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**Appendix A: Survey Questionnaire**

*Thank you for requesting a paper copy so that you can participate in this survey about Snohomish County’s stormwater utility—Surface Water Management. This survey should take approximately 10 minutes to complete.*

Surface Water Management (SWM, pronounced “swim”) is a division of Snohomish County’s Public Works Department. As a utility, our services are funded by a charge paid by most people in unincorporated Snohomish County. Our mission is to work in partnership with the community to protect and enhance water quality and aquatic habitat, to minimize damage from flooding and erosion, and to preserve water resources for future generations.

- Did you know that Snohomish County has a stormwater utility?
  - Yes
  - No
  - I’m not sure

One of Surface Water Management’s key roles is to **address flooding and drainage problems to keep people, property, and roads safe**. Please provide your thoughts on the following services:

- How important to you is our work to **maintain stormwater drainage systems**?
  - Not at all important
  - Slightly important
  - Moderately important
  - Very important
  - Extremely important
  - Not sure



- How important to you is our work to **build projects that reduce local flooding**?
  - Not at all important
  - Slightly important
  - Moderately important
  - Very important
  - Extremely important
  - Not sure



- How important to you is our work to **maintain a flood warning system**?
  - Not at all important
  - Slightly important
  - Moderately important
  - Very important
  - Extremely important
  - Not sure



5. How important to you is our work to **help residents solve drainage problems on their property?**

- Not at all important
- Slightly important
- Moderately important
- Very important
- Extremely important
- Not sure



One of Surface Water Management's key roles is to **keep rivers, lakes, streams, and Puget Sound healthy**. Please provide your thoughts on the following services:

6. How important to you is our work to **identify and fix water pollution problems?**

- Not at all important
- Slightly important
- Moderately important
- Very important
- Extremely important
- Not sure



7. How important to you is our work to **help residents and businesses prevent water pollution?**

- Not at all important
- Slightly important
- Moderately important
- Very important
- Extremely important
- Not sure



8. How important to you is our work to **maintain structures that remove pollution from stormwater?**

- Not at all important
- Slightly important
- Moderately important
- Very important
- Extremely important
- Not sure



9. How important to you is our work to **build projects to restore rivers, lakes, and streams for fish and wildlife?**

- Not at all important
- Slightly important
- Moderately important
- Very important
- Extremely important
- Not sure



10. Do you think Surface Water Management should do less, more, or about the same work in the following areas to keep people safe and water clean?

	A lot less	A little less	About the same	A little more	A lot more	Not sure
Keep water healthy for swimming and fishing	<input type="checkbox"/>					
Protect and restore fish and wildlife habitat	<input type="checkbox"/>					
Reduce local flooding	<input type="checkbox"/>					
Reduce impacts of river flooding	<input type="checkbox"/>					
Repair and replace aging storm-water drainage infrastructure	<input type="checkbox"/>					

11. An independent advisory panel is considering possible service enhancements. We want to meet community needs while keeping costs down.

Which of the following would be your top 3 priorities for additional investment?

- Expand the flood warning system to additional areas
- Replace aging drainage pipes before they fail
- Speed up replacement of culverts that block fish migration
- Speed up work to improve water quality in shellfish beds
- Increase maintenance of drainage systems to reduce pollution
- Increase assistance to people doing work on their property to improve the health of rivers, lakes, and streams
- Speed up work to restore rivers, lakes, and streams for fish and wildlife
- Increase work with communities to reduce river flooding and erosion risks
- No additional investment
- Other (please specify) \_\_\_\_\_

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12. Surface Water Management helps residents fix drainage problems and prevent water pollution on their property by providing one-on-one assistance and financial incentives.

For what types of projects might you or your neighbors be interested in receiving financial incentives? (Select all that apply.)

- Manage manure and keep livestock out of streams
- Install rain barrels, rain gardens, pervious pavement, and other ways to reduce and clean stormwater runoff
- Repair failed septic systems
- Plant trees along rivers, lakes, and streams to filter pollution, restore habitat, and prevent erosion
- Not interested in any projects
- Other projects that address drainage problems or prevent water pollution (please specify)

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Now we have some questions about you. This information will help us provide better services to your community. If you do not feel comfortable answering a question, please skip it.

13. Within Snohomish County, what type of property do you own? (Select all that apply.)

- Residential property
- Commercial property
- Neither (rent or lease only)

14. Which of the following best describes the area around your Snohomish County property?

- Urban
- Suburban
- Rural transitioning to suburban
- Rural

15. Is your Snohomish County property within 200 feet of a lake, river, stream, wetland, or Puget Sound?

- Yes
- No
- I'm not sure

16. What is the zip code of the property where you received the survey? \_\_\_\_\_

17. What other comments or suggestions do you have regarding Surface Water Management?

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18. Would you like us to contact you about a Surface Water Management topic? (Select all that apply.)

- Yes, I have a drainage, flooding, water quality, or other concern.
- Yes, I would like to receive the survey results and updates regarding the work priorities of Surface Water Management.
- No, I do not wish to be contacted.
- Yes, I would like to be contacted about another topic (please specify)

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If you would like us to contact you, please provide your name, email address, and phone number below.

Name: \_\_\_\_\_

Email Address: \_\_\_\_\_

Phone Number: \_\_\_\_\_

Thank you for your input! Your responses will help us make important decisions about Snohomish County's Surface Water Management utility.

If you have any questions, please contact us at 425-388-3464 or [SurfaceWater@snoco.org](mailto:SurfaceWater@snoco.org).

## **We appreciate your participation!**

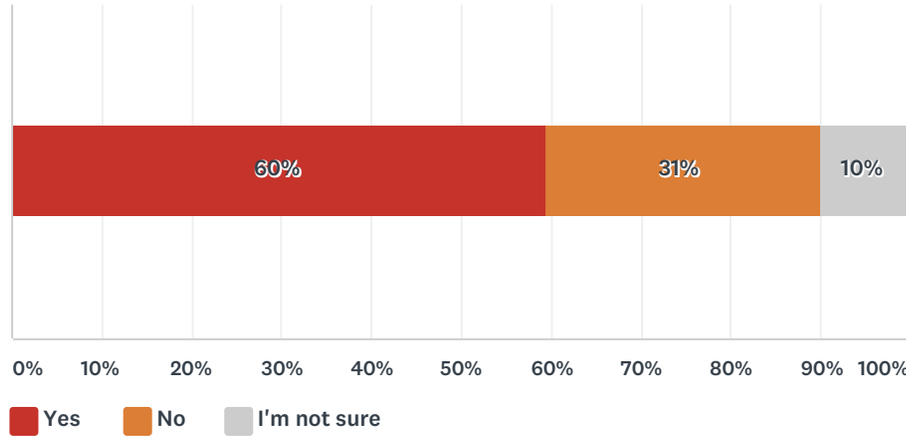
Please use the postage-paid envelope to return this survey.

Snohomish County Public Works  
Surface Water Management  
3000 Rockefeller Ave, M/S 607  
Everett, WA 98201

## Appendix B: Response Summary by Question

# Q1 Did you know that Snohomish County has a stormwater utility?

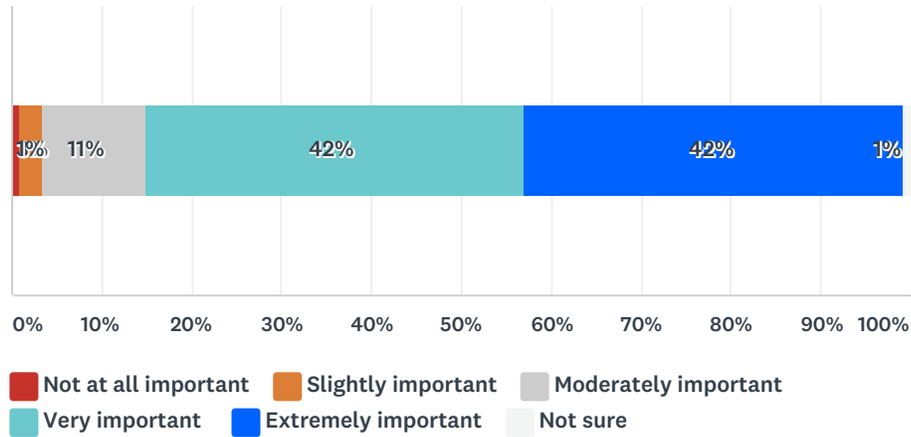
Answered: 5,154 Skipped: 18



ANSWER CHOICES	RESPONSES	
Yes	60%	3,067
No	31%	1,572
I'm not sure	10%	515
TOTAL		5,154

## Q2 How important to you is our work to maintain stormwater drainage systems?

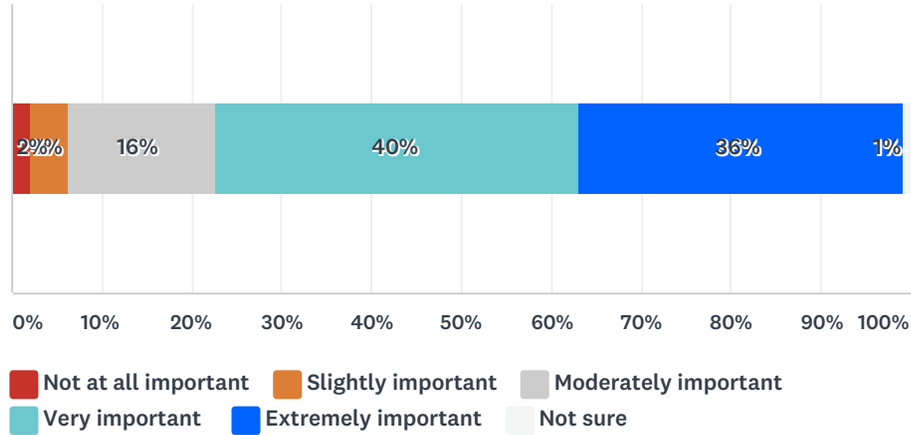
Answered: 5,017 Skipped: 155



ANSWER CHOICES	RESPONSES	
Not at all important	1%	43
Slightly important	3%	128
Moderately important	11%	570
Very important	42%	2,125
Extremely important	42%	2,113
Not sure	1%	38
<b>TOTAL</b>		<b>5,017</b>

### Q3 How important to you is our work to build projects that reduce local flooding?

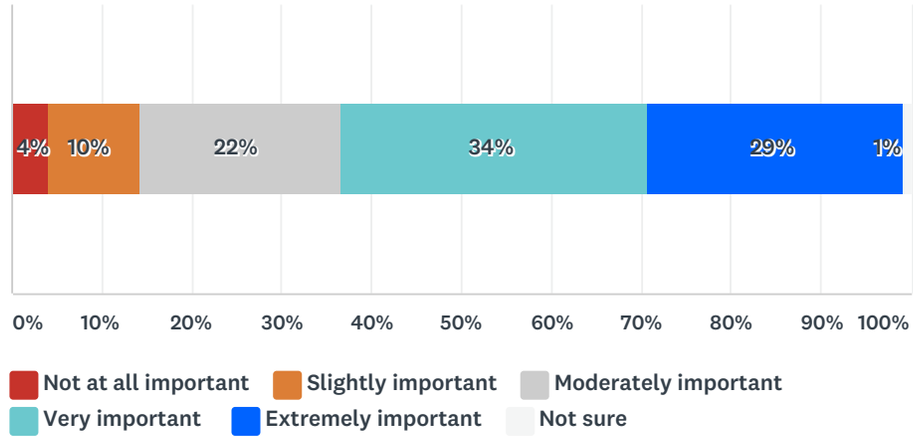
Answered: 5,017 Skipped: 155



ANSWER CHOICES	RESPONSES	
Not at all important	2%	99
Slightly important	4%	217
Moderately important	16%	820
Very important	40%	2,026
Extremely important	36%	1,817
Not sure	1%	38
<b>TOTAL</b>		<b>5,017</b>

## Q4 How important to you is our work to maintain a flood warning system?

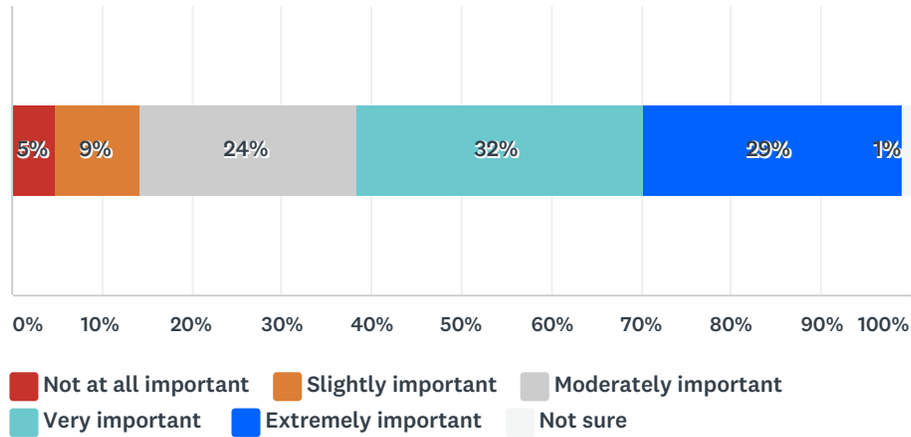
Answered: 5,013 Skipped: 159



ANSWER CHOICES	RESPONSES	
Not at all important	4%	204
Slightly important	10%	512
Moderately important	22%	1,121
Very important	34%	1,703
Extremely important	29%	1,433
Not sure	1%	40
<b>TOTAL</b>		<b>5,013</b>

## Q5 How important to you is our work to help residents solve drainage problems on their property?

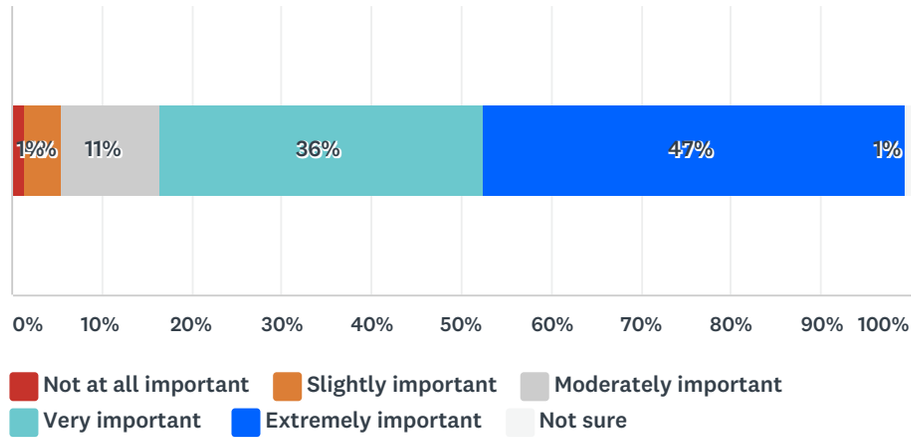
Answered: 5,020 Skipped: 152



ANSWER CHOICES	RESPONSES	
Not at all important	5%	238
Slightly important	9%	476
Moderately important	24%	1,210
Very important	32%	1,600
Extremely important	29%	1,446
Not sure	1%	50
<b>TOTAL</b>		<b>5,020</b>

## Q6 How important to you is our work to identify and fix water pollution problems?

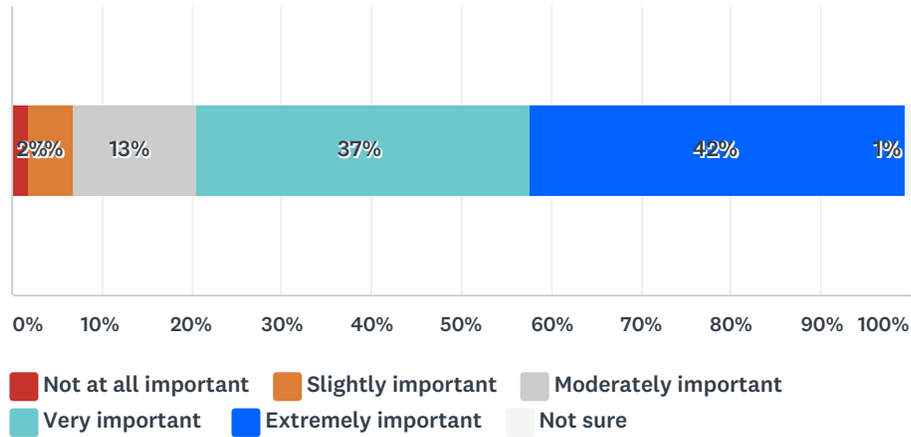
Answered: 5,020 Skipped: 152



ANSWER CHOICES	RESPONSES	
Not at all important	1%	69
Slightly important	4%	206
Moderately important	11%	549
Very important	36%	1,803
Extremely important	47%	2,365
Not sure	1%	28
<b>TOTAL</b>		<b>5,020</b>

## Q7 How important to you is our work to help residents and businesses prevent water pollution?

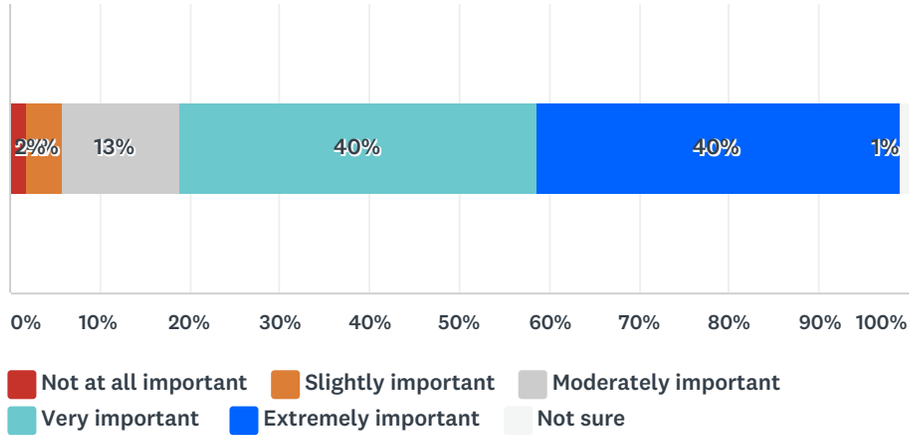
Answered: 5,010 Skipped: 162



ANSWER CHOICES	RESPONSES	
Not at all important	2%	90
Slightly important	5%	257
Moderately important	13%	676
Very important	37%	1,863
Extremely important	42%	2,093
Not sure	1%	31
<b>TOTAL</b>		<b>5,010</b>

## Q8 How important to you is our work to maintain structures that remove pollution from stormwater?

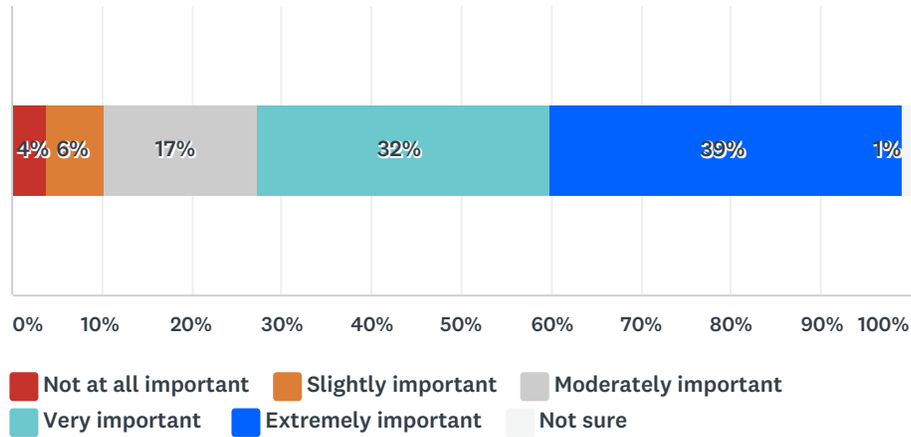
Answered: 5,001 Skipped: 171



ANSWER CHOICES	RESPONSES	
Not at all important	2%	86
Slightly important	4%	202
Moderately important	13%	652
Very important	40%	1,989
Extremely important	40%	2,019
Not sure	1%	53
<b>TOTAL</b>		<b>5,001</b>

## Q9 How important to you is our work to build projects to restore rivers, lakes, and streams for fish and wildlife?

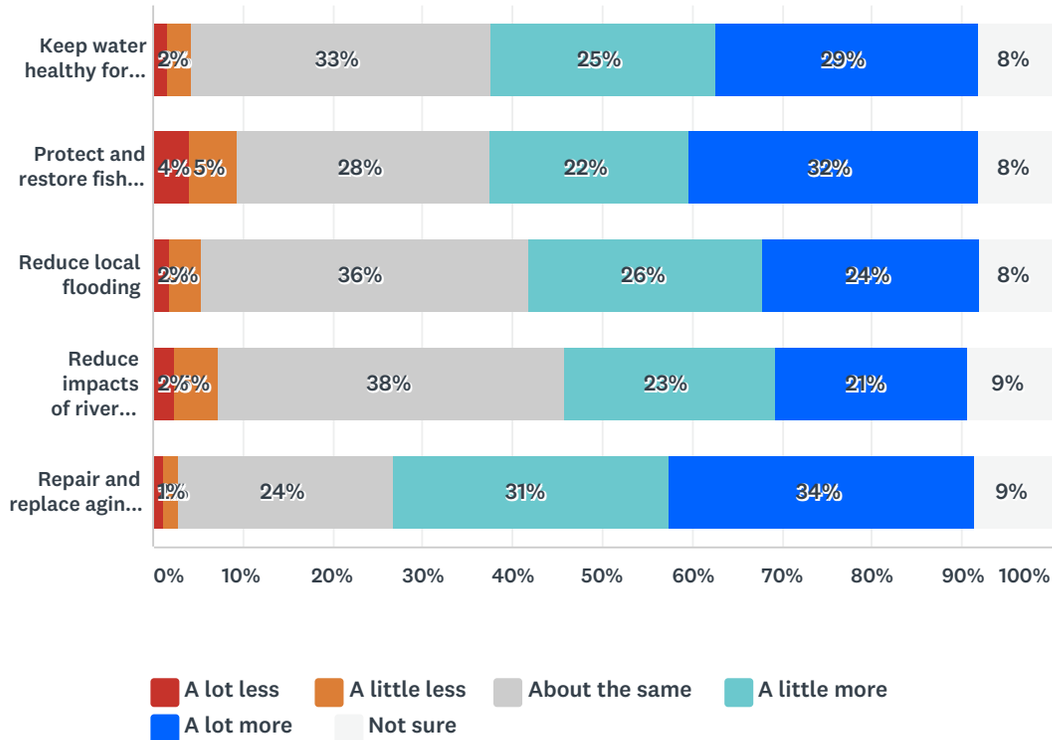
Answered: 5,017 Skipped: 155



ANSWER CHOICES	RESPONSES	
Not at all important	4%	192
Slightly important	6%	319
Moderately important	17%	862
Very important	32%	1,625
Extremely important	39%	1,971
Not sure	1%	48
<b>TOTAL</b>		<b>5,017</b>

## Q10 Do you think Surface Water Management should do less, more, or about the same work in the following areas to keep people safe and water clean?

