafic to intermediate flows with minor interbedded sulphidic argillite between 353.6-391.5 m.

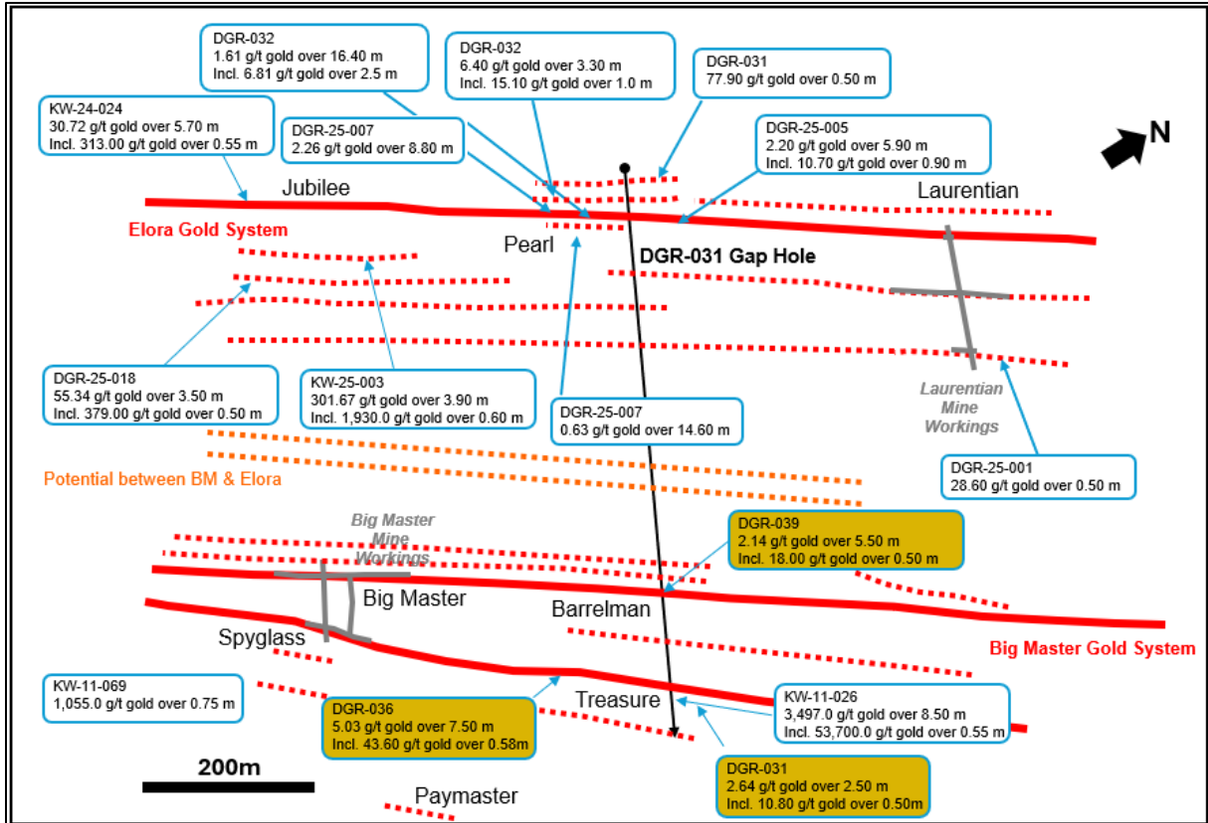
Mineralization/Intervals of Significant Note:

Between 37.35-43.95 m, the rock is fawn, very strongly sericite altered, silica flooding with fuchsite, quartz veining is common with 1 to 3 cm quartz-carbonate veins and fine-grained pyrite. Visible gold occurs at ~40.0 m and 41.0 m, associated with veining. The interval grades 2.99 g/t Au over 3.3 m between 39.5-42.8 m.

A non-descript interval between 101.5-102 m, grades 24.6 g/t Au over 0.5 m. With visible gold at 101.7 m and 107.5 m.

A relatively significant shear zone occurs between ~ 284 - 307 m, within this zone two intervals are increasingly sericite altered resulting in a banded appearance and quartz-carbonate veining and trace disseminated pyrite. These bands occur between 290-295.5 m and 301.5-307 m and grade 3.68 g/t over 2.05 m between 292.5-294.55 m and 1.06 g/t over 0.5 m between 304.5-305 m, respectively.

Interbedded sediments/tuff(?) and argillite with minor pyrite laminations/stringers and thin quartz veins occurs between 352.3-354.3 m grades 2.71 g/t Au over 2 m.



Illustrated oblique Plan View of Gold Rock showing mineralized structures and various hole locations.

Gold Rock Camp – Pearl Target & Laurentian Mine Target

DGR-25-001 & DGR-25-002 (Laurentian Mine Target)

Drill hole DGR-25-001 and DGR-25-002 were targeting the Laurentian Mine area and were drilled at an azimuth of 310 degrees and 136 degrees, respectively. These two holes were Dryden Gold's first holes into the Laurentian Mine target and returned visible gold in DGR-25-001 in a quartz carbonate vein within a sheared and foliated mafic tuff that returned 28.60 g/t gold over 0.50m. This hole was ended early due to intersecting historic workings. Hole DGR-25-002 was drilled from the footwall side to the hanging wall side of the target to avoid historic workings and intersected sheared quartz veins within pillowed basalts.

DGR-25-006 & DGR-25-007 (Pearl Target)

Drill hole DGR-25-006 and DGR-25-007 were planned as initial drill holes at the Pearl Target. The Pearl Target is an area where D1/D2/D3 were theorized to intersect creating potential dilation zones for increased grade. Both holes were drilled from the same pad on the same azimuth with a dip of -60 and -45 respectively. Hole DGR-25-007 returned visible gold in laminated metasediments and returned 2.26 g/t gold over 8.80m including 7.12 g/t gold over 2.60m and 25.80 g/t gold over 0.60m.

