

# ASX Announcement



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## Coherent Multi-Element Gold-Pathfinder Anomaly Identified at Carlindie Project, East Pilbara;

Anomaly Aligned with an Interpreted Greenstone Target from Machine-Learning; Field Reconnaissance Commencing July with Cover-Adapted UltraFine+ Soils to Follow

**Terrain Minerals Limited** (ASX: TMX) is pleased to provide an update on its 100% owned Carlindie Project, located approximately 90 kilometres southeast of Port Hedland, Western Australia (see Diagram 1).

### Key Points Highlighting Exciting Project Advancements:

- **Large coherent gold-pathfinder anomaly defined at Carlindie:** a first-pass conventional soil survey has returned a coherent, multi-element gold-pathfinder anomaly (As-Sb-Bi-W-Cs) extending approximately 4 by 3 kilometres (see diagram 2 & 3).
- **Two independent lines of evidence converge on the same target:** the soil anomaly is spatially coincident with an interpreted concealed greenstone belt independently defined by RSC's machine-learning-assisted bedrock mapping (see diagram 5).
- **High-intensity bismuth-tungsten point-source feature identified within the anomaly:** a single sample at 736831 mE / 7704428 mN returned coincident bismuth (9.91 ppm) and tungsten (6.74 ppm) an order of magnitude above background (10 times higher), on-trend with the arsenic-antimony cluster. This site is the primary follow-up target of the July field reconnaissance.
- **Staged follow-up program committed:** on-ground reconnaissance commences July 2026, targeting the bismuth-tungsten site and lithium areas where shallow cover is indicated. A cover-adapted CSIRO UltraFine+™ soil program follows from August 2026, designed to validate and sharpen the anomaly footprint and test the continuation of the target north and south within E45/6524. Results expected Q4 2026.

A first-pass conventional soil survey<sup>1</sup> at the Carlindie Project has defined a coherent, multi-element gold-pathfinder anomaly<sup>2</sup> (arsenic-antimony-bismuth-tungsten-caesium) extending approximately 4 by 3 kilometres in the south-eastern part of the surveyed area<sup>3,4</sup>, coincident with an interpreted

<sup>1</sup> Comprising 813 samples within survey specifications include 200 metre × 200 metre grid; <0.4 mm fraction

<sup>2</sup> The multi-element anomaly footprint (89 samples) is defined as areas As, Sb, Bi, W, Cs mostly exceeds the 90th percentile of the dataset (P90 thresholds: As = 4.7 ppm, Sb = 0.61 ppm, Bi = 0.18 ppm, W = 0.75 ppm, and Cs = 4.43 ppm.

<sup>3</sup> with 42% of samples within the anomaly coincidentally elevated in two or more pathfinder elements at P90 compared to negligible coincidence elsewhere on the grid

<sup>4</sup> Halley, S.W. (2020) "A new multi-element geochemical approach to finding buried gold deposits", in Proceedings of the 2020 NewGenGold Conference, Perth, Western Australia. The pathfinder association (Mo-Bi-Te-As-Sb-W-Cs) defined by Halley is recognised as the diagnostic multi-element signature for Archaean orogenic gold mineralisation.

concealed greenstone belt independently identified by RSC's machine-learning-assisted mapping using regional geophysical datasets (see diagrams 2 & 3). Significantly, the anomaly footprint<sup>5</sup> sits within an area that the machine-learning prospectivity study ranked as a priority area for both gold and lithium (see diagram 5).

The convergence of geochemical and geophysical evidence over the same target is the principal outcome of the soil survey and is the basis on which the Company is now stepping up its exploration at Carlindie.

On-ground reconnaissance commences next month, targeting both the lithium areas (where the radiometric data interpreted by RSC indicates no or shallow cover) and the high-intensity arsenic-antimony-bismuth-tungsten site within the gold-pathfinder anomaly.

A cover-adapted UltraFine+™ soil program follows from August 2026, designed to sharpen the defined anomaly footprint and extend coverage both north and south of the defined anomaly footprint. UltraFine+ soil results are expected in Q4 2026.

Further UltraFine+ coverage across the balance of the magenta target area within E45/6524 and E45/6951, including the second machine-learning target to the north (see diagram 5) is planned for 2027. Work over E45/6525 will be deferred until that tenement is granted.

The priority target hosting the defined anomaly footprint within tenement E45/6524 lies along the interpreted extension of the tectonic structure<sup>6</sup> that hosts Wildcat Resources' (ASX: WC8) Tabba Tabba lithium deposit.

Full assays from the first-pass conventional soil survey are reported in Table 2 with the anomaly statistics and the high-intensity bismuth-tungsten point returned from this survey described in detail under First-Pass Soil Result — Gold-Pathfinder Anomaly below.

**Commenting on the results, Mr Justin Virgin, Executive Director of Terrain Minerals stated:**

- *"The Carlindie Project represents one of the exciting side projects that Terrain is quietly advancing alongside its Flagship Smokebush Gold/Silver project where we are still on track for a maiden MRE in July 2026."*
- *"We believe this project represents one of the most exciting opportunities in Terrain's portfolio. The Company has secured a large, contiguous land position in the East Pilbara, covering a highly underexplored area that sits beneath shallow soil cover and has seen little to no historical drilling."*

*For decades, much of this ground remained effectively overlooked due to the region's remoteness and its tenure history under major companies. As exploration activity across the East Pilbara has increased over the past 30 years, the region has delivered a series of significant mineral discoveries, highlighting its outstanding prospectivity.*

*Terrain has assembled a strategic landholding in this emerging exploration frontier, and we believe it has the potential to host large-scale mineral systems. The new target we are now advancing further reinforces our confidence in the opportunity and our excitement about what systematic exploration may uncover."*

<sup>5</sup> The anomaly was returned using a conventional sieved soil method in an area interpreted to be under partial transported cover; UltraFine+™ sampling may provide additional resolution in this covered area.

<sup>6</sup> Interpretation based on internal work completed by Terrain Minerals. This interpretation should be viewed as preliminary and is provided for geological context only; investors should not rely on it.

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- *"This represents a highly encouraging first-pass result at Carlindie. The soil survey has independently identified a large and coherent gold-pathfinder anomaly directly over the interpreted concealed greenstone target highlighted by RSC's machine-learning study, providing an important convergence of independent datasets.*

*Importantly, the anomaly was defined using a conventional sieved soil sampling method despite the presence of transported cover, an environment in which this technique is generally considered less effective. The strength and coherence of the response therefore provides additional confidence in the target's prospectivity."*

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- *"The forward exploration program is now locked in. Our team will be on the ground in July to assess both the lithium target areas and the high-intensity arsenic-antimony-bismuth-tungsten anomaly located within the broader multi-element gold-pathfinder system.*

*Within the target anomaly, 42% of assay results rank in the highest decile (top10%) of the dataset across six key pathfinder elements (As, Sb, Bi, W and Cs), with at least two of these elements elevated in each sample over a strike extent of several kilometres. These results provide strong support for advancing to the next stage of exploration.*

*From August, the Company will commence its cover-adapted UltraFine+ soil sampling program to further define and validate the anomaly footprint and to test its potential continuation both north and south within the tenement package. Results from this program are expected during the fourth quarter.*

*With two independent datasets now highlighting the same target area, the Company has established a clear and disciplined exploration pathway and remains focused on rapidly advancing and refining this priority target."*

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## **Project Background**

The Carlindie Project is located approximately 90 kilometres southeast of Port Hedland, Western Australia. The project occupies a strategic position between Wildcat Resources (ASX: WC8) and SQM-Kali Metals (ASX: KM1) ground in the emerging Pilbara lithium and gold province.

## **Regional Context**

The Carlindie Project is positioned southeast of the Tabba Tabba lithium deposit where Wildcat Resources has reported a Mineral Resource of 74.1 million tonnes at 1.0% lithium oxide (Li<sub>2</sub>O) at Tabba Tabba, comprising Indicated Mineral Resources of 70.0 million tonnes at 1.10% Li<sub>2</sub>O and Inferred Mineral Resources of 4.1 million tonnes at 0.76% Li<sub>2</sub>O<sup>7</sup>.

In August 2025, Wildcat Resources reported the Bolt Cutter Central lithium discovery<sup>8</sup> with reported intersections including 20 metres at 1.7% Li<sub>2</sub>O from 43 metres downhole, 13 metres at 1.4% Li<sub>2</sub>O from 39 metres downhole and 13 metres at 1.3% Li<sub>2</sub>O from 40 metres downhole. The discovery of lithium mineralisation at Bolt Cutter Central, positioned along the interpreted extension of a tectonic

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<sup>7</sup> Previously reported by Wildcat Resources via the ASX Market Announcements Platform on 28 November 2024.

<sup>8</sup> Previously reported by Wildcat Resources via the ASX Market Announcements Platform on 4 August 2025.

structure that hosts the Tabba Tabba lithium deposit and Terrain's Carlindie Project to the southeast<sup>9</sup> supports the Company's conceptual model that Terrain's tenement package is potentially prospective for lithium mineralisation.

### Exploration Methodology Context

The East Pilbara and adjoining Mallina Basin have produced two of Australia's most significant recent discoveries under shallow cover being Wildcat Resources' Tabba Tabba lithium deposit (74.1 Mt at 1.0% Li<sub>2</sub>O) on the same interpreted tectonic structure that extends into Terrain's Carlindie tenure and Northern Star's 11.2-million-ounce Hemi gold discovery<sup>10</sup>.

Although the host terranes and deposit styles differ, both discoveries were made through a consistent exploration methodology being regional structural interpretation defining a prospective corridor under cover, multi-element pathfinder soil geochemistry, supporting geophysical and bedrock interpretation work, and staged air core and reverse circulation follow-up.

Terrain's Carlindie exploration program is designed around the same methodology.

- ✓ A first-pass soil survey (announced 1 October 2025, results below) tested an interpreted regional structure under shallow cover,
- ✓ The machine-learning prospectivity study, commissioned in parallel integrated regional gravity, magnetic and radiometric datasets, applying principal component analysis and unsupervised clustering to produce an interpreted bedrock map under cover, and
- ✓ A cover-adapted UltraFine+™ soil program, from August 2026, will sharpen the defined anomaly footprint and extend coverage both north and south of the defined anomaly footprint, with results expected in Q4 2026 (see diagram 2 & 3).

The machine-learning study identified priority areas across the project, including ground covered by granted tenement E45/6524, for both gold and lithium prospectivity. The priority areas are anchored by an arcuate high gravity feature that the study interpreted as a concealed greenstone belt. First-pass soil results from tenement E45/6524 are reported below.

### First-Pass Soil Result – Lithium and Caesium

The first-pass conventional soil survey returned low-order lithium across the grid (mean approximately 16 ppm; see Table 1), with the highest values (up to 37.2 ppm) scattered rather than spatially coherent.

Caesium values were low-order across the grid as a whole (mean approximately 2.9 ppm) but coherently elevated within the south-eastern gold-pathfinder anomaly footprint, where caesium averaged approximately 3.7 ppm and reached 5.2 ppm. The caesium response within that footprint forms part of the multi-element pathfinder signature discussed in the following section.

Conventional soil geochemistry using coarse fractions is generally less diagnostic for LCT-pegmatite mineralisation under transported cover, where geochemical dispersion may be diluted by barren material or decoupled from underlying bedrock. Consequently, the lithium prospectivity of the project will be tested first-pass by on-ground prospecting and rock chip sampling in the lithium target areas where the RSC radiometric interpretation indicates no or shallow cover.

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<sup>9</sup> Interpretation based on internal work completed by Terrain Minerals. This interpretation should be viewed as preliminary and is provided for geological context only; investors should not rely on it.

<sup>10</sup> Northern Star Resources Limited, Hemi Development Project. Available at: <https://www.nsr ltd.com/our-assets/hemi-development-project/> (accessed May 2026).

Localised low K/Rb ratios can be associated with LCT-pegmatite fertility in primary granite settings, although the applicability of such ratios to soil samples over transported cover is uncertain. Lithium prospectivity at Carlindie will be advanced most directly by on-ground prospecting and rock chip sampling, which is the more diagnostic tool for a fertile pegmatite source and the focus of the July field reconnaissance. The target itself is the interpreted concealed greenstone belt that machine-learning bedrock mapping independently ranked among the priority areas for both lithium and gold prospectivity, not the surface geochemistry.

### **First-Pass Soil Result – Gold-Pathfinder Anomaly**

The recognised pathfinder association for Archaean orogenic gold mineralisation is molybdenum-bismuth-tellurium-arsenic-antimony-tungsten-caesium (Halley, 2020). The first-pass soil survey defined a coherent, large-area multi-element response in this association across the south-eastern part of the surveyed area, extending across approximately 4 by 3 kilometres (see diagrams 2 & 3; full data in Table 2).

Gold assays from this survey are currently pending, thus, the anomaly is defined based on the coherent spatial association of recognised pathfinder elements for orogenic gold systems. Within the defined anomaly footprint, 42% of samples are coincidentally elevated in two or more of the recognised pathfinder elements at the 90th percentile against effectively no coincidence elsewhere on the grid. Mean values within the anomaly run 1.5 to 2 times the rest of the grid: arsenic approximately 4.3 ppm (vs 2.5 ppm), antimony 0.59 ppm (vs 0.29 ppm), caesium 3.7 ppm (vs 2.5 ppm), bismuth 0.19 ppm (vs 0.12 ppm) and tungsten 0.69 ppm (vs 0.50 ppm). The maximum arsenic value of 12.9 ppm at 738401 mE / 7704597 mN forms part of a broader cluster of arsenic results in the 8 to 9 ppm range within the same area.

Within the broader anomaly footprint, a single sample at 736831 mE / 7704428 mN returned coincident bismuth (9.91 ppm) and tungsten (6.74 ppm) values an order of magnitude above the rest of the surveyed area. The point sits on-trend with the arsenic-antimony cluster and is interpreted as a candidate point-source feature within the broader pathfinder halo.

The Company notes that the first-pass survey was a conventional sieved soil method (<0.4 mm fraction), recognised to underperform over transported cover because target and pathfinder elements concentrate in the fine fraction (<2 µm fraction) that conventional sieving discards. The cover-adapted UltraFine+™ program planned for August 2026 is designed to sharpen this response, and the July field reconnaissance will inspect the high-intensity site on the ground.

