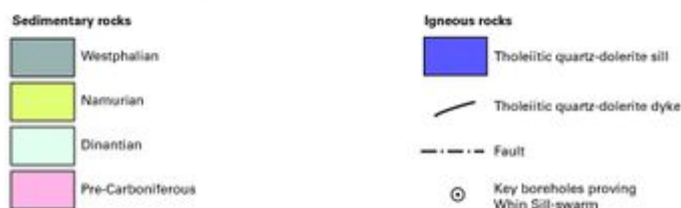
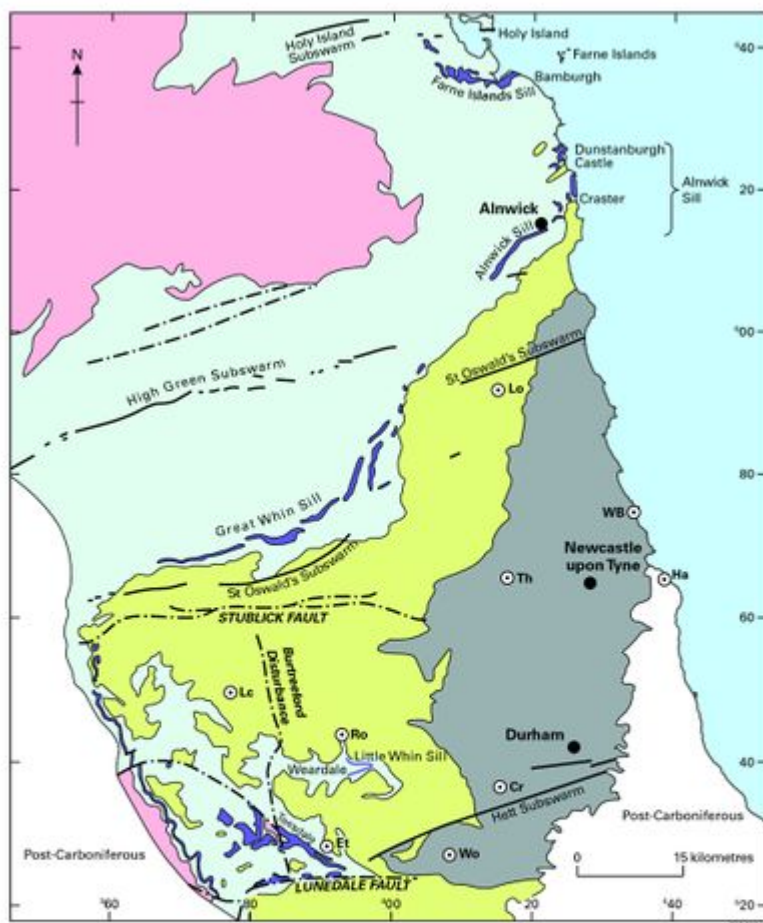


# File:P916081.jpg

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## Summary

<b>description</b>	{{1=Outcrop of the early Permian, tholeiitic Whin Sill-swarm and associated dyke subswarms. Key boreholes proving dolerite: Cr Crook; Et Ettersgill; Ha Harton; Lo Longhorsely; Lc Longcleugh; Ro Rookhope; Th Throckley; WB Whitley Bay; Wo Woodland. Figure 51 in Stone, P, Millward, D, Young, B, Merritt, J W, Clarke, S M, McCormac, M and Lawrence, D J D. 2010. British regional geology: Northern England. Fifth edition. Keyworth, Nottingham: British Geological Survey.}}
<b>source</b>	British Geological Survey
<b>author</b>	British Geological Survey

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
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- Image title** Figure 51 in Stone, P, Millward, D, Young, B, Merritt, J W, Clarke, S M, McCormac, M and Lawrence, D J D. 2010. British regional geology: Northern England. Fifth edition. Keyworth, Nottingham: British Geological Survey.

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