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Infrastructure Planning

for the Port of Los Angeles: Case Study for Incorporating Climate Science into Planning Process

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Climate Change Impacts on Transportation System May 28, 2014

Overview

This study:

- Helped the Port of Los Angeles evaluate the extent to which potential extreme sea level rise ought to affect their infrastructure investment decisions
- Demonstrates a widely useful approach for including information on climate extremes in vulnerability and risk assessments

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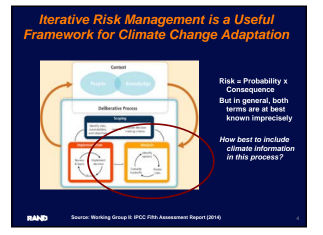
Managing Climate Risk Poses Both Analytic and Organizational Challenges

Climate-related decisions involve:

- Incomplete information from new, fast-moving, and sometimes irreducibly uncertain science
- Many different interests and values
- Long-time scales
- Near certainty of surprise
- Public planning should be:
- Objective
- Subject to clear rules and procedures · Accountable to public

How to make plans more robust and adaptable while preserving public accountability?

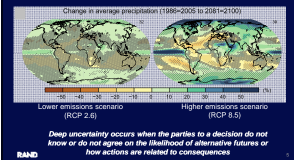
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Our Climate is Changing in Sometimes Hard-to-Predict Ways

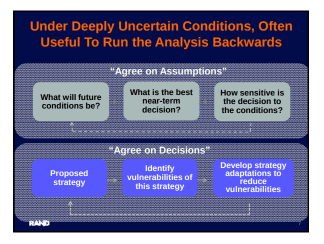
IPCC Fifth Assessment report multi-model projections of precipitation changes



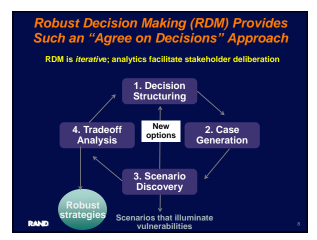








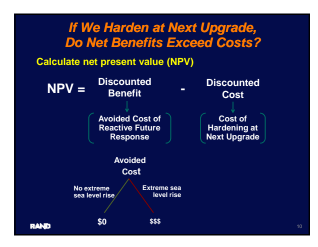




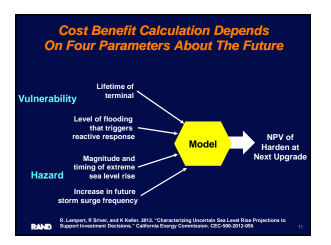




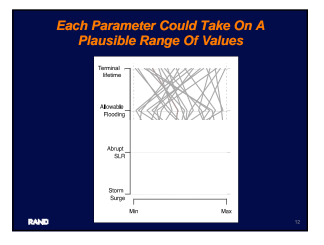


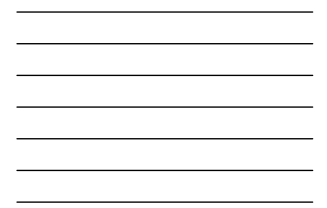


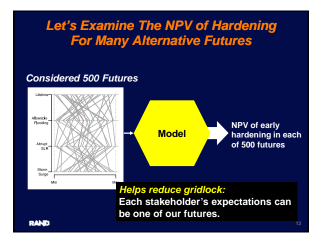




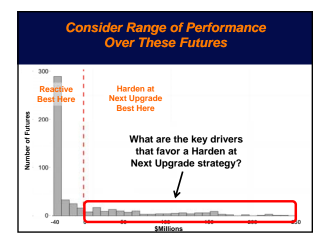




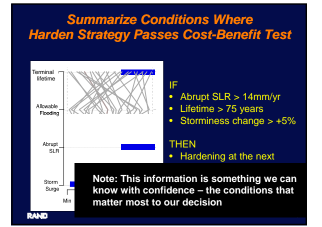


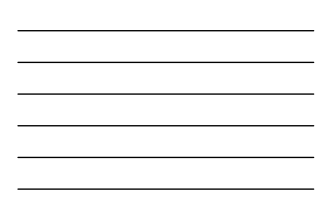


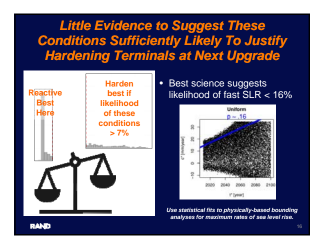






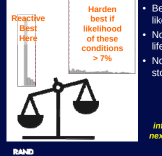








Little Evidence to Suggest These Conditions Sufficiently Likely To Justify Hardening Terminals at Next Upgrade



- Best science suggests likelihood of fast SLR < 16%
 No PoLA experience with
- No study suggests
- storminess increase of 5%

But for some PoLA infrastructure, hardening at the next upgrade may be appropriate

"Agree on Decisions" Approach to Climate Risk Banagement Pacilitates Stakeholder Deliberation Approach used for: Bureau of Reclamation Colorado Basin Supply and Demand Study Usiaiana Master Plan for a Sustainable Coast Incursiona Master Plan for a Sustainable Coast</

Helps generate consensus on potential risks and provides structure for developing adaptive management plans

Observations

- Protecting critical infrastructure from hard-to-predict risks requires integrated and adaptive management
- Conducting the analysis "backwards (stress testing proposed strategies over many futures):
 - Helps reduce prediction bias and the risks of the surprise
 - Facilitates integrated planning
 - Helps open the process to stakeholder deliberation

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More Information

R. Lempert, R Sriver, and K Keller. 2012. "Characterizing Uncertain Sea Level Rise Projections to Support Investment Decisions." California Energy Commission. CEC-500-2012-056

http://www.rand.org//pardee/

Thank you!

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