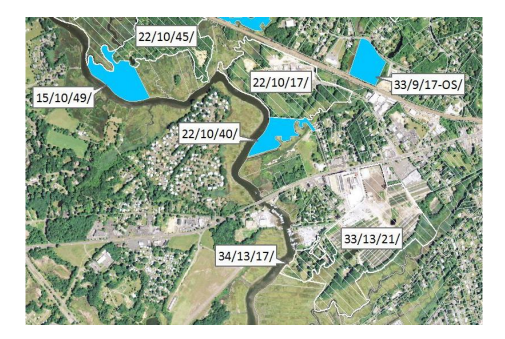
A Salt Marsh Advancement Zone Assessment of Clinton, Connecticut





Front cover image: Open space and unprotected parcels critical to the conservation of marsh advancement corridors in Clinton; from the accompanying Comprehensive Map Book of Clinton, Connecticut.

Table of Contents

Introduction	2
Suitable vs. Unsuitable Advancement	3
Marsh Advancement vs. Wetland Extent	3
Planning for the Future	3
Total Marsh Advancement	4
Marsh Advancement in Open Space Parcels	4
Total Advancement in Open Space Parcels	4
Suitable Open Space Advancement by Owner	5
Suitable Advancement by Open Space Parcel	6
Marsh Advancement in All Parcels	7
Total Advancement in All Parcels (OS vs. Non-OS)	7
Suitable Advancement by All Parcels	8
Appendix – Map Book	9

Recommended Citation:

Ryan, A. and A. W. Whelchel. 2015. A Salt Marsh Advancement Zone Assessment of Clinton, Connecticut. The Nature Conservancy, Coastal Resilience Program. Publication Series #1-V, New Haven, Connecticut.

ACKNOWLEDGEMENTS:

This effort was made possible through partial funding by the Community Foundation of Eastern Connecticut, Horizon Foundation, Vervane Foundation, and the McCance Foundation Trust.

Introduction

In 2006. The Nature Conservancy established the Coastal Resilience Program (www.coastalresilience.org) that provides tools and a solution framework to reduce the ecological and socio-economic risk of hazards and comprehensively improve community resilience. The Program focuses on helping decision-makers explore locally relevant, downscaled, flooding scenarios from sealevel rise and/or storm surge, analyze the potential ecological, social and economic impacts of each scenario at a local, regional, and state scale, and facilitate solutions to address these issues. Since 2006, The Nature Conservancy has assisted many coastal and inland communities in Connecticut by providing this critical information and a comprehensive, community-based process that improves overall resilience and sustainability.

There is a universal recognition by coastal and inland communities in Connecticut and elsewhere that natural infrastructure – wetlands and forests - is a cost effective, long-term part of the solution to help protect people, infrastructure and natural systems from extreme weather and climatic change. Fortunately, our state has a remarkable diversity and abundance of natural resources that provide habitat for wildlife and fisheries, enhance the aesthetics and quality of life for residents, and, of course, defend the shoreline and rivers against storm surge, inland flooding, and sea level rise. The presence of natural resources across the state - in particular salt marsh, beaches/dunes, forested headwaters, and river floodplains – is the result of previous recognition and commitment to long-term conservation and the requisite balance with socio-economic growth. In order to maintain these natural resources it will require 1) routine and on-going management activities as well as the restoration of degraded areas, 2) forward-looking planning to accommodate changes in habitat composition and location due to climatic change and 3) enforcement, modification and/or development of new land use policies and growth strategies. Opportunities also exist to account for and integrate the services or co-benefits provided by natural infrastructure via new development, redevelopment, or realignment activities. Economically important services/co-benefits from natural infrastructure include wave attenuation, improved water storage and filtering of pollutants from surface runoff, erosion control, and improved aesthetics and desirable public amenities. Taken in total, the immediate and longer-term management of natural infrastructure by the state, towns, private property owners, non-profit organizations, and others will help to reduce hazard risk and improve resilience across Connecticut.

While longer-term changes in temperature and precipitation patterns will alter the species composition and type of habitats in a given location, the more immediate implication is the upslope advancement of habitats such as salt marsh in response to continued sea level rise. Sea level rise and the impacts of flooding have and will continue to alter the presence and abundance of natural resources in Connecticut. One of the most noticeable changes is occurring at the shoreline's edge where salt marsh is in the process of advancing upslope into areas now considered uplands. In order to clearly identify where this will occur along Clinton's shoreline, The Nature Conservancy presents the following report to assist with future planning for natural resources in the context of overall risk reduction and resiliency improvement for the community. Ultimately, it is our hope that this report will serve to inform the community about future marsh advancement locations, current land use of those locations and which parcels are critical to ensure the persistence of natural resources in Clinton longer term.

The Salt Marsh Advancement Model used in this analysis was co-developed by The Nature Conservancy and the University of Connecticut's Department of Natural Resources Management and Engineering. A full discussion of the Model and underlying methodology is beyond the scope of this report, but a few important details are needed to put the following analysis into context and define how to use the results for planning and implementation.

Suitable vs. Unsuitable Advancement

In the following figures and tables suitable advancement areas are abbreviated as "Yes" and unsuitable areas are abbreviated as "No". Suitable areas are classified based on the current land cover type - "forest" or "agrigrass" - and as such are expected to convert to salt marsh as hydrologic conditions change due to sea level rise, in the absence of further land use conversion. Land cover types classified as "urban" (i.e. roads, buildings, runways, parking lots, etc...) are considered to be unsuitable for salt marsh advancement at this time. Though much of our analysis is grouped by parcel ID and associated characteristics, these classifications – suitable and unsuitable – exist independent of the parcel boundaries. In other words, a given residential parcel can have both suitable (lawn) and unsuitable (building footprint) advancement areas.

Marsh Advancement vs. Wetland Extent

There is a key distinction in this report between the current wetland extent in a municipality and the marsh advancement areas analyzed herein. Marsh advancement areas include only the future projected wetland extent clipped to current upland land cover. Therefore, no assumption should be made about net gain or loss of current wetland extent based on this advancement area analysis. Another key consideration is that in some cases the identified advancement area will include land that converts to wetlands and subsequently to open-water over time. This further demonstrates that net change in both existing and future wetland extent should not be inferred from our analysis.

Planning for the Future

The advancement and eventual establishment of coastal marshes will occur over the course of several decades and as such our analysis extends out to the 2080s. The rate of change is slow and decadal, yet inevitable. There is an abundance of existing property, infrastructure and natural infrastructure assets clustered along the Connecticut coast and communities will need to formulate growth and realignment plans well in advance of the 2080s scenario presented here. The following data analysis and associated map book (Appendix) can assist with a resilient transition through the presentation of marsh advancement areas and an accounting of the projected changes to coastal property.

Total Marsh Advancement

The full extent of marsh advancement in Clinton by the 2080s is projected to be 650.1 acres, with 518.3 acres (79.7%) having suitable (Yes) land cover for wetland advancement. The other 131.8 acres (20.3%) are occupied by built structures and associated infrastructure and are unsuitable for marsh advancement (No), currently.

Total Marsh Advancement by		
	2080s	
		Percent
Marsh Adv	Acres	(%)
Yes	518.3	79.7
No	131.8	20.3
Total	650.1	100.0

Marsh Advancement in Open Space Parcels

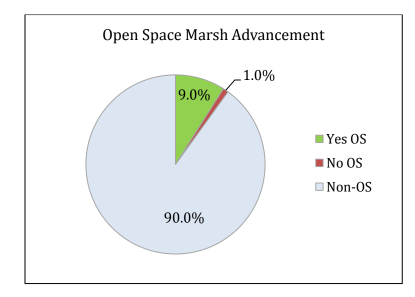
Open space (OS) properties are a critical component of long-term community resilience because they currently have little to no development and are the most likely areas to remain undeveloped through the 2080s. The recognition of the role of these parcels in future wetland extent and improved resilience in Clinton is vital for strategic land management, economic development, and planning.

