Patterns of Propeller Scarring of Seagrass in Florida Bay

Associations with Physical and Visitor Use Factors and Implications for Natural Resource Management
PATTERNS OF PROPELLER SCARRING OF SEAGRASS IN FLORIDA BAY

Associations with Physical and Visitor Use Factors and Implications for Natural Resource Management

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South Florida Natural Resources Center
Everglades National Park
Homestead, Florida

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Cover photograph of north end of Lower Arsnicker Key by Lori Oberhofer, ENP
Patterns of Propeller Scarring of Seagrass in Florida Bay: Associations with Physical and Visitor Use Factors and Implications for Natural Resource Management

EXECUTIVE SUMMARY

Everglades National Park (ENP) encompasses over 200,000 hectares of marine environments, including most of Florida Bay. The ENP portion of Florida Bay was federally designated as submerged wilderness in 1978. Much of Florida Bay supports submerged aquatic vegetation comprised of seagrass that provides vast areas of habitat for recreationally and commercially important fish and invertebrates. Florida Bay is a premier shallow-water recreational fishing destination and it is heavily used by recreational boaters for access to productive fishing areas. While the primary stressors in Florida Bay are related to watershed management, recreational boat use has also resulted in damage to benthic resources. Identification of propeller scarred seagrass beds has been a critical data need by park managers and the public in the development of the park’s General Management Plan (GMP) and for natural resource management projects.

To integrate information on propeller scarred seagrass in the development of the GMP and to assist with developing a park-wide seagrass restoration strategy, we analyzed aerial imagery of Florida Bay. We used resulting data to provide information on the pattern and relative density of seagrass scarring and to determine if scarring damage is getting better or worse. We also used high resolution imagery, available for only a small portion of the bay, to estimate our level of scar detection. Finally, we used geospatial analyses to help determine if scarring density was related to water depth and proximity to shorelines, boat ramps, marked and unmarked navigational channels, and boating activity.

Key Findings

General Results

- We detected approximately 12,000 seagrass scars.
- Scar lengths ranged from approximately 2 to 1600 meters.
- The total length of scars was approximately 525,000 meters (325 miles).
- Scars are present throughout the shallow areas of Florida Bay.
- High resolution imagery suggests that our primary imagery may underestimate total scarring distance by a factor of approximately 10, i.e., there may be as many as 3250 miles of scars in Florida Bay.
- Substantially more scarring was identified in this study than in a previous study conducted in 1995.

Patterns and Associations

- The majority of scarring was identified in depths below 3.0 ft and scarring density tends to increase with decreasing depth.
- Dense scarring is more likely in close proximity to marked and unmarked channels and shorelines.
- The density of scarring around marked and unmarked channels is similar.
- Scarring density is higher in areas that are most heavily used by recreational boats.
- Scarring density was not related to proximity to boat ramps in the Florida Keys or Flamingo.
- Scarring is increasing in specific sites in Florida Bay.
- A propeller dredged channel, identified in 1995, has been steadily increasing in area.

Summary and Recommendations

- Seagrass scarring in Florida Bay is widespread with dense scarring found in shallow depths, near all navigational channels, and around areas most heavily used by boats.
- Although seagrass damage assessments using aerial imagery often underestimate scarring, they provide useful information on pattern and relative density.
- Because scarring is not improving with time, new management strategies are warranted to protect submerged wilderness resources and reduce stressors as part of an overall approach to ecosystem management in Florida Bay.
- An adaptive approach, initially focusing on the most heavily scarred areas, should consider monitoring data from specific indicator sites with a variety of management options including education, improved signage, new enforcement efforts, and boating restrictions, such as pole and troll zones.
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FOREWORD

This report, “Patterns of Propeller Scarring of Seagrass in Florida Bay,” represents our continuing advancement in Everglades National Park’s ability to perform science-based assessments of the natural resources in Florida Bay. Florida Bay’s submerged aquatic vegetation and bottom communities were defined as federally designated wilderness in 1978, to protect this internationally significant resource. The health of these benthic communities is directly tied to commercially and recreationally important fisheries and the health of the adjacent Florida Keys reef tract. For decades, propeller scarring has been identified as a stressor affecting the park’s vast seagrass resources, but we have been unable to quantify the impacts.

While the primary stressors in Florida Bay are related to the impacts of upstream water management, increasing recreational boat use in the shallow waters of the bay has resulted in damage to important seagrass communities. For the first time, this report provides an assessment of the spatial and temporal patterns of propeller scarring of the seagrass communities of Florida Bay. In addition, the report specifically incorporates geospatial statistics to augment our understanding of the factors affecting propeller scarring, ultimately providing applied results that will assist in the development and evaluation of natural resource management plans.

As our efforts to update the park’s General Management Plan progress, more in-depth monitoring will be required to establish a baseline for a number of indicator locations. Monitoring will be used to determine if management strategies are effective in reducing the propeller scarring problem and to implement new strategies, if warranted. While the analytical approach reported here works well within Florida Bay, new methods need to be developed in the future for quantifying seagrass cover and damage along the park’s western coastline, where turbidity often masks scarring.

Everglades National Park managers and staff will use the results of this study to develop a new, bay-wide restoration strategy that identifies areas most in need of improvement, and determines optimal assessment methods and management actions, while making recreational users full partners in our protection and restoration efforts. Everglades National Park looks forward to our continuing efforts to work with our partner agencies and the public in the development of sustainable management actions to protect these important resources for future generations.

Robert Johnson
Director
South Florida Natural Resources Center
Everglades National Park

November, 2008
INTRODUCTION

Everglades National Park (ENP) encompasses approximately 607,000 hectares (ha) at the southern tip of peninsular Florida. The park comprises the largest subtropical wilderness in North America, and is the only area in the United States designated as an International Biosphere Reserve, a World Heritage Site, and a Wetland of International Importance. Legislation establishing ENP in 1934 emphasized that “…areas shall be permanently reserved as a wilderness, and no development of the project or plan for the entertainment of visitors shall be undertaken which will interfere with the preservation intact of the unique flora and fauna and the essential primitive natural conditions now prevailing in this area.” Included within the park boundary are over 200,000 ha (500,000 acres) of marine environments, including portions of Florida Bay (ca. 162,000 ha) (Fig. 1).

Florida Bay is characterized by extensive areas of shallow water, punctuated by deeper natural basins separated by banks with natural and man-made channels connecting them. Much of the bay bottom supports submerged aquatic vegetation made up of seagrasses (e.g., Thalassia testudinum and Halodule wrightii) and marine algae of various species. These vegetated areas serve as nursery habitat for commercially important fisheries, such as spiny lobster (Panulirus argus), stone crab (Menippe mercenaria), pink shrimp (Farfantepenaeus duorarum), and a variety of reef fish species. The bay and its submerged vegetation also provide habitat and feeding grounds for state and federally listed species such as manatees (Trichechus manatus), the smalltooth sawfish (Pristis pectinata), and sea turtles including loggerhead (Caretta caretta), green (Chelonia mydas), Kemp’s ridley (Lepidochelys kempi), and hawksbill (Eretmochelys imbricata). Recreationally important fish species including bonefish (Albula vulpes), spotted seatrout (Cynoscion nebulosus), gray snapper (Lutjanus griseus), snook (Centropomus undecimalis), redfish (Sciaenops ocellatus), and tarpon (Magalops atlanticus) also utilize Florida Bay.
In addition, with the exception of an area in ENP that is 1/8th of a mile in width paralleling and immediately adjacent to the Intercoastal Waterway, the entire ENP portion of the bay bottom was designated by Congress as part of the Everglades Wilderness in 1978 (Public Law 95-625) and thus is subject to administration under the provisions of the Wilderness Act of 1964. The name of this area was later changed to the Marjory Stoneman Douglas Wilderness (Public Law 105-82).

