

MONTEZUMA DISTRICT EXPLORATION DELIVERS HIGH-GRADE SILVER & ANTIMONY ASSAYS

Lode Resources Ltd ('Lode' or 'Company') (ASX: LDR) is pleased to announce the commencement of regional exploration in areas surrounding the Montezuma Silver & Antimony Project including initial high-assay silver and antimony results.

Highlights

- Grab samples from waste dumps at the Fahlore mine workings have returned high-grade silver, antimony and copper assays including:
 - **2,480 g/t Ag, 2.35% Sb and 3.19% Cu**
 - **2,060 g/t Ag, 2.30% Sb and 3.12% Cu**
 - **1,610 g/t Ag, 1.01% Sb and 0.83% Cu**
 - **670 g/t Ag, 1.65% Sb and 3.73% Cu**
 - **631 g/t Ag, 1.27% Sb and 0.86% Cu**
 - **554 g/t Ag, 0.17% Sb and 1.29% Cu**
 - **466 g/t Ag, 0.52% Sb and 0.71% Cu**
 - **464 g/t Ag, 0.48% Sb and 0.66% Cu**
- Mineralisation at Fahlore silver & antimony deposit comprise jamesonite, galena, tetrahedrite and chalcopyrite. This is similar mineralogy to the Montezuma Silver & Antimony deposit, located 4000 metres to the southwest, which is currently being drilled.
- The Fahlore workings includes a series of shaft, adit and waste dumps that extend over 350 metres of strike in a N-S direction.
- Regional, exploration fieldwork is ongoing with multiple targets defined using historic systematic soil sampling being investigated
- Preliminary field investigation has resulted in the rediscovery of the Blocks East Antimony-Silver workings where soils were highly anomalous in silver, copper and lead (antimony not historically analysed)
- Lode sees the Montezuma Silver & Antimony deposit as a model for discovering other such structurally controlled granite related Antimony-Silver sulphide deposits surrounding the Montezuma Silver and Antimony Project and other project areas currently under application in Tasmania's West Coast Mining Province.
- Lode is acquiring a significant land holding in the district with the recent acquisition of tenement EL2/2020 adding 88 sqkm's and tenement application EL6/2025 adding 71 sqkm's.

Lode's Managing Director Ted Leschke said: *"The significant expansion of Lode's exploration ground in and around the Montezuma Silver and Antimony Project has provided immense exploration potential to discover similar high-grade antimony & silver deposits. We look forward to updating the market with further exploration results in due course"*

Montezuma Silver & Antimony Project – Early Results In Regional Exploration

Grab samples from historical waste dumps at the Fahlore workings have returned high-grade silver, antimony and copper assays as shown in Table 1 and Figure 2. Grab sampling is selective in nature with resultant assay grades considered to be qualitative rather than quantitative and not necessarily representative of the mined mineralisation which may actually be lower or higher in grade.

Table 1. Montezuma Silver & Antimony Project – Fahlore mine dump assays

Sample Number	Easting (m GDA94)	Northing (m GDA94)	Ag (g/t)	Sb (%)	Cu (%)	Pb (%)	Zn (%)	Au (g/t)	Sn (%)
FA004	374325	5367840	554	0.17	1.29	0.12	0.03	0.08	0.01
FA005	374310	5367825	77	0.16	0.56	0.12	0.02	0.05	0.01
FA006	374378	5367966	12	0.02	0.03	0.03	0.01	0.02	0.01
FA007	374377	5367941	2480	2.35	3.19	0.09	0.15	0.11	0.01
FA008	374373	5367920	464	0.48	0.66	0.10	0.02	0.06	0.01
FA009	374368	5367953	215	0.25	2.41	0.09	0.06	0.07	0.01
FA010	374365	5367935	1610	1.01	0.83	0.42	0.03	0.16	0.01
FA011	374355	5367860	198	0.61	0.48	0.47	0.01	0.12	0.01
MR0006	374353	5367941	2060	2.30	3.12	0.36	0.11	0.13	0.02
MR0007	374346	5367726	21	0.79	0.05	1.43	0.04	0.03	0.02
MR0010	374371	5367759	47	0.12	0.21	0.12	<0.01	0.05	0.01
MR0011	374373	5367752	631	1.27	0.86	0.11	0.04	0.08	0.01
MR0012	374374	5367743	670	1.65	3.73	0.25	0.06	0.05	0.01
FO 1	373108	5363959	21	-	-	0.04	0.05	0.04	-0.01
FO 2	373108	5363959	47	-	-	0.02	0.05	0.02	<0.01
FOC	374397	5367877	466	0.52	0.71	0.13	0.21	0.07	0.01
FOD1	374855	5367957	31	0.04	0.08	0.03	0.06	0.01	0.01
FOD2	374374	5367962	4	0.01	0.01	0.01	0.03	0.03	0.01

The Fahlore silver and antimony deposit mineralisation comprises jamesonite, galena, tetrahedrite and chalcopyrite and is similar in composition to the Montezuma silver and antimony deposit which is currently being drilled.

The Fahlore workings includes series of shaft, adit and waste dumps that extend over a strike of 350 metres in a N-S direction (Figure 1).

Exploration fieldwork is ongoing with multiple targets defined using extensive soil sampling that was completed by contract field staff for Electrolytic Zinc Company in the 1980's followed up with other exploration techniques.

Early success includes the successful rediscovery of the lost Blocks East workings after investigating Ag-Cu-Pb soil geochemical anomalies (see Figure 2). Initial rock chip sampling and mapping has been carried out and assays will be reported when received.

Lode sees the successful drill definition of the Montezuma silver & antimony deposit as a model for discovering other such structurally controlled granite related Sb-Ag sulphide deposits in the West Coast Mining Province.

Soil anomalies defined by historical exploration provide numerous untested structural targets in the district yet to be investigated. Lode is acquiring a significant land holding in the district with the recent acquisition of tenement EL2/2020 adding 88 sqkm's and tenement application EL6/2025 adding 71 sqkm's.

Figure 1. Montezuma Silver & Antimony Project – Fahlore mine workings and dump assays

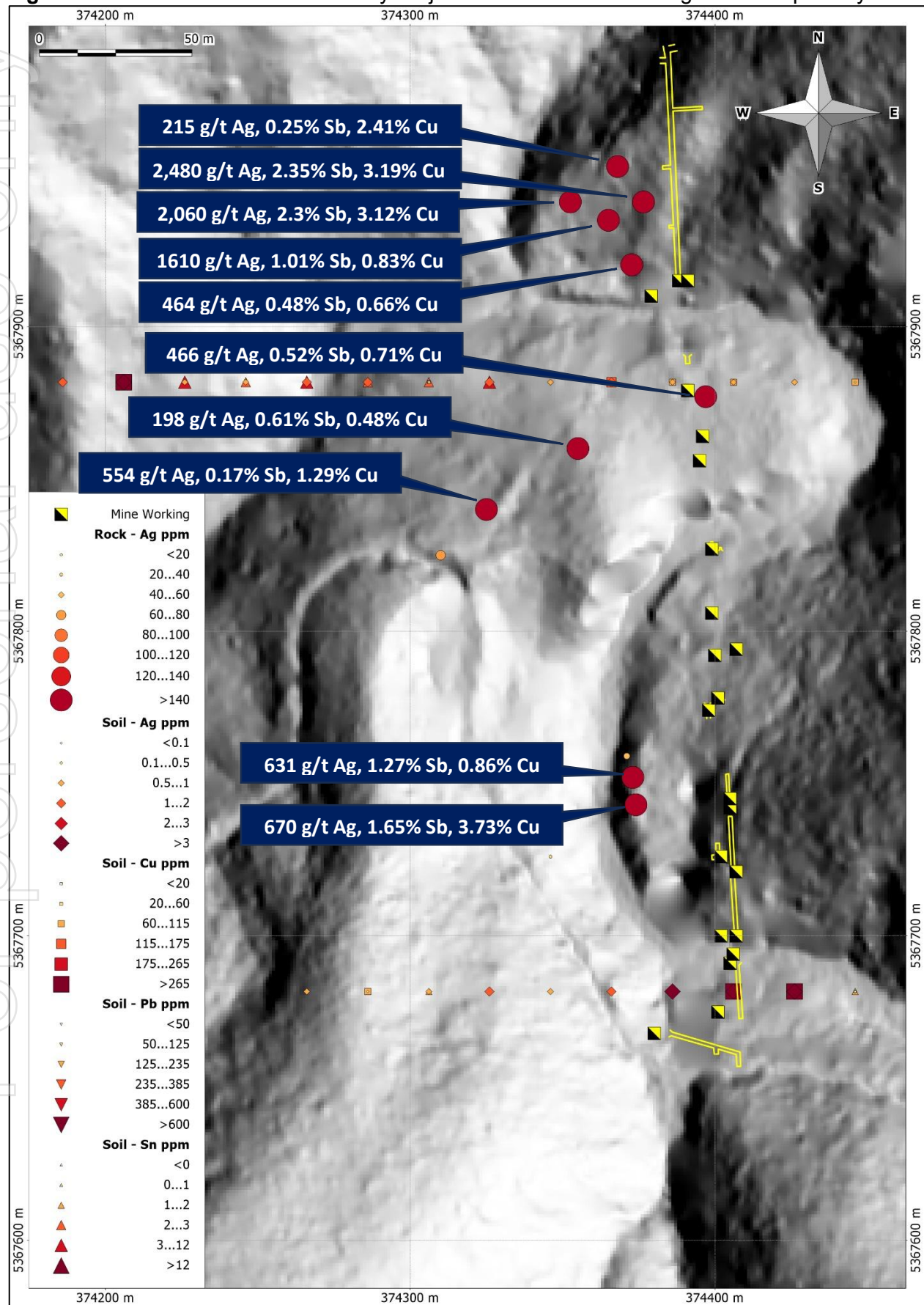
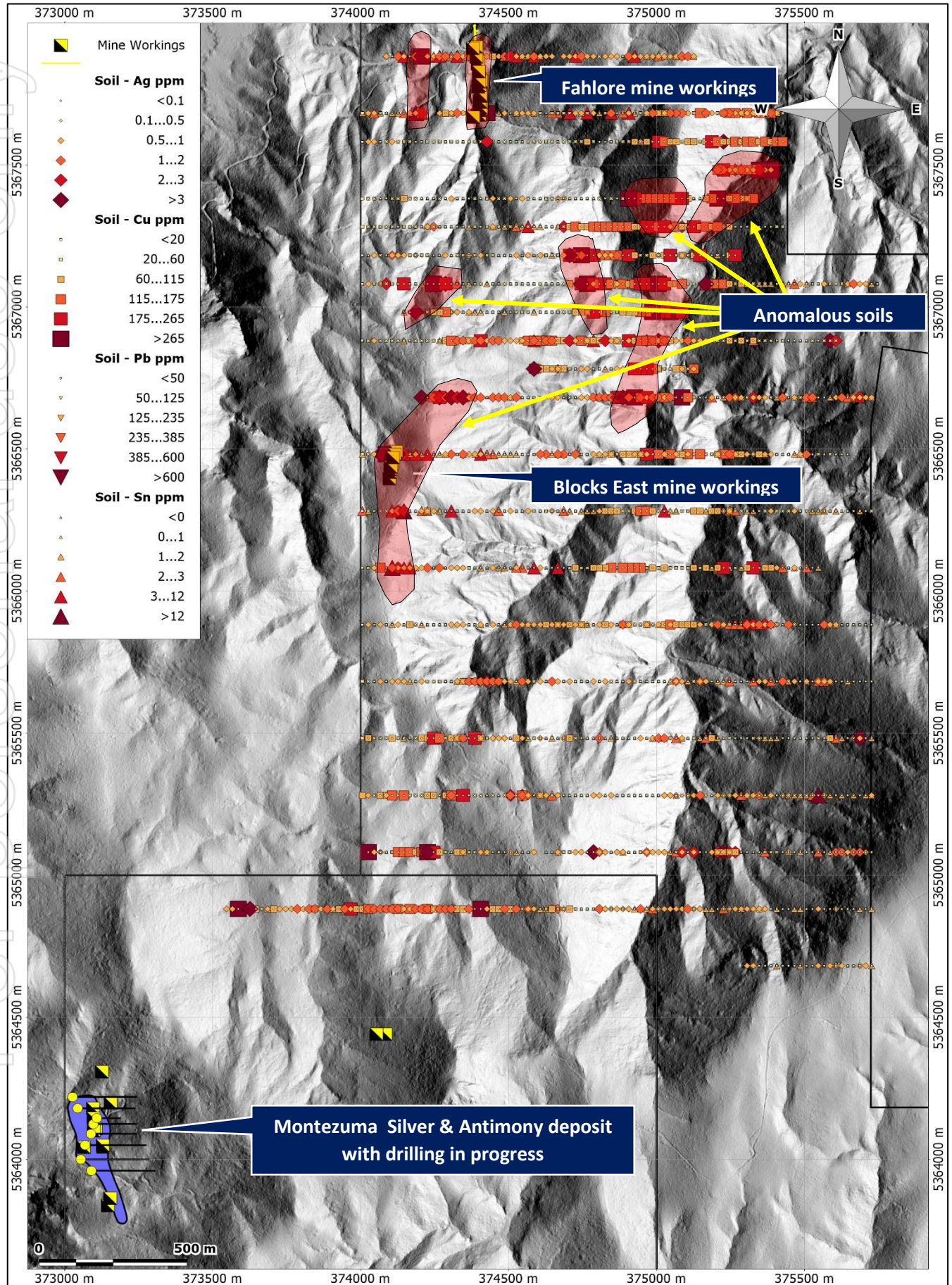


Figure 2. Montezuma Silver & Antimony Project – Historical soil sampling reveals numerous soil anomalies

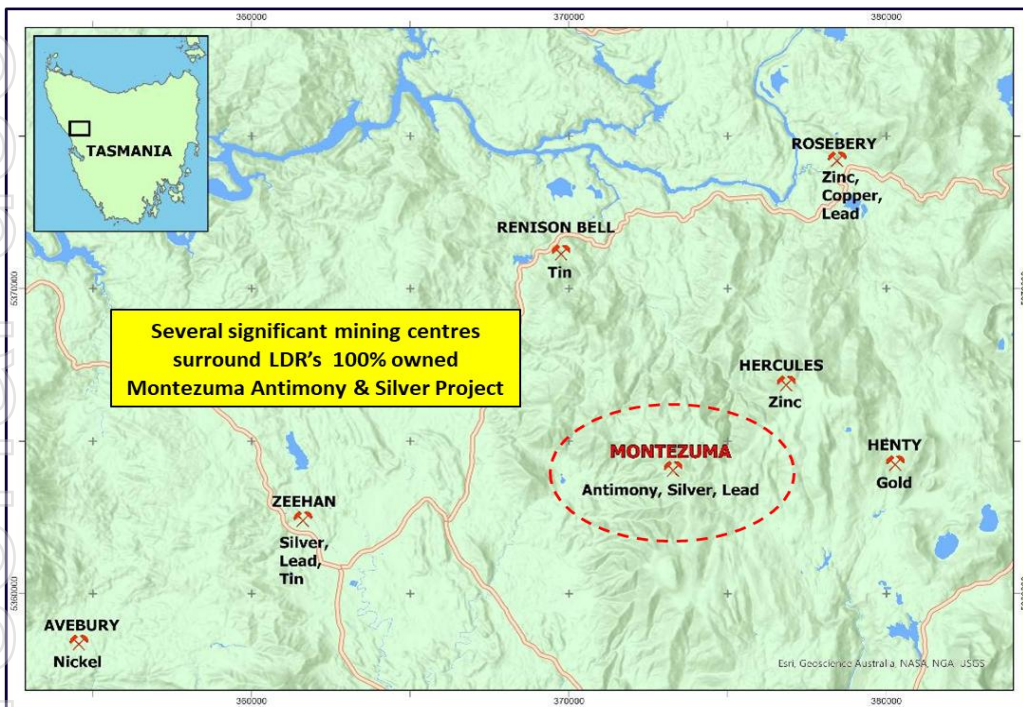


The Montezuma Silver & Antimony Project

The Montezuma Silver & Antimony Project includes a high-grade silver & antimony deposit with initial development, advanced metallurgical test work and significant mining equipment and beneficiation infrastructure. The Montezuma Silver & Antimony Project deposit is accessed via the Zeehan township located 14km to the west. The Montezuma Silver & Antimony Project is located between well-known mining centres such as:

- Rosebery-Hercules (Zn, Cu, Pb, Ag, Au) owned by MMG Ltd
- Renison Bell (Sn) owned by Metals X Ltd and Yunnan Tin Group Company Ltd
- Henty (Au) owned by Catalyst Metals Ltd
- Zeehan (Sn, Pb, Ag) owned by Stellar Resources Ltd

Figure 3. Montezuma Silver & Antimony Project - located in Tasmania's premier West Coast Mining Province



The Montezuma Silver & Antimony Project's beneficiation infrastructure is located 15km northwest of the Zeehan township. Infrastructure includes connection to grid power, cone crusher, ball mill, gravity tables, spirals, tankage, raw water and a recently constructed tailings dam. Trial pilot scale beneficiation treatment of Montezuma mineralisation is planned once metallurgical parameters, flowsheet configuration and permitting are finalised.

The Montezuma silver-antimony lode is structurally controlled with strong shearing and open space fracturing along the Montezuma Fault. Modelling of this structure using drilling and surface mapping of the existing known mineralised lode shows that the Montezuma structure strikes approximately 350° and dips 65°E. Extrapolation of the interception between the modelled Montezuma structure and surface along strike was an exploration method used to map and sample lode extensions.

Exploration and extension drilling of the Montezuma lodes since April 2025 has delineated high grade mineralisation over a 200m strike length by 200m depth with 20-40m spaced systematic diamond drill holes. The deposit remains open along strike and down dip with drilling ongoing (see Figure 5 and Page 10).

Historically, previous explorers focused primarily on tin (Sn) and lead-zinc (Pb-Zn) exploration and antimony was rarely assayed. Assays of mineralisation encountered in drilling to date has shown there is good geochemical associations between several elements, that being Sb-Ag-Au-Pb-Cu-Zn-Sn.

Cassiterite is a tin bearing mineral which is relatively resistant to chemical weathering due it being an oxide (SnO₂) and resistant to physical weathering due its high density (7.3 g/cm³). Historic soil sampling by Electrolytic Zinc Company of Australia Ltd in the 1980's has revealed a strong Sn anomaly associated with the Montezuma mineralisation over 500m strike. Besides Sn other base metals are being used to locate silver & antimony targets as it is known that often these elements are emplaced along similar structures.

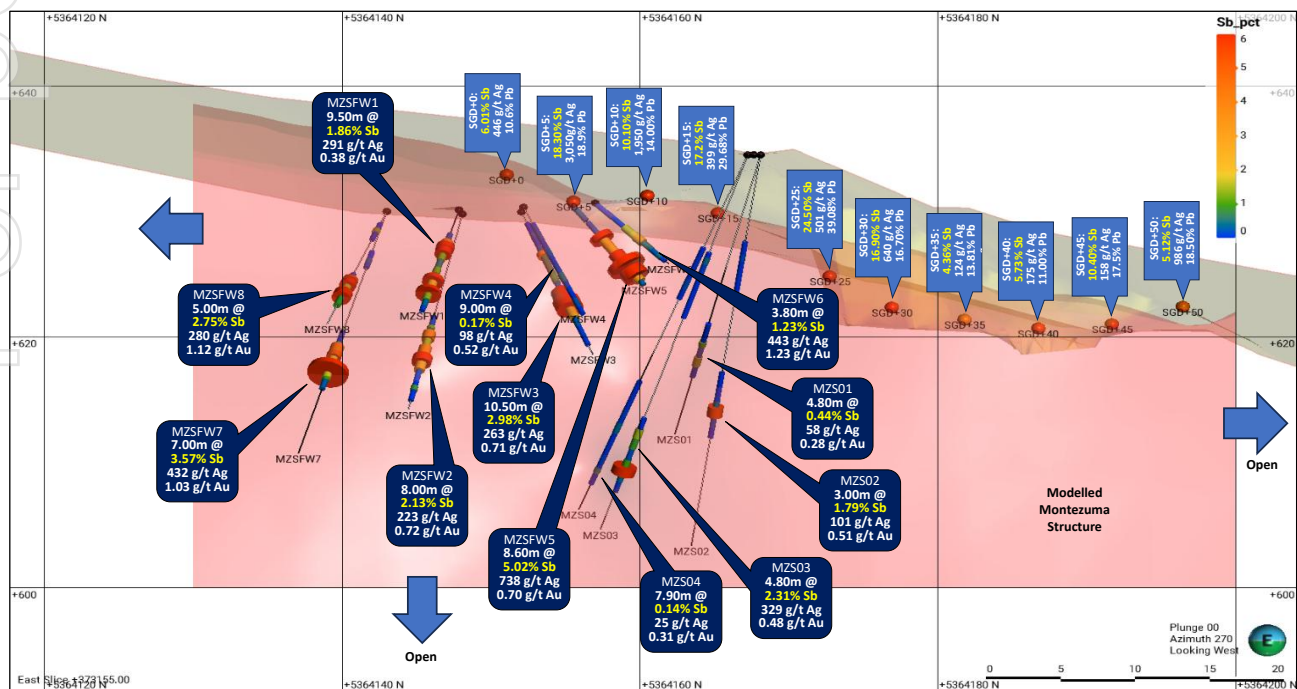
Previous Drilling (all assays previously reported³⁻¹³)

Previous drilling at the Montezuma Silver & Antimony Project focused on a relatively small but very high-grade section of the hanging wall lode (HW). Twelve drill holes returned bonanza antimony and silver grades over approximately a 25m strike x 20m depth area of the hanging wall lode.

