

# Lithofacies control on deformation bands

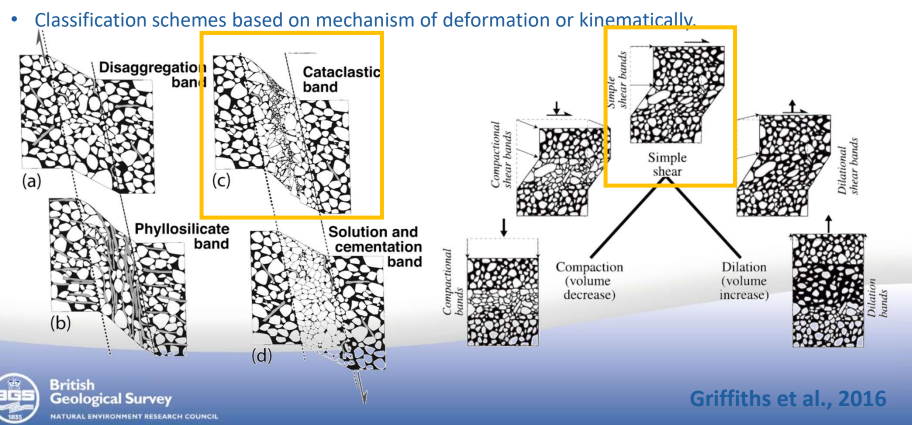
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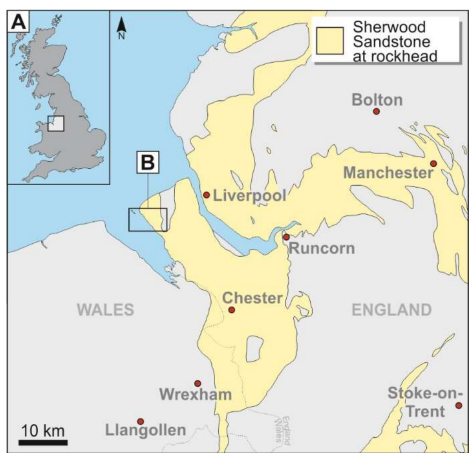


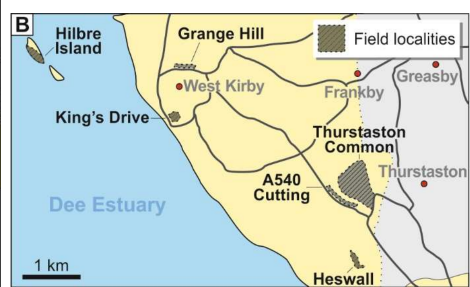
#### Overview

- Secondary strain induced localisation features (mostly planar) that typically develop in porous sandstones (Fossen et al., 2007).
- The development of deformation bands results in combinations of grain re-organisation, grain-dissolution, cataclasis (grain-breaking) and precipitation of new cements.
- Commonly have reduced permeability (orders of magnitude less) than the host rock.



