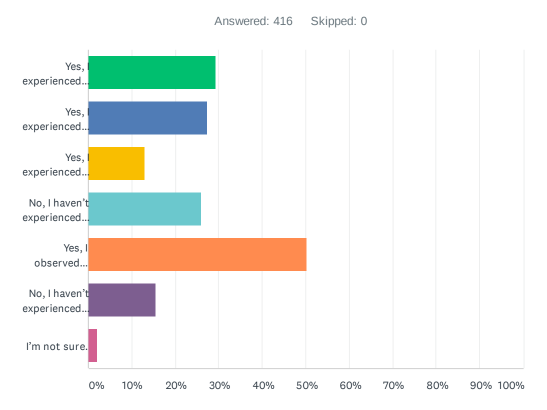
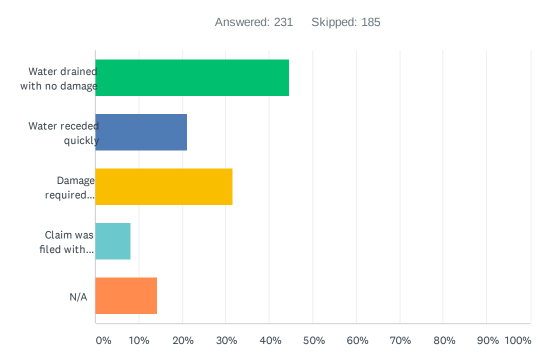
Q1 Have you experienced flooding on your property during the last three years? Select all that apply.



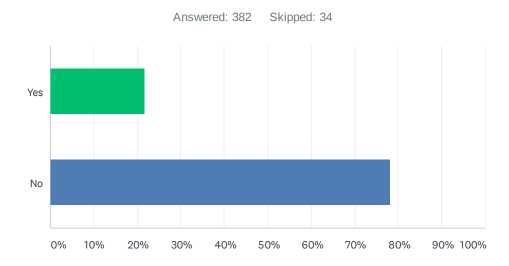
ANSWER CHOICES	RESPONSES	
Yes, I experienced standing water/flooding on the lawn.	29.33%	122
Yes, I experienced standing water/flooding in the garage.	27.40%	114
Yes, I experienced standing water/flooding in habitable areas of my property.	12.98%	54
No, I haven't experienced flooding issues on my property, but I have seen flooding near my property.	25.96%	108
Yes, I observed flooding on the public road in front of my house.	50.24%	209
No, I haven't experienced flooding issues.	15.38%	64
I'm not sure.	2.16%	9
Total Respondents: 416		

Q2 How severe was the flooding on your property? Select all that apply.



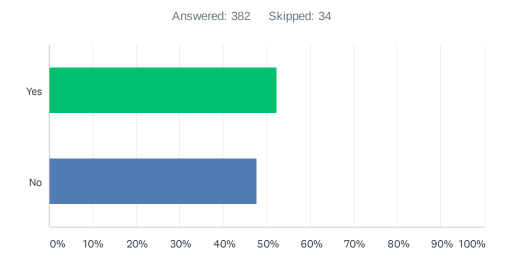
ANSWER CHOICES	RESPONSES	
Water drained with no damage	44.59%	103
Water receded quickly	21.21%	49
Damage required replacement or renovation	31.60%	73
Claim was filed with insurance company	8.23%	19
N/A	14.29%	33
Total Respondents: 231		

Q3 Is your property designated a historic property or located within a historic district?



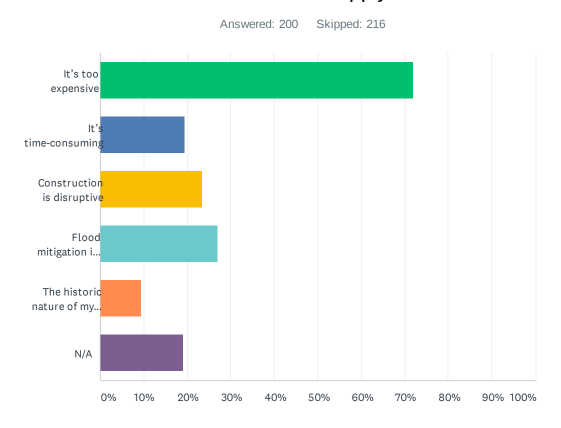
ANSWER CHOICES	RESPONSES	
Yes	21.73%	83
No	78.27%	299
TOTAL		382

Q4 Considering your flood risk, do you need to make improvements to your property to protect it from flooding and extreme weather events?



