



Managing Tidal Change

Man & Nature's Response to Tidal Change: Comparisons between estuaries with the highest tidal ranges.

Project Report for Phase 1

FINAL DRAFT December 2006

Natasha Barker Winston Churchill Memorial Trust Travelling Fellowship Award 2006

in collaboration with

Maxine Westhead Dept of Fisheries & Oceans, Canada

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1 BACKGROUND

1.1 Introduction

The Winston Churchill Memorial Trust provides Fellows with a unique opportunity to meet people from different countries with similar interests. Fellows gain knowledge and experience of significant value to the country, the community, their occupation and personal development. The Trust view the Fellowship Award as an 'opportunity of a liftetime,' providing the resources to enable travel to and between countries of relevance to the Fellows work.

Natasha Barker from the UK has worked as an Estuary Partnership Officer since 1998. She currently works for the Severn Estuary Partnership based at Cardiff University in Wales. She established and Chairs the English Coastal Partnerships Working Group, which is informing development of Integrated Coastal Zone Management Strategies for England & Wales and the UK's proposed Marine Bill. Natasha previously worked as an Environmental Scientist for a consulting engineering firm and was involved in developing the Black Sea Environmental Programme in the early 1990s. Her interest in the newly independent states continues through consultancy work on a range of projects in Ukraine, Georgia and Russia relating to coastal management and public awareness. She has led and participated in several EU funded projects relating to integrated coastal zone management and river catchment management.

This fellowship award has enabled Natasha to explore differences between the Severn Estuary in the UK and the Bay of Fundy in Canada. The fellowship was made possible through the support of the Severn Estuary Partnership, Cardiff University and the assistance of many people in Canada. The results of this work will be shared with people working in both locations. This report is jointly authored with Maxine Westhead from the Department of Fisheries and Oceans, Canada, who was instrumental in providing access to people and advice which enabled the fellowship to be such a success.

1.2 Aim & Rationale

The overall aim of this project was to investigate man's and nature's response to tidal change on shorelines with the highest tidal ranges in the world. The potential impacts of climate change; predicted sea level rise, storms and tidal surges may have the greatest effect on these areas.

Current approaches to managing the Severn Estuary (14.7m maximum recorded tidal range) are compared with other coastlines experiencing some of the world's highest tides: the Minas Basin in the Bay of Fundy (17m tidal range) and the Penzhinskaya Guba, Shelikova Bay in the Sea of Okhotsk (13.9m tidal range).

The rationale for using these 3 sites for investigation was based on their high tidal ranges, but in particular the opportunity to:

a) Phase 1 (Canada) - compare existing approaches to coastal management between UK and Canada through sharing experience between the Severn Estuary and Bay of Fundy. As part of the phase 1 trip, preparations for Phase 2 were explored with scientists in Alaska who had researched tides in the Sea of Okhotsk.

b) Phase 2 (Russia) - consider the interaction between people and tides, by comparing the extremes of the Severn Estuary, a highly developed area, with the Penzhinskaya Guba, a very remote and almost entirely undeveloped area. The Bay of Fundy lies somewhere between these two extremes. The Penzhinskaya Guba presents the opportunity to experience a 'control' site where there is very little influence of human development on the shoreline.

Information from the 3 sites would be used to compare knowledge and management approaches to address 3 current issues:

- i) public awareness & marketing tidal sites for tourism;
- ii) land use management and flood risk planning;
- iii) renewable energy options for harnessing tidal power.

It is considered that the challenges for coastal management, and the interaction between people and tides are seen most clearly in these dynamic high tidal environments.

1.3 Itinerary

The proposed itinerary for the whole project is shown in the following table.

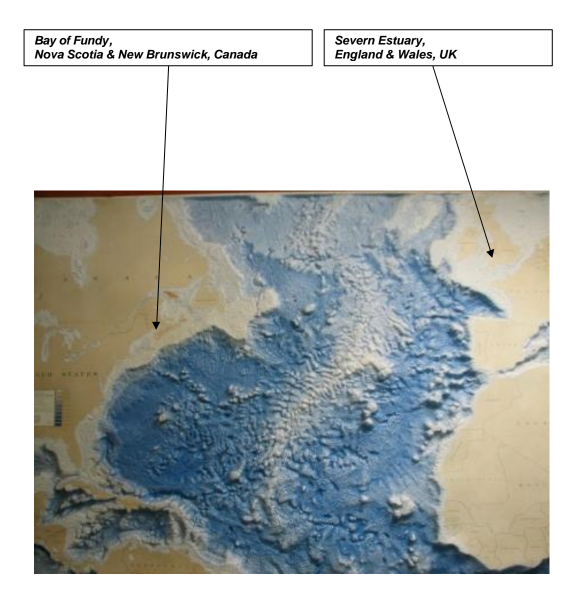
COUNTRY	CITIES & PLACES	ORGANISATIONS VISITED	Approximate DATES						
PHASE 1: C	PHASE 1: Completed Itinerary – 2006 (6 weeks)								
Canada	nadaDartmouth & Halifax (based at the Bedford Institute of Oceanography)Bedford Institute of Oceanography, Dartmouth 								
Alaska	Fairbanks	Institute of Marine Science, University of Fairbanks	10 ^m - 14 ^m August 2006						
PHASE 2 : I	PHASE 2 : Provisional Itinerary – 2007 (5 weeks)								
Russia	Moscow	Moscow State University Geography Dept. World Wide Fund, Russia	3 rd - 6 th July 2007						
	Petropavlovsk- Kamchatskiy for the Sea of Okhotsk : Shelikova Bay & Penzhinskaya Guba, via Ossora /Palana Korf /Tilichiki Manily/Kamenskoye	Friends of the Sea of Okhotsk Institute for Biological Problems of the North Pacific Institute of Geography – Kamchatka Branch Koryak Autonomous Okrug Kamchatka Institute for Ecology & Natural Resource Management World Wide Fund for Nature Other organisations working in the area (e.g. Far East Russia Orca Project). Penzhino Administration	7 th July – 9 th August 2007						

A detailed itinerary of the completed Phase 1 visit to Canada and Alaska is shown on the following page.





Sand Point in the Severn Estuary appears comparable in topography to Cape Split in the Bay of Fundy



3D wallchart map of the Atlantic Ocean at Bedford Institute of Oceanography, Dartmouth, Nova Scotia, Canada.

Canada & Alaska Phase 1 Itinerary

CANADA

DATE	LOCATION	CONTACT NAME	NUMBER	EMAIL	NOTES	FOLLOW UP
Mon 24 Jul 06	Bedford Institute of Oceanography (BIO), Dept Fisheries & Oceans (DFO) Halifax	Maxine Westhead, Project Leader, Bay of Fundy/Gulf of Maine, Fisheries and Oceans Canada - introduced to staff in Oceans & Coastal Divisions	(6) 4215	westheadm@mar.dfo- mpo.qc.ca	CONTACT: Tim Hall , Head of Oceans Division. Dave Duggan , Head of Coastal Management Division. Scott Coffen-Smout (knows Wales UK) & Glen Herbert (knows RB & HS @ CU, went to Bangor Uni), Oceans & Habitat Branch - wkg on Scotian Shelf Plan	Glen Herbert could put me in contact with International Oceans Institute which is directed by a Russian in Malta - could be good for contacts for Penzhinskaya Guba.
	BIO, DFO			westheadm@mar.dfo-	CONTACT: Paul McNabb (linked contact from to	
Tue 25	Halifax BIO, DFO	Maxine Westhead Anita Hamilton, Stewardship Coordinator, Habitat Management	(6) 4215 (902) 426-	mpo.qc.ca	Maxine Westhead) Habitats, remediation, fish passes, self-regulating tidal	Send info on regulated tidal
	Halifax	Division Hank Kolstee, Supervisor, Land	1642	hamilton@mar.dfo-mpo.gc.ca	exchange technology.	exchange project(s) in UK
		Protection, Agriculture Resource Stewardship, Nova	(902) 893-			Info on UK shoreline protection; maps, aerial photos & flood risk
Wed 26	Truro	Scotia (Truro).	6569	kolstehw@gov.ns.ca		maps
	Parsboro	Terri McCulloch	902 254 2772 (wk) 902 254 2230 (hm)	contact@bayoffundytourism.com	CONTACT: Michael Fuller (Pegasus Paragliding) & Christa (apt in Halifax where I stayed): (902) 254 2872 / info@pegasusparagliding.com	
		Shubenacadie				
Thu 27	Shubenacadie, nr Truro	River Runners Ltd.	1902 2612770	www.tidalborerafting.com / rafting@canada.com	CONTACT: Brian & Kim vandeCrie	
	Halifax	Danika van Proosdij, Associate Professor, Dept of Geography, Saint Mary's University, Halifax	(902) 420- 5738	dvanproo@stmarvs.ca / dvanproo@smu.ca	Tracks changes over time as a result of the Avon River tidal barrier	
Fri 28	Woolfville	Minas Bay Working Group meeting			CONTACT: Mike Brylinsky, Director of Working Group (outgoing). Anna Redkin Director of Acadia Centre for Estuarine Research & Secretary to BoFEP & MBWG. Justin Huston (Coasts, Provincial Gvt). Peter Wells, Director of Working Group (incoming).	Send Mike Brylinsky a copy of the Strategy for the Severn Estuary. Montreal Gazette 5th Aug - Sandra Phinney reported on Fundy: www3.ns.sympatico.ca/s.phinney
Sat 29	SW Nova Scotia	Halifax - Crescent Beach/Cape LaHave			Stops at Lunenburg and Bush Island Provincial Park (kayaking).	
Sun 30	SW Nova Scotia	Crescent Beach/Cape LaHave - Bear River			Stops at Kejimkujik National Park (seaside adjunct); Lockeport; Clarks Harbour; and Cape St. Mary.	
Mon 31	Annapolis Royal & Digby	Stephen Hawboldt, Clean Annapolis River Project & Annapolis Royal Tidal Power Plant			Tide clock purchased at: Kathy's Gifts & Collectables. 50 Water Street, Digby NB VOV 1AO. (902) 245 1253	
	Newton Ville (nr Wolfville)	Tracey Horsman, DFO, BIO Jamie Gibson,	902 244 6068 / 902 542 1213	horsman@mar.dfo-mpo.qc.ca	Overnight with Tracey Horsman (GIS @ Bedford Institute) & Jamie Gibson in Newton Ville, nr Wolfville	
		DFO, BIO Graham Daborn,				
Tue 1 Aug	Woolfville	Director, Arthur Iriving Academy for the Environment, Acadia University	902 585 1118	graham.daborn@acadiau.ca		Keen to investigate feasibility of establishing a twinning society for Fundy Severn.

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	Wolfville area	Nova Scotia Dept of Natural Resources			Rancy Milton, Manager, Wildlife Resources (Wetlands & Coastal Habitats); Sherman Boates, Manager, Wildlife Resources Biodiversity (shorebirds & species @ risk), Reg Newell, Stewardship Coordinator, Eastern Habitat Joint Venture. Nova Scotia Provincial Gvt	CONTACT: Glen Parsons (Ducks Unlimited)
Wed 2	Dartmouth	Larry Hildebrand , Environment Canada	4262131	Larry.Hildebrand@EC.GC.CA		Links with Cardiff University & potential collaboration with SEP.
	BIO, DFO Halifax	Charlie O'Reilly, DFO, BIO		-	Tidal prediction & survey.	
Thu 3	BIO, DFO Halifax	Maxine Westhead				
Fri 4	BIO, DFO Halifax				Met Harry Thurston , author of many books on the Bay of Fundy including <i>Tidal Life</i> which is widely available and popular.	
Sat 5	Halifax - Tiverton, NS	Grand Pre marsh reclamation and interpretation site			North American Right Wales	East Coast Ecosystems now closed. Adopt a Right Whale: neaq.org (New England Aquarium) or try also Grand Manan Whale Research Center. (8342830)
Sun 6	Tiverton - Alma,	Digby; St Martins, Fundy Trail Parkway; Fundy National Park			CONTACT: Tracey Kohlruss, Visitor Services, Fundy National Park (506 887 6009) tracey.kohlruss@pc.gc.ca. Peter Etheridge, Director of NP?	GEDS into Google provides access to the Government Directory via name search.
Mon 7	Alma - Advocate Harbour, NS	Cape Enrage, Hopewell Rocks, Moncton, Fort Lawrence			CONTACT: Tim Milligan , BIO Dartmouth - survey work at Moncton (4263273)	
Tues 8	Advocate Harbour - Halifax	Parrsboro - Terri McCulloch				
Wed 9	Fly Halifax - Montreal + Montreal - Vancouver @ 1955					

