

Table 1: Drill Assay Intercepts for Harrier South Delineation Drilling at Fosterville Gold Mine

Hole ID	From (m)	To (m)	Downhole Interval (m)	Estimated True Width (m)	Gold Grade (g/t Au)	Geological Structure
Harrier HW						
UDH1553	24.55	25.3	0.75	0.72	8.58	Harrier HW
UDH1554			No significant intercept			Harrier HW
UDH1555			No significant intercept			Harrier HW
UDH1557	213.5	214.7	1.2	1.15	6.35	Harrier HW
UDH1558			No significant intercept			Harrier HW
UDH1559	217.55	217.85	0.3	0.3	15	Harrier HW
UDH1560			No significant intercept			Harrier HW
UDH1561	231.6	236	4.4	4.39	7	Harrier HW
UDH1562	95.75	101.15	5.4	4.75	4.27	Harrier HW
UDH1563			No significant intercept			Harrier HW
UDH1564			No significant intercept			Harrier HW
UDH1565	93.35	96.55	3.2	3.16	7.06	Harrier HW
UDH1566			No significant intercept			Harrier HW
UDH1567	95.1	99.75	4.65	4.57	10.78	Harrier HW
UDH1568	101.95	103.5	1.55	1.42	8.22	Harrier HW
UDH1569			No significant intercept			Harrier HW
UDH1570	102.75	103.8	1.05	0.95	5.8	Harrier HW
UDH1571			No significant intercept			Harrier HW
UDH1574	107.75	110.7	2.95	2.44	2.99	Harrier HW
UDH1575	205	207.6	2.6	2.47	9.98	Harrier HW
UDH1576			No significant intercept			Harrier HW
UDH1577			No significant intercept			Harrier HW
UDH1578	232	234.8	2.8	2.75	4.25	Harrier HW
UDH1579	233.4	235	1.6	1.54	9.24	Harrier HW
UDH1596			No significant intercept			Harrier HW
UDH1606	104.2	107.55	3.35	2.25	13.46	Harrier HW
UDH1615	203.9	205	1.1	1.08	6.38	Harrier HW
UDH1616			No significant intercept			Harrier HW
UDH1617			No significant intercept			Harrier HW
UDH1620			No significant intercept			Harrier HW
UDH1665	211.45	212.7	1.25	1.22	4.8	Harrier HW
UDH1667	201.45	203.55	2.1	1.83	5.44	Harrier HW

UDH1668	No significant intercept					Harrier HW
UDH1669	No significant intercept					Harrier HW
UDH1672	235.15	236.4	1.25	1.23	3.36	Harrier HW
UDH1678	253	255.5	2.5	2.46	8.37	Harrier HW
Harrier						
UDH1558	No significant intercept					Harrier
UDH1560	239.6	241	1.4	1.38	3.12	Harrier
UDH1561	238	240	2	2	2.69	Harrier
UDH1562	104	105.85	1.85	1.44	5.03	Harrier
UDH1563	109.95	113.5	3.55	3.01	4.67	Harrier
UDH1564	No significant intercept					Harrier
UDH1566	127.5	128.9	1.4	1.1	4.87	Harrier
UDH1567	100.9	102.7	1.8	1.7	5.7	Harrier
UDH1570	No significant intercept					Harrier
UDH1574	112.45	114	1.55	1.21	4.71	Harrier
UDH1576	233	233.6	0.6	0.6	19.99	Harrier
UDH1577	235.45	241.1	5.65	5.37	6.82	Harrier
UDH1578	236	237.3	1.3	1.29	5.09	Harrier
UDH1579	236.45	238	1.55	1.53	10.78	Harrier
UDH1606	107.55	111.35	3.8	2.6	10.81	Harrier
UDH1617	No significant intercept					Harrier
Harrier Base						
UDH1555	82.3	83.65	1.35	1.14	9.96	Harrier Base
UDH1558	291.3	291.9	0.6	0.6	12.06	Harrier Base
UDH1559⁽¹⁾	288.45	291.85	3.4	3.33	22.13	Harrier Base
UDH1560	297.55	299.9	2.35	2.27	5.5	Harrier Base
UDH1561	No significant intercept					Harrier Base
UDH1562	137.8	139	1.2	1.15	9.19	Harrier Base
UDH1563	143.1	144	0.9	0.82	13.27	Harrier Base
UDH1564	141	141.6	0.6	0.6	11.19	Harrier Base
UDH1566	164.3	165.3	1	0.94	9.43	Harrier Base
UDH1567	No significant intercept					Harrier Base
UDH1568	No significant intercept					Harrier Base
UDH1570	No significant intercept					Harrier Base
UDH1571	162.3	163.1	0.8	0.73	6.68	Harrier Base
UDH1574	No significant intercept					Harrier Base
UDH1576	265.6	266.85	1.25	1.25	6.22	Harrier Base

