DFG Climate College: Lecture #2



Ellie Cohen
PRBO Conservation Science

October 15, 1:30-2:30



Climate 101; understanding the basics of climate science and what we can do about it

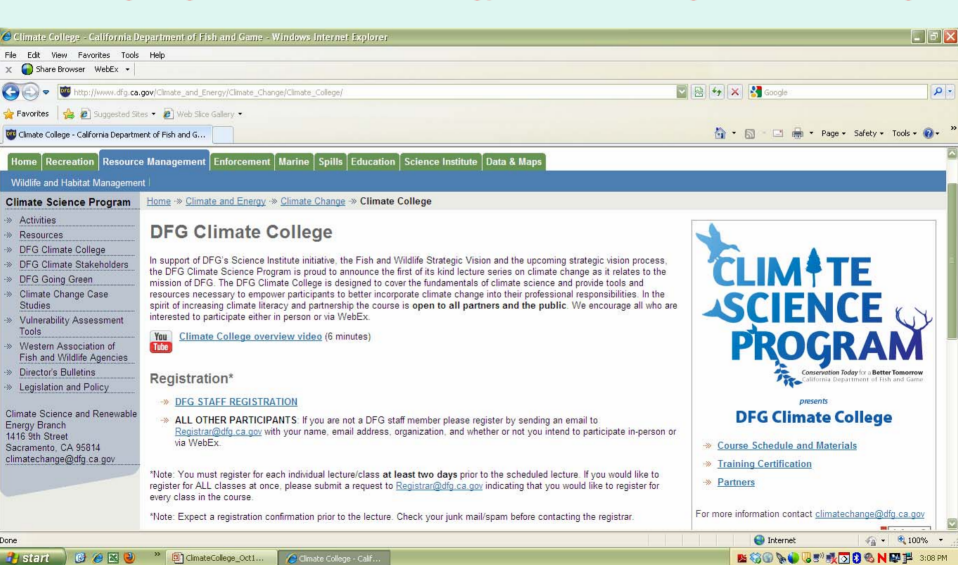
Course Logistics and Reminders

- All participants DFG Climate College website
 - Course schedule
 - Reading materials

www.dfg.ca.gov/Climate_and_Energy/Climate_Change/Climate_College

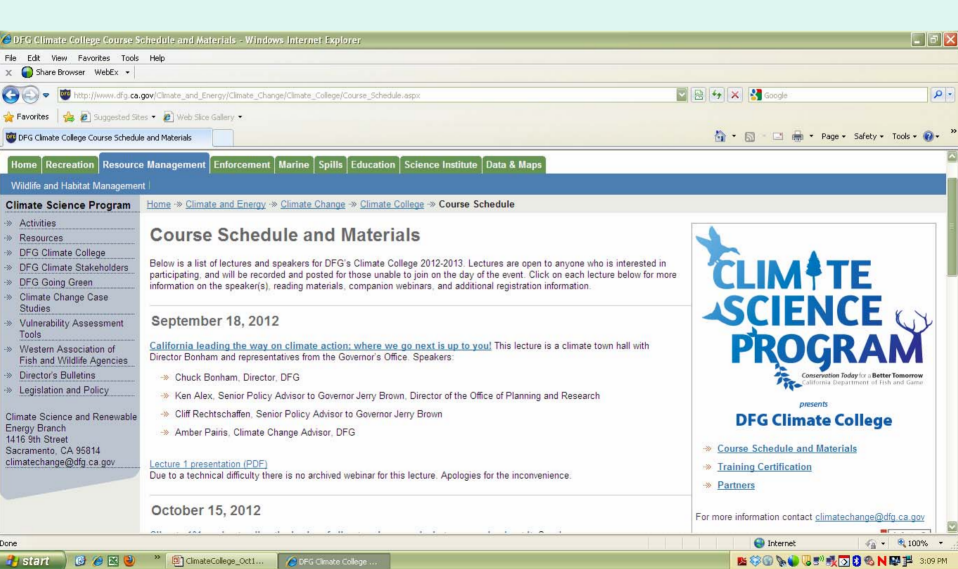
Climate College website

www.dfg.ca.gov/Climate_and_Energy/Climate_Change/Climate_College



Climate College website: Schedule

www.dfg.ca.gov/Climate_and_Energy/Climate_Change/Climate_College



Climate College website: Schedule

www.dfg.ca.gov/Climate_and_Energy/Climate_Change/Climate_College

DFG Climate College Lecture #2



Title: Climate 101; understanding the basics of climate science and what we can do about it

Speaker: Ellie Cohen, President and CEO, PRBO Conservation Science

Date: October 15, 2012 (Monday)

Time: 1:30 - 2:30PM

Location: DFG headquarters in Sacramento, Natural Resources Agency building Auditorium WebEx: Lecture also available to view via WebEx. We encourage DFG staff participating

remotely to watch the lectures together by reserving a conference room with DSL. The powerpoint presentation will be posted in advance to minimize interruption for remote users due to WebEx or bandwidth complications. Because of a limit to the number of WebEx participants, we encourage those in the Sacramento area to attend

in person.

Registration for Lecture #2

DFG STAFF CLICK HERE TO REGISTER

ALL OTHER PARTICIPANTS: If you are not a DFG staff member please email

Registrar@DFG.ca.gov with your name, email address, organization, and whether or not you intend to participate in-person or via WebEx.

*Note: Please register at least two days prior to the lecture. If you would like to be registered for ALL classes at once, please submit a request to Registrar@DFG.ca.gov.

Suggested reading materials recommended by the speaker

- EPA: www.epa.gov/climatechange excellent overview
- Skeptical Science: <u>www.skepticalscience.com/</u> rebuttals to common arguments with excellent information and citations
- Climate-Smart Adaptation Principles. National Wildlife Federation. www.nwf.org/Global-Warming/Climate-Smart-Conservation/Adaptation-Principles.aspx
- California Governor's Office of Planning and Research: <u>Climate Change</u>: <u>Just the</u> Facts

See additional resources in the "Climate Change, Ecosystems and Adaptation Resources List" provided below.

Speaker Biography

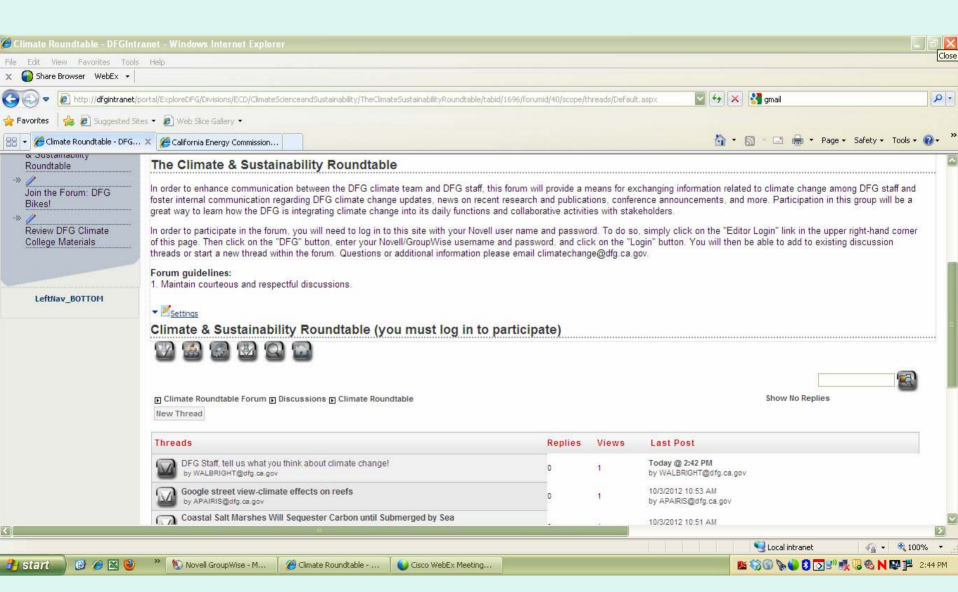
Ellie M. Cohen has served as President and CEO of PRBO Conservation Science

Course Logistics and Reminders

- All participants DFG Climate College website
 - Course schedule
 - Reading materials

 DFG Staff – there is an online discussion forum!

DFG Discussion Forum



A Couple Reminders for Today

Everyone will be muted for recording purposes

 On the phone – please submit questions via Chat to the Host (unanswered questions will be saved)







Climate Smart Conservation: Climate change and nature-based solutions for wildlife and people

CA Dept. of Fish & Game Climate College Ellie M. Cohen and PRBO Staff

October 15, 2012

Improve conservation outcomes through ecosystem studies, restoration, outreach and partnerships

- Founded in 1965
- 140+ staff and seasonal biologists
- 2012 Budget: ~\$10m





PRIORITY: Reduce Impacts of Environmental Change on Ecosystems & Enhance Capacity to Adapt



Today's Presentation

1. Climate Change

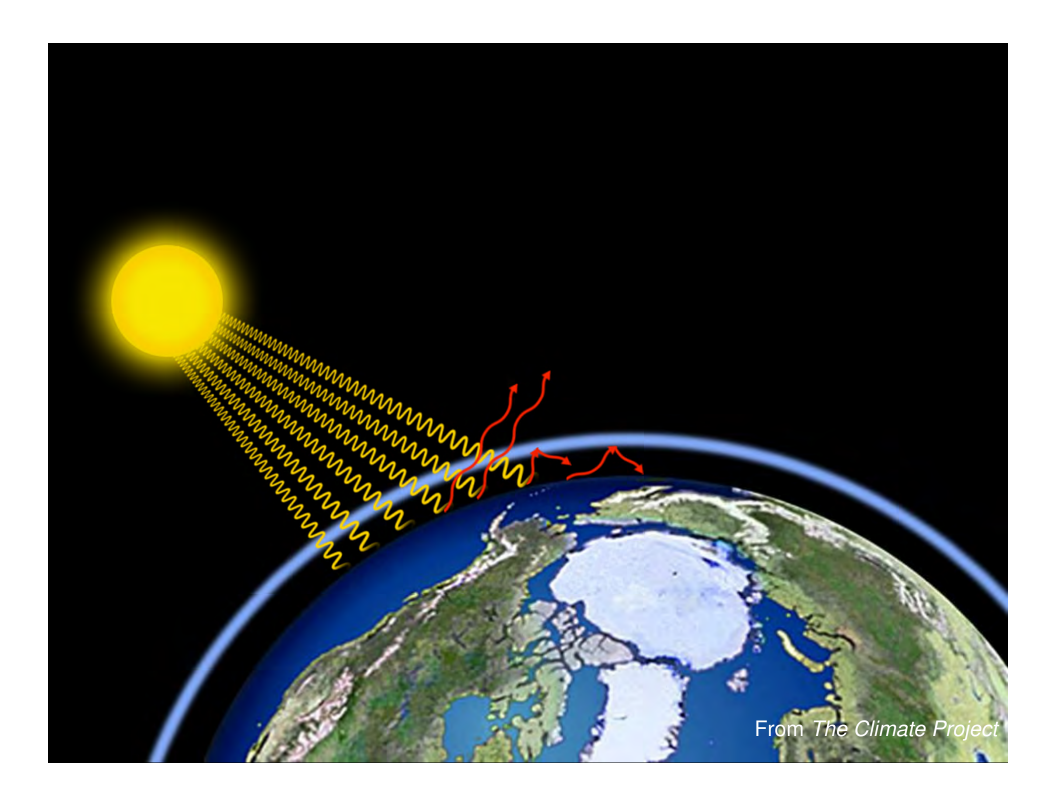
- Overview
- Latest findings globally, in California

