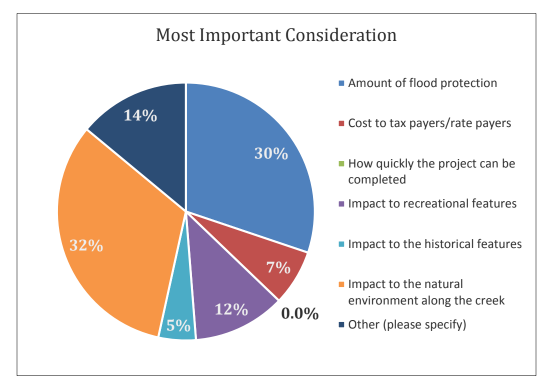


Lower Shoal Creek Flood Hazard Mitigation Study <u>Public Meeting Survey Results</u>

1. Which of the following considerations do you think is *most* important when choosing options to reduce flooding?

Answer Options	Response Percent	Response Count
Amount of flood protection	30.2%	13
Cost to tax payers/rate payers	7.0%	3
How quickly the project can be completed	0.0%	0
Impact to recreational features	11.6%	5
Impact to the historical features	4.7%	2
Impact to the natural environment along the creek	x 32.6%	14
Other (please specify)	14.0%	6
	Answered Question	43
	Skipped Question	1

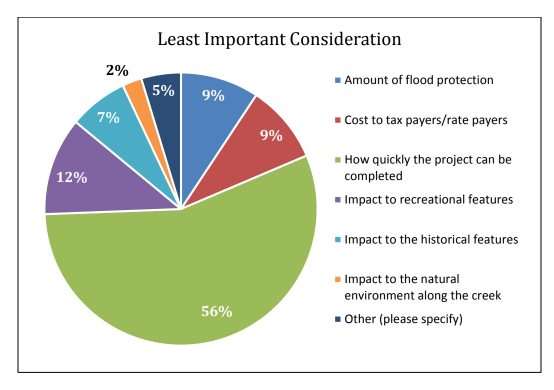


- Consistency with larger approaches as expressed by the Citizen Task Force
- Sustainability
- Consider mitigating farther north near 45th Street
- And first selection
- Balance between cost and impact (construction & permanent)
- All of the above



2. Which of the following considerations do you think is *least* important when choosing options to reduce flooding?

Answer Options	Response Percent	Response Count
Amount of flood protection	9.3%	4
Cost to tax payers/rate payers	9.3%	4
How quickly the project can be completed	55.8%	24
Impact to recreational features	11.6%	5
Impact to the historical features	7.0%	3
Impact to the natural environment along the cree	k 2.3%	1
Other (please specify)	4.7%	2
	Answered Question	43
	Skipped Question	1

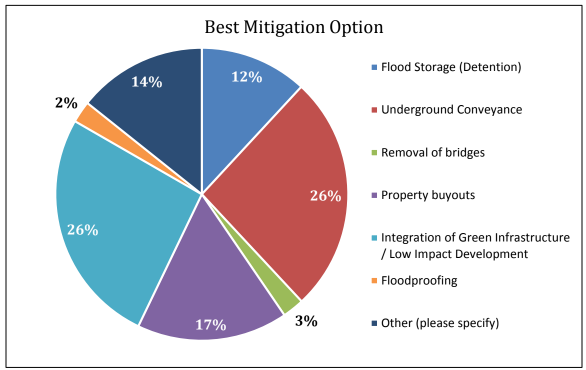


- Impact to structures which are inside the floodplain
- Consider mitigating farther north near 45th Street



3. Of all the options for reducing flooding in Lower Shoal Creek, based on the current information, I believe the *best option* is:

Answer Options	Response Percent	Response Count	
Flood Storage (Detention)	11.9%	5	
Underground Conveyance	26.2%	11	
Removal of bridges	2.4%	1	
Property buyouts	16.7%	7	
Integration of Green Infrastructure / Low Impact Development	26.2%	11	
Floodproofing	2.4%	1	
Other (please specify)	14.3%	6	
Ansı	wered Question	4	2
Sk	ipped Question		2

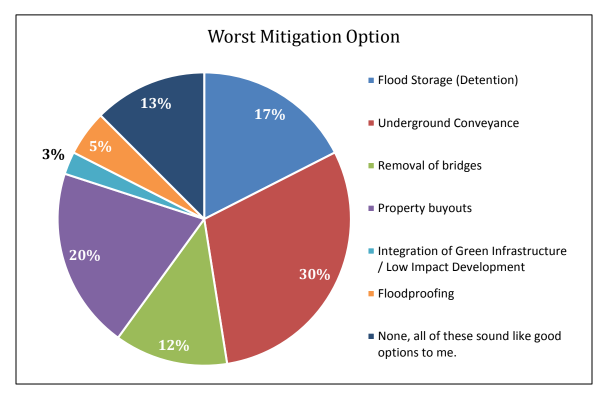


- Combination of floodproofing in medium risk structures, buyout of high risk structures and connect to the hike and bike trail
- How could this be known until the study is finished? A biased survey?
- Consider mitigating farther north near 45th Street
- Combination of detention and underground conveyance
- Combination of alternatives
- Combination of detention and conveyance