UDH1577	285.25	286.2	0.95	0.93	9.95	Harrier Base
UDH1578	No significant intercept					Harrier Base
UDH1579	310	311.5	1.5	1.35	4.58	Harrier Base
UDH1595	No significant intercept					Harrier Base
UDH1596	312.8	316.15	3.35	3.27	10.3	Harrier Base
UDH1615	288.5	289.55	1.05	1.02	5.37	Harrier Base
UDH1616	No significant intercept					Harrier Base
UDH1617	No significant intercept					Harrier Base
UDH1619	295	296.1	1.1	1.05	9.92	Harrier Base
UDH1620	310.45	312	1.55	1.48	10.63	Harrier Base
UDH1650	311	313.7	2.7	2.6	4.38	Harrier Base
UDH1651	No significant intercept					Harrier Base
UDH1678	No significant intercept					Harrier Base
Osprey HW						
UDH1593	145.4	149	3.6	3.59	14.25	Osprey HW
UDH1594	No significant intercept					Osprey HW
UDH1595	154.75	156.2	1.45	1.44	8.25	Osprey HW
UDH1596	160	161.1	1.1	1.1	4.7	Osprey HW
UDH1597	145.4	147	1.6	1.59	3.87	Osprey HW
UDH1598	No significant intercept					Osprey HW
UDH1616	No significant intercept					Osprey HW
UDH1617	163	164.5	1.5	1.49	13.79	Osprey HW
UDH1618	No significant intercept					Osprey HW
UDH1619	No significant intercept					Osprey HW
UDH1620	No significant intercept					Osprey HW
UDH1621	156.6	158.6	2	1.9	14.89	Osprey HW
UDH1622	No significant intercept					Osprey HW
UDH1650	156.9	159	2.1	2.04	6.22	Osprey HW
UDH1651	No significant intercept					Osprey HW
UDH1663	158.05	159	0.95	0.94	9.96	Osprey HW
UDH1664	156.3	158.3	2	1.98	4.55	Osprey HW
UDH1665	No significant intercept					Osprey HW
UDH1667	No significant intercept					Osprey HW
UDH1668	157.5	158.9	1.4	1.35	6.83	Osprey HW
UDH1669	158.5	160.5	2	1.75	4.93	Osprey HW
UDH1670	No significant intercept					Osprey HW
UDH1672	178.35	180.5	2.15	2.13	5.15	Osprey HW
UDH1675	No significant intercept					Osprey HW

UDH1676	188	189.5	1.5	1.48	6.08	Osprey HW
UDH1677	No significant intercept					Osprey HW
UDH1678	No significant intercept					Osprey HW
Harrier Splay and Harrier East Dipping						
UDH1553	No significant intercept					Harrier Splay
UDH1554	41.65	43.9	2.25	1.3	9.46	Harrier Splay
UDH1555	No significant intercept					Harrier Splay
UDH1558	No significant intercept					Harrier Splay
UDH1559	281.55	283.6	2.05	2.04	7.71	Harrier Splay
UDH1562	107.45	112.15	4.7	3.76	6.33	Harrier Splay
UDH1562	No significant intercept					Harrier Splay
UDH1563	134	135.75	1.75	1.38	5.66	Harrier Splay
UDH1564	112	113.8	1.8	1.5	5.4	Harrier Splay
UDH1564	No significant intercept					Harrier Splay
UDH1565	No significant intercept					Harrier Splay
UDH1567	No significant intercept					Harrier Splay
UDH1574	No significant intercept					Harrier Splay
UDH1577	245.35	248.7	3.35	1.09	4.29	Harrier East Dipping
UDH1593	265	268.4	3.4	3.38	8.24	Harrier Splay
UDH1596	281.25	282.8	1.55	0.83	7.1	Harrier East Dipping
UDH1596	No significant intercept					Harrier East Dipping
UDH1597	270.7	276	5.3	5.22	5.41	Harrier Splay
UDH1606	No significant intercept					Harrier Splay
UDH1617	246.45	248.5	2.05	1.07	9.03	Harrier East Dipping
UDH1620	No significant intercept					Harrier East Dipping
UDH1620	No significant intercept					Harrier East Dipping
UDH1669	252.3	253.8	1.5	0.96	6.35	Harrier East Dipping
UDH1669	273.5	275.2	1.7	0.98	8.69	Harrier East Dipping
Osprey						
UDH1557	No significant intercept					Osprey
UDH1558	No significant intercept					Osprey
UDH1559	165.2	166.65	1.45	1.45	10.14	Osprey
UDH1560	No significant intercept					Osprey