Table 2. Previous Montezuma Silver & Antimony Project drill intercept assays

Hole	From (m)	To (m)	Interval (m)	Sb (%)	Ag (g/t)	Au (g/t)	Pb (%)	Cu (%)	Sn (%)
MZSF1	3.00	12.50	9.50	1.86	291	0.38	2.82	0.14	0.09
incl.	7.30	11.20	3.90	1.95	430	0.38	2.67	0.12	0.07
incl.	8.60	10.50	1.90	5.36	913	0.66	8.33	0.37	0.21
MZSF2	11.00	19.00	8.00	2.13	223	0.72	3.61	0.10	0.20
incl.	12.10	16.80	4.70	3.49	340	1.03	5.92	0.11	0.26
incl.	14.30	16.00	1.70	5.59	649	1.08	7.99	0.17	0.10
MZSF3	2.50	13.00	10.50	2.98	263	0.71	4.66	0.17	0.14
incl.	4.70	12.00	7.30	4.18	353	0.93	6.52	0.23	0.17
incl.	9.00	11.00	2.00	12.00	1,030	2.37	17.80	0.61	0.39
MZSF4	3.00	12.00	9.00	0.17	98	0.52	0.19	0.11	0.10
incl.	7.50	9.00	1.50	0.34	224	2.03	0.19	0.42	0.37
MZSF5	0.00	8.60	8.60	5.02	738	0.70	7.28	0.32	0.16
incl.	3.30	8.20	4.90	8.59	1,251	1.18	12.43	0.54	0.26
incl.	5.20	7.80	2.60	12.02	1,677	1.16	17.40	0.71	0.33
MZSF6	3.00	6.80	3.80	1.23	443	1.23	2.01	0.21	0.10
incl.	3.00	5.80	2.80	1.55	543	1.46	2.52	0.26	0.10
incl.	3.80	4.90	1.10	2.34	741	1.56	3.33	0.41	0.11
MZSF7	15.00	22.00	7.00	3.57	432	1.03	4.60	0.17	0.10
Incl.	16.70	20.70	4.00	6.05	722	1.66	7.76	0.28	0.16
Incl.	19.40	20.20	0.80	18.23	612	1.30	22.56	0.20	0.13
MZSF8	3.00	3.50	0.50	1.30	49	0.35	2.59	0.27	0.15
MZSF8	10.00	15.00	5.00	2.75	280	1.12	4.51	0.22	0.31
incl.	10.90	13.80	2.90	4.38	445	1.80	7.22	0.34	0.50
MZS01	19.50	24.30	4.80	0.44	58	0.28	0.78	0.06	0.06
incl.	21.00	23.70	2.70	0.74	79	0.36	1.35	0.10	0.05
MZS02	22.00	25.00	3.00	1.79	101	0.51	4.56	0.12	0.14
incl.	23.10	24.00	0.90	5.51	285	1.33	14.30	0.35	0.27
MZS03	25.20	30.00	4.80	2.31	329	0.48	4.05	0.13	0.08
incl.	28.00	29.30	1.30	6.58	826	0.76	11.33	0.27	0.13
MZS04	10.00	13.00	3.00	0.09	174	0.14	0.12	0.05	0.11
MZS04	23.00	30.90	7.90	0.14	25	0.31	0.21	0.03	0.04

Figure 4. Montezuma Silver & Antimony Project long section showing antimony (Sb), silver (Ag) and gold (Au) assays for previously reported drill intercepts (dark blue annotation boxes) and surface grab samples (light blue annotation boxes)



Development Face and Bulk Sampling (all assays previously reported³⁻¹³)

Development of the portal box cut and exploration drive has provided an opportunity for development face and bulk sampling. Previously samples were taken from three development faces up to the initial adit face, each representing a 2.4m cut (drilled, charged, blasted, mineralised/waste rock removed and stockpiled).

These development face samples have graded up to 21.4% antimony (Sb), 2,478 g/t silver (Ag) and 44.3% lead (Pb). Antimony (Sb) grades ranged from 1.54% to 21.40%, lead (Pb) grades ranged from 2.13% to 44.3% and silver (Ag) grades ranged from 93 g/t to 2,478 g/t.

Total interval grades for face sampling are 9.3% antimony (Sb), 306 g/t silver (Ag) and 16.7% lead (Pb) over 1.85m for development face LT1, 7.8% antimony (Sb), 804 g/t silver (Ag) and 10.9% lead (Pb) over 2.20m for development face LT2 and 6.2% antimony (Sb), 301 g/t silver (Ag) and 11.7% lead (Pb) over 2.00m for development face LT3.

Table 3. Montezuma Silver & Antimony Project deposit – sampling of three development faces

Sample Number	Easting m	Northing m	RL m	From m	To m	Interval m	Sb %	Ag g/t	Pb %
LT101				0.00	0.50	0.50	17.50	434	34.00
LT102	373154.2	5364182.0	620.0	0.50	1.45	0.95	3.07	186	5.26
LT103				1.45	1.85	0.40	13.90	431	22.40
LT1 Total Interval				0.00	1.85	1.85	9.31	306	16.73
LT201				0.00	0.50	0.50	18.65	2,478	25.80
LT202	373154.3	5364178.1	620.0	0.50	1.10	0.60	5.90	346	8.49
LT203				1.10	1.60	0.50	6.78	534	9.21
LT204				1.60	2.20	0.60	1.54	93	2.13
LT2 Total Interval				0.00	2.20	2.20	7.81	804	10.85
LT301				0.00	0.30	0.30	13.65	1,170	21.00
LT302	373154.0	5364176.3	620.3	0.30	0.50	0.20	21.40	462	44.30
LT303				0.50	2.00	1.50	2.66	106	5.51
LT3 Total Interval				0.00	2.00	2.00	6.18	301	11.71

Previously representative sample assays of mineralisation mined during box cut and portal development averaged 4.75% antimony (Sb), 239 g/t silver (Ag) and 9.36% lead (Pb) for combined mineralisation/waste batches and representative sampling averaged 9.02% antimony (Sb), 769 g/t silver (Ag) and 15.47% lead (Pb) for mineralisation only batches. The latter reconciles well with corresponding face sampling – see LT1 Total Interval in Table 4.

Table 4. Combined development mineralisation/waste assay

Sample Number	Sb %	Ag g/t	Pb %
DSO1 All in	4.16	232	8.48
DSO2 All in	4.30	237	8.87
DSO3 All in	5.25	244	9.88
DSO4 All in	5.29	243	10.20
Average	4.75	239	9.36

Table 85 Development mineralisation only assays

Sample Number	Sb %	Ag g/t	Pb %
DSO11/22 01	7.96	917	12.85
DSO11/22 02	9.01	672	16.30
DSO11/22 03	10.10	718	17.25
Average	9.02	769	15.47

Photo 1. Mined and coarsely crushed Montezuma mineralisation. Representative sample assays of mineralisation only batches averaged 9.02% antimony (Sb), 769 g/t silver (Ag) and 15.47% lead (Pb)



Photo 2. Exploration drive development



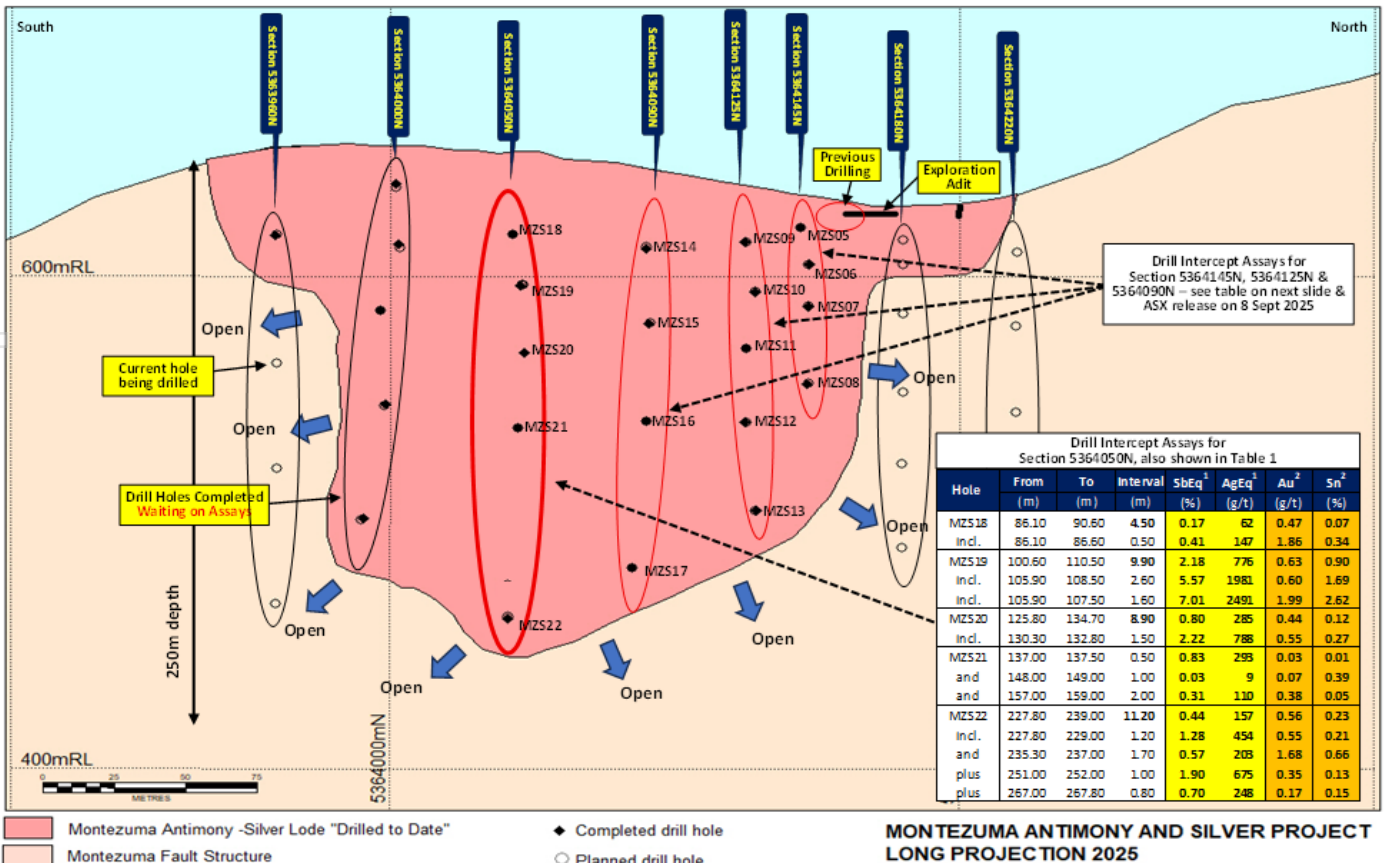
Currently Drilling (all assays previously reported³⁻¹³)

Early in 2025 an extensive drill programme commenced at Montezuma to test for extensions of the Montezuma silver & antimony deposit, both down dip and along strike. The initial target area being tested is approximately 300m strike by 200m depth. This 50-to-60-hole drilling programme (8,000m to 10,000m) is ongoing with 17 holes for 2,507m having been completed up to the FY year end with a total 26 drill holes for 41,50m completed to date.

Exploration and extension drilling has produced numerous high-grade antimony and silver drill intercepts including:

- **776 g/t AgEq** or 2.18% SbEq over 9.9m (MZS19)
incl: **1,981 g/t AgEq** or 5.06% SbEq over 2.6m (MZS19)
incl: **2,491 g/t AgEq** or 7.01% SbEq over 1.6m (MZS19)
- **806 g/t AgEq** or 2.27% SbEq over 9.2m (MZS13)
incl: **1,133 g/t AgEq** or 3.19% SbEq over 6.2m (MZS13)
- **1,519 g/t AgEq** or 4.27% SbEq over 3.5m (MZS11)
incl: **3,254 g/t AgEq** or 9.16% SbEq over 1.0m in (MZS11)
- **772 g/t AgEq** or 2.17% SbEq over 5.0m (MZS16)
incl: **1,798 g/t AgEq** or 5.06% SbEq over 2.0m (MZS16)
- **1,378 g/t AgEq** or 3.88% SbEq over 2.8m (MZS05)
incl: **1,825 g/t AgEq** or 5.14% SbEq over 1.6m (MZS05)

Figure 5. Montezuma Silver & Antimony Project Hanging Wall Lode Long Section showing drill holes completed to date and intercepts for drill holes MZS18 to MZS22 (Section 5364050N)



Note that antimony and silver equivalent figures do not incorporate gold & tin assay figures.

The Montezuma silver & antimony deposit consists of structurally controlled polymetallic sulphide lodes associated with the Montezuma fault, hosted by a sequence of turbidites, siltstones, sandstones and black shale units. Antimony is contained within Jamesonite, a lead-iron-antimony sulphide mineral (Pb₄FeSb₆S₁₄) and is a late-stage hydrothermal mineral forming at moderate to low temperatures. Silver occurs as tetrahedrite and argentiferous galena.

Drilling to date has intercepted multiple mineralised veins in each drill hole and the mineralised structures remain open in all directions. Silver and antimony are by far the most dominant metals however significant gold, lead, copper and tin values highlight the polymetallic nature of mineralisation in the Montezuma lodes. Antimony and silver values interchange dominance from intercept to intercept.

In addition to numerous wide intercepts encountered to date (20 intercepts >2m), multiple mineralised “daughter” structures occur adjacent to the footwall and hanging wall structures, suggesting the potential for a bulk tonnage resource scenario. This is particularly pertinent where the footwall and hanging wall structures coalesce.

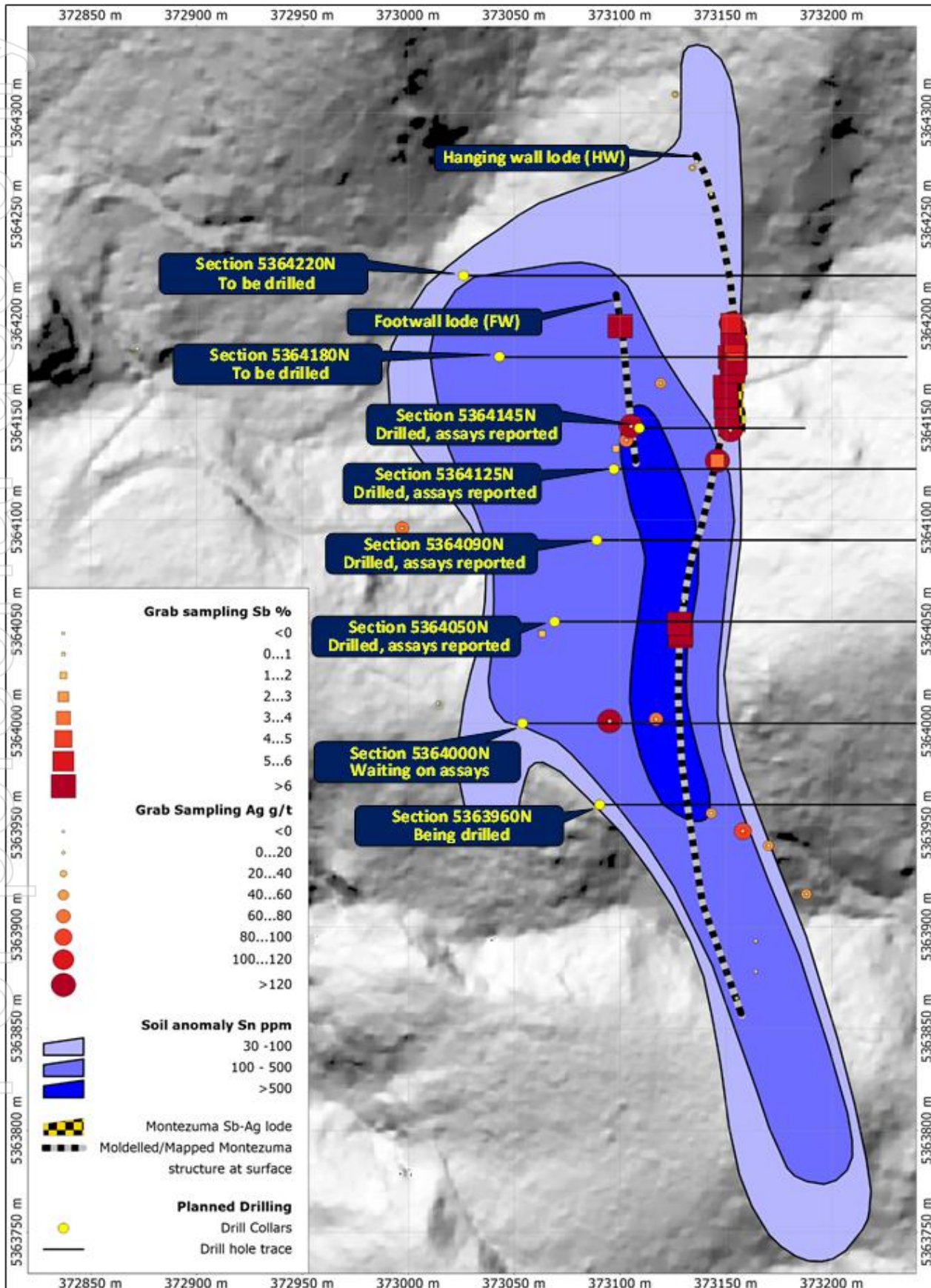
The Montezuma silver & antimony deposit is associated with a 500m Sn, Ag, As soil anomaly defined by historical soil sampling. Follow-up surface mapping and sampling followed by drilling has extended the Montezuma silver & antimony deposit along strike

Lode sees the Montezuma silver & antimony deposit as a model for discovering other such structurally controlled granite related Sb-Ag sulphide deposits in the West Coast Mining Province. Base metal soil anomalies defined by historical exploration provide numerous untested structural targets in the district. Lode has acquired a significant land holding in the district with the recent acquisition of tenement EL2/2020 adding 88 sqkm’s and tenement application EL6/2025 adding 71 sqkm’s.

Table 6. Montezuma Silver & Antimony Project. Top 25 intercepts by metal endowment.

Hole	From (m)	To (m)	Interval (m)	SbEq ¹ (%)	AgEq ¹ (g/t)	Sb (%)	Ag (g/t)	Pb (%)	Cu (%)	Au ² (g/t)	Sn ² (%)	Endowment (AgEq g/t.m)
MZS19	100.60	110.50	9.90	2.18	776	1.32	189	1.29	0.91	0.63	0.90	7679
MZS13	51.80	61.00	9.20	2.27	806	1.25	250	2.17	0.67	1.33	0.77	7416
MZS11	98.80	102.30	3.50	4.27	1519	0.99	956	0.98	1.89	0.85	1.51	5315
MZS16	99.70	104.70	5.00	2.17	772	0.57	470	0.49	0.89	1.28	1.78	3860
MZS05	41.70	44.50	2.80	3.88	1378	2.89	231	5.49	0.11	0.90	0.08	3857
MZS20	125.80	134.70	8.90	0.80	285	0.54	61	1.21	0.08	0.44	0.12	2533
MZS10	76.90	78.50	1.60	4.39	1561	3.32	251	5.59	0.19	0.57	0.18	2498
MZS17	149.40	158.90	9.50	0.70	249	0.14	134	0.14	0.59	0.65	0.53	2361
MZS15	99.00	107.00	8.00	0.72	257	0.36	76	0.63	0.39	0.30	0.45	2058
MZS06	49.60	52.00	2.40	2.35	836	1.87	81	3.93	0.12	0.31	0.14	2005
MZS22	227.80	239.00	11.20	0.44	157	0.11	68	0.91	0.32	0.56	0.23	1763
MZS06	12.00	14.50	2.50	1.81	644	0.23	373	8.86	0.13	0.06	0.06	1609
MZS17	177.00	181.00	4.00	1.00	354	0.33	130	0.87	0.88	0.14	0.08	1415
MZS08	95.00	96.00	1.00	3.66	1301	0.99	719	1.21	2.02	0.40	1.96	1301
MZS12	56.00	57.00	1.00	3.07	1092	1.18	526	1.06	1.26	0.91	0.98	1092
MZS15	62.30	66.90	4.60	0.67	237	0.43	49	0.84	0.16	0.56	0.45	1089
MZS11	81.00	82.00	1.00	2.84	1010	2.35	73	4.75	0.07	0.17	0.08	1010
MZS12	124.00	127.30	3.30	0.85	301	0.11	118	0.09	1.41	1.52	1.27	993
MZS17	197.30	205.50	8.20	0.33	117	0.05	67	0.09	0.30	0.50	0.14	956
MZS14	43.00	55.00	12.00	0.21	76	0.09	36	0.09	0.07	0.32	0.11	909
MZS13	160.70	163.80	3.10	0.81	289	0.20	86	0.28	1.25	0.58	0.97	896
MZS08	81.00	85.00	4.00	0.49	173	0.33	36	0.80	0.05	0.19	0.13	691
MZS08	251.00	252.00	1.00	1.90	675	0.91	211	2.11	0.96	0.35	0.13	675
MZS11	26.50	27.50	1.00	1.85	658	1.11	168	1.82	0.61	1.46	0.73	658
MZS14	84.00	88.00	4.00	0.42	150	0.32	16	0.82	0.03	0.10	0.14	598

Figure 6. Montezuma Silver & Antimony Project . Soil anomaly, completed and planned drilling positions

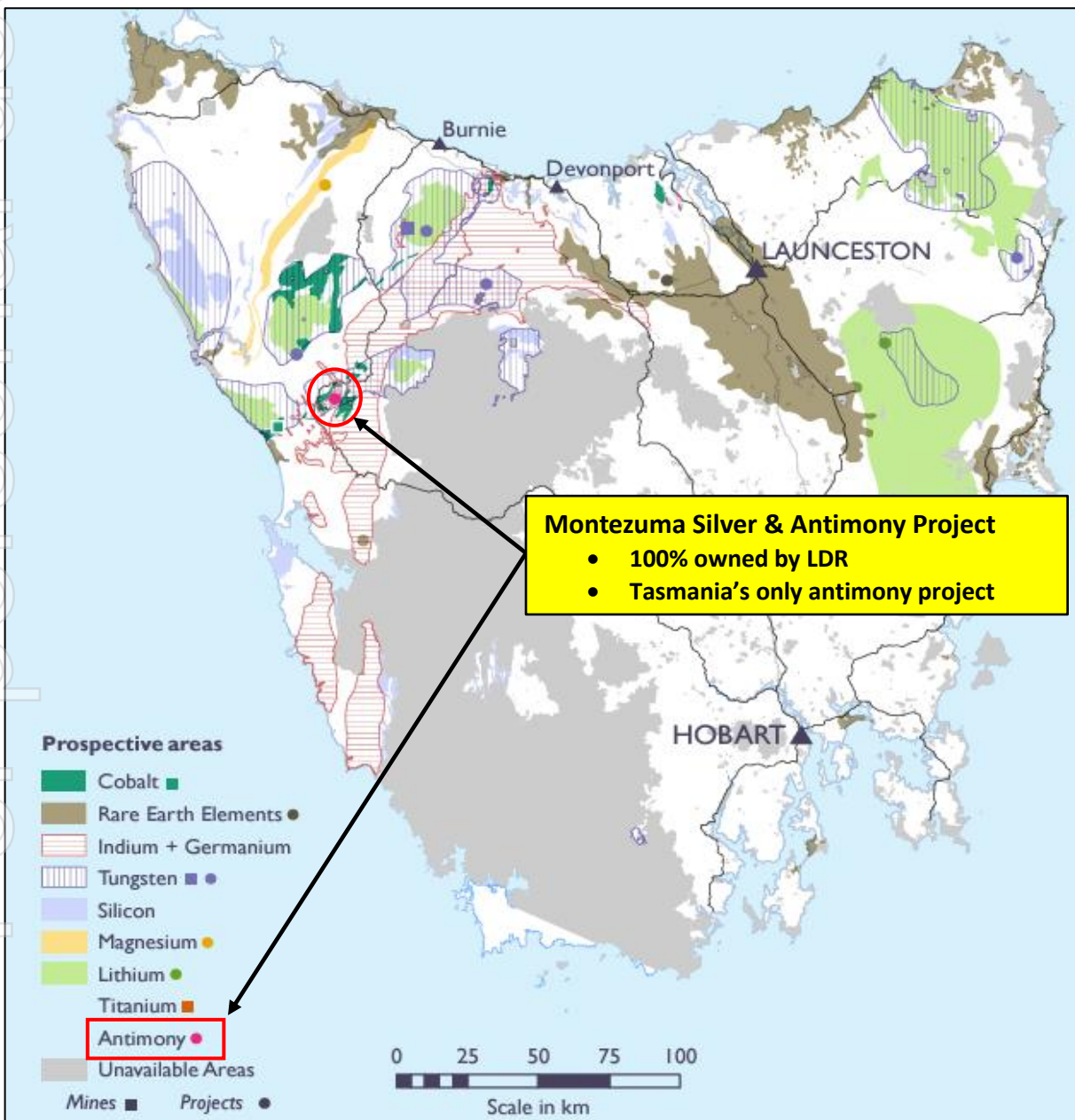


Antimony - One of the World's most critical metals

Antimony is classified as a critical metal by both the Australian Federal Government and the Tasmanian State Government, as well as almost every advanced western nation. Antimony markets have tightened further with China announcing the ban on antimony exports specifically to the United States on 3 December*. This curb strengthens the enforcement of existing limits on critical minerals exported from China announced last year and the more specific ban on certain antimony product exports early this year, all due to national security concerns. Antimony prices have now reached record levels due to tight supply conditions.

