

## 1 **Satellite Remote Sensing for Coastal Management: A Review of Successful Applications**

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14

### 15 **Abstract**

16 Management of coastal and marine natural resources presents a number of challenges as a growing  
17 global population and a changing climate require us to find better strategies to conserve the  
18 resources on which our health, economy, and overall well-being depend. To evaluate the status  
19 and trends in changing coastal resources over larger areas, managers in government agencies and  
20 private stakeholders around the world have increasingly turned to remote sensing technologies. A  
21 surge in collaborative and innovative efforts between resource managers, academic researchers,  
22 and industry partners is becoming increasingly vital to keep pace with evolving changes of our  
23 natural resources. Synoptic capabilities of remote sensing techniques allow assessments that are  
24 impossible to do with traditional methods. Sixty years of remote sensing research have paved the  
25 way for resource management applications, but uncertainties regarding the use of this technology  
26 have hampered its use in management fields. Here we review examples of remote sensing  
27 applications in the sectors of coral reefs, wetlands, water quality, public health, and fisheries and  
28 aquaculture that have successfully contributed to management and decision-making goals.

29 **Keywords:** coastal resources, coral reefs, wetlands, water quality, public health, fisheries

30

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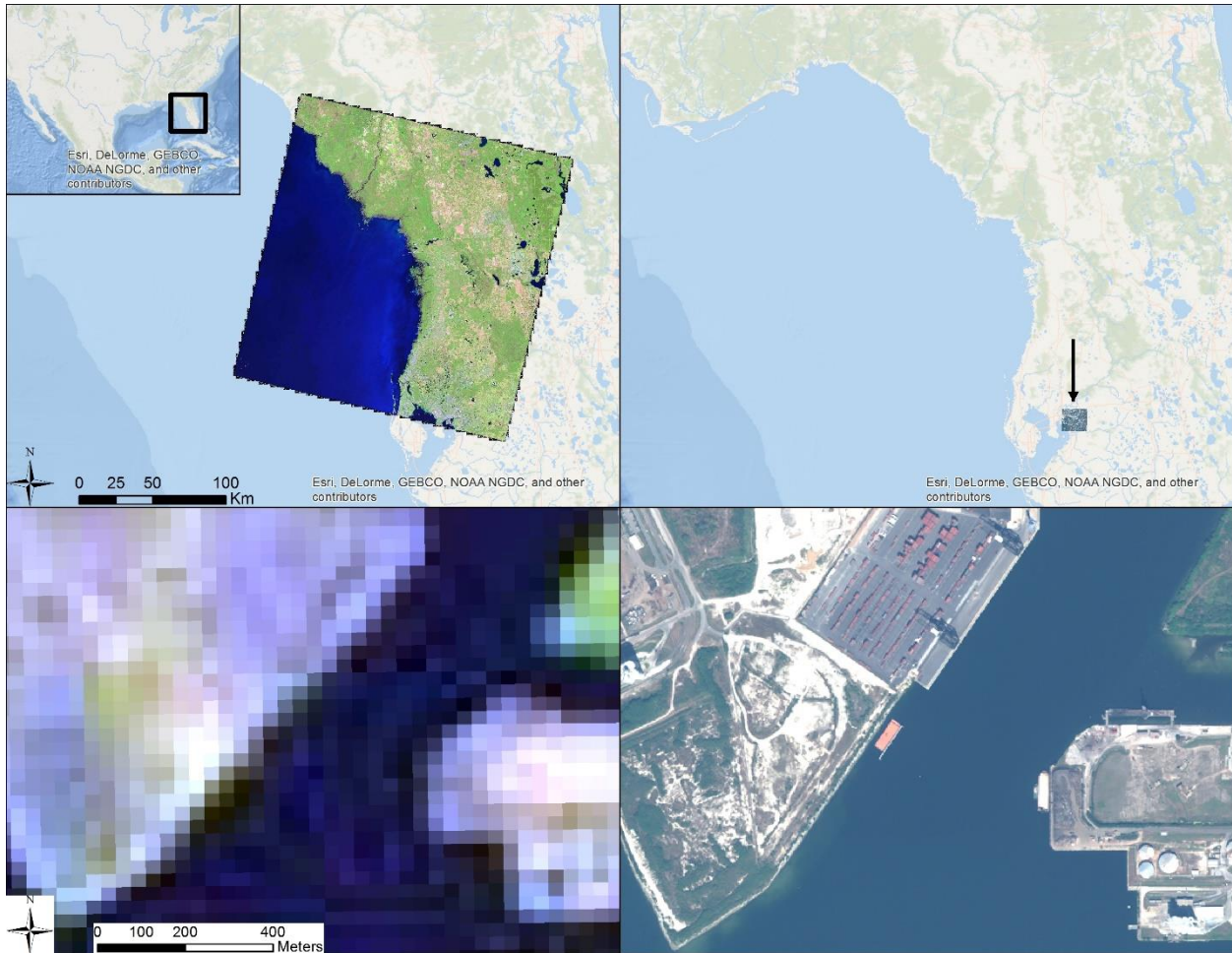
## 54 **1.0 Introduction**

55 As of 2010, over 2.5 billion people (~40% of the global population) live in coastal  
56 ecosystems that are increasingly vulnerable to natural and anthropogenic influences (Sale et al.  
57 2014). In the next few decades, these areas will be affected by changing atmospheric and ocean  
58 temperatures, sea levels, ocean chemistry, weather patterns, and the increased demands of a  
59 growing global population. Without proper strategies to manage our use of resources, these  
60 changes will result in increased risks to human health, property, economic vitality, and further  
61 damage to services we derive from these ecosystems (Dubey 2014; Pereira et al. 2010; Pettorelli  
62 et al. 2014; Sale et al. 2014; Wigbels 2011). To improve coastal ecosystem management, decision-  
63 makers should take further advantage of the synoptic, frequently sampled, and often freely  
64 accessible satellite remote sensing technology that is available today (Kachelreiss et al. 2015;  
65 Pettorelli et al. 2012).

66 Remote sensing techniques have substantially improved our ability to observe the  
67 environment and its processes (De La Rocque et al. 2004; Heumann 2011). Currently, however,  
68 remote sensing technologies are underutilized in environmental management (Heumann 2011;  
69 Pettorelli et al. 2014). Based on an internal survey of Environmental Protection Agency personnel,  
70 who were responsible for integrating scientific research into decisions related to policy and  
71 management, Schaeffer et al. (2013) identified four main themes regarding why these technologies  
72 may be underutilized: costs and accuracy of data products, uncertainty about satellite mission  
73 continuity, and difficulty in obtaining administrative approval for using remote sensing in  
74 decision-making. Additionally, managers may be unfamiliar with the breadth of current satellite  
75 data, and therefore under the impression that available imagery may be insufficient to meet their  
76 needs.

