Communicating a Coastal Crisis: Issue Presentation’s Influence on Environmental Attitudes and Behavior

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Background
- Presenting information on climate change can help to change peoples’ attitudes. This does not always translate into proactive behavior, such as donating to an environmental organization.¹
- We tested interventions that might increase pro-environmental behavior regarding the problem of coastal erosion in Louisiana.
- The five interventions differed by their use of information provision (IP) or norms and priming (NP).

Methods
- 389 undergraduates completed the experiment online.
- All participants read background information about Louisiana coastal erosion. Conditions were randomly assigned.
- Participants completed assessments of their attitudes, received either one of five interventions or the Control, indicated the amount of money they would like to donate to a pro-coastal organization in Louisiana, and once again completed attitude assessments.
- Various demographic measures were also taken, some of which are included in exploratory analyses.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Description</th>
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<tr>
<td>State Age²</td>
<td>Longer past implies longer future.² Primes participants to consider Louisiana as a relatively old state.</td>
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<td>Legacy⁴</td>
<td>Decreases temporal discounting by increasing psychological closeness to future generations.</td>
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<td>Social Norms⁶</td>
<td>Informs participants of the descriptive social norm that most Louisianans value coastal protection.</td>
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<td>Maps</td>
<td>Presents land loss maps, the main science communication tool used for this issue.</td>
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<td>Numbers</td>
<td>Frames commonly-used land loss statistics in the context of participants’ lives.</td>
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<tr>
<td>Control</td>
<td>No additional information.</td>
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Dependent Variables: Attitude
- Attitudes towards coastal erosion
  - Example item: “Louisiana coastal erosion is a problem that will negatively affect me during my lifetime.”
- Attitudes towards climate change
  - Example item: “Climate change is an urgent problem that requires immediate action.”
  - Seven-point Likert scale items that ranged from “strongly disagree” to “strongly agree”

Dependent Variables: Donation Behavior
Participants were told that they have been entered in a raffle to win $100 and were given the opportunity to donate a portion of those winnings to a pro-coastal organization in Louisiana.

Hypothesis
For both dependent variables, State Age, Legacy, and Social Norms (Norms and Priming, or “NP”) conditions will perform best, followed by the Maps and Numbers (Information Provision, or “IP”) conditions, and the Control will perform the worst.

Results
Information Provision Conditions Produced Significantly Greater Attitude Changes Than Control and State Age Condition

Dependent Variables: Donation Behavior
No Significant Differences in Donation Amount

Discussion
- Differences between condition type on attitude changes were significant, but differences between condition type on donation amount were not.
- Replication of Deryugina & Shurukov (2016): While interventions significantly affected attitude changes, they were not successful in promoting behavioral changes.
- Attitudes significantly predict behavior.
- Participants who were registered to vote were willing to donate significantly more money on average than those who were not registered to vote, an effect that could be related to one’s sense of political self-efficacy.
- Future directions include analysis of follow-up attitude data.

References