

Guemes Island Rapid Shoreline Inventory

Prepared for the Skagit County Marine Resources Committee October 2005

Robin Clark, Starla DeLorey, Keeley O'Connell

People For Puget Sound 911 Western Avenue Suite 580 Seattle, WA 98104 www.pugetsound.org



Volunteer Ivar Dolph quality checks Anne Passarelli's, and Howard Pellett's data form.

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Executive Summary

During the summer of 2005, People For Puget Sound staff and volunteers conducted a Rapid Shoreline Inventory (RSI) on select marine shorelines of Guemes Island. Working under contract and in partnership with the Skagit County Marine Resources Committee, the Northwest Straits Commission, and the Guemes Island Planning Advisory Committee (GIPAC), a detailed set of physical and biological data for six-and-a-half miles of shoreline on the Island were compiled.

People For Puget Sound designed the Rapid Shoreline Inventory to gather information about the relationships between shoreline land use and indicators of beach health. By looking closely at these relationships, areas can be identified that may be appropriate for voluntary conservation and restoration actions. RSI participants — volunteers who help collect RSI data and property owners who grant permission — gain a better understanding of shoreline habitat and how it functions, and therefore are better able to protect and restore the shoreline.

The Skagit County Marine Resources Committee (MRC) and the Northwest Straits Commission funded and assisted with the 2005 Guemes Island Rapid Shoreline Inventory in order to:

- 1) Assess nearshore habitats on Guemes Island;
- 2) Assist habitat conservation efforts by individual property owners, community groups, and resource managers, and;
- 3) Identify opportunities for voluntary conservation and restoration activities in the area.

By comparing their beach to more "natural" beaches, property owners can determine what sorts of landscaping activities they can undertake to improve the habitat qualities of their shoreline. Property owners who own large stretches of beach or who join

together a group of neighbors might qualify for permanent habitat protection by way of a conservation easement. Property owners who are interested in voluntarily protecting or restoring habitat on their property are encouraged to contact the MRC or People For Puget Sound.

Key Findings of the Rapid Shoreline Inventory

In the 6.45 miles of shoreline inventoried in 150-foot sections, 71% of those 227 sections contained at least one patch of potential forage fish spawning gravel, 93% had a backshore, 85% contained bluffs or banks, 34% contained invasive plant species, 18% were predominantly undeveloped, and 81% contained no manmade structures on the shoreline. However, 59% of land use was not visible from the beach. Fifty five outfalls were observed. Erosion was noted at 32% of the outfalls, associated algae growth at 32%, and darkened sediment at 11%.

The most common wildlife sighted were barnacles, clams, shore crabs, snails, gulls, sea anemone, whelks, crabs, sea stars and segmented worms (Appendix B). The most common aquatic vegetation observed were eelgrass, kelp, sea lettuce (Ulva fenestrata), rock weed, and Enteromorpha spp., while the most common terrestrial species were grass, ocean spray, roses, Douglas fir, and willows (Appendix B).

The RSI data was analyzed by feeding it into five semi-quantitative, multi-factor, causal models developed by King County and People For Puget Sound. These models describe the relationship between habitat features and indicators of habitat quality. The models are an attempt to define how various measurable characteristics of nearshore habitat affect habitat quality with respect to target biological communities or physical processes.

With the results of the analyses and general knowledge of Guemes Island we identified three conservation areas and four restoration areas. Combining those results we identified five focus areas in Map 7:

- 1. Starfish Rock: 900 ft of high scoring conservation sites.
- North Beach: High bluff areas of North Beach scored high in conservation. High scoring restoration sites were found in lowland where there is a higher density of residents.
- 3. West Beach: Mostly high bluff conservation area with some restoration sites in the south.
- 4. Young's Park: A small residential area that scored high for restoration.
- 5. Seaway Hollow: A small residential area that scored high for restoration.

Areas prioritized for conservation provide quality habitat for a broad range of species with few or no features that impact habitat negatively. Restoration areas have high quality habitat with features that could negatively impact that habitats health. North Beach and West Beach are two areas with great habitat and high conservation scores, but they also have some areas where improvements could be made (high restoration scores).

In addition to the five focus areas which are based on the analysis, four other potential projects have been identified:

- Further Spartina surveys;
- South Shore feeder bluff conservation and restoration;
- Cooks Cove Marsh restoration; and
- Removal of derelict creosote pilings in Peach Preserve and Kelly's Point.

These recommendations are based on the inventory findings and the interests expressed by the community during the survey.

Recommendations

Further ground investigation of the focus areas (Figure 1 and Map 7) is recommended to assess their potential for voluntary conservation and restoration actions. Continued outreach and education would also benefit the entire community. This survey was not designed to produce the final word on specific site selection. These focus areas have not been ranked in order of priority. When considering projects for habitat conservation it is customary to consider some factors that are not included in this study. These factors include size, adjacency to conserved areas, threat of habitat destruction, price, and landowner willingness.

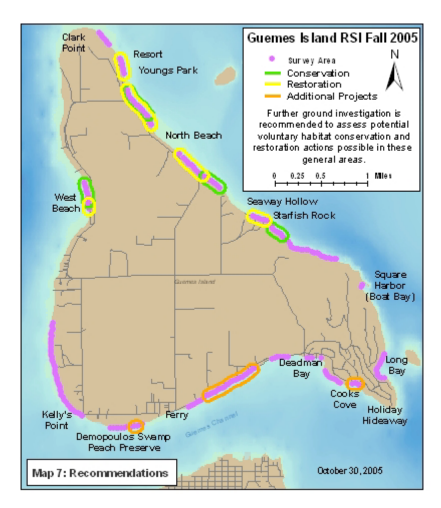


Figure 1: Recommended focus areas and project areas.

About the Rapid Shoreline Inventory

In 1995, following a report by marine scientists from Washington State and British Columbia, People For Puget Sound recognized the need for more detailed information about marine "nearshore," habitats — from the eelgrass and kelp beds to the adjacent uplands (Figure 2). Working with many partners and experts, People For Puget Sound began to develop what would become the Rapid Shoreline Inventory. As of this publication, inventories have been completed in San Juan, Kitsap, Whatcom, Skagit, and King Counties, for a total of 37 miles of data.

The Rapid Shoreline Inventory is designed to gather information about the relationships between shoreline land use and indicators of beach health. By looking closely at these relationships, areas can be identified that may be appropriate for voluntary habitat conservation and restoration actions. RSI also contains a strong educational component. RSI participants — volunteers who help collect RSI data and property owners who grant permission for the survey — better understand nearshore habitat and how it functions, and are therefore better able to steward and restore the shoreline.

The primary objectives of the Rapid Shoreline Inventory are to:

- Educate and involve local citizens by training volunteers to collect accurate data;
- Identify relationships between nearshore habitat conditions and adjacent land uses;
- Develop an inventory of high-quality data useful for assessing the health of nearshore habitats in Puget Sound;

 Present data that can be used by property owners and public agencies to make informed decisions about conservation and restoration of nearshore habitat;

- Further develop the concept of "shoreline ecosystems" and the importance of nearshore habitat;
- Refine models that identify areas of high resource value and high restoration potential, and;
- Assure agreement and compatibility with existing coarse-grain data sets such as Washington State Department of Natural Resources' *ShoreZone*.

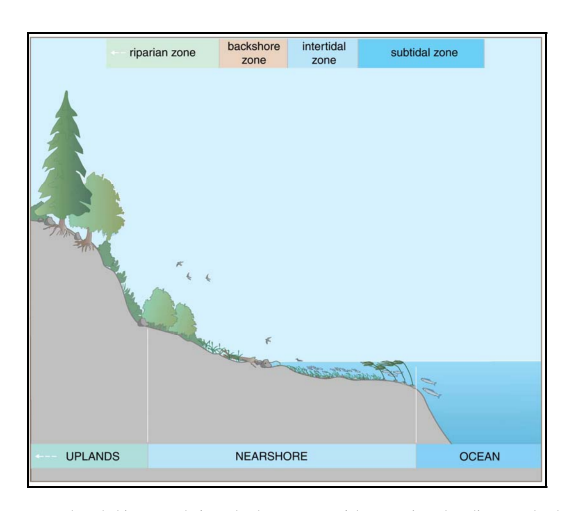


Figure 2: Nearshore habitat extends from the deeper water of the ocean into the adjacent uplands. The nearshore represents a transitional area that integrates characteristics of both environments.

(Image courtesy of King County DNR.)

Guemes Island Rapid Shoreline Inventory 2005

RSI's in Skagit County

In 2001, People For Puget Sound conducted a Rapid Shoreline Inventory on March's Point for the Skagit County Marine Resources Committee (MRC). In 2002, People For Puget Sound conducted the Samish Island RSI funded by the MRC, Northwest Straits Commission, and the Packard Foundation. The results of those RSI's are available on the internet at http://pugetsound.org/index/pubs. In 2005, People For Puget Sound was awarded a contract by the MRC, with funding coming from the Northwest Straits Commission, to conduct the Guemes Island Rapid Shoreline Inventory for Skagit County. This report represents the result of that effort.

Founded in 1998, the Skagit County Marine Resources Committee is citizen-based, with representatives appointed by the county commissioners from local government, the tribal government co-managers, and the scientific, economic, recreational, and conservation communities. Members of the Skagit County MRC are working to restore nearshore, intertidal, and estuarine habitats, improve shellfish harvest areas, and support bottom-fish recovery.

Site Selection

In order to complete an update of the shoreline master plan, the local citizen's group, GIPAC, wanted to have more baseline data, and to engage community members on Guemes Island. They requested this assistance from People For Puget Sound and the Skagit MRC added their interest in continuing the Bays Blueprint already begun in Skagit County. The RSI portion of the project was conducted during the summer of 2005, and will be followed by a blueprint analysis of the shoreline of Guemes Island, and be incorporated into the Skagit Bays Blueprint in February of 2006.



Figure 3: The survey area for this project was the marine shoreline of Guemes Island.

Methodology Overview

Each RSI employs a well-trained and highly supervised team of volunteers to survey shorelines by foot, in 150-foot sections during extreme low daytime tides, taking observations but no samples. The data is carefully entered and compiled in a Microsoft Access database and then transferred to an ESRI ArcMap 9 Geographic Information System (GIS), which displays the data on maps. (Each dot on each map represents a specific, geo-referenced, 150-foot beach section.) The GIS is then used to assign values to the data to produce priority areas for voluntary conservation and restoration actions.

Property Owner Permission

In the summer of 2005, postcards were mailed to 250 shoreline property owners in this study area to request permission to conduct the inventory on their beaches. Addresses were collected by GIPAC from the Skagit County Assessors office. Responses to this mailing were tracked in the People For Puget Sound office, and some follow up was done by knocking on doors and with a few targeted phone calls. GIPAC and volunteers also contacted some owners personally to obtain their permission. Because of the

multiple means we used to contact owners and the possibility that some of the addresses were outdated, the number of land owners contacted was approximately 250. By the end of this effort we had 93 owners that had granted their permission, and 43 declining to be a part of the study. Focus areas were created by concentrating on stretches of beach where the most contiguous permissions existed — thus, some who had agreed to participate did not have their beach surveyed.

Volunteer Training and Data Collection

For this RSI, 30 volunteer stewards attended two training sessions for a total of Seven hours of training (One three-hour session in the classroom and one four-hour session in the field) before they were ready to begin field data collection. A second method of training was developed for volunteers who did not make the first trainings. A new volunteer would receive a training packet to read and pair up with an already trained volunteer until they were ready to work on there own. A GIS/flagging team was given additional on the beach training. They prepared the beach for the inventory by placing temporary flags delineating each 150-foot section and recording the coordinates of each section with a Trimble GeoExplorer 3 Geographic Positioning System (GPS). The data was taken during extreme low tides on July 20 through August 20, 2005. Stewards recorded information for each 150-foot shoreline section including:

- 1. Section number, volunteer's name, time of day
- 2. Characteristics of intertidal zone
- Characteristics of backshore zone
- 4. Bluff/bank characteristics
- 5. Invasive species
- 6. Adjacent land use
- 7. Streams, outfalls, and other freshwater discharges
- 8. Artificial shoreline structures
- Wildlife
- 10. Vegetation

Volunteers used a detailed data form, which placed data into clear, discrete categories, to collect this information (Figure 4). The data form limits errors and makes the data as consistent as possible.

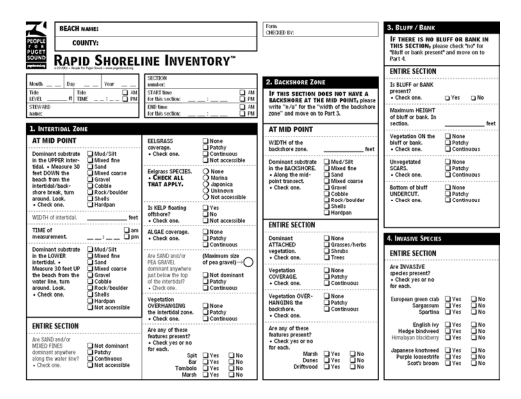


Figure 4: The Rapid Shoreline Inventory data collection form is divided into discreet categories and provides reminders about data collection standards. This two-sided form is provided in Appendix D, Rapid Shoreline Inventory Data Form.

The volunteers were instructed to gather this data in very specific ways (Appendix C, RSI Protocol). Volunteers were deployed in teams of five or less, led by a highly experienced staff person or volunteer (team leader). The team leaders were available at all times while the volunteers were gathering data to answer questions about methodology and data standards. The team leaders checked each data form for accuracy and completeness on-site within the 150-foot section of beach represented by that data form, with the volunteer standing by to clarify any outstanding issues.

In the People For Puget Sound office, the information from the two-sided forms was carefully entered into a Microsoft Access database, by the data entry volunteer. The data was checked and corrected in table form, and transferred to a Geographic Information System (GIS). During analysis and map building the data was quality checked a third time. In some cases sites were compared with oblique aerial photos to confirm data findings. All components of the RSI protocol have been peer reviewed.

The data is displayed on 13 analysis maps and 37 feature maps (Appendix A) that can be viewed at http://pugetsound.org/index/pubs, where one can also find a sampling protocol for the Rapid Shoreline Inventory (Appendix C).

Data Uses

The data are intrinsically valuable as indications of beach types and as baselines of physical and biological information. For instance, in the case of an oil spill, restoration goals could be set using RSI data gathered prior to any damage. The data can also show simple correlations between upland and intertidal land use and ecosystem health indicators on the adjoining beach.

People For Puget Sound staff, working with nearshore habitat experts, created a system to analyze RSI data in a way that enhances its value. Different "scores" are assigned to different pieces of datum in order to prioritize areas that are appropriate for voluntary habitat conservation and restoration actions (see Rapid Shoreline Inventory Data Analysis, below).

Data Limitations

Replicate site data is not collected due to the urgency to gather the information during extreme low tide conditions. Daylight low tides occurred during 4 periods in the summer months, and volunteers were on the beach during all of these hours. Time restrictions and manpower do not make it feasible to collect replicate data. However, the quality of the data is protected through rigorous quality checking.

The features observed are limited by the height of the tides at the time of the survey, and some characteristics, such as presence of eel grass, and Sargassum, are underrepresented during higher tides.

Beaches under high bluff areas have a tendency to be owned by state agencies. Since state agencies permitted us to survey their land, state owned beaches and High bluff beaches are overrepresented in this study.

The data describing physical shoreline features (data form parts one through eight) are the most specific, as they represent physical characteristics of the nearshore that can be seen and measured. The biological data (data form parts nine and ten) are more generalized. Plants and animals are sometimes identified to the species level, but often are only identified to the level of genus, family, or order. While the RSI training contains an overview of key species of interest, it is not possible to fully train volunteers on complicated taxonomic distinctions in the allotted time. As a result, the species lists represent only a general view of what was found on the beach on a particular day by volunteers with various skill levels. Further more, few species are targeted in the survey, and little time is given to record non-target species, so targeted species such as eelgrass will be consistently looked for while the non-target species will be underrepresented. Since the survey counts species only at the transect some species could be missed entirely. However, these species lists are often the first ever compiled for many of the beaches inventoried and provide a good base from which to build.

Results and Discussion

Description of Study Area

Guemes Island has a rich diversity of habitat types. Substrates vary from the sandy mud flats of North Beach to the rocky cliffs of Holiday Hideaway. The shoreline supports rich eelgrass beds and kelp forests, which in turn supports a variety of bird and invertebrate life. The island is an attractive spot for retirees, and weekend vacationers. It supports a variety of recreational activities such as beach walking, birding, fishing, clamming, and crabbing.

Guemes Island has both private and State owned property. Since the public lands were easiest to obtain permission to survey, and often occurs where there are less desirable building sites, bluff areas are overrepresented in the RSI.

Characteristics of the Intertidal Zone

The intertidal zone, the shoreline between the low and high tide lines, is home to a wide range of flora and fauna — many of which spend their entire lives there, or are dependent on the intertidal for some critical stage of their lives. The Rapid Shoreline Inventory captures detailed information at the low tide line, where such things as eelgrass and geoducks can be observed (Figure 5), and near the high tide line where several species of forage fish spawn. Two of Puget Sound's three primary forage fish, surf smelt and sand lance, need specific sizes of substrate at or near the top of the intertidal zone in which to lay their eggs: namely, from sand to very small gravel below 4 mm in diameter¹ (Bargmann, 1998). Pacific herring, the third of these three forage fish, attach their eggs to eelgrass and kelp (Bargmann, 1998).

¹ Surface substrate size in the intertidal zone is subject to seasonal fluctuations. RSI data is gathered during daytime low tides, which restricts the data to late spring and summer observations. In most cases, RSI data is gathered only once in any one location.



Figure 5: Beds of eelgrass that occur in the lower intertidal and subtidal zones are critical nursery habitat for a variety of species (image courtesy of NOAA).

Seventy-one percent of the beaches had at least one patch² of potential spawning gravel at the upper edge of the intertidal zone, with 50% having continuous coverage along the 150 foot sections. Despite this high occurrence of sand and/or small gravel at the high tide mark, most of the upper-intertidal samples (the top 30 feet at the mid-point) were dominated by gravel (33%) or larger cobble (26%). Along the water line at low tide, 54% of the sections had substrate that would support eelgrass (sand or sandy mud, but not just mud) in whole or in part (Koch, 2001). Eelgrass was observed in 59% of sections, however 11% of this was observed in the water or out on the mud flat and therefore not accessible.

² It is not known how small of a "patch" of sand/gravel can be located and used by forage fish for spawning. The Rapid Shoreline Inventory located only "potential" forage fish spawning areas — the right size sand in the right part of the beach in patches or continuous stretches along the length of the section. The RSI protocol defines "patch" as anything that dominates your view from a standing position looking straight down at the beach.

Vegetation that hangs over the intertidal zone is important to shade forage fish spawn (to keep the eggs from drying out), and as a source of insects that drop into the water thus providing food for juvenile salmon³. A majority of sections, 59%, contained at least some vegetation overhanging the intertidal zone. Only 15% of those sections had continuous coverage.



Figure 6: Backshore habitat can include driftwood, salt-tolerant vegetation, salt marshes, and sand dunes.

Characteristics of Backshore Zone

The backshore is a "splash zone," often a flat area at the top of the beach that collects driftwood and where most of the plants can tolerate occasional salt spray (Figure 6). The driftwood and plants in the backshore provide habitat for small invertebrates, which in turn provide food for migrating juvenile salmon (King County Department of Natural Resource, 2001). This zone is often reduced or eliminated when bulkheads are

³ Jeff Cordell and others at the University of Washington have been doing research on this issue for several years. By trapping insects as they fall into the water and comparing those insects to those found in the stomachs of juvenile salmon, they have been able to prove that overhanging and riparian vegetation provide food for juvenile salmon both in restored estuarine marshes and along marine shorelines (Cordell et al., 2001). Jim Brennan at King County has been adding to this pool of research by seining and pumping the stomachs of juvenile salmonids on marine shorelines.

built. High energy beaches with high bluffs may naturally have no backshore present at all.

Ninety-two percent of the sections surveyed had backshores at the mid-point of the section. This is a very large number, especially when considering 85% of the sites had bluffs and banks. The average width of the backshore, where present, was 18.0 feet. Driftwood was present on 93% of the sites, and 74%, had overhanging vegetation.



Figure 7: Large and small feeder bluffs are critical sources of sediment for Puget Sound shorelines.

Bluff/Bank Characteristics

Bluffs and banks just shoreward of the beach (Figure 7) provide a variety of unique habitat niches. Two birds found in marine environments, the kingfisher and the pigeon guillemot, are known to nest in holes in sandy bluffs (Alsop, 2001). Fourteen kingfisher sightings were recorded during this RSI. Pigeon guillemots and their nests were seen but not recorded because they did not cross the transects of the survey. Most importantly, sand and gravel slide from bluffs and banks to re-supply fine substrates to

the intertidal zone, maintaining the structure and profile typical of beaches from Anderson Island north to Samish Island. Bluffs of banks that provide a steady source of sediment to the shoreline are commonly called "feeder bluffs".

Bluffs or banks, either natural or armored, were present on 85% of sections, with the average height being 54.3 feet. Eighty-five of these sections had at least some vegetation coverage, 41% was continuous and 44% was patchy. Un-vegetated scars⁴, usually an indication of a recent slide and potential supply of sand to the beach, were continuous for 11% of sections, while 50% had patchy scars. Forty-nine percent of all sections had at least some undercutting at the base of the bluff or bank.

Invasive Species

Plants and animals that are introduced from other parts of the country or the world, whether intentionally or accidentally, can sometimes present a threat to native flora and fauna. "Invasive species" are those that aggressively crowd out, out-compete, or consume native species. They often spread rapidly and can completely cover the landscape. Perhaps the worst current threat to Puget Sound nearshore habitats is *Spartina*, an invasive aquatic cordgrass that can completely cover mid to upper intertidal mud flats. While the impacts of *Spartina* infestations on fish and wildlife are little studied, it is reasonable to assume that the loss of mudflats in Puget Sound would have a detrimental effect on the shellfish that live there and the salmon and shorebirds that depend on mudflats as important forage areas (Feist, 2002). A patch of spartina was found on South Beach and removed during the survey (Figure 8). The patch covered a square yard, and was approximately three years old. Since the RSI had a limited survey area, additional investigation of the existence of *Spartina* on Guemes Island is recommended.

⁴ RSI records "scars" as any area that lacks vegetation. Volunteers are not asked to attempt to differentiate between natural erosion and that which is caused by human activity.



Figure 8: Volunteers removing Spartina anglica, otherwise known as European cord grass.

Thirty four percent of the records had invasive species. Himalayan blackberry was the most prevalent invasive identified in 20% of the sites, followed by Scots broom at 10%, the algae *Sargassum* at 6%, and English ivy in 2% of the sites. A single site of hedge bindweed (morning glory) was identified. No occurrences of European green crab, Japanese knotweed, or purple loosestrife, were identified. Dwarf eelgrass (*Zostera Japonica*) was found in 7% of sections, while native eelgrass was identified in 46% of the sites. It should be noted that the level of threat posed by *Sargassum* and dwarf eelgrass has not yet been established.

Adjacent Land Use

The ways that land owners build on and maintain the land adjacent to the shoreline⁵ can directly impact the quality of nearshore habitat (Figure 9). Vegetated riparian buffers act as natural filters, absorbing water from flood events and filtering out toxins

⁵ The RSI records information on adjacent land use by noting features which are dominant for that 150-foot segment, immediately adjacent the high tide line, and can be seen from the beach.

and excess nutrients. Clearing trees and shrubs to create views removes shade and food sources on which many species rely (King County Department of Natural Resources, 2001), and lawn and garden fertilizers and pesticides can be washed into the water. Unmanaged access points can cause erosion and trampling of shoreline vegetation. Roads and parking lots along the water can increase the runoff of oil, gas, and antifreeze. Agricultural and industrial runoff is not always filtered or treated.



Figure 9: Land use adjacent to the shoreline has an impact on many characteristics of the nearshore environment, including riparian vegetation, aquatic vegetation, erosion, pollutants, and wildlife habitat use.

Due to the prevalence of high bluff areas in our survey, 59% of the immediately adjacent upland was predominantly not visible. Eleven percent of the sites were observed to be predominately residential. Most of these occurrences were in low lying areas, and half of these residences had bulkheads. Only one commercial site on the shoreline was recorded and no industrial sites were recorded. Two percent of the sites were observed to be dominated by lawn, 2% unpaved road, and 1% paved road. South Shore Road runs along much of the high bluff areas of South Beach. Only four percent of the sites had trail access.

Streams, Outfalls and Other Freshwater Outflows

In many cases, fresh water flowing onto the beach can be an important part of the nearshore ecosystem. Streams and creeks can create deltas or marshes, and can allow fish to move upstream to spawn. But water can also bring pollutants and garbage onto the beach (Figure 10). The Rapid Shoreline Inventory counts the numbers and types of discharges (which include rivers, creeks, ditches, pipes, and seeps), looks for potential signs of pollution (i.e. darkened sediment, excessive algal growth, etc.), and records whether or not the discharge is flowing. No water samples were taken or tested.



Figure 10: Freshwater discharges entering the nearshore environment can carry excess nutrients or toxic pollutants onto the beach.

There was potential concern with discharges in the study area, however only 4% of sections surveyed contained one or more discharge. A total of 55 discharges were recorded, with 58% being seeps, 38% pipes, and 4% creeks. No ditches or rivers were observed. Sections that contained outfalls had an average of 1.3 per section. Erosion was noted at 32% of the outfalls, associated algae growth at 32%, and darkened sediment at 11%. Guemes Island has a relatively large amount of freshwater seeping, especially on north Kelly's Point where we found some continuous seeps for over 150 feet.

The survey area in general showed a relatively high occurrence of algae (continuous or patchy on 95% of sections, with sea lettuce identified on 88% and *Enteromorpha* on 14%) This suggests that Padilla Bay, the Guemes Channel, and the Bellingham Channel are nutrient rich in general.

Shoreline Structures

The Rapid Shoreline Inventory looks for structures built on the shoreline such as bulkheads, docks, ramps, jetties, and levees. Shoreline structures can serve many purposes, from helping protect upland areas from erosion to providing a place to dock or launch boats (Figure 11). Some may be unnecessary or in disrepair, with owners that may be unaware of their potential impacts on nearshore habitat. Bulkheads and jetties can block the flow of sand onto and along the beach, and can force juvenile salmon into deep water, exposing them to predators (Williams and Thom, 2001). Many structures can amplify the energy of waves, which in turn can scour sand from the top of the beach or increase erosion on adjacent or neighboring properties (Shipman, 1995). Failing structures, especially rip-rap bulkheads, can litter the beach with large materials that cover habitat for clams and other sand-dwelling invertebrates (People For Puget Sound, 2001).



Figure 11: Structures are often intended to prevent erosion or to provide people with access to the shoreline. Both types of structures can negatively impact nearshore habitat, especially as the structures begin to fail.

The volunteers described 76 structures for this inventory. Only 9% of the 150-foot sections contained structures. Of those sections, the average number of structures was 1.3. The majority of structures, 41%, were bulkheads or seawalls, 22% stairs, and 7% each for the category launches or ramps. No jetties, groins, dikes, or levees were observed. Thirty-three derelict creosote pilings were observed at Peach Preserve from an old dock. Kelly's Point also had creosote pilings in the intertidal, near the trail head. The combined length of these structures was 1,855 feet – 5% of the distance surveyed.

Sixty-two percent of the structures were in good or excellent condition, meaning that they were serving their intended purpose. Thirty-three percent were in poor condition, meaning that they were in some stage of obvious failure.

Wildlife and Vegetation

Volunteers for this inventory were not explicitly trained nor expected to identify wildlife and vegetation beyond a few common species. However, many of them already had extensive experience with species identification, and all volunteers at all times had access to "team leaders" for assistance with identification. This inventory was not designed to produce an exhaustive or quantitative assessment of species on the beach, but it does indicate the presence and distribution of species in the survey area, and it often provides the first species list compiled for an area. Since RSI data is usually taken only once, it does not reveal the use of the nearshore by species over time.

The most common intertidal wildlife sightings were barnacles at 87% of sections, clams at 26% (Figure 12), shore crabs at 23%, snails at 22%, gull at 21%, and both whelk and sea anemone observations at 20%. Only seven percent of sites had mussels (horse or unidentified), which are sometimes as common as barnacles in other areas.

The most common algal sightings were sea lettuce at 88%, kelp at 58%, rockweed at 23%, and *Enteromorpha spp*. at 14%. The most common vascular plant sightings were native eelgrass (*Zostera marina*) at 46%, dwarf eelgrass at 4%, grass at 30%, ocean spray at 27%, Himalayan blackberry at 20%, roses at 20%, Douglas fir at 15%, and willows at 15%. Trees and in particular Douglas fir, suggest a relatively healthy and mature shoreline plant community. Another sign of relative health is the fact invasive species did not dominate the landscape. A complete list of the flora and fauna identified in this inventory is provided in Appendix B.



Figure 12: Wildlife found in the intertidal can provide indications of ecosystem health.

In this picture are two ocher sea stars, rockweed, and sea lettuce.

Rapid Shoreline Inventory Data Analysis

While habitat inventories contain significant intrinsic value, descriptions of habitat can be most valuable to inform habitat conservation decisions when used to build and populate geospatial models that define and describe habitat quality. Working with King County Department of Natural Resources in Washington State, People For Puget Sound developed five semi-quantitative, multi-factor, causal models⁶ using the data collected during Rapid Shoreline Inventories. These models describe the relationships amongst habitat features, measured during the RSI for each 150-foot section of shoreline, and indicators of habitat quality. The models assign values for each 150 ft. shoreline section relative to the number of shoreline features present that either support the habitat requirements of specific species groups or provide habitat forming/maintaining processes. The models are an attempt to define how various measurable characteristics of nearshore habitat affect habitat quality with respect to target biological communities or physical processes (model targets).

This methodology is based on the best available science for the relationship between marine nearshore habitats and key ecosystem processes and nearshore-dependent species in Puget Sound. However, scientific study in this area is not abundant. Moreover, the scoring system presented below represents value judgments made by staff scientists based on the scientific literature and other unpublished scoring schemes. These values can be adjusted to reflect other priorities and emerging research.

⁶ A causal model is based on the knowledge that certain physical attributes create or "cause" features that provide habitat for fish and wildlife.

Data Analysis Models

The five models characterize nearshore habitat for:

- Forage fish spawning (species group)
- Nearshore juvenile salmonid use (species group)
- Aquatic vegetation (species group/ecosystem process)
- Feeder bluffs and nearshore sediment dynamics (ecosystem process)
- Shoreline-dependent terrestrial wildlife, with a focus on birds (species group).

These five models were chosen because they represent key elements of a functioning nearshore ecosystem typical of much of Puget Sound.

Due to the inexact state of scientific knowledge about nearshore processes and the interaction between shoreline development and biological community health, these models serve several purposes. First, the models allow one to compare and contrast large amounts of geospatially-referenced species and habitat data. Secondly, they force one to develop formal hypotheses about species-habitat connections that can be tested through restoration actions followed by monitoring and adaptive management.

The models are designed to assess each site for both the current condition of the site (conservation opportunities) and for the potential condition of the site (restoration opportunities). Each model employs two series of "habitat attributes." One series of attributes is valued positively for perceived benefits or indications of benefits to habitat quality. These we call "habitat function." The second series of attributes, which we call "habitat impacts," is assigned negative values for impacts on ecosystem processes, indications of physical disturbance, or direct impact on the model's focal species group.

Habitat Conservation Opportunities

To locate conservation opportunities, the models are used to rate individual 150-foot sections of shoreline on a scale of -100 to 100 with higher scores reflecting higher quality habitat. Positive scores were assigned to positive habitat functions such as riparian vegetation or feeder bluffs. Negative scores were assigned to habitat impacts such as bulkheads or signs of pollution. The conservation score is then simply the sum of the positive and negative values accrued for any 150 ft. section.

This analysis is helpful for identifying areas of highly functional habitat as well as those places that are not being directly or indirectly impacted by habitat altering processes related to invasive organisms or anthropogenic development. While scores vary linearly on this scale, it is important to recognize that this is a semi-quantitative model that provides a relative indication of site conservation value (sites scoring higher will generally be more favorable) for areas included in this study. The precise scores achieved may have little meaning taken outside the context of this specific cross-site analysis.

Habitat Restoration Opportunities

Ranking sites for restoration potential is complex and must account for both existing habitat conditions and potential future conditions should the site be restored. Since no system currently exists for evaluating nearshore restoration potential, the creation of a new scoring scheme was required. For the restoration ranking scheme, the ultimate goal was to target high value sites with restoration actions that produce the largest reduction in impacts. This scheme is designed to achieve the overall objective of identifying those sites with a high level of current ecosystem function or potential, and a significant degree of impairment.

The restoration analysis was based on the same scientific literature and data-driven, semi-quantitative rankings of site characteristics used in the conservation model. The specific objective was to develop the most appropriate restoration model that would accentuate those sites scoring high in both the habitat function and habitat impact categories while giving relatively little value to sites that score low in either category. This objective was achieved by multiplying the habitat function score and the habitat impact score, and then taking the absolute value of the product of the two numbers. Thus the restoration scores vary from zero – those sites that have either no current habitat function or no obvious habitat impacts, to 10,000 – those sites that have both the maximum score in habitat functions and impacts present. A site with high restoration potential might have multiple positive habitat functions such as pea gravel, a spit, eelgrass, and riparian vegetation, but also habitat impacts such as intertidal structures, a boat ramp, and several outfalls.

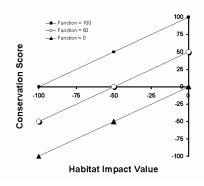
As with any model, the interpretation of scores requires care and consideration. It is recommended that scores for this model be interpreted on a logarithmic scale. Since the model is semi-quantitative, the direction of scores (higher being more favorable than lower) is more important than the specific score or precise difference between scores.

One way to visualize the analyses is to plot conservation and restoration scores versus habitat function and impact values (the independent variables used to calculate the scores). Table 1 shows a series of idealized habitat function and impact values and the corresponding conservation and restoration scores. These values are plotted on Figures 13a-d. Notice that when conservation scores are plotted along lines of constant habitat function or habitat impact values, scores increase linearly with *improvements* in both habitat function and impact (i.e. less impact). The point of the conservation scoring system is to identify sites that have the greatest existing habitat value and the fewest negative impacts.

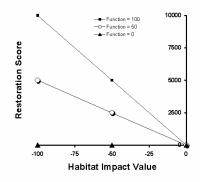
Function	Impact	Conservation	Restoration
100	-100	0	10000
100	-50	50	5000
100	0	100	0
50	-100	-50	5000
50	-50	0	2500
50	0	50	0
0	-100	-100	0
0	-50	-50	0
0	0	0	0

Table 1: Idealized habitat function and impact values for corresponding conservation and restoration scores. For demonstration purposes only -- see Figure 13a-d.

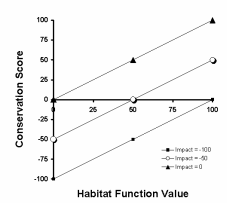
a. Conservation Score versus Habitat Impact Value: Constant Habitat Functions



c. Restoration Score versus Habitat Impact Value: Constant Habitat Functions



b. Conservation Score versus Habitat Function Value: Constant Habitat Impacts



d. Restoration Score versus Habitat Function Value: Constant Habitat Impacts

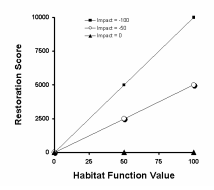


Figure 13a-d: Relationship between conservation and restoration scores and habitat function and impact values. Idealized for presentation -- see Table 1.

For the restoration analyses, the scores increase along with increasing habitat function and increasing *intensity* of impact (more impact equals a larger negative number). This results because the impact and function values are multiplied instead of added. The implications of this model are that sites with very low habitat function or very low habitat impact are not prime targets for restoration, whereas sites that still have substantial remaining or intrinsic habitat value, but also have significant impairment, represent the best opportunity to make significant gains for the ecosystem through restoration.

This ranking system reveals those restoration opportunities that would provide the highest value to the living resources — not merely those that are the cheapest or most convenient. While sites identified using this tool are likely to provide ecosystem benefits if they are protected and restored, this ranking scheme should only serve as a guide and pre-ranking tool for further detailed site inspections and analysis of site-specific circumstances.

Because the precise meaning of each individual score is uncertain, it is best to compare sites within a given physical sampling area. In the specific examples presented later, the sites are ranked according to their scores and display those ranks rather than the raw scores. Those sites scoring in the highest decile (top 10%) are likely the most noteworthy sites and should be reviewed for potential conservation or restoration. Depending on the sampling area, sites in lower quantiles (the next 20%) may also be of interest for review. Overall conservation and restoration values were calculated by averaging the rank order (between 1 and 277 [the number of samples] with 277 being the highest scoring site) for the five models described here.

This conservation and restoration ranking scheme does not take into account the quality of immediately adjacent 150 ft. sections, or groups of adjacent sections. In this sense, the study and analysis does not explicitly account for habitat continuity along the shoreline. For example, multiple continuous sections of good to moderate quality habitat might be more important for conservation than one cell of excellent quality habitat in the middle of a larger area of very low quality habitat. While scores for individual sections do not reflect this larger spatial context, viewing groupings of scores on the display maps can help identify important habitat "clusters", and at this point, the summary maps probably represent the appropriate tool for such integrative ranking of spatial relationships.

On site by site analysis it has been discovered that some habitat impact features can be naturally occurring features. For example, in outfalls, finding algae around a seep draining a marsh is probably natural nutrients cycling. This should be considered while looking at individual sites. Habitat "clusters" are likely to be more accurate signs of health than individual sites.

Forage Fish Spawning Habitat Analysis

Forage fish, including populations of Pacific herring (*Clupea harengus*), surf smelt (*Hypomesus pretiosus*), and Pacific sand lance (*Ammodytes hexapterus*), are an essential component of the Puget Sound food web. Though phylogenetically unrelated, these three species comprise an essential trophic link within the nearshore environment, and are a major component of the diet of many predatory species including salmonids (Bargmann 1998). While relatively little is known about adult life stages of forage fish (e.g. Figure 14), spawning preferences and requirements are generally understood. This analysis is an important extension of surveys that identify forage fish spawn, because this model focuses on both current and potential spawning habitat. While forage fish may use the same sites for spawning over long periods of time (Penttila 1995), a site may be abandoned for no apparent reason only to become used again at some point in the future (Robards et al. 1999).

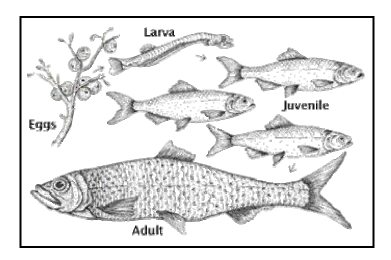


Figure 14: Life stages of Pacific herring (Courtesy of USGS).

Shoreline surveys to identify spawning beaches have been conducted by the Washington State Department of Fish & Wildlife (formerly the Department of Fisheries) since 1972. Based on information obtained during these surveys, surf smelt and sand lance are thought to spawn selectively on shorelines that have deposits of either sand or pea-gravel sized sediment in the upper intertidal zone (Bargmann 1998). In addition to substrate preferences and requirements, forage fish eggs tend to have lower mortality when there is riparian vegetation adjacent to the shoreline that can shade the shoreline and moderate temperatures (Robards et al. 1999). Pacific herring vary slightly from smelt and sand lance in that herring spawn primarily in the lower intertidal and shallow subtidal zones, attaching their eggs to vegetation such as eelgrass or kelp (Penttila, personal communication 2001).

The forage fish analysis focuses on identifying those beaches with conditions that would seem to favor forage fish spawning and spawn survival. Positive functions for shorelines include appropriate sediment found in the upper intertidal, overhanging vegetation, as well as aquatic vegetation that might be used for spawning.

Negative components of this model are primarily those that interrupt or disturb potential spawning areas or the processes that form potential spawning areas. These include artificial outfalls which might supply excess nutrients or toxic chemicals to the shoreline, bulkheads which alter nearshore hydrography, or piers that shade subtidal vegetation (Figure 15).

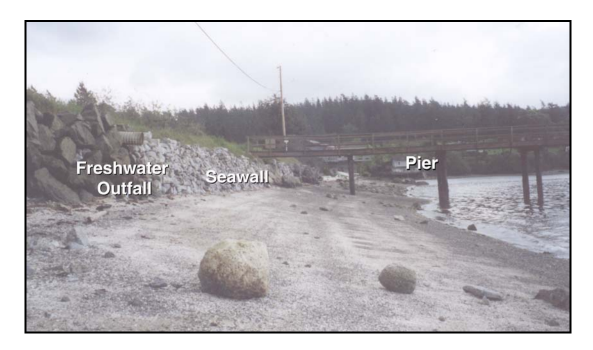


Figure 15: Examples of Development that can impact nearshore forage fish habitat.

The causal model and scoring for this model are described in Figure 16 and Table 2, respectively.

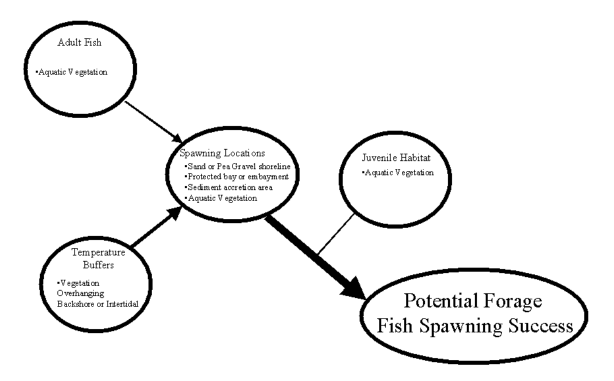


Figure 16: Causal model describing the relationship between shoreline characteristics and forage fish spawning success. Weight of arrows reflects assumed relative importance of those functions for "success" in this particular model.

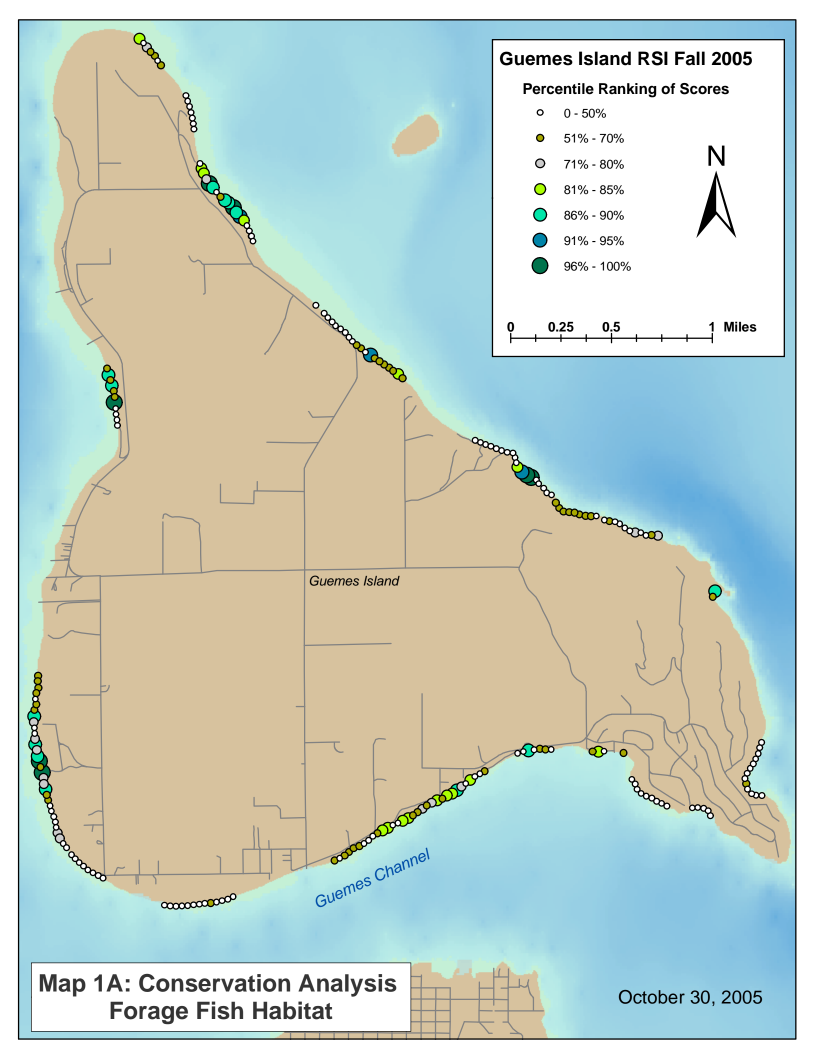
Habitat Function	Habitat Quality	Score Justification	
	<u>Value</u>		
Geophysical			
Characteristics			
Upper Intertidal		Appropriate substrate size in	
Substrate	5 appropriate location		
Sand/Pea Gravel Bed	20 Spawning bed of adequate size		
Spit, Bar, or Tombolo	10	Substrate source present in area	
Seep	5	Moderates substrate temperatures	
Bluff Size	5	Substrate source present in area	
Vegetation Characteristics			
Eelgrass (<i>Z. marina</i>)	10	Spawning medium	
Kelp and intertidal			
algae	10	Spawning medium	
Overhanging			
Vegetation	5 to 15	Shades spawn	
Marsh	5	Provides prey resource	
Anthropomorphic Group			
Undeveloped/Natural			
Adjacent Land use	5	Natural habitat with less disturbance	
		Signals nearshore hydrography is likely	
No intertidal structures	10	intact	
<u>Habitat Impact</u>	Habitat Quality	Score Justification	
	<u>Value</u>		
		Intertidal structures impact nearshore	
Intertidal Structures	-10 to -30	hydrography and sediment transport	
Upland Land use	-10	Potential or actual impacts to shoreline	
Boat Ramp	-20	Potential for continuing damage	
		through use and potentially altered	
		nearshore hydrography	
Potentially Polluted	-10	Signs of pollutants and/or excess	
Outfalls		nutrients to nearshore	

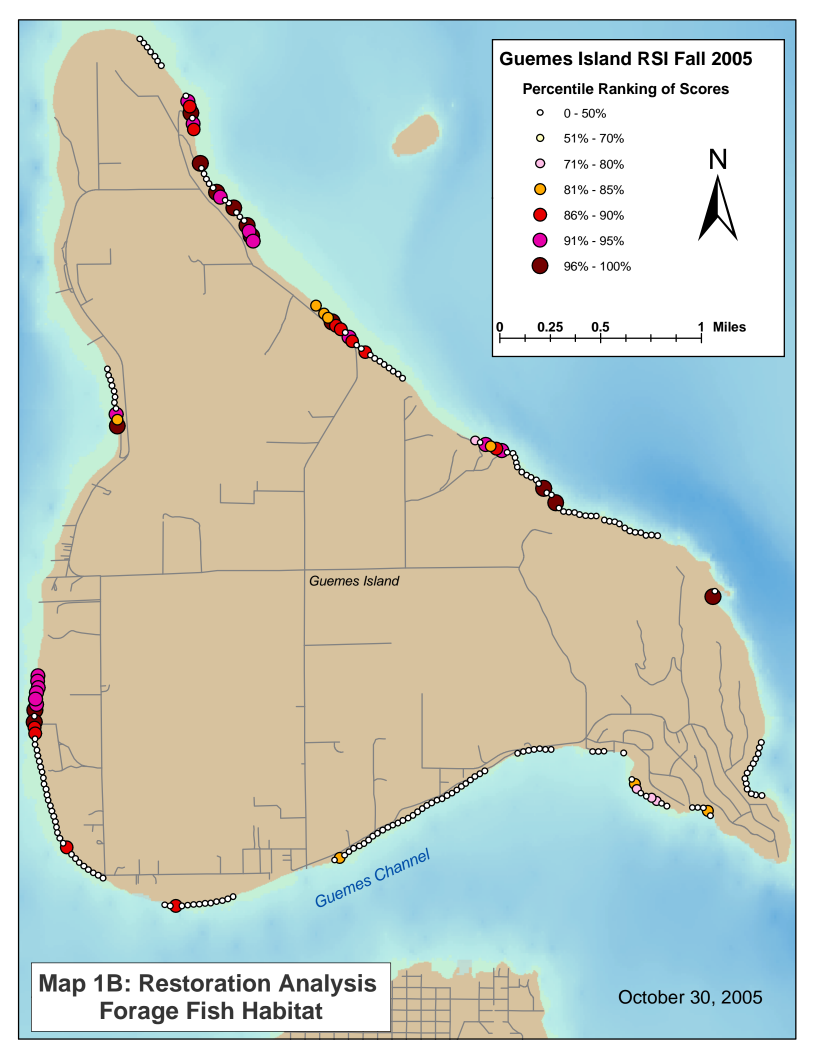
Table 2: Description of model scores and justification for forage fish spawning model.

This analysis is biased toward upper intertidal sand lance and surf smelt spawning habitat, as the Rapid Shoreline Inventory only partially accounts for subtidal herring spawning areas. This can be corrected, however, by comparing this analysis to documented spawning areas for the three species.

The conservation analysis reveals forage fish conservation priorities on the beach south of Starfish Rock, the high bluff areas on the northern side of North Beach and the center of Kelly's Point (Map 1A). West Beach and southern North beach each had a single site in the top decile.

The restoration analysis reveals forage fish restoration priorities on the high bluff areas on either side of North Beach, the northern stretch of Kelly's Point, Young's Park, south West Beach, one site in Square Harbor, and several points south of Starfish Rock (Map 1B). Habitat impacts that affected these scores included structures such as bulkheads and groins, and outfall features that could be signs of pollution. Kelly's Point, the sites south of Starfish Rock and Square harbor were most affected by outfall features such as algae, discolored sediment, and erosion. While algae could be a sign of pollution it could also be a sign of normal nutrients cycling. This is the likely case in Square Harbor. The beaches most affected by structures are North Beach, Young's Park, and southern West Beach.





Nearshore Juvenile Salmonid Habitat Analysis

The salmon habitat analysis relies on the assumption that nearshore habitats provide key functions for juvenile salmon development and survival. Nearshore marine habitat may serve as migration corridors, feeding areas, physiological transition zones, refuge from predators, or refuge from high energy wave dynamics (Mason 1970; MacDonald et al. 1987, Thorpe 1994; Levings 1994; Spence et al. 1996). All juvenile salmon utilize the shallow waters of estuaries and nearshore areas as migration corridors to move from their natal streams through Puget Sound to the ocean (Williams and Thom 2001). Estuarine environments provide a gradual transition area for juvenile salmon to adjust physiologically to salt water (Simenstad et al. 1982). With declines in aquatic vegetation that formerly served as feeding grounds and refugia for juvenile salmonids, it is likely that juvenile salmon have shifted their distributions and now utilize shallow water as an alternate refuge habitat (Ruiz et al. 1993).

This model focuses on valuing individual sites for their capacity to serve as feeding areas, refugia, or migration corridors. Emergent vegetation (*Carex lyngbyei*, *Scirpus spp.*, etc.) and riparian shrubs and trees have been identified as vital components that provide detritus and habitat for chinook food organisms (Levings et al. 1991, Cordell et al. 2001), and were therefore scored appropriately.

Habitat impacts are those features that are known or believed to displace habitat or impede habitat forming processes. These include structures that reduce shallow water nearshore refuge and habitat or adjacent land uses that may impact vegetation and upland food sources. The causal model and scoring for this model are described in Figure 17 and Table 3, respectively.

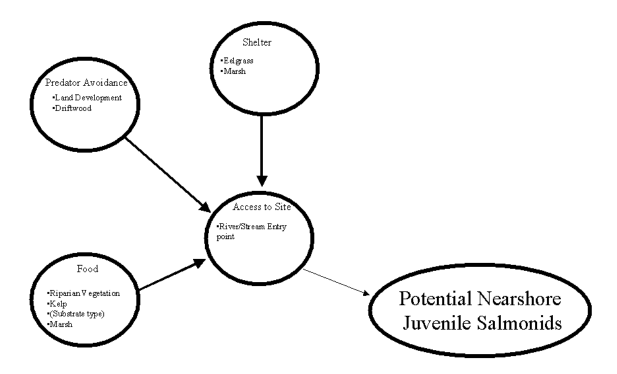


Figure 17: Causal model describing the relationship between shoreline characteristics and nearshore juvenile salmonid success. Weight of arrows reflects assumed relative importance of those functions for "success" in this particular model.

