Preliminary Questions

*1. Are you currently employed?

- O No, not currently employed.
- O No, retired.
- C Yes, in the public sector.
- C Yes, in the private sector.
- C Yes, I am a homemaker.
- C Yes, I run my business from home.

*2. Are you a full-time or part-time resident of the Village of Islamorada?

- C Full-time resident of Islamorada.
- O Part-time resident of Islamorada.
- O Don't live in Islamorada but own a business in Islamorada
- C Don't live in Islamorada but work in Islamorada
- O Neither, a visitor.

***3.** Out of the Seven (7) Sustainability Tools for Assessing and Rating Communities ("STAR") Goal Areas below, which is your top priority?

O Built Environment (Evaluates community development patterns, livability and design characteristics with an emphasis on access and choice for all residents regardless of income)

- C Climate & Energy (Aims to reduce climate impacts and increase resource efficiency in order to create safer and healthier communities)
- O Natural Systems (Helps communities protect and restore the natural resource base that supports life)

• Health & Safety (Recognizes that the development of healthy, safe and resilient communities requires proactive efforts to prevent disease, injury, and premature death by fortifying protective features and reducing risk factors that undermine healthy outcomes)

- C Economy & Jobs (Promotes equitably shared prosperity and access to quality jobs)
- C Education, Arts & Community (Promotes an educated, cohesive and socially connected community)
- © Equity & Empowerment (Promotes equity, inclusion and access to opportunity for all residents)

STAR Goal Area Prioritization Questions

*4. In relation to the Built Environment, please rank the following potential recommendations. (Select one ranking for each described action)

	Extremely important	Somewhat important	Neutral on this	Less important	Totally unimportant
Enforce noise and light standards during permitting, design and construction of projects.	0	C	C	C	0
Establish a program that eliminates existing sources of light pollution from government entities.	O	C	C	C	O
Adopt a policy or code requiring walkability standards for new developments.	O	C	C	О	C
Support temporary creative neighborhood uses (like farmers markets or community gardens) for vacant properties and greyfields (properties somewhat disturbed but with no original pristine vegetation).	C	O	O	O	C
Adopt a complete streets policy to address all users (policy that states that streets are designed for safety, comfort and convenience of pedestrians, bicyclists, drivers and public transit users).	C	C	C	C	C
Increase the mileage of sidewalks connecting people with destinations.	0	O	C	C	O
Establish or support a community-wide public bike share program.	O	C	C	O	O

*5. In relation to Climate & Energy, please rank the following potential recommendations. (Select one ranking for each described action)

	Extremely important	Somewhat important	Neutral on this	Less important	Totally unimportant
Require that internal decisions by local government departments use the most current climate science and that staff monitor climate change impacts.	O	C	C	C	O
Enforce regulations or offer incentives to encourage residents and businesses to shift behavior to prepare for future climate change impacts.	O	C	C	C	O
Adopt energy efficiency regulations for buildings within the Village.	O	O	O	O	O
Adopt a renewable energy or alternative fuel targets for publicly- owned/government facilities and vehicles.	O	O	O	O	O
Install electric vehicle charging stations within the Village.	O	O	O	O	O
Adopt an energy/water use disclosure ordinance requiring users to disclose consumption levels.	O	Ō	O	O	O
Train inspectors to enforce energy/water efficiency standards in adopted building codes.	O	O	O	O	O
Other (please specify)					

\star 6. In relation to Health & Safety, please rank the following potential recommendations.

(Select one ranking for each described action)

	Extremely important	Somewhat important	Neutral on this	Less important	Totally unimportant
Create guidelines to encourage incorporation of active building design in new buildings.	O	O	C	O	O
Become actively recognized as a Bicycle Friendly Community or Walk Friendly Community.	O	C	C	O	0
Adopt a "health in all policies" statement or policy commitment to be applicable to all local decision-making.	C	C	C	С	C
Reduce or eliminate toxic pesticides in locally-owned or managed buildings (e.g public facilities/government buildings) through the use of pest management techniques.	C	C	O	O	C
Create insurance or other incentive structures to help remove residents from hazardous areas.	O	C	C	C	O
Implement highest priority utility improvements listed in local mitigation strategy or other similar plan.	O	O	O	O	C
Other (please specify)					

f st 7. In relation to Natural Systems, please rank the following potential recommendations.

