Talbot M. Andrews

University of Connecticut talbot-andrews.com talbot.andrews@uconn.edu

ACADEMIC POSITIONS

University of Connecticut

Fall 2021 - Present

Assistant Professor

Department of Political Science

Princeton University

September 2020-September 2021

Postdoctoral Research Associate School of Public and International Affairs

EDUCATION

PhD Stony Brook University

Department of Political Science

Graduation Date: August 2020

B.A. University of Portland

Portland, Oregon

Graduation Date: May 2016

BOOK

Talbot M. Andrews, Andrew W. Delton, & Reuben Kline. Climate Games: Experiments on the Strategy of Disaster. (Contract with University of Michigan Press).

PEER-REVIEWED PUBLICATIONS

- **Talbot M. Andrews**, Andrew W. Delton, & Reuben Kline. Who do you trust? Inefficiency Incentives in Climate Change Mitigation. Accepted at the *Journal of Politics*.
- Nicholas P. Simpson, Portia Adade Williams, Katharine Mach, Lea Berrang-Ford, Robbert Biesbroek, Marjolijn Haasnoot, Alcade Segnon, Donovan Campbell, Justice Issah Musah-Surugu, Elphim Tom Joe, Abraham Marshall Nunbogy, Salma Sabour, **Talbot M. Andrews**, Chandni Singh, Judy Lawrence, Maarten van Aalst, & Christopher Trisos. Human responses to compound climate events and the drivers of climate change risk. Conditionally Accepted at iScience (Cell Press).
- **Talbot M. Andrews,** Reuben Kline, Yanna Krupnikov, & John Barry Ryan. (2022) <u>Too many ways to help:</u>

 <u>How to promote climate change mitigation behaviors</u>. *Journal of Environmental Psychology*.

 DOI: 10.1016/j.jenvp.2022.101806
- Talbot M. Andrews, Andrew W. Delton, & Reuben Kline. (2022)

 Anticipating moral hazard undermines climate change mitigation in an experimental geoengineering game. Ecological Economics. DOI: 10.1016/j.ecolecon.2022.107421
- Nicholas P. Simpson, **Talbot M. Andrews**, Matthias Kronke, Christopher Lennard, Romaric C. Odoulami, Birgitt Ouweneel, Anna Steynor, & Christopher H. Trisos. (2021) <u>Climate change perception</u> and attribution in Africa. *Nature Climate Change*. DOI: 10.1038/s41558-021-01171-x
- **Talbot M. Andrews** and John Barry Ryan. (2021). <u>Preferences for prevention: People assume expensive problems have expensive solutions</u>. *Risk Analysis*. 1-26. DOI: 10.1111/risa.13754
- Talbot M. Andrews, Andrew W. Delton, & Reuben Kline. (2021) <u>Is a Rational Politics of Disaster Possible?</u>

 <u>Making Useful Decisions for Others in an Experimental Disaster Game</u>. *Political Behavior*.

 DOI:10.1007/s11109-021-09700-2
- Joseph Jebari, Olufemi Taiwo, **Talbot M. Andrews**, Valentina Aquila, Brian Beckage, Mariia Belaia, Maggie Clifford, Jay Fuhrman, David P. Keller, Katharine J. Mach, David R. Morrow, Kaitlin T. Raimi, Daniele Visioni, Simon Nicholson, & Christopher H. Trisos. (2021). From Moral Hazard to

