

Advancing Resilience in Hampton Seabrook Estuary

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1. Executive Summary

The Hampton-Seabrook Estuary (HSE) is one of New Hampshire's most ecologically significant coastal habitats, providing critical benefits to both the environment and coastal communities. As such, it is critically important to preserve and protect this natural resource from impacts of development, pollution and climate change. Despite ongoing efforts to preserve the salt marsh by local, state and federal entities, conservation efforts in the salt marsh are complicated by the highly fragmented and often unclear ownership and precise boundaries of salt marsh parcels. With over 1,200 parcels held by a mix of private and public entities, many with uncertain boundaries as well as unknown owners, municipalities and other conservation-focused entities face challenges in implementing effective conservation and restoration strategies.

The following offers history of HSE parcels, the complexities of land ownership, findings from recent deed research and tools for municipalities seeking to prioritize conservation actions. It serves as a starting framework for towns to assess their capacity, develop strategies for conserving salt marsh parcels, and collaborate with state agencies and conservation partners. By using this resource, municipalities can take informed steps toward protecting and restoring HSE for long-term ecological resilience and community benefit and build partnerships to socialize these issues beyond the HSE communities.

2. Background

Benefits of a Healthy Estuary

Salt marshes are among the most valuable and productive ecosystems, providing critical benefits to both the environment and coastal communities. Often overlooked is the role that salt marsh habitats provide for absorbing floodwaters and mitigating storm surge. These wetlands, as well as others throughout the US, have been estimated to provide over \$23 billion per year¹ in storm protection services in the US. Additionally, these ecosystems support diverse recreational opportunities that are not often evaluated economically. Wildlife, including rare migratory birds, fish, and mammals use the marsh as refuge from an increasingly developed landscape which draws in wildlife enthusiasts. Hunters, anglers, and foragers seek the marsh for waterfowl, striped bass, and clams. Boaters and kayakers launch from various points in the estuary and use the existing channels to access the ocean.

However, due to development, pollution, and rising sea levels, the Hampton Seabrook Estuary salt marsh is increasingly at risk. Proactive conservation efforts are essential to preserving their ecological integrity, sustaining their long-term resilience, and ensuring the continued benefits they provide to both nature and communities.

Land Ownership History in the HSE

The State of New Hampshire and various conservation organizations have made significant efforts over the years to protect and restore the Hampton-Seabrook Estuary. However, these efforts are

¹ [\[PDF\] The Value of Coastal Wetlands for Hurricane Protection | Semantic Scholar](#)

complicated by the highly fragmented ownership of the salt marsh. The estuary consists of over 1,200 parcels owned by a mix of private individuals, municipalities, and conservation groups, yet the exact boundaries and ownership of many of these parcels remain uncertain. This uncertainty dates to the 1600s, when salt marshes were used for farming, and formal land surveys were likely never conducted. Instead, property boundaries were informally marked using natural features like creeks and drainage ditches or with stones placed by farmers. Over time, as ownership was passed down through generations, many original landowners passed away, leaving their descendants either unaware of their ownership or uncertain of the exact location of their inherited parcels as deed documentation is either ambiguous or missing. This lack of clear ownership poses a significant challenge to conservation efforts, making it difficult for municipalities and conservation groups to engage landowners and implement long-term protection strategies.



1 Haying the Salt Marshes, Hampton, N.H., LaneMemorialLibrary.org

Over the years, efforts have been made to reconstruct the locations of these parcels and identify their owners, most notably by the Society for the Protection of New Hampshire Forests (SPNHF) in their 2017 Ecological Reserve Plan for Hampton Salt Marshes. Despite these efforts, the ownership and precise boundaries of a significant number of parcels within the estuary remain unknown.

3. RPC Deed Research Efforts

In 2024, the Rockingham Planning Commission (RPC), in collaboration with the New Hampshire Department of Environmental Services (NHDES), the Seabrook-Hamptons Estuary Alliance, and Stockton Services, undertook a comprehensive evaluation of 1,278 parcels in the estuary. This project aimed to clarify parcel ownership and locations by conducting extensive deed research and utilizing GIS technology to map and analyze property boundaries. The purpose of this effort was to help research\resolve ownership and location uncertainties to provide strategies to support salt marsh conservation efforts. It is important to remember throughout, our general understanding of parcel shape, location and ownership is never as clearcut as most people believe. This is part of why mortgages require deed research\insurance with each transfer of real estate.

Deed Research and GIS Methodology

Through extensive deed research and mapping efforts, the ownership and approximate locations of 572 parcels were identified across Hampton (276 parcels), Hampton Falls (139 parcels), and Seabrook (157 parcels). However, at least 697 parcels were not researched in further depth because they were already clear on location, shape and assessing or lower priority.

Deed research for the Hampton-Seabrook Estuary salt marsh parcels was guided by input from municipal staff and local volunteers. To make the best use of available resources, the research

effort prioritized parcels based on accessibility, focusing first on those with adjacent uplands and direct road access. These parcels were considered the most feasible for potential conservation or restoration activities. Each of the 1,278 parcels in the study area was assigned a prioritization score to guide the sequence of research.

The primary goal of this effort was to clarify three key attributes of each parcel: Location (e.g., street address or geographic coordinates), boundaries (metes and bounds descriptions), and ownership (as recorded in municipal assessing data). Due to the historic nature of salt marsh parcel divisions - many of which were never formally surveyed - this information is incomplete or unclear for a large portion of the parcels.

To organize the findings, parcels were grouped into the following categories:

1. Ownership and location are known.
2. Ownership is known, but location is uncertain.
3. Location is known, but ownership is uncertain.
4. Both ownership and location are unclear.

A deed specialist was retained to carry out detailed research, beginning with the full list of parcels and their assigned prioritization scores. Rather than progressing linearly, the research was conducted organically - often allowing the investigation of one parcel to inform the next. Each inquiry began with a review of available assessing data and tax parcel records, followed by an ownership check using municipal assessing systems.

From there, the Registry of Deeds was consulted to locate the most recent deed transfer. In many cases, supplementary resources such as neighboring parcel deeds, historical site plans, and first-hand local knowledge were used to trace ownership or clarify boundaries. If a direct deed trail was not available, the specialist explored older ownership records, adjacent parcel descriptions, or concluded the parcel as a “dead end” due to lack of available data.

As part of the documentation process, the first page of each relevant deed was saved as a screenshot to serve as a reference. Parcels were labeled with a unique project ID - often starting with a letter representing the town (e.g., “S114” for Seabrook, parcel 114). For each researched parcel, a confidence rating was assigned to three attributes:

- **Location** (where the parcel is geographically situated)
- **Shape** (general outline and boundaries)
- **Assessing** (how the parcel is categorized and recorded in tax records)

Each of these attributes received a confidence level of **High**, **Medium**, or **Low**:

- **High** indicated confirmation through reliable, primary sources.
- **Medium** suggested reasonable certainty, though with some inference or incomplete data.
- **Low** indicated minimal available information or uncertain findings.

To create an overall confidence score, numerical values were assigned to each rating: High = 3, Medium = 2, and Low = 1. An additional point was added if the parcel matched the existing parcel dataset, resulting in a total possible score ranging from 3 to 10. This composite score provides

future users with a quick reference for how much is known about each parcel and where further research may be needed.

Parcels with higher confidence scores, particularly those with clear access, are considered the best candidates for potential conservation or restoration efforts. Those with medium scores may also be good opportunities but may require additional research and verification. See Appendix A for more information on parcel confidence scores.

To enhance data usability, notes fields were incorporated into the dataset, allowing the research team to document relevant references (e.g., book and page numbers from the Registry of Deeds), anecdotal information, or observations that did not fit into standard data fields. These notes offer a valuable resource for future researchers seeking to build on this foundational work.

Furthermore, an [online map](#) was developed showing parcels and their confidence rankings. Parcels with unknown ownership and location are indicated by circles. For a full list of parcels See Appendix A.

4. Legal and Regulatory Complexities

Efforts to conserve and restore the Hampton-Seabrook Estuary salt marsh are shaped - and can be constrained - by New Hampshire state and local regulations. Understanding these legal frameworks is important for municipalities, landowners, and conservation partners working to resolve parcel ownership and advance restoration efforts.

In New Hampshire, public use of coastal shorelands is governed by [RSA 483-C:1](#), which states that “Any person may use the public trust coastal shorelands of New Hampshire for all useful and lawful purposes, to include recreational purposes, subject to the provisions of municipal ordinances.” The definition of coastal shorelands is “that portion of the shoreland extending to the high water mark,” which is defined as the average height of all high waters over a complete tidal cycle, commonly referred to as the mean high tide line. The mean high tide line is established by the contemporary 19-year National Tidal Datum Epoch for Portland, Maine, Casco Bay (NOS MAINE 841 8150) maintained by National Ocean Service (NOS) and the National Oceanic and Atmospheric Administration (NOAA).

Based on the [Hampton Tide Gauge](#), local mean high water (analogous to the high water mark) is 4.3’ (NAVD88). While it is difficult to determine the exact location of the mean high water line in the HSE, the majority of the salt marsh is between 4’ and 6’ NAVD88 with much of the marsh adjacent to the Hampton Harbor, Common Island, Brown’s River, and Hampton River are between 0’ and 4’ NAVD 88. Based on the definitions outlined in RSA 483-C, it could be argued that some portions of the salt marsh (those areas between 0 and 4’ NAVD88), even though privately owned, may fall within the scope of coastal shorelands, thereby granting the public certain rights to access these areas under RSA 483-C:1.

Furthermore, wetlands restoration permits in New Hampshire cannot be approved for private property without documented landowner consent (See [RSA 482-A:3](#), [A:11](#) and [Env-Wt 307.13](#)). This hinders management efforts in the HSE. If landowners cannot be identified, no legal restoration or conservation activities can occur.

Additionally, Per RSA 76:2, New Hampshire municipalities are obligated to assess and collect property taxes annually, with bills issued twice a year. When parcel ownership is unresolved, however, it is more difficult for municipalities to send tax bills, apply liens, or take further legal action. This not only reduces potential tax revenue but also limits the town's authority to pursue conservation or restoration activities.