### **Planned UltraFine+ Soil Program**

Following the July field reconnaissance, the Company will roll out a staged, cover-adapted UltraFine+™ soil program from August 2026 to validate and sharpen the defined gold-pathfinder anomaly and extend coverage both north and south of the defined anomaly footprint. Results are expected in Q4 2026. The program is designed to be staged from broader validation to tighter infill, with each subsequent stage informed by the preceding results:

**Table 1:** Forward exploration program over the Carlindie Project in 2026

Sampling zone	Approx. area	Grid spacing	Purpose
South-eastern anomaly footprint (validation)	10 km <sup>2</sup>	200 × 200 m	Apply the cover-adapted UltraFine+™ method at the same spacing as the first-pass survey to validate the multi-element anomaly using a more sensitive analytical fraction.
South-eastern anomaly core (infill)	4 km <sup>2</sup>	100 × 100 m	Sharpen the higher-intensity portion of the anomaly footprint to support drill targeting.
Bismuth-tungsten high-intensity point (detailed grid)	0.25 km <sup>2</sup>	50 × 50 m	Resolve the candidate point-source feature at 736831 mE / 7704428 mN identified by the first-pass coincident bismuth and tungsten high.
Northern and southern continuation within E45/6524	~10 km <sup>2</sup>	200 × 200 m	Extend reconnaissance coverage north and south of the current surveyed area, with tighter follow-up subject to the result

### Forward Program

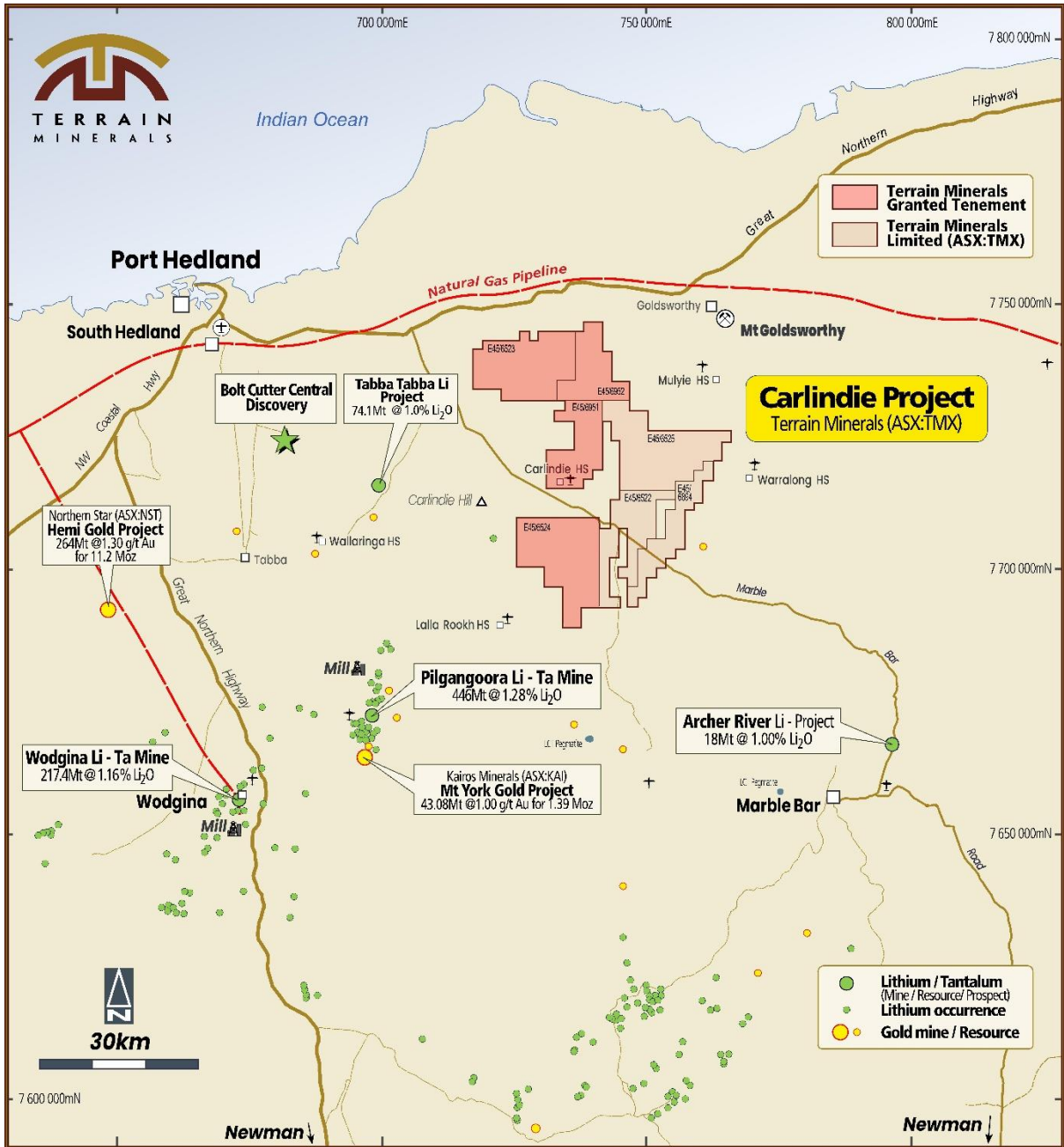
With a coherent multi-element gold-pathfinder anomaly defined in the soils and convergent with the RSC machine-learning bedrock interpretation, the Company will progress the following activities:

- **Field reconnaissance:** on-ground reconnaissance commencing July 2026, comprising prospecting and rock chip sampling at the high-intensity bismuth-tungsten site at 736831 mE / 7704428 mN within the gold-pathfinder anomaly, and over the lithium target areas where the RSC radiometric interpretation indicates no or shallow cover.
- **UltraFine+ soil program:** a staged, cover-adapted UltraFine+™ soil program from August 2026
  - Starting at 200 by 200 metre spacing across the south-eastern anomaly footprint to validate the multi-element response,
  - Followed by 100 by 100 metre infill over the anomaly core and
  - Then a 50 by 50 metre detailed grid over the bismuth-tungsten high-intensity point.

The program also extends 200 by 200 metre reconnaissance coverage north and south of the priority footprint within E45/6524. Results expected in Q4 2026. Further coverage across the balance of the target area within E45/6524 and E45/6951 is planned for 2027. Work over E45/6525 will be deferred until that tenement is granted.

- **Drill-testing decision:** the Company will assess the cover-adapted geochemistry and field reconnaissance results to define targets and determine the timing and scope of a future drilling program. A pre-approved pathway is already in place, with Departmental approval to drill up to 100 holes at Carlindie, subject to completion of the corresponding Heritage Survey.

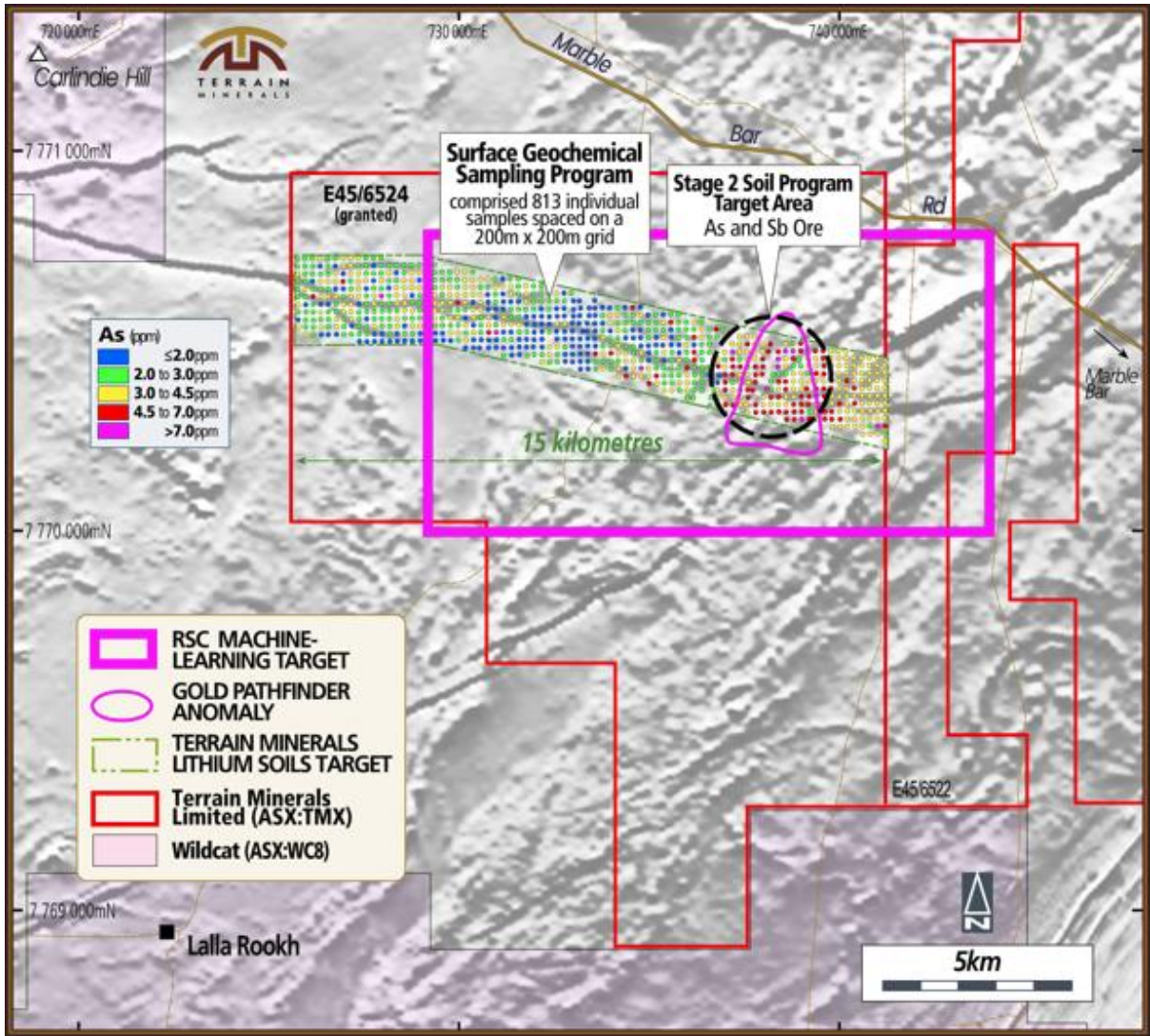
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**Diagram 1.** Location of the Carlindie Project within the East Pilbara, approximately 90 kilometres southeast of Port Hedland, Western Australia. The Project is strategically positioned between Wildcat Resources' (ASX: WC8) Tabba Tabba lithium deposit and SQM-Kali Metals' (ASX: KM1) Pilbara lithium ground in a province that also hosts Pilbara Minerals' Pilgangoora operation and Mineral Resources' Wodgina lithium mine.

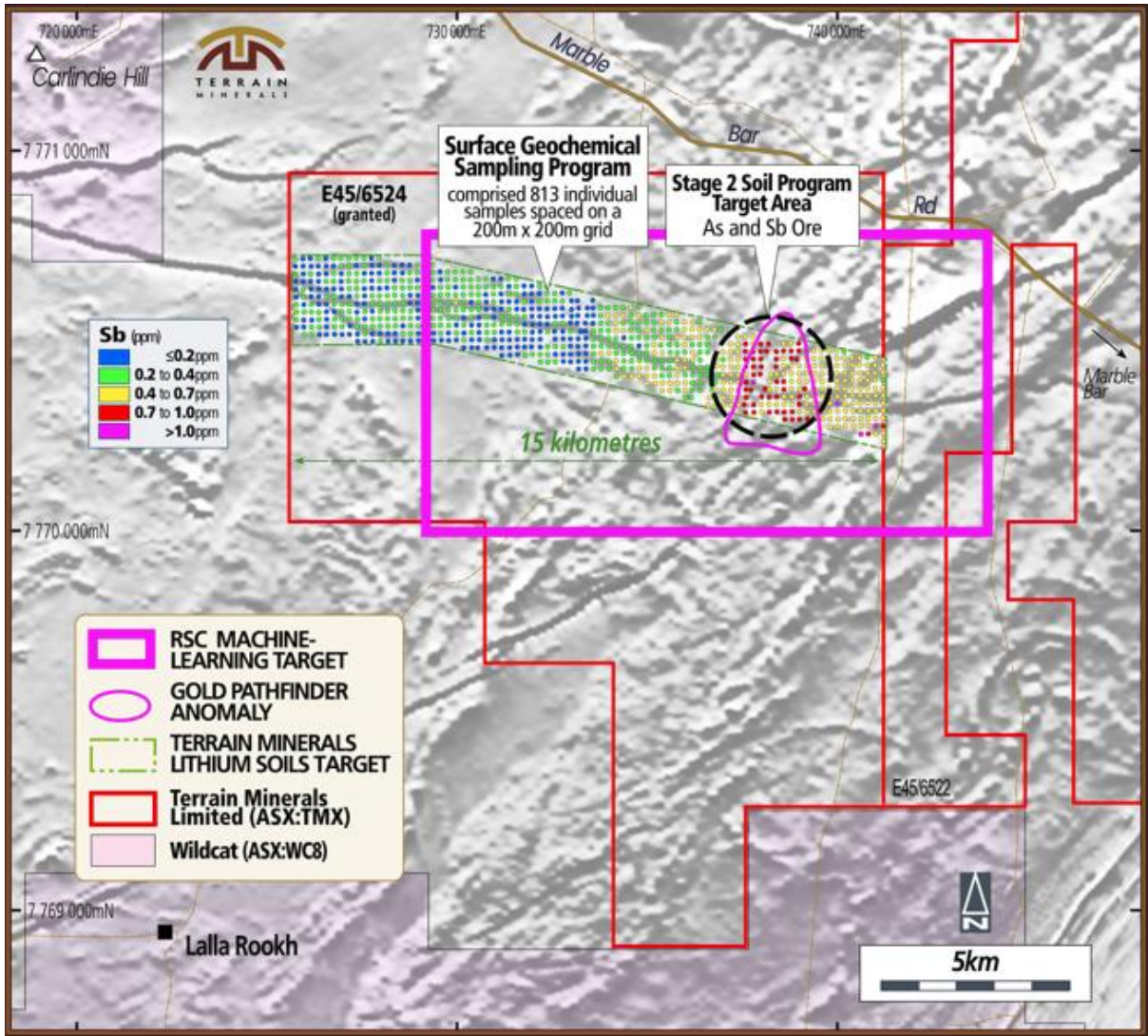
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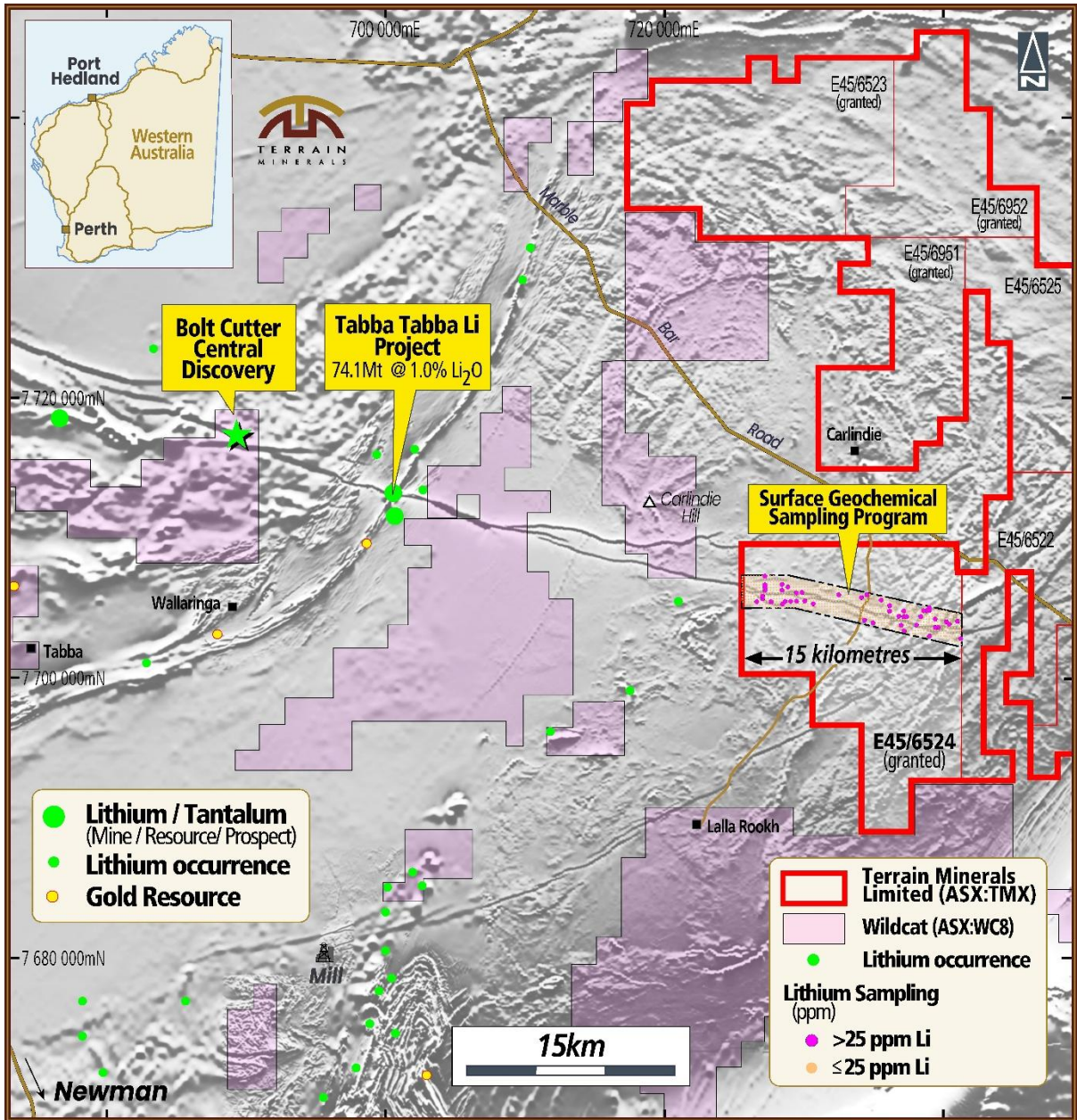
**Diagram 2.** Plan of arsenic (As) in soils across the surveyed grid at Carlindie, showing the coherent multi-kilometre arsenic response defining the south-eastern part of the gold-pathfinder anomaly footprint.

