PUBLIC PARTICIPATION SURVEY FOR HAZARD MITIGATION PLANNING

We need your help! Please take a few minutes to complete this survey.

The City of Myrtle Beach is currently engaged in a planning process to become less vulnerable to disasters caused by natural and man-made hazards, and your participation is important to us!

The city, along with other participating partners, is working to update its *Floodplain Management and Hazard Mitigation Plan*. This Plan will identify and assess our community's natural and man-made hazard risks and determine how to best mitigate, or minimize and manage, those risks.

This survey is an opportunity for you to share your opinions and participate in the mitigation planning process. The information you provide will help us better understand your hazard concerns and can lead to mitigation activities that should help lessen the impacts of future hazard events.

Please help us by completing this survey and returning it to:

Sara Seremak, Atkins 5600 77 Center Dr, Suite 340 Charlotte, NC 28217

Surveys can also be faxed to: (704) 525-2838 c/o Sara Seremak or scanned and emailed to: Sara Seremak at sara.seremak@atkinsglobal.com.

If you have any questions regarding this survey or would like to learn about more ways you can participate in the development of the *City of Myrtle Beach Floodplain Management and Hazard Mitigation Plan*, please contact Atkins, planning consultant for the project. You may reach Margaret Walton (Atkins) at (678) 247-2688 or by email at margaret.walton@atkinsglobal.com.

1.	ou live?					
		City of	Myrtle Beach			
		Other:				
2.	2. Is your home located in a floodplain?					
		Yes				
		No				
		I don't	know			
3.	Do you have flood insurance for your home/personal property?					
		Yes				
		No				
	☐ I don't know					
	a. If "No," why not?					
			•			
			Not located in floodplain Too expensive			
			Not necessary because it never floods			
			,			
			Not necessary because my property is elevated or otherwise protected			
			Never really considered it			
			Other (please explain):			

□ No							
a. If "Yes," please explain:							
On a scale of 1 to 5, how concerned are	you about the possibility of your community being						
On a scale of 1 to 5, how concerned are you about the possibility of your community being mpacted by a natural disaster or man-made incident?							
☐ 1 – Not at all							
☐ 2 – Slightly							
☐ 3 – Moderately							
□ 3 – Moderately□ 4 – Very□ 5 – Extremely	ose the <i>greatest concern</i> to your community:						
 3 – Moderately 4 – Very 5 – Extremely Please select the <u>three</u> hazards you think po Drought 	☐ Tidal Wave/Tsunami						
 3 – Moderately 4 – Very 5 – Extremely Please select the <u>three</u> hazards you think po							
 3 – Moderately 4 – Very 5 – Extremely Please select the three hazards you think po Drought Hailstorm Ice Storm Lightning 	□ Tidal Wave/Tsunami□ Erosion□ Flood□ Storm Surge						
 3 - Moderately 4 - Very 5 - Extremely Please select the three hazards you think po Drought Hailstorm Ice Storm Lightning Nor'easter 	☐ Tidal Wave/Tsunami ☐ Erosion ☐ Flood ☐ Storm Surge ☐ Sea Leve Rise						
 □ 3 – Moderately □ 4 – Very □ 5 – Extremely Please select the three hazards you think po □ Drought □ Hailstorm □ Ice Storm □ Lightning □ Nor'easter □ Wind Events 	☐ Tidal Wave/Tsunami ☐ Erosion ☐ Flood ☐ Storm Surge ☐ Sea Leve Rise ☐ Acts of Terror						
 □ 3 – Moderately □ 4 – Very □ 5 – Extremely Please select the three hazards you think po □ Drought □ Hailstorm □ Ice Storm □ Lightning □ Nor'easter □ Wind Events □ Tornado/Waterspout 	☐ Tidal Wave/Tsunami ☐ Erosion ☐ Flood ☐ Storm Surge ☐ Sea Leve Rise ☐ Acts of Terror ☐ Airplane Crash						
□ 3 – Moderately □ 4 – Very □ 5 – Extremely Please select the three hazards you think po □ Drought □ Hailstorm □ Ice Storm □ Lightning □ Nor'easter □ Wind Events □ Tornado/Waterspout □ Tropical Storm System/Hurricane	☐ Tidal Wave/Tsunami ☐ Erosion ☐ Flood ☐ Storm Surge ☐ Sea Leve Rise ☐ Acts of Terror						
□ 3 - Moderately □ 4 - Very □ 5 - Extremely Please select the three hazards you think po □ Drought □ Hailstorm □ Ice Storm □ Lightning □ Nor'easter □ Wind Events □ Tornado/Waterspout □ Tropical Storm System/Hurricane □ Earthquake	☐ Tidal Wave/Tsunami ☐ Erosion ☐ Flood ☐ Storm Surge ☐ Sea Leve Rise ☐ Acts of Terror ☐ Airplane Crash ☐ Hazardous Materials Incident						

