

ASX Announcement

New Baayiri Gold Anomaly Defined along Julie – Jang Trend

- ❖ **5 x 3km area of strong gold anomalism in an area never previously explored or sampled**
- ❖ **Surface soils up to 2,147ppb gold**
- ❖ **Highest tenor and size reported so far along Julie- Jang Trend**
- ❖ **Excellent structural position enhances prospectivity**
- ❖ **Immediate Infill sampling and RC drilling planned**

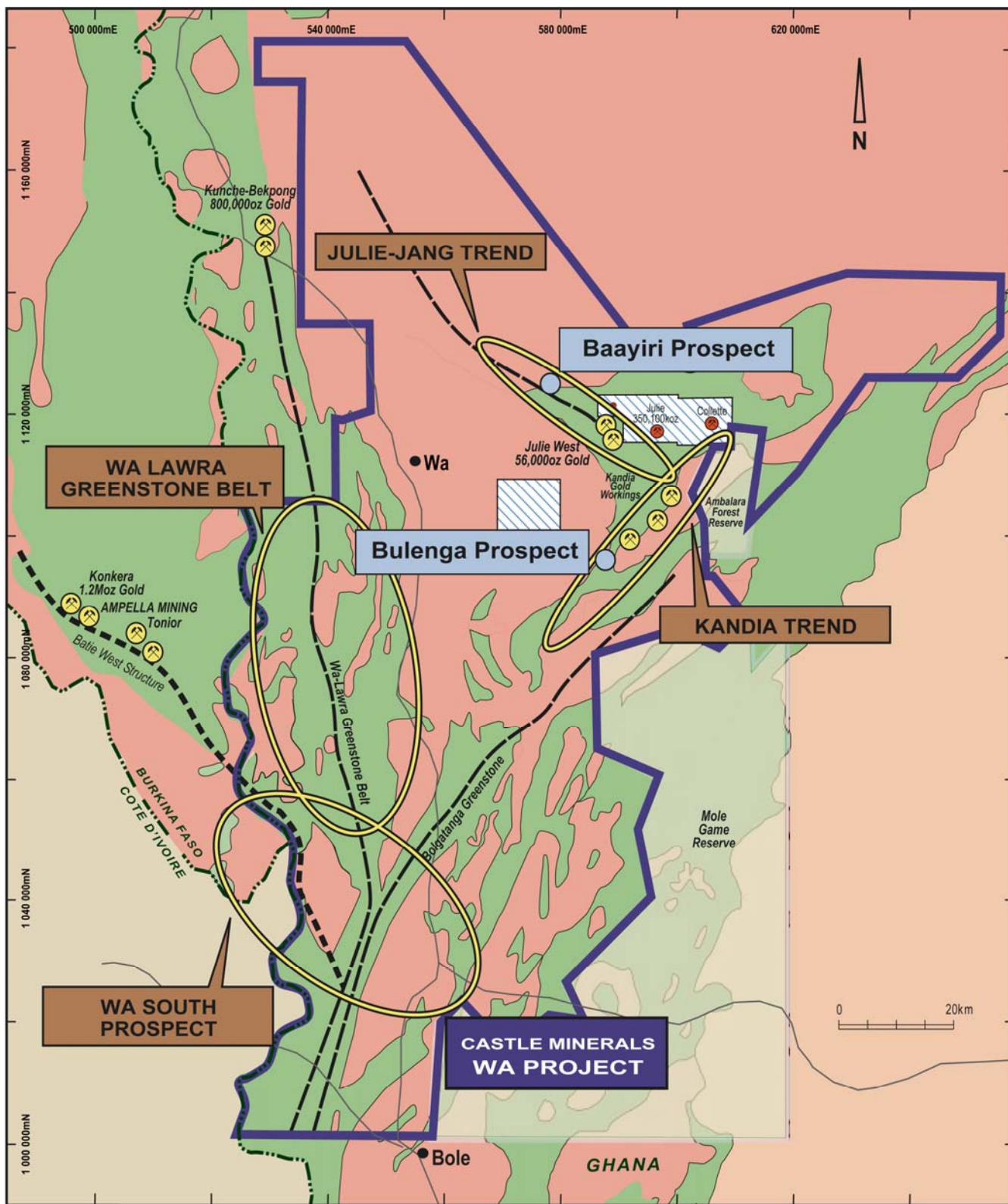
Castle Minerals Limited (ASX: CDT) is pleased to announce that soil geochemical sampling, testing the area north west of the Julie West gold deposit has defined a new area of strong surface gold anomalism over a 5km x 3km area known as Baayiri.

Castle's Managing Director, Mr Mike Ivey, said "Castle's reconnaissance exploration work has generated significant new gold anomalism in areas where no previous exploration has been undertaken. We have now confirmed the Julie - Jang trend to host substantial gold mineralisation over 20km of strike, and we have a further 30km of the corridor to progressively explore."

Gold values up to 2,671 ppb gold (2.67g/t gold) have been reported from this sampling program that was completed along 400m spaced lines testing the Julie-Jang Trend that forms one of the key target areas within the Company's large Wa Project in north-west Ghana.

In addition, the Baayiri anomalism is in a structurally complex area where aeromagnetic data clearly show NE trending rocks intersecting a regional NW striking fault zone that can be traced for over 30km and is interpreted as a splay off the Jang Fault. This splay, known as the Baayiri Fault Zone is interpreted to be associated with and possibly controlling, the gold mineralisation at the Julie West and Julie gold deposits. This intersection point is therefore considered highly prospective and enhances the significance of the Baayiri anomaly.

This area will now be the focus of further sampling, field mapping in preparation for drill testing as soon as possible.



Castles Wa Project in north-west Ghana covers over 12,000km² where exploration is focussing on four regional scale prospect corridors. An 80,000m drilling program commenced in December 2010 testing a large number of gold prospects within each of the prospect corridors.

