**Verification Block** 

**Screener & Introduction** 

# **Water Quality Valuation Study**





When we analyze the results from everyone, we are seeking to understand how valuable potential changes in the quality of water in rivers and streams are to you, your household, your community, and the nation.

Your participation is completely voluntary, and you may choose to stop the survey at any time. However, we encourage you to complete it as our results can affect communities across the U.S., particularly in the northeastern states.

Please click here to review the *information sheet* for your rights as a participant.

Section I: General Background Questions

Please watch the following video for instructions on completing the survey.

# Thank you!



How would you describe the proximity of your residence to a river or stream? Please select all that apply.

- I have a waterfront property
- I can see small streams or rivers from my home
- I see modest to larger size streams or rivers from my home or on drives I commonly make every week
- I do not live close to any river or stream

#### On average, how often do you visit a river or stream?

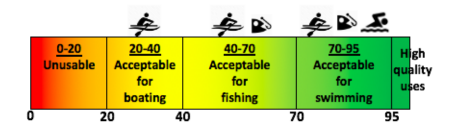
O Daily

- O Monthly
- O Not daily but more than once a week
- O Weekly

- One to several times per year
- O Never
- O Not weekly but more than once a month

#### What do you think of the overall quality of rivers and streams in your county?

Scoring system for your reference:



Click Here to Enlarge

Unusable (Not safe for human use)

# Ο

Barely Boatable

# Ο

Boatable

0

Fishable

# 0

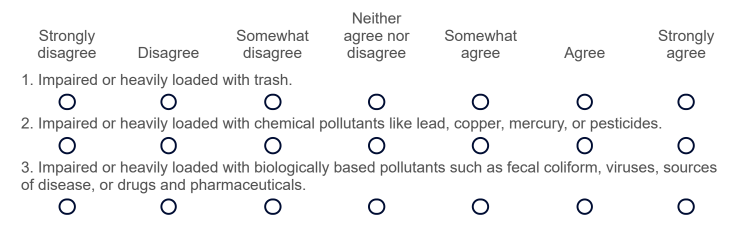
Barely swimmable

# 0

Swimmable

0

Please rate how much you agree or disagree with the following statements. *Based on my perception, <u>I believe</u> the rivers and streams in my county are...* 



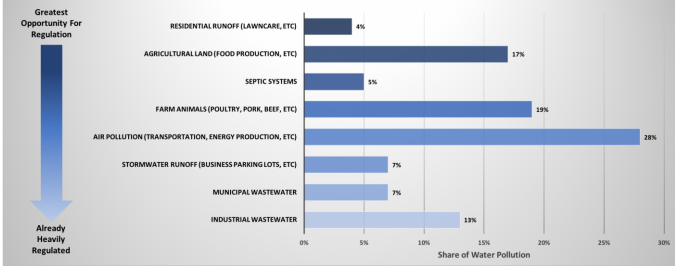
Strongly disagree	Disagree	Somewhat disagree	Neither agree nor disagree	Somewhat agree	Agree	Strongly agree	
	~	(beyond natura ns, or from hum	/	itrients like nitrog aste.	en and phosp	horus (from	
0	0	0	0	0	0	0	
In the past ye stream? Plea		· ·	any recreati	onal activity a	t or near a ı	river or a	
🔲 No, I did r	No, I did not participate in any recreational activity in or near a river or a stream						
🔲 Yes, Hikin	g/Walking						
Yes, Swin	Yes, Swimming/Wading						
🔲 Yes, Wildl	Yes, Wildlife viewing						
🔲 Yes, Boati	Yes, Boating/Canoeing/Kayaking						
Yes, Picnicking							
Yes, Fishing							
Yes, Othe	Yes, Other						

In your opinion, <u>compared to other households</u>, how significant is the relative contribution of you and your household, through products you purchase and consume and through your daily activities, in adding pollutants to water?

	Not	t Signifi	cant			t the sa <sup>-</sup> house		Subst	tantially other h	more t nousehe		
	0	10	20	30	40	50	60	70	80	90	100	
You or you household' contribution to wate pollution, compare to other	s er d											

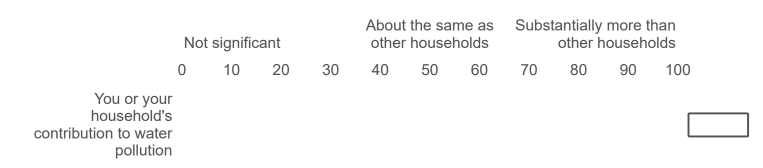
SECTION II: CHOICE QUESTIONS (Instructions)

An Example: Sources of water pollutants by share of pollution contribution and extent of regulation. The shares are based on a study conducted in a major waterway in North-Atlantic region of the United States.



Click Here to Enlarge

In your opinion, <u>compared to other households</u>, how significant is the relative contribution of you and your household, through products you purchase and consume and through your daily activities, in adding pollutants to water?

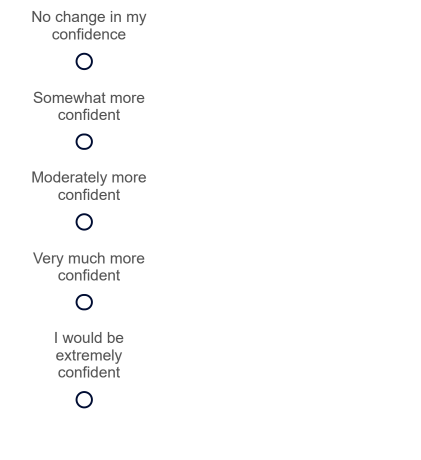


# **SECTION III: Payment Vehicle**

The State of Missouri has established certain taxes (to support conservation) through specific Amendments to the Missouri State Constitution, approved by a public vote of its residents. These taxes can only be used for the purposes specified in that Amendment. Courts have prevented the Missouri legislature from redirecting such funding to alternative purposes, even in times of budget crises. Only the voters of the state can change the use of such funds.

A policy to implement water quality improvement programs will require funding for the costs of the program. In the following questions, the government is planning to raise funds through a taxing approach integrated in your State's Constitution (as seen in the example given above for Missouri). These taxes can only be used for the purposes specified in the Amendment and only voters of the state can change the use of such funds.

To what extent does this approach make you more confident that any new tax dollars collected from you would be dedicated only to support water quality improvement programs?



A policy to implement water quality improvement programs will require funding for the costs of the program. In the following questions, the government is planning to raise funds through federal tax collections, which are then passed to your state through a contract to implement water quality improvement programs. As a contract, your state legislature is unable to use these dollars for any other use.

To what extent does this approach make you more confident that any new tax dollars collected from you would be dedicated only to support water quality improvement programs?

No change in my confidence

# 0

Somewhat more confident

# 0

Moderately more confident

Ο

Very much more confident

## 0

l would be extremely confident

0

A policy to implement water quality improvement programs will require funding for the costs of the program. In the following questions, the government is planning to raise funds under the authority of the state legislature. These taxes can only be used to implement water quality improvement programs and cannot be used for any other purpose.

To what extent does this approach make you more confident that any new tax dollars collected from you would be dedicated only to support water quality improvement programs?

No change in my confidence O Somewhat more confident O

Moderately more confident O			
Very much more confident O			
l would be extremely confident			

#### In this section of questions:

You will be given the **current conditions of ONE collection** of 100 miles of rivers and streams and **TWO possible Program Outcomes** (A and B).

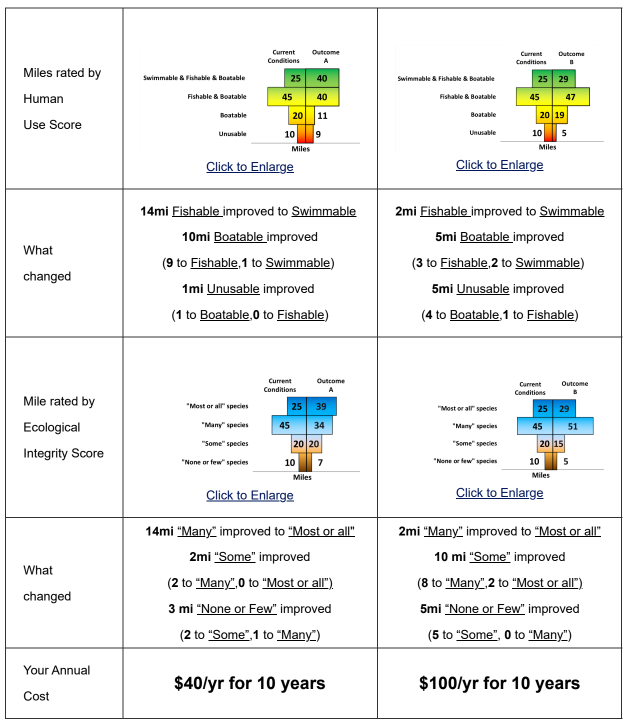
You will be asked to vote on one of three options (**No Action, Produce Outcome A, or Produce B**)

Thus, in each of the following questions, you are being asked to **pick which outcome**, if either, you would prefer the current conditions described to **PRODUCE**.

#### Section IV: CHOICE QUESTIONS - BLOCK 1

Suppose only three program options (No Action, Produce Outcome A, Produce Outcome B) are available and their expected outcomes for rivers and streams in <u>10</u> <u>years</u> are listed here. If you were voting now, which option would you vote for? (*Mark one box at the bottom to indicate which option you would prefer.*)

	Produce Outcome A	Produce Outcome B
Location	A county with rivers and streams <u>cou</u> n	-



Old

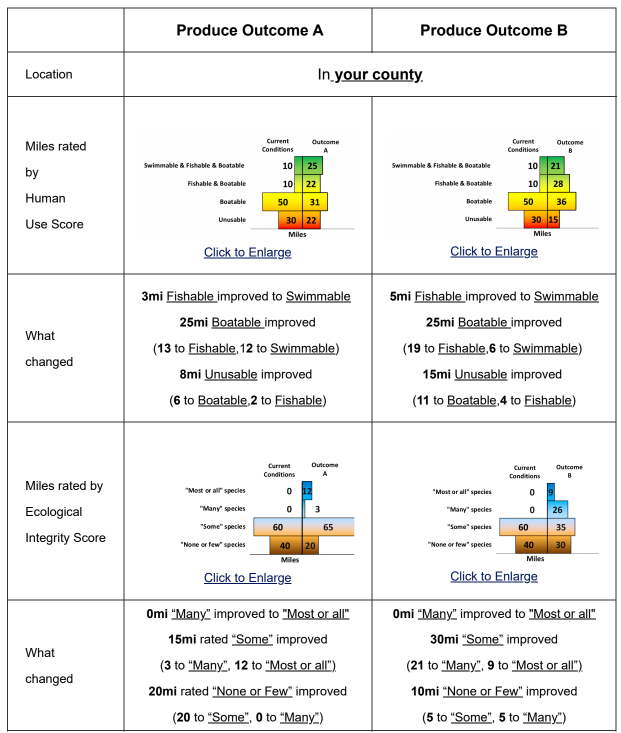
**NO ACTION:** \$0/year for 10 years

Ο

**PRODUCE OUTCOME A:** \$40/year for 10 years

0

Suppose only three program options (No Action, Produce Outcome A, Produce Outcome B) are available and their expected outcomes for rivers and streams in <u>10</u> <u>years</u> are listed here. If you were voting now, which option would you vote for? (*Mark one box at the bottom to indicate which option you would prefer.*)

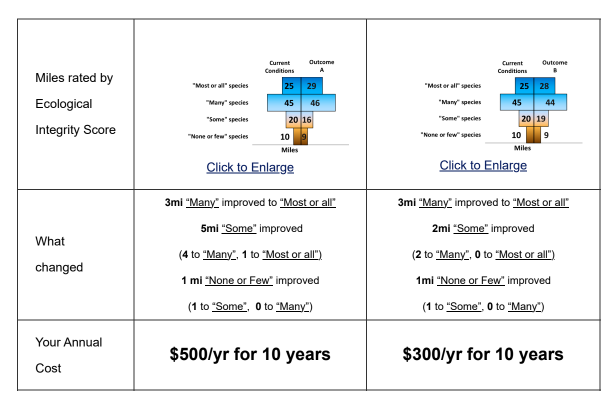


Cost

NO ACTION: \$0/year for 10 years O PRODUCE OUTCOME A: \$100/year for 10 years O PRODUCE OUTCOME B: \$60/year for 10 years O

Suppose only three program options (No Action, Produce Outcome A, Produce Outcome B) are available and their expected outcomes for rivers and streams in <u>10</u> <u>years</u> are listed here. If you were voting now, which option would you vote for? (*Mark one box at the bottom to indicate which option you would prefer.*)

	Produce Outcome A	Produce Outcome B
Location		ams that <u>send water to your</u> Inty
Miles rated by Human Use Score	Swimmable & Fishable & Boatable Fishable & Boatable Unusable Click to Enlarge	Swimmable & Fishable & Boatable Fishable & Boatable Boatable Unusable Click to Enlarge
What changed	<ul> <li>8mi <u>Fishable improved to Swimmable</u></li> <li>4mi <u>Boatable</u> improved</li> <li>(4 to <u>Fishable</u>, 0 to <u>Swimmable</u>)</li> <li>1mi <u>Unusable</u> improved</li> <li>(1 to <u>Boatable</u>, 0 to <u>Fishable</u>)</li> </ul>	<ul> <li>3mi <u>Fishable</u> improved to <u>Swimmable</u></li> <li>2mi <u>Boatable</u> improved</li> <li>(2 to <u>Fishable</u>, 0 to <u>Swimmable</u>)</li> <li>1mi <u>Unusable</u> improved</li> <li>(1 to <u>Boatable</u>, 0 to <u>Fishable</u>)</li> </ul>



Ο

**PRODUCE OUTCOME A:** \$500/year for 10 years

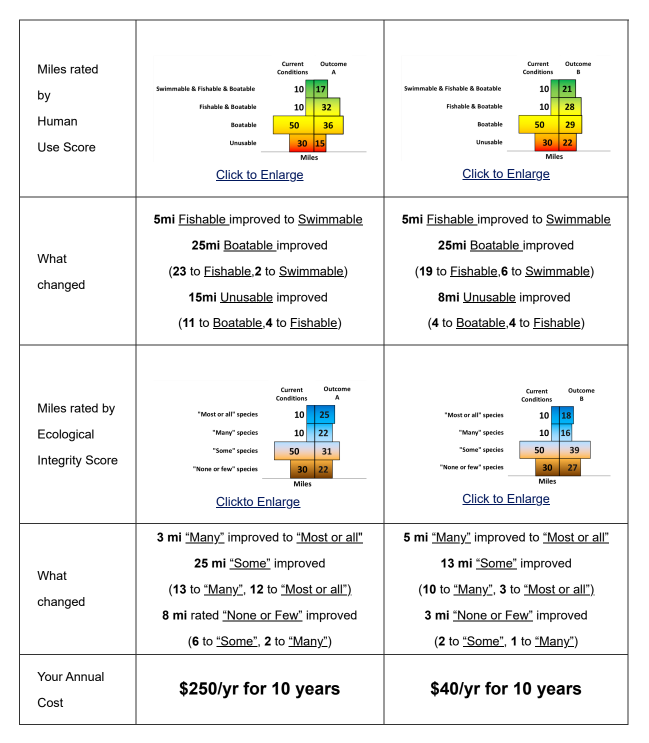
Ο

**PRODUCE OUTCOME B:** \$300/year for 10 years

Ο

Suppose only three program options (No Action, Produce Outcome A, Produce Outcome B) are available and their expected outcomes for rivers and streams in <u>10</u> <u>years</u> are listed here. If you were voting now, which option would you vote for? (*Mark one box at the bottom to indicate which option you would prefer.*)

	Produce Outcome A	Produce Outcome B
Location	In <u>your</u>	<u>county</u>



Ο

PRODUCE OUTCOME A: \$250/year for 10 years

0

**PRODUCE OUTCOME B:** \$40/year for 10 years

0

## Section IV: CHOICE QUESTIONS - BLOCK 2

Suppose only three program options (No Action, Produce Outcome A, Produce Outcome B) are available and their expected outcomes for rivers and streams in <u>10</u> <u>years</u> are listed here. If you were voting now, which option would you vote for? (*Mark one box at the bottom to indicate which option you would prefer.*)

	Produce Outcome A	Produce Outcome B
Location In <u>your</u>		<u>county</u>
Miles rated by Human Use Score	Current Conditions       Outcome A         Swimmable & Fishable & Boatable       20       32         Fishable & Boatable       20       20         Boatable       20       33         Unusable       30       33         Unusable       30       15         Miles       Click to Enlarge	Current Conditions       Outcome B         Swimmable & Fishable & Boatable       20       30         Fishable & Boatable       30       28         Unusable       30       22         Miles       Miles
What changed	<ul> <li>10mi <u>Fishable</u> improved to <u>Swimmable</u></li> <li>8mi <u>Boatable</u> improved</li> <li>(6 to <u>Fishable</u>, 2 to <u>Swimmable</u>)</li> <li>15mi <u>Unusable</u> improved</li> <li>(11 to <u>Boatable</u>, 4 to <u>Fishable</u>)</li> </ul>	<ul> <li>6mi <u>Fishable</u> improved to <u>Swimmable</u></li> <li>8mi <u>Boatable</u> improved</li> <li>(4 to <u>Fishable</u>, 4 to <u>Swimmable</u>)</li> <li>8mi <u>Unusable</u> improved</li> <li>(6 to <u>Boatable</u>, 2 to <u>Fishable</u>)</li> </ul>
Miles rated by Ecological Integrity Score	Current Conditions       Outcome A         "Most or all" species       10       24         "Many" species       20       29         "Some" species       45       35         "None or few" species       25       12         Miles       Click to Enlarge	Current Conditions       Outcome B         "Most or all" species       10       22         "Many" species       20       25         "Some" species       45       41         "None or few" species       25       12         Miles       Click to Enlarge
What changed	<ul> <li>3mi <u>"Many"</u> improved to <u>"Most or all"</u></li> <li>23mi <u>"Some"</u> improved</li> <li>(12 to <u>"Many"</u>, 11 to <u>"Most or all")</u></li> <li>13mi <u>"None or Few"</u> improved</li> <li>(13 to <u>"Some"</u>, 0 to <u>"Many"</u>)</li> </ul>	10mi <u>"Many"</u> improved to <u>"Most or all</u> 11mi <u>"Some"</u> improved (9 to <u>"Many"</u> , 2 to <u>"Most or all")</u> 13mi <u>"None or Few"</u> improved (7 to <u>"Some"</u> , 6 to <u>"Many"</u> )
Your Annual	\$60/yr for 10 years	\$100/yr for 10 years

## Ο

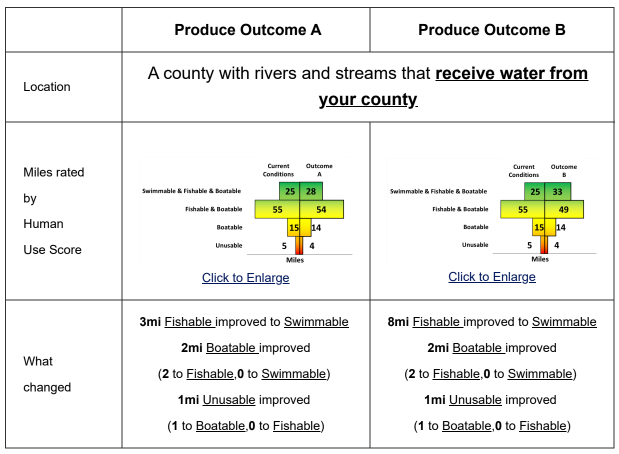
**PRODUCE OUTCOME A:** \$60/year for 10 years

