

2D RAMBLINGS THROUGH 3D GEOLOGY IN THE WELSH BORDERLANDS (AND A BIT OF THE ENGLISH BORDERLANDS..)

A PRESENTATION TO GEOSCIENCE WALES IN CONWY

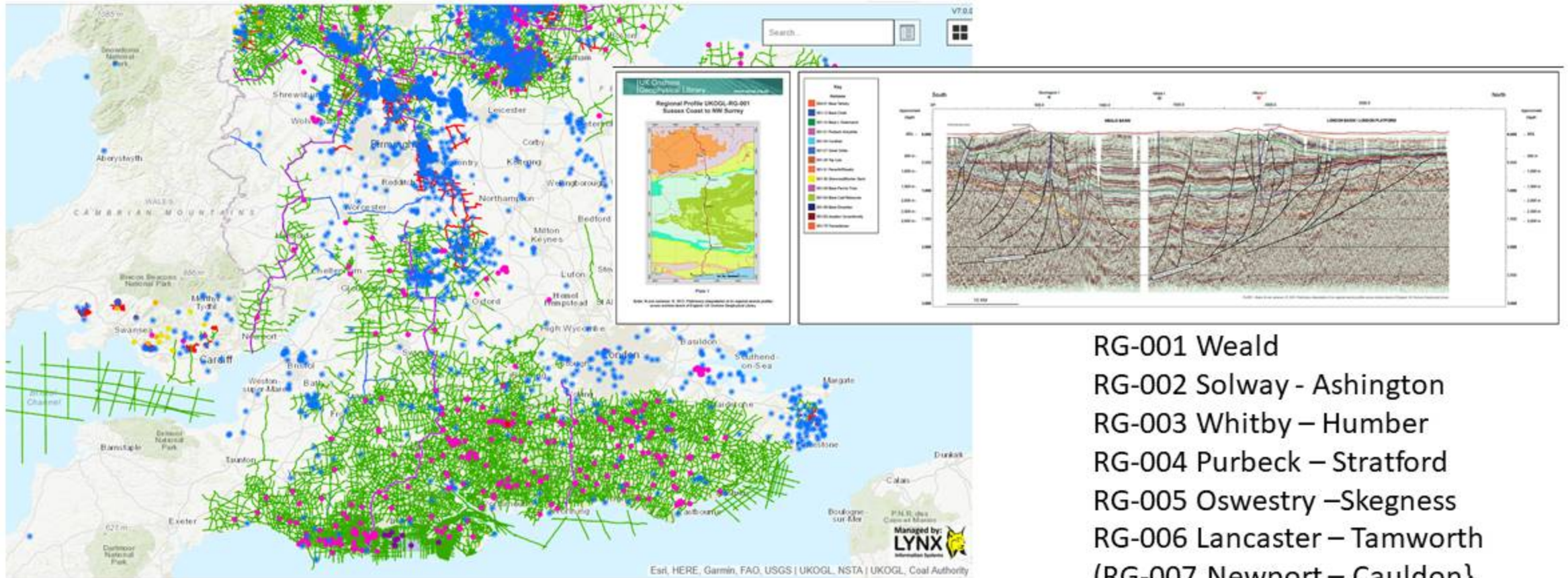
NOVEMBER 20th 2025

MALCOLM BUTLER
(UK ONSHORE GEOPHYSICAL LIBRARY)

ALL SEISMIC AND WELL DATA UTILISED IN THIS PRESENTATION ARE FREELY AVAILABLE THROUGH www.ukogl.org.uk



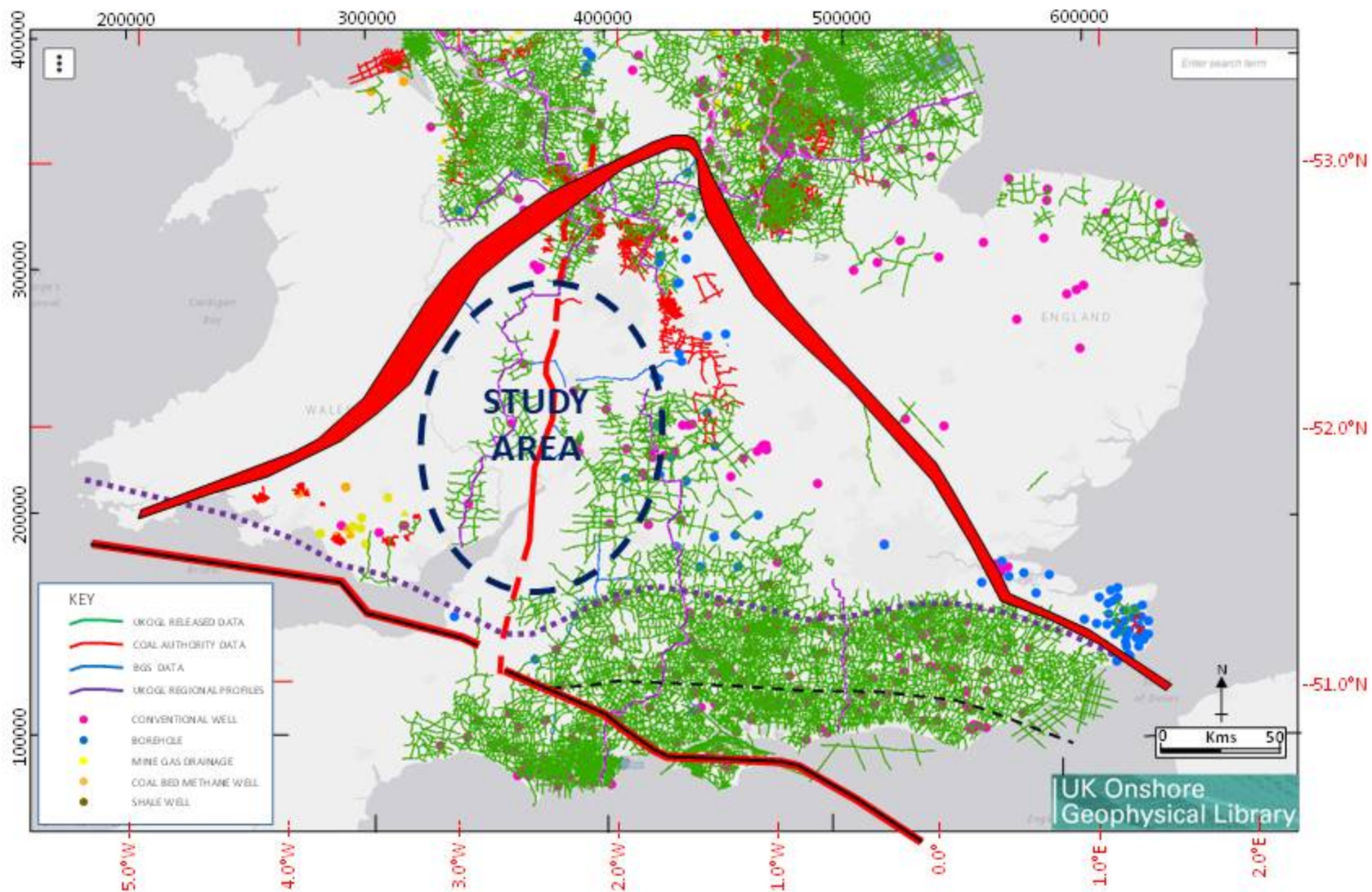
UKOGL REGIONAL PROFILES



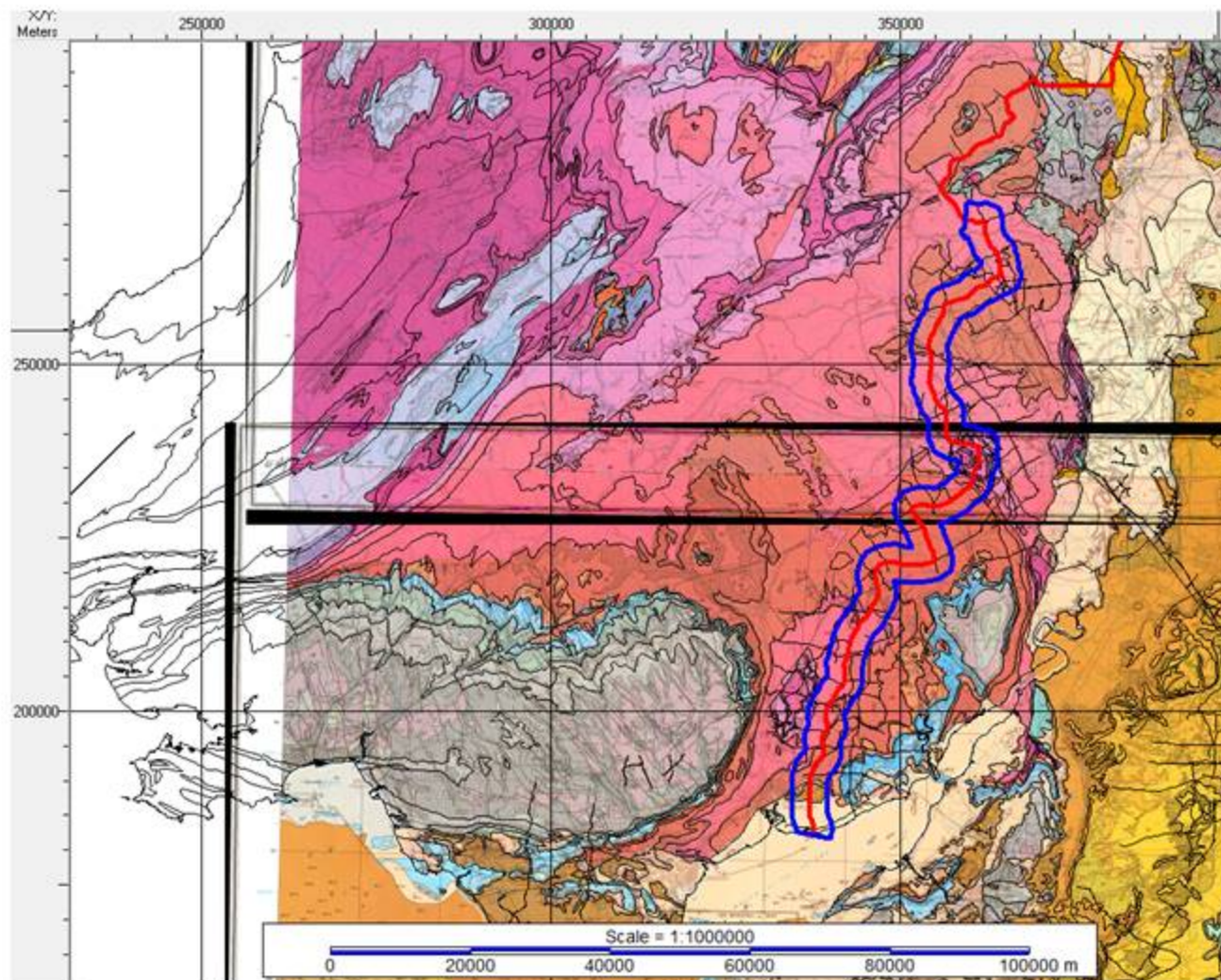
- RG-001 Weald
- RG-002 Solway - Ashington
- RG-003 Whitby – Humber
- RG-004 Purbeck – Stratford
- RG-005 Oswestry –Skegness
- RG-006 Lancaster – Tamworth
- (RG-007 Newport – Caudon)

Having completed the seismic archive and an extensive well database, Butler & Jamieson (2013) constructed a series of six regional profiles by post-stack processing to balance amplitudes, migrating, then splicing multiple lines to form cross-sections and finally interpreting them using ties from wells and intersecting lines. The original intention had been to produce seven regional profiles – but time (and financial) constraints, gaps in control and complicated geology meant RG-007 was put on the back-burner.....

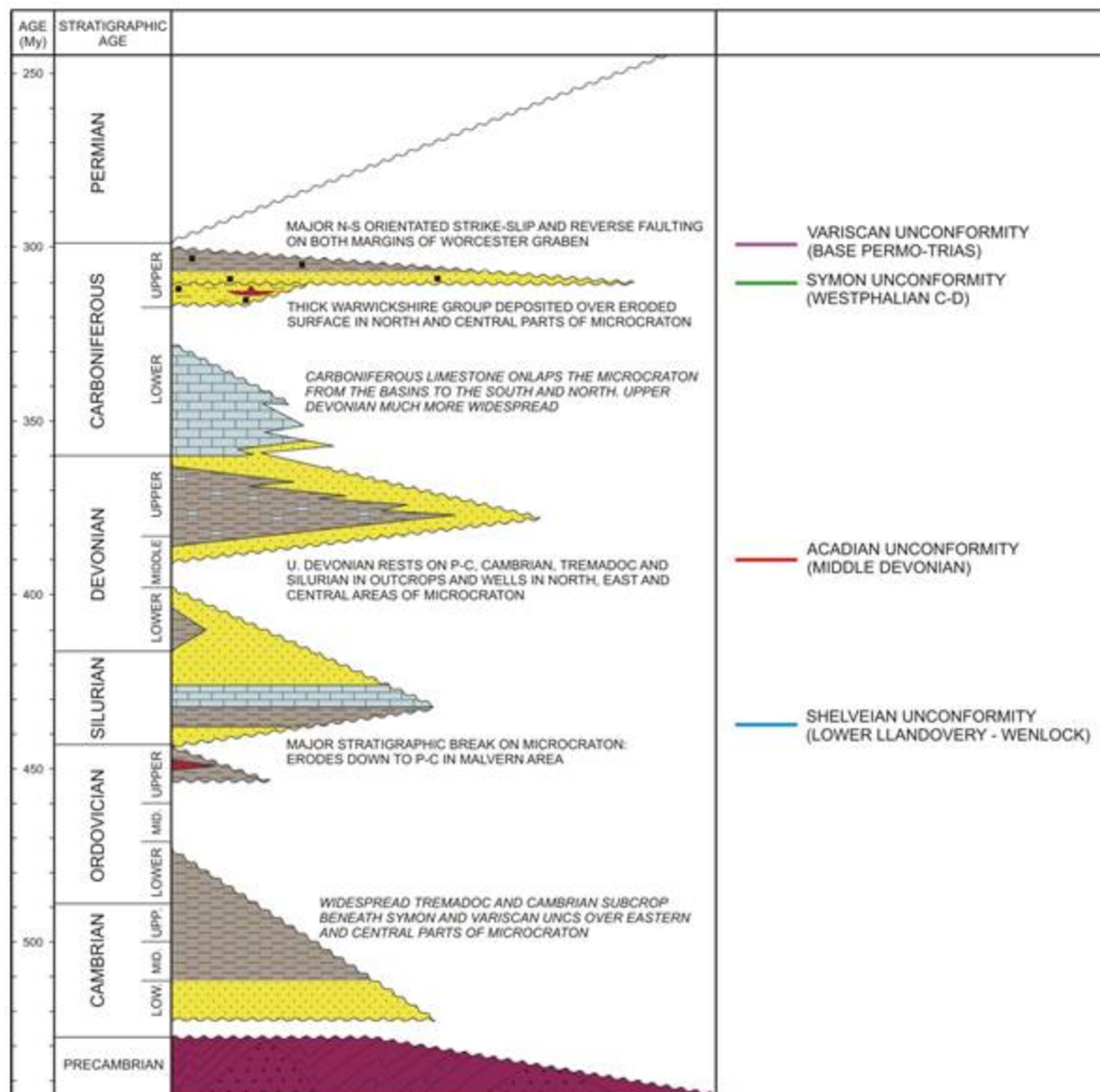
UKOGL SEISMIC AND WELL DATABASE, WITH MIDLANDS MICROCRATON OUTLINED



BGS 1:250,000 GEOLOGY, SHOWING THE LINE OF THE SOUTHERN HALF OF RG-007

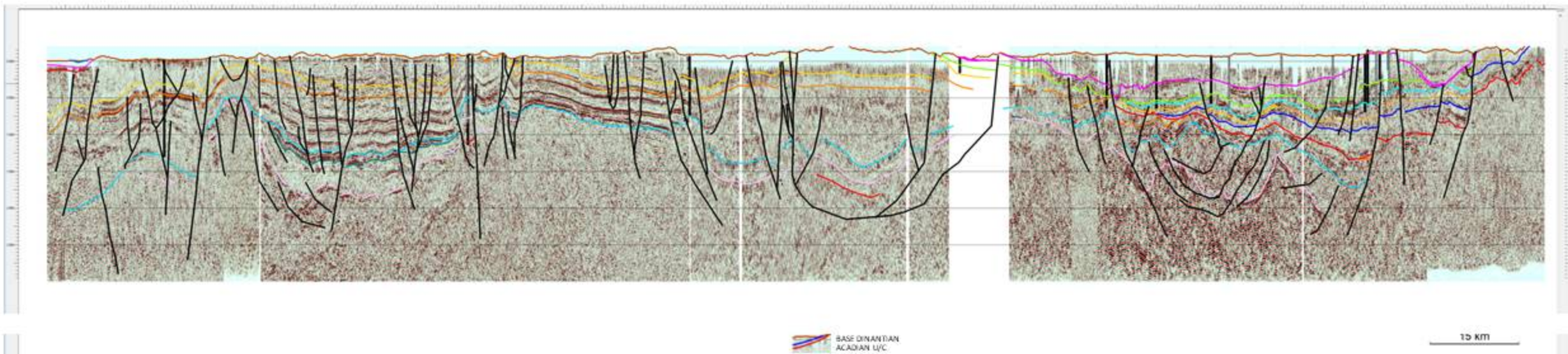


STRATIGRAPHIC “PACKAGES” AND UNCONFORMITIES IN THE AREA OF INTEREST



From: Butler, 2018

UKOGL REGIONAL PROFILE RG-007 – CURRENT STATUS rev 16/11 – and still work in progress!



