



30 May 2012

PELUMAT PROJECT: MAJOR EXTENSION TO ANOMALOUS GEOCHEMISTRY**Highlights:****ASX: PSP****SHARE INFORMATION**

Issued Shares: 382.69m

Unlisted Options: 14.45m

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Ownership: earning 73%

Location: Aceh, Indonesia

TENNANT CREEK

Ownership: 100%

Location: NT, Australia

- New geochemical results highlight well developed multi-element Au-Cu-Mo-As-Sb-Bi anomalous occurring along a 5 kilometres strike length marginal to a prominent magnetic anomaly. Anomalous is not closed at the limits of the present sampling.
- High grade Au-Cu-rich skarn has been found in outcrop. Two metre continuous composite rock chip samples over one 30 metre section averaged:

2.93g/t Au, 1.75% Cu and 50 ppm Mo

With individual high grade composites including:

2 m @ 19.4g/t Au; 4.35% Cu;

2 m @ 5.09g/t Au; 12.0% Cu;

2 m @ 4.55g/t Au; 3.64% Cu

- Highly anomalous soil samples also occur with highest values falling in the range:
0.1g/t to 1.59g/t Au and 0.1% to 0.63% Cu
- Drilling of the mineralised skarns is continuing with three new holes now completed and four more planned. Assay results will be released following receipt of the analytical data and its review.

Prosperity Resources Limited (ASX: PSP) is pleased to inform the market of new rock chip and soil geochemical results from the South Pelumat Project in southern Aceh. Prosperity has also completed an additional three drill holes in the project area since commencement of drilling to test the northern section of this expanding zone of highly anomalous Au-Cu-Mo values in soil and rock chip samples associated with outcropping skarns and altered microdiorite intrusives.

The Pelumat Project is one of ten known magnetite and skarn intrusive related targets recognised by Prosperity along the 60 kilometre strike length of its 410 square kilometre Aceh Project. The location of Prosperity exploration activities in southern Aceh are shown in Figure 12.

Chairman Mr Mo Munshi said, "The new geochemical results open up the potential for larger scale of resources and related development than we had envisaged at this stage of the project. The drilling results announced and inferred from drill logging of new drill holes also support this view. The relatively easy access and outcrop expression of mineralisation enabling open pit development will significantly reduce development costs leading into production".



Location of Geochemical Target Areas and Drill Sites

The South Pelumat aeromagnetic anomaly and the recognised geochemical target are shown boxed in yellow in Figure 1. The soil and rock anomalous has not been closed in a southeast direction. The prominent narrow North Pelumat anomaly seemingly lacks the same strong geochemical character of the boxed southern anomaly except at its southern end where associated with a prominent low magnetic zone (red box). The prominent low magnetic features surrounding the smaller magnetic anomaly in the south of the yellow boxed anomaly require additional follow up.

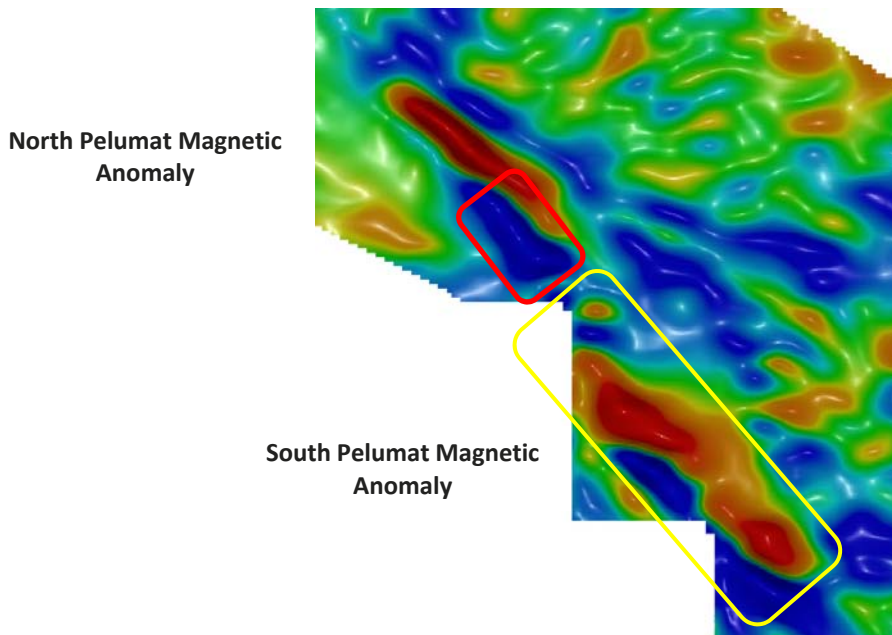


Figure 1: View of Pelumat RTP TMI magnetic anomalies with extended South Pelumat target anomaly boxed in yellow and northern anomaly in red. Strike length is approximately 5 kilometres.

The additional prospecting, reconnaissance mapping and sampling in proximity to the South Pelumat magnetic anomaly has revealed several outcrop sites containing massive segregations of chalcopyrite within skarn and as replacement in endoskarn in microdiorite (Figures 2 & 3). Analysis detail of a 30 metre composite chip channel sample is shown in Table 1. Altered intrusive rocks with >1% pyrite and trace to 0.5% (and locally greater) disseminated, fracture and veinlet-controlled chalcopyrite are also present and can be locally common in skarns throughout the South Pelumat Prospect.

Table 1 : Composite chip channel sample from a high grade skarn alteration with massive sulphide segregation.

Sample No.	Prospect	mE	mN	mRL	From (m)	To (m)	Length (m)	Trench ID	Au (ppm)	Cu (ppm)	Mo (ppm)	Dispatch No.
R04714	Pelumat	284,301	388,789	239	0.00	2.00	2.00	PM-04	0.545	1480	14	PNG09073
R04715	Pelumat	284,301	388,788	238	2.00	4.00	2.00	PM-04	3.33	3760	54	PNG09073
R04716	Pelumat	284,301	388,786	237	4.00	6.00	2.00	PM-04	19.4	43500	15	PNG09073
R04717	Pelumat	284,302	388,784	236	6.00	8.00	2.00	PM-04	5.09	120000	17	PNG09073
R04718	Pelumat	284,302	388,782	236	8.00	10.00	2.00	PM-04	3.85	8040	16	PNG09073
R04719	Pelumat	284,303	388,780	237	10.00	12.00	2.00	PM-04	4.55	36400	41	PNG09073
R04720	Pelumat	284,303	388,778	237	12.00	14.00	2.00	PM-04	2.52	8590	34	PNG09073
R04721	Pelumat	284,304	388,776	238	14.00	16.00	2.00	PM-04	2.17	7260	51	PNG09073
R04722	Pelumat	284,304	388,775	238	16.00	18.00	2.00	PM-04	0.67	18400	16	PNG09073
R04723	Pelumat	284,305	388,773	239	18.00	20.00	2.00	PM-04	0.281	7390	16	PNG09073
R04724	Pelumat	284,305	388,771	240	20.00	22.00	2.00	PM-04	0.301	1560	31	PNG09073
R04725	Pelumat	284,306	388,769	240	22.00	24.00	2.00	PM-04	0.45	895	30	PNG09073
R04726	Pelumat	284,306	388,768	240	24.00	26.00	2.00	PM-04	0.137	671	33	PNG09073
R04727	Pelumat	284,307	388,766	240	26.00	28.00	2.00	PM-04	0.113	713	278	PNG09073
R04728	Pelumat	284,307	388,764	240	28.00	30.00	2.00	PM-04	0.58	3750	98	PNG09073



Figure 2: Massive sulphide segregation from composite channel outcrop of chalcopyrite and bornite(?) rich endoskarn.