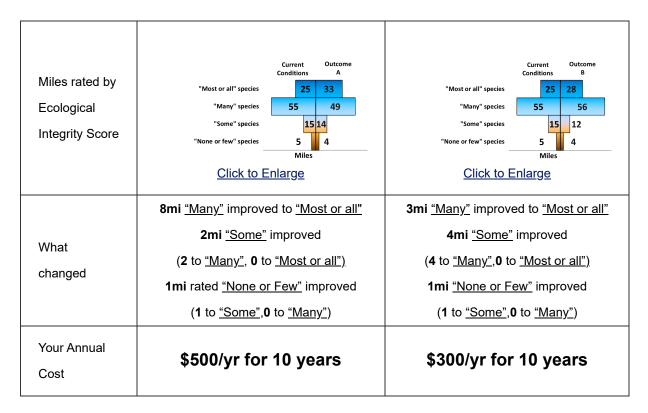
Ο

**PRODUCE OUTCOME B:** \$100/year for 10 years

Ο

Suppose only three program options (No Action, Produce Outcome A, Produce Outcome B) are available and their expected outcomes for rivers and streams in <u>10</u> <u>years</u> are listed here. If you were voting now, which option would you vote for? (*Mark one box at the bottom to indicate which option you would prefer.*)





0

**PRODUCE OUTCOME A:** \$500/year for 10 years

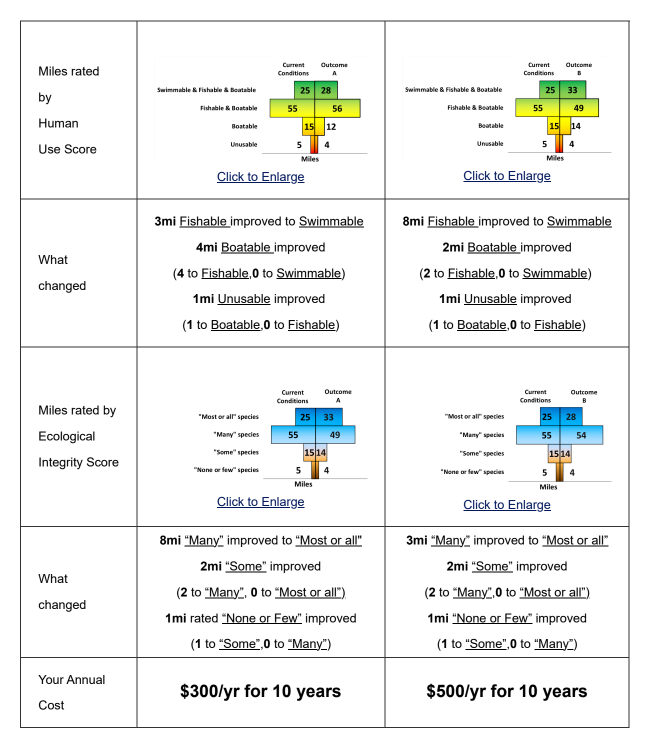
0

**PRODUCE OUTCOME B:** \$300/year for 10 years

Ο

Suppose only three program options (No Action, Produce Outcome A, Produce Outcome B) are available and their expected outcomes for rivers and streams in <u>10</u> <u>years</u> are listed here. If you were voting now, which option would you vote for? (*Mark one box at the bottom to indicate which option you would prefer.*)

	Produce Outcome A	Produce Outcome B
Location	In <u>your</u>	<u>county</u>



Ο

**PRODUCE OUTCOME A:** \$300/year for 10 years

0

**PRODUCE OUTCOME B:** \$500/year for 10 years

0

Suppose only three program options (No Action, Produce Outcome A, Produce Outcome B) are available and their expected outcomes for rivers and streams in <u>10</u> <u>years</u> are listed here. If you were voting now, which option would you vote for? (*Mark one box at the bottom to indicate which option you would prefer.*)

	Produce Outcome A	Produce Outcome B
Location		and streams that <u>send</u> our county
Miles rated by Human Use Score	Current Outcome Conditions A Swimmable & Fishable & Boatable 0 7 Fishable & Boatable 0 18 Boatable 60 55 Unusable 40 20 Miles <u>Click to Enlarge</u>	Swimmable & Fishable & Boatable     0     7       Fishable & Boatable     0     7       Boatable     0     28       Boatable     60     35       Unusable     40     30       Miles     Click to Enlarge
What changed	0mi <u>Fishable</u> improved to <u>Swimmable</u> 15mi <u>Boatable</u> improved (8 to <u>Fishable</u> , 7 to <u>Swimmable</u> ) 20mi <u>Unusable</u> improved (10 to <u>Boatable</u> ,10 to <u>Fishable</u> )	0mi <u>Fishable</u> improved to <u>Swimmable</u> 30mi <u>Boatable</u> improved (23 to <u>Fishable</u> , 7 to <u>Swimmable</u> ) 10mi <u>Unusable</u> improved (5 to <u>Boatable</u> ,5 to <u>Fishable</u> )
Miles rated by Ecological Integrity Score	"Most or all" species       0       7         "Most or all" species       0       7         "Many" species       0       28         "Some" species       60       35         "None or few" species       40       30         Miles       Click to Enlarge	Current Conditions B "Most or all" species 0 15 "Many" species 0 25 "Some" species 60 40 "None or few" species 40 20 Miles Click to Enlarge
What changed	0mi <u>"Many"</u> improved to <u>"Most or all"</u> 30mi <u>"Some"</u> improved (23 to <u>"Many"</u> , 7 to <u>"Most or all")</u> 10mi <u>"None or Few"</u> improved (5 to <u>"Some"</u> , 5 to <u>"Many"</u> )	0mi <u>"Many"</u> improved to <u>"Most or all"</u> 30mi <u>"Some"</u> improved (15 to <u>"Many"</u> ,15 to <u>"Most or all")</u> 20mi <u>"None or Few"</u> improved (10 to <u>"Some"</u> ,10 to <u>"Many"</u> )
Your Annual Cost	\$40/yr for 10 years	\$250/yr for 10 years

Ο

**PRODUCE OUTCOME A:** \$40/year for 10 years

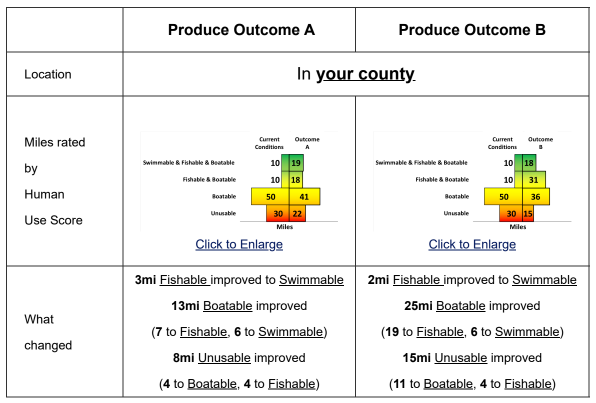
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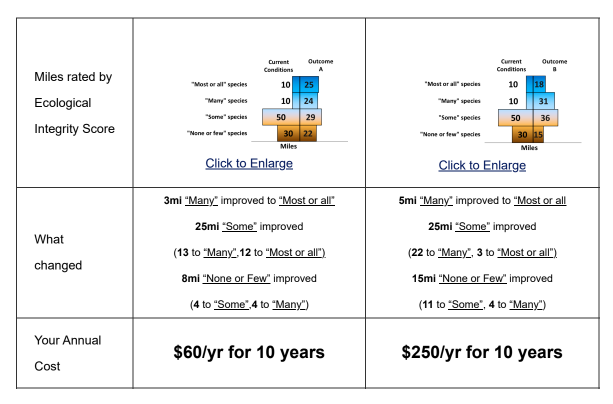
**PRODUCE OUTCOME B:** \$250/year for 10 years

Ο

## Section IV: CHOICE QUESTIONS - BLOCK 3

Suppose only three program options (No Action, Produce Outcome A, Produce Outcome B) are available and their expected outcomes for rivers and streams in <u>10</u> <u>years</u> are listed here. If you were voting now, which option would you vote for? (*Mark one box at the bottom to indicate which option you would prefer.*)





Ο

**PRODUCE OUTCOME A:** \$60/year for 10 years

0

PRODUCE OUTCOME B: \$250/year for 10 years

Ο

Suppose only three program options (No Action, Produce Outcome A, Produce Outcome B) are available and their expected outcomes for rivers and streams in <u>10</u> <u>years</u> are listed here. If you were voting now, which option would you vote for? (*Mark one box at the bottom to indicate which option you would prefer.*)

	Produce Outcome A	Produce Outcome B
Location	, , , , , , , , , , , , , , , , , , ,	treams that <u>receive water</u> <u>ur county</u>

Miles rated by Human Use Score	Current Conditions       Outcome A         Swimmable & Fishable & Boatable       25       32         Fishable & Boatable       45       40         Boatable       20       19         Unusable       10       9         Miles       Click to Enlarge	Current Conditions     Outcome B       Swimmable & Fishable & Boatable     25     27       Fishable & Boatable     45     48       Boatable     20     16       Unusable     10     9       Miles     Click to Enlarge
What changed	<ul> <li>7mi <u>Fishable</u> improved to <u>Swimmable</u></li> <li>2mi <u>Boatable</u> improved</li> <li>(2 to <u>Fishable</u>, 0 to <u>Swimmable</u>)</li> <li>1mi <u>Unusable</u> improved</li> <li>(1 to <u>Boatable</u>, 0 to <u>Fishable</u>)</li> </ul>	<ul> <li>2mi <u>Fishable</u> improved to <u>Swimmable</u></li> <li>5mi <u>Boatable</u> improved</li> <li>(5 to <u>Fishable</u>, 0 to <u>Swimmable</u>)</li> <li>1mi <u>Unusable</u> improved</li> <li>(1 to <u>Boatable</u>, 0 to <u>Fishable</u>)</li> </ul>
Miles rated by Ecological Integrity Score	Current Outcome Conditions A "Most or all" species 25 32 "Many" species 25 40 "Some" species 20 19 "None or few" species 10 9 Miles Click to Enlarge	Current Outcome Conditions B "Most or all" species 25 27 "Many" species 45 48 "Some" species 20 18 "None or few" species 10 7 Miles Click to Enlarge
What changed	7mi <u>"Many"</u> improved to <u>"Most or all"</u> 2mi <u>"Some"</u> improved (2 to <u>"Many"</u> ,0 to <u>"Most or all")</u> 1mi <u>"None or Few"</u> improved (1 to <u>"Some"</u> ,0 to <u>"Many"</u> )	2mi <u>"Many"</u> improved to <u>"Most or all</u> 5mi <u>"Some"</u> improved (5 to <u>"Many"</u> , 0 to <u>"Most or all")</u> 3mi <u>"None or Few"</u> improved (3 to <u>"Some"</u> , 0 to <u>"Many"</u> )
Your Annual Cost	\$250/yr for 10 years	\$500/yr for 10 years

0

**PRODUCE OUTCOME A:** \$250/year for 10 years

0

**PRODUCE OUTCOME B:** \$500/year for 10 years

0

Suppose only three program options (No Action, Produce Outcome A, Produce Outcome B) are available and their expected outcomes for rivers and streams in <u>10</u> <u>years</u> are listed here. If you were voting now, which option would you vote for? (*Mark one box at the bottom to indicate which option you would prefer.*)

	Produce Outcome A	Produce Outcome B
Location	In <u>your</u>	<u>r county</u>
Miles rated by Human Use Score	Current Conditions       Outcome A         Swimmable & Fishable & Boatable       10       22         Fishable & Boatable       20       34         Boatable       45       25         Unusable       25       19         Miles       Click to Enlarge	Current Conditions       Outcome B         Swimmable & Fishable & Boatable       10       24         Fishable & Boatable       20       18         Boatable       45       36         Unusable       25       22         Miles       Click to Enlarge
What changed	<ul> <li>6mi <u>Fishable</u> improved to <u>Swimmable</u></li> <li>23mi <u>Boatable</u> improved</li> <li>(17 to <u>Fishable</u>, 6 to <u>Swimmable</u>)</li> <li>6mi <u>Unusable</u> improved</li> <li>(3 to <u>Boatable</u>, 3 to <u>Fishable</u>)</li> </ul>	<ul> <li>10mi <u>Fishable</u> improved to <u>Swimmable</u></li> <li>11mi <u>Boatable</u> improved</li> <li>(7 to <u>Fishable</u>, 4 to <u>Swimmable</u>)</li> <li>3mi <u>Unusable</u> improved</li> <li>(2 to <u>Boatable</u>, 1 to <u>Fishable</u>)</li> </ul>
Miles rated by Ecological Integrity Score	Current Outcome Conditions A "Most or all" species 10 15 "Many" species 20 41 "Some" species 25 19 "None or few" species 25 19 Miles Click to Enlarge	Current Outcome Conditions B "Most or all" species 10 18 "Many" species 20 20 "Some" species 45 50 "None or few" species 25 12 Miles Click to Enlarge
What changed	<ul> <li>3mi <u>"Many"</u> improved to <u>"Most or all"</u></li> <li>23mi <u>"Some"</u> improved</li> <li>(21 to <u>"Many"</u>,2 to <u>"Most or all")</u></li> <li>6mi <u>"None or Few"</u> improved</li> <li>(1 to <u>"Some"</u>,5 to <u>"Many"</u>)</li> </ul>	6mi <u>"Many"</u> improved to <u>"Most or all</u> 4mi <u>"Some"</u> improved (2 to <u>"Many"</u> , 2 to <u>"Most or all")</u> 13mi <u>"None or Few"</u> improved (9 to <u>"Some"</u> , 4 to <u>"Many"</u> )
Your Annual Cost	\$60/yr for 10 years	\$40/yr for 10 years

**PRODUCE OUTCOME A:** \$60/year for 10 years

0

**PRODUCE OUTCOME B:** \$40/year for 10 years

Ο

Suppose only three program options (No Action, Produce Outcome A, Produce Outcome B) are available and their expected outcomes for rivers and streams in <u>10</u> <u>years</u> are listed here. If you were voting now, which option would you vote for? (*Mark one box at the bottom to indicate which option you would prefer.*)

Produce Outcome A Produce Outcome B A county with rivers and streams that **receive water** Location from your county Current Outcome Current ondition Outcom Miles rated Conditions Δ Swimmable & Fishable & Boatable 25 41 Swimmable & Fishable & Boatable 25 31 by 35 Fishable & Boatable 45 Fishable & Boatable 45 43 Human 20 19 20 21 Boatable Boatable 10 10 5 Unusable 5 Unusable Use Score Miles Click to Enlarge Click to Enlarge 14mi Fishable improved to Swimmable 6mi Fishable improved to Swimmable 5mi Boatable improved 2mi Boatable improved What (3 to Fishable, 2 to Swimmable) (2 to Fishable, 0 to Swimmable) changed 5mi Unusable improved 5mi Unusable improved (3 to Boatable, 2 to Fishable) (4 to Boatable, 1 to Fishable) Miles rated by Outcome A Current Conditions Current Conditions Outcom Ecological 34 25 "Most or all" species 25 42 'Most or all" species Integrity Score 43 Many" species 45 45 39 "Many" species 20 18 "Some" species 20 12 "Some" species None or few" species 10 5 None or few" species 10 7 Miles Miles

Your Annual Cost	(2 to <u>"Some"</u> ,1 to <u>"Many"</u> ) \$100/yr for 10 years	(3 to <u>"Some"</u> , 2 to <u>"Many")</u> \$60/yr for 10 years
What changed	14mi <u>"Many"</u> improved to <u>"Most or all"</u> 10mi <u>"Some"</u> improved (7 to <u>"Many"</u> ,3 to <u>"Most or all")</u> 3mi <u>"None or Few"</u> improved	7mi <u>"Many"</u> improved to <u>"Most or all</u> 5mi <u>"Some"</u> improved (3 to <u>"Many"</u> , 2 to <u>"Most or all")</u> 5mi <u>"None or Few"</u> improved
	Click to Enlarge	Click to Enlarge

Ο

**PRODUCE OUTCOME A:** \$100/year for 10 years

0

**PRODUCE OUTCOME B:** \$60/year for 10 years

Ο

# Section IV: CHOICE QUESTIONS - BLOCK 4

Suppose only three program options (No Action, Produce Outcome A, Produce Outcome B) are available and their expected outcomes for rivers and streams in <u>10</u> <u>years</u> are listed here. If you were voting now, which option would you vote for? (*Mark one box at the bottom to indicate which option you would prefer.*)

 you are naving trouble understanding the question	on, kindly rewatch the <u>study's instruction video</u> .

If you are having travely understanding the sucction lindly revealed the study's instruction video

	Produce O	utcome A	Produce O	utcome B
Location		In <u>your</u>	<u>county</u>	
Miles rated by Human Use Score	Swimmable & Fishable & Boatable Fishable & Boatable Boatable Unusable <u>Click to E</u>	Current Outcome Conditions A 10 23 10 29 50 33 30 15 Miles Enlarge	Swimmable & Fishable & Boatable Fishable & Boatable Boatable Unusable <u>Click to E</u>	Current Outcome B 10 14 10 15 50 49 30 22 Miles Enlarge

What changed	2mi <u>Fishable</u> improved to <u>Swimmable</u> 25mi <u>Boatable</u> improved (14 to <u>Fishable</u> ,11 to <u>Swimmable</u> ) 15mi <u>Unusable</u> improved (8 to <u>Boatable</u> ,7 to <u>Fishable</u> )	3mi <u>Fishable</u> improved to <u>Swimmable</u> 5mi <u>Boatable</u> improved (4 to <u>Fishable</u> ,1 to <u>Swimmable</u> ) 8mi <u>Unusable</u> improved (4 to <u>Boatable</u> ,4 to <u>Fishable</u> )
Mile rated by Ecological Integrity Score	Current Conditions       Outcome A         "Most or all" species       10         "Many" species       10         "Some" species       50         "None or few" species       30         "None or few" species       30         Click to Enlarge	Current Conditions       Outcome B         "Most or all" species       10       28         "Many" species       10       21         "Some" species       50       36         "None or few" species       30       15         Miles       Click to Enlarge
What changed	2mi <u>"Many"</u> improved to <u>"Most or all"</u> 5mi <u>"Some"</u> improved (4 to <u>"Many"</u> ,1 to <u>"Most or all")</u> 15mi <u>"None or Few"</u> improved (8 to <u>"Some"</u> ,7 to <u>"Many"</u> )	<ul> <li>5mi <u>"Many"</u> improved to <u>"Most or all"</u></li> <li>25mi <u>"Some"</u> improved</li> <li>(12 to <u>"Many"</u>,13 to <u>"Most or all")</u></li> <li>15mi <u>"None or Few"</u> improved</li> <li>(11 to <u>"Some"</u>, 4 to <u>"Many"</u>)</li> </ul>
Your Annual Cost	\$250/yr for 10 years	\$40/yr for 10 years

Ο

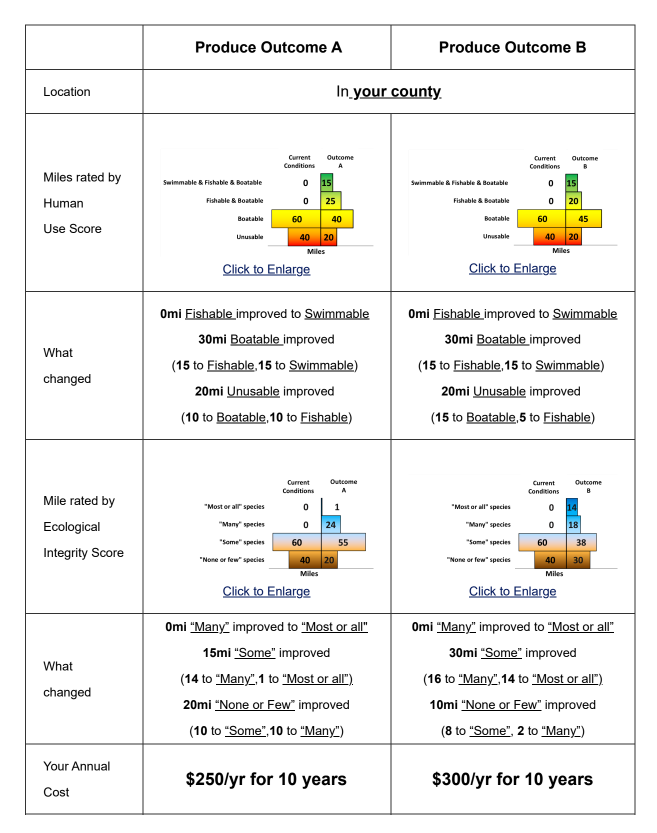
**PRODUCE OUTCOME A:** \$250/year for 10 years