77           Our goal with this review is to illustrate applications of satellite remote sensing techniques  
78 that have successfully improved management capabilities in coastal sectors, and summarize the  
79 data that is currently available for management use. We provide examples in coral reefs and  
80 wetlands, assessments of water quality and public health, and support to fisheries and aquaculture  
81 activities.

82           Each satellite sensor is designed for particular sets of applications. Tradeoffs exist between  
83 spectral, spatial, and temporal resolution for different sensors. Specifically, spatial resolution is  
84 the spatial “footprint”, or pixel (picture element) size, which is the smallest portion of the Earth’s  
85 surface discretely sampled by a device. Figure 1 compares the spatial resolution (C and D) of the  
86 Landsat 8 sensor (30 meter) to that of WorldView-2 (2 meter), as well as the additional tradeoff of  
87 greater geographical coverage per image “tile” with coarser resolution imagery (A and B). Spectral  
88 resolution is the smallest window in wavelength or frequency space of the electromagnetic  
89 spectrum that is discretely sampled by a sensor. Sensors typically have several spectral bands that  
90 sample different parts of the electromagnetic spectrum at different spectral resolutions. Temporal  
91 resolution is the frequency or revisit time at which a sensor collects subsequent measurements of  
92 the same location. In addition, sensors and the satellite platforms on which they fly need to be  
93 designed to satisfy a number of minimum requirements in order to observe particular phenomena.



94  
95 Figure 1. Geographic coverage per image “tile”, and spatial resolution of Landsat 8 and  
96 WorldView-2 are compared.  
97

98 For example, many satellite sensors designed for viewing the ocean in the visible range of  
99 the electromagnetic spectrum (reflected color) and in the infrared (emitted thermal radiation) have  
100 nominal spatial resolutions of about one square kilometer. This allows capturing mesoscale and  
101 larger spatial variability of the open ocean at near daily revisit time from orbits at altitudes of about  
102 600-800 km above the Earth. Medium-resolution sensors such as those flown on the Landsat series  
103 have a spatial resolution on the order of 30 m, wide spectral bands (~60 nm bandwidth), and a  
104 revisit time of 16 days. The European Sentinel-2 satellite has a spatial resolution from ~10 to 60  
105 m depending on the band, spectral bandwidths from 10 to 60 nm, and a revisit period of ~2-3 days.  
106 Geostationary sensors operate from an orbit of about 36,000 km above the Earth and can collect

107 data several times per day from low- to mid-latitudes in a single hemisphere. Many weather  
108 satellites have such hemispheric coverage. The Korean Geostationary Ocean Color Imager (GOCI)  
109 focuses on a small geographic area with a spatial resolution of ~500 m. Satellite sensors such as  
110 these will be discussed in the following management sectors for which they are most applicable.  
111 Table 1 summarizes the sensors mentioned here by resolutions, years of available data, relevant  
112 management uses, and locations from which data may be downloaded or requested.

113

114 Table 1. Satellite sensors discussed in this review and their specifications. Some data  
115 sources require user registration or additional criteria.

116

117

118

## 119 **2.0 Management Sectors**

### 120 **2.1 Coral reefs**

121 Shallow-water tropical coral reefs are some of the most diverse and productive ecosystems  
122 in the ocean (Bellwood and Hughes 2001; Small et al. 1998). Globally, the economic value of reefs  
123 is ~US \$30 billion annually (Chen et al. 2015). They are critical for the social and economic well-  
124 being of people living in coastal regions as they provide seafood, pharmaceuticals, recreation, and  
125 coastal protection (Burke et al. 2011). Despite these ecological and social benefits, coral reefs are  
126 undergoing major habitat loss (Baker et al. 2008; Gardner et al. 2003).

127 The progressive warming of global sea surface temperature (SST) is one of the most  
128 important environmental stressors responsible for decline in coral cover (Chollett et al. 2012;  
129 Eakin et al. 2010; Hoegh-Guldberg & Bruno 2010; Kleypas et al. 1999; Soto Ramos et al. 2011).  
130 Widespread coral bleaching and mortality are linked to anomalously warm water driven by El  
131 Niño Southern Oscillation (ENSO) events (Baker et al. 2008; Goreau et al. 2000; Goreau & Hayes  
132 1994). Reductions in coral cover of key reef-building species is changing the biodiversity in these

133 ecosystems, and reducing critical habitat for many marine species including reef fishes (Goreau et  
134 al. 2000; Somerfield et al. 2008; Soto Ramos et al. 2011; Vega-Rodriguez et al. 2015). Thus, loss  
135 of reef services (e.g. tourism and recreational activities) due to decreased coral cover and  
136 biodiversity has been estimated to be approximately US \$4-\$24 billion annually (Chen et al. 2015).

137 Building stronger coral reef management strategies requires identifying regional stressors  
138 (e.g. SST, decreased water quality due to coastal erosion or runoff) and evaluating them in the  
139 context of species-specific responses and reef connectivity (Aswani et al. 2015). Satellite-based  
140 observations have successfully provided inexpensive real-time data used to enhance our  
141 understanding of coral reef dynamics. Extensive reviews cover remote sensing methods and  
142 applications for coral reef observations and monitoring (Eakin et al. 2010; Goodman et al. 2013;  
143 Hedley et al. 2016; Hochberg 2011). Specifically, satellite-derived products have been used to  
144 monitor and forecast global coral bleaching and mortality, map global distributions of coral reef  
145 habitats, provide synoptic views of large-scale oceanographic processes, and evaluate changes in  
146 water quality.

