

Pinellas County 2018 Local Mitigation Strategy Annual Progress Report

1 **OVERVIEW**

Pinellas County, its municipalities, and other stakeholders have developed a county-wide Local Mitigation Strategy (LMS) that defines the various types of potential hazards to the community, ways to minimize the impact of these hazards, and roles and responsibilities of the County and participating municipalities. The Federal Emergency Management Agency (FEMA) requires states and local governments have such a hazard mitigation plan in place in order to be eligible for relevant federal funds. The Florida Division of Emergency Management (FDEM) requires annual updates to various sections of the plan, including community outreach activities, planned or potential mitigation projects to address the hazards identified, and completed projects. Every five years FEMA also requires an update of the entire plan. The annual FDEM updates do not need to be adopted by participating jurisdictions, however the FEMA-required 5-year update must be adopted via resolution or ordinance. Pinellas County's last 5-year update was adopted in 2015, and utilized the 10-step process consistent with FEMA's Floodplain Management Planning (FMP) element of the Community Rating System (CRS), which allows the LMS to serve as the county-wide floodplain management plan in the CRS program, thereby allowing jurisdictions participating in the LMS to receive CRS credit.

2 PURPOSE OF ANNUAL LMS REPORT

An LMS Working Group (LMSWG) has been established consisting of representatives from the public, private and non-profit sectors. At minimum, the LMSWG meets quarterly to discuss ongoing mitigation activities and the FDEM and FEMA required updates to the LMS. Per requirements of the CRS program, an annual progress report must be created detailing updates to the county-wide FMP, which as discussed above, is served by the LMS plan. This calendar-year 2018 LMS Annual Progress Report serves as an update on LMS activities while also meeting CRS requirements.

While there is no requirement for a local government to adopt this report, the CRS program requires it "must be submitted to the governing body, released to the media, and made available to the public." The County issues a media release, makes the update available to the public at www.PinellasLMS.org and provides this report to participating jurisdictions for submittal to their respective governing bodies.

3 REPORT CONTENTS

The calendar-year 2018 annual updates required by FDEM, and correspondingly by the CRS program, were submitted to the State on January 28, 2019, and the FDEM has responded indicating Pinellas County's LMS remains in compliance. A copy of that compliance letter is provided in Attachment 1, along with the associated plan updates required by FDEM.



ATTACHMENT 1:



DIVISION OF EMERGENCY MANAGEMENT

Ron DeSantis Governor Jared Moskowitz Director

January 29, 2019

Chris Moore
Pinellas County Emergency Management
310 Court Street
Clearwater, FL 33756

Re:

Florida Administrative Code 27P-22 Compliance

Dear Mr. Moore:

The Florida Division of Emergency Management's Mitigation Planning Unit received your updated 27P-22.004 information for the 2018 calendar year. After looking through the information received, it has been determined that your update is complete and your Local Mitigation Strategy complies with F.A.C. 27P-22.004.

If you have any questions regarding this matter, or if our office can be of any further assistance, please contact our Mitigation Planning Manager, Melissa Schloss, at 850-815-4504 or Melissa.Schloss@em.myflorida.com.

Respectfully,

Miles E. Anderson,

Bureau Chief, Mitigation

State Hazard Mitigation Officer

MEA/ms



DIVISION OF EMERGENCY MANAGEMENT

WESLEY MAUL RICK SCOTT Governor Director

December 1, 2018

MEMORANDUM

TO: County Director of Emergency Management

Local Mitigation Strategy Working Group Chair/Coordinator

FROM: Miles E. Anderson, Mitigation Bureau Chief

State Hazard Mitigation Officer

Florida Division of Emergency Management

SUBJECT: Annual request for update, per 27P-22 Florida Administrative Code

The purpose of this memo is to remind the Local Mitigation Strategy (LMS) Chairperson of the Florida Administrative Code 27P-22.004 requiring an annual update on information regarding the LMS plan and working group.

Please provide the following materials:

- Current list of members of the LMS working group, identifying current chairperson, vicechairperson, and/or coordinator (and contact information- e-mail, phone, and mailing address)
- Documentation showing that within the preceding year the county has issued a written invitation to each municipality to participate in the LMS-WG
- Current list of mitigation measures, associated funding sources, and their estimated costs (also referred to as action item list, initiatives or priority project list)
- Major changes (if applicable) to the local hazard assessment, critical facilities list, repetitive loss properties list or plan maps occurring in the past year.

The Florida Administrative Code 27P-22.004 is enclosed for your reference. Please note: this is not a request for your 5-year plan update.

