

BACKGROUND

In coordination with Aransas County, the Town of Fulton, City of Rockport, Aransas County Navigation District, and Rockport-Fulton ISD are updating the Aransas County Hazard Mitigation Action Plan (HMAP or Plan).

The Plan Update will address hazards that affect the area. The goal of the Plan Update is to minimize or eliminate the long-term risk to human life and property from known hazards through effective mitigation. Public input will help the planning team analyze potential hazards affecting residents and recommend possible actions to reduce their impact.

ELECTRONIC SURVEY



https://tinyurl.com/ AransasHMAP

Other:

CONTACT

Stevie Ann O'Donnell

Mitigation Outreach Coordinator H2O Partners (631) 921-2460 sodonnell@h2opartnersusa.com

Mike Geer

Emergency Management Coordinator
Aransas County
(361) 556-5307
mgeer@aransascounty.org

SURVEY

1. Please select the jurisdiction (city or community) where you reside.

The impacts of hazard events do not follow political boundaries. All responses, regardless of jurisdiction, are valuable and will contribute to the development of a comprehensive mitigation strategy.

Unincorporated Rural Aransas County

Aransas County Navigation District

Town of Fulton

City of Rockport

City of Rockport

| | | SURVEY (CONTIN | NUED) | |
|--|--|----------------------|--------------------|------------------------------|
| 2. Have you ever experienced or been impacted by a disaster? | | | | |
| | Yes (Please explain below) No | | | |
| | | | | |
| | How concerned are you about aster? | the possibility of y | our community beir | ng impacted by a |
| | Not Concerned | Somewhat Conce | rned Ext | remely Concerned |
| | With the consideration of freq icate your concern level for e | - | | act severity, please High |
| | Coastal Erosion | | | |
| | Drought | | | |
| | Earthquake | | | |
| | Extreme Heat | | | |
| | Flood | | | |
| | Hail | | | |
| | Hurricane / Tropical Storm | | | |
| | Lightning | | | |
| | Thunderstorm Wind | | | |
| | Tornado | | | |
| | Wildfire | | | |
| | Winter Storm | | | |
| | Infectious Disease | | | |
| | Terrorism | | | |

SURVEY (CONTINUED)

| 5. Is there another natu wide-scale threat to you | | ed hazard not listed above that you think is a | | |
|---|----------------------|--|--|--|
| Yes (Please explain below) No | | | | |
| | | | | |
| | | | | |
| 6. To your knowledge, is your home located in any high hazard risk zones? Some examples include: dam inundation zone, flood zone, landslide hazard area, high fire risk/ wildland-urban interface (WUI), etc. | | | | |
| Yes | No | Unsure | | |
| 7. Have you had any issum hazardous events? | ues getting homeov | wners or renters insurance due to risks of | | |
| Yes | No | | | |
| 8. Do you have any haza | ard specific insuran | ce? Why or why not? | | |
| Fire Insurance | No, I rent an | nd/or l do not qualify | | |
| Flood Insurance | No, I just hav | ve homeowners' or rental blanket coverage | | |
| No, too expensive | Other: | | | |

SURVEY (CONTINUED)

| etc. Yes (Please check boxes below) No | | | |
|---|--|--|--|
| | | | |
| | Purchased a generator / alternative power supply such as solar | Elevating home / structures on property | |
| | Trim trees / clear out debris | Replaced roof / upgraded shingles | |
| | Reinforced structural design such as foundation | Installed storm shelter / safe room | |
| | Nature-based solution such as landscaping / defensible space | Winter weatherized home Fire extinguishers | |
| | Emergency evacuation plan / emergency go-kit | Upgraded drainage system(s) | |
| | Storm shutters / window prep | Other: | |
| 10 . A | Are you interested in making your home Yes No | e or neighborhood more resistant to hazards? | |

