

1.) The Red Sox recently won the World Series. How does this make you feel? (Multiple Choice)

Responses		
	Percent	Count
Overjoyed	19%	4
Indifferent	48%	10
Really glad this answer is anonymous (I am a Yankees fan)	5%	1
Dont really care....but happy for Boston because they have had a tough year.	24%	5
Other	5%	1
Totals	100%	21

2.) What "hat" are you wearing tonight?(You can have up to 3 hats) (Multiple Choice - Multiple Response)

Responses		
	Percent	Count
First responder or emergency manager	14%	5
Municipal official - marine activities	0%	0
Municipal official - roads, bridges etc	3%	1
Municipal official - \$\$\$ (Selectmen; Managers)	6%	2
Municipal official - land use planning / development review	6%	2
Business owner	6%	2
State/County agency personnel	6%	2
Conservation - fisheries, land stewardship, agriculture	19%	7
Health care system	3%	1
Other	39%	14
Totals	100%	36

3.) What do you see as priorities in your community for major storm preparation?(Choose up to 3) (Multiple Choice - Multiple Response)

	Responses	
	Percent	Count
Evacuation & shelter planning, incl. real time	19%	12
Map house-bound & elderly residents	13%	8
Long-term plans for infrastructure improvement	19%	12
Limits on building in flood-prone areas	17%	11
Construction codes for coastal properties	10%	6
Maintain existing wetlands & floodplains	22%	14
Totals	100%	63

4.) What do you see as priorities in your community for road and transportation adaptation?(Choose up to 3) (Multiple Choice -

	Responses	
	Percent	Count
Inventory transportation infrastructure/ culverts	15%	9
Improve culverts, flow under causeways	31%	19
Keep salt & sand piles above flood levels	11%	7
Improve stormwater capacity	20%	12
Plan for grants & other resources	21%	13
Other...	2%	1
Totals	100%	61

5.) Which resource-dependent industries are most important in your community?(Choose up to 3)(Choose up to three)  
 (Multiple Choice - Multiple Response)

Responses		
	Percent	Count
Finfisheries	8%	5
Shellfisheries	25%	15
Blueberry cultivation	28%	17
Other agriculture	3%	2
Forestry	13%	8
Outdoor recreation	20%	12
Other	2%	1
Totals	100%	60

6.) In planning for sea level rise, what is the time frame most important to you?(Choose up to 3) (Multiple Choice - Multiple Response)

Responses		
	Percent	Count
20 years	52%	12
50 years	9%	2
100 years	9%	2
All of the above	30%	7
Totals	100%	23

7.) Which map formats are most useful? (Choose up to three) (Multiple Choice - Multiple Response)

	Responses	
	Percent	Count
Paper maps	22%	8
Web-based, non-interactive maps	11%	4
Interactive maps where you can change backgrounds, add info, etc.	49%	18
Train me! I want to make my own maps using the basic information.	19%	7
Totals	100%	37

8.) List something about Climate Vulnerability Assessment you did not know before.(Choose up to 3) (Multiple Choice - Multiple Response)

	Responses	
	Percent	Count
The difference between mitigation and adaptation.	8%	3
The wind drives the water.	3%	1
That the SLOSH model accurately predicted the impacts of Hurricanes Irene and Sandy	25%	10
That this information would be available to the public on-line	33%	13
That the model can pinpoint streets and individual parcels.	18%	7
The difference between weather and climate	3%	1
That this information and analysis are being prepared	13%	5
Totals	100%	40

9.) Is there something you will do differently after seeing the presentation? (Choose up to 3) (Multiple Choice - Multiple Response)

	Responses	
	Percent	Count
Advocate for more planning, staging and assessments	24%	10
Be aware of county emergency planning efforts	12%	5
Communication with town residents	10%	4
Review road inventory, review area that will be flooded	5%	2
Pay more attention to storm warnings	12%	5
Do more culvert mapping, especially flood areas	7%	3
Place resources around town in case areas are cut off.	2%	1
Stress importance of move to solar economy	7%	3
Make sure Planning Board pays more attention to wetlands	20%	8
Totals	100%	41

10.) List 1 or 2 ideas you would like implemented in your community (Choose up to 3) (Multiple Choice - Multiple Response)

	Responses	
	Percent	Count
Do more culvert mapping especially in flood prone areas	6%	3
Better emergency and evacuation planning	6%	3
Communicate with town residents	18%	9
Review emergency shelter and action plan	6%	3
Have information available to the public on our town web site	14%	7
Access to these maps - ON LINE and in town offices	16%	8
Maps and information related to river flooding	10%	5
Identify cooling shelter places/ideas for those without air conditioning	4%	2
Involve natural resource-based industries - diversify their business, explore new species, combat new pests (this is much more than just a storm issue)	20%	10
Totals	100%	50

11.) What other kinds of information do you want/need(Choose up to 3) (Multiple Choice - Multiple Response)

	Responses	
	Percent	Count
Accuracy of predictions of different types/severity of storm events	28%	14
Short term scenarios	24%	12
Medium and long term scenarios with and without sea level rise	16%	8
Cost estimates associated with different scenarios	24%	12
It showed what is available for planning	4%	2
Web based software	4%	2
Totals	100%	50

12.) How would you like to use/receive this information?(Choose up to 3) (Multiple Choice - Multiple Response)

	Responses	
	Percent	Count
Paper maps in town office	5%	2
ON-LINE access to maps to "play" with scenarios	22%	8
Instruction manual for ON-LINE maps	16%	6
Real time access when real storms are predicted	24%	9
Help with culvert inventory/mapping	11%	4
Specific adaptation strategies to prepare before an emergency	22%	8
Totals	100%	37