4. Of all the options for reducing flooding in Lower Shoal Creek, based on the current information, I believe the *worst* option is:

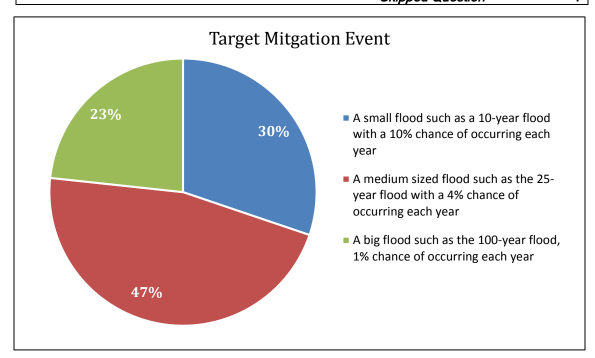
Answer Options	Response Percent	Response Count
Flood Storage (Detention)	17.5%	7
Underground Conveyance	30.0%	12
Removal of bridges	12.5%	5
Property buyouts	20.0%	8
Integration of Green Infrastructure / Low Impact Development	2.5%	1
Floodproofing	5.0%	2
None, all of these sound like good options to me.	12.5%	5
Answered Question		40
Ski	pped Question	4





5. What is the minimum size of flood that we should try to help with? In general, a solution for a bigger flood is more expensive than for a smaller flood.

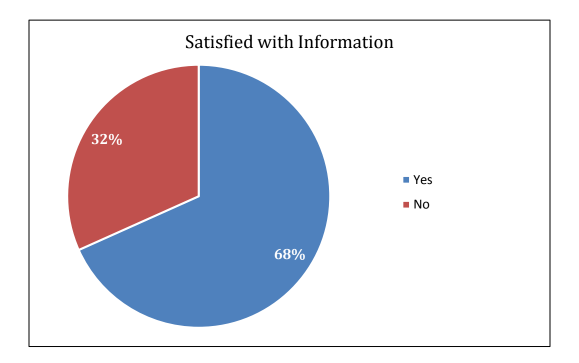
Answer Options	Response Percent	Response Count
A small flood such as a 10-year flood with a 10% chance of occurring each year	30.2%	13
A medium sized flood such as the 25-year flood with a 4% chance of occurring each year	46.5%	20
A big flood such as the 100-year flood, 1% chance of occurring each year	23.3%	10
/	Answered Question	43
	Skipped Question	1





6. Are you satisfied with the amount of information you received about the various flood mitigation options at this meeting?

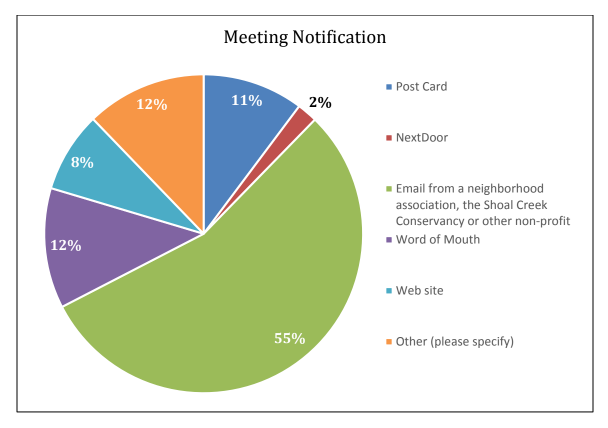
Answer Options	Response Percent	Response Count
Yes	68.3%	28
No	31.7%	13
	Answered Question	41
	Skipped Question	3





7. How did you find out about this meeting? Please check as many boxes as apply.

Answer Options	Response Percent	Response Count
Post Card	11.4%	5
NextDoor	2.3%	1
Email from a neighborhood association, the Shoal Creek Conservancy or other non-profit	61.4%	27
Word of Mouth	13.6%	6
Web site	9.1%	4
Other (please specify)	13.6%	6
	Answered Question	44
	Skipped Question	0



- Friend emailed me
- KXAN News YouTube broadcast
- City Staff
- Newspaper / City Hall
- Pease Park Conservancy
- Community Impact



8. Please share your experience with flooding along Shoal Creek:

Answer Options	Response Percent	Response Count
My house/business flooded in 2015.	27.9%	12
My house/business did not flood in 2015, but has flooded in the past.	2.3%	1
My house/business has not flooded.	18.6%	8
I have been unable to drive down roads in this area due to flooding.	16.3%	7
I am interested in this project, but I do not live or own property in the Lower Shoal Creek Area (15th Street to Ladybird Lake).	34.9%	15
Ansv	vered Question	43
Sk	ipped Question	1