(Select one ranking for each described action)

·	•	,			
	Extremely important	Somewhat important	Neutral on this	Less important	Totally unimportant
Increase the percentage of funding invested in green infrastructure.	O	O	O	O	O
Develop a community-wide invasive species integrated pest management plan.	O	O	O	O	C
Enforce regulations to control the use or sale of invasive species.	O	С	C	O	O
Partner with local or regional organizations to support one or more transportation management associations that promote rideshare programs.	O	C	O	C	O
Educate the public on the impacts of poor air quality on human health and the natural environment and efforts they can take to reduce pollution and exposure.	C	C	C	C	C
Create or enhance programs aimed at increasing tree canopy through active planting.	O	C	O	O	O
Provide incentives to residents and developers to protect critical watershed protection areas.	O	C	O	O	C
Other (please specify)					

Climate Change and Sea Level Rise Questions

***8.** How would you rate the overall sustainability of the Village of Islamorada? (1 is best)

- O 1 We are a very sustainable community.
- C 2 We are doing good, but could do better.
- 3 I don't have a view either way.
- C 4 We are not doing nearly enough, but are doing some small things.
- O 5 We have real challenges on this and no success.

V	v	h	v	?
	٧		y	•

*9. How prepared do you think the Village of Islamorada is to deal with the impacts of climate change and sea level rise?

- C The Village is very prepared to deal with the impacts of both.
- O The Village is minimally prepared, but making significant progress toward becoming prepared.
- I don't have a view either way on the Village's preparedness.
- C The Village is not nearly prepared enough and needs to do more quickly.
- C The Village hasn't event begun to prepare.

Other (please specify)

10. What do you think is the most important thing the Village of Islamorada can do to prepare for sea level rise? (pick 3)

- Work to address flooding on roads and in neighborhoods.
- Develop a capital improvements plan focused on preparing Village infrastructure and buildings.
- Allow increased height to roof levels within the Village to deal with sea level rise.
- Make sure Village land acquisitions address sea level rise predictions for the future.
- Ensure that NEW development incentives address climate preparedness.
- Pursue funding sources to help residents and businesses make their properties more resilient to sea level rise.
- □ Nothing, only the residents and businesses should prepare, and they should pay for their own preparations.

Other (please specify)

st11. What more can the Village do to be better prepared for disasters and extreme weather events? (pick 2)
Perform an annual review and assessment of all plans, procedures, resources and trainings based on emergency response incidents and demands.
Distribute emergency kits or supplies to low income or vulnerable populations in advance of such disasters/events.
Create insurance or incentive structures to help remove residents from hazardous areas.
□ Increase the percentage of funding invested on green infrastructure to mitigate storm damage.
Implement highest priority utility improvements listed in the local mitigation strategy or other similar plan.
Other (please specify)
*12. Which of these needs to be best understood in the Village of Islamorada in terms of linking healthcare/health impacts and climate change? (pick 2)
Extreme heat risks to aging and vulnerable segments of the population.
Pest management to address increased risk of vectorborne diseases.
Asthma, respiratory allergies and airway disease risks as heat and humidity increase.
Foodborne disease and the resulting impact on nutrition.
Mental health impacts from increased extreme weather events and heat waves.
Waterborne diseases attributable to changing precipitation patterns, stronger storm events, and rising waters.
Other (please specify)
$m{st}$ 13. What do you perceive are the biggest threats to the Village of Islamorada from
climate change and sea level rise? (List or explain)

Thank You!

