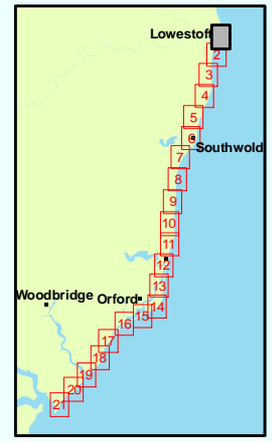
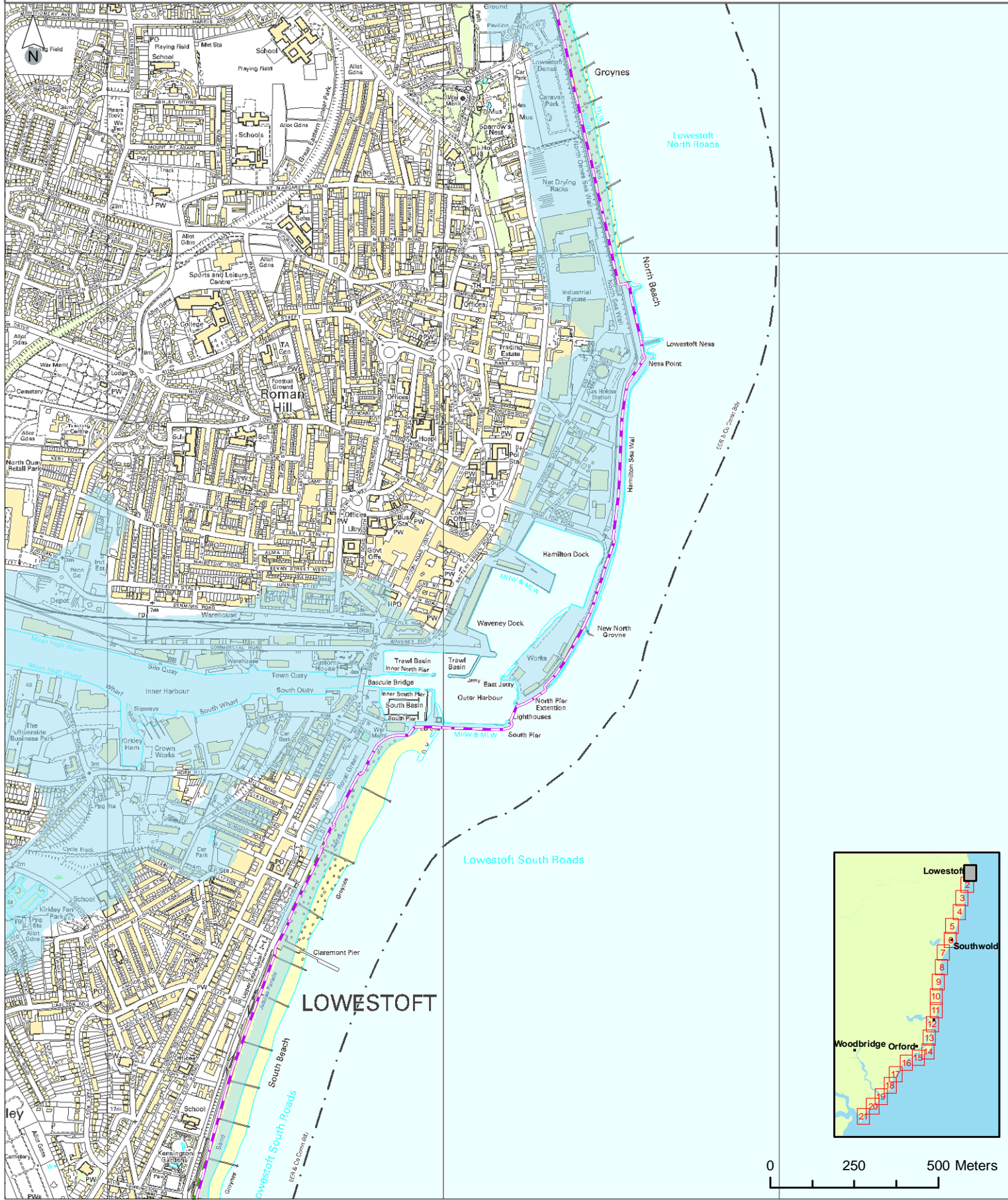


Shoreline Management Plan Sub Cell 3C - Lowestoft Ness To Felixstowe Landguard Point With Present Management - Scenario 2 Erosion and Flood Risk

Map 1

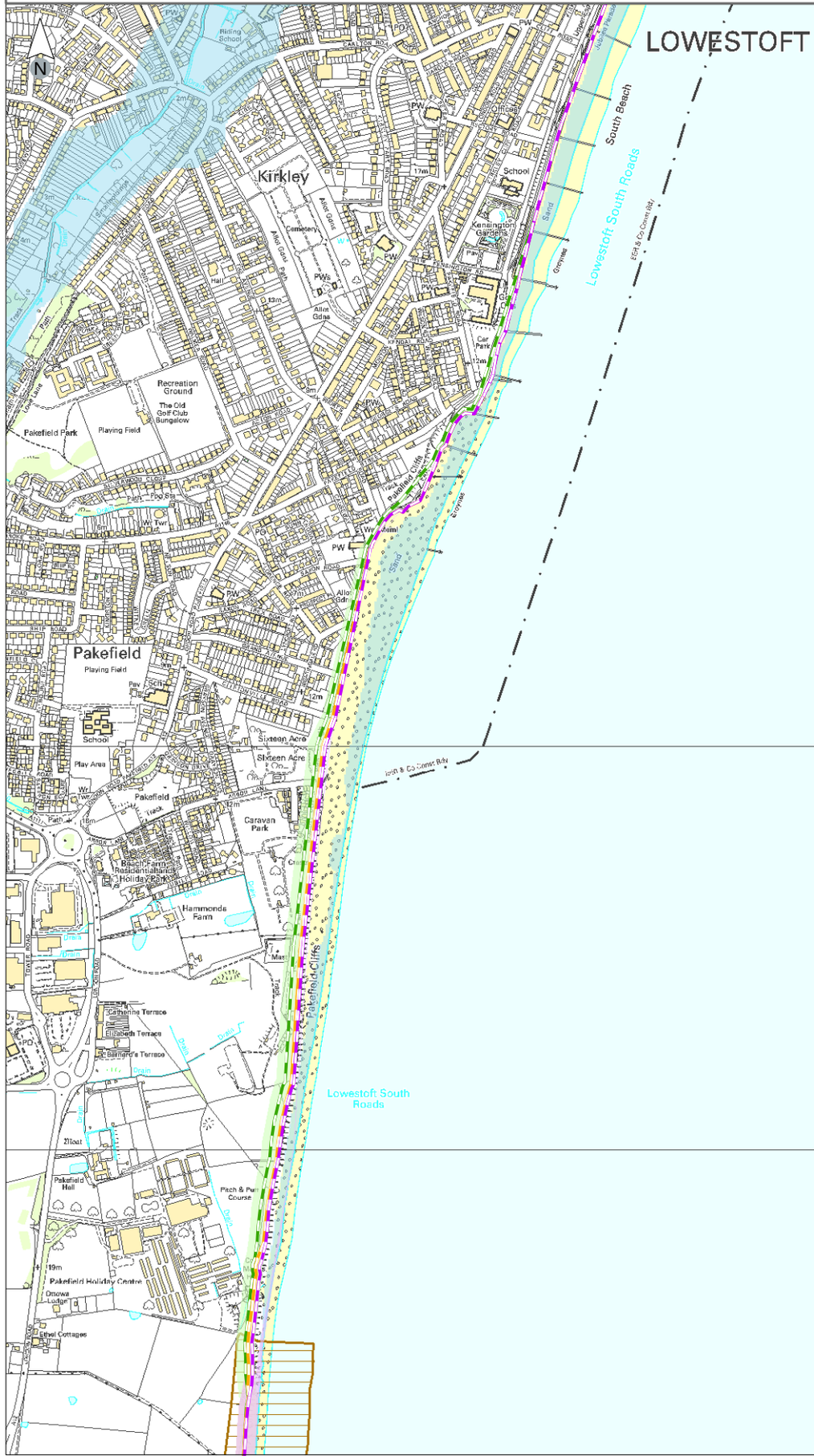


	Predicted Erosion 25 yrs		Scheduled Monuments
	Range Between High and Low Erosion Estimates		RAMSAR
	Predicted Erosion 50 yrs		SAC
	Range Between High and Low Erosion Estimates		SPA
	Predicted Erosion 100 yrs		SSSI
	Range Between High and Low Erosion Estimates		Existing Indicative EA Flood Risk Zone



Shoreline Management Plan Sub Cell 3C - Lowestoft Ness To Felixstowe Landguard Point With Present Management - Scenario 2 Erosion and Flood Risk

Map 2



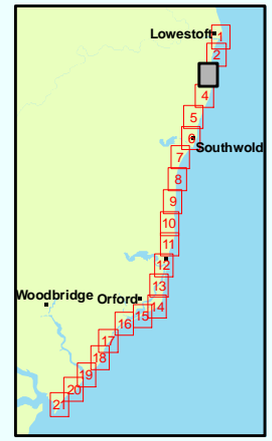
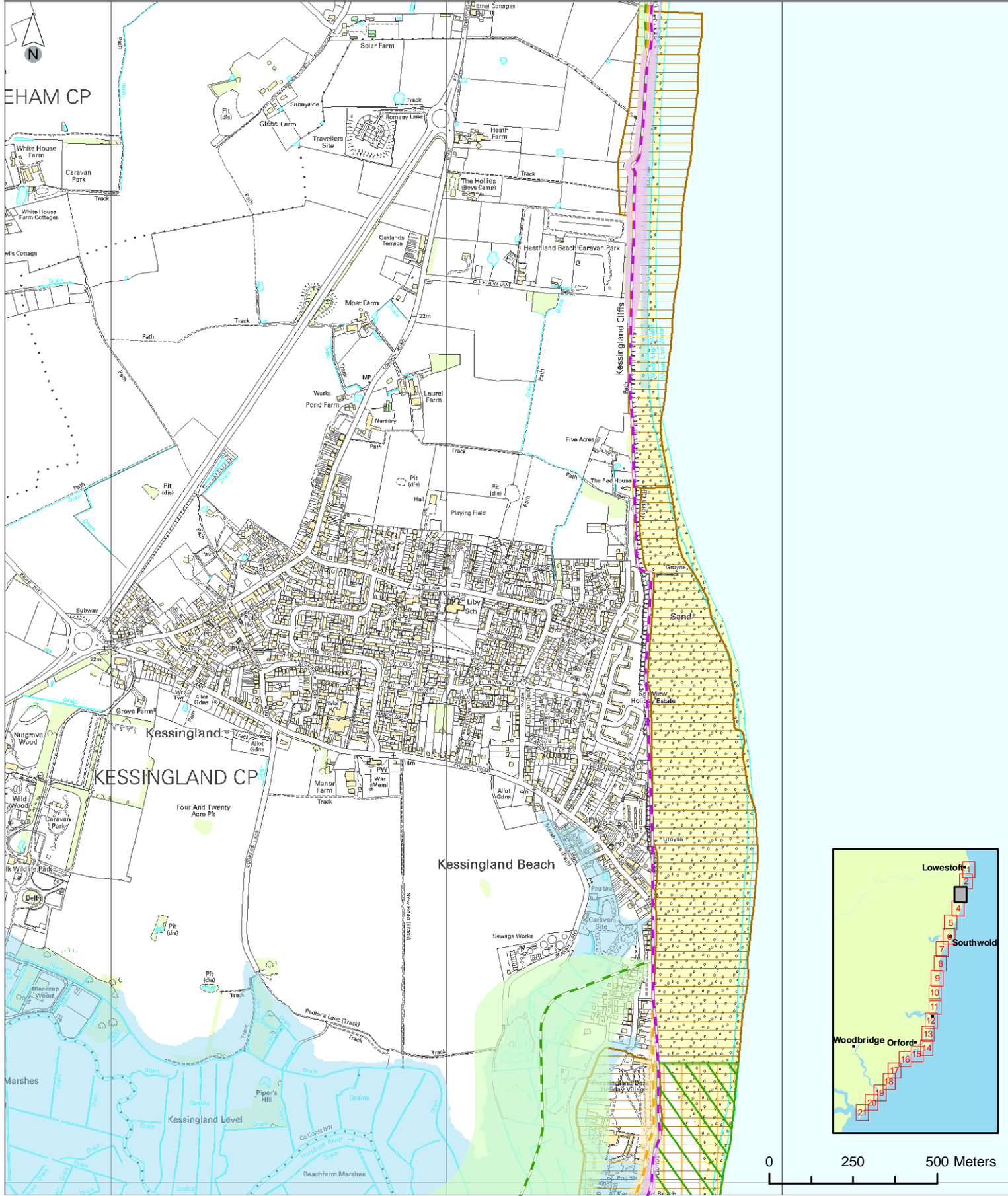
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Key:	Predicted Erosion 25 yrs	Scheduled Monuments
	Range Between High and Low Erosion Estimates	RAMSAR
	Predicted Erosion 50 yrs	SAC
	Range Between High and Low Erosion Estimates	SPA
	Predicted Erosion 100 yrs	SSSI
	Range Between High and Low Erosion Estimates	Existing Indicative EA Flood Risk Zone



