

Please join us for the

Launch of the Snake Eagle Thinking Path

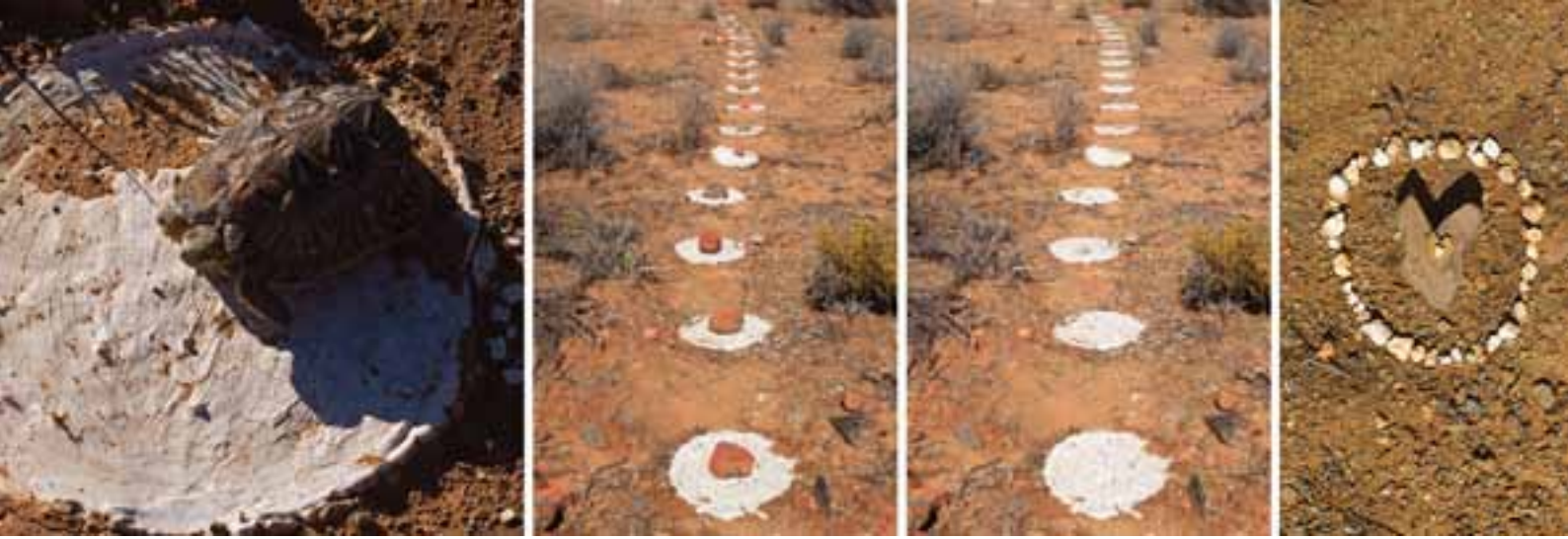
WALK THE SNAKE EAGLE PATH WITH US & EXPERIENCE NATURE, LAND ART & COMMUNITY

5 & 6 September 2015

Matjiesfontein, Lord Milner Hotel



The Snake Eagle Thinking Path (meander) in Matjiesfontein is the first permanent geoglyph created as part of the Karoo Geoglyph Project. It is in honour of a breeding pair of Black Chested Snake Eagles resident in the area. We hope that the geoglyph will attract global attention via Google Earth to the precarious semi-arid biome of the Karoo, encouraging tourists to visit the town of Matjiesfontein and walk the meander.



The geoglyph consists of one continuous line - a footpath that leads the walker back to where s/he started, allowing the experience of wide open karoo veld and sky to soak in. The Snake Eagle drawing celebrates the unity of specie and habitat. The heart of the eagle is formed by two intertwining shapes that symbolise not only the food of the eagle, but also the flow of water in the nearby river, and the air currents that keep it aloft. It is impossible to split the essence of an eagle from the wide expanse of sky that it inhabits, nor should a snake be imagined without the ground, vegetation and water of its home.

SATURDAY PROGRAMME 5 SEPTEMBER

Matjiesfontein
community fête

The Making and Meaning
of the Snake Eagle
Thinking Path

Dinner with a
ClemenGold twist

Performance by
singer-songwriter
Eugenie Grobler

R250 pp - please book

SUNDAY PROGRAMME 6 SEPTEMBER

Inaugural walk / activation
at sunrise

Balloon rides

Book accommodation for
Saturday night 5 September
exclusively for the launch:

10% off normal weekend
rate. Limited rooms
available.



MORE INFO & BOOKINGS

Please contact anni@annisyman.co.za or landart@sitespecific.org.za with subject line *Snake Eagle Thinking Path launch*

Accommodation: +27 (0)23 5613011, milner2@mweb.co.za, www.matjiesfontein.com

sitespecific.org.za/karoo-geoglyph | facebook.com/karoo.geoglyphs | #KarooGeoglyph | @SiteSpecificAfr

