Climate-influenced Nutrient Flows and Threats to the Biodiversity of the Belize Barrier Reef Reserve System (short title: the BZ-SDG project)



THE UNIVERSITY OF ALABAMA IN HUNTSVILLE





Cooperative Agreement no. #80NSSC19K0200

# Outline

# 1. Background

- NASA prior engagement in Central America
- Sustainable Development Goals (SDGs)
- Coastal water quality issues in Belize
- 2. Project overview
  - Remote sensing of water quality
  - In situ observations
  - Hydrological / LUC modeling
  - Capacity building
- 3. Most recent in-country meeting
- 4. Summary











March 2019: Signing of Joint Statement between NASA and SICA in Costa Rica

A AND A

# <image><text>

SICA



BZ-SDG = <u>First</u> ever Belize-specific NASA research project



Paseo de la Pantera, developed by WCS in 1990s (now the Mesoamerican Biological Corridor)

SERVIR-Mesoamerica

| 15 LIFE ON LAND |
|-----------------|
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#### PROTECT, RESTORE AND PROMOTE SUSTAINABLE USE OF TERRESTRIAL ECOSYSTEMS, SUSTAINABLY MANAGE FORESTS, COMBAT DESERTIFICATION, AND HALT AND REVERSE LAND DEGRADATION AND HALT BIODIVERSITY LOSS