The Tasmanian Government recently outlined a Critical Minerals Strategy which includes the objective of growing exploration for critical minerals and supporting critical minerals projects. Montezuma, 100% owned by Lode, is Tasmania's only antimony project**.

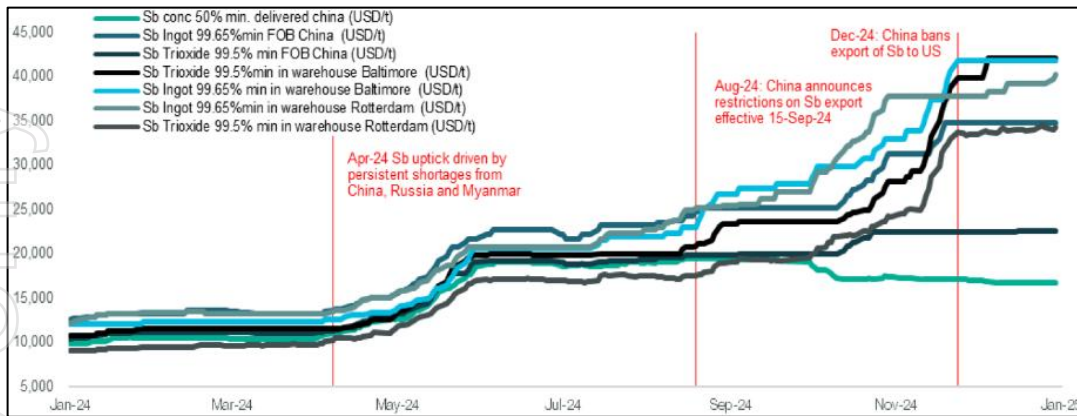
Figure 7. Tasmania's strategic minerals – Montezuma is Tasmania's only antimony project, 100% owned by LDR



*<https://www.reuters.com/markets/commodities/china-bans-exports-gallium-germanium-antimony-us-2024-12-03/>

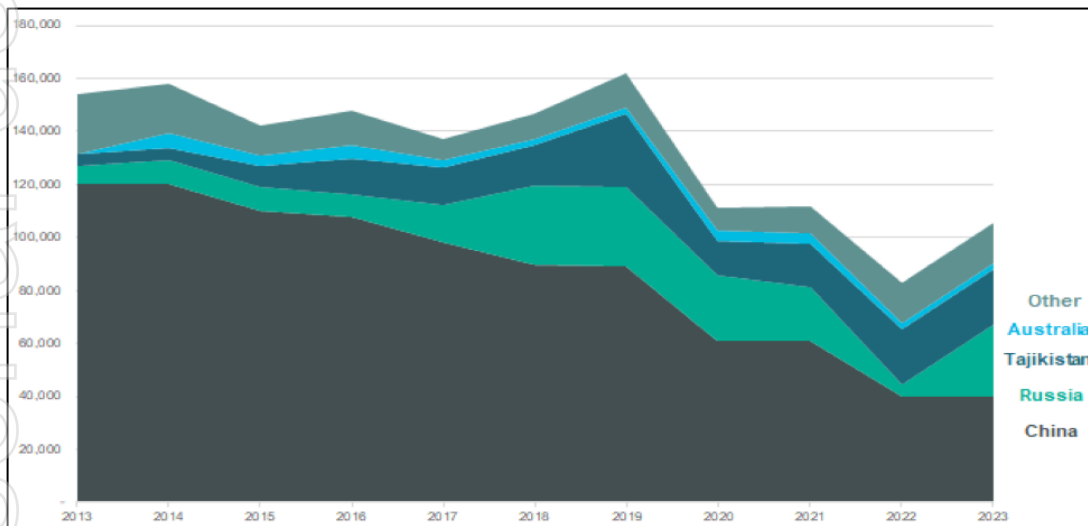
**https://mrt.tas.gov.au/_data/assets/pdf_file/0017/551114/Critical_Minerals_Strategy_23_Oct_2024.pdf

Figure 8. Antimony Prices have tripled in the West in just one year and are up circa 70% in China



Source: USGS, Polyus 2023 Annual Report

Figure 9. China's antimony production has fallen by 67% in the last decade



Source: Bloomberg

This announcement has been approved and authorised by Lode Resource Ltd.'s Managing Director, Ted Leschke.

For more information on Lode Resources and to subscribe for our regular updates, please visit our website at www.loderesources.com or email info@loderesources.com

No Material Changes

The Company confirms it is not aware of any new information or data that materially affects the information included in this announcement and that all material assumptions and technical parameters underpinning the exploration activities in this market announcements continue to apply and have not materially changed.

Competent Person's Statement

The information in this market announcement that relates to exploration results is based on information compiled by Mr Tim Callaghan, who is a Member of the Australian Institute of Geoscientists. The information in this market announcement is an accurate representation of the available data for Montezuma project. Mr. Callaghan has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking 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 Callaghan consents to the inclusion in this announcement of the matters based on the information in the form and context in which it appears.

¹Silver & Antimony Metal Equivalent Grades

LDR is reporting both antimony and silver equivalent grade figures due to interchanging dominance of these two metals from intercept to intercept. Metal equivalent grade figures are a method of demonstrating overall metal endowment for all significant metals' grades in a single grade figure for each intercept and thus allowing a simpler comparison between intercepts. Montezuma's reported antimony and silver equivalent figures are based on conversion factors as follows:

- $SbEq(\%) = Sb(\%) + 0.00281 \cdot Ag(g/t) + 0.056 \cdot Pb(\%) + 0.29 \cdot Cu(\%)$
- $AgEq(g/t) = Ag(g/t) + 355 \cdot Sb(\%) + 20 \cdot Pb(\%) + 101 \cdot Cu(\%)$

Metal equivalent conversion factors were calculated using 30 December 2024 metal prices of US\$34,747/t antimony, US\$29.1/oz silver, US\$1,912/t lead and US\$8,705/t copper. The antimony price was calculated as an average of several antimony products in a number of markets.

Metal equivalent conversion factors were calculated using a preliminary flotation test carried out by ALS Metallurgy (Burnie) in September 2019, where recoveries achieved were 74.5% antimony, 77.9% silver, 75.8% lead and 84.8% copper. It is Lode's opinion that all the elements included in the metal equivalents calculation have a reasonable potential to be recovered and sold.

²Tin and Gold Assays

Tin and Gold assay figures are not included in equivalent figures as gold was not assayed in an early flotation test. ALS Metallurgy has been commissioned to complete further comprehensive flotation tests on Montezuma Antimony & Silver mineralisation including the recovery of tin and gold. This includes Quantitative X-ray Diffraction (QXRD) analysis to determine overall mineralogy.

Montezuma Silver & Antimony Project References

3. LDR announcement 9 December 2024 titled "Montezuma Antimony Project Development Activities Commence"
4. LDR announcement 21 January 2025 titled "Montezuma Antimony Project Inaugural High-Grade Assays"
5. LDR announcement 3 February 2025 titled "High-Grade Antimony and Silver Drill Intercepts"
6. LDR announcement 25 February 2025 titled "Up to 31.9% Antimony and 5,460 g/t silver"
7. LDR announcement 10 April 2025 titled "Extensive Drill Programme Underway at Montezuma Antimony Project"
8. LDR announcement 30 April 2025 titled "Quarterly Activities Reports for the Period Ended 31 March 2025"
9. LDR announcement 1 July 2025 titled "Multiple High-Grade Antimony and Silver Drill Intercepts"
10. LDR announcement 14 July 2025 titled "Gold Assays Enhance High-Grade Antimony and Silver Drill Intercepts"
11. LDR announcement 21 July 2025 titled "Tin Assays Enhance High-Grade Antimony and Silver Drill Intercepts"
12. LDR announcement 21 July 2025 titled "More High-Grade Antimony & Silver Drill Intercepts Plus Bulk Tonnage"
13. LDR announcement 1 September 2025 titled "Grades up to 2,730 g/t Silver Eq and Deepest Intercept To Date"

Appendix I

JORC Code, 2012 Edition - Table 1.

(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 (e.g. cut channels, random chips or specific specialized industry standard measurement tools appropriate to the minerals under investigation, such as downhole gamma sondes, or hand held XRF instruments etc.). 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 (e.g. 'reverse circulation drilling was used to obtain 1m samples from which 3kg was pulverized to produce 30g 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 sampling types (e.g. submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> Historic (1980's) soil sampling completed by contract field staff for Electrolytic Zinc Company (EZ) – see Appendix II C Horizon soil sampling Hand shell auger with 75mm bit used to obtain 0.2 - 0.5kg sample at C-horizon soil rock interface. Grid based sampling with 20m spaced samples on 100 to 200m spaced grid lines. Gridding on nominally orthogonal to strike on 100 to 200m spaced lines. Rock chip samples of 1-2kg obtained by LDR staff. Sampling techniques are considered an appropriate method for greenfields for greenfields exploration.
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"> Not applicable. No Drilling completed as this report relates to a historic soil sampling survey.
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"> Not applicable. No Drilling completed as this report relates to a historic soil sampling survey.
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 of 	<ul style="list-style-type: none"> Not applicable. No Drilling completed as this report relates to a historic soil sampling survey.

Criteria	JORC Code explanation	Commentary
<p>Sub-sampling techniques and sample preparation</p>	<p>quantitative in nature. Core (or costean, channel etc) photography.</p> <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"> Soil samples were acquired with a 100mm hand shell auger. A nominally 0.2 - 0.5kg sample of soil/rock was obtained from the C Horizon soil rock interface. Samples were dried and sieved with the #80 mesh fraction (180um) sub sampled for analysis. Sub samples numbered in paper bags of 50-100g. Soil sampling technique and sub sampling are considered industry standard and appropriate for soil sample geochemistry. Rock chip preparation comprised drying (DRY-21), weighing, crushing to 85% passing 2mm (CRU-36) and a 3kg split pulverised to 85% passing 75um (PUL-33).
<p>Quality of assay data and laboratory tests</p>	<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"> Numbered sample bags of soil sub samples were transported to commercial laboratory Analabs in Burnie Tasmania. Sub sample pulverised to -70um Sample analysed by Atomic Absorption Spectrometry (AAS) after Aqua Regia Digest. Samples analysed for Cu, Pb, Zn, Ag, As, Fe, Cr, Mn and Sn. The method is considered appropriate for soil geochemistry. Aqua regia digest and AAS is a partial testing soluble sulphidic and hydroxide elements No reference of QAQC methods in historic reports. The assay methods employed are considered appropriate and standard practice for soil geochemistry in mineral exploration. Recent LDR rock chip assay methods included 4 acid digest followed by multi element ICP-AES spectrometry (ME-ICP61). Gold was analysed by 30g fire assay method Au-AA25. Sn and Sb ore grade was analysed by fused disc XRF(XRF15c) (refer to ALS assay codes). High grade samples triggered further OG62 OG46 and XRF15 analysis. Certified reference materials and blanks were inserted at a rate of >5% at the appropriate locations. Coarse and pulp duplicates were requested at >5%. All QAQC fall within the accepted limits. The assay methods employed are considered appropriate for total analysis.

Criteria	JORC Code explanation	Commentary
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 results were returned to EZ limited as certified hard copies. Sample analyses were handwritten onto standard sheets with sample location. No verification of data was documented. All sample analyses report within acceptable limits for the medium and techniques applied. LDR rock chip sample results received electronically.
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"> All samples collected on 100 to 200m spaced cut grid lines. Lines cut and gridded by experienced track cutters using sighting compass and topo lines applying topographic corrections. Grid lines and samples plot within acceptable limits of mapped physical features (creeks, roads). Samples spaced at 20m intervals along lines using grid peg locations. Samples located on AMG66 grid and transformed to GDA 94 Zone 55 by LDR personnel. Rock chips located by hand held GPS (+/-5m) as GDA94 Zone 55 coordinates.
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"> 200 to 100m spaced systematic east-west grid lines orthogonal to strike of geology. 20m spaced samples along grid lines. Soil sample spacing is considered appropriate for greenfields exploration. Rock chip sampling randomly oriented according to field locations of outcrop and rock dumps. No sample compositing has been applied.
Orientation of data in relation to geological structure	<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 mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<ul style="list-style-type: none"> Gridlines cut orthogonal to geological strike. Lines and samples are designed to identify geochemical anomalies in the subsoil C-horizon and are considered appropriate for this purpose. Orientation is not applicable for LDR rock chip samples.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> No record of sample security in historic EZ exploration reports. LDR rock chips delivered to ALS laboratories by LDR staff.
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"> No audits or reviews have been carried out at this point.

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 Montezuma Project is located on tenements EL7/2019^{*1}, EL2/2020^{*1*2} and 2M/2023. These tenements are 100% held by Spero Mining Pty Ltd, Granville Mining Pty Ltd and parties related to the recent 100% acquisition by Lode Resources Ltd. Native title does not exist over the above tenements. All leases/tenements are in good standing. <p>^{*1} Under renewal ^{*2} Processing of title transfer documents by Mineral Resources Tasmania has not yet been completed due to a backlog in their licence processing section and a state election</p>
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"> The Dundas district has seen extensive historic exploration and mining activity since the 1880's to the 1920's. Soil sample data was derived from open file Electrolytic Zinc Company (EZ) exploration reports from field work completed in the 1980's. EZ, RGC, Getty Oil, Comstaff, Geophoto and CSR completed numerous exploration activities mainly between 1970 and 1990.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> The Montezuma Silver & Antimony Project deposit is a structurally controlled lode, associated with the Montezuma fault. Fault related fissure vein mineralisation is associated with Silurian granite intrusions associated with widespread Sn-W and Pb-Zn-Ag-Sb mineralising event in western Tasmania. The district is prospective for this under-explored style of mineralisation. This project area is also prospective for gold, zinc, copper, tin and tungsten.
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 drillholes, including, easting and northing, elevation or RL, dip and azimuth, down hole length, interception depth and hole length. If the exclusion of this information is justified the Competent Person should clearly explain why this is the case. 	<ul style="list-style-type: none"> See tables and figures containing relevant sample locations in the body of this report.
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 	<ul style="list-style-type: none"> No grade capping has been applied. Montezuma reported antimony and silver equivalent figures are based on conversion factors as follows: <ul style="list-style-type: none"> $SbEq(\%) = Sb(\%) + 0.00281 \cdot Ag(g/t) + 0.056 \cdot Pb(\%) + 0.29 \cdot Cu(\%)$ $AgEq(g/t) = Ag(g/t) + 355 \cdot Sb(\%) + 20 \cdot Pb(\%) + 101 \cdot Cu(\%)$ Metal equivalent conversion factors were calculated using 30 December 2025 metal prices

Criteria	JORC Code explanation	Commentary
	<p>low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</p> <ul style="list-style-type: none"> The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<p>of US\$34747/t antimony, US\$29.1/oz silver, US\$1912/t lead and US\$8705/t copper.</p> <ul style="list-style-type: none"> Metal equivalent conversion factors were calculated using a preliminary flotation test carried out by ALS Metallurgy (Burnie) in September 2019 where recoveries achieved were 74.5% antimony, 77.9% silver, 75.8% lead and 84.8% copper. It is Lode's opinion that all the elements included in the metal equivalents calculation have a reasonable potential to be recovered and sold.
<p>Relationship between mineralisation widths and intercept lengths</p>	<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"> Not applicable. This report refers to soil sample and rock chip samples.
<p>Diagrams</p>	<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 plans and sections. 	<ul style="list-style-type: none"> Refer to plans and maps within this report.
<p>Balanced reporting</p>	<ul style="list-style-type: none"> <i>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.</i> 	<ul style="list-style-type: none"> All exploration results discussed in this report are included in the tables and figures associated with this report. Exploration results previously reported in LDR ASX announcements are listed at the end of this report.
<p>Other substantive exploration data</p>	<ul style="list-style-type: none"> <i>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.</i> 	<ul style="list-style-type: none"> LDR's Montezuma deposit is currently being investigated by systematic diamond drilling testing the extent of the deposit. Refer to previous ASX releases relating to this work listed at the end of this report. Preliminary metallurgical testwork including flowsheet design, test work and engineering plans for the Montezuma Antimony Project were completed by CORE Resources Brisbane and ALS Burnie. Preliminary flotation recoveries were used for the estimation of recoverable metal equivalents in this report. Further metallurgical work is in progress.
<p>Further work</p>	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> Infill and extension diamond drilling is currently in progress. Exploration, metallurgical, mining and marketing studies are in progress. Geological mapping, sampling and compilation of historic exploration in the district is ongoing. The results of this work will be used to identify and test targets as the project progresses.

Appendix II – Historical Soil Sampling

Northing (m GDA94)	Easting (m GDA94)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Ag (ppm)	Cr (ppm)	Mn (ppm)	As (ppm)	Sn (ppm)
5367582	374691	60	90	190	0	40	2800	18	0
5367582	374671	30	40	95	0	30	230	11	0
5367582	374651	20	40	70	0	45	550	8	0
5367582	374631	20	60	85	0	45	260	9	0
5367582	374611	20	45	75	0	45	90	10	0
5367582	374591	5	25	20	0	25	15	6	0
5367582	374571	30	100	160	0	30	1400	12	0
5367582	374551	20	50	70	0	30	715	10	0
5367582	374531	30	30	60	0	30	65	9	0
5367582	374511	25	30	50	0	25	355	12	0
5367582	374491	20	40	45	0	30	30	6	0
5367582	374471	10	30	50	0	30	65	9	0
5367582	374451	10	35	25	0	35	25	6	0
5367582	374431	10	50	30	0	35	45	9	0
5367582	374411	45	70	90	0	40	225	12	0
5367582	374391	10	25	60	0	250	175	6	0
5367582	374371	20	30	40	0	95	75	12	0
5367582	374351	75	20	95	2.5	60	3900	95	0
5367582	374331	45	30	65	0	65	1150	93	0
5367582	374311	35	55	45	0	90	230	70	0
5367582	374291	30	35	25	0	90	45	90	0
5367582	374271	10	5	20	0	60	20	7	0
5367582	374251	25	10	55	0	105	50	9	0
5367582	374231	30	10	45	0	70	40	6	0
5367582	374211	10	10	20	0	40	20	8	0
5367382	374791	15	20	30	0	10	160	11	0
5367382	374771	30	50	35	0	20	100	20	0
5367382	374751	5	25	15	0	10	15	17	0
5367382	374731	20	20	20	0	10	15	12	0
5367382	374711	5	15	10	0	15	5	8	0
5367382	374691	5	30	15	0	25	5	9	0
5367382	374671	15	20	35	0	30	230	10	0
5367382	374651	5	15	15	0	10	15	6	0
5367382	374631	0	5	20	0	5	40	0	0
5367382	374611	15	195	30	0	20	15	20	0
5367382	374591	0	175	15	0	25	15	11	0
5367382	374571	20	110	85	0	30	30	12	0
5367382	374551	25	100	75	0	30	15	11	0
5367382	374531	0	30	30	0	10	35	6	0
5367382	374511	10	30	40	0	35	50	9	0
5367382	374491	20	30	65	0	55	60	12	0
5367382	374471	20	25	50	0.5	40	80	11	0
5367382	374451	15	25	45	0	35	70	8	0
5367382	374431	30	50	55	0.5	50	380	20	0
5367382	374411	30	20	60	0	45	55	11	0
5367382	374391	25	30	70	0	45	75	11	0
5367382	374371	20	45	105	0.5	40	715	13	0
5367382	374351	20	40	45	0	30	75	21	0
5367382	374331	10	20	20	0	25	25	11	0
5367382	374311	25	10	25	0	35	35	11	0
5367382	374291	0	0	15	0	20	5	14	0
5367382	374271	0	10	10	0	15	10	6	0
5367382	374251	0	30	40	0	85	30	12	0

5367382	374231	0	5	15	0.5	20	15	8	0
5367382	374211	0	5	16	0	30	10	9	0
5367382	374191	20	25	30	0	45	30	18	0
5367382	374171	5	10	15	0	20	30	15	0
5367382	374151	3	0	15	0	25	40	5	0
5367382	374131	5	15	15	0	20	10	5	0
5367182	374811	165	185	320	0	90	6900	71	0
5367182	374791	140	150	175	1	565	6800	34	0
5367182	374771	160	45	225	0.5	475	2300	27	0
5367182	374751	160	70	310	0.5	340	1250	58	0
5367182	374731	155	75	165	0.5	180	300	82	0
5367182	374711	240	45	175	0	130	1800	23	0
5367182	374691	225	75	165	0	90	1900	26	0
5367182	374671	270	35	140	1	135	1100	28	0
5367182	374651	105	95	110	0.5	100	4450	25	0
5367182	374631	195	210	95	8	115	9100	46	0
5367182	374611	30	80	60	0.5	45	1050	24	0
5367182	374591	30	60	50	0	40	730	5	0
5367182	374571	35	95	55	0.05	50	2400	39	1
5367182	374551	20	55	35	0	55	200	19	0
5367182	374531	20	105	85	0.5	35	260	19	0
5367182	374511	15	30	35	0	45	70	11	0
5367182	374491	15	15	30	0.5	30	70	0	0
5367182	374471	0	15	20	0	15	35	5	0
5367182	374451	0	15	25	0.5	15	40	7	0
5367182	374431	5	15	30	0	30	80	10	0
5367182	374411	15	20	40	0	50	65	9	0
5367182	374391	5	0	25	0	25	30	9	0
5367182	374371	25	10	25	0	35	115	102	0
5367182	374351	40	40	135	0	30	95	27	0
5367182	374331	30	55	115	0.5	25	370	28	0
5367182	374311	25	45	90	0	45	3700	26	0
5367182	374291	15	200	230	0	50	1800	20	0
5367182	374271	20	65	95	0	50	1050	10	0
5367182	374251	25	25	80	0	40	120	11	0
5367182	374231	10	15	15	0	15	40	23	0
5367182	374211	0	0	10	0.5	20	10	11	0
5367182	374191	10	0	35	0	30	55	20	0
5367182	374171	15	0	60	0	40	130	22	0
5367182	374151	35	10	40	0	20	330	25	0
5367182	374131	25	30	40	0	55	185	20	0
5367182	374111	30	160	165	0	75	210	19	0
5367182	374091	30	25	70	0	40	120	71	0
5367182	374071	20	15	45	0.5	45	15	23	0
5367182	374051	25	20	50	0.5	45	15	23	0
5367182	374031	10	270	20	0.5	50	15	72	0
5367182	374011	0	5	10	0	45	5	7	0
5367182	373991	20	15	20	0	40	10	11	0
5367182	373971	10	20	25	0.5	30	10	7	0
5367182	373951	15	20	35	0	75	30	10	0
5367182	373931	10	0	20	0	85	25	9	0
5367382	373851	5	0	20	0	160	5	5	0
5367382	373871	10	10	55	0	460	25	5	0
5367382	373891	5	10	25	0	85	10	5	0
5367382	373911	50	25	35	0	135	120	11	0
5367382	373931	40	30	30	0	120	85	9	0
5367382	373951	40	80	90	0	130	140	63	0

