Appendix B: Planning Process

Appendix B includes the following planning process documents:

- 1. Notices for public comment period
- 2. Invitee list
- 3. Meeting letters and emails
- 4. Meeting agendas/presentations
- Internet postings of meeting dates and notices
 Meeting sign in sheets
- 7. STAPLEE worksheets

Taney County HMP Draft

Cunningham, Thomas E <TCunningham@MissouriState.edu>

Fri 5/20/2022 4:13 PM

To: Chris Berndt <chris.berndt@westerntaneyfire.com>;Melissa Duckworth <melissa.duckworth@taneycountymo.gov>;Scott Starrett <p&z@taneycountymo.gov>;Stan Dobbins <sdobbins@bransonmo.gov>;Lisa Westfall <lwestfall@bransonmo.gov>;Ted Martin <tmartin@bransonmo.gov>;Ben Bonner <bbonner@bransonmo.gov>;Keith Francis <kfrancis@bransonmo.gov>;Cheyenne Beasley <cbeasley@forsythmo.gov>;Nathan Bower <contact@forsythfirerescue.org>;Bridget Epps <cityclerk@cityofhollister.com>;Kathy Knight <bldgofficial@cityofhollister.com>;Kelly Burgess <publicworks@cityofhollister.com>;mwcityclerkkg@gmail.com <mwcityclerkkg@gmail.com>;Jann Clark <rockawaycity@suddenlinkmail.com>;Jim Harriger <mayor@rockawaybeachmo.org>;James Felton <bullcreek@suddenlinkmail.com>;Amy Chamberlain <kirbyvilleclerk@gmail.com>;Joel Carey <jcarey@bradleyviller1.com>;Rhonda Cook <rcook@bradleyviller1.com>

1 attachments (13 MB)

-2022 Taney County HMP Rough Draft.pdf;

Good afternoon everyone

The first rough draft of the Taney County HMP is now available. I've attached a copy to this email. It can also be found on our website at <u>Taney County Hazard Mitigation Plan Draft (smcog.org)</u> Please review the draft and send me any comments, questions, or concerns. This is just the first draft, so expect some changes to be made.

It would also be helpful if you can share this on your social media pages so residents can provide feedback. You can upload a copy of the draft or simply link to our website. If you do share it on your website, please let me know.

As a quick reminder, please remember to get your STAPLEE and Action sheets turned in to me by **Friday**, **June 3rd**. Contact me if you have any questions. Thank you and have a great weekend!

Thomas Cunningham

Associate Planner Southwest Missouri Council of Governments 110 Park Central Square | Springfield, MO 65806 Office: 417-836-6900 | Direct: 417-836-5281

Taney County Hazard Mitigation Plan Draft

The initial draft of the 2022 Taney County Hazard Mitigation Plan is now available for public review and comment. Please submit comments to Thomas Cunningham at <u>TCunningham@missouristate.edu</u> by the end of the day on Friday, June 10, 2022.

Please note: this is a draft version of the document. Expect multiple changes and updates to be made



2022 Taney County HMP Roug... .pdf Download PDF • 13.74MB

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Taney County

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Hazard Mitigation . SMCOG Spotlight



Jurisdiction	Title	First Name	Last name	PO Box	Street Address	City	Zip Phone	Alt Phone	Email
Taney County	Emergency Management Director	Chris	Berndt	10.00	221 Jefferson Road	Branson	65616 417-334-3440	417-335-0586	chris.berndt@westerntaneyfire.com
Taney County	Assistant, Taney County OEM	Melissa	Duckworth				417-546-7233		melissa.duckworth@taneycountymo.gov
Taney County	Floodplain Administrator	Scott	Starrett	PO Box 383	207 David Street	Forsyth	65653 417-546-7225		p&z@taneycountymo.gov
City of Branson	City Administrator	Stan	Dobbins		110 W Maddox, Suite 210	Branson	65616 417-337-8548		sdobbins@bransonmo.gov
City of Branson	City Clerk	Lisa	Westfall		110 W Maddox, Suite 210	Branson	65616 417-337-8522		lwestfall@bransonmo.gov
City of Branson	Fire Chief	Ted	Martin		110 Crosby Street	Branson	65616 417-243-2790		tmartin@bransonmo.gov
City of Branson	Division Chief - Operations	Ben	Bonner				417-243-2780	417-527-8614	bbonner@bransonmo.gov
City of Branson	Planning and Development Director	Joel	Hornickel		110 W Maddux Street, Suite 215	Branson	65616 417-337-8549		jhornickel@bransonmo.gov
City of Branson	Director of Public Works/Engineering	Keith	Francis				417-337-8504		kfrancis@bransonmo.gov
City of Forsyth	City Clerk	Cheyenne	Beasley	PO Box 545	15405 US Highway 160	Forsyth	65653 417-546-4763		cbeasley@forsythmo.gov
City of Forsyth	Emergency Manager, Fire Chief	Nathan	Bower	PO Box 545	15405 US Highway 160	Forsyth	65653 417-546-3074		nbower@forsythmo.gov
City of Hollister	City Clerk	Bridget	Epps	PO Box 638	312 Eslanade Street	Hollister	65672 417-334-3262		cityclerk@cityofhollister.com
City of Hollister	City Administrator	Rick	Ziegenfuss	10 000 000	STE Estande Street	Tionster	417-335-5327		cityadministrator@cityofhollister.com
City of Hollister	Building Official	Kathy	Knight				417-334-3239		bldgofficial@cityofhollister.com
City of Hollister	Director of Public Works	Kelly	Burgess				417-334-3262		publicworks@cityofhollister.com
City of Merriam Woods	City Clerk	Karen	Greening		4417 State Highway 176	Merriam Woods	65740 417-561-4341		mwcityclerkkg@gmail.com
City of Merriam Woods	City Clerk	Nicole	Rodman		4417 State Highway 170	Wieman woods	05/40 41/ 501 4541		clerk@mw-mo.org
City of Merriam Woods	Mayor	Rusty	Ault						mayor@mw-mo.org
City of Merriam Woods	Chief of Police/Emergency Coordinator	Nathan	Atchison	PO Box 238		Merriam Woods	65740		Natchison@mwmopd.org
City of Merriam Woods	Floodplain Administrator	Karen	Greening	PO Box 238	4417 State Highway 176	Merriam Woods	65740 417-561-4341		Naterison@mwnopd.org
City of Merriam Woods	Alderman	Terri	Conner	FO BOX 238	4417 State Highway 170	Wernam woods	03740 417-301-4341		taconner1082@gmail.com
City of Rockaway Beach	City Clerk	Jann	Clark	PO Box 315	2536 State Highway 176	Rockaway Beach	65740 417-561-4424		rockawaycity@suddenlinkmail.com
City of Rockaway Beach	Admin Assistant	Jennifer	Jackson	FO BOX 315	2550 State Highway 170	NOCKaway Beach	03/40 41/-301-4424		jenniferjackson.rbpd@outlook.com
City of Rockaway Beach	Mayor/Floodplain Administrator	Jim	Harriger	PO Box 315	2536 State Highway 176	Rockaway Beach	65740 417-880-9749		mayor@rockawaybeach-mo.org
Village of Bull Creek	Emergency Coordinator/Floodplain Administrator/Dir		Felton	PO BOX 515	1886 State Highway F	Branson	65616 417-561-1111		Bullcreek@suddenlinkmail.com
Village of Bull Creek	Village Clerk	Aaron	Durso		1886 State Highway F	Branson	65616 417-561-1111		Bullcreek@suddenlinkmail.com
Village of Kirbyville	Village Clerk	Aaron Amy	Chamberlain		148 Rustic Acres Road	Kirbyville	65679 417-337-5378		Kirbyvilleclerk@gmail.com
Village of Taneyville	Village Clerk	Sharmin	Plamere	PO Box 185	148 RUSTIC ACTES ROAD	Taneyville	65759 417-546-5594	417-693-4811	villageoftaneyville@gmail.com
Bradleyville R-I School District	Superintendent	Joel	Carey	PO Box 185	16474 North State Highway 125	Bradleyville	65614 417-796-2288	417-095-4611	jcarey@bradleyviller1.com
Bradleyville R-I School District	Administrative Assistant to the Superintendent	Rhonda	Cook	PO B0X 20	16474 North State Highway 125	Bradleyville	65614 417-796-2288		rcook@bradleyviller1.com
Branson R-IV School District					10474 NOTLIT SLALE FIIgHWay 125	Brauleyville	03014 417-790-2200		
Branson R-IV School District		Dead			17EC Doo Crook Dood	Brancon	65616 A17 334 65A1		
	Superintendent	Brad	Swofford		1756 Bee Creek Road	Branson	65616 417-334-6541		swofford@branson.k12.mo.us
	Superintendent Executive Director of Operations	Chip	Swofford Arnette	DO Day 197	1756 Bee Creek Road	Branson	65616 417-334-6541		swofford@branson.k12.mo.us arnettec@branson.k12.mo.us
Forsyth R-III School District	Superintendent Executive Director of Operations Assistant Superintendent	Chip Grant	Swofford Arnette Boyer	PO Box 187	1756 Bee Creek Road 178 Panter Road	Branson Forsyth	65616 417-334-6541 65653 417-546-6384		swofford@branson.k12.mo.us arnettec@branson.k12.mo.us gboyer@forsythr3.k12.mo.us
Forsyth R-III School District	Superintendent Executive Director of Operations Assistant Superintendent Director of Maintenance	Chip Grant Dennis	Swofford Arnette Boyer Carter	PO Box 187 PO Box 187	1756 Bee Creek Road 178 Panter Road 178 Panter Road	Branson Forsyth Forsyth	65616 417-334-6541 65653 417-546-6384 65654 417-546-6384		swofford@branson.k12.mo.us arnettec@branson.k12.mo.us gboyer@forsythr3.k12.mo.us dcarter@forsythr3.k12.mo.us
Forsyth R-III School District Hollister R-V School District	Superintendent Executive Director of Operations Assistant Superintendent Director of Maintenance Superintendent	Chip Grant Dennis Brian	Swofford Arnette Boyer Carter Wilson		1756 Bee Creek Road 178 Panter Road	Branson Forsyth	65616 417-334-6541 65653 417-546-6384 65654 417-546-6384 65672 417-243-4000		swofford@branson.k12.mo.us arnettec@branson.k12.mo.us gboyer@forsythr3.k12.mo.us dcarter@forsythr3.k12.mo.us Bwilson@hollisterschools.com
Forsyth R-III School District Hollister R-V School District Hollister R-V School District	Superintendent Executive Director of Operations Assistant Superintendent Director of Maintenance Superintendent Assistant Superintendent of District Operations/Safet	Chip Grant Dennis Brian ti Sean	Swofford Arnette Boyer Carter Wilson Woods		1756 Bee Creek Road 178 Panter Road 178 Panter Road 1914 State Highway BB	Branson Forsyth Forsyth Hollister	65616 417-334-6541 65653 417-546-6384 65654 417-546-6384 65672 417-243-4000 417-243-4000		swofford@branson.k12.mo.us amettec@branson.k12.mo.us gboyer@forsythr3.k12.mo.us dcarter@forsythr3.k12.mo.us Bwilson@hollisterschools.com swoods@hollisterschools.com
Forsyth R-III School District Hollister R-V School District Hollister R-V School District Kirbyville R-VI School District	Superintendent Executive Director of Operations Assistant Superintendent Director of Maintenance Superintendent Assistant Superintendent of District Operations/Safet Superintendent	Chip Grant Dennis Brian tr Sean Carless	Swofford Arnette Boyer Carter Wilson Woods Osbourn		1756 Bee Creek Road 178 Panter Road 178 Panter Road 1914 State Highway BB 6225 State Highway E	Branson Forsyth Forsyth Hollister Kirbyville	65616 417-334-6541 65653 417-546-6384 65654 417-546-6384 65672 417-243-4000 417-243-4000 65679 417-337-8913		swofford@branson.k12.mo.us arnettec@branson.k12.mo.us gboyer@forsythr3.k12.mo.us dcarter@forsythr3.k12.mo.us Bwilson@hollisterschools.com swoods@hollisterschools.com carless.osbourn@kirbyville.k12.mo.us
Forsyth R-III School District Hollister R-V School District Hollister R-V School District Kirbyville R-VI School District Mark Twain R-VIII School District	Superintendent Executive Director of Operations Assistant Superintendent Director of Maintenance Superintendent Assistant Superintendent of District Operations/Safet Superintendent Superintendent	Chip Grant Dennis Brian t Sean Carless Joe	Swofford Arnette Boyer Carter Wilson Woods Osbourn Donley		1756 Bee Creek Road 178 Panter Road 178 Panter Road 1914 State Highway BB 6225 State Highway E 37707 US Highway 160	Branson Forsyth Forsyth Hollister Kirbyville Reuter	65616 417-334-6541 65653 417-546-6384 65654 417-546-6384 65672 417-243-4000 417-243-4000 65679 417-337-8913 65744 417-785-4323		swofford@branson.k12.mo.us arnettec@branson.k12.mo.us gboyer@forsythr3.k12.mo.us dcarte@forsythr3.k12.mo.us Bwilson@hollisterschools.com carless.osbourn@kirbyyille.k12.mo.us donleyj@marktwain.k12.mo.us
Forsyth R-III School District Hollister R-V School District Hollister R-V School District Kirbyville R-VI School District Mark Twain R-VIII School District Taneyville R-II School District	Superintendent Executive Director of Operations Assistant Superintendent Director of Maintenance Superintendent Assistant Superintendent of District Operations/Safet Superintendent Superintendent Superintendent	Chip Grant Dennis Brian t Sean Carless Joe Tara	Swofford Arnette Boyer Carter Wilson Woods Osbourn Donley Roberts		1756 Bee Creek Road 178 Panter Road 178 Panter Road 1914 State Highway BB 6225 State Highway E 37707 US Highway 160 302 Myrtle Street	Branson Forsyth Forsyth Hollister Kirbyville Reuter Taneyville	65616 417-334-6541 65653 417-546-6384 65654 417-546-6384 65672 417-243-4000 417-243-4000 65679 417-337-8913 65744 417-785-4323 65759 417-546-5803		swofford@branson.k12.mo.us arnettec@branson.k12.mo.us gboyer@forsythr3.k12.mo.us dcarter@forsythr3.k12.mo.us Bwilson@hollisterschools.com swoods@hollisterschools.com carless.osbourn@kirbyville.k12.mo.us
Forsyth R-III School District Hollister R-V School District Hollister R-V School District Kirbyville R-VI School District Mark Twain R-VIII School District Taneyville R-II School District Ozarks Technical Community College - Table Rock C	Superintendent Executive Director of Operations Assistant Superintendent Director of Maintenance Superintendent Assistant Superintendent of District Operations/Safet Superintendent Superintendent Superintendent C: President of OTC Table Rock Campus	Chip Grant Dennis Brian t: Sean Carless Joe Tara Robert	Swofford Arnette Boyer Carter Wilson Woods Osbourn Donley Roberts Griffith		1756 Bee Creek Road 178 Panter Road 178 Panter Road 1914 State Highway BB 6225 State Highway E 37707 US Highway 160	Branson Forsyth Forsyth Hollister Kirbyville Reuter	65616 417-334-6541 65653 417-546-6384 65654 417-546-6384 65672 417-243-4000 417-243-4000 65679 417-337-8913 65744 417-785-4323		swofford@branson.k12.mo.us arnettec@branson.k12.mo.us gboyer@forsythr3.k12.mo.us dcarter@forsythr3.k12.mo.us Bwilson@hollisterschools.com swoods@hollisterschools.com carless.osbour@kitrbyuille.k12.mo.us donleyi@marktwain.k12.mo.us tara.roberts@taneyville.k12.mo.us
Forsyth R-III School District Hollister R-V School District Hollister R-V School District Kirbyville R-VI School District Mark Twain R-VIII School District Taneyville R-VII School District Ozarks Technical Community College - Table Rock C Ozarks Technical Community College - Table Rock C	Superintendent Executive Director of Operations Assistant Superintendent Director of Maintenance Superintendent Assistant Superintendent of District Operations/Safet Superintendent Superintendent Superintendent C President of OTC Table Rock Campus Cr Administrative Assistant to the President	Chip Grant Dennis Brian t Sean Carless Joe Tara Robert Devon	Swofford Arnette Boyer Carter Wilson Woods Osbourn Donley Roberts Grifftth Ellis		1756 Bee Creek Road 178 Panter Road 178 Panter Road 1914 State Highway BB 6225 State Highway E 37707 US Highway 160 302 Myrtle Street	Branson Forsyth Forsyth Hollister Kirbyville Reuter Taneyville	65616 417-334-6541 65653 417-546-6384 65654 417-546-6384 65672 417-243-4000 417-243-4000 65679 417-337-8913 65744 417-785-4323 65759 417-546-5803 65672 417-447-8922		swofford@branson.k12.mo.us arnettec@branson.k12.mo.us gboyer@forsythr3.k12.mo.us dcarter@forsythr3.k12.mo.us Bwilson@hollisterschools.com carless.osbourn@kirbyville.k12.mo.us donleyi@marktwain.k12.mo.us tar.oberts@taneyville.k12.mo.us ellisd@otc.edu
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Forsyth R-III School District Hollister R-V School District Hollister R-V School District Kirbyville R-VI School District Mark Twain R-VIII School District Taneyville R-II School District Ozarks Technical Community College - Table Rock C Ozarks Technical Community College - Table Rock C Ozarks Technical Community College - Table Rock C Central Taney County Fire Protection District Central Taney County Fire Protection District	Superintendent Executive Director of Operations Assistant Superintendent Director of Maintenance Superintendent Assistant Superintendent of District Operations/Safet Superintendent Superintendent CaPresident of OTC Table Rock Campus Cadministrative Assistant to the President Ca Safety and Security Supervisor Chief Lieutenant 1	Chip Grant Dennis Brian to Sean Carless Joe Tara Robert Devon Jerome Doug Jeremy	Swofford Arnette Boyer Carter Wilson Woods Osbourn Donley Roberts Griffith Ellis Ransom Bower Chaney	PO Box 187	1756 Bee Creek Road 178 Panter Road 178 Panter Road 1914 State Highway BB 6225 State Highway E 37707 US Highway 160 302 Myrtle Street 10698 MO-165	Branson Forsyth Forsyth Hollister Kirbyville Reuter Taneyville Hollister Kirbyville	65616 417-334-6541 65653 417-546-6384 65654 417-546-6384 65672 417-243-4000 417-243-4000 65679 417-337-8913 65744 417-785-4323 65579 417-546-5803 65672 417-547-5803 65672 417-447-8943 65679		swofford@branson.k12.mo.us arnettec@branson.k12.mo.us gboyer@forsyth3.k12.mo.us dcatrer@forsyth3.k12.mo.us Bwilson@hollisterschools.com swoods@hollisterschools.com carless.osbourn@kithyville.k12.mo.us donleyi@marktwain.k12.mo.us tara.roberts@taneyville.k12.mo.us ellisd@otc.edu ransomj@otc.edu chief1@ctcpd.org cboy2us@gmail.com
Forsyth R-III School District Hollister R-V School District Hollister R-V School District Kirbyville R-VI School District Mark Twain R-VIII School District Taneyville R-II School District Ozarks Technical Community College - Table Rock C Ozarks Technical Community College - Table Rock C Ozarks Technical Community College - Table Rock C Central Taney County Fire Protection District Western Taney County Fire Protection District	Superintendent Executive Director of Operations Assistant Superintendent Director of Maintenance Superintendent Assistant Superintendent of District Operations/Safet Superintendent Superintendent CaPresident of OTC Table Rock Campus Cadministrative Assistant to the President CaStery and Security Supervisor Chief Lieutenant 1 Chief	Chip Grant Dennis Brian t Sean Carless Joe Tara Robert Devon Jerome Doug Jeremy Chris	Swofford Arnette Boyer Carter Wilson Osbourn Donley Roberts Griffith Ellis Ransom Bower Chaney Berndt	PO Box 187	1756 Bee Creek Road 178 Panter Road 178 Panter Road 1914 State Highway BB 6225 State Highway E 37707 VJS Highway 160 302 Myrtle Street 10698 MO-165 221 Jefferson Road	Branson Forsyth Forsyth Hollister Kirbyville Reuter Taneyville Hollister Kirbyville Branson	65616 417-334-6541 65653 417-546-6384 65654 417-546-6384 65672 417-243-4000 65679 417-243-4000 65679 417-337-8913 65744 417-785-4323 65759 417-546-5803 65672 417-447-8922 417-447-8943 65679 65616 417-334-3440	417-335-0586	swofford@branson.k12.mo.us arnettec@branson.k12.mo.us gboyer@forsythr3.k12.mo.us dcarter@forsythr3.k12.mo.us Bwilson@hollisterschools.com swoods@hollisterschools.com carless.osbourn@kitrbyuille.k12.mo.us donleyj@marktwain.k12.mo.us tara.roberts@taneyville.k12.mo.us tellisd@otc.edu ransomj@@otc.edu chief1@ctcfpd.org chov2us@gmail.com chris.berndt@westerntaneyfire.com
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December 2, 2022

RE: 2022 Taney County Multi-Jurisdictional Natural Hazard Mitigation Plan Update

Dear Stakeholder,

The State Emergency Management Agency (SEMA) has entered into an agreement with the Southwest Missouri Council of Governments (SMCOG) to assist with the required update to the Taney County Natural Hazard Mitigation Plan. Federal law requires communities and other local public jurisdictions to have an approved, adopted hazard mitigation plan on file with the Federal Emergency Management Agency (FEMA) to be eligible to apply for and receive Hazard Mitigation Grant Program and other Federal mitigation program assistance.

The hazard mitigation plan must be updated every five years to maintain eligibility for funding. The updated plan developed for Taney County and its jurisdictions will meet the minimum planning requirements for all FEMA mitigation programs.

Community involvement in the development of the updated hazard mitigation plan for Taney County is critical to this effort and is a required element of the planning process. Any and all jurisdictions that may consider hazard mitigation projects in the next five years <u>must</u> participate in the plan update process to be eligible to apply for FEMA hazard mitigation project assistance grants.

The intent of the mitigation plan is to identify and evaluate the participating jurisdictions' vulnerability to natural disasters and to develop strategies and actions that can eliminate the negative effects of future disasters. Some examples of mitigation actions include the construction of safe rooms, improvements to low water crossings, and flood hazard area buyouts.

A representative from your jurisdiction or organization is invited to attend the kickoff information meeting on the update of the Taney County Natural Hazard Mitigation Plan on Tuesday, January 18, 2022, at 1:00 PM.

Included is a questionnaire that must be filled out by a representative from your jurisdiction. The questionnaire will ask a series of questions about the structure of your jurisdiction, previous occurrences of hazard events, what facilities could potentially be affected by hazard events, what plans your jurisdiction has in place to help mitigate the effects of these potential hazards, and more.

An overview of the questionnaire will be provided at the kickoff meeting, so it is encouraged that representatives bring their questionnaire with them in case they have any questions or would like feedback on their answers.

Once completed, please be sure to return your questionnaire by the specified date. It can be emailed to <u>TCunningham@MissouriState.edu</u> or turned in to Thomas Cunningham in-person at the kickoff meeting.

Please see the back of this letter for additional information.



<u>Kickoff Meeting:</u> Taney County Natural Hazard Mitigation Plan Update Kickoff Meeting Taney County Courthouse, Commission Hearing Room 132 David Street Forsyth, MO Tuesday, January 18, 2022 1 PM

Topics to be discussed at the kickoff meeting will include greater detail on the update process, necessary participants and their responsibilities, elements of the natural hazard mitigation plan and update items, and a timeline for completion, approval, and adoption of the plan update.

Additional plan update meetings will be held at 1 PM at the Taney County Courthouse on the following dates:

February 22, 2022 March 15, 2022 April 19, 2022 May 24, 2022

We look forward to the participation of your jurisdiction in the plan update process and encourage your questions, comments, and input at all stages of this process.

If you have any questions about the meetings or the plan update process, or are unable to attend the kickoff meeting, please contact me by phone at 417-836-5281 or at <u>TCunningham@MissouriState.edu.</u>

Sincerely,

Thomas Cuningham Associate Planner Southwest Missouri Council of Governments

2022 Taney County Hazard Mitigation Plan Update Kick-off Meeting

Cunningham, Thomas E <TCunningham@MissouriState.edu>

Mon 12/13/2021 12:03 PM

To: Chris Berndt <chris.berndt@westerntaneyfire.com>; Melissa Duckworth <melissa.duckworth@taneycountymo.gov>; Scott Starrett <p&z@taneycountymo.gov>; Stan Dobbins <sdobbins@bransonmo.gov>; Lisa Westfall <lwestfall@bransonmo.gov>; Ted Martin <tmartin@bransonmo.gov>; Ben Bonner <bbonner@bransonmo.gov>; Keith Francis <kfrancis@bransonmo.gov>; Cheyenne Beasley <cbeasley@forsythmo.gov>; Nathan Bower <contact@forsythfirerescue.org>; Bridget Epps <cityclerk@cityofhollister.com>; Rick Ziegenfuss <cityadministrator@cityhollister.com>; Kathy Knight <bldgofficial@cityofhollister.com>; Kelly Burgess <publicworks@cityofhollister.com>; mwcityclerkkg@gmail.com <mwcityclerkkg@gmail.com>; Jann Clark <rockawaycity@suddenlinkmail.com>; Jim Harriger <mayor@rockawaybeachmo.org>; James Felton
bullcreek@suddenlinkmail.com>; Amy Chamberlain <kirbyvilleclerk@gmail.com>; Ebony Cook <ebonyc658@gmail.com>

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Community involvement in the development of the updated hazard mitigation plan for Taney County is critical to this effort and is a required element of the planning process. Any and all jurisdictions that may consider hazard mitigation projects in the next five years **<u>must</u>** participate in the plan update process to be eligible to apply for FEMA hazard mitigation project assistance grants.

The intent of the mitigation plan is to identify and evaluate the participating jurisdictions' vulnerability to natural disasters and to develop strategies and actions that can eliminate the negative effects of future disasters. Some examples of mitigation actions include the construction of safe rooms, improvements to low water crossings, and flood hazard area buyouts.

A representative from your jurisdiction or organization is invited to attend the kickoff information meeting at the following time/location:

Taney County Courthouse, Commission Hearing Room 132 David Street Forsyth, MO 65653 Tuesday, January 18, 2022 1:00 PM

You should have already received a packet in the mail that includes a questionnaire. The questionnaire will ask a series of questions about the structure of your jurisdiction, previous occurrences of hazard events, what facilities could potentially be affected by hazard events, what plans your jurisdiction has in place to help mitigate the effects of these potential hazards, and more.

Please try to complete the questionnaire and return to me by Wednesday, January 12th. If you need more time or have any questions about it, don't hesitate to reach out to me. An overview of the questionnaire will be provided at the kickoff meeting, so it is encouraged that representatives bring their questionnaire with them in case they have any questions or would like feedback on their answers.

Taney County Hazard Mitigation Plan Meeting 2

Cunningham, Thomas E <TCunningham@MissouriState.edu>

Tue 2/8/2022 11:49 AM

To: Chris Berndt <chris.berndt@westerntaneyfire.com>; Melissa Duckworth <melissa.duckworth@taneycountymo.gov>; Scott Starrett <p&z@taneycountymo.gov>; Stan Dobbins <sdobbins@bransonmo.gov>; Lisa Westfall <lwestfall@bransonmo.gov>; Ted Martin <tmartin@bransonmo.gov>; Ben Bonner <bbonner@bransonmo.gov>; Keith Francis <kfrancis@bransonmo.gov>; Cheyenne Beasley <cbeasley@forsythmo.gov>; Nathan Bower <contact@forsythfirerescue.org>; Bridget Epps <cityclerk@cityofhollister.com>; Rick Ziegenfuss <cityadministrator@cityhollister.com>; Kathy Knight <bldgofficial@cityofhollister.com>; Kelly Burgess <publicworks@cityofhollister.com>; mwcityclerkkg@gmail.com <mwcityclerkkg@gmail.com>; Jann Clark <rockawaycity@suddenlinkmail.com>; Jim Harriger <mayor@rockawaybeachmo.org>; James Felton
bullcreek@suddenlinkmail.com>; Amy Chamberlain <kirbyvilleclerk@gmail.com>; Ebony Cook <ebonyc658@gmail.com>

Good afternoon everyone

Our next meeting for the Taney County Hazard Mitigation Plan Update will be Tuesday, February 15, at 1:00 PM. The meeting will be held at the Taney County Courthouse in Forsyth. We'll start the meeting with a quick recap of the first meeting highlighting what a hazard mitigation plan is, why it's important, participation requirements, etc., then we'll move on to the risk assessment portion of the plan. I hope to see everyone there!

Also, if you haven't already done so, please complete your questionnaire and send it to me as soon as possible. If you are having trouble or need help completing it, please don't hesitate to reach out to me. I would be more than happy to work through it with you.

Microsoft Teams meeting

Join on your computer or mobile app Click here to join the meeting

Learn More | Meeting options

Taney County HMP Meeting 3

Cunningham, Thomas E <TCunningham@MissouriState.edu>

Tue 3/8/2022 3:37 PM

To: Chris Berndt <chris.berndt@westerntaneyfire.com>; Melissa Duckworth <melissa.duckworth@taneycountymo.gov>; Scott Starrett <p&z@taneycountymo.gov>; Stan Dobbins <sdobbins@bransonmo.gov>; Lisa Westfall <lwestfall@bransonmo.gov>; Ted Martin <tmartin@bransonmo.gov>; Ben Bonner <bbonner@bransonmo.gov>; Keith Francis <kfrancis@bransonmo.gov>; Cheyenne Beasley <cbeasley@forsythmo.gov>; Nathan Bower <contact@forsythfirerescue.org>; Bridget Epps <cityclerk@cityofhollister.com>; Rick Ziegenfuss <cityadministrator@cityhollister.com>; Kathy Knight <bldgofficial@cityofhollister.com>; Kelly Burgess <publicworks@cityofhollister.com>; mwcityclerkkg@gmail.com <mwcityclerkkg@gmail.com>; Jann Clark <rockawaycity@suddenlinkmail.com>; Jim Harriger <mayor@rockawaybeach-mo.org>; James Felton <bullcreek@suddenlinkmail.com>; Amy Chamberlain <kirbyvilleclerk@gmail.com>; Ebony Cook <ebonyc658@gmail.com>

Good afternoon everyone

Our next meeting for the Taney County Hazard Mitigation Plan Update will be Tuesday, March 22, at 1:00 PM. The meeting was originally scheduled for March 15, but we had to push it back a week due to a scheduling conflict.

The meeting will still be held at the Taney County Courthouse in Forsyth at the same time. I'll first go through a quick recap of everything we've covered so far, then we'll move on to the mitigation actions section of the plan. I hope to see everyone there.

Also, if you haven't already done so, please send me your completed questionnaire and timesheets. You can also bring a physical copy with you to the meeting if you'd like.

As always, if you have any questions please don't hesitate to reach out to me. Thanks!

Taney County HMP Update - Meeting 4

Cunningham, Thomas E <TCunningham@MissouriState.edu>

Mon 4/4/2022 11:20 AM

To: Chris Berndt <chris.berndt@westerntaneyfire.com>;Melissa Duckworth <melissa.duckworth@taneycountymo.gov>;Scott Starrett <p&z@taneycountymo.gov>;Stan Dobbins <sdobbins@bransonmo.gov>;Lisa Westfall <lwestfall@bransonmo.gov>;Ted Martin <tmartin@bransonmo.gov>;Ben Bonner <bbonner@bransonmo.gov>;Keith Francis

<kfrancis@bransonmo.gov>;Cheyenne Beasley <cbeasley@forsythmo.gov>;Nathan Bower

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<mwcityclerkkg@gmail.com>;Jann Clark <rockawaycity@suddenlinkmail.com>;Jim Harriger <mayor@rockawaybeach-

mo.org>;James Felton <bullcreek@suddenlinkmail.com>;Amy Chamberlain <kirbyvilleclerk@gmail.com>;Joel Carey <jcarey@bradleyviller1.com>;Rhonda Cook <rcook@bradleyviller1.com>

Our next Taney County Hazard Mitigation Plan Update Meeting will be held Tuesday, April 19th, at 1 pm. I hope to see everyone there!

Taney County HMP Update - Meeting 5

Cunningham, Thomas E <TCunningham@MissouriState.edu>

Wed 5/4/2022 10:28 AM

To: Chris Berndt <chris.berndt@westerntaneyfire.com>;Melissa Duckworth <melissa.duckworth@taneycountymo.gov>;Scott Starrett <p&z@taneycountymo.gov>;Stan Dobbins <sdobbins@bransonmo.gov>;Lisa Westfall <lwestfall@bransonmo.gov>;Ted Martin <tmartin@bransonmo.gov>;Ben Bonner <bbonner@bransonmo.gov>;Keith Francis <kfrancis@bransonmo.gov>;Cheyenne Beasley <cbeasley@forsythmo.gov>;Nathan Bower <contact@forsythfirerescue.org>;Bridget Epps <cityclerk@cityofhollister.com>;Kathy Knight <bldgofficial@cityofhollister.com>;Kelly Burgess <publicworks@cityofhollister.com>;mwcityclerkkg@gmail.com <mwcityclerkkg@gmail.com>;Jann Clark <rockawaycity@suddenlinkmail.com>;Jim Harriger <mayor@rockawaybeach-mo.org>;James Felton <bullcreek@suddenlinkmail.com>;Amy Chamberlain <kirbyvilleclerk@gmail.com>;Joel Carey <jcarey@bradleyviller1.com>;Rhonda Cook <rcook@bradleyviller1.com>

Good morning everyone

Our fifth and final Taney County HMP meeting is scheduled for Tuesday, May 17 at 1 PM at the Taney County Courthouse in Forsyth. I hope to see everyone there. Thanks!

Taney County Hazard Mitigation Plan Update Kick-Off Meeting

January 18, 2022 Thomas Cunningham Associate Planner Southwest Missouri Council of Governments



Outline

- Introduction to Hazard Mitigation
- The Planning Process
- Participation Requirements
- Future Meeting Dates



What is Hazard Mitigation and why is it important?

- <u>Mitigation</u> taking action NOW to reduce or eliminate long-term risk to human life and property from hazard events.
 - Examples FEMA tornado shelters, low water crossing improvements, policies limiting construction in flood plain areas, river bank improvements
- <u>Mitigation Planning</u> process for communities to...
 - Identify hazards to which they are at risk
 - Assess the potential impact
 - Develop goals, objectives, and actions to reduce impacts; and
 - Prioritize and implement mitigation actions



Low Water Crossing Replacement Before Mitigation After







Flood Buyouts

Before Mitigation





After Mitigation





What is Hazard Mitigation and why is it important?

- Costs rising from natural disasters
 - Increased development more exposure
 - Increased cost to the federal government
 - Increased frequency of natural disasters:
 - 1980s 286
 - 1990s 737
 - 2000s 1,265
 - 2010-Present 1,140



What is Hazard Mitigation and why is it important?

- Reduction in loss of lives
- Reduction in property damage
- Reduction in lost essential services
- Reduction in loss of critical facilities and infrastructure
- Reduction in economic disruption
- Planning for an emergency saves lives, time, and money!



The Disaster Mitigation Act of 2000

- Required by law for local governments to develop a hazard mitigation plan in order to receive funding for mitigation projects.
 - Funds available 75/25
 - Hazard Mitigation Grant Program (HMGP) Assists in implementing long-term hazard mitigation planning and projects following a presidential major disaster declaration.
 - Pre-Disaster Mitigation (PDM) provides funds annually for hazard mitigation planning and projects.
 - Building Resilient Infrastructure & Communities (BRIC) Support for states, local communities, tribes, and territories as they undertake hazard mitigation projects, reducing the risks they face from disasters and natural hazards.
 - Flood Mitigation Assistance (FMA) provides funds for planning and projects to reduce or eliminate risk of flood damage to buildings that are insured annually under the National Flood Insurance Program.
- Mitigation plans must be updated every five years to be eligible for mitigation funding



The Planning Process



9 Tasks in the Planning Process

- Task 1: Determine the Planning Area and Resources \rightarrow Completed
- Task 2: Build the Planning Team → YOU ARE THE TEAM!
- Task 3: Create an Outreach Strategy \rightarrow Today
- Task 4: Review Community Capabilities → Questionnaire
- Task 5: Conduct a Risk Assessment → Meeting #2
- Task 6: Develop a Mitigation Strategy → Meetings #3 and #4
- Task 7: Review and Adopt the Plan \rightarrow Meeting #5 and on your own
- Task 8: Keep the Plan Current → That's YOU!
- Task 9: Create a Safe and Resilient Community → That's YOU!



