FACTS ABOUT SMALKS

An advanced repository of shallow-marine outcrop and modern analogues created by the University of Leeds



196 case studies

With data from 359 fully validated sources at a range of scales

5,755 measured elements

4,166 architectural (outcrop) and 1,589 geomorphic (modern) elements



1044

depositional tracts

Data on large-scale sub-environments covering a range of ancient and modern systems worldwide

30,996 classified facies

Facies types individually assessed using a standardised methodology



SMAKS

is always growing

Actively maintained through data from peer-reviewed articles and extensive fieldwork conducted by experts

Learn more about SMAKS at: pds.group/ava-clastics