Α					
LOCATION	CONTACT NAME	NUMBER	EMAIL	NOTES	FOLLOW UP
Fly Vancouver - Anchorage	Fairbanks, Alaska				
Fairbanks	Familiarisation				
Fairbanks					
Fairbanks					
University of Alaska Fairbanks	Professor Zygmunt Kowalik, Institure of Marine Science, University of Alaska Fairbanks	(907) 474 7753	ffzk@ims.uaf.edu	Researching ocean dynamic	s inc modelling tsunamis
University of Alaska Fairbanks	Dr Igor Polyakov, Frontier Research System for Global Change, International Arctic Research Centre, University of Alaska Fairbanks	(907) 474 2686	igor@iarc.uaf.edu	Researching causes of globa	al warming
Fairbanks - Anchorage					
Whittier	Holiday (sea kayaking)				
Whittier - Blackstone Glacier				Alaska Sea Kayaks - Blacks 2534. www.alaskaseakayak	
Whittier - Valdez	-				
Valdez	-				
Valdez - Columbia Glacier				Anadyr Adventures (907) 835 2814 / anadyr@anadyradventures. com	Photos: Winston Edwards: wedwards@CRDLawFir m.com / 334 349 2536 and Michael Payne: mpayne1997@kellogg.n orthwestem.edu / 3170 364 4941/31652096170.
Columbia Glacier	1			1	
Glacier Island	1			1	
Glacier Island	1			1	
Glacier Island - Valdez - And	chorage				
Anchorage - Vancouver - Lo	ndon	+			
-					
	Fly Vancouver - Anchorage Fairbanks Fairbanks Fairbanks University of Alaska Fairbanks University of Alaska Fairbanks University of Alaska Fairbanks Valdez Valdez Valdez Valdez Columbia Glacier Glacier Island Glacier Island - Valdez - Ancord	LOCATION CONTACT NAME Fly Vancouver - Anchorage - Fairbanks, Alaska Fairbanks Fairbanks Fairbanks Fairbanks University of Alaska Fairbanks Dr Igor Polyakov, Frontier Research System for Global Change, International Arctic Research Centre, University of Alaska Fairbanks Fairbanks - Anchorage Whittier Whittier - Blackstone Glacier Whittier - Valdez Valdez Valdez Valdez - Columbia Glacier Columbia Glacier Glacier Island	LOCATION CONTACT NAME NUMBER Fly Vancouver - Anchorage - Fairbanks, Alaska Fairbanks Fairbanks Fairbanks Familiarisation Familiarisation Fairbanks Familiarisation (907) 474 7753 University of Alaska Professor Zygmunt Kowalik, Institure of Marine Science, University of Alaska (907) 474 7753 University of Alaska Dr Igor Polyakov, Frontier Research System for Global Change, International Arctic Research Centre, University of Alaska Fairbanks (907) 474 2686 Fairbanks Anchorage Holiday (sea kayaking) (907) 474 2686 Whittier Holiday (sea kayaking) (907) 474 2686 Whittier - Blackstone Glacier Holiday (sea kayaking) (907) 474 2686 Whittier - Valdez Valdez (907) 474 2686 Valdez Valdez (907) 474 2686 Valdez Valdez (907) 474 2686 Valdez (907) 474 2686 (907) 474 2686 Glacier Island (907) 474 2686 (907) 474 2686<	LOCATION CONTACT NAME NUMBER EMAIL Fly Vancouver - Anchorage - Fairbanks, Alaska Fairbanks Fairbanks Fairbanks Fairbanks Familiarisation Fairbanks Fairbanks Fairbanks Fairbanks Forfessor Zygmunt Kowalik, Institure of Marine Science, University of Alaska (907) 474 7753 ftzk@ims.uaf.edu University of Alaska Dr Igor Polyakov, Frontier Research System for Global (907) 474 2686 iaor@iarc.uaf.edu Viniversity of Alaska Dr Igor Polyakov, Frontier Research Centre, University of Alaska Fairbanks (907) 474 2686 iaor@iarc.uaf.edu Fairbanks Anchorage Immational Arctic Research Centre, University of Alaska Fairbanks (907) 474 2686 iaor@iarc.uaf.edu Whittier Holiday (sea kayaking) Immational Arctic Research Centre, University of Alaska Fairbanks Immational Arctic Research Centre, University of Alaska Fairbanks <t< td=""><td>LocAtion CONTACT NAME NUMBER EMAIL NOTES Fly Vancouver - Anchorage - Fairbanks, Alaska Image: Contact Name EMAIL NOTES Fly Vancouver - Anchorage - Fairbanks, Alaska Image: Contact Name Image: Contact Name Image: Contact Name Fairbanks Fairbanks Image: Contact Name Image: Contact Name Image: Contact Name Image: Contact Name Fairbanks Fairbanks Fairbanks Image: Contact Name Image: Contact Name Image: Contact Name University of Alaska Forfessor Zygmunt Kowalik Institute of Maine Science, University of Alaska Professor Zygmunt Kowalik Institute of Maine Science, University of Alaska Image: Contact Name Image: Contact Name Valversity of Alaska Dr Igor Polyakov, Frontier Research Contre, University of Alaska Fairbanks Image: Contact Name Image: Contact Name Image: Contact Name Valver - Blackstone Glacier Holiday (sea kayaking) Image: Contact Name Image: Contact Name Alaska Sea Kayaks - Blacks 2534. www.alaskaseakayak Valdez Image: Contact Name Image: Contact Name Image: Contact Name Image: Contact Name Valdez - Columbia Glacier Image: Contact Name Image: Contact Name Image: Contact Name Image: Contact Name Glacier Island Glacier Island - Valdez - Anchorage Image: Contact Name I</td></t<>	LocAtion CONTACT NAME NUMBER EMAIL NOTES Fly Vancouver - Anchorage - Fairbanks, Alaska Image: Contact Name EMAIL NOTES Fly Vancouver - Anchorage - Fairbanks, Alaska Image: Contact Name Image: Contact Name Image: Contact Name Fairbanks Fairbanks Image: Contact Name Image: Contact Name Image: Contact Name Image: Contact Name Fairbanks Fairbanks Fairbanks Image: Contact Name Image: Contact Name Image: Contact Name University of Alaska Forfessor Zygmunt Kowalik Institute of Maine Science, University of Alaska Professor Zygmunt Kowalik Institute of Maine Science, University of Alaska Image: Contact Name Image: Contact Name Valversity of Alaska Dr Igor Polyakov, Frontier Research Contre, University of Alaska Fairbanks Image: Contact Name Image: Contact Name Image: Contact Name Valver - Blackstone Glacier Holiday (sea kayaking) Image: Contact Name Image: Contact Name Alaska Sea Kayaks - Blacks 2534. www.alaskaseakayak Valdez Image: Contact Name Image: Contact Name Image: Contact Name Image: Contact Name Valdez - Columbia Glacier Image: Contact Name Image: Contact Name Image: Contact Name Image: Contact Name Glacier Island Glacier Island - Valdez - Anchorage Image: Contact Name I

1.4 Objectives & Themes

The overall objective of the project was to compare approaches to managing tidal change and establish links with organisations managing and/or researching the influence of the tide. Current issues relating to management of the Severn Estuary led to 3 more specific objectives and themes for the research:

- i) Public awareness and marketing. Explore existing and potential opportunities for promoting public awareness of the coastal environment (and climate change impacts) through marketing and tourism initiatives. Gather examples of interpretation methods and public involvement in tide-related activities (e.g. tidal bores). Compare management approaches to habitat protection for migrating birds, human impacts and response.
- ii) Land use management in response to flood risk. Existing/proposed options for coastal protection and flood defence. How adaptive are approaches to shoreline management and development plans? Compare habitat and landscape change in environments with high and low population densities.
- iii) **Opportunities for renewable energy using tidal power**. Existing/proposed options for harnessing tidal energy; make links with research and commercial interests assessing the potential for renewable energy using tides.

The travelling fellowship was spent on field visits and linking with organisations responsible for resource management and research. This report, digital video & images are to be made available to all those involved and/or interested in the results of the project.

1.5 Long Term Application of the Project

This study aimed to illustrate differences and similarities between the overall environmental characteristics of the three sites and way they are (or are not) managed. The fellowship may lead to encouraging opportunities to share experience and exchange information between planners, managers, scientists and communities experiencing the highest tides in the world. New links established through the fellowship may lead to opportunities for further exchange of experience and collaboration on future projects. Further details are provided in the following table.



The Bay of Fundy is situated on the east coast of Canada just north of the Canadian/U.S. border in the area known as the 'maritime provinces'.

Anticipated Opportunities for Collaboration

Purpose	Audience /	Activity	Objective				
	Location		i) Flood Risk	ii) Tidal Power	ii) Public Marketing	Other	
Share experience and understanding of the influence of dynamic tides on coastal and river management	Severn Estuary	Information disseminated through the Severn Estuary Partnership's Severn Tidings newsletter, Severn Estuary Forum and general media awareness around the Severn Estuary in England & Wales.	Major	Major	Major		
	Severn Estuary Bay of Fundy	Share information on engineering and habitat management options to alleviate coastal flood risk to people and the environment.	Major				
	Sea of Okhotsk	Assess the influence of the tide in an un-modified environment on habitats and the landscape.	Major				
	Bay of Fundy Severn Estuary (Sea of Okhotsk)	Obtain information on tidal energy to inform government policy and improve links with the renewables industry.		Major			
	Bay of Fundy Severn Estuary	Work with tourism officers to assess approaches to marketing highest tides and tidal bores.			Major		
Contribution to a wider audience of coastal practitioners	Canada & UK	Explore Integrated Coastal Management & Governance progress				Inform English Coastal Partnerships Working Group	
	International	Paper and presentation on the 'Managing Tidal Change' project at the Littoral 06 conference in September 2006 in Poland.	Major	Major	Major		
Professional development and awareness	International	Member of the Organising Committee for the Institute of Civil Engineers International Coastal Conference, October 2007.	Major				
	International	Royal Geographical Society Coastal & Marine Working Group session on 'Partnerships Delivering Integrated Coastal Management', September 2006 in London.	Minor	Minor	Minor		
	Europe	Board Member of CoastNET (UK coastal charity) and EUROCOAST	Minor	Minor	Minor		
Education	Cardiff University (UK)	Lectures on the Marine Geography degree course at Cardiff University.	Minor	Minor	Minor		
	Bristol University (UK)	Seminars on the social aspects of coastal & river engineering on Bristol University's CIWEM postgraduate diploma course.	Minor				

2 FINDINGS

2.1 Highest Tides

Anecdotal evidence suggests that the **Bay of Fundy** experiences the highest tides in the world, due to measurements of tides in excess of 17m, measured at Burntcoat Head in the Minas Basin. The high tides have been attributed to the funnel shape of the Bay and the fact that the natural period of the Gulf of Maine-Bay of Fundy system exacerbates the tide height (the 'bath-water' effect). However, Research conducted by the Canadian Dept of Fisheries & Oceans demonstrated that the tidal range in the Bay of Fundy is approximately equal to that of **Ungava Bay** in Canada (*O'Reilly et.al, in Environment Canada (2005b)*.

The **Severn Estuary** is often said to experience the second highest tides in the world, after the Bay of Fundy in Canada. 14.7m is the maximum recorded tidal range at Avonmouth near Bristol.

Another site with one of the world's highest tides has been identified in the **Penzhinskaya Guba** (Bay) in the Sea of Okhotsk. Zygmunt Kowalik (*Kowalik, Z. 2004*) from the Institute of Alaska, Fairbanks, reported a 13.9m tidal range.

Other high tides are experienced in the White Sea in Russia, the Cook Inlet in the Gulf of Alaska, the Persian Gulf, the Java Sea, the west coast of New Guinea and off northern Australia and Antarctica. Within Europe, St. Malo on the La Rance river in France, claims some of the highest tides in Europe with an average range of over 12m.

The methods used to measure the tides and selection criteria for determining the 'largest tidal range' is probably not consistent across the sites. The figures quoted are therefore subject to interpretation and the subject of some debate. As stated by O'Reilly et.al (Environment Canada, 2005b):

Further resolution will require very expensive field surveys and, regardless of findings, the truth may never by totally 'accepted'

Charles T. O'Reilly, Canadian Hydrographic Service, 2005

The existence of **tidal bores** in the Severn Estuary and in the Bay of Fundy is one phenomenon of the tides that was considered worthy of further investigation; particularly in relation to objective i) public awareness and marketing tidal sites for tourism. Tidal bores are caused by the speed of the incoming tide relative to the downstream flow of the river. In addition to the Severn Estuary and Bay of Fundy area, they are known to occur in other parts of the world, including on the River Amazon in south America and the River Quiantang in China.



Bay of Fundy from the air

2.2 Site Descriptions

2.2.1 Severn Estuary, England & Wales, UK

The Severn Estuary (*Mor Hafren* in Welsh) lies between England and Wales in south-west Britain. The river Severn catchment spans a large part of Wales and the south-west Midlands region of England. The estuary extends into the Bristol Channel and beyond that into the Atlantic Ocean south of Ireland.

The Severn Estuary has recorded the 2^{nd} highest tidal range in the world, on occasions in excess of 14.5m and with average tides of approximately 12m. It is Britain's second largest estuary with an area of 557km² including an intertidal area of 100km². It spans England and Wales from the city of Gloucester in England to the urban areas of Newport & Cardiff in Wales and Weston-Super-Mare and Minehead in South-West England. When its seaward extension is included, the inter-tidal habitat of mudflats, sand banks, rocky platforms and saltmarsh is one of the largest and most important in Britain, occupying an area of around 2000 km². The population density is quite high, particularly in and around the urban centres of Cardiff-Newport, Gloucester and Bristol. It is estimated that over 3 million people live within 10km of the Severn Estuary.

The Severn Bore, a tidal wave which may reach 2m in height, occurs in the lower reaches of the River Severn during high tides. The world record for the longest surf-ride, of 7.6 miles, was made on the Severn Bore in March 2006. The extremely high tidal range and funnel shape of the coast make the Severn Estuary unique in Britain and rare on a wider European scale.



Sites around the Severn Estuary reveal the large extent of the tide. Natasha, Severn Estuary Partnership Officer, looking at marshes near the 2nd Severn Crossing.

2.2.2 Bay of Fundy, Nova Scotia & New Brunswick, Canada

The Bay of Fundy is part of the Gulf of Maine which lies between south-eastern Canada and north-eastern U.S.A. The Bay is 270km long; a narrow funnel-shaped body of water that lies between Nova Scotia and New Brunswick, on the East Coast of Canada. The head of the bay, or the Inner Bay of Fundy, is divided into Chignecto Bay to the north and Minas Basin to the South. They are ecologically similar, having extremely high tidal ranges that expose large expanses of mud flat.

'A system with a biological pump at both ends' Graham Daborn, Acadia University, Wolfville, Nova Scotia, Canada

As the Minas Basin is a semi-enclosed body of water, it is classified as an estuary (Pritchard, 1955). The Basin is approximately 80 km long and 30 km wide at the widest point. The Minas Channel is roughly 50 km long and ranges from 24 to 5 km wide.

The world's highest recorded tides were measured in the Minas Basin at Burntcoat Head, at 16.27 m. The average tides are around 12 m.

The primary cause of the immense tides is resonance within the Bay of Fundy-Gulf of Maine system. It is effectively bounded at the outer end by the edge of the continental shelf with a 40:1 (approx) increase in depth. The highest tides occur in the north-eastern upper end of the Bay, as they do in the Severn Estuary, because the earth's rotation drives any motion anti-clockwise in the northern hemisphere. The extreme high tides also result from the Bay of Fundy's funnel-shaped geography.

Red sandstone cliffs and salt marsh dominate the shoreline. During extreme low water, the area of the exposed intertidal zone is approximately 400 km², or more than one-third of the total area of the Basin. No other coastal marine area in the world of comparable size has such a large proportion of bottom exposed to the air at low tide [Bousfield, 1959 #223].

The Bay's tides cause tidal bores, rapids and whirlpools. Tidal bore waves form where the incoming tide moves upstream against the outgoing flow of the rivers St. Croix, Meander, Shubenacadie and Salmon.

About 180,000 people sparsely populate the watershed and coastline of the Minas Basin. Truro is the largest of the urban centres with a population of 12,000.



Minas Basin, Bay of Fundy, viewed from the north shore between Parrsboro and Truro. Maxine Westhead, Dept Fisheries & Oceans Canada, rafting the tidal rapids of the Shubenacadie river.

