

Putting Uncertainty in Context

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EcoAdapt



Climatic change is affecting all ecosystems, and will continue to do so for centuries, so...

- We need to *incorporate climatic change into long-term planning*
 - Minimize risk of wasting time, money, and effort
 - Maximize likelihood of success

Ecosystem
responses

Data

Climate models

Hydrologic
& Vegetation
Models



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Data

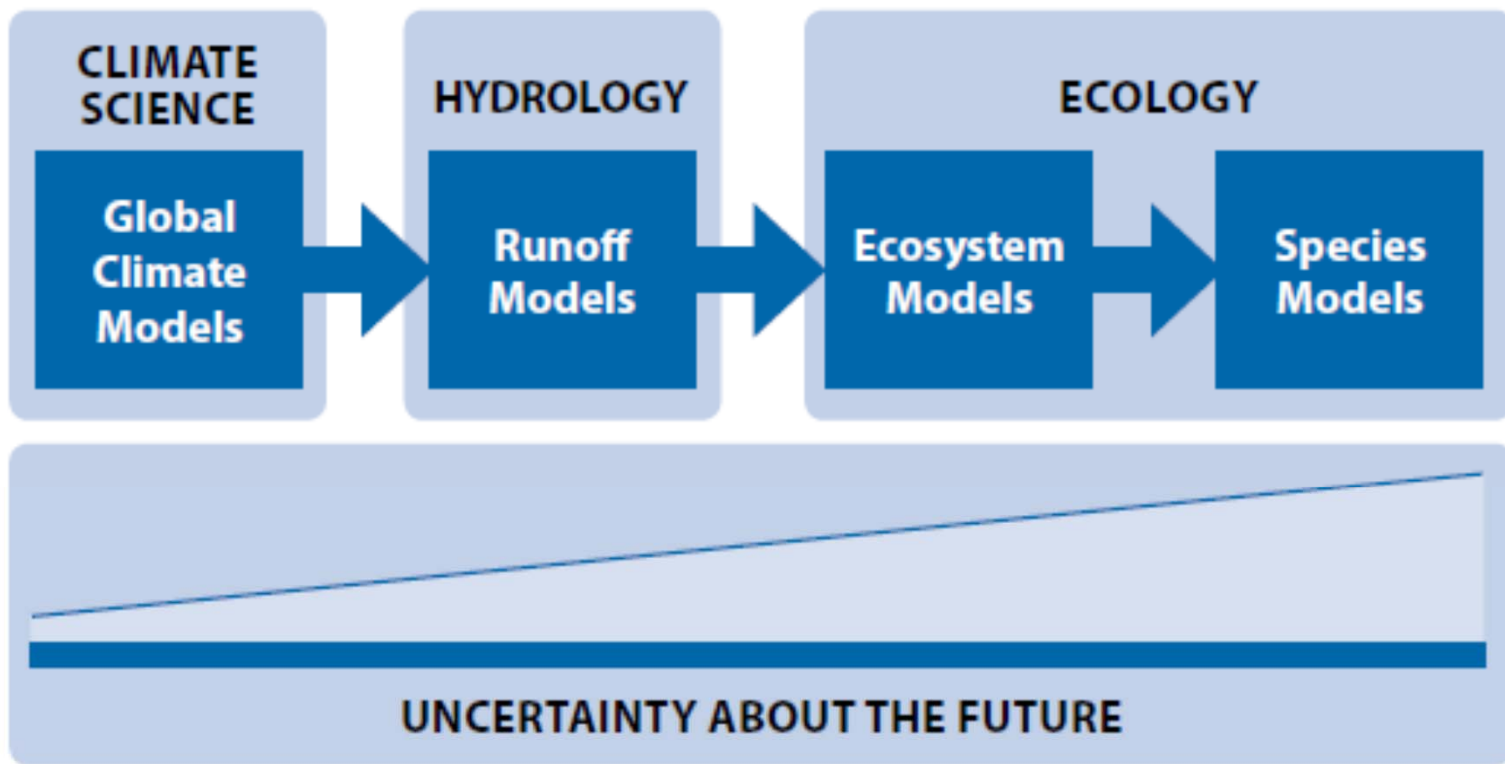
Societal
response

Laws,
Policies,
Institutions

Economics



Figure 2.3: Uncertainty about the future increases as results from uncertain models are combined.
Climate Change 2007: Synthesis Report. Contribution of Working Groups I, II and III to the Fourth Assessment Report of the Intergovernmental Panel on Climate Change, Figure 3.3. IPCC, Geneva, Switzerland.