DGR-25-008 (Pearl)

Hole DGR-25-008 was planned as the initial test phase of what is now called "Pearl", a theorized structural intersection and potential zone of dilation with increased grade along the Elora Structure. It is the most south-western hole closest to the known Jubilee Zone. Grades occur along the Elora Structure with grades such as 1.18 g/t Au over 15.8m. A strongly shear and altered mafic volcanic with Qtz-ankerite veining and up to 5% fine-grained disseminated pyrite and sericite banding.

DGR-25-019 (Laurentian)

DGR-25-019 was designed to make a fence with DGR-25-024 and test the deep extension of the Jubilee trend, test the down plunge extent of historic mine workings at the Laurentian Mine and the extension of the gold-bearing vein from DGR-25-001 (in addition to other historic drillholes). The drillhole consists of predominantly of mafic to intermediate flow with a 4.70 m quartz vein between 57.30-62.00 m. Mineralization occurs between 32.00-34.00 m, grading 1.00 g/t over 4.00 m, weak sulfide percentage in the wallrock.

DGR-25-020 (Pearl)

DGR-25-020 was the first of three drillholes targeting the Jubilee mineralisation trend from the HW; targeting the gap in drilling between the Pearl and Laurentian Targets. The drillhole consists of predominantly of mafic to intermediate flows with thin metasedimentary lens between approximately 147.00 to 177.00 m. Mineralization: 10.00-12.00 m, non-descript, weakly foliated mafic volcanics (looks like a ~30 cm zone of increased silicification(?)/veining(?) around 10.50 m), grading 0.52 g/t Au over 2 m; 42.70-43.20 m, non-descript mafic volcanic (slight increase in carbonate(?) alteration (possible lab mix up – interval after is sheared)); 65.00-65.50 m, 10 cm quartz vein in weakly (to moderately) foliated mafic volcanic (maybe silicified); 2.68 g/t Au over 0.50 m; 147.90-149.70 m (VG), bedded/intercalated thin lens

of weakly sulphidic argillite lens that appear silicified and veined with an unknown altered unit, 3.50 g/t Au over 1.80 m; 175.40-177.00 m, bedded(?) sulphidic argillite and the unknown interval, milky quartz veining with brecciated wall rock occurs in the sulphidic argillite, 3.57 g/t Au over 1.60 m; 230.00-232.00 m, moderate shear zone with abundant quartz-carbonate veinlets and 10 cm quartz vein, grading 0.72 g/t Au over 2.00m.

DGR-25-021 (Pearl)

DGR-25-021 was the second of three drillholes targeting the Jubilee mineralisation trend from the HW; targeting the gap in drilling between the Pearl and Laurentian Targets. The drillhole consists predominantly of mafic to intermediate flow with very minor intercalated meta-sediments occurring between 161.00-195.20 m.

Mineralization: 78.00-79.10 m irregular, chunky/, angular and discontinuous quartz veins in moderately(?) foliated mafic volcanics grading 0.79 g/t Au over 1.10 m. 161-167 m, heterogenous interval of interbedded sulphidic argillite, a more massive, undefined, fawn unit and laminated meta-seds and tuff(?), a quartz carbonate vein occurs between 161.40-162.60 m; the highest grade within this interval is associated with thinly laminated to bedded sediments and tuff(?) with quartz veining grading 2.37 g/t Au over 1.10 m.

DGR-25-022 (Pearl)

DGR-25-022 was the third of three drillholes targeting the Jubilee mineralisation trend from the HW; targeting the gap in drilling between the Pearl and Laurentian Targets. The drillhole consists predominantly of mafic to intermediate flows. Mineralization occurs along the upper margin of an ~1.5 m quartz vein between 66.30-66.80 m grading 1.10 g/t over 0.50 m. A strongly sericite altered interval occurs between ~208.00-211.30 m, with an ~50 m aplite dyke through the middle of the interval, minor quartz-carbonate +/- wall rock, occur through the interval, mineralization is associated with the sample containing half the aplite dyke and an ~30 cm quartz-carb vein with wall-rock(?) grading 0.92 g/t Au over 0.65 m between 209.93-210.58 m.

DGR-25-023 (Laurentian)

DGR-25-023 was drilled to test the down plunge continuity of mineralization in E-13-45 as well as the extension what was mined at the historic Laurentian mine. The main zone of mineralization is associated with a strong shear zone between ~109.65 and 113.00 m, with an ~40 cm quartz vein, between 111.40-111.90 m, grading 7.16 g/t Au over 0.50 m.

DGR-25-024 (Laurentian)

DGR-25-024 was designed to make a fence with DGR-25-019 and test the shallow extension of the Jubilee trend. The drill hole is composed of various mafic to intermediate flows (did not seem to intersect the sediments) a late 3.00 m quartz vein occurs between 29.60 and 32.60 m. A minor zone of mineralization occurs between 74.00-74.50 m, in a generally non-descript weakly to moderately sheared mafic volcanic with a slight increase in irregular quartz veining, grading 1.01 g/t Au over 0.50m.

DGR-25-031 (Pearl)

DGR-25-031 was drilled to test the gap between the Elora/Jubilee structures. The drillhole provided several interesting structural observations, the most important being a significant fault between 479.00 and 489.30 m. Oriented core data from the upper margin of the fault is at low angle to core axis, suggesting a north-west orientation for the fault. The drillhole also intersected several quartz-ankerite veins with minor pyrite and one with a speck of visible gold at 22.6m. Many zones of mineralized argillite with pyrite, pyrrhotite and trace chalcopyrite.

DGR-25-032 (Pearl)

DGR-25-032 was targeting the Elora structure, specifically testing to expand the Pearl zone and confirm a plunge direction of higher-grade pods within the structure. This hole, along with the next three, intersected repetition of geological units such as the mineralized argillite, thin felsic dykes, and various degrees of massive to sheared basalts. The argillite showed 15 to 20% pyrite and pyrrhotite assemblage. This drillhole showed significant fuchsite and sericite alteration around the core of the Pearl zone at 88.5 - 91.7m.