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**PRODUCE OUTCOME B:** \$40/year for 10 years

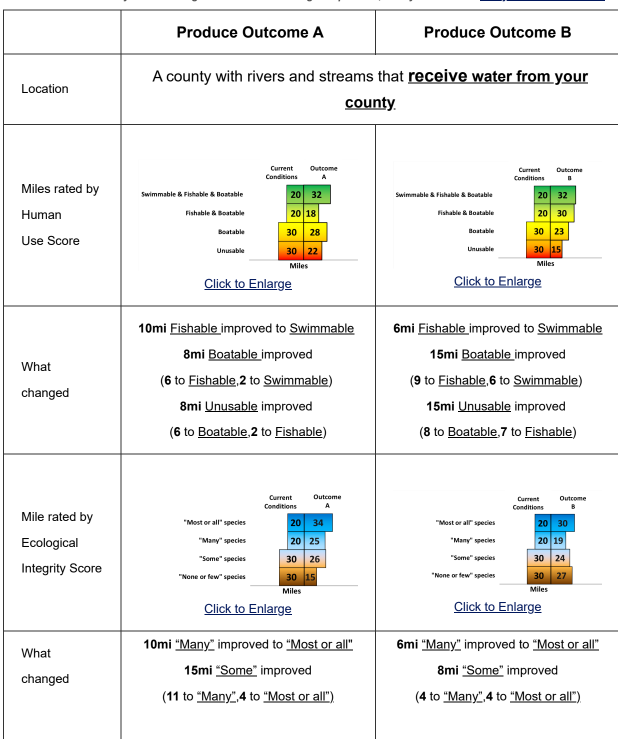
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Suppose only three program options (No Action, Produce Outcome A, Produce Outcome B) are available and their expected outcomes for rivers and streams in <u>10</u> <u>years</u> are listed here. If you were voting now, which option would you vote for? (*Mark one box at the bottom to indicate which option you would prefer.*)



0

PRODUCE OUTCOME A: \$250/year for 10 years Suppose only three program options (No Action, Produce Outcome A, Produce Outcome B) are available and their expected outcomes for rivers and streams in <u>10</u> <u>years</u> are listed here. If you were voting now, which option would you vote for? (*Mark one box at the bottom to indicate which option you would prefer.*)



	15mi <u>"None or Few"</u> improved (11 to <u>"Some"</u> ,4 to <u>"Many"</u> )	<b>3mi</b> <u>"None or Few"</u> improved ( <b>2</b> to <u>"Some"</u> , <b>1</b> to <u>"Many"</u> )
Your Annual Cost	\$100/yr for 10 years	\$60/yr for 10 years
NO ACTION \$0/year for 10		
0		
<b>PRODUCE OL</b> \$100/year for		
0		
PRODUCE OL \$60/year for	_	
-		

Suppose only three program options (No Action, Produce Outcome A, Produce Outcome B) are available and their expected outcomes for rivers and streams in <u>10</u> <u>years</u> are listed here. If you were voting now, which option would you vote for? (*Mark one box at the bottom to indicate which option you would prefer.*)

	Produce Outcome A	Produce Outcome B
Location		and streams that is rom your county
Miles rated by Human Use Score	Current Conditions     Outcome A       Swimmable & Fishable & Boatable     0     1       Fishable & Boatable     0     5       Boatable     60     58       Unusable     40     36       Miles     Click to Enlarge	Current Conditions     Outcome B       Swimmable & Fishable & Boatable     0     1       Fishable & Boatable     0     5       Boatable     60     64       Unusable     40     30       Miles       Click to Enlarge
What changed	<b>0mi</b> <u>Fishable</u> improved to <u>Swimmable</u> <b>6mi</b> <u>Boatable</u> improved ( <b>5</b> to <u>Fishable</u> , <b>1</b> to <u>Swimmable</u> )	<b>0mi</b> <u>Fishable</u> improved to <u>Swimmable</u> <b>6mi</b> <u>Boatable</u> improved ( <b>5</b> to <u>Fishable</u> , <b>1</b> to <u>Swimmable</u> )

	<b>4mi</b> <u>Unusable</u> improved ( <b>4</b> to <u>Boatable</u> , <b>0</b> to <u>Fishable</u> )	<b>10mi</b> <u>Unusable</u> improved ( <b>10</b> to <u>Boatable</u> , <b>0</b> to <u>Fishable</u> )
Mile rated by Ecological Integrity Score	Current Conditions       Outcome A         "Most or all" species       25         "Many" species       55         "Some" species       15         "None or few" species       5         Olively of the product of the produc	Current Outcome Conditions B "Most or all" species 25 25 "Many" species 55 57 "Some" species 15 14 "None or few" species 5 4 Miles
	<u>Click to Enlarge</u> <b>0mi</b> <u>"Many"</u> improved to <u>"Most or</u>	<u>Click to Enlarge</u> <b>0mi</b> <u>"Many"</u> improved to <u>"Most or</u>
	<u>all"</u>	<u>all"</u>
What	<b>4mi <u>"Some"</u> improved</b>	<b>2mi <u>"Some"</u> improved</b>
changed	( <b>4</b> to <u>"Many</u> ", <b>0</b> to <u>"Most or all")</u>	( <b>2</b> to <u>"Many"</u> , <b>0</b> to <u>"Most or all")</u>
	<b>1mi <u>"None or Few"</u> improved</b>	<b>1mi <u>"None or Few"</u> improved</b>
	( <b>1</b> to <u>"Some"</u> , <b>0</b> to <u>"Many"</u> )	( <b>1</b> to <u>"Some"</u> , <b>0</b> to <u>"Many"</u> )
Your Annual Cost	\$300/yr for 10 years	\$300/yr for 10 years

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**PRODUCE OUTCOME A:** \$300/year for 10 years

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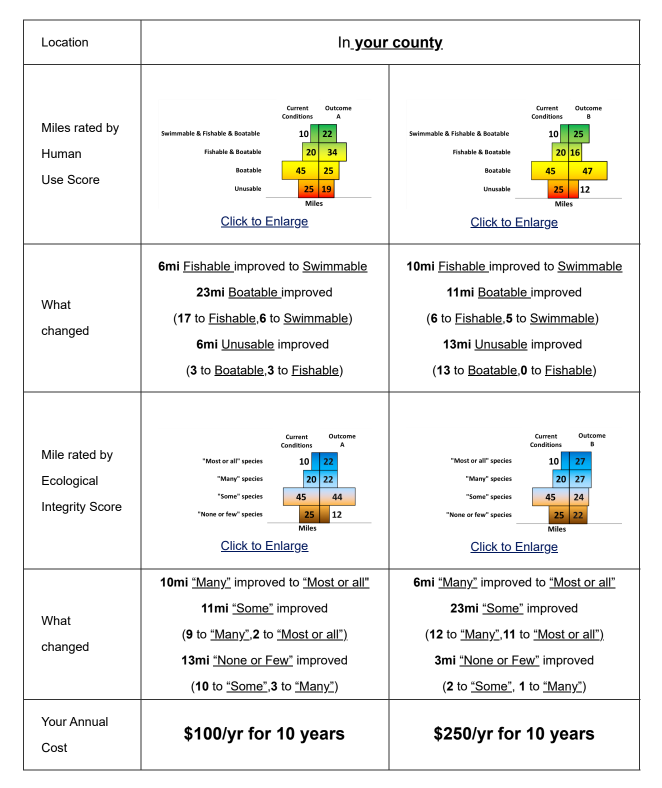
**PRODUCE OUTCOME B:** \$300/year for 10 years

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Section IV: CHOICE QUESTIONS - BLOCK 5

Suppose only three program options (No Action, Produce Outcome A, Produce Outcome B) are available and their expected outcomes for rivers and streams in <u>10</u> <u>years</u> are listed here. If you were voting now, which option would you vote for? (*Mark one box at the bottom to indicate which option you would prefer.*)

	Produce Outcome A	Produce Outcome B	
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**PRODUCE OUTCOME A:** \$100/year for 10 years

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Suppose only three program options (No Action, Produce Outcome A, Produce Outcome B) are available and their expected outcomes for rivers and streams in <u>10</u> <u>years</u> are listed here. If you were voting now, which option would you vote for? (*Mark one box at the bottom to indicate which option you would prefer.*)

	Produce Outcome A	Produce Outcome B
Location	In <u>your county</u>	
Miles rated by Human Use Score	Swimmable & Fishable & Boatable 0 7 Fishable & Boatable 0 0 7 13 Boatable 0 60 60 40 20 Milles Click to Enlarge	Current Conditions     Outcome B       Sw/immable & Fishable & Boatable     0     15       Fishable & Boatable     0     20       Boatable     60     35       Unusable     40     30       Miles     Click to Enlarge
What changed	0mi <u>Fishable improved to</u> <u>Swimmable</u> 15mi <u>Boatable</u> improved (8 to <u>Fishable</u> ,7 to <u>Swimmable</u> ) 20mi <u>Unusable</u> improved (15 to <u>Boatable</u> ,5 to <u>Fishable</u> )	0mi <u>Fishable</u> improved to <u>Swimmable</u> 30mi <u>Boatable</u> improved (15 to <u>Fishable</u> ,15 to <u>Swimmable</u> ) 10mi <u>Unusable</u> improved (5 to <u>Boatable</u> ,5 to <u>Fishable</u> )
Mile rated by Ecological Integrity Score	Current Conditions Outcome Conditions 7 "Most or all" species 0 7 "Many" species 0 33 "Some" species 60 40 "None or few" species 40 20 Miles <u>Click to Enlarge</u>	Current Conditions     Outcome B       "Most or all" species     0     2       "Many" species     0     6       "Some" species     60     62       "None or few" species     40     30       Miles     Click to Enlarge
What changed	0mi <u>"Many"</u> improved to <u>"Most or</u> <u>all"</u> 30mi <u>"Some"</u> improved (23 to <u>"Many"</u> ,7 to <u>"Most or all")</u>	0mi <u>"Many"</u> improved to <u>"Most or</u> <u>all"</u> 6mi <u>"Some"</u> improved (4 to <u>"Many"</u> ,2 to <u>"Most or all")</u>

	<b>20mi <u>"None or Few"</u> improved</b>	<b>10mi <u>"None or Few"</u> improved</b>
	( <b>10</b> to <u>"Some"</u> , <b>10</b> to <u>"Many"</u> )	( <b>8</b> to <u>"Some"</u> , <b>2</b> to <u>"Many"</u> )
Your Annual Cost	\$500/yr for 10 years	\$300/yr for 10 years
<b>NO ACTIO</b> \$0/year for 10		
0		
•		
PRODUCE OI \$500/year fo		

**PRODUCE OUTCOME B:** \$300/year for 10 years

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Suppose only three program options (No Action, Produce Outcome A, Produce Outcome B) are available and their expected outcomes for rivers and streams in <u>10</u> <u>years</u> are listed here. If you were voting now, which option would you vote for? (*Mark one box at the bottom to indicate which option you would prefer.*)

	Produce Outcome A	Produce Outcome B
Location	A county that is <b>disconne</b>	ected from your county
Miles rated by Human Use Score	Current Conditions       Outcome A         Swimmable & Fishable & Boatable       10         Fishable & Boatable       10         Boatable       10         Unusable       30         27       Miles         Click to Enlarge	Current Conditions       Outcome B         Swimmable & Fishable & Boatable       10       12         Fishable & Boatable       10       13         Boatable       50       53         Unusable       30       22         Miles       Click to Enlarge
What changed	<ul> <li>1mi <u>Fishable</u> improved to <u>Swimmable</u></li> <li>5mi <u>Boatable</u> improved</li> <li>(5 to <u>Fishable</u>,0 to <u>Swimmable</u>)</li> <li>3mi <u>Unusable</u> improved</li> <li>(2 to <u>Boatable</u>,1 to <u>Fishable</u>)</li> </ul>	2mi <u>Fishable</u> improved to <u>Swimmable</u> 5mi <u>Boatable</u> improved (6 to <u>Fishable</u> ,5 to <u>Swimmable</u> ) 8mi <u>Unusable</u> improved (8 to <u>Boatable</u> ,0 to <u>Fishable</u> )

Mile rated by Ecological Integrity Score	Current Outcome Conditions A "Most or all" species 25 26 "Many" species 55 56 "Some" species 15 14 "None or few" species 5 4 Miles <u>Click to Enlarge</u>	Current Outcome Conditions B "Most or all" species 25 27 "Many" species 55 55 "Some" species 15 14 "None or few" species 5 4 Miles Click to Enlarge
What changed	<ul> <li>1mi <u>"Many"</u> improved to <u>"Most or all"</u></li> <li>2mi <u>"Some"</u> improved</li> <li>(2 to <u>"Many"</u>,0 to <u>"Most or all"</u>)</li> <li>1mi <u>"None or Few"</u> improved</li> <li>(1 to <u>"Some"</u>,0 to <u>"Many"</u>)</li> </ul>	<ul> <li>2mi <u>"Many"</u> improved to <u>"Most or all"</u></li> <li>2mi <u>"Some"</u> improved</li> <li>(2 to <u>"Many"</u>,0 to <u>"Most or all"</u>)</li> <li>1mi <u>"None or Few"</u> improved</li> <li>(1 to <u>"Some"</u>,0 to <u>"Many"</u>)</li> </ul>
Your Annual Cost	\$300/yr for 10 years	\$500/yr for 10 years

0

**PRODUCE OUTCOME A:** \$300/year for 10 years

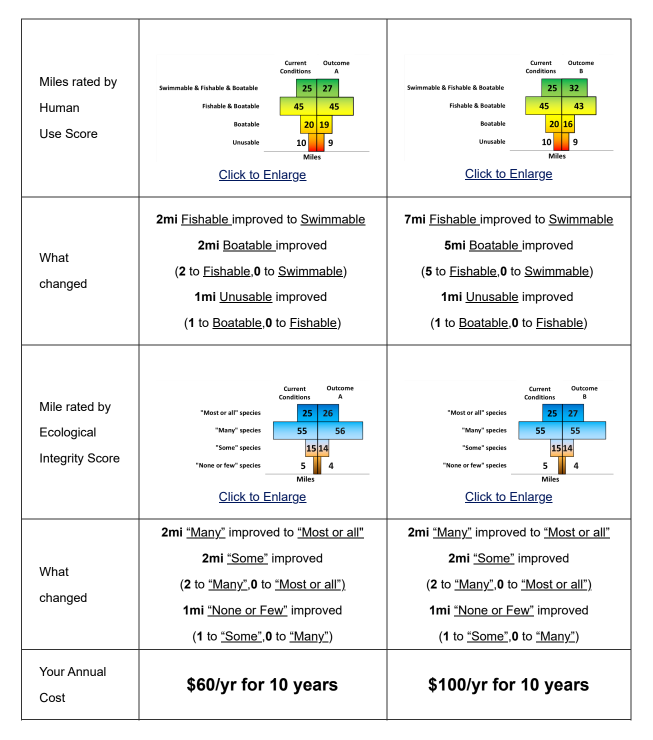
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**PRODUCE OUTCOME B:** \$500/year for 10 years

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Suppose only three program options (No Action, Produce Outcome A, Produce Outcome B) are available and their expected outcomes for rivers and streams in <u>10</u> <u>years</u> are listed here. If you were voting now, which option would you vote for? (*Mark one box at the bottom to indicate which option you would prefer.*)

	Produce Outcome A	Produce Outcome B
Location	A county with rivers and streams that <u>send water to your</u> <u>county</u>	



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**PRODUCE OUTCOME A:** \$60/year for 10 years

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**PRODUCE OUTCOME B:** \$100/year for 10 years

# 0

# Section IV: CHOICE QUESTIONS - BLOCK 6

Suppose only three program options (No Action, Produce Outcome A, Produce Outcome B) are available and their expected outcomes for rivers and streams in <u>10</u> <u>years</u> are listed here. If you were voting now, which option would you vote for? (*Mark one box at the bottom to indicate which option you would prefer.*)

	Produce Outcome A	Produce Outcome B
Location	In <u>your county</u>	
Miles rated by Human Use Score	Swimmable & Fishable & Boatable Fishable & Boatable Boatable Unusable Click to Enlarge	Current Conditions       Outcome B         Swimmable & Fishable & Boatable       25       28         Fishable & Boatable       55       54         Boatable       15       14         Unusable       5       4         Miles       Click to Enlarge
What changed	<ul> <li>8mi <u>Fishable</u> improved to <u>Swimmable</u></li> <li>2mi <u>Boatable</u> improved</li> <li>(2 to <u>Fishable</u>,0 to <u>Swimmable</u>)</li> <li>1mi <u>Unusable</u> improved</li> <li>(1 to <u>Boatable</u>,0 to <u>Fishable</u>)</li> </ul>	<ul> <li>3mi <u>Fishable</u> improved to <u>Swimmable</u></li> <li>2mi <u>Boatable</u> improved</li> <li>(2 to <u>Fishable</u>,0 to <u>Swimmable</u>)</li> <li>1mi <u>Unusable</u> improved</li> <li>(1 to <u>Boatable</u>,0 to <u>Fishable</u>)</li> </ul>
Mile rated by Ecological Integrity Score	Current Conditions       Outcome A         "Most or all" species       10         "Many" species       10         "Some" species       50         "None or few" species       30         27       Miles         Click to Enlarge	Current Outcome Conditions B "Most or all" species 10 19 "Many" species 10 6 "Some" species 50 48 "None or few" species 30 27 Miles Click to Enlarge
What changed	<ul> <li>3mi <u>"Many"</u> improved to <u>"Most or all"</u></li> <li>5mi <u>"Some</u>" improved</li> <li>(5 to <u>"Many"</u>,0 to <u>"Most or all")</u></li> <li>3 mi <u>"None or Few"</u> improved</li> <li>(3 to <u>"Some"</u>,0 to <u>"Many"</u>)</li> </ul>	<ul> <li>8mi <u>"Many"</u> improved to <u>"Most or all"</u></li> <li>5mi <u>"Some"</u> improved</li> <li>(4 to <u>"Many"</u>,1 to <u>"Most or all"</u>)</li> <li>3mi <u>"None or Few"</u> improved</li> <li>(3 to <u>"Some"</u>, 0 to <u>"Many"</u>)</li> </ul>

Cost

NO ACTION: \$0/year for 10 years O PRODUCE OUTCOME A: \$300/year for 10 years O PRODUCE OUTCOME B: \$500/year for 10 years

Suppose only three program options (No Action, Produce Outcome A, Produce Outcome B) are available and their expected outcomes for rivers and streams in <u>10</u> <u>years</u> are listed here. If you were voting now, which option would you vote for? (*Mark one box at the bottom to indicate which option you would prefer.*)

	Produce Outcome A	Produce Outcome B
Location	A county that is <b>disconnected from your county</b>	
Miles rated by Human Use Score	Current Conditions       Outcome A         Swimmable & Fishable & Boatable       10       12         Fishable & Boatable       20       23         Boatable       45       43         Unusable       25       22         Miles       Click to Enlarge	Current Conditions       Outcome B         Swimmable & Fishable & Boatable       10       12         Fishable & Boatable       20       29         Boatable       45       37         Unusable       25       22         Miles       Click to Enlarge
What changed	<ul> <li>1mi <u>Fishable</u> improved to <u>Swimmable</u></li> <li>5mi <u>Boatable</u> improved</li> <li>(4 to <u>Fishable</u>,1 to <u>Swimmable</u>)</li> <li>3mi <u>Unusable</u> improved</li> <li>(3 to <u>Boatable</u>,0 to <u>Fishable</u>)</li> </ul>	<ul> <li>1mi <u>Fishable</u> improved to <u>Swimmable</u></li> <li>11mi <u>Boatable</u> improved</li> <li>(10 to <u>Fishable</u>,1 to <u>Swimmable</u>)</li> <li>3mi <u>Unusable</u> improved</li> <li>(3 to <u>Boatable</u>,0 to <u>Fishable</u>)</li> </ul>