Shoreline Management Plan Sub Cell 3C - Lowestoft Ness To Felixstowe Landguard Point With Present Management - Scenario 2 Erosion and Flood Risk

Map 3

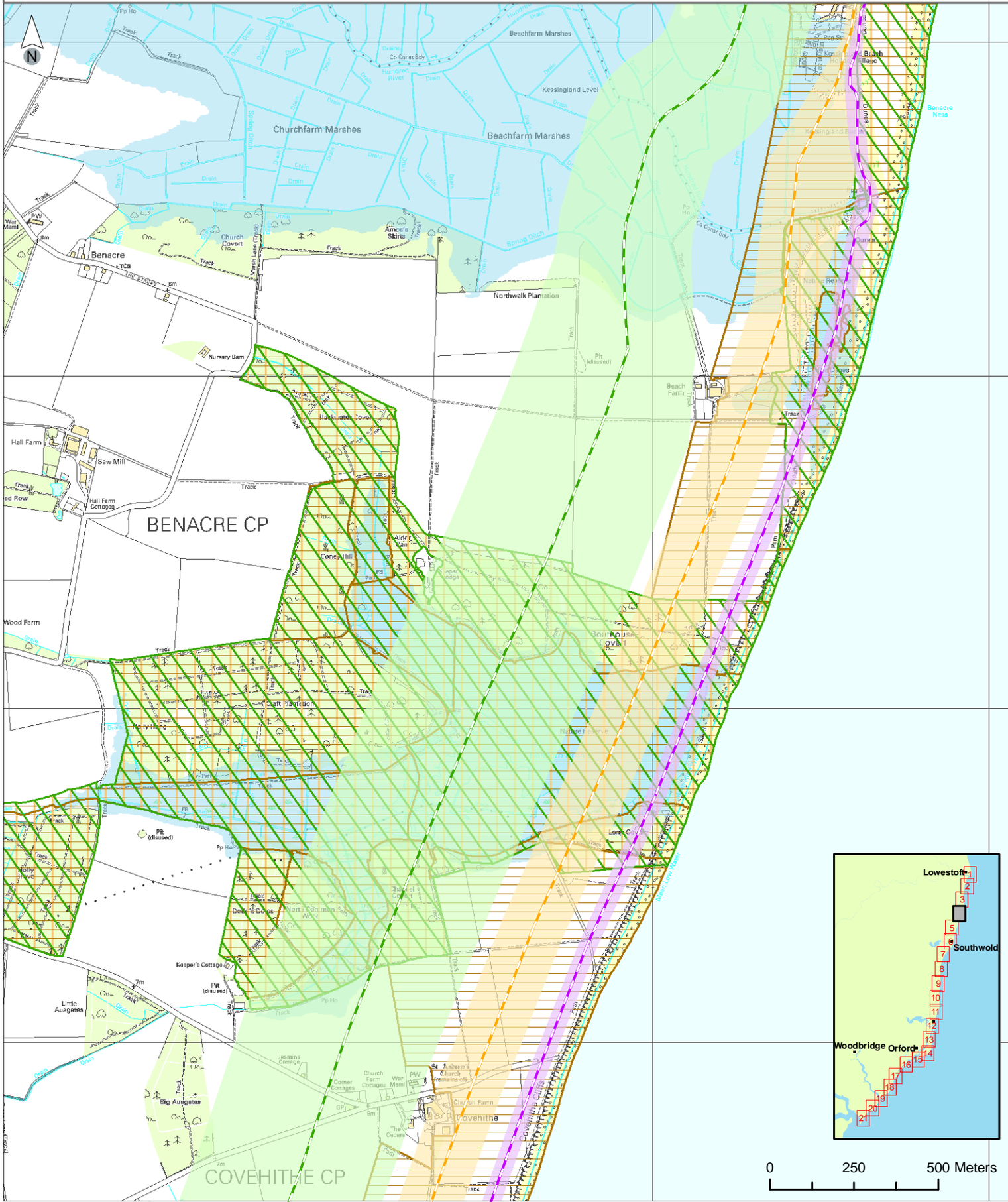


<p>Key:</p> <ul style="list-style-type: none"> Predicted Erosion 25 yrs Range Between High and Low Erosion Estimates Predicted Erosion 50 yrs Range Between High and Low Erosion Estimates Predicted Erosion 100 yrs Range Between High and Low Erosion Estimates 	<ul style="list-style-type: none"> Scheduled Monuments RAMSAR SAC SPA SSSI Existing Indicative EA Flood Risk Zone
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Shoreline Management Plan Sub Cell 3C - Lowestoft Ness To Felixstowe Landguard Point With Present Management - Scenario 2 Erosion and Flood Risk

Map 4

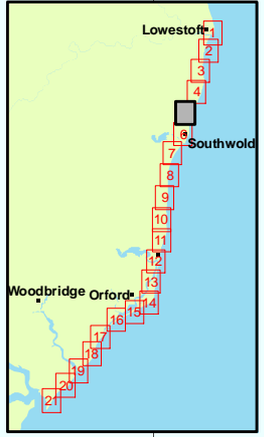
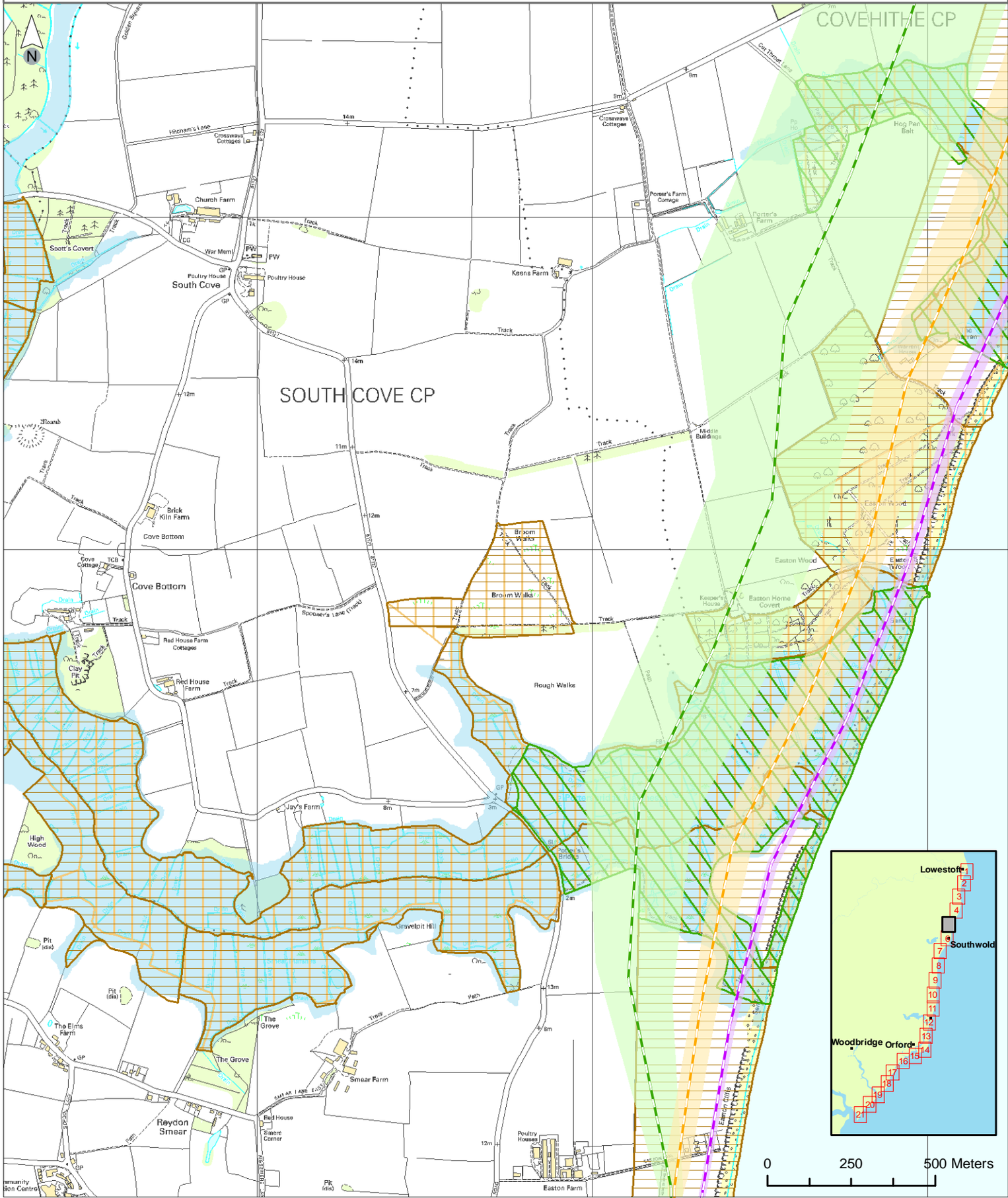


Key:			
	Predicted Erosion 25 yrs		Scheduled Monuments
	Range Between High and Low Erosion Estimates		RAMSAR
	Predicted Erosion 50 yrs		SAC
	Range Between High and Low Erosion Estimates		SPA
	Predicted Erosion 100 yrs		SSSI
	Range Between High and Low Erosion Estimates		Existing Indicative EA Flood Risk Zone



Shoreline Management Plan Sub Cell 3C - Lowestoft Ness To Felixstowe Landguard Point With Present Management - Scenario 2 Erosion and Flood Risk