Figure 3: (L) Silica chalcopyrite breccia in high grade skarn, (R) Outcrop of high grade skarn.

Geochemical targets are also suggested to the north in the red boxed area but at this time these are being given a lower priority for follow up exploration although they may also have as good a potential as the targets to the south with more detailed assessment.

Details of the geochemical character of the higher grade soil and rock chip samples from the area, sorted on copper and gold grade can be seen in Tables 2- 5. These show the relationship to other key elements used to characterise regional geochemical prospectivity. The elevated As-Sb-Se-Te-Bi -Mo association is peculiar to the Pelumat skarn environment possibly reflecting differences in intrusive character and country rock association regionally. The coordinates shown in the tables use the WGS84 Datum Zone 47 North.

Figures 4 to 11 illustrate the distribution of the soil and rock chip samples with thematic representation of the analytical values determined shown over the RTP TMI magnetic image of the Pelumat South area.

In the tables below all samples are from the larger Pelumat Prospect target region and the differentiation between the Pelumat and Pelumat South prospect in the tables simply reflects splitting of the larger area into two parts for operational reasons as the work program proceeded.



Table 2: Pelumat soil samples sorted on gold grade.

SampleID	Prospect	Easting	Northing	Au(g/t)	As(ppm)	Bi(ppm)	Cu(ppm)	Fe(%)	Mn(ppm)	Mo(ppm)	Sb(ppm)
S001110	Pelumat	284350	389200	1.59	228	-2	319	6.14	618	11	13
S001347	Pelumat South	284895	387488	1.08	18	27	6310	4.65	952	18	2
S001364	Pelumat South	284959	387403	0.951	357	6	2790	6.24	2900	19	11
S001145	Pelumat	284152	388894	0.789	14	-2	606	8.32	1870	4	-1
S001201	Pelumat	284352	388498	0.295	28	5	461	7.8	1410	1	2
S001126	Pelumat	283855	388991	0.274	102	-2	591	>10	333	2	2
S001146	Pelumat	284203	388898	0.181	6	-2	478	9.49	1390	10	2
S001178	Pelumat	284351	388595	0.172	14	-2	1830	6.95	1530	63	-1
S001177	Pelumat	284399	388592	0.126	68	-2	685	5.65	1940	4	1
S001164	Pelumat	283797	388693	0.12	14	-2	67	7.21	1230	1	-1
S001344	Pelumat South	285048	387489	0.099	20	129	2260	24.7	854	19	9
S001174	Pelumat	284300	388692	0.099	28	-2	486	6.31	859	14	-1
S001131	Pelumat	284104	388991	0.099	10	-2	730	5.76	1660	1	-1
S001363	Pelumat South	284919	387407	0.083	2820	-2	606	8.81	890	33	80
S001134	Pelumat	284254	388994	0.081	15	-2	493	9.63	467	18	5
S001348	Pelumat South	284805	387501	0.08	19	-2	144	6.99	1340	4	3
S001425	Pelumat South	285691	386911	0.079	28	-2	109	6.01	1090	4	4
S001376	Pelumat South	286058	386310	0.077	3	-2	911	7.53	835	-1	3
S001153	Pelumat	284297	388795	0.077	26	-2	2100	7.83	2000	12	9
S000910	Pelumat	284949	388013	0.074	178	2	42	6.31	298	1	1
S001426	Pelumat South	285750	386922	0.073	8	-2	678	7.92	1330	-1	4
S001365	Pelumat South	285007	387402	0.072	48	-2	307	7.52	967	2	4
S001138	Pelumat	283802	388896	0.067	12	-2	73	7.74	987	3	-1
S000877	Pelumat	284384	389335	0.067	100	-2	199	8.15	3500	3	5
S001431	Pelumat South	285855	387008	0.066	29	-2	27	5.93	478	1	3
S001113	Pelumat	284351	389097	0.064	75	-2	366	5.63	1380	3	3
S001117	Pelumat	284152	389097	0.062	48	-2	285	5.27	776	-1	-1
S000881	Pelumat	284459	389191	0.061	310	-2	123	7.4	1150	2	9
S001128	Pelumat	283952	388992	0.059	14	-2	406	>10	1530	1	2
S001337	Pelumat South	284951	387600	0.059	2	-2	1010	8.91	1370	-1	4
S000885	Pelumat	284425	388843	0.058	222	-2	117	8.17	2410	2	4
S001429	Pelumat South	285906	386933	0.056	22	9	488	9.37	1900	6	7
S001133	Pelumat	284202	388983	0.051	13	-2	389	4.53	1850	5	-1

Table 3: Pelumat soil samples sorted on copper grade.

SampleID	Prospect	Easting	Northing	Au(g/t)	As(ppm)	Bi(ppm)	Cu(ppm)	Fe(%)	Mn(ppm)	Mo(ppm)	Sb(ppm)
S001347	Pelumat South	284895	387488	1.08	18	27	6310	4.65	952	18	2
S000887	Pelumat	284504	388604	0.028	141	-2	3330	6.98	1270	2	2
S001364	Pelumat South	284959	387403	0.951	357	6	2790	6.24	2900	19	11
S001344	Pelumat South	285048	387489	0.099	20	129	2260	24.7	854	19	9
S001153	Pelumat	284297	388795	0.077	26	-2	2100	7.83	2000	12	9
S001233	Pelumat	284604	388202	0.013	10	81	2080	6.08	899	17	-1
S001178	Pelumat	284351	388595	0.172	14	-2	1830	6.95	1530	63	-1
S001411	Pelumat South	286215	386710	0.009	6	-2	1780	8.86	1550	-1	4
S001311	Pelumat South	284861	387806	0.025	3	-2	1480	7.55	921	-1	2
S001266	Pelumat	283944	389298	0.014	13	-2	1370	17.1	1520	-1	-1
S001123	Pelumat	283852	389094	0.036	65	-2	1170	7.85	571	1	1
S001337	Pelumat South	284951	387600	0.059	2	-2	1010	8.91	1370	-1	4
S001206	Pelumat	284253	388401	0.014	16	-2	1010	7.97	1410	-1	1
S001376	Pelumat South	286058	386310	0.077	3	-2	911	7.53	835	-1	3
S001154	Pelumat	284252	388792	0.049	11	-2	905	8.5	1130	1	-1
S001230	Pelumat	284500	388298	0.03	5	7	891	12.6	1190	-1	-1
S001362	Pelumat South	284858	387411	0.05	194	-2	862	6.79	1640	3	9
S001305	Pelumat South	284556	387799	0.03	5	-2	845	16.3	969	1	5
S001377	Pelumat South	286109	386310	0.03	8	-2	787	19.6	2050	-1	4
S001300	Pelumat South	284449	387906	0.011	5	-2	749	7.95	848	-1	3
S001132	Pelumat	284149	388986	0.034	19	-2	738	4.77	2610	3	1
S001131	Pelumat	284104	388991	0.099	10	-2	730	5.76	1660	1	-1
S001388	Pelumat South	285959	386508	0.007	2	-2	718	4.76	485	-1	2
S001268	Pelumat	284004	389400	0.013	12	-2	716	13.6	2160	1	-1
S001177	Pelumat	284399	388592	0.126	68	-2	685	5.65	1940	4	1
S001426	Pelumat South	285750	386922	0.073	8	-2	678	7.92	1330	-1	4
S001139	Pelumat	283851	388894	0.026	21	-2	670	8.02	1400	2	7
S001312	Pelumat South	284909	387805	0.015	7	-2	662	8.77	1950	1	4
S001315	Pelumat South	284905	387704	0.031	5	-2	656	7.98	1470	1	2
S001238	Pelumat	284352	388202	0.018	6	-2	626	9.46	1060	1	-1
S001145	Pelumat	284152	388894	0.789	14	-2	606	8.32	1870	4	-1
S001363	Pelumat South	284919	387407	0.083	2820	-2	606	8.81	890	33	80
S001147	Pelumat	284252	388893	0.021	21	-2	598	8.15	1630	2	8