Please email this updated information by the last working weekday of January 2019 (Thursday, January 31, 2019) to your LMS State Liaison, per the enclosed map. Or you may mail your documents to the following address:

> Florida Division of Emergency Management Attention: Mitigation Planning Unit 2555 Shumard Oak Boulevard Tallahassee, FL 32399-2100

Your liaison can answer questions or comments on this matter if needed. Thank you.

Florida Administrative Code 27P-22.004 Annual Compliance Form

County Chair Reference: FAC 27P-22. 004 (4)(a) Name: Jurisdiction & Title: Address: Phone (o): Phone (c): Email: cdmoore@pinellascounty.org Vice Chair (if applicable) Name: Jurisdiction & Title: Address: Phone (o): Phone (o): Phone (c): Email: noah.taylor@stpete.org EM Coordinator (if applicable) Name: Jurisdiction & Title: Address: Phone (c): Email: noah.taylor@stpete.org EM Coordinator (if applicable) Name: Jurisdiction & Title: Address: Phone (o): Email: jborries@pinellascounty.org		
Chair	Reference: FAC 27P-22, 004 (4)(a)	
Cilaii		
	Jurisdiction & Title:	
	Address:	
	Phone (o):	
	Phone (c):	
	Email: cdmoore@pinellascounty.org	
(ii appiidasie)	Name:	
	Jurisdiction & Title:	
	Address:	
	Phone (o):	
	Phone (c):	
	Email: noah.taylor@stpete.org	
	Name:	
	Jurisdiction & Title:	
	Address:	
	Phone (o):	
	Phone (c):	
	Email: jborries@pinellascounty.org	
Was your LMS submitted to	the State for review within the last 6 months? Yes No	
☐ Yes ☐ No ☐ N/A	in the past 6 months, have there been any changes since the plan was submitted? ete the following document. ual update is complete.	

Florida Administrative Code 27P-22.004 Annual Compliance Form

1. LMS Working Group

Submit the LMS-WG List including contact information.	Attached
Reference: FAC 27P-22. 004 (4)(a)	
Comments:	
2. LMS Working Group Participation Invites	
Provide documentation to show that within the preceding year	☐ Attached
the county has issued a written invitation to each municipality to participate in the LMS-WG.	
Reference: FAC 27P-22. 004 (4)(3)	
Comments:	
	1
2. Hazard Analysia Change	
3. Hazard Analysis Change	
Are there any new or removed hazards?	Yes
Are there any new or removed hazards? Reference: FAC 27P-22. 004 (4)(e)(1)	☐ Yes ☐ No
Reference: FAC 27P-22. 004 (4)(e)(1)	No If Yes, attach the LMS sections that
Reference: FAC 27P-22. 004 (4)(e)(1)	□ No
Reference: FAC 27P-22. 004 (4)(e)(1)	No If Yes, attach the LMS sections that
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Reference: FAC 27P-22. 004 (4)(e)(1) Comments: 4. Project Priority List Include a list of projects in order of priority with associated	No If Yes, attach the LMS sections that
Reference: FAC 27P-22. 004 (4)(e)(1) Comments: 4. Project Priority List Include a list of projects in order of priority with associated funding sources and estimated costs. TBD for estimated costs is	If Yes, attach the LMS sections that have been updated.
Reference: FAC 27P-22. 004 (4)(e)(1) Comments: 4. Project Priority List Include a list of projects in order of priority with associated	If Yes, attach the LMS sections that have been updated.
Reference: FAC 27P-22. 004 (4)(e)(1) Comments: 4. Project Priority List Include a list of projects in order of priority with associated funding sources and estimated costs. TBD for estimated costs is not sufficient.	If Yes, attach the LMS sections that have been updated.
Reference: FAC 27P-22. 004 (4)(e)(1) Comments: 4. Project Priority List Include a list of projects in order of priority with associated funding sources and estimated costs. TBD for estimated costs is not sufficient. Reference: FAC 27P-22. 004(e)(2) & FAC 27P-22. 005(7)	If Yes, attach the LMS sections that have been updated.

Florida Administrative Code 27P-22.004 Annual Compliance Form

5. Critical Facilities List

Have there been any changes to the critical facilities list within the past year?	Yes
Reference: FAC 27P-22. 004 (4)(e)(3)	☐ No
Comments:	
	If Yes, attach the updated list.
6. Repetitive Loss Properties List	
Have there been any additions or removals to the repetitive loss	Yes
properties in any of your jurisdictions within the past year?	
Reference: FAC 27P-22. 004 (4)(e)(4)	☐ No
Comments:	
	If yes, attach the updated list.
7. Revisions to Maps	
Were there any changes to maps included in the LMS within the	Yes
past year?	
Reference: FAC 27P-22. 004 (4)(e)(5)	☐ No
Comments:	
	If yes, attach the updated map(s).