Map 5

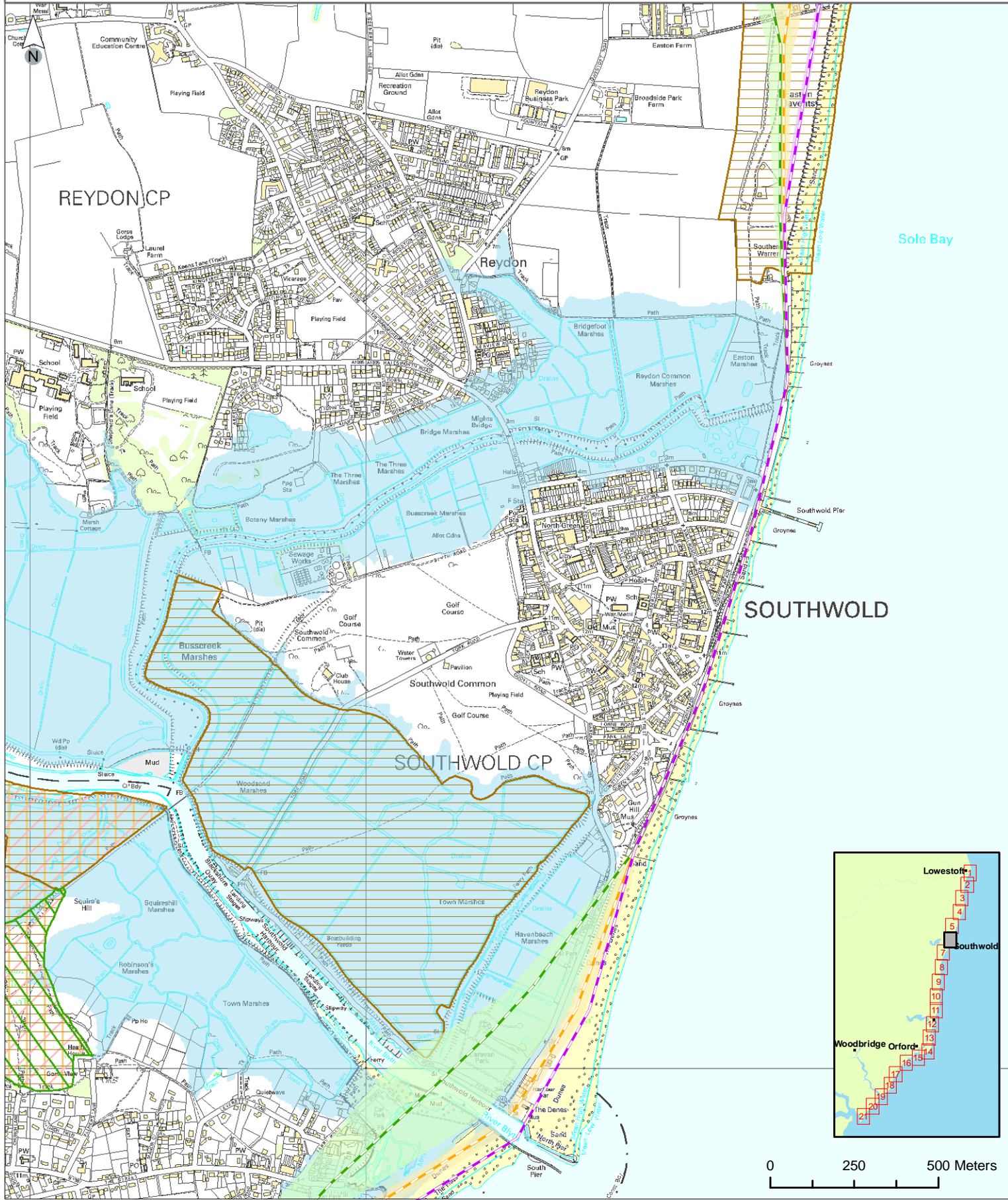


- | | |
|---|---|
| <ul style="list-style-type: none"> Predicted Erosion 25 yrs Range Between High and Low Erosion Estimates Predicted Erosion 50 yrs Range Between High and Low Erosion Estimates Predicted Erosion 100 yrs Range Between High and Low Erosion Estimates | <ul style="list-style-type: none"> Scheduled Monuments RAMSAR SAC SPA SSSI Existing Indicative EA Flood Risk Zone |
|---|---|



Shoreline Management Plan Sub Cell 3C - Lowestoft Ness To Felixstowe Landguard Point With Present Management - Scenario 2 Erosion and Flood Risk

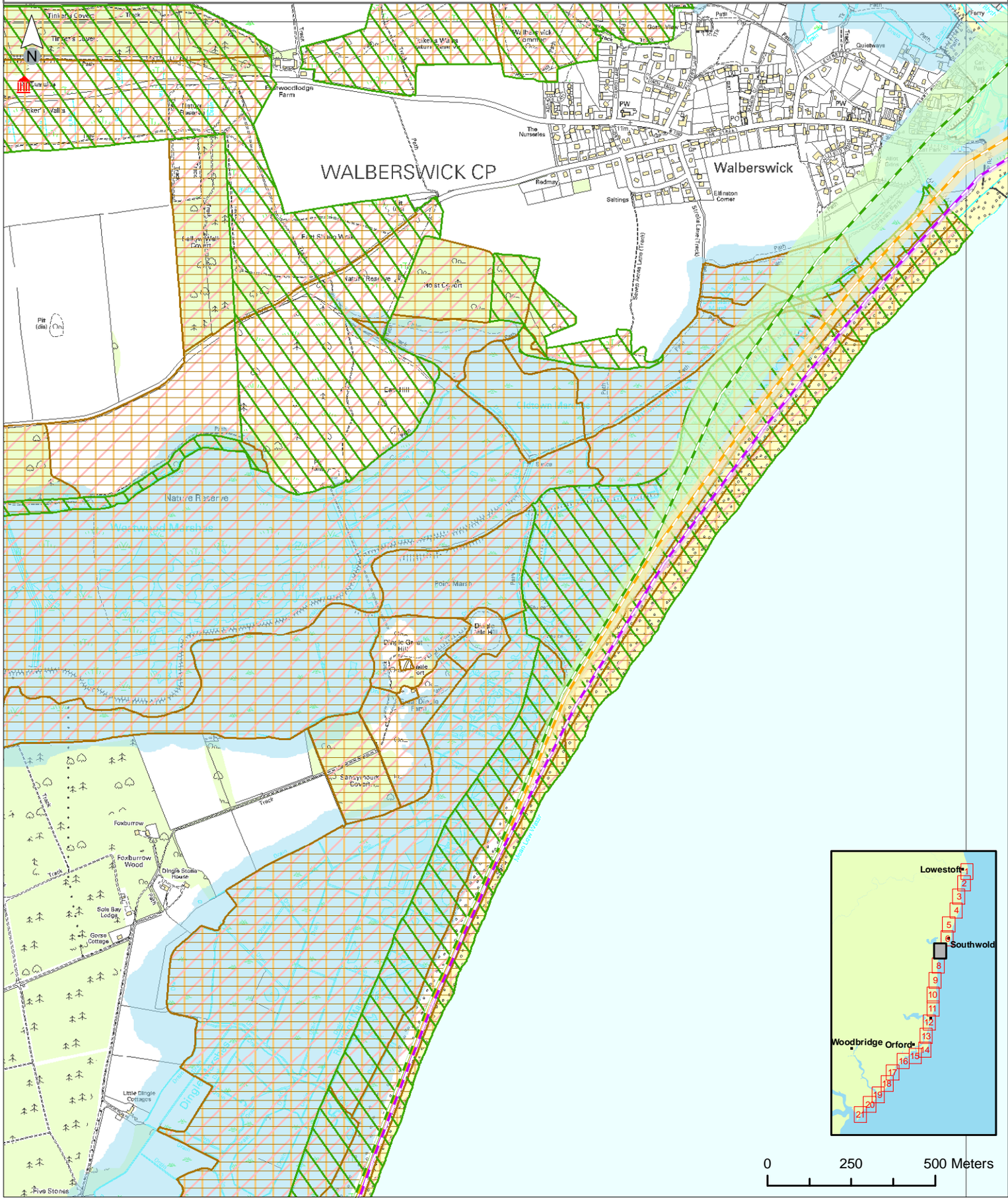
Map 6



Key:	Predicted Erosion 25 yrs	Scheduled Monuments
	Range Between High and Low Erosion Estimates	RAMSAR
	Predicted Erosion 50 yrs	SAC
	Range Between High and Low Erosion Estimates	SPA
	Predicted Erosion 100 yrs	SSSI
	Range Between High and Low Erosion Estimates	Existing Indicative EA Flood Risk Zone

Shoreline Management Plan Sub Cell 3C - Lowestoft Ness To Felixstowe Landguard Point With Present Management - Scenario 2 Erosion and Flood Risk

Map 7



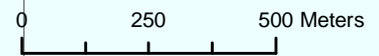
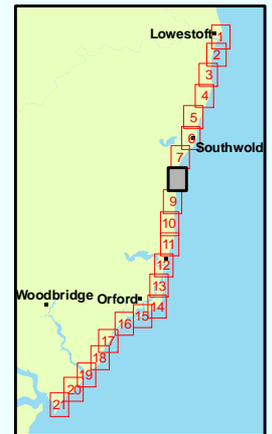
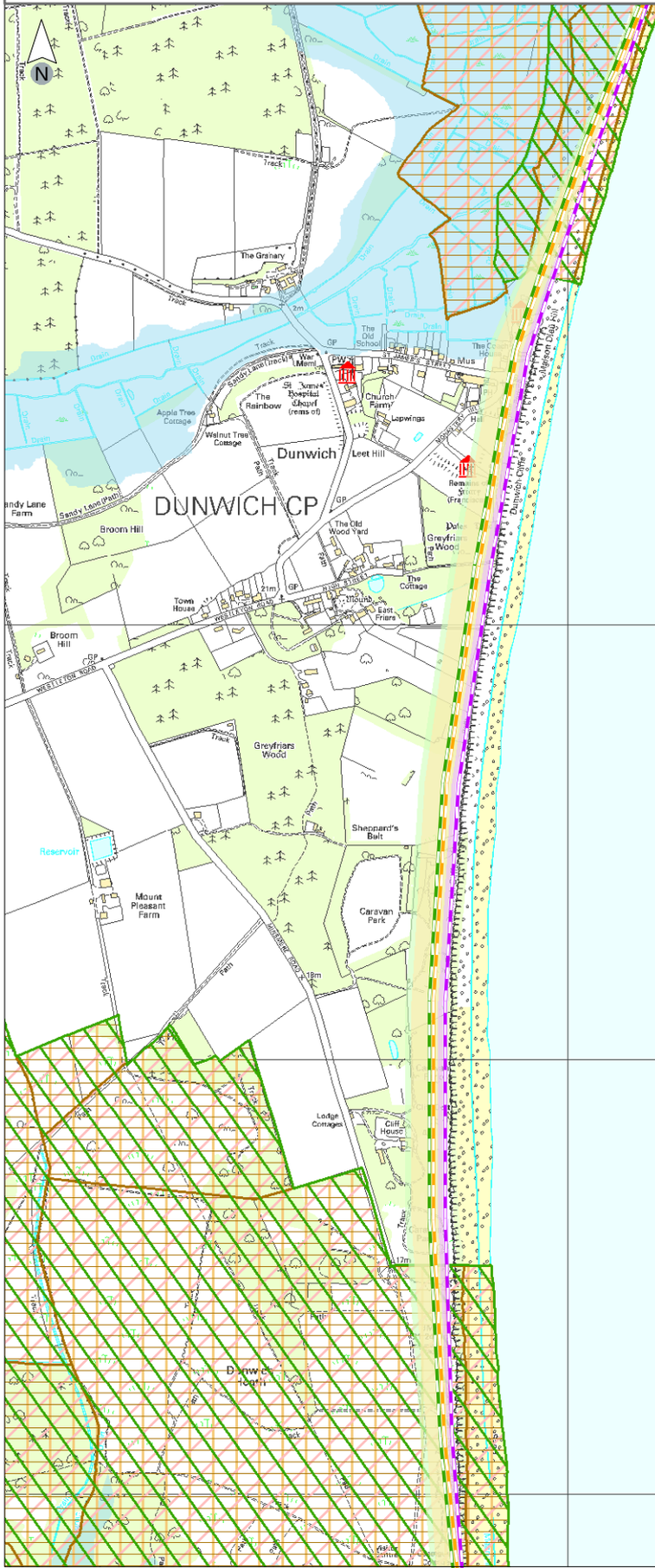
0 250 500 Meters

