

THIS DRAWING IS TO BE USED ONLY FOR THE PURPOSE OF ISSUE THAT IT WAS ISSUED FOR AND IS SUBJECT TO AMENDMENT

LEGEND

Lewes DC Boundary

Short Term (2005-2025)

Hold the line

No active intervention

A Shoreline Management Plan (SMP) is a large-scale assessment of the risks associated with coastal processes and helps reduce these risks to people and the developed, historic and natural environments. Coastal processes include tidal patterns, wave height, wave direction and the movement of beach and seabed materials.

The first SMPs (SMP1) were completed by 2000. Twenty second-generation SMPs (SMP2) were developed between 2006 and 2012 in England and Wales.

This map shows the SMP2 policies for three periods Short Term, (0-20yr); Medium Term (20-50yr); and Long Term (50-100yr). The coastline has been split into frontages, each of which has been assigned a policy in each time period.

The map has been produced through reference to the Environment Agency's National Coastal Erosion Risk Mapping (2018-2021) dataset. This dataset was downloaded from DEFRA's Data Services Platform: https://environment.data.gov.uk/.

Reproduced from Ordnance Survey digital map data © Crown copyright 2023. All rights reserved. Licence number 0100031673. Contains OS data © Crown copyright and database right 2023. © Environment Agency copyright and/or database right 2023.

FINAL

LEWES DISTRICT COUNCIL

LEWES DISTRICT COUNCIL LEVEL 1 SFRA

SHORELINE MANAGEMENT PLAN SHORT TERM (2005-2025)

Drawn	Checked	Approved	Date
RJG	RM	FB	14/09/2023
AECOM Internal Project No.		Scale @ A3	
60676353		1:45,000	

THIS DOCUMENT HAS BEEN PREPARED PURSUANT TO AND SUBJECT TO THE TERMS OF AECOMS APPOINTMENT BY ITS CLIENT. AECOM ACCEPTS NO LIABILITY FOR ANY USE OF THIS DOCUMENT OTHER THAN BY ITS ORIGINAL CLIENT OR FOLLOWING AECOMS EXPRESS AGREEMENT TO SUCH USE. AND ONLY FOR THE PURPOSES FOR WHICH IT WAS PREPARED AND PROVIDED.

