

# Thriving on Our Changing Planet

A Decadal Strategy for Earth Observation from Space

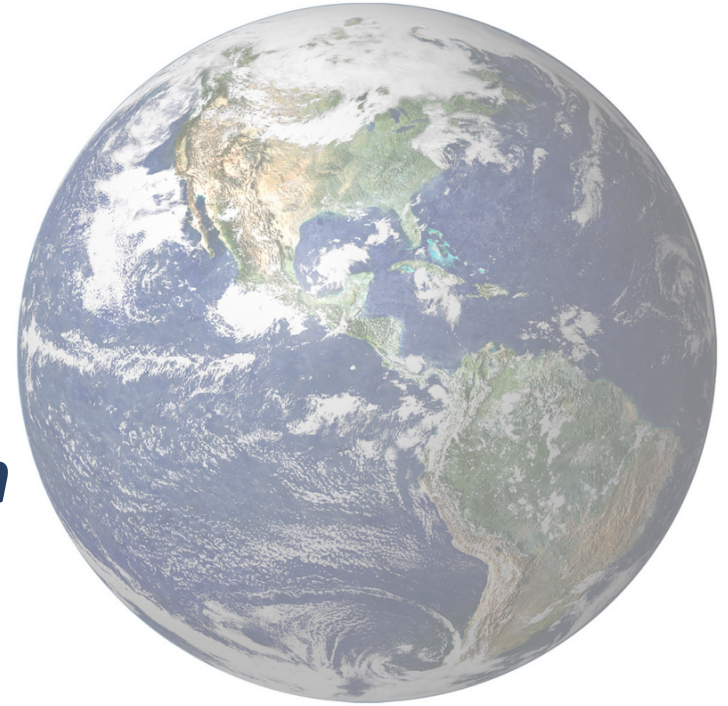
**#EarthDecadal**

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# Thriving on Our Changing Planet

## *A Decadal Strategy for Earth Observation from Space*



**Waleed Abdalati, University of Colorado**

**Bill Gail, Global Weather Corporation**

Co-Chairs, Decadal Survey for Earth Science and Applications from Space

*5 January 2018*

# Quick Summary: Recommendations

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## SCIENCE & APPLICATIONS

Address **35 key science/applications questions**, from among hundreds suggested. Those with objectives prioritized as most important fell into **six categories**:

- Coupling of the Water and Energy Cycles
- Ecosystem Change
- Extending & Improving Weather and Air Quality Forecasts
- Sea Level Rise
- Reducing Climate Uncertainty & Informing Societal Response
- Surface Dynamics, Geological Hazards and Disasters

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## VISION & STRATEGY

“Thriving on our Changing Planet”

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## OBSERVATIONS

Augment the **Program of Record** with **eight priority observables**:

- **Five** that are specified to be implemented:
  - *Aerosols*
  - *Clouds, Convection, & Precipitation*
  - *Mass Change*
  - *Surface Biology & Geology*
  - *Surface Deformation & Change*
- **Three** others to be selected competitively from among seven candidates
- Structure **new NASA mission program elements** to accomplish this
- Methods for new NASA capabilities to be **leveraged by NOAA and USGS**

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## PROGRAMMATICS

- CROSS-AGENCY
- NASA
  - Flight
  - Technology
  - Applications
- NOAA
- USGS

# What We Were Asked to Do

## OVERARCHING TASKS

- Assess **progress from 2007**
- Develop a prioritized list of top-level **science and application objectives** for 2017-2027
- Identify gaps and opportunities in the **programs of record** at NASA, NOAA, and USGS
- Recommend approaches to facilitate the development of a robust, resilient, and appropriately balanced U.S. **program of Earth observations** from space

## GENERAL & AGENCY-SPECIFIC TASKS

- **Cross-Agency**
  - Enabling activities
  - Partnerships & synergies
- **NASA**
  - Program balance and scope
  - Ventures flight element
  - Decision principles and measurement continuity
- **NOAA and USGS**
  - Non-traditional observation sources
  - On-ramp of scientific advances
  - Research-to-operations
  - Technology replacement/infusion

# Steering Committee

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**MOLLY K. MACAULEY [Deceased], (Member, 12/1/2015 -- 7/8/2016) Resources for the Future**

