NEW NEED TO UNDERSTAND CHANGING COASTAL AND INLAND AQUATIC ECOSYSTEM SERVICES

Coastal and inland aquatic ecosystems support biodiversity, buffer human and animal habitats against storms and floods, and play a key role in the cycling of carbon, minerals and nutrients. Coastal wetlands support fisheries that provide food, livelihood, and recreation to roughly half of the global population (Barbier et al 2011). Inland waters provide critical freshwater resources for human consumption, irrigation, sanitation, industry, recreation, and play a vital role in human health and safety. With a growing global population of over seven billion people, and a warming atmosphere driven by carbon dioxide now in excess of 400 ppm, it has become clear that these services are at risk globally. We know little, however, about how these ecosystems function in response to such unprecedented external pressures, partly because we cannot adequately observe or monitor even the highest-level attributes such as extent, phenology, standing biomass, material exchanges, and rate of change. Timely and accurate, spatially resolved environmental information is necessary to support effective aquatic resource policy and management and assure water quality for human health and welfare.

KEY SCIENCE QUESTIONS

It is critical that we characterize coastal and inland ecosystem benefits and understand and monitor their change. The following general science questions provide guidance towards that goal:

Q1. What are the distribution, abundance, function, and state of biodiversity for coastal and inland aquatic ecosystems on regional and global scales? At what rate are these quantities changing and what factors are driving their change?

Q2. What are the biogeochemical fluxes across the boundaries between land, water, and air; how are they changing? How are these rates related to climate?

Q3. How are these changes interconnected and what are the consequences to important ecological resources, e.g., fish stocks and water quality and availability?

The first, and most fundamental, question seeks to establish a baseline and measure change. Characterizing these ecosystems and how they are changing under increased anthropogenic and environmental stresses will lead to recommendations for sustainable practices. However, to address this on synoptic and global scales requires satellite remote sensing imagery.

The second question evaluates material storage and flux in coastal and inland aquatic ecosystem. Coastal and inland waters and associated aquatic habitats, including wetlands, mangroves, submerged grasses, and coral reefs, are amongst the most productive ecosystems on the planet.
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(Day et al., 2012; Cebrian, 2002). Coastal and inland aquatic ecosystems store and are affected by material fluxes (e.g., freshwater, nutrients, minerals, pollutants, and carbon). Collectively, these ecosystems store 44.6 Tg C yr\(^{-1}\), including vegetation stocks and soils rich in organic matter held by seagrass, mangrove, and marsh ecosystems (Chmura et al., 2003). Despite their important role in the global carbon cycle, there are large uncertainties in these quantities and their change rates because wetlands have not been adequately inventoried or monitored globally.

The third question explores how changes in coastal and inland aquatic ecosystems affect services critical to human health, safety, and prosperity. Both the second and third questions depend on the development of improved modeling of coastal and inland aquatic processes. These models must rely information derived from satellite remote sensing acquired to address the first question. Modeling efforts will require collaboration of researchers across multiple disciplines, such as aquatic and terrestrial ecologists, hydrologists, soil and agricultural scientists, geographers, and remote sensing scientists. The third question in particular would guide research towards informing environmental resource managers, policy makers, and stakeholders.