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**Diagram 3.** Plan of antimony (Sb) in soils across the surveyed grid at Carlindie, showing the coherent multi-kilometre antimony response coincident with the arsenic anomaly in the south-eastern part of the surveyed area, and consistent with an Archaean orogenic gold pathfinder signature.

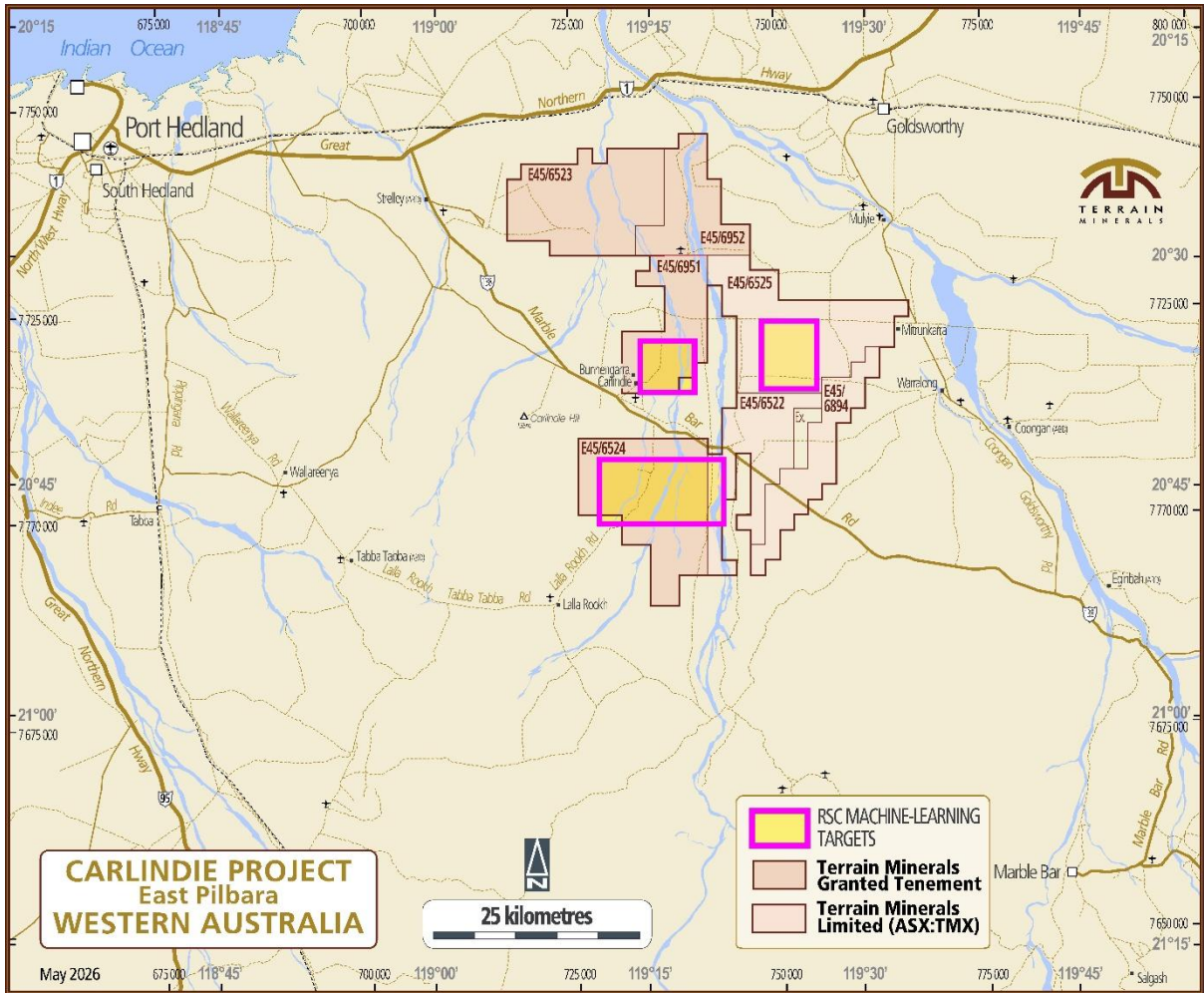
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**Diagram 4.** Processing of the open-file Western Australian Government aeromagnetic data highlighted that the tectonic structure associated with Wildcat Resources' Tabba Tabba lithium deposit extends into Terrain Minerals' Carindie Project. This results in Terrain Minerals identifying more than 15 kilometres of prospective geology within its 100% owned tenement E45/6524. The prospectivity of this tectonic structure was strengthened following Wildcat Resources' ASX announcement dated 4 August 2025, where they reported multiple lithium-bearing pegmatite swarms at Bolt Cutter Central, the interpreted western extension of the same tectonic structure that extends into Terrain Minerals' Carindie Project.

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**Diagram 5.** RSC machine-learning-assisted prospectivity output over the Carlindie Project, showing the priority lithium and gold target footprints that the cover-adapted soil program and field reconnaissance will test.

**Table 2.** Assay results for selected lithium and gold pathfinder elements from Terrain Minerals’ first-pass conventional soil survey at the Carlindie Project. Coordinates are reported in GDA94 Zone 50.

Easting	Northing	Lithium (ppm)	Caesium (ppm)	K/Rb ratio	Arsenic (ppm)	Antimony (ppm)	Bismuth (ppm)	Tungsten (ppm)
725804	7707398	13.90	2.61	224	2.50	0.26	0.14	0.65
726002	7707397	16.30	2.70	224	2.80	0.24	0.14	0.51
726199	7707404	17.70	2.49	230	2.50	0.24	0.14	0.55
726404	7707404	17.50	3.10	216	3.10	0.27	0.14	0.59
726601	7707401	11.10	3.28	231	2.30	0.22	0.11	0.41
726803	7707400	14.00	2.90	228	2.90	0.27	0.15	0.51
727000	7707402	18.90	3.08	213	3.60	0.32	0.17	0.77

727201	7707401	19.20	3.42	209	3.60	0.29	0.18	1.17
727399	7707401	26.00	4.23	197	4.30	0.33	0.31	2.38
727601	7707402	21.60	2.90	219	2.70	0.26	0.15	0.56
727799	7707397	13.70	2.89	235	2.50	0.24	0.13	0.49
728001	7707400	11.80	2.45	247	2.20	0.27	0.12	0.63
725797	7707201	14.70	2.67	223	2.30	0.23	0.15	0.64
726004	7707208	11.90	2.68	229	2.10	0.23	0.14	0.45
726205	7707200	13.70	2.87	229	2.20	0.25	0.22	0.46
726399	7707202	9.70	2.41	244	1.80	0.19	0.10	0.40
726604	7707199	13.40	2.74	228	2.50	0.24	0.15	0.52
726798	7707199	5.80	1.57	271	1.00	0.16	0.05	0.23
727006	7707200	18.20	2.51	230	3.40	0.31	0.12	0.48
727200	7707193	16.90	3.10	227	3.20	0.30	0.16	0.56
727395	7707207	14.20	2.67	231	2.50	0.24	0.13	0.49
727605	7707194	19.80	2.71	228	2.90	0.28	0.14	0.48
727805	7707205	13.20	2.51	252	1.90	0.22	0.10	0.51
727999	7707200	14.40	2.58	241	2.30	0.23	0.13	0.51
728204	7707200	14.40	2.65	236	2.70	0.29	0.17	0.60
728400	7707201	11.70	2.41	242	2.20	0.24	0.11	0.49
728603	7707201	12.80	2.49	236	2.40	0.21	0.13	0.46
728802	7707198	13.30	2.35	232	2.30	0.23	0.10	0.42
729002	7707199	16.20	2.57	226	2.90	0.25	0.14	0.48
729201	7707195	7.30	1.96	268	1.30	0.18	0.07	0.37
729400	7707202	13.10	2.47	240	2.30	0.26	0.10	0.56
725796	7707001	21.90	3.26	204	3.50	0.30	0.19	0.60
726005	7706996	15.80	2.63	219	2.60	0.25	0.15	0.50
726200	7707001	16.50	3.84	214	2.60	0.27	0.29	0.57
726402	7706998	11.90	2.57	229	2.20	0.23	0.11	0.41
726600	7707000	12.80	2.62	238	2.40	0.24	0.12	0.45
726800	7707000	20.00	3.30	213	3.70	0.29	0.18	0.61
726997	7707000	9.50	2.37	244	1.80	0.21	0.16	0.49
727197	7706998	15.20	2.81	224	3.10	0.28	0.14	0.59
727401	7707001	20.40	3.27	212	3.30	0.26	0.16	0.61
727606	7707002	14.10	2.64	236	2.40	0.24	0.13	0.50
727796	7706999	12.30	2.43	237	2.20	0.25	0.16	0.47
727999	7706997	13.40	2.61	243	2.40	0.23	0.18	0.95
728201	7707003	19.60	3.08	219	3.40	0.30	0.15	0.75
728398	7707000	8.20	2.11	263	1.50	0.22	0.08	0.31
728603	7707000	14.80	2.65	227	2.40	0.21	0.13	0.50
728801	7706998	18.00	2.92	213	3.10	0.28	0.15	0.62
729002	7706999	18.30	2.97	212	3.10	0.30	0.14	0.59

729200	7707002	9.60	2.14	244	1.70	0.20	0.09	0.43
729398	7706998	12.10	2.42	246	2.10	0.26	0.11	0.49
729600	7707001	11.40	2.65	250	2.10	0.22	0.12	0.51
729801	7707003	14.40	2.48	240	2.50	0.27	0.13	0.61
729999	7707001	17.90	3.03	227	3.30	0.31	0.16	0.60
730201	7707001	17.00	2.73	234	3.20	0.31	0.13	0.48
730400	7707001	13.40	2.68	250	2.60	0.27	0.13	0.65
725802	7706801	15.60	3.13	208	2.70	0.23	0.17	0.52
726004	7706799	18.80	3.19	203	2.80	0.23	0.16	0.50
726200	7706799	10.50	2.54	235	1.90	0.19	0.13	0.37
726396	7706797	11.70	2.51	238	3.40	0.20	0.12	0.45
726598	7706798	16.50	3.13	221	3.30	0.33	0.15	0.57
726797	7706801	18.00	3.12	219	3.40	0.30	0.20	0.63
726997	7706798	13.10	2.53	233	6.40	0.24	0.13	0.48
727197	7706800	15.80	2.84	225	2.70	0.26	0.13	0.51
727397	7706799	27.50	3.91	195	4.20	0.33	0.19	0.68
727602	7706804	18.20	2.87	228	3.10	0.27	0.18	0.83
727797	7706797	14.20	2.48	243	2.00	0.21	0.13	0.45
728000	7706799	24.90	3.38	207	3.60	0.31	0.22	0.82
728202	7706800	17.20	2.73	227	2.90	0.26	0.14	0.42
728401	7706802	13.70	2.52	230	2.60	0.25	0.13	0.55
728599	7706802	25.60	3.16	188	3.90	0.28	0.15	0.72
728799	7706798	20.10	3.17	203	3.40	0.28	0.16	0.67
729001	7706797	8.00	2.08	254	1.50	0.20	0.08	0.36
729201	7706798	12.50	2.29	237	2.10	0.23	0.09	0.36
729401	7706799	17.70	2.89	220	3.00	0.26	0.13	0.77
729600	7706799	15.20	2.71	231	2.60	0.25	0.12	0.62
729799	7706800	13.80	2.56	230	2.50	0.26	0.11	0.61
730003	7706800	14.60	2.84	238	2.90	0.29	0.12	0.53
730201	7706799	19.30	3.03	214	3.70	0.33	0.15	0.69
730401	7706794	16.40	2.84	228	3.50	0.32	0.15	0.72
730603	7706804	15.50	2.61	237	3.20	0.30	0.12	0.59
730797	7706798	21.60	3.20	209	3.90	0.37	0.17	0.86
731000	7706797	16.40	2.09	236	2.50	0.25	0.09	0.42
731202	7706804	8.80	2.07	247	1.50	0.22	0.07	0.40
731398	7706797	14.50	2.39	239	2.70	0.28	0.11	0.48
731601	7706801	13.30	2.45	236	2.50	0.31	0.11	0.47
725798	7706597	11.30	2.64	233	2.10	0.19	0.19	0.40
726001	7706601	21.10	3.10	204	3.50	0.31	0.36	0.66
726201	7706599	12.10	2.62	224	2.40	0.22	0.12	0.34
726404	7706604	10.50	2.64	231	2.10	0.24	0.11	0.42

