

Agency Priority Goal | Action Plan | FY 2023 – Q3

# Climate Change Research

Lead: Science Mission Directorate

#### **Goal Leader:**

Dr. Karen M. St. Germain Earth Science Division Director

### Goal Overview

#### Goal statement

Use the global vantage point of space to advance our understanding of the Earth system, its processes, and changing climate. By September 30, 2023, NASA will advance climate change research by delivering two new observing systems and an upgrade to NASA's primary global Earth systems model.

#### Problem to Be Solved

o To establish and maintain a robust cadence of missions, including new observing systems, to enable new and updated models, observations, research, and applications.

#### What Success Looks Like

- After completing on-orbit checkout, commence Landsat 9 operations and release first light images, delivering the first new observing system
- Competitively select Earth Venture Mission (EVM)-3 science investigations to address important science questions and produce data of societal relevance within the Earth science field
- Develop and release Version 4 of the NASA GISS Model E, NASA's model used most extensively in assessments of climate change
- Launch the Surface Water Ocean Topography (SWOT) mission, delivering the second new observing system
- Complete related activities (e.g., mission-development milestones, solicitations to advance equity and environmental justice in NASA Earth science research and applications) that also will enable NASA to use the global vantage point of space to advance our understanding of the Earth system

### Goal Team

### **Science Mission Directorate**

Associate Administrator: Dr. Nicky Fox Deputy Associate Administrator: Sandra Connelly

### **Earth Science Division**

Director: Dr. Karen M. St. Germain

## Goal Strategies

In May 2021, NASA announced the implementation of the Earth System Observatory (ESO) in response to the 2017-2027 Decadal Survey, consisting of a new set of Earth-focused missions to provide key information to understand the Earth's systems and processes, as well as interactions between the processes on the land, ocean, and in the atmosphere. We use our understanding of natural processes and their interactions to provide objective information on changes happening now, as well as estimates of how our environment might evolve in the future.

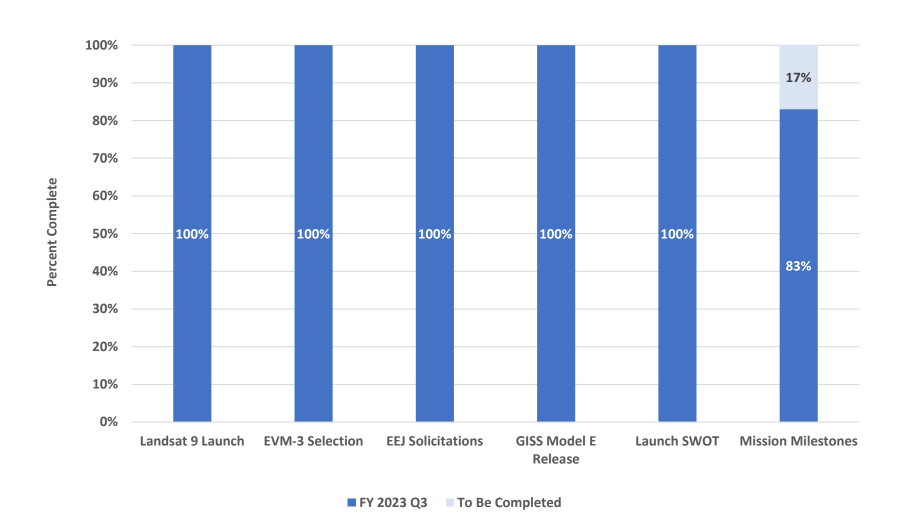
By September 30, 2023, NASA will further advance climate change research and the recommendations of the Decadal Survey by delivering two new observing systems, Landsat 9 and SWOT, and an upgrade to GISS Model E, NASA's model used most extensively in assessments of climate change. NASA also will complete several activities that will enable us to conduct ESO research in a way that better addresses diverse community needs and will expand our ability to use the global vantage point of space to advance our understanding of the Earth system. NASA will:

- Competitively select a low-cost, innovative Earth system mission (EVM-3)
- Deliver an investigation for the ISS that will study the role of dust in climate change and Earth science
- · Deliver a set of cubesats that will study Arctic warming, sea ice loss, and ice-sheet melting
- Complete a major review in the development of the Libera instrument (planned to fly on NOAA's Joint Polar Satellite System-3), which will measure solar radiation reflected by Earth's surface and atmosphere and terrestrial radiation emitted by Earth and vented to space
- Release equity and environmental justice research opportunity solicitations to expand their role in NASA's research program

## Goal target(s)

Achievement statement  Repeat the achievement statement from the goal statement on the previous slide		Key indicator(s) A "key performance indicator" measures progress toward a goal target	Quantify progress  These values enable us (and you!) to calculate  % complete for any type of target*		Frequency When is there new data?	
Ву	We will	Name of indicator	Target value	Starting value**	Current value	Update cycle
12/31/2021	Launch Landsat 9  Launch Landsat 9  Complete on-orbit checkout  Release first light images	Landsat 9 Launch	100%	0%	100%	quarterly
12/31/2021	Competitively select Earth Venture Mission (EVM)-3 science investigations  Issue Announcement of Opportunity  Select EVM-3 investigations	EVM-3 Selection	100%	0%	100%	quarterly
03/31/2022	Release Equity and Environmental Justice (EEJ) solicitations  Release Earth Science Applications: Equity and Environmental Justice  Release Environmental and Climate Justice using Earth Observations	EEJ solicitation	100%	0%	100%	Quarterly
12/31/2022	Release NASA GISS Model E  Develop model  Test model  Release model	GISS Model E Release	100%	0%	100%	quarterly
06/30/2023	Launch SWOT  Complete Operational Readiness Review Deliver SWOT to launch site Complete integration with launch vehicle Launch SWOT	Launch SWOT	100%	0%	100%	quarterly
09/30/2023	Complete mission development milestones  Deliver EMIT for launch  Complete Libera Critical Design Review  Deliver PREFIRE cubesats	Mission milestones	100%	0%	83%	quarterly

