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Citation for final published version:

Ballinger, Rhoda 2014. On the edge: coastal governance and risk. Fra Paleo, Urbano, ed. Risk Governance: The Articulation of Hazard, Politics and Ecology, Springer, pp. 373-394. (10.1007/978-94-017-9328-5\_20)

Publishers page: http://dx.doi.org/10.1007/978-94-017-9328-5\_20

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Chapter Title	On the Edge: Coastal C	Sovernance and Risk	
Copyright Year	2015		
Copyright Holder	Springer Science+Busi	inger Science+Business Media Dordrecht	
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	Coastal zones are not only some of the most populous areas of the planet, but are also some of the most hazardous, facing a wide range of hazards alongside environmental degradation and increasing development pressures. The inter-connectivity of coastal systems, both human and physical, provides particular challenges to risk management, especially in the context of the complex governance regimes of such areas, where contrasting land and marine institutions and policies come together. After a brief overview of traditional approaches to coastal risk management, the chapter focuses on the role and potential of integrated planning and management in facilitating a more balanced and sustainable approach to coastal risk management. Within such discussions the value and potential of Integrated Coastal Zone Management (ICZM) alongside other integrated and spatial planning approaches is explored. ICZM has frequently been endorsed as a means of managing competing resources and 'wicked' (multi-dimensional) coastal problems, and so potentially has a valuable role to play. Drawing on a range of examples, particularly from European experiences, the chapter evaluates the extent to which ICZM contributes to coastal risk management. Whilst not a panacea, the chapter concludes that ICZM may be able to facilitate the development of more adaptable and palatable approaches for local communities, much		

### Metadata of the chapter that will be visualized online

#### Chapter 20 On the Edge: Coastal Governance and Risk

**Rhoda Ballinger** 

#### 20.1 Introduction. Coastal Risks and Needs

Coastal zones require special consideration. Loosely defined as those zones at the 5 interface between marine and terrestrial systems, not only in terms of natural bio-6 logical and physical processes, but also in terms of their governance, they pose 7 unique and complex issues for natural risk management. Such zones are also 8 some of the most populous areas of the planet (Mee 2010), where most megacities 9 are located (Nicholls 1995; Grimmond 2011) and population densities average at 10 least three times the global average (Small and Nicholls 2003). Many areas face 11 multiple challenges, being susceptible to hazards such as storms, flooding, erosion 12 and tsunamis as well as increasing environmental degradation and development 13 pressures, including land subsidence, coastal habitat degradation, fisheries decline 14 and pollution issues (Charlier 1989; Li 2003; Hadley 2009). Alongside this, the 15 world's coast has lost much of its 'natural' coastal defence capacity, with 50 % of 16 wetlands having disappeared over the last century due to human interference (Creel 17 2003). This has left high concentrations of people and assets at risk, particularly in 18 deltas and other low lying coastal areas (McGranahan et al. 2007). 19

Such risks are also likely to rise as global population continues to grow and 20 climate change exacerbates risks. Estimates for population growth vary, but some 21 suggest the number of people living within 60 miles of coastlines will increase by 22 about 35 % by 2025 compared with 1995 figures. Climate change, inducing a range 23 of secondary impacts, including increased flooding, erosion, salinity changes and 24 degradation of habitats, is likely to expose billions more worldwide to such risks 25 (Creel 2003). Within South East Asia and the Pacific alone millions are likely to 26 become sea level refugees by the end of the century (Wetzel et al. 2012). Whilst 27

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U. Fra.Paleo (ed.), Risk Governance, DOI 10.1007/978-94-017-9328-5\_20

there remain huge uncertainties regarding climate change impacts and associated sea level rise predictions, such implications require a detailed, critical review of

30 coastal governance and adaptability.

The chapter commences by reviewing traditional approaches to the management of coastal hazards before considering recent advances towards a more integrated approach to the management of coastal risks. The rest of the chapter focuses on the challenges which the coastal zone poses, including those associated with building and maintaining coastal resilience within the context of significant environmental including climate change. Within such discussions, the potential of Integrated Coastal Zone Management (ICZM) as a new governance approach is considered.

Throughout the chapter, there is focus on North West Europe where the author 38 has considerable first-hand experience. Lessons from this region should be relevant 39 elsewhere as much of the coast, particularly around the southern North Sea, is low 40 lying, densely populated, and faces a range of coastal hazards. Also, whilst the level 41 of centralisation and formality of arrangements associated with coastal protection 42 varies from country to country (O'Connor et al. 2010), the region includes some of 43 the most advanced coastal defence practice in the world. On top of this, public 44 expenditure dedicated to coast protection has risen significantly in recent decades 45 and is projected to escalate over the next half century (EUROSION 2004). This is 46 fuelling debate over the future of hard defences and the need for consideration of 47 other adaptation options and governance arrangements, including the role of ICZM. 48

#### 49 20.2 Changing Approaches to Managing Coastal Risk

#### 50 20.2.1 Traditional Approaches

Traditionally, coastal communities across North West Europe have battled 'against' nature, constructing hard coastal defences, including sea walls and even tidal barriers, along highly populated low-lying shores, particularly in the southern North Sea region. This almost unquestioning reliance on technological fixes (Mee 2010) was perpetuated after the 1953 North Sea storm event which resulted in a significant death toll, particularly in the Netherlands (Hillen et al. 2010).

