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INTEGRA FORESHADOWS SIGNIFICANT RESOURCE UPGRADE ON BACK OF MORE HIGH-GRADE DRILLING RESULTS

Emerging gold producer Integra Mining Limited (**ASX:** IGR) is pleased to report that deep drilling at the Cock-Eyed Bob gold deposit has returned a series of spectacular high-grade results, highlighting its potential to become a source of underground production for the Randalls Gold Project, located 60km south-east of Kalgoorlie in Western Australia (Figure 1).

The latest results, which confirm the depth continuity of BIF-hosted gold mineralisation at Cock-Eyed Bob include:

- > 8.80 metres at 16.24 g/t gold from 324.20 metres drill depth including
 - **2.25** metres at 51.25 g/t gold
- ➤ 4.2 metres at 14.99 g/t gold from 305.45 metres drill depth including
 - **❖** 1.15 metres at 42.47 g/t gold
- > 3 metres at 11.54 g/t gold from 166 metres drill depth
- ➤ 9 metres at 4.58 g/t gold from 132 metres drill depth
- ➤ 3 metres at 10.93 g/t gold from 167 metres drill depth
- ➤ 2.85 metres at 10.90 g/t gold from 347.15 metres drill depth
- > 5.25 metres at 6.93 g/t gold from 270.55 metres drill depth
- ➤ 3 metres at 7.10 g/t gold from 189 metres drill depth
- ➤ 3 metres at 7.16 g/t gold from 176 metres drill depth
- ➤ 14 metres at 2.89 g/t gold from 121 metres drill depth
- ➤ 1 metre at 33.30 g/t gold from 130 metres drill depth

Importantly, the two deepest holes drilled to date at Cock-eyed Bob returned extremely high-grade intercepts of **8.80 metres at 16.24 g/t gold** and **4.2 metres at 14.99 g/t gold** with excellent potential to extend these high grades further at depth.

Construction of the Randalls Project is almost complete, with the first gold pour scheduled for next month. Randalls is forecast to produce at an average rate of 90,000 ounces a year, rising to 140,000 ounces with a Phase Two process facility expansion.

The latest results show that Cock-Eyed Bob, which sits 13km east of the production plant, has joined Santa and Maxwells as a potential source of high-grade underground material for the Randalls Project.

Cock-eyed Bob has a **current Mineral Resource of 440,000 tonnes at 5.9 g/t gold for 84,000 contained ounces** (63,000 ounces in the Indicated category and 22,000 ounces in the Inferred category). The existing Mineral Resource extends to approximately 180 metres below surface (Figure 3). The high-grade drill intercepts reported here substantially **extend drill-defined high-grade gold mineralisation to about 200 metres below previous drill intercepts**.

Previous high-grade drilling results from the Santa and Maxwells gold deposits were the subject of ASX Announcements on 8 February 2010 and 10 June 2010 respectively. This announcement concerning Cock-Eyed Bob reflects the systematic progression of drilling programs designed to confirm the persistence of high gold grades at depth at each of these gold deposits.

In light of the latest results, Integra intends to revise its global Mineral Resources estimate later this year. This upgraded figure will include the depth extensions to the Maxwells, Santa and Cock-Eyed Bob deposits. It will also include a preliminary resource estimate for the new Majestic discovery, which lies 22km north of Randalls and is emerging as another source of ore for the new plant.

Integra is also pleased to report today that it has drilled a 'conceptual target' at the **Walkaway prospect** located about 500 metres north of Cock-Eyed Bob in an area with almost no previous drilling. Shallow high-grade gold mineralisation was confirmed on two sections drilled approximately 400 metres apart at Walkaway with results including:

- > 2 metres at 10.95 g/t gold from 90 metres drill depth
- ➤ 2 metres at 3.03 g/t gold from 24 metres drill depth
- ➤ 2 metres at 2.77 g/t gold from 35 metres drill depth and
- > 2 metres at 3.02 g/t gold from 41 metres drill depth

Further drilling is planned at the Walkaway discovery.