## National Academies

Space Studies Board (lead)

Board on Atmospheric

Sciences and Climate

Board on Earth Sciences and

Resource

Ocean Studies Board

Polar Research Board

Water Sciences and

Technology Board

# Panels

## Global Hydrological Cycles and Water Resources

*Co-Chairs:* Jeff Dozier, UC Santa Barbara and Ana Barros, Duke University

*The movement, distribution, and availability of water and how these are changing over time*

## Weather and Air Quality: Minutes to Subseasonal

*Co-Chairs:* Steve Ackerman, University of Wisconsin and Nancy Baker, NRL

*Atmospheric Dynamics, Thermodynamics, Chemistry, and their interactions at land and ocean interfaces*

## Marine and Terrestrial Ecosystems and Natural Resource Management

*Co-Chairs:* Compton (Jim) Tucker, NASA GSFC and Jim Yoder, WHOI

*Biogeochemical Cycles, Ecosystem Functioning, Biodiversity, and factors that influence health and ecosystem services*

## Climate Variability and Change: Seasonal to Centennial

*Co-Chairs:* Carol Anne Clayson, WHOI and Venkatachalam (Ram) Ramaswamy, NOAA GFDL

*Forcings and Feedbacks of the Ocean, Atmosphere, Land, and Cryosphere within the Coupled Climate System*

## Earth Surface and Interior: Dynamics and Hazards

*Co-Chairs:* Dave Sandwell, Scripps and Doug Burbank, UC Santa Barbara

*Core, mantle, lithosphere, and surface processes, system interactions, and the hazards they generate*

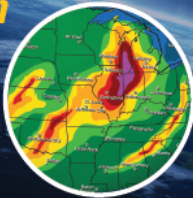
# Earth Information is Increasingly Critical to *Thriving* on our Planet

## THE IMPORTANCE OF EARTH INFORMATION

Earth-observing satellites provide critical information about our planet. This information supports a broad range of societal needs and enables the scientific discovery required to meet those needs, making us all healthier, safer, and more efficient.

### HELPING PLAN OUR DAY

**300 billion**  
weather forecasts  
used by Americans  
every year



**100+ million**  
American adults use  
internet-based  
mapping services



Americans rely on sophisticated Earth information throughout their everyday lives, from weather forecasts to navigation applications in their cars. Satellites are the original sources of much of the data.

### PROTECTING OUR HEALTH

**6.5 million**  
premature deaths from  
air pollution around the  
world every year



Earth-observing satellites track the concentration of harmful pollutants across the country, providing air quality data for rural areas without ground-based monitoring systems and measuring the effects of air quality regulations.

**50%** of the world's population  
is at risk from malaria.

Satellite observations of temperature, vegetation, and rainfall help predict the spread of mosquito-borne illnesses like malaria, Zika, and West Nile Virus.



### KEEPING US SECURE

The estimated value of NASA and NOAA information services to the U.S. Navy's operational effectiveness is **\$2 billion** per year.

The U.S. Navy and other U.S. defense agencies partner with NASA and NOAA to use satellite data, to access operational services, and to leverage their scientific progress.



### MITIGATING NATURAL DISASTERS

Extreme weather and fires have cost the federal government more than **\$350 billion** over the past decade.

Satellite measurements play a critical role in tracking the paths of hurricanes and wildfires so that we can warn populations at risk, assess the damages, and avoid future costs.



### ENSURING RESOURCE AVAILABILITY

Advanced technology, including many types of Earth information, will unlock up to **\$1.6 trillion** in economic savings for energy generation and use by 2035.

Satellite observations can also help ensure water availability, which is particularly important to the 20% of the world now living in areas of water scarcity.