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Table 4: Pelumat Rock samples sorted on gold grade. Includes Au-Cu-rich skarn with elevated silver values

Sample ID	Prospect	Easting	Northing	Au(g/t)	Ag(ppm)	As(ppm)	Ba(ppm)	Bi(ppm)	Cu(ppm)	Fe(%)	Mn(ppm)	Mo(ppm)	Pb(ppm)	Sb(ppm)	Se(ppm)	Te(ppm)
R04170	Pelumat south	284253	388745	21.2	243	2080	52	297	28400	21.8	120	42	74	781	40	12
R04716	Pelumat	284301	388786	19.4	30.5	1460	92	195	43500	3.66	75	15	13	325	20	27
R00550	Pelumat South	284299	388784	9.42	50.8	3210	5	254	240000	15.8	40	29	280	372	50	30
R03043	Pelumat south	285048	387319	8.19	4.1	7	36	23	4510	24.5	328	16	6	-1	-10	-5
R04544	Pelumat South	284893	387476	6.4	18.4	19	654	141	18100	2.67	390	311	9	1	-10	6
R00655	Pelumat	284210	388746	5.41	20.7	325	9	-2	100000	4.49	65	160	7	138	10	-5
R04717	Pelumat	284302	388784	5.09	15.5	2400	15	61	120000	7.31	85	17	39	143	10	28
R04719	Pelumat	284303	388780	4.55	18.9	1870	93	97	36400	1.6	30	41	11	380	10	16
R00654	Pelumat	284293	388770	3.93	3.2	82	73	35	17100	13.2	292	61	23	10	20	-5
R04718	Pelumat	284302	388782	3.85	9	1470	418	39	8040	2.9	187	16	41	201	-10	-5
R04715	Pelumat	284301	388788	3.33	27.5	3060	487	138	3760	8.64	100	54	12	1990	30	27
R03041	Pelumat south	285079	387316	3.03	6.9	29	54	52	4870	21.9	1040	10	8	-1	20	-5
R04082	Pelumat	284085	388841	2.64	79.9	38	25	120	93600	22.3	228	486	63	-1	70	41
R04720	Pelumat	284303	388778	2.52	8.5	4630	353	44	8590	2.51	41	34	9	331	-10	19
R04721	Pelumat	284304	388776	2.17	7.1	649	77	23	7260	3.39	316	51	12	102	-10	-5
R03023	Pelumat south	285202	387166	1.58	14.1	10	174	11	840	2.1	103	586	128	2	-10	9
R03042	Pelumat south	285078	387312	1.56	16.9	15	52	14	13300	7.17	1010	14	5	-1	-10	-5
R03861	Pelumat South	284001	388908	1.36	43.3	28	34	35	61400	17.1	162	323	33	-1	50	8
R03040	Pelumat south	285151	387213	1.33	3.4	8	185	9	1490	6.48	1270	13	3	-1	-10	-5
R04546	Pelumat South	284818	387515	1.32	27.3	1110	50	3880	12200	23.6	25	989	107	59	90	56
R04545	Pelumat South	284836	387517	1.02	17.8	1180	11	803	65600	8.15	100	265	78	56	50	18
R02977	Pelumat South	284107	388993	0.769	6.7	8	55	53	9430	6.48	1180	7	5	-1	-10	-5
R00640	Pelumat	284314	388656	0.708	5.7	207	547	56	2180	6.18	256	19	11	7	-10	-5
R04722	Pelumat	284304	388775	0.67	5	2040	84	4	18400	3.38	717	16	6	556	-10	-5
R00643	Pelumat	283723	389160	0.656	1.7	245	58	-2	28	9.15	645	1	20	5	-10	-5
R03036	Pelumat south	285944	386458	0.622	5	3	62	-2	6380	2.91	245	-1	13	-1	-10	-5
R04728	Pelumat	284307	388764	0.58	2.7	245	165	8	3750	11.2	195	98	17	13	-10	-5
R04714	Pelumat	284301	388789	0.545	5.6	878	212	16	1480	1.83	63	14	6	230	-10	9
R00651	Pelumat	283780	389407	0.494	69	11	5	3	222000	36.6	34	6	19	14	80	-5
R04725	Pelumat	284306	388769	0.45	0.5	309	926	-2	895	3.15	604	30	10	18	-10	-5
R03025	Pelumat south	285123	387173	0.371	6	7750	2	-2	2130	31.7	51	74	89	384	-10	-5
R04195	Pelumat south	283790	389073	0.359	0.3	4	166	-2	187	7.27	512	-1	7	-1	-10	-5
R03012	Pelumat south	283781	389407	0.325	59.7	17	5	-2	140000	24.8	526	21	16	-1	100	-5

Table 5: Pelumat rock samples sorted on molybdenum grade.

Sample ID	Prospect	Easting	Northing	Au(g/t)	Ag(ppm)	As(ppm)	Ba(ppm)	Bi(ppm)	Cu(ppm)	Fe(%)	Mn(ppm)	Mo(ppm)	Pb(ppm)	Sb(ppm)	Se(ppm)	Te(ppm)
R04546	Pelumat South	284818	387515	1.32	27.3	1110	50	3880	12200	23.6	25	989	107	59	90	56
R03023	Pelumat south	285202	387166	1.58	14.1	10	174	11	840	2.1	103	586	128	2	-10	9
R04082	Pelumat	284085	388841	2.64	79.9	38	25	120	93600	22.3	228	486	63	-1	70	41
R04576	Pelumat	283949	388937	0.19	2.1	15	56	3	2620	6.57	870	462	55	2	-10	-5
R03896	Pelumat South	284159	388781	0.04	0.7	6	76	-2	1120	3.64	950	409	6	-1	-10	-5
R03011	Pelumat south	283753	389375	0.018	1.5	8	44	-2	125000	7.39	2790	353	2	-1	-10	-5
R03053	Pelumat south	284469	388236	0.066	26.6	8	16	-2	72000	18.4	259	333	13	-1	60	-5
R03861	Pelumat South	284001	388908	1.36	43.3	28	34	35	61400	17.1	162	323	33	-1	50	8
R04544	Pelumat South	284893	387476	6.4	18.4	19	654	141	18100	2.67	390	311	9	1	-10	6
R04727	Pelumat	284307	388766	0.113	0.6	94	866	-2	713	8.99	559	278	13	7	-10	-5
R03851	Pelumat South	284170	388737	0.251	3.1	14	104	-2	8420	4.59	578	271	18	-1	-10	-5
R04545	Pelumat South	284836	387517	1.02	17.8	1180	11	803	65600	8.15	100	265	78	56	50	18
R02963	Pelumat South	284001	388908	0.219	65.2	33	10	41	136000	24.6	142	264	41	1	100	-5
R03900	Pelumat South	284165	388771	0.023	0.2	4	124	-2	1280	3.46	588	238	8	-1	-10	-5
R00655	Pelumat	284210	388746	5.41	20.7	325	9	-2	100000	4.49	65	160	7	138	10	-5
R04728	Pelumat	284307	388764	0.58	2.7	245	165	8	3750	11.2	195	98	17	13	-10	-5
R03025	Pelumat south	285123	387173	0.371	6	7750	2	-2	2130	31.7	51	74	89	384	-10	-5
R03661	Pelumat south	283777	389384	0.022	1.2	10	39	-2	96300	7.32	2150	72	3	-1	-10	-5
R00549	Pelumat South	284277	388825	0.083	0.6	206	66	-2	1600	2.19	129	63	5	9	-10	-5
R00654	Pelumat	284293	388770	3.93	3.2	82	73	35	17100	13.2	292	61	23	10	20	-5
R03026	Pelumat south	285123	387188	0.033	4.4	9570	1	-2	706	28.8	22	55	93	664	-10	-5
R04715	Pelumat	284301	388788	3.33	27.5	3060	487	138	3760	8.64	100	54	12	1990	30	27
R04721	Pelumat	284304	388776	2.17	7.1	649	77	23	7260	3.39	316	51	12	102	-10	-5
R03925	Pelumat South	283627	389158	0.032	0.9	227	170	-2	1110	3.33	249	46	8	288	-10	-5
R03002	Pelumat south	284010	389098	0.008	0.2	150	72	-2	105	1.52	42	43	19	20	-10	-5
R04170	Pelumat south	284253	388745	21.2	243	2080	52	297	28400	21.8	120	42	74	781	40	12
R04719	Pelumat	284303	388780	4.55	18.9	1870	93	97	36400	1.6	30	41	11	380	10	16
R03024	Pelumat south	285185	387149	0.119	6.1	1250	50	-2	2150	7.63	129	38	17	80	-10	-5
R03221	Pelumat	283040	390871	0.037	-0.1	38	37	-2	15	3.53	462	37	9	1	-10	-5
R04158	Pelumat south	283953	388530	0.078	0.4	7	129	-2	477	4.44	433	35	4	-1	-10	-5
R04720	Pelumat	284303	388778	2.52	8.5	4630	353	44	8590	2.51	41	34	9	331	-10	19
R04726	Pelumat	284306	388768	0.137	0.4	146	329	4	671	3.43	432	33	14	8	-10	-5
R04724	Pelumat	284305	388771	0.301	3	386	752	2	1560	5.08	730	31	12	134	-10	-5