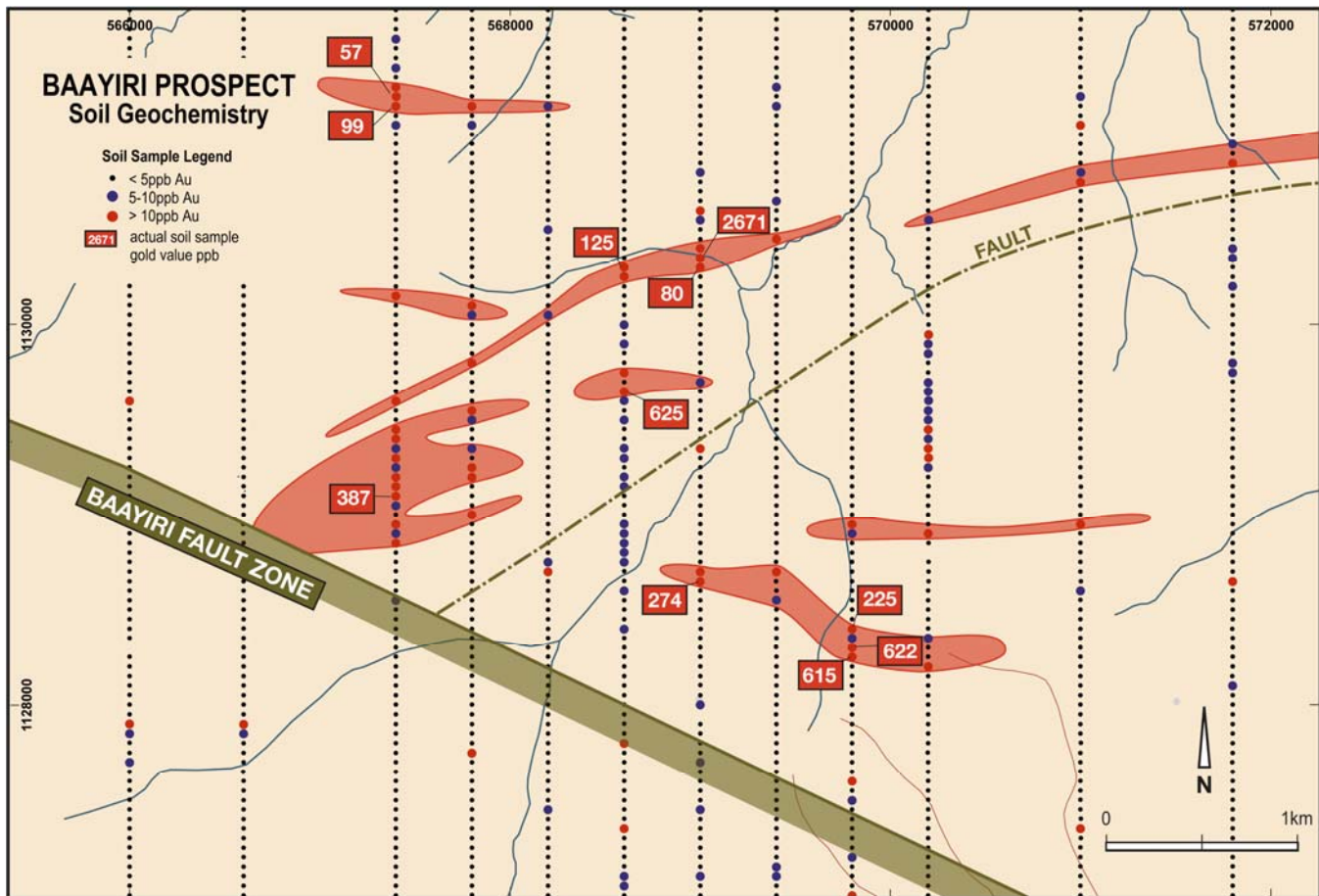
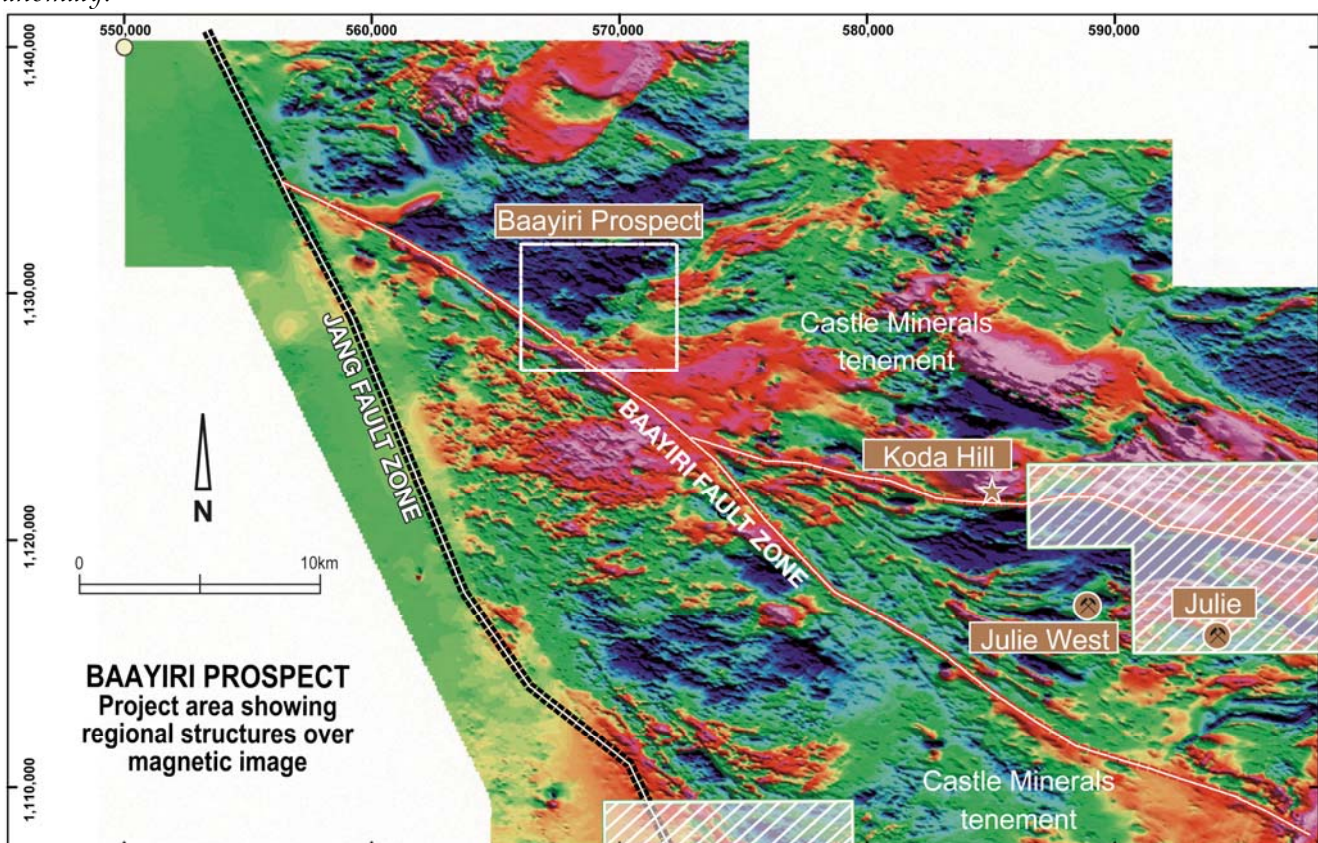