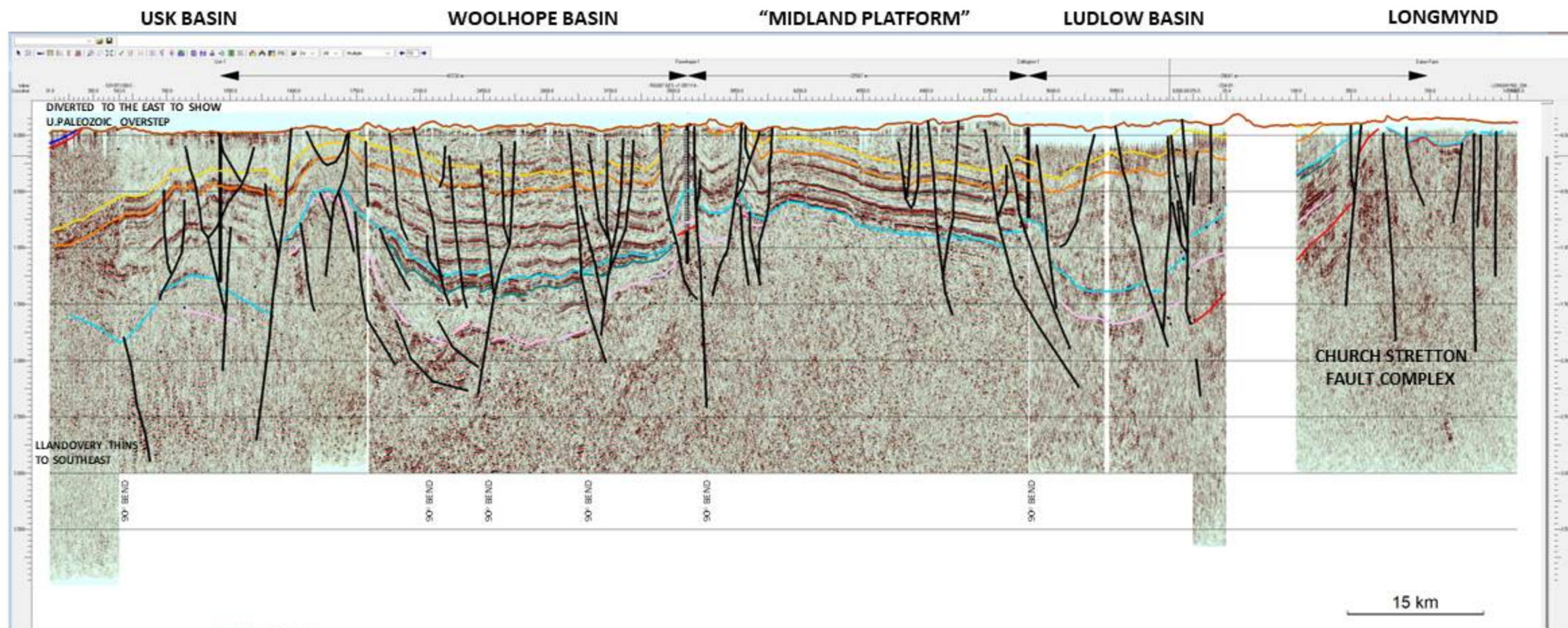
WELSH BORDERLANDS:

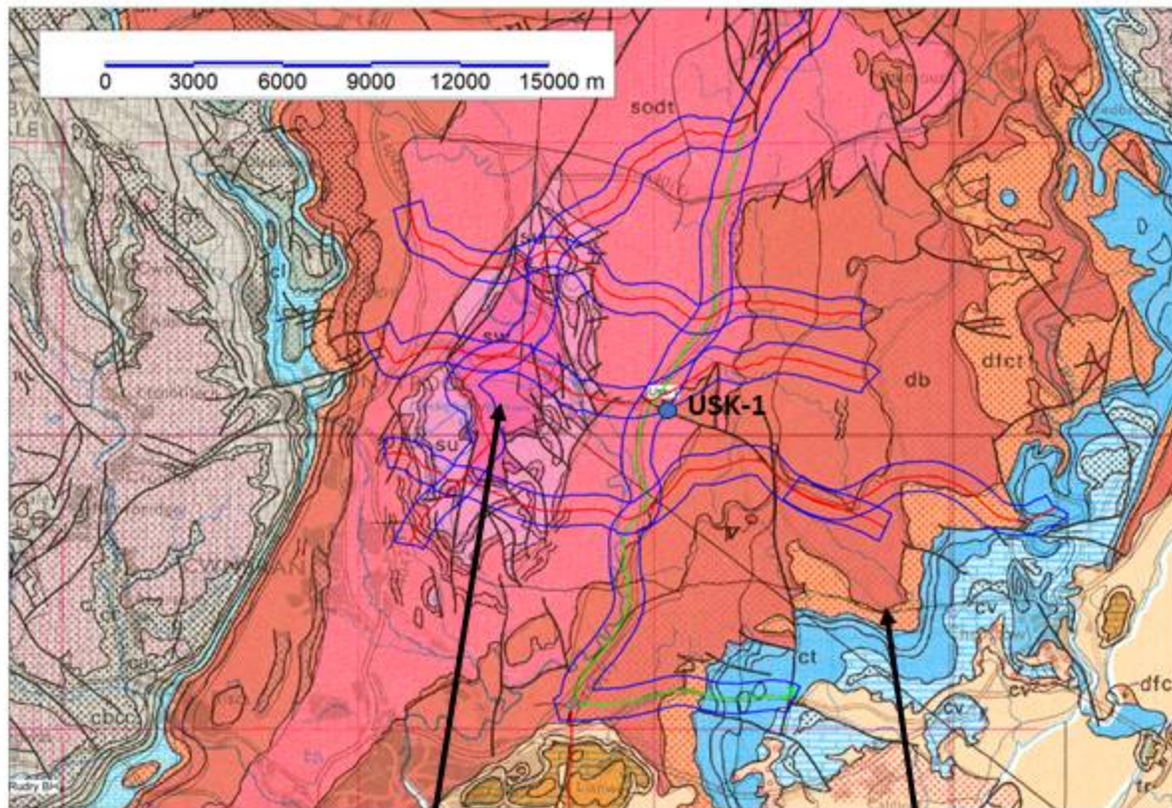
LINE RUNS OBLIQUELY TO LLANDOVERY DEPOSITIONAL THICKENING IN THE USK AREA AND RUNS PARALLEL TO BASIN-BOUNDING FAULTS IN NORTHERN END

SOUTH STAFFORD BASIN:

INTERPRETATION INCORPORATES SEVERAL 90° BENDS TO TIE WELLS AND RUNS PARALLEL TO BASIN-BOUNDING FAULTS

UKOGL REGIONAL PROFILE RG-007 – THE WELSH BIT (DIVERTED TO THE LONGMYND)

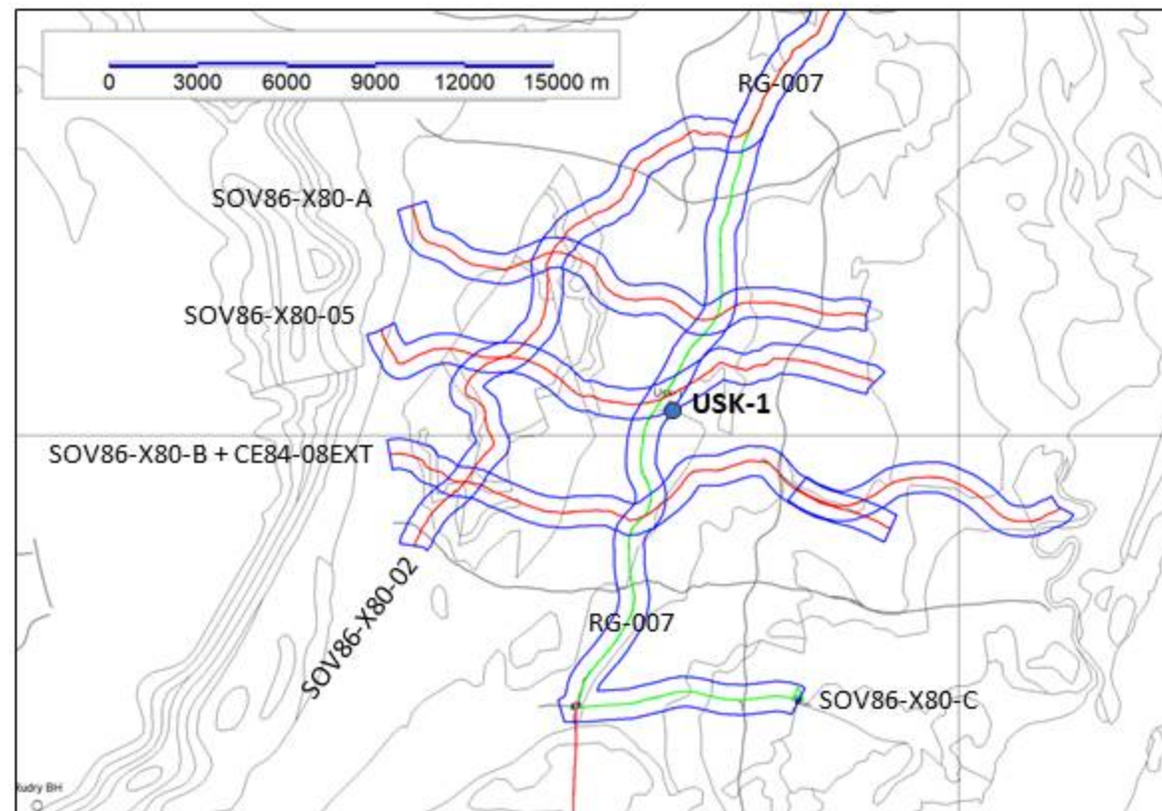




OUTCROP OF WENLOCK LIMESTONE IN CENTRE OF USK ANTICLINE

ACADIAN UNCONFORMITY

USK BASIN BASE MAPS



USK BASIN "STRIKE" LINES

SSW

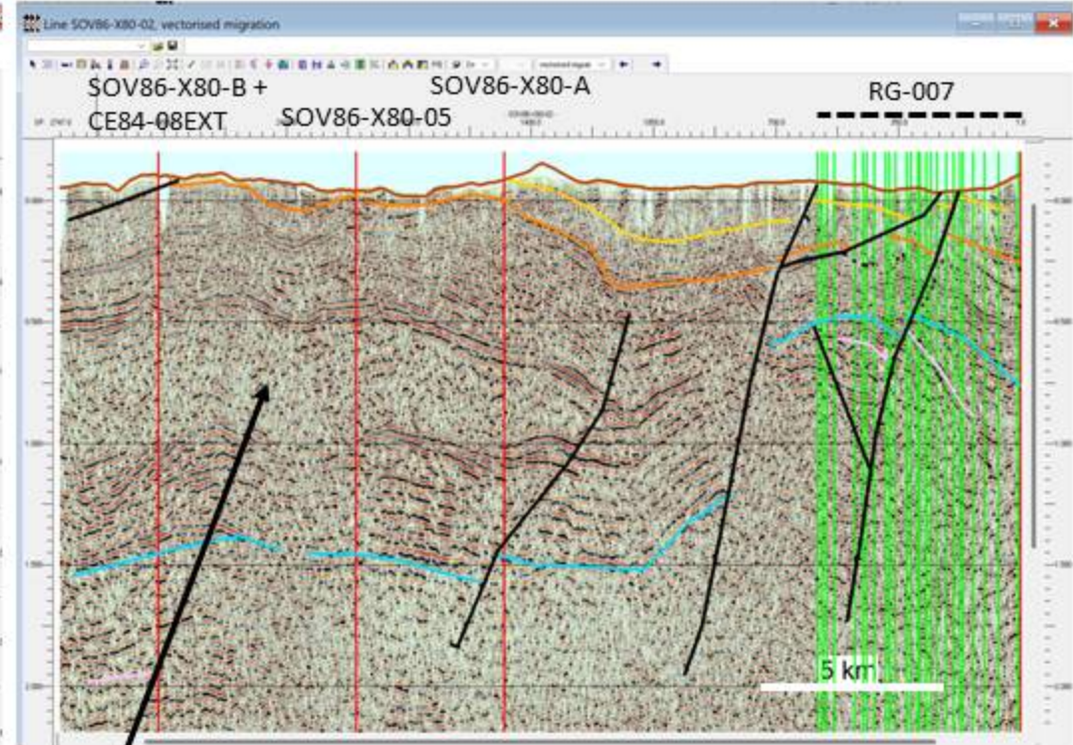
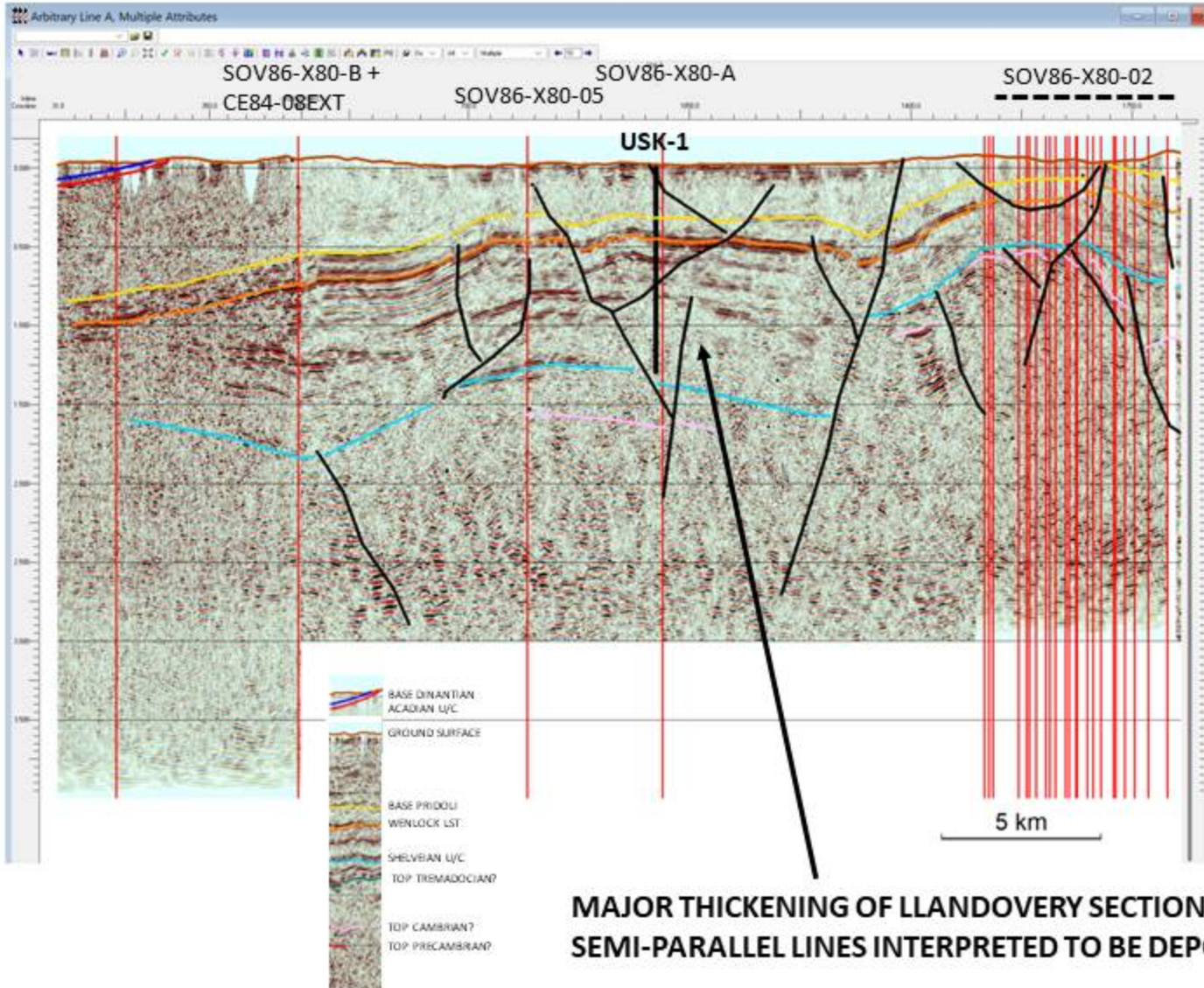
RG-007