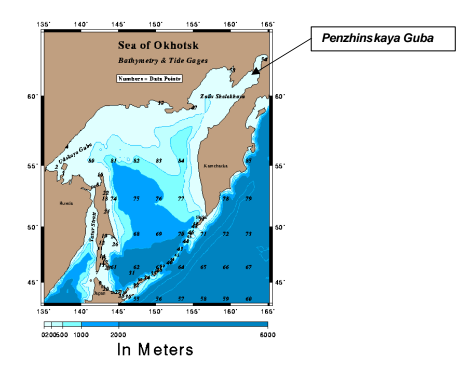
Summary of key facts about the Severn Estuary & Bay of Fundy

Characteristic	Severn Estuary, UK	Bay of Fundy, Canada
Size of estuary/bay and intertidal exposure	557km ² (intertidal area 100km ²)	Approx 1200 km ² (intertidal area 400 km ²)
Largest dimensions (approximate)	50km long and 15km wide	80km long and 30km wide
Highest tidal range	14.5m at Avonmouth	16.27m at Burntcoat Head (Minas Basin)
Average tidal range	Approx 12m	Approx 14 m
Tidal bore	Front wave up to 2m height followed by fast moving water (grade 2).	Numerous periods of 2-3m waves and grade 3-4 tidal rapid sections
Landscape & Geology	Dominantly low-lying land backed by gently sloping hills (Cotswolds, Brecon Beacons)	Red sandstone cliffs surrounded by low-lying land with gently sloping hills.
Population	Approx 3 million	Approx 300,000 (180,000 Minas Basin)
Land use	Urban, industry, agriculture, wetlands, tourism, major transport infrastructure and power stations.	Agriculture, wetlands, infras tructure, tourism.

In simple terms, the Severn Estuary is similar in size and scale to one of the two arms of the Bay of Fundy: Chignecto Bay or the Minas Basin. Since the highest recorded tidal range in the world is located in the Minas Basin, this was the main focus for study.

2.2.3 Penzhinskaya Guba, Sea of Okhotsk, NE Russia

Some of the highest tides in the world have been recorded in the Sea of Okhotsk in far north-east Russia. As with the tides in the Bay of Fundy and Severn Estuary, amplification of the tide occurs from the mouth to the head of the Bay in the Penzhinskaya Guba area of the north-eastern part of the Sea of Okhotsk. One of the largest tidal ranges of 13.9m has been recorded and investigated here, by scientists at the Institute of Marine Science at the University of Fairbanks in Alaska, U.S.A. Bernshtein (1996) identified the Penzhinskaya Guba as holding the record height for the coastline of Russia at 13.4m, with significant potential to supply tidal power to USA, Canada and/or Siberia, Japan, China and Korea – despite severe climatic conditions with temperatures down to -50, average temperatures of -6.5 $^{\circ}$ c, some 220 days of winter, and an irregular diurnal tide of a mixed nature. However, in terms of its physical size and tidal range, it appears to have some similarities to the Severn Estuary.



Natasha Barker Email: <u>natasha.barker@btopenworld.com</u> / Phone: +44 (0)7775 510362 File Ref: WCMT/3-NB Project Report - Phase 1

2.3 Coastal Governance in Canada

2.3.1 Canada's Federal Context for Coastal Management

In 1997 Canada introduced an *Oceans Act* which made Canada the first country in the world to have comprehensive oceans management legislation. The *Act* led to the development of a national *Oceans Strategy*. Key to its implementation is the creation of Integrated Management Plans for coastal and marine waters. One of the earliest plans currently under development is the Eastern Scotian Shelf Integrated Management (ESSIM) Plan. The Scotian Shelf is just off Nova Scotia and includes the Bay of Fundy-Gulf of Maine area. The Oceans Act assigned the **Department for Fisheries & Oceans** (DFO) the lead role for integrated planning and management of all ocean activities. Some 23 federal government departments and agencies, plus provincial interests who have some form of jurisdiction over the oceans or its resources, are focused to meet the goals of the Strategy in a collaborative effort with the industry and public (*Chao et. al.*).

• Oceans Strategy & Action Plan

Canada's *Ocean Strategy* (2002) is the Government's policy statement for the management of estuarine, coastal and marine ecosystems. The Strategy supports programs aimed at understanding and protecting the marine environment, supporting sustainable economic opportunities and providing international leadership. Under this Strategy, the federal government will develop, support and promote activities to establish institutional governance mechanisms to enhance co-ordinated, collaborative oceans management across the federal government and with other levels of government – using new and existing mechanisms such as committees, management boards and information sharing. The Strategy also seeks to implement a program of integrated management planning – establishing decision-making structures and bringing together citizens to engage in decisions that affect them, promoting stewardship and public awareness.

Coastal Communities – extract from the Oceans Strategy

Canadians have expressed a desire to be more engaged in ocean management. The Strategy offers Canadians the opportunity for greater and more direct involvement in policy and management decisions that affect their lives. Coastal communities will be actively involved in the development, promotion and implementation of sustainable oceans activities, as Integrated Management planning will offer this kind of direct opportunity. In this way, there is a more viable planning process, associated actions are relevant to the area and there is 'on the ground' expertise and capacity for implementation, monitoring and compliance promotion.

• Integrated Management Planning under the Oceans Act

Amongst the activities identified in the *Strategy*, the federal government is commited to promoting integrated management planning for all of Canada's coastal and marine waters. This includes supporting the planning process for *Large Ocean Management Areas* and supporting coastal and watershed planning initiatives. Alongside this, the federal government indicates support towards stewardship and public awareness activities. Canada's *Oceans Action Plan* takes implementation of the Strategy one step further.

Integrated Management initiatives are underway on all three of Canada's coasts, including for the Atlantic Ocean, the *Eastern Scotian Shelf Integrated Management* (ESSIM) initiative (off SE Nova Scotia). The **ESSIM Forum** has been established to provide a networked structure for engaging and linking federal and provincial government departments, boards and agencies, First Nations, oceans industry and resource user groups, community associations, non-governmental organisations and academia in the ESSIM process.

• Marine Protected Areas (MPAs) and the Legal Framework for Coastal & Marine Designation

The Oceans Act provides the Minister of Fisheries and Oceans with the obligation to develop a National Strategy for Oceans Management, including the co-ordination of a federal marine protected area (MPA) program. It is administered and implemented by the 3 federal depts: **Parks Canada** (PC), **Environment Canada** (EC) and **Fisheries and Oceans Canada** (DFO). Over the past 5-7 years, 3

coastal and 2 ocean MPAs have been designated and more are in the pipeline. Designations for protection of the marine and coastal environment are also possible through other federal tools: through Environment Canada and the *Canada Wildlife Act; Migratory Birds Convention Act;* and the *Species at Risk Act.* Through Parks Canada, national Marine Conservation Areas can be established under the *Canada National Marine Conservation Areas Act*, National Parks can have a marine component under the *Canada National Parks Act*, and marine/coastal species can be protected under the *Species at Risk Act*. (Government of Canada, 2005). The **Canadian Wildlife Service** is part of Environment Canada and manages wildlife matters that are the responsibility of the federal government.

Policy & Operational Framework for Integrated Management of Estuarine, Coastal & Marine Waters

Under the Oceans Act a framework for integrated management is set out in the policy & operational framework. It proposes that an Integrated Management Body could be composed of both governmental and non-governmental representatives with interests in a given ocean space, with the ultimate objective of establishing integrated management plans for all of Canada's coastal, estuarine and marine waters. Federal government responsibilities will be co-ordinated in partnership with provincial/territorial/regional authorities, industry, non-governmental organisations and the science community. Coastal Management Areas will nest in with the Large Ocean Management Areas.

Coastal Management Areas (CMAs)

Coastal Management Areas will enable communities to play a stronger role in issues affecting their future by matching local capabilities and development priorities to the opportunities and carrying capacities of the local ecosystem.

Many of the management issues to be addressed fall within the provincial/territorial or community government jurisdiction, therefore the role of DFO is identified as facilitator and provider of expertise and access to information. In some cases the Department may lead the development of the Integrated Management Plan, depending on the issues to be resolved and the willingness and capacity of local interest to lead the process. A typical model for an Integrated Management Body, together with stages for developing the Plan, is illustrated in Canada's Policy & Operational Framework for Integrated Management.

2.3.2 Environment Canada & the Atlantic Coastal Action Programme (ACAP)

Environment Canada has played a leading role in the local delivery of coastal management, particularly through the Atlantic Coastal Areas Action Programme (ACAP) initiative. It is a unique community-based program initiated by Environment Canada in 1991 to help restore and sustain watersheds and adjacent coastal areas. The ACAP 'family' is currently made up of 14 organisations in the 4 Atlantic provinces. Each of the 14 not-for-profit organisations operate independently, but are linked under the umbrella of ACAP to 'represent a force stronger than the sum of the individual parts' (Environment Canada, 2003).

The projects focus on knowledge generation, capacity building, direct action and the advancement of science. They build on the local capacity and knowledge required for communities to make informed decisions and address complex issues related to the environment. ACAP projects result in a variety of partnerships formed between communities, governments, non-government organisations, academia and industry. The partnerships are said to consistently demonstrate the value of a community-based approach and produce results on an ecosystem basis (e.g. on a catchment scale).

ACAP also runs a Science Linkages Initiative that creates links between ACAP organisations and scientists from Environment Canada. Together, the partners develop proposals, conduct scientific work and report on results. From 1997 to 2003, over 60 Environment Canada scientists transferred their knowledge of scientific methods and practices to ACAP organisations. Over \$1M was invested to fund 95 projects, with the total value of the projects being much higher – about \$4.5M.

The partnership funding brought in by the ACAP initiatives often far exceeds the investment made by government. ACAP organisations often help to deliver government programs and initiatives and it has been found through the initiative that having communities deliver ACAP programmes costs much less than if the programmes were delivered in a traditional way with government offices and employees. From 1997-2001 the impact (Gross Domestic Product) of ACAP initiatives was \$22 million in direct and spin-off

economic activity, which far exceeded Environment Canada's \$6 million investment in ACAP for that period. In addition, total expenditures related to the administration of ACAP projects generated \$4.4 million in federal and \$3.6 million in provincial tax revenue.

Four of the ACAP initiatives are located around the outer areas of the Bay of Fundy: St Croix Estuary Project Inc; Eastern Charlotte Waterways Inc; ACAP Saint John Inc; and the Clean Annapolis River Project. The Clean Annapolis River Project was visited due to its proximity to and local knowledge of the Annapolis Royal tidal power plant (see Section 2.6.4).

The ACAP initiatives demonstrate leadership in community empowerment and a holistic approach to protecting the environment. Many have initiated partnerships, raised additional funds, purchased land/property, organised clean-ups, undertaken monitoring programmes and facilitated long term planning as well as promoted community involvement and stewardship.

'ACAP' philosophy as expressed by Stephen Hawboldt, Executive Director of the Clean Annapolis River Project

Some issues, such as sustainability, are so complex with many facets that no single organisation can have the capacity and/or the mandate to address them. Multi-stakeholder processes are highly efficient and effective ways to address sustainability issues as they bring together all of the relevant actors to the table in an open, transparent and inclusive forum. By working together, the sum of the parts is greater than the whole. Each partner gives a little and gains a great deal.

Further information about ACAP is available at www.atl.ec.gc.ca/community/

Similarities could be drawn between the community-based ACAP programme in Canada and the voluntary work of Coastal Partnerships in the UK, as discussed further in Section 3.2

2.3.3 Provincial & Municipal Government Context for Coastal Management

Whilst the federal (national) government has broad responsibilities for the stewardship and management of Canada's oceans and resources, the provinces (regions) have primary responsibility for provincial lands, the shoreline and specific seabed areas. The municipalities (districts) have responsibility for many of the land-based activities affecting the marine environment.

The Bay of Fundy lies between the two provinces of Nova Scotia to the south and New Brunswick to the north.



Nova Scotia

Nova Scotia, as a provincial agency, has many departments. The following are most involved with the coastal/marine environment:

- o Agriculture
- o Fisheries and Aquaculture
- o Energy
- o Environment & Labour
- Natural Resources
- o Tourism, Culture and Heritage

Nova Scotia have recently expanded their team to increase their expertise in coastal management and planning, based within the Fisheries and Aquaculture department.

The new inter-departmental **Provincial Oceans Network** was recently established to determine the provincial government's position on coastal management. The Federal Government is keen for provinces to take a stronger role in delivering integrated management in coastal areas. Their existing planning remit is only to High Water mark, but the provinces have other responsibilities/ownership into territorial waters. There are, however, uncertainties and irregularities in jurisdictions and the regulation of intertidal activities.

Municipalities in Nova Scotia are currently collaborating through monthly meetings over renewable energy, due to increasing interest. Their discussions include consideration of options for tidal power generation from the Bay of Fundy.

New Brunswick

A Coastal Areas Protection Policy for New Brunswick has been developed by the Sustainable Planning Branch of New Brunswick's Department of the Environment and Local Government. This sets out the high value of the coast for fisheries, tourism and habitats and illustrates how increased knowledge, greater pressures for development and climate change requires new policies for protection.

The objectives of the policy are related to the threats from storm surges, coastal erosion and contamination, and to maintain public safety, healthy coastal ecosystems, fisheries and ecotourism. It establishes protection zones in three zones (core, buffer, transition) with guidance on the kind of development activity acceptable in each zone. Activities are identified which require a formal environmental review. Activities prohibited in all zones include the construction of groynes, infilling, dredging (except with a permit), beach quarrying and causeway construction if a bridge would be technically feasible.



The New Brunswick coast is a contrast of developed areas such as Saint John and Moncton, highly organised ecotourism such as along the Fundy Trail (car route) and unspoilt wilderness coast.

2.3.4 The Bay of Fundy Ecosystem Partnership & Minas Basin Working Group

As for the Severn Estuary in the UK, there is no statutory framework or other formal system to manage the estuarine ecosystem of the Bay of Fundy as a whole (though there is an evolving legal structure for marine spatial planning in the UK through the Marine Bill and a further evolved approach in Canada through the ESSIM plan at a larger scale – see Section 2.3.1). In both cases, there are currently many and varied institutions managing resources on a sectoral basis with supporting legislation. There are, however, voluntary initiatives in the Bay of Fundy, with similarities to the Severn Estuary Partnership, which have evolved (over a similar timescale since the early 1990s) to encourage the exchange of information and collaboration.



