SALTFLEET TO GIBRALTAR POINT STRATEGY

NON-TECHNICAL SUMMARY





We are the Environment Agency. It's our job to look after your environment and make it a **better** place - for you, and for future generations.

Your environment is the air you breathe, the water you drink and the ground you walk on. Working with businesses, Government and society as a whole, we are making our environment cleaner and healthier.

The Environment Agency: using science to create a better place.

Published by:

Saltfleet to Gibraltar Point Strategy Environment Agency Ceres House, Searby Road Lincoln LN2 4DT Tel: 08708 506 506 www.environment-agency.gov.uk © Environment Agency

All rights reserved. This document may be reproduced with prior permission of the Environment Agency. January 2019

Foreword

Just over 45,000 people live within the Saltfleet to Gibraltar Point Strategy area¹, and each year a further 2.7 million people visit the area generating almost £500 million annually for the Lincolnshire coastal economy². Our flood risk management work in this area is absolutely vital for the continued success of Lincolnshire's coastal communities, its bustling tourism industry and its strong agricultural sector.

As climate change predictions increasingly become reality it is crucial that we take into account and plan for the effects of severe weather and sea level rise throughout our work³. We regularly review our flood risk management strategies and plans to ensure we continue to provide a sustainable and affordable future for all.

Over the last 24 years, we have nourished the beaches in Lincolnshire between Mablethorpe and Skegness with sand to provide a wide defence which reduces the impact of wave action and tides, in combination with the existing hard and soft flood defences. This work has proved very successful in managing tidal flood risk for Lincolnshire. However, our estimates suggest it will not be sustainable to continue with this method of flood risk management in the future due to the increased levels and frequency of sand that would be associated with the effect of climate change.

1 Lincolnshire County Council, "Demographic Projections for Coastal Districts in Lincolnshire". March 2012, Page 6

2 East Lindsey District Council, "East Lindsey Coastal Strip STEAM Final Trend Report for 2015-2017". page 4

3 https://www.gov.uk/government/collections/environment-agency-and-climate-change-adaptation

Our strategy for the next 100 years has been reviewed in line with government requirements and has been assessed against environmental, economic and sustainability factors. We have also listened to feedback received through our extensive consultation efforts.

We are very pleased to now present this strategy which is adaptable to a changing climate, and which will enable us to continue to provide and maintain coastal sea defences with healthy beaches for the enjoyment, wellbeing and prosperity of people visiting, working and living in Lincolnshire.

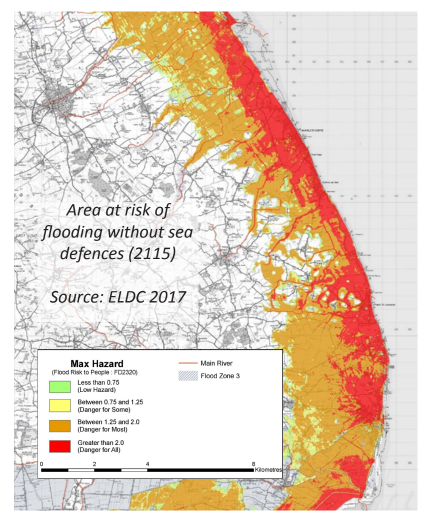
N. Mill

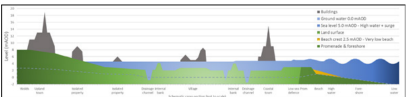
Norman Robinson

Area Director, Environment Agency Lincolnshire and Northamptonshire

Table of contents

1.	INTRODUCTION	2
1.1	VISION AND AIMS	4
2.	BACKGROUND	5
3.	OPTION APPRAISAL	6
4.1	PROPOSED STRATEGY	8
4.2	STRATEGY DELIVERY	9
4.3	WHAT'S NEXT?	10





Schematic cross-section of the Lincolnshire flood plain without a flood defence

1. Introduction

This document is the non-technical summary of our draft Saltfleet to Gibraltar Point (SGP) strategy and has been designed to provide you with a clear and concise overview.

