



08 August 2013

Drill results support potential resource expansion at Wolverine and potential new resources at Gambit West and Area 5

Highlights

- Latest results from Wolverine confirm extensions of Heavy Rare Earth (HRE) mineralisation down to a vertical depth of 300m.
- Further drill results from Gambit West and Area 5 support the potential for maiden resources at the prospects.
- Work underway to determine expanded Browns Range JORC resource, targeted for October, with further drill results expected soon.

Northern Minerals (ASX:NTU) is pleased to announce more exciting drill results from its Browns Range project, adding further confidence as the Company commences work on its planned JORC resource upgrade targeted for October.

The latest assay results are from the Wolverine, Gambit West and Area 5 prospects, which have been drilled as part of a 24,000 metre resource expansion program during the past three months. The drilling has confirmed new areas of xenotime mineralisation with a dominance of Heavy Rare Earth Elements (HRE) such as dysprosium and yttrium.

At Wolverine, the assays have confirmed the continuity of the mineralisation at depth, and along strike, with mineralisation down to 300m vertical depth supporting an expansion of the current resource. The latest results include significant intersections outside the current resource boundaries.

Follow up drilling at Gambit West has delivered further high grade intersections confirming the previous results announced in June, and will contribute to a maiden resource at this exciting new prospect. Northern Minerals will also produce a maiden resource at Area 5, with the assay results confirming good widths of mineralisation over a strike length of approximately 175m.

Best results from the latest batch of assays include the following:

Prospect	Hole ID	From (m)	To (m)	Interval (m)	TREO %	Dy ₂ O ₃ (ppm)	Y ₂ O ₃ (ppm)
Wolverine	BRWT0239	313.2	317	3.8	5.72	5,408	36,118
Wolverine	BRWT0241	221.2	245	23.8	0.6	518	3,319
Wolverine	BRWT0241	252.9	258	5.1	5.02	4,709	31,501
Wolverine	BRWT0244	263	287	24	0.6	537	3,480
Wolverine	BRWT0247	196.5	211	14.5	1.16	1,021	6,754
Wolverine	BRWT0254	279	316	37	1.32	1,187	7,919
	Inc.	305	310	5	5.84		
Gambit West	BRGD0004*	22	59	37	1.55	1,328	8,575





Prospect	Hole ID	From (m)	To (m)	Interval (m)	TREO %	Dy ₂ O ₃ (ppm)	Y ₂ O ₃ (ppm)
Gambit West	BRGD0007	161	171	10	1.74	1,538	10,833
Gambit West	BRGR0131	1	13	12	1.27	1,135	7,500
Gambit West	BRGR0143	209	211	2	5.3	4,753	32,710
Area 5	BRAR0044	130	158	28	0.51	290	1,917
Area 5	BRAR0044	176	190	14	0.60	302	2,077
Area 5	BRAR0051	155	183	28	0.48	380	2,700

Mineralised intervals are downhole widths >2m @ 0.15% TREO, or 1m >0.30% TREO, not true widths. Intersections calculated using a 0.15% TREO cut-off and a maximum of 2m internal dilution. No top cut has been applied. Samples were submitted to Genalysis Laboratory for REE analysis using a FP6/OM Sodium Peroxide Fusion Digest.

**Diamond drill hole twinned with previously drilled RC drill hole BRGR0093 to confirm assay results.*

All significant intersections from the recent assay results are listed in Table 1 below. All drill hole collar details are listed in Table 2.

Northern Minerals Managing Director George Bauk said: “The drilling program continues to deliver on our expectation, and the latest results include good widths and grades, with the same exciting spread of Heavy Rare Earths.”

“Work is now underway on our updated resource modeling, and we remain on track to deliver a significant upgrade to our resource status in October,” Mr Bauk said.

“With our metallurgical success and drill programs continuing to deliver the results we are targeting we are progressively de-risking this project day by day.”

“The drilling is also building our understanding and confidence in our earlier-stage prospects and can help us to build up the mineral inventory of the region and make Browns Range a globally significant source of HRE,” he said.