• Bay of Fundy Ecosystem Partnership (BoFEP)

The *Bay of Fundy Ecosystem Partnership* (BoFEP) was established by a group of scientists and government officers interested in the future of the Bay, with the first workshop held in 1996. Interest in the potential for tidal power schemes in the late 1970s and throughout the 1980s was a significant factor in focusing people's interests and motivating research & monitoring. The BoFEP initiative is now well recognised with a website, regular newsletter, working groups and a bi-annual conference. At the current time there is no co-ordinating officer, but an annual budget allocation of \$50,000 from Environment Canada which is used to contract services. The initiative has predominantly been hosted by the Centre for Estuarine Research at Acadia University in Wolfville, Nova Scotia. During July 2006, several of the people who were instrumental to the establishment of BoFEP were interviewed (Graham Daborn, Peter Wells and Larry Hildebrand) as part of this research.

Organisational Structure and Membership of the Bay of Fundy Ecosystem Partnership

Members of the 2006/2007 BoFEP Steering Committee include:

- Hugh Akagi, member-at-large
- Michael Butler, Atlantic Coastal Zone Information Steering Committee
- Maria-Ines Buzeta, Fisheries and Oceans Canada
- Graham Daborn (former Chair), Arthur Irving Academy for the Environment
- Al Hanson, Canadian Wildlife Service
- Steve Hawbolt, Clean Annapolis River Project
- Russell Henry, New Brunswick Department of Fisheries
- Pat Hinch, Nova Scotia Department of the Environment
- Marianne Janowicz, New Brunswick Department of the Environment
- Barry Jones, Chair, Consultant
- Claudette LeBlanc, Atlantic Coastal Zone Information Steering Committee
- Jon Percy, Sea Pen Communications
- Gerhard Pohle, Huntsman Marine Science Centre
- Danika Proosdij, St. Mary's University
- Anna Redden, Acadia Centre for Estuarine Research
- Mark TeKamp, Nova Scotia Department of Fisheries and Aquaculture
- Peter Wells, Environment Canada (emeritus)
- Maxine Westhead, Fisheries and Oceans Canada

BoFEP Working Groups

The bulk of the actual "work" of BoFEP is carried out through the Working Groups. There are 18 active and proposed Working Groups (WGs) under the BoFEP umbrella. The more active groups include the Minas Basin WG, the Biosphere Reserve WG, Fundy Informatics Group, Corophium and Mudflat Ecology WG, and the Salt Marsh and Restricted Tidal Systems WG. Proposed WGs include Resource Development, Marine Energy, Coastal Development, and Integrated Coastal Zone Management. A full list of WGs can be found at http://www.bofep.org/working.htm.

Anyone who attends a workshop is recognised as a 'member' of the partnership.

Outputs from the Bay of Fundy Ecosystem Partnership

Bi-annual Workshops: BoFEP holds a Bay of Fundy Science Workshop every other year, at various locations throughout the Bay of Fundy area. An average of 150 participants gather to discuss scientific issues along with management challenges, socio-economic issues, and other interests. The first workshop was held in 1996, and the 7th workshop will be held in October 2007.

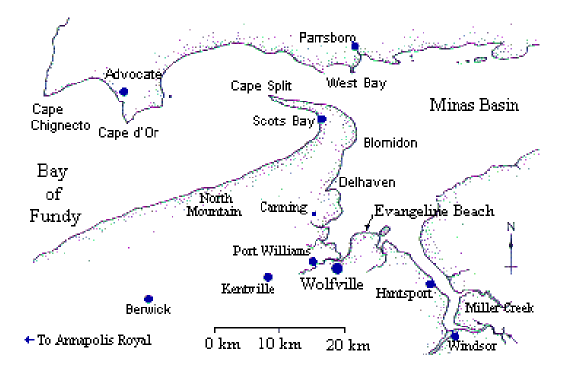
Workshop Proceedings: Detailed workshop proceedings are produced after every workshop, providing the community with a comprehensive record including abstracts, full papers, and major discussion points at plenary sessions.

Fact Sheets: BoFEP has produced 27 'fact sheets' that describe the present scientific understanding of many of the environmental issues confronting the Bay. They summarize available information in an impartial and non-technical manner that is suited for a general audience, and range from 4-12 pages. A complete listing can be found at <u>http://www.bofep.org/fundy_issues.htm</u>.

Fundy Tidings Newsletter: A quarterly electronic newsletter sent to any interested person or organization which includes items such as funding opportunities, recent graduate theses, website updates, upcoming events, and more. Archives found at http://www.bofep.org/tidings.htm.

An important role of BoFEP is its cross-boundary link with the Gulf of Maine in U.S.A. The ecosystem links between the Bay of Fundy and the Gulf of Maine are well recognised, particularly with respect to migratory fish such as Atlantic Salmon and Herring. The Gulf of Maine Council on the Marine Environment (a 15 year old Canada/US partnership) and BoFEP have strengthened their collaboration in recent years. Priority areas of work include tidal barriers, conservation of biodiversity, and public education.

An application for the Bay of Fundy as a UNESCO Bioshpere Reserve has been under development in recent years and is well progressed for the Chignecto Bay & New Brunswick areas. Inclusion of Nova Scotia in the application was hindered by a campaign against the proposal from communities in the rural Cape Chignecto area.



• Minas Basin Working Group (MBWG)

The Minas Basin Working Group is one of several working groups of BoFEP that meets on a fairly regular basis, usually at the Centre for Estuarine Research at Acadia University, Wolfville. It is made up of representatives from the following organisations:

Membership of the Minas Bay Working Group

There are some 50 members of the working group, which is based on interest or attendance at meetings. The following members of the group attended a meeting in July 2006:

- Peter Wells, Consultant (retired from Environment Canada) Chair from July 2006
- Mike Brylinsky, Centre for Estuarine Research, Acadia University, Wolfville (former Chair)
- Hank Kolstee, Nova Scotia Dept of Agriculture (dykes)
- Justin Houston, Nova Scotia Dept of Fisheries and Aquaculture (coastal management)
- Larry Hildebrand, Environment Canada (coastal management)
- Maxine Westhead, Fisheries and Oceans Canada (integrated management)
- Reg Newell, NS Department of Natural Resources (habitat protection)
- Patricia Hinch, NS Department of Environment and Labour (coastal management)

A full list of members is shown on the website: http://www.bofep.org/wg.htm#Minas%20Basin%20Project

The Minas Bay Working Group became a Working Group of the Bay of Fundy Ecosystem Partnership in 2000. It began to establish its own identity and to formally articulate and expand its purpose, mission, and objectives.

The Working Group mission, similar to that of the Gulf of Maine Council (GOMC), is to maintain and enhance environmental quality in the Minas Basin and its watershed, and to allow for sustainable resource use by existing and future generations. Its objectives are:

- to engage the public in identifying issues and actions pertaining to the sustainability of the Basin's resources and its coastal communities (i.e. encourage active community participation in all aspects of the working group's activities);
- to facilitate partnerships, collaboration and new funding opportunities among researchers, policy makers, resource managers and community groups pertaining to any aspect of the sustainable use and management of the Minas Basin.
- to work towards a multi-stakeholder supported, management plan for the Minas Basin, taking into account its natural resources (living and non-living), the needs for conservation and protection, and Canada's long-term commitment to sustainable development;
- to facilitate coordination of efforts to identify critical habitats and living resources of the Minas Basin (i.e. encourage conservation of the Basin's biodiversity);
- to identify habitats and species issues for future scientific investigation and research;
- to enhance access to and interpretation of information on Minas Basin and its natural resources;

Membership of the Minas Basin Working Group remains open to all who agree with the principles of BoFEP and have an interest in the sustainable management of the Minas Basin.

The Working Group has produced the following outputs:

Outputs from the Minas Bay Working Group (MBWG)
RESEARCH REPORTS Environmental and resource management in Minas Basin, Bay of Fundy
PROJECTS <u>Minas Basin Watershed Profile.</u> [PDF format]. <i>Bay of Fundy Ecosystem Partnership Technical</i> <i>Report #2. (156 pages)</i> Compendium of socio-economic, demographic, land-use, resource use and other information from the region
COMMUNITY FORUMS
 <u>A Draft Summary</u> of the State of the Minas Basin Forum. Mark TeKamp On October 28th 2003, a forum on the State of the Minas Basin (SOMB) was held in Wolfville, Nova Scotia. The purpose of this meeting was to bring together a diverse group of resource users, scientists, managers, and individuals with knowledge of the local environmental characteristics to discuss the health and quality of the Minas Basin watershed. <u>Planning for Action in the Minas Basin watershed.</u> Bay of Fundy Ecosystem Partnership Technical Report #1. Synthesis report from the Minas Basin Community Forums organized by the Minas Basin working Group.
 Working with Minas Basin Watershed Community Groups Summary Report. Lisa McCuaig. February 2004. In 2003, the Minas Basin Working Group hosted a number of community forums in the Minas Basin watershed area. The Working Group implemented a work plan to address the issues that were identified at these community forums. Subsequently, the Working Group hired a coordinator to work with community groups to develop action plans for the Minas Basin Watershed. This is a
report summarizing the results of this initiative.

A full list of BoFEP publications, including those for the Minas Bay are available at <u>http://www.bofep.org/publications.htm</u>.

The work of the MBWG was of particular interest to this project due to the nature of the highest tides in this area, with several river catchments feeding into the Minas Basin – the major ones being the Rivers Avon, Shubenacadie, Cornwallis and Salmon). This makes it particularly comparable with the Severn Estuary which has 5 major rivers feeding into it.

The MBWG does not at the time of writing employ a co-ordinator, though it has in the past and recognises that this is a useful way of progressing the group's objectives. Annual work programmes have been produced but are somewhat lacking full implementation with limited staff resources. A small allocation (\$1000) from the \$50,000 annual budget of BoFEP is available to the group. A full time coordinator was hired for approximately 6 months in 2003-2004, however the funding was opportunistic and could not be continued.

Members of the group have led some very interactive and successful community forums which have enabled issues to be identified and actions proposed.

During the July 2006 MBWG meeting (at which I was present) there was interesting discussion on the following points:

- Role of MBWG in leading research / carrying out practical delivery projects it was decided to motivate a few local voluntary monitoring groups;
- How to carry forward the work programme (without a co-ordinator);
- Role of the MBWG in the renewable energy debate, evolving policy and when/how to stimulate public involvement & awareness it was decided that the group could convene a public forum on this at some point in the future.

Many similarities were seen between the context for coastal management work in Canada compared to the UK at this time, and this enabled valuable comparisons to be made between the role of BoFEP, the MBWG and the Severn Estuary Partnership.



Minas Bay Working Group, July 2006

• Bay of Fundy Ecosystem Partnership, Minas Bay Working Group & Severn Estuary Partnership

Overall, it was seen that the aims, issues and tone of the working group were very similar to the Severn Estuary Management Group i.e. a group of individuals dedicated to furthering the future use & management of the area. The main difference is that the MBWG appears to be more grounded in science and monitoring the condition of the Bay, with higher involvement of academics in the working group. There appears to be a good level of public engagement from community forums and workshops, but with no co-ordination officer employed by the group. By comparison the SEP has obtained funds from a wide range of local authorities to provide a core service, employ a co-ordinator and facilitate implementation of the Strategy for the Severn Estuary (2001), whilst raising public awareness of the Severn Estuary through the Joint Advisory Committee meetings, occasional working groups and the newly established (2006) Severn Estuary Forum.



2.4 Public Awareness & Marketing the Tide for Tourism: 'Recognising the Tide'

Objective i)

Public awareness and marketing the tide for tourism. Explore existing and potential opportunities for promoting public awareness of the coastal environment (and climate change impacts) through marketing and tourism initiatives. Gather examples of interpretation methods and public involvement in tide-related activities (e.g. tidal bores). Compare management approaches to habitat protection for migrating birds, human impacts and response.

2.4.1 First Impressions

First impressions count: on the train from Montreal to Halifax on my 1st day in Canada, I was engaged in conversation with a family from Moncton who talked about the impacts that a road causeway had caused on the Pedicodiac river. On another occasion, travelling from Halifax to the Bedford Institute in Dartmouth on my 1st visit, the taxi driver informed me that many people around the Bay of Fundy have *tide clocks* Awareness of the Bay of Fundy and its high tides, were apparent in casual meetings with people.

2.4.2 Public Awareness

Public awareness of the tides around the Bay of Fundy appears to be higher than in the population around the Severn Estuary. This statement should be considered alongside population estimates, since only 1 million people live in Nova Scotia (approximately the same size as England) whereas approximately 3 million people live just around the Severn Estuary. In further contrast, the population of the entire Minas Basin watershed is only about 162,000 (18% of the Nova Scotian population). It has been suggested (Hildebrand, 1992) that the level of awareness of coastal issues is typically weaker in urbanised coastal areas compared to rural. Around the less developed shorelines of Fundy (compared to the large urban conurbations around the Severn), we would therefore expect to see people more connected to tidal life through fishing, farming, logging, ship-building (formerly) and increasingly, ecotourism.

'Our history is embedded with the tides. The tides provided a unique opportunity for the ship building industry with a natural dry dock provided twice a day'.

Terri McCulloch, Bay of Fundy Tourism Partnership

Literature on the Bay of Fundy is readily available and quite strongly promoted. Visitor Information Centres (VICs) are well placed and frequent, stocking comprehensive brochures & leaflets on Fundy-related activities and interest features. The VIC staff seem to be very familiar with the 'highest tides in the world' and most people would probably realise this during a VIC trip if they hadn't realised it when planning their visit.

There are also a range of descriptive books and brochures available which are specific to Fundy and the tides. Harry Thurston's book *Tidal Life* and the brochure *Bay of Fundy* by M Brylinsky of Acadia University are both popular and widely available. Thurston has written extensively about tidal life and has been actively involved in community initiatives to promote awareness of the Bay of Fundy and related issues. His work may well have contributed to a higher level of public awareness of the tidal patterns and habitats around the Bay.



2.4.3 Tidal Bores

The regular (almost daily) occurrence of tidal bores in several rivers and creeks – Rivers Shubenacadie, Nappan, Petitcodiac, and others - around Fundy, is likely to have influenced public awareness of the power and size of the tide. By comparison, the Severn Estuary experiences tidal bores on approximately 36 days of the year, and only about a third of these produce a bore attracting watersport enthusiasts.

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Severn Bore timetable for 2006 (See http://www.severn-bore.co.uk/timetable.htm)

* = small **medium ***large ****extra l arge

© Environment Agency

The Shubenacadie River has become very popular for tidal bore rafting. Three companies currently operate rafting experiences on the bore and associated rapids. On a day-long visit to directly experience this fun activity I counted 11 rafts on one tide, carrying approximately 70 people. At a cost of around \$50-70CAD per head this is providing a good seasonal local income (mainly in the warmer months). Most days there would be one run-able tide, though occasionally two.

... the last hurrah of the flood tide.