Human caused seagrass damage has been identified in shallow coastal areas throughout Florida (e.g., Kuss 1991, Krueger 1994, Sargent et al. 1995). Nutrient inputs, altered hydrology, and anthropogenically-induced algae blooms represent major stressors to seagrass meadows (Dawes et al. 2004) and are substantial stressors in Florida Bay. Vessel groundings and boating effects are also among the multiple stressors contributing to seagrass decline (Orth et al. 2006). Physical damage by boats to submerged aquatic vegetation has occurred for many years and contributes significantly to the disturbance of seagrass meadows (Zieman 1976, Sargent et al. 1995). As early as 1953, substantial boat damage to seagrass beds in Garfield Bight and Snake Bight was visible in aerial photography (Fig. 2). This damage was thought to be the result of commercial fishing vessels netting mullet in Florida Bay.

Damage to submerged aquatic vegetation has also long been recognized as a recreational management issue in Everglades National Park (Zieman 1976). Currently, Florida Bay represents one of the premier shallow-water boating and fishing destinations in the world. As a result, recreational angling as well as pleasure boating are becoming increasingly popular within ENP. Ault et al. (2008) estimate that boating use within the boundaries of ENP has increased from 2 to 2.5 times in the past 30 years. In addition, the number of boat registrations in the three southern Florida counties covering Everglades National Park has increased substantially since 1995 (FWC 2007).

Increased boating activity, often by boaters with no previous or only limited experience in navigating the numerous shallow flats and complex of narrow channels of Florida Bay, make parts of the bay very susceptible to visitor impacts resulting from the operation of motorized watercraft. Damage from boats generally occurs when a boat propeller (prop) contacts either the submerged vegetation or the vegetation and the bay bottom. Prop scarring can be caused by many factors including:

1. lack of understanding of the relationship of the draft of the boat to depth of the water where the boat is operating,
2. poor marking of navigational channels,
3. use of short cuts around channels and over flats where there is insufficient water depth, and
4. efforts to get a boat up on plane in shallow areas where there is insufficient water depth.

When vessels run aground, prop scars are often coupled with large holes (“blow holes”) in the vegetation and substrate created by the vessel operator attempting to use the motor’s power to free the vessel (Whitfield et al. 2002). In addition, prop scarring occurs when boaters use the prop to dredge new channels or maintain existing, unmarked man-made channels, also referred to as “wheel ditches.” Sediment excavated by boat props from blow holes and wheel ditches can form berms adjacent to the holes. Berms may bury seagrasses, causing mortality (Duarte et al. 1997, Whitfield et al. 2002).

Regardless of the cause, the resulting prop scars lead to direct loss of wilderness resources, seagrass biomass, and in more severe incidents, long term damage to seagrass beds. Prop scars create structural changes in seagrass communities including physical destruction of the seagrasses, increased sediment resuspension, and a potential increase in the susceptibility of seagrass beds to damage from hurricanes. The effects of prop scars on animals associated with seagrass beds are less clear. At a fine scale, scars have been shown to result in changes in abundance of organisms including shrimp, crab,
Patterns of Propeller Scarring of Seagrass in Florida Bay

and molluscs (Uhrin and Holmquist 2003). However, on larger scales, no relationship between scarring density and abundance of similar organisms has been detected (e.g., Bell et al. 2002, Burfeind and Stunz 2006). Burfeind and Stunz (2007) did detect reductions in the growth rates of both pinfish and white shrimp in heavily scarred areas, indicating a potential impact on habitat quality at some scarring levels. Fonseca and Bell (1998) observed rapid loss in structural complexity of seagrass habitat when fragmentation exceeded 50% coverage. Further studies are needed to clarify the relationship between small and large scale effects of prop scarring and the overall impacts of prop scars on organisms that depend on submerged aquatic vegetation.

Estimates of recovery time for prop scars vary depending on the severity of the scar and the seagrass species that is damaged. Estimates range from as little as 0.9 years (Sargent et al. 1995) to 7.6 years (Andorfer and Dawes 2002). Recent model-derived estimates of scarring recovery in *T. testudinum* beds suggest that some areas in the Florida Keys may require 60 years for recovery (Fonseca et al. 2004). Recovery rates are much slower when scarring is deep. Excavations between 10 and 20 cm may destroy the connection of seagrass blades to belowground seagrass rhizome biomass (Hammerstrom et al. 2007). The rhizome architecture of *T. testudinum*, for example, is not flexible enough to grow down into the remaining sediment (Marba et al. 1994), and deep excavations are more susceptible to secondary continued erosion and expansion of scars from currents, winds, waves, and storms (Zieman 1976, Kuss 1991, Durako et al. 1992, Rodriguez et al. 1994, Hastings et al. 1995, Dawes et al. 1997, Kenworthy et al. 2002, Whitfield et al. 2002). In addition, drift algae filling scars may also slow recruitment or recovery of seagrass species (Hammerstrom et al. 2007). *Halodule wrightii* and *Syringodium filiforme* recover 5 to 7 times faster than *T. testudinum* in experimental excavations and propeller scars observed by Kenworthy et al. (2002) in the Florida Keys. As a result, boat propeller scarring may alter the community composition and abundance of different seagrass species (Kenworthy et al. 2002). Heavily used areas that are continually scarred will probably never recover under current boating pressure. Active restoration of damaged seagrass communities is technically possible, but expensive and time consuming.

Prop scarring has been observed throughout Florida Bay in shallow flats, bights, bays, and banks and in other high use areas (Fig. 3). A large number of historical photographs show evidence of prop scarring over the years; however, to date, no detailed study has quantified the extent of seagrass damage in Florida Bay. Previous systematic efforts to map prop scars in ENP have been limited. Sargent et al. (1995) included Florida Bay in their statewide assessment of Florida's seagrass beds and identified 814 ha (2013 acres) of scarred seagrass beds within ENP. However, lack of sufficiently detailed aerial photography made it unlikely that their assessment accurately reflected the state of seagrass beds in Florida Bay at the time of the study. The park’s General Management Plan (GMP) process that began in 2003 identified the need to better understand seagrass conditions and trends (ENP 2008).

In order to implement effective marine management strategies that conserve and recover damaged seagrass, managers must understand existing prop scarring conditions and potential associations with physical factors, such as water depth and presence/absence of aids to navigation, along with public use factors that explain how, where, and to what extent Florida Bay is visited. Little information on the locations, patterns, and relative density of prop scarring has been available for Florida Bay. The objectives of this study are to:

1. characterize seagrass scarring throughout Florida Bay,
2. determine if prop scarring is getting better or worse at specific locations,
3. assess potential relationships between density and location of seagrass scarring when analyzed against water depth, proximity to shorelines, proximity to marine facilities, and patterns of fishing and boat use in Florida Bay,
4. assess potential relationships between density and location of seagrass scarring and proximity to navigational channels (marked and unmarked), and
5. develop a statistical model to aid in prevention of scarring in undamaged areas.