Please email this updated information by the last working weekday of January 2019 (Thursday, January 31, 2019) to your LMS State Liaison, per the enclosed map. Or you may mail your documents to the following address:

Florida Division of Emergency Management
Attention: Mitigation Planning Unit
2555 Shumard Oak Boulevard
Tallahassee, FL 32399-2100

Please contact your liaison with any questions. Thank you in advance.

	Primary/Alternate			
Name	Member	E-Mail Address	Phone	Position Title
Hendrickson, Mark	Stakeholder	mark.hendrickson@redcross.org	727-744-0382	Business Consultant for COOP & Community Development Education
Bueno, Jose C	Stakeholder	Jose.Bueno@redcross.org	813-868-7673	Regional Preparedness Manager
Martino, Jason	Stakeholder	jason.martino@aaapp.org 727-570-9696		Emergency Coordinating Officer
Ennest, Chris	Stakeholder	CEnnest@bayareadki.com	813-224-2464	Account Manager
Beckert, Bruce	Stakeholder	bruce.beckert@hma.com	727-893-6967	Construction Coordinator
Roger Fournier PI	Stakeholder	roger.fournier@BayfrontHealth.com	727-893-6171	Director of Public Safety
Baker, Glenn	Stakeholder	Glenn.Baker@bayfronthealth.com	727-893-6074	Emergency Management Coordinator
Lauda, Gregg	Primary Member	glauda@townofbelleair	727-588-3760 x 215	
Bodeker, Keith	Primary Member	kbodeker@townofbelleair.net	Cell:(727) 408-4860	Construction Project Supervisor
Rives, Lynn	Primary Member	lynn.rives@cityofbelleairbeach.com	727-595-4646 x121	City Manager
Kyle Riefler	Primary Member	Kyle.riefler@cityofbelleairbeach.com	727-595-4646 x123	Community Services Administrator
Sullivan, Debra	Primary Member	dsullivan@belleairbluffs-fl.gov	727-584-2151 727-638-6497 cell	City Administrator
Schmader, Russ	Primary Member	rschmader@belleairbluffs-fl.gov	727-307-5773	Public Works Director
Kessler, Sarah	Primary Member	Sarah. Kessler@myclearwater.com	727.562.4897	Environmental Specialist CRS Coordinator
Graham, Jevon	Primary Member	jevon.graham@myclearwater.com	727-562-4334 x3205	Emergency Manager
Matzke, Lauren	Alternate Member	Lauren.Matzke@myclearwater.com	727.562.4547	Long Range Planning Manager
DiPasqua, Joseph	Primary Member	jdipasqua@dunedinfl.net	727-298-3193	Assistant Director of Planning & Development
Marsh, Whitney	Primary Member	wmarsh@dunedinfl.net	727-298-3232	Stormwater Program Coordinator
Ferlita, Russell	Alternate Member	rferlita@dunedinfl.net	727-298-3186	Section Engineer
Parks, Jeff	Alternate Member	jparks@dunedinfl.net	727-298-3094	Fire Chief
Jamison, Tom	Stakeholder	tjamison@elfr.org	727-784-8668	Fire Chief
Mets, Lisa	Stakeholder	metsla@eckerd.edu	727-864-8221	Vice President & Secretary of Eckerd College and Risk Manager
	Hendrickson, Mark Bueno, Jose C Martino, Jason Ennest, Chris Beckert, Bruce Roger Fournier PI Baker, Glenn Lauda, Gregg Bodeker, Keith Rives, Lynn Kyle Riefler Sullivan, Debra Schmader, Russ Kessler, Sarah Graham, Jevon Matzke, Lauren DiPasqua, Joseph Marsh, Whitney Ferlita, Russell Parks, Jeff Jamison, Tom	Hendrickson, Mark Bueno, Jose C Stakeholder Martino, Jason Stakeholder Ennest, Chris Stakeholder Beckert, Bruce Roger Fournier PI Stakeholder Baker, Glenn Stakeholder Bodeker, Keith Primary Member Rives, Lynn Primary Member Sullivan, Debra Schmader, Russ Primary Member Kessler, Sarah Primary Member Graham, Jevon Matzke, Lauren DiPasqua, Joseph Marsh, Whitney Parks, Jeff Alternate Member Jamison, Tom Stakeholder Stakeholder Stakeholder Stakeholder Stakeholder Atternate Member Alternate Member Alternate Member Alternate Member	Hendrickson, Mark Stakeholder Bueno, Jose C Stakeholder Jose.Bueno@redcross.org Martino, Jason Stakeholder Ennest, Chris Stakeholder Stakeholder Beckert, Bruce Stakeholder Stakeholder Roger Fournier PI Stakeholder Stakeholder Stakeholder Roger Fournier@BayfrontHealth.com Baker, Glenn Stakeholder Bodeker, Keith Primary Member Rives, Lynn Primary Member Sullivan, Debra Primary Member Schmader, Russ Primary Member Schmader, Russ Primary Member Sarah.Kessler@myclearwater.com Matzke, Lauren Alternate Member Marsh, Whitney Priker, Sareh Alternate Member Josepa Rives, Jeff Alternate Member Josepa Rives, Jeff Alternate Member Josepa Rives Parks@dunedinfl.net Ferlita, Russell Alternate Member Jamison, Tom Stakeholder Jamison, Tom Stakeholder Jamison, Tom Stakeholder Josepa Jason.martino@aaapp.org Josepa.Bueno@redcross.org Josepa.Bueno@redcross.org Josepa.Bueno@redcross.org Josepa.Bueno@redcross.org Josepa.Bueno@redcross.org Josepa.Bueno@aapp.org Josepa.Buenoma.Com Jose	NameMemberE-Mail AddressPhoneHendrickson, MarkStakeholdermark.hendrickson@redcross.org727-744-0382Bueno, Jose CStakeholderJose.Bueno@redcross.org813-868-7673Martino, JasonStakeholderjason.martino@aaapp.org727-570-9696Ennest, ChrisStakeholderCEnnest@bayareadki.com813-224-2464Beckert, BruceStakeholderbruce.beckert@hma.com727-893-6967Roger Fournier PlStakeholderroger.fournier@BayfrontHealth.com727-893-6171Baker, GlennStakeholderGlenn.Baker@bayfronthealth.com727-893-6074Lauda, GreggPrimary Memberglauda@townofbelleair727-588-3760 x 215Bodeker, KeithPrimary Memberkbodeker@townofbelleair.netCell:(727) 408-4860Rives, LynnPrimary Memberkyle.riefler@cityofbelleairbeach.com727-595-4646 x 121Kyle RieflerPrimary MemberKyle.riefler@cityofbelleairbeach.com727-595-4646 x 123Sullivan, DebraPrimary Memberdsullivan@belleairbluffs-fl.gov727-598-43151Schmader, RussPrimary Memberrschmader@belleairbluffs-fl.gov727-307-5773Kessler, SarahPrimary MemberSarah.Kessler@myclearwater.com727-562-4334 x 3205Matzke, LaurenAlternate MemberJevon.graham@myclearwater.com727-562-4334 x 3205Marsh, WhitneyPrimary Memberrferlita@dunedinfl.net727-298-3193Marsh, WhitneyPrimary Memberrferlita@dunedinfl.net727-298-3186Parks, JeffAlternat

