This presentation premiered at WaterSmart Innovations

watersmartinnovations.com



REDUCING WATER CONSUMPTION WITH AN EYEONWATER

P. Wesley Schultz
Professor, California State University

Joseph Schmitt, Action Research

Shahram Javey, Badger Meter

Which is the heaviest neutrino? p. 2555 Changing goals of nature conservation

Epigenetic roles in immune cell development

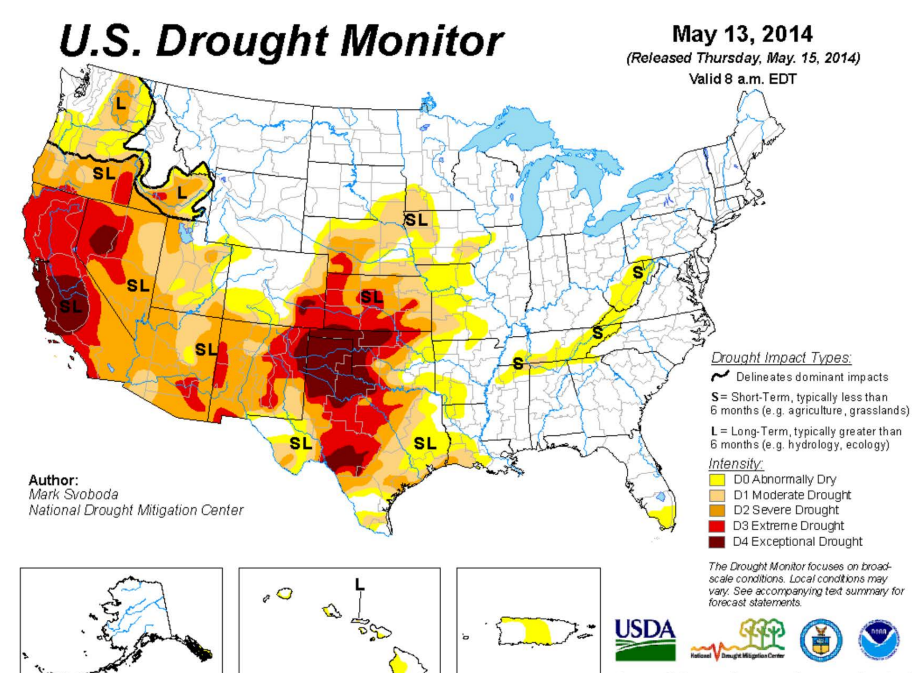
Science

\$10 26 SEPTEMBER 201

MAAAS

The drought you can't see

Geophysical methods detect changes in water storage pp. 1543 & 1587



http://droughtmonitor.unl.edu/

Conservation Biology



Special Section Essay

Conservation Means Behavior

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Most instances of deteriorating environmental conditions are caused by human behavior. Although there are certainly instances of such environmental conditions developing from natural processes, most are largely the result of human activity. Drivers of phenomena such as climate change, loss of species' habitats, and ocean acidification rarely are the result of malicious intent, but rather the consequence of the lifestyles of billions of humans. Accordingly, efforts to promote conservation must change behavior (Ehrlich & Kennedy 2005; Schultz & Kaiser 2012).

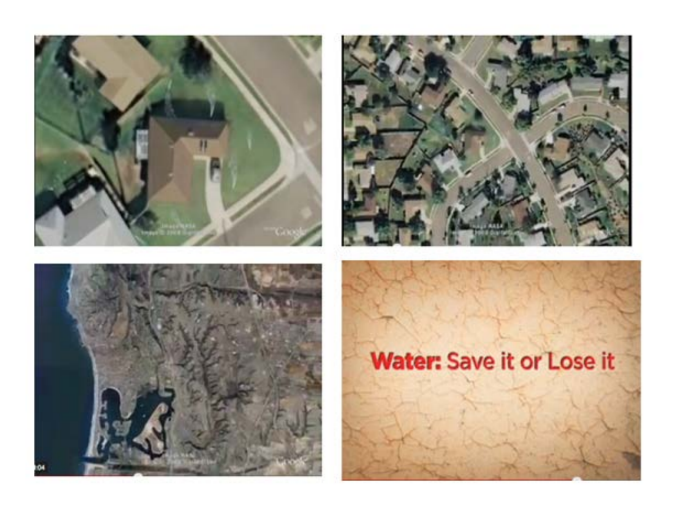
This fundamental link between conservation and behavior has been noted in a number of recent publications. Mascia et al. (2003) state that "Biodiversity conservation is a human endeavor: initiated by humans, designed by humans, and intended to modify human behavior...." Cowland support for environmental protection (Leiserowitz et al. 2005). Yet despite these high levels of awareness, there have not been dramatic changes in personal actions or widespread patterns of behavior (Moore 2002; Crompton 2008). Consequently, individuals in industrialized nations around the world continue to consume high levels of resources and to live in unsustainable ways.