Mile rated by Ecological Integrity Score	Current Outcome Conditions A "Most or all" species 25 26 "Many" species 45 46 "Some" species 20 19 "None or few" species 10 9 Miles Click to Enlarge	Current Outcome Conditions B "Most or all" species 25 26 "Many" species 45 46 "Some" species 20 19 "None or few" species 10 9 Miles Click to Enlarge
What changed	<ul> <li>1mi <u>"Many"</u> improved to <u>"Most or all"</u></li> <li>2mi <u>"Some"</u> improved</li> <li>(2 to <u>"Many"</u>,0 to <u>"Most or all")</u></li> <li>1mi <u>"None or Few"</u> improved</li> <li>(1 to <u>"Some"</u>,0 to <u>"Many"</u>)</li> </ul>	<ul> <li>1mi <u>"Many"</u> improved to <u>"Most or all"</u></li> <li>2mi <u>"Some"</u> improved</li> <li>(1 to <u>"Many"</u>,0 to <u>"Most or all"</u>)</li> <li>1mi <u>"None or Few"</u> improved</li> <li>(1 to <u>"Some"</u>, 0 to <u>"Many"</u>)</li> </ul>
Your Annual Cost	\$40/yr for 10 years	\$60/yr for 10 years

0

**PRODUCE OUTCOME A:** \$40/year for 10 years

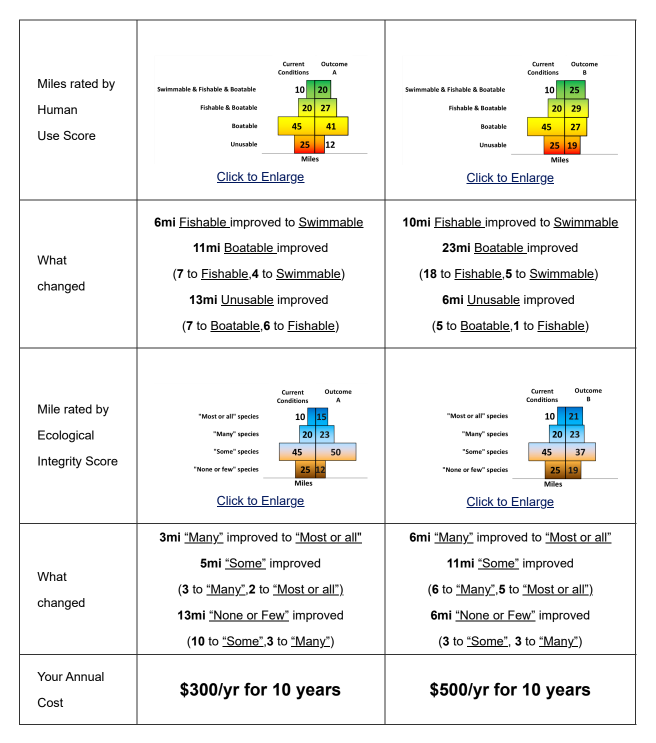
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**PRODUCE OUTCOME B:** \$60/year for 10 years

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Suppose only three program options (No Action, Produce Outcome A, Produce Outcome B) are available and their expected outcomes for rivers and streams in <u>10</u> <u>years</u> are listed here. If you were voting now, which option would you vote for? (*Mark one box at the bottom to indicate which option you would prefer.*)

	Produce Outcome A	Produce Outcome B
Location	In <u>your county</u>	



0

**PRODUCE OUTCOME A:** \$300/year for 10 years

0

**PRODUCE OUTCOME B:** \$500/year for 10 years

0

Suppose only three program options (No Action, Produce Outcome A, Produce Outcome B) are available and their expected outcomes for rivers and streams in <u>10</u> <u>years</u> are listed here. If you were voting now, which option would you vote for? (*Mark one box at the bottom to indicate which option you would prefer.*)

	Produce Outcome A	Produce Outcome B
Location	A county with rivers and streams that <u>send water to your</u> <u>county</u>	
Miles rated by Human Use Score	Current Conditions       Outcome A         Swimmable & Fishable & Boatable       20       33         Fishable & Boatable       20       23         Boatable       30       17         Unusable       30       27         Miles       Click to Enlarge	Current Conditions       Outcome B         Swimmable & Fishable & Boatable       20       32         Fishable & Boatable       20       18         Boatable       30       28         Unusable       30       22         Miles       Click to Enlarge
What changed	6mi <u>Fishable</u> improved to <u>Swimmable</u> 15mi <u>Boatable</u> improved (8 to <u>Fishable</u> ,7 to <u>Swimmable</u> ) 3mi <u>Unusable</u> improved (2 to <u>Boatable</u> ,1 to <u>Fishable</u> )	10mi <u>Fishable</u> improved to <u>Swimmable</u> 8mi <u>Boatable</u> improved (6 to <u>Fishable</u> ,2 to <u>Swimmable</u> ) 8mi <u>Unusable</u> improved (6 to <u>Boatable</u> ,2 to <u>Fishable</u> )
Mile rated by Ecological Integrity Score	Current Outcome Conditions A "Most or all" species 20 33 "Many" species 20 26 "Some" species 30 19 "None or few" species 30 22 Miles <u>Click to Enlarge</u>	Current Conditions       Outcome B         "Most or all" species       20       32         "Many" species       20       20         "Some" species       30       26         "None or few" species       30       22         Miles       Click to Enlarge
What changed	<ul> <li>6mi <u>"Many"</u> improved to <u>"Most or all"</u></li> <li>15mi <u>"Some"</u> improved</li> <li>(8 to <u>"Many"</u>,7 to <u>"Most or all")</u></li> <li>8mi <u>"None or Few"</u> improved</li> <li>(4 to <u>"Some"</u>,4 to <u>"Many"</u>)</li> </ul>	<ul> <li>10mi <u>"Many"</u> improved to <u>"Most or all"</u></li> <li>8mi <u>"Some"</u> improved</li> <li>(6 to <u>"Many"</u>,2 to <u>"Most or all"</u>)</li> <li>8mi <u>"None or Few"</u> improved</li> <li>(4 to <u>"Some"</u>, 4 to <u>"Many"</u>)</li> </ul>

Cost

NO ACTION: \$0/year for 10 years O

**PRODUCE OUTCOME A:** \$100/year for 10 years

0

**PRODUCE OUTCOME B:** \$60/year for 10 years

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#### Section IV: CHOICE QUESTIONS - BLOCK 7

Suppose only three program options (No Action, Produce Outcome A, Produce Outcome B) are available and their expected outcomes for rivers and streams in <u>10</u> <u>years</u> are listed here. If you were voting now, which option would you vote for? (*Mark one box at the bottom to indicate which option you would prefer.*)

	Produce Outcome A	Produce Outcome B
Location	In <u>your county</u>	
Miles rated by Human Use Score	Swimmable & Fishable & Boatable 0 4 Fishable & Boatable 0 21 Boatable 60 55 Unusable 40 20 Miles Click to Enlarge	Swimmable & Fishable & Boatable     0     15       Fishable & Boatable     0     25       Boatable     60     40       Unusable     40     20       Milles     Click to Enlarge
What changed	0mi <u>Fishable</u> improved to <u>Swimmable</u> 15mi <u>Boatable</u> improved (11 to <u>Fishable</u> ,4 to <u>Swimmable</u> ) 20mi <u>Unusable</u> improved (10 to <u>Boatable</u> ,10 to <u>Fishable</u> )	Omi <u>Fishable</u> improved to <u>Swimmable</u> 30mi <u>Boatable</u> improved (15 to <u>Fishable</u> ,15 to <u>Swimmable</u> ) 20mi <u>Unusable</u> improved (10 to <u>Boatable</u> ,10 to <u>Fishable</u> )

Mile rated by Ecological Integrity Score	Current Conditions A "Most or all" species 10 16 "Many" species 10 24 "Some" species 50 45 "None or few" species 30 15 Miles Click to Enlarge	Current Conditions       Outcome B         "Most or all" species       10         "Many" species       10         "Some" species       50         "None or few" species       30         "None or few" species       30         Click to Enlarge
	<b>0mi <u>"Many"</u> improved to <u>"Most or</u> <u>all"</u></b>	<b>0mi</b> <u>"Many"</u> improved to <u>"Most or</u> <u>all"</u>
What	<b>13mi</b> <u>"Some"</u> improved	<b>25mi <u>"Some"</u> improved</b>
changed	( <b>7</b> to <u>"Many"</u> , <b>6</b> to <u>"Most or all")</u>	( <b>19</b> to <u>"Many"</u> ,6 to <u>"Most or all")</u>
	<b>15mi <u>"None or Few"</u> improved</b>	<b>8mi <u>"None or Few"</u> improved</b>
	( <b>8</b> to <u>"Some"</u> , <b>7</b> to <u>"Many"</u> )	( <b>6</b> to <u>"Some"</u> , <b>2</b> to <u>"Many"</u> )
Your Annual Cost	\$100/yr for 10 years	\$100/yr for 10 years

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PRODUCE OUTCOME A: \$100/year for 10 years

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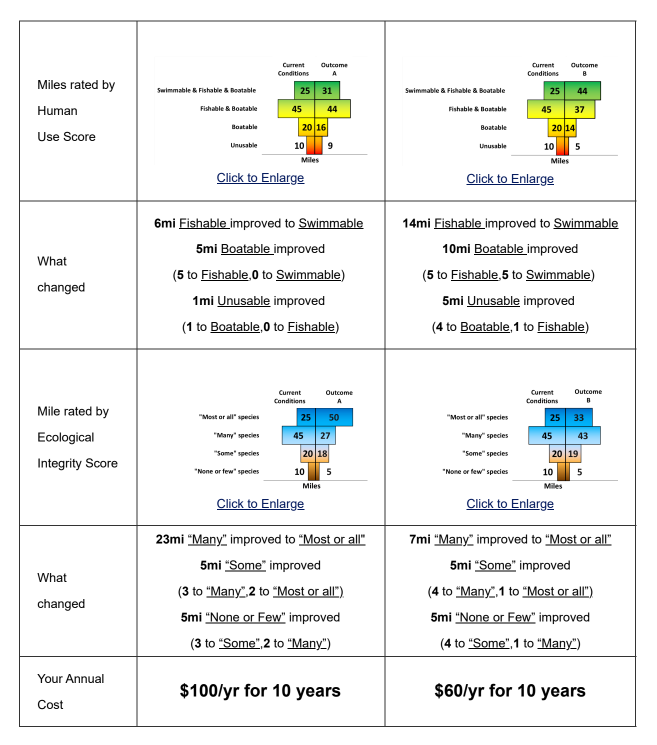
PRODUCE OUTCOME B:

\$100/year for 10 years

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Suppose only three program options (No Action, Produce Outcome A, Produce Outcome B) are available and their expected outcomes for rivers and streams in <u>10</u> years are listed here. If you were voting now, which option would you vote for? (Mark one box at the bottom to indicate which option you would prefer.)

If you are having trouble understanding the question, kindly rewatch the study's instruction video.		
	Produce Outcome A	Produce Outcome B
Location	A county with rivers and streams that send water to your county	



Ο

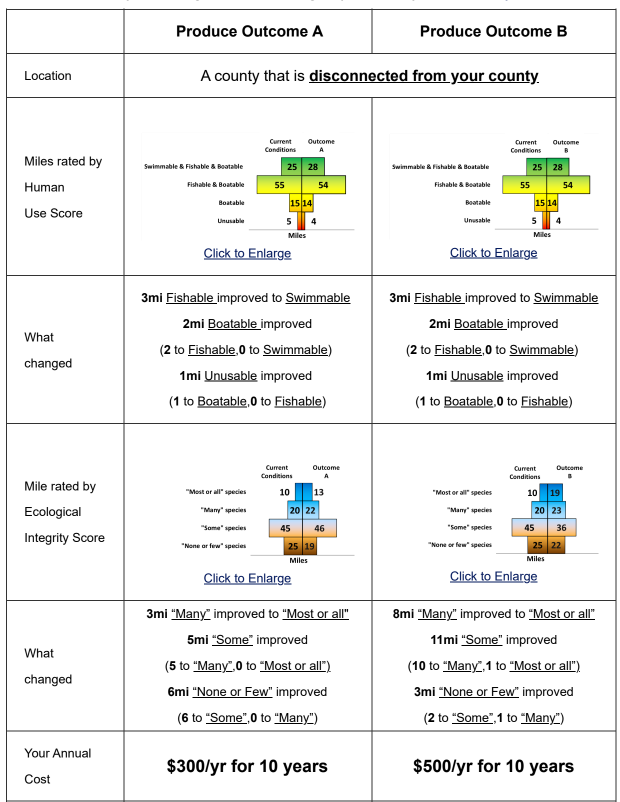
**PRODUCE OUTCOME A:** \$100/year for 10 years

0

**PRODUCE OUTCOME B:** \$60/year for 10 years

0

Suppose only three program options (No Action, Produce Outcome A, Produce Outcome B) are available and their expected outcomes for rivers and streams in <u>10</u> <u>years</u> are listed here. If you were voting now, which option would you vote for? (*Mark one box at the bottom to indicate which option you would prefer.*)



Ο

PRODUCE OUTCOME A: \$300/year for 10 years

**PRODUCE OUTCOME B:** \$500/year for 10 years

Ο

Suppose only three program options (No Action, Produce Outcome A, Produce Outcome B) are available and their expected outcomes for rivers and streams in <u>10</u> <u>years</u> are listed here. If you were voting now, which option would you vote for? (*Mark one box at the bottom to indicate which option you would prefer.*)

Produce Outcome A Produce Outcome B Location In your county Current Outcom Current Conditions Outcome Condition Miles rated by Swimmable & Fishable & Boatable 20 31 mable & Fishable & Boatable 20 28 20 16 24 Human Fishable & Boatable Fishable & Boatabl 20 Boatable 30 33 30 31 Boatable Use Score Unusable 30 Unusable 30 22 Miles Miles Click to Enlarge Click to Enlarge 10mi Fishable improved to Swimmable 6mi Fishable improved to Swimmable 3mi Boatable improved 8mi Boatable improved What (2 to Fishable,1 to Swimmable) (6 to Fishable, 2 to Swimmable) changed 8mi Unusable improved 15mi Unusable improved (4 to <u>Boatable</u>,4 to <u>Fishable</u>) (11 to Boatable,4 to Fishable) Mile rated by Outcome Current Current Ecological Outco Conditions "Most or all" species "Most or all" species 20 30 30 20 Integrity Score 20 29 "Many" species 20 27 "Many" species 19 "Some" species 30 "Some" species 30 21 "None or few" species 30 22 "None or few" species 30 22 Miles Miles

	Click to Enlarge	Click to Enlarge
	6mi <u>"Many"</u> improved to <u>"Most or all"</u>	8mi <u>"Many"</u> improved to <u>"Most or all"</u>
	<b>15mi <u>"Some"</u> improved</b>	<b>11mi</b> <u>"Some"</u> improved
What	( <b>11</b> to <u>"Many"</u> , <b>4</b> to <u>"Most or all")</u>	( <b>10</b> to <u>"Many"</u> , <b>1</b> to <u>"Most or all")</u>
changed	8mi <u>"None or Few"</u> improved	<b>3mi <u>"None or Few"</u> improved</b>
	( <b>6</b> to <u>"Some"</u> , <b>2</b> to <u>"Many"</u> )	( <b>2</b> to <u>"Some"</u> , <b>1</b> to <u>"Many"</u> )
Your Annual Cost	\$60/yr for 10 years	\$60/yr for 10 years

Ο

**PRODUCE OUTCOME A:** \$60/year for 10 years

0

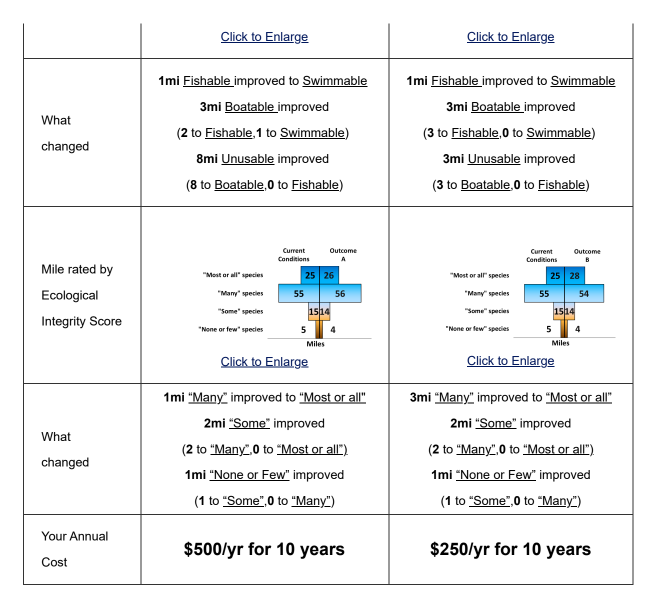
**PRODUCE OUTCOME B:** \$60/year for 10 years

Ο

### Section IV: CHOICE QUESTIONS - BLOCK 8

Suppose only three program options (No Action, Produce Outcome A, Produce Outcome B) are available and their expected outcomes for rivers and streams in <u>10</u> <u>years</u> are listed here. If you were voting now, which option would you vote for? (*Mark one box at the bottom to indicate which option you would prefer.*)

	Produce Outcome A		Produce Out	tcome B
Location	A county with rivers and streams that <b>receive water from your</b> <u>county</u>		<u>from your</u>	
Miles rated by Human Use Score	Swimmable & Fishable & Boatable Fishable & Boatable Boatable Unusable –	Current Outcome A 20 22 20 21 30 35 30 22 Miles	Swimmable & Fishable & Boatable Fishable & Boatable Boatable Unusable	Current Dutcome B 20 21 20 22 30 30 30 27 Miles



Ο

**PRODUCE OUTCOME A:** \$500/year for 10 years

0

PRODUCE OUTCOME B: \$250/year for 10 years

Ο

	Produce Outcome A	Produce Outcome B
Location	In <u>your county</u>	
Miles rated by Human Use Score	Current Conditions       Outcome A         Swimmable & Fishable & Boatable       10       18         Fishable & Boatable       20       35         Boatable       45       35         Unusable       25       12         Miles       Click Here	Current Outcome Conditions B Swimmable & Fishable & Boatable 10 18 Fishable & Boatable 20 26 Boatable 45 37 Unusable 25 19 Miles Click Here
What changed	<ul> <li>6mi <u>Fishable</u> improved to <u>Swimmable</u></li> <li>23mi <u>Boatable</u> improved</li> <li>(21 to <u>Fishable</u>,2 to <u>Swimmable</u>)</li> <li>13mi <u>Unusable</u> improved</li> <li>(13 to <u>Boatable</u>,0 to <u>Fishable</u>)</li> </ul>	<ul> <li>3mi <u>Fishable</u> improved to <u>Swimmable</u></li> <li>11mi <u>Boatable</u> improved</li> <li>(6 to <u>Fishable</u>,5 to <u>Swimmable</u>)</li> <li>6mi <u>Unusable</u> improved</li> <li>(3 to <u>Boatable</u>,3 to <u>Fishable</u>)</li> </ul>
Mile rated by Ecological Integrity Score	Current Conditions       Outcome A         "Most or all" species       20       34         "Many" species       20       25         "Some" species       30       19         "None or few" species       30       22         Miles       Miles	Current Outcome Conditions B "Most or all" species 20 30 "Many" species 20 22 "Some" species 30 33 "None or few" species 30 15 Miles Click Here
What changed	<ul> <li>10mi <u>"Many"</u> improved to <u>"Most or all"</u></li> <li>15mi <u>"Some"</u> improved</li> <li>(11 to <u>"Many"</u>,4 to <u>"Most or all"</u>)</li> <li>8mi <u>"None or Few"</u> improved</li> <li>(4 to <u>"Some"</u>,4 to <u>"Many"</u>)</li> </ul>	<ul> <li>6mi <u>"Many"</u> improved to <u>"Most or all"</u></li> <li>8mi <u>"Some"</u> improved</li> <li>(4 to <u>"Many"</u>,4 to <u>"Most or all"</u>)</li> <li>15mi <u>"None or Few"</u> improved</li> <li>(11 to <u>"Some"</u>,4 to <u>"Many"</u>)</li> </ul>
Your Annual Cost	\$250/yr for 10 years	\$40/yr for 10 years

