

Burraga Project Update

HIGHLIGHTS

- **Detailed orientation soils program designed and planned for completion in the next fortnight over anomalous zone between Hackneys Creek and Lucky Draw prospects to determine the appropriate multielement analytical techniques and size fractions for assay.**
- **Regional soils program along tracks to test for extensions of known mineralisation trends while access to the remainder of the tenure dries out**
- **Collation and analysis of further historical surface geochemistry has identified an exciting new untested Arsenic (As) with coincident radiometric anomaly synonymous with known copper mineralisation along the Lloyd Copper Mine Trend**
- **Appointment of an experienced Land Access Coordinator to facilitate ongoing work programs.**

Burraga Project – Lachlan Fold Belt, New South Wales

Recent field activities at the Burraga project have been delayed by recent rain events but allowed the company to focus on further collation of historic data and analysis. This review has highlighted the potential of the Lloyds Copper deposit as a priority target for the company due to the existing copper resource as well as significant potential for expansion with further exploration. Increases in the copper prices over recent months have been noted by the company. An experienced land access coordinator has been appointed to help facilitate increasing work programs over Hackneys Creek and Isabella with an initial focus on expanding the areas of known mineralisation prior to drill testing.

Hackneys Creek Gold Prospect

The Lucky Draw gold deposit and Hackneys Creek gold prospect were discovered using bismuth stream-sediment with results over 3ppm and bismuth soil anomalies closely associated with the known mineralisation. Two discrete high bismuth soil anomalies of similar tenor to the Lucky Draw and Hackneys Creek prospects have been identified with coincident gold soil anomalies. These remain high priority drill targets.

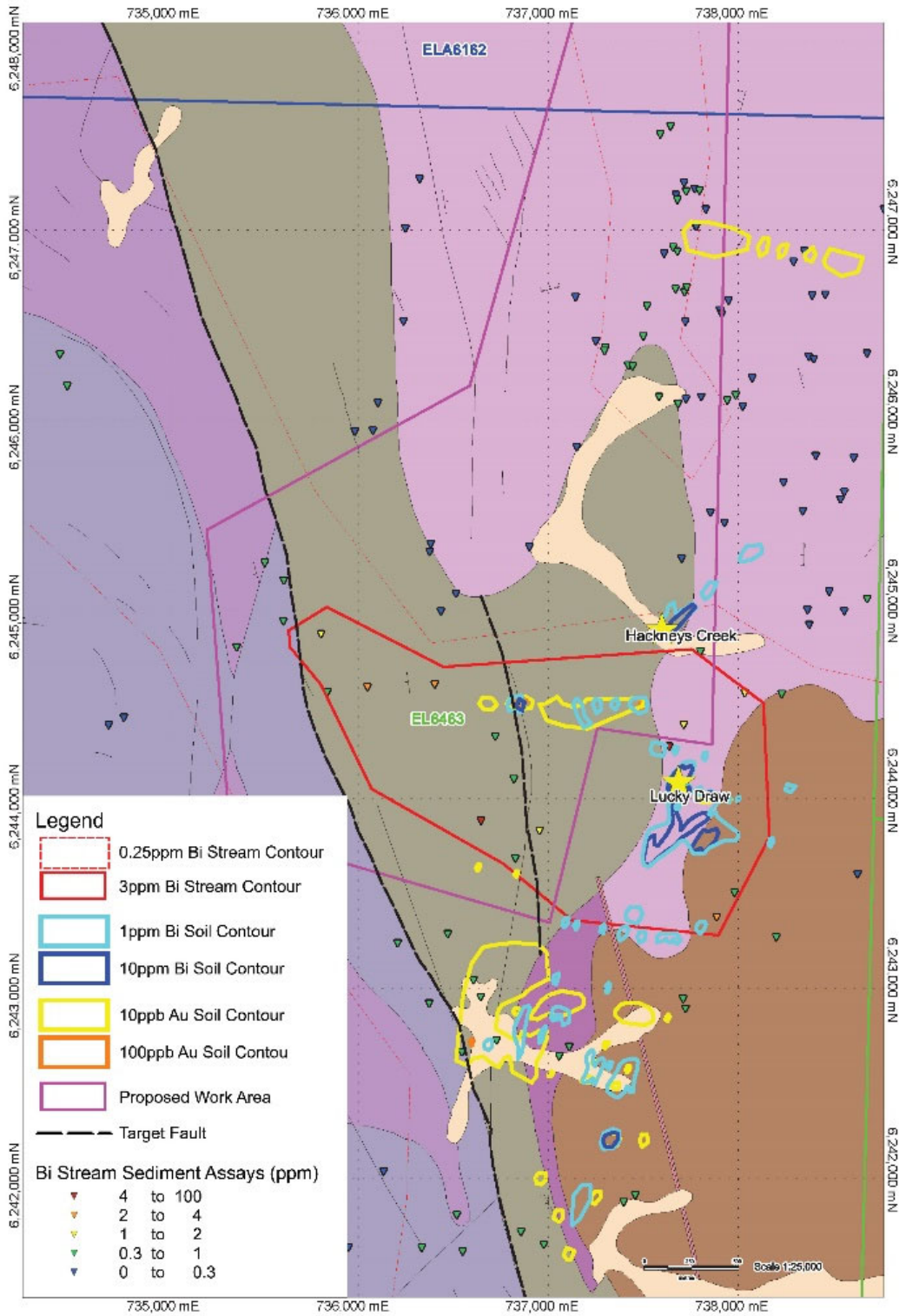


Figure 1 - Bismuth and gold soil and stream sampling anomalies in the Lucky Draw and Hackney's Creek prospect areas

An orientation soil sampling survey will be conducted between Hackney’s Creek and Lucky draw to determine the appropriate multi element analytical technique and size fractions for assay. Current analytical techniques have a substantially higher sensitivity than historical methods which should aid in the identification of the subtle anomalies that host the gold mineralisation throughout the area. An additional application ELA6162 has been lodged covering the northern extent of the anomaly which is expected to be granted in the coming weeks.

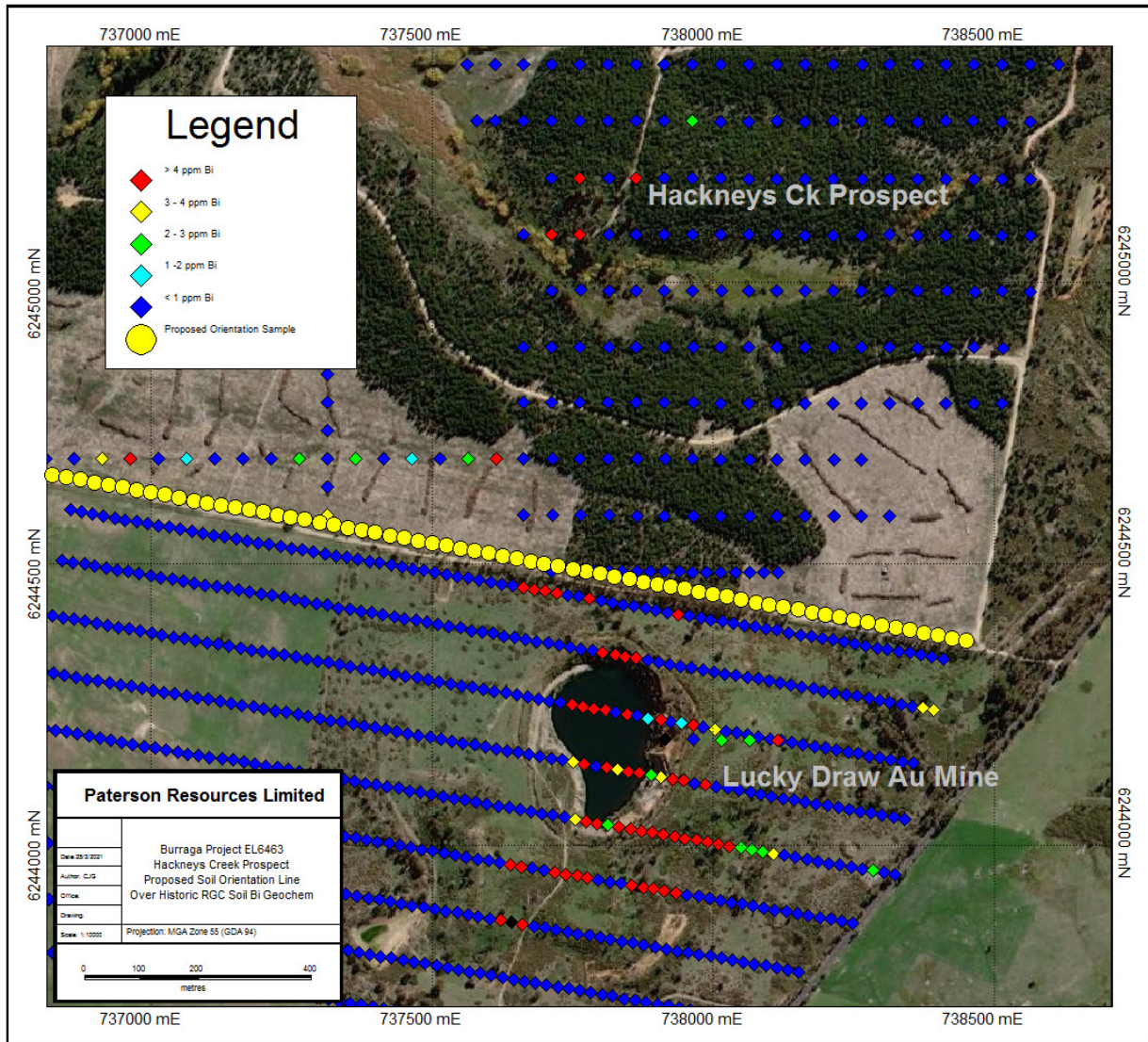


Figure 2 - Proposed orientation soil survey sites between the Hackney’s Creek and Lucky Draw Prospects on the historic RGC soil sampling coloured by Bi.

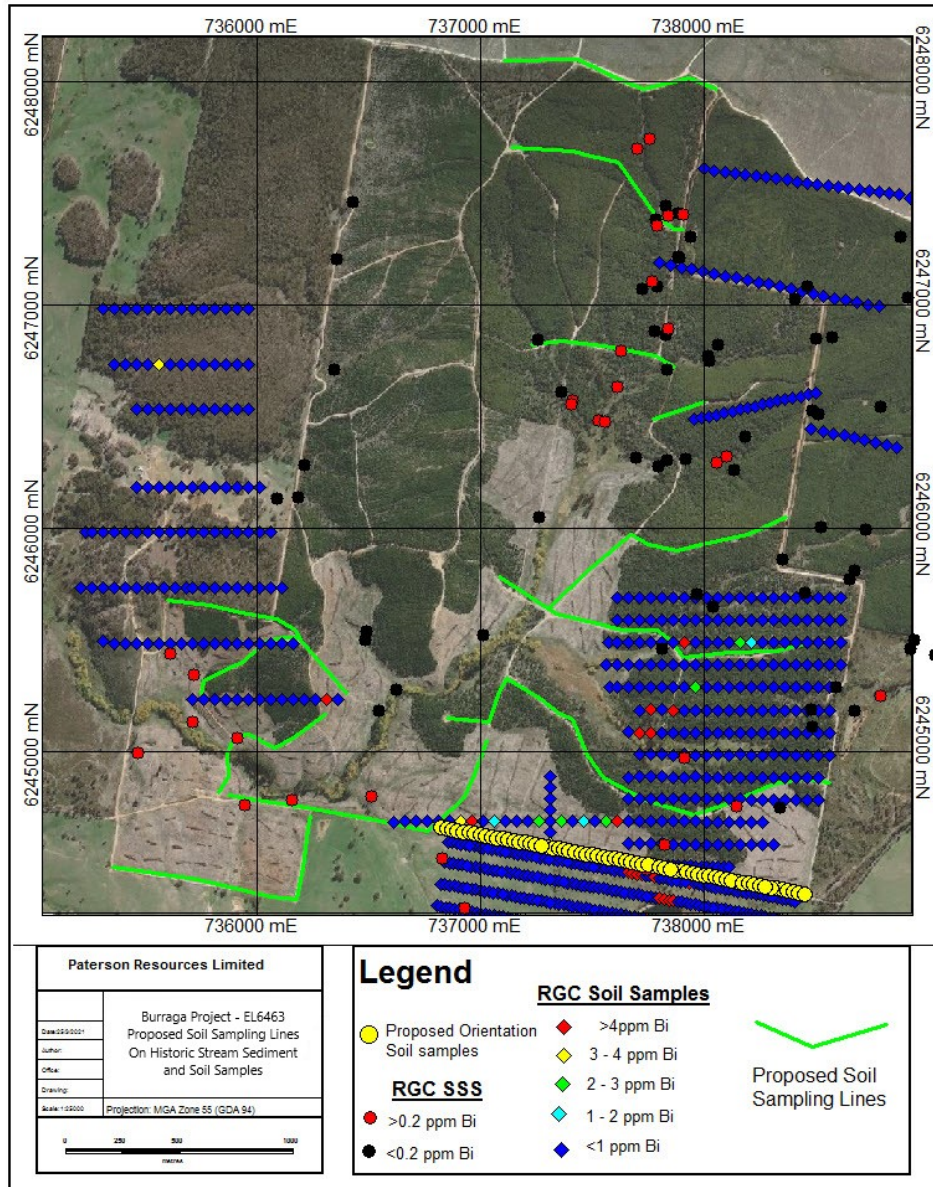


Figure 3 – Proposed soil survey lines and orientation soil survey sites between the Hackney's Creek and Lucky Draw Prospects on the historic RGC soil sampling coloured by Bi.

The most promising intercepts returned from past drilling carried out by RGC Exploration at Hackney's Creek included in the inferred resource estimation are: (refer to ASX release "Hackney's Creek and Lucky Draw Gold Prospects Burraga NSW", 26 August 2020)

- **21.3m @ 9.19 g/t Au from 89m, including 4m @ 40.38 g/t Au from hole LDD309**
- **33.6m @ 2.27 g/t Au from 71.4m, including 5m @ 5.83 g/t Au from hole LXD283**
- **25.0m @ 3.57 g/t Au from 20m, including 4m @ 7.48 g/t Au from hole LXD359**
- **2.0m @ 11.25 g/t Au from 28m hole LXD 282**
- **16.0m @ 3.30 g/t Au from 34m from hole LRC 353**

Isabella Gold Prospect

Historic exploration data for Isabella Prospect shows a significant stream sediment bismuth anomaly above 3ppm cut-off over an area of 3km by 700m. Limited shallow drilling typically 30-40m in depth conducted in 1989 and 1990 by RGC returned encouraging near surface intervals including;

- IRC008 2m @10.1g/t Au from 14 to 16m
- IRC020 7m @ 5.24g/t Au from 3 to 10m
- IRC021 7m@4.76g/t Au from 14m to 21m

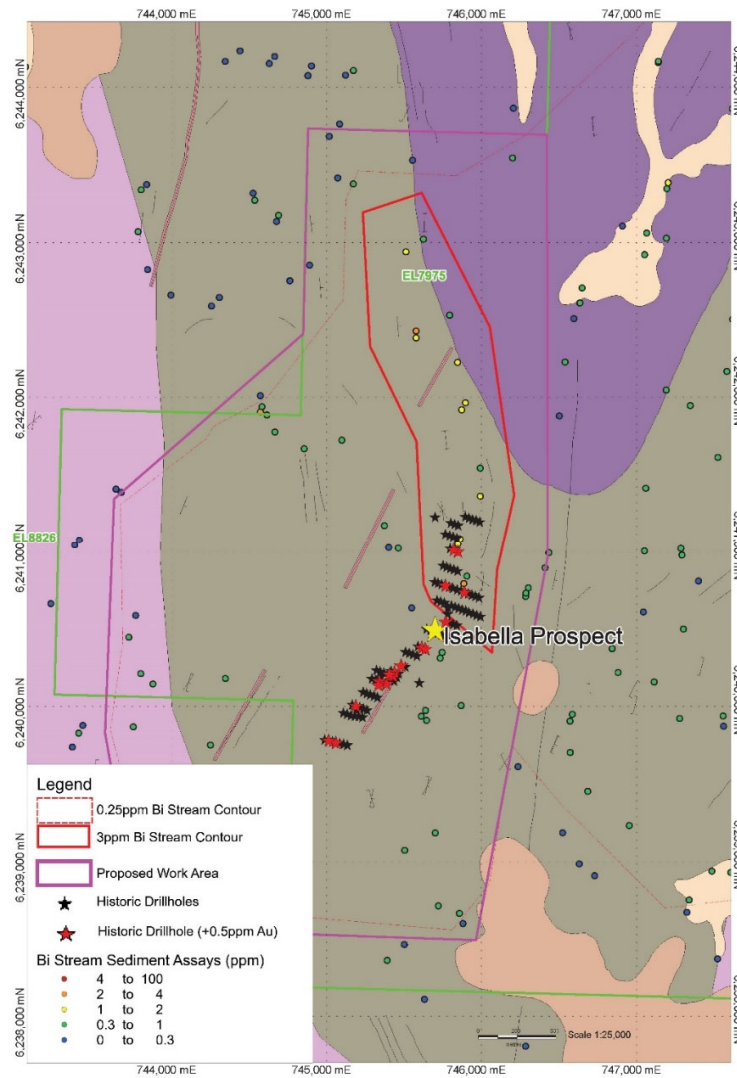


Figure 4 - Isabella Bi Stream Sample Anomaly with Historic Drilling and the proposed work area for the 2021 field season.

Lloyd's Copper Mine Area

The Lloyds Copper Mine produced 19,443 tons of Copper from 469,626 tons of ore implying a recovered grade of 4.14% Cu, between 1880 and 1920, then intermittently up to 1961. The current mineral resource in the Lloyd's Copper Mine area contains a combined resource of 1.68Mt of 0.9% Copper consisting of an inground resource of 1.31Mt @ 0.8% Copper, Tailings of 280kt @1.2% Copper and slag heaps of 90kt @1.3% Copper and 0.7% Zinc. (refer ASX release "Burruga Copper Project Resource Estimate" 23 June 2015)

Model		Tonnes	Cu (%)	Au (g/t)	Ag (g/t)	Zn (%)	Cu Metal (t)
Lloyds (0.3% Cu cut-off)	Measured	80,000	1.0	0.1	5	0.2	800
	Indicated	910,000	0.8	0.1	7	0.2	7,130
	Inferred	320,000	0.7	0.1	5	0.1	2,200
	Total	1,310,000	0.8	0.1	6	0.2	10,090
Tailings	Indicated	280,000	1.2	0.3	9	0.2	3,490
Slag Heaps	Inferred	90,000	1.3	0.2	7	0.7	1,170
Burruga Combined	Measured	80,000	1.0	0.1	5	0.2	800
	Indicated	1,280,000	0.9	0.1	7	0.2	11,520
	Inferred	320,000	0.7	0.1	5	0.1	2,200
	Total	1,680,000	0.9	0.1	7	0.2	15,120

Table 1. Lloyds Copper Mineral Resources by model and resource category

Field activity on the Burruga project commenced with reconnaissance of access to the project areas after recent rainfall. Paterson is reviewing the drilling data from this project to develop an updated exploration model to build on the current Inferred Resource of 1.68mt @ 0.9% Cu already identified. A review of recently collated historical data has outlined a new untested Arsenic (As) anomaly with a coincident potassium radiometric anomaly (figure 1). This exciting anomaly is synonymous with known copper mineralisation along the Lloyds copper Mine trend and proves that there is still significant potential in the area to add to the resource inventory through new discoveries. A soil sampling program over this target will be designed with the aim to have it completed by mid 2021 to identify targets for follow up drill testing.

Historic intercepts at the Lloyd's Copper Mine include:

EYMRC027

- 17m @ 0.6% Cu, 0.1% Zn and 5.4 g/t Ag from 164m to EOH

EYMRC028

- 20m @ 0.8% Cu, 0.1% Zn, 7.5 g/t Ag from 180m - including 3m @ 3.1% Cu, 0.1% Zn, 28.6 g/t Ag from 192m
- 1m @ 4.2% Cu, 1.1% Zn and 50.4 g/t Ag from 238m

EYMRC030

- 9m @ 2.3% Cu, 0.1% Zn and 12.4 g/t Ag from 197m - including 1m @ 9.6% Cu, 0.4% Zn, 0.1% Pb and 50.4 g/t Ag from 198-199m
- 4m @ 0.8% Zn from 249m - including 2m @ 1.5% Zn from 251m

(refer ASX release "Elysium Extends Copper Mineralisation at Burruga release on the 7 Aug 2017) ASX

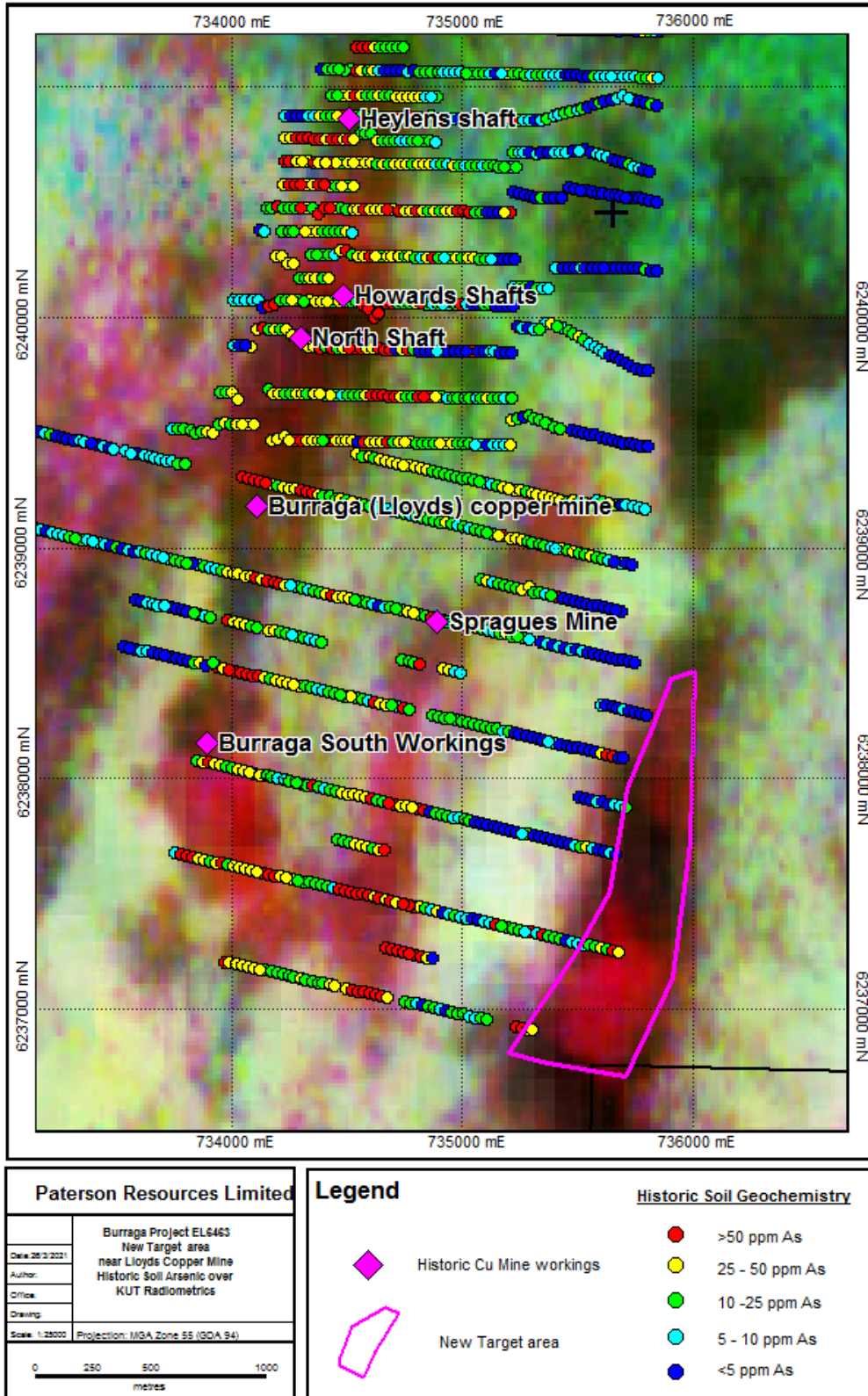


Figure 5 – New target defined by the historic Dominion soil samples coloured by Arsenic (As) on the radiometric image. Potassium radiometric anomaly identified by the red on the background image.

Forward Work Program

- Regional Soil sampling covering the Hackneys Creek deposit, Lucky draw deposit, Isabella prospect and the newly identified Arsenic anomaly to identify drilling targets
- Paterson is planning to complete validation drilling at Hackneys Creek by twinning approximately 6 holes. A further 10 diamond drill holes recommended to validate the existing drill assay data at the remnant Lucky Draw inferred resource are also planned.
- Ground Geophysics to further define high priority drilling targets at Isabella and around the Lloyds copper project.
- Paterson Resources continues to unlock the potential of its licences in both NSW and Western Australian with a focus on increasing shareholder value in some the highest potential exploration areas in Australia.

