THIS SECTION FOR STATE USE ONLY					
FEMADR-FL	☐ Standard HMGP	☐ 5% Initiative Application	☐ Application Complete		
		☐ Initial Submission or	☐ Re- Submission		
Support Documents	Eligible Applicant		Project Type(s)		
☐ Conforms w/ State 409 Plan ☐ State or Local Government			☐ Wind		
☐ In Declared Area	☐ Private Non-Profit (Tax ID Received)		☐ Flood		
☐ Statewide	☐ Recognized Indian Tribe or Tribal Organization		☐ Other:		
Community NFIP Status: (Check all Participating Community ID#:_	,	LMS Ranking: County:			
☐ In Good Standing ☐ Non-Par	ticipating CRS				
State Application ID:					
		(TIME-DAT	E STAMP HERE)		
		`	,		

This application is for all Federal Emergency Management Agency (FEMA Region IV) Hazard Mitigation Grant Program (HMGP) proposals. Complete ALL sections and provide the documents requested. If you require technical assistance, contact the Florida Division of Emergency Management at **DEM_HazardMitigationGrantProgram@em.myflorida.com**.

Section I – Applicant

A. Applicant Instruction: Complete all sections that correspond with the type of proposed project

A # # 0 # 10/	All A. P. G. G. Lander and C.
Application Sections I-IV:	All Applicants must complete these sections
Environmental Review:	All Applicants must complete these sections
Maintenance Agreement:	Any Applications involving public property, public ownership, or management of property
Flood Control – Drainage Improvement Worksheet:	Acquisition, Elevation, Dry Flood Proofing, Drainage Improvements, Flood Control Measures, Floodplain and Stream Restoration, and Flood Diversion
	- one worksheet per structure
Generator Worksheet:	Permanent, portable generators, and permanent emergency standby pumps
Tornado Safe Room Worksheet:	New Safe Room, Retrofit of existing structure, Community Safe Room, Residential Safe Room
Hurricane Safe Room Worksheet:	New Safe Room, Retrofit of existing structure
Wind Retrofit Worksheet:	Wind Retrofit projects only – one worksheet per structure
Wildfire Worksheet:	Defensible Space, Hazardous Fuels Reduction, Ignition Resistant Construction, other
Drought Worksheet:	Aquifers, other
Utility Mitigation Worksheet	Upgrades to sewer systems, upgrading electrical components for a utility, undergrounding electrical systems, etc.
Request for Public Assistance Form:	FEMA Form 90-49 (Request for Public Assistance): <i>All</i> applicants must complete, if applicable.
Acquisition Forms:	If project type is Acquisition, these forms must be completed.
	(Only one of the two Notice of Voluntary Interest forms is necessary.) Model Statement of Assurances for Property Acquisition Projects Declaration and Release Notice of Voluntary Interest (Town Hall Version)
	Notice of Voluntary Interest (Single Site Version)
	Statement of Voluntary Participation FEMA Model Deed Restriction Language
Application Completeness Guidance / Checklist :	All applicants are recommended to complete this checklist and utilize the guidance for completing the application.

В.	Ар	Applicant Information:							
	FE	FEMADR-FL DISASTER NAME: COVID-19 Page	<u>ndemic</u>						
	Titl	Title of Project: Sanitary Sewer Pump Station E-14 Backup Genera	ator_						
	1.	1. Applicant (Organization): City of Hollywood							
	2.	2. Applicant Type: \boxtimes State or Local Government \square Native American	n Tribe 🗌 Private Non-Profit 🔲 Special District						
	3.	3. County: Broward							
	4.	 State Legislative Senate District(s): 34; State Legislative House District(s): 23 	istrict(s): 100;						
	5.	5. Federal Tax I.D. Number: <u>59-6000338</u>							
	6.	6. Data Universal Numbering System (DUNS): 076022136							
	7.	7. Federal Information Processing Standards (FIPS) Code*: <u>0113200000</u> (*if your FIPS code is not known, see guidance)							
	8. National Flood Insurance Program (NFIP) Community Identification Number: 125113 (this number can be obtained from the FIRM map for your area)								
	9.	9. Point of Contact: (Applicant staff serving as the coordinator of proj	eject)						
			lame: Shaw						
		Title: Utilities Accounting Supervisor							
	Address: P.O. Box (1621 N. 14 th Avenue)								
		City: Hollywood State: FL	Zip Code: 33022						
		Telephone: (954) 967-4263 Email: psh	naw@hollywoodfl.org						
	10.	10. Application Prepared by:							
		⊠Ms. □Mr. First Name: <u>Ashley</u> L	Last Name: Par-Due						
		Title: Grant Coordinator							
		Address: 800 SW 2 nd Avenue, Suite 100							
		City: Gainesville State: FL	<u> </u>						
			nley.par-due@kimley-horn.com						
		Organization: Kimley-Horn							
	11.	11. Authorized Applicant Agent (proof of authorization authority requi	ired)						
			Name: Ishmael, Ph.D						
		Title: City Manager							
		Address: P.O. Box 229045							
		City: Hollywood State: FL	Zip Code: 33020						
ر گر	os	· · · · · · · · · · · · · · · · · · ·	shmael@hollywoodfl.org						
	VG os	Signature: Ver in the contraction of the contrac							
Al	₹	Date: 2/14/20255046EA2A14D446							
	12.	12. Local Mitigation Strategy (LMS) Compliance							
	 All proposed projects must be included in the county's Local Mitigation Strategy (LMS) Project List, and on fi with FDEM's Mitigation Bureau Planning Unit. Does your jurisdiction have a current FEMA Approved Mitigation Plan and this project is listed? ☑ Yes ☐ No 								
		 Attached is a letter of endorsement for this project from the cou Ensure the LMS endorsement letter contains both the Total Est with the Estimated Federal Share (Section IV. I.1.) allocated to 	timated Projects Cost (Section IV. D.), along						
		 c. The LMS project list and endorsement letter both have an estiment that is within \$500.00 between the two. ☐ Yes ☐ No 	nated cost column and Federal Share amount						
	13.	13. Has this project been submitted under a previous disaster event?	⊠ No						

Yes, provide the disaster number and project number (as applicable):