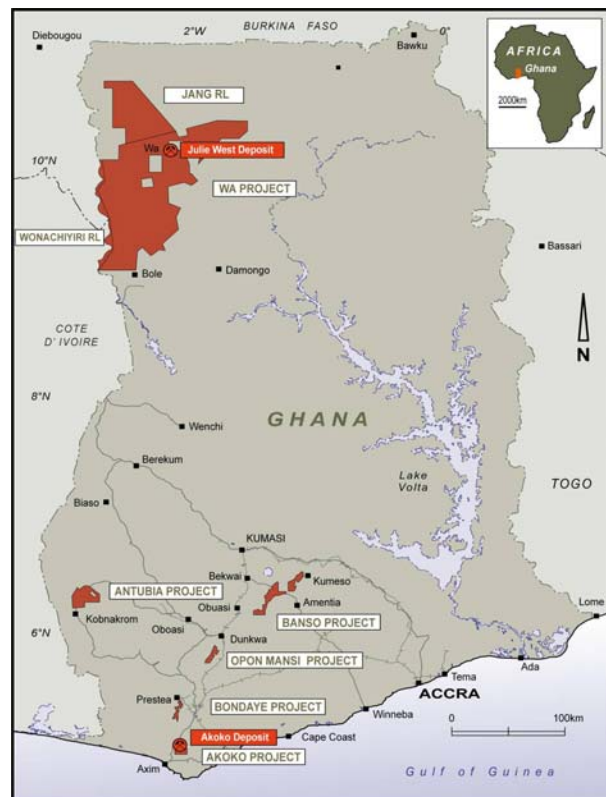
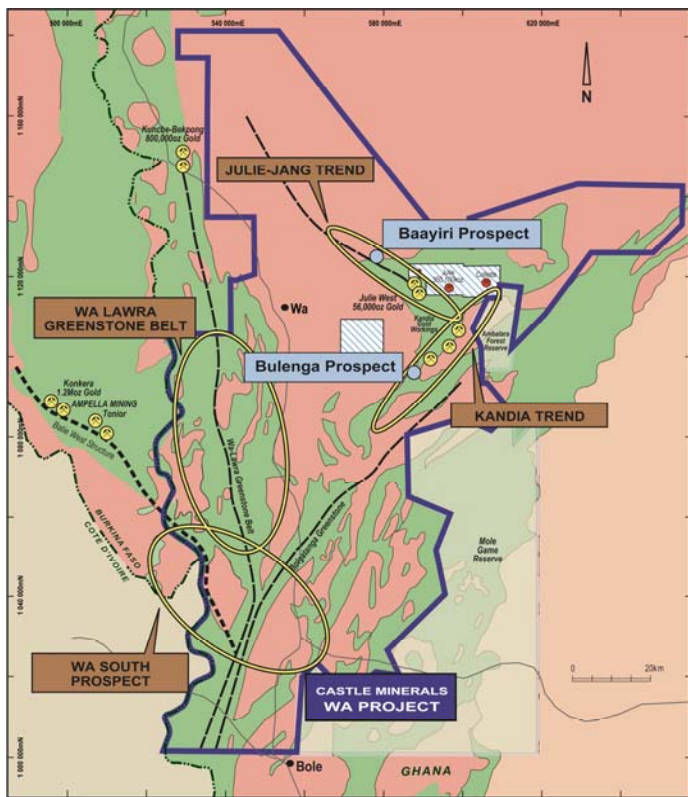