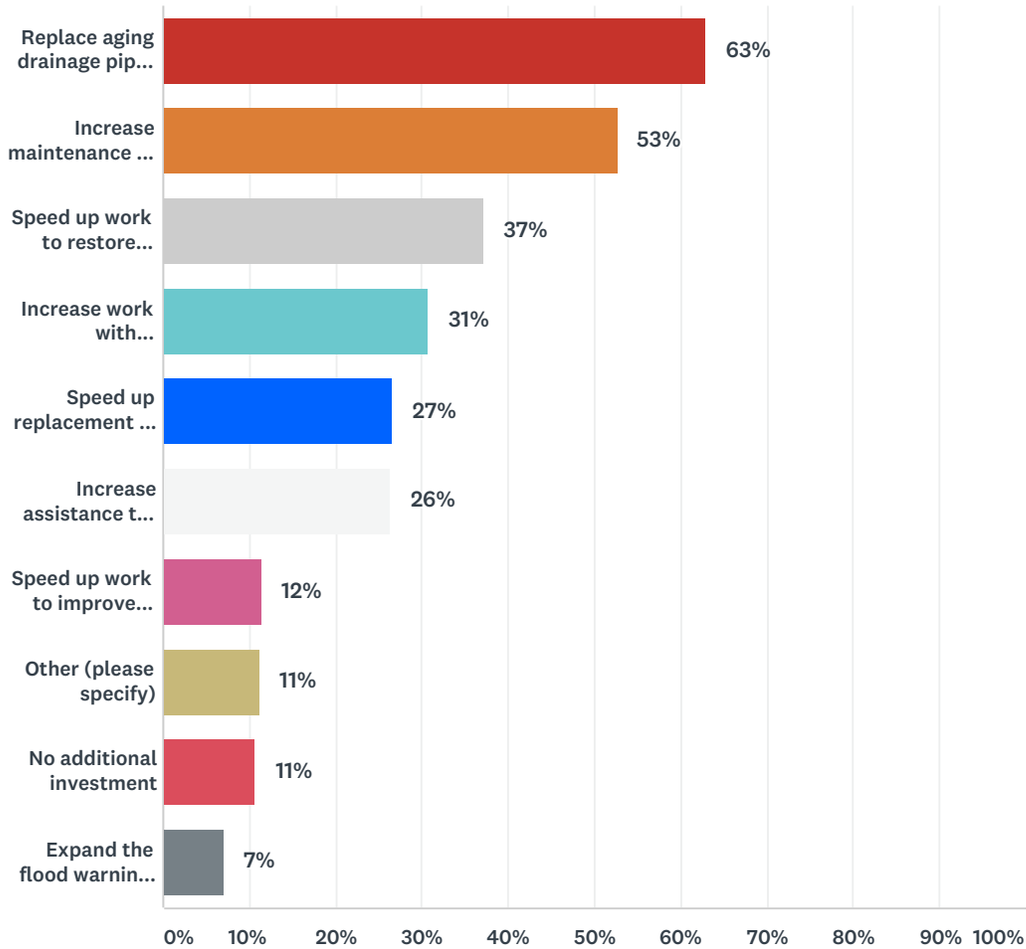
Answered: 4,938 Skipped: 234



	A LOT LESS	A LITTLE LESS	ABOUT THE SAME	A LITTLE MORE	A LOT MORE	NOT SURE	TOTAL	WEIGHTED AVERAGE
Keep water healthy for swimming and fishing	2% 76	3% 135	33% 1,635	25% 1,234	29% 1,438	8% 400	4,918	0.00
Protect and restore fish and wildlife habitat	4% 202	5% 259	28% 1,390	22% 1,083	32% 1,587	8% 403	4,924	0.00
Reduce local flooding	2% 92	3% 172	36% 1,786	26% 1,290	24% 1,178	8% 397	4,915	0.00
Reduce impacts of river flooding	2% 121	5% 234	38% 1,894	23% 1,155	21% 1,052	9% 464	4,920	0.00
Repair and replace aging stormwater drainage infrastructure	1% 60	2% 76	24% 1,181	31% 1,510	34% 1,681	9% 421	4,929	0.00

**Q11 An independent advisory panel is considering possible service enhancements. We want to meet community needs while keeping costs down. Which of the following would be your top 3 priorities for additional investment?**

Answered: 4,919 Skipped: 253



ANSWER CHOICES	RESPONSES	
Replace aging drainage pipes before they fail	63%	3,100
Increase maintenance of drainage systems to reduce pollution	53%	2,598
Speed up work to restore rivers, lakes, and streams for fish and wildlife	37%	1,831
Increase work with communities to reduce river flooding and erosion risks	31%	1,510
Speed up replacement of culverts that block fish migration	27%	1,310
Increase assistance to people doing work on their property to improve the health of rivers, lakes, and streams	26%	1,294
Speed up work to improve water quality in shellfish beds	12%	571
Other (please specify)	11%*	555
No additional investment	11%	529

\*1% of other wrote N/A reducing it to 10%

## Snohomish County Surface Water Management Survey

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Expand the flood warning system to additional areas

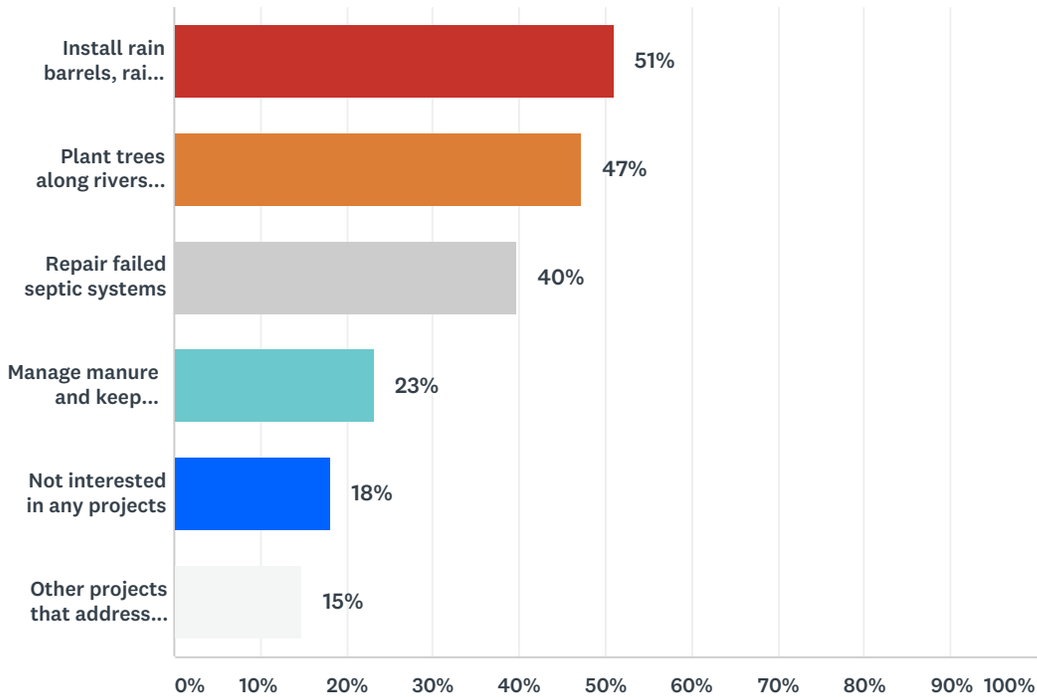
7%

353

Total Respondents: 4,919

**Q12 Surface Water Management helps residents fix drainage problems and prevent water pollution on their property by providing one-on-one assistance and financial incentives. For what types of projects might you or your neighbors be interested in receiving financial incentives? (Select all that apply.)**

Answered: 4,778 Skipped: 394

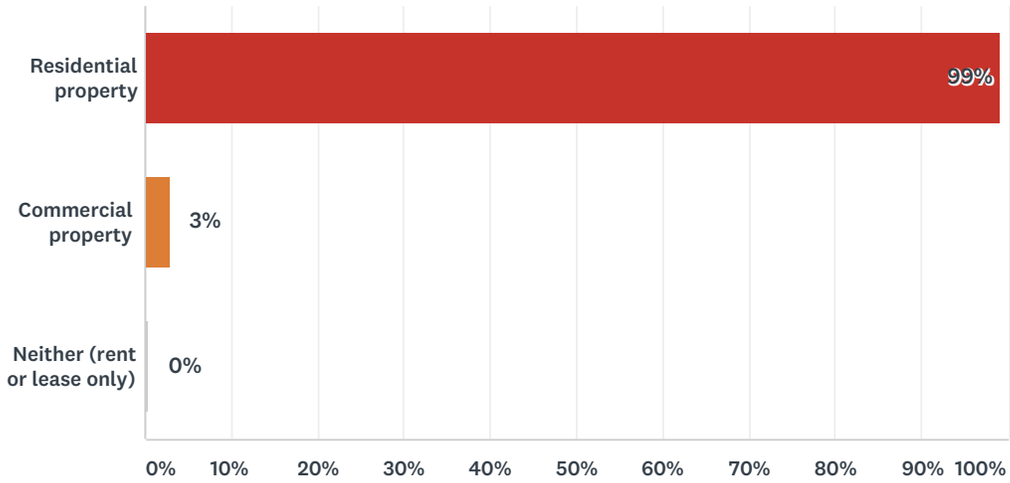


ANSWER CHOICES	RESPONSES	
Install rain barrels, rain gardens, pervious pavement, and other ways to reduce and clean stormwater runoff	51%	2,435
Plant trees along rivers, lakes, and streams to filter pollution, restore habitat, and prevent erosion	47%	2,259
Repair failed septic systems	40%	1,899
Manage manure and keep livestock out of streams	23%	1,110
Not interested in any projects	18%	868
Other projects that address drainage problems or prevent water pollution (please specify)	15%*	705
Total Respondents: 4,778		

\*1% of other wrote N/A or similar response reducing it to 14%

### Q13 Within Snohomish County, what type of property do you own? (Select all that apply.)

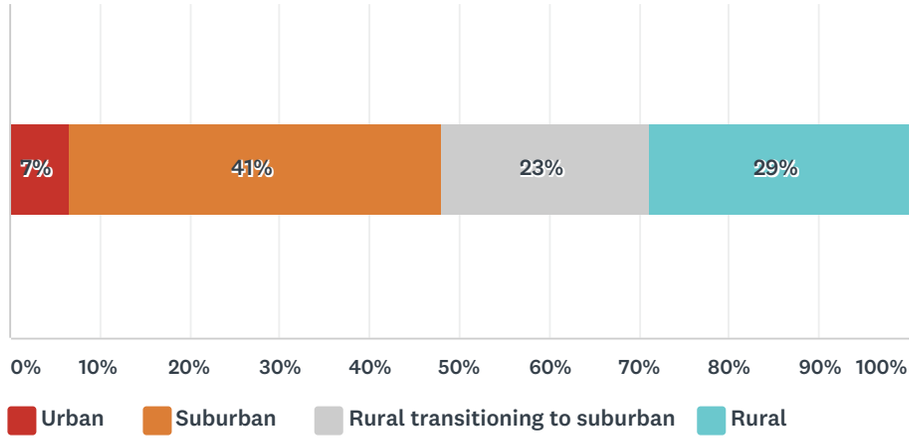
Answered: 4,830 Skipped: 342



ANSWER CHOICES	RESPONSES	
Residential property	99%	4,792
Commercial property	3%	146
Neither (rent or lease only)	0%	17
Total Respondents: 4,830		

## Q14 Which of the following best describes the area around your Snohomish County property?

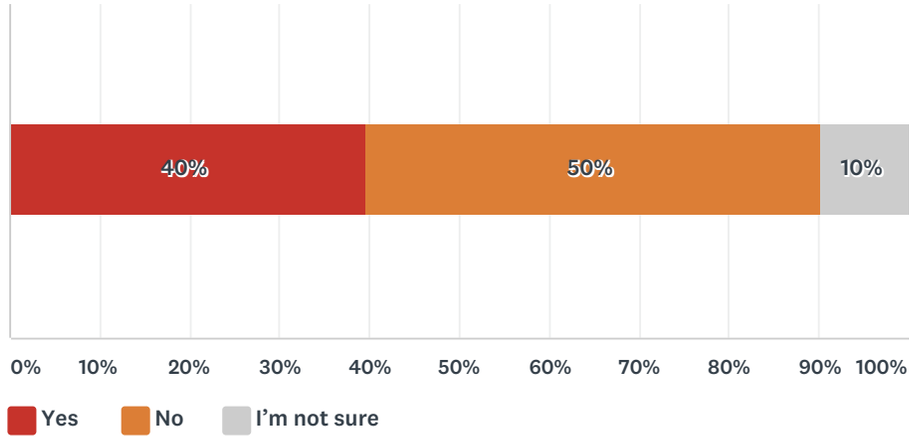
Answered: 4,808 Skipped: 364



ANSWER CHOICES	RESPONSES	
Urban	7%	320
Suburban	41%	1,984
Rural transitioning to suburban	23%	1,114
Rural	29%	1,390
<b>TOTAL</b>		<b>4,808</b>

### Q15 Is your Snohomish County property within 200 feet of a lake, river, stream, wetland, or Puget Sound?

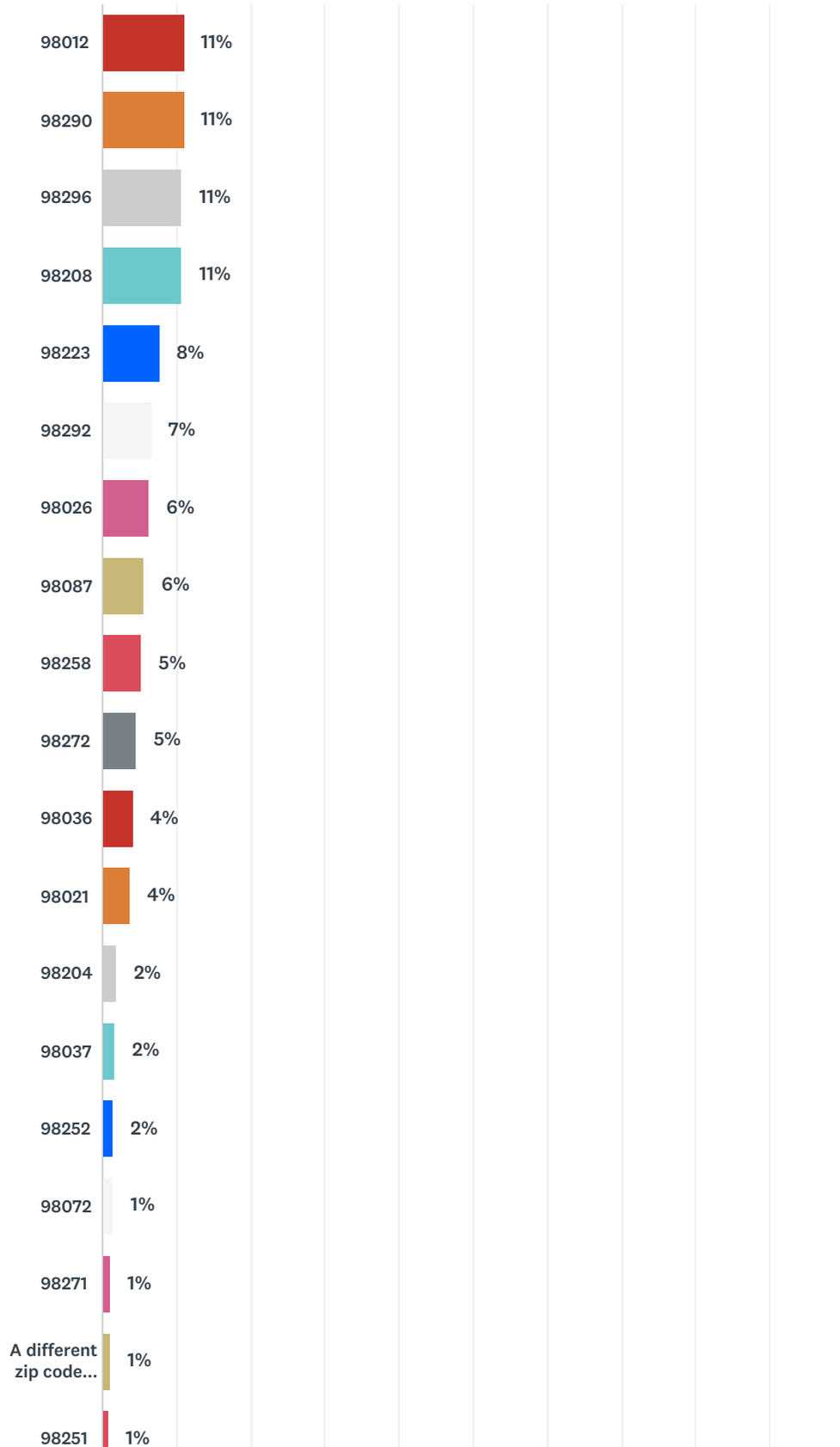
Answered: 4,811 Skipped: 361



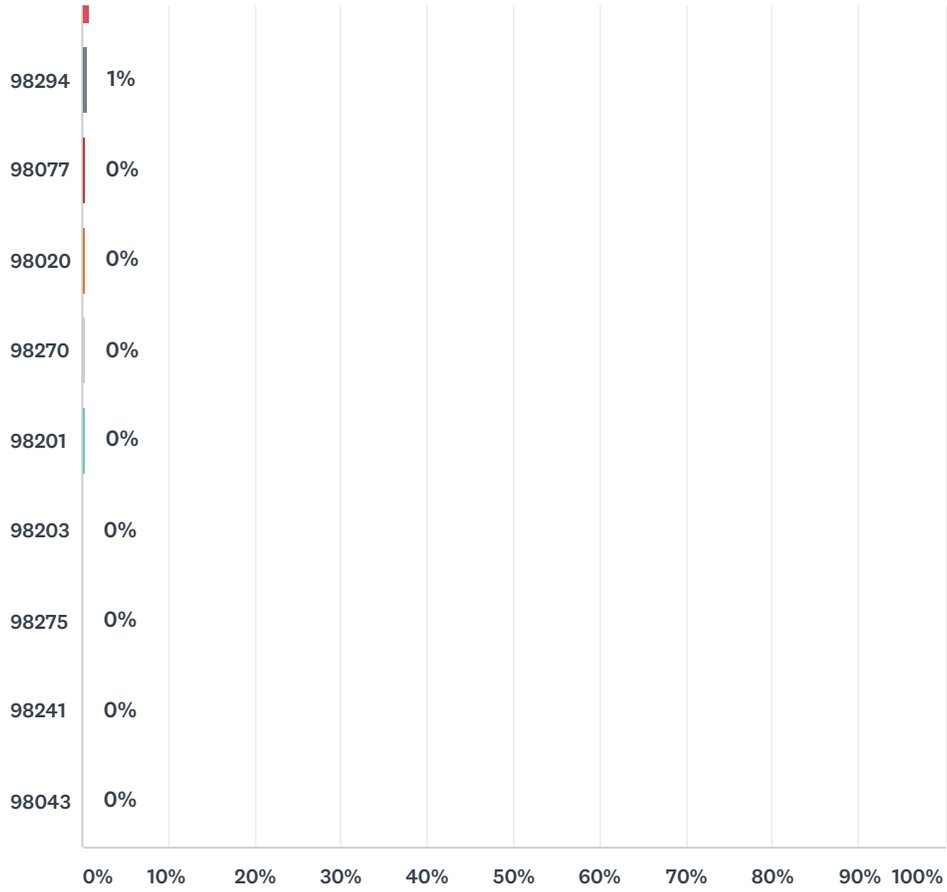
ANSWER CHOICES	RESPONSES	
Yes	40%	1,907
No	50%	2,429
I'm not sure	10%	475
TOTAL		4,811

# Q16 What is the zip code of the property where you received the survey?

Answered: 4,590 Skipped: 582



## Snohomish County Surface Water Management Survey



ANSWER CHOICES	RESPONSES	
98012	11%	507
98290	11%	505
98296	11%	494
98208	11%	487
98223	8%	353
98292	7%	305
98026	6%	290
98087	6%	259
98258	5%	241
98272	5%	208
98036	4%	191
98021	4%	176
98204	2%	82
98037	2%	81
98252	2%	71
98072	1%	64

## Snohomish County Surface Water Management Survey

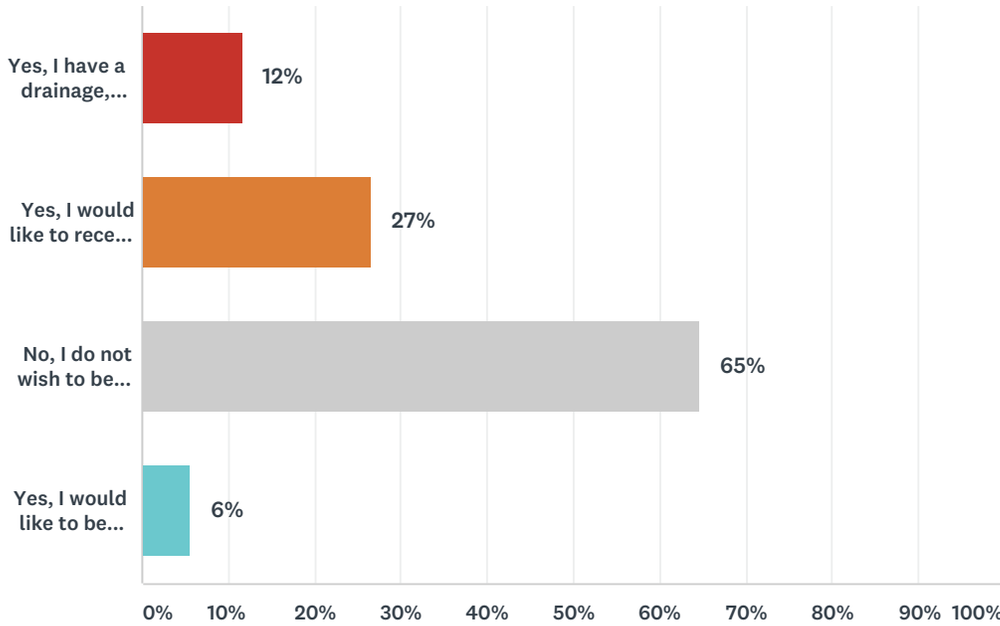
98271	1%	47
A different zip code (please specify)	1%	46
98251	1%	36
98294	1%	25
98077	0%	22
98020	0%	20
98270	0%	19
98201	0%	17
98203	0%	14
98275	0%	12
98241	0%	11
98043	0%	7
<b>TOTAL</b>		<b>4,590</b>

## Q17 What other comments or suggestions do you have regarding Surface Water Management?

Answered: 1,222 Skipped: 3,950

## Q18 Would you like us to contact you about a Surface Water Management topic? (Select all that apply.)

Answered: 4,440 Skipped: 732



ANSWER CHOICES	RESPONSES	
Yes, I have a drainage, flooding, water quality, or other concern.	12%	516
Yes, I would like to receive the survey results and updates regarding the work priorities of Surface Water Management.	27%	1,177
No, I do not wish to be contacted.	65%	2,871
Yes, I would like to be contacted about another topic (please specify)	6%	248
Total Respondents: 4,440		

Q19 Please provide your name, email address, and phone number below.

Answered: 1,599 Skipped: 3,573

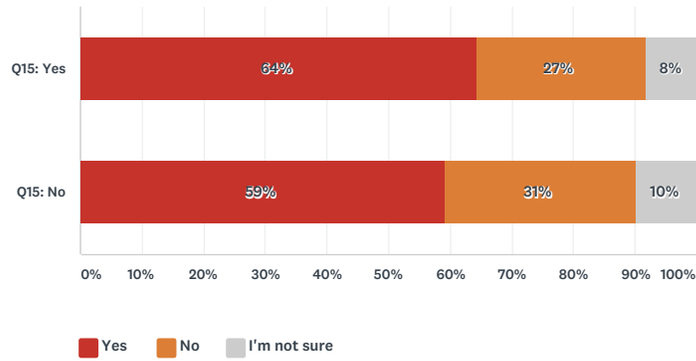
ANSWER CHOICES	RESPONSES	
Name	100%	1,599
Company	0%	0
Address	0%	0
Address 2	0%	0
City/Town	0%	0
State/Province	0%	0
ZIP/Postal Code	0%	0
Country	0%	0
Email Address	100%	1,599
Phone Number	87%	1,393

**Appendix C: Response Summary Categorized by Shoreline Ownership**

# Snohomish County Surface Water Management Survey

## Q1 Did you know that Snohomish County has a stormwater utility?

Answered: 4,323 Skipped: 13

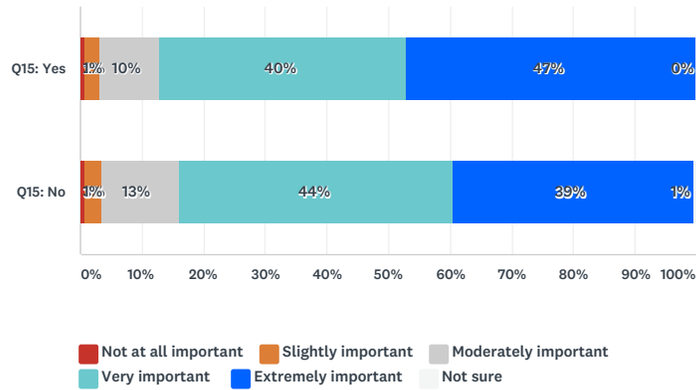


	YES	NO	I'M NOT SURE	TOTAL
Q15: Yes (A)	64%	27%	8%	44%
	1,219	521	158	1,898
	B	B		
Q15: No (B)	59%	31%	10%	56%
	1,437	750	238	2,425
	A	A		
Total Respondents	2,656	1,271	396	4,323

# Snohomish County Surface Water Management Survey

## Q2 How important to you is our work to maintain stormwater drainage systems?

Answered: 4,322 Skipped: 14

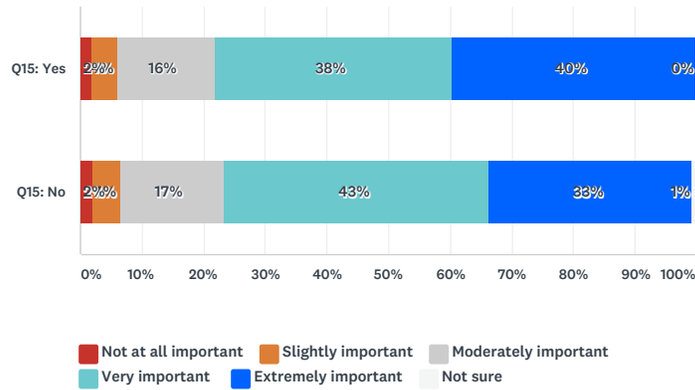


	NOT AT ALL IMPORTANT	SLIGHTLY IMPORTANT	MODERATELY IMPORTANT	VERY IMPORTANT	EXTREMELY IMPORTANT	NOT SURE	TOTAL
Q15: Yes (A)	1% 16	2% 44	10% 186 B	40% 759 B	47% 892 B	0% 4 B	44% 1,901
Q15: No (B)	1% 19	3% 63	13% 308 A	44% 1,074 A	39% 941 A	1% 16 A	56% 2,421
Total Respondents	35	107	494	1,833	1,833	20	4,322

# Snohomish County Surface Water Management Survey

## Q3 How important to you is our work to build projects that reduce local flooding?

Answered: 4,326 Skipped: 10

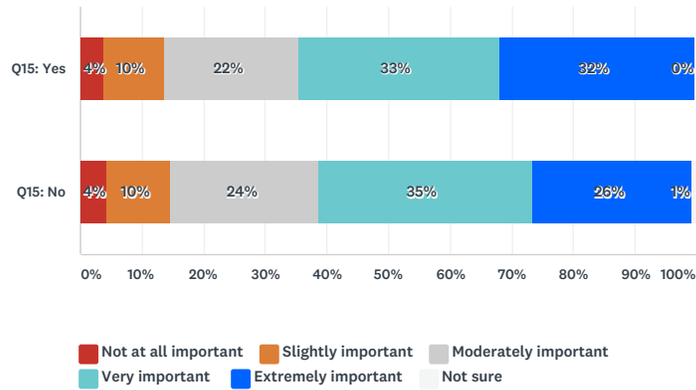


	NOT AT ALL IMPORTANT	SLIGHTLY IMPORTANT	MODERATELY IMPORTANT	VERY IMPORTANT	EXTREMELY IMPORTANT	NOT SURE	TOTAL
Q15: Yes (A)	2% 35	4% 81	16% 302	38% 726 B	40% 754 B	0% 4 B	44% 1,902
Q15: No (B)	2% 51	4% 106	17% 409	43% 1,041 A	33% 797 A	1% 20 A	56% 2,424
Total Respondents	86	187	711	1,767	1,551	24	4,326

# Snohomish County Surface Water Management Survey

## Q4 How important to you is our work to maintain a flood warning system?

Answered: 4,321 Skipped: 15

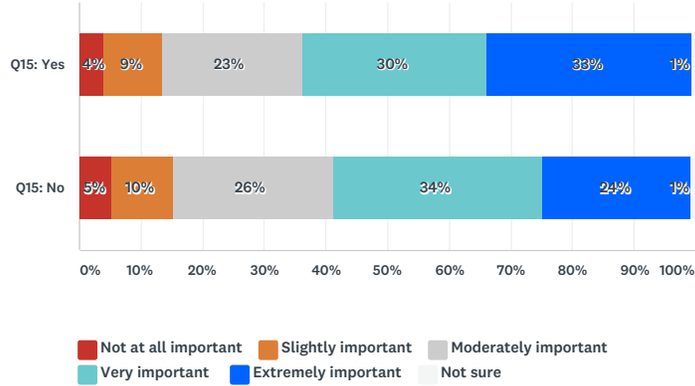


	NOT AT ALL IMPORTANT	SLIGHTLY IMPORTANT	MODERATELY IMPORTANT	VERY IMPORTANT	EXTREMELY IMPORTANT	NOT SURE	TOTAL
Q15: Yes (A)	4% 74	10% 186	22% 412	33% 620	32% 601 B	0% 7	44% 1,900
Q15: No (B)	4% 102	10% 252	24% 579	35% 841	26% 628 A	1% 19	56% 2,421
Total Respondents	176	438	991	1,461	1,229	26	4,321