<u> Habitat Function</u>	Habitat Quality	Score Justification
Geophysical	<u>Value</u>	
Characteristics		
Intertidal Substrate	10 to 15	Habitat for prey resource
mioriaar Gaboriato	10 10 10	Habitat for prey resource
Driftwood Presence	5	Refugia
	<u> </u>	Habitat for prey resource
		Migration corridor
Creek or River Mouth	5	Physiological transition zone
Vegetation Characteristics		
		Habitat for prey resource
Eelgrass (<i>Z. marina</i>)	15	Refugia
		Habitat for prey resource
Kelp	5	Refugia
		Habitat for prey resource
Riparian Vegetation	10 to 30	Refugia
		Habitat for prey resource
Marsh	15	Refugia
Bluff/Bank Vegetation	3 to 5	Habitat for prey resource
Anthropogenic Group	_	T
Undeveloped/Natural	5	Undeveloped areas represent areas
Adjacent Land use		that lack disturbance and are more
		likely to have native flora.
<u>Habitat Impact</u>	<u>Habitat Quality</u>	Score Justification
	<u>Value</u>	
Structures		
		Removes refugia
Intertidal Structure	-30	Removes prey resource
		Removes refugia
Shoreline Armoring	-10 to -30	Removes prey resource
		Adverse land uses increase
	404	disturbance, reduce habitat and
Upland Land use	-10 to -30	introduce pollutants
Batantialla nalli (Pollutants entering the system can
Potentially polluted	40	reduce dissolved oxygen content and
Outfalls	-10	act as stressors.

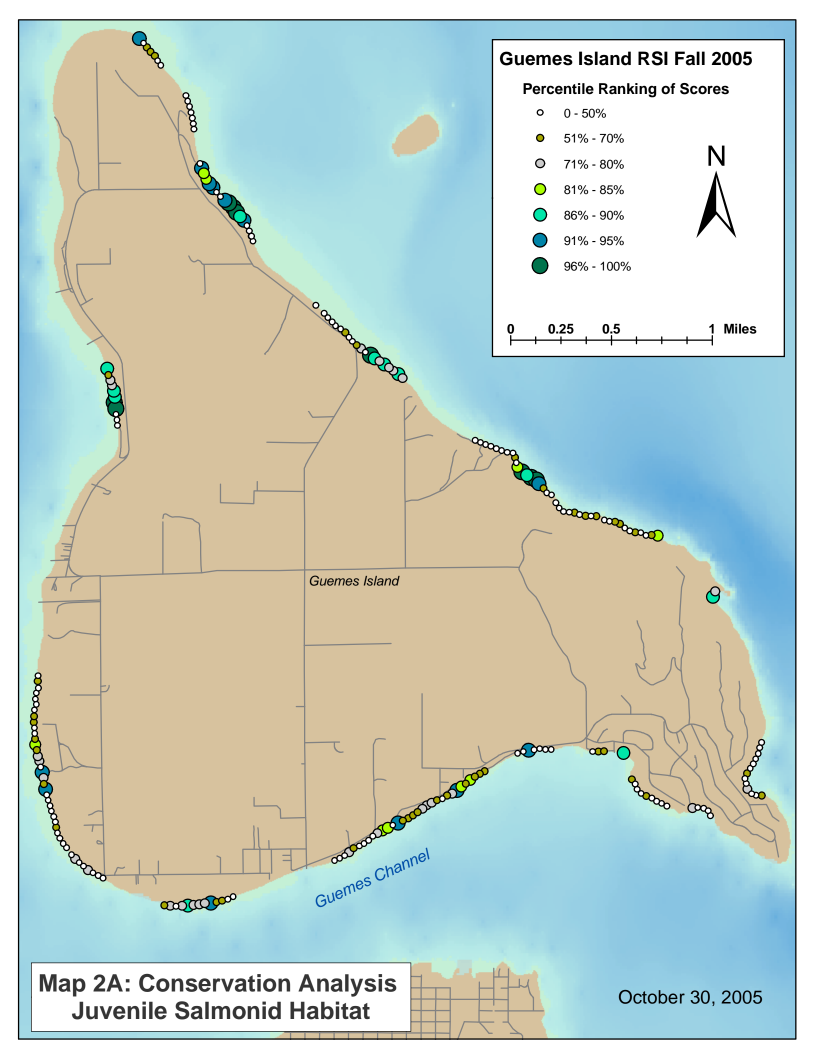
Table 3: Description of model scores and justification for nearshore juvenile salmonid habitat model.

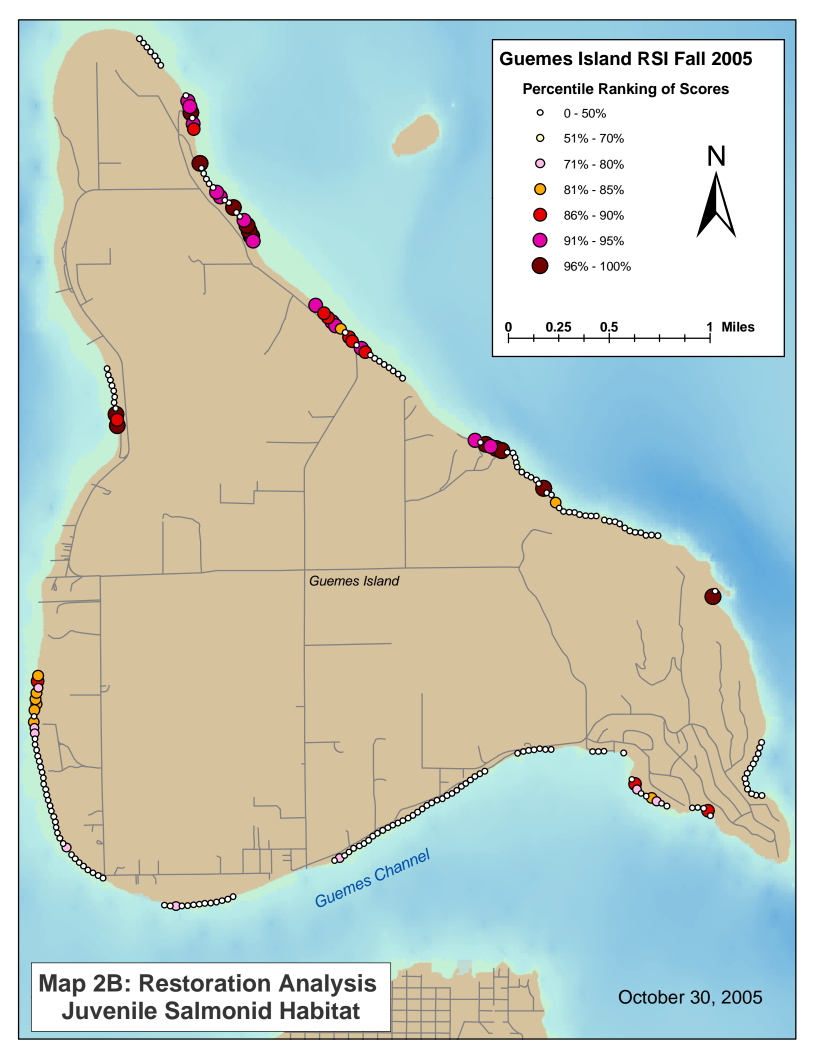
Another criterion for juvenile salmon habitat conservation might be the area's proximity to large, chinook-bearing rivers. Recent research in the Skagit River suggests that juvenile chinook can be prematurely forced out of estuaries and into marine shorelines (Beamer et al., in preparation), although this has yet to be documented for other sub-estuaries of Puget Sound. Juvenile salmon

also use the beach as a migration corridor; the continuity of good habitat is an issue not addressed by this report.

The conservation analysis reveals juvenile salmonid conservation priorities on the beach south of Starfish Rock, the high bluff areas on the northern side of North Beach, and West Beach (Map 2A). Southern North Beach, West Clarks Point, Peach Preserve, the center of Kelly's Point, and South Beach had several isolated sites scoring in the highest decile.

The restoration analysis reveals juvenile salmonid restoration priorities on the high bluff areas on either side of North Beach, Seaway Hollow, Young's Park, and south West Beach (Map 2B). Habitat impacts that affected these scores included structures such as bulkheads and groins, and outfall features that could be signs of pollution. The beaches most affected by structures are North Beach, Seaway Hollow, Young's Park, and southern West Beach.





Aquatic Vegetation Analysis

Primary production forms the base of any food web, and in Puget Sound the primary producers are seaweeds, sea grasses, benthic microalgae, kelps, marsh macrophytes, and phytoplankton. In Puget Sound, areas of increased algae and seagrass density, or biomass, contain more species and a greater abundance of epibenthic invertebrates than do areas of lower vegetative cover or structure (Cheney et al. 1994). With the exception of estuary marsh vegetation, which was formerly widespread in and around the major bays and deltas of Puget Sound (Bortelson 1980), primary production is limited to a relatively narrow band of habitat as a result of the steep fjord-like character of Puget Sound's nearshore habitat. Any attempt to determine the suitability of a certain area as habitat for submersed aquatic vegetation (SAV) must take into consideration light and parameters that modify light (epiphytes, total suspended solids, chlorophyll concentration, nutrients) (Koch 2001). Anthropogenic nitrogen loads to shallow coastal waters have been linked to shifts from seagrass to algae-dominated communities in many regions of the world (McClelland and Valiela 1998). Propagules of most types of aquatic vegetation are generally found to be ubiquitous, so the absence of aquatic vegetation is generally a result of either inappropriate habitat for colonization and survival or displacement by another type of aquatic vegetation (Moore et al. 1996).

The focus of this analysis is on direct observations of aquatic vegetation with individual types of aquatic vegetation valued primarily for their ecological "services." Implicit in the scoring of this model is the underlying assumption that each type of aquatic vegetation typically occupies a particular zone in the nearshore environment, from the subtidal to the upper intertidal. Species and multi-species assemblage scores are largely based on the ecological services they provide and the number of zones they occupy. Factors affecting light availability and nutrient loading as well as non-native competitors are assessed as detractors in this model. The causal model and scoring for this model are described in Figure 18 and Table 4 respectively.

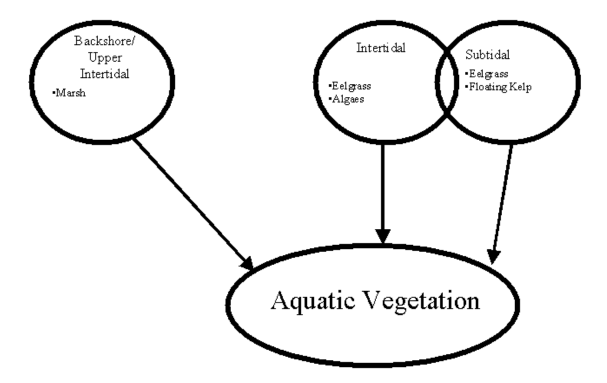


Figure 18: Causal model describing the relationship between shoreline characteristics and aquatic vegetation.

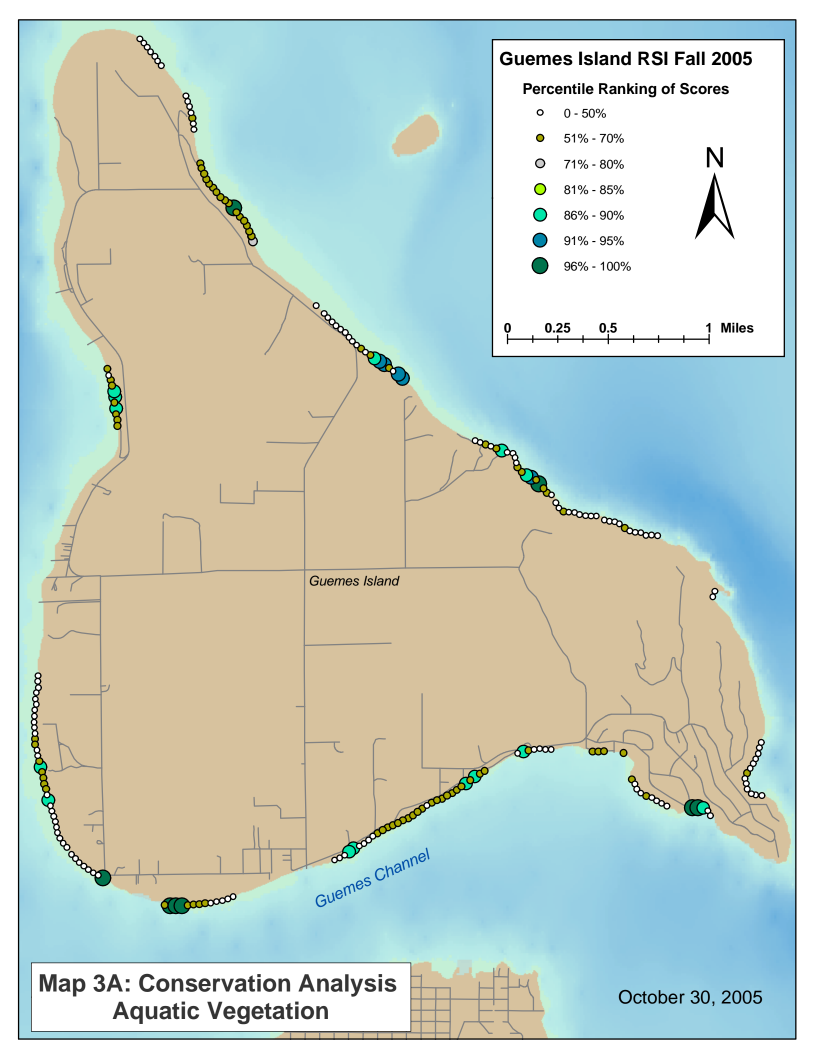
Weight of arrows reflects assumed relative importance
of those functions for "success" in this particular model.

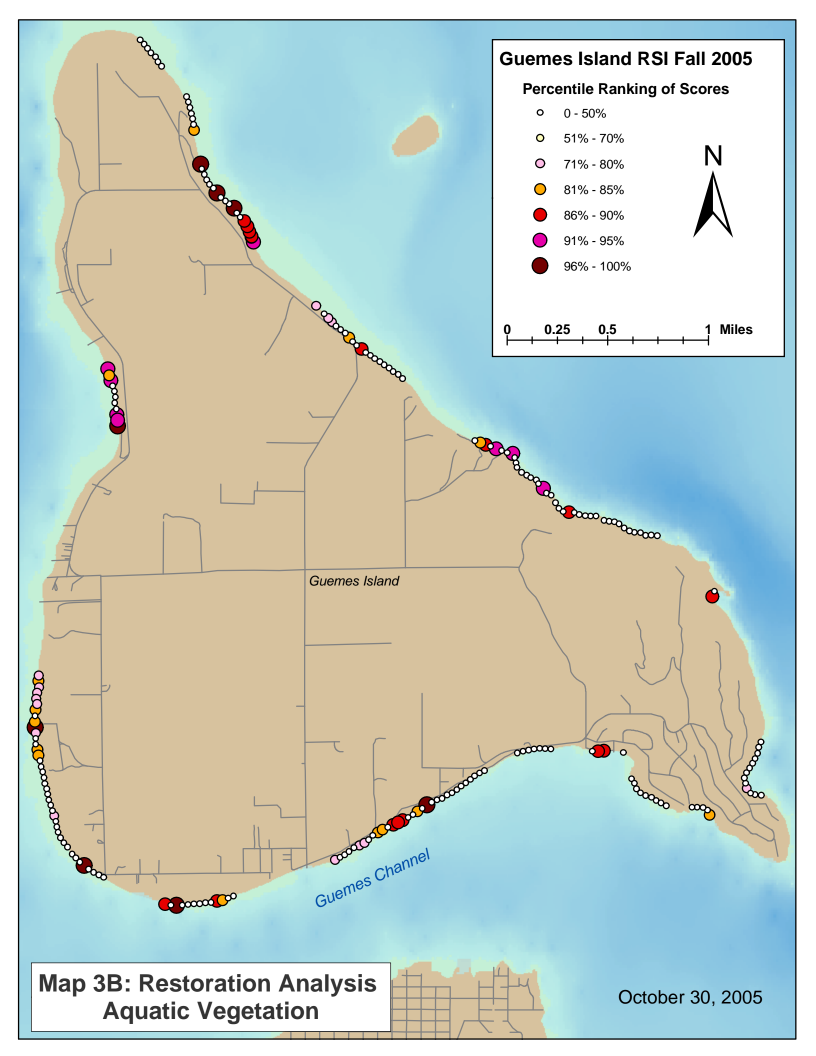
Brown Algae and					
Eelgrass	Kelp	Ulvoids	Marsh	Score	
Х	х	X	x	100	
Х	х		x	90	
Х		Χ	x	90	
Х			x	85	
	x	X	x	70	
	х		x	60	
		X	x	60	
Х	x			50	
Х		X		50	
Х	х	X		60	
			х	40	
Х				40	
	х	X		30	
	х			20	
		X		20	
				0	
<u> </u>	<u>labitat Impact</u>		ality Score	<u>Justification</u>	
		<u>Value</u>			
Invasive Plan	ts	-	Alters hal	oitat	
		-30		s with native	
Spartina			vegetati	vegetation	
Purple Loosestrife		-20	-20 Competes with no vegetation		
pio E0			Impacts of	of competition	
Samma a		-10	-10 with native ve		
Sargassum are unknown Pollution/Nutrient Inputs					
Fondion/Nut	ient inputs		Altered n	utrient supply	
			impacts	community	
-10 Potentially Polluted Outfalls		-10	compos Source of		
			Source of potential chemical contaminants		
Structures		·	<u> </u>		
			Shades n		
-20 Intertidal Structures			vegetation Affects nearshore		
			hydrogr		
		40	Affect nea		
-10 Shoreline Armoring			hydrography, occupies habitat		
3.10131116	,y		Tidoitat		

Table 4: Description of model scores and justification for aquatic vegetation model.

The conservation analysis reveals aquatic vegetation conservation priorities on Peach Preserve, Cooks Cove, sites south of Starfish Rock, and southern North Beach (Map 3A). Isolated sites were also found on northern North Beach and Kelly's Point. Peach Preserve and Cooks Cove scored the highest due to their backshore marshes.

The restoration analysis reveals aquatic vegetation restoration priorities on the high bluff areas on North Beach, West Beach, and Seaway Hollow (Map 3B). Dispersed sites were also found south of Starfish Rock, South Beach, Peach Preserve, and Kelly's Point. These sites were affected by invasive species, structures, and potentially polluted outfalls. The highest scoring site in the center of south beach was where the spartina was identified and removed.





Feeder Bluffs and Nearshore Hydrography Analysis

Puget Sound's shorelines are composed of hundreds of littoral cells that redistribute sediment along the shoreline. In the relatively protected waters of Puget Sound, the primary sources of sediment to the shoreline are alongshore and onshore transport, bluff erosion, and beach nourishment. Sediment is lost from the beach as a result of erosion and longshore transport or deposition on spits (Downing 1983). Shoreline development and armoring actively impact Puget Sound beaches by altering sediment supply and transport processes on shorelines and by directly modifying and occupying critical habitats (Shipman and Canning 1993, Shipman 1995).

In developing a causal model to assess the local functionality of the nearshore sediment budget, the results of other models that focus on the impacts of human activity on shoreline erosion were adapted (e.g. Lawrence 1994). The focus of this analysis is on identifying signs that the sediment budget is being filled by looking for evidence of active erosion, in particular along bluff faces, and areas of deposition that are found at the end of drift cells such as tombolos and spits. The causal model and scoring for this model are described in Figure 19 and Table 5 respectively.

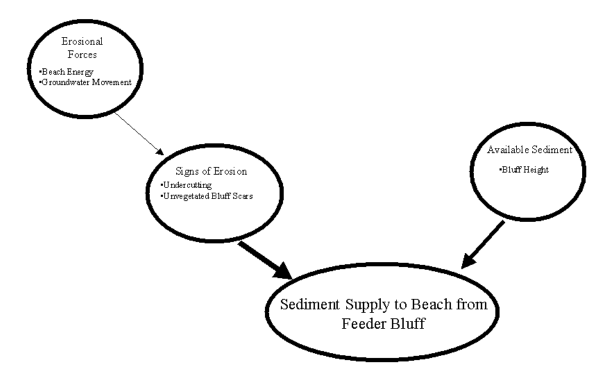


Figure 19: Causal model describing the relationship between shoreline characteristics and functional nearshore hydrography and feeder bluffs. Weight of arrows reflects assumed relative importance of those functions for "success" in this particular model.

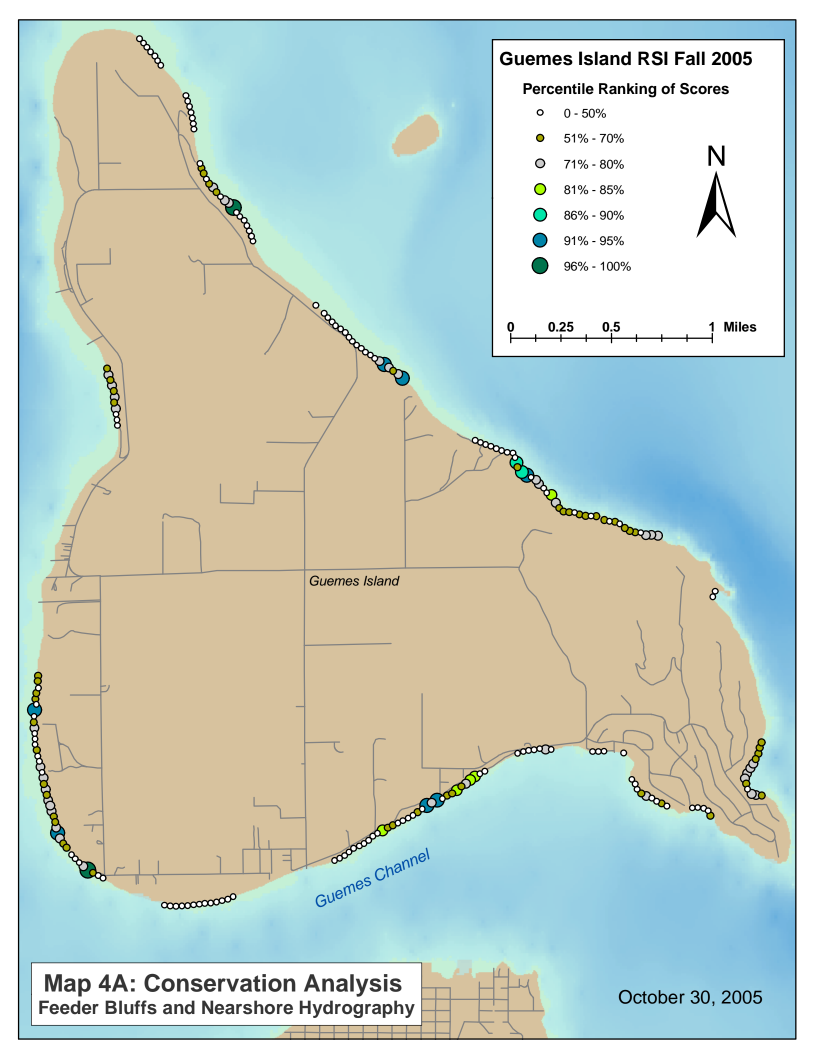
Habitat Function	Habitat Quality	Score Justification	
<u>Hastat i allotion</u>	<u>Value</u>	<u>ocore dustinication</u>	
Signs of Erosion			
Bluff Scars	10 to 15	Sign of active erosion	
		Sign of high beach energy and erosion	
Bluff Undercutting	10 to 15	potential	
High Beach Energy	10	Cause of erosion	
Sediment Supply			
Bluff Height	10 to 50	Sediment source potential	
Stream or River	10	Sediment source potential	
Sediment Deposition			
Tombolo, Spit, or Bar	10	Sediment Deposition Zone	
Habitat Detractor	Habitat Quality	Score Justification	
<u> </u>	<u>Value</u>		
Shoreline Development			
		Shoreline armoring both exacerbates	
Shoreline Development		Shoreline armoring both exacerbates nearshore sediment loss and	
Shoreline Development Proportion of			
Shoreline Development		nearshore sediment loss and	
Shoreline Development Proportion of	<u>Value</u>	nearshore sediment loss and prevents sediment supply to the beach Adjacent land use may act as a source	
Shoreline Development Proportion of Shoreline Armored	<u>Value</u>	nearshore sediment loss and prevents sediment supply to the beach Adjacent land use may act as a source of pollutants and developed land	
Shoreline Development Proportion of	<u>Value</u>	nearshore sediment loss and prevents sediment supply to the beach Adjacent land use may act as a source	

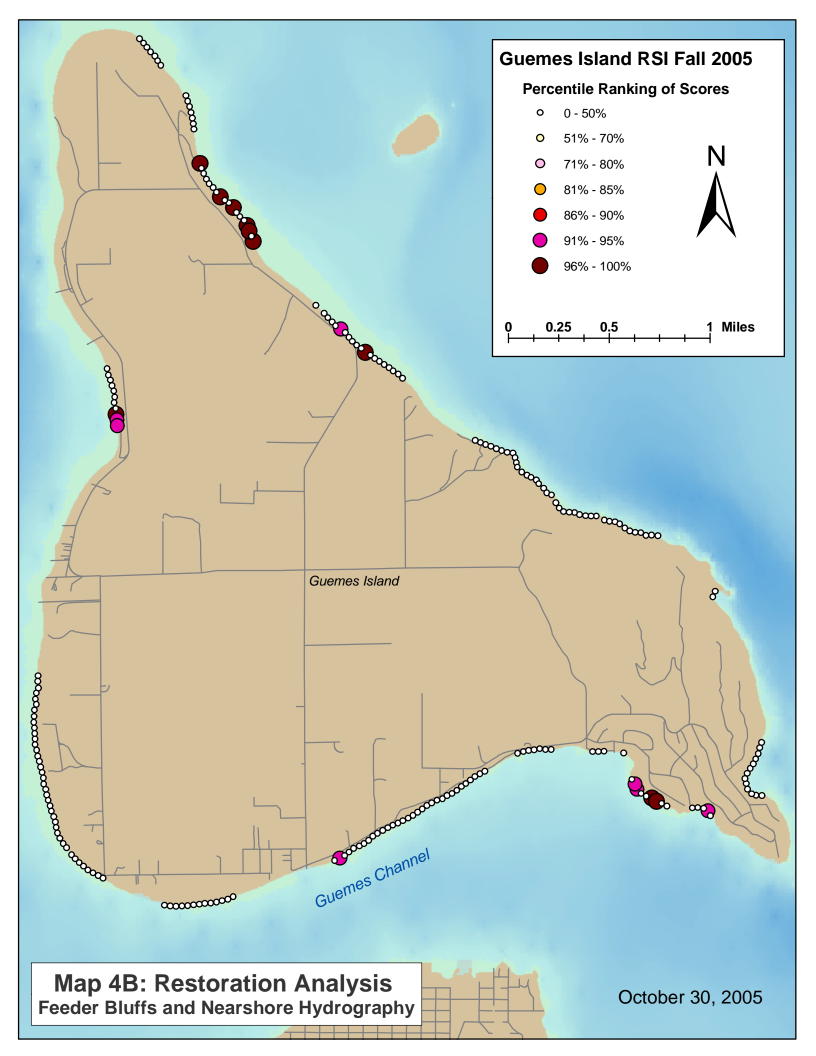
Table 5: Description of model scores and justification for functional nearshore hydrography and feeder bluff model.

The conservation analysis reveals isolated nearshore hydrography and feeder bluff conservation priorities on the beach south of Starfish Rock, the high bluff areas of North Beach, Kelly's Point, and South Beach (Map 4A). The beaches south of Starfish Rock to Deadman Bay are bedrock outcroppings; therefore they are probably not appropriate priorities. No section of beach scored consistently within the 90th percentile. However, within the 80th percentile South Beach would be the best place to consider conservation projects. South Shore Road runs along South Beach and undercutting has been a large problem in that area. This must be considered while planning conservation projects.

The restoration analysis reveals nearshore hydrography and feeder bluff restoration priorities on the high bluff areas of North Beach, southern West Beach, and a single site on South Beach (Map 4B). Deadman Bay and Cooks Cove are Rocky bluffs and therefore are probably not appropriate priorities. These sites were mostly affected by structures and adjacent land use.

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Marine Birds and Wildlife Habitat Analysis

Varieties of terrestrial animals spend part or all of their lives within the nearshore environment and have a great impact on the composition and functioning of the nearshore ecosystem. An essential component of the nearshore ecosystem are marine birds. Marine birds are often the dominant predators along rocky as well as sandy beaches (Hori and Noda 2001). In addition to being a dominant consumer of animals, most birds are omnivores and therefore play a critical role in structuring assemblages of animals as well as vegetation in the nearshore ecosystem.

This analysis focuses on habitat components that contribute to the feeding, rearing, and resting of shoreline-dependent wildlife. This analysis looks at a variety of shoreline features that are beneficial for a variety of birds that depend on marine shorelines. It awards points for fine sediments where shorebirds forage, niche habitats where rivers and creeks meet salt water, and dunes where some shorebirds nest. It awards points for a variety of vegetation directly beneficial to marine waterfowl (such as brants) and indirectly beneficial to fish-eating birds (such as great blue herons and kingfishers). The causal model and scoring for this model are described in Figure 20 and Table 6 respectively.

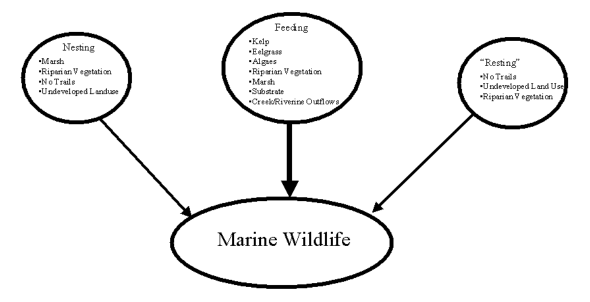


Figure 20: Causal model describing the relationship between shoreline characteristics and marine wildlife habitat. Weight of arrows reflects assumed relative importance of those functions for "success" in this particular model.

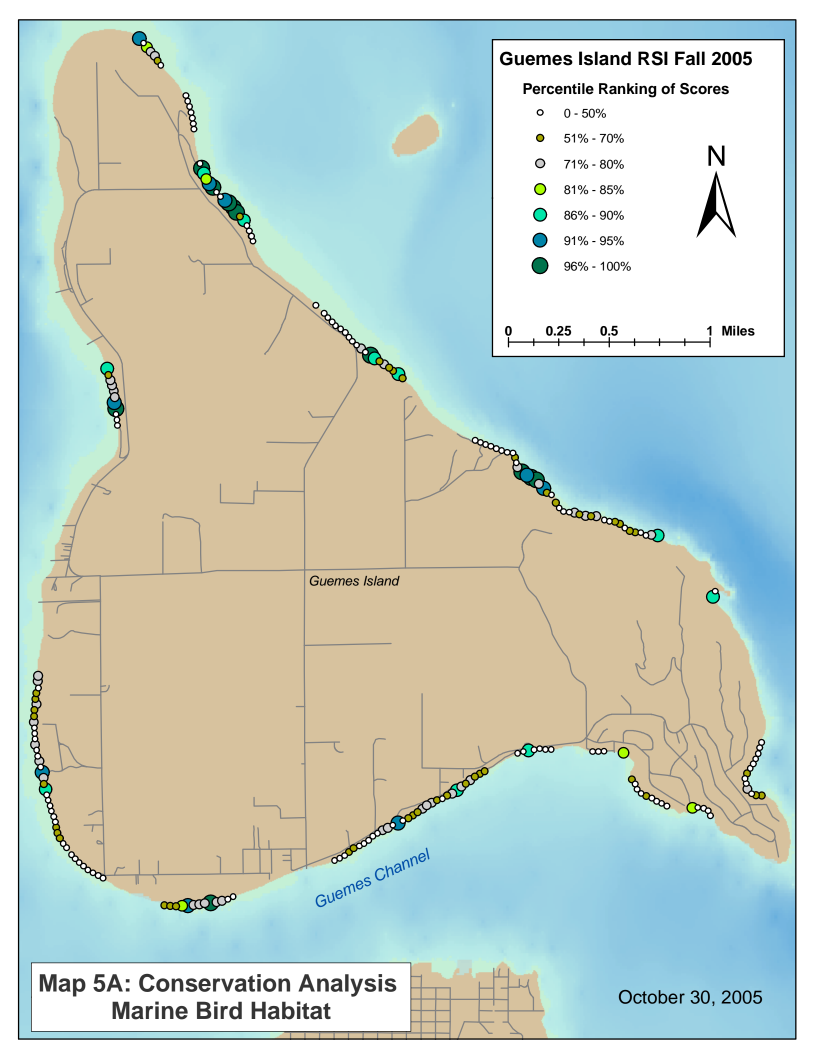
<u>Habitat Functions</u>	Habitat Quality	Score Justification	
	<u>Value</u>		
Geophysical Characteristic	101.00		
Intertidal Substrate	10 to 20	Shorebird habitat	
	_	Migration corridor	
Creek or River	5	Prey resource	
Dune	15	Unique niche	
Vegetation Characteristic			
Eelgrass (<i>Z. marina</i>)	10	Trophic productivity	
Kelp	5	Trophic productivity	
Marsh	10	Trophic productivity	
		Trophic productivity	
Riparian Vegetation	5 to 25	Resting/nesting	
		Trophic productivity	
Bluff/Bank Vegetation	3 to 5	Refuge/resting/nesting	
Upland Land use			
Undeveloped Natural	5	Less Disturbance	
Habitat Detractor	Habitat Quality Score Justification		
	Value <u>55515 5431115411511</u>		
Upland Land use			
		Potential pollutants	
		Loss of habitat structure	
Developed Land use	-10 to -30	(refuge/resting/nesting)	
Trail Access to		·	
Shoreline	-10 to –20	Disturbance	
Structure			
Intertidal Structure	-30	Loss of habitat structure	
Shoreline Armoring	-10 to -20	(refuge/resting/nesting)	

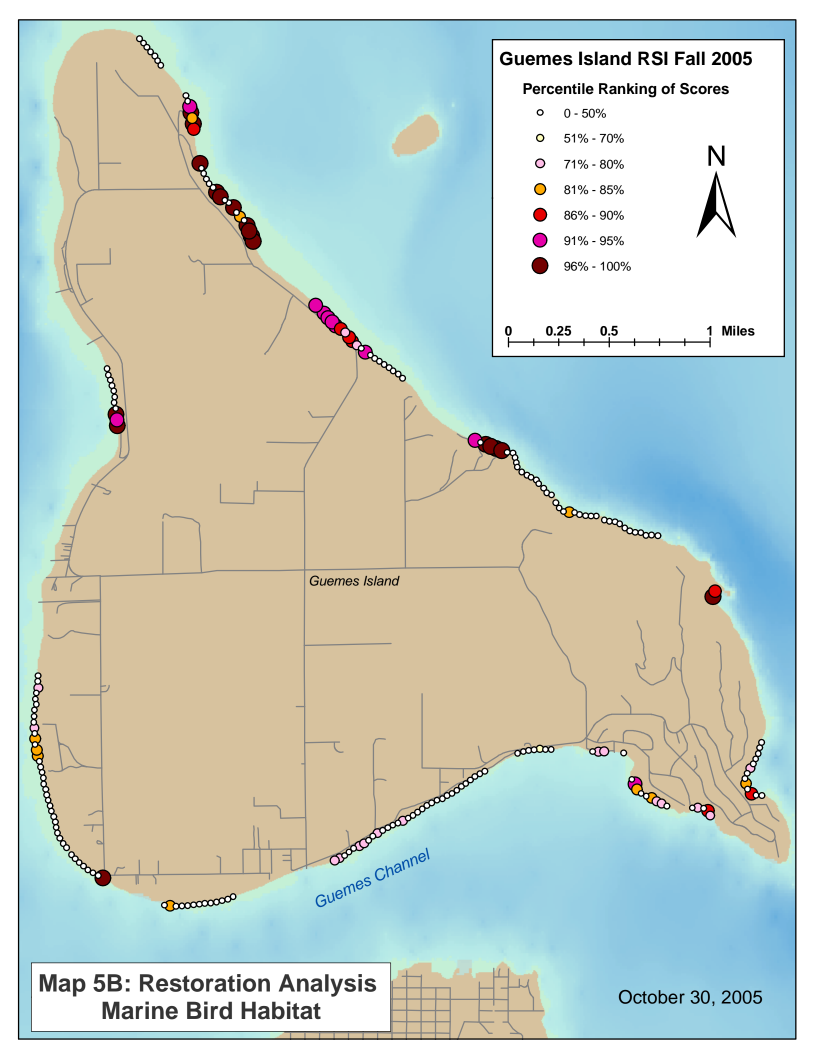
Table 6: Description of model scores and justification for marine wildlife habitat.

The conservation analysis reveals marine bird conservation priorities on the beach south of Starfish Rock, northern North Beach, and West Beach (Map 5A). Isolated sites were also found on southern North Beach, Peach Preserve, Clark Point, Kelly's Point, and South Beach.

The restoration analysis reveals marine bird restoration priorities on North Beach, Seaway Hollow, Young's Park, and southern West Beach (Map 5B). Single sites were found on Kelly's Point and Square Harbor. These sites were mostly affected by structures. Square Harbor had a habitat impact score of -10, because of a trail head. It scored high for restoration due to its high habitat score and the relatively low restoration scores within the entire data-set. The Square Harbor trail is fairly remote and probably does not get the level of use that Kelly's Point or North beach does, and therefore is not an appropriate restoration site.

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Conservation Focus Areas

The conservation scores from the five models were summed to create the overall conservation scores displayed in Map 6A. The areas that scored highest for overall conservation were the stretch of beach south of Starfish Rock, the high bluff areas of North Beach, and West Beach. South Beach, Kelly's Point, and southern North Beach had stretches of shoreline that scored well in the 80th Percentile. An isolated site in Cooks Cove also scored high in conservation. Based on this analysis and general knowledge of Guemes Island three general areas are recommended as focus areas:

- 1) The Starfish Rock area;
- 2) The North Beach area; and
- 3) The West Beach area.

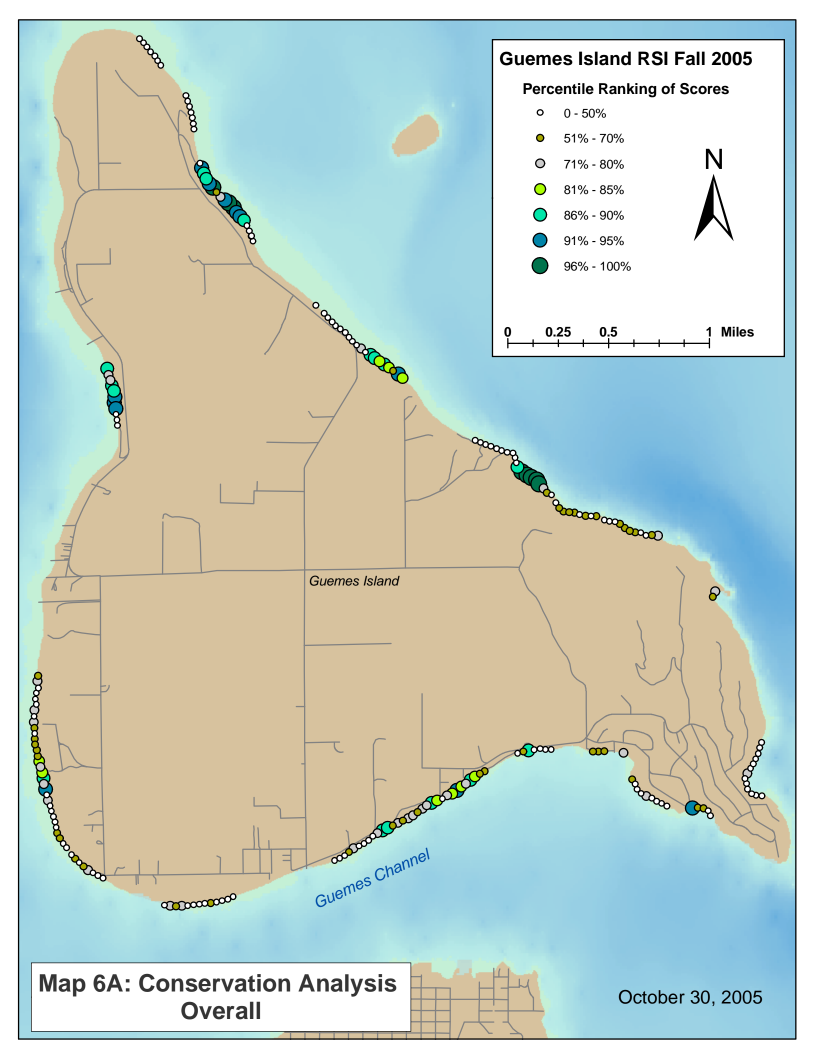
The beach south of Starfish Rock scored high on all five sub-analyses. The northern North Beach sites scored in the top decile on forage fish, salmon, and marine bird analysis. It also scored within the 80th percentile for vegetation. There are a series of sites in the southern high bluff area that scored in the 80th percentile for overall conservation. West Beach scored in the top decile on salmon and marine bird analysis, and had isolated high scoring sites for forage fish. It also scored in the 80th percentile for vegetation. These general areas had multiple sites scoring in the top decile in this combined analysis. Therefore these would be the most logical areas to start consideration for conservation projects.

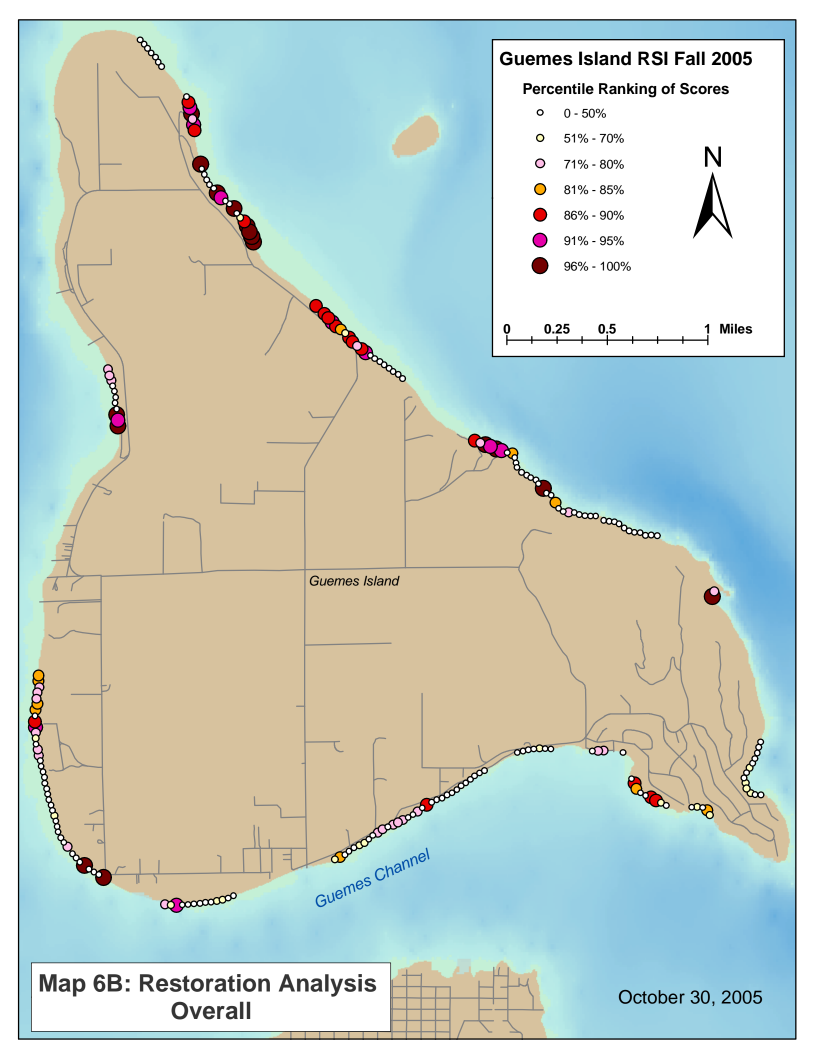
Restoration Focus Areas

The restoration scores from the five models were summed to create the overall restoration scores displayed in Map 6B. High scoring areas included northern North Beach, Young's Park, Seaway Hollow, and southern West Beach. Isolated high scoring sites were identified on southern North Beach, South Beach, south of Starfish Rock, and Square Harbor. Based on this analysis and general knowledge of Guemes island four areas are recommended as focus areas:

- 1) The North Beach area;
- 2) The Young's Park area;
- 3) The Seaway Hollow area; and
- 4) The West Beach area.

North Beach scored high for restoration on all five of the analyses. Young's Park scored high for restoration on forage fish, juvenile salmonid and marine birds. Seaway Hollow and West Beach scored high for restoration on forage fish, juvenile salmonid, aquatic vegetation, and marine birds. High restoration scores were primarily due to residential areas and associated structures. When comparing the overall conservation sites to the overall restoration sites the sites of North Beach and West Beach that did not score high in conservation scored high in restoration. These general areas had multiple sites scoring in the top decile in the combined analysis. Therefore these would be the most logical areas to start consideration for restoration projects.





Conclusion

Five general areas of focus for conservation and/or restoration consideration are recommended based on RSI scores and a general knowledge of Guemes Island. The focus areas, as shown on Map 7, are:

- 1) The Starfish Rock area (Conservation);
- 2) The North Beach area (Restoration/Conservation);
- 3) The West Beach area (Restoration/Conservation);
- 4) The Young's Park area (Restoration); and
- 5) The Seaway Hollow area (Restoration).
- I) The Starfish Rock area is a stretch of beach about 900 feet long, surrounded by rock cliffs, and contained by two points that are only crossable at low tide. The beach provides good habitat for forage fish, salmon, marine birds, and marine vegetation. It scored high on the feeder bluff analysis because of the size of its cliffs, but since the cliffs are rocky it does not provide sediment. This beach is protected by its inaccessibility.
- II) The North Beach area is recommended for Restoration/Conservation, which means North Beach has high quality habitat with a few habitat detractors that give some sites higher scores with regard to restoration rather then conservation. Sites are distributed over a large area with many land owners. The beach is popular for clamming, crabbing, and fishing. Its high bluff areas scored high in conservation for forage fish, salmon, vegetation, and marine birds. However, restoration sites were also found in the more populated lowland areas where residential structures like bulkhead affect the quality of the habitat. North Beach would be an excellent site for restoration through education.
- III) The West beach area is also recommended for Restoration/Conservation. It provides good forage fish, salmon, aquatic vegetation, and marine bird habitat. A single parcel is adjacent to

most of this area. The RSI analysis supports the conservation of this parcel. There is some restoration potential around the three southern sites of West Beach, where forage fish, salmon, aquatic vegetation, and marine birds are negatively impacted. Habitat in this area may benefit from bulkhead removal and vegetation buffering. There is a high density of land ownership on either end of the beach.

- IV) The Young's Park area, a well used recreational area, is recommended for restoration. It provides good forage fish, salmon, and marine bird habitat. High restoration scores are due to the adjacent residential areas and associated structures.
- V) The Seaway Hollow area provides good forage fish, salmon, aquatic vegetation, and marine bird habitat. It is more remote than the other focus areas and may be a good community for restoration education. High restoration scores were primarily due to residential areas and associated structures. There are no houses along the beach. Most structures there are boat houses and picnic patios. Habitat will benefit from vegetation buffers.

Starfish Point, West Beach, and the southern high bluff area of North Beach, are adjacent to single ownership parcels, therefore they may be good conservation targets. The North Beach and Young's Park areas have high restoration scores because of beach houses directly adjacent to the beach. Most are too close to make bulkhead improvement feasible; however there are still some residents without bulkheads that are interested in finding soft shoreline alternatives. Seaway hollow is a small community while West Beach is surrounded by large communities. North Beach, West Beach, Seaway Hollow, and Young's Park would be ideal for restoration education programs.

In addition to the five recommendations based on the analysis, four other potential projects were identified. These recommendations are based on the inventory findings and the interests expressed by the community during the survey.

- Further Spartina surveys;
- South Shore feeder bluff conservation and restoration;
- Cooks Cove Marsh; and
- Creosote pier Removal.

Spartina has been discovered on the island. More widespread surveys and public education will protect the island from future habitat degradation.

South shore is one of the most active feeder bluffs on the island. South Shore Road has had to be moved back because of intense erosion. Conservation buffers and shoreline vegetation may improve habitat for this area. There are also restoration possibilities on its western end.

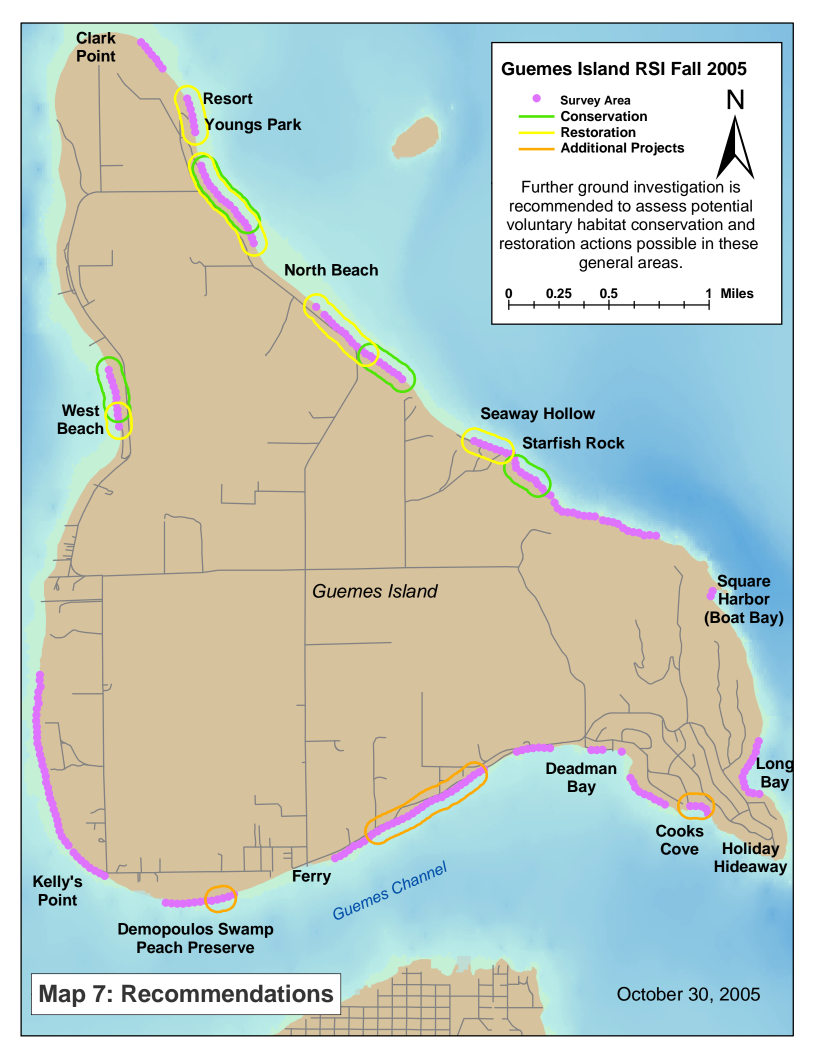
Cooks Cove marsh was historically open to the saltwater. Reconnecting the marsh to saltwater would provide habitat to juvenile salmonids.

Creosote piers were found in two locations on the island. Thirty three derelict pilings were observed at Peach Preserve from an old dock and Kelly's Point also had pilings in the intertidal. Creosote has been observed in bulkheads on the island, some new and some failed. There is potential for removal projects and education.

Recommendations

Further ground investigation of the focus areas (Map 7) is recommended to assess their potential for voluntary conservation and restoration actions. Continued outreach and education would also benefit the entire community. This survey was not designed to produce the final word on specific

site selection. Of the area of Guemes Island surveyed these are the priority sites our study recommends. These focus areas have not been ranked in order of priority. When considering projects for habitat conservation it is customary to consider some factors that are not included in this study. These factors include size, adjacency to conserved areas, threat of habitat destruction, price, and landowner willingness.