Total Advancement in Open Space Parcels

The following three categories are considered in this section:

- Yes OS: Areas of open space suitable for marsh advancement
- No OS: Areas of open space unsuitable for marsh advancement
- Non-OS: Unprotected areas both suitable and unsuitable for marsh advancement

Clinton's open space parcels contain 64.8 acres of total marsh advancement area with 58.5 acres (9.0% of total) having a land cover suitable for future wetlands (Yes OS). Further analysis of the 585.3 acres of unprotected parcels (Non-OS) can be found in the following "Marsh Advancement in All Parcels" section.

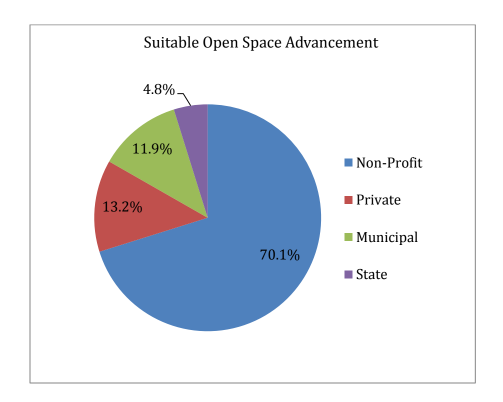


Open Space Marsh Advancement		
OS type	Acres	
Yes OS	58.5	
No OS	6.3	
Non-OS	585.3	
Total	650.1	

Suitable Open Space Advancement by Owner

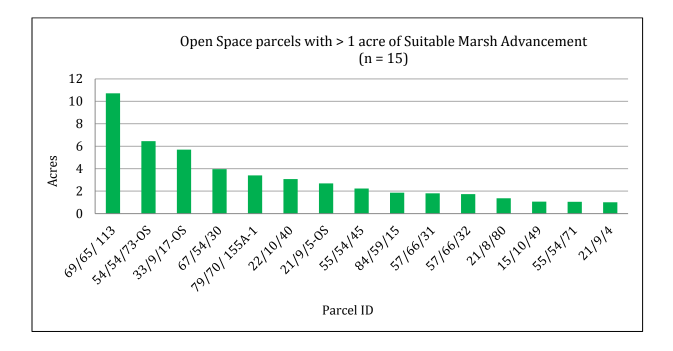
Non-Profit conservation organizations own the greatest share of Clinton's suitable open space for marsh advancement accounting for 41.0 acres (70.1%). Privately owned parcels provide 7.7 acres (13.2%). Municipal properties contribute the next greatest share of suitable open space with 7.0 acres (11.9%). Lastly, State open space accommodates 2.8 acres (4.8%) of marsh advancement.

Suitable Open Space Advancement				
Owner type	Acres	Total "yes" OS (%)	Total "yes" adv (%)	
Non-Profit	41.0	70.1	7.9	
Private	7.7	13.2	1.5	
Municipal	7.0	11.9	1.4	
State	2.8	4.8	0.5	
Total	58.5	100.0	11.3	



Suitable Advancement by Open Space Parcel

Clinton has 74 open space parcels that intersect the full extent of marsh advancement by the 2080s. There are 15 open space parcels that each provide more than 1 acre of advancement area with a total aggregate of 48.1 acres (82.2%) of Clinton's suitable open space marsh advancement area. The top three open space parcels together contribute 22.8 acres or nearly 40% of suitable advancement area.



Open Space parcels wi	th > 1 acre Suitab	ole Marsh Advancement		
Parcel ID	Acres	Total "yes" OS (%)	Owner	Map Book Page #
69/65/ 113	10.7	18.3	Non-Profit	7
54/54/73-0S	6.4	11.0	Non-Profit	6
33/9/17-0S	5.7	9.7	Non-Profit	6
67/54/30	4.0	6.8	Non-Profit	7
79/70/ 155A-1	3.4	5.8	Private	7
22/10/40	3.1	5.3	Municipal	6
21/9/5-0S	2.7	4.6	Non-Profit	6
55/54/45	2.2	3.8	Private	7
84/59/15	1.9	3.2	Private	7
57/66/31	1.8	3.1	Municipal	7
57/66/32	1.7	3.0	Municipal	7
21/8/80	1.4	2.3	Non-Profit	6
15/10/49	1.1	1.8	Non-Profit	6
55/54/71	1.0	1.8	Non-Profit	7
21/9/4	1.0	1.7	Non-Profit	6
Total	48.1	82.2		

Marsh Advancement in All Parcels

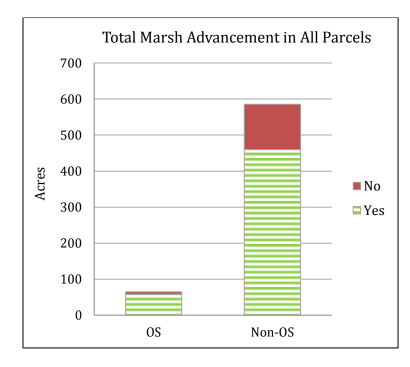
This section incorporates all parcels into the analysis of suitable marsh advancement. These results help put the open space analysis into perspective, as well as identify important unprotected parcels in Clinton's marsh advancement landscape.

Total Advancement in All Parcels (OS vs. Non-OS)

Clinton's open space parcels are made up of state land, municipal open space properties, cemeteries, conservation non-profit properties, open space set-asides for developments, and other private properties. This section provides an analysis of suitable areas for marsh advancement on these open space parcels versus all other parcels. These two types of parcels are designated as:

- 'OS' for open space parcels
- 'Non-OS' for all other parcels

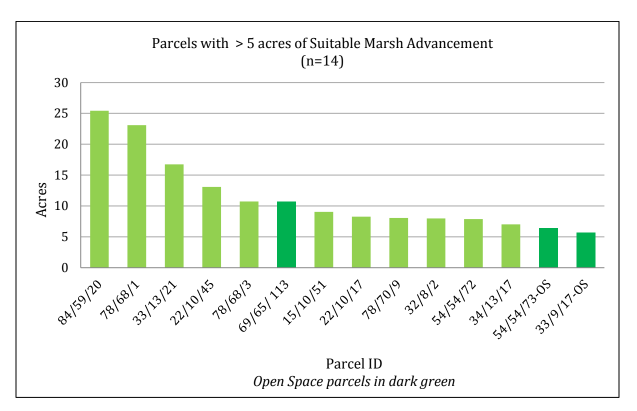
Open space parcels contain 58.5 acres (11.3% of total) of suitable marsh advancement zone. The other 459.8 acres of land suitable for marsh advancement (88.7% of total) are unprotected and generally occur on residential, commercial, or industrial properties. The unprotected suitable areas will receive greater than 7 times more marsh advancement by the 2080s. This information has two important implications for future planning: 1) today's unprotected properties will play a vital role in maintaining Clinton's wetland resources in the future, and 2) a large amount of current development (125.5 acres) will be in direct conflict with rising sea levels and advancing marshes.



Total Marsh Advancement			
Parcel type	Yes	No	Total
OS	58.5	6.3	64.8
Non-OS	459.8	125.5	585.3
Total	518.3	131.8	650.1

Suitable Advancement by All Parcels

There are 1,509 parcels in Clinton that provide areas of suitable marsh advancement, but only 14 parcels offer suitable areas greater than 5 acres. This small subset provides 160.1 acres of marsh advancement zone or 30.9% of Clinton's overall total. The specific parcels can be viewed via the corresponding Map Book pages (Appendix) indicated in the table below.