NNE

SW

SOV86-X80-02

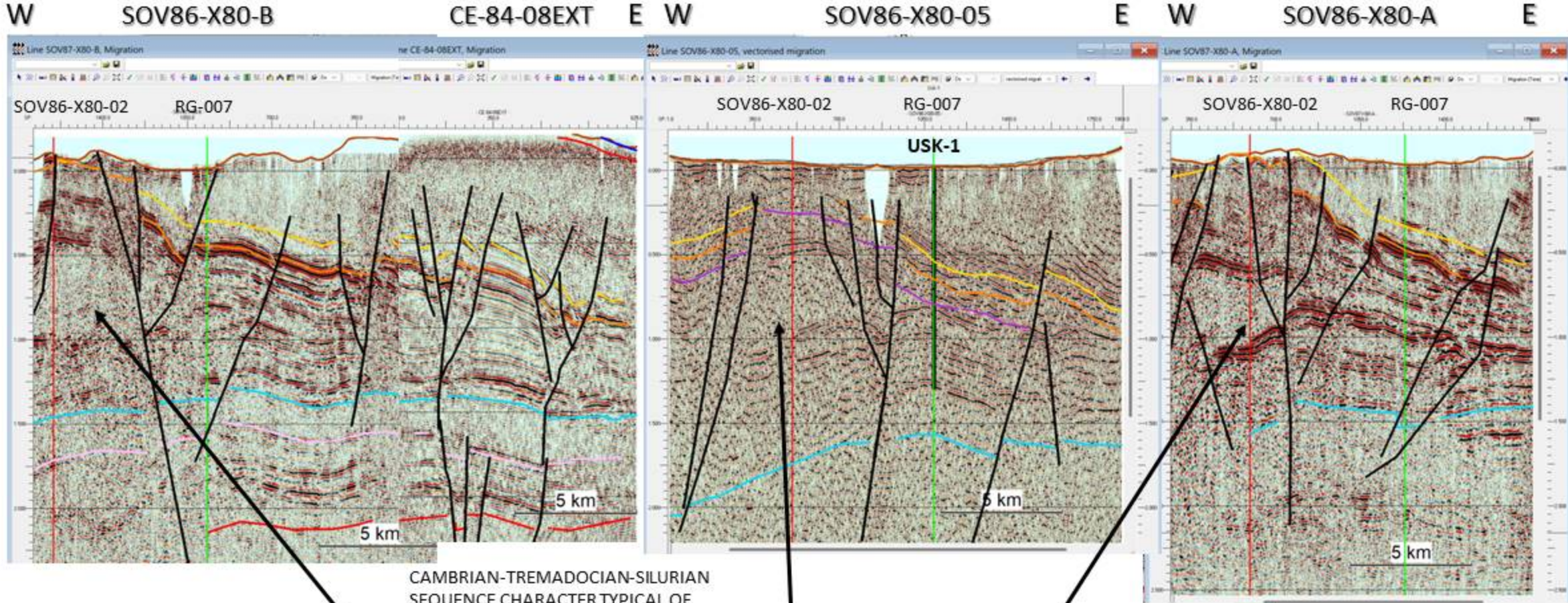
NE



Davies (2025) p.49 Text Box 6: "A pertinent question is: Where are the predicted products of the extensive erosion that accompanied Shelveian uplift?"

MAJOR THICKENING OF LLANDOVERY SECTION BETWEEN THESE SEMI-PARALLEL LINES INTERPRETED TO BE DEPOSITIONAL

USK BASIN "DIP" LINES



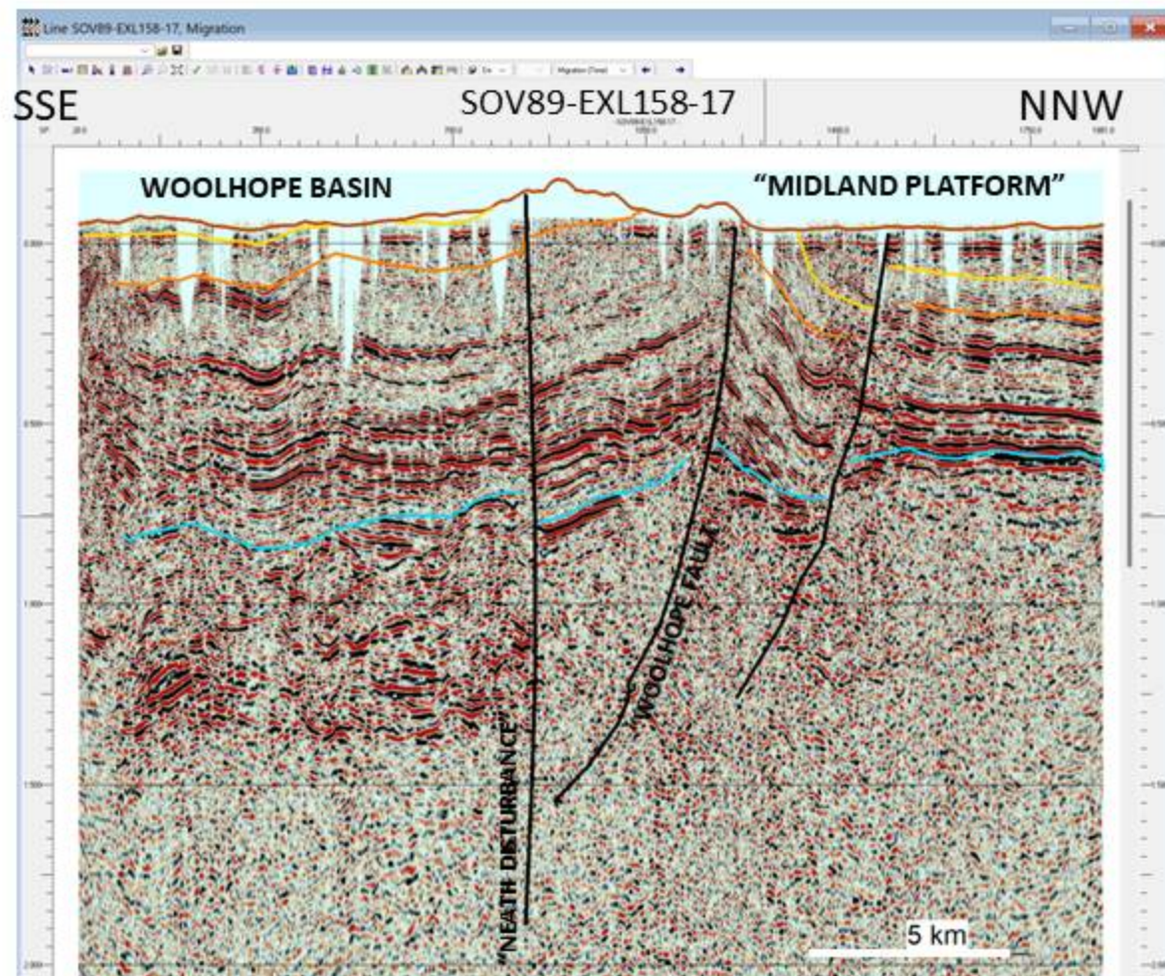
CAMBRIAN-TREMADOCIAN-SILURIAN SEQUENCE CHARACTER TYPICAL OF AREAS ACROSS "MALVERN LINE" TO THE EAST

THIS MAJOR WESTWARD THICKENING OF THE LLANDOVERY WAS ORIGINALLY INTERPRETED AS DUE TO DUPLICATION OF SECTION BY THRUSTING (see Butler *et.al.*, 1997)

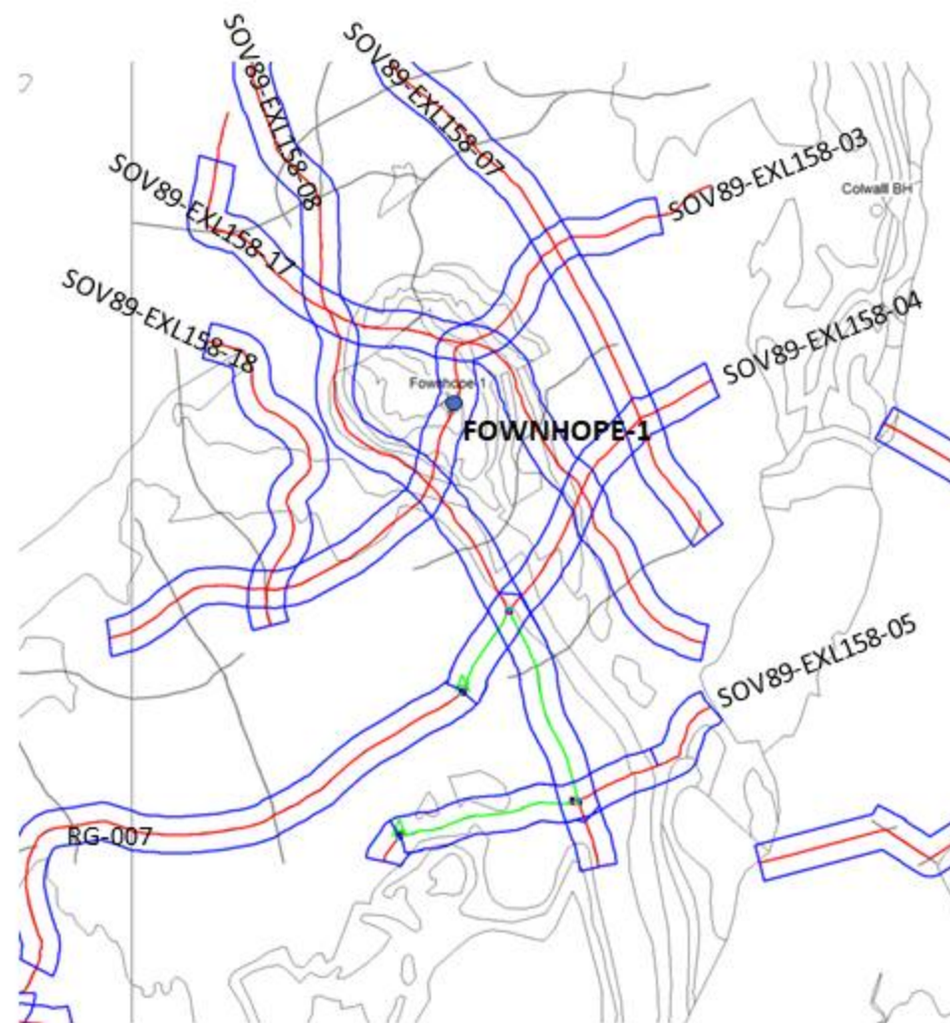
MAJOR THICKENING OF LLANDOVERY SECTION INTERPRETED TO BE DEPOSITIONAL SEDIMENT DERIVATION POSTULATED TO BE FROM NW (NEATH DISTURBANCE?)



WOOLHOPE DOME AREA



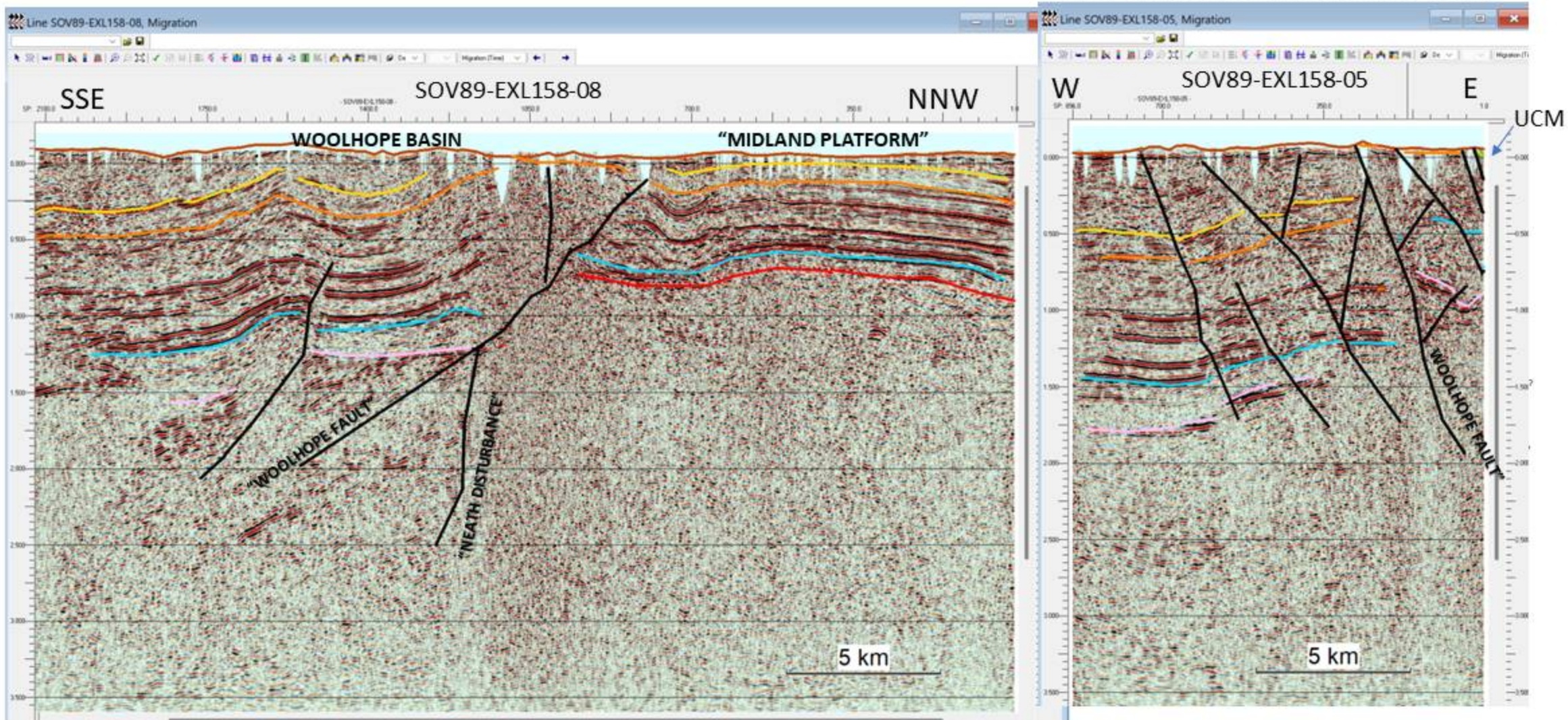
EXAMPLE LINE ON EASTERN SIDE OF WOOLHOPE DOME TO SHOW ABRUPT CHANGE IN PRE-SHELVEIAN SUBCROP



