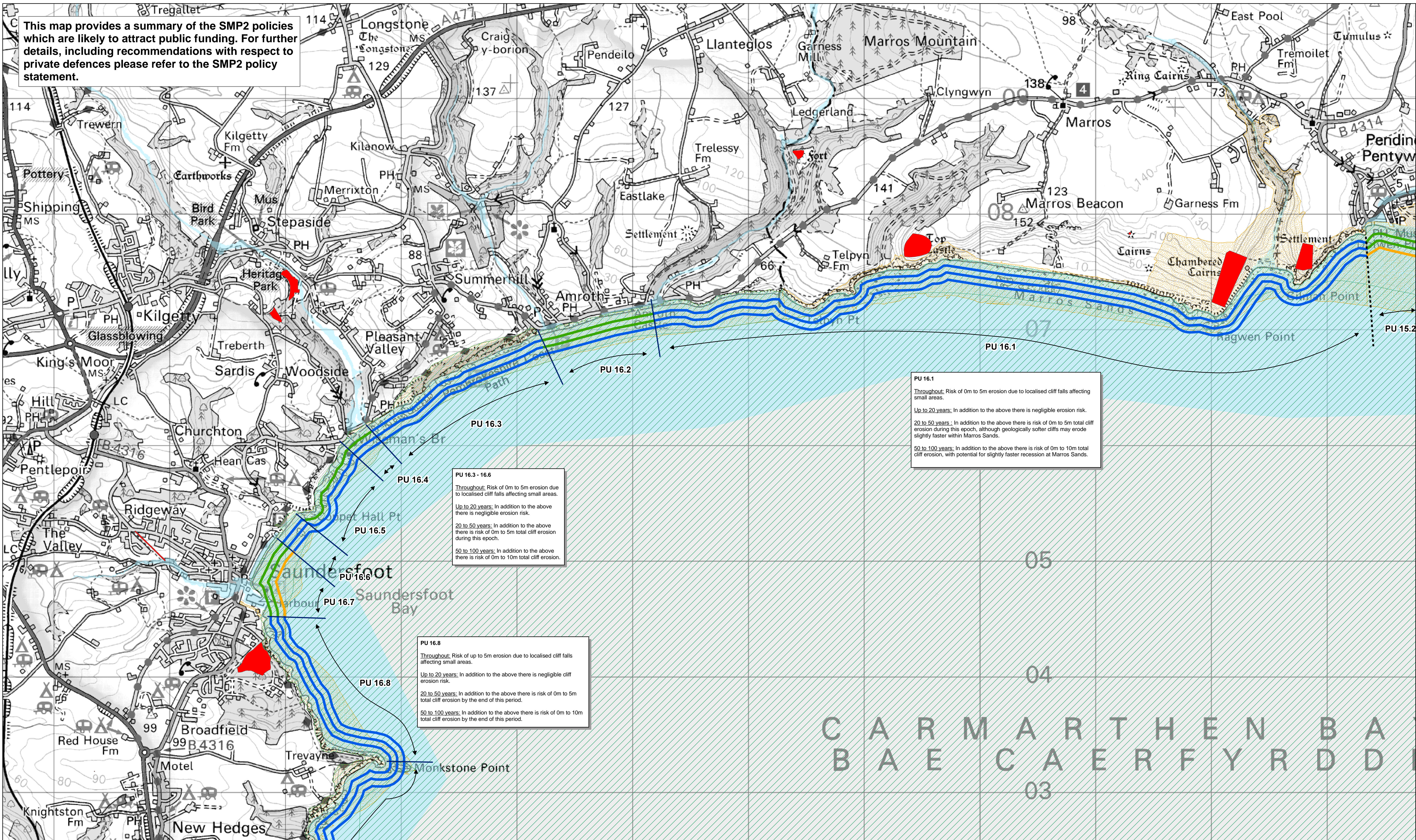


This map provides a summary of the SMP2 policies which are likely to attract public funding. For further details, including recommendations with respect to private defences please refer to the SMP2 policy statement.

