

00:10:47

Aaron Wilson:

Aaron Wilson, Research Scientist with Byrd Polar and Climate Research Center <https://byrd.osu.edu> and OSU Extension Climate Specialist, Ohio State University. State Climate Office of Ohio.

00:10:48

Patricia Townsend:

Patricia Townsend, Washington State University

00:10:51

ENORLAND:

Eric Norland, USDA-NIFA, National Science Liaison, Environment and Natural Resources

00:11:28

Roslynn McCann (she/her/hers):

For those just joining, Hans Schmitz just shared: This report was released today and name-drops NECI on page 19:

<https://www.sustainability.gov/pdfs/usda-2021-cap.pdf>

00:12:30

Terry Koper:

Terry Koper, WSU Extension - Small Acreage Program Coordinator, Vancouver, WA.

00:13:15

David Kay:

David Kay, re COP26, contact dlk2@cornell.edu

00:15:31

ENORLAND:

Nice job on the Vision and Mission statements, Ros and Paul!

00:15:40

Hans Schmitz:

Congrats to J. on the Diverse Corn Belt grant! <https://cris.nifa.usda.gov/cgi-bin/starfinder/0?path=fastlink1.txt&id=anon&pass=&search=R=94406&format=WEBLINK>

00:18:39

Sarah-Mae Nelson (she/her):

thx!

00:20:16

Paul Lachapelle (he/him):

NECI Survey: https://montana.qualtrics.com/jfe/form/SV_3e2CYI2CPRO7qrs

00:20:26

Hans Schmitz:

<https://northcentralclimate.org/>

00:28:22

Melissa Ocana:

Please feel free to share any questions for the speakers here in the chat or at the end of the presentation

00:32:58

Hans Schmitz:

It's pronouncing gliburqua

00:33:13

Hans Schmitz:

*Pronounced. Great Lakes Big Rivers Climate Workshop

00:39:59

Roslynn McCann (she/her/hers):

From your webinar archive, I see talks ranging from "Animal Agriculture in a Changing Climate" to "Climate for cities: Increasing the capacity for cities to effectively plan for climate change." Have you experienced difficulty ensuring your target audience is interested in this range of topics, or what has been the feedback with that?

<https://northcentralclimate.org/webinar-archive/>

00:41:09

David Kay:

Any key takeaways from the SWOT analysis you conducted that might be useful alerts for the rest of us?

00:42:43

J. Arbuckle:

That information about trust and interest in climate-related information and training is so important, thanks for sharing. Some newish related resources

UMRB conservation professionals' interest in training on climate-smart ag (68% yes)

https://www.swcs.org/static/media/cms/Conservation_Practitioner_Poll_2021_58F72FBA81040.pdf

Iowa farmer trust in sources of climate change information (Extension most trusted)

<https://store.extension.iastate.edu/product/16071>

00:46:30

Rick Schumann:

Do you get any hecklers that just want to stir the pot?

00:48:54

Andrea Berry:

Do you have any idea how much of the work you've done has actually been implemented? How many farm innovators are starting mitigation efforts? I know it's hard to know.

00:51:44

Tracy Morgan:

Is anyone doing work in influencing some kind of 'climate emergency' status or category?

00:52:03

David Kay:

I'm involved in a nascent multistate network on large scale solar utility siting. So far all informal, ie truly a network rather than organization.

00:52:13

Tracy Morgan:

... Now things are just called 'extreme weather events' skirting the issue

00:53:24

David Kay:

In collaborations with researchers, there is some potential for multistate Extension work funded by multistate Hatch dollars.

00:55:07

Glenna Gannon:

That's a great idea David, I was thinking similarly that we could create a MS Hatch project focusing on CC mitigation within the context of agriculture.

00:55:22

Andrea Berry:

Thanks, can't wait to hear the results !

00:56:15

Calvin L Norman-Penn State:

Laura, Melissa and I and are doing a series for SD DANR this month

00:56:31

Tracy Morgan:

Thanks Laura!

00:56:44

Paul Lachapelle (he/him):

Thousands of schools and universities declare 'climate emergency': <https://www.reuters.com/article/us-global-climate-emergencyletter/thousands-of-schools-and-universities-declare-climate-emergency-idUSKCN1U52PH>

00:57:09

David Kay:

@Glenna You might want to connect on this idea with my colleague at Cornell and NECI participant, Allision Chatrchyan.

00:57:13

Tracy Morgan:

Thanks Paul!

00:57:16

Laura Edwards:

@Calvin, sounds great, good to hear!

00:57:28

Scott Laursen (PI-CASC):

As far as extension, the University of Hawai'i Sea Grant works across the Pacific Region, particularly the US-Affiliated Pacific Islands. <https://seagrant.soest.hawaii.edu/> Additionally, the Pacific Islands Climate Adaptation Science Center (like all CASCs) are regional boundary organizations. <https://pi-casc.soest.hawaii.edu/>

00:58:09

Aaron Wilson:

Thank you for the opportunity to share today!

01:00:34

Scott Laursen (PI-CASC):

Thank you Aaron, Hans and NECI for this really engaging session!

01:00:54

J. Arbuckle:

Thanks Hans and Aaron, all!