

sample_id	au ppm	au rpt	location	MGA94mEAST	MGA94mNORTH
10462	<0.01		Fonthill Road	571962.8	5402153.9
10463	<0.01		Fonthill Road	571962.8	5402153.9
10464	<0.01		Fonthill Road	571962.8	5402153.9
10465	<0.01		Fonthill Road	571962.8	5402153.9
10466	0.06		Fonthill Road	571962.8	5402153.9
10467	<0.01		Fonthill Road	571962.8	5402153.9
10468A	<0.01		Fonthill Road	571962.8	5402153.9
10468B	<0.01		Fonthill Road	571962.8	5402153.9
10469	<0.01		Tower Hill Road	573362.8	5401403.9
10470	<0.01		Tower Hill Road	573362.8	5401403.9
10471	<0.01		upper Ferntree Gully	572100.69	5397622.99
10472	<0.01	<0.01	upper Ferntree Gully	572099.9	5397617.19
10473	0.01		upper Ferntree Gully	572129.15	5397608.5
10474	<0.01		upper Ferntree Gully	572128.88	5397602.96
10475	0.03		upper Ferntree Gully	572128.73	5397597.32
10476	0.01		upper Ferntree Gully	572194.8	5397618.9
10477	0.01		upper Ferntree Gully	572194.74	5397613.77
10478	0.01		upper Ferntree Gully	572196.8	19997964.94
10479	0.01		upper Ferntree Gully	572202.8	5397628.9
10480	0.04		upper Ferntree Gully	572207.8	5397649.9
10481	0.03		upper Ferntree Gully	572187.8	5397688.9
10482	0.23		upper Ferntree Gully	572184.8	5397705.9
10483	<0.01		upper Ferntree Gully	572028.8	5397451.9
10484	<0.01	<0.01	upper Ferntree Gully	572028.8	5397451.9
10485	<0.01		upper Ferntree Gully	572028.8	5397451.9
10486	<0.01		upper Ferntree Gully	572028.8	5397451.9
10487	<0.01		upper Ferntree Gully	572028.8	5397451.9
10488	<0.01		upper Ferntree Gully	572028.8	5397451.9
10489	<0.01		upper Ferntree Gully	572028.66	5397448.72
10490	<0.01		upper Ferntree Gully	572028.18	5397464.81
10491	0.01		upper Ferntree Gully	572027.8	5497445.9
10492	<0.01		upper Ferntree Gully	572027.8	5497445.9
10493	<0.01		upper Ferntree Gully	572027.8	5497445.9
10494	<0.01		upper Ferntree Gully	572027.8	5497445.9
10495	0.01		upper Ferntree Gully	572027.8	5497445.9
10496	<0.01	<0.01	upper Ferntree Gully	572027.8	5497445.9
10497	<0.01		upper Ferntree Gully	572027.8	5497445.9
10498	<0.01		upper Ferntree Gully	572027.8	5497445.9
10499	<0.01		upper Ferntree Gully	572042.8	5397211.9
10500	<0.01		upper Ferntree Gully	572042.8	5397211.9
10501	<0.01		upper Ferntree Gully	572053.8	5397191.9
10502	<0.01		upper Ferntree Gully	572053.8	5397191.9
10503	<0.01		upper Ferntree Gully	572053.8	5397191.9
10504	<0.01		upper Ferntree Gully	572053.8	5397191.9
10505	<0.01		upper Ferntree Gully	572053.8	5397191.9
10506	<0.01		upper Ferntree Gully	572053.61	5397195.29
10507	<0.01		upper Ferntree Gully	572053.61	5397195.29
10508	<0.01	<0.01	upper Ferntree Gully	572075.8	5397141.9
10509	0.01		upper Ferntree Gully	572152.8	5397106.9
10510	0.07		upper Ferntree Gully	572142.8	5397103.9
10511	<0.01		upper Ferntree Gully	572142.8	5397103.9
10512	0.03		upper Ferntree Gully	572142.8	5397103.9
10513	0.04		upper Ferntree Gully	572170.77	5397141.38
10514	0.08		upper Ferntree Gully	572170.77	5397136.37
10515	<0.01		upper Ferntree Gully	572152.8	5397106.9

10516	0.01		upper Ferntree Gully	572152.8	5397106.9
10517	<0.01		upper Ferntree Gully	572045.8	5397128.9
10518	<0.01		upper Ferntree Gully	572045.8	5397128.9
10519	<0.01		upper Ferntree Gully	572045.8	5397500.9
10520	0.02	0.03	upper Ferntree Gully	572182.8	5397727.9
10521	0.55		upper Ferntree Gully	572160.74	5397714.95
10522	0.03		upper Ferntree Gully	572160.18	5397707.6
10523	0.01		upper Ferntree Gully	572146.8	5397735.9
10524	<0.01		Twilight	573508.8	5402173.9
10525	<0.01		Twilight	573508.8	5402173.9
10526	<0.01		Twilight	574112.8	5400183.9
10527	<0.01		Twilight	574112.8	5400183.9
10528	<0.01		Twilight	573764.8	5402415.9
10529	35.7		Twilight	573764.8	5402415.9
10530	21		Twilight	573764.8	5402415.9
10531	0.03		Twilight	574112.8	5400183.9
10532	0.67	0.75	Twilight	573767.8	5402447.9
10533	1.16		Twilight	573762.8	5402417.9
10534	1.25		Twilight	573784.8	5402451.9
10536	0.26		Twilight	573807.8	5402480.9
10537	0.39		Twilight	573789.8	5402453.9
10538	1.35		Twilight	574112.8	5400183.9
10539			Twilight	573813.8	5402408.9
10540	<0.01		Twilight	573738.8	5402395.9
10541	<0.01		Twilight	573738.8	5402395.9
10543	<0.01		Twilight	573738.8	5402395.9