*14. Would you allow your response(s) to be quoted directly in the Islamorada Matters Sustainability Plan?

O Yes

O No

If yes, please provide your name, email, and phone number



Q1	Are	you	currently	employed?
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Answer Choices	Responses	
No, not currently employed.	4.13%	5
No, retired.	19.01%	23
Yes, employed by an Islamorada business.	0.00%	0
Yes, I own/run an Islamorada business.	0.00%	0
Yes, in the public sector.	28.10%	34
Yes, in the private sector.	37.19%	45
Yes, I am a homemaker.	0.83%	1
Yes, I run my business from home.	10.74%	13
Total		121



Answer Choices	Responses	
Don't live in Islamorada but own a business in Islamorada	0.00%	0
Full-time resident of Islamorada.	75.21%	91
Part-time resident of Islamorada.	12.40%	15
Don't live in Islamorada but own a business in Islamorada	2.48%	3
Don't live in Islamorada but work in Islamorada	8.26%	10
Neither, a visitor.	1.65%	2
Total		121

Q2 Are you a full-time or part-time resident of the Village of Islamorada?

Q3 Out of the Seven (7) Sustainability Tools for Assessing and Rating Communities ("STAR") Goal Areas below, which is your top priority?



Answer Choices	Responses
Built Environment (Evaluates community development patterns, livability and design characteristics with an emphasis on access and choice for all residents regardless of income)	20.66% 25
Climate & Energy (Aims to reduce climate impacts and increase resource efficiency in order to create safer and healthier communities)	18.18% 22
Natural Systems (Helps communities protect and restore the natural resource base that supports life)	30.58% 37
Health & Safety (Recognizes that the development of healthy, safe and resilient communities requires proactive efforts to prevent disease, injury, and premature death by fortifying protective features and reducing risk factors that undermine healthy outcomes)	11.57% 14
Economy & Jobs (Promotes equitably shared prosperity and access to quality jobs)	12.40% 15
Education, Arts & Community (Promotes an educated, cohesive and socially connected community)	2.48% 3
Equity & Empowerment (Promotes equity, inclusion and access to opportunity for all residents)	4.13% 5
Total	121

Q4 In relation to the Built Environment, please rank the following potential recommendations. (Select one ranking for each described action)

Answered: 95 Skipped: 26



SurveyMonkey

Islamorada Goal Prioritization Survey



	Extremely important	Somewhat important	Neutral on this	Less important	Totally unimportant	Tota
Enforce noise and light standards during permitting, design and	33.68%	43.16%	13.68%	4.21%	5.26%	
construction of projects.	32	41	13	4	5	9
Establish a program that eliminates existing sources of light pollution from	30.53%	34.74%	18.95%	10.53%	5.26%	
government entities.	29	33	18	10	5	9
Adopt a policy or code requiring walkability standards for new	30.53%	34.74%	16.84%	13.68%	4.21%	
developments.	29	33	16	13	4	9
Support temporary creative neighborhood uses (like farmers markets or	37.89%	40.00%	14.74%	3.16%	4.21%	
community gardens) for vacant properties and greyfields (properties comewhat disturbed but with no original pristine vegetation).	36	38	14	3	4	9
Adopt a complete streets policy to address all users (policy that states	43.16%	36.84%	10.53%	7.37%	2.11%	
hat streets are designed for safety, comfort and convenience of bedestrians, bicyclists, drivers and public transit users).	41	35	10	7	2	g
Increase the mileage of sidewalks connecting people with destinations.	38.95%	30.53%	17.89%	8.42%	4.21%	
	37	29	17	8	4	Ģ
Establish or support a community-wide public bike share program.	26.32%	23.16%	20.00%	21.05%	9.47%	
	25	22	19	20	9	9

Q5 In relation to Climate & Energy, please rank the following potential recommendations. (Select one ranking for each described action)