2. Climate Smart Conservation

- Key Principles
- Examples

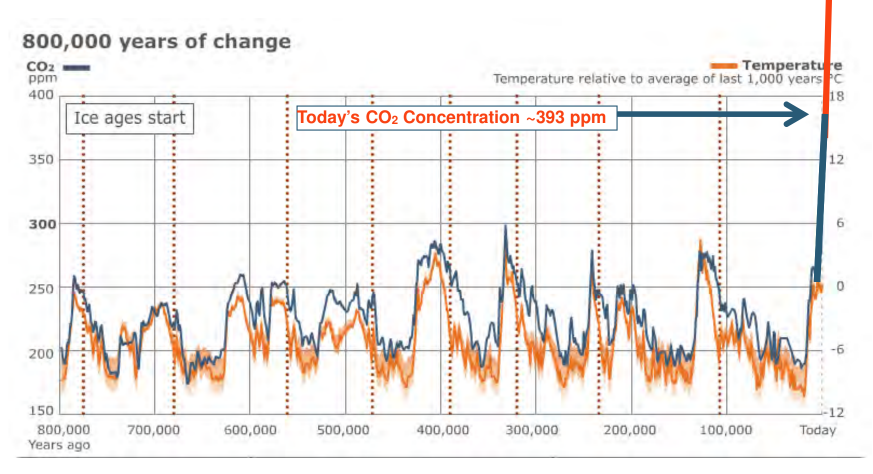
3. What we can do!





CO2- higher than anytime in 800,000 years ... or 15-20 million years?

By 2050 with "business as usual" -CO2 at 600 ppm"



British Antarctic Survey; BBC News, December 3, 2009

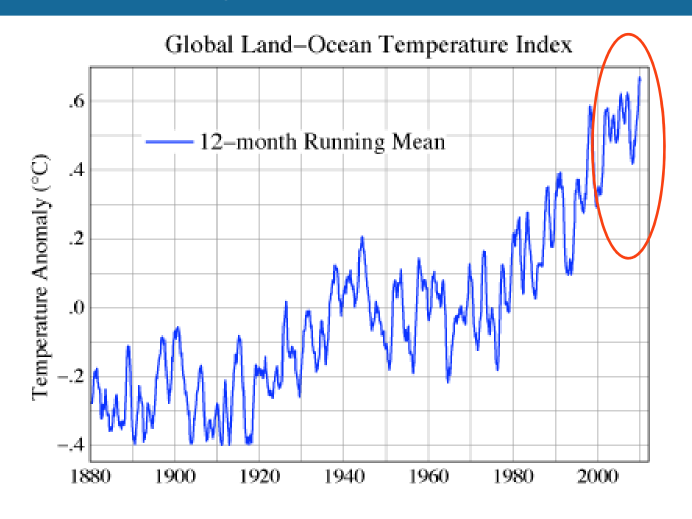
Last time sustained CO2 levels this high --15-20 m years ago, SL 25-40 m higher, 3-6C warmer—Tripati et al, Science, Dec 2009 used ratios of boron to calcium in foraminifera - marine algae; **atmospheric CO2 was stable at about 280 ppm for almost 10,000 years until 1750



2000-2009 Warmest Decade on Record (1990-1999 was warmest before that)

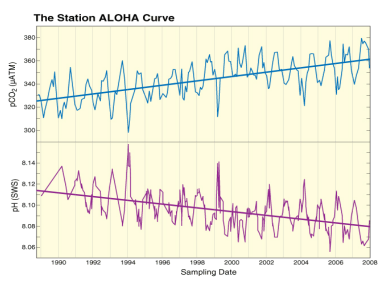
•Jan-Sept 2012 warmest, most extreme in contiguous US on record

 July 2012warmest month ever recorded



NASA's Goddard Institute for Space Studies http://data.giss.nasa.gov/gistemp/ NOAA National Climatic Data Center-http://www.ncdc.noaa.gov/sotc/global/ http://www.ncdc.noaa.gov/sotc/national/2012/9

Ocean Acidification (OA)- Fastest rate in 300m yrs; alters ocean chemistry, breaks down shells





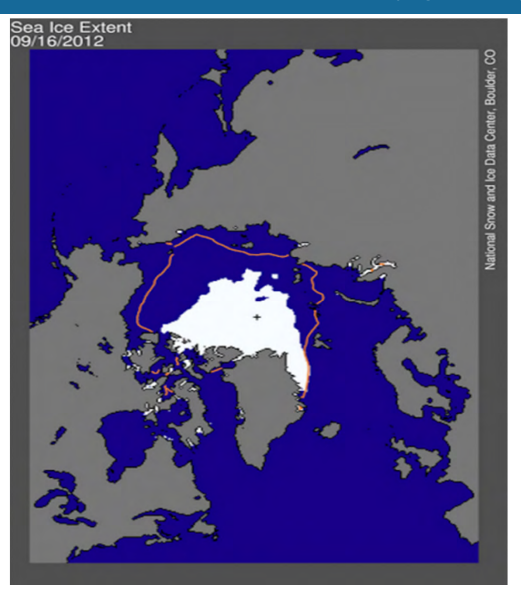
More CO2 (blue) = more acidic ocean/lower pH (purple)

8.1 pH current globally, 7.8 pH projected by 2100 (IPCC "business as usual" scenario);

7.7 pH in Puget Sound, spring 2010, impacts young oysters

Hönisch et al **The Geological Record of Ocean Acidification**. *Science*, March 2, 2012; *Ridgwell & Schmidt Feb 14 2010 Nature Geoscience* lower ph in past =mass extinctions; tipping point pH of 7.8- calcified organisms begin to disappear; jelly-dominated future?

Arctic sea ice extent lowest on record, Sept. 16, 2012 Half 1980 size; entirely gone by Sept. 2016?

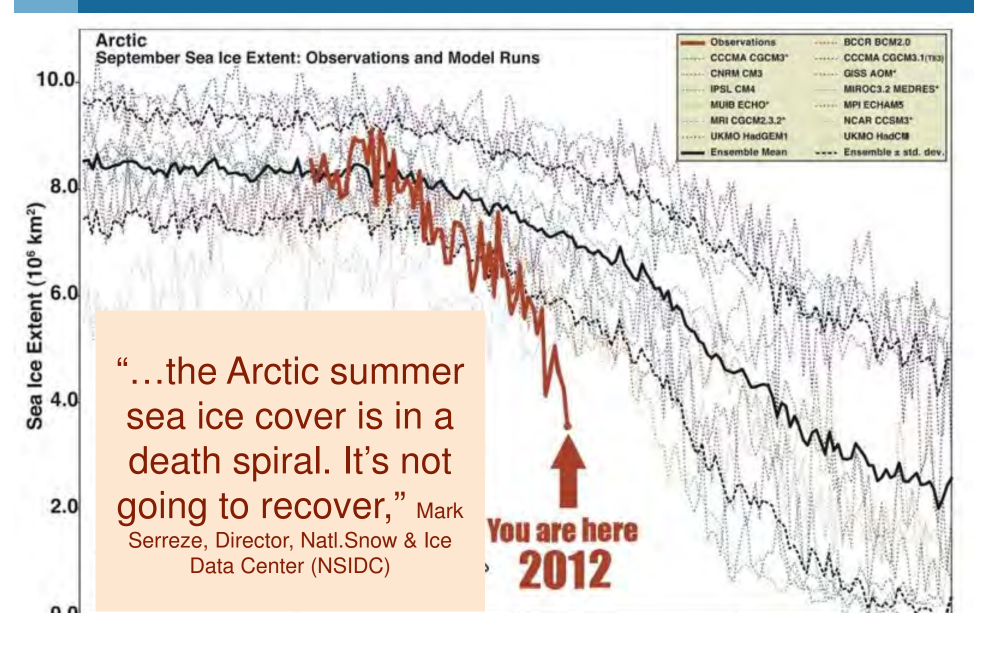


- White: 2012 minimum sea ice extent
- Orange: median ice extent from 1979-2000
- Blue: ocean

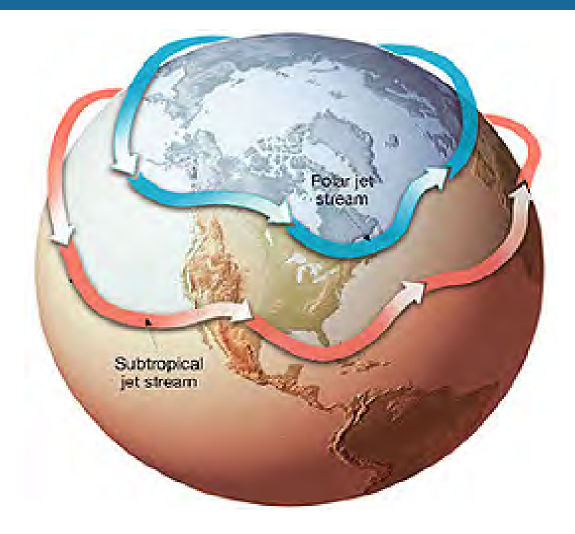
National Snow and Ice Data Center

Arctic expert predicts final collapse of sea ice within four years, "global disaster" unfolding--Peter Wadhams, global ice expert, Univ. Cambridge, Guardian UK Sept 17 2012

Arctic sea ice melting much faster than projected



A warming Arctic – destabilizes jet stream, which affects mid-latitude weather.



