

Sample_ID	Hole_ID	From_m	To_m	Interval_m	Au_ppm
NE1723	GL1	0.5	1.5	1.0	<0.01
NE1724	GL1	1.5	2.5	1.0	0.02
NE1725	GL1	2.5	3.5	1.0	0.02
NE1726	GL1	3.5	4.5	1.0	<0.01
NE1727	GL1	4.5	5.5	1.0	0.01
NE1728	GL1	5.5	6.5	1.0	0.01
NE1729	GL1	6.5	7.3	0.8	<0.01
NE1730	GL1	7.3	8.3	1.0	<0.01
NE1731	GL1	8.3	9.3	1.0	<0.01
NE1732	GL1	9.3	10.3	1.0	<0.01
NE1733	GL1	10.3	11.4	1.1	<0.01
NE1734	GL1	11.4	12.6	1.2	<0.01
NE1735	GL1	12.6	13.8	1.2	<0.01
NE1736	GL1	13.8	14.9	1.1	0.02
NE1737	GL1	14.9	16.0	1.1	0.03
NE1738	GL1	16.0	17.0	1.0	0.02
NE1739	GL1	17.0	18.3	1.3	0.01
NE1740	GL1	18.3	19.2	0.9	0.01
NE1741	GL1	19.2	20.1	0.9	<0.01
NE1742	GL1	20.1	21.0	0.9	0.08
NE1743	GL1	21.0	22.0	1.0	0.02
NE1744	GL1	22.0	23.0	1.0	<0.01
NE1745	GL1	23.0	24.0	1.0	0.01
NE1746	GL1	24.0	25.0	1.0	0.03
NE1747	GL1	25.0	26.0	1.0	<0.01
NE1748	GL1	26.0	27.0	1.0	0.01
NE1749	GL1	27.0	28.0	1.0	0.01
NE1750	GL1	28.0	29.0	1.0	<0.01
NE1751	GL1	29.0	30.0	1.0	0.01
NE1752	GL1	30.0	31.0	1.0	0.02
NE1753	GL1	31.0	32.0	1.0	0.01
NE1754	GL1	32.0	33.0	1.0	<0.01
NE1755	GL1	33.0	34.0	1.0	<0.01
NE1756	GL1	34.0	35.0	1.0	0.02
NE1757	GL1	35.0	36.0	1.0	<0.01
NE1758	GL1	36.0	37.0	1.0	<0.01
NE1759	GL1	37.0	38.1	1.1	<0.01
NE1760	GL1	38.1	39.2	1.1	0.02
NE1761	GL1	39.2	40.3	1.1	0.02
NE1762	GL1	40.3	41.5	1.2	0.03
NE1763	GL1	41.5	42.7	1.2	<0.01
NE1764	GL1	42.7	43.8	1.1	0.01
NE1765	GL1	43.8	44.9	1.1	<0.01
NE1766	GL1	44.9	46.0	1.1	0.01
NE1767	GL2	0.5	1.5	1.0	0.02
NE1768	GL2	1.5	2.5	1.0	0.02
NE1769	GL2	2.5	3.5	1.0	<0.01
NE1770	GL2	3.5	4.5	1.0	<0.01

Sample_ID	Hole_ID	From_m	To_m	Interval_m	Au_ppm
NE1772	GL2	5.5	6.5	1.0	<0.01
NE1773	GL2	6.5	7.5	1.0	<0.01
NE1774	GL2	7.5	8.5	1.0	0.02
NE1775	GL2	8.5	10.0	1.5	0.01
NE1776	GL2	10.0	11.0	1.0	<0.01
NE1777	GL2	11.0	12.1	1.1	<0.01
NE1778	GL2	12.1	13.5	1.4	<0.01
NE1779	GL2	13.5	15.0	1.5	0.01
NE1780	GL2	15.0	16.5	1.5	<0.01
NE1781	GL2	16.5	17.5	1.0	<0.01
NE1782	GL2	17.5	18.5	1.0	<0.01
NE1783	GL2	18.5	19.5	1.0	<0.01
NE1784	GL2	19.5	20.5	1.0	<0.01
NE1785	GL2	20.5	21.5	1.0	<0.01
NE1786	GL2	21.5	22.5	1.0	<0.01
NE1787	GL2	22.5	23.5	1.0	<0.01
NE1788	GL2	23.5	24.5	1.0	<0.01
NE1789	GL2	24.5	25.5	1.0	<0.01
NE1790	GL2	25.5	26.5	1.0	<0.01
NE1791	GL2	26.5	27.5	1.0	0.02
NE1792	GL2	27.5	28.5	1.0	<0.01
NE1793	GL2	28.5	29.5	1.0	<0.01
NE1794	GL2	29.5	30.5	1.0	<0.01
NE1795	GL2	30.5	31.5	1.0	0.01
NE1796	GL2	31.5	32.5	1.0	<0.01
NE1797	GL2	32.5	33.5	1.0	<0.01
NE1798	GL2	33.5	34.5	1.0	<0.01
NE1799	GL2	34.5	35.5	1.0	<0.01
NE1800	GL2	35.5	36.5	1.0	0.01
NE1801	GL2	36.5	37.5	1.0	<0.01
NE1802	GL2	37.5	38.5	1.0	<0.01
NE1803	GL2	38.5	39.5	1.0	<0.01
NE1804	GL2	39.5	40.7	1.2	<0.01
NE1805	GL2	40.7	41.8	1.1	<0.01
NE1806	GL2	41.8	42.9	1.1	0.02
NE1807	GL2	42.9	44.0	1.1	<0.01
NE1808	GL2	44.0	45.2	1.2	<0.01
NE1809	GL2	45.2	46.4	1.2	<0.01
NE1810	GL2	46.4	47.7	1.3	<0.01