DGR-25-033 (Pearl)

DGR-25-033 was targeting the Elora structure, specifically testing to expand the Pearl zone and confirm a plunge direction of higher-grade pods within the structure. This hole intersected the same repetition of geological units such as the mineralized argillite, thin felsic dykes, and various degrees of massive to sheared basalts. It intersected a folded shear vein hosted in argillite with 10% pyrrhotite, pyrite and chalcopyrite concentrated in shears, and visible gold at 130.9m.

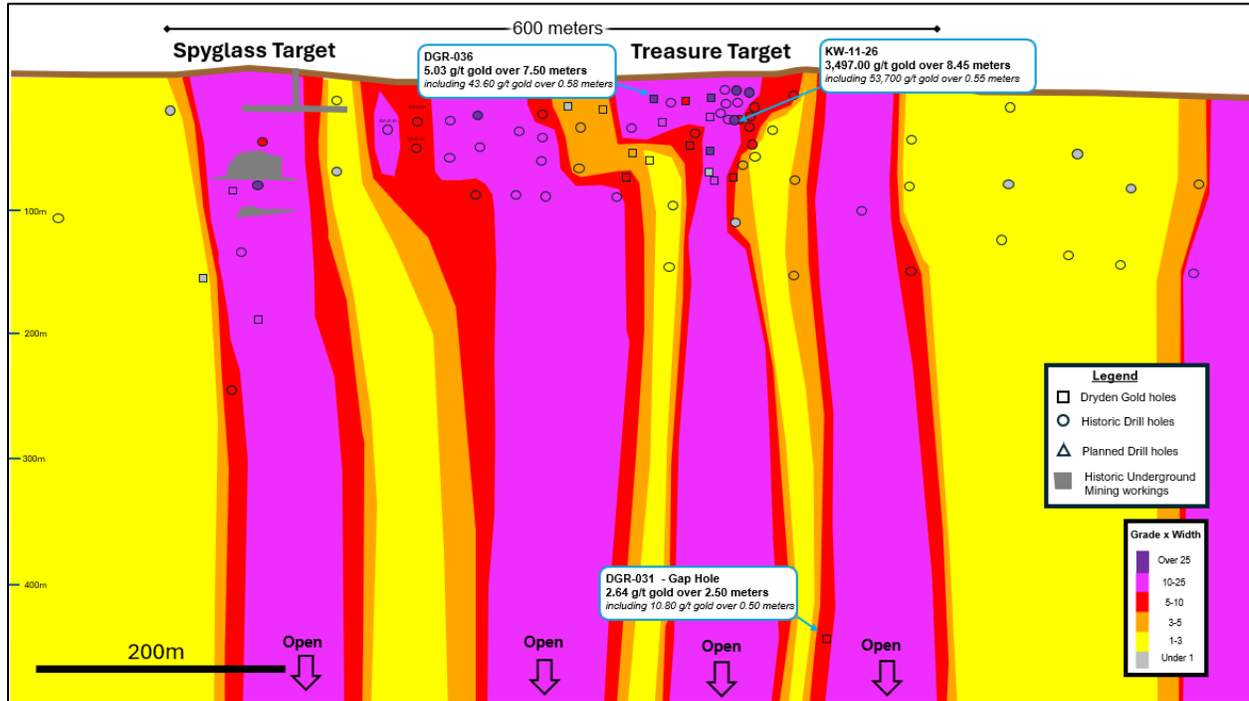
DGR-25-034 (Pearl)

DGR-25-034 was targeting the Elora structure, specifically testing to expand the Pearl zone and confirm a plunge direction of higher-grade pods within the structure. This hole intersected a similar repetition of geological units such as the mineralized argillite, and various degrees of massive to sheared basalts, as well as more intercalated intermediate flows. This hole intersected mineralized zones with 5-20% pyrite, pyrrhotite and chalcopyrite. There were also three quartz ankerite veins, one at 139.8-142m with possible visible gold in a quartz stringer.

DGR-25-035 (Pearl)

DGR-25-035 was targeting the Elora structure, further towards Jubilee at the southern extent of Pearl. This hole intersected massive to sheared basalts with intermediate tuff and diorite dykes. This hole intersected a few quartz-carb veins with tourmaline, vermiculite and sericite with 1% pyrite concentrated at the contacts.

Gold Rock Camp – Big Master 1 and 2 Drill Holes



Contoured long section – Big Master Two (Updated to March 2nd 2026)

KW-23-001 and KW-23-002

Drill hole KW-23-001 and KW-23-002 were targeting the Big Master One trend and were drilled at a 310-degree azimuth approximately 300m north-east of historic hole KW-11-26. These holes followed up on sparse historic surface and drill data. Both holes intersected quartz veining with pyrite +/- pyrrhotite.

KW-23-003 and KW-23-004

KW-23-003 and KW-23-004 were further extensional step out holes on the Big Master One trend and were drilled at a 340-degree azimuth. Hole KW-23-004 was a 450m step out from all known historic drilling along strike to the north-east and 610 m from hole KW-23-002. Hole KW-23-003 was a 140 m step-out from hole KW-23-002 was testing the Big Master One trend (D2) as well as potential cross-cutting east- west (D1) and intersected quartz veining with pyrite sulphidation returning 4.98 g/t Au over 1.84 m. Hole KW-23-004 intersected a strong mineralization zone with 5% pyrite and intersected 3.40 g/t Au over 1.60m. Both holes show strong evidence the Big Master One mineralized system has the potential to extend further north-east than was previously tested.