Consequently, the Development - Defend cycle has been a feature of much decision-57 making until recently (Fig. 20.1) (Ballinger et al. 2002; Milligan and O'Riordan 2007). 58 This has been perpetuated by local populations who have expected 'hold the line' 59 solutions (Milligan and O'Riordan 2007), feeling safer living behind hard, clearly 60 visible sea walls. Local politicians, frequently not well versed in coastal processes and 61 engineering, have appeased their electorate, taking short-term decisions to sanction 62 schemes. However, as Fig. 20.1 shows, such decisions have often provided impetus for 63 further development on land behind defences, sometimes of inappropriate type and 64 density. In turn, this has left populations and assets vulnerable, leading to further pres-65 sure for even higher levels of protection and sometimes even more defences. 66



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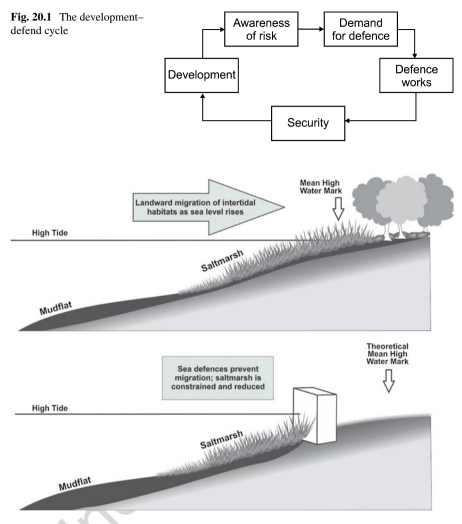


Fig. 20.2 Coastal squeeze

Driven by short-term, local needs, and based on the priorities of individual 67 authorities, traditional hard engineering approaches have frequently been beset 68 with problems. Parochialism has often exacerbated erosion issues down-drift of 69 coastal protection schemes and other structures, as exemplified by the IJmuiden – 70 Holland and Zeebrugge coasts (EUROSION 2004). There have also been issues 71 associated with erosion of coastal intertidal habitats along low-lying coasts, par-72 ticularly in estuarine areas where such habitats are frequently of high conservation 73 value. As Fig. 20.2 shows, coastal squeeze occurs when intertidal habitats no longer 74 can migrate landwards naturally and are 'squeezed' against fixed hard defences. 75



This leads to their subsequent degradation and erosion (Doody 2004), a signifi-76 cant concern given the EC Birds (2009/147/EC) and Habitats (92/43/EEC) 77 Directives. Whilst these require the conservation interest and integrity of Natura 78 2,000 coastal sites to be maintained, the European Commission and European 79 Court of Justice have yet to decide definitively whether this applies in the context 80 of climate change and accelerated sea level rise. Issues have been compounded by 81 an existing legacy of coastal infrastructure, including ports and harbours, prome-82 nades and even military defences, which have influenced coastal sediment bud-83 gets and processes, and, consequently, vulnerability to coastal hazards. Indeed, 84 the re-allocation of some existing infrastructure, notably promenades, and in the 85 case of Jersey former World War II military defences, to coastal defence usage, 86 has also been particularly problematic as these were not designed with a full 87 knowledge and understanding of coastal processes. 88

Exacerbating these issues, decision-making structures associated with the 89 control of coastal hazards have traditionally been overly complex as legislation 90 has often evolved piecemeal, reacting to individual hazard events. With no gen-91 erally accepted definition of the coastal zone, fragmented institutional frame-92 works for dealing with coastal hazards have often developed, sometimes even 93 with separate streams of legislation developing for different hazards, notably 94 flooding and erosion. This has been the case in England and Wales (Pettit 1999), 95 where, until recently, there was little national overview of coastal hazards and 96 their management. At local levels, such complexity and the lack of a national 97 framework, has tended to perpetuate the dominance of local, 'reactive' hard 98 engineering responses. 99

#### 100 20.2.2 Move Towards Risk Management

Over the last few decades there has been a change in approach, fashioned by a 101 gradual realisation that hard engineering solutions provide only one option and may 102 only offer limited, short-term, recurring and expensive protection (Charlier 1989). 103 Globally, focus has turned to a wider range of responses, particularly in the context 104 of climate change, which can also help provide other benefits, particularly for 105 recreation and conservation. The register of extreme flood events across Europe 106 over the last 10 years has certainly forced many governments to reconsider their 107 positions. Even in the Netherlands, where flood protection is essential to two-thirds 108 of the country and nine million people (Transport and Water Management 109 Inspectorate 2006), there is incipient concern and public debate about flood risks in 110 the wake of a recent national report which suggests risks from flooding in some 111 locations far exceed that from other human-induced hazards (Klijn et al. 2008). 112 Whilst the Netherlands largely holds on to its existing protectionist stance, other 113 countries in the region, notably UK and France, have embraced a risk-based para-114 digm and promoted this through relevant measures at a national level. Realising that 115

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it is not possible to prevent all coastal flooding and erosion, a wide range of actions 116 are suggested to manage risks and reduce impacts. Common elements of risk-based 117 approaches include the need to: 118

- understand the nature of the risks, including their temporal and spatial extents 119
- communicate the risks appropriately with stakeholders including infrastructure 120 providers
   121

122

• take appropriate adaptive actions to reduce risks, damage and disruption

The National Flood and Coastal Erosion Risk Management Strategy for England123(Environment Agency 2010) is typical, in which the onus on risk minimisation goes well124beyond the province of the engineering community, forcing new shared, ways of decision-making, challenging existing working approaches and governance structures.126

In terms of taking appropriate actions to reduce risk, Table 20.1 summarises the 127 five generic shoreline policy options available to coastal managers and relates these to 128 the three adaptation response strategies proposed by the Intergovernmental Panel on 129 Climate Change's Coastal Zone Management experts (Gilbert and Vellinga 2005). 130 These options are well recognised in Europe (see for example, MESSINA 2006 and 131 EUROSION 2004) where they have been suggested as options for Coastal Sediment 132 Management Plans, regional plans based on units defined by sediment cell boundaries 133 (op. cit.). Similar options however, have been pioneered by and are already the corner-134 stone of the regional shoreline management plan process in England and Wales. Here, 135 these non-statutory plans provide a strategic approach, supplying generic policies for 136 the next hundred years for each management unit. As such, they direct local planning 137 decisions and investments in coastal defence schemes. Whilst the realisation of these 138 policies at local levels relies on appropriate funding, land availability and changing 139 local priorities (Environment Agency 2012), these plans are becoming recognised as 140 an important vehicle for the management of coastal risk, fostering engagement with a 141 wider range of interests than merely the engineering community. 142