Parcels with > 5 act	res of Suitable	Marsh Advancement	
Parcel ID	Acres	Total yes adv (%)	Map Book Page #
84/59/20	25.4	4.9	5,7,14,24
78/68/1	23.1	4.5	5,7,13,14,23,24
33/13/21	16.7	3.2	4,6,12,15,22,25
22/10/45	13.1	2.5	4,6,11,21
78/68/3	10.7	2.1	5,7,13,23
69/65/ 113	10.7	2.1	7
15/10/51	9.0	1.7	4,6,11,21
22/10/17	8.3	1.6	4,6,11,12,21
78/70/9	8.1	1.6	5,7,16,26
32/8/2	8.0	1.5	4,6,12,22
54/54/72	7.9	1.5	4,6,13,23
34/13/17	7.0	1.4	4,6,15,25
54/54/73-0S	6.4	1.2	6
33/9/17-0S	5.7	1.1	6
Total	160.1	30.9	

Appendix – Map Book

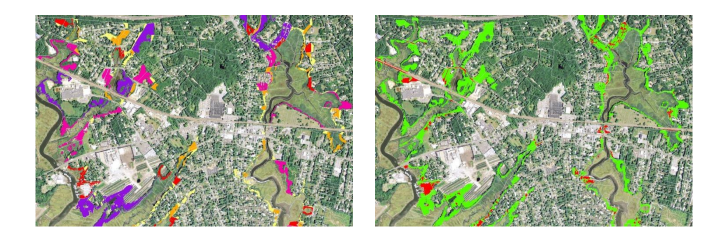
Please consult your Salt Marsh Advancement Resource Disc for the complete dataset of suitable and unsuitable advancement per parcel.



Comprehensive Map Book

of

Clinton, Connecticut





This page intentionally left blank

-- Table of Contents --

Overview Maps

Marsh Advancement	2
Unprotected Parcels	4
Critical Parcels	6

Inset Maps

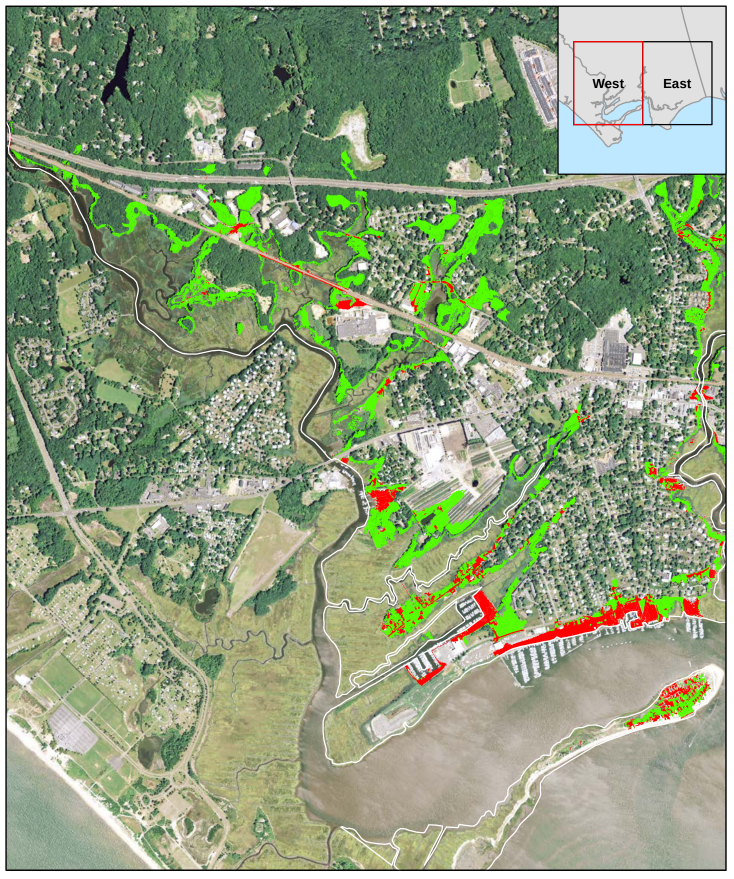
Unprotected Parcels	9
Advancement per Parcel	19

Marsh Advancement by the 2080s Town of Clinton, CT

∕lile

Marsh Advancement - West 0.5





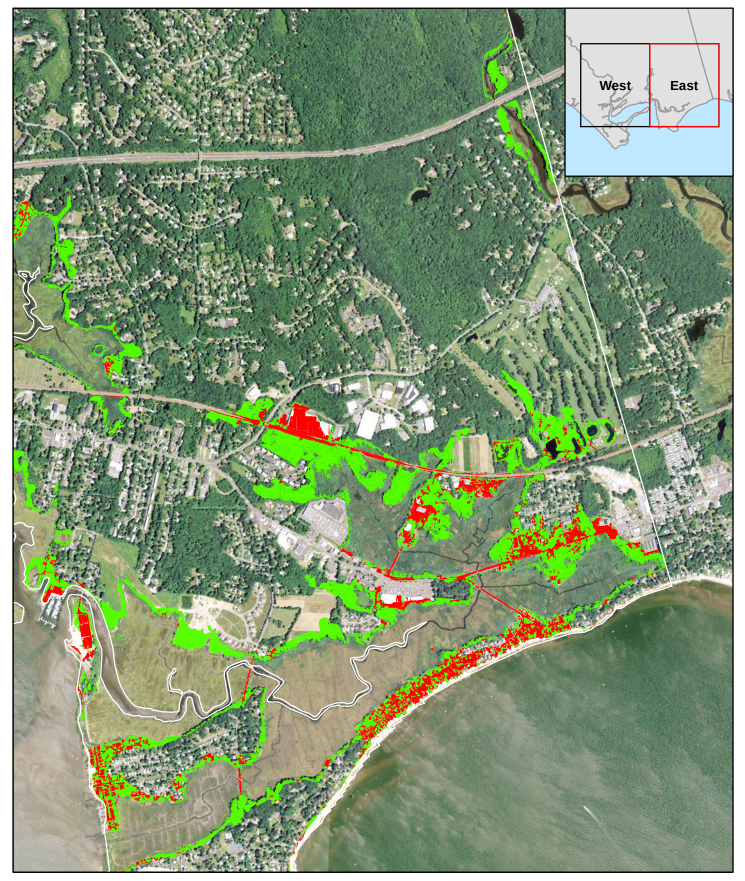
Marsh Advancement by the 2080s Town of Clinton, CT

Aile

Marsh Advancement - East

0.5





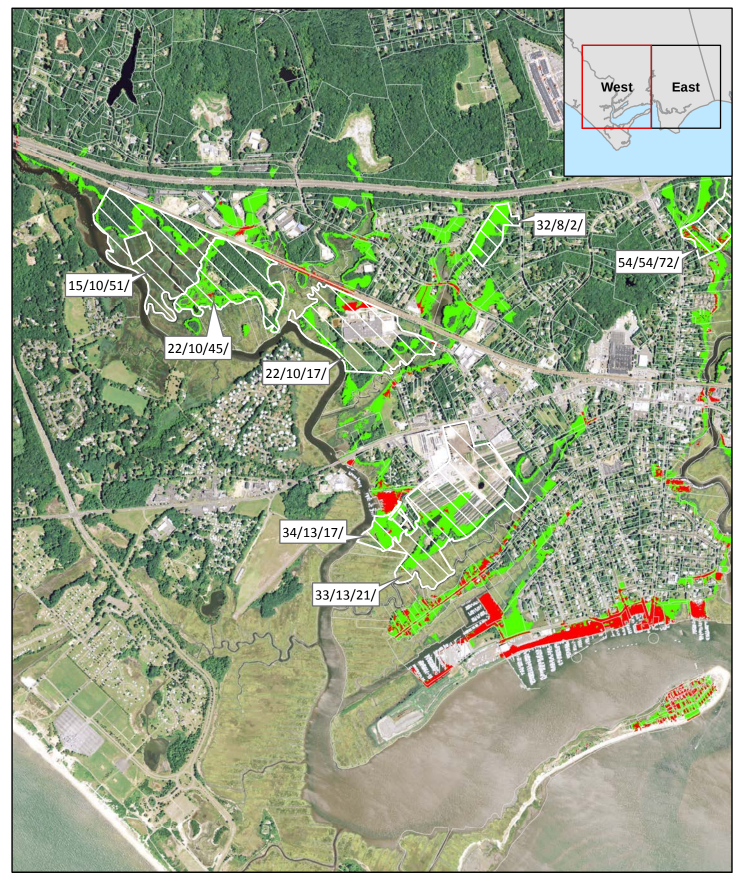
Marsh Advancement by the 2080s

Town of Clinton, CT

Unprotected Parcels - West

	Parcels	Marsh Advancement by 2080	
4 \	Unprotected Non-OS	Developed Land Cover	
1		Forest, Grass, Ag Land Cover	

Note: Only Non-OS parcels with > 5 acres of suitable advancement are shown.



