

National Aeronautics and  
Space Administration

**UNCOPUOS | 67<sup>th</sup> Meeting**

# **NASA & the Space Solutions Compendium**

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Earth Science Division | NASA Headquarters

**27 June 2024**

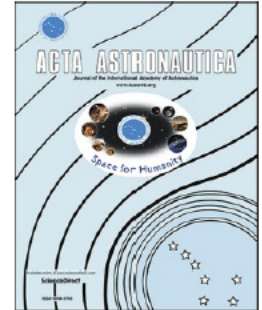




Contents lists available at [ScienceDirect](#)

Acta Astronautica

journal homepage: [www.elsevier.com/locate/actaastro](http://www.elsevier.com/locate/actaastro)



# Challenges and progress in applying space technology in support of the sustainable development goals

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## ARTICLE INFO

### Keywords:

Sustainable Development Goals (SDGs)  
Space technology  
2030 agenda for sustainable Development

## ABSTRACT

The global community, with coordination from the United Nations, is energized to pursue the Sustainable Development Goals (SDGs), a list of 17 important aspirations that summarize the key challenges of our era. The SDGs apply to every nation and represent an international effort to eliminate extreme poverty, ensure access to safe drinking water, strengthen food security, and produce clean and reliable energy, among other pursuits. Space technology is already being used around the world to advance progress toward the SDGs and monitor their related Indicators. This paper explores how six technologies related to space—satellite Earth observation, satellite communication, satellite navigation and positioning, human spaceflight and microgravity research, space technology transfer, and basic scientific research—are being used to realize the vision that the SDGs represent.





## 6 space technologies we can use to improve life on Earth

1,427,491 views | Danielle Wood • TEDNYC

# Technologies from Multiple Sectors of Space Can Support the Sustainable Development Goals



**Satellite  
Earth  
Observation**



**Satellite  
Positioning  
&  
Navigation**



**Human Space  
Flight &  
Microgravity  
Research**



**Satellite  
Communication**



**Space  
Technology  
Transfer**



**Fundamental  
Scientific &  
Technology  
Research;  
Education**



# Technologies from Multiple NASA organizations contribute to the Sustainable Development Goals, such as....



**NASA Earth  
Science  
Division**



**NASA Space  
Communications  
and Navigation**



**NASA  
Biological  
and Physical  
Sciences**



**NASA Space  
Communications  
and Navigation**



**NASA  
Spinoff  
Office**



**NASA  
Astrophysics,  
Heliophysics &  
Planetary Science;  
Office of STEM  
Engagement; NASA  
Space Technology  
Mission Directorate**