Planning Committee

- As part of the Mitigation Planning Committee, you will:
 - Help develop the plan
 - Identify mitigation goals
 - Identify mitigation actions
 - Review the draft plan



Outreach Strategy

- Public Meetings
- Survey
 - Where do you live?
 - What school district?
 - Have you been impacted by a disaster?
 - Opinion on the likelihood of a disaster
 - Concern of disaster impact
 - Types of mitigation projects they support



Risk Assessment

Natural Hazards

- Dam Failure
- Drought
- Earthquake
- Extreme Temperatures
- Flooding
- Land Subsidence (Sinkholes)
- Severe Thunderstorms
- Severe Winter Weather
- Tornado
- Wildfire



Hazard Profile

- Hazard Description
- Geographic Location
- Severity/Magnitude/Extent
- Previous Occurrences
- Probability of Future Occurrences

Vulnerability Assessment

- Vulnerability Overview
- Potential Losses to Existing Development
- Impact of Previous and Future Development
- Hazard Summary by Jurisdiction

Problem Statement

Develop Mitigation Strategies

- Reference completed questionnaires
- Risk Assessment
- Current needs of community
- Identify strengths and weaknesses





Review and Prioritize Mitigation Actions

- STAPLEE score
 - Social
 - Technical
 - Administrative
 - Political
 - Legal
 - Economic Environmental
- Prioritizes and determines feasibility



	STAPLEE Worksheet					
Name of Jurisdiction:						
	Action or Project					
Action/Project Number:	ing purposes. This can be a combination of on number (i.e. Joplin1.1)					
Name of Action or Project:						
Mitigation Category:	Prevention; Structure and Infrastructure Projects; Natural Systems Protection; Education and Outree Emergency Services					
STAPLEE Criteria	Evaluation Rating Definitely YES = 3 Maybe V 2 Probably NO = 1 Definite NO = 0	Score				
S: Is it	• Socially Acceptable					
T: Is it Technically f	T: Is it Technically feasible and potentially successful?					
A: Does the jurisdiction have the	Administrative capacity to execute this action?					
P: Is it F						
L: Is there Le	gal authority to implement?					
E: Is it Ec	onomically beneficial?					
E: Will the project have either a neut	ral or positive impact on the natural Environment?					
Will historic stru						
Could it b	e implemented quickly?					
	STAPLEE SC	ORE				
Mitigation Effectiveness Criteria	Evaluation Rating	Score				
Will the implemented action result in lives saved?	the implemented action result in lives saved? Assign from 5-10 points based on the likelihood that lives will be saved.					
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.					
	MITIGATION EFFECTIVENESS SC	ORE				
	TOTAL SCORE (STAPLEE + Mitigation Effectiver	ness)				
High Priority (30+ points)	Medium Priority (25 - 29 points)	Low Priority (<25 points)				

Completed by (Name, Title, Phone Number)

Adoption of Hazard Mitigation Plan

- Each participating jurisdiction is required to adopt the hazard plan
 - Signed by a certified official
- Mail, email, or fax will be acceptable



Barry County, Missouri Resolution # <u>91516</u>

ADOPTING THE BARRY COUNTY MULTI-JURISDICTIONAL NATURAL HAZARD MITIGATION PLAN (UPDATED 2016)

Whereas, The Barry County Commission recognizes the threat that natural hazards pose to people and property within our community; and

Whereas, undertaking hazard mitigation actions will reduce the potential for harm to people and property from future hazard occurrences; and

Whereas, the U.S. Congress passed the Disaster Mitigation Act of 2000 ("Disaster Mitigation Act") emphasizing the need for pre-disaster mitigation of potential hazards;

Whereas, the Disaster Mitigation Act made available hazard mitigation grants to state and local governments; and

Whereas, an adopted Local Hazard Mitigation Plan is required as a condition of future funding for mitigation projects under multiple FEMA pre- and post-disaster mitigation grant programs; and

Whereas, Barry County fully participated in the hazard mitigation planning process to prepare this Multi-Jurisdictional Local Hazard Mitigation Plan; and

Whereas, the Missouri State Emergency Management Agency and the Federal Emergency Management Agency Region VII officials will review the "Barry County Multi-Jurisdictional Local Hazard Mitigation Plan," and approved it as to form and content; and

Whereas, the Barry County Commission desires to comply with the requirements of the Disaster Mitigation Act and to augment its emergency planning efforts by formally adopting the Barry County Multi-Jurisdictional Local Hazard Mitigation Plan; and

Whereas, adoption by the governing body of Barry County demonstrates the jurisdictions' commitment to fulfilling the mitigation goals outlined in this Multi- Jurisdictional Local Hazard Mitigation Plan; and

Whereas, adoption of this legitimizes the plan and authorizes responsible agencies to carry out responsibilities under the plan;

Now, therefore, be it resolved, that the Barry County Commission has adopted the "Barry County Multi-Jurisdictional Local Hazard Mitigation Plan" as an official plan.

Keep the Plan Current & Create a Safe Community

- FEMA requires a formal plan maintenance process to ensure that the mitigation plan remains an active and relevant document
- Your jurisdiction and County Emergency Management Officials
- Review plan and strategies annually



Participation Requirements



2017 Participation

- Taney County
- Branson
- Forsyth
- Hollister
- Merriam Woods
- Rockaway Beach
- Bull Creek
- Bradley R-I Schools
- Taneyville R-II Schools



- Forsyth R-III Schools
- Branson R-IV Schools
- Hollister R-V Schools
- Kirbyville R-VI Schools
- Central Taney County Fire District
- Western Taney County Fire District
- Taney County Regional Sewer District
- Ozarks Technical Community College Table Rock Campus

Participation Requirements

• In order to officially "participate" a jurisdiction must:

- Complete all required documents (Capabilities Assessment Questionnaire, STAPLEE Sheets, and Action Sheets)
- A representative must be in attendance at a minimum of two meetings
- Record in-kind time and complete timesheets
- Adopt the Hazard Mitigation Plan
- Participation of your jurisdictions gives you access to grant funds provided by FEMA



Mitigation Plan Funding

- SEMA covers 75% of the cost
- Grants require a 25% non-federal match
 - Local cash match
 - In-kind time and effort



Time Sheets

- Fill out accurately
- Keep track of hours and mileage
 - Round up
- Elected officials MAY NOT count their time



		Reporting Month:	Month	Year				
ABOR								
Date		Somico	Performed			Hours	Mileage (Roundtrip)	
Date		Service	Performed			nours	(Koundtrip)	
					Total	0	0	
	Organization:							
	Employee Name: Employee Title:							
	Hourly Rate:		Total Labor Charge:			Total Mileage	Charge:	
Comments:								
omments:								
	Employee Signature			Supervisor	Signature			

Future Meetings

Third Tuesday of the month, January – May, 1:00 PM, Taney County Courthouse, Forsyth

- Meeting 2: February 15
- Meeting 3: March 15
- Meeting 4: April 19
- Meeting 5: May 17



Thank you for your time!

Any questions?



Contact Information

Thomas Cunningham Associate Planner 417-836-5281 TCunningham@MissouriState.edu



For more information, visit our website www.smcog.org

Taney County Hazard Mitigation Plan Update Meeting #2

February 15, 2022 **Thomas Cunningham** Associate Planner Southwest Missouri Council of Governments





Outline

- Participation overview
- Process recap
- Risk assessment
- Mitigation strategies preview
- Future meeting dates



Local Plan Participation

- Attend a minimum of 2 Mitigation Planning Committee meetings
- Documentation of Time and Effort
- Complete Capabilities Survey Questionnaire
- Complete Mitigation Actions and STAPLEE Sheets
- Adoption of the Hazard Mitigation Plan
- Community Survey



Time & Effort Reporting

- Hourly rate for volunteer time in Missouri:
 - \$25.96
- Federal mileage rate:
 - 58¢ per mile



Risk Assessment

- Measures potential loss of life, personal injury, economic injury, and property damage resulting from natural hazard events by assessing the vulnerability of people, buildings, and infrastructure to natural hazards
- Evaluates the degree to which injuries and damages may occur
- Provides the foundation for the rest of the mitigation planning process



Vulnerability

- Which hazards is your jurisdiction most at risk?
- What facilities and/or areas are most at risk to those hazards?
- What existing mechanism are in place to help mitigate negative consequences?



Hazard Identification and Vulnerability

- Code of Federal Regulations Title 44 Emergency Management and Assistance Part §201.6
 - (c) Plan content. The plan shall include the following:
 - (i) A description of the type, location, and extent of all natural hazards that can affect the jurisdiction
 - The plan shall include information on previous occurrences of hazard events and on the probability of future hazard events
 - (ii) A description of the jurisdiction's vulnerability to the hazards described in paragraph (c)(2)(i) of this section; This description shall include an overall summary of each hazard and its impact on the community



Taney County Disaster Declarations 2000-Present (21)



Disaster #	Description	Declaration Date	Incident Period	IA or PA
4552	Severe storms, tornadoes, straight- line winds, and flooding	7/9/2020	5/3/2020 – 5/4/2020	РА
4490	COVID-19 pandemic	3/26/2020	1/20/2020 - continuing	IA and PA
3482	Missouri COVID-19	3/13/2020	1/20/2020 - continuing	PA
4451	Severe storms, tornadoes, flooding	6/9/2019	4/29/2019 – 6/6/2019	IA and PA
4317	Severe storms, tornadoes, and flooding	6/2/2017	4/28/2017 – 5/11/2017	IA and PA
4250	Severe storms, tornadoes, straight- line winds, and flooding	1/21/2016	12/23/2015 – 1/9/2016	IA and PA
3374	Severe storms, tornadoes, straight- line winds, and flooding	1/2/2016	12/22/2015 – 1/9/2016	N/A
4238	Severe storms, tornadoes, straight- line winds, and flooding	8/7/2015	5/15/2015 – 6/27/2015	РА
4144	Severe storms, straight-line winds, and flooding	9/6/2013	8/2/2013 - 8/14/2013	РА
3317	Severe winter storm	2/3/2011	1/31/2011 – 2/5/2011	РА
1980	Severe storms, tornadoes, and flooding	5/9/2011	4/19/2011 – 5/6/2011	РА
3303	Severe winter storm	1/30/2009	1/26/2009 – 1/28/2009	РА
1822	Severe winter storm	2/17/2009	1/26/2009 - 1/28/2009	РА
1809	Severe storms, flooding, and a tornado	11/13/2008	9/11/2008 – 9/24/2008	IA and PA
1773	Severe storms and flooding	6/25/2008	6/1/2008 - 8/13/2008	РА
1749	Severe storms and flooding	3/19/2008	3/17/2008 – 5/9/2008	РА
3281	Severe winter storms	12/12/2007	12/8/2007 – 12/15/2007	PA
1631	Severe storms, tornadoes, and flooding	3/16/2006	3/8/2006 - 3/13/2006	IA and PA
3232	Hurricane Katrina evacuation	9/10/2005	8/29/2008 - 10/1/2005	РА
1463	Storms, tornadoes, and flooding	05/06/2003	5/4/2003 - 5/30/2003	IA
1412	Storms, tornadoes, and flooding	05/06/2002	4/24/2002 – 6/10/2002	IA and PA

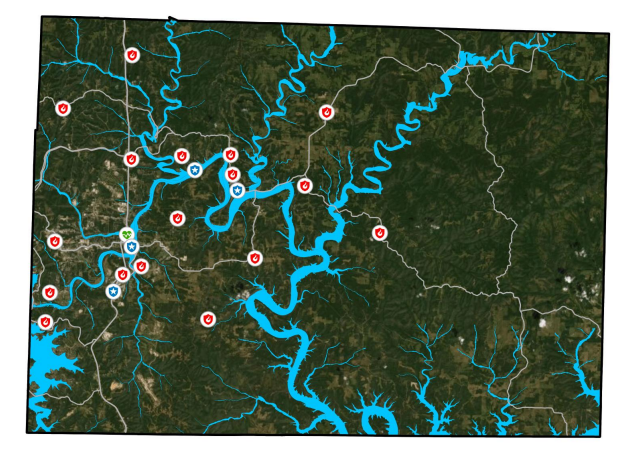
Hazards Identified

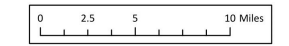
- Flooding
- Dam Failure
- Earthquake
- Land Subsidence/Sinkholes
- Drought
- Extreme Temperature



- Severe Thunderstorm/High Winds/ Lightning/Hail
- Severe Winter Weather
- Tornado
- Wildfire

Identified Hazard: Flood and Flash Flood





Critical Facilities Major Roads

Fire Station
 Police Station
 Taney County

🨻 Hospital







Identified Hazard: Flood and Flash Flood

• Flood

- 32 occurrences from 2001-2020
 - 4 damaging events totaling \$3,460,000 in losses
 - 20% chance of damaging event occurring in any given year

Flash Flood

- 86 occurrences of flash flood from 2001-2020
 - 21 damaging events totaling \$29.165 million in losses
 - 8 years with damaging event, 40% chance occurring in any given year



Identified Hazard: Flood and Flash Flood

 Riverine Flood events (2001-2020)



Year	# of Events	# of Deaths	# of Injuries	Property Damages	Crop Damages
2001	1	0	0	\$0	\$0
2002	4	0	0	\$400,000	\$0
2003	0	0	0	\$0	\$0
2004	2	0	0	\$0	\$0
2005	1	0	0	\$0	\$0
2006	0	0	0	\$0	\$0
2007	0	0	0	\$0	\$0
2008	3	0	0	\$0	\$0
2009	0	0	0	\$0	\$0
2010	1	0	0	\$0	\$0
2011	0	0	0	\$0	\$0
2012	0	0	0	\$0	\$0
2013	1	0	0	\$0	\$0
2014	0	0	0	\$0	\$0
2015	3	0	0	\$3,050,000	\$0
2016	0	0	0	\$0	\$0
2017	3	0	0	\$0	\$0
2018	3	0	0	\$0	\$0
2019	3	0	0	\$0	\$0
2020	7	1	0	\$10,000	\$0
Total	32	1	0	\$3,460,000	\$0

Identified Hazard: Flood and Flash Flood

 Flash Flood events (2001-2020)



Year	# of Events	# of Deaths	# of Injuries	Property Damages	Crop Damages
2001	1	0	0	\$0	\$0
2002	2	0	0	\$0	\$0
2003	1	0	0	\$0	\$0
2004	2	0	0	\$0	\$0
2005	2	0	0	\$5,000	\$0
2006	2	0	0	\$0	\$0
2007	5	0	0	\$0	\$0
2008	9	0	0	\$5,640,000	\$0
2009	2	0	0	\$0	\$0
2010	1	0	0	\$0	\$0
2011	7	0	0	\$10,000,000	\$0
2012	0	0	0	\$0	\$0
2013	4	0	0	\$1,000,000	\$0
2014	0	0	0	\$0	\$0
2015	13	0	0	\$1,860,000	\$0
2016	4	0	0	\$100,000	\$0
2017	11	3	0	\$10,550,000	\$0
2018	1	0	0	\$0	\$0
2019	8	2	0	\$0	\$0
2020	8	0	0	\$10,000	\$0
Total	83	5	0	\$29,165,000	\$0

Identified Hazard: Dam Failure

MDNR Dam Hazard Classification Definitions							
Hazard Class	Hazard Class Definition						
Class I	The area downstream from the dam that would be affected by inundation contains ten (10) or more permanent dwellings or any public building. Inspection of these dams must occur every two years						
Class II	The area downstream from the dam that would be affected by inundation contains one to nine permanent dwelling, or one (1) or more campgrounds with permanent water, sewer and electrical services or one (1) or more industrial buildings. Inspection of these dams must occur once every three years.						
Class III	The area downstream from the dam that would be affected by inundation does not contain any of the structures identified for Class I or Class II dams. Inspection of these dams must occur once every five years						

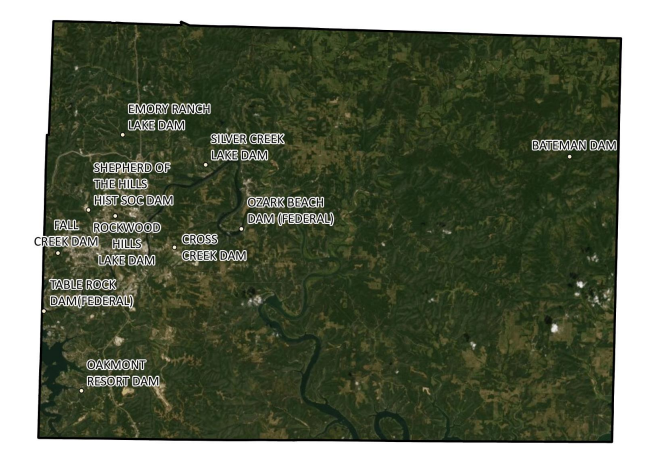
National Invent	National Inventory of Dams Hazard Classification Definitions					
Hazard Class Definition						
Low Hazard	ailure results in only minimal property damage.					
Significant Hazard	Failure could possibly result in the loss of life and appreciable property damage.					
High Hazard	If the dam were to fail, lives would be lost and extensive property damage could result.					



There is not a direct correlation between the State Hazard classification and the NID classifications. However, most dams that are in the State's Classes I and II are considered NID High Hazard Dams.

Identified Hazard: Dam Failure

- 9 NID dams in Taney County
 - 5 high hazard (Table Rock Dam, Ozark Beach Dam, Silver Creek Lake Dam, Fall Creek Dam, Rockwood Hills Lake Dam)
 - 4 low hazard
- Bateman Dam?
- According to the 2018 State HMP, there are 0 accounts of previous dam failure
- Potential impact of other dams, but advanced warning would rom result in low impact.
- Any local known risks of dam failure?



0		2.5		5				10 Miles
	Ĩ		1		1	1	1	

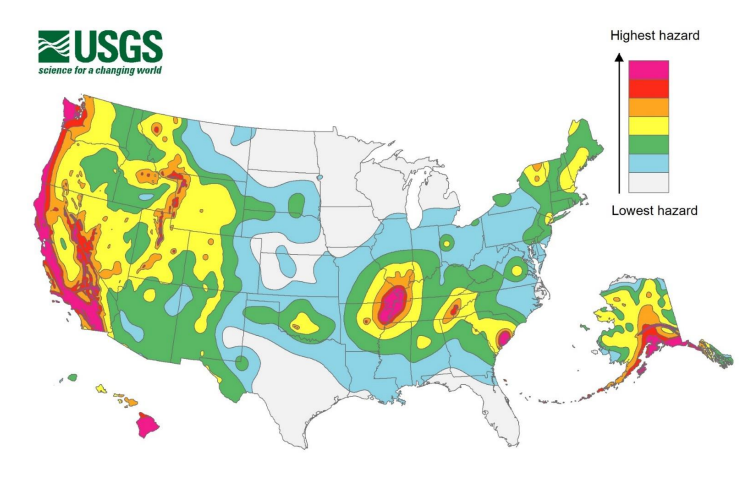






Southwest Missouri COUNCIL OF GOVERNMENTS

Identified Hazard: Earthquake

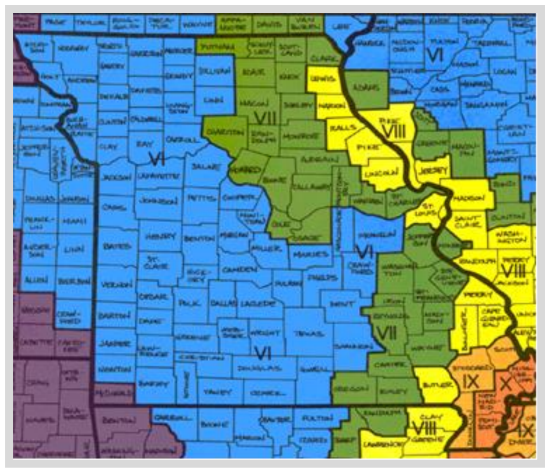




Identified Hazard: Earthquake

- Modified Mercali Scale Based on a 7.6 Magnitude Earthquake along the New Madrid Fault
- Located in Zone VI
 - Felt by everyone, trouble walking, furniture can be overturned, pictures fall off walls and objects off shelves; damage slight
- No previous records of earthquakes in Taney County
- Any experience feeling earthquakes?

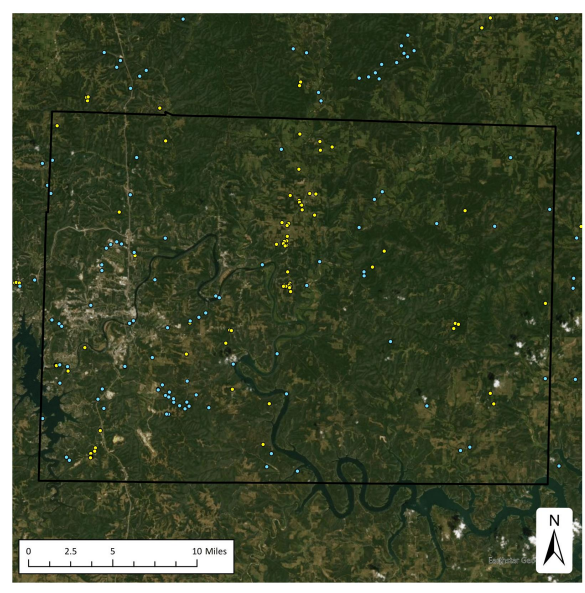




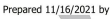
Identified Hazard: Land Subsidence/ Sinkholes

- 52 known sinkholes and 77 underground mines
 - 2018 State Plan
- Common in Missouri, rarely significant
- Sinkholes within city limits and developed areas pose the biggest risk
- Any other known sinkholes?











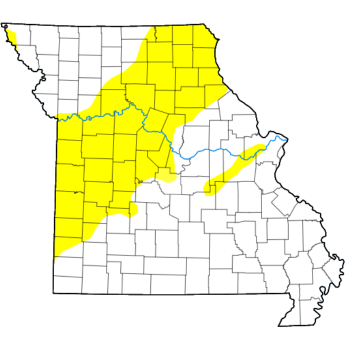
Identified Hazard: Drought

- **Meteorological Drought**: Regionally based; in the United States, indicated by less than 2.5 mm of rainfall in 48 hours, which is the first indication of drought
- Agricultural Drought: Soil moisture cannot meet the demands of a crop; after a meteorological drought but before a hydrological drought
- Hydrological Drought: Reduction in surface and subsurface water supplies; measured through stream flow and lake, reservoir, and ground water levels
- **Socioeconomic Drought**: Water shortages affect people, either in terms of water supply or economic impacts (i.e. loss of crops so price increases)



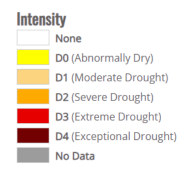
Drought: Previous Occurrences

- 16 events from 2001-2020 (NCEI data)
 - 2 events resulting in damages:
 - \$5.76 million losses in Crop Damages



Map released: Thurs. February 10, 2022

Data valid: February 8, 2022 at 7 a.m. EST



Authors

United States and Puerto Rico Author(s): Deborah Bathke, National Drought Mitigation Center Pacific Islands and Virgin Islands Author(s): Richard Tinker, NOAA/NWS/NCEP/CPC

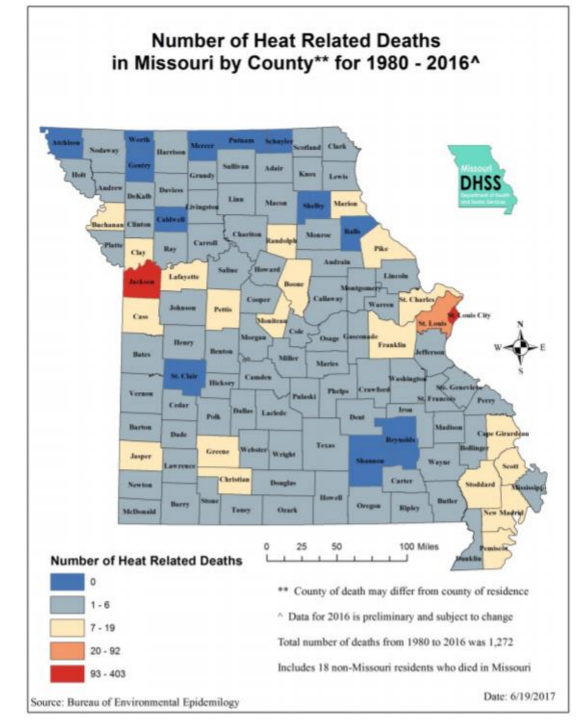
Source: https://droughtmonitor.unl.edu/



Identified Hazard: Extreme Temperatures

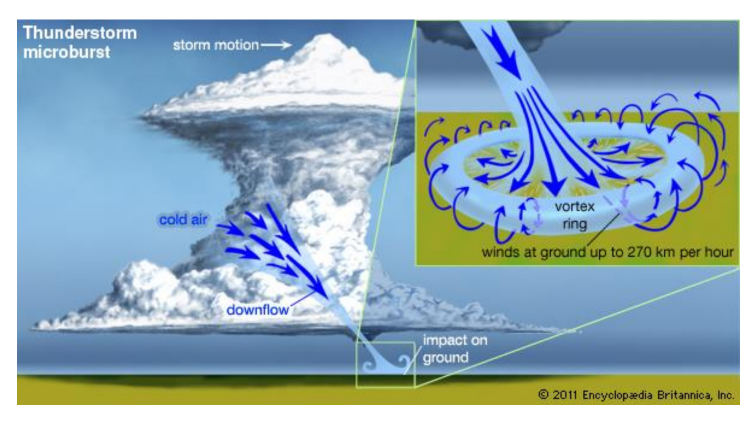
- 5 events from 2001-2020
- Low income, elderly, and homeless population are most at risk





High Winds

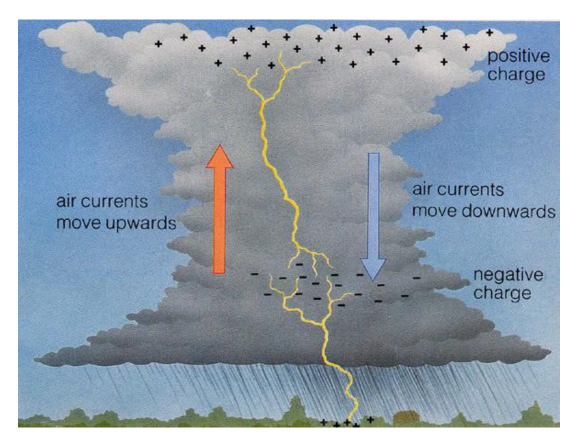
 Straight Line Wind, Microburst: Can exceed 100 mph





Lightning

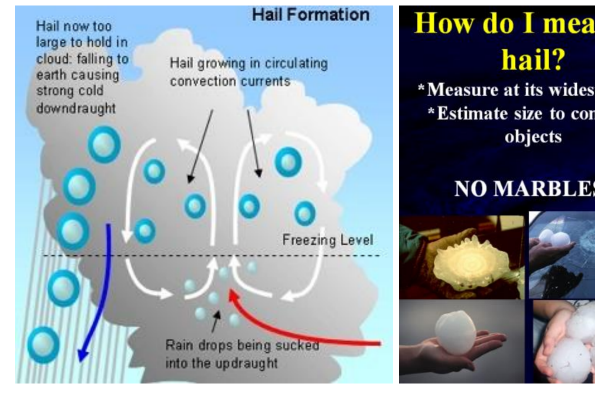
• Resulting in fires and power outages





Hail

• Hail can reach the size of grapefruit



isure	Description	Hail Size (in.)
	Pea	1/4
st point	Penny	3/4
mmon	Quarter	1
	Half-Dollar	1 1⁄4
S!	Ping Pong Ball	1 1/2
	Golfball	1 3/4
	Tennis Ball	2 1/2
and the	Baseball	2 3⁄4
T-	Softball	4
	Grapefruit	4 1/2

hail?

objects



Thunderstorm Wind and High Wind

- 176 occurrences from 2001-2020
- 63 damaging events
 - Total property damage: \$1.464 million
 - Worst event in 2009. \$500,000 in property damages
 - 18 years with damaging events. Many years had multiple damaging events



Lightning

- 4 reported occurrences from 2001-2020
 - Reports are usually only made if the event was significant
 - Most significant incident occurred on May 17, 2015. A lightning strike at the Table Rock Dam damaged two of the four hydro-power generating units. These two units remained offline for about 30 days until repaired. Each turbine unit would normally generate 50,000 Mwh of electricity. Power generated at the hydro-dam was decreased by half of normal capacity. \$500,000 in estimated damages.



- Hail
 - 147 occurrences from 2001-2020
 - 7 damaging event in causing \$1.174 million in property damages
 - 100% chance of occurrence in a given year, 30% chance of damaging event
 - \$600,000 in damages occurred on May 3, 2020 when golf ball sized hail fell on the campus of College of the Ozarks and up to baseball sized hail occurred near Table Rock and Protem. Numerous vehicles, businesses and homes sustained damage from the large hail. \$500,000 in damages also occurred on March 12, 2006, when baseball sized hail caused damage to roofs and vehicles within a section of Branson



Thunderstorm Wind and High Wind							
Location	# of Events	Deaths	Injuries	Property Damage	Crop Damage		
Taney County	70	0	1	\$953 <i>,</i> 000	\$0		
Branson	45	0	1	\$204,000	\$0		
Forsyth	25	0	0	\$61,000	\$0		
Hollister	16	0	1	\$148,000	\$0		
Merriam Woods	0	0	0	\$0	\$0		
Rockaway Beach	10	0	0	\$55,000	\$0		
Bull Creek	0	0	0	\$0	\$0		
Kirbyville	5	0	0	\$9,000	\$0		
Taneyville	5	0	0	\$34,000	\$0		
Total	176	0	3	\$1,464,000	\$0		



Lightning							
Location	# of Events	Deaths	Injuries	Property Damage	Crop Damage		
Taney County	0	0	0	\$0	\$0		
Branson	4	0	0	\$780,000	\$0		
Forsyth	0	0	0	\$0	\$0		
Hollister	0	0	0	\$0	\$0		
Merriam Woods	0	0	0	\$0	\$0		
Rockaway Beach	0	0	0	\$0	\$0		
Bull Creek	0	0	0	\$0	\$0		
Kirbyville	0	0	0	\$0	\$0		
Taneyville	0	0	0	\$0	\$0		
Total	4	0	0	\$780,000	\$0		



Hail							
Location	# of Events	Deaths	Injuries	Property Damage	Crop Damage		
Taney County	63	0	0	\$625,000	\$0		
Branson	25	0	0	\$500,000	\$0		
Forsyth	31	0	0	\$0	\$0		
Hollister	8	0	0	\$4,000	\$0		
Merriam Woods	0	0	0	\$0	\$0		
Rockaway Beach	5	0	0	\$0	\$0		
Bull Creek	0	0	0	\$0	\$0		
Kirbyville	6	0	0	\$45,000	\$0		
Taneyville	9	0	0	\$0	\$0		
Total	147	0	0	\$1,174,000	\$0		



Identified Hazard: Severe Winter Weather

- A Winter Storm is a winter weather event containing a mixture of snow, cold, wind, sleet and freezing rain; It can cause driving to be dangerous and can cause power outages.
 - **Heavy Snow**: Large amount of just snowing falling over a period of time; Large amounts of snow can cause travel to become dangerous and the sheer weight of the snow can cause roofs and structures to collapse.
 - Ice Storm-Freezing Rain: Freezing rain falls onto a surface with a temperature below freezing; heavy accumulations of ice can bring down trees, electric power lines and poles, telephone lines and communications towers.
 - **Blizzard**: Winds of 35 miles per hour or more with snow and blowing snow reducing visibility to less than 1/4 mile for at least three hours.
 - Severe Cold: A period of extremely low temperatures or wind chill temperatures reaching or exceeding locally/regionally defined warning criteria, on a widespread or localized basis.



Identified Hazard: Severe Winter Weather

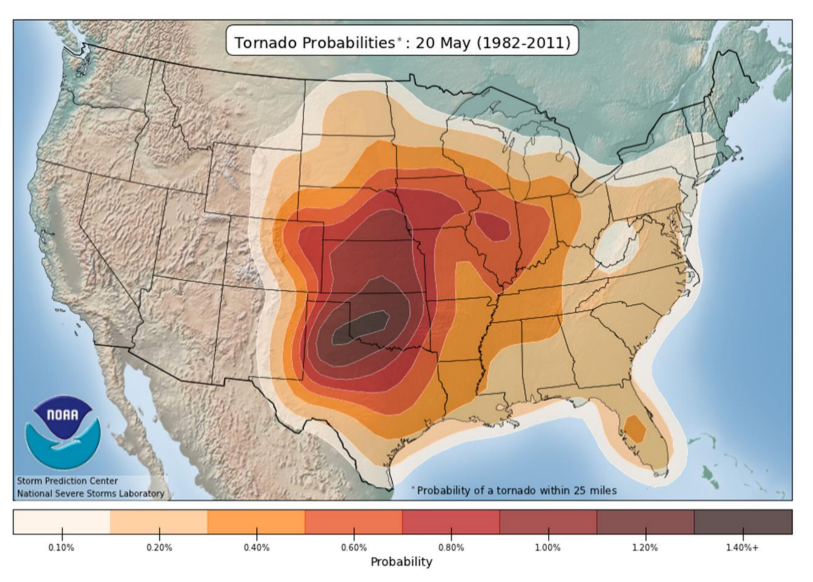
Previous events 2001-2020

- <u>Blizzard:</u> No occurrences
- Extreme Cold/Wind Chill: 1 occurrence
- <u>Heavy Snow</u>: No occurrences
- Ice Storm: 3 occurrences
- <u>Sleet:</u> No occurrences
- <u>Winter Storm:</u> 16 occurrences
- <u>Winter Weather:</u> 3 occurrences



- 23 Total events; 14 years with events
 - 80% probability of a severe winter weather event in any given year

Identified Hazard: Tornado



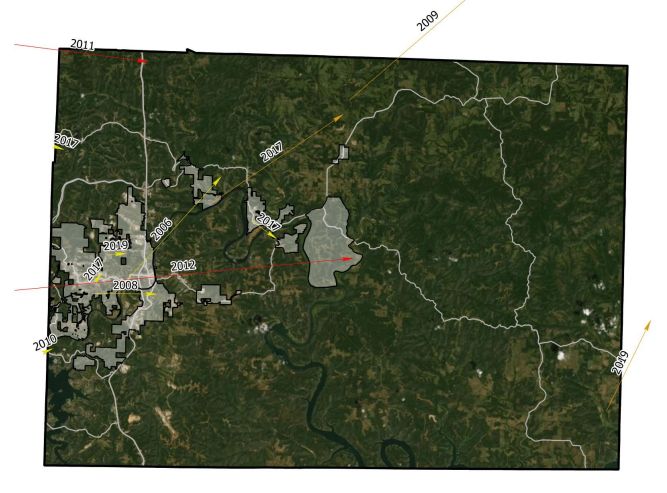


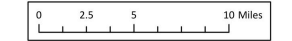
Identified Hazard: Tornado

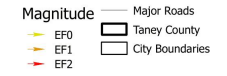
FUJITA SCALE		OPERATI SC/			
F Number	Fastest 1/4-mile (mph)	3 Second Gust (mph)	EF Number	3 Second Gust (mph)	Typical Damage
0	40-72	45-78	0	65-85	Light damage - Some damage to chimneys; branches broken off trees; shallow-rooted trees pushed over; sign boards damaged.
1	73-112	79-117	1	86-110	Moderate damage - Peels surface off roofs; mobile homes pushed off foundations or overturned; moving autos blown off roads.
2	113-157	118-161	2	111-135	Considerable damage - Roofs torn off frame houses; mobile homes demolished; boxcars overturned; large trees snapped or uprooted; light-object missiles generated; cars lifted off ground.
3	158-207	162-209	3	136-165	Severe damage - Roofs and some walls torn off well- constructed houses; trains overturned; most trees in forest uprooted; heavy cars lifted off the ground and thrown.
4	208-260	210-261	4	166-200	Devastating damage - Well-constructed houses leveled; structures with weak foundations blown away some distance; cars thrown and large missiles generated.
5	261-318	262-317	5	Over 200	Incredible damage - Strong frame houses leveled off foundations and swept away; automobile-sized missiles fly through the air in excess of 100 meters (109 yds.); trees debarked; incredible phenomena will occur.



Identified Hazard: Tornado









Prepared 11/18/2021 by





Identified Hazard: Tornado

- 12 occurrences in Taney County from 2001-2020
- 9 damaging events resulted in \$15,795,000 in property damage and 38 injuries
- 60% chance of a tornado in any given year
- Highest tornado ranked at F2/EF2

Total		\$15,795,000	38/0
F5/EF5	0/0	-	-
F4/EF4	0/0	-	-
F3/EF3	0/0	-	-
F2/EF2	1/8%	\$15,000,000	37/0
F1/EF1	4/33%	\$550,000	0/0
F0/EF0	7/58%	\$245,000	1/0
Scale	Occurrences/%	Damages	Injuries/Fatalities



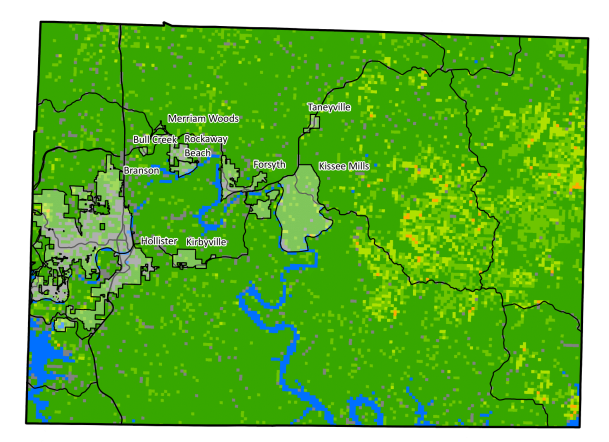
Identified Hazard: Tornado

Tornadoes in Taney County 2001-2020									
Date	Beginning Location	Ending Location	Length (Miles)	Width (Yards)	F/EF Rating	Death	Injury	Property Damage	Crop Damage
03/11/2006	Branson	Forsyth	8	20	FO	0	0	\$0	\$0
01/08/2008	Branson Mem. Arpt	Pt. Lookout Arpt	2.88	20	EF0	0	0	\$75,000	\$0
05/08/2009	Swan	Swan	2.76	150	EF1	0	0	\$500,000	\$0
04/24/2010	Branson Mem. Arpt	Branson Mem. Arpt	0.51	70	EF0	0	0	\$20,000	\$0
05/22/2011	Day	Day	4.75	200	EF1	0	0	\$50,000	\$0
02/29/2012	Branson Mem. Arpt	Kissee Mills	16.54	400	EF2	0	37	\$15,000,000	\$0
03/09/2017	Ike	Ike	0.1	75	EF0	0	0	\$20,000	\$0
03/09/2017	Forsyth	Forsyth	1.9	100	EF0	0	0	\$100,000	\$0
05/19/2017	Branson Mem. Arpt	Branson Mem. Arpt	0.25	75	EF0	0	1	\$10,000	\$0
05/19/2017	Rockaway Beach	Taneyville	8.7	200	EF1	0	0	\$0	\$0
04/30/2019	Protem	Protem	1.72	100	EF1	0	0	\$0	\$0
04/30/2019	Branson Mem. Arpt	Branson	1.02	75	EF0	0	0	\$20,000	\$0
Total									

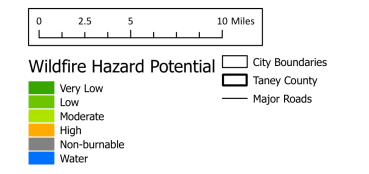


Identified Hazard: Wildfire

 Areas that abut wildland vegetation and that intermingle with wildland are most at risk for wildfire









Prepared 11/18/2021 by



Identified Hazard: Wildfire

- NCEI reported 3 wildfires from 2001-2020
 - These incidents caused \$275,000 in damages
- MDC reports 1,169 wildfires from 2001-2020
 - Some events reported by multiple agencies
 - 423 buildings threatened, 41 damaged, and 16 destroyed
 - 12,749 total acres burned

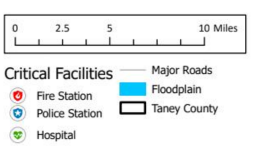


Identified Hazard: Wildfire

Year	Number of Wildfires	Buildings Destroyed	Buildings Damaged	Buildings Threatened	Acres Burned
2001	n/a	n/a	n/a	n/a	n/a
2002	1	n/a	n/a	n/a	30
2003	5	n/a	n/a	n/a	17
2004	33	n/a	n/a	n/a	1,725
2005	16	n/a	n/a	n/a	432
2006	30	n/a	n/a	n/a	1,255
2007	16	0	1	9	17
2008	21	0	0	16	182
2009	155	1	6	40	1,105
2010	109	0	5	45	648
2011	125	0	8	48	1,179
2012	139	0	2	61	1,852
2013	88	7	3	36	394
2014	105	0	6	48	332
2015	73	1	3	29	174.2
2016	95	2	4	14	950
2017	88	0	0	32	354.29
2018	30	4	0	19	1,784.42
2019	12	1	3	25	22.77
2020	28	0	0	1	296.08
Totals	1,169	16	41	423	12,749.76

Critical and Essential Facilities

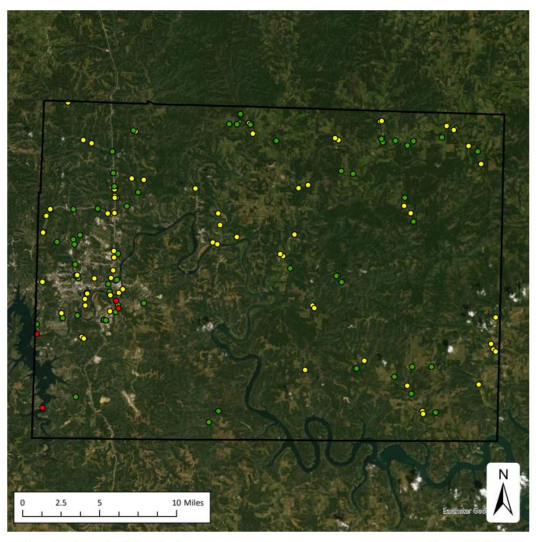






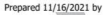






Bridge Condition Taney County

- Good
- O Fair
- Poor





Vulnerability

- Which hazards is your jurisdiction most at risk?
- What facilities and/or areas are most at risk to those hazards?
- What existing mechanism are in place to help mitigate negative consequences?