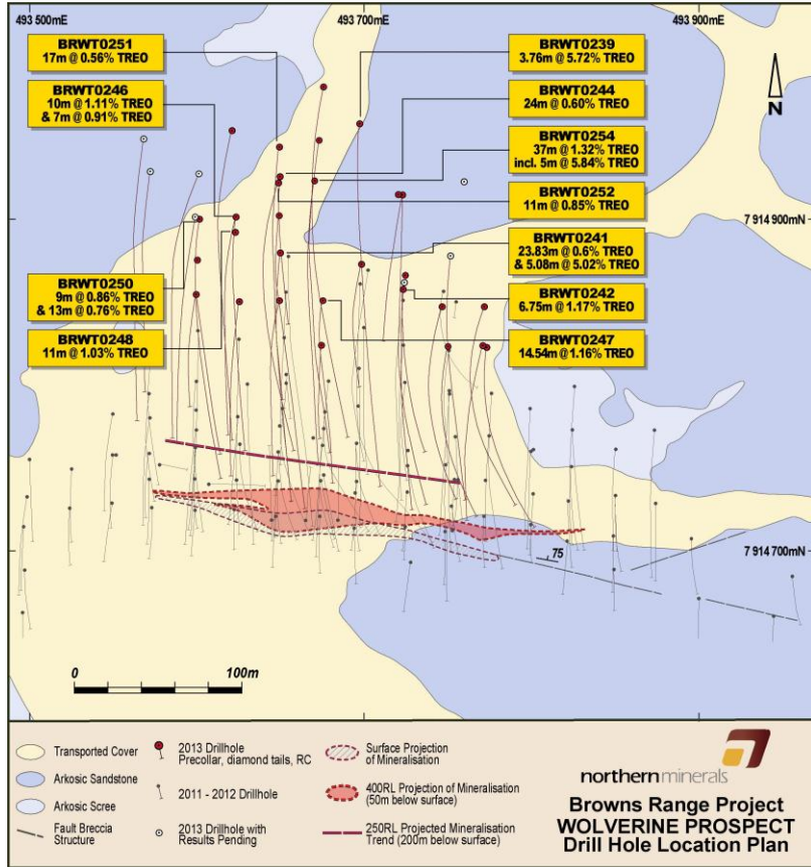
Wolverine

Northern Minerals has completed 9,419m of drilling at Wolverine in 2013, with results to date received from 25 of the 35 holes completed. Details of the drilling and drill hole locations are shown in Table 2 below. The drilling campaign has targeted extensions to the current resource at Wolverine, both at depth to 350m vertical, and along strike. Results from the latest batch of assays confirmed the previously reported XRF and visual indications of mineralisation, with intersections down to almost 300m vertical depth. Drilling along strike has indicated a westerly plunge to the mineralisation, which extends progressively westward with depth and remains open to the west.

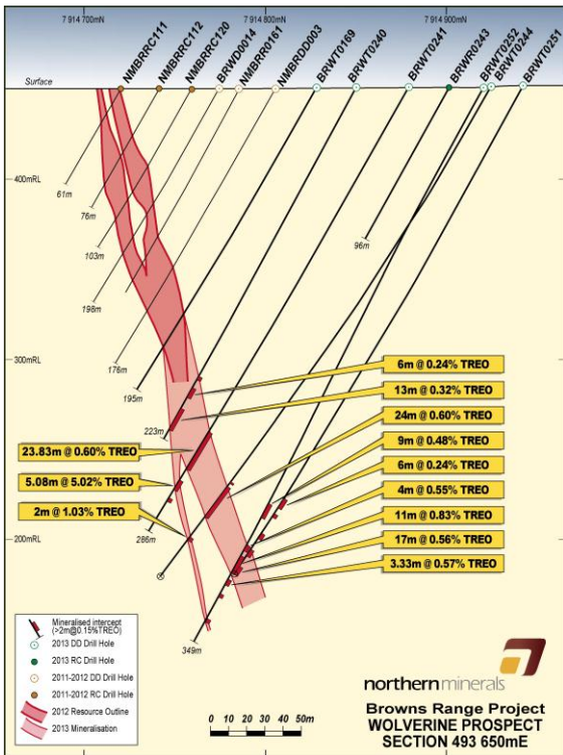
In-fill drilling down to 200m vertical is expected to upgrade the inferred resource to the indicated category.



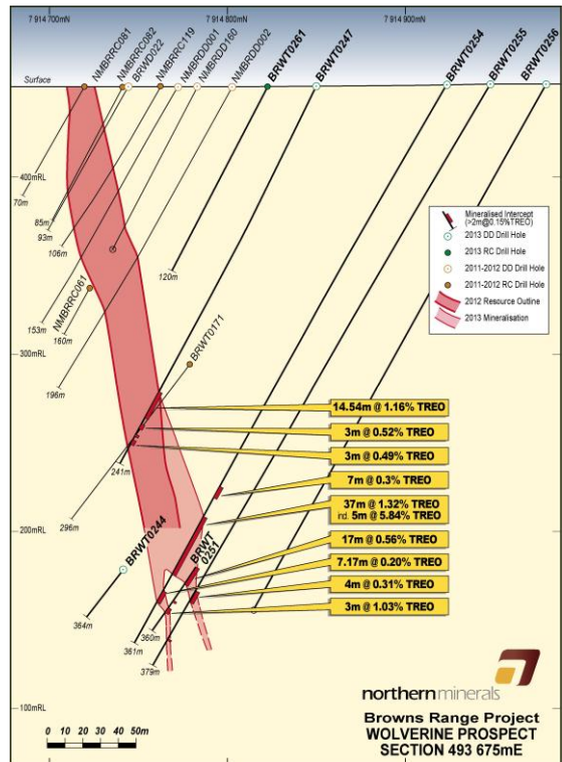
Wolverine Prospect – Drill hole location plan