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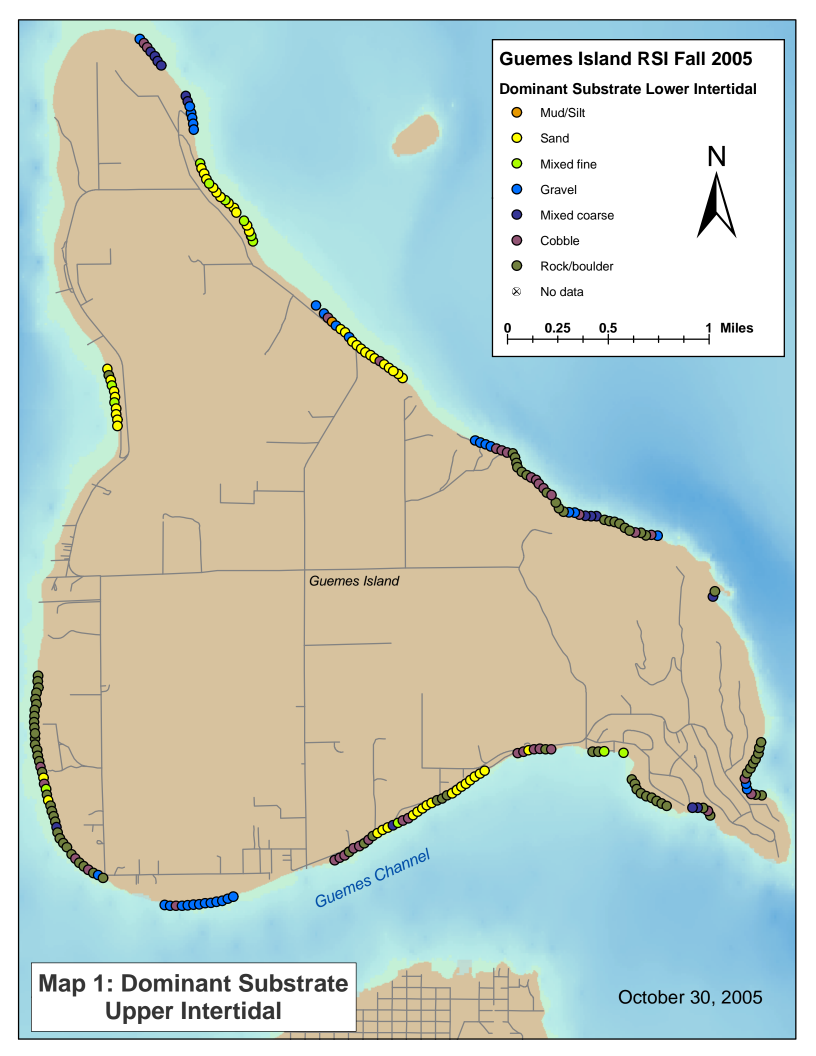
Appendix A, Guemes Island 2005 Rapid Shoreline Inventory Data Maps

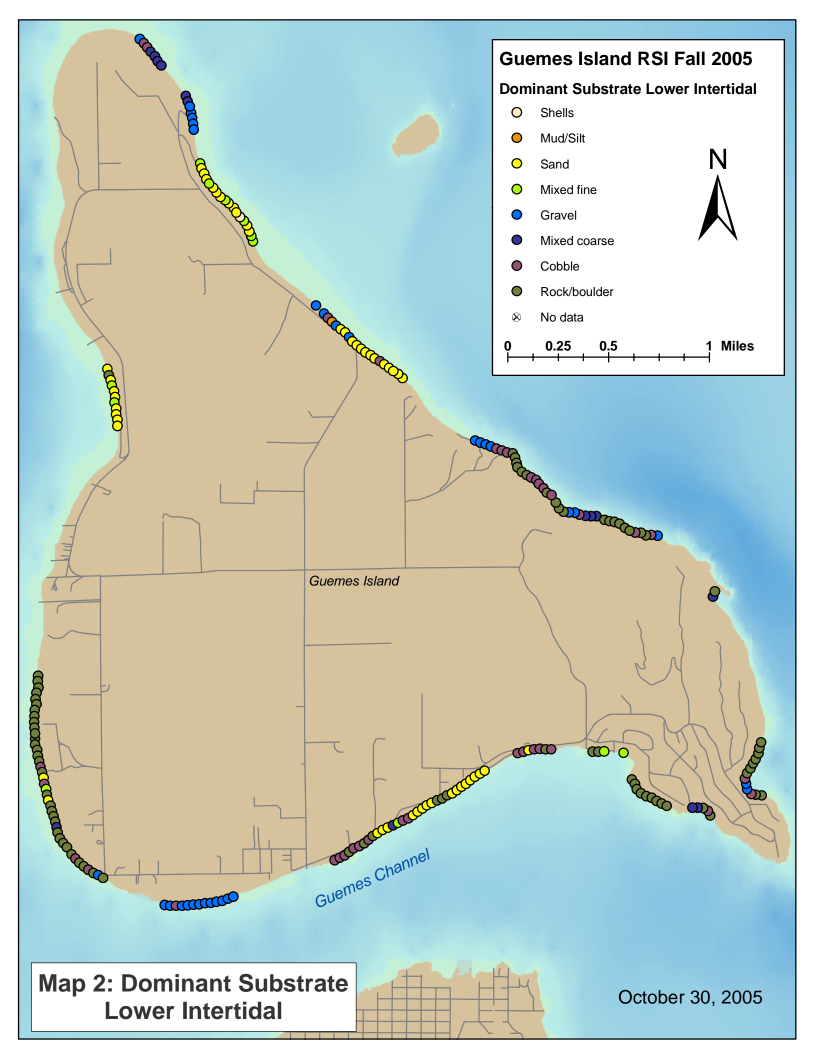
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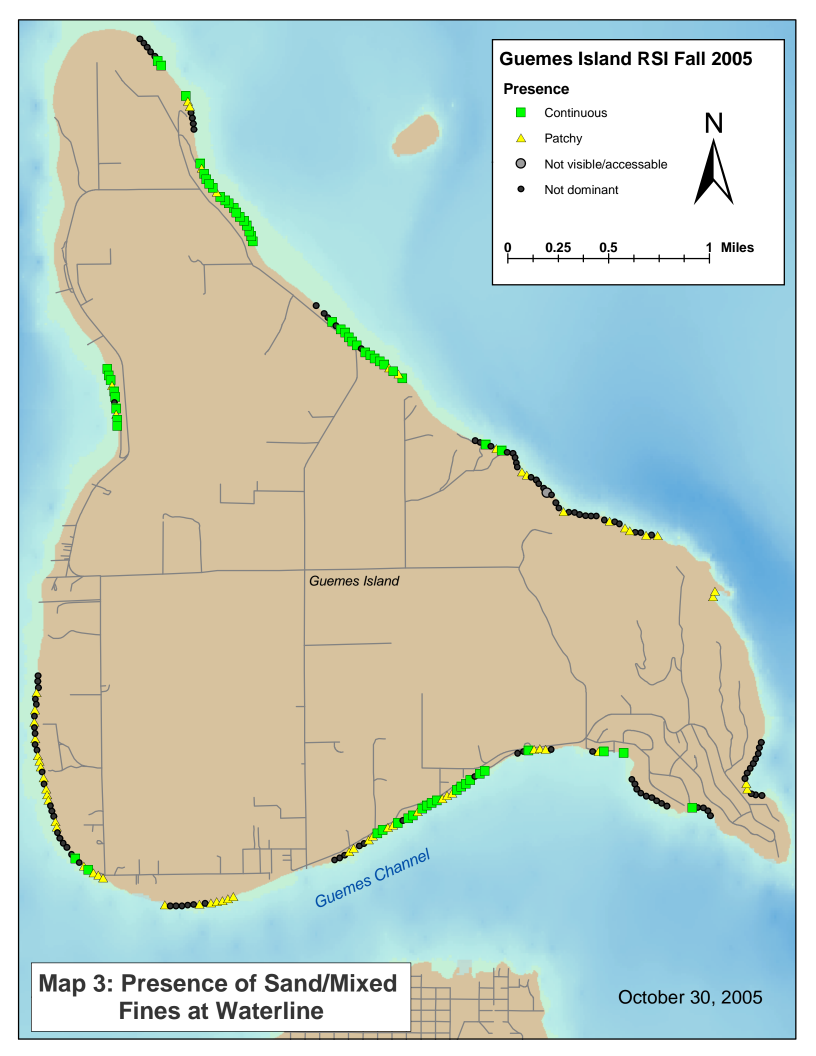
Map Table of Contents

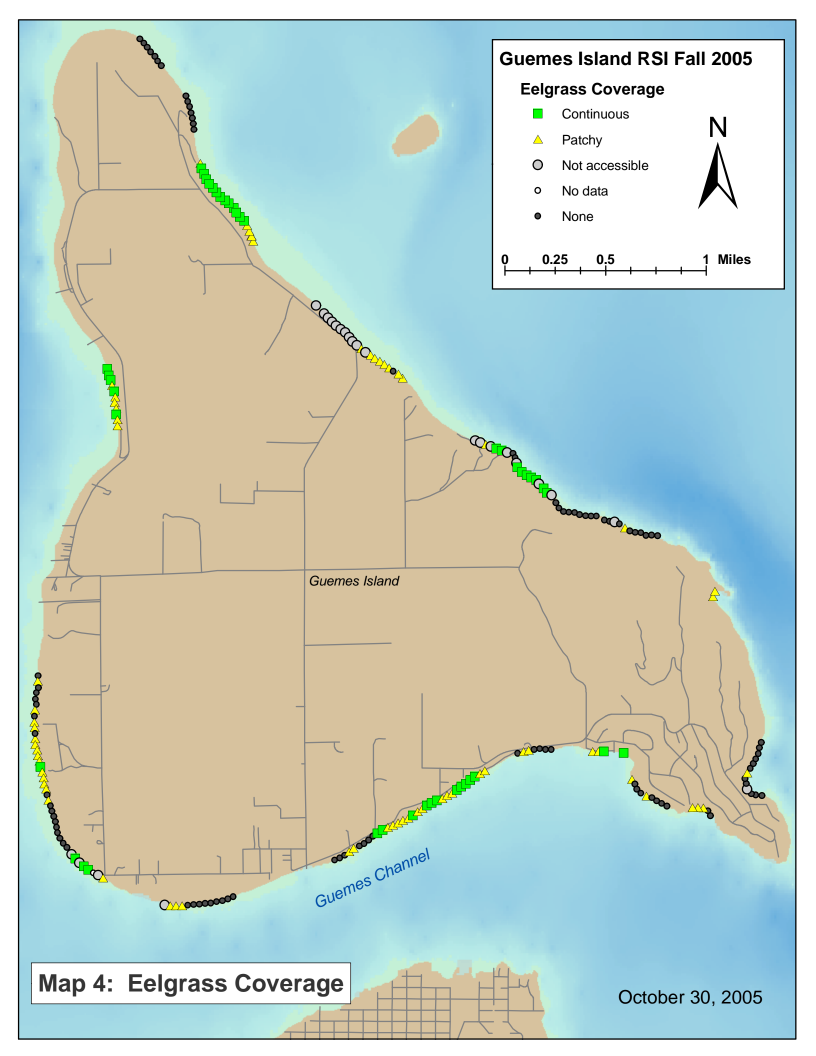
Intertidal Zo	опе	
	Dominant Substrate – Upper Intertidal	Map 1
	Dominant Substrate – Lower Intertidal	Map 2
	Presence of Sand/Mixed Fines	Мар 3
	Eelgrass Coverage	Map 4
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	Presence of Discoloration of Water	Map 28
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	Presence of Darkened Sediment	Map 30
	Presence of Excessive Algal Growth	Map 31

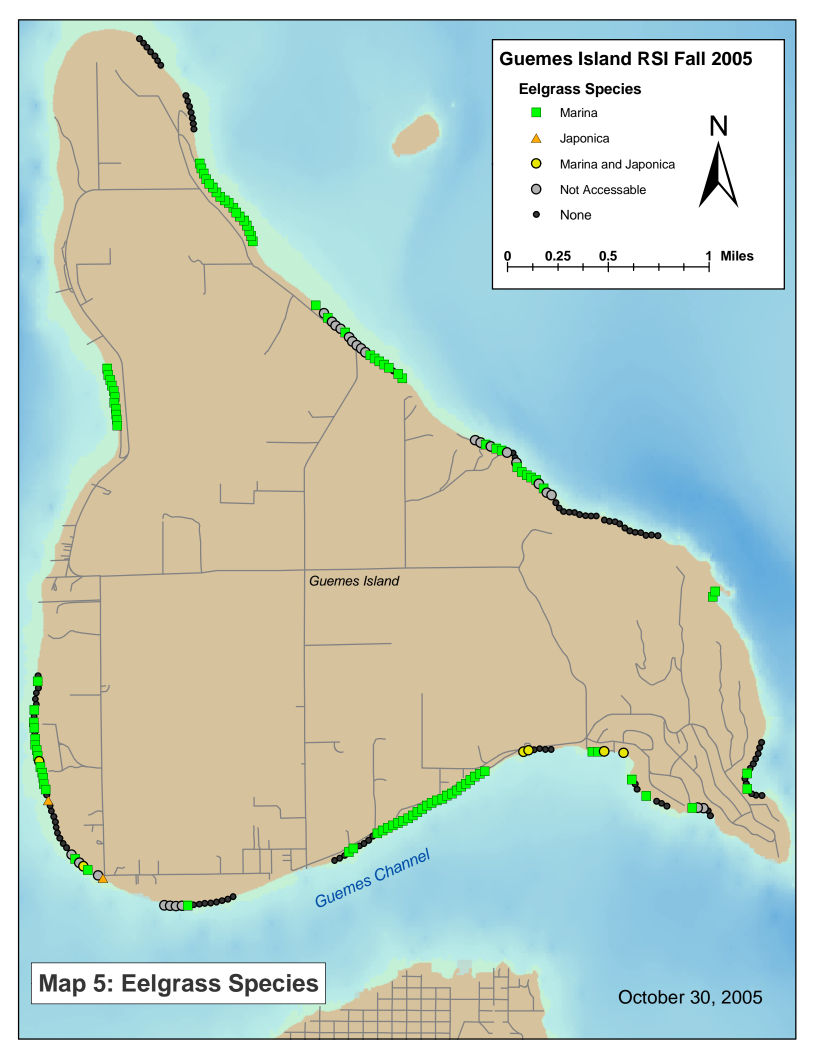
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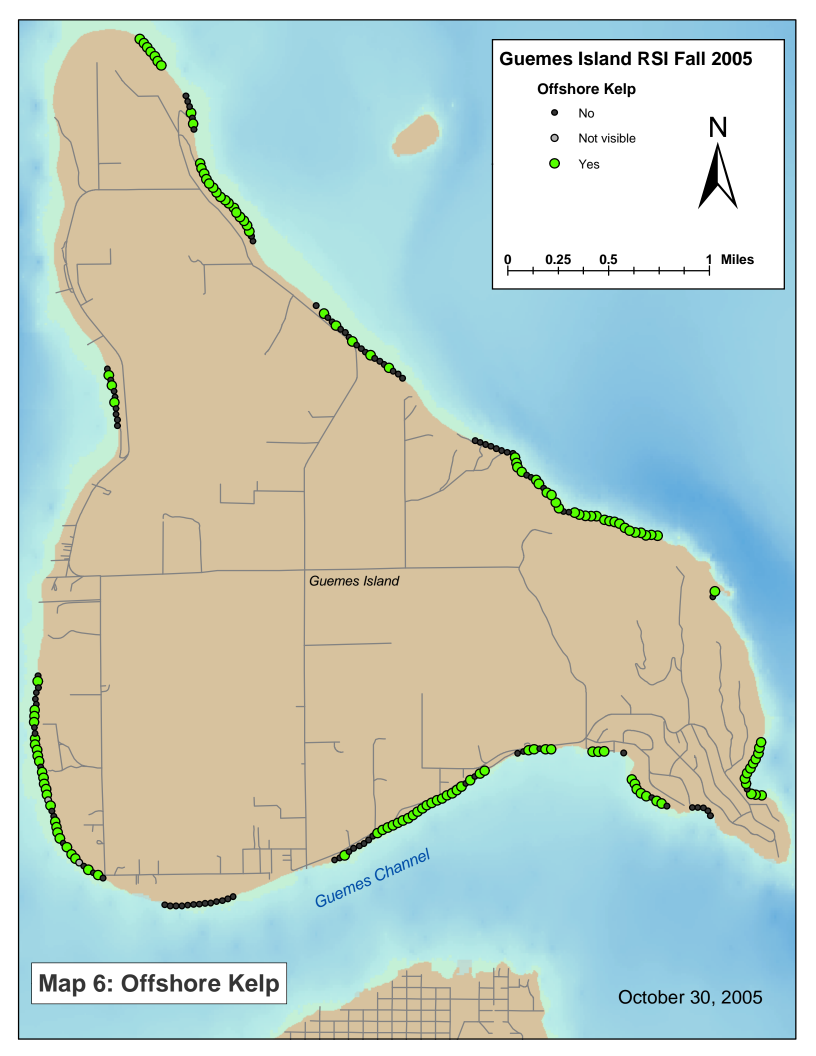