UDH1561	No significant intercept				Osprey
UDH1562	No significant intercept				Osprey
UDH1563	No significant intercept				Osprey
UDH1564	28.3	29.9	1.6	1.45	4.87
UDH1565	No significant intercept				Osprey
UDH1566	37.7	40.2	2.5	2.27	4.26
UDH1567	No significant intercept				Osprey
UDH1568	28.4	30.7	2.3	2.23	9.16
UDH1569	31	32.5	1.5	1.35	9.46
UDH1570	31.9	32.8	0.9	0.83	12.67
UDH1571	No significant intercept				Osprey
UDH1574	32.25	33.7	1.45	1.15	12.36
UDH1575	156.75	160.15	3.4	3.39	11.99
UDH1576	No significant intercept				Osprey
UDH1577	166	167.15	1.15	1.11	16.14
UDH1578	No significant intercept				Osprey
UDH1579	No significant intercept				Osprey
UDH1593	168.5	169.6	1.1	1.09	4.18
UDH1594	No significant intercept				Osprey
UDH1595	No significant intercept				Osprey
UDH1596	172.7	173.75	1.05	1.01	6.23
UDH1597	170.6	172	1.4	1.37	19.34
UDH1598	175.25	176.15	0.9	0.89	4.71
UDH1606	32.65	33.35	0.7	0.55	11.38
UDH1615	No significant intercept				Osprey
UDH1616	No significant intercept				Osprey
UDH1617	No significant intercept				Osprey
UDH1618	161.9	164.45	2.55	2.28	4.69
UDH1619	No significant intercept				Osprey
UDH1620	174.25	176.2	1.95	1.95	7.96
UDH1621	162.15	166.3	4.15	4.12	6.76
UDH1622	No significant intercept				Osprey
UDH1650	No significant intercept				Osprey
UDH1651	171.9	172.75	0.85	0.83	4.89
UDH1652	No significant intercept				Osprey
UDH1663	175.35	179.75	4.4	4.27	7.87
UDH1664	170.7	172.3	1.6	1.51	3.3
UDH1665	No significant intercept				Osprey