		Primary/Alternate			
Agency/Organization	Name	Member	E-Mail Address	Phone	Position Title
FDOT	Aborizk, Angela	Stakeholder	angela.aborizk@dot.state.fl.us	813-615-8630	FPEM Emergency Operations Coordinator
FEMA - Region IV	Vigo, Gabriela	Stakeholder	gabriela.vigo@fema.dhs.gov	229-225-4546	HMA Program Specialist, FL
FL Restaurant & Lodging Assoc.	Lynch, Dannette	Stakeholder	dannette@frla.org	727-642-3404	Regional Director Florida Restaurant & Lodging Association
Florida Emergency Management	Price, Jamie	Stakeholder	Jamie.price@em.myflorida.com	Ottice: 850-413-9925 Cell: (850) 694-6620	Lead Mitigation Planner
Florida Emergency Management	Wallick, Michael	Stakeholder	Michael.Wallick@em.myflorida.com	850-922-0325	Mitigation Planner
Gulfport	Taylor, Michael	Primary Member	mtaylor@mygulfport.us	727-893-1087	Principal Planner
Gulfport	Streicher, Clark	Primary Member	cstreicher@mygulfport.us	727-893-1020	Building Official
Hillsborough County Hazard Mitigation	Eugene Henry, AICP, CFM	Stakeholder	Henrye@hillsboroughcounty.org	813-307-4541	Hazard Mitigation Manager/Hillsborough Co. LMS Coordinator
ndian Rocks Beach	Scharmen, Dean	Primary Member	dscharmen@irbcity.com	727-595-6889	Public Services Director
ndian Rocks Beach	Lorin Kornijtschuk	Primary Member	lorink@irbcity.com	727-595-6889	Administrative Assistant
Indian Shores	Dhonau, Bonnie	Primary Member	bdhonau@myindianshores.com	727-474-7777	Town Administrator
Indian Shores	Mauter, Sarah	Primary Member	smauter@myindianshores.com	727-474-7786	Building Clerk
Kenneth City	Campbell, Mathew	Primary Member	campbellm@kennethcityfl.org	727-498-8948	City Manager
Kenneth City	Susan L. Scrogham CMC	Primary Member	scroghams@kennethcityfl.org	727-498-8948	Town Clerk
Largo	Joseph Pennino, MPP	Primary Member	jpennino@largo.com	(727) 587-6740 Ext. 2101	Deputy Fire Chief / EM Coordinator
_argo	Johnson, Cody	Alternate Member	cjohnson@largo.com	Cell: 813-6/9-5615 Office: 727-587-6714 ext. 211	Chief of Special Operations
_argo	Curtis, Luke	Alternate Member	lcurtis@largo.com	727-586-7488 ext 7211	Plans Examiner
_argo	Ann Rocke	Primary Member	arocke@largo.com	(727)587-6713 ext. 4425	Program Engineer
Maderia Beach	Paulson, Karen	Primary Member	kpaulson@madeirabeachfl.gov	727-391-9951, x222	HR/Financial Coordinator
Maderia Beach	Chief Derryl O'Neal	Primary Member	doneal@medeirabeachfl.gov	(727) 391-3400 x 248	Fire Chief
Morton Plant Mease Healthcare	Clark, Carol	Stakeholder	carol.clark@baycare.org	727-825-1753	Manager Safety and Security Services
North Redington Beach	Lewis, Don	Primary Member	ceofficer@townofnorthredingtonbeach.com	727-391-4848	Code enforcement officer