Harry Thurston in 'Tidal Life'



Tidal bore watching attracts tourists to sites across New Brunswick and Nova Scotia, particularly in the upstream towns of Moncton and Truro. Tidal bore timetables are readily accessible through VICs and on the internet (<u>www.waterlevels.gc.ca</u>).

It has been estimated that 100 billion tones of water flows in and out of the Bay of Fundy during one tide cycle, which is said to be equivalent to more than the combined flow of the worlds' freshwater rivers.

The public awareness generated by the Fundy bore(s) seems higher than that of the Severn bore due to the more frequent occurrence of bores around Fundy. Directly experiencing the rapids generated by the bore in the Shubenacadie river also reveals the increased power and influence the tide seems to have, even though the tidal range is just a couple of metres higher. Whereas in the Severn the emphasis is on the front tidal bore wave as the spectacle, the rapids generated after the front wave and the 'reversing tides' affect seen with the rush of the incoming tide are well marketed around Fundy. This provides a longer viewing time and of course longer rafting trips for more people as the objective is not just to ride the front wave (as it is on the Severn). However, since March 2006, the Severn holds the world's longest surf record of 7.5miles.



A small tidal bore on the Chiganois river inlet just west of Truro in the upper Minas Basin, 26th July 2006



2.4.4 Bay of Fundy Tourism Partnership (BoFTP)

The Bay of Fundy Tourism Partnership was initiated in the mid 1990s as the Bay of Fundy Product Club and is based in Parrsborro, Nova Scotia. Start-up funding was provided through a collaboration between New Brunswick and Nova Scotia provincial governments and the Canadian Tourism Commission. The partnership continues to obtain funding from a variety of sources for a variety of projects, largely depending upon the initiative taken by the lead officers.

Time spent with Terri McCulloch illustrated the thorough knowledge and close connection with the community this partnership has developed. The *Bay of Fundy Recommended Experience* scheme is well established and has led to the training of staff from accommodation, activity and other tourism related services in understanding the Bay, appropriately targeting their marketing and ensuring high standards.

The Bay of Fundy Tourism Partnership works with some 50 tourism operators in different businesses, from hoteliers and restauranters to tidal bore and whale-watching companies. They offer a 5-day training course in sustainable tourism which includes training on the natural environment and value of the Bay of Fundy.

The Bay of Fundy Tourism Partnership (BoFTP) develops and promotes the Bay of Fundy on Canada's east coast as an internationally-recognized, unique and remarkable nature-based tourism destination.

BoFTP advocate and deliver programs with the tourism industry in New Brunswick and Nova Scotia that support sustainability and conservation of the Bay of Fundy ecosystem.

We've built a seamless Bay of Fundy travel experience with unsurpassed standards of excellence. Through our Bay of Fundy Recommended Experiences quality program and designation, we support and encourage educational visitor experiences and a deeper understanding of the Bay of Fundy by those who live and work here.

Through an alliance of Fundy-based businesses, regional and provincial tourism organizations, and develoment agencies from New Brunswick and Nova Scotia, the Bay of Fundy Tourism Partnership strives to make the Bay of Fundy:

- One of North America's top-ten nature tourism destination
- An integral part of Canada's national tourism brand
- Promote the implementation of sustainability initiatives for the Bay of Fundy eco-system
- Attract an annual visitation of 1 million nature tourists

For more information about the Bay of Fundy Tourism Partnership's membership program, visit the website http://www.bayoffundytourism.com/about/

Extract from the Bay of Fundy Tourism Partnerhsip's website, which contains guidance on viewing the tides, and promotes sustainable tourism and visitor information.



Hopewell Rocks in New Brunswick – a tourist destination promoted worldwide attracting 250,000 visitors per year; more than most other destinations around the Bay of Fundy.

2.4.5 Site marketing & Branding

Nova Scotia and New Brunswick take different approaches to marketing the Bay of Fundy. New Brunswick promotes a few 'honey-pot' sites which attract thousands of visitors into a more organised style of tourism. There are vast areas of unspoilt and little-visited areas contrasting with these popular attractions. Nova Scotia has a less 'branded' way of marketing the Bay, giving visitors a more dispersed experience of the area with interpretation opportunities at more locations interspersed across the landscape.

BAY OF FUNDY Sites & marketing brands	NOVA SCOTIA	and Heritage NEW BRUNSWICK
An indication of the significant marketing of the 'highest tides in the world' at the Bay of Fundy is evident from a 'google' search on the internet.	Fundy Shore Ecotour (well signpost throughout Nova Scoatia, linked to promoting sites & facilities). Tidal Bore Rafting on R. Shubenacadie (3 active companies)	Hopewell Rocks (large visitor attraction with full range of facilities attracting international visitors). Bay of Fundy National Park (oldest national park in Canada with comprehensive entertainm ent programme and faciliites).
Other notable branding of 'Atlantic Canada' and 'the Maritimes' indicates a strong identify between tourism activity and the coast in the vicinity of the Bay of Fundy.	Glooscap Trail (proposal to re-name) signposted road route around the Bay. Evangeline Beach & Grand Pre Historic Site (good interpretation panels and boardwalk at a good bird viewing area)	Reversing Falls, Saint John (urban opportunity to see the tide) Fundy Trail (modern road-track with interpretation stopping points, small visitor centre and facilities)
	Tidal bore viewing in Truro (from guest houses etc). Tide Interpretation Site on R. Shubenacadie (under construction) Cape Split, Nova Scotia (no facilities)	-



Marketed sites & activities around the Bay of Fundy : a wide range of tide-related activities and interest features are promoted in the two provinces, which take different approaches to marketing the tide.

Around the Bay of Fundy there are numerous guest houses, hotels, inns, restaurants, local companies and other initiatives which include 'Fundy' or 'tide' within their names. By comparison, there are a fewer companies that identify with the 'Severn' in their branding.



From restaurants, campsites, blueberry farms, tidal bore viewing, ice cream and a financial firm – awareness of Fundy and the tide is very apparent.



Fundy was the 1st National Park designated in Canada. It offers a huge range of environmental education opportunities for all ages.

2.4.6 Environmental Interpretation – shorebirds & tides

There are several good examples around Fundy of interpretation to raise public awareness of shorebirds. Whilst the Severn has an important winter migration season, Fundy is the summer feeding ground for a large proportion of the world's semi-palmated sandpiper with some 3 million birds visiting in July-August on their migration from the Arctic to South America. Evangeline Beach and Grand Pre in Nova Scotia and St Mary's Point in New Brunswick are two good examples of popular interpretation sites, finding the balance between recreational user pressure and potential bird disturbance.



The level of awareness of the high tides and valuable marine environment are made prominent on the Digby-Saint John ferry across the Bay of Fundy between Digby in Nova Scotia and Saint John in New Brunswick.



Whilst public awareness of the tides and marketing the Bay of Fundy appear higher in Nova Scotia and New Brunswick compared to around the Severn in England & Wales, there appears to be less awareness/concern for the potential impacts of climate change and sea level rise. The frequency of UK media coverage on climate change-related topics has probably led to more public awareness – but that does not necessarily mean people around the Severn relate the potential impacts to local increase in high tides or storm surges. The next section considers approaches to land use and flood risk planning in the context of public awareness of the tide.





Interpretation at Hopewell Rocks Visitor Center in New Brunswick, where tourists come from all over the world seeking an opportunity to 'walk on the ocean floor'.



Interpretation at Alma, gateway to Fundy National Park

2.5 Land Use Management & Flood Risk Planning: 'Living with the Tide'

Objective ii)

Land use management in response to flood risk. Existing/proposed options for coastal protection and flood defence. How adaptive are approaches to shoreline management and development plans? Compare habitat and landscape change in environments with high and low population densities.

2.5.1 Dykes, Marshes and Coastal Protection

There are some remarkable similarities between Fundy and the Severn Estuary. Whilst on first appearances the Bay of Fundy appears undeveloped, there has been widespread loss of marshlands – some 80% - with 60-70% of the shoreline backed by dykes (earth embankments). A figure often quoted for the Severn is that 80% of our shoreline is also protected by coastal defences. The main differences between Severn & Fundy, are that nearly all the Fundy dykes are still earth embankments, with the occasional rock reinforcement. Around the Severn a high proportion of the defences are concrete walls with rock armour toes. In addition, most of the Fundy dykes are fronted (on average) by 100m of salt marsh whereas high tide usually reaches at least the toe of flood defence & coastal protection structures around the Severn. The inter-tidal habitats in front of the Severn's coastal protection have mainly been eroded, with mud-flats and by comparison, only sporadic salt marsh communities.

Hank Kolstee, Land Protection Supervisor for Nova Scotia Agriculture Resource Stewardship, described the history of marsh reclamation around the Bay of Fundy and current measures to protect agricultural land and property. The town of Truro is at risk of regular flooding. Nearby areas such as the area of agricultural land at Old Barns have been monitored carefully in recent years. A period of erosion followed by a period of accretion led the farmer to seek extension of the dyke into the estuary. After discussions with the provincial engineer/land protection supervisor, and consideration of the long term position, it has been agreed to hold the existing line of defence (not advance it) allowing the salt marsh and mud flats to act as a buffer for the existing area of reclaimed land.





Shoreline defences near Severn Beach on the Severn Estuary and near Truro on the Bay of Fundy: similar pressures, different responses

In a few cases dykes are not being maintained to their full extent around the Bay of Fundy, on the basis that the economics do not justify it. There also appears to be some perception that allowing the dynamic nature of the tide to play its role helps the overall dynamic nature of the system and that it is not necessarily best to try and control it. Only where it is necessary to defend property from the risk of flooding are measures being put in place. Coastal protection works around the Bay of Fundy are often less permanent structures than the concrete defences or large embankments at high water mark around the Severn. Examples of coastal protection work seen included scattered rock revetment and timber revetment where the tide reached the embankment (as shown below). Elsewhere a 'buffer zone' of saltmarsh and mudflat lies between the main tidal flow and dykes, property or infrastructure.







Coastal protection measures around the Bay of Fundy: scattered revetment and buffer zone of salt marsh and mud flats – typically 100m in front of the dykes.

2.5.2 Ancient Settlement to Modern Legislation and Development Pressures

The traditional Mik'Maq communities, followed by the Acadians who first settled on the shorelines of Fundy, reclaimed marshland for agriculture and started the construction of dykes which continue to be maintained today. The establishment of the Marsh Body/Committees have been powerful groups influencing land use around Fundy, and some 17000 ha of agricultural land are now defended by dykes. Historic settlement from centuries ago, at both sites, accounts for reclaiming marshland for agriculture. However, the Acadian dykes would break in big storms or from large tides. Most dykes were privately maintained until 1948 when the federal and then provincial government took over their maintenance. They continue to be managed and maintained by the provincial government.



Grand Pre dyke and marshes – large signposting illustrates the value to the community of the agricultural land reclaimed by maintaining the dykes.

As with the development of planning guidance in UK (e.g. PPG 25 Development in Flood Risk Areas) and studies such as the UK Environment Agency's *Severn Tidal Flood Risk Management Strategy*, Canada recognised the development risks and need for additional planning guidance through the *Agricultural Marshland Conservation Act (2000)*. The Fundy marshlands continue to be under pressure, for example around Wolfville with the current development of a new industrial estate in the low-lying floodplain. The incidence of flooding and flood risks to Truro and flooding experiences around Moncton are likely to increase public awareness of the implications of development in flood plains. However, despite additional planning guidance and insurance premiums, the pressures and occurrence of flood-plain development continues to increase, as can be seen around the Severn, for example in the Weston-super-Mare area.

Lessons are still being learnt about the value of 'working with the tide' when it comes to coastal protection in both the Severn and Fundy. Flood risk strategies for the Severn Estuary and opportunities for managed re-alignment are under consideration, such as at the Steart Peninsula, where the Environment Agency and others have been in negotiation with landowners for many years. The existing preparation of a Coastal Habitat Management Plan (CHaMP) for the Severn will inform the 2nd round of Shoreline Management Plans. The big difference between the two sites is the population density which affects the need for, and flexibility with, different coastal protection options.

The high profile of climate change & sea level rise issues in the UK and the involvement of the Environment Agency and local government in promoting schemes for habitat restoration & re-alignment, may be an indicator of wider awareness of climate change impacts. There appears to be less discussion of schemes to re-align the Fundy shoreline.



The low population around the Bay of Fundy allows the open coastline to act as a 'soft' buffer zone to help protect people and property.

There are, however, areas of extensive agricultural land reclaimed from the marshes, such as around Wolfville and towards the Avon river behind Cape Blomidon. The extensive 6000ha Tantramar Marshes between Nova Scotia and New Brunswick have been significantly impacted by the development of infrastructure necessary for communications.



The Tantramar Marshes were drained for agriculture and key infrastructure linking Nova Scotia with mainland Canada.

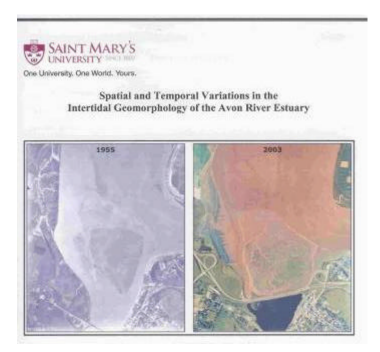


Enough to spare? Beach gravels being removed from the beach near Parrsboro, Nova Scotia

2.5.3 Tidal Causeways

There are several locations around the Bay of Fundy where causeways have been built across the tributary estuaries, in several cases instead of bridges (in order to reduce construction costs). There has been relatively little experience of this around the Severn Estuary where bridges have been built (e.g. across the R. Usk in Newport, and across the R. Avon in Bristol). An increasing level of knowledge is being developed on the effects of these small dams on the estuarine system.

River Avon Causeway (Windsor)



Before and after the Avon River Causeway: recent studies are investigating the constitution of the new salt marsh established in front of the causeway – on the downstream side.



Signposting and saltmarsh formed downstream of the causeway; waterspace upstream of the causeway



Saltmarsh established downstream of the Avon River Causeway, near Windsor in Nova Scotia.

• River Pedicodiac Causeway (Moncton)

A similar scenario has been experienced on the River Pedicodiac where a causeway was built to improve access to the town of Moncton. When the causeway was being built the engineers saw the immediate build up of silt on the downstream side. Some 15 years after construction, an extensive area of salt marsh has built up and the river has significantly narrowed. Whereas properties upstream may enjoy benefits from less flood risk, the dynamic equilibrium of the estuary system does not appear to be stabilising. A new bridge has recently been constructed and extensive research is underway to look at future options, including possible removal of the causeway.