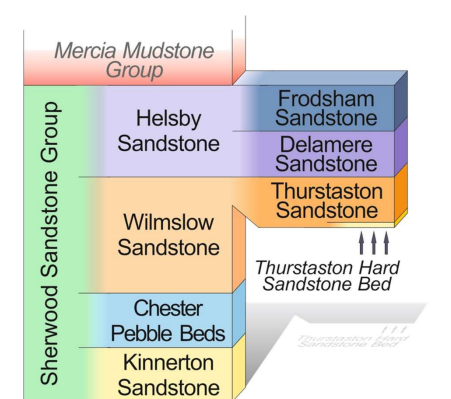
### Overview

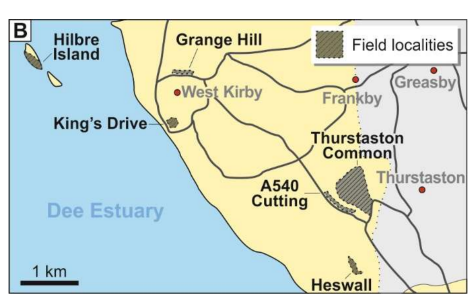




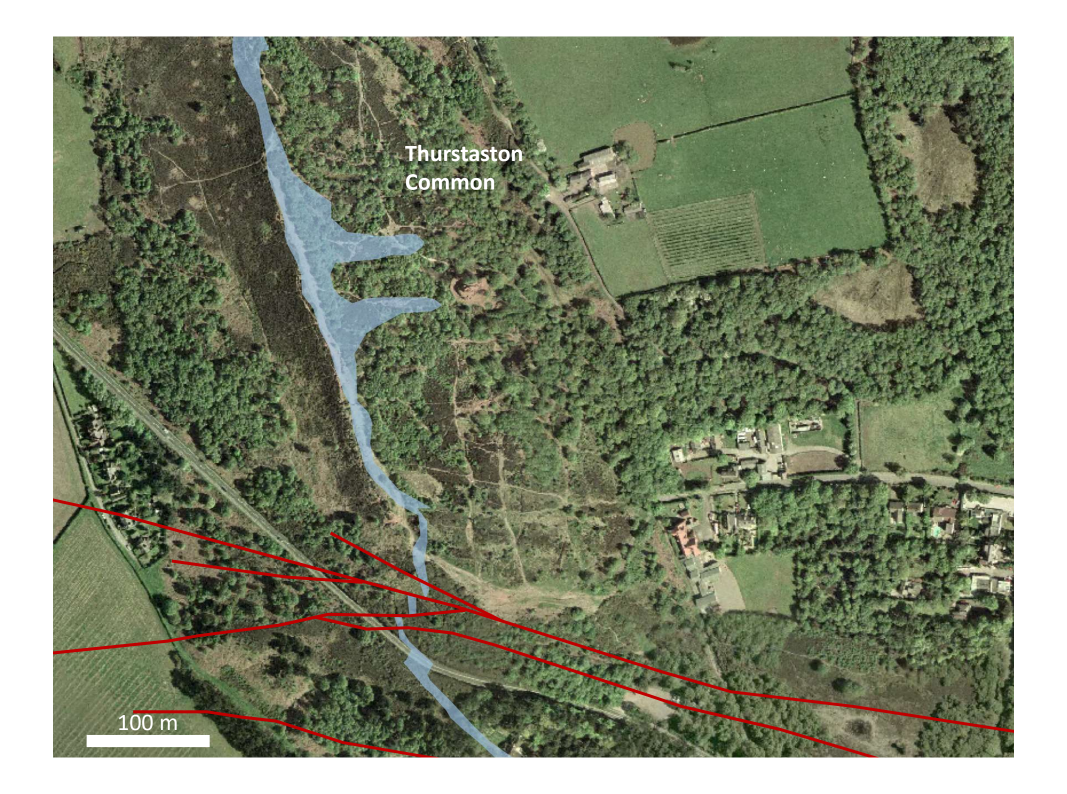


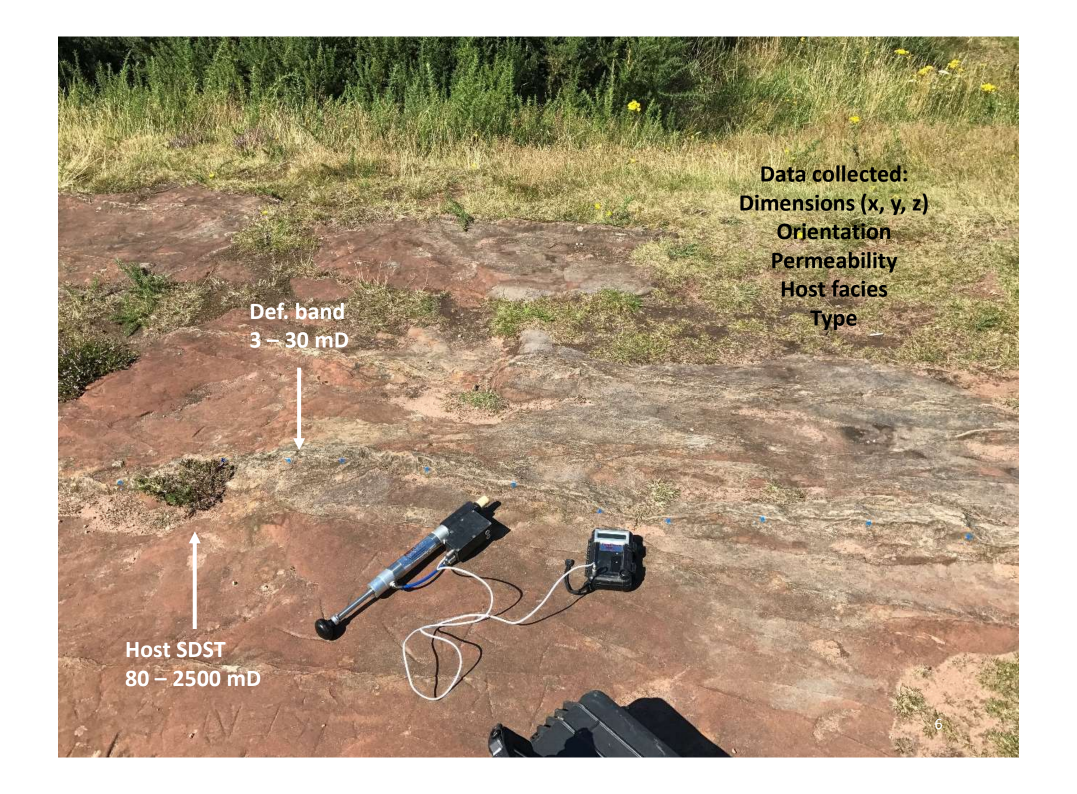
