Project Title: Stage 1 Strategic Flood Consequences Assessment

Carmarthenshire County Councils

Risk Categorisation Allocation Sites

Carmarthenshire County Council (CCC) - Climate Change Allowance

Stage 1 Strategic Flood Consequences Assessment and Carmarthenshire County Councils

Risk Categorisation Allocation Sites

Carmarthenshire County Council

Legend

River Network
Flood Defences
National Park Boundaries
CCC Flood Risk Management Plan
Settlement Boundaries
Estimated FCI 1 in 100 Annual Chance Floods
NRW Flood Risk Plan Flood Zone
LDP Allocation Sites 2019

Notes:
1. NRW Flood Zone 2 - Assumed to approximate to 1 in 100 (1%) annual chance event with climate change.
2. The Surface Water Flood Extents are based on NRW’s updated Flood Risk Atlas for Surface Water (uFRASW) - a broad scale assumption has been made for Stage 1 screening:
   - Current 1 in 1000 (0.1%) Coastal flood outline becomes 1 in 100 (1%) with climate change.
3. Shoreline Management Plan 2 - Alpha - Flood extent is current 1 in 1000 (0.1%) along exposed coast to 6^th Mile Low Tide (3.9m):
4. 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.

Drawn: UK/NJ
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Checked: LG/DMH
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Authorised: DBF
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