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05 February 2026

**Strategic Minerals plc**  
 ("Strategic Minerals" or the "Company")

## **Redmoor - Pad 2 Results Expand Previously Modelled Orebody**

### ***Latest drill results confirm presence of SVS mineralisation in the previously untested Redmoor Exploration Target - expanding the previously modelled orebody, including further high-grade tungsten and high-grade tin results***

Strategic Minerals plc (AIM: SML; USOTC: SMCDF), an international mineral exploration and production company, announces that its wholly owned subsidiary, Cornwall Resources Limited ("CRL"), has received assay results from drillholes CRD038 and CRD040 - the remaining holes from Pad 2 (of 3) within the Redmoor Tungsten-Tin-Copper Project ("Redmoor") in southeast Cornwall. The results include further confirmation of high grades of tungsten and tin within the Sheeted Vein System ("SVS"). Final drillhole results from Pad 3 are expected to be delivered in the near term, ahead of the forthcoming MRE update.

CRD038 was aimed at testing the uppermost extent of the Redmoor JORC (2012) Exploration Target (the "Exploration Target") to identify the presence of SVS mineralisation, and CRD040 was aimed at twinning\*<sup>1</sup> historical drillhole (RM80\_16B). Both holes are located within the high-grade, tin-dominant portion of the Redmoor deposit. The results indicate that both objectives have been achieved.

#### **HIGHLIGHTS**

- **Successful identification of SVS mineralisation within the margins of the Exploration Target, supports the potential for any future expansion drilling to test and potentially convert further portions of the 4-8 Mt Exploration Target from the 2019 MRE to Mineral Resources, subject to further drilling and estimation.**
- **CRD038 intersected high-grade SVS mineralisation within the Exploration Target, with:**
  - o **The reported intersection being consistent with the recently updated deposit model, therefore confirming the Company's confidence in the model; and**
  - o **Providing additional geological support for the new deposit model ahead of the forthcoming Mineral Resource Estimate ("MRE") update.**
- **CRD038 and CRD040 both intersected SVS mineralisation containing high-grade tungsten and high-grade tin zones from a tin-dominant section of the Redmoor deposit, including significant copper; with CRD038 identifying a wide zone of continuous mineralisation returning 18.80m @ 0.38% WO<sub>3</sub>, 0.15% Sn & 0.32% Cu (0.59% WO<sub>3</sub>.Eq) from 444.50 m. See further drillhole intersection highlights below.**
- **Positive twinning results from CRD040, which further reinforce the validity of the 1980s datasets and their potential for inclusion in the Redmoor deposit model, providing more data for the forthcoming MRE, and associated time and cost savings for the planned infill drilling campaign, shortening the timeline to prefeasibility study ("PFS") by reducing the total drilling requirement.**

#### **DRILLHOLE HIGHLIGHTS**

##### **Highlights from drillhole CRD038:**

- **CRD038 intersected previously untested high-grade zones within SVS structures in this section of the Redmoor deposit from 308.47m to 554.15m, confirming mineralisation within the margins of the Exploration Target.**
- **Wide zone of continuous mineralisation returning 18.80m @ 0.38% WO<sub>3</sub>, 0.15% Sn & 0.32% Cu (0.59% WO<sub>3</sub>.Eq) from 444.50 m**
- **Multiple high-grade intervals dominated by tungsten, tin or copper were identified with results including: 5.49% WO<sub>3</sub> over 0.7m from 456.50m; 0.86% Sn over 0.92m from 454.00m; and 1.67% Cu over 1.64m from 534.00m.**

##### **High-grade tungsten, tin and copper from both Lode-style and SVS-style mineralisation:**

- **1.05m @ 0.73% WO<sub>3</sub>, 0.79% Sn & 1.05% Cu (1.66% WO<sub>3</sub>.Eq) from 408.95 m**
- **4.00m @ 1.26% WO<sub>3</sub>, 0.29% Sn & 0.61% Cu (1.66% WO<sub>3</sub>.Eq) from 454.00 m, with**
  - o **0.70m @ 5.49% WO<sub>3</sub>, 0.17% Sn & 0.41% Cu (5.75% WO<sub>3</sub>.Eq) from 456.50 m**
- **1.00m @ 1.14% WO<sub>3</sub>, 0.03% Sn & 0.02% Cu (1.17% WO<sub>3</sub>.Eq) from 462.30 m**
- **1.15m @ 0.74% WO<sub>3</sub>, 0.06% Sn & 1.37% Cu (1.15% WO<sub>3</sub>.Eq) from 486.05 m**
- **0.50m @ 0.34% WO<sub>3</sub>, 0.02% Sn & 0.48% Cu (0.37% WO<sub>3</sub>.Eq) from 506.50 m**