In this report, we discuss our findings, including implications for management.
Figure 3. Examples of propeller scarring in Everglades National Park photographed in 2006 and 2007: 1) Upper Cross Bank adjacent to the Intracoastal Waterway; 2) Channel entrance at Twin Key Bank; 3) Shallow passage at the Boggies; and 4) Mouth of Alligator Creek at Garfield Bight.
METHODS

Scar Mapping

Georeferenced digital imagery at 0.5 m resolution of Florida Bay from April 2004 was used to digitize propeller scarring throughout the Florida Bay portion of ENP. Images were created from 1:24,000 scale true color raw scans (FWC 2004), georeferenced and reviewed for spatial accuracy according to National Map Accuracy Standards (USGS 2007). This imagery was obtained to allow immediate and future evaluation of submerged aquatic vegetation in Florida Bay (FWC 2004). Previous assessments of propeller scarring (e.g., Sargent et al. 1995) indicate that imagery at this scale will not show all propeller damage to seagrass beds. However, review of the images indicated that enough scarring was evident to identify and map heavily scarred areas as well as some individual scars in areas with less damage. Therefore, the images were used to develop a conservative estimate of scarring, determine relative scarring densities, and visualize spatial scarring patterns. While blow holes are often associated with prop scars, there was no consistent and reliable way to distinguish man-made holes from natural bottom features. As a result, this type of damage was not included in this mapping effort.

Images of the ENP portion of Florida Bay were reviewed in 10 – 25 ha (ca. 25 – 62 acres) increments for visible scars in ArcMap version 9.2 (ESRI 2006). Each visible scar was digitized by tracing as an individual line (Fig. 4). Generally, images were viewed at the greatest magnification possible that allowed a clear view of the bay bottom. At magnifications greater than 1:1000 - 1:2000, image quality prevented discerning and mapping prop scars. Helicopter overflights of scarred areas were carried out to observe current scarring levels in areas identified as heavily damaged in the digital imagery. No attempt was made to ground truth individual scars that were identified in the imagery used in this study; however, observations conducted during multiple helicopter flights confirmed that scarred areas, as indicated by the 2004 imagery, were indeed scarred. Scar line data were overlaid with 100 m² grid cells to calculate scarring density (m²/m²). The areas with the greatest density of scarring (top 10%) were selected and mapped to examine possible priority areas to focus on in the development of GMP management alternatives and marine management strategies. In order to determine if the analysis under- or over-estimated scarring when compared to more recent and higher resolution imagery, we utilized a partial set of high resolution imagery for north central Florida Bay to quantify scarring. The high resolution imagery was collected in 2006 at 0.30 m resolution. The imagery was only available for a small portion of Florida Bay, so it could not be used for the entire study area.

Prop Scar Change Analysis

In addition to the 2004 imagery, partial sets of 1:24,000 digital imagery of Florida Bay from 1995, 1999, and 2006 were used to conduct a change analysis between these time periods. We analyzed three areas of Florida Bay where scarring was visible in the same location on aerial photographs taken over multiple years and separated by some period of time. The aerial extent of these images varied greatly, limiting the amount of potential area that could be mapped for comparative purposes. Imagery from 1995 and 1999 consisted of digital orthographic quarter-quads. Images from 1995 were in .jpg format and 1999 images were in MrSID format. Imagery from 2006 was prepared for the 2006 Monroe County Florida Orthophoto Project (Woolpert, Inc. 2007). These images were in MrSid format. All three
digital image sets were at 0.5 m pixel resolution. Three areas within Florida Bay were identified as suitable for comparative mapping: Twisty Mile, a channel located south of Madeira Point; Shell Key Bank, north of Shell Key; and Cross Bank, east of Tavernier (Fig. 5). Twisty Mile and Shell Key Bank were mapped using 1999 and 2004 imagery and the Cross Bank area was mapped using 1999, 2004, and 2006 images. In all cases, scar maps at each site were compared between years and identical scars were identified by their shape and location. The number of identical scars at each site was divided by the total number of scars mapped in the prior year’s photo to determine the percent of scars remaining in the subsequent photo. The total length of scars was calculated and recorded for each mapping year at all sites.

In addition to mapping individual scars, we sought to measure the change in area of a new channel (wheel ditch), established through repeated prop scarring and boat travel, on Shell Key Bank. The wheel ditch was mapped using 1995, 1999 and 2004 imagery. A polygon was drawn around the area denuded of vegetation in each of the three photos to estimate area devoid of seagrass. Once mapped, the size of the area was then compared among the three years of imagery.

**Geospatial Analysis**

We explored the relationship between scarring and water depth and proximity to several types of features (e.g., shorelines, marinas). In addition, regression analysis was used to examine relationships between scar density and water depth, as well as between scar density and the proximity variables. Proximity was generated in 100 m increments, for all factors except water depth. The following variables and associated data layers were used in these analyses:

**Water Depth**

Bathymetry data (NAVD88) for Florida Bay were obtained from a 1990 fathometer survey (Hansen and DeWitt 1999). Transects ran mostly north-south, typically about 500 to 600 m apart with depth measurements collected in feet approximately every 3 m along the transect. Ordinary kriging with anisotropy was used to create a continuous gridded surface...
of interpolated bathymetry for the bay (RMS = 0.22 ft, average SE = 0.55 ft) at 100 m resolution.

NAVD88 vertical datum is approximately 1.345 ft (0.41 m) above mean low water (MLW) in the Florida Bay area (Hansen and DeWitt 1999). Water depths were calculated as bathymetry at each grid cell converted to feet plus 1.345 and multiplied by -1 to represent depth as a positive value.

Channels

Centerlines of all channels in Florida Bay were traced using the Florida Bay Map and Guide (NPS 2006a). Unmarked channels were identified through digital imagery acquired for previous and ongoing seagrass restoration projects being carried out in ENP. The characterization of marked versus unmarked channels was obtained through close communication with ENP law enforcement rangers and resource managers. Distance of scarring to marked channels and distance of scarring to all channels was mapped in 100 m increments.

Marine Facilities

Data for marine facilities included docks, boat ramps, marinas, and other areas at which boats may congregate or launch (FWC 2006). Attributes of the point data include location and characteristics of the facility as follows: A = boat ramp, B = bank or bridge, F = fish camp, J = jetty, M = marina, O = other (e.g., hotel, resort), P = park, and S = pier. Because the marine facilities were well distributed along the Florida Keys, they generally represent the distance of scarring from the Keys and Flamingo in ENP.

Boat Use

Boat use data were collected for all marine waters in ENP between fall of 2006 and fall of 2007 using aerial methods (Ault et al. 2008). We used motorized watercraft data based on the following categories: fishing versus transit. Because ENP fishing reports over many years demonstrate that more than 90% of boating activity in the park is associated with recreational fishing (NPS 2006b), it is presumed that most transit activity is associated with a boat going to or from a fishing-related activity, or as a recreational or commercial (guided) trip (Fig. 6).

