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

Robert Lempert
Director,
RAND Pardee Center for Longer Range Global Policy and
the Future Human Condition

Climate Change Impacts on Transportation System
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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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Iterative Risk Management is a Useful Framework for Climate Change Adaptation



Risk = Probability x Consequence
But in general, both terms are at best known imprecisely

How best to include climate information in this process?

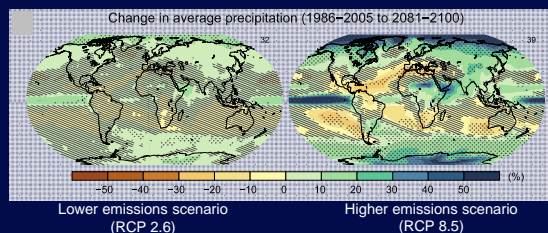
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Source: Working Group II: IPCC Fifth Assessment Report (2014)

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

IPCC Fifth Assessment report multi-model projections of precipitation changes



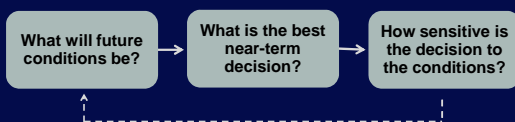
Deep uncertainty occurs when the parties to a decision do not know or do not agree on the likelihood of alternative futures or how actions are related to consequences

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Traditional Risk Assessment Methods Work Well When Uncertainty is Limited

"Agree on Assumptions" Approach



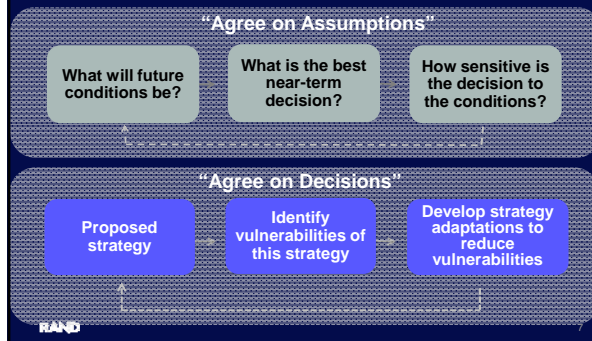
But under conditions of deep uncertainty:

- Uncertainties are often **underestimated**
- Competing analyses can contribute to **gridlock**
- Misplaced concreteness can blind decisionmakers to **surprise**

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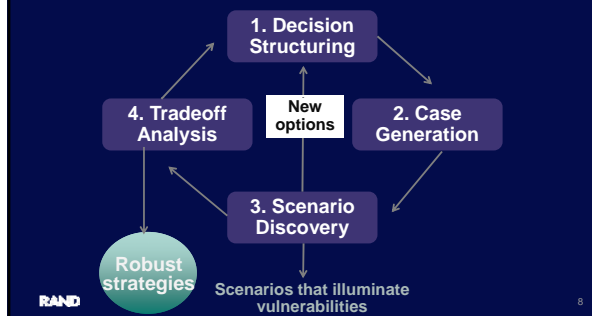
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Under Deeply Uncertain Conditions, Often Useful To Run the Analysis Backwards



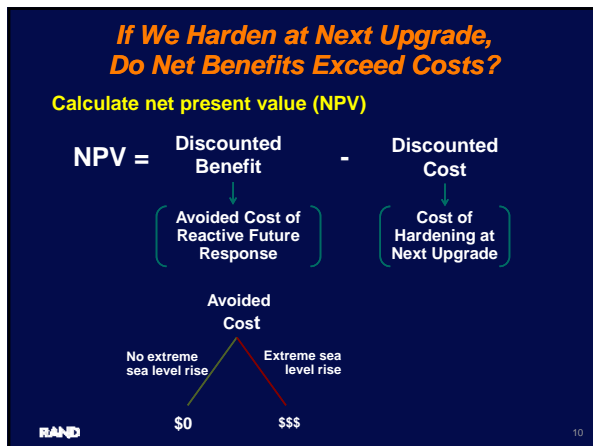
Robust Decision Making (RDM) Provides Such an "Agree on Decisions" Approach