		Primary/Alternate			
Agency/Organization	Name	Member	E-Mail Address	Phone	Position Title
North Redington Beach	Campbell, Mari	Primary Member	townclerk@townofnorthredingtonbeach.com	727-391-4848	Town Clerk
North Redington Beach	Schmader, Renee	Alternate Member	deputyclerk@townofnorthredingtonbeach.com	727-391-4848	Deputy Town Clerk
Oldsmar	Dauphinais, Marie	Primary Member	mdauphinais@myoldsmar.com	813-749-1122	CFM Director Planning & Redevelopment
Oldsmar	Everitt, Steven	Primary Member	severitt@myoldsmar.com	813-749-1147	CFM Principal Planner
Oldsmar	O'Nale, Dean	Alternate Member	donale@myoldsmar.com	813-749-1200 Work 813-433-3402 Cell	EFO Fire/EMS Chief
PARC	Detweiler, Michelle	Stakeholder	MDetweiler@PARC-FL.org	727-341-6903	Chief Operating Officer
Pasco County	Eppig, lan	Stakeholder	ieppig@pascocountyfl.net	727-847-8137	Mitigation Coordinator
Pinellas County	Swank, Stacey	Alternate Member	sswank@pinellascounty.org	727-464-7425	Business Development Manager – Marketing & Communications
Pinellas County	Perkins, Cathie	Primary Member	cperkins@co.pinellas.fl.us	727-464-3800	Emergency Management Director
Pinellas County	Shaw, Spencer	Alternate Member	sshaw@pinellascounty.org	727-464-3235	Emergency Management Specialist
Pinellas County	Borries, Joe	Alternate Member	jborries@pinellascounty.org	727-464-3803	EM Operations Manager
Pinellas County	Moore, Chris	Primary Member	cdmoore@pinellascounty.org	727-464-8226	CRA & Resiliency Manager (LMS Chair)
Pinellas County	Vincent, Renea	Alternate Member	rvincent@pinellascounty.org	727-464-8200	Planning Director
Pinellas County	Foster, Lisa	Alternate Member	lfoster@pinellascounty.org	727-464-8962	Floodplain Coordinator
Pinellas County	Doherty, Heather	Alternate Member	hdoherty@co.pinellas.fl.us	727-464-3471	Engineering Service Tech II/CFM
Pinellas County	Bolling, Libby	Alternate Member	lbolling@co.pinellas.fl.us	727-453-3345	Public Information Specialist
Pinellas County	Drexler, Ivy	Alternate Member	idrexler@co.pinellas.fl.us	727-582-2275	Waste Water Treatment Plant Manager
Pinellas County	Ambadi, Smita	Alternate Member	sambadi@co.pinellas.fl.us	727-464-8200	Principal Planner
Pinellas County	Beim, Donna	Alternate Member	dbeim@pinellascounty.org	727-582-2510	Radio Systems Administrator
Pinellas County	Bowman, Rhonda	Alternate Member	rbowman@co.pinellas.fl.us	(727) 453-3406	Professional Engineer 2
Pinellas County Juvenile Welfare Board	Biddleman, Marcie	Stakeholder	mbiddleman@jwbpinellas.org	727-453-5611	Executive Director
Pinellas County Juvenile Welfare Board	Waldron, Shelba	Stakeholder	swaldron@jwbpinellas.org	727-453-5696	Program Consultant

