

## Highly Anomalous Nickel and Copper Drilling Intercepts Confirmed

– For Immediate Release –

### CORPORATE DIRECTORY

Non Executive Chairman  
George Cameron-Dow

Managing Director & CEO  
David J Frances

Non-Executive Directors  
Stephen Lowe  
Josh Puckridge

Company Secretary  
Josh Puckridge

### COMPANY HIGHLIGHTS

- E28/2017 - highly anomalous Ni, Cu, Co, Ag over 3m in 2006 AC hole
- Recent Airmag delineates several Sirius "eye" type features
- Experienced management team

### CONTACT DETAILS

Level 1, 8 Kings Park Road  
West Perth 6005

PO Box 599  
West Perth 6872  
E: [admin@winres.com.au](mailto:admin@winres.com.au)

T: +61 8 9321 6667  
F: +61 8 9322 5940

[www.windwardresources.com.au](http://www.windwardresources.com.au)

### Highlights

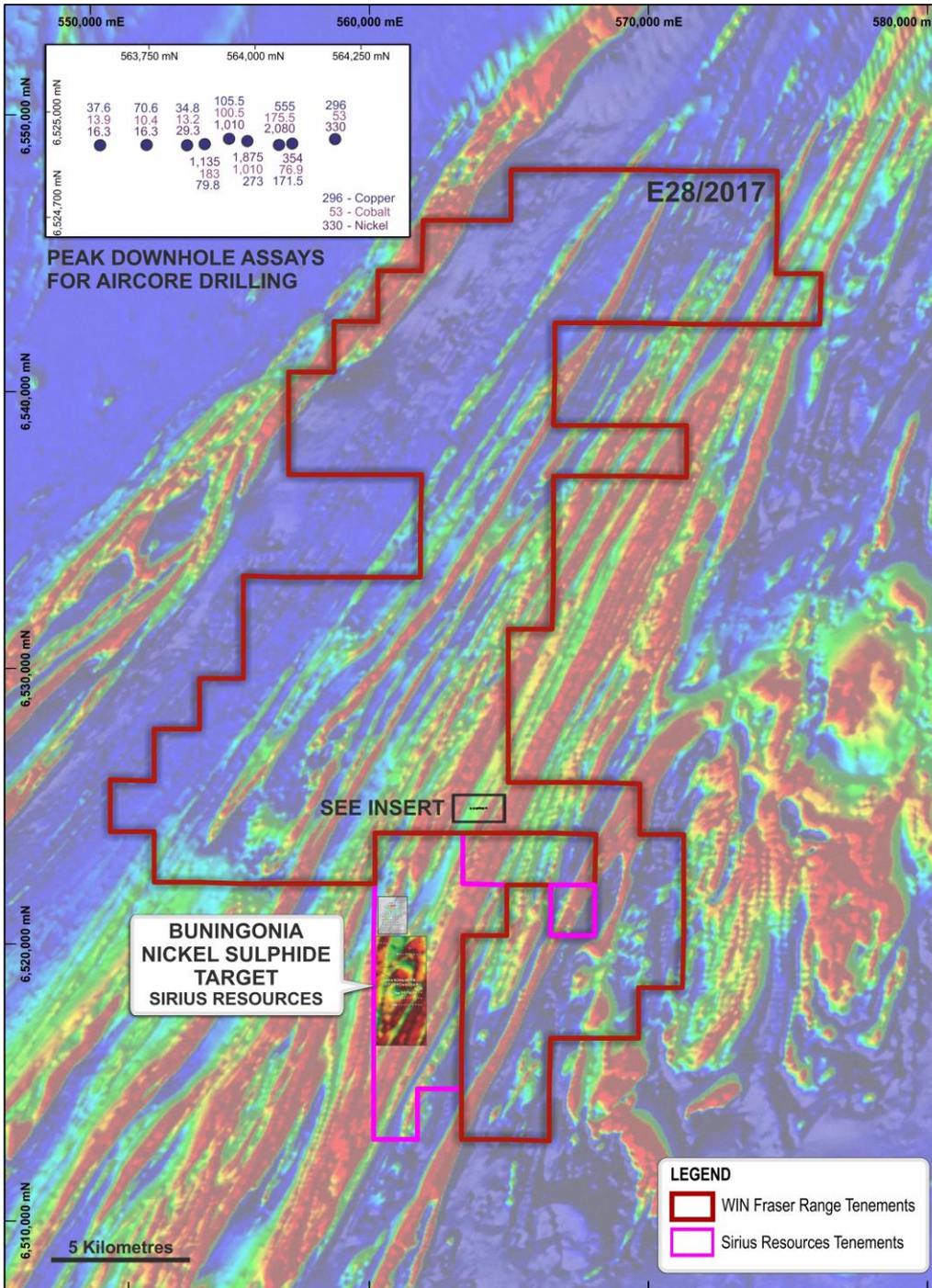
- **E28/2017 – Re-assay of Creasy Group 2006 aircore drilling intercepts confirm highly anomalous Ni, Cu, Co, Ag.**
- **Drill-holes are approximately 5km directly along strike from anomalous Ni, Cu, Co, Pt, Pd results recently announced by Sirius Resources on their Buningtona prospect.**