# We identified 272 examples of NASA projects that are proposed for submission to the Space Solutions Compendium



**104  
Examples**

**Earth  
Observation**



**5  
Examples**

**Positioning**



**30  
Examples**

**Human Space  
Flight &  
Microgravity  
Research**



**4  
Examples**

**Communications**



**47  
Examples**

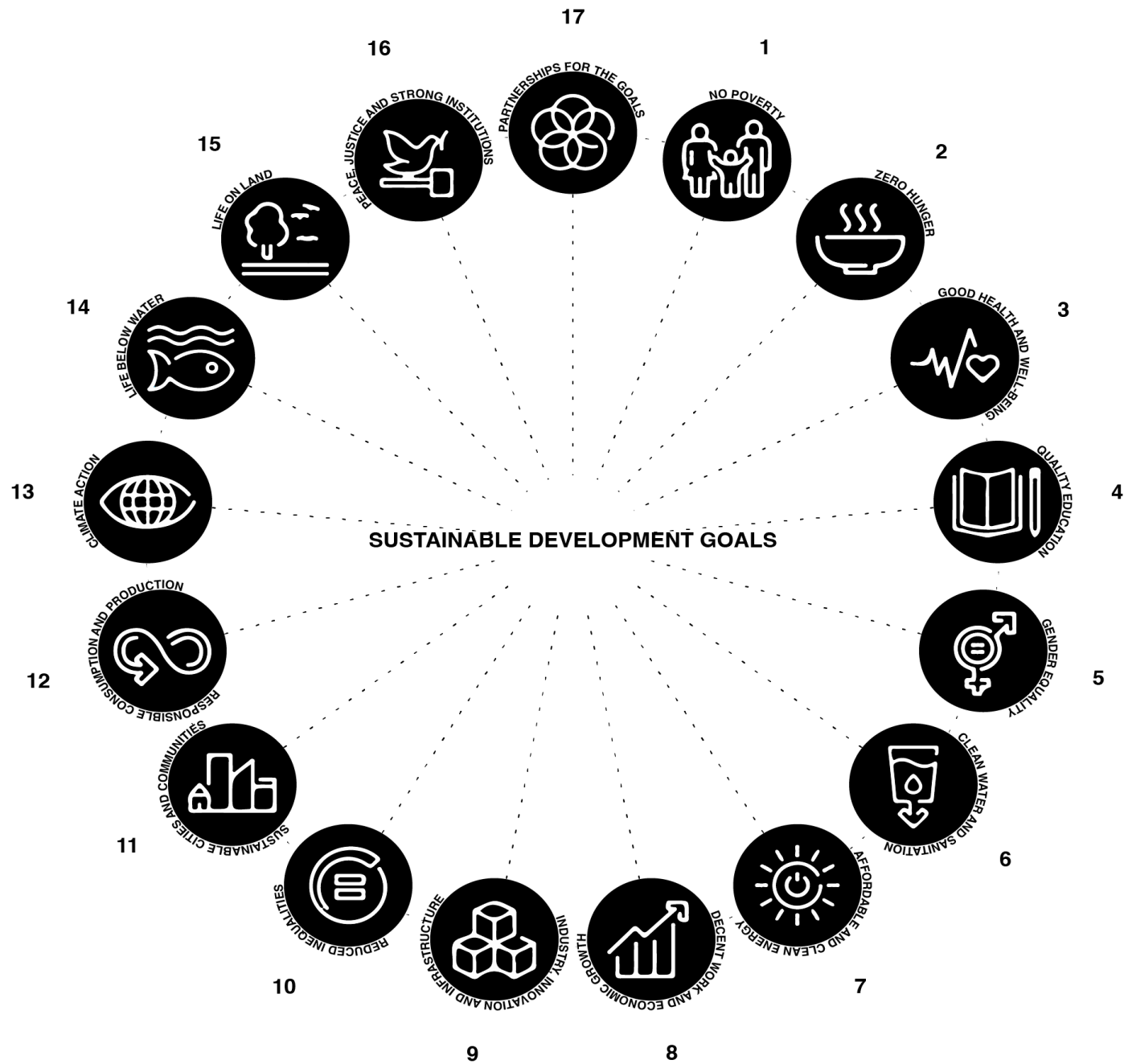
**Spinoffs**

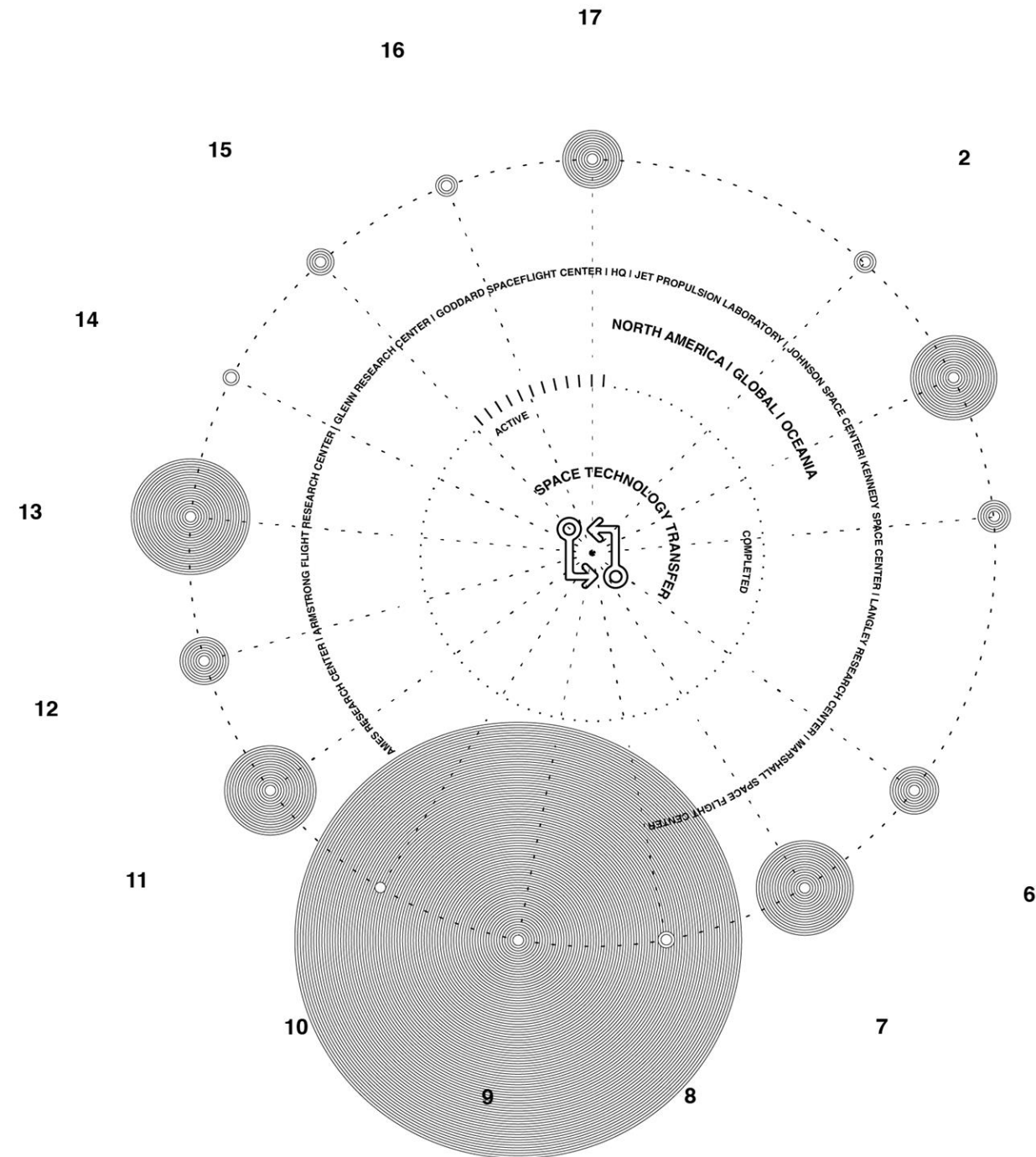


**82  
Examples**

**Fundamental  
Scientific &  
Technology  
Research;  
Education**







**NASA Technology  
Spinoff inputs to the  
Space Solutions  
Compendium SDGs  
feature  
9, 13, 11 and 7**