		Primary/Alternate			
Agency/Organization	Name	Member	E-Mail Address	Phone	Position Title
Pinellas County Schools	Dluzneski, Dan	Stakeholder	dluzneskid@pcsb.org	727-547-7205	EM Coordinator
Pinellas Park	Ziskal, Ben	Primary Member	bziscal@pinellas-park.com	727-369-5620	Planning & Development Services Director
Pinellas Park	Boisvert, Suzanne	Primary Member	SBoisvert@pinellas-park.com	727-369-5808	Emergency Management Coordinator
Pinellas Park	Brett Schlatterer	Alternate Member	bschlatterer@pinellas-park.com	727-369-5800	Fire Chief
Redington Beach	Clarke, Missy	Primary Member	townclerk@townofredingtonbeach.com	727-391-3875	Town Clerk
Redington Beach	Nieves, Adriana	Alternate Member	deputyclerk@townofredingtonbeach.com	727-391-3875	Deputy Town Clerk
Redington Beach	Cushing, Darin	Primary Member	dcushing@safebuilt.com	727-202-6825	Building Official
Redington Shores	Robinson, Michael	Alternate Member	comdist3@townofredingtonshores.com	727-397-5538	Commissioner Emergency Management
Redington Shores	Andrews, Steven	Primary Member	bldgdept@townofredingtonshores.com	727-397-5538	Building Official
Redington Shores	Palmer, Mary	Alternate Member	townclerk@townofredingtonshores.com	727-397-5538	Town Clerk
Safety Harbor	Stenmark, Marcie	Alternate Member	Mstenmark@cityofsafetyharbor.com	727-724-1555 X 1702	Community Development Director
Safety Harbor	Olivieri, David	Primary Member	DOlivieri@cityofsafetyharbor.com	727-724-1555 X 1302	Building Official
Safety Harbor	Henry, Brandon	Primary Member	bhenry@cityofsafetyharbor.com	727-724-1555 X 1703	Community Planner/GIS Analyst
Seminole	Ely, Mark	Primary Member	mely@myseminole.com	727-398-3108x106	Community Development Director
Seminole	Hockenbury, Jeremy	Primary Member	jhockenbury@myseminole.com	727-397-6383	Public Works Director
Seminole	Rodde, Mike	Alternate Member	mrodde@myseminole.com	727-393-8711	Fire Marshall
Seminole	Dykens, Brad	Alternate Member	bdykens@myseminole.com	727-393-8711 x210	Public Education Officer
South Pasadena	Schwartz, Neal	Primary Member	nschwartz@mysouthpasadena.com	727-871-9339	Building Planning Director
South Pasadena	Mixson, David	Primary Member	firechief@mysouthpasadena.com	727-344-1666	Fire Chief/Emergency Manager
South Pasadena	Dochinez, Ashley	Alternate Member	adochinez@mysouthpasadena.com	727-343-4192	Building Services Coordinator
St. Anthony's Hospital	Nicely, John	Stakeholder	john.nicely@baycare.org	727-825-1128	Director Faciilities Management Systems
St. Pete Beach	Cooper, Bruce	Primary Member	b.cooper@stpetebeach.org	727-363-9277	Building Official