5367382	373971	30	25	45	0	50	50	11	0
5367382	373991	15	15	50	0	45	65	11	0
5367382	374011	10	10	25	0	50	25	9	0
5367382	374031	25	25	35	0	100	45	17	0
5367382	374051	40	30	55	0	260	50	18	0
5367382	374071	80	60	395	0	65	375	12	0
5367382	374091	20	40	60	0	50	85	9	0
5367382	374111	20	25	40	0	50	40	11	0
5367582	374191	30	10	40	0	130	20	11	0
5367582	374171	30	10	35	0	135	45	9	0
5367582	374151	35	20	95	0	75	435	9	0
5367582	374131	10	10	35	0	95	235	2	0
5367582	374111	15	15	30	0	60	35	6	0
5367582	374091	20	15	35	0	65	45	6	0
5367582	374071	35	20	95	0	55	55	8	0
5367582	374051	20	20	35	0	45	20	4	0
5367582	374031	15	30	35	0.5	55	25	7	0
5367582	374011	25	45	50	0	55	220	8	0
5367582	373991	15	30	35	0	55	60	9	0
5367582	373971	20	30	45	0.5	55	65	8	0
5367582	373951	5	20	40	0.5	90	65	5	0
5367582	373931	10	5	25	0	35	55	2	0
5367582	373911	10	5	40	0	40	240	2	0
5367582	373891	10	30	130	0	1000	675	5	0
5367582	373871	20	20	60	0	305	260	3	0
5367582	373851	15	10	60	0	565	140	4	0
5367582	373831	15	10	60	0	130	250	5	0
5367582	373811	15	10	65	0	105	120	4	0
5366982	374991	245	195	635	0	120	3500	39	0
5366982	374971	325	255	840	0	150	5400	50	0
5366982	374951	205	225	970	0	175	2250	20	0
5366982	374931	205	220	620	0	180	2450	42	0
5366982	374911	430	310	1200	0	175	2050	69	0
5366982	374891	170	115	340	0	75	1600	75	0
5366982	374871	115	15	100	0	45	745	9	0
5366982	374851	90	40	145	0	50	985	15	0
5366982	374831	100	10	295	0	10	5500	20	0
5366982	374811	65	90	175	0	120	755	69	0
5366982	374791	50	10	60	0	75	185	52	0
5366982	374771	45	15	105	0	185	1000	19	0
5366982	374751	115	25	180	0	75	940	14	0
5366982	374731	110	40	110	0	65	185	17	0
5366982	374711	175	65	190	0	205	2400	190	0
5366982	374691	110	65	250	0.5	90	4100	44	0
5366982	374671	80	55	135	0	140	800	15	0
5366982	374651	110	60	150	0	165	3250	17	0
5366982	374631	40	0	60	0	90	595	13	0
5366982	374611	25	5	40	0	70	170	5	0
5366982	374591	20	0	35	0	60	185	3	0
5366982	374571	0	0	10	0	25	20	0	0
5366982	374551	0	5	15	0	5	5	2	0
5366782	375051	165	55	240	0.5	35	3200	17	0
5366782	375031	55	35	40	0	40	850	12	0
5366782	375011	90	20	35	0.5	45	285	18	0
5366782	374991	75	40	70	0	40	395	8	0
5366782	374971	50	30	50	0	50	425	12	0
5366782	374951	30	50	50	0	55	385	15	0

5366782	374931	105	75	140	0.5	115	630	20	0
5366782	374911	115	80	185	0	180	665	14	1
5366782	374891	230	35	285	0	190	930	17	1
5366782	374871	255	35	360	0	140	620	20	0
5366782	374851	180	110	285	0	725	940	13	0
5366782	374831	30	20	30	0	25	40	7	0
5366782	374811	20	20	45	0.5	15	25	5	0
5366782	374791	10	40	50	0.5	15	20	3	0
5366782	374771	10	25	15	0	15	5	3	0
5366782	374751	0	15	10	0	25	5	9	1
5366782	374731	5	10	10	0	10	5	0	0
5366782	374711	5	20	15	0	40	10	6	0
5366782	374691	25	65	40	0.5	95	55	19	0
5366782	374671	30	65	50	0.5	70	1700	22	0
5366782	374651	15	20	35	0	35	275	13	0
5366782	374631	20	60	30	0	130	160	13	0
5366782	374611	90	215	170	0	160	1200	180	1
5366782	374591	85	275	150	0.5	135	310	110	0
5366782	374571	75	170	100	0.5	125	1250	77	0
5366782	374551	60	75	80	0	200	415	79	0
5366782	374531	90	245	100	0	160	360	190	0
5366782	374511	150	420	215	3	170	8300	82	0
5367382	375251	130	40	305	0	65	5700	35	0
5367382	375231	70	35	250	0.5	25	2900	10	0
5367382	375211	100	360	695	0	85	1450	13	0
5367382	375191	135	745	1550	0	95	6150	15	0
5367382	375171	75	495	510	0	110	1650	13	0
5367382	375151	75	380	390	0	80	1850	17	0
5367382	375131	395	290	910	0	125	1800	19	0
5367382	375111	130	95	150	0	60	1350	8	0
5367382	375091	85	25	120	0	40	595	9	1
5367382	375071	15	45	45	0	40	135	3	0
5367382	375051	10	5	25	0	55	75	0	0
5367382	375031	100	30	85	0	95	285	4	0
5367382	375011	225	110	380	0	165	500	9	0
5367382	374991	185	80	320	0	130	2250	10	0
5367382	374971	160	170	310	0	105	4700	6	0
5367382	374951	140	80	270	0	110	2550	6	0
5367382	374931	125	55	275	0	345	2250	8	0
5367382	374911	160	80	315	0	180	1300	17	0
5367382	374891	145	85	260	0	130	2050	19	0
5367382	374871	115	70	235	0	220	2500	17	0
5367382	374851	185	80	210	0	120	1150	9	0
5367382	374831	305	810	280	0	30	875	230	0
5367382	374811	20	25	40	0	15	35	8	1
5367582	374711	25	20	85	0	35	325	9	0
5367582	374731	15	10	20	0	20	65	7	0
5367582	374751	10	25	20	0	20	95	7	0
5367582	374771	10	20	30	0	15	45	4	0
5367582	374791	30	30	75	0	60	200	13	0
5367582	374811	30	20	45	0	25	160	9	0
5367582	374831	25	15	55	0	30	550	9	0
5367582	374851	60	40	35	0	30	3350	17	0
5367582	374871	45	145	280	0	30	2000	22	1
5367582	374891	65	115	250	0	55	1350	23	0
5367582	374911	55	110	180	0	170	1400	37	0
5367582	374931	175	290	345	0	155	2000	16	0

5367582	374951	155	180	260	0	135	1450	8	0
5367582	374971	90	85	195	0	90	1250	8	0
5367582	374991	70	55	130	0	70	570	9	0
5367582	375011	50	50	115	0	55	550	7	0
5367582	375031	100	50	115	0	65	240	8	0
5367582	375051	80	180	310	0	75	745	15	0
5367582	375071	50	85	145	0	80	55	15	0
5367582	375091	65	85	140	0	90	600	14	0
5367582	375111	220	455	1400	0	95	1400	23	0
5367582	375131	140	170	465	0	90	3000	16	0
5367582	375151	100	720	530	0	120	6300	14	0
5367582	375171	85	115	310	0	255	3500	14	0
5367582	375191	155	80	170	0	120	2400	17	0
5367582	375211	105	85	140	0	255	3500	25	0
5367582	375231	135	45	140	0	255	1850	14	0
5367582	375251	120	40	160	0	200	2900	14	0
5367582	375271	75	50	115	0	125	670	14	0
5367582	375291	115	60	130	0	120	1450	18	1
5367582	375311	100	55	145	0	140	2500	17	0
5367582	375331	140	85	190	0	90	1850	15	0
5367582	375351	135	95	195	0	35	3550	20	0
5367582	375371	55	115	110	0	30	4400	10	0
5367582	375391	155	35	125	10	0	4550	15	0
5366982	374531	10	0	25	0	15	50	3	0
5366982	374511	5	0	15	0	45	15	3	1
5366982	374491	50	10	45	0	90	55	6	0
5366982	374471	40	40	65	0	80	145	8	0
5366982	374451	40	35	105	0	740	135	290	0
5366982	374431	15	15	25	0	240	25	28	0
5366982	374411	0	0	10	0	60	10	15	1
5366982	374391	0	5	10	0	30	20	2	0
5366982	374371	0	10	15	0	50	10	0	0
5366982	374351	0	0	10	0	40	10	0	0
5366982	374331	0	10	15	0	45	10	0	1
5366982	374311	0	0	15	0	95	30	4	1
5366982	374291	0	0	10	0.5	45	5	2	1
5366982	374271	0	30	10	0	15	5	3	0
5366982	374251	40	145	80	0.5	110	165	23	0
5366982	374231	25	195	75	0	335	1900	23	0
5366982	374211	155	175	595	0	90	3650	65	0
5366982	374191	60	30	60	0	55	70	9	0
5366982	374171	105	70	35	0	25	135	62	0
5366982	374151	20	45	60	0	45	70	8	0
5366982	374131	5	10	25	0	30	35	2	0
5366982	374111	40	290	85	3	35	60	53	1
5366982	374091	25	50	60	0	55	45	13	0
5366982	374071	25	35	40	0	25	30	3	1
5366782	377491	190	60	275	0	115	3200	23	0
5366782	377471	115	75	160	0	160	3050	19	1
5366782	377451	100	75	190	0	185	2950	19	0
5366782	377431	100	125	110	0	130	2200	68	0
5366782	377411	290	1400	315	0.5	120	2650	670	0
5366782	377391	195	445	465	0	115	1550	170	0
5366782	377371	210	2850	140	0	30	365	680	0
5366782	377351	15	110	110	0	30	175	23	0
5366782	377331	15	110	50	0	35	155	72	0
5366782	377311	20	245	60	0	40	190	82	2

5366782	377291	100	300	170	0	60	540	1200	0
5366782	377271	50	750	80	6.54	65	70	220	5
5366782	377251	40	115	60	0	75	65	24	0
5366782	377231	160	50	75	0	75	145	23	0
5366782	377211	35	45	65	0	125	70	19	1
5367182	374831	220	100	850	0	45	23500	240	0
5367182	374851	100	320	335	0	30	1050	48	0
5367182	374871	35	70	85	0	145	85	15	0
5367182	374891	40	120	110	0	110	230	8	0
5367182	374911	60	160	155	0	95	360	13	0
5367182	374931	55	185	135	0	80	195	9	0
5367182	374951	90	205	180	0	95	280	9	0
5367182	374971	235	330	525	0	155	340	19	0
5367182	374991	50	55	130	0	45	120	9	0
5367182	375011	60	40	105	0.5	35	195	5	0
5367182	375031	25	60	100	0	35	25	9	0
5367182	375051	90	145	180	0	65	410	17	1
5367182	375071	195	470	385	0	55	535	15	0
5367182	375091	30	35	85	0	70	100	15	0
5367182	375111	10	40	60	0	45	340	3	0
5367182	375131	35	50	60	0	40	260	10	1
5367182	375151	10	35	35	0	35	65	7	0
5367182	375171	95	230	285	0	40	2650	21	0
5367182	375191	230	195	370	0	65	4400	10	0
5366982	375111	50	75	160	0	60	1150	6	0
5366982	375091	25	120	85	0	70	375	22	0
5366982	375071	20	80	65	0	60	270	18	0
5366982	375051	25	100	80	0	60	1050	19	0
5366982	375031	25	70	75	0	55	355	16	0
5366982	375011	180	150	305	0	80	5100	63	1
5366682	374131	15	470	5	3.5	45	5	35	0
5366682	374151	40	60	20	0	75	15	10	1
5366682	374171	150	215	340	1	60	195	67	0
5366682	374191	220	600	210	2	65	285	150	1
5366682	374211	105	515	190	1	75	105	95	0
5366682	374231	130	620	120	4	65	540	130	1
5366682	374251	70	560	85	2.5	55	1900	140	2
5366682	374271	110	1300	85	25	65	5300	210	2
5366682	374291	60	355	45	0.5	75	2100	65	0
5366682	374311	15	45	20	1.5	30	110	41	0
5366682	374331	30	170	20	1.5	35	105	53	0
5366682	374351	10	25	0	0	25	20	10	0
5366682	374371	10	15	5	1.5	25	20	4	0
5366682	374391	10	35	5	1	20	20	15	0
5366682	374411	15	80	5	1.5	35	15	18	0
5366682	374431	10	10	0	0.5	30	10	1	1
5366682	374451	40	5	0	1	55	45	28	0
5366682	374471	15	15	0	0	30	5	10	0
5366682	374491	5	15	0	0	20	5	0	0
5366682	374511	5	20	10	0	15	5	0	0
5366682	374531	5	15	0	0	35	0	0	0
5366682	374551	5	0	0	0	35	0	0	0
5366682	374571	5	15	0	0.5	25	0	0	0
5366682	374591	5	40	0	0.5	35	15	2	0
5366682	374611	5	15	0	0	20	5	0	0
5366682	374631	20	50	10	0	40	10	35	0
5366682	374651	10	25	0	0	25	10	17	0

5366682	374671	10	20	0	0.5	30	10	7	0
5366682	374691	10	75	41	0.5	25	25	4	0
5366682	374711	30	30	45	1	25	25	10	0
5366682	374731	20	65	35	1	40	45	10	1
5366682	374751	30	60	20	1	55	175	30	0
5366682	374771	90	60	75	1	130	180	40	0
5366682	374791	180	90	140	2.5	95	2950	28	1
5366682	374811	240	250	300	4	225	24500	85	1
5366682	374831	140	120	240	1	140	4600	12	0
5366682	374851	1200	610	400	0	65	2100	16	1
5366682	374871	140	140	100	1.5	55	2600	36	0
5366682	374891	240	110	140	0.5	75	5600	17	0
5366682	374911	110	70	75	1.5	80	6500	9	0
5366682	374931	65	25	40	1	65	2100	12	0
5366682	374951	120	65	65	0.5	50	190	15	0
5366682	374971	25	25	30	1	25	330	13	1
5366682	374991	105	55	110	0	45	490	13	0
5366682	375011	265	60	110	0	70	695	27	0
5366682	375031	170	20	60	0	55	1250	14	1
5366682	375051	50	20	130	0	70	145	2	0
5366682	375071	10	10	10	0	55	15	0	0
5366682	375091	15	0	45	0	60	105	0	0
5366682	375111	5	90	85	0.5	70	155	4	2
5366682	375131	15	15	45	0	60	95	0	0
5366682	375151	45	50	100	0	90	575	13	1
5366682	375171	30	150	110	1	60	5300	28	0
5366682	375191	25	350	175	0.5	50	4250	38	0
5366682	375211	30	90	90	0.5	60	2100	25	1
5366682	375231	35	120	190	0	50	4000	11	0
5366682	375251	35	490	1200	0.5	50	10500	52	1
5366682	375271	25	95	90	0.5	60	2000	17	0
5366682	375291	30	70	105	0.5	50	9100	8	0
5366682	375311	50	115	145	0	55	3650	12	0
5366682	375331	20	45	45	0	40	420	7	1
5366682	375351	55	85	60	1	45	685	30	1
5366682	375371	15	80	60	0	20	385	9	0
5366682	375391	45	30	70	0.5	30	5600	10	1
5366682	375411	20	90	75	0	20	11500	15	0
5366682	375431	10	70	40	1	30	630	24	2
5366682	375451	70	230	350	1	65	3600	61	2
5366682	375471	10	75	65	0	45	460	18	0
5366682	375491	10	35	35	0	30	580	17	0
5366682	375511	5	40	30	0	30	95	14	1
5366682	375531	10	85	50	0.5	65	95	19	0
5366682	375551	20	115	50	1	55	115	20	0
5366682	375571	10	55	40	0	30	110	14	2
5366682	375591	35	280	230	0.5	65	6600	45	1
5366682	375611	25	515	170	0.5	40	1150	82	2
5366682	375631	10	60	25	0.5	40	80	6	0
5366682	375651	25	200	115	0.5	100	2450	48	1
5366682	375671	30	170	110	0.5	140	840	49	1
5366682	375691	25	210	115	1.5	170	585	44	1
5366682	375711	20	145	90	0.5	130	470	34	0
5366682	375731	10	150	90	0	60	510	29	1
5366682	375751	20	170	100	0.5	105	1850	61	0
5366682	375771	15	190	100	1	140	4950	49	0
5366682	375791	35	300	145	0.5	160	5250	83	0

5366682	375811	30	90	80	0.5	80	1200	43	1
5366682	375831	20	230	80	1	20	4500	54	1
5366682	375851	20	115	85	1	30	580	45	1
5366682	375871	20	150	80	0	80	1150	46	0
5366682	375891	15	150	80	0.5	65	3000	51	0
5366682	375911	30	75	60	0	25	180	50	0
5366682	375931	50	100	440	0.5	30	620	34	0
5366682	375951	10	115	65	0	60	225	26	0
5366682	375971	25	60	180	1	580	480	31	1
5366682	375991	15	30	125	0	185	485	28	0
5366682	376011	15	50	30	0	30	70	14	0
5366682	376031	40	35	210	0	33	720	14	0
5366682	376051	20	35	90	0	40	260	4	0
5366682	376071	25	30	90	0.5	175	290	2	0
5366682	376091	5	70	55	0	40	260	4	0
5366682	376111	15	80	80	0.5	40	375	11	1
5366682	376131	30	215	220	0.5	175	3200	17	1
5366682	376151	0	90	30	1	20	80	26	0
5366682	376171	0	90	60	0	10	235	9	0
5366682	376191	90	605	700	3.5	15	5600	40	0
5366682	376211	75	3550	160	3.5	10	12000	72	0
5366682	376231	25	6450	80	0.5	5	19500	130	0
5366682	376251	50	3550	140	2	5	13500	150	0
5366682	376271	0	100	10	0	0	70	12	0
5366682	376291	0	195	25	0.5	0	90	120	0
5366682	376311	0	160	40	1.5	5	15	9	0
5366682	376331	0	130	20	0.5	5	45	1	0
5366682	376351	0	105	10	1.5	5	35	0	0
5366682	376371	0	160	10	0	0	30	0	1
5366682	376391	0	85	15	1	0	20	0	1
5366682	376411	0	180	60	0.5	0	60	1	0
5366682	376431	0	85	25	0	5	30	1	0
5366682	376451	10	310	75	0	0	80	1	0
5366682	376471	5	230	50	0	5	115	2	0
5366682	376491	0	180	30	0.5	0	70	1	0
5366682	376511	0	110	20	0.5	0	55	1	0
5366682	376531	85	345	160	1	0	100	2	0
5366682	376551	10	110	30	0.5	0	55	1	0
5366682	376571	20	205	40	0.5	0	110	3	0
5366682	376591	5	90	20	0.5	0	80	1	0
5366682	376611	0	30	30	0.5	0	50	1	0
5366082	373851	45	210	245	0	200	100	31	1
5366082	373831	30	120	140	0.5	255	1400	230	1
5366082	373811	60	120	90	0	140	535	17	0
5366082	373791	15	80	65	0	170	55	17	0
5366082	373771	20	70	60	0.5	85	95	71	1
5366082	373751	10	110	75	0	100	30	30	0
5366082	373731	5	20	30	0	30	5	2	0
5366082	373711	0	5	15	0	10	0	3	0
5366082	373691	5	35	35	0.5	20	25	11	0
5366082	373671	5	35	20	0	15	0	3	0
5366082	373651	0	20	20	0	15	0	1	0
5366082	373631	10	30	35	0	15	5	6	1
5366082	373611	5	30	35	0.5	20	0	2	0
5366882	373651	5	25	15	0.5	55	10	0	17
5366882	373671	10	45	45	0	75	20	0	16
5366882	373691	0	20	10	0.5	55	10	0	12

5366882	373711	10	55	25	0	225	20	2	1
5366882	373731	5	50	20	0	425	25	12	0
5366882	373751	0	65	10	0	105	10	7	1
5366882	373771	0	20	15	1	35	20	2	0
5366882	373791	10	335	15	0.5	75	20	180	1
5366882	373811	10	275	25	6	80	40	250	5
5366882	373831	85	250	30	1	80	405	70	2
5366882	373851	20	45	45	1	40	30	1	0
5366882	373871	5	60	30	0	25	40	0	0
5366882	373891	5	105	55	0	35	40	0	0
5366882	373911	25	20	125	0	45	150	4	0
5366882	373931	15	75	25	0	5	15	0	0
5366882	373951	35	60	75	0	90	50	3	0
5366882	373971	30	85	60	0.5	70	35	6	0
5366882	373991	35	75	25	0	20	10	1	0
5366882	374011	35	55	45	0	35	45	3	0
5366882	374031	30	40	60	0	40	455	6	0
5366882	374051	20	40	35	0	40	50	3	0
5366882	374071	25	65	45	0	55	95	3	1
5366882	374091	10	35	45	0	40	45	0	0
5366882	374111	50	30	45	0	70	40	5	0
5366882	374131	30	20	40	0	60	50	0	0
5366882	374151	50	45	75	0	90	320	2	0
5366882	374171	55	115	85	0	55	305	23	0
5366882	374191	55	50	55	0	85	145	17	1
5366882	374211	70	60	65	0	80	160	13	0
5366882	374231	140	45	120	0	95	180	15	0
5366882	374251	25	35	40	1	75	195	7	0
5366882	374271	35	60	65	1.5	50	165	7	1
5366882	374291	65	150	65	0.5	80	410	20	0
5366882	374311	35	205	55	1	55	240	24	0
5366882	374331	185	55	185	1	45	630	28	0
5366882	374351	40	60	40	0.5	70	65	9	0
5366882	374371	55	95	70	1	35	45	26	0
5366882	374391	25	180	135	1	55	70	1000	0
5366882	374411	30	50	70	0.5	80	245	100	0
5366882	374431	40	70	90	0.5	70	390	19	0
5366882	374451	10	50	20	0.5	55	50	3	0
5366882	374471	70	40	70	0.5	75	215	11	0
5366882	374491	160	55	145	0	100	175	37	0
5366882	374511	135	60	110	1	70	155	61	3
5366882	374531	135	110	100	0	35	130	23	0
5366882	374551	120	95	70	1	50	40	21	0
5366882	374571	125	100	180	1	55	280	15	0
5366882	374591	95	40	165	0	730	185	3	0
5366882	374611	85	160	80	0	370	55	20	0
5366882	374631	60	65	100	2	85	1200	56	0
5366882	374651	55	90	120	0.5	275	520	64	1
5366882	374671	140	80	210	0	410	370	85	2
5366882	374691	105	55	140	0.5	455	550	30	1
5366882	374711	90	70	185	0	640	190	14	5
5366882	374731	80	45	195	0	730	345	17	0
5366882	374751	75	50	60	2.5	195	1625	330	1
5366882	374771	25	50	90	0.5	60	710	62	0
5366882	374791	60	55	500	0.5	35	180	20	1
5366882	374811	50	95	175	0	165	500	25	0
5366882	374831	200	150	480	0.5	130	6400	56	0