Marsh Advancement by the 2080s

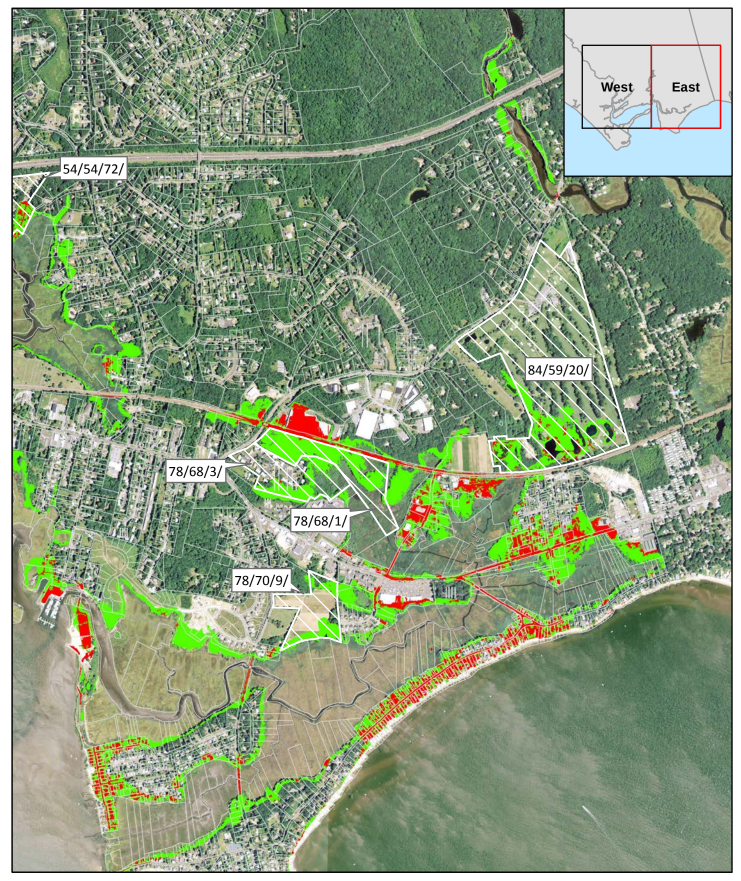
Mile

Town of Clinton, CT

Unprotected Parcels - East

N	Parcels	Marsh Advancement by 2080s
Â	Unprotected Non-OS	Developed Land Cover
\wedge		Forest, Grass, Ag Land Cover

Note: Only Non-OS parcels with > 5 acres of suitable advancement are shown.



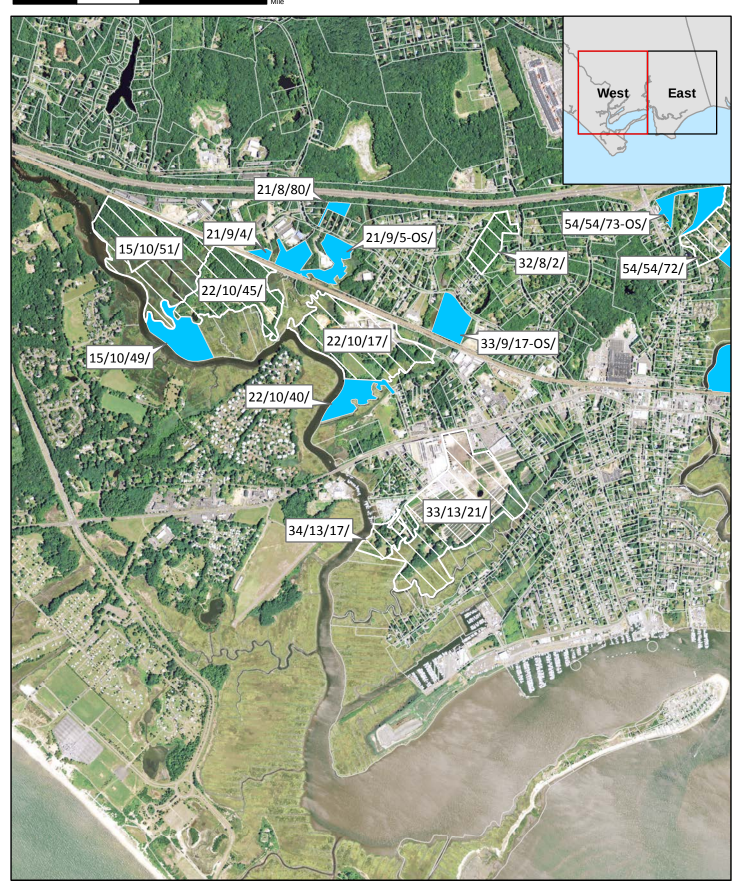
Marsh Advancement by the 2080s Town of Clinton, CT

Critical Parcels - West

Note: Only Non-OS parcels with > 5 acres of suitable advancement and OS parcels with > 1 acre of suitable advancement are shown.

Parcels

Unprotected Non-OS Protected OS



Ν

Marsh Advancement by the 2080s Town of Clinton, CT Ν **Critical Parcels - East**

0.5

Note: Only Non-OS parcels with > 5 acres of suitable advancement and OS parcels with > 1 acre of suitable advancement are shown.

Parcels

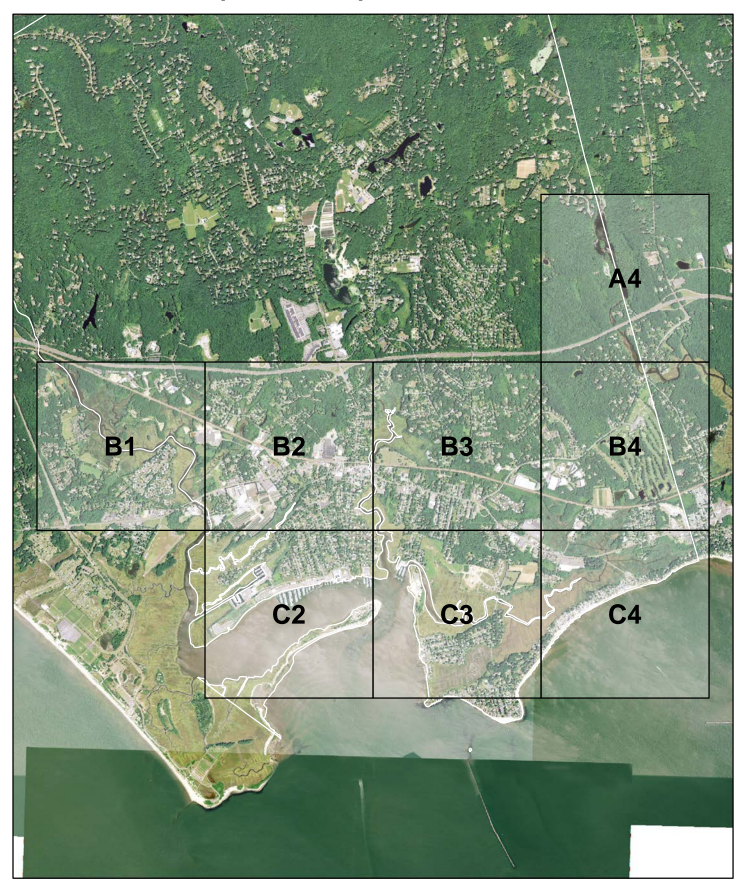
Unprotected Non-OS Protected OS



 \wedge

This page intentionally left blank

Marsh Advancement by the 2080s Town of Clinton, CT Map Index - Unprotected Parcels