# Snohomish County Surface Water Management Survey

## Q5 How important to you is our work to help residents solve drainage problems on their property?

Answered: 4,327 Skipped: 9

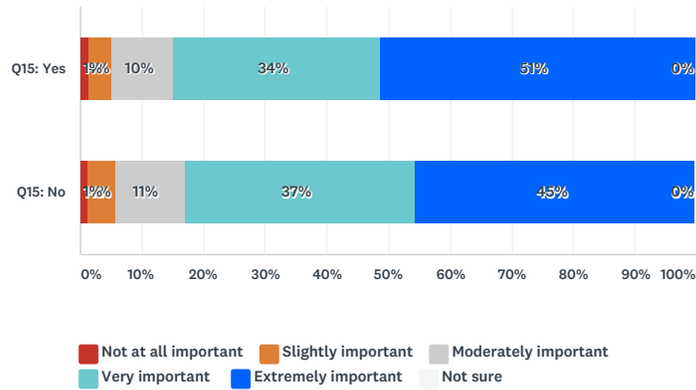


	NOT AT ALL IMPORTANT	SLIGHTLY IMPORTANT	MODERATELY IMPORTANT	VERY IMPORTANT	EXTREMELY IMPORTANT	NOT SURE	TOTAL
Q15: Yes (A)	4% 77	9% 178	23% 434 B	30% 569 B	33% 635 B	1% 11	44% 1,904
Q15: No (B)	5% 127	10% 244	26% 625 A	34% 823 A	24% 583 A	1% 21	56% 2,423
Total Respondents	204	422	1,059	1,392	1,218	32	4,327

# Snohomish County Surface Water Management Survey

## Q6 How important to you is our work to identify and fix water pollution problems?

Answered: 4,328 Skipped: 8

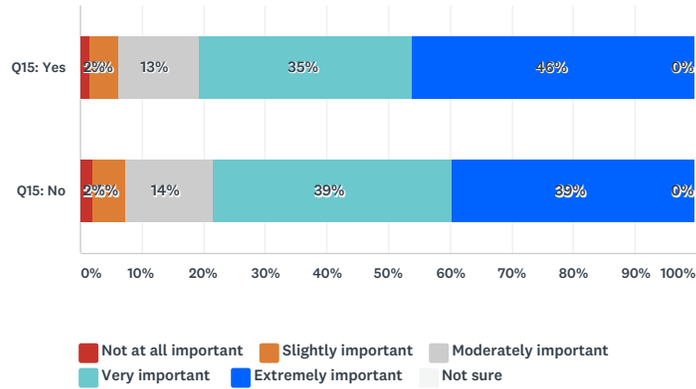


	NOT AT ALL IMPORTANT	SLIGHTLY IMPORTANT	MODERATELY IMPORTANT	VERY IMPORTANT	EXTREMELY IMPORTANT	NOT SURE	TOTAL
Q15: Yes (A)	1% 28	4% 69	10% 190	34% 638 B	51% 974 B	0% 5	44% 1,904
Q15: No (B)	1% 31	4% 106	11% 275	37% 903 A	45% 1,097 A	0% 12	56% 2,424
Total Respondents	59	175	465	1,541	2,071	17	4,328

# Snohomish County Surface Water Management Survey

## Q7 How important to you is our work to help residents and businesses prevent water pollution?

Answered: 4,324 Skipped: 12

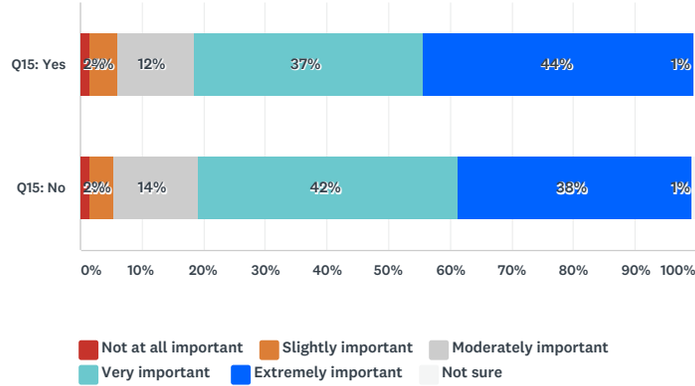


	NOT AT ALL IMPORTANT	SLIGHTLY IMPORTANT	MODERATELY IMPORTANT	VERY IMPORTANT	EXTREMELY IMPORTANT	NOT SURE	TOTAL
Q15: Yes (A)	2% 31	5% 89	13% 246	35% 658 B	46% 870 B	0% 7	44% 1,901
Q15: No (B)	2% 48	5% 127	14% 347	39% 936 A	39% 955 A	0% 10	56% 2,423
Total Respondents	79	216	593	1,594	1,825	17	4,324

# Snohomish County Surface Water Management Survey

## Q8 How important to you is our work to maintain structures that remove pollution from stormwater?

Answered: 4,315 Skipped: 21

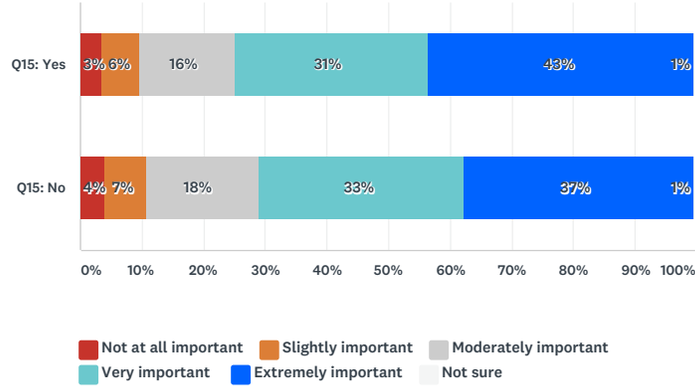


	NOT AT ALL IMPORTANT	SLIGHTLY IMPORTANT	MODERATELY IMPORTANT	VERY IMPORTANT	EXTREMELY IMPORTANT	NOT SURE	TOTAL
Q15: Yes (A)	2% 32	4% 82	12% 237	37% 703 B	44% 833 B	1% 10	44% 1,897
Q15: No (B)	2% 40	4% 92	14% 328	42% 1,019 A	38% 919 A	1% 20	56% 2,418
Total Respondents	72	174	565	1,722	1,752	30	4,315

# Snohomish County Surface Water Management Survey

## Q9 How important to you is our work to build projects to restore rivers, lakes, and streams for fish and wildlife?

Answered: 4,330 Skipped: 6

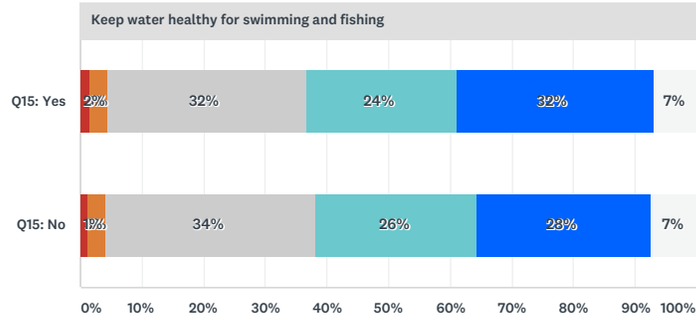


	NOT AT ALL IMPORTANT	SLIGHTLY IMPORTANT	MODERATELY IMPORTANT	VERY IMPORTANT	EXTREMELY IMPORTANT	NOT SURE	TOTAL
Q15: Yes (A)	3% 64	6% 119	16% 296	31% 595	43% 820	1% 11	44% 1,905
Q15: No (B)	4% 96	7% 163	18% 444	33% 806	37% 901	1% 15	56% 2,425
Total Respondents	160	282	740	1,401	1,721	26	4,330

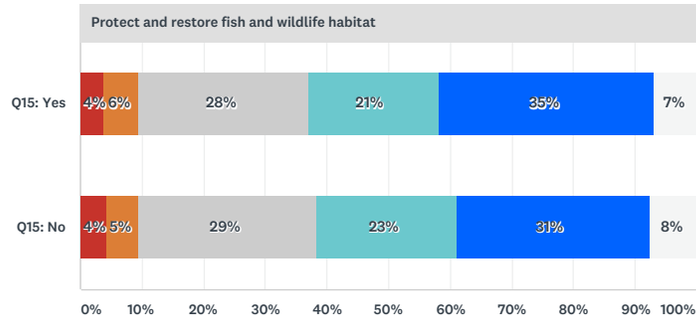
# Snohomish County Surface Water Management Survey

## Q10 Do you think Surface Water Management should do less, more, or about the same work in the following areas to keep people safe and water clean?

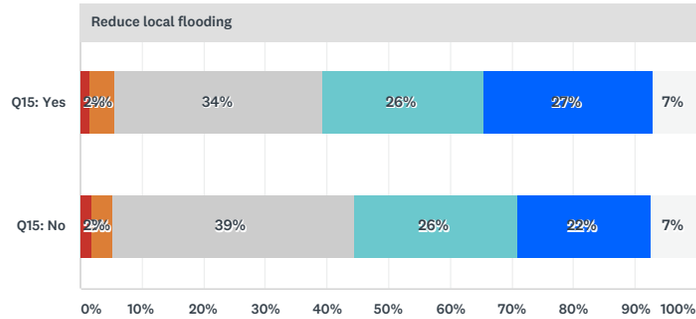
Answered: 4,320 Skipped: 16



■ A lot less   
 ■ A little less   
 ■ About the same   
 ■ A little more  
■ A lot more   
 ■ Not sure

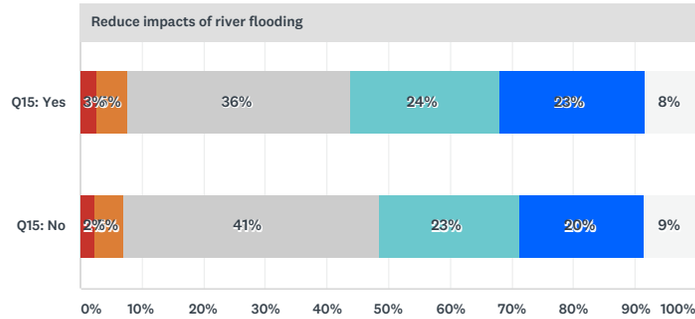


■ A lot less   
 ■ A little less   
 ■ About the same   
 ■ A little more  
■ A lot more   
 ■ Not sure

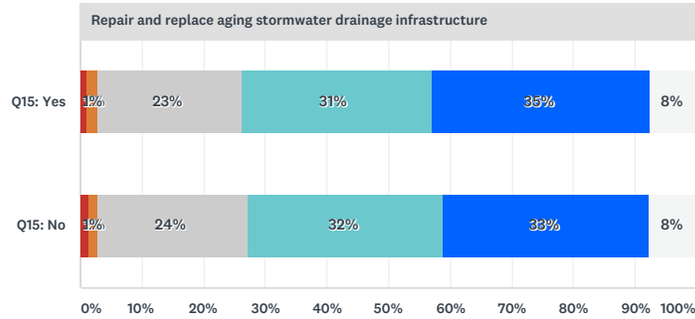


■ A lot less   
 ■ A little less   
 ■ About the same   
 ■ A little more  
■ A lot more   
 ■ Not sure

# Snohomish County Surface Water Management Survey



■ A lot less   
 ■ A little less   
 ■ About the same   
 ■ A little more  
■ A lot more   
 ■ Not sure



■ A lot less   
 ■ A little less   
 ■ About the same   
 ■ A little more  
■ A lot more   
 ■ Not sure

## Keep water healthy for swimming and fishing

	A LOT LESS	A LITTLE LESS	ABOUT THE SAME	A LITTLE MORE	A LOT MORE	NOT SURE	TOTAL	WEIGHTED AVERAGE
Q15: Yes (A)	2% 31	3% 52	32% 610	24% 460	32% 604	7% 134	44% 1,891	0.00
Q15: No (B)	1% 31	3% 64	34% 826	26% 630	28% 682	7% 179	56% 2,412	0.00

## Protect and restore fish and wildlife habitat

	A LOT LESS	A LITTLE LESS	ABOUT THE SAME	A LITTLE MORE	A LOT MORE	NOT SURE	TOTAL	WEIGHTED AVERAGE
Q15: Yes (A)	4% 71	6% 106	28% 521	21% 405	35% 657	7% 133	44% 1,893	0.00
Q15: No (B)	4% 103	5% 125	29% 700	23% 549	31% 755	8% 185	56% 2,417	0.00

## Reduce local flooding

	A LOT LESS	A LITTLE LESS	ABOUT THE SAME	A LITTLE MORE	A LOT MORE	NOT SURE	TOTAL	WEIGHTED AVERAGE
Q15: Yes (A)	2% 32	4% 76	34% 634	26% 496	27% 514	7% 137	44% 1,889	0.00
Q15: No (B)	2% 46	3% 79	39% 948	26% 637	22% 524	7% 179	56% 2,413	0.00

## Reduce impacts of river flooding

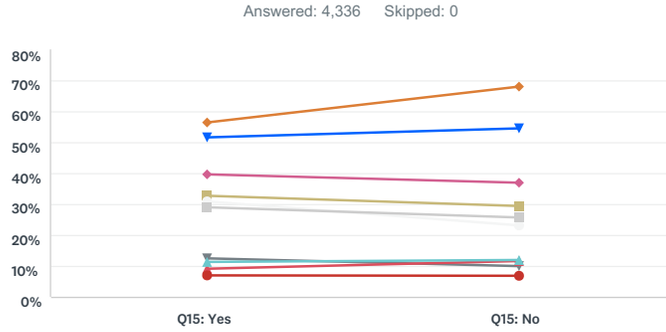
	A LOT LESS	A LITTLE LESS	ABOUT THE SAME	A LITTLE MORE	A LOT MORE	NOT SURE	TOTAL	WEIGHTED AVERAGE
Q15: Yes (A)	3% 49	5% 96	36% 683	24% 463	23% 445	8% 158	44% 1,894	0.00
Q15: No (B)	2% 58	5% 112	41% 997	23% 552	20% 482	9% 209	56% 2,410	0.00

## Repair and replace aging stormwater drainage infrastructure

	A LOT LESS	A LITTLE LESS	ABOUT THE SAME	A LITTLE MORE	A LOT MORE	NOT SURE	TOTAL	WEIGHTED AVERAGE
Q15: Yes (A)	1% 19	2% 33	23% 445	31% 585	35% 671	8% 144	44% 1,897	0.00
Q15: No (B)	1% 32	2% 38	24% 585	32% 767	33% 804	8% 191	56% 2,417	0.00

## Snohomish County Surface Water Management Survey

Q11 An independent advisory panel is considering possible service enhancements. We want to meet community needs while keeping costs down. Which of the following would be your top 3 priorities for additional investment?



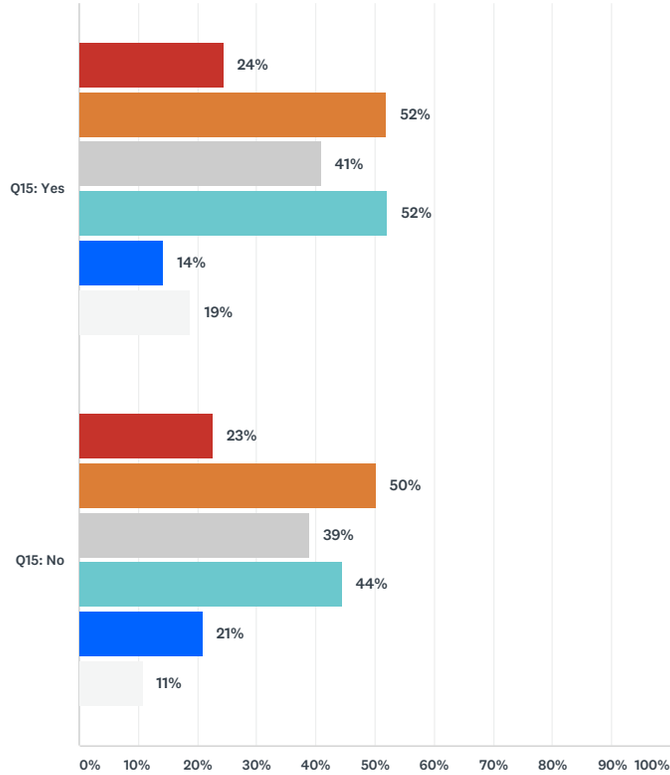
- Expand the flood warning system to additional areas
- Replace aging drainage pipes before they fail
- Speed up replacement of culverts that block fish migration
- Speed up work to improve water quality in shellfish beds
- Increase maintenance of drainage systems to reduce pollution
- Increase assistance to people doing work on their property to improve the health of ri
- Speed up work to restore rivers, lakes, and streams for fish and wildlife
- Increase work with communities to reduce river flooding and erosion risks
- No additional investment
- Other (please specify)

	EXPAND THE FLOOD WARNING SYSTEM TO ADDITIONAL AREAS	REPLACE AGING DRAINAGE PIPES BEFORE THEY FAIL	SPEED UP REPLACEMENT OF CULVERTS THAT BLOCK FISH MIGRATION	SPEED UP WORK TO IMPROVE WATER QUALITY IN SHELLFISH BEDS	INCREASE MAINTENANCE OF DRAINAGE SYSTEMS TO REDUCE POLLUTION	INCREASE ASSISTANCE TO PEOPLE DOING WORK ON THEIR PROPERTY TO IMPROVE THE HEALTH OF RIVERS, LAKES, AND STREAMS	SPEED UP WORK TO RESTORE RIVERS, LAKES, AND STREAMS FOR FISH AND WILDLIFE	INCREASE WORK WITH COMMUNITIES TO REDUCE RIVER FLOODING AND EROSION RISKS	NO ADDITIONAL INVESTMENT	OTHER (PLEASE SPECIFY)
Q15: Yes (A)	7% 132	56% 1,075 B	29% 552 B	11% 215	52% 983	31% 588 B	40% 755	33% 623 B	9% 173 B	
Q15: No (B)	7% 165	68% 1,651 A	26% 623 A	12% 289	54% 1,323	23% 561 A	37% 896	29% 713 A	12% 281 A	
Total Respondents	297	2,726	1,175	504	2,306	1,149	1,651	1,336	454	478

Snohomish County Surface Water Management Survey

Q12 Surface Water Management helps residents fix drainage problems and prevent water pollution on their property by providing one-on-one assistance and financial incentives. For what types of projects might you or your neighbors be interested in receiving financial incentives? (Select all that apply.)

Answered: 4,245 Skipped: 91

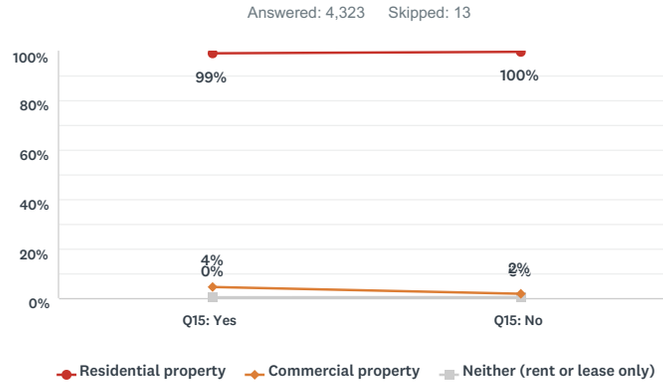


- Manage manure and keep livestock out of streams
- Install rain barrels, rain gardens, pervious pavement, and other ways to reduce and clean stormwater runoff
- Repair failed septic systems
- Plant trees along rivers, lakes, and streams to filter pollution, restore habitat, and prevent erosion
- Not interested in any projects
- Other projects that address drainage problems or prevent water pollution (please specify)

	MANAGE MANURE AND KEEP LIVESTOCK OUT OF STREAMS	INSTALL RAIN BARRELS, RAIN GARDENS, PERVIOUS PAVEMENT, AND OTHER WAYS TO REDUCE AND CLEAN STORMWATER RUNOFF	REPAIR FAILED SEPTIC SYSTEMS	PLANT TREES ALONG RIVERS, LAKES, AND STREAMS TO FILTER POLLUTION, RESTORE HABITAT, AND PREVENT EROSION	NOT INTERESTED IN ANY PROJECTS	OTHER PROJECTS THAT ADDRESS DRAINAGE PROBLEMS OR PREVENT WATER POLLUTION (PLEASE SPECIFY)	TOTAL
Q15: Yes (A)	24% 457	52% 968	41% 767	52% 971	14% 266	19% 350	89% 3,779
Q15: No (B)	23% 537	50% 1,195	39% 924	44% 1,058	21% 500	11% 257	105% 4,471
Total Respondents	994	2,163	1,691	2,029	766	607	4,245

# Snohomish County Surface Water Management Survey

Q13 Within Snohomish County, what type of property do you own? (Select all that apply.)

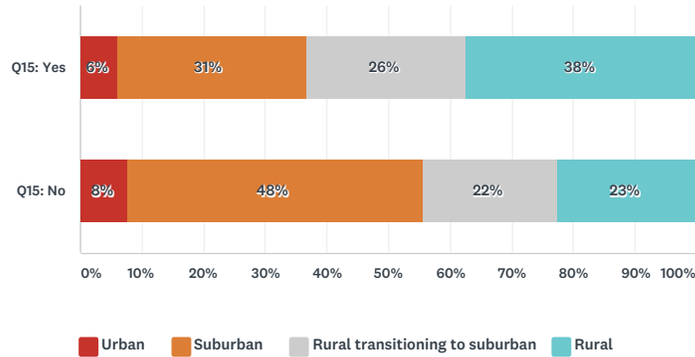


	RESIDENTIAL PROPERTY	COMMERCIAL PROPERTY	NEITHER (RENT OR LEASE ONLY)	TOTAL
Q15: Yes (A)	99%	4%	0%	46%
	1,880	85	6	1,971
	B	B		
Q15: No (B)	100%	2%	0%	57%
	2,412	42	9	2,463
	A	A		
Total Respondents	4,292	127	15	4,323

Snohomish County Surface Water Management Survey

Q14 Which of the following best describes the area around your Snohomish County property?

Answered: 4,308 Skipped: 28

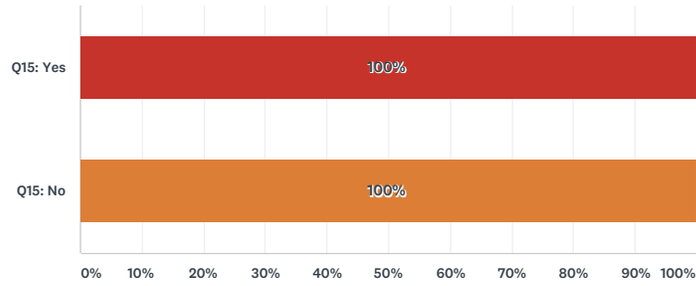


	URBAN	SUBURBAN	RURAL TRANSITIONING TO SUBURBAN	RURAL	TOTAL
Q15: Yes (A)	6% 113 B	31% 585 B	26% 486 B	38% 712 B	44% 1,896
Q15: No (B)	8% 183 A	48% 1,157 A	22% 526 A	23% 546 A	56% 2,412
Total Respondents	296	1,742	1,012	1,258	4,308

# Snohomish County Surface Water Management Survey

## Q15 Is your Snohomish County property within 200 feet of a lake, river, stream, wetland, or Puget Sound?

Answered: 4,336 Skipped: 0



■ Yes
 ■ No
 ■ I'm not sure

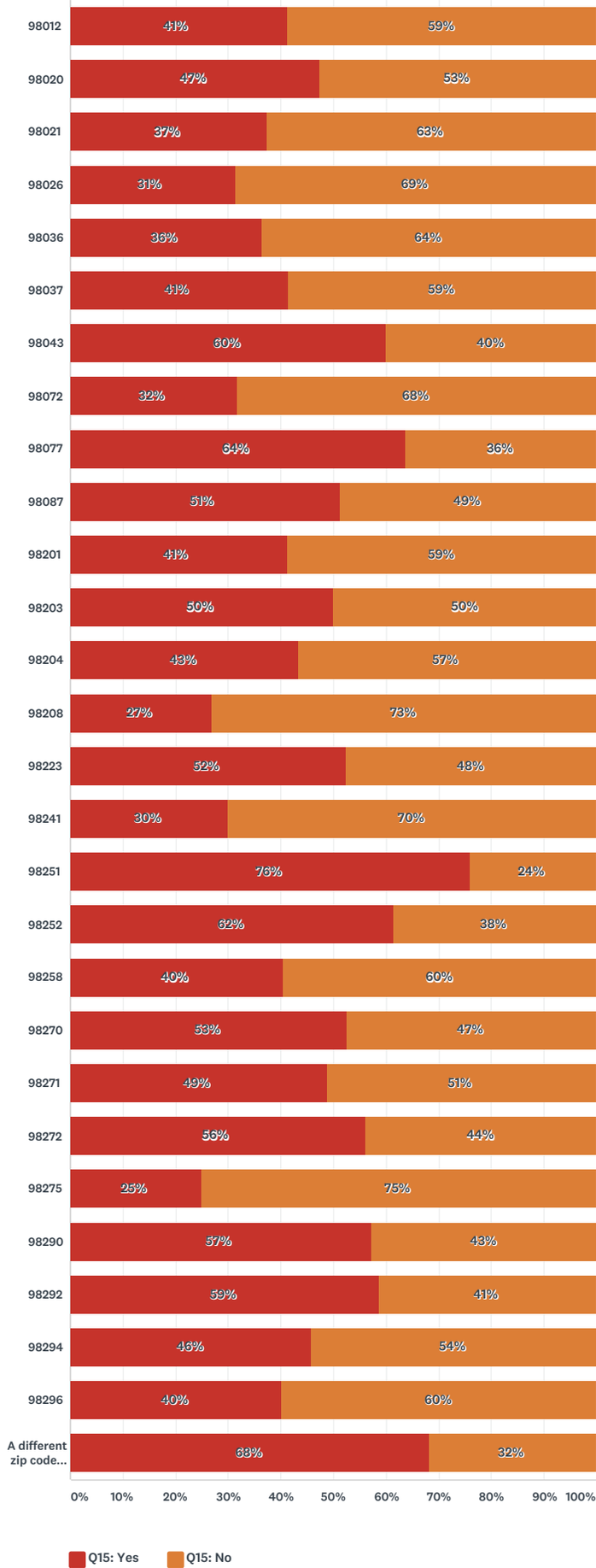
	YES	NO	I'M NOT SURE	TOTAL
Q15: Yes (A)	100% 1,907 B	0% 0 B	0% 0	44% 1,907
Q15: No (B)	0% 0 A	100% 2,429 A	0% 0	56% 2,429
Total Respondents	1,907	2,429	0	4,336

Snohomish County Surface Water Management Survey

Q16 What is the zip code of the property where you received the survey?