NOAA graphic; Arctic sea ice shatters previous low recordshttp://nsidc.org/news/press/20121002 MinimumPR.ht Overland et al GEOPHYSICAL RESEARCH LETTERS, VOL. 39, L19804, 6 PP., Oct 10 2012



Arctic permafrost melting: "positive" feedback- up to 1.5° F additional warming by 2100

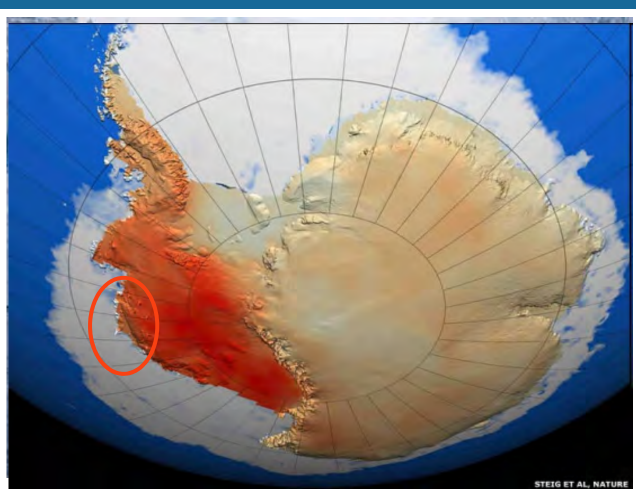


<u>Scientific American</u> – Once frozen solid, permafrost near the Arctic is melting, creating conditions for decomposition of organic matter and the release of carbon as CO2 and methane. Image -NASA; MacDougall et al **Significant contribution to climate warming from the permafrost carbon feedback** Nature Geoscience **Sept 9 2012**

Ice Sheets Melting Faster- both polar regions

Pine Island
Glacier (bigger than NYC):
-melting into sea at rate of 2.5 miles per year or 35 ft per day

Greenland
2012unprecedented
surface ice melt in
2012

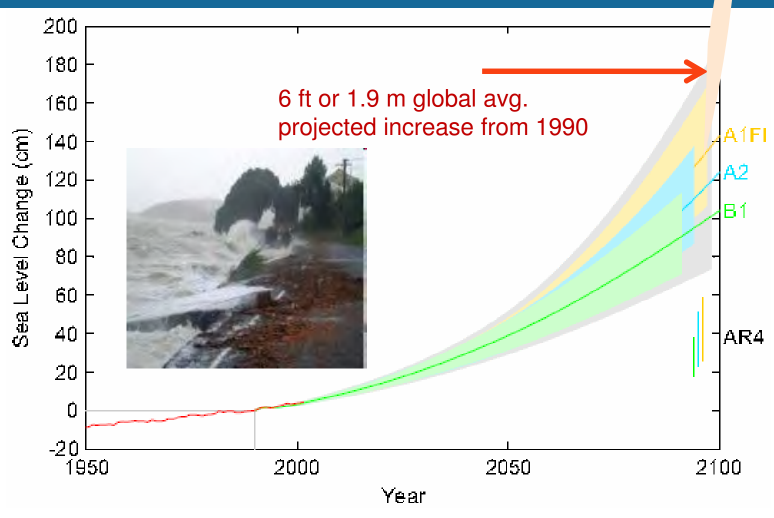


Steig, et al, *Nature* 457, 459-462 Jan 22 2009 "State of Polar Research" Feb 25, 2009 *Observations beneath Pine Island Glacier in West Antarctica and implications for its retreat* Nature Geoscience June 6 2011

N. R. Golledge, et al Proceedings of the National Academy of Sciences, 2012

16.4 ft or 5 m?

Sea Level Rise- 6 ft+ by 2100



Vermeer, M., Rahmstorf, S. PNAS, December 2009; Hansen, Sato:/ NASA: July 2011. http://arxiv.org/abs/1105.0968v3 ice sheet disintegration is nonlinear - doubling ice loss every decade = meters SLR by 2100; Also see: National Academy of Sciences West Coast Sea Level Rise Report (June 2012) up to 1 ft by 2030, 2 ft by 2050, 5.5 ft by 2100

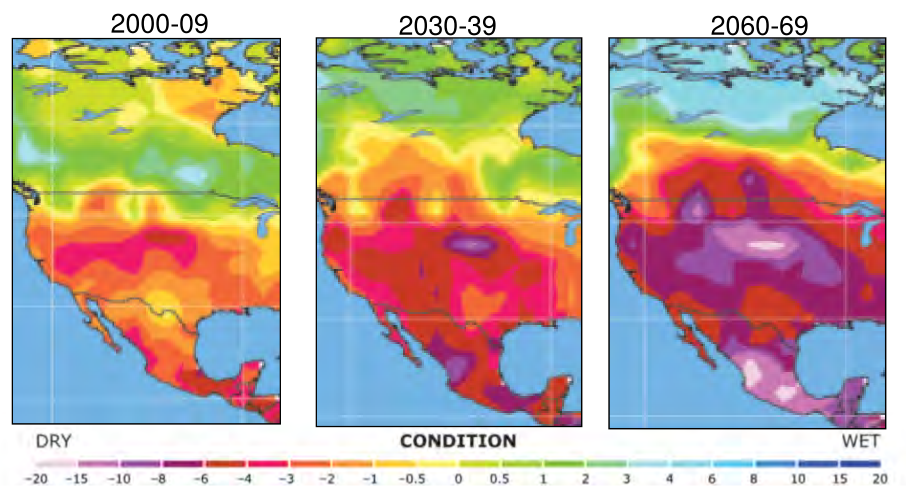
SLR + high tides + storm surges = catastrophic coastal flooding

- 3 ft. SLR
- 4 ft.+ high tide
- 10 ft. wave surges
- = 17 ft. of flooding
- •1 in100 yr extreme floods every year by ~2100 with projected SLR

Bromirski et al Coastal Flooding Potential Projections: 2000– 2100. Scripps CA Coastal Flooding Projections July 2012; www.climatechange.ca.gov

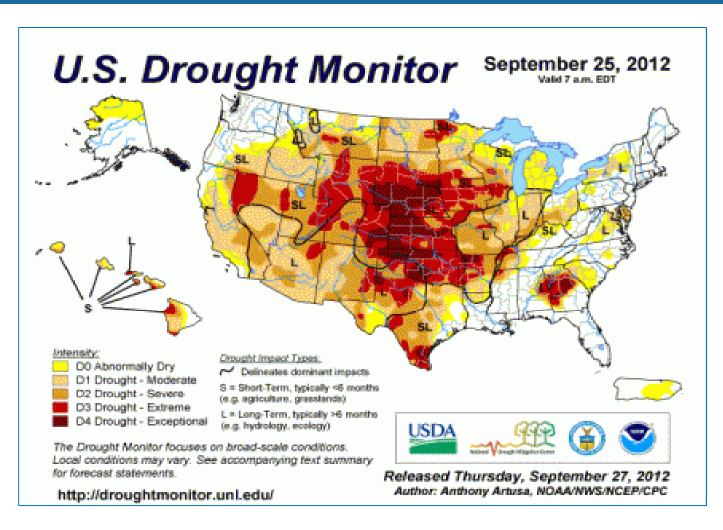


Extreme Drought: permanent Dust Bowls expected over decades ahead



Palmer Drought Severity Index of -4 or lower considered extreme drought; UCAR graphics; not forecasts Aiguo Dai, *Drought under global warming: a review*, National Center for Atmospheric Research, 19 Oct 2010 Aiguo Dai, *Increasing drought under global warming observations*, Nature Climate Change August 2012

2012 epic drought- 2/3 of country: Worst since 1930s Dust Bowl and 1950s



http://www.ncdc.noaa.gov/news/us-drought-monitor-update-september-25-2012 www.climatecentral.org Epic Dust Bowl of 2012 Expands Again Sep 30 2012

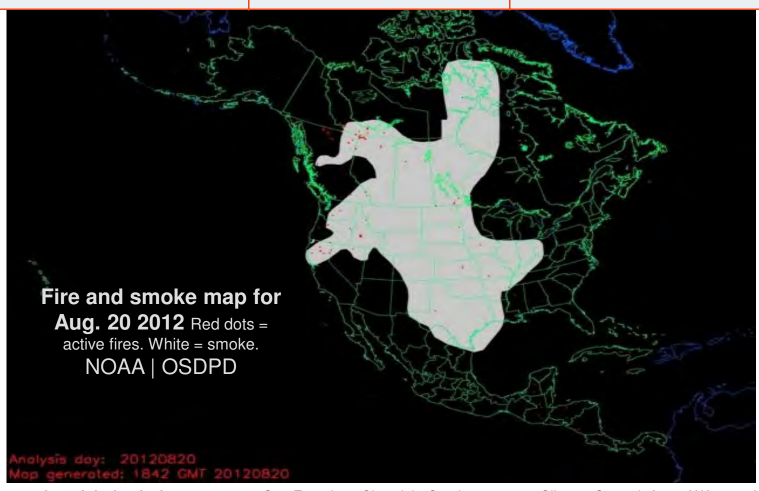
2012 record wildfire season; "Forest Services runs out of \$ for fire fighting, takes from other programs" Oct 2012

2012 (1/1/12 - 10/10/12)

Fires: 49,682

Acres: 8,862,861

National Interagency Fire Center



<u>Wildfire crews face tight funds, longer season</u> San Francisco Chronicle October 8, 2012; Climate Central: Age of Western Wildfires – Report Sept. 2012; Climate Change Increases Threat of Fire to US West June 2011; Marlon et al. **PNAS: wildfires in the western USA**. PNAS 2012

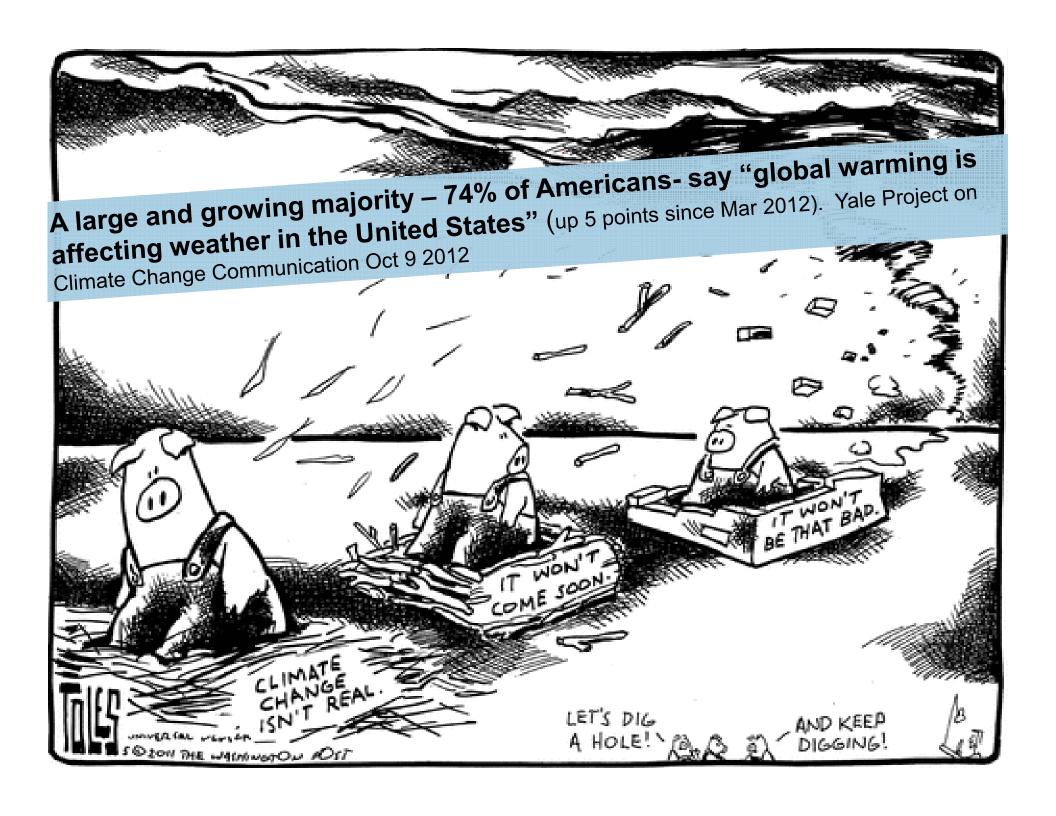
2012 on track to break 2011 record of extreme, deadly events & \$55 billion in damages



2012 natural disasters- \$22 b in insured losses so far with 220 deaths (not including wildfire, drought); 15,000 warm temp records broken March 2012; (warmest US March ever; NOAA); 80 tornadoes March 2, 2012 in one day 2011 \$55 billion with a record 14 disasters of \$1 billion or more in damages &....loss of human lives

http://democrats.naturalresources.house.gov/sites/democrats.naturalresources.house.gov/files/documents/2012-09-25_ExtremeWeather_.pdf

NOAA; http://www.torontosun.com/2012/03/05/scientists-see-rise-in-tornado-creating-conditions;



Biological diversity enhances ecosystem function but ~25% or more of spp could be extinct by 2050...



