

19 January 2010

Company Announcements Office
Australian Stock Exchange Limited
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**Lyndon Gold Tenements WA:
Results of sampling and plans for further exploration:
High grade gold, silver and copper results at Eric's Find.**

Integrated Resources Group Ltd. (the "Company") wishes to announce the results of the program of reconnaissance sampling of historical workings on its 100% owned Lyndon Gold tenements as foreshadowed in its release to the ASX on 10 November 2009. The Company's geologists have mapped and sampled 6 of the 9 reported areas of these workings and have taken 95 rock and channel samples for geochemical analysis. All the analyses have now been received and interpreted.

To summarise:

- The sampling has confirmed the prospectivity of the Company's tenements for open pitable high grade gold and also gold, silver and base metal targets. Further exploration is warranted.
- **High grade** assays for **gold** (maximum 19.4g/t), **silver** (maximum 202g/t) and **copper** (maximum 6.4%) were returned from the **Eric's Find Prospect** including a strong association with lead and bismuth values giving a geochemical signature for further exploration
- Confirmation of high grade gold (maximum 46.5g/t) in quartz veins in narrow structures in the **Lyndon Station Mine**
- Eric's Find West returned only some low level anomalous gold assays and Lyndon North returned no significant assays
- Locations of prospects from published databases proved to be very inaccurate leaving three prospects that have not yet been located in the field namely Daylight Well, Thirty Bob Well and Eric's Find South. Each has reported significant gold mineralisation in past exploration
- Future exploration programs may include:
 - drilling of Lyndon Station Mine and Eric's Find prospects after detailed mapping
 - location and sampling of the unlocated prospects followed by drilling if warranted

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- further sampling around Government Well and at Thirty Bob Well South
- reconnaissance sampling of covered areas using the geochemical signature recognised
- further exploration of the hydrothermal system north of the Lyndon Station Mine (the Skarn)

Program and Results

The prospect areas were identified and located using data from past exploration programs and the Department of Mines and Petroleum's Minedex online system. This was documented in the Company's ASX release dated 10 November 2009 as documented on the following table:

Name	Mineralisation	Reported sampling	Source
Lyndon Station Mine	High grade often visible gold in narrow quartz-filled shears	Gold in rock samples ranging from <1g/t up to 81.2g/t gold . Past production averaged 101g/t gold , trench assays from 2.9 to 34g/t gold	Integrated ASX release 14 September 2009, Minedex and Riverglen Pty Ltd 1995 (WAMEX A43783)
Government Well	Alluvial	Past production 129t 43g/t gold	Minedex
Lyndon North	No information	Rock chip assays to 3.7g/t gold	Minedex
Daylight Well	Vein	Past production 124 tonnes at 40g/t gold	Minedex
Thirty Bob Well	Link zones over several hundred metres of strike	Six samples averaged 8.2g/t gold with maximum 30.3g/t . Strong Cu, Bi, Ag, Pb association	Report for Cove Mining, dated pre-February 1988
Thirty Bob Well South	Quartz veining over several hundred metres of strike	Rock chip samples up to 5.13 g/t gold with an average of 2g/t	Report for Cove Mining, dated pre-February 1988
Eric's Find	Linking structures between west-northwest striking shear zones	Gold assays in rock samples from 0.5 to 21 g/t gold . Costean samples to 4.2g/t gold and 0.2% copper	Minedex, Cove Mining and Riverglen Pty Ltd
Eric's Find South	No information	Rock samples up to 7g/t gold	Cove Mining
Eric's Find West	Quartz filled shears	Rock samples to 30g/t gold , low gold values in costeans Au	Cove Mining, Riverglen Pty Ltd

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Prospect locations are shown on Figure 1.

The aims of the program were to locate each prospect, conduct reconnaissance geological mapping and the sample the mineralised rocks using both rock chips and channel samples as appropriate. In this announcement only the results from Eric's Find and Lyndon Station Mine are described.