PROSPERITY

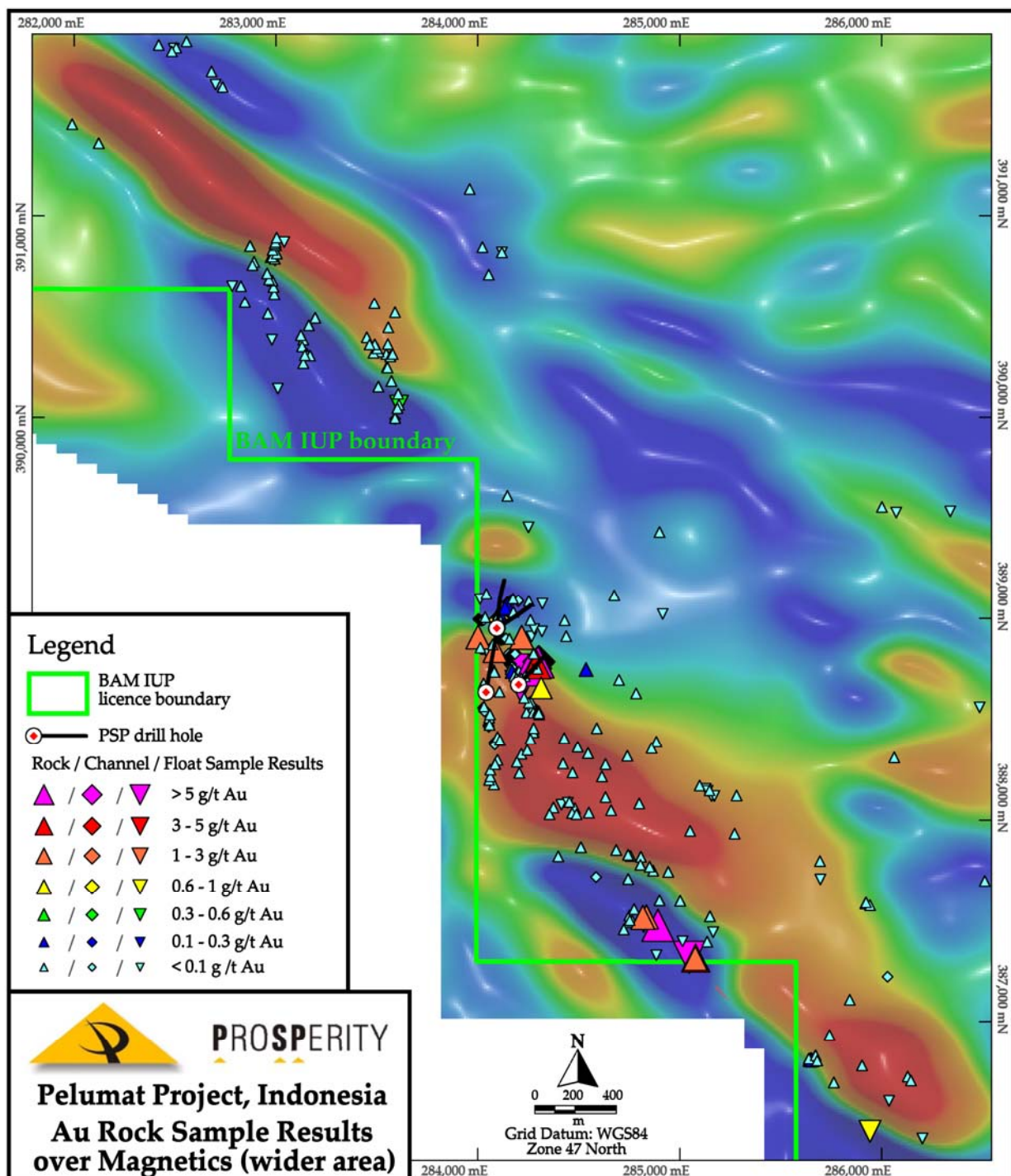


Figure 4: Distribution of gold in rock chip samples South Pelumat Project



PROSPERITY

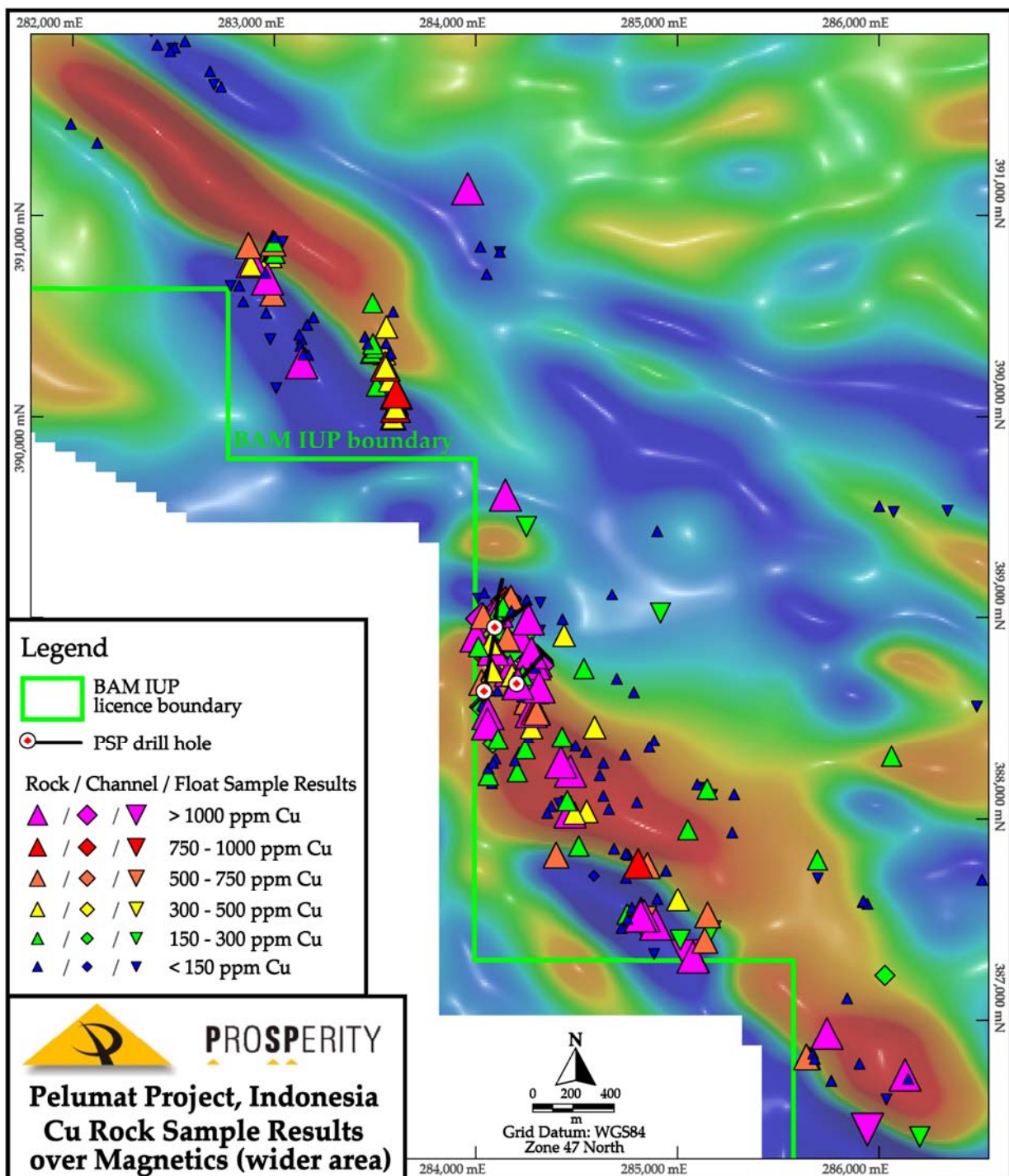


Figure 5: Distribution of copper in rock chip samples South Pelumat Project



PROSPERITY

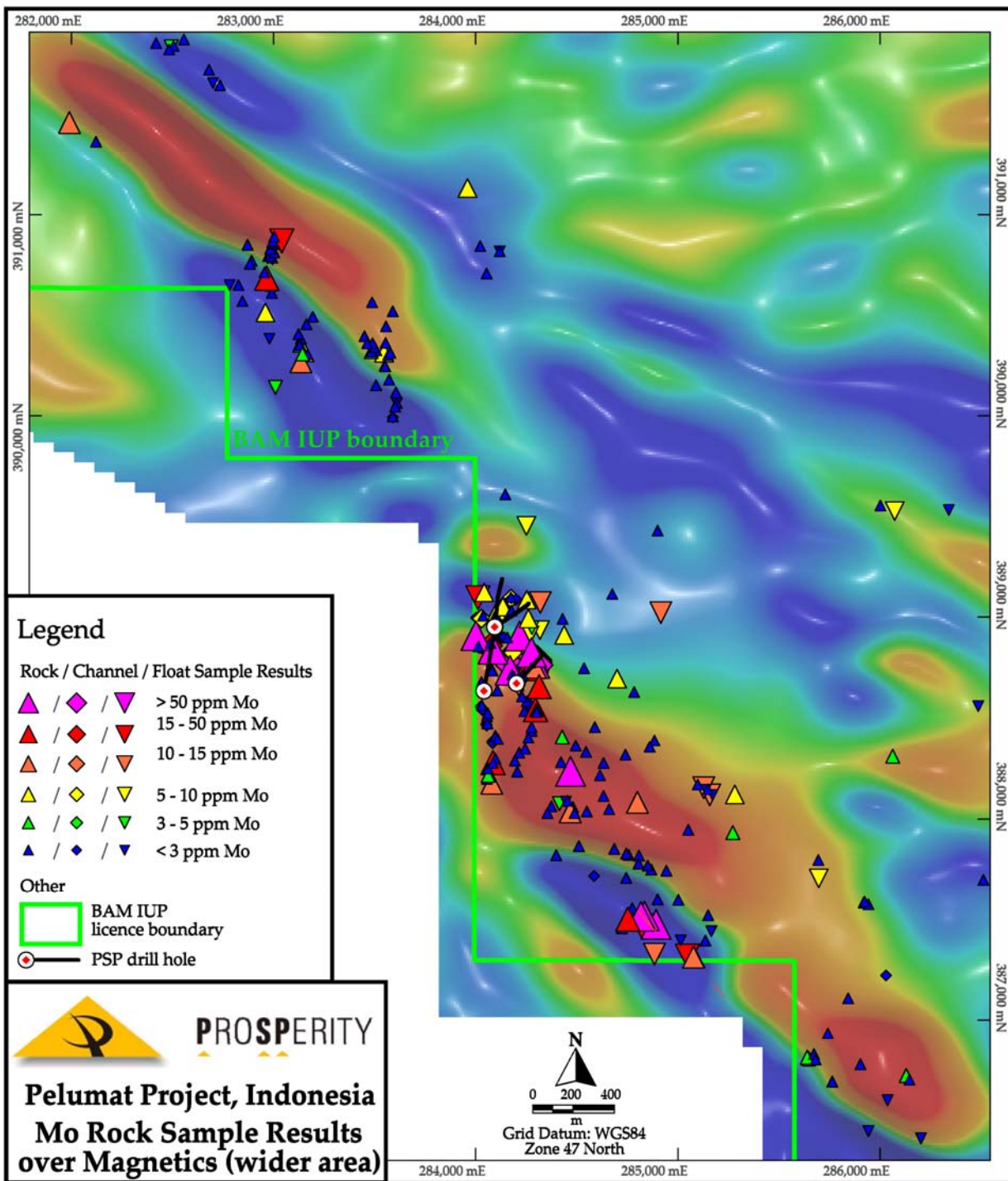


Figure 6: Distribution of molybdenum in rock chip samples South Pelumat Project



PROSPERITY

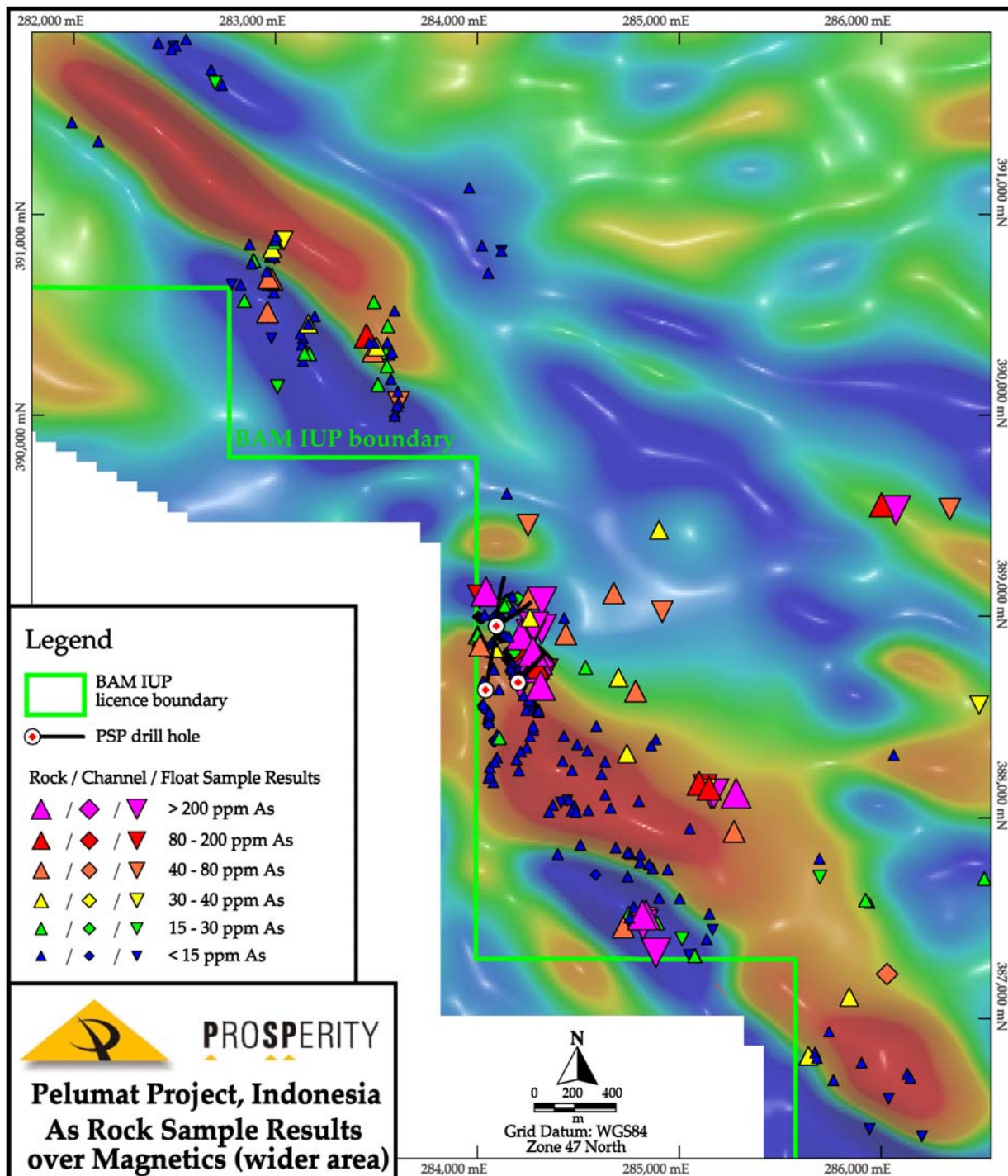


Figure 7: Distribution of arsenic in rock chip samples South Pelumat Project