The road causeway over the R Pedicodiac at Moncton has led to significant build up of mud flat & salt marsh

Comparison of approaches to land use planning and flood risk in the Severn Estuary and Bay of Fundy are limited since Fundy has a far lower population density. As a result, planning policy and flood risk management strategies therefore appear to be more evolved for the Severn. There would therefore be valuable opportunities so share experience from managed re-alignment schemes in the UK with engineers in the Bay of Fundy. The experiences from the Bay of Fundy, on the impact of causeways on estuary dynamics could provide valuable insight for the assessment of options for renewable energy – particularly tidal barrages - discussed in the next section.

2.6 Renewable Energy Options: 'Harnessing the Tide'

Objective iii)

Opportunities for renewable energy using tidal power. Existing/proposed options for harnessing tidal energy; make links with research and commercial interests assessing the potential for renewable energy using tides.

2.6.1 Tidal Energy

Due to the uncertainties of relying on hydrocarbons (coal, oil, gas etc) for energy, there is increasing interest in renewable energy. Of renewable sources, tidal power is one of the major potential areas for development. The Bay of Fundy has no direct experience in utilising the tide for energy generation. In Europe, tidal mills were in operation in the 12th century and probably earlier. There is increasing interest across Europe and Asia in the potential for tidal energy. Three tidal power stations have existed for some time:

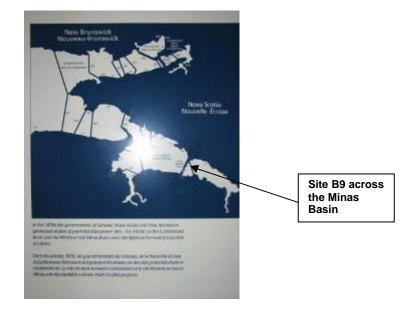
- La Rance (Brittany, France) 240 MW plant (1967)
- Kislaya Guba (White Sea, Russia) 0.4 MW plant (1968)
- Annapolis Royal (Nova Scotia, Canada) 18 MW plant (1983)
- Jiangxia Plant (China) 3.9 MW plant (1985)

The Annapolis Royal plant was visited and will be discussed in some detail in this section.

Increasingly, different tidal energy options are being researched and evaluated for their cost-effectiveness. Momentum is building in Canada to re-assess the options for the Bay of Fundy. At the same time, there is significant interest around the Severn in re-visiting the Severn Barrage proposal (of the late 1980s -early 1990s). This section should bring information into this current debate and enable new contacts to be made across the Atlantic between the Bay of Fundy and Severn Estuary. The greater sharing of knowledge and understanding in these two estuaries with the world's highest tidal ranges, should enable more efficient and informed decision-making.

2.6.2 Tidal Barrage Assessments in the Bay of Fundy

The average tidal range in the inner portions of the Bay of Fundy is 10-12m, with highest values exceeding 16m on spring tides in the Minas Basin. The potential for generating energy from the Fundy tides was first suggested in 1910 by W.R. Turnbull, an engineer and inventor from New Brunswick. Over the next 50 years there were sporadic and unsuccessful attempts at development. The 1960s saw increasing investigations, with the Atlantic Tidal Power Programming Board making the first examination of the tidal resource as a whole and identifying the most promising sites for tidal barrages (Conley & Daborn in *Energy Options for Atlantic Canada*, 1983).



In the late 1970s, improvements in technology, understanding of the resource and the increasing price of fuel, led to designs for two sites that appeared to be economically feasible. The greatest potential was shown by the Minas Basin-Cobequid Bay barrage option (site B9) as shown on the above diagram. Capacities of between 4000 and 5300 MW were estimated to give an annual energy output of about 14000 GWh, potentially up to 20000 GWh. Construction costs in 1981 were estimated at just over \$6 million with production beginning after 8 years of construction time. It was envisaged that the B9 site would contain 128 turbines in an 8km barrage and impound more than 300km² of tidal water in Cobequid Bay.



Source of base map: Dr Danika van Proosdij, St Mary's University, Halifax, Nova Scotia.

The upper Minas Basin and approximate location of the preferred tidal barrage site B9

Investigations during this time illustrated significant potential impacts of a barrage, particularly in relation to changing the tidal regime. Hydrodynamic numerical modelling undertaken by the Tidal Power Review Board indicated that the construction of a barrage in the upper part of the Bay would result in:

- reduction of tidal range in the vicinity of the barrage
- increase of tidal range in the lower Bay and Gulf of Maine (USA). The tidal range appeared to be most sensitive to conditions in the Minas Basin. A barrage at site B9 in the Minas Basin was estimated to cause a 13cm rise in tidal amplitude in Boston, New England (USA). This was considered a difficult issue and carried political risk.



Minas Basin from Economy Hill looking towards Burntcoat Head, site of the highest recorded tides in the world and the most favoured location for a tidal barrage.

Whilst no environmental assessment was carried out at that time, a considerable amount of research was undertaken. It was realised that large gaps existed in the basic knowledge necessary to predict the environmental consequences of a tidal project. Many individuals and agencies therefore undertook research under the co-ordination of the Fundy Environmental Studies Committee to increase understanding of the basic knowledge required, so that the impacts could be better predicted. These included, for example (from Conley & Daborn, 1983):

Overall affects	Inside the barrage - upstream	Outside the barrage - downstream
Fish mortality due to passage through the turbines .	 Halving of tidal range inside the barrage: flood risk reduction and erosion control reduced drainage from surrounding land loss of intertidal habitat; conversion to sub tidal habitat would result in loss of fish & bird feeding grounds. 	Changed tidal regime in the lower Bay of Fundy-Gulf of Maine with 'shortening' of the system: consequences for coastal protection far downstream where the average tidal range of 1-1.5m could be increased by up to 15 or 20cm.
Changes in tidal currents affecting food supplies, propagation and larval distribution of commercial fisheries.	Settlement of suspended sediment – greater light penetration in the water column; uncertainties about destination of settled out suspended sediments.	Removal of energy from the system will modify the physical oceanographic system with unknown consequences on biological resources for north America, from the Arctic to the tropics.
Narrowing of estuary width (through the permeable portion of the barrage).	More stratification of fresh and saline water, leading to earlier, thicker and more prolonged ice cover.	Reduction in intertidal width and area near the barrage.
		Altering tidal current patterns leading to changes in location of mudflats and saltmarsh; questions remaining on the length of time they would take to stabilise and recover biological productivity: could affect deep up welling of ocean currents providing feeding ground for fish, sea birds and marine mammals.

In addition to the predicted effects of the tidal barrage on the estuaries, coast and seas, the following terrestrial impacts were considered:

- land and material required for construction
- land and new infrastructure required for power transmission
- possible changes in microclimate arising from the stratification and decreased tidal exchange, shortening the growing season in the surrounding area.

The energy demanded from the tidal resource were balanced at that time by other energy options (as reported from the 'Energy Options for Atlantic Canada' conference in Conley & Daborn, 1983). The Canadian demand for alternative energy sources had to be seen in the context of the relatively low population around the Bay of Fundy. The high costs of any barrage scheme therefore meant that the construction costs would need to be met from outside the region and energy supplied to a wider area. However, Nova Scotia at that time had good coal reserves and New Brunswick had established a nuclear power station.



Fundy hosts a high proportion of the remaining 350 North Atlantic Right Whale population.

2.6.3 Tidal Power Options – the current position in the Bay of Fundy

In recent years, interest has been rising again in options for harnessing the tidal power of the Bay of Fundy.

After decades of seeming dormancy, engineers and others interested in exploiting the powerful tides of Fundy are coming forward again with new proposals for harnessing the flowing waters in a purportedly more environmentally benign manner. The Minas Basin seems to be of particular interest. According to a story in the Chronicle Herald on 21/11/2005 Nova Scotia (in conjunction with NB, Maine, Massachusetts, California, Washington and Alaska) is funding a study "to examine the viability of tidal current power in the waters bordering these provinces and states". The author concludes, "when this study is completed in the spring of 2006, the Bay of Fundy will be singled out as one of the sites with great potential. Pilot projects would be the logical follow-up." http://www.herald.ns.ca/Search/466072.html

Example of news item on the Bay of Fundy Ecosystem Partnership website – as in the UK, there is renewed interest in tidal power options to make the most of the high tidal range.

The Coastal Issues Committee of the Nova Scotia Ecology Action Centre has been conducting tidal barrier audits around the Bay of Fundy since 2001. As part of this project, obstructions to tidal waters and the effects on salt marshes and fish habitat were assessed and recommendations for restoration were made. The results of these audits are now available on CD as a series of reports, along with other relevant EAC publications. For information or to order a CD of these reports, email <u>tidalbarriers@ecologyaction.ca</u>.



Vast inter-tidal mudflats exposed in the upper Minas Basin, Nova Scotia

There has also been research on potential sites for tidal in-stream energy conversion, for which the Minas Channel and Minas Basin were identified as favourable sites in North America for central power generation. In May 2006 the report (EPRI, 2006) from this research concluded that in-stream tidal energy conversion be evaluated as a potential energy supply source to diversify and balance the energy supply portfolio of North America. The benefits are reported as:

- utilisation of an abundant, cleaner & relatively pollution free resource;
- creation of jobs, economic development and improved energy self-sufficiency;
- relatively fewer aesthetic impacts compared to other energy options (due to almost total submergence);
- tidal energy is predictable.

Seven feasibility sites were considered, including two in the Bay of Fundy: the Minas Passage in Nova Scotia; and Head Harbour Passage in New Brunswick. The Minas Passage site was estimated to have a potential of over 1GW. It has been estimated that just 15% of the available tidal energy resource base could power about 120,000 homes based on 1.3kW/home (compared to less than 30,000 homes for other sites). A review of available technology was presented (8 devices) based on tidal power research programmes in industry, government and universities in the UK, Norway, Ireland, Italy, Sweden, Canada

and the US over the last 6 years. A small number of companies (backed by private industry, venture capital and European Governments) are leading the commercialisation of technologies to generate electricity from tidal streams. This includes the Marine Current Turbines *SeaFlow* and *SeaGen* turbines which have been designed in the UK. The technologies are still young but it is not too early to prioritise options for pilot testing the technology at appropriate sites – as has been undertaken in the Bristol Channel just north of Foreland Point. Collaboration between government, utilities, power producers, NGOs, project and tidal energy device developers is now being strongly promoted for research & development purposes and consideration of a 'fast-track' route through regulations. This may help to realise marine renewable demonstration projects in the first instance.

The municipalities within Nova Scotia have recently (2006) established a new committee on renewable energy, with particular attention being paid to possible demonstration sites for tidal (sub-sea) turbines. The Bay of Fundy Ecosystem Partnership (see Section 2.3.4) has recently initiated a Working Group on Energy.

In general, sub-sea turbines for harnessing the tidal power from Fundy seem now to be viewed more favourably than the barrage options.



The Minas Basin viewed from Cape Blomidon, Nova Scotia at mid-tide.

2.6.4 Tidal Barrages & Fundy Causeways

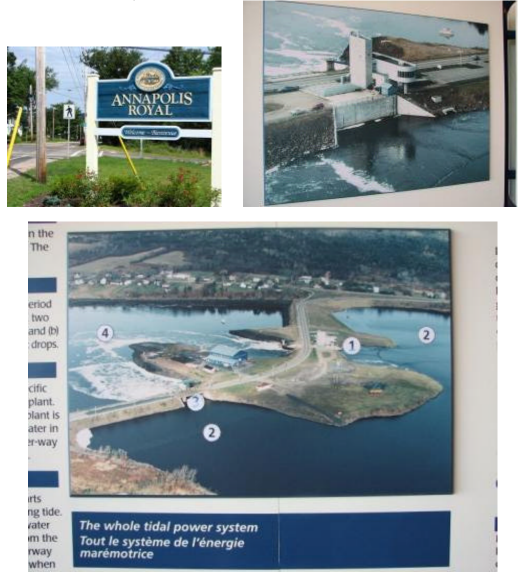
As illustrated in Section 2.5, experience has been gained on the effects of constructing causeways across two of the estuaries at the head of the Minas Basin (R Avon, Windsor Causeway) and Cumberland Basin (R Pedicodiac, Moncton). In both these instances, new large mudflats developed progressively for many years at rates so great that they did not consolidate. They remained so fluid that the typical fauna of bivalves, amphipods and polychaetes was established slowly and with difficulty. If similar effects resulted from the construction of a tidal barrage, with a long period required for re-establishment of habitats, the consequences for shorebirds and fish could be severe.

These results make it worthwhile to compare further the conditions in the Bay of Fundy with those in the Severn Estuary. Published studies are available such as:

- Environmental Impacts of Barriers on Rivers Entering the Bay of Fundy (Wells, 1999)
- Spatial and Temporal Variations in the Intertidal Geomorphology of the Avon River Estuary (van Proosdij & Bambrick, 2006)
- Bay of Fundy Tidal Barrier Project (BoFEP, EC, GOMC & SMU) Version 1: Nova Scotia Pilot

2.6.5 Annapolis Royal Tidal Power Station

Annapolis Royal is one of the most historic settlements in Nova Scotia It was named Port Royal as the Acadian capital, then, following capture in 1710 by New Englanders, was renamed Annapolis Royal. Following an influx of French and British settlers, it became the capital of British Nova Scotia for 36 years before the British moved the capital to Halifax in 1749.



The Annapolis Royal tidal power station became operational in 1983. It's purpose was to evaluate the performance of single large diameter (7.6m) straight flow (*straflow*) turbine of the kind that might be used in a larger Fundy scheme. As one of 130 equivalent turbines that would be needed for a tidal barrage, it has mainly been proved to be effective. It should be noted that the physical environment in which this scheme operates is very different to that of the upper Bay of Fundy, where there is a higher tidal range and higher silt concentration in the water column. Nevertheless, it provides useful study into the operation of a tidal turbine.

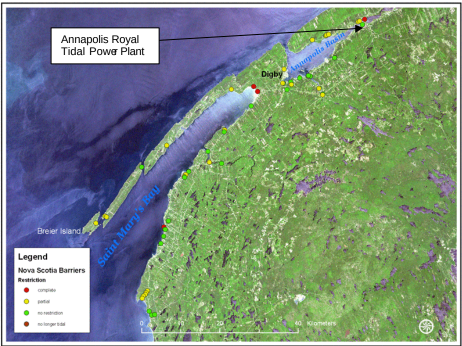
The Annapolis river flows into the Bay of Fundy in the outer bay. A highway, island, and flood control structure already existed at the site. Construction of the tidal power plant required 850 cubic yards of soil, 27,000 cubic yards of concrete and 2400 tons of reinforced steel. The casing for the turbine was 152ft long with a 250 ton distributor ring. The turbine itself weighed 162 tons and is 25 ft in diameter. The 18 'wigator' gates have 50 revolutions per minute and produce 20 MW of power, generating 35 million kWh of electricity per year. The turbine generates electricity for 6 hours during low tide and is connected to the Nova Scotia Power Grid System.

