Liadoxton Liadoxton Chemical Chem	20 to 50 years: In addition to the above the cliffs, with potential increase in recess less resistant.		Sully Brook Sully Brook Sully	De Sully Grange	(the second sec	s affecting small the above, there rosion. the above there is posion of the cliffs, ssion in St Mary's resistant.
PU 2.2 Swansea and Carmarthen Bay Coastal Engineering Group Lavernock Point to St Ann's Head SMP Review Preferred policies: Lavernock Point to Barry Island Legend ← Policy unit extents Policy unit Scheduled Monuments Policy units International Nature Conservation Designations ······ Policy scenario areas National Nature Conservation Designations	0 0.125 0.25 0.5 This map is based upon Ordnance Survey material with the per Her Majesty's Stationery Office © Crown copyright. Unauthorises prosecution or civil proceedings. Carmarthenshire County Court Area currently at risk from flooding during the extreme flood event, 0.1% annual probability of occurrence (1 in 1000yr return period). 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 policie Shoreline management policie No active interventie Managed realignme Hold the line Advance the line Boxes showing cliff erosion esti predicted erosion from the shor year 0. They are only shown wh of NAI and cliff erosion is the m	ent mates represent eline position in ere there is a policy		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