8. On a scale of 1 to 5, how prepared do you feel if a natural disaster or man-ma occur?	de incident were to
 1 - Not at all 2 - Slightly 3 - Moderately 4 - Very 5 - Extremely 	
9. Have you taken any actions to make your home, neighborhood, or family safer	from hazards?
☐ Yes ☐ No	
a. If "Yes," please explain:	
10. Are you interested in making your home, neighborhood, or family safer from h	azards?
☐ Yes ☐ No	
	line weather of weathing!
11. On a scale of 1 to 5, how informed do you feel about the risks and potential disasters and man-made incidents?	impacts of natural
 1 - Not at all 2 - Slightly 3 - Moderately 	
☐ 4 − Very ☐ 5 − Extremely	
12. Do you know which government department or agency to contact regardi hazards in your area?	ng your risks from
☐ Yes ☐ No	

13. Please select the way(s) you prefer to receive information about how to make your home, neighborhood, or family safer from hazards:								
 □ Newspaper □ Television □ Radio □ Internet □ Social media □ Email □ Mail □ Public workshops/meetings □ School meetings □ Other (please explain): 								
14. Please select the way(s) you prefer to receive alerts or warnings about impending hazard events or dangerous conditions:								
☐ Television ☐ Radio ☐ Landline phone ☐ Cell phone ☐ Text message ☐ Facebook ☐ Twitter ☐ Other (please explain):								
15. In your opinion, what are some steps your local government could take to reduce the risk of future hazard damages in your community?								

16. A number of community-wide activities can reduce vulnerability to hazards. In general, these activities fall into one of the following six broad categories. Please tell us how important you think each category is for your community to consider.

Category	Very Important	Somewhat Important	Not Important
1. Prevention Administrative or regulatory actions that influence the way land is developed and buildings are built. Examples include planning and zoning, building codes, open space preservation, and floodplain regulations.			
2. Property Protection Actions that involve modification of existing buildings to protect them from a hazard or removal from the hazard area. Examples include acquisition, relocation, elevation, structural retrofits, and storm shutters.			
3. Natural Resource Protection Actions that, in addition to minimizing hazard losses, also preserve or restore the functions of natural systems. Examples include floodplain protection, habitat preservation, slope stabilization, riparian buffers, and forest management.			
4. Structural Projects Actions intended to lessen the impact of a hazard by modifying the natural progression of the hazard. Examples include dams, levees, detention/retention basins, channel modification, retaining walls, and storm sewers.			
5. Emergency Services Actions that protect people and property during and immediately after a hazard event. Examples include warning systems, evacuation planning, emergency response training, and protection of critical emergency facilities or systems.			
6. Public Education and Awareness Actions to inform citizens about hazards and the techniques they can use to protect themselves and their property. Examples include outreach projects, school education programs, library materials, and demonstration events.			

THANK YOU FOR YOUR PARTICIPATION!