726603	7706603	15.90	2.92	229	2.90	0.24	0.20	0.57
726801	7706602	10.60	2.52	235	1.90	0.21	0.12	0.48
727004	7706603	11.20	2.50	238	1.90	0.20	0.11	0.46
727200	7706602	18.30	2.87	216	2.90	0.27	0.13	0.63
727398	7706602	26.10	3.38	202	4.00	0.32	0.21	0.59
727602	7706601	11.00	2.26	244	1.70	0.22	0.17	0.44
727804	7706601	13.70	2.58	235	2.10	0.24	0.14	0.39
728000	7706596	16.80	2.69	230	2.50	0.24	0.21	0.57
728198	7706604	10.30	2.11	248	1.60	0.19	0.10	0.47
728395	7706605	18.60	2.91	222	3.20	0.29	0.15	0.53
728603	7706599	25.00	3.24	199	3.70	0.30	0.16	0.58
728801	7706600	19.30	2.85	209	3.30	0.28	0.16	0.62
729001	7706601	26.70	3.01	189	3.70	0.27	0.17	0.54
729203	7706597	16.90	2.61	211	2.90	0.25	0.11	0.59
729402	7706598	14.40	2.52	232	2.50	0.24	0.09	0.46
729599	7706602	16.90	2.67	228	3.10	0.26	0.12	0.60
729800	7706602	20.70	3.12	208	4.10	0.34	0.17	0.57
730001	7706599	13.50	2.43	237	2.40	0.25	0.11	0.38
730201	7706603	17.20	2.76	227	3.20	0.31	0.13	0.61
730401	7706598	16.60	2.80	221	3.40	0.33	0.13	0.57
730598	7706595	15.70	2.45	226	3.00	0.29	0.11	0.56
730800	7706599	17.60	2.38	224	2.70	0.32	0.12	0.52
730998	7706600	23.10	2.75	214	4.10	0.33	0.13	0.68
731194	7706601	19.70	2.54	219	3.30	0.29	0.12	0.49
731403	7706602	15.90	2.05	229	3.20	0.25	0.08	0.42
731602	7706601	16.40	2.56	236	2.70	0.31	0.12	0.56
731800	7706606	15.00	2.06	235	3.20	0.22	0.09	0.40
732001	7706599	17.20	2.09	235	3.00	0.25	0.09	0.49
732205	7706599	15.20	2.10	243	2.40	0.23	0.08	0.39
732400	7706600	10.40	2.16	262	1.80	0.26	0.10	0.46
725802	7706398	14.80	3.15	223	2.70	0.25	0.22	0.53
726002	7706401	16.20	2.91	225	2.70	0.28	0.16	0.56
726205	7706397	11.30	2.77	245	5.70	0.22	0.11	0.46
726398	7706398	16.00	2.99	227	3.10	0.23	0.21	0.60
726603	7706401	20.20	3.45	220	3.50	0.29	0.20	0.51
726801	7706401	19.20	3.11	217	3.40	0.29	0.16	0.56
727000	7706396	17.70	2.76	222	2.90	0.23	0.13	0.37
727204	7706400	18.60	2.81	220	3.10	0.25	0.15	0.44
727398	7706399	25.40	3.34	203	4.00	0.34	0.21	0.65
727603	7706401	19.60	3.08	224	2.90	0.22	0.19	0.54
727805	7706398	21.80	3.54	209	3.40	0.29	0.17	0.69

727998	7706397	17.80	2.93	224	7.90	0.26	0.35	0.61
728197	7706400	16.10	2.71	224	2.70	0.26	0.18	0.81
728399	7706401	14.80	2.55	226	3.90	0.26	0.10	0.52
728606	7706398	28.90	3.33	185	4.20	0.35	0.18	0.71
728802	7706401	13.30	2.21	242	2.00	0.21	0.09	0.36
729002	7706399	13.00	2.40	230	2.40	0.24	0.10	0.48
729203	7706399	16.70	2.54	237	2.20	0.24	0.11	0.39
729401	7706399	16.90	2.70	228	3.20	0.28	0.14	0.67
729604	7706398	16.00	2.56	233	3.00	0.27	0.10	0.47
729800	7706399	18.90	2.84	221	3.40	0.31	0.14	0.62
730001	7706401	18.90	2.51	233	3.20	0.27	0.10	0.52
730200	7706403	16.00	2.60	227	3.10	0.29	0.13	0.56
730401	7706401	20.50	2.62	221	3.60	0.29	0.13	0.58
730601	7706395	20.00	2.48	215	3.70	0.34	0.12	0.60
730800	7706401	10.30	2.03	250	2.00	0.21	0.08	0.35
730999	7706401	13.30	2.03	215	3.00	0.27	0.10	0.37
731196	7706398	12.70	1.82	247	1.30	0.22	0.07	0.29
731401	7706399	19.30	2.30	232	3.10	0.28	0.10	0.55
731596	7706402	17.40	2.54	243	2.20	0.29	0.11	0.40
731801	7706399	23.20	2.32	234	3.10	0.26	0.11	0.43
731994	7706403	13.70	2.00	246	2.70	0.21	0.10	0.69
732200	7706402	17.70	2.07	234	2.60	0.24	0.10	0.50
732400	7706402	15.80	2.44	220	3.00	0.30	0.12	0.54
732602	7706401	13.00	2.25	228	3.20	0.26	0.11	0.62
732804	7706402	10.10	1.78	266	1.10	0.15	0.07	0.32
732997	7706400	14.70	2.04	229	2.30	0.26	0.09	0.53
725803	7706201	17.00	3.33	209	3.10	0.31	0.21	0.62
726003	7706196	11.50	2.73	235	2.00	0.22	0.11	0.39
726200	7706204	16.20	3.18	219	2.70	0.29	0.14	0.59
726398	7706199	10.50	2.26	243	1.70	0.21	0.11	0.46
726599	7706200	9.40	2.25	247	1.60	0.20	0.11	0.45
726801	7706200	19.30	2.94	221	2.70	0.27	0.16	0.77
727003	7706196	20.60	3.02	214	3.20	0.31	0.16	0.64
727197	7706199	24.80	2.99	202	3.70	0.31	0.17	0.73
727408	7706196	13.40	2.36	232	1.80	0.19	0.13	0.32
727599	7706205	18.40	2.85	222	2.70	0.25	0.16	0.52
727800	7706197	23.00	3.17	205	3.30	0.26	0.21	0.48
728001	7706201	20.10	2.95	213	3.00	0.26	0.14	0.40
728202	7706201	19.20	3.55	214	3.00	0.28	0.23	0.54
728403	7706201	20.20	3.05	203	3.30	0.29	0.15	0.47
728599	7706201	22.90	3.08	193	3.20	0.28	0.17	0.49

728796	7706200	13.00	2.26	225	2.10	0.22	0.10	0.44
729000	7706201	15.20	2.41	232	2.40	0.25	0.09	0.40
729203	7706199	16.10	2.67	221	3.00	0.28	0.12	0.55
729402	7706201	21.40	2.90	212	3.70	0.36	0.20	0.50
729600	7706201	26.70	3.06	198	4.20	0.36	0.15	0.63
729804	7706200	22.10	3.25	206	4.00	0.36	0.15	0.77
730000	7706199	30.90	3.71	169	5.10	0.41	0.20	0.81
730199	7706200	19.50	2.49	214	3.10	0.30	0.13	0.50
730402	7706197	6.50	1.62	272	1.00	0.15	0.06	0.28
730603	7706202	17.20	2.25	229	3.10	0.28	0.11	0.52
730800	7706198	8.20	1.71	260	1.60	0.17	0.08	0.32
731001	7706201	19.30	2.47	227	2.40	0.28	0.14	0.44
731198	7706198	8.50	2.02	248	1.60	0.22	0.08	0.43
731401	7706198	8.10	1.80	262	1.70	0.15	0.06	0.37
731602	7706202	12.50	2.22	241	1.30	0.21	0.09	0.50
731803	7706201	17.40	2.51	229	3.20	0.34	0.11	0.55
732001	7706198	20.00	2.21	228	2.20	0.22	0.10	0.52
732202	7706196	17.70	2.36	227	2.50	0.28	0.10	0.48
732403	7706199	12.00	2.30	230	2.30	0.27	0.10	0.54
732603	7706198	15.30	2.29	227	2.10	0.26	0.18	0.54
732805	7706193	16.10	2.39	220	2.90	0.28	0.11	0.44
733048	7706196	10.70	2.45	231	1.30	0.18	0.09	0.34
733199	7706198	11.30	2.59	229	1.60	0.18	0.10	0.42
733601	7706200	7.50	2.17	248	0.80	0.11	0.06	0.15
725801	7705997	17.00	2.92	220	2.90	0.28	0.20	0.56
726004	7706001	16.50	3.12	220	2.90	0.26	0.17	0.55
726201	7705998	15.40	2.91	221	2.90	0.28	0.15	0.55
726401	7705999	23.00	3.39	206	3.40	0.32	0.18	0.60
726598	7706000	14.30	2.61	225	2.30	0.23	0.14	0.45
726799	7706000	19.20	3.09	214	2.90	0.23	0.16	0.39
727002	7705999	23.90	3.28	202	3.60	0.33	0.16	0.50
727197	7706000	25.20	3.05	201	3.30	0.28	0.16	0.49
727399	7706001	20.70	2.73	221	2.80	0.23	0.37	0.56
727600	7706000	21.90	2.92	212	3.00	0.27	0.17	0.70
727799	7705999	18.80	2.84	216	2.80	0.25	0.15	0.51
728001	7705998	20.90	2.98	214	2.70	0.26	0.13	0.53
728200	7705998	17.10	2.87	210	2.70	0.26	0.14	0.48
728401	7706001	18.50	2.92	213	2.90	0.27	0.13	0.43
728600	7706002	23.30	2.86	200	3.30	0.28	0.14	0.51
728801	7706001	22.00	2.74	213	3.10	0.31	0.12	0.54
729000	7706001	13.50	2.41	231	2.10	0.23	0.10	0.51

729202	7706000	13.50	2.08	238	1.80	0.18	0.08	0.37
729400	7706002	21.40	3.08	190	3.70	0.34	0.15	0.63
729602	7706001	17.60	2.64	202	3.30	0.30	0.13	0.58
729805	7706001	15.10	2.64	219	2.70	0.27	0.12	0.56
730001	7706003	17.60	2.46	212	3.00	0.29	0.12	0.52
730201	7706000	14.40	2.35	226	2.40	0.27	0.10	0.56
730400	7705999	18.30	2.16	221	3.30	0.26	0.11	0.57
730601	7705999	18.00	2.28	238	3.10	0.26	0.10	0.51
730799	7705998	9.00	1.83	257	1.80	0.19	0.07	0.29
731002	7706005	6.00	1.65	271	1.20	0.18	0.06	0.35
731197	7706002	7.40	1.78	272	1.30	0.18	0.05	0.37
731403	7706001	14.40	2.17	232	2.90	0.26	0.10	0.52
731598	7706001	17.60	2.04	225	2.50	0.24	0.09	0.48
731791	7705992	13.40	2.06	238	2.50	0.23	0.10	0.44
731998	7706002	20.90	2.07	224	2.20	0.24	0.08	0.44
732198	7706000	12.90	2.05	252	1.30	0.23	0.07	0.39
732399	7706001	21.60	2.05	224	2.60	0.22	0.09	0.50
732604	7705997	37.20	1.41	269	1.00	0.11	0.06	0.21
732800	7706000	9.90	2.17	256	1.00	0.15	0.08	0.34
733037	7705971	8.60	2.17	252	1.10	0.13	0.08	0.32
733227	7706001	9.10	2.15	245	1.20	0.14	0.07	0.33
733462	7705994	9.30	2.31	252	1.10	0.15	0.07	0.30
733602	7705997	9.20	2.11	256	1.40	0.18	0.07	0.30
733806	7706007	10.40	2.06	236	1.70	0.28	0.08	0.41
733998	7706001	8.70	1.90	242	1.90	0.32	0.08	0.44
734203	7706002	8.10	1.80	234	2.10	0.32	0.09	0.49
734401	7706001	9.50	2.15	225	2.00	0.39	0.10	0.61
734594	7705999	27.90	3.63	185	4.70	0.50	0.24	0.91
734801	7706003	9.50	2.12	226	2.00	0.38	0.10	0.65
725798	7705801	12.50	2.55	234	2.00	0.26	0.13	0.51
725998	7705797	20.10	3.08	222	2.80	0.24	0.18	0.61
726205	7705802	21.60	2.97	217	2.80	0.23	0.18	0.52
726402	7705801	16.70	2.82	220	3.00	0.26	0.14	0.64
726601	7705799	17.10	3.24	229	2.40	0.22	0.44	0.47
726807	7705800	24.10	2.93	204	3.50	0.29	0.15	0.56
726999	7705801	18.50	2.63	223	2.80	0.29	0.14	0.53
727203	7705801	27.90	3.08	198	3.80	0.32	0.17	0.62
727404	7705801	19.00	2.58	221	2.60	0.26	0.14	0.52
727605	7705801	13.30	2.59	243	1.90	0.18	0.12	0.45
727800	7705800	22.60	3.01	207	2.90	0.30	0.14	0.61
728006	7705799	20.60	2.99	216	3.00	0.26	0.13	0.56

728203	7705797	18.20	2.63	227	2.70	0.28	0.13	0.51
728400	7705800	21.70	2.75	222	3.20	0.28	0.14	0.50
728602	7705801	13.70	2.51	235	2.30	0.28	0.10	0.55
728801	7705799	17.80	2.52	220	2.60	0.26	0.11	0.52
729001	7705800	18.80	2.54	225	2.70	0.23	0.11	0.51
729201	7705802	22.40	2.65	211	3.30	0.27	0.13	0.52
729390	7705797	21.50	2.60	207	3.20	0.29	0.14	0.50
729594	7705796	16.80	2.65	215	2.80	0.29	0.13	0.61
729803	7705799	22.40	3.15	203	3.60	0.31	0.18	2.06
730000	7705799	21.70	2.54	221	3.40	0.29	0.14	0.78
730202	7705799	10.70	1.80	255	1.90	0.20	0.08	0.45
730400	7705800	21.00	2.48	214	3.50	0.31	0.13	0.50
730601	7705800	11.70	2.35	237	2.20	0.24	0.09	0.54
730800	7705797	17.10	2.57	226	3.10	0.29	0.12	0.64
731001	7705800	9.30	2.05	259	1.80	0.23	0.08	0.44
731199	7705798	20.10	2.38	223	3.10	0.27	0.12	0.52
731396	7705798	19.90	2.34	229	2.70	0.30	0.12	0.47
731598	7705802	15.10	2.36	232	2.30	0.31	0.12	0.54
731799	7705798	14.80	2.14	238	2.00	0.25	0.12	0.49
732001	7705805	10.00	2.02	244	1.30	0.22	0.07	0.36
732204	7705803	10.90	2.02	256	1.40	0.18	0.07	0.36
732403	7705800	6.90	2.17	254	1.00	0.13	0.07	0.20
732610	7705798	14.30	2.13	240	1.20	0.19	0.07	0.46
732801	7705799	12.30	2.18	235	1.70	0.21	0.10	0.34
733036	7705793	9.80	2.45	250	0.90	0.12	0.11	0.24
733203	7705809	9.70	2.63	240	0.80	0.13	0.08	0.24
733447	7705804	12.30	2.44	244	1.90	0.22	0.10	0.39
733606	7705802	11.40	2.25	245	1.30	0.20	0.08	0.41
733798	7705801	11.90	2.07	239	2.50	0.32	0.10	0.60
734002	7705800	13.00	2.29	227	3.30	0.44	0.19	0.54
734198	7705799	26.90	3.47	188	4.30	0.47	0.19	0.63
734403	7705793	13.90	2.44	222	2.70	0.41	0.13	1.04
734605	7705801	12.90	2.57	219	2.40	0.34	0.11	0.58
734806	7705802	17.00	2.86	205	3.60	0.45	0.15	0.62
735002	7705798	9.50	2.15	229	2.00	0.30	0.09	0.51
735201	7705802	10.60	2.23	224	2.10	0.34	0.10	0.53
735404	7705798	8.80	1.97	229	2.00	0.34	0.08	0.53
735603	7705805	10.50	2.20	222	2.40	0.42	0.11	0.54
735806	7705790	11.20	2.23	215	2.40	0.41	0.11	0.52
725800	7705603	21.00	3.14	213	3.20	0.25	0.17	0.52
726003	7705602	15.80	2.85	232	2.40	0.25	0.27	0.50

