

1 **Quantifying seagrass light requirements using an algorithm to**
2 **spatially resolve depth of colonization**

3 **Marcus W. Beck¹, James D. Hagy III², Chengfeng Le³**

¹ *ORISE Research Participation Program*

USEPA National Health and Environmental Effects Research Laboratory

Gulf Ecology Division, 1 Sabine Island Drive, Gulf Breeze, FL 32561

Phone: 850-934-2480, Fax: 850-934-2401, Email: beck.marcus@epa.gov

² *USEPA National Health and Environmental Effects Research Laboratory*

Gulf Ecology Division, 1 Sabine Island Drive, Gulf Breeze, FL 32561

Phone: 850-934-2455, Fax: 850-934-2401, Email: hagy.jim@epa.gov

³ *ORISE Research Participation Program*

USEPA National Health and Environmental Effects Research Laboratory

Gulf Ecology Division, 1 Sabine Island Drive, Gulf Breeze, FL 32561

Phone: 850-934-9308, Fax: 850-934-2401, Email: le.chengfeng@epa.gov

4 Abstract

5 Physiological relationships between water clarity and growth patterns of submersed
6 aquatic vegetation have established a basis for characterizing nutrient limits in aquatic systems.
7 Specifically, the maximum limit of depth of colonization (Z_c) is a useful measure of seagrass
8 growth that describes response to light attenuation characteristics of the water column. However,
9 lack of standardization among methods for estimating Z_c has limited the description of habitat
10 requirements at relevant spatial scales. An algorithm is presented for estimating seagrass Z_c using
11 geospatial datasets that are commonly available for coastal regions. A defining characteristic of
12 the algorithm is the ability to estimate Z_c using a flexible spatial unit such that the quantified
13 values are applicable to a chosen area of interest. These spatially-resolved estimates of Z_c can be
14 related to light attenuation to develop a more detailed characterization of factors that limit
15 seagrass growth, such as minimum light requirements at depth. Four distinct coastal regions of
16 Florida were evaluated to describe heterogeneity in seagrass growth patterns on relatively small
17 spatial scales. The analysis was further extended to entire bay systems to quantify minimum light
18 requirements using spatially-explicit Z_c values and satellite-derived light attenuation. Sensitivity
19 analyses indicated that confidence intervals for Z_c were within reasonable limits for each case
20 study, although the ability to quantify Z_c varied with characteristics of the sampled data. Z_c
21 estimates also varied along water quality gradients such that seagrass growth was more limited
22 near locations with reduced water clarity. Site-specific characteristics that contributed to variation
23 in growth patterns were easily distinguished using the algorithm as compared to more coarse
24 estimates of Z_c . Minimum light requirements for the Indian River Lagoon (13.4%) on the
25 Atlantic Coast were substantially lower than those for Tampa Bay (30.4%) and Choctawhatchee
26 Bay (47.1%) on the Gulf Coast. High light requirements for Choctawhatchee Bay may indicate
27 regional differences in species requirements or additional factors, such as epiphyte growth, that
28 further reduce light availability at the leaf surface in addition to water column attenuation. A
29 spatially robust characterization of seagrass Z_c is possible for other regions because the algorithm
30 is transferable with minimal effort to novel datasets.

31 *Key words:* depth of colonization, estuary, Florida, light requirements, seagrasses, water clarity

32 1 Introduction

33 Seagrasses are ecologically valuable components of aquatic systems that serve a structural
34 and functional role in shaping aquatic habitat. These ‘ecosystem engineers’ influence multiple
35 characteristics of aquatic systems through interactions with additional biological or abiotic
36 components (Jones et al. 1994, Koch 2001). For example, seagrass beds create desirable habitat
37 for juvenile fish and invertebrates by reducing wave action and stabilizing sediment (Williams and
38 Heck 2001, Hughes et al. 2009). Seagrasses also respond to changes in water clarity through
39 direct physiological linkages with light availability. Seagrass communities in highly productive
40 aquatic systems may be light-limited as increased nutrient loading may contribute to reductions in
41 water clarity through increased algal concentration (Duarte 1995). Empirical relationships
42 between nutrient loading, water clarity, light requirements, and the maximum depth of seagrass
43 colonization have been identified (Duarte 1991, Kenworthy and Fonseca 1996, Choice et al.
44 2014) and are often used to characterize light regimes sufficient to maintain habitat through
45 increased seagrass coverage (Steward et al. 2005). Seagrass depth limits have also been used to
46 establish quantitative criteria for nutrient load targets for the maintenance of water quality
47 (Janicki and Wade 1996). Seagrasses are integrative of system-wide conditions over time in
48 relation to changes in nutrient regimes (Duarte 1995) and are often preferred biological endpoints
49 to describe ecosystem response to perturbations relative to more variable taxa (e.g.,
50 phytoplankton). Quantifying the relationship of seagrasses with water clarity is a viable means of
51 understanding ecological characteristics of aquatic systems with potential insights into resilience
52 and stability of system response to disturbance (Greve and Krause-Jensen 2005).

53 A variety of techniques have been developed for estimating seagrass depth limits as a
54 basis for understanding water quality dynamics and developing a more robust description of
55 aquatic habitat. Such efforts have been useful for site-specific approaches where the analysis
56 needs are driven by a particular management or research question (e.g., Iverson and Bittaker
57 1986, Hale et al. 2004). However, a lack of standardization among methods has prevented
58 broad-scale comparisons between regions and has even contributed to discrepancies between
59 measures of depth limits based on the chosen technique. For example, seagrass depth limits based
60 on in situ techniques can vary with the sampling device (Spears et al. 2009). Seagrass depth limits

61 can also be estimated from geospatial data that describe aerial coverage and bathymetric depth
62 distribution. Despite the availability of such data, flexible techniques for estimating seagrass
63 depth of colonization have not been extensively developed nor have standardized techniques been
64 implemented across broad areas. Site-specific approaches typically involve the quantification of
65 depth limits within a predefined management unit as a relevant spatial context. For example,
66 Steward et al. (2005) describe use of a segmentation scheme for the Indian River Lagoon on the
67 Atlantic coast of Florida to assign seagrass depth limits to 19 distinct geospatial units. Although
68 useful within a limited scope, substantial variation in growth patterns and water quality
69 characteristics at different spatial scales may prevent more detailed analyses, thus leading to
70 limited descriptions of aquatic habitat. Methods for estimating seagrass depth limits should be
71 reproducible for broad-scale comparisons, while also maintaining flexibility of estimates
72 depending on research or management objectives. Such techniques have the potential to facilitate
73 comparisons between regions given the spatial coverage and annual availability of many
74 geospatial data sources.

75 A useful application comparing depth limit measures and water clarity is the estimation of
76 light requirements to evaluate ecologically relevant characteristics of seagrass communities.
77 Although growth of submersed aquatic plants is generally most limited by light availability
78 (Barko et al. 1982, Hall et al. 1990, Dennison et al. 1993), substantial variation for a given level of
79 light may be observed in the maximum depth of growth based on differences in light requirements
80 (Dennison et al. 1993, Choice et al. 2014). In general, seagrasses with low light requirements are
81 expected to grow deeper than seagrasses with high requirements as related to species or regional
82 differences in community attributes. Significant variation in light requirements in seagrasses
83 along the Gulf Coast of peninsular Florida were attributed to morphological and physiological
84 differences between species and adaptations to regional light regimes (Choice et al. 2014).
85 Minimum light requirements for seagrasses are on average 11% of surface irradiance (Duarte
86 1991), although values may range from less than 5% to greater than 30% at depth (Dennison et al.
87 1993). High light requirements estimated from maximum depth of colonization and water clarity
88 may suggest seagrass growth is limited by additional factors, such as high biomass of epiphytic
89 algal growth that reduces light availability on the leaf surface (Kemp et al. 2004). Spatial
90 heterogeneity in light requirements is, therefore, a useful diagnostic tool for evaluating potential

91 factors that limit seagrass growth.

92 A potentially limiting factor for estimating seagrass light requirements is the availability
93 of water clarity data that are evenly distributed through space in time, in addition to accurate
94 measures of depth of colonization. Secchi observations are routine measurements that can provide
95 consistent measures of water clarity ([USEPA 2006](#)), although the distribution of available data
96 may limit the certainty within which light requirements can be estimated. Secchi data can be
97 biased by location such that monitoring programs may have unbalanced coverage towards aquatic
98 resources with greater perceived importance relative to those that may have more ecological
99 significance ([Wagner et al. 2008](#), [Lottig et al. 2014](#)). Moreover, infrequent field measurements that
100 are limited to discrete time periods are often more descriptive of short-term variability rather than
101 long-term trends in water clarity ([Elsdon and Connell 2009](#)). Seagrasses growth patterns are
102 integrative of seasonal and inter-annual patterns in water clarity, among other factors, such that
103 estimates of light requirements may be limited if water clarity measurements inadequately
104 describe temporal variation. Remote sensing products can provide a reasonable estimate of water
105 clarity and could be used to develop a more spatially and temporally coherent description of
106 relevant ecosystem characteristics. Although algorithms have been developed for coastal waters
107 that relate surface reflectance to *in situ* data ([Woodruff et al. 1999](#), [Chen et al. 2007](#)), this
108 information has rarely been used to develop a description of seagrass light requirements at a
109 spatial resolution consistent with most remote sensing products.

110 Quantitative and flexible methods for estimating seagrass depth limits and light
111 requirements have the potential to greatly improve descriptions of aquatic habitat, thus enabling
112 potentially novel insights into ecological characteristics of aquatic systems. This article describes
113 a method for estimating seagrass depth of colonization using geospatial datasets to create a
114 spatially-resolved and flexible measure. In particular, an empirical algorithm is described that
115 estimates seagrass depth limits from aerial coverage maps and bathymetric data using an *a priori*
116 defined area of influence. These estimates are combined with measures of water clarity to provide
117 a spatial characterization of light requirements to better understand factors that limit seagrass
118 growth. The specific objectives are to 1) describe the method for estimating seagrass depth limits
119 within a relevant spatial context, 2) apply the technique to four distinct regions of Florida to
120 illustrate improved clarity of description for seagrass growth patterns, and 3) develop a spatial

121 description of depth limits, water clarity, and light requirements for the case studies. The method
122 is first illustrated using four relatively small areas of larger coastal regions followed by extension
123 to entire bay systems to characterize spatial variation in light requirements. Overall, these
124 methods are expected to inform the description of seagrass growth patterns to develop a more
125 ecologically relevant characterization of aquatic habitat. The method is applied to data from
126 Florida although the technique is easily transferable to other regions with comparable data.

127 **2 Methods**

128 Estimates of seagrass depth of colonization (Z_c) that are derived from relatively broad
129 spatial aggregations, such as predefined management areas, may not fully describe relevant
130 variation depending on the question of interest. Fig. 1a shows variation in seagrass distribution
131 for a management segment (thick polygon) in the Big Bend region of Florida. The maximum
132 depth colonization, shown as a red countour line, is based on a segment-wide average of all
133 seagrasses within the polygon. Although such an estimate is not necessarily inaccurate,
134 substantial variation in seagrass growth patterns at smaller spatial scales is not adequately
135 described. In particular, Z_c is greatly over-estimated at the outflow of the Steinhatchee River
136 (northeast portion of the segment) where high concentrations of dissolved organic matter reduce
137 water clarity and naturally limit seagrass growth (personal communication, Nijole Wellendorf,
138 Florida Department of Environmental Protection). This example suggests that it may be useful to
139 have improved spatial resolution in estimates of Z_c , particularly when site-specific characteristics
140 may require a more detailed description of seagrass growth patterns. The following is a summary
141 of data sources, methods and rationale for developing a flexible algorithm that improves spatial
142 resolution in seagrass Z_c estimates. Data and methods described in [Hagy In review](#) are used as a
143 foundation for developing the approach.

144 **2.1 Data sources**

145 **2.1.1 Study sites**

146 Four locations in Florida were chosen for the analysis: the Big Bend region (northeast
147 Gulf of Mexico), Choctawhatchee Bay (panhandle), Tampa Bay (central Gulf Coast), and Indian
148 River Lagoon (east coast) (Table 1 and Fig. 2). These locations represent different geographic
149 regions in the state, in addition to having available data and observed gradients in water clarity

150 that contribute to heterogeneity in seagrass growth patterns. Coastal regions and estuaries in
151 Florida are partitioned into distinct spatial units based on a segmentation scheme developed by
152 US Environmental Protection Agency (EPA) for the development of numeric nutrient criteria.
153 Site-specific estimates of seagrass depth colonization and light requirements are the primary
154 focus of the analysis, with emphasis on improved clarity of description with changes in spatial
155 context. As such, estimates that use management segments as relevant spatial units are used as a
156 basis of comparison to evaluate variation in growth patterns at difference scales. The analysis
157 focuses on Choctawhatchee Bay (central panhandle), the big bend region (northeast
158 panhandle), Tampa Bay (west coast), and Indian River Lagoon (east coast). One segment within
159 each region is first evaluated to illustrate use of the method and variation at relatively small spatial
160 scales. The segments included a location near the outflow of the Steinhatchee River for the Big
161 Bend (BB) region, Old Tampa Bay (OTB), Upper Indian River Lagoon (UIRL), and Western
162 Choctawhatchee Bay (WCB) Fig. 2). A second analysis focused on describing seagrass depth
163 limits for the entire area of each bay (Choctawhatchee Bay, Tampa Bay, and the Indian River
164 Lagoon) to develop a spatial description of light requirements.