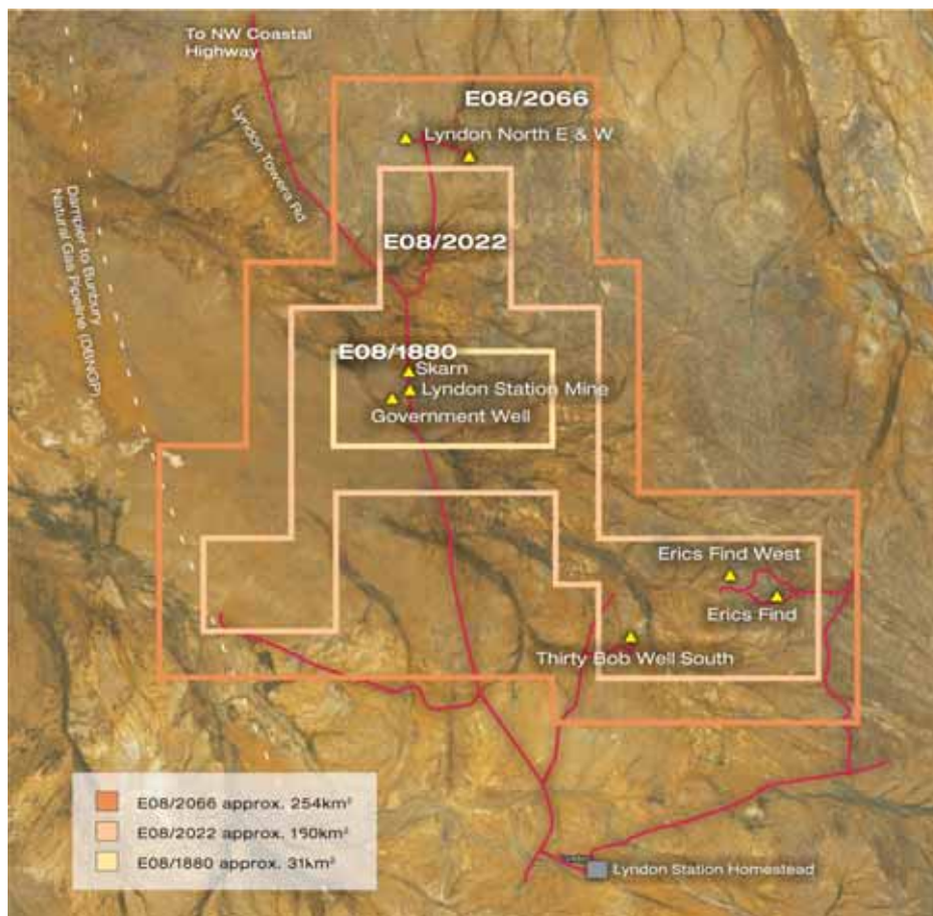


Figure 1. IRG tenements and tenement applications, local station roads and tracks, cross country traverses and prospects over a satellite map

Eric's Find

Eric's Find is a strongly quartz veined prospect hosted by greenstones. There are numerous prospecting pits, old costeans and piles of finely crushed quartz indicating significant dollying activity. The mineralised rocks show strong copper staining by oxide minerals and also visible chalcopyrite estimated at up to 2% with goethite (iron oxide) staining and fracture fillings.

Figure 2 is a sketch map of the Eric's Find area modified from a diagram by Cove Mining N.L. from 1987. This shows the geological setting, old workings and costeans and sites of sampling by the Company. The most mineralised samples EF001 to 014 are in the west of the prospect near costeans 3 to 9 (see the left hand side of Figure 2). Assays are tabulated below.