Feet 2,000 1,000 500 0

see page 14

Marsh Advancement by the 2080s

Town of Clinton, CT

Unprotected Parcels - Map A4

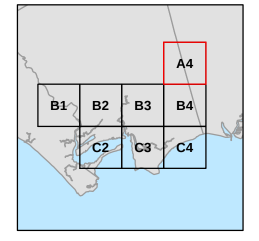
Parcels

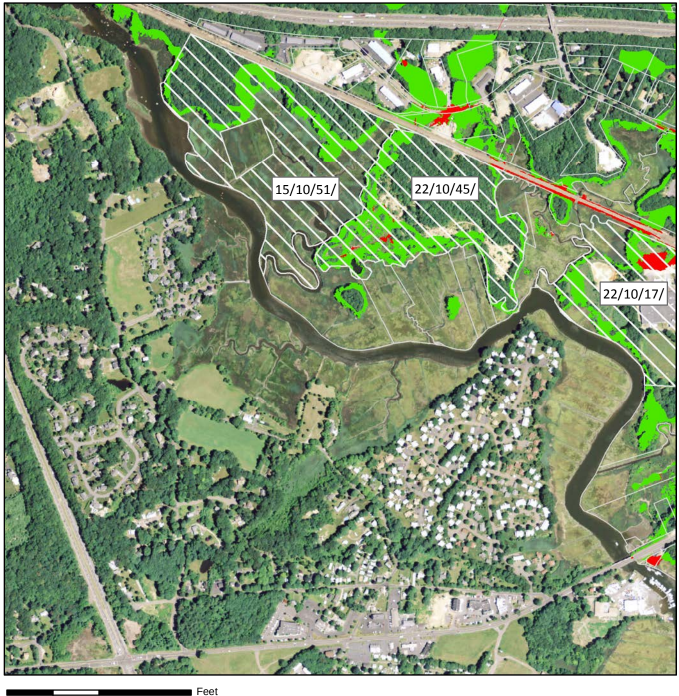
Unprotected Non-OS

Marsh Advancement



Note: Only Non-OS parcels with > 5 acres of suitable marsh advancement are shown.





0 500 1,000 2,000

Marsh Advancement by the 2080s

Town of Clinton, CT

Unprotected Parcels - Map B1

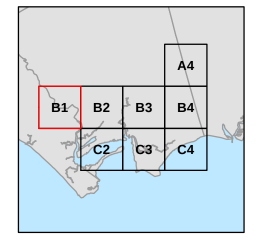
Parcels

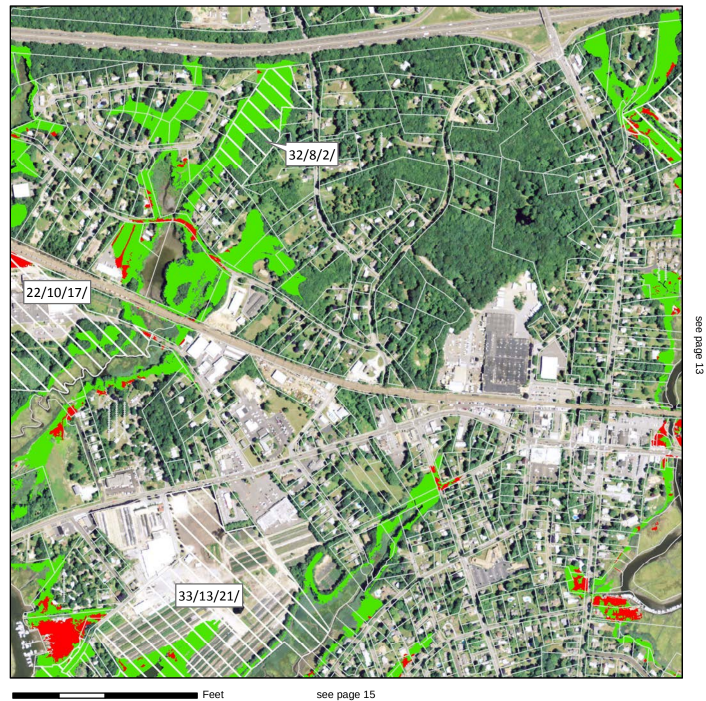
Unprotected Non-OS

Marsh Advancement



Note: Only Non-OS parcels with > 5 acres of suitable marsh advancement are shown.





Marsh Advancement by the 2080s

2,000

Town of Clinton, CT

500

0

1,000

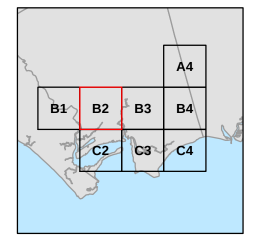
Unprotected Parcels - Map B2

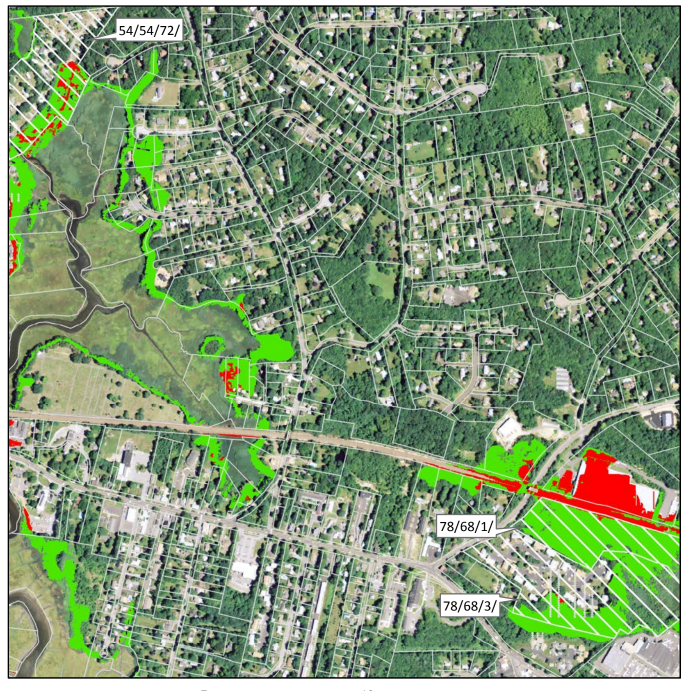
Unprotected Non-OS

Marsh Advancement



Note: Only Non-OS parcels with > 5 acres of suitable marsh advancement are shown.





