

Severn Estuary Climate Change Scenario Assessment								
Name of legal entity	Country	Overall project value (EUR)	Proportion carried out by candidate (%)	No of staff provided	Name of client	Origin of funding	Dates (start/end)	Name of partners if any
Sustainable Seas Ltd	UK	€4,000	€ 4,000 100%	1	Cardiff University	EC INTERREG IV	June 2011	
Detailed description of project					Type of services provided			
<p>As a follow on exercise to the Second Generation Severn Estuary Shoreline Management Plan (undertaken by Atkins – with Jonathan McCue as Project Manager), Sustainable Seas Ltd were contracted by a Europe Partnership Agreement comprising of 18 Partners (of which Cardiff University is a signatory) via INTERREG IVB NW funding to help provide an Expert Critique on work already carried out to help provide commentary on a specific question, namely:</p> <p><i>“what drivers will affect planning response to climate change in the Severn Estuary in 2040”</i></p> <p>The aim of this Sectoral Expert Critique Report is as follows:</p> <ul style="list-style-type: none"> To provide a critique of the Severn IMCORE Scenarios addressing the critical question (above), To help augment and strengthen these scenarios; <p>To suggest possible opportunities for adaptation arising from these scenarios</p> <p>This contract represented an assessment of the following 2 documents which were provided digitally to Sustainable Seas Ltd at the start of the contract:</p> <ol style="list-style-type: none"> Sectoral Expert Critique and Proofing Specifications (2 June 2010) – 3 page document; IMCORE Severn Estuary Adaptation Scenarios: Planning response to climate change in the Severn Estuary in 2040 – 33 page pdf document. 					<p>Jonathan McCue provided advice on the following aspects</p> <ol style="list-style-type: none"> Fact check statements provided by scenario workshop participants; Supply corrections and further factual details as required; Scrutinise original driver clusters (headings in bold) derived from stakeholders; Supplement/ eliminate/elaborate on the driver clusters. Comment on the axes used to derive the scenarios and their narratives in terms of; <ul style="list-style-type: none"> Relevance; Precision; Universality; Utility. Identify possible issues and opportunities arising from each and all of the scenarios,. Assess overall prevalence and strength of these issues and opportunities (i.e. are some issues more common under one particular scenario?). Suggest possible actions & recommendations. 			