PROSPERITY

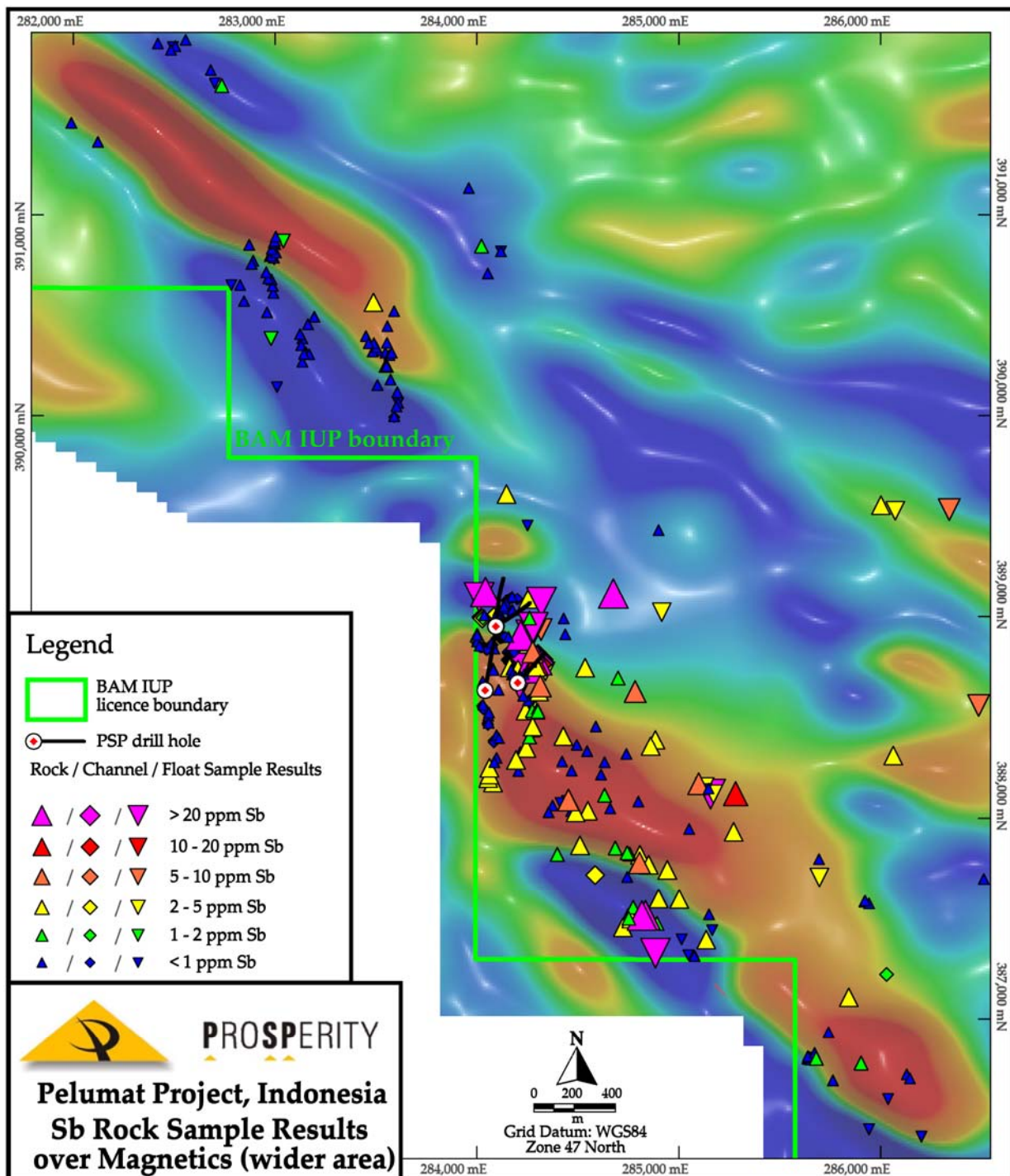


Figure 8: Distribution of antimony in rock chip samples South Pelumat Project



PROSPERITY

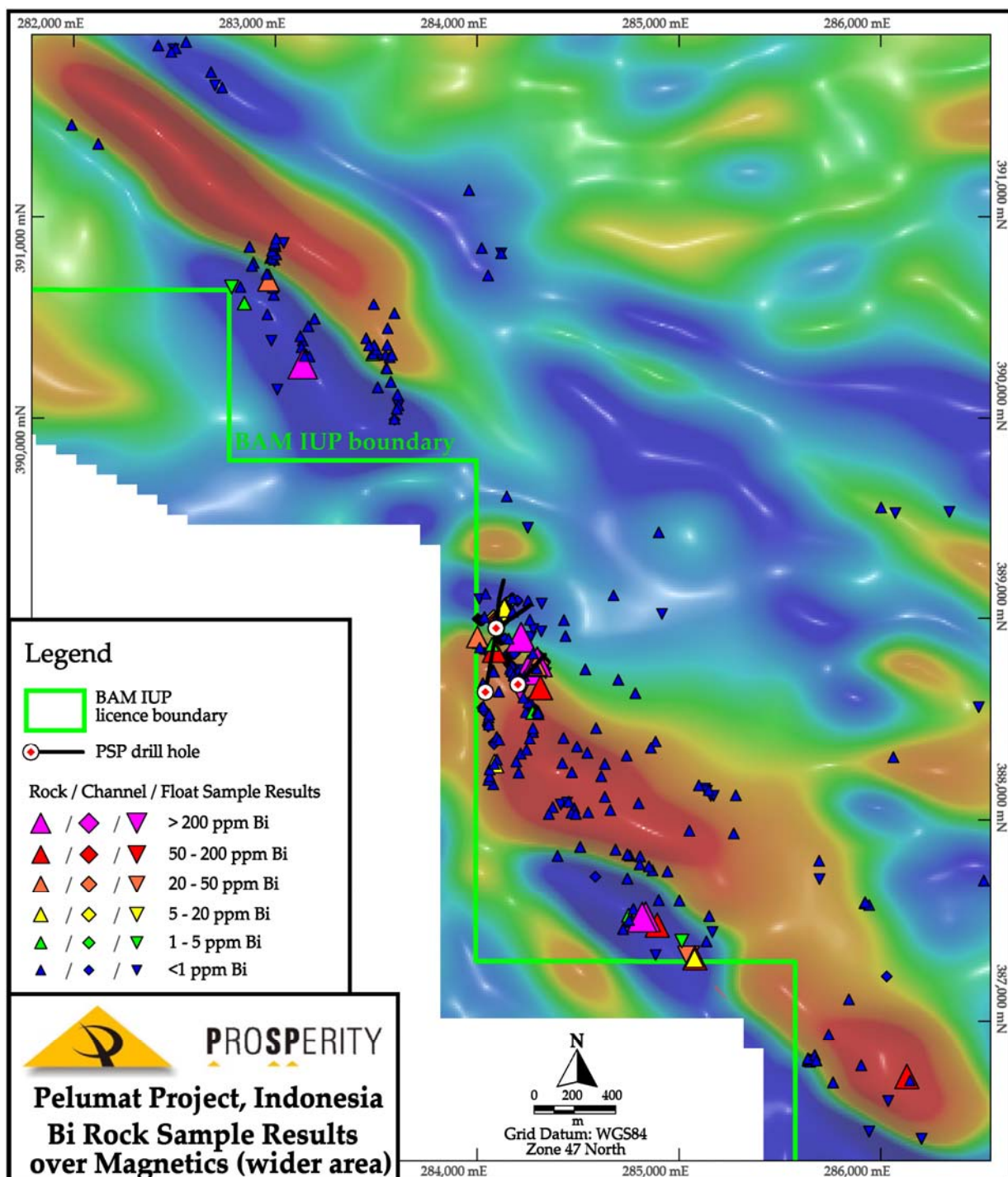


Figure 9: Distribution of bismuth in rock chip samples South Pelumat Project



PROSPERITY

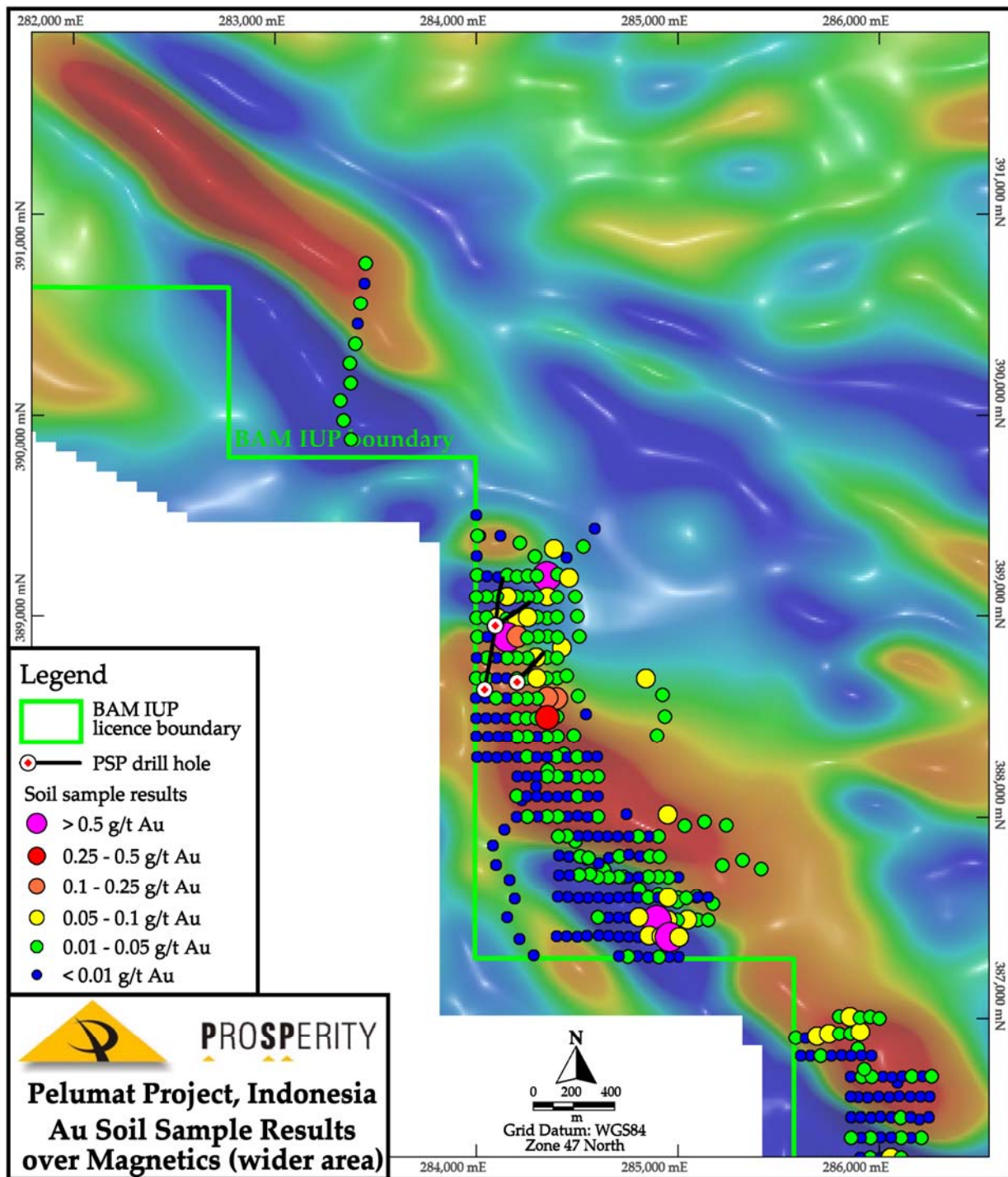


Figure 10: Distribution of gold in soil samples South Pelumat Project



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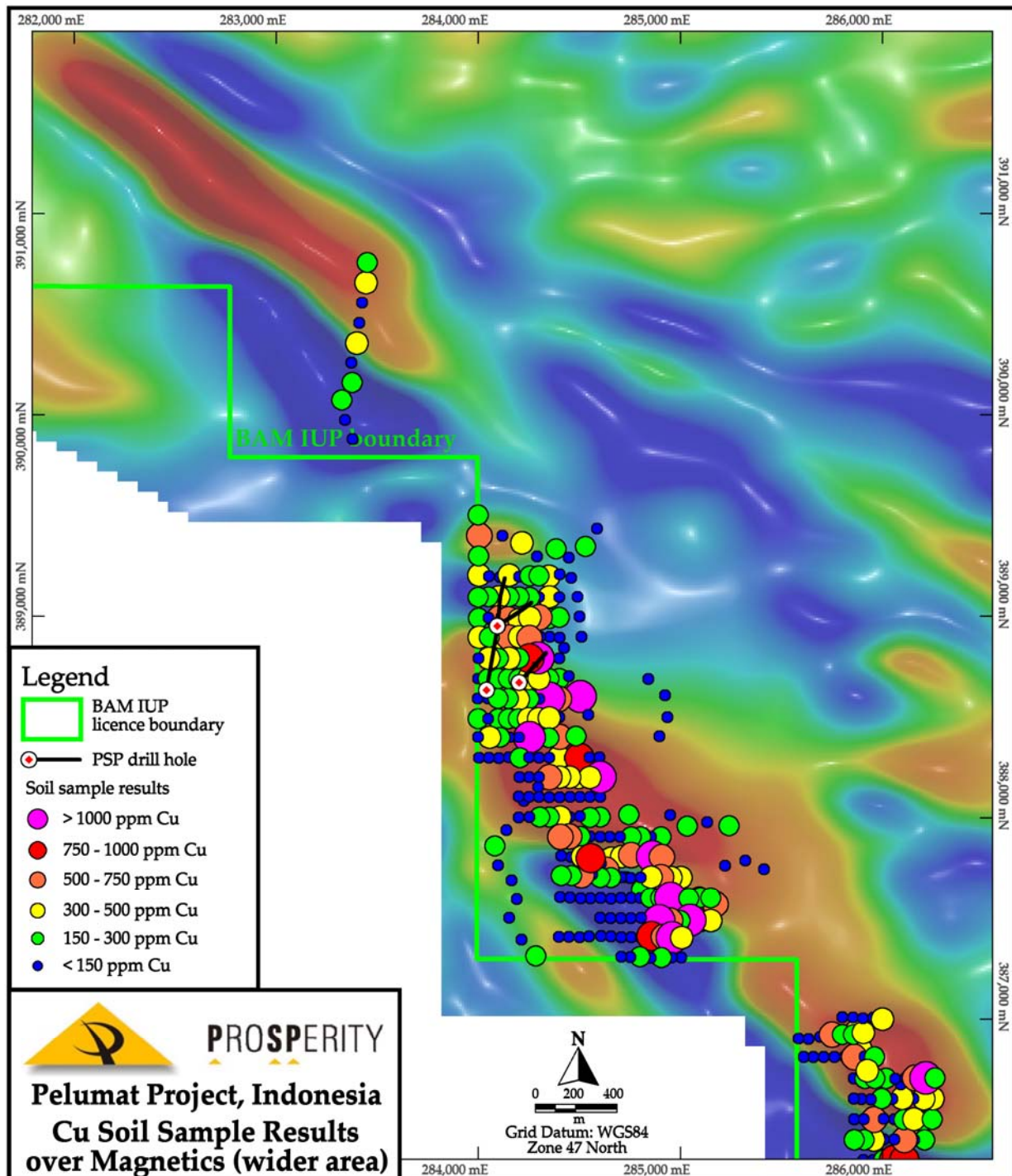


