

**TOKA TINDUNG GOLD PROJECT**  
Reverse Circulation Drilling Programme Intersections

Drill Hole No.	Coordinates			Drill Intersections							Grade				
	Easting	Northing	RL	azimuth	dip	Depth (m)	From (m)	To (m)	Length	True Width		Gold		Silver (g/t)	
TRC145_17	732756.7	176374.9	156.19	90	-60	14		9	14	5 m	2.5	@	2.29 g/t		<0.02
TRC145_36	732721.1	176387.5	154.71	270	-70	12		7	12	5 m	1.7	@	3.40 g/t		<0.02
TRC145_64	732766.7	176400.1	157.74	90	-60	18		10	18	8 m	4.0	@	6.49 g/t		<0.02
TRC145_65	732751.5	176350.3	157.12	90	-60	15		4	6	2 m	1.4	@	13.93 g/t		<0.02
TRC145_73	732712.3	176350.2	154.45	90	-60	12		7	12	5 m	5.0	@	4.20 g/t		23.00
TRC145_80	732706.5	176337.2	154.31	90	-65	12		7	12	5 m	3.5	@	2.61 g/t		<0.02
TRC145_86	732721.6	176325.0	154.48	90	-60	12		7	10	3 m	3.0	@	4.79 g/t		<0.02
TRC145_88	732711.8	176325.0	154.65	90	-60	12		7	12	5 m	5.0	@	2.86 g/t		65.20
TRC145_89	732807.2	176325.3	154.60	90	-60	12		8	11	3 m	3.0	@	5.04 g/t		29.33
TRC145_94	732821.7	176312.5	155.15	90	-60	13		7	9	2 m	1.7	@	5.12 g/t		1.50
TRC145_97	732721.7	176312.5	155.15	90	-60	13		9	13	4 m	3.5	@	2.68 g/t		2.75
TRC145_108	732731.9	176300.0	155.14	90	-60	13		10	12	2 m	1.7	@	5.44 g/t		<0.02
TRC145_115	732756.6	176287.4	158.85	90	-60	16		1	14	13 m	6.5	@	9.94 g/t		<0.02
							inc	2	4	2 m	1.0	@	28.63 g/t		<0.02
							and	8	9	1 m	0.5	@	31.80 g/t		<0.02
TRC145_116	732751.8	176287.5	158.14	90	-60	16		3	16	13 m	6.5	@	8.05 g/t		2.69
							inc	14	15	1 m	0.5	@	47.85 g/t		10.00
TRC145_117	732746.5	176287.5	157.08	90	-60	15		1	7	6 m	3.0	@	13.41 g/t		3.83
							inc	1	2	1 m	0.5	@	30.20 g/t		6.00
TRC145_118	732741.8	176287.5	155.86	90	-60	14		6	14	8 m	4.0	@	2.93 g/t		2.50
							inc	6	7	1 m	0.5	@	16.30 g/t		13.00
TRC145_119	732736.9	176287.6	155.70	90	-60	14		8	14	6 m	3.0	@	3.68 g/t		13.34
TRC145_128	732756.5	176262.6	157.05	90	-60	15		7	12	5 m	2.5	@	8.72 g/t		<0.02
TRC145_129	732761.7	176262.6	157.41	90	-60	15		9	12	3 m	1.5	@	4.47 g/t		<0.02
TRC145_139	732761.8	176275.1	157.96	90	-60	16		0	16	16 m	8.0	@	5.15 g/t		1.44
							inc	4	6	2 m	1.0	@	25.00 g/t		8.50
TRC145_140	732766.6	176275.1	159.13	90	-60	18		4	18	14 m	9.9	@	10.15 g/t		12.86
TRC145_141	732771.5	176275.1	160.48	90	-60	19		0	11	11 m	7.8	@	10.45 g/t		8.64
							inc	4	5	1 m	0.7	@	36.40 g/t		12.00
TRC145_142	732776.6	176275.1	161.57	90	-60	20		0	6	6 m	4.2	@	5.87 g/t		4.17
TRC145_143	732781.7	176275.1	162.24	90	-60	20		12	20	8 m	5.5	@	5.68 g/t		<0.02