Answered: 4,102 Skipped: 234

# Snohomish County Surface Water Management Survey



## Snohomish County Surface Water Management Survey

	Q15: YES (A)	Q15: NO (B)	TOTAL
98012	41% 179	59% 256	11% 435
98020	47% 9	53% 10	0% 19
98021	37% 59	63% 99	4% 158
98026	31% 80	69% 176	6% 256
98036	36% 59	64% 103	4% 162
98037	41% 29	59% 41	2% 70
98043	60% 3	40% 2	0% 5
98072	32% 19	68% 41	1% 60
98077	64% 14	36% 8	1% 22
98087	51% 121	49% 115	6% 236
98201	41% 7	59% 10	0% 17
98203	50% 7	50% 7	0% 14
98204	43% 29	57% 38	2% 67
98208	27% 119	73% 323	11% 442
98223	52% 168	48% 153	8% 321
98241	30% 3	70% 7	0% 10
98251	76% 22	24% 7	1% 29
98252	62% 40	38% 25	2% 65
98258	40% 86	60% 127	5% 213
98270	53% 10	47% 9	0% 19
98271	49% 22	51% 23	1% 45
98272	56% 108	44% 85	5% 193
98275	25% 3	75% 9	0% 12
98290	57% 263	43% 197	11% 460
98292	59% 159	41% 112	7% 271
98294	46% 11	54% 13	1% 24
98296	40% 174	60% 259	11% 433
A different zip code (please specify)	68% 30	32% 14	1% 44
<b>Total Respondents</b>	<b>1,833</b>	<b>2,269</b>	<b>4,102</b>

# Snohomish County Surface Water Management Survey

## Q17 What other comments or suggestions do you have regarding Surface Water Management?

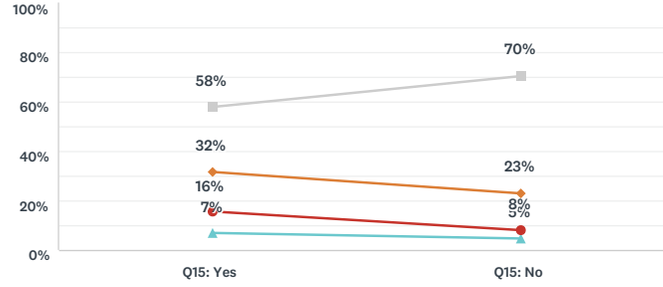
Answered: 1,096 Skipped: 3,240

	WHAT OTHER COMMENTS OR SUGGESTIONS DO YOU HAVE REGARDING SURFACE WATER MANAGEMENT?		TOTAL
Q15: Yes		100% 529	48% 529
Q15: No		100% 567	52% 567
Total Respondents	1,096		1,096

# Snohomish County Surface Water Management Survey

## Q18 Would you like us to contact you about a Surface Water Management topic? (Select all that apply.)

Answered: 3,962 Skipped: 374



- Yes, I have a drainage, flooding, water quality, or other concern.
- ◆ Yes, I would like to receive the survey results and updates regarding the work priorities of surface water management.
- No, I do not wish to be contacted.
- ▲ Yes, I would like to be contacted about another topic (please specify)

	YES, I HAVE A DRAINAGE, FLOODING, WATER QUALITY, OR OTHER CONCERN.	YES, I WOULD LIKE TO RECEIVE THE SURVEY RESULTS AND UPDATES REGARDING THE WORK PRIORITIES OF SURFACE WATER MANAGEMENT.	NO, I DO NOT WISH TO BE CONTACTED.	YES, I WOULD LIKE TO BE CONTACTED ABOUT ANOTHER TOPIC (PLEASE SPECIFY)	TOTAL
Q15: Yes (A)	16%	32%	58%	7%	49%
	269	546	1,002	119	1,936
	B	B	B	B	
Q15: No (B)	8%	23%	70%	5%	59%
	178	509	1,567	103	2,357
	A	A	A	A	
Total Respondents	447	1,055	2,569	222	3,962

## Snohomish County Surface Water Management Survey

Q19 Please provide your name, email address, and phone number below.

Answered: 1,421 Skipped: 2,915

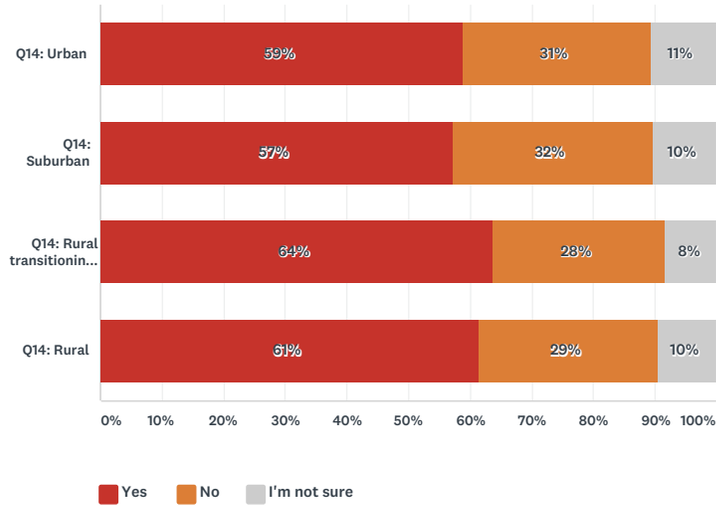
	NAME	COMPANY	ADDRESS	ADDRESS 2	CITY/TOWN	STATE/PROVINCE	ZIP/POSTAL CODE	COUNTRY	EMAIL ADDRESS	PHONE NUMBER	TOTAL
Q15: Yes	100%	0%	0%	0%	0%	0%	0%	0%	100%	89%	152%
	746	0	0	0	0	0	0	0	746	664	2,156
Q15: No	100%	0%	0%	0%	0%	0%	0%	0%	100%	85%	135%
	675	0	0	0	0	0	0	0	675	572	1,922
Total Respondents	1,421	0	0	0	0	0	0	0	1,421	1,236	1,421

## Appendix D: Response Summary Categorized by Urban/Rural Property Ownership

# Snohomish County Surface Water Management Survey

## Q1 Did you know that Snohomish County has a stormwater utility?

Answered: 4,794 Skipped: 14

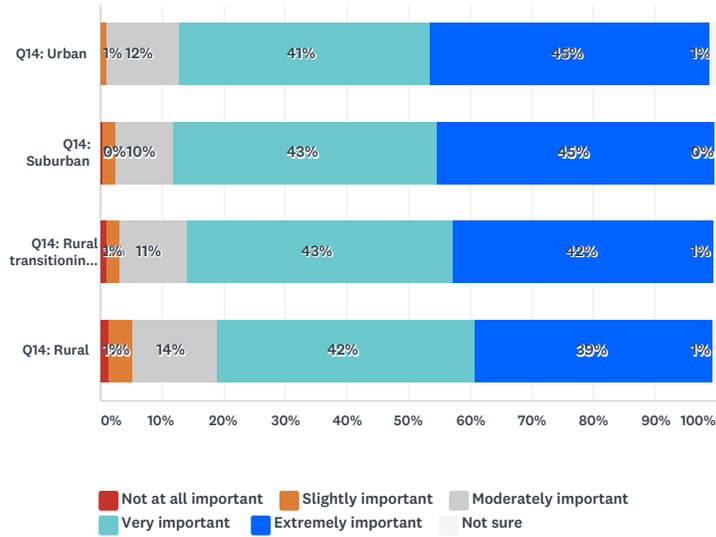


	YES	NO	I'M NOT SURE	TOTAL
Q14: Urban (A)	59% 188	31% 98	11% 34	7% 320
Q14: Suburban (B)	57% 1,132 CD	32% 638 CD	10% 205	41% 1,975
Q14: Rural transitioning to suburban (C)	64% 707 B	28% 312 B	8% 93	23% 1,112
Q14: Rural (D)	61% 853 B	29% 401 B	10% 133	29% 1,387
<b>Total Respondents</b>	<b>2,880</b>	<b>1,449</b>	<b>465</b>	<b>4,794</b>

# Snohomish County Surface Water Management Survey

## Q2 How important to you is our work to maintain stormwater drainage systems?

Answered: 4,794 Skipped: 14

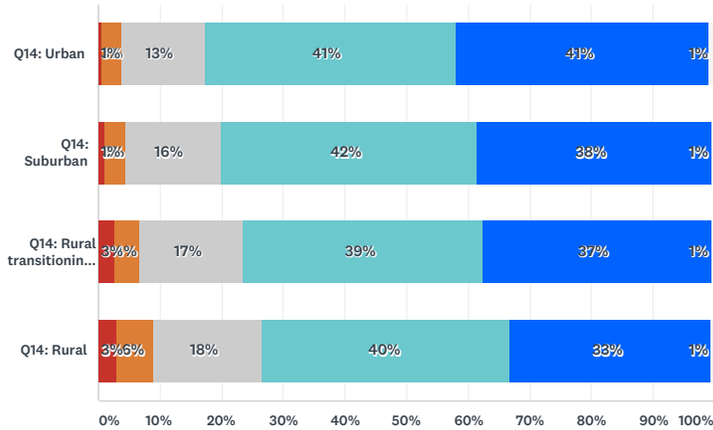


	NOT AT ALL IMPORTANT	SLIGHTLY IMPORTANT	MODERATELY IMPORTANT	VERY IMPORTANT	EXTREMELY IMPORTANT	NOT SURE	TOTAL
Q14: Urban (A)	0% 0 D	1% 3 D	12% 38	41% 130	45% 145 D	1% 4 B	7% 320
Q14: Suburban (B)	0% 7 CD	2% 39 D	10% 189 D	43% 845	45% 892 D	0% 7 A	41% 1,979
Q14: Rural transitioning to suburban (C)	1% 12 B	2% 24 D	11% 121 D	43% 478	42% 470	1% 6	23% 1,111
Q14: Rural (D)	1% 19 AB	4% 53 ABC	14% 190 BC	42% 581	39% 533 AB	1% 8	29% 1,384
Total Respondents	38	119	538	2,034	2,040	25	4,794

# Snohomish County Surface Water Management Survey

## Q3 How important to you is our work to build projects that reduce local flooding?

Answered: 4,797 Skipped: 11



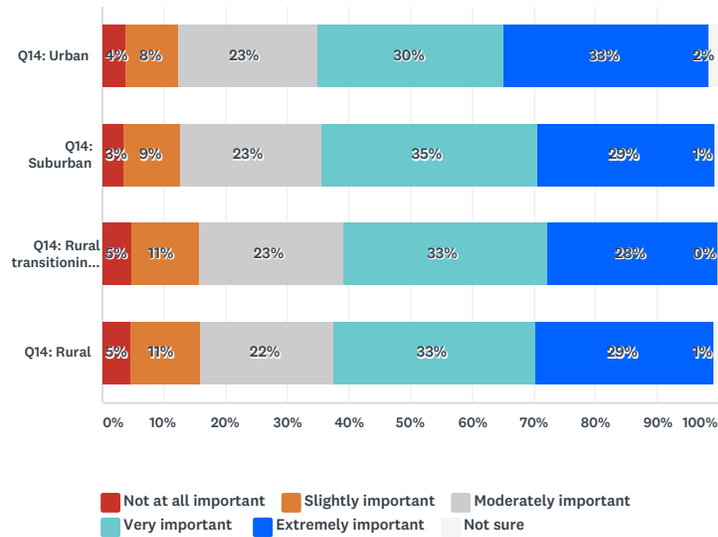
■ Not at all important   
 ■ Slightly important   
 ■ Moderately important  
■ Very important   
 ■ Extremely important   
 ■ Not sure

	NOT AT ALL IMPORTANT	SLIGHTLY IMPORTANT	MODERATELY IMPORTANT	VERY IMPORTANT	EXTREMELY IMPORTANT	NOT SURE	TOTAL
Q14: Urban (A)	1% 2 CD	3% 10	13% 43	41% 131	41% 131	1% 3	7% 320
Q14: Suburban (B)	1% 20 CD	3% 66 D	16% 307	42% 823	38% 753 D	1% 11	41% 1,980
Q14: Rural transitioning to suburban (C)	3% 28 AB	4% 46	17% 187	39% 431	37% 414 D	1% 6	23% 1,112
Q14: Rural (D)	3% 42 AB	6% 80 B	18% 246	40% 556	33% 454 ABC	1% 7	29% 1,385
<b>Total Respondents</b>	<b>92</b>	<b>202</b>	<b>783</b>	<b>1,941</b>	<b>1,752</b>	<b>27</b>	<b>4,797</b>

# Snohomish County Surface Water Management Survey

## Q4 How important to you is our work to maintain a flood warning system?

Answered: 4,793 Skipped: 15

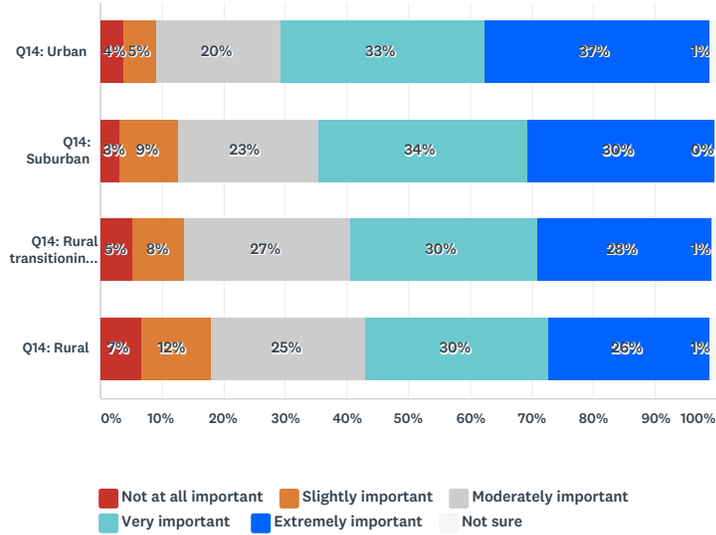


	NOT AT ALL IMPORTANT	SLIGHTLY IMPORTANT	MODERATELY IMPORTANT	VERY IMPORTANT	EXTREMELY IMPORTANT	NOT SURE	TOTAL
Q14: Urban (A)	4% 12	8% 27	23% 73	30% 96	33% 107	2% 5	7% 320
Q14: Suburban (B)	3% 66 C	9% 186	23% 450	35% 698	29% 565	1% 13	41% 1,978
Q14: Rural transitioning to suburban (C)	5% 53 B	11% 121	23% 261	33% 367	28% 308 A	0% 3 A	23% 1,113
Q14: Rural (D)	5% 63	11% 157	22% 298	33% 452	29% 402	1% 10	29% 1,382
Total Respondents	194	491	1,082	1,613	1,382	31	4,793

# Snohomish County Surface Water Management Survey

## Q5 How important to you is our work to help residents solve drainage problems on their property?

Answered: 4,798 Skipped: 10

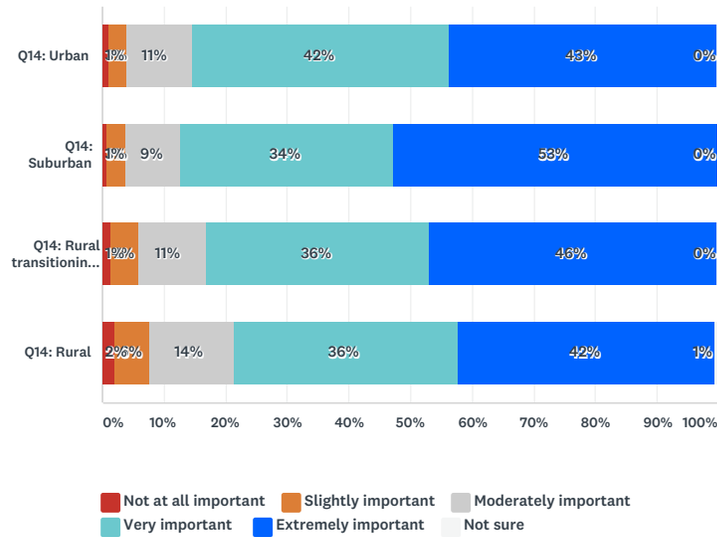


	NOT AT ALL IMPORTANT	SLIGHTLY IMPORTANT	MODERATELY IMPORTANT	VERY IMPORTANT	EXTREMELY IMPORTANT	NOT SURE	TOTAL
Q14: Urban (A)	4% 12	5% 17 BD	20% 65 C	33% 105	37% 117 BCD	1% 4	7% 320
Q14: Suburban (B)	3% 64 CD	9% 187 AD	23% 449 C	34% 674 CD	30% 600 AD	0% 9 D	41% 1,983
Q14: Rural transitioning to suburban (C)	5% 58 B	8% 94 D	27% 298 AB	30% 336 B	28% 315 A	1% 9	23% 1,110
Q14: Rural (D)	7% 91 B	12% 160 ABC	25% 344	30% 412 B	26% 361 AB	1% 17 B	29% 1,385
Total Respondents	225	458	1,156	1,527	1,393	39	4,798

# Snohomish County Surface Water Management Survey

## Q6 How important to you is our work to identify and fix water pollution problems?

Answered: 4,800 Skipped: 8

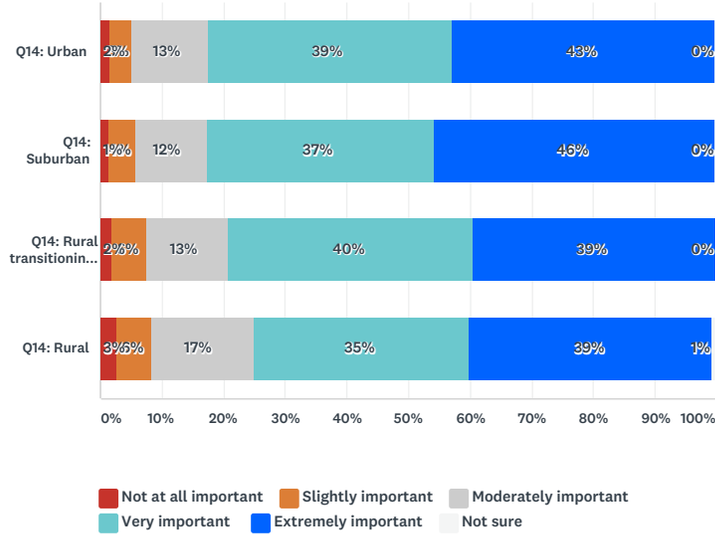


	NOT AT ALL IMPORTANT	SLIGHTLY IMPORTANT	MODERATELY IMPORTANT	VERY IMPORTANT	EXTREMELY IMPORTANT	NOT SURE	TOTAL
Q14: Urban (A)	1% 3	3% 10	11% 34	42% 133 B	43% 139 B	0% 1	7% 320
Q14: Suburban (B)	1% 15 D	3% 62 D	9% 173 CD	34% 683 A	53% 1,043 ACD	0% 5	41% 1,981
Q14: Rural transitioning to suburban (C)	1% 16	4% 48	11% 124 B	36% 402	46% 517 BD	0% 5	23% 1,112
Q14: Rural (D)	2% 29 B	6% 77 B	14% 189 B	36% 505	42% 578 BC	1% 9	29% 1,387
Total Respondents	63	197	520	1,723	2,277	20	4,800

# Snohomish County Surface Water Management Survey

## Q7 How important to you is our work to help residents and businesses prevent water pollution?

Answered: 4,795 Skipped: 13

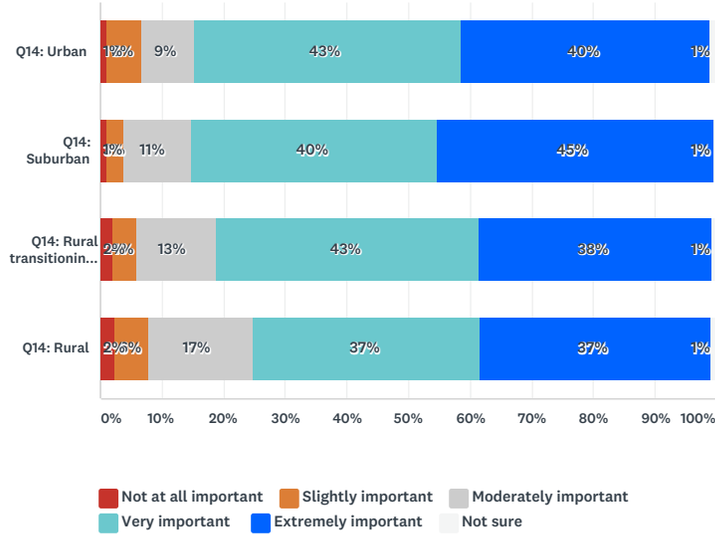


	NOT AT ALL IMPORTANT	SLIGHTLY IMPORTANT	MODERATELY IMPORTANT	VERY IMPORTANT	EXTREMELY IMPORTANT	NOT SURE	TOTAL
Q14: Urban (A)	2% 5	3% 11	13% 40	39% 126	43% 136	0% 1	7% 319
Q14: Suburban (B)	1% 26 D	4% 87	12% 229 D	37% 731	46% 902 CD	0% 7	41% 1,982
Q14: Rural transitioning to suburban (C)	2% 19	6% 63	13% 148 D	40% 442 D	39% 437 B	0% 2	23% 1,111
Q14: Rural (D)	3% 35 B	6% 80	17% 230 BC	35% 482 C	39% 546 B	1% 10	29% 1,383
Total Respondents	85	241	647	1,781	2,021	20	4,795

# Snohomish County Surface Water Management Survey

## Q8 How important to you is our work to maintain structures that remove pollution from stormwater?

Answered: 4,788 Skipped: 20

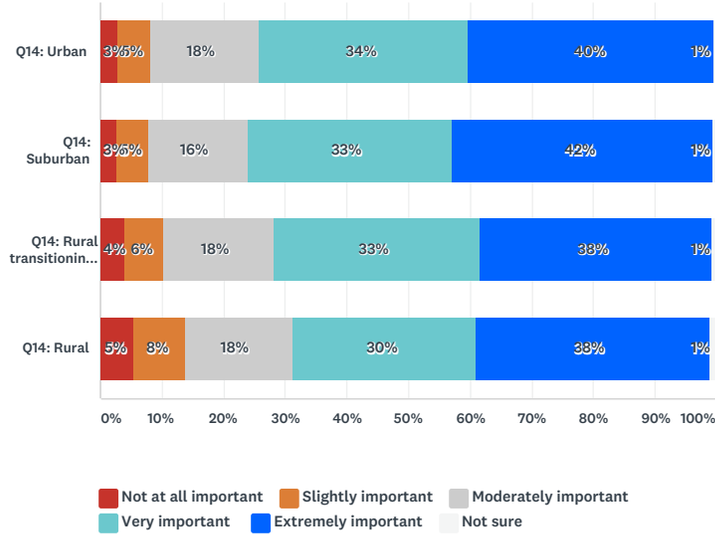


	NOT AT ALL IMPORTANT	SLIGHTLY IMPORTANT	MODERATELY IMPORTANT	VERY IMPORTANT	EXTREMELY IMPORTANT	NOT SURE	TOTAL
Q14: Urban (A)	1% 3	6% 18 B	9% 28 CD	43% 138 D	40% 129	1% 4	7% 320
Q14: Suburban (B)	1% 21 CD	3% 53 AD	11% 216 D	40% 790	45% 890 CD	1% 10	41% 1,980
Q14: Rural transitioning to suburban (C)	2% 22 B	4% 42 D	13% 145 AD	43% 471 D	38% 418 B	1% 9	23% 1,107
Q14: Rural (D)	2% 33 B	6% 76 BC	17% 232 ABC	37% 509 AC	37% 516 B	1% 15	29% 1,381
Total Respondents	79	189	621	1,908	1,953	38	4,788

# Snohomish County Surface Water Management Survey

## Q9 How important to you is our work to build projects to restore rivers, lakes, and streams for fish and wildlife?

Answered: 4,802 Skipped: 6

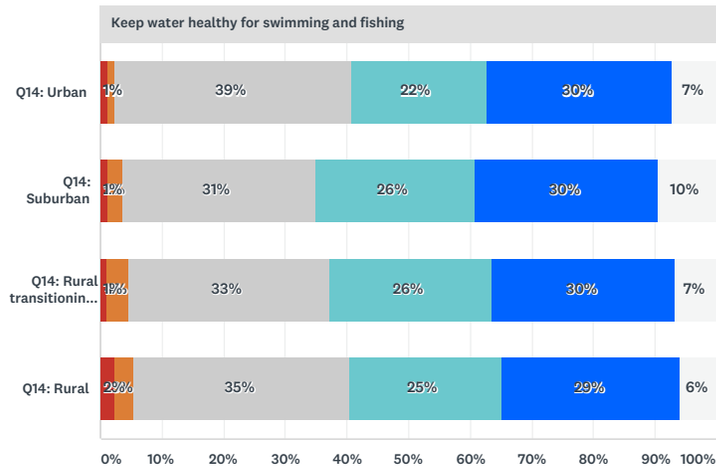


	NOT AT ALL IMPORTANT	SLIGHTLY IMPORTANT	MODERATELY IMPORTANT	VERY IMPORTANT	EXTREMELY IMPORTANT	NOT SURE	TOTAL
Q14: Urban (A)	3% 9 D	5% 17	18% 56	34% 109	40% 127	1% 2	7% 320
Q14: Suburban (B)	3% 51 CD	5% 105 D	16% 319	33% 658 D	42% 841 CD	1% 10 D	41% 1,984
Q14: Rural transitioning to suburban (C)	4% 44 B	6% 69	18% 200	33% 372 D	38% 418 B	1% 8	23% 1,111
Q14: Rural (D)	5% 76 AB	8% 112 B	18% 243	30% 413 BC	38% 526 B	1% 17 B	29% 1,387
Total Respondents	180	303	818	1,552	1,912	37	4,802

# Snohomish County Surface Water Management Survey

Q10 Do you think Surface Water Management should do less, more, or about the same work in the following areas to keep people safe and water clean?

