Text of NASA Sustainability Culture Assessment

Page One:

NASA Sustainability Culture Assessment Survey

Thank you for choosing to complete this sustainability questionnaire. This survey is intended to be completed by all individuals working on a NASA campus and will take about 6 minutes to complete. Your responses are anonymous and will be reported in the aggregate. Responses will inform sustainability programming, which supports mission affordability and success, assures that NASA remains relevant to employees and the community, and advances compliance with legislation and policy directives from Congress and the White House. Your input is extremely valuable to the future of the program so your participation is greatly encouraged.

Paperwork Reduction Act Statement: This information collection meets the requirements of 44 U.S.C 3507, as amended by section 2 of the Paperwork Reduction Act of 1995. You do not need to answer these questions unless we display a valid Office of Management and Budget control number. The OMB control number for this information collection is 2700-0153 and it expires on 07/31/2024. We estimate that it will take about 6 minutes to read the instructions, gather the facts, and answer the questions. You may send comments on our time estimate above to nicholas.a.murdock@nasa.gov. Send only comments relating to our time estimate to this address.

Page Two:

[Question] Select your NASA center or facility *

[Response Options]:

- Ames Research Center
- Armstrong Flight Research Center
- Glenn Research Center (Including Armstrong Test Facility)
- Goddard Space Flight Center
- Jet Propulsion Laboratory
- Johnson Space Center (including White Sands Test Facility)
- Kennedy Space Center
- Langley Research Center
- Marshall Space Flight Center (Including Michoud Assembly Facility)
- Mary W. Jackson Headquarters
- NASA Shared Services Center
- Michoud Assembly Facility (MAF)
- Stennis Space Center (SSC)
- Wallops Flight Facility (WFF)
- White Sands Test Facility (WSTF)

Page Three:

[Question 1] What is your affiliation?

[Response Options]:

- Civil servant
- Contractor
- Federal tenant
- Commercial tenant
- Other
- Do not wish to respond

[Question 2] What is your role?

[Response Options]:

- Team Member
- Team Leader
- Manager/Supervisor
- Senior Executive (Program Mgrs., SES's, etc.)
- Student (also intern and grantee)
- Do not wish to respond

Page Four

[Question 1] What is your Occupation? If 'Other' is selected, please add a comment.

[Response Options]:

- Administration
- Aviation
- Contracts and Procurement
- Education
- Engineering
- Environmental
- Facilities and Operations
- Finance and Accounting
- Health and Medical
- Human Resources
- Information Technology
- Legal
- Logistics
- Public Affairs and Communications
- Protective Services and Emergency Management
- Program and Project Management
- Safety and Mission Assurance
- Scientist
- Technician
- Other

[Question 2-Primer]:

Please consider the following definition of sustainability when answering the remaining questions in the survey.

Sustainability at NASA is the responsible use, protection, and conservation of finite and precious resources, to include natural, cultural, energy, water and others.

[Questions 2-7]:

Question	Strongly Agree	Disagree	Neutral	Agree	Strongly Agree	Choose not to Answer	N/A
I am familiar with							
NASA's sustainability							
program and goals.							
Sustainability							
initiatives make a							
positive contribution							
to NASA's mission.							
I believe NASA is doing							
enough to be							
sustainable.							
I share responsibility							
for improving							
sustainability at my							
center.							
My team makes it clear							
that sustainability is							
important to our work.							
My team makes it clear							
that sustainability is							
important to our work.							
I believe NASA awards							
and recognizes							
individual and team							
sustainability							
achievements that							
make a positive							
contribution to NASA's							
mission.							

[Question 1] How do you currently contribute to sustainability initiatives at your center?

[Response Options]:

- Collaborate with others to reduce resource consumption (water, energy, materials, etc.) and/or improve/enhance climate resiliency
- Individually seek opportunities to reduce resource consumption (water, energy, materials, etc.) and/or improve/enhance climate resiliency
- Do not actively contribute to the reduction of resource consumption and/or improvement/enhancement of climate resiliency
- Unaware of how to contribute

[Question 2]: How do you access information about sustainability initiatives at your center? Select all that apply

[Response Options]:

- Sustainability Lead
- Green Team / ERG
- Another co-worker
- NASA public website
- NASA/center internal website/SharePoint
- Events (in-person)
- Events (virtual)
- Newsletter
- N/A I do not access information
- N/A I do not know how to access information
- Other, please specify

Page Six:

[Question] Do you have anything else that you would like to share? Please add your comments

[Response Option is an open-ended box to type a response]:

Page Seven

[Question] Are you interested in joining the NASA sustainability mailing list? If yes, please enter your email address.

[Response Option is an open-ended box to type a response]:

Page Eight

Thank you for your response.

To learn more about Sustainability at NASA, contact your center's sustainability lead:

Center	Sustainability Lead			
Ames Research Center	Lauren Wibe			
Armstrong Flight Research Center	Angelica Jackson			
Glenn Research Center	Michelle Hyde			
Goddard Space Flight Center	Kelly Busquets			
Jet Propulsion Laboratory	Diana Chen			
Johnson Space Center	Lisa Liu			
Kennedy Space Center	Lashanda Battle			
Langley Research Center	Ingrid Carlberg			
Marshall Space Flight Center	Malene McElroy			
Michoud Assembly Facility	Ben Ferrell			
NASA HQ	Nick Murdock			
Stennis Space Center	Alvin Askew			
Wallops Flight Facility	Kelly Busquets			
White Sands Test Facility	Amanda Skarsgard			