







NATIONAL SPACE COUNCIL



USERS' ADVISORY GROUP

AN INTRODUCTION

August 3, 2023

WHAT IS THE NATIONAL SPACE COUNCIL (NSpC)?

- The National Space Council (NSpC) is the White House policy council responsible for ensuring the U.S. capitalizes on the rich opportunities presented by our nation's space activities
- Under the leadership of its chair, the Vice President, the NSpC advises and assists the President on the development and implementation of space policy and strategy and is comprised of Cabinet-level Secretaries and other senior executive branch officials
- The NSpC synchronizes the nation's civil, commercial, and national security space activities to advance the broader priorities of the Administration
- The Council previously existed from 1958-73 and 1989-93
- Reestablished on 6/30/2017 by Executive Order 13803, and amended on 2/13/20 by Executive Order 13906
- Reauthorized on 12/1/21 by Executive Order 14056
- The NSpC is aided by a staff from the Executive Office of the President led by a civilian Executive Secretary

SPACE COUNCIL MTGS CHAIRED BY VICE PRESIDENT

- 1st meeting held 10/5/2017 at Steven F. Udvar-Hazy near Washington, DC
- 2nd meeting held 2/21/2018 at Space Station Processing Facility in Cape Canaveral, FL
- 3rd meeting held 6/18/2018 at White House in Washington, DC
- 4th meeting held 10/23/2018 at National War College near Washington, DC
- 5th meeting held 3/26/2019 at U.S. Space & Rocket Center in Huntsville, AL
- 6th meeting held 8/20/2019 at Udvar-Hazy Center near Washington, DC
- 7th meeting held 5/19/2020 at NASA Headquarters in Washington, DC
- 8th meeting held 12/9/2020 at Apollo/Saturn V Center at KSC Visitor Complex, Cape Canaveral, FL
- 9th meeting held 12/1/2021 at the U.S. Institute of Peace in Washington, DC
- 10th meeting held 9/9/2022 at the Johnson Space Center, Houston, TX
- 11th meeting planned Sep 2023

SUMMARY OF NSpC ACTIVITIES TO DATE Policy & Recommendations (2017-2021)

Space Policy Directives (SPDs) issued:

- SPD-1 (12/11/2017): Calls for U.S.-led integrated program with commercial partners to return humans to the Moon with missions to Mars and beyond to follow
- SPD-2 (5/24/2018): Calls for regulatory reform for commercial launch and reentry, commercial remote sensing, and spectrum use
- SPD-3 (6/18/2018): Directs the development of a national space traffic management policy to preserve the space environment for future use
- SPD-4 (2/19/2019): Establishes U.S. Space Force as a sixth military department, subordinate to the Air Force
- SPD-5 (9/04/2020): Establishes cybersecurity principles for space systems
- SPD-6 (12/16/2020): National Strategy for Space Nuclear Power and Propulsion
- SPD-7 (1/15/2021): Space-Based Positioning, Navigation, and Timing Policy
- Directive to return U.S. astronauts to the surface of the Moon by 2024, establish a sustainable presence, and prepare for Mars issued in March 2019
- Additional Recommendations on low Earth orbit, lunar surface, Mars, international cooperation, and space nuclear power issued in August 2019

WHAT IS THE USERS' ADVISORY GROUP (UAG)?

- The Users' Advisory Group (UAG) is a Federal Advisory Committee governed by the Federal Advisory Committee Act (FACA)
- Intended to be industry and other non-Federal stakeholders' voice to the NSpC
- Tasked with advising the NSpC with any and all space policy issues relevant to these stakeholders
- Charter last signed December 3, 2021, and runs for two years unless renewed. It established six new subcommittees:
 - Exploration & Discovery
 - Economic Development & Industrial Base
 - Climate & Societal Benefits
 - STEM Education, Diversity & Inclusion
 - Data & Emerging Technology
 - National Security
- On September 8, 2022, General Lester L. Lyles (USAF, ret.) appointed Chair
- On December 16, 2022, Vice President Kamala Harris, Chair of the NSpC, announced the individuals selected to serve on the UAG
- February 23, 2023: UAG public meeting, 6th since 2017
- (Planned) August 4, 2023: UAG public meeting, 7th since 2017