#### Overview



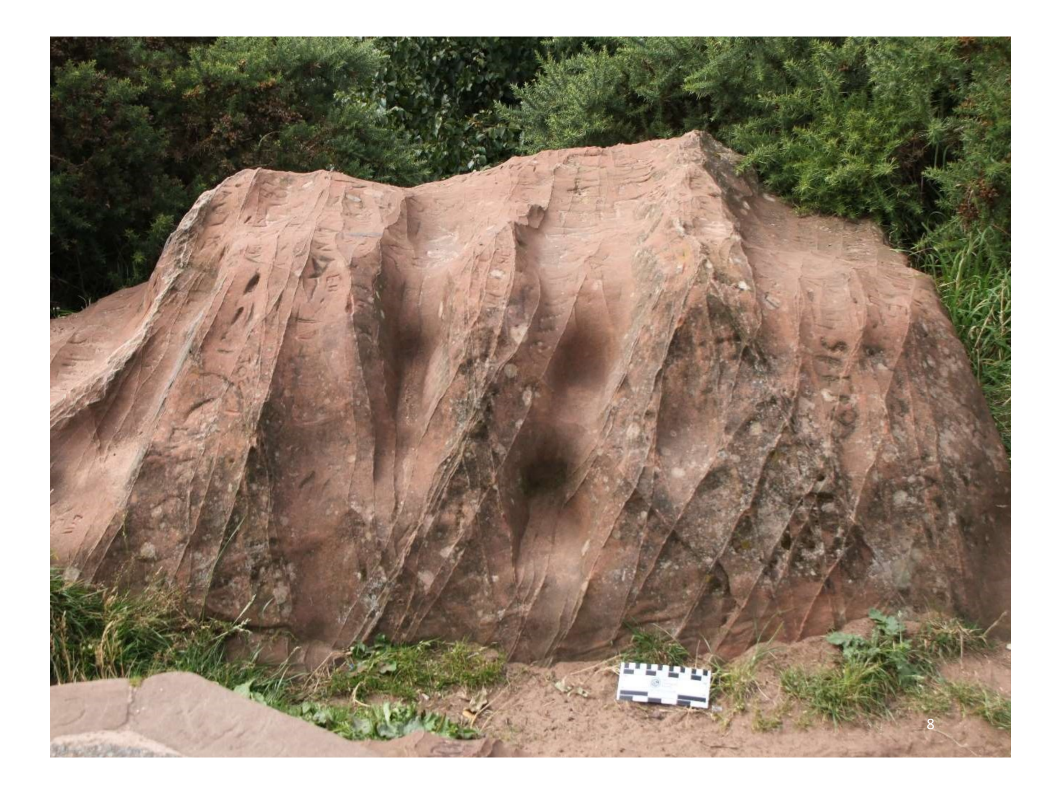


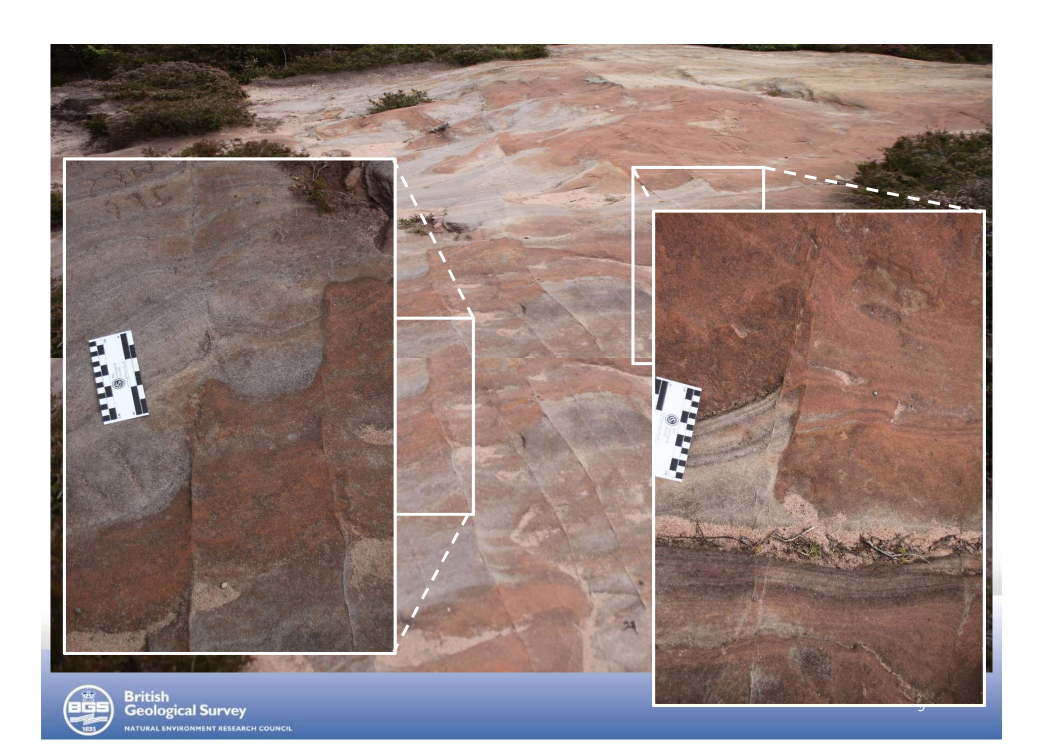






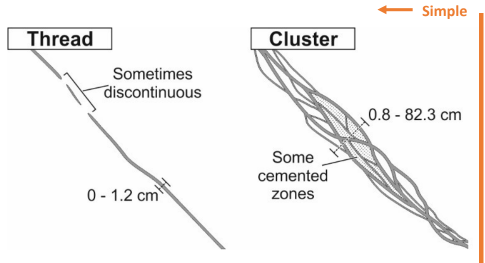


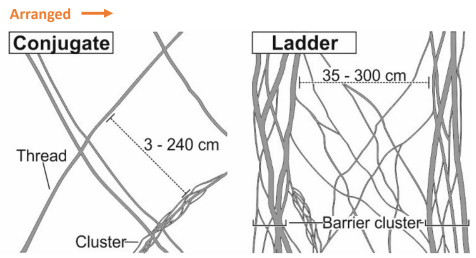




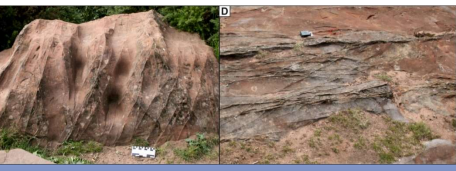
### **Classification Scheme**

- Current classification schemes don't make assessments for deformation geometry.
- The following proposed scheme can be used in conjunction with others.