Mitigation Strategies

- Review old strategies from previous Taney County Hazard Mitigation Plan
- Determine current status and relevance
- Modify, keep, remove previous strategies
- Develop new strategies



Mitigation Action Sheet



	Action Worksheet				
Name of Jurisdiction:					
	Risk / Vulnerability				
Hazard(s) Addressed:	List the hazard or hazards that will be addressed by this action				
Problem being Mitigated:	Provide a brief description of the problem that the action will address. Utilize the problem statement developed in the risk assessment.				
Action or Project					
Applicable Goal Statement:	Choose the goal statement that applies to this action				
Action/Project Number:	Insert a unique action number for this action for future tracking purposes. This can be a combination of the jurisdiction name, followed by the goal number and action number (<u>i.e.</u> Joplin1.1)				
Name of Action or Project:					
Mitigation Category:	Prevention; Structure and Infrastructure Projects; Natural Systems Protection; Education and Outreach; Emergency Services				
Action or Project Description:	Describe the action or project.				
Estimated Cost:	Provide an estimate of the cost to implement this action. This can be accomplished with a range of estimated costs.				
Benefits:	Provide a narrative describing the losses that will be avoided by implementing this action. If dollar amounts of avoided losses are known, include them as well.				
	Plan for Implementation				
Responsible Organization/Department:	Which organization will be responsible for tracking this action? Be specific to include the specific department or position within a department.				
Supporting Organization/Department:	Which organization/department will assist in implementation of this action?				
Action/Project Priority:					
Timeline for Completion:	How many months/years to complete.				
Potential Fund Sources:	List specific funding sources that may be used to pay for the implementation of the action.				
Local Planning Mechanisms to be Used in Implementation, if any:					
	Progress Report				
Action Status:	Indicate status as New, Continuing Not Started, or Continuing in Progress)				
Report of Progress:	For Continuing actions only, indicate the report on progress. If the action is not started, indicate any barriers encountered to initiate the action. If the action is in progress, indicate the activity that has occurred to date.				

Future Meetings

Third Tuesday of the month, January – May, 1:00 PM, Taney County Courthouse, Forsyth

- Meeting 3: March 15
- Meeting 4: April 19
- Meeting 5: May 17



Draft Plan Due to SEMA: June 21, 2022

Thank you for your time!

Any questions?



Contact Information

Thomas Cunningham Associate Planner 417-836-5281 TCunningham@MissouriState.edu



For more information, visit our website www.smcog.org

Taney County Hazard Mitigation Plan Update Meeting #3

March 22, 2022 Thomas Cunningham Associate Planner Southwest Missouri Council of Governments



Outline

- Participation overview
- Process recap
- Mitigation goals and actions
- Future meeting dates



Local Plan Participation

- Attend a minimum of 2 Mitigation Planning Committee meetings
- Documentation of Time and Effort
- Adoption of the Hazard Mitigation Plan
- Complete Capabilities Survey
 - Current Plans
 - Additional Questions
 - Provide Insured Replacement Cost for Structures and Contents



Participation (as of 3-21-22)

			-	-							
	2017 Pa		Meeting Attendance			Required Documents					
Jurisdiction		Mtg 1	Mtg 2	Mtg 3	Mtg 4	Mtg 5	Capabilities Questionnaire	Time Sheet(s)	Adoption Resolution	Action Sheets	STAPLEE sheets
Taney County	у	x	x				x				
City of Branson	у	x	x				x				
City of Forsyth	у	x	x				x	Ш			
City of Hollister	У										
City of Merriam Woods	у										
City of Rockaway Beach	у	x	x				x	- 1			
Village of Bull Creek	у	x					x	Ш			
Village of Kirbyville	n										
Village of Taneyville	n										

Taney County Jurisdiction Participation Information



Participation (as of 3-21-22)

Taney County Jurisdiction Participation Information										
	2017 Pa		Meet	ing Atten	dance	Required Documents				
School Districts										
Bradleyville R-I School District	у									
Branson R-IV School District	у	x	x			x	- I			
Forsyth R-III School District	у	х	x				- I	x		
Hollister R-V School District	у		x			x	- I			
Kirbyville R-VI School District	у	x	x			x	- I			
Mark Twain R-VIII School District	n		x			x	- I			
Taneyville R-II School District	у	х	x			x				
Ozarks Technical Community College - Table										
Rock Campus	у					x				
Special Districts										
Central Taney County Fire Protection District	у		x							
Western Taney County Fire Protection District	у	x	x			x				
Taney County Regional Sewer District	у					x				
Protem Fire Protection District	n									
Point Lookout Fire Protection District	n									
Bradleyvile Rural Fire Department	n									
Taney County Ambulance District	n									



Time & Effort Reporting

- Hourly rate for volunteer time in Missouri:
 - \$25.96
- Federal mileage rate:
 - 58¢ per mile



9 Tasks in the Planning Process

- Task 1: Determine the Planning Area and Resources \rightarrow Completed
- Task 2: Build the Planning Team → YOU ARE THE TEAM!
- Task 3: Create an Outreach Strategy → Meeting 1
- Task 4: Review Community Capabilities → Questionnaire
- Task 5: Conduct a Risk Assessment \rightarrow Meeting 2
- Task 6: Develop a Mitigation Strategy → Today and Meeting #4
- Task 7: Review and Adopt the Plan → Meeting #5 and on your own
- Task 8: Keep the Plan Current → That's YOU!
- Task 9: Create a Safe and Resilient Community → That's YOU!



Presidential Disaster Declarations 2000-Present (21)



Disaster #	Description	Declaration Date	Incident Period	IA or PA
4552	Severe storms, tornadoes, straight-line winds, and flooding	7/9/2020	5/3/2020 - 5/4/2020	РА
4490	COVID-19 pandemic	3/26/2020	1/20/2020 - continuing	IA and PA
3482	Missouri COVID-19	3/13/2020	1/20/2020 - continuing	РА
4451	Severe storms, tornadoes, flooding	6/9/2019	4/29/2019 - 6/6/2019	IA and PA
4317	Severe storms, tornadoes, and flooding	6/2/2017	4/28/2017 – 5/11/2017	IA and PA
4250	Severe storms, tornadoes, straight-line winds, and flooding	1/21/2016	12/23/2015 – 1/9/2016	IA and PA
3374	Severe storms, tornadoes, straight-line winds, and flooding	1/2/2016	12/22/2015 – 1/9/2016	N/A
4238	Severe storms, tornadoes, straight-line winds, and flooding	8/7/2015	5/15/2015 - 6/27/2015	PA
4144	Severe storms, straight-line winds, and flooding	9/6/2013	8/2/2013 - 8/14/2013	PA
3317	Severe winter storm	2/3/2011	1/31/2011 – 2/5/2011	PA
1980	Severe storms, tornadoes, and flooding	5/9/2011	4/19/2011 – 5/6/2011	PA
3303	Severe winter storm	1/30/2009	1/26/2009 - 1/28/2009	PA
1822	Severe winter storm	2/17/2009	1/26/2009 - 1/28/2009	PA
1809	Severe storms, flooding, and a tornado	11/13/2008	9/11/2008 - 9/24/2008	IA and PA
1773	Severe storms and flooding	6/25/2008	6/1/2008 - 8/13/2008	PA
1749	Severe storms and flooding	3/19/2008	3/17/2008 - 5/9/2008	PA
3281	Severe winter storms	12/12/2007	12/8/2007 – 12/15/2007	PA
1631	Severe storms, tornadoes, and flooding	3/16/2006	3/8/2006 - 3/13/2006	IA and PA
3232	Hurricane Katrina evacuation	9/10/2005	8/29/2008 - 10/1/2005	PA
1463	Storms, tornadoes, and flooding	05/06/2003	5/4/2003 - 5/30/2003	IA
1412	Storms, tornadoes, and flooding	05/06/2002	4/24/2002 - 6/10/2002	IA and PA

Hazards Identified

- Dam Failure
- Drought
- Earthquake
- Extreme Temperatures
- Land Subsidence/ Sinkholes
- Riverine and Flash Flood



- Severe Thunderstorm/ High Winds/ Lightning/ Hail
- Tornado
- Wildfire
- Severe Winter Weather

Mitigation: Goals and Actions

- <u>Goals</u> are general guidelines that explain what you want to achieve- long-term, broad, policy-type statements.
- <u>Mitigation Actions</u> are specific actions that help achieve goals.
 - Losses from hazards can be reduced if communities take action before the next disaster
 - Long term and cumulative benefits
 - Some may be low-cost, readily adopted
 - Some may be dependent on available funding or best implemented following a disaster



Mitigation: Goals

- Goal 1) Protect the lives and livelihoods of all citizens.
- Goal 2) Reduce the potential impact of natural disasters to property, infrastructure, and the local economy.
- Goal 3) Ensure continued operation of government, emergency functions, and critical infrastructure in a disaster.



Mitigation: Actions

- Updating/Developing Mitigation Actions
 - Previous Actions- status updates are required for all actions from previous plan – FEMA WILL NOT APPROVE WITHOUT
- Current Status
- New Actions add new actions as appropriate



Mitigation: Goals and Actions

Actions must be SMART





Mitigation Action Examples



Hazard Mitigation Assistance Guidance

Hazard Mitigation Grant Program, Pre-Disaster Mitigation Program, and Flood Mitigation Assistance Program *February 27, 2015*



Federal Emergency Management Agency Department of Homeland Security 500 C Street, S.W. Washington, DC 20472



Mitigation Ideas

A Resource for Reducing Risk to Natural Hazards

January 2013



Mitigation Action Examples: Hazard Mitigation Assistance Guidance, 2015 (page 33)



Table 3: Eligible Activities by Program

Eligible Activities	HMGP	PDM	FMA
1. Mitigation Projects	✓	~	~
Property Acquisition and Structure Demolition	~	~	~
Property Acquisition and Structure Relocation	~	~	~
Structure Elevation	~	~	~
Mitigation Reconstruction	~	~	~
Dry Floodproofing of Historic Residential Structures	~	~	~
Dry Floodproofing of Non-residential Structures	~	~	~
Generators	~	~	
Localized Flood Risk Reduction Projects	~	~	~
Non-localized Flood Risk Reduction Projects	~	~	
Structural Retrofitting of Existing Buildings	~	~	~
Non-structural Retrofitting of Existing Buildings and Facilities	~	~	~
Safe Room Construction	~	~	
Wind Retrofit for One- and Two-Family Residences	~	~	
Infrastructure Retrofit	~	~	~
Soil Stabilization	~	~	~
Wildfire Mitigation	~	~	
Post-Disaster Code Enforcement	~		
Advance Assistance	~		
5 Percent Initiative Projects	~		
Miscellaneous/Other ⁽¹⁾	~	~	~
2. Hazard Mitigation Planning	~	~	~
Planning Related Activities	~		
3. Technical Assistance			~
4. Management Cost	~	~	~

• Flooding

- Remove existing structures from flood hazard areas Communities may remove structures from flood-prone areas to minimize future flood losses by acquiring and demolishing or relocating structures from voluntary property owners and preserving lands subject to repetitive flooding.
- Improve stormwater drainage system capacity Installing, re-routing, or increasing the capacity of a storm drainage system; increasing dimensions of drainage culverts in flood-prone areas; increasing capacity of stormwater detention and retention basins
- **Protect critical facilities** Requiring that all critical facilities including emergency operations centers (EOC), police stations, and fire department facilities be located outside of flood-prone areas; installing/upgrading stormwater pumping stations; installing back-up generators for pumping and lift stations in sanitary sewer systems along with other measures (e.g., alarms, meters, remote controls, and switchgear upgrades).
- Dam failure
 - N/A
- Earthquakes
 - **Protect critical facilities** Conducting seismic retrofitting for critical public facilities most at risk to earthquakes; requiring bracing of generators, elevators, and other vital equipment in hospitals; reviewing construction plans for all bridges to determine their susceptibility to collapse and retrofitting problem bridges.



- Land subsidence/sinkholes
 - Manage development in high-risk areas prohibiting and/or restricting developing in areas with soils that is considered poor or unsuitable for development
 - **Remove existing structures from subsidence hazard areas** to prevent property loss, acquire and demolish or relocate buildings and infrastructure in high-risk areas
- Drought
 - Retrofit water supply systems design water delivery systems to accommodate drought events; developing new or upgrading existing water delivery systems to eliminate breaks and leaks
 - Purchase crop insurance preserve economic stability by encouraging agricultural interests to obtain crop insurance to cover potential losses due to drought
 - Educate farmers on soil and water conservation practices Encourage farmers to implement soil and water conservation practices that foster soil health and improve soil quality to help increase resiliency and mitigate the impacts of droughts.
- Extreme temperatures
 - **Assist vulnerable populations** Measures should be taken to ensure vulnerable populations are adequately protected from the impacts of extreme temperatures
 - *Educate property owners about freezing pipes* Extreme cold may cause water pipes to freeze and burst, which can cause flooding inside a building.



- Severe thunderstorms
 - **Protect buildings from hail damage** Structural bracing, shutters, laminated glass in window panes, and hail-resistant roof coverings or flashing in building design to minimize damage; installing hail resistant roofing and siding.
 - **Protect critical facilities and equipment from lightning damage** install lightning protection devices such as lightning rods and grounding; install and maintain surge protection on critical electronic equipment
- Severe winter weather
 - Protect power lines establish standards for all utilities regarding tree pruning around lines; bury overhead powerlines; install redundancies and loopfeeds
 - Reduce impacts to roadways plan for and maintain adequate road and debris clearing capabilities
 - Conduct winter weather risk awareness activities inform the public about severe winter weather impacts; include safety strategies for severe weather in diver education classes and materials



- Tornado
 - Saferoom construction require construction of safe rooms in new schools, daycares, and nursing homes; encourage the construction of safe rooms in residential homes
 - Require wind resistant building techniques require or encourage wind engineering measures and construction techniques that may include structural bracing, straps and clips, anchor bolts, interlocking roof shingles, etc
- Wildfire
 - **Require or encourage fire-resistant construction techniques** encourage the use of non-combustible materials for new construction in wildfire hazard areas; use fire-resistant roofing and building materials in remodels, upgrades, or new construction
 - **Retrofit at-risk structures with ignition-resistant materials** protect propane tanks or other external fuel sources



Approved FEMA HMA Grants in Taney County

Disaster Declaration	Project Type	Sub-Grantee	Date Approved	Project Total
DR-1822-0006-R	Safe room	Hollister R-V School District	07/03/2014	\$1,736,102.00
DR-4317-0037-R	Acquisition of private real property	Bull Creek	12/01/2021	\$578,159.02
DR-1980-0002-R	Acquisition of private real property	Taney County	07/28/2015	\$2,560,003.00
DR-1980-0003-R	Acquisition of private real property	Branson	08/13/2015	\$602,430.00
DR-1412-0007-R	Acquisition of private real property	Bull Creek	07/30/2008	\$217,108
Total				\$5,693,802.02



Approved FEMA HMA Grants in Barry County (For Comparison)

Disaster Declaration	Project Type	Sub-Grantee	Date Approved	Project Total
DR-1980-0035-R	206.2: Safe Room (Tornado and Severe Wind Shelter) - Public Structures	Monett	2015-01-21	\$833,349.00
DR-1980-0040-R	206.2: Safe Room (Tornado and Severe Wind Shelter) - Public Structures	MONETT SCHOOL SUPERINTENDENT	2014-12-09	\$2,549,772.00
DR-4250-0010-R	206.2: Safe Room (Tornado and Severe Wind Shelter) - Public Structures	PURDY SCHOOL DISTRICT 2	2017-04-04	\$1,579,000.00
DR-1980-0064-R	206.2: Safe Room (Tornado and Severe Wind Shelter) - Public Structures	CASSVILLE IV SCHOOL DISTRICT	2015-01-21	\$1,383,942.00
DR-1749-0004-R	206.2: Safe Room (Tornado and Severe Wind Shelter) - Public Structures	MONETT SCHOOL SUPERINTENDENT	2013-02-11	\$914,578.00
DR-1847-0005-R	206.2: Safe Room (Tornado and Severe Wind Shelter) - Public Structures	CASSVILLE IV SCHOOL DISTRICT	2012-09-13	\$1,552,250.00
DR-4317-0042-R	200.1: Acquisition of Private Real Property (Structures and Land) - Riverine	Monett	2020-05-19	\$659,741.00
DR-1403-0010-F	600.1: Warning Systems (as a Component of a Planned, Adopted, and Exercised Risk Reduction Plan)	KAMO ELECTRIC	2007-02-27	\$57,576.00

FEMA Public Assistance Grants in Taney County

Disaster Declaration	Project Type	Project Size	Applicant	Project Total
1412	Flood Generated Emergency Protective Measures	Small	Taney County Road & Bridge	\$50,641.40
1749	Lift Station Pump Damage	Small	City of Rockaway Beach	\$4,638.48
1749	Beach / Sidewalk Erosion	Small	City of Rockaway Beach	\$9,075.30
1749	Campground Building Interior Damages	Small	City of Branson	\$2,571.50
1749	Road / Low Water Crossing Washout	Small	Taney County	\$8,076.41
1773	Sewer Line Damages	Small	City of Hollister	\$4,591.07
1773	Road & Culvert Washout	Large	Taney County	\$149,517.76
1980	SED-002-Boat Dock	Small	City of Rockaway Beach	\$33,925.00
1980	LAB-015 - Water Treatment Facility	Small	City of Hollister	\$8,097.58
1980	DLW-025 - Sewer Lift Station	Small	Taney County	\$28,723.16

STAPLEE Sheets



	STAPLEE Worksheet			
Name of Jurisdiction:				
	Action or Project			
Action/Project Number: Insert a unique action number for this action for future tracking purposes. This can be a combination of the jurisdiction name, followed by the goal number and action number (i.e. Joplin1.1)				
Name of Action or Project:				
Mitigation Category:	Prevention; Structure and Infrastructure Projects Protection; Education and Outreach; Emergency			
STA	PLEE Criteria			
Eval <u>Definitely YES</u> Probably NO =		Score		
S: Is it Socially Acceptable				
T: Is it Technically feasible and potenti	ially successful?			
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?			
P: Is it Politically acceptable?				
L: Is there Legal authority to implement				
E: Is it Economically beneficial?				
E: Will the project have either a neutra Environment?	al or positive impact on the natural			
Will historic structures be saved or pro	tected?			
Could it be implemented quickly?				
	STAPLEE SCORE			
Mitigation Effectiveness Criteria	Evaluation Rating	Score		
Will the implemented action result in	Assign from 5-10 points based on the			
lives saved?	likelihood that lives will be saved.			
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.			
a reduction of disaster damages:				
	TOTAL SCORE (STAPLEE +			
	Mitigation Effectiveness)			
High Priority (30+ points)	Medium Priority (25 - 29 points)	Low Priority (<25 points)		

Action Sheets



	Action Worksheet
Name of Jurisdiction:	
	Risk / Vulnerability
Hazard(s) Addressed:	List the hazard or hazards that will be addressed by this action
Problem being Mitigated:	Provide a brief description of the problem that the action will address. Utilize the problem statement developed in the risk assessment.
	Action or Project
Applicable Goal Statement:	Choose the goal statement that applies to this action
Action/Project Number:	Insert a unique action number for this action for future tracking purposes. This can be a combination of the jurisdiction name, followed by the goal number and action number (<u>i.e.</u> Joplin1.1)
Name of Action or Project:	
Mitigation Category:	Prevention; Structure and Infrastructure Projects; Natural Systems Protection; Education and Outreach; Emergency Services
Action or Project Description:	Describe the action or project.
Estimated Cost:	Provide an estimate of the cost to implement this action. This can be accomplished with a range of estimated costs.
Benefits:	Provide a narrative describing the losses that will be avoided by implementing this action. If dollar amounts of avoided losses are known, include them as well.
	Plan for Implementation
Responsible Organization/Department:	Which organization will be responsible for tracking this action? Be specific to include the specific department or position within a department.
Supporting Organization/Department:	Which organization/department will assist in implementation of this action?
Action/Project Priority:	
Timeline for Completion:	How many months/years to complete.
Potential Fund Sources:	List specific funding sources that may be used to pay for the implementation of the action.
Local Planning Mechanisms to be Used in Implementation, if any:	
	Progress Report
Action Status:	Indicate status as New, Continuing Not Started, or Continuing in Progress)
Report of Progress:	For Continuing actions only, indicate the report on progress. If the action is not started, indicate any barriers encountered to initiate the action. If the action is in progress, indicate the activity that has occurred to date.

Future Meetings

Third Tuesday of the month, January – May, 1:00 PM, Taney County Courthouse, Forsyth

- Meeting 4: April 19
- Meeting 5: May 17



Draft Plan Due to SEMA: June 21, 2022

Thank you for your time!

Any questions?



Contact Information

Thomas Cunningham Associate Planner 417-836-5281 Tcunningham@MissouriState.edu

For more information, visit our website www.smcog.org



Taney County Hazard Mitigation Plan Update Meeting #4

April 19, 2022

Thomas Cunningham, Associate Planner Southwest Missouri Council of Governments



Outline

- Participation overview
- Process recap
- Mitigation actions
- Future meeting dates



Local Plan Participation

- Attend a minimum of 2 Mitigation Planning Committee meetings
- Documentation of Time and Effort
- Adoption of the Hazard Mitigation Plan
- Complete Capabilities Survey
 - Current Plans
 - Additional Questions
 - Provide Insured Replacement Cost for Structures and Contents



Time & Effort Reporting

- Hourly rate for volunteer time in Missouri:
 - \$25.96
- Federal mileage rate:
 - 58¢ per mile



Local Plan Participation (as of 4-14-22)

	2017 Plan											
	Particpant		Meet	ing Attend	dance		Required Documents					
		Mtg 1	Mtg 2	Mtg 3	Mta 4	Mtg 5	Capabilities	Time	Adoption	New Action	Action Sheets	STAPLEE sheets
Jurisdiction		INITE I	Witg 2	witg 5	Witg 4	Witg D	Questionnaire	Sheet(s)	Resolution	Sheets	Action sheets	STAFLEE SHEELS
Taney County	y	x	x	x			x	Ш		x		
City of Branson	у	x	x	x			x	- 1111		x		
City of Forsyth	у	x	x	x			x			x		
City of Hollister	у			x								
								I.				
City of Merriam Woods	у			x								
City of Rockaway Beach	у	х	x	x			x	<u> </u>				
Village of Bull Creek	у	x		x			x	II II		x		
Village of Kirbyville	n											
Village of Taneyville	n											



Local Plan Participation (as of 4-14-22)

Jurisdiction		Mtg 1	Mtg 2	Mtg 3	Mtg 4	Mtg 5	Capabilities Questionnaire	Time Sheet(s)	Adoption Resolution	New Action Sheets	Action Sheets	STAPLEE sheets
School Districts												
Bradleyville R-I School District	у											
Branson R-IV School District	у	x	x				x	1				
Forsyth R-III School District	у	x	x					1	x			
Hollister R-V School District	у	x	x				x	1				
Kirbyville R-VI School District	у	x	x				x	1				
Mark Twain R-VIII School District	n		x	x			x	1				
Taneyville R-II School District	у	x	x				x					
Ozarks Technical Community College - Table												
Rock Campus	у						x					
Special Districts												
Central Taney County Fire Protection District	у		x									
Western Taney County Fire Protection District	у	x	x	x			x	Ш		x		
Taney County Regional Sewer District	у			x			x	I.				
Protem Fire Protection District	n											
Point Lookout Fire Protection District	n											
Bradleyvile Rural Fire Department	n											
Taney County Ambulance District	n											



9 Tasks in the Planning Process

- Task 1: Determine the Planning Area and Resources \rightarrow Completed
- Task 2: Build the Planning Team → YOU ARE THE TEAM!
- Task 3: Create an Outreach Strategy → Meeting 1
- Task 4: Review Community Capabilities → Questionnaire
- Task 5: Conduct a Risk Assessment \rightarrow Meeting 2
- Task 6: Develop a Mitigation Strategy → Meeting 3 and 4
- Task 7: Review and Adopt the Plan → Meeting #5 and on your own
- Task 8: Keep the Plan Current → That's YOU!
- Task 9: Create a Safe and Resilient Community → That's YOU!



Hazards Identified

- Dam Failure
- Drought
- Earthquake
- Extreme Temperatures
- Land Subsidence/ Sinkholes
- Riverine and Flash Flood



- Severe Thunderstorm/ High Winds/ Lightning/ Hail
- Tornado
- Wildfire
- Severe Winter Weather

Mitigation Actions Prioritization

STAPLEE Worksheet:

Social

Technical

Administrative

Political

Legal

Economical

Environmental



STAPLEE Worksheet							
Name of Jurisdiction:							
	Action or Project						
Action/Project Number:	future tracking purposes. ne, followed by the goal						
Name of Action or Project:							
Mitigation Category:	Prevention; Structure and Infrastructure Projects Protection; Education and Outreach; Emergency						
STA	PLEE Criteria						
Eval Definitely YES Probably NO =		Score					
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T: Is it Technically feasible and potent	ially successful?						
A: Does the jurisdiction have the Adm							
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E: Is it Economically beneficial?							
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Will historic structures be saved or pro	tected?						
Could it be implemented quickly?							
	STAPLEE SCORE						
Mitigation Effectiveness Criteria	Evaluation Rating	Score					
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.						
Will the implemented action result in	Assign from 5-10 points based on the relative reduction of disaster damages.						
a reduction of disaster damages?							
	MITIGATION EFFECTIVENESS SCORE						
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)						
High Priority (30+ points)	Medium Priority (25 - 29 points)	Low Priority (<25 points)					
Completed by (Name, Title, Phone Number)							

- Complete:
 - <u>Problems being Mitigated:</u> What is the issue?
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 - <u>Benefits</u>: What do you anticipate the benefits of this action?
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 - <u>Timeline for Completion</u>: Can be a range of time and up to five years, ongoing



Action Worksheet							
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Local Planning Mechanisms to be Used in Implementation, if any:							
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Action Status:	Indicate status as New, Continuing Not Started, or Continuing in Progress)						
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 - Special (streets, utility, etc.) funds
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Cost Share Requirem	ents:		
Programs	Mitigation Activity (Percent of Federal/Non- Federal Share)	Recipient Management Costs (Percent of Federal/Non- Federal Share)	Subrecipient Management Costs (Percent of Federal/Non- Federal Share)
HMGP	75/25	100/0	-/_(1)
PDM	75/25	75/25	75/25
PDM - subrecipient is small and impoverished community	90/10	75/25	90/10
PDM - Tribal Recipient/subrecipient is small and impoverished	90/10	90/10	90/10
FMA - insured properties and planning grants	75/25	75/25	75/25
FMA - repetitive loss property ⁽²⁾	90/10	90/10	90/10
FMA - severe repetitive loss property ⁽²⁾	100/0	100/0	100/0

- Missouri Department of Conservation (MDC) Grants <u>https://mdc.mo.gov/community-conservation-funding-opportunities</u>
 - Community Conservation Grant promotes urban wildlife habitat improvement, encourages organizational partnerships for land stewardship, and supports the training of partner staff to manage natural landscapes
 - Urban Conservation Cost Share promotes sustainable development practices and the establishment of natural resource conservation practices in municipal and developing areas.
 - Tree Resource Improvement and Management (TRIM) Grant encourages communities to have a sustainable, balanced, and comprehensive community forestry program based on a current tree inventory and managed with the guidance of a community forestry professional
 - *Missouri Conversation Heritage Foundation, Stream Stewardship Trust Fund-* low water crossing replacements for qualifying streams



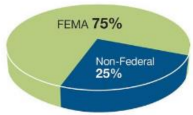
- U.S. Department of Agriculture-<u>www.usda.gov</u>
 - *Rural Development* community facilities, special evaluation assistance for rural communities (water and waste projects), water and waste disposal loan and grant program
 - *Emergency Watershed Protection Program* remove debris from stream channels, culverts, bridges; correct damaged drainage facilities
- U.S. Department of Commerce, Missouri Department of Economic Development
 - *Public Works and Economic Development Facilities Assistance* construction, non-construction, technical assistance, etc.
 - Missouri Infrastructure Development Opportunities Commission Program infrastructure improvements, priority to water and sewer address public health
 - *Public Entity Load Program* tax-exempt bonds for public buildings, jails, infrastructure, acquisition of land, demolition of buildings
 - Community Development Block Grant Disaster Recovery



- Funding Sources
 - SEMA/FEMA Grants: HMGP, PDM, FMA
 - Hazard Mitigation Grant Program (HMGP)
 - Tied to disaster declarations; Equation tied to amount of disaster assistance
 - Pre-Disaster Mitigation (PDM)
 - Annual Appropriation
 - Nationally Competitive
 - Flood Mitigation Assistance (FN
 - Annual Appropriation
 - Must be NFIP
 - SRL or RL properties

HMGP Cost-Share Example







- Complete:
 - Local Planning Mechanisms:
 - Comprehensive Plan
 - Capital Improvement Plan
 - School Infrastructure Plan
 - Emergency Operations Plan
 - Budget process
 - <u>Report of Progress</u>:
 - If the action is continuing, what progress, if any, has been made



Action Worksheet								
Name of Jurisdiction:								
Risk / Vulnerability								
Hazard(s) Addressed:	List the hazard or hazards that will be addressed by this action							
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Eligible Activities	HMGP	PDM	FMA
1. Mitigation Projects	×	✓	~
Property Acquisition and Structure Demolition	~	~	~
Property Acquisition and Structure Relocation	~	1	~
Structure Elevation	~	1	~
Mitigation Reconstruction	~	~	~
Dry Floodproofing of Historic Residential Structures	~	~	~
Dry Floodproofing of Non-residential Structures	~	~	~
Generators	~	~	
Localized Flood Risk Reduction Projects	~	~	~
Non-localized Flood Risk Reduction Projects	~	~	
Structural Retrofitting of Existing Buildings	~	~	~
Non-structural Retrofitting of Existing Buildings and Facilities	~	~	~
Safe Room Construction	~	~	

Eligible Activities	HMGP	PDM	FMA
Wind Retrofit for One- and Two-Family Residences	~	*	
Infrastructure Retrofit	~	~	~
Soil Stabilization	*	*	~
Wildfire Mitigation	~	~	
Post-Disaster Code Enforcement	~		
Advance Assistance	~		
5 Percent Initiative Projects	~		
Miscellaneous/Other ⁽¹⁾	~	~	~
2. Hazard Mitigation Planning	~	~	~
Planning Related Activities	~		
3. Technical Assistance			~
4. Management Cost	~	~	~

⁽¹⁾ Miscellaneous/Other indicates that any proposed action will be evaluated on its own merit against program requirements. Eligible projects will be approved provided funding is available.



Future Meetings

Meeting 5: May 17, 1:00 PM

- Final Wrap-Up
- Plan Maintenance



Plan due to SEMA by June 21

Thank you for your time!

Any questions?



Contact Information

Thomas Cunningham Associate Planner 417-836-5281 TCunningham@missouristate.edu



For more information, visit our website www.smcog.org

Taney County Hazard Mitigation Plan Update Meeting #5

May 17, 2022

Thomas Cunningham, Associate Planner Southwest Missouri Council of Governments



Outline

- Participation Overview
- Process Recap
- Funding and Implementation Mechanisms
- Mitigation Action Tracking
- Plan Adoption and Maintenance



Local Plan Participation

- Attend a minimum of 2 Mitigation Planning Committee meetings
- Documentation of Time and Effort
- Adoption of the Hazard Mitigation Plan
- Complete Capabilities Survey
 - Current Plans
 - Additional Questions
 - Provide Insured Replacement Cost for Structures and Contents



Time & Effort Reporting

- Hourly rate for volunteer time in Missouri:
 - \$25.96
- Federal mileage rate:
 - 58¢ per mile



Local Plan Participation (as of 5-16-22)

		Meet	ing Atten	dance		Required Documents				
Jurisdiction	Mtg 1	Mtg 2	Mtg 3	Mtg 4	Mtg 5	Capabilities Questionnaire	Time Sheet(s)	Adoption Resolution	Action Sheets	STAPLEE sheets
Taney County	×	x	x	x		x	Ш			
City of Branson	x	x	x			x				
City of Forsyth	x	x	x	x		x				
City of Hollister			x	x		x	П			
City of Merriam Woods			x	x		x	н	x		x
City of Rockaway Beach	x	x	x			x	1			
Village of Bull Creek	x		x	x		x	1111	x	x	x
Village of Kirbyville										
Village of Taneyville										



Local Plan Participation (as of 5-16-22)

Jurisdiction	Mtg 1	Mtg 2	Mtg 3	Mtg 4	Mtg 5	Capabilities	Time	Adoption	Action Sheets	STAPLEE sheets
[Questionnaire	sneer(s)	Resolution		
School Districts		1		1						
Bradleyville R-I School District										
Branson R-IV School District	x	x				x	L I			
Forsyth R-III School District	x	x					1	x		
Hollister R-V School District	x	x		x		x	Ш	x		
Kirbyville R-VI School District	x	x				x		x		
Mark Twain R-VIII School District		x	x			x	L.			
Taneyville R-II School District	x	x		x		x	L I			
Ozarks Technical Community College - Table										
Rock Campus						x				
Special Districts										
Central Taney County Fire Protection District		x								
Western Taney County Fire Protection District	x	x	x			x	ш			
Taney County Regional Sewer District			x			x	I.			
Protem Fire Protection District										
Point Lookout Fire Protection District										
Bradleyvile Rural Fire Department										
Taney County Ambulance District										

9 Tasks in the Planning Process

- Task 1: Determine the Planning Area and Resources \rightarrow Completed
- Task 2: Build the Planning Team → YOU ARE THE TEAM!
- Task 3: Create an Outreach Strategy → Meeting 1
- Task 4: Review Community Capabilities → Questionnaire
- Task 5: Conduct a Risk Assessment \rightarrow Meeting 2
- Task 6: Develop a Mitigation Strategy → Meeting 3 and 4
- Task 7: Review and Adopt the Plan \rightarrow Meeting 5 and on your own
- Task 8: Keep the Plan Current → That's YOU!
- Task 9: Create a Safe and Resilient Community → That's YOU!



Hazards Identified

- Dam Failure
- Drought
- Earthquake
- Extreme Temperatures
- Land Subsidence/ Sinkholes
- Riverine and Flash Flood



- Severe Thunderstorm/ High Winds/ Lightning/ Hail
- Tornado
- Wildfire
- Severe Winter Weather

Mitigation Action Prioritization

STAPLEE Worksheet:

Social

Technical

Administrative

Political

Legal

Economical

Environmental



	STAPLEE Worksheet	
Name of Jurisdiction:		
	Action or Project	
Action/Project Number:	future tracking purposes. ne, followed by the goal	
Name of Action or Project:		
Mitigation Category:	Prevention; Structure and Infrastructure Projects Protection; Education and Outreach; Emergency	
STA	PLEE Criteria	
Eval Definitely YES Probably NO =		Score
S: Is it Socially Acceptable		
T: Is it Technically feasible and potent	ially successful?	
A: Does the jurisdiction have the Adm		
P: Is it Politically acceptable?		
L: Is there Legal authority to implement		
E: Is it Economically beneficial?		
E: Will the project have either a neutra Environment?	al or positive impact on the natural	
Will historic structures be saved or pro	tected?	
Could it be implemented quickly?		
	STAPLEE SCORE	
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	
Will the implemented action result in a reduction of disaster damages?		
	MITIGATION EFFECTIVENESS SCORE	
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	
High Priority (30+ points)	Medium Priority (25 - 29 points)	Low Priority (<25 points)
Completed by (Name, Title, Phone Number)		

- Complete:
 - <u>Problems being Mitigated:</u> What is the issue?
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PDM	75/25	75/25	75/25				
PDM - subrecipient is small and impoverished community	90/10	75/25	90/10				
PDM - Tribal Recipient/subrecipient is small and impoverished	90/10	90/10	90/10				
FMA - insured properties and planning grants	75/25	75/25	75/25				
FMA - repetitive loss property ⁽²⁾	90/10	90/10	90/10				
FMA - severe repetitive loss property ⁽²⁾	100/0	100/0	100/0				

Mitigation Actions – Potential Fund Sources

- Funding Sources
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 - Hazard Mitigation Grant Program (HMGP)
 - Tied to disaster declarations; Equation tied to amount of disaster assistance
 - Pre-Disaster Mitigation (PDM)
 - Annual Appropriation
 - Nationally Competitive
 - Building Resilient Infrastructure and Communities (BRIC)
 - Focus on infrastructure and community lifelines
 - Rollout late 2020
 - Flood Mitigation Assistance (FMA)
 - Annual Appropriation
 - Must be NFIP
 - SRL or RL properties

\$150K Cost of elevation \$112.5K FEMA HMA grant (75%) \$30K ICC payment (20%) \$2.5K Donated resources (1.7%) \$5K Homeowner (3.3%)

HMGP Cost-Share Example



Mitigation Actions – Potential Fund Sources

- U.S. Department of Agriculture-<u>www.usda.gov</u>
 - Rural Development- community facilities, special evaluation assistance for rural communities (water and waste projects), water and waste disposal loan and grant program
 - Emergency Watershed Protection Program- remove debris from stream channels, culverts, bridges; correct damaged drainage facilities
- U.S. Department of Commerce, Missouri Department of Economic Development
 - Public Works and Economic Development Facilities Assistance construction, non-construction, technical assistance, etc.
 - Missouri Infrastructure Development Opportunities Commission Program infrastructure improvements, priority to water and sewer address public health
 - Public Entity Load Program tax-exempt bonds for public buildings, jails, infrastructure, acquisition of land, demolition of buildings
 - Community Development Block Grant Disaster Recovery



Mitigation Actions – Potential Fund Sources

- Missouri Department of Conservation (MDC) Grants <u>https://mdc.mo.gov</u>
 - Community Conservation Funding stream restoration, prairie reconstruction, forest management, wetland enhancement
 - Tree Resource Improvement and Maintenance (TRIM) Grant tree inventory, hazardous tree removal or pruning, tree planting, training for community forest care
 - Cost-share for wildfire-fighting equipment
 - Missouri Conversation Heritage Foundation, Stream Stewardship Trust Fund- low water crossing replacements for qualifying streams



Eligible Activities		PDM	FMA
1. Mitigation Projects	~	~	~
Property Acquisition and Structure Demolition	~	~	~
Property Acquisition and Structure Relocation	~	1	~
Structure Elevation	~	~	~
Mitigation Reconstruction	~	~	~
Dry Floodproofing of Historic Residential Structures	~	1	~
Dry Floodproofing of Non-residential Structures	~	~	~
Generators	~	~	
Localized Flood Risk Reduction Projects	~	~	~
Non-localized Flood Risk Reduction Projects	~	~	
Structural Retrofitting of Existing Buildings	~	~	~
Non-structural Retrofitting of Existing Buildings and Facilities	~	~	~
Safe Room Construction	~	~	

Eligible Activities	HMGP	PDM	FMA
Wind Retrofit for One- and Two-Family Residences		~	
Infrastructure Retrofit		~	~
Soil Stabilization	1	~	~
Wildfire Mitigation	×	~	
Post-Disaster Code Enforcement	*		
Advance Assistance	*		
5 Percent Initiative Projects			
Miscellaneous/Other ⁽¹⁾	1	~	~
2. Hazard Mitigation Planning		~	~
Planning Related Activities			
3. Technical Assistance			~
4. Management Cost		~	~

⁽¹⁾ Miscellaneous/Other indicates that any proposed action will be evaluated on its own merit against program requirements. Eligible projects will be approved provided funding is available.