Section II – Project Description

A. H	lazards	to	be	Mitigate	ed / 1	Level	of	Protection	วท
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1.	Select the type of hazards the proposed project will mitigate: ☐ Flood ☐ Wind ☐ Storm surge ☐ Wildfire ☐ Other (list):
2.	Identify the type of proposed project: Elevation and retrofitting of residential or non-residential structure Acquisition and Relocation Wind retrofit Drainage project that reduces localized flooding Generator Other (explain)
3.	List the total number of persons that will be protected by the proposed project (<i>include immediate population affected by the project only</i>):
	<u>805</u>
4.	List how many acres of "Total Impacted Area" is to be protected by the proposed project (include immediate area affected by the project only):
	approximately 90 ac
5.	Fill in the level of protection and the magnitude of event the proposed project will mitigate. (e.g. <u>23</u> structures protected against the <u>100</u> -year storm event (1% chance)
	$\underline{0}$ structure(s) protected against the $\underline{0}$ -year storm event (10, 25, 50, 100, or 500 year storm event)
	$\underline{0}$ structure(s) protected against $\underline{0}$ mile per hour (mph) winds
6.	Check all item(s) the project may impact:
	☑ Wetlands ☑ Water Quality ☐ Previously Undisturbed Soil ☑ Floodplain ☑ Coastal Zone ☑ Toxic or Hazardous Substances ☑ Historic Resources ☑ Fisheries ☑ Threatened & Endangered Species ☑ Vegetation Removal ☐ Public Controversy ☑ Potential for Cumulative Impacts ☑ Health & Safety ☐ Other
7.	<i>Engineered projects:</i> If your project has been already designed and engineering information is available, attach to your application ALL calculations, H&H study and design plans (e.g. Drainage Improvement, Erosion Control, or other special project types). ⊠ No ☐ Yes If so, see Attachment #(s)
Pro	pject Description, Scope of Work, and Protection Provided (Must be Completed in Detail)

B.

Describe, in detail, the existing problem, the proposed project, and the scope of work. Explain how the proposed project will solve the problem(s) and provide the level(s) of protection described in Part A. Also, if available, attach a vendor's estimate and/or a contractor's bid for the scope of work. Ensure that each proposed project is mitigation and not maintenance.

1. Describe the existing problems:

Sanitary sewer Lift Station E-14 (LS E-14) is located in the City of Hollywood. LS E-14 is located on a barrier island, located between the main barrier island on the Atlantic Ocean and the mainland, and is only 289 feet from a canal to the east and 510 feet from a canal to the west. Both canals ultimately connect to the Intracoastal Waterway and the Atlantic Ocean. The lift station is very vulnerable to the cessation in electric power supply especially during hurricanes and/or major storm events. An interruption in the electric power supply would result raw untreated sewage overflows that would flow into resident's yards, recreational facilities, public streets and into nearby water bodies including nearby canals, the Intercoastal Waterway and the Atlantic Ocean. This would cause a potential human health concern as well as the potential for severe environmental damage. If the lift station were to lose electric power, backup power will be provided by the installation of a temporary generator by City forces. During major storm events, the timely implementation of the process could succumb to numerous logistic and other challenges that could result in the inability to the lift station to effectively provide sewer service. Those challenges include potential of traffic congestions on the one (1) bridge within the City limits and over local canals and the two (2) bridges over local canals in the City of Hallandale Beach. Congestion on the bridges could which at times can impact the timely refueling of this lift station.

2. Describe the type(s) of protection that the proposed project will provide:

This project will protect nearby water bodies including nearby canals, the Intracoastal Waterway, the Atlantic Ocean. It will also protect human health from the potential exposure to the pathogens, such as Giardia, Leptospira, Salmonella and Shigella, present in overflowing raw untreated sewage. Roadways will be protected from being closed by overflowing untreated raw sewage. Finally, the residents of the service area a will be protected from direct exposure to untreated raw sewage and lack of sanitary sewer service which would result in the necessity for the to temporarily relocate.

3. Scope of Work (describe in detail what you are planning to do):

As part of our emergency response system, the City is seeking the Hazard Mitigation Grant to purchase a new permanent 150 KW backup electrical power generator, control panels and Supervisory Control and Data Acquisition (SCADA) antenna and accessories and to have it engineered and installed at the Lift Station E-14 site. The generator will include system to provide the automatic transfer of power from the electric grid to the generator in the event that the facility loses power from the domestic/public electric grid and large permanent fuel tank. The project will require the construction of a 10-ft. x 5-ft x 2-ft concrete foundation to house the generator and its fuel tank. This construction will be implemented on site of the current lift station in such a manner that there need for the acquisition of additional land or the encroachment on neighboring properties. This critical infrastructure generator will prevent the interruption of power to the lift station that could be as a result of the various natural hazards that may impact the City of Hollywood. This proposed backup generator for the lift station will ensure the continuous, safe and effective sanitary sewer service to this coastal community.

4. Describe any other on-going or proposed projects in the area that may impact, positively or negatively, the proposed HMGP Project:

The City of Hollywood is proposing a number of lift station upgrades throughout the city to provide more reliable service.

Section III - Project Location (Fully describe the location of the proposed project.)

A. Site

В.

C.

1.	code(s	cribe the physical location of this project, including street numbers (or neighborhoods) and project site zip (s). Provide precise longitude and latitude coordinates for the site utilizing a hand-held global positioning em (GPS) unit or the equivalent:						
	Site Lo	Location: 1480 Three Islands Boulevard						
		ress(es): 1480 Three Islands Boulevard, Hallandale Beac						
		coordinates (decimal degree format): <u>25.99834722, -80.12</u>	<u>2676389</u>					
	•	ect Zip Code(s): <u>33009</u>						
2.	Titleho	nolder: <u>City of Hollywood</u>						
3.	Is the	e project site seaward of the Coastal Construction Control Line	e (CCCL)? 🗌 Yes 🛛 No					
4.		ide the number of each structure type (listed below) in the pro de all structures in project area.	ject area that will be affected by the project.					
			olic buildings:					
	_	Businesses/commercial property: Sch Other:	ools/hospitals/houses of worship:					
Flo	ood Ins	nsurance Rate Map (FIRM) Showing Project Site						
	1. 🖾	Attach one (1) copy of the FIRM map, a copy of the panel if the Floodway Map. <i>FIRM maps are required for this appall attached maps must have the project site and struct</i> are typically available from your local floodplain administrator engineering office. Maps can also be ordered from the I more information about FIRMs, contact your local agencies page at https://msc.fema.gov/portal.	colication (if published for your area). Also, tures clearly marked on the map. FIRMs tor who may be located in a planning, zoning, Map Service Center at 1-800-358-9616. For					
	2. Usi	sing the FIRM, determine the flood zone(s) of the project site (See FIRM legend for flood zone explanations) (A Zone must be						
		VE or V 1-30 □	AE or A 1-30					
		AO or AH	A (no base flood elevation given)					
		, ,	C or X (unshaded)					
		Floodway						
		in this Zone; coordinate with your state agency before subn	nitting an application for a CBRA Zone project).					
	3. 🗌	If the FIRM Map for your area is not published, attac (FHBM) for your area, with the project site and structures of						
	4. 🗌	Attach a copy of a Model Acknowledgement of Conditions	for Mitigation in Special Flood Hazard Area					
Ma	aps wit	ith Project Site and Photographs						
	1. 🛛		to show the entire project area) with the project					
	2 ⊠	site and structures marked on the map.						
	2. ⊠ 3. □	• • • • • • • • • • • • • • • • • • • •						
	3. 🔲	For acquisition or elevation projects, include copy of Pare etc.) showing each property to be acquired or elevated. In Parcel information – including year built and foundation.						
	4. 🛛		any relevant streams, creeks, rivers, etc. and					

Section IV - Budget/Costs

In order to assist applicants with filling out the following Budget section, we have provided the following instructions for your convenience. For this section, we ask that you provide details of all the estimated costs of the project, as it is used for the benefit-costs analysis as well as for the feasibility and effectiveness review.