Key:	Predicted Erosion 25 yrs	Scheduled Monuments
Range Between High and Low Erosion Estimates	RAMSAR	SAC
Predicted Erosion 50 yrs	SPA	SSSI
Range Between High and Low Erosion Estimates	Existing Indicative EA Flood Risk Zone	
Predicted Erosion 100 yrs		
Range Between High and Low Erosion Estimates		



Shoreline Management Plan Sub Cell 3C - Lowestoft Ness To Felixstowe Landguard Point With Present Management - Scenario 2 Erosion and Flood Risk

Map 8

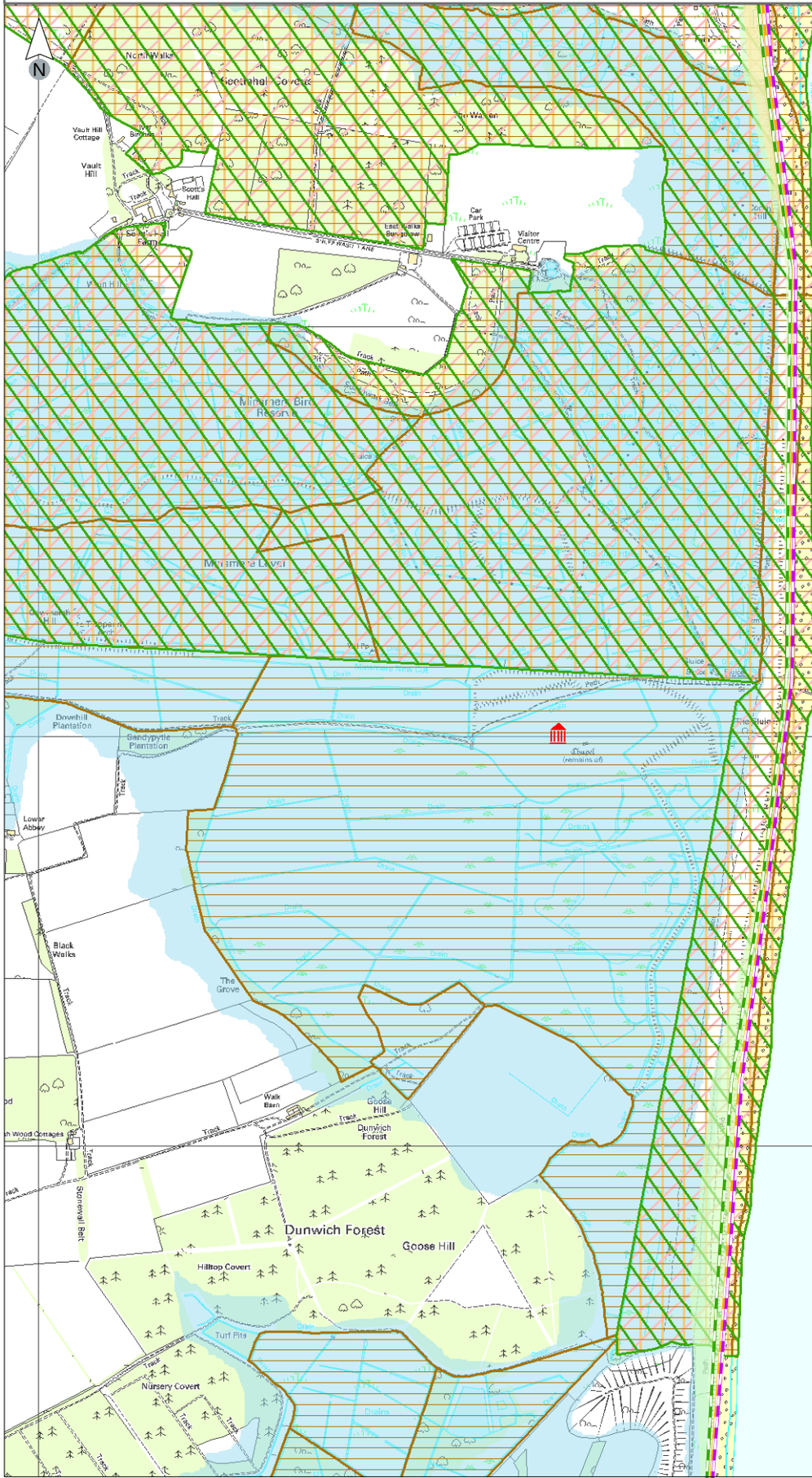


Key:	Predicted Erosion 25 yrs	Scheduled Monuments
Range Between High and Low Erosion Estimates	RAMSAR	SAC
Predicted Erosion 50 yrs	Range Between High and Low Erosion Estimates	SPA
Predicted Erosion 100 yrs	Range Between High and Low Erosion Estimates	SSSI
	Existing Indicative EA Flood Risk Zone	

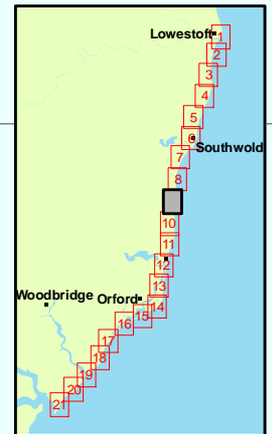


Shoreline Management Plan Sub Cell 3C - Lowestoft Ness To Felixstowe Landguard Point With Present Management - Scenario 2 Erosion and Flood Risk

Map 9



Minsmere Haven

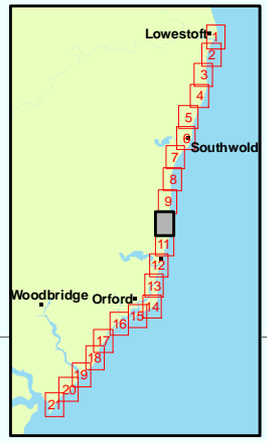
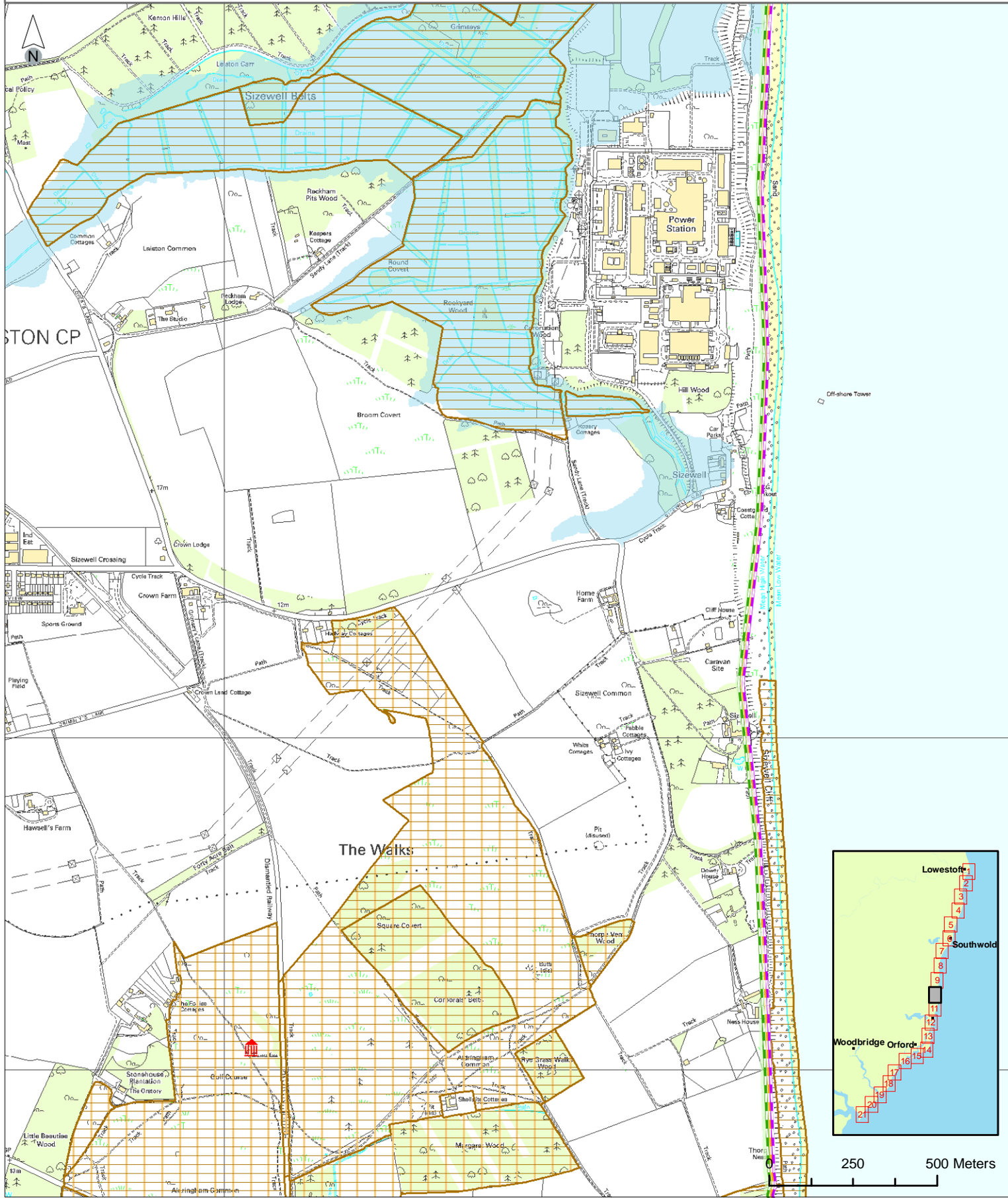


	Predicted Erosion 25 yrs		Scheduled Monuments
	Range Between High and Low Erosion Estimates		RAMSAR
	Predicted Erosion 50 yrs		SAC
	Range Between High and Low Erosion Estimates		SPA
	Predicted Erosion 100 yrs		SSSI
	Range Between High and Low Erosion Estimates		Existing Indicative EA Flood Risk Zone



Shoreline Management Plan Sub Cell 3C - Lowestoft Ness To Felixstowe Landguard Point With Present Management - Scenario 2 Erosion and Flood Risk