Answered: 95 Skipped: 26



SurveyMonkey

Islamorada Goal Prioritization Survey



	Extremely important	Somewhat important	Neutral on this	Less important	Totally unimportant	Total
Require that internal decisions by local government departments use the	44.21%	30.53%	11.58%	7.37%	6.32%	
most current climate science and that staff monitor climate change impacts.	42	29	11	7	6	95
Enforce regulations or offer incentives to encourage residents and	40.00%	31.58%	10.53%	9.47%	8.42%	
businesses to shift behavior to prepare for future climate change impacts.	38	30	10	9	8	95
Adopt energy efficiency regulations for buildings within the Village.	43.16%	31.58%	14.74%	6.32%	4.21%	
	41	30	14	6	4	95
Adopt a renewable energy or alternative fuel targets for publicly-	40.00%	40.00%	8.42%	4.21%	7.37%	
owned/government facilities and vehicles.	38	38	8	4	7	95
Install electric vehicle charging stations within the Village.	24.21%	30.53%	23.16%	9.47%	12.63%	
	23	29	22	9	12	95
Adopt an energy/water use disclosure ordinance requiring users to	14.74%	26.32%	25.26%	14.74%	18.95%	
disclose consumption levels.	14	25	24	14	18	95
Train inspectors to enforce energy/water efficiency standards in adopted	18.95%	31.58%	21.05%	15.79%	12.63%	
building codes.	18	30	20	15	12	95

Q6 In relation to Health & Safety, please rank the following potential recommendations. (Select one ranking for each described action)

Answered: 95 Skipped: 26



SurveyMonkey

Islamorada Goal Prioritization Survey



	Extremely important	Somewhat important	Neutral on this	Less important	Totally unimportant	Т
Create guidelines to encourage incorporation of active building design in	16.84%	38.95%	34.74%	3.16%	6.32%	
new buildings.	16	37	33	3	6	
Become actively recognized as a Bicycle Friendly Community or Walk	34.74%	32.63%	18.95%	10.53%	3.16%	
Friendly Community.	33	31	18	10	3	
Adopt a "health in all policies" statement or policy commitment to be	12.63%	35.79%	31.58%	12.63%	7.37%	
applicable to all local decision-making.	12	34	30	12	7	
Reduce or eliminate toxic pesticides in locally-owned or managed	46.32%	27.37%	14.74%	8.42%	3.16%	
buildings (e.g public facilities/government buildings) through the use of	44	26	14	8	3	
pest management techniques.						
Create insurance or other incentive structures to help remove residents	18.95%	28.42%	27.37%	12.63%	12.63%	
from hazardous areas.	18	27	26	12	12	

Implement highest priority utility improvements listed in local mitigation	20.00%	41.05%	25.26%	11.58%	2.11%	
strategy or other similar plan.	19	39	24	11	2	95

Q7 In relation to Natural Systems, please rank the following potential recommendations. (Select one ranking for each described action)

Answered: 95 Skipped: 26



SurveyMonkey

Islamorada Goal Prioritization Survey



	Extremely important	Somewhat important	Neutral on this	Less important	Totally unimportant	Total
Increase the percentage of funding invested in green infrastructure.	42.11%	37.89%	6.32%	4.21%	9.47%	
	40	36	6	4	9	95
Develop a community-wide invasive species integrated pest management	40.00%	33.68%	16.84%	5.26%	4.21%	
plan.	38	32	16	5	4	95
Enforce regulations to control the use or sale of invasive species.	55.79%	23.16%	9.47%	6.32%	5.26%	
	53	22	9	6	5	95
Partner with local or regional organizations to support one or more	28.42%	36.84%	22.11%	8.42%	4.21%	
transportation management associations that promote rideshare programs.	27	35	21	8	4	95
Educate the public on the impacts of poor air quality on human health and	31.58%	32.63%	15.79%	11.58%	8.42%	
the natural environment and efforts they can take to reduce pollution and exposure.	30	31	15	11	8	95
Create or enhance programs aimed at increasing tree canopy through	47.37%	27.37%	15.79%	6.32%	3.16%	
active planting.	45	26	15	6	3	95
Provide incentives to residents and developers to protect critical	54.74%	26.32%	10.53%	2.11%	6.32%	
watershed protection areas.	52	25	10	2	6	95