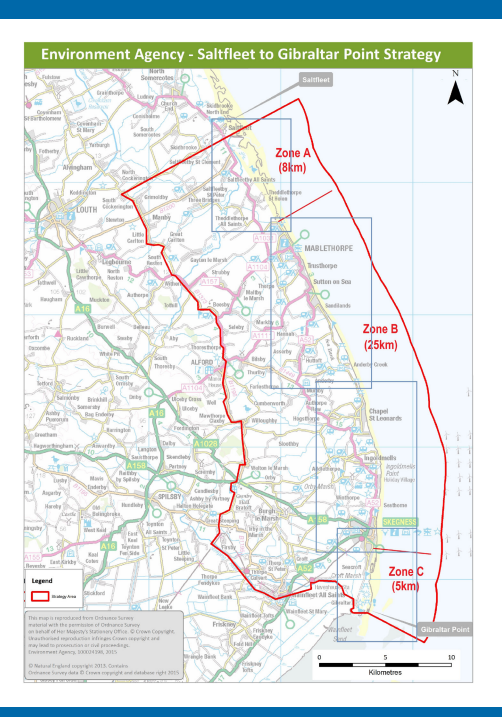
This document will set out:

- The local context and history
- The process that has shaped this new draft strategy
- The proposed strategy

This strategy will be available for consultation during this summer and we invite everyone to participate by visiting our consultation webpage or by requesting a hard copy of the consultation papers¹. Following this consultation, we expect to publish our final strategy in 2020.

Lincolnshire relies on raised flood defences for its continued protection. The strategy frontage between Saltfleet and Gibraltar Point covers 38km of the open coast. Without sea defences floodwater would reach up to 15km inland and could extend even further with predicted climate change predictions and sea level rise. Across the strategy area, 20,000 residential properties, 1,700 businesses, 24,500 static caravans and 35,000 hectares of farmland are at risk of flooding. The Lincolnshire coast is also home to a bustling tourist industry as well as a wealth of internationally important wildlife and nature. Hundreds of thousands of people visit the coast every year to enjoy the area's beaches, its sand dunes and its seaside resorts between Skegness and Mablethorpe.

¹ www.consult.environmentagency.gov.uk/engagement/sgp/ or write to Fé Toussaint, SGPS Engagement Officer, Ceres House, Searby Road, Lincoln LN2 4DW. Freepost envelopes available on request.



The Saltfleet to Gibraltar Point Strategy will meet the aspirations of the Shoreline Management Plan (SMP) for Flamborough Head to Gibraltar Point SMP². This SMP is a partnership document that sets the policy intent for this coastline. SMPs exist for every section of the English coast, and they identify how flood risk is managed on the coast in the short term, medium term and long term.

The Shoreline Management Plan policy for this frontage is to 'hold the line', which means we keep the line of defence in approximately the same location, over the 100-year plan period. However, in the long term there is potential for limited 'managed realignment', which means small areas where defences may have to be set back. The current method of protecting this frontage and maintaining the level of protection is to nourish annually between Mablethorpe and Skegness, replacing the sand lost through natural processed during the previous year.

Given the nature of the low-lying floodplain, a failure of the hard defences at any location could result in widespread flooding across the whole strategy area. Over half of normal high tides we currently experience are above the level of the land behind the existing sea defences. This means that without these important sea defences flooding would be an extremely frequent occurrence, which could happen as many as fourteen times a month based on current predictions. This frequency of inundation would most likely render areas uninhabitable and unsafe for any of their current uses.

The strategy area is divided into three sections: Zone A, Zone B and Zone C (please see figure above). To date the evidence means our nourishment work is concentrated within Zone B, the central area between Mablethorpe and Skegness, as this is typically where beach widths are at their narrowest and sand losses at their greatest. Management in Zones A and C will continue to be monitored and triggers will determine

the need for change. Currently both Zone A and Zone C are accreting (gaining sand quantities through coastal processes).

Having a healthy beach in front of a sand dune or seawall provides many benefits in providing an effective form of coastal defence. Maintaining beach profiles with shallow gradients absorb wave energy and provides protection to the existing seawalls. It limits wave depth, reducing overtopping and the risk of breach in stormy conditions.