- ENDS -

Released by: Paul Armstrong Read Corporate

Telephone: (08) 9388-1474

On behalf of: Mr Chris Cairns Managing Director Telephone: (08) 9423-5920

www.integramining.com.au

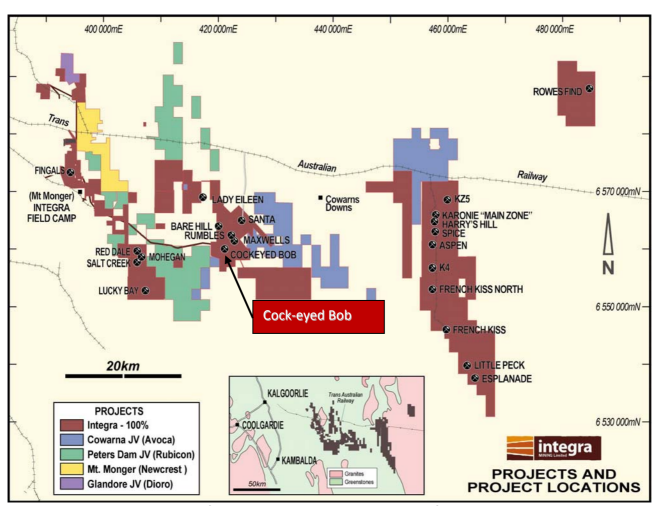


Figure 1 - Integra Tenement Location

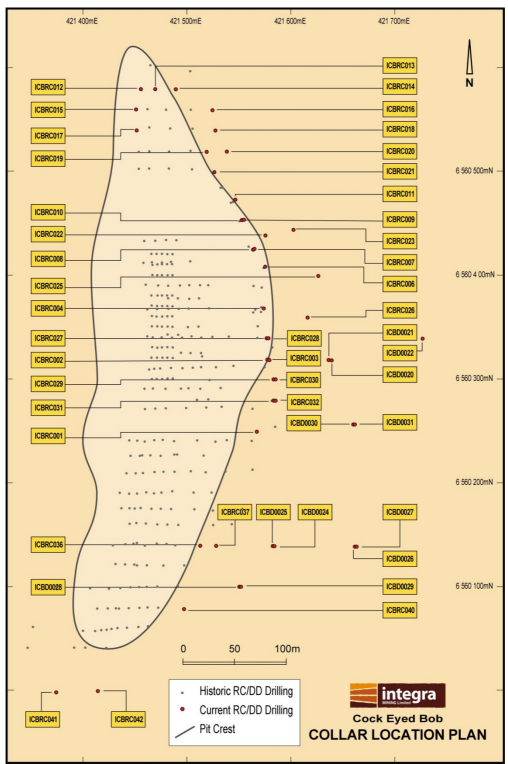


Figure 2 – Cock-eyed Bob drill collar location plan.

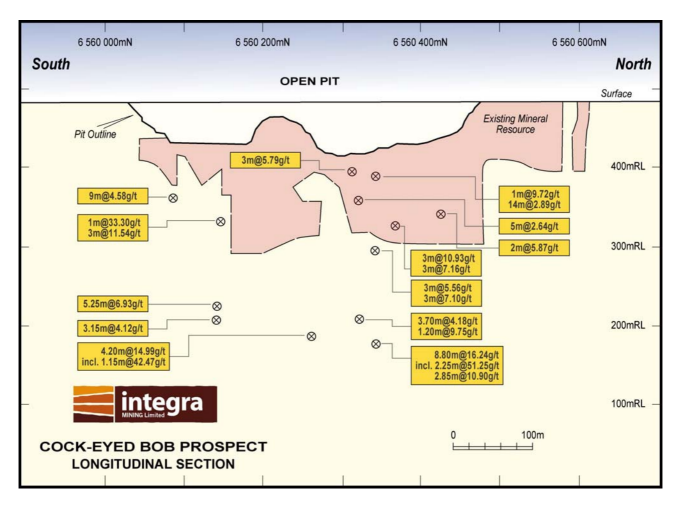


Figure 3 – Cock-Eyed Bob long section showing +10g*m intercepts.

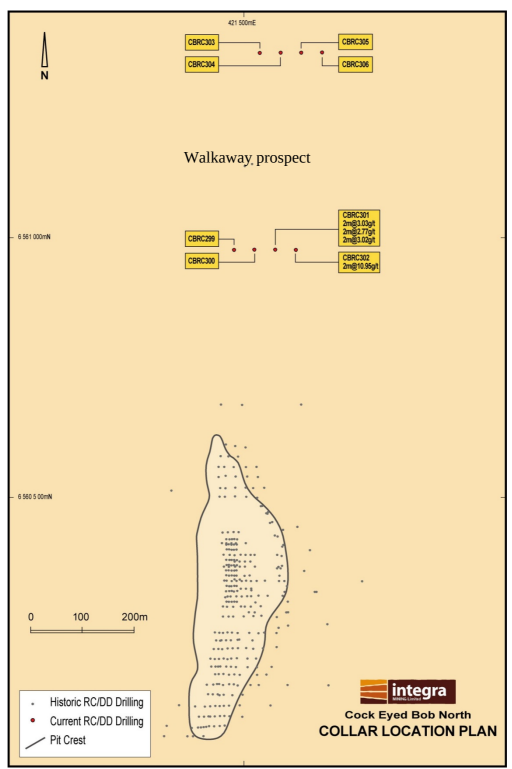


Figure 4 – Walkaway prospect drill collar location plan.

Table 1 - Cock-Eyed Bob drill intercepts +1g/t.