- 0.58m @ 2.31% WO<sub>3</sub>, 0.02% Sn & 0.18% Cu (2.31% WO<sub>3</sub>.Eq) from 306.50 m

#### Highlights from drillhole CRD040:

- With a wide zone of continuous tin mineralisation was identified returning 14.11m @ 0.35% Sn, 0.03% WO<sub>3</sub>, & 0.02% Cu (0.33% WO<sub>3</sub>.Eq) from 312.00 m
- High-grade silver mineralisation was identified with a 0.80m interval returning @ 1.46% Sn, 0.01% WO<sub>3</sub>, & 2.31% Cu (1.83% WO<sub>3</sub>.Eq) and 43.6g/t Ag\*<sup>2</sup> from 410.20 m

#### High-grade tin-dominant zones with significant copper mineralisation in CRD040 include:

- 4.77m @ 0.74% Sn, 0.06% Cu & 0.06% WO<sub>3</sub> (0.68% WO<sub>3</sub>.Eq) from 317.23 m, with
  - 1.72m @ 1.15% Sn, 0.09% Cu & 0.13% WO<sub>3</sub> (1.10% WO<sub>3</sub>.Eq) from 318.28 m
- 1.10m @ 0.97% Sn, 1.51% Cu & 0.02% WO<sub>3</sub>, (1.22% WO<sub>3</sub>.Eq) from 387.00 m
- 0.62m @ 2.85% Sn, 0.25% Cu & 0.01% WO<sub>3</sub>, (2.41% WO<sub>3</sub>.Eq) from 394.38 m
- 2.00m @ 1.20% Sn, 0.07% Cu & 0.01% WO<sub>3</sub>, (1.01% WO<sub>3</sub>.Eq) from 401.00 m
- 3.50m @ 0.24% Sn, 0.20% Cu & 0.78% WO<sub>3</sub>, (1.04% WO<sub>3</sub>.Eq) from 404.00 m

#### High-grade tungsten, tin and copper intervals from SVS-Style mineralisation include:

- 0.50m @ 5.41% WO<sub>3</sub>, 1.16% Sn & 1.12% Cu (6.65% WO<sub>3</sub>.Eq) from 407.00 m
- 1.00m @ 1.42% WO<sub>3</sub>, 0.03% Sn & 0.40% Cu (1.55% WO<sub>3</sub>.Eq) from 411.00 m
- 0.93m @ 0.66% WO<sub>3</sub>, 0.14% Sn & 0.15% Cu (0.82% WO<sub>3</sub>.Eq) from 416.17 m
- 2.18m @ 0.40% WO<sub>3</sub>, 0.04% Sn & 1.01% Cu (0.71% WO<sub>3</sub>.Eq) from 428.82 m, with
  - 1.18m @ 0.51% WO<sub>3</sub>, 0.06% Sn & 1.51% Cu (0.96% WO<sub>3</sub>.Eq) from 428.82 m

#### Dennis Rowland, CRL Managing Director, said:

"At the outset of the 2025 drilling campaign, we established several key objectives, including confirmation of continuity of structure and grade within the resource, verification of validity of the 1980s drillhole datasets, and testing a portion of the Redmoor JORC Exploration Target.

"Having produced successful results for the first two objectives, with these expected to provide significant efficiencies for future drill programmes, results from CRD038 and CRD040 further strengthen these results, and provide the first drilling evidence of sheeted vein mineralisation within the current Redmoor Exploration Target. Anticipated results from Pad 3 are expected to expand upon the results from CRD038, with CRD037 having drilled through the core of a key portion of the Exploration Target.

"We believe these results may have a positive impact on the forthcoming MRE update, subject to estimation outcomes. I would like to thank the CRL technical team for their continued efforts throughout the drilling programme in delivering these positive results for the project."

#### Mark Burnett, Strategic Minerals Executive Director, said:

"CRL continues to report results consistent with our high expectations, having established clear targets and proving effective delivery. The Board notes the intersection of high-grade SVS mineralisation within the margins of the Exploration Target, and the implications this may have for resource growth, subject to modelling and estimation, as part of the upcoming MRE, and potential for further expansion in the future.

"The Company continues to believe that these positive results highlight Redmoor's position as the highest-grade, undeveloped tungsten resource in Europe, and amongst the highest grade globally."

#### Detail of analytical results from CRD038 and CRD040

Table 1: Drillhole collar data for CRD038 and CRD040.