Answered: 4,792 Skipped: 16

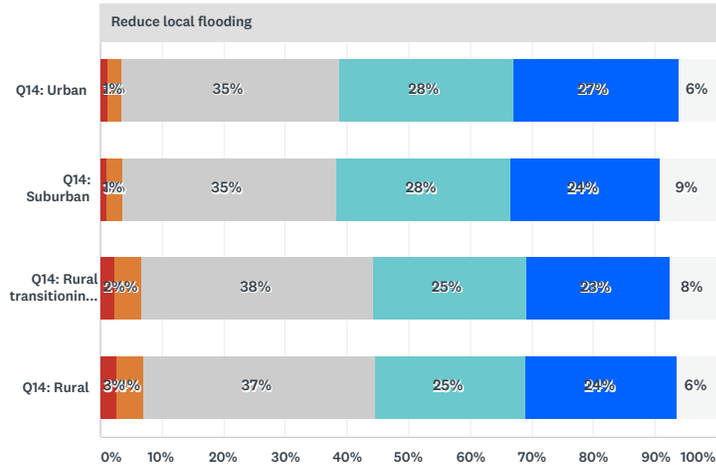


■ A lot less   
 ■ A little less   
 ■ About the same   
 ■ A little more  
■ A lot more   
 ■ Not sure

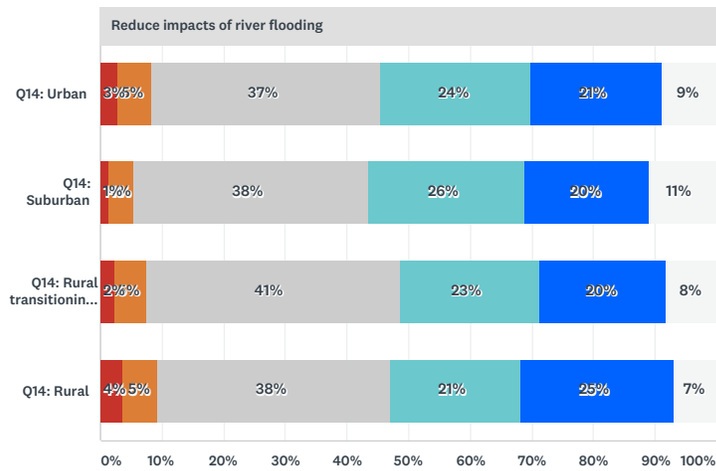


■ A lot less   
 ■ A little less   
 ■ About the same   
 ■ A little more  
■ A lot more   
 ■ Not sure

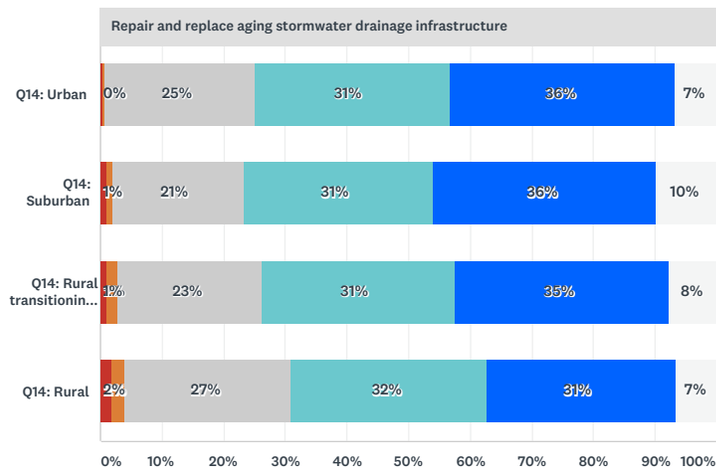
# Snohomish County Surface Water Management Survey



■ A lot less   
 ■ A little less   
 ■ About the same   
 ■ A little more  
■ A lot more   
 ■ Not sure



■ A lot less   
 ■ A little less   
 ■ About the same   
 ■ A little more  
■ A lot more   
 ■ Not sure



■ A lot less   
 ■ A little less   
 ■ About the same   
 ■ A little more  
■ A lot more   
 ■ Not sure

Keep water healthy for swimming and fishing

	A LOT LESS	A LITTLE LESS	ABOUT THE SAME	A LITTLE MORE	A LOT MORE	NOT SURE	TOTAL	WEIGHTED AVERAGE

## Snohomish County Surface Water Management Survey

Q14: Urban (A)	1% 4	1% 3 CD	39% 123 B	22% 70	30% 96	7% 23	7% 319	0.00
Q14: Suburban (B)	1% 24 D	2% 48	31% 618 AD	26% 508	30% 588	10% 190 CD	41% 1,976	0.00
Q14: Rural transitioning to suburban (C)	1% 11 D	4% 39 A	33% 360	26% 290	30% 327	7% 75 B	23% 1,102	0.00
Q14: Rural (D)	2% 32 BC	3% 43 A	35% 480 B	25% 342	29% 398	6% 83 B	29% 1,378	0.00

Protect and restore fish and wildlife habitat								
	A LOT LESS	A LITTLE LESS	ABOUT THE SAME	A LITTLE MORE	A LOT MORE	NOT SURE	TOTAL	WEIGHTED AVERAGE
Q14: Urban (A)	4% 12	5% 16	33% 105 B	20% 63	31% 98	8% 24	7% 318	0.00
Q14: Suburban (B)	3% 52 CD	4% 75 CD	27% 534 A	24% 471 D	33% 647	10% 200 CD	41% 1,979	0.00
Q14: Rural transitioning to suburban (C)	4% 49 B	6% 61 B	28% 308	24% 260 D	32% 354	7% 73 B	23% 1,105	0.00
Q14: Rural (D)	6% 80 B	7% 98 B	30% 407	19% 266 BC	33% 451	6% 76 B	29% 1,378	0.00

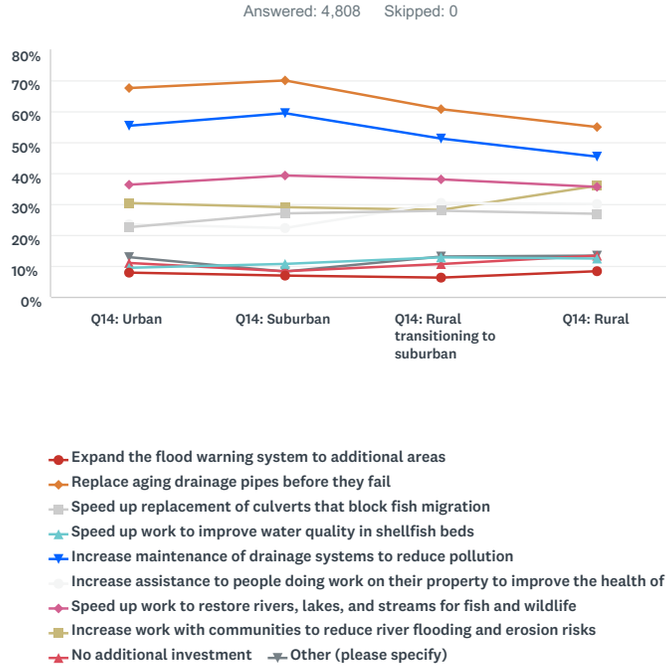
Reduce local flooding								
	A LOT LESS	A LITTLE LESS	ABOUT THE SAME	A LITTLE MORE	A LOT MORE	NOT SURE	TOTAL	WEIGHTED AVERAGE
Q14: Urban (A)	1% 4	2% 7	35% 112	28% 90	27% 85	6% 20	7% 318	0.00
Q14: Suburban (B)	1% 21 CD	3% 51 CD	35% 685	28% 557 CD	24% 480	9% 182 D	41% 1,976	0.00
Q14: Rural transitioning to suburban (C)	2% 26 B	4% 47 B	38% 418	25% 271 B	23% 258	8% 84	23% 1,104	0.00
Q14: Rural (D)	3% 36 B	4% 61 B	37% 515	25% 339 B	24% 335	6% 89 B	29% 1,375	0.00

Reduce impacts of river flooding								
	A LOT LESS	A LITTLE LESS	ABOUT THE SAME	A LITTLE MORE	A LOT MORE	NOT SURE	TOTAL	WEIGHTED AVERAGE
Q14: Urban (A)	3% 9	5% 17	37% 119	24% 78	21% 68	9% 28	7% 319	0.00
Q14: Suburban (B)	1% 27 CD	4% 81	38% 747	26% 507 D	20% 395 D	11% 218 CD	41% 1,975	0.00
Q14: Rural transitioning to suburban (C)	2% 26 B	5% 56	41% 454	23% 250	20% 225 D	8% 91 B	23% 1,102	0.00
Q14: Rural (D)	4% 51 B	5% 75	38% 522	21% 294 B	25% 340 BC	7% 97 B	29% 1,379	0.00

Repair and replace aging stormwater drainage infrastructure								
	A LOT LESS	A LITTLE LESS	ABOUT THE SAME	A LITTLE MORE	A LOT MORE	NOT SURE	TOTAL	WEIGHTED AVERAGE
Q14: Urban (A)	0% 1	0% 1 D	25% 78	31% 100	36% 116	7% 22	7% 318	0.00
Q14: Suburban (B)	1% 18 D	1% 23 D	21% 422 D	31% 606	36% 717 D	10% 194 D	41% 1,980	0.00
Q14: Rural transitioning to suburban (C)	1% 12	2% 20	23% 257 D	31% 346	35% 386 D	8% 86	23% 1,107	0.00
Q14: Rural (D)	2% 24 B	2% 31 AB	27% 373 BC	32% 436	31% 425 BC	7% 91 B	29% 1,380	0.00

# Snohomish County Surface Water Management Survey

Q11 An independent advisory panel is considering possible service enhancements. We want to meet community needs while keeping costs down. Which of the following would be your top 3 priorities for additional investment?



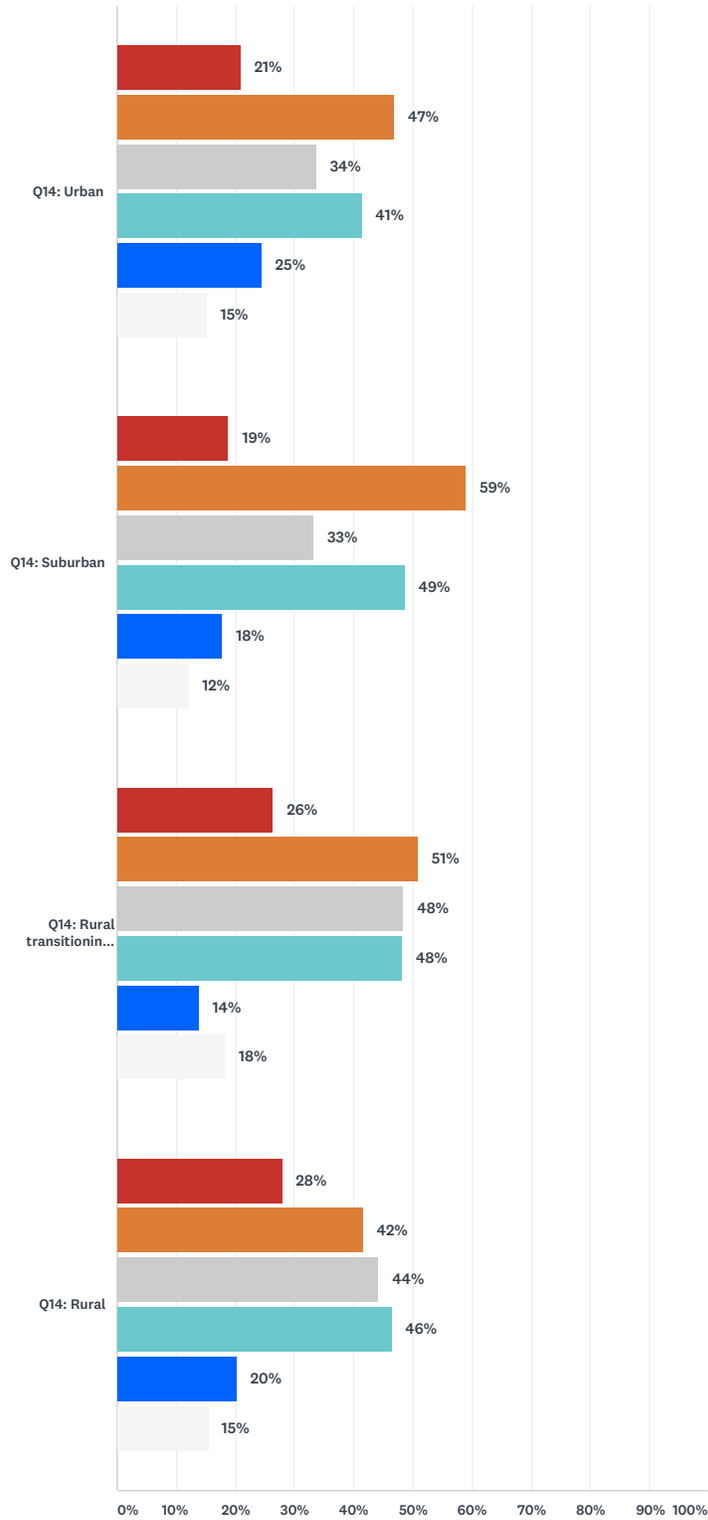
	EXPAND THE FLOOD WARNING SYSTEM TO ADDITIONAL AREAS	REPLACE AGING DRAINAGE PIPES BEFORE THEY FAIL	SPEED UP REPLACEMENT OF CULVERTS THAT BLOCK FISH MIGRATION	SPEED UP WORK TO IMPROVE WATER QUALITY IN SHELLFISH BEDS	INCREASE MAINTENANCE OF DRAINAGE SYSTEMS TO REDUCE POLLUTION	INCREASE ASSISTANCE TO PEOPLE DOING WORK ON THEIR PROPERTY TO IMPROVE THE HEALTH OF RIVERS, LAKES, AND STREAMS	SPEED UP WORK TO RESTORE RIVERS, LAKES, AND STREAMS FOR FISH AND WILDLIFE	INCREASE WORK WITH COMMUNITIES TO REDUCE RIVER FLOODING AND EROSION RISKS	NO ADDITIONAL INVESTMENT	OTHER (PLEASE SPECIFY)
Q14: Urban (A)	8% 25	68% 216 CD	23% 72	9% 30	55% 177 D	23% 75 CD	36% 116	30% 97	11% 35	
Q14: Suburban (B)	7% 136	70% 1,388 CD	27% 535	11% 211	59% 1,178 CD	22% 441 CD	39% 778 D	29% 575 D	8% 164 CD	
Q14: Rural transitioning to suburban (C)	6% 69 D	61% 676 ABD	28% 310	13% 142	51% 570 BD	30% 338 AB	38% 423	28% 313 D	11% 118 BD	
Q14: Rural (D)	8% 115 C	55% 763 ABC	27% 373	12% 172	45% 630 ABC	30% 417 AB	36% 494 B	36% 499 BC	13% 185 BC	
Total Respondents	345	3,043	1,290	555	2,555	1,271	1,811	1,484	502	533

Snohomish County Surface Water Management Survey

Q12 Surface Water Management helps residents fix drainage problems and prevent water pollution on their property by providing one-on-one assistance and financial incentives. For what types of projects might you or your neighbors be interested in receiving financial incentives? (Select all that apply.)

Answered: 4,713 Skipped: 95

# Snohomish County Surface Water Management Survey



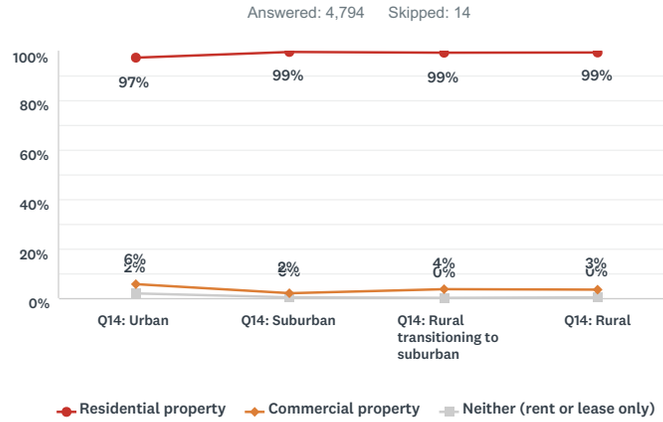
- Manage manure and keep livestock out of streams
- Install rain barrels, rain gardens, pervious pavement, and other ways to reduce and c
- Repair failed septic systems
- Plant trees along rivers, lakes, and streams to filter pollution, restore habitat, and pi
- Not interested in any projects
- Other projects that address drainage problems or prevent water pollution (please sp

## Snohomish County Surface Water Management Survey

	MANAGE MANURE AND KEEP LIVESTOCK OUT OF STREAMS	INSTALL RAIN BARRELS, RAIN GARDENS, PERVIOUS PAVEMENT, AND OTHER WAYS TO REDUCE AND CLEAN STORMWATER RUNOFF	REPAIR FAILED SEPTIC SYSTEMS	PLANT TREES ALONG RIVERS, LAKES, AND STREAMS TO FILTER POLLUTION, RESTORE HABITAT, AND PREVENT EROSION	NOT INTERESTED IN ANY PROJECTS	OTHER PROJECTS THAT ADDRESS DRAINAGE PROBLEMS OR PREVENT WATER POLLUTION (PLEASE SPECIFY)	TOTAL
Q14: Urban (A)	21% 66 D	47% 147 B	34% 106 CD	41% 130 BC	25% 77 BC	15% 48	12% 574
Q14: Suburban (B)	19% 368 CD	59% 1,153 ACD	33% 650 CD	49% 952 A	18% 347 AC	12% 235 CD	79% 3,705
Q14: Rural transitioning to suburban (C)	26% 288 B	51% 555 BD	48% 527 ABD	48% 525 A	14% 150 ABD	18% 199 B	48% 2,244
Q14: Rural (D)	28% 379 AB	42% 565 BC	44% 598 ABC	46% 630	20% 274 C	15% 209 B	56% 2,655
Total Respondents	1,101	2,420	1,881	2,237	848	691	4,713

# Snohomish County Surface Water Management Survey

## Q13 Within Snohomish County, what type of property do you own? (Select all that apply.)

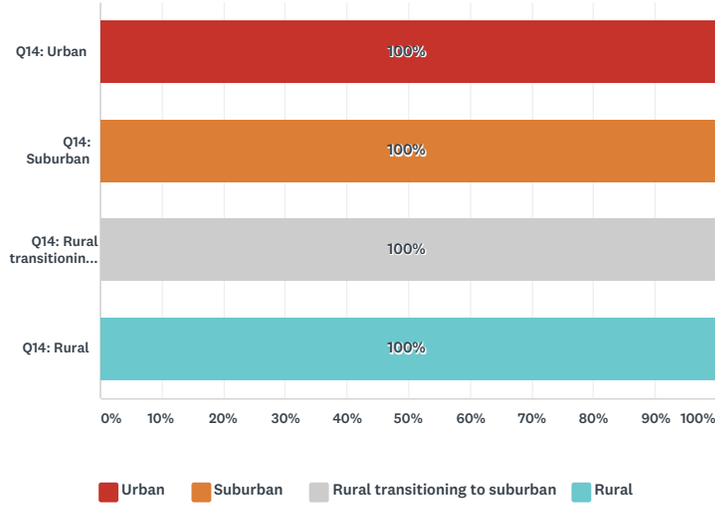


	RESIDENTIAL PROPERTY	COMMERCIAL PROPERTY	NEITHER (RENT OR LEASE ONLY)	TOTAL
Q14: Urban (A)	97% 311 BCD	6% 18 B	2% 6 BCD	7% 335
Q14: Suburban (B)	99% 1,971 A	2% 39 ACD	0% 6 A	42% 2,016
Q14: Rural transitioning to suburban (C)	99% 1,104 A	4% 40 B	0% 1 A	24% 1,145
Q14: Rural (D)	99% 1,370 A	3% 47 B	0% 4 A	30% 1,421
Total Respondents	4,756	144	17	4,794

# Snohomish County Surface Water Management Survey

## Q14 Which of the following best describes the area around your Snohomish County property?

Answered: 4,808 Skipped: 0

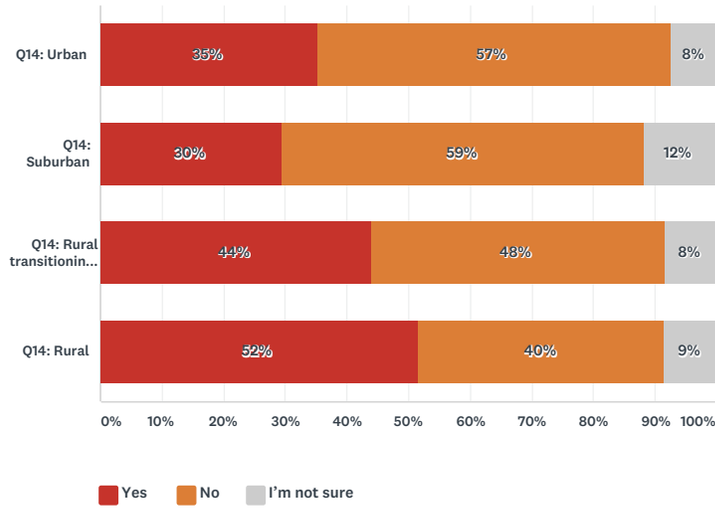


	URBAN	SUBURBAN	RURAL TRANSITIONING TO SUBURBAN	RURAL	TOTAL
Q14: Urban (A)	100%	0%	0%	0%	7%
	320	0	0	0	320
	BCD	B	C	D	
Q14: Suburban (B)	0%	100%	0%	0%	41%
	0	1,984	0	0	1,984
	A	ACD	C	D	
Q14: Rural transitioning to suburban (C)	0%	0%	100%	0%	23%
	0	0	1,114	0	1,114
	A	B	ABD	D	
Q14: Rural (D)	0%	0%	0%	100%	29%
	0	0	0	1,390	1,390
	A	B	C	ABC	
<b>Total Respondents</b>	<b>320</b>	<b>1,984</b>	<b>1,114</b>	<b>1,390</b>	<b>4,808</b>

# Snohomish County Surface Water Management Survey

## Q15 Is your Snohomish County property within 200 feet of a lake, river, stream, wetland, or Puget Sound?

Answered: 4,780 Skipped: 28



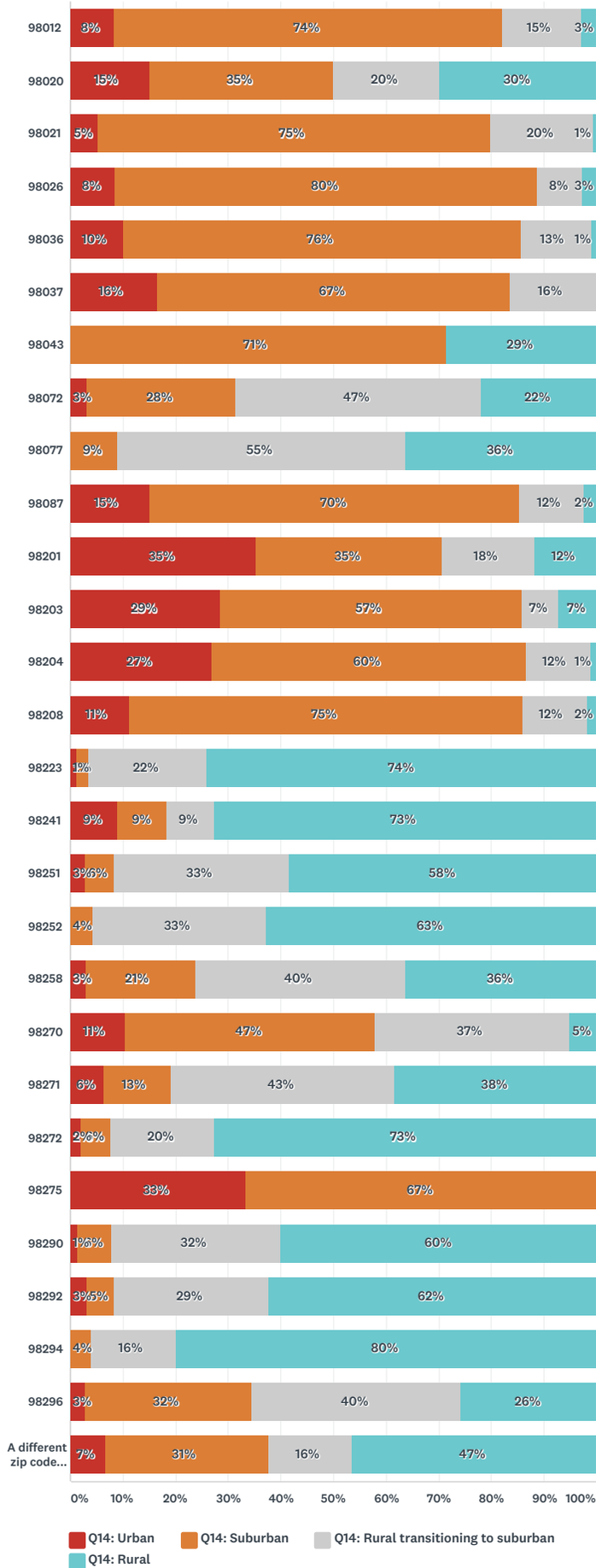
	YES	NO	I'M NOT SURE	TOTAL
Q14: Urban (A)	35% 113 BCD	57% 183 CD	8% 24 B	7% 320
Q14: Suburban (B)	30% 585 ACD	59% 1,157 CD	12% 234 ACD	41% 1,976
Q14: Rural transitioning to suburban (C)	44% 486 ABD	48% 526 ABD	8% 94 B	23% 1,106
Q14: Rural (D)	52% 712 ABC	40% 546 ABC	9% 120 B	29% 1,378
<b>Total Respondents</b>	<b>1,896</b>	<b>2,412</b>	<b>472</b>	<b>4,780</b>

Snohomish County Surface Water Management Survey

Q16 What is the zip code of the property where you received the survey?