0 500 1,000 2,000

see page 16

Marsh Advancement by the 2080s

Town of Clinton, CT

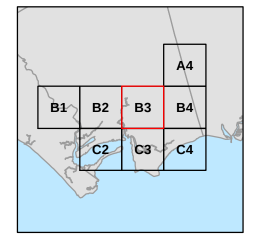
Unprotected Parcels - Map B3

Unprotected Non-OS

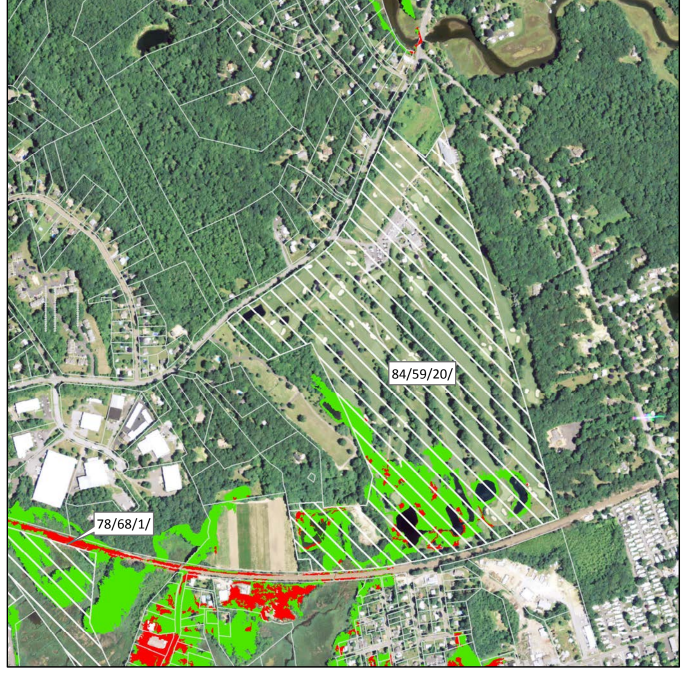
Marsh Advancement



Note: Only Non-OS parcels with > 5 acres of suitable marsh advancement are shown.



see page 14



Feet 2,000 1,000 500 0

see page 17

Marsh Advancement by the 2080s

Town of Clinton, CT

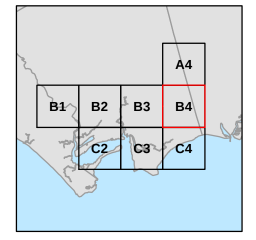
Unprotected Parcels - Map B4

Unprotected Non-OS

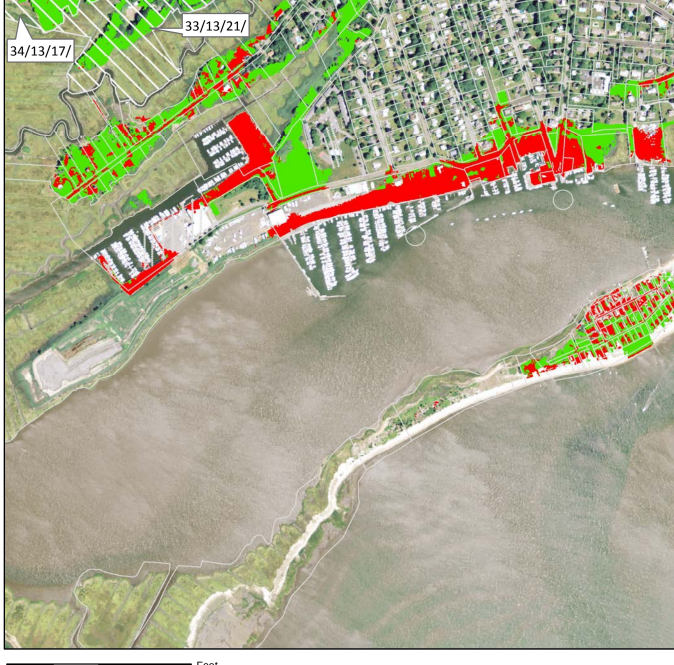
Marsh Advancement



Note: Only Non-OS parcels with > 5 acres of suitable marsh advancement are shown.







Feet 1,000 2,000 500 0

Marsh Advancement by the 2080s

Town of Clinton, CT

Unprotected Parcels - Map C2

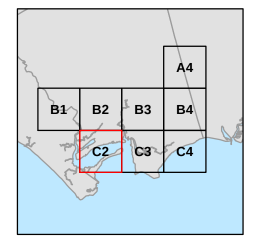
Parcels

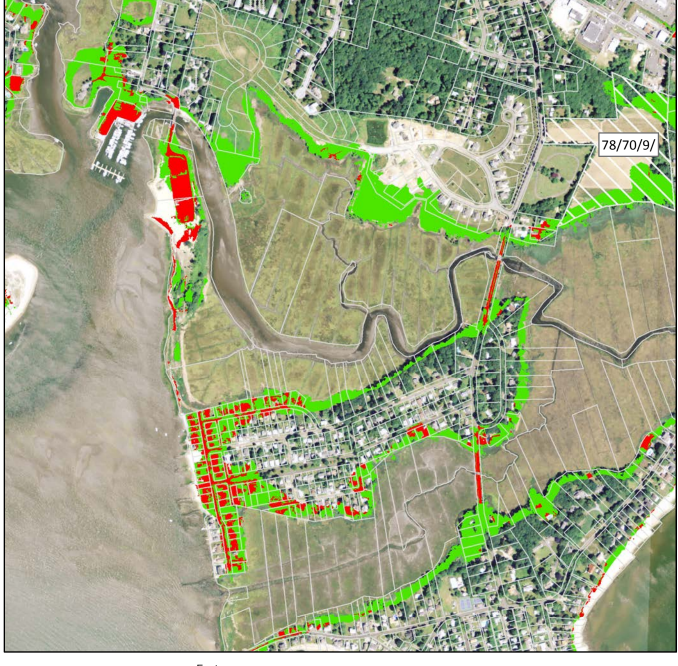
Unprotected Non-OS

Marsh Advancement



Note: Only Non-OS parcels with > 5 acres of suitable marsh advancement are shown.





Feet 2,000 1,000 500 0

Marsh Advancement by the 2080s

Town of Clinton, CT

Unprotected Parcels - Map C3

Parcels

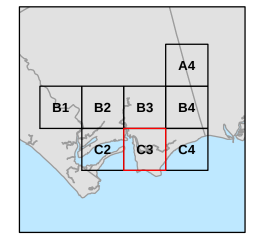
Unprotected Non-OS

Marsh Advancement

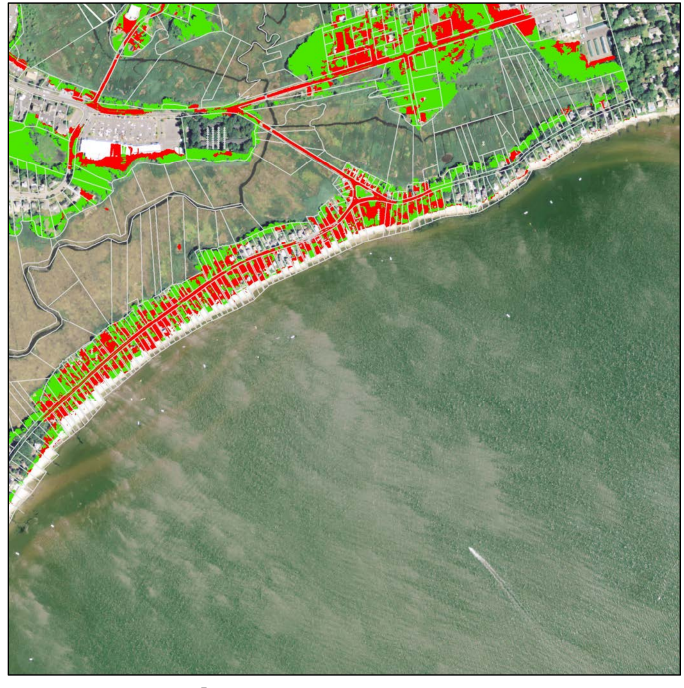
Developed Land Cover Forest, Grass, Ag Land Cover

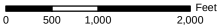


Note: Only Non-OS parcels with > 5 acres of suitable marsh advancement are shown.