Analyses

Areas in which seagrasses cannot be damaged because submerged rooted vascular (SRV) cover was not present were excluded from the analysis by screening the imagery with benthic cover type data. Benthic cover type data included 47 descriptive classes for sea bottom and an upland class. These classes were aggregated into two classes relevant to this study: areas of continuous or discontinuous SRV plants and areas without SRV cover including: hard bottom, turbid plume, unconsolidated sediments, attached macroalgae, upland, and others (Fig. 7, FWC 2005). Areas with water depth greater than 6.5 ft MLW were also excluded because 99% percent of prop scarring occurs in water depths shallower than 6.5 ft MLW (Fig. 8).

Nine explanatory variables were evaluated using regression analysis:

1. Water depth (Depth)
2. Proximity to all channels (ChanPx)
3. Proximity to marked channels (MChanPx)
4. Proximity to marine facilities (DockPx)
5. Proximity to shorelines (ShorePx)
6. Proximity to boats engaged in fishing (FishPx)
7. Proximity to boats cruising transiting between locations (TransitPx)
8. Proximity to recreational boats (RecPx)
9. Proximity to commercial boats (ComPx).

Due to the widespread nature of prop scarring in Florida Bay and the likelihood that park management strategies would focus on the most heavily scarred areas, we estimated the maximum scarring that may occur at a location. A scatter plot of scarring density versus proximity to boats engaged in fishing demonstrates that scarring tends to increase as dis-
Distance to boats engaged in fishing decreases (Fig. 9). At any given distance, however, all scarring densities from zero to the maximum at that distance are also present; thus, causing poor correlation in regression models. This difficulty was resolved by refocusing the analysis on most heavily scarred areas; a reasonable approach given that management effort should also concentration on most intensely damaged areas. Regression models tracking maximum scarring with distance often appear to have a strong trend as illustrated in the example (Fig. 9). Areas with heavy scarring may also be more likely to have a maximum density of deep scarring. Deep scarring is of particular management concern because recovery rates may be much slower at these sites. Maximum scarring data were selected as the top 10% of scar density values within each 100 m interval over the range of proximity data (see example in Fig. 9). For depth data, the top 10% of scar density values was selected within each 0.03 m (0.1 ft) interval over the range of depths.

To develop a statistical model of maximum scarring, mean maximum scarring was calculated from the variables with significant regressions. Pearson’s product-moment correlations were performed for each unique pair of the nine variables to eliminate redundant variables. Where variables were highly correlated, only one of the variables was retained in the model.

Multiple regression techniques were not used because data values selected as a running maximum will, in the majority of cases, be selected from different locations for one explanatory variable than they will for another variable. The difficulty created is that any attempt at multiple regression analysis will have values at a location for one variable and most likely not have values at that location for the other variables. Rather than attempt complex “missing value” data manipulations, an overall estimate of maximum likely scar densities was created by calculating the mean of the most influential mapped data layers into a composite index model. That is, we used data layers that explained the greatest amount of variability as measured by their $r^2$ values. Linear regressions were run in the R statistical software package (R Development Core Team 2007) for maximum scarring versus each of the variables. A linear model was used as the best description of each variable. Maximum estimated scar density was mapped in ESRI ArcGIS for each spatial data layer based on the regression coefficients for that variable.

Figure 6. Distribution of boat use activities and boat use type in Florida Bay from 2006 and 2007 (Ault et al. 2008).
Figure 7. Mapped occurrence of submerged rooted vascular (SRV) plants in Florida Bay (FWC 2005).

Sediment plume emanating from a prop scar made during a 2004 redfish tournament around Murray Key. Photo by Lori Oberhofer, ENP.
Figure 8. Frequency and cumulative frequency of scars by water depth (ft MLW) in Florida Bay.

Figure 9. Scarring density (m/m²) in relationship to distance from boats engaged in fishing. Blue circles are all observations. Red triangles represent the most densely scarred cells (top 10% of observations at each distance in 100 m increments). The r² for all observations is 0.005 and the r² for the top 10% of observations is 0.82.


RESULTS

Scar Mapping

A total of 11,751 line segments representing 527,498 m (326.2 miles) of propeller scars were mapped throughout Florida Bay (Fig. 10). This does not represent the actual number of individual scarring events. In some cases, scars cut across patchy grass flats or traversed deeper areas or were otherwise not continuous. These discontinuous areas were not mapped and the resulting “map” of an individual scarring event may be composed of one or more individual lines. Mapped scars ranged in length from 2.1 m to 1680 m with a mean length of 44.5 (S.D. ± 52.7) m. Calculated scar densities ranged from 0 to 0.025 m/m² with the majority (> 75%) of the 100X100 m grid cells mapped with scarring less than 0.0125 m/m². Scar density mapping suggests that scars cover a large proportion of shallow water areas and patterns generally match those of the shallow flats and mud banks that separate the more than 40 basins that comprise Florida Bay. Comparison of the 2004 imagery with a partial set of 2006 higher resolution imagery resulted in detection of 340 scars totaling 23,443 m using the 2004 imagery versus 3975 scars totaling 155,550 m using the 2006 imagery (Fig. 11).

Change Analysis

The number and total length of prop scars increased between 1999 and 2004 at all three sites (Table 1). All sites had 4 to 5 times as many scars in 2004 than in 1999. Between 9.8 and 15.6% of scars that were present in 1999 were still visible 5 years later. At Cross Bank, where imagery from 2006 was available, the number and total length of scars decreased between 2004 and 2006 by 20% and 17% respectively, yet in this same time 36.7% of the scars that were visible in 2004 were still visible in 2006 (Table 1). Impacted vegetation at the wheel ditch on Shell Key Bank (Fig. 12) increased in area by 3.5 times between 1995 and 2004 (Table 2).

Figure 10. Overview of propeller scarring in Florida Bay, Everglades National Park.
Figure 11. Comparison of propeller scars mapped using 2004 digital imagery (yellow) with 2006 higher resolution imagery (red).

Table 1. Number of scars, total length of scars, and percent of scars remaining from one mapping period to the next at three locations in Florida Bay, Everglades National Park.

<table>
<thead>
<tr>
<th>Location</th>
<th>Year</th>
<th>Number of Scars</th>
<th>Length (m)</th>
<th>Percent of scars remaining</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross Bank</td>
<td>1999</td>
<td>83</td>
<td>4342</td>
<td>n/a</td>
</tr>
<tr>
<td>Cross Bank</td>
<td>2004</td>
<td>387</td>
<td>14395</td>
<td>15.6</td>
</tr>
<tr>
<td>Cross Bank</td>
<td>2006</td>
<td>311</td>
<td>11959</td>
<td>36.7</td>
</tr>
<tr>
<td>Shell Key Bank</td>
<td>1999</td>
<td>52</td>
<td>3475</td>
<td>n/a</td>
</tr>
<tr>
<td>Shell Key Bank</td>
<td>2004</td>
<td>225</td>
<td>9986</td>
<td>15.4</td>
</tr>
<tr>
<td>Twisty Mile</td>
<td>1999</td>
<td>61</td>
<td>2936</td>
<td>n/a</td>
</tr>
<tr>
<td>Twisty Mile</td>
<td>2004</td>
<td>300</td>
<td>12360</td>
<td>9.8</td>
</tr>
</tbody>
</table>

Geospatial Analysis

A wide range of scar densities occur at all distances for the proximity variables and at all depths for the water depth variable (Fig. 13). A larger number of cells have prop scars when they are in shallow water depths and in close proximity to: channels; shorelines; and locations where boating activities include fishing or transit for both recreational and guided trips. For all variables, regressions were significant (P≤0.001) toward higher densities of scarring as distance decreased or with decreasing water depth (Table 3 and Figs. 14 and 15). The exception was marine facilities (DockPx), which has a very low $r^2$ and, although significant, the relationship with scar-
Patterns of Propeller Scarring of Seagrass in Florida Bay

Propeller scar and associated turbidity in Florida Bay, freshly created by a fishing boat in January 2008 (left and above). Photos by William Perry, ENP.