							inc	16	17	1 m	0.7	@	15.95 g/t		<0.02
TRC145_144	732787.1	176275.0	162.19	90	-60	21		4	10	6 m	3.9	@	4.34 g/t		<0.02
TRC145_147	732786.8	176250.0	157.92	90	-60	16		4	11	7 m	3.5	@	3.60 g/t		<0.02
							inc	7	8	1 m	0.5	@	11.70 g/t		<0.02
TRC145_148	732781.9	176250.1	158.04	90	-60	16		12	16	4 m	2.0	@	9.15 g/t		<0.02
TRC145_150	732771.7	176250.0	157.00	90	-60	15		1	5	4 m	2.0	@	3.83 g/t		0.80
							inc	1	2	1 m	0.5	@	8.24 g/t		2.00
TRC145_151	732766.8	176250.0	156.42	90	-60	14		0	14	14 m	7.0	@	39.22 g/t		14.00
							inc	6	8	2 m	1.0	@	168.73 g/t		39.50
TRC145_152	732761.8	176250.1	155.78	90	-60	14		1	14	13 m	6.5	@	11.81 g/t		5.54
TRC145_153	732756.7	176250.2	155.53	90	-60	13		1	8	7 m	3.5	@	8.37 g/t		3.15
TRC145_158	732751.9	176237.5	155.09	90	-60	13		3	12	9 m	4.5	@	4.01 g/t		2.40
							inc	4	5	1 m	0.5	@	11.45 g/t		6.00
TRC145_160	732761.9	176237.5	155.00	90	-60	13		4	13	9 m	4.5	@	8.19 g/t		<0.02
TRC145_161	732766.9	176237.4	155.23	90	-60	13		10	13	3 m	1.5	@	11.73 g/t		<0.02
TRC145_162	732772.5	176237.6	155.09	90	-60	13		1	12	11 m	5.5	@	28.54 g/t		<0.02
							inc	2	4	2 m	1.0	@	103.48 g/t		<0.02
TRC145_163	732776.9	176237.4	154.58	90	-60	13		0	12	12 m	6.0	@	2.37 g/t		<0.02
TRC145_167	732756.9	176224.8	155.88	90	-60	14		11	14	3 m	1.5	@	8.77 g/t		7.33
TRC145_168	732761.4	176224.9	155.84	90	-60	14		2	14	12 m	6.0	@	9.66 g/t		7.00
							inc	9	11	2 m	1.0	@	26.70 g/t		18.00
TRC145_170	732771.7	176224.9	155.69	90	-60	14		4	14	10 m	5.0	@	13.40 g/t		6.80
							inc	8	9	1 m	0.5	@	46.55 g/t		10.00
TRC145_172	732782.0	176224.9	155.23	90	-60	13		4	13	9 m	4.5	@	9.96 g/t		2.22
TRC145_175	732781.9	176212.5	156.63	90	-60	14		6	14	8 m	4.0	@	14.23 g/t		3.50
							inc	11	13	2 m	1.0	@	35.70 g/t		9.00
TRC145_176	732776.9	176212.5	156.62	90	-60	14		8	12	4 m	2.0	@	19.17 g/t		4.75
TRC145_177	732771.9	176212.4	156.61	90	-60	14		6	14	8 m	4.0	@	11.41 g/t		12.50
							inc	10	11	1 m	0.5	@	32.25 g/t		12.00
TRC145_190	732776.7	176187.6	157.38	90	-60	15		1	15	14 m	7.0	@	23.43 g/t		4.72
							inc	1	2	1 m	0.5	@	73.18 g/t		12.00
TRC145_200	732787.3	176162.6	158.06	90	-60	16		11	16	5 m	3.5	@	7.82 g/t		2.80
TRC145_206	732794.1	176225.0	156.30	270	-60	13		12	13	1 m	0.5	@	31.75 g/t		11.00
TRC145_207	732786.2	176237.4	156.48	270	-60	15		2	6	4 m	2.0	@	20.16 g/t		6.50
TRC145_208	732791.2	176237.5	156.56	90	-60	15		0	3	3 m	1.5	@	40.34 g/t		11.00
TRC145_212	732781.6	176262.5	160.56	90	-60	19		12	18	6 m	3.0	@	10.57 g/t		2.34