Pad Number	Collar				Orientation at Collar		Total Depth (m)
	DH	Easting (m)	Northing (m)	Elevation (m)	Azimuth (°)	Dip (°)	
2	CRD038	235710.00	71254.00	185	178	65	566.20
2	CRD040	235710.00	71254.00	185	185	54	464.20

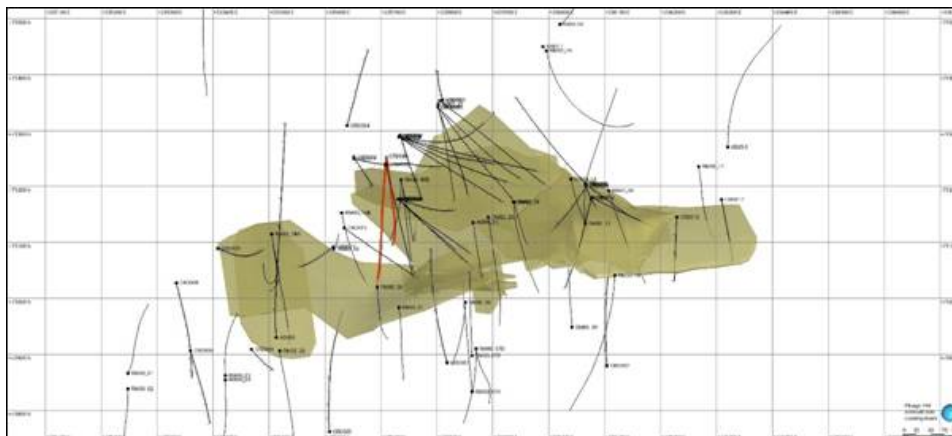
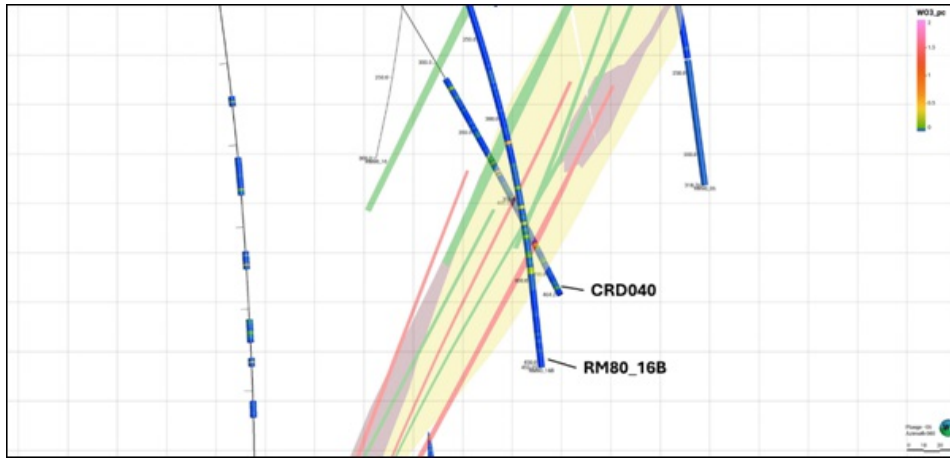


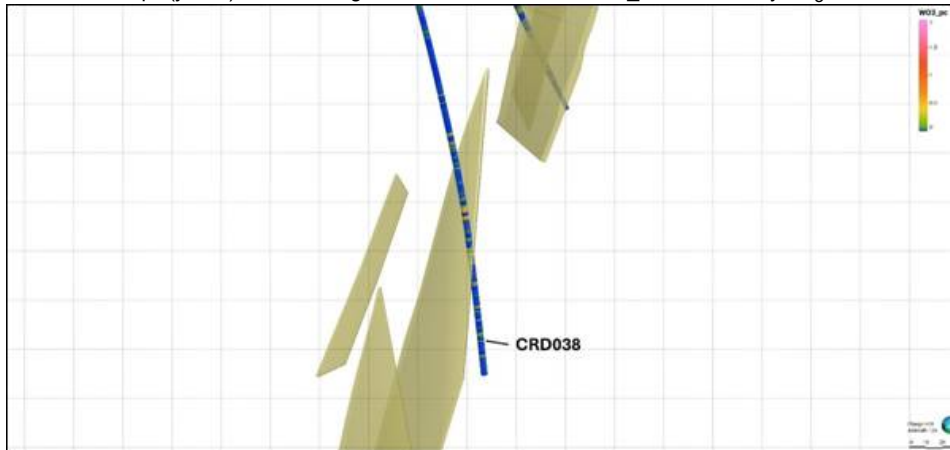
Figure 1: Plan (top-down) view of the previously modelled high-grade domains (gold) used in the 2019 Redmoor MRE, showing CRD038 (right) and CRD040 (left) (in red) and other CRL and SWM drillhole traces (black). CRD038 is an infill hole aimed at demonstrating mineralisation continuity in a previously un-tested zone. CRD040 is a twin hole of SWMRM80\_16B.