Table 20.1 also shows the extent to which the engineering and spatial planning 143 communities need to be involved in decision-making related to each option. Clearly, 144 spatial planning has a critical role as a gatekeeper of coastal change (Taussik 2000), 145 preventing or restricting development in areas at potential risk. As indicated in the 146 table, planning's input to ensure the sustainability of the 'no active' or 'limited inter-147 vention' options is essential. Its full involvement in retreat/managed realignment 148 decisions, given the need to prevent development in areas at risk, is also vital. Whilst 149 zonation of the coast in England and Wales has occurred within the shoreline man-150 agement process and national planning guidance has been issued by the authorities 151 on flood risk and coastal climate change adaptation, the non-statutory nature of the 152 plans and indeed the guidance, threaten the sustainability and interpretation of the 153 policies at local levels. 154

Indeed, at this level, where there are increasingly limited budgets and continued 155 local development pressures and community concerns, some of the more unsavoury 156 policies are already being challenged, sometimes unravelling deep-seated and 157 protracted local coastal conflicts. Ballinger et al. (2002) and others (Greiving et al. 158

t1.1	Table 20.1 Generic	Table 20.1 Generic shoreline policy and adaptation options			
t1.2	Strategic shoreline policy	oolicy	IPPC response strategy involved	Sectoral involvement	ement
t1.3	Title	Description		Engineering	Planning
t1.5	Do nothing/no active intervention	No planned investment for flood or erosion defence	Accommodation: Continued occupancy and use of vulnerable areas	×	>
t1.6			Requires advanced planning and accepting loss of some		
t1.7 t1.8		course' (irrespective of whether or not an artificial defence previously existed)	coastal value		
t1.9	Hold the line	To maintain the current shoreline position.	Protection: Defending vulnerable areas	>	>
t1.10		This will involve maintaining or improving	Includes population centres, economic activities and natural		
t1.11		standards of protection. It could include a	resources		
t1.12		variety of approaches including	2		
t1.13		improvements to existing artificial defences			
t1.14		and undertaking works in front of existing			
t1.15		defences.			
t1.16	Advance the line	New defences built seaward of current	<b>Protection</b> : as above	>	>
t1.17		shoreline			
t1.18		In practice the use of this is limited although	\$		
t1.19		there are opportunities associated with land			
t1.20		reclamation, surfing and renewable energy	>		
t1.21		generation.			

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realignment Limited intervention Based on Environmen	t1.22	Managed	Allowing natural shoreline movement, with	Retreat: Abandonment of land and structures in vulnerable	>	>
Provides opportunities for nature conservation         Limited       Provides opportunities for nature conservation         nitervention       Reducing risks by working with natural coastal processes and change.         Includes measures attempting to:       Reduce rather than eliminate coastal erosion and cliff recession (e.g. nourrishments)         Address public safety (e.g. flood warning systems, dune and forest maintenance, coastal building restrictions)         Based on Environment Agency (2012), MESSINA (2004), and Gilber	t1.23 t1.24	realignment	some form of intervention, managing and directing the process in certain areas	areas		
Limited       conservation         Limited       conservation         intervention       Reducing risks by working with natural         intervention       coastal processes and change.         Includes measures attempting to:       Includes measures attempting to:         Reduce rather than eliminate coastal erosion and cliff recession (e.g. nourrishments)       Address public safety (e.g. flood warning systems, dune and forest maintenance, coastal building restrictions)         Based on Environment Agency (2012), MESSINA (2004), and Gilber	LC.		Provides onnortunities for nature	Involves resettlement of inhahitants		
LimitedReducing risks by working with natural interventionInterventioncoastal processes and change.Includes measures attempting to:Includes measures attempting to:Reduce rather than eliminate coastal erosion and cliff recession (e.g. nourishments)Address public safety (e.g. flood warning systems, dune and forest maintenance, coastal building restrictions)Based on Environment Agency (2012), MESSINA (2004), and Gilber			conservation			
	7	Limited	Reducing risks by working with natural	Accommodation/Protection: as above	5	5
	8	intervention	coastal processes and change.			•. •
	6		Includes measures attempting to:			
	Q		Reduce rather than eliminate coastal			
	-		erosion and cliff recession (e.g.			
	2		nourishments)			
	<i>с</i>		Address public safety (e.g. flood warning			
	4		systems, dune and forest maintenance,			
	2		coastal building restrictions)			
	G	Based on Environn	nent Agency (2012), MESSINA (2004), and Gilbe	art and Vellinga (2005)		

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2006) have noted the rather disappointing and overestimated involvement of spatial 159 planning in risk management across UK and many other countries of Europe, 160 attributing this to a range of factors including the inadequate training and under-161 standing of risk by planners, as well as the mere advisory nature of risk assessment 162 and associated advice. However, there are some countries and regions where a 163 stronger legal framework has provided a more effective approach. Article 8(2) of 164 the ICZM Protocol to the Barcelona Convention states that contracting parties (i.e. 165 Mediterranean countries) should establish a zone where no construction is allowed. 166 This is not to be less than 100 m wide and should take account of climate change 167 and natural risks. Similarly, the Loi Littoral in France demands a shoreline exclu-168 sion zone of 100 m (la bande littorale) where no construction is allowed (littorale 169 non constructible) (EUROSION 2004). Over the last decade, this has been supple-170 mented by Natural Risk Prevention Plans (Plan de Prévention des Risques) to 171 control development within various risk zones, including coastal areas (Deboubt [AU12 2010). These plans are being prepared by county prefectures in consultation with 173 local councils producing detailed spatial plans. 174