For the cost sections relating to Materials, Labor, and Fees, it is important to note,

- Lump sums without supporting documentation showing a breakdown of those costs are not acceptable. For those items that will not fit in the spaces provided, attach the appropriate documentation to your application.
- Identify your match sources in sections B and I.
- Sub-Total cells will auto sum the costs in their respective columns.
- Do not factor management costs into parts A-C. If management costs are being requested, see part G.
- Contingency Costs need to be justified and reported as a separate line item in part E of this section. From left to
 right in that part, enter the desired percentage (maximum 5% of Material/Labor), the amount the percentage is to
 be applied to, and the resulting amount. PLEASE NOTE- These cells will not auto-calculate across the row, but
 the final cell will be calculated into the Final Project Cost below it. Take care that everything is calculated
 correctly.
- Pre-Award Costs: costs must be identified as a separate line item, AND a completed HMGP Pre-Award Cost Request Form MUST be submitted with this application, detailing the items/cost and requested start date.
- Mark all In-kind (donated) services with (**); In-house (employee) services with (***), per each line item.
- All funding sources (In-kind, In-house, Global Match, and Other Agencies) must be identified (below) AND identified on the Funding Sources Section IV I.

For project management costs, in compliance with Disaster Relief and Recovery Act of 2018 (DRRA) and the subsequent FEMA Interim Policy #104-11-1, the Florida Division of Emergency Management has included a section for applicants to request, or refuse, project management funds that are available to them. Under this new policy, HMGP projects awarded under disasters declared on or after August 1, 2017, are eligible for project management costs up to 5 percent of their total project costs.

Applicants choosing to apply for this funding must detail the specific administrative costs in Part G of this section. These costs must be eligible administrative costs, conforming to the requirements set in 2 CFR Part 200 Subpart E. Applicants must ensure that their administrative costs are reasonable, allowable, allocable, and necessary for the performance of the federal award.

The State will allot these management costs on a project-by-project basis per the amount requested by the sub-recipient, up to 5 percent of the total project cost. A sub-recipient may request less than this, but no higher. These management costs will be considered a separate pool of funding, and **WILL NOT** affect a project's benefit-cost analysis.

Management costs will be reimbursed per reimbursement request, and no more than 5 percent of any given reimbursement request amount. All management costs reimbursements will be contingent upon adequate documentation from the sub-recipient.

Management costs will be reimbursed at 100 percent of the amount of management costs requested, so far as they are adequately documented and are no more than 5 percent of the request. Any unused management costs at closeout following the final payment will be de-obligated. If the final total project cost results in an under-run, management costs will be reduced accordingly.

Applicants must make the determination to request or refuse management costs at the time of formal application submittal. The State will accept the initial determination from the applicant. There will be no recourse from the State for applicants wishing to change their initial determination after the application has been formally submitted.

A. Materials

<u>Item</u>	<u>Unit</u>	Quantity	Cost per Unit	<u>Cost</u>
Generator including Control Panel	EA	1	\$225,000.00	\$225,000.00
Supervisory Control and Data Acquisition (SCADA) System	EA	1	\$110,000.00	\$110,000.00
Construction	LS	1	\$222,500.00	\$222,500.00
Start-up and Testing	LS	1	\$40,000.00	\$40,000.00
Site Work	LS	1	\$32,500.00	\$32,500.00
FPL Connections	EA	1	\$15,000.00	\$15,000.00
			Sub-Total	\$645,000.00

B. Labor Include equipment costs. Indicate all "soft" or in-kind matches (**).

<u>Description</u>	<u>Hours</u>	<u>Rate</u>	<u>Cost</u>
Design Permitting			\$8,000.00
Construction Permitting			\$33,000.00
Architecture/Engineering Design	129	\$150.00	\$19,350.00
Construction Management Services (CMS)	430	\$150.00	\$64,500.00
·		Sub-Total	\$124,850.00

C. Fees Paid Include any other costs associated with the project.

<u>Description of Task</u>	<u>Hours</u>	<u>Rate</u>	<u>Cost</u>
*Pre-Award			
		Sub-Total	ድብ በብ

		<u> </u>	ub-i otai	\$0.00
D.		Total Estimated Proje	ect Cost _	\$769,850.00
E.	Contingency Costs (maximum 5% of Material/Labor)	5.00%	\$1.00	\$38,492.00
F.		Final Proje	ect Cost	\$808,342.00

Note: To be eligible for HMGP Pre-Award costs – the costs must be identified as a separate line item in the estimate above, AND a completed HMGP Pre-Award Cost Request Form MUST be submitted with this application, detailing the items/cost requesting.

Mark all In-kind (donated) services with (**); In-house (employee) services with (***), per each line item.

All funding sources (In-kind, In-house, Global Match, and Other Agencies) must be identified (above) AND identified on the Funding Sources - Section IV I.

G. Project Management Costs

Based on the amount of total project cost being requested in Part D (above), your project is eligible for up to an additional 5% of that amount for project management costs. Indicate below whether or not you would like to request these funds and follow the directions for your selected choice.

Total Estimated Management Costs Available (5% of Total Project Co	sts)		\$40,417.10
Note: This number will be generated automatically after Part I is completed			
XES, I would like to requests these funds (Fill out the itemized table	below, then	continue to Part I)	*
■ NO, I do not wish to request these funds. (continue to Part I)*			
<u>Description</u>	<u>Hours</u>	<u>Rate</u>	<u>Cost</u>
Grant Financial Administration (Invoicing, Payment Applications, etc.)	200	\$100.00	\$20,000.00
Project Administration (Project logs, timekeeping, and reporting)	136	\$150.00	\$20,400.00
H. Total Estimated Manag	ement Costs	s Requested	\$40.400.00

*Note: By selecting either "yes" or "no" the applicant is acknowledging that they understand what is being offered to them as it is described in this application.

