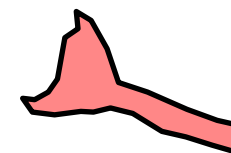
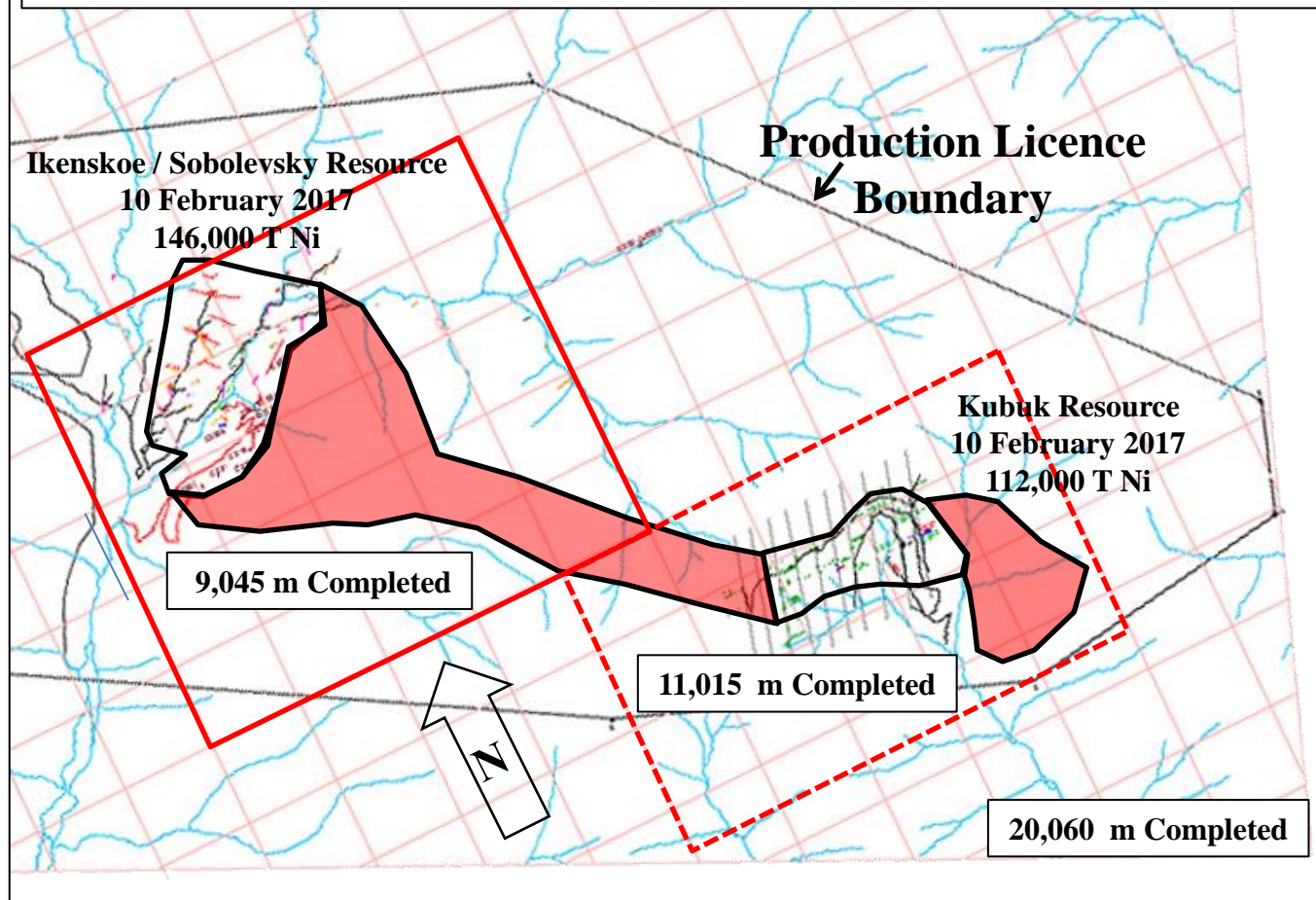
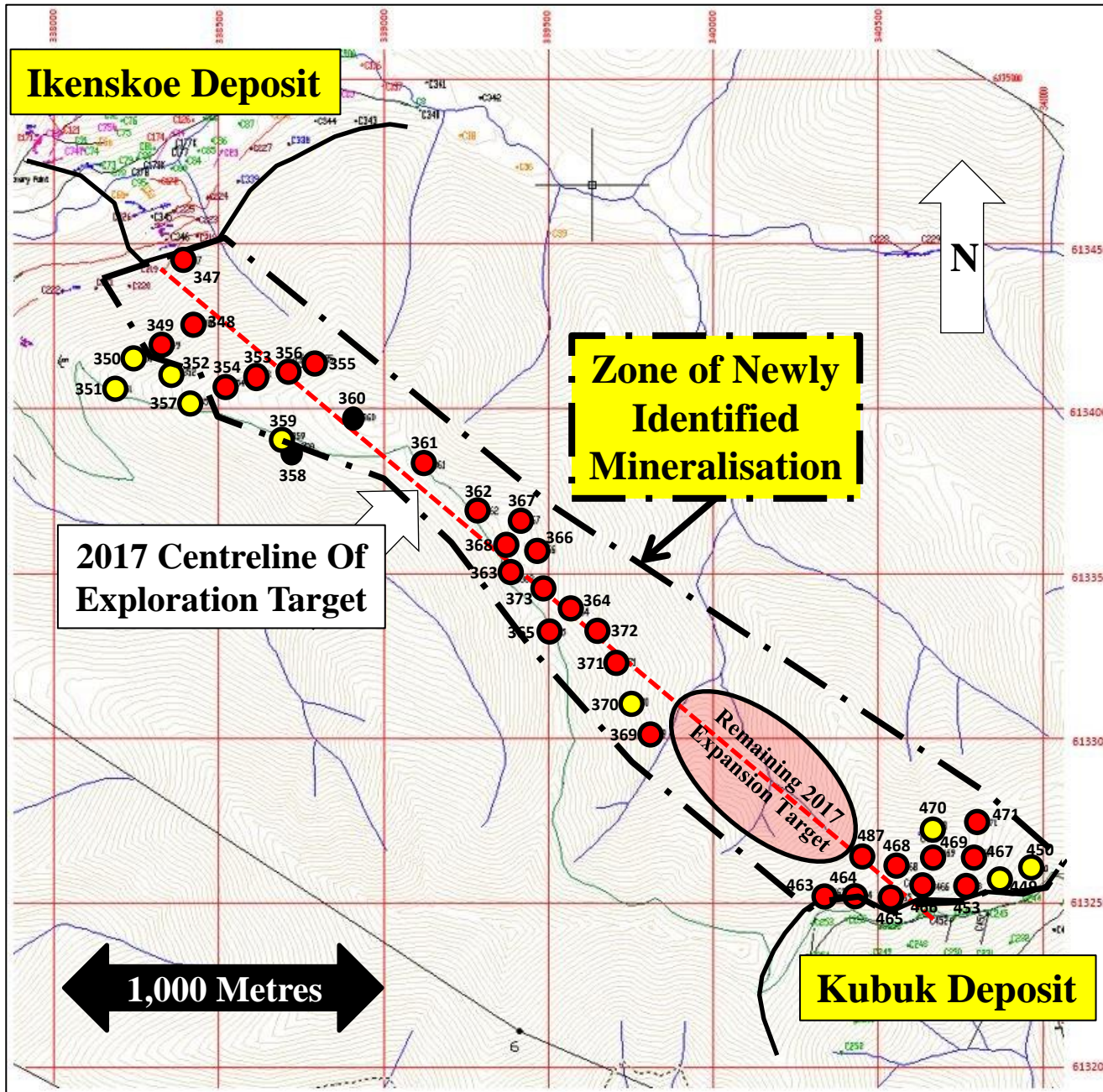