Map 10

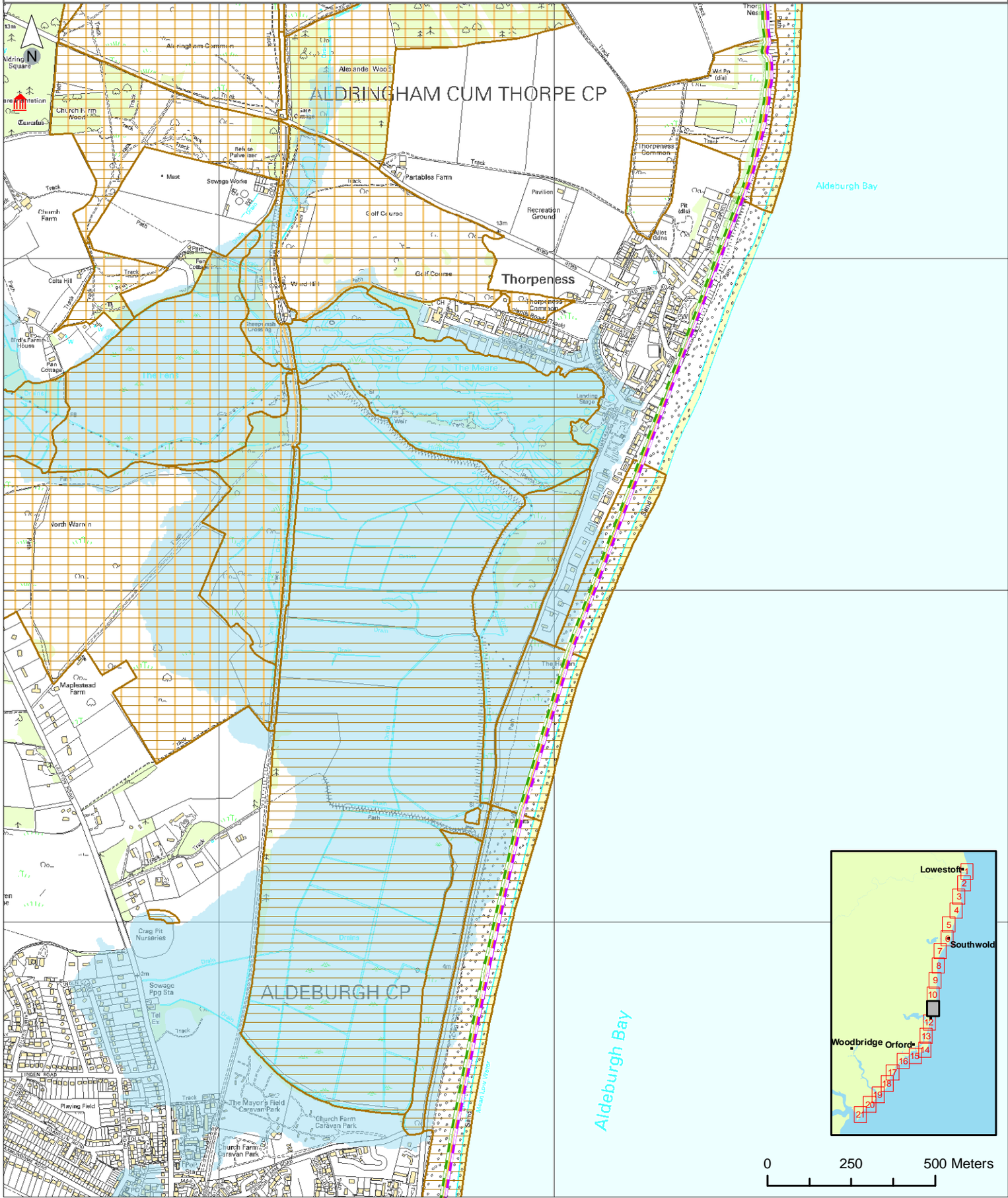


	Predicted Erosion 25 yrs		Scheduled Monuments
	Range Between High and Low Erosion Estimates		RAMSAR
	Predicted Erosion 50 yrs		SAC
	Range Between High and Low Erosion Estimates		SPA
	Predicted Erosion 100 yrs		SSSI
	Range Between High and Low Erosion Estimates		Existing Indicative EA Flood Risk Zone



Shoreline Management Plan Sub Cell 3C - Lowestoft Ness To Felixstowe Landguard Point With Present Management - Scenario 2 Erosion and Flood Risk

Map 11



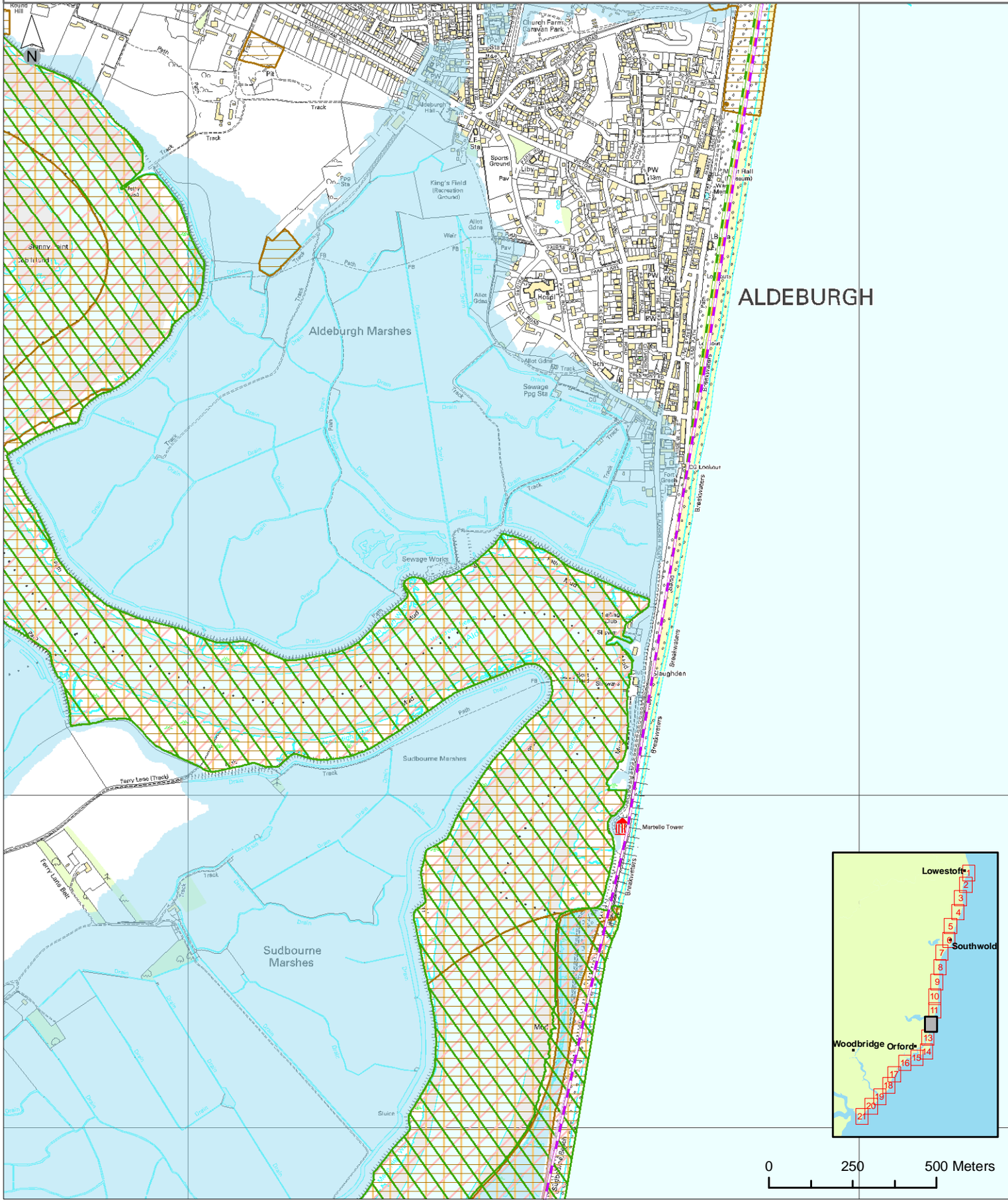
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Key:	Predicted Erosion 25 yrs	Scheduled Monuments
Range Between High and Low Erosion Estimates	RAMSAR	SAC
Predicted Erosion 50 yrs	SPA	SSSI
Range Between High and Low Erosion Estimates	Existing Indicative EA Flood Risk Zone	
Predicted Erosion 100 yrs		
Range Between High and Low Erosion Estimates		

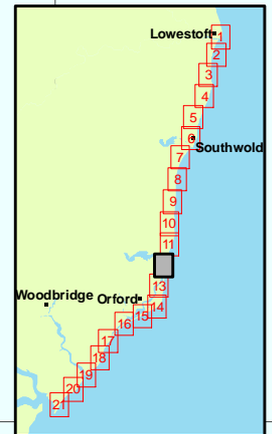


Shoreline Management Plan Sub Cell 3C - Lowestoft Ness To Felixstowe Landguard Point With Present Management - Scenario 2 Erosion and Flood Risk

Map 12



ALDEBURGH



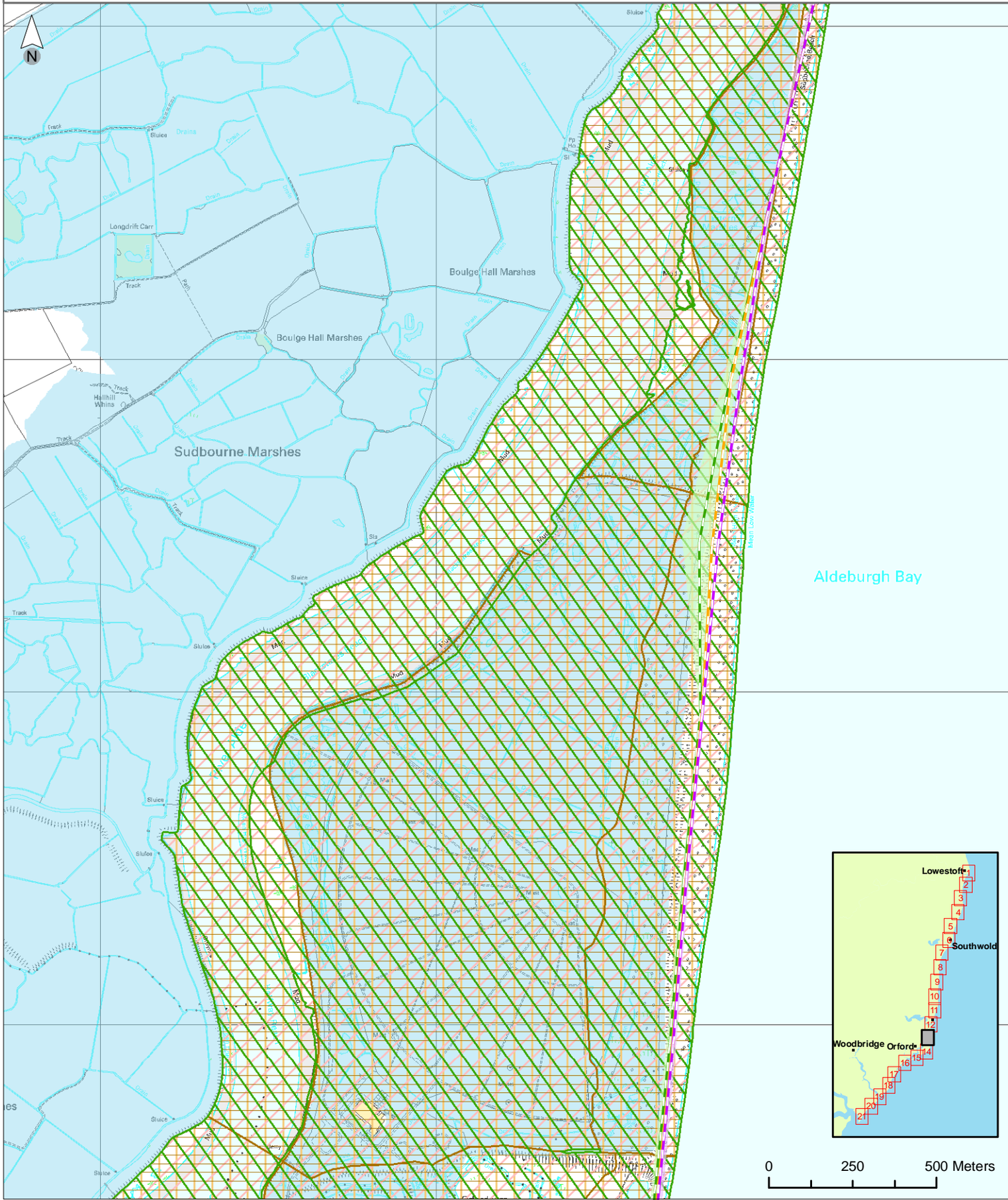
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Key:	Predicted Erosion 25 yrs	Scheduled Monuments
Range Between High and Low Erosion Estimates	RAMSAR	SAC
Predicted Erosion 50 yrs	SPA	SSSI
Range Between High and Low Erosion Estimates	Existing Indicative EA Flood Risk Zone	
Predicted Erosion 100 yrs		
Range Between High and Low Erosion Estimates		