About the Burraga Project

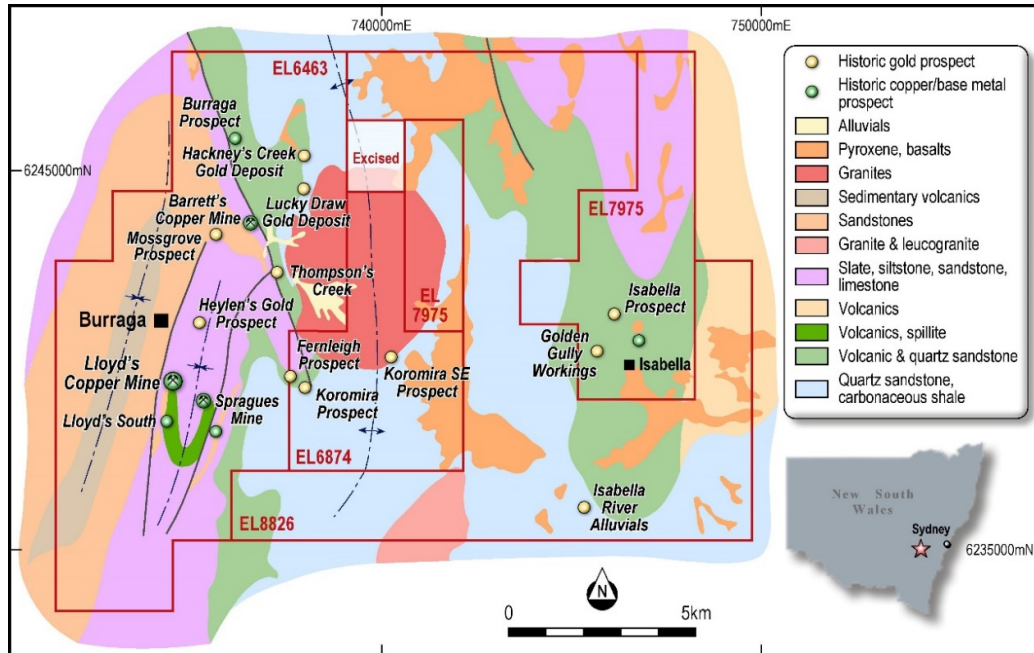
The Burraga gold deposits and prospects are hosted by sediments & volcanics of Ordovician to Devonian age within the complexly folded and faulted Hill End Trough. These deformed rocks were subsequently locally intruded by granite batholiths of Carboniferous age.

At Lucky Draw and Hackneys Creek (which lie close to the margin of the Burraga granite intrusion), the host rocks are metasomatised and have been described as skarn like. The McPhillamy's Gold Deposit (located 50 km to the north of Burraga) is considered to be an Orogenic type gold deposit, and lies in a similar geological setting to that at Burraga.

The Lucky Draw deposit comprises multiple 2 m to 15m thick zones within an overall package about 70 m thick. Both the individual zones and the package strike north south and dips gently (20° - 30°) to the west. Gold mineralisation at Lucky Draw has been defined by drilling over a strike length of 400 m and 200 m down dip to a depth of about 100 m below surface.

At Hackney's Creek gold mineralisation also occurs in multiple 2 m to 20m thick zones within an overall package about 120 m thick. Mineralisation also strikes north and dips 50° to 60° to the west. Drilling has defined gold mineralisation over a strike length of 220 m and 250 m down dip to about 250 m below surface.

PSL confirms that it is not aware of any new information or data that materially affects the information included in the previous market announcements and, in the case of estimates of mineral resources, that all material assumptions and technical parameters underpinning the estimates in the previous market announcement continue to apply and have not materially changed.



For further information, please visit www.patersonresources.com.au or contact the Company on +61 (8) 6559 1792.

This announcement has been authorised for release to ASX by the Board of Paterson Resources Limited.

COMPETENT PERSON’S STATEMENT:

The information in this announcement that relates to exploration results is based on and fairly represents information reviewed or compiled by Mr Matt Bull, a Competent Person who is a Member of the Australasian Institute of Mining and Metallurgy. Mr Bull is a Director of Paterson Resources Limited. Mr Bull has sufficient experience that is relevant to the styles of mineralisation and types of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the “Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves”. Mr Bull has provided his prior written consent to the inclusion in this announcement of the matters based on information in the form and context in which it appears

Disclaimer

Some of the statements appearing in this announcement may be in the nature of forward-looking statements. You should be aware that such statements are only predictions and are subject to inherent risks and uncertainties. Those risks and uncertainties include factors and risks specific to the industries in which Paterson operates and proposes to operate as well as general economic conditions, prevailing exchange rates and interest rates and conditions in the financial markets, among other things. Actual events or results may differ materially from the events or results expressed or implied in any forward-looking statement. No forward-looking statement is a guarantee or representation as to future performance or any other future matters, which will be influenced by a number of factors and subject to various uncertainties and contingencies, many of which will be outside Paterson Resources (PSL) control.

The Company does not undertake any obligation to update publicly or release any revisions to these forward-looking statements to reflect events or circumstances after today's date or to reflect the occurrence of unanticipated events. No representation or warranty, express or implied, is made as to the fairness, accuracy, completeness or correctness of the information, opinions or conclusions contained in this announcement. To

the maximum extent permitted by law, none of PSL, its Directors, employees, advisors or agents, nor any other person, accepts any liability for any loss arising from the use of the information contained in this announcement. You are cautioned not to place undue reliance on any forward-looking statement. The forward-looking statements in this announcement reflect views held only as at the date of this announcement.

This announcement is not an offer, invitation or recommendation to subscribe for, or purchase securities by PSL. Nor does this announcement constitute investment or financial product advice (nor tax, accounting or legal advice) and is not intended to be used for the basis of making an investment decision. Investors should obtain their own advice before making any investment decision.

Appendix 1 Soil Sampling Results Table

Sample ID	Northing MGA94	Easting MGA94	Type	QC	Cu_ppm	Pb_ppm	Zn_ppm	Ag_ppm	As_ppm	Au_ppt	Company	Year
305558	6242497	734473	Soil	ORIG	5	25	35	0	4	-50	Dominion	1990
305559	6242496	734500	Soil	ORIG	600	160	60	0	7	100	Dominion	1990
305560	6242496	734525	Soil	ORIG	25	35	45	0	7	-50	Dominion	1990
305561	6242495	734549	Soil	ORIG	10	15	40	0	8	-50	Dominion	1990
305562	6242493	734575	Soil	ORIG	5	10	15	0	5	-50	Dominion	1990
305563	6242493	734598	Soil	ORIG	5	10	15	0	3	200	Dominion	1990
305564	6242491	734626	Soil	ORIG	10	10	15	0	5	-50	Dominion	1990
305565	6242491	734650	Soil	ORIG	5	10	10	0	5	-50	Dominion	1990
305566	6242490	734674	Soil	ORIG	10	15	30	0	8	-50	Dominion	1990
305567	6242490	734700	Soil	ORIG	10	15	25	0	7	400	Dominion	1990
305568	6242488	734726	Soil	ORIG	15	10	15	0	6	50	Dominion	1990
305569	6242487	734751	Soil	ORIG	10	10	15	0	3	200	Dominion	1990
305570	6242486	734776	Soil	ORIG	10	-5	15	0	4	-50	Dominion	1990
305571	6242486	734802	Soil	ORIG	10	10	15	0	3	50	Dominion	1990
305572	6242485	734827	Soil	ORIG	5	5	10	0	1	-50	Dominion	1990
305573	6242484	734852	Soil	ORIG	10	5	10	0	2	-50	Dominion	1990
305574	6242483	734877	Soil	ORIG	5	5	15	0	3	150	Dominion	1990
305575	6242481	734902	Soil	ORIG	5	5	15	0	1	250	Dominion	1990
305576	6242481	734926	Soil	ORIG	5	-5	10	0	3	50	Dominion	1990
305577	6242481	734951	Soil	ORIG	10	15	15	0	7	150	Dominion	1990
305578	6242480	734978	Soil	ORIG	15	20	25	0	7	200	Dominion	1990
305579	6242477	735003	Soil	ORIG	20	10	30	0	8	150	Dominion	1990
305580	6242477	735029	Soil	ORIG	15	15	35	0	6	-50	Dominion	1990
305581	6242477	735054	Soil	ORIG	15	25	40	0	8	50	Dominion	1990
305582	6242476	735078	Soil	ORIG	30	75	130	0	25	-50	Dominion	1990
305583	6242475	735103	Soil	ORIG	45	55	160	0	13	600	Dominion	1990
305584	6242474	735153	Soil	ORIG	10	20	20	0	20	100	Dominion	1990
305585	6242473	735179	Soil	ORIG	10	15	15	0	25	100	Dominion	1990
305586	6242473	735204	Soil	ORIG	20	15	15	0	44	50	Dominion	1990
305587	6242472	735229	Soil	ORIG	5	5	10	0	25	50	Dominion	1990
305588	6242471	735254	Soil	ORIG	5	5	10	0	20	-50	Dominion	1990
305589	6242471	735279	Soil	ORIG	2	-5	5	0	11	-50	Dominion	1990
305590	6242470	735304	Soil	ORIG	-2	-5	5	0	8	300	Dominion	1990
305591	6242470	735330	Soil	ORIG	-2	-5	10	0	20	250	Dominion	1990
305592	6242469	735354	Soil	ORIG	5	5	10	0	36	300	Dominion	1990
305593	6242468	735380	Soil	ORIG	5	5	10	0	28	150	Dominion	1990
305594	6242467	735405	Soil	ORIG	5	5	10	0	33	100	Dominion	1990
305595	6242466	735430	Soil	ORIG	5	5	10	0	24	100	Dominion	1990
305596	6242464	735455	Soil	ORIG	10	10	5	0	13	400	Dominion	1990
305597	6242465	735481	Soil	ORIG	2	5	5	0	6	100	Dominion	1990
305598	6242464	735505	Soil	ORIG	2	-5	10	0	5	600	Dominion	1990
305599	6242463	735530	Soil	ORIG	5	5	10	0	9	200	Dominion	1990
305600	6242462	735557	Soil	ORIG	10	5	10	0	11	100	Dominion	1990
305601	6242462	735582	Soil	ORIG	5	-5	5	0	7	1050	Dominion	1990
305602	6242461	735607	Soil	ORIG	2	5	5	0	6	100	Dominion	1990
305603	6242460	735632	Soil	ORIG	2	-5	5	0	6	50	Dominion	1990
305604	6242460	735657	Soil	ORIG	5	-5	10	0	8	-50	Dominion	1990
305605	6242459	735681	Soil	ORIG	-2	-5	5	0	1	50	Dominion	1990
305606	6242459	735707	Soil	ORIG	2	5	5	0	-1	100	Dominion	1990
305607	6242459	735732	Soil	ORIG	10	10	15	0	4	-50	Dominion	1990
305608	6242458	735758	Soil	ORIG	5	5	20	0	5	100	Dominion	1990
305609	6242458	735783	Soil	ORIG	10	10	25	0	5	200	Dominion	1990
305610	6242456	735808	Soil	ORIG	15	10	25	0	3	250	Dominion	1990
305611	6242455	735832	Soil	ORIG	10	10	15	0	1	100	Dominion	1990
305612	6242454	735858	Soil	ORIG	10	10	20	0	1	50	Dominion	1990
305613	6242454	735884	Soil	ORIG	15	10	25	0	5	50	Dominion	1990

305523	6242291	734267	Soil	ORIG	5	10	15	0	3	-50	Dominion	1990
305524	6242291	734293	Soil	ORIG	5	10	20	0	-1	50	Dominion	1990
305525	6242292	734318	Soil	ORIG	5	5	15	0	3	150	Dominion	1990
305526	6242289	734343	Soil	ORIG	15	10	20	0	5	50	Dominion	1990
305527	6242291	734369	Soil	ORIG	10	10	25	0	5	50	Dominion	1990
305528	6242290	734395	Soil	ORIG	15	10	25	0	3	50	Dominion	1990
305529	6242289	734419	Soil	ORIG	5	10	25	0	1	100	Dominion	1990
305530	6242288	734444	Soil	ORIG	5	10	15	0	7	-50	Dominion	1990
305531	6242287	734469	Soil	ORIG	5	10	15	0	2	50	Dominion	1990
305532	6242287	734494	Soil	ORIG	10	10	20	0	4	-50	Dominion	1990
305533	6242286	734520	Soil	ORIG	5	5	20	0	3	900	Dominion	1990
305534	6242287	734544	Soil	ORIG	10	15	25	0	5	400	Dominion	1990
305535	6242286	734568	Soil	ORIG	10	15	30	0	7	400	Dominion	1990
305536	6242284	734595	Soil	ORIG	10	15	40	0	3	50	Dominion	1990
305537	6242284	734645	Soil	ORIG	15	30	20	0	12	150	Dominion	1990
305538	6242284	734670	Soil	ORIG	15	30	25	0	6	50	Dominion	1990
305539	6242283	734695	Soil	ORIG	10	35	20	0	8	50	Dominion	1990
305540	6242283	734720	Soil	ORIG	15	25	25	0	8	150	Dominion	1990
305541	6242281	734746	Soil	ORIG	35	45	35	0	20	350	Dominion	1990
305542	6242281	734770	Soil	ORIG	20	25	20	0	13	750	Dominion	1990
305543	6242280	734796	Soil	ORIG	45	30	50	0	26	50	Dominion	1990
305544	6242280	734821	Soil	ORIG	45	35	70	0	21	100	Dominion	1990
305545	6242280	734847	Soil	ORIG	150	30	120	0	53	300	Dominion	1990
305546	6242279	734871	Soil	ORIG	220	35	95	0	53	100	Dominion	1990
305547	6242278	734897	Soil	ORIG	100	30	40	0	21	250	Dominion	1990
305548	6242277	734922	Soil	ORIG	85	25	50	0	21	50	Dominion	1990
305549	6242276	734947	Soil	ORIG	130	25	60	0	20	750	Dominion	1990
305487	6242276	734973	Soil	ORIG	80	15	45	0	10	200	Dominion	1990
305488	6242275	734997	Soil	ORIG	70	10	50	0	12	50	Dominion	1990
305489	6242275	735022	Soil	ORIG	50	15	40	0	12	50	Dominion	1990
305490	6242274	735048	Soil	ORIG	20	5	30	0	4	250	Dominion	1990
305491	6242274	735073	Soil	ORIG	20	10	20	0	6	250	Dominion	1990
305492	6242273	735099	Soil	ORIG	10	5	20	0	1	50	Dominion	1990
305493	6242272	735123	Soil	ORIG	50	15	45	0	6	50	Dominion	1990
305494	6242271	735174	Soil	ORIG	20	25	45	0	21	150	Dominion	1990
305495	6242271	735198	Soil	ORIG	15	-5	20	0	10	50	Dominion	1990
305496	6242269	735223	Soil	ORIG	10	-5	10	0	15	-50	Dominion	1990
305497	6242268	735250	Soil	ORIG	5	-5	10	0	11	-50	Dominion	1990
305498	6242267	735274	Soil	ORIG	5	5	10	0	13	50	Dominion	1990
305499	6242266	735300	Soil	ORIG	5	-5	10	0	5	200	Dominion	1990
305500	6242266	735325	Soil	ORIG	2	-5	10	0	9	50	Dominion	1990
305501	6242266	735350	Soil	ORIG	5	-5	10	0	6	-50	Dominion	1990
305502	6242265	735375	Soil	ORIG	5	-5	10	0	20	300	Dominion	1990
305503	6242265	735400	Soil	ORIG	5	5	10	0	25	-50	Dominion	1990
305504	6242264	735425	Soil	ORIG	5	-5	10	0	21	150	Dominion	1990
305505	6242263	735450	Soil	ORIG	5	-5	10	0	13	-50	Dominion	1990
305506	6242262	735476	Soil	ORIG	10	5	10	0	20	150	Dominion	1990
305507	6242262	735502	Soil	ORIG	5	5	10	0	6	50	Dominion	1990
305508	6242261	735525	Soil	ORIG	5	-5	10	0	6	-50	Dominion	1990
305509	6242260	735551	Soil	ORIG	5	5	15	0	3	-50	Dominion	1990
305510	6242259	735577	Soil	ORIG	5	-5	15	0	8	-50	Dominion	1990
305511	6242259	735602	Soil	ORIG	10	-5	15	0	5	-50	Dominion	1990
305512	6242258	735627	Soil	ORIG	5	-5	15	0	11	-50	Dominion	1990
305513	6242258	735650	Soil	ORIG	5	10	15	0	6	50	Dominion	1990
305514	6242257	735677	Soil	ORIG	5	5	10	0	6	-50	Dominion	1990
305515	6242256	735703	Soil	ORIG	5	-5	10	0	6	50	Dominion	1990
305516	6242256	735728	Soil	ORIG	5	10	10	0	4	50	Dominion	1990
305517	6242255	735752	Soil	ORIG	5	10	20	0	6	-50	Dominion	1990
305518	6242255	735778	Soil	ORIG	5	10	20	0	4	50	Dominion	1990
305519	6242254	735803	Soil	ORIG	10	10	25	0	7	100	Dominion	1990

305520	6242253	735828	Soil	ORIG	10	5	25	0	4	50	Dominion	1990
305521	6242253	735853	Soil	ORIG	10	10	30	0	-1	-50	Dominion	1990
305522	6242252	735879	Soil	ORIG	10	10	25	0	1	300	Dominion	1990
305426	6242090	734263	Soil	ORIG	5	10	15	0	-1	200	Dominion	1990
305427	6242089	734287	Soil	ORIG	10	5	20	0	3	50	Dominion	1990
305428	6242089	734314	Soil	ORIG	10	5	20	0	5	300	Dominion	1990
305429	6242088	734338	Soil	ORIG	5	5	25	0	3	-50	Dominion	1990
305430	6242087	734363	Soil	ORIG	5	-5	25	0	1	-50	Dominion	1990
305431	6242087	734389	Soil	ORIG	5	10	65	0	5	150	Dominion	1990
305432	6242087	734415	Soil	ORIG	10	15	25	0	-1	-50	Dominion	1990
305433	6242086	734440	Soil	ORIG	5	5	25	0	4	2300	Dominion	1990
305434	6242084	734463	Soil	ORIG	10	5	15	0	4	200	Dominion	1990
305435	6242085	734488	Soil	ORIG	5	5	20	0	4	-50	Dominion	1990
305436	6242083	734514	Soil	ORIG	5	20	35	0	6	450	Dominion	1990
305437	6242084	734540	Soil	ORIG	10	5	20	0	-1	100	Dominion	1990
305438	6242083	734565	Soil	ORIG	5	5	15	0	1	-50	Dominion	1990
305439	6242083	734590	Soil	ORIG	5	10	20	0	6	-50	Dominion	1990
305440	6242083	734615	Soil	ORIG	5	5	20	0	4	50	Dominion	1990
305441	6242082	734640	Soil	ORIG	5	20	60	0	8	50	Dominion	1990
305442	6242080	734665	Soil	ORIG	20	75	190	0	30	400	Dominion	1990
305443	6242081	734691	Soil	ORIG	15	35	90	0	24	-50	Dominion	1990
305444	6242081	734716	Soil	ORIG	25	35	105	0	44	50	Dominion	1990
305445	6242080	734740	Soil	ORIG	20	25	150	0	30	750	Dominion	1990
305446	6242078	734766	Soil	ORIG	30	50	210	0	68	-50	Dominion	1990
305447	6242078	734790	Soil	ORIG	70	170	350	0	165	500	Dominion	1990
305448	6242078	734816	Soil	ORIG	120	120	270	0	135	1300	Dominion	1990
305449	6242076	734841	Soil	ORIG	75	35	210	0	57	150	Dominion	1990
305450	6242077	734866	Soil	ORIG	60	35	190	0	31	400	Dominion	1990
305451	6242075	734893	Soil	ORIG	35	20	105	0	13	100	Dominion	1990
305452	6242075	734916	Soil	ORIG	10	15	85	0	17	400	Dominion	1990
305453	6242075	734941	Soil	ORIG	30	20	65	0	13	200	Dominion	1990
305454	6242073	734967	Soil	ORIG	45	20	80	0	20	550	Dominion	1990
305455	6242072	734993	Soil	ORIG	10	20	25	0	4	650	Dominion	1990
305456	6242071	735017	Soil	ORIG	15	10	25	0	7	100	Dominion	1990
305457	6242071	735043	Soil	ORIG	15	15	25	0	7	600	Dominion	1990
305458	6242070	735067	Soil	ORIG	80	20	80	0	13	1050	Dominion	1990
305459	6242069	735092	Soil	ORIG	45	10	90	0	21	50	Dominion	1990
305460	6242069	735118	Soil	ORIG	20	10	55	0	8	850	Dominion	1990
305461	6242068	735143	Soil	ORIG	10	10	30	0	8	50	Dominion	1990
305462	6242068	735168	Soil	ORIG	2	5	15	0	2	50	Dominion	1990
305463	6242067	735193	Soil	ORIG	2	5	10	0	3	50	Dominion	1990
305464	6242067	735218	Soil	ORIG	5	5	10	0	3	50	Dominion	1990
305465	6242066	735243	Soil	ORIG	2	-5	10	0	11	200	Dominion	1990
305466	6242065	735269	Soil	ORIG	10	5	10	0	6	50	Dominion	1990
305467	6242064	735294	Soil	ORIG	10	5	30	0	9	100	Dominion	1990
305468	6242063	735320	Soil	ORIG	5	-5	15	0	7	50	Dominion	1990
305469	6242064	735344	Soil	ORIG	5	-5	15	0	20	50	Dominion	1990
305470	6242062	735370	Soil	ORIG	2	-5	10	0	10	50	Dominion	1990
305471	6242061	735395	Soil	ORIG	10	-5	35	0	16	1750	Dominion	1990
305472	6242062	735421	Soil	ORIG	10	-5	15	0	21	50	Dominion	1990
305473	6242061	735445	Soil	ORIG	5	5	10	0	8	50	Dominion	1990
305474	6242060	735470	Soil	ORIG	5	5	20	0	10	100	Dominion	1990
305475	6242059	735494	Soil	ORIG	5	10	10	0	5	50	Dominion	1990
305476	6242059	735520	Soil	ORIG	5	10	10	0	5	50	Dominion	1990
305477	6242058	735546	Soil	ORIG	15	10	35	0	5	150	Dominion	1990
305478	6242006	735570	Soil	ORIG	25	15	50	0	21	100	Dominion	1990
305479	6242005	735595	Soil	ORIG	25	10	50	0	20	150	Dominion	1990
305480	6242005	735620	Soil	ORIG	20	-5	40	0	10	250	Dominion	1990
305481	6242005	735646	Soil	ORIG	10	5	15	0	6	50	Dominion	1990
305482	6242003	735670	Soil	ORIG	10	5	20	0	8	50	Dominion	1990