I. Funding Sources (round figures to the nearest dollar)

The maximum FEMA share for HMGP projects is 75%. The other 25% can be made up of State and Local funds as well as in-kind services. HMGP funds may be packaged with other Federal funds, but other Federal funds (except for Federal funds that lose their Federal identity at the State level, such as CDBG, and certain tribal funds) may not be used for the Non-Federal share of the costs.

1.	Estimated Federal Sha	are	\$606,256.50	75	% of Total	(Maximum 75%)
2.	Non-Federal Shares					
3.	Estimated Local Share	es	\$202,085.50	25	% of Total	(Cash)
4.					% of Total	(In-Kind**)
5.					% of Total	(In-House***)
6.					% of Total	(Global Match****)
7.	Other Agency Share (Identify Non-Federal Agend	cy and availability date)			_% of Total	
8.	Total Funding sources	s from above	\$808,342.00	100.00%	Total	(Equals 100%)
	**Identify proposed elig	ible activities directly relate	ed to project to be considere	ed for In-Kind s	ervices in S	ection IV.C. Fees
	***Identify proposed elig	gible activities directly relat	ed to project to be considere	ed for In-House	services in	Section IV.C. Fees
	****Separate project ap	•	ted for each Global Match p	roject.		
			_			
9.	Total Estimated Management Costs	Requested	\$40,400.00			

J. Project Milestones/Schedule of Work

List the major milestones in this project by providing an estimated time-line for the critical activities not to exceed a period of 3 years (36-months) of performance. (e.g. Contracting, Designing, Engineering, Permitting, Inspections, closeout, etc.)

Milestone(s)			er of Months to Complete
Design		5	
Permitting		2	
Bidding and Procurment		12	
Construction		6	
Testing, Inspection & Acceptance		2	
Placed into Service		1	
	Total	28	Months

Section V. Environmental Review and Historic Preservation Compliance

(NOTE: This application cannot be processed if this section is not completed.)

Because the HMGP is a federally funded program, all projects are required to undergo an environmental and historic preservation review as part of the grant application process. Moreover, all projects must comply with the National Environmental Policy Act (NEPA) and associated Federal, State, Tribal, and Local statutes to obtain funding. NO WORK can be done prior to the NEPA review process. If work is done on your proposed project before the NEPA review is completed, it will NOT be eligible for Federal funding.

A. The following information is required for the Environmental and Historic Preservation review:

All projects must have adequate documentation to determine if the proposed project complies with NEPA and associated statutes. The State Environmental Staff provide comprehensive NEPA technical assistance for Applicants, with their consent, to complete the NEPA review. The type and quantity of NEPA documents required to make this determination varies depending upon the project's size, location, and complexity. However, at a minimum, provide the applicable documentation from this section to facilitate the NEPA compliance process.

арр	olica	ble documentation from this section to facilitate the NEPA compliance process.
1.	\boxtimes	Detailed project description, scope of work, and budget/costs (Section II and Section IV of this application).
2.	\boxtimes	Project area maps (Section III, part B & C of this application).
3.	\boxtimes	Project area/structure photographs (Section III, part C of this application).
4.		Preliminary project plans.
5.		Project alternatives description and impacts (Section V of the application).
6.		Complete the applicable project worksheets. Documentation showing dates of construction are required for all structures.
7.	□ min	Environmental Justice – Provide any applicable information or documentation regarding low income or nority populations in the project area. See Section V.B of this application for details.
8.		Provide any applicable information or documentation referenced on the <i>Information and Documentation Requirements by Project Type</i> below.
Exe	cut	ive Order 12898; Environmental Justice for Low Income and Minority Population:
1.		there low income or minority populations in the project area or adjacent to the project area? No Yes; describe any disproportionate and adverse effects to these populations:
2.		To help evaluate the impact of the project, explain below or attach any other information that describes the bulation, or portion of the population, that would be either disproportionately or adversely affected. Include specificants to address the adverse impacts in your proposal narrative and budget.

B.

C. Tribal Consultation (Information Required)

Section 106 of the National Historic Preservation Act (NHPA) requires federal agencies to take into account the effect of their undertakings on historic properties. The NHPA requires that agencies must complete this process prior to the expenditure of any Federal funds on the undertaking. A Tribal Consultation is required for any project disturbing ground or moving soil, including but not limited to: drainage projects; demolition; construction; elevation; communication towers; tree removal; utility improvements.

- 1. Describe the current and future use of the project location. A land use map may be provided in lieu of a written description.
 - Current use is sanitary sewer lift station and future use will be sanitary sewer lift station.
- 2. Provide information on any known site work or historic uses for project location.

There will be no site work.

Attach a copy of a city or county scale map (large enough to show the entire project area) with the horizontal limits (feet) and vertical depths (square feet) of all anticipated ground disturbance of 3 inches or more.

D. Alternative Actions (Information Required)

The NEPA process requires that at least two alternative actions be considered that address the same problem/issue as the proposed project. In this section, list **two feasible** alternative projects to mitigate the hazards faced in the project area. One alternative is the "No Action Alternative".

1. No Action Alternative

Discuss the impacts on the project area if no action is taken.

If no action is taken nearby water bodies including the Intracoastal Waterway, the beaches of the Atlantic Ocean will be vulnerable to long term environmental impacts from potential raw sewage overflows due to loss of electrical power during a severe weather event. Human health risks from the potential exposure to the pathogens present in overflowing raw untreated sewage will go unmitigated. Roadways, including historic A-1-A will be at risk from being closed by overflowing untreated raw sewage. Finally, the tourism industry, an important component in Hollywood's economy will be at risk from disruption.

2. Other Feasible Alternative

Describe a feasible alternative project that would be the next best solution if the primary alternative is not accomplished. This could be an entirely different mitigation method or a significant modification to the design of the current proposed project. Include a Scope of Work, engineering details (if applicable), estimated budget and the impacts of this alternative. Complete *all* of parts **a-e** (below).

a. Project Description for the Alternative

Describe, in detail, the alternative project, and explain how the alternative project will solve the problem(s) and/or provide protection from the hazard(s). Also, provide pros and cons for this alternative and a reason for why it was not selected.

An alternative to the installation of the permanent backup generator is the use of deployment of temporary mobile backup generators to the site in the event there is prolonged loss of power to the lift station site. These generators would be deployed to the lift station by City forces or by outside vendors if there were power outages, storm surges or other unforeseen mechanical failures that could interrupt the electric power supply to the lift station. This option is more cost effective in terms of an immediate investment. However, in the long-term, the City loses the option to provide safe continuous, i.e., uninterrupted sanitary sewer service to its customers. There would be a gap in services as the temporary generators would have to be transported from one site or storage to this lift station site along various roadways, that may or may be passable. During a loss of power event, it could be a challenge transporting a mobile back-up generator in a timely manner since roadways and bridges may impassable. The resulting gap in service would jeopardize the environment and the economic activities of the affected business enterprises served by the lift station.