Shoreline Management Plan Sub Cell 3C - Lowestoft Ness To Felixstowe Landguard Point With Present Management - Scenario 2 Erosion and Flood Risk

Map 13

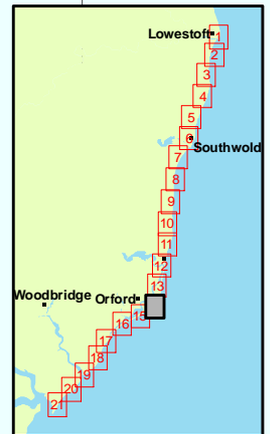
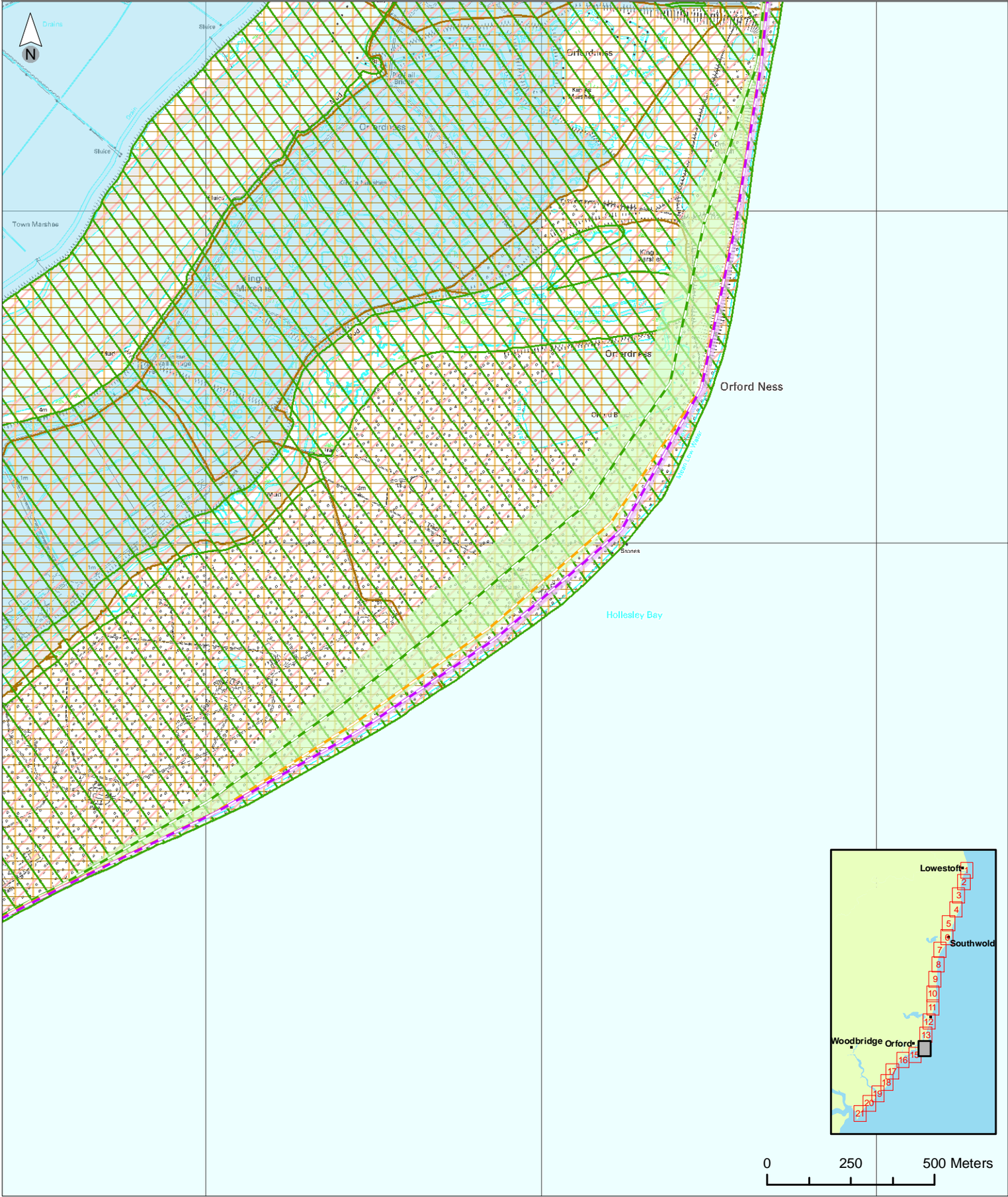


Key:	Predicted Erosion 25 yrs	Scheduled Monuments
Range Between High and Low Erosion Estimates	RAMSAR	SAC
Predicted Erosion 50 yrs	Range Between High and Low Erosion Estimates	SPA
Predicted Erosion 100 yrs	Range Between High and Low Erosion Estimates	SSSI
	Existing Indicative EA Flood Risk Zone	



Shoreline Management Plan Sub Cell 3C - Lowestoft Ness To Felixstowe Landguard Point With Present Management - Scenario 2 Erosion and Flood Risk

Map 14



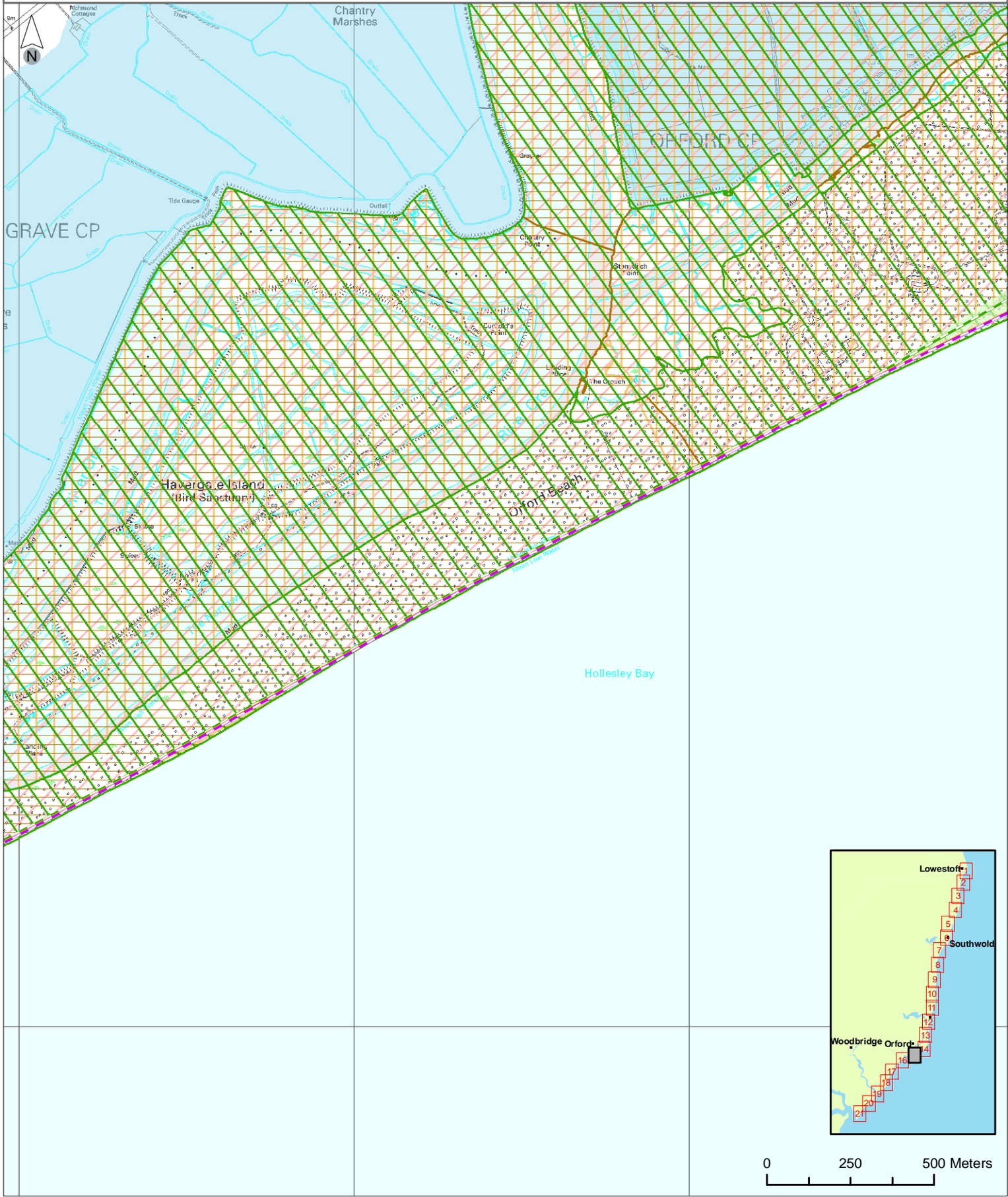
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Key:			
	Predicted Erosion 25 yrs		Scheduled Monuments
	Range Between High and Low Erosion Estimates		RAMSAR
	Predicted Erosion 50 yrs		SAC
	Range Between High and Low Erosion Estimates		SPA
	Predicted Erosion 100 yrs		SSSI
	Range Between High and Low Erosion Estimates		Existing Indicative EA Flood Risk Zone



Shoreline Management Plan Sub Cell 3C - Lowestoft Ness To Felixstowe Landguard Point With Present Management - Scenario 2 Erosion and Flood Risk