Table 2. Area of damaged submerged aquatic vegetation associated with a propeller dredged channel through Shell Key Bank.

<table>
<thead>
<tr>
<th>Location</th>
<th>Year</th>
<th>Area of wheel ditch (ha)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shell Key Wheel Ditch</td>
<td>1995</td>
<td>0.15</td>
</tr>
<tr>
<td>Shell Key Wheel Ditch</td>
<td>1999</td>
<td>0.33</td>
</tr>
<tr>
<td>Shell Key Wheel Ditch</td>
<td>2004</td>
<td>0.52</td>
</tr>
</tbody>
</table>

Figure 12. Time sequence of digital imagery (1995-2004) showing continual expansion of propeller dredged wheel ditch on Shell Key Bank.

ring density suggests a very slight increase in scarring density as distance from marine facilities increases. Proximity to all channels (ChanPx) and marked channels (MChan Px) produced similar $r^2$ values and the regression analysis suggests that adding unmarked channels into the regression analysis does not result in an increase in scarring near channels. Regressions on boating use showed the highest $r^2$ value for proximity to fishing boats (FishPx), followed by proximity to
transiting boats (TransitPx), recreational boats (RecPx), and commercial boats (ComPx).

Similar trends were observed with increased presence, regardless of density, of scarring in the grid cells as the feature proximity or water depth decreased (Fig. 8). The lack of observations in areas shallower than 2.0 ft in the depth variable is partly an artifact of the methods used for data collection. Access to shallow areas was limited because bathymetric data were collected with a fathometer mounted to a boat. Consequently, depths of 2.0 ft represent depths ≤ 2.0 ft. Improved bathymetric data are required to better understand conditions in these most shallow areas of the bay.

In most cases, maximum scar densities are strongly related to the explanatory variable. Most notable are the relationships between proximity to most boating activities and maximum likely scar density. Proximity to channels and water depth both display a moderate relationship, while there is weak, yet significant inverse relationship with close proximity to marine facilities. Proximity to commercial boat activity has the weakest relationship.

Figure 3. Proportion of scar presence for all nine explanatory variables. Scar presence is the count of 100x100 m cells which overlap with mapped scars.
Proximity to boat use for recreation, fishing, and transit, along with proximity to shore, had the strongest influence on estimates of maximum likely scarring (Table 3). Most recreational boat use is related to fishing activity, so only one variable, fishing proximity (with the higher $r^2$ of the two) was selected for the composite index model. Distance from channels and distance from commercial boats have less influence on the composite model. Dock proximity turns out to be an important influence on the model near shore. This variable separates out shoreline proximity so that distances from the small keys within the ENP portion of Florida Bay, where scarring is often present, is distinct from the distances associated

Table 3. Linear regression results for the nine explanatory variables versus maximum likely scar density (** P≤0.001).

<table>
<thead>
<tr>
<th>Variable</th>
<th>N</th>
<th>Estimate</th>
<th>$r^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>ChanPx</td>
<td>147</td>
<td>-9.702e-06</td>
<td>0.49***</td>
</tr>
<tr>
<td>MChanPx</td>
<td>147</td>
<td>-1.096e-05</td>
<td>0.49***</td>
</tr>
<tr>
<td>DockPx</td>
<td>3297</td>
<td>7.292e-07</td>
<td>0.09***</td>
</tr>
<tr>
<td>ShorePx</td>
<td>137</td>
<td>-1.358e-05</td>
<td>0.73***</td>
</tr>
<tr>
<td>FishPx</td>
<td>37</td>
<td>-5.454e-05</td>
<td>0.82***</td>
</tr>
<tr>
<td>TransitPx</td>
<td>58</td>
<td>-3.667e-05</td>
<td>0.75***</td>
</tr>
<tr>
<td>RecPx</td>
<td>37</td>
<td>-5.015e-05</td>
<td>0.70***</td>
</tr>
<tr>
<td>ComPx</td>
<td>297</td>
<td>-3.515e-06</td>
<td>0.43***</td>
</tr>
<tr>
<td>Depth</td>
<td>81</td>
<td>-0.022526</td>
<td>0.61***</td>
</tr>
</tbody>
</table>

Figure 14. Scar density and water depths in Florida Bay (zoom below).
Figure 5. Top 10% of scar densities in relationship to proximity to all channels (ChanPx), proximity to marked channels (MChanPx), proximity to marine facilities (DockPx), proximity to shorelines (ShorePx), proximity to fishing boats (FishPx), proximity to transiting boats (TransitPx), proximity to recreational boats (RecPx), proximity to commercial boats (ComPx), and water depth (Depth). Regressions of data points are shown as a solid line. Dashed lines indicate 95% confidence limits.

with the main keys (Key Largo to Long Key) that are outside of ENP (often 1 to 3 miles from the park boundary) where most of the marine facilities are located and where scarring was limited. Pearson’s product-moment correlation scores for each unique pair of variables are presented in Table 4. FishPx and RecPx are highly correlated, as are RecPx and TransitPx. FishPx and TransitPx have moderately high correlations. ChanPx and MChanPx are also moderately highly correlated.

The variables used in spatially-explicit data layers for statistical modeling of maximum expected scarring densities were selected based on \( r^2 \) values (Table 3) and correlation scores (Table 4). FishPx has the strongest linear relationship to scarring density. RecPx and TransitPx also had a significant relationship to scarring, however their high correlation with FishPx allowed these two variables to be removed from the composite index model. ShorePx and Depth also have good relationships with scar density and were included. Channel proximity was only modestly associated with scar density, but was retained because it appears to influence the final score of some shallow areas and because of the potential to explore channel management options in order to reduce prop scarring. ChanPx and MChanPx are highly correlated, so only ChanPx was selected. ComPx and DockPx were not retained because
of their low $r^2$ values (Table 3). The spatially-explicit regressions of the four selected variables (FishPx, ShorePx, ChanPx, and Depth) are shown in Fig. 16. The composite index model suggests that large parts of Florida Bay are susceptible to scarring (Fig. 17). In addition, scarring data generally overlap areas that were predicted by the model to be scarred, with no substantial omission or commission. Assigning a threshold of 0.085 m/m² or greater to the composite index model captures most of the areas and patterns of observed prop scarring in Florida Bay (Fig. 18).

**Table 4.** Pearson’s product-moment correlations for all pairs of variables (df= 197626, $P \leq 0.001$ for all correlations).