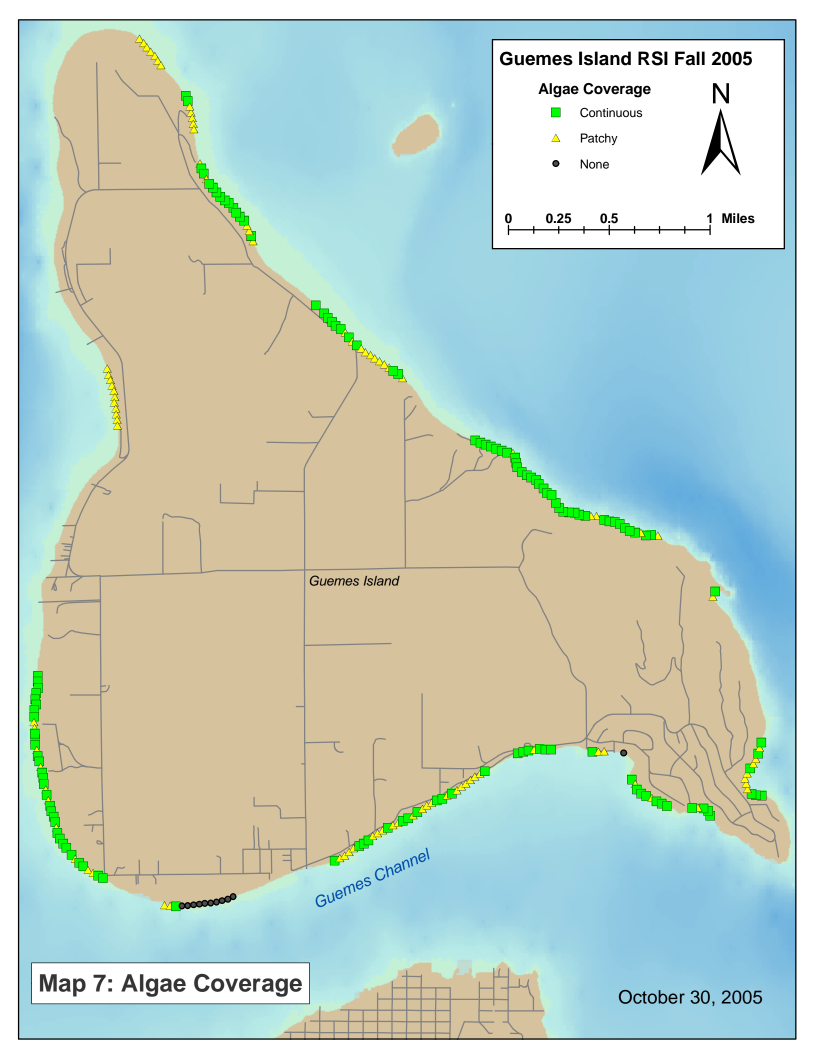


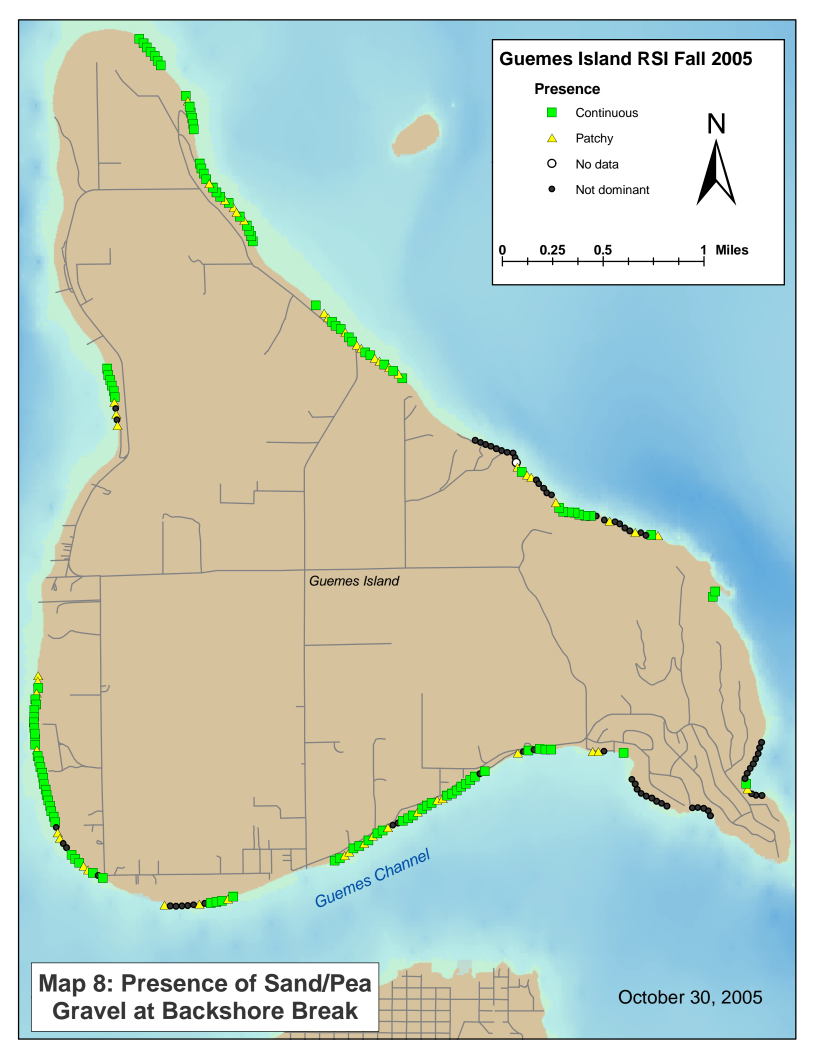


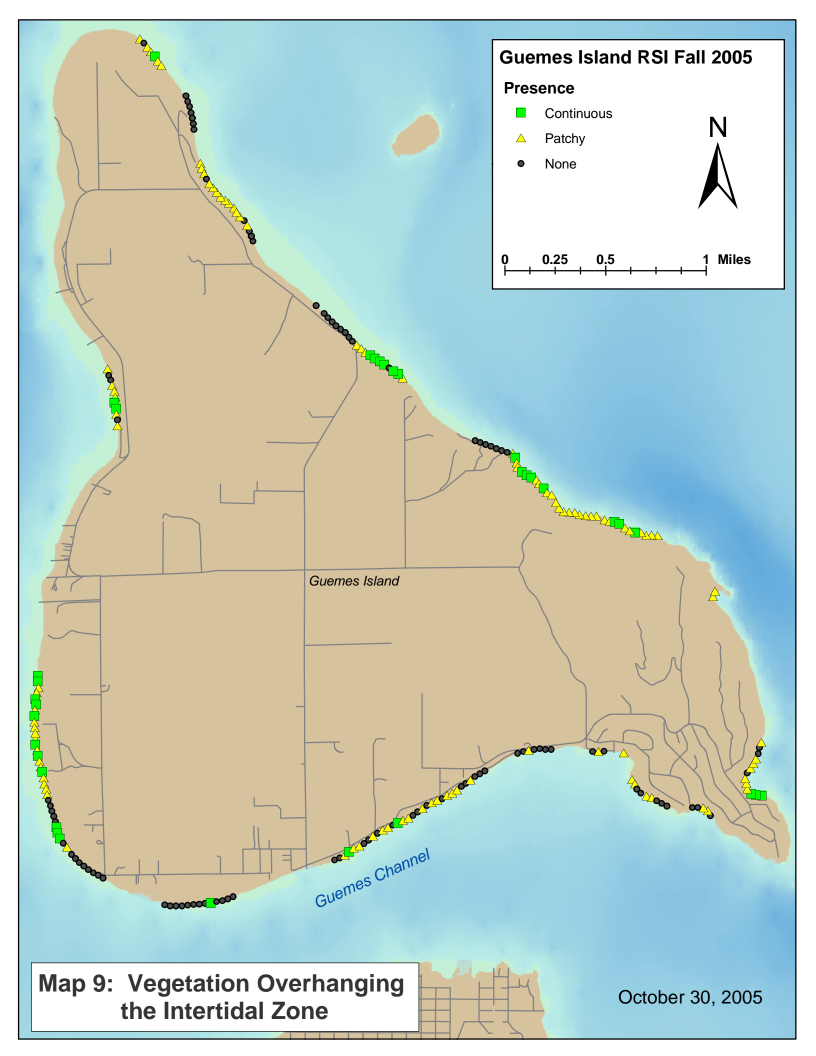


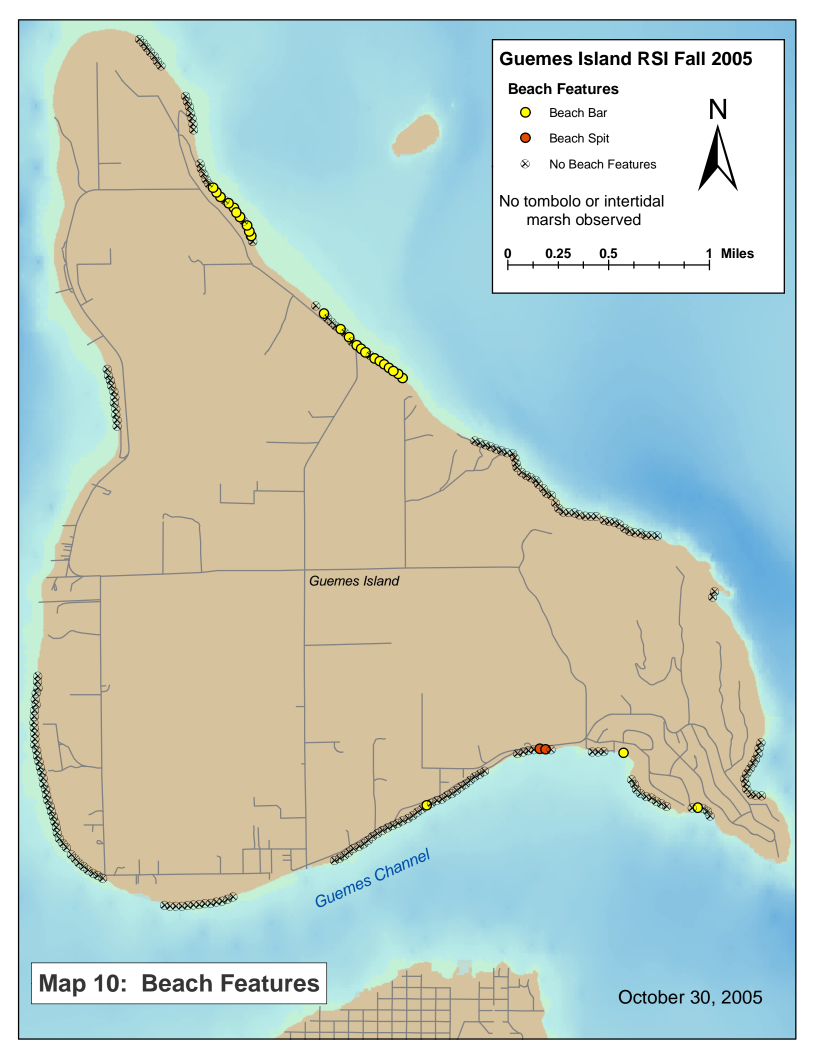


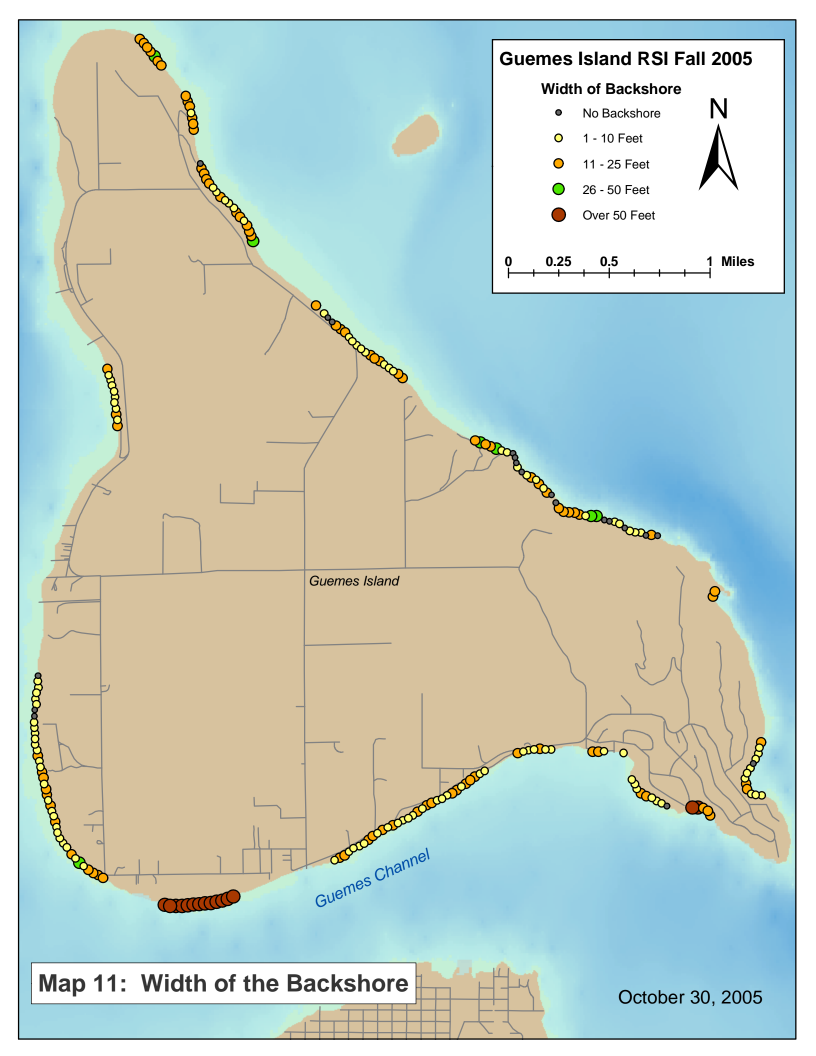


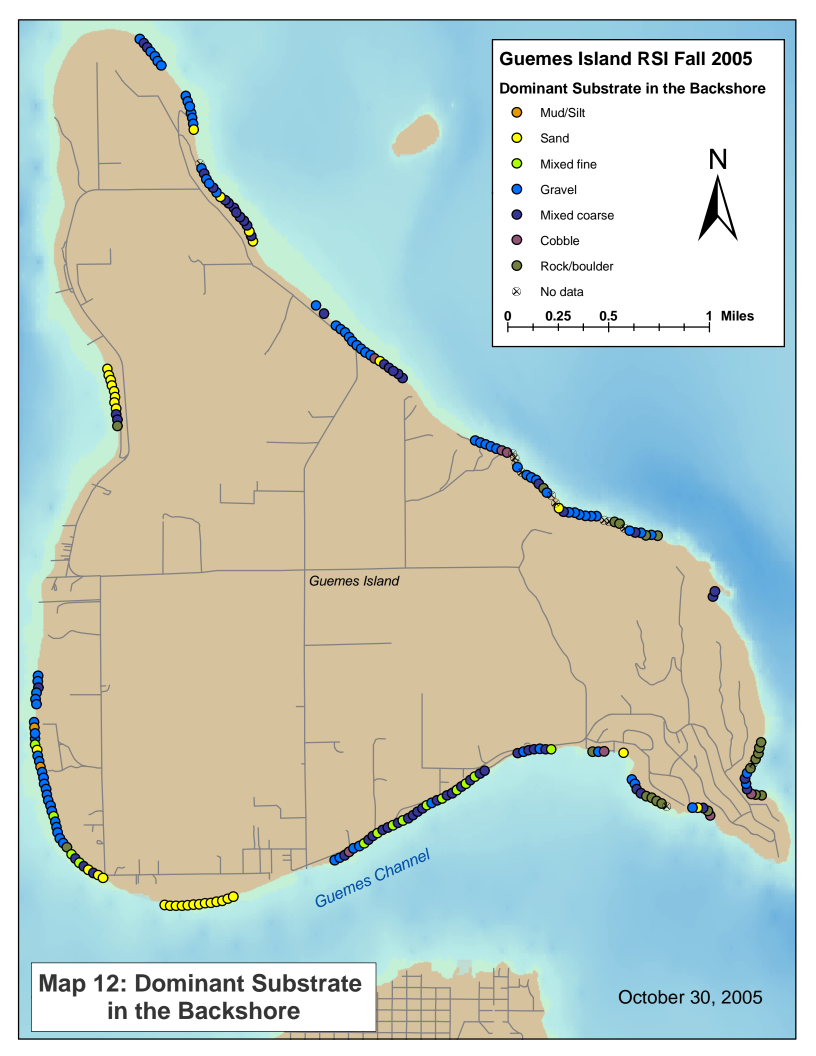


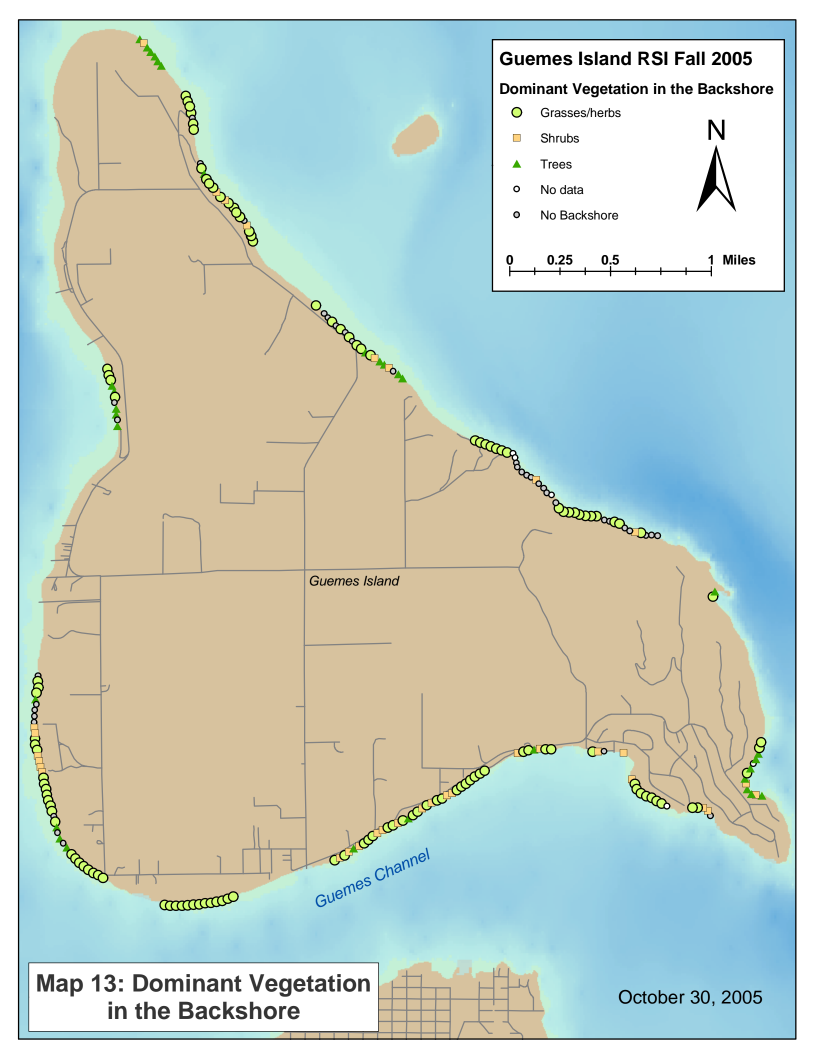


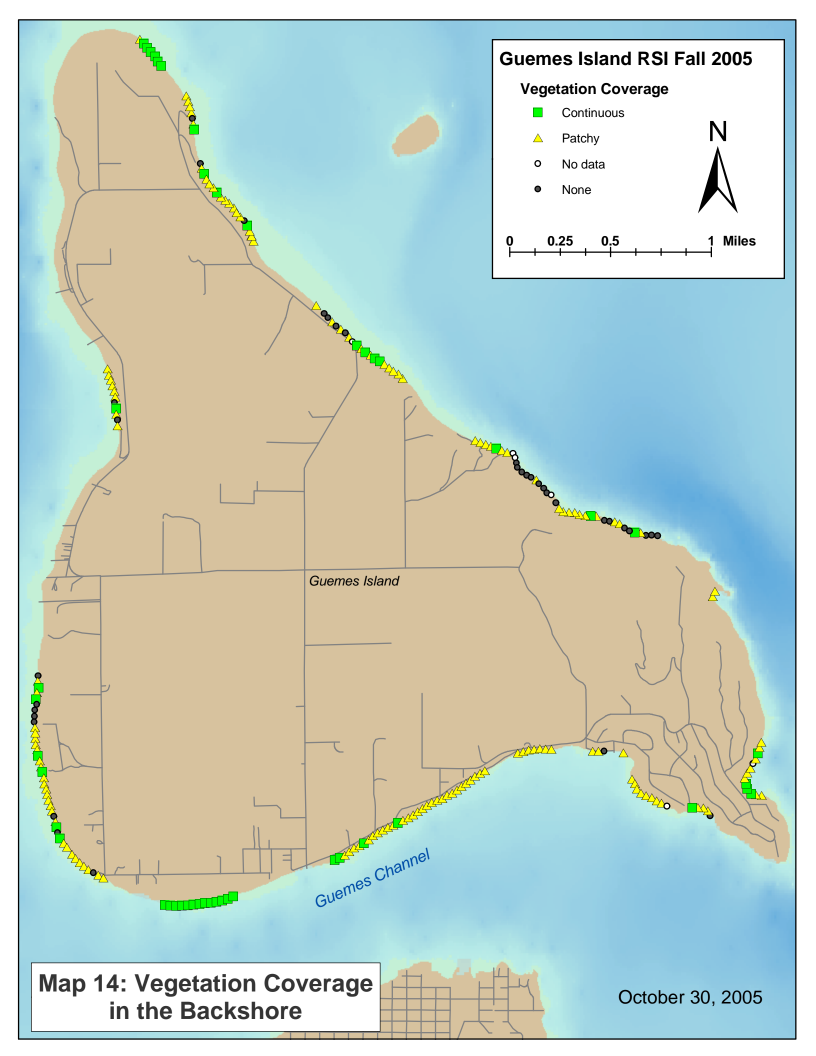


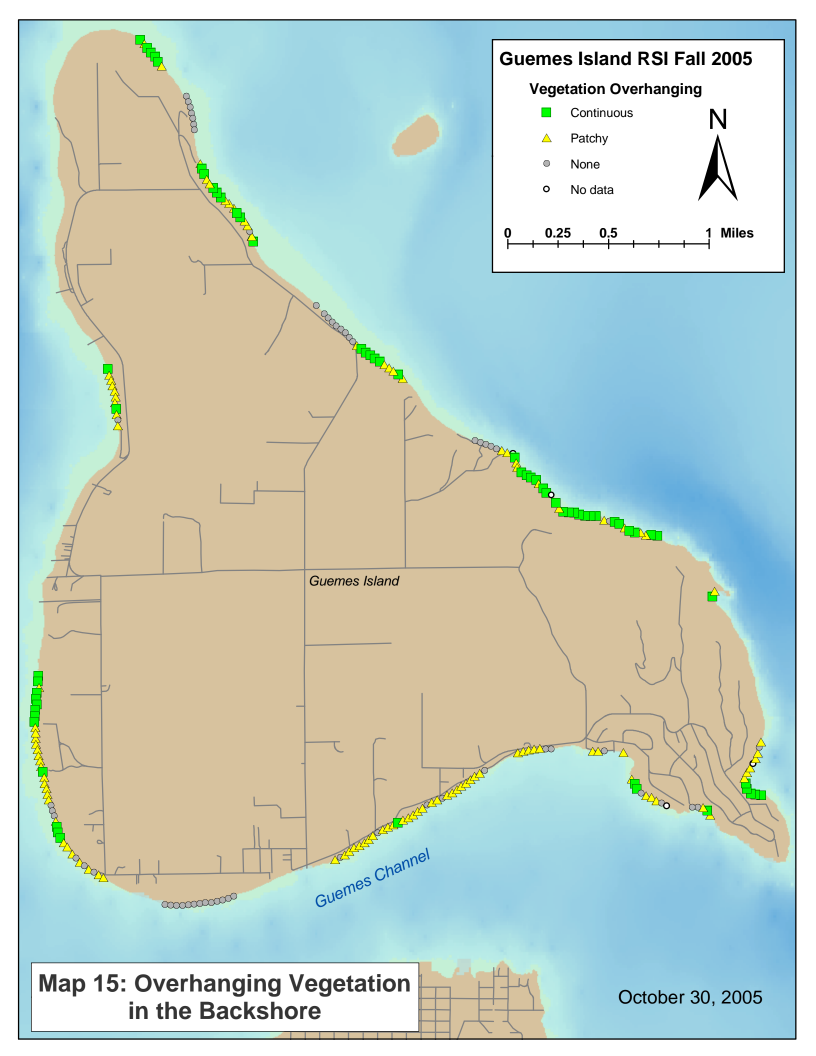


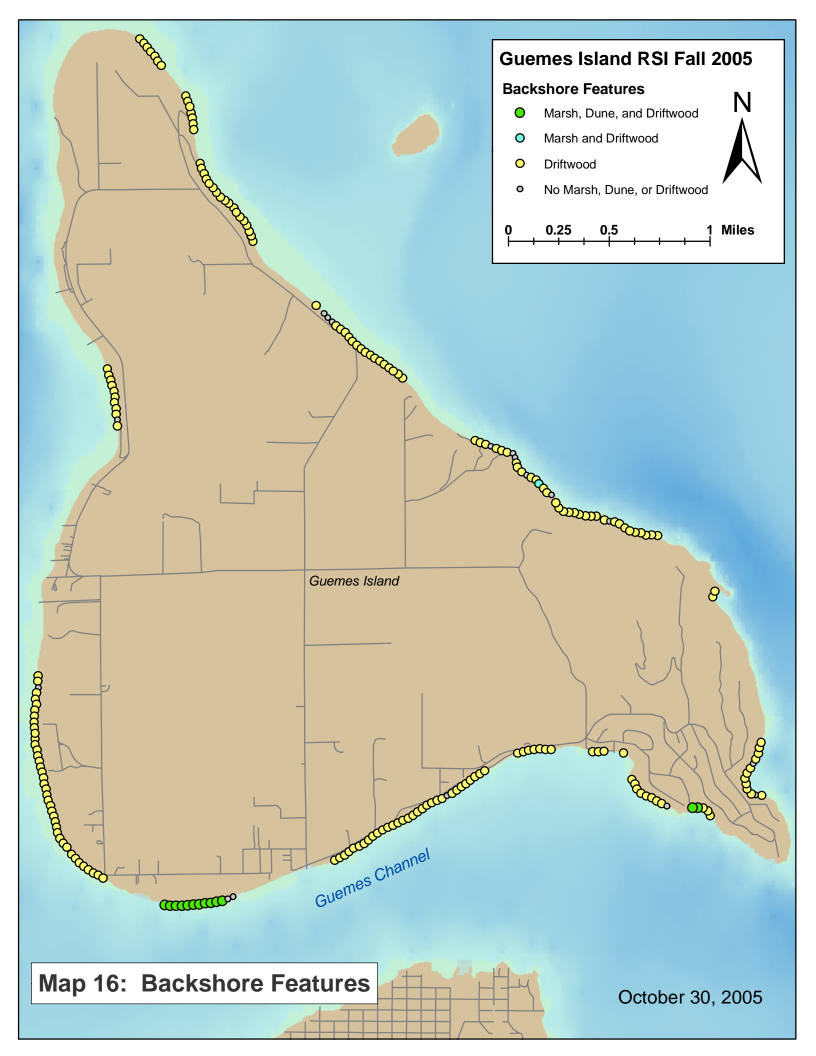


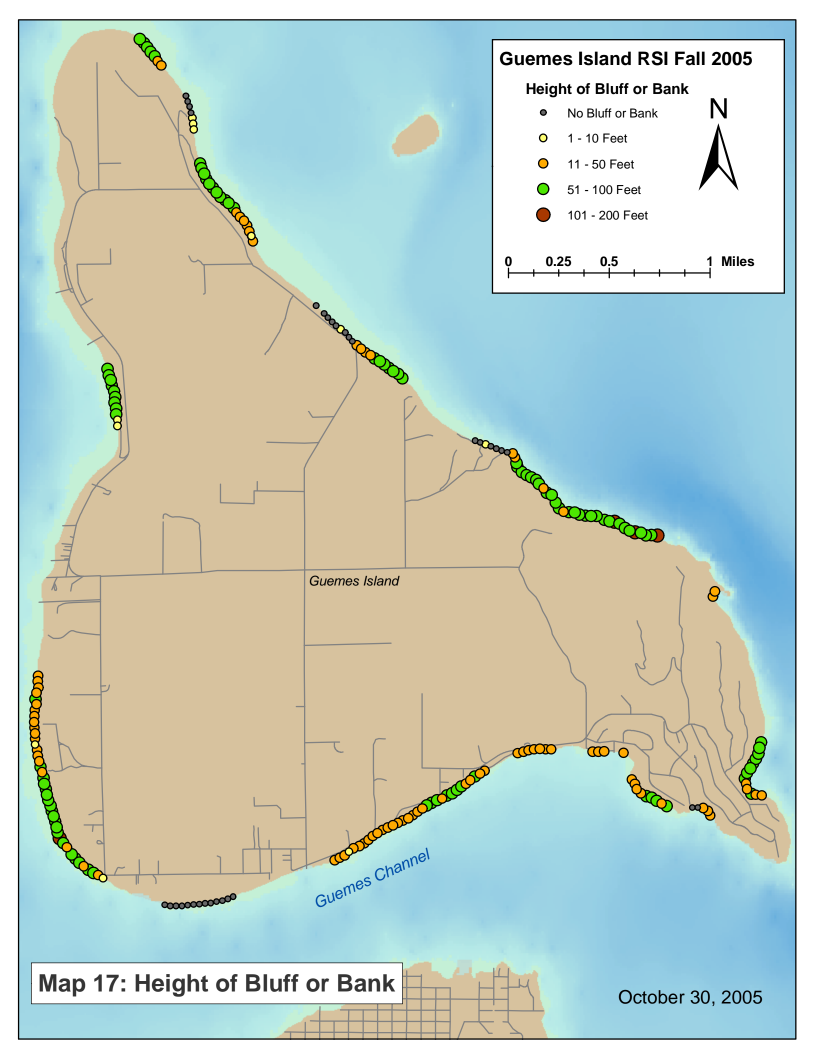


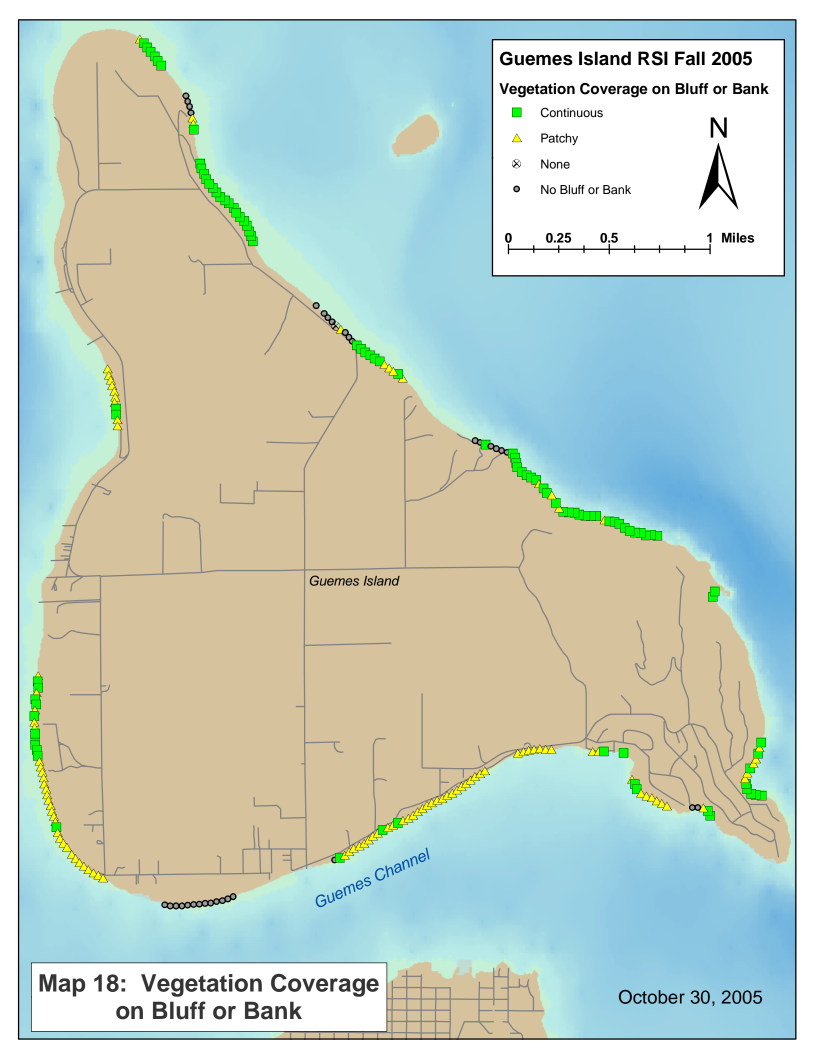


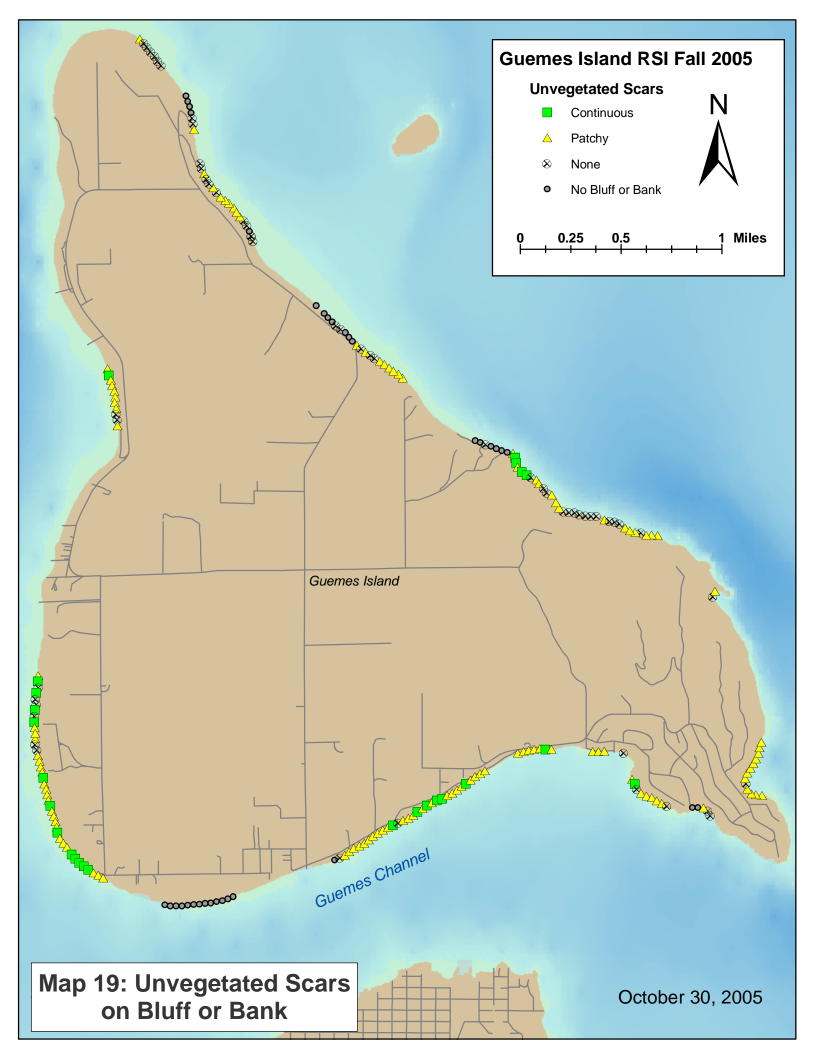


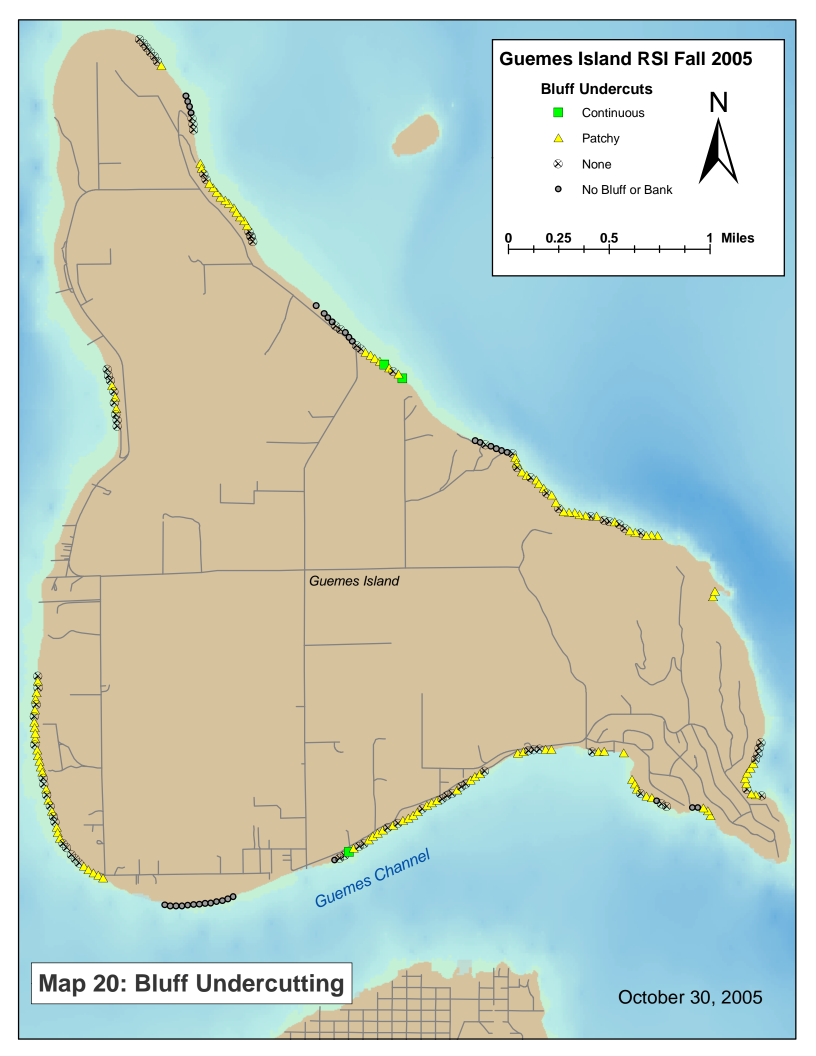


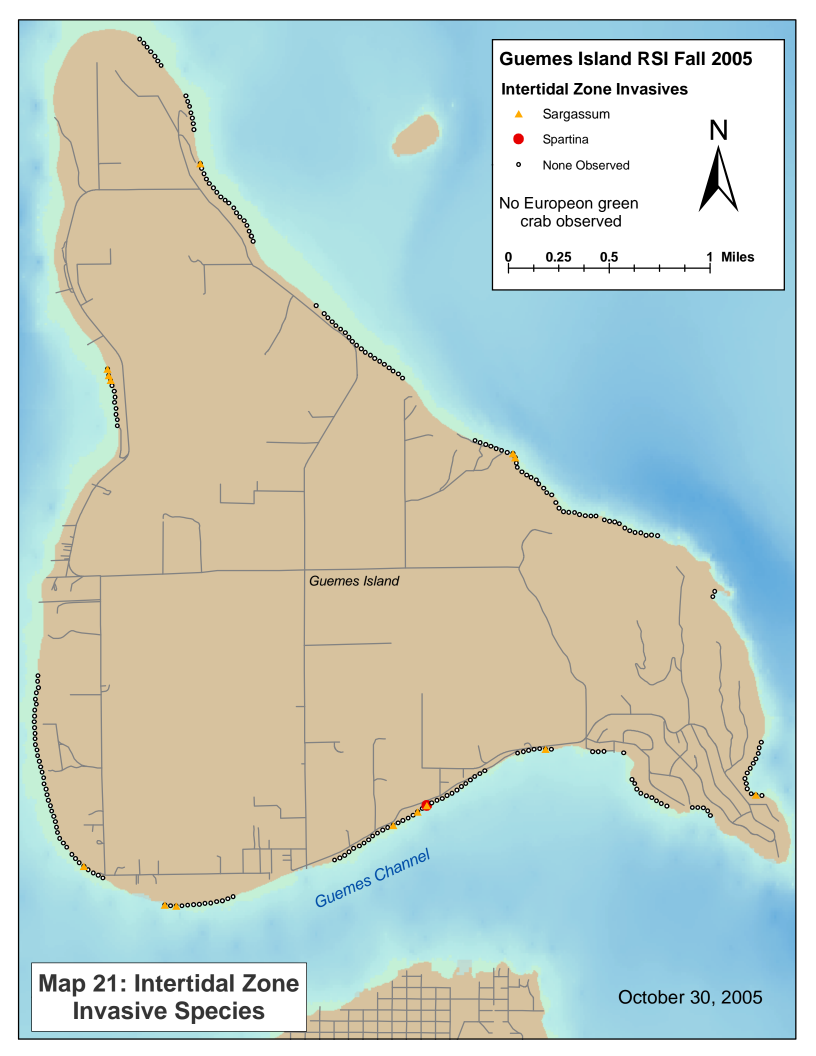


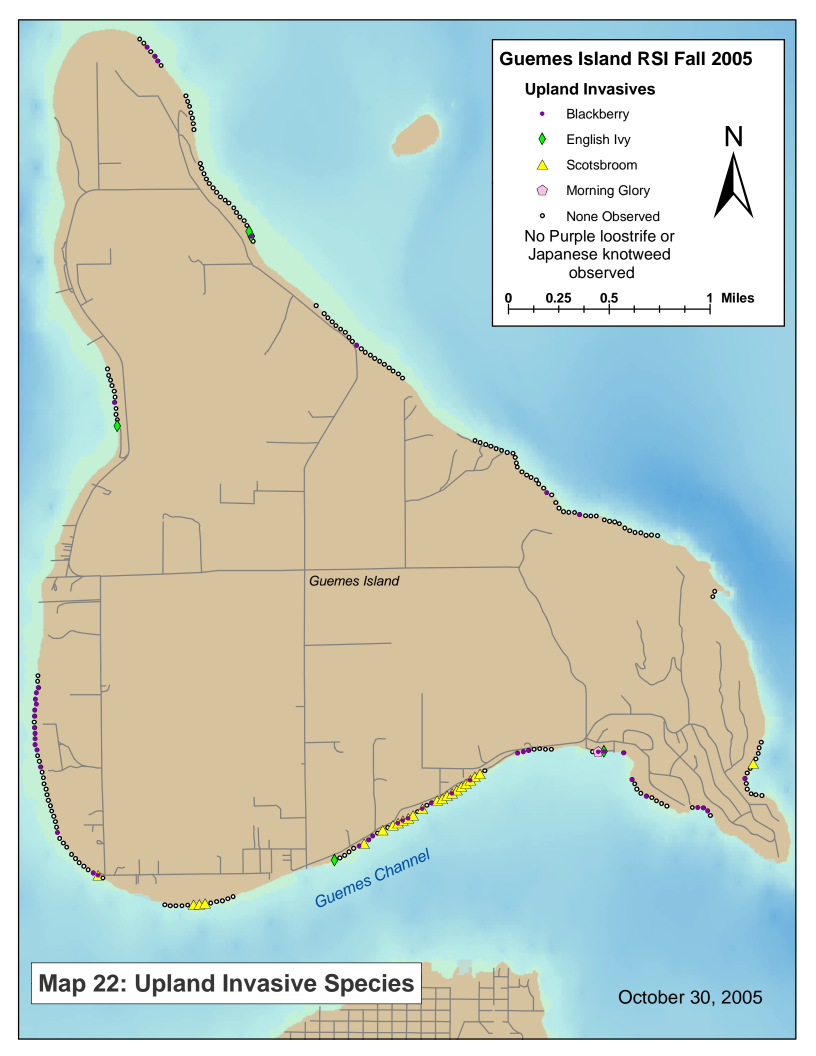


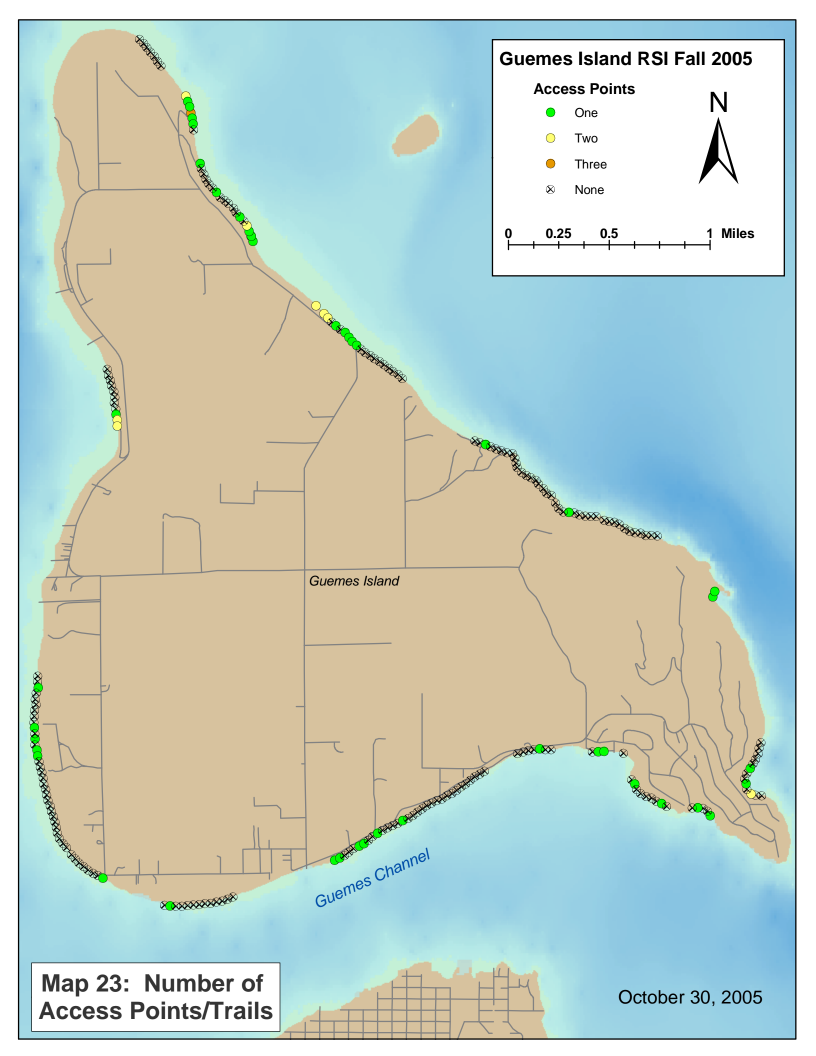


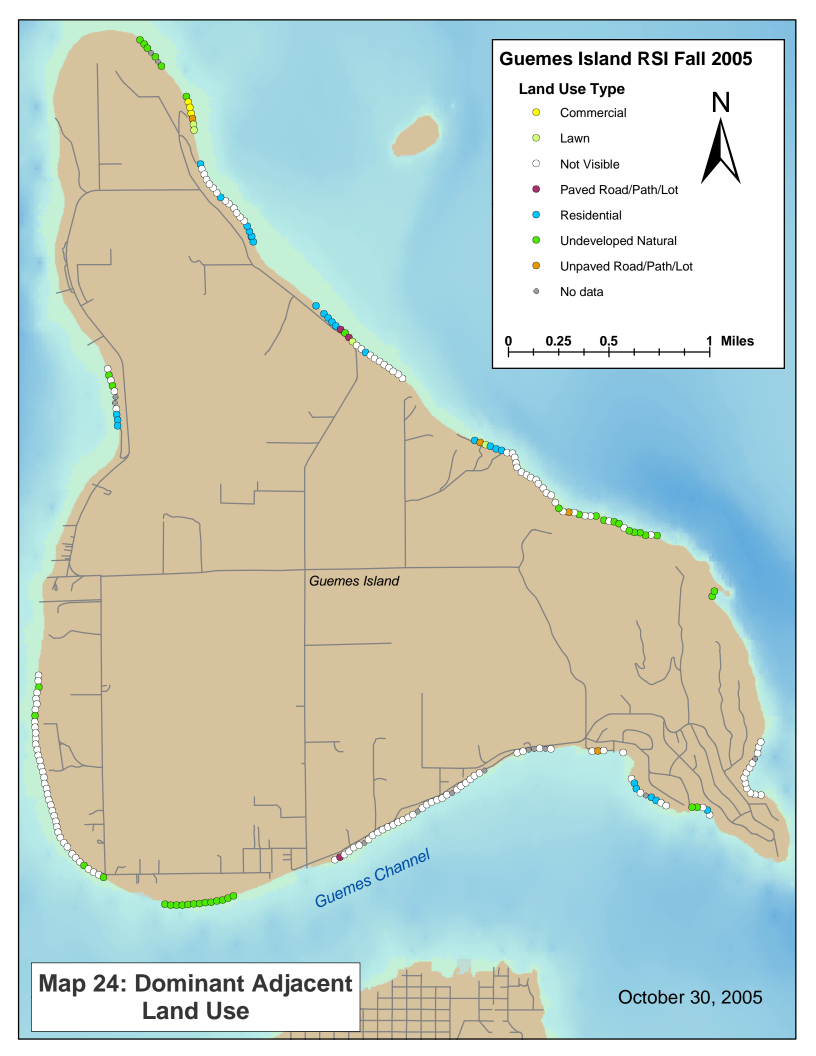


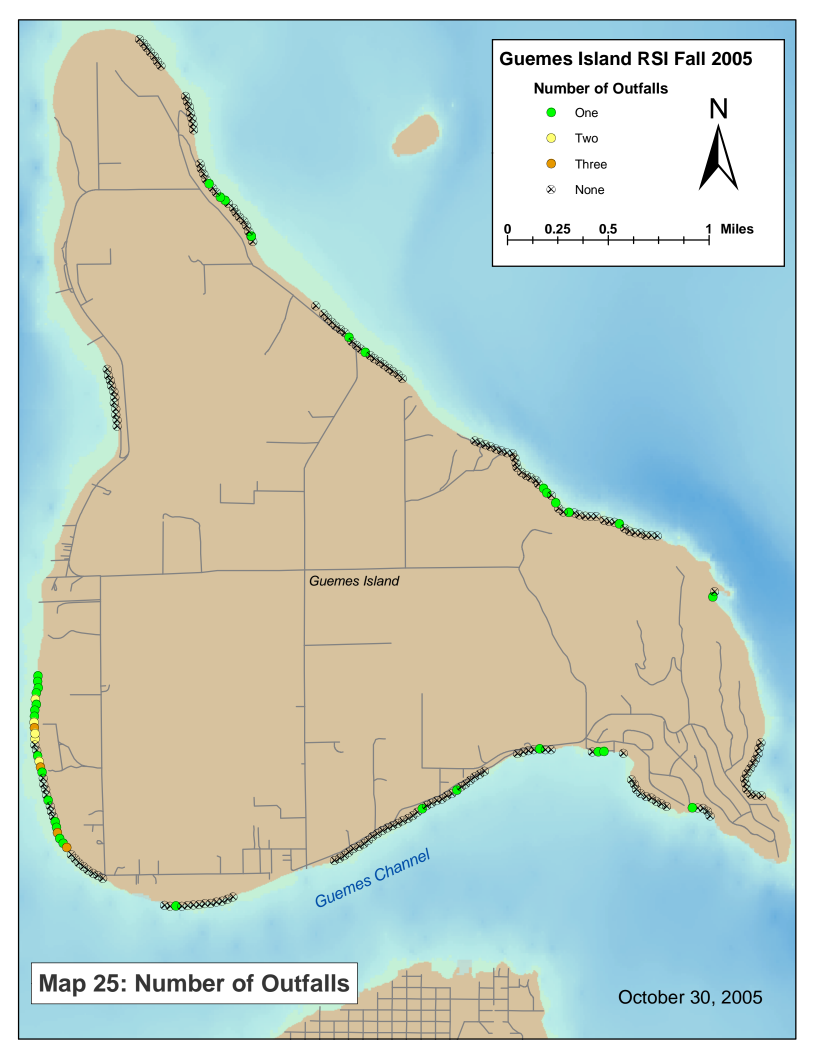


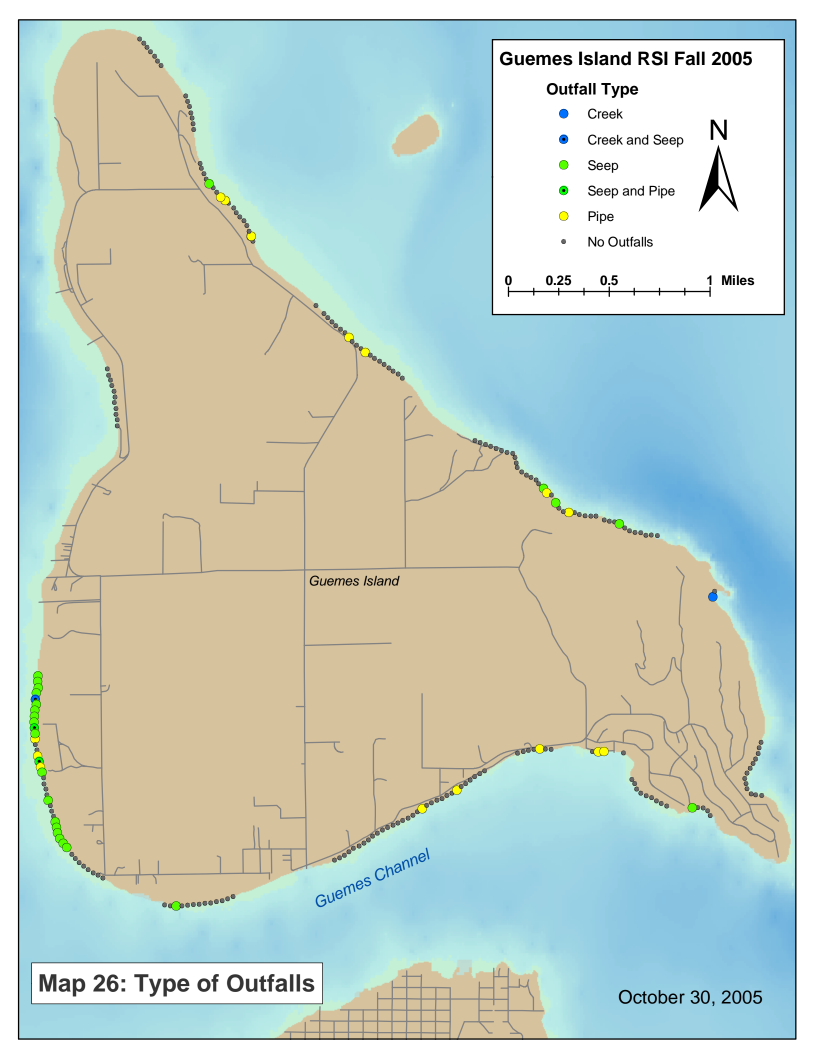


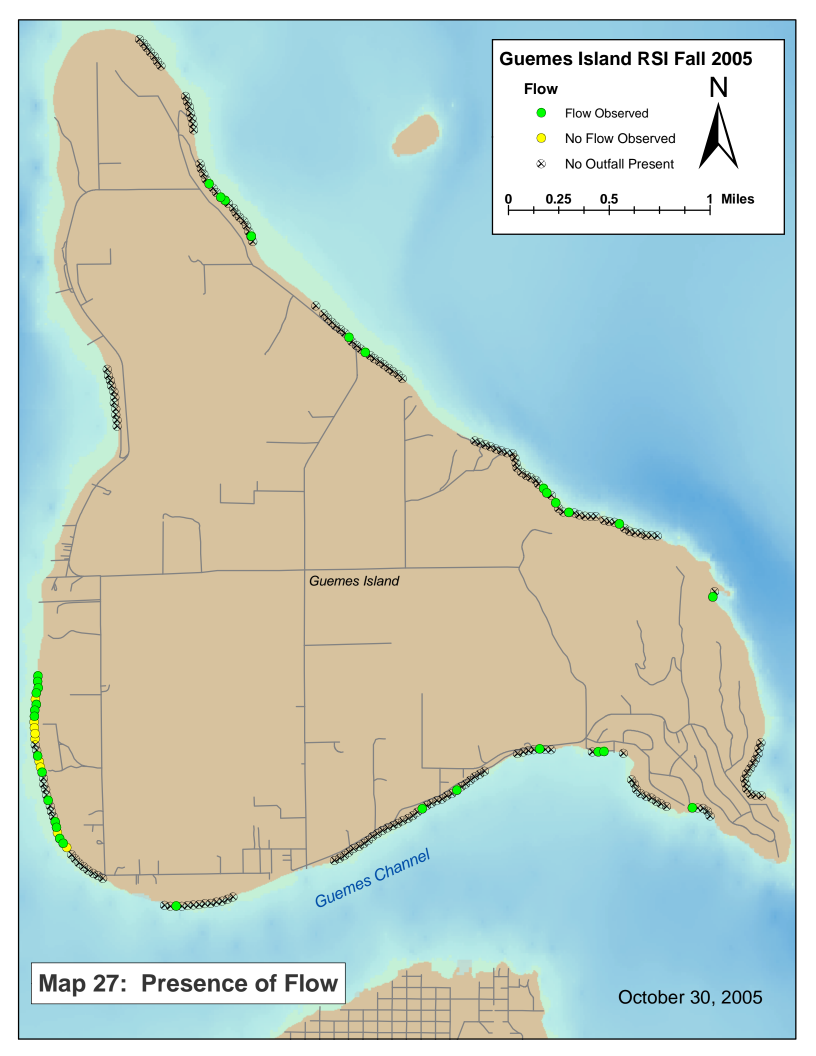


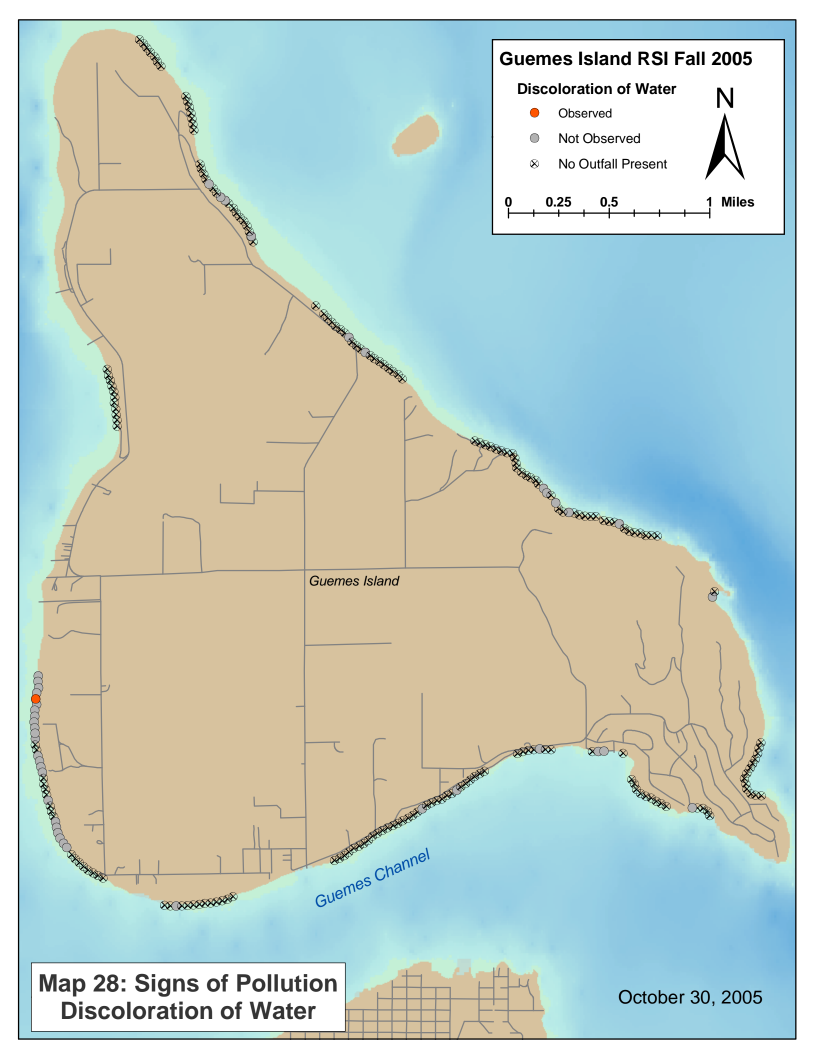


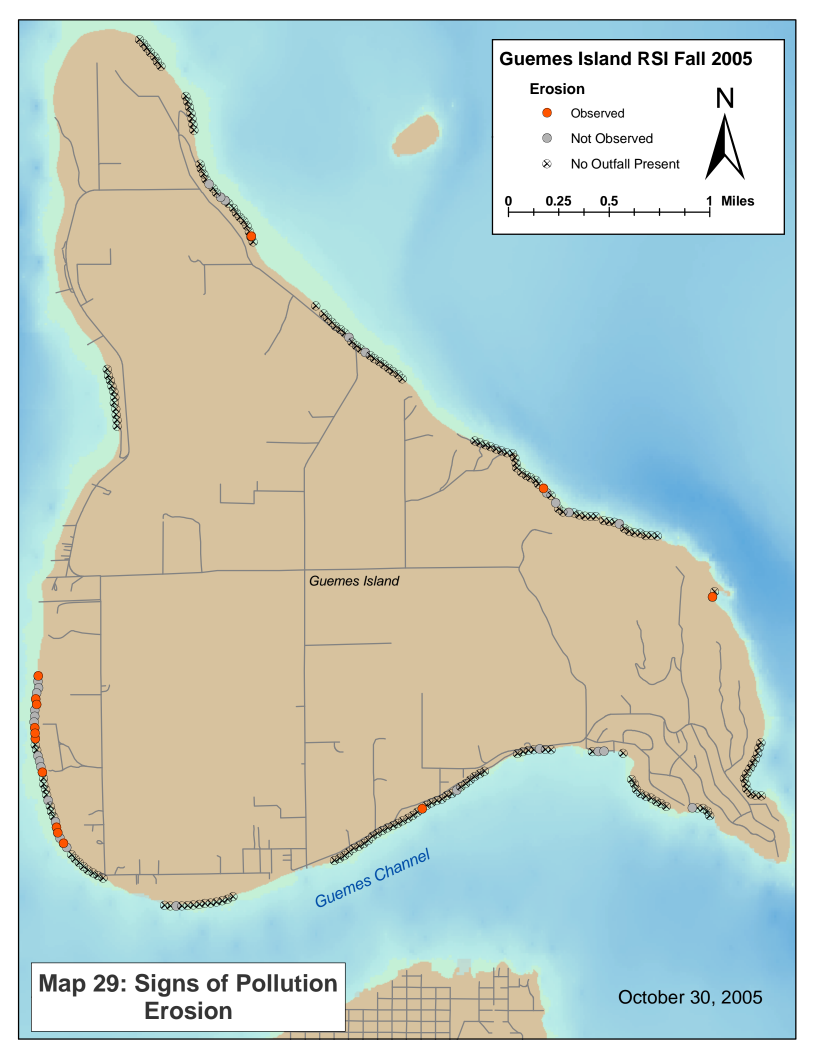


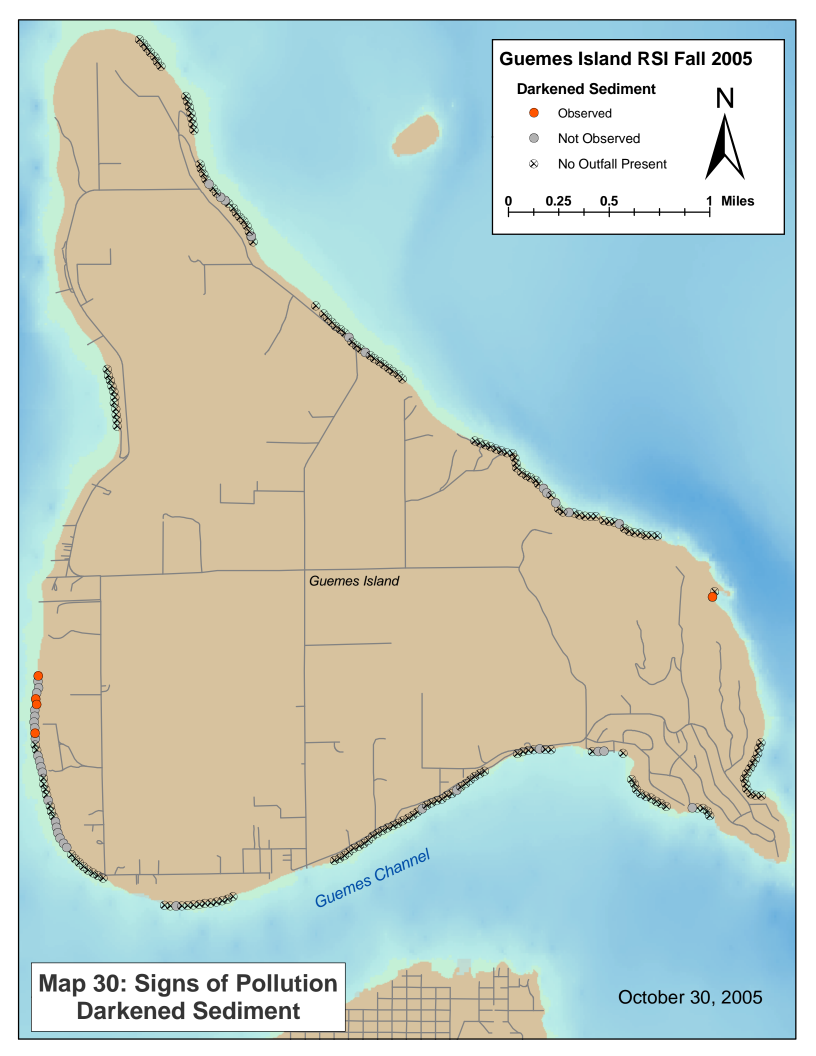


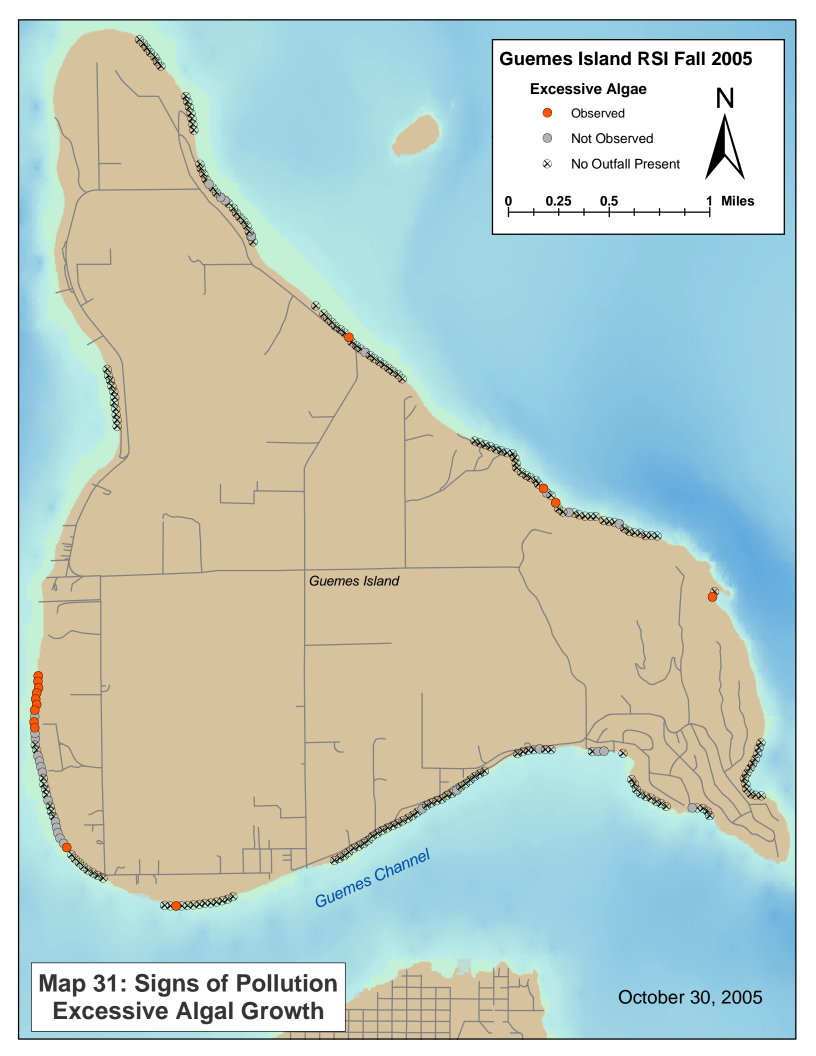


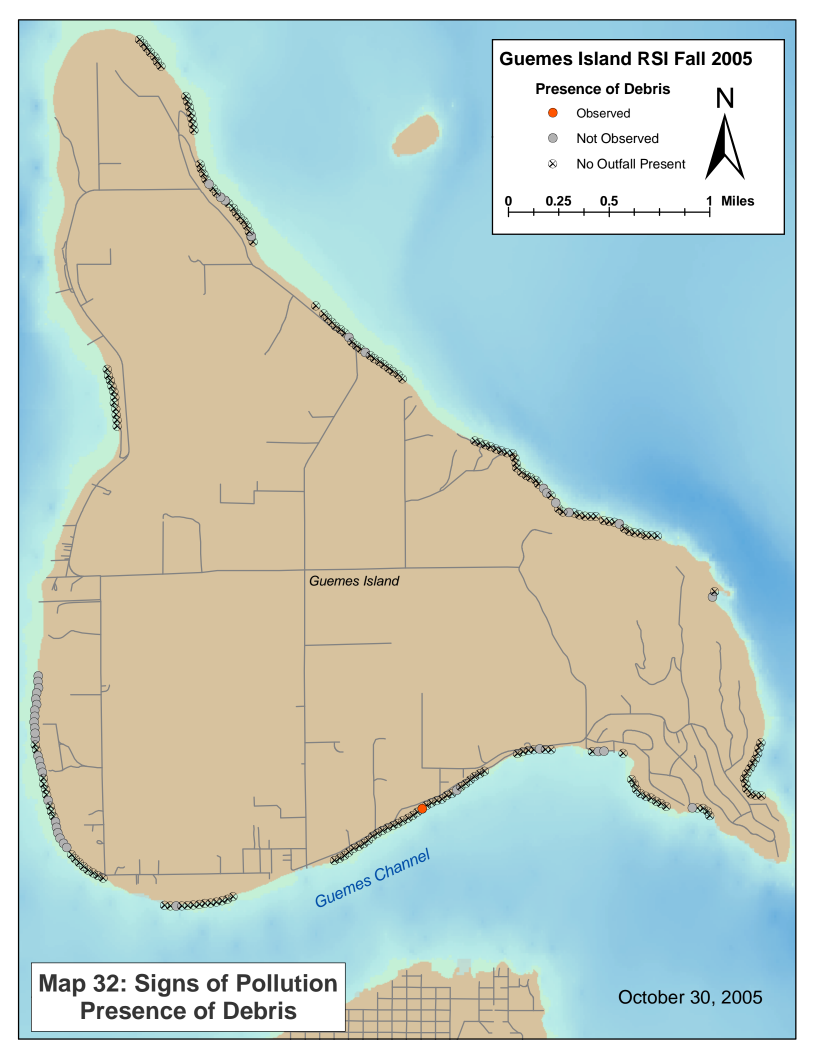


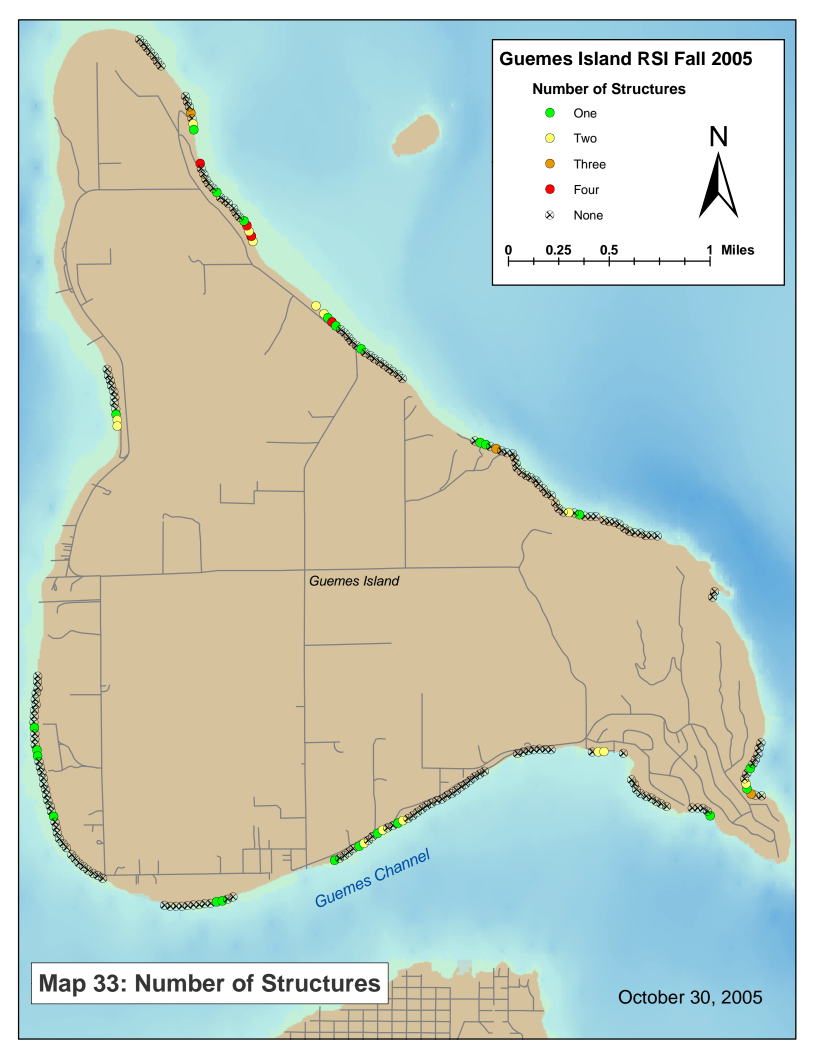


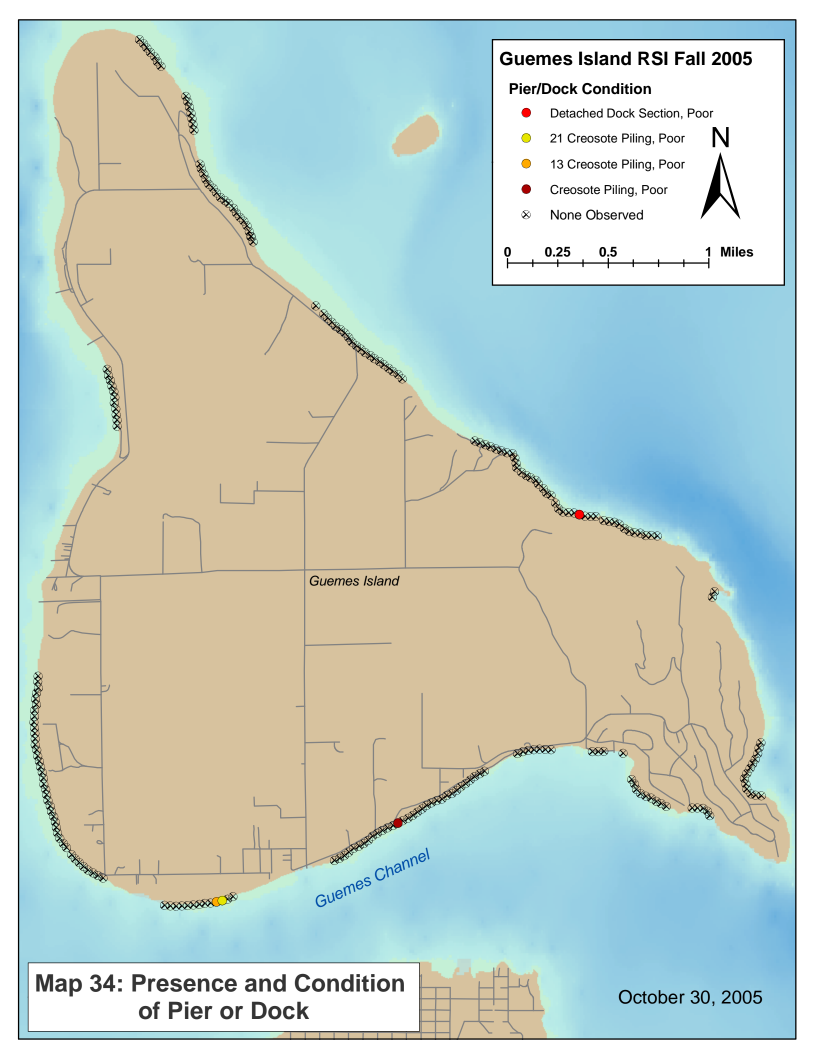


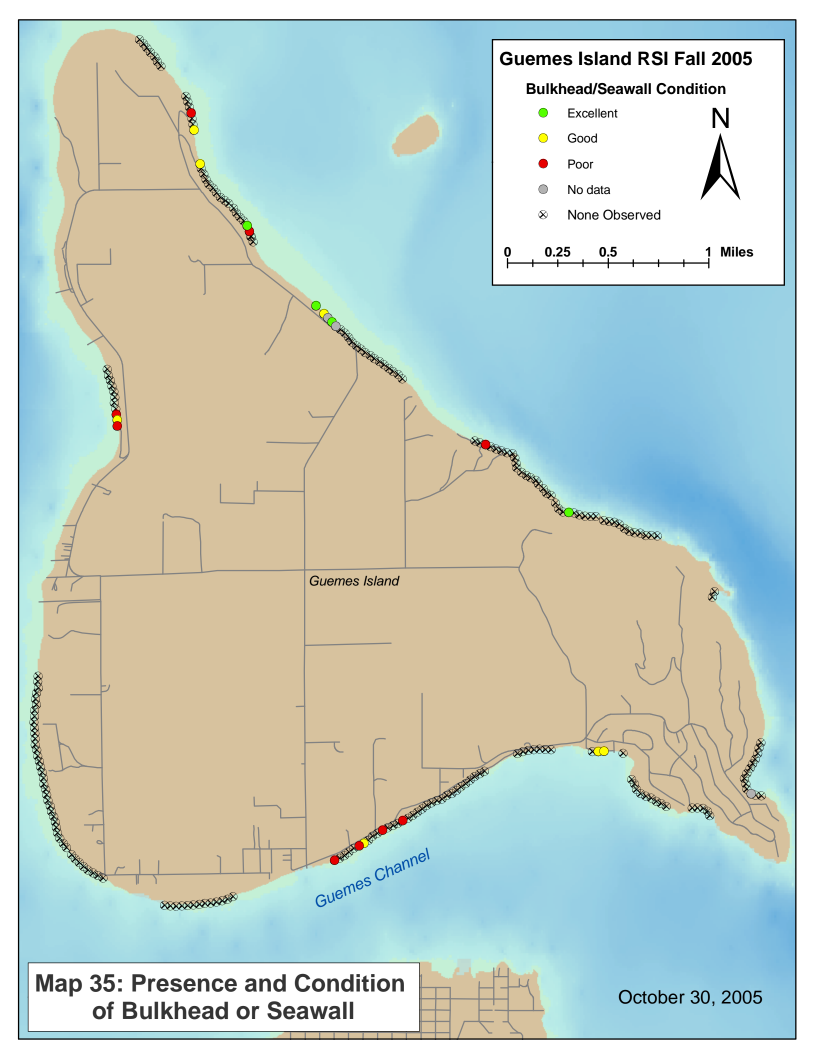


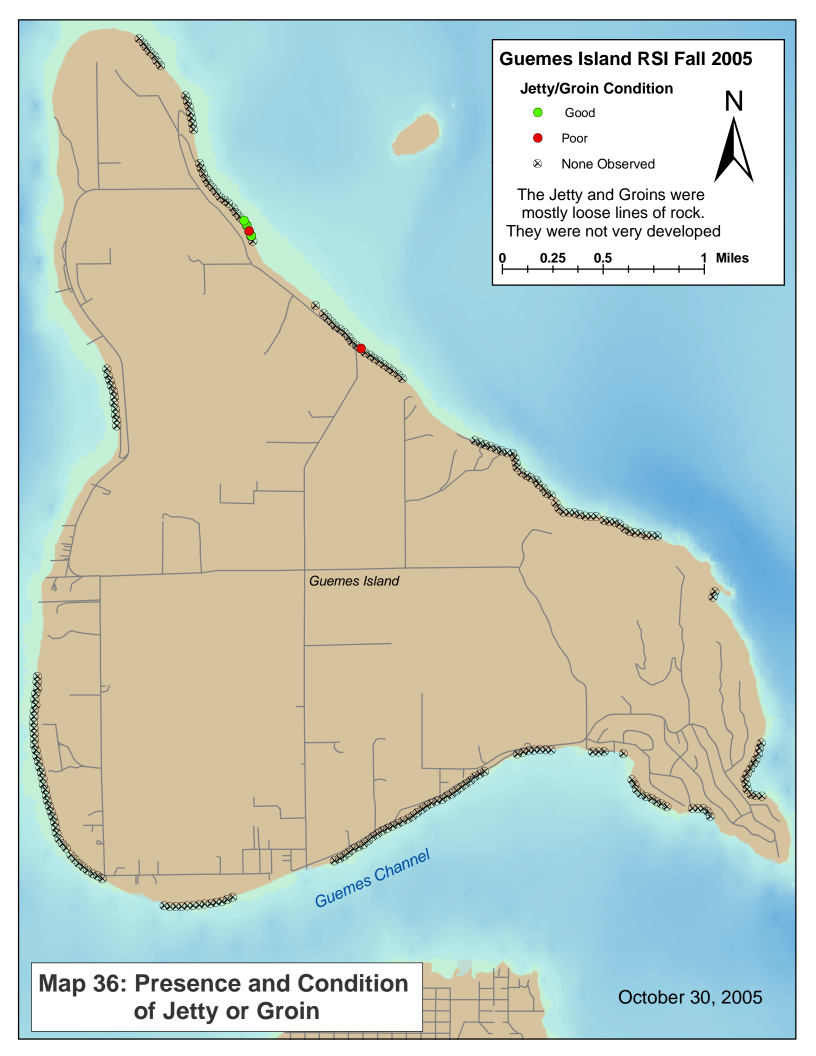


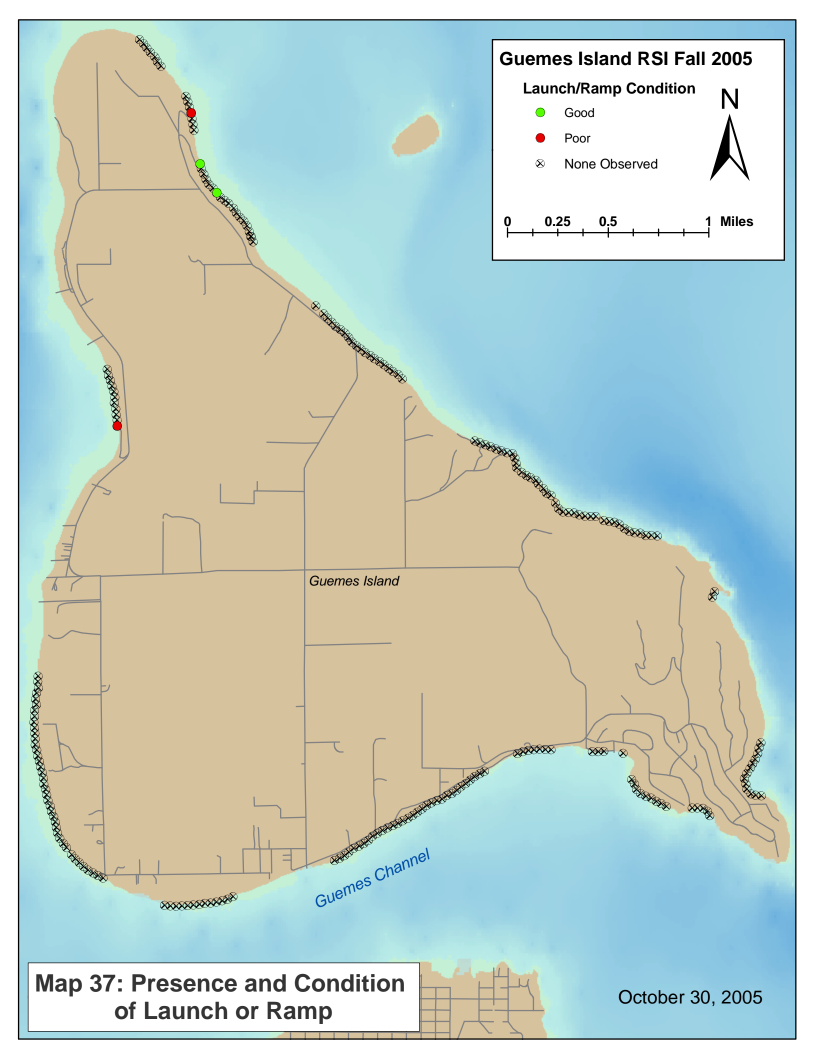












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Appendix B, Guemes Island 2005 Rapid Shoreline Inventory Species Lists

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Table 1: Wildlife species observations from the 2005 Guemes Island Rapid Shorline Inventory

Count of Species Name	Location	211100 101011	<u> </u>		, ito i y		
Species Name	In/On the water	Intertidal	Rackshore	In flight	Linland	No data	Grand Total
Acorn barnacle (Balanus glandula)	iii/Oii tile watei	iiileiiluai 2	Dackshore	in nignt	Opianu	INO data	Grand Total
,							
Alaska jingle (Popodesmus		,					
macroschisma)		I					<u> </u>
American bittern (Botaurus						۱ ,	1
lentiginosus)						1	1
American crow (Corvus				00			00
brachyrhynchos)		4		22			26
American goldfinch (Carduelis tristis)				1	1		2
American robin (Turdus migratorius)			1	1			2
Amphipod, Unidentified		21					21
							1
Bald eagle (Haliaeetus leucocephalus)				8			8
Barn swallow (Hirundo rustica)				4			4
Barnacle, Unidentified		198					198
Beach hopper (Orchestia spp.)		18			1		19
Belted kingfisher (Ceryle alcyon)		3		11			14
Brittle star (Ophionereis schayeri)		2					2
Butter clam (Saxidomus giganteus)		2					2
Butterfly, Unidentified				2			2
Chiton, Unidentified		13					13
Clam, Unidentified		59		1			60
Common raven (Corvus corax)		1		1	2		4
Cormorant, Unidentified				2			2
Crab, Unidentified		39					39
Double-crested cormorant							
(Phalacrocorax auritus)				2			2
Dragonfly, Unidentified		5	1	2			8
Dungeness crab (Cancer magister)		3					3
Eagle, Unidentified				10			10
Flatworm, Unidentified		1					1
Great blue heron (Ardea herodias)	2	2		4			8
Gull, Unidentified	5	6	1	36			48
Gunnel, Unidentified		16		1			17
Hairy crab (Hapalogaster mertensii)		25					25
Hairy shore crab (Hemigrapsus							
oregonensis)		1					1
Heart cockle (Clinocardium nuttallii)		3					3
Hermit crab, Unidentified		17					17
Heron, Unidentified		1		5			6
Horse mussel (Modiolus modiolus)		9		-			9
Isopod, Unidentified		15					15
Jellyfish, Unidentified		1				1	10
Ladybug, Unidentified		<u>'</u>		1		<u>'</u>	1
Limpet, Shield (Lottia pelta)		2		1			2
Limpet, Unidentified		24					24
Marine bird, Unidentified							
		7					
Mussal Unidentified		7					1
Mussel, Unidentified							
Northern clingfish (Gobiesox maeandricus)		6					6
,							
Northern kelp crab (Pugettia producta)		2					2

Table 1: Wildlife species observations from the 2005 Guemes Island Rapid Shorline Inventory

Count of Species Name	le 1: Wildlife species observations from the 2005 Guemes Island Rapid Shorline Inventory Int of Species Name Location						
Species Name	In/On the water	Intertidal	Backshore	In flight	Upland	No data	Grand Total
Northern river otter (Lontra canadensis)	1						1
Northwestern crow (Corvus caurinus)		4		22			26
Oyster, Unidentified		2					2
Pacific giant oyster (Crassostrea gigas)		2					2
Polychaete, Unidentified		4					4
Polychaete, Unidentified (Acanthaxius							
polychaetes)		6					6
Porcelain crab (Petrolisthes eriomerus)		3					3
Purple (ochre) sea star (Pisaster							-
ochraceas)		17					17
Purple shore crab (Hemigrapsus							· · · · · ·
nudus)		14					14
Red rock crab (Cancer productus)		11					11
Sculpin, Unidentified		1					1
Sea anemone, Unidentified		45					45
Sea cucumber, California							
(Parastichopus californicus)		1					1
Sea cucumber, Unidentified		9					9
Sea slug, Unidentified		2					2
Sea star, Unidentified		33					33
Segmented worm, Unidentified		32					32
Shaggy Mouse (Nudibranch spp.)		1					1
Shore bird, Unidentified		2		1			3
Shore crab, Unidentified		52					52
Snail, Unidentified		49					49
Steller's jay (Cyanocitta stelleri)				1			1
Swallow, Cliff (Petrochelidon							
pyrrhonota)				1			1
Swallow, Unidentified		2		17	1		20
Tube worm, Unidentified		14					14
Turkey Vulture (Cathartes aura)				1			1
Whelk, Unidentified	1	45					46
Yellow shore crab (Hemigrapsus							
oregonensis)		25					25
Grand Total	9	893	3	157	5	2	1069

^{*}Observations Reflect the number of 150-foot ssections where species were observed

Table 2: Vegetation species observations from the 2005 Guemes Island Rapid Shorline Inventory

Count of Species Name	Location		
Species Name	Backshore	Intertidal	Grand Total
Alder, Unidentified (Alnus spp.)	13		13
Algae, Unidentified		22	22
American searocket (Cakile edentula)		1	1
Apple tree (Malus spp.)	2		2
Aster, Unidentified (Aster spp.)	5		5
Beach pea (Lathyrus japonicus)	7		7
Big leaf maple (Acer macrophyllum)	4		4
Bitter cherry (Prunus emarginata)	1		1
Black cottonwood (Populus balsamifera)	1		1
Blackberry, Unidentified	19		19
Brown algae, Unidentified	10	12	12
Bull kelp (Nereocystis luetkeanus)	1	8	8
Canada thistle (Cirsium arvense)	2		2
Carrageen (Chondrus crispus)	† 	1	1
Cedar, Unidentified	17	· ·	17
Clover (Trifolium spp.)	3		3
Common dandelion (Taraxacum officinale spp. vulgare)	7		7
Curley dock (Rumex crispus)	1		1
Dill	1		1
Douglas fir (Pseudotsuga menziesii)	33		33
Douglas maple (Acer glabrum)	1		1
Dunegrass (Leymus mollis spp. mollis)	2		2
Eelgrass (Zostera marina)		9	9
Eelgrass, Unidentified		38	38
English ivy (Hedera helix)	1	30	1
Fern, Unidentified	9		9
Fir, Unidentified	8		8
Fireweed (Epilobium angustifolium)	1		1
Grass, Unidentified	68	2	70
Grass, Unidentified (Ammophila spp.)	16		16
Green algae (Enteromorpha spp.)	10	32	32
Herb, Unidentified	14	02	14
Himalayan blackberry (Rubus discolor)	4		4
Horsetail (Equisetum spp.)	12		12
Indian tobacco (Lobelia inflata)	1		1
Lupinus spp.	2		2
Madrone (Arbutus menziesii)	18		18
Maidenhair fern (Adiantum pedatum)	1		1
Moss, Unidentified	2		2
Mouseear hawkweed (Hieracium pilosella)	7		7
Nootka rose (Rosa nutkana)	1		1
Ocean spray (Holodiscus discolor)	61		61
Oregon grape (Mahonia nervosa)	6		6
Pacific Yew (Taxus brevifolia)	3		3
Pine, Unidentified	1		1
Queen Anne's lace (Daucus carota)	26		26
Red alder (Alnus rubra)	20	1	3
Red algae (Porphyra neroecystis)	 	2	2
Red algae (Porphyra spp.)		4	4
Red elderberry (Sambucus racemosa)	13		13
Rock weed (Fucus distichus)	13	53	53
Rose, Unidentified	45		45
Rush, Unidentified	1		1
rash, onlashinea			!