165 **2.1.2 Seagrass coverage and bathymetry**

166 Spatial data describing seagrass aerial coverage combined with co-located bathymetric
167 depth information were used to estimate Z_c . These geospatial data products are publically
168 available in coastal regions of Florida through the US Geological Survey, Florida Department of
169 Environmental Protection, Florida Fish and Wildlife Conservation Commission, and watershed
170 management districts. Seagrass coverage maps were obtained for recent years in each of the study
171 sites described above (Table 1). Coverage maps were produced using photo-interpretations of
172 aerial images to categorize seagrass as absent, discontinuous (patchy), or continuous. For this
173 analysis, we considered seagrass as only present (continuous and patchy) or absent since
174 differences between continuous and patchy coverage were often inconsistent between data
175 sources.

176 Bathymetric depth layers for each location were obtained from the National Oceanic and
177 Atmospheric Administration's (NOAA) National Geophysical Data Center
178 (<http://www.ngdc.noaa.gov/>) as either Digital Elevation Models (DEMs) or raw sounding data
179 from hydroacoustic surveys. Tampa Bay data provided by the Tampa Bay National Estuary

180 Program are described in [Tyler et al. \(2007\)](#). Bathymetric data for the Indian River Lagoon were
181 obtained from the St. John's Water Management District ([Coastal Planning and Engineering](#)
182 [1997](#)). NOAA products were referenced to mean lower low water, whereas Tampa Bay data were
183 referenced to the North American Vertical Datum of 1988 (NAVD88) and the Indian River
184 Lagoon data were referenced to mean sea level. Depth layers were combined with seagrass
185 coverage layers using standard union techniques for raster and vector layers in ArcMap 10.1
186 ([Environmental Systems Research Institute 2012](#)). To reduce computation time, depth layers were
187 first masked using a 1 km buffer of the seagrass coverage layer. Raster bathymetric layers were
188 converted to vector point layers to combine with seagrass coverage maps, described below. All
189 spatial data were referenced to the North American Datum of 1983 as geographic coordinates.
190 Depth values in each seagrass layer were further adjusted from the relevant vertical reference
191 datum to local mean sea level (MSL) using the NOAA VDatum tool (<http://vdatum.noaa.gov/>).

192 **2.1.3 Water clarity and light attenuation**

193 Seagrass light requirements can be estimated by evaluating spatial relationships between
194 depth of colonization and water clarity. These relationships were explored using Z_c and water
195 clarity estimates for the entire areas of Choctawhatchee Bay, Tampa Bay, and the Indian River
196 Lagoon. Limited data describing water clarity in the Big Bend region prohibited analysis in this
197 location. Satellite images were used to create a gridded 1 km² map of light attenuation as either
198 estimated water clarity (m) or light extinction (K_d , m⁻¹) based on a previously-developed
199 algorithm for Tampa Bay ([Chen et al. 2007](#)). Daily MODIS (Aqua level-2) data for the preceding
200 five years from the seagrass coverage layer for each bay were downloaded from the NASA
201 website (<http://oceancolor.gsfc.nasa.gov/>). These images were reprocessed using the SeaWiFS
202 Data Analysis System software (SeaDAS, Version 7.0). The clarity algorithm proposed by [Chen](#)
203 [et al. \(2007\)](#) was used to derive monthly mean, then annual mean light attenuation coefficients for
204 Tampa Bay. Water clarity was then derived from the light attenuation estimates for Tampa Bay
205 using a conversion equation that was previously validated using in situ data. A single layer was
206 created for further analysis as the average of all five years.

207 Light attenuation data for Choctawhatchee Bay were similarly obtained using the clarity
208 algorithm developed for Tampa Bay. Satellite estimates were retained as light extinction
209 coefficients based on the availability of in situ data obtained from vertical profiles of

photosynthetically active radiation. Light extinction estimates for 2010 were obtained at ten locations in Choctawhatchee Bay at monthly intervals that were used to correct the satellite K_d values. Monthly field estimates were averaged and compared to the annual mean estimates from the 2010 satellite data. An empirical correction equation was developed based on the difference between the cumulative distribution of the in situ K_d estimates and the satellite estimates at the same locations. The 2010 correction was applied to the all five years of annual mean satellite data prior to averaging to create a single layer for further analysis.

Satellite estimates of water clarity were unobtainable in the Indian River Lagoon because of significant light scattering from bottom reflectance and limited resolution for extended narrow segments along the north-south axis. Secchi data (meters, Z_{secchi}) were obtained from update 40 of the Impaired Waters Rule (IWR) database for all of the Indian River Lagoon. Secchi data within the previous ten years of the seagrass coverage data were evaluated to capture water quality trends (i.e., 1999–2009). More than five years of clarity data was used for Indian River Lagoon due to uneven temporal coverage relative to the satellite-based estimates described above. Stations with less than five observations and observations that were flagged indicating that the value was lower than the maximum depth of the observation point were removed. Secchi data were also compared with bathymetric data to verify unflagged values were not missed by initial screening.

2.2 Estimation of seagrass depth of colonization

The approach to estimating seagrass depth of colonization uses combined seagrass coverage maps and bathymetric depth data described above. The combined layer used for analysis was a point shapefile with attributes describing location (latitude, longitude, segment), depth (m), and seagrass (present, absent). Seagrass Z_c values are estimated from these data by quantifying the proportion of points with seagrass at each observed depth. Three unique measures describing seagrass depth limits obtained from these data are minimum ($Z_{c,min}$), median ($Z_{c,med}$), and maximum ($Z_{c,max}$) depth of colonization. Operationally, these terms describe characteristics of the seagrass coverage map with quantifiable significance. $Z_{c,max}$ is defined as the deepest depth at which a significant coverage of mappable seagrasses occurred independent of outliers, whereas $Z_{c,med}$ is the median depth occurring at the deep water edge. $Z_{c,min}$ is the depth at which seagrass coverage begins to decline with increasing depth and may not be statistically distinguishable from zero depth, particularly in turbid waters. Specific methods for estimating each Z_c value using

240 spatially-resolved information are described below.

241 The spatially-resolved approach for estimating Z_c begins by choosing an explicit location
242 in cartesian coordinates within the general boundaries of the available data. Seagrass depth data
243 (i.e., merged bathymetric and seagrass coverage data) that are located within a set radius from the
244 chosen location are selected for estimating seagrass Z_c values (Fig. 1). The estimate for each
245 location is quantified from a plot of the proportion of sampled points that contain seagrass at
246 decreasing 0.1 meter depth bins from the surface to the maximum observed depth in the sample
247 (Fig. 3a). Although the chosen radius for selecting depth points is problem-specific, the minimum
248 radius should be chosen to sample a sufficient number of points for estimating Z_c . In general, an
249 appropriate radius will produce a plot that indicates a decrease in the proportion of points that are
250 occupied by seagrass with increasing depth. If more than one location is used to estimate Z_c ,
251 appropriate radii for each point would have minimal overlap with the seagrass depth data sampled
252 by neighboring points.

253 A curve is fit to the sampled depth points using non-linear regression to characterize the
254 reduction in seagrass as a function of depth (Fig. 3b). Specifically, a decreasing logistic growth
255 curve is used with the assumption that seagrass decline with increasing depth is monotonic and
256 asymptotic at the minimum and maximum depths of colonization. The curve is fit by minimizing
257 the residual sums-of-squares with the Gauss-Newton algorithm (Bates and Chambers 1992) with
258 starting parameters estimated from the observed data that are initial approximations of the curve
259 characteristics. The model has the following form:

$$Proportion = \frac{\alpha}{1 + e^{(\beta - Z)/\gamma}} \quad (1)$$

260 where the proportion of points occupied by seagrass at each depth, Z , is defined by a logistic
261 curve with an asymptote α , a midpoint inflection β , and a scale parameter γ . Finally, a simple
262 linear curve is fit through the inflection point (β) of the logistic curve to estimate the three
263 measures of depth of colonization (Fig. 3c). The inflection point is considered the depth at which
264 seagrass are decreasing at a maximum rate and is used as the slope of the linear curve. The
265 maximum depth of seagrass colonization, $Z_{c, max}$, is the x-axis intercept of the linear curve. The
266 minimum depth of seagrass growth, $Z_{c, min}$, is the location where the linear curve intercepts the

267 upper asymptote of the logistic growth curve. The median depth of seagrass colonization, $Z_{c,med}$,
268 is the depth halfway between $Z_{c,min}$ and $Z_{c,max}$. $Z_{c,med}$ is typically the inflection point of the
269 logistic growth curve.

270 Estimates for each of the three Z_c measures are obtained only if specific criteria are met.
271 These criteria were implemented as a safety measure that ensures a sufficient amount and
272 appropriate quality of data were sampled within the chosen radius. First, estimates were provided
273 only if a sufficient number of seagrass depth points were present in the sampled data to estimate a
274 logistic growth curve. This criteria applies to the sample size as well as the number of points with
275 seagrass in the sample. Second, estimates were provided only if an inflection point was present on
276 the logistic curve within the range of the sampled depth data. This criteria applied under two
277 scenarios where the curve was estimated but a trend was not adequately described by the sampled
278 data. That is, estimates were unavailable if the logistic curve described only the initial decrease
279 in points occupied as a function of depth but the observed points do not occur at depths deeper
280 than the predicted inflection point. The opposite scenario occurred when a curve was estimated
281 but only the deeper locations beyond the inflection point were present in the sample. Third, the
282 estimate for $Z_{c,min}$ was set to zero depth if the linear curve through the inflection point
283 intercepted the asymptote at x-axis values less than zero. The estimate for $Z_{c,med}$ was also shifted
284 to the depth value halfway between $Z_{c,min}$ and $Z_{c,max}$ if $Z_{c,min}$ was fixed at zero. Finally,
285 estimates were considered invalid if the 95% confidence interval for $Z_{c,max}$ included zero.
286 Methods used to determine confidence bounds on Z_c estimates are described below.

287 **2.3 Estimating uncertainty in depth of colonization estimates**

288 Confidence intervals for the Z_c values were estimated using a Monte Carlo simulation
289 approach that considered the variance and covariance between the model parameters ([Hilborn and](#)
290 [Mangel 1997](#)). For simplicity, we assume that the variability associated with parameter estimates
291 is the dominant source of uncertainty. A 95% confidence interval for each Z_c estimate was
292 constructed by repeated sampling of a multivariate normal distribution followed by prediction of
293 the proportion of points occupied by seagrass as in eq. (1). The sampling distribution assumes:

$$x \sim N(\mu, \Sigma) \quad (2)$$

294 where x is a predictor variable used in eq. (1) (depth) that follows a multivariate normal
295 distribution with mean μ , and variance-covariance matrix Σ . The mean values are set at the depth
296 value corresponding to the inflection point on the logistic curve and the predicted model
297 parameters (i.e., α , β , and γ), whereas Σ is the variance-covariance matrix of the model
298 parameters. A large number of samples ($n = 10000$) were drawn from the distribution to
299 characterize the uncertainty of the depth value at the inflection point. The 2.5th and 97.5th quantile
300 values of the sample were considered bounds on the 95% confidence interval.

301 The uncertainty associated with the Z_c estimates was based on the upper and lower limits
302 of the estimated inflection point on the logistic growth curve. This approach was used because
303 uncertainty in the inflection point is directly related to uncertainty in each of the Z_c estimates that
304 are based on the linear curve fit through the inflection point. Specifically, linear curves were fit
305 through the upper and lower estimates of the depth value at the inflection point to identify upper
306 and lower limits for the estimates of $Z_{c,min}$, $Z_{c,med}$, and $Z_{c,max}$. These values were compared
307 with the initial estimates from the linear curve that was fit through the inflection point on the
308 predicted logistic curve (i.e., Fig. 3c). This approach provided an indication of uncertainty for
309 individual estimates for the chosen radius. Uncertainty estimates were obtained for each Z_c
310 estimate for the grids in each segment.

311 The algorithm for estimating Z_c was implemented custom-made and pre-existing
312 functions in program R. Nonlinear least squares models were based on the `nls` and `SSlogis`
313 functions that used a self-starting logistic growth model (Bates and Chambers 1992, R
314 Development Core Team 2014). Multivariate normal distributions used to evaluate uncertainty
315 were simulated using functions in the MASS package (Venables and Ripley 2002). Geospatial
316 data were imported and processed using functions in the `rgeos` and `sp` packages (Bivand et al.
317 2008, Bivand and Rundel 2014).

