

Note to SWG members and interested parties: the percentages noted with the responses in each of questions 2-4 are within the row, not for the column.

1. Which of the following categories best describes your relationship to the Stormwater Work Group?

	answered question	37
	skipped question	0
	Response Percent	Response Count
SWG member	35.1%	13
SWG alternate	8.1%	3
Streams Status and Trends Subgroup Member	13.5%	5
Marine Nearshore Status and Trends Subgroup Member	5.4%	2
Interested Party	37.8%	14

PAGE: STREAMFLOW GAUGING ANALYSES

2. Which of the following project ideas is most useful/important to the SWG's next steps? Rank in order of preference with 1 being the most important. For more info refer to 4/18/12 meeting materials.

	answered question	23			
	skipped question	14			
	1	2	3	Rating Average	Response Count
Identify the most important factors that account for correlation of streamflow between gages (\$45K)	38.1% (8)	47.6% (10)	14.3% (3)	2.24	21

2. Which of the following project ideas is most useful/important to the SWG's next steps? Rank in order of preference with 1 being the most important. For more info refer to 4/18/12 meeting materials.

Identify the correlation factors (above) and then identify potential index gages (\$55K)	21.7% (5)	39.1% (9)	39.1% (9)	1.83	23
Analyze between-site differences, and trends at selected lowland sites (\$25K)	36.4% (8)	13.6% (3)	50.0% (11)	1.86	22

PAGE: MUSSEL WATCH ANALYSES

3. Which of the following project ideas is most useful/important to the SWG's next steps? Rank in order of preference with 1 being the most important. For more info refer to 4/18/12 meeting materials.

					answered question	24
					skipped question	13
	1	2	3	4	Rating Average	Response Count
Laboratory comparison study - national v. local (\$79K)	13.6% (3)	27.3% (6)	13.6% (3)	45.5% (10)	2.09	22
Species comparison study - mussels v. oysters (\$30K)	8.7% (2)	21.7% (5)	34.8% (8)	34.8% (8)	2.04	23
Study of seasonal variation of contaminants in mussels (\$45K)	30.4% (7)	30.4% (7)	30.4% (7)	8.7% (2)	2.83	23
Caged mussel study (\$30K)	45.8% (11)	20.8% (5)	20.8% (5)	12.5% (3)	3.00	24

PAGE: MOST IMPORTANT CATEGORY

4. Which four (4) project categories are most important to you? Rank #1 as most important to be done in the next 14 months.

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answered question 25

skipped question 12

	1	2	3	4	Rating Average	Response Count
Streamflow Gauging Network Analyses	58.8% (10)	17.6% (3)	5.9% (1)	17.6% (3)	3.18	17
Effectiveness Studies Subgroup Technical Assistance	11.8% (2)	29.4% (5)	23.5% (4)	35.3% (6)	2.18	17
Mussel Watch Analyses	20.0% (3)	26.7% (4)	40.0% (6)	13.3% (2)	2.53	15
Roads and Highways Subgroup Support	17.6% (3)	17.6% (3)	17.6% (3)	47.1% (8)	2.06	17
Stream gauging database	50.0% (4)	25.0% (2)	12.5% (1)	12.5% (1)	3.13	8
Source identification information repository analyses	0.0% (0)	25.0% (2)	62.5% (5)	12.5% (1)	2.13	8
An experiment or effectiveness study	12.5% (1)	37.5% (3)	50.0% (4)	0.0% (0)	2.63	8
An effectiveness study workshop	12.5% (1)	37.5% (3)	12.5% (1)	37.5% (3)	2.25	8
				Other (please specify) Hide Responses		3

- Effectiveness work that focuses on questions related to the proposed major requirements in the new muni permit- green roofs, inspections, catch basin cleaning (including costs)
- Revise the QAPP
- SOP development as #1 rank in importance

answered question 25

skipped question 12