The permanent installation of a mobile backup electric generator onsite of the lift station to handle any cessation of electric power is an alternative to the design and construction of a permanent one. While this alternative is more economical mobile generators tend to have limited fuel capacity and hence limited operating time. The latter will necessitate the more frequent deployment of the City forces to refuel them. This challenge will be compounded by a number of debilitating circumstances that could arise during a disaster, e.g. the limited number of City employees available to transport the fuel and/or are trained to fuel the backup generator and/or the limited fuel supply and the number of impassable roadways and bridges.

b.	Project Location of the Alternative	describe briefly, if different from	proposed	project)
----	--------------------------------------------	-------------------------------------	----------	----------

Attach a map or diagram showing the alternative site in relation to the proposed project site (*if different from proposed project*)

c. Scope of Work for Alternative Project

The provision of a 150 KW temporary backup electric power generator on site during the loss of power.

d. Impacts of Alternative Project

Discuss the impact of this alternative on the project area. Include comments on these issues as appropriate: Environmental Justice, Endangered Species, Wetlands, Hydrology (Upstream and Downstream Surface Water Impacts), Floodplain/Floodway, Historic Preservation and Hazardous Materials.

None.

e. Estimated Budget/Costs for Alternative Project

In this section, provide details of all the estimated costs of the alternative project (round figures to the nearest dollar). A lump sum budget is acceptable.

Materials:	\$950,000.00
Labor:	\$73,350.00
Fees:	\$84,675.00
Total Estimated Project Cost:	\$1,108,025.00

HMGP ENVIRONMENTAL REVIEW Information and Documentation Requirements by Project Type

Retrofits to Existing Facilities/Structures

Elevations

Acquisitions with Demolition

- ✓ Dates of Construction
- ✓ Ground disturbance map for projects with 3 inches or more of ground disturbance
- ✓ Structure photographs

Drainage Improvements

- ✓ Engineering plans/drawings
- ✓ Permit or Exemption letter to address any modifications to water bodies and wetlands
 - o Department of Environmental Protection
 - o Water Management District
 - o U.S. Army Corps of Engineers
- ✓ Ground disturbance map for projects with 3 inches or more of ground disturbance.
- ✓ Concurrence from U.S. Fish and Wildlife addressing any impacts to wildlife, particularly endangered and threatened species and their habitats.
- ✓ If the project is in a coastal area, attach a letter from the National Marine Fisheries Service addressing impacts to marine resources.
- ✓ Concurrence from Natural Resource Conservation Service if project is located outside city limits and may impact prime or unique farmland.
- ✓ Concurrence from your Local Floodplain Manager if project is located in a floodplain.

Note: This is a general guideline for most projects. However, there will be exceptions. Consult with state environmental staff on project types not listed.

Section VI – Maintenance Agreement

All applicants whose proposed project involves the retrofit or modification of existing public property or whose proposed project would result in the public ownership or management of property, structures, or facilities, must first sign the following agreement prior to submitting the application to FEMA.

(NOTE: Not applicable to projects solely related to residential or private property.)

	accept resp structures, shall include and vermin	onsibility, at its own or facilities acquire e, but not be limited ; keeping stream c	n expense if ned ed or constructed to, such respoi hannels, culvert	Hollywood aid as a result of to cessary, for the rou red as a result of sunsibilities as keeping ts, and storm drains, and woody growth	tine maintenance of the Federal aid. Roog yacant land clear of clear of obstruction	f any real property, utine maintenance of debris, garbage,
	following pr not replace	oject award and to	o show the Sub ld to any other	e clear the Sub-rec p-recipient's accepta maintenance respo of project award.	ance of these respon	onsibilities. It does
	Signed by _	Waziı (printed or typed na	r Ishmael, Ph.D me of signing offi	icial)	the duly autho	orized representative
	City Manag	ger		,		
PS V6	14 This			(month), <u>2022</u>	_ (year).	
AR	Signature*	Docusigned by: Wazir Islumau 3F046EA2A14D448	l			

*Note: The above signature must be by an individual with legal signing authority for the respective local government or county (e.g., the Chairperson, Board of County Commissioners or the County Manager, etc.)

HMGP Application Completeness Guidance/Checklist

This guidance/checklist contains an explanation, example and/or reference for information requested in the application. Use this list to assure your application is complete and includes the required information for HMGP projects. The appropriate documentation must also be attached. It is important to note that this list is similar to the form that will be used during the application sufficiency review by the HMGP staff.

Pro	ject litle:			
App	olicant:			
	Application Information	Explanation of Information Required	✓	
Se	ection I			
В.	Applicant Information	tion		
	MADR-FL	Type in the four digit number FEMA assigned to the disaster that this application is being submitted under. (Example: 4337, 4283)]
DIS	SASTER NAME	Type in the Disaster name. (Example: Hurricane Irma, Tropical Storm Fay)]
Tit	le of Project	The project title should include: 1) Name of Applicant, 2) Name of Project, 3) Type of Project. (Example: City of Tallahassee, City Hall Building, Wind Retrofit)]
1.	Applicant	Name of organization applying. Must be an eligible applicant.]
2.	Applicant Type	State or local government, recognized Native American tribe, or private non-profit organization. If private non-profit, attach documentation showing legal status as a 501(C). (Example: IRS letter, Tax Exempt Certificate)]
3.	County	Indicate county in which the project is located.		Ţ
4.	State Legislative and Congressional District(s)	Specify the appropriate State Senate, House and Congressional District code for the project site . For multiple sites, list codes for each site. http://www.myfloridahouse.gov/sections/representatives/myrepresentative.aspx]
5.	Federal Tax I.D. Number	List the Federal Employer's Identification Number (FEIN), also known as Federal Tax Identification number, 9-digit code. May be obtained from your finance/accounting department.]
6.	DUNS Number	Include Data Universal Numbering System (DUNS) number in appropriate location on application. Typically, this number can be obtain through your finance department. If not, use the link below to look up your entity. If none, exists you can use the same link to request one. https://www.dnb.com/duns-number.html]
7.	FIPS Code	List the Federal Information Processing Standards (FIPS) Code. May be obtained from your finance/accounting/grants department. If none, submit FEMA Form 90-49. See state website under the relevant disaster (https://floridadisaster.org/dem/mitigation/hazard-mitigation-grant-program/)]
8.	NFIP ID Number	List the National Flood Insurance Program (NFIP) number. You must be a participating NFIP member to be eligible for HMGP funding. Make sure that the number is the same as the panel number on the FIRM provided with the application.]
9.	Point of Contact	Provide all pertinent information for the point of contact. This person serves as the coordinator of the project. If this information changes once the application is submitted, please contact the HMGP staff immediately.]
	Application Prepared By	Provide the preparer information. May be different from the point of contact (line 9) and/or the applicant's agent (line 11).]
11.	Authorized Applicant Agent	An authorized agent must sign the application. "An authorized agent is the chief elected official of a local government who has signature authority, so for a county it would be the Chairman of the Board of County Commissioners and for a municipality it would be the Mayor (the exact title sometimes varies). Any local government may delegate this authority to a subordinate official (like a City or County Manager) by resolution of the government delegates signature authority, a copy of the		J