		Primary/Alternate			
Agency/Organization	Name	Member	E-Mail Address	Phone	Position Title
St. Petersburg	Taylor, Noah	Primary Member	noah.taylor@stpete.org	727-893-7283	Community Rating System Coordinator
St. Petersburg	Boulding, Amber	Primary Member	amber.boulding@stpete.org	727-893-7683	Emergency Management
St. Petersburg	Smith, Logan	Alternate Member	logan.smith@stpete.org		Public Information Officer
St. Petersburg	Keefe, Robyn	Alternate Member	Robyn.Keefe@stpete.org	727-892-5255	Urban Planner II
St. Petersburg	Frey, Carlos	Alternate Member	carlos.frey@stpete.org	727-892-5380	Engineering Manager
St. Petersburg	Breland, Kyla	Alternate Member	kyla.breland@stpete.org	727-892-5200	Emergency Management Specialist
Sunstar	Eells, Brian	Stakeholder	beells@sunstarems.com	727-582-2216	Director of Communications and Emergency Management
SWFWMD	Lloyd Roberts	Stakeholder	Lloyd.Roberts@swfwmd.state.fl.us	352-796-7211 x4545	Senior P.E., Emergency Coordinating Officer
Tampa Bay Regional Planning Council	Cara Woods Serra, AICP, CFM	Stakeholder	cara@tbrpc.org	(727) 570-5151	Comprehnsive Resiliency Planner
Tarpon Springs	Urwiller, Heather	Primary Member	hurwiller@ctsfl.us	727-942-5611	Planning & Zoning Director
Tarpon Springs	Drake, Josh	Alternate Member	jdrake@tsfr.us	727-938-3737	Fire Lieutenant
Tarpon Springs	Kevin Powell, CBO, CFM	Primary Member	kpowell@ctsfl.us	727-942-5604 x 2274	Building Development Director
Tarpon Springs	Young, Scott	Alternate Member	syoung@tsfr.us	727-938-3737	Fire Chief
Tarpon Springs	Araya, Megan	Alternate Member	maraya@ctsfl.us	727-942-5604	Development Services Coordinator
Tarpon Springs	Pat McNeese	Alternate Member	pmcneese@ctsfl.us	727-938-3711, ext. 2255 /2/-93/- 4411	Principal Planner
Tarpon Springs Housing Authority	Amon, Deb	Stakeholder	deb.amon@tarponhousing.com	727- 279-2814 FAX	Deputy Executive Director
Treasure Island	Bray, Robert	Primary Member	rbray@mytreasureisland.org	727-547-4575 x 233	City Planner
Treasure Island	McMullen, Brittany	Primary Member	bmcmullen@mytreasureIsland.org	727-547-4575 x 231	Asst. Community Improvement Director
Treasure Island	Cohen, Paula	Alternate Member	pcohen@mytreasureisland.org	727-547-4575 x239	Community Improvement Director
Treasure Island	Koutsoftas, Michelle	Alternate Member	mkoutsoftas@mytreasureisland.org	727-547-4575 ext. 230	Permit Tech
Treasure Island	Mazzei, Neal	Alternate Member	Nmazzei@safebuilt.com	727.202.6825	Building Official
UF/IFAS Extension	Madhosingh-Hector, Ramona	Stakeholder	rmadhosingh-hector@co.pinellas.fl.us	727-582-2656	UF/IFAS Extension Agent, Urban Sustainability

		Primary/Alterna	te		
Agency/Organization	Name	Member	E-Mail Address	Phone	Position Title
UF/IFAS Extension	Carnahan, Libby	Stakeholder	lcarnahan@co.pinellas.fl.us	727-453-6522	Florida Sea Grant Agent
University of South Florida	Day, Robert	Stakeholder	robertday@usf.edu	(813) 974-1484	Emergency Management Coordinator
University of South Florida	Van Asten, Guy	Stakeholder	vanasten@mail.usf.edu	727.873.4216	Safety & Compliance Officer