SURVEY (CONTINUED)

| 11. What is the most effective way home and neighborhood more re (<i>Please check one for each form of con</i> | sistant to hazards? | | out how to make your | |
|--|----------------------|------------------|----------------------|--|
| Least Effective Neutral Most Effective | | | | |
| Newspaper | | | | |
| Television | | | | |
| Radio | | | | |
| Mail | | | | |
| Public Meetings/ Workshops | | | | |
| School Meetings | | | | |
| Social Media | | | | |
| Official Websites | | | | |
| 12. Are there any other forms of communication you consider to be effective? | | | | |
| | | | | |
| 13. Do you have any access to functional needs (AFN) within your household that would require early warning or specialized response during disasters? <i>(Optional)</i> | | | | |
| Yes | No | | Unsure | |
| 14. If so, please provide your add | ress. (Optional) | | | |
| 15. Would you support regulation areas? | (restrictions) on la | nd uses within k | nown high hazard | |

No

Yes

Unsure / Dependent

on Situation

SURVEY (CONTINUED)

| n your opinion, please select the steps your local government should prioritize to uce or eliminate the risk of future hazard damages in your neighborhood. |
|---|
| Assist vulnerable property owners with securing funding to protect their property |
| Buyout flood prone properties and maintain as open space |
| Construct, maintain, or retrofit infrastructure to reduce hazard impact (e.g. elevating roadways, improving drainage systems, dams, detention basins, storm sewers, etc.) |
| Construct safe rooms and shelters for use during hazard events |
| Create a stream gauge and weather monitoring program for more accurate data and warnings |
| Disclose natural hazard risks during real estate transactions |
| Distribute information on water conservation methods to use during drought event |
| Enhance stream maintenance projects |
| Implement awareness program for flood insurance and discounts |
| Inform property owners how to minimize damage to their properties |
| Install indoor / outdoor warning systems throughout county |
| Preserve or restore natural systems to reduce hazard impacts (e.g. floodplain protection, habitat preservation, slope stabilization and forest management) |
| Prevent / restrict development in hazard-prone areas |
| Protect and strengthen critical facilities (e.g. transportation, hospitals, fire stations, schools) |
| Protect historical and cultural landmarks |
| Protect and improve reliability of utilities |
| Provide accessible resources for individuals with communication disabilities (e.g. braille) |
| Strengthen building codes and laws to improve standards for development in high hazard areas |
| Other (Please explain on the following page) |

| SURVEY (CONTINUED) |
|---|
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| 17. Is there anything else regarding hazard mitigation that you would like to note? |
| Please note: if you include a question in this box you would like an answer to, please leave your contact |
| information at the end of this survey. Thank you! |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |

SURVEY (CONTINUED)

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

| CATEGORIES | IMPORTANCE | | |
|---|------------|----------|------|
| | Low | Moderate | High |
| 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 facilities or systems. | | | |
| Natural Resource Protection - Actions that, in addition to minimizing hazard losses, also preserve or restore the functions of natural systems. <i>Examples include floodplain protection, habitat preservation, slope stabilization, riparian buffers, and forest management.</i> | | | |
| Prevention/Local Plans & Regulations - 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. | | | |
| Property Protection - Actions that involve the modification of existing buildings to protect them from a hazard or removal from the hazard area. <i>Examples include acquisition, relocation, elevation, structural retrofits, and storm shutters.</i> | | | |
| Public Education and Awareness - Actions to inform citizens about hazards and techniques they can use to protect themselves and their property. <i>Examples include outreach projects, school education programs, library materials, and demonstration events.</i> | | | |
| Structural Projects - Actions intended to lessen the impact of a hazard by modifying the natural progression of the hazard. <i>Examples include dams, levees, seawalls detention/retention basins, channel modification, retaining walls, and storm sewers.</i> | | | |



THANK YOU FOR YOUR PARTICIPATION!

If you would like to be notified of upcoming meetings related to the Aransas County Hazard Mitigation Action Plan, please leave your name, email, and phone number.

| Name: |
|---|
| |
| Email: |
| |
| Phone Number: |
| |
| Title: (Resident, Jurisdiction, or Agency/Organization) |
| |
| Please provide which jurisdiction, agency, or organization you represent: |
| |