		Table	. <u> </u>	Eyea Bob			,	
Hole_ID	Easting	Northing	Dip	Azimuth	From (m)	To (m)	Interval (m)	Gold (g/t)
ICBD0020	421637	6560340	-60	270	228.60	229.75	1.15	2.87
				*	236.00	237.15	1.15	1.16
ICBD0021	421640	6560340	-70	270	273.70	277.40	3.70	4.18
.022002.		00000.0			284.70	285.90	1.20	9.75
					290.30	291.35	1.05	1.23
ICBD0000	404707	6560240	60	270				
ICBD0022	421727	6560340	-60	270	291.75	292.25	0.50	1.35
					324.20	333.00	8.80	16.24
						incl	2.25	51.25
					337.00	343.00	6.00	2.37
					347.15	350.00	2.85	10.90
					357.00	359.90	2.90	3.03
ICBD0024	421585	6560140	-60	270	234.00	235.00	1.00	1.10
					238.30	239.45	1.15	1.76
ICBD0025	421585	6560140	-60	270	270.55	275.80	5.25	6.93
ICBD0026	421662	6560140	-60	270	318.80	321.95	3.15	4.12
ICBD0028	121002	0000110	- 00	2.0	0.0.00	021.00	0.10	pending
ICBD0029								pending
ICBD0030	101001	0500057	0.5	070	005.45	000.05	4.00	pending
ICBD0031	421661	6560257	-65	270	305.45	309.65	4.20	14.99
						incl.	1.15	42.47
					344.45	345.75	1.30	3.95
ICBRC002	421569	6560320	-55	270	104	107	3	5.79
				*	145	150	5	2.64
ICBRC004	421576	6560370	-60	270	158	159	1	2.51
					167	170	3	10.93
					176	179	3	7.16
ICBRC006	421581	6560410	-60	270	147	151	4	2.26
ICBRC007	421556	6560430	-55	270	67	68	1	3.15
10DIX0007	42 1000	0300430	-55	210	121	125	4	1.90
ICDDCOOO	404500	0500400	C.F.	070	148			5.87
ICBRC008	421566	6560430	-65	270	162	150 163	2	
							1	6.93
IODDOOO	404550	0500450	00	070	168	170	2	4.01
ICBRC009	421553	6560450	-60	270	121	125	4	1.20
					135	137	2	3.06
		T		1	143	145	2	3.43
ICBRC010	421552	6560450	-60	270	130	132	2	2.49
					143	144	1	4.72
					151	152	1	3.96
ICBRC011	421546	6560474	-65	270	142	143	1	1.76
ICBRC013	421469	6560580	-60	270	30	31	1	2.09
ICBRC014	421483	6560490	-60	270	52	55	3	2.47
ICBRC015	421441	6560560	-60	270	8	11	3	2.15
ICBRC016	421525	6560560	-60	270	40	41	1	1.71
				*	97	103	6	1.42
ICBRC018	421527	6560541	-60	270	39	40	1	1.49
					42	43	1	1.57
ICBRC019	421519	6560520	-60	270	81	86	5	1.27
ICBRC020	421538	6560520	-60	270	29	30	1	1.36
.020020	.2.000	1 0000020	- 30		43	45	2	1.91
					54	55	1	1.46
					117	118	1	3.20
ICBRC021	421526	6560500	-60	270	21	22	1	2.66
ICDNOUZI	421020	0.000000	-00		89	91	2	3.52
ICBBC022	121576	6560420	-55	270	88	89	1	1.23
ICBRC022	421576	6560439	-00	210				
ICBBCccc	404.000	6500445	00	070	138	140	2	1.56
ICBRC023	421603	6560445	-60	270	187	189	2	4.62
					195	197	2	3.33
				T	201	202	1	1.12
ICBRC026	421616	6560360	-60	270	177	178	1	1.13
ICBRC027	421577	6560340	-45	270	99	100	1	9.72
					121	135	14	2.89

Hole_ID	Easting	Northing	Dip	Azimuth	From (m)	To (m)	Interval (m)	Gold (g/t)
ICBRC028	421579	6560340	-65	270	180	183	3	5.56
					189	192	3	7.10
ICBRC029	421584	6560301	-50	270	150	151	1	1.31
ICBRC032	421585	6560280	-60	270	146	147	1	2.28
ICBRC036	421513	6560140	-55	270	95	96	1	3.25
ICBRC037	421528	6560140	-60	270	130	131	1	33.30
					151	152	1	1.31
					166	169	3	11.54
					178	180	2	2.00
					184	185	1	1.10
ICBRC040	421497	6560079	-60	270	132	141	9	4.58

Table 2 - Walkaway prospect drill intercepts.

Hole_ID	Easting	Northing	Dip	Azimuth	From (m)	To (m)	Interval (m)	Gold (g/t)
CBRC301	421560	6560980	-60	270	24	26	2	3.03
					35	37	2	2.77
					41	43	2	3.02
CBRC302	421600	6560980	-60	270	75	76	1	3.31
					90	92	2	10.95
CBRC304	421570	6561360	-60	270	36	37	1	1.03
		•		•	46	47	1	1.21