

**PHOTOGRAPHS OF LOCATION OF PROPOSED TRANSMISSION LINES FOR LONGYUAN
MULILO DE AAR 2 NORTH WEF**



Figure 1: Flat of the central power line routing (left), with a flock of sheep grazing on central plains (right) and the plateau in the background (Source: SiVest, 2014).



Figure 2: A water body in the study area (left), the habitat on top of the plateau where the substation and switching station will be located (right) (Source: Chris van Rooyen, 2014).



Figure 3: A view of typical vegetation on the plains (left), vegetation closer to the hills (right) (Source: David Hoare, 2014).



Figure 4: A view of De Aar area, with flat low-lying areas in the foreground and the eastern plateau in the background (Source: Blue Science, 2014)



Figure 5: The Brak River near the proposed power line route (Source: Blue Science, 2014)



Figure 6: Maatjes Fountain tributary of the Brak River (left), ephemeral stream within Brack River system at Maatjes Fountain (right) (Source: Blue Science, 2014)