726200	7705602	17.90	2.68	222	2.60	0.25	0.13	0.51
726401	7705592	23.80	3.16	208	3.30	0.31	0.17	0.62
726595	7705607	17.40	2.60	229	2.40	0.24	0.12	0.51
726798	7705600	33.50	3.08	202	3.40	0.28	0.15	0.62
727004	7705599	21.40	2.95	214	2.70	0.25	0.16	0.55
727212	7705626	15.70	2.34	246	1.80	0.18	0.09	0.37
727399	7705603	23.90	2.92	218	3.00	0.29	0.17	0.51
727600	7705602	24.70	2.77	207	2.80	0.25	0.21	0.71
727804	7705601	30.40	2.92	204	3.10	0.28	0.15	0.54
728002	7705604	19.50	2.23	226	2.60	0.25	0.13	0.48
728201	7705599	18.80	2.58	221	2.30	0.26	0.12	0.48
728402	7705602	20.70	2.62	223	3.10	0.27	0.13	0.55
728603	7705602	12.00	1.99	241	1.80	0.19	0.07	0.34
728802	7705604	28.10	2.93	201	3.90	0.35	0.15	0.68
729000	7705597	20.70	2.74	210	3.20	0.27	0.14	0.63
729205	7705602	27.20	3.16	196	3.60	0.32	0.15	0.62
729399	7705599	17.30	2.58	225	2.40	0.26	0.12	0.56
729597	7705602	27.00	2.45	201	2.70	0.26	0.13	0.47
729803	7705600	21.00	2.20	217	2.60	0.26	0.10	0.44
729999	7705600	17.50	2.06	222	2.10	0.24	0.09	0.45
730205	7705597	26.20	2.48	202	3.20	0.28	0.11	0.55
730400	7705599	8.30	1.80	266	1.60	0.23	0.07	0.40
730601	7705598	12.70	1.94	252	2.10	0.24	0.10	0.50
730796	7705596	20.60	2.72	218	3.70	0.36	0.15	0.61
730998	7705601	15.80	2.40	237	2.50	0.29	0.11	0.45
731200	7705602	18.50	2.56	220	3.30	0.31	0.13	0.62
731401	7705604	13.00	2.01	231	3.20	0.28	0.11	0.43
731599	7705604	17.40	2.59	224	3.20	0.33	0.12	0.67
731802	7705604	11.60	2.13	242	1.30	0.17	0.08	0.50
732004	7705600	10.40	2.28	243	1.30	0.22	0.09	0.36
732202	7705602	10.70	2.37	239	1.20	0.19	0.10	0.37
732398	7705597	14.80	2.59	244	2.00	0.20	0.11	0.36
732603	7705600	18.50	2.04	228	3.60	0.26	0.11	0.65
732798	7705603	19.30	2.11	218	3.10	0.28	0.10	0.46
732999	7705614	7.40	1.84	270	0.90	0.13	0.06	0.25
733179	7705598	12.60	2.72	236	1.30	0.16	0.09	0.26
733396	7705603	10.50	2.35	250	1.20	0.15	0.08	0.27
733606	7705599	8.80	1.92	268	1.30	0.21	0.07	0.36
733800	7705600	8.40	1.95	268	1.00	0.27	0.08	0.32
734006	7705602	19.10	2.69	238	3.60	0.35	0.15	0.61
734205	7705597	13.20	2.48	219	2.70	0.43	0.12	0.65

734407	7705598	14.10	2.48	221	2.90	0.39	0.17	0.64
734605	7705601	11.90	2.44	221	2.30	0.38	0.11	0.52
734803	7705601	13.50	2.47	218	2.80	0.34	0.13	0.45
734999	7705596	10.80	2.12	235	2.40	0.40	0.10	0.42
735204	7705601	11.20	2.34	227	2.60	0.35	0.10	0.44
735400	7705600	18.20	2.90	204	3.90	0.47	0.16	0.57
735601	7705600	28.80	3.74	176	5.60	0.53	0.24	0.85
735801	7705599	9.40	2.11	228	2.30	0.34	0.09	0.39
736005	7705600	11.30	2.30	219	2.70	0.43	0.11	0.56
736203	7705598	21.30	3.19	194	4.00	0.44	0.17	0.67
736406	7705597	10.60	2.25	220	2.30	0.39	0.11	0.51
726000	7705397	23.50	3.19	212	3.30	0.31	0.17	0.80
726200	7705402	18.10	2.90	221	2.50	0.26	0.14	0.56
726401	7705403	9.50	2.10	251	1.50	0.19	0.09	0.33
726596	7705401	12.00	2.24	239	1.70	0.19	0.11	0.48
726804	7705401	10.40	2.23	245	1.20	0.22	0.08	0.31
727000	7705398	20.50	2.48	225	2.70	0.24	0.12	0.39
727199	7705399	15.20	2.41	230	2.30	0.22	0.11	0.49
727400	7705400	14.10	2.46	237	2.10	0.23	0.09	0.32
727599	7705396	23.70	3.20	222	3.00	0.26	0.17	0.47
727797	7705398	8.40	2.43	242	1.00	0.14	0.08	0.20
728002	7705401	7.70	2.04	248	1.00	0.17	0.08	0.26
728199	7705402	23.10	2.40	221	2.80	0.21	0.16	0.47
728401	7705401	21.80	2.87	224	2.00	0.24	0.11	0.47
728599	7705401	25.50	2.77	220	3.00	0.27	0.14	0.58
728803	7705400	22.90	2.63	214	3.00	0.27	0.12	0.53
729001	7705401	14.70	2.00	236	2.00	0.24	0.09	0.42
729199	7705402	18.20	2.31	223	3.30	0.26	0.13	0.72
729402	7705403	10.70	1.73	250	1.40	0.22	0.09	0.36
729599	7705397	12.90	2.05	238	1.80	0.30	0.15	0.67
729800	7705401	14.80	1.94	240	3.30	0.25	0.10	0.63
730000	7705399	18.90	2.06	230	3.20	0.26	0.11	0.51
730204	7705398	13.50	1.81	251	2.20	0.25	0.08	0.44
730400	7705398	17.20	2.07	233	3.10	0.30	0.10	0.55
730601	7705399	16.90	2.22	232	2.30	0.25	0.10	0.48
730804	7705402	25.90	3.27	184	4.80	0.39	0.19	0.81
731001	7705398	16.10	2.47	214	8.00	0.30	0.13	0.76
731199	7705403	15.60	2.20	234	1.90	0.23	0.09	0.44
731395	7705398	8.40	1.83	257	1.50	0.22	0.06	0.43
731601	7705403	12.50	2.39	228	2.70	0.30	0.09	0.52
731802	7705399	11.80	2.39	237	2.10	0.26	0.10	0.51

732001	7705397	12.20	2.39	236	1.60	0.22	0.10	0.39
732204	7705399	10.80	2.37	246	1.80	0.21	0.09	0.42
732402	7705400	16.00	2.45	225	2.90	0.33	0.11	0.56
732598	7705402	14.60	1.27	233	1.60	0.21	0.07	0.37
732803	7705399	16.90	2.92	229	1.50	0.22	0.12	0.46
733001	7705401	12.90	2.51	238	1.50	0.26	0.10	0.39
733276	7705388	10.20	2.50	249	1.00	0.17	0.07	0.29
733399	7705402	8.70	2.09	257	1.40	0.20	0.09	0.42
733601	7705394	12.20	2.29	243	1.80	0.30	0.10	0.47
733804	7705402	11.30	2.32	249	2.90	0.29	0.12	0.63
733996	7705400	9.40	2.11	256	1.80	0.32	0.09	0.54
734202	7705400	15.80	2.80	232	3.30	0.43	0.13	0.64
734400	7705398	15.10	2.65	218	2.80	0.43	0.13	0.67
734604	7705409	7.90	1.97	252	1.70	0.29	0.09	0.40
734798	7705397	8.50	2.00	240	2.00	0.35	0.09	0.64
735002	7705400	10.60	2.16	232	2.40	0.41	0.10	0.45
735199	7705399	10.40	2.21	224	2.40	0.37	0.10	0.47
735397	7705395	8.70	2.21	227	2.30	0.34	0.09	0.51
735597	7705399	6.70	1.91	234	1.60	0.26	0.07	0.39
735800	7705400	12.70	2.52	215	2.90	0.36	0.12	0.50
736002	7705401	13.00	2.43	210	3.00	0.41	0.13	0.53
736198	7705403	11.00	2.24	216	2.10	0.41	0.11	0.45
736399	7705401	16.80	2.85	196	3.70	0.44	0.15	0.67
736600	7705401	13.00	2.51	216	2.70	0.50	0.11	0.59
736797	7705401	23.10	3.05	197	5.40	0.54	0.19	0.75
736955	7705395	15.40	2.49	218	2.50	0.37	0.13	0.59
727403	7705200	13.20	3.15	220	1.40	0.17	0.13	0.31
727600	7705201	10.20	2.82	231	1.00	0.21	0.11	0.34
727798	7705199	7.80	2.00	237	1.00	0.10	0.07	0.20
727996	7705198	13.90	3.02	222	1.70	0.29	0.13	0.38
728202	7705201	17.90	3.05	217	1.60	0.20	0.15	0.47
728399	7705205	19.20	3.51	217	1.80	0.23	0.17	0.44
728600	7705201	14.50	3.02	220	1.60	0.19	0.12	0.38
728799	7705200	8.60	2.24	245	1.00	0.20	0.09	0.36
729000	7705201	9.60	2.37	239	1.20	0.18	0.09	0.30
729198	7705200	13.30	2.27	231	1.50	0.27	0.10	0.48
729403	7705199	11.60	1.88	247	1.70	0.19	0.09	0.46
729601	7705209	12.90	2.07	238	1.40	0.21	0.09	0.43
729804	7705201	12.60	1.91	238	1.40	0.22	0.07	0.46
730004	7705200	13.50	1.82	250	2.90	0.20	0.09	0.35
730204	7705202	15.10	2.33	224	3.40	0.28	0.12	0.63

730398	7705202	6.50	1.40	277	1.20	0.17	0.04	0.43
730602	7705201	9.60	1.81	259	1.50	0.21	0.07	0.35
730807	7705198	17.40	2.47	220	1.90	0.28	0.08	0.39
730999	7705203	10.60	2.03	242	1.70	0.22	0.07	0.34
731203	7705201	13.00	2.30	229	2.30	0.25	0.10	0.48
731399	7705199	13.30	2.43	225	2.30	0.21	0.10	0.42
731599	7705203	12.30	2.54	238	1.50	0.19	0.10	0.45
731802	7705201	9.70	2.25	244	1.20	0.16	0.08	0.33
731997	7705198	8.80	2.36	249	1.30	0.17	0.09	0.32
732201	7705199	11.80	2.51	238	1.50	0.17	0.10	0.38
732600	7705200	14.60	1.92	265	1.20	0.19	0.07	0.29
732802	7705200	9.90	2.31	245	1.20	0.24	0.08	0.40
733000	7705199	10.40	2.59	230	1.10	0.20	0.08	0.28
733201	7705200	11.50	2.58	243	1.20	0.14	0.08	0.32
733401	7705200	9.10	1.82	256	1.10	0.17	0.07	0.31
733585	7705193	9.80	1.92	244	1.90	0.26	0.08	0.54
733799	7705207	17.00	2.75	218	3.70	0.38	0.15	0.71
734006	7705200	15.20	2.69	215	3.00	0.34	0.13	0.68
734195	7705201	12.40	2.42	234	2.70	0.34	0.11	0.59
734402	7705203	6.70	1.83	255	1.10	0.22	0.07	0.33
734604	7705204	9.00	2.10	228	1.90	0.32	0.09	0.48
734802	7705201	7.60	1.85	233	1.70	0.30	0.08	0.41
735000	7705193	14.50	2.41	214	2.90	0.33	0.13	0.51
735206	7705201	8.10	1.96	225	1.60	0.39	0.08	0.48
735402	7705203	17.40	2.77	197	3.40	0.44	0.14	0.56
735603	7705197	9.00	2.10	216	2.00	0.39	0.09	0.73
735806	7705200	12.30	2.51	210	2.70	0.43	0.12	0.56
736003	7705201	14.40	2.59	206	3.00	0.42	0.14	0.59
736204	7705198	28.80	3.49	173	5.10	0.54	0.22	0.88
736402	7705200	14.30	2.81	200	3.30	0.45	0.13	0.64
736603	7705199	11.20	2.15	223	2.10	0.36	0.10	0.51
736802	7705203	14.10	2.43	216	2.30	0.34	0.11	0.54
737403	7705204	14.10	2.55	206	3.80	0.62	0.12	0.58
737603	7705203	10.60	2.45	212	3.40	0.67	0.10	0.63
737800	7705202	11.70	2.59	204	3.80	0.62	0.11	0.62
730194	7704999	16.70	2.67	214	1.60	0.20	0.13	0.34
730403	7704999	11.40	2.20	237	1.40	0.19	0.09	0.31
730559	7705000	13.80	2.75	224	1.30	0.24	0.11	0.43
730802	7705000	9.50	2.13	239	1.10	0.15	0.09	0.30
731003	7704999	11.00	2.19	245	1.20	0.16	0.09	0.29
731195	7704992	11.80	2.48	241	1.10	0.17	0.10	0.29