Plan Adoption and Maintenance

- Each participating jurisdiction must have adopted mitigation plan
- FEMA regulations require complete update every 5 years
- FEMA requires a formal plan maintenance process to ensure that the mitigation plan remains active and relevant



Plan Adoption and Maintenance

- Who, how, and when will the plan be monitored, evaluated, and updated?
 - Through Emergency Management Coordination
 - After hazard events
 - Committee members report on status of mitigation actions
 - Involve and notify public of maintenance process- press release, discussion at public meetings



Mitigation Actions- Tracking

- FEMA Mitigation Action Tracker- disabled
- Track on your own
 - Spreadsheet
 - Word document
 - Print and put in notebook
- Report annually



Draft Plan

- Need missing information ASAP for final draft
- Rough draft will be posted on website and sent to all committee members
 - Please review and submit feedback

Draft Plan due to SEMA: June 21, 2022



Thank you for your time!

Any questions?



Tuesday, May 17

1:00 PM

Taney County Courthouse, Forsyth



Upcoming Meeting • Hazard Mitigation

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Tuesday, April 19

1:00 PM

Taney County Courthouse, Forsyth



Upcoming Meeting • Hazard Mitigation

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Tuesday, March 15

1:00 PM

Taney County Courthouse, Forsyth



Upcoming Meeting • Hazard Mitigation

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Tuesday, Feb 15

1:00 PM

Taney County Courthouse, Forsyth



Upcoming Meeting • Hazard Mitigation

MALLAN BUNN Grant Bayer MELISSA DXWXXTH EMERGENCY MGMT AST arless Usbourn Mris Berndt JHomes FELPON Sott Starrett TED MARTIN I awa Koberts Mundal tan ubod Name Annte Vac (Sn) Taney County Natural Hazard Mitigation Plan Update Kickoff Meeting Em D Assirt Supt pikeorol of Public walks Supt. Almain yes Fin Chief/Emergen Duol Operation FIRE CHOF/ EMD Supt. Planning Ad Ast Supt Title **Mitigation Planning Committee Meeting** Tuesday, January 18, 2022 – 1:00 PM Sign-in (Please Print) M. TANEY LOUNTY CIZOF FEISTER TEISYTH FIR CEPT Taney Cauty Energy truget Chris berette wester Tany Kalaway Daves Howson Sales Kirbyville K-TT School Tany 1 aners while School Jurisdiction/Organization Forsyth R-111 BEANSON FRE RUSCUE 1 and Com To Bull Cleerk Junnity actson, chall but look .com avaetter & branser 142. unin melissandychuxtha Bull cheell (2) Sugled Lindinan tara. roberts tauey will ke, mous Scott, Starro H (1 tar eq cours mo, gov Mour a torythme gov trine y can tymo. go Swoods@ hollister schools.com Carless. Osbourn @ Kirbyvillebraves, aboyed thisylt r3. K12 mo. us TMANINO CBUANSE LANCI CON Email en s 6

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		uary 15, 2022, 2022 – 1:00 PM m-in (Please Print)	
Name	Title	Jurisdiction/Organization	Email
MAthan Bour	fire chilf / Emp	forsyth fire Depj City of forsyth	NBOWER a Forsythmu, gor
MELISSA	ASST. EMD	TANEY COUNTY Emergency Mgmt.	melisse. dickusorthes
Decklierth Carless Osbourn	Supt.	Kirbyville R-II	taneycontymo.gov
Presey wort	P2Z tech permit tech	PETZ pept. TC	Overless. O sbourn @ Kirbyville brave Preslay. WZOFE @ tavey winty. gov
JoE Donley	Supt.	Mark Twain R-VIII	donleyje marktwain. K12. mo. ui-
 CHIP ARNETTE		BRANSON R-11 Schools	arnetter Obranism, K12. MO. 4)
Chris Bencht	Fore Clisel / EMA	Western Tony County Fire Dict ict / Tony Count EM	Chris-benult Dwester Tang fire Cou
Sean Woods	• •	Hollister R-V	swoods Challister schools, com
Taxa Roberts	Supt.	Taneyville R-I	tara. 10 Derst @ taney 11/1. 161.
TED MARTIN	BRANSIN FD	BRANSON FT)	TMARTNEBRASS-MO. COV
Jeremy Chaney		Central Taney FPD	chay 2 us algual 1. com
Jenni Fer Jockson		Karkaway Beach Pol	Janiferjackson. Spheradlock.

Taney County Natural Hazard Mitigation Plan Update Meeting 2 Mitigation Planning Committee Meeting Tuesday, February 15, 2022, 2022 – 1:00 PM Sign-in (Please Print)						
Name	Title	Jurisdiction/Organization	Email			
Grant Boyer	Assistant Superintend +	Forsyth School District	gboyer Prosyth, 3K12.00, 5			
		· · · ·				
		· · · ·	· · · · · · · · · · · · · · · · · · ·			

T	Mitigation P Tuesday, Ma	azard Mitigation Plan Update lanning Committee Meeting rch 22, 2022, 2022 – 2:00 PM m-in (Please Print)	Meeting 3	
Name	Title	Jurisdiction/Organization	Email	· · · · · · · · · · · · · · · · · · ·
ChrisBench	Fine Chief / Emergences Manage	Jurisdiction/Organization Western Tang Caunty Fie Dittrict	Chris. Benetle westen Tany hr. com	
Melissa Dickworth		Taley County DEM	melissa. duckworth a takeyeountymo.go	
JOE Donley	Sperintendent	Mark Twain R-8 School	donley je marktwain. K12. mo. ur-	
Jernifer Jackson	Hanin	Rockaupf Beach Pol	Jenniferjackson. 1 bpl Oatlook.	COM
Nicola Rock-	City Clork Mieria	Turey Canty	Clerka mur-mo.org	
Sim Wienel		Tanay Co Regional Server	B. Iwieneke etcr	d. org
Présiley Cozoret	Permit Tech .	Taney Co. Planning & Zoning	pristey. cozortestanoycan	ntymo.gov
KathyKnight	Blog Official	City of Hollister	bldgofficial Dety of hollis	er.com
Rick Ziegensuss		City of dollister	cityad ministrator o cityathillis	er, com
1Athen Bower	Firechvet (EnD	Crity of forsyth	NBONEV a Fors, thme.	Jan
JAMES FELTON	Director of Jublic was	eus Bull creek	Bull cherko Sugar	rilann.L.
BENBONNER	DIVISION CHIEF/EMA	City OF BRANSON	BBONNER@BRANSONMO, GOV	(

				MEUSSA DICKLOZTH HEST.	Thing FELTEN	Preshew Corder	Name Nahan Bayer	
				HSST. END	Pulector of Public wil	permit Tech Ezony	Fire Chier Pmp	aney County Natural H Mitigation P Tuesday, Sig
				TANEY (OUNTY	Dudector of public walks Bull accel Village Bullched & Supportive which be	Consumption to any Tanky County, NO	Jurisdiction/Organization	Taney County Natural Hazard Mitigation Plan Update Meeting Mitigation Planning Committee Meeting Tuesday, April 19, 2022 – 1:00 PM Sign-in (Please Print)
				Mchisse, disharther mo. en	Bullcheell & Supper Link W	presey, cozort a temes county no.gou	Email NBmer a Xery yh nuz v	Meeting 4
 	L	 	 (NO. COUNTY	fel locar	Jano.gov	· · · · · · · · · · · · · · · · · · ·	

Kathy Knight Alicate Rodman lara Koberts tean holds Asst Supt Name Taney County Natural Hazard Mitigation Plan Update Meeting 4 Cry Clerk Bldg Official Sperintendent Title **Mitigation Planning Committee Meeting** Tuesday, April 19, 2022 – 1:00 PM Sign-in (Please Print) Marian Wood's MC Jurisdiction/Organization Hollister Hollister Clark & Mu-mo.or tara. roberts a taney alle. K12. Mars Swardso hollosterschools.co bldgofficial Octy of hollister.com Email

JA than Bun V MGLISSA DOCKLORFAIL ASST. EM arless Usbourn Kathy Knight Bldg Official mant [B] MARTN - YN WIENELLE Admin A SUU WEDRE POUNT TEC Name Salle Assist Separatand. 1 Taney County Natural Hazard Mitigation Plan Update Meeting 5 time chief (m) FRESCHART SOMD Superintendent Title Condinator IL PEZ **Mitigation Planning Committee Meeting** Tuesday, May 17, 2022 – 1:00 PM Sign-in (Please Print) foryth the Kirbyville KVI Beauser TANEY COUNTY Jurisdiction/Organization Cilling Server Dushed- In reneke @ torsd. ord Fersyk R.W. School Hollister 2 Dep at ten, the melisse durkwortha tangujeo NBUCY a Torry Show gov Pressey- area tany county the sa gboyer of a sythen skitt - or bldgofficial @cutyofficilister.com Carless. Usbaurn @Kirkyville braves.org TIMART NO BRANSENMO. 604 Email

	STAPLEE Worksheet	
Name of Jurisdiction:	Taney County	
	Action or Project	
Action/Project Number:	1.1	
Name of Action or Project:	Awareness Program - Use local and regional trac media platforms, to raise awareness of mitigatio	
Mitigation Category:	Education and Outreach	
STAI	PLEE Criteria	
Eval Definitely YES Probably NO =		Score
S: Is it Socially Acceptable	·	3
T: Is it Technically feasible and potenti	ially successful?	3
A: Does the jurisdiction have the Adm	2	
P: Is it Politically acceptable?		3
L: Is there Legal authority to implemer	nt?	2
E: Is it Economically beneficial?		3
E: Will the project have either a neutra Environment?	al or positive impact on the natural	3
Will historic structures be saved or pro	tected?	2
Could it be implemented quickly?		3
	STAPLEE SCORE	24
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7
Will the implemented action result in a reduction of disaster damages?	7	
	reduction of disaster damages. MITIGATION EFFECTIVENESS SCORE	14
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	38

High Priority (30+ points)	Medium Priority (25 - 29 points)	Low Priority (<25 points)
Completed by	Chris Berndt, EMD/ Melissa Duckworth, Asst.	
(Name, Title, Phone Number)	417-546-7233	

STAPLEE Worksheet						
Name of Jurisdiction:	Taney County					
Action or Project						
Action/Project Number:	1.2					
Name of Action or Project:	Citizen Preparedness – Promote participation in activities, such as: Citizen Corps, CERT, Neighbor Amateur Radio, etc.					
Mitigation Category:	Education and Outreach					
STA Eval Definitely YES Probably NO =	Score					
S: Is it Socially Acceptable		3				
T: Is it Technically feasible and potenti	ally successful?	2				
A: Does the jurisdiction have the Adm	2					
P: Is it Politically acceptable?	3					
L: Is there Legal authority to implemer	3					
E: Is it Economically beneficial?		3				
E: Will the project have either a neutra Environment?	al or positive impact on the natural	3				
Will historic structures be saved or pro	tected?	1				
Could it be implemented quickly?		2				
	STAPLEE SCORE	22				
Mitigation Effectiveness Criteria	Evaluation Rating	Score				
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5				
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	6				
	MITIGATION EFFECTIVENESS SCORE	11				
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	33				

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by (Name, Title, Phone Number)	Chris Berndt, EMD/ Melissa Duckworth, Asst. 417-546-7233	

STAPLEE Worksheet				
Name of Jurisdiction:	Taney County			
	Action or Project			
Action/Project Number:	1.3			
Name of Action or Project:	NOAA Radio purchase – purchase and install NO schools, government buildings, parks, etc	AA weather radios, in		
Mitigation Category:	Education and Outreach, emergency services			
STA	PLEE Criteria			
Eval Definitely YES Probably NO =	-	Score		
S: Is it Socially Acceptable	·	3		
T: Is it Technically feasible and potenti	ally successful?	3		
A: Does the jurisdiction have the Adm	1			
P: Is it Politically acceptable?		2		
L: Is there Legal authority to implemer	1			
E: Is it Economically beneficial?		2		
E: Will the project have either a neutra Environment?	al or positive impact on the natural	3		
Will historic structures be saved or pro	tected?	2		
Could it be implemented quickly?		0		
	STAPLEE SCORE	17		
Mitigation Effectiveness Criteria	Evaluation Rating	Score		
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	8		
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5		
	MITIGATION EFFECTIVENESS SCORE	13		
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	30		

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by	Chris Berndt, EMD/ Melissa Duckworth, Asst.	

	STAPLEE Worksheet	
Name of Jurisdiction:	Taney County	
	Action or Project	
Action/Project Number:	1.4	
Name of Action or Project:	Citizen NOAA Radios - Promote the use of NOAA residents and businesses.	weather radios by all
Mitigation Category:	Education and Outreach	
STAI	PLEE Criteria	
Eval Definitely YES Probably NO =	•	Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Adm	3	
P: Is it Politically acceptable?		3
L: Is there Legal authority to implemer	nt?	3
E: Is it Economically beneficial?		2
E: Will the project have either a neutra Environment?	al or positive impact on the natural	3
Will historic structures be saved or pro	tected?	2
Could it be implemented quickly?		2
	STAPLEE SCORE	24
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	8
Will the implemented action result in a reduction of disaster damages?	5	
	reduction of disaster damages. MITIGATION EFFECTIVENESS SCORE	13
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	37

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by	Chris Berndt, EMD/ Melissa Duckworth, Asst.	

	STAPLEE Worksheet	
Name of Jurisdiction:	Taney County	
	Action or Project	
Action/Project Number:	1.5	
Name of Action or Project:	Mobile Hazard Alert - Promote local severe wea mobile communications devices.	ther alert applications for
Mitigation Category:	Education and Outreach	
STA	PLEE Criteria	
Eval Definitely YES Probably NO =	-	Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ially successful?	3
A: Does the jurisdiction have the Administrative capacity to execute this action?		2
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		2
E: Will the project have either a neutra Environment?	al or positive impact on the natural	3
Will historic structures be saved or protected?		1
Could it be implemented quickly?		2
	STAPLEE SCORE	22
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	9
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	14
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	36

High Priority (30+ points)	Medium Priority (25 - 29 points)	Low Priority (<25 points)
Completed by	Chris Berndt, EMD/ Melissa Duckworth, Asst.	
(Name, Title, Phone Number)	417-546-7233	

	STAPLEE Worksheet	
Name of Jurisdiction:	Taney County	
	Action or Project	
Action/Project Number:	1.6	
Name of Action or Project:	New Safe Rooms - Promote construction of safe daycares, nursing homes, and appropriate gover	
Mitigation Category:	Structure and Infrastructure Projects	
STAI	PLEE Criteria	
Eval Definitely YES Probably NO =		Score
S: Is it Socially Acceptable	·	3
T: Is it Technically feasible and potenti	ally successful?	2
A: Does the jurisdiction have the Administrative capacity to execute this action?		2
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		1
E: Will the project have either a neutra Environment?	al or positive impact on the natural	0
Will historic structures be saved or protected?		0
Could it be implemented quickly?		1
	STAPLEE SCORE	15
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	15
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	30

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by	Chris Berndt, EMD/ Melissa Duckworth, Asst.	

	STAPLEE Worksheet	
Name of Jurisdiction:	Taney County	
	Action or Project	
Action/Project Number:	1.7	
Name of Action or Project:	Safe Place Awareness – Provide guidance on the tornado/severe storm plans and identify strong, facilities, and other establishments serving the p	safe places in schools, large
Mitigation Category:	Education and Outreach	
STA	PLEE Criteria	
Eva l Definitely YES Probably NO =		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potent	ially successful?	3
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		2
E: Will the project have either a neutral or positive impact on the natural Environment?		3
Will historic structures be saved or pro	tected?	0
Could it be implemented quickly?		3
	STAPLEE SCORE	23
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
a readen of disaster damages:	MITIGATION EFFECTIVENESS SCORE	15
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	38

High Priority (30+ points)	Medium Priority (25 - 29 points)	Low Priority (<25 points)
Completed by	Chris Berndt, EMD/ Melissa Duckworth, Asst.	
(Name, Title, Phone Number)	417-546-7233	

	STAPLEE Worksheet	
Name of Jurisdiction:	Taney County	
	Action or Project	
Action/Project Number:	1.8	
Name of Action or Project:	Safe Room Education - Promote and distribute F provides information on construction plans and c safe rooms in homes or small businesses, and co	cost estimates for building
Mitigation Category:	Education and Outreach	
		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ially successful?	3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		1
E: Will the project have either a neutral or positive impact on the natural Environment?		3
Will historic structures be saved or pro	tected?	0
Could it be implemented quickly?		3
	STAPLEE SCORE	22
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	8
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	13
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	35

High Priority (30+ points)	Medium Priority (25 - 29 points)	Low Priority (<25 points)
Completed by	Chris Berndt, EMD/ Melissa Duckworth, Asst.	
(Name, Title, Phone Number)	417-546-7233	

	STAPLEE Worksheet	
Name of Jurisdiction:	Taney County	
	Action or Project	
Action/Project Number:	1.9	
Name of Action or Project:	Heating and Cooling Centers - Coordinate outreat including establishing and promoting accessible h in the community.	
Mitigation Category:	Education and Outreach	
STA	PLEE Criteria	
Eval Definitely YES Probably NO =		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	1
A: Does the jurisdiction have the Administrative capacity to execute this action?		2
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		1
E: Is it Economically beneficial?		1
E: Will the project have either a neutral or positive impact on the natural Environment?		3
Will historic structures be saved or pro	tected?	0
Could it be implemented quickly?		2
	STAPLEE SCORE	16
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	6
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	11
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	27

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by (Name, Title, Phone Number)	Chris Berndt, EMD/ Melissa Duckworth, Asst. 417-546-7233	

	STAPLEE Worksheet	
Name of Jurisdiction:	Taney County	
	Action or Project	
Action/Project Number:	2.1	
Name of Action or Project:	Flood Mitigation - Acquire, elevate or flood-proc infrastructure within flood hazard areas	of properties and critical
Mitigation Category:	Structure and Infrastructure Projects	
STAI	PLEE Criteria	
Eval Definitely YES Probably NO =		Score
S: Is it Socially Acceptable	·	3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		2
E: Is it Economically beneficial?		2
E: Will the project have either a neutra Environment?	al or positive impact on the natural	2
Will historic structures be saved or protected?		2
Could it be implemented quickly?		0
	STAPLEE SCORE	20
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	6
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	10
	MITIGATION EFFECTIVENESS SCORE	16
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	36

High Priority (30+ points)	Medium Priority (25 - 29 points)	Low Priority (<25 points)
Completed by	Chris Berndt, EMD/ Melissa Duckworth, Asst.	

	STAPLEE Worksheet	
Name of Jurisdiction:	Taney County	
	Action or Project	
Action/Project Number:	2.2	
Name of Action or Project:	Utility Relocation - Encourage utilities to relocate infrastructure.	e and/or place underground
Mitigation Category:	Education and Outreach	
STAI	PLEE Criteria	
Eval Definitely YES Probably NO =		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutral or positive impact on the natural Environment?		1
Will historic structures be saved or protected?		0
Could it be implemented quickly?		1
STAPLEE SCORE		20
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	9
	MITIGATION EFFECTIVENESS SCORE	16
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	36

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by	Chris Berndt, EMD/ Melissa Duckworth, Asst.	

STAPLEE Worksheet		
Name of Jurisdiction:	Taney County	
	Action or Project	
Action/Project Number:	2.3	
Name of Action or Project:	Dam Emergency Partnership - Partner with and emergency planning and exercises.	participate in dam
Mitigation Category:	Education and Outreach, Emergency Services	
STA	PLEE Criteria	
Eval Definitely YES Probably NO =	•	Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		2
E: Will the project have either a neutral or positive impact on the natural Environment?		2
Will historic structures be saved or pro	tected?	1
Could it be implemented quickly?		3
STAPLEE SCORE		23
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	7
	MITIGATION EFFECTIVENESS SCORE	14
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	37

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by	Chris Berndt, EMD/ Melissa Duckworth, Asst.	

	STAPLEE Worksheet	
Name of Jurisdiction:	Taney County	
	Action or Project	
Action/Project Number:	2.4	
Name of Action or Project:	Update Codes - Adopt updated international coordevelopment policies, where applicable.	les and land use
Mitigation Category:	Prevention	
STAI	PLEE Criteria	
Eval Definitely YES Probably NO =		Score
S: Is it Socially Acceptable		2
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	3
P: Is it Politically acceptable?		2
L: Is there Legal authority to implement?		1
E: Is it Economically beneficial?		2
E: Will the project have either a neutra Environment?	al or positive impact on the natural	3
Will historic structures be saved or protected?		2
Could it be implemented quickly?		0
	STAPLEE SCORE	18
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	9
<u>_</u>	MITIGATION EFFECTIVENESS SCORE	16
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	34

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by	Chris Berndt, EMD/ Melissa Duckworth, Asst.	

	STAPLEE Worksheet	
Name of Jurisdiction:	Taney County	
	Action or Project	
Action/Project Number:	2.5	
Name of Action or Project:	Runoff Ordinance Enforcement – enforce measures to control runoff from developing areas outside the floodplain where ordinances have not been enacted	
Mitigation Category:	Prevention	
STA	PLEE Criteria	
Eval Definitely YES Probably NO =	•	Score
S: Is it Socially Acceptable		
T: Is it Technically feasible and potenti	ally successful?	
A: Does the jurisdiction have the Administrative capacity to execute this action?		
P: Is it Politically acceptable?		
L: Is there Legal authority to implemen	nt?	
E: Is it Economically beneficial?		
E: Will the project have either a neutra Environment?	al or positive impact on the natural	
Will historic structures be saved or pro	tected?	
Could it be implemented quickly?		
	STAPLEE SCORE	
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved? Will the implemented action result in a reduction of disaster domages?	Assign from 5-10 points based on the likelihood that lives will be saved. Assign from 5-10 points based on the relative	
a reduction of disaster damages?	reduction of disaster damages. MITIGATION EFFECTIVENESS SCORE	
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by		

	STAPLEE Worksheet	
Name of Jurisdiction:	Taney County	
	Action or Project	
Action/Project Number:	2.6	
Name of Action or Project:	NFIP Requirement Enforcement - Communities in Taney County that participate in NFIP will enforce floodplain management requirements, including regulating all new and substantially improved construction in the Special Flood Hazard Areas (SFHAs).	
Mitigation Category:	Prevention	
STA	PLEE Criteria	
Eval Definitely YES Probably NO =	-	Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		2
E: Will the project have either a neutra Environment?	al or positive impact on the natural	3
Will historic structures be saved or pro	tected?	2
Could it be implemented quickly?		3
	STAPLEE SCORE	25
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	8
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	10
	MITIGATION EFFECTIVENESS SCORE	18
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	43

High Priority (30+ points)	Medium Priority (25 - 29 points)	Low Priority (<25 points)
Completed by	Chris Berndt, EMD/ Melissa Duckworth, Asst.	
(Name, Title, Phone Number)	417-546-7233	

STAPLEE Worksheet		
Name of Jurisdiction:	Taney County	
	Action or Project	
Action/Project Number:	2.7	
Name of Action or Project:	Waterway Maintenance – work with regulatory agencies to obtain appropriate permits to maintain waterways in order to reduce the impact of flooding	
Mitigation Category:	Prevention	
STAI	PLEE Criteria	
Eval Definitely YES Probably NO =	-	Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	2
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		2
E: Is it Economically beneficial?		2
E: Will the project have either a neutra Environment?	al or positive impact on the natural	2
Will historic structures be saved or protected?		3
Could it be implemented quickly?		1
STAPLEE SCORE 21		21
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	8
	MITIGATION EFFECTIVENESS SCORE	15
TOTAL SCORE (STAPLEE + 36 Mitigation Effectiveness) 36		36

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by	Chris Berndt, EMD/ Melissa Duckworth, Asst.	

	STAPLEE Worksheet	
Name of Jurisdiction:	Taney County	
	Action or Project	
Action/Project Number:	3.1	
Name of Action or Project:	NIMS Training - Promote and provide NIMS training and/or information fo all elected officials, public administrators, school administrators, and community stakeholders.	
Mitigation Category:	Education and Outreach	
STA	PLEE Criteria	
Evaluation RatingDefinitely YES = 3Maybe YES = 2Probably NO = 1Definitely NO = 0		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potent	ially successful?	3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		2
L: Is there Legal authority to implement?		2
E: Is it Economically beneficial?		3
E: Will the project have either a neutral or positive impact on the natural Environment?		3
Will historic structures be saved or pro	tected?	0
Could it be implemented quickly?		3
	STAPLEE SCORE	22
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	6
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	6
	MITIGATION EFFECTIVENESS SCORE	12
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	34

High Priority (30+ points)	Medium Priority (25 - 29 points)	Low Priority (<25 points)
Completed by	Chris Berndt, EMD/ Melissa Duckworth, Asst.	
(Name, Title, Phone Number)	417-546-7233	

STAPLEE Worksheet		
Name of Jurisdiction:	Taney County	
	Action or Project	
Action/Project Number:	3.2	
Name of Action or Project:	911 Addressing - Educate the public on the importance of and enforce visible 911 addressing.	
Mitigation Category:	Education and Outreach	
STAI	PLEE Criteria	
Evaluation RatingDefinitely YES = 3Maybe YES = 2Probably NO = 1Definitely NO = 0		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutral or positive impact on the natural Environment?		3
Will historic structures be saved or protected?		2
Could it be implemented quickly?		3
	STAPLEE SCORE	26
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	10
	MITIGATION EFFECTIVENESS SCORE	20
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	46

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by	Chris Berndt, EMD/ Melissa Duckworth, Asst.	

	STAPLEE Worksheet	
Name of Jurisdiction:	Taney County	
	Action or Project	
Action/Project Number:	3.3	
Name of Action or Project:	Debris Disposal - Identify debris disposal and burning locations in community to facilitate recovery from large scale hazard events	
Mitigation Category:	Emergency Services	
STA	PLEE Criteria	
Evaluation RatingDefinitely YES = 3Maybe YES = 2Probably NO = 1Definitely NO = 0		Score
S: Is it Socially Acceptable	·	3
T: Is it Technically feasible and potentially successful?		3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		2
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutral or positive impact on the natural Environment?		0
Will historic structures be saved or protected?		0
Could it be implemented quickly?		3
	STAPLEE SCORE	20
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	6
	MITIGATION EFFECTIVENESS SCORE	11
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	31

High Priority (30+ points)	Medium Priority (25 - 29 points)	Low Priority (<25 points)
Completed by	Chris Berndt, EMD/ Melissa Duckworth, Asst.	

	STAPLEE Worksheet	
Name of Jurisdiction:	Taney County	
	Action or Project	
Action/Project Number:	3.4	
Name of Action or Project:	Hazard Mitigation in Plans - Integrate hazard mitigation into comprehensive plans and storm water management policies.	
Mitigation Category:	Prevention	
STAI	PLEE Criteria	
Evaluation RatingDefinitely YES = 3Maybe YES = 2Probably NO = 1Definitely NO = 0		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potentially successful?		3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		2
E: Will the project have either a neutral or positive impact on the natural Environment?		3
Will historic structures be saved or protected?		2
Could it be implemented quickly?		3
	STAPLEE SCORE	25
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	6
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	6
	MITIGATION EFFECTIVENESS SCORE	12
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	37

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by	Chris Berndt, EMD/ Melissa Duckworth, Asst.	

STAPLEE Worksheet		
Name of Jurisdiction:	Taney County	
	Action or Project	
Action/Project Number:	3.5	
Name of Action or Project:	Funding Identification - Continue to monitor and and federal programs for hazard mitigation activ	
Mitigation Category:	Education and Outreach	
STA	PLEE Criteria	
Eval Definitely YES Probably NO =		Score
S: Is it Socially Acceptable	·	3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutra Environment?	al or positive impact on the natural	3
Will historic structures be saved or pro	tected?	2
Could it be implemented quickly?		3
STAPLEE SCORE		23
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	6
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	8
	MITIGATION EFFECTIVENESS SCORE	14
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	37

High Priority (30+ points)	Medium Priority (25 - 29 points)	Low Priority (<25 points)
Completed by	Chris Berndt, EMD/ Melissa Duckworth, Asst.	

417-546-7233

STAPLEE Worksheet		
Name of Jurisdiction:	Taney County	
	Action or Project	
Action/Project Number:	3.6	
Name of Action or Project:	Infrastructure Coordination - Continue coordina infrastructure development practices that reduce	•
Mitigation Category:	Education and Outreach	
STA	PLEE Criteria	
Eval Definitely YES Probably NO =		Score
S: Is it Socially Acceptable	· · · · · ·	3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutra Environment?	al or positive impact on the natural	2
Will historic structures be saved or pro	tected?	2
Could it be implemented quickly?		3
STAPLEE SCORE		25
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	9
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	10
	MITIGATION EFFECTIVENESS SCORE	19
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	44

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by	Chris Berndt, EMD/ Melissa Duckworth, Asst.	

417-546-7233

STAPLEE Worksheet		
Name of Jurisdiction:	Taney County	
	Action or Project	
Action/Project Number:	3.7	
Name of Action or Project:	GIS Development - Continue development of Ge Systems (GIS) to further identify, analyze, and m enhance decision making and facilities managem	ap hazard prone areas to
Mitigation Category:	Prevention, Education and Outreach	
		Score
S: Is it Socially Acceptable	·	3
T: Is it Technically feasible and potent	ially successful?	3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutra Environment?	al or positive impact on the natural	3
Will historic structures be saved or pro	tected?	2
Could it be implemented quickly?		3
STAPLEE SCORE		26
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	7
	MITIGATION EFFECTIVENESS SCORE	14
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	40

High Priority (30+ points)	Medium Priority (25 - 29 points)	Low Priority (<25 points)
Completed by	Chris Berndt, EMD/ Melissa Duckworth, Asst.	
(Name, Title, Phone Number)	417-546-7233	

STAPLEE Worksheet		
Name of Jurisdiction:	City of Branson	
	Action or Project	
Action/Project Number:	1.1	
Name of Action or Project:	Safe room construction – construct a safe room	at the new fire station
Mitigation Category:	Structure and Infrastructure Projects	
		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		1
E: Will the project have either a neutra Environment?	al or positive impact on the natural	2
Will historic structures be saved or pro	tected?	0
Could it be implemented quickly?		0
STAPLEE SCORE		18
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	10
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	28

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by	Charlie Huston, Assistant Fire Chief (417-243-	

2790)

STAPLEE Worksheet		
Name of Jurisdiction:	City of Branson	
	Action or Project	
Action/Project Number:	1.2	
Name of Action or Project:	Awareness Program - Use local and regional trac media platforms, to raise awareness of mitigatio	
Mitigation Category:	Education and Outreach	
	•	Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		2
E: Will the project have either a neutral or positive impact on the natural Environment ?		1
Will historic structures be saved or pro	tected?	0
Could it be implemented quickly?		2
STAPLEE SCORE		20
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	7
MITIGATION EFFECTIVENESS SCORE		14
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	34

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by		

	STAPLEE Worksheet	
Name of Jurisdiction:	City of Branson	
	Action or Project	
Action/Project Number:	1.3	
Name of Action or Project:	Fire-Resistant Construction - Encourage the use materials for new construction, and fire-resistan planting materials in wildfire hazard areas.	
Mitigation Category:	Prevention, Education and Outreach	
STA	PLEE Criteria	
Eva l Definitely YES Probably NO =		Score
S: Is it Socially Acceptable		2
T: Is it Technically feasible and potent	ially successful?	2
A: Does the jurisdiction have the Administrative capacity to execute this action?		2
P: Is it Politically acceptable?		2
L: Is there Legal authority to implement?		2
E: Is it Economically beneficial?		1
E: Will the project have either a neutral or positive impact on the natural Environment ?		2
Will historic structures be saved or protected?		2
Could it be implemented quickly?		2
STAPLEE SCORE		17
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	7
	MITIGATION EFFECTIVENESS SCORE	12
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	29

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by		

STAPLEE Worksheet		
Name of Jurisdiction:	City of Branson	
	Action or Project	
Action/Project Number:	1.4	
Name of Action or Project:	Citizen Preparedness - Promote participation in activities, such as: Citizen Corps, CERT, Neighbor Amateur Radio, etc.	
Mitigation Category:	Education and Outreach	
	· ·	Score
S: Is it Socially Acceptable		2
T: Is it Technically feasible and potentially successful?		2
A: Does the jurisdiction have the Administrative capacity to execute this action?		2
P: Is it Politically acceptable?		2
L: Is there Legal authority to implement?		2
E: Is it Economically beneficial?		1
E: Will the project have either a neutral or positive impact on the natural Environment?		0
Will historic structures be saved or pro	tected?	1
Could it be implemented quickly?		2
STAPLEE SCORE		14
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	12
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	26

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by		

STAPLEE Worksheet		
Name of Jurisdiction:	City of Branson	
	Action or Project	
Action/Project Number:	1.5	
Name of Action or Project:	Siren Maintenance - Maintain outdoor warning	sirens in public areas
Mitigation Category:	Structure and Infrastructure Projects	
STAPLEE Criteria Evaluation Rating Definitely YES = 3 Maybe YES = 2 Probably NO = 1 Definitely NO = 0		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		0
E: Will the project have either a neutra Environment?	al or positive impact on the natural	0
Will historic structures be saved or pro-	tected?	0
Could it be implemented quickly?		3
STAPLEE SCORE		18
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
MITIGATION EFFECTIVENESS SCORE		15
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	33

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)

Completed by

STAPLEE Worksheet		
Name of Jurisdiction:	Name of Jurisdiction: City of Branson	
Action or Project		
Action/Project Number:	1.6	
Name of Action or Project:	Citizen NOAA Radios - Promote the use of NOAA residents and businesses.	A weather radios by all
Mitigation Category:	Education and Outreach	
STAPLEE Criteria Evaluation Rating Definitely YES = 3 Maybe YES = 2 Probably NO = 1 Definitely NO = 0		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Admi	inistrative capacity to execute this action?	3
P: Is it Politically acceptable?		2
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		0
E: Will the project have either a neutral or positive impact on the natural Environment ?		0
Will historic structures be saved or pro-	tected?	0
Could it be implemented quickly?		3
STAPLEE SCORE		17
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
MITIGATION EFFECTIVENESS SCORE		15
TOTAL SCORE (STAPLEE + Mitigation Effectiveness)		32

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Consulated by		

STAPLEE Worksheet		
Name of Jurisdiction:	City of Branson	
Action/Project Number:	1.7	
Name of Action or Project:	Mobile Hazard Alert - Promote local severe wea mobile communications devices.	ther alert applications for
Mitigation Category:	Education and Outreach	
STAPLEE Criteria Evaluation Rating Definitely YES = 3 Maybe YES = 2 Probably NO = 1 Definitely NO = 0		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	3
P: Is it Politically acceptable?		2
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		0
E: Will the project have either a neutral or positive impact on the natural Environment?		0
Will historic structures be saved or pro-	tected?	0
Could it be implemented quickly?		3
STAPLEE SCORE		17
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
MITIGATION EFFECTIVENESS SCORE		15
TOTAL SCORE (STAPLEE + Mitigation Effectiveness)		32

	High Priority	Medium Priority	Low Priority
	(30+ points)	(25 - 29 points)	(<25 points)
1			

STAPLEE Worksheet		
Name of Jurisdiction:	City of Branson	
Action/Project Number:	1.8	
Name of Action or Project:	New Safe Rooms - Promote construction of safe daycares, nursing homes, and appropriate gover	-
Mitigation Category:	Structure and Infrastructure Projects	
STAPLEE Criteria Evaluation Rating Definitely YES = 3 Maybe YES = 2 Probably NO = 1 Definitely NO = 0		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	1
A: Does the jurisdiction have the Administrative capacity to execute this action?		2
P: Is it Politically acceptable?		2
L: Is there Legal authority to implement?		2
E: Is it Economically beneficial?		0
E: Will the project have either a neutra Environment?	al or positive impact on the natural	0
Will historic structures be saved or pro	tected?	0
Could it be implemented quickly?		1
	STAPLEE SCORE	11
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
MITIGATION EFFECTIVENESS SCORE		12
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	23

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Commissional have		

	STAPLEE Worksheet		
Name of Jurisdiction:	City of Branson		
	Action or Project		
Action/Project Number:	1.9		
Name of Action or Project:	Safe Place Awareness - Create and update torna identify strong, safe places in schools, large facili establishments serving the public.	•	
Mitigation Category:	Education and Outreach		
STA	PLEE Criteria		
Eval Definitely YES Probably NO =		Score	
S: Is it Socially Acceptable		3	
T: Is it Technically feasible and potentially successful?		3	
A: Does the jurisdiction have the Administrative capacity to execute this action?		3	
P: Is it Politically acceptable?		3	
L: Is there Legal authority to implement?		3	
E: Is it Economically beneficial?		0	
E: Will the project have either a neutral or positive impact on the natural Environment?		0	
Will historic structures be saved or pro	tected?	0	
Could it be implemented quickly?		2	
STAPLEE SCORE		17	
Mitigation Effectiveness Criteria	Evaluation Rating	Score	
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7	
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5	
	MITIGATION EFFECTIVENESS SCORE	12	
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	29	

