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Carmarthenshire County Councils			
Figure Title	Risk Categorisation Candidate Sites Carmarthenshire County Council (CCC) - Climate Change Allowance		
Sheet No. 8 of 15			
Legend			
River Network     Flood Defences			
National Park Boundaries			
CCC Flood Risk Management Plan Policy Units			
Surface Water Flood - Extent			
Estimated 1 in 100 Annual Chance Events with Climate Change			
NRW Flood Map Flood Zone 2     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			
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 Map for Surface Water (uFMfSW) For future/ climate change scenario, 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 data - Flood extent is current 1 in			
1000 (0.1%) tidal event plus 2m Sea Level Rise (SLR).			
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.		or coastal sites - se	e Stage I SFCA
<b>Risk Category</b>		lowing criteria is met)	Category Overview
	Greater than 50% of the     Within Flood Zone 2     Within Surface Wat		<ul> <li>The percentage of the site area flooded gives a screening level indication of how much of the site may comply with TAN15</li> </ul>
нідн	<ul> <li>Within SMP2 – Floo</li> <li>Below 7m contour a</li> <li>Known history of floodin</li> </ul>		for threshold of flooding criteria (TAN15 A1.14). • Further analytical work will be required to understand
	<ul> <li>Within Flood Zone 2</li> </ul>		<ul> <li>The inderstand the flood risk at the site.</li> <li>The underlying evidence base may need updating.</li> </ul>
		er flood extent (Note 2) od extent with 2m SLR (Note 3) it the coast (Note 4)	
MEDIUM	Up to 25% of the site's p		
metrom		d extent with 2m SLR (Note 3)	
	<ul> <li>Less than 5% of the site</li> <li>Flood Zone 2 (Note</li> <li>Surface Water Floo</li> </ul>	1)	<ul> <li>Based on criteria description, flood risk in the area is likely to be acceptably managed.</li> </ul>
LOW	<ul> <li>SMP2 – Flood External</li> </ul>	nt with 2m SLR (Note 3) 7m contour at the coast (Note 4)	<ul> <li>Development likely to proceed subject to agreement by the SuDS Approval Body.</li> </ul>
		u le alve.	<ul> <li>Flood Risk to the site access routes and compliance with TAN15 will need to be confirmed.</li> </ul>
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		RW, Carmarthenshir	e County Council,
Pembrokeshire			
0	0.5	1 I	2 Km
Scale (at A1): 1:25,000			
Status:	Drawn: UK/NJ	Checked: LG/DMH	Authorised: DBF
<b>S</b> 2	09/05/2019	09/05/2019	09/05/2019
Reference:			Version:
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Ca	rmarthenshir		
	County Co	uncil	
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Project Title Stage 1 Strategic Flood Consequences Assessment Pembrokeshire and