Windward Resources Limited (**Windward**) (**Company**) is pleased to announce that assessment of the Creasy database associated with the acquisition of 70% of the Fraser Range North (**FRN**) tenement package has been completed.

Re-assay of anomalous drill-holes on E28/2017, completed in 2006 by the Creasy Group confirm the results received at the time of drilling (see attached results at the end of this report). Re-assay of 72 pulps by ALS Chemex using 4-acid digest ICPMS finish (ME-MS61) returned non-coincident maximums of **2,080ppm Ni, 843ppm Cu, 1,010ppm Co, and 1.13g/t Ag**. Best intercept was **3 metres at 2,080ppm Ni, 555ppm Cu, 176ppm Co, and 1.13g/t Ag from 32m**.

E28/2017 has recently been geochemically sampled in its entirety by the Creasy Group, results are expected during the first week of November.

Detailed aeromagnetic data is currently being acquired over E28/2017, results are expected by mid-November.



- Anomalous drilling results along strike from Sirius' "Buningtonia" nickel sulphide prospect.
- E28/2017 Surface geochemical sampling complete – assays awaited.
- Detailed Aeromagnetics currently being flown over the tenement.
- Follow-up aircore drilling of any anomalies is anticipated.

**Figure 1: E28/2017 – Aircore Drilling Results** (Note: all samples were assayed by ALS Chemex using 4-acid digest ICPMS finish - ME-MS61). Drill hole collar coordinates are GDA94, zone 51. (Adapted after Sirius ASX announcement)

**Competent Persons Statement**

The information in this document that relates to exploration results is based upon information compiled by Mr Alan Downie, a full-time employee of Windward Resources Limited. Mr Downie is a Member of the Australasian Institute of Mining and Metallurgy (AusIMM) and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the December 2004 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" (JORC Code). Mr Downie consents to the inclusion in the report of the matters based upon the information in the form and context in which it appears.