Answered: 4,554 Skipped: 254

# Snohomish County Surface Water Management Survey



## Snohomish County Surface Water Management Survey

	Q14: URBAN (A)	Q14: SUBURBAN (B)	Q14: RURAL TRANSITIONING TO SUBURBAN (C)	Q14: RURAL (D)	TOTAL
98012	8% 42	74% 373	15% 75	3% 15	11% 505
98020	15% 3	35% 7	20% 4	30% 6	0% 20
98021	5% 9	75% 129	20% 34	1% 1	4% 173
98026	8% 24	80% 231	8% 24	3% 8	6% 287
98036	10% 19	76% 142	13% 25	1% 2	4% 188
98037	16% 13	67% 53	16% 13	0% 0	2% 79
98043	0% 0	71% 5	0% 0	29% 2	0% 7
98072	3% 2	28% 18	47% 30	22% 14	1% 64
98077	0% 0	9% 2	55% 12	36% 8	0% 22
98087	15% 38	70% 179	12% 31	2% 6	6% 254
98201	35% 6	35% 6	18% 3	12% 2	0% 17
98203	29% 4	57% 8	7% 1	7% 1	0% 14
98204	27% 22	60% 49	12% 10	1% 1	2% 82
98208	11% 54	75% 362	12% 59	2% 9	11% 484
98223	1% 4	2% 8	22% 79	74% 261	8% 352
98241	9% 1	9% 1	9% 1	73% 8	0% 11
98251	3% 1	6% 2	33% 12	58% 21	1% 36
98252	0% 0	4% 3	33% 23	63% 44	2% 70
98258	3% 7	21% 50	40% 96	36% 87	5% 240
98270	11% 2	47% 9	37% 7	5% 1	0% 19
98271	6% 3	13% 6	43% 20	38% 18	1% 47
98272	2% 4	6% 12	20% 41	73% 151	5% 208
98275	33% 4	67% 8	0% 0	0% 0	0% 12
98290	1% 7	6% 32	32% 161	60% 300	11% 500
98292	3% 10	5% 15	29% 89	62% 188	7% 302
98294	0% 0	4% 1	16% 4	80% 20	1% 25
98296	3% 14	32% 155	40% 195	26% 127	11% 491
A different zip code (please specify)	7% 3	31% 14	16% 7	47% 21	1% 45
<b>Total Respondents</b>	<b>296</b>	<b>1,880</b>	<b>1,056</b>	<b>1,322</b>	<b>4,554</b>

## Snohomish County Surface Water Management Survey

### Q17 What other comments or suggestions do you have regarding Surface Water Management?

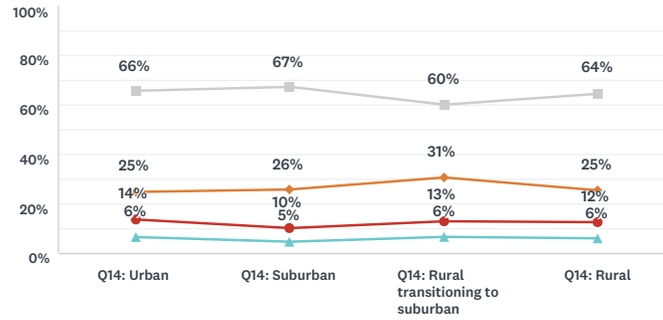
Answered: 1,203   Skipped: 3,605

	WHAT OTHER COMMENTS OR SUGGESTIONS DO YOU HAVE REGARDING SURFACE WATER MANAGEMENT?	TOTAL	
Q14: Urban		100%	7%
		82	82
Q14: Suburban		100%	38%
		455	455
Q14: Rural transitioning to suburban		100%	25%
		305	305
Q14: Rural		100%	30%
		361	361
Total Respondents	1,203		1,203

# Snohomish County Surface Water Management Survey

## Q18 Would you like us to contact you about a Surface Water Management topic? (Select all that apply.)

Answered: 4,398 Skipped: 410



- Yes, I have a drainage, flooding, water quality, or other concern.
- Yes, I would like to receive the survey results and updates regarding the work priorit
- No, I do not wish to be contacted.
- ▲ Yes, I would like to be contacted about another topic (please specify)

	YES, I HAVE A DRAINAGE, FLOODING, WATER QUALITY, OR OTHER CONCERN.	YES, I WOULD LIKE TO RECEIVE THE SURVEY RESULTS AND UPDATES REGARDING THE WORK PRIORITIES OF SURFACE WATER MANAGEMENT.	NO, I DO NOT WISH TO BE CONTACTED.	YES, I WOULD LIKE TO BE CONTACTED ABOUT ANOTHER TOPIC (PLEASE SPECIFY)	TOTAL
Q14: Urban (A)	14% 40	25% 73	66% 194	6% 19	7% 326
Q14: Suburban (B)	10% 184 CD	26% 470 C	67% 1,230 C	5% 83 C	45% 1,967
Q14: Rural transitioning to suburban (C)	13% 130 B	31% 310 BD	60% 609 BD	6% 66 B	25% 1,115
Q14: Rural (D)	12% 156 B	25% 317 C	64% 807 C	6% 74	31% 1,354
Total Respondents	510	1,170	2,840	242	4,398

## Snohomish County Surface Water Management Survey

Q19 Please provide your name, email address, and phone number below.

Answered: 1,588 Skipped: 3,220

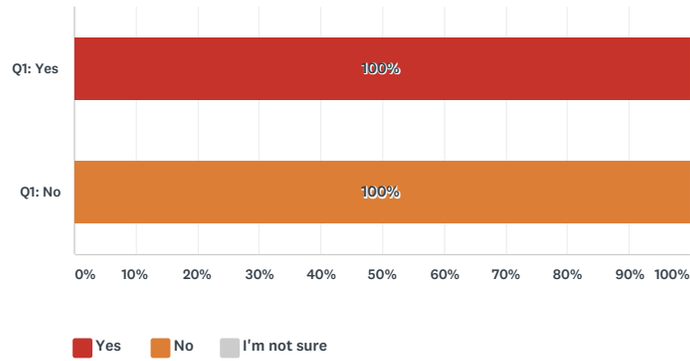
	NAME	COMPANY	ADDRESS	ADDRESS 2	CITY/TOWN	STATE/PROVINCE	ZIP/POSTAL CODE	COUNTRY	EMAIL ADDRESS	PHONE NUMBER	TOTAL
Q14: Urban	100%	0%	0%	0%	0%	0%	0%	0%	100%	88%	19%
	104	0	0	0	0	0	0	0	104	92	300
Q14: Suburban	100%	0%	0%	0%	0%	0%	0%	0%	100%	86%	111%
	615	0	0	0	0	0	0	0	615	527	1,757
Q14: Rural transitioning to suburban	100%	0%	0%	0%	0%	0%	0%	0%	100%	89%	75%
	409	0	0	0	0	0	0	0	409	366	1,184
Q14: Rural	100%	0%	0%	0%	0%	0%	0%	0%	100%	87%	83%
	460	0	0	0	0	0	0	0	460	398	1,318
Total Respondents	1,588	0	0	0	0	0	0	0	1,588	1,383	1,588

## **Appendix E: Response Summary Categorized by Previous Knowledge of Stormwater Utility**

# Snohomish County Surface Water Management Survey

## Q1 Did you know that Snohomish County has a stormwater utility?

Answered: 4,639 Skipped: 0

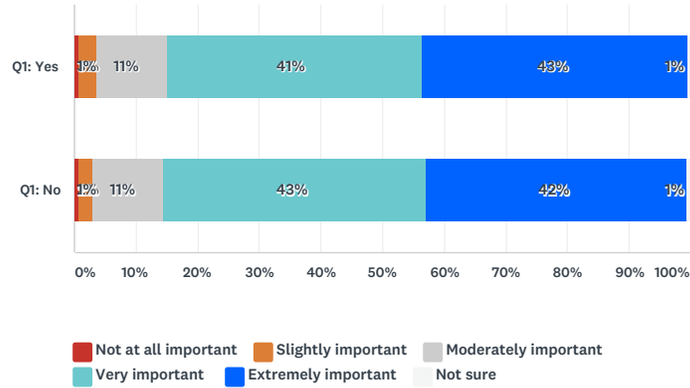


	YES	NO	I'M NOT SURE	TOTAL
Q1: Yes (A)	100%	0%	0%	66%
	3,067	0	0	3,067
	B	B		
Q1: No (B)	0%	100%	0%	34%
	0	1,572	0	1,572
	A	A		
Total Respondents	3,067	1,572	0	4,639

# Snohomish County Surface Water Management Survey

## Q2 How important to you is our work to maintain stormwater drainage systems?

Answered: 4,506 Skipped: 133

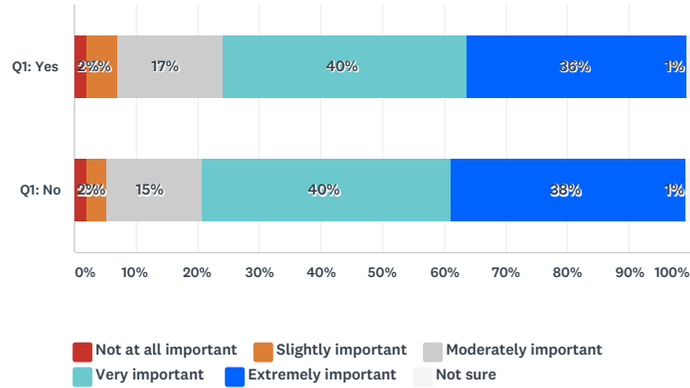


	NOT AT ALL IMPORTANT	SLIGHTLY IMPORTANT	MODERATELY IMPORTANT	VERY IMPORTANT	EXTREMELY IMPORTANT	NOT SURE	TOTAL
Q1: Yes (A)	1% 26	3% 84	11% 342	41% 1,234	43% 1,280	1% 20	66% 2,986
Q1: No (B)	1% 13	2% 34	11% 174	43% 646	42% 643	1% 10	34% 1,520
Total Respondents	39	118	516	1,880	1,923	30	4,506

# Snohomish County Surface Water Management Survey

## Q3 How important to you is our work to build projects that reduce local flooding?

Answered: 4,505 Skipped: 134

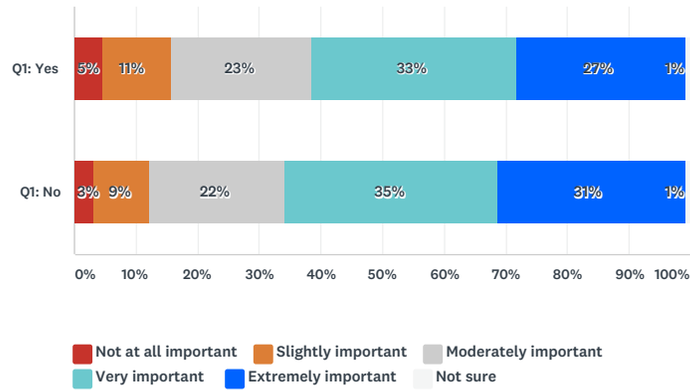


	NOT AT ALL IMPORTANT	SLIGHTLY IMPORTANT	MODERATELY IMPORTANT	VERY IMPORTANT	EXTREMELY IMPORTANT	NOT SURE	TOTAL
Q1: Yes (A)	2% 61	5% 149 B	17% 508	40% 1,183	36% 1,064	1% 19	66% 2,984
Q1: No (B)	2% 31	3% 49 A	15% 234	40% 614	38% 580	1% 13	34% 1,521
Total Respondents	92	198	742	1,797	1,644	32	4,505

# Snohomish County Surface Water Management Survey

## Q4 How important to you is our work to maintain a flood warning system?

Answered: 4,501 Skipped: 138

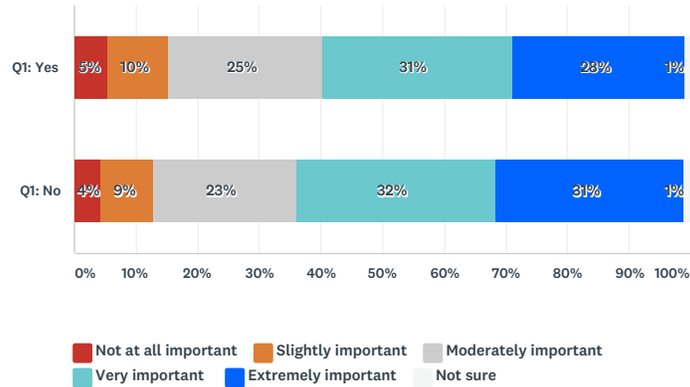


	NOT AT ALL IMPORTANT	SLIGHTLY IMPORTANT	MODERATELY IMPORTANT	VERY IMPORTANT	EXTREMELY IMPORTANT	NOT SURE	TOTAL
Q1: Yes (A)	5%	11%	23%	33%	27%	1%	66%
	136	330	684	988	820	25	2,983
	B	B			B		
Q1: No (B)	3%	9%	22%	35%	31%	1%	34%
	49	136	333	524	465	11	1,518
	A	A			A		
Total Respondents	185	466	1,017	1,512	1,285	36	4,501

# Snohomish County Surface Water Management Survey

## Q5 How important to you is our work to help residents solve drainage problems on their property?

Answered: 4,507 Skipped: 132

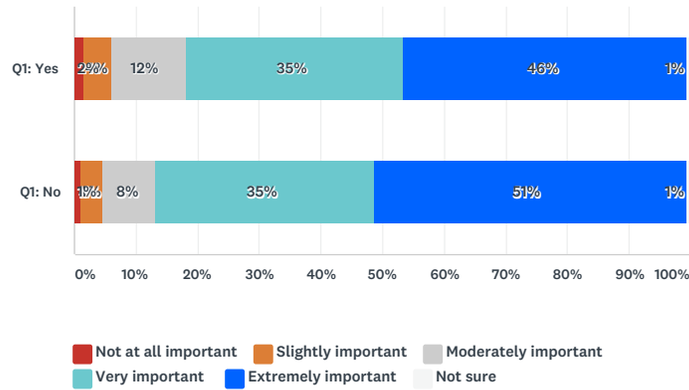


	NOT AT ALL IMPORTANT	SLIGHTLY IMPORTANT	MODERATELY IMPORTANT	VERY IMPORTANT	EXTREMELY IMPORTANT	NOT SURE	TOTAL
Q1: Yes (A)	5% 159	10% 297	25% 741	31% 925	28% 834	1% 28	66% 2,984
Q1: No (B)	4% 63	9% 133	23% 350	32% 493	31% 467	1% 17	34% 1,523
Total Respondents	222	430	1,091	1,418	1,301	45	4,507

# Snohomish County Surface Water Management Survey

## Q6 How important to you is our work to identify and fix water pollution problems?

Answered: 4,509 Skipped: 130

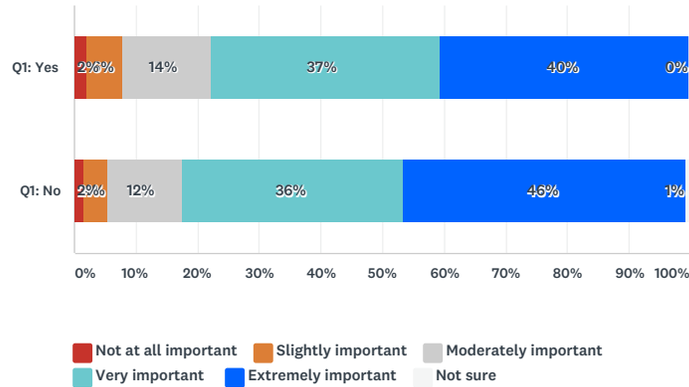


	NOT AT ALL IMPORTANT	SLIGHTLY IMPORTANT	MODERATELY IMPORTANT	VERY IMPORTANT	EXTREMELY IMPORTANT	NOT SURE	TOTAL
Q1: Yes (A)	2% 48	4% 131	12% 360 B	35% 1,055	46% 1,370 B	1% 16	66% 2,980
Q1: No (B)	1% 16	4% 56	8% 129 A	35% 542	51% 777 A	1% 9	34% 1,529
Total Respondents	64	187	489	1,597	2,147	25	4,509

# Snohomish County Surface Water Management Survey

## Q7 How important to you is our work to help residents and businesses prevent water pollution?

Answered: 4,500 Skipped: 139

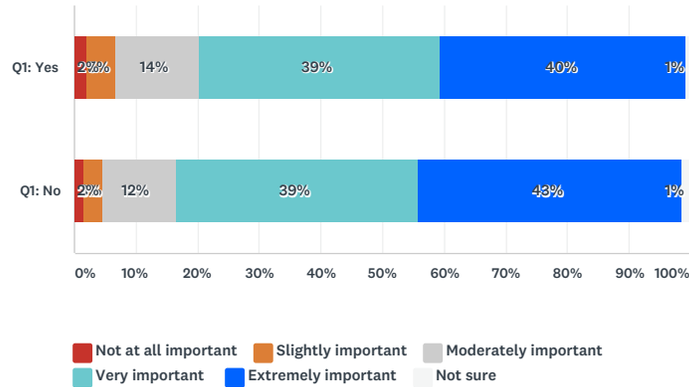


	NOT AT ALL IMPORTANT	SLIGHTLY IMPORTANT	MODERATELY IMPORTANT	VERY IMPORTANT	EXTREMELY IMPORTANT	NOT SURE	TOTAL
Q1: Yes (A)	2% 58	6% 178 B	14% 424 B	37% 1,103	40% 1,200 B	0% 14	66% 2,977
Q1: No (B)	2% 24	4% 58 A	12% 183 A	36% 549	46% 696 A	1% 13	34% 1,523
Total Respondents	82	236	607	1,652	1,896	27	4,500

# Snohomish County Surface Water Management Survey

## Q8 How important to you is our work to maintain structures that remove pollution from stormwater?

Answered: 4,491 Skipped: 148

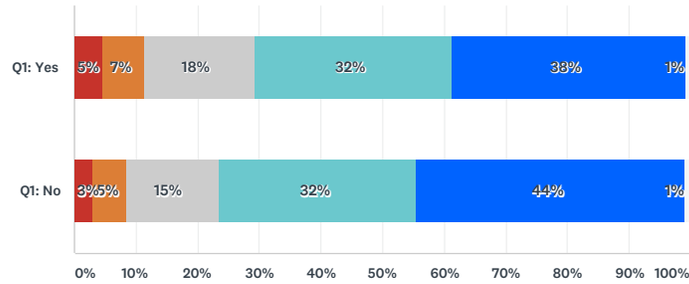


	NOT AT ALL IMPORTANT	SLIGHTLY IMPORTANT	MODERATELY IMPORTANT	VERY IMPORTANT	EXTREMELY IMPORTANT	NOT SURE	TOTAL
Q1: Yes (A)	2% 57	5% 142 B	14% 401	39% 1,158	40% 1,187	1% 25	66% 2,970
Q1: No (B)	2% 23	3% 46 A	12% 180	39% 599	43% 651	1% 22	34% 1,521
Total Respondents	80	188	581	1,757	1,838	47	4,491

# Snohomish County Surface Water Management Survey

## Q9 How important to you is our work to build projects to restore rivers, lakes, and streams for fish and wildlife?

Answered: 4,507 Skipped: 132



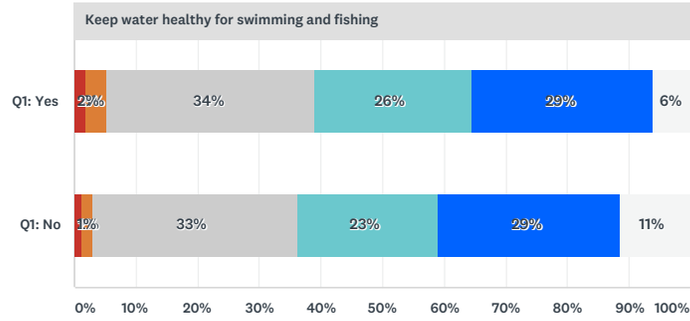
■ Not at all important  
 ■ Slightly important  
 ■ Moderately important  
■ Very important  
 ■ Extremely important  
 ■ Not sure

	NOT AT ALL IMPORTANT	SLIGHTLY IMPORTANT	MODERATELY IMPORTANT	VERY IMPORTANT	EXTREMELY IMPORTANT	NOT SURE	TOTAL
Q1: Yes (A)	5%	7%	18%	32%	38%	1%	66%
	135	202	537	950	1,132	25	2,981
	B		B		B		
Q1: No (B)	3%	5%	15%	32%	44%	1%	34%
	46	83	230	487	666	14	1,526
	A		A		A		
Total Respondents	181	285	767	1,437	1,798	39	4,507

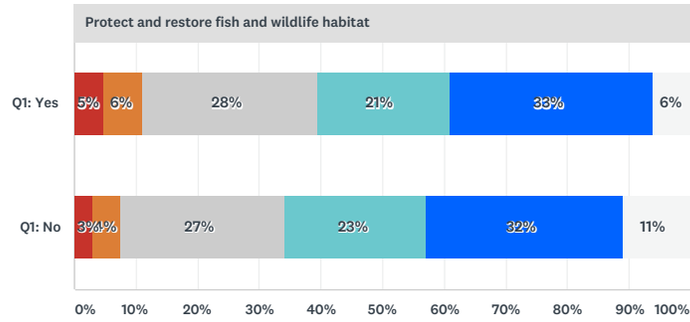
# Snohomish County Surface Water Management Survey

Q10 Do you think Surface Water Management should do less, more, or about the same work in the following areas to keep people safe and water clean?

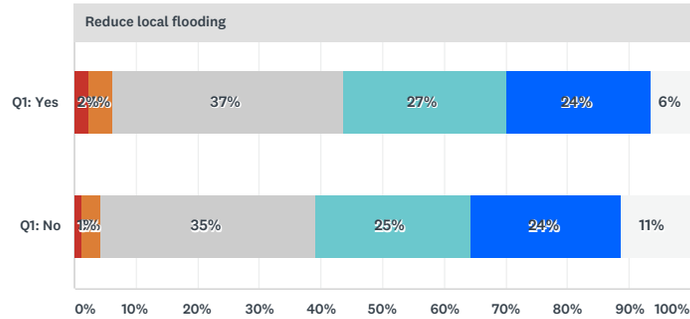
Answered: 4,435 Skipped: 204



■ A lot less   
 ■ A little less   
 ■ About the same   
 ■ A little more  
■ A lot more   
 ■ Not sure

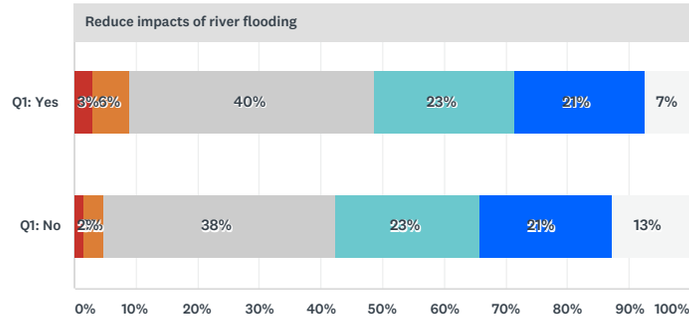


■ A lot less   
 ■ A little less   
 ■ About the same   
 ■ A little more  
■ A lot more   
 ■ Not sure

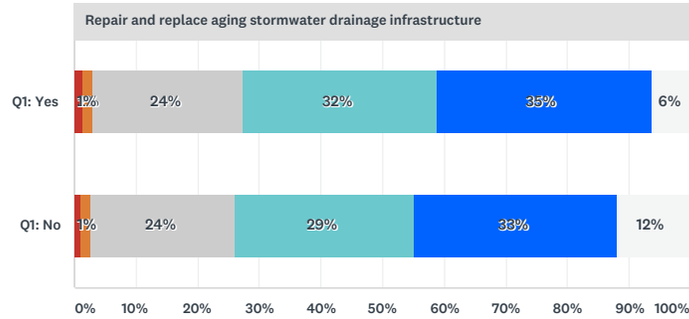


■ A lot less   
 ■ A little less   
 ■ About the same   
 ■ A little more  
■ A lot more   
 ■ Not sure

# Snohomish County Surface Water Management Survey



■ A lot less   
 ■ A little less   
 ■ About the same   
 ■ A little more  
■ A lot more   
 ■ Not sure



■ A lot less   
 ■ A little less   
 ■ About the same   
 ■ A little more  
■ A lot more   
 ■ Not sure

Keep water healthy for swimming and fishing								
	A LOT LESS	A LITTLE LESS	ABOUT THE SAME	A LITTLE MORE	A LOT MORE	NOT SURE	TOTAL	WEIGHTED AVERAGE
Q1: Yes (A)	2% 55	3% 97 B	34% 988	26% 753 B	29% 856	6% 184 B	66% 2,933	0.00
Q1: No (B)	1% 17	2% 29 A	33% 492	23% 340 A	29% 438	11% 169 A	33% 1,485	0.00
Protect and restore fish and wildlife habitat								
	A LOT LESS	A LITTLE LESS	ABOUT THE SAME	A LITTLE MORE	A LOT MORE	NOT SURE	TOTAL	WEIGHTED AVERAGE
Q1: Yes (A)	5% 143 B	6% 180 B	28% 834	21% 628	33% 967	6% 182 B	66% 2,934	0.00
Q1: No (B)	3% 46 A	4% 64 A	27% 399	23% 342	32% 474	11% 165 A	34% 1,490	0.00
Reduce local flooding								
	A LOT LESS	A LITTLE LESS	ABOUT THE SAME	A LITTLE MORE	A LOT MORE	NOT SURE	TOTAL	WEIGHTED AVERAGE
Q1: Yes (A)	2% 69 B	4% 111	37% 1,097	27% 776	24% 688	6% 186 B	66% 2,927	0.00
Q1: No (B)	1% 18 A	3% 44	35% 521	25% 372	24% 364	11% 168 A	34% 1,487	0.00
Reduce impacts of river flooding								
	A LOT LESS	A LITTLE LESS	ABOUT THE SAME	A LITTLE MORE	A LOT MORE	NOT SURE	TOTAL	WEIGHTED AVERAGE
Q1: Yes (A)	3% 89 B	6% 168 B	40% 1,167	23% 672	21% 616	7% 216 B	66% 2,928	0.00
Q1: No (B)	2% 25 A	3% 47 A	38% 561	23% 346	21% 320	13% 192 A	34% 1,491	0.00
Repair and replace aging stormwater drainage infrastructure								
	A LOT LESS	A LITTLE LESS	ABOUT THE SAME	A LITTLE MORE	A LOT MORE	NOT SURE	TOTAL	WEIGHTED AVERAGE
Q1: Yes (A)	1% 41	2% 50	24% 713	32% 926	35% 1,019	6% 189 B	66% 2,938	0.00

# Snohomish County Surface Water Management Survey

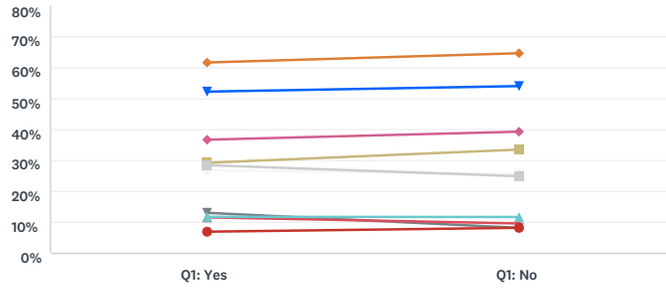
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Q1: No (B)	1%	1%	24%	29%	33%	12%	34%	
	16	22	352	429	491	179	1,489	0.00
						A		

## Snohomish County Surface Water Management Survey

Q11 An independent advisory panel is considering possible service enhancements. We want to meet community needs while keeping costs down. Which of the following would be your top 3 priorities for additional investment?