Wolverine Prospect – Drill section 493650E



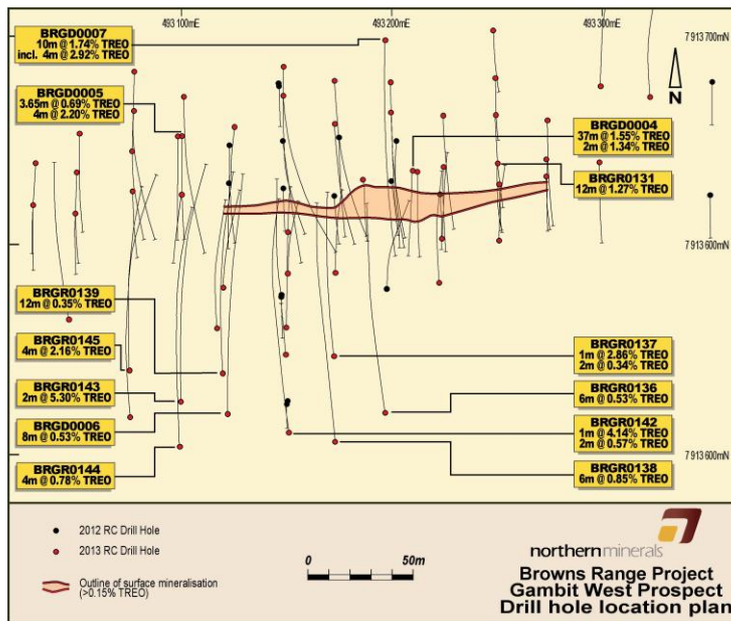
Wolverine Prospect – Drill section 493675E



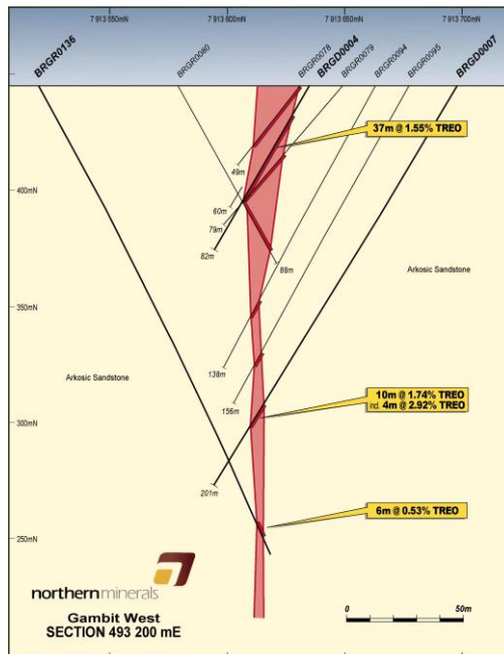
Gambit West

Following up the outstanding drill results that were announced in June, Northern Minerals has completed further drilling at Gambit West. The follow up program included a number of RC drill holes targeting mineralisation below the previous drilling which was mostly to 150m vertical depth. In addition in-fill RC drilling and diamond drilling for JORC resource purposes was completed. Data from these programs will contribute to the resource estimations currently underway. A total of 7,340m have been drilled at Gambit West in 2013 comprising 55 RC drill holes and 4 diamond drill holes. Drilling has intersected mineralisation down to a vertical depth of 200m, however most of the drilling has targeted mineralisation above 150m.