731403	7704995	9.60	1.98	239	1.20	0.13	0.09	0.26
731607	7704995	12.50	2.37	235	1.60	0.19	0.11	0.36
731807	7705001	10.40	2.23	249	1.50	0.16	0.09	0.31
731961	7704999	15.00	2.72	231	1.70	0.21	0.12	0.42
732204	7704997	15.40	2.37	244	1.80	0.23	0.09	0.41
732399	7705001	16.10	2.60	216	3.30	0.35	0.12	0.59
732603	7705001	14.30	2.42	214	3.50	0.27	0.10	0.77
732798	7705001	20.20	2.73	215	2.90	0.33	0.13	0.72
733002	7705000	12.60	2.65	231	1.50	0.17	0.09	0.41
733202	7704993	17.60	2.31	225	1.50	0.24	0.13	0.48
733401	7705001	8.00	1.60	274	1.20	0.16	0.06	0.31
733599	7704995	12.70	2.14	238	1.80	0.33	0.11	0.61
733802	7705001	8.50	2.23	246	2.10	0.34	0.09	0.66
734001	7704999	9.30	2.16	252	2.20	0.32	0.09	0.52
734202	7704997	14.30	2.67	224	3.40	0.39	0.11	0.82
734394	7704985	17.30	2.11	215	2.40	0.31	0.10	0.56
734599	7704991	21.90	2.54	225	2.70	0.36	0.11	0.65
734803	7704992	8.00	1.39	283	1.60	0.25	0.07	0.53
735001	7704994	9.40	2.01	228	1.80	0.34	0.09	0.51
735202	7705002	9.30	1.99	233	2.00	0.40	0.10	0.54
735379	7705001	6.60	1.62	238	1.40	0.27	0.06	0.34
735599	7705003	9.00	1.97	223	2.00	0.32	0.08	0.54
735802	7705000	9.10	2.08	225	2.00	0.35	0.09	0.54
735996	7704997	15.60	2.85	203	3.40	0.48	0.13	0.65
736198	7705000	7.80	1.94	229	1.50	0.33	0.07	0.41
736401	7704994	11.50	2.26	222	2.40	0.38	0.11	0.61
736603	7704999	11.40	2.22	220	2.30	0.32	0.12	0.48
737202	7704997	16.90	2.29	208	3.70	0.40	0.14	0.53
737397	7705000	11.00	2.44	211	3.50	0.62	0.11	0.56
737596	7705003	15.30	2.84	207	4.80	0.73	0.16	0.58
737802	7704997	10.90	2.43	208	3.10	0.47	0.11	0.44
738000	7705000	15.00	2.75	208	4.10	0.60	0.13	0.59
738200	7705001	10.50	2.42	209	4.80	0.76	0.11	0.62
738601	7705001	11.40	2.49	214	3.70	0.61	0.11	0.53
738800	7705000	10.20	2.62	214	2.90	0.54	0.11	0.51
739001	7705000	25.10	3.49	190	6.70	0.77	0.20	0.70
731199	7704793	13.60	2.47	233	2.30	0.22	0.11	0.49
731401	7704803	12.20	2.38	250	1.60	0.18	0.10	0.39
731596	7704798	7.70	2.01	252	0.90	0.15	0.08	0.23
731808	7704782	19.00	2.44	221	2.20	0.27	0.13	0.52
732002	7704805	16.90	2.30	233	2.60	0.35	0.12	0.55

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732199	7704803	14.30	2.42	227	2.40	0.33	0.12	0.47
732399	7704800	20.80	2.84	213	3.50	0.37	0.15	0.63
732599	7704796	13.60	2.28	233	2.10	0.25	0.10	0.40
732797	7704796	9.70	2.29	238	1.40	0.19	0.08	0.35
732997	7704796	12.70	2.65	227	1.60	0.19	0.11	0.35
733202	7704805	9.20	2.49	240	1.10	0.18	0.09	0.35
733398	7704801	7.40	1.66	279	1.10	0.20	0.07	0.37
733597	7704799	14.90	2.35	193	5.00	0.29	0.11	0.46
733801	7704797	19.20	2.94	225	3.80	0.42	0.15	0.58
734001	7704801	22.60	3.18	213	4.80	0.43	0.17	0.59
734209	7704806	17.20	2.79	220	3.20	0.32	0.15	0.56
734397	7704798	15.40	2.73	216	3.30	0.36	0.15	0.64
734604	7704801	23.00	2.61	211	2.90	0.36	0.15	0.60
734799	7704802	16.40	2.45	220	4.00	0.38	0.15	0.55
735005	7704805	9.60	2.09	232	1.80	0.29	0.09	0.38
735201	7704797	13.70	2.66	215	2.80	0.41	0.13	0.56
735405	7704799	13.40	2.42	219	3.10	0.44	0.13	0.56
735609	7704802	9.90	2.12	223	2.40	0.39	0.11	0.41
735802	7704798	9.00	2.12	222	2.00	0.34	0.10	0.49
736003	7704804	10.90	2.23	218	2.30	0.34	0.11	0.47
736200	7704803	25.20	3.38	179	4.80	0.50	0.20	0.79
736401	7704804	12.60	2.51	210	2.50	0.34	0.11	0.46
736595	7704793	13.80	2.37	219	2.10	0.32	0.11	0.40
737001	7704794	17.80	3.02	206	4.00	0.45	0.19	0.76
737200	7704802	33.00	3.63	175	7.50	0.62	0.25	0.88
737399	7704798	13.40	2.65	219	3.50	0.61	0.12	0.51
737599	7704802	12.80	2.64	221	4.10	0.75	0.12	0.64
737798	7704796	12.10	2.62	217	4.00	0.75	0.12	0.55
737997	7704798	10.80	2.58	210	4.00	0.75	0.10	0.62
738153	7704802	12.10	2.55	223	4.70	0.90	0.11	0.57
738407	7704793	12.60	2.73	210	5.10	0.93	0.12	0.50
738601	7704801	25.80	3.53	196	7.10	0.81	0.21	0.75
738801	7704800	35.20	4.17	172	9.00	0.97	0.26	0.87
739000	7704803	25.50	3.74	193	6.40	0.79	0.19	0.77
739200	7704801	16.20	3.66	196	3.40	0.52	0.16	0.48
739397	7704804	21.00	4.25	187	4.90	0.59	0.17	0.71
739591	7704800	22.30	4.44	192	5.10	0.54	0.15	0.77
739798	7704803	18.50	4.25	186	4.30	0.47	0.16	0.71
739998	7704803	20.10	4.50	183	4.20	0.45	0.16	0.69
740195	7704781	15.70	4.30	189	3.20	0.39	0.14	0.70
732204	7704602	19.40	2.98	213	4.30	0.34	0.17	0.72

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732398	7704598	16.50	2.86	218	2.90	0.36	0.14	0.53
732604	7704597	16.10	2.53	215	3.00	0.33	0.12	0.54
732807	7704599	10.80	2.31	236	1.40	0.16	0.08	0.27
732992	7704593	12.70	2.63	231	1.40	0.17	0.10	0.31
733202	7704601	10.80	2.57	241	1.30	0.19	0.09	0.29
733402	7704601	12.70	1.92	265	2.00	0.24	0.09	0.41
733604	7704601	11.60	2.33	237	2.50	0.32	0.11	0.47
733800	7704602	10.50	2.36	240	2.20	0.32	0.10	0.45
734005	7704599	15.60	2.91	225	2.90	0.35	0.18	0.48
734205	7704600	11.60	2.55	233	2.50	0.41	0.11	0.64
734397	7704594	22.50	3.01	212	3.80	0.39	0.16	0.62
734602	7704598	17.20	2.52	202	3.80	0.36	0.12	0.64
734812	7704606	14.00	2.41	221	2.80	0.37	0.12	0.51
735001	7704606	9.00	1.98	235	1.90	0.33	0.09	0.38
735205	7704601	12.20	2.41	227	2.10	0.34	0.11	0.52
735401	7704601	8.20	2.06	230	1.90	0.35	0.09	0.36
735600	7704594	8.70	1.94	229	2.20	0.38	0.10	0.57
735804	7704605	24.10	3.35	185	4.20	0.50	0.20	0.77
736006	7704599	10.40	2.30	215	2.30	0.63	0.11	0.53
736202	7704599	23.50	3.31	187	4.70	0.48	0.19	0.78
736405	7704600	15.80	2.88	211	2.40	0.36	0.13	0.49
736841	7704600	16.00	3.23	199	3.80	0.44	0.35	1.12
737002	7704599	9.70	2.46	228	2.40	0.38	0.15	0.65
737203	7704602	19.90	3.31	193	4.70	0.52	0.17	0.82
737398	7704598	12.40	2.47	209	2.90	0.45	0.11	0.53
737606	7704600	12.30	2.54	218	4.10	0.75	0.10	0.62
737794	7704606	13.20	2.66	211	4.20	0.71	0.12	0.64
738004	7704599	14.00	2.83	208	4.80	0.92	0.13	0.63
738401	7704597	18.90	2.89	203	12.90	1.00	0.15	0.74
738598	7704602	13.50	2.89	210	3.90	0.62	0.13	0.65
738800	7704603	18.70	3.24	194	5.10	0.75	0.16	0.69
738949	7704583	11.20	2.81	211	3.00	0.72	0.11	0.75
739200	7704600	13.90	3.60	196	3.60	0.49	0.12	0.63
739401	7704600	14.00	3.97	194	3.60	0.46	0.14	0.59
739599	7704602	19.10	4.37	188	4.70	0.49	0.15	0.71
739802	7704604	18.00	4.30	182	4.10	0.47	0.15	0.58
740000	7704598	19.70	4.53	184	4.20	0.50	0.16	0.64
740198	7704598	17.90	4.44	192	3.60	0.43	0.16	0.74
740400	7704601	18.90	4.53	181	3.80	0.41	0.17	0.65
740597	7704600	18.80	4.43	183	3.60	0.41	0.16	0.57
740802	7704602	16.40	4.46	181	3.10	0.38	0.15	0.59

741004	7704598	23.00	4.87	179	3.80	0.51	0.20	0.68
733201	7704400	8.00	2.10	253	1.20	0.19	0.08	0.35
733403	7704401	9.20	1.69	265	1.80	0.23	0.07	0.32
733599	7704399	14.40	2.40	224	2.60	0.34	0.11	0.47
733794	7704403	15.70	2.92	209	3.40	0.40	0.16	0.79
734000	7704400	12.00	2.48	225	2.50	0.37	0.13	0.66
734198	7704400	20.30	3.12	199	3.90	0.46	0.17	0.76
734400	7704401	7.00	1.87	247	1.60	0.31	0.08	0.46
734603	7704401	15.90	2.58	217	4.10	0.39	0.15	0.73
734800	7704396	20.60	2.87	202	7.50	0.46	0.18	0.82
734998	7704404	22.30	3.05	197	4.00	0.43	0.17	0.82
735201	7704401	9.90	2.11	218	2.10	0.37	0.10	0.50
735397	7704399	9.90	2.18	232	2.30	0.39	0.10	0.43
735597	7704399	11.10	2.14	226	2.40	0.38	0.10	0.47
735797	7704404	11.00	2.32	220	2.50	0.42	0.10	0.58
736004	7704401	24.70	3.02	192	4.70	0.50	0.19	0.73
736202	7704403	12.60	2.50	219	2.10	0.30	0.12	0.45
736400	7704396	15.50	2.42	223	2.60	0.36	0.13	0.57
736597	7704401	16.20	2.50	213	2.70	0.35	0.13	0.48
<b>736831</b>	<b>7704428</b>	<b>26.70</b>	<b>3.11</b>	<b>224</b>	<b>4.60</b>	<b>0.44</b>	<b>9.91</b>	<b>6.74</b>
737001	7704405	12.90	2.60	217	3.20	0.42	0.15	0.65
737206	7704408	26.70	3.30	201	5.20	0.53	0.23	0.92
737405	7704403	25.40	3.33	193	6.00	0.64	0.30	0.82
737601	7704403	8.70	2.31	218	3.00	0.75	0.10	0.61
737803	7704398	13.50	2.62	214	4.80	0.81	0.12	0.58
738006	7704396	11.90	2.40	220	5.30	0.95	0.13	0.81
738400	7704396	25.90	3.26	189	7.50	0.86	0.20	0.84
738600	7704401	13.10	2.85	209	3.70	0.58	0.13	0.59
738798	7704401	10.00	2.64	227	3.00	0.48	0.10	0.50
739000	7704401	8.90	2.54	210	2.40	0.50	0.09	0.50
739204	7704407	17.30	3.76	200	4.00	0.55	0.14	0.59
739402	7704399	14.40	3.80	203	3.30	0.45	0.13	0.53
739602	7704403	23.10	4.48	190	5.40	0.54	0.18	0.70
739805	7704398	16.50	4.24	195	3.60	0.48	0.15	0.54
739998	7704404	15.30	4.17	196	3.30	0.44	0.13	0.56
740200	7704402	22.40	4.59	186	4.50	0.51	0.18	0.57
740402	7704399	19.00	4.37	189	3.50	0.45	0.15	0.57
740601	7704403	22.70	4.56	189	4.00	0.44	0.17	0.63
740802	7704402	19.30	4.53	189	3.60	0.45	0.17	0.66
740999	7704402	18.50	4.58	188	3.40	0.41	0.14	0.61
741200	7704399	23.80	4.82	184	4.20	0.46	0.18	0.51

734197	7704202	20.30	2.68	210	4.10	0.39	0.16	0.71
734403	7704199	28.30	3.27	188	6.10	0.46	0.21	0.74
734595	7704204	17.10	2.75	220	3.90	0.43	0.16	0.69
734801	7704202	17.00	2.71	214	3.60	0.45	0.15	0.57
734998	7704197	17.90	2.69	210	4.30	0.43	0.15	0.64
735206	7704204	24.60	3.04	195	4.90	0.50	0.19	0.70
735401	7704202	13.30	2.42	219	2.50	0.38	0.13	0.48
735599	7704197	11.80	2.22	232	2.60	0.38	0.12	0.55
735796	7704201	11.60	2.23	224	2.70	0.40	0.13	0.54
735999	7704200	14.20	2.43	217	3.10	0.40	0.13	0.62
736203	7704207	13.70	2.60	222	2.20	0.32	0.12	0.48
736407	7704198	13.20	2.40	219	2.10	0.27	0.11	0.44
736583	7704201	12.20	2.25	226	2.00	0.28	0.09	0.46
736843	7704190	8.80	1.89	243	1.80	0.31	0.07	0.38
737001	7704202	22.10	2.98	200	4.60	0.49	0.19	0.71
737203	7704200	18.30	2.88	200	4.70	0.46	0.18	0.79
737399	7704193	13.30	2.34	220	3.20	0.49	0.11	0.55
737602	7704202	11.80	2.55	221	4.30	0.68	0.10	0.68
737797	7704198	12.00	2.46	223	4.70	0.89	0.11	0.64
737968	7704206	12.40	2.48	220	5.20	0.95	0.12	0.76
738275	7704192	6.50	1.97	219	2.70	0.53	0.07	0.47
738405	7704199	10.50	2.58	212	3.00	0.58	0.09	0.71
738598	7704205	11.00	2.65	208	3.00	0.57	0.10	0.63
738802	7704200	16.90	3.09	202	4.10	0.61	0.14	0.58
739004	7704200	18.20	3.38	201	4.50	0.67	0.15	0.76
739204	7704202	12.70	3.69	200	3.00	0.46	0.10	0.49
739402	7704202	28.90	4.62	182	6.00	0.61	0.20	0.86
739600	7704200	23.20	4.65	186	5.20	0.60	0.18	0.78
739802	7704198	18.20	4.32	192	3.80	0.50	0.14	0.66
739999	7704202	20.10	4.52	184	4.50	0.52	0.16	0.68
740202	7704198	20.90	4.69	183	4.00	0.51	0.17	0.72
740398	7704198	21.80	4.95	188	3.70	0.48	0.17	0.75
740606	7704201	16.70	4.66	192	3.10	0.42	0.14	0.61
740803	7704204	20.30	4.68	184	3.50	0.44	0.16	0.67
741001	7704201	24.20	4.95	181	4.10	0.48	0.18	0.66
741201	7704199	21.70	4.77	184	3.60	0.42	0.18	0.73
735002	7703999	27.70	3.63	185	6.20	0.53	0.21	0.98
735202	7704000	22.00	3.25	199	3.90	0.53	0.19	0.78
735397	7704000	13.20	2.44	222	3.00	0.49	0.12	0.54
735605	7703999	15.90	2.62	215	2.60	0.45	0.12	0.64
735800	7704005	17.10	2.51	209	3.40	0.45	0.14	0.65