Whilst not specifically coastal, the Floods Directive (2007/60/EC) is promoting a 175 risk-based rather than a flood management approach to both fluvial and coastal flood-176 ing. It is also encouraging a wider perspective and evaluation of human factors 177 through a well prescribed statutory process, including mapping of potential flood 178 extent, assets and humans at risk. It also requires adequate and coordinated measures 179 to reduce areas at significant risk. Whilst some question the extent to which it will 180 translate into the management of people, property and other human assets rather than 181 flood control (Klijn et al. 2008), it certainly has been a significant catalyst for address-182 ing coastal risk in some areas, such as Northern Ireland, where traditionally coastal 183 flood and erosion have previously been low government concerns (Dodds et al. 184 2010). Whilst not explicitly related to coastal risk, the European Commission has 185 recently devoted considerable effort into addressing and incorporating climate 186 change into much of its legislation, particularly through it guidance on adaptation to 187 climate change in water management and its subsequent 'A Blueprint to Safeguard 188 Europe's Water Resources' (European Commission 2012). Similarly, the European 189 Water Framework Directive (2000/60/EC) and the Marine Strategy Framework 190 Directive (2008/56/EC), whilst not dedicated to risk management, provide opportu-191 nities for framing sustainable erosion and flood risk management practices within 192 wider marine spatial and river basin planning systems. 193

#### 194 20.3 Challenges for the Management of Coastal Risk

Despite moves towards a more risk-based management approach, a number of significant challenges hamper the management of coastal risks. These stem both from the unique characteristics of coasts and the distinctive institutional framework which has evolved to deal with coastal matters. The following paragraphs summarise those relevant to North West Europe. Author's Proof

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The inter-connectivity of human, biological and physical coastal systems with 200 associated complex feedback mechanisms provides particular challenges to risk 201 management, especially in the context of the complex governance regimes of such 202 areas, where contrasting land and marine institutions and policies come together. 203 Indeed, as Moser et al. (2012) contend, coastal issues are often 'wicked' problems, 204 resulting from this systemic complexity. They defy complete definition or 205 understanding, which in turn negates against any simple solutions, given the limited 206 time, discipline and spatial frames under which most coastal managers operate. 207 Whilst many have called for a systems view to underpin coastal management 208 (for example, van der Weide 1993) and associated modelling processes (Nicholls and 209 Cazenave 2010), there is limited embedding of such systems into practice, albeit 210 there have been some important pilots undertaken in Europe over the last few years 211 to demonstrate the value of a 'systems approach' (Reis et al. in press). 212

There are challenges resulting from the complexity of physical systems in coastal 213 areas for coastal risk management, particularly given land-sea and catchment 214 sediment flows and the nature of these dynamic and long term processes (Pethick 215 2001). Aspects of scale are particularly complex, with much debate and emerging 216 evidence linking global and local processes, particularly in the context of storm 217 incidence. This is well exemplified by a recent analysis of the role of the global 218 circulation, notably the North Atlantic Oscillation, on storm tracks and severity 219 along the coasts of south Wales (Phillips and Crisp 2010). 220

However, management continues, hampered by the limited knowledge and 221 understanding of such processes (McFadden 2007), often compounded by inade-222 quate monitoring systems and associated data. Good monitoring practice is patchy 223 across Europe. Whilst the MESSINA project found that, in some parts, such as in 224 England, the Netherlands and German Landers, LIDAR and other advanced coastal 225 monitoring systems are regularly, routinely and comprehensively employed, in 226 other countries, such as Ireland and France, coastal monitoring is confined to specific 227 locations or is linked to experimental research projects (MESSINA 2006). Limited 228 knowledge and understanding, however, are much more prevalent across Europe. 229 For example, a recent European report revealed the limited investigation of coastal 230 erosion and processes within many EIAs for projects where such matters should 231 have received more in depth study (National Institute for Coastal and Marine 232 Management of the Netherlands 2004). 233

Issues associated with poor understanding, monitoring and science give rise to high 234 levels of uncertainty. These, in turn, may make management decisions harder to justify 235 to communities who may expect 'simple' answers and solutions. This may be particu-236 larly an issue when unsavoury adaptation options are under consideration, involving 237 conflicts for space in already congested coastal space and/or high levels of expenditure 238 within budgets that are already under strain. Clearly, uncertainties abound when climate 239 change and its associated secondary impacts, including accelerated sea level rise and 240 increased flooding, are considered. Communities not even currently living on the coast 241 are likely to have to engage with such debate too as natural systems and associated habi-242 tats attempt to migrate landwards (Pethick 2001), calling into question approaches to 243 risk communication and associated science translation (van Aalst et al. 2008). 244

There are also a multitude of challenges posed by the human system in coastal 245 areas, which suggest that good governance and integrated policy making and imple-246 mentation may be more difficult to achieve than elsewhere. This is particularly true 247 given the complexity of property and other rights in the coastal zone as well as 248 issues of changing access and distribution of resources, risk and social capital linked 249 associated with coastal adaptation (Dolan and Walker 2006). Whilst some authors 250 have highlighted the need to address economic issues (Cheong 2011) and called for 251 holistic coastal resource assessment (Turner 2000), including economic and social 252 aspects/consequences (O'Riordan et al. 2008) in relation to coastal risk, such matters 253 are rarely adequately addressed. With the exception of the procedures in place in 254 England, assessment of costs and benefits of coastal defence options at local, 255 scheme and regional levels is rarely done systematically (MESSINA 2006). This is 256 despite the considerable coastal defence expenditure in countries such as the 257 Netherlands where between 30 and 40 millions Euros is annually devoted to beach 258 and foreshore nourishment (op. cit.). 259