In this essay, I highlight four research findings that illustrate the challenges of changing behavior:

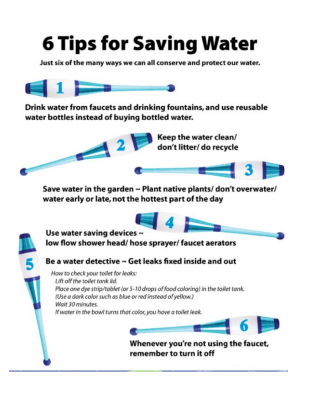
- education does not typically result in increases in conservation behavior;
- (2) human thinking is biased and promotes short-sighted responses to environmental threats;
- individuals generally perceive themselves as separate from nature and

San Diego County Water Authority

- Conservation Video



Changing Behavior



Tiered prices The city of San Juan Capistrano's 2010 water rate schedule, which a group of residents is challenging in court. (Cost per 748 gallons) Tier 1 \$2.47 Tier 2 \$3.29 Tier 3 \$4.94 Tier 4 \$9.05 Source: city of San Juan Capistrano @latimesgraphics

WATER AWARENESS
CAMPAIGN

Education

Awareness

Cost

Traditional Approaches

Knowledge

If people know what to do, they will do it.

Knowledge ≠ Behavior Change

Awareness

If people know the severity of it, they will change.

Attitude ≠ Behavior Change

Economic

If it is in their financial best interest, they will do it

Enlightenment ≠ Behavior Change

Printed Home Water Reports



Your Household Water Report May 1, 2014 - June 1, 2014

John Smith 123 Main Street Sunnyvale, CA 94087



Follow these steps, and you'll be on your way to using water more efficiently.



Install aerators.

When you screw an aerator onto a faucet, you add air to the water. You'll use 30% less water anytime the faucet's on (And you'll hardly notice the difference).



Take shorter showers.

A typical shower uses 5 gallons of water per minute. Reducing your shower by 1 minute per day can save 150 gallons per month.



Stop that leaky toilet.

Even a small leak can waste 30 gallons per day. That's over 10,000 gallons per year. Yikes.

Rebate Offer: High-Efficiency Toilets

Save up to \$125 on a high-efficiency toilet (HET).

Visit valleywater org to learn about and redeem rebates on eligible devices.

Sunnyvale Water customers are eligible for a rebate of up to 5125 per toilet for replacing old, high water-use toilets that use 3.5 gallons per flush or more, with a new HET from the approved list of qualifying models.

A Message From Sunnyvale

Save more than 3,000 gallons a week and up to \$50 a month by installing a smart irrigation controller.

Use 10 fewer gallons every time you turn on the hot water. How? By installing a demand-driven recirculation pump that delivers hot water instantly.

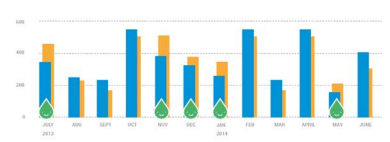
Save at least 20 gallons a day when you install a highefficiency toilet.

Water Usage Over Time²

Your average daily water usage compared to similar households in Sunnyvale over the past year.



Similar Households



Average Daily Water Usage Per Month in Gallons

You now have online access to your hourly water usage information.

Visit sunnyvale.eyeonwater.com and enter your account number to register.

Account # 785923423

Questions? Contact the City of Sunnyvale Utility Billing Division at (408) 730-7400.

