00:24:27 Mary Beth Kolozsvary: Welcome everyone! 00:28:44 Bethann Merkle: IN THE CHAT: SOMETHING YOU HOPE TO GET FROM TODAY'S SESSION. :)1 00:29:01 David Malcolm: Τ Kristy Hopfensperger (she/her): Better communication 00:29:03 skills 00:29:11 Laurie Anderson: Ideas for more accessible science communication 00:29:14 Angelica Zamora-Duran: how to form a narrative Claire Lunch: Learning about better communication 00:29:14 strategies 00:29:16 Alice Hotopp: Ideas for integrating storytelling with research 00:29:17 Dennis Mangan: Techniques for teaching storytelling to scientists 00:29:17 Nina Chung: how to express difficult scientific concepts to a layperson audience 00:29:17 Bria Pope: learn something new! 00:29:24 David Malcolm: I'd like to get a new perspective on telling stories through my research Mary Beth Kolozsvary: learn more about storytelling 00:29:26 and how to do it right! Andy McCall: 00:29:29 best practices for working with communities on scientific projects that may affect them 00:29:35 Monica Harmon: learn something new and enhance how I communicate science and natural resource activities at my work Sonrisa Reed: New tools, ideas, 00:29:36 00:29:38 Alicia Formanack: Explain scientific findings to the public 00:29:44 Laurie Anderson: I am excited about the synthesis of science and art 00:29:44 Anne Toomey: New perspectives on sci comm 00:30:47 Bethann Merkle: https://www.tinyurl.com/ StoryActivitiesFeb2024 00:42:39 Barry Logan (he/him): I'm participating while exercising (or there would be no exercise today). Speaking of values....: ) 00:43:06 Laurie Anderson: Reacted to "I'm participating wh..." with 👍 00:44:01 Bethann Merkle: https://www.tinyurl.com/valueswords 00:47:58 Jennifer Smith-Mayo: Apologies I must hop off and attend another Zoom meeting. Thank you this insightful talk and for recording, I'll definitely view it later. Laurie Anderson: Thank you for coming Jennifer! 00:48:17 00:50:27 Susana Mateos: could you share the google doc again please Bethann Merkle: https://www.tinyurl.com/ 00:50:43 StoryActivitiesFeb2024 00:50:49 Susana Mateos: thank you 00:51:31 Bethann Merkle: Absolutely! :)

00:53:05 Mary Beth Kolozsvary: just do it Bethann Merkle: https://www.tinyurl.com/ 01:06:21 StoryActivitiesFeb2024 Bethann Merkle: HERE, IN THE CHAT: ONE REACTION/ 01:12:01 THOUGHT/TAKE-AWAY SO FAR... Laurie Anderson: 01:12:40 I am fascinated by the idea that are plot types in earth science stories! 01:12:48 Alice Hotopp: The importance of alignment between values and elements of story Kristy Hopfensperger (she/her): there are many steps 01:12:55 and a bit challenging Danelle Angeline Baronia: 01:13:01 How can we get more opportunities to tell our story? How can we captivate a larger audience? 01:13:02 Mary Beth Kolozsvary: it is getting me to think in different ways 01:13:03 Kristy Hopfensperger (she/her): I liked the values too! 01:13:04 Bria Pope: i like the google docs idea. great way for everyone to share Susana Mateos: cycles and the power of recognizing 01:13:11 the leverage points to shift the cycles if there have always been stories, Monica Harmon: 01:13:20 there have always been challenges. which is weirdly reassuring Susana Mateos: Reacted to "I am fascinated by t..." 01:13:26 with 🡍 David Malcolm: It's exciting to think about science 01:13:27 as storytelling/problem solving 01:13:29 Mary Beth Kolozsvary: different perspectives ... thinking from other people's perspectives 01:13:45 Martha Inouye: You have broken it down really nicely (thanks!), and yet I still feel challenged by creating a complete "product" aligned to these steps. 01:13:45 Laurie Anderson: I also like the three Ms great thing to remember! 01:13:45 Susana Mateos: Reacted to "if there have always..." with 🧡 01:13:52 Tracy Gartner: We often find ourselves engaging with those of similar values - takes specific effort to reach out Bethann Merkle: Reacted to "if there have always..." 01:15:07 with 🧡 David Malcolm: Reacted to "if there have always..." 01:18:36 with 🧡 01:41:03 Mary Beth Kolozsvary: Please type any questions in the chat Na'Taki Osborne Jelks: Implementing Community-Engaged 01:41:52 Research in the Proctor Creek Watershed - https:// esajournals.onlinelibrary.wiley.com/doi/full/10.1002/eap.2792 Community-Engaged Learning to Broaden the Impact of Applied Ecology -

https://esajournals.onlinelibrary.wiley.com/doi/full/10.1002/eap.2768 Alice Hotopp: Dr. Jelks - Is there a part of your 01:44:25 work that gathers stories from community members about their personal experiences with the watershed and with the research? I loved the video and it would be great to hear more stories! Susana Mateos: I saw the google doc had session 1 01:45:26 resources and now they are gone from doc. Will there be additional sessions on this topic? 01:46:12 Bethann Merkle: @Susana Mateos - I'll get those updated. 🙂 I realized they were hold-over materials from a different topic. 01:46:28 Susana Mateos: Reacted to "@Susana Mateos - I'l..." with 👍 Kristy Hopfensperger (she/her): @Susana Mateos MEFA 01:47:05 will continue to discuss community engagement through our activities 01:47:29 Susana Mateos: Reacted to "@Susana Mateos MEFA ..." with 🧡 01:48:40 Kristy Hopfensperger (she/her): Please take our postevent survey: https://www.surveymonkey.com/r/mefa-story2024 Kristy Hopfensperger (she/her): Post Survey 01:49:18 Bethann Merkle: If anyone wants to follow-up, I'll add 01:49:30 resources to the activity doc or you can connect with me at https:// www.commnatural.com