Of all the aspects of the human system, however, institutional and associated 260 governance issues remain the most difficult challenge. There is no harmonisation of 261 legislation on coastal erosion or flooding measures across the EU and so organisa-262 tional structures vary from State to State. Generally, there are several tiers of admin-263 istration involved, including local, regional and national bodies (Ballinger et al. 264 2008). Responsibilities are further frequently divided between bodies with off and 265 onshore remits. Whilst the former tend to take a long term and more strategic, often 266 national view, generally the latter have contrasting local and shorter-term priorities 267 (O'Hagan and Ballinger 2010). In relation to the terrestrial environment, local gov-268 ernment bodies dominate, taking key decisions relating to specific local coastal 269 defence schemes and spatial planning. In contrast, Central Government oversees 270 national offshore concerns such as shipping and renewable energy generation and, 271 in the context of coastal defence, provides the steer for longer-term monitoring and 272 some funding for local projects. The complexity of jurisdictions is particularly 273 apparent in estuary areas, where boundaries between local administrations occur. 274 This is the case in the Severn Estuary where recent devolutionary processes have led 275 to a burgeoning of bodies with coastal interests, as government agencies and other 276 bodies are duplicated on either side of the English-Welsh border (Fig. 20.3). 277

Government responsibilities in most countries are generally fragmented and are 278 sectorally or issue-based, creating potential issues for engendering a more holistic 279 approach to the management of coastal risks. The piecemeal evolution of legislation 280 over decades in reaction to specific concerns (Ballinger 1999), has resulted in the 281 delivery of functions and services being divided amongst Government departments 282 and agencies (op. cit.). This has led to the perpetuation of a silo mentality as sectors 283 and associated administrations work in relative isolation (Ballinger et al. 2002). Given 284 these narrow windows of decision making, there is a possibility that 'win - win' 285 scenarios remain unrecognised and future adaptation options are overlooked, particu-286 larly planned retreat. This has been the case in Australia, where Abel et al. (2011) 287 suggest that a legacy of former planning decisions, development pressures and liabil-288 ity laws has 'squeezed out' managed retreat in favour of development. In North 289



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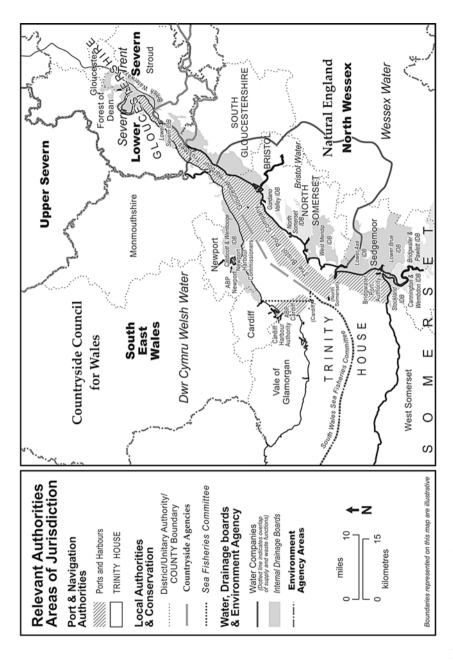


Fig. 20.3 Severn estuary bodies

West Europe, the plethora of laws, interests and sectors, alongside the lack of any 290 overarching framework for resolving issues (Ballinger et al. 2008) inevitably results 291 in conflicts between sectors and incompatibilities between coastal uses, as well as 292 inefficiencies and short-term horizons. Coastal defence decisions and associated 293 financing of coastal defence schemes 'compete' with those from other sectors. Indeed, 294 the complexity of legislation and the lack of a clear hierarchy of coastal management 295 objectives are frequent bugbears of practitioners. Whilst some recent European legis-296 lation, notably the Habitats Directive (92/43/EEC) and Water Framework Directive 297 (2000/60/EC), does, however, demand a more coordinated implementation by compe-298 tent authorities, there remains confusion related to the additional bureaucracies and 299 plans brought about such legislation, superimposed on an already complex system 300 (Ballinger and Stojanovic 2010). 301

In spite of some moves towards more integrated management approaches, 302 through the shoreline management processes described above, the sectoral and 303 somewhat artificial division of responsibilities between coast protection, sea 304 defence and planning remains a significant impediment to fully integrated and 305 sustainable coastal risk management (Ballinger et al. 2002). Problems associated 306 with this are well documented by academics and policy makers for the UK (See 307 for example: House of Commons Select Committee on Agriculture 1998; Pettit 308 1999) who point out that implications include inappropriate local government 309 departmental structures and the associated, limited liaison between planners and 310 engineers as well as a tendency to narrow, technocentric approaches (Ballinger 311 et al. 2002). O'Hagan and Ballinger (2010) highlight a similar situation in the 312 Republic of Ireland, illustrating this by reference to one of the councils in which 313 the planning unit was, until recently, totally unaware of the council's committee 314 on coastal erosion, even though both were housed in the same building. As 315 O'Connor et al. (2010) note, with no national shoreline management policy, man-316 agement tends to be reactive, responding to local demands, politics and econom-317 ics. Given the sectoral fragmentation of responsibilities this becomes potentially 318 even more problematic. Across Europe, the Floods Directive 2007/60/EC, referred 319 to earlier, has potential to perpetuate a fragmented approach to coastal hazards, as 320 coastal flood risk management rather than coastal flood and erosion risk manage-321 ment becomes targeted. 322