LOCATION MAP FOR FOWNHOPE-1 (WOOLHOPE DOME) AREA

WOOLHOPE DOME – FOWNHOPE-1 AREA LINES

IN SE CORNER OF EXL158, WITH BOUNDING FAULT TO WORCESTER GRABEN AT E END

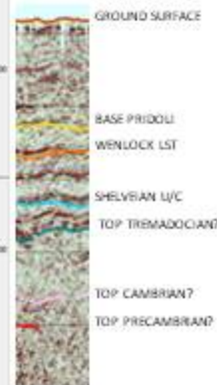
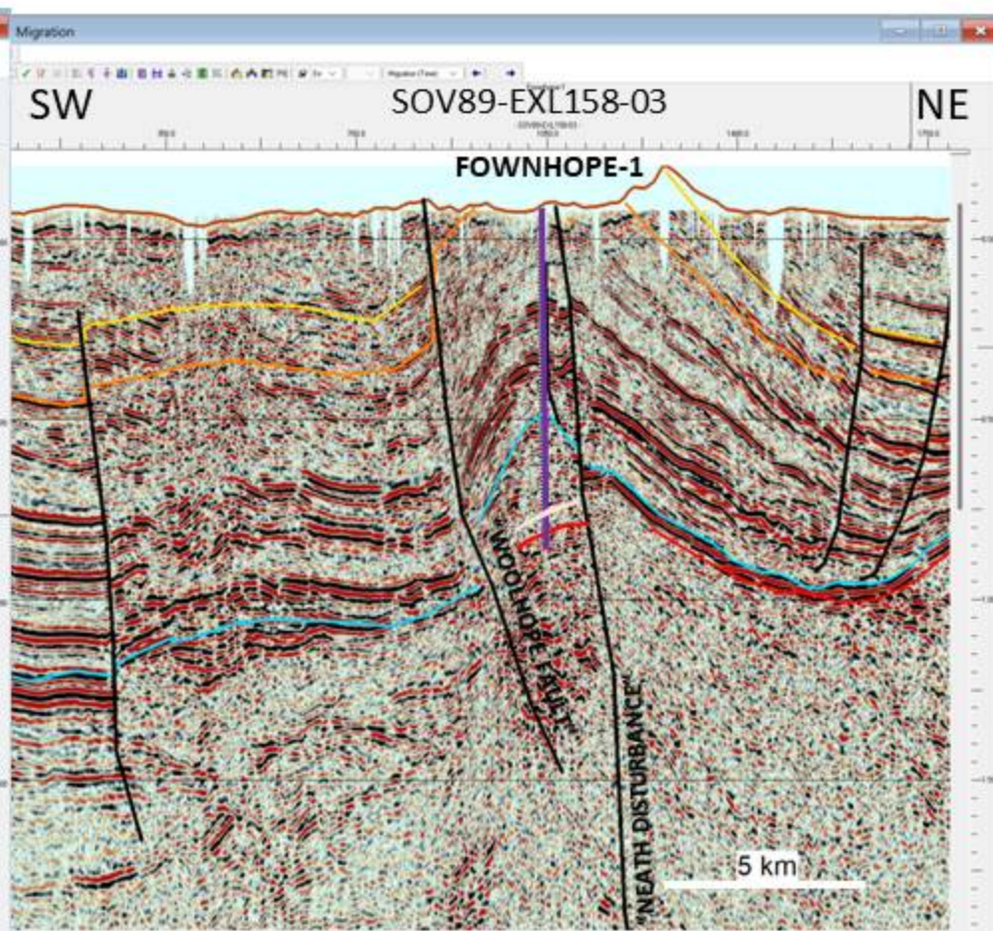
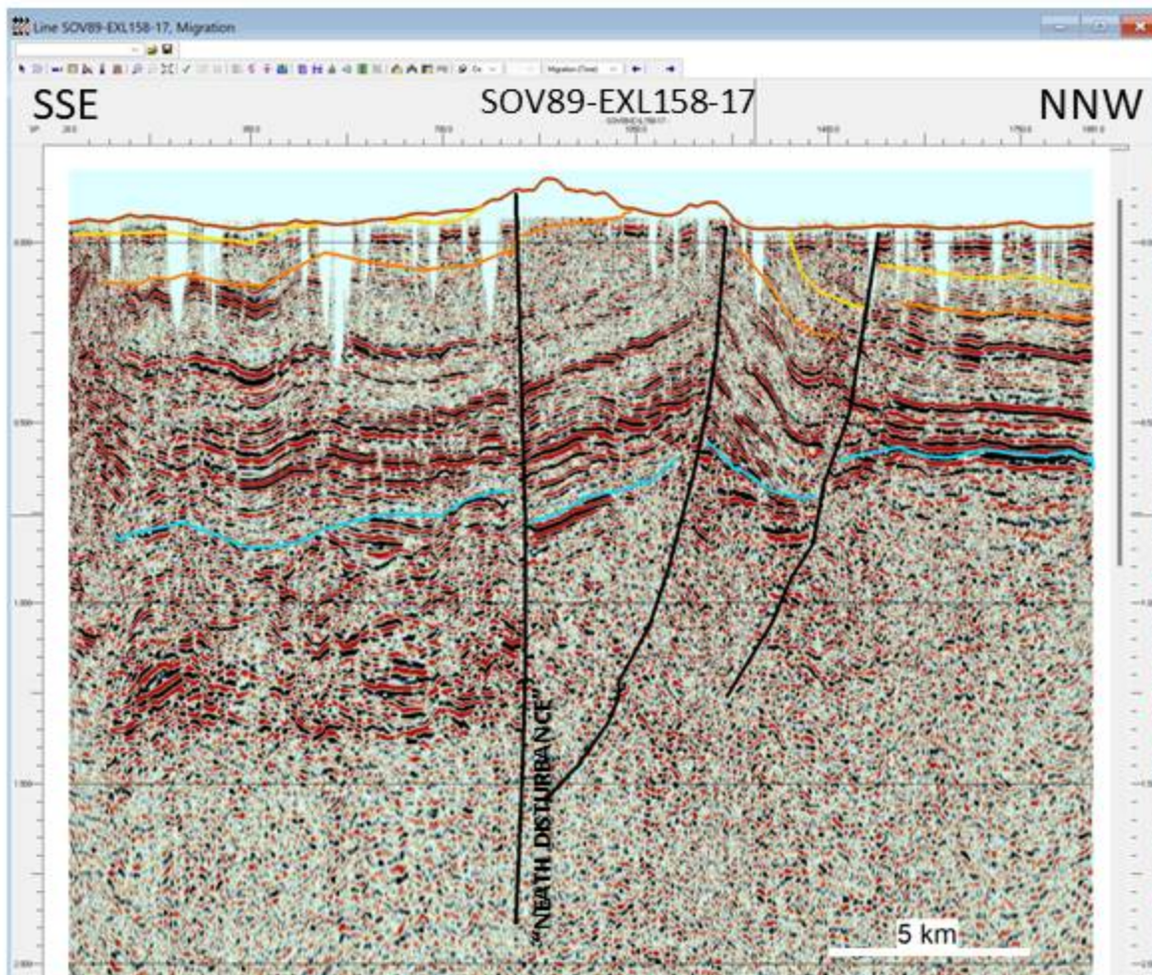


ACROSS NW SIDE OF WOOLHOPE DOME WHERE NEATH DISTURBANCE APPEARS TO BE OFFSET BY WOOLHOPE FAULT – BUT UNCLEAR!

WOOLHOPE DOME – FOWNHOPE-1 AREA LINES

ACROSS EASTERN SIDE OF WOOLHOPE DOME

FOWNHOPE-1 ON WOOLHOPE DOME

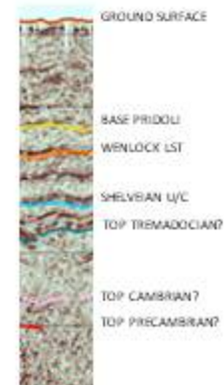
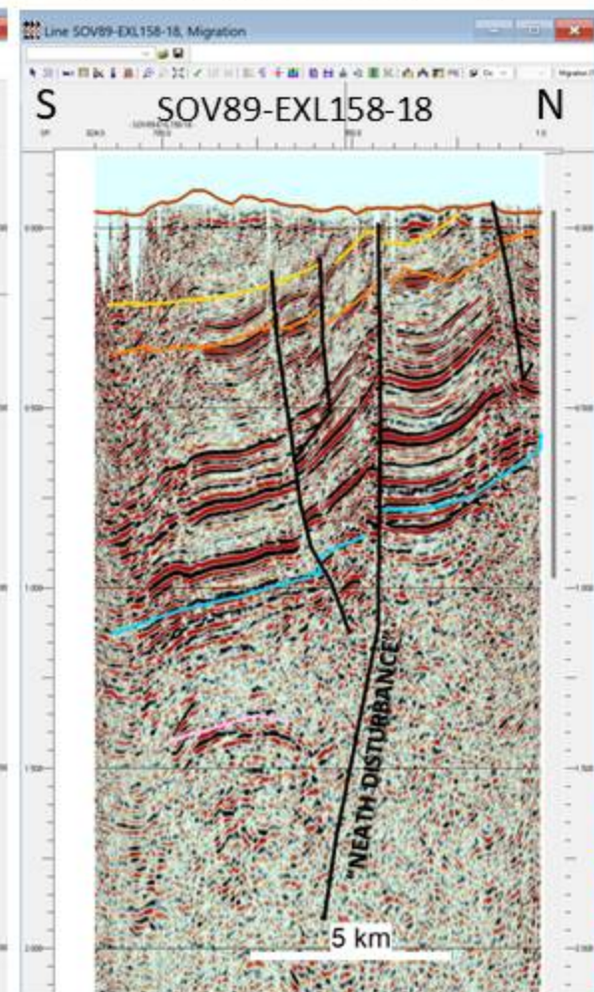
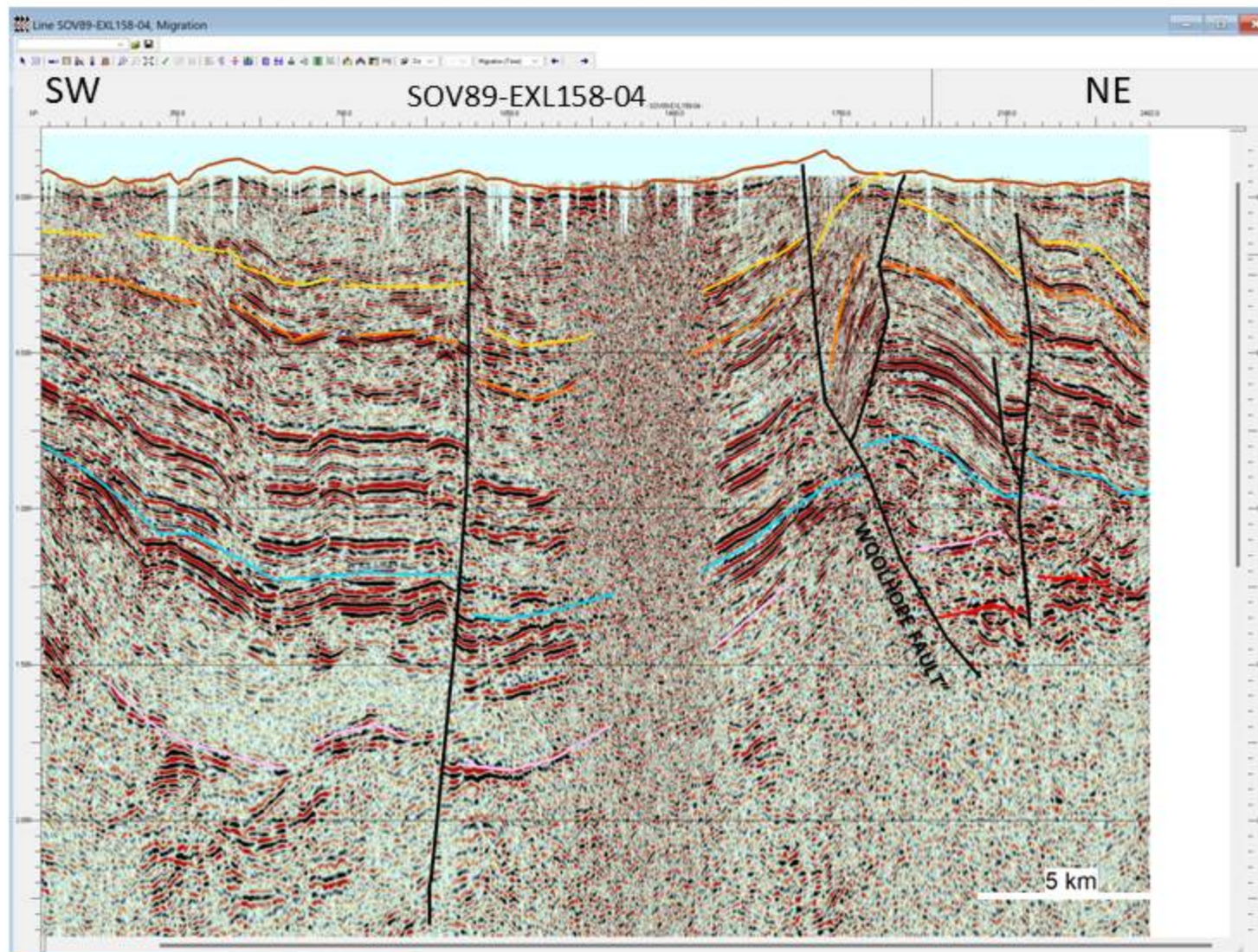


Woolhope Fault defined by Butler *et al.* (1997)

