

Code of Conduct

• Expected Behavior

All participants are to...

- Be treated with respect and consideration, valuing a diversity of views and opinions.
- Be considerate, respectful, and collaborative.
- Communicate openly with respect for others, critiquing ideas rather than individuals.
- Avoid personal attacks directed toward other participants.
- Be mindful of your surroundings and of your fellow participants.
- Alert a host if you notice a dangerous situation or someone in distress.
- Respect the rules and polices of the meeting space.

Unacceptable Behavior

- Harassment, intimidation, or discrimination of any form will not be tolerated.
- Physical or verbal abuse of any participant.
- Examples of unacceptable behavior include, but are not limited to, verbal comments related to gender, sexual orientation, disability, physical appearance, body size, race, religion, national origin, inappropriate use of nudity and/or sexual images in the meeting space or in presentations or threatening or stalking of any participant.
- Disruption of proceedings, panels, discussions, and/or lightning talks.



Orientation

- Poster presenters: setup poster during breaks (adjacent room)
 - Optional upload PDF for public view

- Oral presenters: upload your talk ASAP
 - https://bit.ly/bdec24uploads





Today's Agenda

- Earth Science Division Program Overviews
 - Earth Action
 - Research & Analysis
- Project Talks
- FINESST Student Speed Talks
- Poster Session 5:00-6:00 pm
- Happy Hour 6:15-7:15 pm



https://bit.ly/nasabdec24

NASA

OUR TEAM



Keith GaddisProgram Manager



Woody Turner
Program Manager



Gary Geller
Program Support
Scientist



Cindy Schmidt
Associate Program
Manager



Maury Estes
Associate Program
Manager



Jessica Burnett
Program Coordinator



Laura Rogers
Associate Program
Manager



Sabrina Delgado
Arias
Associate Program
Manager



Lillie CookeProgram Support
Staff







Biodiversity Survey of the Cape

200

42

People

Days Countries

Safety **Incidents** Reported















NASA, Google Earth helps save tigers with real-time monitoring system



Conservationists have teamed up with NASA, the European Space Agency (ESA), and Google Earth Engine to create a new real-time monitoring...

1 month ago

Beavers are helping fight climate change, satellite data shows



As global warming intensifies droughts, floods and wildfires around the world, scientists in western United States are turning to beavers to...

1 week ago

NASA Software Maps Changes in Current and Future Animal Movements



Climate change is influencing habitat conditions and migratory patterns. Leveraging NASA Earth data, a software package measures the factors...

1 month ago

Joining Jane Goodall in Conserving Chimpanzee Habitats



The Jane Goodall Institute uses NASA satellite imagery in its conservation efforts to protect chimpanzee habitats.

Sep 13, 2023

NASA

OUR TEAM



Keith GaddisProgram Manager



Woody Turner
Program Manager



Gary Geller
Program Support
Scientist



Cindy Schmidt
Associate Program
Manager



Maury Estes
Associate Program
Manager



Jessica Burnett
Program Coordinator



Laura Rogers
Associate Program
Manager

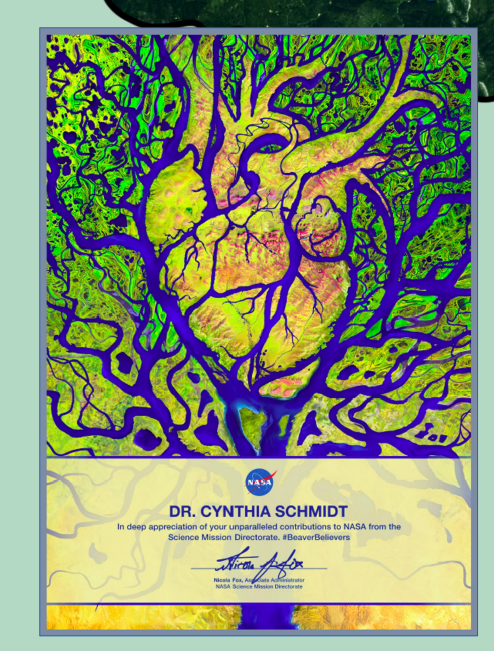


Sabrina Delgado
Arias
Associate Program
Manager



Lillie CookeProgram Support
Staff







Thank You, Cindy!



