



## Big News



### Our First City-Scientist Match is in Eugene, Oregon!



Image Courtesy of: [Eugene](#)

#### The Challenge

ICLEI Local Governments for Sustainability, member Eugene, Oregon is looking to set a greenhouse gas emission goal consistent with a global concentration of 350 parts per million (ppm). ICLEI and the Thriving Earth Exchange have partnered to bring a scientist and the city of Eugene together to address this challenge.

#### The Collaboration

##### *The City Contact*

Matt McRae is the Climate and Energy Analyst for Eugene.



### *The Scientist Liaison*

AGU Member, Dr. Andrew Rice is an Associate Professor in the Department of Physics at Portland State University.



[Learn more about the Eugene collaboration!](#)



## Cool to Know

**Last Chance:  
Want to Learn How to Share Science in Your Community?**



**Thursday June 25  
9am – 5pm  
Mesa Lab Conference Center  
Boulder, Colorado.**

The University Corporation for Atmospheric Research (UCAR) and Climate Voices are hosting an interactive workshop conducted by AGU's Sharing Science program on how to share science in your community. The workshop is designed for scientists from all disciplines and all communications-experience levels.

Scientists will learn how to create an effective message about their work, how to tailor a presentation to a particular audience, and additional communication skills.

[Register here](#)

*The deadline for registration is Friday June 19.*



## Share

**Why is the American Geophysical Union (AGU) Powering TEX? And What Does 'Powering' Mean?**

[Read our new blog post to find out.](#)

*Do you have a question for the TEX team?*  
[Send it our way](#) and we could write a blog post in response!

**Follow us**