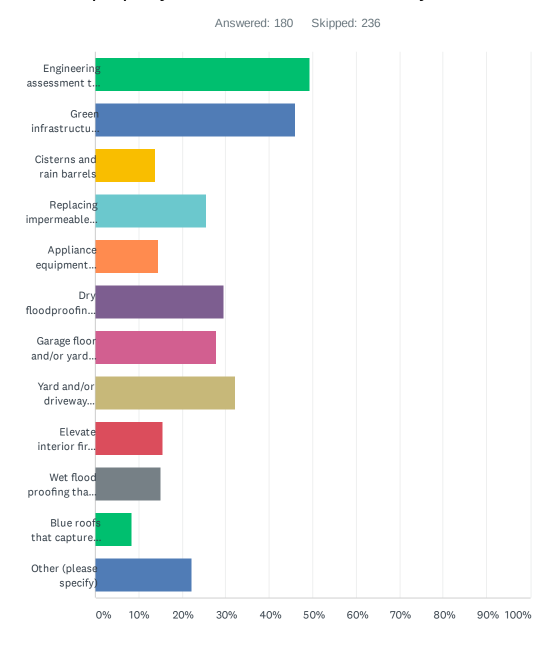
ANSWER CHOICES	RESPONSES	
Yes	52.36%	200
No	47.64%	182
TOTAL		382

Q5 What is keeping you from making improvements to your property? Select all that apply.



ANSWER CHOICES	RESPONSES	
It's too expensive	72.00%	144
It's time-consuming	19.50%	39
Construction is disruptive	23.50%	47
Flood mitigation is too difficult for my property	27.00%	54
The historic nature of my property may make mitigation difficult	9.50%	19
N/A	19.00%	38
Total Respondents: 200		

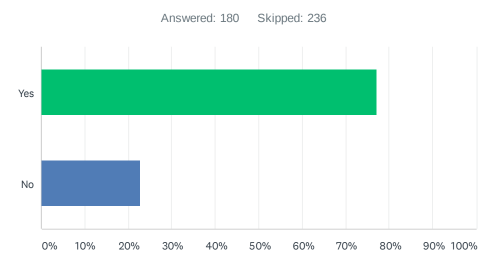
Q6 What are the top three flood risk improvements that would make your property more resilient? Select only three.



Private Property Flood Mitigation Improvements Feedback

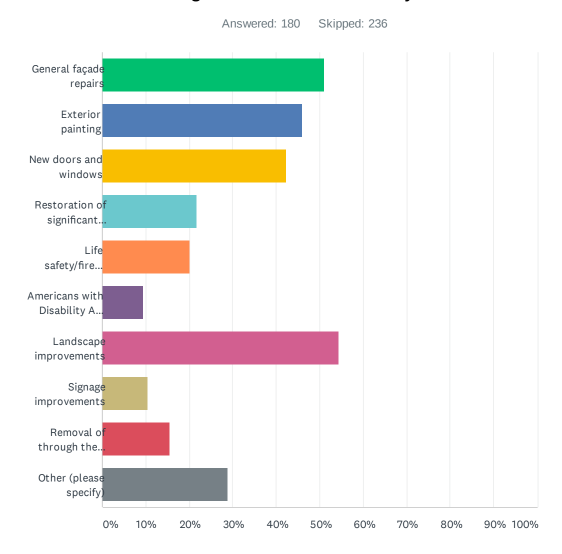
ANSWER CHOICES	RESPON	SES
Engineering assessment to learn how to reduce risk	49.44%	89
Green infrastructure such as bioswales, retention areas and rain gardens	46.11%	83
Cisterns and rain barrels	13.89%	25
Replacing impermeable materials with permeable materials	25.56%	46
Appliance equipment elevation	14.44%	26
Dry floodproofing measures to make structure(s) watertight	29.44%	53
Garage floor and/or yard elevation	27.78%	50
Yard and/or driveway grading elevation	32.22%	58
Elevate interior first finished floor	15.56%	28
Wet flood proofing that makes uninhabited areas of the property resistant to flood damage by allowing water to enter and exit the exterior area of the property	15.00%	27
Blue roofs that capture rainwater by functioning as a tank-like structure	8.33%	15
Other (please specify)	22.22%	40
Total Respondents: 180		

Q7 If the City of Miami Beach offered a 50/50 grant match (between the city and grantee) for such improvements, would you apply?