CRD038 and CRD040 (see Table 1 and Figure 1) were the second and third drillholes drilled from Pad 2 at Redmoor between October and December 2025. A total of 9 holes were drilled during the programme, with three drillholes from each of three drill pads. CRD038 was aimed at testing the uppermost extent of the Redmoor Exploration Target to identify the presence of SVS mineralisation, and CRD040 was aimed at twinning historical drillhole (RM80\_16B). The results indicate that both objectives have been achieved with CRD040 adding additional validation of the historic datasets (see Figure 2), and CRD038 intersecting high-grade SVS mineralisation at the margins of the Exploration Target (see Figure 3), with the potential therefore for resource expansion subject to estimation outcomes and supporting the validity of the new deposit model. Hole CRD037, drilled from Pad 3, was designed to intersect the core zone of this portion of the Exploration Target, and results of this hole are expected shortly. Both holes are located within the high-grade, tin-dominant portion of the Redmoor deposit, with high-grade tungsten and high grade tin

intersections highlighted above and are detailed below.



**Figure 2:** N-S Section view of the updated model, showing WO<sub>3</sub> high-grade domains (red), Sn high-grade domains (green) and SVS envelope (yellow). Also showing CRD040 and SWMhole RM80\_16B coloured by WO<sub>3</sub>.



**Figure 3:** N-S Oblique section view of the previous SVS model (gold), showing CRD038 coloured by WO<sub>3</sub> and the trace clipping the previously modelled zone. This zone has limited drillhole coverage, and expands coverage into the margins of the exploration target zone.

Table 2 below contains the details of the composite sample intersections including sample depths, thickness, metal content, and tungsten equivalent calculations, as well as the mineralisation style recorded by CRL geologists. The tungsten equivalent (WO<sub>3</sub> Eq.) highlights the contribution from tin and copper to the tungsten grades of the sample intervals. Appendix 1 includes full details of each sample included in these composite intersections.

**Table 2:** Highlights of downhole composite sample intersections returned from recently received results from drillhole CRD038 and CRD040 showing interval lengths and subsequent assay results for WO<sub>3</sub>, Sn & Cu. A tungsten equivalent result has also been calculated. Composited values use a downhole length weighted average of grades.

Drillhole CRD038								
Sample Start	From (m)	To (m)	Interval (m)	WO <sub>3</sub> %	Cu %	Sn %	WO <sub>3</sub> eq. %	Comments
CRL006214-17	308.47	314.70	6.23	0.05	0.13	0.21	0.26	SVS Mineralisation
incl. CRL006216-17	312.00	314.70	2.70	0.02	0.22	0.35	0.37	SVS Mineralisation
CRL006227	330.00	332.00	2.00	0.04	0.01	0.30	0.29	Lode-Style Sn Mineralisation
CRL006258-59	375.63	378.00	2.37	0.06	0.47	0.01	0.20	SVS Mineralisation
incl. CRL006258	375.63	376.76	1.13	0.13	0.76	0.01	0.35	SVS Mineralisation
CRL006277-79	400.00	405.00	5.00	0.07	0.20	0.02	0.15	SVS Mineralisation
incl. CRL006279	403.00	405.00	2.00	0.18	0.10	0.03	0.24	SVS Mineralisation
CRL006283-86	408.95	413.80	4.85	0.22	0.37	0.20	0.48	SVS Mineralisation
incl. CRL006283	408.95	410.00	1.05	0.73	1.05	0.79	1.66	SVS Mineralisation
CRL006302-04	427.00	430.00	3.00	0.06	0.53	0.09	0.28	Lode-Style + SVS Mineralisation
incl. CRL006304	429.00	430.00	1.00	0.01	1.57	0.24	0.63	Lode-Style Cu+Sn Mineralisation
CRL006316-34	444.50	463.30	18.80	0.38	0.32	0.15	0.59	SVS Mineralisation
incl. CRL006317	445.50	447.00	1.50	0.02	0.48	0.39	0.47	SVS Mineralisation
incl. CRL006325-28	454.00	458.00	4.00	1.26	0.61	0.29	1.66	SVS Mineralisation
cont. CRL006327	456.50	457.20	0.70	5.49	0.41	0.17	5.75	SVS Mineralisation
incl. CRL006332-34	460.00	463.30	3.30	0.52	0.05	0.10	0.62	SVS Mineralisation
and CRL006334	462.30	463.30	1.00	1.14	0.02	0.03	1.17	SVS Mineralisation
CRL006346-47	477.00	480.00	3.00	0.01	0.74	0.31	0.46	Lode-Style Cu+Sn Mineralisation
CRI 006355-58	484.90	490.00	5.10	0.21	0.45	0.03	0.35	SVS Mineralisation