## **Key Indicators**



# **Key Milestones**

Milestone Summar	У		
Key Milestone	Milestone Due Date	Milestone Status	Comments
Release Landsat 9 first light images to continue the program's critical role in monitoring, understanding and managing the land resources needed to sustain human life	FY 2022 Q1	Completed	First images obtained on 10/31/2021
Competitively select Earth Venture Mission (EVM)-3 to enable low-cost, innovative capability to better understand the Earth system	FY 2022 Q1	Completed	Selections announced on 11/5/2021
Release Equity and Environmental Justice research opportunity solicitations to expand the role of EJ and Equity in NASA's research program	FY 2022 Q2	Completed	Applications solicitation released in Dec. 2021, R&A in Feb. 2022.
Deliver Earth Surface Mineral Dust Source Investigation (EMIT) for launch on ISS to explore the role of dust in climate change and Earth science	FY 2022 Q3	Completed	Delivered 5/3/22 in preparation for launch. Installed on ISS in July.
Initiate Phase A for at least two of Earth System Observatory missions addressing four designated observables from the 2017 Decadal [Atmosphere Observing System (AOS); Surface Biology and Geology (SBG); and Mass Change (MC)] to create a 3D, holistic view of Earth, from bedrock to atmosphere	FY 2022 Q4	Completed	SBG Key Decision Point A (KDP-A) held in Nov. 2022; AOS KDP-A in Feb. 2023; MC KDP-A in March 2023
Develop and release Version 4 of the NASA GISS Model E Earth system model to improve assessments of climate change	FY 2023 Q1	Completed	Completed March 2023
Complete Libera Critical Design Review (CDR) to enable continuity in the vitally important Earth radiation budget climate data record	FY 2023 Q2	Completed	Completed June 2023
Launch the Surface Water Ocean Topography (SWOT) mission to make the first global survey of Earth's surface water and measure how water bodies change over time	FY 2023 Q3	Completed	SWOT launched 12/16/2022
Deliver Polar Radiant Energy in the Far InfraRed Experiment (PREFIRE) CubeSats to understand Arctic warming, sea ice loss, and ice-sheet melting	FY2023 Q4	On Track	One cubesat delivered Q3 remaining delivery scheduled for Sept.

## Narrative – FY 2023 Q3

In June, NASA completed the Critical Design Review (CDR) for the Libera mission. Successful completion of the CDR demonstrates that the maturity of the design is appropriate to support proceeding with full-scale fabrication, assembly, integration, and test. Libera is NASA's first Earth Venture Continuity (EVC) mission, selected to maintain the 40-year climate data record of the balance between the solar radiation entering Earth's atmosphere and the amount absorbed, reflected, and emitted. This radiation balance is a key factor in determining our climate: if Earth absorbs more heat than it emits, it warms up; if it emits more than it absorbs, it cools down. Libera will record how much energy leaves our planet's atmosphere on a day-by-day basis, providing crucial information about how Earth's climate is evolving over time.

Work continues on the PREFIRE (Polar Radiant Energy in the Far-InfraRed Experiment) mission, with one cubesat delivered in Q3 and the other scheduled for delivery in September. The PREFIRE mission will send these two CubeSats into space to study how much heat the planet absorbs and emits from its polar regions. Analysis of PREFIRE measurements will inform climate and ice models, providing better projections of how a warming world will affect sea ice loss, ice sheet melt, and sea level rise. Improving climate models can ultimately help to provide more accurate projections on the impacts of storm severity and frequency, as well as coastal erosion and flooding.

## Data Accuracy & Reliability

#### Verification and Validation:

 NASA monitors and tracks its progress towards this goal using various Agency documents and reports, including Directorate Program Management Council (DPMC) materials, monthly reports from projects and partners, and other programinternal documents.

### Data Source(s):

 Emails and program-internal documents indicating progress toward advancing our understanding of the Earth system, its processes, and changing climate.

### Level of Accuracy Required for Intended Use:

 Using the documents and reports referenced above, the Agency is able to accurately report at the end of each quarter on whether or not it has met its planned milestones.

#### **Data Limitations:**

 Materials may include export-controlled technical information or industrial partner proprietary information, which could not be released publicly.

### How the Agency Compensates for Data Limitations:

 NASA has not identified any data limitations that would preclude it from reporting accurate, reliable, and timely performance information.

### **Additional Information**

### **Organizations**

International Partners

SWOT: Centre National de Etudes Spatiales (CNES), Canadian Space Agency
 (CSA), United Kingdom Space Agency

### Interagency Partners

Landsat 9: U.S. Geological Survey (USGS)

### **Contributing Programs**

**Program Activities:** 

 Applied Sciences; Earth Science Data Systems; Earth Science Research; Earth Science Technology; Earth System Explorers; Earth System Science Pathfinder; Earth Systematic Missions; Suborbital programs

### Stakeholder / Congressional Consultations

NASA provides periodic updates on progress to the Office of Management and Budget and Office of Science and Technology Policy. NASA also consults regularly with the science community and experts from industry and academia, such as the Earth Science Advisory Committee (ESAC) and the Committee on Earth Science and Applications from Space (CESAS) of the National Academies.