see page 17





Marsh Advancement by the 2080s

Town of Clinton, CT

Unprotected Parcels - Map C4

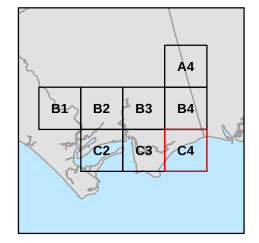
Parcels

Unprotected Non-OS

Marsh Advancement

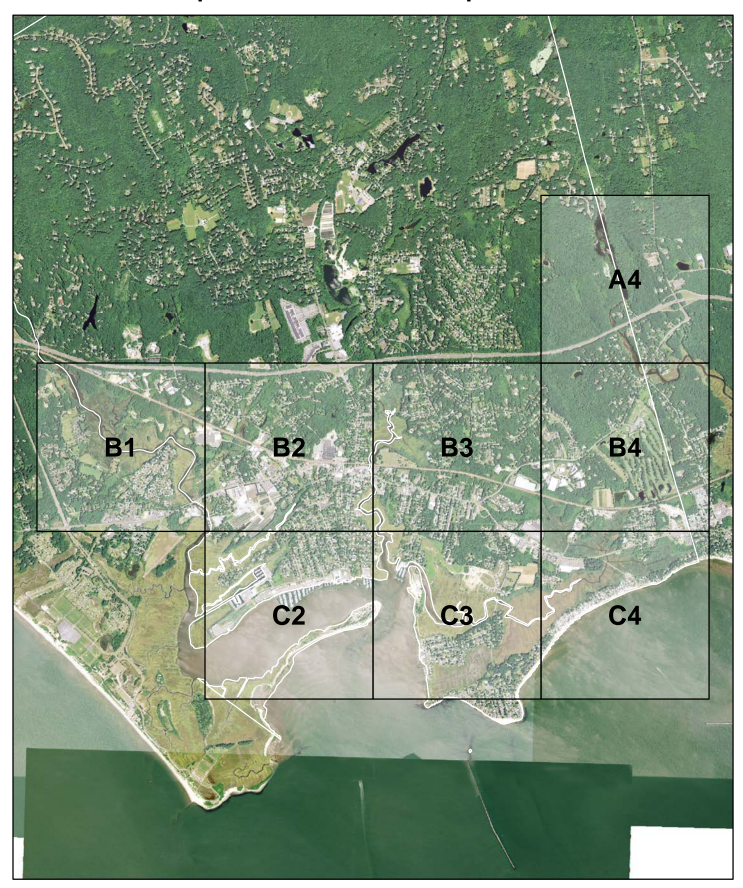


Note: Only Non-OS parcels with > 5 acres of suitable marsh advancement are shown.



This page intentionally left blank

Marsh Advancement by the 2080s Town of Clinton, CT Map Index - Advancement per Parcel





see page 24

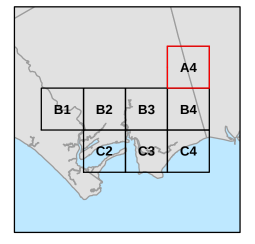
Marsh Advancement by the 2080s

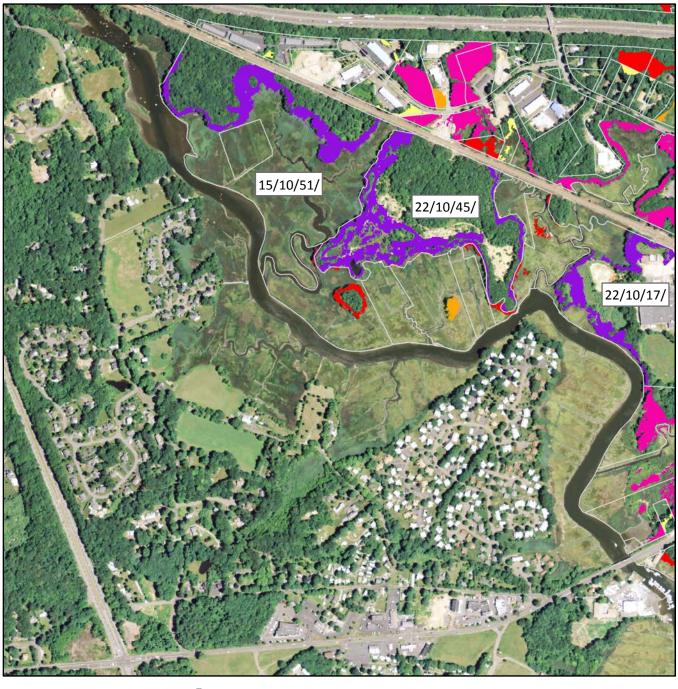
Town of Clinton, CT

Marsh Advancement per Parcel	
	< 0.5 acres
	0.5 - 1
	1 - 2
	2 - 5
	5 - 20
	> 20 acres



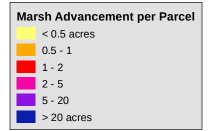
Note: Only Non-OS parcels with > 5 acres of suitable marsh advancement are shown.





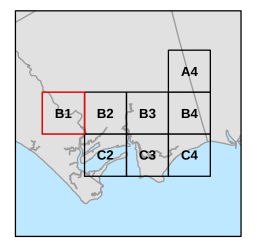
Marsh Advancement by the 2080s

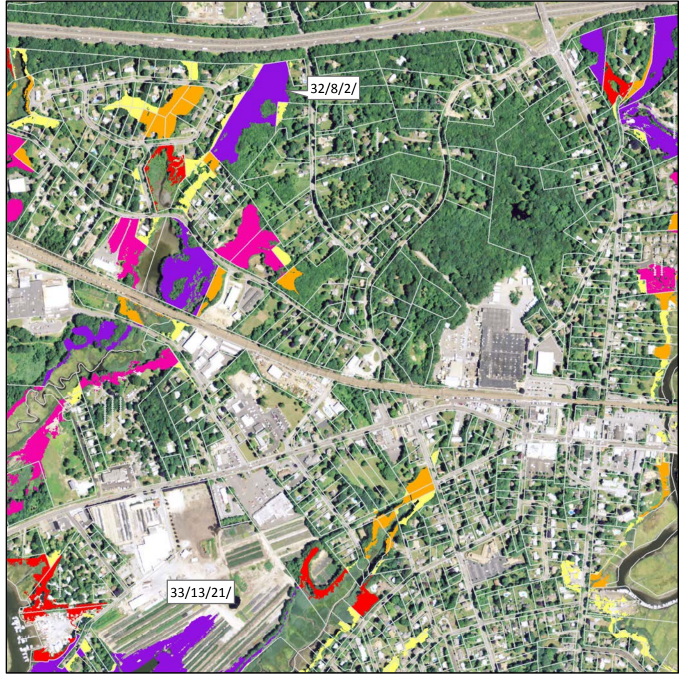
Town of Clinton, CT





Note: Only Non-OS parcels with > 5 acres of suitable marsh advancement are shown.





see page 25

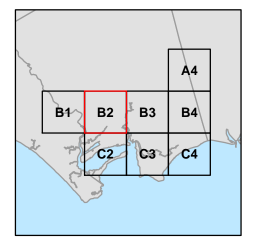
Marsh Advancement by the 2080s

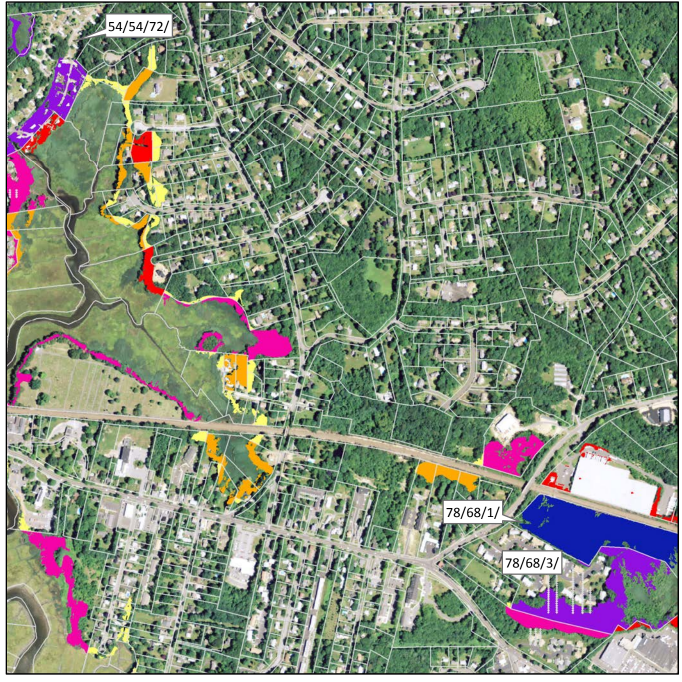
Town of Clinton, CT

Marsh Advancement per Parcel	
	< 0.5 acres
	0.5 - 1
	1 - 2
	2 - 5
	5 - 20
	> 20 acres