147

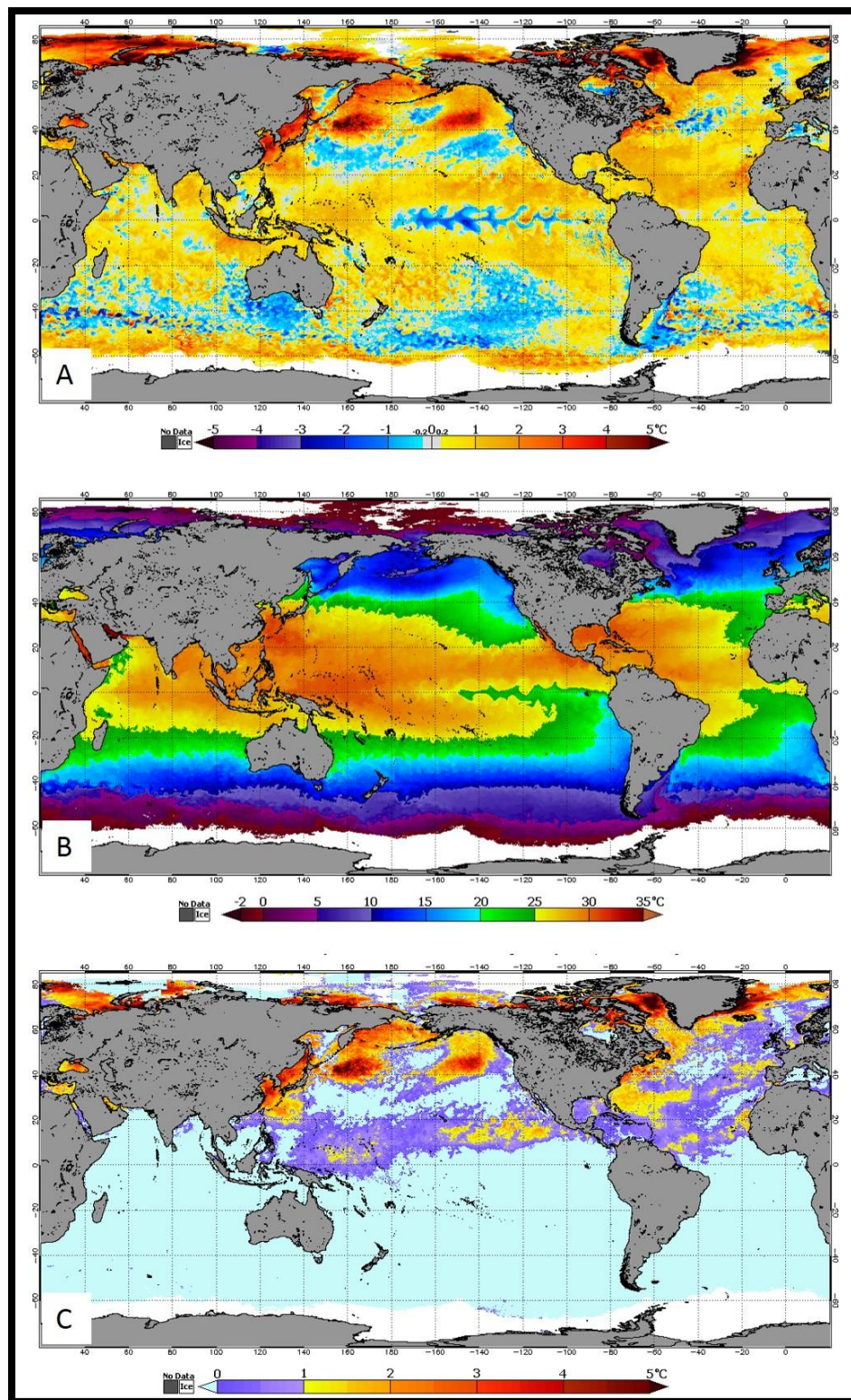
#### 148 2.1.1 Management Applications

149 Satellite observations, combined with local *in situ* time series of bio-geochemical  
150 observations and forecasting models, are required for better support of Ecosystem-Based

151 Management (EBM) initiatives (IOCCG 2009; Lorenzoni & Benway 2013; Sherman et al.  
152 2011; Stuart et al. 2011). For example, newly derived thermal stress products (e.g. bleaching alert  
153 areas; Figure 2) were developed by the NOAA Coral Reef Watch Program (Liu et al. 2014) in  
154 response to coastal and reef manager needs. NOAA's next-generation of daily global geostationary  
155 and polar-orbiting SST images reliably monitor thermal-stress conditions on 95% of reefs

156 worldwide (Liu et al. 2014). These operational and freely accessible products have been  
157 incorporated into the monitoring and management efforts of the NOAA Coral Reef Conservation  
158 Program, the states of Florida and Hawaii, The Nature Conservancy, Guam, and the  
159 Commonwealth of the Northern Mariana Islands, among others (Liu et al. 2014). In the Florida  
160 Keys, these products are frequently used as part of the Coral Bleaching Early Warning Network  
161 conditions reports (Walter 2015). Based on satellite SST products, prediction-based models have  
162 been integrated within early warning systems in Australia and are used to understand and target  
163 increased incidence of coral disease outbreaks (Maynard et al. 2011). These models, combined  
164 with volunteer-based ground-truth monitoring networks, help management responses to succeed.  
165 Additionally, acute changes in the coastal water quality that surrounds coral reefs could potentially  
166 alter reef health. The impact of sediment plumes, another concern for reef managers, has been  
167 associated with increased incidence of coral disease (Pollock et al. 2014). The extent of sediment  
168 plumes, caused by dredging activities or river discharge, has been estimated along coastal areas  
169 and nearby reefs using freely accessible high spatial- and temporal-resolution remote sensing data  
170 from sensors such as the Moderate Resolution Imaging Spectroradiometer (MODIS) and Landsat  
171 (Barnes et al. 2015; Evans et al. 2012).





172

173 Figure 2. NOAA Coral Reef Watch 5-km spatial-resolution thermal-stress products for August  
 174 22, 2016: A) Sea Surface Temperature (SST), B) SST anomaly, and C) Coral Bleaching Hot  
 175 Spots (<https://coralreefwatch.noaa.gov/satellite/index.php>).

176           The combination of high spatial-resolution satellite imagery (e.g. IKONOS) with aerial  
177 photography and Light Detection And Ranging (LiDAR) data, which uses multiple returns of laser  
178 surveying to build digital elevation models, has led to the creation of accurate benthic habitat maps  
179 for Caribbean reefs, including some endangered stony coral species (e.g. *Acropora spp.*) (Wirt et  
180 al. 2015). Researchers at the Florida Fish and Wildlife Commission successfully used these habitat  
181 maps to identify the distribution of *Acropora palmata* and *A. cervicornis* in the Florida and  
182 Caribbean regions and to identify areas of suitable substrate for *Acropora spp.* coral larvae  
183 settlement. These habitat maps that have been used to identify areas of suitable substrate for coral  
184 larvae settlement (Wirt et al. 2015). Satellite-derived data have also been used to identify and  
185 manage marine protected areas, which include important reefs. For example, in Brazil, proxies for  
186 habitat quality derived from satellite observations (e.g. thermal stress, sedimentation) combined  
187 with high-resolution coral-reef habitat maps derived from Landsat images were used to select  
188 priority reef-conservation areas (Magris et al. 2015).

189

## 190 **2.2 Wetlands**

191           Global wetlands are estimated to be worth billions of dollars for their ecosystem services  
192 (i.e. the direct and indirect contributions of ecosystems to human well-being). These include  
193 commercial- and recreational-fish habitat and nurseries, nutrient and suspended-solid filtration and  
194 removal, flood protection, erosion control, recreation, aesthetics and other cultural values (Dahl  
195 and Stedman 2013; Ozesmi and Bauer 2002; Turner and Gannon 2014). Wetlands are, in fact, the  
196 only ecosystem covered by a global treaty – the Ramsar Convention on Wetlands, signed in 1971.  
197 Despite their significance, the areal extent of wetlands declined substantially in the 20<sup>th</sup> century as

198 a result of development, pollution, and sea-level rise, among other contributors (Dahl and Stedman  
199 2013; Raabe et al. 2012).