0

PRODUCE OUTCOME A: \$250/year for 10 years

**PRODUCE OUTCOME B:** \$40/year for 10 years

Ο

Suppose only three program options (No Action, Produce Outcome A, Produce Outcome B) are available and their expected outcomes for rivers and streams in <u>10</u> <u>years</u> are listed here. If you were voting now, which option would you vote for? (*Mark one box at the bottom to indicate which option you would prefer.*)

**Produce Outcome A** Produce Outcome B Location In your county Current ondition Outcom Current Outcom Miles rated by nable & Fishable & Boatable 0 mmable & Fishable & Boatable 0 7 Human 0 Fishable & Boatable 18 Fishable & Boatable 0 33 Boatable Boatable 60 38 60 40 Use Score Unusable 40 20 Unusable 30 40 Miles Miles Click Here Click Here 0mi Fishable improved to 0mi Fishable improved to Swimmable Swimmable What 30mi Boatable improved 30mi Boatable improved changed (16 to Fishable, 14 to Swimmable) (23 to Fishable,7 to Swimmable) 10mi Unusable improved 20mi Unusable improved (8 to Boatable, 2 to Fishable) (20 to Boatable,0 to Fishable) Mile rated by Current Current Outcor Ecological Condition Most or all" species 0 "Most or all" species 0 7 Integrity Score 0 0 18 'Many" species 28 "Many" species "Some" species 60 45 "Some" species 60 55 "None or few" species 40 None or few" species 40 Miles

	Click Here	Click Here
	<b>0mi <u>"Many"</u> improved to <u>"Most or</u> <u>all"</u></b>	<b>0mi <u>"Many"</u> improved to <u>"Most or</u> all"</b>
What	<b>15mi</b> <u>"Some"</u> improved	<b>30mi <u>"Some"</u> improved</b>
changed	( <b>8</b> to <u>"Many"</u> , <b>7</b> to <u>"Most or all")</u>	( <b>23</b> to <u>"Many"</u> ,7 to <u>"Most or all")</u>
	<b>20mi</b> <u>"None or Few"</u> improved	<b>20mi <u>"None or Few"</u> improved</b>
	( <b>10</b> to <u>"Some"</u> , <b>10</b> to <u>"Many"</u> )	( <b>15</b> to <u>"Some"</u> , <b>5</b> to <u>"Many"</u> )
Your Annual Cost	\$100/yr for 10 years	\$250/yr for 10 years

Ο

PRODUCE OUTCOME A: \$100/year for 10 years

0

PRODUCE OUTCOME B: \$250/year for 10 years

Ο

Suppose only three program options (No Action, Produce Outcome A, Produce Outcome B) are available and their expected outcomes for rivers and streams in <u>10</u> <u>years</u> are listed here. If you were voting now, which option would you vote for? (*Mark one box at the bottom to indicate which option you would prefer.*)

**Produce Outcome A Produce Outcome B** A county that is disconnected from your county Location Current Conditions Outcome A Current Conditions Outcome Miles rated by Swimmable & Fishable & Boatable 28 Swimmable & Fishable & Boatable 25 25 28 Human Fishable & Boatable 55 54 Fishable & Boatable 55 54 14 15 14 15 Boatable Boatable Use Score 5 4 5 Unusable Unusable 4 Miles Miles **Click Here Click Here** 

What changed	<ul> <li>3mi <u>Fishable</u> improved to <u>Swimmable</u></li> <li>2mi <u>Boatable</u> improved</li> <li>(2 to <u>Fishable</u>,0 to <u>Swimmable</u>)</li> <li>1mi <u>Unusable</u> improved</li> <li>(1 to <u>Boatable</u>,0 to <u>Fishable</u>)</li> </ul>	<ul> <li>3mi <u>Fishable</u> improved to <u>Swimmable</u></li> <li>2mi <u>Boatable</u> improved</li> <li>(2 to <u>Fishable</u>,0 to <u>Swimmable</u>)</li> <li>1mi <u>Unusable</u> improved</li> <li>(1 to <u>Boatable</u>,0 to <u>Fishable</u>)</li> </ul>
Mile rated by Ecological Integrity Score	Current Conditions       Outcome A         "Most or all" species       0       9         "Many" species       0       6         "Some" species       60       49         "None or few" species       40       36         Miles       Click Here	Current Conditions       Outcome B         "Most or all" species       0       4         "Many" species       0       3         "Some" species       60       57         "None or few" species       40       36         Miles       Kiles
What changed	<ul> <li>8mi <u>"Many"</u> improved to <u>"Most or all"</u></li> <li>15mi <u>"Some"</u> improved</li> <li>(14 to <u>"Many"</u>,1 to <u>"Most or all")</u></li> <li>4mi <u>"None or Few"</u> improved</li> <li>(4 to <u>"Some"</u>,0 to <u>"Many"</u>)</li> </ul>	<ul> <li>3mi <u>"Many"</u> improved to <u>"Most or all"</u></li> <li>8mi <u>"Some"</u> improved</li> <li>(5 to <u>"Many"</u>,1 to <u>"Most or all"</u>)</li> <li>4mi <u>"None or Few"</u> improved</li> <li>(3 to <u>"Some"</u>,1 to <u>"Many"</u>)</li> </ul>
Your Annual Cost	\$500/yr for 10 years	\$250/yr for 10 years

NO ACTION:

\$0/year for 10 years

Ο

**PRODUCE OUTCOME A:** \$500/year for 10 years

Ο

**PRODUCE OUTCOME B:** \$250/year for 10 years

0

Section IV: CHOICE QUESTIONS - BLOCK 9

	Produce Outcome A	Produce Outcome B
Location	In <u>your county</u>	
Miles rated by Human Use Score	Current Outcome Conditions A Swimmable & Fishable & Boatable 20 32 Fishable & Boatable 20 20 Boatable 30 33 Unusable 30 15 Miles Click to Enlarge	Current Outcome Conditions B Swimmable & Fishable & Boatable 20 33 Fishable & Boatable 20 26 Boatable 30 19 Unusable 30 22 Miles Click to Enlarge
What changed	<ul> <li><b>10mi</b> <u>Fishable</u> improved to <u>Swimmable</u></li> <li><b>8mi</b> <u>Boatable</u> improved</li> <li>(6 to <u>Fishable</u>,2 to <u>Swimmable</u>)</li> <li><b>15mi</b> <u>Unusable</u> improved</li> <li>(13 to <u>Boatable</u>,2 to <u>Fishable</u>)</li> </ul>	6mi <u>Fishable improved to Swimmable</u> 15mi <u>Boatable</u> improved (9 to <u>Fishable</u> ,7 to <u>Swimmable</u> ) 8mi <u>Unusable</u> improved (4 to <u>Boatable</u> ,4 to <u>Fishable</u> )
Mile rated by Ecological Integrity Score	Current Conditions       Outcome A         "Most or all" species       20       34         "Many" species       20       15         "Some" species       30       24         "None or few" species       30       27         Miles       Click to Enlarge	Current Conditions       Outcome B         "Most or all" species       20       30         "Many" species       20       22         "Some" species       30       26         "None or few" species       30       22         Miles       Click to Enlarge
What changed	<ul> <li>10mi <u>"Many"</u> improved to <u>"Most or all"</u></li> <li>8mi <u>"Some"</u> improved</li> <li>(4 to <u>"Many"</u>,4 to <u>"Most or all"</u>)</li> <li>3mi <u>"None or Few"</u> improved</li> <li>(2 to <u>"Some"</u>,1 to <u>"Many"</u>)</li> </ul>	6mi <u>"Many"</u> improved to <u>"Most or all"</u> 8mi <u>"Some"</u> improved (4 to <u>"Many"</u> ,4 to <u>"Most or all")</u> 8mi <u>"None or Few"</u> improved (4 to <u>"Some"</u> ,4 to <u>"Many"</u> )
Your Annual Cost	\$100/yr for 10 years	\$100/yr for 10 years

### NO ACTION:

\$0/year for 10 years

PRODUCE OUTCOME A:

\$100/year for 10 years

Ο

**PRODUCE OUTCOME B:** \$100/year for 10 years

Ο

Suppose only three program options (No Action, Produce Outcome A, Produce Outcome B) are available and their expected outcomes for rivers and streams in <u>10</u> <u>years</u> are listed here. If you were voting now, which option would you vote for? (*Mark one box at the bottom to indicate which option you would prefer.*)

Produce Outcome A Produce Outcome B Location A county that is disconnected from your county Current Outcome Current Outcome Conditions Condition Miles rated by Swimmable & Fishable & Boatable 25 27 25 Swimmable & Fishable & Boatable 32 45 45 40 Human Fishable & Boatable 45 Fishable & Boatable Boatable 20 19 Boatable 20 19 Use Score 9 10 9 Unusable 10 Unusable Miles Click to Enlarge Click to Enlarge 7mi Fishable improved to Swimmable 2mi Fishable improved to Swimmable 2mi Boatable improved 2mi Boatable improved What (2 to Fishable,0 to Swimmable) (9 to Fishable,7 to Swimmable) changed 1mi Unusable improved 1mi Unusable improved (1 to Boatable, 0 to Fishable) (4 to <u>Boatable</u>,4 to <u>Fishable</u>) Mile rated by Current Outcome Current Outcome Ecological Conditions "Most or all" species 23 "Most or all" species 20 22 20 Integrity Score 20 21 "Many" species 20 25 "Many" species 30 "Some" species "Some" species 30 30 25 "None or few" species 27 'None or few" species 30 30 27 Miles Miles

	Click to Enlarge	Click to Enlarge
	2mi <u>"Many"</u> improved to <u>"Most or all"</u>	2mi <u>"Many"</u> improved to <u>"Most or all"</u>
	<b>8mi <u>"Some"</u> improved</b>	<b>3mi</b> <u>"Some"</u> improved
What	( <b>7</b> to <u>"Many"</u> , <b>1</b> to <u>"Most or all")</u>	( <b>3</b> to <u>"Many"</u> , <b>0</b> to <u>"Most or all")</u>
changed	<b>3mi <u>"None or Few"</u> improved</b>	<b>3mi <u>"None or Few"</u> improved</b>
	( <b>3</b> to <u>"Some"</u> , <b>0</b> to <u>"Many"</u> )	( <b>3</b> to <u>"Some"</u> , <b>0</b> to <u>"Many"</u> )
Your Annual Cost	\$40/yr for 10 years	\$100/yr for 10 years

Ο

**PRODUCE OUTCOME A:** \$40/year for 10 years

0

**PRODUCE OUTCOME B:** \$100/year for 10 years

Ο

Suppose only three program options (No Action, Produce Outcome A, Produce Outcome B) are available and their expected outcomes for rivers and streams in <u>10</u> <u>years</u> are listed here. If you were voting now, which option would you vote for? (*Mark one box at the bottom to indicate which option you would prefer.*)

	Produce O	outcome A	Produce O	utcome B
Location		In <u>your</u>	<u>county</u>	
Miles rated by Human Use Score	Swimmable & Fishable & Boatable Fishable & Boatable Boatable Unusable <u>Click to F</u>	Current Outcome Conditions A 10 18 20 41 45 29 25 12 Miles Enlarge	Swimmable & Fishable & Boatable Fishable & Boatable Boatable Unusable <u>Click to E</u>	Current Outcome Conditions B 10 24 20 18 45 39 25 19 Miles Enlarge

What changed	<ul> <li>3mi <u>Fishable</u> improved to <u>Swimmable</u></li> <li>23mi <u>Boatable</u> improved</li> <li>(18 to <u>Fishable</u>,5 to <u>Swimmable</u>)</li> <li>13mi <u>Unusable</u> improved</li> <li>(7 to <u>Boatable</u>,6 to <u>Fishable</u>)</li> </ul>	<ul> <li><b>10mi</b> <u>Fishable</u> improved to <u>Swimmable</u></li> <li><b>11mi</b> <u>Boatable</u> improved</li> <li>(7 to <u>Fishable</u>,4 to <u>Swimmable</u>)</li> <li><b>6mi</b> <u>Unusable</u> improved</li> <li>(5 to <u>Boatable</u>,1 to <u>Fishable</u>)</li> </ul>
Mile rated by Ecological Integrity Score	Current Conditions       Outcome A         "Most or all" species       10       21         "Many" species       20       23         "Some" species       45       44         "None or few" species       25       12         Miles       Click to Enlarge	Current Outcome Conditions B "Most or all" species 10 15 "Many" species 20 44 "Some" species 45 29 "None or few" species 25 12 Miles Click to Enlarge
What changed	<ul> <li>6mi <u>"Many"</u> improved to <u>"Most or all"</u></li> <li>11mi <u>"Some"</u> improved</li> <li>(6 to <u>"Many"</u>,5 to <u>"Most or all")</u></li> <li>13mi <u>"None or Few"</u> improved</li> <li>(10 to <u>"Some"</u>,3 to <u>"Many"</u>)</li> </ul>	<ul> <li>3mi <u>"Many"</u> improved to <u>"Most or all"</u></li> <li>23mi <u>"Some"</u> improved</li> <li>(21 to <u>"Many"</u>,2 to <u>"Most or all"</u>)</li> <li>13mi <u>"None or Few"</u> improved</li> <li>(7 to <u>"Some"</u>,6 to <u>"Many"</u>)</li> </ul>
Your Annual Cost	\$60/yr for 10 years	\$100/yr for 10 years

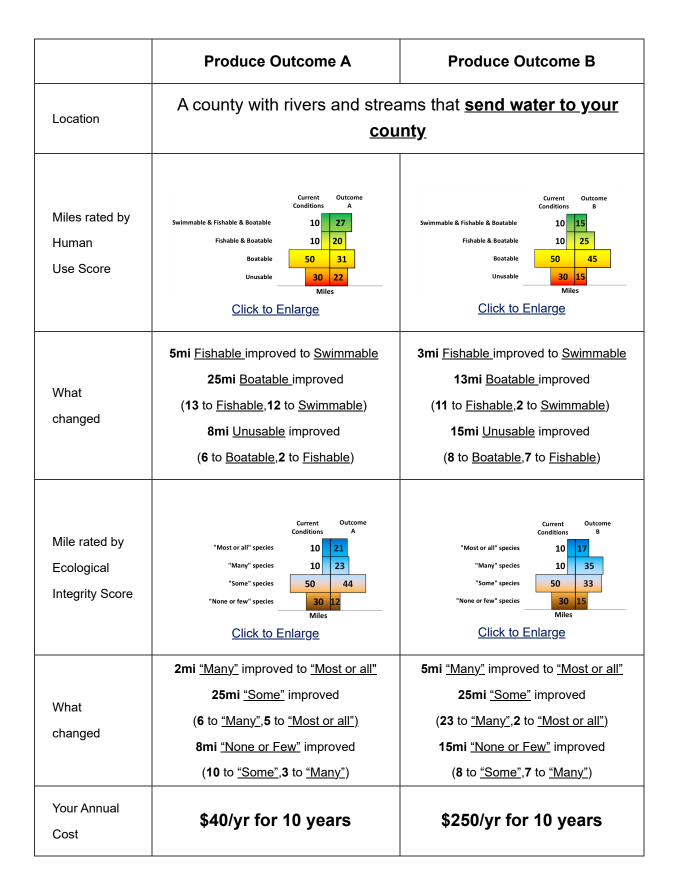
Ο

**PRODUCE OUTCOME A:** \$60/year for 10 years

### 0

**PRODUCE OUTCOME B:** \$100/year for 10 years

0



 $\bigcirc$ 

**PRODUCE OUTCOME A:** \$40/year for 10 years

О

**PRODUCE OUTCOME B:** \$250/year for 10 years

Ο

Type 2 Transition Block

In this section of questions:

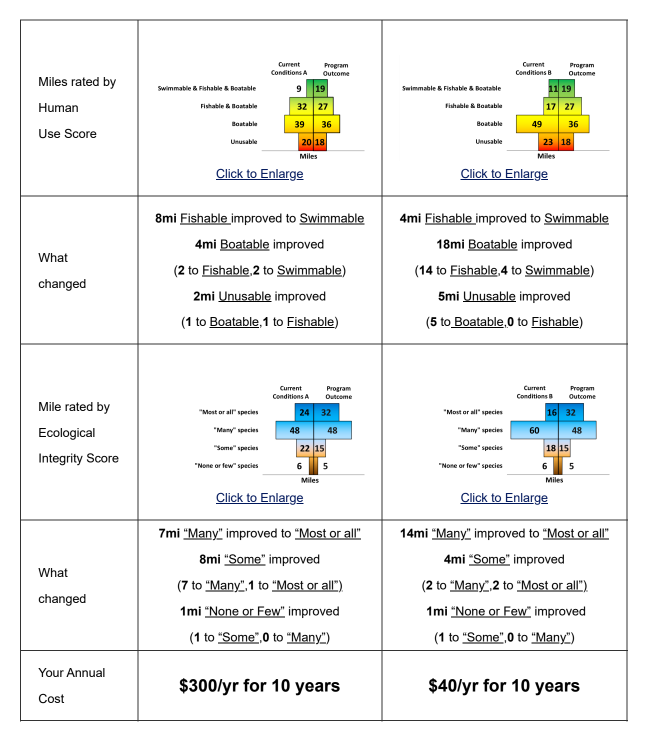
You will be given the **Current Conditions of TWO different collections** of 100 miles of rivers and streams (A and B) and **ONE Program OUTCOME**.

You will be asked to vote on one of three options (**No Action, Improve Conditions A, or Improve Conditions B**).

Thus, in each of the following questions, you are being asked to **pick which 100 mile collection** of rivers and streams, if either, you would prefer to **IMPROVE**.