Image above shows soil data for the +5km long NE trending Baayiri prospect intersecting the Baayiri Fault Zone which is interpreted to be an important regional scale structure associated with gold mineralisation. In the aeromagnetic image below the boxed area represents detail of the soil data shown above and clearly shows a NE-SW trending suite of rocks terminating at the Baayiri Fault Zone coincident with the location of the soil anomaly.





Castles Wa Project in north-west Ghana where an 80,000m drilling program is underway testing four prospect corridors.

Background

The **Baayiri prospect** is a new prospect area (within the Julie – Jang Trend) that forms part of Castle's 12,000km² Wa Project in north west Ghana where exploration is focussing on four regional scale prospect corridors:

- | | |
|---|--|
| <ol style="list-style-type: none"> 1. Julie-Jang Trend 2. Kandia 3. Wa South (Batie West trend) 4. Wa-Lawra Greenstone Belt | 50km long trend
new 30km corridor of anomalous gold in soils
60km long corridor
80km of untested greenstone |
|---|--|

80,000m of drilling is currently underway on the Wa Project utilising 3 drill rigs completing the following exploration activity;

- 40,000 metres RC drilling testing Kandia, Julie West and South Wa prospects. Drilling commenced December 2010.
- 20,000 meters auger drilling testing Wa South (Batie West extension) and Wa Lawra Greenstone belt targets. Drilling commenced January 2011.
- 20,000 metres RAB drilling testing Wa South (Batie West extension) and Wa Lawra Greenstone belt targets. Drilling expected to commence late February 2011.

