

<p>Projection: GDA2020 MGA Zone 50</p> <p>Aerial: May 2021 / Esri, DigitalGlobe, GeoEye, i-cubed, USDA FSA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community</p> <p>Updated/Reviewed by: KM/EL</p> <p>RPMGLOBAL</p>	<p>Scale: 1:120,000</p> <p>0 1 2 4 km</p>	PROJECT		CLIENT	
		November 2024		<p>Hemi Gold Project - Referral Supporting Document</p> <p>DE GREY MINING LTD</p>	
		Figure 12-9			
ADV-AU-00673		<p>Line of Sight Assessment - Mardagubbidina Pool</p>			

Current View

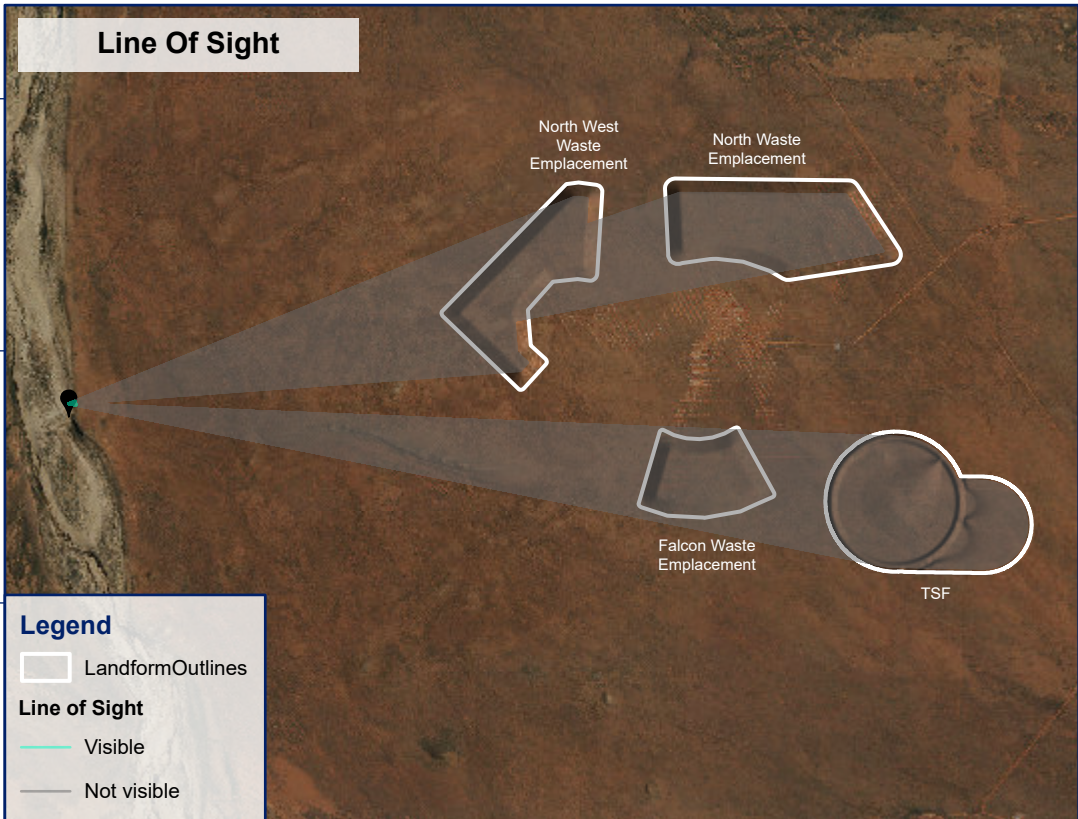