AN URGENT NEED FOR ANSWERS

Dramatic changes in these aquatic systems call for immediate assessment and monitoring. Within the USA, development since colonization has led to a 50% decline in the areal extent of emergent wetlands (EPA 843-F-01-002d, 2001). Submerged aquatic vegetation is highly sensitive to environmental changes and a vital component of coastal ecosystems (Orth et al., 2006). 29% of the known areal extent of seagrass meadows has vanished globally only since 1879 and the rate of loss has risen from 0.7% yr\(^{-1}\) before 1940 to a staggering 9% yr\(^{-1}\) after 1990 (Waycott et al., 2009). Globally, wetland habitats have declined 64–71% and the rate of degradation continues to increase due to climate change, sea level rise, and human encroachment (Davidson, 2014). Coral reefs, the most biologically diverse ecosystems worldwide (Hoegh-Guldberg et al., 2007), provide important services to tropical and sub-tropical coastal nations. But, many reef systems are in decline due to direct human impacts and changing ocean conditions linked to climate change, e.g., mechanical erosion by storms, elevated water temperature, and acidification (Hughes et al., 2003). Lakes and inland seas worldwide are experiencing rapid and variable rates of warming (O’Reilly et al., 2015), affecting water quality and availability. Many species of phytoplankton that are detrimental to humans and aquatic systems alike are forming Harmful Algal Blooms (HAB). HAB events are being introduced through human activities or being driven by climatic change (Anderson et al., 2002). Invasive fauna and flora are becoming more prevalent and have been reported for at least 84% of the world’s 232 marine ecoregions (Molnar et al., 2008). Climate change can influence rates and patterns of invasion (Guareschi et al., 2013) and complex interactions between climate change and invasive species at differing trophic levels can have profound influence on ecosystem function (Rahel and Olden, 2008).
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Global distribution of coastal and inland aquatic ecosystems. Red indicates regions where water depth is less than 50 m and where land elevation is less than 50 m. Light to dark violet gives the concentration of inland wetlands, lakes, rivers and other aquatic systems. Increased darkness means greater percentage of areal coverage for inland aquatic ecosystems (UNEP-WCMC, 2005).

REMOTE SENSING NECESSITY AND TECHNOLOGICAL CHALLENGES

Because of the scale and rapidity of changes being observed in coastal and inland aquatic ecosystems, the key science questions need to be addressed at national and global scales. Actionable resolutions will require immediate commitment to decades of focused research. Because aquatic ecosystems are by nature difficult to access directly on large scales, remote sensing is a vital tool for their assessment and monitoring. However, global remote sensing of aquatic ecosystems poses important technical challenges.

**Spectral Resolution** – An important technical challenge for aquatic remote sensing is acquiring adequate spectral information. Because water strongly absorbs light at red or longer wavelengths, retrieval of in-water optical constituent concentration or benthic cover information is limited to the visible part of the spectrum. Regions where water and land meet are optically complex and host a diverse range of spectral end members. Spectral information at 10 nm or better resolution in the visible can be used to differentiate between constituents in the water (Ortiz et al., 2013). Near infrared (NIR) or shortwave infrared (SWIR) measurements are used to 1) separate atmospherically reflected light from light reflected from beneath the water’s surface (Ahmad et al., 2010); 2) to observe the condition of emergent vegetation (Adam et al., 2010; Heumann, 2011); or 3) to mark the presence of floating biota (Hu et al., 2015). Observations in the ultraviolet (UV) have potential to address complex atmospheric conditions near land and to better quantify in-water concentrations of organic compounds. Observations of water surface temperature, an important environmental parameter, require two or more bands in the thermal infrared (TIR). Passive microwave sensors can be used to measure soil moisture in watersheds and coastal salinity, while active remote sensing (SAR, LIDAR) can provide further information for emergent wetland structure.

**Spatial and Temporal Resolution** – Because the components and processes in these ecosystems vary on spatial scales of centimeters to tens of kilometers and time scales of hours to years, a
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significant technological challenge is to develop observational capabilities that span these broad spatial and temporal scales. Habitats require ground spatial distance (GSD) of 30 m spatial resolution or better, but only need to be sampled at weekly to monthly rates to observe seasonal phenology (Turpie et al., 2015). Similar spatial and temporal resolutions are needed to observe the majority of inland water bodies (Hestir et al., 2015). Observing variation in larger water bodies and coastal shelf waters, including changes in phytoplankton growth or composition or water surface temperature, requires 50 to 1000 m resolution (with increasing distance from shore), but needs hourly to daily sampling (Mouw et al., 2015).