# A Paradigm and a Challenge

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## *Earth Science and Applications Paradigm for the Coming Decade*

*Earth science and derived Earth information have become an integral component of our daily lives, our business successes, and society's capacity to thrive. Extending this societal progress requires that we focus on understanding and reliably predicting the many ways our planet is changing.*

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## *Decadal Community Challenge*

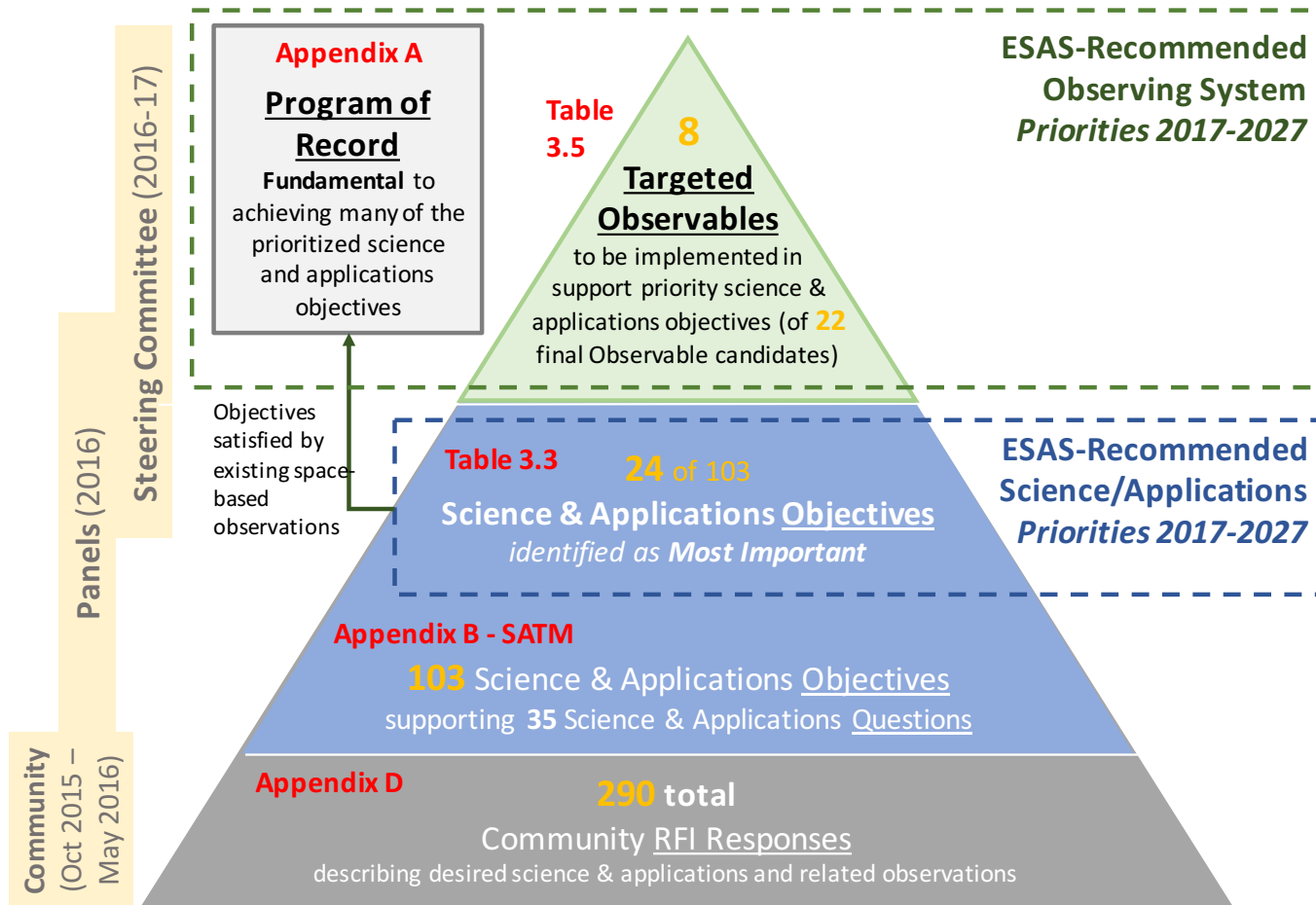
*Pursue increasingly ambitious objectives and innovative solutions that enhance and accelerate the science/applications value of space-based Earth observation and analysis to the nation and to the world in a way that delivers great value, even when resources are constrained, and ensures that further investment will pay substantial dividends.*

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# Path from Science & Applications to Observational Priorities

Blue: Science & Applications; Green: Observables



# Recommended NASA Flight Program Elements

**Program of Record.** The series of existing or previously planned observations, which **should be completed as planned.** Execution of the ESAS 2017 recommendation requires that the total cost to NASA of the Program of Record *flight missions from FY18-FY27 be capped at \$3.6B.*