200 In response, management agencies around the world have identified wetland restoration  
201 and conservation as priority goals, and many have employed remote sensing technologies to help  
202 achieve those goals. In fact, the use of aerial-based imagery for wetland management is relatively  
203 well-established (see Green et al. 1996 for a review of aerial and early satellite sensor applications).  
204 Recent advances, however, in the spatial, spectral, and temporal resolutions of satellite-based  
205 sensors, as well as declining costs associated with data acquisition and processing, have increased  
206 the viability of satellite sensors as wetland-management tools (see Heumann 2011, for a  
207 comprehensive summary of satellite sensors available through 2010 and their applicability for  
208 mapping mangroves).

209

#### 210 2.2.1 Management Applications

211 The following management needs have been served through remotely sensed data:  
212 mapping at site, basin, and global levels; inventory and baseline assessment; status and trends  
213 assessment; monitoring and reporting; and management planning and implementation (MacKay et  
214 al. 2009). Mapping wetlands is considered “critical for practical management and decision-making  
215 purposes” (MacKay et al. 2009), and many studies have employed satellite data for mapping  
216 purposes (Giri et al. 2011; Jia et al. 2014; MacAlister and Mahaxay 2009; McCarthy et al. 2015).  
217 Using Landsat imagery, MacAlister and Mahaxay (2009) successfully mapped wetlands of the  
218 Lower Mekong Basin in Southeast Asia. They identified 31 wetland and 23 non-wetland categories  
219 in five pilot study areas. Images were classified using the common Maximum Likelihood approach  
220 to a minimum mapping unit of 60 m. Field surveys were used to assess their classification

221 accuracy, which ranged from 77.2-93.8% across the five sites. The maps are now in use for  
222 resource and conservation planning at provincial and national levels in the countries of Laos,  
223 Cambodia and Vietnam. They have also been used for Ramsar site delineation, water-use planning,  
224 fire and water strategies, and site conservation management plan development (MacAlister and  
225 Mahaxay 2009).

226         Herrero and Castañeda (2009) used Landsat imagery to map, delineate, and monitor  
227 wetlands. They evaluated small (<2 ha to >200 ha) saline wetlands in northeastern Spain with 52  
228 Landsat images from 1984-2004. Unsupervised classification methods were combined with field  
229 observations to identify five soil surface covers in each image. These were used to determine the  
230 conservation status, limits and functions of 53 wetlands. They found that 60% of the habitats were  
231 highly vulnerable to a variety of environmental and anthropogenic stressors, including agricultural  
232 intensification, waste dumping, and loss of native vegetation. Landsat imagery proved useful not  
233 only for the consistent and comprehensive assessment of wetland conditions, but also for its ability  
234 to fill historical gaps of scarce field records (Herrero and Casteñeda 2009).

235         Dabrowska-Zielinska et al. (2009) demonstrated the use of both visible-light and  
236 microwave remote sensing data to monitor wetlands. They studied the Biebrza Wetlands in  
237 northeastern Poland – a Ramsar test site, and one of the largest wetland ecosystems in Europe.  
238 This fragile ecosystem has been intensively drained by development ventures in recent years, but  
239 is a target area for restoration and conservation. In order to develop a management strategy,  
240 managers needed the remaining wetlands to be mapped, and the marshland habitats characterized.  
241 Due to the size, isolation, and challenging terrain, traditional field survey methods were not  
242 feasible. The circumstances provided an opportunity for researchers to explore new ways to map  
243 wetlands while fulfilling a fundamental wetland-management requirement. Data from multiple

244 microwave- and visible-range satellite sensors were compared to determine the best vegetation  
245 indices for distinguishing marshland vegetation classes remotely. The authors concluded that the  
246 Enhanced Vegetation Index (EVI) and Global Environmental Monitoring Index from SPOT  
247 VEGETATION, and the EVI from ENVISAT MERIS were most effective in identifying  
248 marshland habitat classes. The Leaf Area Index (LAI) derived from microwave Advanced  
249 Synthetic Aperture Radar (ASAR) data was also used for soil moisture estimation, and proved  
250 effective even under cloudy conditions when optical data was not useful. The results of this study  
251 showed that relatively coarse resolution imagery could be successfully used for identifying and  
252 characterizing sufficiently large wetland habitats to be managed, and for monitoring changes in  
253 wetland vegetation caused by soil moisture and humidity changes that result from anthropogenic  
254 wetland drainage.

255

### 256 **2.3 Water Quality**

257 Routine coastal water-quality monitoring is carried out in the field by management  
258 agencies but is often costly and labor intensive (Bierman et al. 2011). Due to cost constraints,  
259 sampling stations may only represent a small portion of the water body and can only provide a  
260 snapshot of water quality conditions in one location at one point in time. Herein, remotely sensed  
261 water quality is defined as the simultaneous measurement of three color-producing agents (CPAs)  
262 that contribute to the overall “color” of a water body: chlorophyll-a (Chla), suspended minerals,  
263 and colored dissolved organic matter (CDOM). These parameters absorb and scatter light in the  
264 water column to a degree that can be measured from space (Bukata 2005). They have unique  
265 optical signatures in terms of scattering and absorption, which allows for their relative  
266 contributions to the overall color of the water to be differentiated. Chlorophyll-a, a proxy for the

267 biomass of algal particles (phytoplankton), is a fundamental parameter in the study of coastal water  
268 quality and can indicate increased nutrients in a water body (Bukata 2005; Devlin et al. 2011;  
269 Schaeffer et al. 2012). Colored dissolved organic matter is defined as the colored portion of the  
270 pool of dissolved organic carbon (Blough and Del Vecchio 2002).

271 Water clarity is another parameter of interest in coastal water-quality management related  
272 to light absorption and scattering by mineral particles. Often reported as turbidity or total  
273 suspended sediments (TSS), water clarity is a measure of reduced light penetration within the water  
274 column, which may lead to degraded water quality that can impact the productivity and health of  
275 coastal ecosystems (Cloern et al. 2013; May et al. 2003; Wofsy 1983). As an example for Tampa  
276 Bay, FL, three constituents (CDOM, turbidity, and chlorophyll-a) can be simultaneously assessed  
277 with the MODIS sensor using the methods of Chen et al., (2007a), Chen et al., (2007b) and Le et  
278 al., (2012), respectively. It is important to note that these approaches, particularly for chlorophyll-  
279 a, are quite localized and cannot be broadly applied to a variety of environments.

280

### 281 2.3.1 Management Applications

282 Satellite observations have been used to assess and monitor coastal water-quality in  
283 numerous studies. “Black water” events in southwest Florida were observed using MODIS and  
284 Sea-viewing Wide Field-of-View Sensor (SeaWiFS) data by Zhao et al. (2013). A study by  
285 Thompson et al. (2014) discovered marked seasonal variability in water quality on the Great  
286 Barrier Reef in Australia using data from the MODIS sensor. Barnes et al. (2013a) used data from  
287 the Landsat and MODIS sensors to investigate historical changes in water quality in the Florida  
288 Keys from the 1980’s until present. Using the recently launched Geostationary Ocean Color  
289 Imager (GOCI), Jang et al. (2016) developed water quality indices for coastal areas in Korea. The

290 technology exists for the remote sensing community to provide useful, synoptic measurements of  
291 relevant water quality indicators to managers (Bukata 2005), but these products are currently  
292 underutilized in an operational manner (Schaeffer et al. 2013).