Beach nourishment also protects the underlying clay layer from longterm exposure and erosion, which is crucial to the continued stability



² https://www.gov.uk/government/publications/shoreline-manage-ment-plans-smps

1.1 Vision and aims

of the foundations of the sea wall. In addition to offering effective management of tidal flood risk, this solution provides a sandy beach to the coastline, which supports a vibrant seaside tourism economy.

Beach nourishment in combination with both soft and hard defences is currently the most cost effective way to manage tidal flood risk.



However, through this strategy review another solution has been identified which is likely to become the preferred approach in the long-term future. Due to the impact of climate change, our existing flood risk management approach would require greater volumes of sand in the future, potentially delivered at a higher frequency than the current annual rate.

This means nourishment would become more costly and would increasingly come with a very large carbon footprint, driving the need for a change in flood risk management. This is why we are now introducing a new strategy, which will help the area to continue to flourish amidst a changing climate.

Through this strategy, we aim to create a better place for people and the environment, by working in partnership to manage the risk of flooding from the sea. The objectives of this strategy are to:

- Provide sustainable flood risk management over the 100 year term of the strategy
- Mitigate against the risks of and adapt to the challenges of climate change and reduce our carbon footprint.
- Continue to investigate opportunities to secure the funding required to deliver the strategy.
- Protect the social, recreational, cultural, agricultural and commercial value of the coastal floodplain.
- Adapt to future opportunities, challenges and other key issues including tourism as well as environmental, social and economic factors.
- Support sustainable and resilient development in the coastal floodplain for economic growth.

The strategy has to work in parallel with our other work in this area, including cooperation with local communities and our routine maintenance work on flood defences. While this strategy seeks to offer an approach that is more sustainable in the long term, it will not be able to eliminate the risk of flooding completely. It is therefore vital that coastal communities take ownership of their risk of flooding and build a better understanding of what the risk may look like in the future. More information on flood risk and how to prepare for flooding can be found on our flooding webpage¹.

www.gov.uk/flooding

2. Background

The Lincolnshire coast has been a major tourist destination since the Victorian era, when resorts formed in Mablethorpe, Ingoldmells and Skegness. Over time, promenades and sea defences were put in place in these coastal towns.

1953

The 1953 floods caused devastation across the East Coast of the UK. 307 people lost their lives, including 42 in Lincolnshire.







1960s/70s

Further surges continue along the coast. Each time, the beach is stripped of sand exposing defences.

Between 1984 and 1997, 70% of the defences between Mablethorpe and Skegness were upgraded.



1994-98

Beach nourishment begins - rebuilding the beaches is completed by 1998. Annual nourishment continued under the name Lincshore.



2013

A storm surge, larger than 1953, hits the east coast. The defences work well and protect thousands of properties. Following the surge, we repaired damaged defences.



2016/17

The first workshops with partners are held for the new Saltfleet to Gibraltar Point Strategy.



2018

The public are asked their views on the strategy options to manage flood risk in the area. Lincolnshire Beach Managment (LBM) 2018-2021 replaces Lincshore until the Strategy is delivered in 2021.

2019

The draft strategy is published for consultation.

3. Option appraisal

Through an intensive strategy review process, we have identified a preferred approach that will help us to sustain the current standard of protection into the future. The strategy review process that led to the present draft included extensive consultation with partners, residents, business owners and other stakeholders as well as detailed environmental and economic assessments. The following section will explain these processes in more detail.

We start a strategy review process by drawing up a long list of options. This strategy contained over one hundred possible flood risk management options. We subsequently worked with national and local partners to produce a shortlist of six options.

The six shortlisted options were:

- 1. Continuation of present management (annual beach nourishment);
- 2. Using coarser sand, shingle or pebbles to nourish the beaches;
- 3. Rock groynes and nourishment;
- 4. Rock groynes and fishtails plus nourishment;
- 5. Rock groynes, fishtails and varying volumes of nourishment; and
- 6. Rock groynes, fishtails and varying frequencies of nourishment

We assessed the costs and economic benefits of all of the above shortlisted options based on the following key factors:

- Damages avoided
- Potential for added value
- Funding required for each option, benchmarked to today's prices

Through the process of producing this strategy, we assessed what flood damage would be avoided to residential properties, industry and commercial premises against the cost of carrying out works for each shortlisted options over the strategy period.



