



NEWS RELEASE

12 February 2010

ASX Code – LIN

DINGUIRAYE PLATINUM - NICKEL - COBALT PROJECT - GUINEA FINAL RESULTS – INITIAL DRILL PROGRAMME

HIGHLIGHTS

- Results received for the remaining 18 holes of the 27 hole, 1,876m RC drill programme.
- Results consistent with those previously received and demonstrate the presence of elevated Platinum (Pt), Nickel (Ni) and Cobalt (Co) values within the regolith.
- Maximum values over 1m are Pt 823ppb (0.82 g/t), Ni 4,234ppm (0.42%) and Co 1,503ppm (0.15%). The Pt occurs within the upper ferruginous laterite between 0m and 21m depth. The elevated Ni and Co values are for the most part coincident, forming a layer from 17m to 36m in thickness commencing from depths of 9m to 20m in drill line Block 2 East.
- Drilling has now confirmed the potential for identified soil anomalies, which total approximately 25km of strike length, to be mineralised.
- Company to review results to determine potential for economic mineralisation and plan next stage of exploration programme.

Lindian Resources Limited (ASX: LIN) ("Lindian" or the "Company") advises that results have been received for the remaining 18 holes of the 27 hole, 1,876m RC drill programme completed on its Dinguiraye Pt-Ni Project in November 2009. This programme was designed to test the extensive Pt-Ni soil geochemical anomalism associated with the Dinguiraye intrusive. The results of the first 9 holes (which related to Drill Traverse Block 2 West – refer Figure 1) were issued in a news release dated 7 January 2010.

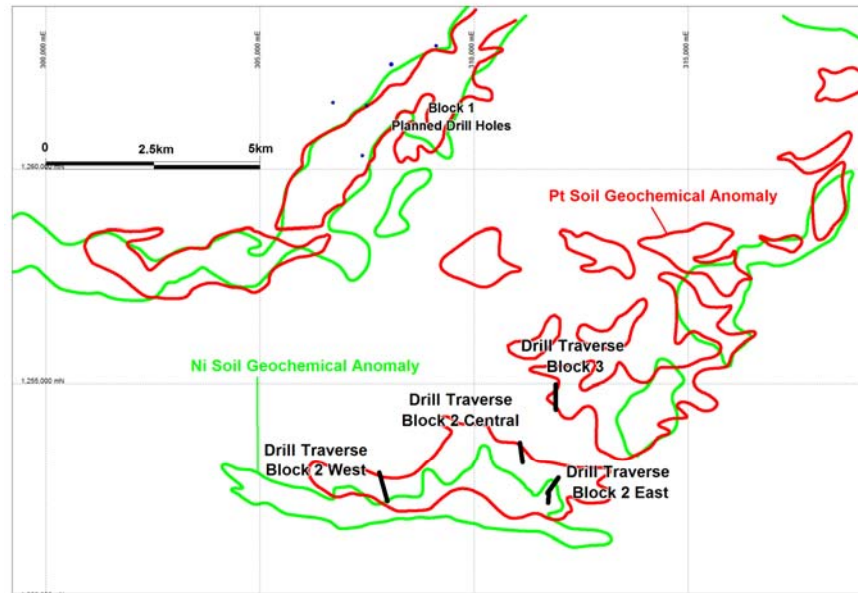


Figure 1

Drill Traverses Block 2 East, Block 2 Central and Block 3

Drill traverse Block 2 East consists of 6 holes DRC010 to 015 inclusive completed at spacings of 50m to 250m across the eastern end of the 7km long Block 2 soil anomaly. Results from this drill traverse demonstrate the presence of elevated Pt, Ni and Co values within the regolith. Maximum 1m values are Pt 551ppb (0.55 g/t), Ni 4,234ppm (0.42%) and Co 1,503ppm (0.15%). The Pt occurs within the upper ferruginous laterite between 0m and 21m depth. The elevated Ni and Co values are for the most part coincident, forming a layer from 16m to 36m in thickness across the drill traverse at depths of 9m to 47m (Table 1). They occur within the saprolitic clays below the ferruginous laterite.

