## My NASA Data

# My NASA Data Product Review Team Page

As a My NASA Data Product Review Team member, you will integrate My NASA Data resources in your classroom and provide valuable feedback to help improve and enhance our offerings.

### **Roles and Benefits**

As part of the team, you will:

- Become familiar with NASA Earth Science materials.
- Help shape the development of NASA resources, drawing on your classroom experiences.
- Offer your students with access to NASA professionals and experts.
- Receive a certificate acknowledging your participation and hours served.

## **Meeting Schedule**

We will hold five team meetings throughout the school year, which you are expected to attend. All meetings will take place on Tuesday evenings at 7:00 PM ET.

- Tuesday, September 30, 2025
- Tuesday, December 2, 2025
- Tuesday, January 27, 2026
- Tuesday, March 10, 2026
- Tuesday, May 5, 2026

#### **Review Due Dates**

You implement a minimum of five product reviews for this school year. While you don't have to wait until the deadlines to do them, we do ask that you have at least one completed by each of the following deadline days. If you have any issues or need to adjust your deadline, please reach out.

- First review submitted by November 15th
- Second review submitted by December 15th
- Third review submitted by February 15th
- Fourth review submitted by March 15th
- Fifth review submitted by May 5th

#### **Feedback Process**

After implementing a My NASA Data resource in your classroom, please complete the feedback form provided for your assigned team. Your honest feedback is critical in helping us improve and is greatly appreciated.

Here is a pdf <u>list of Items</u> you will need to complete the feedback form.

## Submit your Review using one of these Feedback Form Links

Below are the links to the feedback forms for each team. Please select your assigned group based on your first initial.

- A-K Product Review Group Feedback Form
- L-Z Product Review Group Feedback Form

Thank you for your dedication and commitment to advancing Earth Science and data literacy in education.