

National Aeronautics and
Space Administration



EXPLORE SCIENCE

**Kite-flying and Remote Sensing with Boys & Girls
Club and 4-H leaders in Lewistown, Montana**

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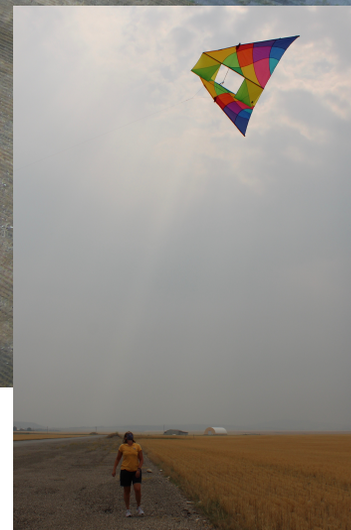
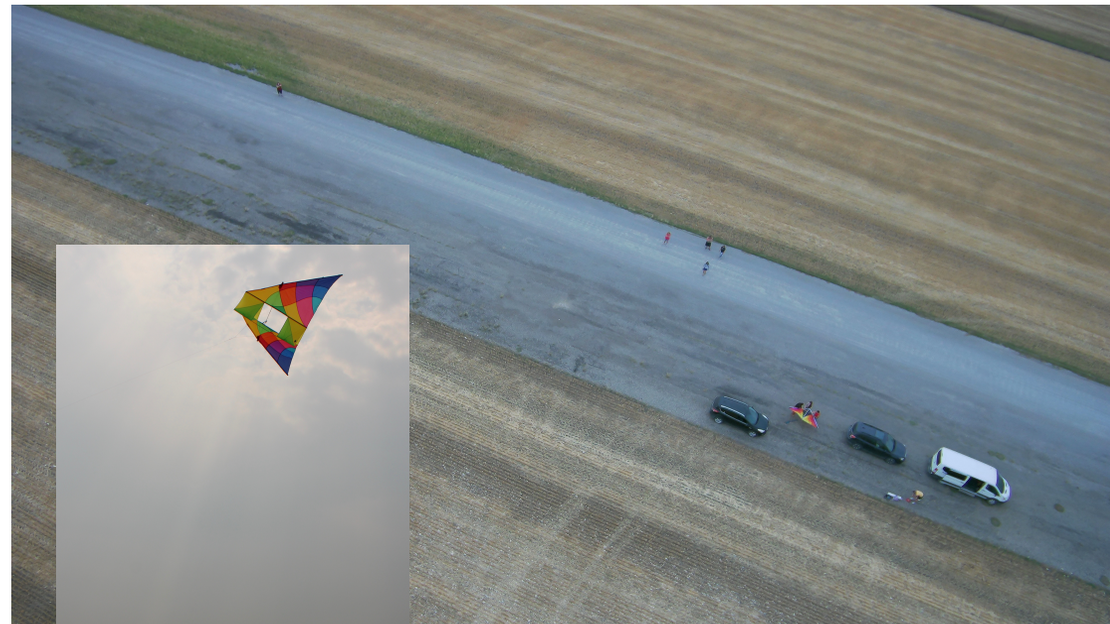
Aug. 25, 2020



Kite-flying and Remote Sensing with Boys & Girls Club and 4-H leaders in Lewistown, Montana

Youth leaders from the Lewistown, Montana Boys & Girls Club along with an Extension 4-H agent learned about the NASA AREN Project (AEROKATS and ROVER Education Network) at a STEM activities training on Aug. 25, 2020

- Lewistown (population 5,818) is located in central Montana's wheat-growing region. The Boys & Girls Club serves youth in grades K-5.
- The workshop was led by Suzi Taylor, director of Montana State University's Science Math Resource Center, and a five-year team member of the NASA AREN Project
- Adult leaders learned to make miniature kites and later flew large AREN kites to gather remotely sensed data and aerial photography. They will use AREN content to enhance their STEM programming with youth.



This activity was conducted under the AEROKATS and ROVER Education Network (AREN) Science Activation award.