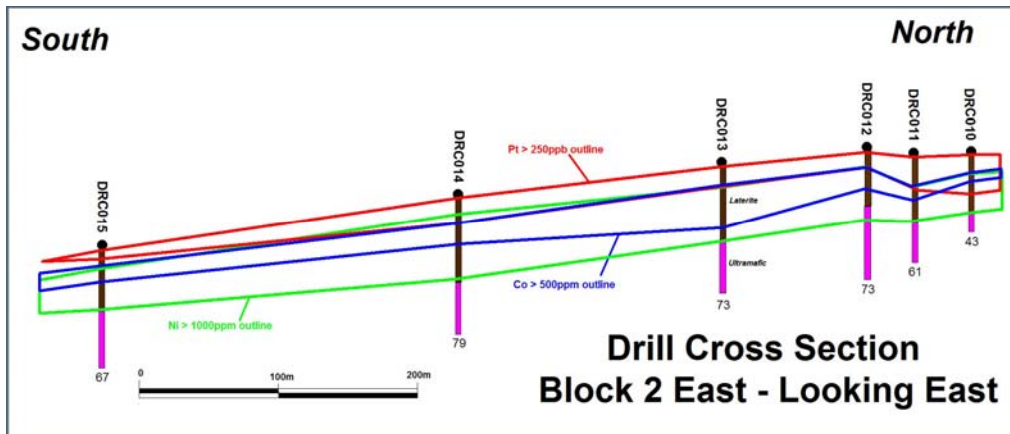


Figure 2

Drill traverse Block 2 Central consists of 8 drill holes DRC016 to 023 inclusive spaced at 50m to 100m intervals through the central portion of Block 2 soil anomaly. The results returned a very consistent layer of elevated Pt formed by values greater than 250ppb Pt (0.25g/t) associated with the upper ferruginous laterites. This layer ranged from 7m to 14m in thickness between 0m and 14m depth (Table 1).

The Block 3 drill traverse consisted of 4 holes, DRC024 to 027 inclusive spaced at 200m intervals to test a Pt soil anomaly. The results again returned a consistent layer of elevated Pt values with results greater than 250ppb Pt (0.25g/t) associated with the upper ferruginous laterites. The Pt enriched layer lies between 0m and 17m depth and ranges from 6m to 17m in thickness. Below this occur elevated Ni values over widths of 2m to 7m (Table 1).

The results demonstrate the presence of elevated levels of Pt, Ni and Co forming laterally continuous zones within the laterite. Given the large extent of the soil anomalies, approximately 25km of strike length in total, it is considered there is potential to define economic mineralisation within the project area. The Company will now review results of detailed exploration work completed to date to determine priority targets for the next stage of the exploration programme.

Results

Table 1 – Results Summary

Hole id	Easting	Northing	RL	from-to	thickness	Pt ppb	from-to	thickness	Ni ppm	from-to	thickness	Co ppm
DRC010	1252224	311712	655	1-21	20	380	11-32	21	2149	11-15	4	748
DRC011	1252275	311701	655	1-19	18	344	20-37	17	2342	20-26	6	526
DRC012	1252316	311694	658	0-10	10	350	9-39	30	2384	10-19	9	699
DRC013*	1252425	311706	649	0-13	13	478	12-44	32	2556	12-36	24	705
DRC014	1252594	311791	632	1-16	15	407	11-47	36	2077	15-27	12	587
DRC015	1252794	311968	601	1-3	2	415	11-35	24	1586	11-19	8	592
DRC016	1253154	311132	599	0-14	14	354	NSI			NSI		
DRC017	1253207	311124	591	0-11	11	338	NSI			NSI		
DRC018	1253259	311122	587	1-8	7	303	NSI			NSI		
DRC019	1253366	311107	585	3-9	6	330	NSI			NSI		
DRC020	1253474	311092	584	1-11	10	345	NSI			NSI		
DRC021	1253523	311081	575	0-10	10	294	NSI			NSI		
DRC022	1253574	311079	572	0-11	11	318	NSI			NSI		
DRC023	1253638	311071	573	1-11	10	315	NSI			NSI		
DRC024*	1254404	311906	566	0-5	5	637	17-19	2	1192	NSI		
DRC025	1254602	311906	563	0-9	9	334	30-37	7	1627	NSI		
DRC026	1254800	311909	564	1-11	10	296	27-34	7	1048	NSI		
DRC027	1254991	311909	572	0-17	17	378	13-19	6	1175	NSI		

* DRC013 1,503ppm Co from 16-17m and 4,234ppm Ni from 37-38m

* DRC024 823ppb Pt from 0-1m

For further information in respect of the Company's activities, please contact:

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Scientific or technical information in this news release has been prepared under the supervision of Mr Greg Smith, a director of the Company and a member of the Australasian Institute of Mining and Metallurgy (AusIMM). Mr Smith has sufficient experience which is relevant to the style of mineralisation under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" (the JORC Code). Mr Smith consents to the inclusion in this report of the Information, in the form and context in which it appears.