305483	6242003	735695	Soil	ORIG	10	10	30	0	14	50	Dominion	1990
305484	6242003	735721	Soil	ORIG	15	5	20	0	10	50	Dominion	1990
305485	6242004	735745	Soil	ORIG	10	10	30	0	5	50	Dominion	1990
305486	6242002	735759	Soil	ORIG	10	5	45	0	13	-50	Dominion	1990
166748	6241887	734258	Soil	ORIG	11	20	33	0	4	0	Dominion	1990
166747	6241886	734284	Soil	ORIG	10	24	44	0	7	0	Dominion	1990
166746	6241886	734307	Soil	ORIG	3	18	30	0	3	0	Dominion	1990
166745	6241887	734333	Soil	ORIG	5	16	67	0	3	0	Dominion	1990
166744	6241886	734360	Soil	ORIG	4	16	30	0	-2	0	Dominion	1990
166743	6241884	734384	Soil	ORIG	12	15	40	0	3	0	Dominion	1990
166742	6241884	734409	Soil	ORIG	12	18	52	0	5	0	Dominion	1990
166741	6241884	734434	Soil	ORIG	4	20	57	0	2	0	Dominion	1990
166740	6241883	734460	Soil	ORIG	4	16	28	0	4	0	Dominion	1990
166739	6241883	734485	Soil	ORIG	10	20	38	0	3	0	Dominion	1990
166738	6241881	734508	Soil	ORIG	22	14	68	0	6	0	Dominion	1990
166737	6241882	734535	Soil	ORIG	11	15	47	0	3	0	Dominion	1990
105905	6241881	734559	Soil	ORIG	15	-5	34	0	-2	0	Dominion	1990
105904	6241881	734585	Soil	ORIG	17	22	47	0	2	0	Dominion	1990
105903	6241879	734609	Soil	ORIG	10	20	22	0	2	0	Dominion	1990
105902	6241879	734634	Soil	ORIG	11	18	31	0	9	0	Dominion	1990
105901	6241879	734660	Soil	ORIG	16	18	34	0	13	0	Dominion	1990
105900	6241877	734684	Soil	ORIG	15	63	72	0	38	0	Dominion	1990
105899	6241878	734710	Soil	ORIG	15	68	84	0	29	0	Dominion	1990
105898	6241878	734736	Soil	ORIG	54	436	491	0	214	0	Dominion	1990
105897	6241877	734761	Soil	ORIG	36	345	386	0	84	0	Dominion	1990
105896	6241876	734786	Soil	ORIG	80	317	567	0	8	0	Dominion	1990
105895	6241875	734813	Soil	ORIG	49	75	270	0	20	0	Dominion	1990
105894	6241875	734834	Soil	ORIG	102	231	496	0	59	0	Dominion	1990
105893	6241874	734860	Soil	ORIG	53	78	672	0	43	0	Dominion	1990
105892	6241873	734886	Soil	ORIG	26	20	66	0	25	0	Dominion	1990
105891	6241871	734911	Soil	ORIG	35	16	69	0	46	0	Dominion	1990
105890	6241871	734936	Soil	ORIG	60	64	270	0	52	0	Dominion	1990
105889	6241871	734961	Soil	ORIG	107	132	305	0	70	0	Dominion	1990
105888	6241870	734987	Soil	ORIG	48	41	152	0	24	0	Dominion	1990
105887	6241869	735012	Soil	ORIG	76	125	232	0	68	0	Dominion	1990
105886	6241869	735037	Soil	ORIG	32	29	51	0	14	0	Dominion	1990
105885	6241868	735061	Soil	ORIG	66	25	40	0	44	0	Dominion	1990
105884	6241869	735088	Soil	ORIG	18	6	23	0	9	0	Dominion	1990
105883	6241867	735112	Soil	ORIG	16	6	23	0	8	0	Dominion	1990
305398	6241866	735138	Soil	ORIG	-2	5	10	0	4	200	Dominion	1990
305399	6241866	735163	Soil	ORIG	-2	5	5	0	-1	150	Dominion	1990
305400	6241865	735189	Soil	ORIG	5	10	10	0	5	100	Dominion	1990
305401	6241864	735214	Soil	ORIG	5	15	15	0	8	150	Dominion	1990
305402	6241863	735239	Soil	ORIG	2	5	10	0	15	100	Dominion	1990
305403	6241862	735264	Soil	ORIG	5	-5	10	0	8	50	Dominion	1990
305404	6241862	735289	Soil	ORIG	5	-5	15	0	7	250	Dominion	1990
305405	6241861	735314	Soil	ORIG	-2	-5	10	0	11	150	Dominion	1990
305406	6241862	735338	Soil	ORIG	5	10	15	0	6	100	Dominion	1990
305407	6241859	735365	Soil	ORIG	-2	10	10	0	6	100	Dominion	1990
305408	6241859	735417	Soil	ORIG	5	10	15	0	7	100	Dominion	1990
305409	6241857	735440	Soil	ORIG	2	15	10	0	4	500	Dominion	1990
305410	6241857	735464	Soil	ORIG	-2	10	10	0	5	400	Dominion	1990
305411	6241856	735490	Soil	ORIG	5	10	15	0	5	50	Dominion	1990
305412	6241856	735514	Soil	ORIG	5	-5	10	0	6	1000	Dominion	1990
305413	6241856	735540	Soil	ORIG	-2	10	10	0	5	150	Dominion	1990
305414	6241854	735567	Soil	ORIG	-2	-5	5	0	6	200	Dominion	1990
305415	6241854	735590	Soil	ORIG	-2	5	10	0	8	100	Dominion	1990
305416	6241853	735616	Soil	ORIG	-2	10	10	0	3	50	Dominion	1990
305417	6241853	735641	Soil	ORIG	5	5	10	0	5	50	Dominion	1990
305418	6241852	735666	Soil	ORIG	5	5	15	0	5	-50	Dominion	1990

305419	6241852	735692	Soil	ORIG	2	5	10	0	5	150	Dominion	1990
305420	6241851	735717	Soil	ORIG	10	10	10	0	5	-50	Dominion	1990
305421	6241852	735742	Soil	ORIG	10	-5	15	0	7	50	Dominion	1990
305422	6241850	735767	Soil	ORIG	5	-5	10	0	10	50	Dominion	1990
305423	6241849	735793	Soil	ORIG	15	-5	15	0	10	50	Dominion	1990
305424	6241848	735818	Soil	ORIG	5	5	15	0	-1	50	Dominion	1990
305425	6241847	735844	Soil	ORIG	15	5	25	0	6	-50	Dominion	1990
166751	6241687	734252	Soil	ORIG	4	24	21	0	6	0	Dominion	1990
166750	6241684	734278	Soil	ORIG	5	23	24	0	5	0	Dominion	1990
166749	6241683	734303	Soil	ORIG	7	19	23	0	5	0	Dominion	1990
105882	6241682	734328	Soil	ORIG	25	38	56	0	29	0	Dominion	1990
105881	6241682	734354	Soil	ORIG	72	52	60	0	40	0	Dominion	1990
105880	6241682	734378	Soil	ORIG	80	25	41	0	7	0	Dominion	1990
105879	6241681	734404	Soil	ORIG	24	134	83	0	34	0	Dominion	1990
105878	6241681	734428	Soil	ORIG	36	92	131	0	20	0	Dominion	1990
105877	6241681	734454	Soil	ORIG	28	87	115	0	27	0	Dominion	1990
105876	6241680	734479	Soil	ORIG	31	84	165	0	31	0	Dominion	1990
105875	6241680	734504	Soil	ORIG	42	82	136	0	41	0	Dominion	1990
105874	6241678	734528	Soil	ORIG	39	65	161	0	25	0	Dominion	1990
105873	6241679	734555	Soil	ORIG	42	69	168	0	28	0	Dominion	1990
105872	6241678	734579	Soil	ORIG	24	77	92	0	37	0	Dominion	1990
105871	6241678	734605	Soil	ORIG	20	33	32	0	8	0	Dominion	1990
105870	6241676	734629	Soil	ORIG	18	32	36	0	10	0	Dominion	1990
105869	6241676	734655	Soil	ORIG	27	54	49	0	19	0	Dominion	1990
105868	6241675	734678	Soil	ORIG	46	56	144	0	51	0	Dominion	1990
105867	6241675	734704	Soil	ORIG	52	334	458	0	343	0	Dominion	1990
105866	6241674	734728	Soil	ORIG	181	933	879	0	259	0	Dominion	1990
105865	6241675	734755	Soil	ORIG	127	608	1425	0	181	0	Dominion	1990
105864	6241673	734781	Soil	ORIG	24	42	109	0	14	0	Dominion	1990
105863	6241673	734808	Soil	ORIG	46	93	110	0	60	0	Dominion	1990
105862	6241672	734831	Soil	ORIG	70	52	160	0	22	0	Dominion	1990
105861	6241670	734856	Soil	ORIG	70	78	164	0	30	0	Dominion	1990
105860	6241670	734881	Soil	ORIG	61	16	132	0	12	0	Dominion	1990
105859	6241670	734908	Soil	ORIG	72	34	156	0	57	0	Dominion	1990
105858	6241669	734933	Soil	ORIG	47	42	152	0	125	0	Dominion	1990
105857	6241668	734956	Soil	ORIG	64	14	41	0	18	0	Dominion	1990
105856	6241669	734982	Soil	ORIG	24	-5	23	0	8	0	Dominion	1990
105855	6241667	735007	Soil	ORIG	24	-5	15	0	-2	0	Dominion	1990
105854	6241668	735032	Soil	ORIG	21	-5	14	0	-2	0	Dominion	1990
105853	6241666	735058	Soil	ORIG	20	-5	13	0	-2	0	Dominion	1990
105852	6241666	735083	Soil	ORIG	25	20	15	0	2	0	Dominion	1990
105851	6241665	735108	Soil	ORIG	13	10	14	0	10	0	Dominion	1990
105850	6241663	735133	Soil	ORIG	12	8	13	0	3	0	Dominion	1990
105849	6241663	735158	Soil	ORIG	6	10	9	0	4	0	Dominion	1990
105848	6241663	735184	Soil	ORIG	10	7	11	0	3	0	Dominion	1990
105847	6241663	735210	Soil	ORIG	14	9	23	0	2	0	Dominion	1990
105846	6241663	735232	Soil	ORIG	12	9	28	0	2	0	Dominion	1990
305375	6241661	735259	Soil	ORIG	5	5	20	0	27	150	Dominion	1990
305376	6241661	735283	Soil	ORIG	2	5	10	0	8	-50	Dominion	1990
305377	6241660	735309	Soil	ORIG	5	5	10	0	11	50	Dominion	1990
305378	6241660	735333	Soil	ORIG	2	5	10	0	20	50	Dominion	1990
305379	6241658	735359	Soil	ORIG	2	5	10	0	22	50	Dominion	1990
305380	6241657	735409	Soil	ORIG	10	55	15	0	11	250	Dominion	1990
305381	6241657	735434	Soil	ORIG	10	60	10	0	4	100	Dominion	1990
305382	6241656	735461	Soil	ORIG	5	15	10	0	3	350	Dominion	1990
305383	6241655	735485	Soil	ORIG	-2	5	10	0	3	50	Dominion	1990
305384	6241655	735510	Soil	ORIG	5	5	10	0	3	-50	Dominion	1990
305385	6241654	735535	Soil	ORIG	20	25	25	0	11	600	Dominion	1990
305386	6241654	735561	Soil	ORIG	2	-5	5	0	2	100	Dominion	1990
305387	6241653	735587	Soil	ORIG	5	5	10	0	3	150	Dominion	1990

305388	6241652	735610	Soil	ORIG	2	-5	10	0	-1	150	Dominion	1990
305389	6241651	735636	Soil	ORIG	5	15	15	0	2	50	Dominion	1990
305390	6241650	735661	Soil	ORIG	2	10	10	0	1	100	Dominion	1990
305391	6241651	735688	Soil	ORIG	10	15	20	0	5	50	Dominion	1990
305392	6241650	735711	Soil	ORIG	5	10	10	0	3	100	Dominion	1990
305393	6241649	735762	Soil	ORIG	5	10	10	0	2	150	Dominion	1990
305394	6241648	735788	Soil	ORIG	5	10	10	0	2	50	Dominion	1990
305395	6241647	735814	Soil	ORIG	2	5	5	0	2	500	Dominion	1990
305396	6241647	735838	Soil	ORIG	5	5	10	0	3	100	Dominion	1990
305397	6241646	735864	Soil	ORIG	5	15	10	0	3	-50	Dominion	1990
166753	6241484	734248	Soil	ORIG	58	51	101	0	72	0	Dominion	1990
166752	6241482	734274	Soil	ORIG	12	26	75	0	7	0	Dominion	1990
105845	6241482	734298	Soil	ORIG	9	26	41	0	-2	0	Dominion	1990
105844	6241482	734325	Soil	ORIG	11	32	36	0	2	0	Dominion	1990
105843	6241481	734349	Soil	ORIG	12	29	31	0	3	0	Dominion	1990
105842	6241480	734374	Soil	ORIG	17	30	38	0	10	0	Dominion	1990
105841	6241479	734399	Soil	ORIG	19	23	43	0	4	0	Dominion	1990
105840	6241480	734424	Soil	ORIG	16	21	17	0	-2	0	Dominion	1990
105839	6241479	734450	Soil	ORIG	11	16	16	0	-2	0	Dominion	1990
105838	6241479	734474	Soil	ORIG	14	36	25	0	7	0	Dominion	1990
105837	6241478	734499	Soil	ORIG	15	45	28	0	3	0	Dominion	1990
105836	6241478	734524	Soil	ORIG	15	38	24	0	2	0	Dominion	1990
105835	6241476	734549	Soil	ORIG	30	74	57	0	13	0	Dominion	1990
105834	6241475	734575	Soil	ORIG	20	49	56	0	6	0	Dominion	1990
105833	6241476	734599	Soil	ORIG	25	82	47	0	21	0	Dominion	1990
105832	6241475	734626	Soil	ORIG	65	140	106	0	81	0	Dominion	1990
105831	6241475	734650	Soil	ORIG	47	154	106	0	57	0	Dominion	1990
105830	6241473	734676	Soil	ORIG	63	212	289	0	140	0	Dominion	1990
105829	6241474	734700	Soil	ORIG	62	186	238	0	17	0	Dominion	1990
105828	6241473	734724	Soil	ORIG	36	138	95	0	4	0	Dominion	1990
105827	6241472	734751	Soil	ORIG	25	75	80	0	9	0	Dominion	1990
105826	6241472	734776	Soil	ORIG	32	84	107	0	10	0	Dominion	1990
105825	6241471	734801	Soil	ORIG	29	47	89	0	11	0	Dominion	1990
105824	6241470	734827	Soil	ORIG	21	40	43	0	25	0	Dominion	1990
105823	6241470	734851	Soil	ORIG	27	43	45	0	22	0	Dominion	1990
105822	6241469	734876	Soil	ORIG	42	50	69	0	44	0	Dominion	1990
105821	6241468	734901	Soil	ORIG	44	26	41	0	25	0	Dominion	1990
105820	6241467	734929	Soil	ORIG	16	10	20	0	-2	0	Dominion	1990
105819	6241467	734954	Soil	ORIG	14	9	16	0	-2	0	Dominion	1990
105818	6241468	734977	Soil	ORIG	11	8	13	0	2	0	Dominion	1990
105817	6241472	735003	Soil	ORIG	15	10	10	0	2	0	Dominion	1990
105816	6241464	735029	Soil	ORIG	6	8	7	0	-2	0	Dominion	1990
105815	6241464	735055	Soil	ORIG	7	8	12	0	16	0	Dominion	1990
105814	6241464	735079	Soil	ORIG	7	10	23	0	19	0	Dominion	1990
105813	6241463	735102	Soil	ORIG	14	6	11	0	12	0	Dominion	1990
105812	6241463	735130	Soil	ORIG	11	8	10	0	34	0	Dominion	1990
105811	6241461	735154	Soil	ORIG	9	9	10	0	22	0	Dominion	1990
105810	6241461	735179	Soil	ORIG	11	9	11	0	18	0	Dominion	1990
105809	6241461	735203	Soil	ORIG	6	8	13	0	16	0	Dominion	1990
105808	6241460	735231	Soil	ORIG	12	9	10	0	11	0	Dominion	1990
305351	6241458	735254	Soil	ORIG	2	-5	10	0	19	100	Dominion	1990
305352	6241459	735281	Soil	ORIG	2	5	5	0	9	100	Dominion	1990
305353	6241458	735304	Soil	ORIG	-2	-5	10	0	9	50	Dominion	1990
305354	6241458	735330	Soil	ORIG	2	-5	10	0	5	100	Dominion	1990
305355	6241457	735356	Soil	ORIG	2	-5	10	0	10	50	Dominion	1990
305356	6241455	735379	Soil	ORIG	5	-5	10	0	9	100	Dominion	1990
305357	6241454	735405	Soil	ORIG	5	-5	15	0	8	150	Dominion	1990
305358	6241454	735431	Soil	ORIG	5	-5	10	0	5	150	Dominion	1990
305359	6241455	735455	Soil	ORIG	-2	5	10	0	3	50	Dominion	1990
305360	6241454	735480	Soil	ORIG	10	5	15	0	8	150	Dominion	1990

305361	6241454	735507	Soil	ORIG	5	5	10	0	6	50	Dominion	1990
305362	6241452	735528	Soil	ORIG	5	-5	10	0	5	100	Dominion	1990
305363	6241451	735555	Soil	ORIG	5	5	5	0	2	150	Dominion	1990
305364	6241451	735581	Soil	ORIG	-2	-5	10	0	1	50	Dominion	1990
305365	6241451	735607	Soil	ORIG	-2	5	10	0	5	50	Dominion	1990
305366	6241449	735631	Soil	ORIG	5	5	10	0	4	100	Dominion	1990
305367	6241448	735656	Soil	ORIG	2	5	15	0	2	-50	Dominion	1990
305368	6241448	735680	Soil	ORIG	5	5	10	0	1	100	Dominion	1990
305369	6241448	735707	Soil	ORIG	10	10	15	0	4	50	Dominion	1990
305370	6241448	735733	Soil	ORIG	10	5	15	0	5	50	Dominion	1990
305371	6241448	735759	Soil	ORIG	5	5	10	0	2	100	Dominion	1990
305372	6241447	735781	Soil	ORIG	5	10	10	0	2	100	Dominion	1990
305373	6241445	735808	Soil	ORIG	10	10	15	0	4	50	Dominion	1990
305374	6241445	735834	Soil	ORIG	20	50	35	0	8	50	Dominion	1990
166756	6241279	734345	Soil	ORIG	22	35	36	0	20	0	Dominion	1990
166755	6241279	734369	Soil	ORIG	13	31	35	0	14	0	Dominion	1990
166754	6241278	734395	Soil	ORIG	23	33	43	0	21	0	Dominion	1990
105807	6241279	734418	Soil	ORIG	22	31	27	0	4	0	Dominion	1990
105806	6241277	734445	Soil	ORIG	15	26	39	0	-2	0	Dominion	1990
105805	6241277	734469	Soil	ORIG	15	31	21	0	-2	0	Dominion	1990
105804	6241276	734494	Soil	ORIG	20	20	18	0	-2	0	Dominion	1990
105803	6241276	734521	Soil	ORIG	22	15	40	0	9	0	Dominion	1990
105802	6241276	734545	Soil	ORIG	10	30	22	0	4	0	Dominion	1990
105801	6241274	734568	Soil	ORIG	20	14	19	0	2	0	Dominion	1990
105800	6241273	734594	Soil	ORIG	21	18	21	0	10	0	Dominion	1990
105799	6241274	734620	Soil	ORIG	22	15	18	0	-2	0	Dominion	1990
105798	6241273	734646	Soil	ORIG	24	24	19	0	-2	0	Dominion	1990
105797	6241273	734671	Soil	ORIG	15	24	24	0	2	0	Dominion	1990
105796	6241271	734696	Soil	ORIG	22	28	20	0	-2	0	Dominion	1990
105795	6241273	734722	Soil	ORIG	20	23	16	0	-2	0	Dominion	1990
105794	6241272	734747	Soil	ORIG	18	22	13	0	-2	0	Dominion	1990
105793	6241271	734770	Soil	ORIG	19	23	13	0	8	0	Dominion	1990
105792	6241270	734797	Soil	ORIG	23	18	11	0	-2	0	Dominion	1990
105791	6241270	734823	Soil	ORIG	19	19	11	0	-2	0	Dominion	1990
105790	6241270	734845	Soil	ORIG	34	49	12	0	7	0	Dominion	1990
105789	6241268	734871	Soil	ORIG	27	15	8	0	5	0	Dominion	1990
105788	6241268	734896	Soil	ORIG	16	15	11	0	2	0	Dominion	1990
105787	6241268	734921	Soil	ORIG	16	20	10	0	11	0	Dominion	1990
105786	6241266	734947	Soil	ORIG	31	17	9	0	4	0	Dominion	1990
105785	6241267	734973	Soil	ORIG	17	14	11	0	18	0	Dominion	1990
105784	6241264	734997	Soil	ORIG	12	21	11	0	5	0	Dominion	1990
105783	6241264	735023	Soil	ORIG	90	13	7	0	2	0	Dominion	1990
105782	6241264	735048	Soil	ORIG	25	11	8	0	-2	0	Dominion	1990
105781	6241263	735072	Soil	ORIG	7	29	6	0	-2	0	Dominion	1990
105780	6241262	735099	Soil	ORIG	9	11	9	0	-2	0	Dominion	1990
105779	6241261	735125	Soil	ORIG	13	11	10	0	11	0	Dominion	1990
105778	6241261	735149	Soil	ORIG	13	43	9	0	9	0	Dominion	1990
105777	6241260	735173	Soil	ORIG	28	18	6	0	23	0	Dominion	1990
105776	6241261	735198	Soil	ORIG	14	12	11	0	21	0	Dominion	1990
105775	6241259	735224	Soil	ORIG	16	8	8	0	12	0	Dominion	1990
305326	6241258	735250	Soil	ORIG	2	-5	10	0	25	250	Dominion	1990
305327	6241257	735273	Soil	ORIG	5	-5	10	0	22	350	Dominion	1990
305328	6241257	735298	Soil	ORIG	2	-5	5	0	14	500	Dominion	1990
305329	6241257	735323	Soil	ORIG	2	10	10	0	19	200	Dominion	1990
305330	6241256	735349	Soil	ORIG	5	15	10	0	21	200	Dominion	1990
305331	6241256	735375	Soil	ORIG	5	10	35	0	3	350	Dominion	1990
305332	6241255	735398	Soil	ORIG	5	5	10	0	5	100	Dominion	1990
305333	6241253	735425	Soil	ORIG	10	5	10	0	6	150	Dominion	1990
305334	6241253	735450	Soil	ORIG	10	-5	10	0	3	50	Dominion	1990
305335	6241252	735475	Soil	ORIG	5	5	10	0	3	150	Dominion	1990

305336	6241253	735499	Soil	ORIG	20	5	10	0	5	100	Dominion	1990
305337	6241252	735525	Soil	ORIG	-2	-5	5	0	3	150	Dominion	1990
305338	6241251	735549	Soil	ORIG	5	5	10	0	3	50	Dominion	1990
305339	6241250	735577	Soil	ORIG	5	-5	10	0	4	150	Dominion	1990
305340	6241250	735601	Soil	ORIG	10	-5	10	0	3	500	Dominion	1990
305341	6241249	735627	Soil	ORIG	2	-5	10	0	1	100	Dominion	1990
305342	6241248	735651	Soil	ORIG	5	5	10	0	2	100	Dominion	1990
305343	6241247	735676	Soil	ORIG	5	5	10	0	2	100	Dominion	1990
305344	6241248	735701	Soil	ORIG	5	5	10	0	3	100	Dominion	1990
305345	6241248	735727	Soil	ORIG	5	-5	15	0	5	150	Dominion	1990
305346	6241246	735752	Soil	ORIG	5	-5	15	0	4	100	Dominion	1990
305347	6241246	735776	Soil	ORIG	20	5	20	0	39	150	Dominion	1990
305348	6241247	735804	Soil	ORIG	10	5	15	0	13	200	Dominion	1990
305349	6241244	735828	Soil	ORIG	2	-5	10	0	7	50	Dominion	1990
305350	6241244	735853	Soil	ORIG	5	-5	10	0	3	100	Dominion	1990
305714	6241175	734541	Soil	ORIG	45	45	90	0	83	0	Dominion	1990
305715	6241175	734567	Soil	ORIG	50	95	150	0	54	0	Dominion	1990
305716	6241174	734591	Soil	ORIG	55	70	220	0	145	0	Dominion	1990
305717	6241173	734617	Soil	ORIG	50	110	175	0	28	0	Dominion	1990
305718	6241173	734643	Soil	ORIG	45	130	85	0	17	0	Dominion	1990
305719	6241173	734668	Soil	ORIG	20	15	45	0	22	0	Dominion	1990
305720	6241172	734693	Soil	ORIG	20	20	25	0	12	0	Dominion	1990
305721	6241172	734718	Soil	ORIG	25	10	20	0	15	0	Dominion	1990
305722	6241172	734743	Soil	ORIG	30	10	20	0	24	0	Dominion	1990
105774	6241078	734389	Soil	ORIG	22	19	25	0	4	0	Dominion	1990
105773	6241078	734415	Soil	ORIG	14	36	28	0	13	0	Dominion	1990
105772	6241077	734441	Soil	ORIG	18	42	37	0	24	0	Dominion	1990
105771	6241077	734465	Soil	ORIG	20	33	45	0	13	0	Dominion	1990
105770	6241075	734489	Soil	ORIG	32	43	42	0	12	0	Dominion	1990
105769	6241076	734514	Soil	ORIG	25	45	43	0	18	0	Dominion	1990
105768	6241075	734540	Soil	ORIG	31	89	68	0	210	0	Dominion	1990
105767	6241075	734564	Soil	ORIG	42	76	90	0	30	0	Dominion	1990
105766	6241073	734590	Soil	ORIG	74	127	228	0	13	0	Dominion	1990
105765	6241072	734614	Soil	ORIG	75	182	284	0	28	0	Dominion	1990
105764	6241072	734638	Soil	ORIG	27	20	15	0	8	0	Dominion	1990
105763	6241073	734663	Soil	ORIG	17	10	13	0	-2	0	Dominion	1990
105762	6241071	734690	Soil	ORIG	19	7	8	0	-2	0	Dominion	1990
105761	6241072	734716	Soil	ORIG	21	32	16	0	2	0	Dominion	1990
105760	6241071	734740	Soil	ORIG	14	9	13	0	2	0	Dominion	1990
105759	6241069	734766	Soil	ORIG	32	9	15	0	5	0	Dominion	1990
105758	6241074	734792	Soil	ORIG	9	12	16	0	3	0	Dominion	1990
105757	6241064	734817	Soil	ORIG	22	18	11	0	18	0	Dominion	1990
105756	6241068	734843	Soil	ORIG	23	11	12	0	12	0	Dominion	1990
105755	6241068	734867	Soil	ORIG	21	16	13	0	19	0	Dominion	1990
105754	6241068	734894	Soil	ORIG	24	20	13	0	12	0	Dominion	1990
105753	6241066	734917	Soil	ORIG	26	10	10	0	8	0	Dominion	1990
105752	6241065	734941	Soil	ORIG	23	12	13	0	7	0	Dominion	1990
105751	6241065	734967	Soil	ORIG	22	12	12	0	9	0	Dominion	1990
105750	6241065	734994	Soil	ORIG	18	11	9	0	7	0	Dominion	1990
105749	6241063	735016	Soil	ORIG	15	10	12	0	11	0	Dominion	1990
105748	6241063	735043	Soil	ORIG	25	11	14	0	16	0	Dominion	1990
105747	6241062	735069	Soil	ORIG	19	15	20	0	12	0	Dominion	1990
105746	6241063	735093	Soil	ORIG	12	10	12	0	10	0	Dominion	1990
105745	6241060	735116	Soil	ORIG	31	15	19	0	5	0	Dominion	1990
105744	6241060	735145	Soil	ORIG	14	9	59	0	2	0	Dominion	1990
105743	6241060	735167	Soil	ORIG	23	16	14	0	7	0	Dominion	1990
105742	6241059	735195	Soil	ORIG	24	13	7	0	27	0	Dominion	1990
105741	6241059	735218	Soil	ORIG	23	16	12	0	17	0	Dominion	1990
305301	6241057	735246	Soil	ORIG	15	5	10	0	19	100	Dominion	1990
305302	6241056	735271	Soil	ORIG	10	5	10	0	15	200	Dominion	1990