Section V: CHOICE QUESTIONS - BLOCK 1 - TYPE 2

	Improve Conditions A	Improve Conditions B
Location	In <u>your county</u>	



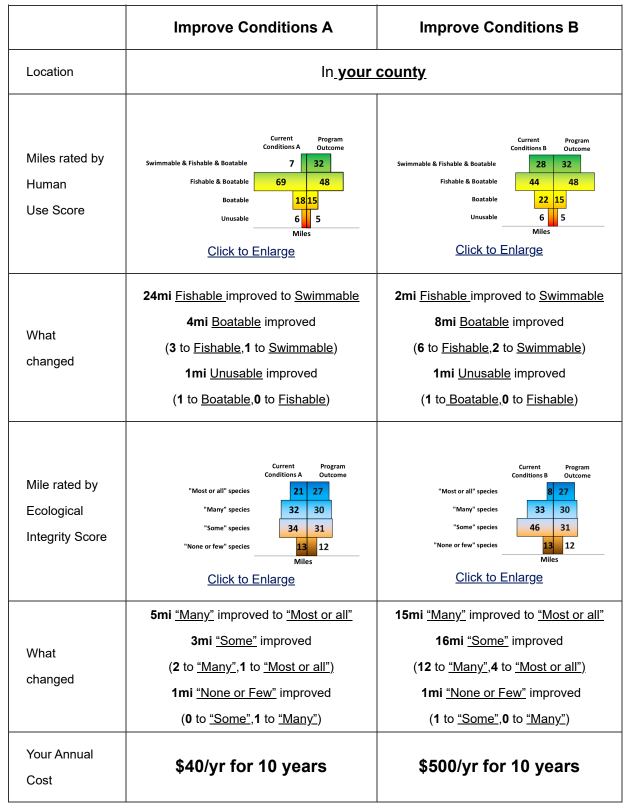
0

**Improve Conditions A:** \$300/year for 10 years

0

**Improve Conditions B:** \$40/year for 10 years

Ο



# Ο

**Improve Conditions A:** \$40/year for 10 years

#### 0

**Improve Conditions B:** \$500/year for 10 years

Ο

	Improve Conditions A	Improve Conditions B
Location	In <u>your</u>	<u>county</u>
Miles rated by Human Use Score	Current Conditions A       Program Outcome         Swimmable & Fishable & Boatable       18       32         Fishable & Boatable       54       48         Boatable       22       15         Unusable       6       5         Miles       Click to Enlarge	Swimmable & Fishable & Boatable 6 32 Fishable & Boatable 70 48 Boatable 18 15 Unusable 6 5 Miles Click to Enlarge
What changed	<ul> <li>14mi <u>Fishable</u> improved to <u>Swimmable</u></li> <li>8mi <u>Boatable</u> improved</li> <li>(8 to <u>Fishable</u>,0 to <u>Swimmable</u>)</li> <li>1mi <u>Unusable</u> improved</li> <li>(1 to <u>Boatable</u>,0 to <u>Fishable</u>)</li> </ul>	24mi <u>Fishable</u> improved to <u>Swimmable</u> 4mi <u>Boatable</u> improved (2 to <u>Fishable</u> ,2 to <u>Swimmable</u> ) 1mi <u>Unusable</u> improved (1 to <u>Boatable</u> ,0 to <u>Fishable</u> )
Mile rated by Ecological Integrity Score	Current Program Conditions A Outcome "Most or all" species 3 19 "Many" species 25 27 "Some" species 49 36 "None or few" species 23 18 Miles	Current Conditions B Program Conditions B Outcome "Most or all" species 10 19 "Many" species 26 27 "Some" species 41 36 "None or few" species 23 18 Miles Click to Enlarge

What changed	<u>Click to Enlarge</u> <b>14mi</b> <u>"Many"</u> improved to <u>"Most or all"</u> <b>18mi</b> <u>"Some"</u> improved (16 to <u>"Many"</u> ,2 to <u>"Most or all")</u> <b>5mi</b> <u>"None or Few"</u> improved (5 to <u>"Some"</u> ,0 to <u>"Many"</u> )	8mi <u>"Many"</u> improved to <u>"Most or all"</u> 9mi <u>"Some"</u> improved (8 to <u>"Many"</u> ,1 to <u>"Most or all")</u> 5mi <u>"None or Few"</u> improved (4 to <u>"Some"</u> ,1 to <u>"Many"</u> )
Your Annual Cost	\$60/yr for 10 years	\$250/yr for 10 years

Ο

Improve Conditions A: \$60/year for 10 years

0

**Improve Conditions B:** \$250/year for 10 years

Ο

### Section V: CHOICE QUESTIONS - BLOCK 2 - TYPE 2

	Improve Conditions	s A	Improve Co	nditions B
Location		In <u>your</u>	<u>county</u>	
Miles rated by Human Use Score	Conditions A Swimmable & Fishable & Boatable 13 19 Fishable & Boatable 13 2	27 36 B	Swimmable & Fishable & Boatable Fishable & Boatable Boatable Unusable <u>Click to E</u>	Current O I9 0 19 27 27 53 36 20 18 Miles

What changed	<ul> <li>4mi <u>Fishable</u> improved to <u>Swimmable</u></li> <li>18mi <u>Boatable</u> improved</li> <li>(16 to <u>Fishable</u>,2 to <u>Swimmable</u>)</li> <li>9mi <u>Unusable</u> improved</li> <li>(7 to <u>Boatable</u>,2 to <u>Fishable</u>)</li> </ul>	<ul> <li>14mi <u>Fishable</u> improved to <u>Swimmable</u></li> <li>18mi <u>Boatable</u> improved</li> <li>(13 to <u>Fishable</u>,5 to <u>Swimmable</u>)</li> <li>2mi <u>Unusable</u> improved</li> <li>(1 to <u>Boatable</u>,1 to <u>Fishable</u>)</li> </ul>
Mile rated by Ecological Integrity Score	Current Conditions A Outcome "Most or all" species 10 18 "Many" species 13 17 "Some" species 44 39 "None or few" species 33 26 Miles Click to Enlarge	Current Conditions B Program Outcome "Most or all" species 3 18 "Many" species 15 17 "Some" species 43 39 "None or few" species 39 26 Miles Clickto Enlarge
What changed	<ul> <li>5mi <u>"Many"</u> improved to <u>"Most or all"</u></li> <li>10mi <u>"Some"</u> improved</li> <li>(7 to <u>"Many"</u>,3 to <u>"Most or all")</u></li> <li>7mi <u>"None or Few"</u> improved</li> <li>(5 to <u>"Some"</u>,5 to <u>"Many")</u></li> </ul>	<ul> <li>9mi <u>"Many"</u> improved to <u>"Most or all"</u></li> <li>10mi <u>"Some"</u> improved</li> <li>(4 to <u>"Many"</u>,6 to <u>"Most or all"</u>)</li> <li>13mi <u>"None or Few"</u> improved</li> <li>(6 to <u>"Some"</u>,7 to <u>"Many"</u>)</li> </ul>
Your Annual Cost	\$100/yr for 10 years	\$60/yr for 10 years

0

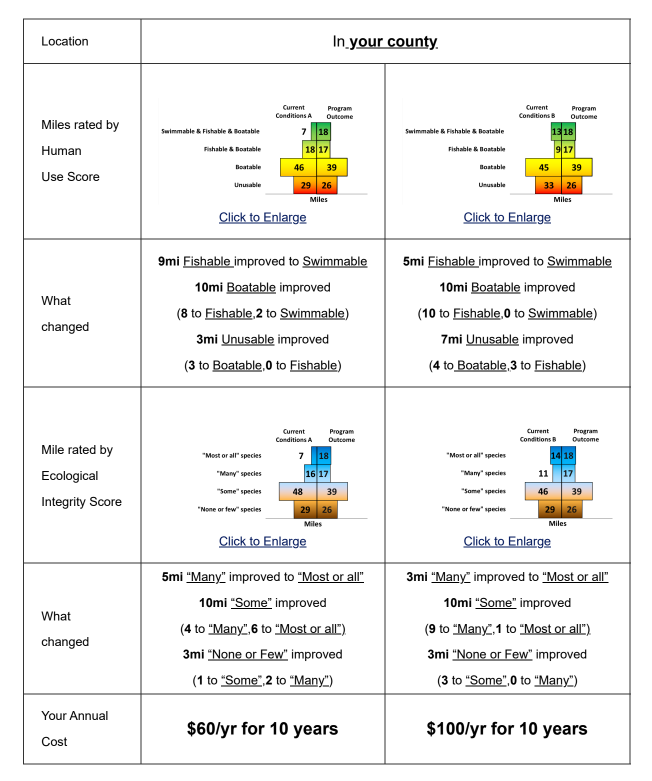
**Improve Conditions A:** \$100/year for 10 years

## 0

Improve Conditions B: \$60/year for 10 years

Ο

Improve Conditions A	Improve Conditions B
----------------------	----------------------



Ο

Improve Conditions A: \$60/year for 10 years

0

Ο

	Improve Conditions A	Improve Conditions B
Location	In <u>your county</u>	
Miles rated by Human Use Score	Current Program Conditions A Outcome Swimmable & Fishable & Boatable 12 27 Boatable 52 36 Unusable 20 18 Miles Click to Enlarge	Current Conditions B Program Conditions B Outcome Swimmable & Fishable & Boatable 13 19 Fishable & Boatable 28 27 Boatable 39 36 Unusable 20 18 Miles Click to Enlarge
What changed	<ul> <li>1mi <u>Fishable</u> improved to <u>Swimmable</u></li> <li>18mi <u>Boatable</u> improved</li> <li>(16 to <u>Fishable</u>,2 to <u>Swimmable</u>)</li> <li>2mi <u>Unusable</u> improved</li> <li>(2 to <u>Boatable</u>,0 to <u>Fishable</u>)</li> </ul>	<ul> <li>4mi <u>Fishable</u> improved to <u>Swimmable</u></li> <li>4mi <u>Boatable</u> improved</li> <li>(2 to <u>Fishable</u>, 2 to <u>Swimmable</u>)</li> <li>2mi <u>Unusable</u> improved</li> <li>(1 to <u>Boatable</u>, 1 to <u>Fishable</u>)</li> </ul>
Mile rated by Ecological Integrity Score	Current Conditions A       Program Outcome         "Most or all" species       25       32         "Many" species       51       48         "Some" species       18       15         "None or few" species       6       5         Miles       Click to Enlarge	Current Conditions B Program Conditions B Outcome "Most or all" species 29 32 "Many" species 48 48 "Some" species 17 15 "None or few" species 6 5 Miles Click to Enlarge
What changed	<ul> <li>7mi <u>"Many"</u> improved to <u>"Most or all"</u></li> <li>4mi <u>"Some"</u> improved</li> <li>(4 to <u>"Many"</u>,0 to <u>"Most or all")</u></li> <li>1mi <u>"None or Few"</u> improved</li> <li>(1 to <u>"Some"</u>,0 to <u>"Many"</u>)</li> </ul>	<ul> <li>2mi <u>"Many"</u> improved to <u>"Most or all"</u></li> <li>2mi <u>"Some"</u> improved</li> <li>(9 to <u>"Many"</u>,1 to <u>"Most or all")</u></li> <li>1mi <u>"None or Few"</u> improved</li> <li>(3 to <u>"Some"</u>,0 to <u>"Many"</u>)</li> </ul>

Cost

<b>NO ACTION:</b> \$0/year for 10 years
0
Improve Conditions A: \$500/year for 10 years
0
Improve Conditions B:

\$100/year for 10 years

Ο

#### Section V: CHOICE QUESTIONS - BLOCK 3 - TYPE 2

	Improve Conditions A	Improve Conditions B
Location	In <u>your</u>	<u>county</u>
Miles rated by Human Use Score	Current Conditions A       Program Outcome         Swimmable & Fishable & Boatable       10       18         Fishable & Boatable       15       17         Boatable       46       39         Unusable       29       26         Miles       Click to Enlarge	Current Conditions B       Program Outcome         Swimmable & Fishable & Boatable       9       18         Fishable & Boatable       13       17         Boatable       45       39         Unusable       33       26         Miles       Click to Enlarge
What changed	<ul> <li>3mi <u>Fishable</u> improved to <u>Swimmable</u></li> <li>10mi <u>Boatable</u> improved</li> <li>(5 to <u>Fishable</u>,5 to <u>Swimmable</u>)</li> <li>3mi <u>Unusable</u> improved</li> <li>(3 to <u>Boatable</u>,0 to <u>Fishable</u>)</li> </ul>	9mi <u>Fishable</u> improved to <u>Swimmable</u> 10mi <u>Boatable</u> improved (10 to <u>Fishable</u> ,0 to <u>Swimmable</u> ) 7mi <u>Unusable</u> improved (4 to <u>Boatable</u> ,3 to <u>Fishable</u> )

Mile rated by Ecological Integrity Score	Current Conditions A Outcome "Most or all" species 3 32 "Many" species 67 48 "Some" species 22 15 "None or few" species 8 5 Miles <u>Click to Enlarge</u>	Current Conditions B Program Outcome "Most or all" species 28 32 "Many" species 44 48 "Some" species 22 15 "None or few" species 6 5 Miles <u>Click to Enlarge</u>
What changed	<ul> <li>24mi <u>"Many"</u> improved to <u>"Most or all"</u></li> <li>8mi <u>"Some"</u> improved</li> <li>(3 to <u>"Many"</u>,5 to <u>"Most or all"</u>)</li> <li>3mi <u>"None or Few"</u> improved</li> <li>(1 to <u>"Some"</u>,2 to <u>"Many"</u>)</li> </ul>	<ul> <li>2mi <u>"Many"</u> improved to <u>"Most or all"</u></li> <li>8mi <u>"Some"</u> improved</li> <li>(2 to <u>"Many"</u>,2 to <u>"Most or all"</u>)</li> <li>1mi <u>"None or Few"</u> improved</li> <li>(1 to <u>"Some"</u>,0 to <u>"Many"</u>)</li> </ul>
Your Annual Cost	\$40/yr for 10 years	\$250/yr for 10 years

0

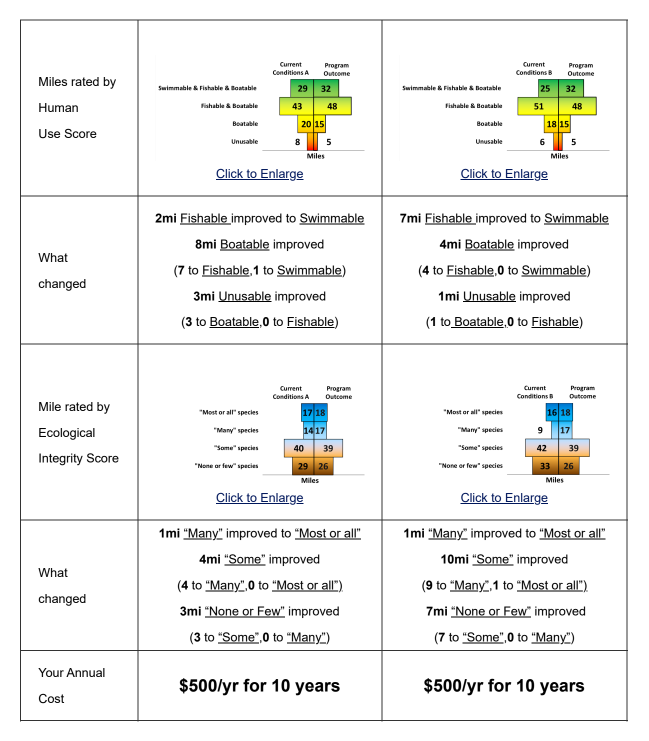
**Improve Conditions A:** \$40/year for 10 years

0

**Improve Conditions B:** \$250/year for 10 years

Ο

	Improve Conditions A	Improve Conditions B
Location	In <u>your county</u>	



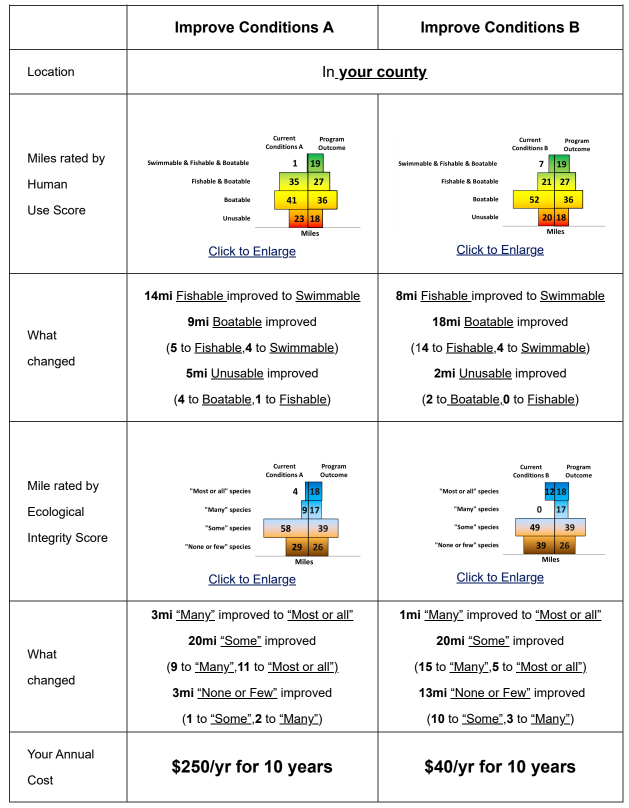
Ο

**Improve Conditions A:** \$500/year for 10 years

0

**Improve Conditions B:** \$500/year for 10 years

## 0



Ο

**Improve Conditions A:** \$250/year for 10 years

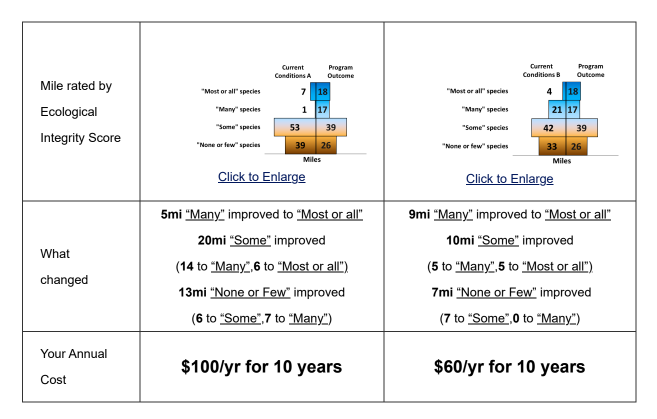
0

**Improve Conditions B:** \$40/year for 10 years

Ο

#### Section V: CHOICE QUESTIONS - BLOCK 4 - TYPE 2

	Improve Conditions A	Improve Conditions B
Location	In <u>your county</u>	
Miles rated by Human Use Score	Current Conditions A Program Outcome Swimmable & Fishable & Boatable Fishable & Boatable Boatable Unusable Unusable Click to Enlarge	Current Conditions B Program Outcome Swimmable & Fishable & Boatable 4 27 Fishable & Boatable 34 30 Boatable 44 31 Unusable 1812 Miles Click to Enlarge
What changed	<ul> <li>9mi <u>Fishable</u> improved to <u>Swimmable</u></li> <li>16mi <u>Boatable</u> improved</li> <li>(14 to <u>Fishable</u>,2 to <u>Swimmable</u>)</li> <li>3mi <u>Unusable</u> improved</li> <li>(2 to <u>Boatable</u>,1 to <u>Fishable</u>)</li> </ul>	<ul> <li><b>15mi</b> <u>Fishable</u> improved to <u>Swimmable</u></li> <li><b>16mi</b> <u>Boatable</u> improved</li> <li>(8 to <u>Fishable</u>,8to <u>Swimmable</u>)</li> <li><b>6mi</b> <u>Unusable</u> improved</li> <li>(3 to <u>Boatable</u>,3 to <u>Fishable</u>)</li> </ul>



0

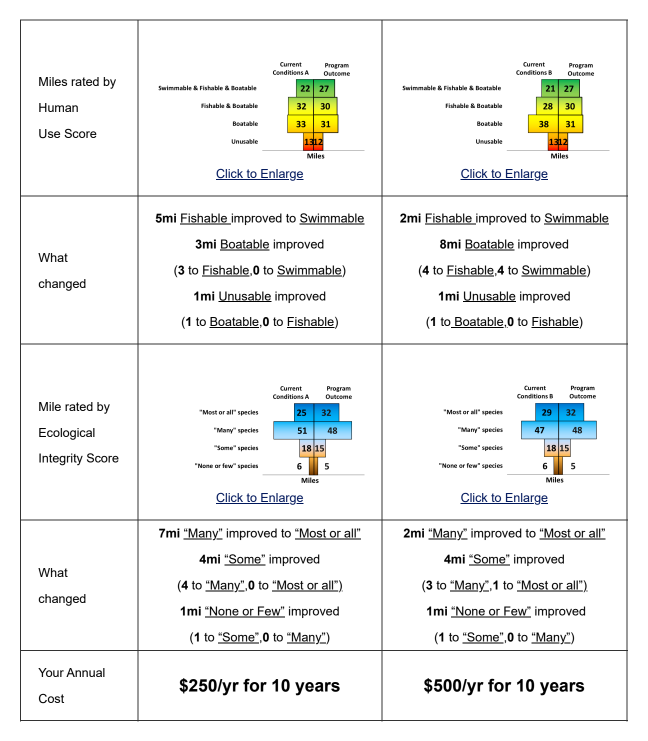
**Improve Conditions A:** \$100/year for 10 years