- Thomas et al Nature 2004; Current forecasts probably underestimate climate change impacts on biodiversity -competition and dispersal differences. M. C. Urban et al Proceedings of the Royal Society B: Biological Sciences, 2012
- Ecosystems with greater biodiversity cope better with stress; Steudel, B, et al. Ecology Letters, Sept. 2012
- Species richness enhances ecosystem function in world's drylands Maestre, F., et al , Science, Jan 2012

Alpine species have nowhere to go-9 out of 25 Pika populations gone



Pika or rock rabbit- United States Geological Survey

Lowest elevation 7500 100 yrs ago (Grinnell), now lowest 9500 ft at Yosemite; Beever et al. 2010; Moritz et al. 2008; Natl Park Service *Pikas in Peril*

Changes in phenology already widespread

Migratory bird arrivals

Animal emergence

Timing of Breeding

Ecological mismatches

Black-headed Grosbeak among >50% of songbirds arriving earlier to central CA breeding grounds MacMynowski et al., 2007 PRBO/Stanford



Edith's Bay Checkerspot

Jasper Ridge, CA population extinct; mismatch in timing between emergence of plantain, caterpillar combined with other stressors-nitrogen/invasives/fragmented habitat



Common murres, Farallon Natl Wildlife Refuge, breeding 20 days earlier since 1972. www.prbo.org /USFWS





Ocean Extremes – foodweb and wildlife impacts

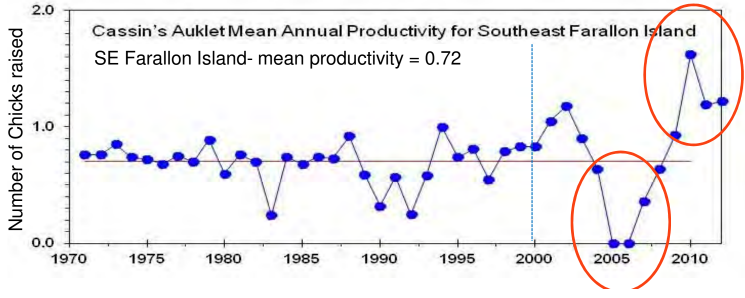
Cassin's auklets projected to decline by >62% over next 20 yrs if 2005-2006 anomaly repeats.



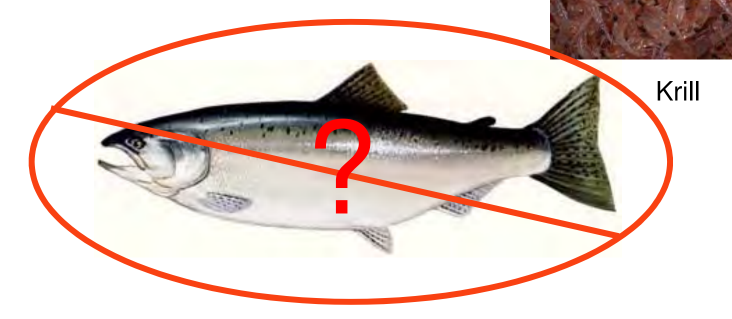
www.prbo.org



Cassin's Auklet



As go the auklets- go the salmon?



"Salmon make comeback in Northern California"

Klamath River, Oct 9, 2012 NBC Nightly News

"Salmon season called off in bid to save chinook" April 11, 2008 "Smallest fall run of chinook salmon reported" February 19, 2009 "Feds: Calif. returning chinook salmon a record low" February 11, 2010

San Francisco Chronicle









Extreme Heat Events... Nest Abandonment, Chick Mortality on Alcatraz (NPS), Farallon Refuge (USFWS)



Record Heat in SF Bay Area- May 15-16, 2008

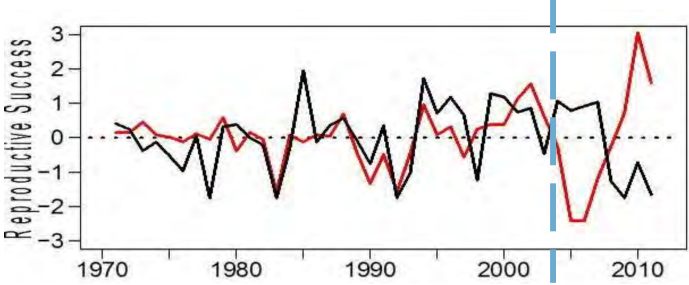
Central CA pelagic ecosystem erratic since 2005: new ecosystem state emerging?



Cassin's Auklet



Brandt's Cormorant

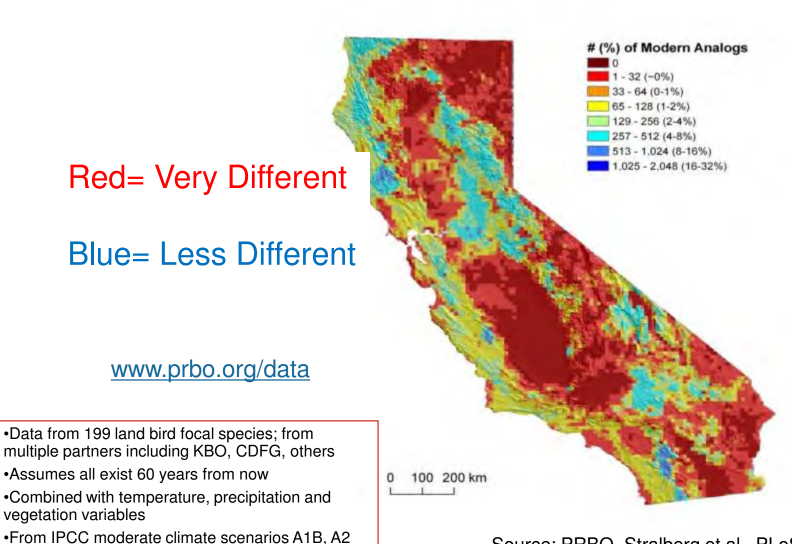


Reproductive success of 2 seabirds trended parallel until 2004then diverged; Anchovies gone but why?

40% of major ecological community types expected to switch to different state by 2100-- "forced migration" with changing conditions ---Bergengren, et al Ecol. sensitivity: a biospheric view of climate change. Climatic Change 22 July 2011

www.prbo.org

By 2070: Over 50% of CA with very different "no-analog" bird communities



Source: PRBO, Stralberg et al., PLoS One, 2009



Business as Usual



Humans Rely on Healthy Ecosystems!

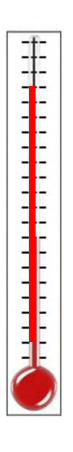
Ecosystem Services

- Food
- Freshwater
- Wood and Fiber
- Fuel
- Climate
- Flood
- Disease
- Water quality
- Recreational
- Educational
- Spiritual



www.millenniumassessment.org/en/index.aspx

GOOD NEWS: We can reduce impacts and provide more time for wildlife and people to adapt





To Prevent Total Climate Chaos-Must engage in mitigation <u>and</u> adaptation simultaneously

• **Mitigation**: reduce greenhouse gas emissions (GHG) and enhance carbon sinks

 Adaptation: actions to reduce the risks of, and to adapt to, climate change impacts on the human and natural environment



'Mitadaption'.... or....

Climate Smart

Climate Smart Conservation

Definition:

Conservation strategies and actions that:

Specifically address impacts of climate change in concert with existing threats

Promote nature-based solutions to:

- Reduce GHG emissions, enhance carbon sinks,
- Reduce climate change impacts on wildlife and people, enhance ability to adapt
- Sustain vibrant, diverse ecosystems



Adapted from National Wildlife Federation's Climate Smart Conservation Adaptation Principles 2011 www.prbo.org

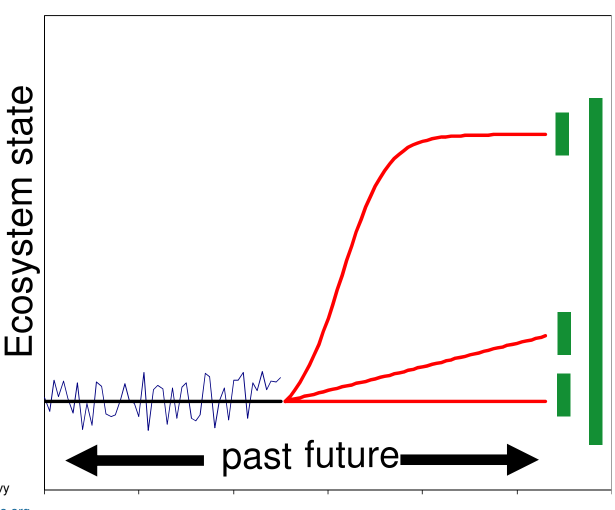
Climate Smart Conservation Key Principles & Examples

Climate Smart

- 1. Focus on future
- 2. Ecosystem context
- 3. Adaptive, flexible management
- 4. Prioritize
- 5. Collaborate & communicate

Adapted from: Draft Principles for CA Resources Agency Adaptation Update 2012; NWF Climate Smart Conservation Adaptation Principles 2011; CSIRO's Climate change impacts on Australia's biodiversity conservation & protected areas, Sept 2012 Update