- **Designated.** A new program element for ESAS-designated cost-capped medium- and large-size missions to address ***observables essential to the overall program*** and that are outside the scope of other opportunities in many cases. Can be competed, at NASA discretion.
- **Earth System Explorer.** A new program element involving competitive opportunities for medium-size instruments and missions serving specified ESAS-priority observations. ***Promotes competition among priorities.***
- **Incubation.** A new program element, focused on investment for priority observation opportunities needing advancement prior to cost-effective implementation, including an Innovation Fund to respond to emerging needs. ***Investment in innovation for the future.***
- **Venture.** Earth Venture program element, as recommended in ESAS 2007 with the addition of a new Venture-Continuity component to provide ***opportunity for low-cost sustained observations.***

# Recommended NASA Priorities: Designated

TARGETED OBSERVABLE	SCIENCE/APPLICATIONS SUMMARY	CANDIDATE MEASUREMENT APPROACH	Designated	Explorer	Incubation
<b>Aerosols</b>	<b>Aerosol properties, aerosol vertical profiles, and cloud properties</b> to understand their direct and indirect effects on climate and air quality	Backscatter lidar and multi-channel/multi-angle/polarization imaging radiometer flown together on the same platform	X		
<b>Clouds, Convection, &amp; Precipitation</b>	<b>Coupled cloud-precipitation state and dynamics</b> for monitoring global hydrological cycle and understanding contributing processes	Radar(s), with multi-frequency passive microwave and sub-mm radiometer	X		
<b>Mass Change</b>	<b>Large-scale Earth dynamics</b> measured by the changing mass distribution within and between the Earth's atmosphere, oceans, ground water, and ice sheets	Spacecraft ranging measurement of gravity anomaly	X		
<b>Surface Biology &amp; Geology</b>	<b>Earth surface geology and biology,</b> ground/water temperature, snow reflectivity, active geologic processes, vegetation traits and algal biomass	Hyperspectral imagery in the visible and shortwave infrared, multi- or hyperspectral imagery in the thermal IR	X		
<b>Surface Deformation &amp; Change</b>	<b>Earth surface dynamics</b> from earthquakes and landslides to ice sheets and permafrost	Interferometric Synthetic Aperture Radar (InSAR) with ionospheric correction	X		