Answer Choices	Responses	
1 - We are a very sustainable community.	3.90%	3
2 - We are doing good, but could do better.	42.86%	33
3 - I don't have a view either way.	22.08%	17
4 - We are not doing nearly enough, but are doing some small things.	25.97%	20
5 - We have real challenges on this and no success.	5.19%	4
Total		77

16 / 22

Q9 How prepared do you think the Village of Islamorada is to deal with the impacts of climate change and sea level rise?



Answer Choices	Responses	
The Village is very prepared to deal with the impacts of both.	3.90%	3
The Village is minimally prepared, but making significant progress toward becoming prepared.	27.27%	21
I don't have a view either way on the Village's preparedness.	35.06%	27
The Village is not nearly prepared enough and needs to do more quickly.	20.78%	16
The Village hasn't event begun to prepare.	12.99%	10
Total		77



Answer Choices	Response	S
Work to address flooding on roads and in neighborhoods.	52.63%	40
Develop a capital improvements plan focused on preparing Village infrastructure and buildings.	36.84%	28
Allow increased height to roof levels within the Village to deal with sea level rise.	14.47%	11
Make sure Village land acquisitions address sea level rise predictions for the future.	32.89%	25
Ensure that NEW development incentives address climate preparedness.	48.68%	37
Pursue funding sources to help residents and businesses make their properties more resilient to sea level rise.	43.42%	33
Nothing, only the residents and businesses should prepare, and they should pay for their own preparations.	13.16%	10
Total Respondents: 76		



Answer Choices	Responses
Perform an annual review and assessment of all plans, procedures, resources and trainings based on emergency response incidents and demands.	55.84% 43
Distribute emergency kits or supplies to low income or vulnerable populations in advance of such disasters/events.	6.49% 5
Create insurance or incentive structures to help remove residents from hazardous areas.	19.48% 15
Increase the percentage of funding invested on green infrastructure to mitigate storm damage.	49.35% 38
Implement highest priority utility improvements listed in the local mitigation strategy or other similar plan.	68.83% 53
Total Respondents: 77	

Q12 Which of these needs to be best understood in the Village of Islamorada in terms of linking healthcare/health impacts and climate change? (pick 2)



Answer Choices	Response	s
Extreme heat risks to aging and vulnerable segments of the population.	25.97%	20
Pest management to address increased risk of vectorborne diseases.	48.05%	37
Asthma, respiratory allergies and airway disease risks as heat and humidity increase.	28.57%	22
Foodborne disease and the resulting impact on nutrition.	16.88%	13
Mental health impacts from increased extreme weather events and heat waves.	15.58%	12
Waterborne diseases attributable to changing precipitation patterns, stronger storm events, and rising waters.	64.94%	50
Total Respondents: 77		

Q13 What do you perceive are the biggest threats to the Village of Islamorada from climate change and sea level rise? (List or explain)

Answered: 77 Skipped: 44

Q14 Would you allow your response(s) to be quoted directly in the Islamorada Matters Sustainability Plan?