#### Facies Control? cont'd.

#### Factors known linked to the formation of deformation:

- grain size
- grain sorting
- grain/clast composition (mineralogy)
- grain/clast roundness
- porosity
- burial depth
- lithification
- amount and duration of stress
- pressure exerted by porefluids during deformation

**Primary Sedimentological** 

Secondary 'Stuff'

What about variations facies....?



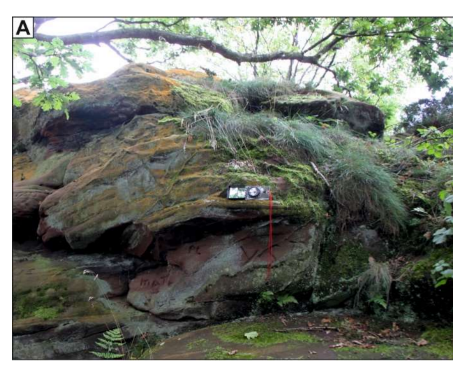
## Facies Control?

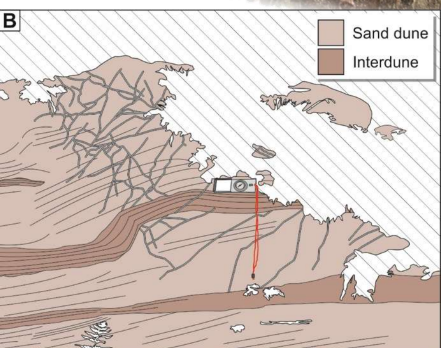
Reference	Host sucession	Depositional system	
Antonellini et al. (1994)	Chinle Formation (Utah, USA) Wingate Sandstone Formation (Utah, USA) Kayenta Formations (Utah, USA)	Mixed fluvial, aeolian, lacustrine & palustrine Aeolian dunefield Aeolian dunefield	
Aydin (1978)	Entrada Sandstone Formation (Utah, USA) Navajo Sandstone Formation (Utah, USA)	Aeolian; sabkha & dunefield Aeolian sand dune system	
Cashman & Cashman (2000)			
Draganits et al. (2005)			
Edwards et al. (1993)	Hopeman Sandstone Formation (Moray Firth, UK)	Aeolian dunefield (with minor fluvial incursions)	
Fossen (2010)	Entrada Sandstone Formation (Utah, USA) Navajo Sandstone Formation (Utah, USA)	Aeolian; sabkha & dunefield Aeolian dunefield	
Fossen & Bale (2007)	Entrada Sandstone Formation (Utah, USA) Navajo Sandstone Formation (Utah, USA)	Aeolian; sabkha & dunefield Aeolian dunefield	
Fowles & Burley (1994)	Penrith Sandstone Formation (Vale of Eden & Dumfries, UK)	Aeolian dunefield with fringing alluvial fans	
Griffiths et al. (2016)	Sherwood Sandstone (Thurstaston, UK)	Mixed aeolian-fluviall (semi-arid)	
Hodson et al. (2016)	Moab Tongue Member [Curtis Formation] (Utah, USA)	Aeolian dunefield	
Johansen & Fossen (2008)	Carmel Formation (Utah, USA)	Aeolian; sabkha & dunefield	
Johansen et al. (2005)	Moab Member [Entrada Sandstone Formation] (Utah, USA)	Aeolian; sabkha & dunefield	
Main et al. (2000)	Hopeman Sandstone (Lossiemouth, Scotland)	Aeolian system (possibly wet)* Aeolian dunefield	
Mollema & Antonellini (1996) Parnell et al. (2004)	Navajo Sandstone Formation (Utah, USA)	Aeolian dunefield	
r arrior of all (2004)	Upper Old Red Sandstone (Caithness, Scotland)	Aeolian dunefield	
Parry et al. (2004)	Navajo Sandstone Formation (Utah, USA)	Aeolian dunefield	
Raduha et al. (2016)	Entrada Sandstone Formation (Utah, USA)	Aeolian; sabkha & dunefield	
Rotevatn et al. (2013)			
Schueller et al. (2013)	Entrada Sandstone Formation (Utah, USA) Navajo Sandstone Formation (Utah, USA)	Aeolian; sabkha & dunefield	
		Aeolian dunefield	
Schueller et al. (2013) Main et al. (2000)	Aztec Sandstone (Nevada, USA) Hopeman Sandstone (Lossiemouth, Scotland)	Aeolian dunefield Aeolian system (possibly wet)	
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Schueller et al. (2013)	Aztec Sandstone (Nevada, USA)	Aeolian dunefield	
Skurtveit et al. (2015)	Navajo Sandstone Formation (Utah, USA)	Aeolian dunefield	
	Page Formations (Utah, USA)	Aeolian dunefield	
Sternlof et al.(2006)	Aztec Sandstone (Nevada, USA)	Aeolian dunefield	
Taylor & Pollard (2000)	Aztec Sandstone (Nevada, USA)	Aeolian dunefield	
Tindall & Davis (2003)	Navajo Sandstone Formation (Utah, USA)	Aeolian dunefield	
Torabi & Fossen (2009)	Entrada Sandstone Formation (Utah, USA)	Aeolian; sabkha & dunefield	
Torabi et al. (2008)	Navajo Sandstone Formation (Utah, USA) Entrada Sandstone Formation (Utah, USA)	Aeolian dunefield Aeolian; sabkha & dunefield	