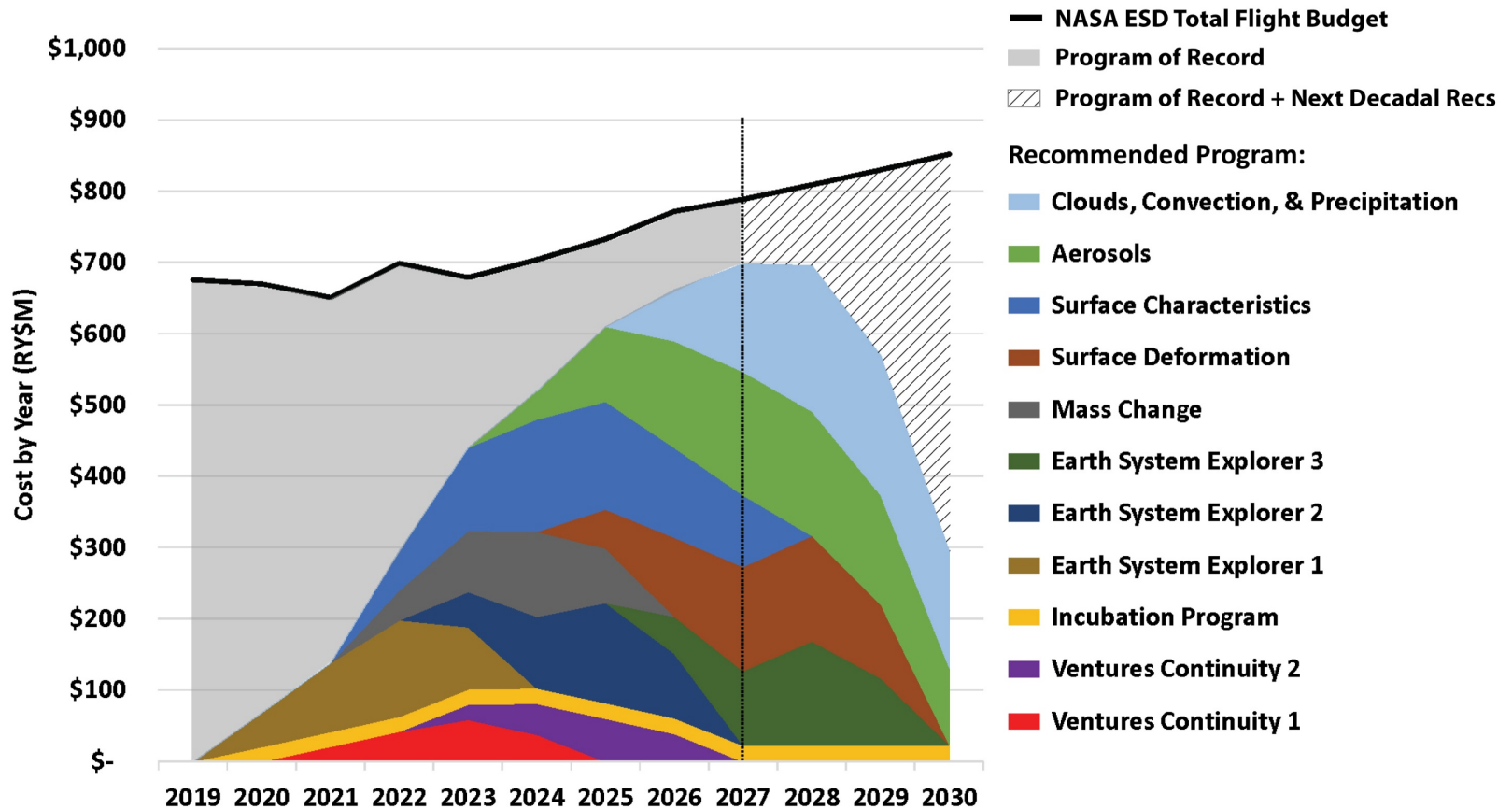
# Recommended NASA Priorities: Explorer

TARGETED OBSERVABLE	SCIENCE/APPLICATIONS SUMMARY	CANDIDATE MEASUREMENT APPROACH	Designated	Explorer	Incubation
<b>Greenhouse Gases</b>	<b>CO<sub>2</sub> and methane fluxes and trends</b> , global and regional with quantification of point sources and identification of source types	Multispectral short wave IR and thermal IR sounders; or lidar**		X	
<b>Ice Elevation</b>	<b>Global ice characterization</b> including elevation change of land ice to assess sea level contributions and freeboard height of sea ice to assess sea ice/ocean/atmosphere interaction	Lidar**		X	
<b>Ocean Surface Winds &amp; Currents</b>	<b>Coincident high-accuracy currents and vector winds</b> to assess air-sea momentum exchange and to infer upwelling, upper ocean mixing, and sea-ice drift.	Radar scatterometer		X	
<b>Ozone &amp; Trace Gases</b>	<b>Vertical profiles of ozone and trace gases</b> (including water vapor, CO, NO <sub>2</sub> , methane, and N <sub>2</sub> O) globally and with high spatial resolution	UV/IR/microwave limb/nadir sounding and UV/IR solar/stellar occultation		X	
<b>Snow Depth &amp; Snow Water Equivalent</b>	<b>Snow depth and snow water equivalent</b> including high spatial resolution in mountain areas	Radar (Ka/Ku band) altimeter; or lidar**		X	
<b>Terrestrial Ecosystem Structure</b>	<b>3D structure of terrestrial ecosystem</b> including forest canopy and above ground biomass and changes in above ground carbon stock from processes such as deforestation & forest degradation	Lidar**		X	