318 2.4 Evaluation of spatial heterogeneity of seagrass depth limits

319 Spatially-resolved estimates for seagrass Z_c were obtained for each of the four coastal
320 segments described above: BB, OTB, UIRL, and WCB. Segment-wide estimates obtained using
321 all data were used as a basis of comparison such that departures from these values at smaller
322 scales were evidence of spatial heterogeneity in seagrass growth patterns and improved clarity of
323 description in depth estimates. A sampling grid of locations for estimating each of the three depth

324 values in Fig. 3 was created for each segment. The grid was masked by the segment boundaries,
325 whereas seagrass depth points used to estimate Z_c extended beyond the segment boundaries to
326 allow sampling by grid points that occurred near the edge of the segment. Initial spacing between
327 sample points was chosen arbitrarily as 0.01 decimal degrees, which is approximately 1 km at 30
328 degrees N latitude. The sampling radius around each sampling location in the grid was also
329 chosen as 0.02 decimal degrees to allow for complete coverage of seagrass within the segment
330 while also minimizing redundancy of information described by each location. In other words,
331 radii were chosen such that the seagrass depth points sampled by each grid location were only
332 partially overlapped by those sampled by neighboring points, while also ensuring an adequate
333 number of locations were sampled that included seagrass.

334 2.5 Developing a spatially coherent relationship of water clarity with depth 335 of colonization

336 Relationships between seagrass depth limits and water clarity were explored by estimating
337 light requirements for the entire areas of Choctawhatchee Bay, Tampa Bay, and Indian River
338 Lagoon. Seagrass depth limits that were co-located with estimates of water clarity, either as
339 satellite-based estimates or in situ secchi observations, were related using empirical light
340 attenuation equations. The Lambert-Beer equation describes the exponential decrease of light
341 availability with depth:

$$I_z = I_O \cdot \exp(-K_d \cdot Z) \quad (3)$$

342 such that the irradiance of incident light at depth Z (I_z) can be estimated from the irradiance at
343 the surface (I_O) and a light extinction coefficient (K_d). Light requirements of seagrass at a
344 specific location can be estimated by rearranging eq. (3):

$$\% \text{ light} = \exp(-K_d \cdot Z_{c, max}) \quad (4)$$

345 where the percent light requirements of seagrass at $Z_{c, max}$ are empirically related to light
346 extinction. A conversion factor is often used to estimate the light extinction coefficient from
347 secchi depth Z_{secchi} , such that $c = K_d \cdot Z_{secchi}$, where c has been estimated as 1.7 (Poole and

348 Atkins 1929, Idso and Gilbert 1974):

$$\% \text{ light} = \exp \left(- \left(\frac{1.7}{Z_{\text{secchi}}} \right) \cdot Z_{c, \max} \right) \quad (5)$$

349 such that K_d in eq. (4) is replaced by the ratio of the conversion factor and Z_{secchi} .

350 Two different approaches were used to estimate light requirements based on the
351 availability of satellite-based estimates or in situ observations of water clarity. For
352 Choctawhatchee and Tampa Bay, an evenly-spaced grid of sampling points was created that
353 covered each bay to estimate $Z_{c, \max}$ and sample the raster grid of satellite-derived water clarity.
354 Grid spacing was different in each bay (0.005 for Choctawhatchee Bay, 0.01 for Tampa Bay) to
355 account for variation in spatial scales of seagrass coverage. Equation (4) was used to estimate
356 light requirements at each point for Choctawhatchee Bay and eq. (5) was used for Tampa Bay.
357 Similarly, the geographic coordinates for each in situ secchi measurement in the Indian River
358 Lagoon were used as locations for estimating $Z_{c, \max}$ and light requirements using eq. (5).
359 Excessively small estimates for light requirements were removed for Indian River Lagoon which
360 were likely caused by shallow secchi observations that were not screened during initial data
361 processing. Sampling radii for locations in each bay were chosen to maximize the number of
362 points with estimable values for $Z_{c, \max}$ (as described in section 2.2), while limiting the upper
363 radius to adequately describe variation in seagrass growth patterns for emphasizing gradients in
364 light requirements. Radii were fixed at 0.04 decimal degrees for Choctawhatchee Bay, 0.1
365 decimal degrees for Tampa Bay, and 0.15 decimal degrees for Indian River Lagoon. The
366 estimated maximum depth values and light requirements of each point were plotted by location to
367 evaluate spatial variation in seagrass growth as a function of light-limitation.

368 3 Results

369 3.1 Segment characteristics and seagrass depth estimates

370 Each of the four segments varied by several key characteristics that potentially explain
371 within-segment variation of seagrass growth patterns (Table 1). Mean surface area was 191.2
372 square kilometers, with area decreasing for the Big Bend (271.4 km), Upper Indian River Lagoon
373 (228.5 km), Old Tampa Bay (205.5 km), and Choctawhatchee Bay (59.4 km) segments. Seagrass

coverage as a percentage of total surface area varied considerably by segment. Seagrasses covered a majority of the surface area for the Big Bend segment (74.8 %), whereas coverage was much less for Upper Indian River Lagoon (32.8 %), Old Tampa Bay (11.9 %), and Western Choctawhatchee Bay (5.9 %). Visual examination of the seagrass coverage maps for the respective year of each segment suggested that seagrasses were not uniformly distributed (Fig. 2). Seagrasses in the Choctawhatchee Bay segments were generally sparse with the exception of a large patch located to the west of the inlet connection with the Gulf of Mexico. Seagrasses in the Big Bend segment were located throughout the segment with noticeable declines near the outflow of the Steinhatchee River, whereas seagrasses in Old Tampa Bay and Upper Indian River Lagoon were generally confined to shallow areas near the shore. Seagrass coverage showed a partial decline toward the northern ends of both Old Tampa Bay and Upper Indian River Lagoon segments. Mean depth was less than 5 meters for each segment, excluding Western Choctawhatchee Bay which was slightly deeper than the other segments (5.3 m). Maximum depths were considerably deeper for Choctawhatchee Bay (11.9 m) and Old Tampa Bay (10.4 m), as compared to the Big Bend (3.6 m) and Indian River Lagoon (1.4 m) segments. Water clarity as indicated by average secchi depths was similar between the segments (1.5 m), although Choctawhatchee Bay had a slightly higher average (2.1 m).

Estimates of seagrass Z_c that did not consider spatially explicit locations (i.e., segment-wide) indicated that seagrasses generally did not grow deeper than three meters in any of the segments (Table 2). Maximum and median depth of colonization were deepest for the Big Bend segment (3.7 and 2.5 m, respectively) and shallowest for Old Tampa Bay (1.1 and 0.9 m), whereas the minimum depth of colonization was deepest for Western Choctawhatchee Bay (1.8 m) and shallowest for Old Tampa Bay (0.6 m). In most cases, the averages of all grid-based estimates were less than the whole segment estimates, indicating the latter provided an over-estimate of seagrass growth limits. For example, the average of all grid estimates for $Z_{c,max}$ in the Big Bend region indicated seagrasses grew to approximately 2.1 m, which was 1.6 m less than the whole segment estimate. Although reductions were not as severe for the average grid estimates for the remaining segments, considerable within-segment variation was observed depending on grid location. For example, the deepest estimate for $Z_{c,min}$ (2 m) in the Upper Indian River Lagoon exceeded the average of all grid locations for $Z_{c,max}$ (1.7 m). $Z_{c,min}$ also

404 had minimum values of zero meters for the Big Bend and Old Tampa Bay segments, suggesting
405 that seagrasses declined continuously from the surface for several locations.

406 Visual interpretations of seagrass depth estimates using the grid-based approach provided
407 further information on the distribution of seagrasses in each segment (Fig. 4). Spatial
408 heterogeneity in depth limits was particularly apparent for the Big Bend and Upper Indian River
409 Lagoon segments. As expected, depth estimates indicated that seagrasses grew deeper at locations
410 far from the outflow of the Steinhatchee River in the Big Bend segment. Similarly, seagrasses
411 were limited to shallower depths at the north end of the Upper Indian River Lagoon segment near
412 the Merrit Island National Wildlife Refuge. Seagrasses were estimated to grow at maximum
413 depths up to 2.2 m on the eastern portion of the Upper Indian River Lagoon segment. Spatial
414 heterogeneity was less distinct for the remaining segments although some patterns were apparent.
415 Seagrasses in Old Tampa Bay grew deeper in the northeast portion of the segment and declined to
416 shallower depths near the inflow at the northern edge. Spatial variation in the Western
417 Choctawhatchee Bay segment was minimal, although the maximum Z_c estimate was observed in
418 the northeast portion of the segment. Z_c values were not available for all grid locations given the
419 limitations imposed in the estimation method. Z_c could not be estimated in locations where
420 seagrasses were sparse or absent, nor where seagrasses were present but the sampled points did
421 not exhibit a sufficient decline with depth. The latter scenario was most common in Old Tampa
422 Bay and Western Choctawhatchee Bay where seagrasses were unevenly distributed or confined to
423 shallow areas near the shore. The former scenario was most common in the Big Bend segment
424 where seagrasses were abundant but locations near the shore were inestimable given that
425 seagrasses did not decline appreciably within the depths that were sampled.

426 Uncertainty for estimates of $Z_{c,max}$ indicated that confidence intervals were generally
427 acceptable (i.e., greater than zero), although the ability to discriminate between the three depth
428 estimates varied by segment (Fig. 4 and Table 3). Mean uncertainty for all estimates in each
429 segment measured as the width of a 95% confidence interval was 0.2 m. Greater uncertainty was
430 observed for Western Choctawhatchee Bay (mean width of all confidence intervals was 0.5 m)
431 and Old Tampa Bay (0.4 m), compared to the Big Bend (0.1 m) and Upper Indian River Lagoon
432 (0.1 m) segments. The largest confidence interval for each segment was 1.4 m for Old Tampa
433 Bay, 1.6 m for Western Choctawhatchee Bay, 0.5 m for the Big Bend, and 0.8 m for the Upper

434 Indian River Lagoon segments. Most confidence intervals for the remaining grid locations were
435 much smaller than the maximum in each segment (e.g., central location of the Upper Indian River
436 Lagoon, Fig. 4). A comparison of overlapping confidence intervals for $Z_{c,min}$, $Z_{c,med}$, and $Z_{c,max}$
437 at each grid location indicated that not every measure was unique. Specifically, only 11.1% of
438 grid points in Choctawhatchee Bay and 28.2% in Old Tampa Bay had significantly different
439 estimates, whereas 82.4% of grid points in the Indian River Lagoon and 96.2% of grid points in
440 the Big Bend segments had estimates that were significantly different. By contrast, all grid
441 estimates in Choctawhatchee Bay and Indian River Lagoon had $Z_{c,max}$ estimates that were
442 significantly greater than zero, whereas all but 12.4% of grid points in Old Tampa Bay and 8% of
443 grid points in the Big Bend segment had $Z_{c,max}$ estimates significantly greater than zero.

444 3.2 Evaluation of seagrass light requirements

445 Estimates of water clarity, seagrass depth limits and corresponding light requirements for
446 all segments of Choctawhatchee Bay, Tampa Bay, and the Indian River Lagoon indicated
447 substantial variation, both between and within the different bays. Satellite-derived estimates of
448 light attenuation for Choctawhatchee Bay (as K_d , Fig. 5) and Tampa Bay (as clarity, Fig. 6)
449 indicated variation between years and along major longitudinal and lateral axes. For
450 Choctawhatchee Bay, K_d estimates for western and central segments were substantially lower
451 than those for the more shallow, eastern segment. Maximum K_d values were also observed in
452 earlier years (e.g., 2003, 2004). Clarity estimates for Tampa Bay also showed an increase towards
453 more seaward segments, with particularly higher clarity along the mainstem. Clarity in 2006 was
454 relatively lower than other years, with noticeable increases in 2007 and 2008. In situ secchi
455 observations for the Indian River Lagoon followed a clear latitudinal gradient with higher values
456 in more southern segments (Fig. 9). Very few measurements were available for the Upper Indian
457 River Lagoon and Banana River segments, likely due to water clarity exceeding the maximum
458 depth in shallow areas.

459 Seagrass Z_c estimates were obtained for 259 locations in Choctawhatchee Bay, 566
460 locations in Tampa Bay, and 37 locations in the Indian River Lagoon (Table 4 and Figs. 7 to 9).
461 Mean $Z_{c,max}$ for each bay was 2.5, 1.7, and 1.3 m for Choctawhatchee Bay, Tampa Bay, and
462 Indian River Lagoon, respectively, with all values being significantly different between bays
463 (ANOVA, $F = 326.9$, $df = 2, 859$, $p < 0.001$, followed by Tukey multiple comparison,

p < 0.001 for all). Generally, spatial variation in $Z_{c, max}$ followed variation in light requirements for broad spatial scales with more seaward segments or areas near inlets having lower light requirements. Mean light requirements were significantly different between all bays (ANOVA, $F = 463.7, df = 2, 859, p < 0.001$, Tukey $p < 0.001$ for all), with a mean requirement of 47.1% for Choctawhatchee Bay, 30.4% for Tampa Bay, and 13.4% for Indian River Lagoon. Significant differences in light requirements between segments within each bay were also observed (ANOVA, $F = 12.1, df = 2, 256, p < 0.001$ for Choctawhatchee Bay, $F = 84.6, df = 3, 562, p < 0.001$ for Tampa Bay, $F = 7.6, df = 6, 30, p < 0.001$ for Indian River Lagoon). Post-hoc evaluation of all pair-wise comparisons of mean light requirements between segments within each bay indicated that significant differences varied. Significant differences were observed between all segments in Choctawhatchee Bay ($p < 0.001$ for all), except the central and western segments (Fig. 7). Similarly, significant differences in Tampa Bay were observed between all segments ($p < 0.05$ for all), except Middle Tampa Bay and Old Tampa Bay (Fig. 8). Finally, for the Indian River Lagoon, significant differences were observed only between the Lower Central Indian River Lagoon and the Upper ($p < 0.001$) and Lower Mosquito Lagoons ($p = 0.023$), the Lower Indian River Lagoon and the Upper ($p < 0.001$) and Lower Mosquito Lagoons ($p = 0.013$), and the Upper Central Indian River and the Upper Mosquito Lagoon ($p = 0.018$) (Fig. 9).