5366882	374851	105	100	170	0	45	2150	20	1
5366882	374871	150	45	145	0	40	1550	100	0
5366882	374891	140	455	1100	0	80	5550	20	1
5366882	374911	150	230	320	1	85	1200	15	0
5366882	374931	90	680	385	0.5	70	1550	25	0
5366882	374951	140	180	435	1	165	1150	30	0
5366882	374971	105	130	305	0	165	730	15	0
5366882	374991	15	35	85	0.5	55	505	5	0
5366882	375011	10	20	25	0.5	30	180	8	0
5366882	375031	30	30	35	1	50	105	13	0
5366882	375051	45	50	70	0.5	40	8200	210	0
5366882	375071	45	45	75	0.5	60	1505	38	0
5366882	375091	25	55	155	0.5	50	620	17	1
5366882	375111	50	70	240	0	50	115	15	0
5366882	375131	55	50	185	0	50	980	10	0
5366882	375151	50	75	85	0	50	1550	112	0
5366882	375171	75	55	115	0	55	3850	18	0
5366882	375191	40	70	85	0	50	3000	12	0
5366882	375211	75	65	95	0	60	1150	16	0
5366882	375231	45	65	85	0	55	1500	10	0
5366882	375251	70	65	90	0	65	715	18	2
5366882	375271	40	45	65	0	40	395	9	0
5366882	375291	20	25	45	0	25	145	9	0
5366882	375311	30	40	55	0	30	215	11	0
5366882	375331	10	15	40	0	30	95	8	0
5366882	375351	20	40	50	0	30	15	13	0
5366882	375371	5	5	15	0	30	25	6	0
5366882	375391	10	10	20	0	20	25	4	0
5366882	375411	10	5	45	0	10	100	7	0
5366882	375431	10	40	40	0	10	75	14	0
5366882	375451	30	25	70	0	25	65	17	0
5366882	375471	15	15	25	0	35	30	10	0
5366882	375491	35	20	55	0	30	50	11	0
5366882	375511	45	1400	100	0	20	3300	98	0
5366882	375531	40	590	325	0	10	180	95	0
5366482	374071	20	100	15	2	10	5	42	3
5366482	374051	25	120	25	105	35	10	60	2
5366482	374031	250	1400	95	2.5	40	940	1000	4
5366482	374011	3600	11100	200	500	100	10000	8100	14
5366482	373991	70	45	85	105	95	165	50	0
5366482	373971	35	10	55	0.5	80	25	5	0
5366482	373951	45	15	80	0	65	30	24	0
5366482	373931	35	70	60	0	300	25	23	1
5366482	373911	70	70	65	0	235	50	10	2
5366482	373891	40	40	60	0	300	65	8	1
5366482	373871	40	25	70	0	320	40	4	2
5366482	373851	30	75	75	0	215	35	6	1
5366482	373831	35	45	70	0	285	20	1	1
5366482	373811	30	35	60	0	305	25	2	2
5366482	373791	35	30	50	0	380	35	6	1
5366482	373771	25	45	50	0	345	30	24	1
5366482	373751	130	50	110	0.5	130	20	2	2
5366482	373731	55	75	65	0.5	300	70	9	2
5366482	373711	35	95	90	0.5	200	35	3	0
5366282	373671	15	10	20	0	135	15	0	0
5366282	373691	60	20	65	0	220	30	1	1
5366282	373711	40	25	50	0	170	100	10	0

5366282	373731	30	30	40	0	80	25	8	0
5366282	373751	15	30	20	0	90	10	6	1
5366282	373771	30	25	40	0	135	60	11	0
5366282	373791	15	45	35	0	125	115	6	1
5366282	373811	45	55	60	0	210	35	4	2
5366282	373831	40	55	50	0	330	75	10	0
5366282	373851	30	20	60	0.5	150	25	10	0
5366282	373871	30	30	55	0	210	25	1	1
5366282	373891	10	20	20	0	60	5	1	1
5366282	373911	20	30	55	0	375	15	0	3
5366282	373931	15	15	50	0	230	10	2	2
5366282	373951	25	15	80	0	70	30	2	1
5366282	373971	15	15	40	0	140	15	2	0
5366282	373991	35	25	55	0	165	30	16	0
5366282	374011	30	25	35	0	90	15	1	0
5366282	374031	5	55	10	0.5	35	0	0	6
5366282	374051	5	455	5	1	30	0	10	4
5366282	374071	5	420	10	2.5	10	0	17	20
5366282	374091	10	20	15	0	15	5	1	0
5366282	374111	10	30	10	0	15	5	3	0
5366282	374131	30	20	50	0.5	15	20	0	2
5366282	374151	75	70	65	0.5	10	40	0	2
5366282	374171	20	35	35	0.5	20	15	10	0
5366282	374191	25	25	40	0	15	10	1	1
5366282	374211	15	20	20	0	10	10	0	0
5366282	374231	5	25	10	0	10	5	4	5
5366282	374251	10	40	25	0	15	20	33	0
5366282	374271	10	35	10	0	15	10	17	0
5366282	374291	10	30	10	0	15	5	9	0
5366282	374311	10	25	10	0.5	5	5	0	0
5366282	374331	5	25	5	0.5	20	5	0	0
5366282	374351	10	10	5	0	15	5	0	0
5366282	374371	5	15	10	0.5	15	5	5	0
5366282	374391	0	10	10	0	15	10	8	2
5366282	374411	5	25	15	0	15	260	15	0
5366282	374431	5	20	5	0.5	10	10	2	0
5366282	374451	5	20	15	0	10	10	2	0
5366282	374471	10	20	10	0	10	5	0	0
5366282	374491	10	40	15	0.5	10	10	4	0
5366282	374511	20	25	25	0	13	10	6	0
5366282	374531	15	45	20	0	15	10	18	0
5366282	374551	30	60	20	0	10	10	9	0
5366282	374571	5	160	10	0	5	5	1	0
5366282	374591	5	105	10	0	10	5	2	0
5366282	374611	5	110	15	0	10	5	1	2
5366282	374631	5	75	10	0	10	5	0	1
5366282	374651	10	50	10	0	5	10	22	0
5366282	374671	10	65	10	0	5	10	7	1
5366282	374691	10	65	20	0	10	10	1	1
5366282	374711	5	30	10	0	10	10	10	1
5366282	374731	10	45	20	0.5	30	35	14	0
5366282	374751	110	50	95	0	70	4950	3	0
5366282	374771	70	30	90	0	55	2650	3	0
5366282	374791	70	30	70	0	55	595	8	0
5366282	374811	50	30	70	0	45	385	6	0
5366282	374831	45	45	55	0	40	125	7	0
5366282	374851	95	35	70	0	55	55	9	0

5366282	374871	125	45	220	0	50	165	2	0
5366282	374891	115	50	195	0	50	455	6	0
5366282	374911	110	60	100	0	60	175	7	1
5366282	374931	20	30	30	0	25	370	7	0
5366282	374951	10	20	10	0	20	35	0	3
5366282	374971	30	25	25	0	30	625	9	1
5366282	374991	45	25	60	0	65	4050	6	1
5366282	375011	25	30	45	0	50	1750	0	0
5366282	375031	40	25	45	0	45	1750	2	0
5366282	375051	70	45	80	0	45	1550	7	0
5366282	375071	85	50	100	0	35	1200	7	1
5366282	375091	40	85	140	0	50	5200	11	1
5366282	375111	60	70	100	0	45	4600	16	1
5366282	375131	65	55	100	0	55	7250	2	0
5366282	375151	40	170	140	0	35	4200	26	0
5366282	375171	100	110	200	0.5	45	5050	20	2
5366282	375191	45	90	80	0	45	1250	21	2
5366282	375211	45	95	70	0	40	650	38	0
5366282	375231	20	55	60	0	30	300	20	1
5366282	375251	15	40	45	0	35	105	15	1
5366282	375271	15	5	40	0	30	65	5	0
5366282	375291	20	50	35	0	25	50	22	0
5366282	375311	5	20	35	0.5	15	30	12	0
5366282	375331	20	30	65	0	25	60	10	0
5366282	375351	30	85	55	0	20	1050	20	0
5366282	375371	20	60	75	0	25	2500	17	0
5366282	375391	35	50	100	0.5	20	710	13	0
5366282	375411	15	75	80	0	25	11500	110	0
5366282	375431	20	50	35	0	30	105	95	0
5366282	375451	10	40	25	0	25	125	61	1
5366282	375471	10	80	60	0	25	90	34	1
5366282	375491	15	130	135	0	25	170	21	1
5366282	375511	10	75	140	0	20	60	17	0
5366282	375531	10	25	60	0	40	90	20	1
5366282	375551	10	25	65	0	25	130	20	0
5366282	375571	5	25	90	0	20	180	15	0
5366282	375591	10	45	25	0	25	30	6	0
5366282	375611	10	90	45	0	15	35	3	1
5366282	375631	15	70	90	0	25	290	18	0
5366282	375651	20	85	110	0	60	950	49	0
5366082	375471	10	40	170	0	45	95	25	1
5366082	375451	5	20	10	0	5	5	22	0
5366082	375431	5	35	20	0	20	20	15	2
5366082	375411	15	20	25	0	15	10	20	0
5366082	375391	0	15	10	0.5	15	5	18	1
5366082	375371	10	25	30	0	30	50	83	0
5366082	375351	10	75	20	0	25	825	75	2
5366082	375331	20	190	200	0.5	15	690	50	0
5366082	375311	60	20	135	0	10	1250	30	0
5366082	375291	110	10	30	0	5	85	14	0
5366082	375271	20	10	30	0	5	230	10	0
5366082	375251	190	20	30	0	15	75	11	0
5366082	375231	75	20	35	0	20	105	9	1
5366082	375211	45	20	65	0	40	415	11	1
5366082	375191	45	70	75	0	50	850	11	0
5366082	375171	35	70	90	0	55	2450	13	1
5366082	375151	260	85	120	0	60	1050	22	2

5366082	375131	60	50	85	0	55	6150	18	2
5366082	375111	40	25	65	0	50	6500	12	1
5366082	375091	70	85	105	0	60	8400	20	0
5366082	375071	35	25	55	0	45	940	9	0
5366082	375051	65	40	60	0	45	3350	11	0
5366082	375031	30	80	70	0	45	3400	18	0
5366082	375011	45	55	50	0	35	2150	20	0
5366082	374991	30	40	40	0	50	235	9	0
5366082	374971	55	40	85	0	65	6450	8	0
5366082	374951	95	65	60	0	60	440	11	0
5366082	374931	30	80	55	0	50	200	10	0
5366082	374911	95	75	85	0	125	500	8	0
5366082	374891	20	60	40	0	55	305	5	0
5366082	374871	155	90	155	0	60	315	20	0
5366082	374851	155	100	220	0	80	295	9	0
5366082	374831	120	105	445	0	60	3600	14	0
5366082	374811	165	80	135	0	95	155	14	0
5366082	374791	15	70	50	0	35	115	5	0
5366082	374771	155	105	140	0	75	380	8	0
5366082	374751	95	80	155	0	65	800	6	0
5366082	374731	75	85	205	0	70	2850	20	0
5366082	374711	60	65	55	0	40	130	17	0
5366082	374691	30	45	80	0	45	85	4	0
5366082	374671	35	70	80	0	60	340	2	0
5366082	374651	80	110	120	0	95	2500	37	1
5366082	374631	50	80	100	0	65	6750	17	0
5366082	374611	10	60	20	0	15	90	7	0
5366082	374591	0	80	110	0	10	15	4	3
5366082	374571	5	75	35	0	5	15	1	0
5366082	374551	0	45	10	0	10	10	0	0
5366082	374531	0	60	20	0.5	10	5	0	0
5366082	374511	0	40	30	0	10	5	0	3
5366082	374491	0	50	10	0	5	5	1	0
5366082	374471	0	30	15	0	5	5	2	2
5366082	374451	0	35	5	0.5	5	5	7	2
5366082	374431	0	55	10	0	5	5	1	0
5366082	374411	5	60	25	0	5	10	4	1
5366082	374391	0	50	10	0	0	10	6	1
5366082	374371	0	50	15	0.5	5	0	10	0
5366082	374351	0	50	15	0	0	5	3	0
5366082	374331	0	50	15	0	5	5	3	1
5366082	374311	0	25	10	0	0	0	0	0
5366082	374291	54	45	16	0	0	25	0	0
5366082	374271	10	10	30	0.5	20	10	5	0
5366082	374251	5	140	40	0.5	25	15	9	0
5366082	374231	0	10	10	0.5	15	15	3	0
5366082	374211	0	10	10	0	10	10	3	0
5366082	374191	0	15	10	1	10	10	2	0
5366082	374171	0	10	5	0	20	10	4	0
5366082	374151	0	10	10	1	15	10	3	0
5366082	374131	0	35	5	0.5	110	10	2	0
5366082	374111	0	35	10	0.5	15	5	3	1
5366082	374091	0	65	5	0.5	10	5	4	3
5366082	374071	0	5	15	0.5	5	5	6	6
5366082	374051	0	440	5	0.5	10	5	10	7
5366082	374031	0	35	5	1	15	5	4	55
5366082	374011	0	15	30	0	5	40	5	0

5366082	373991	115	195	85	0	490	70	44	0
5366082	373971	10	195	20	0.5	320	10	12	0
5366082	373951	45	115	300	0	405	430	19	0
5366082	373931	10	40	35	0.5	215	25	11	0
5366082	373911	15	25	30	0.5	235	20	4	0
5366082	373891	10	45	65	0	190	30	2	0
5366082	373871	5	10	25	0	230	136	3	0
5364882	373471	55	80	95	0.5	120	75	6	0
5364882	373491	40	30	75	0.5	90	100	5	0
5364882	373511	340	50	185	0	75	145	20	0
5364882	373531	40	10	130	0	40	35	4	0
5364882	373551	60	30	80	105	75	45	5	0
5364882	373571	100	40	150	0	70	115	31	0
5364882	373591	55	30	210	0	70	160	46	0
5364882	373611	50	220	50	0.5	25	10	2	1
5364882	373631	105	5	130	0	30	45	5	0
5364882	373651	20	10	50	0.5	65	15	2	0
5364882	373671	30	15	50	0.5	30	20	1	0
5364882	373691	50	0	110	0.5	25	235	1	0
5364882	373711	10	0	170	1	30	45	1	0
5364882	373731	10	5	90	0.5	50	55	2	0
5364882	373751	40	15	110	1	85	740	3	0
5364882	373771	70	25	130	1	80	350	9	0
5364882	373791	25	35	120	0.5	75	205	7	0
5364882	373811	25	20	50	1	80	30	4	0
5364882	373831	35	50	55	0.5	55	35	9	1
5364882	373851	105	15	75	0	55	95	6	0
5364882	373871	70	130	110	1	35	140	28	0
5364882	373891	185	30	160	0.5	65	650	11	0
5364882	373911	60	25	95	0	65	65	12	0
5364882	373931	70	10	95	0	80	80	15	0
5364882	373951	160	70	120	1.5	65	4200	37	0
5364882	373971	50	60	90	1.5	70	160	18	1
5364882	373991	30	50	35	1	30	50	15	0
5364882	374011	70	15	80	1	60	40	13	0
5364882	374031	110	260	130	1.5	50	225	20	0
5364882	374051	140	210	120	1	40	2200	45	0
5364882	374071	60	190	80	0.5	30	125	26	1
5364882	374091	120	15	180	0.5	70	340	5	0
5364882	374111	45	15	115	1	40	260	11	0
5364882	374131	70	60	140	1	55	340	9	0
5364882	374151	115	10	190	1	80	290	28	0
5364882	374171	110	10	145	0.5	40	295	6	0
5364882	374191	90	20	240	1	65	310	10	0
5364882	374211	50	10	75	1	50	80	5	0
5364882	374231	80	25	100	1	50	75	5	0
5364882	374251	100	25	180	0	110	295	20	0
5364882	374271	60	15	55	0	75	80	15	0
5364882	374291	25	10	15	1	45	10	9	0
5364882	374311	10	25	10	0	30	10	4	0
5364882	374331	270	20	130	0	55	275	58	0
5364882	374351	25	45	15	0.5	75	50	12	0
5364882	374371	80	40	100	0	60	130	9	0
5364882	374391	75	100	140	0	155	100	25	0
5364882	374411	50	40	80	1	75	200	9	0
5364882	374431	80	50	70	0	55	500	6	0
5364882	374451	75	65	110	1	140	210	12	0

5364882	374471	30	115	100	0	160	3100	23	0
5364882	374491	45	250	105	0.5	130	21000	31	0
5364882	374511	10	70	60	0.5	100	1000	8	0
5364882	374531	10	65	70	0	85	2200	8	1
5364882	374551	50	180	210	0	175	16000	11	1
5364882	374571	60	360	180	0	225	21500	19	0
5364882	374591	40	315	180	0	175	1100	19	0
5364882	374611	40	160	180	0	190	1000	9	0
5364882	374631	60	95	95	0	105	180	7	0
5364882	374651	20	50	85	0	160	65	4	0
5364882	374671	0	25	75	0	155	325	5	0
5364882	374691	0	15	50	0	125	475	4	0
5364882	374711	10	40	165	0	210	420	4	0
5364882	374731	15	375	205	1	305	8800	9	0
5364882	374751	10	185	140	0.5	530	6900	8	0
5364882	374771	5	205	130	0	1100	9600	6	0
5364882	374791	5	35	50	0.5	445	150	8	0
5364882	374811	10	190	140	0	1000	1350	10	0
5364882	374831	20	130	50	0.5	210	180	3	0
5364882	374851	10	60	40	0	320	220	6	1
5364882	374871	10	80	50	1.5	240	415	10	1
5364882	374891	50	70	60	0	10	270	11	1
5364882	374911	20	170	110	0.5	480	3000	18	2
5364882	374931	20	160	120	0	540	3050	14	0
5364882	374951	30	90	130	0.5	450	3100	38	0
5364882	374971	10	180	220	0.5	65	2600	18	0
5364882	374991	15	195	250	0.5	55	3100	21	0
5364882	375011	15	150	360	0.5	90	1600	23	0
5364882	375031	20	170	250	1	105	930	42	0
5364882	375051	20	145	420	0	70	2600	29	0
5364882	375071	15	180	455	0.5	65	1450	31	0
5364882	375091	10	65	55	0	20	100	17	1
5364882	375111	5	70	65	0	20	120	5	1
5364882	375131	5	55	45	0	20	160	5	0
5364882	375151	35	150	105	0	75	640	22	2
5364882	375171	25	150	110	0	30	560	15	0
5364882	375191	20	180	220	0.5	20	7250	23	0
5364882	375211	25	135	200	0.5	45	2450	23	1
5364882	375231	20	50	85	0.5	130	425	13	0
5364882	375251	25	60	95	0.5	80	840	20	0
5364882	375271	25	50	75	0.5	130	195	10	1
5364882	375291	15	35	55	0.5	45	265	13	0
5364882	375311	15	40	40	0	20	115	19	0
5364882	375331	5	30	15	0	10	35	7	1
5364882	375351	0	5	20	0	0	10	4	0
5364882	375371	5	10	20	0	0	30	5	0
5364882	375391	0	20	15	0	0	40	4	1
5364882	375411	5	25	35	0	5	95	7	1
5364882	375431	10	50	30	0	5	75	14	0
5364882	375451	5	50	30	0	10	60	15	0
5364882	375471	0	35	25	0.5	10	35	13	0
5364882	375491	0	20	15	0	5	25	6	0
5364882	375511	5	5	15	0	5	30	5	0
5364882	375531	10	145	65	0	20	95	35	0
5364882	375551	5	75	30	0	10	55	8	0
5364882	375571	5	85	30	0	5	20	8	0
5364882	375591	0	90	20	0	5	15	6	0

5364882	375611	0	100	25	0	5	15	6	1
5364882	375631	0	120	25	0	10	35	19	0
5364882	375651	5	110	25	0	5	15	6	1
5364882	375671	5	110	15	0	10	15	7	0
5364882	375691	5	120	20	0	5	15	4	0
5364882	375711	10	85	20	0	5	20	5	0
5364882	375731	15	130	45	0	5	35	5	1
5366482	375571	15	70	65	0	15	2400	27	0
5366482	375551	5	35	20	0	20	400	5	0
5366482	375531	0	0	5	0	10	30	0	0
5366482	375511	35	40	70	0	10	8100	21	0
5366482	375491	5	15	30	0	30	255	6	0
5366482	375471	45	25	60	0	30	100	11	0
5366482	375451	10	30	10	0	40	15	17	0
5366482	375431	25	180	15	1	70	20	21	0
5366482	375411	0	25	15	0.5	55	20	5	1
5366482	375391	5	15	25	0	50	60	7	1
5366482	375371	15	115	55	0	60	910	10	0
5366482	375351	10	30	35	0	65	215	8	0
5366482	375331	0	30	10	0	60	75	4	0
5366482	375311	20	60	80	0.5	20	100	14	0
5366482	375291	40	65	55	0.5	50	1700	13	1
5366482	375271	90	70	65	0	30	3100	10	0
5366482	375251	20	165	170	0	40	4600	22	0
5366482	375231	15	40	80	0.5	70	1300	13	0
5366482	375211	70	70	55	0	55	2300	17	0
5366482	375191	90	85	70	0.5	50	3850	15	0
5366482	375171	135	80	75	1	60	970	22	0
5366482	375151	135	75	55	0	65	220	16	0
5366482	375131	80	50	40	0.5	60	180	10	0
5366482	375111	20	10	25	0	120	50	8	0
5366482	375091	20	15	70	0	50	100	4	0
5366482	375071	165	80	165	0	130	485	14	0
5366482	375051	50	70	105	0	65	1640	14	0
5366482	375031	155	45	170	0.5	75	950	18	0
5366482	375011	80	45	130	0	65	3500	6	0
5366482	374991	95	40	75	0.5	60	900	12	0
5366482	374971	120	75	140	0	65	3750	14	1
5366482	374951	80	90	110	0.5	45	4300	17	0
5366482	374931	155	90	210	0	75	21500	14	0
5366482	374911	50	100	50	0	85	1550	17	1
5366482	374891	210	185	190	0.5	60	6800	40	0
5366482	374871	60	180	100	0.5	40	12000	25	0
5366482	374851	105	150	200	0.5	40	500	12	0
5366482	374831	100	160	240	0	65	220	6	0
5366482	374811	90	30	40	0	50	90	20	0
5366482	374791	50	20	60	0	45	885	18	0
5366482	374771	75	45	70	0.5	55	680	30	0
5366482	374751	20	85	15	0.5	10	20	10	0
5366482	374731	0	15	10	0.5	10	10	1	1
5366482	374711	10	95	5	0.5	10	10	10	0
5366482	374691	0	35	20	0	15	15	2	0
5366482	374671	0	10	0	0	5	10	1	0
5366482	374651	0	20	5	1	5	10	2	0
5366482	374631	0	5	10	0	5	20	3	0
5366482	374611	0	10	10	1	15	15	2	1
5366482	374591	0	15	20	1	10	10	2	1