305303	6241056	735294	Soil	ORIG	5	-5	10	0	6	150	Dominion	1990
305304	6241055	735321	Soil	ORIG	10	-5	10	0	10	200	Dominion	1990
305305	6241055	735345	Soil	ORIG	10	5	10	0	11	350	Dominion	1990
305306	6241055	735370	Soil	ORIG	-2	5	10	0	8	100	Dominion	1990
305307	6241054	735395	Soil	ORIG	-2	-5	15	0	5	100	Dominion	1990
305308	6241054	735421	Soil	ORIG	2	5	10	0	7	150	Dominion	1990
305309	6241052	735447	Soil	ORIG	5	-5	10	0	4	150	Dominion	1990
305310	6241053	735470	Soil	ORIG	5	-5	10	0	4	200	Dominion	1990
305311	6241051	735496	Soil	ORIG	10	10	10	0	4	100	Dominion	1990
305312	6241050	735521	Soil	ORIG	10	-5	10	0	2	50	Dominion	1990
305313	6241050	735546	Soil	ORIG	5	-5	10	0	3	150	Dominion	1990
305314	6241050	735572	Soil	ORIG	5	5	15	0	10	100	Dominion	1990
305315	6241050	735596	Soil	ORIG	5	5	15	0	6	150	Dominion	1990
305316	6241049	735622	Soil	ORIG	15	10	20	0	6	250	Dominion	1990
305317	6241047	735646	Soil	ORIG	2	10	210	0	7	100	Dominion	1990
305318	6241046	735671	Soil	ORIG	10	-5	10	0	6	100	Dominion	1990
305319	6241046	735698	Soil	ORIG	10	-5	10	0	5	150	Dominion	1990
305320	6241046	735723	Soil	ORIG	10	2	15	0	6	300	Dominion	1990
305321	6241045	735747	Soil	ORIG	10	-5	15	0	5	100	Dominion	1990
305322	6241043	735770	Soil	ORIG	20	5	45	0	20	100	Dominion	1990
305323	6241043	735799	Soil	ORIG	20	5	30	0	11	200	Dominion	1990
305324	6241043	735825	Soil	ORIG	50	10	90	0	48	150	Dominion	1990
305325	6241041	735848	Soil	ORIG	10	-5	15	0	5	150	Dominion	1990
305772	6240966	734436	Soil	ORIG	20	25	40	0	14	0	Dominion	1990
305773	6240966	734461	Soil	ORIG	20	25	60	0	19	0	Dominion	1990
305774	6240965	734486	Soil	ORIG	25	35	60	0	36	0	Dominion	1990
305775	6240965	734512	Soil	ORIG	45	65	155	0	37	0	Dominion	1990
305776	6240964	734536	Soil	ORIG	65	125	220	0	73	0	Dominion	1990
305777	6240964	734562	Soil	ORIG	80	195	240	0	39	0	Dominion	1990
305778	6240964	734587	Soil	ORIG	85	250	200	0	20	0	Dominion	1990
305779	6240963	734613	Soil	ORIG	60	90	510	0	14	0	Dominion	1990
305780	6240962	734638	Soil	ORIG	110	65	400	0	39	0	Dominion	1990
305781	6240962	734661	Soil	ORIG	55	20	95	0	19	0	Dominion	1990
304215	6240962	734688	Soil	ORIG	115	49	148	0	23	0	Dominion	1990
304214	6240961	734714	Soil	ORIG	364	56	241	0	45	0	Dominion	1990
304213	6240959	734739	Soil	ORIG	171	89	368	0	30	0	Dominion	1990
304212	6240959	734763	Soil	ORIG	201	131	184	0	42	0	Dominion	1990
304211	6240959	734789	Soil	ORIG	98	77	111	0	27	0	Dominion	1990
304210	6240958	734814	Soil	ORIG	142	49	98	0	27	0	Dominion	1990
304209	6240957	734839	Soil	ORIG	46	7	13	0	7	0	Dominion	1990
304208	6240957	734865	Soil	ORIG	25	6	15	0	8	0	Dominion	1990
304207	6240956	734889	Soil	ORIG	43	5	17	0	14	0	Dominion	1990
305614	6240857	735240	Soil	ORIG	15	-5	10	0	14	200	Dominion	1990
305615	6240857	735266	Soil	ORIG	10	-5	5	0	5	150	Dominion	1990
305616	6240856	735290	Soil	ORIG	10	5	10	0	9	150	Dominion	1990
305617	6240855	735316	Soil	ORIG	15	5	10	0	4	250	Dominion	1990
305618	6240854	735339	Soil	ORIG	20	5	10	0	5	250	Dominion	1990
305619	6240863	735365	Soil	ORIG	15	-5	10	0	10	50	Dominion	1990
305620	6240874	735396	Soil	ORIG	15	5	20	0	5	3350	Dominion	1990
305621	6240881	735418	Soil	ORIG	10	-5	25	0	7	350	Dominion	1990
305622	6240886	735444	Soil	ORIG	15	5	10	0	15	100	Dominion	1990
305623	6240895	735467	Soil	ORIG	10	15	20	0	13	50	Dominion	1990
305624	6240901	735497	Soil	ORIG	15	10	20	0	8	-50	Dominion	1990
305625	6240910	735519	Soil	ORIG	15	5	20	0	14	200	Dominion	1990
305626	6240917	735546	Soil	ORIG	10	10	35	0	4	-50	Dominion	1990
305627	6240924	735569	Soil	ORIG	5	5	10	0	1	50	Dominion	1990
305628	6240931	735595	Soil	ORIG	15	5	25	0	12	100	Dominion	1990
305629	6240938	735616	Soil	ORIG	5	-5	25	0	3	50	Dominion	1990
305630	6240947	735647	Soil	ORIG	10	5	15	0	2	50	Dominion	1990
305631	6240954	735671	Soil	ORIG	15	5	10	0	6	50	Dominion	1990

305632	6240962	735697	Soil	ORIG	10	5	30	0	9	50	Dominion	1990
305633	6240954	735719	Soil	ORIG	10	-5	25	0	5	50	Dominion	1990
305634	6240947	735742	Soil	ORIG	10	5	20	0	2	50	Dominion	1990
305635	6240940	735768	Soil	ORIG	5	-5	10	0	-1	-50	Dominion	1990
305636	6240932	735789	Soil	ORIG	10	5	10	0	3	150	Dominion	1990
305637	6240928	735816	Soil	ORIG	20	10	35	0	14	50	Dominion	1990
305638	6240920	735842	Soil	ORIG	10	10	35	0	3	50	Dominion	1990
105740	6240873	734233	Soil	ORIG	31	38	29	0	5	0	Dominion	1990
105739	6240878	734258	Soil	ORIG	26	37	32	0	-2	0	Dominion	1990
105738	6240878	734284	Soil	ORIG	47	35	33	0	-2	0	Dominion	1990
105737	6240878	734308	Soil	ORIG	46	44	43	0	4	0	Dominion	1990
105736	6240879	734333	Soil	ORIG	54	56	49	0	8	0	Dominion	1990
105735	6240877	734358	Soil	ORIG	91	84	55	0	8	0	Dominion	1990
105734	6240876	734384	Soil	ORIG	93	102	113	0	25	0	Dominion	1990
105733	6240876	734410	Soil	ORIG	88	100	131	0	20	0	Dominion	1990
105732	6240875	734435	Soil	ORIG	156	165	222	0	24	0	Dominion	1990
105731	6240874	734459	Soil	ORIG	167	412	186	0	36	0	Dominion	1990
105730	6240874	734484	Soil	ORIG	793	1030	300	0	150	0	Dominion	1990
105729	6240873	734509	Soil	ORIG	165	950	531	0	46	0	Dominion	1990
105728	6240874	734535	Soil	ORIG	213	1070	483	0	18	0	Dominion	1990
105727	6240874	734559	Soil	ORIG	168	1040	563	0	13	0	Dominion	1990
105726	6240872	734586	Soil	ORIG	153	920	499	0	15	0	Dominion	1990
105725	6240871	734610	Soil	ORIG	61	195	229	0	16	0	Dominion	1990
105724	6240872	734636	Soil	ORIG	90	111	191	0	11	0	Dominion	1990
105723	6240871	734661	Soil	ORIG	49	25	149	0	11	0	Dominion	1990
105722	6240871	734686	Soil	ORIG	78	31	198	0	14	0	Dominion	1990
105721	6240870	734710	Soil	ORIG	113	47	165	0	54	0	Dominion	1990
105720	6240869	734736	Soil	ORIG	60	39	124	0	29	0	Dominion	1990
105719	6240873	734761	Soil	ORIG	102	67	174	0	73	0	Dominion	1990
105718	6240869	734786	Soil	ORIG	272	72	161	0	50	0	Dominion	1990
105717	6240872	734812	Soil	ORIG	231	68	77	0	74	0	Dominion	1990
105716	6240862	734837	Soil	ORIG	84	21	42	0	51	0	Dominion	1990
105715	6240873	734863	Soil	ORIG	141	42	45	0	18	0	Dominion	1990
105714	6240865	734888	Soil	ORIG	48	21	28	0	18	0	Dominion	1990
105713	6240865	734913	Soil	ORIG	21	10	13	0	2	0	Dominion	1990
105712	6240865	734938	Soil	ORIG	32	9	7	0	3	0	Dominion	1990
105711	6240864	734963	Soil	ORIG	26	13	19	0	9	0	Dominion	1990
105710	6240864	734988	Soil	ORIG	27	15	13	0	3	0	Dominion	1990
105709	6240862	735012	Soil	ORIG	31	15	11	0	2	0	Dominion	1990
105708	6240863	735039	Soil	ORIG	11	20	18	0	12	0	Dominion	1990
105707	6240862	735062	Soil	ORIG	39	19	20	0	41	0	Dominion	1990
105706	6240861	735089	Soil	ORIG	21	13	12	0	3	0	Dominion	1990
105705	6240861	735113	Soil	ORIG	7	27	41	0	6	0	Dominion	1990
105704	6240859	735139	Soil	ORIG	33	23	18	0	2	0	Dominion	1990
105703	6240859	735164	Soil	ORIG	21	12	17	0	21	0	Dominion	1990
105702	6240859	735190	Soil	ORIG	15	16	16	0	12	0	Dominion	1990
105701	6240857	735216	Soil	ORIG	25	18	11	0	66	0	Dominion	1990
305782	6240781	734231	Soil	ORIG	25	45	45	0	44	0	Dominion	1990
305783	6240780	734257	Soil	ORIG	20	40	30	0	30	0	Dominion	1990
305784	6240779	734281	Soil	ORIG	35	65	50	0	75	0	Dominion	1990
305785	6240779	734305	Soil	ORIG	90	100	55	0	92	0	Dominion	1990
305786	6240779	734330	Soil	ORIG	45	95	65	0	113	0	Dominion	1990
305787	6240776	734357	Soil	ORIG	50	105	75	0	141	0	Dominion	1990
305788	6240777	734381	Soil	ORIG	75	135	105	0	141	0	Dominion	1990
305789	6240776	734408	Soil	ORIG	70	105	45	0	36	0	Dominion	1990
305790	6240777	734432	Soil	ORIG	80	210	120	0	82	0	Dominion	1990
305791	6240776	734457	Soil	ORIG	150	250	180	0	73	0	Dominion	1990
305792	6240774	734482	Soil	ORIG	230	510	230	0	36	0	Dominion	1990
305793	6240774	734506	Soil	ORIG	280	280	230	0	55	0	Dominion	1990
305794	6240774	734532	Soil	ORIG	240	320	270	0	29	0	Dominion	1990

305795	6240798	734559	Soil	ORIG	95	210	230	0	20	0	Dominion	1990
305796	6240798	734583	Soil	ORIG	130	210	210	0	19	0	Dominion	1990
305797	6240798	734608	Soil	ORIG	85	140	145	0	10	0	Dominion	1990
304226	6240771	734632	Soil	ORIG	98	48	109	0	37	0	Dominion	1990
304225	6240771	734658	Soil	ORIG	68	42	71	0	18	0	Dominion	1990
304224	6240771	734684	Soil	ORIG	44	36	47	0	15	0	Dominion	1990
304223	6240770	734707	Soil	ORIG	95	46	74	0	20	0	Dominion	1990
304222	6240769	734733	Soil	ORIG	48	23	17	0	7	0	Dominion	1990
304221	6240771	734760	Soil	ORIG	46	23	18	0	9	0	Dominion	1990
304220	6240768	734786	Soil	ORIG	107	41	52	0	19	0	Dominion	1990
304219	6240767	734810	Soil	ORIG	98	24	15	0	14	0	Dominion	1990
304218	6240767	734834	Soil	ORIG	55	15	18	0	19	0	Dominion	1990
304217	6240767	734859	Soil	ORIG	54	5	22	0	20	0	Dominion	1990
304216	6240765	734885	Soil	ORIG	30	-5	11	0	8	0	Dominion	1990
305639	6240720	735221	Soil	ORIG	10	5	15	0	12	50	Dominion	1990
305640	6240717	735243	Soil	ORIG	15	5	25	0	9	150	Dominion	1990
305641	6240717	735268	Soil	ORIG	20	5	20	0	9	200	Dominion	1990
305642	6240715	735293	Soil	ORIG	15	5	25	0	4	50	Dominion	1990
305643	6240714	735319	Soil	ORIG	15	10	20	0	5	-50	Dominion	1990
305644	6240716	735343	Soil	ORIG	10	5	10	0	3	150	Dominion	1990
305645	6240717	735370	Soil	ORIG	5	5	5	0	2	150	Dominion	1990
305646	6240717	735396	Soil	ORIG	15	5	5	0	6	100	Dominion	1990
305647	6240718	735423	Soil	ORIG	15	5	5	0	9	0	Dominion	1990
305648	6240720	735450	Soil	ORIG	10	-5	15	0	5	0	Dominion	1990
305649	6240723	735478	Soil	ORIG	15	10	20	0	4	0	Dominion	1990
305650	6240725	735503	Soil	ORIG	15	10	20	0	7	0	Dominion	1990
305651	6240728	735533	Soil	ORIG	10	-5	5	0	3	0	Dominion	1990
305652	6240719	735557	Soil	ORIG	10	-5	-2	0	4	0	Dominion	1990
305653	6240713	735579	Soil	ORIG	10	5	2	0	7	0	Dominion	1990
305654	6240703	735604	Soil	ORIG	10	5	2	0	6	0	Dominion	1990
305655	6240697	735624	Soil	ORIG	10	5	5	0	6	0	Dominion	1990
305656	6240688	735649	Soil	ORIG	5	5	2	0	3	0	Dominion	1990
305657	6240680	735673	Soil	ORIG	5	5	2	0	3	0	Dominion	1990
305658	6240672	735696	Soil	ORIG	10	5	-2	0	1	0	Dominion	1990
305659	6240666	735719	Soil	ORIG	45	10	35	0	23	0	Dominion	1990
305660	6240657	735742	Soil	ORIG	10	5	5	0	5	0	Dominion	1990
305661	6240650	735766	Soil	ORIG	10	10	15	0	5	0	Dominion	1990
305662	6240641	735787	Soil	ORIG	10	5	20	0	3	0	Dominion	1990
305663	6240634	735811	Soil	ORIG	20	10	20	0	1	0	Dominion	1990
105686	6240679	734228	Soil	ORIG	64	25	35	0	68	0	Dominion	1990
105685	6240680	734252	Soil	ORIG	42	113	76	0	71	0	Dominion	1990
105684	6240678	734279	Soil	ORIG	26	120	49	0	48	0	Dominion	1990
105683	6240677	734305	Soil	ORIG	42	140	56	0	44	0	Dominion	1990
105682	6240678	734330	Soil	ORIG	48	195	83	0	47	0	Dominion	1990
105681	6240676	734355	Soil	ORIG	69	200	85	0	65	0	Dominion	1990
105680	6240675	734380	Soil	ORIG	61	160	68	0	49	0	Dominion	1990
105679	6240676	734407	Soil	ORIG	70	340	186	0	25	0	Dominion	1990
105678	6240675	734427	Soil	ORIG	184	420	275	0	220	0	Dominion	1990
105677	6240674	734454	Soil	ORIG	106	360	58	0	28	0	Dominion	1990
105676	6240674	734480	Soil	ORIG	70	200	36	0	22	0	Dominion	1990
105675	6240673	734504	Soil	ORIG	127	60	134	0	27	0	Dominion	1990
105674	6240673	734532	Soil	ORIG	110	165	193	0	35	0	Dominion	1990
105673	6240673	734556	Soil	ORIG	100	50	150	0	38	0	Dominion	1990
105672	6240671	734579	Soil	ORIG	58	30	98	0	34	0	Dominion	1990
105671	6240672	734607	Soil	ORIG	52	24	64	0	39	0	Dominion	1990
105670	6240670	734630	Soil	ORIG	45	27	35	0	13	0	Dominion	1990
105669	6240669	734657	Soil	ORIG	25	24	37	0	25	0	Dominion	1990
105668	6240669	734682	Soil	ORIG	41	41	46	0	22	0	Dominion	1990
105667	6240670	734705	Soil	ORIG	39	38	40	0	27	0	Dominion	1990
105666	6240668	734732	Soil	ORIG	75	40	62	0	31	0	Dominion	1990

105665	6240668	734758	Soil	ORIG	41	14	25	0	30	0	Dominion	1990
105664	6240668	734783	Soil	ORIG	78	6	17	0	13	0	Dominion	1990
105663	6240666	734807	Soil	ORIG	39	10	28	0	32	0	Dominion	1990
105662	6240666	734833	Soil	ORIG	21	12	28	0	41	0	Dominion	1990
105921	6240666	734857	Soil	ORIG	32	5	31	0	34	0	Dominion	1990
105920	6240666	734882	Soil	ORIG	32	5	12	0	8	0	Dominion	1990
105919	6240664	734909	Soil	ORIG	31	-5	11	0	11	0	Dominion	1990
105918	6240664	734933	Soil	ORIG	21	-5	12	0	9	0	Dominion	1990
105917	6240663	734959	Soil	ORIG	22	13	21	0	27	0	Dominion	1990
105916	6240662	734984	Soil	ORIG	27	7	18	0	15	0	Dominion	1990
105915	6240661	735010	Soil	ORIG	19	-5	14	0	6	0	Dominion	1990
105914	6240661	735034	Soil	ORIG	26	8	13	0	17	0	Dominion	1990
105913	6240661	735060	Soil	ORIG	22	-5	12	0	18	0	Dominion	1990
105912	6240660	735085	Soil	ORIG	71	-5	19	0	9	0	Dominion	1990
105911	6240659	735110	Soil	ORIG	58	-5	17	0	15	0	Dominion	1990
105910	6240660	735135	Soil	ORIG	25	7	22	0	15	0	Dominion	1990
105909	6240657	735160	Soil	ORIG	22	9	17	0	14	0	Dominion	1990
105908	6240657	735184	Soil	ORIG	19	-5	10	0	16	0	Dominion	1990
105907	6240655	735212	Soil	ORIG	15	-5	9	0	8	0	Dominion	1990
105906	6240655	735236	Soil	ORIG	14	7	13	0	18	0	Dominion	1990
305664	6240545	735220	Soil	ORIG	25	10	10	0	3	0	Dominion	1990
305665	6240538	735245	Soil	ORIG	25	5	15	0	2	0	Dominion	1990
305666	6240533	735269	Soil	ORIG	30	10	10	0	2	0	Dominion	1990
305667	6240526	735295	Soil	ORIG	25	10	10	0	3	0	Dominion	1990
305668	6240521	735317	Soil	ORIG	15	-5	10	0	3	0	Dominion	1990
305669	6240521	735344	Soil	ORIG	15	10	15	0	12	0	Dominion	1990
305670	6240519	735372	Soil	ORIG	20	5	15	0	1	0	Dominion	1990
305671	6240522	735401	Soil	ORIG	15	5	10	0	1	0	Dominion	1990
305672	6240524	735428	Soil	ORIG	15	5	15	0	4	0	Dominion	1990
305673	6240563	735461	Soil	ORIG	20	5	5	0	1	0	Dominion	1990
305674	6240558	735486	Soil	ORIG	25	10	10	0	3	0	Dominion	1990
305675	6240555	735511	Soil	ORIG	10	-5	5	0	1	0	Dominion	1990
305676	6240550	735535	Soil	ORIG	25	-5	5	0	3	0	Dominion	1990
305677	6240548	735561	Soil	ORIG	15	-5	5	0	-1	0	Dominion	1990
305678	6240543	735586	Soil	ORIG	15	5	2	0	1	0	Dominion	1990
305679	6240541	735610	Soil	ORIG	15	5	10	0	-1	0	Dominion	1990
305680	6240535	735636	Soil	ORIG	10	-5	10	0	-1	0	Dominion	1990
305681	6240533	735663	Soil	ORIG	15	10	20	0	3	0	Dominion	1990
305682	6240529	735686	Soil	ORIG	10	10	10	0	1	0	Dominion	1990
305683	6240524	735712	Soil	ORIG	15	10	5	0	-1	0	Dominion	1990
305684	6240522	735738	Soil	ORIG	10	5	5	0	1	0	Dominion	1990
305685	6240518	735763	Soil	ORIG	10	15	2	0	1	0	Dominion	1990
305686	6240513	735788	Soil	ORIG	5	5	2	0	1	0	Dominion	1990
305687	6240508	735813	Soil	ORIG	10	5	5	0	2	0	Dominion	1990
305688	6240504	735839	Soil	ORIG	15	5	5	0	1	0	Dominion	1990
305798	6240578	734226	Soil	ORIG	50	75	75	0	45	0	Dominion	1990
305799	6240578	734251	Soil	ORIG	120	80	55	0	71	0	Dominion	1990
305800	6240578	734278	Soil	ORIG	95	130	90	0	56	0	Dominion	1990
305801	6240577	734300	Soil	ORIG	75	155	75	0	102	0	Dominion	1990
305802	6240577	734326	Soil	ORIG	85	150	60	0	33	0	Dominion	1990
305803	6240576	734351	Soil	ORIG	45	35	180	0	48	0	Dominion	1990
305804	6240575	734378	Soil	ORIG	230	175	140	0	115	0	Dominion	1990
305805	6240575	734403	Soil	ORIG	260	220	220	0	97	0	Dominion	1990
305806	6240573	734428	Soil	ORIG	340	60	175	0	41	0	Dominion	1990
305807	6240574	734453	Soil	ORIG	230	85	155	0	21	0	Dominion	1990
305808	6240573	734478	Soil	ORIG	115	55	135	0	35	0	Dominion	1990
305809	6240572	734503	Soil	ORIG	770	50	340	0	20	0	Dominion	1990
305810	6240571	734527	Soil	ORIG	160	30	145	0	26	0	Dominion	1990
166624	6240475	734153	Soil	ORIG	31	27	59	0	20	0	Dominion	1990
166623	6240479	734173	Soil	ORIG	45	28	67	0	23	0	Dominion	1990