UDH1667	176	178.5	2.5	2.47	10.4	Osprey
UDH1668	176.5	177.6	1.1	1.09	5.99	Osprey
UDH1669	No significant intercept					Osprey
UDH1670	No significant intercept					Osprey
UDH1672	201.55	202.6	1.05	1.04	3.93	Osprey
UDH1674	204	204.6	0.6	0.59	10.3	Osprey
UDH1675	No significant intercept					Osprey
UDH1676	No significant intercept					Osprey
UDH1677	217.9	219.8	1.9	1.89	10.73	Osprey
UDH1678	215.9	216.7	0.8	0.79	20.3	Osprey
Osprey Base						
UDH1557	197.5	198.85	1.35	1.33	8.59	Osprey Base
UDH1575	183.3	185.45	2.15	1.97	7.49	Osprey Base
UDH1593	173.1	174	0.9	0.9	14.97	Osprey Base
UDH1594	179	179.9	0.9	0.87	7.1	Osprey Base
UDH1595	185.4	187.4	2	1.97	4.4	Osprey Base
UDH1598	No significant intercept					Osprey Base
UDH1615	No significant intercept					Osprey Base
UDH1618	197.4	198.2	0.8	0.8	18.9	Osprey Base
UDH1619	197	197.9	0.9	0.9	18.78	Osprey Base
UDH1621	No significant intercept					Osprey Base
UDH1651	185.15	186.35	1.2	1.2	4.31	Osprey Base
UDH1663	No significant intercept					Osprey Base
UDH1664	No significant intercept					Osprey Base
Osprey Link						
UDH1594	195.1	197.15	2.05	1.99	5.11	Osprey Link
UDH1595	178.2	179	0.8	0.8	5.71	Osprey Link
UDH1595	195.1	196	0.9	0.9	5.27	Osprey Link
UDH1596	194.4	197.4	3	2.51	9.22	Osprey Link
UDH1596	No significant intercept					Osprey Link
UDH1597	198	199.1	1.1	1.07	4.6	Osprey Link
UDH1598	No significant intercept					Osprey Link
UDH1615	No significant intercept					Osprey Link
UDH1618	No significant intercept					Osprey Link
UDH1619	197.9	200.95	3.05	3.05	16.6	Osprey Link
UDH1620	159.15	160	0.85	0.8	9.71	Osprey Link
UDH1620	No significant intercept					Osprey Link
UDH1621	No significant intercept					Osprey Link

UDH1622	No significant intercept					Osprey Link
UDH1650	195	195.75	0.75	0.75	7.04	Osprey Link
UDH1651	No significant intercept					Osprey Link
UDH1664	201.3	203.3	2	1.98	3.93	Osprey Link
UDH1665	204.6	209.2	4.6	3.98	6.3	Osprey Link
UDH1665	No significant intercept					Osprey Link
UDH1667	No significant intercept					Osprey Link
UDH1668	198.2	199.35	1.15	1.14	9.92	Osprey Link
UDH1668	No significant intercept					Osprey Link
UDH1669	152.1	157	4.9	4.7	3.71	Osprey Link
UDH1669	202.5	204	1.5	1.41	11.14	Osprey Link
UDH1672	No significant intercept					Osprey Link
UDH1675	231.8	232.4	0.6	0.58	7.39	Osprey Link
UDH1676	232.15	233	0.85	0.81	20.91	Osprey Link
UDH1677	236	237.4	1.4	1.38	5.14	Osprey Link
UDH1678	No significant intercept					Osprey Link
Osprey Splays						
UDH1562	No significant intercept					Osprey Splays
UDH1565	No significant intercept					Osprey Splays
UDH1568	25.5	26.55	1.05	0.81	6.29	Osprey Splays
UDH1571	23.75	25.85	2.1	1.99	4.59	Osprey Splays
UDH1574	No significant intercept					Osprey Splays
UDH1595	No significant intercept					Osprey Splays

Notes: ⁽¹⁾ - Visible gold observed in drill intercept

Drill intercepts greater than 30 Gram-Metres (gold grade x estimated true width) are shown in bold text

Drilling and Assay QAQC

Newmarket Gold has in place quality-control systems to ensure best practice in drilling, sampling and analysis of drill core. All diamond drill hole collars (Table 2) are accurately surveyed using a Leica Total Stations instrument and down-hole deviations are measured by electronic multi-shot cameras.

All reported drill intercepts are from NQ2 sized diamond drill core that was either whole core sampled or cut longitudinally in half with a diamond saw. In the cases of sawn drill core, one-half of the drill-core was sent for assay and the other half retained for reference. Drill core sample intervals vary between 0.3 and 1.2m in length and were determined from logging of sulphide.

Assay results are based on 25-gram charge fire assays. Mean grades are calculated using a variable lower grade cut-off (generally 2 g/t Au) and maximum 2m internal dilution. No upper gold grade cut is applied to the data. However, during future resource work the requirement for assay top cutting will be assessed.

Drill samples were assayed at On Site Laboratories, an independent laboratory in Bendigo, Victoria. The facility is registered ISO 9001:2008 (CERT-C33510). A lesser number of samples were also assayed at Gekko Systems Assay Laboratory in Ballarat, Victoria. The facility achieved NATA accreditation (No. 19561) in October 2015 in the field of chemical testing.