Table 2: Vegetation species observations from the 2005 Guemes Island Rapid Shorline Inventory

Count of Species Name	Location	Location		
Species Name	Backshore	Intertidal	Grand Total	
Salmonberry (Rubus spectabilis)	2		2	
Sargassum muticum Yendo		2	2	
Scotch broom (Cytisus scoparius)	6		6	
Sea lettuce (Ulva fenestrata)		200	200	
Shrub, Unidentified	6		6	
Snowberry (Symphoricarpos albus)	15		15	
Spruce, Unidentified	3		3	
Stinging nettle (Urtica dioica)	1		1	
Stink currant (Ribes bracteosum)	2		2	
Succulents, Unidentified	1		1	
Sugar wrack (Laminaria saccharina)		14	14	
Teasel, Unidentified (Dipsacus spp.)	2		2	
Thimbleberry (Rubus parviflorus Nutt.)	17		17	
Trailing blackberry (Rubus ursinus)	2		2	
Turkish handcloth (Mastocarpus papillatus)		7	7	
Turkish towel (Gigartina exasperatus)		23	23	
Vine maple (Acer circinatum Pursh)	4		4	
Weed, Unidentified	2		2	
Western hemlock (Tsuga heterophylla)	7		7	
Western red cedar (Thuja plicata)	2		2	
Western swordfern (Polystichum munitum)	5		5	
Western trumpet honeysuckle (Lonicera ciliosa)	1		1	
Willow, Unidentified (Salix spp.)	33		33	
Yarrow (Achillea millefolium)	11		11	
Grand Total	564	431	995	

^{*}Observations Reflect the number of 150-foot sections where species were observed.

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Appendix C, Rapid Shoreline Inventory Protocol

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Rapid Shoreline Inventory Program Protocol

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DRAFT JULY 2001

This protocol is under review.

For the most current copy, please see www.pugetsound.org

PROBLEM STATEMENT

In 1994, a marine science panel made up of experts from Washington state and the Canadian province of British Columbia issued a joint report which outlined the environmental problems facing the shared waters of Puget Sound, the Strait of Juan de Fuca, and the Georgia Straits. This report identified the permanent loss of nearshore marine and estuarine habitat as the most threatening environmental problem facing the region.

After conducting an assessment of the information available on habitat loss throughout Puget Sound (*The Loss of Habitat in Puget Sound*, March 1997), People For Puget Sound found that very little information was available about the extent and current rate of nearshore habitat loss around the Sound.

Even more troubling than the lack of reliable information on the fate of nearshore habitat is the lack of understanding about the relationship between shoreline development and natural resources that rely on healthy beach environments for survival. We know, for example, that shellfish require sand and gravel substrate, and that salmon feed on the forage fish that spawn on sand and gravel beaches. It has been documented that shoreline development often results in the loss of these important sand and gravel habitats. However, a lack of clear and documented information about the effects of shoreline development has led to a historic lack of protection for Puget Sound shoreline habitats.

In response to these findings, People For Puget Sound and Adopt a Beach developed the Citizens Shoreline Inventory (CSI) program in 1997. This program recruited and trained volunteer stewards to collect detailed information about the shoreline of Puget Sound. After implementing this program for three years, People for Puget Sound identified several aspects of the CSI program that were in need of adjustment. These areas include:

- Geographically dispersed data: Since one of the goals of CSI was to educate citizens about the importance of Puget Sound shoreline habitats, many of the volunteers were shoreline homeowners implementing the inventory on their own property. While the data was statistically interesting, this system provided no means of focusing the inventory on areas of high interests.
- Consistent data accuracy/quality issues: CSI volunteers received approximately four hours of training prior to implementing the program on their selected section(s) of shoreline. This amount of training was not adequate to cover the complexity of the data collection system. Since volunteers were working without supervision, this system gave no opportunity for volunteers to increase their data collection skills over time. These two factors were generating continual problems with data accuracy and quality.
- <u>Slow data turnaround:</u> The CSI process necessitated data passing through numerous hands from the time it was collected by volunteers to the time it was presented on People for Puget Sound's website. Consequently, it often took many months to present the results of data collection.

During the third year of the CSI program, the Washington Department of Natural Resources (WADNR) released its *Shorezone* database, the most comprehensive compilation of Puget Sound shoreline habitat data to date. Given the difficulties with the CSI program and the new resource provided by *Shorezone*, People for Puget Sound took this opportunity to create the Rapid Shoreline Inventory program (RSI). RSI actively engages data end users from the outset by working with resource managers to identify shoreline areas for inventory and select goals for the data. RSI data can be used to identify areas for protection and/or restoration, or can provide a baseline against future resource damages. RSI provides a fine-screen view of the shoreline that complement and nests within *Shorezone* and provides resource managers with the information necessary to make good management decisions to protect shoreline habitat.

PROGRAM SUMMARY

The Rapid Shoreline Inventory is designed to collect accurate, comprehensive data on contiguous sections of Puget Sound shoreline, and to present the results in a timely fashion. In developing this program, great consideration was given to ensure that the data being collected:

- 1. <u>Complements rather than duplicates existing data sets.</u> The scale at which the RSI program is implemented allows for a more refined collection of data than is currently available in existing data sets. Resource managers can use the *Shorezone* data set to identify broad shoreline areas of interest or under their jurisdiction, select areas for which they would like additional on-the-ground data, and implement RSI to collect this more detailed information. In turn, this detailed information may indicate to resource managers the need for even more meticulous, targeted data collection to be undertaken by specialized professionals.
- 2. <u>Can be accurately collected by trained volunteers.</u> People For Puget Sound recognizes that volunteers can be a valuable asset in gathering information that would be cost-prohibitive for agency personnel to collect. However, it is also recognized that collection of certain types of data (such as biological data to the species level), may be best accomplished by professional staff. The data sets presented in the RSI program are those for which volunteers have proven to be successful in absorbing the requisite training and in implementing the collection of accurate data.
- 3. Provides data geared toward answering specific resource questions: Each type of data within RSI has been selected for its direct applicability to shoreline resource management. While there is a tremendous amount of information that would be 'good to know', RSI is designed to provide resource managers with data that can be utilized directly for making resource management decisions. For example, RSI data can provide the baseline information to identify specific shoreline areas that are high priority areas for conservation or for habitat restoration.

The process is divided into three activity areas (See Attachment A for the RSI Program Checklist):

- <u>Planning:</u> A target area of shoreline is identified, inventory date(s) are set in conjunction with the lowest possible daytime tides, and the appropriate combination of staff and volunteers are determined. If new volunteers will be involved in the inventory, a three-session training schedule is set such that the training is completed just prior to the first inventory date.
- <u>Training/setup:</u> All volunteers new to the RSI program will complete a three-session training series, comprised of two classroom sessions and one field training session. On the day preceding the inventory day(s), the target shoreline is measured and flagged into 150-foot sections with GPS readings taken for each section. Once the number of sections has been determined, the appropriate number of data forms is generated and adequate materials and supplies collected.
- <u>Implementation:</u> People For Puget Sound staff and/or staff from local partner organizations will accompany, assist, and manage volunteers on inventory days. On the inventory day, staff and volunteers are assigned roles of data collectors,

quality control staff, and field marshals. The field marshal will assign data collectors and quality control staff specific sections of shoreline. Each staff member can be expected to supervise three to five volunteers on the beach. As data collectors complete each section, they wait in that section for staff to have that data form checked for completeness, corrected/adjusted if necessary, and signed off. At the end of the day, staff bring those forms to the field marshal, who will assure that each assigned section was inventoried and that each form was quality checked.

• <u>Data processing/analysis/presentation</u>: Once all shoreline sections have been inventoried, People For Puget Sound staff bring the completed, checked data forms to the office for data processing and analysis. Staff train and supervise volunteers to enter the data into the database, and staff review data entry on every 20th form. Once the data is entered, the Data Analysts transfers the data to a Geographic Information System and review the data for gaps and anomalies. Field staff review the data forms and data entry to resolve questions about the data. The Data Analysts then creates standard and customized displays of the data, in consultation with the resource managers, and staff generate a project report based on the original data goals for the project.

PROGRAM DETAIL

Planning

Shoreline selection: People for Puget Sound works with resource managers to use existing data sources, such as *Shorezone* and information on natural resource distributions, to identify and select target shorelines. Priority can be given to high resource shoreline areas, such as those with intact critical habitat (i.e., eelgrass beds, known/potential forage fish spawning substrate, etc.), or those with high potential for restoration (i.e., public shoreline areas). Areas can be targeted to look for conservation targets adjacent already protected areas, to provide baselines for shoreline scheduled for a significant change in land use, or for other social reason. Or areas can be targeted to produce a baseline against which to assess future damages such as from an oil spill or un-permitted land use. People For Puget Sound can assist shoreline selection by producing statistical models from existing data sets that increase the likelihood of finding habitat for specific species or sets of species.

Selection of target shorelines must be the first step in implementing the RSI process, as the amount of shoreline inventoried is limited by the program budget, the number of staff/volunteers needed, and number of inventory days (daytime sub-zero tides) required to complete the data collection process. Starting and ending boundaries of target shoreline areas must be clearly delineated during the planning process, and access point located.

In many cases, permission will be needed to access the shoreline. The importance of gaining shoreline access early in the planning process cannot be underestimated, and must be included as a factor in the selection of target shorelines (and in the project

budget). The responsibility for securing shoreline access should be agreed upon by the parties involved in an RSI inventory early in the planning process, and a date for access established after which the project would automatically be postponed to the following data season. In some cases it may make sense to create a "study area" within which a select amount of data would be gathered, either in contiguous sets or randomly to provide statistical samples.

<u>Staffing needs:</u> To address the differing needs and limitations of resource managers, we have developed three data collection scenarios for RSI. Each has advantages and disadvantages, and is designed to allow resource managers to select the scenario that best fits their particular situation. In all scenarios, People for Puget Sound staff assumes responsibility for training (if necessary), quality control, and data processing/analysis/reporting.

It would be possible to mix and match the three scenarios with any given project in order to best meet the needs of local resource mangers or project sponsors. People For Puget Sound is willing to train staff from agencies or organizations to carry out this program. However, People For Puget Sound retains all rights to this program and protocol. At the very least, agencies or organizations must agree in writing to follow the training and Q/A procedures, to process and analyze the data in a timely fashion, to make the data available to the public, and to deliver the data to People For Puget Sound.

Staffing Scenario	Advantages	Disadvantages
1. Data collected by People for	⇒Least expensive	⇒Does not educate and engage
Puget Sound Staff	⇒Most flexible with regard to	citizen volunteers
	scheduling	
	⇒Quickest turnaround time	
	⇒Eliminates need for training	
2. Data collected by volunteers	⇒Engages citizen volunteers	⇒Does not necessarily engage
drawn from pool of	⇒Eliminates need for full	local citizens
previously trained citizens	training sessions	⇒Limited opportunity for
	⇒Moderate turnaround time	collaboration with local
	from planning to	groups
	implementation	
	⇒Some flexibility with regard to	
	scheduling	
3. Data collected by newly	⇒Engages and educates citizen	⇒Most time-consuming
recruited and trained local	volunteers	⇒Least flexible with regard to
volunteers	⇔Opportunity for collaboration	scheduling
	with local	
	groups/organizations	
	⇒Adds to the regional pool of	
	trained RSI volunteers	

<u>Inventory dates</u>: Once the target shoreline and the staffing scenario have been selected, training and inventory dates must be set. Depending upon the staffing scenario selected, several factors may need to be taken into account when setting inventory dates, including:

- Daytime, sub-zero tides
- Holiday weekends
- Proximity of inventory dates to available training dates

RSI inventories must occur during sub-zero tide (USGS Tide Tables and Charts, MLLW = 0), and preferably lower than -1 food (these tides usually occur from May to August). Ideally, the lowest possible daytime tide should be uses, with the inventory scheduled to span 1.5 hours prior to and 1.5 hours following the low tide.

The number of inventory days necessary to complete data collection on target shorelines will be affected by the length of target shoreline, the complexity of access and type of shoreline (i.e., easily accessible contiguous shoreline versus difficult terrain such as rocky headlands), and the number of staff/volunteers available. This will be addressed on a case-by-case basis. In good conditions, you can expect an experienced volunteer to complete data for one section every half hour. Thus, a one-day, one-mile survey would require an absolute minimum of six volunteers (six sections each for a total of 36) supervised by two staff.

<u>Training schedule (if necessary):</u> Staffing Scenario #3 includes a three-session training series that must be completed prior to the inventory dates. It should be made quite clear to volunteers as they preregister that none of the training sessions are optional. Volunteers should also know that graduates will be asked to participate in a minimum of one data gathering sessions, or perhaps more depending on the size of the project.

The training schedule is designed to ensure that volunteers have adequate time to absorb the information presented, yet to immediately and intensively apply their knowledge in implementing RSI data collection. This process helps volunteers to quickly become familiar with and proficient in the RSI data collection process, and to internalize this knowledge so that they may draw on it for future RSI inventories. The training series is comprised of two, three-hour classroom sessions, one week apart, followed by a three-hour field training session. The field training session occurs as soon as possible after the second classroom session and must occur at no higher than a zero-foot tide. The first inventory day occurs one week following the field training session. A sample schedule would be:

First classroom session
 Second classroom session
 Field training session
 First Inventory day
 Second Inventory day
 June 23 (Saturday)
 Second Inventory day
 June 24 (Sunday)

Training/setup

<u>Local partner involvement/volunteer recruitment:</u> Staffing Scenario #3 may involve collaboration with local citizen groups or governments to recruit and manage citizen volunteers. Local partners may be responsible for:

- Recruiting local citizen volunteers, paying special attention to the need for volunteers to commit to both the training regime and the inventory process.
- Arranging for training location and logistics (audio visual equipment, refreshments, etc.).
- Acting as primary point of contact for volunteers regarding training/inventory schedules and locations.
- Assisting with quality control of data during inventory days.

People For Puget Sound may also recruit and manage citizen volunteers for RSI. In this case, and in the case of drawing from the pool of trained RSI volunteers, People For Puget Sound will assume responsibility for communication and organization of those volunteers.

<u>Creation of forms/gathering supplies</u>: Once the target shoreline and staffing scenario, data forms should be created and inventory supplies gathered. Staff should create a master form for each inventory day by filling in the beach name, county, date and extreme low tide/time for that date. In most cases, resource managers will want all of the data represented on the form, but in some cases a sub-set of the data may be desired. In this case, simply cross out the "parts" of the form that are not wanted before duplicating the form.

Training implementation: All volunteers participating in RSI must complete a three-session training series, conducted by People For Puget Sound staff (and/or other qualified staff) and guest presenters. It is important that parts of the training focus on topics of local interest, ecology unique to the region, and/or areas of interest to the resource manager. The first classroom session is broadly informational/educational, and useful even if volunteers decide not to commit to the subsequent training sessions. A set of standard training materials has been developed, to be augmented with materials specific to local interest and/or interest to the resource manager (see Attachment D for list of standard training materials). The training format is as follows:

1. First classroom session:

- Program description. Includes RSI program background, description of RSI inventory process and inventory days, and discussion of the commitment necessary to be an RSI volunteer.
- Presentation on the Puget Sound ecosystem and threats to nearshore and estuary habitat.
- Basics of Puget Sound shoreline ecology, including the vocabulary necessary to conduct the inventory.
- Presentation on special interest topic. Varies based on local interest/resource issues.
 Examples include slide presentations on common alga/invertebrates or hands-on examination of samples of invasive plant species.

2. Second classroom session:

- Thorough, interactive part-by-part examination of the data form, including areas of possible confusion, allowable and unallowable data choices, and what-if scenarios. Volunteers are encouraged to voice any and all questions and concerns, and to participate in extensive discussion of these issues. Measurement techniques and tools are demonstrated.
- Logistics of field training session.

The field training session provides volunteers the opportunity to practice RSI data collection in a leisurely way (unlike the actual inventory days). This session should be conducted on the target shoreline area, and scheduled with the same considerations as actual inventory days (spanning 1.5 hours prior to and 1.5 hours following the lowest possible tide). Should the data collected during the field training session prove to be accurate and complete, it will processed as valid data collected for that target shoreline area; People for Puget Sound staff will make this determination immediately following the field training session.

3. Field training session:

- Brief review of the data form.
- Demonstration of measurement techniques and determination of necessary shoreline distinctions (i.e., break between backshore and intertidal zones, how to estimate bank/bluff height).
- Group data collection of one 150-foot section.
- Individual data collection of at least one 150-foot section per volunteer, including Q/A.

Once volunteers have completed the training series, they are considered 'certified' and qualified to implement RSI inventories on Puget Sound shorelines. To maintain certified status, volunteers must complete at least one of the following options:

- Completion of annual three-hour refresher training session (preferably the field session), or,
- Completion of at least two RSI inventory days per calendar year.

<u>Shoreline setup:</u> On the day preceding the inventory day (or the morning of the inventory day, if scheduling permits), staff set up the target shoreline for inventory implementation. The setup process includes:

- Section delineation: The target shoreline is measured in 150-foot sections, each marked with red flags for the starting and ending points. The mid-point of each section is marked with a yellow flag bearing a unique (for that inventory) section number.
- GPS readings: As the shoreline is divided into sections, GPS readings are taken of each midpoint. In addition, GPS coordinates are taken of stationary shoreline characteristics, such as trails/access points, outfalls, and structures including bulkheads, seawalls, docks, piers, and boat launches. To ensure maximum accuracy of GPS readings, a GPS unit with a margin of error no greater than three meters is required. People For Puget Sound uses a Trimble GeoExplorer III with the PDOP mask set to six. See Appendix E for GPS/GIS standards and practices.

<u>Safety procedures:</u> People For Puget Sound has developed a set of safety guidelines designed to avoid potentially hazardous situations and to be able to react to any accidents or injuries that may occur.

- At least two first aid kits will be on the beach at all times, one with the field marshal and one at the deployment point. When possible, additional first aid kits should be carried by all staff.
- Directions/maps to the nearest hospital, and driving directions to guide emergency personnel to the site will be carried by all staff. See Appendix F for the standard Emergency Plan form.
- At least two cell phones will be on the beach at all times, preferably by staff at opposite ends of the day's targeted survey. All staff and volunteers are encouraged to carry additional cell phones if possible. In addition, each staff member should carry a two-mile-range or better two-way radio.
- At least two staff will be certified in basic first aid/first responder.
- Everyone participating in RSI inventories are instructed to bring the following items onto the beach in a day pack:
 - Plenty of water
 - Snacks/lunch
 - Sunscreen
 - Hat
 - Sunglasses
 - Appropriate footwear for navigating slippery, wet, and muddy terrain

Implementation

<u>Assign roles.</u> On inventory day, staff/volunteers gather on the target shoreline and each are assigned roles:

- *Field marshal*: Depending on the length and configuration of shoreline, one or two staff are assigned as field marshals. The field marshals are responsible for:
 - Assignment of shoreline sections to data collectors and quality control staff. Each quality control staff is assigned a contiguous set of sections and a group of volunteers, no less than three and no more than five. Since good data takes about half an hour to collect, this initial assignment should include no more than six sections per volunteer. These assignments should be completed at least half an hour prior to the opening of the three-hour data window, so as to give volunteers and staff time to walk or shuttle to remote beach sections.
 - Tracking of data collection to ensure that all assigned sections are covered, and to assign additional sections if data gathering is going quickly or if some groups need assistance with their initial assignment.
 - Ensuring that each data form has received a quality control check. Staff should gather after the day's data is collection to complete Q/C on forms they missed.
 - Carrying a first aid kit, two-way radio, cell phone, and extra food and water.

The field marshal can perform quality control, but should be positioned in the middle of the survey so as to have maximum radio contact with other staff.

- Quality control staff: People For Puget Sound staff and/or staff from local partner organizations are assigned as quality control staff. Most staff can be expected to easily supervise three volunteers, and many will be able to supervise five though staff should be warned that this requires quickly walking back and forth across 750 feet of beach continually for three straight hours. Quality control staff are responsible for:
 - Carefully reviewing each data form for the data collectors assigned to them by the field marshal. Quality control staff will complete this process by actually looking at the shoreline section with the volunteer present in that section to answer questions, clarify handwriting, and/or complete missing parts.
- *A quality control check includes:*
 - Ensuring that the data form is complete with no areas left blank.
 - Ensuring that only allowable entries are listed for each data question.
 - Identifying and clarifying any areas of discrepancy or questionable data.
 - Initialing each data form as a signal to the field marshal that the form has received a quality control check
 - Answering questions and clarifying any areas of confusion for data collectors.
 - Carrying a first aid kit and radio.

The two quality control staff assigned to each end of the day's survey assume the "sweep" positions, by physically maintaining a position at the end of the line of data collectors as they are spread out along the shoreline. As the sweep completes their assigned sections and moves toward the center of the survey, they will pick up section flags and make sure that no volunteers are left behind.

- *Data collectors:* The majority of staff/volunteers participating in an RSI inventory are data collectors. Data collectors are responsible for:
 - Completing data collection for their assigned sections.
 - Clarifying with staff any areas of uncertainty or confusion regarding their assigned sections.
 - Assisting neighbor data collectors with measurements or species identification, if necessary.
 - Ensuring that each of their data forms receives a quality control check while they are standing in that section.

<u>Distribute supplies and give instructions.</u> On inventory day, staff will distribute a set of materials to each data collector:

- Clipboard
- Data forms (enough for assigned number of segments, plus two extras)
- Pencils (minimum of two)
- One-hundred foot measuring tape
- Metal stake for use in taking measurements (to secure the end of the tape)

Quality control staff and field marshals will carry extra supplies during the inventory as space allows. Supplies will be returned to staff upon completion of the inventory day.

For each inventory day, there are several determinations that need to be made by staff and communicated to volunteers:

- Identification of break between backshore and intertidal zone. This distinction can be complicated by the presence of summer/winter berms or recently washed up algae/wrack lines. To minimize confusion and/or variability in data collected, staff will make a determination of how best to distinguish the break for the survey area, and ensure during the quality control process that the proper zone division between the backshore and intertidal area is used.
- Decisions regarding width measurements for intertidal/backshore zones. On occasion, the intertidal or backshore zone will be very wide. When these zones exceed 200 feet in width, data collectors will be instructed to indicate the width as "200+" on their data forms. This reduces the amount of time that data collectors must spend in walking the entire width of these zones, while still providing the valuable information that indicates that these zones are quite wide.

Some useful reminders to data collectors include:

- Take measurements from the mid-point of the section.
- Do not take the intertidal measurement or the lower intertidal data if soft mud prevents easy
 walking. However, DO carefully test the mud for each section to see if the lower intertidal is
 accessible.
- Take biological data by walking a transect at the mid-point of the section (observing a five-foot swath), NOT by walking all over the section. This instruction limits the amount of time that data collectors spend on what could be a very time consuming part of the inventory.
- To be sure that width measurements are taken from the break between the intertidal and backshore zones, NOT the placement of the mid-point flag. Flags are not necessarily placed at the backshore/intertidal break, and often are placed well above the break.
- To move with alacrity while not rushing data collection. It is important that all participating in RSI inventories understand the constraints of the low-tide timeframe and the need to take as much as advantage as possible of the time we are on the beach.

Complete inventory. Each inventory day includes an hour for orientation and deployment, and no more than three hours to complete data forms. This ensures that a maximum amount of data can be collected, while not risking data quality problems that could occur with tired data collectors or tides that are less than optimal. However, the amount of time spent collecting data may be adjusted due to the low tide window of availability or the complexity of the target shoreline. Only two hours of data should be collected on a zero tide, while four hours are allowed on tides that are –3.0 or better. If the target shoreline is complex, such as those with many shoreline structures or a great diversity of biology, data collection may take longer per section than it would on a

more basic area of shoreline. This may cause the low tide window to close prior to completion of all shoreline sections. In this case, staff should halt data collection prior to completion of the target shoreline rather than extend the data collection past the low tide window.

If the window is short or volunteers few, the volunteers can be instructed to collect the intertidal data for a series of section sections PRIOR to collecting any backshore/upland data. This will mean that volunteers must visit each of their sections twice. Staff will need to take a good look at the lower intertidal before the window closes so they can accurately assess the quality of the data (a good idea for either scenario).

It is not recommended that inventories take place during inclement weather (steady rain or thundershowers). The attention paid to data quality will suffer if data collectors are trying to complete inventories while battling the elements.

<u>Perform quality control check.</u> People For Puget Sound and/or partner staff will perform quality control checks on all data forms. As each data collector completes each data form, they will whistle or waive to the quality control staff that has been assigned to them and present their data form for review. While standing in the section of shoreline represented by the data form with the volunteer, staff will review the form to:

- Ensure that the data form is complete with no areas left blank.
- Ensure that only allowable entries are listed for each data question.
- Identify and resolve any areas of discrepancy or questionable data.

When the review is complete and any discrepancies corrected, the quality control staff will initial the data form, attach it to his/her own clipboard, and assign a new section to the volunteer.

Data processing, analysis and presentation

All data gathered using this protocol is public and easily available. At a minimum, any agencies, businesses, or organizations who use this protocol must agree in writing to follow the training and Q/C procedures, to process and analyze the data in a timely fashion, to make the data available to the public, and to deliver the data to People For Puget Sound.

<u>Data entry.</u> Once the inventory has been completed, People For Puget Sound will take possession of the data forms for entry into the RSI database (unless other arrangements for data entry have already been made). The RSI database uses Microsoft Access as the base software to ensure optimal compatibility with ArcView and ArcInfo GIS software. People For Puget Sound staff and/or volunteers enter all data into the RSI database.

<u>Perform quality control.</u> Volunteers should be instructed to review each form against its computer record to ensure that the record accurately reflects the information collected on the data form. Staff review data entry for each volunteer's first five forms, and then for every 20th form.

<u>Analyze/present data.</u> Data is transferred into People For Puget Sound's GIS system for analysis and presentation. The type of analysis and reporting will vary based on the needs of the resource manager involved in a particular inventory. At a minimum, People For Puget Sound will generate maps presenting the following data sets:

- Eelgrass coverage
- Algae coverage
- Invasive species presence/absence
- Shoreline structure presence/absence
- Outfall presence/absence
- Potential surf smelt and/or sand lance spawning areas

These maps will be provided to the resource manager and presented on People For Puget Sound's web site (www.pugetsound.org). People For Puget Sound will also provide a CD-ROM with the full data set to the resource manager. Others can receive a full data set on CD-ROM for a processing fee of \$50.

In addition, People For Puget Sound will provide a summary report of findings and recommendations based on the original data goals. This will provide resource managers a baseline from which to utilize the RSI data in active management of their shorelines.

GLOSSARY

Algae

Backshore

Bar

Berm, Summer

Berm, Winter

Bluff/Bank

Continuous

Dune

Eelgrass

End point

Forage fish

GIS

GPS

Intertidal

Invertebrate

Kelp

Marsh

Mid point

Mid-point transect

Nearshore

Overhanging vegetation

Patchy

Pea Gravel

Spit

Substrate

Subtidal

Tombolo

Undercutting

Unvegetated scars

Upland

APPENDIX A

RSI PROGRAM CHECKLIST

- I. Planning
 - A. Shoreline selection
 - B. Data set selection
 - C. Staffing/volunteer needs
 - D. Inventory dates
 - E. Training schedule (if necessary)
- II. Training/setup
 - A. Volunteer recruitment (if necessary)
 - B. Create forms
 - C. Implement training
 - D. Shoreline setup
 - E. Safety procedures
- III. Implementation
 - A. Assign roles
 - B. Disseminate materials
 - C. Complete inventories
 - D. Perform quality control
- IV. Data processing/analysis/reporting
 - A. Data entry
 - B. Perform quality control
 - C. Analyze/present data

APPENDIX B STANDARD RSI DATA FORM

APPENDIX C RSI DATA FORM STANDARDS AND TRAINING PROCEDURES

APPENDIX D SAMPLE TRAINING MATERIALS

APPENDIX E

CHECKLIST OF RSI MATERIALS AND SUPPLIES (there should be something like this existing in Rachel's files)

APPENDIX F

CHECKLIST OF TRAINING MATERIALS (there should be something like this existing in Rachel's files)

APPENDIX G
GLOBAL POSITIONING SYSTEM AND
GEOGRAPHIC INFORMATION SYSTEM
STANDARDS AND PRACTICES

APPENDIX H
STANDARD SAFETY PROCEDURES AND EMERGENCY PLAN

Appendix D, Rapid Shoreline Inventory Data Form

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BEACH	BEACH NAME:					3. Bluff / Bank		
PEOPLE F O R PUGET SOUND RAPID SHORELINE INVENTORY TO THE PUGET SOUND RUSE TO THE PUGET SOUND RAPID SHORELINE INVENTORY TO THE PUGET SOUND RUSE TO THE				CHECKED BY:		IF THERE IS NO BI THIS SECTION, ple "Bluff or bank presen Part 4.	ase check "no" for	
pugetsound.org 6-19-2002 • Peop	le For Puget Sound • www.pugetsound.org			Skagit	MRC	ENTIRE SECTION		
Month Day Year SECTION number: Tide					Is BLUFF or BANK present? • Check one.	□ Yes □ No		
name: END time for this section: I. INTERTIDAL ZONE			zone" and move on t		Maximum HEIGHT of bluff or bank. In section.	feet		
AT MID POINT		EELGRASS coverage.	☐ None ☐ Patchy ☐ Continuous	WIDTH of the backshore zone.	feet	Vegetation ON the bluff or bank. • Check one.	☐ None ☐ Patchy ☐ Continuous	
Dominant substrate in the UPPER intertidal. • Measure 30 feet DOWN the beach from the intertidal/back-shore break, turn around. Look. • Check one.	☐ Mixed fine ☐ Sand ☐ Mixed coarse ☐ Gravel ☐ Cobble ☐ Rock/boulder ☐ Shells ☐ Hardpan	Check one. Eelgrass SPECIES. CHECK ALL THAT APPLY. Is KELP floating	Not accessible None Marina Japonica Unknown Not accessible Yes No Not accessible	Dominant substrate in the BACKSHORE. • Along the midpoint transect. • Check one.	☐ Mud/Silt☐ Mixed fine☐ Sand☐ Mixed coarse☐ Gravel☐ Cobble☐ Rock/boulder☐ Shells	Unvegetated SCARS. • Check one.	☐ None ☐ Patchy ☐ Continuous	
						Bottom of bluff UNDERCUT. • Check one.	☐ None ☐ Patchy ☐ Continuous	
WIDTH of intertidal.	feet	offshore? • Check one.		ENTIRE SECTION	☐ Hardpan			
TIME of measurement.	☐ am : ☐ pm	ALGAE coverage. • Check one.	☐ None ☐ Patchy ☐ Continuous	Dominant ATTACHED	☐ None☐ Grasses/herbs	4. Invasive Species		
Dominant substrate in the LOWER intertidal. • Measure 30 feet UP the beach from the water line, turn around. Look. • Check one.	☐ Mud/Silt ☐ Mixed fine ☐ Sand ☐ Mixed coarse ☐ Gravel ☐ Cobble ☐ Rock/boulder ☐ Shells ☐ Hardpan ☐ Not accessible	Are SAND and/or PEA GRAVEL dominant anywhere just below the top of the intertidal? • Check one.	(Maximum size of pea gravel) →	vegetation. • Check one.	Shrubs Trees	ENTIRE SECTION		
				Vegetation COVERAGE. • Check one.	☐ None ☐ Patchy ☐ Continuous	Are INVASIVE species present? • Check yes or no for each.		
		Vegetation OVERHANGING the intertidal zone. • Check one.	☐ None ☐ Patchy ☐ Continuous	Vegetation OVER- HANGING the backshore. • Check one.	☐ None ☐ Patchy ☐ Continuous	European green crab Sargassum Spartina	☐ Yes ☐ No	
Are SAND and/or MIXED FINES	☐ Not dominant	Are any of these features present? • Check yes or no		Are any of these features present? • Check yes or no for each.		English ivy Hedge bindweed Himalayan blackberry	Yes No	
dominant anywhere along the water line? • Check one.	☐ Patchy ☐ Continuous ☐ Not accessible	Bar Tombolo	☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No	Marsh	Yes No	Japanese knotweed Purple loosestrife Scot's broom	☐ Yes ☐ No	

5. Adjacent Land (JSE - ENTIRE SECTION	6. STREAMS, OUTF	ALLS, AND OTHER D	ISCHARGES — ENTIRE	SECTION				
Are there TRAILS or paths leading to		Number None	Number of OUTFALLS PLEASE PROVIDE	S. • Check one. • If there DETAILS FOR UP TO T	are no outfall HREE OF TH	s in this section E MOST ACT	n, please check "none" an TIVE OUTFALLS:	d move on	to Part 7.
this section? • Check one.	Number None	OUTFALL 1 • Check one.	Ditch River	OUTFALL • Check or	2	Seep River	OUTFALL 3 • Check one.		
DOMINANT ADJACENT	☐ Not visible☐ Industrial structure	Outfall diameter	Pipe inche	es Outfall diamet	Pipe er	inches	Outfall diameter	☐ Pipe	inches
land use? • Please indicate	Commercial structure Residential structure	Check yes or no for each:		Check yes or no for each	h:		Check yes or no for each:		
the ONE dominant type of land use you observe that is immediately adjacent to the backshore or the beach. Check one.	Paved road, path or lot Unpaved road, path or lot Railroad Pasture Crops Lawn Golf course Undeveloped/natural	Flow Discoloration of water Associated odor Erosion Dead animals Darkened sediment Algae growth Debris/trash Oil slicks/sheens	☐ Yes ☐ No	Discoloration of wat Associated od Erosi Dead anima Darkened sedime Algae grow Debris/tra Oil slicks/shee	or Yes on Yes	No	Discoloration of water Associated odor Erosion Dead animals Darkened sediment Algae growth Debris/trash	Yes Yes Yes Yes Yes	No
6-19-2002 • People For Puget Sound • www.p									
7. SHORELINE STRU	CTURES — ENTIRE SE	CTION		8. WILDLIFE IDEN	TIFICATION		E MID POINT TRANSE		
	umber of STRUCTURES.	Check one. Check "none" and move on to Part 8.		SPECIES • Commo	SPECIES • Common names okay COUNT • Check one: LOCATION • In the water, on the water, intertidal, backshore, upland, in flight, etc.				
		or UP TO FOUR of THE LA		1			<u> </u>		
STRUCTURE 1	☐ Pier/dock	STRUCTURE 2 Pier/dock	☐ Pier/dock	2			<u> </u>		
Check one.	Bulkhead/seawall	Check one.	Bulkhead/seawall	3					
	☐ Jetty/groin☐ Dike/levee		☐ Jetty/groin ☐ Dike/levee	4					
	□ Launch/ramp□ Other:		Launch/ramp Other:	5					
Made from:		Made from:		6			<u> </u>		
Height: Width:	feet		feet feet	1 <u> -</u>			<u> </u>		
Length: CONDITION.	Poor feet	Length: CONDITION.	Poor feet	1			<u> </u>		
Check one.	Good Excellent	 Check one. 	Good Excellent	9					
	_			10			<u> </u>		
• Check one.	☐ Pier/dock ☐ Bulkhead/seawall ☐ Jetty/groin ☐ Dike/levee ☐ Launch/ramp ☐ Other:	Check one.	☐ Pier/dock ☐ Bulkhead/seawall ☐ Jetty/groin ☐ Dike/levee ☐ Launch/ramp ☐ Other:	9. VEGETATION ID BACKSHORE/UPLAI • Common names 1	ID species	ON — ALONG	THE MID POINT TRANS INTERTIDAL species Common names ok		
Made from:		Made from:		2			2		
Height: Width:	feet feet	Height: Width:	feet feet	1 1 2			3		
Length: CONDITION.	Poor feet	Length: CONDITION.	Poor feet	4			4		
Check one.	Good Excellent	 Check one. 	Good Excellent	5			5		

Appendix E, Guemes Island Bays Blueprint Map Book 2005

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Appendix E Puget Sound Northern Skagit County Bays and Shoreline Habitat Conservation and Restoration Blueprint 2005 Update

In fall of 2005 People For Puget Sound added Guemes, Saddlebag, Huckleberry, Hat, and Dot Island to the Skagit County Bays and Shoreline Habitat Conservation and Restoration Blueprint. The islands were surveyed using aerial oblique photos and GIS coverages, then analyzed for their ability to support forage fish, juvenile salmonid use of the nearshore habitat, aquatic vegetation, shorebird use of the nearshore, sediment supply to the nearshore, and overall conservation and restoration potential.

Though similar to the Rapid Shoreline Inventory (RSI), the Bays Blueprint uses a slightly different models, due to the differing features surveyed. With the Bays Blueprint we are able to get a continuous survey of the shoreline, however we are not able to observe the fine scale features that are present in the Rapid Shoreline Inventory.

The following maps were created as an addition to the Guemes Island RSI. These maps are the same maps used in the Northern Skagit Bays Blueprint, however with a Guemes Island Focus. The analysis maps were recreated to rank only Guemes, Saddlebag, Huckleberry, Hat, and Dot Island sites.

Executive Summary

While there is now a significant body of information collected for nearshore habitat in Puget Sound, it has not been organized or analyzed in such a way to make it useful to identify specific conservation and restoration targets. To address this critical need, the Skagit County Marine Resources Committee (MRC) and People For Puget Sound developed the Bays Blueprint. This tool gathers together the available information in an organized fashion, incorporates the information into a GIS-based spatial nearshore habitat analysis, and prioritizes specific on-the-ground actions and projects based on biological information, social, political, and economic constraints. The strength of the Skagit Bays Blueprint project lies in the partnerships developed in the feasibility study phase that can lead to on-the-ground projects. The overall methodology includes four phases:

- Compile and organize existing datasets on nearshore habitat conditions and marine resources in the project area and provide available documentation for each dataset.
- Inventory the nearshore habitat using oblique shoreline photos (WA Department of Ecology, 2000).
- Analyze and evaluate habitat conditions based on their ability to support forage fish, juvenile salmonid use of the nearshore habitat, aquatic vegetation, shorebird

People For Puget Sound

use of the nearshore, and sediment supply to the nearshore, and apply criteria for prioritizing nearshore habitat restoration and conservation areas.

• Apply feasibility criteria based on social, political, and economic constraints that identify a short list of possible conservation and restoration projects.

The important first step in the Bays Blueprint project was gathering key geographic information systems (GIS) datasets and compiling a database of all datasets characterizing nearshore habitats. We added to that existing knowledge base by using well-trained volunteers to survey shorelines using the Washington Department of Ecology's Shoreline Oblique Photographs from 2000. Each oblique photograph captures a section of shoreline approximately 800 to 1000 feet long during extreme low daytime tides.

We synthesized all the collected data from both the compiled GIS datasets and the Nearshore Photo Inventory, using a series of conceptual models that were selected from the Rapid Shoreline Inventory (RSI) Analysis and redeveloped to encompass new information gathered by this project. These models describe the relationship between habitat features and indicators of habitat quality. The five models characterized nearshore habitat for:

- Forage fish spawning (species group)
- Juvenile salmonid use of nearshore (species group)
- Aquatic vegetation (species group/ecosystem process)
- Sediment Supply to the nearshore (ecosystem process)
- Birds that depend on Marine Shorelines and Features (species group)

The resulting data, restoration and conservation scores, and the spatial location of each photo point can be found in the following Map Book. A percentile-ranking scheme was created to display and present the model results visually in maps 44 through 55. These systematically ranked maps provide a tool to help planners visually identify areas with the highest biological importance along their shorelines, and to prioritize sites for feasibility studies. For more information on the Bays Blueprint feasibility analysis methodology contact People for Puget Sound or refer to the full report.

The full report is available from People For Puget Sound (www.pugetsound.org) and the Skagit County Marine Resources Committee.

Map Book Contents

Background Maps

Map1 Project Area for the Bays Blueprint Analysis
Map2 ShoreZone Shoreline Classification: Substrates

Map3 Drift Cells and Adjacent Slope Stability
Map4 Skagit County Tax Assessor Parcels

Map5 Puget Sound Ambient Monitoring Program Marine Bird Survey Summer 1999
Map6 Puget Sound Ambient Monitoring Program Marine Mammal Survey Summer 1999

Map7 Forage Fish and Salmonid Locations

Map8 NWS Nearshore Habitat Inventory: Juvenile Salmon Habitat Restoration Potential Map9 March Point Rapid Shoreline Inventory: Potential Spawning Habitat Restoration

Map10 Samish Island Rapid Shoreline Inventory 2002: Restoration Analysis

Map11 USGS Digital Line Graphics, Orthophoto, and WA DOE Oblique Photo Comparison

Map12 NOAA Nautical Chart: Bellingham Bay

Map13 Fidalgo Bay: Comparison of historic and current shoreline with historic bathymetry

Map14 Guemes Island Rapid Shoreline Inventory Analysis Recommendations 2005

Inventory

Intertidal/Backshore

Map15 Vegetation Overhanging the Intertidal Zone

Map16 Spits along the Shoreline Map17 Bars along the Shoreline

Map18 Tidal Channels along the Shoreline

Map19 Intertidal Marsh and Backshore Marsh along the Shoreline

Map20 Presence of Driftwood along the Shoreline

Outfalls

Map21 Number of Outfalls

Map22 Presence of River Mouths along the Shoreline Map23 Presence of Creek Mouths along the Shoreline

Map24 Presence of Seeps along the Shoreline
Map25 Presence of Ditches along the Shoreline

Map26 Presence of Pipes or Culverts along the Shoreline

Map27 Algae Growth at Outfalls
Map28 Flow Observed from Outfall
Map29 Man-made Restrictions at Outfalls

Shorelines Structures

Map30
 Mumber of Shoreline Structures
 Map31
 Length of Shoreline Armored
 Map32
 Presence of Piers or Docks
 Map33
 Presence of Bulkhead or Seawall
 Map34
 Presence of Jetty or Groin
 Map35
 Presence of Dike or Levee

Bluff/Bank

Map36 Vegetation on a Bluff or Bank
Map37 Unvegetated Scars on Bluff or Bank

Adjacent Land Use

Map38 Dominant Upland Land Cover

Map39 Dominant Land Cover Immediately Adjacent to Intertidal

Map40 Number of Buildings in the Upland Area

Map41 Number of Structures other than Buildings in the Upland Map42 Number of Roads, Trails, or Lots in the Upland Area Map43 Number of Trails or Paths from Upland to the Intertidal

Map Book Contents

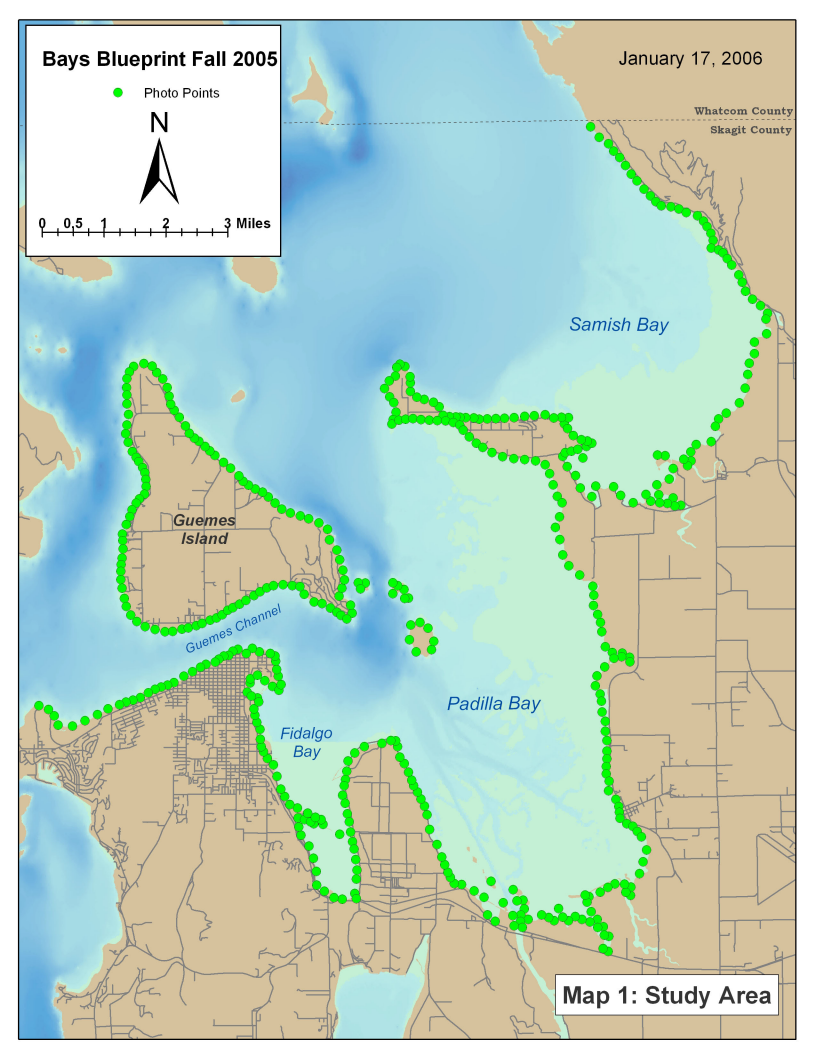
Analysis

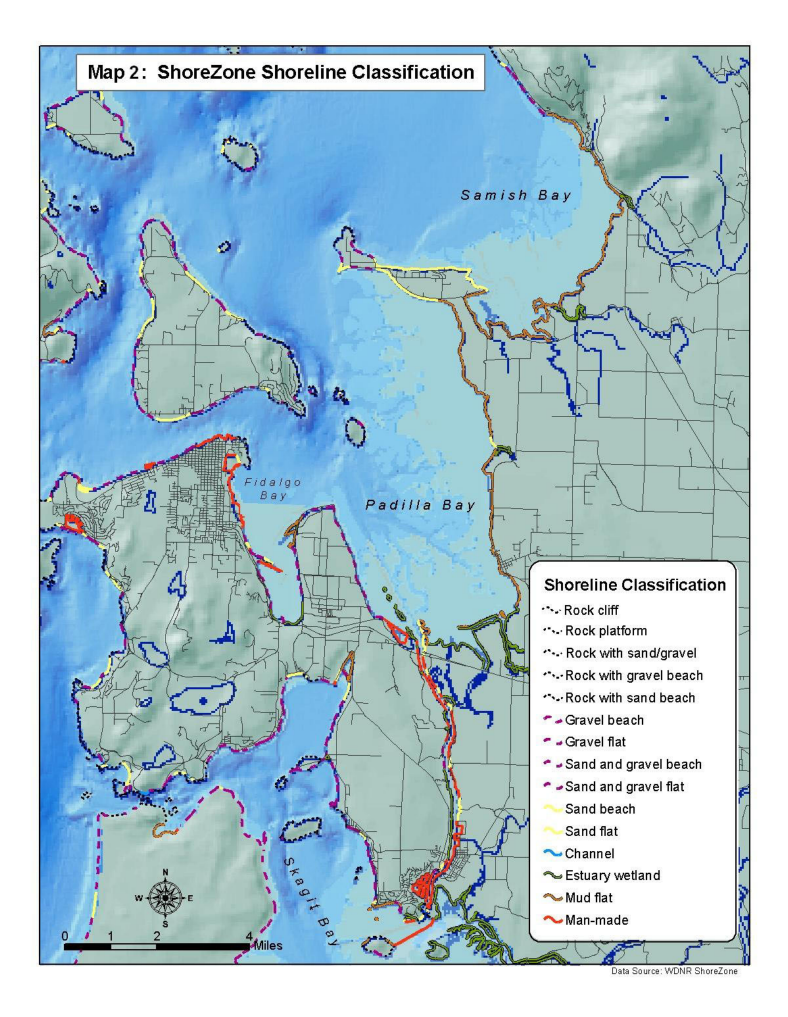
Map44	Aquatic Vegetation Conservation Analysis
Map45	Aquatic Vegetation Restoration Analysis
Map46	Marine Bird use of the Nearshore Habitat Conservation Analysis
Map47	Marine Bird use of the Nearshore Habitat Restoration Analysis
Map48	Forage Fish Spawning Habitat Conservation Analysis
Map49	Forage Fish Spawning Habitat Restoration Analysis
Map50	Juvenile Salmonid use of Habitat Conservation Analysis
Map51	Juvenile Salmonid use of Habitat Restoration Analysis
Map52	Sediment Supply to Nearshore Habitat Conservation Analysis
Map53	Sediment Supply to Nearshore Habitat Restoration Analysis
Map54	Overall Conservation Analysis (Ecosystem)
Map55	Overall Restoration Analysis (Ecosystem)

