

Exploring Surface Temperature using a NASA AREN TerraROVER

Join the AEROKATS and ROVER Education Network for three virtual sessions in May to learn new ways your students can explore how surface materials impact local temperatures and produce phenomena such as the *Urban Heat Island Effect*. Use **GLOBE** measurement protocols, discover lessons from My NASA Data, and learn how to operate and use a NASA/AREN TerraROVER to collect and analyze your own surface temperature data.



Teams should apply to participate though this link: http://tinyurl.com/AREN-TR24

RESPONSES ARE DUE BY March 22, 2024

A limited number of spaces are available for this opportunity. Teams will be notified by April 10th.



Selected participants will receive a TerraROVER for their school and all materials necessary to complete the workshop and related activities.

- Workshop Dates: May 14th 16th (three sessions ONLINE)
- Workshop Times: 6:00 PM 8:30 PM ET
- Training materials will be provided (including a TerraROVER)
- Opportunity for ongoing PD with additional resources