Table 2: Fosterville Gold Mine Harrier South Delineation Drill Hole Collar Locations (Fosterville Mine Grid)

Hole ID	Northing (m)	Easting (m)	Elevation (m)	Collar Azimuth (°)	Collar Plunge (°)	Depth (m)
UDH1553	5165	1748	4498	104.5	-11	81.1
UDH1554	5165	1748	4498	116.2	-10	80
UDH1555	5165	1747	4498	127	-19.3	90
UDH1557	5045	1603	4630	83.8	-39.5	302.8
UDH1557	5045	1603	4630	82.8	-39.4	302.8
UDH1558	5045	1603	4629	83.2	-51	307.5
UDH1559 ⁽¹⁾	5045	1603	4629	88.7	-47.9	299.2
UDH1560	5045	1603	4629	90.9	-53.5	317.7
UDH1561	5045	1603	4629	88.9	-61.5	325
UDH1562	5129	1656	4500	73.7	-31.1	155.9
UDH1563	5129	1656	4500	88.9	-26.6	156
UDH1564	5129	1656	4500	85.6	-35.9	155.9
UDH1565	5129	1656	4500	86.3	-46.1	149.5
UDH1566	5128	1656	4500	100.7	-19.8	169.7
UDH1567	5128	1655	4499	101.7	-47.8	164.4
UDH1568	5128	1655	4499	115.3	-60.2	179.6
UDH1569	5128	1655	4499	122.4	-70.4	200.6
UDH1570	5128	1655	4500	113.3	-42.5	173.9
UDH1571	5128	1655	4499	114.9	-50.6	177.4
UDH1574	5130	1656	4500	71.3	-19.1	162.7
UDH1575	5100	1612	4629	93	-43.3	284.8
UDH1576	5100	1612	4629	90.1	-49.6	290.2
UDH1577	5100	1612	4628	99.2	-55.7	302.8
UDH1578	5100	1612	4628	99.8	-60.9	299.8
UDH1579	5099	1612	4628	104	-65.1	326.8
UDH1593	4949	1628	4632	90.8	-41.3	302.4
UDH1594	4949	1627	4632	85.1	-50.1	305.6

UDH1595	4949	1627	4632	84	-53.8	314.1
UDH1596	4950	1627	4632	77.4	-59.9	323.8
UDH1597	4949	1628	4632	93.9	-41.8	299.2
UDH1598	4949	1627	4632	95.2	-48.9	317.7
UDH1606	5163	1653	4502	68.8	-18.6	146
UDH1615	4996	1621	4630	79.1	-52.1	317.7
UDH1616	4995	1621	4630	79.1	-55.6	305.8
UDH1617	4996	1621	4630	75.2	-60.9	311.7
UDH1618	4995	1621	4630	83.5	-48.5	317.3
UDH1619	4995	1621	4630	85.5	-51.8	308.7
UDH1620	4995	1621	4630	85.6	-62.2	332.7
UDH1621	4995	1621	4630	90.2	-49.3	209.4
UDH1622	4995	1621	4630	97.2	-54.5	239.4
UDH1650	4949	1627	4632	83.3	-58.4	322.8
UDH1651	4949	1627	4632	88.7	-57.3	341.8
UDH1652	4948	1627	4632	110.6	-44.7	200.7
UDH1663	4995	1621	4631	97.9	-41.6	225
UDH1664	4995	1621	4630	98.8	-47.8	212.7
UDH1665	4994	1621	4630	101	-62.9	232.7
UDH1666	4948	1627	4632	106.8	-38.8	320.8
UDH1667	4949	1627	4632	102.1	-51.7	224.7
UDH1668	4949	1627	4632	100.7	-57.5	221.8
UDH1669	4949	1627	4632	102.2	-65.6	281.7
UDH1670	4995	1621	4631	94.5	-33.9	224.9
UDH1672	4894	1588	4633	86.8	-46.3	258.1
UDH1674	4894	1588	4633	94.4	-36.6	240
UDH1675	4847	1572	4634	94.8	-42.6	250.6
UDH1676	4847	1572	4634	94.8	-48.6	401.7
UDH1677	4848	1572	4634	77.8	-41.4	248.6
UDH1678	4848	1572	4634	75.7	-47.9	400.6

Total
Metres

57 Holes for 14,416.8