- Risk-Response Feedback. Climate Risk Management. 33(1): 100324. DOI: 10.1016/j.crm.2021.100324
- **Talbot M. Andrews** and Oleg Smirnov. (2020) Who feels the impacts of climate change? Global Environmental Change. 65(1): 102164. DOI: 10.1016/j.gloenvcha.2020.102164
- Katherine Sawyer and **Talbot M. Andrews**. (2020) Rebel recruitment and retention in civil conflict. International Interactions. 46(6): 872-892. DOI: 10.1080/03050629.2020.1814765
- John Barry Ryan, **Talbot M. Andrews**, Tracy Goodwin, & Yanna Krupnikov. (2020) When trust matters: The case of gun control. Political Behavior. 1-24. DOI: 10.1007/s11109-020-09633-2
- **Talbot M. Andrews**, Andrew W. Delton, & Reuben Kline. (2018) <u>High risk-high reward investments to mitigate climate change</u>. *Nature Climate Change*. 8(10): 890-894. DOI: 10.1038/s41558-018-0266-y
- **Talbot M. Andrews**, Aaron W. Lukaszewski, Zachary L. Simmons, & April Bleske-Rechek. (2017) <u>Cuebased estimates of reproductive value explain women's body attractiveness.</u> Evolution and Human Behavior. 38(4): 461 467. DOI: 10.1016/j.evolhumbehav.2017.04.002

OTHER PUBLISHED WORK

- Nicholas P. Simpson, Christopher Trisos, Matthias Krönke, & Talbot M. Andrews. (2021) "Africa's first continent wide survey of climate change literacy finds education is key." The Conversation.
- Nicholas P. Simpson, Christopher Trisos, Matthias Krönke, & Talbot M. Andrews. (2021) "Climate change literacy in Africa." In Nature Sustainability Community.
- Talbot M. Andrews & Oleg Smirnov. (2020). "Two-wave panel survey dataset on who feels affected by Hurricane Florence," Data in Brief.
- Talbot M. Andrews. "Changing Climate in the Lab" on The Experimental Political Scientist: Newsletter of the APSA Experimental Research Section. (2019).
- Talbot M. Andrews. "<u>Graduate Women's Writing Groups</u>" on Behavioral and Social Sciences at Nature Research. (2019).
- Talbot M. Andrews, Leonie Huddy, Reuben Kline, H. Hannah Nam, & Katherine Sawyer. (2019). <u>The Political complexity of attack and defense. Commentary</u>, Behavioral and Brain Sciences.
- Talbot M. Andrews. "The Connection Between Foraging Birds and Fighting Climate Change," on Behavioral and Social Sciences at Nature Research. (2018).
- Talbot M. Andrews & Andrew W. Delton. (2018). <u>Beyond market behavior: Evolved cognition and folk political economic beliefs.</u> Commentary, Behavioral and Brain Sciences.

SELECTED PUBLICATIONS IN PREPARATION (Pre-prints available on request)

(Antisocial) Punishment is equally effective across cultures (Revise and Resubmit)

The road to reelection is paved with good intentions: Experiments on the role of outcomes and intentions in voting behavior

With Scott E. Bokemper

(Invited to Resubmit)

Close to Home: How local media shapes climate change attitudes With Cana Kim & Jeong Hyun Kim (Under Review) The Politics of Pooling Risk: Compassion, Self-Interest, and Healthcare With Daniella Alva & Andrew W. Delton (Under Review)

Risk from responses to a changing climate With Nicholas P. Simpson, Katharine J. Mach, & Christopher H. Trisos (Under Review)

False Patience: How the (tr)end heuristic distorts political evaluations With Markus Prior & Justin Curl

Always Closer? Preference for Timing of Policy Outcomes Looking Forward and Back With Markus Prior & Abdelaziz Alashawary

Causes and Consequences: Wildfire Attribution and Political Behavior With Alicia Cooperman and Sara Constantino

The Paradox of Climate Concern: Declining Mitigation Support after Natural Disasters

GRANTS

Drivers of Wind Attitudes in Texas and Their Electoral Consequences

UConn CLAS Summer Funding Initiative

Pls: **Talbot M. Andrews**, Lyle Scruggs, Oksan Bayulgen, & Carol Atkinson-Palombo Total award: \$31,585 (2022)

Information overload and dynamic judgment in high-speed politics

Data-Driven Social Science Initiative PI: Markus Prior; Co-PIs: **Talbot M. Andrews** Total award: \$44,400 (2021)

Responses to Emerging Technologies for Climate Change Mitigation
Stony Brook University Fine Arts, Humanities, and Social Science Initiative
PI: Reuben Kline; Co-PIs: **Talbot M. Andrews** and Andrew W. Delton
Total award: \$3,500 (2020)