The Town of Hampton has enacted a legal regulatory framework for retaining marshland for conservation. Under a 1994 Warrant Article (Article 28), Hampton voters authorized the Board of Selectmen to dispose of tax-deeded properties as needed pursuant RSA 80:80 - except for all tidal and freshwater marshland, which must be retained and placed under the jurisdiction of the Conservation Commission. [See page 32 of the 1994 Annual Town Report](#). This could serve as a model for Seabrook and Hampton Falls if they wish to retain conserved salt marsh parcels for restoration purposes.

5. How to Use This Data

When evaluating salt marsh conservation strategies, **municipalities should prioritize efforts on parcels that have received higher confidence scores through deed research and mapping.** These parcels are more likely to have clearly established ownership, defined boundaries, and accessible locations - factors that make them more feasible candidates for conservation or restoration initiatives.

To further refine conservation priorities, municipalities are encouraged to cross-reference high-confidence parcels with those identified as high-priority in the [New Hampshire Salt Marsh Plan](#). This Plan assesses and ranks salt marshes based on three criteria: Current ecological condition, vulnerability to sea level rise, and potential for adaptation. Each marsh is assigned a resilience score, with specific management recommendations tailored to the site's unique characteristics.

By integrating these two data sources, municipalities can better identify parcels that are both administratively actionable and ecologically valuable. This approach ensures that limited resources are directed toward marsh areas that are most at risk, most adaptable to climate change, and most strategic for long-term conservation and restoration. These insights can help municipalities make informed decisions about where and how to protect the Hampton-Seabrook Estuary's salt marsh ecosystem.

Additionally, municipalities may use the following checklist as a guiding tool for data gathering and assessing needs, priorities, and capacity for salt marsh conservation efforts for all salt marsh parcels.

By using this checklist as a starting point, municipalities can more effectively determine which conservation strategies align with their goals and resources, enabling them to make informed decisions that ensure long-term sustainability. Appendix A outlines common conservation mechanisms towns may pursue in working with landowners to conserve and/or restore privately owned salt marsh parcels. For parcels where ownership and location are well-documented, several established conservation and acquisition strategies exist.

Activity	Sources, Tools and Notes
Step 1: Define local and regional conservation goals	
<ul style="list-style-type: none"> Review local, regional and state conservation plans and tools to identify existing conservation goals and priority conservation areas. 	<ul style="list-style-type: none"> Review local Open Space Plan, Master Plans, and Natural Resources Inventories if available. Review NH Salt Marsh Plan Review SHEA Estuary Management Plan Review New Hampshire's Coastal Watershed Conservation Plan (2021) and Connect to Protect Review NH Coastal Viewer; - Layers to explore: Land Conservation Focus Areas (2006) and Water Resources Update (2016); Sea-Level Rise Scenarios; Groundwater Rise; Sea Level Affecting Marshes Model (SLAMM); High Resolution Tidal Wetlands; Wildlife Corridors, Prioritized Habitat Blocks; Tidal Stream Crossings Review GranitView; Layers to explore: Conservation and Public Lands; Wildlife Action Plan; Wetlands Inventory; Floodplains - NH Aquatic Restoration Mapper - Stream crossings (culverts, bridges)
<ul style="list-style-type: none"> Engage with local officials, boards/committees and other stakeholders to discuss conservation goals and establish key priorities e.g., are we interested in conserving these areas because of their ecological significance? Climate resilience efforts? Flood mitigation, habitat preservation, recreation, all the above? etc. 	<ul style="list-style-type: none"> Consult with local Conservation Commissions, Open Space Committees, other conservation/natural resource-focused committees Consult with the Seabrook Hamptons Estuary Alliance, RPC and NHDES for outreach support and data needs.
Step 2: Identify Focus Areas for Conservation	
<ul style="list-style-type: none"> Use this PSM Salt Marsh report, other local/regional/state plans and input from municipal officials, boards and committees in Step 1 to define focus areas for conservation. 	<ul style="list-style-type: none"> Review Salt Marsh Data Mapper. Start with parcels with High Confidence levels. Use existing priority areas and co-occurrence analysis or other spatial models to identify focus areas for conservation within the salt marsh. See the NH Salt Marsh Plan. Review NH Coastal Viewer and NH GranitView (links above).
Step 3: Prioritize Focus Conservation Areas	
<ul style="list-style-type: none"> Develop criteria and rank focus conservation areas using factors such as each parcel or area's ecological value, vulnerability to degradation, flood storage capacity, biodiversity and habitat preservation, recreational value, physical location (contiguous parcels) etc. 	<ul style="list-style-type: none"> Develop criteria and ranking sheets for salt marsh conservation areas. Use the NH Salt Marsh Plan as a starting point. Establish a scoring or ranking technique to assign values to each focus area.
Step 4: Evaluate Municipal Capacity	
<ul style="list-style-type: none"> Assess available funding sources, such as municipal budgets, grants, or partnerships with land trusts that can be used for land conservation efforts. Identify staff capacity and expertise in conservation planning and implementation. 	<ul style="list-style-type: none"> Consider potential local funding sources including (not limited to) Land use change taxes, Conservation bonds, Appropriations for specific projects, Town surplus funds and capital reserve funds, Town forest income, Dedicated line items in the municipal budget, etc. Explore state funding opportunities. See Common Grant and Loan Sources for Land Conservation in New Hampshire.

<ul style="list-style-type: none"> Explore collaborations with RPCs, state agencies, nonprofits and organizations to fill resource gaps if they exist. 	<ul style="list-style-type: none"> Work with RPC and NHDES to identify possible grant funding and technical assistance opportunities for land conservation.
Step 4: Engage Landowners (if known)	
<ul style="list-style-type: none"> For parcels with clear ownership, salt marsh conservation is only possible if the landowner is willing to conserve their property. Therefore, effective conservation efforts require building relationships with property owners to understand their interests and willingness to conserve their property (If owners are known). 	<ul style="list-style-type: none"> Develop targeted outreach letters or post cards to send to landowners to initiate conversation on conserving their salt marsh parcels. Or contact directly. For parcels with unknown ownership, post legal notices in local newspapers and online requesting that potential owners of salt marsh parcels come forward. <i>Note:</i> The approach municipalities take in working with landowners will heavily influence which conservation mechanisms are feasible and how they are implemented. For example: <ul style="list-style-type: none"> A landowner interested in permanent protection might be open to a conservation easement. If a landowner prefers to sell, a fee-simple purchase or bargain sale could be pursued. In cases where landowners are undecided, educational outreach and incentives could
<ul style="list-style-type: none"> Provide clear information on benefits of salt marsh conservation to landowners and the public. 	<ul style="list-style-type: none"> Develop public informational materials on the benefits of salt marsh and importance of salt marsh conservation. Post on town website and social media to build support for salt marsh conservation.
Step 6: Evaluate Conservation Strategies	
1. Review land acquisition and conservation mechanisms and conduct further research to better understand the feasibility of each strategy.	<ul style="list-style-type: none"> Work with landowners to identify the most suitable conservation strategy for focus conservation areas.
2. Consider the cost, administrative requirements, and long-term management needs of each strategy.	<ul style="list-style-type: none"> Using examples and case studies of conservation projects, estimate the financial and administrative aspects for potential conservation strategies. Consult municipal legal counsel if available.
3. Align conservation mechanisms with town priorities, staff capacity and community input gathered in Steps 1-3.	<ul style="list-style-type: none"> Use the existing strategic municipal documents such as open space plan, master plan, natural resource inventories, and public input to inform your selection of conservation mechanism.
Step 7: Develop Action Plan	
1. Define short- and long-term goals, objectives and actions for conservation activities.	<ul style="list-style-type: none"> Create a timeline with goals and objectives for selected conservation focus areas and specific parcels
2. Secure necessary funding through mechanisms identified in step 3.	
3. Identify key staff, committees or partners to lead conservation efforts.	

Table 1: Conservation Strategy Checklist Guidance

6. Existing Conservation Mechanisms

For parcels where ownership and location are well-documented, several established conservation and acquisition strategies exist. These strategies, outlined in the following sections of this document may be options for municipalities to work with landowners in conserving salt marsh areas. For parcels with clear ownership, effective conservation efforts require early and meaningful

engagement with landowners to build trust, foster collaboration, and better understand their perspectives.

Conversely, parcels with unclear ownership or uncertain boundaries require a different approach. Alternative strategies must be explored to determine feasible conservation pathways, which may involve legal research, historical land-use analysis, hiring a licensed land surveyor to conduct in-depth analysis of deeds, boundaries and engagement with state agencies to resolve ownership ambiguities. See Section VIII.

The following table details common land conservation tools that towns and landowners could potentially utilize to conserve salt marsh areas in the Hamptons-Seabrook Estuary. These mechanisms are applicable to parcels with clearly identified boundaries and ownership. For parcels with unknown ownership or uncertain boundaries, alternative strategies will need to be evaluated.

Mechanism	Description	Advantages	Disadvantages
Donation	A landowner is willing to donate land without financial compensation. This option is less attractive to landowners compared to sale; however, the main benefit is that there is no need to negotiate the selling price.	<ul style="list-style-type: none"> The town or other entity can freely manage the land The entity doesn't have to pay for the acquired land Federal income and estate tax reductions are available to the donor The donor doesn't have to pay property tax for the property 	<ul style="list-style-type: none"> The property is out of local tax rolls. Private property owners may not be willing to donate the land. Managing and maintaining conservation land can be expensive. This includes costs for regular upkeep, habitat restoration, and invasive species control.
Sale (Based on appraised value) or Bargain Sale	A landowner sells land based on appraised value or other value mutually agreed upon. The sale price is based on the fair market-based value determined by an appraisal. For bargain sales, the price is lower than the fair market-based value	<ul style="list-style-type: none"> The town or other entity can freely manage the land For bargain sale – the seller can claim a charitable contribution for an amount equal to the difference between the appraised value and the sale price Federal income and estate tax reductions are available to the donor The donor doesn't have to pay property tax after sale 	<ul style="list-style-type: none"> The property is out of local tax rolls The town or other entity needs funding available for purchasing the land Managing and maintaining conservation land can be expensive. This includes costs for regular upkeep, habitat restoration, and invasive species control
Conservation Easement	Conservation easement is a legally binding agreement between a landowner and a land trust or governmental entity. It permanently restricts the use of the land to protect significant conservation features. It usually takes the legal form of a conservation easement deed which is recorded at the County Registry of Deeds.	<ul style="list-style-type: none"> Easements allow governments to protect land without purchasing it entirely. That can save taxpayers money. Maintenance responsibilities are shifted to landowners, In most cases easements cost less compared to acquisition Easements can be tailored to align with landowners' goals and needs while still advancing conservation objectives. 	<ul style="list-style-type: none"> Municipalities are obliged to monitor and enforce conservation easements. Easements lower the property's taxable value, which could lead to a reduction in property tax revenues for municipalities. Risk of non-compliance by landowners. Doesn't resolve the issue of fragmentation of ownership. Administratively challenging.
Deed Restriction	Deed restriction limits or prohibits future uses. It can also provide deeded easement for access and specific restoration activities.	<ul style="list-style-type: none"> Preserves tax revenue Less monitoring burden Lower cost compared to easements and ownership 	<ul style="list-style-type: none"> Can be terminated more easily – less protection of the parcels. Can be difficult to use for restoration purposes. Restoration activities would require a state permit