5366482	374571	0	15	5	0	5	10	2	1
5366482	374551	0	35	5	1	10	0	9	0
5366482	374531	0	35	10	1	5	15	12	0
5366482	374511	0	15	10	0	10	5	1	0
5366482	374491	0	10	5	0	5	20	4	0
5366482	374471	0	10	10	0	10	15	2	0
5366482	374451	0	30	20	0	10	55	2	1
5366482	374431	0	10	10	0	10	15	1	1
5366482	374411	0	10	0	0	10	10	2	1
5366482	374391	0	10	0	0	20	10	5	1
5366482	374371	0	20	0	0	10	10	2	2
5366482	374351	0	25	5	0	10	10	4	2
5366482	374331	0	60	0	0.5	10	5	12	4
5366482	374311	0	20	5	0.5	10	10	9	1
5366482	374291	0	15	0	0.5	15	10	5	0
5366482	374271	0	50	10	1	10	20	5	1
5366482	374251	0	40	15	0	10	70	2	0
5366482	374231	0	5	5	1	5	20	1	0
5366482	374211	0	15	5	0.5	5	5	1	1
5366482	374191	0	25	10	0	5	5	2	1
5366482	374171	0	5	0	0	15	0	1	1
5366482	374151	0	100	0	0	10	5	11	4
5366482	374131	0	75	5	0	20	5	10	1
5366482	374111	25	160	0	0.5	15	0	90	3
5366482	374091	30	85	0	0	10	10	90	1
5366482	375231	5	45	40	0.5	15	175	18	0
5366482	375251	5	75	35	0.5	15	150	12	0
5366482	375271	5	70	40	0	15	75	22	0
5366482	375291	10	70	45	0	15	75	43	0
5366482	375311	5	50	20	0	20	30	28	0
5366482	375331	10	100	40	0	20	80	60	1
5366482	375351	5	35	15	0	10	20	5	0
5366482	375371	0	30	20	0	15	25	4	0
5366482	375391	5	70	15	0	15	25	3	0
5366482	375411	5	30	15	0	10	20	2	1
5366482	375431	5	45	15	0	10	15	5	0
5366482	375451	5	80	20	0	10	20	3	0
5366482	375471	5	55	25	0.5	15	35	3	0
5366482	375491	0	50	15	0	10	20	2	0
5366482	375511	0	80	15	0.5	10	15	3	0
5366482	375531	5	140	30	0	15	20	6	0
5366482	375551	0	120	15	0.5	5	15	3	0
5366482	375571	0	80	20	0	5	15	3	0
5366482	375591	0	115	20	0	10	15	2	0
5366482	375611	5	160	25	0	10	20	2	0
5366482	375631	0	50	20	0.5	10	20	2	0
5366482	375651	5	35	25	0	5	90	4	1
5366482	375671	5	40	15	0	5	90	2	1
5365682	373711	10	45	30	0	30	165	5	1
5365682	373731	5	30	65	0.5	75	185	8	0
5365682	373751	5	25	15	0	45	30	2	0
5365682	373771	30	35	65	0	55	75	6	0
5365682	373791	110	50	65	0.5	55	45	12	0
5365682	373811	20	40	90	0.5	60	70	3	0
5365682	373831	10	35	95	0	105	110	5	0
5365682	373851	25	25	65	0	65	130	3	0
5365682	373871	70	20	95	0	50	140	2	0

5365682	373891	20	40	25	0	35	15	1	0
5365682	373911	10	30	120	0	75	105	1	0
5365682	373931	30	30	55	0	80	35	2	0
5365682	373951	20	25	60	0	65	30	1	0
5365682	373971	10	40	35	0	75	205	6	0
5365682	373991	30	55	80	0.5	75	185	9	0
5365682	374011	15	95	60	0	50	375	14	0
5365682	374031	10	50	75	0.5	25	255	3	0
5365682	374051	35	35	35	0.5	35	50	14	0
5365682	374071	45	65	45	0.5	30	85	4	0
5365682	374091	35	25	80	0	60	115	3	1
5365682	374111	10	15	40	0	55	25	1	0
5365682	374131	45	20	55	0.5	40	40	2	0
5365682	374151	20	20	75	0	40	25	1	0
5365682	374171	20	25	35	0	35	10	2	0
5365682	374191	50	35	100	0	40	50	7	0
5365682	374211	15	55	120	0	65	175	14	0
5365682	374231	10	45	55	0	30	65	47	0
5365682	374251	30	140	180	0.5	50	2950	31	1
5365682	374271	70	160	130	0.5	120	595	46	0
5365682	374291	90	210	300	1	100	4350	49	0
5365682	374311	60	200	195	1	70	3250	47	0
5365682	374331	90	260	275	1	90	8900	50	0
5365682	374351	85	385	340	1.5	90	7250	57	0
5365682	374371	65	290	1050	1	70	7050	90	0
5365682	374391	105	265	110	1	85	23500	51	0
5365682	374411	45	110	90	0.5	65	2750	15	0
5365682	374431	15	90	25	0.5	45	125	50	0
5365682	374451	10	65	35	0	30	145	7	1
5365682	374471	30	145	155	1	145	6850	30	1
5365682	374491	15	60	45	0.5	80	515	11	0
5365682	374511	20	45	110	0	235	405	9	0
5365682	374531	10	25	45	0.5	205	105	11	0
5365682	374551	10	20	85	0	145	90	2	0
5365682	374571	10	20	100	1	115	295	2	0
5365682	374591	10	90	120	0.5	140	210	3	0
5365682	374611	15	100	85	0	130	2150	5	0
5365682	374631	10	65	50	0.5	100	275	3	0
5365682	374651	5	35	30	0	95	75	2	0
5365682	374671	10	20	20	0	65	25	4	0
5365682	374691	10	70	55	0	65	100	2	0
5365682	374711	10	30	15	0.5	60	15	3	0
5365682	374731	5	15	10	0	65	10	3	0
5365682	374751	15	15	15	0.5	60	10	1	0
5365682	374771	20	15	60	0	80	15	1	0
5365682	374791	5	15	35	0	75	20	2	0
5365682	374811	5	20	15	0	75	10	3	0
5365682	374831	15	30	35	0.5	70	35	2	0
5365682	374851	30	15	75	0	60	350	5	0
5365682	374871	5	10	40	0	70	25	4	0
5365682	374891	5	5	30	0	85	45	5	0
5365682	374911	5	0	10	0	55	5	3	0
5365682	374931	0	35	40	0	45	15	8	0
5365682	374951	15	50	25	0	45	100	7	0
5365682	374971	20	55	45	0	35	15	19	1
5365682	374991	10	335	180	0.5	20	4050	41	0
5365682	375011	30	30	45	0.5	25	225	14	0

5365682	375031	0	15	30	0	40	95	16	1
5365682	375051	45	120	85	0	50	2350	8	0
5365682	375071	55	340	130	0.5	40	11500	10	1
5365682	375091	5	110	50	0.5	25	185	26	0
5365682	375111	5	30	10	0	20	25	14	0
5365682	375131	5	35	15	0	15	35	7	1
5365682	375151	5	15	20	0	30	20	12	1
5365682	375171	5	50	25	0	15	60	37	2
5365682	375191	0	30	15	0	15	15	27	0
5365682	375211	5	45	105	0	30	370	43	0
5365682	375231	10	40	15	0	60	115	490	0
5365682	375251	0	5	35	0	10	35	27	2
5365682	375271	40	90	105	0.5	15	890	67	0
5365682	375291	25	55	85	0.5	20	415	43	0
5365682	375311	5	65	45	0	15	215	16	2
5365682	375331	10	100	60	0	10	695	13	0
5365682	375351	10	100	90	1	30	2500	22	0
5365682	375371	20	85	70	0	30	305	27	1
5365682	375391	10	45	50	0.5	30	310	21	0
5365682	375411	10	50	65	0	35	255	21	0
5365682	375431	25	165	280	0.5	35	5150	31	1
5365682	375451	10	95	90	0	40	500	22	0
5365682	375471	5	330	350	0.5	25	1800	20	2
5365682	375491	20	290	470	0.5	10	47050	14	2
5365682	375511	10	205	250	0.5	5	5350	16	1
5365682	375531	0	55	40	0	5	215	8	0
5365682	375551	0	55	40	0	0	130	8	0
5365682	375571	0	20	30	0	0	65	8	1
5365682	375591	0	35	25	0	0	50	7	0
5365682	375611	5	50	35	0	5	1350	7	0
5365682	375631	0	55	35	0	0	210	9	0
5365682	375651	10	50	35	0	0	215	5	0
5365682	375671	10	30	40	0	0	510	4	0
5365682	375691	10	40	50	0	0	365	4	0
5365682	375711	10	35	45	0	0	275	2	0
5365682	375731	10	30	40	0	0	165	2	0
5365682	375751	10	35	35	0	0	145	5	0
5365682	375771	10	20	25	0	0	20	0	0
5365682	375791	10	10	25	0	0	15	0	0
5365682	375811	5	15	25	0	5	20	0	0
5365682	375831	10	70	25	0	55	10	2	1
5365682	375851	10	25	35	0	5	15	3	0
5365682	375871	5	15	20	0	0	20	0	2
5365682	375891	5	30	20	0	0	35	0	0
5365682	375911	5	75	35	0	0	65	2	0
5365682	375931	0	45	35	0	5	75	2	1
5365682	375951	5	90	50	0	0	10	1	1
5365682	375971	10	10	15	0	5	5	0	1
5365682	375991	10	10	15	0	5	10	1	0
5365682	376011	10	100	15	0	5	30	1	0
5365682	376031	10	100	35	0	5	30	1	0
5365682	376051	10	80	25	0	5	15	9	0
5365682	376071	10	70	40	0	5	65	2	0
5365682	376091	10	130	65	0	0	35	5	1
5365682	376111	5	50	20	0	10	20	1	1
5365682	376131	50	370	280	1	40	2150	100	1
5365682	376151	25	345	180	0	120	365	62	1

5365682	376171	35	280	125	0	60	1800	48	0
5365682	376191	55	640	225	0	70	21500	92	1
5365682	376211	15	630	180	0	10	4950	25	0
5365682	376231	10	25	30	0.5	0	120	4	0
5365682	376251	10	50	25	0	10	90	2	0
5365682	376271	10	65	25	0	0	45	5	1
5365682	376291	10	50	25	0	5	45	1	1
5365682	376311	10	35	20	0	5	265	1	1
5365682	376331	10	45	30	0	5	115	0	0
5365682	376351	10	40	15	0	5	20	1	1
5365682	376371	10	35	20	0	5	30	1	1
5365682	376391	10	10	15	0	5	20	0	0
5365682	376411	5	10	20	0	5	20	0	0
5365682	376431	10	50	30	0	5	70	2	2
5365682	376451	10	35	20	0	5	30	1	1
5365682	376471	15	100	15	0	0	65	1	0
5365682	376491	10	170	30	0.5	0	35	1	0
5365682	376511	10	50	25	0	5	50	1	1
5365682	376531	15	75	25	0	5	255	20	1
5365682	376551	10	100	40	0	5	950	70	0
5365682	376571	5	25	15	0	5	130	5	0
5365682	376591	5	55	15	0	0	60	5	0
5365682	376611	0	50	15	0	0	45	1	0
5365682	376631	0	60	15	0	5	45	16	1
5365682	376651	5	25	45	0	5	485	9	0
5365682	376671	5	210	20	0	5	45	9	0
5365682	376691	10	655	25	0	10	25	3	1
5365882	373531	20	55	35	0	80	10	16	0
5365882	373551	10	80	30	0	95	5	26	0
5365882	373571	10	35	20	0	20	10	6	0
5365882	373591	120	90	105	0	40	460	38	0
5365882	373611	0	0	0	0	0	0	0	0
5365882	373631	35	35	85	0	160	140	39	0
5365882	373651	20	65	75	0	110	45	18	0
5365882	373671	65	55	110	0	140	215	19	0
5365882	373691	60	75	65	0	50	1560	42	0
5365882	373711	10	40	55	0	50	75	25	0
5365882	373731	5	15	45	0	50	45	22	0
5365882	373751	35	115	60	0.5	20	45	9	0
5365882	373771	5	10	5	0.5	0	5	3	1
5365882	373791	0	30	15	0.5	0	5	4	0
5365882	373811	0	45	15	0	0	15	4	0
5365882	373831	45	130	85	0	65	545	74	0
5365882	373851	10	35	10	0	15	10	18	0
5365882	373871	55	85	145	0.5	100	535	27	0
5365882	373891	55	70	70	0.5	40	70	40	0
5365882	373911	30	60	20	0	20	35	22	0
5365882	373931	10	20	15	0	30	40	17	0
5365882	373951	0	30	10	0.5	10	10	7	0
5365882	373971	10	25	20	0	15	20	7	0
5365882	373991	5	30	10	0.5	0	10	6	0
5365882	374011	0	15	5	0	0	5	4	0
5365882	374031	0	25	10	0	0	10	3	1
5365882	374051	5	35	10	0.5	0	10	2	0
5365882	374071	0	0	5	0	0	5	3	0
5365882	374091	75	35	10	0	0	15	70	0
5365882	374111	20	20	25	0	0	15	3	0

5365882	374131	5	25	10	0	0	10	13	1
5365882	374151	5	20	5	0	0	10	10	0
5365882	374171	0	20	10	0	10	10	15	0
5365882	374191	0	15	10	0	15	5	15	0
5365882	374211	5	20	20	0	15	10	23	0
5365882	374231	5	25	15	0.5	20	10	10	0
5365882	374251	15	75	40	0.5	10	15	7	0
5365882	374271	5	30	25	0.5	15	15	5	0
5365882	374291	0	20	15	0	15	15	8	0
5365882	374311	0	30	10	0	20	10	6	0
5365882	374331	5	20	15	0.5	15	10	3	1
5365882	374351	10	60	25	0	10	25	7	0
5365882	374371	20	70	35	0.5	25	35	3	0
5365882	374391	10	35	15	0	35	10	4	0
5365882	374411	5	25	15	0	40	15	4	1
5365882	374431	20	60	25	0.5	70	240	17	1
5365882	374451	55	180	210	1	55	8300	64	0
5365882	374471	25	75	110	0.5	30	5200	20	0
5365882	374491	30	70	120	0.5	40	4150	22	1
5365882	374511	40	80	105	0.5	65	2550	33	0
5365882	374531	30	90	275	0.5	165	3725	24	0
5365882	374551	75	60	165	0	290	4750	21	0
5365882	374571	50	60	135	0.5	440	1475	18	0
5365882	374591	90	30	120	0.5	215	3850	18	0
5365882	374611	55	70	140	0.5	140	6350	19	0
5365882	374631	80	75	105	0	80	2025	13	0
5365882	374651	50	60	115	0.5	105	2750	24	0
5365882	374671	70	130	115	0.5	80	4250	18	0
5365882	374691	15	160	60	0	65	550	18	1
5365882	374711	10	60	35	0	40	40	5	0
5365882	374731	15	20	125	0.5	35	35	1	0
5365882	374751	75	35	45	0	140	145	1	0
5365882	374771	20	20	75	0.5	65	200	5	0
5365882	374791	15	40	25	0	50	105	5	0
5365882	374811	80	80	70	1	65	1375	98	1
5365882	374831	95	105	100	0.5	55	625	63	0
5365882	374851	45	30	115	0	60	290	17	0
5365882	374871	35	25	25	0	55	100	7	0
5365882	374891	60	100	35	0.5	50	150	17	1
5365882	374911	55	35	45	0	60	230	10	0
5365882	374931	55	50	50	0.5	70	2825	17	1
5365882	374951	75	85	55	0	95	6750	18	1
5365882	374971	120	65	75	0.5	55	3150	23	0
5365882	374991	80	70	75	0	90	7500	26	1
5365882	375011	65	50	65	0	100	1525	17	1
5365882	375031	65	55	55	0	115	1900	18	1
5365882	375051	65	40	65	0	115	1500	17	0
5365882	375071	35	220	195	0.5	55	3025	22	0
5365882	375091	20	30	35	0	80	2050	12	0
5365882	375111	25	60	45	0.5	60	415	19	0
5365882	375131	40	150	85	1	75	300	17	0
5365882	375151	25	120	70	0.5	65	1325	21	1
5365882	375171	35	35	125	0	45	1500	21	2
5365882	375191	5	30	35	0	45	70	10	2
5365882	375211	10	115	55	0	40	775	22	2
5365882	375231	10	505	185	1.5	75	8025	60	1
5365882	375251	35	535	105	0.5	45	3600	56	0

5365882	375271	10	155	60	1	40	1050	37	2
5365882	375291	10	400	150	0.5	55	2300	70	1
5365882	375311	15	335	75	1	48	180	31	1
5365882	375331	20	140	105	0	20	130	14	0
5365882	375351	10	75	55	0	50	320	88	0
5365882	375371	10	75	75	1	45	185	39	0
5365882	375391	20	130	175	0	55	140	35	0
5365882	375411	5	30	25	0	40	30	30	0
5365882	375431	15	40	55	0	60	80	100	0
5365882	375451	10	20	45	0	90	60	53	0
5365882	375471	10	25	40	0	90	60	69	0
5365882	375491	30	105	55	1.5	50	4075	150	0
5365882	375511	55	210	115	0.5	45	5500	54	1
5365882	375531	10	95	45	0.5	30	860	43	1
5365882	375551	10	75	50	0	30	540	25	0
5365882	375571	5	115	145	0	50	590	220	0
5365882	375591	5	15	35	0	0	375	3	0
5365882	375611	0	15	35	0	0	65	13	0
5365882	375631	5	25	25	0	0	50	15	0
5365882	375651	5	20	25	0	0	40	4	0
5365882	375671	0	10	20	0	10	25	4	1
5365882	375691	5	10	20	0	0	20	2	1
5365882	375711	0	5	20	0	0	25	3	1
5365882	375731	0	30	35	0	0	45	20	0
5365882	375751	30	50	55	0	0	85	8	0
5365882	375771	5	20	25	0	0	25	6	1
5365882	375791	5	35	30	0	0	40	1	0
5365882	375811	0	15	20	0	5	20	2	1
5365882	375831	5	15	25	0	0	35	0	0
5365882	375851	10	45	35	0	0	35	3	0
5365882	375871	5	75	30	0	0	35	3	0
5365882	375891	5	10	25	0	0	20	2	0
5367082	373671	30	40	40	0.5	20	160	0	2
5367082	373691	15	30	35	0	30	20	2	1
5367082	373711	5	25	25	0	30	10	1	0
5367082	373731	50	80	55	0.5	65	50	1	0
5367082	373751	25	80	60	0	40	320	7	0
5367082	373771	30	85	65	0	45	230	15	0
5367082	373791	35	35	75	0	45	90	8	0
5367082	373811	35	70	65	0	55	100	9	1
5367082	373831	15	75	60	0.5	35	60	4	0
5367082	373851	45	25	105	0.5	35	150	9	0
5367082	373871	10	105	45	0.5	35	60	10	0
5367082	373891	0	45	20	0	40	20	3	0
5367082	373911	0	40	15	0	30	30	2	0
5367082	373931	0	20	15	0	25	10	6	0
5367082	373951	0	40	15	0.5	50	15	2	0
5367082	373971	20	60	50	0	45	35	2	0
5367082	373991	55	160	135	0	35	130	25	0
5367082	374011	35	440	510	0	40	185	23	0
5367082	374031	35	110	100	0	70	115	17	0
5367082	374051	40	70	80	0	45	45	2	0
5367082	374071	190	95	185	0	45	120	27	0
5367082	374091	5	25	25	0	45	20	2	0
5367082	374111	0	30	45	0	50	150	1	0
5367082	374131	40	60	55	0	40	515	1	1
5367082	374151	30	55	35	0	40	80	3	0

5367082	374171	470	45	265	0	35	270	8	0
5367082	374191	25	105	65	0	40	55	8	0
5367082	374211	200	1900	4050	0	40	2350	39	0
5367082	374231	5	75	50	0	45	145	5	0
5367082	374251	0	70	20	0	10	15	7	2
5367082	374271	0	0	10	0	5	10	1	0
5367082	374291	0	15	5	0	5	5	0	1
5367082	374311	0	40	20	0	10	40	9	0
5367082	374331	25	60	70	0	15	130	22	0
5367082	374351	15	70	70	0	15	90	20	1
5367082	374371	10	120	65	0	15	150	5	0
5367082	374391	5	50	45	0	0	55	7	0
5367082	374411	35	65	110	0	0	80	24	0
5367082	374431	10	60	50	0	5	60	18	0
5367082	374451	0	25	25	0	0	40	2	0
5367082	374471	0	15	15	0	0	25	2	0
5367082	374491	0	35	30	0	10	30	4	0
5367082	374511	15	40	55	0	20	65	19	0
5367082	374531	25	60	55	0	35	215	8	0
5367082	374551	10	35	35	0	30	380	7	0
5367082	374571	0	55	30	0	40	435	3	0
5367082	374591	10	70	55	0	50	385	7	0
5367082	374611	25	95	85	0	50	365	16	0
5367082	374631	60	150	115	0	30	1935	61	0
5367082	374651	50	50	140	0	70	1600	24	0
5367082	374671	195	110	135	3	30	8350	18	0
5367082	374691	550	80	355	0	120	4650	92	0
5367082	374711	215	65	260	0.5	70	5000	93	0
5367082	374731	140	70	215	0	130	11500	86	1
5367082	374751	220	65	300	0	415	2100	97	0
5367082	374771	160	40	205	0	400	665	43	0
5367082	374791	70	90	200	0.5	25	700	64	1
5367082	374811	130	90	355	0	175	3300	83	0
5367082	374831	90	130	235	0	75	5925	57	0
5367082	374851	125	50	205	0	70	4525	24	0
5367082	374871	175	80	275	0	85	2300	58	0
5367082	374891	180	80	285	0	75	2400	20	0
5367082	374911	215	115	405	0	85	4675	55	0
5367082	374931	340	200	1550	0	85	6125	60	0
5367082	374951	220	180	615	0	85	5450	31	0
5367082	374971	110	120	365	0	135	545	16	0
5367082	374991	70	95	205	0	140	1250	14	0
5367082	375011	125	90	195	0	110	780	32	0
5367082	375031	30	85	75	0	60	185	13	0
5367082	375051	50	100	100	0	105	130	15	0
5367082	375071	35	115	105	0	60	395	14	0
5367082	375091	110	1300	1150	14	10	1400	620	6
5367082	375111	135	45	105	0	65	635	21	0
5367082	375131	140	170	60	0	30	150	41	0
5367082	375151	155	50	55	0	35	445	18	0
5367082	375171	110	45	60	0	30	205	9	0
5367082	375191	35	45	45	0	35	75	3	0
5367082	375211	85	30	85	0	45	145	6	0
5367082	375231	50	90	75	0	40	595	13	1
5367082	375251	35	75	70	0	35	275	20	0
5367082	375271	35	50	65	0	50	600	8	1
5367082	375291	35	55	60	0	20	675	10	1