ANSWER CHOICES	RESPONSES	
Yes	77.22%	139
No	22.78%	41
TOTAL		180

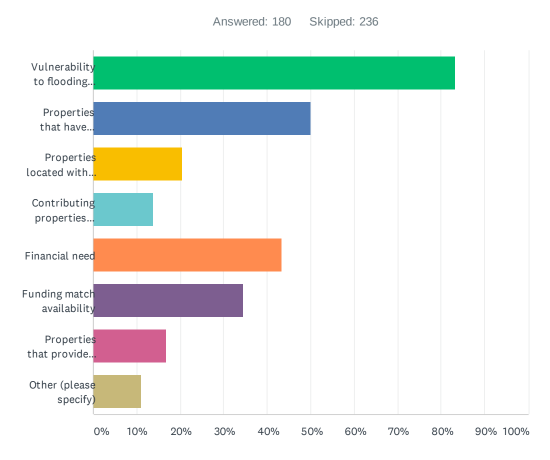
Q8 What are the top three physical improvements, not directly related to flood risk, that you would make to improve the character of your property and neighborhood? Select only three.



Private Property Flood Mitigation Improvements Feedback

ANSWER CHOICES	RESPONSES	
General façade repairs	51.11%	92
Exterior painting	46.11%	83
New doors and windows	42.22%	76
Restoration of significant exterior architectural details	21.67%	39
Life safety/fire safety upgrades, including appropriate railing upgrades	20.00%	36
Americans with Disability Act (ADA) upgrades	9.44%	17
Landscape improvements	54.44%	98
Signage improvements	10.56%	19
Removal of through the wall or window a/c units	15.56%	28
Other (please specify)	28.89%	52
Total Respondents: 180		

Q9 If there was a grant available to make improvements to your property, what are the top three criteria the City should consider when awarding funding.



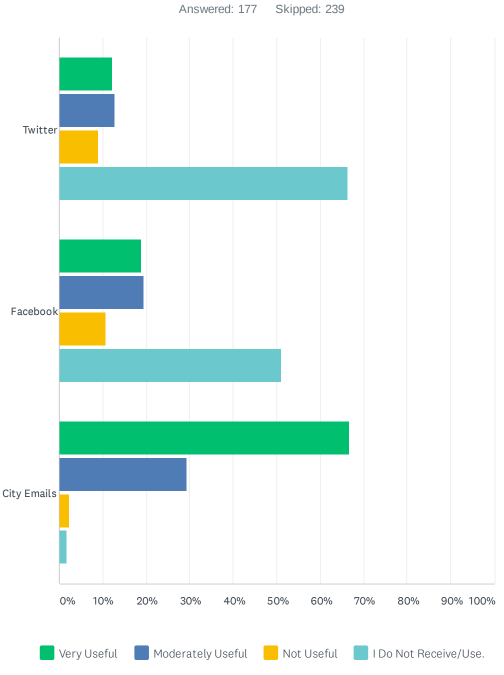
ANSWER CHOICES	RESPONSES	
Vulnerability to flooding impacts, such as low elevation	83.33%	150
Properties that have previously sustained damage from flooding	50.00%	90
Properties located within historic districts	20.56%	37
Contributing properties within local historic districts	13.89%	25
Financial need	43.33%	78
Funding match availability	34.44%	62
Properties that provide workforce and/or affordable housing	16.67%	30
Other (please specify)	11.11%	20
Total Respondents: 180		

Q10 Please enter your name and email below if you are interested in providing feedback to the City about resilience property improvements.

Answered: 97 Skipped: 319

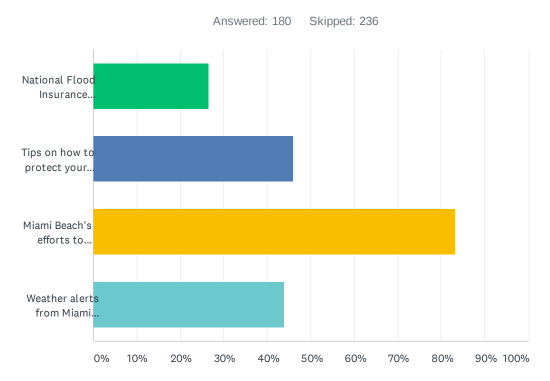
ANSWER CHOICES	RESPONSES	
Name	100.00%	97
Company	0.00%	0
Address	0.00%	0
Address 2	0.00%	0
City/Town	0.00%	0
State/Province	0.00%	0
ZIP/Postal Code	0.00%	0
Country	0.00%	0
Email Address	100.00%	97
Phone Number	0.00%	0