Who do you trust? Incentives and economic inefficiency in disaster prevention Institute for Humane Studies, Hayek Fund for Scholars
PI: **Talbot M. Andrews** Co-PIs: Andrew W. Delton and Reuben Kline Total award: \$1,000 (2019)

Institutions and Incentives to Mitigate Climate Change

Stony Brook University Fine Arts, Humanities, and Social Science Initiative PI: Andrew W. Delton; Co-PIs: **Talbot M. Andrews** and Reuben Kline Total award: \$2,940 (2018)

Risk Pooling and Risk Sensitivity in Climate Change Innovation Policy
Stony Brook University Fine Arts, Humanities, and Social Science Initiative
PI: Reuben Kline; Co-PIs: **Talbot M. Andrews** and Andrew W. Delton
Total award: \$1,400 (2017)

AWARDS & FELLOWSHIPS

- Milton Lodge Award for Outstanding Graduate Student Research (2019)
- Funded participant at the EITM Summer Institute (2019)
- Funded Participant at the 24th IFREE Graduate Student Workshop in Experimental Economics (2019)
- Graduate Council Fellow, Stony Brook University (2016-2021)

INVITED TALKS

Invited talk at the NYU American Politics Workshop. (October 2022)

Invited panelist at the Human Behavior and Evolutionary Society roundtable series. (April 2022). "Evolving Solutions to Global Climate Change and Sustainability."

Invited talk at the PolE² Speaker Series, (March 2022) "The road to reelection is paved with good Intentions."

Invited talk at the University of Arkansas experimental economics seminar (October 2020)

"Preferences for Geoengineering: Experiments on the Strategy of Climate Change Mitigation"

Invited talk at Oklahoma Center for Evolutionary Analysis, Oklahoma State University (September 2020) "Preferences for Geoengineering: Experiments on the Strategy of Climate Change Mitigation"

Invited participant at the New Scenarios and Models for Climate Engineering workshop (Fall, 2019).

ADDITIONAL TRAINING

Empirical Implications of Theoretic Models (EITM)

Summer 2019

Summer Institute Emory University

International Foundation for Research in Experimental Economics (IFREE)

Winter 2019

Graduate Student Workshop Chapman University

NSF Research Experience for Undergraduates

Summer 2015

Oklahoma State University Department of Psychology Undergraduate Researcher (Dr. Aaron Lukaszewski, Supervisor)

CONFERENCE PRESENTATIONS

2022:

- MPSA:
 - End or Trend? Separating the effects of average, slope, and endpoint of sequence evaluations of political outcomes (Paper with Markus Prior)
 - Comparing the time horizon of retrospective and prospective economic evaluations (Paper with Markus Prior)
 - The politics of pooling risk: Compassion, self-interest, and healthcare (Paper with Daniella Alva & Andrew W. Delton)
- APSA
 - Causes and Consequences: Wildfire Attribution and Political Behavior (Paper with Sara Constantino & Alicia Cooperman)
 - Always Closer? Preference for Timing of Policy Outcomes Looking Forward and Back (Paper with Markus Prior)

2021:

- Climate Pipeline Project: Close to Home: How local media shapes climate change attitudes (Paper with Cana Kim & Jeong Hyun Kim)
- JAWS: The Road to Reelection is Paved with Good Intentions (Paper with Scott E. Bokemper)
- APSA:
 - Comparing the time horizon of retrospective and prospective economic evaluations (Paper with Markus Prior)
 - Anticipating possible moral hazards undermines climate change mitigation in the disaster game (Paper with Andrew W. Delton & Reuben Kline
- SPSA:
 - O Who are they fighting for? The principal-agent problem of activism

- Anticipating possible moral hazards undermines climate change mitigation in the disaster game (Paper with Andrew W. Delton & Reuben Kline)
- MPSA: The Road to Reelection is Paved with Good Intentions (Paper with Scott E. Bokemper)

2020:

- WESSI (NYU Abu Dhabi): Conditional on what? Disentangling intention and equity motivations behind conditional cooperation
- CESS Conference on Experimental Political Science (NYU): (Antisocial) Punishment is Equally Effective Across Cultures (poster)
- Environmental Policy and Governance (EPG) Online: The paradox of climate concern: Declining mitigation support after natural disasters
- SPSA: The paradox of climate concern: Declining mitigation support after natural disasters
- APSA: Who feels the impacts of climate change? (Paper with Oleg Smirnov)

2019:

- CSAP American politics Conference: Conditional on what? Disentangling intention and equity motivations behind conditional cooperation
- Behavioral Models of Politics Conference: Who do you trust? Inefficiency incentives in climate change mitigation (Paper with Andrew W. Delton & Reuben Kline)
- The Ten Most Pressing Gaps in Research on Environmental Policy: A Global Research Planning Competition at Yale University: Climate games: Experiments on the strategy of disaster prevention (Paper with Andrew W. Delton & Reuben Kline)
- APSA: Who do you trust? Inefficiency incentives in climate change mitigation (Paper with Andrew W. Delton & Reuben Kline)
- MPSA: Who do you trust? Inefficiency incentives in climate change mitigation (Paper with Andrew W. Delton & Reuben Kline)
- SPSA: Who do you trust? Inefficiency incentives in climate change mitigation (Paper with Andrew W. Delton & Reuben Kline)

2018:

- Harvard Experimental Political Science Graduate Student Conference: High Risk and High Reward Decision-Making for Climate Change Mitigation (Paper with Andrew W. Delton & Reuben Kline)
- International Conference on Game Theory: High Risk and High Reward Decision-Making for Climate Change Mitigation (Paper with Andrew W. Delton & Reuben Kline)
- APSA: Climate Change Mitigation Under Uncertainty (Paper with John Barry Ryan)
- MPSA:
 - High Risk and High Reward Decision-Making for Climate Change Mitigation (Paper with Andrew W. Delton & Reuben Kline)
 - O Climate Change Mitigation Under Uncertainty (Paper with John Barry Ryan)

2017:

 Political Networks Conference: Contextual constraints on discussion partner choice and correct voting (Paper with John Barry Ryan)

2016:

- Annual meeting of the Oregon Academy of Sciences: Punishment along party lines: The role of moral punishment in political friendships
- Annual meeting of the Society of Human Behavior and Evolution: Cue-based estimates of reproductive value explain women's body attractiveness (Paper with Aaron W. Lukaszewski, Zachary L. Simmons, & April Bleske-Rechek)

TEACHING EXPERIENCE

Undergraduate:

- Quantitative Analysis for Political Science (UConn: Fall 2021)
- Introduction to Environmental Studies (UConn: Fall 2021)

- Public Opinion (UConn: Spring 2022)
- Environmental Policy and Institutions (UConn: Spring 2022)
- Environmental Politics and Policy (Stony Brook: Summer 2019, Summer 2020)
- The U.S. Congress (Stony Brook: Winter 2019)

Graduate:

- Environmental Politics and Policy (Stony Brook: M.A. Students: Summer 2019, Summer 2020)
- American Political Behavior (UConn: PhD Students, Fall 2022)
- Quantitative Methods for Political Science (UConn: PhD Students, Spring 2023)

SERVICE

Departmental Service

Center for Behavioral Political Economy

Lab Manager

Graduate Women's Writing Group

Founder

Graduate Student Organization

Political Science Representative, Vice President

August 2019 - August 2020

August 2019 - August 2020

August 2019 - August 2020

Reviewer

PNAS; American Political Science Review; The Journal of Politics; Political Behavior; Public Opinion Quarterly; Nature Sustainability; Risk Analysis; Social Science Quarterly; Climactic Change; Global Challenges; Journal of Human Rights; Environmental Politics; Politics and the Life Sciences; Evolution and Human Behavior

PROFESSIONAL MEMBERSHIPS AND AFFILIATIONS

American Political Science Association Midwest Political Science Association Southern Political Science Association Human Behavior and Evolutionary Society