| ARGETS |                                                                                                                                                                                                                                                                                                                                                                                                                                               | INDICATORS                                                                                                                                            | TARGETS |                                                                                                                                                                                                                                                                 | IN               | DICATORS                                                                                                                                                                                 |
|--------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|---------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 14.1   | By 2025, prevent and significantly reduce marine pollution of all kinds, in<br>particular from land-based activities, including marine debris and<br>nutrient pollution                                                                                                                                                                                                                                                                       | 14.1.1 Index of coastal eutrophication and floating plastic debris density                                                                            | 15.1    | By 2020, ensure the conservation, restoration and sustainable use of<br>terrestrial and inland freshwater ecosystems and their services, in<br>particular forests, wetlands, mountains and drylands, in line with<br>obligations under international agreements | 15.1.1<br>15.1.2 | Forest area as a proportion of total land area<br>Proportion of important sites for terrestrial and freshwater<br>biodiversity that are covered by protected areas, by<br>ecosystem type |
| 14.2   | By 2020, sustainably manage and protect marine and coastal ecosystems<br>to avoid significant adverse impacts, including by strengthening their<br>resilience, and take action for their restoration in order to achieve healthy<br>and productive oceans                                                                                                                                                                                     | <b>14.2.1</b> Proportion of national exclusive economic zones managed using ecosystem-based approaches                                                | 15.2    | By 2020, promote the implementation of sustainable management of all<br>types of forests, halt deforestation, restore degraded forests and<br>substantially increase afforestation and reforestation globally                                                   | 15.2.1           | Progress towards sustainable forest management                                                                                                                                           |
| 14.3   | Minimize and address the impacts of ocean acidification, including through enhanced scientific cooperation at all levels                                                                                                                                                                                                                                                                                                                      | <b>14.3.1</b> Average marine acidity (pH) measured at agreed suite of representative sampling stations                                                | 15.3    | By 2030, combat desertification, restore degraded land and soil, including<br>land affected by desertification, drought and floods, and strive to achieve<br>a land degradation-neutral world                                                                   | 15.3.1           | Proportion of land that is degraded over total land area                                                                                                                                 |
| 14.4   | By 2020, effectively regulate harvesting and end overfishing, illegal,<br>unreported and unregulated fishing and destructive fishing practices and<br>implement science-based management plans, in order to restore fish<br>stocks in the shortest time feasible, at least to levels that can produce<br>maximum sustainable yield as determined by their biological<br>characteristics                                                       | <b>14.4.1</b> Proportion of fish stocks within biologically sustainable levels                                                                        | 15.4    | By 2030, ensure the conservation of mountain ecosystems, including their<br>biodiversity, in order to enhance their capacity to provide benefits that<br>are essential for sustainable development                                                              | 15.4.1<br>15.4.2 | Coverage by protected areas of important sites for mountain<br>biodiversity<br>Mountain Green Cover Index                                                                                |
| 14.5   | By 2020, conserve at least 10 per cent of coastal and marine areas,<br>consistent with national and international law and based on the best<br>available scientific information                                                                                                                                                                                                                                                               | <b>14.5.1</b> Coverage of protected areas in relation to marine areas                                                                                 | 15.5    | Take urgent and significant action to reduce the degradation of natural habitats, halt the loss of biodiversity and, by 2020, protect and prevent the extinction of threatened species                                                                          | 15.5.1           | Red List Index                                                                                                                                                                           |
| 14.6   | By 2020, prohibit certain forms of fisheries subsidies which contribute to overcapacity and overfishing, eliminate subsidies that contribute to illegal, unreported and unregulated fishing and refrain from introducing new such subsidies, recognizing that appropriate and effective special and differential treatment for developing and least developed countries                                                                       | 4.6.1 Progress by countries in the degree of implementation of international instruments aiming to combat illegal, unreported and unregulated fishing | 15.6    | Promote fair and equitable sharing of the benefits arising from the<br>utilization of genetic resources and promote appropriate access to such<br>resources, as internationally agreed                                                                          | 15.6.1           | Number of countries that have adopted legislative,<br>administrative and policy frameworks to ensure fair and<br>equitable sharing of benefits                                           |
|        | should be an integral part of the World Trade Organization fisheries subsidies negotiation                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                       | 15.7    | Take urgent action to end poaching and trafficking of protected species<br>of flora and fauna and address both demand and supply of illegal wildlife<br>products                                                                                                | 15.7.1           | Proportion of traded wildlife that was poached or illicitly trafficked                                                                                                                   |
| 14./   | and least developed countries from the sustainable use of marine<br>resources, including through sustainable management of fisheries,<br>aquaculture and tourism                                                                                                                                                                                                                                                                              | 14.7.1 Sustainable Tisheries as a percentage of GDP in small Island developing States, least developed countries and all countries                    | 15.8    | By 2020, introduce measures to prevent the introduction and significantly reduce the impact of invasive alien species on land and water ecosystems and control or eradicate the priority species                                                                | 15.8.1           | Proportion of countries adopting relevant national legislation<br>and adequately resourcing the prevention or control of<br>invasive alien species                                       |
| 14.A   | Increase scientific knowledge, develop research capacity and transfer<br>marine technology, taking into account the Intergovernmental<br>Oceanographic Commission Criteria and Guidelines on the Transfer of<br>Marine Technology, in order to improve ocean health and to enhance the<br>contribution of marine biodiversity to the development of developing<br>countries, in particular small Island developing States and least developed | 14.A.1 Proportion of total research budget allocated to research in the field of marine technology                                                    | 15.9    | By 2020, integrate ecosystem and biodiversity values into national and<br>local planning, development processes, poverty reduction strategies and<br>accounts                                                                                                   | 15.9.1           | Progress towards national targets established in accordance<br>with Aichi Biodiversity Target 2 of the Strategic Plan for<br>Biodiversity 2011-2020                                      |

14 LIFE BELOW WATER

CONSERVE AND SUSTAINABLY USE THE OCEANS, SEA AND MARINE RESOURCES FOR SUSTAINABLE DEVELOPMENT



One such event was in August 2009, when BECOL released large amounts of sediment from the bottom of the Chalillo hydro lake<sup>1</sup>. As a result, the turbidity in the Macal and Belize Rivers rose to such an extent that both rivers turned to the colour of chocolate milk. This release of silt continued for a couple of weeks and the resulting plume of silt eventually reached the sea, where it discoloured the water of the coast in front of the Buttonwood Bay area. The effects of the siltation on the riverine environment were never assessed, neither was it investigated whether there might have been an impact on, for example, the sea grass beds in front of Belize City.

A similar event took place in April and May of 2011 when, as the result of forest damage caused by Hurricane Richard in October 2010 and in combination with an unusually strong dry season, there developed a large number of wildfires in Central Belize. These fires raged for nearly two months, affecting approximately 86,400 ha / 213,500 acres of broadleaf forest, this being in addition to the "usual" savannah and pine forest fires<sup>2</sup> (Fig. 1). Once the rainy season started, much of the ash washed away and with the bulk of the fires being centred in the Belize River Valley, much of this nutrient rich ash must have been washed into the Belize River.