4 Discussion

Seagrass depth of colonization is tightly coupled to variation in water quality such that an accurate and reproducible method for estimating $Z_{c, max}$ provides biologically relevant information describing the condition of aquatic habitat. Accordingly, the ability to estimate seagrass depth of colonization and associated light requirements from relatively inexpensive sources of information has great value for developing an understanding of potentially limiting factors that affect ecosystem condition. To these ends, this study presented an approach for estimating seagrass depth of colonization from existing geospatial datasets that has the potential to greatly improve clarity of description within multiple spatial contexts. We evaluated four distinct coastal regions of Florida to illustrate utility of the method for describing seagrass depth limits at relatively small spatial scales and extended the analysis to entire bay systems by combined estimates with satellite-derived observations of water clarity to characterize spatial

493 variation in light requirements. The results indicated that substantial variation in seagrass depth
494 limits were observed, even within relatively small areas of interest. Estimated light requirements
495 also indicated substantial heterogeneity within individual bays, suggesting uneven distribution of
496 factors that limit seagrass growth patterns. To our knowledge, such an approach has yet to be
497 implemented in widespread descriptions of aquatic habitat and there is great potential to expand
498 the method beyond the current case studies. The reproducible nature of the algorithm also enables
499 a context-dependent approach given the high level of flexibility.

500 **4.1 Evaluation of the algorithm**

501 The algorithm for estimating seagrass depth of colonization has three primary advantages
502 that facilitated a description of aquatic habitat in each of the case studies. First, the method
503 incorporated an empirical model fitting approach using non-linear least squares regression to
504 characterize the reduction of seagrass coverage with increasing depth. This approach was
505 necessary for estimating each of the three depth limits ($Z_{c,min}$, $Z_{c,med}$, $Z_{c,max}$) using the
506 maximum slope of the curve. This maximum rate of decline with depth described a direct and
507 estimable physiological response of seagrass to decreasing light availability such that each
508 measure provided an operational characterization of growth patterns (see section 2.2). The
509 regression approach also allowed an estimation of confidence in Z_c values by accounting for
510 uncertainty in each of the three parameters of the logistic growth curve (α , β , γ). Indications of
511 uncertainty are required components of any esimation technique that provide an implicit
512 indication of the quality of data used to estimate the model fit. By default, estimates with
513 confidence intervals for $Z_{c,max}$ that included zero were discarded to remove highly imprecise
514 estimates. Despite this restriction, some examples had exceptionally large confidence intervals
515 relative to neighboring estimates (e.g., center of Upper Indian River Lagoon, Fig. 4), which
516 suggests not all locations are suitable for applying the algorithm. The ability to estimate Z_c and to
517 discriminate between the three measures depended on several factors, the most important of
518 which is the extent to which the sampled seagrass points described a true reduction of seagrass
519 coverage with depth. Sampling method (e.g., chosen radius) as well as site-specific characteristics
520 (e.g., bottom-slope, actual occurrence of seagrass) are critical factors that directly influence
521 confidence in Z_c estimates. A pragmatic approach should be used when applying the algorithm to
522 novel data such that the location and chosen sample radius should be suitable for characterizing

523 growth conditions within the limits of the analysis objectives.

524 A second advantage is that the algorithm is highly flexible depending on the desired
525 spatial context. Although this attribute directly affects confidence intervals, the ability to
526 arbitrarily choose a sampling radius that is specific to a problem of interest can greatly improve
527 the characterization of aquatic habitat given site-level characteristics. The previous example
528 described for the Big Bend region highlights this flexibility, such that a segment-wide estimate
529 was inadequate for characterizing $Z_{c,max}$ that was limited near the outflow of the Steinhatchee
530 river. The ability to choose a smaller sampling radius more appropriate for the location produced
531 estimates of $Z_{c,max}$ that reflected known differences in water clarity near the outflow relative to
532 other locations in the segment. However, an important point is that a segment-wide estimate is not
533 necessarily biased such that a sampling radius that covers a broad spatial area could be appropriate
534 depending on the question of interest. If in fact the effect of water clarity near the outflow of the
535 Steinhatchee River was not a concern, the segment-wide estimate could describe seagrass growth
536 patterns for the larger area without inducing descriptive bias. However, water quality standards as
537 employed by management agencies are commonly based on predefined management units, which
538 may not be appropriate for all locations. The flexibility of the algorithm could facilitate the
539 development of point-based, site-specific standards that eliminates the need to develop or use a
540 pre-defined classification scheme. In essence, the relevant management area can be defined a
541 priori based on known site characteristics.

542 The ability to use existing geospatial datasets is a third advantage of the algorithm. At the
543 most generic level, the algorithm requires only georeferenced bathymetry data and seagrass
544 coverage for a particular year to develop a spatial description of annual growth patterns. These
545 datasets are routinely collected by various agencies at annual or semi-annual cycles for numerous
546 coastal regions. Accordingly, data availability and the relatively simple method for estimating Z_c
547 suggests that spatial descriptions of seagrass coverage could be developed for much larger regions
548 with minimal effort. The availability of satellite-based products with resolutions appropriate for
549 the scale of assessment of large coastal regions could also facilitate a broader understanding of
550 seagrass light requirements when combined with Z_c estimates. However, data quality is always a
551 relevant issue when using secondary information as a means of decision-making or addressing
552 specific research questions. Methods for acquiring bathymetric or seagrass coverage data are

generally similar between agencies such that the validity of data comparisons from multiple sources is typically not a major concern. However, the ability of seagrass coverage maps to adequately characterize growth patterns is a valid issue. The minimum mapping unit for each coverage layer is limited by the resolution of the original aerial photos, and to a lesser extent, the comparability of photo-interpreted products created by different analysts. Seagrass maps routinely classify coverage as absent, patchy, or continuous. Discrepancies between the latter two categories between regions limited the analysis to a simple binary categorization of seagrass as present or absent. An additional evaluation of comparability between categories for different coverage maps could improve the power of the analysis by increasing the descriptive capabilities of Z_c estimates. A final point of concern is applicability of the water clarity algorithm developed for Tampa Bay as applied to Choctawhatchee Bay imagery. Although we validated and corrected the light attenuation estimates with in situ data, further validation may be needed to include field observations with greater temporal and spatial coverage.

4.2 Heterogeneity in growth patterns and light requirements

Variation in seagrass depth of colonization for each of the case studies was typically most pronounced along mainstem axes of each estuary or as distance from an inlet. Greater depth of colonization was observed near seaward locations and was also most limited near river inflows. Although an obvious conclusion would be that depth of colonization is correlated with bottom depth, i.e., seagrasses grow deeper because they can, a more biologically-relevant conclusion is that seagrass depth of colonization follows expected spatial variation in water clarity. Shallow areas within an estuary are often near river outflows where discharge is characterized by high sediment or nutrient loads that contribute to light scattering and increased attenuation. Variation in Z_c along mainstem axes was not unexpected, although the ability to characterize within-segment variation for each of the case studies was greatly improved. Seagrasses may also be limited in shallow areas by tidal stress such that a minimum depth can be defined that describes the upper limit related to dessication stress from exposure at low tide. Coastal regions of Florida, particularly the Gulf Coast, are microtidal with amplitudes generally not exceeding 0.5 meters. Accordingly, the effects of tidal stress on limiting the minimum depth of colonization were not apparent for many locations in the case studies such that $Z_{c,min}$ estimates were routinely observed at zero depth. Although this measure operationally defines the depth at which seagrasses

583 begin to decline with decreasing light availability, $Z_{c,min}$ could also be used to describe the
584 presence or absence of tidal stress.

585 The use of light attenuation data, either as satellite-derived estimates or field-based secchi
586 observations, combined with Z_c estimates provided detailed characterizations of light
587 requirements within the three estuaries. Light requirements varied substantially both within bays
588 and between different coastal regions of Florida. In general, light requirements were lowest for
589 the Indian River Lagoon, whereas estimates were higher for Tampa Bay and highest for
590 Choctawhatchee Bay. Minimum light requirements for the Indian River Lagoon were generally in
591 agreement with other Atlantic coastal systems (Dennison et al. 1993, Kemp et al. 2004), such that
592 estimates typically did not exceed 25% with mean requirements of 13.4%. However, light
593 requirements for Indian River Lagoon were based on secchi observations with uneven spatial and
594 temporal coverage, which potentially led to an incomplete description of true variation in light
595 attenuation. Alternative measures to estimate K_d (e.g., vertically-distributed PAR sensors) could
596 be used when bottom depth is shallower than maximum water clarity, which is common for the
597 Indian River Lagoon. Conversely, satellite-derived estimates of light attenuation were possible for
598 Tampa and Choctawhatchee Bays where water column depth was sufficient to produce reasonable
599 values. Mean light requirements for the whole of Tampa Bay were 30.4% of surface irradiance,
600 which was in agreement with previously reported values, particularly for Lower Tampa Bay
601 (Dixon and Leverone 1995). Estimates for Choctawhatchee Bay were substantially higher with a
602 bay-wide average of 47.1%. The relatively higher light requirements for Gulf Coast esuaries,
603 particularly Choctawhatchee Bay, may reflect the need for additional validation data for the
604 conversion of satellite reflectance values to light attenuation. However, estuaries in the northern
605 Gulf of Mexico are typically shallow and highly productive (Caffrey et al. 2014), such that high
606 light requirements may in fact be related to the effects of high nutrient loads on water clarity.
607 Further evaluation of seagrass light requirements in the northern Gulf of Mexico could clarify the
608 extent to which our results reflect true differences relative to other coastal regions.

609 Substantial within-bay variation in light requirements was also observed such that higher
610 light requirements were generally more common towards upper bay segments. As previously
611 noted, variation in seagrass light requirements can be attributed to differences in physiological
612 requirements between species or regional effects of different light regimes (Choice et al. 2014).

613 For example, *Halodule wrightii* is the most abundant seagrass in Choctawhatchee Bay and occurs
614 in the western polyhaline portion near the outflow with the Gulf of Mexico. Isolated patches of
615 *Ruppia maritima* are also observed in the oligohaline eastern regions of the bay. Although $Z_{c, max}$
616 was only estimable for a few points in eastern Choctawhatchee Bay, differences in species
617 assemblages along a salinity gradient likely explain the differences in light requirements. The
618 decline of *R. maritima* in eastern Choctawhatchee Bay has been attributed to species sensitivity to
619 turbidity from high rainfall events, whereas losses of *H. wrightii* have primarily been attributed to
620 physical stress during storm overwash and high wave energy (FLDEP 2012). The relatively high
621 light requirements of eastern Choctawhatchee Bay likely reflect differing species sensitivity to
622 turbidity, either through sediment resuspension from rainfall events or light attenuation from
623 nutrient-induced phytoplankton production. Similarly, high light requirements may be related to
624 epiphyte production at the leaf surface (Kemp et al. 2004). Estimated light requirements based
625 solely on water column light attenuation, as for secchi or satellite-derived values, may indicate
626 unusually large light requirements if seagrasses are further limited by epiphytic growth. Although
627 the true light requirements would be less than indicated, the estimated values provide a potentially
628 diagnostic measure to evaluate limiting factors for seagrass growth. Epiphyte limitation may be
629 common for upper bay segments where nutrient inputs from freshwater inflows enhance algal
630 production (Kemp et al. 2004). For example, lower light requirements for Hillsborough Bay
631 relative to Old Tampa Bay may reflect a reduction in epiphyte load from long-term decreases in
632 nitrogen inputs to northeast Tampa Bay (Dawes and Avery 2010).

