

## **SDG EO Toolkits**

By: Argyro Kavvada, Ph.D., NASA



6<sup>th</sup> WGGI Meeting March 09, 2020

17.2

Goal

Indicator Direct measure or indirect support to the Indicator

142

#### **EO contribution to SDG Indicators**

No noverty

14 15

UNEP World Conservation Monitoring Centre

		1.5.2 Disaster damage	1.1.1 International Poverty Line	
		2.4.1 Sustainable agriculture	1.2.1 National Poverty Line	
		6.3.2 Ambient water quality	1.4.1 Access to basic services	
	6.1	6.4.1 Water use efficiency	2.3.1 Agricultural productivity by sector	6.6.1
		6.4.2 Water stress	3.3.3 Malaria incidences	
		6.6.1 Water-related ecosystems	3.9.1 Mortality due to air pollution	
		7.1.1 Access to electricity	4.a.1 School facilities	
		9.1.1 All-season roads	6.1.1 Safe drinking water	
		11.1.1 Informal settlements	6.3.1 Safe waste water treatment	
		11.3.1 Land consumption	3.4.1 Diseases induced mortality	
		11.6.2 Urban air quality	11.2.1 Access to public transport	
_		14.1.1 Coastal marine pollution	11.5.2 Damage to infrastructure	
11.1	11.3	14.3.1 Ocean acidification	11.7.1 Public access to green space	11.7.1
		15.1.1 Forest areas	13.1.1 People affected by disasters	
		15.2.1 Sustainable forest management	14.4.1 Sustainable fishing	
		15.3.1 Land degradation	15.1.2 Terrestrial biodiversity	
		15.4.2 Mountain green cover	15.4.1 Mountain biodiversity	
	14.1			
15.1	15.2	Highly Relevant	Potentially Relevant	15.4.2
		16 Peac	te, justice and strong	
		insti	tutions	
17.3	17.6	17.7 17.8 17.9 17.16 17.17 17.18 17 Part	nerships for the goals 17.6.1 17.18.1	

Alignment of Earth Observations to the Sustainable Development Goals, Targets, and Indicators

#### SDGs with most opportunities:







### EO applicability to SDGs, including national examples & use cases

	Target Contribute to progress on the Target, not necessarily the Indicator								Goal Ir support	Indicator Direct measure or indirect support to the Indicator		
							1.4	1.5	No poverty 1.4.2			
						2.3	2.4	2.c	Zero hunger 2.4.1			
					3.3	3.4	3.9	3.d	Good health and well-being 3.9.1			
									Quality education			
								5.a	5 Gender equality 5.a.1			
		6.1	6.3	6.4	6.5	6.6	6.a	6.b	Clean water and sanitation 6.3.1 6.3.2 6.	4.2 6.5.1 6.6.1		
					7.2	7.3	7.a	7.b	7 Affordable and clean energy 7.1.1			
								8.4	B Decent work and economic growth			
					9.1	9.4	9.5	9.a	Industry, innovation and 9.1.1 9.4.1			
						10.6	10.7	10.a	10 Reduced inequalities			
	11.1	11.3	11.4	11.5	11.6	11.7	11.b	11.c	11 Sustainable cities and communities     11.1.1     11.2.1     11	.3.1 11.6.2 11.7.1		
				12.2	12.4	12.8	12.a	12.b	12 Responsible consumption and production 12.a.1			
					13.1	13.2	13.3	13.b	13 Climate action 13.1.1			
		14.1	14.2	14.3	14.4	14.6	14.7	14.a	14 Life below water 14.3.1 14.4.1 14	.5.1		
	15.1	15.2	15.3	15.4	15.5	15.7	15.8	15.9	15 Life on land 15.1.1 15.2.1 15	.3.1 15.4.1 15.4.2		
								16.8	16 Peace, justice and strong institutions			
17.2	17.3	17.6	17.7	17.8	17.9	17.16	17.17	17.18	17 Partnerships for the goals 17.6.1 17.18.1			

Earth Observation and Geospatial Information Linkages to SDG Goals, Targets & Indicators



Under Review

Under Review





opportunities for collaboration

Collaboration support to countries for monitoring & to inform decisions Exploring and testing usability of emerging EO data/products for local and global monitoring