WOOLHOPE DOME – FOWNHOPE-1 AREA LINES

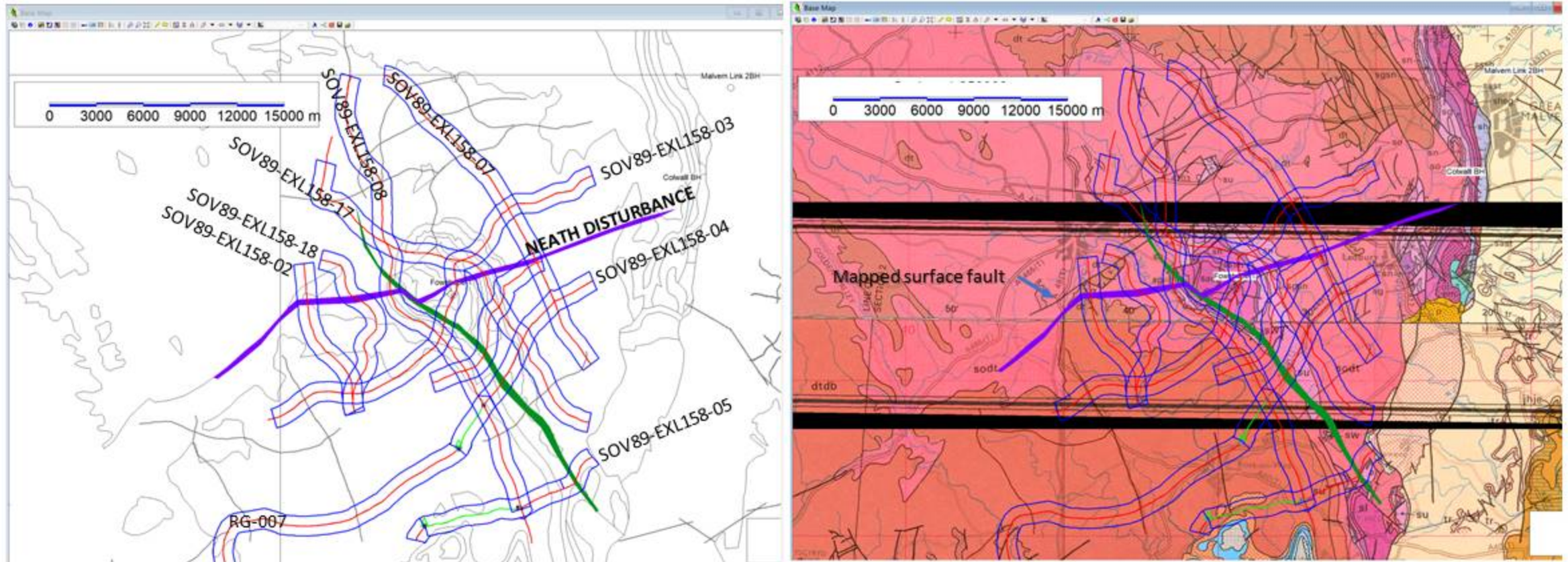
SOUTH OF NEATH DISTURBANCE ACROSS PLUNGING NOSE OF WOOLHOPE DOME

THROUGH NEATH DISTURBANCE
WEST OF WOOLHOPE DOME



NOT THE NEATH DISTURBANCE

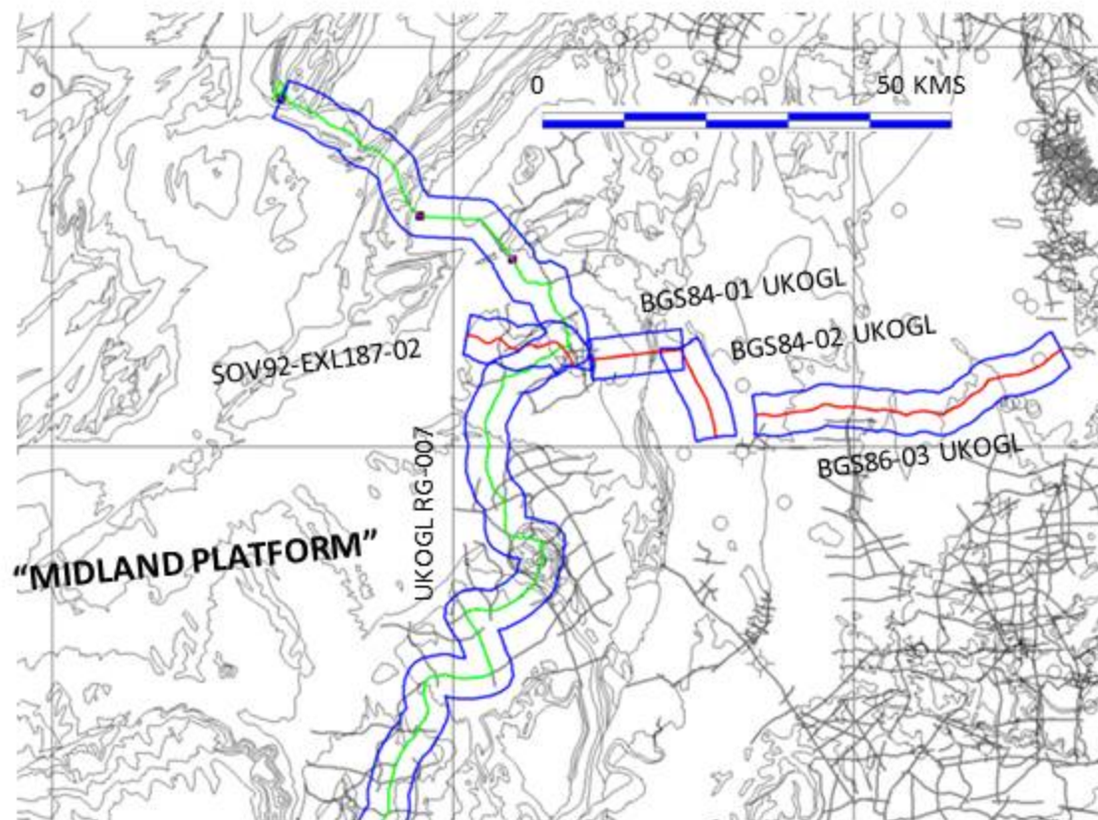
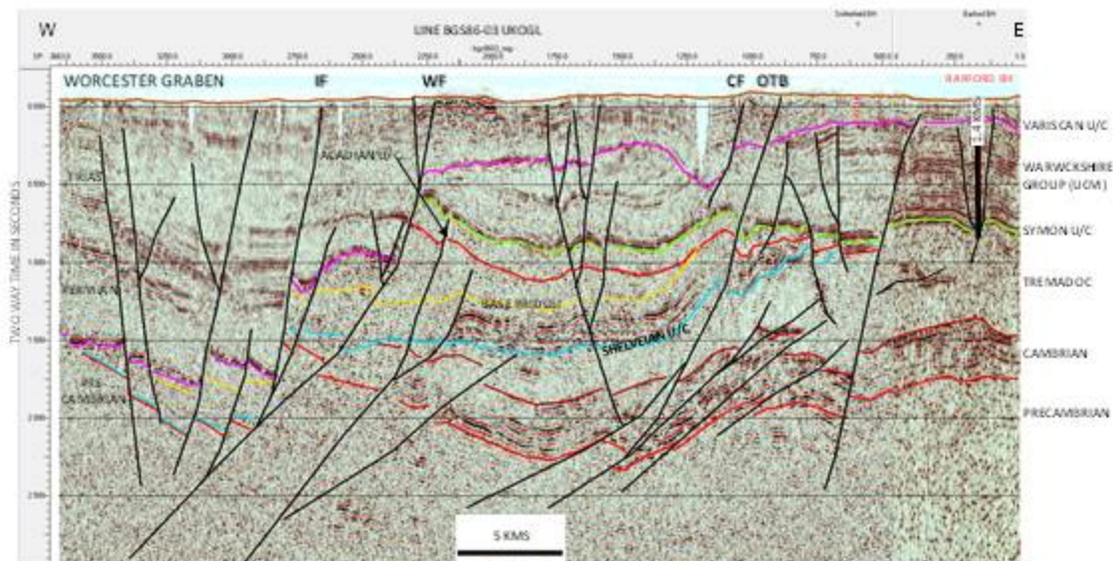
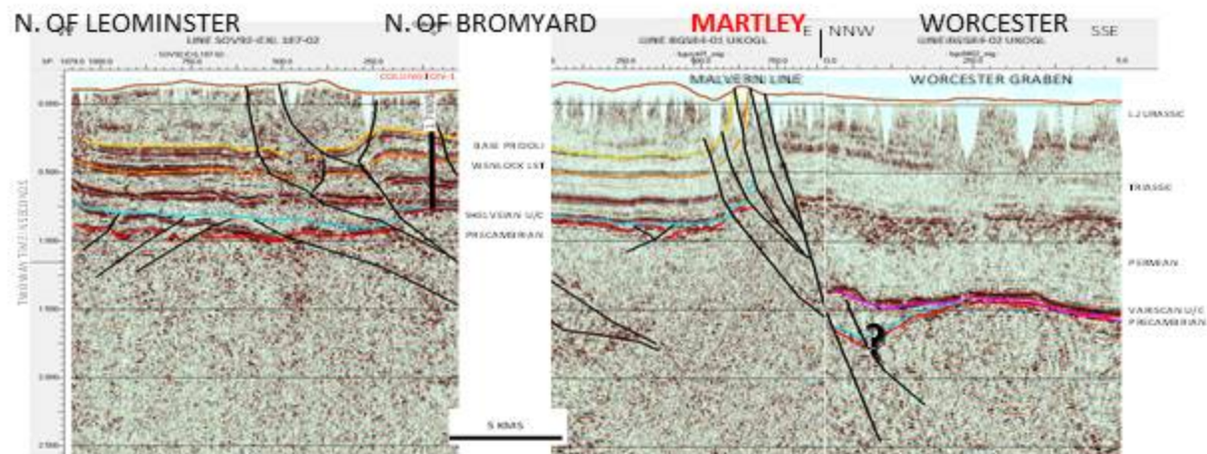
WOOLHOPE DOME – FOWNHOPE-1 AREA BASE MAPS



APPARENT OFFSET OF NEATH DISTURBANCE BY WOOLHOPE REVERSE FAULT

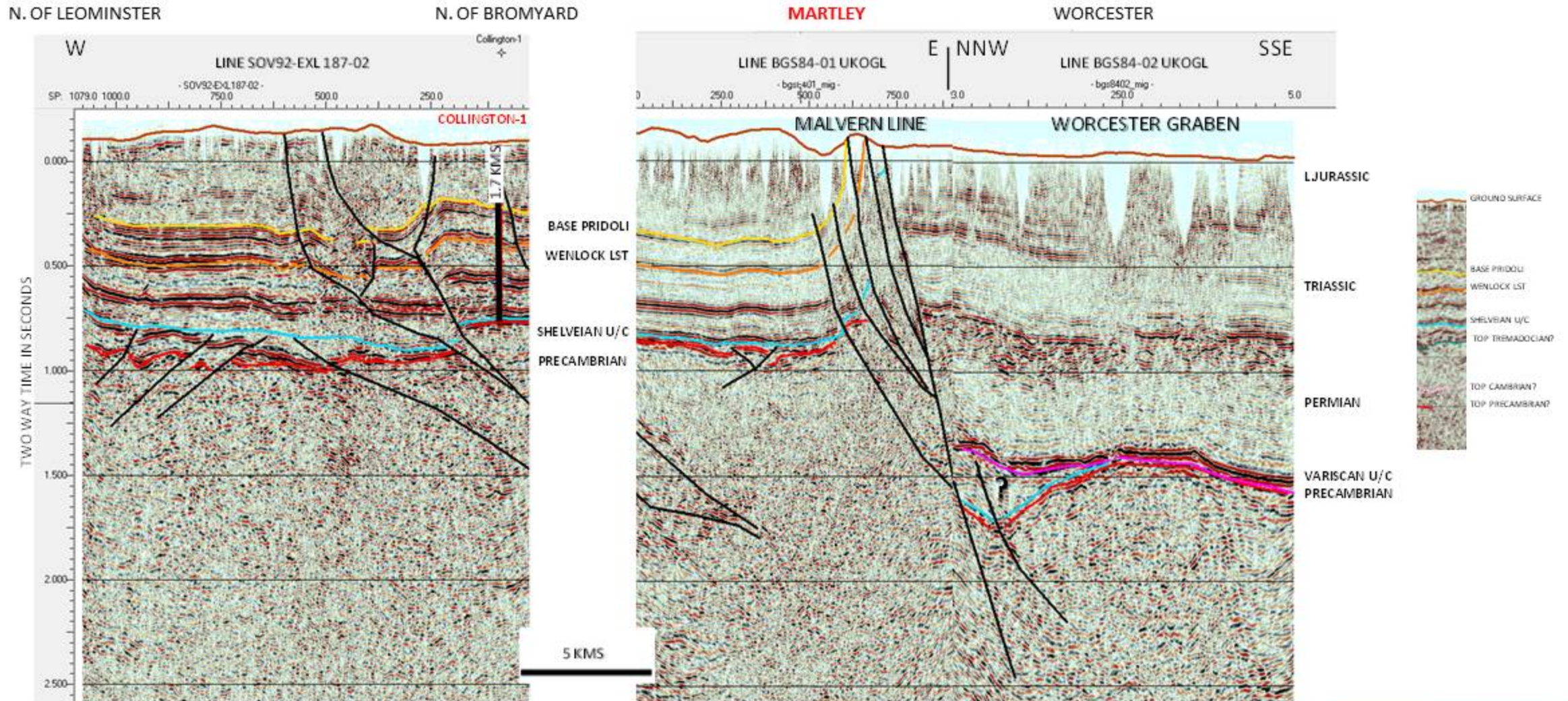
Note that the position of the Neath Disturbance is shown as being immediately north of the Woolhope Dome by Davies (2025, figure 6), following the line of the mapped surface fault. It is likely that the Disturbance consists of a complex zone of small faults, many of which are too small to be imaged on seismic data.

W-E PROFILES THROUGH COLLINGTON-1 AND ACROSS THE WORCESTER GRABEN



BGS LINES REPROCESSED AND MIGRATED BY UKOGL

COMBINED W-E PROFILE THROUGH COLLINGTON-1 AND ACROSS TO THE WORCESTER GRABEN SHOWING SILURIAN SEQUENCE FOLDED/THRUST UP TO THE EAST AGAINST THE MALVERN LINE WITHOUT OBVIOUS THINNING



After: Butler, 2018

BGS LINES REPROCESSED AND MIGRATED BY UKOGL

BGS STRATFORD LINE

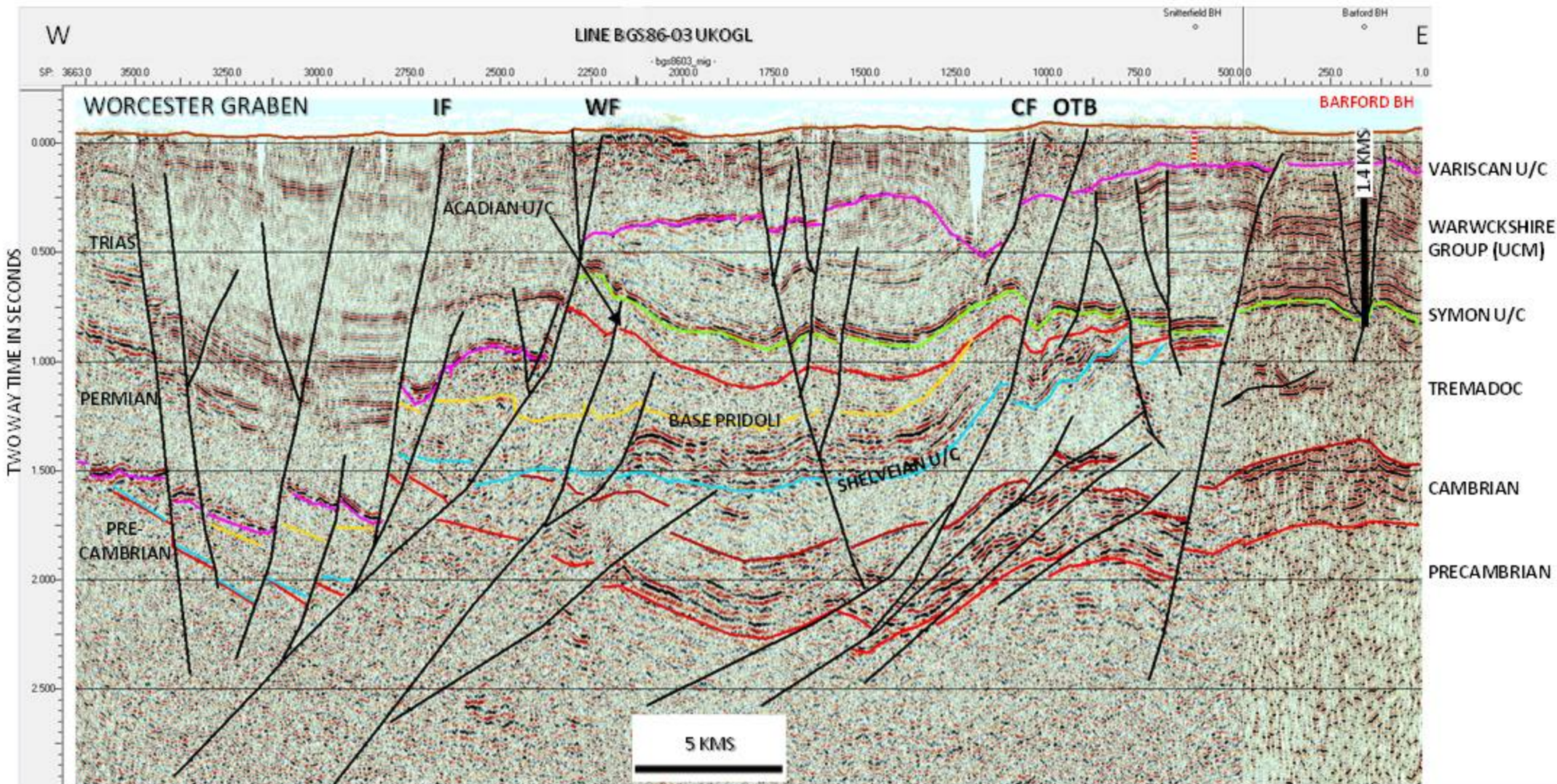
SHOWING SIMILAR SILURIAN AND OLDER SEQUENCE TO THAT OF THE WELSH BORDERLANDS AND DOWN-CUTTING SHELVEIAN U/C