Answered: 4,418 Skipped: 221



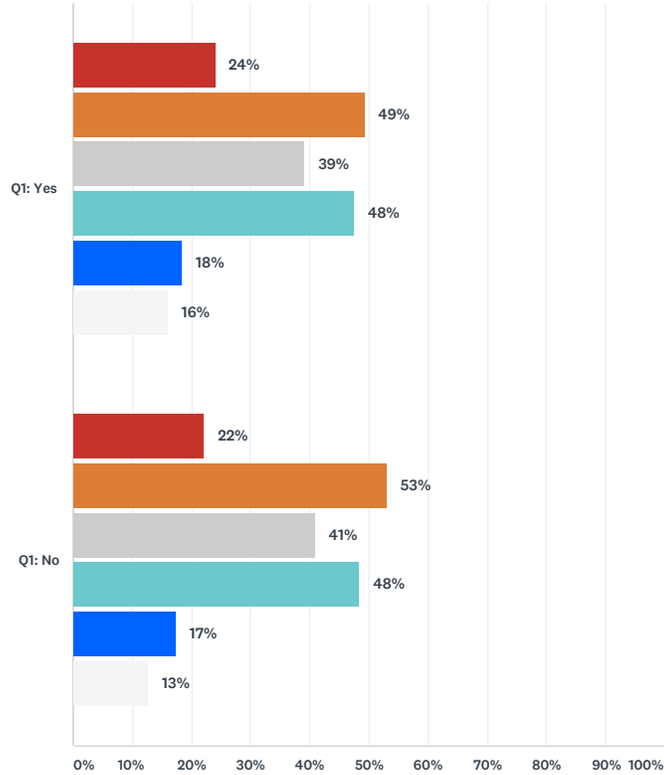
- Expand the flood warning system to additional areas
- ◆ Replace aging drainage pipes before they fail
- Speed up replacement of culverts that block fish migration
- ▲ Speed up work to improve water quality in shellfish beds
- ▼ Increase maintenance of drainage systems to reduce pollution
- ◻ Increase assistance to people doing work on their property to improve the health of rivers, lakes, and streams
- ◆ Speed up work to restore rivers, lakes, and streams for fish and wildlife
- Increase work with communities to reduce river flooding and erosion risks
- ▲ No additional investment
- ◻ Other (please specify)

	EXPAND THE FLOOD WARNING SYSTEM TO ADDITIONAL AREAS	REPLACE AGING DRAINAGE PIPES BEFORE THEY FAIL	SPEED UP REPLACEMENT OF CULVERTS THAT BLOCK FISH MIGRATION	SPEED UP WORK TO IMPROVE WATER QUALITY IN SHELLFISH BEDS	INCREASE MAINTENANCE OF DRAINAGE SYSTEMS TO REDUCE POLLUTION	INCREASE ASSISTANCE TO PEOPLE DOING WORK ON THEIR PROPERTY TO IMPROVE THE HEALTH OF RIVERS, LAKES, AND STREAMS	SPEED UP WORK TO RESTORE RIVERS, LAKES, AND STREAMS FOR FISH AND WILDLIFE	INCREASE WORK WITH COMMUNITIES TO REDUCE RIVER FLOODING AND EROSION RISKS	NO ADDITIONAL INVESTMENT	OTHER (PLEASE SPECIFY)
Q1: Yes (A)	7% 200	62% 1,804	28% 831 B	12% 341	52% 1,528	27% 783	37% 1,072	29% 853 B	11% 336 B	
Q1: No (B)	8% 120	65% 959	25% 368 A	12% 172	54% 801	25% 378	39% 582	33% 496 A	9% 141 A	
Total Respondents	320	2,763	1,199	513	2,329	1,161	1,654	1,349	477	499

Snohomish County Surface Water Management Survey

Q12 Surface Water Management helps residents fix drainage problems and prevent water pollution on their property by providing one-on-one assistance and financial incentives. For what types of projects might you or your neighbors be interested in receiving financial incentives? (Select all that apply.)

Answered: 4,298 Skipped: 341



- Manage manure and keep livestock out of streams
- Install rain barrels, rain gardens, pervious pavement, and other ways to reduce and clean stormwater runoff
- Repair failed septic systems
- Plant trees along rivers, lakes, and streams to filter pollution, restore habitat, and prevent erosion
- Not interested in any projects
- Other projects that address drainage problems or prevent water pollution (please specify)

	MANAGE MANURE AND KEEP LIVESTOCK OUT OF STREAMS	INSTALL RAIN BARRELS, RAIN GARDENS, PERVIOUS PAVEMENT, AND OTHER WAYS TO REDUCE AND CLEAN STORMWATER RUNOFF	REPAIR FAILED SEPTIC SYSTEMS	PLANT TREES ALONG RIVERS, LAKES, AND STREAMS TO FILTER POLLUTION, RESTORE HABITAT, AND PREVENT EROSION	NOT INTERESTED IN ANY PROJECTS	OTHER PROJECTS THAT ADDRESS DRAINAGE PROBLEMS OR PREVENT WATER POLLUTION (PLEASE SPECIFY)	TOTAL
Q1: Yes (A)	24% 686	49% 1,410	39% 1,118	48% 1,360	18% 527	16% 463	129% 5,564
Q1: No (B)	22% 319	53% 766	41% 591	48% 694	17% 251	13% 183	65% 2,804
Total Respondents	1,005	2,176	1,709	2,054	778	646	4,298

# Snohomish County Surface Water Management Survey

Q13 Within Snohomish County, what type of property do you own? (Select all that apply.)

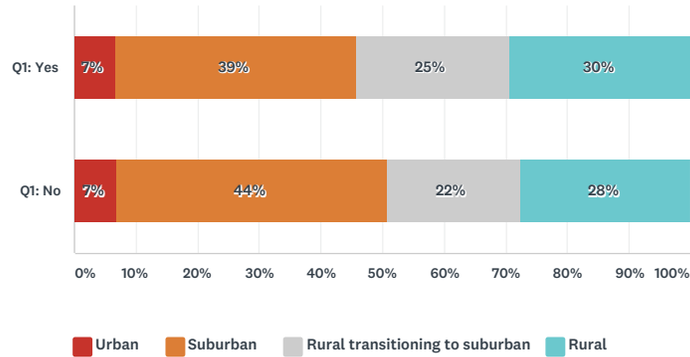


	RESIDENTIAL PROPERTY	COMMERCIAL PROPERTY	NEITHER (RENT OR LEASE ONLY)	TOTAL
Q1: Yes (A)	99% 2,861	4% 111 B	0% 11	69% 2,983
Q1: No (B)	99% 1,450	1% 20 A	0% 5	34% 1,475
Total Respondents	4,311	131	16	4,346

# Snohomish County Surface Water Management Survey

## Q14 Which of the following best describes the area around your Snohomish County property?

Answered: 4,329 Skipped: 310

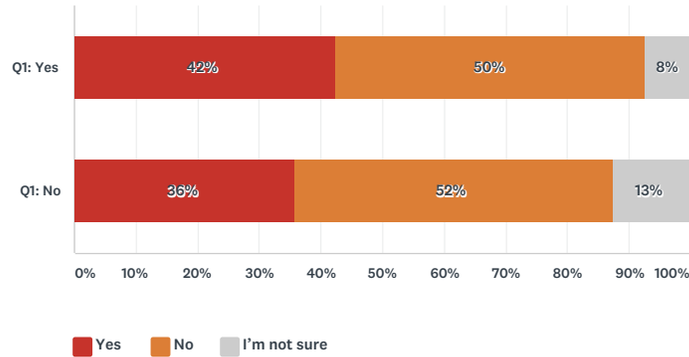


	URBAN	SUBURBAN	RURAL TRANSITIONING TO SUBURBAN	RURAL	TOTAL
Q1: Yes (A)	7% 188	39% 1,132 B	25% 707 B	30% 853	67% 2,880
Q1: No (B)	7% 98	44% 638 A	22% 312 A	28% 401	33% 1,449
Total Respondents	286	1,770	1,019	1,254	4,329

# Snohomish County Surface Water Management Survey

## Q15 Is your Snohomish County property within 200 feet of a lake, river, stream, wetland, or Puget Sound?

Answered: 4,328 Skipped: 311



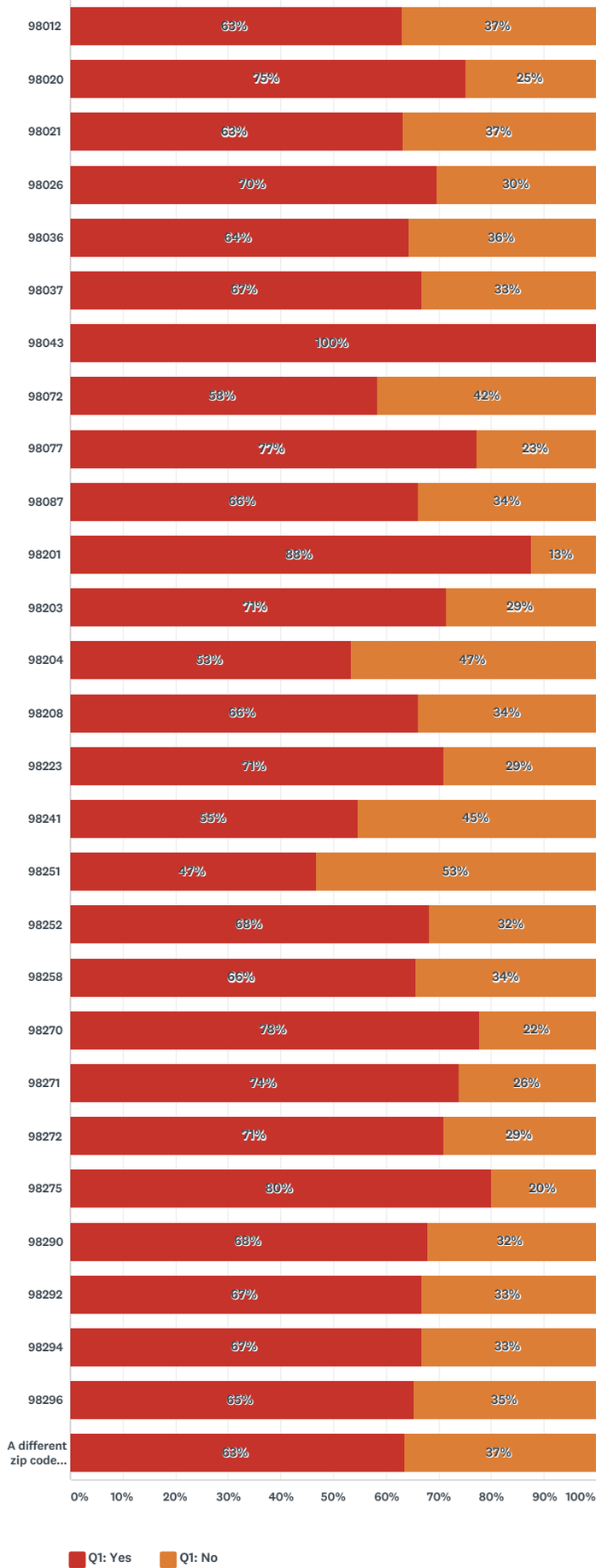
	YES	NO	I'M NOT SURE	TOTAL
Q1: Yes (A)	42%	50%	8%	66%
	1,219	1,437	216	2,872
	B		B	
Q1: No (B)	36%	52%	13%	34%
	521	750	185	1,456
	A		A	
Total Respondents	1,740	2,187	401	4,328

Snohomish County Surface Water Management Survey

Q16 What is the zip code of the property where you received the survey?

Answered: 4,128 Skipped: 511

# Snohomish County Surface Water Management Survey



## Snohomish County Surface Water Management Survey

	Q1: YES (A)	Q1: NO (B)	TOTAL
98012	63% 287	37% 168	11% 455
98020	75% 12	25% 4	0% 16
98021	63% 98	37% 57	4% 155
98026	70% 175	30% 76	6% 251
98036	64% 110	36% 61	4% 171
98037	67% 50	33% 25	2% 75
98043	100% 6	0% 0	0% 6
98072	58% 35	42% 25	1% 60
98077	77% 17	23% 5	1% 22
98087	66% 150	34% 77	5% 227
98201	88% 14	13% 2	0% 16
98203	71% 10	29% 4	0% 14
98204	53% 40	47% 35	2% 75
98208	66% 289	34% 149	11% 438
98223	71% 224	29% 92	8% 316
98241	55% 6	45% 5	0% 11
98251	47% 15	53% 17	1% 32
98252	68% 41	32% 19	1% 60
98258	66% 145	34% 76	5% 221
98270	78% 14	22% 4	0% 18
98271	74% 31	26% 11	1% 42
98272	71% 129	29% 53	4% 182
98275	80% 8	20% 2	0% 10
98290	68% 311	32% 147	11% 458
98292	67% 184	33% 92	7% 276
98294	67% 16	33% 8	1% 24
98296	65% 298	35% 158	11% 456
A different zip code (please specify)	63% 26	37% 15	1% 41
<b>Total Respondents</b>	<b>2,741</b>	<b>1,387</b>	<b>4,128</b>

# Snohomish County Surface Water Management Survey

## Q17 What other comments or suggestions do you have regarding Surface Water Management?

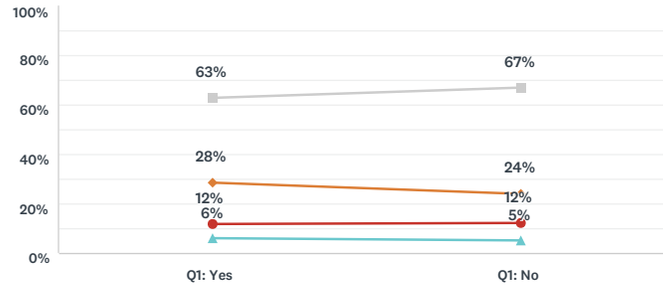
Answered: 1,122 Skipped: 3,517

	WHAT OTHER COMMENTS OR SUGGESTIONS DO YOU HAVE REGARDING SURFACE WATER MANAGEMENT?		TOTAL
Q1: Yes		100% 790	70% 790
Q1: No		100% 332	30% 332
Total Respondents	1,122		1,122

# Snohomish County Surface Water Management Survey

## Q18 Would you like us to contact you about a Surface Water Management topic? (Select all that apply.)

Answered: 3,996 Skipped: 643



- Yes, I have a drainage, flooding, water quality, or other concern.
- ◆ Yes, I would like to receive the survey results and updates regarding the work priorities of surface water management.
- No, I do not wish to be contacted.
- ▲ Yes, I would like to be contacted about another topic (please specify)

	YES, I HAVE A DRAINAGE, FLOODING, WATER QUALITY, OR OTHER CONCERN.	YES, I WOULD LIKE TO RECEIVE THE SURVEY RESULTS AND UPDATES REGARDING THE WORK PRIORITIES OF SURFACE WATER MANAGEMENT.	NO, I DO NOT WISH TO BE CONTACTED.	YES, I WOULD LIKE TO BE CONTACTED ABOUT ANOTHER TOPIC (PLEASE SPECIFY)	TOTAL
Q1: Yes (A)	12%	28%	63%	6%	72%
	310	753	1,662	158	2,883
		B	B		
Q1: No (B)	12%	24%	67%	5%	36%
	163	321	899	68	1,451
		A	A		
Total Respondents	473	1,074	2,561	226	3,996

## Snohomish County Surface Water Management Survey

Q19 Please provide your name, email address, and phone number below.

Answered: 1,460 Skipped: 3,179

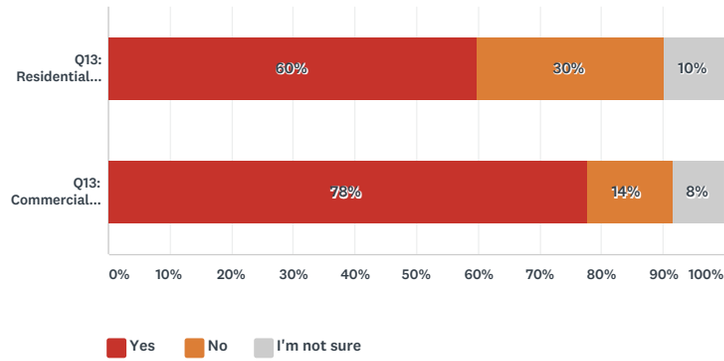
	NAME	COMPANY	ADDRESS	ADDRESS 2	CITY/TOWN	STATE/PROVINCE	ZIP/POSTAL CODE	COUNTRY	EMAIL ADDRESS	PHONE NUMBER	TOTAL
Q1: Yes	100%	0%	0%	0%	0%	0%	0%	0%	100%	87%	198%
	1,007	0	0	0	0	0	0	0	1,007	875	2,889
Q1: No	100%	0%	0%	0%	0%	0%	0%	0%	100%	87%	89%
	453	0	0	0	0	0	0	0	453	396	1,302
Total Respondents	1,460	0	0	0	0	0	0	0	1,460	1,271	1,460

## Appendix F: Response Summary Categorized by Commercial/Residential Property Ownership

# Snohomish County Surface Water Management Survey

## Q1 Did you know that Snohomish County has a stormwater utility?

Answered: 4,802 Skipped: 13

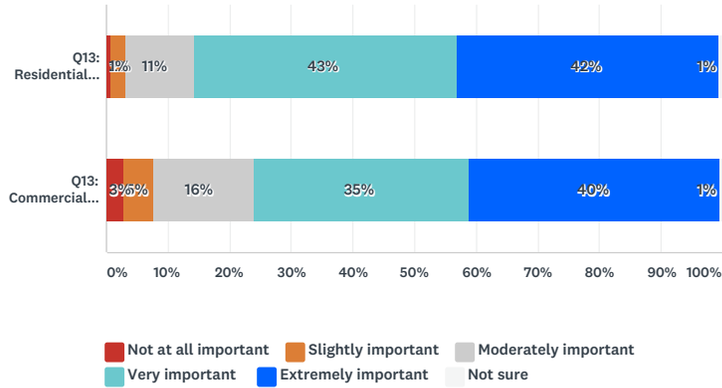


	YES	NO	I'M NOT SURE	TOTAL
Q13: Residential property (A)	60%	30%	10%	100%
	2,861	1,450	470	4,781
	B	B		
Q13: Commercial property (B)	78%	14%	8%	3%
	111	20	12	143
	A	A		
Total Respondents	2,877	1,455	470	4,802

# Snohomish County Surface Water Management Survey

## Q2 How important to you is our work to maintain stormwater drainage systems?

Answered: 4,800 Skipped: 15

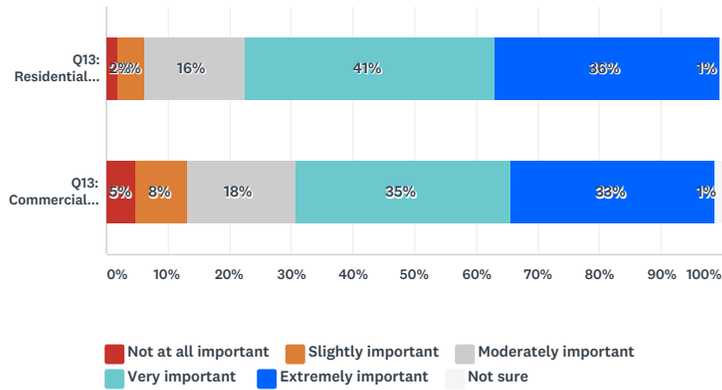


	NOT AT ALL IMPORTANT	SLIGHTLY IMPORTANT	MODERATELY IMPORTANT	VERY IMPORTANT	EXTREMELY IMPORTANT	NOT SURE	TOTAL
Q13: Residential property (A)	1% 37 B	2% 115	11% 532 B	43% 2,035	42% 2,030	1% 28	100% 4,777
Q13: Commercial property (B)	3% 4 A	5% 7	16% 24 A	35% 51	40% 59	1% 1	3% 146
Total Respondents	39	118	535	2,036	2,044	28	4,800

# Snohomish County Surface Water Management Survey

## Q3 How important to you is our work to build projects that reduce local flooding?

Answered: 4,804 Skipped: 11

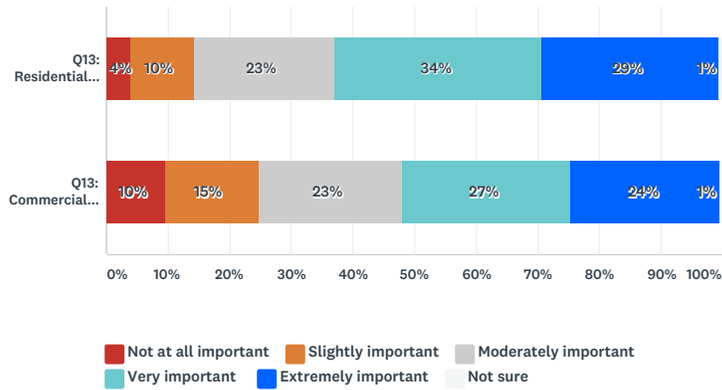


	NOT AT ALL IMPORTANT	SLIGHTLY IMPORTANT	MODERATELY IMPORTANT	VERY IMPORTANT	EXTREMELY IMPORTANT	NOT SURE	TOTAL
Q13: Residential property (A)	2% 91 B	4% 202 B	16% 782	41% 1,937	36% 1,740	1% 29	100% 4,781
Q13: Commercial property (B)	5% 7 A	8% 12 A	18% 26	35% 51	33% 48	1% 2	3% 146
Total Respondents	95	203	784	1,942	1,751	29	4,804

# Snohomish County Surface Water Management Survey

## Q4 How important to you is our work to maintain a flood warning system?

Answered: 4,800 Skipped: 15

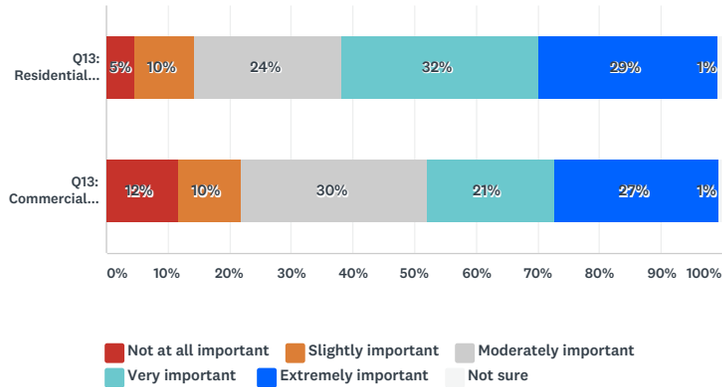


	NOT AT ALL IMPORTANT	SLIGHTLY IMPORTANT	MODERATELY IMPORTANT	VERY IMPORTANT	EXTREMELY IMPORTANT	NOT SURE	TOTAL
Q13: Residential property (A)	4%	10%	23%	34%	29%	1%	100%
	192	488	1,081	1,613	1,372	31	4,777
		B					
Q13: Commercial property (B)	10%	15%	23%	27%	24%	1%	3%
	14	22	34	40	35	1	146
	A						
Total Respondents	196	489	1,084	1,617	1,383	31	4,800

# Snohomish County Surface Water Management Survey

## Q5 How important to you is our work to help residents solve drainage problems on their property?

Answered: 4,805 Skipped: 10

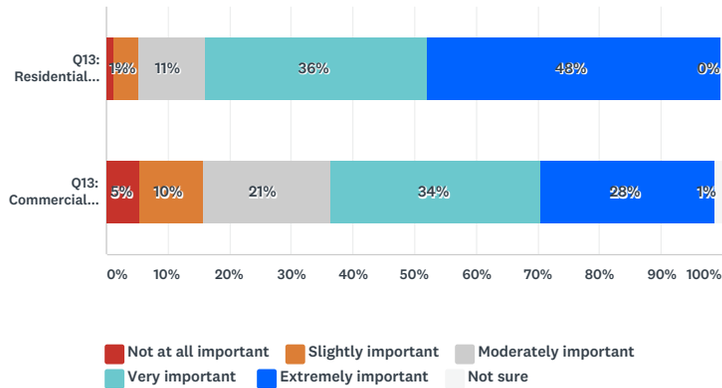


	NOT AT ALL IMPORTANT	SLIGHTLY IMPORTANT	MODERATELY IMPORTANT	VERY IMPORTANT	EXTREMELY IMPORTANT	NOT SURE	TOTAL
Q13: Residential property (A)	5% 222 B	10% 455	24% 1,150	32% 1,524 B	29% 1,390	1% 41	100% 4,782
Q13: Commercial property (B)	12% 17 A	10% 15	30% 44	21% 30 A	27% 39	1% 1	3% 146
Total Respondents	226	456	1,155	1,528	1,399	41	4,805

# Snohomish County Surface Water Management Survey

## Q6 How important to you is our work to identify and fix water pollution problems?

Answered: 4,807 Skipped: 8

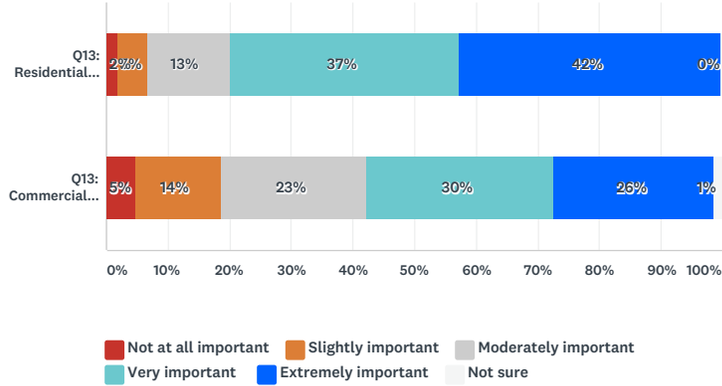


	NOT AT ALL IMPORTANT	SLIGHTLY IMPORTANT	MODERATELY IMPORTANT	VERY IMPORTANT	EXTREMELY IMPORTANT	NOT SURE	TOTAL
Q13: Residential property (A)	1%	4%	11%	36%	48%	0%	100%
	62	192	516	1,716	2,276	22	4,784
	B	B	B		B	B	
Q13: Commercial property (B)	5%	10%	21%	34%	28%	1%	3%
	8	15	30	50	41	2	146
	A	A	A		A		
Total Respondents	64	193	520	1,725	2,283	22	4,807

Snohomish County Surface Water Management Survey

Q7 How important to you is our work to help residents and businesses prevent water pollution?