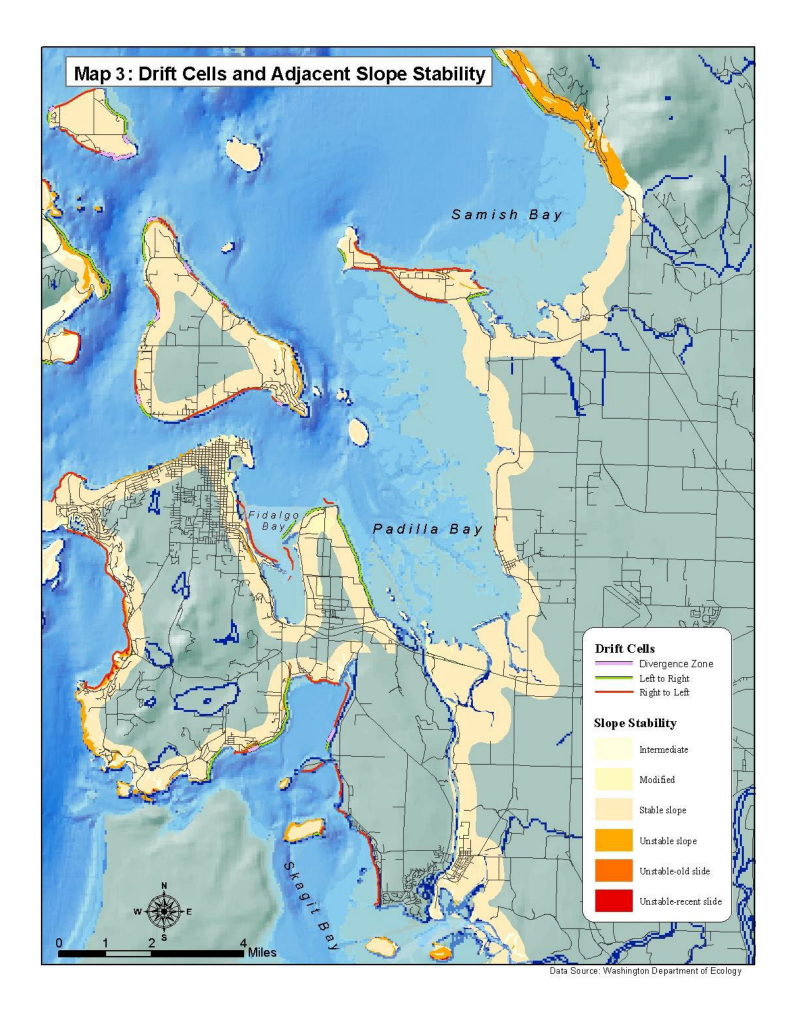
Photo Numbers

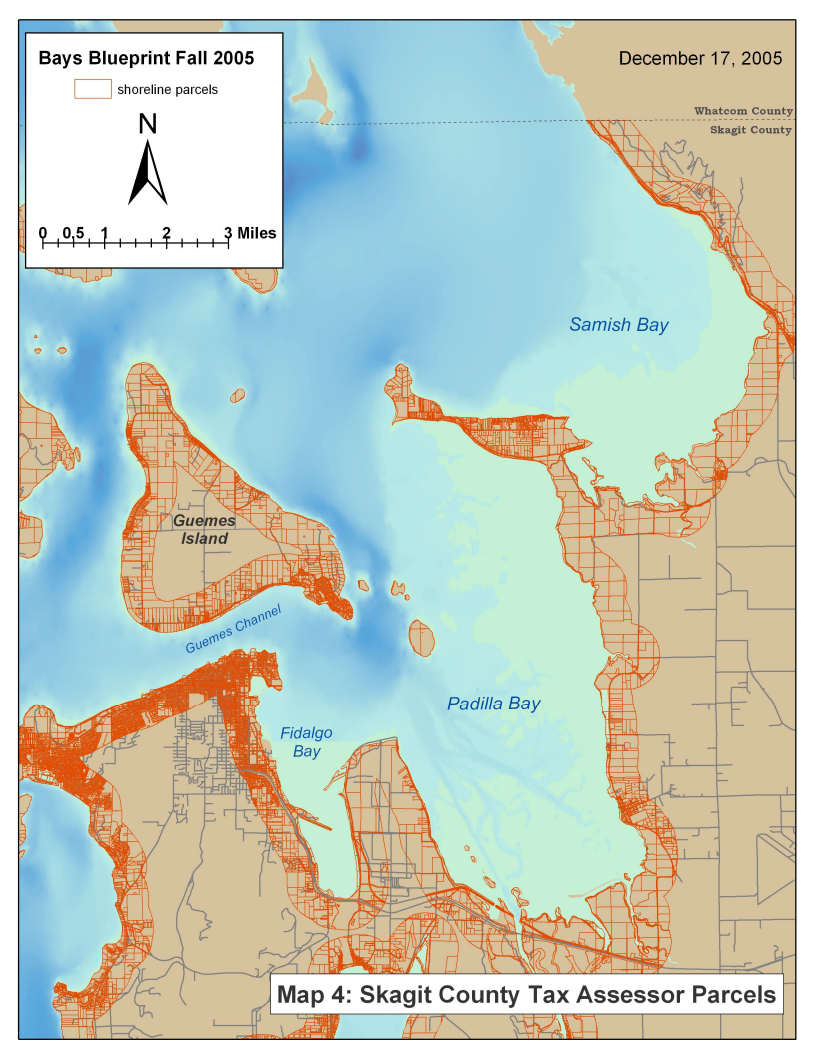
Key Map Key Map

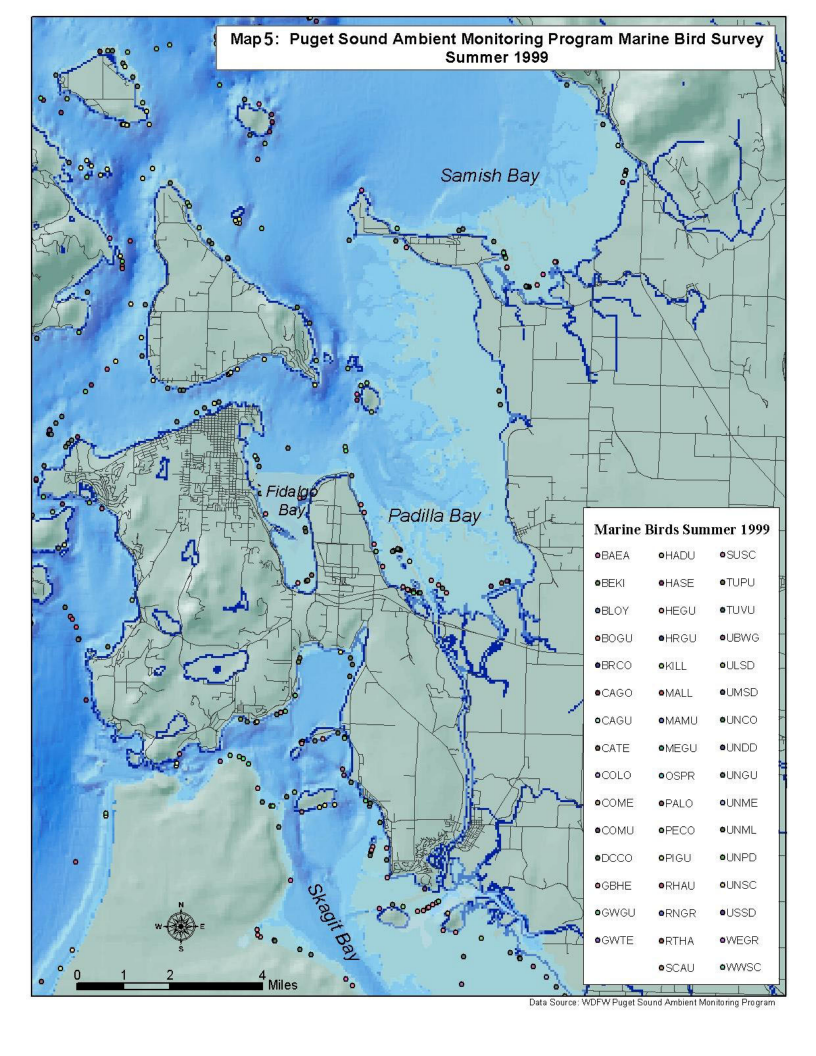
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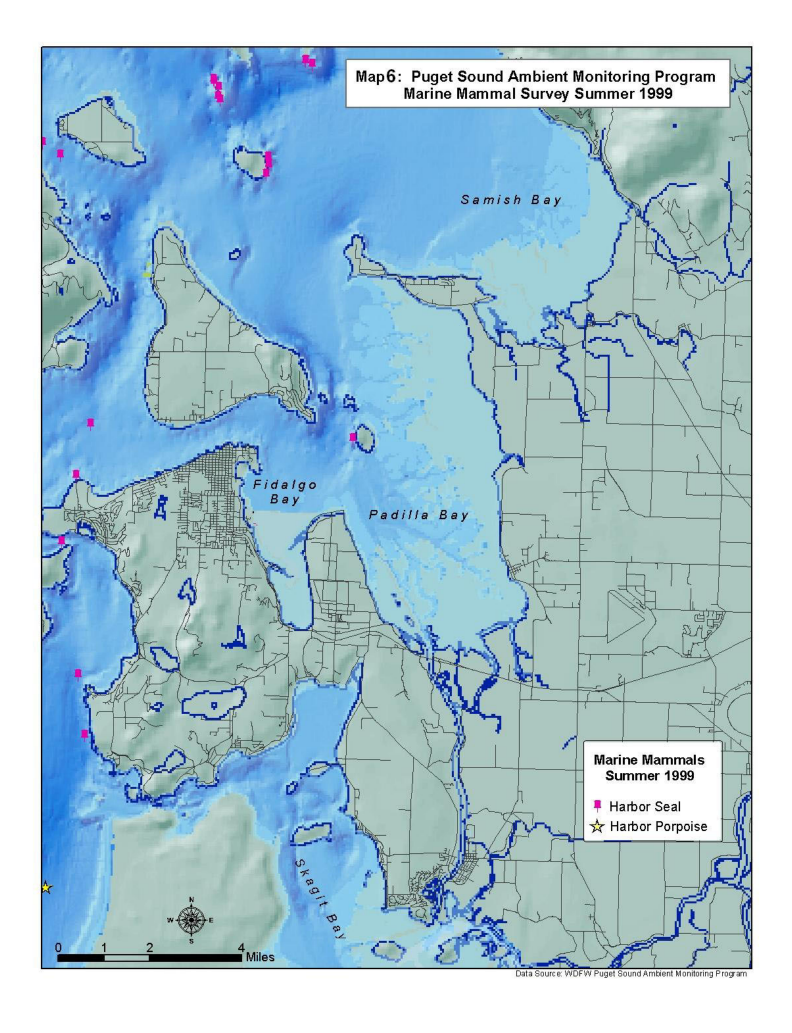


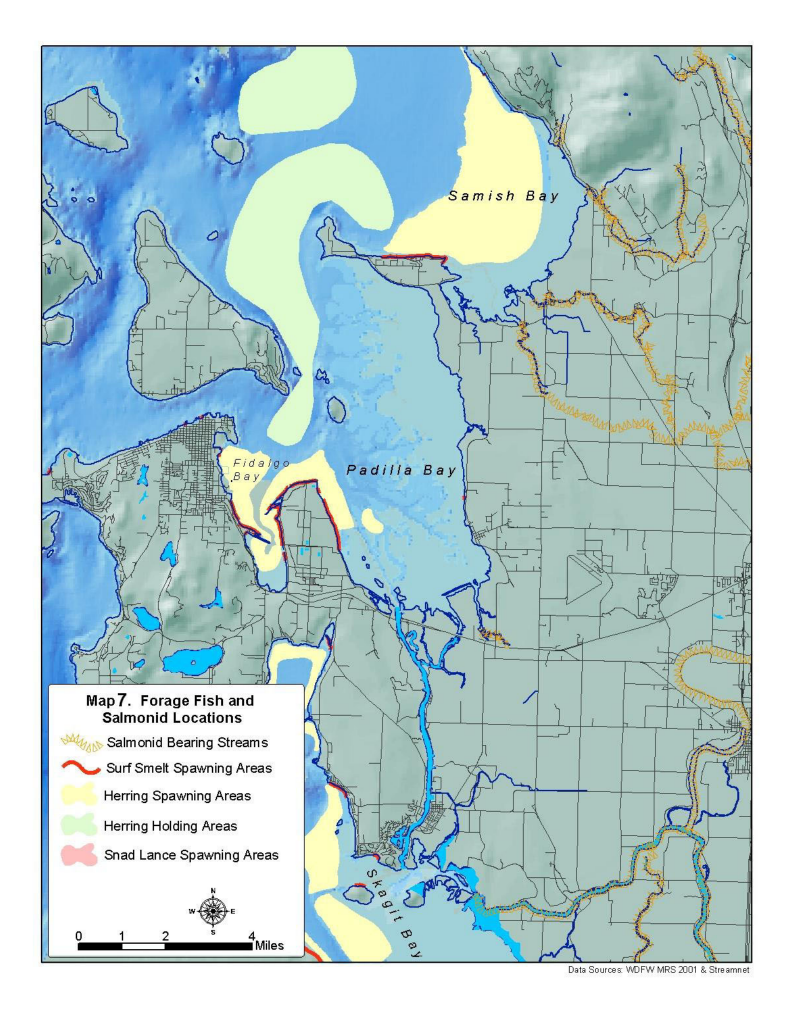


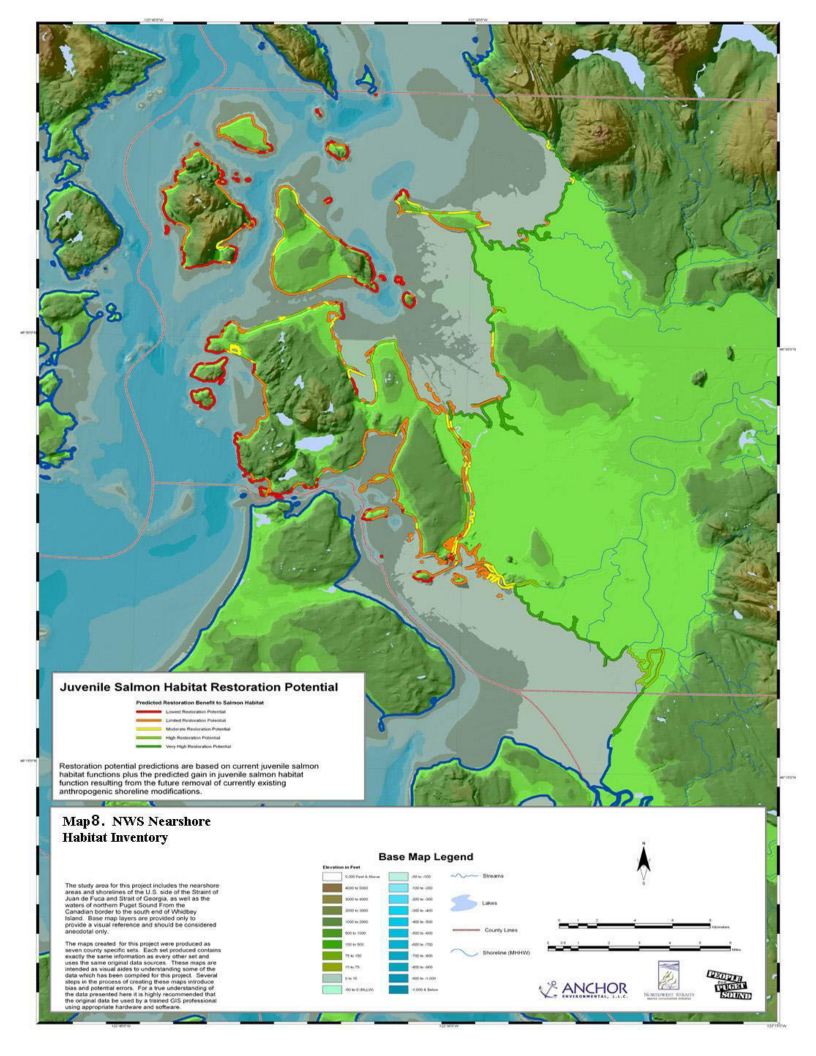


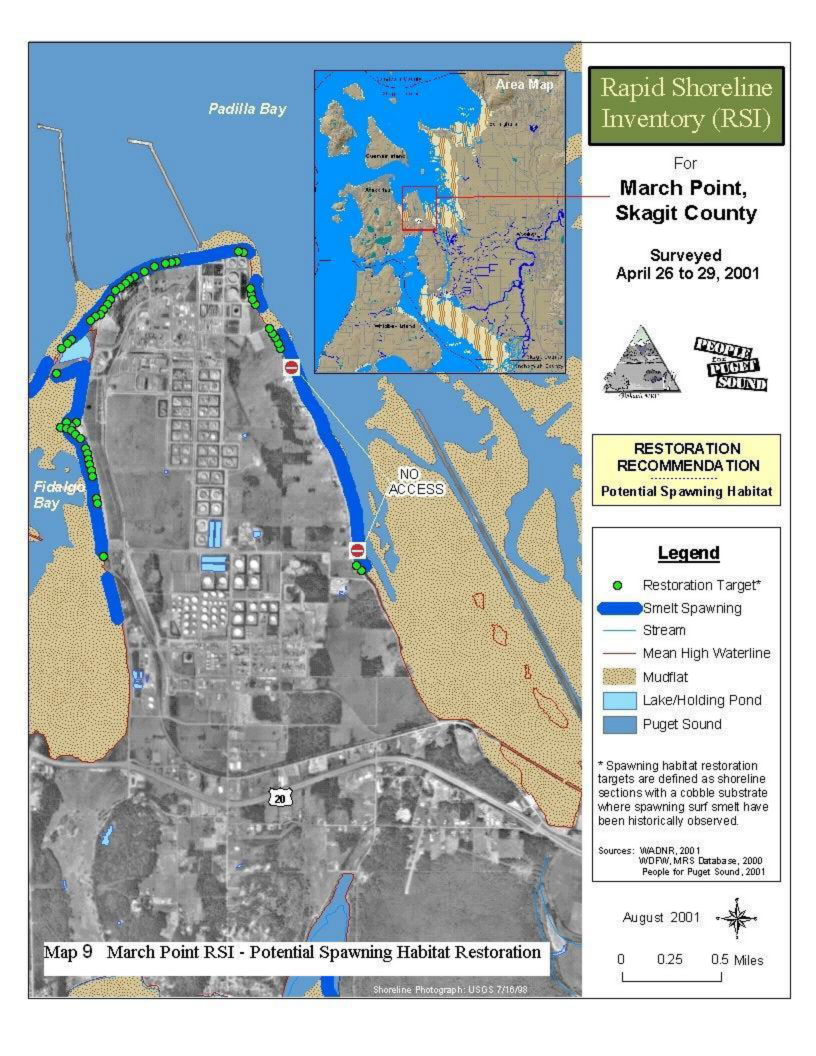






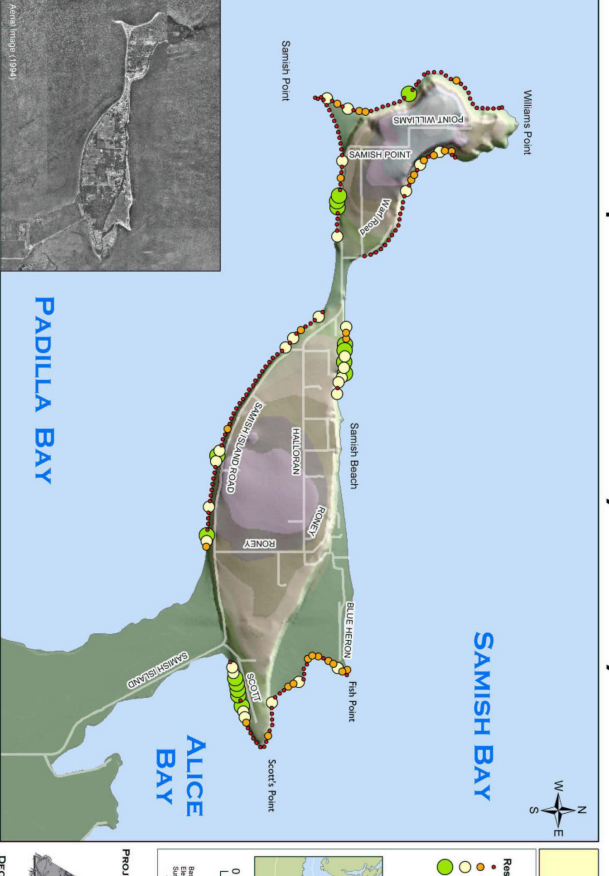






Samish Island Rapid Shoreline Inventory 2002 - Analysis





Map 10

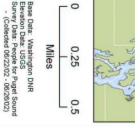
RESTORATION

OVERALL

Legend

- Restoration Rank0 to 50th Percentile51st to 70th Percentile
- 71st to 90th Percentile
- 91st to 100th Percentile



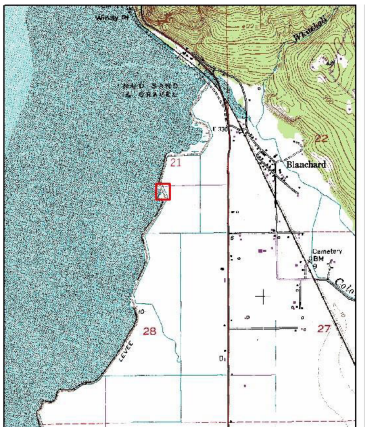


PROJECT PARTNERS:











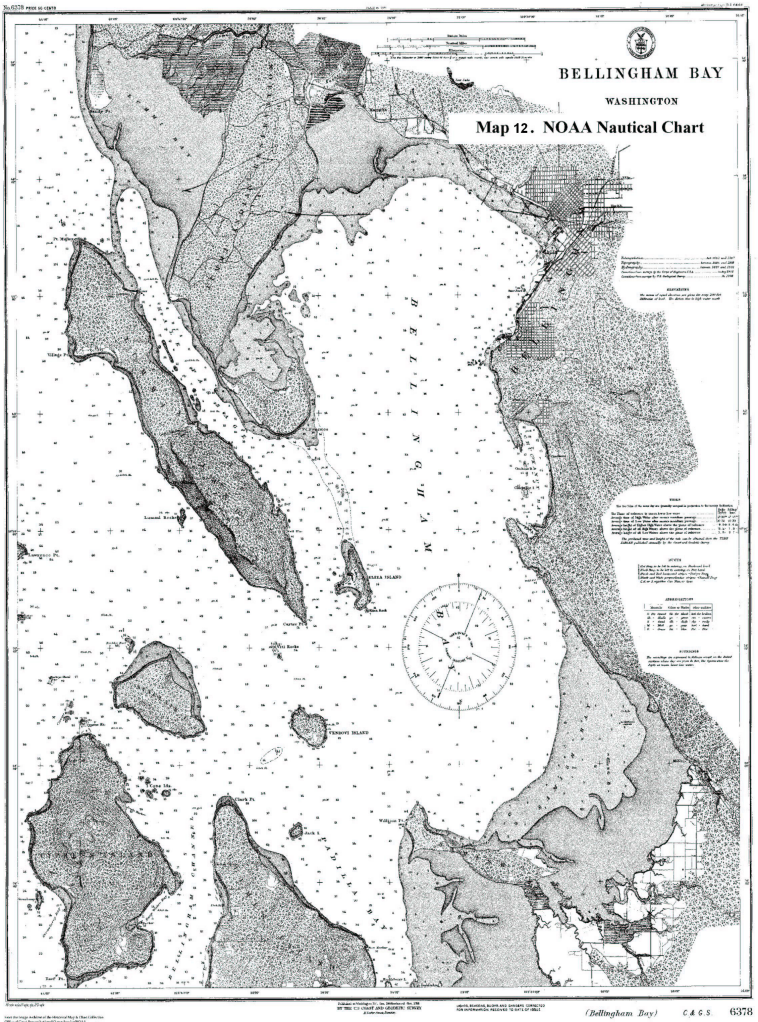
USGS Digital Raster Graphics (DRG) of Samish Delta 1:24000

USGS Digital Ortho Quad (DOQ) of Samish Delta 1:24000



DOE Oblique Photo of a section of Samish Delta 1:3000

Map 11. USGS Digital Line Graphics and Digital Orthophoto, and WA DOE Oblique Photo Comparison



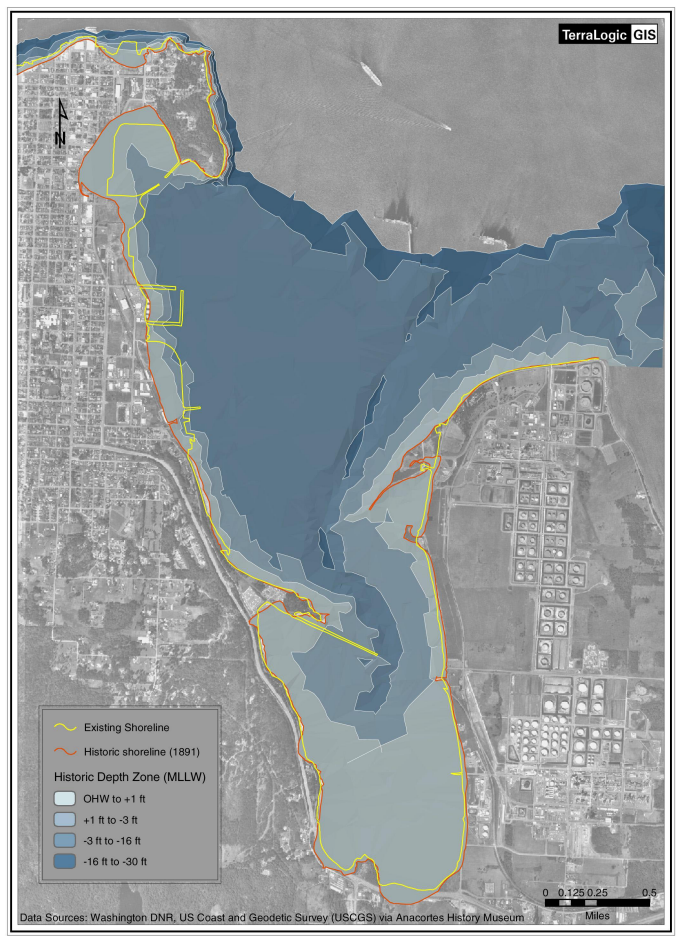
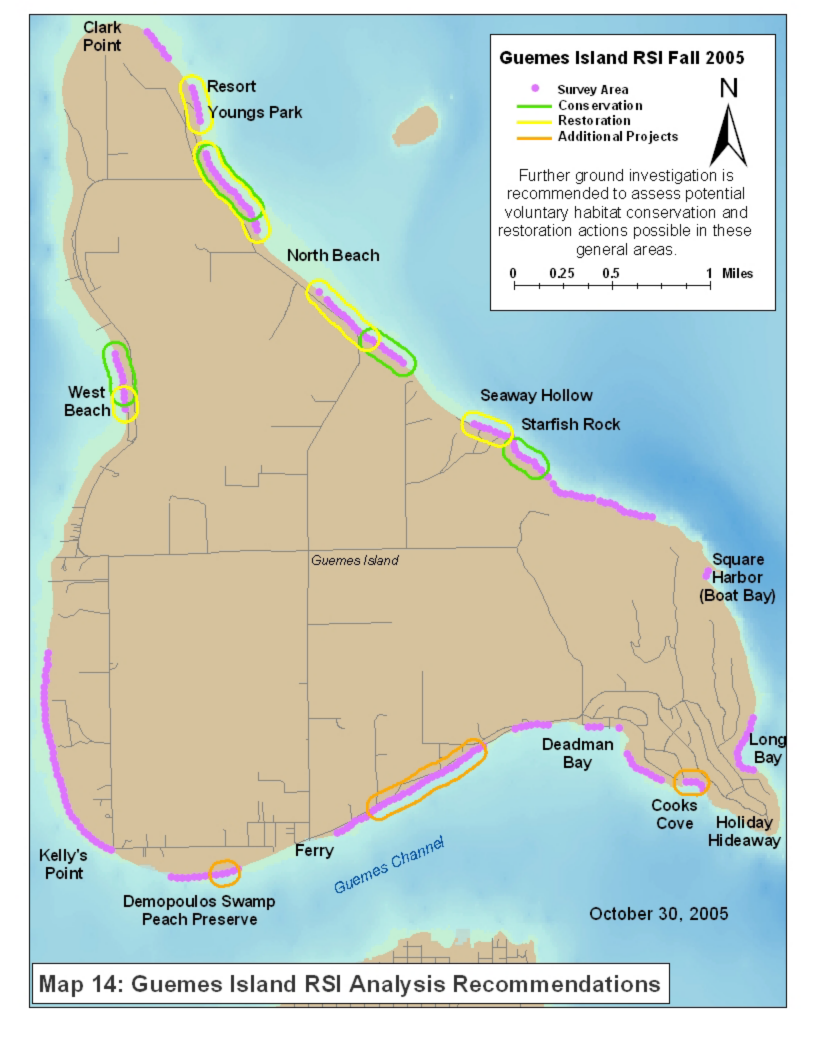
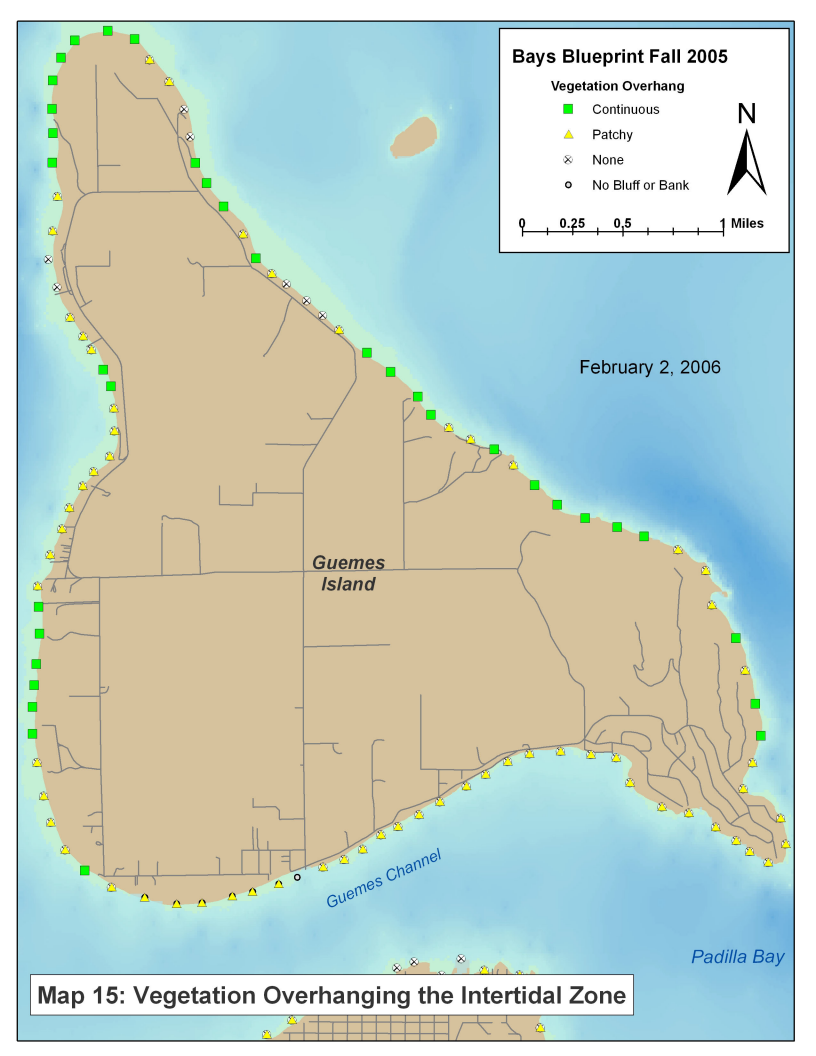
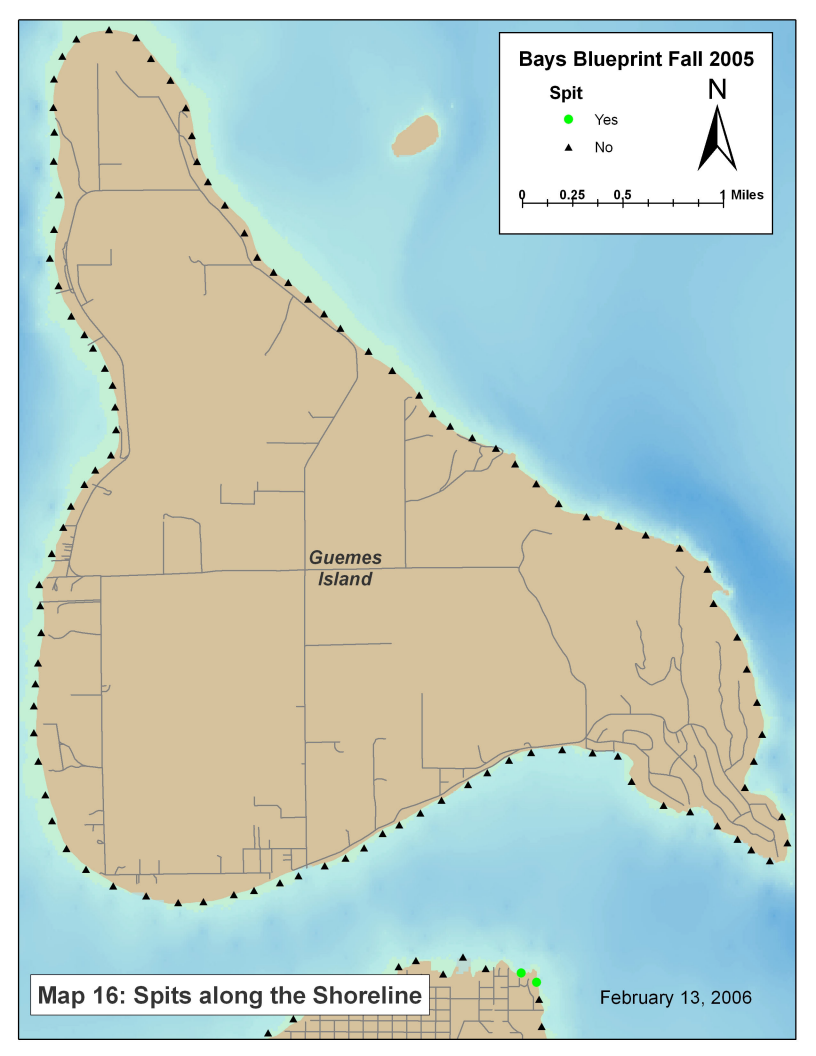
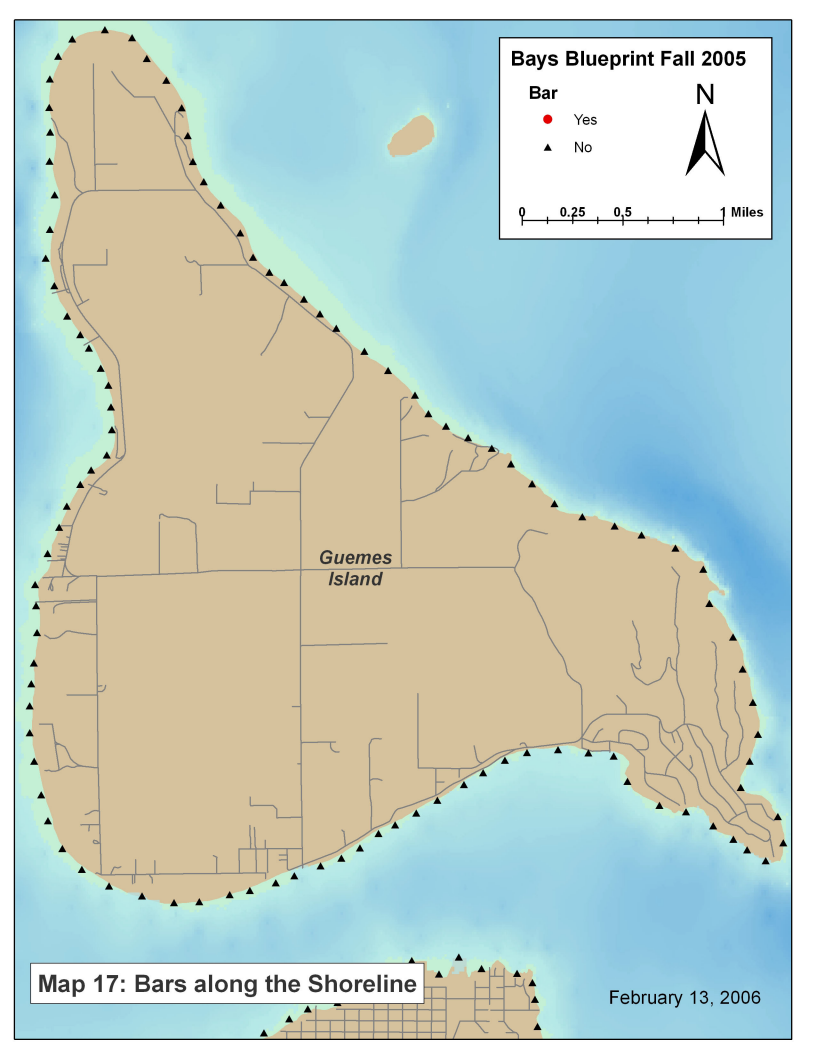


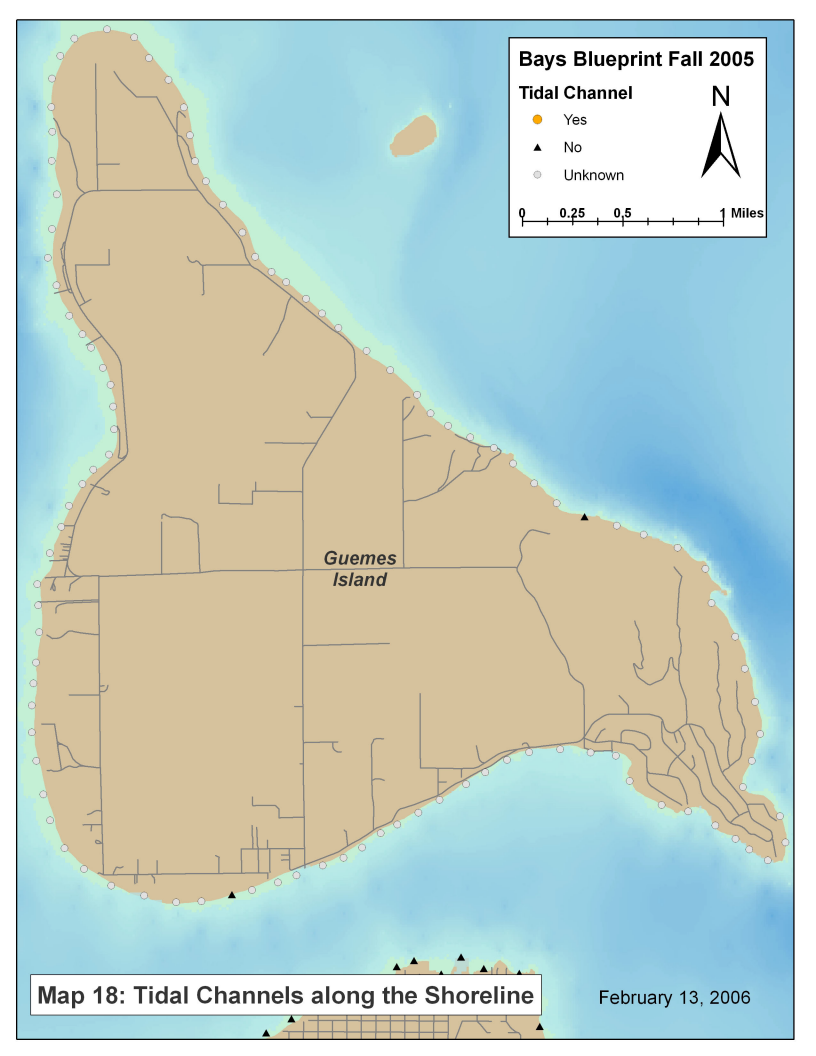
Figure 13: Fidalgo Bay - Comparison of historic and current shoreline with historic bathymetry.