TRC145_214	732771.4	176262.5	158.86	90	-60	17		0	7	<b>7</b>	m	3.5	@	<b>10.59</b>	g/t	3.14
							<i>inc</i>	2	3	<b>1</b>	m	0.5	@	<b>25.10</b>	g/t	7.00
								1	16	<b>15</b>	m	7.5	@	<b>26.47</b>	g/t	13.53
TRC145_215	732767.2	176262.4	157.84	90	-60	16	<i>inc</i>	1	2	<b>1</b>	m	0.5	@	<b>80.90</b>	g/t	21.00
							<i>and</i>	4	5	<b>1</b>	m	0.5	@	<b>65.90</b>	g/t	20.00
							<i>and</i>	8	9	<b>1</b>	m	0.5	@	<b>105.00</b>	g/t	30.00
TRC145_216	732761.4	176424.9	158.32	90	-60	16		0	7	<b>7</b>	m	3.5	@	<b>3.30</b>	g/t	2.43
TRC145_217	732756.4	176425.1	156.73	90	-60	15		0	10	<b>10</b>	m	5.0	@	<b>1.59</b>	g/t	1.40
TRC145_218	732751.4	176425.0	155.77	90	-60	14		1	12	<b>11</b>	m	5.5	@	<b>4.52</b>	g/t	2.37
TRC145_219	732746.6	176425.0	154.68	90	-60	13		0	2	<b>2</b>	m	1.0	@	<b>6.34</b>	g/t	3.50
TRC155_14	732821.5	176400.2	172.12	90	-60	20		8	11	<b>3</b>	m	1.5	@	<b>9.12</b>	g/t	<0.02
TRC155_17	732806.6	176400.1	170.75	90	-60	18		11	14	<b>3</b>	m	1.5	@	<b>4.53</b>	g/t	<0.02
TRC155_18	732801.5	176400.2	169.36	90	-60	17		5	9	<b>4</b>	m	2.0	@	<b>3.55</b>	g/t	<0.02
TRC155_22	732836.4	176387.4	172.71	90	-60	12		1	5	<b>4</b>	m	2.0	@	<b>5.68</b>	g/t	<0.02
TRC155_27	732812.2	176387.4	171.00	90	-60	18		5	7	<b>2</b>	m	1.0	@	<b>5.80</b>	g/t	<0.02
TRC155_30	732835.6	176374.8	171.82	90	-60	13		0	9	<b>9</b>	m	4.5	@	<b>3.11</b>	g/t	<0.02
TRC155_31	732831.7	176375.1	171.54	90	-60	17		0	4	<b>4</b>	m	2.0	@	<b>3.10</b>	g/t	<0.02
TRC155_32	732826.5	176374.9	170.99	90	-60	17		1	13	<b>12</b>	m	6.0	@	<b>2.72</b>	g/t	<0.02
TRC155_35	732811.2	176374.7	170.22	90	-60	16		4	8	<b>4</b>	m	2.0	@	<b>5.22</b>	g/t	<0.02
TRC155_37	732802.9	176375.0	168.98	270	-60	15		0	4	<b>4</b>	m	2.0	@	<b>5.36</b>	g/t	<0.02
TRC155_40	732831.5	176412.5	173.12	90	-60	19		11	14	<b>3</b>	m	1.5	@	<b>9.16</b>	g/t	<0.02
								1	3	<b>2</b>	m	1.0	@	<b>6.50</b>	g/t	<0.02
TRC155_46	732809.8	176412.3	172.62	270	-60	19		9	14	<b>5</b>	m	2.5	@	<b>8.32</b>	g/t	<0.02
TRC155_48	732832.1	176424.7	172.64	90	-60	19		8	15	<b>7</b>	m	3.5	@	<b>5.91</b>	g/t	<0.02
TRC155_50	732807.1	176350.0	166.89	90	-60	14		5	10	<b>5</b>	m	2.5	@	<b>4.12</b>	g/t	<0.02
TRC155_53	732791.9	176350.2	164.79	90	-60	12		3	12	<b>9</b>	m	4.5	@	<b>4.22</b>	g/t	<0.02
TRC155_54	732787.3	176350.3	163.60	90	-60	10		0	5	<b>5</b>	m	2.5	@	<b>3.62</b>	g/t	<0.02
TRC155_56	732821.5	176425.1	171.96	90	-60	18		1	3	<b>2</b>	m	1.0	@	<b>5.62</b>	g/t	<0.04
TRC155_57	732816.8	176424.7	171.20	90	-60	17		14	17	<b>3</b>	m	1.5	@	<b>3.75</b>	g/t	<0.02
TRC155_59	732806.2	176424.8	169.82	90	-60	16		2	6	<b>4</b>	m	2.0	@	<b>10.22</b>	g/t	<0.02
TRC155_60	732801.5	176424.8	168.61	90	-60	15		6	15	<b>9</b>	m	4.5	@	<b>3.90</b>	g/t	<0.02
TRC155_66	732822.1	176362.6	170.03	90	-60	17		3	12	<b>9</b>	m	4.5	@	<b>3.55</b>	g/t	<0.02
TRC155_67	732817.0	176362.8	169.43	90	-60	17		12	17	<b>5</b>	m	4.2	@	<b>4.86</b>	g/t	<0.02
TRC155_68	732812.2	176362.7	168.82	90	-60	16		0	13	<b>13</b>	m	9.0	@	<b>1.39</b>	g/t	<0.02
TRC155_71	732797.3	176362.5	165.97	90	-60	13		3	9	<b>6</b>	m	3.0	@	<b>5.38</b>	g/t	<0.02
								1	11	<b>10</b>	m	5.0	@	<b>4.67</b>	g/t	<0.02
