A satellite image of Earth showing complex, swirling cloud patterns in shades of white, grey, and blue, set against a dark background. The patterns resemble large-scale atmospheric phenomena like cyclones or vortices.

# DEVELOP National Program

*Shaping the future by integrating Earth  
observations into global "decision making"*

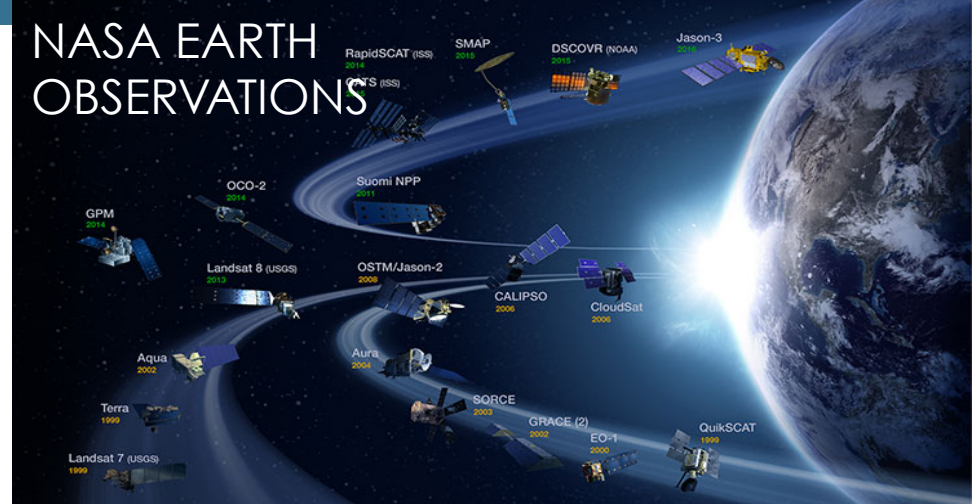


# What is DEVELOP?

DEVELOP, part of NASA's Applied Sciences Program, addresses environmental and public policy issues through interdisciplinary feasibility projects that apply the lens of NASA Earth observations to community concerns around the globe.

*DEVELOP is a dual-capacity building program:*  
**Partners & Participants**

## NASA EARTH OBSERVATIONS





# How do DEVELOP Projects Work?

## *Project Characteristics*

- Addresses an actionable environmental **community concern**
- Collaborate with decision making organizations who can benefit from using **NASA Earth observations** to **enhance decision making**
- Achievable over 1-3, **10-week terms**
- **Science advisors & mentors** from NASA and partner organizations ensure **scientific merit**

*DEVELOP is rapid feasibility:*  
**10 Week Long Projects**

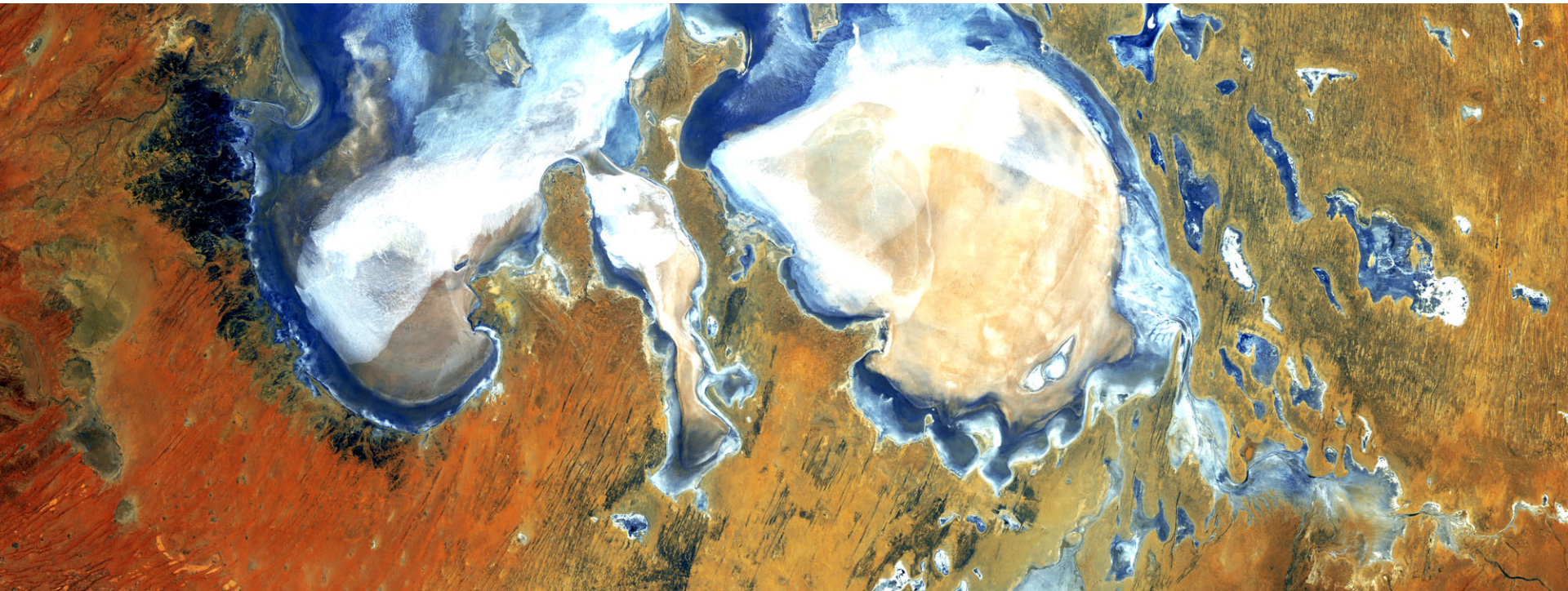




# How to Get Involved

- Propose a project idea
- Volunteer to advise a project

*Deadline for Spring 2016 Proposals:*  
***Late September***



# Thank You!

**Website:** <http://develop.larc.nasa.gov>

**Contact:**

[sean.mccartney@nasa.gov](mailto:sean.mccartney@nasa.gov)