166622	6240480	734199	Soil	ORIG	30	30	92	0	54	0	Dominion	1990
166611	6240478	734224	Soil	ORIG	87	24	108	0	19	0	Dominion	1990
166610	6240478	734248	Soil	ORIG	42	32	123	0	12	0	Dominion	1990
166609	6240477	734275	Soil	ORIG	42	33	43	0	10	0	Dominion	1990
166608	6240476	734299	Soil	ORIG	119	32	74	0	79	0	Dominion	1990
166607	6240476	734326	Soil	ORIG	138	94	349	0	44	0	Dominion	1990
166606	6240476	734349	Soil	ORIG	138	86	474	0	24	0	Dominion	1990
166605	6240454	734375	Soil	ORIG	125	108	236	0	51	0	Dominion	1990
166604	6240474	734401	Soil	ORIG	140	145	455	0	52	0	Dominion	1990
166603	6240474	734425	Soil	ORIG	92	100	428	0	77	0	Dominion	1990
166602	6240474	734451	Soil	ORIG	110	90	398	0	29	0	Dominion	1990
166601	6240474	734475	Soil	ORIG	90	62	298	0	24	0	Dominion	1990
105700	6240472	734500	Soil	ORIG	100	51	223	0	21	0	Dominion	1990
105699	6240471	734526	Soil	ORIG	120	70	176	0	38	0	Dominion	1990
105698	6240470	734550	Soil	ORIG	98	49	125	0	32	0	Dominion	1990
105697	6240471	734575	Soil	ORIG	149	63	132	0	52	0	Dominion	1990
105696	6240470	734599	Soil	ORIG	101	46	140	0	35	0	Dominion	1990
105695	6240470	734626	Soil	ORIG	72	42	127	0	33	0	Dominion	1990
105694	6240469	734651	Soil	ORIG	191	130	604	0	49	0	Dominion	1990
105693	6240468	734675	Soil	ORIG	265	41	136	0	50	0	Dominion	1990
105692	6240468	734701	Soil	ORIG	88	30	105	0	40	0	Dominion	1990
105691	6240467	734725	Soil	ORIG	108	40	96	0	54	0	Dominion	1990
105690	6240467	734750	Soil	ORIG	93	31	68	0	44	0	Dominion	1990
105689	6240467	734777	Soil	ORIG	77	38	31	0	45	0	Dominion	1990
105688	6240465	734802	Soil	ORIG	47	24	44	0	130	0	Dominion	1990
105687	6240466	734827	Soil	ORIG	27	80	59	0	45	0	Dominion	1990
105922	6240464	734854	Soil	ORIG	32	13	17	0	20	0	Dominion	1990
105923	6240463	734878	Soil	ORIG	60	9	16	0	29	0	Dominion	1990
105924	6240463	734904	Soil	ORIG	48	9	17	0	19	0	Dominion	1990
105925	6240462	734930	Soil	ORIG	85	-5	17	0	41	0	Dominion	1990
105926	6240462	734954	Soil	ORIG	58	7	14	0	35	0	Dominion	1990
105927	6240461	734979	Soil	ORIG	37	5	15	0	164	0	Dominion	1990
105928	6240461	735003	Soil	ORIG	44	-5	13	0	52	0	Dominion	1990
105929	6240460	735030	Soil	ORIG	59	6	20	0	58	0	Dominion	1990
105930	6240459	735055	Soil	ORIG	36	13	16	0	12	0	Dominion	1990
105931	6240459	735080	Soil	ORIG	28	6	12	0	13	0	Dominion	1990
105932	6240458	735105	Soil	ORIG	66	-5	13	0	-2	0	Dominion	1990
105933	6240458	735129	Soil	ORIG	59	12	23	0	-2	0	Dominion	1990
105934	6240455	735154	Soil	ORIG	38	-5	12	0	3	0	Dominion	1990
105935	6240456	735181	Soil	ORIG	39	-5	33	0	29	0	Dominion	1990
105936	6240455	735207	Soil	ORIG	44	15	47	0	73	0	Dominion	1990
305811	6240380	734121	Soil	ORIG	40	35	35	0	4	0	Dominion	1990
305812	6240378	734145	Soil	ORIG	10	10	25	0	6	0	Dominion	1990
305813	6240378	734220	Soil	ORIG	125	15	85	0	20	0	Dominion	1990
305814	6240377	734247	Soil	ORIG	100	20	30	0	12	0	Dominion	1990
305815	6240375	734272	Soil	ORIG	140	30	35	0	14	0	Dominion	1990
305816	6240375	734320	Soil	ORIG	220	80	350	0	29	0	Dominion	1990
305817	6240375	734346	Soil	ORIG	210	85	300	0	28	0	Dominion	1990
305818	6240375	734372	Soil	ORIG	85	30	180	0	26	0	Dominion	1990
305819	6240374	734396	Soil	ORIG	145	35	220	0	22	0	Dominion	1990
305820	6240373	734422	Soil	ORIG	180	35	190	0	13	0	Dominion	1990
305821	6240373	734449	Soil	ORIG	270	45	175	0	21	0	Dominion	1990
305822	6240373	734474	Soil	ORIG	110	25	70	0	16	0	Dominion	1990
305823	6240372	734498	Soil	ORIG	125	35	180	0	26	0	Dominion	1990
305824	6240371	734522	Soil	ORIG	70	15	95	0	9	0	Dominion	1990
166634	6240265	734193	Soil	ORIG	302	78	199	0	27	0	Dominion	1990
166633	6240266	734220	Soil	ORIG	67	71	173	0	27	0	Dominion	1990
166632	6240236	734243	Soil	ORIG	162	103	360	0	25	0	Dominion	1990
166631	6240235	734268	Soil	ORIG	118	145	217	0	42	0	Dominion	1990
166630	6240274	734346	Soil	ORIG	296	72	492	0	18	0	Dominion	1990

166629	6240274	734370	Soil	ORIG	155	65	303	0	23	0	Dominion	1990
166628	6240273	734395	Soil	ORIG	228	125	399	0	17	0	Dominion	1990
166627	6240271	734422	Soil	ORIG	277	63	421	0	11	0	Dominion	1990
166626	6240271	734446	Soil	ORIG	283	35	342	0	9	0	Dominion	1990
166625	6240293	734471	Soil	ORIG	149	74	223	0	25	0	Dominion	1990
166621	6240293	734497	Soil	ORIG	144	120	241	0	53	0	Dominion	1990
166620	6240271	734521	Soil	ORIG	206	31	134	0	16	0	Dominion	1990
166619	6240270	734545	Soil	ORIG	386	40	192	0	29	0	Dominion	1990
166618	6240269	734571	Soil	ORIG	234	29	203	0	32	0	Dominion	1990
166617	6240268	734596	Soil	ORIG	206	64	280	0	54	0	Dominion	1990
166616	6240268	734622	Soil	ORIG	156	33	173	0	28	0	Dominion	1990
166615	6240268	734647	Soil	ORIG	97	29	138	0	17	0	Dominion	1990
166614	6240268	734672	Soil	ORIG	112	60	193	0	25	0	Dominion	1990
166613	6240266	734697	Soil	ORIG	103	26	119	0	28	0	Dominion	1990
166612	6240265	734723	Soil	ORIG	90	22	120	0	29	0	Dominion	1990
105937	6240266	734749	Soil	ORIG	37	-5	20	0	22	0	Dominion	1990
105938	6240266	734773	Soil	ORIG	89	-5	19	0	37	0	Dominion	1990
105939	6240264	734798	Soil	ORIG	55	6	19	0	19	0	Dominion	1990
105940	6240263	734822	Soil	ORIG	49	-5	21	0	9	0	Dominion	1990
105941	6240263	734847	Soil	ORIG	21	5	34	0	27	0	Dominion	1990
105942	6240262	734873	Soil	ORIG	32	7	28	0	75	0	Dominion	1990
105943	6240262	734899	Soil	ORIG	24	10	28	0	19	0	Dominion	1990
105944	6240262	734925	Soil	ORIG	16	9	21	0	5	0	Dominion	1990
105945	6240262	734948	Soil	ORIG	37	9	17	0	15	0	Dominion	1990
105946	6240261	734974	Soil	ORIG	16	11	60	0	37	0	Dominion	1990
105947	6240259	734997	Soil	ORIG	46	7	34	0	16	0	Dominion	1990
105948	6240259	735024	Soil	ORIG	69	21	37	0	25	0	Dominion	1990
105949	6240258	735049	Soil	ORIG	44	19	20	0	41	0	Dominion	1990
105950	6240257	735075	Soil	ORIG	43	11	16	0	22	0	Dominion	1990
105951	6240256	735100	Soil	ORIG	25	8	19	0	18	0	Dominion	1990
105952	6240256	735125	Soil	ORIG	50	5	14	0	6	0	Dominion	1990
105953	6240256	735151	Soil	ORIG	34	-5	14	0	-2	0	Dominion	1990
105954	6240254	735175	Soil	ORIG	25	-5	15	0	-2	0	Dominion	1990
105955	6240255	735199	Soil	ORIG	39	6	16	0	-2	0	Dominion	1990
105956	6240252	735225	Soil	ORIG	31	8	21	0	-2	0	Dominion	1990
305689	6240136	735221	Soil	ORIG	25	5	5	0	6	0	Dominion	1990
305690	6240137	735245	Soil	ORIG	35	10	15	0	10	0	Dominion	1990
305691	6240133	735271	Soil	ORIG	35	10	20	0	15	0	Dominion	1990
305692	6240131	735297	Soil	ORIG	15	10	10	0	4	0	Dominion	1990
305693	6240130	735323	Soil	ORIG	25	10	10	0	11	0	Dominion	1990
305694	6240129	735350	Soil	ORIG	35	10	2	0	5	0	Dominion	1990
305695	6240129	735375	Soil	ORIG	30	5	10	0	8	0	Dominion	1990
305696	6240217	735407	Soil	ORIG	35	5	15	0	6	0	Dominion	1990
305697	6240217	735434	Soil	ORIG	30	5	10	0	3	0	Dominion	1990
305698	6240218	735460	Soil	ORIG	20	5	10	0	3	0	Dominion	1990
305699	6240218	735486	Soil	ORIG	15	10	5	0	1	0	Dominion	1990
305700	6240217	735511	Soil	ORIG	40	10	40	0	8	0	Dominion	1990
305701	6240217	735534	Soil	ORIG	15	10	10	0	4	0	Dominion	1990
305702	6240217	735562	Soil	ORIG	20	10	15	0	3	0	Dominion	1990
305703	6240217	735588	Soil	ORIG	15	10	10	0	1	0	Dominion	1990
305704	6240216	735613	Soil	ORIG	25	10	15	0	1	0	Dominion	1990
305705	6240217	735638	Soil	ORIG	15	5	15	0	1	0	Dominion	1990
305706	6240216	735663	Soil	ORIG	10	5	5	0	1	0	Dominion	1990
305707	6240216	735689	Soil	ORIG	20	10	15	0	1	0	Dominion	1990
305708	6240216	735714	Soil	ORIG	15	10	10	0	2	0	Dominion	1990
305709	6240216	735738	Soil	ORIG	15	10	10	0	3	0	Dominion	1990
305710	6240214	735764	Soil	ORIG	15	10	5	0	3	0	Dominion	1990
305711	6240210	735791	Soil	ORIG	20	15	5	0	10	0	Dominion	1990
305712	6240207	735819	Soil	ORIG	10	10	10	0	2	0	Dominion	1990
305713	6240205	735843	Soil	ORIG	20	10	15	0	-1	0	Dominion	1990

305825	6240174	734292	Soil	ORIG	390	45	250	0	23	0	Dominion	1990
305826	6240173	734318	Soil	ORIG	230	20	180	0	14	0	Dominion	1990
305827	6240174	734342	Soil	ORIG	290	15	105	0	26	0	Dominion	1990
305828	6240173	734366	Soil	ORIG	150	20	100	0	36	0	Dominion	1990
305829	6240172	734393	Soil	ORIG	130	25	150	0	14	0	Dominion	1990
305830	6240172	734419	Soil	ORIG	770	35	140	0	33	0	Dominion	1990
166662	6240080	734012	Soil	ORIG	641	38	47	0	6	0	Dominion	1990
166661	6240080	734037	Soil	ORIG	134	52	63	0	8	0	Dominion	1990
166660	6240080	734062	Soil	ORIG	130	17	49	0	5	0	Dominion	1990
166659	6240078	734092	Soil	ORIG	990	29	117	0	9	0	Dominion	1990
166658	6240077	734118	Soil	ORIG	221	38	101	0	8	0	Dominion	1990
166663	6240047	734136	Soil	ORIG	1050	23	94	0	2	0	Dominion	1990
166657	6240051	734162	Soil	ORIG	20100	308	580	0	63	0	Dominion	1990
166656	6240060	734187	Soil	ORIG	225	304	430	0	78	0	Dominion	1990
166655	6240075	734214	Soil	ORIG	3230	300	560	0	24	0	Dominion	1990
166654	6240074	734240	Soil	ORIG	440	68	262	0	14	0	Dominion	1990
166653	6240074	734264	Soil	ORIG	205	67	371	0	34	0	Dominion	1990
166652	6240075	734290	Soil	ORIG	280	146	420	0	14	0	Dominion	1990
166651	6240073	734316	Soil	ORIG	205	33	241	0	17	0	Dominion	1990
166650	6240074	734339	Soil	ORIG	560	35	335	0	28	0	Dominion	1990
166649	6240072	734365	Soil	ORIG	527	35	307	0	30	0	Dominion	1990
166648	6240072	734389	Soil	ORIG	145	23	178	0	35	0	Dominion	1990
166647	6240071	734415	Soil	ORIG	261	26	201	0	37	0	Dominion	1990
166646	6240071	734440	Soil	ORIG	250	35	192	0	24	0	Dominion	1990
166645	6240069	734465	Soil	ORIG	370	60	193	0	25	0	Dominion	1990
166644	6240069	734491	Soil	ORIG	540	49	187	0	18	0	Dominion	1990
166643	6240069	734515	Soil	ORIG	285	24	159	0	16	0	Dominion	1990
166642	6240068	734542	Soil	ORIG	942	44	130	0	19	0	Dominion	1990
166641	6240057	734566	Soil	ORIG	426	59	363	0	51	0	Dominion	1990
166640	6240037	734590	Soil	ORIG	190	153	650	0	130	0	Dominion	1990
166639	6240000	734615	Soil	ORIG	260	50	238	0	53	0	Dominion	1990
166638	6240020	734640	Soil	ORIG	608	54	207	0	70	0	Dominion	1990
105957	6240066	734667	Soil	ORIG	191	63	133	0	92	0	Dominion	1990
105958	6240066	734692	Soil	ORIG	88	17	72	0	79	0	Dominion	1990
105959	6240066	734717	Soil	ORIG	92	8	66	0	21	0	Dominion	1990
105960	6240065	734743	Soil	ORIG	34	-5	25	0	21	0	Dominion	1990
105961	6240064	734767	Soil	ORIG	51	-5	22	0	21	0	Dominion	1990
105962	6240063	734794	Soil	ORIG	42	6	18	0	48	0	Dominion	1990
105963	6240062	734819	Soil	ORIG	34	10	25	0	65	0	Dominion	1990
105964	6240061	734845	Soil	ORIG	46	-5	15	0	16	0	Dominion	1990
105965	6240061	734869	Soil	ORIG	29	13	30	0	9	0	Dominion	1990
105966	6240060	734894	Soil	ORIG	25	34	27	0	19	0	Dominion	1990
105967	6240060	734919	Soil	ORIG	15	10	20	0	9	0	Dominion	1990
105968	6240059	734944	Soil	ORIG	24	14	29	0	6	0	Dominion	1990
105969	6240058	734970	Soil	ORIG	29	17	40	0	18	0	Dominion	1990
105970	6240057	734995	Soil	ORIG	114	16	82	0	86	0	Dominion	1990
105971	6240057	735018	Soil	ORIG	101	29	59	0	6	0	Dominion	1990
105972	6240056	735043	Soil	ORIG	50	25	41	0	-2	0	Dominion	1990
105973	6240056	735069	Soil	ORIG	74	23	31	0	2	0	Dominion	1990
105974	6240055	735096	Soil	ORIG	45	13	38	0	13	0	Dominion	1990
105975	6240055	735120	Soil	ORIG	45	14	34	0	24	0	Dominion	1990
105976	6240054	735145	Soil	ORIG	21	10	16	0	-2	0	Dominion	1990
105977	6240053	735169	Soil	ORIG	61	90	13	0	-2	0	Dominion	1990
105978	6240053	735194	Soil	ORIG	77	11	16	0	-2	0	Dominion	1990
105979	6240051	735222	Soil	ORIG	46	11	23	0	-2	0	Dominion	1990
305723	6239961	735237	Soil	ORIG	25	5	15	0	4	0	Dominion	1990
305724	6239957	735260	Soil	ORIG	20	5	15	0	5	0	Dominion	1990
305725	6239954	735285	Soil	ORIG	25	5	5	0	-1	0	Dominion	1990
305726	6239951	735310	Soil	ORIG	20	10	15	0	9	0	Dominion	1990
305727	6239949	735336	Soil	ORIG	25	10	15	0	11	0	Dominion	1990

305728	6239978	735363	Soil	ORIG	30	10	10	0	8	0	Dominion	1990
305729	6239974	735386	Soil	ORIG	20	10	40	0	30	0	Dominion	1990
305730	6239966	735412	Soil	ORIG	15	15	30	0	18	0	Dominion	1990
305731	6239959	735436	Soil	ORIG	10	10	15	0	9	0	Dominion	1990
305732	6239945	735460	Soil	ORIG	20	15	20	0	12	0	Dominion	1990
305733	6239934	735482	Soil	ORIG	25	20	25	0	13	0	Dominion	1990
305734	6239919	735504	Soil	ORIG	30	10	25	0	26	0	Dominion	1990
305735	6239903	735526	Soil	ORIG	20	10	25	0	11	0	Dominion	1990
305736	6239889	735548	Soil	ORIG	20	15	25	0	9	0	Dominion	1990
305737	6239873	735573	Soil	ORIG	30	15	20	0	6	0	Dominion	1990
305738	6239862	735593	Soil	ORIG	25	15	25	0	5	0	Dominion	1990
305739	6239849	735616	Soil	ORIG	20	15	30	0	6	0	Dominion	1990
305740	6239839	735640	Soil	ORIG	20	5	15	0	-1	0	Dominion	1990
305741	6239828	735662	Soil	ORIG	25	15	20	0	1	0	Dominion	1990
305742	6239818	735685	Soil	ORIG	30	10	10	0	-1	0	Dominion	1990
305743	6239805	735707	Soil	ORIG	35	15	15	0	1	0	Dominion	1990
305744	6239793	735730	Soil	ORIG	35	10	20	0	2	0	Dominion	1990
305745	6239780	735752	Soil	ORIG	40	15	25	0	1	0	Dominion	1990
305746	6239774	735778	Soil	ORIG	40	15	20	0	3	0	Dominion	1990
305747	6239774	735806	Soil	ORIG	40	15	20	0	1	0	Dominion	1990
166687	6239880	734006	Soil	ORIG	385	32	102	0	7	0	Dominion	1990
166686	6239879	734033	Soil	ORIG	75	43	75	0	4	0	Dominion	1990
166685	6239878	734058	Soil	ORIG	90	52	137	0	3	0	Dominion	1990
166684	6239877	734083	Soil	ORIG	540	395	600	0	26	0	Dominion	1990
166683	6239947	734109	Soil	ORIG	1000	990	1450	0	38	0	Dominion	1990
166682	6239954	734135	Soil	ORIG	6200	146	550	0	71	0	Dominion	1990
166681	6239953	734160	Soil	ORIG	710	50	208	0	13	0	Dominion	1990
166680	6239951	734184	Soil	ORIG	850	45	328	0	31	0	Dominion	1990
166679	6239947	734211	Soil	ORIG	670	54	132	0	17	0	Dominion	1990
166678	6239950	734235	Soil	ORIG	500	30	172	0	27	0	Dominion	1990
166677	6239924	734261	Soil	ORIG	306	40	174	0	26	0	Dominion	1990
166676	6239923	734285	Soil	ORIG	585	40	72	0	31	0	Dominion	1990
166675	6239923	734311	Soil	ORIG	1100	92	401	0	36	0	Dominion	1990
166674	6239872	734335	Soil	ORIG	180	72	152	0	30	0	Dominion	1990
166673	6239871	734360	Soil	ORIG	236	47	134	0	37	0	Dominion	1990
166672	6239869	734386	Soil	ORIG	146	136	356	0	55	0	Dominion	1990
166671	6239871	734411	Soil	ORIG	101	39	175	0	20	0	Dominion	1990
166670	6239869	734436	Soil	ORIG	219	93	255	0	100	0	Dominion	1990
166669	6239869	734460	Soil	ORIG	86	34	160	0	19	0	Dominion	1990
166668	6239869	734484	Soil	ORIG	251	47	154	0	41	0	Dominion	1990
166667	6239869	734509	Soil	ORIG	224	176	103	0	120	0	Dominion	1990
166666	6239868	734536	Soil	ORIG	578	58	249	0	78	0	Dominion	1990
166665	6239866	734561	Soil	ORIG	280	45	153	0	55	0	Dominion	1990
166664	6239867	734586	Soil	ORIG	255	62	205	0	49	0	Dominion	1990
105980	6239867	734611	Soil	ORIG	258	38	213	0	28	0	Dominion	1990
105981	6239866	734637	Soil	ORIG	1050	50	194	0	60	0	Dominion	1990
105982	6239864	734662	Soil	ORIG	890	81	179	0	61	0	Dominion	1990
105983	6239863	734688	Soil	ORIG	263	23	51	0	56	0	Dominion	1990
105984	6239864	734712	Soil	ORIG	43	16	46	0	2	0	Dominion	1990
105985	6239862	734737	Soil	ORIG	287	20	22	0	45	0	Dominion	1990
105986	6239862	734762	Soil	ORIG	101	12	22	0	110	0	Dominion	1990
105987	6239862	734788	Soil	ORIG	61	14	26	0	17	0	Dominion	1990
105988	6239856	734812	Soil	ORIG	37	10	17	0	2	0	Dominion	1990
105989	6239855	734838	Soil	ORIG	44	12	24	0	-2	0	Dominion	1990
105990	6239855	734863	Soil	ORIG	56	35	23	0	3	0	Dominion	1990
105991	6239855	734889	Soil	ORIG	18	10	20	0	9	0	Dominion	1990
105992	6239858	734915	Soil	ORIG	-2	35	32	0	-2	0	Dominion	1990
105993	6239857	734938	Soil	ORIG	17	7	15	0	-2	0	Dominion	1990
105994	6239857	734964	Soil	ORIG	36	13	41	0	3	0	Dominion	1990
105995	6239856	734989	Soil	ORIG	36	15	46	0	-2	0	Dominion	1990