In May of the same year, reports started to appear of a large algae bloom in Southern Belize waters<sup>3</sup>, Algae blooms are typically a result of sudden nutrient inputs in the marine environment and some people suggested that the nutrient input caused by the fires in the Belize River Valley might have been to blame, but the actual link was never investigated.





source: State of the Coast (2014)

source: NASA Giovanni

NASA MODIS Aqua image of summer 2011 algal bloom

# Project overview (1)

## • Specific objectives:

- i. Utilize NASA, ESA data for assessing land impacts on marine environment
- ii. Develop national monitoring + forecasting capabilities for marine pollution
- iii. Transfer scientific + technical capacities to GOB entities [+ NGOs]
- iv. Develop policy recommendations re: SDG 14, 15 targets





geographic domain

# Project overview (2)

- Geographic focus: Belize Barrier Reef Lagoon (marine segment), Belize River Watershed (terrestrial segment)
- Focus areas: monitoring of sediments, algal blooms across BBR lagoon
- Potential local stakeholder organizations: CZMAI, Dept. of the Environment, Fisheries Dept., National Met. Service, broader GOB
- Linkages w/ international efforts:
  - Group on Earth Observations (GEO): GEO Marine Biodiversity Observation Network (MBON), Americas Group on Earth Observations (AmeriGEO)
  - United Nations Sustainable Development Goals (SDGs)

# Implementing partners / institutional roles

## Wildlife Conservation Society (WCS)

- local lead for project
- leads capacity building activities
- in situ data collection
- Co-I: Nicole Auil-Gomez (Alex Tewfik\*)
  Univ. of Alabama in Huntsville (UAH)
- overall project lead, liaison w/ NASA
- development of data clearinghouse
- hydrological modeling, incl. land cover scenario development
- PI: Robert Griffin, Sci. PI: Emil Cherrington

## **University of Georgia (UGA)**

- lead for water quality modeling
- calibration of satellite products using field data
- Co-I: Deepak Mishra

## Jet Propulsion Laboratory (JPL)

- formulation of policy recommendations
  + intervention strategies
- focusing on implementation of SDG 14 targets
- Co-I: Christine Lee

## Water Quality Remote Sensing

(D. Mishra, C. Lee, I. Callejas, M. Rudresh)



## **NASA DEVELOP**

**Optical Reef and Coastal Area Assessment** (ORCAA) tool estimates chlorophyll-a concentration and water turbidity from Sentinel-2 imagery

DOM (355 nm) (1/m) Apr 07, 2019 (Sen 2-MSI) TSM (mg/L) 3.0

Remote Sensing Observed Parameters: CDOM (left), TSM (right), T, RGB





Jet Propulsion Laboratory California Institute of Technology This investigation is funded by the NASA Biological Diversity and Ecological Forecasting Program and the Rapid Response and Novel Research in Earth Science Program; Grants #80NSSC19K0200 and #80NSSC20K1746

# **Utilizing Remote Sensing for SDG-14 Applications** in Belize

14 LIFE BELOW WATER

Marine traffic and water quality



Coral stressors in **Marine Protected** Areas



Linking stressors with bleaching extent



Bleached cor

## Departures from long term water clarity baseline during covid shutdown



https://doi.org/10.3389/fmars.2021.648522 Joint publication with CZMAI, Callejas et al 2021

# Utilizing Remote Sensing for SDG-14 Applications in Belize

#### Questions for discussion today:

- Ideas Supporting the ICZMP process and plan - inclusion of 3-4 case studies (2-3 water quality, 1 watershed)
- Other ideas
  - Harmful algal blooms
  - Resilient Reefs Initiative
  - Other

#### 2016 Belize Integrated Coastal Zone Management Plan Coastal Research and Monitoring Actions/Goals

- Develop a centralized data repository for Belize on ecosystem health and human use activities within the coastal zone
- Facilitate data accessibility among government agencies and non-governmental organizations for monitoring ecosystem health and human use impacts on the coastal area
- Establish a national water quality monitoring programme for Belize
- Develop a long-term national strategy for the scientific monitoring of the health of critical habitats, including but not limited to reef, seagrass, mangroves, and coastline dynamics
- 5. Prepare annual State of the Coast Report to analyze trends and changes in the coastal zone