10544	<0.01		Twilight	573738.8	5402395.9
10545	<0.01		Twilight	573738.8	5402395.9
10546	<0.01		Twilight	573738.8	5402395.9
10547	<0.01	<0.01	Twilight	573738.8	5402395.9
10420	0.01		Buckland Hill float	573910.8	5395313.9
10421	<0.01		Buckland Hill float	573867.8	5395406.9
10422	<0.01		Buckland Hill float	573929.8	5396051.9
10423	<0.01		Richardsons Creek	574112.8	5396183.9
10424	0.04		Richardsons Creek	574112.8	5396183.9
10425	0.03		Richardsons Creek	574112.8	5396183.9
10426	0.36		Richardsons Creek	574112.8	5396183.9
10427	1.61		Richardsons Creek	574112.8	5396183.9
10428	2.4		Richardsons Creek	574112.8	5396183.9
10429	0.21		Richardsons Creek	574112.8	5396183.9
10430	0.45		Richardsons Creek	574112.8	5396183.9
10431	2.52		Richardsons Creek	574112.8	5396183.9
10435	<0.01		upper Ferntree Gully	572085.8	5397613.9
10440	<0.01		upper Ferntree Gully	572113.11	5397185
10459	<0.01		upper Ferntree Gully	572170.77	5397131.63

sample_id	Description
10462	polymict conglomerate with subangular to subrounded clasts including vein quartz with arsenopyrite, siltstone and granite in quartzwacke matrix
10463	polymictic conglomeratic (diamictite) sandstone with subangular to subrounded clasts (to 5mm) of siltstone, precambrian schist, granite, black shale, in greywacke sandstone matrix
10464	polymictic conglomeratic (diamictite) sandstone with subangular to subrounded clasts (to 5mm) of siltstone, precambrian schist, granite, black shale, in greywacke sandstone matrix
10465	polymictic conglomeratic (diamictite) sandstone with subangular to subrounded clasts (to 30mm) of siltstone, precambrian schist, granite, black shale, in greywacke sandstone matrix
10466	polymict clast supported conglomerate with subangular to subrounded clasts including vein quartz with arsenopyrite, siltstone and granite in quartzwacke matrix
10467	quartzwacke sandstone with occasional rounded pebbles
10468A	polymictic conglomeratic (diamictite) sandstone with subangular to subrounded clasts (to 5mm) of siltstone, precambrian schist, granite, black shale, in greywacke sandstone matrix
10468B	polymictic conglomeratic (diamictite) sandstone with subangular to subrounded clasts (to 5mm) of siltstone, precambrian schist, granite, black shale, in greywacke sandstone matrix
10469	polymictic conglomeratic (diamictite) sandstone with subangular to subrounded clasts (to 5mm) of siltstone, precambrian schist, granite, black shale, in greywacke sandstone matrix
10470	polymictic conglomeratic (diamictite) sandstone with subangular to subrounded clasts (to 5mm) of siltstone, precambrian schist, granite, black shale, in greywacke sandstone matrix
10471	pebbly conglomerate - a bit transitional with polymict appearance
10472	pale red quartzwacke sandstone with occasional quartz pebbles
10473	no description - sample lost
10474	polymict conglomerate with large (to 100mm) subrounded clasts of sandstone
10475	polymict conglomerate with subangular to subrounded clasts 20-30mm siltstone, sandstone and chert and vein quartz in a sand grade greywacke matrix
10476	polymict conglomerate with large (to 100mm) subrounded clasts of feldspar phyric andesite, sandstone, siltstone and vein quartz
10477	polymict conglomerate with large (to 100mm) subrounded clasts of feldspar phyric andesite, sandstone, siltstone and vein quartz
10478	polymict conglomerate (not cut)
10479	almost monomictic conglomerate with angular clasts (to 100mm) of feldspar phyric andesite with minor greywacke matrix
10480	polymict conglomerate with subangular to subrounded clasts to 15mm of siltstone, sandstone, vein quartz, feldspar phyric andesite, precambrian schist
10481	polymict conglomerate with subangular to subrounded clasts (to 50mm) of siltstone, sandstone, black shale, vein quartz, feldspar phyric andesite
10482	polymict conglomerate with subangular to subrounded clasts (to 50mm) of siltstone, sandstone, black shale, vein quartz, precambrian schist
10483	pebbly conglomerate
10484	orange quartzwacke sandstone
10485	orange quartzwacke sandstone>pebbly conglomerate
10486	orange quartzwacke sandstone>conglomeratic sandstone