105996	6239856	735015	Soil	ORIG	60	17	77	0	-2	0	Dominion	1990
105997	6239855	735041	Soil	ORIG	84	11	27	0	54	0	Dominion	1990
105998	6239855	735066	Soil	ORIG	46	9	52	0	-2	0	Dominion	1990
105999	6239854	735091	Soil	ORIG	51	9	53	0	-2	0	Dominion	1990
106000	6239854	735116	Soil	ORIG	92	17	65	0	9	0	Dominion	1990
106001	6239852	735141	Soil	ORIG	249	153	149	0	9	0	Dominion	1990
106002	6239851	735166	Soil	ORIG	99	48	44	0	4	0	Dominion	1990
105603	6239851	735190	Soil	ORIG	72	24	25	0	-2	0	Dominion	1990
105604	6239850	735216	Soil	ORIG	73	12	27	0	2	0	Dominion	1990
166707	6239678	733952	Soil	ORIG	360	74	229	0	19	0	Dominion	1990
166706	6239677	733978	Soil	ORIG	180	46	164	0	16	0	Dominion	1990
166705	6239677	734002	Soil	ORIG	1220	164	320	0	40	0	Dominion	1990
166704	6239647	734028	Soil	ORIG	1230	43	199	0	33	0	Dominion	1990
166703	6239688	734163	Soil	ORIG	360	45	210	0	21	0	Dominion	1990
166702	6239673	734181	Soil	ORIG	2400	58	255	0	25	0	Dominion	1990
166701	6239672	734204	Soil	ORIG	1080	55	196	0	27	0	Dominion	1990
166700	6239672	734229	Soil	ORIG	87	44	215	0	19	0	Dominion	1990
166699	6239671	734255	Soil	ORIG	204	32	239	0	16	0	Dominion	1990
166698	6239670	734281	Soil	ORIG	197	57	216	0	43	0	Dominion	1990
166697	6239669	734304	Soil	ORIG	324	53	227	0	33	0	Dominion	1990
166696	6239670	734328	Soil	ORIG	202	45	180	0	24	0	Dominion	1990
166695	6239669	734355	Soil	ORIG	163	40	96	0	34	0	Dominion	1990
166694	6239669	734381	Soil	ORIG	150	37	93	0	36	0	Dominion	1990
166693	6239667	734406	Soil	ORIG	230	26	88	0	19	0	Dominion	1990
166692	6239667	734430	Soil	ORIG	1290	40	39	0	33	0	Dominion	1990
166691	6239667	734454	Soil	ORIG	120	10	18	0	12	0	Dominion	1990
166690	6239665	734480	Soil	ORIG	360	30	60	0	8	0	Dominion	1990
105608	6239665	734506	Soil	ORIG	98	584	21	0	13	0	Dominion	1990
105607	6239664	734526	Soil	ORIG	154	10	27	0	13	0	Dominion	1990
105605	6239665	734555	Soil	ORIG	183	20	45	0	20	0	Dominion	1990
105606	6239664	734582	Soil	ORIG	453	49	199	0	44	0	Dominion	1990
105609	6239664	734606	Soil	ORIG	129	38	127	0	150	0	Dominion	1990
105610	6239663	734631	Soil	ORIG	119	29	105	0	73	0	Dominion	1990
105611	6239662	734658	Soil	ORIG	195	24	113	0	100	0	Dominion	1990
105612	6239661	734681	Soil	ORIG	118	15	17	0	55	0	Dominion	1990
105613	6239661	734707	Soil	ORIG	123	13	14	0	50	0	Dominion	1990
105614	6239660	734732	Soil	ORIG	191	18	20	0	29	0	Dominion	1990
105615	6239660	734757	Soil	ORIG	110	14	19	0	19	0	Dominion	1990
105616	6239660	734781	Soil	ORIG	92	13	13	0	10	0	Dominion	1990
105617	6239659	734808	Soil	ORIG	56	12	15	0	690	0	Dominion	1990
105618	6239657	734833	Soil	ORIG	59	15	13	0	62	0	Dominion	1990
105619	6239658	734857	Soil	ORIG	86	13	16	0	140	0	Dominion	1990
105620	6239656	734883	Soil	ORIG	40	14	17	0	28	0	Dominion	1990
105621	6239657	734909	Soil	ORIG	45	14	21	0	22	0	Dominion	1990
105622	6239655	734934	Soil	ORIG	58	13	18	0	7	0	Dominion	1990
105623	6239655	734959	Soil	ORIG	31	12	20	0	11	0	Dominion	1990
105624	6239655	734982	Soil	ORIG	57	16	21	0	10	0	Dominion	1990
105625	6239654	735008	Soil	ORIG	45	13	14	0	13	0	Dominion	1990
105626	6239653	735033	Soil	ORIG	38	14	24	0	13	0	Dominion	1990
105627	6239653	735059	Soil	ORIG	63	18	33	0	9	0	Dominion	1990
105628	6239652	735084	Soil	ORIG	100	26	86	0	19	0	Dominion	1990
105629	6239651	735109	Soil	ORIG	88	32	43	0	38	0	Dominion	1990
105630	6239651	735133	Soil	ORIG	61	17	24	0	11	0	Dominion	1990
105631	6239649	735158	Soil	ORIG	32	15	30	0	11	0	Dominion	1990
105632	6239650	735184	Soil	ORIG	44	10	16	0	7	0	Dominion	1990
105633	6239649	735211	Soil	ORIG	23	14	18	0	13	0	Dominion	1990
305748	6239558	735217	Soil	ORIG	35	10	15	0	39	0	Dominion	1990
305749	6239563	735241	Soil	ORIG	35	5	10	0	13	0	Dominion	1990
305750	6239570	735265	Soil	ORIG	20	5	10	0	3	0	Dominion	1990
305751	6239576	735291	Soil	ORIG	40	10	20	0	19	0	Dominion	1990

305752	6239566	735312	Soil	ORIG	35	10	15	0	13	0	Dominion	1990
305753	6239557	735335	Soil	ORIG	40	10	15	0	20	0	Dominion	1990
305754	6239547	735357	Soil	ORIG	40	10	15	0	24	0	Dominion	1990
305755	6239537	735377	Soil	ORIG	35	10	25	0	12	0	Dominion	1990
305756	6239528	735401	Soil	ORIG	40	10	45	0	13	0	Dominion	1990
305757	6239522	735426	Soil	ORIG	65	15	55	0	13	0	Dominion	1990
305758	6239511	735476	Soil	ORIG	20	15	40	0	1	0	Dominion	1990
305759	6239504	735501	Soil	ORIG	30	10	35	0	-1	0	Dominion	1990
305760	6239500	735526	Soil	ORIG	35	10	45	0	-1	0	Dominion	1990
305761	6239491	735552	Soil	ORIG	35	15	40	0	1	0	Dominion	1990
305762	6239491	735575	Soil	ORIG	35	15	40	0	3	0	Dominion	1990
305763	6239479	735601	Soil	ORIG	25	10	30	0	-1	0	Dominion	1990
305764	6239473	735626	Soil	ORIG	40	15	30	0	-1	0	Dominion	1990
305765	6239468	735650	Soil	ORIG	10	10	10	0	1	0	Dominion	1990
305766	6239464	735674	Soil	ORIG	25	5	15	0	-1	0	Dominion	1990
305767	6239458	735699	Soil	ORIG	20	15	25	0	1	0	Dominion	1990
305768	6239453	735725	Soil	ORIG	20	10	20	0	-1	0	Dominion	1990
305769	6239449	735750	Soil	ORIG	25	15	30	0	-1	0	Dominion	1990
305770	6239445	735775	Soil	ORIG	25	10	30	0	1	0	Dominion	1990
305771	6239441	735802	Soil	ORIG	30	10	50	0	-1	0	Dominion	1990
166736	6239517	733745	Soil	ORIG	89	21	43	0	8	0	Dominion	1990
166735	6239516	733771	Soil	ORIG	84	22	62	0	11	0	Dominion	1990
166734	6239517	733796	Soil	ORIG	72	22	55	0	14	0	Dominion	1990
166733	6239510	733822	Soil	ORIG	27	17	49	0	13	0	Dominion	1990
166732	6239503	733846	Soil	ORIG	72	26	60	0	19	0	Dominion	1990
166731	6239505	733872	Soil	ORIG	73	25	64	0	20	0	Dominion	1990
166730	6239504	733896	Soil	ORIG	245	35	108	0	30	0	Dominion	1990
166729	6239503	733923	Soil	ORIG	991	81	140	0	30	0	Dominion	1990
166728	6239541	733947	Soil	ORIG	125	25	126	0	11	0	Dominion	1990
166727	6239542	733974	Soil	ORIG	109	47	114	0	28	0	Dominion	1990
166726	6239541	733998	Soil	ORIG	299	88	179	0	20	0	Dominion	1990
166725	6239541	734024	Soil	ORIG	256	178	710	0	34	0	Dominion	1990
166724	6239540	734049	Soil	ORIG	255	109	265	0	26	0	Dominion	1990
166723	6239539	734074	Soil	ORIG	365	91	259	0	40	0	Dominion	1990
166722	6239539	734101	Soil	ORIG	690	85	253	0	44	0	Dominion	1990
166721	6239471	734172	Soil	ORIG	126	65	148	0	30	0	Dominion	1990
166720	6239472	734198	Soil	ORIG	1500	108	291	0	40	0	Dominion	1990
166719	6239486	734233	Soil	ORIG	375	30	190	0	27	0	Dominion	1990
166718	6239470	734249	Soil	ORIG	300	77	240	0	39	0	Dominion	1990
166717	6239470	734274	Soil	ORIG	570	143	490	0	100	0	Dominion	1990
166716	6239469	734300	Soil	ORIG	165	118	331	0	80	0	Dominion	1990
166715	6239470	734324	Soil	ORIG	107	60	288	0	26	0	Dominion	1990
166714	6239468	734350	Soil	ORIG	127	65	375	0	35	0	Dominion	1990
166713	6239468	734375	Soil	ORIG	123	56	275	0	46	0	Dominion	1990
166712	6239468	734399	Soil	ORIG	164	52	203	0	23	0	Dominion	1990
166711	6239466	734426	Soil	ORIG	176	56	147	0	60	0	Dominion	1990
166710	6239467	734450	Soil	ORIG	166	20	41	0	49	0	Dominion	1990
166709	6239466	734476	Soil	ORIG	105	11	23	0	45	0	Dominion	1990
166708	6239465	734500	Soil	ORIG	510	60	181	0	29	0	Dominion	1990
105634	6239465	734525	Soil	ORIG	108	15	18	0	40	0	Dominion	1990
105635	6239464	734550	Soil	ORIG	0	0	0	0	1	0	Dominion	1990
105636	6239464	734575	Soil	ORIG	88	14	22	0	82	0	Dominion	1990
105637	6239463	734601	Soil	ORIG	124	70	307	0	26	0	Dominion	1990
105638	6239462	734625	Soil	ORIG	158	42	146	0	28	0	Dominion	1990
105639	6239462	734651	Soil	ORIG	154	46	208	0	29	0	Dominion	1990
105640	6239461	734675	Soil	ORIG	222	81	278	0	72	0	Dominion	1990
105641	6239462	734701	Soil	ORIG	58	16	44	0	10	0	Dominion	1990
105642	6239461	734727	Soil	ORIG	33	20	38	0	25	0	Dominion	1990
105643	6239460	734752	Soil	ORIG	136	16	21	0	37	0	Dominion	1990
105644	6239459	734777	Soil	ORIG	61	13	14	0	36	0	Dominion	1990

105645	6239458	734802	Soil	ORIG	73	11	13	0	19	0	Dominion	1990
105646	6239458	734827	Soil	ORIG	118	12	12	0	19	0	Dominion	1990
105647	6239457	734852	Soil	ORIG	103	13	14	0	20	0	Dominion	1990
105648	6239457	734878	Soil	ORIG	71	8	12	0	19	0	Dominion	1990
105649	6239455	734903	Soil	ORIG	69	10	17	0	38	0	Dominion	1990
105650	6239455	734928	Soil	ORIG	51	9	16	0	27	0	Dominion	1990
105651	6239454	734953	Soil	ORIG	59	9	17	0	38	0	Dominion	1990
105652	6239454	734979	Soil	ORIG	47	8	14	0	14	0	Dominion	1990
105653	6239453	735004	Soil	ORIG	38	6	12	0	10	0	Dominion	1990
105654	6239453	735029	Soil	ORIG	41	12	43	0	12	0	Dominion	1990
105655	6239451	735055	Soil	ORIG	36	10	19	0	5	0	Dominion	1990
105656	6239451	735079	Soil	ORIG	44	12	38	0	6	0	Dominion	1990
105657	6239451	735104	Soil	ORIG	41	21	55	0	4	0	Dominion	1990
105658	6239450	735129	Soil	ORIG	34	20	47	0	6	0	Dominion	1990
105659	6239450	735154	Soil	ORIG	22	10	28	0	8	0	Dominion	1990
105660	6239449	735180	Soil	ORIG	19	10	26	0	5	0	Dominion	1990
105661	6239448	735205	Soil	ORIG	22	16	30	0	38	0	Dominion	1990
307790	6239408	734544	Soil	ORIG	55	5	15	0	35	0	Dominion	1990
307791	6239401	734570	Soil	ORIG	55	5	15	0	22	0	Dominion	1990
307792	6239396	734596	Soil	ORIG	70	15	130	0	35	0	Dominion	1990
307793	6239390	734621	Soil	ORIG	180	20	185	0	13	0	Dominion	1990
307794	6239386	734645	Soil	ORIG	105	20	115	0	27	0	Dominion	1990
307795	6239380	734671	Soil	ORIG	115	35	210	0	43	0	Dominion	1990
307796	6239374	734696	Soil	ORIG	30	10	30	0	39	0	Dominion	1990
307797	6239369	734721	Soil	ORIG	55	10	20	0	46	0	Dominion	1990
307798	6239363	734747	Soil	ORIG	30	5	10	0	43	0	Dominion	1990
307799	6239358	734772	Soil	ORIG	45	5	5	0	37	0	Dominion	1990
307800	6239352	734797	Soil	ORIG	25	5	5	0	37	0	Dominion	1990
307801	6239347	734821	Soil	ORIG	40	5	5	0	35	0	Dominion	1990
307802	6239341	734847	Soil	ORIG	25	5	15	0	26	0	Dominion	1990
307803	6239334	734873	Soil	ORIG	25	5	10	0	12	0	Dominion	1990
307804	6239330	734898	Soil	ORIG	40	25	15	0	16	0	Dominion	1990
307805	6239323	734923	Soil	ORIG	70	10	15	0	20	0	Dominion	1990
307806	6239317	734948	Soil	ORIG	60	10	15	0	18	0	Dominion	1990
307807	6239312	734972	Soil	ORIG	50	10	15	0	15	0	Dominion	1990
307808	6239306	735000	Soil	ORIG	40	5	15	0	15	0	Dominion	1990
307809	6239301	735023	Soil	ORIG	40	10	15	0	21	0	Dominion	1990
307810	6239294	735049	Soil	ORIG	35	15	15	0	13	0	Dominion	1990
307811	6239289	735075	Soil	ORIG	50	10	30	0	12	0	Dominion	1990
307812	6239283	735099	Soil	ORIG	50	20	45	0	9	0	Dominion	1990
307813	6239278	735125	Soil	ORIG	35	10	30	0	7	0	Dominion	1990
307814	6239272	735149	Soil	ORIG	35	15	30	0	10	0	Dominion	1990
307815	6239267	735175	Soil	ORIG	45	20	30	0	36	0	Dominion	1990
307816	6239261	735201	Soil	ORIG	90	15	35	0	30	0	Dominion	1990
307817	6239255	735225	Soil	ORIG	25	20	25	0	43	0	Dominion	1990
307818	6239250	735251	Soil	ORIG	30	20	30	0	39	0	Dominion	1990
307819	6239244	735275	Soil	ORIG	30	10	30	0	23	0	Dominion	1990
307820	6239238	735301	Soil	ORIG	40	10	20	0	25	0	Dominion	1990
307821	6239233	735325	Soil	ORIG	45	15	25	0	34	0	Dominion	1990
307822	6239226	735352	Soil	ORIG	25	10	25	0	26	0	Dominion	1990
307823	6239220	735377	Soil	ORIG	45	20	75	0	30	0	Dominion	1990
307824	6239213	735402	Soil	ORIG	40	20	75	0	25	0	Dominion	1990
307825	6239209	735426	Soil	ORIG	65	20	95	0	32	0	Dominion	1990
307826	6239202	735452	Soil	ORIG	35	20	85	0	18	0	Dominion	1990
307827	6239206	735478	Soil	ORIG	25	10	55	0	29	0	Dominion	1990
307828	6239200	735504	Soil	ORIG	30	10	50	0	24	0	Dominion	1990
307829	6239195	735529	Soil	ORIG	25	15	50	0	13	0	Dominion	1990
307830	6239188	735554	Soil	ORIG	25	10	50	0	10	0	Dominion	1990
307831	6239205	735584	Soil	ORIG	15	50	45	0	6	0	Dominion	1990
307832	6239199	735609	Soil	ORIG	10	25	25	0	14	0	Dominion	1990

307833	6239193	735635	Soil	ORIG	125	770	165	0	39	0	Dominion	1990
307834	6239187	735660	Soil	ORIG	30	55	60	0	12	0	Dominion	1990
307835	6239192	735688	Soil	ORIG	20	20	25	0	4	0	Dominion	1990
307836	6239186	735712	Soil	ORIG	25	25	55	0	5	0	Dominion	1990
307837	6239181	735738	Soil	ORIG	25	15	30	0	9	0	Dominion	1990
307838	6239175	735763	Soil	ORIG	25	15	25	0	6	0	Dominion	1990
307839	6239169	735789	Soil	ORIG	30	15	25	0	5	0	Dominion	1990
307695	6239515	733114	Soil	ORIG	15	15	10	0	4	0	Dominion	1990
307696	6239510	733138	Soil	ORIG	15	10	10	0	3	0	Dominion	1990
307697	6239505	733163	Soil	ORIG	15	25	10	0	2	0	Dominion	1990
307698	6239500	733189	Soil	ORIG	10	10	20	0	5	0	Dominion	1990
307699	6239493	733214	Soil	ORIG	30	20	25	0	10	0	Dominion	1990
307700	6239487	733239	Soil	ORIG	20	10	15	0	4	0	Dominion	1990
307701	6239482	733264	Soil	ORIG	25	25	15	0	1	0	Dominion	1990
307702	6239477	733289	Soil	ORIG	25	10	10	0	2	0	Dominion	1990
307703	6239470	733315	Soil	ORIG	25	10	15	0	2	0	Dominion	1990
307704	6239465	733341	Soil	ORIG	30	10	25	0	5	0	Dominion	1990
307705	6239460	733365	Soil	ORIG	40	15	25	0	5	0	Dominion	1990
307706	6239453	733392	Soil	ORIG	30	10	25	0	3	0	Dominion	1990
307707	6239448	733417	Soil	ORIG	25	10	15	0	2	0	Dominion	1990
307708	6239443	733442	Soil	ORIG	30	10	20	0	5	0	Dominion	1990
307709	6239437	733467	Soil	ORIG	45	10	20	0	4	0	Dominion	1990
307710	6239432	733492	Soil	ORIG	45	15	50	0	5	0	Dominion	1990
307711	6239421	733542	Soil	ORIG	40	10	20	0	6	0	Dominion	1990
307712	6239414	733567	Soil	ORIG	40	10	20	0	6	0	Dominion	1990
307713	6239409	733593	Soil	ORIG	55	10	20	0	4	0	Dominion	1990
307714	6239403	733619	Soil	ORIG	90	15	30	0	5	0	Dominion	1990
307715	6239398	733645	Soil	ORIG	75	10	30	0	5	0	Dominion	1990
307716	6239392	733669	Soil	ORIG	65	15	25	0	6	0	Dominion	1990
307717	6239387	733694	Soil	ORIG	360	25	30	0	7	0	Dominion	1990
307718	6239381	733719	Soil	ORIG	100	15	45	0	5	0	Dominion	1990
307719	6239377	733742	Soil	ORIG	145	15	45	0	7	0	Dominion	1990
307720	6239369	733770	Soil	ORIG	1750	90	200	0	22	0	Dominion	1990
307721	6239364	733797	Soil	ORIG	450	35	95	0	10	0	Dominion	1990
307722	6239307	734045	Soil	ORIG	1150	320	640	0	77	0	Dominion	1990
307723	6239303	734071	Soil	ORIG	1500	190	460	0	54	0	Dominion	1990
307724	6239297	734097	Soil	ORIG	750	310	680	0	68	0	Dominion	1990
307725	6239291	734122	Soil	ORIG	840	290	500	0	98	0	Dominion	1990
307726	6239285	734147	Soil	ORIG	330	210	470	0	52	0	Dominion	1990
307727	6239280	734171	Soil	ORIG	230	135	420	0	40	0	Dominion	1990
307728	6239274	734197	Soil	ORIG	125	80	400	0	20	0	Dominion	1990
307729	6239267	734223	Soil	ORIG	500	105	340	0	40	0	Dominion	1990
307730	6239261	734249	Soil	ORIG	150	135	300	0	35	0	Dominion	1990
307731	6239256	734273	Soil	ORIG	110	45	165	0	32	0	Dominion	1990
307732	6239251	734299	Soil	ORIG	340	105	340	0	97	0	Dominion	1990
307733	6239246	734324	Soil	ORIG	810	155	440	0	175	0	Dominion	1990
307734	6239240	734349	Soil	ORIG	1400	185	480	0	91	0	Dominion	1990
307735	6239234	734374	Soil	ORIG	200	105	250	0	27	0	Dominion	1990
307736	6239229	734399	Soil	ORIG	165	55	230	0	24	0	Dominion	1990
307737	6239224	734425	Soil	ORIG	105	35	130	0	16	0	Dominion	1990
307738	6239217	734450	Soil	ORIG	55	25	90	0	12	0	Dominion	1990
307739	6239213	734474	Soil	ORIG	60	10	30	0	28	0	Dominion	1990
307740	6239206	734500	Soil	ORIG	70	5	25	0	20	0	Dominion	1990
307741	6239200	734525	Soil	ORIG	80	10	25	0	25	0	Dominion	1990
307742	6239195	734549	Soil	ORIG	60	10	35	0	44	0	Dominion	1990
307743	6239190	734575	Soil	ORIG	60	15	50	0	20	0	Dominion	1990
307744	6239183	734601	Soil	ORIG	85	15	25	0	10	0	Dominion	1990
307745	6239178	734626	Soil	ORIG	65	10	15	0	8	0	Dominion	1990
307746	6239173	734651	Soil	ORIG	55	10	15	0	13	0	Dominion	1990
307747	6239167	734676	Soil	ORIG	30	5	15	0	8	0	Dominion	1990

307748	6239161	734701	Soil	ORIG	40	10	15	0	7	0	Dominion	1990
307749	6239155	734726	Soil	ORIG	25	10	35	0	7	0	Dominion	1990
307750	6239150	734752	Soil	ORIG	35	10	25	0	18	0	Dominion	1990
307751	6239144	734777	Soil	ORIG	45	10	25	0	6	0	Dominion	1990
307752	6239139	734802	Soil	ORIG	30	10	15	0	10	0	Dominion	1990
307753	6239133	734828	Soil	ORIG	30	10	10	0	13	0	Dominion	1990
307754	6239127	734853	Soil	ORIG	30	10	10	0	13	0	Dominion	1990
307755	6239121	734878	Soil	ORIG	55	10	20	0	19	0	Dominion	1990
307756	6239116	734902	Soil	ORIG	40	10	10	0	19	0	Dominion	1990
307757	6239110	734927	Soil	ORIG	30	10	30	0	33	0	Dominion	1990
307758	6239104	734952	Soil	ORIG	15	5	20	0	12	0	Dominion	1990
307759	6239098	734979	Soil	ORIG	30	5	20	0	8	0	Dominion	1990
307760	6239093	735003	Soil	ORIG	30	5	20	0	15	0	Dominion	1990
307761	6239087	735028	Soil	ORIG	45	10	20	0	6	0	Dominion	1990
307762	6239081	735054	Soil	ORIG	30	15	35	0	19	0	Dominion	1990
307763	6239075	735080	Soil	ORIG	30	15	25	0	11	0	Dominion	1990
307764	6239069	735105	Soil	ORIG	45	15	30	0	11	0	Dominion	1990
307765	6239064	735129	Soil	ORIG	35	25	20	0	24	0	Dominion	1990
307766	6239058	735154	Soil	ORIG	25	10	20	0	41	0	Dominion	1990
307767	6239053	735179	Soil	ORIG	40	25	20	0	65	0	Dominion	1990
307768	6239046	735205	Soil	ORIG	20	60	10	0	34	0	Dominion	1990
307769	6239042	735230	Soil	ORIG	23	25	15	0	27	0	Dominion	1990
307770	6239035	735256	Soil	ORIG	30	20	30	0	30	0	Dominion	1990
307771	6239030	735281	Soil	ORIG	30	15	55	0	20	0	Dominion	1990
307772	6239025	735306	Soil	ORIG	55	20	75	0	16	0	Dominion	1990
307773	6239019	735332	Soil	ORIG	50	15	65	0	13	0	Dominion	1990
307774	6239013	735356	Soil	ORIG	60	10	100	0	10	0	Dominion	1990
307775	6239007	735383	Soil	ORIG	35	10	65	0	9	0	Dominion	1990
307776	6239001	735407	Soil	ORIG	25	10	55	0	7	0	Dominion	1990
307777	6238996	735432	Soil	ORIG	80	35	110	0	46	0	Dominion	1990
307778	6238990	735457	Soil	ORIG	50	15	80	0	23	0	Dominion	1990
307779	6238984	735482	Soil	ORIG	65	30	75	0	33	0	Dominion	1990
307780	6238979	735509	Soil	ORIG	40	15	65	0	16	0	Dominion	1990
307781	6238973	735532	Soil	ORIG	55	20	75	0	23	0	Dominion	1990
307782	6238967	735558	Soil	ORIG	50	20	70	0	29	0	Dominion	1990
307783	6238962	735583	Soil	ORIG	45	20	70	0	17	0	Dominion	1990
307784	6238956	735608	Soil	ORIG	50	20	80	0	23	0	Dominion	1990
307785	6238950	735634	Soil	ORIG	30	15	50	0	9	0	Dominion	1990
307786	6238944	735659	Soil	ORIG	25	10	40	0	4	0	Dominion	1990
307787	6238938	735685	Soil	ORIG	35	15	60	0	8	0	Dominion	1990
307788	6238933	735710	Soil	ORIG	15	10	25	0	3	0	Dominion	1990
307789	6238927	735735	Soil	ORIG	15	15	25	0	1	0	Dominion	1990
307884	6238863	735083	Soil	ORIG	20	10	25	0	20	0	Dominion	1990
307885	6238857	735109	Soil	ORIG	30	10	30	0	29	0	Dominion	1990
307886	6238852	735134	Soil	ORIG	15	5	35	0	8	0	Dominion	1990
307887	6238846	735160	Soil	ORIG	45	20	80	0	20	0	Dominion	1990
307888	6238840	735185	Soil	ORIG	25	15	55	0	16	0	Dominion	1990
307889	6238834	735210	Soil	ORIG	55	15	95	0	23	0	Dominion	1990
307890	6238828	735236	Soil	ORIG	30	15	55	0	10	0	Dominion	1990
307891	6238823	735260	Soil	ORIG	65	25	70	0	29	0	Dominion	1990
307892	6238832	735289	Soil	ORIG	75	25	105	0	49	0	Dominion	1990
307893	6238811	735312	Soil	ORIG	25	5	40	0	15	0	Dominion	1990
307894	6238806	735336	Soil	ORIG	25	5	40	0	10	0	Dominion	1990
307895	6238800	735360	Soil	ORIG	25	5	50	0	8	0	Dominion	1990
307896	6238794	735386	Soil	ORIG	90	10	35	0	18	0	Dominion	1990
307897	6238789	735412	Soil	ORIG	80	20	95	0	105	0	Dominion	1990
307898	6238783	735436	Soil	ORIG	10	10	40	0	3	0	Dominion	1990
307899	6238777	735462	Soil	ORIG	30	20	95	0	2	0	Dominion	1990
307900	6238771	735487	Soil	ORIG	25	10	55	0	1	0	Dominion	1990
307901	6238766	735512	Soil	ORIG	35	20	40	0	1	0	Dominion	1990