## In Situ Observations (N. Auil Gomez, M. Phillips, D. Mishra)



NH3, (NO2+NO3), TOC, TN, TSS (mg/L), Secchi (cm), pH, temperature (C), salinity (ppt), DO (%, mg/L)



M. Phillips & K. Gale, YSI data collection 2021



#### M. Rudresh, C. Wheelock, 2021



This investigation is funded by the NASA Biological Diversity and Ecological Forecasting Program and the Rapid Response and Novel Research in Earth Science Program; Grants #80NSSC19K0200 and #80NSSC20K1746



## Hydrologic & LCLUC Modeling (R. Griffin, E. Cherrington, V. Martin, C. Evans)







This investigation is funded by the NASA Biological Diversity and Ecological Forecasting Program and the Rapid Response and Novel Research in Earth Science Program; Grants #80NSSC19K0200 and #80NSSC20K1746



#### Belize River Watershed forest cover change, 2001-2018 (option 2)

Q

Search places

instructions: swipe left to display forest cover maps; swipe right for source spectrally unmixed MODIS images









credit: derived from NASA MODIS data





#### Comparison of hydrological cycle components: historical norm (2000) vs. climate change scenarios (2050s)



#### Comparison of hydrological cycle components, of the scenario NorESM1-M/8.5 and Land Cover Changes

Developer

(Kg/Lt) 0.0000 - 0.000

0.0002

0.0003 0.0004

0.0005 0.0006 0.0007 0.0008 0.0009 • 0.0010 - +





Land Cover 2050 (BAU) Land Cover 2050 (half deforest.) Land Cover 2050 (doubled deforest.)



source: NOAA

source: Cherrington et al. (2015)

Land Cover 2010



Andria Rosado, CZMAI, January 2020 in Huntsville



April 2021 Virtual Workshop with BZ Stakeholders





Jet Propulsion Laboratory California Institute of Technology SDGs and Capacity Building (C. Lee, N. Auil Gomez, E. Cherrington)

"WCS is thrilled to be partnering on this exciting project that builds on our in-water data collection and NASA's Earth observation data in ways I could not have imagined. We came into this with a land-to-sea approach, but really seeing how our partners have used historical and current data to assess land use scenarios, runoff, sedimentation, and water quality to offer predictions of future states of our land, watersheds and seascape is just exciting. We need to now apply these in national decision processes to meet Belize's commitments to the UN SDGs, as our priority."

Nicole Auil Gomez, Belize Country Director for the Wildlife Conservation Service



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# Workshop outcomes



**Arlene Young, Director of CZMAI:** "I would like to keep abreast of what's occurring in the field as it pertains to water resource management and monitoring initiatives taking place and potentially look at areas for collaboration where the university can partake and partner with you all in the field..."

Andria Rosado, Data Manager at CZMAI: "...Improving coordination and collaboration in water quality monitoring across agencies in the government and outside of the government."



# Meetings

Ministry of Agriculture, Fisheries, Forestry, Environment, Sustainable Development and Immigration, Coastal Zone Management Authority & Institute, US Embassy - Belize, Ministry of Blue Economy and Civil Aviation, National Biodiversity Office, Climate Change Office

### CZMAI :

- Interested in trainings on modeling softwares used by Vanesa (TerrSet) and Christine (NSPECT)
- Also in training on NASA DEVELOP tool: ORCA
- Willing to share water quality samples for UGA to continue tweaking their atmospheric corrections of satellite imagery
- Continuing communications with UCLA/JPL to expand on the coral bleaching effort

Department of Environment:

- Adapting our modeling workflow for their individual goals and AOIs
- DOE has pollution control mandate, and modeling provides perspective on that





# Summary: Considerations

- How have we calibrated 20+ yrs of sat. data to adequately estimate WQ parameters?
- How can in situ + RS data be combined for Belize's reporting on indicators + targets related to SDGs 14 + 15?
- How can this work be integrated into the operations of the relevant govt. agencies?
- What policies / regulations need to be put in place to ensure attaining the SDGs?
- Which agencies need to be engaged to ensure attainment of the SDGs, and successful implementation of this project?





# **Questions?**

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# Sci PI: emil.cherrington@nasa.gov

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