<table>
<thead>
<tr>
<th></th>
<th>ChanPx</th>
<th>MChanPx</th>
<th>DockPx</th>
<th>ShorePx</th>
<th>FishPx</th>
<th>TransitPx</th>
<th>RecPx</th>
<th>ComPx</th>
</tr>
</thead>
<tbody>
<tr>
<td>ChanPx</td>
<td>0.76</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DockPx</td>
<td>-0.08</td>
<td>0.34</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ShorePx</td>
<td>0.52</td>
<td>0.59</td>
<td>0.34</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FishPx</td>
<td>0.51</td>
<td>0.35</td>
<td>-0.04</td>
<td>0.19</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TransitPx</td>
<td>0.47</td>
<td>0.35</td>
<td>0.05</td>
<td>0.14</td>
<td>0.76</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RecPx</td>
<td>0.6</td>
<td>0.41</td>
<td>-0.05</td>
<td>0.22</td>
<td>0.92</td>
<td>0.88</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ComPx</td>
<td>-0.32</td>
<td>-0.07</td>
<td>-0.44</td>
<td>-0.31</td>
<td>0.03</td>
<td>0.17</td>
<td>0.02</td>
<td></td>
</tr>
<tr>
<td>Depth</td>
<td>0.39</td>
<td>0.29</td>
<td>0.06</td>
<td>0.46</td>
<td>0.14</td>
<td>-0.01</td>
<td>0.15</td>
<td>-0.58</td>
</tr>
</tbody>
</table>

**Figure 16.** Modeled maximum scar densities based on 1) proximity to channel, 2) proximity to fishing boats, 3) proximity to shoreline, and 4) water depth.
Figure 7. Modeled maximum likely boat-prop scarring using shoreline proximity, fishing proximity, channel proximity, and water depth. Observed scars are overlain in orange.

Channel between the western-most of the Bob Allen Keys and the small unnamed key to the southwest of west Bob Allen Key. Photo by Lori Oberhofer, ENP.

Figure 17. Modeled maximum-likely boat-prop scarring using shoreline proximity, fishing proximity, channel proximity, and water depth. Observed scars are overlain in orange.
Figure 8. Modeled maximum boat scar densities are shown in green and observed scars are shown in orange.

Figure 18. Modeled maximum boat scar densities are shown in green and observed scars are shown in orange.

Panhandle Key looking south toward Gopher keys. Photo by Lori Oberhofer, ENP.
DISCUSSION

Results of the prop scarring analyses document that scarred areas are extensive and ubiquitous throughout the shallow waters of Florida Bay. Scarring was limited to shallow areas (≤ 6.5 ft), but did not appear to be restricted to any particular bottom feature, e.g., only on banks, near channels, or near the Florida Keys. Scarring presence is substantially greater than that reported by Sargent et al. (1995) (Fig. 19). Our approach to the quantification of scarring density was different that employed by Sargent et al. (1995); we used a 100 m² grid cell layer to calculate density, as opposed to using a density scale and hand-drawn polygons around scarred areas. We recommend the grid-based approach for future studies because it eliminates any ambiguity as to where scarred polygons begin or end. Given the limitations of the 1995 map, as expressed by Sargent et al. (1995), it is unclear what portion of the current mapping effort represents an increase in scarring and what portion reflects the availability of better mapping resources. Regardless, the current mapping effort provides an improved baseline of scarred areas inside the Florida Bay portion of ENP. Our comparison of the 2004 imagery to the 2006 higher resolution imagery in north-central Florida Bay suggests that we may have underestimated the number of scars by a factor of ~ 6.5 and the total length of scars by a factor of ~ 11.5. Consequently, our results represent a conservative estimate of scarring presence, mean length, total length, and density. We emphasize that the results of this study substantially underestimate total scarring (length of scars and quantity of scars) (Fig. 11) and scarring density based on the following factors:

1. In heavily damaged areas, it was not possible to map every individual scar because scars tend to be indiscernible from each other. Polygon data would be necessary in these areas of scarring and better represent scarring impacts adjacent to heavily used areas, such as channels.
2. In addition to intrinsic photo quality issues, surface glare, wind related surface disturbance, and sun angle in some areas of the imagery prevented differentiation of the bay bottom and hampered our ability to map scars; therefore, causing us to miss scars.

Figure 19. Comparison of prop scarring polygons identified by Sargent et al. (1995) with individual scars identified in this study.
3. Water transparency, limited by turbidity and possibly by algal blooms at the time of acquisition, also inhibited our ability to map scars in some areas. This factor made it infeasible to map prop scars in ENP’s western coastal seagrass beds, i.e., from the Ten Thousand Islands to Cape Sable; hence, alternative methods are being pursued.

4. Field observations suggest that, in some cases, scars fill in with drift algae; rendering scars in these areas indiscernible in aerial photographic interpretation.

Given these limiting factors, we stress the fact that our results neither represent a full accounting of scarring by quantity or by length, nor accurate estimates of scarring density. Rather, the results are useful to describe relative scar density, patterns of scarring density as they relate to measurable visitor use factors, and areas where management strategies can be focused to achieve improved resource and visitor use conditions, including restoration of prop scarred seagrass beds. Further, these analyses do not assess the depth that individual prop scars extend into the bay bottom, which can influence the ability of seagrass beds to recover.

Our scarring change analysis documents that some prop scarred areas are, at best, maintaining the same number and length of scars (i.e., there is no net recovery); while the data also suggest that in some locations the quantity of prop scars and their length are increasing over time. Many factors, including the four factors listed above, contribute to uncertainty related to interpretation of the imagery used for the change analysis. These sources of error make it difficult to develop definitive conclusions related to trends in prop scarring at specific locations, but it is reasonable to conclude that scarring levels are not improving and are probably increasing. The substantial increases in mapped scars between 1995 and 2004 at individual sites, the persistence of scars at all change analysis sites, the increase in the south Florida population, and the increase in motor boat registrations, suggest that prop scarring is likely to remain a prominent resource concern in ENP. In addition, recent upward trends in gasoline prices may make operation of large powerboats, those that typically fish and recreate farther offshore, less financially practical and therefore an increase in the number of boaters using smaller flats and bay boats is likely to occur. Moreover, prop scarring represents a problem unlikely to improve without new strategies employed through natural resource management initiatives.

Prop scarring is directly related to water depth. While it is not surprising that prop scarring is greatest in shallow areas, our analysis suggests that the bulk of scarring occurs at depths of 3.5 ft or less. This finding is important because management plans may consider the use of depth thresholds to manage access of motorized watercraft to areas that are most susceptible to prop scarring. The lack of high resolution bathymetry makes it difficult to estimate scarring density at the shallowest levels (i.e., 0.5, 1.0, and 1.5 ft depths); however, the density of scarred areas in depths of 2.5 ft and < 2.0 ft clearly suggests that shallower depths are likely to experience even more scarring. Our analysis also suggests that scarring is denser near shorelines within ENP portions of Florida Bay.

The strong relationship between scarring and proximity to navigational channels suggests that resource managers should, among other factors, focus on strategies that manage navigation in and around Florida Bay. The channels are a conduit from which boaters venture out into the bay, so it is not surprising that areas near channels will suffer greater scarring. Channels may also be impacting adjacent areas. For example, shallow areas relatively near channels may be more likely to have heavier scarring than shallow areas farther away from channels. The composite index (Fig. 18) reveals this indirect effect.

