Webinar Series for Coastal Communities

A series of webinars providing an introduction to Nature-based Solutions (NbS) for coastal community groups involved in climate adaptation



Presenter: Dr Kevin Lynch Coastal Geomorphologist, NUI Galway, Geography

Webinar 1: Understanding Nature-based Solutions Monday March 22nd, 8pm

Webinar 1 provides an introduction to Nature-based Solutions (NbS) for coastal community groups exploring the reasons why climate change and storm impacts might be solved by 'working with nature', how the science of various NbS work and issues around implementing NbS sooner rather than later.



Presenter: Dr Eugene Farrell Coastal Geomorphologist, NUI Galway, Geography

Webinar 2: Nature-based Solutions in Action Thursday March 25th, 8pm

Webinar 2 builds on Webinar 1 by illustrating how the scientific understanding of NbS plays out in real-world locations. It will present a series of examples of Nature-based Solutions (NbS) in action by coastal communities to adapt to the impacts of climate change.

Please register on Eventbrite

For further information contact: caro@mayococo.ie











Comhairle Chontae na Gaillimhe Galway County Council











March 25, 2021 **Presentation of "Nature-based Solutions in Action"** by Dr Eugene Farrell

for Climate Action Regional Office Atlantic Seaboard North

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Research

(1) Response - recovery patterns of nearshore-beach-dune systems to storms

(2) Coastal resilience

- (3) Climate adaptation in coastal planning and governance
- (4) Nature-based solutions for coastal management
- (5) Links between aeolian processes and dune landforms
- (6) Source-to-sink: linking catchment dynamics with coastal and marine environments
- (7) Geomorphology: public outreach, education, civic engagement and crowd sourcing
- (8) Remote sensing technology (UAV; EO) in coastal environments





ecosystem

"An ecosystem is a community of living organisms in conjunction with the non-living components of their environment, interacting as a system".

Nature-based Solutions (NbS) & Ecosystem Goods and Services (EGS) are newcomers to the lexicon of coastal management....but are not just "green jargon". NbS offer a way to operationalise solutions of new climate-related policy that have a longer lifespan, lower maintenance costs and the added benefits. However, our coastal communities have a track record!

purce: Bill Doyle, Island Funeral: Location: Inis Oirr, 30 June, 1

2. When can I call it a NbS?

The European Commission defines NbS as "solutions that are inspired and supported by nature, which are cost-effective, simultaneously provide environmental, social and economic benefits, and help build resilience,"6 noting that such solutions need to involve locally adapted, resource-efficient and systemic interventions, which result in bringing more and more diverse, nature and natural features and processes into cities, landscapes and seascapes. Hence, NbS must benefit biodiversity and support the delivery of a range of ecosystem services. As mentioned in Chapter 1, several ecosystem-based concepts fit under the NbS umbrella (see Figure 2) above), all of which can be categorised as protective, restorative (e.g. Forest Landscape Restoration), infrastructure-based (e.g. green infrastructure), management-based (e.g. Integrated Coastal Zone Management) or issue-specific (e.g. Eco-Disaster Risk Reduction) concepts (Cohen-Shacham et al., 2016; see Figure 3, below).



- i) Does it use nature/natural processes?
- ii) Does it provide/improve social benefits?
- iii) Does it provide/improve economic benefits?
- iv) Does it provide/improve environmental benefits?
- v) Does it have a net benefit for biodiversity?

"Generally, if you can answer yes to all five questions, there is a good chance it can be considered a naturebased solution. Once it has been recognised as a nature-based solution, a simple first step towards evaluating the benefits of the nature-based solution can be taken by adding HOW in front of each of the 5 principles." (Connecting Nature, 2018). (See also Chapter 4 on evaluating NbS.)



Nature Based Solution examples, source: World Bank.

Climate impact projections: 30-year overview

	Sea levels are ris and will continue to do so for the forseeable future	HIG
and the second se		

Projections of SLR to 2100 suggest a global increase in the range of 0.09–0.68m with a mean value of 0.48m. For 2050 it is reasonable to assume a sea level rise in the region of 25cm above present levels. It should be noted that due to an as yet limited understanding of some of the important effects that contribute to rates of increase, these estimates of sea level rise may prove optimistic, and estimates of up to 4–6 m have been projected by some models.

Projected changes

Store Store Store Store Frequent.



An increase in the number of intense cyclones and associated strong winds are expected over the north-east Atlantic. By the 2050s, storm surge heights in the range of 50–100cm are expected to increase in frequency for all coastal areas with the exception of the southern coast.

Increasing sea levels and wave heights may result in increased levels of coastal errosion.

Currently approximately 20% of Ireland's coastine is at risk of coastal erosion, particularly areas of the south and east coast and also in isolated areas on the west coast. Rates of increase will be determined by local circumstances; however, it is expected that areas of the south-west are likely to experience the largest increases.





By mid-century, minimum temperatures during winter are projected to increase by -2° C in the south-east and -2.9° C in the north. This change will result in fewer frost days and milder night-time temperatures.



Increased seasonality in precipitation is very likely to result in more severe dry spells in summer. excess deaths. By mid-century, a projected increase in summer maximum daily temperature of approximately 2°C will likely intensify heatwaves, with maximum temperatures increasing and heatwave duration lengthening. There have been seven periods of insignificant rainfall in Ireland in the past 40

Seven significant heatwaves (defined as 5+ days @ >25°C) have been

recorded in Ireland over the past 30 years, resulting in approxiately 300

years. Of these, the events of 1976 and 1995 were the most severe, averaging 52 and 40 days in duration respectively across lrish rainfall stations. An approximate 20% decrease in summer preoptation receipts in many areas is strongly indicated under a high emissions scenario. This decrease is likely to result in progressively longer periods without significant rainfall, posing potentially severe challenges to water-sensitive sectors and regions.





Heavy precipitation days (in which more than 20mm of rain falls) are likely to increase in frequency in winter. By the 2050s an increase in the number of heavy precipitation days of around 20% above the level of 1981–2000 is projected under both low-medium and high emissions scenarios. This may have serious consequences for flood risk in sensitive catchments.

An Irish Reference Network of hydrometric stations has been established to assess signals of climate change in Irish hydrology. This network has detected an increasing trend in high river flows since 2000. Projections of future flows are beset by uncertainties at the catchment scale, but a broad signal of wetter winters and drier summers is evident across a number of independent studies.



Violes presid a sight increase in wind energy in winter of between 0 and 8% with a minor decrease in commonder 148

Observed wind speed over Ireland has not changed significantly in recent times, but it is anticipated that the distribution of wind will after slightly in future, with winders marginally winder and summers marginally less so. Though the average windspeed is anticipated to change in only a minor way over the coming decades, the frequency of extreme wind storms is expected to increase due to alterations in the origin and track of tropical cyclones.



Report No. 164

Local Authority Adaptation Strategy Development Guideline Author: Stefan Gray



Issue #1

Accept the climate is changing!

We will not will able to (eco)engineer our way out of (some/all/any) this.....