	T	
	<u>resolution</u> by the governing body authorizing the signature authority for the individual signing must be provided."	
	For Private Non-Profit: A member of its Board of Directors or whoever has authority	
	to authorize funding for such a project. If this task is delegated down, a copy of a	
	resolution confirming this must be provided.	
12. LMS Compliance	a) LMS Project List:	
	All proposed projects must be included in the county's Local Mitigation Strategy	
	(LMS) Project List and must be on file with FDEM's Mitigation Bureau Planning Unit.	
	b) LMS Endorsement Letter:	
	All proposed projects must include an endorsement letter from the county's Local Mitigation Strategy Coordinator. You may use 1 letter as long as it includes every proposed project.	
	c) Estimated Costs & Application Costs: The LMS Project List must include an Estimated Cost column and each HMGP project application must be within \$500.00 of that Project List's estimated cost. Also ensure that the Federal Cost Share indicated on the LMS Coordinator's Endorsement Letter exactly matches the Federal Cost Share indicated within the application. Ensure the LMS endorsement letter contains both the Total Estimated Projects Cost (Section IV. D.), along with the Estimated Federal Share (Section IV. I.1.) allocated to this project. A letter of endorsement for the project and its priority number from the Local Mitigation Strategy Project List must be included. Refer to Sample LMS Letter. Applications without a letter of endorsement will not be processed. (44 CFR 201.6 Local Mitigation Plans)	
13. Previous	If the project has been previously submitted under another disaster, provide the	
Submittal	disaster number, the project number, and the title of the project.	

Section II - Project Description

A. Hazards to be Mitigated/Level of Protection

1.	Type of Hazards	Type of Hazards the Proposed Project will Mitigate: Identify the hazard(s) that the proposed project will mitigate. More than one hazard may be selected.	
2.	Identify the Type of Project	Identify the Type of Proposed Project: Describe the mitigation project being proposed. (Example: drainage, wind retrofit, generator etc.)	
3.	Number of Persons Protected	Explain how many people will be protected by or benefit from the proposed project. (Example: A drainage project improving a residential area of 23 homes, with an average household of 2 people = 46 people)	
4.	Total Impacted Area	Explain how many acres will be impacted from the proposed project: Drainage/Berm/Pond/Culverts/Flood hazard projects: combination of the area to be protected and ground disturbance must not exceed 25 acres.	
5.	Level of Protection	Specify the level of protection and magnitude of the event the proposed project will mitigate. Attach support documentation that verifies the stated level of protection. (Example: In a wind retrofit project, it will be the design wind speed to comply with the Florida Building Code requirements. In a drainage project, it will be the implemented design level, e.g. a 25-year FDOT design standard for culvert.)	
6.	Project Impact	Identify all the items the project may impact or are within the project area.	
7.	Engineered Projects (e.g. Drainage)	Include available engineering calculations, studies, and designs for the proposed project showing results from applied Recurrence Interval scenarios before and after mitigation. (Number of structures, building replacement value, depth of the water, structural damages, content damages, displacement, road closures, etc.)	

B. Project Description, Scope of Work, and Protection Provided (Must be Completed in Detail)

1. Existing Probler	extent of the damage. Include newspaper articles, insurance documentation, photographs, etc. If this project is eligible for PA (406) mitigation activities, describe	
	the 406 activities.	
2. Type of Protection	Determine how the funding will solve the existing problem and provide protection.	

	On-Going or Proposed	What the Project Proposes to Do: Determine the work to be done. The scope of work must meet eligibility based on HMGP regulations and guidance. Explain how the proposed problem will be solved. (NOTE: The proposed project must be a mitigation action, not maintenance.) Does the proposed project solve a problem independently or constitute a functional part of a solution where there is assurance that the project as a whole will be completed (44 CFR 206.434[c][4])? Does the proposed project address a problem that has been repetitive or that poses a significant risk to public health and safety if left unresolved (44 CFR 206.434[c][5][i])? Projects that merely identify or analyze hazards or problems are not eligible. Determine if other projects, zoning changes, etc. are planned (particularly in the same watershed if flooding is being addressed) that may negatively or positively	
	Projects in the Area	impact the proposed project. If there is a drainage project or downstream issue elsewhere, it may eliminate the current flooding issue, erasing the need for the proposed project. Response applies to drainage and acquisition projects. N/A is appropriate in wind retrofit shutter projects only. If this project is also being considered under the Public Assistance Program (406), describe in detail the 406 mitigation activities and/or services. Do not include project costs associated with this HMGP application.	
	<u>ction III - Project L</u>	<u>-ocation</u>	
	Site		
1.	Physical Location	List the physical location of the project site(s) including the street number(s), zip code(s) and GPS coordinates (latitude/longitude, in decimal degrees). The physical address must correspond with the address locations specified on maps submitted with the application.	
2.	Titleholder	Provide the titleholder's name.	
3.	Project Seaward	Determine if the project site is located seaward of the Coastal Construction Control	
4.	of the CCCL? Number and	Line. https://floridadep.gov/water/coastal-construction-control-line Specify the number and type of properties affected by the project.	
4.	Types of	(Example: Drainage project that affects 100 homes, 15 businesses and 2 schools.)	Ш
	Structures	What does the project protect? Should have a number next to the box that is	
	Affected	checked. (See Section II, Item A.5 – detail of these totals)	
В.	Flood Insurance Ra	ate Map (FIRM) Showing Project Site	
1.	Copies of FIRM	Attach a copy (or copies) of the FIRM and clearly identify the project site. The FIRM	
		Panel number must be included. To obtain a FIRM map, go to	
2	Flood Zone	https://msc.fema.gov/portal. See instructions on How to make a FIRMette. Specify the flood zone(s) of the project site(s). If project is located in a Special	
	Determination	Flood Hazard Area. Amount of coverage must be equal to or greater than the amount of Federal mitigation funding obligated to the project.	
3.		Not required if a copy of the FIRM is attached.	
	Boundary Map (FHBM)		
4.	Model	The Model Acknowledgement of Conditions for Mitigation in Special Flood Hazard	
	Acknowledgement	Area form is required for those structures receiving federal funds that will also remain	
	of Conditions form	in the special flood hazard area by the close of the project. This form is required at application. It can be found on FEMA's website at https://www.fema.gov/media-	
	ioiiii	library/assets/documents/15677	
D.	C. Maps with Proje	ect Site and Photographs	
1.	, , ,	The project site and staging location (if applicable) should be clearly marked on a	
	with Project Site	legible City/County map. The map should be large enough to show the project site.	
2.	USGS TOPO with	More than one map may be required. The project site should be clearly marked on a legible USGS 1:24,000 TOPO map.	\vdash
2.	Project Site	To obtain a TOPO map, go to https://ngmdb.usgs.gov/topoview/	
3.	Parcel/Tax Map	A Parcel, Tax or Property Identification map is required only for acquisition and	
		elevation projects. The location of the structure must be clearly identified.	
4.	Site Photographs	At least four photographs are required that clearly identify the project site. The	
		photos must be representative of the project area, including any relevant streams,	1

