



### MY NASA DATA

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## MY NASA DATA Would Like Your Feedback

Please help us out and share your thoughts by participating in our **brief survey** – just a couple of minutes! Or, you're welcome to continue using the MY NASA DATA website.

**Note:** You must be 18 years of age or older to participate in the survey!

I am 18 years of age or older and would like to participate in the survey.

I am under 18 years of age, OR I do not wish to participate.

- [Lesson Plans – Elementary](#)
- [Climate Change Lessons](#)
- [Stand-alone Lessons](#)
- [Unit Lessons](#)
- [~50 Minute Lessons – Sorted by Grade](#)
- [~90 Minute Lessons – Sorted by Grade](#)
- [Multi-Day Lesson Plans](#)

The collection of MY NASA DATA lesson plans is intended to provide the educator with a variety of specific examples, incorporating a more "teacher-directed" strategy, of how authentic satellite data can be integrated into the curriculum.

The majority of MY NASA DATA lessons were developed by classroom teachers to use real NASA data in their curriculum. Other lessons were developed by the MY NASA DATA team as examples of lessons using microsets from the Data Access page.

Featured on the Science Project Ideas section of our website are examples of a more "student-directed" strategy, with an inquiry-based research approach for using authentic data.

If you are a visitor to the MY NASA DATA site, these illustrations of how other teachers have used authentic satellite data as a resource