CRL006356	incl.	486.05	487.20	1.15	0.74	1.37	0.06	1.15	SVS Mineralisation
CRL006374-76		504.55	507.08	2.53	0.63	0.30	0.03	0.73	SVS Mineralisation
CRL006376	incl.	506.50	507.08	0.58	2.31	0.18	0.02	2.37	SVS Mineralisation
CRL006395-98		529.00	535.64	6.64	0.04	0.54	0.04	0.22	Lode-Style Cu+Sn Mineralisation
CRL006398	incl.	534.00	535.64	1.64	0.01	1.67	0.10	0.55	Lode-Style + SVS Mineralisation
CRL006416		553.00	554.15	1.15	0.11	0.44	0.04	0.26	SVS Mineralisation
<b>Drillhole CRD040</b>									
<b>Sample Start</b>		<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>WO3 %</b>	<b>Cu %</b>	<b>Sn %</b>	<b>WO3 eq. %</b>	<b>Comments</b>
CRL006659-68		312.00	326.11	14.11	0.03	0.04	0.35	0.33	<b>Lode-Style Sn Mineralisation</b>
CRL006661	incl.	313.40	315.40	2.00	0.00	0.02	0.36	0.30	Lode-Style Sn Mineralisation
CRL006663-65	incl.	317.23	322.00	4.77	0.06	0.06	0.74	0.68	Lode-Style Sn Mineralisation
CRL006664	and	318.28	320.00	1.72	0.13	0.09	1.15	1.10	Lode-Style Sn Mineralisation
CRL006668	incl.	325.30	326.11	0.81	0.04	0.04	0.26	0.27	Lode-Style Sn Mineralisation
CRL006701-08		365.00	373.00	8.00	0.12	0.20	0.12	0.28	S.V.S Mineralisation
CRL006707-08	incl.	370.88	373.00	2.12	0.36	0.42	0.26	0.69	S.V.S Mineralisation
CRL006715-17		378.00	381.00	3.00	0.22	0.04	0.02	0.25	<b>S.V.S Mineralisation</b>
CRL006715	incl.	378.00	379.00	1.00	0.52	0.03	0.02	0.55	S.V.S Mineralisation
CRL006722-24		385.20	388.10	2.90	0.02	0.68	0.47	0.58	<b>Lode-Style Cu+Sn Mineralisation</b>
CRL006724	incl.	387.00	388.10	1.10	0.02	1.51	0.97	1.22	Lode-Style Cu+Sn Mineralisation
CRL006727-32		390.30	395.00	4.70	0.02	0.12	0.55	0.50	<b>Lode-Style Sn Mineralisation</b>
CRL006732	incl.	394.38	395.00	0.62	0.01	0.25	2.85	2.41	Lode-Style Sn Mineralisation
CRL006735-39		397.00	403.00	6.00	0.01	0.09	0.58	0.52	<b>Lode-Style Sn Mineralisation</b>
CRL006739	incl.	401.00	403.00	2.00	0.01	0.07	1.20	1.01	Lode-Style Sn Mineralisation
CRL006742-44		404.00	407.50	3.50	0.78	0.20	0.24	1.04	<b>S.V.S Mineralisation</b>
CRL006744	incl.	407.00	407.50	0.50	5.41	1.12	1.16	6.65	S.V.S Mineralisation
CRL006747-48		410.20	412.00	1.80	0.80	1.25	0.66	1.68	<b>S.V.S Mineralisation</b>
CRL006748	incl.	411.00	412.00	1.00	1.42	0.40	0.03	1.55	S.V.S Mineralisation
CRL006753-55		415.00	418.00	3.00	0.26	0.10	0.11	0.37	<b>S.V.S Mineralisation</b>
CRL006754	incl.	416.17	417.10	0.93	0.66	0.15	0.14	0.82	S.V.S Mineralisation
CRL006757-59		419.20	424.00	4.80	0.01	0.28	0.21	0.26	<b>Lode-Style Cu+Sn Mineralisation</b>
CRL006758	incl.	420.68	422.60	1.92	0.01	0.23	0.27	0.30	Lode-Style Cu+Sn Mineralisation
CRL006764-65		428.82	431.00	2.18	0.40	1.01	0.04	0.71	<b>S.V.S Mineralisation</b>
CRL006764	incl.	428.82	430.00	1.18	0.51	1.51	0.06	0.96	S.V.S Mineralisation

**Note<sup>\*1</sup>** Twinned drillholes refer to new CRL drillholes which are aimed to intersect SVS mineralisation in close proximity to previous historical drilling undertaken by South West Minerals in 1978-1982, in order to verify the robustness of the historical drilling data, as well as test the continuity/reproducibility of grade and structure across the spacing between the drillholes. CRD038 aimed at twinning drillhole RM80\_16b).