307902	6238760	735538	Soil	ORIG	40	20	50	0	-1	0	Dominion	1990
307903	6238754	735563	Soil	ORIG	20	15	40	0	1	0	Dominion	1990
307904	6238749	735588	Soil	ORIG	20	10	30	0	-1	0	Dominion	1990
307905	6238744	735614	Soil	ORIG	20	15	30	0	1	0	Dominion	1990
307906	6238738	735638	Soil	ORIG	15	10	30	0	-1	0	Dominion	1990
307907	6238732	735664	Soil	ORIG	15	10	30	0	-1	0	Dominion	1990
307908	6238727	735690	Soil	ORIG	30	15	40	0	-1	0	Dominion	1990
307587	6239114	733023	Soil	ORIG	20	15	35	0	9	0	Dominion	1990
307588	6239108	733048	Soil	ORIG	25	15	35	0	13	0	Dominion	1990
307589	6239101	733074	Soil	ORIG	20	10	25	0	5	0	Dominion	1990
307590	6239096	733099	Soil	ORIG	30	10	25	0	11	0	Dominion	1990
307591	6239090	733125	Soil	ORIG	30	10	20	0	17	0	Dominion	1990
307592	6239085	733149	Soil	ORIG	35	10	20	0	2	0	Dominion	1990
307593	6239079	733174	Soil	ORIG	30	10	20	0	5	0	Dominion	1990
307594	6239074	733200	Soil	ORIG	55	10	35	0	3	0	Dominion	1990
307595	6239069	733225	Soil	ORIG	30	10	25	0	5	0	Dominion	1990
307596	6239062	733249	Soil	ORIG	25	10	30	0	7	0	Dominion	1990
307597	6239057	733275	Soil	ORIG	80	15	25	0	6	0	Dominion	1990
307598	6239051	733301	Soil	ORIG	50	10	25	0	11	0	Dominion	1990
307599	6239046	733326	Soil	ORIG	100	15	45	0	12	0	Dominion	1990
307600	6239040	733350	Soil	ORIG	45	10	30	0	12	0	Dominion	1990
307601	6239035	733376	Soil	ORIG	30	5	30	0	9	0	Dominion	1990
307602	6239029	733401	Soil	ORIG	30	10	20	0	7	0	Dominion	1990
307603	6239023	733427	Soil	ORIG	40	15	45	0	6	0	Dominion	1990
307604	6239017	733453	Soil	ORIG	20	5	20	0	9	0	Dominion	1990
307605	6239011	733476	Soil	ORIG	30	5	20	0	3	0	Dominion	1990
307606	6239006	733501	Soil	ORIG	80	10	30	0	12	0	Dominion	1990
307607	6239001	733527	Soil	ORIG	35	5	15	0	4	0	Dominion	1990
307608	6238995	733551	Soil	ORIG	60	5	20	0	6	0	Dominion	1990
307609	6238989	733577	Soil	ORIG	30	5	20	0	4	0	Dominion	1990
307610	6238983	733602	Soil	ORIG	135	15	35	0	9	0	Dominion	1990
307611	6238978	733628	Soil	ORIG	30	10	30	0	12	0	Dominion	1990
307612	6238972	733653	Soil	ORIG	30	10	35	0	9	0	Dominion	1990
307613	6238967	733680	Soil	ORIG	60	10	30	0	9	0	Dominion	1990
307614	6238961	733704	Soil	ORIG	60	5	25	0	8	0	Dominion	1990
307615	6238955	733729	Soil	ORIG	125	10	45	0	8	0	Dominion	1990
307616	6238949	733754	Soil	ORIG	145	15	50	0	17	0	Dominion	1990
307617	6238944	733779	Soil	ORIG	145	15	25	0	13	0	Dominion	1990
307618	6238937	733805	Soil	ORIG	145	25	40	0	17	0	Dominion	1990
307619	6238933	733830	Soil	ORIG	85	20	35	0	2	0	Dominion	1990
307620	6238927	733856	Soil	ORIG	155	20	35	0	9	0	Dominion	1990
307621	6238921	733881	Soil	ORIG	30	15	35	0	13	0	Dominion	1990
307622	6238916	733906	Soil	ORIG	35	10	25	0	6	0	Dominion	1990
307623	6238910	733931	Soil	ORIG	130	15	25	0	9	0	Dominion	1990
307624	6238904	733957	Soil	ORIG	160	15	35	0	11	0	Dominion	1990
307625	6238898	733982	Soil	ORIG	380	80	370	0	30	0	Dominion	1990
307626	6238893	734007	Soil	ORIG	195	40	120	0	25	0	Dominion	1990
307627	6238888	734031	Soil	ORIG	160	55	180	0	28	0	Dominion	1990
307628	6238881	734057	Soil	ORIG	150	70	175	0	26	0	Dominion	1990
307629	6238876	734082	Soil	ORIG	155	60	230	0	25	0	Dominion	1990
307630	6238870	734107	Soil	ORIG	160	35	110	0	54	0	Dominion	1990
307631	6238865	734132	Soil	ORIG	165	130	310	0	36	0	Dominion	1990
307632	6238859	734157	Soil	ORIG	280	200	400	0	97	0	Dominion	1990
307633	6238853	734184	Soil	ORIG	500	95	170	0	180	0	Dominion	1990
307634	6238848	734208	Soil	ORIG	175	15	45	0	77	0	Dominion	1990
307635	6238842	734233	Soil	ORIG	95	15	45	0	37	0	Dominion	1990
307636	6238838	734258	Soil	ORIG	35	5	30	0	7	0	Dominion	1990
307637	6238831	734284	Soil	ORIG	35	5	25	0	6	0	Dominion	1990
307638	6238826	734309	Soil	ORIG	35	5	40	0	16	0	Dominion	1990
307639	6238819	734335	Soil	ORIG	40	5	25	0	5	0	Dominion	1990

307640	6238814	734360	Soil	ORIG	60	5	40	0	10	0	Dominion	1990
307641	6238808	734385	Soil	ORIG	45	5	30	0	13	0	Dominion	1990
307642	6238803	734410	Soil	ORIG	65	10	35	0	33	0	Dominion	1990
307643	6238797	734434	Soil	ORIG	70	10	40	0	79	0	Dominion	1990
307644	6238791	734459	Soil	ORIG	90	5	20	0	30	0	Dominion	1990
307645	6238787	734484	Soil	ORIG	35	10	30	0	45	0	Dominion	1990
307646	6238781	734510	Soil	ORIG	65	5	25	0	28	0	Dominion	1990
307647	6238775	734534	Soil	ORIG	15	-5	25	0	11	0	Dominion	1990
307648	6238770	734560	Soil	ORIG	30	-5	15	0	10	0	Dominion	1990
307649	6238764	734585	Soil	ORIG	55	-5	15	0	10	0	Dominion	1990
307650	6238758	734611	Soil	ORIG	20	-5	10	0	7	0	Dominion	1990
307651	6238752	734636	Soil	ORIG	35	5	10	0	4	0	Dominion	1990
307652	6238748	734661	Soil	ORIG	30	5	10	0	5	0	Dominion	1990
307653	6238742	734686	Soil	ORIG	30	-5	15	0	10	0	Dominion	1990
307654	6238737	734711	Soil	ORIG	35	-5	10	0	13	0	Dominion	1990
307655	6238730	734736	Soil	ORIG	35	-5	10	0	13	0	Dominion	1990
307656	6238725	734761	Soil	ORIG	30	5	10	0	30	0	Dominion	1990
307657	6238720	734787	Soil	ORIG	35	5	15	0	38	0	Dominion	1990
307658	6238713	734812	Soil	ORIG	35	-5	30	0	19	0	Dominion	1990
307659	6238708	734838	Soil	ORIG	30	5	10	0	13	0	Dominion	1990
307660	6238702	734863	Soil	ORIG	10	15	10	0	66	0	Dominion	1990
307661	6238696	734887	Soil	ORIG	30	-5	15	0	20	0	Dominion	1990
307662	6238690	734913	Soil	ORIG	20	-5	20	0	20	0	Dominion	1990
307663	6238684	734938	Soil	ORIG	35	5	30	0	21	0	Dominion	1990
307664	6238680	734962	Soil	ORIG	30	10	25	0	22	0	Dominion	1990
307665	6238672	734988	Soil	ORIG	75	25	60	0	48	0	Dominion	1990
307666	6238668	735013	Soil	ORIG	110	30	155	0	49	0	Dominion	1990
307667	6238662	735039	Soil	ORIG	115	40	230	0	46	0	Dominion	1990
307668	6238657	735064	Soil	ORIG	130	35	210	0	28	0	Dominion	1990
307669	6238650	735089	Soil	ORIG	20	5	60	0	12	0	Dominion	1990
307670	6238644	735114	Soil	ORIG	30	5	20	0	7	0	Dominion	1990
307671	6238639	735139	Soil	ORIG	20	10	20	0	9	0	Dominion	1990
307672	6238633	735165	Soil	ORIG	30	-5	20	0	23	0	Dominion	1990
307673	6238628	735189	Soil	ORIG	25	5	25	0	36	0	Dominion	1990
307674	6238621	735215	Soil	ORIG	30	5	25	0	17	0	Dominion	1990
307675	6238616	735240	Soil	ORIG	20	5	35	0	19	0	Dominion	1990
307676	6238610	735266	Soil	ORIG	25	5	30	0	11	0	Dominion	1990
307677	6238605	735290	Soil	ORIG	20	5	25	0	9	0	Dominion	1990
307678	6238593	735340	Soil	ORIG	25	15	35	0	2	0	Dominion	1990
307679	6238587	735366	Soil	ORIG	25	10	40	0	6	0	Dominion	1990
307680	6238581	735391	Soil	ORIG	30	10	25	0	3	0	Dominion	1990
307681	6238575	735416	Soil	ORIG	20	10	30	0	5	0	Dominion	1990
307682	6238570	735442	Soil	ORIG	15	10	30	0	2	0	Dominion	1990
307683	6238564	735467	Soil	ORIG	30	10	55	0	5	0	Dominion	1990
307684	6238558	735493	Soil	ORIG	15	10	50	0	4	0	Dominion	1990
307685	6238553	735517	Soil	ORIG	45	15	50	0	6	0	Dominion	1990
307686	6238548	735542	Soil	ORIG	35	10	45	0	2	0	Dominion	1990
307687	6238542	735568	Soil	ORIG	25	10	40	0	-1	0	Dominion	1990
307688	6238536	735593	Soil	ORIG	10	10	35	0	2	0	Dominion	1990
307689	6238530	735618	Soil	ORIG	20	10	35	0	-1	0	Dominion	1990
307690	6238525	735643	Soil	ORIG	15	5	35	0	3	0	Dominion	1990
307691	6238519	735669	Soil	ORIG	25	10	45	0	4	0	Dominion	1990
307692	6238514	735693	Soil	ORIG	25	5	35	0	2	0	Dominion	1990
307693	6238508	735719	Soil	ORIG	15	10	45	0	1	0	Dominion	1990
307694	6238502	735744	Soil	ORIG	35	10	45	0	1	0	Dominion	1990
307909	6238777	733582	Soil	ORIG	85	15	25	0	3	0	Dominion	1990
307910	6238771	733607	Soil	ORIG	70	10	25	0	1	0	Dominion	1990
307911	6238765	733633	Soil	ORIG	45	10	25	0	6	0	Dominion	1990
307912	6238760	733659	Soil	ORIG	35	5	35	0	5	0	Dominion	1990
307913	6238754	733682	Soil	ORIG	30	10	40	0	7	0	Dominion	1990

307914	6238749	733708	Soil	ORIG	105	15	40	0	7	0	Dominion	1990
307915	6238743	733734	Soil	ORIG	75	15	40	0	2	0	Dominion	1990
307916	6238737	733759	Soil	ORIG	75	10	35	0	-1	0	Dominion	1990
307917	6238732	733784	Soil	ORIG	60	15	40	0	-1	0	Dominion	1990
307918	6238725	733809	Soil	ORIG	25	15	55	0	3	0	Dominion	1990
307919	6238721	733835	Soil	ORIG	35	10	35	0	19	0	Dominion	1990
307920	6238714	733860	Soil	ORIG	75	10	35	0	28	0	Dominion	1990
307921	6238708	733885	Soil	ORIG	35	5	25	0	5	0	Dominion	1990
307922	6238703	733910	Soil	ORIG	25	10	25	0	15	0	Dominion	1990
307923	6238685	733985	Soil	ORIG	65	5	40	0	60	0	Dominion	1990
307924	6238680	734010	Soil	ORIG	55	5	40	0	39	0	Dominion	1990
307925	6238675	734036	Soil	ORIG	60	5	40	0	28	0	Dominion	1990
307926	6238669	734062	Soil	ORIG	75	10	55	0	26	0	Dominion	1990
307927	6238663	734087	Soil	ORIG	60	5	35	0	15	0	Dominion	1990
307928	6238657	734111	Soil	ORIG	75	60	135	0	10	0	Dominion	1990
307929	6238646	734162	Soil	ORIG	130	25	45	0	34	0	Dominion	1990
307930	6238641	734188	Soil	ORIG	115	15	35	0	30	0	Dominion	1990
307931	6238635	734214	Soil	ORIG	65	10	25	0	16	0	Dominion	1990
307932	6238629	734239	Soil	ORIG	45	5	20	0	12	0	Dominion	1990
307933	6238624	734264	Soil	ORIG	85	10	20	0	5	0	Dominion	1990
307934	6238618	734290	Soil	ORIG	45	5	20	0	14	0	Dominion	1990
307935	6238612	734315	Soil	ORIG	0	10	20	0	19	0	Dominion	1990
307936	6238607	734339	Soil	ORIG	0	5	20	0	5	0	Dominion	1990
307937	6238602	734365	Soil	ORIG	0	10	20	0	5	0	Dominion	1990
307938	6238596	734389	Soil	ORIG	0	5	20	0	10	0	Dominion	1990
307867	6238518	734740	Soil	ORIG	15	10	25	0	17	0	Dominion	1990
307868	6238512	734767	Soil	ORIG	15	10	25	0	21	0	Dominion	1990
307869	6238507	734791	Soil	ORIG	30	15	60	0	10	0	Dominion	1990
307870	6238500	734817	Soil	ORIG	85	100	320	0	76	0	Dominion	1990
307871	6238478	734918	Soil	ORIG	180	220	380	0	33	0	Dominion	1990
307872	6238473	734943	Soil	ORIG	130	180	340	0	28	0	Dominion	1990
307873	6238466	734968	Soil	ORIG	45	20	35	0	5	0	Dominion	1990
307874	6238461	734994	Soil	ORIG	15	10	20	0	6	0	Dominion	1990
307875	6238323	735598	Soil	ORIG	5	10	10	0	7	0	Dominion	1990
307876	6238318	735623	Soil	ORIG	5	10	10	0	1	0	Dominion	1990
307877	6238312	735649	Soil	ORIG	10	15	25	0	3	0	Dominion	1990
307878	6238307	735673	Soil	ORIG	10	15	10	0	1	0	Dominion	1990
307879	6238301	735699	Soil	ORIG	25	25	35	0	6	0	Dominion	1990
307880	6238296	735724	Soil	ORIG	20	20	25	0	1	0	Dominion	1990
307881	6238290	735749	Soil	ORIG	15	25	25	0	-1	0	Dominion	1990
307882	6238284	735774	Soil	ORIG	20	25	25	0	1	0	Dominion	1990
307883	6238278	735800	Soil	ORIG	20	25	30	0	2	0	Dominion	1990
307939	6238575	733536	Soil	ORIG	20	10	15	0	1	0	Dominion	1990
307940	6238569	733561	Soil	ORIG	45	10	25	0	3	0	Dominion	1990
307941	6238564	733587	Soil	ORIG	30	10	30	0	2	0	Dominion	1990
307942	6238556	733612	Soil	ORIG	85	15	40	0	5	0	Dominion	1990
307943	6238552	733638	Soil	ORIG	40	15	35	0	5	0	Dominion	1990
307944	6238547	733662	Soil	ORIG	65	15	35	0	4	0	Dominion	1990
307945	6238541	733687	Soil	ORIG	80	15	25	0	1	0	Dominion	1990
307946	6238535	733712	Soil	ORIG	70	20	30	0	2	0	Dominion	1990
307947	6238529	733737	Soil	ORIG	75	10	35	0	1	0	Dominion	1990
307948	6238523	733763	Soil	ORIG	50	15	35	0	1	0	Dominion	1990
307949	6238518	733788	Soil	ORIG	55	15	40	0	2	0	Dominion	1990
307950	6238512	733813	Soil	ORIG	75	15	50	0	2	0	Dominion	1990
307951	6238506	733840	Soil	ORIG	55	5	45	0	15	0	Dominion	1990
307952	6238501	733864	Soil	ORIG	50	5	35	0	39	0	Dominion	1990
307953	6238494	733891	Soil	ORIG	25	10	40	0	4	0	Dominion	1990
307954	6238504	733918	Soil	ORIG	55	35	65	0	23	0	Dominion	1990
307955	6238483	733940	Soil	ORIG	170	145	320	0	260	0	Dominion	1990
307956	6238478	733965	Soil	ORIG	60	120	200	0	47	0	Dominion	1990

307957	6238473	733989	Soil	ORIG	115	150	390	0	140	0	Dominion	1990
307958	6238467	734016	Soil	ORIG	115	145	320	0	77	0	Dominion	1990
307523	6238460	734041	Soil	ORIG	180	150	360	0	180	0	Dominion	1990
307524	6238455	734067	Soil	ORIG	230	125	480	0	83	0	Dominion	1990
307525	6238450	734091	Soil	ORIG	195	75	320	0	75	0	Dominion	1990
307526	6238444	734117	Soil	ORIG	220	80	310	0	95	0	Dominion	1990
307527	6238438	734142	Soil	ORIG	100	15	40	0	26	0	Dominion	1990
307528	6238432	734167	Soil	ORIG	25	10	25	0	24	0	Dominion	1990
307529	6238427	734193	Soil	ORIG	60	10	30	0	42	0	Dominion	1990
307530	6238421	734218	Soil	ORIG	55	10	25	0	32	0	Dominion	1990
307531	6238416	734243	Soil	ORIG	95	15	25	0	45	0	Dominion	1990
307532	6238410	734269	Soil	ORIG	65	10	30	0	28	0	Dominion	1990
307533	6238404	734294	Soil	ORIG	30	5	35	0	34	0	Dominion	1990
307534	6238401	734318	Soil	ORIG	45	5	25	0	19	0	Dominion	1990
307535	6238395	734343	Soil	ORIG	35	10	20	0	21	0	Dominion	1990
307536	6238389	734369	Soil	ORIG	65	10	20	0	7	0	Dominion	1990
307537	6238384	734395	Soil	ORIG	35	5	30	0	8	0	Dominion	1990
307538	6238378	734420	Soil	ORIG	20	5	25	0	10	0	Dominion	1990
307539	6238372	734444	Soil	ORIG	25	5	20	0	21	0	Dominion	1990
307540	6238367	734469	Soil	ORIG	35	5	25	0	19	0	Dominion	1990
307541	6238361	734494	Soil	ORIG	30	5	20	0	22	0	Dominion	1990
307542	6238356	734519	Soil	ORIG	55	10	25	0	28	0	Dominion	1990
307543	6238350	734544	Soil	ORIG	50	10	30	0	18	0	Dominion	1990
307544	6238345	734569	Soil	ORIG	40	15	45	0	11	0	Dominion	1990
307545	6238338	734595	Soil	ORIG	35	10	35	0	9	0	Dominion	1990
307546	6238334	734620	Soil	ORIG	30	15	50	0	55	0	Dominion	1990
307547	6238327	734645	Soil	ORIG	45	30	80	0	29	0	Dominion	1990
307548	6238321	734671	Soil	ORIG	85	115	340	0	43	0	Dominion	1990
307549	6238317	734695	Soil	ORIG	45	55	190	0	19	0	Dominion	1990
307550	6238312	734720	Soil	ORIG	55	105	440	0	7	0	Dominion	1990
307551	6238305	734746	Soil	ORIG	40	120	260	0	115	0	Dominion	1990
307552	6238299	734771	Soil	ORIG	45	30	150	0	12	0	Dominion	1990
307553	6238277	734872	Soil	ORIG	55	20	125	0	23	0	Dominion	1990
307554	6238271	734897	Soil	ORIG	50	30	55	0	12	0	Dominion	1990
307555	6238266	734924	Soil	ORIG	35	10	25	0	11	0	Dominion	1990
307556	6238260	734948	Soil	ORIG	15	10	25	0	14	0	Dominion	1990
307557	6238254	734973	Soil	ORIG	25	10	25	0	11	0	Dominion	1990
307558	6238248	734999	Soil	ORIG	25	15	30	0	16	0	Dominion	1990
307559	6238242	735024	Soil	ORIG	30	10	30	0	20	0	Dominion	1990
307560	6238237	735049	Soil	ORIG	25	5	25	0	16	0	Dominion	1990
307561	6238231	735074	Soil	ORIG	25	5	30	0	14	0	Dominion	1990
307562	6238225	735100	Soil	ORIG	25	5	25	0	19	0	Dominion	1990
307563	6238220	735124	Soil	ORIG	25	10	30	0	22	0	Dominion	1990
307564	6238216	735150	Soil	ORIG	30	5	25	0	13	0	Dominion	1990
307565	6238209	735174	Soil	ORIG	40	5	20	0	7	0	Dominion	1990
307566	6238204	735199	Soil	ORIG	25	10	35	0	13	0	Dominion	1990
307567	6238197	735225	Soil	ORIG	20	5	30	0	4	0	Dominion	1990
307568	6238192	735249	Soil	ORIG	20	15	30	0	4	0	Dominion	1990
307569	6238186	735276	Soil	ORIG	25	15	45	0	4	0	Dominion	1990
307570	6238179	735300	Soil	ORIG	35	20	50	0	2	0	Dominion	1990
307571	6238174	735326	Soil	ORIG	25	15	40	0	1	0	Dominion	1990
307572	6238168	735350	Soil	ORIG	30	20	45	0	3	0	Dominion	1990
307573	6238163	735375	Soil	ORIG	40	30	45	0	6	0	Dominion	1990
307574	6238157	735401	Soil	ORIG	40	35	45	0	8	0	Dominion	1990
307575	6238151	735426	Soil	ORIG	10	15	15	0	2	0	Dominion	1990
307576	6238145	735452	Soil	ORIG	15	10	35	0	1	0	Dominion	1990
307577	6238139	735475	Soil	ORIG	20	10	25	0	1	0	Dominion	1990
307578	6238135	735502	Soil	ORIG	10	15	20	0	1	0	Dominion	1990
307579	6238128	735527	Soil	ORIG	10	10	20	0	1	0	Dominion	1990
307580	6238123	735552	Soil	ORIG	15	15	25	0	2	0	Dominion	1990