# Recommended NASA Priorities: Incubation/Other

TARGETED OBSERVABLE	SCIENCE/APPLICATIONS SUMMARY	CANDIDATE MEASUREMENT APPROACH	Designated	Explorer	Incubation
<b>Atmospheric Winds</b>	<b>3D winds in troposphere/PBL</b> for transport of pollutants/carbon/aerosol and water vapor, wind energy, cloud dynamics and convection, and large-scale circulation	Active sensing (lidar, radar, scatterometer); passive imagery or radiometry-based atmospheric motion vectors (AMVs) tracking; or lidar**		X	X
<b>Planetary Boundary Layer</b>	<b>Diurnal 3D PBL thermodynamic properties and 2D PBL structure</b> to understand the impact of PBL processes on weather and AQ through high vertical and temporal profiling of PBL temperature, moisture and heights.	Microwave, hyperspectral IR sounder(s) (e.g., in geo or small sat constellation), GPS radio occultation for diurnal PBL temperature and humidity and heights; water vapor profiling DIAL lidar; and lidar** for PBL height			X
<b>Surface Topography &amp; Vegetation</b>	<b>High-resolution global topography</b> including bare surface land topography ice topography, vegetation structure, and shallow water bathymetry	Radar; or lidar**			X
** Could potentially be addressed by a multi-function lidar designed to address two or more of the Targeted Observables					
<b>Other ESAS 2017 Targeted Observables, not Allocated to a Flight Program Element</b>					
<b>Aquatic Biogeochemistry</b>		<b>Radiance Intercalibration</b>			
<b>Magnetic Field Changes</b>		<b>Sea Surface Salinity</b>			
<b>Ocean Ecosystem Structure</b>		<b>Soil Moisture</b>			

# NASA Budget Compliance



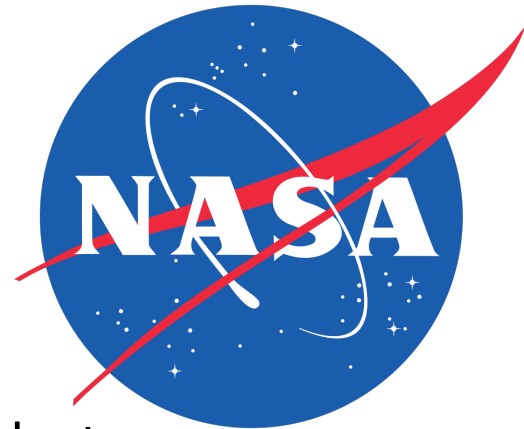
- Liens from last decade into this one are substantial
- Very little flexibility to absorb funding challenges until mid decade
- Committee sought to keep liens lower on next decade
  - Allows more flexibility for next decadal survey
  - Some carry over of programs into subsequent decade is required

# NOAA Observation System Opportunities

EXPECTED NOAA “UNSATISFIED PRIORITIES”	EXPECTED NOAA PRIORITY AND RATIONALE	RELATED ESAS 2017 PROGRAMS OR TARGETED OBSERVABLES
Instrument Cost Reduction	HIGH – Reducing cost of any system element enables greater system capability. NOAA has limited capacity to invest in development activities that eventually reduce production cost.	<ul style="list-style-type: none"> <li>• Incubation program element</li> <li>• NASA ESTO</li> </ul>
3D Winds in Troposphere and Lower Stratosphere	HIGH – High cost and low technology readiness impede inclusion in NOAA operational system.	<ul style="list-style-type: none"> <li>• <i>Atmospheric Winds</i></li> </ul>
Global Precipitation Rate	HIGH – High cost and low technology readiness impede inclusion in NOAA operational system.	<ul style="list-style-type: none"> <li>• <i>Clouds, Convection, &amp; Precipitation</i></li> </ul>
Seasonal Forecasting	MEDIUM – Multiple new and often difficult observations needed, notably upper ocean and ocean-atmosphere coupling, along with assurance of continuity and ongoing cost reduction for existing observations.	<ul style="list-style-type: none"> <li>• Many ESAS 2017 Targeted Observables</li> </ul>
Ocean Surface Vector Winds	MEDIUM – Coverage is likely to be less than desired, with high-volume coverage presently costly.	<ul style="list-style-type: none"> <li>• <i>Ocean Surface Winds &amp; Currents</i></li> </ul>
Global Atmospheric Soundings	MEDIUM – Expect future systems to have more soundings of at least moderate precision/accuracy levels as compared to today, but high precision/accuracy IR and microwave soundings may be lacking.	<ul style="list-style-type: none"> <li>• <i>Planetary Boundary Layer</i></li> </ul>
GEO-based Regional IR and Microwave Sounding	LOW to MEDIUM – Useful for forecaster nowcasting, but generally considered less valuable than global sounding.	<ul style="list-style-type: none"> <li>• <i>Planetary Boundary Layer</i></li> </ul>