Kun-Manie Nickel and Copper Project Licence Drill Summary Update – 29 August 2017



1 May 2017
Exploration
Potential

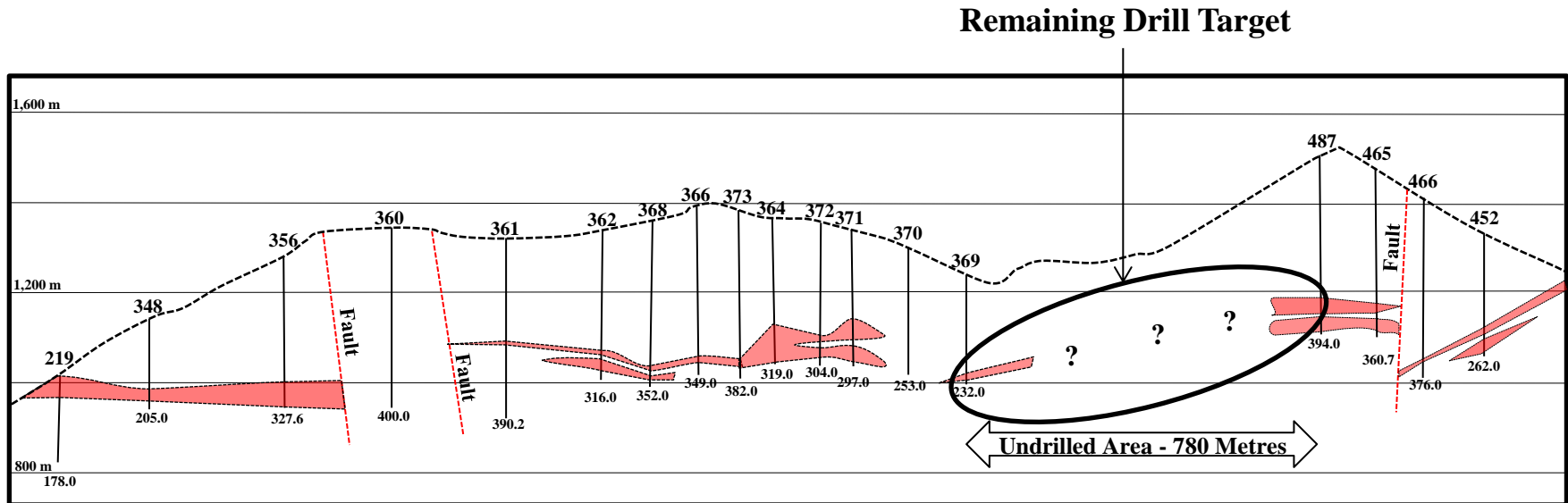
29 August 2017
Drill Date



- Hole Index**
- Barren
 - Sub Economic Mineralisation (<0.4% Ni)
 - Economic Level Mineralisation (>0.4% Ni)