Interestingly, there was no clear difference in this relationship when examining marked and unmarked channels although we initially hypothesized that marked channels may have a lower density of scarring around them than unmarked channels. The lack of difference when comparing scarring between marked versus unmarked channels may be a result of more intensive use of marked channels versus unmarked channels. Florida Bay is difficult to navigate; therefore, new and inexperienced users are likely to choose to use those channels that are clearly marked. In addition, inexperienced anglers may subsequently focus exploratory trips, i.e., trips away from channels to explore new areas for fishing, in and around marked channels. In contrast, unmarked channels are likely to be used less intensely and most often by boaters that have substantial experience. While it is desirable to mark more clearly navigational channels that assist with navigation throughout Florida Bay, improving these aids to navigation will probably only help reduce scarring in areas that are very close to the channel, a clear area where navigational mishaps occur. Therefore, it is not likely that these markings will result in a large scale decrease in scarring across Florida Bay. Moreover, in some areas it is possible that scarring could become more intense adjacent to newly marked channels because they may attract more users and increase the frequency of exploratory trips emanating from the channels. In other areas, such as southeastern Florida Bay, there is extensive scarring of mud banks, presumably because motorboat operators are trying to

Boat driver causing benthic damages and associated turbidity at the east end of Crocodile Dragover. Photo by Lori Oberhofer, ENP.
traverse these banks. Navigational markings in these areas, if used appropriately, should reduce scarring.

Scar density is also related to the presence of boats that are in the park on fishing trips. Because scarring is caused by motorboats, these results suggest that managing the intensity of motorboat activity in specific, high-impact areas should result in a decrease in scar density. We did not explore relationships between scarring and scar density by boat type or by boating practices. Additional studies on the size of boats using ENP may lead to more specific management recommendations based on a range of ideas that have been suggested by the public during public involvement phases of the GMP. Managers should also consider successful strategies that have been implemented by other federal, state, and local marine resource management agencies, including lessons learned from the many other marine natural areas in Florida. These strategies have taken into consideration factors such as boat size, potential draft, hull shape, horsepower, and use of adjustable outboard motor mounts, e.g., jack plates. We are not aware of analyses that support the hypothesis that a particular horsepower rating or boat size would result in more or less prop scarring. In Lignumvitae Key Submerged Lands Management Area, boat size was not related to an increase in the area of benthic damage, but it was related to damage severity (Engeman et al. 2008). Generally, managers should consider the notion that larger horsepower motors, larger propellers, longer outboard motor shaft lengths, and deeper running draft depths could result in more scarring and greater damage in shallow waters. For example, managers could consider restricting access of large, twin outboard boats from the shallowest waters in Florida Bay. It is worth noting that the large majority of mapped scars appear to be caused by single engine boats. Twin engine prop scars in ENP were concentrated near the Intercoastal Waterway along the park boundary near the Florida Keys. More detailed analyses are necessary to understand further the relative contribution of boat and outboard motor type to scarring density and pattern.

**Secondary Impacts**

The literature on secondary impacts of prop scarring on higher trophic level organisms is mixed. Even pristine seagrass beds comprise heterogeneous landscapes that include areas without seagrass. These zones and edges arguably provide transitional areas where important ecological interactions occur, e.g., ambush points affecting predator-prey dynamics. However, negative impacts of prop scars have been observed. For example, Uhrin and Holmquist (2003) observed lower abundances of crabs and molluscs in and around scars, and Burfeind and Stunz (2007) observed a decrease in shrimp growth in scarred areas. In contrast, several studies indicate no impact to fish in scarred areas (Bell et al. 2002, Uhrin and Holmquist 2003, Burnfield and Stunz 2007) and no impact to overall nekton communities (Burnfield and Stunz 2006).

Concern is warranted related to impacts of sediment suspension and wave activity that is caused by motorboats and the wakes they create. These secondary impacts could impact intact seagrass beds by reducing overall light transparency and reduce the potential for seagrass recovery in scarred areas. However, boat wakes have been found to have small impacts on sediment suspension and water quality relative to natural wave action (Koch 2002). It is not clear if the chronic effects of multiple boats traveling through concentrated transit areas, such as boat channels, may negatively impact seagrass recovery in adjacent areas.

Prop scarring may also impact visitor use experiences in ENP. As a premier sportfishing destination, Florida Bay is extremely important to the recreational fishing community, including professional fishing guides in the Miami, Homestead, and Florida Keys area. These stakeholders have a vested interest in providing visitors from all over the world with a quality experience in the park. Visitor use satisfaction during recreational fishing trips is likely to be affected by aesthetics and fishing success. Park aesthetic values are clearly affected by prop scarring. Florida Bay tends to have relatively high water transparency and flats fishermen typically employ sight-fishing techniques. As such, visitor experiences may be negatively influenced by the aesthetic impacts caused by prop scarring. Further study would be needed to evaluate the effect of prop scarring on visitor experience.

At the same time, since ENP is also the largest designated wilderness area east of the Rocky Mountains, it is a premier destination for visitors seeking backcountry experiences. Some of these experiences are sought in Florida Bay. Wilderness values that are provided include opportunities for solitude, wildlife viewing, paddling, fishing, interpretive and education programs, and camping. Because some of these opportunities can be adversely impacted by prop scarring, and the activities and behaviors that cause prop scarring, the public has indicated that future management of Florida Bay and other marine areas should enhance wilderness experiences.

Visitors to Everglades National Park kayaking in Florida Bay. Photo by Rodney Cammauf, ENP.
Management Implications

The issues and challenges presented in this report will be addressed as ENP continues development of its GMP in 2008 and 2009. The GMP will identify objectives and desired conditions to be sought by park managers in cooperation with the public related to natural and cultural resource conditions and visitor use experiences that should be provided. The GMP will be accompanied by an Environmental Impact Statement, which requires public involvement at several key steps in its development. Specific to managing Florida Bay, a variety of preventative management options including mandatory education programs and boat permits for all boaters in ENP, improved aids to navigation, pole and troll zones, idle and speed zones, limiting motorized watercraft access by watercraft characteristics, and area-specific seasonal access limits or closures, should be considered to minimize damages caused by prop scarring.

Education is an important first step in the prevention of prop scar damage. Implementing a comprehensive and wide-reaching education program will be challenging considering the number of entry points to Florida Bay, the geographically diverse group of users, and the fact that education is not a substitute for on-the-water experience and local knowledge. Given that Duarte et al. (2008) report seagrass ecosystems receive the lowest level of coverage in the media when compared to mangroves and coral reefs, it is not surprising that public awareness is limited. They recommend improved communication of scientific information through formal and informal efforts. Regulatory requirements, paired with education, such as those that require users to have mandatory safe boating courses may be more effective. However, Florida Bay is complex; perhaps the largest and most complex shallow water body to be examined for marine management options. All potential management options will be challenging and require substantial cooperation with the public. Application of our findings to the GMP process and review of management efforts in other coastal areas will help to ensure that the best approaches are being considered.

Slow speed and idle zones may be used to slow motorized watercraft and reduce the potential for seagrass damage. These zones are widely used in Florida in an attempt to reduce collisions between boaters and wildlife. However, boats generally draft more water when idling. Therefore, idling or slow speed transit may also result in some level of scarring and associated turbidity.