31 of 42 the stratigraphic units are aeolian (exclusively or mixed).

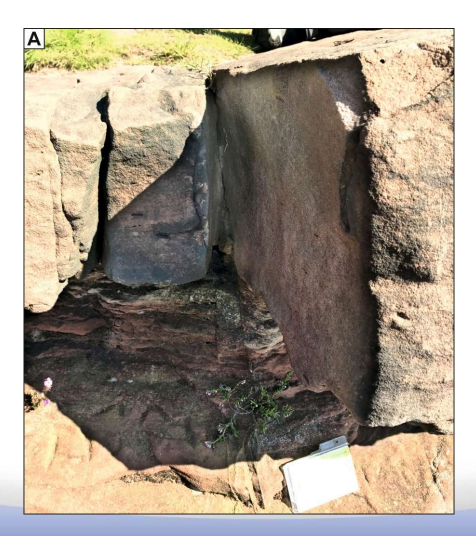


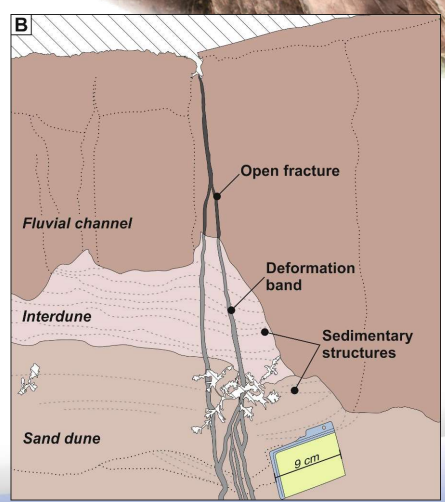
## Facies Control? cont'd.





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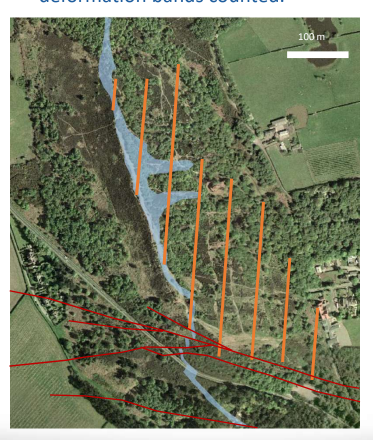






## Transect data

• Total transect length of ~1.7 km (T1 – T8), with 812 deformation bands counted.