Habitat Restoration Agreement or Other Restoration Agreements	A Restoration Agreement is a formal written agreement between entities such as private landowners, municipalities, state agencies, or conservation organizations to conduct restoration activities on a parcel or multiple parcels.	<ul style="list-style-type: none"> • Less administratively complex compared to acquisition or easements • Low cost • High flexibility 	<ul style="list-style-type: none"> • Don't guarantee the protection of a parcel to perpetuity. • Limited use due to public funding rules or agency procedural rules.
Payments for Ecosystem Services (flood storage, carbon sequestration, etc.)	Property owners can be financially compensated for allowing restoration activities on their property. For example: property owners can generate carbon credits by restoring salt marsh parcels and selling carbon credits to companies looking to offset their carbon emissions.	<ul style="list-style-type: none"> • Market-based mechanism • Encourages restoration while maintaining private ownership. • Supports other ecosystem services. 	<ul style="list-style-type: none"> • The system of carbon trading can be complex. • The market with carbon credits can be volatile. • Not commonly used for salt marshes in the US.
Right of First Refusal	A landowner grants a conservation organization the option to purchase their property if it comes up for sale, usually matching any bona fide offers from other buyers.	<ul style="list-style-type: none"> • Allows conservation groups to prepare funding while the land remains privately owned. • Protects properties at risk of development. • Provides flexibility for both parties. 	<ul style="list-style-type: none"> • Does not guarantee acquisition if funds are unavailable. • Requires regular monitoring of the landowner's plans. • May lead to competition with developers during the sale.
Designation of the Hampton-Seabrook Estuary as a protected area	Designating the salt marsh as a protected area allows for better management and restoration activities, while also preventing undesirable development in the area.	<ul style="list-style-type: none"> • Provides a high level of protection for a large number of parcels • Can positively impact the local economy. 	<ul style="list-style-type: none"> • Requires political will on the state or federal level. • Requires negotiation with a large number of stakeholders. • Can negatively impact the local economy.

Table 2: Common Land Conservation Strategies in NH

7. Landowner Outreach and Engagement

The feasibility of each conservation mechanism identified above is significantly influenced by the willingness of landowners to participate, particularly in cases where the targeted salt marsh parcels are privately owned. Effective conservation efforts require early and meaningful engagement with landowners to build trust, foster collaboration, and better understand their perspectives.

Municipalities must prioritize outreach to landowners as an essential first step before pursuing specific conservation strategies. This outreach serves several purposes:

- **Understanding Landowner Needs and Interests:** By engaging with landowners, municipalities can gain insights into their goals, concerns, and potential openness to conservation.
- **Identifying Potential Conservation Opportunities:** Outreach helps determine whether a landowner is interested in preserving their property, selling, or exploring options such as conservation easements.
- **Building Relationships and Trust:** Early engagement lays the foundation for cooperative efforts, ensuring that landowners feel respected and included in the process.

The approach municipalities take in working with landowners will heavily influence which conservation mechanisms are feasible and how they are implemented. For example:

- A landowner interested in permanent protection might be open to a conservation easement.
- If a landowner prefers to sell, a fee-simple purchase or bargain sale could be pursued.
- In cases where landowners are undecided, educational outreach and incentives could encourage them to consider conservation options.

As part of this outreach process, it is important for towns to clearly communicate the benefits of salt marsh conservation, both for the landowner and the broader community. Municipalities should also be prepared to address landowners' concerns, such as maintaining property rights and access.

8. Land Acquisition Mechanisms for Parcels with Uncertain Ownership and Boundaries

A significant challenge in conserving salt marsh areas within the Hampton-Seabrook Estuary is the large number of parcels with uncertain ownership and unclear boundaries. Findings from this project showed that the ownership and precise boundaries of at least **685 parcels in the Seabrook-Hamptons Estuary** are unverified by this project due to inconsistent and unclear records. As such, alternative solutions for conserving those salt marsh parcels will need to be evaluated. In certain situations, the State of New Hampshire has established specific processes for acquiring land. Potential mechanisms that could be applied in the case of unresolved salt marsh ownership may include, but are not limited to, the following:

- **Tax Foreclosure Acquisition:** As stated above, municipalities may acquire property when the owner fails to pay the property taxes for three years in a row. See NH RSA 80.
- **Claiming abandoned or Unclaimed Property:** If a parcel has no known owner and no tax records, it may qualify as abandoned property. Under New Hampshire RSA 471-C, municipalities or the state may be able to petition for ownership of unclaimed land.
- **Eminent Domain:** In rare cases, municipalities or the state may invoke eminent domain to acquire private property for public use with just compensation (RSA 498-A). The town or state would need to demonstrate that acquiring the land is necessary for the public good as well as providing compensation to the property owner. This could be problematic if the property owner is unknown.

For parcels identified as unresolved, or those with low confidence intervals, interested parties may hire consulting services to conduct more in-depth deed analyses or enact boundary surveys. These affirmative steps may be necessary to document and confirm that the parcel ownership and/or boundary is not resolvable.

9. Conclusion & Next Steps

Conserving and restoring the Hampton-Seabrook Estuary's salt marshes is a complex but critical endeavor that requires continued collaboration, research, and strategic action. RPC, in partnership with NHDES and local municipalities, will play a pivotal role in advancing this work. Ongoing efforts to clarify parcel ownership, evaluate conservation strategies, and engage with landowners are

essential steps toward protecting these ecologically significant areas. In the next phase of this project, slated to begin in Summer 2025, RPC and NHDES will prioritize key actions including:

1. Refinement of conservation strategies for uncertain ownership parcels.
 - a. Targeted deed and title research to fill gaps in ownership records.
 - b. Consultation with title companies and legal experts to determine the best practices for finding unknown landowners and practical steps forward.
2. Research and assist communities in developing local ordinances that could support preservation and conservation of salt marsh parcels, similar to Hampton's ordinance.
3. Targeted outreach and landowner engagement
 - a. Outreach to known private landowners to discuss salt marsh restoration.
 - b. Community workshops in Seabrook, Hampton Falls, and Hampton to raise awareness about the ecological value of salt marshes and the tools available to protect them.
 - c. Development of a landowner and town guide that explains the ecological and legal considerations of salt marsh conservation.
4. Exploration of state-level policy changes that would allow municipalities or the state to access and manage these salt marsh properties for environmental restoration purposes.
5. Exploration of strategic partnerships between land conservation organizations, nonprofits, private entities and municipalities for opportunities to collaborate on salt marsh conservation, restoration and management.

Appendix A. Salt Marsh Parcels with Confidence Rankings

Project ID	Prioritization Score	MAPLOT	Book Page	Location	Bounds	Title	Town	Ownership	Size	Final Certainty Score
H1	5	217-0020-000	5707-2361	M	M	M	Hampton	Town	6.8	7
H10	6	237-0020-000	3449-0335	H	H	H	Hampton	State	2.6	10
H100	8	221-0160-000	4903-1277	H	H	H	Hampton	Private	9.6	10
H101	0	281-0740-000	3185-2478	H	H	M	Hampton	Town	1.6	8
H102	5	245-0040-000	2951-0252	H	H	H	Hampton	Town	0.2	10
H103	8	245-0120-000	6530-1022	H	H	H	Hampton	Private	1.5	9
H104	0	245-0030-000	2568-1738	H	H	H	Hampton	Private	1.3	10
H105	0	273-0220-000	5600-0891	H	M	H	Hampton	Town	1.4	8
H106	0	273-0250-000	5601-0058	H	H	H	Hampton	Private	2.4	10
H107	6	273-0170-000	5946-1066	H	H	H	Hampton	Private	1.9	10
H108	0	273-0180-000	6285-0131	H	H	H	Hampton	Private	1.1	10
H109	0	273-0190-000	5861-1318	H	H	H	Hampton	Private	1.4	9
H11	3	227-0060-000	3449-0335	H	H	H	Hampton	Unknown	4.8	9
H111	5	290-0010-000	5859-2576	M	M	M	Hampton	Private	3.7	7
H112	0	998-1160-000	1924-161	L	L	M	Hampton	Conservation Agency	2.5	4
H113	0		2435-1290	M	L	L	Hampton	Town	2.0	4
H114	0		2231-0801	L	L	L	Hampton	Town	2.8	3
H115	5	292-0010-000	5817-2384	L	L	L	Hampton	Town	0.3	4
H116	5	292-0460-000	4626-0420	L	L	L	Hampton	Private	4.2	4
H117	5	292-0190-000	2412-0819	L	L	L	Hampton	Private	1.9	3
H118a	0		6411-0359	M	L	M	Hampton	Town	2.5	5
H118b	0		6400-0359	M	L	M	Hampton	Town	2.3	5
H119	7	281-0790-000	3085-0307	L	L	L	Hampton	Private	3.8	3
H12	0	227-001A	3559-0226	H	H	M	Hampton	Town	1.0	9
H120	5	255-0050-000		L	L	L	Hampton	Unknown	4.6	4
H121	0		1749-299	M	M	M	Hampton	Conservation Agency	0.7	6