Gambit West Prospect – Drill hole location plan



Gambit West Prospect – Drill section 493200E

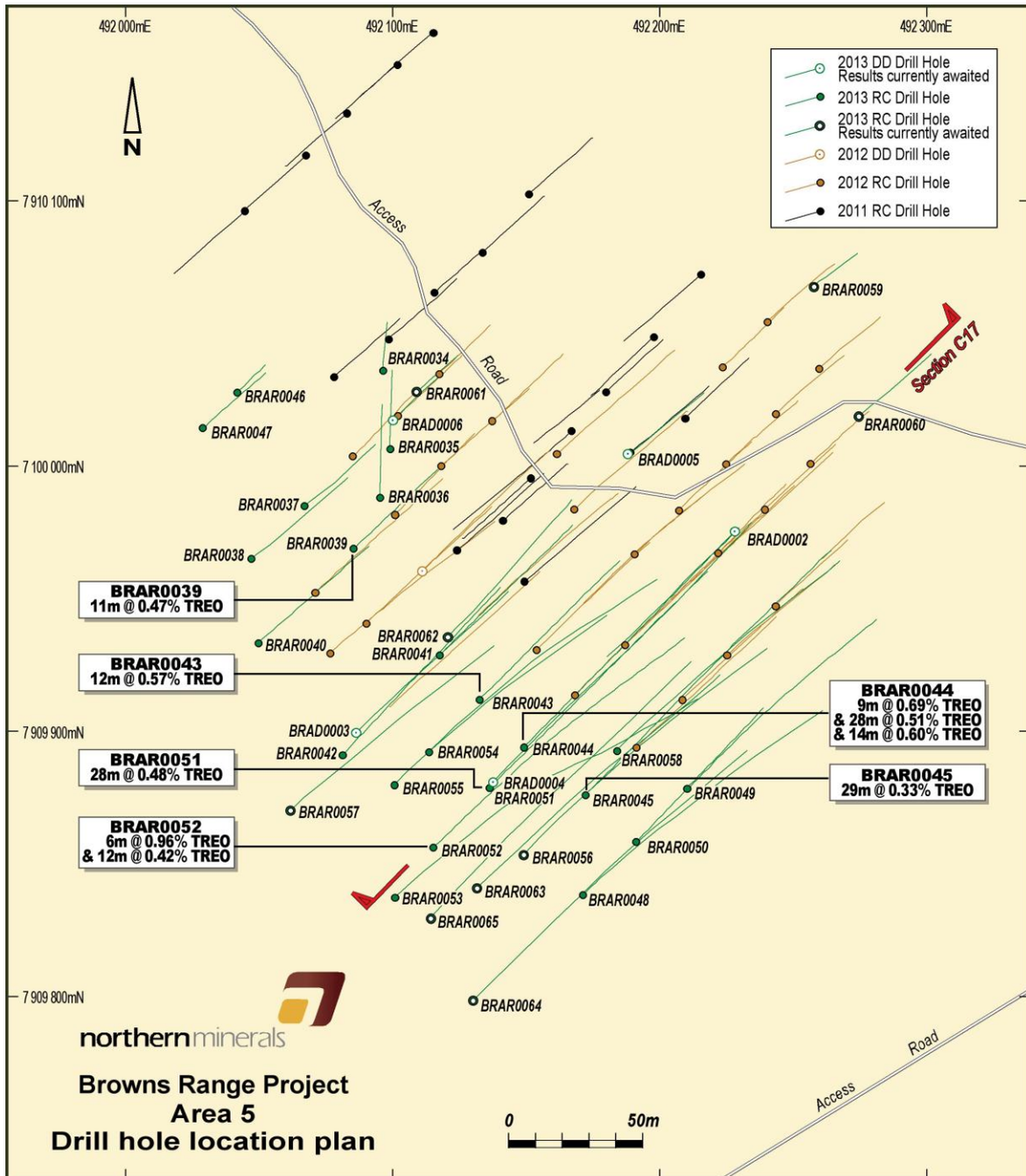


Area 5

Previous drilling at Area 5 in 2011 and 2012 had identified a shallow zone of mineralisation with good grades and a similar spread of HRE to the Wolverine prospect. The current drilling program has included 5,544m of RC and diamond drilling, with results to date received from 25 of the 34 RC holes drilled. Results are currently awaited for the six diamond drill holes completed in 2013.

Results from RC drilling include intersections with good widths of mineralisation. While grades are lower than Gambit West and Wolverine, the results indicate Area 5 has the potential to deliver a shallow heavy rare earth resource, with further expansion potential along strike and at depth.

Area 5 Prospect – Drill hole location plan



Area 5 Prospect – Drill section C17 – Looking northwest

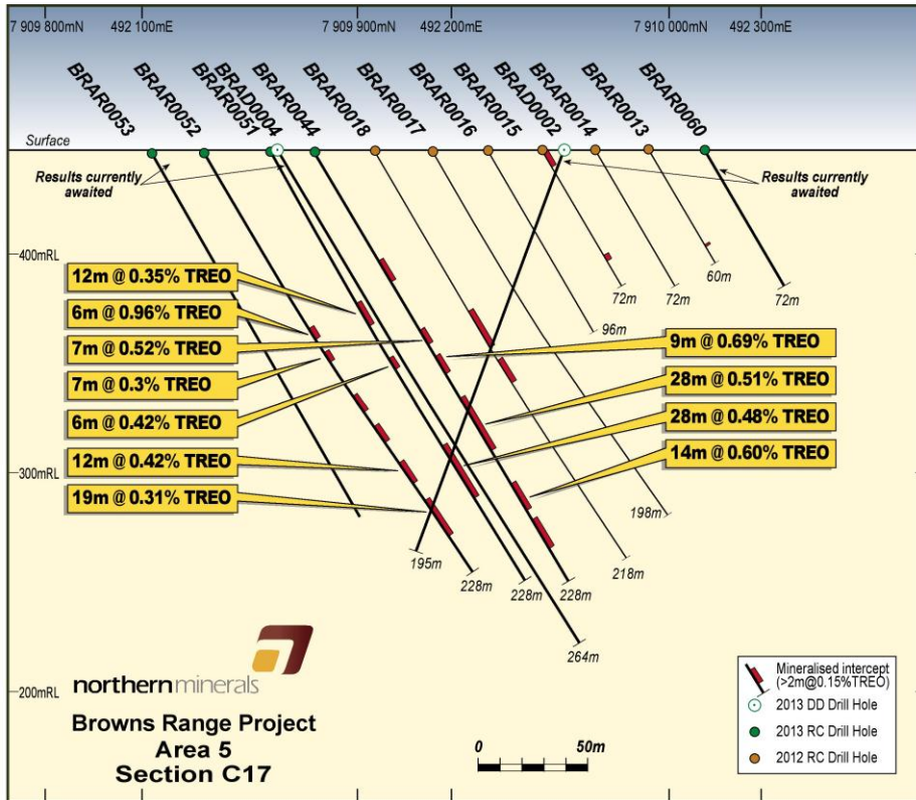


Table 1 – All significant intercepts (>=2m @ 0.15% TREO or equivalent over 1m)

