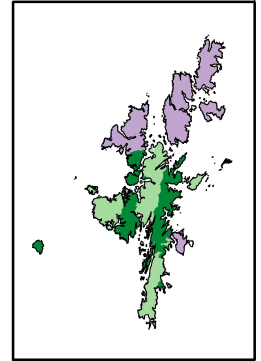
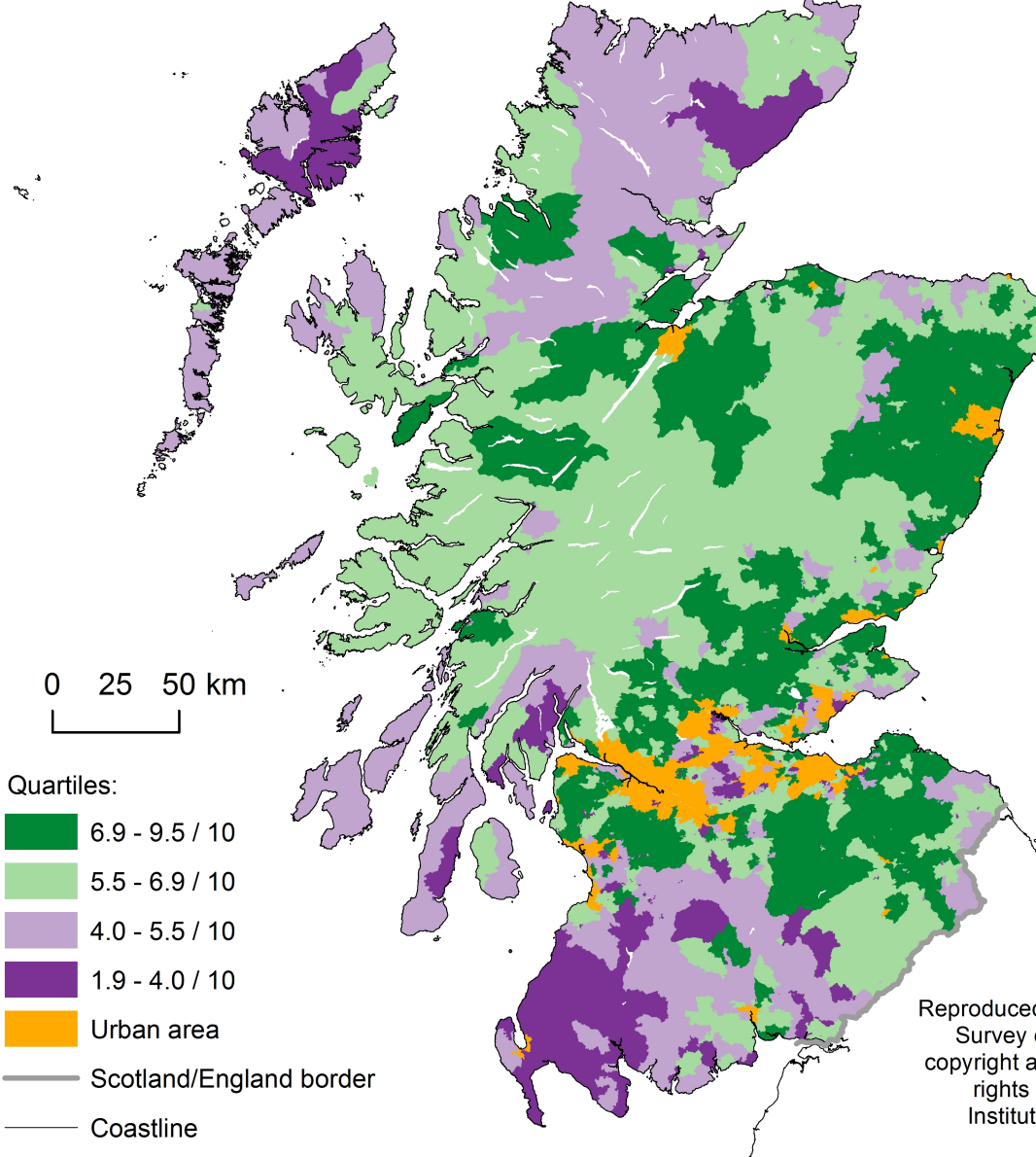


SEP Index values (2011)

Data shown: quartiles for data zones in rural areas and small towns. The SEP Index has a theoretical range from 1-10, with higher values showing better performance.



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Data shown: mean values, \pm 1 standard deviation, dotted line shows mean value (all data zones in analysis)

Summary: Overall socio-economic performance was highest in accessible rural areas. Regions in close proximity to the central belt, and areas near Aberdeen, Inverness and Dundee/Perth performed strongly. Remote and/or post-industrial regions had concentrations of poor scores.