H122	0		1695-396	M	L	L	Hampton	State	4.2	4
H123	6	239-0060-000	6065-0308	H	H	H	Hampton	Private	11.0	10
H124	3	239-0050-000	3150-2177	M	M	M	Hampton	Private	4.7	7
H125	3	239-0040-000	5893-1220	M	M	M	Hampton	Private	4.6	6
H126	0		1624-010	L	L	L	Hampton	State	12.2	3
H127	9	280-0010-000	5273-0270	H	H	H	Hampton	Town	0.1	10
H128	9	280-0020-000	5273-0270	H	H	H	Hampton	Town	0.1	9
H129	9	280-0030-000	5273-0270	H	H	H	Hampton	Town	0.1	10
H13	8	226-0040-000	4414-2158	H	H	H	Hampton	Private	4.7	10
H130	6	280-0040-000	5273-0270	H	H	H	Hampton	Town	0.1	10
H131	0	280-0060-000	5273-0270	H	H	H	Hampton	Town	0.1	10
H132	9	280-0080-000	5273-0270	H	H	H	Hampton	Town	0.1	10
H133	0	280-0100-000	5273-0270	H	H	H	Hampton	Town	0.1	10
H134	9	280-0130-000	5273-0270	H	H	H	Hampton	Town	0.1	10
H135	9	280-0180-000	5273-0270	H	H	H	Hampton	Town	0.1	10
H136	9	280-0270-000	5273-0270	H	H	H	Hampton	Town	0.1	10
H137	0		446-054	L	L	L	Hampton	Unknown	4.8	3
H138	9	172-0130-000	5284-2826	H	H	H	Hampton	Private	26.2	10
H139	0		1653-382	L	L	M	Hampton	State	2.1	4
H14	5	226-0020-000	6508-0490	M	L	M	Hampton	Private	3.9	5
H140	0	998-0500-000	2853-0340	M	L	L	Hampton	Town	4.3	4
H141	0		1212-023	L	L	L	Hampton	Conservation Agency	0.7	3
H142	0	998-2720-000	6000-1327	L	L	L	Hampton	Private	2.0	3
H143	0	998-2750-000	6000-1327	L	L	L	Hampton	Unknown	108.6	3
H144	0	998-2730-000	6000-1327	L	L	L	Hampton	Private	2.0	3
H145	0		0003-0427	L	L	L	Hampton	Unknown	4.2	3
H146	0	998-0720-000	2870-0589	L	L	L	Hampton	Town	4.1	3
H147	0	998-0490-000	2853-0338	L	L	L	Hampton	Town	3.7	3
H148	8	235-0220-000	5624-2365	M	M	M	Hampton	Town	0.1	7
H149	7	286-0060-000	5113-2782	L	L	L	Hampton	Town	2.2	3

H15	4	237-0030-000	1756-383	H	L	M	Hampton	State	3.2	7
H150	8	235-0040-000	1924-164	M	M	M	Hampton	Conservation Agency	1.5	7
H151	0	235-0130-000	2575-0490	H	H	H	Hampton	Private	0.7	10
H152	0	998-1860-000	4957-2746	L	L	L	Hampton	Unknown	52.1	3
H152	0	998-1860-000	4957-2746	L	L	L	Hampton	Town	0.7	3
H153	5	265-0010-000	5227-2605	M	M	M	Hampton	Private	4.3	6
H154	5	265-0040-000	3185-2481	L	L	L	Hampton	Town	6.5	4
H155	0		908-383	L	L	L	Hampton	Town	0.7	3
H156	0	998-0360-000	2998-1500	L	L	L	Hampton	Private	0.7	3
H157	0	998-1450-000	2419-0827	L	L	L	Hampton	Town	0.7	3
H158	0		1659-250	L	L	L	Hampton	State	3.8	3
H159	0		1659-250	L	L	L	Hampton	State	0.7	3
H16	0	998-3100-000	2347-0337	H	M	M	Hampton	Conservation Agency	2.7	7
H160	0		1659-250	L	L	L	Hampton	State	0.7	3
H161	0		1659-250	L	L	L	Hampton	State	0.7	3
H162	0	998-3150-000	5912-2273	L	L	L	Hampton	Town	0.7	3
H163	0	998-2980-000	2347-0337	L	L	L	Hampton	Conservation Agency	0.7	3
H164	0		909-255	L	L	L	Hampton	Town	0.7	3
H165	0	998-2380-000	6402-1181	L	L	L	Hampton	Private	0.7	3
H166	0	998-0160-000	6337-0256	L	L	L	Hampton	Private	0.7	3
H167	0	998-0220-000	2347-0337	L	L	L	Hampton	Conservation Agency	0.7	3
H168	0	998-0290-000		L	L	L	Hampton	Private	0.7	3
H169	0	998-0350-000	1680-259+	L	L	L	Hampton	Private	0.7	3
H17	0	998-2520-000	2853-0339	H	L	M	Hampton	Town	8.8	6
H170	0	998-1990-000	2347-0337	L	L	L	Hampton	Conservation Agency	0.7	3
H171	0		1663-114	L	L	L	Hampton	State	0.7	3
H172	0		1663-114	L	L	L	Hampton	State	0.7	3
H173	0	998-0410-000	2412-0819	L	L	L	Hampton	Private	0.7	3
H174	0	998-0480-000	2701-1236	L	L	L	Hampton	Private	0.7	3
H175	0	998-0880-000	4119-0395	L	L	L	Hampton	Private	0.7	3
H176	0	998-0930-000	5137-0051	L	L	L	Hampton	Private	0.7	3

H177	0	998-1060-000	3528-1797	L	L	L	Hampton	Town	0.7	3
H178	0	998-1280-000	2350-0560	L	L	L	Hampton	Town	0.7	3
H179	0	998-1400-000	1170-217	L	L	L	Hampton	Private	0.7	3
H18	0		3449-0335	H	M	H	Hampton	State	2.1	8
H180	0	998-1460-000	2487-1959	L	L	L	Hampton	Town	0.7	3
H181	0	998-1920-000	3013-2789	L	L	L	Hampton	Town	0.7	3
H182	0	998-1930-000	2960-1774	L	L	L	Hampton	Town	0.7	3
H183	0	998-2240-000	2273-0299	L	L	L	Hampton	Town	0.7	3
H184	0	998-2600-000	2298-0081	L	L	L	Hampton	Town	0.7	3
H185	0	998-2810-000	5772-0146	L	L	L	Hampton	Town	0.7	3
H186	0	998-2820-000	6411-0358	L	L	L	Hampton	Town	0.7	3
H187	0	998-3140-000	6332-0035	L	L	L	Hampton	Private	0.7	3
H188	0	998-1440-000	2419-0824	L	L	L	Hampton	Town	0.7	3
H189	0	998-2570-000	5129-2377	L	L	L	Hampton	Town	0.7	3
H19	5	216-0020-000	1648-348	L	L	L	Hampton	State	6.2	4
H190	0	998-2690-000	3218-2717	L	L	L	Hampton	Private	0.7	3
H191	0	998-2610-000	2419-0826	L	L	L	Hampton	Town	0.7	3
H192	5	286-0080-000	3219-1962	M	L	L	Hampton	Unknown	4.8	4
H192	5	286-0080-000	3219-1962	M	L	L	Hampton	Town	4.8	4
H193	8	285-0170-000	PR4186	L	L	L	Hampton	Unknown	1.4	4
H194	0	998-0780-000	4946-1491	L	L	L	Hampton	Town	0.7	3
H195	0	998-1010-000	3528-1797	L	L	L	Hampton	Town	0.7	3
H196	0	998-0700-000	1931-393	L	L	L	Hampton	State	0.7	3
H197	0	998-3170-000	3231-1023	L	L	L	Hampton	Town	0.7	3
H198	0	998-0480-000	2701-1236	L	L	L	Hampton	Private	0.7	3
H199	0	998-2210-000	5817-0732	L	L	L	Hampton	Town	0.7	3
H2	5	216-0030-000	4119-0395	M	L	M	Hampton	Private	5.3	5
H20	0	998-9000-000	728-097	L	L	L	Hampton	Town	6.9	3
H200	0	998-0720-000	2870-0589	L	L	L	Hampton	Town	0.7	3

H201	0	998-0200-000	4578-0011	L	L	L	Hampton	Town	0.7	3
H202	0	998-0850-000	2278-0598	L	L	L	Hampton	Town	0.7	3
H203	0	998-0340-000	1680-259	L	L	L	Hampton	Private	0.7	3
H204	0	251-0040-000	2784-2013	L	L	L	Hampton	Private	0.7	3
H205	0	998-1870-000	4957-2746	L	L	L	Hampton	Town	0.7	3
H206	0	998-2160-000	6510-1215	L	L	L	Hampton	Private	0.7	3
H207	0	247-0010-000	1240-131	L	L	L	Hampton	Town	0.7	3
H208	0	998-9030-000	1695-396	L	L	L	Hampton	State	0.7	3
H209	0	998-9040-000	4626-0420	L	L	L	Hampton	Private	0.7	3
H21	0	998-9010-000	1240-128	L	L	L	Hampton	Town	4.4	3
H210	0	998-9070-000	728-100	L	L	L	Hampton	Town	0.7	3
H211	0	998-9080-000	1624-010	L	L	L	Hampton	State	0.7	3
H212	0	998-3110-000	2347-0337	L	L	L	Hampton	Conservation Agency	0.7	3
H213	0	998-9100-000	1644-448	L	L	L	Hampton	State	0.7	3
H214	0	998-9090-000	1644-448	L	L	L	Hampton	State	0.7	3
H215	0	998-9110-000	1898-331	L	L	L	Hampton	State	0.7	3
H216	0	998-9120-000	1663-113	L	L	L	Hampton	State	0.7	3
H217	0	998-9130-000	1834-111	L	L	L	Hampton	State	0.7	3
H218	0	998-9140-000	1693-388	L	L	L	Hampton	State	0.7	3
H219	0	998-9150-000	1693-388	L	L	L	Hampton	State	0.7	3
H22	0	998-1740-000	6481-1978	L	L	L	Hampton	Town	2.0	3
H220	0	998-9160-000	1693-390	L	L	L	Hampton	State	0.7	3
H221	0	998-9170-000	1693-390	L	L	L	Hampton	State	0.7	3
H222	0	998-9180-000	1896-479	L	L	L	Hampton	State	0.7	3
H223	0	998-9190-000	1657-018	L	L	L	Hampton	State	0.7	3
H224	0	998-9200-000	1711-070	L	L	L	Hampton	State	0.7	3
H225	0	998-9210-000	1711-070	L	L	L	Hampton	State	0.7	3
H226	0	998-9220-000	1627-276	L	L	L	Hampton	State	0.7	3

