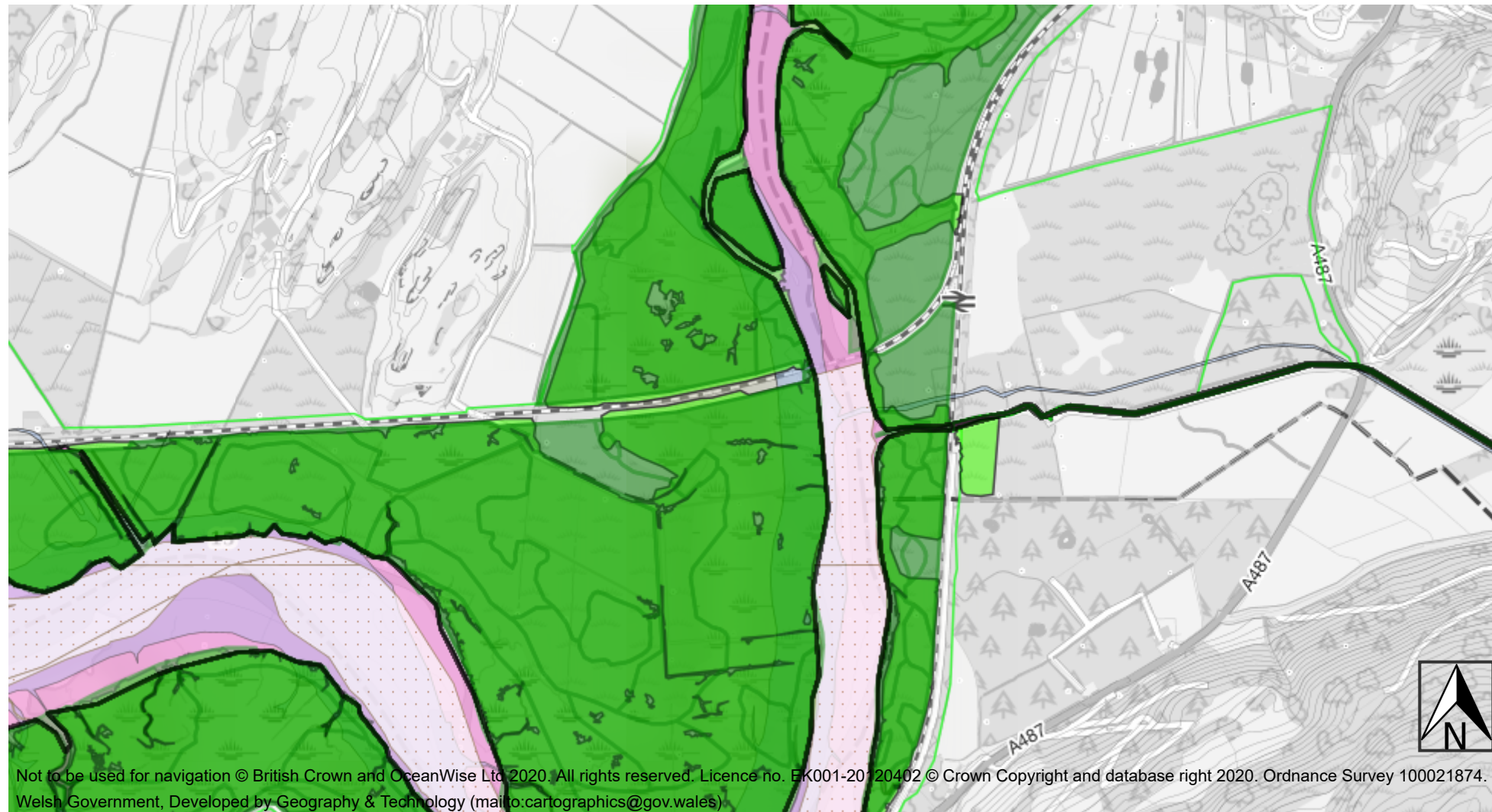




Legend

Marine Plan Areas - Wales



Estuaries



National Marine Character Areas

- 01: Dee Estuary (Wales)
- 02: Colwyn Bay and Rhyl Flats
- 03: Red Wharf and Conwy Bays
- 04: North Wales Open Waters
- 05: North-West Anglesey Open Waters
- 06: North Anglesey Coastal Waters
- 07: Holyhead Bay and The Skerries
- 08: West Anglesey Open Waters
- 09: Holy Island West and Penrhos Bay
- 10: Menai Strait
- 11: Caernarfon Bay
- 12: Llyn and South West Anglesey Open Waters

-  12: Llyn and South West Anglesey Open Waters
-  13: Llyn and Bardsey Island
-  14: Tremadog Bay and Dwyryd Estuary
-  15: Cardigan Bay (north) and Estuaries
-  16: Cardigan Bay (south)
-  17: Outer Cardigan Bay
-  18: West Pembrokeshire Coastal Waters and Islands
-  19: West Pembrokeshire Islands, Bars and Inshore Waters
-  20: Irish Sea Open Waters
-  21: Milford Haven
-  22: South Pembrokeshire Coastal and Inshore Waters
-  23: South Pembrokeshire Open Waters
-  24: Carmarthen Bay and Estuaries
-  25: Gower and Helwick Coastal Waters
-  26: Swansea Bay and Porthcawl
-  27: Glamorgan Coastal Waters and Nash Sands
-  28: Bristol Channel (Wales)
-  29: Severn Estuary (Wales)
- Sole Spawning Grounds**
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- Saltmarsh Extents**
- 
- Saltmarsh**
- 
- Broadscale Habitats - Subtidal**
-  High energy deeper water rock, Predicted
-  High energy deeper water rock, Present
-  Moderate energy deeper water rock, Predicted
-  Moderate energy deeper water rock, Present
-  High energy shallow water rock, Predicted
-  High energy shallow water rock, Present
-  Moderate energy shallow water rock, Predicted
-  Moderate energy shallow water rock, Present
-  Low energy shallow water rock, Present
-  Subtidal biogenic reefs, Predicted
-  Subtidal biogenic reefs, Present
-  Subtidal coarse sediment, Predicted
-  Subtidal coarse sediment, Present
-  Subtidal seaweed dominated communities on sediment, Predicted
-  Subtidal seaweed dominated communities on sediment, Present
-  Subtidal mixed sediments, Predicted
-  Subtidal mixed sediments, Present

-  Subtidal mud, Predicted
-  Subtidal mud, Present
-  Subtidal sand, Predicted
-  Subtidal sand, Present