KW-23-005

Drill hole KW-23-005 was designed to test the north-eastern strike extent on the Big Master Two trend and was a 550 m step-out from historic drill holes. Quartz veining was intersected deeper in the hole than was initially modeled suggesting the Big Master Two trend could splay in this area

KW-23-006, KW-23-007 & KW-23-015

KW-23-006, KW-23-007 and KW-23-015 were designed to test the deeper (80m from surface) vertical plunge theory based on the high-grade historic holes (KW-11-26, KW-11-46, and KW-11-48) drilled by previous operators. All three holes intersected between 5-10% pyrite +/- pyrrhotite sulphidation at the target depth within sheared mafic volcanic units. Hole KW-23-007 also showed the potential for mineralization in the hanging wall and foot wall of the Big Master Two system returning 34.00 g/t Au over 0.80 m in the hanging wall and 20.98 g/t Au over 0.69 m including 36.70 g/t Au over 0.39 m in the footwall. Historically, the hanging wall and the footwall of the Big Master system was sporadically sampled creating opportunity for the project, with planned re-logging program later in 2024.

KW-23-016, KW-23-017 and KW-23-018

Holes KW-23-016, KW-23-017 and KW-23-018 were short holes drilled at a 310-degree azimuth targeting the near-vertical plunge strike extension and halo mineralization. Hole KW-23-016 intersected visible gold within a sheared mafic volcanic unit with strong biotite alteration with quartz veinlets (Figure 3) and returned 3.81 g/t Au over 7.00 m including 71.00 g/t Au over 0.30 m, indicating a near-surface halo of 3.00 g/t Au over 7.00 m. KW-23-017 was drilled at a steeper orientation than hole KW-23-016 and intersected pyrite mineralization within sheared volcanics and near-surface halo mineralization of 1.21 g/t Au over 8.67 m. Within hole KW-23-018 sheared volcanics and a felsic dyke were observed at target depth with mineralization on the upper and lower contact of the felsic dyke. Hole KW-23-018 intercepted 6.66 g/t Au over 4.30 m including 44.80 g/t Au over 0.27 m, indicating a near-surface halo of 6.00 g/t Au over 4.30 m.

DGR-25-036

DGR-25-036 was drilled as an initial pass of drillhole to delineate shallow mineralization at Big Master 2 and identify potential new areas of mineralization. It consists of predominantly mafic volcanic flows with two predominant shear zones with shear veining between approximately 36-42.5 m and 48-51.5 m. Mineralization occurs between 35.00-42.5 m, grading 5.03 g/t Au over 7.50 m, including visible gold between 42.0 and 42.5 m, grading 43.60 g/t Au over 0.5 m.

DGR-25-037

DGR-25-037 was drilled slightly steeper angle the other drillholes in this initial pass to test a gap in historic drilling and aid in identifying potential plunges in mineralization at Big Master 2. It consists predominantly of mafic volcanic flows with a predominate shear zone with quartz veining between approximately 50-53 m, this shear zone, between 50.50-52.70 m grades 5.73 g/t Au over 2.2 m, including 51.9-52 m, grading 32.90 g/t Au over 0.30 m.

DGR-25-038

DGR-25-038 was drill to target gaps in historic drilling at Big Master 1. The drillhole consists predominantly of mafic volcanic flows with minor intermediate flows, near the bottom of the drillhole there is a narrow light grey quartz-feldspar porphyry (87.2-89 m). Several meter scale shear zones occur through the drillhole associated with moderate alteration and quartz veining (i.e., 15-18.5 m, 29-41m, 83-89.2 m, 89-92 m). Mineralization occurs between 15.10-17.00 m, grading 1.23 g/t Au over 1.90 m associated with a strong shear zone with quartz veining and between 88.7-89.40 m, associated with quartz veining within the quartz porphyry dyke along the margins.

DGR-25-039

DGR-25-039 was drill to target gaps in historic drilling at Big Master 1. The drillhole consists of mafic volcanic flows with a narrow light grey quartz-feldspar porphyry dyke between 112.6-114.2 m. Between approximately 3-59 m and 105.7-123.25 m, it is moderately to strongly foliated, locally becoming sheared and increasingly altered. Between 40-45.5 m mineralization is associated with strongly foliated mafic volcanics with bands of very strong sericite alteration, grading 2.14 g/t Au over 5.50 m, including 44.5-45 m, grading 18 g/t Au over 0.5 m associated with quartz veining.

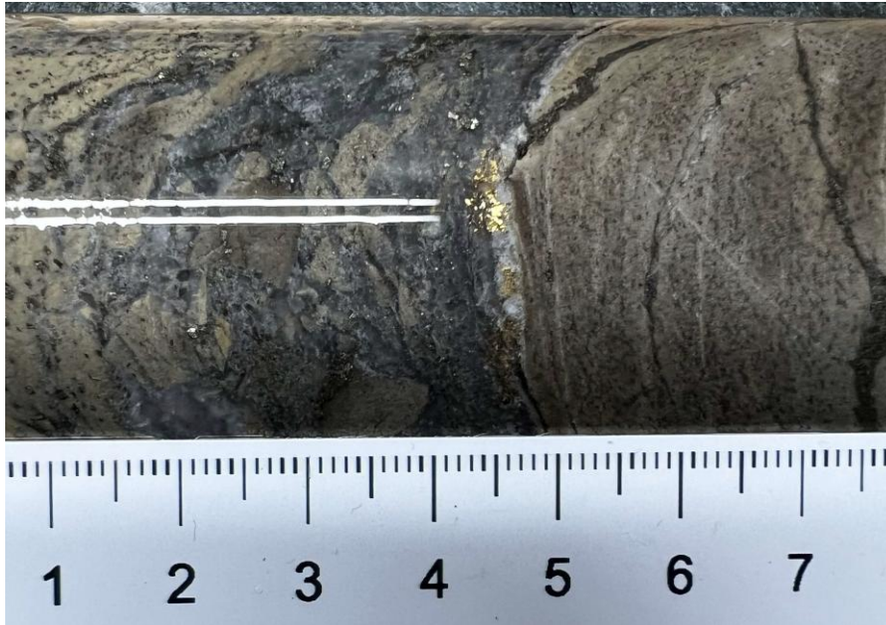
DGR-25-040

DGR-25-040 was drilled as part of an initial phase of shallow drilling at Big Master 2 to identify potential new areas of mineralization. It consists of predominantly mafic volcanic flows, minor shear zones with shear veining occur through the top of the hole including: 30-30.5 m, 38-39 m,

46.5-47 m, 55-56 m, 68.5-69 m. Locally minor mineralization is associated with these shear zones including: 38.5-39 m, grading 0.31 g/t Au over 0.5 m and 46.5-47 m, grading 0.63 g/t Au over 0.5 m.

