OFFICE OF SCIENCE AND TECHNOLOGY POLICY

ACTION: Notice of Request for Information (RFI).

SUMMARY: The purpose of this Request for Information (RFI) is to solicit input from all interested parties regarding recommendations for the development of a National Plan for Civil Earth Observations (“National Plan”). The public input provided in response to this Notice will inform the Office of Science and Technology Policy (OSTP) as it works with Federal agencies and other stakeholders to develop this Plan.

DATES: Responses must be received by December 6, 2013 to be considered.

SUBMISSION: You may submit comments by any of the following methods.

- **Downloadable form:** To aid in information collection and analysis, OSTP encourages responses to be provided using this form. Please enter your responses in the fillable fields that follow the questions below.

- **Email:** OSTP encourages respondents to email the completed form, as an attachment, to earthobsplan@ostp.gov. Please include “National Plan for Civil Earth Observations” in the subject line of the message.

- **Fax:** (202) 456-6071.

- **Mail:** Office of Science and Technology Policy, 1650 Pennsylvania Avenue, NW, Washington, DC, 20504. Information submitted by postal mail should allow ample time for processing by security.

Response to this RFI is voluntary. Respondents need not reply to all questions listed. Each individual or institution is requested to only submit one response. Responses to this RFI, including the names of the authors and their institutional affiliations, if provided, may be posted on line. OSTP therefore requests that no business proprietary information, copyrighted information, or personally-identifiable information be submitted in response to this RFI. Given the public and governmental nature of the National Plan, OSTP deems it unnecessary to receive or to use business proprietary information in its development. Please note that the U.S. Government will not pay for response preparation, or for the use of any information contained in the response.

FOR FURTHER INFORMATION CONTACT:
Timothy Stryker, 202-419-3471, tstryker@ostp.eop.gov, OSTP.
SUPPLEMENTARY INFORMATION:

Background
The U.S. Government is the world’s largest single provider of civil environmental and Earth-system data. These data are derived from Earth observations collected by numerous Federal agencies and partners in support of their missions and are critical to the protection of human life and property; economic growth; national and homeland security; and scientific research. Because they are provided through public funding, these data are made freely accessible to the greatest extent possible to all users to advance human knowledge, to enable industry to provide value-added services, and for general public use.

Federal investments in Earth observation activities ensure that decision makers, businesses, first responders, farmers, and a wide array of other stakeholders have the information they need about climate and weather; natural hazards; land-use change; ecosystem health; water; natural resources; and other characteristics of the Earth system. Taken together, Earth observations provide the indispensable foundation for meeting the Federal Government’s long-term sustainability objectives and advancing the Nation’s societal, environmental, and economic well-being.

As the Nation’s capacity to observe Earth systems has grown, however, so has the complexity of sustaining and coordinating civil Earth observation research, operations, and related activities. In October 2010, Congress charged the Director of OSTP to address this challenge by producing and routinely updating a strategic plan for civil Earth observations (see National Aeronautics and Space Administration Authorization Act of 2010, Public Law 111-267, Section 702).

Responding to Congress, in April 2013, OSTP released a National Strategy for Civil Earth Observations (“the National Strategy”).

In April 2013, OSTP also re-chartered the U.S. Group on Earth Observations (USGEO) Subcommittee of the National Science and Technology Council’s Committee on Environment, Natural Resources, and Sustainability. USGEO will carry out the National Strategy and support the formulation of the National Plan.

As requested by Congress, the National Plan is being developed by USGEO to advise Federal agencies on the Strategy’s implementation through their investments in and operation of civil Earth observation systems. The Plan will provide a routine process, on a three-year cycle, for assessing the Nation’s Earth observation investments; improving data management activities; and enhancing related interagency and international coordination. Through this approach, the Plan will seek to facilitate stable, continuous, and coordinated Earth observation capabilities for the benefit of society.