Answer Choices	Responses
Yes	41.56% 32
No	58.44% 45
Total	77

Q13 What do you perceive are the biggest threats to the Village of Islamorada from climate change and sea level rise? (List or explain)

Answered: 77 Skipped: 44

#	Responses	Date
1	car traffic; traffic on it's way to Cuba; putting a TROLLEY on the Old Road by Jerry Hernandez - very abusive use of our ONLY alternate road during high traffic season; trashy US I will deter tourists; TDC promoting the Keys way, way, way too much; no one is having a good time in traffic!!!! and the locals can't even go to the grocery store often unless they have time to spend hours on the road; people will want to MOVE to a lovelier place, the place that Ron Levy and the original crowd imagined when they proposed the VILLAGE - an idyllic, enjoyable, low density town. it is being ruined big time.	5/25/2015 2:59 PM
2	none	5/22/2015 8:58 PM
3	-	5/21/2015 12:35 PM
4	We lose what little beaches we have in Islamorada, thereby eliminating a great portion of our tourist industry.	5/21/2015 10:26 AM
5	Water levels	5/20/2015 11:16 PM
6	Devaluation of property. Inability to acquire insurance for wind and flood. Regulations that may only be for the wealthy to afford.	5/20/2015 5:44 PM
7	inaction by an old-person, got-miner council	5/20/2015 5:41 PM
8	allowing too many people to enter the keys who do not respect the condition the Keys are in and they should be held accountable as well in preserving the environment and community	5/20/2015 5:05 PM
9	people, buildings and climate	5/20/2015 4:43 PM
10	loss of already limited affordable housing in low lying areas, downstairs enclosures, etc.	5/20/2015 4:37 PM
11	Water born pollution	5/20/2015 4:17 PM
12	Lack of funding, planning and protocol.	5/20/2015 4:03 PM
13	I think threats from climate change and sea level rise are minimal	5/20/2015 3:52 PM
14	I am neutral on this subject	5/20/2015 3:31 PM
15	If the climate continues to change and the waters continue to rise, our island may one day find itself under water. I'm not sure there is truly a way to prepare for that potential disaster.	5/20/2015 3:24 PM
16	Loss of property and evacuation ability.	5/20/2015 3:21 PM
17	Salt Water	5/20/2015 3:10 PM
18	a hurricane!	5/20/2015 3:09 PM
19	Flooding roads and neighborhoods.	5/19/2015 9:49 AM
20	the lack of discussion or knowledge of the subject to make the best decisions for our community.	5/18/2015 8:20 PM
21	No comment	5/18/2015 1:42 PM
22	impact on the local economy	5/18/2015 12:09 PM
23	flooding	5/17/2015 11:24 AM
24	Flooding and erosion	5/16/2015 6:07 PM
25	Control growth to the point of not growing faster than the infrastructure of devices.	5/16/2015 11:46 AM
26	1.Flooding 2.Salt water intrusion 3.Governor Scott	5/15/2015 3:24 PM