The flood damage avoided by continuing with flood risk management has a much greater value than the cost of carrying out works, which means there is significant benefit in continuing with managing flood risk for the strategy areas.

The second element of the economic assessment was to look at any potential for added value. Some of the options that were shortlisted, especially those that include the introduction of structures in some way could present opportunities for added value in addition to the flood risk elements of the strategy. For example, rock structures may form the basis for a pier, thereby creating new attractive space for local businesses. Added value would require additional funding as we are unable to use government flood risk management funds (Grant in Aid) for direct investment outside the scope of flood risk management measures. However, with the right partnership funding GiA may be used to "match fund" to support a range of additions for this coastline like a marina or lagoons that could offer an attract tourism destinations along the Lincolnshire coast.

A final key element to our economic assessment of each option was to look at the funding required to deliver each option. While our current annual beach nourishment campaign is affordable, as outlined previously, it is likely the costs will rise significantly as the impact of climate change Visualisation of what structures may look like



increases. While introducing structures to the beach would incur a large cost upfront, it could reduce the frequency and volumes of sand required for beach nourishment. This is why funding requirements have to be considered over the full 100-year strategy for each of the options. In addition to this economic assessment, our environmental specialists worked together with partners including Natural England, Historic England, and Lincolnshire Wildlife Trust to assess the potential environmental impacts (both positive and negative) of the preferred strategy approach of introducing structures in combination with continued nourishment.

We are undertaking a Strategic Environmental Assessment (SEA) ahead of the publication of our final strategy. We have produced a detailed Habitats Regulations Assessment (HRA) for the preferred option which was agreed by Natural England. The HRA and the draft SEA Environmental Report set out at a strategic level the potential impacts that could result from the preferred strategy approach, and identify how these impacts could be mitigated.

The environmental assessments we have undertaken in collaboration with our partners have influenced the draft strategy. Once the strategy is approved we will need carry out scheme specific environmental assessments before we can obtain the consents needed for the resulting works. We will also look to identify opportunities to improve existing habitats and/or to create new areas where wildlife may thrive.

Working closely with local stakeholders we were able to produce a shortlist of options, and in 2018 we went to consultation with the public on this shortlist. This enabled us to formulate the preferred option for change, which we are now taking forward as part of this draft strategy. During the 2018 consultation period, we organised a number of dropin events along the coast with over 500 people attending, and over 65% returning a completed survey.

As part of our wider engagement work we have been able to reach out to a large range of audiences throughout coastal communities in the Strategy area. This has been achieved by producing a number of strategy newsletters, contributing to both Parish and Town council community newsletters, extensive coverage in the local media, and attendance at community group meetings throughout the strategy area.



Visualisation of what structures may look like

4.1 The proposed strategy

This strategy recommends a preferred approach of combining nourishment and structures on the beach as the most cost-effective and sustainable basis for future tidal flood risk management. Structures, such as rock groynes or fishtails, are a long established form of defence and are used on many coastlines both in the United Kingdom and across the world. The strategy is expected to be approved prior to 2021, and in the meantime we will continue with our present management approach.

The new strategy will be adaptive to change driven by triggers. Triggers are best described as a change in circumstances that drives a change to how flood risk is managed over the strategy period:

Trigger	Examples	
Funding	New government funding rules	
Climate change	Faster or slower sea level rise than predicted; increased storm rates	
Availability of materials	Scarcity of non-renewable resources	
Policy and plan change	Change in local government plans	
Implementation impacts	Observed effects after implementing step change	
Technological development	Availability of cost-saving new technology	
Asset condition and performance	Decreased or increased losses of sand on the beach	
Defence failure	Loss of beach	
Resource resilience and succession planning	Limited number of experts in the relevant fields	
Public and institutional acceptance of works needed to manage flood risk	Public's raised awareness of flood risk following a significant event	

Further triggers may be added where appropriate as the delivery of the strategy progresses. Through modelling and monitoring work, we will continually assess conditions which will determine if we need to change in the future. When a change is triggered we will review our strategy and may need to consult before making the necessary adjustments..

