

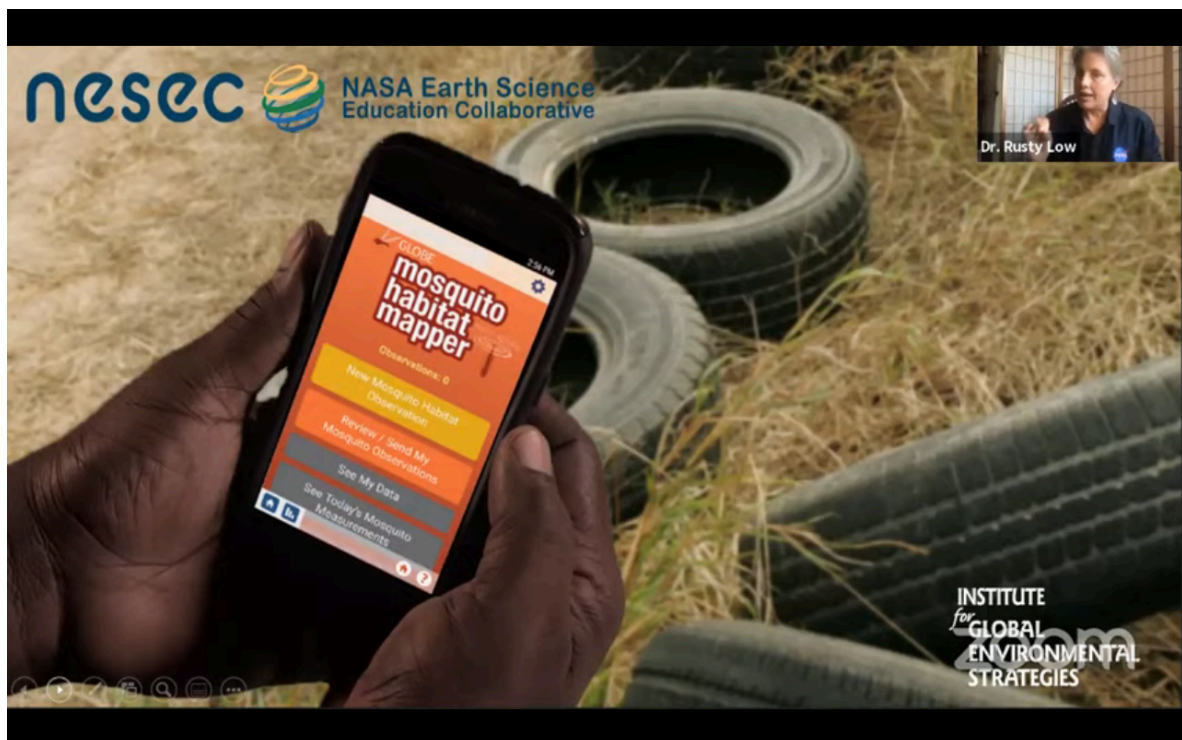
Saturday, April 24, 2021

Ecological strategy. 2

ipi.usra.edu/education/events/VEEPS

Virtual Exploration Experiences with Planetary Scientists (VEEPS)

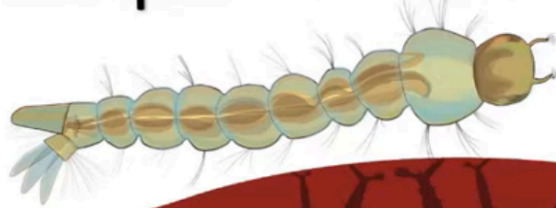
Make the connection between mosquitoes and Space.





Playing hide and seek with mosquito babies

Dr. Rusty Low
GLOBE Mission Mosquito
LPI Earth Day Event
April 24, 2021



Citizen science to reduce risk of disease, by mosquito larvae surveillance and mitigation



True or False:




**Mosquitoes are less active during
a full moon**



False:

Mosquitoes are less active during a full moon

A full moon can increase mosquito activity- up to 500% in one study!



Dr. Rusty Low

zoom

The GLOBE Program

Global Learning and Observations to Benefit the Environment (GLOBE) is an international science and education program. Participants in over 120 countries can collect data using 50+ scientific protocols and upload their observations to a global database.

GLOBE Observer

In 2016, GLOBE released a mobile app called GLOBE Observer to make getting involved even easier. There are currently 4 tools in the app and over 160,000 users.

Sponsored by:

Supported by:

Implemented by:

NASA

NOAA

NSF

U.S. DEPARTMENT OF COMMERCE

U.S. DEPARTMENT OF AGRICULTURE

U.S. DEPARTMENT OF STATE

U.S. DEPARTMENT OF ENERGY

UCAR

zoom

Dr. Rusty Low

As part of the exploration - Learn about the progress of this type of workshop

As part of Environmental Strategies