1. FOCUS ON FUTURE CONDITIONS- including extremes, not past



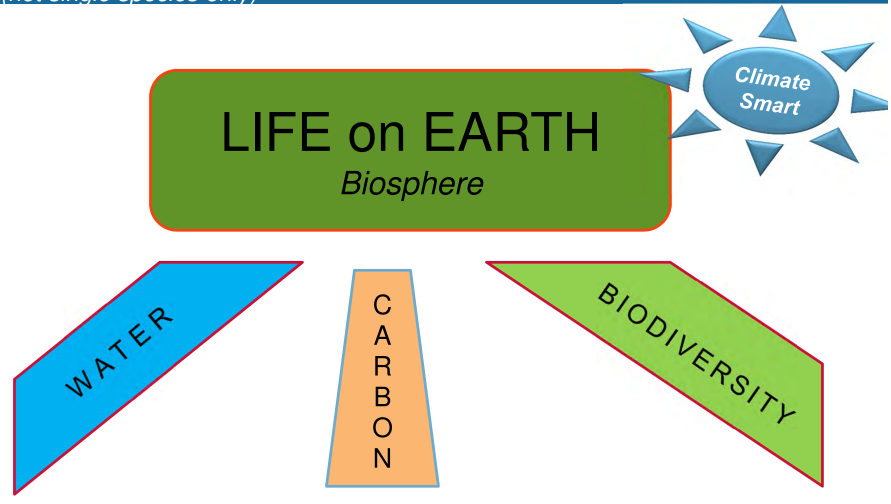


- -- Design restorations to succeed under multiple scenarios:
 - 1000 yr flood
 - Decades+ drought
 - Increased coastal salinity...
- -- Manage for habitat, species and 'climate space' diversity to buffer against extremes

Nat Seavy

2. DESIGN ACTIONS IN ECOSYSTEM CONTEXT- think

and link beyond protected areas; plan for multiple species and benefits (not single species only)



EMPLOY ADAPTIVE, FLEXIBLE MANAGEMENT to address continually changing conditions

1. Identify/ reassess assumptions, future scenarios, targets, indicators & outcomes

2. Identify/
reassess
threats,
vulnerabilities &
opportunities

Climate

Smart

Monitor, research, evaluate, adapt

4. Implement & monitor priority actions

3. Identify, prioritize conservation & management options







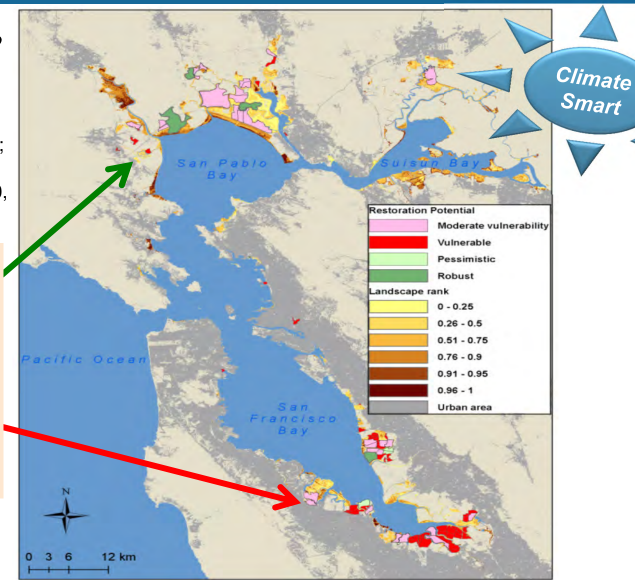
4. PRIORITIZE ACTIONS – e.g. for best outcomes, reduced vulnerability built and natural environment, multiple benefits

Tidal Marsh & SLR

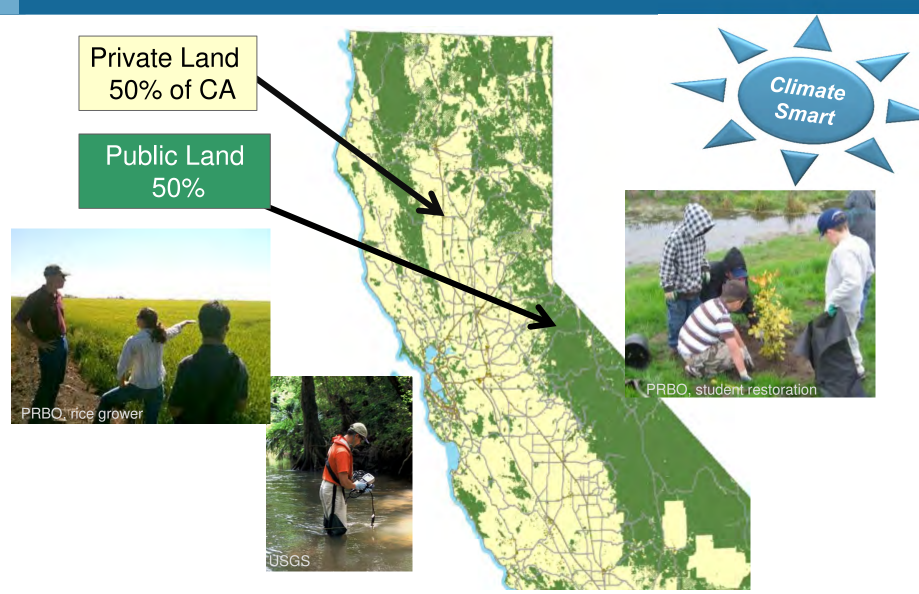
Restoration ranked across multiple scenarios (high/low SLR; high/low sediment; multiple timeframes (2010, -30, -50, -70, 90, 2110)

Green: Highest quality bird tidal marsh habitat; low adaptation management needs

Red: Lowest quality across all scenarios; significant adaptation management needs



COLLABORATE & COMMUNICATE ACROSS SECTORS – actions on multiple scales, timely, long term







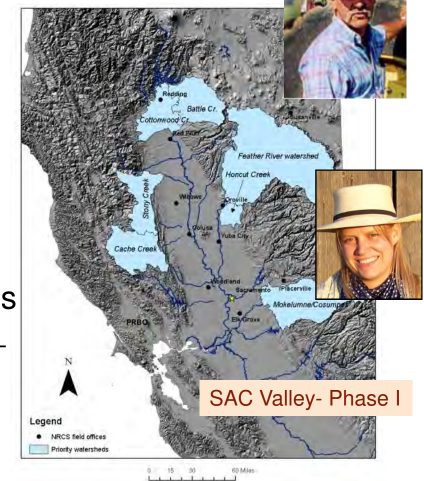
EXAMPLE: Climate Smart Rangeland Management

Goal: "Re-water" foothill rangeland watersheds

through prescriptive grazing, other eco-friendly management practices

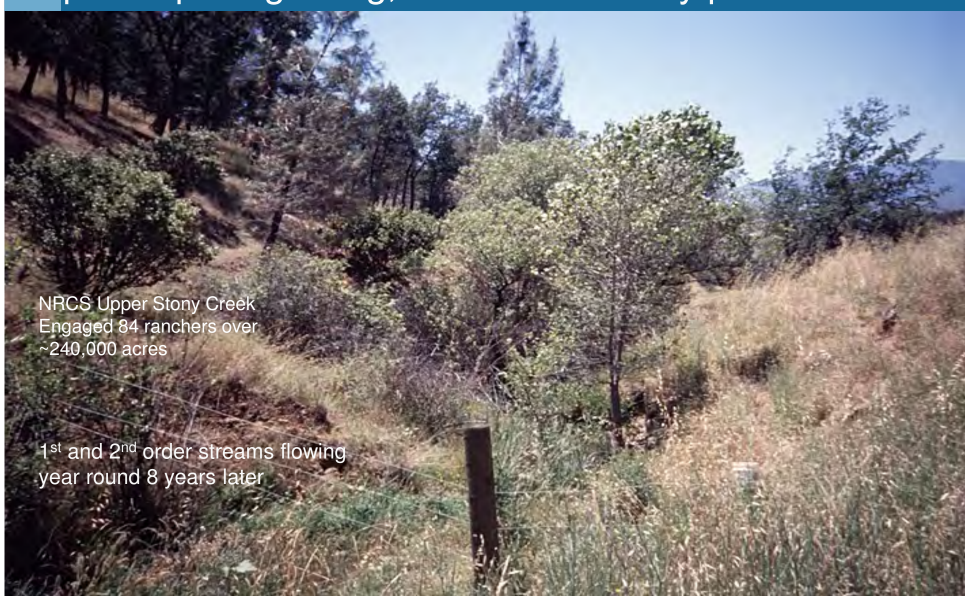
 Enhance 1.1 million acres on CA foothill grazing lands next 5 yrs.

- Restore water storage & flow = 2x
 Hetch-Hetchy capacity
- Sequester 1 million+ tons soil carbon, and other benefits
- Hiring, training 21 Partner Biologists
 - Based in NRCS local offices working hand in- hand with ranchers, community
 - Leveraging Farm Bill conservation funds for CA rangeland watersheds





It works: Upper Stony Creek "re-watered" through prescriptive grazing, other eco-friendly practices





Perennial grasses returned





Biodiversity – and bottom lines- enhanced







EXAMPLE: Climate Smart Riparian Restoration

Riparian restoration key strategy to address climate change:

- Reduces drought and flood impacts
- Recharges groundwater
- Provides habitat connectivity
- Creates thermal refugia for wildlife
- Supports fish, birds, other wildlife

www.PRBO.org Seavy et al., Why climate change makes riparian restoration more important than ever. 2009. Ecological Restoration Ecol. Rest. v27

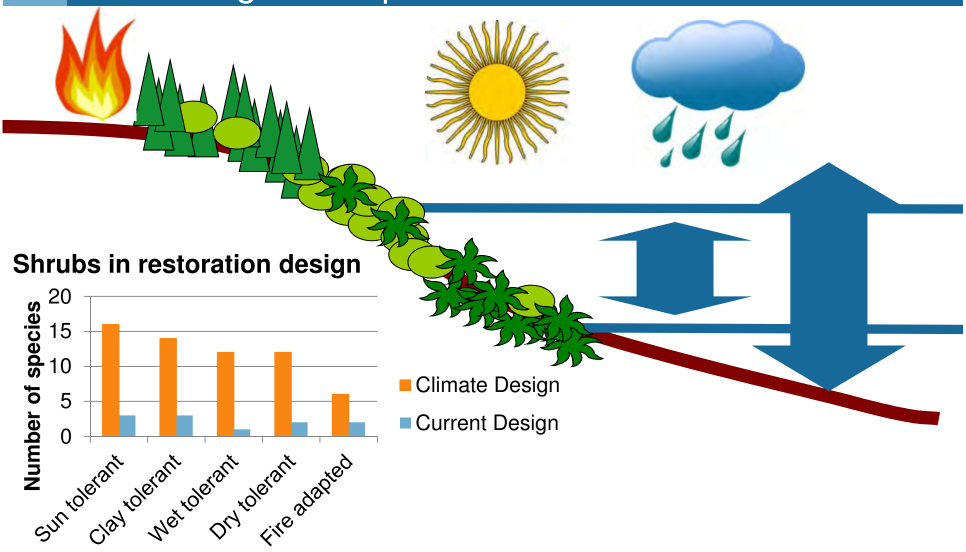






Testing new restoration designs:

Planting more species tolerant of extremes



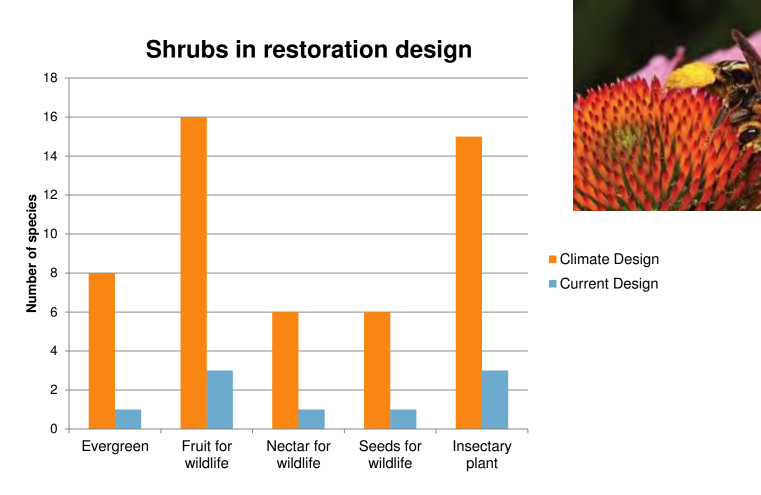
Source: Tom Gardali, Nat Seavy www.prbo.org







Providing more food resources over longer period for disrupted phenologies



Source: Tom Gardali, Nat Seavy www.prbo.org



TEST AND EXPERIMENT— You can do it building on what you already know:

Common Name	Tolerates full or partial sun	Tolerates clay	Tolerates wet conditions	Tolerates dry conditions	Evergreen	Fire Adapted		ildlife t source	Wildlife Nectar source	Se	dlife ed urce	Insectary Plant					
Sticky manzanita	1		0	1	1	1		1	1			1					
common manzanita	1	1	0	1	1	1		1	1			1					
Bearberry	1	1	0	1	1	1		1	1			1					
,		1										1					
Marin manzanita	1		0		1	Jan	Feb	1 Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
CA Sagebrush	1	1	0			Ju.,			7.4.	,	J		7.00	50,			200
Salt Marsh Baccharis	1	1	1	Common	Name												
coyote brush	1	1	1	Sticky ma	nzanita	1		1 1	1								
spice bush				common	manzanita	1		1	1	1						1	. 1
•	1	1	1	Bearbern	1			1	1	1		1					
Ceanothus	1			Marin ma	nzanita												
blue blossom	1		0	CA Sageb	rush									1 1	. 1	. 1	1
Mountain Mahogany	1	1	0	Salt Mars	n Baccharis							1		1 1	. 1		
				coyote br		1							1	1 1	. 1	. 1	1
Creek dogwood	1	1	1	spice bus	h				1	1		1 1	. :	1			
hazelnut	1	1	1	Ceanothu	IS			1	1	1							
Hawthorne	1	1	1	blue blos	som			1	1	1		1 1		1 1	. 1		
Western leatherwood	1	1	1	Mountair	Mahogany			1	1	1							
fremontia/ flannelbush	1	1	0	Creek do						1		1 1					
Toyon	1	1	0	hazelnut	,	1		1 1	1				1	1 1	1		
Creambush	1	1	1	Hawthori					1	1							
Pitcher Sage	1		0		eatherwood	1		1 1									
twinberry	1	1	1	Toyon	a/ flannelbush					1		1 1			1	1	1
coffeeberry	1	1	1	Creambu	sh					1		1 1			1	1	-
reberry buckthorn	1		0	Pitcher Sa													
Gooseberry	1	1	1	twinbern				1	1	1		1 1		1 1			
Straggly Gooseberry		1	1	coffeebe					1	1		1 1		1 1	. 1		
pink current	1	1	1		uckthorn			1	1					ļ			
CA Rose	1	1	1	Goosebe				1 1									
wood rose	0	1		pink curre	ooseberry			1	1	1		1 1		<u> </u>			
ground rose	1		0	CA Rose						1		1 1		1 1	. 1	. 1	
thimbleberry	0	1	1	wood ros	e					1		1 1		1 1	. 1	. 1	
CA blackberry	1	1	1	ground ro										ļ			
blue elderberry	1	1	1	thimbleb				1	1	1		1 1		₩	-	-	
snowberry	1	1	1	CA blackt				1	1	1		1 1		1		 	
Poison Oak	1	1	1	snowber						1		1 1		1 1	1		
CA grape	1	1	1	Poison O													
- 0 - 6 -				CA grape										1			



EXAMPLE: Climate Smart Planning

Scenario planning:

a collaborative planning tool for addressing climate change in an uncertain future



Adapted from: http://www.jiscinfonet.ac.uk/tools/scenario-planning/index_html



Scenario Planning



- Assumes future will be very different
- Encourages collaborative "out-of-thebox" thinking amongst diverse stakeholders
- Develops a range of plausible futures (worst to best case)
- Gets past paralysis from not having certainty in projections
- Guides what we need to do now to address the range of future scenarios



DELTA 2050: internal strategic planning Scenario Planning

Fewer levees: Managed Pickleweed pastures habitat retreat, restoration

Less fresh water in Delta

Peripheral Realities

OPTIONS (sampling):

- Optimization modeling for multiple benefits - biodiversity, water, fisheries, agriculture
- Restoration innovations how best to breach levees to maximize benefits
- Levee innovations
 – how maintain and promote ecosystem function
- Improve water use efficiency flooded fields for agriculture, birds

More fresh water in **Delta**

Go with the Flow

Trend analysis

Scoping

Build Scenarios

Test Options

Action Plan

Generate Options

Process:

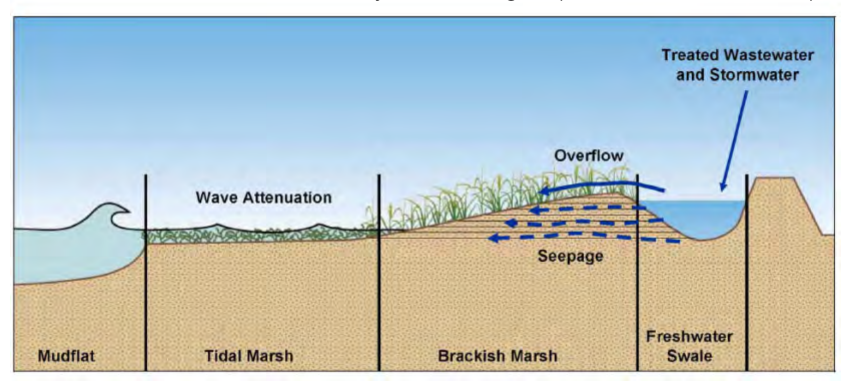
Adapted from: Sara Moore, Preparing for Climate Change with Case Studies: Futures of Wild Marin: and http://www.jiscinfonet.ac.uk/tools/scenarioplanning/index html

More levees: Fortify levees to hold back the sea



Other Climate Smart Conservation Examples: Design and build tidal marsh/levee system

To reduce sea level rise & storm surge impacts on infrastructure *and* create new wildlife habitat at Bay's hard edges (little or no habitat left)



ESA PWA tidal marsh restoration design

Hayward Area Shoreline Planning Agency, Hayward, CA (SF Bay)

http://www.bc3sfbay.org/uploads/5/3/3/9/5339154/haspa executive summary.pdf



Climate Smart: Implement Managed Retreat

Surfers' Point, Ventura, CA

Phase I:

- Existing damaged parking lot removed; materials recycled
- Beach widened by 60 ft
- Multi-use bike path relocated inland
- New parking area built north











Partners include: City of Ventura, Ventura County Fairgrounds (Seaside Park),
California Coastal Conservancy, California State parks, the State Coastal
Commission and the Surfrider Foundation
http://www.surferspoint.org/



Climate Smart: Innovate tidal marsh restoration –to capture more sediment, grow faster to meet rising tides

Sonoma Baylands, San Pablo Bay

- Constructing hundreds of small islands to address major limiting factor- lack of sediment:
 - create wind breaks
 - filter out sediment from the incoming













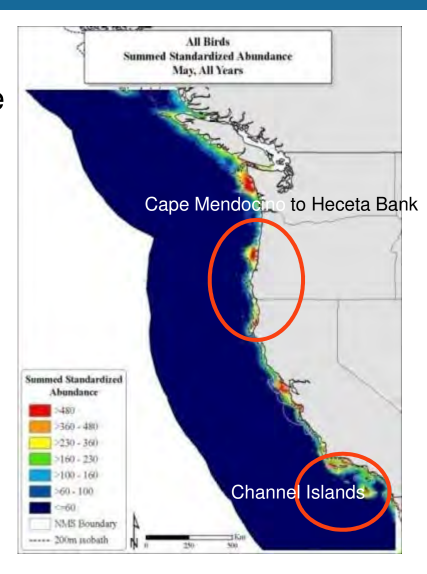


Climate Smart: Protect marine food web hotspots to buffer wildlife, fisheries from extremes

- •Identified areas of high food web productivity "hotspots" in the California Current under "good" and "bad" ocean conditions
- Identified gaps in protection
- Guiding where to establish and/or expand marine protected zones
 - types of protection, when

Where the wild things are: predicting hotspots of seabird aggregations in the California Current System.