736002	7704005	21.70	2.97	203	3.80	0.45	0.16	0.72
736199	7703998	15.00	2.56	220	2.20	0.32	0.11	0.47
736405	7703999	18.60	3.00	210	2.60	0.38	0.13	0.57
736803	7704004	9.30	2.05	239	1.80	0.39	0.08	0.44
736998	7704002	24.10	3.13	196	4.80	0.50	0.17	0.74
737199	7704001	11.40	2.50	219	2.40	0.40	0.09	0.65
737404	7704003	13.40	2.61	211	3.30	0.50	0.12	0.56
737600	7703999	11.70	2.60	220	3.60	0.81	0.11	0.63
737793	7704000	14.20	2.72	209	5.40	1.00	0.12	0.76
738205	7704004	9.40	2.41	218	2.90	0.59	0.09	0.47
738407	7704002	23.50	3.55	191	6.10	0.82	0.16	0.76
738601	7704004	21.90	3.41	189	5.90	0.82	0.17	0.80
738800	7704002	16.40	3.26	202	4.50	0.66	0.13	0.83
739004	7704005	18.00	3.37	201	4.50	0.69	0.13	0.79
739203	7703999	14.00	3.31	207	4.00	0.65	0.13	0.70
739400	7703999	16.50	4.24	195	3.40	0.45	0.13	0.70
739603	7704000	20.30	4.38	188	4.40	0.53	0.16	0.65
739799	7704003	23.20	4.61	186	4.60	0.54	0.18	0.70
740000	7704004	21.70	4.74	183	4.30	0.50	0.16	0.75
740202	7704003	30.30	5.16	179	5.20	0.53	0.22	0.95
740400	7704004	21.70	4.79	187	3.90	0.43	0.18	0.66
740603	7704001	18.20	4.83	188	3.30	0.43	0.15	0.66
740803	7704005	21.60	4.70	185	3.70	0.44	0.17	0.63
741002	7704003	25.50	5.06	181	4.10	0.49	0.20	0.67
741200	7704003	19.70	4.73	187	3.10	0.40	0.15	0.55
735399	7703802	15.90	2.66	216	3.10	0.44	0.15	0.66
735598	7703798	21.40	3.23	200	3.90	0.49	0.17	0.83
735801	7703801	10.40	2.16	228	2.30	0.36	0.09	0.47
736004	7703802	17.40	2.49	218	3.30	0.41	0.13	0.60
736165	7703805	14.30	2.48	227	2.20	0.30	0.11	0.45
736398	7703802	14.40	2.48	222	2.20	0.34	0.11	0.42
736707	7703803	11.20	2.19	232	2.30	0.36	0.10	0.53
736799	7703802	18.90	2.61	212	3.80	0.49	0.14	0.65
736999	7703802	25.60	3.23	195	4.90	0.56	0.17	0.83
737197	7703800	20.00	3.02	203	4.10	0.52	0.15	0.73
737394	7703796	9.40	2.50	226	2.30	0.44	0.09	0.53
737594	7703798	14.40	2.79	208	5.00	0.97	0.12	0.61
737717	7703790	11.50	2.46	211	4.80	0.89	0.10	0.60
738098	7703813	27.10	3.52	198	7.10	0.78	0.19	0.66
738206	7703797	9.00	2.43	215	2.80	0.48	0.10	0.50
738403	7703799	12.70	2.97	208	4.10	0.64	0.11	0.60

738600	7703801	20.30	3.31	192	5.80	0.75	0.18	0.69
738799	7703800	13.50	2.97	206	3.90	0.61	0.14	0.68
739000	7703800	12.80	3.09	205	3.70	0.60	0.12	0.76
739136	7703807	21.90	3.61	193	5.70	0.73	0.18	0.81
739401	7703804	23.40	4.43	189	4.80	0.53	0.18	0.76
739601	7703802	23.20	4.49	180	5.00	0.56	0.18	0.77
739797	7703799	20.50	4.53	185	4.90	0.53	0.17	0.78
739997	7703801	15.90	4.31	191	3.20	0.45	0.14	0.58
740198	7703797	21.80	4.81	190	4.30	0.47	0.16	0.63
740398	7703802	32.20	5.16	176	5.60	0.56	0.25	0.79
740603	7703799	20.20	4.89	185	3.70	0.42	0.19	0.50
740800	7703803	19.90	4.95	183	3.50	0.45	0.17	0.58
740999	7703799	23.80	5.03	183	4.10	0.44	0.18	0.69
741198	7703802	22.40	4.91	182	3.70	0.45	0.18	0.62
736005	7703603	11.70	2.19	231	2.50	0.36	0.11	0.55
736145	7703600	23.10	3.35	201	3.00	0.38	0.16	0.62
736627	7703601	11.60	2.13	234	2.50	0.41	0.14	0.62
736800	7703601	21.10	3.01	201	4.10	0.52	0.15	0.66
737002	7703600	19.70	3.21	206	4.10	0.47	0.16	0.65
737204	7703602	15.30	2.96	210	3.30	0.48	0.13	0.63
737400	7703601	12.60	2.51	218	3.50	0.53	0.14	0.50
737606	7703597	11.70	2.51	214	5.00	0.88	0.11	0.71
738007	7703600	10.00	2.41	213	3.80	0.72	0.11	0.63
738199	7703601	21.70	3.48	196	6.10	0.76	0.19	0.75
738400	7703602	19.10	3.41	196	5.70	0.77	0.18	0.82
738597	7703601	12.40	2.94	209	3.60	0.62	0.12	0.68
738800	7703599	14.00	3.06	208	4.10	0.61	0.14	0.67
738998	7703600	18.00	3.37	196	5.00	0.71	0.17	0.77
739202	7703601	12.20	3.15	207	3.60	0.60	0.12	0.55
739399	7703602	26.40	4.42	182	5.40	0.57	0.19	0.74
739604	7703598	27.90	4.60	177	6.10	0.64	0.21	0.81
739803	7703601	19.90	4.49	187	4.40	0.52	0.16	0.63
739999	7703593	18.10	4.47	187	4.20	0.49	0.16	0.53
740199	7703600	20.70	4.55	186	4.40	0.54	0.17	0.65
740398	7703603	16.20	4.41	186	3.50	0.43	0.14	0.57
740600	7703599	19.40	4.66	185	3.70	0.46	0.17	0.70
740802	7703598	20.70	4.78	185	3.80	0.47	0.17	0.71
741000	7703601	20.30	4.74	181	3.60	0.46	0.16	0.62
741201	7703603	23.00	4.68	185	4.00	0.46	0.19	0.60
736602	7703400	12.90	2.09	230	2.90	0.46	0.11	0.51
736801	7703400	19.60	3.06	207	4.20	0.46	0.17	0.77

736997	7703405	21.60	3.37	195	5.00	0.54	0.19	0.70
737201	7703400	25.70	3.47	184	5.10	0.59	0.20	0.83
737401	7703399	18.70	3.04	209	4.10	0.55	0.14	0.67
737542	7703401	10.10	2.23	216	4.50	0.91	0.10	0.70
737799	7703397	11.90	2.69	215	4.90	0.93	0.12	0.65
737998	7703398	14.20	2.63	206	4.20	0.60	0.12	0.63
738197	7703403	12.60	2.76	204	3.80	0.60	0.13	0.76
738399	7703401	10.90	2.74	208	3.40	0.58	0.11	0.60
738597	7703401	12.90	2.97	204	3.90	0.69	0.13	0.77
738798	7703394	13.60	3.16	209	4.60	0.68	0.13	0.64
738998	7703396	19.00	3.43	199	5.60	0.75	0.15	0.70
739187	7703387	16.20	3.06	201	4.30	0.70	0.13	0.59
739401	7703405	19.70	4.26	192	4.70	0.55	0.17	0.75
739601	7703399	22.60	4.59	187	4.90	0.55	0.17	0.67
739798	7703403	19.90	4.55	189	4.40	0.54	0.17	0.70
739998	7703395	19.00	4.78	189	4.70	1.06	0.16	0.71
740192	7703397	17.30	4.46	189	3.80	0.55	0.15	0.69
740401	7703400	22.60	4.85	183	4.60	0.58	0.17	0.77
740601	7703400	21.90	4.82	184	4.20	0.63	0.17	0.78
740797	7703397	21.30	4.91	183	4.10	0.52	0.19	0.67
740996	7703400	19.70	4.91	188	3.70	0.54	0.16	0.71
741199	7703396	19.80	4.75	184	3.70	0.49	0.16	0.62
737582	7703199	10.30	2.33	215	4.20	0.97	0.10	0.64
737800	7703204	11.90	2.65	210	5.00	0.93	0.12	0.63
738007	7703202	18.00	3.16	200	4.60	0.63	0.15	0.54
738204	7703197	17.50	3.14	198	5.50	0.73	0.16	0.80
738401	7703203	17.50	3.45	194	5.80	0.98	0.17	0.86
738593	7703196	19.70	3.32	194	5.80	0.81	0.17	0.82
738800	7703203	17.40	3.30	203	5.40	0.79	0.16	0.74
739001	7703200	17.50	3.41	194	5.30	0.77	0.14	0.93
739206	7703195	9.00	2.73	214	2.80	0.58	0.08	0.55
739398	7703200	17.60	4.12	187	4.00	0.56	0.14	0.54
739603	7703198	23.60	4.58	183	4.90	0.55	0.18	0.70
739804	7703201	24.50	4.90	184	5.30	0.56	0.17	0.77
740006	7703204	14.40	4.21	193	3.50	0.48	0.14	0.73
740206	7703203	16.20	4.59	190	3.70	0.49	0.15	0.58
740401	7703200	18.60	4.64	185	3.80	0.54	0.16	0.69
740601	7703205	17.60	4.66	188	3.60	0.50	0.16	0.67
740804	7703202	21.40	4.92	187	3.90	0.52	0.18	0.68
741002	7703204	22.90	4.94	185	4.20	0.52	0.19	0.77
741202	7703198	20.20	4.75	183	3.80	0.51	0.18	0.63

738601	7703004	20.30	3.23	196	6.10	0.74	0.16	0.72
738802	7703002	21.30	3.53	187	5.90	0.78	0.17	0.80
739000	7703001	33.60	4.23	183	8.20	0.93	0.23	0.90
739202	7703005	24.00	3.84	197	6.00	0.81	0.18	0.82
739400	7703001	17.50	4.14	190	4.20	0.56	0.15	0.62
739601	7703003	18.80	4.40	191	4.70	0.56	0.15	0.74
739798	7703002	23.10	4.56	182	5.00	0.59	0.19	0.74
740005	7703002	21.30	4.62	189	4.60	0.57	0.19	0.69
740200	7703002	15.60	4.55	194	3.40	0.47	0.13	0.67
740401	7702997	15.40	4.63	197	3.30	0.45	0.13	0.53
740603	7703000	14.80	4.64	195	3.20	0.44	0.14	0.62
740798	7703000	20.30	4.97	186	4.00	0.51	0.17	0.66
740997	7703001	22.40	4.94	189	3.80	0.51	0.18	0.74
741201	7703005	20.10	4.92	185	3.70	0.45	0.15	0.61
739805	7702794	20.60	4.52	196	4.40	0.54	0.16	0.71
740003	7702796	14.30	4.28	199	3.10	0.42	0.13	0.58
740202	7702797	14.60	4.41	191	3.40	0.47	0.13	0.56
740406	7702796	16.50	4.62	195	3.50	0.46	0.15	0.59
740597	7702798	17.50	4.66	194	3.50	0.46	0.16	0.70
740805	7702800	16.00	4.54	190	3.00	0.41	0.13	0.57
740998	7702799	23.30	5.08	184	8.80	1.75	0.19	0.62
741200	7702798	26.10	5.23	180	4.90	0.86	0.21	0.74
740600	7702597	19.60	4.69	187	3.80	1.75	0.16	0.56
740799	7702599	21.40	5.04	187	4.20	0.73	0.18	0.55
741001	7702601	19.40	4.83	186	3.50	0.54	0.16	0.59
741202	7702601	16.70	4.71	188	3.00	0.44	0.13	0.65
741201	7702386	19.80	4.77	185	3.50	0.47	0.15	0.61

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**Authority**

This announcement has been authorised for release by Mr Justin Virgin, Executive Director, Terrain Minerals.

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## About Terrain Minerals

Terrain Minerals Limited (ASX: TMX | FRA: T4Y) is a Perth-based mineral exploration company with a diversified portfolio of 100%-owned projects across Western Australia and Queensland. The Company is focused on creating shareholder value through discovery, resource growth and strategic partnerships across gold, lithium, rare earths, gallium, copper and base metals.

### Smokebush Gold-Silver Project, Western Australia - (Flagship Project)

The Company's 100% owned Smokebush Project is located within the prospective Yalgoo Mineral Field, approximately 350 kilometres north of Perth. The Project neighbours Warriedar Resources' Golden Range Project and is 50 kilometres south of 29Metals' Golden Grove operation, with Vault Mining's operating Rothsay Gold Mine only 15 kilometres west of the Lightning Gold Prospect, and within proximity to Capricorn Metals' 4.5-million-ounce Mt Gibson Gold Deposit.

Specific prospects within the Smokebush Project include:

**Lightning Gold Prospect** – The Company's most advanced gold target, with Mining Lease M59/0796 granted. A maiden JORC (2012) Mineral Resource Estimate (MRE) is targeted for mid-2026, supported by a recently completed reverse circulation drilling campaign and a four-hole diamond drilling program designed to provide oriented structural data and bulk density measurements. Recent high-grade intercepts include 22 metres at 2.71 g/t gold from 105 metres, 13 metres at 8.13 g/t gold from 122 metres, 8 metres at 6.87 g/t gold from 76 metres, and 3.4 metres at 4.96 g/t gold from 213.6 metres in diamond hole SBDD002 (including 1 metre at 10.93 g/t gold).

**Wildflower Gold Prospect** – An extensive 1,000 metre by 500 metre gold-in-soil surface geochemical anomaly located approximately 3 kilometres south of Lightning, around the same intrusive system. A recently completed 13-hole, 2,300-metre RC drilling program tested induced polarisation (IP) targets defined within the broader anomaly. Wildflower is a target for future investigation as the exploration program at Lightning matures.

**Larin's Lane Gallium Prospect** – Maiden drilling in late 2023 intersected broad zones of gallium mineralisation over a 9 kilometre by 3-kilometre area. The mineralisation remains untested along strike and has the potential to grow into a significant clay-hosted gallium and rare earth project. Terrain released an Exploration Target for Larin's Lane in September 2024 and is progressing metallurgical studies as part of the MRIWA-funded research program co-funded by industry and the Western Australian Government.

### Carlindie Lithium/Gold Project, Western Australia

The Company's 100% owned Carlindie Project is located approximately 90 kilometres southeast of Port Hedland. The Project is positioned along the interpreted extension of the tectonic structure that hosts Wildcat Resources' (ASX: WC8) Tabba Tabba lithium deposit (74.1Mt @ 1.0% Li<sub>2</sub>O) and the recently discovered Bolt Cutter Central lithium mineralisation. As described above, a first-pass soil survey has defined a coherent multi-element gold-pathfinder anomaly across the south-eastern part of the surveyed area at Carlindie, convergent with the interpreted concealed greenstone target independently defined by an RSC machine-learning study, and the Company is advancing on-ground reconnaissance from July 2026 followed by a cover-adapted UltraFine+ soil program from August. Departmental approval is already in place for up to 100 reverse circulation drill holes at Carlindie.