293 To assist managers in assessing water quality conditions, a decision-support tool for Tampa  
294 Bay, Florida was developed by Le et al. (2013) using a satellite-based Water Quality Decision  
295 Matrix (WQDM). Based upon previously established targets and thresholds of water clarity and  
296 chlorophyll-a concentration (Janicki et al. 2000), satellite-derived indices of these two parameters  
297 were used to create the WQDM, which tracks annual mean water-quality conditions to help inform  
298 managers when making decisions. A “green” color in the WQDM indicates “good” conditions  
299 requiring no direct action by managers. A “yellow” color indicates that one of the two water quality  
300 indices has exceeded its threshold by more than one standard deviation. Yellow conditions indicate  
301 that managers should be alert to changing conditions. A “red” condition exists if both water quality  
302 indices exceed their thresholds by over two standard deviations and indicates poor water quality  
303 conditions. If “red” conditions persist for two consecutive years, management action is required.  
304 While these WQDM matrices are produced on an annual basis in Tampa Bay Estuary Program  
305 reports largely based on in-situ data, satellite-based water quality data that may be used to derive  
306 them can be found at the University of South Florida Optical Oceanography Laboratory website  
307 (<http://optics.marine.usf.edu/projects/vbs.html>).

Year	OTB	HB	MTB	LTB
1998	Yellow	Yellow	Red	Yellow
1999	Green	Green	Green	Green
2000	Green	Green	Green	Green
2001	Green	Green	Yellow	Yellow
2002	Green	Green	Yellow	Green
2003	Red	Yellow	Red	Yellow
2004	Red	Yellow	Yellow	Yellow
2005	Green	Green	Yellow	Yellow
2006	Green	Green	Green	Green
2007	Green	Green	Green	Green
2008	Green	Green	Green	Green
2009	Green	Green	Green	Green
2010	Yellow	Green	Green	Green
2011	Green	Green	Green	Green

Year	OTB	HB	MTB	LTB
1998	Yellow	Yellow	Red	Red
1999	Green	Green	Yellow	Green
2000	Green	Green	Green	Green
2001	Green	Green	Yellow	Yellow
2002	Green	Green	Yellow	Green
2003	Red	Red	Red	Yellow
2004	Yellow	Yellow	Yellow	Yellow
2005	Green	Yellow	Yellow	Yellow
2006	Green	Green	Green	Green
2007	Green	Green	Green	Green
2008	Green	Green	Green	Green
2009	Green	Green	Green	Green
2010	Green	Green	Green	Green
2011	Green	Green	Green	Green

308

309 Figure 3. Table 4 from Le et al. (2013) comparing annual mean water-quality conditions  
 310 in four sections of Tampa Bay, Florida based on indices derived from (A) historical field data,  
 311 and (B) satellite data. OTB = Old Tampa Bay; HB = Hillsborough Bay; MTB = Middle Tampa  
 312 Bay; LTB = Lower Tampa Bay.

313

## 314 2.4 Public Health

315 Remote sensing techniques have been widely applied in coastal areas to assess public  
 316 health concerns (Glasgow et al. 2004; Hay 2011). Global air pollution is one of the most critical  
 317 environmental health risks, estimated to cost 2 million premature deaths, and it is largely due to  
 318 enhanced anthropogenic activities such as burning fossil fuels (Wigbels 2011). Global  
 319 observations of air pollutants such as aerosols, tropospheric ozone, tropospheric nitrogen dioxide,  
 320 carbon monoxide, formaldehyde, and sulfur dioxide are now widely available (Paciorek and Liu  
 321 2009; Wang et al. 2015). Among air pollution variants, airborne dust carrying heavy metals and  
 322 particulate matter (PM) is considered one of the most harmful (Yan et al. 2015). Urban air pollution  
 323 is one of the top 15 causes of death and disease globally, and it is always ranked in the top 10 for



324 high-income countries (Bechle et al. 2013). Reliable predictions of public health risks such as heat  
325 waves, extreme and prolonged heat episodes, atmospheric ozone, dust and other aerosols that  
326 trigger asthmatic responses are vital to improving public health (Shamir and Georgakakos 2014).

327         Additionally, vector-borne diseases (VBD) such as those carried by mosquitoes, ticks, and  
328 flies are currently responsible for more deaths in humans than all other causes combined (Kalluri  
329 et al. 2007). Improved methods are required for forecasting, early warning systems, prevention,  
330 and control of vector-borne diseases due to the increasing trend of large-scale epidemics such as  
331 malaria, dengue and chikungunya (Chuang et al. 2012).

332

#### 333 2.4.1 Management Applications: Air Pollution

334         Remotely sensed estimations of aerosols could lead to better assessments of air quality,  
335 particularly in suburban and rural areas that are often far from *in-situ* sensors (Basly and Wald  
336 2010; Bechle et al. 2013; Malakar et al. 2014). For example, satellite-based observations of  
337 nitrogen dioxide from the Ozone Monitoring Instrument (OMI) provide reliable measurements of  
338 ground-level nitrogen-dioxide exposure within a large area (Bechle et al. 2013). Additionally,  
339 researchers at the Hong Kong Polytechnic University used remote sensing and *in-situ* data to  
340 assess dustfall distribution in urban areas (Yan et al. 2015). Yan et al. (2015) showed that  
341 construction sites and low-rise buildings with inappropriate land-use were two main sources of  
342 dust pollution. This technique offered a low-cost and effective method for monitoring and  
343 managing dustfall in an urban environments.

344         In Spain, the Ministry of Agriculture and Fisheries, Food, and Environment, and the  
345 National Weather Agency have adopted the forecasts of dust surface concentration and dust  
346 optical depth released by the Barcelona Dust Forecast Center (BDFC). The BDFC is the first

347 Regional Specialized Meteorological Centre specializing in atmospheric sand and dust  
348 forecasting, as designated by the World Meteorological Organization. It produces dust forecasts  
349 for Northern Africa, the Middle East and Europe (<http://dust.aemet.es/news/dust-forecasts->  
350 [available-on-the-wmo-website](http://dust.aemet.es/news/dust-forecasts-)). Additionally, the Government of the Hong Kong Special  
351 Administrative Region, China Meteorological Authority, and Japan Meteorological Authority  
352 have adopted maps of dust pollution for monitoring and management, including the development  
353 of several tools based on satellite imagery for monitoring sand and dust weather (Sand and Dust  
354 Storm Warning Advisory and Assessment System (SDS-WAS)).