- ENDS -

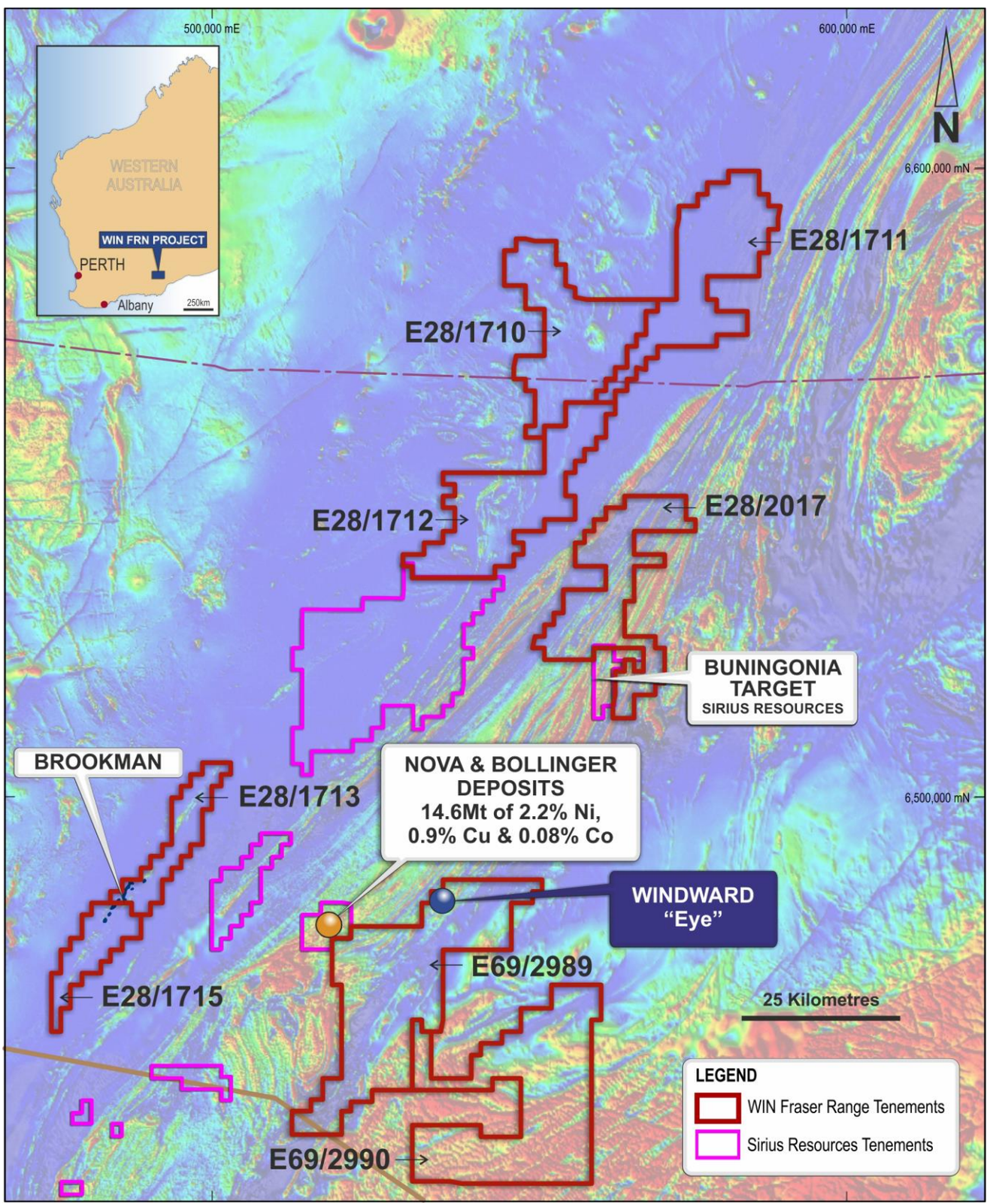
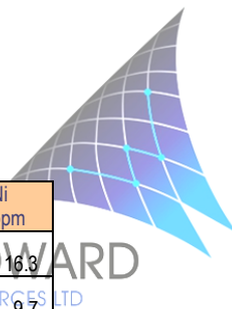


Plate 1: Windward's Fraser Range North Tenements.