The Week

We must prepare for climate change - but not everywhere can or should be protected



VENTS in Galway this week show just how unlearable we are to the ravages of climate change. It's not just the City of the Tribes which is at risk. Over recent years we have seen devastation in Cork, Dublin, Limerick, Kilkenny and Athlone, and countiess other settlements.

And while high tides and storm surges may have been the direct cause of the severe flooding which struck in the west, changing weather patterns highlight the need to protect our vulnerable communities. Flooding arising from more extreme weather events, coupled with coastal crosion, are among the greatest threats to our way of life. But just how prepared are we to coope with climate change?

The uncomfortable truth is we are lagging way behind in adapting to the new reality, and time is running out.

"Clearly what we've seen is we're very vulnerable," chief climate scientist at the Environmental Protection Agency, Frank MeGovern, saya, "The first step in

long-term adaptation is understanding current vulnerability. We should have been able to forecast better the high tide that came in (to Galway). We're of lucky people weren't killed."

at maky people weren's killed. Whatever about the need to undertake rapid decarbonisation to prevent further climate change, we must begin setting out the risks which currently exist, and the measures needed to adapt and deal with them.

While some sectors, including transport and agriculture, have published adaptation plans, a national framework has yet to be finalised. Due in the coming weeks, it must be implemented as a matter of priority. It's also crucial that risks at a

local level are identified. If dangerous conditions are forecast,

we must know what parts of the country are vulnerable to flooding. The National Flood Forecasting system will help in this regard. Announced a year ago, and currently being developed by Met

Announced a year ago, and Manaj currently being developed by Met Éireann with €3m in funding from the OFW, it is working on a model to us ada help warn of impending risks to Proj

specific areas, allowing communities time to prepare for the worst.

fe But information about where flooding is likely to arise is only useful to a degree. The real issue is determining its impact. In urban areas, are flood defences - permanent or otherwise - in place or available? What roads are at risk of flooding? Are

contingency plans in place to run public transport services along alternative routes to allow daily life continue? Are water treatment plants

protected? What about businesses, s, hospitals, schools and other essential public services? Clearly, a national vulnerability study is required.

Rey to setting out this information will be the establishment of regional climate offices. Sligo County Council chief executive Clarah Hayes, who is also chair of the County and City Management Association's climate change committee, suggests these will be a game-changer in helping us adapt.

Proposed around 18 months ago,

but awaiting sanction for its 62m annual budget, the offices will be staffed by up to six experts ranging from engineers to elimate scientists. They will work with available data, such as flood risk map from the OPW, to pinpoint risks at a regional basis.

"The local government sector is at the frontline of the response," he says. "We need to be able to respond to extreme weather events, but also to enhance our own competency. "The regional teams can look at

We must begin setting out the risks which currently exist, and the measures needed to adapt and deal with them impacts on a regional basis, and each local authority would take those impacts and adapt them locally. Each of the teams will also be connected to third-level institutions, engaging on research projects to get a head of the curve."

Saturday 8 January 2018 Irish Independent

Four regional offices will be established - one overseeing the region from Dunegal down to Galway; a second from Clare to Cork; a third for Dublin; and the fourth for the Midlands and other counties.

Tapping into local knowledge is vitally important. Dr Margaret Desmond, an adaptation specialist with UCC, points to a study completed a number of years ago in the port of Cork following severe floods.

"We saw evidence of sea level rise and surges coming further in," she says. "One researcher spoke to a staff member who had worked there for 40 years, and he showed us where water had risen to a level he had never seen before. That information wasn't mapped anywhere."

Irish Independent Saturday Educary 2018

While we can take measures to protect existing settlements, planning where our homes are located will reduce risk. That means no building on flood plains, but also allowing flood waters to flow, perhaps allowing farmland, parks, car parks and school playgrounds to flood, with compensation for affected landowners if deemed appropriate. Barry ODwyer is project leader

at Climace Ireland, a website and source of adaptation information, and he says there could be opportunities for Ireland, "Spatial planning will be key to

"Spatial planning will be key to reducing vulnerability. There is no doubt we are moving to a future which are climate resilient as being advantageous. If you are a big corporation, you don't want to be in a place where staff can't get to work or your buildings are being damaged due to extreme weather."

damaged due to extreme weather. Other measures are needed, too. The colour-coded weather warnings don't seem to resonate with the public, evidenced by the numbers driving through flood waters in Galway. Education is needed.

But we must also build flood defences. Projects costed at c550m have been identified, and they must be fast-tracked. But we must also realise that not everywhere can or should be protected.

"You have people saying that no blade of grass won't be protected," Margares Desmond suys. "This is silly talk. We have already abandomed homes along the Shannon. Being realistic, there won't be protection everywhere because we don't have the money. Concrete isn't the answer to everything."



More people too.... nearly 6,000,000 by 2040





Accept that there will be more people





Project Ireland 2040 **Building Ireland's Future**

IRELAND'S REGIONAL EXPERIENCE BRANDS

- WILD ALTANTIC WAY
 - **IRELAND'S HIDDEN HEARTLANDS**
 - **IRELAND'S ANCIENT EAST**
 - DUBLIN
 - **OVERLAPS**



more of same please

ideas that are transformative and radical

Issue #3 Our Governments are afraid to change and will watch you wash away or drown *'Principled Incompetence' it is not for lack of means, motivation or ability, but a deeply political aversion to the idea of decisive large-scale state intervention.*

What happens next on Climate Bill in build-up to Ireland's first carbon budget?

Government has approved the appointment of three new members to the Climate Change Advisory Council

Kevin O'Sullivan Environment & Science Editor

THE IRISH TIMES

All new climate policies for coastal management are toothless.... with 2 faint glimmers of hope!

- CARO's
- National Coastal Strategy





Figure 1. Overall assessment results for the status and trends in habitats protected under the EU Habitats Directive in Ireland 2007-2013.

Table 5A: National overview of conservation assessments from the Coastal Monitoring Project (Ryle *et al.*, 2009). Green: Favourable; Yellow: Unfavourable – inadequate; Red: Unfavourable – bad. The asterisk identifies EU Annex I priority sites.



Rialtas na hÉireann Government of Ireland

Ireland's Biodiversity Sectoral



Table 5B: National overview of conservation assessments from the Sand Dune Monitoring Project published in NPWS (2013) and Delaney et al., 2013.

Habitat Code	Habitat Name	Range	Area	Structure and Functions	Future Prospects	Overall		Habitat Code	Habitat Name		Range	Area	Structure and Functions	Future Prospects	Overall
1210	Annual vegetation of drift lines							1210	Annual veget lines	tation of drift		ţ	Ļ	=	1
1220	Perennial vegetation of stony banks				Issue #4			Our babitate		tation of stony		=	=	=	-
2110	Embryonic shifting dunes							are not being					=	=	=
2120	Shifting dunes along shoreline with Ammophila arenaria							managed and	along shoreline la arenaria		=	-	-	-	
21304	Fixed coastal dunes with herbaceous vegetation							are degrading		unes with getation			-	=	=
2140*	Decalcified fixed dunes with Empetrum nigrum							and/ sanne	'or Paring	ed dunes with um			=	=	-
21504	Atlantic decalcified fixed dunes							ified fixed					=	-	
2170	Dunes with Salix repens ssp argentea						2170Dunes with argentea2190Humid dune		Dunes with S argentea	ialix repens ssp			=	=	=
2190	Humid dune slacks								slacks	4	t	=	1	Ţ	
21A0ª	Machairs							21A0°	Machairs			-	=	=	=

Issue #5 Our coastal ecosystems are valuable but do not receive proportional €€€ investment "Ecosystem goods and services are the benefits that natural environments supply to human beings"

Provisioning Services	Regulating Services	Supporting Services	Cultural Services
•/ Freshwater	Erosion Regulation	Soil Formation	Cultural Heritage
• Food	Flood Regulation	Primary Production	Recreation and Tourism
Fibre and Fuel	Water Regulation & Purification	Nutrient Cycling	Aesthetic Value
Genetic Resources	Natural Hazard Regulation	• Water Recycling	Spiritual and Religious Value
Mineral Extraction	• Pest & Disease Regulation	Photosynthesis	Inspiration for Art/Folklore/Architecture
Landscape for Industrial-Use	Air Quality Regulation	Provision of Habitat	Social Relations
	Pollination		Educational Resource

Source: Everard et al., 2010, Table 3, 480-483) "Have we neglected the societal importance of sand dunes?"

PROVISIONING

products obtained from nature, such as food and timber

REGULATING

services provided by nature that regulate our environment, such as water and air cleaning services

CULTURAL

non material benefits provided by nature which enrich lives such as recreation, learning and tranquillity

SUPPORTING

the underpinning (or supporting) services which enable other services to function, such as soil formation and nutrient recycling

Valuing natural capital

Report No. 239 COOResearch Valuing Ireland's Coastal, Marine and **Estuarine Ecosystem Services**

Table ES.1. Values of Irish coastal and marine ecosystem service benefits*

Ecosystem service	CICES classification	Estimate of the quantity of ES per annum	Estimate of the value of ES per annum (€)	
Provisioning ecosystem service				
Offshore capture fisheries	Wild animals	469,735 tonnes	472,542,000	
Inshore capture fisheries	Wild animals	14,421 tonnes	42,113,000	
Aquaculture	Animals and aquaculture	39,725 tonnes	148,769,000	
Algae/seaweed harvesting	Wild plants and algae/plants and algae from aquaculture	29,500 tonnes	3,914,000	
Genetic materials	Genetic materials from biota	Not quantified	Not valued	
Water for non-drinking purposes	Surface water for non- drinking purposes	1,189,493,326 m ³ of seawater used for cooling in power plants	Not valued	
Regulating and maintenance e	cosystem services			
Waste services	Mediation of waste, toxics	9,350,642 kg organic waste	316,767,000	
	and other nuisances	6,834,783 kg nitrogen		
		1,118,739 kg phosphorus		
Coastal defence	Mediation of flows	179 km of coastline protected by saltmarsh	11,500,000	
Lifecycle and habitat services	Lifecycle maintenance, habitat and gene pool protection	773,333 ha protected through SACs	Not valued	
Pest and disease control	Pest and disease control	Not quantified	Not valued	
Climate regulation	Atmospheric composition and climate regulation	42,647,000 tonnes CO ₂ absorbed	818,700,000	
Cultural services				
Recreational services	Physical and experiential interactions	96 million marine recreation trips per year	1,683,590,000	
Scientific and educational services	Scientific and educational	Marine education and training fees	11,500,000	
Marine heritage, culture and entertainment	Heritage, cultural and entertainment	Not quantified	Not valued	
Aesthetic services	Aesthetic	Flow value of coastal location of housing	68,000,000	
Spiritual and emblematic values	Spiritual and/or emblematic	Not quantified	Not valued	
Non-use values	Existence and bequest	Not quantified	Not valued	

"The flow of ecosystem service values should not be added up, as they represent only a certain proportion of the total economic value (TEV). Aggregating the figures in an effort to give a single figure for the value of marine ecosystem are interland is an overly simplistic approach that would mixrepresent the TEV. In addition, the values represented for each service use different measures. For example, in some cases, such as fisheries, aquaculture and education, the value is measured as revenue, while others, such as recreation, are measured as net economic contribution, and the value of wast treatment and coastal defence is measured using a cost-based approach.

CICES, Common International Classification of Ecosystem Services; ES, ecosystem services; SACs, special areas of onservation.

Ireland (?) €3.58 billion p.a.

> potential value > knowledge gap



Synthesis of the Key Findings



Chapter 11: **Coastal Margins**

Coordinating Load Author: Laurence Jones Lead Authors: Stewart Angus, Andrew Cooper, Pat Doody, Mark Everard, Angus Garbutt, Paul Gilchrai, Jim Hansom, Robert Nicholis, Kenneth Pye, Neil Ravenscroft, Sue Rees, Peter Rhind and Andrew Whitehouse

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UK

£48 billion p.a. (3.46% GNI)

Ireland (equivalent?) €2.57 billion p.a.

> potential value

> knowledge gap

FINDINGS AND REFLECTIONS OF THE INTERDISCIPLINARY RESEARCH PROGRAM NATURECOAST

Alexander



Figure 1.

Timeline of Dutch flood risk management in the 20th century. (Photo credits: Eastern Scheldt, Closure Dam and Maeslant Barrier: beeldbank.rws.nl; Sand Motor: Rijkswaterstaat, Joop van Houdt; Hondsbossche Dunes: Boskalis)

> Figure 2a and 2b. (below) Illustration of "hard" versus "soft" engineering. The photo on the left shows the original "Hondsbossche en Pettemer Zeewering", a large dike in North Holland, whereas the photo on the right shows the same construction fortified by sand nourishment rather than additional hard structures. (Photo credit: Boskalis.)



Maeslant Barrier



Hondsbossche Dunes





Routine nourishment

OF OWLAT

Almost 90% of the world's wetlands disappeared over the past three centuries, according to the Ramsar Convention, an organization formed around a 1971 treaty to protect wetlands. The loss rate has accelerated since the 1970s, with wetlands now disappearing three times faster than the world's forests.

Medberry (UK) "Let it flood

- Managed realignment of coast for sustainable flood risk management;
- Maximise wetland habitats;Community participation.



The consequences of wetland loss can be profound: * Roughly 5,000 wetland-dependent species threatened with extinction, including mammals, birds and amphibians, according to Ramsar. * Fewer natural storage areas to hold back torrential rains and storm surge means more severe floods

* Draining wetlands can release huge amounts of the greenhouse gas carbo dioxide, a major contributor to climate change. Small-scale, local interventions (planting; fencing) along a dune to reduce vulnerability to storm erosion and flooding.

December 2015

October 2020

Small-scale, local interventions (planting; fencing) along a dune to **reduce vulnerability to storm erosion and flooding....** can lead to results but it comes at a heavy price to the community





Ocean-based NbS

Kelp beds
Oyster reefs

3. Seagrass meadows

Kelp: a nature-based solution for coastal protection?

DR EUGENE FARRELL

COASTLINE NEWS

OCEAN FOCUS | SUMMER 2020

& EMILY RICK

Coastal protection on soft coasts around Ireland has traditionally relied on controlling the sea using 'hard' engineering solutions (sea walls, rock revetments, groynes). The disparity between civil engineers and coastal processes is well known, as discussed by Ann-Marie O'Hagan and Andrew Cooper in Spatial variability in approaches to coastal protection in Ireland.

These artificial defences are appropriate to protect critical infrastructure; however, there are negative and unforeseen impacts that can arise including the loss of natural habitats (habitat fragmentation; disruption of ecological connectivity; decrease biodiversity) and alteration of natural processes by changing the geomorphology and hydrodynamics.

THE UNSEEN PROTECTOR?

Forest-forming kelps grow on rocky reefs in the cool waters of the subtropics, making the north, west and south coasts of Ireland ideal habitat. Although many kelp species exist around Ireland, the UK, and around the Western coast of Europe, the dominant forestforming species is *Laminaria hyperborea*, which has been commonly recorded around the coast of Ireland for over three hundred years.

These species can grow up to 3 metres in length, living for up to 15 years. Kelp are uniquely resilient, as their morphology allows these large plants to remain fixed in place, while having the adaptive flexibility to move and respond to changes in incoming wave climates or water levels. Eco-engineering large-scale kelp forests? Commercial, recreational, environmental, cultural and societal interests. A numerical model in Australia found that kelp can significantly reduce coastal erosion (up to 90%) during simulated storms and sea-level scenarios. Jury still out!

Cumulatively, these traits (durability, size, age, resilience and biomass density) are important considerations when assessing the long-term effectiveness of kelp as a coastal protection strategy.

The Status and Management of Oyster (Ostrea edulis) in Ireland

Although commercial fisheries for oyster continue in many oyster beds in Ireland, data on the distributional extent and status of native oyster have not been reported in recent years.

Oyster stocks are, however, known to have declined significantly in Ireland compared to the historic highs of the 19th century. The species is listed by OSPAR as threatened or declining and a number of pressures from coastal development, disease and alien species continue in many areas.

All commercially fished oyster beds in Ireland occur in Special Areas of Conservation (SAC) designated under the Habitats Directive (Council Directive 92/43/EC).

Oysters are potentially keystone habitat (reef) forming species or important characterising species in these areas and the maintenance of favourable conservation status (FCS) of oyster habitat is a requirement.



Ð

Coral Reefs Reduce Wave Energy and Height

Coral reefs reduce wave energy by an average of 97 percent across all studies globally. The reef crest, or shallowest part of the reef where the waves break first, dissipates 86 percent of wave energy on its own.



Study Citation: Ferrario, F., M.W. Beck, C.D. Storlazzi, F. Michell, C.C. Shepard, L. Airoldi. 2014. The Effectiveness of Coral Reefs for Coastal Hazard Risk Reduction and Adaptation. *Nature Communications*. Doi:10.1038/ncomms4794 © 2014 The Pew Charitable Trusts



Seagrass Meadows and Reef Reconstruction



The importance of seagrass meadows

Seagrass meadows are important features in the coastal environment as they reduce flow velocities, increasing sedimentation and limiting erosion. In addition, they form important marine habitats for flora & fauna while also sequestering carbon.

https://www.maccaferri.com/uk/solutions/seagrass-meadows/

Seagrass on Irish coastline part of global habitat in decline - report

Such plants are 35 times more efficient at capturing and storing carbon than tropical forests

O Mon, Jun 8, 2020, 22:08

Kevin O'Sullivan Environment & Science Editor



Part of Rossbeigh strand in Co Kerry, where seagrass is severely depleted. Photograph: Coastwatch Kerry

Zostera marina Linnaeus Photo source: https://www.seaweed.ie/descriptions/Zostera_marina.php

THE DRIFTWEED DILEMMA

Kelp have a seasonal life cycle. Rapid growth in spring and summer is followed by shedding during autumn and winter. Large volumes of discarded and living kelp can be washed onshore during storms. This driftweed – or beach cast seaweed or kelp wrack – is an important food source and habitat for a whole food web on otherwise sterile beaches.

The surface roughness element of driftweed promotes sand deposition by slowing the wind and can act as a catalyst for embryo dune formation. Beach-dune systems are a critical sand reservoir during times of extended wave run up, and are the first lines of defence from storm surge.

Despite the suite of ecosystem services provided by driftweed, public perception at home and abread can be very negative. Many beach users do not like the smell or texture or look of seaweed on the beach and support its removal.

'The removal of all surface debris creates a sterile, artificial environment and further exacerbates the disconnection between society and our natural environment.' *Lissa Batey, a marine policy expert at England-based NGO the Wildlife Trusts.*



Seaweed 'clean-up' projects occur frequently on Grattan Beach and have been proposed elsewhere such as Bearna Beach, Co Galway, but are in conflict with natural optimums for the coast (see list below by Prof. Karl Nordstrom).

A recent GoFundMe initiative 'The Bearna Beach Big Clean-up' (June 2020) raised nearly €6,000 (128 donors) to remove seaweed dumped from a storm to 'restore our village beach to all its glory again'.

The reasons cited for the 'clean-up' project include: decaying seaweed is (1) full of flies; (2) emitting bad odours; (3) affecting our village and our enjoyment of the coastal area and (4) not safe.

An ongoing challenge for us in our role as scientists and managers is to find compromise between conflicting needs of stakeholders. Not everyone wants a 'postcard' beach. It is incumbent upon us - in our roles as educators and/or experts - to provide tools and forums that facilitate increased awareness and appreciation of coastal processlandform relationships. Removing seaweed may be removing the only protection from storm surge.

A major concern highlighted in the 2005 NPWS report is that mechanical harvesting in our nearshore may significantly lower organic matter input (in the form of driftweed) to intertidal shore ecosystems (both sandy and rocky shores) and potentially have major ecological impacts upon the structure and dynamics of intertidal and strandline invertebrate communities and shorebirds.

Workmen get their buckets and spades out to clear beach of rotting seaweed

BUY BERMIE NI IRLATHARTA

Residents in Gramon Road are theilded that they base their beach back just in time for the hast low works of the Summer hald up.

Local perspir had complained to Galway City Casatil that writing senseers folloch reached a begit to fine lost in plates stare corring between them stud incur enjoystent of Optime Pearl/send). The sense had bedrate

The survived had built up over the Stanaetr norths as the iddes horought is in on a daily basis

So much of it had accumlated in fact that local people sold they couldn't use the beach at all as you had to well through the othingmase of neareest to get into the sea However, Galawy, City

City Tribune: Aug 10, 2007

City Tribune: Aug 03, 2007

Council under fire for rotting mess on beach

Residents furious at neglect of Grattan Road strand



Grattan Beach, Galway City

<image>

Embryo dunes build the beach and are a sand reservoir during storm erosion events.





Post-cleaning of driftweed



Finding Compromise Between Conflicting Goals and Conditions

Cultural Optimums

Good views/access Familiarity/predictability Stability Safety Cleanliness Property demarcation Maintenance (roads, lots)

Natural Optimums

Topographic relief and vegetation Diversity and complexity Accretion/erosion, growth/decay Unconstrained wind/wave action Beach litter Cross-shore zonation Transfer of sediments/biota Can Humans and Coastal Landforms Co-exist in The Future?

Yes, but:

They won't be fully natural They will depend on human action They will optimize different values





ID value of landforms in new context Assess stakeholder attitudes Identify workable target states Identify compatible management options Establish programs for education

Source: Prof Karl Nordstrom, Rutgers

Silverstrand Beach & Knocknagoneen Drumlin, Galway

Sometimes decisions can be as good as a Nature-based solutions.....

Galway City has a long-term goal of providing a coastal walk linking Salthill and Silverstrand. Is this a smart decision? Should Natura 2000 conservation outweigh societal / economic needs? 20 years later and still in the planning system. Proposed wooden walkways

Rusheen Bay (SAC; SPA): intertidal flats in sheltered estuary Proposed bridge to cross tidal inlet

along cobble spit

Salthill



Proposed rock armour to protect the cliffs from erosion



Bertra Connected @BertraConnected - Feb 24 ···· Unbelievable scenes at Bertra yesterday that was too good not to share! It is vital for communities to take the lead in shaping blue and green spaces for the future. #buildingclimateresilience @CARO_ASBN @MayoCoCo @ILikeDunes @DoctorDune @GeogNUIG





Bertra Barrier, Clew Bay, Co. Mayo

AND COUNTY

Sometimes decisions are NOT Nature-based Solutions.....





The spectrum of coastal management:

ADAPTATION:

We adapt human activities to suit a changing environment We change what we do!

RESISTANCE:

We adapt environment to maintain human activities We carry on!









Land-based NbS

After Sandy, Not All Sand Dunes Are **Created Equal**

February 15, 2013 (4:08 PM ET Heard on All Things Considered



How To Make A Dune: Two Recipes





Credit: Adam Cole/MPR

Storm Response-Recovery of Beach-Dune Systems in Ireland

Dr Eugene Farrell & Dr Kevin Lynch










The Maharees: A legacy of chronic coastal erosion











The Maharees: A legacy of chronic coastal erosion

Shoreline Position Analysis1900.(late 1800s-early 1900s) 6" Cassini B&W maps1975.OSi map (1973-1978)1995.OSi orthophotograph2005.OSi orthophotograph2007.Airborne LiDAR (0.25m) Imagery Survey2012.Bing satellite image2014-.UAV/GPS/SAR Surveys



Coastal dunes and

beach store sand until next large wave event



In theory, the amount of sand stays constant (equilibrium!). It just moves around because of the changing wave regime.









In theory, the amount of sand stays constant (equilibrium!). It just moves around because of the changing wave regime.

Some beaches "recover" faster/slower than others.



The beach near Dooagh vitlage on Achill Island was washed away in 1984 but over the past few weeks has returned, to the joy of local people and holidaymakers. Video: Sean Molloy



pyr∙rhic[™] ⁄ˈpirik/ •

adjective

(of a victory) won at too great a cost to have been worthwhile for the victor.

The Maharees: A legacy of chronic coastal erosion & pressures from tourism





Maharees at risk of being washed away

a Castlegrapport are forced to set out raphy at NUIG who has no hear journey with no assurance of studied the precesses o exacting their destination because of sea erosion and deposihe end of the penimoula into an island, years, told the meeting the castle and the set of the penimoula into an island, years, told the meeting the castle and dunes from the Trench year. He said that if this ratifies to Castlepeory Strat alhae we of erosion continues over seen servely eroded. Meanwhile, sand the net 10 years, numer or no dunes that collapsed during the outs house and extensive for house that collapsed during the outs house and extensive for heaved and extension of the penimous is being. Fall years, the penimous is being full vection to the seamatanty flows inland to immade and the Much franzation was

is wave-washed road to the Maharees on Sunday atternson. INSET: The road to Castlegregory erer flooding and an accumulation of wind-klown samd is making access to the Maharees flout. Photo Ip their Name and as Tablich Theorem the rescale. Mermohile a Save the

soms in Castlegregory to voice their neems and demand action to protect in homes and land. Guest speaker Dr. Eugene Farrell, a

A delegation from Castlegregory Community council is to meet with Kerry County Council to discuss the problem and to present a petition from over 400 supporters.

RECOMMENDATIONS....ROADMAP AHEAD

 Liaise with KCC so your 'cell' is represented in their plans for Capital Expenditure & OPW (Mr Eamonn Scanlon, Mr Brian Lennon) Give Councillors and TDs the requisite information to represent the problem/community

- 2. Community is engaged in the problem and united in finding a fix
 - Work and speak as a Group; active on social media; learn from other Groups
 - Initiate education programmes: ecology, vegetation, flora and fauna, geo! (added value!)
 Citizen science?
- 3. Start collating the information for a version of a coastal erosion risk management study
- Historical review (topographic; airborne and terrestrial LiDAR; historical maps)
- Planning documents (National Strategy Plan; Regional Development; County/Local Plans)
- Cost to fill gaps; walkover survey/inspection; compare to ICPSS; climate change impacts
- Map existing and future erosion/deposition in study area (2050 & 2100)
- Preliminary environmental/impacts assessment (Directives: SEA, EIA, AA) & Community
- Consider different measures that will, by current guidelines, be investigated: Do nothing; Do minimum; Hold the Line; Advance the Line; Managed Realignment More rock armour? Geotextile barriers? Sand fence? Dune vegetation planting?
- 4. What value does the NPWS place on this SAC? Always speak of the integrated dune system! What if they are lost to erosion? Issue: EU conservation status = "Unfavourable-Bad"













Grassroots battle to save the Maharees

















NEWS 25



315 "actions" documented from February 2016 to January 2020



	2019	J	F	M	Α	M	J	J	Α	S	0	N	D
Meetings	MCA committee	X (#32)			X (#33)	X (#34)			X (#35)	1		X (#36)	l
	Community/public			X					X(AGM)			
	Stakeholders	XXXX	XX						X	X		X	
	Managers/Politicians/Engineers		X			X		XXXX			XX		X
Fundraising	Event								x				
	Online												
	Application	х	x	x		x					x		
Nature-based solutions	s Marram grass planting			XXX			х	XXX		X			
	Sand trap fencing			х	х								х
	Straw bales												
	Other (Xmas trees)												
Management	Access fencing					x	x						
_	Signage			x	х		x	x		x			
	Sand transfer												
	Enforcement				x			x	x				
Environment	Beach clean				X		XX	XX		X		X	
	Biodiversity					XX	х	XX	XX				
	Land-based clean				х	х							
Heritage						Categor	y to be	inputtee	1				
Media	Broadcasting: TV		х										
	Broadcasting: Radio		х									XX	
	Newspapers							X				X	х
	Magazines												
	Other				X	х	x					X	
Education & outreach	Presentations	X	х		XX	x				×		X	
	Fieldtrips (education)				XX	x							
	Fieldtrips (organisations)			x			x	XX		×			
	Guided walks					x		XX	XX				
	Health and well being						XX						
	Other				x	XX			x	XX	x	XXXX	
Partnerships	Managers/Politicians												
-	Research						X	XX		X			
	Other												
	Consultation												
Awards	Funding			X						X		X	
	Recognition									X			X















Eugene Farrell @DoctorDune · Dec 20, 2020 "The traditional lesser-known #place names of a locality are rooted in its #topography and #cultural history and reflect the close relationship between a #community and its immediate #environment".... #coastal #resilience takes many forms; this is one! Well done @mahareesmatters



mahareesplacenames.com



Oileán tSeanaigh (ilawn tanig) – The island of St. Seanach (shanuch), named after the monastic settlement founded by him in the 7th century.

Oíleán Bó (ilawn boh) - The cow's island.

Leac a' Stóra (lak uh st<u>oh</u>ruh) – The flagstone of the store.

The Ladder – In September 1929, Mrs Ellen Sullivan (Nell Ferriter) from Ceann



Béal Geal (ber-ul gal) - The bright



a mahareesplacenames.com on to the road, Kerry County Council commenced a scheme to reinforce the fences.

The Lonesome Hole – A low point on the present road to Castlegregory, running through a dune slack, associated in the past with ghostly appearances at night.

Na Clocha Dubha (*kluch*uh *d*oo) – The Clocha Dubhas – fields.

Poll Buí (poul bwee) - The yellow hole.

Béal Geal (bee-u*l* ga*l*) – The bright opening/mouth.

The Béal Geals - Fields.

Old Magherabeg – The location of the original settlement of Magherabeg is unknown. Around the turn of the eighteenth century, blowing sand forced the inhabitants to move to a location overlooking the sea near The Bior. In 1841, the village had



Logainmneacha na Machairí

- The Traditional Place Names of Maharees -





HAZARD 1: Blowout growth

Signage, fences & barriers









Welcome to the Maharees

THE MAHAREES SAND DUNE SYSTEM IS DESIGNATED AS A SPECIAL AREA OF CONSERVATION AND IS PROTECTED UNDER THE EU HABITATS DIRECTIVE

All sand dunes are environmentally sensitive areas which support a rich variety of wildlife. The marram grass which stabilises the sand dunes is fragile.

Please help us to protect this important habitat and coastal defence: do not light fires or camp on the dunes; do not walk or climb on the dunes - please use designated beach access paths and official campsites.

As plastic has a detrimental effect on our wildlife, please bring your litter home with you.

Thank you for your help in preserving this important natural feature of the Maharees.







The Role of Fences

INTRODUCTION

- on coastal sand dunes

Without fencing, damage to vulnerable sand binding vegetation on dunes from pedestrians in high use areas can lead to significant erosion.



A fence design that has minimum impact on the environment and is easy and low cost to erect and maintain may be all that is required in even high use areas. This low cost fence comprises waratahs placed 10 m or more apart with two conspicuous yellow cords, is easy to maintain and move as the dune vegetation expands or the dune erodes. In addition, accessway signs encourage pedestrians to keep to formalised routes to and from the beach.



Fences either side of







A short section of fence either side of the ends of accessway, or 'wings' may be all that is necessary to encourage pedestrians to keep to formal tracks.





Regular inspection and maintenance of all fence types is essential so that they continue to protect dune vegetation from pedestrian and vehicular traffic effectively. Where sand is accumulating, bollards and posts will require lifting. Broken rails will require replacement and broken wires or cord restraining.

HAZARD 1: Blowout growth

Prevent growth of **Christmas** trees









HAZARD 1: Blowout growth

Prevent growth of new dune blowouts using planting and control access.

Planted March 2016

June 2016 (+3 month)

December 2015

March 2016







TAn Taisce





A Practical Guide to Marram Grass Planting: A Natural Coastal Defence

Clean



- 3. Coastal Dune Erosion Influences
- 4. Destruction of vegetation
- 5. How do we work to prevent coastal erosion?
- 6. Marram Grass Planting Getting Started
- · Contacting interested parties
- Time of year and site restrictions
- Impact on the environment
 Health and safety
- Health and safety
 Useful resources
- Userur resources

Step 4: Double over the bundle of marram grass in haif. The idea of this is to trick the transplanted grass into thinking it is totally covered in soil. This encourages the plant to work harder to photosynthesis (The process by which green plants use sunlight to synthesis foods from carbon disside and water). This procefure should result in faster growth.



Small developing dune

covered with beach grass

Figure 1. Overview of how plant-sand feedback dynamics drives coastal dune development.



Trapping of wind-blown sand by beach grass

> Dune building feedback dynamics

An Taisor's Clean Coasts Programme - A Practical Golde to Marram Grass Planting

Step 1: Dig holes roughly 30-90cm apart, in a

checkerboard pattern to ensure good coverage. If the area is enoding at a noticeable rate it is best to plant the grass closer

gether.

7. A Step by Step Guide to Marram Grass Planting

Denser and taller beach grass traps more sand

Spreading of beach grass to new places More vigorous growth of beach grass due to sand trapping

10

sand

transport

10

HAZARD 1: Blowout growth



Prevent growth of new dune blowouts using planting. Increase dune elevation and sand reservoir.

February 2017 (+12 months)

September 2017 (+19 months)





September 2017 (+19 months)



October 2017 (+20 months)

June 2019 (+28 months)



July 2020 (+29 months)

and a

October 2020 (+32 months)



October 2020 (+32 months)





SAVE

COASTLI





community intervention February 2021





Source: Maharees Conservation Association

HAZARD 2: Too Much Sand

Over the winter of 2015-16, the only road in and out of the Maharees peninsula was impassable on 17 occasions. <u>Kerry County Council</u> refused to intervene as it was an SAC · NPWS <u>NPWS</u> 'science-first, top-down, non-communicative'.



Figure 4a. Aerial picture of vegetated dune July 2016





d.







HAZARD 2: Too Much Sand



Maharees Conservation Association (Mr Ray Buckley; Mr Martin Lynch) Kerry County Council (Mr Eamon Scanlon; Mr Damien Ginty; Mr Gerry Riordan) National University Ireland Galway (Dr Eugene Farrell; Dr Kevin Lynch) National Parks and Wildlife Service (Mr Frank McMahon; Dr Philip Buckley).



How did we unlock the impasse?



November 2016.

MCA submits report to Kerry County Council

"The benefits (of fences) are manifold including:

- Reduction of sand volumes blown onto road
- Retention of blowing sand on the dunes
- Monies saved by council by not having to clear the road
- Example of local communities, NPWS and KCC working together
- Raising of awareness of coastal risk mitigation and 'actions'
- Prevent (ongoing) trampling on this area of the dunes
- Proof of concept to repeat case study in other areas of Maharees and Kerry"







	1
S.S.W.C.	A LOUGH AND

Date	Event
2016 - October	On-site consultation with MCA, KCC and NPWS
2016 - November	Proposal to KCC Local Area Engineer, €5000 from KCC councillors to purchase chestnut fencing
2017 - April	Installation of 3 fences by MVA
2017 - September	GNSS Survey 1
2018 - January	Fences dug out and lifted
2019 - July 03	Most seaward fences dug out and lifted
2020 - Feb 23	Installation fences on top of most seaward buried fence
2020 - October 20	GNSS Survey 2

Road has not been blocked once since fences were installed.

Fence 3 ence 2

Fence 1

When do we need permission? Where can we work?

The Habitats Directive states that 'Any plan or project not directly connected with or necessary to the management of the site but likely to have a significant effect thereon, either individually or in combination with other plans or projects, shall be subject to appropriate assessment of its implications for the site in view of the site's conservation objectives...'



The focus of AA is targeted specifically on Natura 2000 sites and their conservation objectives.

Article 6(3) requires that any plan or project that is not directly connected with or necessary to the management of the Natura 2000 site concerned but is likely to have a significant effect on it, on its own or in combination with other plans and projects, is to be authorised only if it will not adversely affect the integrity of that site.

Screening for AA and, if screening indicates the need, AA itself, must be carried out and the assessment and conclusions recorded to ensure that existing and future plans or projects are not authorised if they are likely to adversely affect the integrity of a site. These safeguards are designed to ensure the conservation of Natura 2000 sites.

All such cases should be supported by sufficient scientific and other necessary evidence and backing to show cause for the project and to address any questions that might be raised in relation to compliance, including any other possible impact.

TRAFFIC CONGESTION



TRAFFIC CONGESTION

The health and safety of residents and visitors in areas like the Maharees (Picture July 19, 2020) is at serious risk as emergency services cannot access the area quickly during summer months.



Control of traffic to beaches is made difficult by a number of additional factors:

- The day-to-day unpredictability of the rush to the coast because of daily variations in weather;
 -) The narrow winding roads typical of many rural areas;
- ii) lack of parking areas near the beach which forces cars to park roadside and reduces traffic to single lane;
- (iv) The concentration of some beach facilities in limited areas, e.g. parking, toilets and lifeguarded zones, which in turn concentrates visitor traffic;

Response: Traffic congestion can be eased by a number of strategies:

- (a) Provision of off-road parking areas close/on the beach.
- (b) Good early <u>signposting</u> of the beach and its facilities plus warnings about restrictions.
- (c) Use of <u>traffic wardens</u>, <u>signs</u>, cones, road markings to prevent roadside parking.
- (d) The use of <u>beach webcams</u> to provide prior warning of traffic conditions.
- (e) Provision of <u>public transport</u> from the largest nearby town. If the service is frequent and the fares competitive many visitors may leave their cars at home to avoid the problems of traffic congestion and parking.



TRAFFIC CONGESTION

Temporary path during summer from carpark to beach requires:

- Landowners permission
- 2. "Site management" project
- 3. Screen for AA & assessment report X

South Milton Sands, DK Sumer 2018; >350 cars

....much larger (non)planning & enforcement issues are the problem



only enforcemer

There is a disproportionate balance between biodiversity preservation and economic, social, cultural and regional requirements (By EU law, ALL requirements are supposed to be accounted for).

Emphasis on scientific knowledge to avoid political negotiation separates People from Nature.

Biodiversity is degrading and/or disappearing.

Formal compliance with EU Directives (Habitats; Birds) is resulting in environmental and conservation objectives fading to the background.

LOCAL AREA PLAN ineffective; absent; no funding

HAZARD 2: Too Much (Bare) Sand

Sea Buckthorn (Hippophae Rhamnoides) is dark greens/brown colour surrounded by dune marram grasses. Anecdotal evidence from local farmers and NPWS staff suggests that Hippophae rhamnoides was planted some time in the 1970s. The Coastal Monitoring Project 2004-2006 survey states that it was planted by Kerry County Council to combat dune erosion (Ryle et al 2009). The plantations have been expanding ever since are impacting adjacent native flora . A recent study by Grobler (2017) showed that the total coverage of 13.56 hectares has been increasing at an average rate of 27% or 0.39ha per year since 1995.



HAZARD 3: Flooding

NbS will not work here..... and engineering solutions will never be approved. so how does the community adapt to live with floods?

Source: Darren Jones (MCA)

i Present Day ICPSS Coastal Flood Extents – Low Probability

Layer Information

This layer shows the modelled extent of land that might be flooded by the sea in a very extreme flood event.

Coastal flooding may also be referred to as tidal flooding in the maps and reports.

Low Probability flood events have an indicative 1-in-a-1000 chance of occurring or being exceeded in any given year. This is also referred to as an Annual Exceedance Probability (AEP) of 0.1%.

The Present Day Scenario is referred to as the Current Scenario in the maps and reports. The Present Day maps were generated using methodologies based on historic flood data, without taking account of potential changes due to climate change. The potential effects of climate change have been separately modelled and reported on.

i ICPSS 2050 Erosion Line (2010 - 2014)

Layer Information

This layer shows the predicted location of the coastline in 2050.

The erosion maps have been produced for existing conditions only and do not include for projected future changes in climate such as sea level rise, increased storm frequency or associated variations in erosion rates.

 \times

The Irish Coastal Protection Strategy Study (ICPSS) erosion hazard mapping is for strategic purposes, and minor or local features may not have been included in their preparation. Therefore, the maps should not be used to assess the erosion hazard and risk associated with individual properties or point locations, or to replace a detailed local erosion hazard and risk assessment. It was not possible to eliminate the effect of existing coastal defence structures from the erosion hazard and risk assessment. Consequently, there will be areas where no erosion line is shown that are at risk from erosion, should present defences fail or not be maintained in the future. Equally, there may be an erosion line shown in areas that are now adequately defended by coastal protection structures that were introduced during or after the assessment period. Full details are available here.



Parts of the dune system are protected by low angled rock armour. We need to protect the dune toe....


Small-scale, local interventions (planting; fencing) along a dune to **reduce vulnerability to storm erosion and flooding....** can lead to results but it comes at a heavy price to the community





What do you see here?

- Than the

ш

Source: Ocean Surveys, Inc. (OSI)

the.

NbS: Barriers to implementation

Uncertainty about performance and costs:

Uncertainty on the long-term maintenance, performance and (cost-) effectiveness of NBS, due to a lack of systematic testing, monitoring and reporting. The higher uncertainty associated with NBS in comparison to conventional solutions is an important factor that inhibits their wider acceptance and implementation.

Institutional, regulatory and governance barriers:

There are at present no specific funding schemes for fostering the implementation of nature-based solutions on a national level.

Bean counters and decision-making processes often fail to capture the longer lifespan, lower maintenance costs and the added benefits NBS can offer.

The site-specific nature of NBS further requires these measures to be adapted and designed for each case individually, preventing the development of a technical 'one size fits all' solution.

Uncertainty over responsibility for ownership and maintenance:

Conflicts emerge in determining who pays for, operates and maintains NBS in the long-term, particularly in situations where NBS on public and private properties are concerned. Currently our coastal communities are solely responsible.