H227	0	998-9230-000	1660-176	L	L	L	Hampton	State	0.7	3
H228	0	998-9240-000	1664-481	L	L	L	Hampton	State	0.7	3
H229	0	998-9250-000	1664-481	L	L	L	Hampton	State	0.7	3
H230	0	998-9260-000	1725-435	L	L	L	Hampton	State	0.7	3
H231	0	998-9270-000	1653-382	L	L	L	Hampton	State	0.7	3
H232	0	998-9280-000	1678-426	L	L	L	Hampton	State	0.7	3
H233	0	998-9290-000	1675-349	L	L	L	Hampton	State	0.7	3
H234	0	998-9300-000	1675-349	L	L	L	Hampton	State	0.7	3
H235	0	998-9310-000	1684-232	L	L	L	Hampton	State	0.7	3
H236	0	998-9320-000	1690-142	L	L	L	Hampton	State	0.7	3
H237	0	998-9330-000	1690-142	L	L	L	Hampton	State	0.7	3
H238	0	998-9340-000	1687-232	L	L	L	Hampton	State	0.7	3
H239	0	998-9350-000	1625-446	L	L	L	Hampton	State	0.7	3
H23a	0	237-0040-000	2329-0577	H	H	M	Hampton	Private	0.5	9
H23b	0		2329-0577	H	H	M	Hampton	Private	1.4	8
H24	0	998-9020-000	760-224	M	L	L	Hampton	Private	2.8	4
H240	0	998-9360-000	1625-447	L	L	L	Hampton	State	0.7	3
H241	0	998-9370-000	1725-057	L	L	L	Hampton	State	0.7	3
H242	0	998-9380-000	1659-190	L	L	L	Hampton	State	0.7	3
H243	0	998-9390-000	1659-190	L	L	L	Hampton	State	0.7	3
H244	0	274-0010-000	2487-1960	M	L	M	Hampton	Town	1.4	6
H245	0	998-2280-000	2347-0337	L	L	L	Hampton	Conservation Agency	0.7	3
H246	0	998-2000-000	2347-0337	L	L	L	Hampton	Conservation Agency	0.7	3
H247	0	998-2020-000	2347-0337	L	L	L	Hampton	Conservation Agency	0.7	3
H248	0	998-2510-000	3559-0227	L	L	L	Hampton	Town	0.7	3
H249	0	998-9400-000	728-100	L	L	L	Hampton	Town	0.7	3
H25	0		1725-437	L	L	L	Hampton	State	5.9	3
H250	0	998-3200-000	5766-2520	L	L	L	Hampton	Town	0.7	3
H251	0	998-1110-000	1924-161	L	L	L	Hampton	Conservation Agency	0.7	3

H252	0	998-1120-000	1924-161	L	L	L	Hampton	Conservation Agency	0.7	3
H253	0	998-1140-000	1924-161	L	L	L	Hampton	Conservation Agency	0.7	3
H254	0	998-1140-000	1924-161	L	L	L	Hampton	Conservation Agency	0.7	3
H255	0	998-1720-000	2312-0922	L	L	L	Hampton	Town	0.7	3
H256	0	998-1910-000	3171-1188	L	L	L	Hampton	Town	0.7	3
H257	0	998-0810-000		L	L	L	Hampton	Conservation Agency	0.7	3
H258	0	251-0050-000	6508-0490	L	L	L	Hampton	Town	0.7	3
H259	0			L	L	L	Hampton	Unknown	23.0	3
H26	0		1625-448	L	L	L	Hampton	State	7.0	3
H27	10	226-001A-000	2962-0285	L	L	L	Hampton	Unknown	59.4	3
H28	5	181-0300-000	5652-1982	M	L	M	Hampton	Town	1.3	6
H29	6	181-0310-000	5016-2427	M	L	M	Hampton	Town	10.0	6
H3	10	215-0020-000	1744-104	H	H	H	Hampton	State	21.7	10
H30	5	167-008A-000	5557-0774	M	L	M	Hampton	Private	2.3	6
H31	5	167-011A-000	1924-164	M	L	M	Hampton	Conservation Agency	3.5	6
H32	3	168-0060-000	3075-1152	H	M	M	Hampton	Town	2.9	8
H33	8	187-0020-000	2298-0082	M	L	M	Hampton	Town	7.8	6
H34	8	187-0040-000	3180-0810	M	L	M	Hampton	Town	9.7	6
H35	6	187-0050-000	3105-2287	M	L	M	Hampton	Private	8.8	6
H36	5	201-0040-000	2962-0283	L	L	M	Hampton	Town	7.3	5
H37	5	201-0020-000	1663-485	L	L	M	Hampton	Private	5.3	5
H38	5	201-0030-000	5594-0806	L	L	M	Hampton	Town	2.6	5
H39	5	201-0010-000	1212-023	L	L	L	Hampton	Town	4.1	4
H4	0	229-0020-006	2901-2100	H	H	H	Hampton	Town	10.6	10
H40	6	200-0030-000	2398-0422	M	L	L	Hampton	Town	9.7	5
H41	8	200-0010-000	3231-1022	M	L	M	Hampton	Town	11.4	5
H42	8	214-0030-000	4461-0101	M	L	M	Hampton	Private	4.0	6
H43	5	214-0010-000	486-408	L	L	L	Hampton	Private	5.9	3
H44	6	214-0020-000	489-151	L	L	L	Hampton	Unknown	3.5	3

H45	5	226-0010-000	1849-175	M	M	M	Hampton	Town	3.6	7
H46	5	226-001B-000	2962-0284	L	L	L	Hampton	Town	5.2	4
H47	0		4224-1232	M	L	L	Hampton	Private	3.3	4
H48	0	998-9050-000	1240-130	L	L	L	Hampton	Town	3.2	3
H49	6	239-0010-000	2468-0370	H	L	M	Hampton	Private	12.2	6
H5	0		1448-415	H	H	H	Hampton	State	3.3	10
H50	0	236-0090-000	1155-445,2247-0223	M	L	L	Hampton	Private	8.4	4
H51	0		1659-250	M	L	M	Hampton	State	4.6	5
H52	0	998-0309-000	2347-0337	M	L	M	Hampton	Conservation Agency	5.9	5
H53	0	998-1960-000	2900-2872	M	L	M	Hampton	Town	5.3	5
H54	0		909-255	M	L	M	Hampton	Town	8.7	5
H55	6	216-001A-000	821-174	M	L	M	Hampton	Town	3.9	5
H56	6	216-0010-000	2438-1082	M	L	M	Hampton	Town	2.6	5
H57	5	217-0010-000	5051-0727	M	L	M	Hampton	Town	4.0	6
H58a	5	263-0010-000	1941-030	M	L	M	Hampton	Conservation Agency	1.6	5
H58b	5	263-0010-000	1941-030	M	L	M	Hampton	Conservation Agency	0.1	6
H59	5	251-0020-000	1685-348	L	L	L	Hampton	State	2.7	4
H6	6	227-0030-000	3449-0335	H	H	H	Hampton	State	1.3	10
H60	0	273-0330-000	1941-030	M	M	M	Hampton	Conservation Agency	4.1	7
H61	0	998-3120-000	1918-425	H	L	H	Hampton	Conservation Agency	10.1	7
H62a	5	245-0110-000	2073-0466	M	L	M	Hampton	Conservation Agency	3.7	6
H62b	5	245-0110-000	2073-0466	L	L	L	Hampton	Conservation Agency	1.8	3
H63a	0	273-0280-000	5113-2782	M	M	M	Hampton	Town	0.2	7
H63b	0	273-0030-000	5113-2782	M	M	M	Hampton	Town	0.5	7
H63c	7	281-0490-000	5113-2782	M	M	M	Hampton	Town	5.3	6
H63d	0		5113-2782	M	M	M	Hampton	Unknown	1.7	7
H63d	0		5113-2782	M	M	M	Hampton	Town	1.7	7
H64	0	274-0480-000	5597-0597	H	H	H	Hampton	Town	5.8	10
H65	0		930-053	M	L	M	Hampton	Town	5.9	5
H66	7	281-0480-000	1121-138	M	L	M	Hampton	Town	3.2	6
H67	7	281-0470-000	4578-0012	M	L	M	Hampton	Town	1.7	6

H68	7	287-0220-000	1587-479	M	L	L	Hampton	Private	2.1	5
H69	5	287-0500-000	1023-096	M	L	M	Hampton	Town	14.5	6
H7	6	227-0020-000	3449-0335	H	H	H	Hampton	State	3.8	10
H70a	5	289-0230-000	4462-0668	M	M	M	Hampton	Town	0.5	7
H70b	5	289-0300-000	4462-0668	M	M	M	Hampton	Town	0.4	6
H71a	0		1898-330	M	L	M	Hampton	State	6.4	5
H71b	0		1898-329	M	L	M	Hampton	Conservation Agency	0.7	5
H72	0	998-2430-000	3841-0772	M	L	M	Hampton	Town	2.0	5
H73	0	251-0050-000	6508-0490	L	L	M	Hampton	Private	2.7	4
H74	8	234-0010-000	1932-033	M	L	M	Hampton	Conservation Agency	6.7	6
H75	8	222-1190-000	1924-161	M	L	M	Hampton	Conservation Agency	1.5	6
H76	8	234-0020-000	1924-161	M	L	M	Hampton	Conservation Agency	8.3	6
H77a	0	998-3070-000	1891-411	M	L	M	Hampton	Conservation Agency	0.7	5
H77b	0	998-3070-000	1891-411	M	L	M	Hampton	Conservation Agency	1.4	5
H78	0		983-087	L	L	M	Hampton	Town	5.2	4
H79a	0	998-1370-000	1756-232	M	L	M	Hampton	Private	4.4	5
H79b	0	998-1380-000	1756-232	M	L	M	Hampton	Private	0.5	5
H79c	0	998-1370-000	1756-232	M	L	M	Hampton	Private	4.6	5
H8	10	227-0010-000	1811-160	H	L	M	Hampton	State	10.2	7
H80	7	281-0460-000	6000-1327	M	L	M	Hampton	Private	4.6	6
H81	0	998-1480-000	2637-1093	M	L	M	Hampton	State	2.5	5
H82a	5	262-0200-000	#36826	L	L	L	Hampton	Private	2.6	3
H82b	0	262-0200-000	#36826	L	L	L	Hampton	Private	1.6	3
H83	0	998-226A-000	3185-2482	M	L	M	Hampton	Town	1.6	5
H84	0	998-2590-000	3013-2788	M	L	M	Hampton	Town	2.5	5
H85	0	998-3010-000	5624-2363	M	L	M	Hampton	Town	3.6	5
H86	0	998-3190-000	5766-2520	M	L	M	Hampton	Town	2.4	5
H87	0	998-9060-000	1720-324	M	L	M	Hampton	State	3.7	5
H88	5	150-0060-000	3528-1797	M	L	M	Hampton	Town	0.3	6