E. WORCESTER

INKBERROW

S.OF ALCESTER

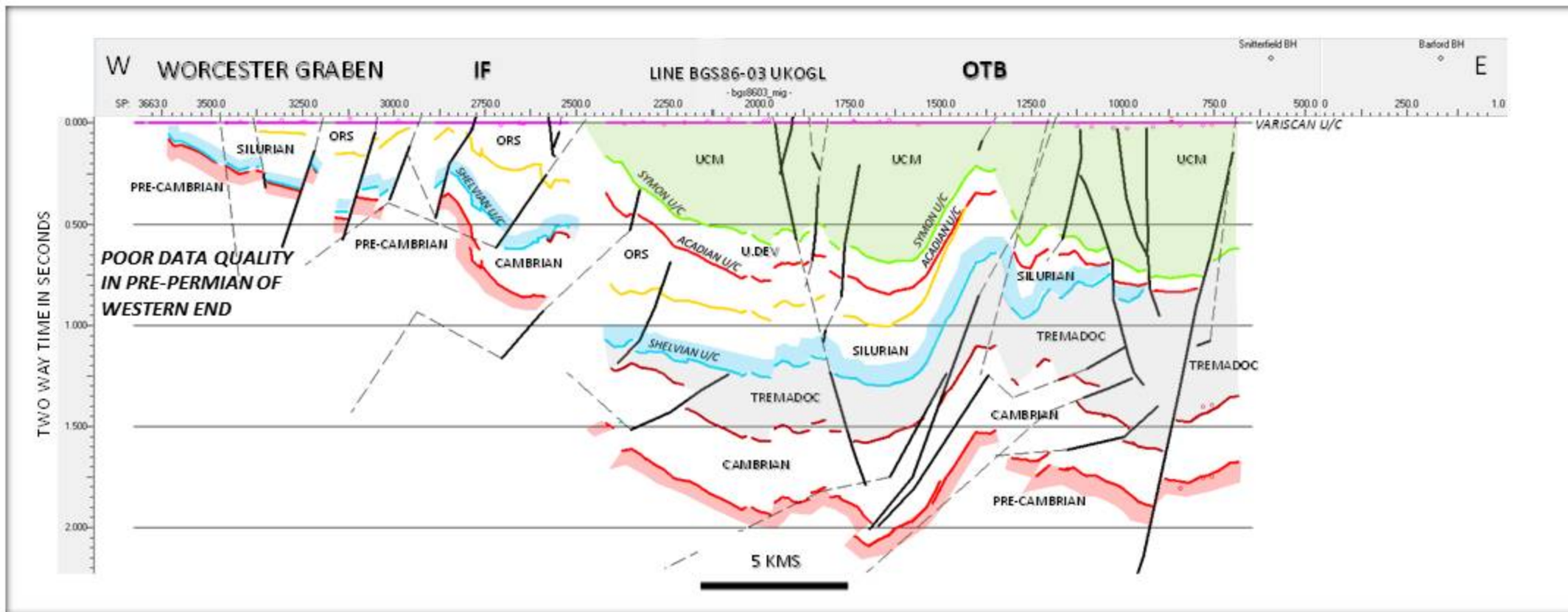
N.OF STRATFORD-ON-AVON



After Butler, 2018

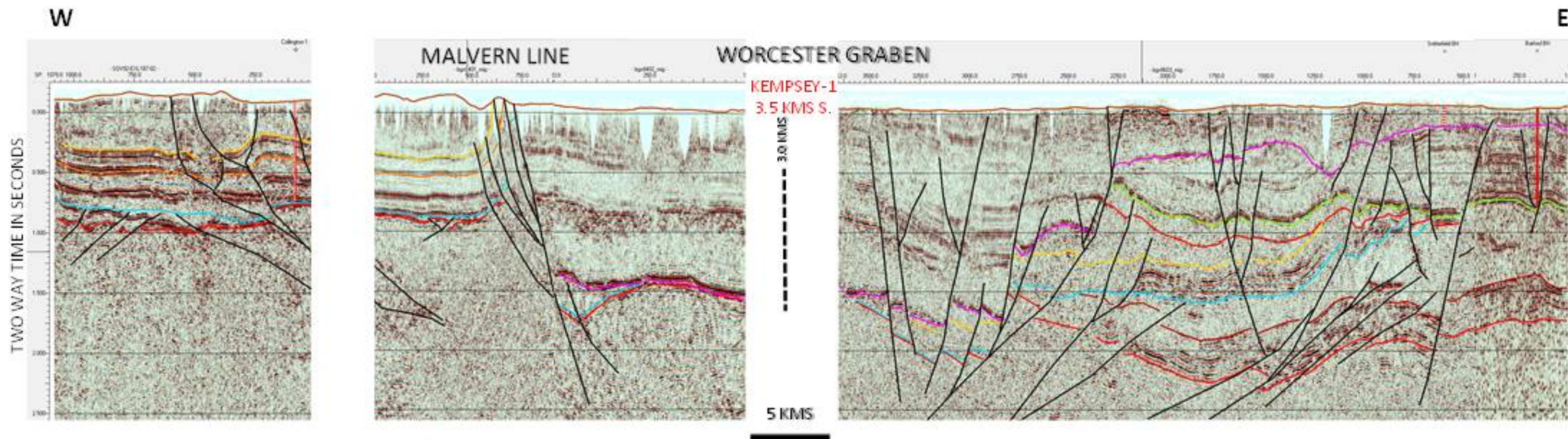
BGS LINE REPROCESSED FROM ORIGINAL FIELD TAPES AND MIGRATED BY UKOGL

BGS STRATFORD LINE FLATTENED ON VARISCAN UNCONFORMITY



After Butler, 2018

WEST - EAST COMPOSITE LINE ACROSS MALVERNS AND WORCESTER GRABEN AND INTERPRETATION OF THE LINE FLATTENED ON SHELVEIAN UNCONFORMITY

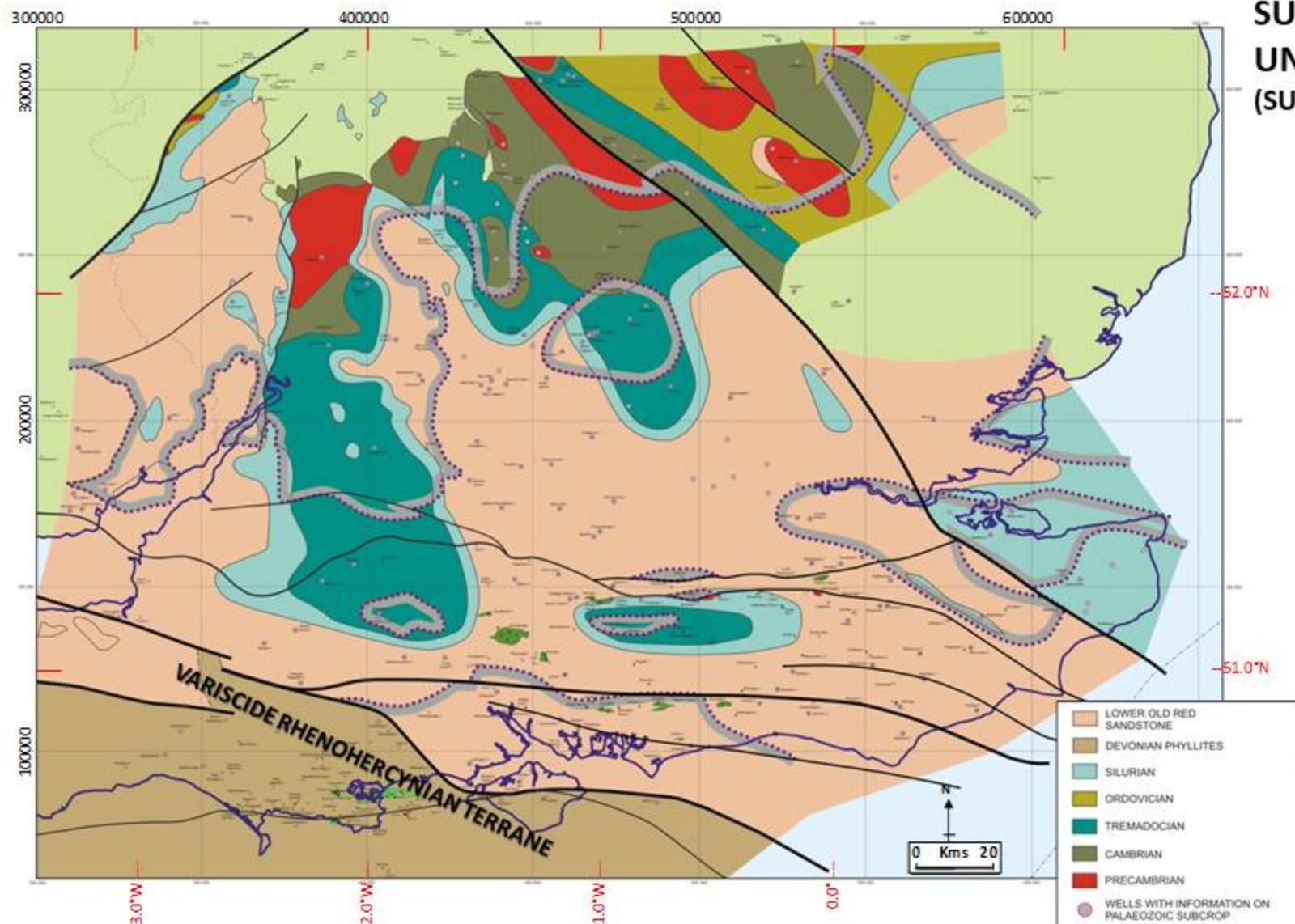


REGIONAL LINE FLATTENED ON SHELVEIAN UNCONFORMITY (CYAN)



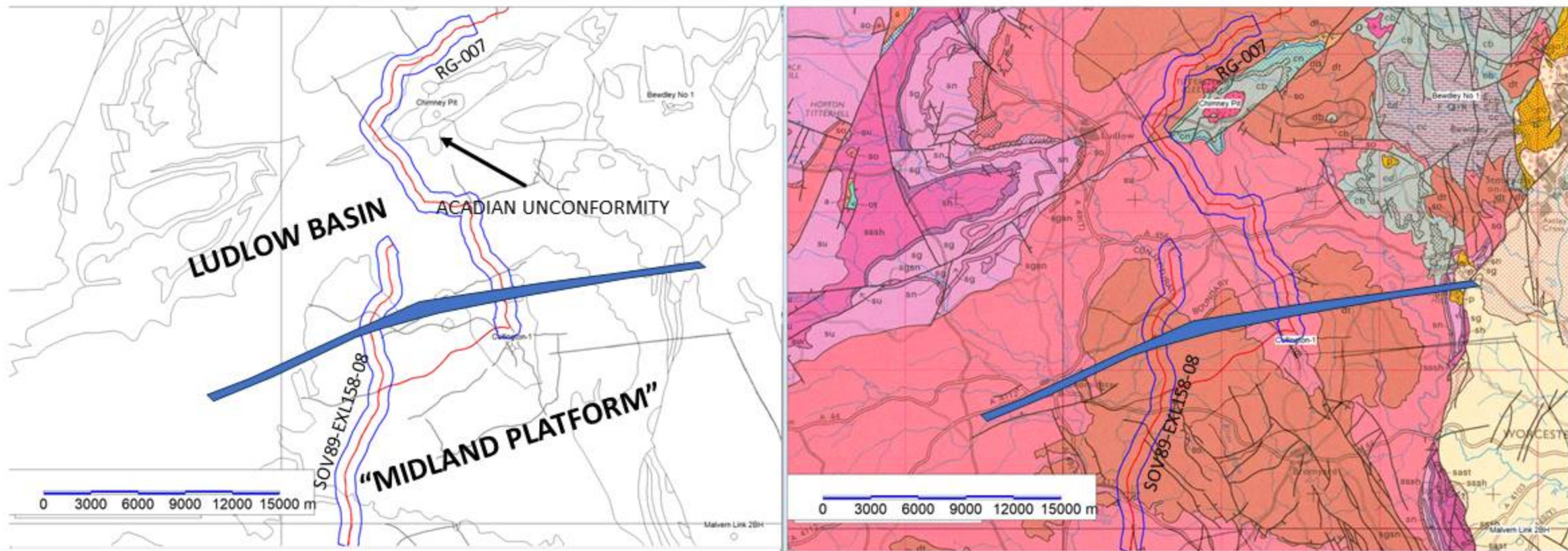
From: Butler, 2018

SUBCROP TO ACADIAN UNCONFORMITY (SUBJECT TO CONSTANT REVISION!)

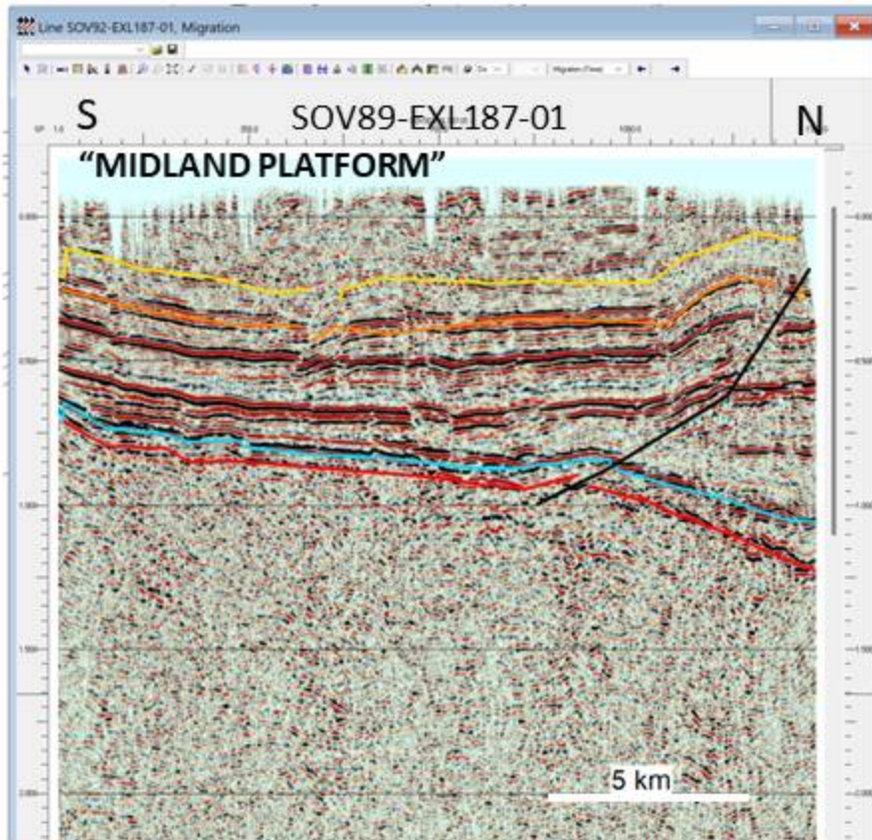


After Butler, 2018

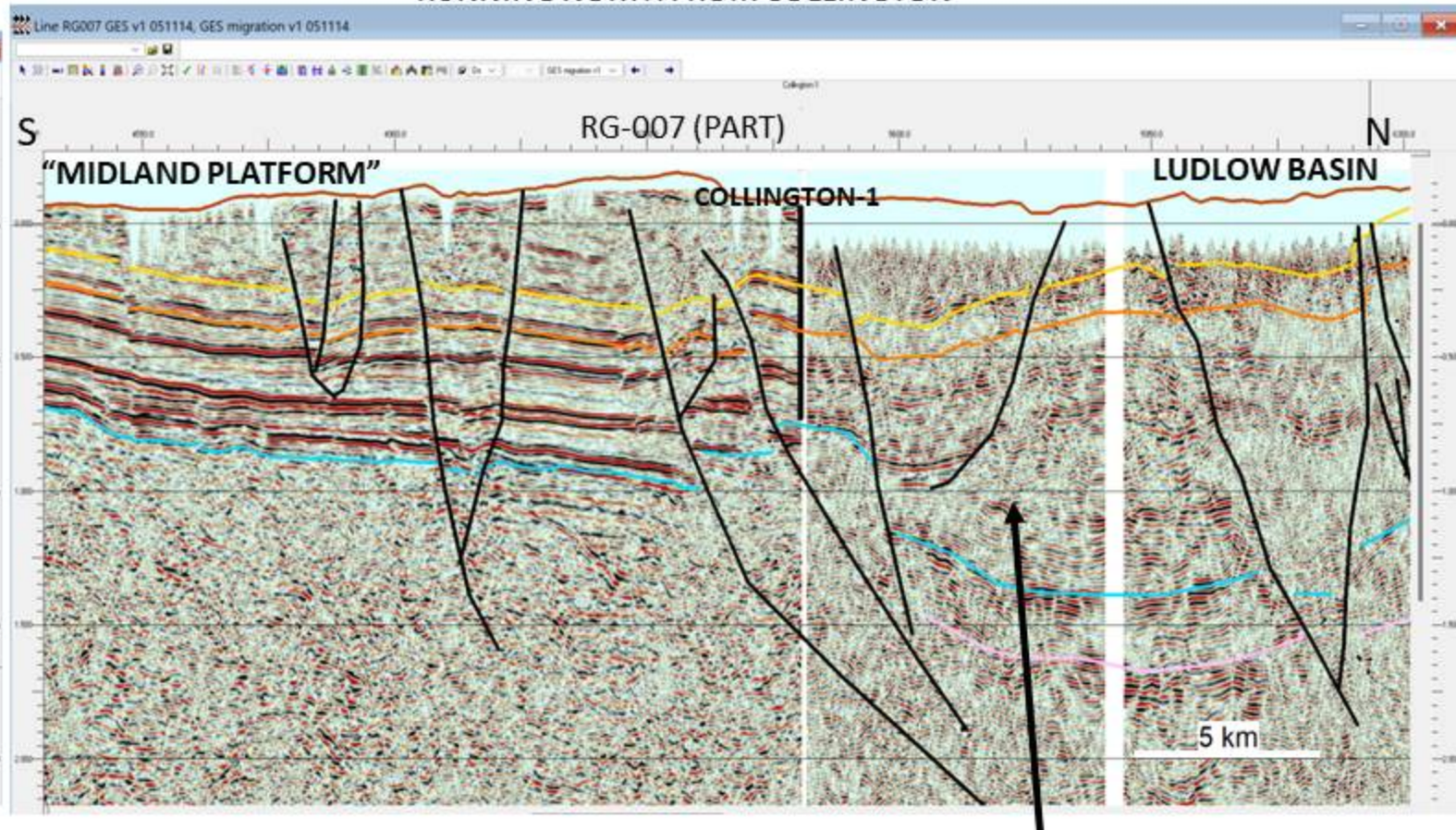
NORTHERN MARGIN OF THE "MIDLAND PLATFORM"



BETWEEN LEOMINSTER AND COLLINGTON



RUNNING NORTH FROM COLLINGTON



LLANDOVERY?