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by		

STAPLEE Worksheet		
Name of Jurisdiction:	City of Branson	
Action/Project Number:	1.10	
Name of Action or Project:	Safe Room Education - Promote and distribute F provides information on construction plans and safe rooms in homes or small businesses, and co	cost estimates for building
Mitigation Category:	Education and Outreach	
		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	2
A: Does the jurisdiction have the Administrative capacity to execute this action?		1
P: Is it Politically acceptable?		2
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		2
E: Will the project have either a neutral or positive impact on the natural Environment?		0
Will historic structures be saved or protected?		0
Could it be implemented quickly?		2
STAPLEE SCORE		16
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	12
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	28

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by		

STAPLEE Worksheet		
Name of Jurisdiction:	City of Branson	
Action/Project Number:	1.11	
Name of Action or Project:	Heating and Cooling Centers - coordinate outreat including establishing and promoting accessible in the community.	
Mitigation Category:	Education and Outreach	
STA	PLEE Criteria	
Eval Definitely YES Probably NO =		Score
S: Is it Socially Acceptable		2
T: Is it Technically feasible and potenti	ally successful?	1
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		2
L: Is there Legal authority to implement?		2
E: Is it Economically beneficial?		0
E: Will the project have either a neutral or positive impact on the natural Environment ?		0
Will historic structures be saved or protected?		0
Could it be implemented quickly?		2
STAPLEE SCORE		12
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	10
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	22

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by		

STAPLEE Worksheet			
Name of Jurisdiction:	City of Branson		
	Action or Project		
Action/Project Number:	2.1		
Name of Action or Project:	Flood Mitigation - Acquire, elevate or flood-proo infrastructure within flood hazard areas	of properties and critical	
Mitigation Category:	Structure and Infrastructure Projects		
STAPLEE Criteria Evaluation Rating Definitely YES = 3 Maybe YES = 2 Probably NO = 1 Definitely NO = 0		Score	
S: Is it Socially Acceptable		2	
T: Is it Technically feasible and potenti	ally successful?	2	
A: Does the jurisdiction have the Administrative capacity to execute this action?		3	
P: Is it Politically acceptable?		3	
L: Is there Legal authority to implement?		3	
E: Is it Economically beneficial?		3	
E: Will the project have either a neutra Environment?	al or positive impact on the natural	3	
Will historic structures be saved or pro	tected?	0	
Could it be implemented quickly?		2	
STAPLEE SCORE		21	
Mitigation Effectiveness Criteria	Evaluation Rating	Score	
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7	
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	10	
MITIGATION EFFECTIVENESS SCORE		17	
TOTAL SCORE (STAPLEE + Mitigation Effectiveness)		38	

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Commissional have		

STAPLEE Worksheet				
Name of Jurisdiction:	City of Branson			
	Action or Project			
Action/Project Number:	2.2			
Name of Action or Project:	Utility Relocation - Encourage utilities to relocat infrastructure.	e and/or place underground		
Mitigation Category:	Education and Outreach			
STAPLEE Criteria Evaluation Rating Definitely YES = 3 Maybe YES = 2 Probably NO = 1 Definitely NO = 0		Score		
S: Is it Socially Acceptable		3		
T: Is it Technically feasible and potenti	ally successful?	3		
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	3		
P: Is it Politically acceptable?		3		
L: Is there Legal authority to implement?		2		
E: Is it Economically beneficial?		2		
E: Will the project have either a neutral or positive impact on the natural Environment ?		2		
Will historic structures be saved or pro-	tected?	0		
Could it be implemented quickly?		0		
STAPLEE SCORE		18		
Mitigation Effectiveness Criteria	Evaluation Rating	Score		
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5		
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	8		
MITIGATION EFFECTIVENESS SCORE		13		
TOTAL SCORE (STAPLEE + 31 Mitigation Effectiveness)		31		

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)

STAPLEE Worksheet		
Name of Jurisdiction:	City of Branson	
	Action or Project	
Action/Project Number:	2.3	
Name of Action or Project:	Wastewater Treatment Resilience - Ensure that systems will function during flood and drought e	
Mitigation Category:	Structure and Infrastructure Projects	
STAPLEE Criteria Evaluation Rating Definitely YES = 3 Maybe YES = 2 Probably NO = 1 Definitely NO = 0		Score
S: Is it Socially Acceptable		2
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	3
P: Is it Politically acceptable?		2
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutral or positive impact on the natural Environment ?		3
Will historic structures be saved or pro	tected?	0
Could it be implemented quickly?		1
STAPLEE SCORE		20
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	10
MITIGATION EFFECTIVENESS SCORE		15
TOTAL SCORE (STAPLEE + Mitigation Effectiveness)		35

	High Priority	Medium Priority	Low Priority
	(30+ points)	(25 - 29 points)	(<25 points)
_			

Completed by

STAPLEE Worksheet		
Name of Jurisdiction:	City of Branson	
	Action or Project	
Action/Project Number:	2.4	
Name of Action or Project:	Dam Emergency Partnership - Partner with and emergency planning and exercises.	participate in dam
Mitigation Category:	Education and Outreach, Emergency Services	
STAPLEE Criteria Evaluation Rating Definitely YES = 3 Maybe YES = 2 Probably NO = 1 Definitely NO = 0		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	1
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		1
E: Is it Economically beneficial?		1
E: Will the project have either a neutra Environment?	al or positive impact on the natural	2
Will historic structures be saved or pro	tected?	2
Could it be implemented quickly?		3
STAPLEE SCORE		19
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	8
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
MITIGATION EFFECTIVENESS SCORE		13
TOTAL SCORE (STAPLEE + Mitigation Effectiveness)		32

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Computed by		

STAPLEE Worksheet		
Name of Jurisdiction:	City of Branson	
	Action or Project	
Action/Project Number:	2.5	
Name of Action or Project:	Update Codes - Adopt updated international coordevelopment policies, where applicable.	des and land use
Mitigation Category:	Prevention	
		Score
S: Is it Socially Acceptable		2
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	3
P: Is it Politically acceptable?		2
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		2
E: Will the project have either a neutral or positive impact on the natural Environment ?		2
Will historic structures be saved or pro-	tected?	0
Could it be implemented quickly?		2
STAPLEE SCORE		21
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	8
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	8
MITIGATION EFFECTIVENESS SCORE 16		16
TOTAL SCORE (STAPLEE + 37 Mitigation Effectiveness)		37

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)

	STAPLEE Worksheet	
Name of Jurisdiction:	City of Branson	
	Action or Project	
Action/Project Number:	2.6	
Name of Action or Project:	NFIP Requirement Enforcement - Communities in Taney County that participate in NFIP will enforce floodplain management requirements, including regulating all new and substantially improved construction in the Special Flood Hazard Areas (SFHAs).	
Mitigation Category:	Prevention	
STA	PLEE Criteria	
Eval Definitely YES Probably NO =	•	Score
S: Is it Socially Acceptable		2
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		2
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		1
E: Will the project have either a neutral or positive impact on the natural Environment?		2
Will historic structures be saved or protected?		0
Could it be implemented quickly?		3
STAPLEE SCORE		19
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	10
	MITIGATION EFFECTIVENESS SCORE	15
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	34

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by		

	STAPLEE Worksheet	
Name of Jurisdiction:	City of Branson	
	Action or Project	
Action/Project Number:	3.1	
Name of Action or Project:	NIMS Training - Promote and provide NIMS train all elected officials, public administrators, school community stakeholders.	
Mitigation Category:	Education and Outreach	
STA	PLEE Criteria	
Eval Definitely YES Probably NO =	•	Score
S: Is it Socially Acceptable		2
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		2
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		1
E: Will the project have either a neutral or positive impact on the natural Environment ?		0
Will historic structures be saved or pro	tected?	0
Could it be implemented quickly?		3
STAPLEE SCORE		17
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	10
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	27

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by		

STAPLEE Worksheet		
Name of Jurisdiction:	City of Branson	
	Action or Project	
Action/Project Number:	3.2	
Name of Action or Project:	911 Addressing - Educate the public on the impo 911 addressing.	ortance of and enforce visible
Mitigation Category:	Education and Outreach	
-		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		0
E: Will the project have either a neutral or positive impact on the natural Environment ?		0
Will historic structures be saved or pro-	tected?	0
Could it be implemented quickly?		3
STAPLEE SCORE 18		18
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	8
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
MITIGATION EFFECTIVENESS SCORE ¹³		13
TOTAL SCORE (STAPLEE + 31 Mitigation Effectiveness) 31		31

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)

STAPLEE Worksheet		
Name of Jurisdiction:	City of Branson	
	Action or Project	
Action/Project Number:	3.3	
Name of Action or Project:	Water Rescue - Enhance water rescue capabilitie	es.
Mitigation Category:	Emergency Services	
	PLEE Criteria uation Rating	Score
Definitely YES Probably NO =	= 3 Maybe YES = 2	
S: Is it Socially Acceptable		2
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	3
P: Is it Politically acceptable?		2
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		0
E: Will the project have either a neutra Environment?	al or positive impact on the natural	0
Will historic structures be saved or protected?		0
Could it be implemented quickly?		3
STAPLEE SCORE		16
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	8
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
MITIGATION EFFECTIVENESS SCORE		13
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	29

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)

Completed by

STAPLEE Worksheet		
Name of Jurisdiction:	City of Branson	
	Action or Project	
Action/Project Number:	3.4	
Name of Action or Project:	Debris Disposal - Identify debris disposal and but to facilitate recovery from large scale hazard eve	
Mitigation Category:	Emergency Services	
STAPLEE Criteria Evaluation Rating Definitely YES = 3 Maybe YES = 2 Probably NO = 1 Definitely NO = 0		Score
S: Is it Socially Acceptable		2
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	3
P: Is it Politically acceptable?		2
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		2
E: Will the project have either a neutra Environment?	al or positive impact on the natural	1
Will historic structures be saved or pro-	tected?	0
Could it be implemented quickly?		2
STAPLEE SCORE		18
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
MITIGATION EFFECTIVENESS SCORE 10		10
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	28

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Computed by		

STAPLEE Worksheet		
Name of Jurisdiction:	City of Branson	
	Action or Project	
Action/Project Number:	3.5	
Name of Action or Project:	Hazard Mitigation in Plans - Integrate hazard mi plans and storm water management policies.	itigation into comprehensive
Mitigation Category:	Prevention	
STAPLEE Criteria Evaluation Rating Definitely YES = 3 Maybe YES = 2 Probably NO = 1 Definitely NO = 0		Score
S: Is it Socially Acceptable		2
T: Is it Technically feasible and potenti	ally successful?	2
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	3
P: Is it Politically acceptable?		2
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		2
E: Will the project have either a neutral or positive impact on the natural Environment ?		2
Will historic structures be saved or protected?		0
Could it be implemented quickly?		3
STAPLEE SCORE ¹⁹		19
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
MITIGATION EFFECTIVENESS SCORE 10		10
TOTAL SCORE (STAPLEE + 29 Mitigation Effectiveness)		29

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Computed by		

STAPLEE Worksheet			
Name of Jurisdiction:	City of Branson		
	Action or Project		
Action/Project Number:	3.6		
Name of Action or Project:	Funding Identification - Continue to monitor and and federal programs for hazard mitigation activ		
Mitigation Category:	Education and Outreach		
STAPLEE Criteria Evaluation Rating Definitely YES = 3 Maybe YES = 2 Probably NO = 1 Definitely NO = 0		Score	
S: Is it Socially Acceptable		3	
T: Is it Technically feasible and potenti	ally successful?	3	
A: Does the jurisdiction have the Administrative capacity to execute this action?		3	
P: Is it Politically acceptable?		3	
L: Is there Legal authority to implement?		3	
E: Is it Economically beneficial?		3	
E: Will the project have either a neutral or positive impact on the natural Environment ?		3	
Will historic structures be saved or protected?		1	
Could it be implemented quickly?		3	
STAPLEE SCORE 25		25	
Mitigation Effectiveness Criteria	Evaluation Rating	Score	
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5	
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	10	
MITIGATION EFFECTIVENESS SCORE 15		15	
TOTAL SCORE (STAPLEE + 40 Mitigation Effectiveness)		40	

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Computed by		

Name of Jurisdiction:	City of Branson		
	Action or Project		
Action/Project Number:	3.7		
Name of Action or Project:	Infrastructure Coordination - Continue coordina infrastructure development practices that reduce	•	
Mitigation Category:	Education and Outreach		
STAPLEE Criteria Evaluation Rating Definitely YES = 3 Maybe YES = 2 Probably NO = 1 Definitely NO = 0		Score	
S: Is it Socially Acceptable		2	
T: Is it Technically feasible and potenti	ally successful?	2	
A: Does the jurisdiction have the Administrative capacity to execute this action?		3	
P: Is it Politically acceptable?		2	
L: Is there Legal authority to implement?		3	
E: Is it Economically beneficial?		2	
E: Will the project have either a neutral or positive impact on the natural Environment ?		2	
Will historic structures be saved or protected?		0	
Could it be implemented quickly?		3	
STAPLEE SCORE		19	
Mitigation Effectiveness Criteria	Evaluation Rating	Score	
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5	
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5	
MITIGATION EFFECTIVENESS SCORE 10		10	
TOTAL SCORE (STAPLEE + 29 Mitigation Effectiveness)		29	

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Commissional have		

	STAPLEE Worksheet	
Name of Jurisdiction:	City of Branson	
	Action or Project	
Action/Project Number:	3.8	
Name of Action or Project:	GIS Development - Continue development of Geographic Information Systems (GIS) to further identify, analyze, and map hazard prone areas to enhance decision making and facilities management.	
Mitigation Category:	Prevention, Education and Outreach	
STA	PLEE Criteria	
Evaluation RatingDefinitely YES = 3Maybe YES = 2Probably NO = 1Definitely NO = 0		Score
S: Is it Socially Acceptable		2
T: Is it Technically feasible and potentially successful?		3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		2
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutral or positive impact on the natural Environment ?		2
Will historic structures be saved or protected?		0
Could it be implemented quickly?		3
	STAPLEE SCORE	21
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	8
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	8
	MITIGATION EFFECTIVENESS SCORE	16
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	37

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by		

	STAPLEE Worksheet		
Name of Jurisdiction:	City of Forsyth		
	Action or Project		
Action/Project Number:	1.1		
Name of Action or Project:	Awareness Program – Implement the use of Nixle, and City software upgrades		
Mitigation Category:	Education and Outreach		
STA	PLEE Criteria		
Eva Definitely YES Probably NO =		Score	
S: Is it Socially Acceptable		3	
T: Is it Technically feasible and potent	ially successful?	3	
	inistrative capacity to execute this action?	3	
P: Is it Politically acceptable?		3	
L: Is there Legal authority to implement?		3	
E: Is it Economically beneficial?		3	
E: Will the project have either a neutral or positive impact on the natural Environment?		0	
Will historic structures be saved or protected?		1	
Could it be implemented quickly?		1	
	STAPLEE SCORE	20	
Mitigation Effectiveness Criteria	Evaluation Rating	Score	
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10	
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5	
<u> </u>	MITIGATION EFFECTIVENESS SCORE	15	
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	35	

High Priority (30+ points)	Medium (25 - 29		
Completed by (Name, Title, Phone Number)	uno Ba	Five oher - Emp	
		417-546-3074	

	STAPLEE Worksheet	
Name of Jurisdiction:	City of Forsyth	
	Action or Project	
Action/Project Number:	1.2	
Name of Action or Project:	Fire-Resistant Construction – update building codes and fire codes to 2021	
Mitigation Category:	Prevention, Education and Outreach	
		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutral or positive impact on the natural Environment?		2
Will historic structures be saved or protected?		1
Could it be implemented quickly?		2
	STAPLEE SCORE	23
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	10
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	33

High Priority (30+ points)	(25 - 29 points)
Completed by (Name, Title, Phone Number)	NAMAN Bonn - Sinchiet/Emo

417-546-3074

	STAPLEE Worksheet	n de la la charachte de la constant Service de la fille de la constant de la constant de	
Name of Jurisdiction:	City of Forsyth		
	Action or Project		
Action/Project Number:	1.3		
Name of Action or Project:	Citizen Preparedness - Promote participation in citizen preparedness activities, such as: Citizen Corps, CERT, Neighborhood Watch, Fire Corps, Amateur Radio, etc.		
Mitigation Category:	Education and Outreach		
	"你们,你们的你们,你们们你们?""你们,你们们你们的你?""你们,你们们你们的你?""你们,你们你们你们你们你?""你们,你们你们你们,你们你们不是你们?""你	Score	
S: Is it Socially Acceptable		3	
T: Is it Technically feasible and potent	ially successful?	3	
A: Does the jurisdiction have the Administrative capacity to execute this action?		3	
P: Is it Politically acceptable?		3	
L: Is there Legal authority to implement?		3	
E: Is it Economically beneficial?		3	
E: Will the project have either a neutral or positive impact on the natural Environment?		2	
Will historic structures be saved or pro	tected?	1	
Could it be implemented quickly?		0	
	STAPLEE SCORE	22	
Mitigation Effectiveness Criteria	Evaluation Rating	Score	
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10	
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5	
	MITIGATION EFFECTIVENESS SCORE	15	
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	37	

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by (Name, Title, Phone Number)	NAYHAN Bower	Fire ohret / Emp

417-546-3074

	STAPLEE Worksheet		
Name of Jurisdiction:	City of Forsyth		
	Action or Project		
Action/Project Number:	1.4		
Name of Action or Project:	Siren Maintenance - Maintain outdoor warning sirens in public areas		
Mitigation Category:	Structure and Infrastructure Projects		
ST	APLEE Criteria		
E Definitely YI Probably NC		Score	
S: Is it Socially Acceptable		3	
T: Is it Technically feasible and poter	ntially successful?	3	
A: Does the jurisdiction have the Ad	3		
P: Is it Politically acceptable?	3		
L: Is there Legal authority to implement?		3	
E: Is it Economically beneficial?		3	
E: Will the project have either a neutral or positive impact on the natural Environment?		1	
Will historic structures be saved or pr	otected?	1	
Could it be implemented quickly?		2	
	STAPLEE SCORE	22	
Mitigation Effectiveness Criteria	Evaluation Rating	Score	
Will the implemented action result in ives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10	
Vill the implemented action result in reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	10	
	MITIGATION EFFECTIVENESS SCORE	20	
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	42	

High Priority Medium Priority (25 - 29 points) Low Priority (<25 points) (30+ points) Completed by NAthan Bonn Fire Chiet/EmD 417-5463074 (Name, Title, Phone Number)

	STAPLEE Worksheet		
Name of Jurisdiction:	City of Forsyth		
	Action or Project		
Action/Project Number:	1.5		
Name of Action or Project:	NOAA Radio Purchase - Purchase and install NOAA weather radios in schoo government buildings, parks, etc. Review and recommend – Weather Read Community Program		
Mitigation Category:	Education and Outreach, Emergency Services		
STAI	PLEE Criteria		
Eval Definitely YES Probably NO =	이 것은 것은 것 같아요. 이는 사람들은 것은 것은 것은 것은 것은 것은 것을 수 있는 것을 하는 것을 수 있는 것을 것을 수 있는 것을 수 있는 것을 수 있는 것을 수 있는 것을 것을 수 있는 것을	Score	
S: Is it Socially Acceptable		3	
T: Is it Technically feasible and potenti	ally successful?	3	
A: Does the jurisdiction have the Admi	3		
P: Is it Politically acceptable?	3		
L: Is there Legal authority to implemer	3		
E: Is it Economically beneficial?	2		
E: Will the project have either a neutral or positive impact on the natural Environment?		2	
Will historic structures be saved or pro	tected?	0	
Could it be implemented quickly?		0	
• •	STAPLEE SCORE	19	
Mitigation Effectiveness Criteria	Evaluation Rating	Score	
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10	
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5	
	MITIGATION EFFECTIVENESS SCORE	15	
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	34	

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Medium Priority (25 - 29 points)

Low Priority (<25 points)

NAYHAN BOWER Fine phint / End 017- 546. 3024

	STAPLEE Worksheet		
Name of Jurisdiction:	City of Forsyth		
	Action or Project		
Action/Project Number:	1.6		
Name of Action or Project:	Citizen NOAA Radios - Promote the use of NOAA weather radios by all residents and businesses. Continue finding grant funding for place new weather radios and replacements		
Mitigation Category:	Education and Outreach		
STA	PLEE Criteria		
Eval Definitely YES Probably NO =		Score	
S: Is it Socially Acceptable	· · · · · · · · · · · · · · · · · · ·	3	
T: Is it Technically feasible and potent	3		
A: Does the jurisdiction have the Adm	3		
P: Is it Politically acceptable?	3		
L: Is there Legal authority to implement	3		
E: Is it Economically beneficial?		2	
E: Will the project have either a neutral or positive impact on the natural Environment?		2	
Will historic structures be saved or protected?		0	
Could it be implemented quickly?		0	
	STAPLEE SCORE	16	
Mitigation Effectiveness Criteria	Evaluation Rating	Score	
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10	
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5	
a <u></u>	MITIGATION EFFECTIVENESS SCORE	15	
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	31	

High Priority (30+ points)	Medium Priority (25 - 29 points)
Completed by (Name, Title, Phone Number)	AlAthan Bown Fin Chis/EnD
	11/2-546-3074

	STAPLEE Worksheet		
Name of Jurisdiction:	City of Forsyth		
	Action or Project		
Action/Project Number:	1.7		
Name of Action or Project:	Mobile Hazard Alert - Promote local severe weather alert applications for mobile communications devices. Implement the use of nixle and city softwa upgrades		
Mitigation Category:	Education and Outreach		
	그는 것 같은 것 같	Score	
S: Is it Socially Acceptable	· · · · · · · · · · · · · · · · · · ·	3	
T: is it Technically feasible and potent	3		
A: Does the jurisdiction have the Administrative capacity to execute this action?		3	
P: Is it Politically acceptable?		3	
L: Is there Legal authority to implement?		3	
E: Is it Economically beneficial?		3	
E: Will the project have either a neutral or positive impact on the natural Environment?		1	
Will historic structures be saved or protected?		1	
Could it be implemented quickly?		3	
	STAPLEE SCORE	23	
Mitigation Effectiveness Criteria Evaluation Rating		Score	
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10	
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5	
	MITIGATION EFFECTIVENESS SCORE	15	
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	38	

High Priority (30+ points)	Medium Pric (25 - 29 poi		w Priority 25 points)
Completed by (Name, Title, Phone Number)	Nathan Bour	Fire about / Em	٥
		417.546-3174	

	STAPLEE Worksheet		
Name of Jurisdiction:	City of Forsyth		
	Action or Project		
Action/Project Number:	1.8		
Name of Action or Project:	New Safe Rooms - Promote construction of safe rooms in new schools, daycares, and nursing homes.		
Mitigation Category:	Structure and Infrastructure Projects	• • • • • • • • • • • • • • • • • • •	
		Score	
S: Is it Socially Acceptable		3	
T: Is it Technically feasible and potenti	ally successful?	3	
A: Does the jurisdiction have the Admi	inistrative capacity to execute this action?	3	
P: Is it Politically acceptable?		3	
L: Is there Legal authority to implemen	3		
E: Is it Economically beneficial?		2	
E: Will the project have either a neutra Environment?	al or positive impact on the natural	2	
Will historic structures be saved or protected?		1	
Could it be implemented quickly?		0	
	STAPLEE SCORE	20	
Mitigation Effectiveness Criteria	Evaluation Rating	Score	
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10	
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5	
	MITIGATION EFFECTIVENESS SCORE	15	
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	35	

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by	walling the offer	r/ Fan

NAYAAN BAWER FIR Chist/EmD 4,7.541-3074

	STAPLEE Worksheet	
Name of Jurisdiction:	City of Forsyth	
	Action or Project	
Action/Project Number:	1.9	
Name of Action or Project:	Safe Place Awareness - Create and update tornado/severe storm plans and identify strong, safe places in schools, large facilities, and other establishments serving the public.	
Mitigation Category:	Education and Outreach	
STA	PLEE Criteria	
Eval Definitely YES Probably NO =		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potentially successful?		3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutral or positive impact on the natural Environment?		3
Will historic structures be saved or pro	tected?	1
Could it be implemented quickly?		1
	STAPLEE SCORE	23
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	15
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	38

High Priority (30+ points)	Medium Priority (25 - 29 points)
Completed by (Name, Title, Phone Number)	Marshow Binar fire chit F/Emp
	61(7348-3124

	STAPLEE Worksheet	
Name of Jurisdiction:	City of Forsyth	
	Action or Project	
Action/Project Number:	1.10	
Name of Action or Project:	Safe Room Education - Promote and distribute FEMA publication 320 which provides information on construction plans and cost estimates for building safe rooms in homes or small businesses, and cost estimates for construction	
Mitigation Category:	Education and Outreach	
		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potentially successful?		3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutra Environment?	al or positive impact on the natural	2
Will historic structures be saved or pro	tected?	1
Could it be implemented quickly?		2
· · · · · ·	STAPLEE SCORE	23
Mitigation Effectiveness Criteria	Mitigation Effectiveness Criteria Evaluation Rating	
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
¥	MITIGATION EFFECTIVENESS SCORE	10
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	33

High Priority (30+ points)	Medium Priority (25 - 29 points)
Completed by (Name, Title, Phone Number)	NAYHAN BONN Fin Chief/Ems
	417 586-3074

	STAPLEE Worksheet	
Name of Jurisdiction:	City of Forsyth	
	Action or Project	
Action/Project Number:	1.11	
Name of Action or Project:	Heating and Cooling Centers - Organize outreach to at-risk populations, including establishing and promoting accessible heating and cooling centers in the community.	
Mitigation Category:	Education and Outreach	
		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potentially successful?		3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implemer	it?	3
E: Is it Economically beneficial?		3
E: Will the project have either a neutra Environment?	al or positive impact on the natural	3
Will historic structures be saved or pro	tected?	1
Could it be implemented quickly?		1
	STAPLEE SCORE	23
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	10
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	33

High Priority (30+ points)	Medium Priority (25 - 29 points) Low Priority (<25 points)
Completed by (Name, Title, Phone Number)	NATHAN BANK Fire Ohof Emp
	40-546-3174

	STAPLEE Worksheet	
Name of Jurisdiction:	City of Forsyth	
	Action or Project	
Action/Project Number:	1.12	
Name of Action or Project:	Safe room construction - Construct a FEMA approved safe room at a new fir station or City Hall	
Mitigation Category:	Structure and Infrastructure Projects	
		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potentially successful?		3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		2
E: Will the project have either a neutra Environment?	al or positive impact on the natural	3
Will historic structures be saved or pro	tected?	1
Could it be implemented quickly?		0
	STAPLEE SCORE	21
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	15
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	36

High Priority (30+ points)	Medium Priority Low Priority (25 - 29 points)	
Completed by		

Northon Bower Firschiet / Emo 417-546-3074

	STAPLEE Worksheet	
Name of Jurisdiction:	City of Forsyth	
	Action or Project	
Action/Project Number:	1.13	
Name of Action or Project:	Generator installation - Install Back-Up Generators at Forsyth City Hall, Forsyth Pd and Fire Station's 1 & 2 and or Applicable City Buildings.	
Mitigation Category:	Structure and Infrastructure Projects	
	그는 것은	Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potentially successful?		3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		2
E: Will the project have either a neutra Environment?	al or positive impact on the natural	2
Will historic structures be saved or pro	tected?	1
Could it be implemented quickly?		0
	STAPLEE SCORE	17
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	6
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
<u>_</u>	MITIGATION EFFECTIVENESS SCORE	11
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	28

High Priority (30+ points)	Medium Priority (25 - 29 points)
Completed by (Name, Title, Phone Number)	Applan Boner Fincher F/Ema
	417-546-3024

	STAPLEE Worksheet	
Name of Jurisdiction:	City of Forsyth	
	Action or Project	
Action/Project Number:	1.14	
Name of Action or Project:	Water rescue response - enhance water rescue capabilities by purchasing PPE-response equipment such as a boat	
Mitigation Category:	Emergency Services	
		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potentially successful?		3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		1
E: Will the project have either a neutra Environment?	al or positive impact on the natural	1
Will historic structures be saved or pro	tected?	1
Could it be implemented quickly?		0
	STAPLEE SCORE	18
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	15
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	33

(25-29 points) Low Priority (<25 points) Multiple Bauer Fire Chaf Emb 4(7-546-3074 Hign Fue. (30+ points) **High Priority** Completed by (Name, Title, Phone Number)

	STAPLEE Worksheet	
Name of Jurisdiction:	City of Forsyth	
	Action or Project	
Action/Project Number:	1.15	
Name of Action or Project:	Smoke alarm – provide education and seek funding for smoke alarm programs throughout city limits	
Mitigation Category:	Education and outreach	
		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potentially successful?		3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutra Environment?	al or positive impact on the natural	2
Will historic structures be saved or pro	tected?	0
Could it be implemented quickly?		3
	STAPLEE SCORE	23
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	10
	MITIGATION EFFECTIVENESS SCORE	20
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	43

High Priority (30+ points)		1edium Priority 25 - 29 points)		Low Priority (<25 points)
Completed by (Name, Title, Phone Number)	NAYhon	bonn	fin chi	F/Emp
		417.54	6-3174	,

	STAPLEE Worksheet	
Name of Jurisdiction:	City of Forsyth	
	Action or Project	
Action/Project Number:	2.1	
Name of Action or Project:	Flood Mitigation - Acquire, elevate or flood-proof properties and critical infrastructure within flood hazard areas	
Mitigation Category:	Structure and Infrastructure Projects	
STA	PLEE Criteria	
Eval Definitely YES Probably NO =		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potent	ially successful?	3
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		2
E: Will the project have either a neutra Environment?	al or positive impact on the natural	2
Will historic structures be saved or protected?		1
Could it be implemented quickly?		1
	STAPLEE SCORE	21
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	10
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	31

High Priority (30+ points)	Medium Priority (25 - 29 points)
Completed by (Name, Title, Phone Number)	Nexthan bour Fire chief Emo
	417- 346-3874

	STAPLEE Worksheet	
Name of Jurisdiction:	City of Forsyth	
	Action or Project	
Action/Project Number:	2.2	
Name of Action or Project:	Utility Relocation - Encourage utilities to relocate and/or place underground infrastructure.	
Mitigation Category:	Education and Outreach	
		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potentially successful?		3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		1
E: Will the project have either a neutral or positive impact on the natural Environment?		2
Will historic structures be saved or protected?		2
Could it be implemented quickly?		0
18 Mar 19 Mar	STAPLEE SCORE	20
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	10
	MITIGATION EFFECTIVENESS SCORE	15
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	35

High Priority (30+ points)	Medium Priority (25 - 29 points) Low Priority (<25 points)
Completed by (Name, Title, Phone Number)	Nathan Boner Fire about (Emp
	417-546-3774

	STAPLEE Worksheet	
Name of Jurisdiction:	City of Forsyth	an a
	Action or Project	
Action/Project Number:	2.3	
Name of Action or Project:	Dam Emergency Partnership - Partner with and participate in dam emergency planning and exercises.	
Mitigation Category:	Emergency Services	
		Score
S: Is it Socially Acceptable		3
T: is it Technically feasible and potent	ially successful?	3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutra Environment?	al or positive impact on the natural	2
Will historic structures be saved or protected?		1
Could it be implemented quickly?		3
	STAPLEE SCORE	24
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	10
	MITIGATION EFFECTIVENESS SCORE	20
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	44

High Priority (30+ points)	(25 - 29 points)	Low Priority (<25 points)
Completed by (Name, Title, Phone Number)	Nachhan bouer	Floc Chirch /End

417-546-3024

	STAPLEE Worksheet	이상 전 승규는 도가 도가 문어가 했다.
Name of Jurisdiction:	City of Forsyth	
	Action or Project	
Action/Project Number:	2.4	
Name of Action or Project:	Update Codes – review and update building, electrical, and fire cords to 2021 codes	
Mitigation Category:	Prevention	
STA	PLEE Criteria	
Evaluation Rating Definitely YES = 3 Maybe YES = 2 Probably NO = 1 Definitely NO = 0		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potentially successful?		3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutri Environment?	al or positive impact on the natural	2
Will historic structures be saved or protected?		1
Could it be implemented quickly?		3
·····	STAPLEE SCORE	24
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	10
	MITIGATION EFFECTIVENESS SCORE	15
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	39

Low Priority **High Priority Medium Priority** (<25 points) (25 - 29 points) (30+ points) ΙX ADAYAN BOWER Fra Christ/Emb 417-546-3074 Completed by (Name, Title, Phone Number)

	STAPLEE Worksheet	
Name of Jurisdiction:	isdiction: City of Forsyth	
	Action or Project	
Action/Project Number:	2.5	
Name of Action or Project:	Runoff Ordinance Enforcement - Enforce measures to control runoff from developing areas outside the floodplain where ordinances have not been enacted.	
Mitigation Category:	Prevention	
STA	NPLEE Criteria	
Evaluation Rating Definitely YES = 3 Maybe YES = 2 Probably NO = 1 Definitely NO = 0		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potentially successful?		3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		2
E: Will the project have either a neutral or positive impact on the natural Environment?		3
Will historic structures be saved or protected?		1
Could it be implemented quickly?		2
	STAPLEE SCORE	23
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in ives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	10
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	33

High Priority (30+ points)	Medium Priority (25 - 29 points) Low Priority (<25 points)
Completed by (Name, Title, Phone Number)	Nachon boner Fire chat /Emp
	417-5-54-3074

	STAPLEE Worksheet	
Name of Jurisdiction:	City of Forsyth	
	Action or Project	
Action/Project Number:	2.6	
Name of Action or Project:	Waterway Maintenance - Work with regulatory agencies to obtain appropriate permits to maintain waterways in order to reduce the impact of flooding.	
Mitigation Category:	Prevention	
		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		2
E: Is it Economically beneficial?		1
E: Will the project have either a neutral or positive impact on the natural Environment?		3
Will historic structures be saved or protected?		1
Could it be implemented quickly?		0
	STAPLEE SCORE	19
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	10
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	29

High Priority (30+ points)	Medium Priority (25 - 29 points)
Completed by (Name, Title, Phone Number)	washow bour Amechint / Eno
	40-546-3014

	STAPLEE Worksheet				
Name of Jurisdiction:	City of Forsyth				
	Action or Project				
Action/Project Number:	2.7				
Name of Action or Project:	Wildfire Risk Assessment – implement the Com Assessment Program (Mo Dept of Conservation)	•			
Mitigation Category:	Emergency Services				
	그는 것 같은 것 같	Score			
S: Is it Socially Acceptable		3			
T: Is it Technically feasible and potent	ially successful?	3			
A: Does the jurisdiction have the Administrative capacity to execute this action?		3			
P: Is it Politically acceptable?	3				
L: Is there Legal authority to implement?		3			
E: Is it Economically beneficial?		3			
E: Will the project have either a neutra Environment?	al or positive impact on the natural	3			
Will historic structures be saved or pro	tected?	3			
Could it be implemented quickly?		2			
	STAPLEE SCORE	26			
Mitigation Effectiveness Criteria	Score				
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10			
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	10			
	MITIGATION EFFECTIVENESS SCORE	20			
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	46			

High Priority (30+ points)	Medium Priority (25 - 29 points)
Completed by (Name, Title, Phone Number)	KAYban Boner Fire Chiof / Emp
	417-546-3074

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	STAPLEE Worksheet			
Name of Jurisdiction:	City of Forsyth			
	Action or Project			
Action/Project Number:	2.8			
Name of Action or Project:	Wildfire response – enhance wildfire response ((brush trucks)	by replacing response vehicles		
Mitigation Category:	Emergency Services			
		Score		
S: Is it Socially Acceptable		3		
T: Is it Technically feasible and potent	ially successful?	3		
A: Does the jurisdiction have the Adm	3			
P: Is it Politically acceptable?	3			
L: Is there Legal authority to impleme	3			
E: Is it Economically beneficial?		3		
E: Will the project have either a neutr Environment?	al or positive impact on the natural	2		
Will historic structures be saved or pro	tected?	3		
Could it be implemented quickly?		1		
	STAPLEE SCORE	24		
Mitigation Effectiveness Criteria	Score			
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10		
Will the implemented action result in a reduction of disaster damages?	II the implemented action result in Assign from 5-10 points based on the relative			
	MITIGATION EFFECTIVENESS SCORE	20		
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	44		

High Priority (30+ points)	Medium Priority (25 - 29 points) Low Priority (<25 points)
Completed by (Name, Title, Phone Number)	Northan Bauer Pric chiet/Enos
	417-546-3014

	STAPLEE Worksheet				
Name of Jurisdiction:	City of Forsyth				
	Action or Project				
Action/Project Number:	2.9				
Name of Action or Project:	Firefighter Personnel – increase firefighter personic wildland fires and general fire department response.				
Mitigation Category:	Emergency Services				
	医结核 化氯化化 化化化化化化化化化化化化化化化化化化化化化化化化化化化化化化化化	Score			
S: Is it Socially Acceptable		3			
T: Is it Technically feasible and potent	ally successful?	3			
A: Does the jurisdiction have the Adm	3				
P: Is it Politically acceptable?	3				
L: Is there Legal authority to implemer	3				
E: Is it Economically beneficial?		2			
E: Will the project have either a neutra Environment?	al or positive impact on the natural	1			
Will historic structures be saved or pro	tected?	2			
Could it be implemented quickly?		1			
	STAPLEE SCORE	21			
Mitigation Effectiveness Criteria	Score				
Will the implemented action result in lives saved?	t in Assign from 5-10 points based on the likelihood that lives will be saved.				
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	10			
	MITIGATION EFFECTIVENESS SCORE	20			
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	41			

High Priority (30+ points)	Medium Priority (25 - 29 points)	
Completed by (Name, Title, Phone Number)	Nothen Boner Fire chief	15ml
	412- 546. 3014	

	STAPLEE Worksheet			
Name of Jurisdiction:	City of Forsyth			
	Action or Project			
Action/Project Number:	3.1			
Name of Action or Project:	NIMS Training - Promote and provide NIMS train all elected officials, public administrators, schoo community stakeholders.			
Mitigation Category:	Education and Outreach			
	经济学生 化合金 化化合金 化化合金 化合金 化合金 化合金 化化合金 化合金 化合金	Score		
S: Is it Socially Acceptable	•	3		
T: Is it Technically feasible and potent	ially successful?	3		
A: Does the jurisdiction have the Adm	3			
P: Is it Politically acceptable?	3			
L: Is there Legal authority to implemen	nt?	3		
E: Is it Economically beneficial?		3		
E: Will the project have either a neutra Environment?	al or positive impact on the natural	1		
Will historic structures be saved or pro	tected?	1		
Could it be implemented quickly?		2		
	STAPLEE SCORE	22		
Mitigation Effectiveness Criteria	Evaluation Rating	Score		
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5		
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	10		
	MITIGATION EFFECTIVENESS SCORE	15		
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	37		

High Priority (30+ points)		Medium Priority (25 - 29 points)		Low Priority (<25 points)
Completed by (Name, Title, Phone Number)	Nathon	Bour	fire	chief/End
		417	- 54,6	-3074