5367082	375311	20	30	55	0	15	400	10	1
5367082	375331	0	25	40	0	10	130	2	0
5367082	375351	5	65	30	0	5	185	15	1
5367082	375371	0	10	35	0	20	55	2	1
5367082	375391	5	70	50	0	0	80	1	2
5367082	375411	0	40	35	0.5	5	30	6	0
5367082	375431	0	20	15	0	0	15	0	1
5367082	375451	0	20	35	0	0	20	3	0
5367082	375471	0	10	35	0	0	20	0	0
5367082	375491	20	45	115	0.5	30	90	14	0
5367082	375511	50	30	110	0	30	80	5	0
5367082	375531	25	70	125	0	35	145	7	0
5367082	375551	20	20	60	0	30	80	8	0
5367082	375571	45	130	45	0.5	0	225	14	1
5367082	375591	5	30	15	1	0	25	17	0
5367082	375611	0	25	5	0.5	0	10	1	0
5367082	375631	0	5	10	0.5	0	5	0	0
5367082	375651	0	10	5	0	0	5	0	1
5367082	375671	0	60	5	0	0	10	0	0
5365082	374551	15	45	140	0	4500	1450	5	0
5365082	374571	10	65	120	0	3150	3450	4	0
5365082	374591	10	50	100	0.5	480	410	5	1
5365082	374611	40	30	60	0	410	480	3	0
5365082	374631	25	20	60	0	225	710	3	0
5365082	374651	20	50	35	0.5	95	1000	4	0
5365082	374671	10	25	35	0.5	60	255	3	0
5365082	374691	5	60	75	0	105	220	4	0
5365082	374711	10	745	160	0	145	10000	21	0
5365082	374731	15	350	160	0.5	165	6500	10	0
5365082	374751	10	155	70	0.5	660	5100	12	0
5365082	374771	10	110	50	0	280	1150	6	0
5365082	374791	10	175	130	0.5	1400	3950	9	0
5365082	374811	15	170	130	0.5	1550	620	9	1
5365082	374831	5	75	55	0	355	280	5	0
5365082	374851	0	80	135	0	635	610	3	0
5365082	374871	20	95	55	0	105	45	5	0
5365082	374891	20	365	110	0.5	245	8300	13	0
5365082	374911	5	110	110	0.5	345	280	8	0
5365082	374931	0	30	35	0.5	100	45	3	0
5365082	374951	10	215	210	0.5	325	3900	10	0
5365082	374971	10	65	30	0	115	250	10	1
5365082	374991	20	80	50	0	100	430	12	2
5365082	375011	5	410	95	0.5	85	4550	13	0
5365082	375031	10	80	210	0	40	490	27	0
5365082	375051	50	415	680	0.5	5	5150	37	0
5365082	375071	10	75	40	0	25	40	22	0
5365082	375091	10	80	40	0	15	70	35	0
5365082	375111	15	150	370	0.5	20	1400	30	0
5365082	375131	65	560	970	0.5	45	5250	40	0
5365082	375151	60	725	170	0.5	35	3650	23	0
5365082	375171	110	405	760	0.5	70	3200	54	0
5365082	375191	65	525	260	0	55	6750	47	0
5365082	375211	10	90	100	0	45	150	40	0
5365082	375231	5	55	60	0	30	50	29	0
5365082	375251	10	10	60	0	30	60	15	0
5365082	375271	5	80	40	0	45	130	20	0
5365082	375291	30	105	120	0	55	1450	20	2

5365082	375311	20	70	60	0	25	175	12	0
5365082	375331	20	85	50	0	20	150	13	0
5365082	375351	15	70	100	0	55	210	21	0
5365082	375371	10	200	130	0	40	185	27	1
5365082	375391	10	40	50	0	20	220	13	0
5365082	375411	5	30	45	0	20	80	21	1
5365082	375431	0	30	30	0	0	40	5	0
5365082	375451	0	20	20	0	0	30	4	0
5365082	375471	0	10	55	0	0	40	3	2
5365082	375491	0	105	45	0	0	60	10	0
5365082	375511	0	70	40	0	0	90	6	1
5365082	375531	0	255	60	0	0	60	11	0
5365082	375551	5	345	90	0	0	35	12	0
5365082	375571	0	205	60	0.5	0	60	11	0
5365082	375591	0	235	50	0	0	60	13	0
5365082	375611	5	285	100	0	0	90	21	0
5365082	375631	5	155	40	0	0	60	18	0
5365082	375651	0	330	25	0	0	35	5	0
5365082	375671	0	60	30	0	0	70	8	1
5365082	375691	0	70	30	0	0	40	7	0
5365082	375711	0	35	20	0.5	0	60	5	0
5365082	375731	0	35	15	0	0	35	4	0
5365082	375751	0	115	20	0	0	40	4	0
5365082	375771	0	60	20	0	0	40	4	1
5365082	375791	0	35	15	0	0	35	5	1
5365082	375811	0	20	10	0	0	30	4	0
5365082	375831	0	40	10	0	0	20	6	1
5365082	375851	0	25	10	0	0	25	6	0
5365082	375871	0	10	85	0	35	180	12	0
5365082	375891	0	10	15	0	15	95	6	1
5365082	375911	0	10	10	0	5	30	4	1
5365082	375931	0	10	20	0	5	90	6	3
5365082	375951	0	5	20	0	5	45	4	0
5365082	375971	0	10	10	0	10	40	4	1
5365082	373451	30	0	385	0	35	250	10	1
5365082	373471	185	25	110	0	65	280	12	0
5365082	373491	25	35	50	0	55	40	9	0
5365082	373511	20	45	30	0	45	30	8	0
5365082	373531	20	55	40	0	45	30	9	0
5365082	373551	50	10	125	0	115	100	7	0
5365082	373571	20	55	20	0	40	15	36	0
5365082	373591	30	10	95	0	95	60	9	1
5365082	373611	30	10	100	0	65	50	9	0
5365082	373631	10	30	10	0	30	20	4	1
5365082	373651	180	95	45	0	35	20	5	0
5365082	373671	185	90	25	0	45	15	16	0
5365082	373691	110	80	20	0	35	20	20	0
5365082	373711	25	105	50	0.5	55	30	5	0
5365082	373731	60	15	50	0	45	20	13	0
5365082	373751	30	10	100	0	70	50	8	0
5365082	373771	10	20	20	0	45	20	4	0
5365082	373791	30	5	140	0	45	50	2	0
5365082	373811	15	0	105	0	80	130	4	1
5365082	373831	30	10	70	0	55	30	4	0
5365082	373851	100	65	245	0	95	100	19	0
5365082	373871	10	35	45	0	45	30	7	0
5365082	373891	5	10	70	0	40	25	4	0

5365082	373911	10	80	15	0	40	15	10	0
5365082	373931	10	105	15	0	35	10	10	0
5365082	373951	350	90	95	0	74	25	41	0
5365082	373971	35	95	60	0.5	40	30	8	0
5365082	373991	50	140	235	0	45	35	19	0
5365082	374011	5	40	15	0	40	10	7	0
5365082	374031	40	45	50	0	40	170	7	0
5365082	374051	160	10	55	0	55	50	5	0
5365082	374071	165	10	165	0	85	225	9	0
5365082	374091	170	10	100	0	45	140	11	0
5365082	374111	95	10	65	0	40	80	6	0
5365082	374131	145	15	210	0.5	20	470	10	0
5365082	374151	350	360	45	3	25	135	14	0
5365082	374171	220	110	460	0	45	430	40	0
5365082	374191	100	15	100	0	25	100	10	0
5365082	374211	20	5	20	0	30	10	5	0
5365082	374231	10	10	10	0	25	20	4	0
5365082	374251	100	75	240	0	85	120	10	0
5365082	374271	60	25	75	0.5	80	360	9	0
5365082	374291	25	95	60	0	70	25	9	0
5365082	374311	30	100	95	0	785	4300	18	0
5365082	374331	20	80	180	0.5	1450	2850	34	0
5365082	374351	15	90	80	0.5	1800	1250	20	1
5365082	374371	15	95	105	0	1450	2150	30	0
5365082	374391	20	55	110	0	1300	1500	24	0
5365082	374411	15	65	100	0	1300	2400	22	0
5365082	374431	15	150	100	0	2000	4300	19	0
5365082	374451	5	80	95	0	1650	6750	18	1
5365082	374471	10	95	70	0	1010	1800	20	0
5365082	374491	0	75	75	0	1050	1000	7	0
5365082	374511	0	105	70	0.5	845	6750	16	0
5365282	373571	55	5	85	0	105	55	6	0
5365282	373591	20	0	40	0	30	20	2	0
5365282	373611	20	5	70	0	70	40	4	0
5365282	373631	140	15	95	0	80	130	14	0
5365282	373651	420	85	60	0	30	100	45	0
5365282	373671	65	140	20	0	30	15	5	0
5365282	373691	130	10	60	0	55	50	12	0
5365282	373711	60	110	45	0	75	30	3	0
5365282	373731	15	40	30	0	30	25	3	0
5365282	373751	445	90	80	0	30	265	22	0
5365282	373771	25	10	55	0	55	160	10	0
5365282	373791	15	20	40	0	80	60	12	0
5365282	373811	150	55	80	0	125	90	9	0
5365282	373831	40	30	50	0	65	55	4	0
5365282	373851	50	25	75	0.5	70	30	6	0
5365282	373871	65	35	155	0	45	25	23	0
5365282	373891	130	10	140	0	30	100	5	0
5365282	373911	20	115	15	0	55	10	2	0
5365282	373931	70	25	50	0	45	30	9	0
5365282	373951	40	55	30	0.5	40	20	9	0
5365282	373971	40	120	70	0	65	130	9	0
5365282	373991	80	195	90	0	60	100	6	1
5365282	374011	75	205	115	0.5	80	140	15	0
5365282	374031	140	60	115	0	50	100	6	0
5365282	374051	20	85	60	0	45	25	4	0
5365282	374071	120	95	210	0	70	35	8	0

5365282	374091	55	30	95	0	100	100	13	0
5365282	374111	40	15	199	0	120	200	7	0
5365282	374131	40	85	165	0	40	90	18	0
5365282	374151	60	85	230	0	20	320	20	0
5365282	374171	100	130	295	0	35	145	14	0
5365282	374191	15	10	30	0	45	300	3	0
5365282	374211	85	160	20	0	20	0	18	0
5365282	374231	140	65	130	1	20	70	23	0
5365282	374251	40	65	115	0	130	260	25	0
5365282	374271	220	145	75	0	15	40	23	0
5365282	374291	10	45	30	0	170	20	12	0
5365282	374311	45	75	265	0	210	110	20	0
5365282	374331	20	55	205	0	2450	210	32	0
5365282	374351	15	75	130	0	650	650	20	0
5365282	374371	25	45	70	0	335	150	21	0
5365282	374391	15	70	95	0	120	240	22	0
5365282	374411	25	80	105	0	240	40	15	0
5365282	374431	55	465	140	1	265	13000	25	0
5365282	374451	50	65	80	0	550	675	12	0
5365282	374471	140	525	290	1.5	700	1150	54	0
5365282	374491	40	265	180	0.5	760	7960	26	0
5365282	374511	5	55	35	0	350	55	7	0
5365282	374531	65	15	25	0.5	40	30	10	0
5365282	374551	15	40	60	0.5	520	25	15	0
5365282	374571	20	60	160	0	2550	200	17	2
5365282	374591	10	165	50	0.5	280	350	23	0
5365282	374611	0	70	10	0	75	30	5	0
5365282	374631	0	25	10	0	50	20	3	0
5365282	374651	0	15	10	0	50	10	1	0
5365282	374671	0	10	20	0	55	15	1	0
5365282	374691	0	15	30	0	70	15	1	0
5365282	374711	15	20	20	0.5	85	20	1	0
5365282	374731	0	15	20	0.5	90	60	5	0
5365282	374751	0	35	15	0	65	40	3	0
5365282	374771	0	20	20	0.5	65	245	1	0
5365282	374791	0	35	35	0	75	40	1	0
5365282	374811	0	35	35	0	50	75	3	0
5365282	374831	10	35	25	0	120	20	9	0
5365282	374851	5	35	30	0	135	20	7	0
5365282	374871	0	45	20	0	55	10	5	0
5365282	374891	0	20	15	0	30	0	3	0
5365282	374911	0	40	30	0	30	5	4	0
5365282	374931	10	65	50	0	185	50	2	0
5365282	374951	55	145	70	0.5	210	140	2	0
5365282	374971	30	140	65	0.5	165	230	2	0
5365282	374991	40	160	55	0	130	150	4	1
5365282	375011	35	60	45	0	105	560	2	0
5365282	375031	50	170	60	0	130	1650	5	0
5365282	375051	20	215	45	0.5	95	2150	5	0
5365282	375071	20	160	45	1	85	1150	5	0
5365282	375091	25	40	45	0	40	210	5	0
5365282	375111	15	60	45	0	35	150	15	0
5365282	375131	35	100	155	0.5	25	240	71	0
5365282	375151	20	200	170	0	45	395	54	0
5365282	375171	20	165	145	0	40	520	21	0
5365282	375191	10	85	80	0.5	30	130	22	0
5365282	375211	10	45	30	0	30	70	9	2

5365282	375231	10	115	95	0.5	50	335	12	1
5365282	375251	10	190	140	0.5	25	600	32	0
5365282	375271	50	370	435	0	85	19520	100	0
5365282	375291	15	95	155	0	60	230	11	1
5365282	375311	10	45	25	0.5	15	80	2	0
5365282	375331	10	115	80	0	25	760	5	0
5365282	375351	20	155	270	0	20	970	16	0
5365282	375371	40	125	200	0	25	1650	7	1
5365282	375391	30	90	70	0	45	910	8	1
5365282	375411	30	100	130	0	95	3250	10	1
5365282	375431	20	105	60	0	45	235	5	1
5365282	375451	15	205	145	0	20	2450	8	2
5365282	375471	15	115	60	0	75	1400	5	12
5365282	375491	10	125	130	0	50	960	11	0
5365282	375511	5	60	55	0	10	585	3	1
5365282	375531	5	55	40	0	15	135	10	0
5365282	375551	0	20	20	0	10	55	1	1
5365282	375571	10	65	45	0	10	105	2	0
5365282	375591	10	45	35	0	10	100	2	1
5365282	375611	15	85	40	0	5	105	1	0
5365282	375631	5	25	30	0	15	110	1	1
5365282	375651	5	40	25	0.5	10	70	2	1
5365282	375671	10	55	30	0.5	10	40	1	1
5365282	375691	10	45	20	0	5	30	2	0
5365282	375711	5	60	25	0	10	40	1	0
5365282	375731	0	125	40	0	10	25	8	0
5365282	375751	0	55	20	0	0	25	14	0
5365282	375771	0	45	15	0.5	0	15	3	0
5365282	375791	0	45	15	0.5	0	25	3	0
5365282	375811	0	70	15	1	0	20	4	0
5365282	375831	0	25	10	0	5	20	3	1
5365282	375851	0	20	10	0	0	15	3	1
5365282	375871	0	15	40	0.5	20	75	5	0
5365282	375891	0	20	20	0	10	35	10	0
5365282	375911	0	85	55	0.5	5	145	5	0
5365282	375931	0	15	10	0	0	36	2	0
5365282	375951	0	0	25	0	0	25	2	0
5365282	375971	0	10	15	0	0	50	3	2
5365282	375991	0	0	30	0	0	40	2	0
5365482	373611	60	45	185	0	35	255	3	0
5365482	373631	10	10	65	0	60	45	0	0
5365482	373651	15	10	100	0	65	70	1	1
5365482	373671	10	15	45	0	30	10	5	0
5365482	373691	50	0	120	0	25	40	0	0
5365482	373711	10	25	55	0	40	15	3	0
5365482	373731	10	60	35	0	40	145	0	0
5365482	373751	20	25	70	0	55	155	4	0
5365482	373771	55	40	115	0	30	2825	24	0
5365482	373791	20	50	65	0	55	70	10	0
5365482	373811	165	240	105	0	20	55	25	0
5365482	373831	10	70	135	0	40	55	8	0
5365482	373851	30	20	85	0	70	65	8	0
5365482	373871	90	110	55	0	45	25	13	0
5365482	373891	210	30	150	0	60	105	23	0
5365482	373911	20	35	55	0	65	70	8	0
5365482	373931	55	10	145	0	40	60	0	0
5365482	373951	75	85	45	0	30	95	8	0

5365482	373971	20	20	45	0	55	20	2	0
5365482	373991	50	45	130	0	90	85	4	0
5365482	374011	45	50	100	0	80	215	15	0
5365482	374031	60	60	170	0	60	225	21	0
5365482	374051	20	25	30	0	30	25	6	0
5365482	374071	20	20	45	0	25	45	4	1
5365482	374091	5	35	40	0	35	45	6	0
5365482	374111	25	75	100	0	45	135	11	0
5365482	374131	65	140	125	0	35	2950	47	0
5365482	374151	70	55	105	0	180	125	23	0
5365482	374171	175	70	250	0	20	195	21	0
5365482	374191	115	50	130	0	80	105	18	0
5365482	374211	50	30	95	0	50	95	10	0
5365482	374231	95	115	325	0	65	285	17	0
5365482	374251	85	75	195	0.5	125	220	19	0
5365482	374271	80	155	95	1	75	135	50	1
5365482	374291	20	120	65	0	75	95	19	0
5365482	374311	225	100	70	0	75	125	170	0
5365482	374331	85	135	80	0.5	70	135	62	0
5365482	374351	35	65	40	0	90	60	21	0
5365482	374371	25	55	45	0.5	70	40	23	0
5365482	374391	25	60	120	0.5	110	125	16	0
5365482	374411	50	130	55	0.5	80	65	26	0
5365482	374431	15	75	25	0	100	30	17	0
5365482	374451	90	185	45	0	100	35	21	0
5365482	374471	10	70	25	0.5	50	45	5	0
5365482	374491	20	115	95	0	350	110	35	1
5365482	374511	20	85	115	0	145	310	19	0
5365482	374531	10	135	60	0	115	1375	17	0
5365482	374551	10	75	95	0	150	3050	8	0
5365482	374571	45	75	75	0	185	260	10	1
5365482	374591	15	65	60	0	120	65	2	0
5365482	374611	0	130	315	0	115	170	5	0
5365482	374631	100	35	365	0	135	475	2	0
5365482	374651	35	35	125	0	110	380	1	0
5365482	374671	15	30	95	0	140	2825	2	0
5365482	374691	5	30	65	0	100	1025	1	0
5365482	374711	5	15	30	0	70	55	0	0
5365482	374731	10	375	225	0	65	110	19	0
5365482	374751	0	10	35	0	90	30	1	0
5365482	374771	0	15	20	0	55	10	0	1
5365482	374791	5	5	45	0	55	20	0	0
5365482	374811	0	15	30	0	80	25	0	0
5365482	374831	0	10	15	0	45	15	0	0
5365482	374851	0	15	15	0	60	10	0	0
5365482	374871	0	10	15	0.5	75	10	5	0
5365482	374891	10	15	30	0	45	25	4	0
5365482	374911	5	30	25	0.5	30	45	7	1
5365482	374931	20	30	35	1	10	50	4	1
5365482	374951	30	100	90	1	20	105	1	1
5365482	374971	35	105	75	0	15	2450	7	0
5365482	374991	5	105	20	0	40	25	5	2
5365482	375011	10	45	40	0.5	50	245	9	1
5365482	375031	15	50	35	0	50	150	14	0
5365482	375051	35	45	55	0	45	2650	15	0
5365482	375071	15	25	25	0	30	200	12	1
5365482	375091	40	15	60	0	50	135	22	2

5365482	375111	80	5	45	0	45	195	12	0
5365482	375131	10	110	60	0	30	305	29	1
5365482	375151	15	10	15	0	15	70	7	0
5365482	375171	20	45	870	0	5	135000	18	0
5365482	375191	10	25	20	0	10	660	21	0
5365482	375211	0	5	10	0	10	170	33	0
5365482	375231	5	0	5	0	15	30	37	0
5365482	375251	50	25	70	0	20	560	100	0
5365482	375271	55	130	240	0	30	220	84	0
5365482	375291	25	100	65	0	40	2050	45	1
5365482	375311	10	70	65	0	30	400	30	1
5365482	375331	10	5	50	0	20	140	14	1
5365482	375351	15	105	55	0	65	3450	33	0
5365482	375371	10	20	25	0	30	290	16	0
5365482	375391	15	50	45	0	30	600	14	0
5365482	375411	10	15	25	0	30	100	13	0
5365482	375431	10	20	55	0	25	50	10	0
5365482	375451	5	110	25	0	15	30	11	0
5365482	375471	50	30	105	0	105	210	11	0
5365482	375491	10	20	50	0	90	110	8	0
5365482	375511	60	10	110	0	105	210	70	0
5365482	375531	10	30	45	0	30	50	7	2
5365482	375551	5	10	20	0	5	20	5	1
5365482	375571	0	30	20	0	5	50	15	0
5365482	375591	10	215	60	0	0	630	21	0
5365482	375611	10	935	150	0.5	0	3350	6	2
5365482	375631	0	60	90	0	0	65	4	0
5365482	375651	5	10	20	0	0	25	11	1
5365482	375671	0	55	40	0	0	70	18	1
5365482	375691	10	415	95	0	0	1300	11	1
5365482	375711	10	245	105	0.5	0	840	11	0
5365482	375731	5	670	145	0.5	0	300	1	0
5365482	375751	0	15	20	0	0	35	2	0
5365482	375771	0	40	20	0	0	70	2	1
5365482	375791	0	60	20	0	0	130	1	0
5365482	375811	0	35	15	0	0	80	1	1
5365482	375831	0	35	20	0	0	85	0	1
5365482	375851	0	20	10	0	0	70	1	1
5365482	375871	0	15	15	0	0	60	1	0
5365482	375891	0	5	10	0	0	65	1	1
5365482	375911	0	10	10	0	0	65	1	1
5365482	375931	0	15	10	0	0	60	1	0
5365482	375951	0	20	20	0	0	80	1	1
5365482	375971	0	20	15	0	0	70	0	1
5367282	373631	20	65	70	0	45	90	5	1
5367282	373651	10	0	40	0	25	10	0	0
5367282	373671	15	5	25	0	110	10	0	1
5367282	373691	20	100	50	0	70	40	16	0
5367282	373711	20	20	60	0	95	245	6	0
5367282	373731	20	10	60	0	55	90	4	0
5367282	373751	20	65	60	0	65	145	10	0
5367282	373771	20	65	40	0	70	80	8	0
5367282	373791	20	95	35	0	90	50	11	0
5367282	374971	120	235	390	0.5	70	480	21	0
5367282	374991	135	225	580	0	60	295	66	1
5367282	375011	100	425	860	0	35	100	22	1
5367282	375031	70	355	510	0	45	1125	19	1