Prospect	Hole Number	From(m)	To(m)	Interval (m)	TREO (%)
Wolverine	BRWR0235	190	198	8	0.36
Wolverine	BRWR0237	193	196	3	0.27
Wolverine	BRWR0237	243	245	2	0.38
Wolverine	BRWR0238	210	217	7	0.36
Wolverine	BRWR0238	220	222	2	1.05
Wolverine	BRWR0253	169	172	3	0.62
Wolverine	BRWR0260	180	188	8	0.55
Wolverine	BRWR0260	194	198	4	0.23
Wolverine	BRWR0262	180	191	11	0.53
Wolverine	BRWR0262	213	220	7	0.35
Wolverine	BRWT0239	261	262	1	0.55
Wolverine	BRWT0239	313.24	317	3.76	5.72
Wolverine	BRWT0239	327	328	1	0.33
Wolverine	BRWT0239	369	371.35	2.35	0.42
Wolverine	BRWT0240	183	185	2	0.32
Wolverine	BRWT0240	190	196	6	0.24
Wolverine	BRWT0240	203	216	13	0.32
Wolverine	BRWT0241	221.17	245	23.83	0.60
Wolverine	BRWT0241	252.92	258	5.08	5.02
Wolverine	BRWT0241	264	266	2	1.03
Wolverine	BRWT0242	212.25	219	6.75	1.17





Prospect	Hole Number	From(m)	To(m)	Interval (m)	TREO (%)
Wolverine	BRWT0242	242	246	4	0.60
Wolverine	BRWT0244	257	258	1	0.33
Wolverine	BRWT0244	263	287	24	0.60
Wolverine	BRWT0244	301	303	2	0.71
Wolverine	BRWT0245	203	204	1	0.94
Wolverine	BRWT0245	211	214.46	3.46	1.06
Wolverine	BRWT0246	247	248	1	0.32
Wolverine	BRWT0246	257	267	10	1.11
	Inc.	264	266	2	2.96
Wolverine	BRWT0246	281	288	7	0.91
Wolverine	BRWT0247	196.46	211	14.54	1.16
	Inc.	198	204	6	2.41
Wolverine	BRWT0247	215	218	3	0.52
Wolverine	BRWT0247	221.74	223	1.26	0.90
Wolverine	BRWT0247	225	228	3	0.49
Wolverine	BRWT0247	231	232	1	0.49
Wolverine	BRWT0248	242	253	11	1.03
	Inc.	242	244.55	2.55	3.04
Wolverine	BRWT0248	261.1	264.25	3.15	0.86
Wolverine	BRWT0250	248	257	9	0.86
Wolverine	BRWT0250	262	275	13	0.76
Wolverine	BRWT0251	265	271	6	0.24
Wolverine	BRWT0251	275	277	2	0.85
Wolverine	BRWT0251	288	292	4	0.50
Wolverine	BRWT0251	298.5	303	4.5	0.38
Wolverine	BRWT0251	310	327	17	0.56
Wolverine	BRWT0251	339	340	1	0.92
Wolverine	BRWT0251	344	347	3	1.03
Wolverine	BRWT0252	261	270	9	0.48
Wolverine	BRWT0252	276.79	278	1.21	0.32
Wolverine	BRWT0252	287	291	4	0.55
Wolverine	BRWT0252	294	305	11	0.85
Wolverine	BRWT0252	309	312.33	3.33	0.57
Wolverine	BRWT0252	318	320	2	1.14
Wolverine	BRWT0252	334	335.9	1.9	0.32
Wolverine	BRWT0254	260	267	7	0.3
Wolverine	BRWT0254	279	316	37	1.32
	Inc.	305	310	5	5.84
Wolverine	BRWT0254	327	334.17	7.17	0.2
Wolverine	BRWT0255	275	276.74	1.74	0.41
Wolverine	BRWT0255	290	293	3	1.17
Wolverine	BRWT0255	300.5	303	2.5	1.04
Wolverine	BRWT0255	306	308	2	0.23
Wolverine	BRWT0255	330	334	4	0.31
Wolverine	BRWT0255	365	366	1	0.43
Gambit West	BRGD0004	7	9	2	1.34
Gambit West	BRGD0004	22	59	37	1.55
Gambit West	BRGD0005	43	45	2	0.21
Gambit West	BRGD0005	62.35	66	3.65	0.69
Gambit West	BRGD0005	75	79	4	2.2
Gambit West	BRGD0006	190	198	8	0.53