# NASA Portfolio Balance

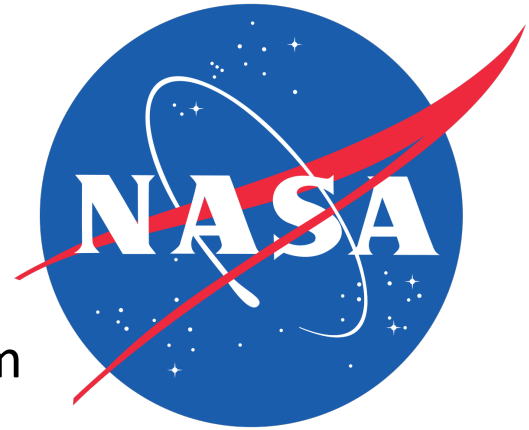
- Earth Science research: *maintain* at approximately 24% of the budget (22-26%)
  - Includes 18% for openly competed research and analysis
  - Includes approximately 3% each for computing and administration
- Flight programs (including Venture): *maintain* 60% of the budget
- Mission Operations: *maintain* at 8-12% of the budget
- Technology program: *increase* from current 3% to about 5%
- Applications program: *maintain* at 2-3% of the budget





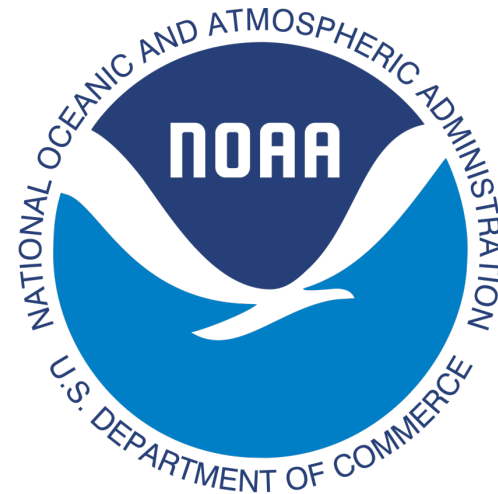
# Programmatics - NASA

- Rec 4.6** Apply **decision rules** (included) to maintain programmatic balance (programmatic balance was a high priority)
- Rec 4.7** Small scope changes to **applications & technology programs**
- Rec 4.8** Reevaluate **Ventures structure** at mid-term
- Rec 3.3** **Avoiding cost growth** is critical to program's success (capability and reliability are where the flexibility must be found)



# Programmatics - NOAA

- Rec 4.9** Make it easier to extend use of NOAA **satellite data for other NOAA uses** beyond weather
- Rec 4.10** Further leverage US and international government **partner observations**
- Rec 4.11** Be a leader in exploiting **commercial observations**
- Rec 4.12** Establish with NASA a flexible framework to **co-develop technology** that will be used by NOAA



# Programmatic - USGS

**Rec 4.13** Ensure Landsat **user needs** continue to be understood and addressed

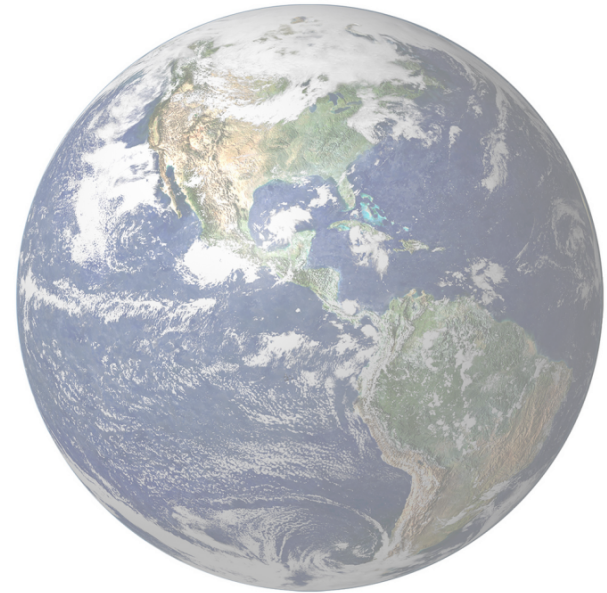
**Rec 4.14** Constrain and reduce **Landsat development cost**

