**ASM**

Sunday: # votes:

* Lightening Round – introductions – **180 min.** NA
* Education Synthesis – **discussion – 90 min.** 13

- Jill Haukos & Caitlin Potter

* Connecting SLTER to Formal Education – **workshop - 180 mins.** 6

NGSS, Common Core and Literacy

Incorporating standards and literacy

Into education programs

- Steven McGee

* SLTER and Teachers – **discussion – 45 mins.**

RET programs, formal educators share their 5

experiences

- Kara Haas

* Data Jams and Data Nuggets – **workshop – 45 mins.** 5

Designed for sites that don’t currently

have own Data Jams or Data Nuggets

- Pam Snow & Stephanie Bestelmeyer

Weekday:

* Making LTER Data Accessible and Useful for 12

Students and Educators – **workshop** **– 180 mins.**

- Alan Berkowitz

* Linking Art & Science – **guest speaker – 45 mins.** 10

Explore ideas for merging art & science  
 - Nick Oehm

* SL TER Data Collection and Mgt. – **discussion** **– 90 mins.** 10

Sharing insights and strategies from different sites

- Pam Snow and Kari O’Connell

* Developing Curricula with Inspiration from the 9

Children’s Book Series – **workshop – 180 mins.**

- Jill Haukos & Alex Rose

* Data Analysis: Tools for Students – **demonstration – 90 mins.** 8

TUVA – Annette & Alan

CODAP – Noelia & Steven

* Cultural Connections – **guest speaker – 45 mins.** 6

How to engage a diverse student population

* Data Jams and Data Nuggets – **workshop – 90 mins.** 2

Designed for sites that don’t currently

have own Data Jams or Data Nuggets

-Melissa Kjelvik & Liz Schultheis /Stephanie

* Changes in the Land – Scaling from Plot to Landscape - **discussion**

Educators sharing curricula and field activities

About changing land cover

* **Engaging LTER Scientists and Educators in Cross-Site Undergraduate Research**

- Audrey Barker Plotkin, Manisha Patel, Clarisse Hart, Alan Berkowitz