Nur et al Ecological Applications 2011 www.prbo.org









Climate Smart: Give More Time to Sensitive Species to Adapt



Cool Nest Boxes for Cassin's Auklets:

© Ron LeValley

 protect from extreme heat

Also reduce other stressors—e.g., control invasive predators



Climate Smart: Collaborate across traditional barriers

Example: Bay Area Ecosystems Climate Change Consortium

or BAECCC www.baeccc.org



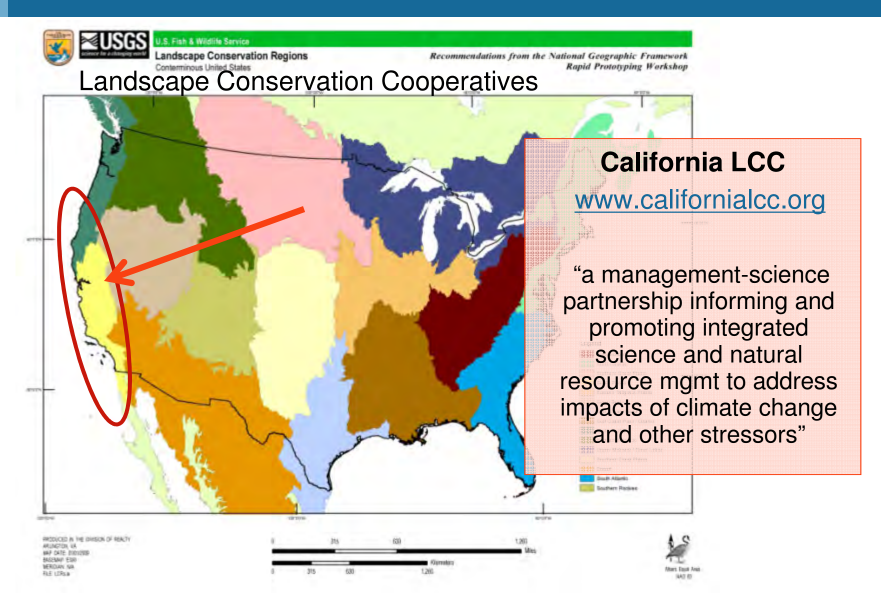
Bringing together scientists, natural resource managers and planners to sustain nature's benefits in the face of accelerating climate change

 NOAA Gulf of the Farallones and Cordell Bank National Marine Sanctuaries NOAA Coastal Services Center US Fish & Wildlife Service PRBO Conservation Science US Geological Survey CA Coastal Conservancy CA Dept of Fish and Game National Park Service Bay Conservation and **Development Commission** SF Bay Joint Venture SF Estuary Partnership Upland Goals Project Bay Area Open Space Council



Climate Smart: Collaborate across traditional barriers







Climate Smart: Engage youth & community in local, hands-on restoration efforts!



PRBO STRAW Project- Students & Teachers Restoring a Watershed www.prbo.org/straw

How address the challenges of accelerating climate change on top of other stressors?



Apply the 10% Rule Every Day







Climate Smart

N = Now

Communicate the science AND inspire hope

- Inspire: I think I can, I think I can
- Solution oriented: confident, hopeful, belief in human ingenuity – people more likely to accept the science than if focus is <u>only</u> on dire consequences, inevitable, catastrophic
- We have CHOICES --talk about choices we have!

Susan Joy Hassol- AGU talk- December 2011 http://www.climatechangecommunication.org/index.cfm

Climate Smart



Climate Smart: Communicate science terms in ways that have appropriate meaning to public

Terms that have different meanings for scientists and the public		
Scientific term	Public meaning	Better choice
enhance	improve	intensify, increase
aerosol	spray can	tiny atmospheric particle
positive trend	good trend	upward trend
positive feedback	good response, praise	vicious cycle, self-reinforcing cycle
theory	hunch, speculation	scientific understanding
uncertainty	ignorance	range
error	mistake, wrong, incorrect	difference from exact true number
bias	distortion, political motive	offset from an observation
sign	indication, astrological sign	plus or minus sign
values	ethics, monetary value	numbers, quantity
manipulation	illicit tampering	scientific data processing
scheme	devious plot	systematic plan
anomaly	abnormal occurrence	change from long-term average

From Somerville, Richard C.J. & Hassel, Susan. Communicating the science of climate change Physics Today, October 2011.

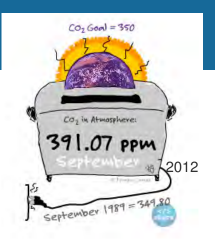
No More "Business as Usual"

CLIMATE SMART: Reverse greenhouse gas emissions, enhance ability to adapt and make ecosystem conservation an equal priority <u>now</u>





CO2 Target:



< 350 ppm

"To preserve creation, the planet on which civilization developed" – *James Hansen, PhD*

Director, NASA Goddard Institute for Space Studies

Human-made Climate Change: A Moral, Political and Legal Issue, Blue Planet Lecture, Tokyo, Japan, October 2010

We can secure our future using nature-based solutions in concert with other policies:

1. Phase out Coal by 2030

All coal emissions halted in 20 years; no unconventional fossil fuelstar sands, oil shale, methane hydrates

- 2. Price Carbon Immediately: Fee and Dividend
- 3. Invest in Energy Efficiency & Ecofriendly Renewable Energy
- 4. Secure Nature's Benefits- Ecofriendly Land & Ocean Management



Coming up next on FUTUREFLIX THE MOVIES OF TOMORROW, TODAY!

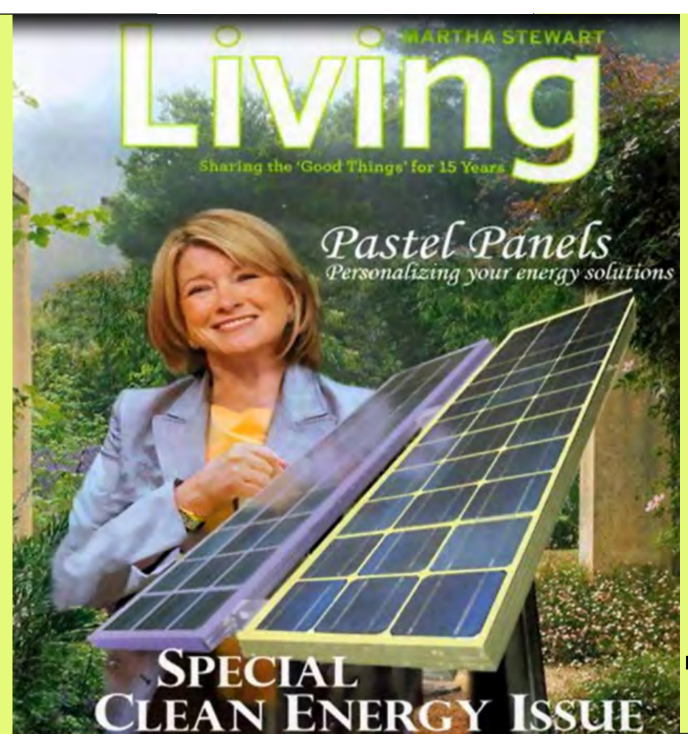
YOU ORDERED

Title: Climate: A Crisis Averted © 2055

Synopsis: A riveting documentary on how human beings overcame the greatest challenge the species ever faced.

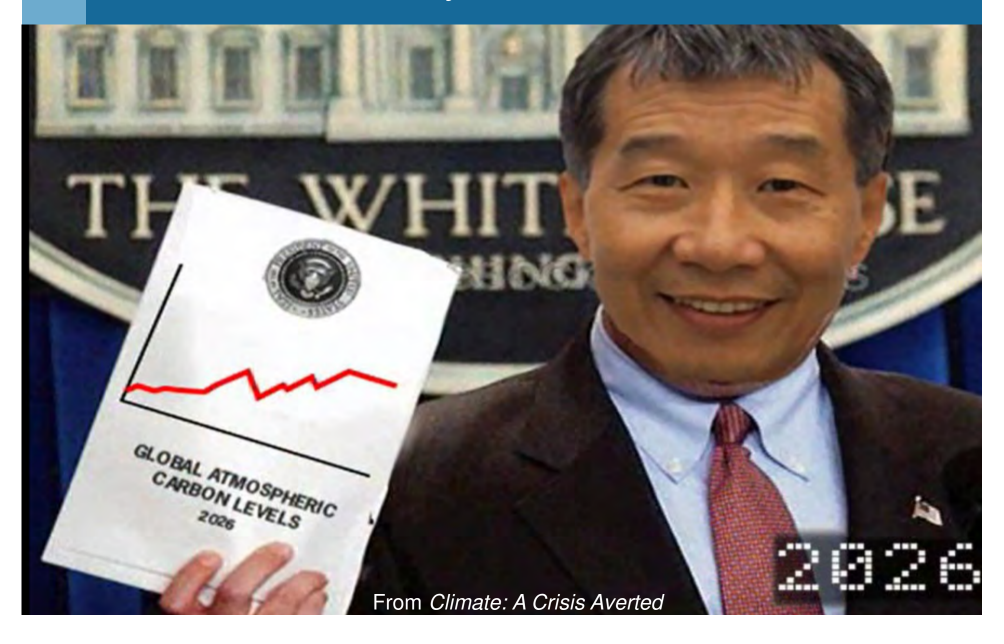
Director: Ken Burns III | USA | Running Time: 4min 04 sec

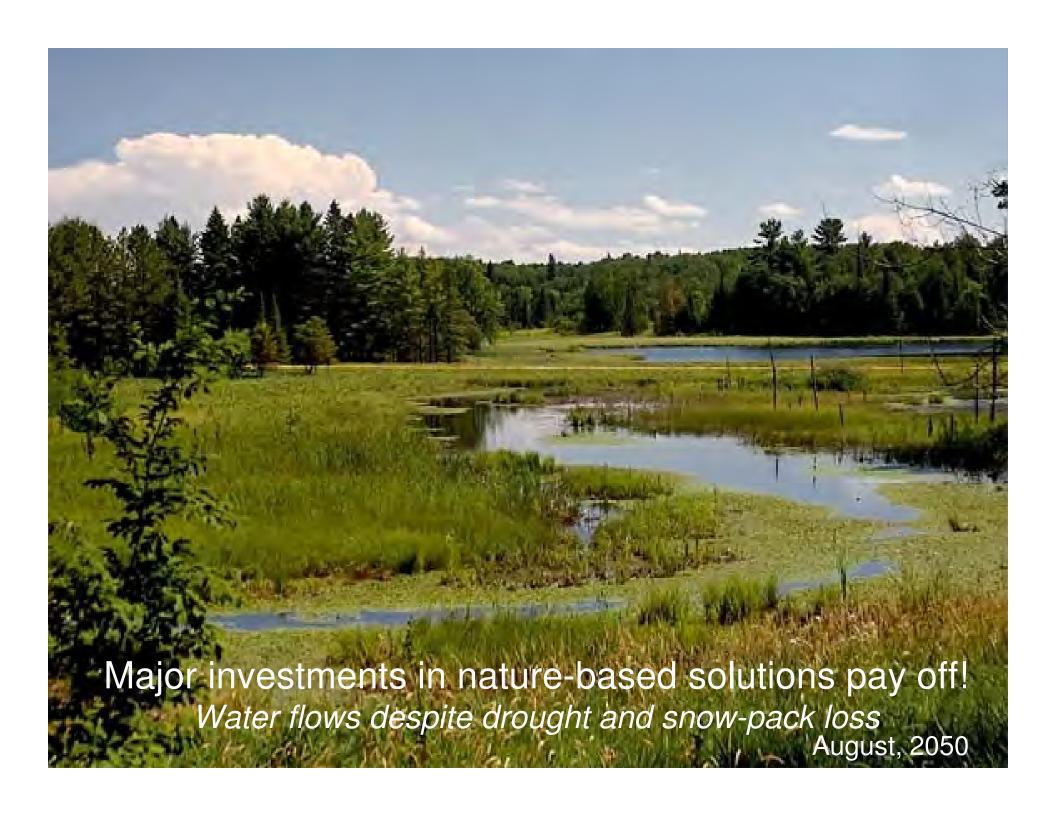




From Climate:
A Crisis
Averted

US Climate Secretary, 2026 - CO2 levels off!