27	Flooding of street and roads - resulting in reduced real estate sales - ultimately hurting the economic base.	5/15/2015 12:10 PM
28	Reduced tax base Loss of building land abandonment of structures Impact to tourism	5/15/2015 11:41 AM
29	Street flooding	5/14/2015 10:56 AM
30	that the people in charge actually believe this is happening and to think they have any power to change it. God help us	5/13/2015 5:04 PM
31	If the Village isn't prepared with streets that do not flood then we are going to be under-water.	5/13/2015 2:57 PM
32	Losing property	5/13/2015 2:05 PM
33	Flooded neighborhoods and highways.	5/12/2015 4:22 PM
34	infrastructure damage homes to roads	5/12/2015 4:15 PM
35	no opinion	5/12/2015 10:57 AM
36	Loss of homes and beaches. I have lost Approx 15 feet of ocean front beach within the last. 5 years Real estate values are Declining due to this threat as property is less desirable and threatened. We need a barrier to protect us from the Rising water.	5/11/2015 6:37 PM
37	flooding	5/9/2015 10:20 AM
38	I think the whole thing is a hoax and a way to raise taxes to pay those who are creating the hoax	5/8/2015 1:22 PM
39	i would worry about extreme weather	5/8/2015 11:30 AM
40	There are many not prepared for any type of significant flooding. Trailers and dwellings at ground level. But, being at sea level, it's difficult. Need to be create incentives to get these people out of these situations before a significant event occurs.	5/8/2015 11:18 AM
41	more extreme and frequent weather patterns.	5/8/2015 10:46 AM
42	Flooding	5/8/2015 9:31 AM
43	N/A	5/8/2015 8:57 AM
44	Isolation from the mainland.	5/8/2015 7:55 AM
45	loss of viable land area, including roads and buildings	5/7/2015 11:36 PM
46	no opinion	5/7/2015 8:42 PM
47	Flooding of roads and homes.	5/7/2015 7:57 PM
48	Highway accessibility & shoreline loss	5/7/2015 7:10 PM
49	I personally do not believe that the climate will be changing any differently than it has over the past thousands of years - During periods where there are many storms, property values drop, then rise again after calm years. These are low lying islands, you are not going to stop nature.	5/7/2015 6:32 PM
50	Flooding	5/7/2015 5:52 PM
51	Health is the biggest concern	5/7/2015 5:50 PM
52	Flooding. Damage to drinking water delivery piping.	5/7/2015 4:33 PM
53	not working in conjunction with the other municipalities in the county	5/7/2015 4:31 PM
54	The threat of hurricanes from warmer oceans and the impact of the sea level rising threaten everyone living in the village in every way. I'm not sure what answer you need?	5/7/2015 4:23 PM
55	nothing	5/7/2015 4:21 PM
56	Nothing please	5/7/2015 4:20 PM
57	increased storms and flooding	5/7/2015 4:15 PM
58	Roads from Stock Island to Florida City will all flood quickly. They flood right now with very high tides.	5/7/2015 4:15 PM
59	RISK Management	5/7/2015 3:52 PM

60	Flooding	5/7/2015 3:03 PM
61	I think the biggest threat is the lack of awareness and willingness to prepare for the rising seas. A community with it's history and lifestyle so intertwined with the sea should be aware of the many risks it holds. The entire Village is threatened by sea level rise, and we as a community, need to start planning for the future impacts.	5/7/2015 1:28 PM
62	Flooding and wind damage	5/7/2015 12:27 PM
63	Financial sustainablity with eventual decline of property values	5/7/2015 7:39 AM
64	OVERPOPULATION	5/6/2015 9:33 AM
65	Unknown	5/6/2015 9:27 AM
66	people with little or no experience in such things running a very sensitive and important city. It seems like "thats how we've always done it" is our motto here.	5/6/2015 8:14 AM
67	potential for increased flooding events	5/6/2015 7:54 AM
68	The highway becoming impassable during high tide or storm events	5/5/2015 6:23 PM
69	Increased flooding from rain and surge incidents Increased small disasters that won't meet the thresholds that qualify for federal dollars meaning more of the recovery burden will fall to the local governments	5/5/2015 5:49 PM
70	There won't be an Islamorada if you don't get your heads out of the sand. None of this matters if property values halve and homes go underwater. I've lost about 25' of beach in 6 years. Need to do something QUICKLY (maybe like Ft. Lauderdale). And don't impede, rather support homeowners who want to save their property. Code enforcement has gotten much more antagonistic. Should be on homeowners side.	5/5/2015 4:36 PM
71	over reacting.Climate change occured 1000 years ago and the Florida indiginous people surrived with very few recsources.we will survive tomorrow.	5/5/2015 2:46 PM
72	People	5/5/2015 11:57 AM
73	Flooding low lying areas, and the increase in depth of H2O as it relates to the reef system. This would allow for greater wave action to reach shore which in turn will create a much greater danger from strong storms that pass by. This will also start to change the make up of the flats system which would then impact the economy as the fishery would change.	5/5/2015 11:48 AM
74	road flooding	5/5/2015 11:17 AM
75	Sea level rise and nothing can be done but leave the area.	4/16/2015 10:48 AM
76	Loss of land adjacent to the highway and buildings. Increased flood insurance costs.	4/16/2015 10:29 AM
77	The continual flooding that will occur.	4/16/2015 9:58 AM