NAVAL POSTGRADUATE SCHOOL

CLIMATE & SECURITY
NETWORK SPEAKER SERIES

Climate Change Law: The Impact of Recent Cases on Climate Security

2 August 2023 • 1200 - 1300 PT • Virtual via Zoom



This presentation features Climate & Security Network Lead Kristen Fletcher and Naval Postgraduate School Legal Intern Rebecca Grippo. Fletcher and Grippo will review recent cases that can have lasting impacts on climate security work from recent Supreme Court decisions to evolving international climate change law. The briefing is geared toward a nonlegal audience with an eye toward what climate secruity professionals need to know for their work going forward.

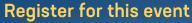


Kristen Fletcher, Energy Academic Group Rebecca Grippo, Energy Academic Group

About the Speakers:

Kristen Fletcher is Faculty Associate-Research in the Energy Academic Group at the Naval Postgraduate School (NPS) and leads the NPS Climate and Security Network. Fletcher has over 20 years of experience in environmental, ocean and coastal law and policy. Her two lines of effort at NPS are climate change and national security and law and policy related to unmanned systems. She currently serves as President of the Federal Environmental Security Consortium.

Rebecca Grippo is a third year law student at Roger Williams University School of Law with a Bachelor's degree in Supply Chain Management and a minor in Economics from Michigan State University. Grippo has interned with the NPS Energy Academic Group since June 2022. At NPS, she is currently researching climate change law and policy and previously researched and presented on Arctic governance related to unmanned systems.



https://nps-edu.zoomgov.com/meeting/register/vJltcO2prD0iGhJcPOJRwtq7YloPh5lwWdl

About NPS CSN

The NPS Climate & Security Network brings together experts on climate and security topics to provide NPS students and the DoD community a more thorough understanding of these issues. For more information or to join the Network, visit nps.edu/climate



Kristen Fletcher



Rebecca Grippo