Responses to uncertainty

Responses to uncertainty

- Ignore it/wait until it disappears

Certain: death and taxes

Uncertain: everything else



Responses to uncertainty

- Ignore it/wait until it disappears
- Pretend you can get rid of it

Reducible vs. irreducible uncertainty

- Future greenhouse gas emissions
 - vs
- How global temperatures respond to increases in GHG concentration
 - vs
- How global precipitation regimes respond to increases in GHG concentration



SCIENCEPHOTOLIBRARY

The allure of downscaling

Beware spurious precision!

**May I have the ability to reduce the
uncertainties I can, the willingness to work
with the uncertainties I cannot, and the
scientific knowledge to know the
difference.**

*Joe Barsugli, Cheis Anderson, Joel Smith and
Jason Vogel*

Responses to uncertainty

- Ignore it/wait until it disappears
- Pretend you can get rid of it
- **Understand it**

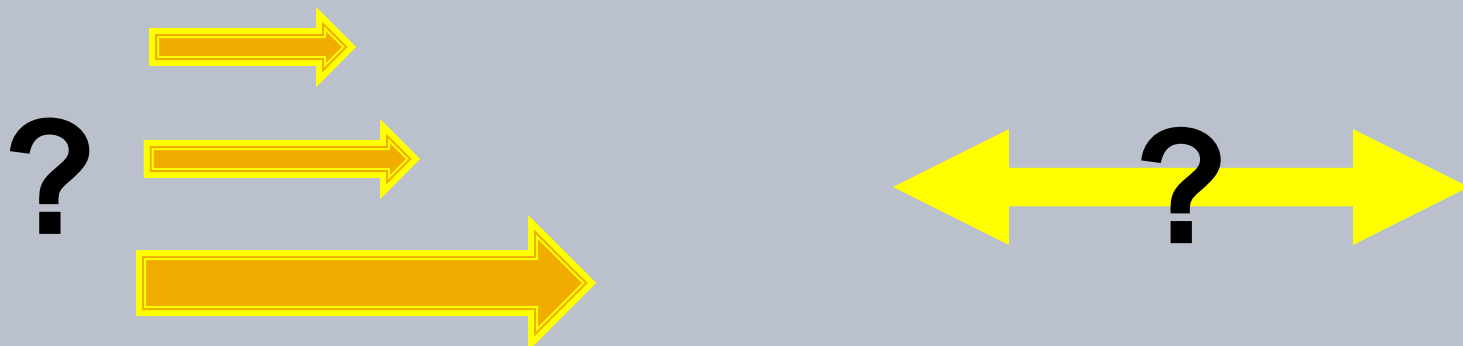
Known unknowns vs. Unknown unknowns



- Lake level changes, temperature change
- Land use changes, boss's mood
- New technologies, ecosystem tipping points, political revolution

Directionality vs. magnitude

- All climate models say things will get warmer; they disagree on just how much warmer
- Models disagree on whether things get wetter or drier overall



Controllability

- Whether or not to buy a car
- Greenhouse gas emissions
- Massive methane belch from the deep sea