Get the EyeOnWater App

Download the EyeOnWater App to keep an eye on your water usage, track historical trends, monitor your home for leaks, and more. It's free.

App Store

In this comparison, "similar households" are determined by the average water use over the same period from approximately 500 single-family homes in your area.

⁷ Monthly average values are calculated based on your billing records



Web Portal



Doorhanger Notification



The City of Sunnyvale has upgraded your water meter.

Dear Resident of Sunnyvale,

As part of our ongoing efforts to improve services to our customers, the City of Sunnyvale has upgraded your water meter. With these new meters, you now have online access to your hourly water usage information. You will also receive monthly reports in the mail that show your average monthly water usage and compare your usage over the same period to approximately 500 single-family homes in your area.

We encourage you to use this information to monitor your water usage, look for ways to reduce the amount of water you use, and make informed decisions about water efficiency in your home.

To access your personalized online portal visit:



sunnyvale.eyeonwater.com

You can also **download the EyeOnWater App** on your iPhone to keep an eye on your water usage, track historical trends, and monitor your home for leaks.



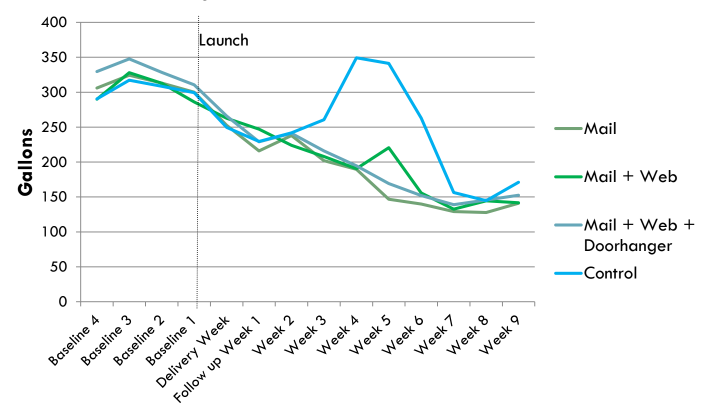
If you have questions, please contact: The City of Sunnyvale Utility Billing Division at (408) 730-7400

Sunnyvale, CA

Condition	Randomly Assigned	Surveys Returned	Accounts Created
Mail	105	68	N/A
Mail + Web	98	63	16 (16%)
Mail + Web + Door	104	66	19 (18%)
Control	103	77	N/A
Total	410	274 (67%)	

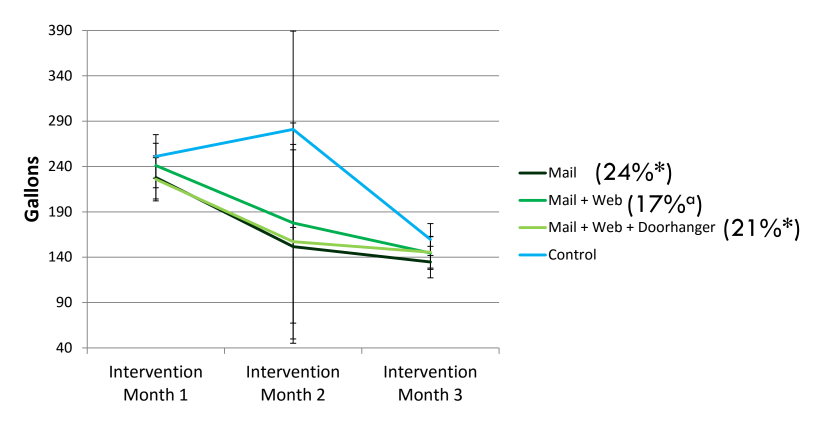
Results

- □ Average Daily Gallons Consumed per Week Raw Scores
 - Four weeks prior to the pilot
 - Ten weeks following the launch



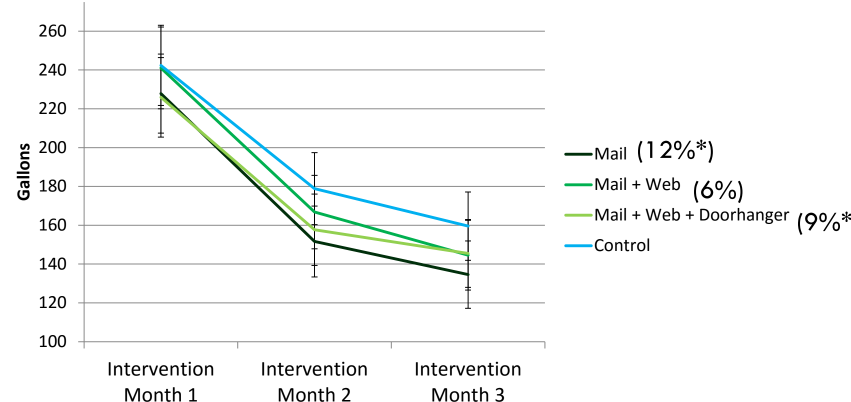
Results

- □ Average Daily Gallons Consumed per Month Raw Scores
 - Baseline consumption as a covariate



Results

- Average Daily Gallons Consumed per Month Reduced Outliers
 - Baseline consumption as a covariate



Customer Engagement Survey

Sunnyvale Water Survey

	Samplad Hatel Salley									
1.	This first set of questions is about water use in general.									
	ing a scale from 1 to 7, where 1 is "Very Little" and 7 is "A Great Deal," w much do you know about	Very	Little			A G	eat De	al		
	a. water use in your home?	1	2	3	4	5	6	7		
	b. the cost of water use in your home? 1 2 3 4 5 6 7									
	c. how water use in your home compares to water use in similar households? 1 2 3 4 5 6 7									
d. how much water is used by the different things you do in your home? 1 2 3 4 5 6								7		
•				_	_			_		
2.	These questions are about general water-use in your home.									
8.	Do you have a pool? ☐ Yes ☐ No									
b. In the past month, approximately how many times have you washed cars or other vehicles at home? times										
c. In a typical week, approximately how many loads of laundry are washed in your home washing machine? toads										
d.	d. During the past three months, how frequently have you discovered a water leak in your home? Never									
e.	During the Summer months, what days of the week does your yard typically get watered? (Please circle all that	apply.)								
Sun Mon Tue Wed Thu Fri Sat □ I do not have a yard [Skip to Section 3]										
f.	During the Summer months, what time of day does your yard typically get watered? (Please circle all that apply.)									
Before 6am 6am to 10am 10am to 2pm 2pm to 5pm 5pm to 8pm After 8pm 🗆 I do not have a yard										
3	This section is about water saving activities that you may or may not have done in your household.									
In	the past three months, have you done any of the following water saving activities? If you did an activity re than three months ago, please check "Previously." If an activity does not apply to you, check "NIA."	Ye	5	No	Pre	viously	N/A			
	a. Water your lawn only when it needs it.									

3. This section is about water saving activities that you may or may not have done in your household.								
In the past three months, have you done any of the following water saving activities? If you did an activity more than three months ago, please check "Previously." If an activity does not apply to you, check "N/A."	Yes	No	Previously	N/A				
Water your lawn only when it needs it.								
b. Install a low-flow toilet.								
c. Stop a leaky toilet.								
d. Repair dripping faucets by replacing washers.								
e. Make sure every tap in your home has an aerator.								
f. Take shorter showers.								
g. Install a low-flow shower head.								
h. Insulate your water pipes.								
i Choose and use your clothes washer wisely.								
j. Sel up a rain barrel.								
k. Cover your pool.								

4. The following section asks your opinions of the City of Sunnyvale Water Utility.									
Using a scale from 1 to 7, where 1 is "Strongly Disagree" and 7 is "Strongly Agree," please rate the following statements as they relate to the City of Sunnyvale Water Department.	Stron						ongly		
The Water Utility is looking for innovative ways to save me money.	1	2	3	4	5	6	7		
 The Water Utility sends me useful information on saving water. 	- 1	2	3	4	5	6	7		
 The Water Utility wastes money by sending me things I don't need. 	1	2	3	4	5	6	7		
d. Overall, I am satisfied with the City of Sunnyvale Water Utility.	1	2	3	4	5	6	7		



5. Over the past three months, ye	ou should	have re	eceived	three	water	r repor	rts in t	he mail	l. The	se next	quest	ions	are al	out t	hose	е герс	orts.
Using a scale from 1 to 7, where 1 is please rate the following statements							θ,"					ngly					rongly Agree
a. I remember receiving the rep	orts.										1	2	3	4	5	6	7
 b. I liked receiving the reports. 											1	2	3	4	5	6	7
c. The reports were easy to un	derstand.										1	2	3	4	5	6	7
d. The reports motivated me to	use less w	ater.									1	2	3	4	5	6	7
What did you do with the mailed rep	orts?																
☐ Read and discarded them			Read and	posted	them in	in a co	mmon a	irea (Wi	here did	you post	them?						
☐ Ignored / Discarded them without	ut reading		Other														
The City of Sunnyvale Water Utility How often do you think these report			ding mo														
☐ Once a month																	
□ Every two months																	
☐ Every three months																	
□ Every six months																	
Once a year																	
☐ Never																	
6. This next set of questions is a	bout the w	ebsite	that wa	as avail	lable t	to acc	ess th	e infor	mation	from y	our u	pgrad	led w	ater n	nete	r.	
What information on the website wa	s most valu	uable to	vou? (c	check a	II that	apply)										
☐ Hourly water use				Week				en.									
Occurrence of a leak																	
☐ I did not know about the website	e [Skip to Sec	ction 7]															
low did you typically access the we			nuter							Other							
						• • • • • • • • • • • • • • • • • • • •											
The City of Sunnyvale Water Utility												ngly					rongl Agre
n the future. Using a scale from 1 to do you agree that this data is useful				isagree	and	7 15 3	otrongi	y Agree	, now	mucn	1		3	4	5	6	7
To you agree that also done to decree	10 00101 00	0.00111011									Η.	_	_	_	Ť	_	
7. The questions in this final sec	tion are fo	r class	ificatio	n purp	oses o	only.											
low long have you lived at your cur	ront addres	002		wood	···							_	_			_	_
				_					-634		400						
ncluding yourself, how many people	3 live in you	ir nouse	moia?				HOW IT	any are	chilar	en unde	9F 187	_					
											_	_	_	_	_	_	_
8. Optional opportunity to partic	•				_	_											
The City of Sunnyvale Water Util feedback. If you would be willing provide your contact information	to be con																
Name:								_									
Phone:																	
Phone:																	

Thank you for your time and participation!

Results – Survey – General Knowledge

Using a scale from 1 to 7, where 1 is "Very Little" and 7 is "A Great Deal," how much do you know about...

Item	Mail	Web	Door	Control	Sig	%+
water use in your home?	5.24	5.24	4.82	4.85	.18	64.5
the cost of water use in your home?	5.31	5.18	4.79	5	.24	64
how water use in your home compares to water use in similar households?	4.39	4.75	4.25	3.26	<.001	40.7
how much water is used by the different things you do in your home?	4.34	4.61	4.32	4.16	.44	47.5

Results - Survey - Mailed Report

□ Using a scale from 1 to 7, where 1 is "Strongly Disagree" and 7 is "Strongly Agree," please rate the following statements as they relate to the reports you received.

Item	Mail	Web	Door	Sig	%+
I remember receiving the water reports in the mail.	5.82	6.23	5.94	.31	87.6
I liked receiving the water reports.	5.55	5.85	5.83	.56	82.1
The water reports were easy to understand.	5.65	5.86	5.79	.69	82.9
The water reports motivated me to use less water.	5.27	5.16	5.19	.94	68.3

Results – Survey – Future Reports

- How often do you think these reports should be mailed?
- 99% At least once a year
- 85% At least quarterly

Timeframe	Number	Percentage
Once a month	66	35.9
Every two months	44	23.9
Every three months	46	25
Every six months	17	9.2
Once a year	9	4.9
Never	2	1.1

Conclusions – Water Consumption

- 1. Clear evidence for reductions in consumption
 - Printed reports produced 12% reduction in water consumption over 3-month period
- 2. No evidence that online access promoted conservation
 - Likely because most motivated created accounts
- 3. Consider adding leak detection to the printed reports
- 4. Customers liked the printed reports (99%)
- 5. Improved knowledge about water consumption in similar households