



**NGCP National Webinar
PLUM LANDING: Digital Support For Exploring Your Local
Environment
Chat Transcript, August 22, 2017**

Recording: <http://connectpro35337274.adobeconnect.com/pn8jyucxgz9n/>

Erin Hogeboom: Welcome, and thank you for joining us today! Please introduce yourself and your organization here in the chat box, then let us know what are you hoping to learn today?

Lisa Felske: I'm Lisa Felske from the Harris County Department of Education in Houston, Texas.

Bet: Betsy Thurow, Program Facilitator for Girls Inc. at YWCA Hamilton (Ohio).

Regina McCray: Regina McCray Program Manager Girls Inc of Jacksonville

Tyra Brown: Hi everyone, my name is Tyra and I'm the STEM/Outreach Coordinator at Girls Inc. of Sarasota, Florida

Tracy Willson-Scott: STEM Pathways Education Coordinator in Central Oregon

Emily Stevens: Hi I'm Emily Stevens from SciGirls at Twin Cities PBS, along with my colleagues on the Ready to Learn project also at Twin Cities PBS

Allia Allen: Allia Allen Youth Services Specialist, Central Skagit Library in Sedro-Woolley Washington

Lauren M: Hi, I'm Lauren Morse from Teacher Programs at Liberty Science Center in NJ

Vanessa Vega: Vanessa Vega from Rockman et al Research & Evaluation

Pam Hillestad: Hi- My name is Pam- I am the School and Groups Manager at the Glazer Children's Museum in Tampa, Florida.

Mari Lliguicota: Hello, I am Mari and am part of Latina SciGirls

Emily Stevens: Joan Freese, RTL Project Director; Momo Hayakawa, Research Associate RTL; Beth Daniels, STEM Content & Ed Mgr RTL; Kristin Pederson, Dir of Project Devel & Comm, STEM

Esperanza Zenon: Hi everyone

Kara Guillory: Hi, I am with the Girl Experience team from Girl Scouts of LA - Pines to the Gulf

LaChanda Hare: Hello, I am LaChanda Hare from the SC Governor's School for Science & Mathematics

Erin Hogeboom: Please feel free to type questions here!

Erin Hogeboom: We will field them Brianne after her presentation.

Adrienne Provenzano: Hello! I'm an a master naturalist, certified interpretive guide and STEAM educator and also a volunteer with NASA's Solar System Ambassador Program

Erin Hogeboom: This presentation is being recorded, so should you have any interruption of sound, you can review the recording that will be sent out after the webinar.

Emily Stevens: Are these resources on PBS Learning Media and PBS Parents? Anywhere else?

Sean Arthurs: Sean Arthurs, National PTA

Erin Hogeboom: Thank you, Emily. I will ask that of Brienne once she is done presenting!

Adrienne Provenzano: Age range?

Erin Hogeboom: Hi Adrienne, PLUM LANDING was designed for ages 6-9.

Adrienne Provenzano: What is the link for watching the full presentation?

Emily Stevens: Did Plum Landing give mini-grants for these great events?

Erin Hogeboom: @Adrienne, the link will be emailed out, as well as posted to the NGCP Events page after the presentation is complete, likely by tomorrow morning.

Adrienne Provenzano: Great! Thank you!

Erin Hogeboom: My pleasure!

Erin Hogeboom: We encourage you to share information about PLUM LANDING (this recording) with anyone you think might be interested!

Adrienne Provenzano: Are all the episodes online? Is there a list of what PBS stations carry the program?

Erin Hogeboom: <http://pbskids.org/plumlanding/>

Allia Allen: Are there any plans to have activities for older youth? Like up to age 12?

Erin Hogeboom: PBS Learning Media: <https://www.pbslearningmedia.org/>

Adrienne Provenzano: NASA has a resource called Climate Kids - is there any connection?

Julie Yavarian: High School level?

Erin Hogeboom: Design Squad Global: <http://pbskids.org/designsquad/>

Allia Allen: Thank you!

Erin Hogeboom: NGCP Information Webinar on Design Squad Global:
<http://ngcproject.org/design-squad-global-engaging-kids-in-hands-on-engineering>.

Casi Herrera: There is SciGirls too! Focused on Middle School youth/girls.
<http://pbskids.org/scigirls/home>

Allia Allen: Thank you Casi

Adrienne Provenzano: climatekids.nasa.gov is the link

Adrienne Provenzano: Looks like the "SciGirls 7" approach to learning would connect well with Plum Landing.

Casi Herrera: The Connector: <https://theconnectory.org/>

Adrienne Provenzano: <http://climatekids.nasa.gov>

Emily Stevens: Thanks everyone, bye!

Lisa Felske: Thank you!

Erin Hogeboom: Webinar survey: <https://ngc2016.typeform.com/to/DbiA7b>

Adrienne Provenzano: Thank you. These sorts of resources are much needed and WGBH is known for quality programming.

Allia Allen: Thanks again.

Regina McCray: Thanks

LaChanda Hare: Thank you for sharing this information!