IN SUMMARY:

Climate change is happening now and accelerating

Practice Climate Smart Conservation daily:

to reduce/reverse climate change impacts, promote adaptation, and sustain ecosystem benefits for wildlife and people

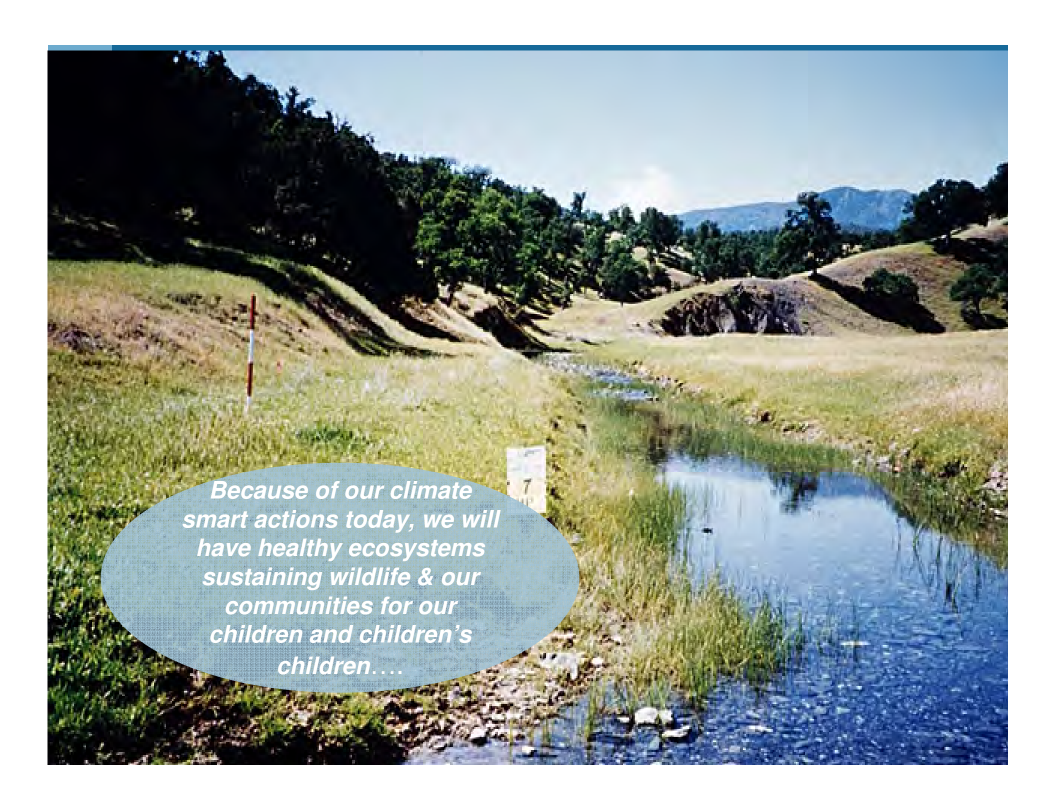
Key Principles:

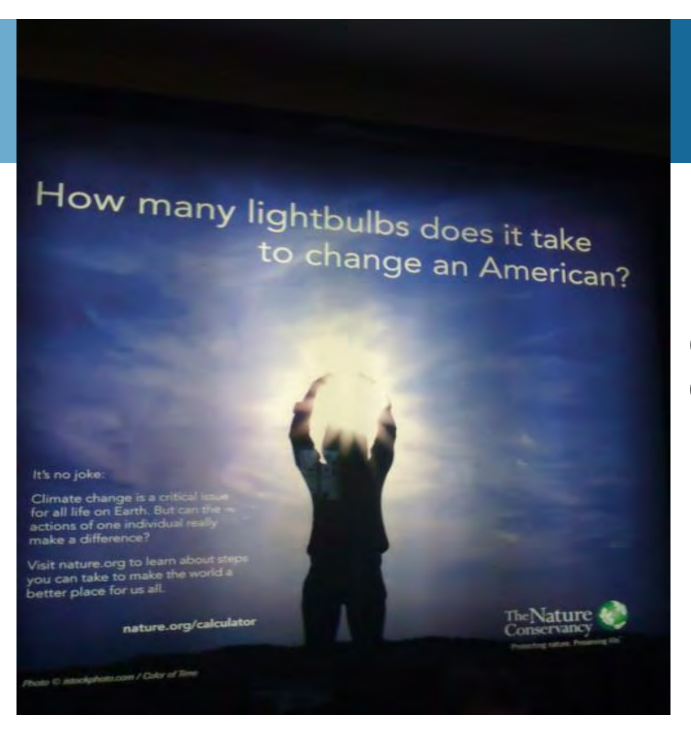
- 1. Focus actions on future conditions, not past
- 2. Design actions in ecosystem/watershed context
- 3. Employ adaptive, flexible management to timely response to continual change
- 4. Prioritize across multiple scenarios for greatest benefits to wildlife and people
- 5. Collaborate & communicate across sectors for timely, long term solutions; convey science and hope!

Climate

Smart

6. Follow the TEN% Rule: Test and Experiment Now!





Each of us can make a difference!

San Diego Airport Southwest Airlines Terminal Feb 2012

Additional Resources

- •Climate Change: Lines of Evidence National Research Council and the National Academy of Sciences videos
- Cooler Smarter: Practical Steps for Low-Carbon Living.
 Union of Concerned Scientists
- <u>WWW.Skepticalscience.com</u> Explaining climate change science & rebutting global warming misinformation
- <u>www.realclimate.org</u> Climate science from climate scientists
- •<u>www.climatechangecommunication.org</u> Center for Climate Communication
- •<u>www.merchantsofdoubt.org/</u> how handful of scientists obscured truth from tobacco smoke to global warming
- http://blogs.kqed.org/climatewatch/ climate-related science and policy issues, with a specific focus on California
- <u>www.californialcc.org</u> and <u>www.baeccc.org</u> list serve- receive webinar announcements, weekly biodiversity and climate change news updates, and more



Acknowledgements







IS FOREST SERVICE DO Years of Casing for the land and serving people









Anonymous (2) Audubon California

Bay Area Ecosystems Climate Change Consortium S.D. Bechtel, Jr. Foundation

Bernice Barbour Foundation Bureau of Reclamation

Bureau of Land Management

California Coastal Conservancy California Department of Fish and Game

California Department of Water Resources

California Bay Delta Authority

California Landscape Conservation Cooperative

Central Valley Joint Venture **Faucett Family Foundation**

Richard Grand Foundation

Marin Community Foundation

Giles Mead Foundation

Moore Family Foundation

David and Lucile Packard Foundation

National Park Service

National Science Foundation

NOAA National Marine Sanctuaries Natural Resource Conservation Service

Resources Legacy Fund Foundation

San Francisco Foundation

San Francisco Bay Joint Venture

The Nature Conservancy U.S. Fish and Wildlife Service

USDA Forest Service

USDA Natural Resources Conservation Service US Geological Survey and PRBO Board, Members and Staff

































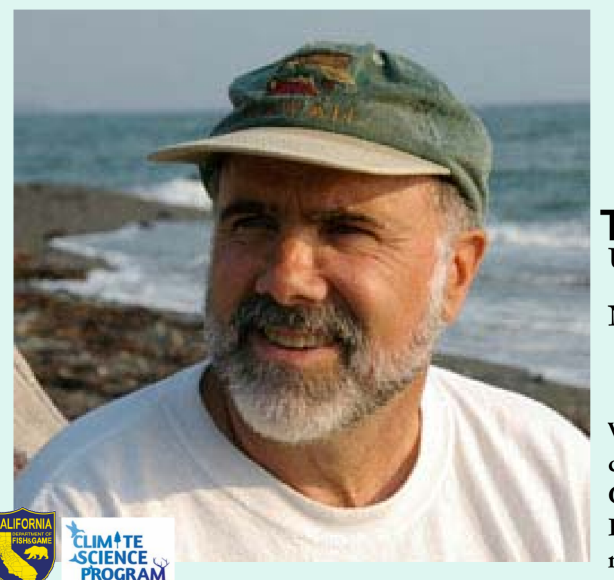


Climate Smart Conservation Principles

- 1. **FOCUS GOALS ON FUTURE CONDITIONS** not past ('stop trying to prevent ecological change'); incorporate extremes using plausible scenarios w/ modeled projections to address uncertainty in near- & long-term time frames.
- 2. **DESIGN ACTIONS IN ECOSYSTEM CONTEXT** including ecosystem function & ecological diversity, with multiple species benefits in broader geographic scope (e.g., watersheds); think & link beyond current protected areas including private lands.
- 3. **EMPLOY ADAPTIVE & FLEXIBLE MANAGEMENT** for most timely, effective responses to continual change in climate, ecology and economics.
- 4. **PRIORITIZE ACTIONS** based on best available science and across multiple plausible scenarios for greatest benefits to wildlife & people.
- 5. **COLLABORATE & ENGAGE ACROSS SECTORS** establish/ expand non-traditional alliances to accelerate effective problem solving (*e.g.*, *between/among public & private resource managers*, *scientists*, *decision-makers*); share knowledge openly & actively; regularly communicate to the public the science and the hope; engage local communities, esp. youth, instilling conservation ethic for long term success!

Adapted from: Draft Principles for CA Adaptation Update 2012; NWF Climate Smart Conservation- Adaptation Principles 2011 and CSIRO- Climate change and Australia's biodiversity conservation, protected areas 2012

DFG Climate College: Lecture #3



Tom Suchanek USGS

November 5, 1:00-2:00

What's happening? Projected climate change impacts to California and the San Francisco Bay region: 2C or not 2C, that is the Challenge



California Landscape Conservation Cooperative Symposium

November 5th - 1:00pm – 4:15pm Modoc Hall, Willow Room

1:00 **What's happening? Projected climate change impacts to California and the San Francisco Bay region: 2C or not 2C, that is the Challenge. Tom Suchanek, Lead Scientist and Climate Change Coordinator, USGS Western Ecological Research Center

2:00 A climate change vulnerability assessment for Sierra Nevada birds. Rodney Siegel, Ph.D., Executive Director, The Institute for Bird Populations

2:45 **Setting Regional Strategies for Invasive Plant Management Using CalWeedMapper.** Doug Johnson, Executive Director, California Invasive Plant Council

3:30 A Vulnerability Assessment and Adaptation Strategies for Focal Resources of the Sierra Nevada. Jessi Kershner, EcoAdapt

** This talk is part of the DFG Climate College Webinar Series