633 4.3 Conclusions

634 Spatially-resolved estimates of Z_c combined with high-resolution measures of light
635 attenuation provided an effective means of evaluating variation in light requirements. In the
636 context of seagrass management, an important realization is that light requirements, although
637 important, may only partially describe ecosystem characteristics that influence growth patterns.
638 Seagrasses may be limited by additional physical, geological, or geochemical factors, including
639 effects of current velocity, wave action, sediment grain size distribution, and sediment organic
640 content (Koch 2001). Accordingly, spatially-resolved estimates of Z_c and associated light
641 requirements must be evaluated in the context of multiple ecosystem characteristics that may act
642 individually or interactively with light attenuation. Extreme estimates of light requirements may

643 suggest light attenuation is not the primary determining factor for seagrass growth. An additional
644 constraint is the quality of data that describe water clarity to estimate light requirements.
645 Although the analysis used satellite-derived clarity to create a more complete description relative
646 to in situ data, the conversion of reflectance data from remote sensing products to attenuation
647 estimates is not trivial. Further evaluation of satellite-derived data is needed to create a broader
648 characterization of light requirements. However, the algorithm was primarily developed to
649 describe maximum depth of colonization and the estimation of light requirements was a
650 secondary product that illustrated an application of the method. Spatially-resolved Z_c estimates
651 are a primary source of information for developing a more detailed characterization of seagrass
652 habitat requirements and the potential to develop broad-scale descriptions has been facilitated as a
653 result. Specifically, [Hagy In review](#) developed a more generalized approach for estimating Z_c for
654 each coastal segment of Florida such that data are available to apply the current method on a
655 much broader scale. Applications outside of Florida are also possible given the minimal
656 requirements for geospatial data products to estimate depth of colonization.

657 **References**

- 658 Barko JW, Hardin DG, Matthews MS. 1982. Growth and morphology of submersed freshwater
659 macrophytes in relation to light and temperature. Canadian Journal of Botany, 60(6):877–887.
- 660 Bates DM, Chambers JM. 1992. Nonlinear models. In: Chambers JM, Hastie TJ, editors,
661 Statistical Models in S, pages 421–454. Wadsworth and Brooks/Cole, Pacific Grove, California.
- 662 Bivand R, Rundel C. 2014. rgeos: Interface to Geometry Engine - Open Source (GEOS). R
663 package version 0.3-8.
- 664 Bivand RS, Pebesma EJ, Gómez-Rubio V. 2008. Applied Spatial Data Analysis with R. Springer,
665 New York, New York.
- 666 Caffrey JM, Murrell MC, Amacker KS, Harper J, Phipps S, Woodrey M. 2014. Seasonal and
667 inter-annual patterns in primary production, respiration and net ecosystem metabolism in 3
668 estuaries in the northeast Gulf of Mexico. Estuaries and Coasts, 37(1):222–241.
- 669 Chen Z, Muller-Karger FE, Hu C. 2007. Remote sensing of water clarity in Tampa Bay. Remote
670 Sensing of Environment, 109(2):249–259.
- 671 Choice ZD, Frazer TK, Jacoby CA. 2014. Light requirements of seagrasses determined from
672 historical records of light attenuation along the Gulf coast of peninsular Florida. Marine
673 Pollution Bulletin, 81(1):94–102.
- 674 Coastal Planning and Engineering. 1997. Indian River Lagoon bathymetric survey. A final report
675 to St. John's River Water Management District. Technical Report Contract 95W142, Coastal
676 Planning and Engineering, Palatka, Florida.
- 677 Dawes C, Avery W. 2010. Epiphytes of the seagrass *halodule wrightii* in Hillsborough Bay,
678 Florida, a 14 year study in an estuary recovering from eutrophication. Florida Scientist,
679 73(3-4):185–195.
- 680 Dennison WC, Orth RJ, Moore KA, Stevenson JC, Carter V, Kollar S, Bergstrom PW, Batiuk RA.
681 1993. Assessing water quality with submersed aquatic vegetation. BioScience, 43(2):86–94.
- 682 Dixon LK, Leverone JR. 1995. Light requirements of *Thalassia testudinum* in Tampa Bay,
683 Florida. Technical report, Number 425, Mote Marine Lab, Sarasota, Florida.
- 684 Duarte CM. 1991. Seagrass depth limits. Aquatic Botany, 40(4):363–377.
- 685 Duarte CM. 1995. Submerged aquatic vegetation in relation to different nutrient regimes.
686 Ophelia, 41:87–112.
- 687 Elsdon TS, Connell SD. 2009. Spatial and temporal monitoring of coastal water quality: refeining
688 the way we consider, gather, and interpret patterns. Aquatic Biology, 5(2):157–166.
- 689 Environmental Systems Research Institute. 2012. ArcGIS v10.1. ESRI, Redlands, California.

- 690 Florida Department of Environmental Protection (FLDEP). 2012. Site-specific information in
691 support of establishing numeric nutrient criteria for Choctawhatchee Bay. Technical report,
692 Florida Department of Environmental Protection, Tallahassee, Florida.
- 693 Greve T, Krause-Jensen D. 2005. Stability of eelgrass (*Zostera marina L.*) depth limits:
694 influence of habitat type. *Marine Biology*, 147(3):803–812.
- 695 Hagy JD. In review. Seagrass depth of colonization in Florida estuaries.
- 696 Hale JA, Frazer TK, Tomasko DA, Hall MO. 2004. Changes in the distribution of seagrass species
697 along Florida's central gulf coast: Iverson and Bittaker revisited. *Estuaries*, 27(1):36–43.
- 698 Hall MO, Durako MJ, Fourqurean JW, Zieman JC. 1990. Decadal changes in seagrass
699 distribution and abundance in Florida Bay. *Estuaries*, 22(2B):445–459.
- 700 Hilborn R, Mangel M. 1997. *The Ecological Detective: Confronting Models with Data*.
701 Princeton University Press, Princeton, New Jersey.
- 702 Hughes AR, Williams SL, Duarte CM, Heck KL, Waycott M. 2009. Associations of concern:
703 declining seagrasses and threatened dependent species. *Frontiers in Ecology and the
704 Environment*, 7(5):242–246.
- 705 Idso SB, Gilbert RG. 1974. On the universality of the Poole and Atkins secchi disk-light
706 extinction equation. *Journal of Applied Ecology*, 11(1):399–401.
- 707 Iverson RL, Bittaker HF. 1986. Seagrass distribution and abundance in eastern Gulf of Mexico
708 coastal waters. *Estuarine, Coastal and Shelf Science*, 22(5):577–602.
- 709 Janicki A, Wade D. 1996. Estimating critical external nitrogen loads for the Tampa Bay estuary:
710 An empirically based approach to setting management targets. Technical Report 06-96, Tampa
711 Bay National Estuary Program, St. Petersburg, Florida.
- 712 Jones CG, Lawton JH, Shachak M. 1994. Organisms as ecosystem engineers. *OIKOS*,
713 69(3):373–386.
- 714 Kemp WC, Batiuk R, Bartleson R, Bergstrom P, Carter V, Gallegos CL, Hunley W, Karrh L, Koch
715 EW, Landwehr JM, Moore KA, Murray L, Naylor M, Rybicki NB, Stevenson JC, Wilcox DJ.
716 2004. Habitat requirements for submerged aquatic vegetation in Chesapeake Bay: Water
717 quality, light regime, and physical-chemical factors. *Estuaries*, 27(3):363–377.
- 718 Kenworthy WJ, Fonseca MS. 1996. Light requirements of seagrasses *Halodule wrightii* and
719 *Syringodium filiforme* derived from the relationship between diffuse light attenuation and
720 maximum depth distribution. *Estuaries*, 19(3):740–750.
- 721 Koch EW. 2001. Beyond light: Physical, geological, and geochemical parameters as possible
722 submersed aquatic vegetation habitat requirements. *Estuaries*, 24(1):1–17.
- 723 Lottig NR, Wagner T, Henry EN, Cheruvellil KS, Webster KE, Downing JA, Stow CA. 2014.
724 Long-term citizen-collected data reveal geographical patterns and temporal trends in water
725 clarity. *PLoS ONE*, 9(4):e95769.

- 726 Poole HH, Atkins WRG. 1929. Photo-electric measurements of submarine illumination
727 throughout the year. *Journal of the Marine Biological Association of the United Kingdom*,
728 16:297–324.
- 729 R Development Core Team. 2014. R: A language and environment for statistical computing,
730 v3.1.2. R Foundation for Statistical Computing, Vienna, Austria. <http://www.R-project.org>.
- 731 Spears BM, Gunn IDM, Carvalho L, Winfield IJ, Dudley B, Murphy K, May L. 2009. An
732 evaluation of methods for sampling macrophyte maximum colonisation depth in Loch Leven,
733 Scotland. *Aquatic Botany*, 91(2):75–81.
- 734 Steward JS, Virnstein RW, Morris LJ, Lowe EF. 2005. Setting seagrass depth, coverage, and light
735 targets for the Indian River Lagoon system, Florida. *Estuaries*, 28(6):923–935.
- 736 Tyler D, Zawada DG, Nayegandhi A, Brock JC, Crane MP, Yates KK, Smith KEL. 2007.
737 Topobathymetric data for Tampa Bay, Florida. Technical Report Open-File Report 2007-1051
738 (revised), US Geological Survey, US Department of the Interior, St. Petersburg, Florida.
- 739 USEPA (US Environmental Protection Agency). 2006. Volunteer estuary monitoring: A methods
740 manual, second edition. Technical Report EPA-842-B-06-003, Washington, DC.
- 741 Venables WN, Ripley BD. 2002. Modern Applied Statistics with S. Springer, New York, New
742 York, fourth edition.
- 743 Wagner T, Soranno PA, Cheruvil KS, Renwick WH, Webster KE, Vaux P, Abbott RJ. 2008.
744 Quantifying sample biases of inland lake sampling programs in relation to lake surface area and
745 land use/cover. *Environmental Monitoring and Assessment*, 141(1-3):131–147.
- 746 Williams SL, Heck KL. 2001. Seagrass community ecology. In: Bertness MD, Gaines SD, Hay
747 ME, editors, *Marine Community Ecology*. Sinauer Associates, Sunderland, Massachusetts.
- 748 Woodruff DL, Stumpf RP, Scope JA, Paerl HW. 1999. Remote estimation of water clarity in
749 optically complex estuarine waters. *Remote Sensing of Environment*, 68(1):41–52.

Table 1: Characteristics of coastal segments used to evaluate seagrass depth of colonization estimates (see Fig. 2 for spatial distribution). Year is the date of the seagrass coverage and bathymetric data. Latitude and longitude are the geographic centers of each segment. Area and depth values are meters and square kilometers, respectively. Secchi measurements (m) were obtained from the Florida Department of Environmental Protection’s Impaired Waters Rule (IWR) database, update number 40. Secchi mean and standard errors are based on all observations within the ten years preceding each seagrass survey.

| | BB ^a | OTB | UIRL | WCB |
|-------------------|-----------------|--------|--------|--------|
| Year ^b | 2006 | 2010 | 2009 | 2007 |
| Latitude | 29.61 | 27.94 | 28.61 | 30.43 |
| Longitude | -83.48 | -82.62 | -80.77 | -86.54 |
| Surface area | 271.37 | 205.50 | 228.52 | 59.41 |
| Seagrass area | 203.02 | 24.48 | 74.89 | 3.51 |
| Depth (mean) | 1.41 | 2.56 | 1.40 | 5.31 |
| Depth (max) | 3.60 | 10.40 | 3.70 | 11.90 |
| Secchi (mean) | 1.34 | 1.41 | 1.30 | 2.14 |
| Secchi (se) | 0.19 | 0.02 | 0.02 | 0.08 |

^a BB: Big Bend, OTB: Old Tampa Bay, UIRL: Upper Indian R. Lagoon, WCB: Western Choctawhatchee Bay

^b Seagrass coverage data sources, see section 2.1.2 for bathymetry data sources:

Big Bend: http://atoll.floridamarine.org/Data/metadata/SDE_Current/seagrass_bigbend_2006_poly.htm

W. Choctawhatchee Bay: http://atoll.floridamarine.org/data/metadata/SDE_Current/seagrass_chotawhatchee_2007_poly.htm

Tampa Bay: http://www.swfwmd.state.fl.us/data/gis/layer_library/category/swim

Upper Indian R. Lagoon: <http://www.sjrwmd.com/gisdevelopment/docs/themes.html>

Table 2: Summary of seagrass depth estimates (m) for each segment using all grid locations in Fig. 4. Whole segment estimates were obtained from all seagrass depth data for each segment.

| Segment ^a | Whole segment | Mean | St. Dev. | Min | Max |
|----------------------|---------------|------|----------|------|------|
| BB | | | | | |
| $Z_{c, min}$ | 1.25 | 1.39 | 0.77 | 0.00 | 2.68 |
| $Z_{c, med}$ | 2.46 | 1.74 | 0.76 | 0.47 | 2.90 |
| $Z_{c, max}$ | 3.66 | 2.09 | 0.80 | 0.74 | 3.33 |
| OTB | | | | | |
| $Z_{c, min}$ | 0.61 | 0.60 | 0.29 | 0.00 | 1.23 |
| $Z_{c, med}$ | 0.88 | 0.90 | 0.29 | 0.30 | 1.64 |
| $Z_{c, max}$ | 1.15 | 1.19 | 0.38 | 0.37 | 2.16 |
| UIRL | | | | | |
| $Z_{c, min}$ | 1.25 | 1.35 | 0.25 | 0.81 | 2.01 |
| $Z_{c, med}$ | 1.51 | 1.52 | 0.23 | 0.97 | 2.08 |
| $Z_{c, max}$ | 1.77 | 1.69 | 0.23 | 1.06 | 2.22 |
| WCB | | | | | |
| $Z_{c, min}$ | 1.82 | 1.56 | 0.50 | 0.44 | 2.23 |
| $Z_{c, med}$ | 2.16 | 1.93 | 0.37 | 1.26 | 2.49 |
| $Z_{c, max}$ | 2.50 | 2.30 | 0.39 | 1.63 | 2.99 |

^aBB: Big Bend, OTB: Old Tampa Bay, UIRL: Upper Indian River Lagoon, WCB: Western Choctawhatchee Bay.