Hillier et.al. (2025) describe an asymmetric delta system from outcrops of Ludlow-Gorstian age rocks in south-central Wales, with sediment derivation postulated to be from the northern margin of the "Midland Platform" to the southwest of the Ludlow Basin of this study

USEFUL REFERENCES

Butler, A.J., Woodcock, N.H. and Stewart, D.M. 1997. The Woolhope and Usk Basins: Silurian rift basins revealed by subsurface mapping of the southern Welsh Borderlands. *Journal of the Geological Society, London*. Vol 154, 1997, pp.209-223, <https://doi.org/10.1144/gsjgs.154.2.0209>

Butler, M, 2018. Seismostratigraphic analysis of Paleozoic sequences of the Midlands Microcraton. *in*: MONAGHAN, A. A., UNDERHILL, J. R., HEWETT, A. J. & MARSHALL, J. E. A. (eds) *Paleozoic Plays of NW Europe*. Geological Society, London, Special Publications, 471, <https://doi.org/10.1144/SP471.6>

Davies, J.R. 2025. A systems-based lithostratigraphy for the Lower Palaeozoic Welsh Basin and adjoining region. *British Geological Survey Internal Report, OR/25018*. 256pp.

Hillier, R., Waters, R.A. and Davies, J.R. 2025. A Silurian asymmetric compound delta system in south central Wales, UK. *Geological Magazine* 162(e42):1-27.
<https://doi.org/10.1017/50016756825100289>

•

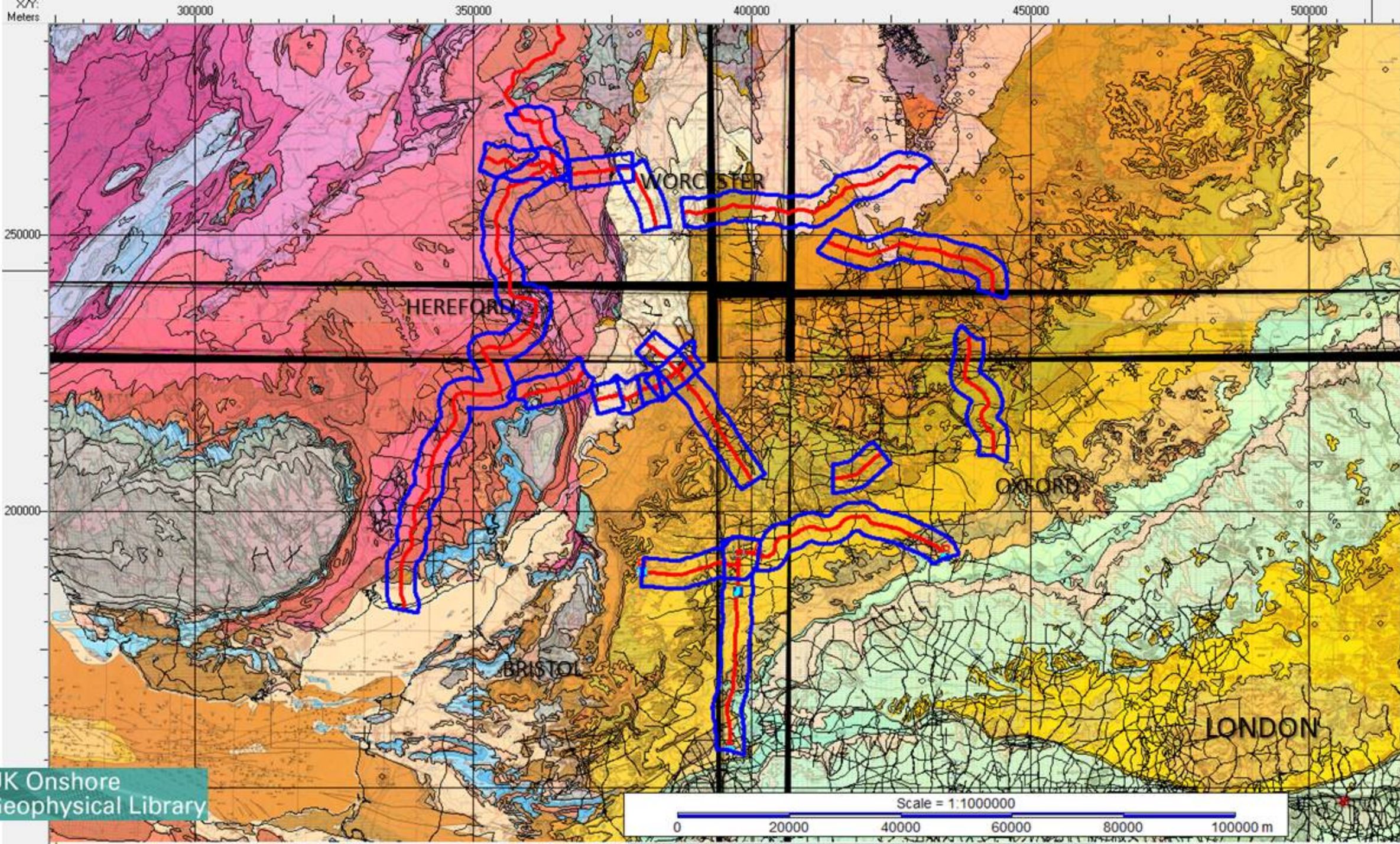
EXTRA RAMBLINGS THROUGH A BIT OF THE “PASSIVE” MICROCRATON

NOVEMBER 20th 2025

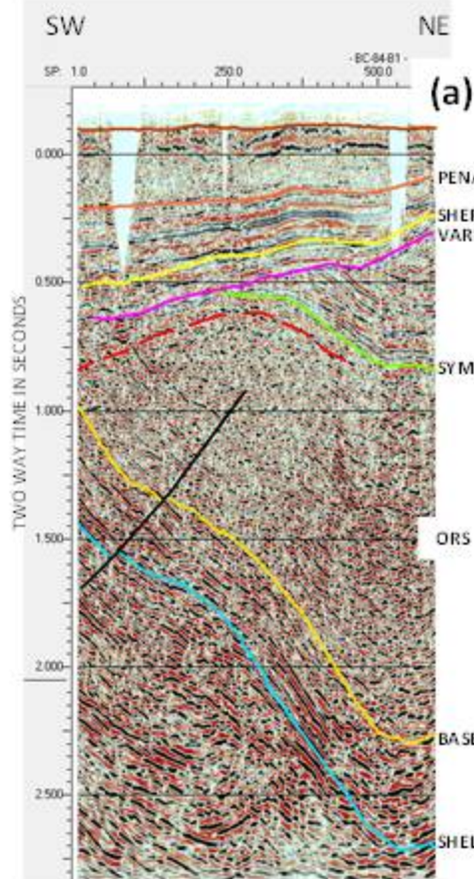
MALCOLM BUTLER
(UK ONSHORE GEOPHYSICAL LIBRARY)

ALL SEISMIC AND WELL DATA UTILISED IN THIS PRESENTATION ARE FREELY AVAILABLE THROUGH www.ukogl.org.uk

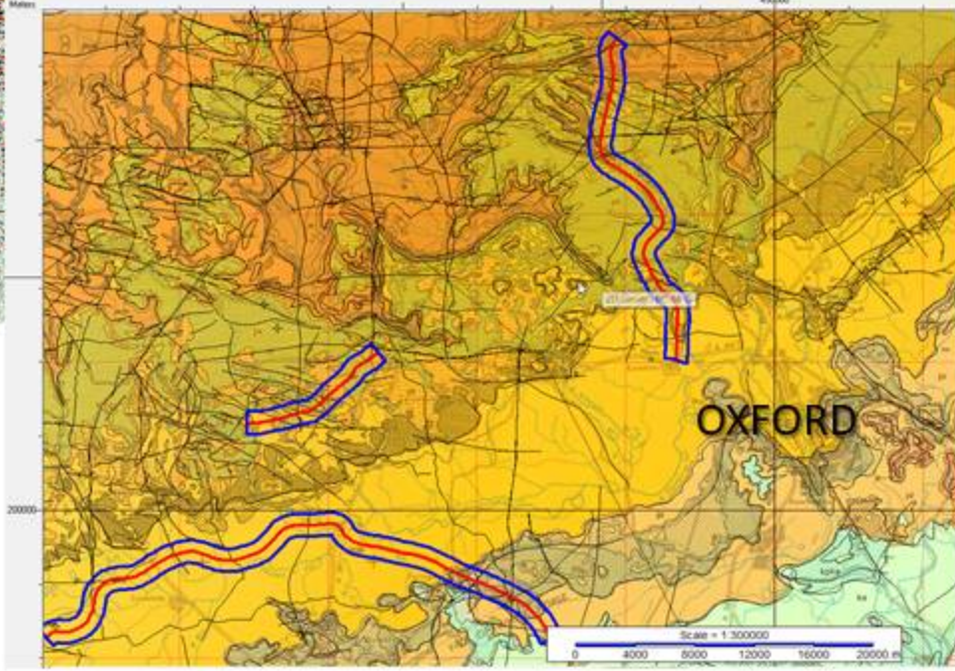
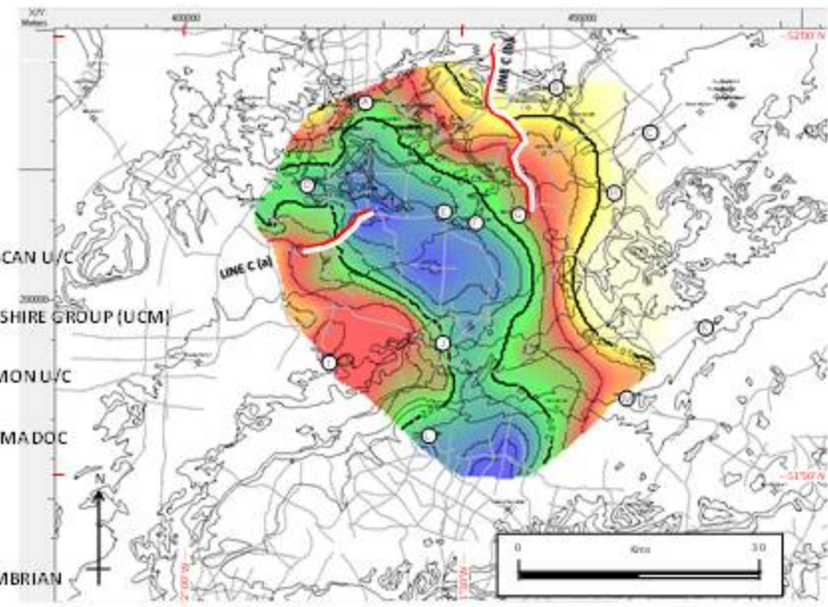
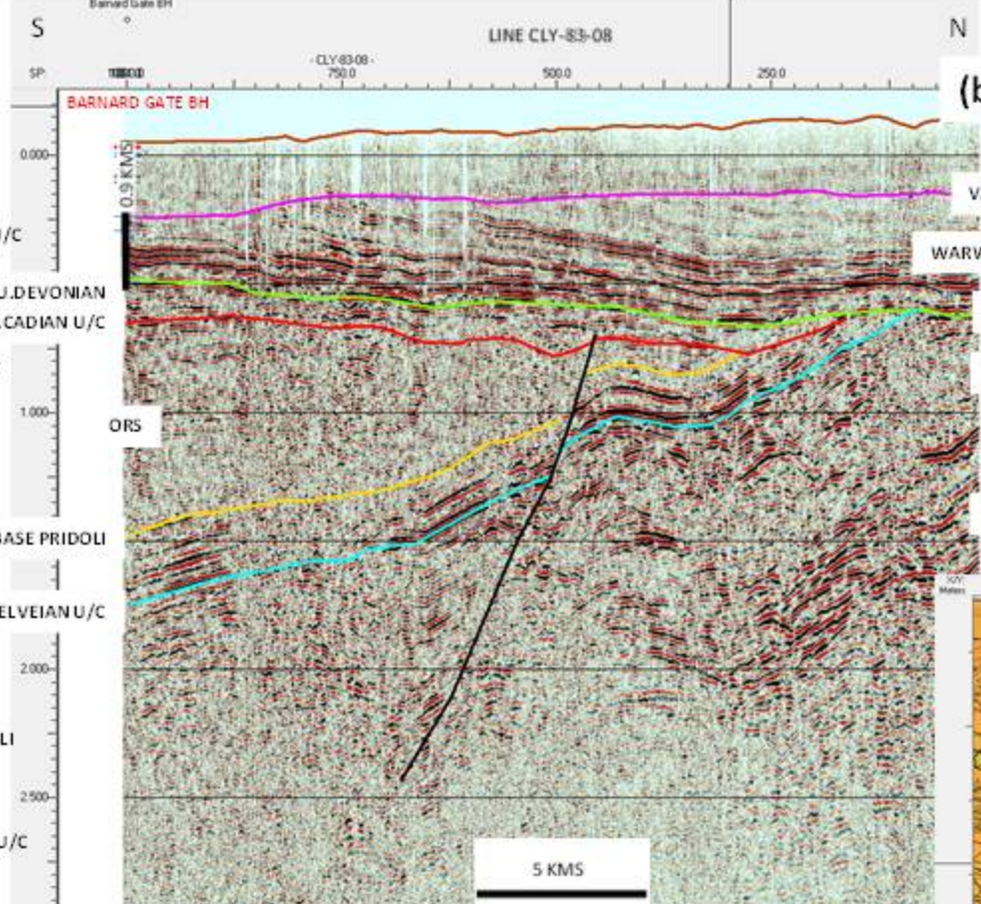