Congress also requested that development of the National Plan include a process for collecting external independent advisory input. OSTP is seeking such public advisory input through this RFI. The public input provided in response to this Notice will inform OSTP and USGEO as they work with Federal agencies and other stakeholders to develop the Plan.
Definitions and Descriptions
The term “Earth observation” refers to data and information products from Earth-observing systems and surveys.

“Observing systems” refers to one or more sensing elements that directly or indirectly collect observations of the Earth, measure environmental parameters, or survey biological or other Earth resources (land surface, biosphere, solid Earth, atmosphere, and oceans).

“Sensing elements” may be deployed as individual sensors or in constellations or networks, and may include instrumentation or human elements.

“Observing system platforms” may be mobile or fixed and are space-based, airborne, terrestrial, freshwater, or marine-based. Observing systems increasingly consist of integrated platforms that support remotely sensed, in-situ, and human observations.

Assessing the Benefits of U.S. Civil Earth Observation Systems
To assist decision-makers at all levels of society, the U.S. Government intends to routinely assess its wide range of civil Earth observation systems according to the ability of those systems to provide relevant data and information about the following Societal Benefit Areas (SBAs):

1. Agriculture and Forestry
2. Biodiversity
3. Climate
4. Disasters
5. Ecosystems (Terrestrial and Freshwater)
6. Energy and Mineral Resources
7. Human Health
8. Ocean and Coastal Resources and Ecosystems
9. Space Weather
10. Transportation
11. Water Resources
12. Weather

The U.S. Government also intends to consider how current and future reference measurements (e.g., bathymetry, geodesy, geolocation, topography) can enable improved observations and information delivery.

To address measurement needs in the SBAs, the U.S. Government operates a wide range of atmospheric, oceanic, and terrestrial observing systems. These systems are designed to provide: (a) sustained observations supporting the delivery of services, (b) sustained observations for research, or (c) experimental observations to address specific scientific questions, further technological innovation, or improve services.
Questions to Inform Development of the National Plan

Name (optional): Anne Hale Miglarese

Position (optional): President & CEO

Institution (optional): PlanetiQ LLC

Through this RFI, OSTP seeks responses to the following questions:

1. Are the 12 SBAs listed above sufficiently comprehensive?

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   a. Should additional SBAs be considered?

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   b. Should any SBA be eliminated?

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2. Are there alternative methods for categorizing Earth observations that would help the U.S. Government routinely evaluate the sufficiency of Earth observation systems?

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3. What management, procurement, development, and operational approaches should the U.S. Government employ to adequately support sustained observations for services, sustained observations for research, and experimental observations? What is the best ratio of support among these three areas?

One can argue with great confidence that there is significant growth in the Earth Observation market with a very strong uptake by the commercial sector in the acquisition of EO data. Many commercial operations are now finding creative ways to use Earth observations to maximize business opportunities or mitigate against risk. The recent sale of the Climate Corporation to Monsanto is only a harbinger of the value and growth in the commercial use of EO atmospheric observation data. Last week two U.S. companies launched 28 commercial imagery satellites focused on supplying commercial markets with imagery solutions. There is a major shift in the market underway and the U.S. Government should position itself to take advantage of this shift. At the same time the U.S. Government and other governments around the world find themselves in very difficult budget situations which are not likely to change for years to come. Additionally procurement regulations put in place to protect against fraud and abuse by both the government and private sector have had the unintended consequence of dramatically slowing the pace of acquisition and therefore technology innovation and integration in
large government space-borne EO platforms. To further this conundrum the U.S. Government finds itself in a precarious position as it relates to the supply of space-based weather observations between 2016-2022. The history of U.S. space-based weather observations has been one of strong technical and programmatic achievement. However many variables have combined to weaken the U.S. position and infrastructure in Weather Forecasting. It is time for a portion of the supply chain model to change just as it did in the EO Imagery world over a decade ago. With the advent of several U.S. companies preparing to fly private constellations of weather satellites it is time for the U.S. Government to embrace this new model. Purchasing selected data from commercial industry for use in supporting the delivery of services would allow for government resources to be focused on observations for research and experimental observations. The U.S. Government should immediately begin preparation to purchase a portion of its required weather, space weather and climate satellite data from the private sector. With the likelihood of significant gaps in data from government weather satellites during the next several years and the potential for “catastrophic national consequences” according to the recent Independent Review Team report prepared for NOAA, commercial data can help mitigate the impacts of these gaps and help prevent future gaps, while at the same time reducing government costs and risks. Just as commercial satellite imagery providers partnered with the National Geospatial-Intelligence Agency (NGA) starting in the early 2000s to satisfy a growing demand for imagery by the intelligence community, commercial weather satellite operators are ready to partner with the U.S. Government (e.g., NOAA) to help stabilize and increase the flow of data required for accurate weather forecasts, space weather prediction and climate monitoring.