	STAPLEE Worksheet				
Name of Jurisdiction:	City of Forsyth				
	Action or Project				
Action/Project Number:	3.2				
Name of Action or Project:	911 Addressing - Educate the public on the impe 911 addressing.	ortance of and enforce visible			
Mitigation Category:	Education and Outreach				
		Score			
S: Is it Socially Acceptable		3			
T: Is it Technically feasible and potent	ially successful?	3			
A: Does the jurisdiction have the Adm	3				
P: Is it Politically acceptable?		3			
L: Is there Legal authority to impleme	3				
E: Is it Economically beneficial?		3			
E: Will the project have either a neutr Environment?	al or positive impact on the natural	3			
Will historic structures be saved or pro	tected?	3			
Could it be implemented quickly?		2			
	STAPLEE SCORE	26			
Mitigation Effectiveness Criteria	Evaluation Rating	Score			
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10			
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	10			
	MITIGATION EFFECTIVENESS SCORE	20			
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	46			

High Priority (30+ points) Medium Priority (25 - 29 points) (<25 points)
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Name of Jurisdiction:	City of Forsyth				
	Action or Project				
Action/Project Number:	3.3				
Name of Action or Project:	Water Inventory - Inventory alternative firefight	ling water sources.			
Mitigation Category:	Education and Outreach				
	나는 것 같은 것 같	Score			
S: Is it Socially Acceptable		3			
T: Is it Technically feasible and potent	ially successful?	3			
A: Does the jurisdiction have the admi	3				
P: Is it Politically acceptable?	3				
L: Is there Legal authority to implement	3				
E: Is it Economically beneficial?		2			
E: Will the project have either a neutra Environment?	al or positive impact on the natural	2			
Will historic structures be saved or pro	tected?	3			
Could it be implemented quickly?		2			
	STAPLEE SCORE	24			
Mitigation Effectiveness Criteria					
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5			
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	10			
	MITIGATION EFFECTIVENESS SCORE	15			
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	39			

High Priority (30+ points)		Medium (25 - 29	Priority points)				Low Priority (<25 points)
Completed by (Name, Title, Phone Number)	Nathal	> Ben	vr	fire	Ch	het	(Emp
		4	17-	<u>546</u>	34	74	/

	STAPLEE Worksheet	
Name of Jurisdiction:	City of Forsyth	
	Action or Project	
Action/Project Number:	3.4	
Name of Action or Project:	Debris Disposal - Identify debris disposal and bu to facilitate recovery from large scale hazard ev	- ,
Mitigation Category:	Emergency Services	
		Score
S: Is it Socially Acceptable	3	
T: Is it Technically feasible and potent	ially successful?	3
A: Does the jurisdiction have the adm	inistrative capacity to execute this action?	3
P: Is it Politically acceptable?		3
L: is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutral or positive impact on the natural Environment?		3
Will historic structures be saved or protected?		1
Could it be implemented quickly?		2
	STAPLEE SCORE	22
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	10
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	32
High Priority (30+ points)	Medium Priority (25 - 29 points)	Low Priority (<25 points)

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	STAPLEE Worksheet	
Name of Jurisdiction:	City of Forsyth	
	Action or Project	
Action/Project Number:	3.5	
Name of Action or Project:	Hazard Mitigation in Plans - integrate hazard m plans and storm water management policies.	nitigation into comprehensive
Mitigation Category:	Prevention	
		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and poten	tially successful?	3
A: Does the jurisdiction have the Adm	ninistrative capacity to execute this action?	3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutral or positive impact on the natural Environment?		2
Will historic structures be saved or protected?		2
Could it be implemented quickly?		2
	STAPLEE SCORE	24
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	10
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	34
High Priority (30+ points)	Medium Priority (25 - 29 points)	Low Priority (<25 points)
Completed by		· · · · · · · · · · · · · · · · · · ·

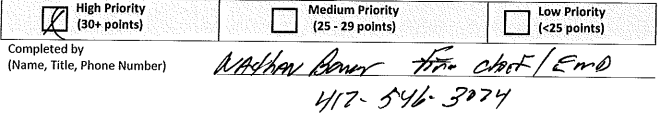
(Name, Title, Phone Number)

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	STAPLEE Worksheet	
Name of Jurisdiction:	City of Forsyth	
	Action or Project	
Action/Project Number:	3.6	
Name of Action or Project:	Funding Identification - Continue to monitor an and federal programs for hazard mitigation activ	
Mitigation Category:	Education and Outreach	
	그 같은 것 같은	Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potent	ially successful?	3
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	3
P: Is it Politically acceptable?	3	
L: Is there Legal authority to impleme	3	
E: Is it Economically beneficial?		3
E: Will the project have either a neutr Environment?	al or positive impact on the natural	1
Will historic structures be saved or pro	tected?	1
Could it be implemented quickly?		1
	STAPLEE SCORE	21
Mitigation Effectiveness Criteria Evaluation Rating		Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	10
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	31

High Priority (30+ points)		Aedium Priority (25 - 29 points)			Priority 5 points)
Completed by (Name, Title, Phone Number)	Nuthan	Bener	Fire	chiet	1Emb
/		412.5	746-3	ory	/

	STAPLEE Worksheet		
Name of Jurisdiction:	City of Forsyth		
	Action or Project		
Action/Project Number:	3.7		
Name of Action or Project:	Infrastructure Coordination - Continue coordin infrastructure development practices that redu		
Mitigation Category:	Education and Outreach		
		Score	
S: Is it Socially Acceptable		3	
T: Is it Technically feasible and poten	tially successful?	3	
A: Does the jurisdiction have the Administrative capacity to execute this action?		3	
P: Is it Politically acceptable?		3	
L: Is there Legal authority to implement?		3	
E: is it Economically beneficial?		1	
E: Will the project have either a neutral or positive impact on the natural Environment?		2	
Will historic structures be saved or pro	otected?	2	
Could it be implemented quickly?		0	
	STAPLEE SCORE	20	
Mitigation Effectiveness Criteria Evaluation Rating		Score	
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5	
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5	
	MITIGATION EFFECTIVENESS SCORE	10	
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	30	



	STAPLEE Worksheet		
Name of Jurisdiction:	City of Forsyth		
	Action or Project		
Action/Project Number:	3.8		
Name of Action or Project:	GIS Development - Continue development of Geographic Information Systems (GIS) to further identify, analyze, and map hazard prone areas to enhance decision making and facilities management.		
Mitigation Category:	Prevention, Education and Outreach		
		Score	
S: Is it Socially Acceptable	3		
T: Is it Technically feasible and poten	3		
A: Does the jurisdiction have the Administrative capacity to execute this action?		3	
P: Is it Politically acceptable?		3	
L: Is there Legal authority to implement?		3	
E: Is it Economically beneficial?		2	
E: Will the project have either a neutral or positive impact on the natural Environment?		1	
Will historic structures be saved or pro	ptected?	1	
Could it be implemented quickly?		0	
	STAPLEE SCORE	19	
Mitigation Effectiveness Criteria	Evaluation Rating	Score	
Will the implemented action result in ives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5	
Vill the implemented action result in reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5	
	MITIGATION EFFECTIVENESS SCORE	10	
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	29	

High Priority	Medium Priority
(30+ points)	(25 - 29 points)
Completed by	Mathan Baner fin chiet / Ends
(Name, Title, Phone Number)	(417)- 546-3074

STAPLEE Worksheet			
Name of Jurisdiction:	City of Hollister		
	Action or Project		
Action/Project Number:	1.1		
Name of Action or Project:	Awareness Program - Use local and regional trac media platforms, to raise awareness of mitigatio		
Mitigation Category:	Education and Outreach		
STAPLEE Criteria Evaluation Rating Definitely YES = 3 Maybe YES = 2 Probably NO = 1 Definitely NO = 0		Score	
S: Is it Socially Acceptable		3	
T: Is it Technically feasible and potenti	ally successful?	2	
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	3	
P: Is it Politically acceptable?		3	
L: Is there Legal authority to implement?		0	
E: Is it Economically beneficial?		2	
E: Will the project have either a neutra Environment?	al or positive impact on the natural	2	
Will historic structures be saved or protected?		2	
Could it be implemented quickly?		3	
STAPLEE SCORE		20	
Mitigation Effectiveness Criteria Evaluation Rating		Score	
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	8	
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	8	
	MITIGATION EFFECTIVENESS SCORE	16	
TOTAL SCORE (STAPLEE + Mitigation Effectiveness)		36	

High Priority (30+ points)Medium Priority (25 - 29 points)Low Priority (<25 points)		_
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STAPLEE Worksheet		
City of Hollister		
Action or Project		
1.2		
Fire-Resistant Construction - Encourage the use materials for new construction, and fire-resistan planting materials in wildfire hazard areas.		
Prevention, Education and Outreach		
PLEE Criteria		
= 3 Maybe YES = 2	Score	
	2	
T: Is it Technically feasible and potentially successful?		
A: Does the jurisdiction have the Administrative capacity to execute this action?		
P: Is it Politically acceptable?		
L: Is there Legal authority to implement?		
E: Is it Economically beneficial?		
E: Will the project have either a neutral or positive impact on the natural Environment ?		
otected?	1	
	0	
STAPLEE SCORE	13	
Evaluation Rating	Score	
Assign from 5-10 points based on the likelihood that lives will be saved.	8	
Assign from 5-10 points based on the relative reduction of disaster damages.	9	
MITIGATION EFFECTIVENESS SCORE	17	
TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	30	
	City of Hollister Action or Project 1.2 Fire-Resistant Construction - Encourage the use materials for new construction, and fire-resistan planting materials in wildfire hazard areas. Prevention, Education and Outreach PLEE Criteria Muation Rating = 3 Maybe YES = 2 = 1 Definitely NO = 0 tially successful? ninistrative capacity to execute this action? ral or positive impact on the natural otected? STAPLEE SCORE Evaluation Rating Assign from 5-10 points based on the likelihood that lives will be saved. Assign from 5-10 points based on the relative reduction of disaster damages. MITIGATION EFFECTIVENESS SCORE	

High PriorityX(30+ points)	Medium Priority (25 - 29 points)	Low Priority (<25 points)
Completed by		
(Name, Title, Phone Number)	Kathy Knight, Building Official 417-337-9756	

STAPLEE Worksheet			
Name of Jurisdiction:	City of Hollister		
	Action or Project		
Action/Project Number:	1.3		
Name of Action or Project:	Citizen Preparedness - Promote participation in activities, such as: Citizen Corps, CERT, Neighbor Amateur Radio, etc.		
Mitigation Category:	Education and Outreach		
	· ·	Score	
S: Is it Socially Acceptable	· · · · · ·	3	
T: Is it Technically feasible and potenti	1		
A: Does the jurisdiction have the Adm	1		
P: Is it Politically acceptable?	2		
L: Is there Legal authority to implement?		0	
E: Is it Economically beneficial?	2		
E: Will the project have either a neutra Environment?	3		
Will historic structures be saved or pro	tected?	1	
Could it be implemented quickly?		1	
STAPLEE SCORE		14	
Mitigation Effectiveness Criteria	Evaluation Rating	Score	
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7	
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	6	
	MITIGATION EFFECTIVENESS SCORE	13	
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	27	

High Priority (30+ points)	X Medium Priority (25 - 29 points)	Low Priority (<25 points)
Completed by		
(Name, Title, Phone Number)	Kathy Knight, Building Official 417-337-9756	

STAPLEE Worksheet		
Name of Jurisdiction:	City of Hollister	
	Action or Project	
Action/Project Number:	1.4	
Name of Action or Project:	Citizen NOAA Radios - Promote the use of NOAA residents and businesses.	A weather radios by all
Mitigation Category:	Education and Outreach	
	•	Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	2
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	1
P: Is it Politically acceptable?		3
L: Is there Legal authority to implemer	nt?	0
E: Is it Economically beneficial?		3
E: Will the project have either a neutra Environment?	al or positive impact on the natural	3
Will historic structures be saved or pro-	tected?	1
Could it be implemented quickly?		2
	STAPLEE SCORE	18
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	9
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	7
MITIGATION EFFECTIVENESS SCORE 16		16
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	34

High Priority (30+ points)Medium Priority (25 - 29 points)Low Priority (<25 points)			-		,	
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Completed by (Name, Title, Phone Number)

STAPLEE Worksheet		
Name of Jurisdiction:	City of Hollister	
	Action or Project	
Action/Project Number:	1.5	
Name of Action or Project:	Mobile Hazard Alert - Promote local severe wea mobile communications devices.	ther alert applications for
Mitigation Category:	Education and Outreach	
	•	Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	2
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	2
P: Is it Politically acceptable?		3
L: Is there Legal authority to implemer	nt?	1
E: Is it Economically beneficial?		2
E: Will the project have either a neutra Environment?	al or positive impact on the natural	3
Will historic structures be saved or pro-	tected?	1
Could it be implemented quickly?		2
	STAPLEE SCORE	19
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	9
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	7
MITIGATION EFFECTIVENESS SCORE ¹⁶		16
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	35

High Priority (30+ points)Medium Priority (25 - 29 points)Low Priority (<25 points)			-		,	
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Completed by (Name, Title, Phone Number)

STAPLEE Worksheet		
Name of Jurisdiction:	City of Hollister	
	Action or Project	
Action/Project Number:	1.6	
Name of Action or Project:	New Safe Rooms - Promote construction of safe daycares, and nursing homes.	rooms in new schools,
Mitigation Category:	Structure and Infrastructure Projects	
	•	Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	1
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	2
P: Is it Politically acceptable?		3
L: Is there Legal authority to implemer	nt?	0
E: Is it Economically beneficial?		2
E: Will the project have either a neutra Environment?	al or positive impact on the natural	2
Will historic structures be saved or pro-	tected?	0
Could it be implemented quickly?		1
	STAPLEE SCORE	14
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	9
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	6
MITIGATION EFFECTIVENESS SCORE		15
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	29

High Priority	X Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by		

STAPLEE Worksheet		
Name of Jurisdiction:	City of Hollister	
	Action or Project	
Action/Project Number:	1.7	
Name of Action or Project:	Safe Place Awareness - Create and update torna identify strong, safe places in schools, large facili establishments serving the public.	
Mitigation Category:	Education and Outreach	
STAPLEE Criteria Evaluation Rating Definitely YES = 3 Maybe YES = 2 Probably NO = 1 Definitely NO = 0		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	2
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	1
P: Is it Politically acceptable?		2
L: Is there Legal authority to implement?		0
E: Is it Economically beneficial?		1
E: Will the project have either a neutra Environment?	al or positive impact on the natural	2
Will historic structures be saved or pro	tected?	0
Could it be implemented quickly?		1
	STAPLEE SCORE	12
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	8
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	6
	MITIGATION EFFECTIVENESS SCORE	14
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	26

High Priority (30+ points)	X Medium Priority (25 - 29 points)	Low Priority (<25 points)
Completed by		
(Name, Title, Phone Number)	Kathy Knight, Building Official 417-337-9756	

STAPLEE Worksheet		
Name of Jurisdiction:	City of Hollister	
	Action or Project	
Action/Project Number:	1.8	
Name of Action or Project:	Safe Room Education - Promote and distribute F provides information on construction plans and safe rooms in homes or small businesses, and co	cost estimates for building
Mitigation Category:	Education and Outreach	
STAPLEE Criteria Evaluation Rating Definitely YES = 3 Maybe YES = 2 Probably NO = 1 Definitely NO = 0		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	2
A: Does the jurisdiction have the Administrative capacity to execute this action?		1
P: Is it Politically acceptable?		2
L: Is there Legal authority to implement?		0
E: Is it Economically beneficial?		2
E: Will the project have either a neutra Environment?	al or positive impact on the natural	2
Will historic structures be saved or pro	tected?	1
Could it be implemented quickly?		1
	STAPLEE SCORE	14
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	9
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	6
	MITIGATION EFFECTIVENESS SCORE	15
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	29

High Priority (30+ points)	X Medium Priority (25 - 29 points)	Low Priority (<25 points)
Completed by		
(Name, Title, Phone Number)	Kathy Knight, Building Official 417-337-9756	

STAPLEE Worksheet		
Name of Jurisdiction:	City of Hollister	
	Action or Project	
Action/Project Number:	2.1	
Name of Action or Project:	Flood Mitigation - Acquire, elevate or flood-proo infrastructure within flood hazard areas	of properties and critical
Mitigation Category:	Structure and Infrastructure Projects	
	•	Score
S: Is it Socially Acceptable		2
T: Is it Technically feasible and potenti	ally successful?	1
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	1
P: Is it Politically acceptable?		2
L: Is there Legal authority to implemer	nt?	3
E: Is it Economically beneficial?		2
E: Will the project have either a neutra Environment?	al or positive impact on the natural	2
Will historic structures be saved or pro-	tected?	1
Could it be implemented quickly?		1
	STAPLEE SCORE	15
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	8
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	8
		16
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	31

High Priority (30+ points)Medium Priority (25 - 29 points)Low Priority (<25 points)			Medium Priority (25 - 29 points)	
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Completed by (Name, Title, Phone Number)

	STAPLEE Worksheet	
Name of Jurisdiction:	City of Hollister	
	Action or Project	
Action/Project Number:	2.2	
Name of Action or Project:	Utility Relocation - Encourage utilities to relocat infrastructure.	e and/or place underground
Mitigation Category:	Education and Outreach	
	•	Score
S: Is it Socially Acceptable		2
T: Is it Technically feasible and potenti	ally successful?	1
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	1
P: Is it Politically acceptable?		2
L: Is there Legal authority to implemer	nt?	1
E: Is it Economically beneficial?		2
E: Will the project have either a neutra Environment?	al or positive impact on the natural	1
Will historic structures be saved or pro	tected?	1
Could it be implemented quickly?		0
	STAPLEE SCORE	11
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	6
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	8
	MITIGATION EFFECTIVENESS SCORE	14
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	25

High Priority (30+ points)	Medium PriorityX(25 - 29 points)	Low Priority (<25 points)
Completed by		

	STAPLEE Worksheet	
Name of Jurisdiction:	City of Hollister	
	Action or Project	
Action/Project Number:	2.3	
Name of Action or Project:	Wastewater Treatment Resilience - Ensure that systems will function during flood and drought e	
Mitigation Category:	Structure and Infrastructure Projects	
	•	Score
S: Is it Socially Acceptable		2
T: Is it Technically feasible and potenti	ally successful?	2
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	1
P: Is it Politically acceptable?		2
L: Is there Legal authority to implemer	it?	2
E: Is it Economically beneficial?		1
E: Will the project have either a neutra Environment?	al or positive impact on the natural	2
Will historic structures be saved or pro	tected?	1
Could it be implemented quickly?		1
	STAPLEE SCORE	14
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	6
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	8
	MITIGATION EFFECTIVENESS SCORE	14
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	28

High Priority (30+ points)	Medium PriorityX(25 - 29 points)	Low Priority (<25 points)
Completed by		

	STAPLEE Worksheet	
Name of Jurisdiction:	City of Hollister	
	Action or Project	
Action/Project Number:	2.4	
Name of Action or Project:	Update Codes - Adopt updated international coordevelopment policies, where applicable.	des and land use
Mitigation Category:	Prevention	
	•	Score
S: Is it Socially Acceptable		2
T: Is it Technically feasible and potentially successful?		2
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	2
P: Is it Politically acceptable?		2
L: Is there Legal authority to implemer	nt?	3
E: Is it Economically beneficial?		2
E: Will the project have either a neutra Environment?	al or positive impact on the natural	2
Will historic structures be saved or pro	tected?	1
Could it be implemented quickly?		1
	STAPLEE SCORE	17
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	7
	MITIGATION EFFECTIVENESS SCORE	14
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	31
High Priority	Medium Priority	Low Priority

5 points)	
	Priority

STAPLEE Worksheet		
Name of Jurisdiction:	City of Hollister	
	Action or Project	
Action/Project Number:	2.5	
Name of Action or Project:	NFIP Requirement Enforcement - Communities in Taney County that participate in NFIP will enforce floodplain management requirements, including regulating all new and substantially improved construction in the Special Flood Hazard Areas (SFHAs).	
Mitigation Category:	Prevention	
STAI	PLEE Criteria	
Evaluation RatingDefinitely YES = 3Maybe YES = 2Probably NO = 1Definitely NO = 0		Score
S: Is it Socially Acceptable		2
T: Is it Technically feasible and potenti	ally successful?	2
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	2
P: Is it Politically acceptable?		2
L: Is there Legal authority to implement?		2
E: Is it Economically beneficial?		2
E: Will the project have either a neutral or positive impact on the natural Environment ?		2
Will historic structures be saved or pro-	tected?	0
Could it be implemented quickly?		1
STAPLEE SCORE		15
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	8
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	8
MITIGATION EFFECTIVENESS SCORE		16
TOTAL SCORE (STAPLEE + 31 Mitigation Effectiveness)		31
High Priority	Medium Priority	- Low Priority

X (30+ points)	(25 - 29 points)	(<25 points)
Completed by (Name, Title, Phone Number)	Kathy Knight, Building Official 417-337-9756	

	STAPLEE Worksheet	
Name of Jurisdiction:	City of Hollister	
	Action or Project	
Action/Project Number:	3.1	
Name of Action or Project:	NIMS Training - Promote and provide NIMS train all elected officials, public administrators, school community stakeholders.	-
Mitigation Category:	Education and Outreach	
	· ·	Score
S: Is it Socially Acceptable		2
T: Is it Technically feasible and potenti	ally successful?	1
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	1
P: Is it Politically acceptable?		2
L: Is there Legal authority to implement?		1
E: Is it Economically beneficial?		1
E: Will the project have either a neutral or positive impact on the natural Environment?		2
Will historic structures be saved or pro	tected?	1
Could it be implemented quickly?		1
STAPLEE SCORE		12
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	6
	MITIGATION EFFECTIVENESS SCORE	13
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	25

High Priority (30+ points)	X Medium Priority (25 - 29 points)	Low Priority (<25 points)
Completed by		
(Name, Title, Phone Number)	Kathy Knight, Building Official 417-337-9756	

STAPLEE Worksheet		
Name of Jurisdiction:	City of Hollister	
	Action or Project	
Action/Project Number:	3.2	
Name of Action or Project:	911 Addressing - Educate the public on the impo 911 addressing.	ortance of and enforce visible
Mitigation Category:	Education and Outreach	
	•	Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	2
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		2
E: Will the project have either a neutra Environment?	al or positive impact on the natural	2
Will historic structures be saved or pro	tected?	1
Could it be implemented quickly?		2
STAPLEE SCORE		21
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	8
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	6
MITIGATION EFFECTIVENESS SCORE 14		14
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	35

High PriorityX(30+ points)	Medium Priority (25 - 29 points)	Low Priority (<25 points)

Completed by (Name, Title, Phone Number)

STAPLEE Worksheet		
Name of Jurisdiction:	City of Hollister	
	Action or Project	
Action/Project Number:	3.3	
Name of Action or Project:	Hazard Mitigation in Plans - Integrate hazard mi plans and storm water management policies.	tigation into comprehensive
Mitigation Category:	Prevention	
	•	Score
S: Is it Socially Acceptable		2
T: Is it Technically feasible and potenti	ially successful?	2
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	1
P: Is it Politically acceptable?		2
L: Is there Legal authority to implement?		1
E: Is it Economically beneficial?		1
E: Will the project have either a neutra Environment?	al or positive impact on the natural	2
Will historic structures be saved or pro	tected?	1
Could it be implemented quickly?		1
STAPLEE SCORE		13
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	7
MITIGATION EFFECTIVENESS SCORE		14
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	27

High Priority (30+ points)	Medium PriorityX(25 - 29 points)	Low Priority (<25 points)
Completed by		

STAPLEE Worksheet		
Name of Jurisdiction:	City of Hollister	
	Action or Project	
Action/Project Number:	3.4	
Name of Action or Project:	Funding Identification - Continue to monitor and and federal programs for hazard mitigation activ	
Mitigation Category:	Education and Outreach	
	•	Score
S: Is it Socially Acceptable		2
T: Is it Technically feasible and potenti	ally successful?	2
A: Does the jurisdiction have the Admi	inistrative capacity to execute this action?	1
P: Is it Politically acceptable?		2
L: Is there Legal authority to implement?		1
E: Is it Economically beneficial?		2
E: Will the project have either a neutra Environment?	al or positive impact on the natural	2
Will historic structures be saved or pro	tected?	0
Could it be implemented quickly?		1
STAPLEE SCORE		13
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	7
MITIGATION EFFECTIVENESS SCORE		14
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	27

High Priority (30+ points)	XMedium Priority (25 - 29 points)	Low Priority (<25 points)
Completed by		

STAPLEE Worksheet		
Name of Jurisdiction:	City of Hollister	
	Action or Project	
Action/Project Number:	3.5	
Name of Action or Project:	Infrastructure Coordination - Continue coordina infrastructure development practices that reduc	•
Mitigation Category:	Education and Outreach	
	•	Score
S: Is it Socially Acceptable		2
T: Is it Technically feasible and potenti	ally successful?	2
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	1
P: Is it Politically acceptable?		2
L: Is there Legal authority to implement?		2
E: Is it Economically beneficial?		2
E: Will the project have either a neutra Environment?	al or positive impact on the natural	2
Will historic structures be saved or protected?		1
Could it be implemented quickly?		1
STAPLEE SCORE		15
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	7
MITIGATION EFFECTIVENESS SCORE 14		14
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	29

High Priority	X Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by		

	STAPLEE Worksheet	
Name of Jurisdiction:	City of Merriam Woods	
	Action or Project	
Action/Project Number:	3.7	
Name of Action or Project:	Funding Identification - Continue to monitor and and federal programs for hazard mitigation activit	identify funding from state
Mitigation Category:	Education and Outreach	
STA	APLEE Criteria	
Eva Definitely YES Probably NO		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and poten	tially successful?	3
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutr Environment?	al or positive impact on the natural	3
Will historic structures be saved or pro	otected?	0
Could it be implemented quickly?		3
	STAPLEE SCORE	24
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in ives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	7
	MITIGATION EFFECTIVENESS SCORE	17
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	41

 High Priority (30+ points)
 Medium Priority (25 - 29 points)
 Low Priority (<25 points)</th>

 Completed by
 Completed by
 Completed by
 Completed by

Nicole D Rodman Cotop Clerk 417-561-4341

	STAPLEE Worksheet	
Name of Jurisdiction:	City of Merriam Woods	
	Action or Project	
Action/Project Number:	2.2	
Name of Action or Project:	Utility Relocation - Encourage utilities to relocation infrastructure.	ate and/or place undergroun
Mitigation Category:	Education and Outreach	
ST	APLEE Criteria	
Definitely YE Probably NO	Yaluation Rating S = 3 Maybe YES = 2 = 1 Definitely NO = 0	Score
S: Is it Socially Acceptable		.3
T: Is it Technically feasible and poten		3
A: Does the jurisdiction have the Adr	ninistrative capacity to execute this action?	2
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutr E nvironment ?	al or positive impact on the natural	
Will historic structures be saved or pro	ptected?	3
Could it be implemented quickly?		0
	STADIES SOODS	0
Mitigation Effectiveness Criteria	STAPLEE SCORE Evaluation Rating	20
Vill the implemented action result in ves saved?	Assign from 5-10 points based on the	Score
Vill the implemented action result in reduction of disaster damages?	likelihood that lives will be saved. Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	15
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	35
High Priority (30+ points)	Medium Priority (25 - 29 points)	Low Priority (<25 points)

Nicole D. Badman City Clerk 417-561-4341

	STAPLEE Worksheet	
Name of Jurisdiction:	n: City of Merriam Woods	
	Action or Project	
Action/Project Number:	3.4	
Name of Action or Project:	Water Rescue - Enhance water rescue capabiliti	es.
Mitigation Category:	Emergency Services	
		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and poten	tially successful?	3
A: Does the jurisdiction have the Adm	ninistrative capacity to execute this action?	2
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		8
E: Is it Economically beneficial?		3
E: Will the project have either a neutral or positive impact on the natural Environment ?		0
Will historic structures be saved or pro	tected?	0
Could it be implemented quickly?		2
201	STAPLEE SCORE	18
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Nill the implemented action result in ives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10
Vill the implemented action result in reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	7
	MITIGATION EFFECTIVENESS SCORE	17
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	35
High Priority (30+ points)	Medium Priority (25 - 29 points)	Low Priority

(25-29 points) (<25 points) Nicole D Bodman Cater Clerk 417-561-4341

N	STAPLEE Worksheet	
Name of Jurisdiction:	City of Merriam Woods	
	Action or Project	
Action/Project Number:	2.7	
Name of Action or Project:	Waterway maintenance – work with regulatory agencies to obtain appropriate permits to maintain waterways in order to reduce the impact flooding	
Mitigation Category:	Prevention	
ST	APLEE Criteria	
Definitely YE Probably NO	aluation Rating S = 3 Maybe YES = 2 = 1 Definitely NO = 0	Score
S: Is it Socially Acceptable		2
I: Is it Technically feasible and poten	tially successful?	2
		2
 A: Does the jurisdiction have the Administrative capacity to execute this action? P: Is it Politically acceptable? 		2
L: Is there Legal authority to implement?		2
E: Is it Economically beneficial?		2
: Will the project have either a neutral or positive impact on the natural		0
		\bigcirc
/ill historic structures be saved or pro	tected?	
ould it be implemented quickly?		0
	STADIES SCORE	0
Mitigation Effectiveness Criteria	STAPLEE SCORE	10
/ill the implemented action result in	Evaluation Rating Assign from 5-10 points based on the	Score
/es saved?	likelihood that lives will be saved.	5
'ill the implemented action result in reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	8
	MITIGATION EFFECTIVENESS SCORE	13
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	国 03

(30+ points)	(25 - 29 points)	Low Priority (<25 points)
Completed by (Name, Title, Phone Number)	Mirale DPpdman Cit	

Name of Jurisdiction:	STAPLEE Worksheet	
stame of jurisdiction:	City of Merriam Woods	
	Action or Project	
Action/Project Number:	1.5	
Name of Action or Project:	New Safe Rooms - Promote construction of safe rooms in new schools, daycares, nursing homes, and appropriate government buildings Structure and Infrastructure Data	
Mitigation Category:	Structure and Infrastructure Projects	ernment buildings
ST	APLEE Criteria	
Probably NC	valuation Rating ES = 3 Maybe YES = 2 D = 1 Definitely NO = 0	Score
S: Is it Socially Acceptable		
Is it Technically feasible and poter		Э
: Does the jurisdiction have the Ad	minister	3
A: Does the jurisdiction have the Administrative capacity to execute this action? P: Is it Politically acceptable?		3
Is there Legal authority to implement?		3
Is it Economically beneficial?	ent ?	3
		3
Will the project have either a neutr nvironment?	al or positive impact on the natural	3
ill historic structures be saved or pro	ptected?	
ould it be implemented quickly?		2
~		1
Mitigation Effection	STAPLEE SCORE	24
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Ill the implemented action result in es saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10
II the implemented action result in eduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	10
	MITIGATION EFFECTIVENESS SCORE	20
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	44

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by (Name, Title, Phone Number)	Nicole D Badman City	

	STAPLEE Worksheet	
Name of Jurisdiction:	City of Merriam Woods	
	Action or Project	
Action/Project Number:	1.7	
Name of Action or Project:	Safe Room Education - Promote and distribute FEMA publication 320 which provides information on construction plans and cost estimates for building safe rooms in homes or small businesses, and cost estimates for construct	
Mitigation Category:	Education and Outreach	ost estimates for constructio
ST	APLEE Criteria	
Ev Definitely YE Probably NO		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and poter	tially successful?	
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutral or positive impact on the natural		3
		3
Will historic structures be saved or pro	otected?	ſ
Could it be implemented quickly?		
	STAPLEE SCORE	72
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Vill the implemented action result in ives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10
Vill the implemented action result in reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	15
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	38

(30+ points)	(25 - 29 points)	Low Priority (<25 points)
Completed by (Name, Title, Phone Number)	Hicole D Rodman Citer C	

	STAPLEE Worksheet	
Name of Jurisdiction:	City of Merriam Woods	
	Action or Project	
Action/Project Number:	3.5	
Name of Action or Project:	Debris Disposal - Identify debris disposal and burning locations in communitor to facilitate recovery from large scale hazard events	
Mitigation Category:	Emergency Services	ents
ST	APLEE Criteria	
Definitely YE Probably NO		Score
S: Is it Socially Acceptable		Q
T: Is it Technically feasible and poten	tially successful?	
	ninistrative capacity to execute this action?	2
P: Is it Politically acceptable?		1
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutral or positive impact on the natural Environment ?		3
Will historic structures be saved or pro	ptected?	3
Could it be implemented quickly?		0
	STAPLEE SCORE	1
Mitigation Effectiveness Criteria	Evaluation Rating	18
Vill the implemented action result in ives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	Score 5
Vill the implemented action result in reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	10
	MITIGATION EFFECTIVENESS SCORE	15
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	33
High Priority (30+ points)	Medium Priority (25 - 29 points)	Low Priority (<25 points)

Nelicale D Bodman Caty Clerk 417-561-4341

Completed by

	STAPLEE Worksheet	
Name of Jurisdiction:	City of Merriam Woods	
	Action or Project	
Action/Project Number:	1.3	
Name of Action or Project:	Citizen Preparedness - Promote participation in citizen preparedness activities, such as: Citizen Corps, CERT, Neighborhood Watch, Fire Corps Amateur Radio, etc.	
Mitigation Category:	Education and Outreach	
ST	APLEE Criteria	
Definitely YE Probably NO	S = 3 Maybe YES = 2 = 1 Definitely NO = 0	Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and poter	tially successful?	
A: Does the jurisdiction have the Adr	ninistrative capacity to execute this action?	2
P: Is it Politically acceptable?		0
L: Is there Legal authority to impleme	ent?	3
E: Is it Economically beneficial?		2
E: Will the project have either a neutr	al or positive impact on the natural	\bigcirc
		0
Will historic structures be saved or pro	otected?	0
Could it be implemented quickly?		2
	STAPLEE SCORE	12
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in ives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	12
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	24

(30+ points)	Medium Priority (25 - 29 points)	Low Priority (<25 points)
Completed by (Name, Title, Phone Number)	Alicale DRalman City Co	

	STAPLEE Worksheet	
Name of Jurisdiction:	City of Merriam Woods	
	Action or Project	
Action/Project Number:	1.1	
Name of Action or Project:	Awareness Program - Use local and regional traditional media, and socia media platforms, to raise awareness of mitigation activities	
Mitigation Category:	Education and Outreach	
ST	APLEE Criteria	The second second
Definitely YE Probably NC		Score
S: Is it Socially Acceptable		2
T: Is it Technically feasible and potentially successful?		
A: Does the jurisdiction have the Administrative capacity to execute this action?		2
P: Is it Politically acceptable?		0
L: Is there Legal authority to implement?		0
E: Is it Economically beneficial?		0
E: Will the project have either a neutr	al or positive to a state	ð
		0
Will historic structures be saved or pro	ptected?	0
Could it be implemented quickly?		Õ
	STAPLEE SCORE	4
Mitigation Effectiveness Criteria	Evaluation Rating	/ Score
ves saveu:	Assign from 5-10 points based on the likelihood that lives will be saved.	Score
Vill the implemented action result in reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	10
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	14

1

 High Priority (30+ points)
 Medium Priority (25 - 29 points)
 Low Priority (<25 points)</th>

 Completed by (Name, Title, Phone Number)
 Micolo DRadman Oty Clerk 4M - 561 - 434/

News	STAPLEE Worksheet	
Name of Jurisdiction:	City of Merriam Woods	
	Action or Project	
Action/Project Number:	3.1	
Name of Action or Project:	NIMS Training - Promote and provide NIMS tra all elected officials, public administrators, schoo community stakeholders.	ining and/or information for ol administrators, and
Mitigation Category:	Education and Outreach	
ST	APLEE Criteria	
Probably NC	valuation Rating ES = 3 Maybe YES = 2 D = 1 Definitely NO = 0	Score
S: Is it Socially Acceptable		2
T: Is it Technically feasible and poter	ntially successful?	3
A: Does the jurisdiction have the Administrative capacity to execute this action?		à
P: Is it Politically acceptable?		
L: Is there Legal authority to implement?		2
E: Is it Economically beneficial?		3
E: Will the project have either a neutral or positive impact on the natural Environment?		8
Will historic structures be saved or pro	atectod2	
Could it be implemented quickly?	scoled:	1
		0
	STAPLEE SCORE	16
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Nill the implemented action result in ives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5
Vill the implemented action result in reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	10
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	26

(30+ points)	Medium Priority (25 - 29 points)	Low Priority (<25 points)
Completed by (Name, Title, Phone Number)	Micho Radman Cter	

	STAPLEE Worksheet	
Name of Jurisdiction:	City of Merriam Woods	
	Action or Project	
Action/Project Number:	2.5	
Name of Action or Project:	Runoff Ordinance Enforcement - enforce measured developing areas outside the floodplain where ord enacted	es to control runoff from linances have not been
Mitigation Category:	Prevention	
STA	PLEE Criteria	
Eva Definitely YES Probably NO		Score
S: Is it Socially Acceptable		\bigcirc
T: Is it Technically feasible and potentially successful?		0
A: Does the jurisdiction have the Administrative capacity to execute this action?		0
P: Is it Politically acceptable?		0
L: Is there Legal authority to implement?		0
E: Is it Economically beneficial?		0
E: Will the project have either a neutral or positive impact on the natural Environment ?		0
Will historic structures be saved or pro	otected?	0
Could it be implemented quickly?		0
	STAPLEE SCORE	б
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in ives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	10
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	10

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by (Name, Title, Phone Number)	Alicole DRodman Cetter (lak 417-561-4341

y

	STAPLEE Worksheet	
Name of Jurisdiction:	City of Merriam Woods	
	Action or Project	
Action/Project Number:	3.9	
Name of Action or Project:	GIS Development - Continue development of Geographic Information Systems (GIS) to further identify, analyze, and map hazard prone areas to enhance decision making and facilities management.	
Mitigation Category:	Prevention, Education and Outreach	
ST/	APLEE Criteria	
Ev . Definitely YE Probably NO		Score
S: Is it Socially Acceptable		2
T: Is it Technically feasible and potentially successful?		2
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutral or positive impact on the natural Environment ?		3
Will historic structures be saved or protected?		3
Could it be implemented quickly?		1
	STAPLEE SCORE	25
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	10
	MITIGATION EFFECTIVENESS SCORE	20
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	45

High Priority **Medium Priority** L **Low Priority** (30+ points) (25 - 29 points) (<25 points) Completed by Klicole DRodman aty Clerk 417-561-434 (Name, Title, Phone Number)