Bulenga Prospect

Soil sampling defined a coherent NNW trending gold anomaly over ~3km of strike west of Bulenga village. The anomaly is of modest tenor with respect to other geochemical responses in the district however it did report values up to 1030ppb gold. A trenching program was undertaken in January 2011 to test this trend and reported the very encouraging bedrock intercept of 19m @ 1.14g/t gold from 10m.

Kandia Prospect

The Kandia prospect was discovered in May 2010 during reconnaissance field mapping. During this program a large area of previously unknown artisanal gold workings was discovered over approximately 600m of strike. Subsequent soil sampling defined nine strong gold anomalies over 12km of strike and a ~15,000m RC drill program commenced in December 2010 to undertake the first ever test of these anomalies. Gold mineralisation at Kandia is developed within quartz-biotite rich metasediments. On a regional scale the artisanal workings and soil anomalies occur on a major granite/sediment contact that can be traced within Castle's licences for about 25km.

Wa- Lawra Greenstone Belt

Regional auger and RAB drilling is proposed to test the Wa-Lawra greenstone belt that hosts the Kunche-Bepkong gold deposits to the north. Auger drilling has intersected 3-16m of transported cover indicating that the very limited historic soil sampling completed in this area is likely to have been largely ineffective. This is the first known drilling on this prospect which covers a highly prospective, unexplored 100km portion of the Wa-Lawra greenstone belt.

South Wa (Batie West Extension)

Auger drilling has commenced testing a large and highly anomalous gold in soil response along the interpreted extension of the Batie West structure. The Batie West structure is interpreted to be a major shear zone that hosts Ampella's (ASX:AMX) 2.2 Moz Konkera gold resource to the north-west. The first auger samples were dispatched to the assay laboratory last week.

For further information please contact:

Michael Ivey
Managing Director & CEO
+618 9322 7018

Baayiri Soil Geochemical Results

SamplID	UTMNorthing	UTMEasting	Au(ppb)	SampID	UTMNorthing	UTMEasting	Au(ppb)	SampID	UTMNorthing	UTMEasting	Au(ppb)	SamplID	UTMNorthing	UTMEasting	Au(ppb)
JA75022	1127000	566600	0	WA63138	1129750	566001	0	JA75377	1131500	568200	3	WA64024	1127050	569400	2
JA75023	1127050	566600	0	WA63139	1129800	566000	0	JA75378	1131550	568200	1	WA64025	1127100	569401	6
JA75024	1127100	566600	0	WA63141	1129850	566000	0	JA75379	1131600	568200	1	WA64026	1127150	569400	7
JA75025	1127150	566600	0	WA63142	1129900	566000	0	JA75411	1127000	569000	0	WA64027	1127200	569400	5
JA75026	1127200	566600	0	WA63143	1129950	566000	0	JA75412	1127050	569000	3	WA64028	1127250	569400	5
JA75027	1127250	566600	0	WA63145	1130000	566000	0	JA75413	1127100	569000	9	WA64029	1127300	569400	5
JA75028	1127300	566600	0	WA63146	1130050	566000	0	JA75414	1127150	569000	4	WA64030	1127350	569400	3
JA75029	1127350	566600	0	WA63147	1130101	566000	0	JA75415	1127200	569000	1	WA64031	1127400	569400	2
JA75030	1127400	566600	0	WA63148	1130150	566000	0	JA75416	1127250	569000	1	WA64032	1127451	569400	1
JA75031	1127450	566600	0	WA63149	1130201	566000	0	JA75417	1127300	569000	2	WA64034	1127500	569401	2
JA75032	1127500	566600	0	WA63150	1130250	565999	0	JA75418	1127350	569000	2	WA64035	1127550	569400	1
JA75033	1127550	566600	1	WA63151	1130300	566000	0	JA75419	1127400	569000	2	WA64036	1127600	569401	2
JA75034	1127600	566600	0	WA63152	1130354	566001	0	JA75420	1127450	569000	8	WA64037	1127650	569400	1
JA75035	1127650	566598	0	WA63153	1130400	566000	0	JA75421	1127500	569000	3	WA64038	1127700	569400	1
JA75036	1127700	566600	0	WA63154	1130450	566000	0	JA75422	1127550	569000	5	WA64039	1127751	569400	1
JA75037	1127750	566600	0	WA63156	1130500	566000	0	JA75423	1127600	569000	0	WA64041	1127800	569400	3
JA75038	1127800	566600	0	WA63157	1130550	566000	0	JA75424	1127650	569000	0	WA64042	1127850	569400	1
JA75039	1127850	566600	9	WA63158	1130600	566000	0	JA75425	1127700	569000	7	WA64043	1127900	569400	1
JA75040	1127900	566600	16	WA63159	1130650	566000	0	JA75426	1127750	569000	0	WA64044	1127950	569399	1
JA75041	1127950	566600	4	WA63161	1130700	566001	0	JA75427	1127800	569000	0	WA64046	1128000	569400	1
JA75043	1128000	566600	0	WA63162	1130750	566000	0	JA75428	1127850	569000	0	WA64047	1128050	569400	1
JA75044	1128050	566600	0	WA63163	1130800	566000	0	JA75429	1127900	569000	0	WA64048	1128100	569400	0
JA75045	1128100	566600	0	WA63164	1130850	566000	0	JA75432	1128000	569000	7	WA64049	1128150	569401	1
JA75046	1128150	566600	0	WA63165	1130900	566000	0	JA75433	1128050	569000	1	WA64050	1128200	569400	2
JA75047	1128200	566600	4	WA63166	1130950	566000	0	JA75434	1128102	569000	0	WA64051	1128250	569400	5
JA75048	1128250	566600	2	WA63168	1131000	566000	0	JA75435	1128150	569000	1	WA64052	1128301	569399	2
JA75049	1128300	566600	0	WA63169	1131050	565999	0	JA75436	1128200	569000	0	WA64053	1128350	569400	2
JA75051	1128350	566600	0	WA63170	1131100	566000	0	JA75437	1128250	569000	3	WA64054	1128401	569400	2
JA75052	1128401	566599	1	WA63171	1131150	566001	0	JA75438	1128300	569000	0	WA64055	1128450	569400	2
JA75053	1128450	566600	0	WA63172	1131200	566000	0	JA75439	1128350	569000	0	WA64057	1128500	569400	5
JA75054	1128500	566600	0	WA63173	1131250	566001	0	JA75440	1128400	569000	0	WA64058	1128551	569401	6
JA75055	1128550	566600	0	WA63174	1131300	566000	0	JA75441	1128450	569000	0	WA64059	1128600	569400	2
JA75056	1128600	566600	0	WA63175	1131351	566000	0	JA75442	1128500	569000	0	WA64061	1128650	569399	5
JA75057	1128650	566600	0	WA63176	1131400	566000	0	JA75443	1128550	569000	0	WA64062	1128699	569400	11
JA75058	1128700	566600	0	WA63177	1131450	566001	0	JA75444	1128600	569000	0	WA64063	1128750	569399	5
JA75059	1128750	566600	1	WA63178	1131501	566000	0	JA75445	1128650	569000	274	WA64064	1128800	569400	2
JA75060	1128800	566600	1	WA63181	1131550	566001	0	JA75446	1128700	569000	14	WA64065	1128850	569400	1
JA75061	1128850	566600	0	WA63182	1131600	566001	0	JA75447	1128750	569000	4	WA64066	1128900	569400	3
JA75062	1128900	566598	0	WA63354	1127001	567800	3	JA75448	1128800	569000	0	WA64067	1128950	569400	3
JA75063	1128950	566598	0	WA63355	1127050	567800	0	JA75449	1128850	569000	0	WA64069	1129000	569400	2
JA75065	1129000	566600	0	WA63356	1127100	567800	0	JA75451	1128900	569000	1	WA64070	1129050	569400	2
JA75066	1129050	566600	0	WA63357	1127150	567799	0	JA75452	1128950	569000	0	WA64071	1129100	569400	3
JA75067	1129100	566600	0	WA63358	1127200	567800	0	JA75454	1129000	569000	0	WA64072	1129150	569400	0
JA75068	1129150	566600	3	WA63359	1127250	567800	0	JA75455	1129050	569000	0	WA64073	1129200	569399	3
JA75069	1129200	566600	0	WA63361	1127300	567800	0	JA75456	1129100	569000	0	WA64074	1129250	569400	1
JA75070	1129250	566600	5	WA63362	1127350	567800	0	JA75457	1129150	569000	0	WA64075	1129300	569400	0
JA75071	1129300	566600	0	WA63363	1127400	567800	0	JA75458	1129200	569000	0	WA64076	1129350	569399	0
JA75072	1129350	566600	0	WA63364	1127450	567800	0	JA75459	1129250	569000	0	WA64077	1129400	569400	0
JA75073	1129400	566600	0	WA63366	1127500	567799	0	JA75460	1129300	569000	1	WA64078	1129450	569400	0
JA75074	1129450	566600	0	WA63367	1127550	567800	0	JA75461	1129350	569000	18	WA64081	1129500	569400	0
JA75075	1129497	566600	0	WA63368	1127600	567799	0	JA75462	1129400	569000	1	WA64082	1129550	569399	0
JA75076	1129550	566600	0	WA63369	1127650	567800	0	JA75463	1129450	569000	2	WA64083	1129600	569400	0
JA75077	1129600	566600	0	WA63370	1127700	567800	2	JA75464	1129501	569000	3	WA64084	1129650	569400	0
JA75078	1129650	566600	0	WA63371	1127750	567800	16	JA75465	1129550	569000	4	WA64066	1129700	569400	0
JA75079	1129700	566600	0	WA63372	1127800	567800	0	JA75466	1129600	569000	5	WA64086	1129750	569400	0
JA75080	1129750	566600	0	WA63373	1127850	567800	0	JA75467	1129650	569000	0	WA64087	1129800	569400	0
JA75081	1129800	566600	0	WA63374	1127900	567800	0	JA75468	1129700	569000	7	WA64088	1129850	569400	0
JA75082	1129850	566600	0	WA63375	1127950	567800	0	JA75469	1129750	569000	0	WA64089	1129900	569401	0
JA75083	1129900	566600	0	WA63377	1128000	567800	0	JA75470	1129800	569000	2	WA64090	1129950	569399	0
JA75084	1129950	566600	0	WA63378	1128050	567800	0	JA75471	1129850	569000	3	WA64092	1130000	569400	0
JA75086	1130000	566600	0	WA63379	1128100	567800	1	JA75472	1129900	569000	0	WA64093	1130050	569400	0
JA75087	1130050	566600	0	WA63381	1128151	567800	0	JA75473	1129950	569000	4	WA64094	1130101	569401	0
JA75088	1130100	566600	0	WA63382	1128200	567800	0	JA75475	1130000	569000	1	WA64095	1130146	569400	0
JA75089	1130150	566600	0	WA63383	1128250	567800	0	JA75476	1130050	569000	0	WA64096	1130200	569400	0
JA75090	1130200	566600	1	WA63384	1128300	567799	0	JA75477	1130100	569000	3	WA64097	1130		