USERS' ADVISORY GROUP CHARTER: Scope

- **Scope:** Provide advice and recommendations to the NSpC on matters related to space policy and strategy, including Government policies, laws, regulations, treaties, international instruments, programs, and practices across the civil, commercial, and national security space sectors
- **Function:** Ensure that the interests of industry and other non-Federal entities involved in space activities, in particular commercial entities, are adequately represented in the NSpC
- The UAG shall provide advice and recommendations on matters including, but not limited to:
 - Strengthening U.S. leadership in space exploration
 - Advancing norms of responsible behavior in space
 - Safeguarding national security
 - Emphasizing cyber security
 - Addressing climate change and improving life on Earth
 - Promoting a globally competitive commercial space sector and regional economic development
 - Encouraging international cooperation
 - Removing systematic barriers and advancing equity for traditionally underserved communities
 - Building diverse space workforce for the future
 - Promoting science, technology, engineering, and math opportunities for underserved students and professionals



FEBRUARY 23, 2023, PUBLIC MEETING

- Met Feb. 23, 2023, at JW Marriott, Washington, DC
 - Key briefings & discussions included:
 - Dr. Buzz Aldrin, Apollo 11 Astronaut, "Essential American Space Enterprise (Virtual Address)."
 - Gen David D. Thompson, Vice Chief of Space Operations, USSF, "Military Space Priorities."
 - Col Pamela Melroy (USAF, ret.), Deputy Administrator, NASA, "Civil Space Priorities."
 - Dr. Richard DalBello, Director, Office of Space Commerce, NOAA, "Commercial Space Priorities."
 - Dr. Thomas Zurbuchen, Former Associate Administrator, Science Mission Directorate, NASA, "Space Science Priorities."
 - Updates from the UAG's six subcommittees
- Met VP Kamala Harris at White House for a factfinding information exchange between the NSpC Chair & UAG members

Feb. 23, 2023, UAG Meeting





CURRENT UAG MEMBERSHIP

Lester Lyles* SGE, UAG Chair

Salvatore T. Bruno* United Launch Alliance

Theodore "Ted" Colbert Boeing Gwynne Shotwell* SpaceX

Robert Smith* Blue Origin

James Taiclet* Lockheed Martin

Mandy Vaughn* SGE

Kathy Warden* Northrop Grumman Corp Rajeev Badyal Project Kuiper, Amazon

Charles Bolden SGE

Lance Bush Challenger Center

Bridget Chatman Women in Aerospace

Nancy Colleton Institute for Global Environmental Strategies

Karina Drees Commercial Spaceflight Federation

Eric Fanning President and CEO

Dan Hastings Massachusetts Institute of Technology

Dawne Hickton SGE

Daniel Jablonsky Maxar Technologies

Dave Kaufman Ball Aerospace

Patrick Lin California Polytechnic State University

Ron Lopez Astroscale

Harold Lee Martin North Carolina Agricultural & Technical State U.

Kate Marvel Project Drawdown

Roosevelt "Ted" Mercer Virginia Space

Marla Perez-Davis SGE

Sian Proctor Maricopa Community College District

Robbie Schingler, Jr. Planet

Melanie Stricklan Slingshot Aerospace Jeremy Williams Bayer Crop Science

Katrina Harden Williams Ames Middle School, Ames Iowa

UAG ORGANIZATION (as of July 17, 2023)

UAG Executive Committee

Lester Lyles (UAG Chair)

Lance Bush Eric Fanning Dan Hastings Kate Marvel Mandy Vaughn James. J. Miller (UAG Exec. Secretary & DFO) Barbara Adde (Deputy Exec. Secretary)

Exploration and Discovery

Lance Bush (Chair)

Charlie Bolden
Tory Bruno
Theodore 'Ted' Colbert
Karina Drees
Gwynne Shotwell
Robert Smith
James Taiclet
Kathy Warden

Ben Ashman (DFO)

Economic Development and Industrial Base

Eric Fanning (Chair)

Karina Drees
Bridget Chatman
Dawne Hickton
Dan Jablonsky
Dave Kaufman
Ron Lopez
Roosevelt 'Ted' Mercer
Melanie Stricklan

R.J. Balanga (DFO)

Climate and Societal Benefits

Kate Marvel (Chair)

Nancy Colleton Dave Kaufman Patrick Lin Robbie Schingler Sian Proctor Jeremy Williams

Misty Finical (DFO)

Data and Emerging Technology

Dan Hastings (Chair)

Rajeev Badyal Bridget Chatman Nancy Colleton Dan Jablonsky Kate Marvel Marla Perez-Davis Robbie Schingler Jeremy Williams

Cody Kelly (DFO)

STEM Education, Diversity & Inclusion and Outreach

Mandy Vaughn (Chair)

Lance Bush
Bridget Chatman
Marla Perez-Davis
Harold Lee Martin
Sian Proctor
Katrina Williams