**Radiometric Performance** – Observations of aquatic targets with low reflectance required high radiometric performance. Sun glint avoidance is crucial to make radiometric measurements of aquatic habitats. Collecting key data across aquatic and terrestrial habitats also requires a large radiometric range and resolution, with high signal-to-noise ratio (SNR) for dark targets, typically between 100 to 1000 (Devred et al., 2014). Experience with previous sensors show that a 13 to 14-bit sensor would provide the needed radiometric resolution.

Coastal and inland aquatic ecosystems are not simply boundary ecosystems for either land or sea; they are a vital nexus, where interaction and interdependency are greatest...

Table 1 provides an overview of requirements by aquatic ecosystem type and Table 2 gives a synopsis of passive U.S. Earth sensors for the coming decade. These sensors collectively do not meet all the spectral, spatial, temporal, and radiometric requirements and some will miss nearly a decade of change by launch, if they launch at all. Development of remote sensing resources has tended to favor purely terrestrial or oceanic disciplines, marginalizing support of coastal and inland aquatic ecosystem research. Coastal and inland aquatic ecosystems are not simply boundary ecosystems for either land or sea; they are a vital nexus, where interaction and interdependency are greatest, leading to the most productive and diverse systems on the planet and vital resources for humans. Thus, addressing coastal and inland aquatic ecosystem science questions will require strongly interdisciplinary research supported by a diverse array of remote sensing assets developed for the study of the land/sea interface.
RECOMMENDATION FOR SPACE-BASED AND FIELD OBSERVATIONS

Our nation requires an observation-based approach for coastal and inland aquatic ecosystems where space-borne sensing systems are supported by coordinated in situ calibration and product validation activities. To meet the challenges outlined above, a range of instrumentation on multiple platforms will be necessary. Advancing and building on existing and planned missions, and applying innovative approaches such as a CubeSat constellation, can provide the needed observations from space. NASA is well positioned to take on these important challenges. What is required is a national will and determination to make coastal and inland aquatic ecosystems a top priority, commensurate with the risks faced in these vulnerable regions that are important for both environmental and societal reasons.

Long-term, interdisciplinary field investigations must also verify and validate satellite retrievals and glean additional information from remote signals that are not currently understood. Foundational field studies should focus on regions of high economic and social significance in the USA. Thus, we recommend seven candidate regions in the USA for nationally focused interdisciplinary research, spanning at least a decade:

1. Chesapeake Bay and Delaware Bay watersheds, and neighboring coastal bays.
2. San Francisco Bay region, including Sacramento-San Joaquin River Delta marshes.
3. Mississippi River Delta and nearby marshes and mangroves along the Gulf of Mexico.
4. Great Lakes, with a focus on Lake Erie.
5. Florida Bay, Florida Keys and Everglades, including benthic and emergent ecosystems.
6. Monterey Bay, including kelp forests, Elkhorn Slough and marsh systems.
7. Hawaiian Islands, including coral reefs.

Focus regions outside of the USA would likewise be of great importance, e.g., sites identified by the Ramsar Convention, but would require international collaboration and support.

Summary: A constellation of Earth observing technologies, coordinated with sustained, focused in situ studies, and interdisciplinary model development, are required to constitute a system that collects key timely data at regional, national, and global scales and addresses immediate, critical threats to coastal and inland aquatic ecosystem services.
### Table 1 – Coastal and inland aquatic ecosystem constellation measurement characteristics.

Multi-spectral band sets are given in parentheses, while hyperspectral band series are not.