Map 15



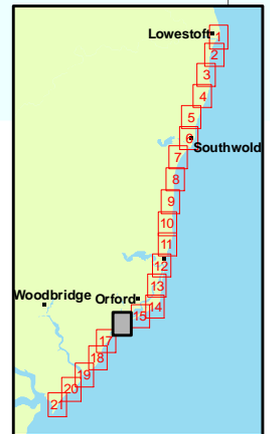
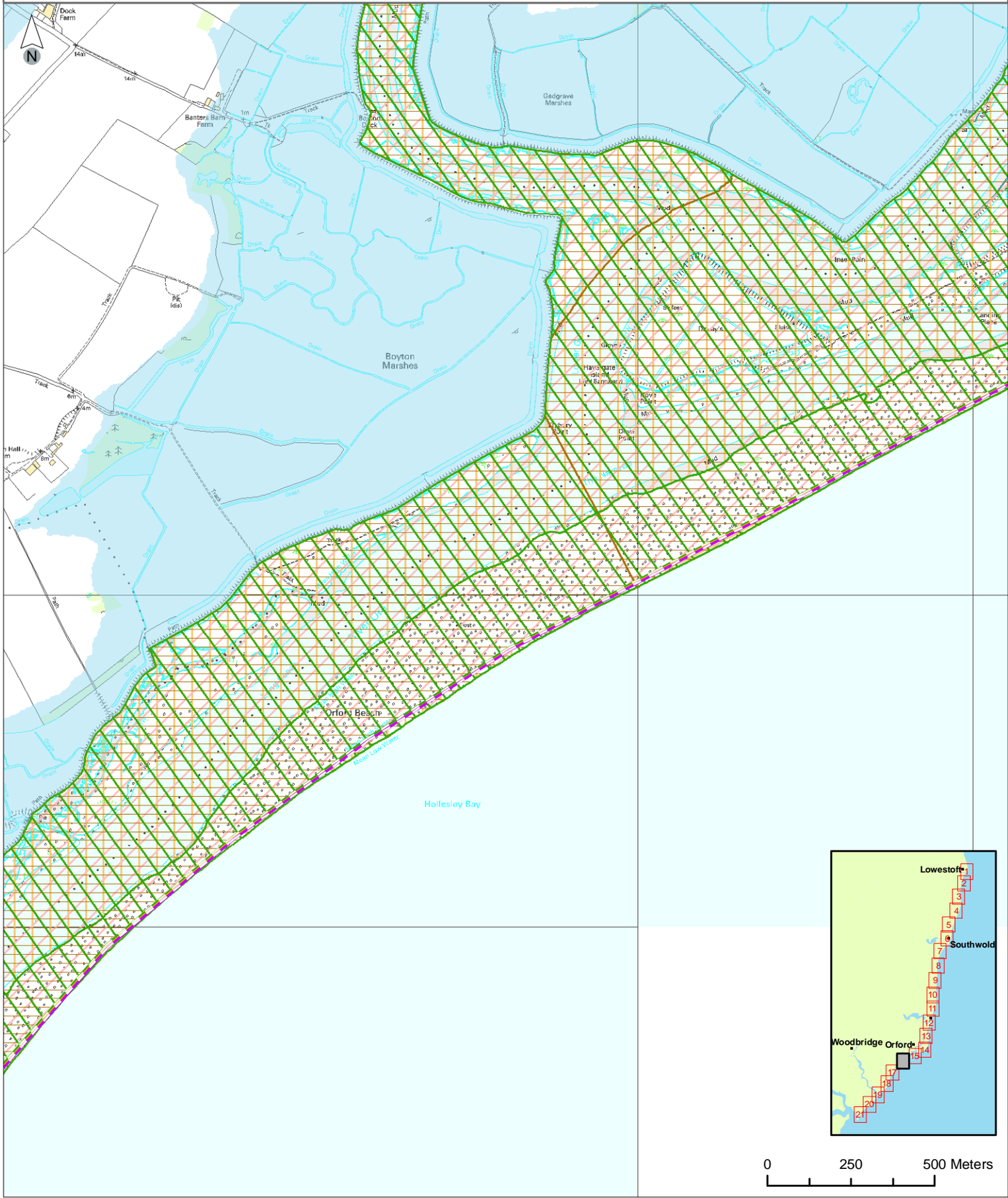
0 250 500 Meters

Key:			
	Predicted Erosion 25 yrs		Scheduled Monuments
	Range Between High and Low Erosion Estimates		RAMSAR
	Predicted Erosion 50 yrs		SAC
	Range Between High and Low Erosion Estimates		SPA
	Predicted Erosion 100 yrs		SSSI
	Range Between High and Low Erosion Estimates		Existing Indicative EA Flood Risk Zone



Shoreline Management Plan Sub Cell 3C - Lowestoft Ness To Felixstowe Landguard Point With Present Management - Scenario 2 Erosion and Flood Risk

Map 16



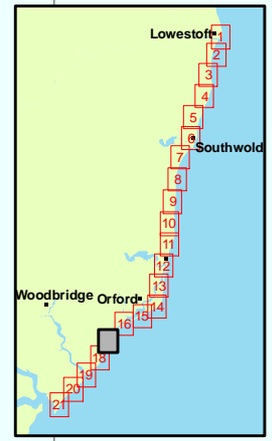
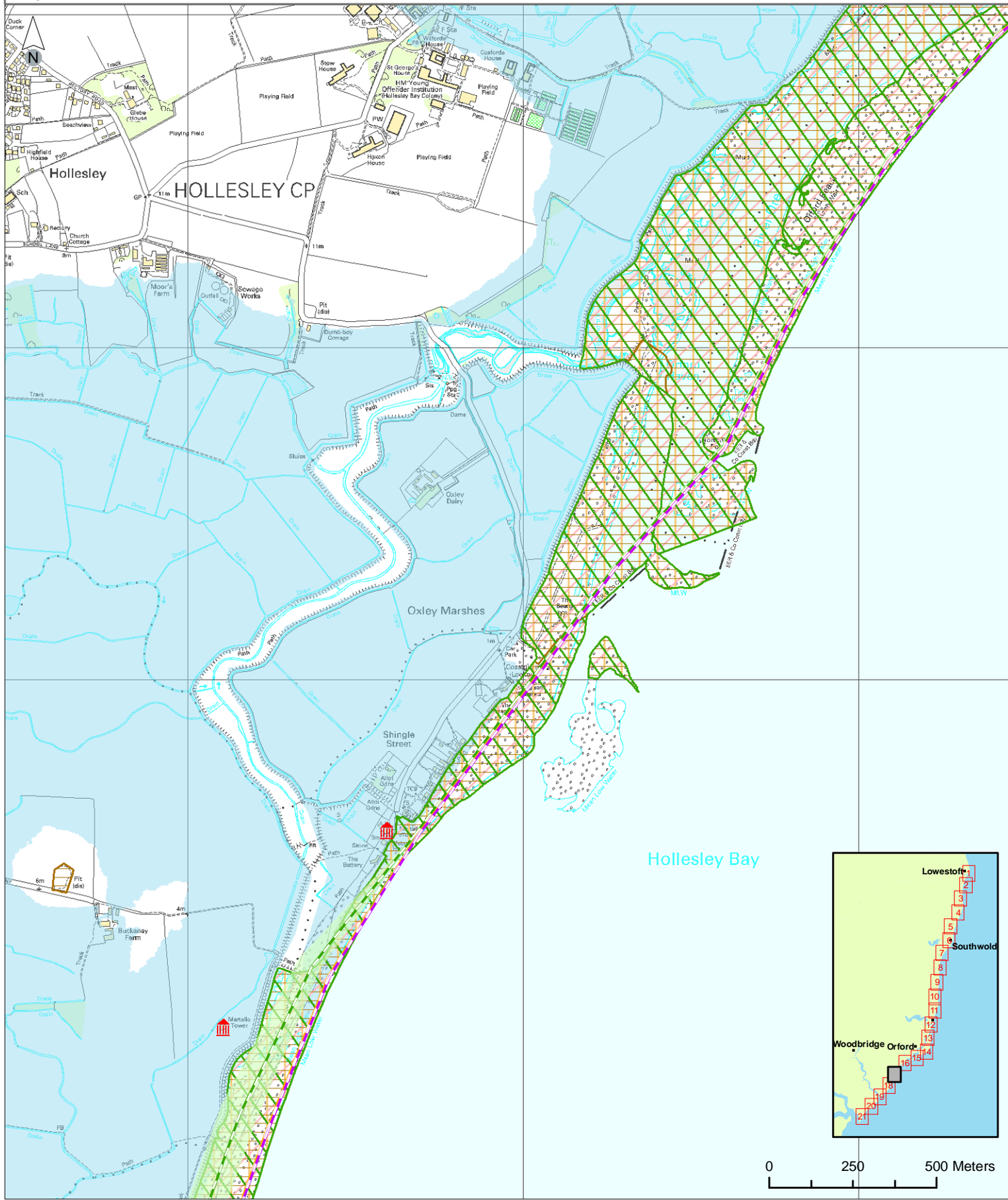
0 250 500 Meters

Key:			
	Predicted Erosion 25 yrs		Scheduled Monuments
	Range Between High and Low Erosion Estimates		RAMSAR
	Predicted Erosion 50 yrs		SAC
	Range Between High and Low Erosion Estimates		SPA
	Predicted Erosion 100 yrs		SSSI
	Range Between High and Low Erosion Estimates		Existing Indicative EA Flood Risk Zone



Shoreline Management Plan Sub Cell 3C - Lowestoft Ness To Felixstowe Landguard Point With Present Management - Scenario 2 Erosion and Flood Risk

Map 17

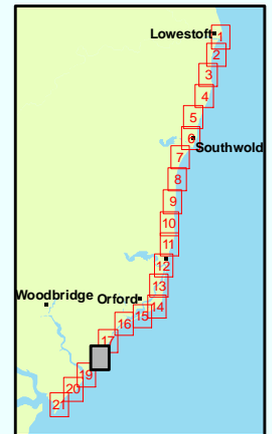
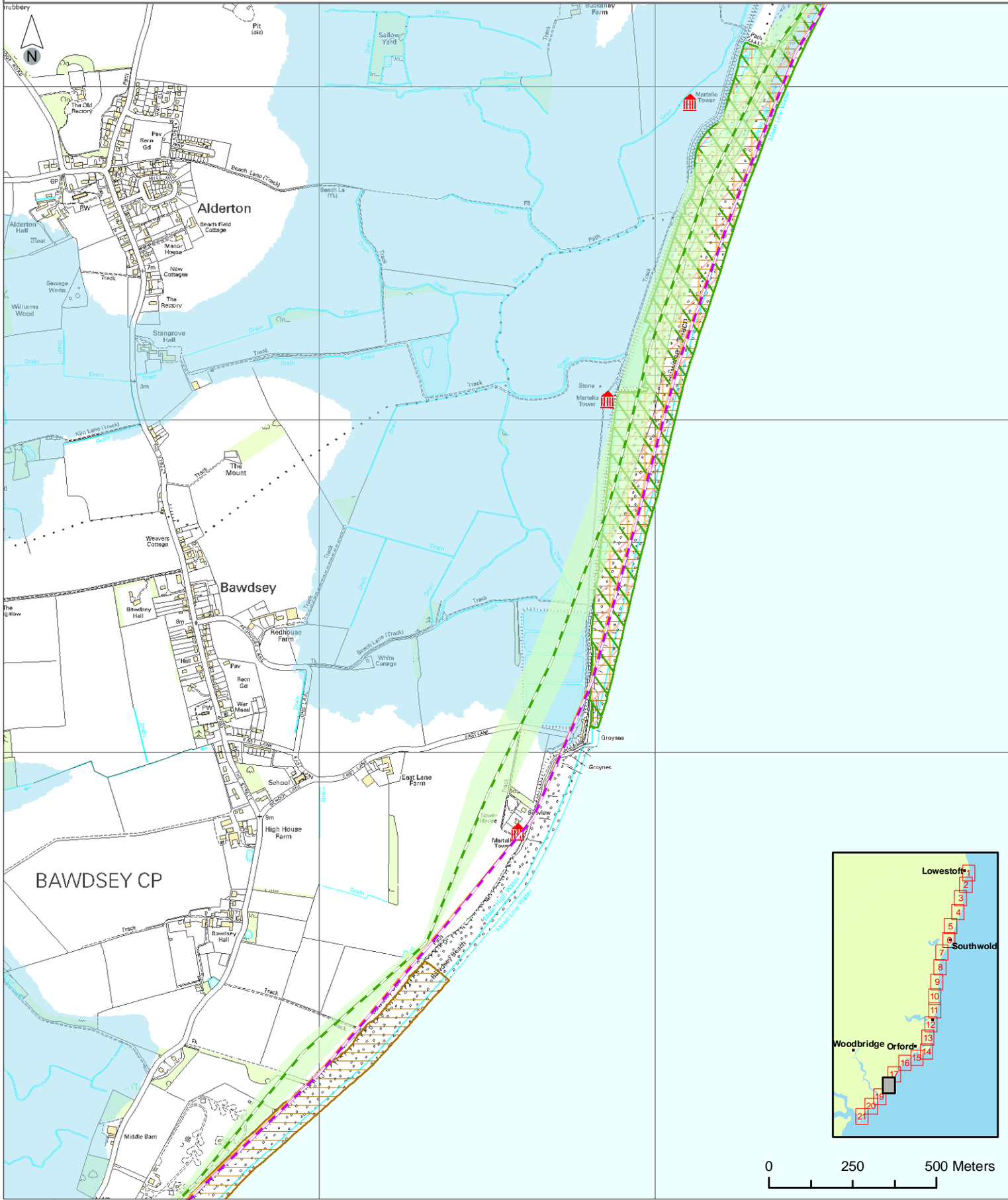