On top of these institutional issues, there are complex socio-economic considerations 323 to address. As note above, climate change is forcing some difficult and sometimes 324 unsavoury decisions (Lowry 2002) as some small coastal communities living in 325 vulnerable locations may become untenable and may need to relocate. The eco-326 nomics of traditional coastal engineering approaches may be no longer valid in 327 such cases forcing a new type of 'coastal squeeze' as coastal defence budgets tighten 328 associated with the economic slow down and ever increasing competition between 329 local government budget streams. The Wales Audit Office (2009) has stated that 330 funding would need to increase threefold just to manage existing assets over the 331 next 25 years. Such issues test coastal governance systems to their limit and pose 332 questions of accountability, social justice, compensation and associated rights, 333

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much debated in the academic literature (see for example, Tompkins et al 2008; 334 Cooper and McKenna 2008). These include questions not only over how to balance 335 private interests and the common good but also about how to balance national and 336 local interests (Stallworthy 2006). Within such discussions, there is a gradual recognition that public financial responsibility for coastal risk should be limited and that there needs to be a less piecemeal and more accountable approach to public 339 intervention (EUROSION 2004). 340

Matters are coming to a head as policies for local areas, taking on board economic 341 issues and climate change, advocate the withdrawal or non-maintenance of sea 342 defences and managed realignment. Whilst recent European reports have highlighted 343 the requirement for expropriation or compensation measures to comply with EC 344 competition regulations (Bucx 2010; EUROSION 2004), such mechanisms are not 345 uniformly in place across Europe. Whilst French Law facilitates expropriation of 346 assets threatened by coastal natural hazards under the Loi Barnier (op. cit.), the 347 situation differs in the UK. The recent Flood and Water Management Act 2010 rede-348 fines coast protection to include anything undertaken to maintain or restore natural 349 processes and 'passive inaction that allows sea defences to be breached naturally 350 would seem to be legitimate, provided that the authorities act reasonably' (Gibson 351 2011a). However, as authorities only having statutory duties to pay 'compensation 352 for loss or disturbance due to the exercise of their powers' if their conduct could be 353 deemed as nuisance or negligence in common law in terms of coast protection 354 (Gibson 2011b), there is no compensation mechanism (Defra 2009). With fundamen-355 tal human rights incorporated into UK law and well-being powers provided to Local 356 Government under the Local Government Act 2000, however, there still remains 357 much confusion about public liability, compensation and ethical considerations. 358

Faced with uncertainty on compensation, community action has escalated 359 (Milligan and O'Riordan 2007). This has been compounded by community disquiet 360 about perceived inadequate consultation on shoreline management plans and 361 concern that birds are fairing better than humans under the provisions of the 362 European Habitats Directive in parts of the UK. Here, Central Government has 363 made significant efforts to engage with all this, exploring and promoting new coastal 364 adaptation and funding options for local communities through its recent £11 million 365 Coastal Pathfinder Programme (Defra 2012), but, this has not, as yet, resulted in any 366 major changes in Government policy or strategy. 367

#### 20.4 ICZM: A New Governance Approach

Given the well recognised failings of existing institutional structures in coastal areas, it has been suggested that ICZM may be the answer. ICZM has been purported to be able to provide a framework for managing competing resources and tackle 'wicked,' multi-dimensional coastal problems including climate change adaptation (Vellinga and Klein 1993). 373

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This section explores the role and potential of integrated planning and management in facilitating a more balanced and sustainable approach to the management of coastal risks, focusing on Integrated Coastal Zone Management (ICZM), defined as:

a dynamic process in which a coordinated strategy is developed and updated for the alloca-

tion and sustainable multiple use of the coastal zone. (Sorensen 1993)

#### 380 20.4.1 ICZM Development

Whilst early attempts at ICZM date back several decades to initiatives such as the 381 US 1972 Coastal Zone Management Act, it was the international prescriptions of 382 the subsequent decades, which brought ICZM centre-stage and resulted in its global 383 support by UN agencies, the World Bank and others (Cicin-Sain and Knecht 1998; 384 WWF 1998). All proposed ICZM as a means of delivering sustainable development 385 for coastal areas, helping facilitate multi-sectoral development and resolution of 386 coastal conflicts alongside attempts to protect coastal habitats and coastal system 387 integrity (Thia-Eng 1993). A range of tools were put forward, including many 388 directly relevant to the management of coastal risk, including environmental impact 389 assessment and information management. However, unlike coastal defence 390 management at the time, ICZM encouraged states to manage the coastal zone and 391 its watershed as an integral, single unit and to encompass all uses and users of the 392 coastal zone within an integrated framework. 393

As Cicin-Sain and Knecht (1998) argued, ICZM represented a 'new paradigm of management for managers and a new way of thinking,' challenging existing management approaches, legal systems and administrative arrangements, particularly those being sectoral, discipline or problem-based. Within this new approach 'integration' has been viewed as a central concept with various dimensions of integration having been categorised (op. cit.). These include:

- intersectoral integration amongst different coastal sectors;
- intergovernmental integration amongst levels of government;,
- spatial integration including land–ocean interaction;
- international integration for transboundary issues; and
- science-management integration between disciplines and between science and management/policy.