DGR-25-041

DGR-25-041 was drilled as part of an initial phase of shallow drilling at Big Master 2 to identify potential new areas of mineralization. It consists predominantly of mafic volcanic flows and mineralization in associated with a 30 cm quartz vein in a shear zone with shear veining between 46-47.5 m, grading 1.35 g/t Au over 2.03 m.



Visible gold intercepted in hole KW-23-016. Note scale in photo is in centimeters.

Gold Rock Camp – Big Master Additional High-Grade Areas

KW-23-009A

Hole KW-23-009A was drilled at a 132-degree azimuth into the BM1 system. The near-vertical nature of these structures allow drilling at this orientation. This hole was designed to investigate a high-grade vertical plunge that was theorized to occur in the Big Master One system (Figure 4). This hole intersected multiple instances of a felsic dyke unit and at the target depth appear to be preferentially hosting mineralization. These felsic dykes are thought to be tracing strategic fluid pathways within the system and from this initial hole, they could significantly influence the distribution of gold within the system. This hole returned 26.11 g/t Au over 3.16 m including 79.80 g/t over 0.33 m within a mineralized quartz vein.

KW-23-010

Hole KW-23-010 were designed to test another potential high-grade wide and near-surface section of the BM2 system, 400 meters south-east along strike of historic high-grade hole KW-23-26. The hole intersected pyrite mineralization within sheared mafic volcanics with strong biotite alteration, carbonate alteration and minor quartz veinlets. This hole intersected 3.70 g/t Au over 6.00 m including 10.60 g/t over 0.40 m.

KW-24-009 and KW-24-010

Hole KW-24-009 and KW-24-010 were designed to follow up in the high-grade shoot targeted by hole KW-23-009. Hole KW-24-009 was a step-out to the south and was drilled 100 meters down plunge of Phase 2 drilling. This hole intersected 3.17 g/t gold over 4.0 meters including 19.34 g/t gold over 0.65 meters. These high-grade shoots typically have robust down plunge continuity. Hole KW-24-010 was drilled to test the possibility of a shallower plunge orientation, which seemed possible from the existing

pierce points. Hole KW-24-010 hit geologically favourable structure but no significant gold mineralization.

Hole KW-24-009 drilled through the entire Big Master gold system. Drill hole KW-24-009 was also designed to test the hanging wall and footwall zones of the Big Master gold system and was drilled to extend through BM2 to BM1. These zones were not fully assayed by the previous operator but were confirmed by Dryden Gold in Phase 1 drilling. This hole shows the southern potential of the Big Master gold system where the mineralization is converging together and provides a future target for follow-up.

KW-24-013 and KW-24-014

Hole KW-24-014 was drilled on the same section as KW-24-009 to test the BM1 structure but did not intersect significant gold mineralization. Hole KW-24-013 was drilled 100 meters further to the southwest (along strike) from KW-24-009. It returned a large interval of halo mineralization assaying 0.74 g/t gold over 10.50 meters.

KW-24-018

Hole KW-24-018 was drilled on BM1 to follow up on high-grade hole KW-23-009A and was drilled at a 132-degree azimuth and a dip of -69 degrees. This hole returned 3.19 g/t gold over 3.35m at a depth from 148.15 to 151.50m.

Gold Rock Camp – Big Master Infill Plunge Potential

KW-24-019, KW-24-020, KW-24-021, KW-24-022 and KW-24-023

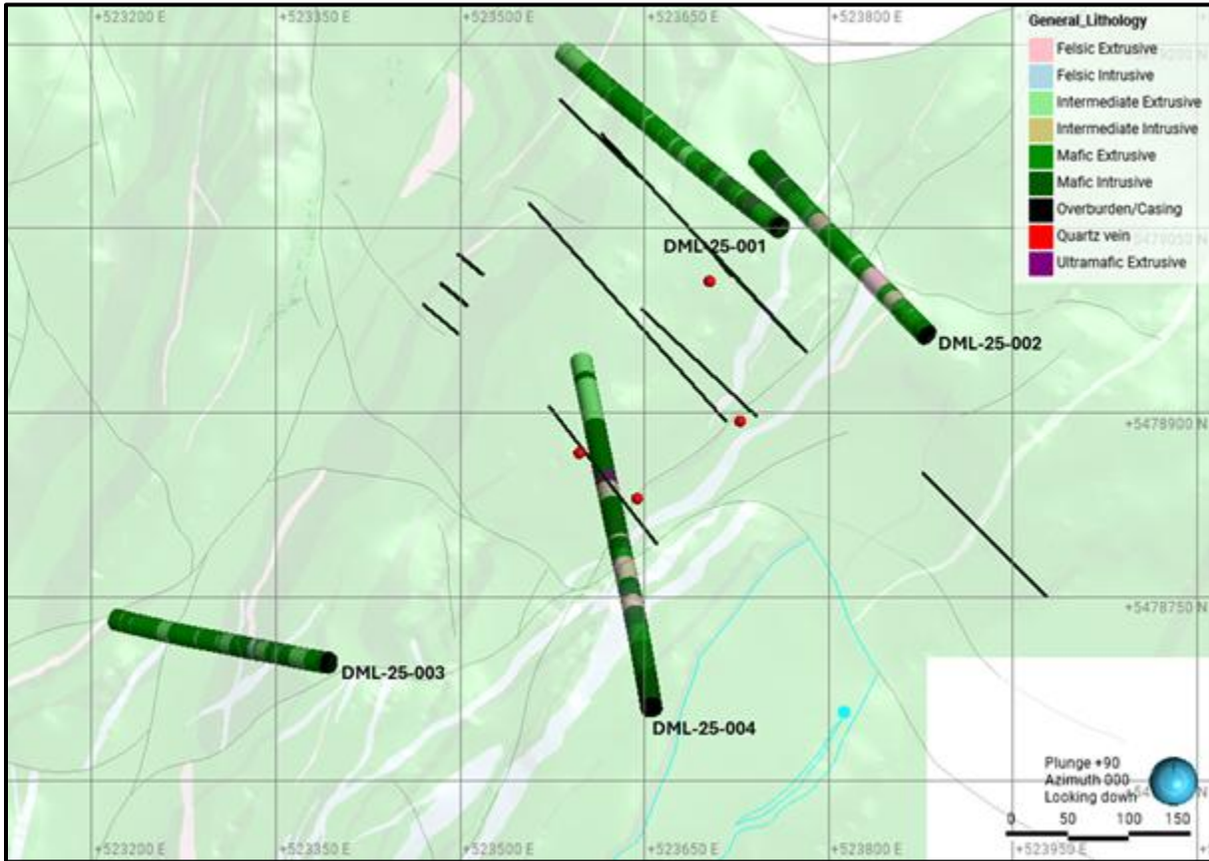
Holes KW-24-019, -020 and -021 were all designed to test between two high-grade plunges observed in the BM2 gold system with the hypothesis that these two plunges may be one larger plunge. These holes returned moderate grade of 1.40 g/t gold over 3.00m (KW-24-019), 1.09 g/t gold over 4.20m and 0.88 g/t gold over 8.00m (KW-24-020), 0.43 g/t gold over 4.55m (KW-24-021), 1.20 g/t gold over 5.70m (KW-24-022) and 1.24 g/t gold over 4.93m (KW-24-023). This indicated that the high-grade plunge does not come together in this region but are two distinct plunges.