With the flow of 21 million m^3 of water in and out of the Bay of Fundy at each cycle of the tide, Nova Scotia Power estimated a potential power generation of 20 billion kWh, three times the consumption of Nova Scotia.



The causeway across the R.Annapolis with the tidal power plant; upstream to the left and downstream to the right.

The River Annapolis is home to one of the most active community initiatives in Canada. The **Clean Annapolis River Project (CARP)** is one of the Canadian Atlantic Action Programme projects supported by Environment Canada and others (see Section 2.3.2). Established in 1990, this charitable NGO involves citizens in looking after the health of the river and watershed. Through over 100 projects the initiative has worked on water quality monitoring, coastal zone management, fish habitat restoration, environmental planning and public awareness. The work has led to environmental, economic and social improvements.



Source of basemap: Dr Danika van Proosdij, St Mary's University, Halifax, Nova Scotia.



The Bay of Fundy



The Minas Basin from Cape Blomidon, Nova Scotia

2.7 Sharing Other Perspectives: Bay of Fundy & Severn Estuary

The focus of investigation during this fellowship visit was on the themes discussed so far in this report:

- Coastal governance
- Public awareness & marketing of the tide for tourism
- Flood risk planning
- Renewable energy options.

There were other areas of interest discovered briefly, that would be worthy of further exploration if opportunities arise, such as:

- Historical and cultural links: from ancient settlers to colonial era immigration.
- Geological comparisons: Joggins/Geological Museum in Parrsboro and the SW UK peninsula (e.g. Jurassic Coast World Heritage Site).
- Maritime public transport: the Fundy crossing from Digby to Saint John was in jeopardy at the time of writing. There is very limited cross-channel transport in the Severn Estuary & Bristol Channel.
- Wetland evolution and management.

Other areas of interest may arise as the information from this report is shared with other people and organisations. As it does, it will be noted in this section of this report for future reference.

2.8 Personal Perspectives and Benefits

The Winston Churchill Memorial Trust provided a unique opportunity for a member of staff from the Severn Estuary Partnership to visit the Bay of Fundy and explore in some depth our common ground. As described in the next section, there are many potential opportunities that will arise from this for the Severn Estuary Partnership and/or its partners.

From a personal point of view, the fellowship has allowed me as the Severn Estuary Partnership (SEP) Officer, time to reflect on the role of SEP in a wider context. The opportunity to look at the state of coastal governance in Canada is very valuable at this time when the role of the UK's coastal partnerships is being debated (for Defra's ICZM Strategy and drafting of a Marine Bill). The themes for investigation were well identified and all proved to provide relevant comparisons and contrasts to current management issues in the Severn Estuary. Ideas have been gained for developing SEP which will make the most of the contacts established through this fellowship.



Cape Split divides the Minas Basin (left) from the Minas Channel (right) looking south towards Scotts Bay

3 OPPORTUNITIES FOR FUTURE COLLABORATION

3.1 Long Term Application of the Project

The objectives relating to the Severn Estuary and Bay of Fundy parts of this project (Section 1.5 of this report), have been achieved, and will be built on over the next few months through dissemination of this report. This section describes specific outcomes as a result of the activities to date and ideas for future collaboration.

3.2 Coastal Governance & Integrated Coastal Zone Management

3.2.1 A New Twinning Association

Several people around the Bay of Fundy suggested the idea of establishing a twinning association with the Severn Estuary. This could provide a good umbrella for pursuing a wide range of opportunities, such as:

- Partnership structures, tools & techniques further liaison with the Bay of Fundy Ecosystem Partnership to share approaches & experiences.
- Presentations and attendance of representatives from the Bay of Fundy at the annual Severn Estuary Forum; and from the Severn Estuary at the Bay of Fundy bi-annual conferences.
- Exchange of knowledge & experience between the Nova Scotia Provincial Government & Environment Agency for coastal protection; flood risk management strategies and coastal habitat management plans.
- Exchange of information on causeways/barrages & renewable energy technology & options.
- Professional development in Integrated Coastal Zone Management (ICZM) N American & European experiences, for example through the Coastal Zone Canada series and Eurocoast/EUCC Littoral conference series.

A first step towards the idea of a twinning link has been inclusion of the 'coastal governance & ICZM' theme in this report – as this will provide the context for a wide variety of potential exchanges. Benefits from a twinning link may be in the form of funding for projects, staff secondments/exchanges or voluntary collaboration over particular areas of interest.

Specific ideas for the exchange of experience, information and/or contacts and people to date, which would support the establishment of a twinning link, include:

- Invitation to the Bay of Fundy Tourism Partnership (Terri McCulloch) from SEP to meet Tourism Agents & Operators around the Severn Estuary (Spring 2007)
- Offers from representatives of the Bay of Fundy Ecosystem Partnership (Graham Daborn, Larry Hildebrand) to attend the Severn Estuary Forum to discuss its evolution, structure, services etc. and current issues.
- Share experience in the development and implementation of ICZM policies and practice in Canada & UK; between the Atlantic Coastal Action Plan initiative & the English Coastal Partnerships Working Group.
- Possibility of visit/placement with SEP (Maxine Westhead).

It was agreed during the fellowship visit to Canada that we would investigate both in Canada and UK the feasibility of, and correct approach to, formal establishment of a twinning association.

3.2.2 Coastal Partnerships

Through the Atlantic Coastal Action Programme the principles of sustainable management, the ecosystem approach and integrated coastal zone management have been supported, as discussed in Section 2.3.2.

Four of the ACAP initiatives are located around the outer areas of the Bay of Fundy: St Croix Estuary Project Inc; Eastern Charlotte Waterways Inc; ACAP Saint John Inc; and the Clean Annapolis River Project. Lessons learnt from the ACAP initiatives may compare to UK based coastal & estuary partnerships due to their similar voluntary status.

3.3 Public Awareness & Marketing the Tide for Tourism - 'Recognising the Tide'

3.3.1 The 'Bay of Fundy Recommended Experience' and BoFEP

The *Bay of Fundy Recommended Experience* operates tourism training scheme which was initiated by the Bay of Fundy Tourism Partnership (BoFEP), as described in Section 2.4.4. Terri McCulloch, who was instrumental in the design and implementation of the initiative, would be interested in visiting the Severn Estuary in Spring 2007 to compare approaches. Making a link between BoFEP's work with the Wales & SW England tourist boards, Welsh Assembly Government and South-West Regional Development Agency would enable further exploration of the benefits.

3.3.2 Tide Clocks

The use of tide clocks appears common and traditional around the Bay of Fundy. A maker of hand-crafted tide clocks was discovered in Digby, Nova Scotia. Possibilities may exist for marketing tide clocks in the UK. The wider use of tide clocks around the Severn Estuary may increase public awareness of the influence and nature of tides.

3.3.3 Tidal Bore Awareness

Links already exist between some of the Bay of Fundy tidal bore operators and Severn Bore runners. Apart from the tidal bore enthusiasts, there appears to be limited awareness between the two sites. Facilitating wider awareness through sharing video/DVD material of the Severn Bore and Shubernacadie River Runners could be a first step. The higher awareness of tidal bores around Fundy could be developed around the Severn by increasing access to information about the Severn tidal bores.

3.3.4 Visitor Centres & Attractions

Promotion of the tide as a visitor attraction is much more significant around the Bay of Fundy in both Nova Scotia and New Brunswick. Promoting awareness of visitor attractions such as Hopewell Rocks & Fundy National Park, New Brunswick with the Severn Visitor Centre, English & Welsh tourist operators and business interests could bring new insight and opportunities to the Severn Estuary.

3.3.5 Interpretation

Many examples of interpretation panels, paths, boardwalks and viewing platforms were obtained. These may be useful material for any future SEP interpretation work. Existing SEP communication mechanisms can be used to increase access to this information e.g. through the SEP website 'interpretation toolkit'.

3.3.6 Branding

The amount of branding associated with 'Fundy' and the tide is far higher than that around the Severn. Relatively few examples of 'Severn' or 'tide/tidal' branding can be seen in the major cities and towns in England and Wales. More comprehensive research around the Severn would be useful to see how much branding there is and the type of businesses using branding relating to the Severn Estuary.

3.4 Land Use Management and Flood Risk Planning - 'Living with the Tide'

3.4.1 Land Use Management

Similar patterns of land reclamation for agriculture have taken place around the Bay of Fundy and Severn Estuary. However, the level of development and continuous pressure for development is much higher around the Severn Estuary. Consequently, strategies for flood risk management and changing land use patterns to reduce flood risk are more evolved for the Severn. There maybe value in sharing some of the Environment Agency's work with the Nova Scotia Dept of Engineering, particularly to provide ideas for future planning and management in the Truro area.

3.4.2 Flood & Coastal Protection

Risk management strategies are being developed in the UK, for example the *Tidal Flood Risk Management Strategy for the Severn Estuary* produced by the Environment Agency relatively recently. The Severn Estuary Coastal Group is working towards producing a second Shoreline Management Plan to inform future flood and coastal protection plans. Such information maybe useful to share with provincial government and other organisations responsible for flood and coastal protection around the Bay of Fundy.

3.4.3 Tidal Causeways

Experience from the Bay of Fundy on the reaction of estuaries to the construction of causeways provides potentially useful material for comparison with the impacts of developments around the Severn Estuary. In particular, it would be worthwhile to share knowledge of sediment studies, the creation of new habitat and effects on flood & coastal erosion risk management.

3.5 Renewable Energy Options - 'Harnessing the Tide'

3.5.1 Tidal Power Options

The Bay of Fundy and Severn Estuary are the two sites with the highest tidal ranges in the world, and they share much common ground in the current debate over renewable energy options for the future. UK technological developments (e.g. sub-sea turbines) are being assessed in Canada for the Bay of Fundy, and pilot sites are being considered. The consenting procedure for tidal power pilot projects is also being reviewed (in Nova Scotia). Sharing information from conferences and between organisations working on tidal power options in both locations would be very worthwhile.

3.5.2 Tidal Barrage Assessments

This project has shown the similar context for considering tidal power options and, particularly, tidal barrage options between the Bay of Fundy and Severn Estuary. At a similar time to the last in-depth studies on the Severn Estuary (1980s – early 1990s) there was significant investigation into the economic, environmental and technical feasibility of barrage options for the Bay of Fundy. This led to the building of a trial tidal barrage across the River Annapolis in Nova Scotia. Whilst the technology proved that the concept for tidal barrage development was feasible, the environmental conditions at the Annapolis Royal Plant are significantly different from those further upstream in the Bay of Fundy and at the proposed locations for a barrage in the Severn Estuary. Nevertheless, understanding of the Annapolis scheme is still valuable to those considering tidal barrage options across the Severn Estuary. The effect of causeways across estuaries around the Bay of Fundy is equally useful – see Section 3.4.3 and 4.4.3.

3.6 General Feedback & Follow-Up

To encourage long-term application of the results of this project, this report will be made available to all individuals & organisations that have been involved.



4 SUMMARY OF RECOMMENDATIONS & ACTIONS (PHASE 1)

4.1 Introduction

The following actions are recommended to follow up the findings of Phase 1. Background to each action is contained in the corresponding areas in Section 3 above (section titles and numbers aid cross-referencing).

4.2 Coastal Governance & Integrated Coastal Zone Management

4.2.1 A New Twinning Association

ACTION 4.2.1a) Seek to establish a twinning association between the Severn Estuary and Bay of Fundy: investigate existing twinning links in UK for towns/cities and liaise with Graham Daborn (Arcadia Institute) & Larry Hildebrand (Environment Canaca) in Canada.

ACTION 4.2.1 b): Seek SEP Management Group advice on appropriate speaker from the Bay of Fundy for the Severn Estuary Forum, June 2007 (e.g. Graham Daborn, Larry Hildebrand, Terri McCulloch).

ACTION 4.2.1c): SEP website development: the Bay of Fundy Ecosystem Partnership and Bay of Fundy Tourism Partnership have very good websites which could provide ideas for the Severn.

4.2.2 Coastal Partnerships

ACTION 4.2.2: Share information with Larry Hildebrand (Environment Canada) on the work of the English Coastal Partnerships Working Group (CPWG) in relation to delivery of ICZM and lessons learnt from the Atlantic Coastal Action Programme (ACAP).

4.3 Public Awareness & Marketing the Tide for Tourism - 'Recognising the Tide'

4.3.1 The 'Bay of Fundy Recommended Experience' and BoFEP

ACTION 4.3.1 a): Identify and discuss with relevant contacts in the Wales & SW England Tourist Boards and others, opportunities to share experience with BoFEP.

ACTION 4.3.1 b): Send letter(s) of invitation to Terri McCulloch, BoFEP regarding opportunity to visit Severn Estuary area, Spring 2007.

4.3.2 Tide Clocks

ACTION 4.3.2: Assess opportunities to market tide clocks around the Severn Estuary.

4.3.3 Tidal Bore Awareness

ACTION 4.3.3: Seek opportunities to increase access to information about the Severn bore & promote community links with the tide e.g. through video/DVD material on the SEP website, through the *Severn Tidings* newsletter and Flood 400 initiative in 2006-07.

4.3.4 Visitor Centres & Attractions

ACTION 4.3.4a): Share information from this project with the Severn Bridges Trust who manages the Severn Bridges Visitor Centre.

ACTION 4.3.4b): Share information from this project with tourist operators and agencies in England and Wales & use example material in any future funding opportunities for tourist facilities and new visitor centres (e.g. Newport Wetlands Centre?).

4.3.5 Interpretation

ACTION 4.3.5a): Add pictures of Fundy interpretation to the SEP interpretation toolkit on the website, to enable access to example material.

ACTION 4.3.5B): Create an SEP marketing brochure project sheet to illustrate approaches to interpretation around Fundy.

4.3.6 Branding

ACTION 4.3.6a): Collate examples of branding around the Severn Estuary (e.g. Severn Shed restaurant in Bristol; Severn to Seventh Avenue advertisement at Bristol airport).

ACTION 4.3.6b): Create an SEP marketing brochure project sheet to illustrate the range of Fundy & tide-related branding in Canada.

ACTION 4.3.6c): Consider the marketing potential and options for SEP promoting 'Severn' and 'tide' branding in SW England and South Wales.

4.4 Land Use Management & Flood Risk Planning – 'Living with the Tide'

4.4.1 Land Use Management

ACTION 4.4.1a): Share information with Nova Scotia Dept of Engineering: Severn Estuary Coastal Habitat Management Plan; Steart Peninsula managed re-alignment project.

