

RAC Student STELLA Development Team

"I wanted to share some amazing content developed for STELLA created by Brent Yantis and the RAC STELLA Student Development Team. They really knocked it out of the park!" -Michael P. Taylor: Outreach Scientist at NASA Goddard Space Flight Center

"Their work presents a trove of content regarding the operation of STELLA in a variety of formats (ppt, pdf, and a StoryMap). The text is clear and easily understandable. I particularly like how they introduce STELLA and its purpose: 'The STELLA Unit is a touchscreen device used to measure surface temperature, humidity, altitude, barometric pressure, and reflectance across the visual and near infrared portions of the spectrum. Students can use STELLA to understand the world around them and study how living things are affected by their environment'" – Virginia "Ginger" Butcher: Landsat Chief Outreach and Communications Coordinator

"Again, I really appreciate all the work and effort you have done. I will parse this stuff out and make sure it goes up on the web with a huge thank you! I would like to schedule a meeting with you all, Paul and I if I could so we can attempt to express our gratitude for all that was done. Plus, we can give you a sneak preview into what we have planned... Thanks again for all the content. It really is absolutely amazing!" -Michael P. Taylor: Outreach Scientist at NASA Goddard Space Flight Center



"This is absolutely amazing! Thank you very much for putting this all together! You have all done great work! I would like to put together a webinar highlighting your amazing work." – Michael P. Taylor: Outreach Scientist at NASA Goddard Space Flight Center

"Brent Yantis and the RAC STELLA Student Development Team have done an incredible job. Wow! This is very useful. They appear to have covered all of this from A to Z. Fantastic." – Craig Phillips: CEO and Chief Petrophysicist at Crested Butte Petrophysical Consultants

"This is a fantastic package of resources to learn to use STELLA – well done! Your guides here sincerely improve its accessibility for teachers!" – Megan Ward-Baranyay: NASA Climate Change Research Initiative Intern

"Thank you for sending this along. I can see that you and your team have invested considerable time into this. Congratulations! I also want to say I can see why Mike and Paul were so pleased with your work! Their comments to you were well deserved. I would like to offer you the opportunity to present this work to the AmericaView membership." – Christopher McGinty: AmericaView Executive Director