**Annexure 1: Drilling results (Re-assays) – E28/2017**



Hole_ID	Prospect	Max_Depth	NAT_NORTHING	NAT_EASTING	NAT_RL	Metre - From	Metre- To	Width (m)	Ag ppm	Co ppm	Cu ppm	Ni ppm
BNRB107	Buningonia	23	6524921	563635	200	0	4	4	0.05	8.2	37.6	16.3
BNRB107	Buningonia	23	6524921	563635	200	4	8	4	0.05	11	27.8	9.7
BNRB107	Buningonia	23	6524921	563635	200	8	12	4	0.05	6.5	25.4	7.8
BNRB107	Buningonia	23	6524921	563635	200	12	16	4	0.04	5.5	19.8	6.1
BNRB107	Buningonia	23	6524921	563635	200	16	20	4	0.06	5	14.6	7.3
BNRB107	Buningonia	23	6524921	563635	200	20	23	3	0.04	13.9	35.9	15.8
BNRB108	Buningonia	3	6524922	563744	200	0	3	3	0.05	10.4	70.6	16.3
BNRB109	Buningonia	33	6524921	563839	200	0	4	4	0.04	8.3	34.6	23.4
BNRB109	Buningonia	33	6524921	563839	200	4	8	4	0.03	6.2	27.7	21.8
BNRB109	Buningonia	33	6524921	563839	200	8	12	4	0.04	9.3	34.8	29.3
BNRB109	Buningonia	33	6524921	563839	200	12	16	4	0.03	4.2	18	21.1
BNRB109	Buningonia	33	6524921	563839	200	16	20	4	0.04	3.5	9.2	22.1
BNRB109	Buningonia	33	6524921	563839	200	20	24	4	0.08	6.1	19.3	26.6
BNRB109	Buningonia	33	6524921	563839	200	24	28	4	0.04	10.2	17.1	22.5
BNRB109	Buningonia	33	6524921	563839	200	28	32	4	0.03	13.2	13.8	20.9
BNRB109	Buningonia	33	6524921	563839	200	32	33	1	0.03	8.9	21	11
BNRB110	Buningonia	27	6524924	563881	200	0	4	4	0.03	19	65.6	118.5
BNRB110	Buningonia	27	6524924	563881	200	4	8	4	0.09	14.6	30	81.1
BNRB110	Buningonia	27	6524924	563881	200	8	12	4	-0.01	15.8	66.3	212
BNRB110	Buningonia	27	6524924	563881	200	12	16	4	0.04	49	63.9	463
BNRB110	Buningonia	27	6524924	563881	200	16	20	4	0.02	55.3	79.8	669
BNRB110	Buningonia	27	6524924	563881	200	20	24	4	0.04	78.1	50.3	775
BNRB110	Buningonia	27	6524924	563881	200	24	27	3	0.03	183	66.3	1135
BNRB111	Buningonia	31	6524936	563939	200	0	4	4	0.04	83.3	50.2	704
BNRB111	Buningonia	31	6524936	563939	200	4	8	4	0.03	100.5	50.2	1010
BNRB111	Buningonia	31	6524936	563939	200	8	12	4	0.01	92.3	105.5	975
BNRB111	Buningonia	31	6524936	563939	200	12	16	4	0.02	48.4	78.8	593
BNRB111	Buningonia	31	6524936	563939	200	16	20	4	0.02	27.8	44.6	322
BNRB111	Buningonia	31	6524936	563939	200	20	24	4	0.04	59.3	51.7	446
BNRB111	Buningonia	31	6524936	563939	200	24	28	4	0.05	98.1	58	847
BNRB111	Buningonia	31	6524936	563939	200	28	31	3	0.05	81.4	25.5	621
BNRB112	Buningonia	36	6524931	563982	200	0	4	4	0.03	27.7	95.3	235
BNRB112	Buningonia	36	6524931	563982	200	4	8	4	0.01	61.7	90.1	674
BNRB112	Buningonia	36	6524931	563982	200	8	12	4	0.03	34.7	71.3	323
BNRB112	Buningonia	36	6524931	563982	200	12	16	4	0.01	29.1	92.6	516
BNRB112	Buningonia	36	6524931	563982	200	16	20	4	0.01	59	117	830
BNRB112	Buningonia	36	6524931	563982	200	20	24	4	0.02	1010	273	1875
BNRB112	Buningonia	36	6524931	563982	200	24	28	4	0.02	152	128	1005
BNRB112	Buningonia	36	6524931	563982	200	28	32	4	0.04	89.4	122	825
BNRB112	Buningonia	36	6524931	563982	200	32	35	3	0.05	76.1	81.7	835
BNRB112	Buningonia	36	6524931	563982	200	35	36	1	0.2	76.6	68.8	798
BNRB113	Buningonia	36	6524922	564057	200	0	4	4	0.03	21.2	44.4	118.5
BNRB113	Buningonia	36	6524922	564057	200	4	8	4	0.03	9	114.5	98.1