The structures we propose to introduce as part of the strategy could take a number of shapes and configurations. Rock fishtail structures or rock groynes could both help manage tidal flood risk by absorbing energy from incoming waves and stabilising sand movement and losses. This will reduce the amount of work required to maintain beach levels and protect both soft dunal systems and hard seawalls from the impact of wave action and tides. The reduction in sand required will also lead to a reduction in our carbon footprint for our flood risk management work.



The Lincolnshire coast is home to Europe's largest concentration of static caravans.

4.2 Strategy delivery

The delivery of works over the full strategy period will be determined by the impact(s) of the above triggers, and we have produced an indicative timeline setting out our current programme.

In the first five years of delivery - starting from 2021, a focus will be placed on further development of the plans for the introduction of structures, including completion of the relevant environmental assessments, and obtaining the required permissions and consents. This process is required ahead of any construction on the beach, and will be essential to the implementation of the structures.

During this phase, we will need to consider rock structure configurations and designs for consultation and potential additional funding opportunities.

Subject to the outcome of the first phase, the second five-year phase of the strategy we look to introduce the first set of rock structures in combination with continued beach nourishment. The exact location of the structures will be determined during the detailed design phase and will be informed by technical engineering knowledge, consultation with stakeholders, funders and local residents, as well as engagement with any other interested parties. It is likely that the first set of structures will be built in Zone B, between Mablethorpe and Skegness, where we already experience the greatest losses of sand each year, known as 'hotspots'.

Following construction of the first set of structures, we will need to closely monitor their performance to assess crucial data to determine future configurations, positioning and size. Timing for the delivery of further structures will depend on when triggers determine the need for change.

We will need to continuously monitor the coast and review our approach to flood risk management between Saltfleet and Gibraltar Point. It is expected that nourishment requirements will reduce significantly after the rock structures have had time to establish, which could lead to significant overall reduction of cost while continuing to provide Lincolnshire's coastal communities with a good standard of protection from tidal flooding.

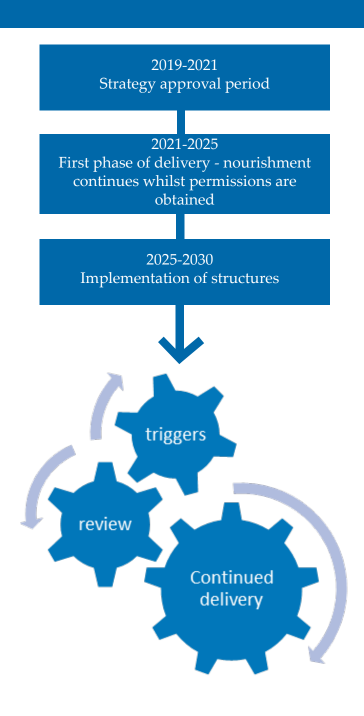


4.3 What's next?

The draft strategy will be available for consultation from date [to be included once dates have been confirmed]. We invite any interested parties, including residents, tourists, business owners and representatives of partner organisations to submit their views on this strategy by visiting www.consult.environment-agency.gov.uk/engagement/sgp/ or by requesting a paper copy of the consultation documents.¹

Following the consultation, we will produce a final strategy which will need to pass the relevant internal and external approval processes before being published.

Once the strategy has been published, it will remain a live document which is flexible enough to adapt to any need for change, determined by trigger points. We will continue to work and engage with partners and communities throughout the delivery of the strategy.



¹ www.consult.environmentagency.gov.uk/engagement/sgp/ or write to Fé Toussaint, SGPS Engagement Officer, Ceres House, Searby Road, Lincoln LN2 4DW. Freepost envelopes available on request.

Flood warnings - know what to do?







- Prepare a bag that includes medicines and insurance documents
- Visit flood-warning-information.service.gov.uk





- Turn off gas, water and electricity
- Move things upstairs or to safety
- Move family, pets and car to safety





- Call 999 if in immediate danger
- Follow advice from emergency services
- Keep yourself and your family safe



floodsdestroy.campaign.gov.uk

Floodline on 0345 988 1188

#floodaware