10487	orange quartzwacke sandstone>pebbly cong
10488	red and orange quartzwacke sandstone with occasional rounded pebbles to 5mm
10489	pebbly conglomerate with subrounded to rounded quartz pebbles to 15mm, clast supported, in orange quartzwacke sandstone matrix
10490	quartzwacke sandstone with occasional rounded pebbles
10491	pebbly conglomerate clast supported with pebbles to 20mm
10492	quartzwacke sandstone>pebbly conglomerate
10493	pebbly conglomerate with subrounded
10494	quartzwacke sandstone with minor quartz pebble conglomerate
10495	quartzwacke sandstone>pebbly conglomerate
10496	pebbly conglomerate
10497	red quartzwacke sandstone
10498	pebbly conglomerate
10499	quartzwacke sandstone with minor quartz pebble conglomerate
10500	orange quartzwacke sandstone with occasional pebbles to 5mm
10501	pebbly conglomerate with clasts to 20mm
10502	grey quartzwacke sandstone>pebbly conglomerate
10503	quartzwacke sandstone>conglomeratic sandstone
10504	quartzwacke sandstone with occasional rounded pebbles
10505	quartzwacke sandstone with occasional rounded pebbles
10506	pebbly conglomerate with clasts to 20mm
10507	pebbly conglomerate with clasts to 50mm
10508	pebbly conglomerate with clasts to 20mm
10509	red quartzwacke sandstone
10510	polymict breccia consisting of 90% lenticular shard like clasts of siltstone with 10% subangular vein quartz, finer grained than 10512 and 10513
10511	polymict breccia consisting of 90% lenticular shard like clasts of siltstone with 10% subangular vein quartz, finer grained than 10512 and 10513
10512	polymict breccia consisting of 90% lenticular shard like clasts of siltstone with 10% subangular vein quartz
10513	polymict breccia consisting of 90% lenticular shard like clasts of siltstone with 10% subangular vein quartz
10514	polymict breccia consisting of 90% lenticular shard like clasts of siltstone with 10% subangular vein quartz
10515	orange quartzwacke sandstone

10516	red quartzwacke sandstone with occasional pebbles
10517	red quartzwacke sandstone
10518	orange quartzwacke sandstone and matrix supported pebbly conglomerate
10519	polymict conglomerate with lenticular clasts of feldspar phyric andesite, siltstone and vein quartz with fine brown anastomosing fabric
10520	polymict conglomerate with large (to 50mm) clasts of subangular to subrounded feldspar phyric andesite, vein quartz, grey siltstone, in a 2-5mm matrix of similar composition
10521	polymict conglomerate with large (to 50mm) clasts of subangular to subrounded feldspar phyric andesite, vein quartz, grey siltstone, in a 2-5mm matrix of similar composition
10522	polymict conglomerate with large (to 50mm) clasts of subangular to subrounded feldspar phyric andesite, vein quartz, grey siltstone, in a 2-5mm matrix of similar composition
10523	polymict conglomerate with 90% feldspar phyric andesite matrix supported rest siltstone
10524	tan quartzwacke sandstone
10525	tan quartzwacke sandstone
10526	red and grey quartzwacke sandstone
10527	orange quartzwacke sandstone
10528	red quartzwacke sandstone
10529	consolidated battery sand rock
10530	consolidated battery sand rock
10531	consolidated battery sand rock
10532	unconsolidated battery sand
10533	unconsolidated battery sand
10534	unconsolidated battery sand
10536	unconsolidated battery sand
10537	unconsolidated battery sand
10538	consolidated battery sand rock
10539	unconsolidated battery sand
10540	orange quartzwacke sandstone
10541	orange quartzwacke sandstone
10543	red quartzwacke sandstone
10544	orange quartzwacke sandstone with occasional pebbles to 5mm
10545	orange/red quartzwacke sandstone
10546	orange & red quartzwacke sandstone
10547	quartzwacke sandstone with occasional rounded pebbles
10420	assorted ferruginous quartz
10421	quartz blow
10422	assorted ferruginous quartz
10423	quartz reef
10424	quartz reef
10425	quartz reef
10426	quartz reef
10427	quartz reef
10428	quartz reef
10429	quartz reef
10430	quartz reef
10431	mullock heap
10435	smoky brecciated quartz
10440	pebbly conglomerate - lost sample
10459	polymict conglomerate - lost sample