H89	5	151-0160-000	5153-0008	H	H	H	Hampton	Town	4.7	10
H9	5	226-0030-000	3110-0300	M	L	M	Hampton	Private	3.8	6
H90	8	223-1660-000	3075-1149	H	H	H	Hampton	Town	3.0	10
H91	0	222-1180-000	2765-2265	H	H	H	Hampton	Private	4.8	10
H92	0	255-0080-000	6164-1460	H	H	H	Hampton	Private	4.3	10
H93	5	255-0190-000	PROB 39-668	H	H	H	Hampton	Private	3.7	10
H94	0	255-0070-000	2590-0664	H	H	H	Hampton	Private	4.3	10
H95	0	245-0100-000	2475-1824	H	M	H	Hampton	Private	9.5	9
H96	0	266-0010-000	2421-1820	H	H	H	Hampton	Private	4.5	10
H97	4	265-0040-000	5913-2673,1755-303.	M	L	L	Hampton	Unknown	33.2	5
H97	4	265-0040-000	5913-2673,1755-303.	M	L	L	Hampton	Town	33.2	5
H98	0	221-0110-000	4896-1251	H	H	H	Hampton	Private	1.9	10
H99	7	221-0020-000	5695-2108	H	L	L	Hampton	Private	17.4	6
H995	0			L	L	L	Hampton	Unknown	116.2	3
HF1	8	2-126-0-0	2400-0114	H	H	H	Hampton Falls	Private	21.3	10
HF10	6	8-84-5-1	6343-2292	H	H	H	Hampton Falls	Private	6.3	9
HF10 0	4			H	H	H	Hampton Falls	Unknown	15.4	10
HF10 1	3	3-138-0-0	1990-164	M	L	M	Hampton Falls	Private	9.8	5
HF10 2	3	3-137-0-0	2347-0340	L	L	L	Hampton Falls	Conservation Agency	2.7	3
HF10 3	6	8-84-9-0	5863-2835	H	H	H	Hampton Falls	Private	2.7	9
HF10 4	6	8-84-8-0	6121-1228	H	H	H	Hampton Falls	Private	3.0	10
HF10 5	5	9-3-0-0	6436-0465	M	L	M	Hampton Falls	Private	6.9	6
HF10 6	5	9-8-0-0	4811-2663	H	M	M	Hampton Falls	Private	2.8	8
HF10 7	0	9-7-0-0	5783-1503	M	M	M	Hampton Falls	Private	0.2	7
HF10 8	6	8-83-4-0	3069-0723	H	H	H	Hampton Falls	Private	6.1	10
HF10 9	6	8-83-5-0	5661-1433	H	H	H	Hampton Falls	Private	6.5	10
HF11	6	7-59-0-0	908-424	M	M	M	Hampton Falls	Town	2.4	7
HF11 0	10	9-2-0-0	6400-1322	M	M	M	Hampton Falls	Private	67.3	7

HF11 1	10	2-101-0-0		H	H	L	Hampton Falls	Private	0.5	8
HF11 2	5	2-108-0-0		L	L	L	Hampton Falls	Unknown	1.8	3
HF11 3	0		1721-416	L	L	L	Hampton Falls	Town	0.7	3
HF11 4	0		2009-0248	L	L	L	Hampton Falls	Town	0.7	3
HF11 5	0		2262-0694	L	L	L	Hampton Falls	Town	0.7	3
HF11 6	0		2262-0696	L	L	L	Hampton Falls	Town	0.7	3
HF11 7	0		2347-1972	L	L	L	Hampton Falls	Town	0.7	3
HF11 8	0		2419-0908	L	L	L	Hampton Falls	Town	0.7	3
HF11 9	0		2861-1628	L	L	L	Hampton Falls	Town	0.7	3
HF12	8	8-84--1-0	2255-0635	H	H	H	Hampton Falls	Town	5.3	10
HF12 0	0		2861-1629	L	L	L	Hampton Falls	Town	0.7	3
HF12 1	0		3214-1674	L	L	L	Hampton Falls	Town	0.7	3
HF12 2	0		3386-2825	L	L	L	Hampton Falls	Town	0.7	3
HF12 3	0		1680-163	L	L	L	Hampton Falls	Conservation Agency	0.7	3
HF12 4	0		1651-137	L	L	L	Hampton Falls	Conservation Agency	0.7	3
HF12 5	0		1702-216	L	L	L	Hampton Falls	Conservation Agency	0.7	3
HF12 6	0		1845-410	L	L	L	Hampton Falls	Conservation Agency	0.7	3
HF12 7	0		1765-450	L	L	L	Hampton Falls	State	0.7	3
HF12 8	0		1704-126	L	L	L	Hampton Falls	Conservation Agency	0.7	3
HF12 9	0		1704-126	L	L	L	Hampton Falls	Conservation Agency	0.7	3
HF13	9	2-102-0-0	6531-2930	H	H	H	Hampton Falls	Private	7.4	10
HF13 0	0		1463-331	L	L	L	Hampton Falls	Unknown	0.7	3
HF13 1	0		447-118	L	L	L	Hampton Falls	Unknown	0.6	3
HF13 2	0			L	L	L	Hampton Falls	Unknown	11. 4	3
HF13 3	0			L	L	L	Hampton Falls	Unknown	3.6	3
HF13 4	0			L	L	L	Hampton Falls	Unknown	4.4	3
HF13 5	0			L	L	L	Hampton Falls	Unknown	5.3	3
HF14	5	3-140-0-0	2048-0479	H	M	M	Hampton Falls	Private	4.2	8

HF15	5	3-112-0-0	2347-0342	L	L	L	Hampton Falls	Conservation Agency	1.6	3
HF16	0	3-13-0-0	1742-387	M	L	L	Hampton Falls	Conservation Agency	2.9	5
HF17	2	3-141-0-0	6440-1184	L	L	L	Hampton Falls	Private	2.9	4
HF18	2	3-19-0-0	1721-417	M	L	L	Hampton Falls	Town	7.6	4
HF19	2	3-20-0-0	2891-0045	M	L	L	Hampton Falls	Town	7.6	4
HF2	4	2-127-0-0	2215-0474	H	H	H	Hampton Falls	Private	6.9	10
HF20	0	0-0-0-0	1742-387	M	L	L	Hampton Falls	Conservation Agency	6.1	4
HF20 0	0			L	L	L	Hampton Falls	Unknown	137 .9	3
HF21	5	3-40-0-0	1742-387	L	L	L	Hampton Falls	Conservation Agency	3.6	3
HF22	2	3-34-0-0	6093-1891	M	M	M	Hampton Falls	Town	2.8	7
HF23	-1	3-29-0-0	6093-1891	L	L	L	Hampton Falls	Town	2.0	4
HF24	9	2-111-0-0	6093-1891	M	L	L	Hampton Falls	Town	7.1	4
HF25 a	0			L	L	L	Hampton Falls	Town	1.2	3
HF25 b	0			L	L	L	Hampton Falls	Town	0.8	3
HF25 c	0			L	L	L	Hampton Falls	Town	0.3	3
HF26	10	2-121-0-0	5822-2773	M	L	M	Hampton Falls	Private	9.3	6
HF27	0	0-0-0-0	1617-362	M	L	M	Hampton Falls	Conservation Agency	2.6	5
HF28 a	0	0-0-0-0	1651-137	M	M	M	Hampton Falls	Conservation Agency	0.5	6
HF28 b	0	0-0-0-0	1651-137	M	M	M	Hampton Falls	Conservation Agency	0.6	7
HF29	-1	3-27-0-0	6440-1184	M	L	L	Hampton Falls	Private	2.6	5
HF3	2	3-33-0-0	2012-0401	M	M	M	Hampton Falls	State	1.8	7
HF30	5	3-126-0-0	2220-1695	L	L	H	Hampton Falls	Private	3.2	6
HF31	6	7-70-0-0	6340-2895	H	H	H	Hampton Falls	Private	10. 0	10
HF32	7	7-69-0-0	4893-0242	H	H	H	Hampton Falls	Private	8.4	10
HF33	4	7-68-0-0	4713-2339	H	H	H	Hampton Falls	Private	10. 7	10
HF34	2	3-134A-0-0	2254-1348	M	M	H	Hampton Falls	Private	3.9	8
HF35	2	3-133-0-0	1742-387	M	M	L	Hampton Falls	Conservation Agency	1.9	6
HF36 a	6	2-98-0-0	3150-2199	M	M	M	Hampton Falls	Conservation Agency	1.9	7