# NASA research on water filtration for astronauts has been applied in commercially available products

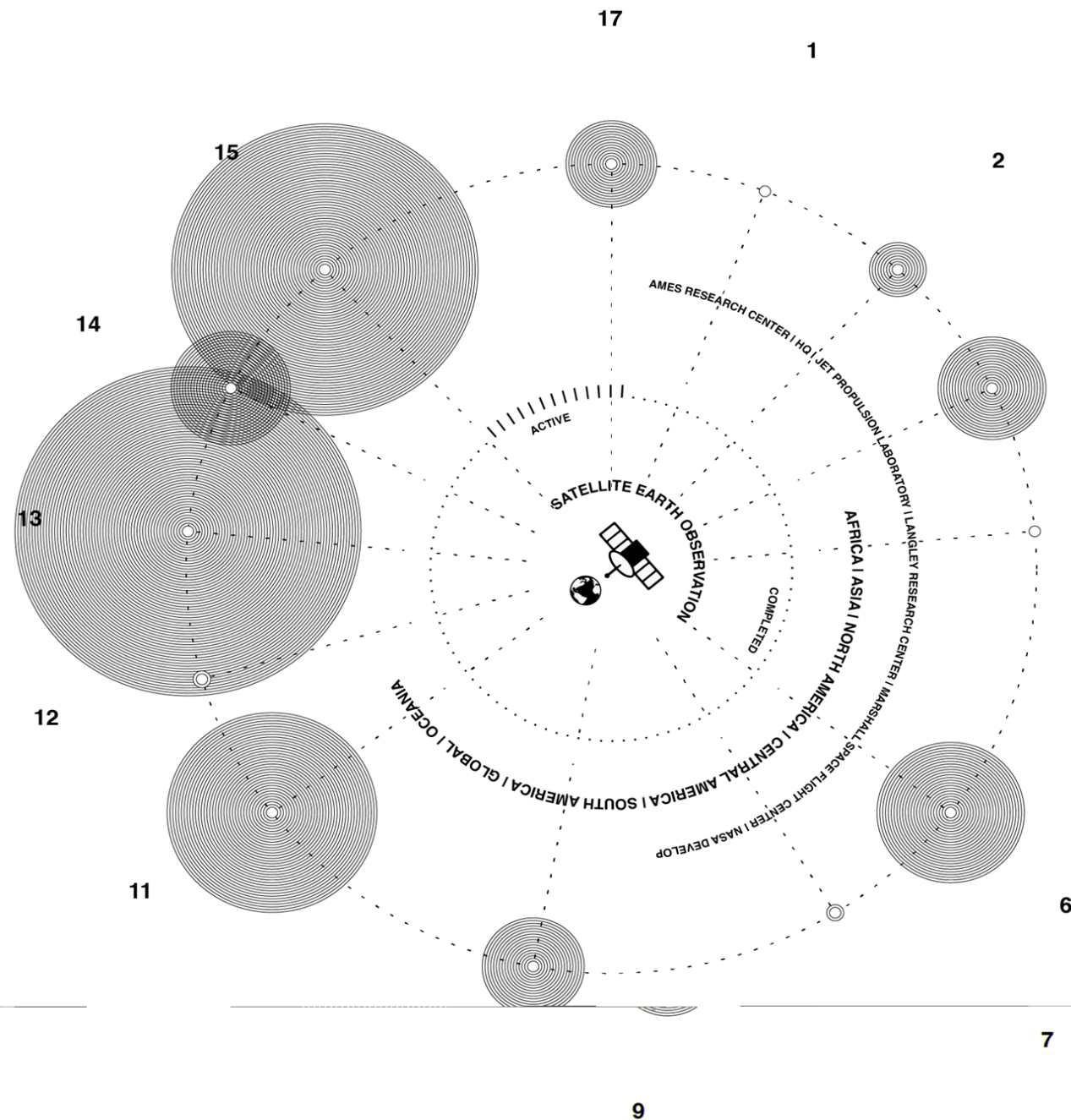


In the 1960s, Johnson Space Center commissioned an electrolytic silver ion generator to purify water on the Apollo missions. The silver ion-based purifiers never flew on NASA missions, but here on Earth, they've given rise to filter systems for home faucets, pools, spas, boilers, hospitals, and more.



Carbon impregnated with silver ions forms the filter bed for most of Puronics' product lines. Credit: Puronics Water System Inc.





**NASA Satellite Earth  
Observation inputs  
to the Space  
Solutions  
Compendium feature  
SDGs  
11, 13 and 15**





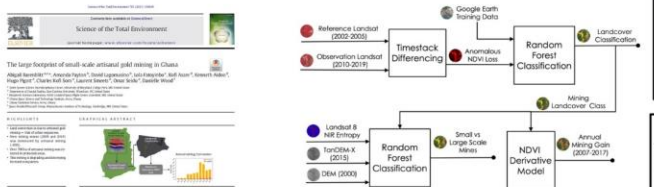
# Impact Assessment for Applying Satellite Earth Observation Data to SDG15 Monitoring in Ghana

Professor Danielle Wood<sup>1</sup>, Priscilla Baltezar<sup>1</sup>, Dr. Temilola Fatoyinbo<sup>2</sup>, Dr. David Lagomasino<sup>3</sup>, Charles Kofi Som<sup>4</sup>, Kofi Asare<sup>5</sup>

Space Enabled Research Group at MIT Media Lab<sup>1</sup>; NASA Goddard Space Flight Center<sup>2</sup>, East Carolina University<sup>3</sup>; Ghana Statistical Service<sup>4</sup>; Ghana Space Science and Technology Institute<sup>5</sup>

