2 August 2022

Podcast of White Rock Minerals Presentation at the OTC Virtual Investor Conference, 29 July 2022

White Rock Minerals (ASX:WRM; OTCQX:WRMCF) is pleased to announce that a podcast of the presentation by its Managing Director & CEO, Matt Gill at the OTC Virtual Investor Conference on 29 July 2022 is now online.

The OTCQX Best Market platform is for established, investor-focused U.S. and international companies. White Rock gained this cross-listing in 2020 in order to open up the opportunity for interested investors in the US and Canada. This cross-listing allows the investor to trade directly in WRM shares and improve its visibility and accessibility of the Company to U.S. investors, as well as improve its share trading liquidity.

The podcast can be viewed via: https://www.whiterockminerals.com.au/presentations

and on the Company's website.

This announcement has been authorised for release by the Board.

Contacts

For more information, please contact:

Mr Matthew Gill

Managing Director & CEO

info@whiterockminerals.com.au

Mr Simon Pitaro

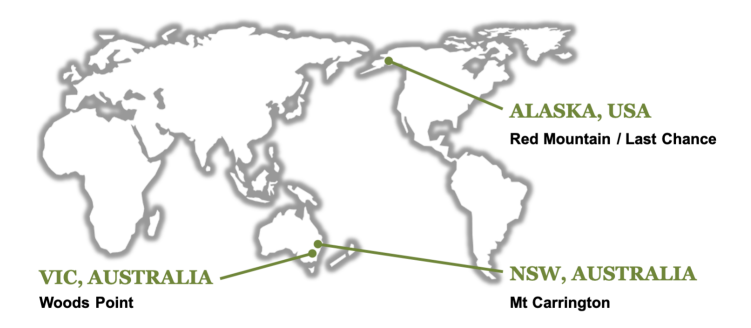
Media & Investor Relations

spitaro@nwrcommunications.com.au

About White Rock Minerals

White Rock Minerals is an ASX listed explorer and near-stage gold producer with three key assets:

- **Woods Point** New asset: Victorian gold project. Bringing new strategy and capital to a large- 660km² exploration land package and high-grade mine (past production >800,000oz @ 26g/t).
- Red Mountain / Last Chance Key Asset: Globally significant zinc-silver VMS polymetallic and IRGS gold project. Alaska - Tier 1 jurisdiction. Global Resource base of 21.3Mt @ 8.5% ZnEq (or 393g/t AgEq) with 822,000t (1.8B lbs) zinc, 334,000t (0.7B lbs) lead, and 60.9 million ounces silver and 442,000 ounces gold. Including:-High-grade JORC Resource¹ of 11.6Mt at 134 g/t silver, 5.5% zinc, 2.3% lead and 0.8 g/t gold (3% Zn cut-off). for a 12.0% Zinc Equivalent², or 555 g/t Silver Equivalent grade³.
- Mt Carrington Near-term Production Asset: JORC resources for gold and silver, on ML with a PFS and existing infrastructure, with the project being advanced by our JV partner under an exploration earn-in joint venture agreement.



- 1. Refer ASX Announcement 17 February 2022 "Significant Increase in Zinc-Silver Resource, Red Mountain VMS Project, Alaska"
- 2. ZnEq=Zinc equivalent grade adjusted for recoveries and calculated with the formula (pricing units are detailed below): $ZnEq = 100 \times [(Zn\% \times 2,425 \times 0.9) + (Pb\% \times 2,072 \times 0.75) + (Cu\% \times 6,614 \times 0.70) + (Ag \times (21/31.1035) \times 0.70) + (Au \times (1,732/31.1035) \times 0.70) + (Au \times (1,732/$ 0.80)] / (2,425 x 0.9).
- 3. AgEq=Silver equivalent grade adjusted for recoveries and calculated with the formula (pricing units are detailed below): $AgEq = 100 \times [(Zn\% \times 2,425 \times 0.9) + (Pb\% \times 2,072 \times 0.75) + (Cu\% \times 6,614 \times 0.70) + (Ag \times (21/31.1035) \times 0.70) + (Au \times 6,614 \times 0.70) + (Ag \times (21/31.1035) + (Ag \times (21/31.1035) + (Ag \times (21/31.$ (1,732/31.1035) x 0.80)] / ((21/31.1035) x 0.7).