JA75159	1127350	567400	0	WA63426	1130100	567800	24	JA75545	1127250	569800	0	WA64204	1127401	570200	0
JA75160	1127400	567400	0	WA63427	1130150	567800	0	JA75546	1127300	569800	0	WA64205	1127450	570200	0
JA75161	1127450	567400	0	WA63428	1130200	567800	0	JA75547	1127350	569800	0	WA64206	1127501	570200	0
JA75162	1127500	567400	0	WA63429	1130250	567799	0	JA75548	1127400	569800	2	WA64207	1127550	570200	0
JA75163	1127550	567400	0	WA63430	1130300	567799	0	JA75549	1127450	569800	3	WA64209	1127601	570199	0
JA75164	1127600	567400	0	WA63431	1130350	567800	0	JA75551	1127500	569800	7	WA64210	1127650	570199	0
JA75165	1127650	567400	4	WA63432	1130400	567800	0	JA75552	1127550	569800	0	WA64211	1127700	570200	1
JA75166	1127700	567400	0	WA63433	1130450	567800	0	JA75553	1127600	569800	15	WA64212	1127751	570198	3
JA75167	1127750	567400	0	WA63435	1130500	567800	0	JA75554	1127650	569800	0	WA64213	1127800	570200	0
JA75168	1127800	567400	0	WA63436	1130550	567800	0	JA75555	1127700	569800	1	WA64214	1127850	570200	0
JA75169	1127850	567400	0	WA63437	1130600	567799	0	JA75556	1127750	569800	0	WA64215	1127900	570200	0
JA75170	1127900	567400	0	WA63438	1130650	567800	0	JA75557	1127800	569800	2	WA64216	1127951	570199	0
JA75171	1127950	567400	0	WA63439	1130700	567800	0	JA75558	1127850	569800	1	WA64217	1128000	570200	1
JA75173	1128000	567400	0	WA63441	1130750	567800	0	JA75559	1127900	569800	2	WA64218	1128050	570200	0
JA75174	1128050	567400	0	WA63442	1130800	567800	0	JA75560	1127950	569800	0	WA64221	1128100	570200	2
JA75175	1128100	567400	0	WA63443	1130850	567800	0	JA75562	1128000	569800	0	WA64222	1128150	570200	0
JA75176	1128150	567400	0	WA63444	1130900	567800	0	JA75563	1128050	569800	1	WA64223	1128200	570200	11
JA75177	1128200	567400	1	WA63445	1130950	567799	0	JA75564	1128100	569800	0	WA64224	1128250	570200	1
JA75178	1128250	567400	0	WA63447	1131000	567800	1	JA75565	1128150	569800	0	WA64225	1128300	570200	1
JA75179	1128300	567400	0	WA63448	1131051	567800	10	JA75566	1128200	569800	0	WA64228	1127000	571000	3
JA75180	1128350	567400	0	WA63449	1131100	567800	2	JA75567	1128250	569800	615	WA64229	1127050	571000	1
JA75181	1128400	567400	0	WA63450	1131150	567800	28	JA75568	1128300	569800	622	WA64230	1127100	571000	2
JA75182	1128449	567400	0	WA63451	1131200	567800	0	JA75569	1128350	569800	7	WA64231	1127151	571000	2
JA75183	1128500	567400	0	WA63452	1131249	567800	0	JA75570	1128400	569800	225	WA64232	1127200	571000	4
JA75184	1128550	567400	6	WA63453	1131300	567800	0	JA75571	1128450	569800	2	WA64233	1127251	571000	1
JA75185	1128600	567400	0	WA63454	1131350	567800	0	JA75572	1128500	569800	0	WA64234	1127300	571001	1
JA75186	1128650	567400	0	WA63455	1131400	567799	0	JA75573	1128550	569800	0	WA64235	1127350	571000	21
JA75187	1128702	567400	0	WA63456	1131450	567800	0	JA75574	1128600	569800	0	WA64237	1127401	571001	2
JA75188	1128750	567400	0	WA63458	1131500	567800	0	JA75575	1128650	569800	0	WA64238	1127450	571000	2
JA75189	1128800	567400	3	WA63459	1131549	567800	0	JA75576	1128700	569800	0	WA64239	1127501	571000	0
JA75190	1128850	567400	33	WA63461	1131600	567800	0	JA75577	1128750	569800	0	WA64241	1127550	570999	0
JA75191	1128900	567400	7	WA63461	1127901	566000	18	JA75578	1128800	569800	0	WA64242	1127600	571000	0
JA75192	1128950	567400	32	WA63752	1127951	566000	0	JA75579	1128850	569800	0	WA64243	1127651	571000	1
JA75193	1128950	567400	39	WA63754	1128001	566001	2	JA75580	1128900	569800	6	WA64244	1127700	571000	0
JA75194	1129000	567400	0	WA63755	1128051	566000	0	JA75581	1128950	569800	32	WA64245	1127750	571000	0
JA75195	1129050	567400	10	WA63756	1128100	566000	3	JA75583	1129000	569800	0	WA64246	1127801	571001	0
JA75196	1129100	567400	387	WA63757	1128150	566000	0	JA75584	1129050	569800	0	WA64247	1127850	571000	1
JA75197	1129150	567400	19	WA63758	1128200	566000	1	JA75585	1129100	569800	2	WA64249	1127900	570999	2
JA75198	1129200	567400	22	WA63759	1128251	566000	0	JA75586	1129150	569800	4	WA64250	1127950	571000	2
JA75199	1129250	567400	6	WA63762	1128300	566000	0	JA75587	1129200	569800	2	WA64251	1130450	570201	3
JA75201	1129300	567400	30	WA63763	1128400	566001	0	JA75588	1129250	569800	1	WA64252	1130501	570200	0
JA75202	1129350	567400	6	WA63764	1128450	566000	2	JA75589	1129300	569800	4	WA64253	1130550	570201	6
JA75203	1129400	567400	12	WA63835	1127000	568600	2	JA75590	1129350	569800	2	WA64255	1130600	570200	4
JA75204	1129450	567400	16	WA63836	1127050	568600	10	JA75591	1129400	569800	0	WA64256	1130650	570200	1
JA75205	1129500	567400	0	WA63837	1127100	568601	10	JA75592	1129450	569800	0	WA64257	1130700	570200	1
JA75206	1129550	567400	1	WA63838	1127151	568601	2	JA75593	1129500	569800	0	WA64258	1130750	570200	5
JA75207	1129600	567400	14	WA63839	1127202	568601	1	JA75594	1129550	569800	0	WA64259	1130800	570201	0
JA75208	1129650	567400	0	WA63840	1127250	568600	1	JA75595	1129600	569800	0	WA64261	1130850	570200	1
JA75209	1129700	567400	0	WA63842	1127300	568601	0	JA75596	1129650	569800	0	WA64262	1130901	570200	0
JA75210	1129750	567400	0	WA63843	1127350	568600	56	JA75597	1129700	569800	0	WA64263	1130950	570200	0
JA75211	1129800	567400	0	WA63844	1127401	568600	0	JA75598	1129750	569800	0	WA64264	1131000	570201	0
JA75212	1129850	567400	1	WA63845	1127450	568600	3	JA75599	1129800	569800	0	WA64265	1131050	570200	0
JA75213	1129900	567400	0	WA63847	1127500	568601	4	JA75601	1129850	569800	0	WA64267	1131100	570200	2
JA75214	1129950	567400	0	WA63848	1127550	568600	3	JA75602	1129900	569800	1	WA64268	1131150	570201	3
JA75216	1130000	567400	0	WA63849	1127600	568600	5	JA75603	1129950	569800	0	WA64269	1131200	570201	2
JA75217	1130050	567400	0	WA63850	1127650	568600	2	JA75605	1130000	569800	0	WA64270	1131251	570201	2
JA75218	1130100	567400	0	WA63851	1127701	568600	4	JA75606	1130050	569800	0	WA64271	1131301	570201	0
JA75219	1130150	567400	16	WA63852	1127750	568600	4	JA75607	1130100	569800	0	WA64272	1131350	570201	1
JA75220	1130200	567400	0	WA63853	1127800	568600	96	JA75608	1130150	569800	0	WA64273	1131400	570200	1
JA75221	1130250	567400	0	WA63854	1127850	568600	2	JA75609	1130200	569800	0	WA64274	1131450	570200	1
JA75222	1130300	567400	0	WA63855	1127901	568601	3	JA75610	1130250	569800	0	WA64275	1131500	570201	1
JA75223	1130350	567400	0	WA63856	1127950	568601	2	JA75611	1130300	569800	0	WA64276	1131551	570201	3
JA75224	1130400	567400	0	WA63858	1128001	568600	1	JA75612	1130350	569800	1	WA64278	1131601	570200	1
JA75225	1130450	567400	0	WA63859	1128050	568601	2	JA75613	1130400	569800	0	WA64288	1129551	571000	1
JA75226	1130500	567400	4	WA63861	1128100	568600	1	JA75614	1130450	569800	0	WA64289	1129600	571000	3
JA75227	1130550	567400	0	WA63862	1128150	568600	5	JA75615	1130500</						