TRC155_74	732787.9	176362.7	163.94	90	-60	11	<i>inc</i>	1	3	<b>2</b>	m	1.0	@	<b>13.23</b>	g/t	<0.02
								3	11	<b>8</b>	m	4.0	@	<b>12.44</b>	g/t	<0.02
TRC155_76	732787.8	176375.1	164.96	90	-60	12	<i>inc</i>	3	4	<b>1</b>	m	0.5	@	<b>24.65</b>	g/t	<0.02
TRC155_77	732779.8	176350.1	162.68	270	-60	9		3	6	<b>3</b>	m	1.5	@	<b>15.52</b>	g/t	<0.02
TRC155_80	732811.4	176350.2	167.74	90	-60	16		4	7	<b>3</b>	m	1.5	@	<b>4.77</b>	g/t	<0.02
TRC155_81	732789.9	176375.0	165.66	90	-45	15		1	6	<b>5</b>	m	3.5	@	<b>11.32</b>	g/t	<0.02
TRC155_82	732781.1	176375.2	164.30	270	-60	10		3	8	<b>5</b>	m	2.5	@	<b>2.78</b>	g/t	<0.02
TRC155_86	732796.6	176337.8	163.84	90	-60	11		2	3	<b>1</b>	m	0.5	@	<b>13.65</b>	g/t	<0.02
TRC155_87	732791.4	176337.4	163.45	90	-60	10		2	9	<b>7</b>	m	3.5	@	<b>4.16</b>	g/t	<0.02
TRC155_88	732785.6	176337.7	162.53	90	-60	9		1	9	<b>8</b>	m	4.0	@	<b>10.97</b>	g/t	<0.02
TRC155_89	732782.0	176337.8	161.97	90	-60	9		2	9	<b>7</b>	m	3.5	@	<b>5.39</b>	g/t	<0.02
TRC155_90	732777.2	176337.9	161.80	90	-60	9		3	5	<b>2</b>	m	1.0	@	<b>5.98</b>	g/t	<0.02
TRC155_91	732761.3	176287.4	160.13	90	-60	8		0	3	<b>3</b>	m	1.5	@	<b>10.80</b>	g/t	<0.02
TRC155_95	732791.8	176325.1	164.73	90	-60	11		7	9	<b>2</b>	m	1.0	@	<b>8.77</b>	g/t	<0.02
TRC155_97	732781.1	176325.0	163.35	90	-60	9		3	9	<b>6</b>	m	3.0	@	<b>5.13</b>	g/t	<0.02
TRC155_98	732776.8	176325.1	162.20	90	-60	9		3	9	<b>6</b>	m	3.0	@	<b>2.69</b>	g/t	<0.02
TRC155_99	732771.2	176325.1	162.19	270	-60	9		1	3	<b>2</b>	m	1.0	@	<b>7.01</b>	g/t	<0.02
TRC155_102	732796.6	176312.5	165.47	90	-60	11		6	7	<b>1</b>	m	0.5	@	<b>11.10</b>	g/t	<0.02
TRC155_104	732786.7	176312.8	164.76	90	-60	11		7	11	<b>4</b>	m	2.0	@	<b>4.48</b>	g/t	<0.02
								2	9	<b>7</b>	m	3.5	@	<b>6.65</b>	g/t	<0.02
TRC155_105	732781.5	176312.5	164.14	90	-60	10	<i>inc</i>	7	8	<b>1</b>	m	0.5	@	<b>30.40</b>	g/t	<0.02
TRC155_106	732776.8	176312.6	163.07	90	-60	9		8	9	<b>1</b>	m	0.5	@	<b>13.40</b>	g/t	<0.02
TRC155_107	732771.3	176312.8	162.78	90	-60	9		2	9	<b>7</b>	m	3.5	@	<b>13.66</b>	g/t	<0.02
TRC155_112	732787.0	176299.9	163.93	90	-60	10		7	10	<b>3</b>	m	1.5	@	<b>10.80</b>	g/t	<0.02
TRC155_113	732781.9	176299.8	164.19	90	-60	10		4	8	<b>4</b>	m	2.0	@	<b>13.73</b>	g/t	<0.02
TRC155_114	732776.9	176299.8	163.82	90	-60	10		1	7	<b>6</b>	m	3.0	@	<b>5.10</b>	g/t	<0.02
TRC155_115	732773.2	176299.9	163.47	90	-60	10		6	10	<b>4</b>	m	2.0	@	<b>7.15</b>	g/t	<0.02
TRC155_119	732786.9	176287.2	163.43	90	-60	11		7	10	<b>3</b>	m	1.5	@	<b>7.35</b>	g/t	<0.02
								4	8	<b>4</b>	m	2.0	@	<b>13.13</b>	g/t	<0.02
TRC155_120	732781.9	176287.6	163.37	90	-60	10	<i>inc</i>	5	6	<b>1</b>	m	0.5	@	<b>36.25</b>	g/t	<0.02
TRC155_121	732776.7	176287.4	163.11	90	-60	10		2	10	<b>8</b>	m	4.0	@	<b>1.57</b>	g/t	<0.02
								1	7	<b>6</b>	m	3.0	@	<b>11.49</b>	g/t	<0.02
TRC155_122	732772.0	176287.6	162.75	90	-60	10	<i>inc</i>	5	6	<b>1</b>	m	0.5	@	<b>38.20</b>	g/t	<0.02
TRC155_123	732768.5	176287.4	162.20	270	-60	9		1	4	<b>3</b>	m	1.5	@	<b>10.70</b>	g/t	<0.02
TRC155_124	732791.8	176437.5	167.93	90	-60	14		12	14	<b>2</b>	m	1.0	@	<b>5.06</b>	g/t	1.50
TRC155_126	732801.8	176437.5	167.93	90	-60	15		9	12	<b>3</b>	m	1.5	@	<b>9.50</b>	g/t	2.00