creeks, rivers, etc., and drainage areas that affect the project site or will be affected	
by the project. The front, back and both side angles are required for each structure.	
For acquisition and elevation projects, a photo taken away from the structure (in front	
toward the street, and in back toward backyard) to show the area along with	
photographs of specific elements of the structure affected by the project (windows for	
shutters or window replacements) should also be provided. Label photographs	
appropriately. In addition, CDs may be submitted.	

Section IV - Budget/Costs

Make sure all calculations are correct. Provide a breakdown of materials, labor and fees for the proposed project. Support documentation must be attached, i.e. vendor's quote, professional estimate (from engineer, architect, local building official, etc.). The proposed budget line items should represent allowable costs associated with the scope of work. Contingency Cost should be included as a line item in the budget section, and justified – Maximum allowed is 5%, and is required to complete this section; it will be used for the Benefit-Cost Analysis (BCA). Costs should be accurate, complete and reasonable compared to industry standards. Make sure the total cost is correct on the entire application.

A.	Materials	List materials and their associated costs. Provide breakdown.	\boxtimes
B.	Labor	Provide a breakdown of description, hours, rate, and cost or lump sum labor cost.	\boxtimes
		Can use in-kind contribution as part of the 25% match. (Attach support	
		documentation for in-kind, in-house to detail wages and salaries charged for any	
	Fees Paid	contribution. No overtime wages can be used to satisfy match contributions).	
C.	rees Paid	Provide a breakdown of associated fees i.e., consultants, studies, engineering,	
		permits, and project management. Maintenance is not an allowable cost under	
_	Total Fatiments d	HMGP. Pre-award costs may be requested (See Pre-award Costs guidance).	
D.		This number includes all project costs without contingency costs included. Make sure	\boxtimes
<u> </u>	Project Cost	all calculations are correct.	
E.	Contingency Cost	Per FEMA's HMA Guidance (Section VI Part D.3.4), a contingency cost is, "an	\boxtimes
		allowance in the total cost estimate to cover situations that cannot be fully defined at	
		the time the cost estimate is prepared but that will likely result in additional eligible	
		costs. Allowances for major project scope changes, unforeseen risks, or	
		extraordinary events may not be included as contingency costs."	
		The applicant may request up to 5% of material/labor costs. As with other line items,	
		the applicant must justify these contingency costs based on the nature of the project	
		at application.	
		If an applicant wants to include contingency costs, they will need to enter the	
		percentage that they require as well as what amount they want that percentage to be	
		applied to. Type the resulting calculation in the final cell on the right. These cells will	
		NOT auto-calculate. Be sure that they are calculated correctly.	
F.	Final Project Cost	This number includes any contingency costs that were requested. The final BCA will	
		use this number in its final calculation.	
G.	Project	After reading the guidance provided on pg. 5, select either YES or NO to indicate	
	Management	your need for management costs for this project.	
	Costs	If YES, provide a breakdown of description, hours, rate and costs for requested	
		management costs.	
		If NO , continue to Part I.	
H.	Total Estimated	This will auto complete based on what is entered into the cost cells above. Your	
	Management	request must not exceed 5 percent of the total project cost available for this project.	
	Costs Requested		

I. Funding Sources (round figures to the nearest dollar)

The proposed sources of non-federal matching funds must meet eligibility requirements. (Except as provided by Federal statute, a cost-sharing or matching requirement may not be met by costs borne by another Federal grant.) 2 CFR Part 200.306.

1.	Estimated Federal Share	The estimated Federal share is generally 75%. If the Federal share is not 75%, assure actual amount is entered. It could be 50.1234% or 35.1234%, etc. of the total dollar amount of project depending on county LMS allocation and priority. This figure cannot exceed 75%.	
2.	Non-Federal Share	May include all 3 sources, i.e. cash, in-kind and global match, as long as the total is a minimum of 25%. Match cannot be derived from a federal agency except Federal funds that lose their federal identity (e.g., CDBG funding and certain tribal funding).	

3.	Cash	Cash- Local funding will be utilized for the non-federal share. Enter amount of cash and percentage of total that amount represents.	
4.	Total In-Kind	May use materials, personnel, equipment, and supplies owned, controlled and operated from within governing jurisdiction as an in-kind match. <i>Third party in-kind contributions would be volunteer services, employee services from other</i>	
		organizations furnished free of charge, donated supplies, and loaned equipment or	
		space. The value placed on these resources must be at a fair market value and must	
		be documented. If in-kind is claimed from outside the applicant jurisdiction, it must be	
		cash only. ** Identify proposed eligible activities in Section IV B. and C. as a	
5	Total In-house	separate line with In-kind written as a part of the description. Sub-Recipient employees, equipment, etc. – internal services (must utilize the	
Ŭ.	Total III House	Personnel Activity Report or the Equipment Activity Report for the Request for	
		Reimbursement)	
6.	Total Project	Project (global) match must 1) meet all the eligibility requirements of HMGP; and 2)	
	(Global) Match	begin after FEMA's approval of the match project. A separate HMGP application must be submitted for global match projects. Indicate which project(s) will be	
		matched. The global match is not required to be an identical project. Projects	
		submitted as global match for another project must meet the same period of	
		performance time constraints as the HMGP.	
7.	Other Agency Share	Identify Non-Federal Agency and availability date; provide the documentation from the agency. (e.g., CDBG funding, and certain tribal funding)	
8.	Total Funding	Total must represent (100%) of the total estimated project cost. Ensure that	
		percentages match corresponding cost-shares and the total matches the Budget (in	
		Section IV. F Total Estimated Project Cost).	
9.		Your requested amount must be equal to or less than 5 percent of the total project cost	Ш
J.	Project Milestones		
1.	Milestones	Identify the major milestones in the proposed project and provide an estimated time-	
١.	(Schedule)	line (e.g. Designing, Engineering – 3 months, Permitting – 6 months, Procurement –	
	,	30 days, Installation – 6 months, Contracting – 1 month, Delays, Project	
		Implementation, Inspections, Closeout, etc.) for the critical activities not to exceed a	
		period of 3 years (36-months) for performance. Milestones should not be grouped together but listed individually. Allot for the appropriate amount of time for final	
		inspection and closeout (about 3 months).	
So	oction V - Environn		
		nental Review & Historic Preservation Compliance the completion of the environmental (NEPA) review. In order for the Environmental staf	f to
conduct the NEPA review, all sections listed below must be completed.			
1.	Description, SOW	Detailed Project Description, Scope of Work & Budget/Costs.	
	& Budget	Complete Sections II & IV of the application.	
2.	Area Maps	Project area Maps - Attach a copy of the maps and clearly mark the project site, and place the specific project structure(s) on map(s). Complete Section III, part B & C of	
		the application.	
3.	Project	Complete Section III part C of the application.	
	Area/Structure		
_	Photographs Proliminary Project	For abouttons and the group of work and for during a 2 algorithm and an incoming	
4.	Preliminary Project Plans	For shutters see the scope of work and for drainage & elevation see engineering drawings.	
5.	Project	Complete Section V part D. of this application.	
	Alternatives		
6.	Project Worksheets	Dates of construction are required for all structures. See worksheets.	
7.	Environmental	See Section V.B for applicable information.	\Box
	Justice		
	Documentation	Dravido any of the required decommentation as listed at the and of Continu Viville	
8.	Information/ Documentation	Provide any of the required documentation as listed at the end of Section V in the Information and Documentation Requirements by Project Type that may have already	
	_ Jounnalium	been obtained.	