<table>
<thead>
<tr>
<th>Aquatic Ecosystem</th>
<th>Emergent Habitats</th>
<th>Submerged Habitats</th>
<th>Water Surface</th>
<th>Lake and River Water Column</th>
<th>Estuarine Water Column</th>
<th>Pelagic/Shelf Water Column</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectral Range</td>
<td>0.4–2.5 μm (11,12 μm)</td>
<td>0.3–1.0 μm (11,12 μm)</td>
<td>0.4–2.5 μm</td>
<td>0.3–1.0 μm (1.2,1.6,2.4 μm) (11,12 μm)</td>
<td>0.3–1.0 μm (1.2,1.6,2.4 μm) (11,12 μm)</td>
<td>0.3–1.0 μm (1.2,1.6,2.4 μm) (11,12 μm)</td>
</tr>
<tr>
<td>Spectral Resolution</td>
<td>&lt;10 nm VSWIR</td>
<td>&lt;5 nm VisNIR</td>
<td>&lt;10 nm VSWIR</td>
<td>&lt;10 nm VisNIR</td>
<td>&lt;5 nm VisNIR</td>
<td>&lt;5 nm VisNIR</td>
</tr>
<tr>
<td>Spatial Res</td>
<td>&lt;1 – 30 m</td>
<td>&lt;1 – 30 m</td>
<td>&lt;1 – 30 m</td>
<td>&lt;1 – 100 m</td>
<td>50 – 250 m</td>
<td>250 – 1000 m</td>
</tr>
<tr>
<td>Temporal Resolution</td>
<td>weekly</td>
<td>weekly</td>
<td>daily</td>
<td>daily – monthly</td>
<td>1 hour – 3 days</td>
<td>1 hour – 3 days</td>
</tr>
<tr>
<td>Glint Avoidance</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
</tbody>
</table>
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Table 2 – U.S. aquatic capable remote sensing assets for the next decade. Blue text indicates a future mission. PACE is currently under development, while GeoCAPE and HyspIRI are still being planned.

<table>
<thead>
<tr>
<th>Mission</th>
<th>OLI</th>
<th>HyspIRI</th>
<th>VIIRS</th>
<th>PACE</th>
<th>GeoCAPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orbit Type</td>
<td>Polar, Low Earth Orbit</td>
<td>Polar, Low Earth Orbit</td>
<td>Polar, Low Earth Orbit</td>
<td>Polar, Low Earth Orbit</td>
<td>Geosynchronous</td>
</tr>
<tr>
<td>Spectral Range</td>
<td>11 bands spanning 0.4–12 μm</td>
<td>0.38–2.5 μm (4,5,7,8,9, 10,11,12 μm)</td>
<td>22 bands spanning 0.4–12 μm</td>
<td>0.35–1.0 μm (1.2,1.6,2.4 μm)</td>
<td>0.3–1.0 μm (1.2,1.6,2.4 μm)</td>
</tr>
<tr>
<td>Spectral Resolution</td>
<td>20-30 nm VSWIR</td>
<td>&lt;10 nm VSWIR</td>
<td>10 nm VisNIR</td>
<td>&lt;10 nm VisNIR</td>
<td>&lt;5 nm VisNIR</td>
</tr>
<tr>
<td>Spatial Res</td>
<td>30 m</td>
<td>30 m VSWIR 60 m TIR</td>
<td>250 – 750 m</td>
<td>1000 m</td>
<td>350 m</td>
</tr>
<tr>
<td>Equatorial Revisit</td>
<td>16 days</td>
<td>16 days</td>
<td>2 – 3 days</td>
<td>2 – 3 days</td>
<td>2 – 3 hours</td>
</tr>
<tr>
<td>Glint Avoidance</td>
<td>None, seasonal data loss at mid to low lats</td>
<td>4° tilt along scan, some degradation at low lats</td>
<td>None, seasonal data loss at mid to low lats</td>
<td>20° tilt along track</td>
<td>Obs away from subsolar pt.</td>
</tr>
<tr>
<td>SNR</td>
<td>100 – 500</td>
<td>200 – 700</td>
<td>300 – 1000</td>
<td>500 – 1000</td>
<td>500 – 1000</td>
</tr>
</tbody>
</table>
REFERENCES


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