

Matt Ampleman

Matt graduated from Washington University (St. Louis) in May, receiving his B.A. in Earth and Planetary Sciences with a minor in legal studies. As an undergraduate, Matt studied carbon sequestration in restored tallgrass prairies for his senior thesis, looking closely at the link between plant diversity and productivity. He has also researched greenhouse gas exchange in turf grass lawns for a Research Experience for Undergraduates (REU), and has served as a student consultant, specializing in hydrology, for the Interdisciplinary Environmental Clinic at Washington University. He is interested in carbon sequestration in terrestrial ecosystems, federal water policy, and biofuels.

Matt is an Oak Ridge Institute of Science and Education (DOE) Fellow. He works with the Climate Ready Water Utilities group -- helping water utilities adapt to climate change by providing a clear understanding of climate science and adaptation options. (4/11)

Publications while at AGI:

Ampleman, M.D.. Rare Earth Elements Face Supply Squeeze. *AAPG Explorer*, Dec 2010.

- [policy](#)
 - [intern](#)
 - [2010](#)
 - [fall](#)
-