Answered: 4,802 Skipped: 13

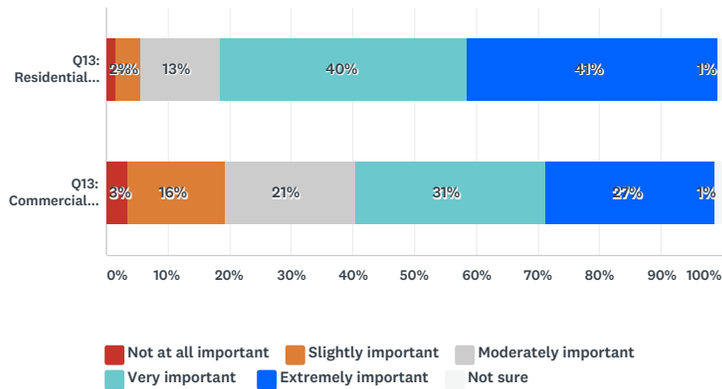


	NOT AT ALL IMPORTANT	SLIGHTLY IMPORTANT	MODERATELY IMPORTANT	VERY IMPORTANT	EXTREMELY IMPORTANT	NOT SURE	TOTAL
Q13: Residential property (A)	2%	13%	37%	42%	0%		100%
	84	236	641	1,774	2,021	23	4,779
	B	B	B		B		
Q13: Commercial property (B)	5%	14%	23%	30%	26%	1%	3%
	7	20	34	44	38	2	145
	A	A	A		A		
Total Respondents	86	238	647	1,781	2,027	23	4,802

# Snohomish County Surface Water Management Survey

## Q8 How important to you is our work to maintain structures that remove pollution from stormwater?

Answered: 4,795 Skipped: 20

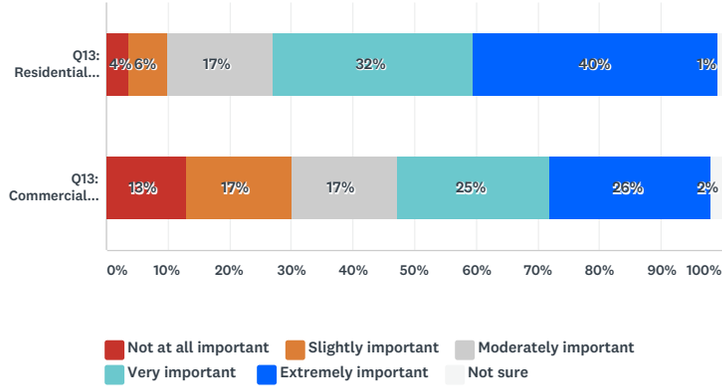


	NOT AT ALL IMPORTANT	SLIGHTLY IMPORTANT	MODERATELY IMPORTANT	VERY IMPORTANT	EXTREMELY IMPORTANT	NOT SURE	TOTAL
Q13: Residential property (A)	2%	4%	13%	40%	41%	1%	100%
	78	186	614	1,907	1,947	40	4,772
		B	B	B	B	B	
Q13: Commercial property (B)	3%	16%	21%	31%	27%	1%	3%
	5	23	31	45	40	2	146
		A	A	A	A	A	
Total Respondents	80	188	619	1,912	1,956	40	4,795

# Snohomish County Surface Water Management Survey

## Q9 How important to you is our work to build projects to restore rivers, lakes, and streams for fish and wildlife?

Answered: 4,809 Skipped: 6

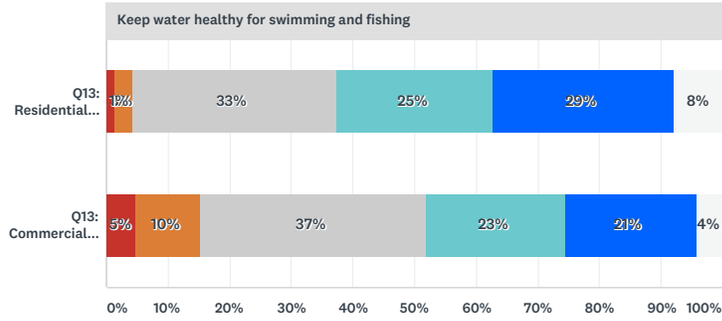


	NOT AT ALL IMPORTANT	SLIGHTLY IMPORTANT	MODERATELY IMPORTANT	VERY IMPORTANT	EXTREMELY IMPORTANT	NOT SURE	TOTAL
Q13: Residential property (A)	4%	6%	17%	32%	40%	1%	100%
	177	298	818	1,553	1,901	39	4,786
	B	B		B	B		
Q13: Commercial property (B)	13%	17%	17%	25%	26%	2%	3%
	19	25	25	36	38	3	146
	A	A		A	A		
Total Respondents	182	301	820	1,557	1,910	39	4,809

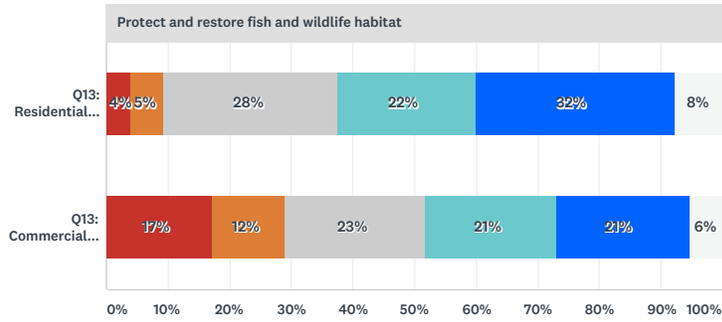
# Snohomish County Surface Water Management Survey

## Q10 Do you think Surface Water Management should do less, more, or about the same work in the following areas to keep people safe and water clean?

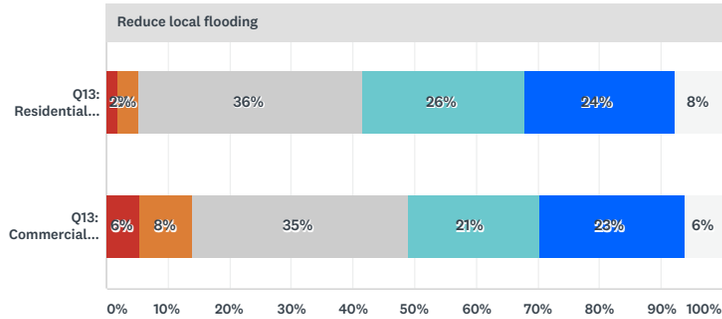
Answered: 4,799 Skipped: 16



■ A lot less   
 ■ A little less   
 ■ About the same   
 ■ A little more  
■ A lot more   
 ■ Not sure

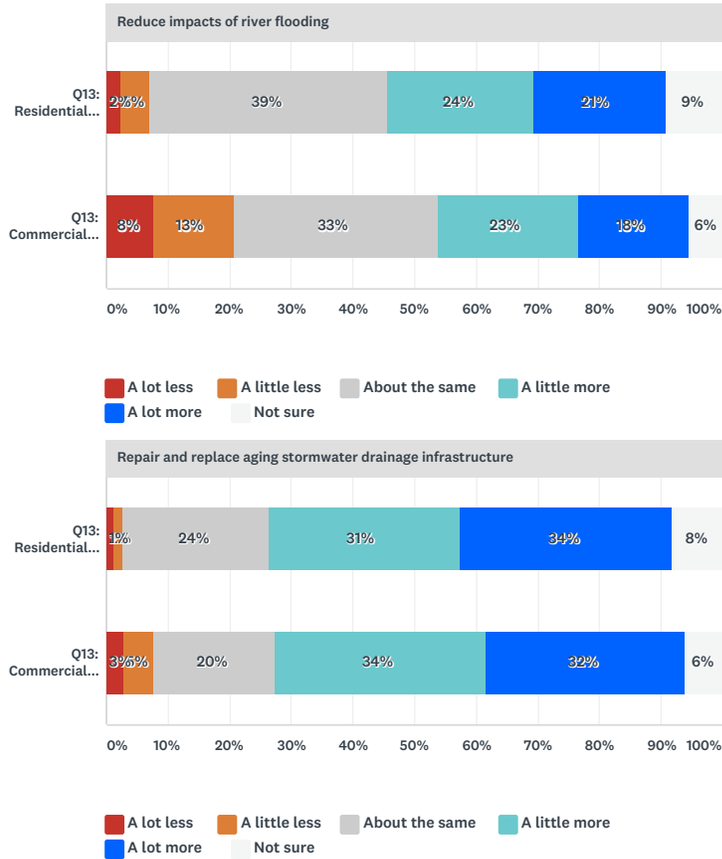


■ A lot less   
 ■ A little less   
 ■ About the same   
 ■ A little more  
■ A lot more   
 ■ Not sure



■ A lot less   
 ■ A little less   
 ■ About the same   
 ■ A little more  
■ A lot more   
 ■ Not sure

# Snohomish County Surface Water Management Survey



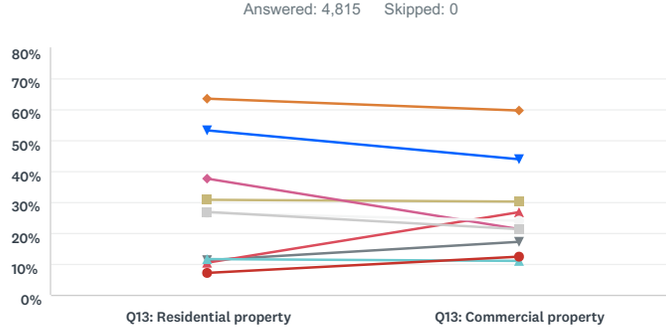
Keep water healthy for swimming and fishing									
	A LOT LESS	A LITTLE LESS	ABOUT THE SAME	A LITTLE MORE	A LOT MORE	NOT SURE	TOTAL	WEIGHTED AVERAGE	
Q13: Residential property (A)	1% 70 B	3% 129 B	33% 1,579	25% 1,207	29% 1,402 B	8% 371	99%	4,758	0.00
Q13: Commercial property (B)	5% 7 A	10% 15 A	37% 53	23% 33	21% 31 A	4% 6	3% 145		0.00
Protect and restore fish and wildlife habitat									
	A LOT LESS	A LITTLE LESS	ABOUT THE SAME	A LITTLE MORE	A LOT MORE	NOT SURE	TOTAL	WEIGHTED AVERAGE	
Q13: Residential property (A)	4% 190 B	5% 246 B	28% 1,353	22% 1,059	32% 1,540 B	8% 376	99%	4,764	0.00
Q13: Commercial property (B)	17% 25 A	12% 17 A	23% 33	21% 31	21% 31 A	6% 8	3% 145		0.00
Reduce local flooding									
	A LOT LESS	A LITTLE LESS	ABOUT THE SAME	A LITTLE MORE	A LOT MORE	NOT SURE	TOTAL	WEIGHTED AVERAGE	
Q13: Residential property (A)	2% 87 B	3% 164 B	36% 1,722	26% 1,256	24% 1,153	8% 375	99%	4,757	0.00
Q13: Commercial property (B)	6% 8 A	8% 12 A	35% 51	21% 31	23% 34	6% 9	3% 145		0.00
Reduce impacts of river flooding									
	A LOT LESS	A LITTLE LESS	ABOUT THE SAME	A LITTLE MORE	A LOT MORE	NOT SURE	TOTAL	WEIGHTED AVERAGE	
Q13: Residential property (A)	2% 113 B	5% 225 B	39% 1,836	24% 1,128	21% 1,021	9% 437	99%	4,760	0.00
Q13: Commercial property (B)	8% 11 A	13% 19 A	33% 48	23% 33	18% 26	6% 8	3% 145		0.00
Repair and replace aging stormwater drainage infrastructure									
	A LOT LESS	A LITTLE LESS	ABOUT THE SAME	A LITTLE MORE	A LOT MORE	NOT SURE	TOTAL	WEIGHTED AVERAGE	

## Snohomish County Surface Water Management Survey

Q13: Residential property (A)	1% 54	2% 72 B	24% 1,132	31% 1,482	34% 1,636	8% 393	99% 4,769	0.00
Q13: Commercial property (B)	3% 4	5% 7 A	20% 29	34% 50	32% 47	6% 9	3% 146	0.00

## Snohomish County Surface Water Management Survey

Q11 An independent advisory panel is considering possible service enhancements. We want to meet community needs while keeping costs down. Which of the following would be your top 3 priorities for additional investment?



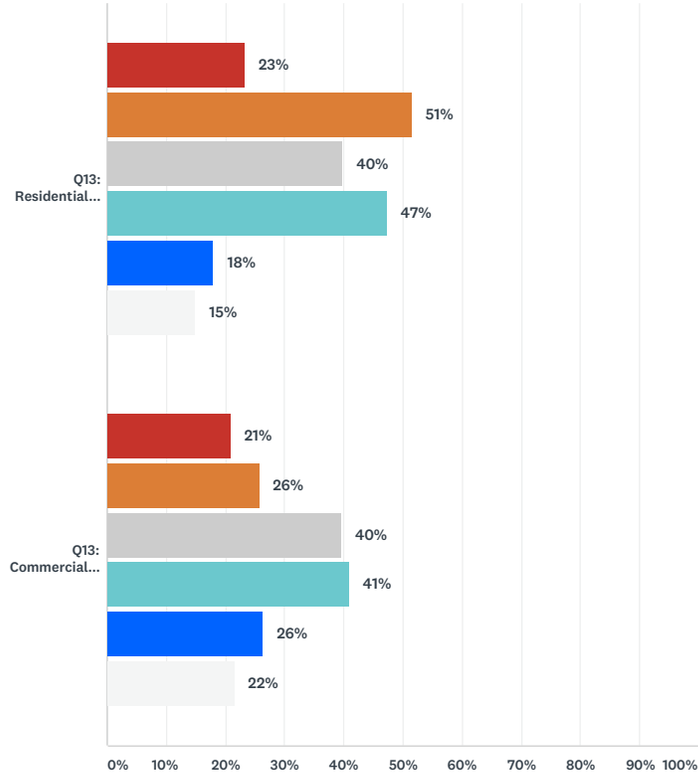
- ◆ Expand the flood warning system to additional areas
- ◆ Replace aging drainage pipes before they fail
- Speed up replacement of culverts that block fish migration
- ▲ Speed up work to improve water quality in shellfish beds
- ▼ Increase maintenance of drainage systems to reduce pollution
- Increase assistance to people doing work on their property to improve the health of rivers, lakes, and streams
- ◆ Speed up work to restore rivers, lakes, and streams for fish and wildlife
- Increase work with communities to reduce river flooding and erosion risks
- ▲ No additional investment
- ▼ Other (please specify)

	EXPAND THE FLOOD WARNING SYSTEM TO ADDITIONAL AREAS	REPLACE AGING DRAINAGE PIPES BEFORE THEY FAIL	SPEED UP REPLACEMENT OF CULVERTS THAT BLOCK FISH MIGRATION	SPEED UP WORK TO IMPROVE WATER QUALITY IN SHELLFISH BEDS	INCREASE MAINTENANCE OF DRAINAGE SYSTEMS TO REDUCE POLLUTION	INCREASE ASSISTANCE TO PEOPLE DOING WORK ON THEIR PROPERTY TO IMPROVE THE HEALTH OF RIVERS, LAKES, AND STREAMS	SPEED UP WORK TO RESTORE RIVERS, LAKES, AND STREAMS FOR FISH AND WILDLIFE	INCREASE WORK WITH COMMUNITIES TO REDUCE RIVER FLOODING AND EROSION RISKS	NO ADDITIONAL INVESTMENT	OTHER (PLEASE SPECIFY)
Q13: Residential property (A)	7% 339 B	63% 3,039	27% 1,284	12% 553	53% 2,548 B	26% 1,267	38% 1,800 B	31% 1,472	10% 497 B	
Q13: Commercial property (B)	12% 18 A	60% 87	21% 31	11% 16	44% 64 A	24% 35	21% 31 A	30% 44	27% 39 A	
Total Respondents	344	3,052	1,286	555	2,562	1,273	1,803	1,479	503	540

Snohomish County Surface Water Management Survey

Q12 Surface Water Management helps residents fix drainage problems and prevent water pollution on their property by providing one-on-one assistance and financial incentives. For what types of projects might you or your neighbors be interested in receiving financial incentives? (Select all that apply.)

Answered: 4,716 Skipped: 99



- Manage manure and keep livestock out of streams
- Install rain barrels, rain gardens, pervious pavement, and other ways to reduce and clean stormwater runoff
- Repair failed septic systems
- Plant trees along rivers, lakes, and streams to filter pollution, restore habitat, and prevent erosion
- Not interested in any projects
- Other projects that address drainage problems or prevent water pollution (please specify)

	MANAGE MANURE AND KEEP LIVESTOCK OUT OF STREAMS	INSTALL RAIN BARRELS, RAIN GARDENS, PERVIOUS PAVEMENT, AND OTHER WAYS TO REDUCE AND CLEAN STORMWATER RUNOFF	REPAIR FAILED SEPTIC SYSTEMS	PLANT TREES ALONG RIVERS, LAKES, AND STREAMS TO FILTER POLLUTION, RESTORE HABITAT, AND PREVENT EROSION	NOT INTERESTED IN ANY PROJECTS	OTHER PROJECTS THAT ADDRESS DRAINAGE PROBLEMS OR PREVENT WATER POLLUTION (PLEASE SPECIFY)	TOTAL
Q13: Residential property (A)	23% 1,087	51% 2,413	40% 1,868	47% 2,221	18% 844	15% 693	194% 9,126
Q13: Commercial property (B)	21% 30	26% 37	40% 57	41% 59	26% 38	22% 31	5% 252
Total Respondents	1,095	2,418	1,880	2,234	848	694	4,716

# Snohomish County Surface Water Management Survey

Q13 Within Snohomish County, what type of property do you own? (Select all that apply.)

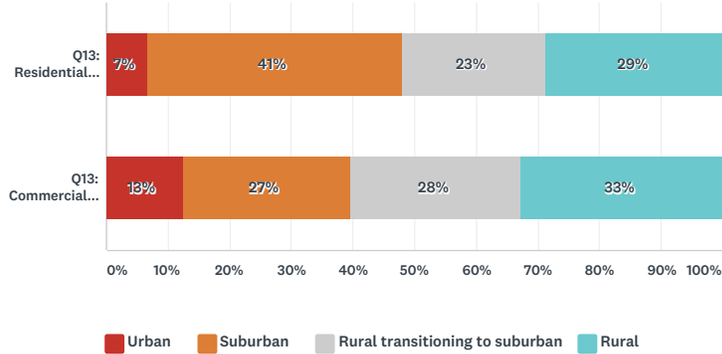


	RESIDENTIAL PROPERTY	COMMERCIAL PROPERTY	NEITHER (RENT OR LEASE ONLY)	TOTAL
Q13: Residential property (A)	100%	3%	0%	102%
	4,792	123	2	4,917
	B	B		
Q13: Commercial property (B)	84%	100%	0%	6%
	123	146	0	269
	A	A		
Total Respondents	4,792	146	2	4,815

Snohomish County Surface Water Management Survey

Q14 Which of the following best describes the area around your Snohomish County property?

Answered: 4,779 Skipped: 36

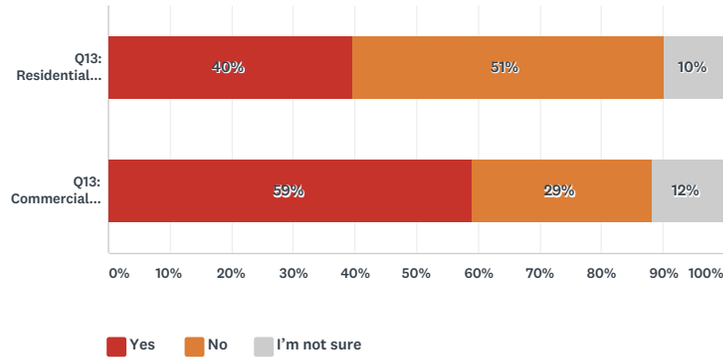


	URBAN	SUBURBAN	RURAL TRANSITIONING TO SUBURBAN	RURAL	TOTAL
Q13: Residential property (A)	7% 311 B	41% 1,971 B	23% 1,104	29% 1,370	100% 4,756
Q13: Commercial property (B)	13% 18 A	27% 39 A	28% 40	33% 47	3% 144
Total Respondents	315	1,976	1,112	1,376	4,779

# Snohomish County Surface Water Management Survey

## Q15 Is your Snohomish County property within 200 feet of a lake, river, stream, wetland, or Puget Sound?

Answered: 4,782 Skipped: 33



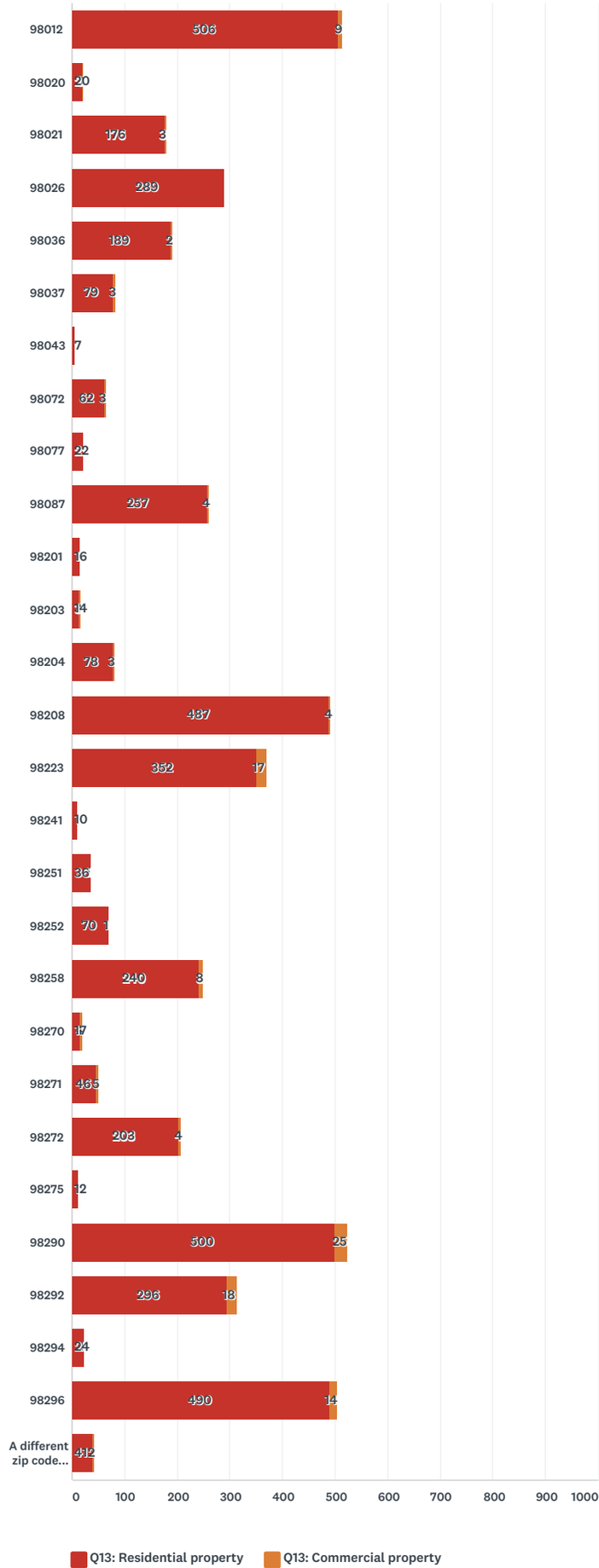
	YES	NO	I'M NOT SURE	TOTAL
Q13: Residential property (A)	40%	51%	10%	100%
	1,880	2,412	467	4,759
	B	B		
Q13: Commercial property (B)	59%	29%	12%	3%
	85	42	17	144
	A	A		
Total Respondents	1,894	2,415	473	4,782

Snohomish County Surface Water Management Survey

Q16 What is the zip code of the property where you received the survey?

Answered: 4,559 Skipped: 256

# Snohomish County Surface Water Management Survey



## Snohomish County Surface Water Management Survey

	Q13: RESIDENTIAL PROPERTY (A)	Q13: COMMERCIAL PROPERTY (B)	TOTAL
98012	100% 506	2% 9	11% 507
98020	100% 20	15% 3	0% 20
98021	100% 176	2% 3	4% 176
98026	100% 289	0% 0	6% 289
98036	100% 189	1% 2	4% 189
98037	99% 79	4% 3	2% 80
98043	100% 7	0% 0	0% 7
98072	97% 62	5% 3	1% 64
98077	100% 22	0% 0	0% 22
98087	100% 257	2% 4	6% 257
98201	100% 16	6% 1	0% 16
98203	100% 14	21% 3	0% 14
98204	99% 78	4% 3	2% 79
98208	100% 487	1% 4	11% 487
98223	100% 352	5% 17	8% 352
98241	100% 10	0% 0	0% 10
98251	100% 36	3% 1	1% 36
98252	100% 70	1% 1	2% 70
98258	100% 240	3% 8	5% 240
98270	89% 17	21% 4	0% 19
98271	98% 46	11% 5	1% 47
98272	99% 203	2% 4	5% 206
98275	100% 12	8% 1	0% 12
98290	100% 500	5% 25	11% 500
98292	98% 296	6% 18	7% 301
98294	96% 24	4% 1	1% 25
98296	100% 490	3% 14	11% 492
A different zip code (please specify)	98% 41	5% 2	1% 42
<b>Total Respondents</b>	<b>4,539</b>	<b>139</b>	<b>4,559</b>

# Snohomish County Surface Water Management Survey

## Q17 What other comments or suggestions do you have regarding Surface Water Management?

Answered: 1,210 Skipped: 3,605

	WHAT OTHER COMMENTS OR SUGGESTIONS DO YOU HAVE REGARDING SURFACE WATER MANAGEMENT?	TOTAL
Q13: Residential property	100% 1,203	99% 1,203
Q13: Commercial property	100% 46	4% 46
Total Respondents	1,210	1,210

# Snohomish County Surface Water Management Survey

## Q18 Would you like us to contact you about a Surface Water Management topic? (Select all that apply.)

Answered: 4,398 Skipped: 417



- Yes, I have a drainage, flooding, water quality, or other concern.
- ◆ Yes, I would like to receive the survey results and updates regarding the work priorities of surface water management.
- No, I do not wish to be contacted.
- ▲ Yes, I would like to be contacted about another topic (please specify)

	YES, I HAVE A DRAINAGE, FLOODING, WATER QUALITY, OR OTHER CONCERN.	YES, I WOULD LIKE TO RECEIVE THE SURVEY RESULTS AND UPDATES REGARDING THE WORK PRIORITIES OF SURFACE WATER MANAGEMENT.	NO, I DO NOT WISH TO BE CONTACTED.	YES, I WOULD LIKE TO BE CONTACTED ABOUT ANOTHER TOPIC (PLEASE SPECIFY)	TOTAL
Q13: Residential property (A)	12% 507	27% 1,165	65% 2,826	6% 242	108% 4,740
Q13: Commercial property (B)	15% 20	23% 31	66% 91	9% 12	4% 154
Total Respondents	512	1,170	2,840	243	4,398

## Snohomish County Surface Water Management Survey

Q19 Please provide your name, email address, and phone number below.

Answered: 1,587 Skipped: 3,228

	NAME	COMPANY	ADDRESS	ADDRESS 2	CITY/TOWN	STATE/PROVINCE	ZIP/POSTAL CODE	COUNTRY	EMAIL ADDRESS	PHONE NUMBER	TOTAL
Q13:	100%	0%	0%	0%	0%	0%	0%	0%	100%	87%	286%
Residential property	1,578	0	0	0	0	0	0	0	1,578	1,376	4,532
Q13:	100%	0%	0%	0%	0%	0%	0%	0%	100%	89%	8%
Commercial property	46	0	0	0	0	0	0	0	46	41	133
Total Respondents	1,587	0	0	0	0	0	0	0	1,587	1,384	1,587