Implementation of pole and troll zones appear to be on the rise in coastal areas of Florida recently. These zones greatly reduce or eliminate the possibility of prop scarring by only allowing human-powered transit via push poles and very low horsepower electric motors for boat locomotion. Impacts from poling activities and trolling motors are possible, but likely to be much less intense compared to prop scarring. Pole and troll zones are likely to present solutions that have a high probability of reducing prop scar impacts while still allowing access. However, managing motorboat access does not guarantee that scarred areas will recover or that the area of damage will decline. For example, Engeman et al. (2008) report a continual increase in benthic damages despite the establishment of a no-motor-zone area in Lignumvitae Key, Florida.

A full review of the existing pole and troll zones is warranted prior to implementation in ENP. Many challenges are associated with implementing pole and troll zones. Maintaining a reasonable level of access to traditional use areas that become pole and troll zones can be difficult if the areas are very large and require miles of human or electric-motor transit to desirable fishing grounds. In addition, marking and communicating the boundaries of pole and troll zones and enforcement of such zones would require creative solutions given the size of Florida Bay and the large extent of scar cover.

Limiting access to an area completely, or to all motorized watercraft, is likely to be the most effective option to reduce seagrass scarring and would be relatively easy to enforce, but these regulations would cause the most impact to exist-
ing users of Florida Bay. Complete closures should only be implemented if less restrictive strategies prove unsuccessful or are limited to areas that have extremely high scar density. Closing areas to motorized watercraft may have other values, such as maintaining pristine reference sites for scientific study, improving submerged wilderness character, and allowing seagrass restoration programs to be successful without the threat of further impacts. Signage should be used to mark closed or limited access areas, however it should be noted that large sign implementation projects have largely failed to eliminate scarring in Pinellas County (Stowers et al. 2002); while the rate of scarring increase was reduced, an increase in scarring still occurred.

Management options that are preventative in nature should be coupled with options that directly mitigate boat related injuries to seagrass beds. Methods of assessment and restoration of damaged seagrass beds should be formalized in ENP. Kirsch et al. (2005) outline the Mini-312 program currently being used to quantify damage efficiently in Florida Keys National Marine Sanctuary. This program enables managers to prepare defensible resource damage claims and provides the baseline information needed for restoration efforts. The Mini-312 program, developed by National Oceanographic and Atmospheric Administration, has three components: a rapid, standardized assessment of seagrass boat-grounding damages with GIS products, a model of damage recovery rates, and a court-accepted calculation of compensation (the party responsible for the damage is responsible for compensation of loss of habitat value) (Kirsch et al. 2005). Kirsch et al. (2005) report the program has proven to be cost-effective and significantly increased the number of sites that can be assessed and restored. Implementing the program’s standardized documentation and mapping within ENP would provide a number of opportunities including a proven and cost-effective method of estimating restoration needs and costs, particularly at larger blowholes, wheel ditches, and berms. Sharing of information, systematic trends analyses, and other seagrass protection experiences in common formats with other management agencies will be invaluable. For example, Whitfield et al. (2002) has reported that without physical regrading, deeply scarred blowholes are unstable and vulnerable to continued degradation.

In addition, increased public awareness of the financial penalties associated with damaging natural resources in ENP may also serve as a deterrent to careless boating. An increase in law enforcement officers patrolling ENP may also be effective in curbing seagrass damage. Costs associated with augmenting protection of seagrass beds are warranted, especially when considering the annual value of ecosystem services provided by seagrass beds (Costanza et al. 1997). A recent benefit-cost analysis suggests that the overall cost of additional law enforcement is far outweighed by the benefit of protecting seagrass beds, which were valued at $140,752/ha (Engeman et al. 2008).

Appropriate management strategies depend largely on the objectives for managing benthic resources. Managers should consider how well management strategies are likely to meet the following objectives:

1. reducing the likelihood of new scars in scarred areas,
2. allowing for recovery of seagrass in scarred areas, and
3. reducing the likelihood of scarring in pristine or relatively unscarred areas.

Objective 3 is desirable because the cost of restoring seagrass is high; hence, preservation of existing seagrass bed integrity is most efficient (Milano and Deis 2003) and often far more cost effective than restoring seagrass damage. Existing, heavily scarred areas should also be considered and our analysis of the most impacted areas, the upper 10% of intensely scarred areas, suggests that these defined areas (~20) could be the basis for implementing on-the-water management measures and monitoring (Fig. 20).

Applying effective management measures to existing scarred areas is likely to result in meeting the first two objectives, but consideration of relatively unscarred areas is necessary to achieve objective 3. Meeting all three of these objectives would be consistent with the Wilderness Act which states that a wilderness area should be “protected and managed so as to preserve its natural conditions.”

It is even possible that limiting access to some currently scarred areas could displace existing visitor use and reallocate impacts to areas that are currently not scarred. Reallocation of benthic impacts during seasonal area closures has been observed in marine commercial fisheries (e.g., Dinmore et al. 2003). Many options are available to assist with meeting these objectives. To meet objective 3, consideration could be given to management measures in areas identified using a model-based approach (Fig. 19 and 20). This would allow managers to identify for protection pristine areas that have a high likelihood of scarring based on physical and visitor use factors. In addition, this approach may assist in protecting areas that are heavily scarred, but could not be mapped due to poor image quality. The logistical challenges, e.g., signage, education, and enforcement, associated with implementing boating restrictions in all areas indicated in Fig. 17, would require substantial park resources. In contrast, implementing restrictions in the model-identified areas indicated in Fig. 18 would provide an option to manage a subset of areas that are most likely to have high levels of scarring, though practical challenges will still exist. Managers will need to consider a suite of strategies to address these areas.

Balancing seagrass conservation with recreational boating may be accomplished most effectively by combining multiple strategies (Cole 1993). We recommend that a multi-faceted and adaptive approach be considered to manage and mitigate prop scarring in Florida Bay (Table 5). Examples of experiment-driven management actions include tests of channel markings with different spacing and sizes, restoration trials in scars with relatively faster-growing H. wrightii supplemented with bird roosting stakes to facilitate nutrient enrichment from
Patterns of Propeller Scarring of Seagrass in Florida Bay

5

bird defecation (Kenworthy et al. 2000), and assessment of scar injury response to wave and storm disturbance at different scar depths. Future monitoring of the benefits associated with management strategies will require continued efforts to provide aerial interpretation of seagrass scars, combined with more detailed, in-water analyses of prop-scar recovery at a number of indicator sites.

Restoration trials and annual monitoring of scarring distribution and density would allow park managers to assess the effectiveness of various management strategies and techniques in order to protect park resources and visitor experiences and take future action as warranted by implementing new approaches and by increasing or relaxing restrictions as needed to mitigate seagrass scarring.

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<th>Table 5. Adaptive steps for using management tools to reduce seagrass prop scar impacts. Management tools are hypothesized to have higher potential efficacy from left to right.</th>
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</table>

Figure 20. Clusters of the most densely scarred areas, as outlined above, are possible sites for implementation of management measures, such as a pole and troll zone. Areas are approximate and only drawn as examples.
LITERATURE CITED


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