4. How should the U.S. Government ensure the continuity of key Earth observations, and for which data streams (e.g., weather forecasting, land surface change analysis, sea level monitoring, climate-change research)?

The U.S. Government can ensure the continuity of key weather, space weather and climate satellite data by immediately starting preparation to purchase a portion of these data from the private sector. Strategic commercial data buys would make the U.S. supply of these critical data more robust and more resilient against gaps in data from government systems. In addition, purchasing a portion of these data would reduce government costs and shift the burden of some satellite development, launch and operations to the private sector, freeing up government resources for other priorities such as improving models, increasing computing capacity, and accelerating transition of research to operations.

5. Are there scientific and technological advances that the U.S. Government should consider integrating into its portfolio of systems that will make Earth observations more efficient, accurate, or economical? If so, please elaborate.

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6. How can the U.S. Government improve the spatial and temporal resolution, sample density, and geographic coverage of its Earth observation networks with cost-effective, innovative new approaches?
Commercial companies are planning to launch constellations of small weather satellites that will collect an unprecedented number of daily observations around the globe and from the Earth’s surface to the top of the atmosphere. Augmenting data collected by government satellite systems with strategic commercial data buys would improve the spatial and temporal resolution, sample density, and geographic coverage of data available to the U.S. Government. This would be an innovative approach in the area of space-based Earth observations, but similar to when the National Geospatial-Intelligence Agency (NGA) began purchasing commercial satellite imagery in the early 2000s to support the increasing demands of the intelligence community.

7. Are there management or organizational improvements that the U.S. Government should consider that will make Earth observation more efficient or economical?

By purchasing a portion of its required weather, space weather and climate satellite data from commercial providers, the U.S. Government can shift the burden of some satellite development, launch and operations to the private sector. This would reduce the U.S. Government’s overall costs, allow new and emerging technologies to make it to orbit much faster than is typically possible with government systems and procurements, and free up government resources for other priorities such as improving models, increasing computing capacity, and accelerating transition of research to operations.

8. Can advances in information and data management technologies enable coordinated observing and the integration of observations from multiple U.S. Government Earth observation platforms?

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9. What policies and procedures should the U.S. Government consider to ensure that its Earth observation data and information products are fully discoverable, accessible, and useable?

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10. Are there policies or technological advances that the U.S. Government should consider to enhance access to Earth observation data while also reducing management redundancies across Federal agencies?

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11. What types of public-private partnerships should the U.S. Government consider to address current gaps in Earth observation data coverage and enhance the full and open exchange of Earth observation data for national and global applications?

By immediately starting preparation to purchase data from commercial weather satellite operators, the U.S. Government can help to develop a U.S.-led private industry for commercial weather satellites that can effectively augment the data provided by government satellites and reduce the risk and impact of potential gaps in Earth observation data coverage. NOAA’s Meteorological Assimilation Data Ingest System (MADIS) provides a precedent for defining access to commercial data in such a way that
increases the amount and coverage of critical Earth observation data available to the U.S. Government, while protecting the business models of commercial data providers.

12. What types of interagency and international agreements can and should be pursued for these same purposes?

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