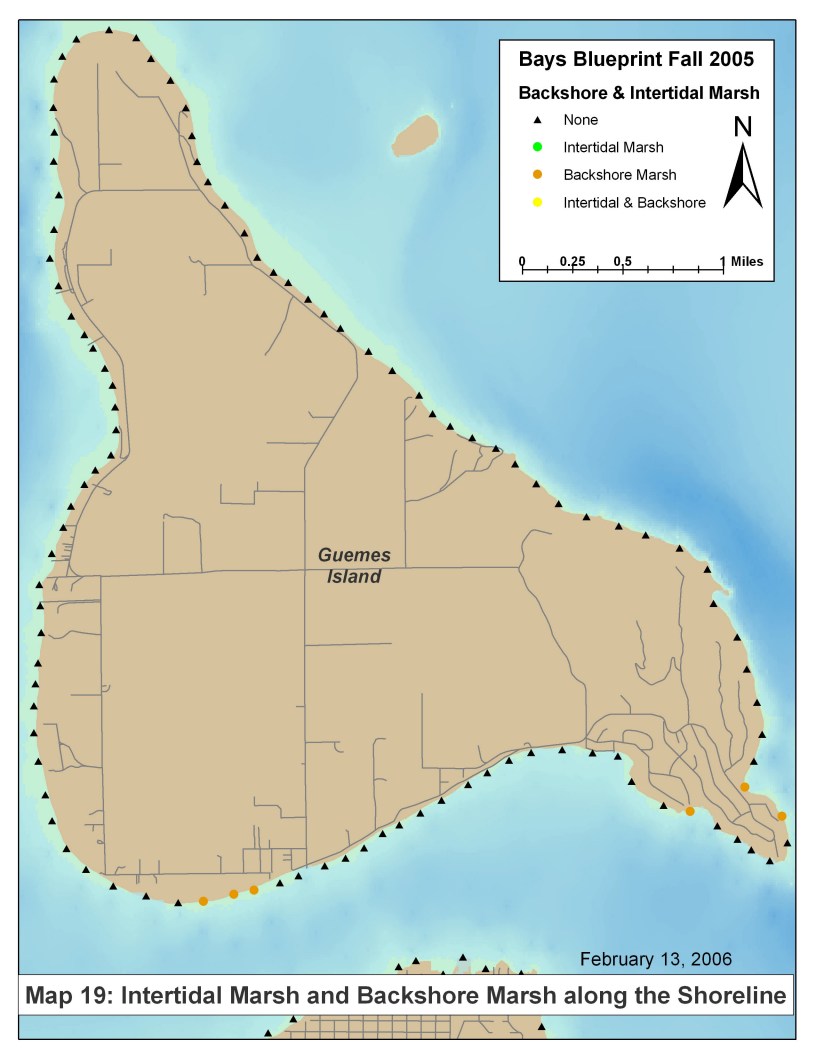


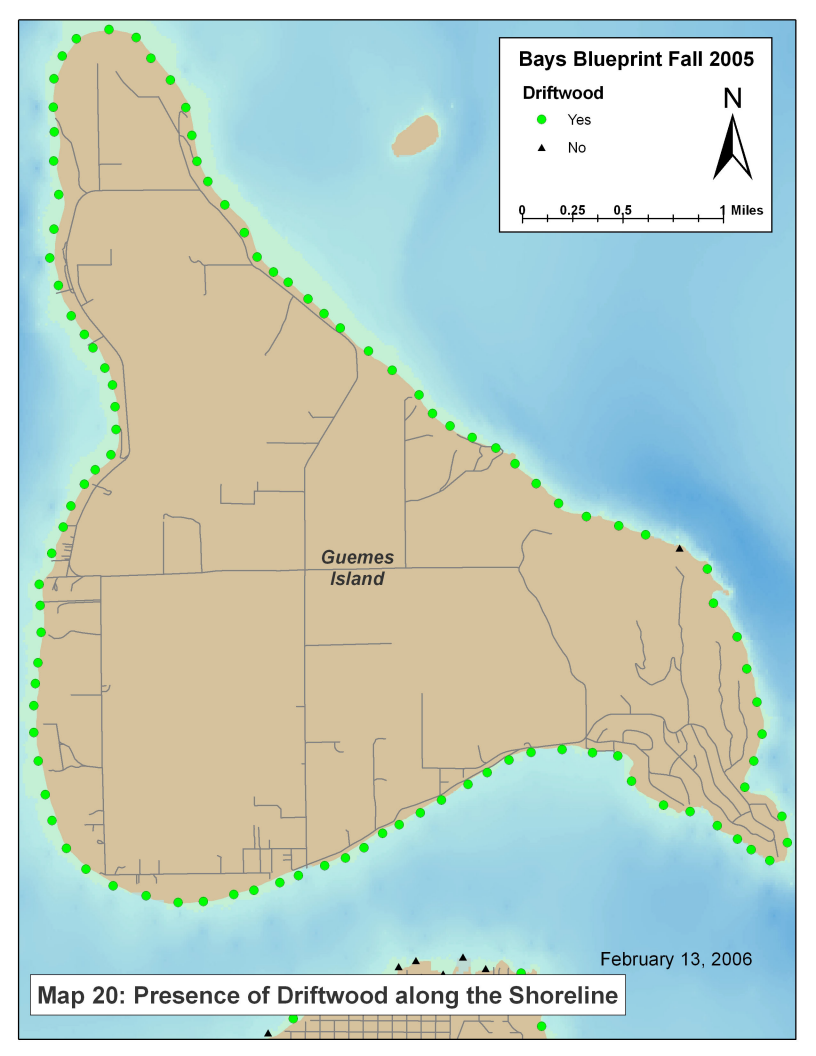


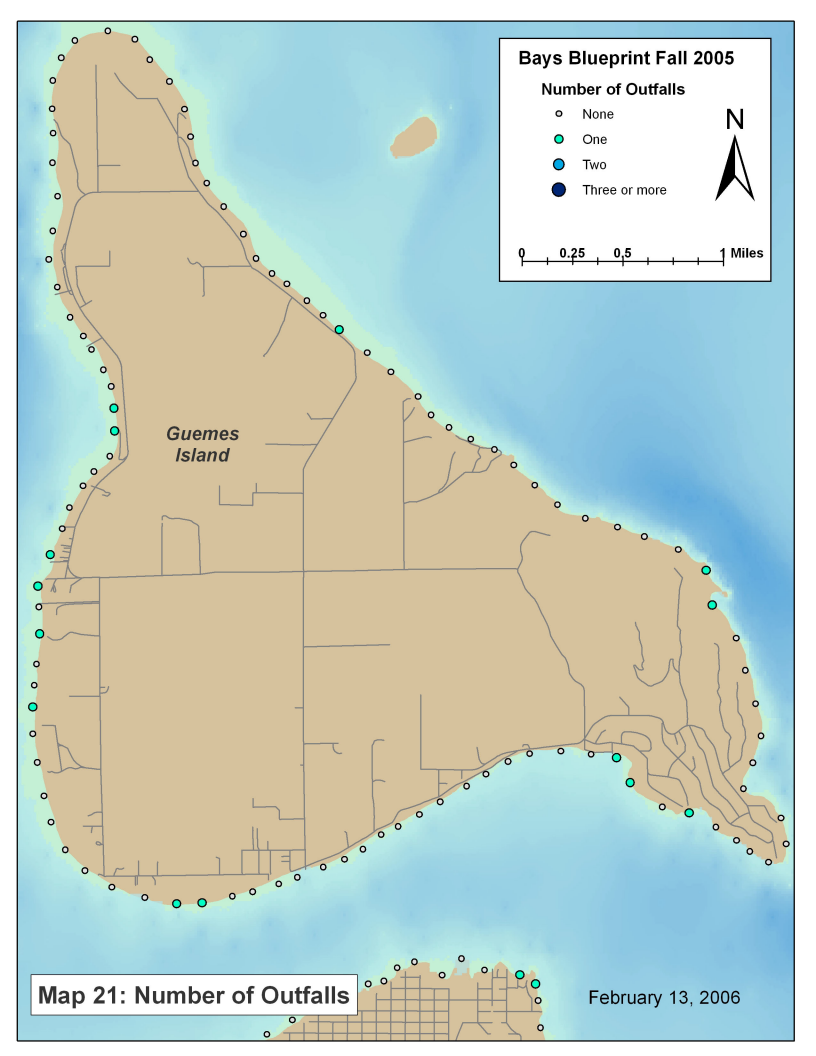


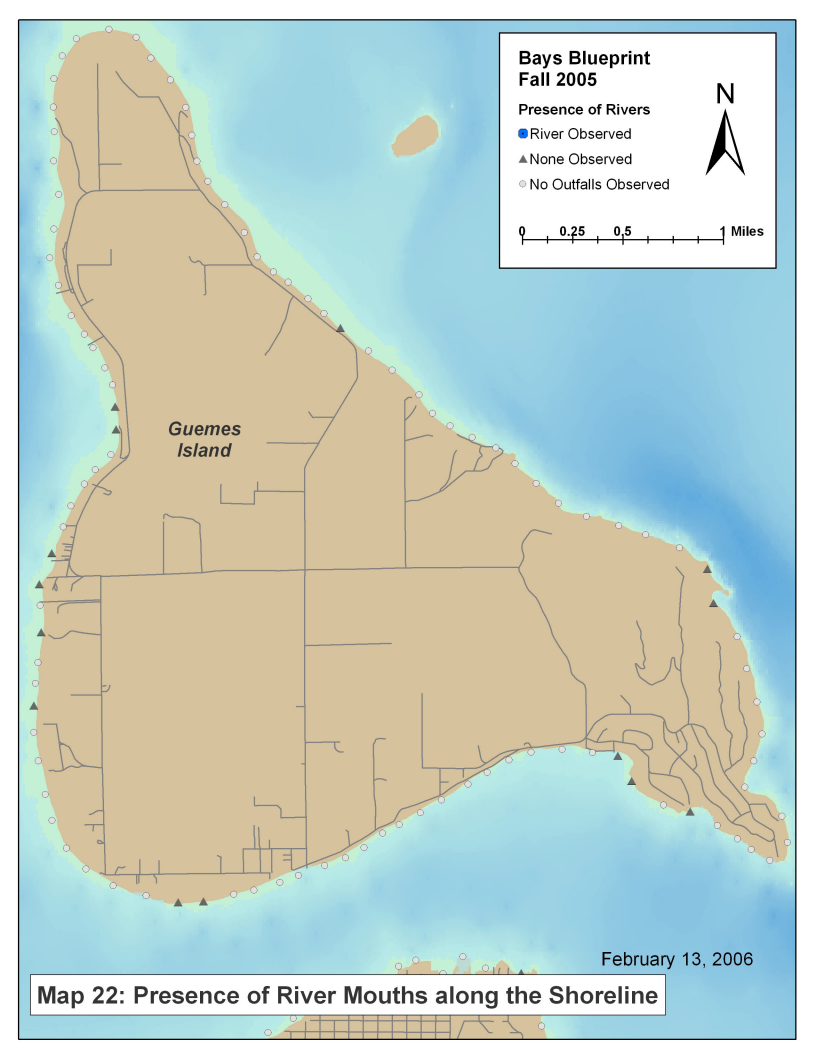


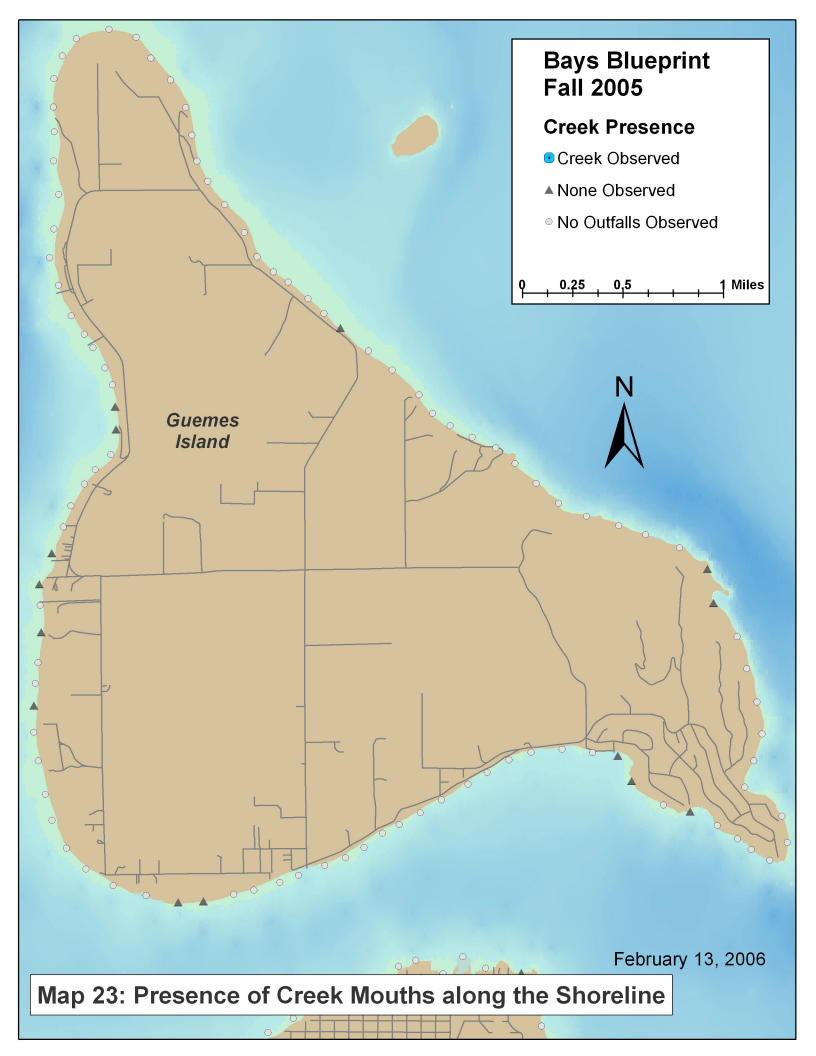


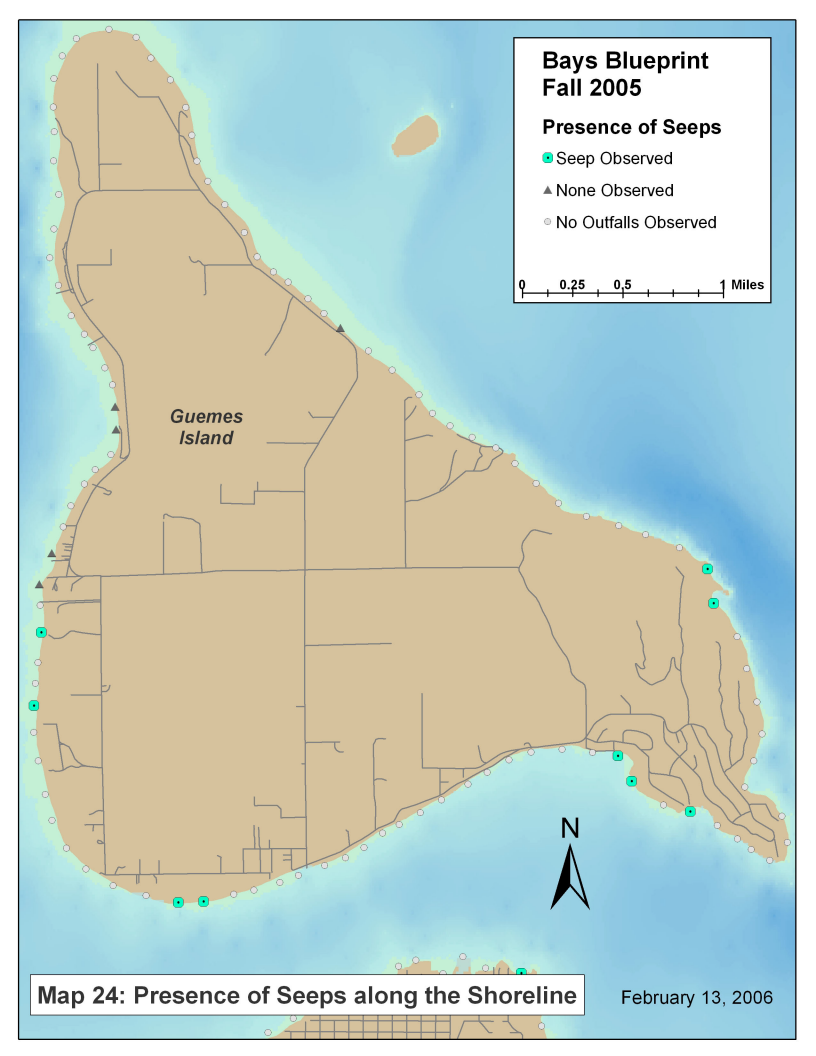


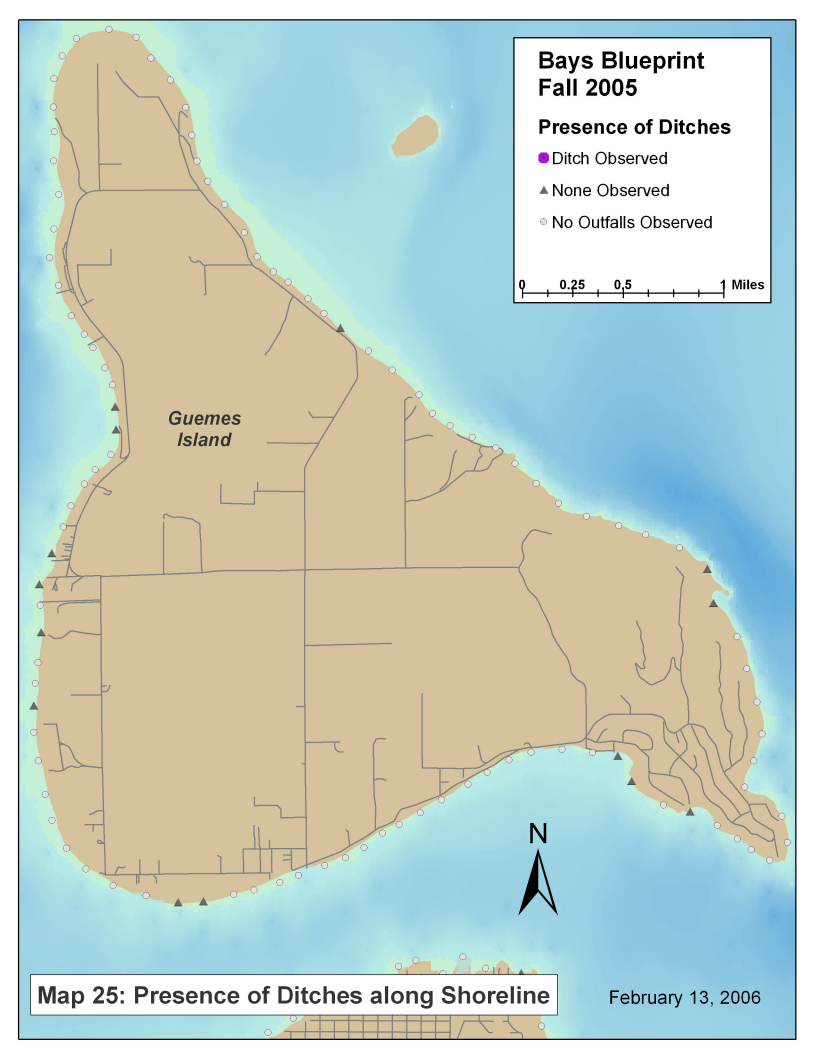


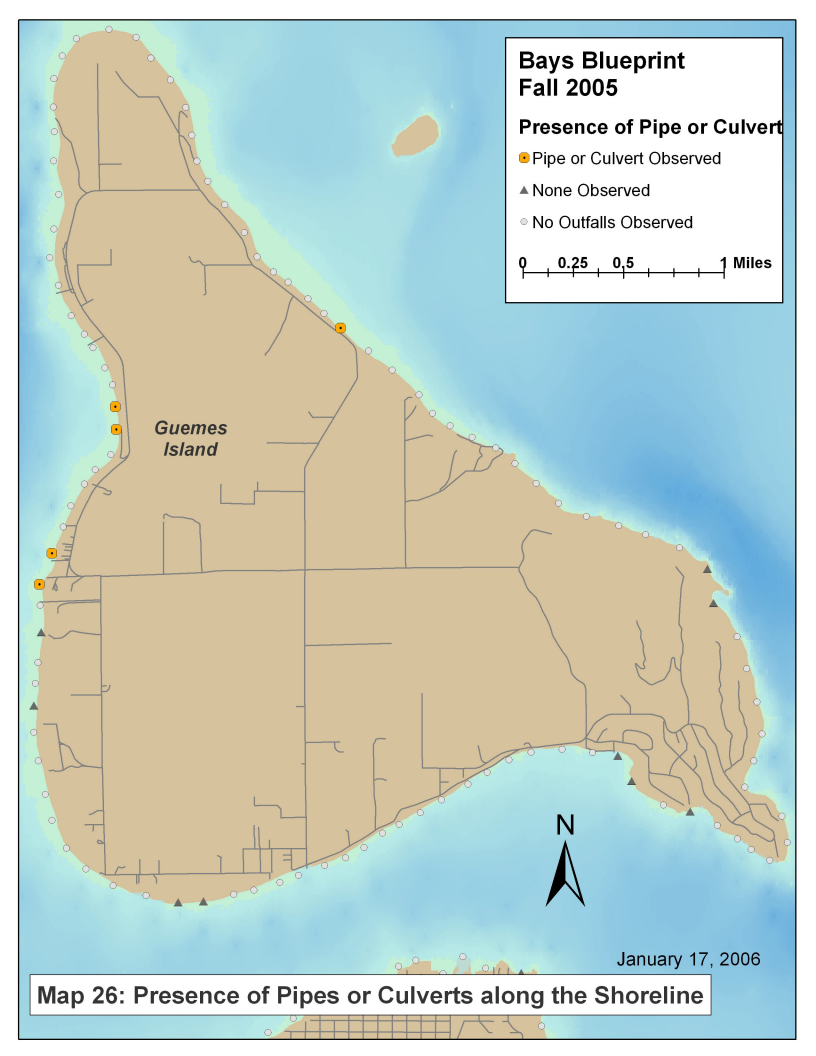


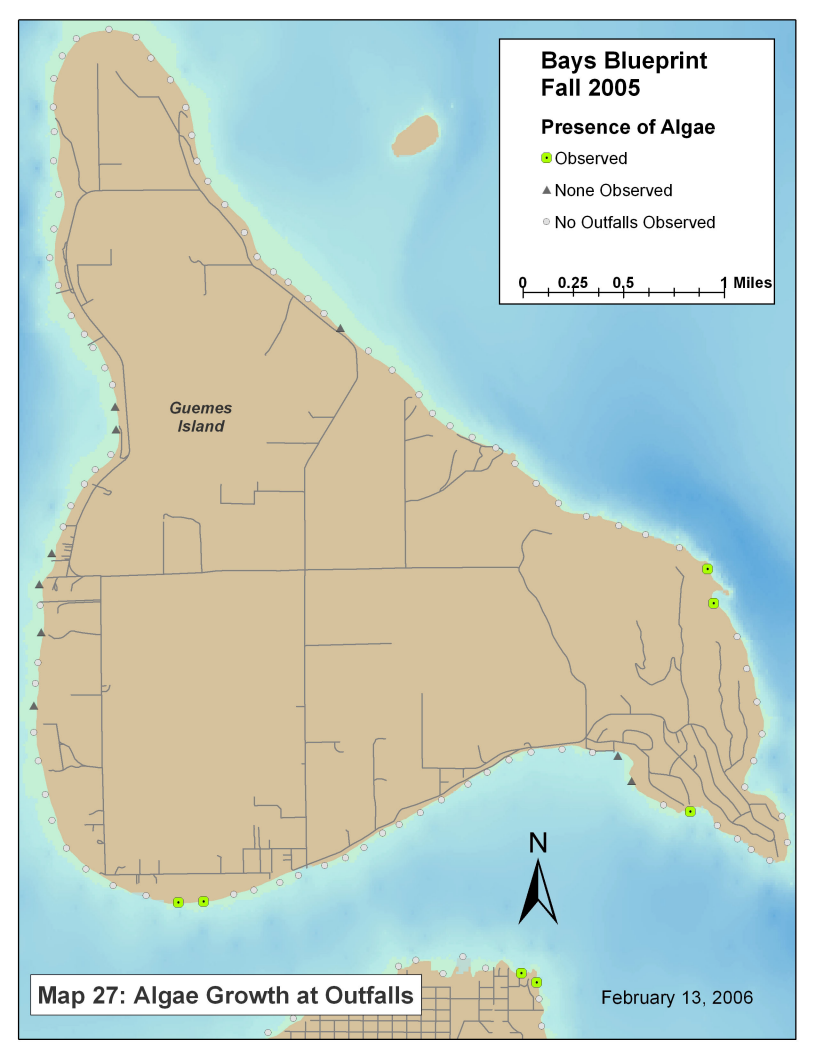


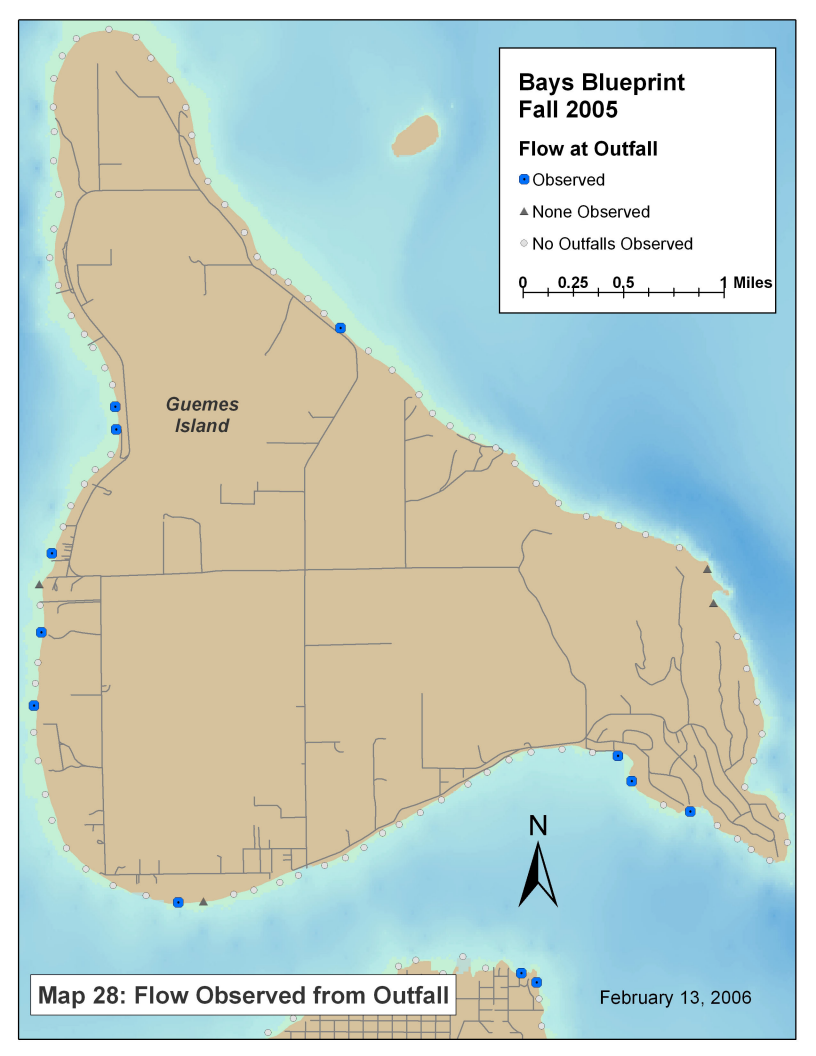


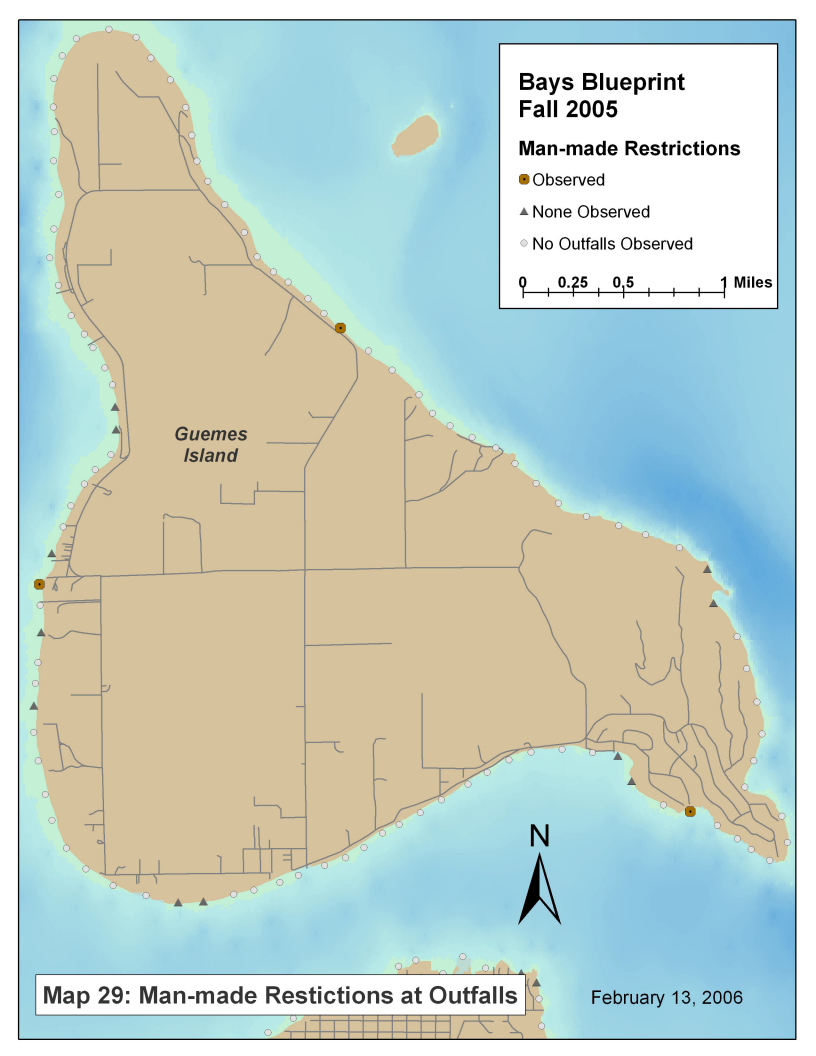


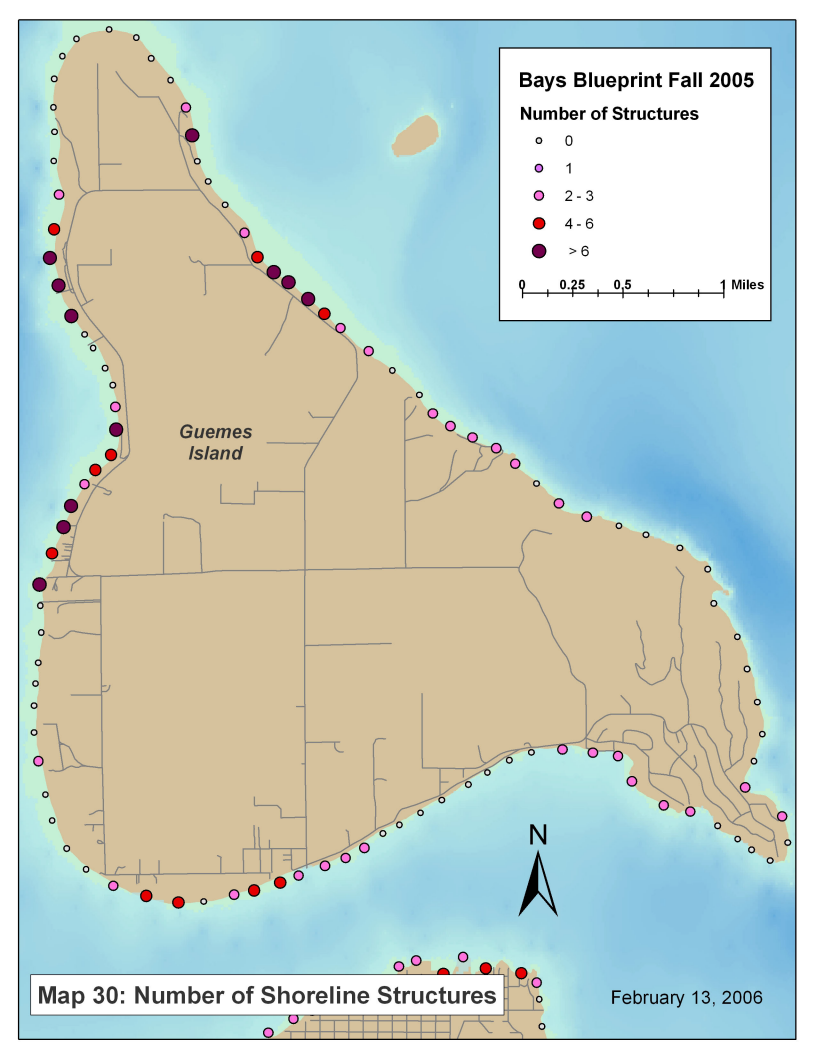


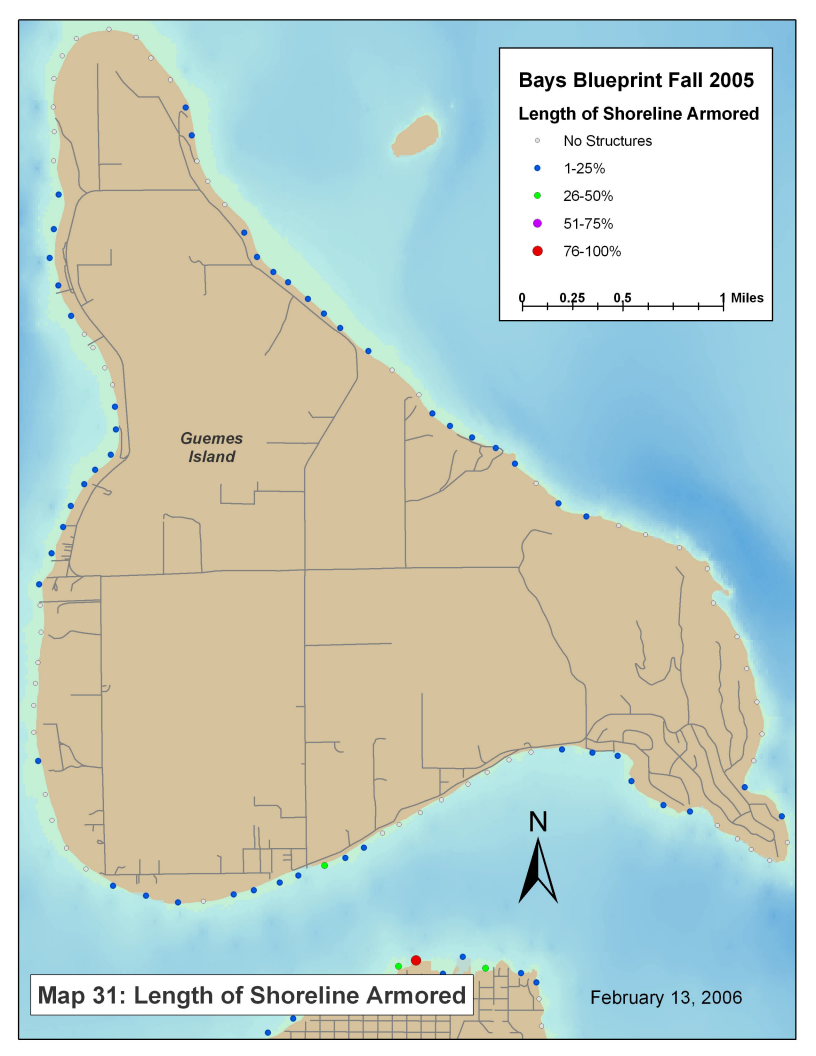


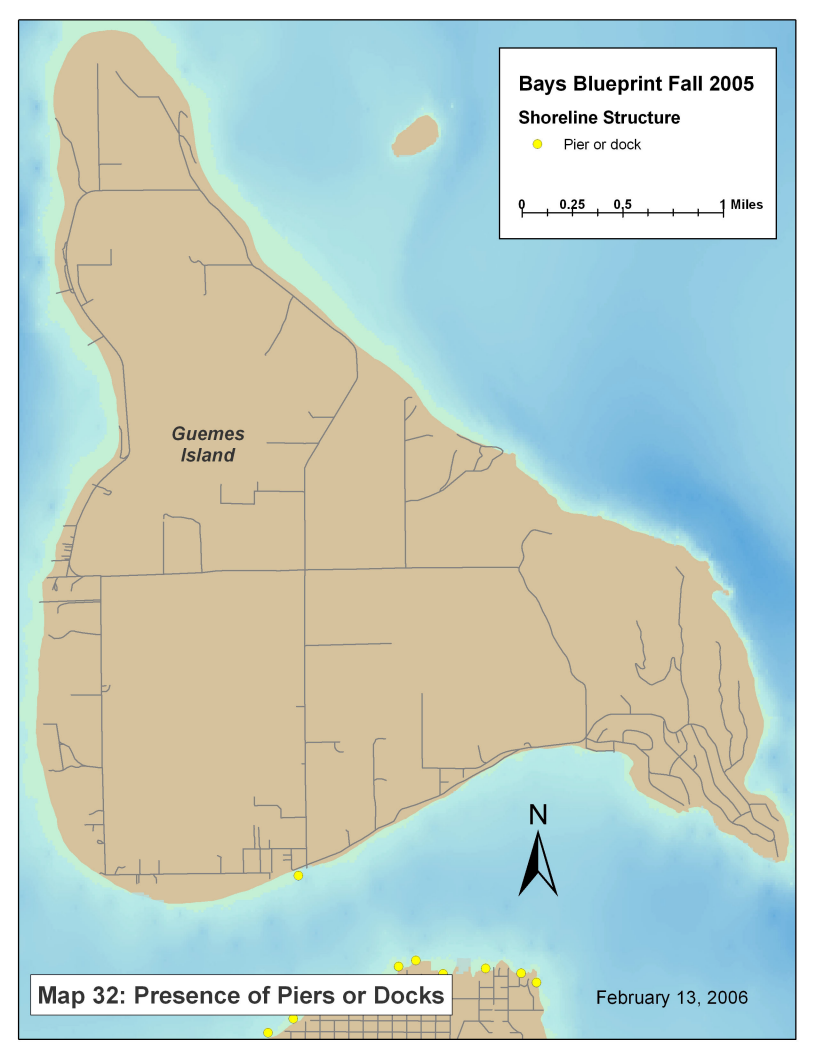


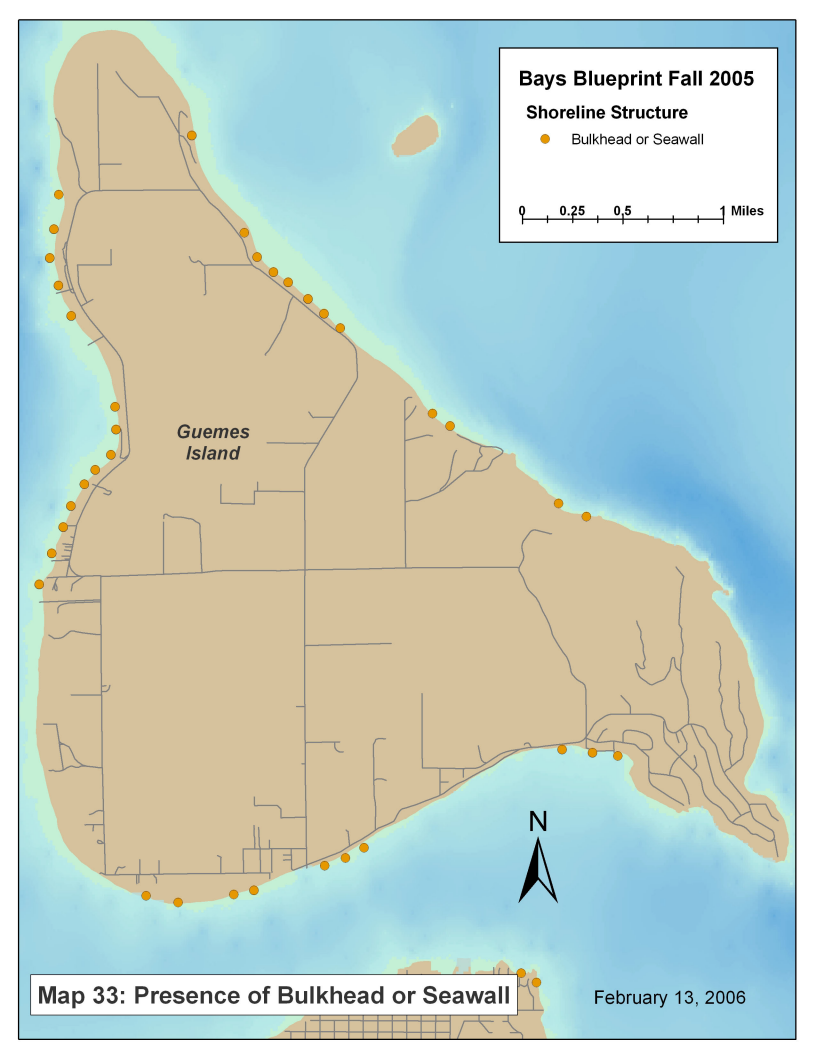


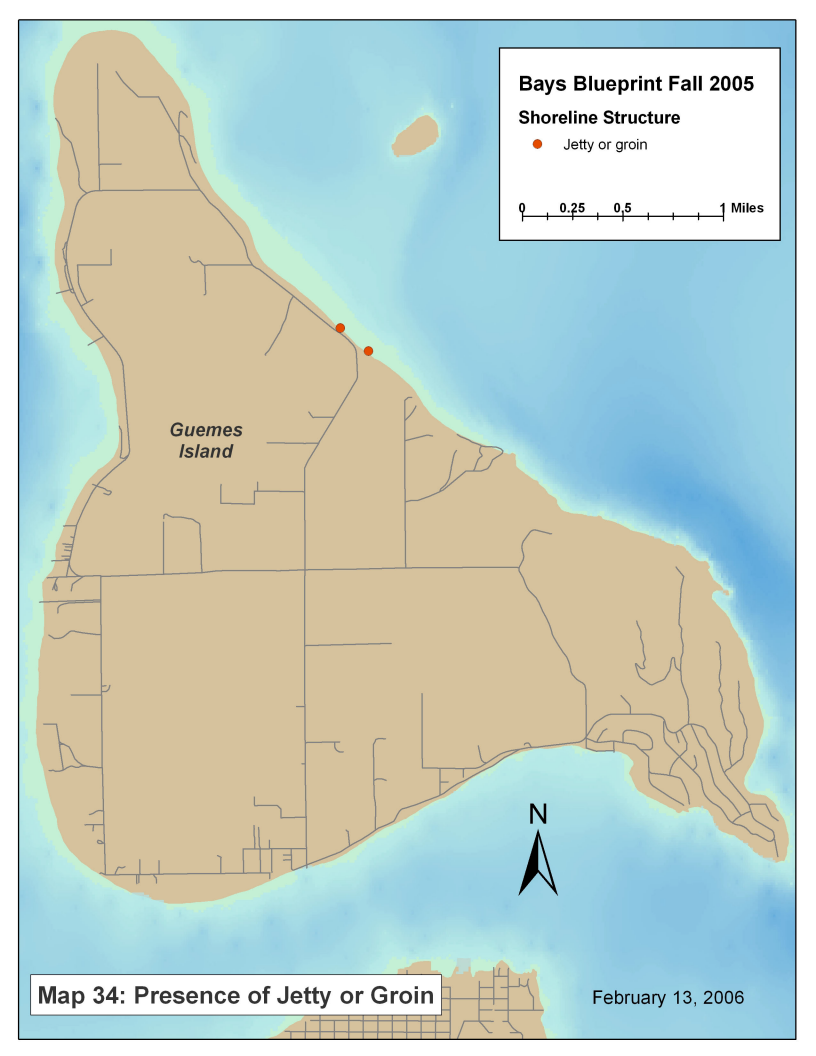


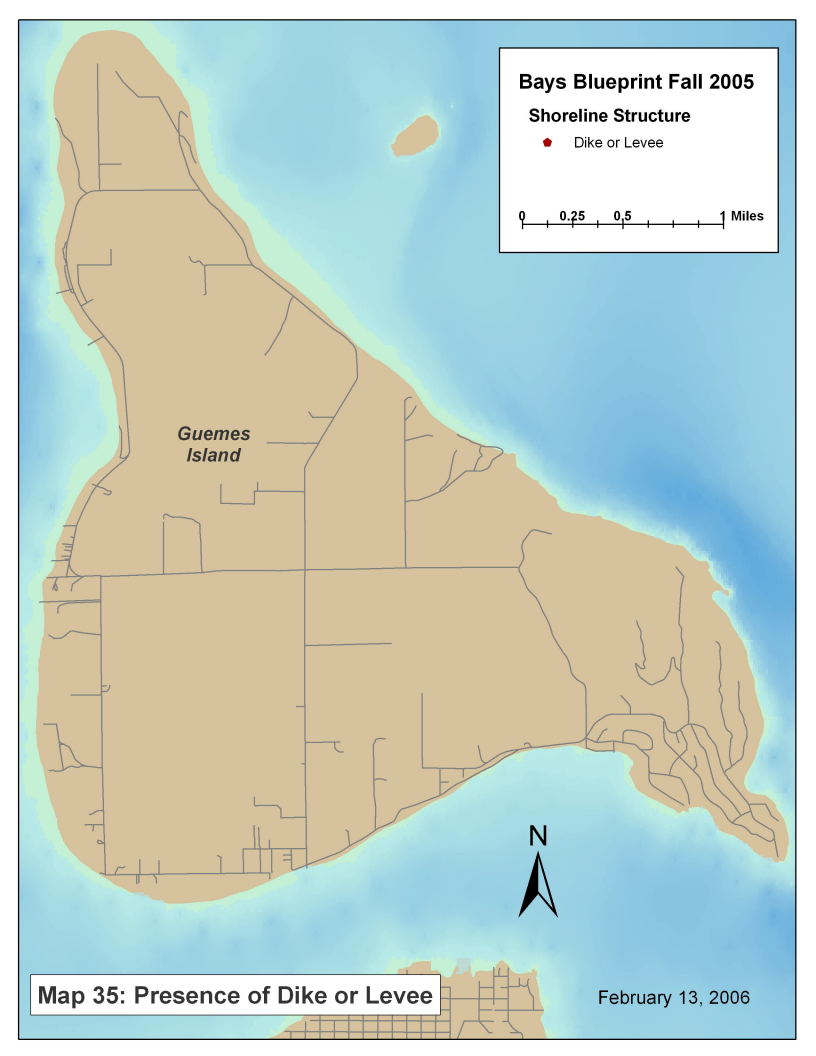


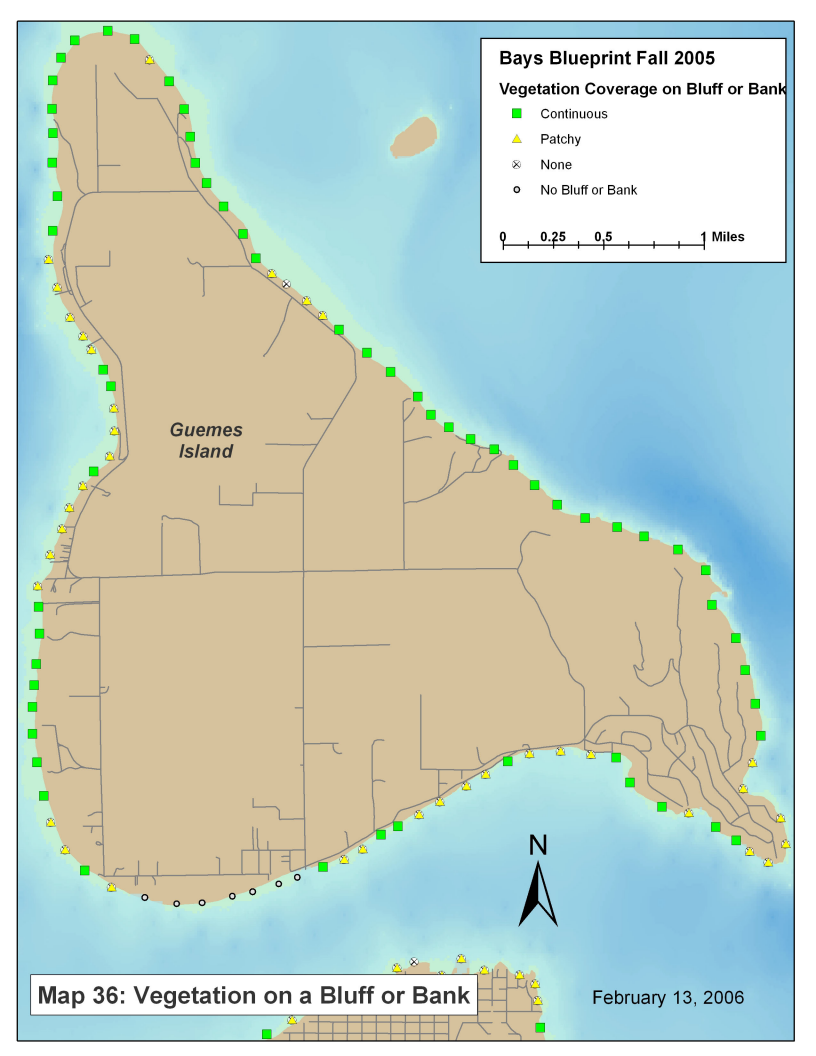


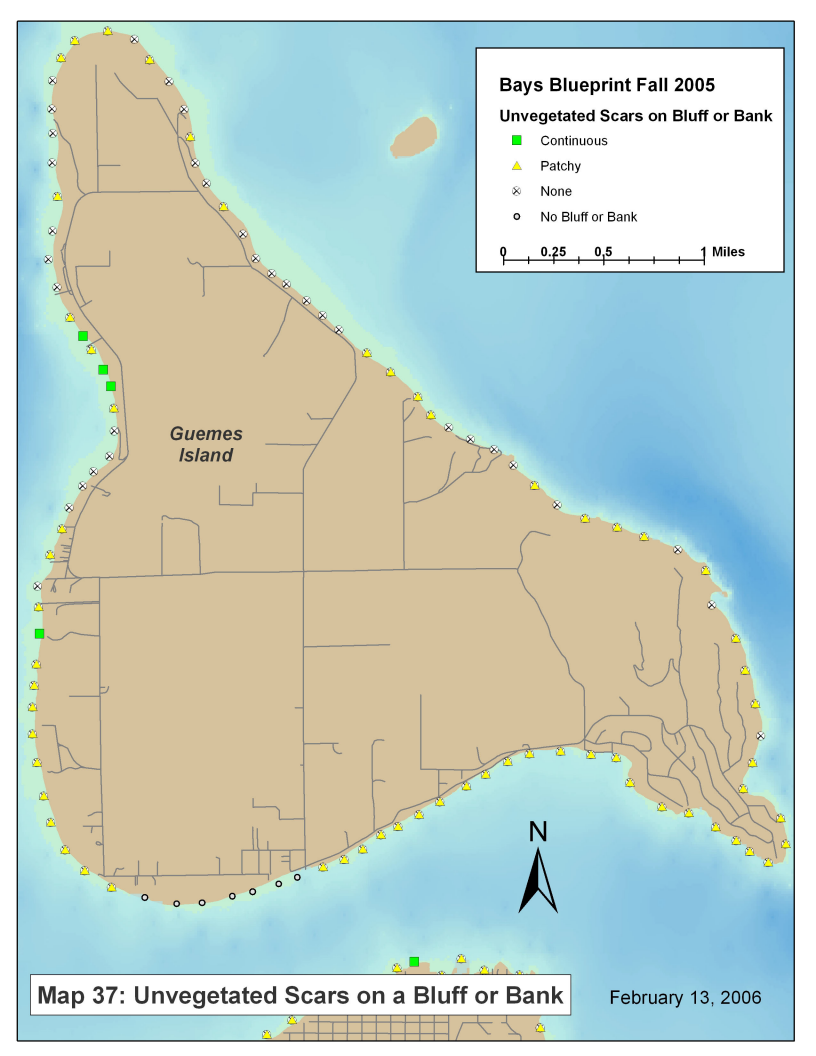


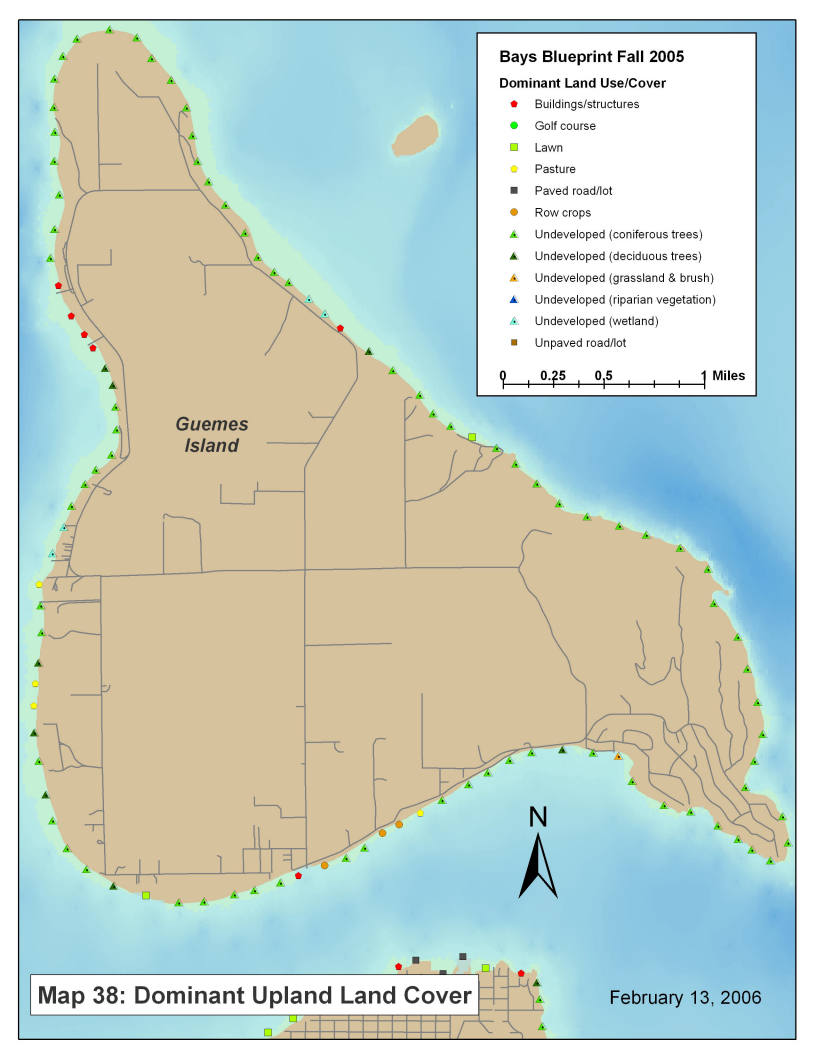


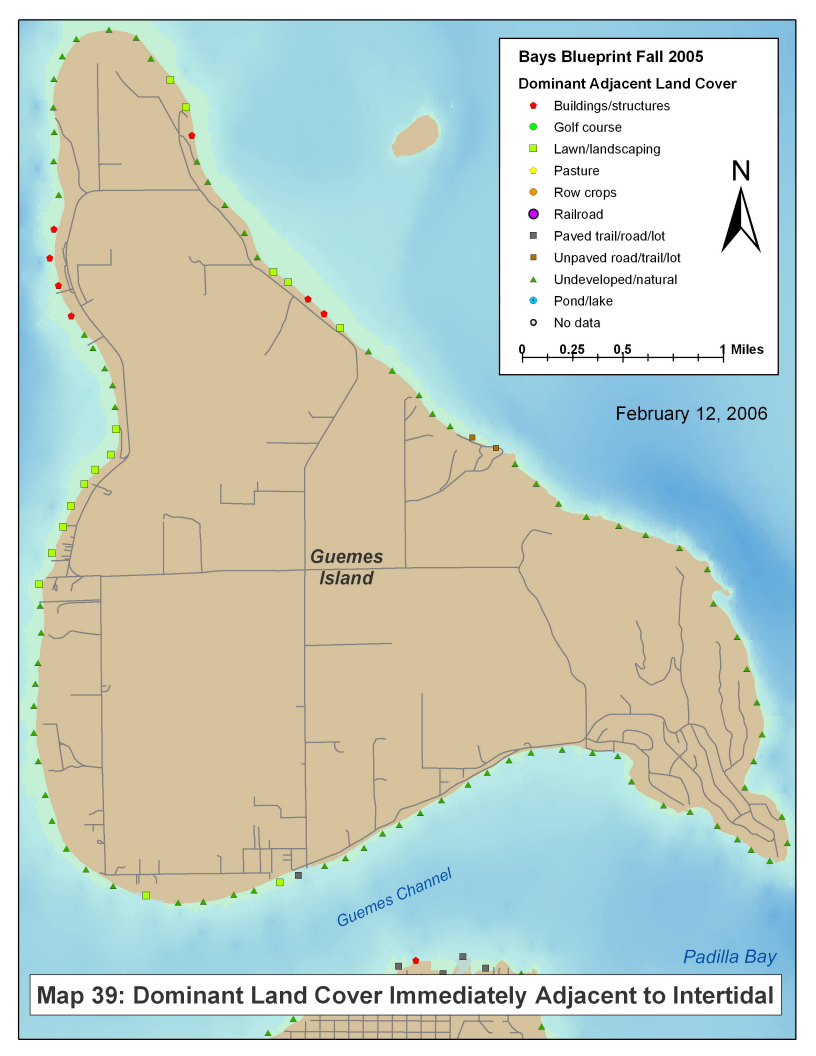


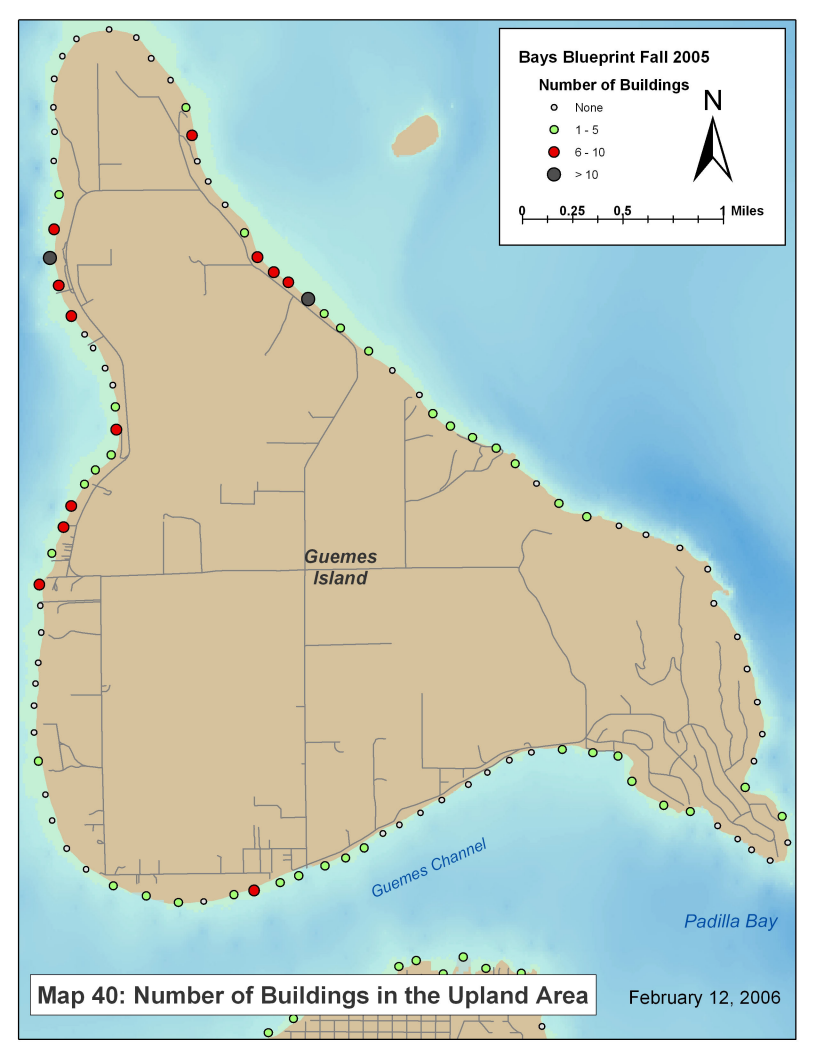


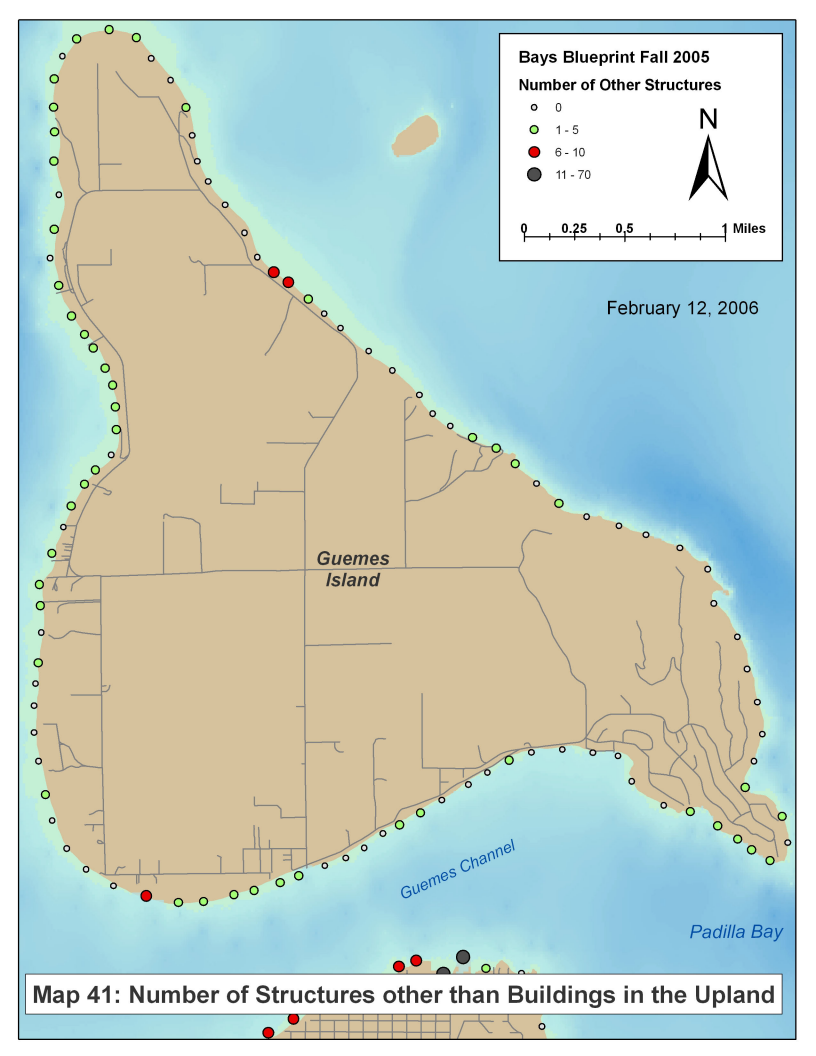


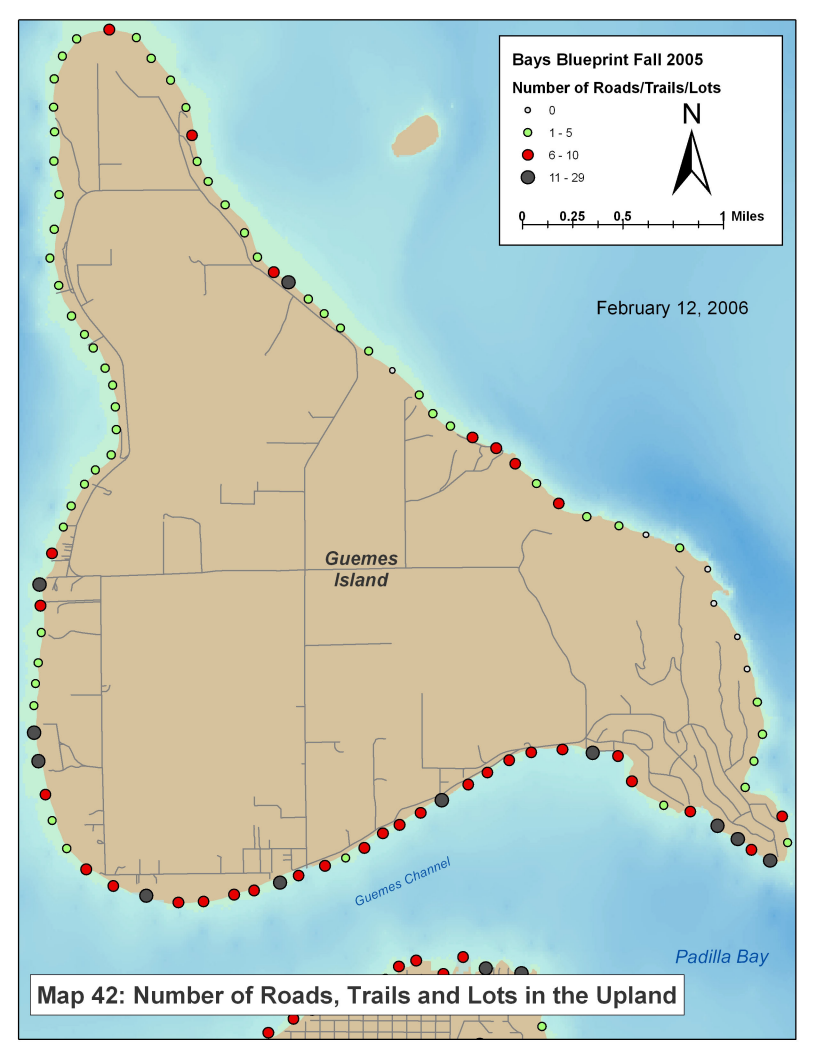


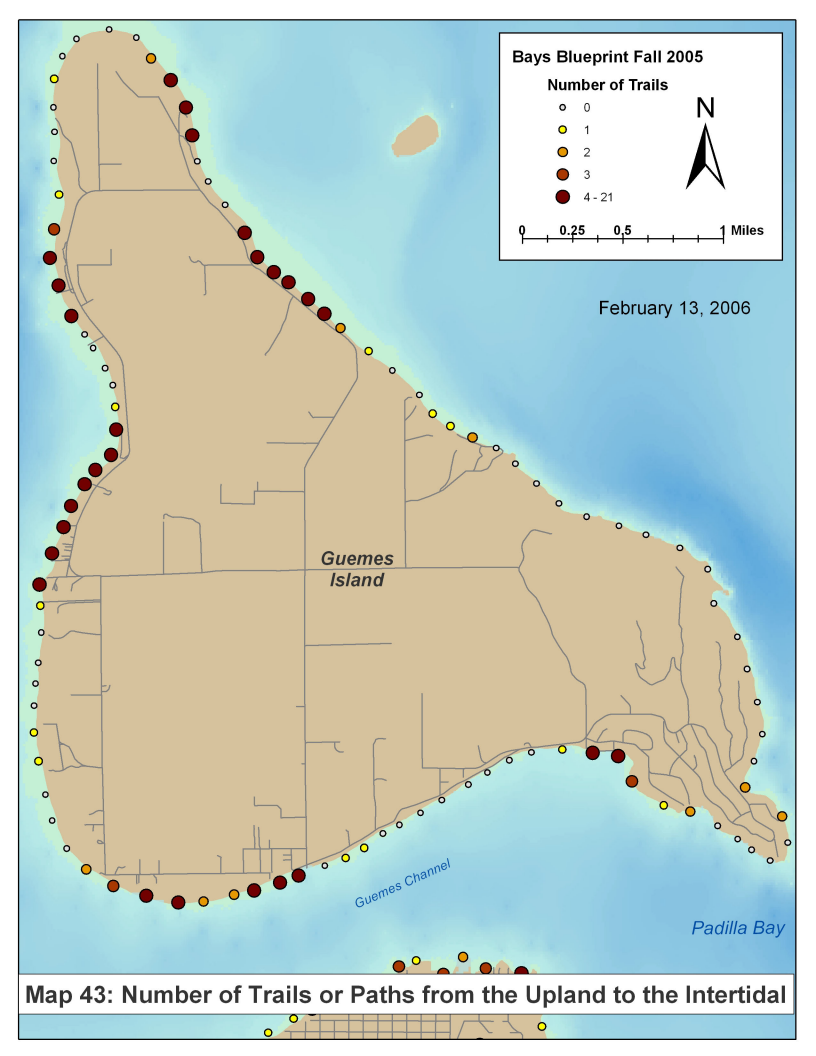


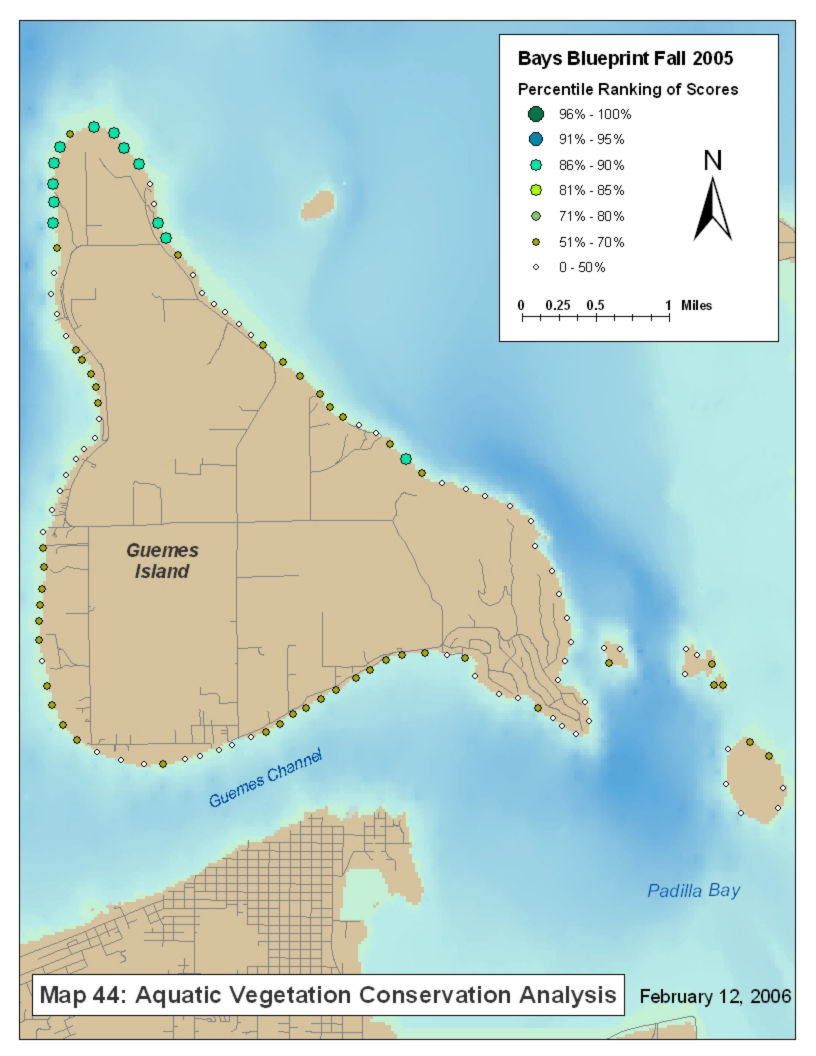


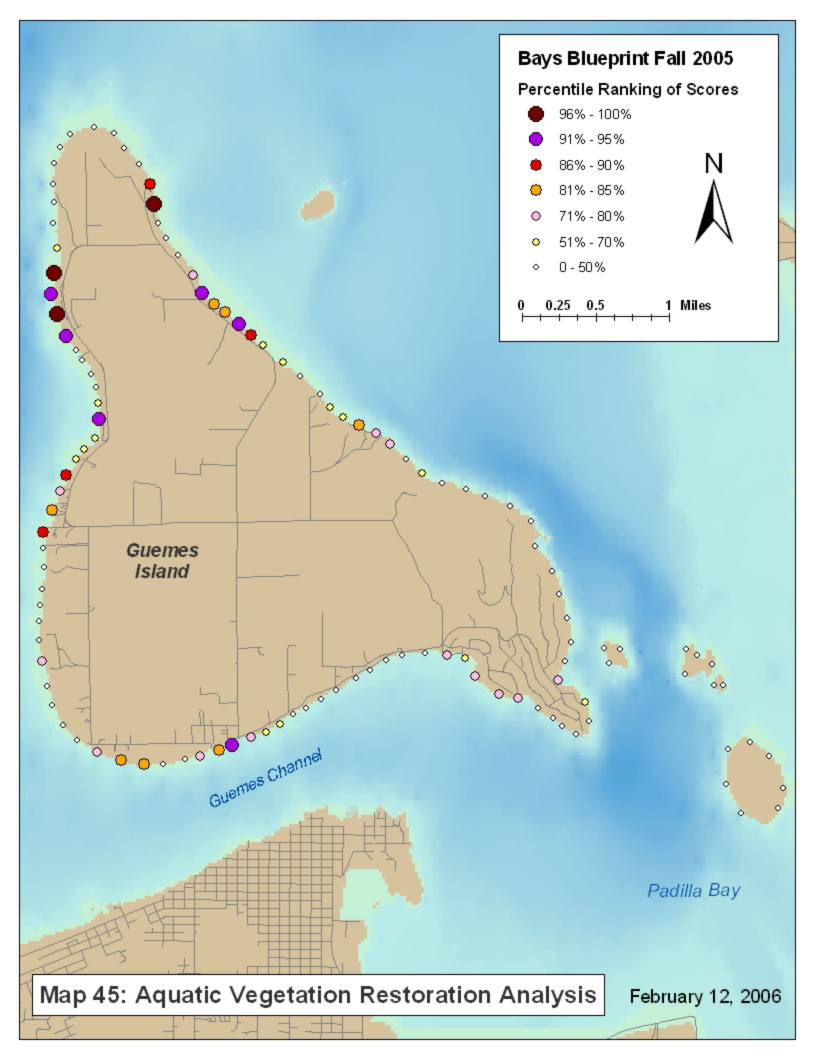


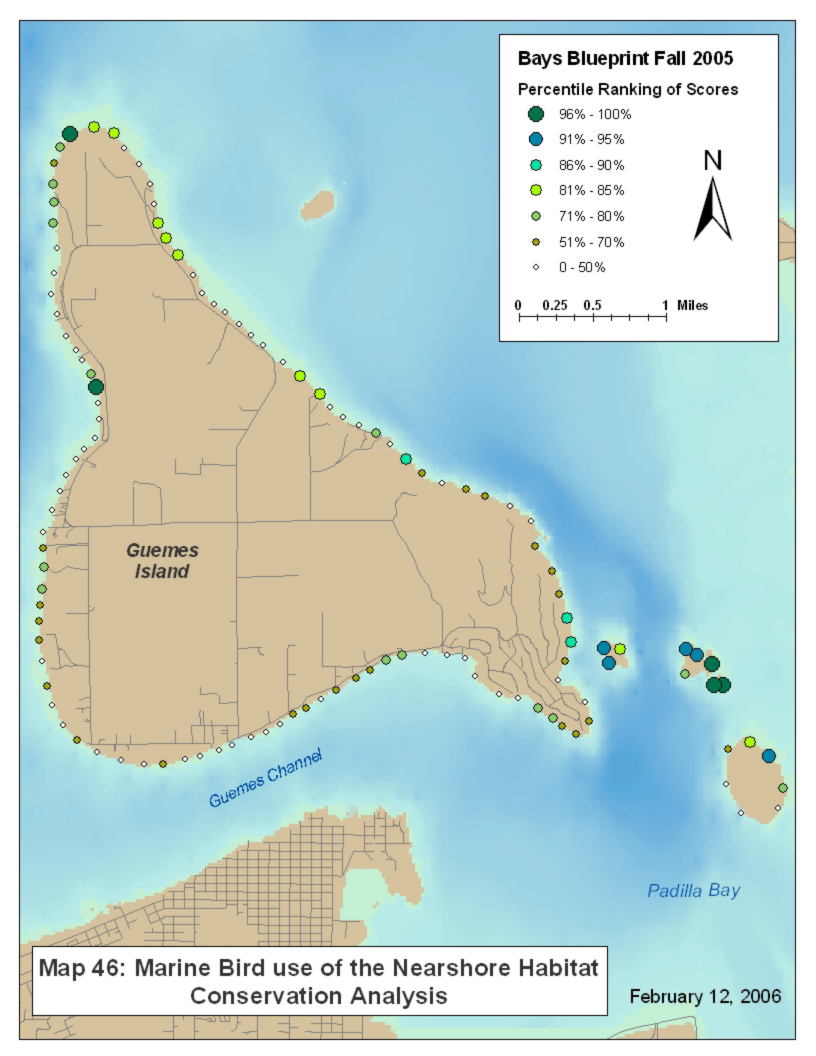


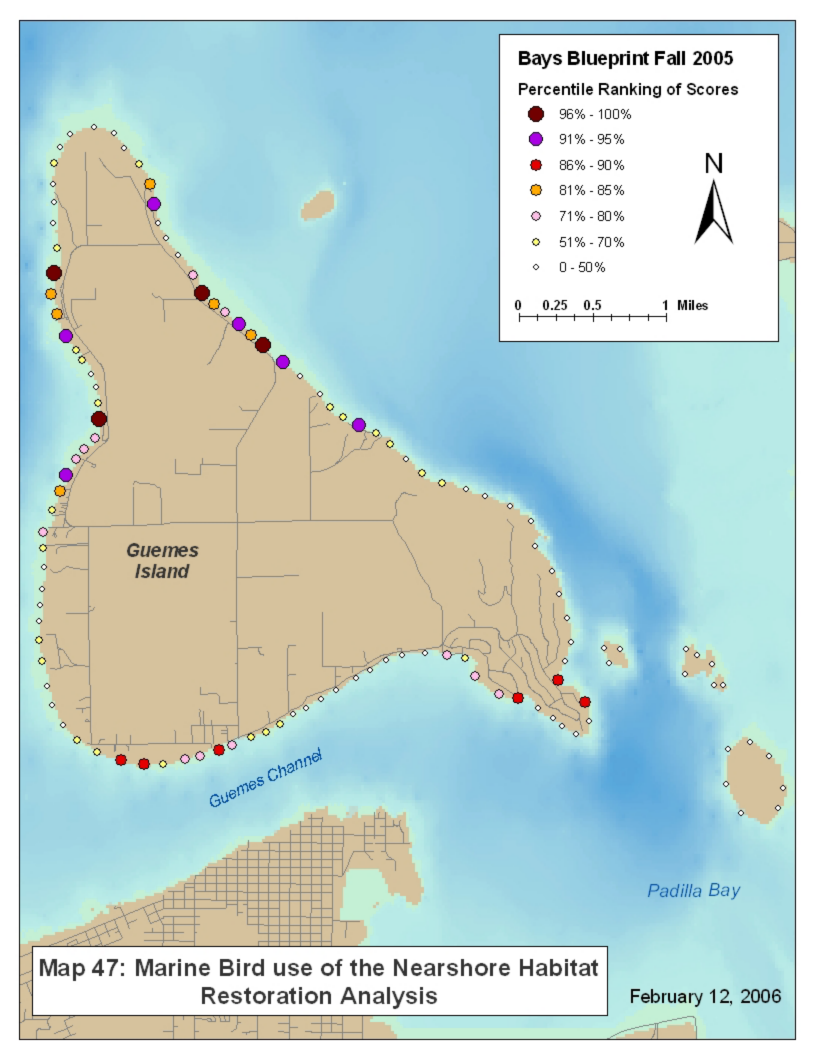


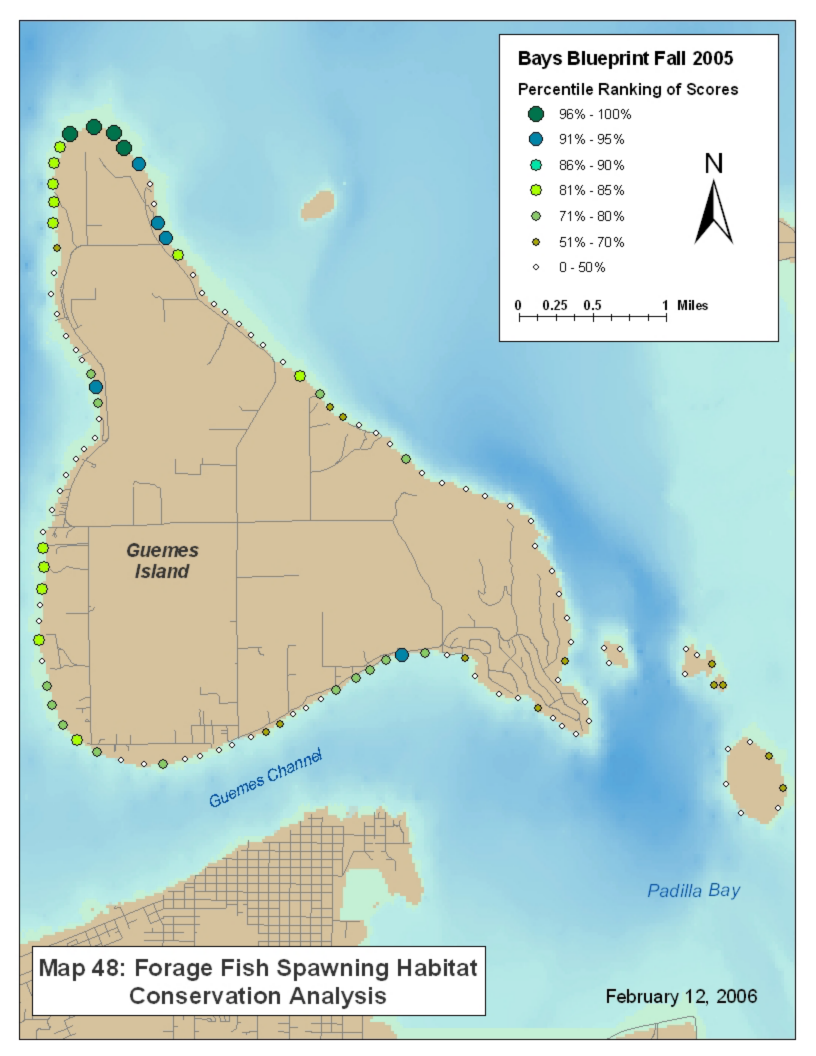


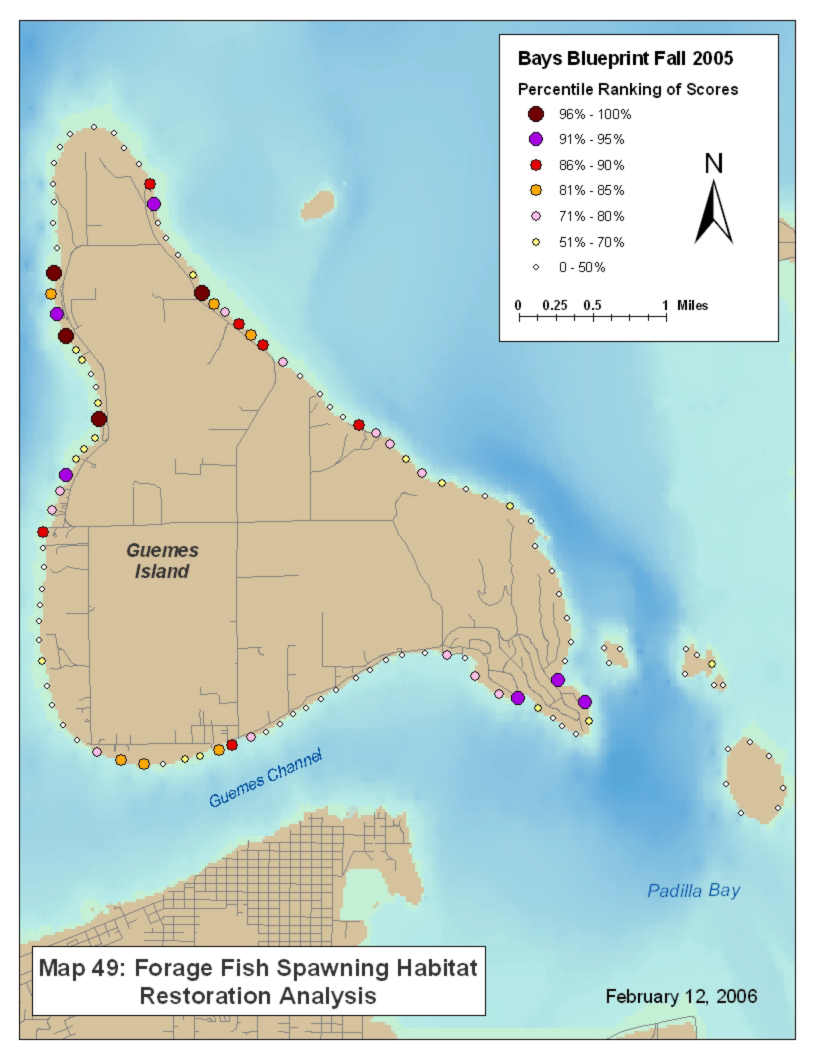


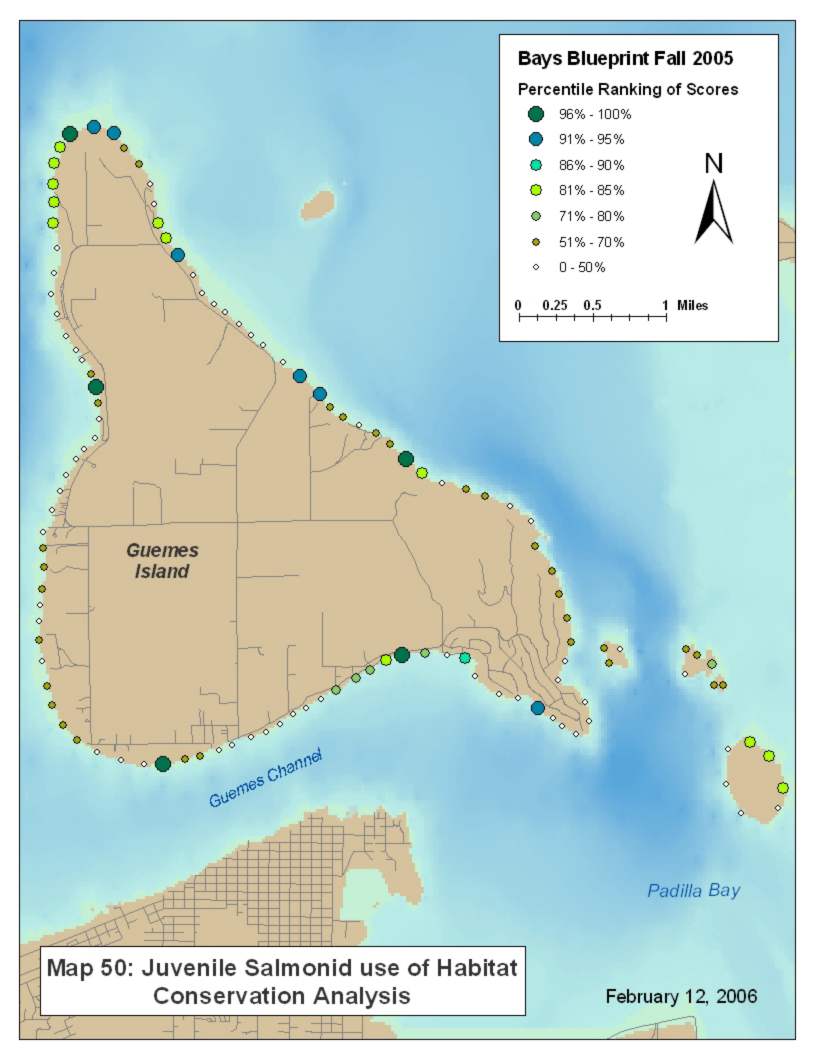


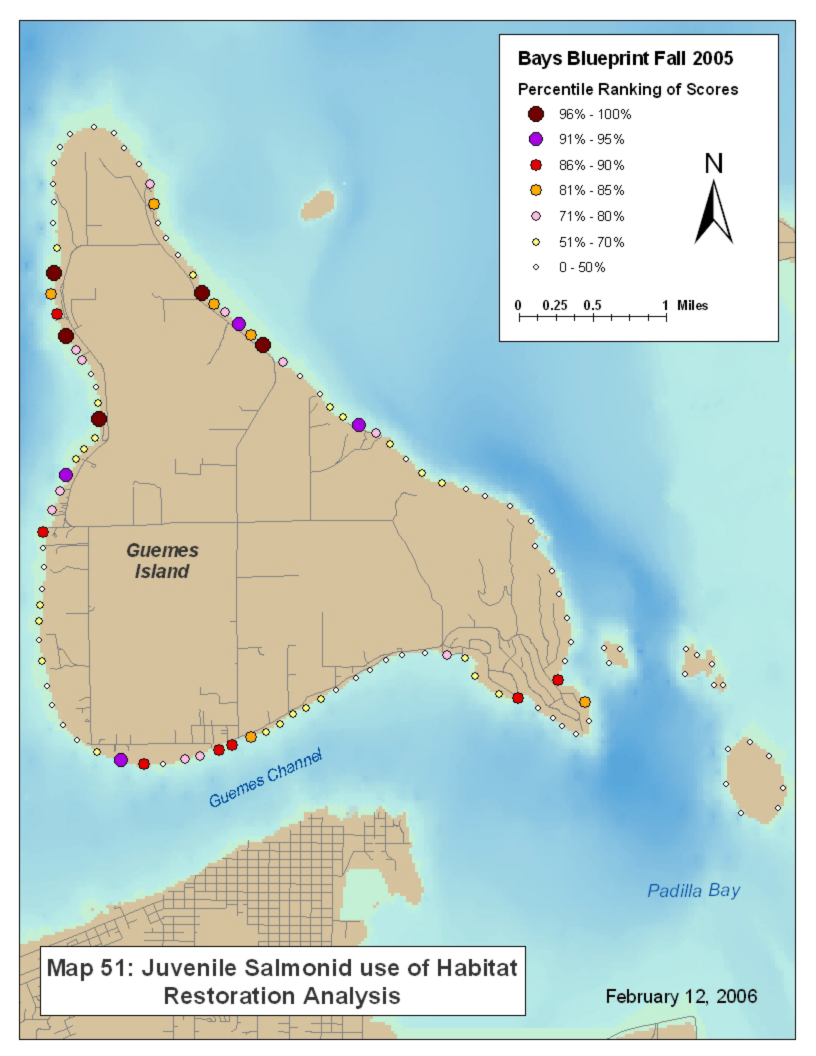


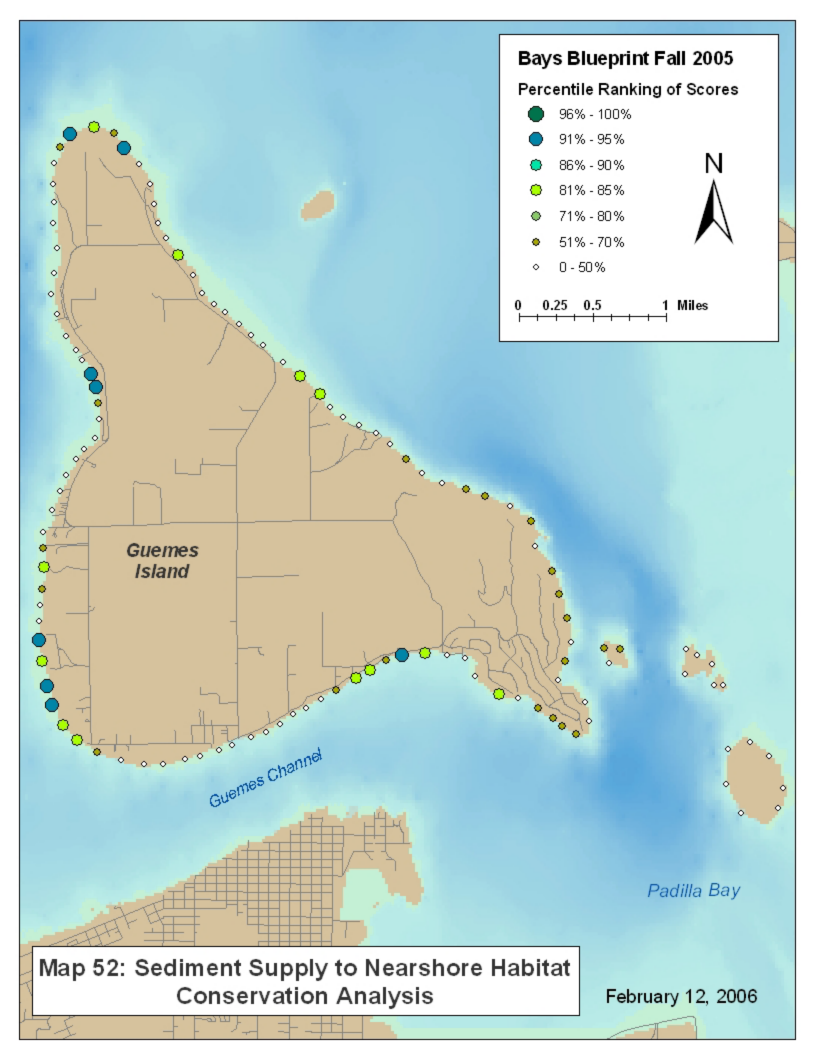


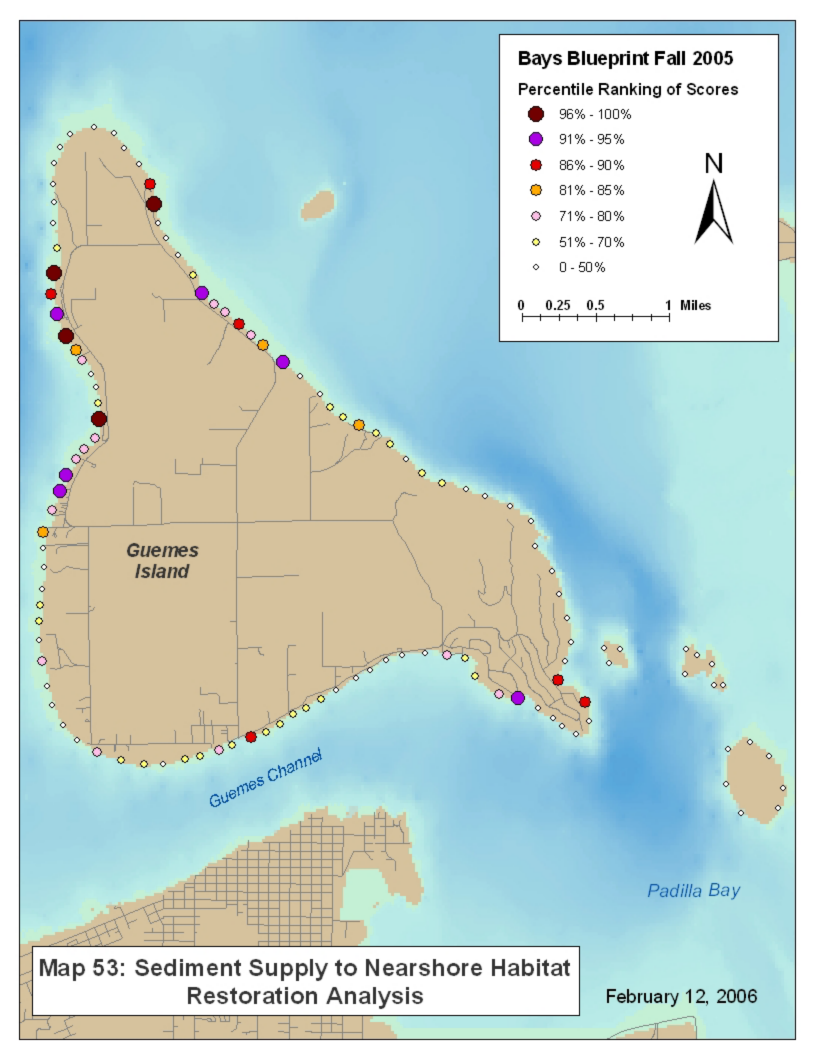


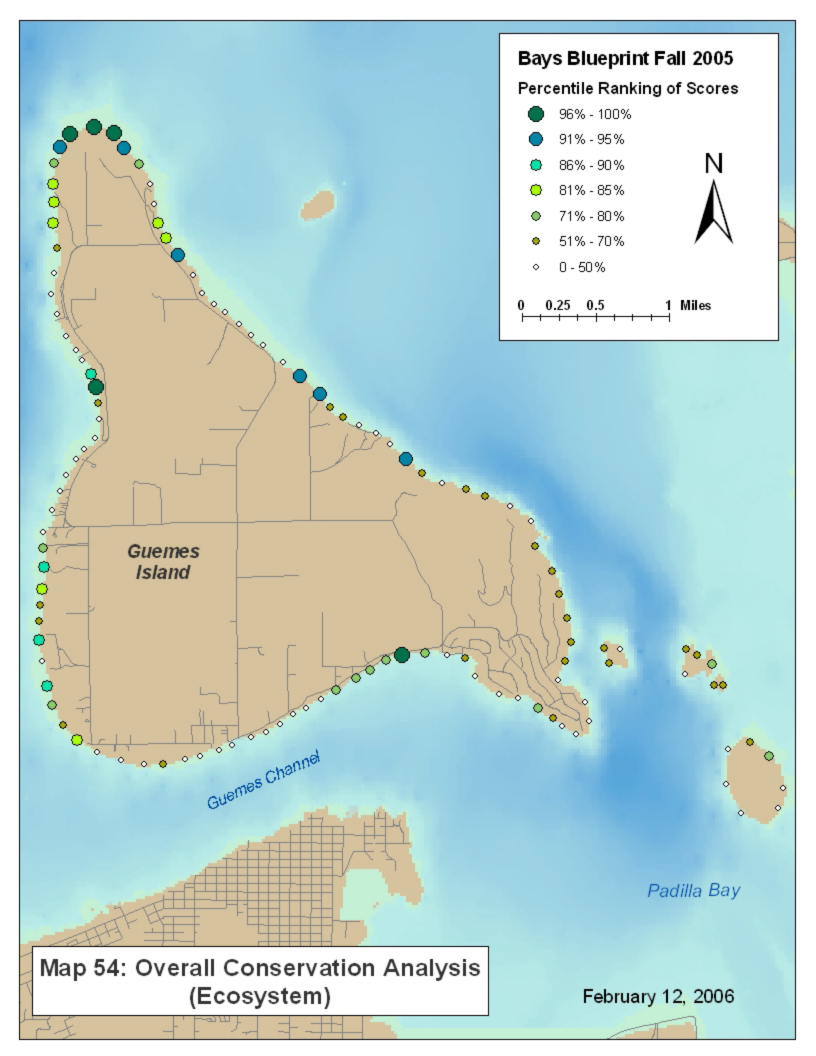


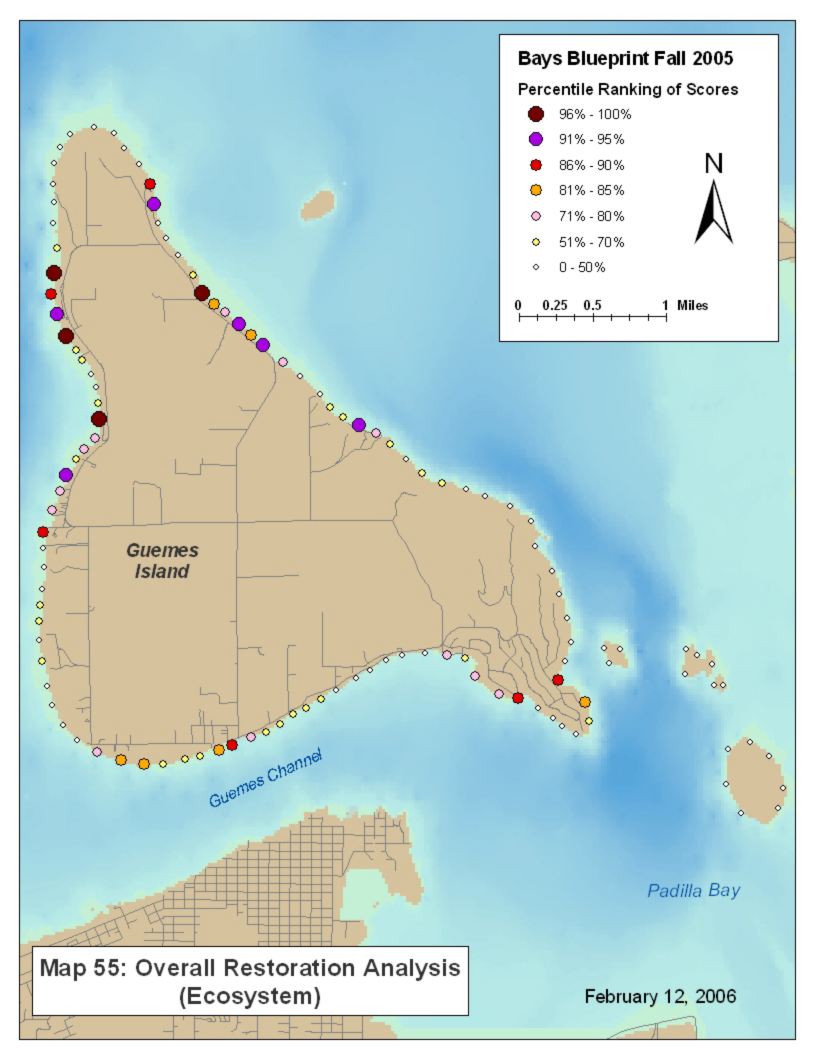


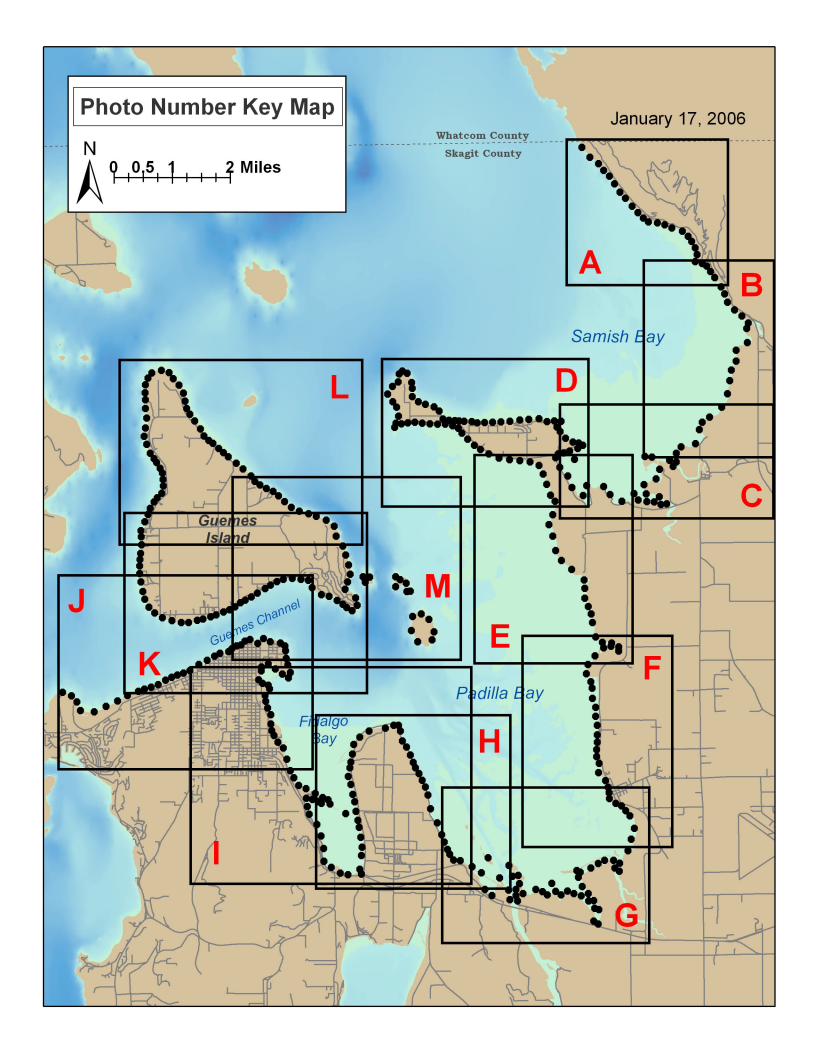


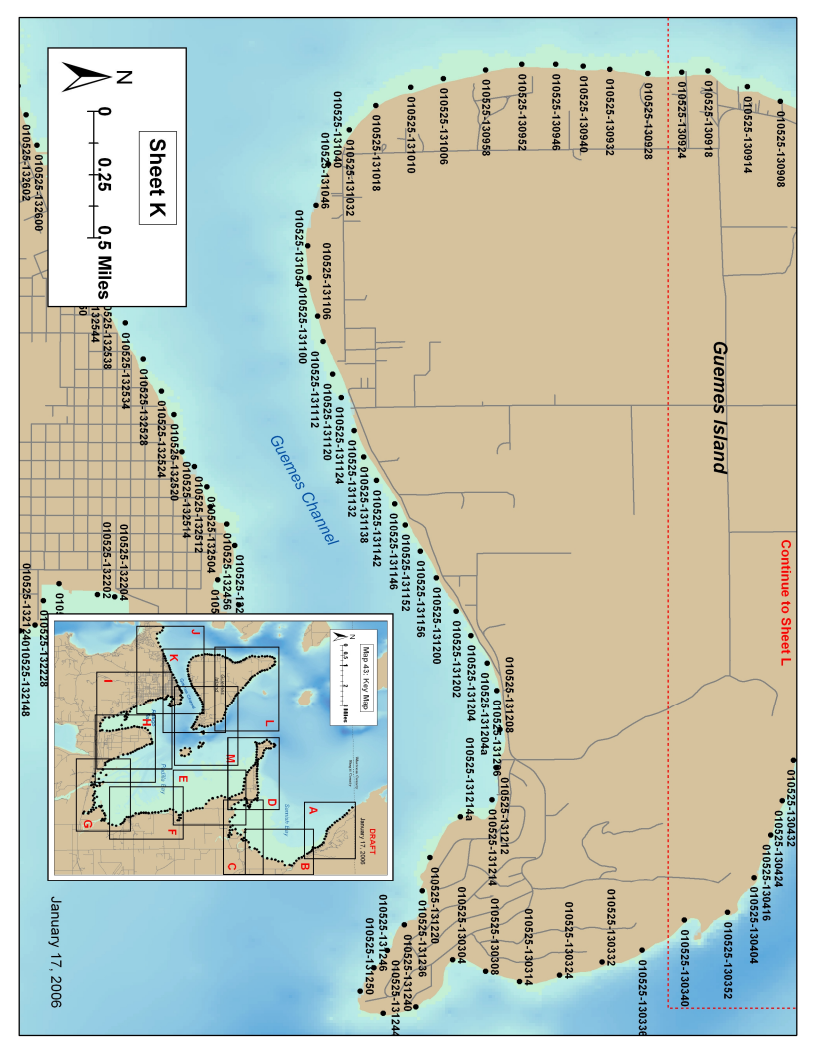


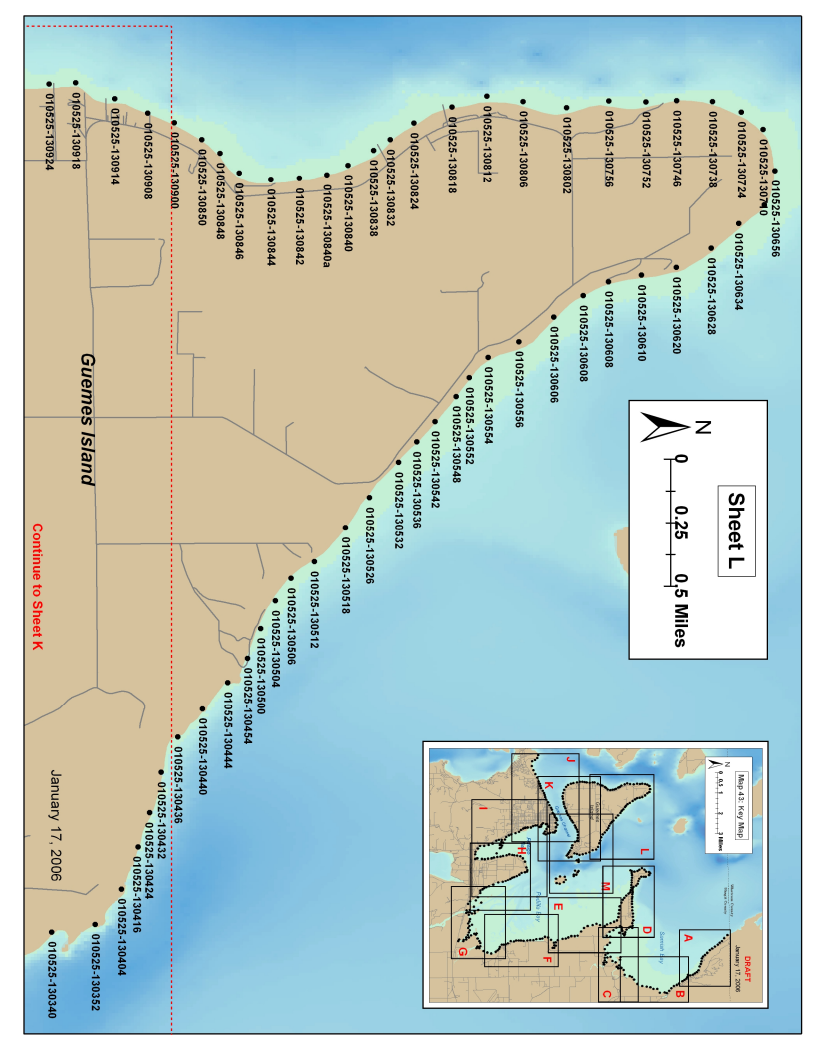


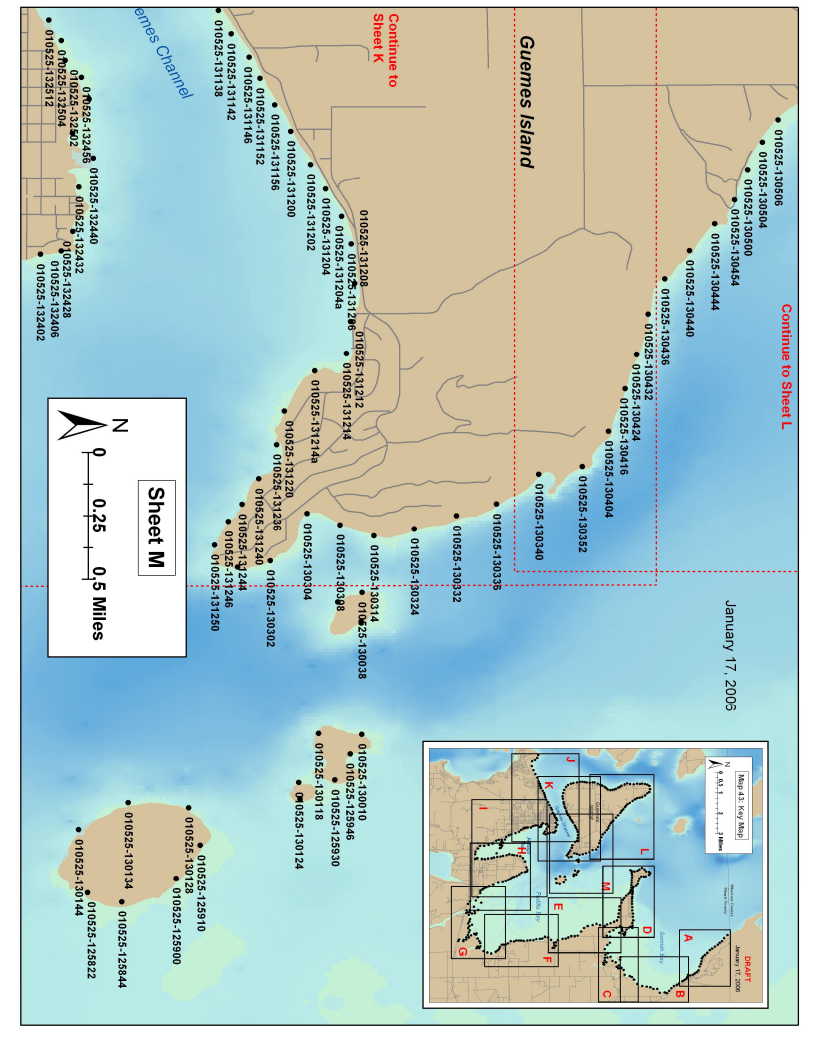








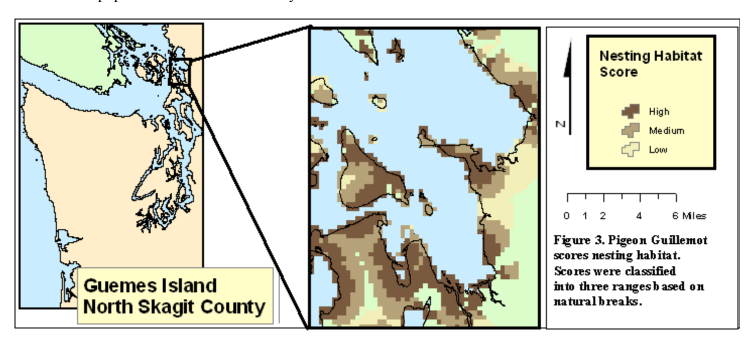




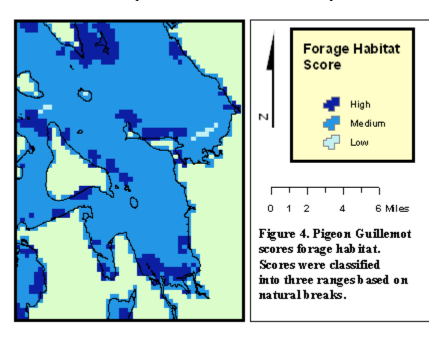
Appendix F: North Puget Sound Nearshore Habitat Assessment 2005

Guemes Island Analysis

In December of 2005 US Fish and Wildlife Service and People for Puget Sound completed a study entitled the North Puget Sound Nearshore Habitat Assessment to improve and describe our understanding of the relationship between nearshore habitat characteristics and the distribution of marine bird populations in order to identify nearshore conservation actions.

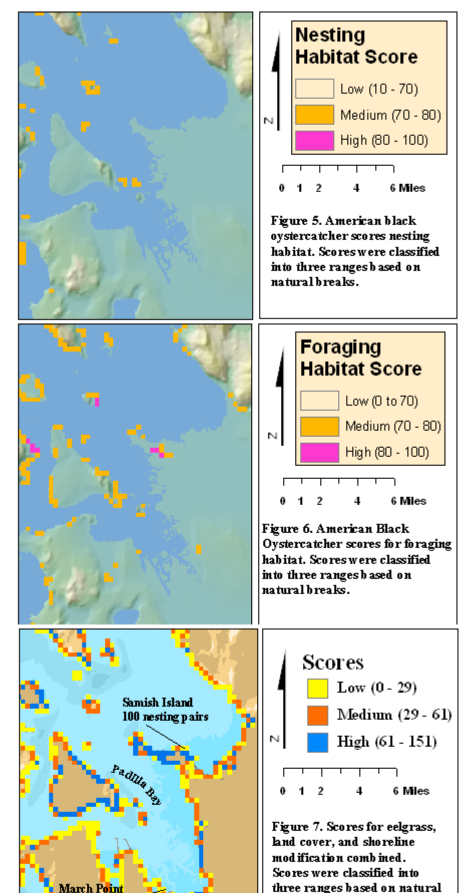


Three species of marine birds were chosen for study: the Pigeon Guillemot, representing diving birds; the American black Oystercatcher, representing shoreline birds; and the Great Blue Heron, representing wading birds. Conceptual models that describe the interactions between species and their habitat were developed with attention to both the natural features and human modifications. These models were then used to analyze available spatial datasets to identify high quality habitat for each species. The results of the analysis were then compared to existing survey data and data



