CRS Activity 510

2020 Progress Report on Implementation Plan

Date this report was prepared. - April 28, 2020

Community Name - City of Maryland Heights, MO

Name of Plan – St. Louis Regional All Hazard Mitigation Plan 2015 – 2020

Date of Adopted - March 17, 2016

5 Year CRS Expiration Date - November 17, 2022 Mitigation Plan Expiration Date - March 17, 2021

- How can a copy of the original plan or area analysis report be obtained:
 A copy of the St. Louis All Hazards Mitigation Plan may be found on the City of Maryland Heights website at this link:
 http://www.marylandheights.com/departments/building-and-codes/floodplain-management/st-louis-regional-all-hazard-mitigation-plan-2015-2020

 The plan link is located in the Floodplain management section of the website under Departments.
- 3. Provide a description of the implementation of each recommendation or action item in the action plan or area analysis report, including a statement on how the project was implemented or not implemented during the previous year:

The implementation status of each recommended action item is attached to this report as a supplement. A detailed summary of Floodplain related mitigation items follows.

Item 4 Floods

4a – Protect stream buffers from development.

The city has established stream buffers for all properties and restricts development in these areas. These restrictions have been adopted by ordinance and enforced on all construction projects. The city has also incorporated this information in the city GIS system for easy visualization.

4b – Use floodplain best management practices.

The Floodplain Manager continues to utilize best management practices in the daily performance of his duties.

4c – Join FEMA Community Rating System.

This task has been completed. The City of Maryland Heights is currently a Class 7 community. We continue to examine areas for improvement of our current classification.

- 4d Use Green Infrastructure to manage stormwater where it falls. The city continues to comply with the requirements of Metropolitan St. Louis Sewer District, which restricts stormwater runoff on a developed property from increasing more than 2 cubic feet per second from its pre developed. In addition, storm water is required to be provided with on-site treatment through the use of sand filtration, rain gardens and other methods prior to discharge from the site.
- 4e Buyout frequently flooded properties.

The city has purchased frequently flooded properties in the past and removed the structures converting the land to parks. Currently there are no funds available for property buyouts. The properties with the most severe flooding experiences have been purchased by the city and abated.

4. Discuss why any objectives were not reached or implementation is behind schedule:

The objectives contained in the report related to flood have been met. Several of the objectives are classified as ongoing due to the need to remain vigilant of the related items when reviewing projects for approval.

5. What are the recommendations for new projects or revised recommendations:

The City of Maryland Heights utilizes the Capital Improvement Program, which includes a number of stormwater improvement projects annually.

The projects for the coming fiscal year include:

Creek bank stabilization.

Relocation of several storm sewer outfalls and slope repair. Creek debris removal and other small improvement projects.

Name - Joseph E. Moore Title - Deputy Building Commissioner / Floodplain Manager Community City of Maryland Heights Date - 4/28/2020 ACTIONS	High M- N L- Lo	1ediun	n	ACTION 0- Ongoing C- Complete D- Deferred Highlight One			2019 Annual Progress Report P - Pending, C - Complete, NF - No Funding, AF - Applied For Funding, D - Deferred, N/A - Not Applicable
Public Awareness for All Disasters							
a. Create and strengthen COADs to prepare for disaster	Н	М	L	0	С	D	D
b. Participate in All Ready Campaign	Н	М	L	0	C	D	D
c. Participate and support CERT for citizen volunteers	Н	М	L	0	C	D	0
d. Educate the public and local officials about relevant hazards	Н	M	L	0	C	D	0
e Promote public awareness about 211Service	Н	М	L	0	C	D	0
2. Public Actions to Support All Disasters			<u> </u>				
a. Build safe rooms that can also function as relief centers	Н	М	L	0	С	D	С
b. Create and improve early warning systems for all disasters, including sirens and call systems, e.g. reverse 911, or , Code Red,	Н	М	L	0	С	D	0
c. Integrate communications systems for rapid response	Н	М	L	0	С	D	С
d. Conduct assessment of risk for all natural disasters	Н	M	L	0	С	D	0
e. Joint purchases of supplies (e.g., rock salt)	Н	М	L	0	С	D	0
3. Tornado							
a. Build safe rooms for schools, community centers and mobile home parks	Н	М	L	0	С	D	0
b. Develop early warning systems for vulnerable communities	Н	М	L	0	С	D	С
4. Floods							
a. Protect stream buffers from development	Н	М	L	0	С	D	0
b. Use floodplain best management practices	Н	М	L	0	С	D	0
c. Join FEMA Community Rating System	Н	М	L	0	С	D	С
d. Use Green Infrastructure to manage stormwater where it falls	Н	М	L	0	С	D	0
e. Buy out frequently flooded properties	Н	M	L	0	С	D	0
5. Extreme Weather (heat and cold)							
a. Create neighborhood support initiatives	Н	М	L	0	С	D	С
b. Establish relief centers and encourage people to use the centers	Н	М	L	0	С	D	0
6. Wildfire							
a. Develop coordinated response systems among fire districts and departments	Н	М	L	0	С	D	С
b. Restrict open burning	Н	М	L	0	С		0
7. Earthquake							
a. Improve early warning systems	Н	М	L	0	С	D	D
b. Review and update building codes	Н	М	L	0	С	D	0
c. Integrate communications systems for rapid response	Н	М	L	0	С	D	С
d. Promote individual/household preparation (including strengthening structures)	Н	M	L	0	С	D	О
8. Dam Failure - There are no dams in the City of Maryland Heights							
a. Encourage annual inspection of dams	Н	M	L	0	С	D	N/A
b. Improve structural integrity of dams, using incentives where necessary	Н	M	L	0	С	D	N/A
c. Educate dam owners on responsibilities and liabilities	Н	M	L	0	С	D	N/A