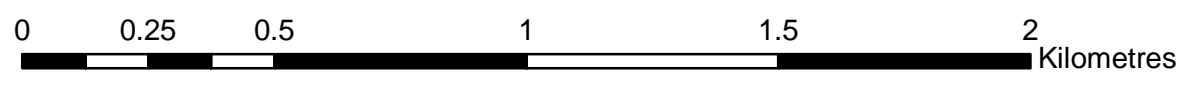


PU 16.1
 Throughout: Risk of 0m to 5m erosion due to localised cliff falls affecting small areas.
 Up to 20 years: In addition to the above there is negligible erosion risk.
 20 to 50 years: In addition to the above there is risk of 0m to 5m total cliff erosion during this epoch, although geologically softer cliffs may erode slightly faster within Marros Sands.
 50 to 100 years: In addition to the above there is risk of 0m to 10m total cliff erosion, with potential for slightly faster recession at Marros Sands.

PU 16.3 - 16.6
 Throughout: Risk of 0m to 5m erosion due to localised cliff falls affecting small areas.
 Up to 20 years: In addition to the above there is negligible erosion risk.
 20 to 50 years: In addition to the above there is risk of 0m to 5m total cliff erosion during this epoch.
 50 to 100 years: In addition to the above there is risk of 0m to 10m total cliff erosion.

PU 16.8
 Throughout: Risk of up to 5m erosion due to localised cliff falls affecting small areas.
 Up to 20 years: In addition to the above there is negligible cliff erosion risk.
 20 to 50 years: In addition to the above there is risk of 0m to 5m total cliff erosion by the end of this period.
 50 to 100 years: In addition to the above there is risk of 0m to 10m total cliff erosion by the end of this period.

Swansea and Carmarthen Bay Coastal Engineering Group
Lavernock Point to St Anns Head SMP Review
Preferred policies: Dolwen Point to Giltar Point Map 1 of 2



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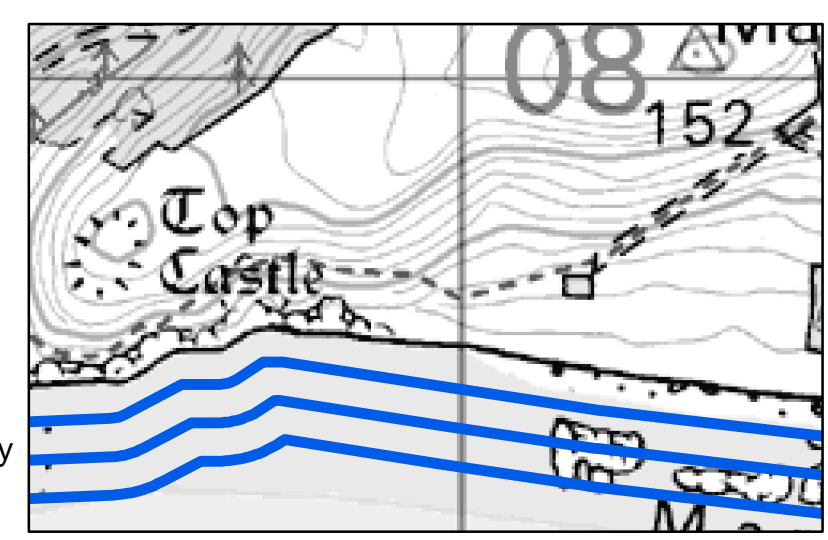
Legend

- ← Policy unit extents
- Policy units
- Policy scenario areas
- Scheduled Monuments
- International Nature Conservation Designations
- National Nature Conservation Designations

It is predicted that the probability and extent of flood risk will increase over time as a result of climate change. However, detailed assessments are outside the scope of the SMP.

Job Number: DCSSMP
Drawn By: JSM

- Shoreline management policies**
- No active intervention
 - Managed realignment
 - Hold the line
 - Advance the line



Policy lines are not indicative of current shoreline position.

Lines represent the preferred shoreline management policy for each location (most landward line is the first epoch).

Up to 20 years
 20 to 50 years
 50 to 100 years

Boxes showing cliff erosion estimates represent predicted erosion from the shoreline position in year 0. They are only shown where there is a policy of NAI and cliff erosion is the main risk.

C A R M A R T H E N B A
 B A E C A E R F Y R D D