Q11 Please rank the usefulness of information we share regarding flood awareness through the following delivery channels:



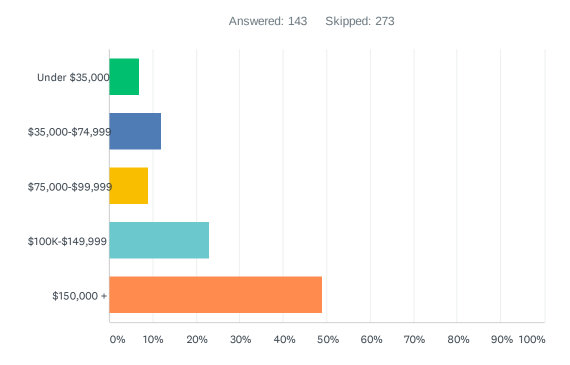
	VERY USEFUL	MODERATELY USEFUL	NOT USEFUL	I DO NOT RECEIVE/USE.	TOTAL	WEIGHTED AVERAGE	
Twitter	12.10% 19	12.74% 20	8.92% 14	66.24% 104	157	3.	3.29
Facebook	18.87% 30	19.50% 31	10.69% 17	50.94% 81	159	2.	2.94
City Emails	66.67% 118	29.38% 52	2.26%	1.69%	177	1.	L.39

Q12 Please, select the top two flood awareness/flood risk topics you are most interested in learning more about. Select only two.



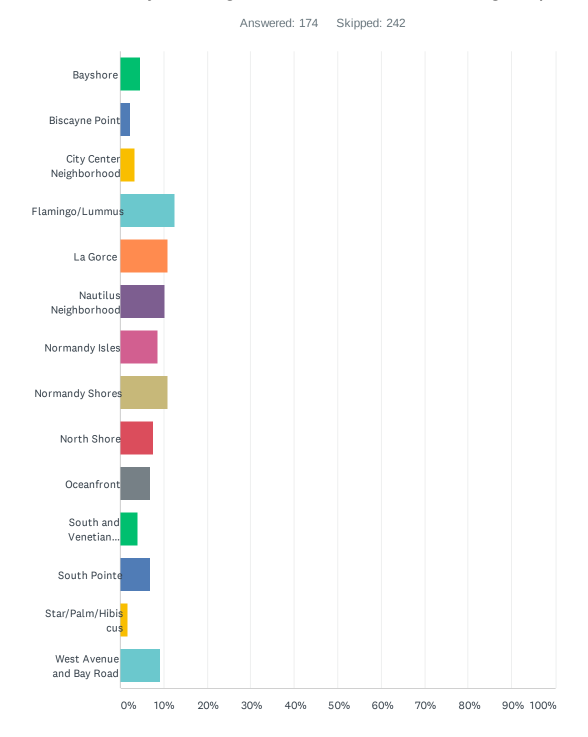
ANSWER CHOICES	RESPONSES	
National Flood Insurance Program Updates	26.67%	48
Tips on how to protect your property from extreme weather and flooding	46.11%	83
Miami Beach's efforts to reduce flood risk	83.33%	150
Weather alerts from Miami Beach	43.89%	79
Total Respondents: 180		

Q13 What's the combined annual income of your household?



ANSWER CHOICES	RESPONSES	
Under \$35,000	6.99%	10
\$35,000-\$74,999	11.89%	17
\$75,000-\$99,999	9.09%	13
\$100K-\$149,999	23.08%	33
\$150,000 +	48.95%	70
TOTAL		143

Q14 Please select your neighborhood from the following dropdown menu:



Private Property Flood Mitigation Improvements Feedback

ANSWER CHOICES	RESPONSES	
Bayshore	4.60%	8
Biscayne Point	2.30%	4
City Center Neighborhood	3.45%	6
Flamingo/Lummus	12.64%	22
La Gorce	10.92%	19
Nautilus Neighborhood	10.34%	18
Normandy Isles	8.62%	15
Normandy Shores	10.92%	19
North Shore	7.47%	13
Oceanfront	6.90%	12
South and Venetian Islands	4.02%	7
South Pointe	6.90%	12
Star/Palm/Hibiscus	1.72%	3
West Avenue and Bay Road	9.20%	16
TOTAL		174