Figure 11: Distribution of copper in soil samples South Pelumat Project



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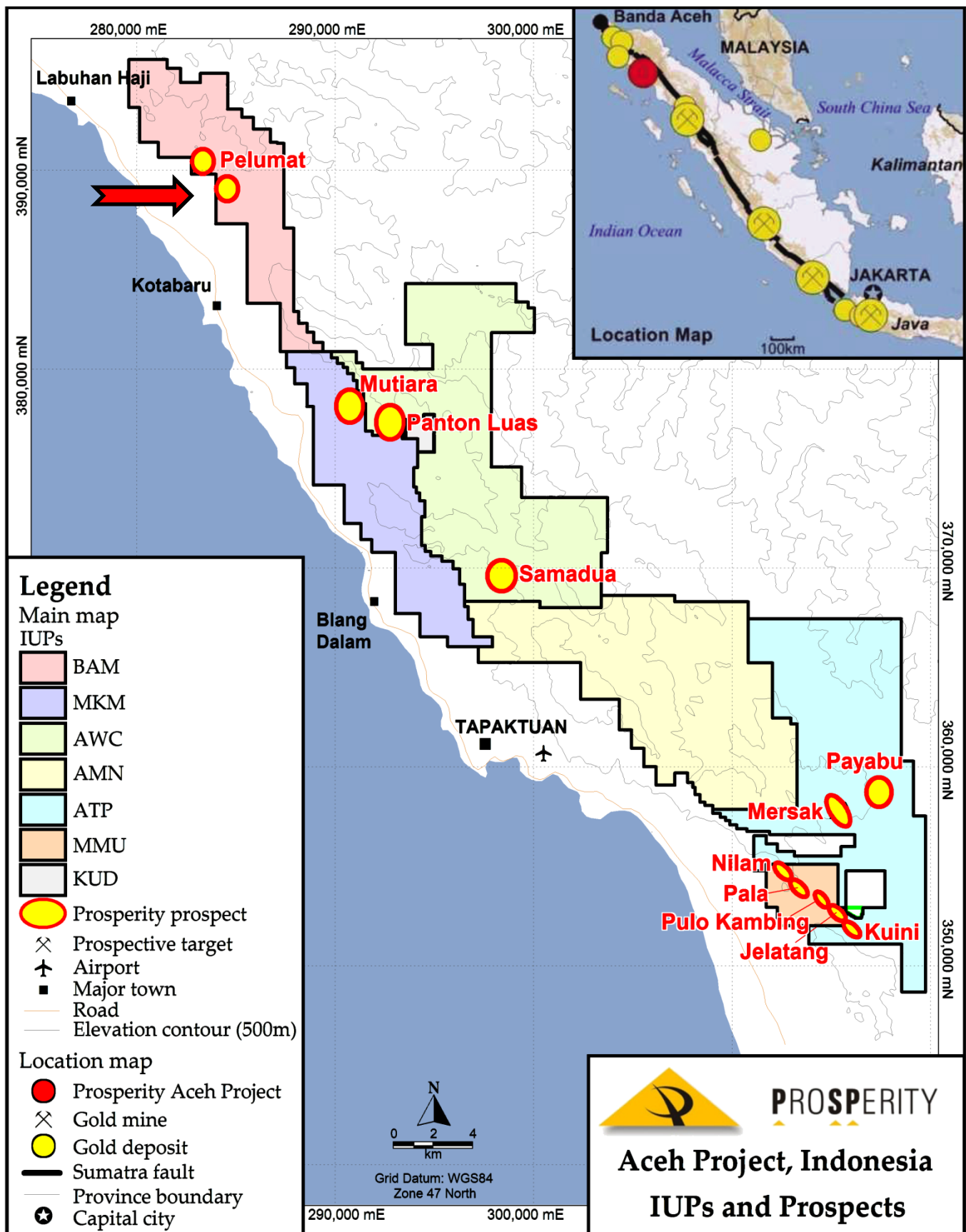


Figure 12: Location of Prosperity Licences (IUPs) and joint venture areas with assessed project target zones



Grid Coordinates on all figures WGS84 Zone 47 North

Analyses will be undertaken by Intertek, Jakarta using 50g fire assay for Au (Method FA50, Aqua regia finish); low base metals by ICP-OES (Method IC01); high base metals (>1%, Method GA50).

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Competent Person Statement

The exploration activities and results contained in this report have been reviewed by Dr. Neil F. Rutherford. Dr Rutherford is a Fellow of the Australian Institute of Geoscientists and is a full time employee of Rutherford Mineral Resource Consultants, mineral industry consultants. He has sufficient experience which is relevant to the style of mineralisation and types of deposits 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 (the JORC Code).

This review and comments by Dr Rutherford incorporated in the release text are based upon field inspection of the Aceh Project areas and drilling during period 2010 to 2012 along with input from his associates who have worked on the property. All of the significant information reported herein was available to Dr Rutherford and was reviewed for this release. Dr. Neil Rutherford has consented to the inclusion in this report of the matters based on this information in the form and context in which it appears.