355       Previous studies suggest that oceanic harmful algal bloom (HAB) toxins can either be  
356 released into the air or accumulate in shellfish, leading to public health concerns such as asthma,  
357 ciguatera and paralytic, neurotoxic, amnesic and diarrhetic shellfish poisoning (Backer 2002 2003  
358 2005; Fleming et al. 2007; Pitois et al. 2000; Randolph et al. 2008; Van Dolah 2000). Along the  
359 West Florida Shelf (WFS), blooms of *Karenia brevis* have been studied using chlorophyll-a and  
360 fluorescence line height (FLH) remote sensing products derived from SeaWiFS and MODIS  
361 satellites (Hu et al. 2007; Soto Ramos et al., in press; Stumpf et al. 2003). Satellite-derived SST,  
362 FLH, and chlorophyll-a provide the tools for large-scale, early warning identification and  
363 mitigation techniques to reduce risks due to these blooms.

364

#### 365 2.4.2 Management Applications: Heat Vulnerability

366       To better manage heat-related health risks, information is required on the intra-urban  
367 variability of vulnerability to heat wave events (Wolf and McGregor 2013). In Brisbane, Australia,  
368 MODIS Land Surface Temperature data were used to examine the impact of temperature on  
369 childhood pneumonia (Xu et al. 2014). Mohan and Kandya (2015) investigated the effect of

370 urbanization on the land surface temperature in India by using Terra and Aqua MODIS land  
371 surface data obtained from the Monsoon Asia Integrated Regional Study program. They called for  
372 strong and urgent heat-island mitigation measures after finding that the level of human mortality  
373 risk remained high during a prolonged extreme heat episode. This type of information has been  
374 widely used to determine heat vulnerability in different cities around the world, primarily in  
375 continental areas and mid-latitudes such as London, Toronto, Rome, Florence, Philadelphia and  
376 Chicago (Bao et al. 2015; Morabito et al. 2015; Rinner and Hussain 2011; Wolf and McGregor  
377 2013) .

378

#### 379 2.4.3 Management Applications: Vector-Borne Diseases

380 The use of satellite data for epidemiological purposes, including characterizing the  
381 environments in which vectors thrive, has improved our ability to determine disease distributions,  
382 their impacts on populations, and their changes through time (Buczac et al. 2012; Garni et al. 2014;  
383 White-Newsome et al. 2013; Young et al. 2013). Variability in environmental components, such  
384 as temperature and precipitation, has important influences on mosquito life cycles. Understanding  
385 the spatial and temporal patterns of mosquito populations is critical for control and prevention of  
386 vector-borne diseases (Chuang et al. 2012). Research conducted by South Dakota State University  
387 from 2005 to 2010, used NASA's Advanced Microwave Scanning Radiometer (AMSR-E) and *in-*  
388 *situ* weather station data to successfully identify environmental metrics (e.g. air and sea surface  
389 temperature, humidity, and rainfall) and better predict population dynamics of mosquitoes *Aedes*  
390 *vexans* and *Culex tarsalis* while improving the effectiveness of mosquito-borne disease early  
391 warning systems (Chuang et al. 2012; Méndez-Lázaro et al. 2014).

392           Satellite sensors provide information about a wide variety of water parameters (e.g. SST,  
393 water clarity, chlorophyll-a estimates, and FLH) that can be used to understand spatiotemporal  
394 variations of vector- and water-borne diseases (Colwell 1996; Ritchie et al. 2003; Rodó et al.  
395 2013). Cholera thrives in warmer waters (Colwell 2004; Epstein et al. 1993; Huq et al. 1984);  
396 therefore a combination of remote-sensing techniques and historical cholera-case data, can enable  
397 researchers to understand patterns in Cholera outbreaks. Lobitz et al. (2000) used satellite-derived  
398 SST to assess how increased water temperatures were related with increased numbers of cholera  
399 cases in coastal areas (Pascual et al. 2000; Speelman et al. 2000).

400           These activities have led to improvements in health management within coastal areas,  
401 especially by creating early warning systems to decrease outbreaks on coastal communities (Ho  
402 Ahn et al. 2005; Rose et al. 2001). For example, Anyamba et al. (2008) were able to produce  
403 risk-mapping models using satellite-derived SST, rainfall, and a vegetation index to accurately  
404 predict the location and timing of Rift Valley Fever (RVF) activity with a 2 to 6 week period of  
405 warning for the Horn of Africa that facilitated disease-outbreak response and mitigation  
406 activities. Further, Malaria Early Warning Systems (MEWS) use transmission risk indicators,  
407 such as unusually elevated rainfall, to predict the timing and severity of a malaria epidemic 2 to 4  
408 months in advance (Thomson et al. 2005; World Health Organization, 2001). Early detection of  
409 the outbreaks has allowed early activation of vector control and the implementation of other  
410 effective control measures (Kiang, 2009; Lee et al. 2010; Lowe et al. 2011; World Health  
411 Organization, 2001).

412

## 413 **2.5 Fisheries and Aquaculture**

414           There is currently a global food shortage, and therefore a need for enhanced food  
415 production (FAO 2015). A potential solution to this problem involves improving fisheries  
416 management, and the expansion of sustainable aquaculture from small-scale family practice to a  
417 highly commercial industry. To expand this renewable, rapid-growth resource, the industry needs  
418 to overcome substantial bio-physical, socio-economical, and spatiotemporal constraints (Forget et  
419 al. 2009; Nath et al. 2000). The application of remote sensing and geographical information  
420 systems (GIS), in addition to traditional data and methods, may substantially improve the ability  
421 of managers to address these constraints (Meaden and Aguilar-Manjarrez 2013). Remote sensing  
422 offers a useful suite of tools that can rapidly monitor aquatic environments in terms of physical  
423 water-quality parameters (e.g. sea-surface temperature, sea-surface salinity, sea-level rise,  
424 turbidity, currents, colored dissolved organic matter, ice coverage, bathymetry, red tides, and oil  
425 spills), and biological processes (e.g. chlorophyll-a and net primary productivity), and support  
426 facilities that influence fisheries and aquaculture planning.