HF36 b	6	2-106-0-0	3150-2199	M	M	M	Hampton Falls	Conservation Agency	1.2	7
HF37	5	8-56-0-0	5688-0855	H	H	M	Hampton Falls	Private	4.6	8
HF38	6	8-58-0-0	5307-0116	H	M	M	Hampton Falls	Private	10. 0	7
HF39	6	9-13-0-0	3055-2568	M	M	M	Hampton Falls	Private	3.3	7
HF4	5	2-122-0-0	2247-0319	M	M	M	Hampton Falls	Private	7.2	7
HF40	0	9-12-0-0	2476-1735	H	H	H	Hampton Falls	Private	5.0	10
HF41	2	3-145-0-0	2347-0342	H	H	H	Hampton Falls	Private	3.4	9
HF42	2	3-155-0-0	2260-1547	H	H	H	Hampton Falls	Private	0.7	9
HF43	2	3-154-0-0	2260-1540	H	H	H	Hampton Falls	Unknown	1.8	10
HF44	2	3-153-0-0	2260-1537	H	H	H	Hampton Falls	Private	3.7	10
HF45	2	3-144-0-0	2260-1534	H	M	H	Hampton Falls	Private	5.6	9
HF46	2	3-142-0-0	2347-0340	H	M	H	Hampton Falls	Conservation Agency	7.8	8
HF47	5	2-115-0-0	3583-2215	L	L	M	Hampton Falls	Private	4.2	4
HF48	2	3-148-0-0	3150-2199	M	L	M	Hampton Falls	Conservation Agency	3.9	6
HF49	6	3-149-0-0	2347-0337	L	L	L	Hampton Falls	Conservation Agency	6.4	3
HF5	6	2-116-0-0	4468-2395	M	L	L	Hampton Falls	Town	19. 2	4
HF50	2	3-150-0-0	2347-0337	L	L	L	Hampton Falls	Conservation Agency	5.1	3
HF51	2	3-146-0-0	2347-0340	L	L	L	Hampton Falls	Conservation Agency	7.7	3
HF52	0	2-129-1-0	2400-0113	H	H	H	Hampton Falls	Private	19. 4	9
HF53	2	3-132-0-0	1983-013	H	M	H	Hampton Falls	Private	6.8	9
HF54	5	3-134-0-0	1984-274	H	M	H	Hampton Falls	Unknown	4.9	9
HF55	-1	3-26-0-0	2347-0340	L	L	L	Hampton Falls	Unknown	8.9	3
HF56	-1	3-28-0-0	3755-2641	M	L	L	Hampton Falls	Private	7.0	4
HF57	4	2-97-0-0	2404-0706	M	L	M	Hampton Falls	Conservation Agency	12. 3	6
HF58	-1	3-31-0-0	5635-0609	M	L	M	Hampton Falls	Town	3.3	6
HF59	0	3-46-0-0	5635-0610	L	L	L	Hampton Falls	Town	1.6	3
HF6	10	2-143-0-0	6418-0015	H	H	H	Hampton Falls	Private	12. 4	10
HF60	-1	3-32-0-0	477-514	M	L	L	Hampton Falls	Unknown	1.4	4

HF61	-1	3-30-0-0	631-378	L	L	L	Hampton Falls	Conservation Agency	2.5	3
HF62	2	3-35-0-0	3150-2199	M	M	M	Hampton Falls	Conservation Agency	2.0	6
HF63	2	3-25-0-0	3150-2199	M	L	M	Hampton Falls	Conservation Agency	9.9	6
HF64	3	3-21-0-0	5990-0941	L	L	L	Hampton Falls	Town	22.7	3
HF65	5	2-114-0-0	2394-1074	L	L	L	Hampton Falls	Private	4.0	3
HF66	0	0-0-0-0	1848-534	L	L	L	Hampton Falls	Conservation Agency	5.2	3
HF67	0	0-0-0-0	1830-192	L	L	L	Hampton Falls	Conservation Agency	2.0	3
HF68	10	2-99-0-0	1715-003	M	L	L	Hampton Falls	Conservation Agency	4.7	4
HF69	0	0-0-0-0	1723-180	M	L	L	Hampton Falls	Conservation Agency	3.5	4
HF7	7	7-60-1-A	5529-2846	H	H	H	Hampton Falls	Private	19.9	10
HF70	0	0-0-0-0	1723-180	H	M	M	Hampton Falls	Conservation Agency	3.3	7
HF71	2	2-92-0-0	1691-179	M	L	M	Hampton Falls	Conservation Agency	3.8	5
HF72	2	3-38-0-0	1691-179	L	L	M	Hampton Falls	Conservation Agency	3.0	5
HF73	4	2-91-0-0	2321-0699	M	L	L	Hampton Falls	Town	15.1	4
HF74	2	2-94-0-0	2321-0700	L	L	L	Hampton Falls	Town	6.6	4
HF75	6	2-95-0-0	5766-2520	L	L	L	Hampton Falls	Conservation Agency	0.5	3
HF76	6	2-96-0-0	1749-299	M	L	M	Hampton Falls	Conservation Agency	1.9	5
HF78	9	2-100-0-0	2321-0702	M	L	L	Hampton Falls	Town	7.1	4
HF79	9	2-110-0-0	2321-0701	M	L	L	Hampton Falls	Town	7.4	5
HF8	6	7-60-1-B	6310-2717	H	H	H	Hampton Falls	Private	8.4	10
HF80	9	2-109-0-0	4097-1625	M	L	L	Hampton Falls	Private	2.4	5
HF81	7	2-107-0-0	1749-299	M	L	M	Hampton Falls	Conservation Agency	9.5	5
HF82	5	9-10-0-0	5785-1503	M	L	M	Hampton Falls	Private	2.0	6
HF83	9	9-11-0-0	4702-2184	H	H	H	Hampton Falls	Private	29.2	10
HF84	10	2-129-0-0	1999-344	H	H	H	Hampton Falls	Private	11.0	9
HF85	2	3-23-0-0	2151-0072	M	L	L	Hampton Falls	Private	7.1	4
HF86	2	3-24-0-0	5236-1553	L	L	L	Hampton Falls	Town	3.6	3
HF87	9	2-120-0-0	2321-0698	M	L	M	Hampton Falls	Town	2.0	6

HF88	6	2-119-0-0	2321-0695	M	L	M	Hampton Falls	Town	1.8	6
HF89	2	3-22-0-0		L	L	L	Hampton Falls	Unknown	4.1	3
HF9	8	7-60-3-0	4854-2990	H	H	H	Hampton Falls	Private	3.9	10
HF90	-1	3-36-0-0		L	L	L	Hampton Falls	Conservation Agency	4.5	3
HF91	5	2-113-0-0		L	L	L	Hampton Falls	Unknown	4.6	3
HF92	7	8-60-1-0	6419-1848	H	H	H	Hampton Falls	Private	10.2	9
HF93	2	2-93-0-0	1696-025	M	L	M	Hampton Falls	Conservation Agency	3.1	5
HF94	10	8-83-0-0	2300-0235	H	H	H	Hampton Falls	Town	14.1	10
HF95	6	7-57-0-0	3862-2417	M	M	M	Hampton Falls	Private	1.0	7
HF96	5	2-117-0-0	1704-126	L	L	L	Hampton Falls	Conservation Agency	2.4	4
HF97	5	2-118-0-0		L	L	L	Hampton Falls	Town	2.1	4
HF98	4	3-37-0-0	1651-137	L	L	M	Hampton Falls	Conservation Agency	3.6	5
HF99	5	3-39-0-0		L	L	L	Hampton Falls	Conservation Agency	2.3	4
S1	8	16-3-0	6470-1481	M	M	M	Seabrook	Town	4.1	7
S10	6	17-42-0	6296-1593	M	M	M	Seabrook	Private	10.4	6
S100	0		3875-2231	H	H	H	Seabrook	Private	457.6	10
S101	0		3875-2231	H	H	H	Seabrook	Private	41.3	10
S102	0	26-114-0	6275-0146	L	L	L	Seabrook	Private	10.5	3
S103	5	13-73-0	5335-1384	M	M	M	Seabrook	Private	6.3	7
S104	0	26-27-0	5107-0155	L	L	L	Seabrook	Private	0.7	3
S105	0	26-33-1	5107-0155	L	L	L	Seabrook	Private	0.7	3
S106	0	26-33-2	5107-0155	L	L	L	Seabrook	Private	0.7	3
S107	0	26-31-0	5107-0155	L	L	L	Seabrook	Private	0.7	3
S108	0	26-13-1	5107-0155	L	L	L	Seabrook	Private	0.7	3
S109	0	26-13-2	5107-0155	L	L	M	Seabrook	Private	0.7	4
S11	3	26-110-0	6296-1593	M	L	M	Seabrook	Private	5.0	5
S11	3	26-110-0	6296-1593	M	L	M	Seabrook	Private	4.0	5
S110	0	26-14-1	5107-0155	L	L	L	Seabrook	Private	0.7	3
S111	0	26-29-0	5107-0155	L	L	L	Seabrook	Private	0.7	3
S112	0	26-30-1	5107-0155	L	L	L	Seabrook	Private	0.7	3
S113	0	26-30-2	5107-0155	L	L	L	Seabrook	Private	0.7	3
S114	0	26-35-0	5107-0155	L	L	L	Seabrook	Private	0.7	3
S115	0	26-25-0	5107-0155	L	L	L	Seabrook	Private	0.7	3
S116	0	26-28-0	5107-0155	L	L	L	Seabrook	Private	0.7	3

S117	0	26-34-0	5107-0155	L	L	L	Seabrook	Private	0.7	3
S118	0	26-54-1	5107-0155	L	L	L	Seabrook	Private	0.7	3
S119	0	26-54-2	5107-0155	L	L	L	Seabrook	Private	0.7	3
S12	0		2852-1253	L	L	L	Seabrook	Private	2.0	3
S120	0	26-54-3	5107-0155	L	L	L	Seabrook	Private	0.7	3
S121	0	26-54-4	5107-0155	L	L	L	Seabrook	Private	0.7	3
S122	0	26-23-0		L	L	L	Seabrook	Private	0.7	3
S123	0	26-8-0	5652-0424	L	L	L	Seabrook	Private	0.7	3
S124	2	26-48-0	5998-0484	L	L	L	Seabrook	Private	7.4	3
S125	0	26-47-0	863-406	L	L	L	Seabrook	Private	0.7	3
S126	0	26-100-0	5035-2354	L	L	L	Seabrook	Private	0.7	3
S127	0	26-71-0	1051-499	L	L	L	Seabrook	Private	0.7	3
S128	-1	26-56-0	984-067	L	L	L	Seabrook	Private	0.7	3
S129	5	25-7-0	6385-1035	M	L	L	Seabrook	Town	2.7	5
S13	0		2852-1253	L	L	L	Seabrook	Private	3.6	3
S13	0		2852-1253	L	L	L	Seabrook	Private	5.8	3
S130	2	26-51-0	3065-0674	L	L	L	Seabrook	Town	0.7	3
S131	0	26-52-0	3065-0674	L	L	L	Seabrook	Town	0.7	3
S132	0	26-53-0	3065-0674	L	L	L	Seabrook	Town	0.7	3
S133	0	26-10-0	5107-0155	L	L	L	Seabrook	Private	0.7	3
S134	0	26-82-0	5826-2157	L	L	L	Seabrook	Private	0.7	3
S135	0	26-60-0	3195-0653	L	L	L	Seabrook	Town	0.7	3
S136	7	26-61-0	5724-2316	L	L	L	Seabrook	Town	0.7	3
S137	7	26-62-0	5724-2315	L	L	L	Seabrook	Town	0.7	3
S138	0	26-59-0	2217-1064	L	L	L	Seabrook	Private	0.7	3
S139	2	26-63-0	1407-276	L	L	L	Seabrook	Private	0.7	3
S14	3	17-47-1	2852-1253	M	M	M	Seabrook	Private	0.6	6
S140	0	26-64-0	1562-095	L	L	L	Seabrook	Private	0.7	3
S141	4	26-112-0	3671-0164	L	L	L	Seabrook	Town	0.7	3
S142	0	26-40-0	4738-0545	L	L	L	Seabrook	Town	0.7	3
S143	0	26-41-0	4738-0545	L	L	L	Seabrook	Town	0.7	3
S144	0	26-42-0	4738-0545	L	L	L	Seabrook	Town	0.7	3
S145	0	26-49-0	3671-0162	L	L	L	Seabrook	Town	0.7	3
S146	0	26-50-0	3065-0673	L	L	L	Seabrook	Town	0.7	3
S147	0	26-55-0	2907-170	L	L	L	Seabrook	Town	0.7	3
S148	7	26-58-0	5248-0022	L	L	L	Seabrook	Town	0.7	3
S149	0	26-68-0	4477-0489	L	L	L	Seabrook	Town	0.7	3
S15	3	26-94-2	2374-1024	H	H	H	Seabrook	Private	3.0	10
S150	0	26-74-0	3357-1942	L	L	L	Seabrook	Town	0.7	3
S151	0	26-75-0	3357-1946	L	L	L	Seabrook	Town	0.7	3
S152	0			L	L	L	Seabrook	Unknown	4.0	3