Indicative Final View

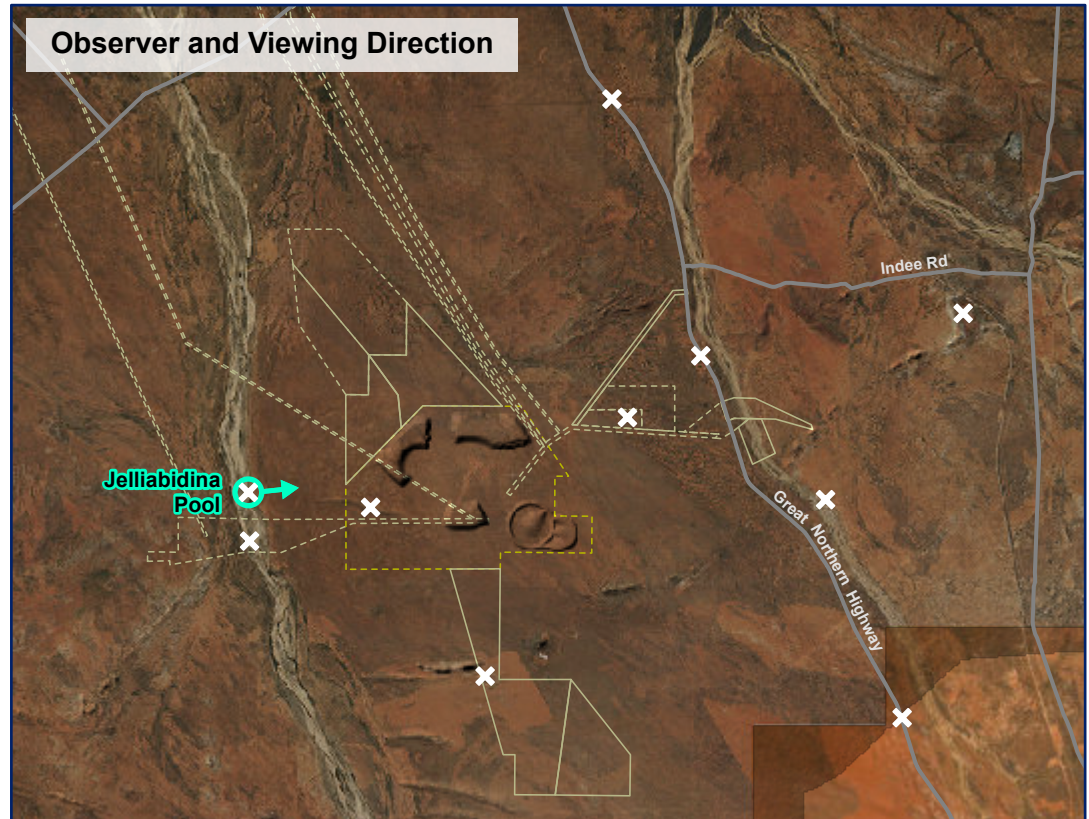


No Change - Landforms not Visible from this Observation Point

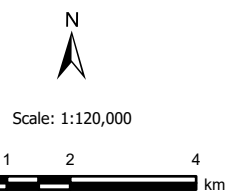
Line Of Sight




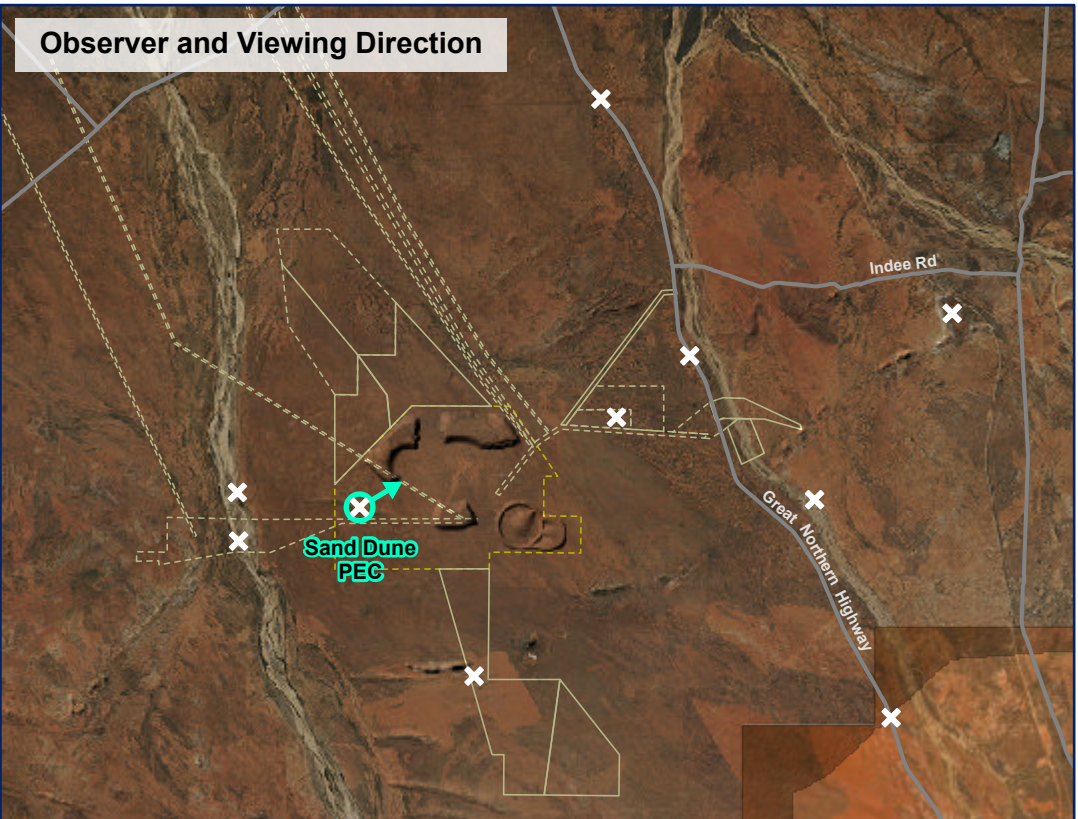
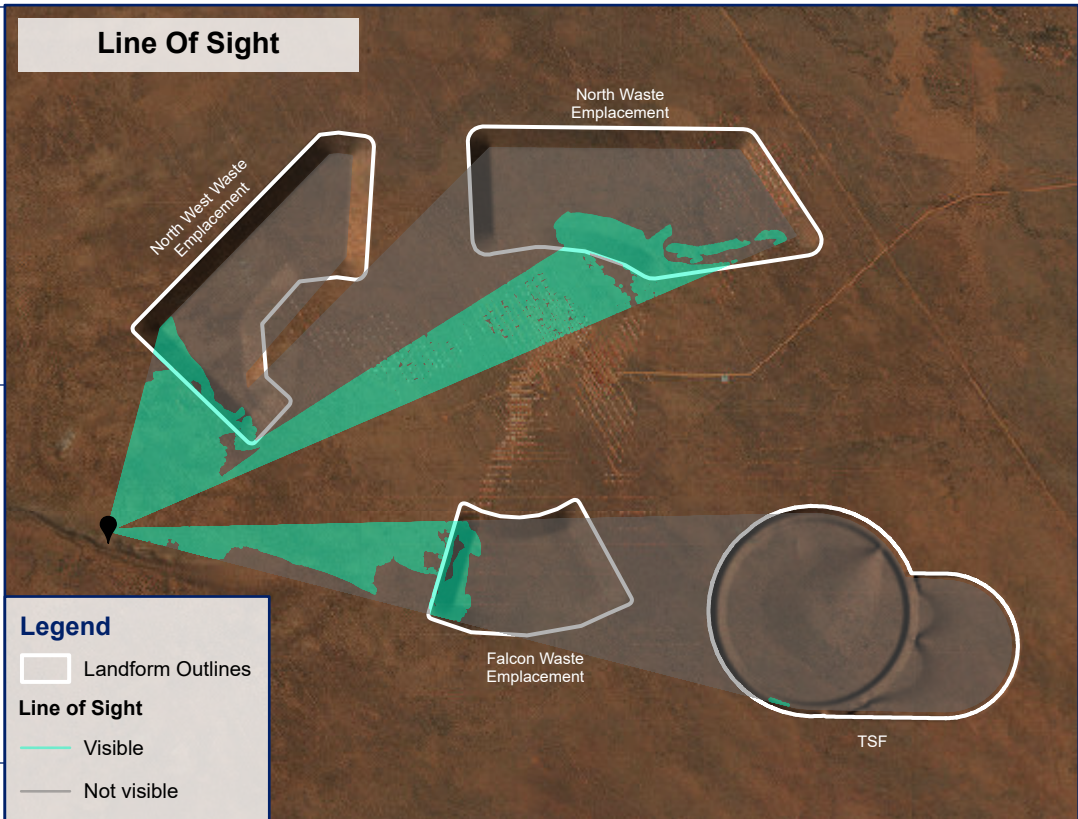
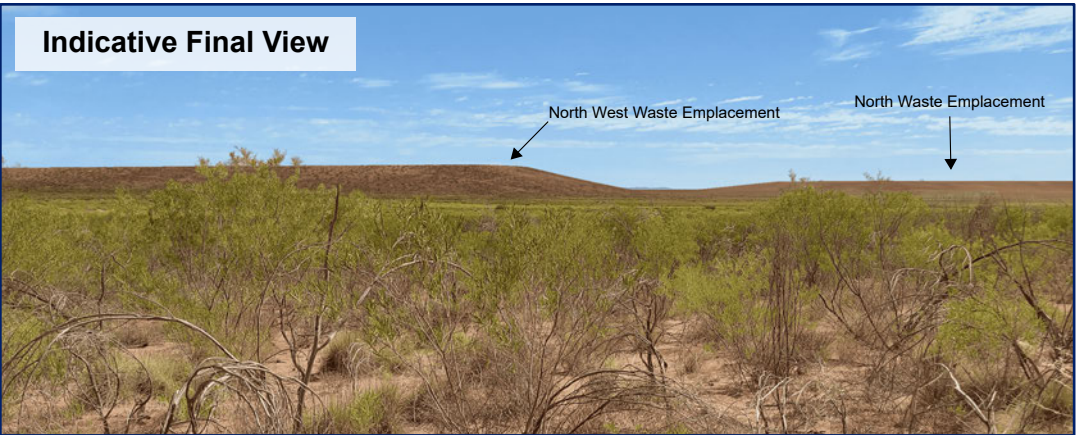
Observer and Viewing Direction



Projection: GDA2020 MGA Zone 50
Aerial: May 2021 / Esri, DigitalGlobe, GeoEye, i-cubed, USDA FSA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community
Updated/Reviewed by: KM/EL



PROJECT		CLIENT
November 2024	Hemi Gold Project - Referral Supporting Document	
Figure 12-10		
ADV-AU-00673	Line of Sight Assessment - Jelliabidina Pool	

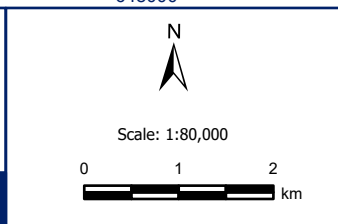


Projection: GDA2020 MGA Zone 50

Aerial: May 2021 / Esri, DigitalGlobe, GeoEye, i-cubed, USDA FSA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community

Updated/Reviewed by: KM/EL

RPMGLOBAL



PROJECT		CLIENT
November 2024	Hemi Gold Project - Referral Supporting Document	
Figure 12-11		
ADV-AU-00673	Line of Sight Assessment - Sand Dune PEC	