0

Improve Conditions B: \$60/year for 10 years

Ο

	Improve Conditions A	Improve Conditions B
Location	In <u>your county</u>	



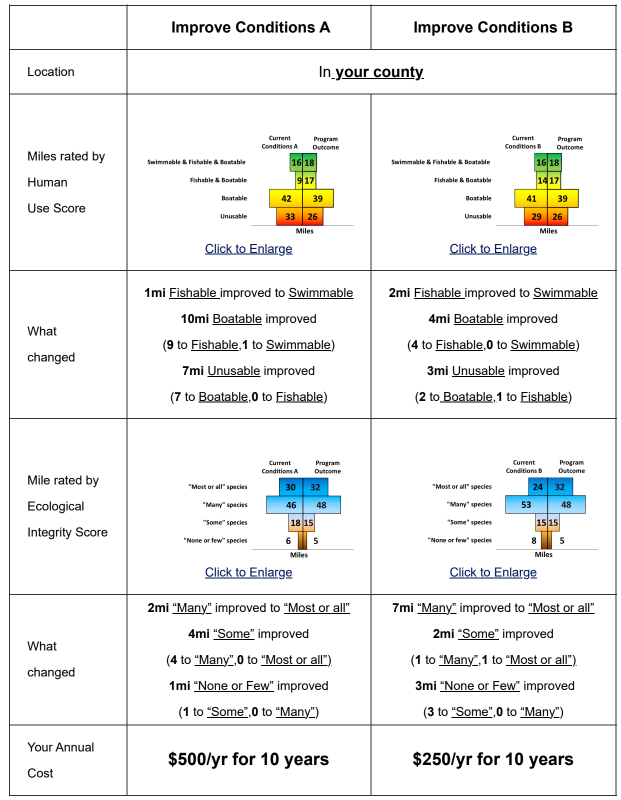
0

**Improve Conditions A:** \$250/year for 10 years

0

**Improve Conditions B:** \$500/year for 10 years

0



## Ο

**Improve Conditions A:** \$500/year for 10 years

### 0

**Improve Conditions B:** \$250/year for 10 years

Ο

### SECTION V: CHOICE QUESTIONS - BLOCK 5 - TYPE 2

	Improve Conditions A	Improve Conditions B
Location	In <u>your county</u>	
Miles rated by Human Use Score	Swimmable & Fishable & Boatable 8 32 Fishable & Boatable 70 48 Boatable 1615 Unusable 6 5 Killes	Current Conditions B       Program Outcome         Swimmable & Fishable & Boatable       25       32         Fishable & Boatable       51       48         Boatable       1815       1815         Unusable       6       5         Miles       Click to Enlarge
What changed	<ul> <li>24mi <u>Fishable improved to Swimmable</u></li> <li>2mi <u>Boatable</u> improved</li> <li>(2 to <u>Fishable</u>,0 to <u>Swimmable</u>)</li> <li>1mi <u>Unusable</u> improved</li> <li>(1 to <u>Boatable</u>,0 to <u>Fishable</u>)</li> </ul>	<ul> <li>7mi <u>Fishable</u> improved to <u>Swimmable</u></li> <li>4mi <u>Boatable</u> improved</li> <li>(4 to <u>Fishable</u>,0 to <u>Swimmable</u>)</li> <li>1mi <u>Unusable</u> improved</li> <li>(1 to <u>Boatable</u>,0 to <u>Fishable</u>)</li> </ul>

Mile rated by Ecological Integrity Score	Current Program Conditions A Outcome "Most or all" species 10 19 "Many" species 18 27 "Some" species 45 36 "None or few" species 27 18 Miles Click to Enlarge	Current Conditions B Outcome "Most or all" species 2 19 "Many" species 26 27 "Some" species 45 36 "None or few" species 27 18 Miles Click to Enlarge
What changed	<ul> <li>4mi <u>"Many"</u> improved to <u>"Most or all"</u></li> <li>18mi <u>"Some"</u> improved</li> <li>(13 to <u>"Many"</u>,5 to <u>"Most or all")</u></li> <li>9mi <u>"None or Few"</u> improved</li> <li>(9 to <u>"Some"</u>,0 to <u>"Many")</u></li> </ul>	<ul> <li>8mi <u>"Many"</u> improved to <u>"Most or all"</u></li> <li>18mi <u>"Some"</u> improved</li> <li>(9 to <u>"Many"</u>,9 to <u>"Most or all"</u>)</li> <li>9mi <u>"None or Few"</u> improved</li> <li>(9 to <u>"Some"</u>,0 to <u>"Many"</u>)</li> </ul>
Your Annual Cost	\$60/yr for 10 years	\$100/yr for 10 years

0

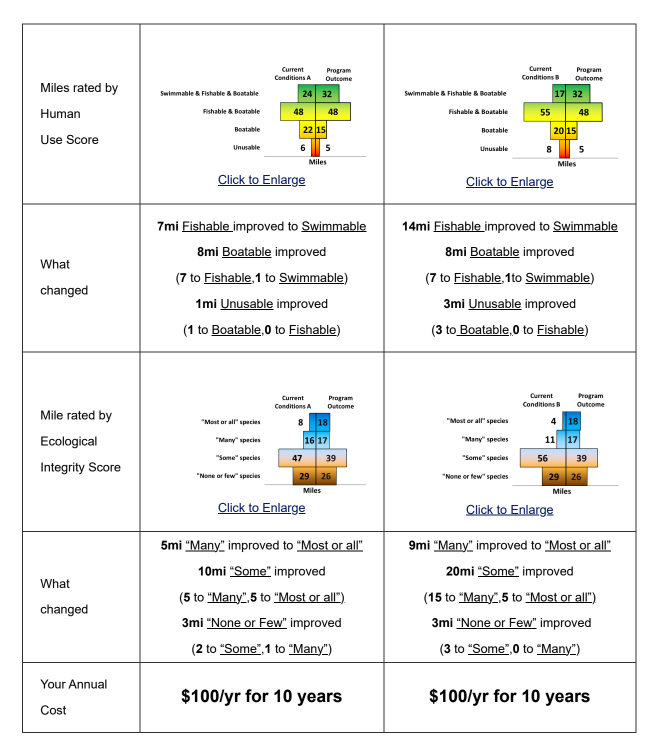
**Improve Conditions A:** \$60/year for 10 years

0

**Improve Conditions B:** \$100/year for 10 years

Ο

	Improve Conditions A	Improve Conditions B
Location	In_ <b>your</b>	<u>r county</u>



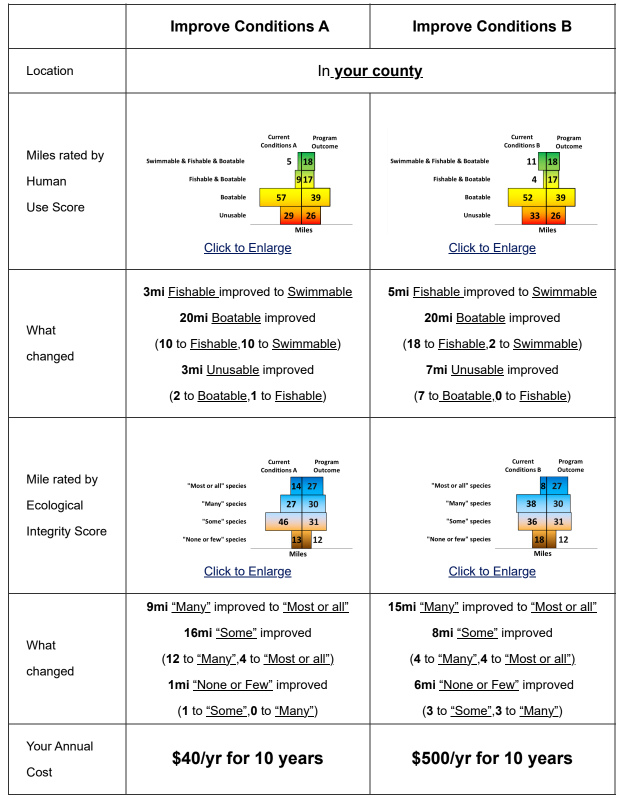
0

Improve Conditions A: \$100/year for 10 years

0

**Improve Conditions B:** \$100/year for 10 years

0



## Ο

**Improve Conditions A:** \$40/year for 10 years

#### 0

**Improve Conditions B:** \$500/year for 10 years

Ο

#### SECTION V: CHOICE QUESTIONS - BLOCK 6 - TYPE 2

	Improve Conditions A	Improve Conditions B
Location	In <u>your</u>	<u>county</u>
Miles rated by Human Use Score	Swimmable & Fishable & Boatable Fishable & Boatable Boatable Unusable Click to Enlarge	Current Conditions B       Program Outcome         Swimmable & Fishable & Boatable       23       32         Fishable & Boatable       48       48         Boatable       21       15         Unusable       8       5         Miles       0       0         Click to Enlarge       0       0
What changed	<ul> <li>14mi <u>Fishable</u> improved to <u>Swimmable</u></li> <li>8mi <u>Boatable</u> improved</li> <li>(5 to <u>Fishable</u>,3 to <u>Swimmable</u>)</li> <li>3mi <u>Unusable</u> improved</li> <li>(2 to <u>Boatable</u>,1 to <u>Fishable</u>)</li> </ul>	<ul> <li>7mi <u>Fishable improved to Swimmable</u></li> <li>8mi <u>Boatable</u> improved</li> <li>(6 to <u>Fishable</u>,2 to <u>Swimmable</u>)</li> <li>3mi <u>Unusable</u> improved</li> <li>(2 to <u>Boatable</u>,1 to <u>Fishable</u>)</li> </ul>

Mile rated by Ecological Integrity Score	Current Program Conditions A Outcome "Most or all" species 15 27 "Many" species 32 30 "Some" species 38 31 "None or few" species 15 12 Miles Click to Enlarge	Current Conditions B Outcome "Most or all" species 16 27 "Many" species 23 30 "Some" species 43 31 "None or few" species 18 12 Miles Click to Enlarge
What changed	9mi <u>"Many"</u> improved to <u>"Most or all"</u> 8mi <u>"Some"</u> improved (5 to <u>"Many"</u> ,3 to <u>"Most or all")</u> 3mi <u>"None or Few"</u> improved (1 to <u>"Some"</u> ,2 to <u>"Many"</u> )	2mi <u>"Many"</u> improved to <u>"Most or all"</u> 16mi <u>"Some"</u> improved (7 to <u>"Many"</u> ,9 to <u>"Most or all")</u> 6mi <u>"None or Few"</u> improved (4 to <u>"Some"</u> ,2 to <u>"Many"</u> )
Your Annual Cost	\$40/yr for 10 years	\$300/yr for 10 years

0

**Improve Conditions A:** \$40/year for 10 years

0

**Improve Conditions B:** \$300/year for 10 years

Ο

	Improve Conditions A	Improve Conditions B
Location	In <b>your</b>	<u>county</u>

Miles rated by Human Use Score	Current Conditions A Program Outcome Swimmable & Fishable & Boatable Fishable & Boatable Boatable Unusable Boatable Click to Enlarge	Current Conditions B       Program Outcome         Swimmable & Fishable & Boatable       26       32         Fishable & Boatable       45       48         Boatable       21       15         Unusable       8       5         Miles       Click to Enlarge
What changed	<ul> <li>24mi <u>Fishable</u> improved to <u>Swimmable</u></li> <li>8mi <u>Boatable</u> improved</li> <li>(7 to <u>Fishable</u>,1 to <u>Swimmable</u>)</li> <li>3mi <u>Unusable</u> improved</li> <li>(2 to <u>Boatable</u>,1 to <u>Fishable</u>)</li> </ul>	2mi <u>Fishable</u> improved to <u>Swimmable</u> 8mi <u>Boatable</u> improved (4 to <u>Fishable</u> ,4 to <u>Swimmable</u> ) 3mi <u>Unusable</u> improved (2 to <u>Boatable</u> ,1 to <u>Fishable</u> )
Mile rated by Ecological Integrity Score	Current Conditions A Outcome "Most or all" species 10 27 "Many" species 31 30 "Some" species 46 31 "None or few" species 1312 Miles Click to Enlarge	Current Program Conditions B Outcome "Most or all" species 9 27 "Many" species 39 30 "Some" species 39 31 "None or few" species 1312 Miles <u>Click to Enlarge</u>
What changed	9mi <u>"Many"</u> improved to <u>"Most or all"</u> 16mi <u>"Some"</u> improved (8 to <u>"Many"</u> ,8 to <u>"Most or all")</u> 1mi <u>"None or Few"</u> improved (1 to <u>"Some"</u> ,0 to <u>"Many"</u> )	<ul> <li>15mi <u>"Many"</u> improved to <u>"Most or all"</u></li> <li>8mi <u>"Some"</u> improved</li> <li>(5 to <u>"Many"</u>,3 to <u>"Most or all"</u>)</li> <li>1mi <u>"None or Few"</u> improved</li> <li>(1 to <u>"Some"</u>,0 to <u>"Many"</u>)</li> </ul>
Your Annual Cost	\$300/yr for 10 years	\$40/yr for 10 years

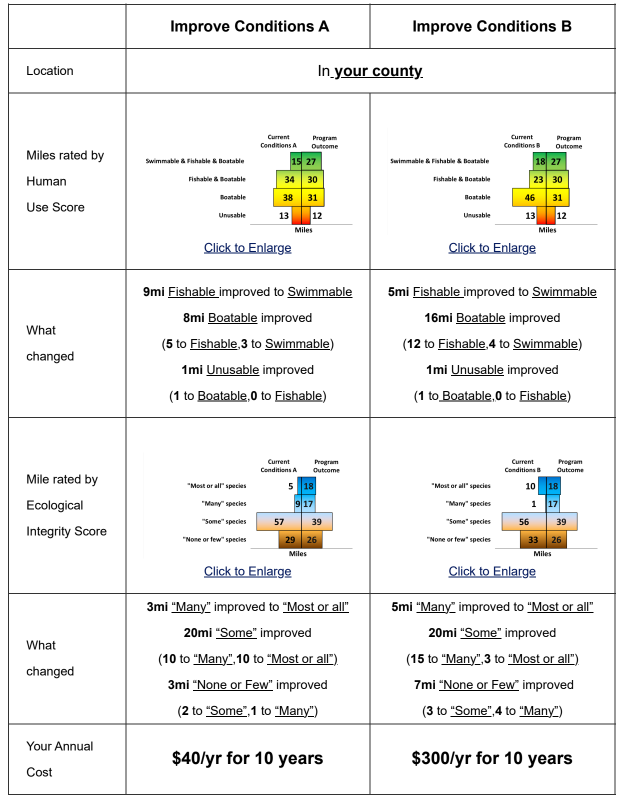
0

**Improve Conditions A:** \$300/year for 10 years

0

**Improve Conditions B:** \$40/year for 10 years

Ο



## Ο

**Improve Conditions A:** \$40/year for 10 years

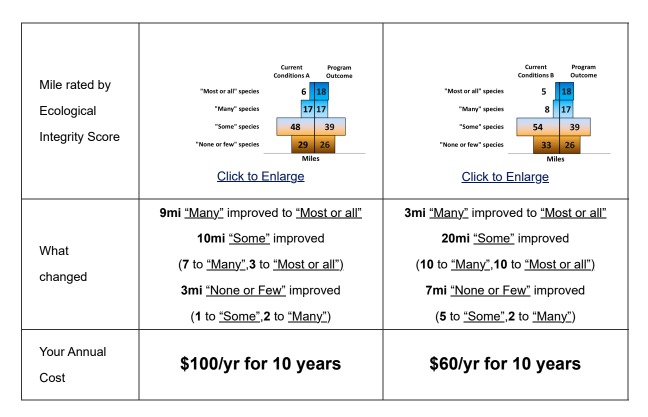
#### 0

**Improve Conditions B:** \$300/year for 10 years

Ο

#### SECTION V: CHOICE QUESTIONS - BLOCK 7 - TYPE 2

	Improve Conditions A	Improve Conditions B
Location	In <u>your</u>	<u>county</u>
Miles rated by Human Use Score	Current Conditions A Outcome Swimmable & Fishable & Boatable Fishable & Boatable Boatable Unusable Click to Enlarge	Current Conditions B       Program Outcome         Swimmable & Fishable & Boatable       7       18         Fishable & Boatable       8       17         Boatable       52       39         Unusable       33       26         Miles       52       56
What changed	<ul> <li>5mi <u>Fishable</u> improved to <u>Swimmable</u></li> <li>20mi <u>Boatable</u> improved</li> <li>(15 to <u>Fishable</u>,5 to <u>Swimmable</u>)</li> <li>13mi <u>Unusable</u> improved</li> <li>(10 to <u>Boatable</u>,3 to <u>Fishable</u>)</li> </ul>	<ul> <li>1mi <u>Fishable</u> improved to <u>Swimmable</u></li> <li>20mi <u>Boatable</u> improved</li> <li>(10 to <u>Fishable</u>,10 to <u>Swimmable</u>)</li> <li>7mi <u>Unusable</u> improved</li> <li>(7 to <u>Boatable</u>,0 to <u>Fishable</u>)</li> </ul>



0

**Improve Conditions A:** \$100/year for 10 years

0

**Improve Conditions B:** \$60/year for 10 years

Ο

	Improve Conditions A	Improve Conditions B
Location	In <u>your</u>	<u>· county</u>

Miles rated by Human Use Score	Current Program Conditions A Outcome Swimmable & Fishable & Boatable 14 19 Fishable & Boatable 14 27 Boatable 52 36 Unusable 20 18 Miles <u>Click to Enlarge</u>	Current Program Outcome Swimmable & Fishable & Boatable 3 19 Fishable & Boatable 34 27 Boatable 43 36 Unusable 20 18 Miles <u>Click to Enlarge</u>
What changed	<ul> <li>4mi <u>Fishable improved to Swimmable</u></li> <li>18mi <u>Boatable</u> improved</li> <li>(17 to <u>Fishable</u>,1 to <u>Swimmable</u>)</li> <li>2mi <u>Unusable</u> improved</li> <li>(2 to <u>Boatable</u>,0 to <u>Fishable</u>)</li> </ul>	<ul> <li>14mi <u>Fishable</u> improved to <u>Swimmable</u></li> <li>9mi <u>Boatable</u> improved</li> <li>(8 to <u>Fishable</u>,2 to <u>Swimmable</u>)</li> <li>2mi <u>Unusable</u> improved</li> <li>(2 to <u>Boatable</u>,0 to <u>Fishable</u>)</li> </ul>
Mile rated by Ecological Integrity Score	Current Conditions A Outcome "Most or all" species 8 19 "Many" species 17 27 "Some" species 52 36 "None or few" species 23 18 Miles <u>Click to Enlarge</u>	Current Conditions B       Program Outcome         "Most or all" species       3       19         "Many" species       24       27         "Some" species       50       36         "None or few" species       23       18         Miles       Click to Enlarge
What changed	<ul> <li>1mi <u>"Many"</u> improved to <u>"Most or all"</u></li> <li>18mi <u>"Some</u>" improved</li> <li>(8 to <u>"Many"</u>,10 to <u>"Most or all"</u>)</li> <li>5mi <u>"None or Few"</u> improved</li> <li>(2 to <u>"Some"</u>,3 to <u>"Many"</u>)</li> </ul>	<ul> <li>14mi <u>"Many"</u> improved to <u>"Most or all"</u></li> <li>18mi <u>"Some"</u> improved</li> <li>(16 to <u>"Many"</u>,2 to <u>"Most or all"</u>)</li> <li>5mi <u>"None or Few"</u> improved</li> <li>(4 to <u>"Some"</u>,1 to <u>"Many"</u>)</li> </ul>
Your Annual Cost	\$300/yr for 10 years	\$40/yr for 10 years