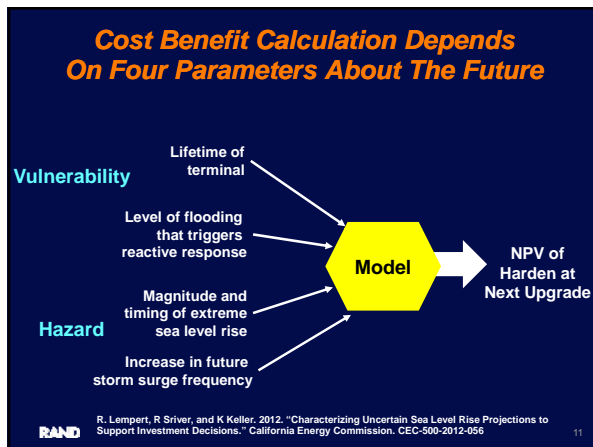
RDM is *iterative*; analytics facilitate stakeholder deliberation

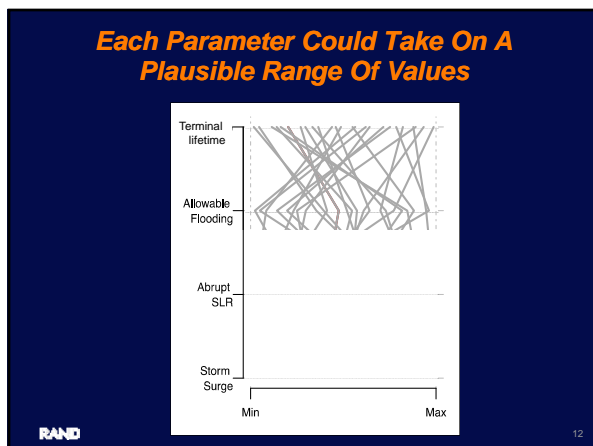


Should the Port of Los Angeles (PoLA) Harden Its Terminals Against Extreme Sea Level Rise at the Next Upgrade?



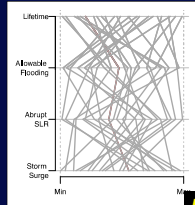






Let's Examine The NPV of Hardening For Many Alternative Futures

Considered 500 Futures



Helps reduce gridlock:
Each stakeholder's expectations can be one of our futures.

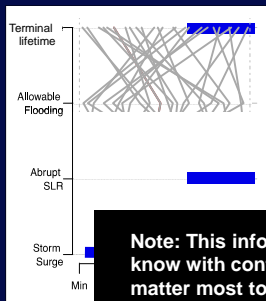
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Consider Range of Performance Over These Futures



Summarize Conditions Where Harden Strategy Passes Cost-Benefit Test



IF

- Abrupt SLR > 14mm/yr
- Lifetime > 75 years
- Storminess change > +5%

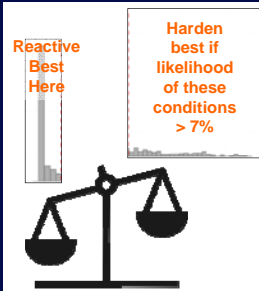
THEN

- Hardening at the next

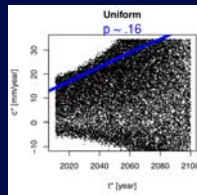
Note: This information is something we can know with confidence – the conditions that matter most to our decision

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



- Best science suggests likelihood of fast SLR < 16%

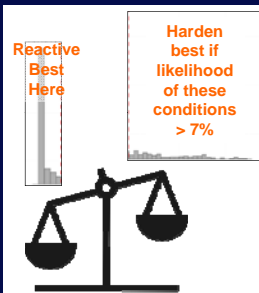


Use statistical fits to physically-based bounding analyses for maximum rates of sea level rise.

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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 lifetimes as long as 75 years
- No study suggests storminess increase of 5%

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

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"Agree on Decisions" Approach to Climate Risk Management Facilitates Stakeholder Deliberation

Approach used for:

- Bureau of Reclamation Colorado Basin Supply and Demand Study
- Louisiana Master Plan for a Sustainable Coast
- World Bank
- Current work in Jamaica Bay



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

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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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