**Note<sup>\*2</sup>** Further silver analysis and commentary will follow completion of metallurgical testworks and resource modelling, noting there is no assumption at this stage that silver will be recoverable or economically reportable in the Mineral Resource.

**Note<sup>\*3</sup>** Tungsten Equivalent (WO<sub>3</sub>,Eq) Calculation: WO (Eq)% = WO %+(Sn% x 0.82) + (Cu% x 0.27)

Commodity price assumptions: WO US 43,000/t, Sn US 32,525/t, Cu US 9,429/t. Using the 12-month average to September 2025. Recovery assumptions: total WO recovery 72%, total Sn recovery 68% and total Cu recovery 85%. Payability assumptions of 81%, 90% and 90% respectively.

#### **Competent Person Statement:**

The information in this announcement that relates to Sampling Techniques and Data and Exploration Results has been reviewed and approved by Mr Laurie Hassall, MSci (Geology), FIMMM, QMR, FGS, who is a full-time employee of Snowden Optiro. Mr Hassall holds a Master of Science degree in Geology from the University of Southampton and is a Fellow of the Institute of Materials, Minerals and Mining (FIMMM), through which he is also accredited as Qualified for Minerals Reporting (QMR). He is also a Fellow of the Geological Society of London (FGS).

Snowden Optiro has been engaged by Cornwall Resources Limited to provide independent technical advice. Mr Hassall, a full-time employee of Snowden Optiro, is acting as the Competent Person and is independent of Cornwall Resources Limited. He has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration, and to the activity being undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code), and under the AIM Rules.

Mr Hassall consents to the inclusion in this announcement of the matters based on his information, in the form and context in which it appears. He confirms that, to the best of his knowledge, there is no new information or data that materially affects the information contained in previous market announcements, and that the form and context in which the information is presented has not been materially modified.

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#### Notes to Editors

#### About Strategic Minerals plc and Cornwall Resources Limited

Strategic Minerals plc (AIM: SML; USOTC: SMCDY) is an AIM-quoted, producing minerals company, actively developing strategic projects in the UK, United States and Australia.

In 2019, the Company completed the 100% acquisition of Cornwall Resources Limited and the Redmoor Tungsten-Tin-Copper Project.

The Redmoor Project is situated within the historically significant Tamar Valley Mining District in Cornwall, United Kingdom, with a JORC (2012) Compliant Inferred Mineral Resource Estimate published 14 February 2019:

Cut-off (SnEq%)	Tonnage (Mt)	WO <sub>3</sub> %	Sn %	Cu %	Sn Eq <sup>1</sup> %	WO <sub>3</sub> Eq %
>0.45 <0.65	1.50	0.18	0.21	0.30	0.58	0.41
>0.65	10.20	0.62	0.16	0.53	1.26	0.88
Total Inferred Resource	11.70	0.56	0.16	0.50	1.17	0.82

<sup>1</sup> Equivalent metal calculation notes: Sn(Eq)% = Sn% x 1 + WO<sub>3</sub>% x 1.43 + Cu% x 0.40. WO<sub>3</sub>(Eq)% = Sn% x 0.7 + WO<sub>3</sub> + Cu% x 0.28. Commodity price assumptions: WO US \$33,000/t, Sn US \$22,000/t, Cu US \$7,000/t. Recovery assumptions: total WO<sub>3</sub> recovery 72%, total Sn recovery 68% & total Cu recovery 85% and payability assumptions of 81%, 90% and 90% respectively

More information on Cornwall Resources can be found at: <https://www.cornwallresources.com>

In September 2011, Strategic Minerals acquired the distribution rights to the Cobre magnetite project in New Mexico, USA, through its wholly owned subsidiary Southern Minerals Group. Cobre has been in production since 2012 and continues to provide a sustainable revenue stream for the Company.

In March 2018, the Company completed the acquisition of the Leigh Creek Copper Mine situated in the copper rich belt of South Australia. The Company has entered into an exclusive Call Option with South Pacific Mineral Investments Pty Ltd trading as Cuprum Metals to acquire 100% of the project.

#### About the CIOS Good Growth Fund and UK Shared Prosperity Fund

This project is part-funded by the UK Government through the UK Shared Prosperity Fund. Cornwall Council is responsible for managing projects funded by the UK Shared Prosperity Fund through the [Cornwall and the Isles of Scilly Good Growth Programme](#).

Cornwall and Isles of Scilly has been allocated £184 million for local investment through the [Shared Prosperity Fund](#). This new approach to investment is designed to empower local leaders and communities, so they can make a real difference on the ground where it's needed the most.

The UK Shared Prosperity Fund proactively supports delivery of the UK-government's five national missions: pushing power out to communities everywhere, with a specific focus to help kickstart economic growth and promoting opportunities in all parts of the UK.

