

2025 NASA SCIENCE

NASA Decadal Astrobiology Research and Exploration Strategy (NASA-DARES)

Rachel L. Harris, Ph.D.

NASA Postdoctoral Management Program Fellow
Astrobiology Program, Planetary Sciences Division
Mary W. Jackson NASA Headquarters

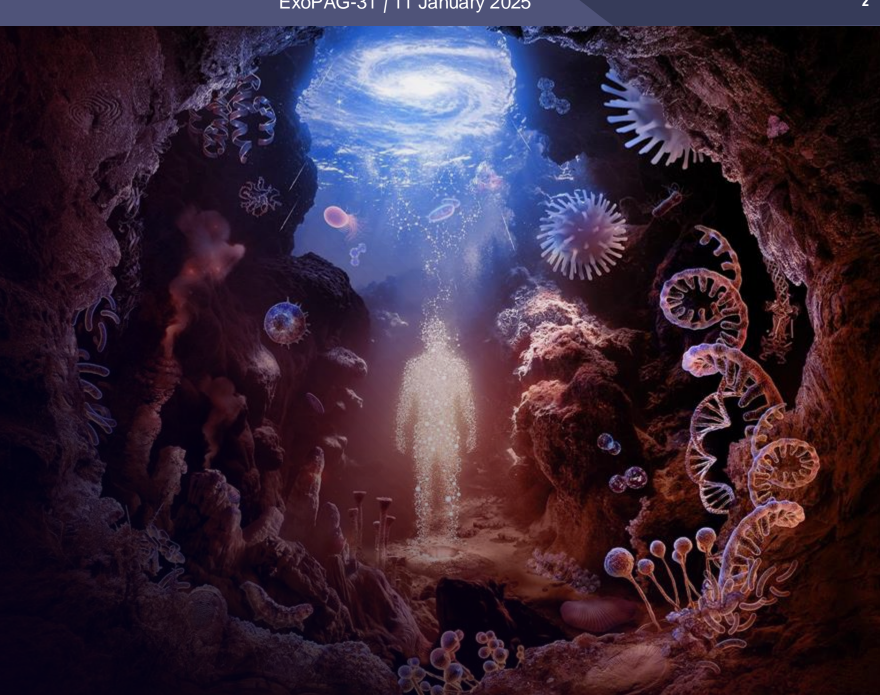


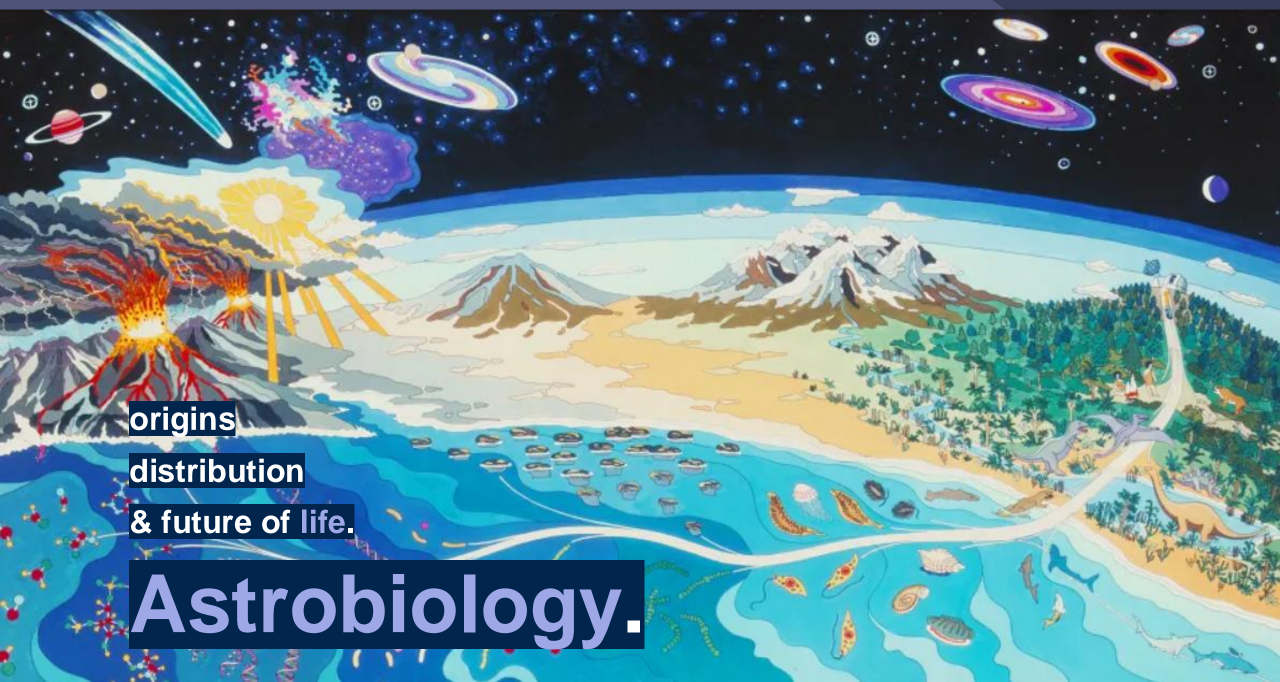
Overview

BackgroundHistory of the NASA Astrobiology Strategy

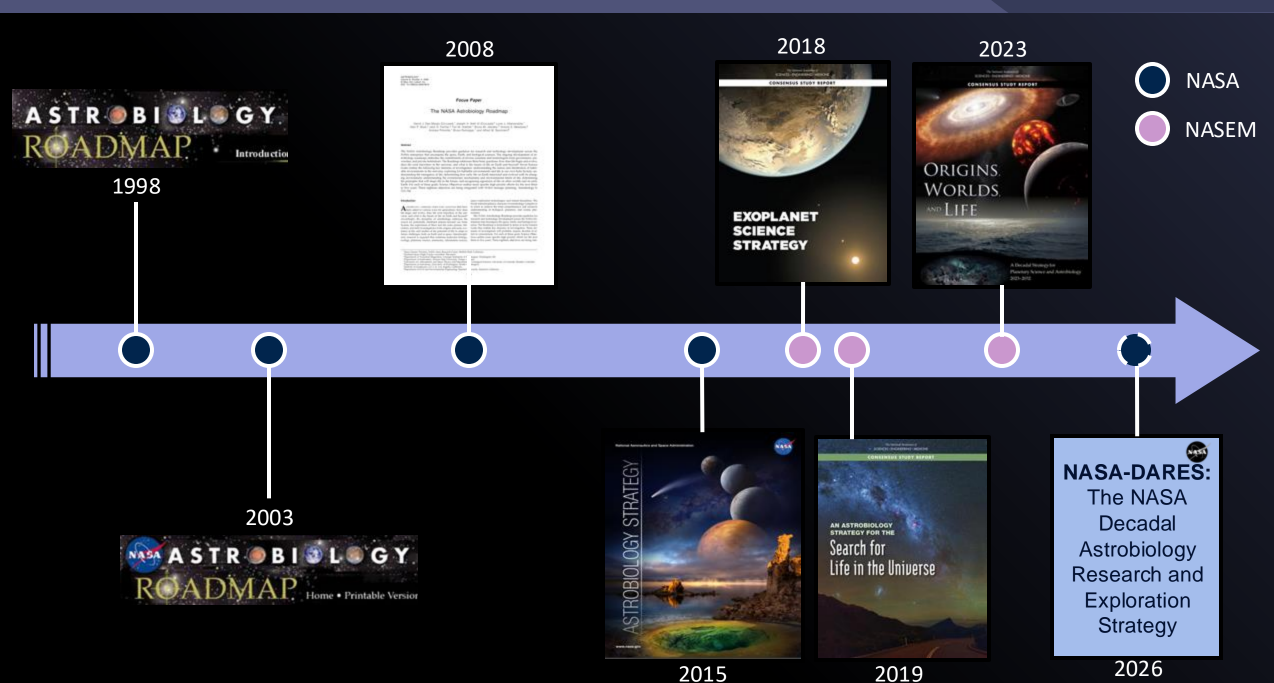
Astrobiology FederationBridging across NASA divisions/directorates

NASA-DARES RFI and next steps



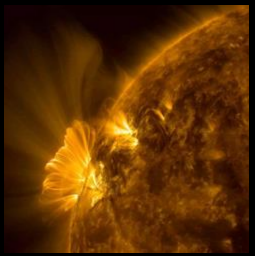






ASTROBIOLOGY @ NASA

Science Mission Directorate











Heliophysics

Living With a Star Program

Understanding the Sun-Earth system as it affects life and society

Atmospheric loss and habitability in the presence of a star

Earth Science

Earth Science Technology Office

Linking climate and habitability

Ocean Worlds

Planetary Science

Astrobiology Program "home"

Planetary Exploration
Science Technology
Office

Mars Exploration
Program
Prebiotic & evolution
of life and biospheres

Astrophysics

Exoplanet Exploration Program

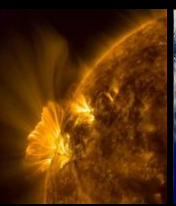
Habitable Worlds
Observatory
Searching for
habitable worlds in
extrasolar systems