Table 3: Summary of uncertainty for seagrass depth estimates (m) for each segment using all grid locations in Fig. 4. The uncertainty values are equally applicable to each seagrass depth measure ($Z_{c, min}$, $Z_{c, med}$, $Z_{c, max}$).

| Segment ^a | Mean | St. Dev | Min | Max |
|----------------------|------|---------|------|------|
| BB | 0.10 | 0.09 | 0.01 | 0.49 |
| OTB | 0.38 | 0.26 | 0.06 | 1.40 |
| UIRL | 0.10 | 0.10 | 0.00 | 0.81 |
| WCB | 0.53 | 0.37 | 0.12 | 1.57 |

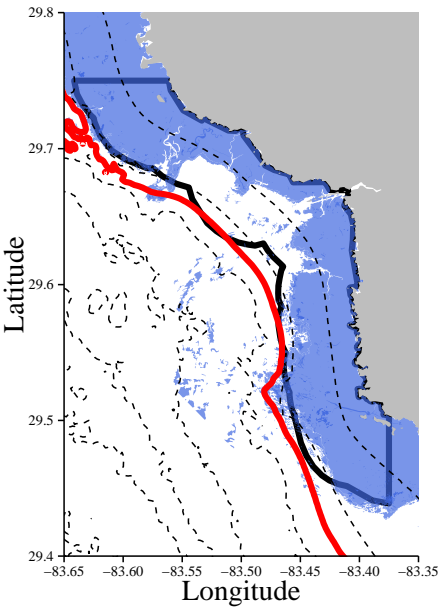
^aBB: Big Bend, OTB: Old Tampa Bay, UIRL: Upper Indian River Lagoon, WCB: Choctawhatchee Bay.

Table 4: Summary of maximum depth of colonization ($Z_{c,max}$, m) and light requirements (%) for all bay segments of Choctawhatchee Bay, Indian River Lagoon, and Tampa Bay. See Figs. 7 to 9 for spatial distribution of the results.

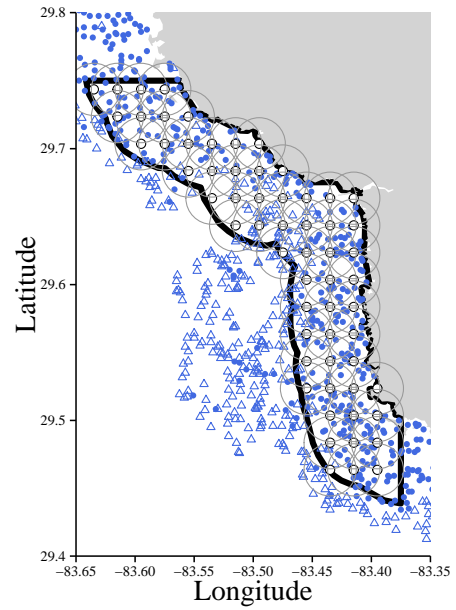
| Segment ^a | n | $Z_{c,max}$ | | | | % light | | | |
|----------------------------|-----|-------------|----------|-----|-----|---------|----------|------|------|
| | | Mean | St. Dev. | Min | Max | Mean | St. Dev. | Min | Max |
| Choctawhatchee Bay | | | | | | | | | |
| CCB | 121 | 2.4 | 0.4 | 0.9 | 3.2 | 48.2 | 10.2 | 15.6 | 78.3 |
| ECB | 3 | 0.9 | 0.0 | 0.8 | 0.9 | 67.8 | 2.7 | 64.8 | 69.9 |
| WCB | 135 | 2.6 | 0.2 | 2.1 | 2.9 | 45.6 | 6.6 | 24.2 | 70.9 |
| Indian River Lagoon | | | | | | | | | |
| BR | 2 | 1.4 | 0.0 | 1.4 | 1.4 | 12.0 | 1.1 | 11.2 | 12.8 |
| LCIRL | 11 | 1.4 | 0.3 | 1.1 | 1.7 | 9.7 | 4.7 | 4.5 | 18.0 |
| LIRL | 3 | 1.8 | 0.0 | 1.8 | 1.8 | 6.5 | 2.0 | 4.2 | 7.9 |
| LML | 4 | 1.1 | 0.0 | 1.1 | 1.2 | 17.8 | 2.3 | 14.9 | 19.9 |
| UCIRL | 13 | 1.2 | 0.1 | 1.1 | 1.4 | 14.1 | 4.2 | 7.6 | 19.9 |
| UIRL | 1 | 1.2 | | 1.2 | 1.2 | 20.3 | NaN | 20.3 | 20.3 |
| UML | 3 | 0.9 | 0.1 | 0.8 | 1.0 | 23.3 | 2.8 | 20.9 | 26.4 |
| Tampa Bay | | | | | | | | | |
| HB | 43 | 1.3 | 0.1 | 1.2 | 1.4 | 32.7 | 7.4 | 14.3 | 45.1 |
| LTB | 158 | 2.2 | 0.4 | 1.7 | 3.5 | 24.3 | 6.7 | 4.8 | 40.0 |
| MTB | 215 | 1.7 | 0.4 | 1.2 | 2.4 | 29.8 | 8.0 | 12.3 | 50.0 |
| OTB | 150 | 1.2 | 0.1 | 1.0 | 1.3 | 37.0 | 5.8 | 17.3 | 49.8 |

^aCCB: Central Choctawhatchee Bay, ECB: Eastern Choctawhatchee Bay, WCB: Western Choctawhatchee Bay, BR: Banana R., LCIRL: Lower Central Indian R. Lagoon, LIRL: Lower Indian R. Lagoon, LML: Lower Mosquito Lagoon, UCIRL: Upper Central Indian R. Lagoon, UIRL: Upper Indian R. Lagoon, UML: Upper Mosquito Lagoon, HB: Hillsborough Bay, LTB: Lower Tampa Bay, MTB: Middle Tampa Bay, OTB: Old Tampa Bay.

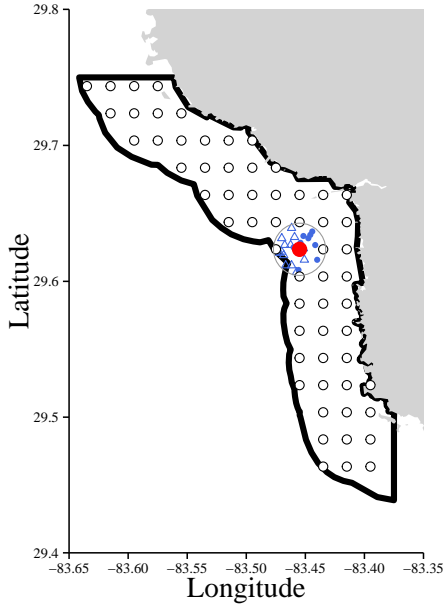
(a) Seagrass coverage and bathymetry for the segment



(b) Grid of locations and sample areas for estimates



(c) Sampled seagrass data for a test point



- Seagrass coverage
- 2 m depth contours
- Estimated depth limit for segment
- ▨ Segment polygon

- △ Seagrass absent
- Seagrass present

- Estimation grid
- Test point
- Sample area

Fig. 1: Examples of data and grid locations for estimating seagrass depth of colonization for a region of the Big Bend, Florida. Fig. 1a shows the seagrass coverage and depth contours at 2 meter intervals, including the whole segment estimate for depth of colonization. Fig. 1b shows a grid of sampling locations with sampling radii for estimating Z_c and seagrass depth points derived from bathymetry and seagrass coverage layers. Fig. 1c shows an example of sampled seagrass depth points for a test location. Estimates in Fig. 3 were obtained from the test location in Fig. 1c.

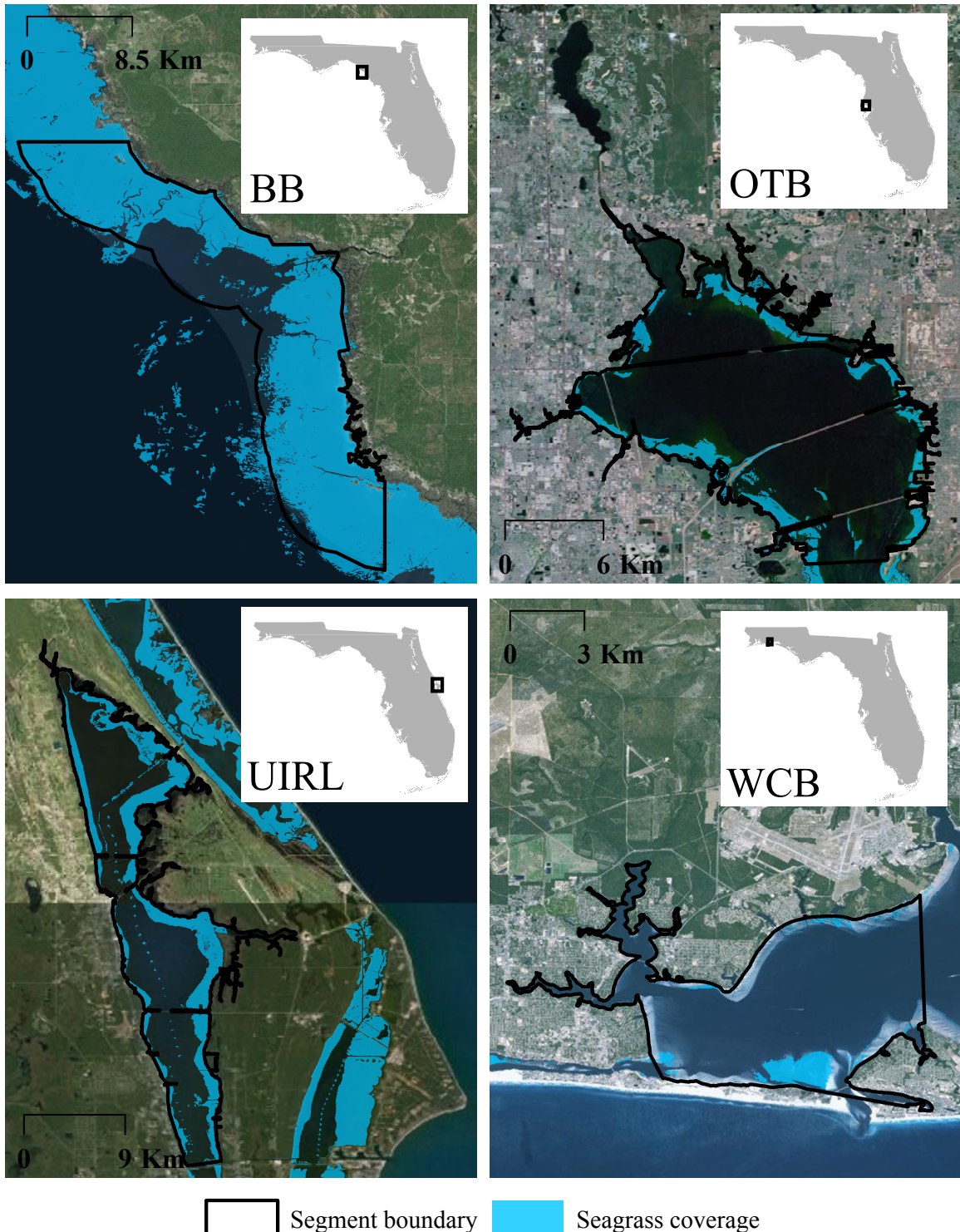
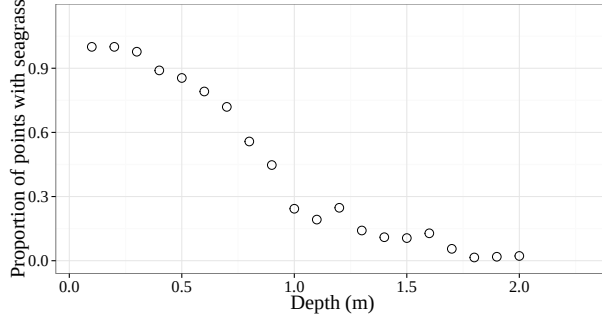
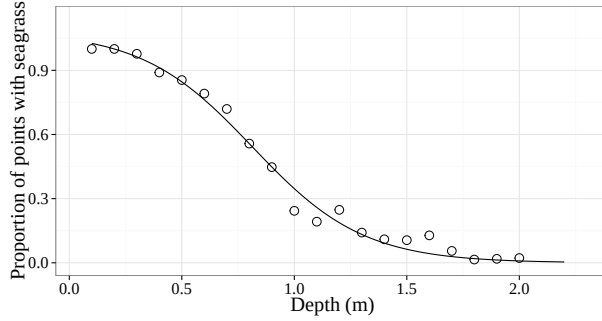


Fig. 2: Locations and seagrass coverage of estuary segments used to evaluate depth of colonization estimates. Seagrass coverage layers are from 2006 (BB: Big Bend), 2010 (OTB: Old Tampa Bay), 2009 (UIRL: Upper Indian R. Lagoon), and 2007 (WCB: Western Choctawhatchee Bay).