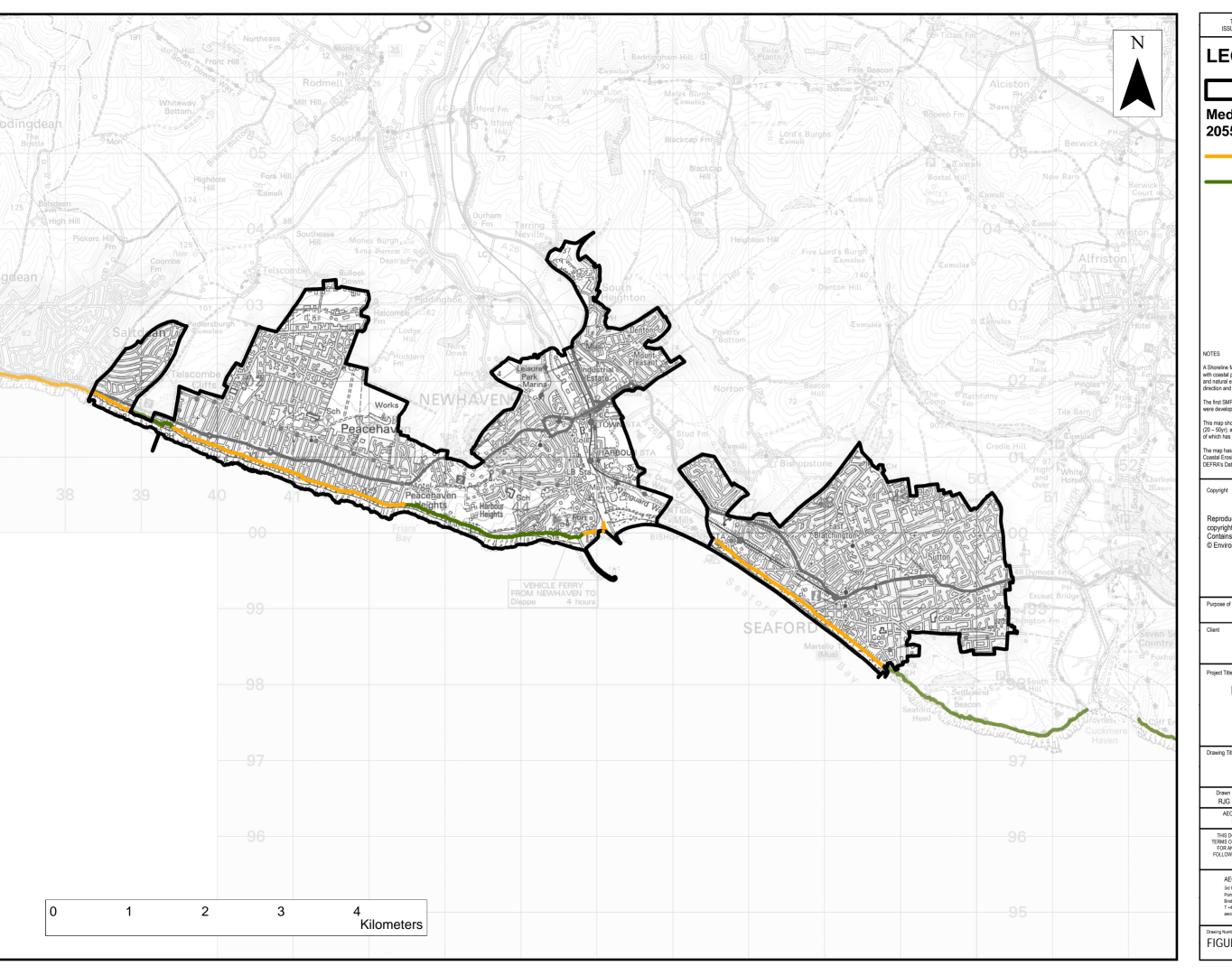
AECOM

3rd Floor Portwall Place Portwall Lane Bristol, United Kingdom T +44 (0)117 315 0700 aecom.com

AECOM

FIGURE 1.1

Rev 01



THIS DRAWING IS TO BE USED ONLY FOR THE PURPOSE OF ISSUE THAT IT WAS ISSUED FOR AND IS SUBJECT TO AMENDMENT

LEGEND

Lewes DC Boundary

Medium Term (2025-2055)

Hold the line

No active intervention

A Shoreline Management Plan (SMP) is a large-scale assessment of the risks associated with coastal processes and helps reduce these risks to people and the developed, historic and natural environments. Coastal processes include tidal patterns, wave height, wave direction and the movement of beach and seabed materials.

The first SMPs (SMP1) were completed by 2000. Twenty second-generation SMPs (SMP2) were developed between 2006 and 2012 in England and Wales.

This map shows the SMP2 policies for three periods Short Term, (0-20yr); Medium Term (20-50yr); and Long Term (50-100yr). The coastline has been split into frontages, each of which has been assigned a policy in each time period.

The map has been produced through reference to the Environment Agency's National Coastal Erosion Risk Mapping (2018-2021) dataset. This dataset was downloaded from DEFRA's Data Services Platform: https://environment.data.gov.uk/.

Reproduced from Ordnance Survey digital map data © Crown copyright 2023. All rights reserved. Licence number 0100031673. Contains OS data © Crown copyright and database right 2023. © Environment Agency copyright and/or database right 2023.

FINAL

LEWES DISTRICT COUNCIL

LEWES DISTRICT COUNCIL LEVEL 1 SFRA

SHORELINE MANAGEMENT PLAN MEDIUM TERM (2025-2055)

Drawn	Checked	Approved	Date
RJG	RM	FB	14/09/2023
AECOM Internal Project No.		Scale @ A3	
60676353		1:45.000	