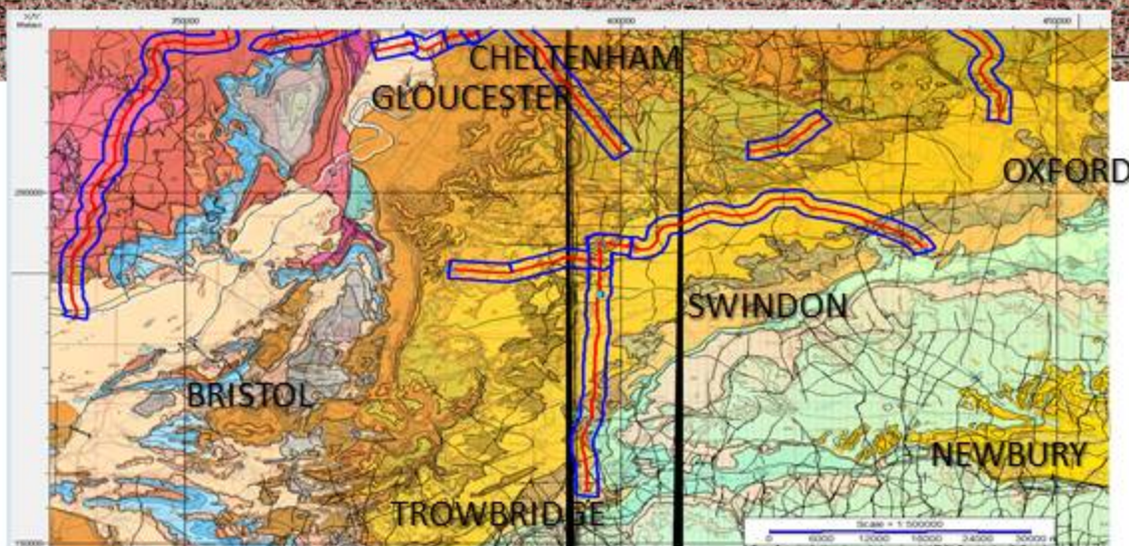
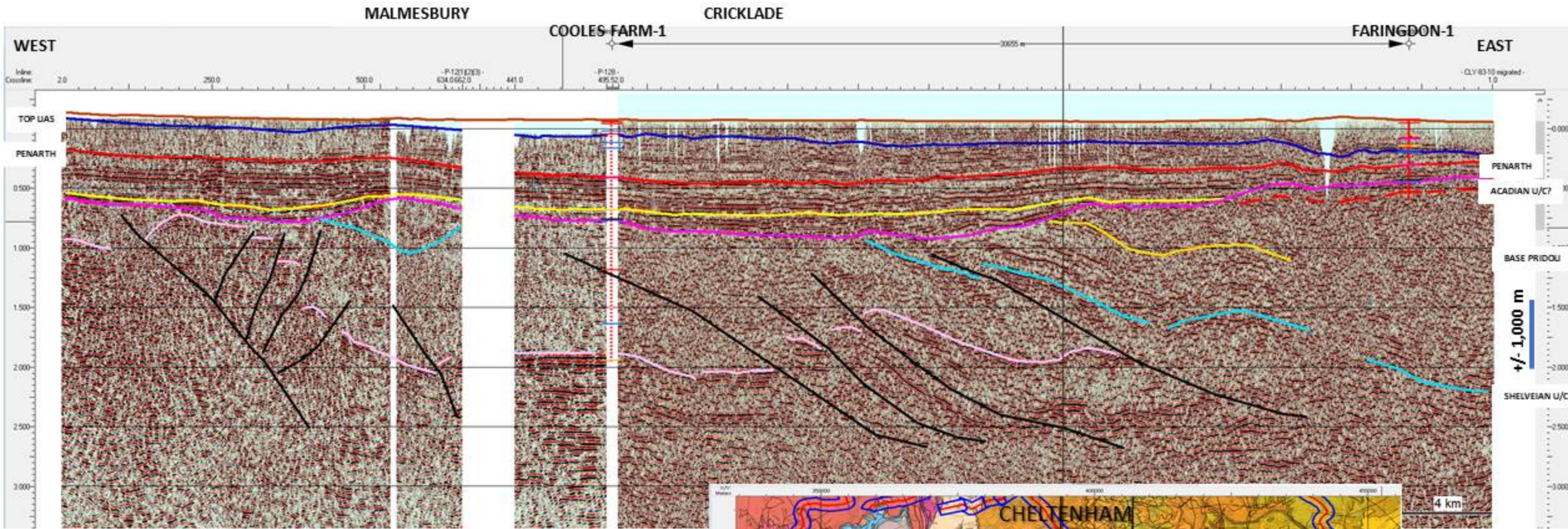


QUENINGTON WESTWELL

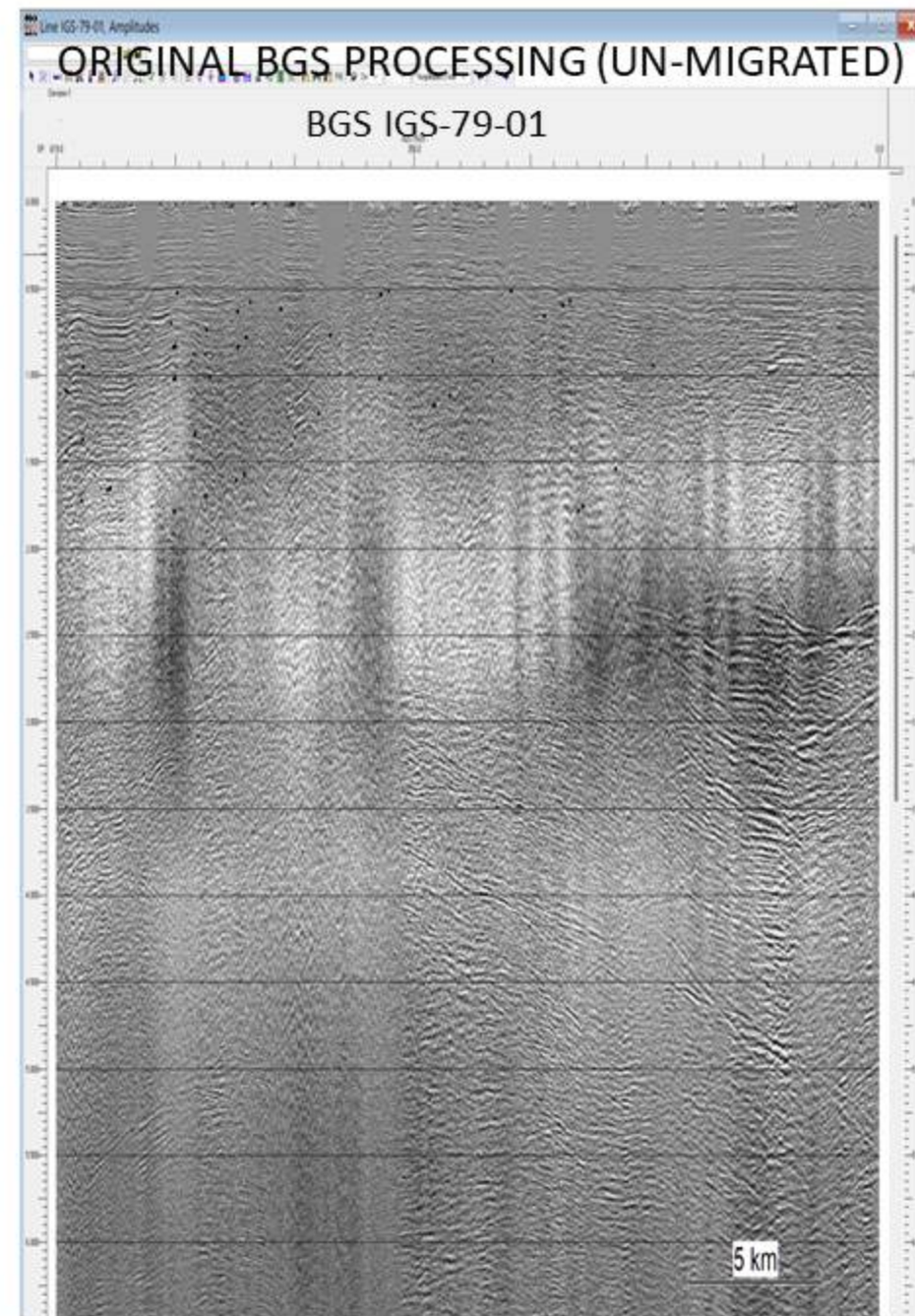
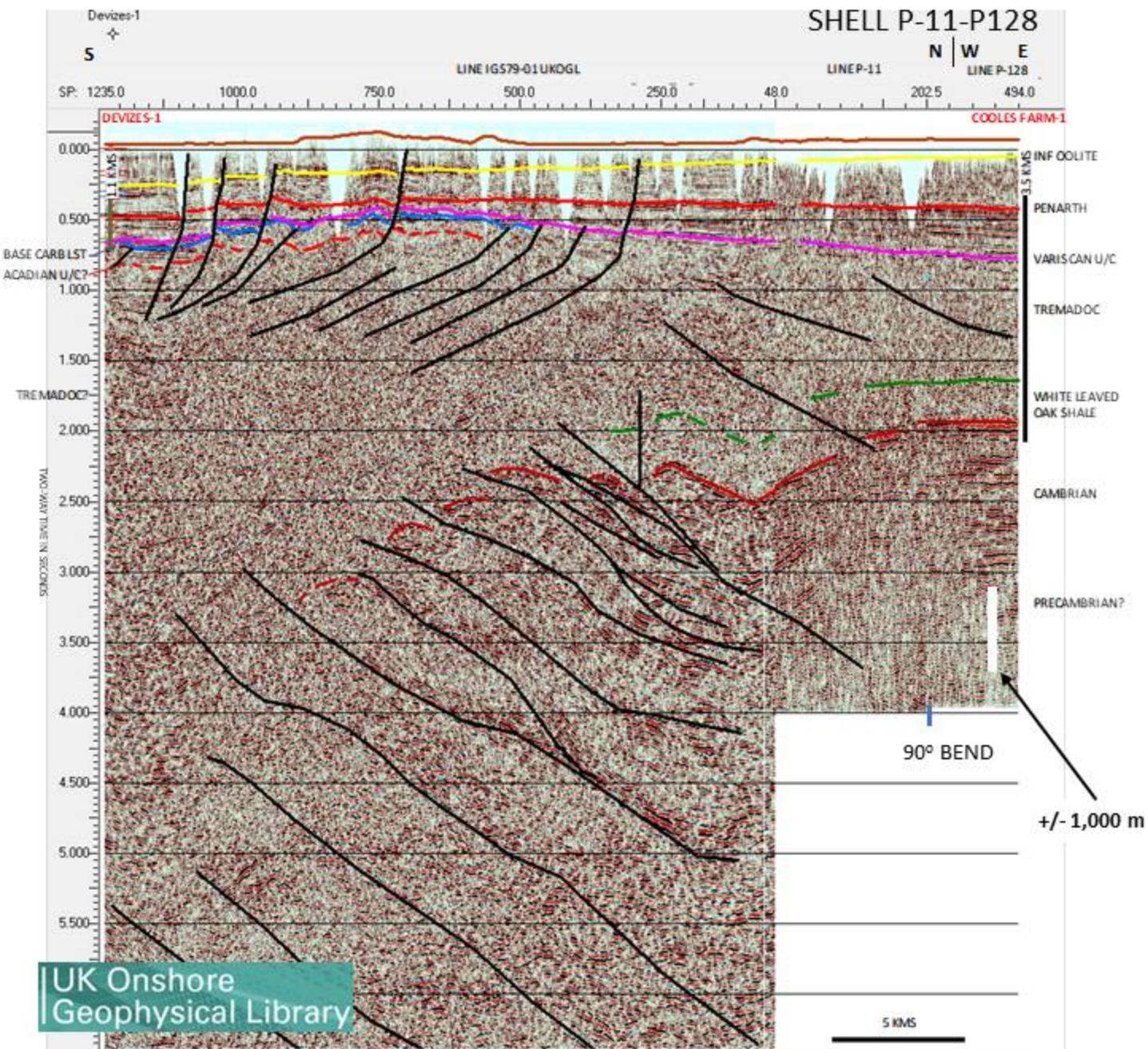


EYNESHAM ENSTONE



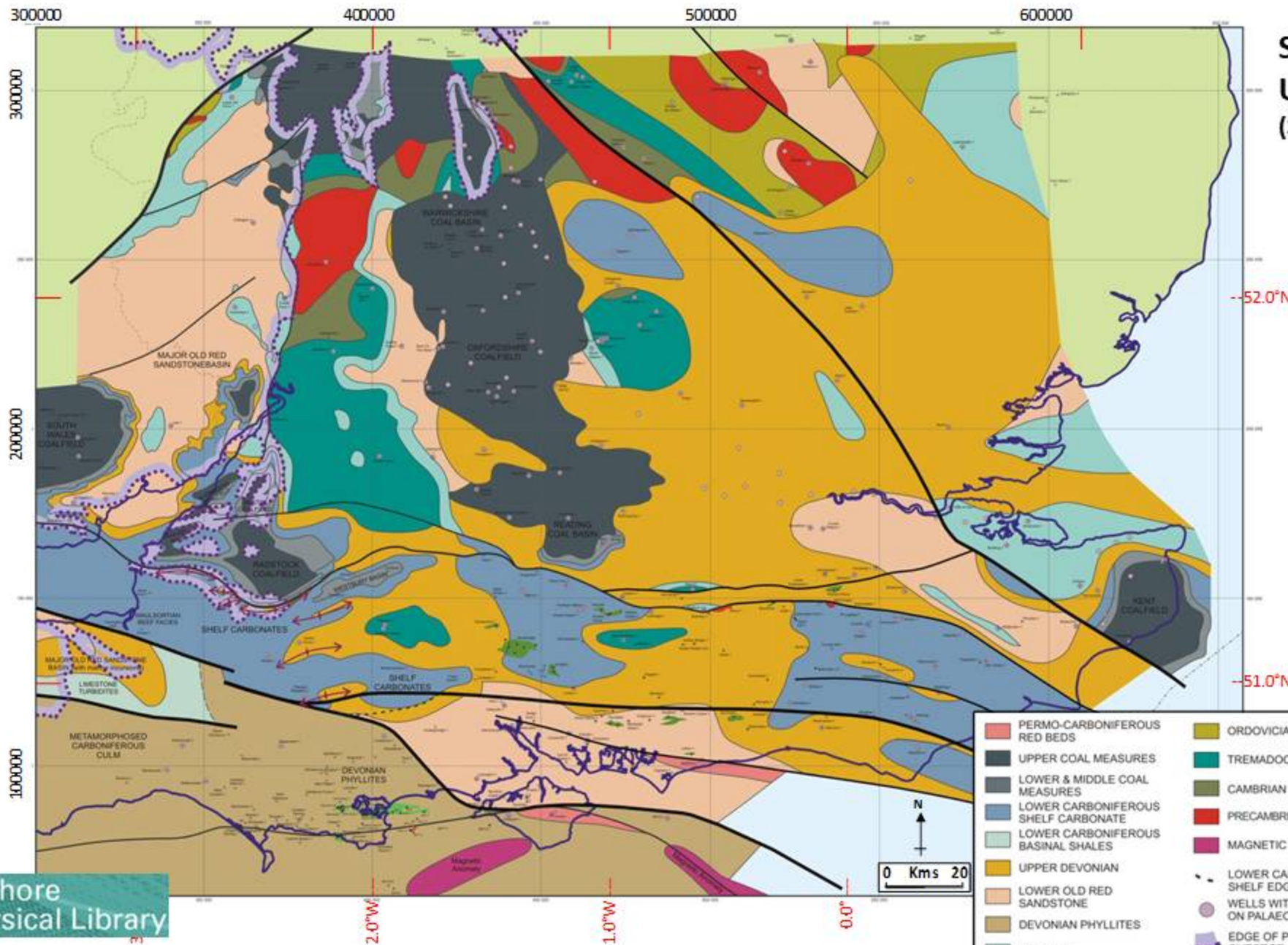


UKOGL REPROCESSING (MIGRATED)



SUBCROP TO VARISCAN UNCONFORMITY (SUBJECT TO CONSTANT REVISION!)

After Butler, 2018



- | | |
|-------------------------------------|--|
| PERMO-CARBONIFEROUS RED BEDS | ORDOVICIAN |
| UPPER COAL MEASURES | TREMADOCIAN |
| LOWER & MIDDLE COAL MEASURES | CAMBRIAN |
| LOWER CARBONIFEROUS SHELF CARBONATE | PRECAMBRIAN |
| LOWER CARBONIFEROUS BASINAL SHALES | MAGNETIC ANOMALY |
| UPPER DEVONIAN | LOWER CARBONIFEROUS SHELF EDGE (APPROX.) |
| LOWER OLD RED SANDSTONE | WELLS WITH INFORMATION ON PALAEOZOIC SUBCROP |
| DEVONIAN PHYLLITES | EDGE OF PRE-PERMIAN OUTCROP |
| SILURIAN | |