**Project Background**

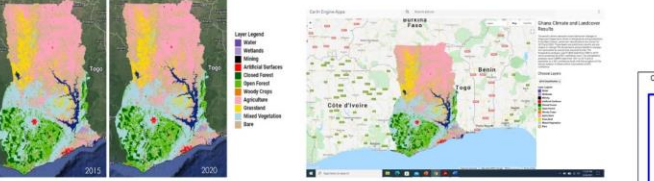
This effort assesses the impact of a project funded by the NASA Ecological Conservation Program between 2018 and 2023. The project was created in response to an invitation by the Ghana Statistical Service and the Ghana Space Science and Technology Institute. The government of Ghana prioritized creating space-based approaches for mapping mining and estimating metrics for Sustainable Development Goal #15 using satellite Earth Observation data. PI Wood formed U.S. team with participants from the Massachusetts Institute of Technology, Goddard Space Flight Center and East Carolina University. The team completed the tasks of mapping deforestation due to mining in southwest Ghana between 2007 and 2021; creating national land use maps for 2015 and 2020; and creating an application to estimate three SDG15 Indicators based on the Land Use/Land Cover maps.



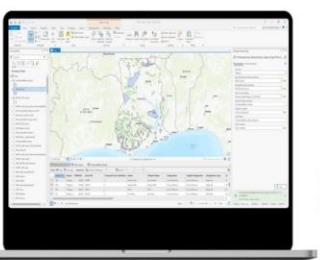
In previous work, the team published estimates of deforestation due to mining between 2007 and 2017 in southwestern Ghana. The results showed that the majority of the mining was due artisanal or small scale mining which is often unregulated. The methods used Landsat data and Random Forest classification. See Barenblitt et al 2021 for details.



The findings from Barenblitt et al 2021 show the year that vegetation is lost and transitioned to mining (left). The team released the findings via a Google Earth Engine Application (right).



The work also includes a national land cover change assessment comparing 2015 and 2020 for multiple land use classes (left). These results were also released using a Google Earth Engine Application (right).



Author: Priscilla Baltezar, MIT Space Enabled Research Group, Cambridge, MA

**Designing applications to foster the health of terrestrial and wetland ecosystems in the coastal zone of West Africa**

GSS/IT/GSS User Guide 2024



A key outcome of the project is an ESRI Desktop application that uses the Land Use maps as an input and outputs estimates for the SDG15 Indicators 15.1.1, 15.1.2 and 15.4.1 (left). The team is working to create a User Guide for the full set of analysis from the project currently (right).

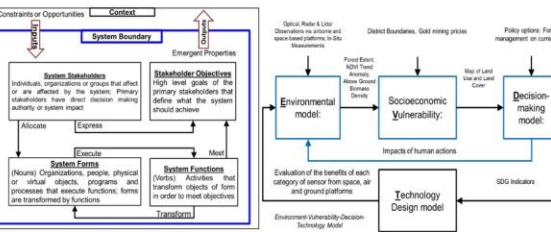


**Project Objectives**

The Objective of the current impact assessment is to learn the benefit for the Government of Ghana. The mining mapping outputs allow the Ghana Space Science and Technology Institute (GSSTI) to provide data that informs actions taken by the national legislative body and the Environmental Protection Agency to manage mining. The SDG Indicator calculations allow the GSSTI to provide a technical input to the SDG data compilation for Goal #15.

The project creates an ESRI Desktop application for the Ghana Statistical Service that calculates estimates of the following SDG indicators using an input of any Land Use/Land Cover Map:

- SDG 15.1.1: Forest area as a proportion of total land area
- SDG 15.1.2: Proportion of important sites for terrestrial and freshwater biodiversity that are covered by protected areas, by ecosystem type
- SDG 15.4.1: Coverage by protected areas of important sites for mountain biodiversity



**Project Methodology**

The project applies the Systems Architecture and EVDT Frameworks to guide the approach for assessment. Systems Architecture is a structured method from Systems Engineering for data collection and analysis to describe and evaluate a system. In this case study, the system is the government of Ghana's capability to produce maps related to mining and SDG 15. The team uses interviews and administrative documents to collect data about the Stakeholders, Needs, Objectives, Functions and Forms for the system, showing changes before and after the project. The EVDT Integrated Modeling Framework tracks the technical inputs, outputs and work flows that allow the team to produce maps of mining and the SDG15 Indicators. Using EVDT, the team accounts for evidence related to environmental changes, socioeconomic outcomes, policy decisions and technology investments.