Driven largely by environmental problems, including depletion of resources, pollution and ecosystem damage, 380 ICZM efforts had been established by 2000 (Sorensen 2002). However, it was not until 2002, that the European Parliament and the Council adopted a Recommendation on Integrated Coastal Zone Management (ICZM) (European Parliament and Council 2002). Recognising that there was already significant ICZM practice at local levels across already, the Recommendation, a non-binding policy document, defined principles which together, it was suggested,

tion of environmental, social, cultural and institutional resources to achieve the conserva-

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t2.1	<b>Table 20.2</b>	The European
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t2.2 ICM principles

Broad holistic approach	
Long-term perspective	t2.4
Local specificity	t2.5
Working with natural processes	t2.6
Adaptive management	t2.7
A combination of instruments	t2.8
Supportandinvolvementofallstakeholders-	t2.9
Participatory approach	t2.10

would help deliver better coastal governance (Table 20.2). It also sought to encourage 413 rather than require European Member States to develop national strategies, based on 414 the common principles and following national audits of coastal governance and asso-415 ciated institutional arrangements. Whilst there was little prescription in terms of the 416 nature of the national strategies, the use of the principles has helped fashion some 417 sort of European approach to ICZM (O'Hagan and Ballinger 2009). There have been 418 calls for the principles to be clarified and prioritised (op. cit. and Ballinger et al. 419 2010). However, a preoccupation with developing a European Integrated Maritime 420 Policy and associated Maritime Spatial Planning by DG MARE left ICZM policy 421 development in Europe in limbo for some time. However, recently there has been a 422 review of the ICZM Recommendation and an associated Impact Assessment has 423 been conducted, investigating the economic, social and environmental consequences 424 of a further initiative which is likely to include future actions on maritime spatial 425 planning. There, has also been European funding support for numerous short-term 426 ICZM projects, but these have tended to perpetuate the short term, project-based 427 nature of ICZM efforts across the region (Shipman and Stojanovic 2007). 428

### 20.4.2ICZM Performance and the Management429of Coastal Risk430

Whilst ICZM could be considered to be still in its early stages within Europe, 431 there is considerable evidence which suggests that ICZM can make a considerable 432 contribution to the management of coastal risk. Clearly the ICZM principles are rel-433 evant with some, notably 'working with natural processes,' 'adaptive manage-434 ment', and 'the long term perspective' closely aligned to the needs of coastal risk 435 management. Encapsulated within the first of these, for example, is a need to work 436 within the carrying capacities and limits of coastal ecosystems and natural physi-437 cal systems: within the second, the principle suggests adjustment to management 438 should occur with increased knowledge and understanding of problems, implying 439 the need for sound scientific evidence to underpin coastal management decisions. 440 Similarly, the long-term perspective principle, with its links to the precautionary 441 principle, has clear ramifications for the management of coastal risk and 442 associated coastal defence decisions, although as Mee (2000) points out there are
 difficulties associated local ICZM projects making meaningful long-term priorities,
 given their limit remit and perspective.

Whilst there is much 'common sense' in the ICZM principles, it could be sug-446 gested that they are merely a repackaging of many of the principles of good envi-447 ronmental governance, commonly used in other spheres of environmental 448 management. Their detailed interpretation at an operational level within an ICZM 449 context has also been problematic and has led to much debated in the academic 450 literature (for example, Cooper and McKenna 2008; McKenna and Cooper 2006; 451 Ballinger et al. 2010). Even the widely accepted principle of 'working with natural 452 processes, Cooper and McKenna (2008) note can be interpreted in various ways 453 according to the time frame adopted. There are also problems of scale with a need 454 for reconciliation between the need for 'local specificity' on the one hand and the 455 need to take a 'broad approach' on the other (Ballinger et al. 2010). The participa-456 tory principle has also been criticised for its promotion of bottom-up' 'voluntary, 457 powerless, under-funded and non-sustainable' approaches (McKenna and Cooper 458 2006) even though some evidence would suggest that some local coastal partner-459 ships in the UK, whilst struggling with limited resources, have much to deliver 460 (Stojanovic and Barker 2008). 461

In terms of other aspects of ICZM, Table 20.3 summarises the contribution of 462 ICZM to addressing some of the key challenges currently facing the management 463 of coastal risk, described in the previous section. Clearly, there is potential for 464 ICZM to help alleviate some of these. ICZM can, for example, provide a neutral 465 platform to bring together stakeholders from many backgrounds, disciplines and 466 institutions to discuss coastal issues. This can build shared responsibility and 467 understanding as well as fostering trust and respect. In turn this may and some-468 times does lead to the 'win-win' situations, so much needed in the management of 469 coastal risk. This is well demonstrated by the practical experiences of the Severn 470 Estuary Partnership. This ICZM programme has provided multiple benefits over 471 the last couple of decades (Ballinger and Stojanovic 2010), developing overarch-472 ing estuary-wide policies to inform sectoral policy development. The Partnership 473 has also provided a neutral platform for debate of coastal issues through regular 474 multi-stakeholder engagement meetings including annual forums as well as pro-475 viding significant assistance with the public consultation process on the recent 476 shoreline management plan for the estuary. Whilst many ICZM efforts have been 477 criticised for their limited linkage with their science base (McFadden 2007; Bille [A**42**8 2007; Mee 2010), the Partnership, through its close links with Cardiff University, 479 has managed to address this. As well as science-based outputs, including a State of 480 the Severn Estuary, associated report cards and education materials, have informed 481 a range of audiences of the importance and characteristics of the estuary (Severn 482 Estuary Partnership 2011), a science-policy forum has been established to address 483 coastal adaptation matters for the whole estuary. 484

Whilst ICZM might appear like the panacea for coastal areas and indeed for the
management of coastal risk, it frequently has not delivered as much as promised.
However, there are some local success stories and achievements, particularly at

