

Australian Vanadium 钻探证实了同名项目中的高品位块状磁铁矿层

在当前的预可行性研究（PFS）矿井设计中，[Australian Vanadium Ltd \(ASX:AVL\)](#) 在西澳大利亚米凯塔拉以南的澳大利亚钒项目中的钻探获得了高质量的结果。

进行钻探是为了进一步完善结构模型，并为支持矿坑设计的资源和岩土数据提供额外的资料。

重要的是，新的钻探结果证实了该项目中大量磁铁矿层位的一致性和高品位性质。

最佳矿脉交叉点包括：

- 19RRC012 钻孔 125 米处的 20 米品位为 1.04% 的五氧化二钒，包括 136 米处的 4 米品位为 1.29% 的五氧化二钒；
- 19RRC002 钻孔 38 米处的 17 米品位为 1.23% 的五氧化二钒，包括 62 米处的 8 米品位为 1.30% 的五氧化二钒；
- 19RRC003 钻孔 22 米处的 12 米处品位为 1.21% 的五氧化二钒，包括 24 米处的 8 米品位为 1.28% 的五氧化二钒；以及
- 19RRC004 钻孔 58 米处的 17 米品位为 1.14% 的五氧化二钒，包括 62 米处的 5 米品位为 1.29% 的五氧化二钒。

www.proactiveinvestors.co.uk	www.proactiveinvestors.com	www.proactiveinvestors.de	www.proactiveinvestors.ru	www.proactiveinvestors.com.hk
United Kingdom	North America	Germany	Russia	China



Australian Vanadium drilling confirms high-grade massive magnetite horizons at namesake project

[Australian Vanadium Ltd \(ASX:AVL\)](#) has received high-grade results from drilling within the current pre-feasibility Study (PFS) pit design at The Australian Vanadium Project south of Meekatharra in WA.

The drilling was undertaken to further refine the structural model and provide additional input to the resource and geotechnical data supporting the pit design.

Importantly, the new drilling results confirm the consistency and high-grade nature of the massive magnetite horizons at the project.

Best intersections include:

- 20 metres at 1.04% vanadium pentoxide from 125 metres in hole 19RRC012 including 4 metres at 1.29% vanadium pentoxide from 136 metres;
- 17 metres at 1.23% vanadium pentoxide from 38 metres in hole 19RRC002 including 8 metres at 1.30% vanadium pentoxide from 62 metres;
- 12 metres at 1.21% vanadium pentoxide from 22 metres in hole 19RRC003 including 8 metres at 1.28% vanadium pentoxide from 24 metres; and

17 metres at 1.14% vanadium pentoxide from 58 metres in hole 19RRC004 Including 5 metres at 1.29% vanadium pentoxide from 62m.

www.proactiveinvestors.co.uk	www.proactiveinvestors.com	www.proactiveinvestors.de	www.proactiveinvestors.ru	www.proactiveinvestors.com.hk
United Kingdom	North America	Germany	Russia	China