STAPLEE Worksheet			
Name of Jurisdiction:	City of Rockaway Beach		
	Action or Project		
Action/Project Number:	1.1		
Name of Action or Project:	Awareness Program - Use local and regional trac media platforms, to raise awareness of mitigatio		
Mitigation Category:	Education and Outreach		
	•	Score	
S: Is it Socially Acceptable		3	
T: Is it Technically feasible and potenti	ally successful?	3	
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	3	
P: Is it Politically acceptable?		2	
L: Is there Legal authority to implement?		3	
E: Is it Economically beneficial?		3	
E: Will the project have either a neutral or positive impact on the natural Environment ?		2	
Will historic structures be saved or pro-	tected?	1	
Could it be implemented quickly?		3	
STAPLEE SCORE		23	
Mitigation Effectiveness Criteria	Evaluation Rating	Score	
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	9	
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5	
	MITIGATION EFFECTIVENESS SCORE		
TOTAL SCORE (STAPLEE + Mitigation Effectiveness)		37	

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by		

	STAPLEE Worksheet	
Name of Jurisdiction:	City of Rockaway Beach	
	Action or Project	
Action/Project Number:	1.2	
Name of Action or Project:	Fire-Resistant Construction - Encourage the use of non-combustible materials for new construction, and fire-resistant landscaping techniques an planting materials in wildfire hazard areas.	
Mitigation Category:	Prevention, Education and Outreach	
STA	PLEE Criteria	
Eval Definitely YES Probably NO =		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potentially successful?		3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutral or positive impact on the natural Environment ?		3
Will historic structures be saved or protected?		3
Could it be implemented quickly?		3
STAPLEE SCORE		27
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	10
	MITIGATION EFFECTIVENESS SCORE	20
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	47

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by		

	STAPLEE Worksheet	
Name of Jurisdiction:	City of Rockaway Beach	
	Action or Project	
Action/Project Number:	1.3	
Name of Action or Project:	Citizen Preparedness - Promote participation in citizen preparedness activities, such as: Citizen Corps, CERT, Neighborhood Watch, Fire Corps, Amateur Radio, etc.	
Mitigation Category:	Education and Outreach	
STA	PLEE Criteria	
Eval Definitely YES Probably NO =	•	Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potentially successful?		3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutral or positive impact on the natural Environment ?		2
Will historic structures be saved or protected?		2
Could it be implemented quickly?		3
STAPLEE SCORE		25
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	8
	MITIGATION EFFECTIVENESS SCORE	18
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	43

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by		

STAPLEE Worksheet		
Name of Jurisdiction:	City of Rockaway Beach	
	Action or Project	
Action/Project Number:	1.4	
Name of Action or Project:	Siren Maintenance - Maintain outdoor warning	sirens in public areas
Mitigation Category:	Structure and Infrastructure Projects	
	•	Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutra Environment?	al or positive impact on the natural	3
Will historic structures be saved or pro-	tected?	3
Could it be implemented quickly?		3
STAPLEE SCORE		27
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	10
MITIGATION EFFECTIVENESS SCORE		20
TOTAL SCORE (STAPLEE +47Mitigation Effectiveness)		47

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)

STAPLEE Worksheet		
Name of Jurisdiction:	City of Rockaway Beach	
	Action or Project	
Action/Project Number:	1.5	
Name of Action or Project:	Mobile Hazard Alert - Promote local severe wea mobile communications devices.	ther alert applications for
Mitigation Category:	Education and Outreach	
-		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutral or positive impact on the natural Environment ?		3
Will historic structures be saved or pro-	tected?	2
Could it be implemented quickly?		3
STAPLEE SCORE		26
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	8
MITIGATION EFFECTIVENESS SCORE		18
TOTAL SCORE (STAPLEE +44Mitigation Effectiveness)		44

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)

Completed by (Name, Title, Phone Number)

	STAPLEE Worksheet	
Name of Jurisdiction:	City of Rockaway Beach	
	Action or Project	
Action/Project Number:	1.6	
Name of Action or Project:	Safe Place Awareness - Create and update tornado/severe storm plans and identify strong, safe places in schools, large facilities, and other establishments serving the public.	
Mitigation Category:	Education and Outreach	
STAI	PLEE Criteria	
Eval Definitely YES Probably NO =		Score
S: Is it Socially Acceptable		
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutral or positive impact on the natural Environment ?		3
Will historic structures be saved or protected?		3
Could it be implemented quickly?		3
	STAPLEE SCORE	27
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	10
	MITIGATION EFFECTIVENESS SCORE	20
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	47

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by		

STAPLEE Worksheet		
Name of Jurisdiction:	City of Rockaway Beach	
Action or Project		
Action/Project Number:	1.7	
Name of Action or Project:	Safe Room Education - Promote and distribute F provides information on construction plans and safe rooms in homes or small businesses, and co	cost estimates for building
Mitigation Category:	Education and Outreach	
STA	PLEE Criteria	
Eval Definitely YES Probably NO =		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutral or positive impact on the natural Environment ?		3
Will historic structures be saved or protected?		3
Could it be implemented quickly?		2
	STAPLEE SCORE	26
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	10
	MITIGATION EFFECTIVENESS SCORE	20
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	46

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by		

STAPLEE Worksheet		
Name of Jurisdiction:	City of Rockaway Beach	
Action or Project		
Action/Project Number:	2.1	
Name of Action or Project:	Flood Mitigation - Acquire, elevate or flood-proo infrastructure within flood hazard areas	of properties and critical
Mitigation Category:	Structure and Infrastructure Projects	
	•	Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	2
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		2
E: Is it Economically beneficial?		3
E: Will the project have either a neutra Environment?	al or positive impact on the natural	3
Will historic structures be saved or pro-	tected?	3
Could it be implemented quickly?		1
	STAPLEE SCORE	23
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	10
		20
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	43

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)

STAPLEE Worksheet		
Name of Jurisdiction:	City of Rockaway Beach	
	Action or Project	
Action/Project Number:	2.2	
Name of Action or Project:	Update Codes - Adopt updated international coordevelopment policies, where applicable.	des and land use
Mitigation Category:	Prevention	
		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		2
E: Is it Economically beneficial?		2
E: Will the project have either a neutral or positive impact on the natural Environment?		2
Will historic structures be saved or pro	tected?	3
Could it be implemented quickly?		1
STAPLEE SCORE		22
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	8
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	8
MITIGATION EFFECTIVENESS SCORE 16		16
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	38

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)

Completed by (Name, Title, Phone Number)

	STAPLEE Worksheet	
Name of Jurisdiction:	City of Rockaway Beach	
	Action or Project	
Action/Project Number:	2.3	
Name of Action or Project:	NFIP Requirement Enforcement - Communities participate in NFIP will enforce floodplain manage including regulating all new and substantially im Special Flood Hazard Areas (SFHAs).	gement requirements,
Mitigation Category:	Prevention	
STA	PLEE Criteria	
Eval Definitely YES Probably NO =		Score
S: Is it Socially Acceptable	· · · · ·	3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	2
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement	nt?	2
E: Is it Economically beneficial?		3
E: Will the project have either a neutra Environment?	al or positive impact on the natural	3
Will historic structures be saved or pro	tected?	3
Could it be implemented quickly?		1
	STAPLEE SCORE	23
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	10
	MITIGATION EFFECTIVENESS SCORE	20
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	43
High Priority (30+ points)	Medium Priority (25 - 29 points)	Low Priority (<25 points)

High Priority (30+ points)	Medium Priority (25 - 29 points)	Low Priority (<25 points)
Completed by		

	STAPLEE Worksheet	
Name of Jurisdiction:	City of Rockaway Beach	
	Action or Project	
Action/Project Number:	3.2	
Name of Action or Project:	911 Addressing - Educate the public on the impo 911 addressing.	ortance of and enforce visible
Mitigation Category:	Education and Outreach	
STA	PLEE Criteria	
Eval Definitely YES Probably NO =		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	2
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement	nt?	2
E: Is it Economically beneficial?		3
E: Will the project have either a neutra Environment?	al or positive impact on the natural	3
Will historic structures be saved or pro	tected?	3
Could it be implemented quickly?		2
	STAPLEE SCORE	24
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	10
a reader of a suster admuges:	MITIGATION EFFECTIVENESS SCORE	20
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	44
High Priority	Medium Priority	- Low Priority

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Consultational Inc.		

	STAPLEE Worksheet	
Name of Jurisdiction:	Village of Bull Creek	
	Action or Project	
Action/Project Number:	1.1	
Name of Action or Project:	Awareness Program - Use local and regional tra media platforms, to raise awareness of mitigation	-
Mitigation Category:	Education and Outreach	
STA	PLEE Criteria	
Eva Definitely YES Probably NO =		Score
S: Is it Socially Acceptable	**************************************	3
T: Is it Technically feasible and potent	ially successful?	3
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	2
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement	nt?	3
E: Is it Economically beneficial?		0
E: Will the project have either a neutra Environment?	al or positive impact on the natural	2
Will historic structures be saved or pro	tected?	2
Could it be implemented quickly?		3
	STAPLEE SCORE	21
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	6
	MITIGATION EFFECTIVENESS SCORE	11
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	32

High Priority Low Priority Low Priority
(30+ points) (25 - 29 points) (<25 points)

(Name, Title, Phone Number)

	STAPLEE Worksheet	
Name of Jurisdiction:	Village of Bull Creek	
1	Action or Project	
Action/Project Number:	1.2	
Name of Action or Project:	Citizen Preparedness - Promote participation in activities, such as: Citizen Corps, CERT, Neighbor Amateur Radio, etc.	citizen preparedness hood Watch, Fire Corps,
Mitigation Category:	Education and Outreach	1
	PLEE Criteria	62298
Eval Definitely YES = Probably NO =		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	1
A: Does the jurisdiction have the Admi	nistrative capacity to execute this action?	3
P: Is it Politically acceptable?		2
L: Is there Legal authority to implemen	nt?	3
E: Is it Economically beneficial?		0
E: Will the project have either a neutra Environment?	al or positive impact on the natural	1
Will historic structures be saved or pro	tected?	1
Could it be implemented quickly?		2
	STAPLEE SCORE	16
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in	Assign from 5-10 points based on the likelihood that lives will be saved.	5
lives saved? Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	10
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	26

	Medium Priority (25 - 29 points)	
High Priority (30+ points)		

(Name, Title, Phone Number)

	STAPLEE Worksheet	
Name of Jurisdiction:	Village of Bull Creek	
	Action or Project	
Action/Project Number:	1.3	
Name of Action or Project:	NOAA Radio Purchase - Purchase and install NO, government buildings, parks, etc.	AA weather radios in schools,
Mitigation Category:	Education and Outreach, Emergency Services	
		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Admi	nistrative capacity to execute this action?	3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement	nt?	3
E: Is it Economically beneficial?		1
E: Will the project have either a neutra Environment?	I or positive impact on the natural	1
Will historic structures be saved or pro	tected?	2
Could it be implemented quickly?	······································	3
	STAPLEE SCORE	22
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in	Assign from 5-10 points based on the	8
lives saved? Will the implemented action result in a reduction of disaster damages?	likelihood that lives will be saved. Assign from 5-10 points based on the relative reduction of disaster damages.	8
	MITIGATION EFFECTIVENESS SCORE	16
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	38

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	Medium Priority (25 - 29 points)	Low Priority (<25 points)
Completed by		

(Name, Title, Phone Number)

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	STAPLEE Worksheet	
Name of Jurisdiction:	Village of Bull Creek	
	Action or Project	
Action/Project Number:	1.4	
Name of Action or Project:	Mobile Hazard Alert - Promote local severe wear mobile communications devices.	ther alert applications for
Mitigation Category:	Education and Outreach	
		Score
S: Is it Socially Acceptable		2
T: Is it Technically feasible and potenti	ally successful?	1
A: Does the jurisdiction have the Admi	nistrative capacity to execute this action?	2
P: Is it Politically acceptable?		2
L: Is there Legal authority to implemen	t?	2
E: Is it Economically beneficial?		0
E: Will the project have either a neutra Environment?	l or positive impact on the natural	0
Will historic structures be saved or pro	tected?	2
Could it be implemented quickly?		2
	STAPLEE SCORE	13
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	6
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	6
	MITIGATION EFFECTIVENESS SCORE	12
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	25

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(Name, Title, Phone Number)

Aaron Durso, Village Clerk, 417-561-1111

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	STAPLEE Worksheet		
Name of Jurisdiction:	Village of Bull Creek		
	Action or Project		
Action/Project Number:	1.5		
Name of Action or Project:	New Safe Rooms - Promote construction of safe rooms in new schools, daycares, and nursing homes.		
Mitigation Category:	Structure and Infrastructure Projects		
STAI	APLEE Criteria		
Evaluation RatingDefinitely YES = 3Maybe YES = 2Probably NO = 1Definitely NO = 0		Score	
S: Is it Socially Acceptable		3	
T: Is it Technically feasible and potentially successful?		0	
A: Does the jurisdiction have the Administrative capacity to execute this action?		0	
P: Is it Politically acceptable?		3	
L: Is there Legal authority to implement?		0	
E: Is it Economically beneficial?		0	
E: Will the project have either a neutral or positive impact on the natural Environment?		0	
Will historic structures be saved or protected?		0	
Could it be implemented quickly?		1	
	STAPLEE SCORE	7	
Mitigation Effectiveness Criteria	Evaluation Rating	Score	
Will the implemented action result in	Assign from 5-10 points based on the likelihood that lives will be saved.	7	
lives saved? Will the implemented action result in	Assign from 5-10 points based on the relative	7	
a reduction of disaster damages?	reduction of disaster damages. MITIGATION EFFECTIVENESS SCORE	14	
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	21	

High Priority (30+ points)	Medium Priority (25 - 29 points)
Completed by	
(Name, Title, Phone Number)	Aaron Durso, Village Clerk 417-561-1111

	STAPLEE Worksheet		
Name of Jurisdiction:	Village of Bull Creek		
	Action or Project		
Action/Project Number:	1.6		
Name of Action or Project:	Safe Place Awareness - Create and update tornado/severe storm plans and identify strong, safe places in schools, large facilities, and other establishments serving the public.		
Mitigation Category:	Education and Outreach		
STAPLEE Criteria Evaluation Rating Definitely YES = 3 Maybe YES = 2 Probably NO = 1 Definitely NO = 0		Score	
S: Is it Socially Acceptable		3	
T: Is it Technically feasible and potentially successful?		3	
A: Does the jurisdiction have the Administrative capacity to execute this action?		3	
P: Is it Politically acceptable?		3	
L: Is there Legal authority to implement?		3	
E: Is it Economically beneficial?		2	
E: Will the project have either a neutral or positive impact on the natural Environment?		2	
Will historic structures be saved or protected?		2	
Could it be implemented quickly?		2	
	STAPLEE SCORE	23	
Mitigation Effectiveness Criteria	Evaluation Rating	Score	
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7	
Will the implemented action result in	Assign from 5-10 points based on the relative reduction of disaster damages.	7	
a reduction of disaster damages?	MITIGATION EFFECTIVENESS SCORE	14	
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	37	

	Medium Priority Low Priority (25 - 29 points) (<25 points)
High Priority (30+ points)	Medium Priority Low Priority (25 - 29 points) (<25 points)

(Name, Title, Phone Number)

	STAPLEE Worksheet		
Name of Jurisdiction:	Village of Bull Creek		
	Action or Project		
Action/Project Number:	1.7		
Name of Action or Project:	Safe Room Education - Promote and distribute FEMA publication 320 which provides information on construction plans and cost estimates for building safe rooms in homes or small businesses, and cost estimates for construction		
Mitigation Category:	Education and Outreach		
STAP	PLEE Criteria		
Evaluation Rating Definitely YES = 3 Maybe YES = 2 Probably NO = 1 Definitely NO = 0		Score	
S: Is it Socially Acceptable		- 3	
T: Is it Technically feasible and potentially successful?		3	
A: Does the jurisdiction have the Administrative capacity to execute this action?		3	
P: Is it Politically acceptable?		3	
L: Is there Legal authority to implement?		3	
E: Is it Economically beneficial?		3	
E: Will the project have either a neutral or positive impact on the natural		3	
Environment? Will historic structures be saved or protected?		3	
		3	
Could it be implemented quickly? STAPLEE SCORE		27	
Mitigation Effectiveness Criteria Evaluation Rating		Score	
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	8	
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	8	
	MITIGATION EFFECTIVENESS SCORE	16	
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	43	

	Medium Priority	
High Priority (30+ points)	(25 - 29 points)	Low Priority (<25 points)

(Name, Title, Phone Number)

	STAPLEE Worksheet	
Name of Jurisdiction:	Village of Bull Creek	
L	Action or Project	
Action/Project Number:	1.8	
Name of Action or Project:	Heating and Cooling Centers - Organize outreach to at-risk populations, including establishing and promoting accessible heating and cooling centers in the community.	
Mitigation Category:	Education and Outreach	
	그는 것은 것은 것 같아요. 것은 것은 것은 것은 것은 것은 것은 것은 것은 것을 하는 것을 들었다. 것은	Score
S: Is it Socially Acceptable		2
T: Is it Technically feasible and potentia	ally successful?	2
A: Does the jurisdiction have the Admi	nistrative capacity to execute this action?	3
P: Is it Politically acceptable?		2
L: Is there Legal authority to implement?		2
E: Is it Economically beneficial?		0
E: Will the project have either a neutral or positive impact on the natural Environment?		1
Will historic structures be saved or pro	tected?	1
Could it be implemented quickly?		0
Could it be implemented quicky?		13
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
urequerent of algebra warnages (MITIGATION EFFECTIVENESS SCORE	10
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	23

		Low Priority (<25 points)
High Priority (30+ points)	Medium Priority (25 - 29 points)	

Aaron Durso, Village Clerk 417-561-1111

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	STAPLEE Worksheet	
Name of Jurisdiction:	Village of Bull Creek	
	Action or Project	
Action/Project Number:	1.9	
Name of Action or Project:	Water conservation – replace existing water meters in the village with new ones that will read more accurately and cause the residents to conserve water in order to maintain an affordable water/sewer bill	
Mitigation Category:	Prevention	
		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to Implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutral or positive impact on the natural		3
Environment? Will historic structures be saved or protected?		0
Could it be implemented quickly?		3
	STAPLEE SCORE	24
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	7
	MITIGATION EFFECTIVENESS SCORE	12
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	36

	Medium Priority Low Priority
High Priority (30+ points)	Medium Priority Low Priority (<25 points)

(Name, Title, Phone Number)

	STAPLEE Worksheet	
Name of Jurisdiction:	Village of Bull Creek	
	Action or Project	
Action/Project Number:	1.10	
Name of Action or Project:	Building codes – Update building codes to make sure we are current	
Mitigation Category:	Prevention	
	PLEE Criteria	
	uation Rating = 3 Maybe YES = 2	Score
S: Is it Socially Acceptable		2
T: Is it Technically feasible and potenti	ally successful?	2
A: Does the jurisdiction have the Administrative capacity to execute this action?		2
		1
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		1
E: Is it Economically beneficial?E: Will the project have either a neutral or positive impact on the natural Environment?		0
Will historic structures be saved or protected?		2
Could it be implemented quickly?		0
	STAPLEE SCORE	13
Mitigation Effectiveness Criteria	Evaluation Rating	Score
	Assign from 5-10 points based on the likelihood that lives will be saved.	7
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	6
	MITIGATION EFFECTIVENESS SCORE	13
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	26

	Medium Priority (25 - 29 points)	
High Priority (30+ points)		

(Name, Title, Phone Number)

	STAPLEE Worksheet	
Name of Jurisdiction:	Village of Bull Creek	
	Action or Project	
Action/Project Number:	2.1	
Name of Action or Project:	Flood Mitigation - Acquire, elevate or flood-proof properties and critical infrastructure within flood hazard areas	
Mitigation Category:	Structure and Infrastructure Projects	
STAI	PLEE Criteria	
Eval Definitely YES Probably NO =		Score
S: Is it Socially Acceptable		1
T: Is it Technically feasible and potenti	ally successful?	2
A: Does the jurisdiction have the Administrative capacity to execute this action?		2
P: s it Politically acceptable?		0
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		2
E: Will the project have either a neutral or positive impact on the natural Environment?		1
Will historic structures be saved or pro	Will historic structures be saved or protected?	
Could it be implemented quickly?		0
STAPLEE SCORE		13
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	7
	MITIGATION EFFECTIVENESS SCORE	14
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	27

	STAPLEE Worksheet	
Name of Jurisdiction:	Village of Bull Creek	
	Action or Project	
Action/Project Number:	2.2	
Name of Action or Project:	NFIP Requirement Enforcement - Communities in Taney County that participate in NFIP will enforce floodplain management requirements, including regulating all new and substantially improved construction in the Special Flood Hazard Areas (SFHAs).	
Mitigation Category:	Prevention	
STAF	PLEE Criteria	
Eval Definitely YES = Probably NO =		Score
S: Is it Socially Acceptable		2
T: Is it Technically feasible and potenti	ally successful?	2
<u> </u>	nistrative capacity to execute this action?	3
P: Is it Politically acceptable?		2
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		1
E: Will the project have either a neutral or positive impact on the natural Environment?		2
Will historic structures be saved or protected?		2
Could it be implemented quickly?		1
	STAPLEE SCORE	18
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	7
	MITIGATION EFFECTIVENESS SCORE	14
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	32

High Priority (25 - 29 points) Low Priority (<25 points)	
Low Priority	
(<25 points) (25 - 29 points) (<25 points)	
High Priority (30+ points) Medium Priority (25 - 29 points) (<25 points)	

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	STAPLEE Worksheet	
Name of Jurisdiction:	Village of Bull Creek	
1	Action or Project	
Action/Project Number:	2.3	
Name of Action or Project:	Waterway maintenance – work with regulatory agencies to obtain appropriate permits to maintain waterways in order to reduce the impact of flooding	
Mitigation Category:	Prevention	
		Score
S: Is it Socially Acceptable		2
T: Is it Technically feasible and potenti	ally successful?	2
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		2
L: Is there Legal authority to implement?		2
E: Is it Economically beneficial?		1
E: Will the project have either a neutral or positive impact on the natural Environment?		3
Will historic structures be saved or protected?		1
Could it be implemented quickly?		1
STAPLEE SCORE		17
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in	Assign from 5-10 points based on the likelihood that lives will be saved.	8
lives saved? Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	8
	MITIGATION EFFECTIVENESS SCORE	16
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	33

	Medium Priority Low Priority (25 - 29 points) (<25 points)
High Priority (30+ points)	Medium Priority Low Priority (<25 points)

(Name, Title, Phone Number)

	STAPLEE Worksheet	
Name of Jurisdiction:	Village of Bull Creek	
1	Action or Project	
Action/Project Number:	2.4	
Name of Action or Project:	Vegetation maintenance — enhance strategies an providers to manage encroachment of vegetation way	nd coordinate with utility n in easements and rights of
Mitigation Category:	Prevention	
		Score
S: Is it Socially Acceptable		2
T: Is it Technically feasible and potentially successful?		2
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		2
L: Is there Legal authority to implemen		2
E: Is it Economically beneficial?		1
E: Will the project have either a neutra Environment?	I or positive impact on the natural	3
Will historic structures be saved or pro	tected?	1
Could it be implemented quickly?		2
	STAPLEE SCORE	15
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	6
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	8
	MITIGATION EFFECTIVENESS SCORE	14
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	29

High Priority (30+ points)	Medium Priority (25 - 29 points)

(Name, Title, Phone Number)

	STAPLEE Worksheet	
Name of Jurisdiction:	Village of Bull Creek	
	Action or Project	
Action/Project Number:	2.5	
Name of Action or Project:	Streambank restoration – enhance and repair st buffers to help decrease streambank erosion and	reambanks and riparian I flood control
Mitigation Category:	Natural Systems Protection	
		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Admi	3	
P: Is it Politically acceptable?	3	
L: Is there Legal authority to implement	3	
E: Is it Economically beneficial?	2	
E: Will the project have either a neutra Environment?	al or positive impact on the natural	3
Will historic structures be saved or pro	tected?	3
Could it be implemented quickly?		3
	STAPLEE SCORE	26
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	7
	MITIGATION EFFECTIVENESS SCORE	14
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	30
	Madium Priority	Low Priority

High	Priority	Medium	Priority	Low Priority	
(30+	points)	(25 - 29	points)	(<25 points)	
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Aaron Durso, Village Clerk 417-561-1111

(Name, Title, Phone Number)

	STAPLEE Worksheet	에는 이번에서 이상 관계가 한다. 같은 도망에서 가지 아이에게 한다.
Name of Jurisdiction:	Village of Bull Creek	
	Action or Project	
Action/Project Number:	3.1	
Name of Action or Project:	NIMS Training - Promote and provide NIMS train all elected officials, public administrators, schoo community stakeholders.	ning and/or information for I administrators, and
Mitigation Category:	Education and Outreach	
STA	PLEE Criteria	
Eval Definitely YES Probably NO =		Score
S: Is it Socially Acceptable		2
		2
		2
P: Is it Politically acceptable?		2
L: Is there Legal authority to implement?		2
E: Is it Economically beneficial?		1
E: Will the project have either a neutra Environment?	al or positive impact on the natural	1
Will historic structures be saved or pro	tected?	0
Could it be implemented quickly?		1
	STAPLEE SCORE	13
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	10
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	23

			Low (<25	
High Priority (30+ points)	Me (2			

Aaron durso, Village Clerk 417-561-1111

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	STAPLEE Worksheet	
Name of Jurisdiction:	Village of Bull Creek	
	Action or Project	
Action/Project Number:	3.2	
Name of Action or Project:	911 Addressing - Educate the public on the impo 911 addressing.	rtance of and enforce visible
Mitigation Category:	Education and Outreach	
		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?	3	
L: Is there Legal authority to implemen	3	
E: Is it Economically beneficial?		1
E: Will the project have either a neutra Environment?	l or positive impact on the natural	1
Will historic structures be saved or pro	tected?	0
Could it be implemented quickly?		3
	STAPLEE SCORE	20
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in	Assign from 5-10 points based on the likelihood that lives will be saved.	7
lives saved? Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	7
	MITIGATION EFFECTIVENESS SCORE	14
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	34

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High Priority	Medium Priority	Low Priority	
(30+ points)	(25 - 29 points)	(<25 points)	
Commission by			

Completed by

(Name, Title, Phone Number)

	STAPLEE Worksheet	
Name of Jurisdiction:	Village of Bull Creek	
	Action or Project	
Action/Project Number:	3.3	
Name of Action or Project:	Hazard Mitigation in Plans - Integrate hazard mi plans and storm water management policies.	tigation into comprehensive
Mitigation Category:	Prevention	
		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Admi	3	
P: Is it Politically acceptable?	3	
L: Is there Legal authority to implemen	t?	3
E: Is it Economically beneficial?		1
E: Will the project have either a neutra Environment?	I or positive impact on the natural	2
Will historic structures be saved or pro	tected?	2
Could it be implemented quickly?		1
	STAPLEE SCORE	21
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	7
	MITIGATION EFFECTIVENESS SCORE	14
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	35

(30+ points)	(25 - 29 points)	(<25 points)
High Priority (30+ points)	Medium Priority	Low Priority

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	STAPLEE Worksheet	
Name of Jurisdiction:	Village of Bull Creek	
	Action or Project	
Action/Project Number:	3.4	
Name of Action or Project:	Funding Identification - Continue to monitor an and federal programs for hazard mitigation activ	
Mitigation Category:	Education and Outreach	
		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potentially successful?		3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement	nt?	3
E: Is it Economically beneficial?		3
E: Will the project have either a neutra Environment?	al or positive impact on the natural	2
Will historic structures be saved or pro	tected?	2
Could it be implemented quickly?		2
	STAPLEE SCORE	24
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	7
	MITIGATION EFFECTIVENESS SCORE	14
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	38

	High Priority (30+ points) Medium Priority (25 - 29 points) (<2	/ Priority 5 points)
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(Name, Title, Phone Number)

	STAPLEE Worksheet		
Name of Jurisdiction:	Village of Bull Creek		
	Action or Project		
Action/Project Number:	3.5		
Name of Action or Project:	Infrastructure Coordination - Continue coordination to promote infrastructure development practices that reduce damage from flooding		
Mitigation Category:	Education and Outreach		
		Score	
S: Is it Socially Acceptable		3	
T: Is it Technically feasible and potentially successful?		2	
A: Does the jurisdiction have the Administrative capacity to execute this action?		2	
P: Is it Politically acceptable?		2	
L: Is there Legal authority to implement?		3	
E: Is it Economically beneficial?		2	
E: Will the project have either a neutral or positive impact on the natural Environment?		2	
Will historic structures be saved or protected?		2	
Could it be implemented quickly?		1	
STAPLEE SCORE		17	
Mitigation Effectiveness Criteria	Evaluation Rating	Score	
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	6	
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	6	
	MITIGATION EFFECTIVENESS SCORE	12	
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	29	

		Low Priority (<25 points)	
High Priority (30+ points)	Medium Priority (25 - 29 points)		

	STAPLEE Worksheet		
Name of Jurisdiction:	Village of Bull Creek		
	Action or Project		
Action/Project Number:	3.6	en og se som getter er gytent honere i de forskande en er stærter.	
Name of Action or Project:	GIS Development - Continue development of Geographic Information Systems (GIS) to further identify, analyze, and map hazard prone areas to enhance decision making and facilities management.		
Mitigation Category:	Prevention, Education and Outreach		
STAF	PLEE Criteria		
Eval Definitely YES = Probably NO =		Score	
S: Is it Socially Acceptable		2	
T: Is it Technically feasible and potentially successful?		2	
A: Does the jurisdiction have the Administrative capacity to execute this action?		2	
P: Is it Politically acceptable?		2	
L: Is there Legal authority to implement?		2	
E: Is it Economically beneficial?		2	
E: Will the project have either a neutral or positive impact on the natural Environment?		2	
Will historic structures be saved or pro	tected?	2	
Could it be implemented quickly?		1	
	STAPLEE SCORE	17	
Mitigation Effectiveness Criteria	Evaluation Rating	Score	
Will the implemented action result in	Assign from 5-10 points based on the likelihood that lives will be saved.	7	
lives saved? Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	7	
	MITIGATION EFFECTIVENESS SCORE	14	
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	31	

High Priority (25 - 29 points) Low Priority (<25 points)
High Priority Medium Priority Low Priority
High Priority Low Priority Low Priority
High Priority Cow Priority
High Priority Wiedlum Priority
High Priority

(Name, Title, Phone Number)

	STAPLEE Worksheet		
Name of Jurisdiction:	Village of Bull Creek		
	Action or Project		
Action/Project Number:	3.7		
Name of Action or Project:	Village hall generator – purchase and install a generator for the village ha which serves as an emergency operations center during emergencies		
Mitigation Category:	Structure and Infrastructure Projects		
		Score	
S: Is it Socially Acceptable		3	
T: Is it Technically feasible and potentially successful?		3	
A: Does the jurisdiction have the Administrative capacity to execute this action?		3	
P: Is it Politically acceptable?		3	
L: Is there Legal authority to implement?		3	
E: Is it Economically beneficial?		3	
E: Will the project have either a neutral or positive impact on the natural Environment?		3	
Will historic structures be saved or protected?		3	
Could it be implemented quickly?		3	
	STAPLEE SCORE	27	
Mitigation Effectiveness Criteria	Evaluation Rating	Score	
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	8	
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	8	
	MITIGATION EFFECTIVENESS SCORE	16	
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	43	

High Priority (30+ points) Medium Priority (25 - 29 points) Low Priority (<25 points)	1840/00000000000000000000000000000000000
Completed by	

	STAPLEE Worksheet		
Name of Jurisdiction:	Village of Bull Creek		
	Action or Project		
Action/Project Number:	3.8		
Name of Action or Project:	Water tower generator – purchase and install a generator for the water tower. The current generator is an old army field generator and is out of date.		
Mitigation Category:	Structure and Infrastructure Projects		
STA	PLEE Criteria		
Evaluation Rating Definitely YES = 3 Maybe YES = 2 Probably NO = 1 Definitely NO = 0		Score	
S: Is it Socially Acceptable		3	
T: Is it Technically feasible and potentially successful?		3	
A: Does the jurisdiction have the Administrative capacity to execute this action?		3	
P: Is it Politically acceptable?		3	
L: Is there Legal authority to implement?		3	
E: Is it Economically beneficial?		3	
E: Will the project have either a neutra Environment?	al or positive impact on the natural	3	
Will historic structures be saved or pro	tected?	3	
Could it be implemented quickly?		3	
STAPLEE SCORE		27	
Mitigation Effectiveness Criteria	Evaluation Rating	Score	
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	6	
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	6	
	MITIGATION EFFECTIVENESS SCORE	12	
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	39	

		Low Pi (<25 p	
	ledium Priority		
	25 - 29 points)		
High Priority (30+ points)			

(Name, Title, Phone Number)

Aaron Durso, Village Clerk

STAPLEE Worksheet			
Name of Jurisdiction: Branson R-IV School District			
Action/Project Number:	1.1		
Name of Action or Project:	Awareness Program - Use local and regional trac media platforms, to raise awareness of mitigatio		
Mitigation Category:	Education and Outreach		
STAPLEE Criteria Evaluation Rating Definitely YES = 3 Maybe YES = 2 Probably NO = 1 Definitely NO = 0		Score	
S: Is it Socially Acceptable		3	
T: Is it Technically feasible and potenti	3		
A: Does the jurisdiction have the Adm	3		
P: Is it Politically acceptable?		3	
L: Is there Legal authority to implement?		2	
E: Is it Economically beneficial?		2	
E: Will the project have either a neutral or positive impact on the natural Environment?		2	
Will historic structures be saved or protected?		2	
Could it be implemented quickly?		2	
STAPLEE SCORE		22	
Mitigation Effectiveness Criteria	Evaluation Rating	Score	
lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7	
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5	
	MITIGATION EFFECTIVENESS SCORE	12	
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	34	
High Priority	Medium Priority	- Low Priority	

High Priority (30+ points)	(25 - 29 points)	Low Priority (<25 points)
Completed by	Chip Arnette, Executive Director of	

STAPLEE Worksheet			
Name of Jurisdiction: Branson R-IV School District			
Action/Project Number:	1.2		
Name of Action or Project:	Mitigation Education – promote natural hazard school communication and curriculum, where fe		
Mitigation Category:	Education and Outreach		
STAPLEE Criteria Evaluation Rating Definitely YES = 3 Maybe YES = 2 Probably NO = 1 Definitely NO = 0		Score	
S: Is it Socially Acceptable	2		
T: Is it Technically feasible and potenti	2		
A: Does the jurisdiction have the Adm	2		
P: Is it Politically acceptable?		2	
L: Is there Legal authority to implement?		2	
E: Is it Economically beneficial?		1	
E: Will the project have either a neutral or positive impact on the natural Environment?		2	
Will historic structures be saved or protected?		1	
Could it be implemented quickly?		1	
STAPLEE SCORE		15	
Mitigation Effectiveness Criteria	Evaluation Rating	Score	
lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5	
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5	
MITIGATION EFFECTIVENESS SCORE		10	
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	25	
High Priority	Medium Priority	- I ow Priority	

High Priority (30+ points)	Medium Priority (25 - 29 points)	Low Priority (<25 points)
Completed by	Chip Arnette, Executive Director of	
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	STAPLEE Worksheet	
Name of Jurisdiction:	Branson R-IV School District	
	Action or Project	
Action/Project Number:	1.3	
Name of Action or Project:	New Safe Rooms – add new safe rooms to schoo	ol facilities as needed
Mitigation Category:	Structure and Infrastructure Projects	
STAI	PLEE Criteria	
Evaluation RatingDefinitely YES = 3Maybe YES = 2Probably NO = 1Definitely NO = 0		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutral or positive impact on the natural Environment?		3
Will historic structures be saved or pro-	tected?	0
Could it be implemented quickly?		1
	STAPLEE SCORE	22
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	9
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	7
	MITIGATION EFFECTIVENESS SCORE	16
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	38

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by	Chip Arnette, Executive Director of	

STAPLEE Worksheet		
Name of Jurisdiction:	Branson R-IV School District	
	Action or Project	
Action/Project Number:	3.1	
Name of Action or Project:	NIMS Training - Promote and provide NIMS train all elected officials, public administrators, school community stakeholders.	-
Mitigation Category:	Education and Outreach	
	· ·	Score
S: Is it Socially Acceptable		1
T: Is it Technically feasible and potenti	ally successful?	1
A: Does the jurisdiction have the Administrative capacity to execute this action?		1
P: Is it Politically acceptable?		2
L: Is there Legal authority to implement?		1
E: Is it Economically beneficial?		1
E: Will the project have either a neutral or positive impact on the natural Environment?		2
Will historic structures be saved or pro	tected?	1
Could it be implemented quickly?		0
STAPLEE SCORE		10
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	10
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	20

High Priority (30+ points)	Medium Priority (25 - 29 points)	Low Priority (<25 points)
Completed by	Chip Arnette, Executive Director of	
(Name, Title, Phone Number)	Operations, 417-336-1891	

	STAPLEE Worksheet	
Name of Jurisdiction:	Branson R-IV School District	
	Action or Project	
Action/Project Number:	3.2	
Name of Action or Project:	Funding Identification - Continue to monitor and and federal programs for hazard mitigation activ	
Mitigation Category:	Education and Outreach	
	-	Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutral or positive impact on the natural Environment?		3
Will historic structures be saved or pro-	tected?	1
Could it be implemented quickly?		1
	STAPLEE SCORE	23
Mitigation Effectiveness Criteria	Evaluation Rating	Score
lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	8
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	7
a readen of disaster damages:	MITIGATION EFFECTIVENESS SCORE	15
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	38
High Priority	Medium Priority	

High Priority (30+ points)	Medium Priority (25 - 29 points)	Low Priority (<25 points)
Completed by	Chip Arnette, Executive Director of	

STAPLEE Worksheet		
Name of Jurisdiction:	Forsyth R-III School District	
	Action or Project	
Action/Project Number:	1.1	
Name of Action or Project:	Awareness Program - Use local and regional trac media platforms, to raise awareness of mitigatio	
Mitigation Category:	Education and Outreach	
STAPLEE Criteria Evaluation Rating Definitely YES = 3 Maybe YES = 2 Probably NO = 1 Definitely NO = 0		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	2
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		2
L: Is there Legal authority to implement?		2
E: Is it Economically beneficial?		2
E: Will the project have either a neutra Environment?	al or positive impact on the natural	1
Will historic structures be saved or pro	tected?	1
Could it be implemented quickly?		3
STAPLEE SCORE		22
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	6
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	6
	MITIGATION EFFECTIVENESS SCORE	12
TOTAL SCORE (STAPLEE + Mitigation Effectiveness)		34

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by		

STAPLEE Worksheet			
Name of Jurisdiction:	Forsyth R-III School District		
	Action or Project		
Action/Project Number:	1.2		
Name of Action or Project:	Mitigation Education – promote natural hazard school communication and curriculum, where fe		
Mitigation Category:	Education and Outreach		
STAPLEE Criteria Evaluation Rating Definitely YES = 3 Maybe YES = 2 Probably NO = 1 Definitely NO = 0		Score	
S: Is it Socially Acceptable		3	
T: Is it Technically feasible and potenti	ally successful?	3	
A: Does the jurisdiction have the Administrative capacity to execute this action?		3	
P: Is it Politically acceptable?		3	
L: Is there Legal authority to implement?		3	
E: Is it Economically beneficial?		2	
E: Will the project have either a neutra Environment?	al or positive impact on the natural	1	
Will historic structures be saved or pro	tected?	1	
Could it be implemented quickly?		3	
STAPLEE SCORE		22	
Mitigation Effectiveness Criteria	Evaluation Rating	Score	
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	6	
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	6	
	MITIGATION EFFECTIVENESS SCORE	12	
TOTAL SCORE (STAPLEE + Mitigation Effectiveness)		34	