Hole_ID	Prospect	Max_Depth	NAT_NORTHING	NAT_EASTING	NAT_RL	Metre - From	Metre- To	Width (m)	Ag ppm	Co ppm	Cu ppm	Ni ppm
BNRB113	Buningonia	36	6524922	564057	200	8	12	4	0.02	11.3	82.1	124.5
BNRB113	Buningonia	36	6524922	564057	200	12	16	4	0.01	14	73.8	154.5
BNRB113	Buningonia	36	6524922	564057	200	16	20	4	0.01	19.5	89	242
BNRB113	Buningonia	36	6524922	564057	200	20	24	4	0.01	66	95.3	508
BNRB113	Buningonia	36	6524922	564057	200	24	28	4	-0.01	144	243	350
BNRB113	Buningonia	36	6524922	564057	200	28	32	4	0.02	155	342	999
BNRB113	Buningonia	36	6524922	564057	200	32	35	3	1.13	175.5	555	2080
BNRB113	Buningonia	36	6524922	564057	200	35	36	1	0.89	130	286	1660
BNRB114	Buningonia	43	6524925	564088	200	0	4	4	0.09	21	78.9	164.5
BNRB114	Buningonia	43	6524925	564088	200	4	8	4	0.03	4.7	39.8	33.6
BNRB114	Buningonia	43	6524925	564088	200	8	12	4	0.01	5.2	90	52.6
BNRB114	Buningonia	43	6524925	564088	200	12	16	4	0.01	76.9	110	66.3
BNRB114	Buningonia	43	6524925	564088	200	16	20	4	-0.01	65.3	45	52.7
BNRB114	Buningonia	43	6524925	564088	200	20	24	4	0.03	22.7	171.5	160
BNRB114	Buningonia	43	6524925	564088	200	24	28	4	0.05	3.1	51.8	50.5
BNRB114	Buningonia	43	6524925	564088	200	28	32	4	0.04	5.7	57.3	92.2
BNRB114	Buningonia	43	6524925	564088	200	32	36	4	0.02	11.1	46.8	91.6
BNRB114	Buningonia	43	6524925	564088	200	36	40	4	0.06	48.2	31.1	354
BNRB114	Buningonia	43	6524925	564088	200	40	43	3	0.06	42	46.3	235
BNRB115	Buningonia	37	6524936	564189	200	0	4	4	0.08	12.4	27	60.2
BNRB115	Buningonia	37	6524936	564189	200	4	8	4	0.04	9.7	21.7	50.7
BNRB115	Buningonia	37	6524936	564189	200	8	12	4	0.06	4.5	11.9	16
BNRB115	Buningonia	37	6524936	564189	200	12	16	4	0.02	6.2	24.1	27.8
BNRB115	Buningonia	37	6524936	564189	200	16	20	4	0.05	6.8	70.4	91.1
BNRB115	Buningonia	37	6524936	564189	200	20	24	4	0.05	5.5	105.5	135
BNRB115	Buningonia	37	6524936	564189	200	24	28	4	0.02	8.4	90.8	121
BNRB115	Buningonia	37	6524936	564189	200	28	32	4	0.02	21.1	116	145
BNRB115	Buningonia	37	6524936	564189	200	32	36	4	0.02	31.3	77.3	160
BNRB115	Buningonia	37	6524936	564189	200	36	37	1	0.22	53	296	330