

NOTE.—Black lines and lettering refer to Topography, blue to Geology.

GEOLOGICAL SURVEY OF ENGLAND AND WALES

Cornwall, Sheet LXVII. S.W.

ATLANTIC OCEAN

LXVII. N.W.



EXPLANATION
of Geological Signs and Colours

Allertun
 Mylor Series
 Slate and Sandstone, metamorphosed over Granite
 Greenstone
 Granite

BOUNDARIES WHERE UNCERTAIN ARE SHOWN BY BROKEN LINES.

O.D. indicates Ordnance Datum.
 -600', -1200', etc., indicate distance in feet below O.D.
 The underlie of the Lode is indicated by a short arrow.
 Thick lines indicate Lodes at outcrop.
 Thin lines indicate Lodes at O.D., -600', -1200', etc.
 White lines are Faults or Cross-courses.
 The ores are indicated by symbols thus:—
 Ag - Silver.
 Cu - Copper.
 Pb - Lead.
 Sn - Tin.
 U - Uranium.

N.B.—Where old mine workings are represented on the map and no lodes drawn, particulars of the latter are unobtainable.

EXPLANATION
of Geological Signs and Colours

Allertun
 Head
 Mylor Series
 Slate and Sandstone, metamorphosed over Granite
 Granite

BOUNDARIES WHERE UNCERTAIN ARE SHOWN BY BROKEN LINES.

O.D. indicates Ordnance Datum.
 -600', -1200', etc., indicate distance in feet below O.D.
 The underlie of the Lode is indicated by a short arrow.
 Thick lines indicate Lodes at outcrop.
 Thin lines indicate Lodes at O.D., -600', -1200', etc.
 White lines are Faults or Cross-courses.
 The ores are indicated by symbols thus:—
 Fe - Iron.
 Sn - Tin.

N.B.—Where old mine workings are represented on the map and no lodes drawn, particulars of the latter are unobtainable.

ATLANTIC OCEAN

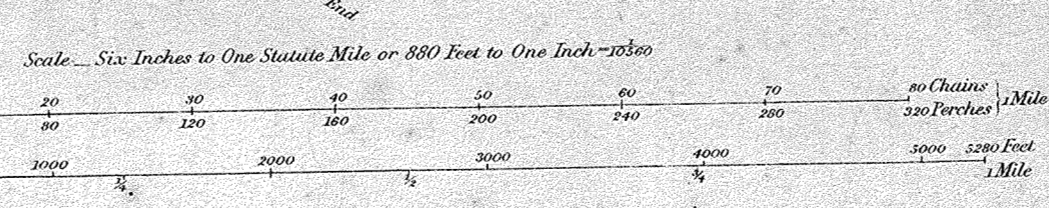
ST. JUST
7750'002

Surveyed in 1883. Geologically surveyed by Clement Reid, F.R.S., B.S.N. Wilkinson, and D. A. MacAlister.
 Published in 1885, J. H. Teall, M.A., D.Sc., F.R.S., Director. Published, 1908.
 Revised by David Bell.

CHARACTERISTICS AND SYMBOLS.

County Boundary ————
 Parish Boundary ————
 Contour ————
 Antiquarian Site of Roman Station ————
 Change of Boundary ————
 Disposition of Station ————
 Arrow showing direction of flow of water ————
 For other information see Characteristic Sheet.

PRICE 1/6 (uncoloured)



Photocopy prepared from 25th Edition and Published by the Director General of the Geological Survey Office, Southampton. N.B. The representation on this map of a Road, Track, or Footpath is no evidence of the existence of a right of way.
 The altitudes are given in feet above the assumed Mean Level of the Sea at Liverpool, and in feet below the general Mean Level of the Sea.
 Altitudes indicated thus 114.56 refer to Bench Marks on Building Walls, &c. those marked thus 114.56 are indicated by the height of surface levels.
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