For more information, visit <https://www.gov.uk/government/publications/uk-shared-prosperity-fund-prospectus>  
 For more information, visit <https://ciosagoodgrowth.com>



## Appendix 1

**Table 3:** Composite intersections and individual sample results, including, sample numbers, depths and widths, metal contents and tungsten equivalent calculations.

Drillhole CRD038							
Sample Start	From (m)	To (m)	Interval (m)	WO <sub>3</sub> %	Cu %	Sn %	WO <sub>3</sub> eq. %
CRL006214-17							

CRL006214	308.47	310.47	2.00	0.01	0.03	0.13	0.13
CRL006215	310.47	312.00	1.53	0.15	0.12	0.06	0.23
CRL006216	312.00	313.00	1.00	0.01	0.07	0.12	0.13
CRL006217	313.00	314.70	1.70	0.02	0.30	0.49	0.50
CRL006227	330.00	332.00	2.00	0.04	0.01	0.30	0.29
<b>CRL006258-59</b>							
CRL006258	375.63	376.76	1.13	0.13	0.76	0.01	0.35
CRL006259	376.76	378.00	1.24	0.00	0.20	0.01	0.07
<b>CRL006277-79</b>							
CRL006277	400.00	401.00	1.00	0.00	0.72	0.02	0.22
CRL006278	401.00	403.00	2.00	0.00	0.04	0.02	0.03
CRL006279	403.00	405.00	2.00	0.18	0.10	0.03	0.24
<b>CRL006283-86</b>							
CRL006283	408.95	410.00	1.05	0.73	1.05	0.79	1.66
CRL006284	410.00	411.98	1.98	0.06	0.20	0.05	0.16
CRL006285	411.98	413.00	1.02	0.00	0.16	0.02	0.06
CRL006286	413.00	413.80	0.80	0.20	0.15	0.03	0.27
<b>CRL006302-04</b>							
CRL006302	427.00	428.00	1.00	0.18	0.02	0.01	0.19
CRL006303	428.00	429.00	1.00	0.00	0.01	0.01	0.01
CRL006304	429.00	430.00	1.00	0.01	1.57	0.24	0.63
<b>CRL006316-34</b>							
CRL006316	444.50	445.50	1.00	0.03	0.11	0.03	0.08
CRL006317	445.50	447.00	1.50	0.02	0.48	0.39	0.47
CRL006318	447.00	448.30	1.30	0.01	0.08	0.02	0.05
CRL006319	448.30	449.00	0.70	0.37	0.28	0.07	0.50
CRL006321	449.00	450.00	1.00	0.02	0.19	0.03	0.10
CRL006322	450.00	451.00	1.00	0.00	1.20	0.20	0.49
CRL006323	451.00	453.00	2.00	0.00	0.00	0.00	0.00
CRL006324	453.00	454.00	1.00	0.10	0.24	0.10	0.25
CRL006325	454.00	454.92	0.92	0.26	1.15	0.86	1.28
CRL006326	454.92	456.50	1.58	0.55	0.30	0.15	0.75
CRL006327	456.50	457.20	0.70	5.49	0.41	0.17	5.75
CRL006328	457.20	458.00	0.80	0.13	0.78	0.00	0.34
CRL006331	458.00	460.00	2.00	0.00	0.37	0.16	0.23
CRL006332	460.00	461.24	1.24	0.18	0.05	0.23	0.38
CRL006333	461.24	462.30	1.06	0.35	0.07	0.01	0.38
CRL006334	462.30	463.30	1.00	1.14	0.02	0.03	1.17
<b>CRL006346-47</b>							
CRL006346	477.00	478.00	1.00	0.01	0.50	0.28	0.37
CRL006347	478.00	480.00	2.00	0.01	0.86	0.33	0.51
<b>CRL006355-58</b>							
CRL006355	484.90	486.05	1.15	0.14	0.18	0.02	0.20
CRL006356	486.05	487.20	1.15	0.74	1.37	0.06	1.15
CRL006357	487.20	489.00	1.80	0.00	0.19	0.01	0.06
CRL006358	489.00	490.00	1.00	0.04	0.17	0.03	0.11
<b>CRL006374-76</b>							
CRL006374	504.55	505.50	0.95	0.24	0.31	0.02	0.34
CRL006375	505.50	506.50	1.00	0.03	0.36	0.04	0.16
CRL006376	506.50	507.08	0.58	2.31	0.18	0.02	2.37
<b>CRL006395-98</b>							
CRL006395	529.00	530.13	1.13	0.24	0.71	0.05	0.47
CRL006396	530.13	532.00	1.87	0.00	0.01	0.00	0.01
CRL006397	532.00	534.00	2.00	0.00	0.01	0.00	0.00
CRL006398	534.00	535.64	1.64	0.01	1.67	0.10	0.55
CRL006416	553.00	554.15	1.15	0.11	0.44	0.04	0.26
<b>Drillhole CRD040</b>							
<b>Sample Start</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>WO3 %</b>	<b>Cu %</b>	<b>Sn %</b>	<b>WO3 as %</b>