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Sample Number	Sample Type	Description - code below	Gold g/t	Silver g/t	Copper %	Lead ppm	Bismuth ppm
EF001	Channel	Cpy qtz vn	3.36	20.9	0.85	421	82
EF002	Channel	Cpy qtz vn	2.07	74.6	0.77	1585	295
EF003	Channel	Cpy qtz vn	0.56	9.8	0.35	683	100
EF004	Channel	Cpy qtz vn	0.44	11.5	0.14	381	34
EF005	Channel	Cu FeOx vn	0.32	9.2	0.47	2460	486
EF006	Channel	Cu FeOx vn	0.04	0.6	0.01	71	5
EF007	Channel	Cu FeOx vn	18.4	60.5	2.91	2500	340
EF008	Channel	Cu FeOx vn	1.62	21.1	0.17	3780	406
EF009	Channel	Cu FeOx vn	4.37	11.4	0.04	1105	121
EF010	Channel	Cu FeOx vn	6.04	42.9	2.54	615	669
EF011	Channel	Cu FeOx vn	19.4	202	6.36	6170	1185
EF012	Channel	Cu FeOx vn	1.81	55.3	0.11	6050	709
EF013	Rock chip	Cu FeOx vn	3.91	26.8	0.23	2630	282
EF014	Grab	Quartz spoil	0.03	3.1	0.01	256	76

Abbreviations: cpy-chalcopyrite, qtz-quartz, vn-vein, FeOx-iron oxides, usually goethite. Cu-copper
 Samples prepared by ALS Chemex at Karratha then pulps assayed at ALS Chemex Perth by ICP21 for gold and AA25 for gold >10g/t, Ag Cu Pb and Bi by ICP41 with OG62 for Ag>100g/t and Cu>10000ppm.

These results show that the Eric's Find prospect is a gold, silver and copper rich system with an associated lead and bismuth geochemical signature. So far the size of the prospect is unknown but there is widespread quartz veining in the area. To the west, the structure passes under cover rocks. In conjunction with reported but as yet unverified gold and base metal values from other prospects such as Thirty Bob Well and Eric's Find South, the area is an attractive target for high grade polymetallic mineralisation.

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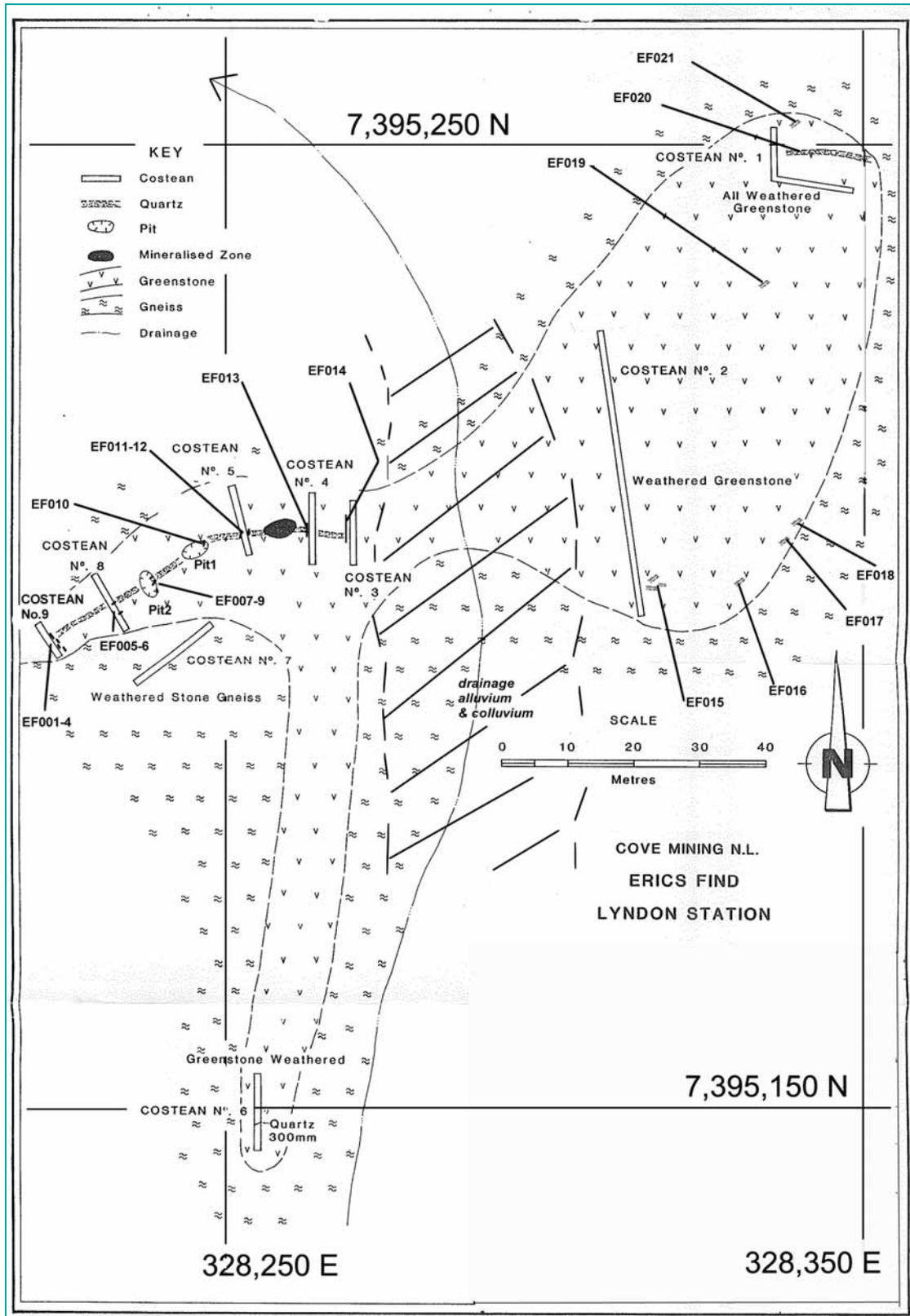