ACTION 4.4.1b): Provide information on regulated tidal exchange technology (& example from the R. Clyst) to the Bedford Institute in Dartmouth.

4.4.2 Flood & Coastal Protection

ACTION 4.4.2a): Share information with Nova Scotia Dept of Engineering: Tidal Flood Risk Management Strategy for Severn Estuary, the work of the Severn Estuary Coastal Group and flood/coastal risk management policies if useful.

ACTION 4.4.2b): Offer to share information from the Bay of Fundy with the Severn Estuary Coastal Group.

4.4.3 Causeways

ACTION 4.4.3a): Maintain contact with researchers studying the causeways at Moncton and Windsor, for results of sediment studies, habitat evolution and planning decisions (e.g. removal of the causeway at Moncton, development of additional highway lane(s) at Windsor).

ACTION 4.4.3b): Share information from this project with individuals and organisations (e.g. engineers, local authorities, NGOs, consultants) considering options for renewable energy, particularly in relation to the Severn barrage.

4.5 Renewable Energy Options – *'Harnessing the Tide'*

4.5.1 Tidal Power Options

ACTION 4.5.1a): Encourage the exchange of information on tidal power options being considered between the Bay of Fundy and Severn Estuary, through:

- o dissemination of this report to individuals and organisations around the Severn Estuary;
- maintaining contacts in the Bay of Fundy for outputs from conferences, new developments in tidal technologies etc;
- sharing information from the UK & Severn Estuary with people in the Bay of Fundy (e.g. Tidal Power in the UK project commissioned by the Sustainable Development Commission);

ACTION 4.5.1b): Maintain and seek contact with Nova Scotia and New Brunswick provinces regarding their approach to consenting procedures for tidal power pilot projects, selection of locations and re-consideration of barrage options (if any).

4.5.2 Tidal Barrage Assessments

ACTION 4.5.2a): Share information from the Annapolis Royal Tidal Power Station with individuals and organisations around the Severn Estuary interested in tidal barrage development – DVD, photographs and contacts.

ACTION 4.5.2b): Disseminate information on Fundy causeways & consider comparability of the impact experiences with Severn barrage implications.

4.6 General Feedback & Follow-Up

4.6.1 Report Dissemination

ACTION 4.6.1a): Contact all those met (as listed in the 'Canada Itinerary' – see Section 1.3) and offer to send a copy of this report, or provide access to it from the SEP website.

ACTION 4.6.1b): As and when resources allow, produce a CD on the Severn Estuary to stimulate interest in twinning activities. It could include general interest information such as footage of the Severn bore, BBC Coast production(s) and building of the Severn crossing, as well as technical reports referred to in this report.



Sunset across the Bay of Fundy from the Annapolis Valley, Nova Scotia – looking across to New Brunswick

5 PHASE 2

5.1 Introduction

The overall aim & rationale for the fellowship is described in Section 1 of this report. Due to travel logistics, it was agreed with the Trust that the fellowship be undertaken in two phases: Phase 1 in Canada & Alaska in July-August 2006, and Phase 2 in Russia in June-July 2007. The visit to Alaska in August 2006 was preparatory work for Phase 2. A site description of the Penzhinskaya Guba estuary in NE Russia is provided in Section 2.2.3 of this report.

5.2 Findings from the University of Alaska Fairbanks

5.2.1 Professor Zygmunt Kowalik

Professor Zygmunt Kowalik, in the Institute of Marine Science at the University of Alaska Fairbanks (UAF), is one of a few scientists who have undertaken research on the Penzhinskaya Guba estuary. He is Russian, but has lived and worked in Alaska for most of his life. His research work had been identified through the internet and communication was established in early 2006. Useful reference material was identified through correspondence with Professor Kowalik prior to meeting him. It was anticipated that the UAF might be interested in further research and collaboration in this area. However, since publication of papers on tides in the Sea of Okhotsk, Professor Kowalik has moved onto other areas of research (e.g. modelling the global patterns of the Asian tsunami) and is not currently undertaking research on the Sea of Okhotsk. However, we met to discuss the Penzhinskaya Guba tides and Sea of Okhotsk oceanography, and the following points were noted for future reference:

- semi-diurnal tides as found in the Penzhinskaya Guba are unusual.
- the Coriolis force is a strong influence on currents but not on sea level currents are very difficult to predict, unlike tides, but tend to be stronger when the moon is closer; the currents are known as 'old tides'.
- Alaskan tides the Cook Inlet and Turnagain Arm have a high tidal range of approximately 10m at Anchorage, but are strongly influenced by currents.
- Bernshtein (1996) illustrated how the 18.6 year tidal cycle was significant for the generating potential of tidal power plants.
- Kowalik's Oceanologia paper is available on the Oceanologia website.
- Gibrat (1996), in France, has done research on tides.
- Recommended reading: Pugh most popular book on tides; David Edgar Cartwright Tides; Gabriel Gabon a Canadian who wrote about tides.

Drawing on his research, knowledge of the area and some contacts, Professor Kowalik suggested the following leads for planning Phase 2 of this fellowship:

- The School of Earth & Ocean Sciences, University of Victoria, Canada Garrett (1984) is most knowledgeable about tides and obtaining tidal power from currents. Greenburg – tidal modelling of the Bay of Fundy Garrett & Greenburg argued about whether local tidal-power schemes could affect larger tidal/global currents due to changes in resonance.
- Hunting guides in the Sea of Okhotsk area may be best placed to offer advice on access to the Penzhinskaya Guba area. There are Alaskan companies that go to Kamchatka. Professor Kowalik maybe able to establish some contacts.
- Georgy Shevchenko, Head of Biological Oceanography, Sakhniro in Sakhalin (<u>shevchenko@sakhniro.ru</u>). Professor Kowalik recommended writing to him as he's been in the area for 20-25 years.
- Recommended contact: <u>vluchin@poi.duo.ru</u> a friend in Vladivostock who works with him on tides, only speaks Russian, offers courses to oceanographers.
- Dept of Marine Energy Systems, Aberdeen University.
- Liverpool UK tidal observatory & interest in tidal bores J. Proudman Laboratory.
- Recommended reference: *Geophysical Research Letters, Vol 32, L10614.* AGU The Eastern Siberian Sea as a transition zone between Pacific zone and Arctic...the author has been to the Kasherov Bank.

A morning and lunch spent with Professor Kowalik was helpful for exploring the context for Phase 2 of the fellowship. There seemed to be limited scope for establishing a joint venture to research or visit Penzhinskaya Guba, but these recommended contacts should provide further possibilities.

5.2.2 Dr Igor Polyakov

Dr Igor Polyakov is a Russian working in the International Institute of Arctic Research at the University of Alaska Fairbanks. He has co-authored papers with Professor Kowalik including research on the Sea of Okhotsk. His current interest lies in researching the causes of climate change. Through a discussion about his work and my fellowship aims he recommended establishing contact with Dr Semiletova who works in Okhotsk.

5.3 Review of Aims for Phase 2

5.3.1 Penzhinskaya Guba, Russia

The remoteness of Penzhinskaya Guba estuary in NE Siberia means that the trip should be regarded as more of an expedition! The following organisations have (so far) been contacted about the research:

- Hydrographic Office, Taunton, UK
- Met Office, Exeter, UK
- Institute of Marine Science and the Institute of Arctic Research, University of Alaska, Fairbanks
- World Wide Fund for Nature, Moscow, Russia.

Information obtained from people who have visited areas in the Sea of Okhotsk (BBC Natural History Unit, WWF Russia, WWF UK and linked contacts) indicate that the Penzhinskaya Guba estuary is too far to reach by helicopter in one trip from Magadan or Petropavlovsk-Kamchatskiy. Some summers see flights from Magadan to the mouth of the estuary but these are unscheduled. Obtaining access into the estuary by sea maybe the only feasible way to reach it. One contact estimated that the cost of this could be \$10,000 and chartering a boat/ship would be extremely difficult. The sea is rough, the estuary is ice-bound for 8-10 months of the year, and the transport links are usually used only to supply timber/fuel to the local population.

Initial findings suggest intrigue but limited interest in setting up a joint expedition – there appear to be no significant drivers to fund a research expedition in this remote location. Professor Kowalik's advice was to visit the area in a 'low profile' manner so as not to raise suspicion about the purposes of visiting such a remote area of Russia. The area around and beyond Magadan has significant gold mining where thousands of people were sent and died during Stalin's era (as illustrated by the 'road of bones' featured in 'The Long Way Round' with Iwan McGregor & Charlie Borman, 2005). The British explorer walking around the world was arrested by Russian authorities in 2006 after crossing the Bering Straight from Alaska into Russia.

Further investigations and possibly fund raising are needed to ensure that the proposed visit to Penzhinskaya Guba would prove fruitful.

5.3.2 Ungava Bay, Canada

During the visit to the Bay of Fundy, researchers at the Dept of Fisheries & Oceans Canada indicated that the Bay of Fundy had been contested for the position of highest tide in the world by Ungava Bay in northern Quebec, Canada (see O'Reilly et.a. in Environment Canada 2005b). On this basis, if visiting the Penzhinskaya Guba proves unfeasible, the objective of visiting an unpopulated estuary with a high tidal range could be met through a visit to Ungava Bay. Further consideration will be given to this option pending the outcome of investigations into visiting the Penzhinskaya Guba.

5.3.3 La Rance, France

For the specific purposes of the renewable energy options theme of the fellowship, a visit to the La Rance tidal barrage would be useful for comparison with the Annapolis Royal plant in Nova Scotia, Canada. It would allow collation of information that would be useful for the Severn Estuary Partnership.

6 CONCLUSIONS

6.1 Bay of Fundy

Comparisons and contrasts with the Severn Estuary were thoroughly explored through a large number of meetings and visiting a significant proportion of the coastline around the Bay of Fundy. The Bedford Institute of Oceanography at the Dept of Fisheries and Oceans (Canada), through Maxine Westhead, were very hospitable in providing office space, contacts and advice to help inform the research.

The character of the enormous Fundy tide, with huge expanses of mudflats and lowland agricultural land and local environment, has much in common with the Severn Estuary. There are also striking differences, from the gigantic chocolate-coloured 'white' water of the River Shubenacadie to the red sandstone cliffs and wilderness areas. The Bay of Fundy has a much lower population density than the Severn Estuary, which has been a dominant factor in drawing comparisons between the two sites over current issues. However, the selection of the 3 current issues for making links between the sites has proved very worthwhile:

- Public awareness and marketing the tide for tourism;
- Land use management and flood risk planning;
- Renewable energy options.

The systems in place for coastal governance were also explored, and will provide useful knowledge in future work by the author for the Severn Estuary Partnership and in the field of coastal management.

There are many specific actions to follow up the fellowship visit, in addition to dissemination of this report to all those involved. Perhaps the most significant recommendation and outcome overall will be pursuing the establishment of a twinning link/association between the Bay of Fundy and Severn Estuary, which would provide a long term framework for collaboration between others in future years.

3.2 Penzhinskaya Guba

It was useful to meet scientists who have undertaken research on this remote area of Russia in order to help the planning for Phase 2 of the project. Ideas and recommendations for further research were provided by Professor Zygmunt Kowalik and Dr Igor Polyakov from the Institute of Marine Science and Institute for International Arctic Research at the University of Alaska, Fairbanks. The feasibility of planning an expedition to the Penzhinskaya Guba requires much further investigation.

Alternative options for Phase 2 have been highlighted during Phase 1: visiting Ungava Bay in Canada which has been shown to have an equally high tide to the Bay of Fundy and/or the La Rance tidal barrage in France for specific information on renewable energy options.

3.3 Personal Perspectives

The opportunity provided by the Winston Churchill Memorial Trust to meet colleagues with very similar interests around the Bay of Fundy has proved very rewarding. In addition to meeting 28 people connected with Fundy tidal life and collating a significant amount of information, links have already been established through this visit for others in UK and Canada. These include officers in the Welsh Assembly Government, Environment Agency Wales and the World Wide Fund for Nature in UK. This project report will provide a strong foundation for building on the contacts established. The possibility of that could be the first step in establishing a twinning association for building a longer-term collaborative arrangement is exciting!

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• Renewable Energy Options

Media coverage: <u>http://www.theglobeandmail.com/servlet/story/RTGAM.20051020.qtfundv1020/</u>

http://www.cbc.ca/nb/story/nb_tidepower20051018.html http://www.cbc.ca/story/canada/national/2005/10/19/tidal-power051019.html http://canadaeast.com/apps/pbcs.dll/article?AID=/20051021/TPMONEY04/51021 002

<u>Report on potential sites available</u> - The report entitled "Nova Scotia Tidal In-Stream Energy Conversion (TISEC): Survey and Characterization of Potential Project Sites" is available at <u>http://www.epri.com/oceanenergy/streamenergy.html#reports</u>. The Minas Channel and Minas Basin were identified as the only TISEC sites in North America with the potential for central power generation.

Firm hopes turbines will drive Bay of Fundy tidal power. A Windsor company wants to harness the Bay of Fundy's immense tidal power to generate electricity. ATEC Power Inc. has reached an agreement with an American company, UEK Corp., to use its tidal turbine technology to build and use these underwater turbines in Atlantic Canada. -Article in Halifax Chronicle Herald, March 24, 2006 by Judy Myrden, Business Reporter. For complete story go to: http://www.herald.ns.ca/Search/492121.html

FURTHER INFORMATION

Contacts

See Canada & Alaska Phase 1 itinerary shown on pp7-9 and in the separate Excel file.

Information

See REFERENCE List above.

A 'Fundy Library' is stored at the Severn Estuary Partnership office in Cardiff University (Contact: Natasha Barker on 029 20874713 / severn@cardiff.ac.uk).

Report Distribution

See Canada & Alaska Phase 1 itinerary shown on pp7-9 and in the separate Excel file.

LIST OF ACRONYMS

ACAP BoFEP BoFTP CARP CHaMP CIWEM CMA COASTNET DFO EC ESSIM	Atlantic Coastal Area Action Programme Bay of Fundy Ecosystem Partnership Bay of Fundy Tourism Partnership Clean Annapolis River Project Coastal Habitat Management Plan Chartered Institute of Water & Environmental Management Coastal Management Areas Coastal Network charity Department of Fisheries & Oceans Environment Canada Eastern Scotian Shelf Integrated Management
EU	European Union
EUCC EUROCOAST ICZM PC	European Union for Coastal Conservation
MAP	Marine Protected Area Programme
MBWG PPG SEP UNESCO USA VIC WCMT	Minas Bay Working Group Planning Policy Guidance Severn Estuary Partnership United Nations Environment & Science United States of America Visitor Information Centre Winston Churchill Memorial Trust