307581	6238117	735578	Soil	ORIG	15	10	30	0	-1	0	Dominion	1990
307582	6238112	735602	Soil	ORIG	10	20	30	0	28	0	Dominion	1990
307583	6238106	735628	Soil	ORIG	15	20	40	0	145	0	Dominion	1990
307584	6238100	735654	Soil	ORIG	15	20	40	0	79	0	Dominion	1990
307585	6238094	735679	Soil	ORIG	15	10	30	0	1	0	Dominion	1990
307586	6238091	735695	Soil	ORIG	10	15	30	0	1	0	Dominion	1990
307858	6237921	735507	Soil	ORIG	20	25	50	0	1	0	Dominion	1990
307859	6237916	735532	Soil	ORIG	20	35	25	0	3	0	Dominion	1990
307860	6237910	735558	Soil	ORIG	25	25	40	0	1	0	Dominion	1990
307861	6237904	735583	Soil	ORIG	20	25	50	0	7	0	Dominion	1990
307862	6237899	735608	Soil	ORIG	15	20	30	0	2	0	Dominion	1990
307863	6237892	735634	Soil	ORIG	15	20	30	0	3	0	Dominion	1990
307864	6237887	735659	Soil	ORIG	15	25	50	0	7	0	Dominion	1990
307865	6237881	735683	Soil	ORIG	25	10	40	0	8	0	Dominion	1990
307866	6237876	735709	Soil	ORIG	20	10	35	0	17	0	Dominion	1990
307959	6238081	733850	Soil	ORIG	380	70	270	0	17	0	Dominion	1990
307960	6238075	733874	Soil	ORIG	95	60	270	0	25	0	Dominion	1990
307961	6238070	733900	Soil	ORIG	940	290	1000	0	85	0	Dominion	1990
307962	6238064	733925	Soil	ORIG	1600	730	480	0	41	0	Dominion	1990
307963	6238059	733950	Soil	ORIG	720	460	810	0	42	0	Dominion	1990
307964	6238053	733975	Soil	ORIG	300	45	280	0	20	0	Dominion	1990
307965	6238047	734000	Soil	ORIG	300	40	330	0	22	0	Dominion	1990
307966	6238042	734026	Soil	ORIG	240	70	200	0	25	0	Dominion	1990
305958	6238035	734051	Soil	ORIG	200	60	200	0	31	0	Dominion	1990
305959	6238030	734077	Soil	ORIG	155	75	200	0	30	0	Dominion	1990
305960	6238023	734101	Soil	ORIG	155	65	135	0	25	0	Dominion	1990
305961	6238018	734126	Soil	ORIG	60	105	65	0	25	0	Dominion	1990
305962	6238013	734152	Soil	ORIG	25	20	60	0	15	0	Dominion	1990
305963	6238008	734177	Soil	ORIG	35	25	35	0	16	0	Dominion	1990
305964	6238001	734202	Soil	ORIG	20	15	30	0	8	0	Dominion	1990
305965	6237996	734228	Soil	ORIG	20	10	30	0	9	0	Dominion	1990
305966	6237991	734253	Soil	ORIG	20	25	40	0	11	0	Dominion	1990
305967	6237985	734279	Soil	ORIG	20	55	35	0	22	0	Dominion	1990
305968	6237979	734304	Soil	ORIG	30	55	35	0	23	0	Dominion	1990
305969	6237974	734328	Soil	ORIG	25	25	15	0	12	0	Dominion	1990
305970	6237970	734354	Soil	ORIG	15	140	25	0	53	0	Dominion	1990
305971	6237964	734379	Soil	ORIG	20	25	10	0	16	0	Dominion	1990
305972	6237959	734404	Soil	ORIG	30	15	15	0	9	0	Dominion	1990
305973	6237953	734429	Soil	ORIG	20	5	20	0	18	0	Dominion	1990
305974	6237947	734455	Soil	ORIG	30	10	20	0	18	0	Dominion	1990
305975	6237942	734479	Soil	ORIG	20	20	20	0	42	0	Dominion	1990
305976	6237936	734504	Soil	ORIG	35	15	35	0	35	0	Dominion	1990
305977	6237931	734530	Soil	ORIG	20	25	30	0	27	0	Dominion	1990
305978	6237924	734555	Soil	ORIG	30	10	40	0	27	0	Dominion	1990
305979	6237920	734579	Soil	ORIG	25	60	55	0	26	0	Dominion	1990
305980	6237914	734605	Soil	ORIG	80	105	175	0	71	0	Dominion	1990
305981	6237907	734630	Soil	ORIG	30	60	130	0	13	0	Dominion	1990
305982	6237903	734655	Soil	ORIG	20	65	120	0	13	0	Dominion	1990
305983	6237896	734681	Soil	ORIG	50	100	120	0	64	0	Dominion	1990
305984	6237892	734706	Soil	ORIG	70	40	90	0	72	0	Dominion	1990
305985	6237885	734731	Soil	ORIG	90	45	125	0	49	0	Dominion	1990
305986	6237881	734757	Soil	ORIG	75	35	110	0	25	0	Dominion	1990
305987	6237874	734781	Soil	ORIG	85	15	80	0	35	0	Dominion	1990
305988	6237869	734807	Soil	ORIG	75	10	70	0	110	0	Dominion	1990
305989	6237863	734831	Soil	ORIG	80	60	105	0	150	0	Dominion	1990
305990	6237857	734857	Soil	ORIG	50	25	75	0	4	0	Dominion	1990
305991	6237852	734882	Soil	ORIG	20	15	55	0	24	0	Dominion	1990
305992	6237846	734907	Soil	ORIG	25	5	30	0	19	0	Dominion	1990
305993	6237841	734932	Soil	ORIG	35	5	35	0	19	0	Dominion	1990
305994	6237834	734958	Soil	ORIG	20	-5	25	0	8	0	Dominion	1990

305995	6237829	734983	Soil	ORIG	20	10	40	0	8	0	Dominion	1990
305996	6237823	735009	Soil	ORIG	25	25	50	0	20	0	Dominion	1990
305997	6237817	735033	Soil	ORIG	25	15	55	0	24	0	Dominion	1990
305998	6237811	735058	Soil	ORIG	40	20	65	0	1	0	Dominion	1990
305999	6237806	735084	Soil	ORIG	20	10	50	0	3	0	Dominion	1990
306000	6237801	735109	Soil	ORIG	45	15	50	0	2	0	Dominion	1990
307501	6237795	735135	Soil	ORIG	30	10	45	0	1	0	Dominion	1990
307502	6237789	735160	Soil	ORIG	25	10	45	0	1	0	Dominion	1990
307503	6237783	735185	Soil	ORIG	25	10	45	0	1	0	Dominion	1990
307504	6237777	735210	Soil	ORIG	50	10	40	0	-1	0	Dominion	1990
307505	6237771	735234	Soil	ORIG	60	25	35	0	1	0	Dominion	1990
307506	6237765	735260	Soil	ORIG	30	10	45	0	8	0	Dominion	1990
307507	6237760	735285	Soil	ORIG	20	10	35	0	11	0	Dominion	1990
307508	6237753	735311	Soil	ORIG	10	10	15	0	1	0	Dominion	1990
307509	6237748	735335	Soil	ORIG	10	10	15	0	-1	0	Dominion	1990
307510	6237742	735361	Soil	ORIG	5	15	20	0	1	0	Dominion	1990
307511	6237736	735387	Soil	ORIG	10	10	15	0	2	0	Dominion	1990
307512	6237730	735411	Soil	ORIG	10	10	20	0	3	0	Dominion	1990
307513	6237725	735436	Soil	ORIG	10	10	20	0	1	0	Dominion	1990
307514	6237719	735461	Soil	ORIG	15	10	20	0	4	0	Dominion	1990
307515	6237713	735486	Soil	ORIG	20	15	80	0	9	0	Dominion	1990
307516	6237708	735512	Soil	ORIG	25	40	210	0	24	0	Dominion	1990
307517	6237702	735537	Soil	ORIG	45	20	430	0	38	0	Dominion	1990
307518	6237696	735563	Soil	ORIG	30	15	290	0	8	0	Dominion	1990
307519	6237691	735588	Soil	ORIG	15	10	65	0	3	0	Dominion	1990
307520	6237685	735614	Soil	ORIG	20	15	65	0	2	0	Dominion	1990
307521	6237680	735639	Soil	ORIG	20	15	50	0	8	0	Dominion	1990
307522	6237674	735664	Soil	ORIG	15	10	30	0	4	0	Dominion	1990
307849	6237734	734458	Soil	ORIG	15	10	20	0	16	0	Dominion	1990
307850	6237729	734484	Soil	ORIG	20	10	25	0	21	0	Dominion	1990
307851	6237724	734509	Soil	ORIG	15	10	15	0	20	0	Dominion	1990
307852	6237718	734535	Soil	ORIG	25	10	30	0	30	0	Dominion	1990
307853	6237712	734560	Soil	ORIG	15	15	35	0	32	0	Dominion	1990
307854	6237706	734585	Soil	ORIG	20	20	45	0	28	0	Dominion	1990
307855	6237700	734610	Soil	ORIG	30	50	165	0	21	0	Dominion	1990
307856	6237695	734635	Soil	ORIG	45	45	100	0	49	0	Dominion	1990
307857	6237690	734660	Soil	ORIG	45	55	125	0	50	0	Dominion	1990
307967	6237678	733757	Soil	ORIG	25	25	30	0	5	0	Dominion	1990
307968	6237671	733783	Soil	ORIG	115	135	270	0	300	0	Dominion	1990
307969	6237666	733808	Soil	ORIG	165	320	630	0	95	0	Dominion	1990
307970	6237660	733834	Soil	ORIG	250	180	600	0	71	0	Dominion	1990
307971	6237655	733859	Soil	ORIG	200	85	410	0	26	0	Dominion	1990
307972	6237649	733885	Soil	ORIG	210	75	330	0	25	0	Dominion	1990
307973	6237643	733910	Soil	ORIG	135	40	170	0	20	0	Dominion	1990
307974	6237636	733934	Soil	ORIG	120	65	280	0	48	0	Dominion	1990
307975	6237632	733960	Soil	ORIG	100	85	190	0	50	0	Dominion	1990
307976	6237627	733986	Soil	ORIG	100	125	165	0	16	0	Dominion	1990
307977	6237621	734011	Soil	ORIG	135	105	370	0	38	0	Dominion	1990
307978	6237615	734037	Soil	ORIG	135	85	330	0	29	0	Dominion	1990
305893	6237608	734061	Soil	ORIG	70	45	175	0	41	0	Dominion	1990
305894	6237603	734087	Soil	ORIG	65	30	115	0	40	0	Dominion	1990
305895	6237598	734112	Soil	ORIG	75	20	150	0	29	0	Dominion	1990
305896	6237592	734137	Soil	ORIG	35	25	135	0	88	0	Dominion	1990
305897	6237587	734161	Soil	ORIG	50	30	110	0	135	0	Dominion	1990
305898	6237581	734188	Soil	ORIG	55	50	95	0	100	0	Dominion	1990
305899	6237575	734213	Soil	ORIG	20	25	45	0	38	0	Dominion	1990
305900	6237570	734238	Soil	ORIG	30	10	40	0	27	0	Dominion	1990
305901	6237564	734263	Soil	ORIG	55	20	25	0	37	0	Dominion	1990
305902	6237559	734288	Soil	ORIG	30	20	25	0	20	0	Dominion	1990
305903	6237553	734314	Soil	ORIG	40	25	10	0	19	0	Dominion	1990

305904	6237550	734339	Soil	ORIG	10	15	10	0	11	0	Dominion	1990
305905	6237544	734364	Soil	ORIG	15	10	15	0	23	0	Dominion	1990
305906	6237538	734389	Soil	ORIG	15	45	35	0	24	0	Dominion	1990
305907	6237533	734415	Soil	ORIG	5	35	25	0	20	0	Dominion	1990
305908	6237527	734439	Soil	ORIG	5	10	20	0	7	0	Dominion	1990
305909	6237521	734465	Soil	ORIG	70	440	40	0	530	0	Dominion	1990
305910	6237516	734490	Soil	ORIG	65	280	50	0	400	0	Dominion	1990
305911	6237510	734514	Soil	ORIG	45	65	55	0	75	0	Dominion	1990
305912	6237505	734540	Soil	ORIG	70	130	210	0	50	0	Dominion	1990
305913	6237499	734565	Soil	ORIG	65	50	85	0	135	0	Dominion	1990
305914	6237494	734591	Soil	ORIG	65	20	70	0	90	0	Dominion	1990
305915	6237487	734616	Soil	ORIG	80	25	70	0	43	0	Dominion	1990
305916	6237482	734640	Soil	ORIG	85	10	60	0	57	0	Dominion	1990
305917	6237476	734666	Soil	ORIG	85	10	50	0	47	0	Dominion	1990
305918	6237471	734690	Soil	ORIG	65	5	45	0	110	0	Dominion	1990
305919	6237465	734716	Soil	ORIG	45	20	40	0	47	0	Dominion	1990
305920	6237460	734742	Soil	ORIG	80	15	55	0	53	0	Dominion	1990
305921	6237454	734767	Soil	ORIG	75	10	60	0	98	0	Dominion	1990
305922	6237448	734792	Soil	ORIG	60	20	85	0	69	0	Dominion	1990
305923	6237442	734817	Soil	ORIG	25	25	60	0	29	0	Dominion	1990
305924	6237437	734842	Soil	ORIG	40	20	35	0	13	0	Dominion	1990
305925	6237431	734867	Soil	ORIG	35	10	30	0	7	0	Dominion	1990
305926	6237426	734892	Soil	ORIG	25	10	25	0	27	0	Dominion	1990
305927	6237420	734918	Soil	ORIG	10	10	20	0	1	0	Dominion	1990
305928	6237415	734944	Soil	ORIG	20	10	30	0	8	0	Dominion	1990
305929	6237409	734969	Soil	ORIG	20	15	35	0	15	0	Dominion	1990
305930	6237402	734994	Soil	ORIG	20	20	45	0	5	0	Dominion	1990
305931	6237397	735019	Soil	ORIG	45	15	40	0	5	0	Dominion	1990
305932	6237391	735044	Soil	ORIG	75	15	45	0	2	0	Dominion	1990
305933	6237386	735070	Soil	ORIG	20	10	50	0	4	0	Dominion	1990
305934	6237380	735094	Soil	ORIG	25	25	50	0	8	0	Dominion	1990
305935	6237375	735120	Soil	ORIG	15	20	40	0	6	0	Dominion	1990
305936	6237369	735145	Soil	ORIG	20	115	40	0	62	0	Dominion	1990
305937	6237363	735170	Soil	ORIG	40	20	35	0	13	0	Dominion	1990
305938	6237358	735196	Soil	ORIG	50	50	45	0	22	0	Dominion	1990
305939	6237351	735220	Soil	ORIG	50	30	40	0	19	0	Dominion	1990
305940	6237346	735246	Soil	ORIG	45	30	45	0	19	0	Dominion	1990
305941	6237340	735271	Soil	ORIG	15	25	40	0	7	0	Dominion	1990
305942	6237334	735296	Soil	ORIG	20	380	35	0	140	0	Dominion	1990
305943	6237329	735321	Soil	ORIG	20	30	40	0	8	0	Dominion	1990
305944	6237323	735346	Soil	ORIG	20	330	40	0	110	0	Dominion	1990
305945	6237317	735372	Soil	ORIG	15	35	45	0	24	0	Dominion	1990
305946	6237311	735397	Soil	ORIG	15	40	45	0	14	0	Dominion	1990
305947	6237306	735422	Soil	ORIG	15	40	40	0	11	0	Dominion	1990
305948	6237300	735448	Soil	ORIG	10	10	35	0	4	0	Dominion	1990
305949	6237295	735473	Soil	ORIG	15	20	55	0	8	0	Dominion	1990
305950	6237289	735498	Soil	ORIG	15	5	55	0	6	0	Dominion	1990
305951	6237283	735523	Soil	ORIG	15	-5	20	0	6	0	Dominion	1990
305952	6237277	735548	Soil	ORIG	20	5	20	0	16	0	Dominion	1990
305953	6237271	735575	Soil	ORIG	55	15	25	0	17	0	Dominion	1990
305954	6237266	735598	Soil	ORIG	50	10	35	0	27	0	Dominion	1990
305955	6237260	735624	Soil	ORIG	25	20	20	0	16	0	Dominion	1990
305956	6237255	735649	Soil	ORIG	35	40	50	0	58	0	Dominion	1990
305957	6237248	735674	Soil	ORIG	30	25	45	0	49	0	Dominion	1990
307840	6237265	734671	Soil	ORIG	40	55	65	0	115	0	Dominion	1990
307841	6237259	734695	Soil	ORIG	35	30	50	0	58	0	Dominion	1990
307842	6237254	734721	Soil	ORIG	35	20	70	0	56	0	Dominion	1990
307843	6237248	734746	Soil	ORIG	35	35	70	0	80	0	Dominion	1990
307844	6237242	734772	Soil	ORIG	30	40	55	0	100	0	Dominion	1990
307845	6237237	734797	Soil	ORIG	55	50	105	0	90	0	Dominion	1990

307846	6237231	734822	Soil	ORIG	50	50	80	0	66	0	Dominion	1990
307847	6237225	734848	Soil	ORIG	30	45	65	0	38	0	Dominion	1990
307848	6237220	734873	Soil	ORIG	20	15	30	0	1	0	Dominion	1990
305831	6237206	733970	Soil	ORIG	55	15	20	0	70	0	Dominion	1990
305832	6237201	733993	Soil	ORIG	55	15	25	0	26	0	Dominion	1990
305833	6237195	734020	Soil	ORIG	35	10	30	0	27	0	Dominion	1990
305834	6237190	734045	Soil	ORIG	35	10	30	0	29	0	Dominion	1990
305835	6237184	734070	Soil	ORIG	65	25	30	0	43	0	Dominion	1990
305836	6237178	734096	Soil	ORIG	70	15	65	0	43	0	Dominion	1990
305837	6237172	734122	Soil	ORIG	70	15	75	0	46	0	Dominion	1990
305838	6237170	734145	Soil	ORIG	20	10	20	0	20	0	Dominion	1990
305839	6237164	734171	Soil	ORIG	30	15	40	0	19	0	Dominion	1990
305840	6237158	734197	Soil	ORIG	20	15	65	0	20	0	Dominion	1990
305841	6237152	734224	Soil	ORIG	35	30	65	0	20	0	Dominion	1990
305842	6237147	734247	Soil	ORIG	40	20	60	0	15	0	Dominion	1990
305843	6237141	734272	Soil	ORIG	25	10	50	0	12	0	Dominion	1990
305844	6237135	734299	Soil	ORIG	20	10	50	0	37	0	Dominion	1990
305845	6237129	734323	Soil	ORIG	20	15	35	0	17	0	Dominion	1990
305846	6237124	734349	Soil	ORIG	20	10	40	0	13	0	Dominion	1990
305847	6237118	734374	Soil	ORIG	15	10	40	0	22	0	Dominion	1990
305848	6237113	734399	Soil	ORIG	25	15	55	0	24	0	Dominion	1990
305849	6237107	734425	Soil	ORIG	35	20	60	0	28	0	Dominion	1990
305850	6237102	734449	Soil	ORIG	35	10	65	0	27	0	Dominion	1990
305851	6237091	734499	Soil	ORIG	25	60	75	0	40	0	Dominion	1990
305852	6237085	734524	Soil	ORIG	60	35	80	0	120	0	Dominion	1990
305853	6237079	734550	Soil	ORIG	60	20	80	0	190	0	Dominion	1990
305854	6237074	734575	Soil	ORIG	40	30	75	0	53	0	Dominion	1990
305855	6237068	734600	Soil	ORIG	50	50	115	0	75	0	Dominion	1990
305856	6237063	734625	Soil	ORIG	65	65	90	0	125	0	Dominion	1990
305857	6237057	734650	Soil	ORIG	50	55	75	0	54	0	Dominion	1990
305858	6237052	734675	Soil	ORIG	35	40	65	0	36	0	Dominion	1990
305859	6237035	734751	Soil	ORIG	20	5	35	0	13	0	Dominion	1990
305860	6237029	734777	Soil	ORIG	15	10	70	0	17	0	Dominion	1990
305861	6237024	734803	Soil	ORIG	15	10	25	0	5	0	Dominion	1990
305862	6237018	734828	Soil	ORIG	20	5	30	0	3	0	Dominion	1990
305863	6237013	734852	Soil	ORIG	25	5	30	0	12	0	Dominion	1990
305864	6237007	734877	Soil	ORIG	20	5	30	0	11	0	Dominion	1990
305865	6237001	734902	Soil	ORIG	15	10	25	0	7	0	Dominion	1990
305866	6236995	734928	Soil	ORIG	15	10	30	0	3	0	Dominion	1990
305867	6236988	734953	Soil	ORIG	30	15	40	0	13	0	Dominion	1990
305868	6236983	734978	Soil	ORIG	30	20	40	0	10	0	Dominion	1990
305869	6236979	735003	Soil	ORIG	30	25	40	0	15	0	Dominion	1990
305870	6236972	735029	Soil	ORIG	25	15	40	0	5	0	Dominion	1990
305871	6236966	735054	Soil	ORIG	15	15	30	0	6	0	Dominion	1990
305872	6236961	735079	Soil	ORIG	10	20	20	0	20	0	Dominion	1990
305873	6236956	735105	Soil	ORIG	10	10	20	0	15	0	Dominion	1990
305874	6236926	735230	Soil	ORIG	45	10	45	0	52	0	Dominion	1990
305875	6236920	735256	Soil	ORIG	50	5	50	0	69	0	Dominion	1990
305876	6236915	735281	Soil	ORIG	50	10	45	0	49	0	Dominion	1990
305877	6236909	735306	Soil	ORIG	45	5	50	0	47	0	Dominion	1990

JORC Table 1.

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> RC drilling was conducted at Isabella in the late 1980/s and early 1990's Drilling was sampled mostly on 1.0m intervals with some 2m sampling No description of the RC drilling methods has been located. Approximately 2-4kg soil samples were sieved from -4mm plastic mesh at each sample site. These were collected from an average depth of 10-50cm within the B-horizon of the soil profile.
Drilling techniques	<ul style="list-style-type: none"> Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	<ul style="list-style-type: none"> No description of the RC drilling methods has been located.
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<ul style="list-style-type: none"> RC drilling recovery was not recorded. No relationship between grade and core recovery can be determined due to the lack of drilling recovery data
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> The logging is qualitative (descriptive).

Criteria	JORC Code explanation	Commentary
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> No description of the RC drilling methods has been located. The quality control measures (if any) taken to ensure representivity of the samples were not recorded. The sample size was not recorded For the Dominion Soils, The samples were dried at the laboratory and a small portion split off and sieved for a -80 mesh fraction. The -80 mesh fraction was assayed for Cu, Pb, Zn and As by AAS and the remaining, larger portion of the soil (unsieved) was assayed for Au by the bulk cyanide leach (BLEG) method.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	<ul style="list-style-type: none"> To date, no QAQC data have been found for this data
Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> The data has not been verified.
Location of data points	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> The collar locations survey method is unknown The accuracy of the collar locations is unknown The collars were surveyed using a local grid.
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	<ul style="list-style-type: none"> Drill hole spacing was on a 25m by 125m grid with some infill to 12.5m by 25m grid Soil collected at 25m intervals along 200-400m spaced grid lines
Orientation of data in relation	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key 	<ul style="list-style-type: none"> The geometry of the mineralisation intersected by the exploration holes is not known and so no conclusion can be drawn regarding the appropriateness of the orientation of these holes.

Criteria	JORC Code explanation	Commentary
to geological structure	<i>mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> The measures (if any) taken to ensure sample security were not recorded.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> The data has not been audited. This is because the projects are at an early stage of assessment and because it is possible that further data may be recovered from the archives resulting in a change to the assessment of the quality of the base data.

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<ul style="list-style-type: none"> The data reported on are located in EL6463, EL6874 and EL7975. All tenements are 100% owned by Paterson Resource through its subsidiary BC Exploration. There are no known impediments to development of a mining operation on these leases other than the usual granting of a mining licence and the various permits required to operate.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> All data was reported on was acquired by Dominiom Mining from 1990
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> The gold mineralisation at all deposits appears to be similar. It occurs as Gold-Bi-Te-Mo mineralization in retrogressed chlorite-biotite-siderite schists of the Triangle Group. The style of mineralisation is enigmatic, having in the past been classed as skarn related but the lack of carbonate rocks makes this interpretation uncertain. Base metal minealisation is of VMS style at all deposits, with some evidence of mineralisation associated with quartz veining
Drill hole Information	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<ul style="list-style-type: none"> Significant intercepts for Isabella are reported

Criteria	JORC Code explanation	Commentary
Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> Exploration results reported are length weighted averages of assay results. Only results that are considered to be economically significant due to their grade, width and or geological setting are reported. The grade cutoff applied to intercepts varies. No metal equivalents are reported.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	<ul style="list-style-type: none"> For the exploration results the mineralisation is generally hit at a high angle, with true widths at least 70% of downhole widths
Diagrams	<ul style="list-style-type: none"> Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	<ul style="list-style-type: none"> Included in announcement
Balanced reporting	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> For the exploration results only significant exploration results are reported.
Other substantive exploration data	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<ul style="list-style-type: none"> Other exploration data has been collected from within the tenement areas. This work is summarised in the announcement and includes regional geochemical surveys and regional geological mapping.
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> Further work is planned which will include soil sampling at all four prospects, ground geophysics, verification drilling and a larger exploration drilling program to identify additional resources.