**Partner Profile:** Ghana Statistical Service coordinates national SDG monitoring, including a working group on Geospatial and Big Data for the SDGs



**Partner Profile:** Ghana Space Science and Technology Institute performs uses space technology for remote sensing applications, astronomy and small satellite development



The US team as presented our remote sensing methods and exchanged approaches with administrative and technical experts in Ghana to improve the validity of the findings.



The GSS team led a field visit to see locations impacted by water pollution due to unregulated mining in the Cape Coast region of Ghana. The image on the left shows a coastal fishing village impacted by polluted water due to upstream mining.



The GSS team led a field visit to see locations impacted by deforestation due to unregulated mining in the Cape Coast region of Ghana. The US/Ghana team asked local artisanal miners what motivated them to participate in mining.



View the poster for this [project](#) by following the QR Code.



# Earth Science to Action

*A new strategy for science & solutions*

## *Vision*

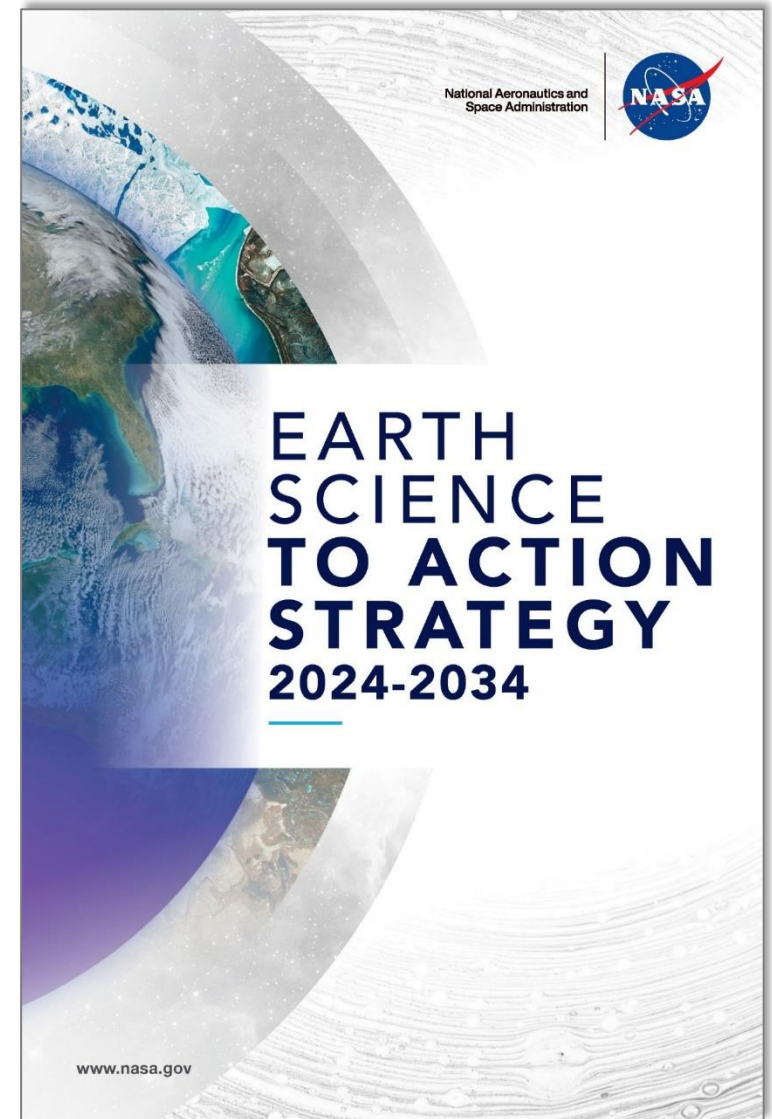
A thriving world driven by trusted,  
actionable Earth science

### ***Objective 1: Knowledge***

Holistically observe,  
monitor and understand  
the Earth system

### ***Objective 2: Solutions***

Deliver trusted  
information to drive Earth  
resilience activities





## Acknowledgements

*Appreciation for signification contributions and assistance with this presentation package:*

*Corena Pincham, NASA HQ-BAH*

*S. Lillian Schaeffer, NASA HQ-BAH*

*Kevin Conole, NASA HQ*



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