### Key components of SDG EO Toolkits



# Some examples of ongoing country- focused activities



# Belize

**PI:** Robert Griffin, U. Alabama in Huntsville **Science PI:** Emil Cherrington (UAH)

**Goals:** Support Belize w/ implementation of SDG 14 ("life below water") and SDG 15 ("life on land")

Partners: WCS, UGA, NASA JPL





#### Earth Observation and Model Data:

- Coastal water quality: in situ and satellite (Landsat, MODIS, Sentinel-2, Sentinel-3)
- Land cover (historical: Landsat, MODIS, Sentinel-2 derived; scenarios)
- Ocean circulation (NOAA)
- Climate projections (CMIP5)
- Expected deliverables:
  - National coastal / marine pollution monitoring + forecasting system
  - Strengthened scientific + technical capacity of Government of Belize agencies
  - Policy recommendations re: meeting SDG 14, 15 targets
- Geographic focus: Belize Barrier Reef Lagoon (marine segment), Belize River Watershed (terrestrial segment)







## Panama

PI: Erika Podest, NASA- JPL

**Goals:** To develop a Sustainable Forest Management and Information System (SFMIS) for addressing Sustainable Development Goal (SDG( 15.2.1, "progress towards sustainable forest management", within the context of climate variability and change in Panama, using remote sensing-based forest cover and climate model outputs for various scenarios.



# A Sustainable Forest Management and Information System (SFMIS) Tool

Earth Observations and Model Data :

- Land cover from MODIS, Landsat, PALSAR-1 & PALSAR-2, Sentinel-1 A & B SAR
- Land Temperature from MODIS, LANDSAT
- Precipitation from TRMM and GPM
- Topography from SRTM

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- Climate change information from The NASA Earth Exchange Global Daily Downscaled Climate Projections (NEX-GDDP)
- In situ information on deforestation/reforestation, vegetation type, structure, and biomass

#### **Expected Deliverables:**

- Net annual forest change under different management practices from 1990-present
- Statistical methodology to assess forest change related to climate variability and change
- SFMIS A GIS-based tool with a visual display indicating forest change and the most vulnerable areas to climate change
- SFMIS will be transferred to the Climate Change Unit in Panama to facilitate their reporting of SDG 15.2.1 to FAO (the custodian agency for this SDG)







#### Refugee Camps as Climate Traps?: Mapping Current and Future Climate Marginality at One Thousand Refugee Camps with Google Earth Engine



- Locate & assess SDG indicators at informal settlements belonging to "missing millions"
- MME CMIP5 outputs; Landsat, Sentinel-2, MODIS,CHIRPS, VHR imagery, imageryderived infrastructure, settlement & population displacement datasets;
- Partners: Humanitarian OpenStreetMap (HOT), DevSeed, local stakeholder organizations

PI: Jamon Van Den Hoek, Oregon State University



20.4 million refugees were under UN mandate as of mid-2018
More than 2/3 of refugees live in protracted refugee scenarios where "basic rights and essential economic, social, and psychological needs remain unfulfilled after years in exile."

# Tracking Progress Towards Land Use Efficiency Using Satellite EO

- Supporting UN Habitat step-by-step indicator computation modules & country piloting
- Indicator production tools for local & global monitoring
- Exploring & testing usability of global data products for local & global monitoring
- □ Capacity development activities
- Participation in global forums
- □ Country pilot activities





#### NASA ARSET SDG Webinar in English & Spanish







Remote Sensing for Land Degradation and Consumption SDGs

Speakers: Amber McCullum, Dennis Mwaniki, Dr. Alexander Zvoleff, Monica Noon, Dr. Mariano Gonzalez-Roglich July 23, 2019

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- 971 Participants, 696 organizations, 105 countries, 33 US States
- 99% of respondents in a post-training survey indicated the training met or exceeded their expectations
- The greatest benefit of the training is "to be able to access and use already processed data to generate my own maps and charts on topics for which LAC has little data so far (land degradation)."
  Attendee from Bolivia, Multi-National Organization

#### https://arset.gsfc.nasa.gov/sdgs





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### **Opportunities for UN IAEG-SDG WGGI**

- Help showcase method applicability across regions on specific SDG themes such as urban / water/ land/ ocean/ food - related SDG
- Support enhanced awareness of EO core missions, associated data products (including analysis ready data) & tools that can inform SDG targets/ indicators
- Support GEO SDG EO Toolkits activity to provide customizable, iterative guidance on tools, good practices, information products, contributory project results, training material etc.



Thank you! Argyro.Kavvada@nasa.gov http://eo4sdg.org

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