Uncertainty as information

Being uncertain is not the same as
knowing nothing

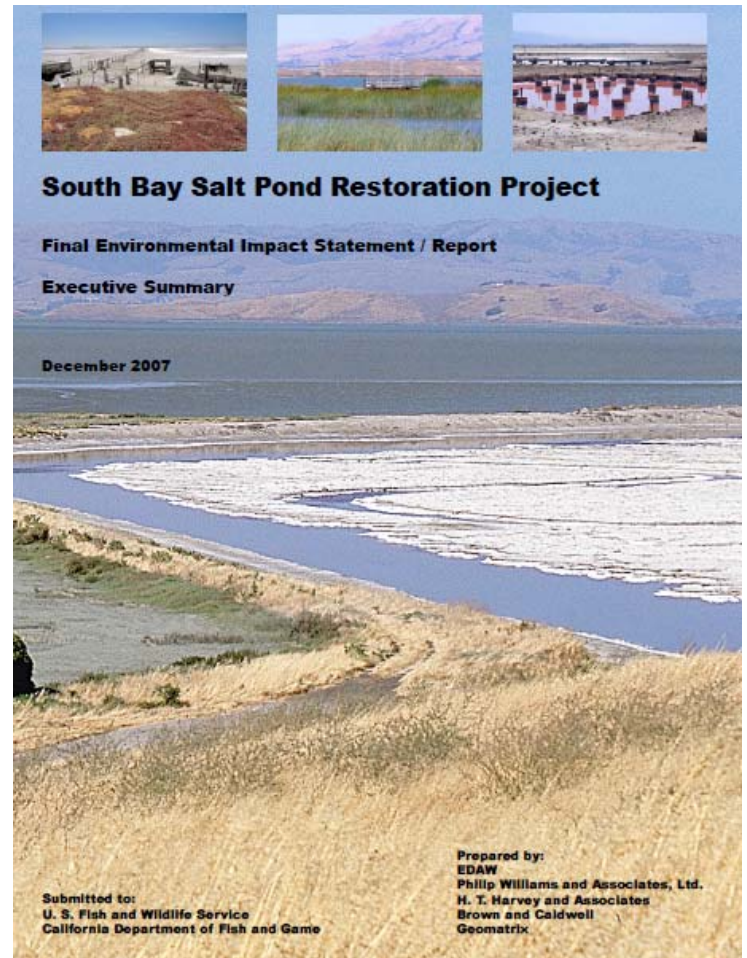
Responses to uncertainty

- Ignore it/wait until it disappears
- Pretend you can get rid of it
- Understand it
- **Surf the wave!**
 - Adaptive management
 - Scenario planning
 - Risk management



Adaptive Management Plan for South Bay Salt Pond Restoration Project

- Specified key uncertainties and research to address them
- Specified triggers for action
- Specified necessary science and institutional structure for adaptive management to work



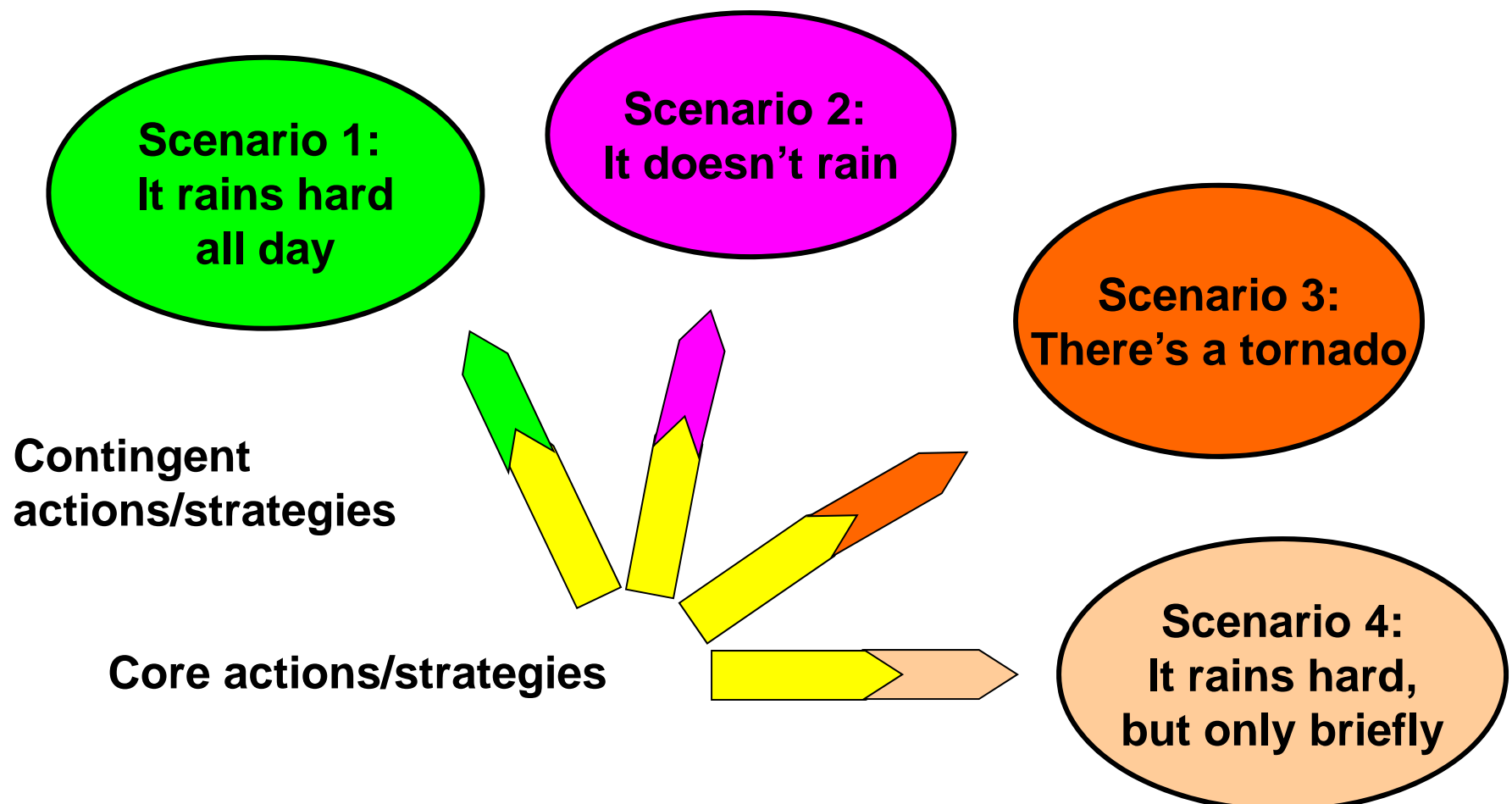
Really cool table!