	Requirements by Project Type			
В.	B. Executive Order 12898, Environmental Justice for Low Income and Minority Population			
1.		Determine if there are populations in either the project zip code or city that are characterized as having a minority background or living below the poverty level. If yes, complete the rest of Section V, part B. Describe any disproportionate effects that these populations would experience if the project were completed.		
2.	Population Affected	Describe the population affected by this project and the portion of the population adversely impacted. Attach any documentation and list the attachments here.		
C.		ed for Tribal Consultation		
	Documentation for Tribal Consultation	For all projects with any ground disturbing activities of 3 inches or more, complete Section V part C.		
D.	Alternative Actions	S		
1.	No Action Alternative	Discuss the impacts on the project area if no action is taken.		
2.	Alternative Action	This is a FEMA and FDEM requirement for any Application Review. A narrative discussion of at least three project alternatives (from No Action to the most effective, practical solution) and their impacts, both beneficial and detrimental is required. It is expected that the jurisdiction has completed sufficient analysis to determine the proposed project can be constructed as submitted and it supports the goals and objectives of the FEMA approved hazard mitigation plan. Has the proposed project been determined to be the most practical, effective and environmentally sound alternative after consideration of a range of options? (44 CFR 206.434[c][5][iii])		
a.	Description	It is very important and a requirement that an Alternative project is submitted. NEPA requires that at least three alternatives must be presented to mitigate the problem. In addition to the proposed action and no action, one other feasible alternative must be provided.		
b.	Project Location of the Alternative	Describe the surrounding environment. Include information regarding both natural (i.e., fish, wildlife, streams, soils, plant life) and built (i.e., public services, utilities, land/shoreline use, population density) environments.		
C.	Scope of Work – Alternative Project	Describe how the alternative project will solve the problem and provide protection from the hazard. Provide enough detail to describe the project for the evaluation panel to decide the best course of action for the state. Include any appropriate diagrams, sketch maps, amount of materials and equipment, dimensions of project, amount of time required to complete, etc.		
d.	Impacts of the Alternative Project			
e.	Estimated Budget/Costs for the Alternative Project	Total cost is required.		
	Materials, Labor, and Fees Paid	Detailed line items are not required. Just enter a total amount.		
	Total Estimated Project Costs	Total cost is required. Vendor quote is not required. A lump sum budget may be submitted as justification to why this alternative was not chosen.		
Se	Section VI – Maintenance Agreement			
	Maintenance Agreement	Complete, sign and date the maintenance agreement. The maintenance agreement must be signed by an individual with signature authority, preferably the authorized agent.		
	Other Required Documentation			
Go 1.	to www.floridadisaster Maps	c.org/dem/mitigation/hazard-mitigation-grant-program/ for additional documents All maps must be included with the application.		
2.	FFATA Form	During contracting with the state, complete, sign and date the FFATA Project File Form. Instructions are provided for your convenience in the document provided. This is not required at the time of application submittal.		

3.	SFHA	Required for all projects in the Special Flood Hazard Area. Read and sign the SFHA	
	Acknowledgement	Acknowledgement of Conditions document. This form must be notarized, signed by	
	of Conditions	the local jurisdiction and the property owner.	
4.	Pre-award Cost	If pre-award costs are being requested with your project, be sure to identify all pre-	
	Form	award costs in the application budget per instructions. The pre-award cost form must	
		be completed and submitted with your application.	
5.	Request for Public	Applicable if no FIPS number is assigned to applicant/recipient.	
	Assistance Form	3 11 1	
6.	Model Statement	For Acquisition projects only.	
	of Assurances for		
	Property		
	Acquisition		
	Projects		
7.	Declaration and	For Acquisition projects only. Must be signed by all persons whose names are on the	
	Release	property deed.	
8.	Notice of	For Acquisition projects only. Two forms are available for your convenience. Use the	
	Voluntary Interest	form that is most appropriate to your situation. Must be signed by all persons whose	
	•	names are on the property deed.	
9.	Statement of	For Acquisition projects only. Must be signed by all persons whose names are on the	
	Voluntary	property deed.	
	Participation for		
	Acquisition of		
	Property for		
	Purpose of Open		
	Space		
10.	Worksheets	The appropriate worksheet(s) must be completed and submitted with the application.	
		a. Flood Control – Drainage Improvement	
		b. Generator	
		c. Tornado Safe Room	
		d. Hurricane Safe Room	
		e. Wind Retrofit	
		f. Wildfire	
		g. Drought	
			

^{*}Submit 1 original (signed) and 1 full copy of the entire application and backup documentation. Include a full copy of the submittal and all documentation on CD or thumb drive.

Attachment Index

Use the following template to list any supporting documentation that is **included on the CD or flashdrive**. Clearly and concisely label each attachment on this form to correspond with the file name on the CD or flashdrive. In the first column list which section and item (from the HMGP application) the attachment refers to. *Example: Section 2, Item 1.* If any required documentation is not included on the CD or flashdrive, the application will be considered incomplete and <u>will not</u> be considered for possible funding.

Section # & Item	Attached Document Name
1	
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