427

#### 428 2.5.1 Management Applications: Fisheries

429           Sea surface temperature (SST) observations are used to identify areas of upwelling  
430 (nutrient-rich deeper waters brought to the surface), which drive primary production and support  
431 productive fisheries (Muller-Karger et al. 2001; Rueda-Roa 2012). Fisheries managers rely on  
432 these remote-sensing products to predict fish aggregations in space and time, and to manage marine  
433 fishery resources (Santos 2000; Lindo-Atichati et al. 2012; Habtes 2014). The search time of some  
434 U.S. commercial fisheries is reduced by 25–50% due to the use of satellite-derived fishery aid  
435 charts (Santos 2000). Several early studies of fisheries used the Advanced Very High Resolution  
436 Radiometer (AVHRR) and Coastal Zone Color Scanner (CZCS) satellite sensors to aid in

437 monitoring tuna off of the California coast (Bakun 2006; Fiedler 1983; Laurs et al. 1984). The  
438 migration, distribution, availability, and catchability of tuna are influenced by oceanographic  
439 conditions (Laurs et al. 1984; Lindo-Atichati et al 2012). Tuna tend to aggregate along the coast  
440 near surface frontal boundaries that are associated with coastal upwelling along the central  
441 California coast. Upwelling intensity was identified via SST images from AVHRR. Fiedler (1983)  
442 studied tuna that were caught when upwelling was not constant. He found that tuna was grouped  
443 based on distance to the upwelling filaments, and the mean length and stomach volume increased  
444 with distance away from the upwelling filament. The diet of the tuna that were caught closest to  
445 the upwelling filament indicated that juvenile anchovies were in high abundance in this area as  
446 well, which helped define the limits of the spawning activity of the anchovy. Managers may use  
447 remotely sensed upwelling observations to predict the prevalence and catchability of tuna and  
448 anchovy populations in coastal regions.

449         The recruitment of octopi is also influenced by environmental indices such as coastal  
450 upwelling (Faure et al. 2000). Faure et al. (2000) studied the relationship between octopus  
451 recruitment and environmental indices, both of which fluctuate annually and seasonally off the  
452 Mauritanian coast. This study utilized the Meteosat sensor for SST data, and obtained wind  
453 turbulence data from the Comprehensive Ocean Atmosphere Data Set (CODAS). The Mauritanian  
454 coast experiences trade winds that generate seasonal upwelling from October to June, with  
455 maximum upwelling from January to May (Faure et al. 2000). Faure et al. (2000) found that  
456 spawning takes place in and out of upwelling seasons. It was discovered that upwelling and wind-  
457 induced turbulence were linear and positive with summer recruitments, confirming that coastal  
458 upwelling primarily contributes to the summer recruitment variability of octopi. High-intensity  
459 upwelling events combined with wind turbulence create a high encounter rate between food and

460 larvae, which favors larvae survival. Fisheries managers may use this information to identify  
461 favorable conditions for reproduction in similar fashion to commercial operations like Roffer's  
462 Ocean Fishing Forecast Service, Inc. (<https://www.roffs.com/>), which processes SST and other  
463 satellite-derived data to produce maps guiding fishermen to productive grounds.

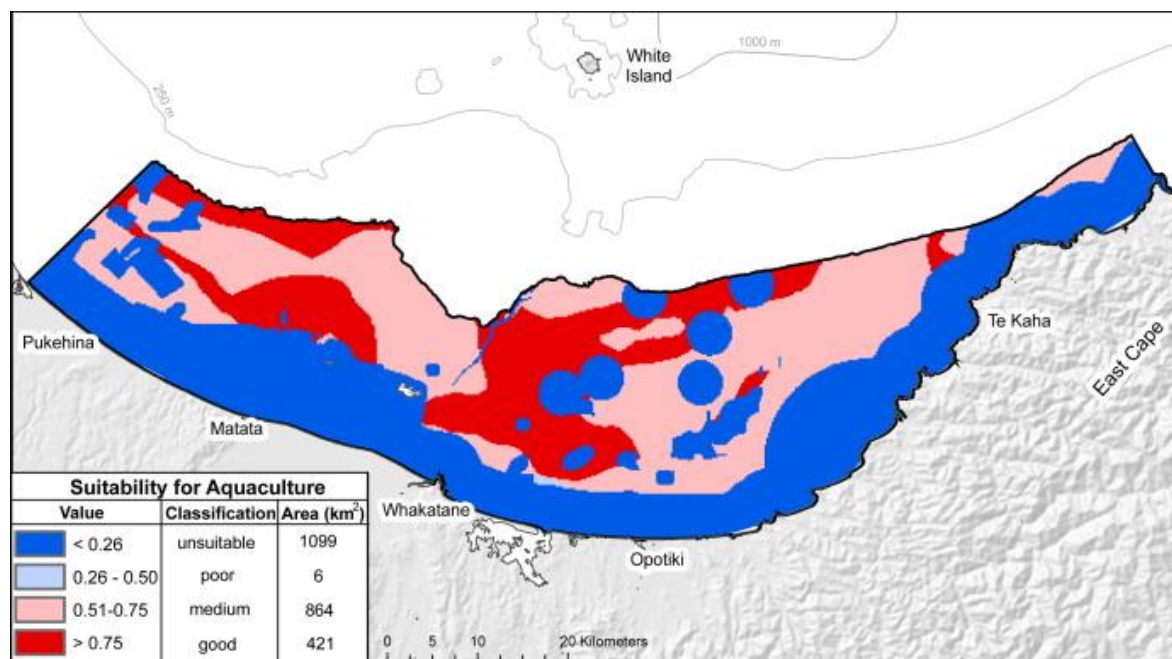
464

#### 465 2.5.2 Management Applications: Aquaculture

466 The top priority for sustainable aquaculture development is appropriate site selection. The  
467 process of selecting sites where natural conditions suit the cultured fish species and the impact on  
468 the surrounding environment is minimized may be substantially improved with the use of remote  
469 sensing tools and techniques (Alexandridis et al. 2008; Boyd and Schmittou 1999; Forget et al.  
470 2009; Radiarta and Saitoh 2008). Mustapha and Saitoh (2008) demonstrated the utility of remote  
471 sensing data for scallop aquaculture site selection in Japan along Funka Bay, Hokkaido by using  
472 Special Sensor Microwave Imager (SSM/I) microwave and SeaWiFS data of ice cover and wind  
473 stress that affect the spring bloom. Others have used MODIS, SeaWiFS, and Advanced Land  
474 Observing Satellite (ALOS) data sets of SST, chlorophyll-a, turbidity, suspended solids, and  
475 bathymetry for site selection mapping (Radiarta and Saitoh 2008; Radiarta and Saitoh 2009).  
476 Suitability modeling of the data revealed that about 83% of the bay area has optimum conditions  
477 for scallop culture (Radiarta and Saitoh 2009).

478 Bivalve aquaculture tended to be practiced close to the coastline where suspended  
479 particulate matter supports phytoplankton (Dowd 2005; Noren et al. 1999). Thomas et al. (2006)  
480 evaluated the carrying capacity of the mussel-cultured areas in the Mont St. Michel Bay, France,  
481 as well as discovering new, potential sites using daily SeaWiFS imagery. Modeling the  
482 chlorophyll-a and SST data derived from the sensor and verified on the ground resulted in maps

483 of prediction scenarios for mussel production. In New Zealand, the aquaculture of suspended  
 484 mussels was practiced in the Bay of Plenty. A series of studies using AVHRR images, and  
 485 SeaWiFS images for SST and Chl-a, respectively, identified the most productive regions based on  
 486 bathymetry, currents, and upwelling conditions (Longdill et al. 2007; Longdill et al. 2008a;  
 487 Longdill et al. 2008b; Longdill et al. 2008c). After multiplying the normalized monthly  
 488 climatological anomalies of SST and chlorophyll-a together, all layers were converted to 200 m<sup>2</sup>  
 489 spatial resolution excluding the locations more than 30 km from the coast or deeper than 100 m.  
 490 The output models were subjected to multi-criteria evaluation techniques to achieve the best  
 491 sustainable management plan for the mussel culture (Aguilar-Manjarrez 1996; Arnold et al. 2000;  
 492 Carrick et al. 2007; Vincenzi et al. 2006; Zeng et al. 2003). The results of Longdill et al. (2008c)  
 493 showed that only 18% of the bay area was classified as most suitable for mussel aquaculture, and  
 494 46% was classified as unsuitable (Figure 4).