Facies	Code	Total segment length %	Total number of bands %	Concentration factor *
Grainfall & grainflow	Sgl & Sgw	83.6	97.3	1.32
Trough xbedded sandstone	St	15.1	2.3	0.18
Wind-ripple facies	Sw	1.1	0.4	0.39
Massive sandstone	Sm	0.2	0	0
Deformed sandstone	Sa	>0.1	0	0
Upperplain beds	Sh	>0.1	0	0
Pebbly sandstone	Ss	>0.1	0	0
Low-angle inclined SDST	SI	>0.1	0	0
Laminated sandstone	Sr	>0.1	0	0
Planas xbedded sandstone	Sp	>0.1	0	0



the contraction is a measure of def. band frequency per metre

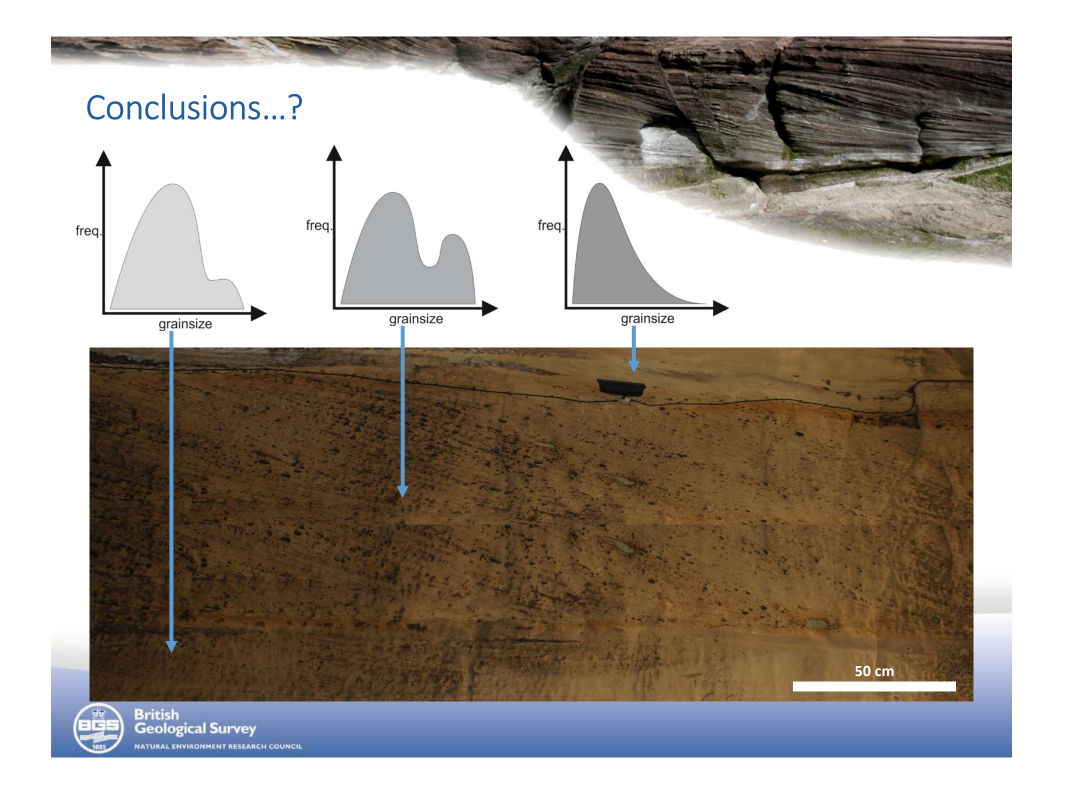
Conclusions?



**Question**: Do facies exert a control on deformation band frequency or style?

**Answer**: Yes... and....no!.....but for a good reason





## Conclusions...?

#### Aeolian transport

- Discriminating grain selection.
- Dominant saltation transport method.
- Density of air (~1.3kg/m²).