Gold Rock Camp – Selby

KW-24-015 and KW-24-016

Two holes were drilled approximately 1.5km along strike of the Gold Rock area focused on the potential southern extension of Elora based on regional geology and historic sampling. Hole KW-24-015 was drilled at a 340-degree azimuth with a -50-degree dip and KW-24-016 was drilled at a 311-degree azimuth with a -50-degree dip. Both of these holes returned no significant values.

Mud Lake



Plan map of the 4 drill holes with logged lithology drilled at Mud Lake. Geology and structural interpretations are from the 2024 field season; red dots represent historic shafts mined in the early 1900's and black traces represent historic drilling.

DSH-25-001

One of two holes that was a fence to step out and test the historic drilling and mine working. Dominantly mafic extrusives with intermediate flows and various mafic to ultramafic intrusives that represent as talc-schists. Multiple shear intersections and degrees of sericite alteration were seen marginal to quartz-carbonate veining that graded 2.18 g/t Au over 3.30m. Where veining had increased multiple smaller values of gold were also intercepted with no notable widths.

DSH-25-002

The completion of the two-fence testing historical drilling and the mine workings, with DML-25-001. Similar units of mafic flow and mafic to ultramafic altered intrusive identified as talc-schists. Less shearing identified in this drillhole but confirmation of a mapped fault zone at surface between 128.00 to 130.00m depth on hole. Visible gold localized to a singular quartz-carbonate vein grading 43.10 g/t Au over 0.50m starting at 76.5m depth. Marginal to the talc-schist returned 2.24 g/t Au over 1.10m.

DSH-25-003

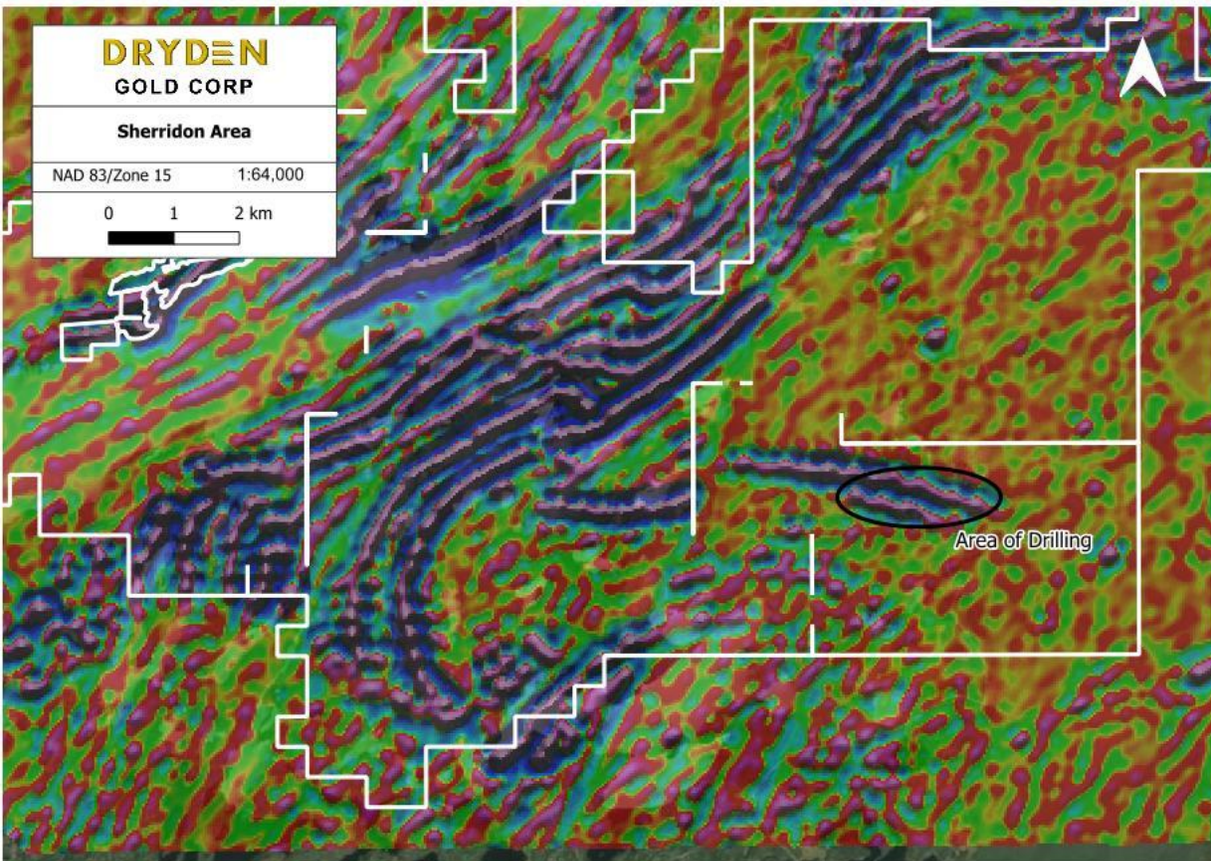
DML-25-003 was drilled at the Quackenbush showing following up on historic surface workings and field samples from the 2024 field season. The drillhole consist of interbedded mafic and intermediate flows. A significant shear