Figure 2. Eric's Find Prospect – geological sketch map and sample locations (Modified after a map by Cove Mining 1987)

Lyndon Station Mine

The Lyndon Station Mine, also known locally as Bettina, comprises a southern and a larger northern open pits, a waste dump and a battery sands heap (tailings). The Company had sampled this prospect earlier in 2009. Channel and selective sampling of the previously mined structures was carried out in this present program. The assay results are tabulated below.

Sample Number	Sample Type	Description	Gold assay g/t	Other significant assays
BET001	Channel across NE structure	Amphibolite and minor quartz	0.13	0.02% copper
BET002	Channel across footwall to shaft	Mixed footwall, calcrete and vein	0.90	0.02% copper
BET003	Channel in NW wall of pit	Amphibolite with minor quartz	0.08	None
BET004	Channel in east wall	Amphibolite with very minor quartz	0.05	None
BET005	Selective vein in BET001	Vein quartz	0.17	None
BET006	Selective vein in BET002	Vein quartz	46.5	None
BET007	Selective vein in BET003	Vein quartz	0.41	None
BET008	Grab of waste rock	Iron stained quartz	0.01	None
BET009	Composite grab sample	Battery sands	9.58	0.11% copper

Samples prepared by ALS Chemex at Karratha then pulps assayed at ALS Chemex Perth by ICP21 for gold and AA25 for gold >10g/t, Ag Cu Pb and Bi by ICP41 with OG62 for Cu>10000ppm.

These results confirm the high grade gold pedigree of the Lyndon Station Mine determined from the previous sampling to a maximum of 81.2 g/t gold and including 10.9g/t and 16.5g/t reported on 14 September 2009 and demonstrate that the great majority of the gold is carried by the quartz veins. An additional field observation was the poor penetration of old trenches around the open pits suggesting that trenching previously proposed for exploring the extensions to the mineralisation is not an appropriate technique. Shallow drilling on lines will be a better test of the open pit potential.

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Future Exploration

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- reconnaissance sampling of covered areas using the geochemical signature recognised
- further exploration of the hydrothermal system north of the Lyndon Station Mine (the Skarn)

Timothy J. Moore
Chairman
19 January 2010

Technical information in this statement is compiled by a Competent Person as defined in the JORC Code being Dr. Angus Collins who acts as Consulting Geologist to Integrated Resources Group Limited and is a Fellow of the Australasian Institute of Mining and Metallurgy. Dr. Collins has sufficient experience in the style of mineralisation and type of deposits under consideration and consents to the inclusion in the public release of the matters based on his information in the form and context in which it appears.