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2	Challenge	ICM's contribution	
3 4 5 6	Inter-connectivity of human, biological and physical coastal systems	Limited/minimal but with significant potential	ICM programmes and principles recognise this but ICM's contribution in practice is limited due to resource issues
7 3	Complexity of physical systems	Limited/minimal but with significant potential	As above
9 10 11	Need for holistic resource assessment	Limited/minimal but with significant potential	Possible ICM programmes can promote this although rarely have resources to fully do so
12 13 14 15	Limited knowledge and understanding	Widespread and with further potential	Many ICM programmes play an important role in awareness raising and improving knowledge of stakeholders
16 17 18	Inadequate monitoring and data	Moderate but with further potential	Some ICM programmes are involved in monitoring and data gathering programmes
19 20	Complex property and other rights	Limited/minimal but with potential	ICM programmes could be used to help explain these
21 22 23 24	Institutional issues	Limited/minimal but with potential	Whilst ICM cannot solve these, ICM programmes could help explain institutional arrangements and responsibilities
25 26	Administrative issues & split responsibilities	Moderate but with significant potential	ICM programmes can bring administrations together
t3.27 t3.28 t3.29 t3.30 t3.31 t3.32 t3.33	Complex jurisdictions	Limited but with further potential	ICM programmes could be used to help explain these
	Silo mentalities	Moderate but with significant potential	The wide outlook of ICM programmes and multi-sectoral engagement can help reduce this
	Competing priorities	Moderate but with significant potential	As above
34 35	Domination of narrow, technocentric approaches	Moderate but with significant potential	As above
36 37 38	Local community engagement	Widespread and with further potential	A key feature of ICM programmes and project but questions over sustainability

t3.1 Table 20.3 The contribution of ICM to addressing key coastal risk management challenges

local levels (Stojanovic and Barker 2008; Morris 2008) and sometimes in spite of a488limited national supporting framework (O'Hagan and Ballinger 2010). Throughout489much of Europe, apart from the Mediterranean where an ICZM Protocol to the490Barcelona Convention was adopted in 2010, ICZM attains a limited status. Generally491it is confined to a non-statutory, somewhat peripheral activity, with the longevity of492even the most acclaimed ICZM programmes frequently questioned (Shipman and493Stojanovic 2007).494

This may reflect the perceived 'environmental' agenda of ICZM by many 495 stakeholders which can make it difficult for industry to take it on board. Equally, 496

ICZM may seem overly complex, peripheral and challenging to traditional sectors 497 of decision-making. As a result, as budgets tighten so 'coastal policy squeeze' 498 occurs as it competes with other policy areas (op. cit., Christie 2005). Subsequent 499 resource issues, associated with limited staffing, skills and funding, make it dif-500 ficult for many local ICZM programmes to look beyond the short-term (Shipman 501 and Stojanovic 2007) and to adequately address the real challenges of consensus-502 building (Poitras et al. 2003). Confined by their resource base and limited sta-503 tus, ICZM programmes often then have focused on soft, less challenging issues, 504 such as recreation and education, rather than taking on fully fledged integrated 505 planning and management per se. Increasingly too academics have questioned 506 the wisdom of too much decentralisation of ICZM activity (Lowry 2002), fear-507 ing that this can lead to appropriate local agendas dominating as local power 508 struggles come into play. 509

#### 510 20.5 Conclusions

Traditional, technocentric approaches to coastal risk management are under strain 511 as the coastal zone becomes under increasing pressure from population growth 512 and development amid concerns over climate change predictions. Even the UK's 513 Institution of Civil Engineers and a think tank of the Royal Institute of British 514 Architects have recently suggested UK should establish it long-term position as to 515 whether or not major coastal and estuarine cities, such as Portsmouth, should be 516 defended and allowed to continue to expand or indeed, should retreat from the 517 shore (Institution of Civil Engineers 2010). Whilst such monumental decisions 518 may be some time away, governments are already having to face up to a wide 519 range of adaptation options and contemplate abandonment of 'hold the line' in 520 many locations where the cost benefit of improving or even maintaining current 521 defences is not convincing. Many new approaches require involvement of multi-522 ple actors, challenging the engineering dominance of centuries. Given the com-523 plexities of potential impacts, the costs and benefits to a wide range of coastal 524 interests and the ever increasing scrutiny of decisions, traditional governance 525 structures are also being questioned. 526

In this context and drawing on a range of examples, particularly from North West 527 European experiences, this chapter has evaluated the extent to which ICZM can 528 contribute to the management of coastal risk. Whilst not a panacea, it concludes that 529 ICZM may be able to facilitate the development of more adaptable and palatable 530 approaches for local communities, much needed in the context of coastal climate 531 change impacts. The ICZM principles are certainly of potential importance. 532 However, there remain specific questions about the current underperformance of 533 ICZM, particularly its floundering status within the European Union, where it is 534 somewhat overshadowed by strategic debate on the future of marine planning and 535 management. Indeed, it could be argued that such discussions may lead to further 536 fragmentation rather than integration of governance. 537

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Whatever the shape of ICZM or indeed general governance structures for the 538 management of coastal risk in future, there are several essential elements without 539 which coastal risk decision-making will be destined to fail. These include mecha-540 nisms to ensure better scientific underpinning of decisions, improved public under-541 standing and community engagement in decisions, and better understanding of how 542 perceptions influence individual, community and government behaviour related to 543 coastal risk. There, no doubt, will be challenges ahead for the management of 544 coastal risk, but we need to ensure that communities can understand and make 545 reasoned choices between difficult trade-offs (Tompkins et al. 2008; Alexander 546 et al. 2012). Such decisions must also not preclude options or create public liability 547 nightmares for future generations. With seemingly so many intractable and complex 548 issues involved, it is, therefore, likely that coastal governance will remain 'on the 549 edge' for some time to come. 550

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# Author Queries

Chapter No.: 20 0002182093

Queries	Details Required	Author's Response
AU1	Deboubt (2010), House of Commons Select Committee on Agriculture (1998), Sorensen (1993), Thia-Eng (1993), Sorensen (2002), Mee (2000), MESSINA (2004) are not provided in the reference list. Please provide.	
AU2	The citation Bille (2009) has been changed to Bille (2007). Please check.	
AU3	Please update the reference Reis et al. (in press).	X
AU4	Please provide location for Wales Audit Office (2009), Institution of Civil Engineers (2010).	

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