495

496 Figure 4. Suitability map for offshore bivalve aquaculture in the Bay of Plenty, New  
 497 Zealand (Longdill et al., 2008c). Suitability determination incorporated SST and chl-a estimates  
 498 from AVHRR and SeaWIFS sensors.



499 Coastal aquaculture has increased rapidly in recent years all over the world, as has interest  
500 in monitoring such practices. In 2007, South Africa launched a satellite designed to track  
501 aquaculture production and to predict fish yield. The 15 m spatial resolution, hyperspectral satellite  
502 named Multi-sensor Microsatellite Imager (MSMI) has 200 spectral channels, and a revisit time  
503 of 10 days (Steyn 2010; Quansah et al. 2007). Delineating aquaculture coasts is difficult when  
504 using traditional automated mapping methods due to the spectral similarities between aquaculture  
505 regions and ocean. However, a process called object-based region growing integrated with edge  
506 detection (OBRGIE) was achieved to delineate aquaculture coastlines by Zhang et al. (2013). The  
507 OBRGIE method was found to be much more effective than the spectral attribute in separating  
508 land and sea in aquaculture coasts of the Bohai Sea in Northern China and Zhujiangkou Estuary  
509 in Southern China using Landsat and SPOT-5 multispectral images, respectively.

510

## 511 **2.6 Challenges**

512 Many challenges in the interpretation of satellite data for coastal-management  
513 applications remain. For example, cloud cover interferes with visible light, and therefore  
514 hampers the use of imagery collected in the visible and infrared range of the electromagnetic  
515 spectrum. This issue may be avoided, depending on the research application, by using imagery  
516 collected in the microwave range of the electromagnetic spectrum because it is not affected by  
517 cloud cover (Dabrowska-Zielinska et al. 2009), or by using imagery with high temporal-  
518 resolution (i.e. frequent repeat times), which may provide more opportunities for acquiring  
519 cloudless imagery. Also, variability in the concentration and type of light-absorbing aerosols is  
520 quite high in the coastal zone, a problem that can easily confound existing approaches to

521 atmospheric correction. Therefore, accurate atmospheric correction is vital to the generation of  
522 usable remote sensing products.

523         In addition to atmospheric corrections, reflectance from the seafloor in coastal shallow  
524 areas has to also be removed from remotely sensed data when studying properties of the water  
525 column itself. Algorithms designed to estimate chlorophyll-a concentration from satellite data,  
526 for example, rely on the use of spectral bands in the visible portion of the spectrum where light  
527 readily penetrates the water and reflects off the bottom (Bukata 2005). The removal of bottom  
528 contribution to satellite images, specifically for optically clear waters, continues to be a difficult  
529 task, although important advances have been made (Barnes et al. 2013b). One solution is to  
530 simply mask or eliminate areas shallower than a specific depth using bathymetry data.

531         When mapping wetlands and other coastal habitats, tides and other water level variations  
532 must be accounted for, especially when comparing images acquired at different times of day or  
533 year (McCarthy and Halls 2014). Maps of submerged and intertidal vegetation may be especially  
534 affected by variations in water level, as well as by water column components (i.e. suspended  
535 sediments, phytoplankton, and dissolved organic matter). Ideally, time series images will be  
536 selected with acquisition times that coincide with identical water levels. Accurate water levels  
537 are necessary to account for these variations. More broadly, we recommend that accuracy  
538 assessments of any satellite-derived product be gathered either *ad-hoc* by data users, or from data  
539 providers upon request.

540         Many coastal management studies have utilized the freely available MODIS, SeaWiFS,  
541 AVHRR, Landsat imagery, which includes several decades of continuous data coverage, and  
542 offers a medium- to high-spatial resolution that affords near-global coverage of land areas every  
543 year. Higher spatial-resolution commercial imagery, such as that from IKONOS, QuickBird, and

544 WorldView-2, has been used for local/regional coastal resource case studies, but it may be cost-  
545 prohibitive to expand the use of such imagery to larger study areas for now (Alexandridis et al.  
546 2008; Belluco et al. 2006; Chust et al. 2008; Forget et al. 2009; Ghioca-Robrecht et al. 2008;  
547 McCarthy and Halls 2014; McCarthy et al. 2015). Nevertheless, MacKay et al. (2009) noted that,  
548 for wetland mapping, high-spatial resolution imagery (i.e. 1-4 m resolution) is likely more useful  
549 than high-spectral and medium-spatial (i.e. 10-30 m) resolution imagery due to the small,  
550 heterogeneous spatial structure of wetlands worldwide.

551         For many applications of remote sensing data to management goals, additional  
552 interdisciplinary research between coastal managers and environmental scientists is needed.  
553 Web-based portals are emerging as powerful platforms for managers, scientists, and the public to  
554 obtain historical and near-real time satellite data. Despite discussions on shared regional  
555 governance of living marine resources (Chakalall et al. 2007; Fanning et al. 2009), limited  
556 integrated environmental data analysis and visualization tools exist for the US territories and  
557 international community. Local management initiatives for the sectors discussed here, among  
558 others, could benefit from readably accessible online portals, such as NOAA's Coral Reef Watch  
559 website (<https://coralreefwatch.noaa.gov/satellite/index.php>; Cho 2005; Ortiz-Lozano et al. 2007).

560

### 561 **3.0 Conclusions**

562         As the global population continues to rise and concentrate along coasts, current approaches  
563 to managing coastal resources require updating. Successful management requires local  
564 interventions coordinated across ecologically appropriate spatial scales, and is best guided by  
565 frequent and synoptic sampling and monitoring (Sale et al. 2014). This work reviews recent,  
566 demonstrated applications of remote sensing technology for management of coral reefs, wetlands,

567 water quality, fisheries and aquaculture, and public health. Challenges to the use of remote sensing  
568 data for these purposes have been addressed here, and must be considered before implementing  
569 these approaches for coastal-resource management. Space-based remote sensing tools enhance the  
570 ability of coastal-resource managers to keep pace with increasing population-pressure on coastal  
571 resources, and improve climate change adaptation strategies. We encourage coastal managers to  
572 take advantage of this technology to supplement traditional management approaches toward the  
573 goal of preserving both human and ecosystem health.

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