(a) Proportion of points with seagrass by depth



(b) Logistic growth curve fit through points



(c) Depth estimates

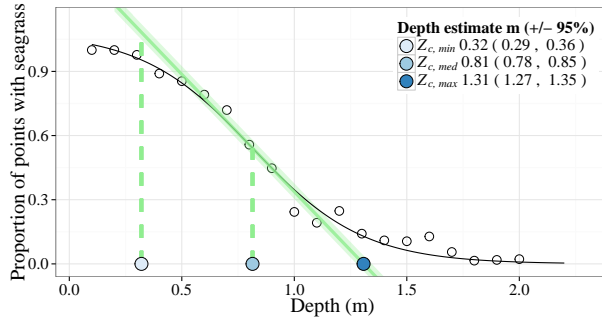


Fig. 3: Methods for estimating seagrass depth of colonization using sampled seagrass depth points around a single location. Fig. 3a is the proportion of points with seagrass by depth using depth points within the buffer of the test point in Fig. 1. Fig. 3b adds a decreasing logistic growth curve fit through the points. Fig. 3c shows three depth estimates based on a linear curve fit through the inflection point of logistic growth curve.

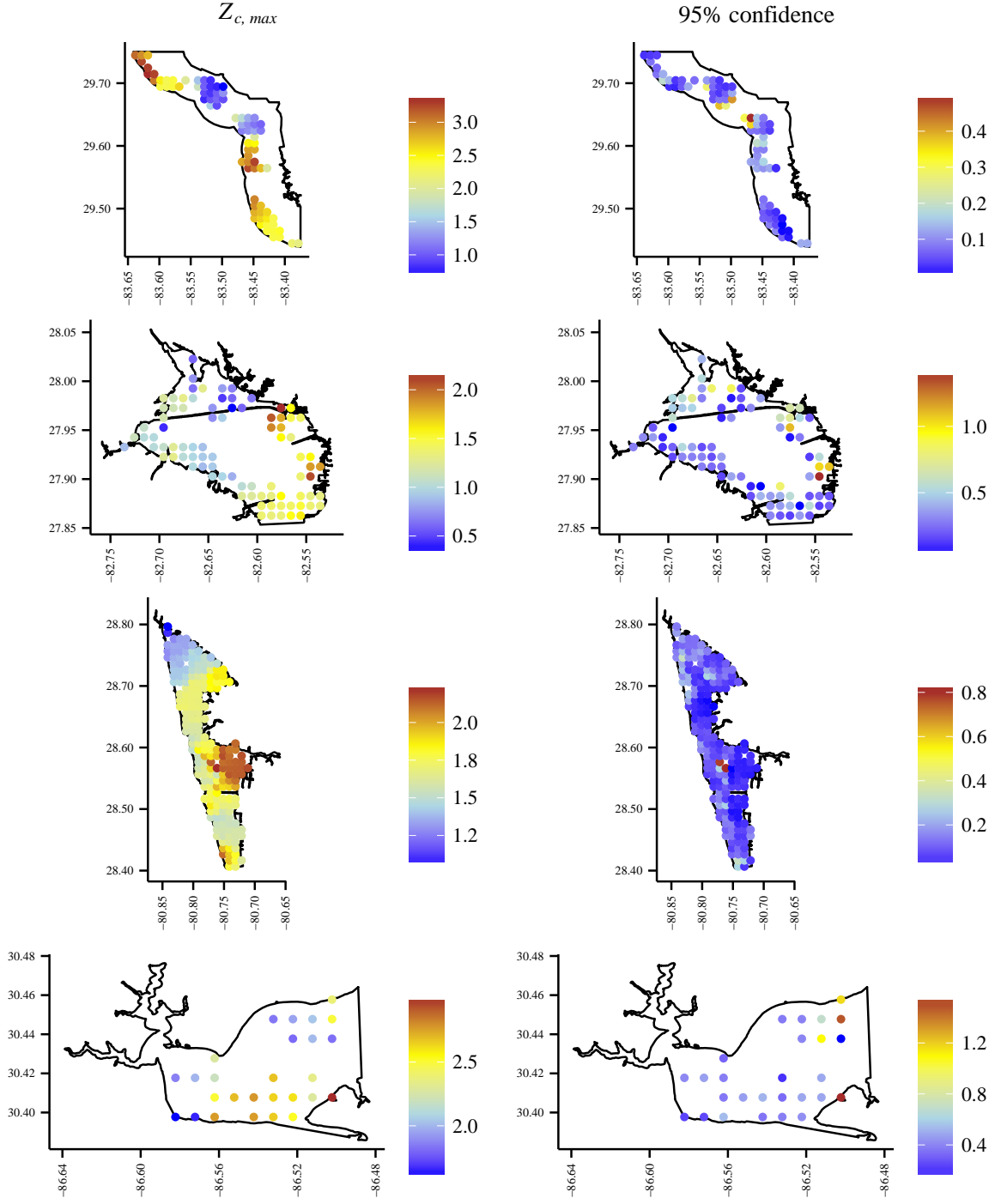


Fig. 4: Spatially-resolved estimates of seagrass depth limits (m) for four coastal segments of Florida. Maximum depth of colonization ($Z_{c, \text{max}}$) estimates are on the left and correspondings widths of the 95% confidence intervals are on the right. Estimates are assigned to grid locations for each segment, where grid spacing was fixed at 0.02 decimal degrees. Radii for sampling seagrass bathymetric data around each grid location were fixed at 0.06 decimal degrees. From top to bottom: Big Bend, Old Tampa Bay, Upper Indian R. Lagoon, Western Choctawhatchee Bay.

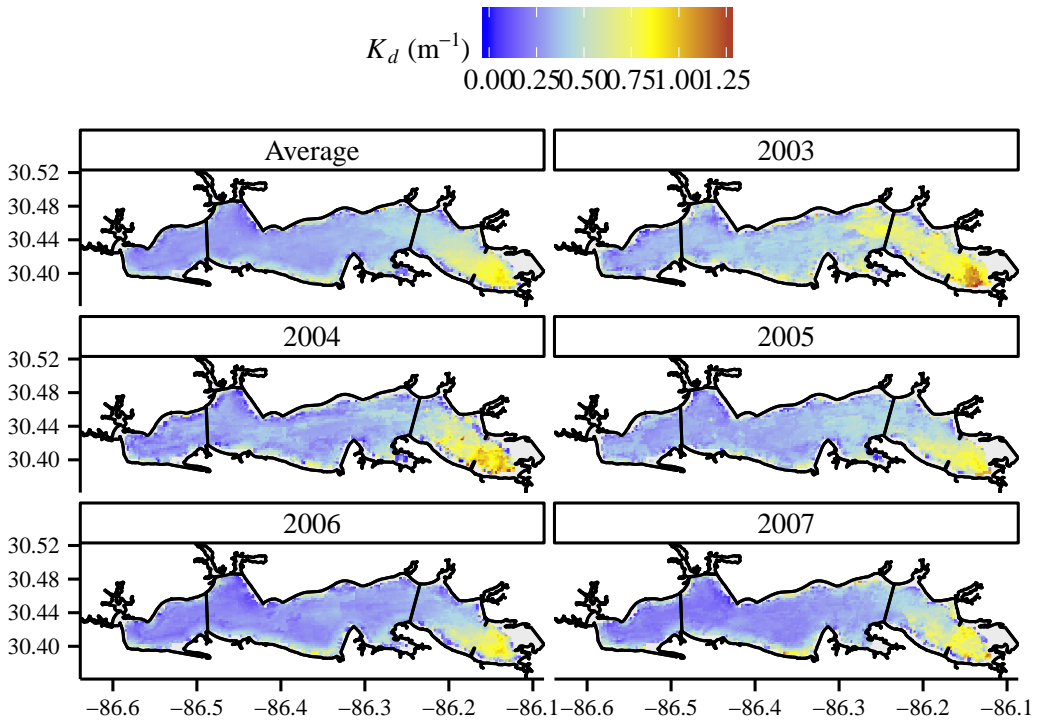


Fig. 5: Satellite estimated light attenuation for Choctawhatchee Bay based on empirical relationships between *in situ* secchi observations and surface reflectance. Each facet is an annual average of light attenuation for available years of satellite data up to the year of seagrass coverage used to estimate depth of colonization. The first facet is an average of all years. See Fig. 7 for segment identification.

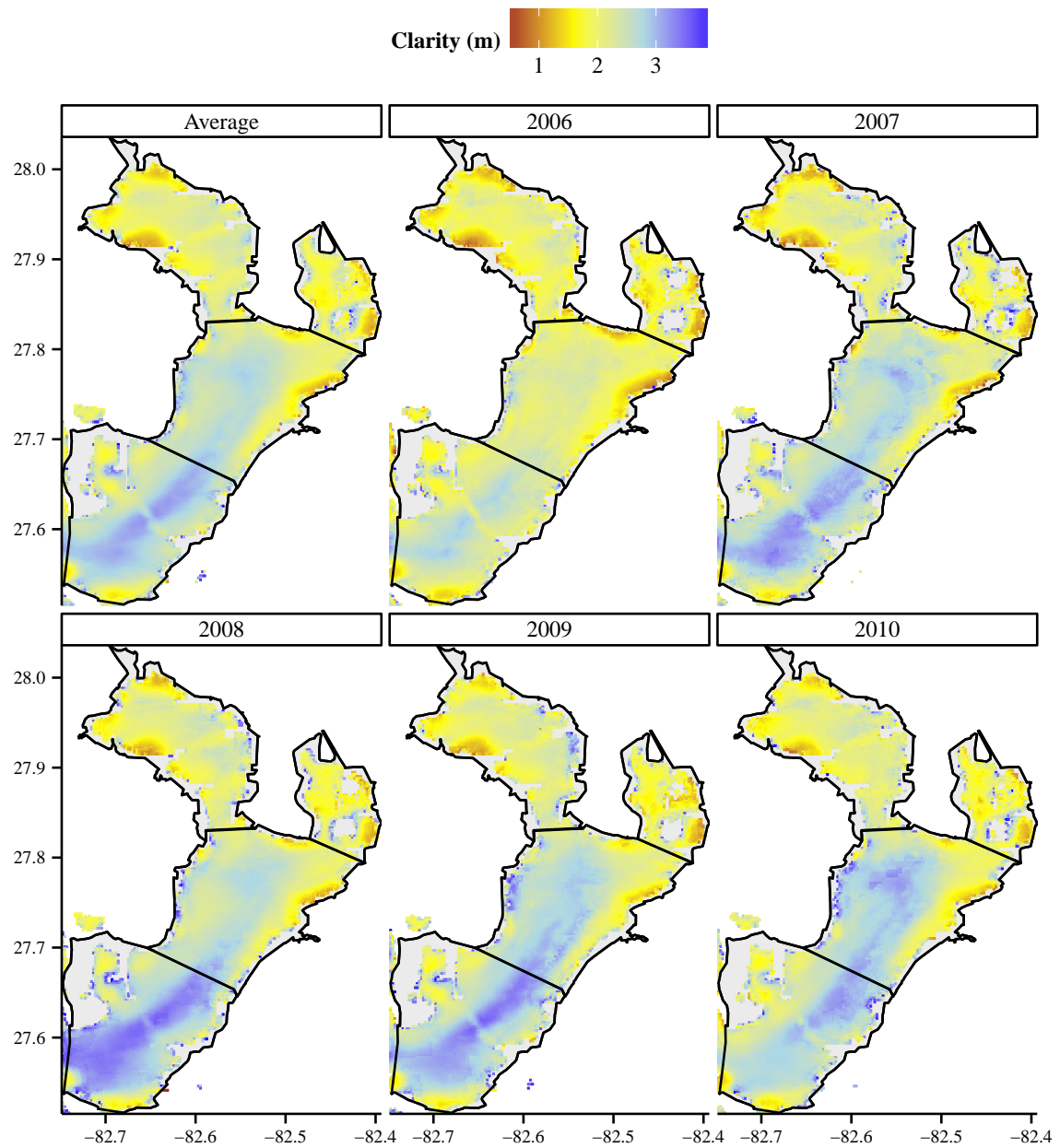


Fig. 6: Satellite estimated water clarity for Tampa Bay based on empirical relationships between *in situ* secchi observations and surface reflectance. Each facet is an annual average of water clarity for available years of satellite data. The first facet is an average of all years. See Fig. 8 for segment identification.

