28 June 2022

Podcast of White Rock Minerals Presentation at Australian Gold Conference

White Rock Minerals (ASX:WRM) is pleased to announce that a podcast of the presentation by its Managing Director & CEO, Matt Gill at the Australian Gold Conference in Sydney is now online.

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

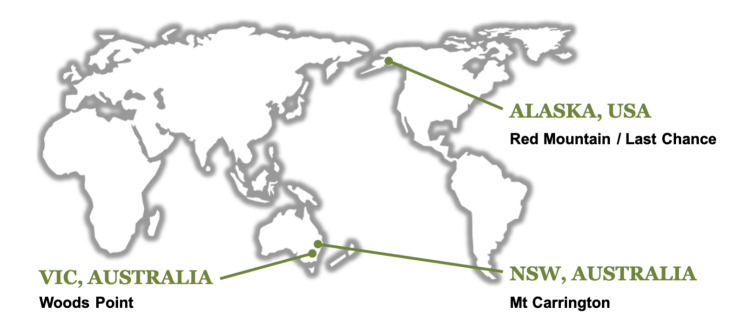
Media & Investor Relations

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).