TRC155_129	732816.7	176437.4	170.40	90	-60	17		9	12	<b>3 m</b>	1.5	@	<b>5.60 g/t</b>	1.80
TRC155_134	732797.1	176450.0	170.99	90	-60	18		5	18	<b>13 m</b>	6.5	@	<b>3.92 g/t</b>	3.00
TRC155_135	732801.8	176450.0	170.60	90	-60	17		1	7	<b>6 m</b>	3.9	@	<b>2.59 g/t</b>	0.51
TRC155_140	732826.7	176449.8	172.08	90	-60	19		16	19	<b>3 m</b>	1.9	@	<b>5.22 g/t</b>	1.20

EOH

EOH

Notes:-

- 1) All intersections greater than 10 gram meters are reported
- 2) EOH means the hole and intersection ended in mineralisation
- 3) Cut off grade 1.2g/t gold except for some sections of internal waste.
- 3) All assays are by aqua regia digest utilizing a contract laboratory with appropriate duplicate, blank and standard sample check procedures.
- 4) All intersections are measured down hole.
- 5) Estimated true widths are shown.
- 6) All drilling is dry.
- 7) All assays are uncut.

The information in this release that relates to drilling results has been approved for release by Mr John Colin Loosemore, B.Sc. (Hons). M.Sc., D.I.C., FAusAIMM, who has consented to the inclusion of the material in the form and context in which it appears. Mr Loosemore is the Managing Director of Archipelago Resources Plc and has over 30 years experience in the mineral industry including the evaluation of exploration data, mineral resources and ore reserves.