



# Heliophysics E/PO Program Updates

---

For Dec 2010  
Compiled by the Heliophysics SEPOF



# Space Weather Action Center (SWAC)

---

- Students use iPhones to access data
- Using the Space Weather media Viewer Apps
- Green screen technology to develop a space Weather Report

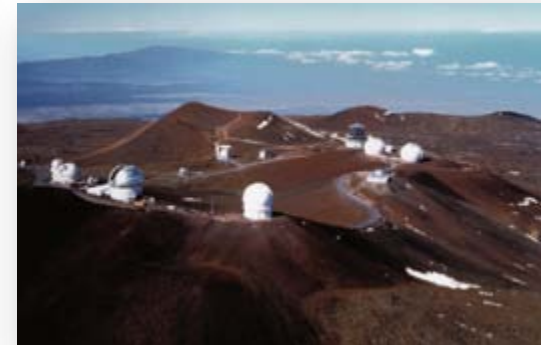
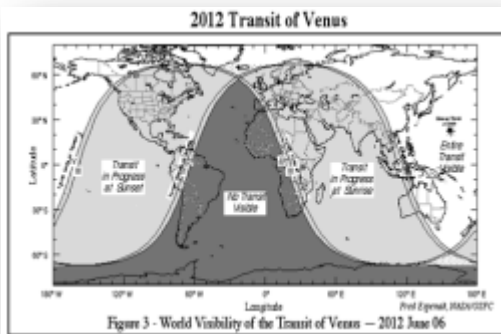


**Contact: Elaine Lewis or Troy Cline**  
**[Elaine.M.Lewis@nasa.gov](mailto:Elaine.M.Lewis@nasa.gov)**  
**[Troy.D.Cline@nasa.gov](mailto:Troy.D.Cline@nasa.gov)**



# Sun-Earth Day

Sun-EDGE will bring the Transit of Venus to you...live!  
The Sun-Earth Day team and NASA EDGE have received a ROSES grant to bring Venus Transit 2012 from Mauna Kea.  
We will include all of the SMD content.



**Contact: Elaine Lewis**  
[Elaine.M.Lewis@nasa.gov](mailto:Elaine.M.Lewis@nasa.gov)



# Sun-Earth Day

## Learning About the Sun

Elaine Lewis has provided students at Arnold Christian Academy activities to learn about the Sun for six weeks. The enrichment included the basic structure of the Sun, Spectra, analyzing data-Space Weather Action Center, using the iPhone apps to get the data and green screen technology to present a report.

- Spectra



**Contact: Elaine Lewis**  
[Elaine.M.Lewis@nasa.gov](mailto:Elaine.M.Lewis@nasa.gov)



# Sun-Earth Day

---

## Learning about the Sun Using solar cookies

- Elaine Lewis teaches young elementary students about the Sun



**Contact: Elaine Lewis**  
**[Elaine.M.Lewis@nasa.gov](mailto:Elaine.M.Lewis@nasa.gov)**