Prospect	Hole Number	From(m)	To(m)	Interval (m)	TREO (%)
Gambit West	BRGD0007	161	171	10	1.74
Gambit West	BRGR0131	1	13	12	1.27
Gambit West	BRGR0132	106	108	2	1.27
Gambit West	BRGR0133	140	142	2	0.17
Gambit West	BRGR0135	51	52	1	2.82
Gambit West	BRGR0135	66	67	1	0.56
Gambit West	BRGR0135	69	72	3	0.25
Gambit West	BRGR0136	210	216	6	0.53
Gambit West	BRGR0137	127	128	1	2.86
Gambit West	BRGR0137	138	140	2	0.34
Gambit West	BRGR0138	216	222	6	0.85
Gambit West	BRGR0139	104	105	1	0.43
Gambit West	BRGR0139	181	193	12	0.35
Gambit West	BRGR0140	53	54	1	0.47
Gambit West	BRGR0140	59	61	2	0.17
Gambit West	BRGR0141	118	120	2	0.83
Gambit West	BRGR0141	126	128	2	0.46
Gambit West	BRGR0141	153	154	1	0.55
Gambit West	BRGR0142	201	202	1	4.14
Gambit West	BRGR0142	205	207	2	0.57
Gambit West	BRGR0143	164	166	2	5.3
Gambit West	BRGR0143	170	171	1	0.60
Gambit West	BRGR0143	209	211	2	0.27
Gambit West	BRGR0144	211	215	4	0.78
Gambit West	BRGR0145	144	148	4	2.16
Area 5	BRAR0018	146	150	4	0.19
Area 5	BRAR0034	22	27	5	0.21
Area 5	BRAR0035	18	24	6	0.20
Area 5	BRAR0036	33	44	11	0.26
Area 5	BRAR0037	43	55	12	0.26
Area 5	BRAR0039	58	69	11	0.47
Area 5	BRAR0040	91	92	1	0.47
Area 5	BRAR0041	73	76	3	0.26
Area 5	BRAR0041	81	93	12	0.22
Area 5	BRAR0041	98	99	1	0.79
Area 5	BRAR0041	112	116	4	0.53
Area 5	BRAR0041	118	122	4	0.24
Area 5	BRAR0042	61	69	8	0.36
Area 5	BRAR0043	76	78	2	0.19
Area 5	BRAR0043	87	91	4	0.22
Area 5	BRAR0043	102	114	12	0.57
Area 5	BRAR0043	124	127	3	0.28
Area 5	BRAR0043	130	133	3	0.23
Area 5	BRAR0044	57	68	11	0.27
Area 5	BRAR0044	88	89	1	0.48
Area 5	BRAR0044	94	101	7	0.52
Area 5	BRAR0044	108	117	9	0.69
Area 5	BRAR0044	130	158	28	0.51
Area 5	BRAR0044	169	173	4	0.33
Area 5	BRAR0044	176	190	14	0.6



Prospect	Hole Number	From(m)	To(m)	Interval (m)	TREO (%)
Area 5	BRAR0044	195	210	15	0.24
Area 5	BRAR0045	108	109	1	0.36
Area 5	BRAR0045	111	117	6	0.24
Area 5	BRAR0045	132	133	1	0.37
Area 5	BRAR0045	170	199	29	0.33
Area 5	BRAR0048	131	132	1	0.51
Area 5	BRAR0049	7	12	5	0.30
Area 5	BRAR0050	113	115	2	0.34
Area 5	BRAR0051	79	91	12	0.35
Area 5	BRAR0051	96	97	1	0.34
Area 5	BRAR0051	102	103	1	0.34
Area 5	BRAR0051	108	114	6	0.42
Area 5	BRAR0051	120	122	2	0.16
Area 5	BRAR0051	141	143	2	0.18
Area 5	BRAR0051	155	183	28	0.48
Area 5	BRAR0051	187	192	5	0.16
Area 5	BRAR0052	52	53	1	0.32
Area 5	BRAR0052	93	99	6	0.96
Area 5	BRAR0052	104	111	7	0.31
Area 5	BRAR0052	122	126	4	0.16
Area 5	BRAR0052	130	139	9	0.25
Area 5	BRAR0052	142	144	2	0.17
Area 5	BRAR0052	147	156	9	0.29
Area 5	BRAR0052	167	179	12	0.42
Area 5	BRAR0052	183	186	3	0.38
Area 5	BRAR0052	189	208	19	0.31
Area 5	BRAR0054	75	80	5	0.20
Area 5	BRAR0054	82	94	12	0.26
Area 5	BRAR0054	107	108	1	0.40
Area 5	BRAR0054	122	130	8	0.29
Area 5	BRAR0054	136	138	2	0.25
Area 5	BRAR0054	143	146	3	0.23
Area 5	BRAR0055	85	88	3	0.38
Area 5	BRAR0055	135	138	3	0.34
Area 5	BRAR0055	145	149	4	0.20
Area 5	BRAR0058	164	168	4	0.21
Area 5	BRAR0058	174	178	4	0.16
Area 5	BRAR0058	180	183	3	0.72
Area 5	BRAR0058	196	199	3	0.17
Area 5	BRAR0058	202	204	2	0.21

Mineralised intervals are downhole widths >2m @ 0.15% TREO, or 1m >0.30% TREO, not true widths. Intersections calculated using a 0.15% TREO cut-off and a maximum of 2m internal dilution. No top cut has been applied. Samples were submitted to Genalysis Laboratory for REE analysis using a FP6/OM Sodium Peroxide Fusion Digest.

