3. Shoreline Management Plan 2 data - Flood extent is current 1 in 1000 (0.1%) tidal event plus 2m Sea Level Rise (SLR).

Notes:
2. The Surface Water Flood Extents are based on NRW's updated Flood Risk Assessment (FRA) - a broad scale assumption has been made for Stage 1 screening:
   - Current 1 in 1000 (0.1%) annual chance flood outline becomes 1 in 100 (1%) with climate change.
3. Shoreline Management Plan 2, Alpha - Flood extent is current 1 in 500 (0.2%) data extent plus 2m Sea Level Rise (SLR). The maximum 0.5% annual chance or greater extreme tide level plus sea level rise is 6.9m. A coarse 7m contour (not shown) has also been used to screen tide risk for coastal sites - see Stage 1 SFCA Report.

1. NRW Flood Zone 2 - Assumed to approximate to 1 in 100 (1%) annual chance event with climate change.

NRW Flood Map Flood Zone

SMP2 Flood Extent plus 2m Sea Level Rise

LDP Candidate Sites 2019
High Risk >50% Site Area Flooded
Medium High Risk >25% to <50% Site Area Flooded
Medium Risk >5% to <25% Site Area Flooded
Low Risk <5% Site Area Flooded

Stage 1 Strategic Flood Consequences Assessment Pembrokeshire and Carmarthenshire County Councils
Risk Categorisation Candidate Sites Carmarthenshire County Council (CCC) - Climate Change Allowance