zone occurs between approximately 67.00-73.00 m with significant quartz-carb veining. Mineralization is associated with this shear zone: 69-69.75 m, grading 0.43 g/t Au over 0.75 m and 71.21-73.04 m, grading 1.63 g/t Au over 1.83 m.

DSH-25-004

This drillhole was drilled as an exploration drillhole to further investigate interpreted folding of felsic to intermediate flows and follow-up on surface samples from the 2024 field season. The drillhole consists of a several felsic to intermediate to mafic flows intruded by gabbro. No significant mineralization, with the most significant mineralization occurring between in a weak to moderate shear zone between 337.50-342.50 m, with 340.00-342.00m, grading 0.45 g/t Au over 2.00m.

Sherridon



Plan map of the Sherridon with 2nd Derivative geophysics demonstrating the strike length potential of the deep-rooted ultramafic intrusions (magnetic highs trending E-W).

DSH-25-001

Hole DSH-25-001 was the only “deep” drill hole at Sherridon planned to intersect many of the north-east trending faults and any east-west trending structure visually seen on surface that appear parallel to the pyroxenite dykes believed to have an influence on the known surface mineralization. It intersected visible gold in a small 2mm sized veinlet close to surface at 44.80m depth. Various other 1.00m or less shears within basalt carried up to 5% pyrite and a massive pyroxenite was intersected at depth with no significant mineralization or alteration.

DSH-25-002

Hole DSH-25-002 was planned as a northern fence to DSH-25-001 testing the east-west trending structures more to the north, testing higher elevation than the previous drill hole. It continued to find various moderate shears and minor qtz-veining. A 2.25m wide shear zone intersected 5-10% pyrrhotite and chalcopyrite with various smaller veinlets.

DSH-25-003

Hole DSH-25-003 was planned closest to the known surface mineralization, drilled oblique to the known east-west structures due to topographical issues with the drill placement. It intersected multiple moderately sheared basalts with 5-15% sulfides of Py, Po and Cp. Most shears are between 20 – 50cm in thickness with exception of a 4.45m wide shear zone starting at 243.30m depth.

DSH-25-004

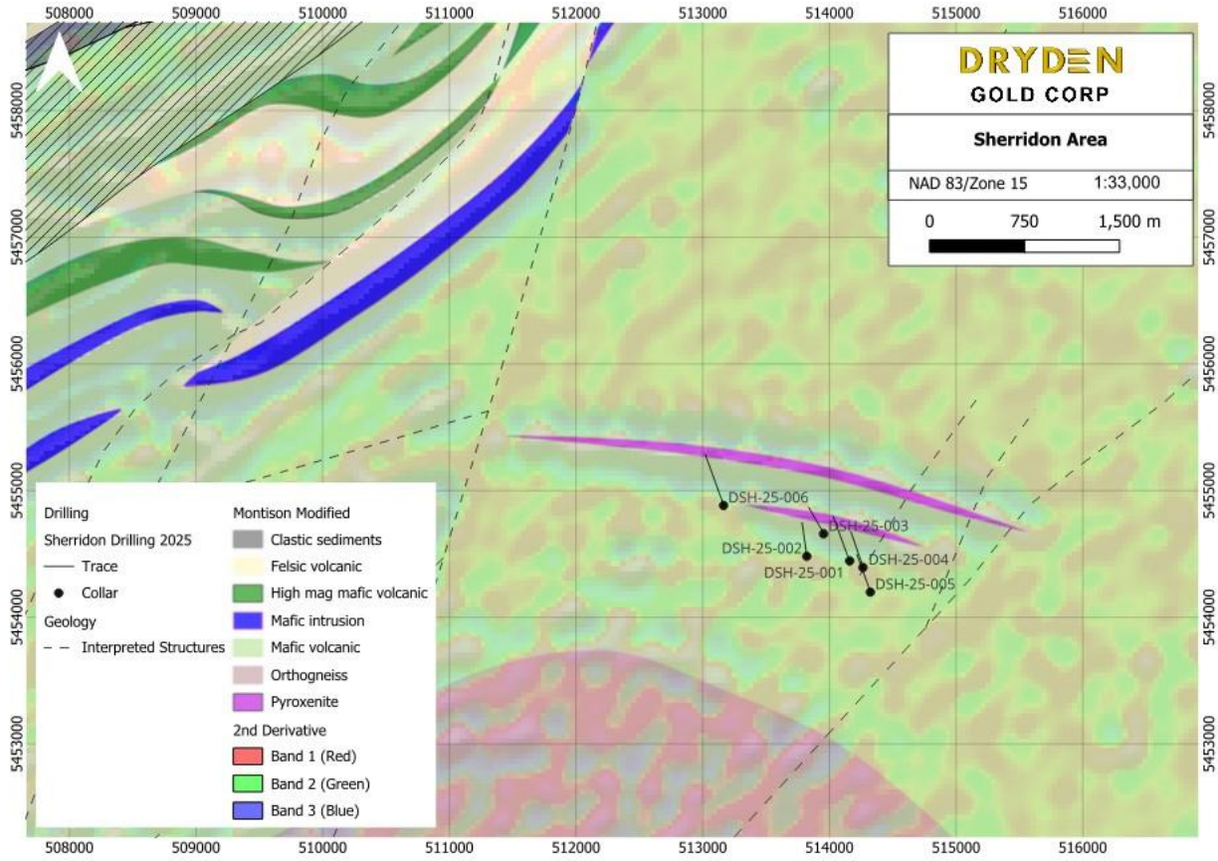
The purpose of DSH-25-004 was to step back from mineralization observed in DSH-25-001 and test continuity. Visible Gold was intersected within discrete, narrow shear veins at 79.65-79.7m, 113.47-113.58m, 140-140.28m, and 197.00 - 197.60m. Within these shears, pyrite and pyrrhotite was consistently observed ranging from 5-6% of the total composition of the veins.