### Lort River Rare Earths Project, Western Australia

The Company's 100% owned Lort River Project is located approximately 50 kilometres northwest of Esperance and lies within the highly prospective Albany-Fraser Belt. Reconnaissance drilling in early 2025 intersected high-grade clay-hosted rare earths, confirming the Project's potential to host the in-demand magnet rare earths neodymium (Nd) and praseodymium (Pr), with assays comparing favourably to existing Australian and Brazilian clay-hosted rare earth projects.

## Biloela Copper-Gold Project, Queensland

The Company's 100% owned Biloela Project covers over 2,500 km<sup>2</sup> of highly prospective ground adjacent to and along strike of the Cracow Gold Mine. The tenement package contains at least two known historic copper mines as well as numerous copper and gold targets, first identified by Rio Tinto, Gold Fields Limited and Newcrest Mining.

## Project Review and Trade Opportunities

Terrain Minerals continues to investigate potential projects across various commodities. Whilst Western Australian-based projects are the Company's current focus, other parts of Australia are being examined, as are other jurisdictions including Africa, Europe and the Americas. The Company is, and remains, open to commercial discussions in relation to potentially divesting its interest in any of its assets, either via sale (full or partial) or through a joint venture arrangement.



## Previously Reported Results

This report does not contain any previously reported results by Terrain Minerals. The first-pass soil survey results reported in this announcement are first-time disclosures by the Company. Mineral Resource and exploration results referenced for Wildcat Resources Limited are previously reported by that company and are footnoted accordingly.

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## Disclaimer

Information included in this report constitutes forward looking statements. Often, but not always, forward looking statements can generally be identified by the use of forward looking words such as "may", "will", "expect", "intend", "plan", "estimate", "anticipate", "continue" and "guidance" or other similar words, and may include, without limitation, statements regarding plans, strategies and objectives of management, anticipated production or construction commencement dates and expected costs or production outputs. Forward looking statements inherently involve known and unknown risks, uncertainties and other factors that may cause the company's actual results, performance, and achievements to differ materially from any future results, performance or achievements. Relevant factors may include, but are not limited to, changes in commodity prices, foreign exchange fluctuations and general economic conditions, increased costs and demand for production inputs, the speculative nature of exploration and project development, including the risks of obtaining necessary licences and permits and diminishing quantities or grades of reserves, political and social risks, changes to the regulatory framework within which the company operates or may in the future operate environmental conditions including extreme weather conditions, staffing and litigation. Forward looking statements are based on the company and its management's assumptions made in good faith relating to the financial, market, regulatory and other relevant environments that exist and effect the company's business operations in the future. Readers are cautioned not to place undue reliance on forward looking statements. Forward looking statements are only current and relevant for the date of issue. Subject to any continuing obligations under applicable law or any relevant stock exchange listing rules, in providing this information the company does not undertake any obligation to publicly update or revise any of the forward-looking statements or advise of any change in events, conditions or circumstances on which such statement is based.

## Competent Person's Statement

The information in this report that relates to Exploration Results is based on information compiled by Mr Steve Nicholls, who is a Member of the Australian Institute of Geoscientists. Mr Nicholls is an independent geological consultant and is a full-time employee of Apex Geoscience. Mr Nicholls is not a shareholder and options holder of Terrain Minerals Limited. The full nature of the relationship between Mr Nicholls and Terrain Minerals has been disclosed, including any issue that could be perceived by investors as a conflict of interest. Mr Nicholls 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 Nicholls consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

# JORC CODE, 2012 EDITION – TABLE 1

## Section 1: Sampling Techniques and Data

Criteria	JORC Code Explanation – Commentary
<b>Sampling techniques</b>	Soil samples were systematically taken across the prospective area on a 200 metre by 200 metre spaced grid. Each sample was taken from the base of a manually excavated pit typically between 100 to 300 millimetres deep dependent on the sample medium and depth to target soil B-horizon. Using hand tools the pit was dug and loose material scooped into a series of metallic sieves. The fine fraction from the 0.4 millimetre sieve was then placed into numbered paper envelopes and dispatched to a certified laboratory for assay. Approximately 200 to 300 gram weight samples were collected.
<b>Drilling techniques</b>	Not applicable as no drilling results are reported within this document.
<b>Drill sample recovery</b>	Not applicable as no drilling results are reported within this document.
<b>Logging</b>	Soil samples were logged for soil type, colour and texture. This logging is qualitative in nature. The corresponding landform of each soil sample location was recorded. The sample, sample pit and sample location landscape were photographed.
<b>Sub-sampling techniques and sample preparation</b>	<p>Not applicable as no drilling results are reported within this document.</p> <p>No subsampling was conducted. All samples were dry when sieved with the fine fraction from the 0.4 millimetre sieve collected. The sample preparation technique was standardized across all samples and is considered appropriate to produce a consistent unbiased and accurate sample. The sample was taken from the bottom of the excavated pit being sure to minimize the amount of surface material entering and contaminating the sample.</p>
<b>Quality of assay data and laboratory tests</b>	<p>Samples were submitted to Intertek Perth an independent, internationally accredited laboratory. No QAQC field samples were inserted into the sample stream as they were not deemed necessary at this stage of exploration. The laboratory operates its own internal QAQC program including analysis of blanks and certified reference materials as well as repeats and this was considered adequate.</p> <p>All assay results were checked by independent geological data management company Expedio before being used. The Competent Person confirms that the analysed batches performed within acceptable accuracy and precision limits for the style of mineralisation.</p>

<p><b>Verification of sampling and assaying</b></p>	<p>Significant results have been verified by re-examination of the original assay certificates against the geological database. The database was validated through Expedio as part of the broader data management program.</p> <p>No independent umpire laboratory checks have been completed for this program. The Competent Person considers the Intertek results to be reliable based on the laboratory's accreditation status and the satisfactory performance of inserted QAQC samples.</p> <p>The assay data were provided by Intertek in elemental form, and no adjustments were made to the assay data.</p> <p>The primary data was captured in the field onto a tablet and included the sample logging, ID, location and photographs. This data together with the lab assay data was imported into a company database managed by Expedio.</p>
<p><b>Location of data points</b></p>	<p>All soil sample locations were surveyed using a handheld GPS with an accuracy of <math>\pm 5</math> metres. This level of accuracy is considered adequate for determining the sample location. Coordinates are reported in GDA94 Zone 50.</p>
<p><b>Data spacing and distribution</b></p>	<p>Soils were systematically sampled across the prospective areas on a 200 metre by 200 metre spacing and at an averaged depth of 300 millimetres, targeting the B-horizon where present. This spacing is considered adequate for early-stage exploration.</p> <p>No drilling results are reported within this document</p> <p>No Mineral Resource or Ore Reserve estimation has been completed</p> <p>No sample compositing has been applied</p>
<p><b>Orientation of data in relation to geological structure</b></p>	<p>Sampling lines were oriented north-south, perpendicular to the east-west striking geological feature of interest. Subsequent soil programs will be oriented on the same basis to maintain consistency across the combined dataset.</p>
<p><b>Sample security</b></p>	<p>Samples were labelled in the field with unique Sample ID and GPS coordinates and stored in a locked location. Samples were delivered by commercial freight line direct to Intertek Perth.</p> <p>The Company considers the sample security procedures to be adequate and consistent with industry standard practice.</p>
<p><b>Audits or reviews</b></p>	<p>The soil sampling program has been planned and reviewed by the Company's Competent Person for this project. No independent external audit of the sampling and assaying procedures for this specific program has been completed.</p>

## Section 2: Reporting of Exploration Results

Criteria	JORC Code Explanation – Commentary
<b>Mineral tenement and land tenure status</b>	<p>The Carlindie Project is located approximately 90 kilometres southeast of Port Hedland, Western Australia. The project is comprised of four granted exploration licences (E45/6523, E45/6524, E45/6951 and E45/6952)</p> <p>The exploration results discussed within this report relate to granted tenement E45/6524, 100% owned by Terrain Minerals Limited.</p> <p>The tenements are in good standing with all statutory requirements and there are no known impediments to future exploration within these tenements.</p>
<b>Exploration done by other parties</b>	<p>The Carlindie Project was initially identified via open-file geological and geophysical datasets obtained by Terrain Minerals from the Geological Survey of Western Australia.</p> <p>Terrain Minerals is unaware of any previous material exploration completed by other parties across tenements E45/6524.</p>
<b>Geology</b>	<p>The Pilbara Craton consists of three major lithotectonic units: the East Pilbara Terrane (3,530–2,840 Ma), the West Pilbara Superterrane (3,280–3,066 Ma), and the De Grey Supergroup (3,066–2,919 Ma).</p> <p>Terrain Minerals' Carlindie Project lies in the Carlindi Dome in the East Pilbara Terrane which comprises large granitic domes, bounded by tightly folded volcanic-sedimentary greenstone successions formed during mantle plume events from 3,530–3,220 Ma. The periodic diapiric uplift of granitic crust, accompanied by subduction of adjacent greenstones, formed the dome-and-keel architecture of the East Pilbara Terrane.</p> <p>The Carlindi Dome is a granite-greenstone complex located between major structural and geological domains. It is bound to the northwest by the Tabba Tabba Shear Zone and to the southeast by the Lalla Rookh-Western Shaw Fault.</p> <p>Lithium mineralisation in the Pilbara Craton is predominantly associated (both temporally and spatially) with fractionated felsic intrusions of the Split Rock Supersuite, which occur parallel to a broad north-northwest trend in the Pilbara Craton. Economically important lithium pegmatites form near faulted contacts between the Split Rock Supersuite and basalt-dominated greenstone belts.</p>
<b>Drill hole information</b>	<p>No drilling results are reported within this document.</p> <p>The point location of each soil sample is displayed in the maps included in the report</p>

<b>Data aggregation methods</b>	Not applicable as no drilling results are reported within this document.
<b>Relationship between mineralisation widths and intercept lengths</b>	Insufficient data is available to fully confirm a geological model for any mineralisation within Terrain Minerals' Carlindie Project. As such, all results within this report as point source locations only.
<b>Diagrams</b>	<p>The significant information described within this report have been reported and described within the following diagrams.</p> <p><b>Diagram 1.</b> Location of the Carlindie Project within the East Pilbara, approximately 90 kilometres southeast of Port Hedland, Western Australia. The Project is strategically positioned between Wildcat Resources' (ASX: WC8) Tabba Tabba lithium deposit and SQM-Kali Metals' (ASX: KM1) Pilbara lithium ground in a province that also hosts Pilbara Minerals' Pilgangoora operation and Mineral Resources' Wodgina lithium mine.</p> <p><b>Diagram 2.</b> Plan of arsenic (As) in soils across the surveyed grid at Carlindie, showing the coherent multi-kilometre arsenic response defining the south-eastern part of the gold-pathfinder anomaly footprint.</p> <p><b>Diagram 3.</b> Plan of antimony (Sb) in soils across the surveyed grid at Carlindie, showing the coherent multi-kilometre antimony response coincident with the arsenic anomaly in the south-eastern part of the surveyed area, and consistent with an Archaean orogenic gold pathfinder signature.</p> <p><b>Diagram 4.</b> Processing of the open-file Western Australian Government aeromagnetic data highlighted that the tectonic structure associated with Wildcat Resources' Tabba Tabba lithium deposit extends into Terrain Minerals' Carlindie Project. This results in Terrain Minerals identifying more than 15 kilometres of prospective geology within its 100% owned tenement E45/6524. The prospectivity of this tectonic structure was strengthened following Wildcat Resources' ASX announcement dated 4 August 2025, where they reported multiple lithium-bearing pegmatite swarms at Bolt Cutter Central, the interpreted western extension of the same tectonic structure that extends into Terrain Minerals' Carlindie Project.</p> <p><b>Diagram 5.</b> RSC machine-learning prospectivity output over the Carlindie Project, showing the priority lithium and gold target footprints that the cover-adapted soil program and field reconnaissance will test.</p>
<b>Balanced reporting</b>	All significant results from the program have been reported.

	<p>There is insufficient data available at this early stage of the Company’s exploration program to confirm a geological model for Terrain Minerals’ Carlindie Project. As such, all results within this report are noted as point sources.</p> <p>In the Competent Person’s opinion, the Exploration Results in this report have been reported in a balanced manner.</p>
<p><b>Other substantive exploration data</b></p>	<p>The primary purpose of the first-pass soil survey was to test for lithium and multi-element pathfinder anomalies associated with an interpreted tectonic structure under cover. The survey defined a coherent, large-area, multi-element gold-pathfinder anomaly (As-Sb-Bi-W-Cs) across approximately 4 by 3 kilometres in the south-eastern part of the surveyed area, with a higher-intensity Bi-W point within the footprint, and returned low-order lithium across the grid. A cover-adapted UltraFine+ soil program from August 2026 will validate the anomaly and test the continuation of the target north and south within E45/6524, with results expected in Q4 2026. Further coverage across the balance of the magenta target area within E45/6524 and E45/6951, including a second machine-learning target to the north, is planned for 2027.</p> <p>In the Competent Person’s opinion, all meaningful and material exploration data related to the Carlindie project and the first-pass soil survey to which this report relates have been included within this report. The UltraFine+ soil program described in this report is a forward exploration activity over previously unsampled ground; results from that program will be reported once received.</p> <p>RSC’s machine-learning-assisted bedrock mapping utilised regional magnetic, gravity and radiometric datasets publicly available from the Geological Survey of Western Australia. RSC considers the quality and resolution of the regional datasets appropriate for generating a bedrock map to use for early-stage targeting. The datasets were combined and processed as spatial grids to identify patterns in petrophysical responses. An unsupervised clustering approach was applied to group areas with similar geophysical characteristics, allowing the delineation of spatial domains that may correspond to different lithologies or geological features. Dimensionality reduction (principal component analysis) was used to enhance signal and reduce noise prior to clustering. The resulting clusters were further grouped and interpreted in a geological context to produce an inferred bedrock map beneath cover, which was used to define target areas, e.g. interpreted concealed greenstone.</p>
<p><b>Further work</b></p>	<p>With a coherent multi-element gold-pathfinder anomaly defined in the first-pass soils and convergent with the RSC machine-learning bedrock interpretation, Terrain Minerals is progressing the following activities:</p> <ul style="list-style-type: none"> <li>• <b>UltraFine+ soil program:</b> a staged, cover-adapted UltraFine+ soil program from August 2026: 200 by 200 metre UltraFine+ re-survey of the south-eastern anomaly footprint to validate the multi-element response, followed by 100 by 100 metre infill over the</li> </ul>

anomaly core and a 50 by 50 metre detailed grid over the Bi-W high-intensity point, plus 200 by 200 metre reconnaissance testing the continuation of the target north and south within E45/6524, with results expected in Q4 2026. Further coverage across the balance of the magenta target area within E45/6524 and E45/6951 is planned for 2027.

- **Lithium target follow-up:** on-ground reconnaissance from July 2026, comprising prospecting and rock chip sampling at the high-intensity Bi-W site within the gold-pathfinder anomaly footprint and over the lithium target areas where the RSC radiometric interpretation indicates no or shallow cover.
- **Drill-testing decision:** the Company will assess the cover-adapted geochemistry and field reconnaissance results to determine the timing and scope of any future drilling campaign. The Company has already obtained Programme of Works approval from the Department of Minerals, Petroleum and Exploration (DMPE) to drill up to 100 holes at Carlindie.