S153	0			L	L	L	Seabrook	Unknown	3.2	3
S16	3	26-80-5	6196-2655	H	H	H	Seabrook	Private	1.5	10
S17	3	26-80-4	5202-0128	H	H	H	Seabrook	Private	6.3	10
S18	5	25-29-0	3357-1945	L	L	L	Seabrook	Town	7.7	4
S19	6	26-14-0	5107-0155	L	L	L	Seabrook	Private	19.9	3
S2	3	17-24-0	4832-2916	M	L	L	Seabrook	Private	6.6	5
S20	7	25-31-1	5734-2132	L	L	L	Seabrook	Private	10.2	3
S21	11	26-113-0	3065-0672	M	L	M	Seabrook	Town	11.0	6
S22	7	26-85-0	6035-0590	L	L	L	Seabrook	Private	8.2	4
S23	0		6035-0590	L	L	L	Seabrook	Private	2.4	3
S24	10	25-55-0	5204-1012	M	M	M	Seabrook	Town	1.0	7
S25	0	26-828	2568-1270	M	M	L	Seabrook	Private	1.0	6
S26	7	25-10-0	5734-2132	M	L	L	Seabrook	Private	2.3	5
S27	7	25-32-0	5734-2132	L	L	L	Seabrook	Private	4.4	3
S28	7	25-33-0	5734-2132	L	L	L	Seabrook	Private	4.9	4
S29	7	25-39-0	2674-2766	M	M	M	Seabrook	Town	6.3	6
S3	3	17-23-0	3560-2641	M	L	M	Seabrook	Private	5.7	6
S30	10	25-17-0	3901-2319	M	L	M	Seabrook	Private	1.9	5
S31	10	25-18-0	3901-2319	L	L	L	Seabrook	Private	7.0	3
S32	7	25-25-0	6026-1482	L	L	L	Seabrook	Private	3.8	3
S33	7	25-26-0	6026-1482	L	L	L	Seabrook	Private	1.0	4
S34	9	14-43-0	6407-2878	H	H	H	Seabrook	Private	30.1	10
S35	0	14-44-0	6210-0019	H	H	H	Seabrook	Private	1.5	10
S36	-1	26-65-0	5600-1006	M	L	M	Seabrook	Private	4.6	6
S37	-1	26-66-0	5738-2460	M	L	M	Seabrook	Private	5.1	5
S38	3	12-45-1	5896-0930	H	H	H	Seabrook	Private	7.0	10
S39	-1	26-111-0	2130-0157	H	M	H	Seabrook	Private	4.2	8
S4	5	17-39-0	3067-0545	M	L	M	Seabrook	Town	4.0	6
S40	3	26-833	2130-0157	M	L	H	Seabrook	Private	2.0	6
S41	-1	26-816	1999-350	L	L	H	Seabrook	Private	3.2	5
S42	0		2220-1659	M	L	M	Seabrook	Private	2.0	6
S43	0		2220-1659	M	L	M	Seabrook	Private	2.1	5
S44	0		2220-1659	M	L	M	Seabrook	Private	2.6	5
S45	0		2220-1659	L	L	L	Seabrook	Private	1.2	3
S46	0		2250-1019	M	L	L	Seabrook	Private	1.4	4
S47	0		1997-213	M	L	M	Seabrook	Private	1.8	5
S48a	0	(26-818)	1990-166	M	L	M	Seabrook	Private	2.8	5
S48b	0	(26-818)	2478-1370	M	L	M	Seabrook	State	9.6	5
S49	0	26-19-0	5107-0155	L	L	L	Seabrook	Private	5.6	4
S5	5	17-40-0	2930-1440	M	L	M	Seabrook	Town	5.2	6

S50	2	26-1-109	5895-2028	L	L	L	Seabrook	Private	8.1	3
S51	5	26-4-0	2356-1530	M	M	M	Seabrook	State	1.4	7
S52	8	13-46-4	5894-0500	H	M	M	Seabrook	Private	5.6	8
S53	5	13-71-0	1602-331	M	L	L	Seabrook	Town	6.0	5
S54	6	13-86-0	6220-2602	M	L	M	Seabrook	Private	3.3	5
S55	0	26-26-0	5107-0155	L	L	L	Seabrook	Private	2.0	3
S56	0	(26-811)	5107-0155	M	L	M	Seabrook	Private	1.0	5
S57	6	26-84-0	5107-0155	M	L	M	Seabrook	Private	6.9	6
S58	5	26-18-0	5107-0155	L	L	L	Seabrook	Private	0.9	3
S59	8	26-810	2130-0157	M	L	L	Seabrook	Private	7.6	4
S6	5	17-41-0	2547-0704	M	L	L	Seabrook	Town	3.5	5
S60	0			L	L	L	Seabrook	Town	8.6	3
S61	6	13-47-0	5850-2922	H	H	H	Seabrook	Private	23. 8	10
S62	1	26-46-0	1071-029	M	L	L	Seabrook	Private	13. 6	4
S63	0	(26-818)	1760-104	L	L	L	Seabrook	State	5.4	3
S64	0			L	L	L	Seabrook	State	5.8	3
S65	7	25-12-0	5910-0021	H	H	H	Seabrook	Private	2.3	10
S66	7	25-34-0	5435-0623	H	H	H	Seabrook	Private	1.2	10
S67	7	25-13-0	5545-1766	H	H	H	Seabrook	Private	4.4	10
S68	5	25-22-0	5818-0726	H	H	H	Seabrook	Private	1.7	10
S69	7	25-4-0	5107-0155	L	L	L	Seabrook	Private	1.7	4
S7	3	26-26-0	5107-0155	L	L	L	Seabrook	Private	2.0	3
S70	6	26-2-0	2339-0346	L	L	L	Seabrook	Private	13. 6	4
S71	7	26-37-0		M	L	L	Seabrook	Private	1.6	5
S72	7	26-44-0	1618-022	L	L	L	Seabrook	Private	2.4	4
S73	5	26-88-0	2238-0492	H	H	H	Seabrook	Private	1.9	10
S74	7	26-21-0	5107-0155	M	M	L	Seabrook	Private	3.8	6
S75	0	26-21-1	2071-0488	L	L	L	Seabrook	Private	1.6	4
S76	0	26-07-0	6538-2028	L	L	M	Seabrook	Unknown	115. .6	4
S77	-1	26-83-0	5901-2678	H	H	H	Seabrook	Unknown	8.1	10
S78	2	26-86-0	3116-1943	L	L	L	Seabrook	Private	2.1	4
S79	3	26-43-0	2234-1355	L	L	L	Seabrook	Private	7.6	3
S8	3	17-46-0	5107-0155	M	M	M	Seabrook	Private	11. 2	6
S80	0	26-12-0	5107-0155	L	L	L	Seabrook	Private	8.0	4
S81	6	26-812	435-021	L	L	L	Seabrook	Town	7.1	3
S82	4	26-803	996-414	L	L	L	Seabrook	Town	13. 6	3
S83	3	17-6-0	2547-0706	M	L	M	Seabrook	Town	0.6	6
S84	2	16-94-0	4472-1652	L	L	L	Seabrook	Town	8.2	4
S85	5	23-25-0	5270-0693	M	M	M	Seabrook	Town	0.2	7

S86	3	26-806	1517-399	L	L	L	Seabrook	Private	7.3	3
S87	4	26-808	2455-0510	M	L	L	Seabrook	Private	1.6	4
S88	7	26-823	859-161	L	L	L	Seabrook	Town	2.4	3
S89	0		3875-2236	H	H	H	Seabrook	Unknown	22.5	9
S89	0		3875-2236	H	H	H	Seabrook	Private	2.0	9
S9	0	26-11-0	5107-0155	L	L	L	Seabrook	Private	5.9	3
S90	0	17-38-1	2546-1114	M	M	M	Seabrook	Private	2.7	6
S91	4	17-7-0	5107-0155	M	M	M	Seabrook	Private	0.5	7
S92	4	17-8-0	2547-0711	M	M	M	Seabrook	Town	0.5	7
S93	8	17-1-0	1374-037	H	M	L	Seabrook	State	3.1	7
S94	3	13-82-4	5942-1189	H	H	H	Seabrook	Private	0.8	10
S95	3	13-82-5	6329-2358	H	H	H	Seabrook	Private	1.5	10
S96	3	13-82-6	5484-2515	H	H	H	Seabrook	Private	1.3	10
S97	3	13-82-7	6001-2388	H	H	H	Seabrook	Private	1.6	10
S98	3	13-82-8	6144-1396	H	H	H	Seabrook	Private	1.5	10
S99	3	13-82-9	5239-1621	H	H	H	Seabrook	Private	2.0	10