**Rec 4.15** Leverage **Landsat-related partnerships**, including international complements



# The Decade Ahead

## *Thriving on our Changing Planet*



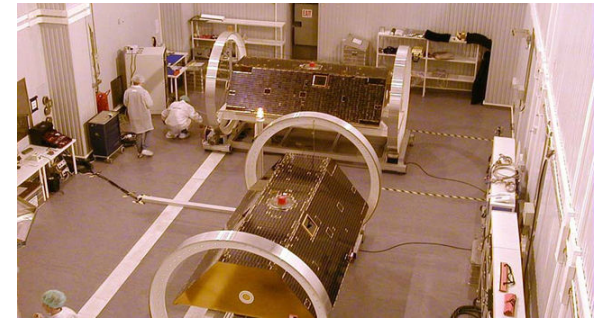
A decade in which we find growing community and public recognition of:

- Society's broad reliance on Earth information to **thrive**
- The growing challenge of understanding and predicting a moving target, as Earth **change** happens around us through natural and human influence

# Anticipated Programmatic Progress

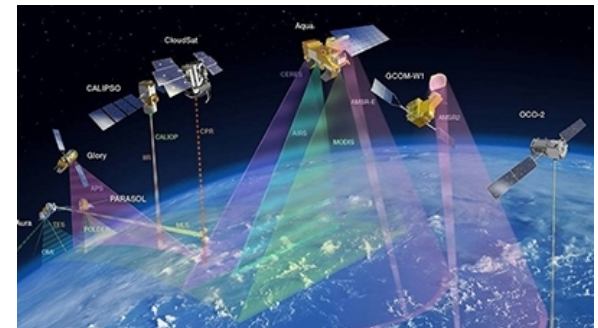
**Programmatic implementation** within the agencies will be made more efficient by:

- *Increasing Program Cost-effectiveness*
- *Institutionalizing Sustained Science Continuity*
- *Enabling Untapped Interagency Synergies*



**Improved observations** will enable exciting **new science and applications** by:

- *Initiating or Deploying More Than Eight New Priority Observations of our Planet*
- *Achieving Breakthroughs on Key Scientific Questions*



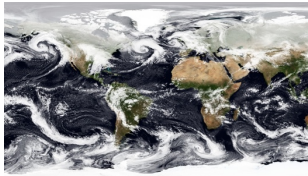
**Enhanced societal value** will be provided to businesses and individuals from scientific advances and improved Earth information, such as:

- *Increased Benefits to Operational System End-Users*
- *Accelerated Public Benefits of Science*
- *New Enabling Data for Innovative Commercial Uses*

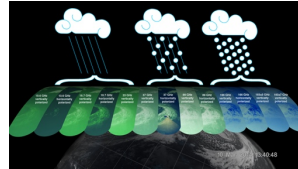


# Anticipated Science/Applications Accomplishments

## DESIGNATED Program Element



Make-up and distribution of **aerosols and clouds**



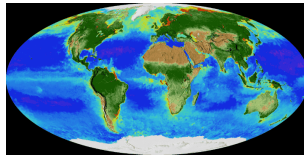
Impacts of **changing cloud cover and precipitation**

Growth or shrinkage of **glaciers and ice sheets**



Trends in **water stored on land**

Alterations to **surface characteristics and landscapes**



Evolving characteristics and health of **terrestrial vegetation and aquatic ecosystems**

Movement of **land and ice surfaces**



## Candidate EXPLORER Program Element

- Sources and sinks of **CO<sub>2</sub> and methane**
- Contributions of glaciers and ice sheets to **sea level rise**
- Impacts of **ocean circulation and exchange with atmosphere** on weather and climate
- Changes in **ozone and other gases** and impacts on health and climate
- **Snow amounts and melt rates** and implications for water resources
- Impact of changes in **land cover and related carbon uptake** on resource management
- Transport of **pollutants** and energy between land, ocean, and atmosphere



**Questions?**  
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