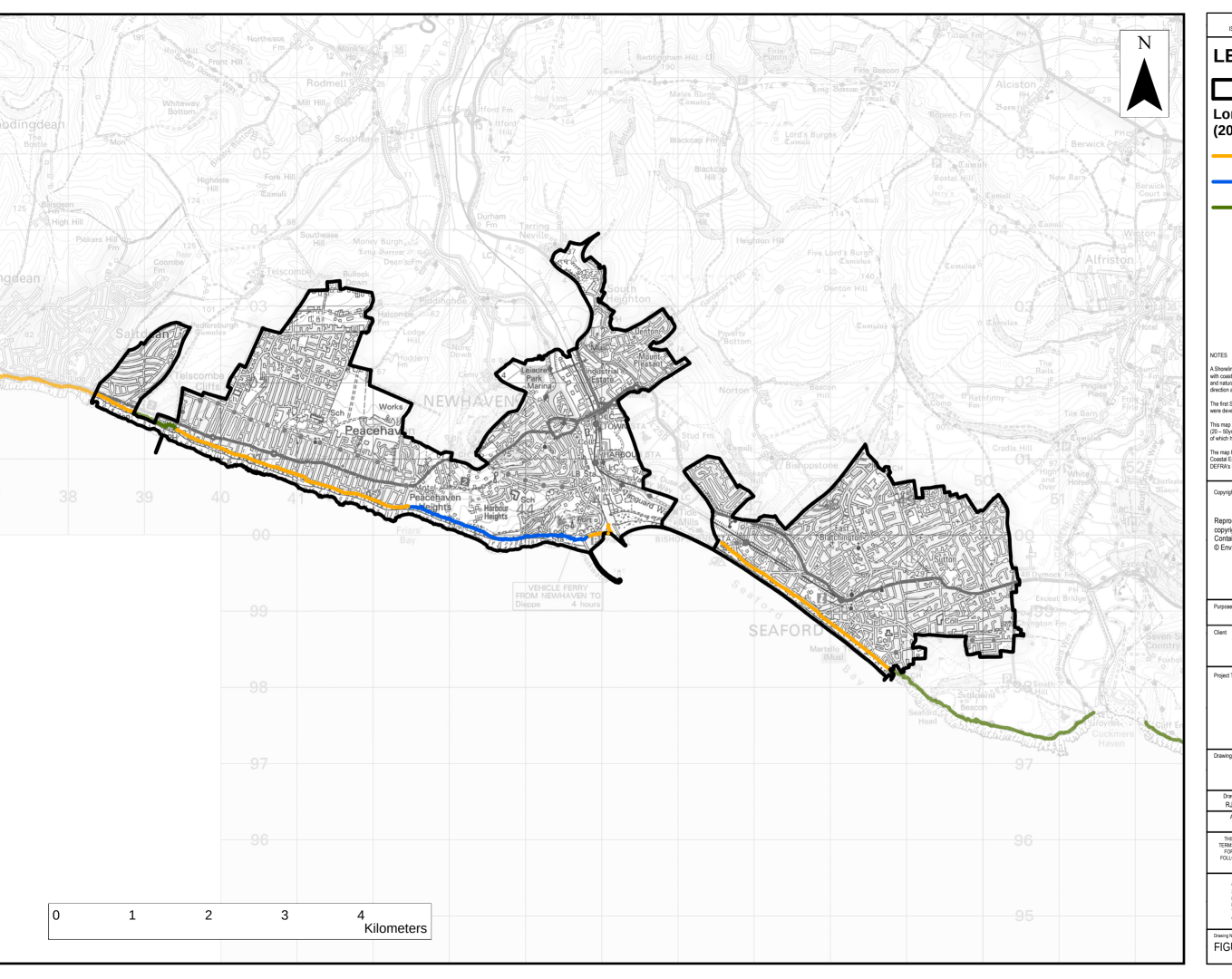
THIS DOCUMENT HAS BEEN PREPARED PURSUANT TO AND SUBJECT TO THE TERMS OF AECOMS APPOINTMENT BY ITS CLIENT. AECOM ACCEPTS NO LIABILITY FOR ANY USE OF THIS DOCUMENT OTHER THAN BY ITS ORIGINAL CLIENT OR FOLLOWING AECOMS EXPRESS AGREEMENT TO SUCH USE. AND ONLY FOR THE PURPOSES FOR WHICH IT WAS PREPARED AND PROVIDED.

AECOM 3rd Floor Portwall Place Portwall Lane Bristol, United Kingdom T +44 (0)117 315 0700 aecom.com

AECOM

FIGURE 1.2

Rev 01



THIS DRAWING IS TO BE USED ONLY FOR THE PURPOSE OF ISSUE THAT IT WAS ISSUED FOR AND IS SUBJECT TO AMENDMENT

LEGEND

Lewes DC Boundary

Long Term Policy (2055-2105)

Hold the line

Managed realignment

No active intervention

A Shoreline Management Plan (SMP) is a large-scale assessment of the risks associated with coastal processes and helps reduce these risks to people and the developed, historic and natural environments. Coastal processes include tidal patterns, wave height, wave direction and the movement of beach and seabed materials.

The first SMPs (SMP1) were completed by 2000. Twenty second-generation SMPs (SMP2) were developed between 2006 and 2012 in England and Wales.

This map shows the SMP2 policies for three periods Short Term, (0-20yr); Medium Term (20-50yr); and Long Term (50-100yr). The coastline has been split into frontages, each of which has been assigned a policy in each time period.

The map has been produced through reference to the Environment Agency's National Coastal Erosion Risk Mapping (2018-2021) dataset. This dataset was downloaded from DEFRA's Data Services Platform: https://environment.data.gov.uk/.

Reproduced from Ordnance Survey digital map data © Crown copyright 2023. All rights reserved. Licence number 0100031673. Contains OS data © Crown copyright and database right 2023. © Environment Agency copyright and/or database right 2023.

FINAL

LEWES DISTRICT COUNCIL

LEWES DISTRICT COUNCIL LEVEL 1 SFRA

SHORELINE MANAGEMENT PLAN MEDIUM TERM (2025-2055)

Drawn	Checked	Approved	Date
RJG	RM	FB	14/09/2023
AECOM Internal Project No.		Scale @ A3	
60676353		1:45.000	

THIS DOCUMENT HAS BEEN PREPARED PURSUANT TO AND SUBJECT TO THE TERMS OF AECOMS APPOINTMENT BY ITS CLIENT. AECOM ACCEPTS NO LIABILITY FOR ANY USE OF THIS DOCUMENT OTHER THAN BY ITS ORIGINAL CLIENT OR FOLLOWING AECOMS EXPRESS AGREEMENT TO SUCH USE. AND ONLY FOR THE PURPOSES FOR WHICH IT WAS PREPARED AND PROVIDED.

AECOM

3rd Floor Portwall Place Portwall Lane Bristol, United Kingdom T +44 (0)117 315 0700 aecom.com

AECOM

FIGURE 1.3

Rev 01