Barbara Adde (DFO)

National Security* (*) Security Clearance Holder

Lester Lyles (Chair) * Roosevelt 'Ted' Mercer Charlie Bolden * Tory Bruno * Theodore 'Ted' Colbert * Eric Fanning* Dave Kaufman * Dan Hastings Dawne Hickton * Patrick Lin Ron Lopez * Robbie Schingler * Gwynne Shotwell * Bob Smith * Iames Taiclet * Mandy Vaughn *

Barbara Adde (DFO) *

Kathy Warden *

FOCUS AREAS: Exploration and Discovery Subcommittee

- Evaluation of the Artemis architecture, specifically its implications for commercial space and the lunar economy
- Evaluation of the maximum possible inclusion of science in defining the Artemis architecture and mission planning
- Assess & provide advice on the implementation strategy of a commercial Low Earth Orbit (LEO) regulatory authority

FOCUS AREAS: Economic Development & Industrial Base Subcommittee

- Assessment of the space enterprise to ensure a broad and diverse outreach to the full capacity of the U.S. industrial base, including small businesses
- Evaluation of government-industry partnership models
- Assessment of the space supply chain for opportunities and possible issues
- Assessment of the extent of international partnerships and collaborations

FOCUS AREAS: Climate & Societal Benefits Subcommittee

- Unleashing the full potential of Earth observation improving government cooperation with the commercial sector
- Pursuing a climate-smart agriculture enhanced by spacebased observations and technologies

FOCUS AREAS: Data & Emerging Technology Subcommittee

- Support development of Space Traffic Management (STM) in the Dept. of Commerce, including assessment of technical, international collaboration, and regulatory needs
- Assess & leverage related studies by other organizations (e.g., Dept. of Defense / Defense Science Board, National Academy of Engineering, and Non-Governmental Organizations)

FOCUS AREAS: STEM, Education, and D&I Subcommittee

- Support the "Inspire, Prepare, Employ" strategy
- Build linkages with U.S. Government agencies/departments and others for complementary programs
- Promote & refine the role of commercial space integration & the role of "Future G" as both enablers and beneficiaries of STEM D&I workforce development effort
- Acknowledge and promote that the space industry is more than STEM e.g., a "skilled technical workforce"

FOCUS AREAS: National Security Subcommittee

- Assess planned U.S. Space Force integration of commercial capabilities to support/augment/assume National Security missions and needs.
- Examine opportunities for greater information sharing, partnerships, and collaboration amongst the various space sectors (National Security, civil, commercial, and private).
- Examine international collaborations & partnerships

FOR MORE INFORMATION

• UAG Website (hosted by NASA):

https://www.nasa.gov/content/national-space-council-users-advisory-group-nspcuag

To Provide Feedback:

To submit a question, comment, or idea to the UAG, please use the contact email below

Please note: Anything sent to this email account may be subject to future public release under applicable federal laws and regulations. As such, please do not send information or documents that are classified, proprietary, trade secrets, contain personally sensitive information, or are otherwise inappropriate for public release.

contact@spacecounciluag.org







National Space Council Users'

Advisory Group: Findings and...



National Space Council Users'

UAG Membership Roster and

Biographies

Advisory Group: Meetings

To ensure that the interests of industries and other non-Federal entities involved in space activities, including in particular commercial entities, are adequately represented in the National Space

Latest UAG Information

UAG Meeting

On February 23, 2023 the new membership of the UAG held their first meeting at the JW Marriott hotel in Washington DC. Former astronaut Buzz Aldrin addressed the UAG

Meeting Details: Meeting Agenda Presentations and Subcommittee Reports 2023 UAG Meeting Recording Photo Gallery, 2023 UAG Meeting

National Space Council User



Buzz Aldrin Addresses the UAG

National Space Council Users' Advisory Group (NSpC UAG)

The function of the UAG is solely advisory and shall be to ensure that the interests of industry, other non-Federal entities, and other institutions involved in leading aerospace research, science advancement, technology development, and space operations are represented in a balanced fashion at the national

Users' Advisory Group Charter

Public Input

To submit a question, comment, or idea to the UAG, please use the contact email below.

Please note: Anything sent to this email account may be subject to future public release under applicable federal laws and regulations. As such, please do not send information or documents that are classified, proprietary, trade secrets, contain personally sensitive information, or are otherwise inappropriate for public release.

contact@spacecounciluag.org





Biographies



Advisory Group: NASA News Releases



National Space Council Users' Advisory Group: Federal Register...