DSH-25-005

The purpose of DSH-25-005 was to create a fence with DSH-25-004 testing continuity of mineralization observed in DSH-25-001. Visible gold was intersected within discrete, narrow shear veins at 49.1 - 49.11m and 372.29 - 372.31m. Within these shears 1.5 - 4% pyrite and chalcopyrite is present compositionally. Additionally, visible gold was observed within a pyrrhotite (1%) mineralized shear zone at 405.2-405.55m hosted in basalt.

DSH-25-006

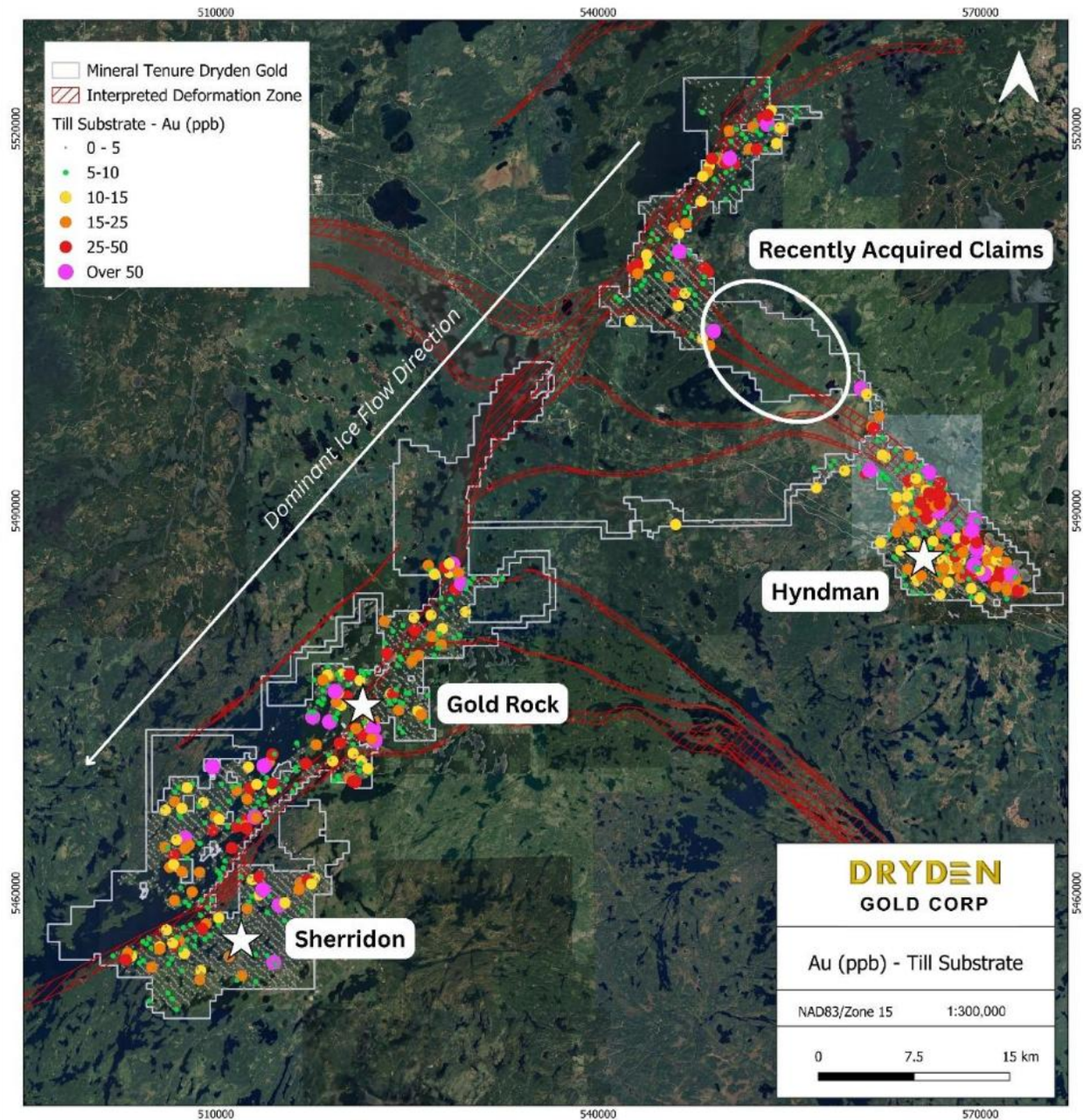
DSH-25-006 was planned to step out from the fence created by DSH-25-004 and DSH-25-005, and to target the known pyroxenite to the north and along strike of the same magnetic feature identified as the pyroxenite. Mineralized shears within the drillhole range from 1-3m hosting up to 10% pyrite and pyrrhotite within veins.



Plan map of the Sherridon regional exploration target. Historic Compilation underway to incorporate into the modelling/imagery. 2nd Derivative geophysics in the background of geologic map.

Regional Gold-in-till

A total of 3,816 samples were collected. Sample collection was faster in the Sherridon area with ease of access to most portion of that project. Samples are sieved to <63 micro fraction and a super-trace Au + multi-element package (ALS - AuME-ST43) to detect trace/pathfinder elements. Below is depicting the main anomalies identified on the property to-date with additional interpretation to be completed by our team.



Gold-in-Till results displaying gold (ppb) across the Dryden Gold project area

