

File:P992208.jpg

From Earthwise

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Summary

description	<p>English: Plate 19 Les Rouaux Fault east of Belle Hougue Point, Trinity. A deep gully has been eroded along the fault plane between granite and diorite (on the left) and Jersey Shale Formation and members of the St Saviour's Andesite Formation (on the right). (A13703).</p> <p>From: Bishop. A. C. and Bisson. G.1989. Jersey: description of 1:25 000 Channel Islands Sheet 2. Classical areas of British geology, London: HMSO for British Geological Survey. © Crown copyright 1989.</p> <p>Jersey (Channel Islands Sheet 2). 1:25 000 series - Classical areas of British geology</p>
source	British Geological Survey
author	British Geological Survey

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
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current 11:39, 5 November 2019		1,378 × 1,387 (845 KB)	Scotfot (talk contribs)	User created page with UploadWizard

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File usage

The following page links to this file:

- [Geological structure - Jersey: description of 1:25 000 Channel Islands Sheet 2](#)

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