Land requirements:

Certain types of NBS require large areas of land for their implementation, which can be costly and difficult to accept for planners and local authorities. This makes the selection of NBS over traditional engineered approaches especially unlikely if the wider environmental and social benefits are not considered in decision-making processes.

COASTAL PROTECTION AND SUDS – NATURE-BASED SOLUTIONS McKenna Davis, Ina Krüger & Mandy Hinzmann Ecologic Institute



POLICY BRIEF NO. 4. NOVEMBER 20

Roadmap to Implementing Nature-based Solutions in Ireland





STAGE 1: "ORGANIZE"

>ENABLERS: INTERNAL TO COMMUNITY

>COMMUNITY LEADERS/CHAMPIONS

E1. Identify and support local champions of climate adaptation

>COMMUNITY GROUP

E2. Frequent, organized (agenda; chair; inclusive), minuted public meetings; Good template for community consultation: https://www.mayo.ie/community/participation/community**futures**

- E3. Steering committee (diverse members) to organize actions
- E4. *Good governance arrangements

E5. Motivation/priority consensus: protection of land, protection of lives, conservation, socioeconomic?

- E6. *Apply for Charitable Status by Charities Regulatory Authority
- E7. Strong presence on print, broadcast, social media (Proactive Moderation)
- E8. Identify template based on successful communities adapting or "making changes"

>ENABLERS: EXTERNAL TO COMMUNITY

E9. Scientific monitoring (evidence/valuation) of local coastal ecosystems

- E10. LA has statutory obligations in line with national policy objectives of transitioning to a
- low carbon, climate resilient, environmentally sustainable economy by 2050
- E11. Support from champions within LA's and other management agencies
- E12. Support from local political representatives (champions) at any/all levels

>BARRIERS: INTERNAL TO COMMUNITY

- B1. Competing values and priorities within the community
- B2. Disenchanted from past experiences; no appetite to (re)organize
- B3. Lack of leadership; no champion
- B4. Reactive (vs. Proactive) action to impactful "event" or "perturbation"; not sustainable
- B5. Not aware of future climate risks
- B6. Not patient. Transition takes time
- B7. Landowners unwilling to participate; Commonage = added complexity
- B8. Incapable of organizing
- B9. Relying on anecdotal evidence (vs. scientific evidence) to highlight the risks

> BARRIERS: EXTERNAL TO COMMUNITY

- B10. No central coastal community information hub (CCCCCCC?)
- B11. *No roadmap to organise actions
- B12. NATURA 2000 designations preclude management/community interventions

Public meeting



Action "on the ground





Why is the coast changing? How much and how fast is change occurring? Can we "fix it"? How long will it take?

People Ocean & Nature Sand mining Invasive species Chronic Vegetation colonization & storm Recreation Transport erosion dune stabilization Agriculture Tourism Varmints? Rising Development Farming & Grazing sea level

Valuing natural capital

NUI Galway OÉ Gaillimh



Whitaker Institute Policy Brief Series

The Economic Value of Outdoor Recreation on a Coastal Beach and Dune System in Ireland's Southwest

In Ireland, 1.9 million people (40% population) reside within 5km of the coast. Legally, the coastal zone in Ireland has no defined limits, yet is our most stressed environment due to rising anthropogenic pressures and evolving climate hazards. Sandy beaches and coastal dunes are experiencing chronic degradation and the diverse array of 'natural' ecosystem services they provide to coastal communities and economies, including coastal defences and outdoor recreation opportunities, are being lost. Environmental economists have been vocal in advocating for the nonmarket economic valuation of coastal ecosystem services to minal solve to grading and justifying equitable policies that concerned beneural faints on the seconter rural areas.

is the first study to estimate the recreational va of Irish coastal lel (TCM) was beach-dune systems. A negative binomial developed using data collected ab m- a n the Maharees and COMP U insula, Co. Kerry, during summer 2019. Surglys S_2 , value of ϵ 3.09 per person per beach-dune virtiwas estimated, favourably with CS values of Mediterranean destinations. Aggregated figures amount to €165k based on sitation levels. Using on, food, recreation bookings, and nmoda tionally, a qualitative cross-comparison of over 30 Irish coastal destinations named by survey respondents revealed that only Achill Island, Co. Mayo could match the Maharees in terms of fully providing the key natural amenities enjoyed by visitors. This finding highlights the Maharee's uniqueness and socioeconomic value for beach-dune recreation.

Sign up to the Policy Brief Series<u>Here</u>

How a

Cluster:

Theme:

Contact:

Further Reading:

Read More About:

Policy Implications

Quantifying the value of ecosystem services in coastal areas provides requisite information for policy development and resource management in line with advancing efforts to more fully estimate the value of Ireland's 'blue economy'. In a political and business climate where decisions are typically guided by cost-benefit analyses and market development, explicitly rendering 'hidden' ecosystem service and natural capital values can guide policy makers to allocate vital government resources toward underserviced rural areas in a more socially equitable manner. Thus, as well as being a practical natural resource policy and management tool, ecosystem services valuation can empower rural advocacy efforts and counteract policy marginalisation. Coastal areas like the Maharees possess high natural capital values, justifying the call to increase efforts to stem chronic degradation, support their conservation, and ensure their continued delivery of their ecosystem services which serve as the foundation for life and livelihood for these rural communities.









Irish Rural Link Community Wetlands Forum Community Wetlands Forum Members: Individual community groups Other partners including NPWS, EPA, Coilite, Bord na Mona, County Councils, IRWC, Birdwatch Ireland, Irish Wildlife Trust







An Roinn Tithíochta, Rialtais Áitiúil agus Oidhreachta Department of Housing, Local Government and Heritage







A pipedream being realised (maybe?)

Contact: Dr Kevin Lynch



Contact: Ms Martha Farrell





Connecting Coastal Communities Concerned with Climate Change Chaos -The 7Cs network -





We need a cultural shift in how we treat our coast



We need a cultural shift in how we treat our coast



"When my Gaelic football team reached the County U21 final one of training sessions comprised of a four-hour army bootcamp on Cullenamore Beach in Strandhill County Sligo.

The final part of the training was for every member of the team to reach the top of the dune while carrying a sandbag. At the time I, as well as my team, was uneducated on the importance of dune systems at the time and feel as though even one simple sign could have prevented twenty-five young adults carrying sandbags from running up it.

With such a simple and relatively inexpensive fix it is clear to me that the focus of coastal dune management should be on the management of people not management of natural processes. No naturally occurring process in Ireland could have inflicted the damage my team, as humans, did to the dune system in the space of a five-minute period. Not everyone is educated on the importance of dunes but most are educated enough to read a sign and obey the guidelines it sets."

It's tourist season, yet you're not allowed to shoot them...

9 June 2013



Roadmap to Implementing Nature-based Solutions in Ireland

"the erosion of a landscape will bring the erosion of a community" the bould did blade projection issue

"all land is a ghost given up for alwhile by waler, then taken away hand be by waler,

END