Location	TA - 4 Scrape	度"油、稀藏		の学校になるかである	SANDOVER CENTRAL
	0	- O O O O O O	UOL1134UOL1133U0	OL1112 UOL1111	(AREA 1)
EL27629 EL27642 53K E 444500 N 7542800	Pb 5 Pb 11 <i>TA - 3</i>	Pb 5 Li 6		53K E 445 N 7542	
UOL1179		JOL1157 UOL1154	UOL1135UOL1132U0	OL1113 UOL1110	Gold (15 off, Phase 1 & 2)
To Mollie Bluff Pb	<sup>6</sup> Au 5	Pb 5 As 5		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<ul><li>Silver (2)</li><li>Tantalite (TA, historic old mine)</li></ul>
UOL1180	UOL1175U	OL1158UOL1153	UOL1136UOL1131U0	OL1114 UOL1109	<ul> <li>Lithium (11)</li> <li>Lead (11</li> </ul>
	Cd 6 Li 6 Ti 6 Pb 22	Au 9 UOL Li 5 Au	101 Ag 5 101 W 7		<ul><li>Cobalt (19)</li><li>W Tungsten (9, no symbol)</li></ul>
2. Wolling	UOL1174L	IOL1159UOL1152	UOL1137UOL1130U	OL1115 UOL1108	See also Sn & Hg (no symbol) Elements shown on Map grid indicate
Skinner Bore	P	5 <b>Au 15</b> Li 6 Au 5 Ph 8	UOL103 AU 11		Phase 2 samples >5 RR, including Phase 1 & 2 Au
Track UOL1182	UOL 1173L		UOL1138UOL1129U	OL1116 UOL1107	(RR: Response Ratio above Background)
	LI 5 W10	W7 Au 6		• • • • • • • • • • • • • • • • • • • •	Phase 1 >5RR Ionic Soil Samples Phase 2 >5 RR Ionic Soil Samples
a material 19	UOL11721	JOL1161 UOL1150		OL1117	Phase 2: 88 samples 200 x 200mt grid Revised GB. June 2013
UOL1138	Co 25	Au 5 Li 9	U17	UOL1106	Map: Utopia Ph-2 Area 1 – Sat View
	110141711	101116211011149	PD9 UOL1140UOL127U0	A) 1118	Oneva Exploration Pty Ltd Alice Springs NT
EL27642	• •	As 5 <b>UOL</b>	107 <b>9 UOLIO5 9 </b>	UOL1105	Figure 5
Fieldwork Mapsheet Ph-2 Area sampled:	110144701		A CONTRACTOR OF A CONTRACTOR O		rigures
1400mt EW X 2000mt NS Only selected elements tabled	<b>C</b> O 9		UOL1141 UOL1126 U	Co 10 AS 5	Track To Sandover Hwy
tables of the second			A CONTRACTOR OF THE OWNER OW		
UOL1186	UOL1169U	JOL1164 UOL1147	UOL1142UOL1125U0 As 5 Co 6	OULTIUS	
The same a st	等型行 未 一部	P06	A REAL PROPERTY OF	W7 Li 5	thet a set
	UOL11681	JOL1165 XOL1146	UOL1143UOL1124U	0L1121 UOL1102	
53K E 444500 N 7540800	Au 5 W 7		LIPIN C	53K E	445900 GDA94 Zone 53
UOL1188		A A CONTRACTOR OF THE OWNER	UON1144UOL1123U	OL1122 UOL1101	0 400 mt
		Mo G	ATI 5	UV	Scale