5367282	375051	190	485	635	0	70	4550	24	0
5367282	375071	90	200	370	0	70	1400	35	0
5367282	375091	150	95	245	0	80	2200	23	0
5367282	375111	70	220	2700	0	75	27000	39	1
5367282	375131	115	430	235	0	40	1800	22	0
5367282	375151	30	140	125	0	50	130	4	0
5367282	375171	90	80	200	0	40	780	11	0
5367282	375191	5	5	40	0	0	70	0	0
5367282	375211	5	25	55	0	0	70	3	0
5367282	375231	5	45	55	0	10	140	3	0
5367282	375251	5	40	40	0	0	75	4	0
5367282	375271	10	35	25	0	5	40	2	0
5367282	375291	10	35	30	0	5	90	2	0
5367282	375311	5	25	25	0	10	200	1	0
5367282	375331	20	50	45	0	15	215	4	0
5367282	375351	35	60	80	0	35	495	3	0
5367282	375371	65	110	95	0	35	1000	11	0
5367282	375391	25	40	60	0	25	315	0	1
5367282	375411	20	25	45	0.5	10	420	1	0
5367282	375431	80	55	25	0	40	725	4	0
5367282	375451	0	0	10	0	0	15	1	0
5367282	375471	0	15	15	0.5	0	20	1	0
5367282	375491	0	15	15	0.5	5	10	6	0
5367282	375511	5	20	50	0	5	35	3	0
5367282	374391	25	20	55	0	20	210	9	0
5367282	374411	55	25	75	0	30	180	9	1
5367282	374431	25	20	30	0	20	120	12	0
5367282	374451	35	60	55	0	10	165	9	2
5367282	374471	5	20	25	0	10	65	4	1
5367282	374491	20	45	25	0	20	80	10	7
5367282	374511	5	20	15	0	20	25	7	1
5367282	374531	10	40	45	0	25	75	9	1
5367282	374551	10	20	65	0	25	100	7	0
5367282	374571	10	50	50	0	35	120	8	0
5367282	374591	25	40	50	0	30	1000	9	1
5367282	374611	45	560	140	0	40	3225	13	0
5367282	374631	80	80	90	0	65	340	10	0
5367282	374651	130	150	140	0	90	350	23	0
5367282	374671	100	105	145	0	80	725	16	0
5367282	374691	110	85	135	0	100	745	22	1
5367282	374711	115	130	125	0	65	770	38	0
5367282	374731	130	160	150	0	80	1675	43	1
5367282	374751	135	125	155	0	100	4850	38	2
5367282	374771	150	75	270	0	180	7950	63	1
5367282	374791	135	75	230	0	330	3250	39	2
5367282	374811	125	70	145	0	220	3700	64	1
5367282	374831	140	60	155	0	125	8000	230	0
5367282	374851	100	55	145	0	100	4750	100	0
5367282	374871	85	105	295	0	85	20000	56	0
5367282	374891	210	335	625	0	85	6800	43	0
5367282	374911	180	130	400	0	55	4300	17	0
5367282	374931	165	130	415	0	105	1375	3	0
5367282	374951	175	145	375	0	115	925	16	0
5367282	373811	5	10	25	1	170	15	4	0
5367282	373831	5	20	25	0.5	230	5	7	0
5367282	373851	50	20	175	0	320	115	10	0
5367282	373871	35	45	370	0	160	50	9	0

5367282	373891	20	15	25	0	60	10	8	0
5367282	373911	5	30	55	0	390	30	4	0
5367282	373931	20	30	155	0	350	140	7	0
5367282	373951	30	30	45	0	180	40	7	0
5367282	373971	45	5	75	0	130	85	5	0
5367282	373991	40	20	85	0	180	75	36	0
5367282	374011	40	25	50	0	140	75	22	0
5367282	374031	30	50	35	0	100	95	9	0
5367282	374051	15	20	75	0	60	250	20	0
5367282	374071	25	25	50	0	65	70	8	0
5367282	374091	40	25	90	0	80	80	8	0
5367282	374111	35	30	55	0	35	50	11	0
5367282	374131	0	15	10	0	25	5	5	0
5367282	374151	5	15	10	0.5	20	15	8	1
5367282	374171	30	255	25	0	20	30	16	0
5367282	374191	5	20	15	0	5	190	3	0
5367282	374211	5	20	15	0	10	20	5	0
5367282	374231	0	10	5	0	10	10	0	0
5367282	374251	0	15	5	0	5	30	0	0
5367282	374271	15	30	35	0	10	90	18	0
5367282	374291	40	50	85	0	10	280	22	1
5367282	374311	30	65	80	0	20	520	23	0
5367282	374331	15	30	50	0	5	150	15	0
5367282	374351	25	75	105	0	20	3350	19	0
5367282	374371	35	120	65	0.5	20	310	24	1
5367682	374131	160	130	320	2	50	7400	40	3
5367682	374111	15	45	40	0.5	30	80	20	20
5367682	374091	5	5	20	0.5	30	5	7	1
5367682	374071	0	0	10	0	20	0	3	2
5367682	374051	0	35	15	0	30	10	13	1
5367682	374031	5	50	25	0	20	10	9	1
5367682	374011	5	40	40	0	30	15	7	0
5367682	373991	30	80	135	0	70	100	28	1
5367682	373971	20	40	105	0.5	300	115	13	2
5367682	373951	15	35	115	0.5	240	185	12	0
5367682	373931	20	30	30	0.5	30	45	4	1
5367682	373911	15	20	30	0	30	85	3	0
5367682	373891	25	50	100	0	30	25	10	0
5367682	373871	70	50	55	0	100	375	14	1
5367682	373851	150	215	260	1	80	1800	37	5
5367682	374751	35	80	95	0	30	880	14	0
5367682	374731	15	75	55	0	20	105	5	1
5367682	374711	10	35	35	0.5	20	105	8	0
5367682	374691	30	90	75	0	30	260	14	4
5367682	374671	50	60	160	0.5	40	1350	12	1
5367682	374651	40	120	70	0.5	20	360	27	0
5367682	374631	25	70	105	0	30	990	7	5
5367682	374611	30	55	125	0	20	885	4	0
5367682	374591	30	140	105	0	30	490	12	2
5367682	374571	25	150	105	0	20	840	11	2
5367682	374551	15	75	65	0	30	665	12	0
5367682	374531	50	75	105	0	50	1250	15	0
5367682	374511	35	85	85	0.5	40	1600	20	1
5367682	374491	35	95	110	0.5	20	1300	12	0
5367682	374471	20	35	105	0.5	10	285	4	0
5367682	374451	15	50	45	0.5	20	45	6	1
5367682	374431	15	45	50	0	20	110	6	0

5367682	374411	15	80	40	0.5	0	45	3	0
5367682	374391	10	75	45	0	20	55	10	1
5367682	374371	15	50	40	0	70	55	29	1
5367682	374351	2550	1450	105	990	70	475	17000	0
5367682	374331	300	120	235	40.5	80	8200	1000	1
5367682	374311	100	30	50	3.5	70	90	120	0
5367682	374291	50	30	45	1	80	105	20	0
5367682	374271	25	15	20	0.5	90	45	33	0
5367682	374251	40	10	50	1	70	75	20	0
5367682	374231	20	35	60	0.5	50	55	21	1
5367682	374211	95	45	70	0	70	1150	20	1
5367682	374191	45	15	55	0.5	110	55	18	0
5367682	375331	65	70	265	0.5	60	1450	17	0
5367682	375311	165	65	145	1	250	1850	35	1
5367682	375291	110	45	105	0.5	90	740	27	0
5367682	375271	165	80	145	1	200	630	18	0
5367682	375251	110	100	170	0.5	190	565	20	0
5367682	375231	115	75	155	0.5	160	835	19	0
5367682	375211	110	110	180	0.5	130	1450	19	0
5367682	375191	120	90	230	0.5	150	1350	25	0
5367682	375171	115	75	190	1	150	995	29	0
5367682	375151	80	85	110	1	140	475	21	0
5367682	375131	40	70	70	0	100	220	13	0
5367682	375111	25	45	75	0.5	110	160	7	0
5367682	375091	30	35	60	1	60	100	11	1
5367682	375071	125	105	70	0	50	70	38	0
5367682	375051	30	40	155	0	200	70	9	0
5367682	375031	25	40	80	0.5	110	55	7	0
5367682	375011	40	55	60	1	150	90	14	0
5367682	374991	40	95	65	1	90	175	17	0
5367682	374971	70	65	110	1	120	700	19	0
5367682	374951	100	90	155	0.5	220	6100	20	0
5367682	374931	70	80	175	0.5	50	5200	22	1
5367682	374911	55	110	85	1	40	970	28	1
5367682	374891	30	50	95	0.5	20	235	13	1
5367682	374871	25	45	70	0	20	75	28	0
5367682	374851	5	30	25	0	10	40	7	1
5367682	374831	45	70	105	0.5	40	85	21	8
5367682	374811	10	35	35	0	25	35	7	2
5367682	374791	10	35	35	0	20	30	6	0
5367682	374771	40	90	120	1	30	5750	20	3
5367682	375911	0	25	10	0.5	0	40	2	0
5367682	375891	0	5	10	0	0	15	0	0
5367682	375871	5	25	25	0.5	0	0	7	0
5367682	375851	15	150	105	0.5	0	20	16	1
5367682	375831	10	10	10	0	25	810	20	0
5367682	375811	0	0	10	0	15	10	2	0
5367682	375791	5	5	5	0.5	10	0	0	2
5367682	375771	0	5	5	0.5	15	5	0	0
5367682	375751	0	5	5	0.5	15	0	0	0
5367682	375731	0	0	25	0.5	415	5	8	0
5367682	375711	0	10	10	0.5	195	0	0	0
5367682	375691	0	25	15	0.5	60	10	3	0
5367682	375671	20	30	55	0.5	25	35	6	0
5367682	375651	5	35	45	0.5	20	55	4	0
5367682	375631	40	170	170	4	15	480	170	1
5367682	375611	315	1950	2500	10	10	8550	320	1

5367682	375591	15	80	80	0	15	160	12	0
5367682	375571	55	80	40	0	25	25	61	0
5367682	375551	20	35	75	0	25	115	12	0
5367682	375531	100	90	165	0	40	210	11	0
5367682	375511	30	15	40	0	25	35	9	0
5367682	375491	65	20	45	0	20	65	19	0
5367682	375471	20	25	15	0	20	15	11	1
5367682	375451	15	5	10	0	45	10	5	0
5367682	375431	5	10	5	0.5	30	5	11	2
5367682	375411	10	30	10	0	15	5	6	0
5367682	375391	15	25	20	0	25	35	5	0
5367682	375371	40	35	45	0	75	115	8	0
5367682	375351	20	25	55	0	105	155	5	0
5367482	375311	535	105	450	0.5	50	5400	29	0
5367482	375291	95	50	290	0.5	40	2900	20	0
5367482	375271	460	500	305	2	30	2750	41	1
5367482	375251	115	120	830	0.5	120	2050	16	1
5367482	375231	135	105	250	0.5	180	1400	20	0
5367482	375211	160	535	900	1	100	2200	36	0
5367482	375191	80	425	280	0.5	50	295	21	0
5367482	375171	145	310	1010	0.5	70	2850	27	1
5367482	375151	205	520	900	1	90	2550	32	1
5367482	375131	165	445	795	1.5	100	1150	60	1
5367882	375811	0	20	25	0	20	10	8	0
5367882	375831	0	5	10	0.5	5	5	4	0
5367882	375851	5	10	25	0.5	125	5	5	1
5367882	375871	35	40	60	0.5	45	15	3	0
5367882	375891	15	60	45	0.5	55	15	4	0
5367882	375911	5	160	140	0	5	15	6	1
5367882	375931	0	40	50	0	0	50	13	0
5367882	375951	10	170	75	1	5	70	11	1
5367882	375971	0	15	15	0.5	0	20	0	0
5367882	375991	0	30	25	0	5	25	3	1
5367882	376011	25	185	115	1	0	25	11	5
5367882	374611	10	30	55	0.5	20	425	10	0
5367882	374631	15	40	50	0.5	20	100	10	0
5367882	374651	30	75	115	0.5	30	550	8	3
5367882	374671	20	60	90	1	30	235	8	0
5367882	374691	30	20	115	0.5	20	905	5	0
5367882	374711	30	30	80	0.5	20	430	12	0
5367882	374731	50	50	85	0	40	355	16	0
5367882	374751	40	40	90	0.5	30	215	11	0
5367882	374771	55	55	75	0.5	30	110	12	0
5367882	374791	35	35	70	0.5	30	90	11	0
5367882	374811	10	25	40	0	10	70	5	0
5367882	374831	10	50	50	1	20	120	3	1
5367882	374851	30	65	50	0.5	20	75	9	3
5367882	374871	10	35	35	0.5	20	60	5	0
5367882	374891	5	30	15	0.5	20	15	0	1
5367882	374911	20	50	80	0.5	20	100	6	0
5367882	374931	5	20	20	0.5	10	15	2	2
5367882	374951	10	25	45	0.5	20	45	3	1
5367882	374971	10	25	40	0.5	30	40	5	0
5367882	374991	10	10	15	0.5	30	20	2	1
5367882	375011	0	45	10	1	30	10	0	1
5367882	375031	5	20	10	1	20	10	0	0
5367882	375051	0	10	10	0.5	20	5	0	1

5367882	374011	0	30	20	0.5	40	5	3	0
5367882	374031	10	10	35	0	40	15	2	0
5367882	374051	5	10	10	1	30	5	1	0
5367882	374071	5	5	20	0.5	40	15	0	4
5367882	374091	15	20	35	0	40	45	39	0
5367882	374111	15	50	95	1	30	35	17	0
5367882	374131	305	990	2650	31.5	30	500	460	5
5367882	374151	5	10	15	0.5	40	40	3	4
5367882	374171	0	5	10	0.5	40	5	0	2
5367882	374191	5	10	10	1	30	5	0	3
5367882	374211	25	40	155	1	30	310	17	2
5367882	374231	20	25	55	0	20	115	8	2
5367882	374251	40	65	80	1	50	315	14	6
5367882	374271	35	45	50	0.5	30	80	10	0
5367882	374291	115	35	30	1	30	35	6	0
5367882	374311	110	45	50	0.5	20	35	3	0
5367882	374331	90	15	150	0.5	50	105	15	0
5367882	374351	20	20	30	0.5	40	30	5	0
5367882	374371	95	30	110	0	140	480	72	0
5367882	374391	5	10	115	0.5	30	30	6	0
5367882	374411	5	20	115	1.5	20	25	66	2
5367882	374431	95	305	460	2	20	1400	55	2
5367882	374451	25	60	100	0.5	20	350	11	5
5367882	374471	15	140	90	0.5	10	1300	17	1
5367882	374491	30	65	85	0.5	30	210	10	1
5367882	374511	45	45	110	1	30	470	13	3
5367882	374531	50	80	125	0.5	20	715	12	1
5367882	374551	35	135	75	0.5	30	135	10	0
5367882	374571	55	80	115	0.5	30	195	15	0
5368082	373991	25	45	65	0	30	45	5	0
5368082	374011	20	40	45	0	40	90	8	1
5368082	374031	15	50	50	0	50	205	11	1
5368082	374051	35	45	60	0.5	750	1150	11	0
5368082	374071	20	20	115	0	1500	1450	2	0
5368082	374091	25	20	45	0	230	80	1	0
5368082	374111	15	20	25	0	110	60	1	0
5368082	374131	20	25	40	0	150	95	1	0
5368082	374151	25	30	35	0	120	310	3	0
5368082	374171	20	30	30	0	210	65	2	0
5368082	374191	10	20	35	0	250	45	1	0
5368082	374211	30	45	70	0	230	295	0	0
5368082	374231	10	25	10	0	20	10	2	0
5368082	374251	5	40	10	0	30	25	1	0
5368082	374271	10	35	25	0	40	60	3	0
5368082	374291	5	25	10	0	50	30	1	0
5368082	374311	10	20	15	0	60	30	2	0
5368082	374331	25	70	80	0	40	1500	41	1
5368082	374351	25	65	120	0	50	3200	24	0
5368082	374371	15	55	35	0	50	490	27	0
5368082	374391	235	130	245	0.5	60	38000	46	0
5368082	374411	115	95	350	0	30	5900	16	1
5368082	374431	25	75	70	0	20	670	10	0
5368082	374451	25	65	60	0	20	590	7	0
5368082	374471	20	30	25	0	20	75	5	0
5368082	374491	20	50	30	0	20	65	6	0
5368082	374511	30	45	55	0	30	90	10	0
5368082	374531	35	55	80	0	20	100	5	0

5368082	374551	50	50	80	0	20	65	10	0
5368082	374571	30	40	45	0	20	90	5	0
5368082	374591	15	30	30	0	15	95	3	0
5368082	374611	20	35	25	0	10	40	5	0
5368082	374631	50	60	35	0	15	80	13	0
5368082	374651	30	60	30	0	20	65	7	0
5368082	374671	45	40	40	0	10	120	5	0
5368082	374691	25	35	15	0	15	35	1	0
5368082	374711	20	40	25	0	15	50	4	0
5368082	374731	20	50	30	0	20	65	4	0
5368082	374751	20	40	30	0	20	120	3	1
5368082	374771	45	70	105	0	15	310	6	0
5368082	374791	40	125	70	0	15	315	6	0
5368082	374811	15	60	35	0	20	90	5	0
5368082	374831	90	75	125	0	20	95	28	0
5368082	374851	65	55	65	0	10	45	8	0
5368082	374871	295	150	80	0	30	60	58	0
5368082	374891	60	60	40	0	10	30	7	0
5368082	374911	25	45	25	0	20	25	2	0
5368082	374931	20	35	50	0	10	25	2	0
5368082	374951	40	40	60	0	5	45	2	0
5368082	374971	30	45	60	0	5	285	10	0
5368082	374991	15	25	20	0	5	15	2	0
5368082	375011	10	20	10	0	10	5	1	0
5368082	375031	15	25	15	0	10	5	2	0
5368082	375051	20	25	20	0	10	10	4	0
5368082	375071	75	75	65	0	15	75	11	0
5368082	375091	20	40	15	0	10	10	5	0
5368082	375111	15	40	10	0	10	5	2	3
5368082	375131	15	70	20	0	10	5	17	1
5368082	375151	10	35	10	0	10	5	1	2
5368082	375171	20	40	25	0	10	10	2	0
5368082	375191	35	40	25	0	20	115	6	1
5368082	375211	20	35	20	0	20	120	3	1
5368082	375231	30	45	25	0	20	460	6	1
5368082	375251	20	15	20	0	20	195	8	0
5368082	375271	80	45	50	0	60	730	9	1
5368082	375291	120	50	40	0	80	500	14	0
5368082	375311	35	30	20	0	30	165	5	1
5368082	375331	60	45	40	0	60	630	16	0
5368082	375351	45	35	30	0	50	270	13	0
5368082	375371	75	35	45	0	30	705	5	0
5368082	375391	50	40	35	0	30	230	11	0
5368082	375411	50	40	25	0	30	80	18	0
5368082	375431	30	35	20	0	20	115	10	0
5368082	375451	25	30	25	0	20	25	9	0
5368082	375471	20	30	15	0	10	10	7	0
5368082	375491	25	35	65	0	10	550	8	0
5368082	375511	50	75	110	0	85	1300	11	0
5368082	375531	20	35	25	0	15	90	2	0
5368082	375551	40	30	25	0	10	20	6	0
5368082	375571	10	25	15	0	10	5	2	2
5368082	375591	30	30	20	0	40	5	10	1
5368082	375611	50	30	20	0	10	5	24	0
5368082	375631	30	40	25	0	50	15	8	0
5368082	375651	20	30	40	0	40	5	12	0
5368082	375671	100	580	930	0	20	470	25	0

5368082	375691	320	8400	5850	38.5	50	145	500	32
5368082	375711	85	360	190	2.5	50	105	32	20
5368082	375731	80	390	80	1.5	30	75	21	8
5368082	375751	10	60	60	0.5	140	115	10	7
5368082	375771	50	240	170	1	15	160	9	29
5368082	375791	315	2200	1700	3	60	1550	27	200
5368082	375811	70	600	1300	1.5	30	220	23	73
5368082	375831	15	105	145	1.5	5	15	5	0
5368082	375851	120	320	280	2.5	5	105	8	1
5368082	375871	110	4100	1550	15	60	55	170	4
5368282	375231	80	75	45	0	20	330	38	0
5368282	375251	80	170	50	0	40	110	32	0
5368282	375271	150	530	85	0	30	65	37	0
5368282	375291	50	70	50	0	65	60	12	0
5368282	375311	20	40	15	0	10	10	9	0
5368282	375331	15	35	15	0	10	20	9	0
5368282	375351	10	40	20	0	10	65	6	3
5368282	375371	85	90	30	3.5	10	3700	18	1
5368282	375391	30	55	20	0	15	1500	8	0
5368282	375411	45	45	20	0	25	80	12	0
5368282	375431	90	50	20	0	25	330	50	0
5368282	375451	65	50	40	0	25	60	13	0
5368282	375471	25	30	25	0	25	60	15	1
5368282	375491	35	35	50	0	20	475	13	1
5368282	375511	30	70	115	0	25	125	8	0
5368282	375531	65	50	35	0	25	500	3	1
5368282	375551	10	20	25	0	10	50	2	1
5368282	375571	5	15	25	0	15	15	1	1
5368282	375591	10	20	20	0	10	10	2	1
5368282	375611	5	15	20	0	15	10	1	1
5368282	375631	5	35	30	0	15	35	2	1
5368282	375651	10	80	40	0	10	55	15	2
5368282	375671	5	75	30	0	15	50	5	2
5368282	375691	10	130	40	0	15	80	12	2
5368282	375711	15	105	35	0	10	25	9	1
5368282	374651	40	50	45	0	15	275	9	0
5368282	374671	30	30	45	0	15	70	9	0
5368282	374691	30	55	30	0	15	75	10	0
5368282	374711	60	50	85	0	15	145	17	0
5368282	374731	35	50	50	0	15	130	12	0
5368282	374751	25	50	50	0	15	105	13	0
5368282	374771	10	30	25	0	20	85	9	0
5368282	374791	50	60	105	0	10	100	17	0
5368282	374811	5	20	15	0	75	10	3	0
5368282	374831	5	15	10	0	45	15	3	1
5368282	374851	35	55	60	0	40	110	2	0
5368282	374871	10	25	10	0	10	15	2	0
5368282	374891	10	50	20	0	10	30	3	0
5368282	374911	40	70	95	0	30	35	24	0
5368282	374931	5	30	35	0	20	40	5	4
5368282	374951	5	15	5	0	20	10	1	0
5368282	374971	0	0	0	0	0	0	0	0
5368282	374991	5	10	10	0	20	5	0	0
5368282	375011	40	30	70	0	20	230	5	0
5368282	375031	5	40	25	0	15	25	3	0
5368282	375051	25	40	35	0	20	50	3	0
5368282	375071	95	75	55	0	20	95	22	0

5368282	375091	25	25	20	0	15	25	2	1
5368282	375111	60	30	40	0	20	65	4	0
5368282	375131	85	30	50	0	30	70	4	1
5368282	375151	40	75	75	0	15	130	8	1
5368282	375171	70	40	45	0	15	110	8	0
5368282	375191	40	35	35	0	15	85	2	0
5368282	375211	105	95	50	0	20	95	8	1

For personal use only