JA75293	1127600	568200	0	WA63901	1129851	568601	5	WA62993	1127551	566001	0	WA64330	1131351	571000	0
JA75294	1127650	568200	1	WA63902	1129900	568600	6	WA62994	1127600	566000	0	WA64331	1131401	571000	0
JA75295	1127700	568200	0	WA63903	1129951	568601	4	WA62995	1127650	566001	0	WA64332	1131450	571000	0
JA75296	1127750	568200	0	WA63905	1130001	568600	10	WA62996	1127701	566001	10	WA64333	1131500	571001	0
JA75297	1127800	568200	0	WA63906	1130051	568600	4	WA62997	1127750	566000	0	WA64334	1131550	571000	0
JA75298	1127850	568200	0	WA63907	1130101	568601	3	WA62998	1127801	566000	0	WA64335	1131600	571001	0
JA75299	1127900	568200	0	WA63908	1130150	568600	1	WA62999	1127851	566001	9	WA64346	1129551	571800	2
JA75301	1127950	568200	0	WA63909	1130200	568601	4	WA63110	1128500	566000	0	WA64347	1129601	571800	3
JA75303	1128000	568200	0	WA63910	1130251	568600	20	WA63111	1128550	566000	0	WA64348	1129650	571800	1
JA75304	1128050	568200	0	WA63911	1130300	568601	125	WA63112	1128600	566000	0	WA64349	1129701	571800	2
JA75305	1128100	568200	0	WA63912	1130350	568600	0	WA63113	1128650	566000	0	WA64350	1129751	571800	10
JA75306	1128150	568200	0	WA63913	1130401	568600	0	WA63114	1128700	566000	0	WA64351	1129800	571800	10
JA75307	1128200	568200	0	WA63914	1130450	568600	0	WA63115	1128750	566000	0	WA64352	1129851	571800	4
JA75308	1128250	568200	0	WA63916	1130500	568600	0	WA63116	1128800	566000	0	WA64353	1129900	571800	4
JA75309	1128300	568200	0	WA63917	1130551	568600	0	WA63117	1128850	566000	0	WA64354	1129950	571800	3
JA75310	1128350	568200	0	WA63918	1130600	568600	0	WA63118	1128900	566000	0	WA64356	1130001	571800	4
JA75311	1128400	568200	0	WA63919	1130650	568601	0	WA63119	1128950	566000	0	WA64357	1130051	571800	2
JA75312	1128450	568200	0	WA63921	1130701	568601	0	WA63122	1129000	566000	0	WA64358	1130100	571801	5
JA75313	1128500	568200	0	WA63922	1130751	568600	0	WA63123	1129050	566000	0	WA64359	1130150	571800	3
JA75314	1128550	568200	0	WA63923	1130800	568601	0	WA63124	1129100	566000	3	WA64361	1130201	571800	7
JA75315	1128600	568200	0	WA63924	1130850	568600	0	WA63125	1129150	566000	0	WA64362	1130250	571800	1
JA75316	1128650	568200	0	WA63925	1130900	568600	0	WA63126	1129200	566000	0	WA64363	1130301	571800	3
JA75317	1128700	568200	20	WA63926	1130951	568600	0	WA63127	1129250	566000	0	WA64364	1130350	571800	6
JA75318	1128750	568200	8	WA63928	1131000	568600	0	WA63128	1129300	566001	0	WA64365	1130400	571801	6
JA75319	1128800	568200	0	WA63929	1131050	568601	0	WA63129	1129350	566000	0	WA64366	1130450	571800	1
JA75320	1128850	568200	0	WA63930	1131100	568600	0	WA63130	1129400	566000	0	WA64368	1130500	571800	3
JA75321	1128900	568200	0	WA63931	1131150	568600	0	WA63131	1129451	566000	4	WA64369	1130551	571801	3
JA75322	1128950	568200	0	WA63932	1131200	568600	0	WA63133	1129500	566000	5	WA64370	1130600	571800	2
JA75324	1129000	568200	0	WA63933	1131251	568600	0	WA63134	1129550	566000	1	WA64371	1130650	571800	2
JA75325	1129050	568200	0	WA63934	1131300	568600	0	WA63135	1129600	566000	50	WA64372	1130700	571800	0
JA75326	1129100	568200	2	WA63935	1131351	568600	0	WA63136	1129650	566000	0	WA64373	1130750	571800	1
JA75327	1129150	568200	2	WA63936	1131400	568601	0	WA63137	1129700	566000	0	WA64374	1130801	571800	5
JA75328	1129200	568200	0	WA63937	1131450	568601	0	WA64534	1129451	571000	0	WA64375	1130850	571800	27
JA75329	1129250	568200	0	WA63939	1131501	568600	0	WA64535	1129500	571000	2	WA64376	1130900	571800	4
JA75330	1129300	568200	0	WA63941	1131550	568600	1	WA64536	1127000	571800	1	WA64377	1130950	571801	6
JA75331	1129350	568200	0	WA63942	1131601	568601	0	WA64537	1127050	571800	0	WA64379	1131000	571800	3
JA75332	1129400	568200	0	WA63952	1128350	570200	10	WA64538	1127100	571800	0	WA64381	1131050	571801	1
JA75333	1129450	568200	0	WA63953	1128401	570200	4	WA64539	1127151	571801	0	WA64382	1131100	571800	3
JA75334	1129500	568200	0	WA63954	1128450	570200	1	WA64541	1127200	571800	0	WA64383	1131152	571800	1
JA75335	1129550	568200	0	WA63955	1128500	570200	1	WA64542	1127250	571799	0	WA64384	1131200	571800	1
JA75336	1129600	568200	0	WA63956	1128550	570200	0	WA64543	1127301	571800	0	WA64385	1131251	571801	3
JA75337	1129650	568200	0	WA63958	1128601	570200	0	WA64544	1127350	571801	0	WA64386	1131300	571801	2
JA75338	1129700	568200	0	WA63959	1128650	570201	0	WA64545	1127400	571800	0	WA64387	1131351	571800	2
JA75339	1129750	568200	0	WA63961	1128700	570201	2	WA64546	1127450	571800	0	WA64388	1131401	571800	2
JA75340	1129800	568200	0	WA63962	1128751	570201	2	WA64548	1127501	571800	0	WA64389	1131451	571801	3
JA75341	1129850	568200	0	WA63964	1128850	570201	1	WA64549	1127550	571800	1	WA64391	1131500	571800	3
JA75342	1129900	568200	0	WA63965	1128900	570200	16	WA64550	1127600	571801	5	WA64392	1131550	571801	1
JA75343	1129950	568200	0	WA63966	1128950	570200	0	WA64551	1127650	571800	5	WA64393	1131601	571802	1
JA75345	1130000	568200	0	WA63967	1129000	570200	2	WA64552	1127701	571799	2	WA64501	1128000	571000	2
JA75346	1130050	568200	9	WA63968	1129050	570200	3	WA64553	1127750	571800	0	WA64502	1128050	571000	2
JA75347	1130100	568200	0	WA63970	1129100	570200	3	WA64554	1127800	571800	0	WA64503	1128100	571000	1
JA75348	1130150	568200	0	WA63971	1129150	570201	3	WA64555	1127851	571801	0	WA64504	1128150	571000	1
JA75349	1130200	568200	0	WA63972	1129200	570200	4	WA64556	1127900	571800	0	WA64505	1128200	571000	0
JA75351	1130250	568200	1	WA63973	1129250	570200	10	WA64557	1127951	571801	0	WA64506	1128250	571000	3
JA75352	1130300	568200	0	WA63974	1129301	570201	11	WA64559	1128000	571800	0	WA64507	1128300	571000	2
JA75353	1130350	568200	0	WA63975	1129350	570200	16	WA64561	1128050	571800	0	WA64508	1128350	571000	4
JA75354	1130400	568200	0	WA63976	1129400	570200	8	WA64562	1128100	571801	8	WA64510	1128400	571000	0
JA75355	1130450	568200	0	WA63977	1129450	570200	13	WA64563	1128150	571799	3	WA64511	1128450	571000	0
JA75356	1130500	568200	9	WA63978	1129500	570200	6	WA64564	1128200	571800	2	WA64512	1128500	571000	2
JA75357	1130550	568200	0	WA63979	1129550	570200	7	WA64565	1128250	571800	0	WA64513	1128551	571000	1
JA75358	1130600	568200	0	WA63982	1129601	570201	8	WA64566	1128300	571800	0	WA64514	1128600	571000	7
JA75359	1130650	568200	0	WA63983	1129650	570200	7	WA64567	1128350	571800	0	WA64515	1128649	571001	0
JA75360	1130700	568200	0	WA63984	1129700	570200	7	WA64568	1128400	571799	1	WA64516	1128700	571000	0
JA75361	1130750	568200	0	WA63985	1129750	570200	2	WA64569	1128450	571800	0	WA64517	1128750	571000	0
JA75362	1130800	568200	0	WA63986	1129800	570200	2	WA64571	1128501	571801	0	WA64518	1128801	571000	0
JA75363	1130850	568200	0	WA63987	1129850	570200	6	WA64572	1128550	571800	0				