Sample Start	From (m)	To (m)	Interval (m)	/s	CU /s	SH /s	WCS Eq. /s
<b>CRL006659-68</b>							
CRL006659	312.00	313.40	1.40	0.01	0.02	0.27	0.24
CRL006661	313.40	315.40	2.00	0.00	0.02	0.36	0.30
CRL006662	315.40	317.23	1.83	0.01	0.01	0.02	0.03
CRL006663	317.23	318.28	1.05	0.02	0.10	0.36	0.34
CRL006664	318.28	320.00	1.72	0.13	0.09	1.15	1.10
CRL006665	320.00	322.00	2.00	0.01	0.02	0.60	0.50
CRL006666	322.00	324.00	2.00	0.01	0.01	0.00	0.01
CRL006667	324.00	325.30	1.30	0.01	0.03	0.09	0.10
CRL006668	325.30	326.11	0.81	0.04	0.04	0.26	0.27
<b>CRL006701-08</b>							
CRL006701	365.00	366.00	1.00	0.00	0.10	0.11	0.11
CRL006702	366.00	367.00	1.00	0.01	0.02	0.06	0.07
CRL006703	367.00	368.00	1.00	0.09	0.05	0.04	0.13
CRL006704	368.00	369.00	1.00	0.02	0.17	0.02	0.09
CRL006705	369.00	370.00	1.00	0.09	0.29	0.17	0.31
CRL006706	370.00	370.88	0.88	0.01	0.05	0.04	0.05
CRL006707	370.88	372.00	1.12	0.05	0.50	0.24	0.38
CRL006708	372.00	373.00	1.00	0.71	0.35	0.28	1.04
<b>CRL006715-17</b>							
CRL006715	378.00	379.00	1.00	0.52	0.03	0.02	0.55
CRL006716	379.00	380.00	1.00	0.00	0.07	0.02	0.04
CRL006717	380.00	381.00	1.00	0.13	0.02	0.02	0.15
<b>CRL006722-24</b>							
CRL006722	385.20	385.70	0.50	0.01	0.49	0.08	0.21
CRL006723	385.70	387.00	1.30	0.02	0.06	0.19	0.19
CRL006724	387.00	388.10	1.10	0.02	1.51	0.97	1.22
<b>CRL006727-32</b>							
CRL006727	390.30	392.00	1.70	0.02	0.11	0.36	0.34
CRL006728	392.00	393.00	1.00	0.02	0.20	0.13	0.18
CRL006731	393.00	394.38	1.38	0.01	0.04	0.04	0.05
CRL006732	394.38	395.00	0.62	0.01	0.25	2.85	2.41
<b>CRL006735-39</b>							
CRL006735	397.00	398.00	1.00	0.01	0.12	0.13	0.15
CRL006736	398.00	399.00	1.00	0.01	0.03	0.11	0.10
CRL006737	399.00	400.00	1.00	0.02	0.21	0.54	0.52
CRL006738	400.00	401.00	1.00	0.02	0.02	0.34	0.31
CRL006739	401.00	403.00	2.00	0.01	0.07	1.20	1.01
<b>CRL006742-44</b>							
CRL006742	404.00	406.00	2.00	0.01	0.03	0.12	0.11
CRL006743	406.00	407.00	1.00	0.01	0.08	0.03	0.05
CRL006744	407.00	407.50	0.50	5.41	1.12	1.16	6.65
<b>CRL006747-48</b>							
CRL006747	410.20	411.00	0.80	0.01	2.31	1.46	1.83
CRL006748	411.00	412.00	1.00	1.42	0.40	0.03	1.55
<b>CRL006753-55</b>							
CRL006753	415.00	416.17	1.17	0.01	0.03	0.02	0.03
CRL006754	416.17	417.10	0.93	0.66	0.15	0.14	0.82
CRL006755	417.10	418.00	0.90	0.16	0.13	0.19	0.36
<b>CRL006757-59</b>							
CRL006757	419.20	420.68	1.48	0.00	0.30	0.13	0.19
CRL006758	420.68	422.60	1.92	0.01	0.23	0.27	0.30
CRL006759	422.60	424.00	1.40	0.01	0.34	0.20	0.27
<b>CRL006764-65</b>							
CRL006764	428.82	430.00	1.18	0.51	1.51	0.06	0.96
CRL006765	430.00	431.00	1.00	0.26	0.42	0.03	0.40

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