Drill hole collar table (Area 5, Gambit West, Gambit and Wolverine prospects)
(Coordinates in GDA94 Zone 52)

Prospect	Hole Number	Easting	Northing	RL	Drill Type	Dip	Mag Azimuth	Depth
Area 5	BRAR0017	492187	7909932	446	RC	-60	45	198
Area 5	BRAR0018	492168	7909913	446	RC	-61	45	216





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Prospect	Hole Number	Easting	Northing	RL	Drill Type	Dip	Mag Azimuth	Depth
Area 5	BRAR0023	492191	7909894	446	RC	-61	48	140
Area 5	BRAR0034	492096	7910036	452	RC	-60	360	36
Area 5	BRAR0035	492099	7910006	435	RC	-60	360	60
Area 5	BRAR0036	492095	7909987	449	RC	-60	360	72
Area 5	BRAR0037	492067	7909984	450	RC	-60	45	72
Area 5	BRAR0038	492047	7909965	450	RC	-60	45	94
Area 5	BRAR0039	492085	7909968	449	RC	-60	46	90
Area 5	BRAR0040	492050	7909933	449	RC	-60	48	114
Area 5	BRAR0041	492117	7909928	448	RC	-60	44	144
Area 5	BRAR0042	492081	7909890	447	RC	-60	42	174
Area 5	BRAR0043	492132	7909912	447	RC	-61	46	150
Area 5	BRAR0044	492149	7909894	446	RC	-60	45	228
Area 5	BRAR0045	492172	7909876	446	RC	-60	45	234
Area 5	BRAR0046	492041	7910027	453	RC	-60	44	30
Area 5	BRAR0047	492029	7910014	452	RC	-60	48	60
Area 5	BRAR0048	492171	7909838	445	RC	-60	46	210
Area 5	BRAR0049	492210	7909878	445	RC	-60	45	84
Area 5	BRAR0050	492191	7909858	445	RC	-60	45	228
Area 5	BRAR0051	492136	7909878	446	RC	-61	45	228
Area 5	BRAR0052	492115	7909856	446	RC	-61	47	228
Area 5	BRAR0053	492101	7909837	446	RC	-60	45	270
Area 5	BRAR0054	492113	7909891	447	RC	-60	43	222
Area 5	BRAR0055	492101	7909880	447	RC	-60	45	198
Area 5	BRAR0056	492149	7909853	446	RC	-60	45	240
Area 5	BRAR0057	492062	7909870	447	RC	-60	45	198
Area 5	BRAR0058	492184	7909893	446	RC	-60	45	222
Area 5	BRAR0059	492257	7910067	449	RC	-60	45	42
Area 5	BRAR0060	492275	7910018	447	RC	-60	45	72
Area 5	BRAR0061	492109	7910027	452	RC	-60	45	42
Area 5	BRAR0062	492120	7909935	448	RC	-60	45	144
Area 5	BRAR0063	492131	7909840	446	RC	-60	45	246
Area 5	BRAR0064	492129	7909800	445	RC	-60	45	282
Area 5	BRAR0065	492115	7909829	446	RC	-60	42	276
Gambit West	BRGD0004	493210	7913635	445	DD	-60	180	81.6
Gambit West	BRGD0005	493098	7913652	444	DD	-60	180	99.6
Gambit West	BRGD0006	493122	7913519	444	DD	-62	360	231.5
Gambit West	BRGD0007	493197	7913698	445	DD	-60	183	201.3
Gambit West	BRGR0131	493251	7913629	445	RC	-50	178	36
Gambit West	BRGR0132	493117	7913560	444	RC	-61	355	138
Gambit West	BRGR0133	493046	7913564	443	RC	-60	352	162
Gambit West	BRGR0134	493274	7913633	446	RC	-50	179	42
Gambit West	BRGR0135	493222	7913582	445	RC	-60	357	114
Gambit West	BRGR0136	493197	7913520	444	RC	-61	351	228
Gambit West	BRGR0137	493172	7913547	444	RC	-59	354	162
Gambit West	BRGR0138	493173	7913506	444	RC	-58	354	240
Gambit West	BRGR0139	493119	7913539	444	RC	-58	356	204
Gambit West	BRGR0140	493150	7913586	444	RC	-59	359	84
Gambit West	BRGR0141	493150	7913548	444	RC	-58	354	168
Gambit West	BRGR0142	493151	7913511	444	RC	-59	352	234
Gambit West	BRGR0143	493099	7913525	444	RC	-58	0	240
Gambit West	BRGR0144	493099	7913504	443	RC	-58	356	240