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)

(Name, Title, Phone Number)

STAPLEE Worksheet		
Name of Jurisdiction:	Forsyth R-III School District	
Action or Project		
Action/Project Number:	1.3	
Name of Action or Project:	New Safe Rooms – promote construction of safe daycares, and nursing homes	rooms in new schools,
Mitigation Category:	Structure and Infrastructure Project	
STAPLEE Criteria Evaluation Rating Definitely YES = 3 Maybe YES = 2 Probably NO = 1 Definitely NO = 0		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		2
E: Will the project have either a neutra Environment?	al or positive impact on the natural	1
Will historic structures be saved or pro	tected?	1
Could it be implemented quickly?		1
STAPLEE SCORE		20
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	8
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	7
MITIGATION EFFECTIVENESS SCORE		15
TOTAL SCORE (STAPLEE + Mitigation Effectiveness)		35

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by		

STAPLEE Worksheet		
Name of Jurisdiction:	Forsyth R-III School District	
	Action or Project	
Action/Project Number:	1.4	
Name of Action or Project:	Safe Place Awareness – create and update torna identify strong, safe places in schools	ado/severe storm plans and
Mitigation Category:	Education and Outreach	
		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutra Environment?	al or positive impact on the natural	3
Will historic structures be saved or pro-	tected?	1
Could it be implemented quickly?		1
	STAPLEE SCORE	23
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	7
	MITIGATION EFFECTIVENESS SCORE	14
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	37

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by		

STAPLEE Worksheet		
Name of Jurisdiction:	Forsyth R-III School District	
	Action or Project	
Action/Project Number:	2.1	
Name of Action or Project:	Dam Emergency Partnership – partner with and emergency planning and exercise	participate in dam
Mitigation Category:	Education and Outreach	
-		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		2
E: Will the project have either a neutra Environment?	l or positive impact on the natural	1
Will historic structures be saved or pro-	tected?	1
Could it be implemented quickly?		3
	STAPLEE SCORE	22
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	7
MITIGATION EFFECTIVENESS SCORE		14
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	36

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)

	STAPLEE Worksheet	
Name of Jurisdiction:	Forsyth R-III School District	
	Action or Project	
Action/Project Number:	3.1	
Name of Action or Project:	NIMS Training - Promote and provide NIMS train all elected officials, public administrators, school community stakeholders.	-
Mitigation Category:	Education and Outreach	
		Score
S: Is it Socially Acceptable		2
T: Is it Technically feasible and potenti	ally successful?	2
A: Does the jurisdiction have the Administrative capacity to execute this action?		2
P: Is it Politically acceptable?		2
L: Is there Legal authority to implemen	it?	2
E: Is it Economically beneficial?		2
E: Will the project have either a neutra Environment?	I or positive impact on the natural	2
Will historic structures be saved or pro	tected?	2
Could it be implemented quickly?		2
	STAPLEE SCORE	18
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	6
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	6
	MITIGATION EFFECTIVENESS SCORE	12
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	30

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by		

	STAPLEE Worksheet		
Name of Jurisdiction:	Forsyth R-III School District		
	Action or Project		
Action/Project Number:	3.2		
Name of Action or Project:	Funding Identification - Continue to monitor and and federal programs for hazard mitigation activ		
Mitigation Category:	Education and Outreach		
	PLEE Criteria uation Rating = 3 Maybe YES = 2	Score	
Probably NO =			
S: Is it Socially Acceptable		3	
T: Is it Technically feasible and potenti	ally successful?	3	
A: Does the jurisdiction have the Administrative capacity to execute this action?		3	
P: Is it Politically acceptable?		3	
L: Is there Legal authority to implement?		3	
E: Is it Economically beneficial?		3	
E: Will the project have either a neutral or positive impact on the natural Environment?		3	
Will historic structures be saved or pro	tected?	1	
Could it be implemented quickly?		3	
	STAPLEE SCORE	25	
Mitigation Effectiveness Criteria	Evaluation Rating	Score	
Will the implemented action result in lives saved?	likelihood that lives will be saved.	6	
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	6	
	MITIGATION EFFECTIVENESS SCORE	12	
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	37	
High Priority	Medium Priority	- Low Priority	

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Communicational last		

	STAPLEE Worksheet	
Name of Jurisdiction:	Hollister R-V School District	
	Action or Project	
Action/Project Number:	1.1	
Name of Action or Project:	Awareness Program - Use local and regional tradition media platforms, to raise awareness of mitigation a	
Mitigation Category:	Education and Outreach	
	이는 것은 것은 것은 것은 것은 것이 같이 많은 것은 것은 것을 많은 것을 다 같이 있는 것은 것이 같이 많이 많이 많이 없는 것이 없는 것은 것이 것을 것을 하는 것 같이 것을 수 있는 것을 수 있다.	Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potent	ially successful?	3
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutr Environment?	al or positive impact on the natural	3
Will historic structures be saved or protected?		2
Could it be implemented quickly?		3
	STAPLEE SCORE	26
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	10
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	36

Medium Priority High Priority Low Priority (30+ points) (25 - 29 points) (<25 points) gean Weds, Assistant Supt, 417 243 4005 Completed by (Name, Title, Phone Number)

	STAPLEE Worksheet	
Name of Jurisdiction:	Hollister R-V School District	
	Action or Project	
Action/Project Number:	1.2	
Name of Action or Project:	Mitigation Education – promote natural hazard school communication and curriculum, where fe	
Mitigation Category:	Education and Outreach	
		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potent	ially successful?	3
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutr Environment?	al or positive impact on the natural	2
Will historic structures be saved or pro	itected?	2
Could it be implemented quickly?		3
	STAPLEE SCORE	25
Mitigation Effectiveness Criteria	Evaluation Rating	Score
lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	9
	MITIGATION EFFECTIVENESS SCORE	16
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	41
High Priority (30+ points)	Medium Priority (25 - 29 points)	Low Priority (<25 points)

(30+ points)	(25 - 29 points)	(<25 points)
Completed by (Name, Title, Phone Number)	Sean Woods, Asst Supt	417 243 4005

	STAPLEE Worksheet	
Name of Jurisdiction:	Hollister R-V School District	
	Action or Project	
Action/Project Number:	1.4	
Name of Action or Project:	Safe Place Awareness - Create and update tornado identify strong, safe places in schools, large facilitie establishments serving the public.	
Mitigation Category:	Education and Outreach	
		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and poten	tially successful?	3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neuti Environment?	ral or positive impact on the natural	0
Will historic structures be saved or pro	otected?	0
Could it be implemented quickly?		3
	STAPLEE SCORE	28
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	15
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	43

High Priority	Medium Priority	Low Priority	
(30+ points)	(25 - 29 points)	(<25 points)	
Completed by (Name, Title, Phone Number)	Sean Woods, Asst Supt.	417 243 4005	

	STAPLEE Worksheet		
Name of Jurisdiction:	Hollister R-V School District		
	Action or Project		
Action/Project Number:	1.5		
Name of Action or Project:	NOAA Radio Purchase - Purchase and install NOA government buildings, parks, etc.	AA weather radios in schoo	
Mitigation Category:	Education and Outreach, Emergency Services		
		Score	
S: Is it Socially Acceptable		3	
T: Is it Technically feasible and potent	ially successful?	3	
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	3	
P: Is it Politically acceptable?		3	
L: Is there Legal authority to implement?		3	
E: Is it Economically beneficial?		3	
E: Will the project have either a neutr Environment?	al or positive impact on the natural	0	
Will historic structures be saved or pro	otected?	0	
Could it be implemented quickly?		3	
	STAPLEE SCORE	28	
Mitigation Effectiveness Criteria	Evaluation Rating	Score	
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10	
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	10	
	MITIGATION EFFECTIVENESS SCORE	20	
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	48	
High Priority (30+ points)	Medium Priority (25 - 29 points)	Low Priority (<25 noints)	

(30+ points)	(25 - 29 points)	(<25 points)
Completed by (Name, Title, Phone Number)	Sean Woods, Asst Supt	417 243 4005

	STAPLEE Worksheet		
Name of Jurisdiction:	Hollister R-V School District		
	Action or Project		
Action/Project Number:	3.1		
Name of Action or Project:	NIMS Training - Promote and provide NIMS training and/or information for all elected officials, public administrators, school administrators, and community stakeholders.		
Mitigation Category:	Education and Outreach		
STA	PLEE Criteria		
Eva Definitely YES Probably NO =	Score		
S: Is it Socially Acceptable		3	
T: Is it Technically feasible and potent	ially successful?	3	
A: Does the jurisdiction have the Administrative capacity to execute this action?		3	
P: Is it Politically acceptable?		3	
L: Is there Legal authority to implement?		3	
E: Is it Economically beneficial?		2	
E: Will the project have either a neutral or positive impact on the natural Environment?		0	
Will historic structures be saved or pro	tected?	0	
Could it be implemented quickly?		2	
	STAPLEE SCORE	19	
Mitigation Effectiveness Criteria	Evaluation Rating	Score	
Will the implemented action result in ives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10	
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5	
	MITIGATION EFFECTIVENESS SCORE	15	
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)		

High Priority	Medium Priority	Low Priority	
(30+ points)	(25 - 29 points)	(<25 points)	
Completed by (Name, Title, Phone Number)	Sean Woods, Asst Supt,	417 243 4005	

	STAPLEE Worksheet		
Name of Jurisdiction:	Hollister R-V School District		
	Action or Project		
Action/Project Number:	1.3		
Name of Action or Project:	New Safe Rooms – add new safe rooms to school fa	cilities as needed	
Mitigation Category:	Structure and Infrastructure Projects		
STA	PLEE Criteria		
Eva Definitely YES Probably NO		Score	
S: Is it Socially Acceptable		3	
T: Is it Technically feasible and potent	cially successful?	0	
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	3	
P: Is it Politically acceptable?		3	
L: Is there Legal authority to implement?		0	
E: Is it Economically beneficial?		0	
E: Will the project have either a neutr Environment?	al or positive impact on the natural	0	
Will historic structures be saved or pro	otected?	0	
Could it be implemented quickly?		0	
	STAPLEE SCORE	9	
Mitigation Effectiveness Criteria	Evaluation Rating	Score	
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5	
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5	
그는 그릇 가지? 것 ~	MITIGATION EFFECTIVENESS SCORE	10	
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	19	

High Priority	Medium Priority	Low Priority		
(30+ points)	(25 - 29 points)	(<25 points)		
Completed by (Name, Title, Phone Number)	Sean Woods, Asst Supt	417 243 4005		

	STAPLEE Worksheet		
Name of Jurisdiction:	Hollister R-V School District		
	Action or Project		
Action/Project Number:	3.2		
Name of Action or Project:	Funding Identification - Continue to monitor and and federal programs for hazard mitigation activ		
Mitigation Category:	Education and Outreach		
		Score	
S: Is it Socially Acceptable		3	
T: Is it Technically feasible and potent	tially successful?	3	
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	1	
P: Is it Politically acceptable?		3	
L: Is there Legal authority to implement?		3	
E: Is it Economically beneficial?		3	
E: Will the project have either a neutr Environment?	al or positive impact on the natural	2	
Will historic structures be saved or pro	otected?	2	
Could it be implemented quickly?		2	
	STAPLEE SCORE	22	
Mitigation Effectiveness Criteria	Evaluation Rating	Score	
lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7	
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5	
	MITIGATION EFFECTIVENESS SCORE	13	
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)		
High Priority (30+ points)	Medium Priority (25 - 29 points)	Low Priority (<25 points)	

(25 - 29 points) (<25 points) Seem Woods, Asst Supt, 417 243 4005

	STAPLEE Worksheet			
Name of Jurisdiction:	Kirbyville R-VI School District			
	Action or Project			
Action/Project Number:	1.1			
Name of Action or Project:	Awareness Program - Use local and regional trac media platforms, to raise awareness of mitigatio	•		
Mitigation Category:	Education and Outreach			
S: Is it Socially Acceptable		2		
T: Is it Technically feasible and potent	ially successful?	2-		
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	2		
P: Is it Politically acceptable?		2		
L: Is there Legal authority to impleme	nt?	2		
E: Is it Economically beneficial?		2		
E: Will the project have either a neutra Environment?	al or positive impact on the natural	2		
Will historic structures be saved or pro	tected?	2		
Could it be implemented quickly?		2		
	STAPLEE SCORE	18		
Mitigation Effectiveness Criteria	Evaluation Rating	Score		
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	8		
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	З		
	MITIGATION EFFECTIVENESS SCORE	16		
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	34		
High Priority (30+ points)	Medium Priority (25 - 29 points)	Low Prior (<25 poin		

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	gh Priority 80+ points)		Medium Priority (25 - 29 points)		Low Prid (<25 poi	ority ints)
Completed by (Name, Title, P	Phone Number)	arless	Osbourn,	Supt.	417-52-7	1-7942 7-8913

	STAPLEE Worksheet	
Name of Jurisdiction:	e of Jurisdiction: Kirbyville R-VI School District	
	Action or Project	
Action/Project Number:	1.2	
Name of Action or Project:	Mitigation Education – promote natural hazard school communication and curriculum, where fe	
Mitigation Category:	Education and Outreach	×
STA	PLEE Criteria	
Eva Definitely YES Probably NO =		Score
S: Is it Socially Acceptable	x.	2
T: Is it Technically feasible and potent	ially successful?	2
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	2
P: Is it Politically acceptable?		2-
L: Is there Legal authority to implement?		2
E: Is it Economically beneficial?		7
E: Will the project have either a neutra Environment?	al or positive impact on the natural	2
Will historic structures be saved or pro	tected?	2
Could it be implemented quickly?		2
	STAPLEE SCORE	18
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	8
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	8
4	MITIGATION EFFECTIVENESS SCORE	16
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	34

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High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by (Name, Title, Phone Number)	Carles Down, Supt.	417-337-8913

	STAPLEE Worksheet	
Name of Jurisdiction: Kirbyville R-VI School District		
	Action or Project	
Action/Project Number:	1.3	
Name of Action or Project:	NOAA Radio Purchase - Purchase and install NO government buildings, parks, etc.	AA weather radios in scho
Mitigation Category:	Education and Outreach, Emergency Services	
STA	PLEE Criteria	
Eva Definitely YES Probably NO =		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potent	ially successful?	3
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutra Environment?	al or positive impact on the natural	l
Will historic ștructures be saved or pro	tected?	
Could it be implemented quickly?		3
	STAPLEE SCORE	23
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	٩
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	14
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	37

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High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Compl <mark>eted</mark> by (Name, Title, Phone Number)	Carlon Slow, Sypt,	417-337-8913

	STAPLEE Worksheet	
Name of Jurisdiction:	Kirbyville R-VI School District	
	Action or Project	
Action/Project Number:	1.4	
Name of Action or Project:	Mobile hazard alert – promote local severe wea mobile communications devices	ther alert applications for
Mitigation Category:	Education and Outreach	
STA	PLEE Criteria	•
Eva Definitely YES Probably NO		Score
S: Is it Socially Acceptable		2
T: Is it Technically feasible and potent	cially successful?	\mathcal{V}
A: Does the jurisdiction have the Administrative capacity to execute this action?		2
P: Is it Politically acceptable?		2
L: Is there Legal authority to implement?		2
E: Is it Economically beneficial?		2
E: Will the project have either a neutral or positive impact on the natural Environment?		2
Will historic structures be saved or protected?		
Could it be implemented quickly?		2
	STAPLEE SCORE	17
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	9
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
. ж	MITIGATION EFFECTIVENESS SCORE	14
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	31

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High Priority	Medium Priority	Low Priority	
(30+ points)	(25_29 points)	(<25 points)	
Completed by (Name, Title, Phone Number)	Carless Usbourn,	Supt., 2/17-337-89	713

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	STAPLEE Worksheet	
Name of Jurisdiction:	Kirbyville R-VI School District	
	Action or Project	
Action/Project Number:	2.1	
Name of Action or Project:	Dam Emergency Partnership - Partner with and emergency planning and exercises.	participate in dam
Mitigation Category:	Education and Outreach, Emergency Services	
		Score
S: Is it Socially Acceptable		2
T: Is it Technically feasible and potent	ially successful?	2
A: Does the jurisdiction have the Administrative capacity to execute this action?		2
P: Is it Politically acceptable?		2
L: Is there Legal authority to implement?		2
E: Is it Economically beneficial?		2
E: Will the project have either a neutral or positive impact on the natural Environment?		2
Will historic structures be saved or protected?		2
Could it be implemented quickly?		2
STAPLEE SCORE		18
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	9
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	14
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	32

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High Priority	Medium Priority	Low Priority
(30+ points)	(25-29 points)	(<25 points)
Completed by (Name, Title, Phone Number)	Carles Slon , Supt	- 417-337-8913

	STAPLEE Worksheet	
Name of Jurisdiction:	Kirbyville R-VI School District	
	Action or Project	
Action/Project Number:	3.1	
Name of Action or Project:	NIMS Training - Promote and provide NIMS train all elected officials, public administrators, school community stakeholders.	
Mitigation Category:	Education and Outreach	
		Score
S: Is it Socially Acceptable		2
T: Is it Technically feasible and potent	ially successful?	2
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	7-
P: Is it Politically acceptable?		2
L: Is there Legal authority to implement?		2
E: Is it Economically beneficial?		2
E: Will the project have either a neutral or positive impact on the natural Environment ?		2
Will historic structures be saved or pro	tected?	
Could it be implemented quickly?		2
	STAPLEE SCORE	17
Mitigation Effectiveness Criteria	Evaluation Rating	Score
lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	9
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
×	MITIGATION EFFECTIVENESS SCORE	14
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	31

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High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by (Name, Title, Phone Number)	larless Usbourn,	Supt., 417.337.8913

	STAPLEE Worksheet	
Name of Jurisdiction:	Kirbyville R-VI School District	
	Action or Project	
Action/Project Number:	3.2	
Name of Action or Project:	Funding Identification - Continue to monitor and and federal programs for hazard mitigation activ	d identify funding from s rities
Mitigation Category:	Education and Outreach	
		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and pote	ntially successful?	3
A: Does the jurisdiction have the Ad	ministrative capacity to execute this action?	2.
P: Is it Politically acceptable?		2
L: Is there Legal authority to implement?		2
E: Is it Economically beneficial?		3
E: Will the project have either a neu Environment?	tral or positive impact on the natural	2
Will historic structures be saved or p	rotected?	7_
Could it be implemented quickly?		2.
	STAPLEE SCORE	21
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	8
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	7
	MITIGATION EFFECTIVENESS SCORE	15
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	36

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High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by (Name, Title, Phone Number)	Larlen Monry, Sup	A., 417-337-8913

STAPLEE Worksheet		
Name of Jurisdiction:	Kirbyville School District	
	Action or Project	
Action/Project Number:	1.5	
Name of Action or Project:	New safe room	
Mitigation Category:	Structure and infrastructure projects	
	•	Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	2
A: Does the jurisdiction have the Administrative capacity to execute this action?		2
P: Is it Politically acceptable?		2
L: Is there Legal authority to implement?		2
E: Is it Economically beneficial?		2
E: Will the project have either a neutra Environment?	al or positive impact on the natural	2
Will historic structures be saved or pro	tected?	1
Could it be implemented quickly?		0
STAPLEE SCORE		16
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	6
	MITIGATION EFFECTIVENESS SCORE	16
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	32

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)

STAPLEE Worksheet		
Name of Jurisdiction:	Taneyville R-II School District	
	Action or Project	
Action/Project Number:	1.1	
Name of Action or Project:	Awareness Program - Use local and regional traditional media, and social media platforms, to raise awareness of mitigation activities	
Mitigation Category:	Education and Outreach	
STAI	PLEE Criteria	
Eval Definitely YES Probably NO =	-	Score
S: Is it Socially Acceptable		2
T: Is it Technically feasible and potentially successful?		2
A: Does the jurisdiction have the Administrative capacity to execute this action?		2
P: Is it Politically acceptable?		2
L: Is there Legal authority to implement?		2
E: Is it Economically beneficial?		3
E: Will the project have either a neutral or positive impact on the natural Environment ?		2
Will historic structures be saved or protected?		2
Could it be implemented quickly?		2
STAPLEE SCORE		19
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	10
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	29

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by		

Completed by (Name, Title, Phone Number)

STAPLEE Worksheet		
Name of Jurisdiction:	Taneyville R-II School District	
	Action or Project	
Action/Project Number:	1.2	
Name of Action or Project:	Mitigation Education – promote natural hazard school communication and curriculum, where fe	
Mitigation Category:	Education and Outreach	
STAI	PLEE Criteria	
Eval Definitely YES Probably NO =	•	Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potentially successful?		3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		2
E: Is it Economically beneficial?		3
E: Will the project have either a neutral or positive impact on the natural Environment?		2
Will historic structures be saved or protected?		2
Could it be implemented quickly?		2
STAPLEE SCORE		23
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	12
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	35

(30+ points)	High Priority	Medium Priority	Low Priority
	(30+ points)	(25 - 29 points)	(<25 points)

L

(Name, Title, Phone Number)

	STAPLEE Worksheet	
Name of Jurisdiction:	Taneyville R-II School District	
	Action or Project	
Action/Project Number:	1.3	
Name of Action or Project:	Safe Place Awareness - Create and update torna identify strong, safe places in schools, large facili establishments serving the public.	•
Mitigation Category:	Education and Outreach	
		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potentially successful?		3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutral or positive impact on the natural Environment ?		2
Will historic structures be saved or protected?		2
Could it be implemented quickly?		3
STAPLEE SCORE		25
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	15
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	40

High Priority (30+ points)	Medium Priority (25 - 29 points)	Low Priority (<25 points)
Completed by		
(Name, Title, Phone Number)	Tara Roberts, Superintendent, 417-546-5803	

	STAPLEE Worksheet	
Name of Jurisdiction:	Taneyville R-II School District	
	Action or Project	
Action/Project Number:	1.4	
Name of Action or Project:	Safe room construction – construct a safe room the community. As a community with a large pop is a very prevalent need. We would work with th department to give them access for the commun	pulation of trailer homes, this e Village or local fire
Mitigation Category:	Structure and Infrastructure Projects	
	•	Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potentially successful?		2
A: Does the jurisdiction have the Administrative capacity to execute this action?		1
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		2
E: Is it Economically beneficial?		3
E: Will the project have either a neutral or positive impact on the natural Environment?		2
Will historic structures be saved or protected?		1
Could it be implemented quickly?		1
STAPLEE SCORE		18
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	15
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	33

High Priority (30+ points)	Medium Priority (25 - 29 points)	Low Priority (<25 points)
Completed by		
(Name, Title, Phone Number)	Tara Roberts, Superintendent, 417-546-5803	

	STAPLEE Worksheet	
Name of Jurisdiction:	Taneyville R-II School District	
	Action or Project	
Action/Project Number:	3.1	
Name of Action or Project:	NIMS Training - Promote and provide NIMS training and/or information for all elected officials, public administrators, school administrators, and community stakeholders.	
Mitigation Category:	Education and Outreach	
	· ·	Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potentially successful?		2
A: Does the jurisdiction have the Administrative capacity to execute this action?		2
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		2
E: Is it Economically beneficial?		2
E: Will the project have either a neutral or positive impact on the natural Environment ?		2
Will historic structures be saved or protected?		2
Could it be implemented quickly?		2
STAPLEE SCORE		20
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	7
a reduction of disuster damages:	MITIGATION EFFECTIVENESS SCORE	14
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	34

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by (Name, Title, Phone Number)	Tara Roberts, Superintendent, 417-546-5803	

STAPLEE Worksheet		
Name of Jurisdiction:	Taneyville R-II School District	
	Action or Project	
Action/Project Number:	3.2	
Name of Action or Project:	Funding Identification - Continue to monitor and and federal programs for hazard mitigation activ	
Mitigation Category:	Education and Outreach	
	-	Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutral or positive impact on the natural Environment?		2
Will historic structures be saved or pro	tected?	2
Could it be implemented quickly?		1
	STAPLEE SCORE	23
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	12
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	35
	Madium Driavitu	—— Low Bright

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)

(Name, Title, Phone Number)

STAPLEE Worksheet			
Name of Jurisdiction:	Taney County Regional Sewer District		
	Action or Project		
Action/Project Number:	1.1		
Name of Action or Project:	Awareness Program - Use local and regional trac media platforms, to raise awareness of mitigatio		
Mitigation Category:	Education and Outreach		
		Score	
S: Is it Socially Acceptable		3	
T: Is it Technically feasible and potentially successful?		3	
A: Does the jurisdiction have the Administrative capacity to execute this action?		3	
P: Is it Politically acceptable?		3	
L: Is there Legal authority to implement?		3	
E: Is it Economically beneficial?		3	
E: Will the project have either a neutral or positive impact on the natural Environment?		2	
Will historic structures be saved or protected?		1	
Could it be implemented quickly?		3	
STAPLEE SCORE		30	
Mitigation Effectiveness Criteria	Evaluation Rating	Score	
Will the implemented action result in lives saved?	likelihood that lives will be saved.	6	
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	6	
	MITIGATION EFFECTIVENESS SCORE	12	
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	42	

XHigh Priority(30+ points)	Medium Priority (25 - 29 points)	Low Priority (<25 points)

STAPLEE Worksheet		
Name of Jurisdiction:	Taney County Regional Sewer District	
	Action or Project	
Action/Project Number:	1.2	
Name of Action or Project:	NOAA Radio Purchase - Purchase and install NO. government buildings, parks, etc.	AA weather radios in schools,
Mitigation Category:	Education and Outreach, Emergency Services	
STA	PLEE Criteria	
Eval Definitely YES Probably NO =	·	Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potentially successful?		3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutra Environment?	al or positive impact on the natural	3
Will historic structures be saved or pro	tected?	2
Could it be implemented quickly?		3
	STAPLEE SCORE	26
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	10
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	36

X High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)

STAPLEE Worksheet		
Name of Jurisdiction:	Taney County Regional Sewer District	
	Action or Project	
Action/Project Number:	1.3	
Name of Action or Project:	Citizen NOAA Radios - Promote the use of NOAA residents and businesses.	weather radios by all
Mitigation Category:	Education and Outreach	
		Score
S: Is it Socially Acceptable		2
T: Is it Technically feasible and potentially successful?		3
A: Does the jurisdiction have the Administrative capacity to execute this action?		2
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutral or positive impact on the natural Environment?		3
Will historic structures be saved or protected?		2
Could it be implemented quickly?		3
STAPLEE SCORE		24
Mitigation Effectiveness Criteria	Evaluation Rating	Score
lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	10
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	34

X High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)

STAPLEE Worksheet			
Name of Jurisdiction:	Taney County Regional Sewer District		
	Action or Project		
Action/Project Number:	1.4		
Name of Action or Project:	Mobile Hazard Alert - Promote local severe wea mobile communications devices.	ther alert applications for	
Mitigation Category:	Education and Outreach		
	-	Score	
S: Is it Socially Acceptable		3	
T: Is it Technically feasible and potentially successful?		3	
A: Does the jurisdiction have the Administrative capacity to execute this action?		2	
P: Is it Politically acceptable?		3	
L: Is there Legal authority to implement?		3	
E: Is it Economically beneficial?		3	
E: Will the project have either a neutra Environment?	al or positive impact on the natural	3	
Will historic structures be saved or protected?		2	
Could it be implemented quickly?		3	
STAPLEE SCORE		25	
Mitigation Effectiveness Criteria	Evaluation Rating	Score	
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	6	
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	6	
	MITIGATION EFFECTIVENESS SCORE	12	
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	37	

XHigh Priority (30+ points)	Medium Priority (25 - 29 points)	Low Priority (<25 points)

STAPLEE Worksheet			
Name of Jurisdiction:	Taney County Regional Sewer District		
	Action or Project		
Action/Project Number:	1.5		
Name of Action or Project:	Safe Place Awareness - Create and update torna identify strong, safe places in schools, large facili establishments serving the public.	-	
Mitigation Category:	Education and Outreach		
		Score	
S: Is it Socially Acceptable		3	
T: Is it Technically feasible and potenti	ally successful?	3	
A: Does the jurisdiction have the Administrative capacity to execute this action?		3	
P: Is it Politically acceptable?		3	
L: Is there Legal authority to implement?		3	
E: Is it Economically beneficial?		3	
E: Will the project have either a neutra Environment?	al or positive impact on the natural	2	
Will historic structures be saved or pro	tected?	1	
Could it be implemented quickly?		2	
	STAPLEE SCORE	23	
Mitigation Effectiveness Criteria	Evaluation Rating	Score	
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7	
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5	
	MITIGATION EFFECTIVENESS SCORE	12	
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	35	

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by		

STAPLEE Worksheet		
Name of Jurisdiction: Taney County Regional Sewer District		
	Action or Project	
Action/Project Number:	2.1	
Name of Action or Project:	Wastewater Treatment Resilience - Ensure that systems will function during flood and drought e	
Mitigation Category:	Structure and Infrastructure Projects	
	-	Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutral or positive impact on the natural Environment ?		3
Will historic structures be saved or protected?		1
Could it be implemented quickly?		3
	STAPLEE SCORE	25
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	likelihood that lives will be saved.	5
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5
	MITIGATION EFFECTIVENESS SCORE	10
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	35

X High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)

STAPLEE Worksheet		
Name of Jurisdiction:	Taney County Regional Sewer District	
	Action or Project	
Action/Project Number:	2.2	
Name of Action or Project:	Dam Emergency Partnership - Partner with and emergency planning and exercises.	participate in dam
Mitigation Category:	Education and Outreach, Emergency Services	
		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutral or positive impact on the natural Environment ?		3
Will historic structures be saved or protected?		3
Could it be implemented quickly?		3
STAPLEE SCORE		27
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	likelihood that lives will be saved.	8
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	8
	MITIGATION EFFECTIVENESS SCORE	16
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	45

	X High Priority	Medium Priority	Low Priority
	(30+ points)	(25 - 29 points)	(<25 points)
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	STAPLEE Worksheet	
Name of Jurisdiction:	Taney County Regional Sewer District	
	Action or Project	
Action/Project Number:	3.1	
Name of Action or Project:	NIMS Training - Promote and provide NIMS train all elected officials, public administrators, school community stakeholders.	
Mitigation Category:	Education and Outreach	
		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potentially successful?		3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutral or positive impact on the natural Environment?		3
Will historic structures be saved or protected?		3
Could it be implemented quickly?		2
STAPLEE SCORE		26
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	8
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	8
	MITIGATION EFFECTIVENESS SCORE	16
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	42

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by		

STAPLEE Worksheet			
Name of Jurisdiction: Taney County Regional Sewer District			
	Action or Project		
Action/Project Number:	3.2		
Name of Action or Project:	Funding Identification - Continue to monitor and and federal programs for hazard mitigation activ		
Mitigation Category:	Education and Outreach		
	-	Score	
S: Is it Socially Acceptable		3	
T: Is it Technically feasible and potenti	ally successful?	3	
A: Does the jurisdiction have the Administrative capacity to execute this action?		3	
P: Is it Politically acceptable?		3	
L: Is there Legal authority to implement?		3	
E: Is it Economically beneficial?		3	
E: Will the project have either a neutral or positive impact on the natural Environment?		3	
Will historic structures be saved or protected?		2	
Could it be implemented quickly?		2	
	STAPLEE SCORE	25	
Mitigation Effectiveness Criteria	Evaluation Rating	Score	
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	5	
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	5	
	MITIGATION EFFECTIVENESS SCORE	10	
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	35	

	X High Priority	Medium Priority	Low Priority
	(30+ points)	(25 - 29 points)	(<25 points)
~	1		

	STAPLEE Worksheet	
Name of Jurisdiction:	Taney County Regional Sewer District	
	Action or Project	
Action/Project Number:	3.3	
Name of Action or Project:	GIS Development - Continue development of Ge Systems (GIS) to further identify, analyze, and m enhance decision making and facilities managem	ap hazard prone areas to
Mitigation Category:	Prevention, Education and Outreach	
	-	Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		3
E: Will the project have either a neutral or positive impact on the natural Environment?		3
Will historic structures be saved or protected?		3
Could it be implemented quickly?		3
STAPLEE SCORE		27
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	8
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	8
	MITIGATION EFFECTIVENESS SCORE	16
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	43

X High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)
Completed by		

	STAPLEE Worksheet	
Name of Jurisdiction:	Western Taney County Fire Protection District	
	Action or Project	
Action/Project Number:	1.2	
Name of Action or Project:	Fire-Resistant Construction – update building co	des and fire codes to 2021
Mitigation Category:	Prevention, Education and Outreach	
STAI	PLEE Criteria	
Eval Definitely YES Probably NO =		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		2
E: Will the project have either a neutral or positive impact on the natural Environment?		2
Will historic structures be saved or protected?		1
Could it be implemented quickly?		3
	STAPLEE SCORE	23
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	8
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	9
a reduction of disaster damages!	MITIGATION EFFECTIVENESS SCORE	17
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	40

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)

(Name, Title, Phone Number)

	STAPLEE Worksheet	
Name of Jurisdiction:	Western Taney County Fire Protection District	
	Action or Project	
Action/Project Number:	1.3	
Name of Action or Project:	NOAA Radio Purchase - Purchase and install NO. government buildings, parks, etc. Review and red Community Program	
Mitigation Category:	Education and Outreach, Emergency Services	
	•	Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	tially successful? 3	
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?	s it Politically acceptable?	
L: Is there Legal authority to implemer	nt?	3
E: Is it Economically beneficial?		2
E: Will the project have either a neutra Environment?	al or positive impact on the natural	3
Will historic structures be saved or pro	tected?	1
Could it be implemented quickly?		3
	STAPLEE SCORE	24
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	8
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	6
	MITIGATION EFFECTIVENESS SCORE	14
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	38

High Priority (30+ points)	Medium Priority (25 - 29 points)	Low Priority (<25 points)
Completed by		
(Name, Title, Phone Number)	Chris Berndt, Fire Chief, 417-334-3440	

	STAPLEE Worksheet	
Name of Jurisdiction:	Western Taney County Fire Protection District	
	Action or Project	
Action/Project Number:	2.1	
Name of Action or Project:	Dam Emergency Partnership - Partner with and emergency planning and exercises.	participate in dam
Mitigation Category:	Emergency Services	
STA	PLEE Criteria	
Eval Definitely YES Probably NO =	-	Score
S: Is it Socially Acceptable	· · · · · ·	3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement	nt?	3
E: Is it Economically beneficial?		3
E: Will the project have either a neutra Environment?	al or positive impact on the natural	3
Will historic structures be saved or pro	tected?	2
Could it be implemented quickly?		3
	STAPLEE SCORE	26
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	8
	MITIGATION EFFECTIVENESS SCORE	15
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	41

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)

(Name, Title, Phone Number)

	STAPLEE Worksheet	
Name of Jurisdiction:	Western Taney County Fire Protection District	
	Action or Project	
Action/Project Number:	3.1	
Name of Action or Project:	NIMS Training - Promote and provide NIMS train all elected officials, public administrators, school community stakeholders.	-
Mitigation Category:	Education and Outreach	
	•	Score
S: Is it Socially Acceptable	·	3
T: Is it Technically feasible and potenti	potentially successful? 3	
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implemer	nt?	3
E: Is it Economically beneficial?		3
E: Will the project have either a neutra Environment?	al or positive impact on the natural	3
Will historic structures be saved or pro	tected?	2
Could it be implemented quickly?		3
	STAPLEE SCORE	26
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	7
	MITIGATION EFFECTIVENESS SCORE	14
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	40

High Priority (30+ points)	Medium Priority (25 - 29 points)	Low Priority (<25 points)
Completed by		
(Name, Title, Phone Number)	Chris Berndt, Fire Chief, 417-334-3440	

	STAPLEE Worksheet	
Name of Jurisdiction:	Western Taney County Fire Protection District	
	Action or Project	
Action/Project Number:	3.2	
Name of Action or Project:	Water Inventory - Inventory alternative firefighti	ing water sources.
Mitigation Category:	Education and Outreach	
		Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Administrative capacity to execute this action?		3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement?		3
E: Is it Economically beneficial?		2
E: Will the project have either a neutra Environment?	al or positive impact on the natural	2
Will historic structures be saved or protected?		3
Could it be implemented quickly?		3
	STAPLEE SCORE	25
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	9
	MITIGATION EFFECTIVENESS SCORE	16
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	41

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)

(Name, Title, Phone Number)

	STAPLEE Worksheet	
Name of Jurisdiction:	Western Taney County Fire Protection District	
	Action or Project	
Action/Project Number:	3.3	
Name of Action or Project:	Water Rescue – Enhance water rescue capabilitie	es
Mitigation Category:	Emergency services	
	•	Score
S: Is it Socially Acceptable		3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implemer	nt?	3
E: Is it Economically beneficial?		2
E: Will the project have either a neutra Environment?	al or positive impact on the natural	3
Will historic structures be saved or pro	tected?	0
Could it be implemented quickly?		3
	STAPLEE SCORE	23
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	10
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	6
<u>_</u>	MITIGATION EFFECTIVENESS SCORE	16
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	39

High Priority	Medium Priority	Low Priority
(30+ points)	(25 - 29 points)	(<25 points)

(Name, Title, Phone Number)

	STAPLEE Worksheet	
Name of Jurisdiction:	Western Taney County Fire Protection District	
	Action or Project	
Action/Project Number:	3.5	
Name of Action or Project:	Funding Identification - Continue to monitor and and federal programs for hazard mitigation activ	, .
Mitigation Category:	Education and Outreach	
STA	PLEE Criteria	
Eval Definitely YES Probably NO =		Score
S: Is it Socially Acceptable	·	3
T: Is it Technically feasible and potenti	ally successful?	3
A: Does the jurisdiction have the Adm	inistrative capacity to execute this action?	3
P: Is it Politically acceptable?		3
L: Is there Legal authority to implement	nt?	3
E: Is it Economically beneficial?		3
E: Will the project have either a neutra Environment?	al or positive impact on the natural	3
Will historic structures be saved or pro	tected?	2
Could it be implemented quickly?		2
	STAPLEE SCORE	26
Mitigation Effectiveness Criteria	Evaluation Rating	Score
Will the implemented action result in lives saved?	Assign from 5-10 points based on the likelihood that lives will be saved.	7
Will the implemented action result in a reduction of disaster damages?	Assign from 5-10 points based on the relative reduction of disaster damages.	7
	MITIGATION EFFECTIVENESS SCORE	14
	TOTAL SCORE (STAPLEE + Mitigation Effectiveness)	40

High Priority (30+ points)Medium Priority (25 - 29 points)Low Priority (<25 points)
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(Name, Title, Phone Number)