

<b>Archaeological Site Report</b>	<b>SiteNo</b>	2527CC/ Minerals/ Farm Kaffraria 314HO/ Site 1
	<b>Site Name</b>	Artefact scatter
	<b>Date</b>	17/06/2020 - 04:45
	<b>Project</b>	
	<b>CaseNID</b>	
	<b>Coords</b>	-27.884680, 25.153343

Page No: 1      **SiteAutoID:** 130130

Physical Type: Open Site

BroadAgeCategory: LSA

Site Category: Archaeological

**Directions:**

Eastern section of site

**SiteComments:**

Scattered surface occurrences of Middle and possible Late Stone Age stone tools, cores and flakes were identified in a few areas across the prospecting area, but no habitation or tool processing areas were identified. Find spots are labelled as low-density scatters if they contain less than five tools or flakes per square metre – in this case less than 1 tool/flake per 100m<sup>2</sup> . Such scatters also do not necessarily contain complete diagnostic or formal tools. The material used for the artefacts is quartzite and hardened shale (MSA) and finegrained silicates such as chert (LSA).

Stone Artefact Types: Chert, Quartzite

Damage Types: