## **Pretest Summary**

- EPA is conducting a stated preference survey to estimate benefits of improving water
  quality in the Chesapeake Bay and lakes in the Chesapeake Bay Watershed
- The stated preference survey will be mailed to randomly selected households using a choice experiment approach with the following environmental attributes
  - Water clarity in the Bay

- Oyster population

- Striped bass population

- Lakes with low algae levels

- Blue crab population
- Our original experimental design included two baseline scenarios in three geographic strata. In response to public comments we added a third baseline and another reference year for attribute improvements to the pretest design

<b>Baseline Conditions</b>	Time Horizon	Geographic Strata
- Improving*	- 2025	- Bay States
- Constant	- 2040*	- Watershed States
- Declining		- Other Eastern States

<sup>\*</sup> Added in response to public comments



## Pretest Administration Details



- The sample size for the pretest was based on the following:
  - 6 survey versions and 3 geographic strata result in <u>18 sampling cells</u>
  - Target of 50 completes per sampling cell
  - Anticipated effective response rate of 28%
  - $(50/.28) \times 18 = 3,214$  households in the sample (rounding resulted in a sample of 3240)
- EPA received approval for the pretest on Sept 17, 2013
- Began printing materials as soon as the government shutdown ended on October 17<sup>th</sup>
- Pretest mailing schedule

_	Preview letter	November 13
_	First survey	November 19
_	Reminder postcard	November 26
	Cacandauria	December

- Second surveyDecember 9
- Final reminder
   December 16
- Non-response follow up January 16



## Response Rate Calculation

- Accounts for: completed surveys, refusals, deceased, physically or mentally incompetent, ineligible addresses, non-respondents
- Am. Assoc. for Public Opinion Research (AAPOR)
  - RR1: only removes ineligible addresses
  - RR3: removes ineligibles PLUS a portion of non-respondents based on an estimated eligibility rate (e)

	Bay States	Watershed States	Other Eastern States	Overall
RR1	31.7%	26.4%	22.7%	26.9%
RR3	38.1%	33.3%	29.7%	33.7%



## Sample Summary Statistics

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Typical of mail surveys, our sample includes smaller proportions of females and minorities and tends to be older than the sample frame.

	Sample	Population <sup>1</sup>	H₀: Sample% = Population%
Male	55.2%	47.9%	4.09*
Age 20-29	2.82%	17.45%	-24.07***
Age 30-39	12.2%	16.5%	-3.24*
Age 40-49	16.7%	18.8%	-2.16*
Age 50-59	25.5%	17.9%	4.15*
Age 60-69	24.19%	15.76%	5.37***
Age 70 & over	22.7%	12.6%	6.77*
Black	11.2%	18.2%	-5.70*
Hispanic	4.2%	12.5%	-10.71*
College Degree	49.9%	48.1%	0.43

Average and median respondent's household income falls between \$50,000 to \$74,999. The "median" population income is \$52,627.

Respondents' familiarity with the Chesapeake Bay and Watershed lakes

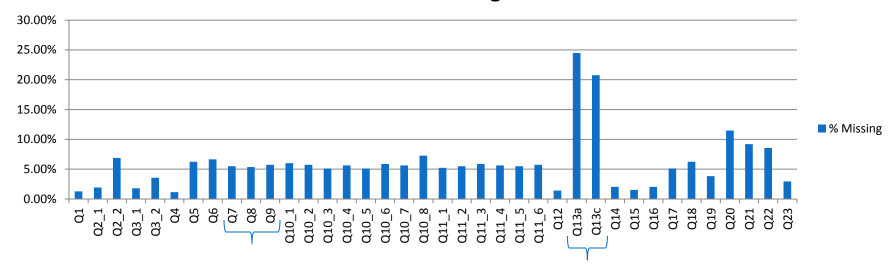
	Sample
Heard of the Chesapeake Bay before receiving the survey	90.6%
Has recreated at the Bay in the last 5 years	34.9%
Has recreated at a Watershed lake in the last 5 years	32.4%



## Item non-response



#### % Missing



- Choice question nonresponse about 5.5%
  - 19 (2%) respondents skipped all three choice questions
  - 716 (91%) respondents answered all three choice questions

Open ended questions asking where recreation trips to the Chesapeake Bay were taken



## **Debriefing Questions**

- Fourteen Likert scale questions following the choice experiments grouped into Q10 and Q11
  - Evaluate quality of responses to choice questions
  - Probe motivation for WTP
- Respondents still answering questions thoughtfully late in the survey
  - Only 0.003% and 2.3% of participants responded the same for all Likert scale questions in Q10 and Q11, respectively
  - 2.8% and 4.3% said "don't know"
  - 4.7% and 5.0% skipped all of Q10 and Q11, respectively
- Comparison with Banzhaf et al. (2006) Adirondacks SP study

	Chesapeake Pretest	Adirondacks
Did not vote as if household would face costs	7%	N/A
Did not believe improvements would be achieved	7%	37%
Costs should not be a factor	36%	25%
Against taxes/govt. spending	30%	21%
My household should not have to pay	36%	19%
Considering factors other than attributes in choice questions	32% - 46%	10% - 59%



## Probing for Scenario Rejection and Protest Responses

- Respondents generally accepted scenarios and responded to choice questions as if the scenarios posed were real and consequential
- Some indication of protest responses
  - Contradicted by answers to choice questions
  - Could be improved by rewording some prompts

Question Prompt	Strong Disagr				rongly Agree		
	1	2	3	4	5	Don't Know	Missin g
I voted as if my household would actually face the costs shown in the questions.	5%	2%	9%	17%	55%	5%	6%
I voted as if the programs would actually achieve the results shown by [YEAR]	4%	2%	12%	21%	48%	8%	6%
I am against any more regulations and government spending. <sup>1</sup>	21%	13%	25%	10%	21%	7%	6%
My household should not have to pay any amount to improve Bay Waters and Watershed Lakes. <sup>2</sup>	17%	17%	21%	9%	25%	5%	6%
It is important to improve waters in the Chesapeake Bay Watershed, no matter how high the costs. <sup>3</sup>	15%	11%	27%	17%	19%	7%	5%



- 1. Since our payment vehicle did not include government spending we will change the phrasing for the full survey
- 2, 114 respondents agreed w/ statement, but voted for policy option at least once
- 67 of respondents agreed w/ statement but still chose status quo at least once

## **Motivation for WTP**

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- How much is WTP motivated by bequest and option value?
- To what extent did factors other than those presented in the choice questions influence respondents' votes?

Question Prompt: Did the following affect your vote?	Strongly Disagree			Strongly Agree			
	1	2	3	4	5	Don't Know	Missing
Changes in the quality and price of seafood	19%	12%	24%	17%	15%	8%	5%
Impacts on the economy and jobs	10%	9%	22%	24%	22%	7%	6%
Improving the environment for others	5%	4%	14%	26%	38%	7%	6%
Water quality improvements to lakes outside the watershed	11%	9%	20%	21%	24%	9%	6%
Preserving the environment for future generations	5%	3%	11%	22%	48%	5%	6%
Trips I may take to the Chesapeake Bay or Watershed lakes in the future	19%	11%	19%	15%	18%	12%	6%



# Screening responses for analysis

 Identify protest responses, hypothetical bias, etc. based on both responses to choice scenarios and debriefing questions

#### Protest responses

- Against government regulation and spending
- Household should not have to pay for improvements
- Chose status quo in all choice scenarios

#### Hypothetical bias

- Did not vote as if household would actually face costs
- Chose highest cost option in every choice scenario

#### Warm Glow

- Improvements important no matter how high costs
- Chose highest cost option in every choice scenario

Full sample	Protest Responses	Hypothetical Responses	Warm Glow Responses	Protest, Warm Glow, or Hypothetical Bias
784	97	4	29	127
100%	12.4%	0.5%	3.7%	16.2%



# Comparing Results Across Baseline Versions

	Chi-sq Tests of	Differences in	Marginal WTP
	H <sub>0</sub> :(1)=(2)	$H_0:(3)=(2)$	$H_0:(1)=(3)$
clar	1.19	0.49	3.39*
lake	2.2	0.01	0.26

% respondents exhibiting:	Decreasing (1)	Constant (2)	Increasing (3)	(1)=(2)	(2)=(3)	(1)=(3)
Protest	9.12%	13.18%	15.95%	t=1.51	t=-0.69	t=-2.20**
Hypothetical Bias	0.70%	0.39%	0.41%	t=-0.49	t=-0.05	t=0.43
Warm Glow	5.26%	3.10%	2.49%	t=-1.25	t=0.41	t=1.62



## Choice Questions and Econometric Model



### Random utility model (RUM)

$$(v(X_i, D, Y-F_i) + \varepsilon_i) \ge (v(X_j, D, Y-F_j) + \varepsilon_j)$$

v(.)=utility

 $\varepsilon_i$  = stochastic component of utility

Y = income

**D** = household characteristics

Estimated several conditional logit regressions using pretest data

7. Please vote for one of the three options below. (<u>Mark one box</u> at the bottom to indicate which option you would prefer.)

#### Conditions in 2025

(% change compared to today)

١.			(% change compared to today)				
,	Environmental Outcomes		Option A	Option B	Option C		
		Bay Water Clarity Average visibility	4 feet (33% increase)	5 feet (67% increase)	6 feet (100% increase)		
		Striped Bass Adult Population	26 million fish (8% increase)	30 million fish (25% increase)	30 million fish (25% increase)		
		Blue Crab Adult Population	260 million crabs (4% increase)	312 million crabs (25% increase)	340 million crabs (36% increase)		
		<b>Oysters</b> Population	<b>4,300</b> tons (30% increase)	<b>4,300</b> tons (30% increase)	<b>6,500</b> tons (97% increase)		
	Watershed Lakes Lakes with low algae levels  3,100 lakes (7% increase)		. ,	<b>3,350</b> lakes (16% increase)	3,850 lakes (33% increase)		
		Your Cost of Living Permanent cost increase for your household starting next year	\$0 every year	\$60 every year or \$5 every month	\$500 every year or \$41.67 every month		
		Your Vote Please mark <u>one</u> of the boxes to the right	Option A	Option B	Option C		



## Validity Checks: Scope Tests



**Pooled Model:** all geographic strata, baselines, and reference years

 Scope – signs and statistical significance of coefficient estimates are often as expected

 We are able to improve the precision of our estimates using the screening criteria



## Validity Checks: External Scope Tests





#### External scope

- Estimate each choice question separately
- Estimates based only on cross-sectional variation
- Coefficient signs are often as expected, suggesting that respondents are not just being internally consistent



# Validity Checks: Theoretical Validity





 Positive coefficient on high income-cost interaction indicates wealthier people are more likely to choose higher cost options



Monotonically decreasing coefficients on cost level dummies reflects decreasing marginal utility of income

# Validity Checks: Theoretical Validity (2)





 Positive coefficient on user-attribute interactions shows that users of the Bay are generally willing to pay more to improve Bay attributes



## Validity Checks: Alternative Specific Constants



#### Alternative specific constants



- No evidence of status quo bias (i.e., warm glow or cold feet)
- Tendency for respondents to choose Option B and the cheapest alternative
- May be due to the lack of a full orthogonal design in the pretest
- Main survey will have full orthogonal design
- ➤ If these confounding influences still exist, they can be controlled for by inclusion of these dummy variables



### Comparing Reference Year Versions (2025 v. 2040)



# Annual Household WTP for a 10% improvement in Bay Water Clarity

- ➤ Comparison of preliminary WTP estimates across 2025 and 2040 show that respondents are discounting benefits that occur farther in the future
- > Estimates from 2040 version of the survey are less precise

# Annual Household WTP for a 10% increase in Low Algae Lakes - Watershed States Only

>WTP for Low Algae Lakes is not statistically different from zero for either reference year



## **Evaluating the 2040 Time Horizon**

- Public comment: Some improvements from the TMDL will not be fully realized until after 2025.
- In focus groups and cognitive interviews long time horizons increased the incidence of scenario rejection.
- From our response to public comments: "We will include debriefing questions on all surveys to test for scenario rejection of the type we encountered in focus groups. If the pretest results show that a disproportionate number of respondents reacted negatively to either reference year we will reconsider the split sample design for the full survey."
- Debriefing Question: "I voted as if the improvements would actually be achieved by 2025/2040"
  - **7.5%** of respondents to the 2040 version of the survey disagreed, compared with **4.7%** of respondents to the 2025 version (two-sample t-test p-value = 0.108)



## Evaluating the 2040 Time Horizon (2)

- Preliminary WTP estimates for improvements in Bay Water Clarity
  - More precise estimates in the 2025 sample
  - Results indicate people are discounting at reasonable rates;
     implied discount rate is about 3%
- Standard practice to choose a shorter timeframe and discount benefits accordingly (e.g. Alberini et al. 2004, Banzhaf et al. 2006, Cameron and DeShazo 2013)
- Our preference is to collect data that will provide the "cleanest" estimate of WTP and discount future benefits appropriately.
- Dropping the 2040 time horizon from our experimental design would reduce the cost of conducting the main survey and the burden placed on respondents by half.



## Non-response Survey Administration



- Sent to 900 households who did not respond to pre-test
  - Randomly selected by strata
  - Included \$2 incentive payment and "Please Respond Within 2 Weeks" stamp on envelope
  - Brief questionnaire (4 pages total)
- 144 responses (16.2% response rate)
  - 38 received from Bay States
  - 49 received from Watershed States
  - 57 received from Other States

# Non-response Survey Results

		A. A.
	Survey	Non-response
Heard of the Chesapeake Bay	91%	85%
Seen the Chesapeake Bay/Lakes	58%/49%	45%/43%
Recreated at the Chesapeake Bay/Lakes	35%/32%	23%/19%
Against more regulations and spending	31%	36%
Should not have to pay to improve Bay or Lakes	34%	43%
Important to improve Bay no matter the cost	36%	39%
Income ("median" based on mid-point of range)	\$62,500	\$62,500
Male	56%	51%
Black	11%	6%
Hispanic	4%	8%
College Degree	49%	45%



# Proposed Changes for Full Sample



## Survey Edits

- Minor changes to phrasing of some debriefing prompts
- Minor text changes to description of Lakes attribute + changing question 5 to reinforce that information

- Experimental Design
  - Drop the 2040 time horizon
  - Scale back improving baseline version of the survey to Bay States stratum only



# Changes to survey text



#### Page 4

"Pollution reduction programs already in place to limit nutrients and sediment flowing into the Chesapeake Bay also help <del>limit algae growth</del> keep algae levels low in Watershed Lakes."

Old Question 5. How do the predicted conditions for the Chesapeake Bay and the Watershed Lakes in [year] compare with what you expected?  I had expected conditions in [year] to be <a href="mailto:beta">better</a> than what is predicted  I had expected conditions in [year] to be <a href="mailto:worse">worse</a> than what is predicted  I had expected conditions in [year] to be <a href="mailto:about the same">about the same</a> as what is predicted  Don't know	
New Question 5. If you were taking a recreational trip to a lake, which would yo prefer?  I would prefer a lake with low algae levels and clearer water  I would prefer a lake with high algae levels and greener water  I don't have a preference, either type of lake would be fine  I don't know	u

# Full Survey Schedule

 Goal is to have the survey in the field before summer vacation...

	Dates
Printing and preparation	March/April 2014
Mail Preview Letter	April 28, 2014
Mail Final Reminder	May 26, 2014
Conduct Non-response bias study	June 9, 2014
Begin data analysis	July 2014