Key:	Predicted Erosion 25 yrs	Scheduled Monuments
Range Between High and Low Erosion Estimates	RAMSAR	SAC
Predicted Erosion 50 yrs	SPA	SSSI
Range Between High and Low Erosion Estimates	Existing Indicative EA Flood Risk Zone	
Predicted Erosion 100 yrs		
Range Between High and Low Erosion Estimates		



Shoreline Management Plan Sub Cell 3C - Lowestoft Ness To Felixstowe Landguard Point With Present Management - Scenario 2 Erosion and Flood Risk

Map 18

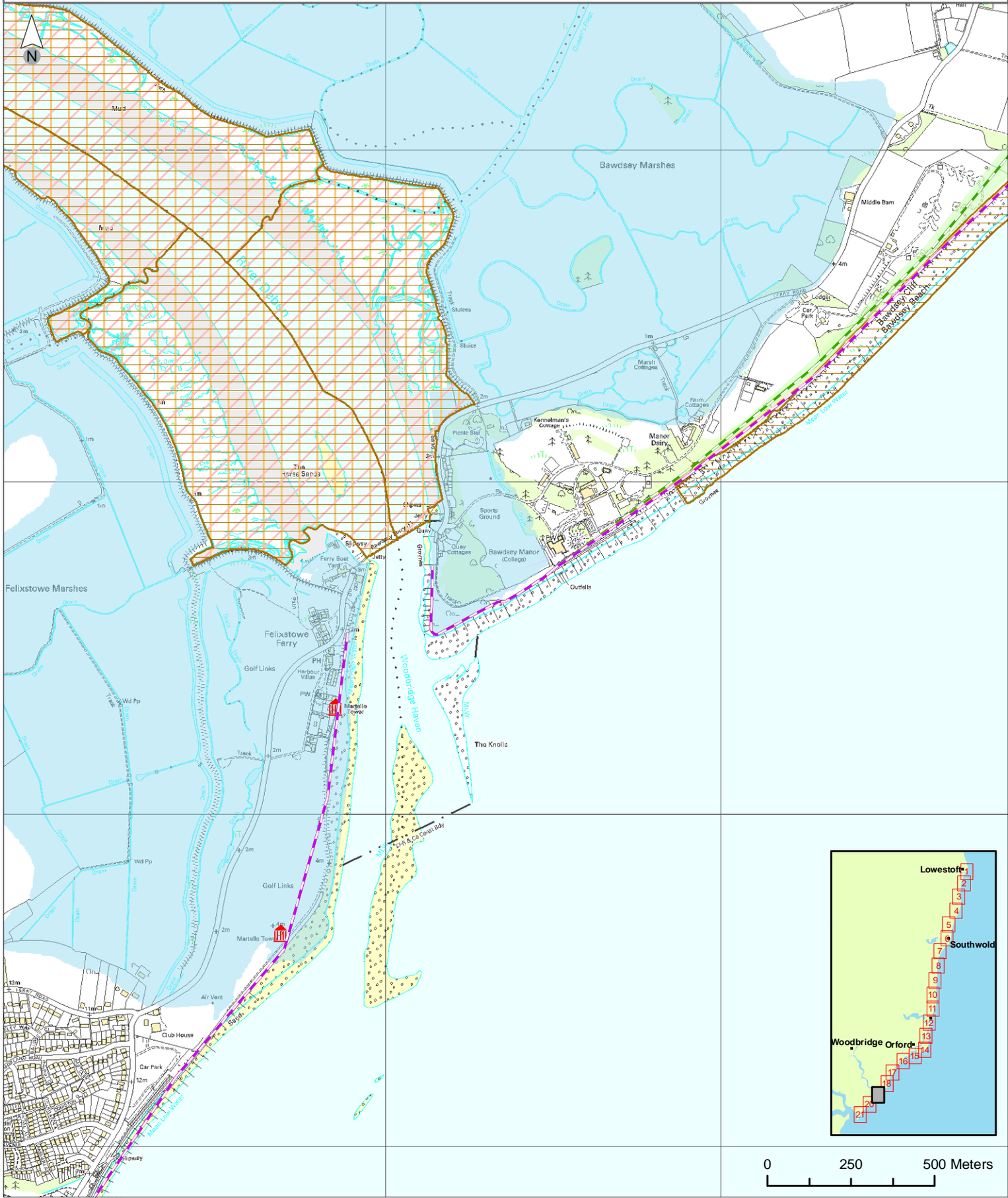


Key:	Predicted Erosion 25 yrs	Scheduled Monuments
Range Between High and Low Erosion Estimates	RAMSAR	SAC
Predicted Erosion 50 yrs	SPA	SSSI
Range Between High and Low Erosion Estimates	Existing Indicative EA Flood Risk Zone	
Predicted Erosion 100 yrs		
Range Between High and Low Erosion Estimates		



Shoreline Management Plan Sub Cell 3C - Lowestoft Ness To Felixstowe Landguard Point With Present Management - Scenario 2 Erosion and Flood Risk

Map 19



Key:			
	Predicted Erosion 25 yrs		Scheduled Monuments
	Range Between High and Low Erosion Estimates		RAMSAR
	Predicted Erosion 50 yrs		SAC
	Range Between High and Low Erosion Estimates		SPA
	Predicted Erosion 100 yrs		SSSI
	Range Between High and Low Erosion Estimates		Existing Indicative EA Flood Risk Zone

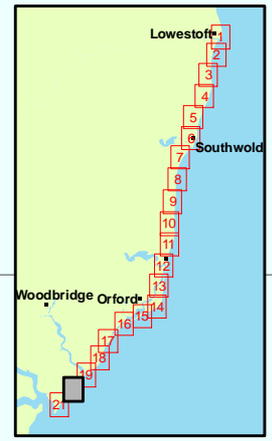
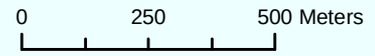


Shoreline Management Plan Sub Cell 3C - Lowestoft Ness To Felixstowe Landguard Point With Present Management - Scenario 2 Erosion and Flood Risk

Map 20

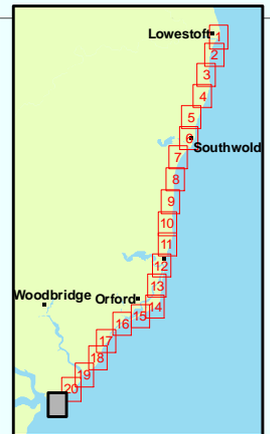
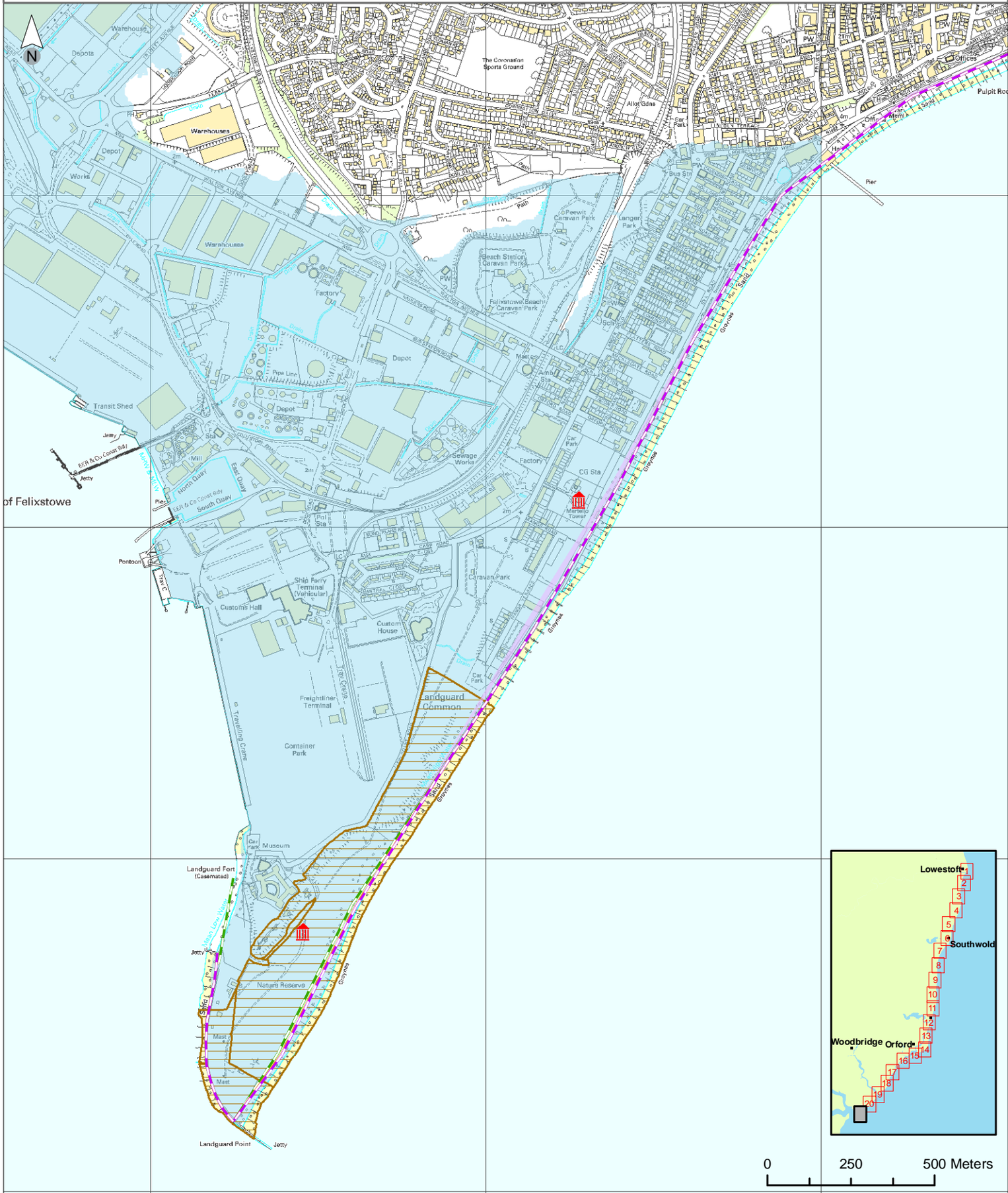


Key:	Predicted Erosion 25 yrs	Scheduled Monuments
Range Between High and Low Erosion Estimates	RAMSAR	SAC
Predicted Erosion 50 yrs	SPA	SSSI
Range Between High and Low Erosion Estimates	Existing Indicative EA Flood Risk Zone	
Predicted Erosion 100 yrs		
Range Between High and Low Erosion Estimates		



Shoreline Management Plan Sub Cell 3C - Lowestoft Ness To Felixstowe Landguard Point With Present Management - Scenario 2 Erosion and Flood Risk

Map 21



0 250 500 Meters

Key:	Predicted Erosion 25 yrs	Scheduled Monuments
Range Between High and Low Erosion Estimates	RAMSAR	SAC
Predicted Erosion 50 yrs	SPA	SSSI
Range Between High and Low Erosion Estimates	Existing Indicative EA Flood Risk Zone	
Predicted Erosion 100 yrs		
Range Between High and Low Erosion Estimates		

