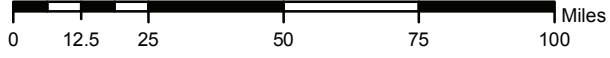
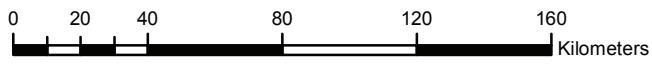


# IRELAND

## SOIL ASSOCIATION MAP

2014

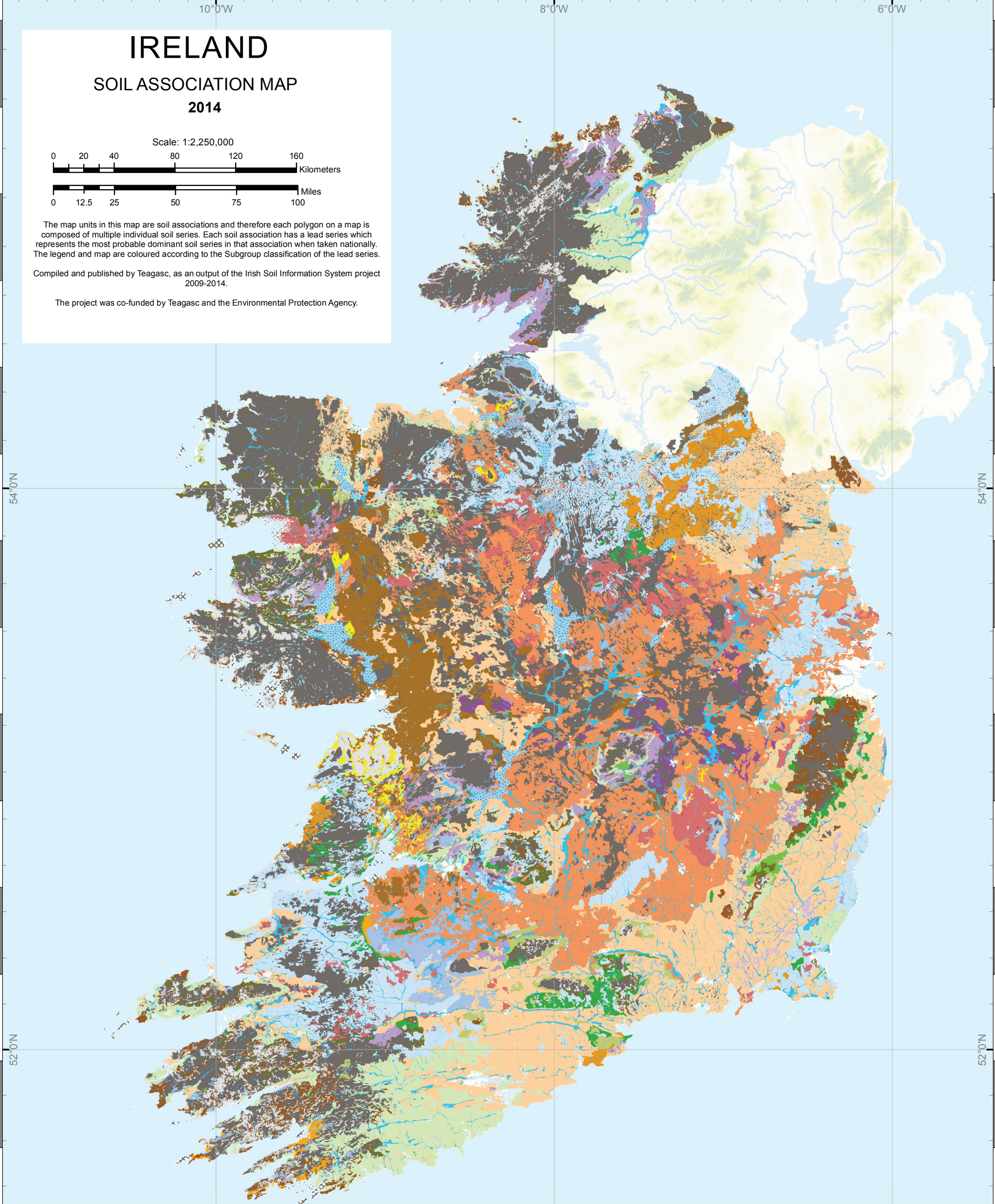
Scale: 1:2,250,000



The map units in this map are soil associations and therefore each polygon on a map is composed of multiple individual soil series. Each soil association has a lead series which represents the most probable dominant soil series in that association when taken nationally. The legend and map are coloured according to the Subgroup classification of the lead series.







Compiled and published by Teagasc, as an output of the Irish Soil Information System project 2009-2014.








The project was co-funded by Teagasc and the Environmental Protection Agency.










### Soil Associations

#### Principal soil (Subgroup)

-  Peat
-  0360 Humic Rendzinas
-  0410 Histic Lithosols
-  0500 Alluvials
-  0600 Typical Groundwater Gleys
-  0650 Calcareous Groundwater Gleys

-  0660 Humic Groundwater Gleys
-  0700 Typical Surface water Gleys
-  0760 Humic Surface water Gleys
-  0800 Typical Podzols
-  0843 Stagnic Iron-pan Podzols
-  0900 Typical Brown Podzolics
-  0920 Gleyic Brown Podzolics

-  0960 Humic Brown Podzolics
-  1000 Typicals Luvisols
-  1030 Stagnic Luvisols
-  1100 Typical Brown Earths
-  1130 Stagnic Brown Earths
-  1150 Typical Calcareous Brown Earths
-  1160 Humic Brown Earths

#### Miscellaneous

-  Salt marsh
-  Tidal marsh
-  Water body
-  Rock
-  Urban
-  Island