from field studies for validation. Correlations between the model and habitat data were high for the Great Blue Heron model, the forage habitat model for the Pigeon Guillemot, and nesting habitat model where American Oystercatcher nest on small islets.

The final goal of the study was to apply the findings to the planning and prioritization process, using our habitat information to identify potential conservation sites for Guemes Island.



400 nesting pairs in alder

Pigeon Guillemot

The highest scoring sites for nesting were on the southwestern side of the island from the ferry terminal to the west beach sand bluffs, including Kelly's Point where nests have been observed (pers. obs. DeLorey 2005). The Northern bluff area of north beach also scored high for nesting. The Northwestern side of Guemes Island and its nearby islands scored high for forage habitat, except for the bluff area of north beach. Dot Island, Saddlebag Island, and Huckleberry Island are the sites of known Pigeon Guillemot colonies. Pigeon Guillemots prefer the deeper water off the west coast of Whidbey Island, and this may support the preference for deeper water foraging as well (pers. Com. Francis Wood).

American Black Oystercatcher Results

Guemes Island did not score well for nest habitat, however nearby Huckleberry Island and Saddlebag Island did score moderately well. Moderate forage scores were found at: Yellow bluff/Kelly's point, west beach bluff, Holiday Hideaway, Clarks Point the rocky areas of North Beach, Seaway Hollow, and the small surrounding islands (Hat Island, Huckleberry Island, and Saddlebag Island).

Great Blue Heron Results

Much of Guemes Island scored high for Great Blue Heron overall habitat due to its extensive eelgrass beds and natural land cover. Hat and Saddlebag Island also scored moderate to high for overall habitat.

Discussion

The 2005 Marine bird model calculates conservation scores for forage and nesting habitat of three species using Puget Sound wide

datasets. The original Marine Bird model developed for the Rapid Shoreline Inventory (RSI) is a

breaks.

People For Puget Sound

synthesis of information which utilizes more habitat attributes and information about human impacts, but does not distinguish species and nesting habitat. The RSI also calculates restoration scores using the information about structures and human impacts. The RSI marine bird model is better suited for identifying habitat for wading birds, and hunting birds (Kingfisher), rather then diving birds (Pigeon Guillemot), and rocky shore birds (Oystercatcher). Overall, the results from the RSI Marine Bird model resemble the results for the Great Blue Heron section of the 2005 analysis.

Recommendations

Conservation recommendations for Guemes Island focused on offshore islets that show high quality habitat and important foraging areas close to the island, such as eelgrass beds. The full report is available from People For Puget Sound (www.pugetsound.org) and the US Fish and Wildlife Service.