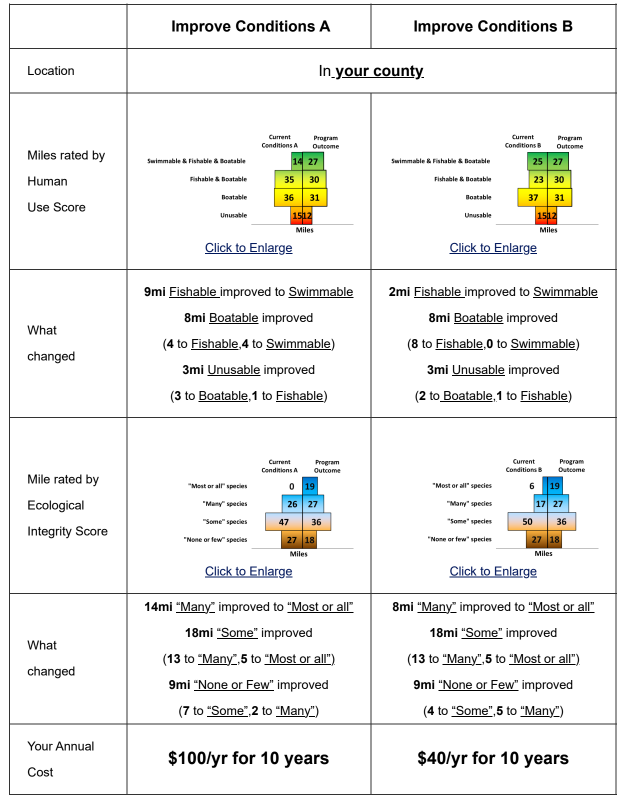
0

**Improve Conditions A:** \$300/year for 10 years

0

**Improve Conditions B:** \$40/year for 10 years

Ο



Ο

**Improve Conditions A:** \$100/year for 10 years

0

**Improve Conditions B:** \$40/year for 10 years

Ο

#### SECTION V: CHOICE QUESTIONS - BLOCK 8 - TYPE 2

	Improve Conditions A	Improve Conditions B
Location	In <u>your</u>	<u>r county</u>
Miles rated by Human Use Score	Current Conditions A     Program Outcome       Swimmable & Fishable & Boatable     24     27       Fishable & Boatable     24     30       Boatable     37     31       Unusable     1512     Miles       Click to Enlarge	Current Program Conditions B Outcome Swimmable & Fishable & Boatable 4 27 Fishable & Boatable 36 30 Boatable 45 31 Unusable 1512 Miles Click to Enlarge
What changed	<ul> <li>2mi <u>Fishable</u> improved to <u>Swimmable</u></li> <li>8mi <u>Boatable</u> improved</li> <li>(7 to <u>Fishable</u>,1 to <u>Swimmable</u>)</li> <li>3mi <u>Unusable</u> improved</li> <li>(2 to <u>Boatable</u>,1 to <u>Fishable</u>)</li> </ul>	<ul> <li><b>15mi</b> <u>Fishable</u> improved to <u>Swimmable</u></li> <li><b>16mi</b> <u>Boatable</u> improved</li> <li>(8 to <u>Fishable</u>,8 to <u>Swimmable</u>)</li> <li><b>3mi</b> <u>Unusable</u> improved</li> <li>(2 to <u>Boatable</u>,1 to <u>Fishable</u>)</li> </ul>

Mile rated by Ecological Integrity Score	Current Program Conditions A Outcome "Most or all" species 4 27 "Many" species 37 30 "Some" species 44 31 "None or few" species 15 12 Miles Click to Enlarge	Current Conditions B Outcome "Most or all" species 20 27 "Many" species 20 30 "Some" species 47 31 "None or few" species 1312 Miles Click to Enlarge
What	<ul> <li><b>15mi</b> <u>"Many"</u> improved to <u>"Most or all"</u></li> <li><b>16mi</b> <u>"Some"</u> improved</li> <li>(8 to <u>"Many"</u>,8 to <u>"Most or all")</u></li> </ul>	5mi <u>"Many"</u> improved to <u>"Most or all"</u> 16mi <u>"Some"</u> improved (14 to <u>"Many",2</u> to <u>"Most or all")</u>
changed	<b>3mi <u>"None or Few"</u> improved</b> ( <b>3</b> to <u>"Some"</u> , <b>0</b> to <u>"Many"</u> )	<b>1mi <u>"None or Few"</u> improved</b> (1 to <u>"Some"</u> ,0 to <u>"Many"</u> )
Your Annual Cost	\$60/yr for 10 years	\$250/yr for 10 years

0

**Improve Conditions A:** \$60/year for 10 years

0

**Improve Conditions B:** \$250/year for 10 years

Ο

	Improve Conditions A	Improve Conditions B
Location	In <u>your</u>	<u>county</u>

Miles rated by Human Use Score	Current Program Conditions A Outcome Swimmable & Fishable & Boatable 8 27 Fishable & Boatable 33 30 Boatable 46 31 Unusable 1312 Miles <u>Click to Enlarge</u>	Current Conditions B Program Outcome Swimmable & Fishable & Boatable 15 27 Fishable & Boatable 34 30 Boatable 38 31 Unusable 1312 Miles <u>Click to Enlarge</u>
What changed	<ul> <li>15mi <u>Fishable</u> improved to <u>Swimmable</u></li> <li>16mi <u>Boatable</u> improved</li> <li>(12 to <u>Fishable</u>,4 to <u>Swimmable</u>)</li> <li>1mi <u>Unusable</u> improved</li> <li>(1 to <u>Boatable</u>,0 to <u>Fishable</u>)</li> </ul>	9mi <u>Fishable</u> improved to <u>Swimmable</u> 8mi <u>Boatable</u> improved (5 to <u>Fishable</u> ,3 to <u>Swimmable</u> ) 1mi <u>Unusable</u> improved (1 to <u>Boatable</u> ,0 to <u>Fishable</u> )
Mile rated by Ecological Integrity Score	Current Program Conditions A Outcome "Most or all" species 12 27 "Many" species 42 30 "Some" species 33 31 "None or few" species 1312 Miles <u>Click to Enlarge</u>	Current Conditions B       Program Outcome         "Most or all" species       17       27         "Many" species       31       30         "Some" species       39       31         "None or few" species       1312       Miles         Click to Enlarge       Click to Enlarge
What changed	<ul> <li>15mi <u>"Many"</u> improved to <u>"Most or all"</u></li> <li>3mi <u>"Some"</u> improved</li> <li>(3 to <u>"Many"</u>,0 to <u>"Most or all")</u></li> <li>1mi <u>"None or Few"</u> improved</li> <li>(1 to <u>"Some"</u>,0 to <u>"Many"</u>)</li> </ul>	9mi <u>"Many"</u> improved to <u>"Most or all"</u> 8mi <u>"Some"</u> improved (7 to <u>"Many"</u> ,1 to <u>"Most or all")</u> 1mi <u>"None or Few"</u> improved (1 to <u>"Some"</u> ,0 to <u>"Many"</u> )
Your Annual Cost	\$60/yr for 10 years	\$100/yr for 10 years

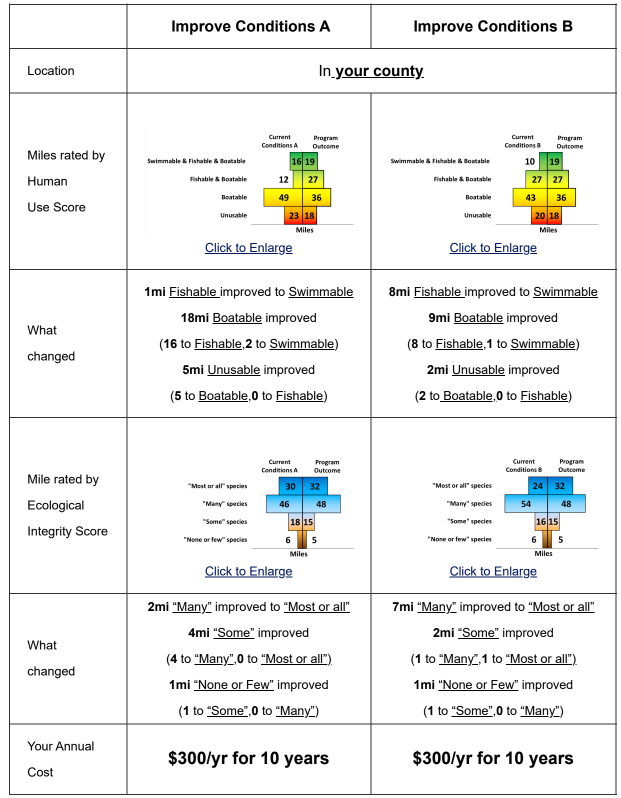
0

**Improve Conditions A:** \$60/year for 10 years

0

**Improve Conditions B:** \$100/year for 10 years

0



## Ο

**Improve Conditions A:** \$300/year for 10 years

#### 0

**Improve Conditions B:** \$300/year for 10 years

Ο

#### SECTION V: CHOICE QUESTIONS - BLOCK 9 - TYPE 2

	Improve Conditions A	Improve Conditions B	
Location	In <u>your</u>	<u>county</u>	
Miles rated by Human Use Score	Swimmable & Fishable & Boatable Fishable & Boatable Boatable Unusable Click to Enlarge	Current Conditions B Program Outcome 30 32 Fishable & Boatable Boatable Unusable Click to Enlarge	
What changed	<ul> <li>2mi <u>Fishable</u> improved to <u>Swimmable</u></li> <li>4mi <u>Boatable</u> improved</li> <li>(4 to <u>Fishable</u>,0 to <u>Swimmable</u>)</li> <li>1mi <u>Unusable</u> improved</li> <li>(1 to <u>Boatable</u>,0 to <u>Fishable</u>)</li> </ul>	2mi <u>Fishable</u> improved to <u>Swimmable</u> 4mi <u>Boatable</u> improved (4 to <u>Fishable</u> ,0 to <u>Swimmable</u> ) 1mi <u>Unusable</u> improved (1 to <u>Boatable</u> ,0 to <u>Fishable</u> )	

Mile rated by Ecological Integrity Score	Current Program Conditions A Outcome "Most or all" species 23 27 "Many" species 18 30 "Some" species 44 31 "None or few" species 15 12 Miles <u>Click to Enlarge</u>	Current Program Conditions B Outcome "Most or all" species 18 27 "Many" species 23 30 "Some" species 46 31 "None or few" species 1312 Miles Click to Enlarge
What changed	<ul> <li>2mi <u>"Many"</u> improved to <u>"Most or all"</u></li> <li>16mi <u>"Some"</u> improved</li> <li>(14 to <u>"Many"</u>,2 to <u>"Most or all"</u>)</li> <li>3mi <u>"None or Few"</u> improved</li> <li>(1 to <u>"Some"</u>,2 to <u>"Many"</u>)</li> </ul>	<ul> <li>5mi <u>"Many"</u> improved to <u>"Most or all"</u></li> <li>16mi <u>"Some"</u> improved</li> <li>(12 to <u>"Many"</u>,4 to <u>"Most or all"</u>)</li> <li>1mi <u>"None or Few"</u> improved</li> <li>(1 to <u>"Some"</u>,0 to <u>"Many"</u>)</li> </ul>
Your Annual Cost	\$500/yr for 10 years	\$300/yr for 10 years

0

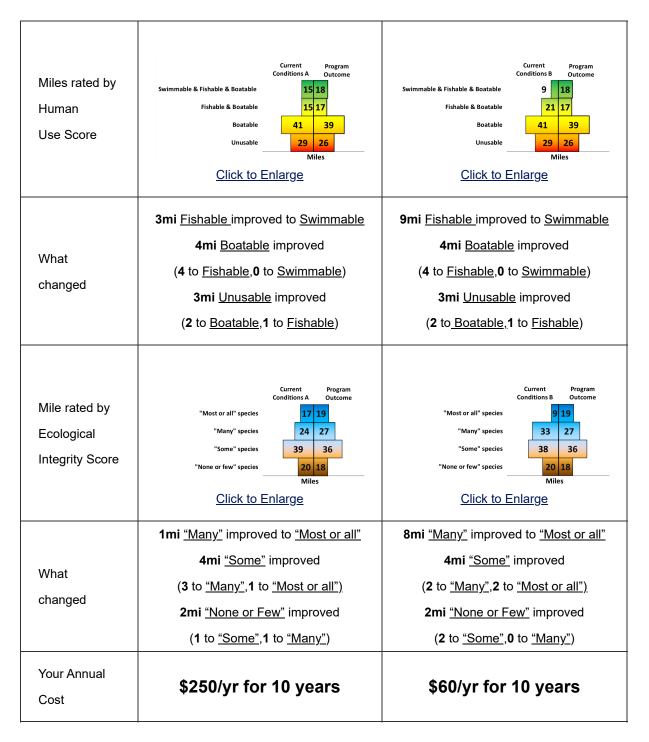
**Improve Conditions A:** \$500/year for 10 years

0

**Improve Conditions B:** \$300/year for 10 years

Ο

	Improve Conditions A	Improve Conditions B
Location	In <u>your</u>	<u>county</u>



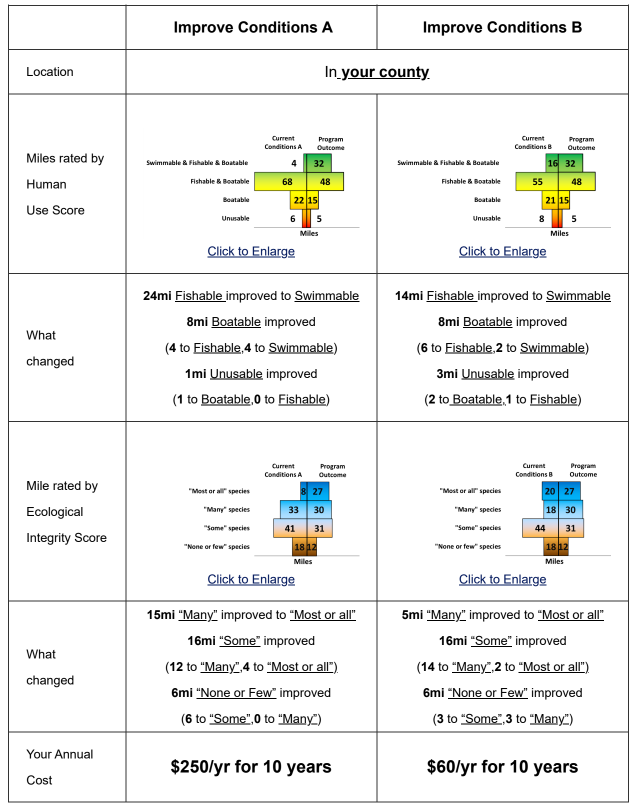
0

**Improve Conditions A:** \$250/year for 10 years

0

Improve Conditions B: \$60/year for 10 years

Ο



Ο

**Improve Conditions A:** \$250/year for 10 years

#### 0

Improve Conditions B: \$60/year for 10 years

Ο

SECTION VI: Thinking about how you just voted...

If the new taxes were raised <u>under the authority of your state legislature</u>, how confident are you that these taxes would be dedicated to only support water quality improvement programs?



If the new taxes, as presented in our voting choice questions, were raised <u>under</u> <u>Congressional authority</u>, how confident are you that these taxes would be dedicated to only support water quality improvement programs?

Not confident at all O			
Somewhat confident O			
Moderately confident O			
Confident O			
Very confident O			

The State of Missouri has established certain taxes (to support conservation) through specific Amendments to the Missouri State Constitution, approved by a public vote of its residents. These taxes can only be used for the purposes specified in that Amendment. Courts have prevented the Missouri legislature from redirecting such funding to alternative purposes, even in times of budget crises. Only the voters of the state can change the use of such funds.

If the new taxes were raised <u>through a taxing approach integrated in *your* State's <u>Constitution</u>, as seen in Missouri, how confident are you that these taxes would be dedicated to only support water quality improvement programs?</u>



#### Confident

Ο

Very confident

Ο

# Please rate how much you agree or disagree with the following statements. (Please click on one answer for each statement.)

	Strongly agree	Somewhat agree	Neither agree nor disagree	Somewhat disagree	Strongly disagree
1.I think my state would adopt a taxing approach similar to Missouri	0	0	0	0	0
2.Governments should use existing revenue to pay for conservation	0	0	0	0	0
3.I am against more government spending	0	0	0	0	0
4.I do not trust the government to make proper use of tax money	0	0	0	0	0
5.I think conservation is important	0	0	0	0	0
6.Polluting entities should pay for conservation	0	0	0	0	0
7.Only those who use the water bodies regularly should pay for their conservation	0	0	0	0	0
8.I am willing to help communities upstream do more to protect water quality in rivers and streams	0	0	0	0	0
9. Since food, waste, and activities of my household can contribute to pollution, I am willing to pay some of the costs of water quality improvement directly	Ο	Ο	0	Ο	0

Strongly	Somewhat	Neither agree	Somewhat	Strongly
agree	agree	nor disagree	disagree	disagree
Strongly	Somewhat	Neither agree	Somewhat	Strongly
agree	agree	nor disagree	disagree	disagree

Please rate how much you agree or disagree with the following statements. (Please click on one answer for each statement.)

	Strongly disagree	Disagree	Somewhat disagree	Neither agree nor disagree	Somewhat agree	Agree	Strongl agree
<ol> <li>I voted as if my household would actually face the costs shown in the questions</li> </ol>	0	0	0	0	0	0	0
2. I voted as if the programs would actually achieve the results shown within 10 years	0	0	0	0	0	0	0
<ol> <li>I would vote differently if the programs took longer to achieve the results shown</li> </ol>	0	0	0	0	0	0	0
<ol> <li>I think the attribute/choice levels presented in this survey were within reasonable bounds</li> </ol>	0	0	0	0	0	0	0
5. It is important to improve waters in this area, no matter how high the costs	0	0	0	0	0	0	0
6. Improvements in water quality are important to my county	0	0	0	0	0	0	0
7. The changes presented in the choice questions were generally to be of importance	0	0	0	0	0	0	0
8. My use of water bodies has been affected because of degradation of water quality	0	0	0	0	0	0	0
9. I believe communities downstream benefit more from improving water quality	0	0	0	0	0	0	0
4	Strongly disagree	Disagree	Somewhat disagree	Neither agree nor disagree	Somewhat agree	Agree	Strongl agree

SECTION VII: Questions about you and your household

### How many children under age 18 are living in your household?

- O None
- O 1 child
- O 2 to 3 children

- O 4 to 5 children
- O More than 5 children

Prior to the coronavirus outbreak, what was your primary employment status? (Choose the one answer that best fits your situation.)

- O Employed full time
- O Employed part time
- O Unemployed looking for work
- O Unemployed not looking for work
- O Retired

What is your occupation? (If retired, choose the category that best describes your working years.)

 $\checkmark$ 

×

How has your employment been affected by the outbreak?

Have you or any member of your family ever worked in any of the	
following industries or jobs?	

Agriculture/Farming	Tourism
Fishing related	Chemical or pharmaceutical manufacturing
Environmental protection or conservation	Construction or manufacture of building materials
Extraction/mining related	None of these

What is your total annual pre-tax household income, including all earners in your household?

- O Student
- O Disabled
- O Other
- O Prefer not to answer

- O Under \$25,000
- **O** \$25,000-\$49,000
- **O** \$50,000-\$74,999
- O \$75,000-\$99,999

O \$100,000-\$149,000

- O \$150,000-\$199,999
- O \$200,000 or more

## Choose one or more races that you consider yourself to be:

Native American
White
Black or African American
Hispanic
Asian
Native Hawaiian or Pacific Islander
American Indian or Alaska Native
Other (Please Specify)

Are you Spanish, Hispanic, or Latino?

- O Spanish
- O Hispanic
- O Latino
- O None

#### What is the highest degree or level of schooling you have completed?

- O Did not complete high school
- O Completed high school
- O Some college
- O Associate's Degree

- O Bachelor's Degree
- O Master's degree
  - Professional degree, or doctorate degree (DDS, JD, PhD, EdD)

- What is your gender?
  - O Male

O Prefer not to say



 $\bigcirc$ 

#### What is your zip code?

Do you own a house?

- O Yes
- O No

#### What do you think is the current market valuation of your home/property?

- O Less than 100,000 dollars
- O 100,000 200,000 dollars
- O 200,000 300,000 dollars
- O 300,000 400,000 dollars

- O 400,000 500,000 dollars
- O 500,000 -750,000 dollars
- O 750,000-1,000,000 dollars
- O More than 1,000,000 dollars

#### **Obtain Information**

Thank you for your interest in this survey. Kindly fill out your contact information.

- First Name
- Last Name
- Address
- Address 2
- City
- State
- Postal code
- Country

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