**29 August 2017
Drill Date**

Schematic New Mineral Drill Section– Looking Northeast
2017 Newly Discovered Mineral
Ikenskoie – Sobolevsky and Kubuk Intervening Target Area



29 August 2017
Drill Date

LF-70 Completed Holes – New Mineral



Hole ID	From (m)	To (m)	Length (m)	Ni %	Cu %	Laboratory Result
347	39.6	51.2	11.6	1.15	0.26	ASL
	58.7	76.4	17.7	1.09	0.28	ASL
348	146.8	167.4	20.6	1.12	0.30	ASL
	182.6	185.6	3.0	0.65	0.17	ASL
349	74.4	87.9	13.5	0.90	0.32	ASL
	146.3	153.8	7.5	0.65	0.28	ASL
350	No Ore					ASL
351	No Ore					ASL
352	No Ore					ASL
353	231.8	244.8	13.0	0.98	0.27	ASL
	252.5	273.0	20.5	0.75	0.22	ASL
354	196.6	224.4	27.8	0.99	0.26	ASL
	254.2	262.8	8.6	0.59	0.29	ASL
355	286.4	295.2	8.8	1.00	0.35	ASL
	299.1	319.3	20.2	1.08	0.23	ASL
356	272.2	323.6	51.4	0.88	0.24	ASL
357	No Ore					ASL
358	Lost Hole / No Ore					ASL
359	No Ore					ASL
360	No Ore					ASL
361	222.6	225.6	3.0	0.46	0.23	RFA
362	266.5	271.3	4.8	0.76	0.19	RRA
	276.9	296.8	19.9	0.93	0.25	RFA
363	328.8	332.1	3.3	0.95	0.21	RFA
364	236.4	312.8	76.4	0.93	0.21	RFA
365	325.0	328.0	3.0	0.44	0.17	RFA
366	320.2	339.4	19.2	0.70	0.21	RFA
367	320.6	326.6	6.0	0.67	0.19	RFA
368	312.0	327.5	15.5	0.77	0.12	RFA
	331.5	342.4	10.9	0.82	0.21	RFA
369	216.3	219.3	3.0	0.51	0.18	RFA
370	No Ore					RFA
371	193.9	228.8	34.9	0.78	0.20	RFA
	251.6	289.9	38.3	0.67	0.24	RFA
372	249.6	265.2	15.6	1.16	0.28	RFA
	271.2	291.2	20.0	0.83	0.22	RFA
373	342.1	347.3	5.2	0.62	0.10	RFA
Per Mineralised Interval			13.6	0.88	0.23	
Mineralisation Per Hole			26.5	0.88	0.23	

LF-90 Completed Holes – New Mineral

Hole ID	From (m)	To (m)	Length (m)	Ni %	Cu %	Laboratory Result
449	No Ore					ASL
450	No Ore					ASL
453	314.9	329.1	14.2	1.00	0.23	ASL
	335.8	338.8	3.0	0.61	0.18	ASL
463	385.0	389.0	4.0	0.54	0.20	ASL
464	277.0	292.0	15.0	0.51	0.17	ASL
	332.5	335.5	3.0	0.40	0.20	ASL
465	295.6	308.8	13.2	0.98	0.20	ASL
	322.0	351.4	29.4	0.71	0.19	ASL
466	339.5	345.0	5.5	1.14	0.31	ASL
467	368.0	371.0	3.0	0.58	0.15	ASL
	374.0	380.0	6.0	0.61	0.15	ASL
468	404.4	416.5	12.1	0.80	0.21	RFA
	419.6	422.6	3.0	0.53	0.12	RFA
469	400.2	403.2	3.0	0.68	0.23	RFA
	409.5	422.1	12.6	0.61	0.18	RFA
470	393.3	407.4	14.1	0.81	0.15	RFA
	410.7	415.0	4.3	0.61	0.12	RFA
487	319.0	343.0	24.0	0.89	0.24	RFA
	348.9	383.3	34.4	0.97	0.23	RFA
Mineralised Interval			11.3	0.80	0.20	
Mineralisation Per Hole			20.4	0.80	0.23	

All Holes Intersecting New Mineral

Global Summary Of Newly Identified Mineralisation	Average Length (m)	Ni %	Cu %
Per Mineralised Interval	12.9	0.85	0.23
Mineralisation Per Hole	24.4	0.85	0.23

29 August 2017
Drill Date