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Prospect	Hole Number	Easting	Northing	RL	Drill Type	Dip	Mag Azimuth	Depth
Gambit West	BRGR0145	493075	7913540	443	RC	-58	356	180
Gambit West	BRGR0146	493075	7913518	443	RC	-58	357	258
Gambit	BRGR0147	493547	7913779	450	RC	-60	360	48
Gambit	BRGR0148	493622	7913741	451	RC	-60	180	42
Gambit	BRGR0149	493603	7913763	451	RC	-62	360	66
Gambit	BRGR0150	493643	7913787	451	RC	-60	180	48
Gambit	BRGR0151	493675	7913799	452	RC	-60	180	48
Wolverine	BRWR0235	493773	7914822	453	RC	-61	186	246
Wolverine	BRWR0236	493772	7914847	453	RC	-61	199	324
Wolverine	BRWR0237	493750	7914822	452	RC	-60	190	270
Wolverine	BRWR0238	493747	7914846	452	RC	-60	200	276
Wolverine	BRWR0243	493650	7914902	451	RCDD	-60	189	96
Wolverine	BRWR0253	493723	7914865	452	RC			174
Wolverine	BRWR0260	493624	7914850	450	RC	-60	187	228
Wolverine	BRWR0262	493772	7914823	453	RC	-59	196	240
Wolverine	BRWR0265	493799	7914809	453	RC	-58	195	228
Wolverine	BRWR0266	493721	7914914	459	RC	-59	196	192
Wolverine	BRWT0239	493698	7914957	452	RCDD	-59	188	414.8
Wolverine	BRWT0240	493650	7914851	451	RCDD	-59	193	222.5
Wolverine	BRWT0241	493651	7914879	451	RCDD	-61	193	285.6
Wolverine	BRWT0242	493724	7914857	452	RCDD	-60	188	276.3
Wolverine	BRWT0244	493650	7914925	451	RCDD	-61	192	363.6
Wolverine	BRWT0245	493601	7914874	451	RCDD	-61	188	246.6
Wolverine	BRWT0246	493624	7914900	451	RCDD	-63	194	300.6
Wolverine	BRWT0247	493675	7914850	451	RCDD	-63	191	240.6
Wolverine	BRWT0248	493624	7914891	451	RCDD	-59	194	279.8
Wolverine	BRWT0249	493699	7914872	452	RCDD	-60	194	174.5
Wolverine	BRWT0250	493602	7914899	451	RCDD	-59	192	288.5
Wolverine	BRWT0251	493650	7914943	452	RCDD	-61	192	359.9
Wolverine	BRWT0252	493649	7914921	451	RCDD	-61	194	348.6
Wolverine	BRWT0254	493671	7914923	452	RCDD	-59	188	360.6
Wolverine	BRWT0255	493673	7914947	452	RCDD	-59	189	378.6
Wolverine	BRWT0256	493676	7914979	452	RCDD	-61	188	435.6
Wolverine	BRWT0257	493725	7914862	452	DD	-62	187	324.6
Wolverine	BRWT0258	493600	7914900	451	DD	-60	192	300.6
Wolverine	BRWT0259	493600	7914853	450	RC	-60	189	144
Wolverine	BRWT0261	493675	7914823	451	RC	-60	186	120
Wolverine	BRWT0263	493601	7914926	454	RCDD	-60	198	340.9
Wolverine	BRWT0264	493621	7914953	456	DD	-61	197	391.7
Wolverine	BRWT0267	493724	7914914	459	DD	-59	188	351.6
Wolverine	BRWT0268	493569	7914948	456	DD	-60	188	354.6
Wolverine	BRWT0269	493572	7914928	454	DD	-61	189	331.8
Wolverine	BRWT0270	493751	7914877	453	DD	-60	187	303.4
Wolverine	BRWT0271	493755	7914921	460	RC	-60	194	228
Wolverine	BRWT0272	493594	7914952	456	RC	-60	190	150
Wolverine	BRWT0273	493563	7914971	456	RC	-60	194	180
Wolverine	BRWT0274	493547	7914902	453	RC	-60	194	162
Wolverine	BRWT0275	493542	7914933	456	RC	-60	197	138
Wolverine	BRWT0276	493541	7914958	457	RC	-60	199	174
Wolverine	BRWT0277	493651	7914946	452	RC	-65	197	210



Competent Persons Declaration

The information in this report accurately reflects information prepared by competent persons (as defined by the Australasian Code for Reporting of Mineral Resources and Ore Reserves). It is compiled by Mr R Wilson, an employee of the Company who is a Member of The Australasian Institute of Mining and Metallurgy with the requisite experience in the field of activity in which he is reporting. Mr Wilson has sufficient experience which is relevant to the style of mineralisation and the type of deposit 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”. Mr Wilson consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

For more information:

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About Northern Minerals:

Northern Minerals Limited (ASX: NTU) is focused on development of rare earth elements (REE), with a large and prospective landholding in Western Australia and the Northern Territory. The Company’s flagship project is Browns Range, where it has a number of prospects with high value HRE in xenotime mineralisation. In particular, the mineralisation includes high levels of dysprosium and yttrium, which are in short supply globally and expected to be increasingly sought after as world economies stabilise and recent trends in urbanisation and technology diffusion, particularly in Asia, accelerate. Following outstanding results from its drilling and metallurgical programs in 2012, the Company has delivered its maiden JORC resource, advancing Browns Range toward production, using a relatively simple and low cost processing flowsheet to produce a high grade mixed Rare Earth oxide. Northern Minerals also has a HRE exploration program underway at the geologically similar John Galt project.

For more information www.northernminerals.com.au