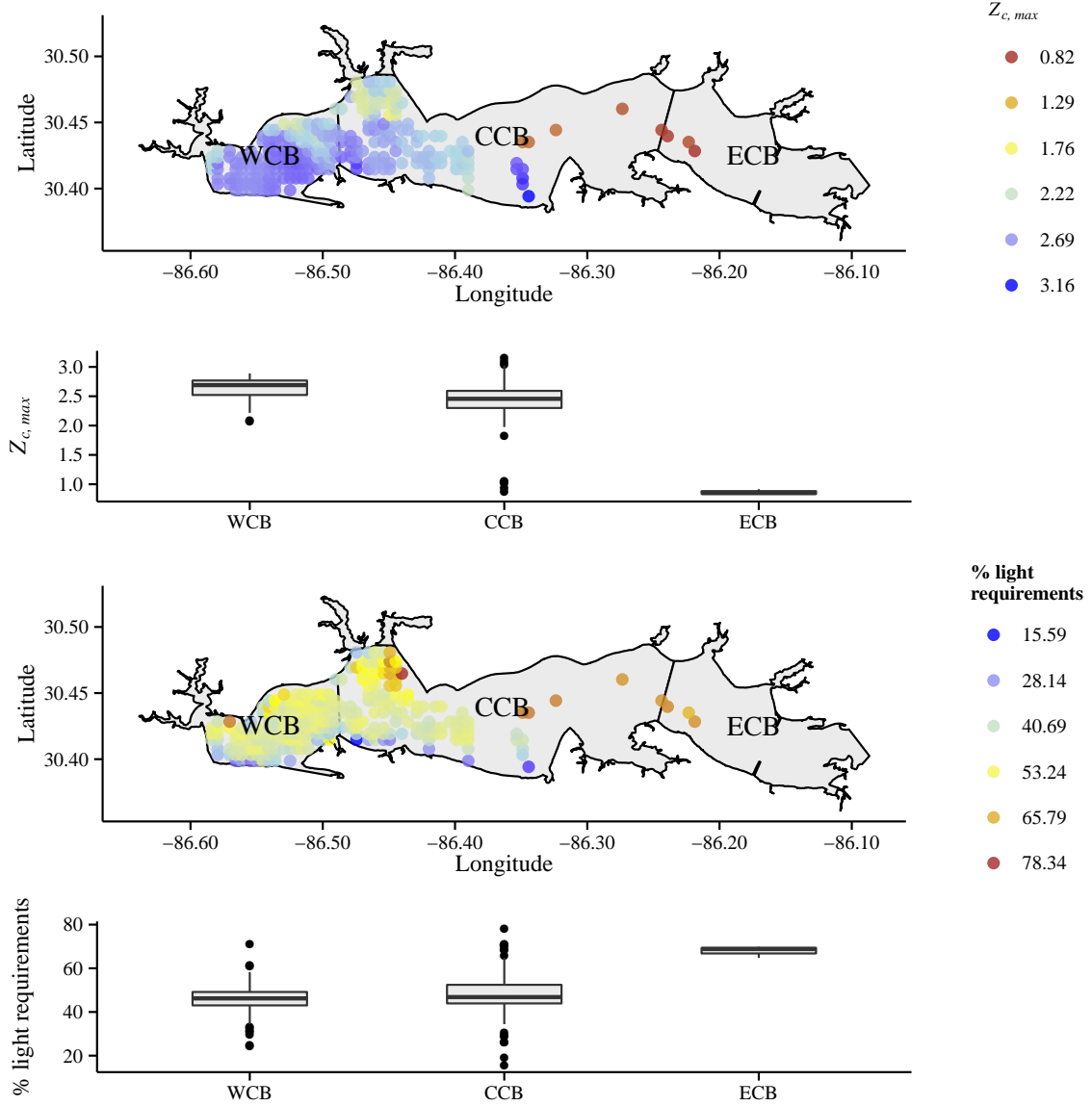


Fig. 7: Estimated maximum depths of seagrass colonization and light requirements for multiple locations in Choctawhatchee Bay, Florida. Locations are those where water clarity estimates were available from satellite observations and seagrass depth of colonization was estimable using a radius of 0.1 decimal degrees. Estimates are also summarized by bay segment as boxplots where the dimensions are the 25th percentile, median, and 75th percentile. Whiskers extend beyond the boxes as 1.5 multiplied by the interquartile range. CCB: Central Choctawhatchee Bay, ECB: East Choctawhatchee Bay, WCB: West Choctawhatchee Bay.

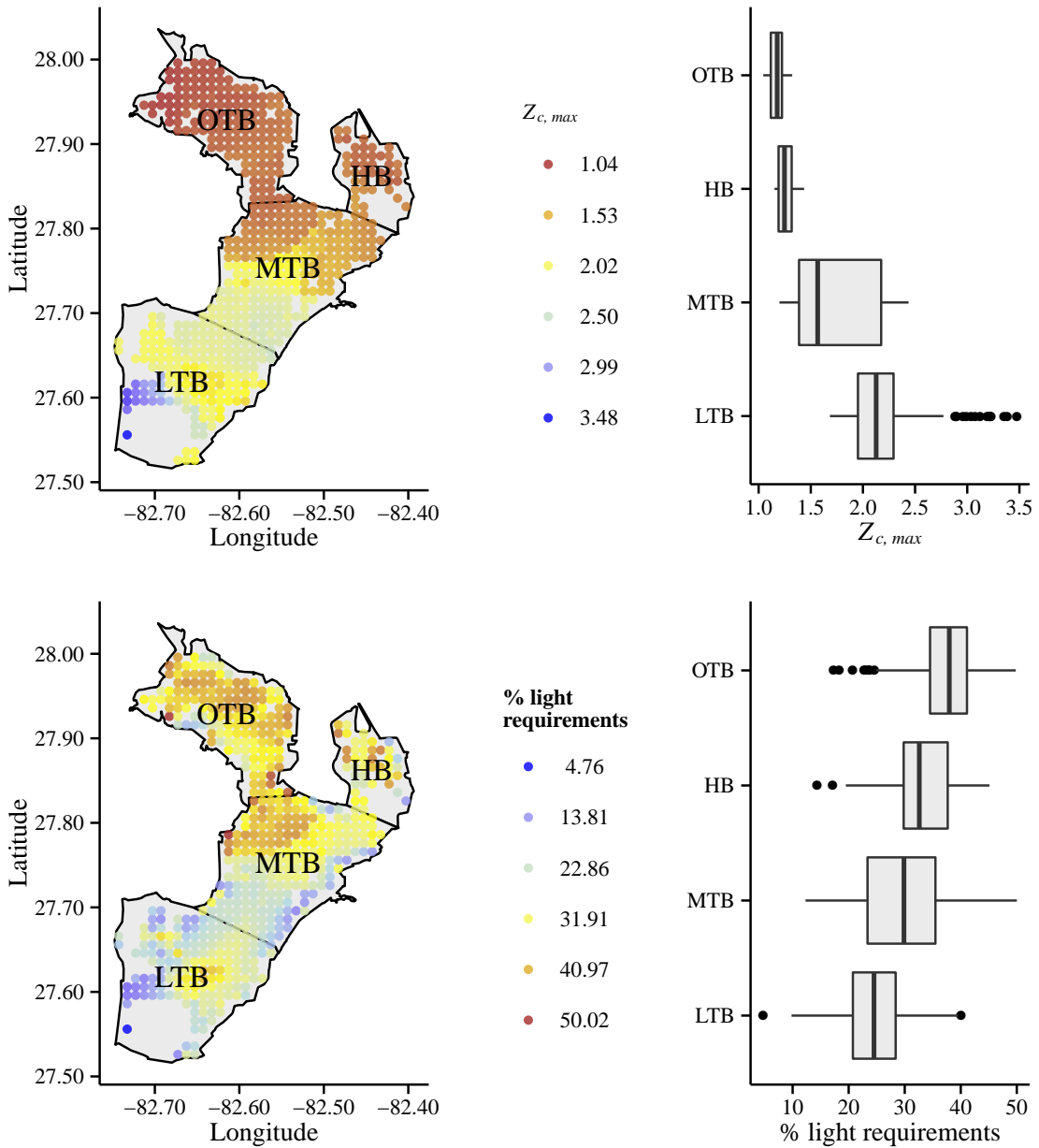


Fig. 8: Estimated maximum depths of seagrass colonization and light requirements for multiple locations in Tampa Bay, Florida. Locations are those where water clarity estimates were available from satellite observations and seagrass depth of colonization was estimable using a radius of 0.1 decimal degrees. Estimates are also summarized by bay segment as boxplots where the dimensions are the 25th percentile, median, and 75th percentile. Whiskers extend beyond the boxes as 1.5 multiplied by the interquartile range. HB: Hillsborough Bay, LTB: Lower Tampa Bay, MTB: Middle Tampa Bay, OTB: Old Tampa Bay.

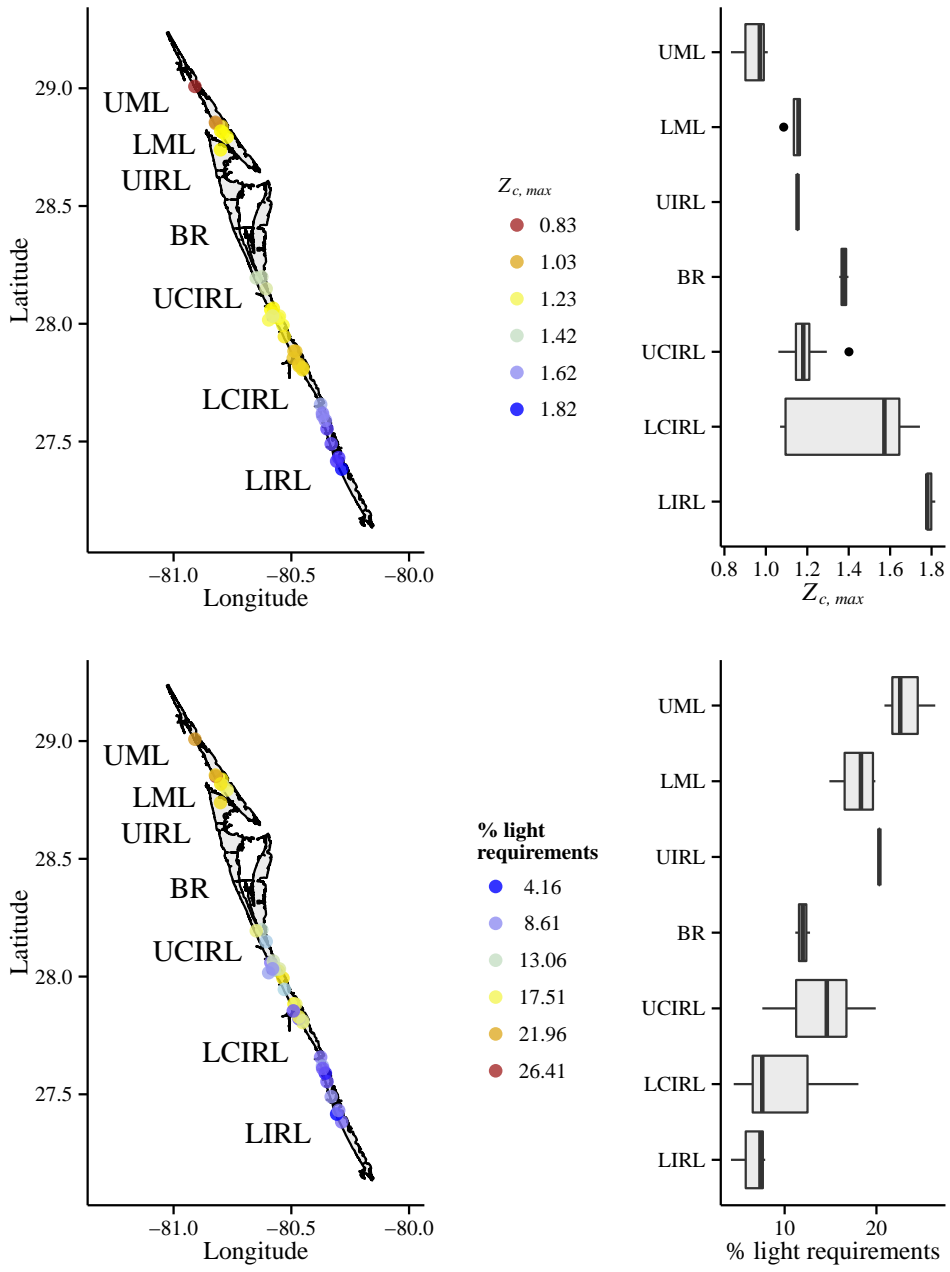


Fig. 9: Estimated maximum depths of seagrass colonization and light requirements for multiple locations in Indian River Lagoon, Florida. Map locations are georeferenced observations of water clarity in the Florida Impaired Waters Rule database, update 40. Estimates are also summarized by bay segment as boxplots as in Fig. 8. Light requirements are based on averaged secchi values within ten years of the seagrass coverage data and estimated maximum depth of colonization using a radius of 0.02 decimal degrees for each secchi location to sample seagrass depth points. BR: Banana R., LCIRL: Lower Central Indian R. Lagoon, LIRL: Lower Indian R. Lagoon, LML: Lower Mosquito Lagoon, LSL: Lower St. Lucie, UCIRL: Upper Central Indian R. Lagoon, UIRL: Upper Indian R. Lagoon, UML: Upper Mosquito Lagoon.