Sciences
Space Biology

Supporting the future of Earth life elsewhere

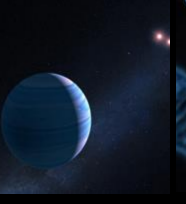
Program

ASTROBIOLOGY @ NASA beyond SMD













Heliophysics

Living With a Star Program

Understanding the Sun-Earth system as it affects life and society

Atmospheric loss and habitability in the presence of a star

Earth Science

Earth Science Technology Office

Linking climate and habitability

Ocean Worlds

Planetary Science

Astrobiology Program "home"

Planetary
Exploration
Science
Technology Office

Mars Exploration
Program
Prebiotic &
evolution of life
and biospheres

Astrophysics

Exploration Program

Habitable Worlds Observatory

Searching for habitable worlds in extrasolar systems

Biological and Physical Sciences

Space Biology Program

Supporting the future of Earth life elsewhere

Exploration
Science
Strategy and
Integration
Office

Defining scientific goals for human exploration

Office of International and Interagency Relations

NASA/NSF Interagency Act

Astrobiology & Oceanography , Astronomical Sciences, and Polar Science

ASTROBIOLOGY FEDERATION @ NASA HQ

Initial Membership:



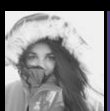
Becky McCauley Rench (*Ex officio*)
Program Scientist for Astrobiology



Lynn ClaryProgram Scientist, Space Biology
Biological and Physical Sciences Division



Lindsay HaysSenior Scientist for Mars Exploration



Kelsey Bisson
Program Scientist, Ocean Biology and
Biogeochemistry, Earth Science Division



John McCormack
Living With a Star Program Lead
Heliophysics Division



David GrinspoonSenior Scientist for Astrobiology Strategy



Megan Ansdel
Program Scientist, Habitable Worlds
Observatory, Astrophysics Division



Rachel Harris

NASA Postdoctoral Management Program

Fellow, Astrobiology Program



Hannah Jang-Condell
Program Scientist
JWST, Astrophysics Division



Kennda Lynch
Program Scientist, Exploration Science
Strategy Integration Office



David Smith
Program Scientist,
Planetary Science Division



Request for Information Development of NASA-DARES 2025:

The NASA Decadal Astrobiology Research and Exploration Strategy



- NSPIRES Solicitation Number: NNH25ZDA002L
- 5 pages maximum including references
- 1 Primary Topic + up to 3 Secondary Topics per response
- No limit to the number of individual responses
- Response deadline: February 4, 2025 @ 11:59 PM ET*

https://go.nasa.gov/ABStrategyRFI

Questions and comments about the RFI can be emailed to:

HQ-RFlastrobio@mail.nasa.gov

Requested RFI Response Review Recent Advancements

Identifying Emerging Themes & **Technologies**

Foster Cross-Divisional and Cross-Directorate Collaboration

Incorporate & Synthesize Recent Recommendations

Strengthen Community

Evaluate Astrobiology's Role in Missions Astrobiology and **Human Space Exploration**

> Prepare for the Discovery of Life Beyond Earth and Subsequent Post-Discovery Activities

Additional or Other Relevant Topic

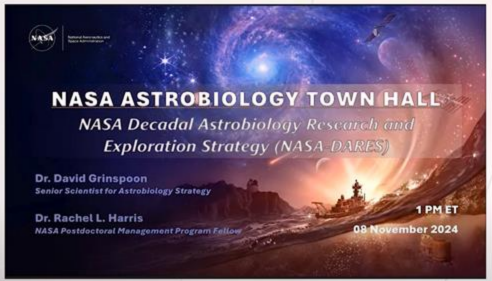
Check out our Nov. 8th Town Hall for more information!



NASA ASTROBIOLOGY TOWN HALL: NASA DARES 2025







https://www.youtube.com/watch?v=SRcGNR42Qhl

ExoPAG Overview

Decadal Surveys

EC Membership

Meetings

SAGs

SIGs

Resources

ExoExplorers

Community White Papers for NASA Decadal Astrobiology Research and Exploration Strategy (NASA-DARES 2025)

NASA is requesting input to the NASA Decadal Astrobiology Research and Exploration Strategy (NASA-DARES 2025) via community white papers due on February 4, 2025. More information can be found at https://go.nasa.gov/ABStrategyRFI

ExoPAG is inviting community members to coordinate white paper preparation for responding to the NASA Decadal Astrobiology Research and Exploration Strategy (NASA-DARES) at this Google spreadsheet.

For more information contact exopag-info@jpl.nasa.gov



https://exoplanets.nasa.gov/exep/exopag/NASA-DARES/