Note: Only Non-OS parcels with > 5 acres of suitable marsh advancement are shown.





see page 26

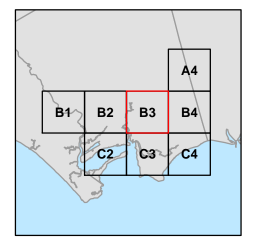
Marsh Advancement by the 2080s

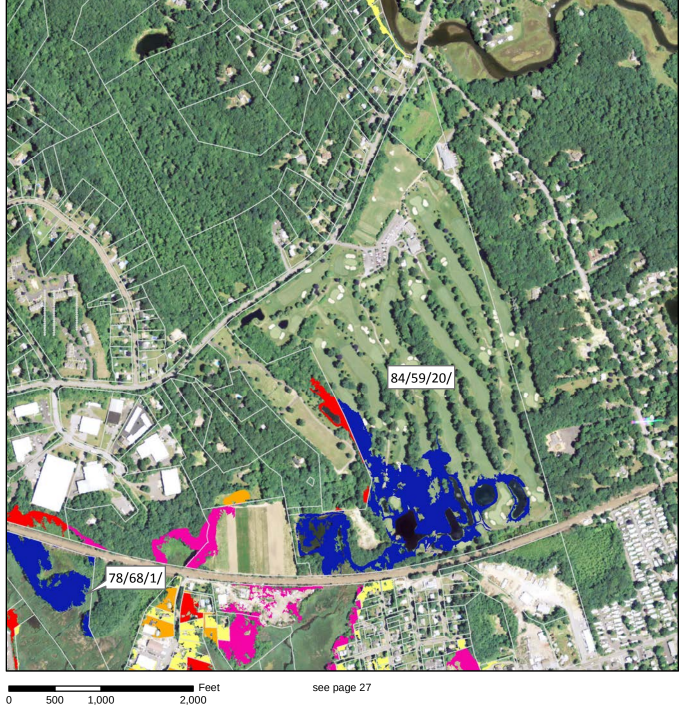
Town of Clinton, CT

Marsh Advancement per Parcel	
	< 0.5 acres
	0.5 - 1
	1 - 2
	2 - 5
	5 - 20
	> 20 acres



Note: Only Non-OS parcels with > 5 acres of suitable marsh advancement are shown.





Marsh Advancement by the 2080s

Town of Clinton, CT

500

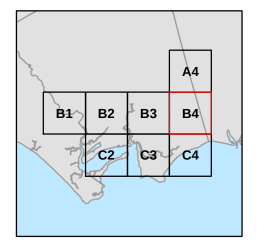
0

1,000

Marsh Advancement per Parcel	
	< 0.5 acres
	0.5 - 1
	1 - 2
	2 - 5
	5 - 20
	> 20 acres



Note: Only Non-OS parcels with > 5 acres of suitable marsh advancement are shown.





see page 26

 Feet

 0
 500
 1,000
 2,000

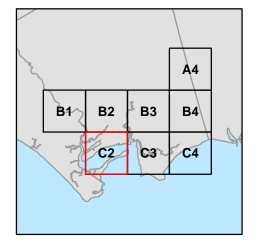
Marsh Advancement by the 2080s

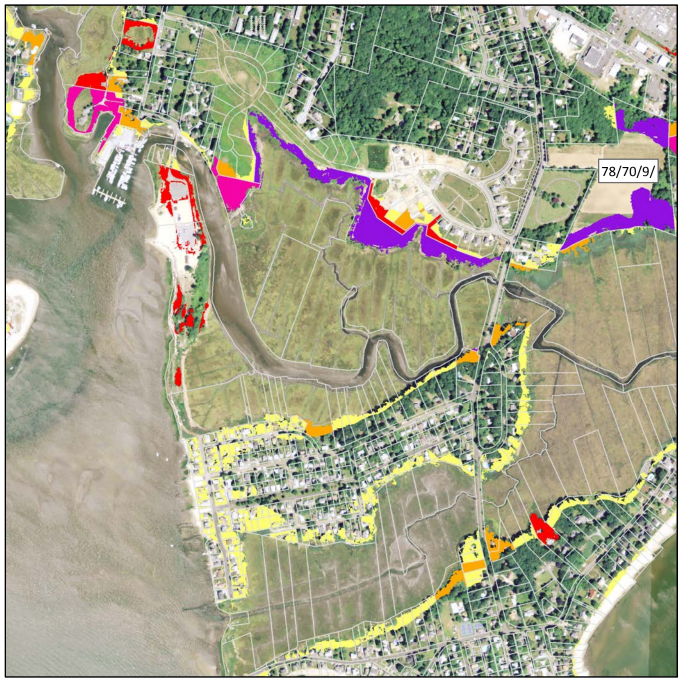
Town of Clinton, CT

Marsh Advancement per Parcel	
	< 0.5 acres
	0.5 - 1
	1 - 2
	2 - 5
	5 - 20
	> 20 acres



Note: Only Non-OS parcels with > 5 acres of suitable marsh advancement are shown.





 Feet

 0
 500
 1,000
 2,000

Marsh Advancement by the 2080s

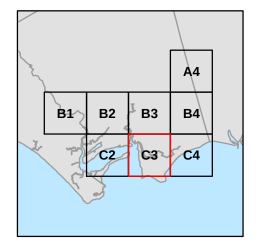
Town of Clinton, CT

Advancement per Parcel - Map C3

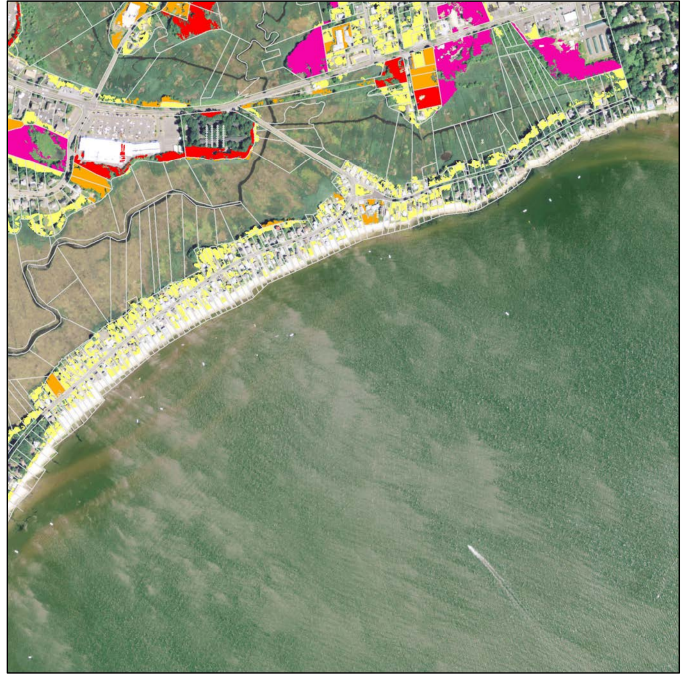
Marsh Advancement per Parcel	
	< 0.5 acres
	0.5 - 1
	1 - 2
	2 - 5
	5 - 20
	> 20 acres

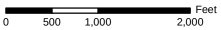


Note: Only Non-OS parcels with > 5 acres of suitable marsh advancement are shown.



see page 27





Marsh Advancement by the 2080s

Town of Clinton, CT

Marsh Advancement per Parcel	
	< 0.5 acres
	0.5 - 1
	1 - 2
	2 - 5
	5 - 20
	> 20 acres



Note: Only Non-OS parcels with > 5 acres of suitable marsh advancement are shown.