For each goal/target:

- What they'll monitor and where
- When they'll make decisions
- What observations would trigger a re-examination of their plans
- Action options once a trigger is tripped
- Key knowledge gaps and how they're filling them

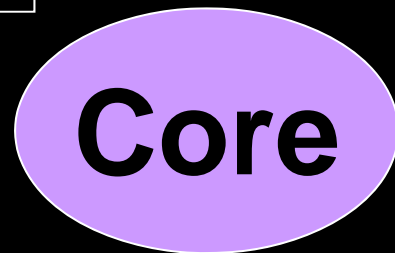
MANAGEMENT TRIGGER	APPLIED STUDIES
<ul style="list-style-type: none">• Onboard mudflat decreases greater than the range of natural variability + observational variability/error.	<ul style="list-style-type: none">• Will sediment movement into restored tidal areas significantly reduce habitat area and/or ecological functioning (such as plankton, benthic, fish or bird diversity or abundance) in the South Bay?• Development of a 2- and 3-D South Bay tidal habitats evolution model.
POTENTIAL MANAGEMENT ACTION	
<ul style="list-style-type: none">• Convene study session to review and interpret findings to assess if observed changes are due to restoration actions or system-wide changes in the sediment budget (e.g., effects of sea level rise).• Study biological effects of loss of mudflat, subtidal shallows, and/or subtidal channel habitat.• Adjust restoration phasing and design to reduce net loss of tidal mudflat. Potential actions include remove bayfront levees to increase wind fetch and sustain tidal mudflat, phase breaching to match demand and supply, and/or breach only high-elevation ponds to limit sediment demand• Reconsider movement up staircase	

Scenario planning and robust decision-making, or *Should I bring my umbrella?*



Risk Management

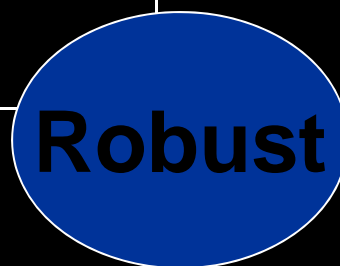
FUTURE 1



Hedge
bets



FUTURE 2



Hedge
bets

Hedge
bets



FUTURE 4



FUTURE 3

Based on graphic from Global Business Network