Pinellas County Local Mitigation Strategy 2019 Appendix 7, Table 7- 3

Pinellas County (County-wide) Outreach Matrix

				inds county (county whice) outreach matrix	Estimated					
Name of					Estimated Population	Date Entered	Date Last	Date Last		Name of Last
Event/Outreach	Description of Event / Outreach	Outreach Method	Target Audience	Target Message		on this Table		Updated	Update Comments	Reviewer
				Topics vary from Insurance issues,						
Cable Television		Pinellas County Cable	1	preparedness, securing property,						
Programming	PCC-TV	TV Interviews	County-wide	mitigation opportunities	200,000	9/5/2014	1/24/2019	10/25/2013	7 No updates (PPI, ongoing)	Lisa Foster
County Speakers	Pinellas County Speakers Bureau (Bank Speakers:	Area-Specific Meeting	•	October 1987	,	-, -, -	, ,	-, -, -	No updates (PPI, ongoing, program currently	
Bureau	Volunteers and County/Municipal Employees)	(see list)	County-wide	All messages addressed during the year	400	9/5/2014	1/24/2019	11/13/2018	B being implemented)	Lisa Foster
E-LERT	Electronic Emergency Information Newsletter	Newsletter	County-wide	All messages addressed during the year	5,677	9/5/2014			7 No updates (ongoing)	Lisa Foster
			county mas	, in messages addressed adming the year	2,017	3,3,232	_,,	20, 20, 202	No updates (ongoing program, name	2.00 . 0000.
				Know your risk/ Emergency					updated since development of this	
Alert Pinellas	Opt-In Alert System (Email, FB, Twitter, Text)	Social Media/ Email	County-wide	Communications/ Warning		9/5/2014	1/24/2019	11/13/2018		Lisa Foster
THE TENEDS	Web Pages include: Build Smart, Flood Elevation	Social Media, Email	County Wide	Communications, Warring		3/3/2011	1,2 1,2013	11, 13, 201	, accument,	2130 1 03001
	Certificate, Flood Information- FAQ, Floodplain									
	· · · · · · · · · · · · · · · · · · ·									
	Protection, Flood Mitigation, Flood Insurance, Flood									
Dinallas County Flood	Maps & Zones, Flood Warning System/Notifications/Safety, Flood Resources/			All key massages are addressed throughout					Content undated as peeded and reviewed	
•		Mahaita	County wide	All key messages are addressed throughout		10/21/2016	1/24/2010	11/12/2019	Content updated as needed and reviewed	Lica Factor
Information Website		Website	County-wide	the year.		10/31/2016	1/24/2019	11/13/2018	3 annually; links checked monthly	Lisa Foster
	Flood Map Service Center searchable by address									
	includes flood related information including: FEMA									
a. II a . - I I	FIRM data, Storm surge, evacuation zones, National									
Pinellas County Flood	••			All key messages are addressed throughout		/ /	. / /		Content updated as needed and reviewed	
Map Service Center	Rise, CCCL, County Floodplains	Website	County-wide	the year.		10/31/2016	1/24/2019	11/13/2018	3 annually; links checked monthly	Lisa Foster
			Unincorporated							
			residents, includes							
Pinellas County			some County-wide	All key messages are addressed throughout					Three Committee meetings per year,	
Program for Public	Propram for Public Information: Flood related		projects and	the year, before, during and after flood or					Content updated as needed and reviewed	
Information (PPI)	messages, target audiences, projects, and initiatives	Program	initiatives	hurricane events		10/31/2016	1/24/2019	11/13/2018	3 annually.	Lisa Foster
				Public Safety Information (ex. Turn Around						
Hurricane Expo	Home Depot-Palm Harbor	Community Event	County-wide	Don't Drown)	85	8/25/2014	1/24/2019	10/30/2017		Mary Burrell
Pinellas County EM									Revised - Hurricane and flood info are listed	
Website	Other Hazard Resources	Website	County-wide	All messages addressed during the year		9/5/2014	1/24/2019	10/30/2013	7 as individual topics in the table	Mary Burrell
									Revised - EM department has multiple	
Pinellas County EM									pages, which are identified as separate items	S
Website	Surviving the Storm	Website	County-wide	All messages addressed during the year		9/5/2014	1/24/2019	10/30/2017	7 on this table	Mary Burrell
	Hurricane Preparedness: Know Your Zone - look up									
Pinellas County EM	evacuation levels, shelters, current evacuation									
Website	information, by location	Website	County-wide	Know your risk; Prepare Ahead		9/5/2014	1/24/2019	10/30/2017	7 Revised description:	Mary Burrell
									Revised description:	
Pinellas County EM				Prepare Ahead; Make your Family/					http://www.pinellascounty.org/emergency/s	S
Website	Shelter Options	Website	County-wide	Business Disaster Plan		9/5/2014	1/24/2019	10/30/2017	7 helteroptions.htm	Mary Burrell
Pinellas County EM										
Website	FEMA - Federal Emergency Management Agency	Website	County-wide	Insure your property for your hazard(s)		9/5/2014	1/24/2019	10/30/2017	7	Mary Burrell
Pinellas County EM			·							-
Website	FEMA for Mobile Phones	Website	County-wide	Make your Family/ Business Disaster Plan		9/5/2014	1/24/2019	10/30/2017	7	Mary Burrell
									Updated guide:	
Pinellas County EM									http://www.pinellascounty.org/emergency/	
Website	Hurricane Guide	Website	County-wide	All messages are addressed		9/5/2014	1/24/2019	10/30/201	7 allhazardguide.htm	Mary Burrell
			,	Library includes a host of 15 minutes		,,-,	, , _ ====	, ,	No updates - Current:	,
Pinellas County EM				videos which provide disaster/					http://www.pinellascounty.org/emergency/	
Website	Hurricane Video Library	Website	County-wide	safety/mitigation "how-to" instruction		9/5/2014	1/24/2019	10/30/201	7 hurricane_videos.html	Mary Burrell
**CDSICC	Trafficulty video Elotally	- V C D J I C	Country wide	sarety/ minibation move to mistraction		3/3/2014	1,27,2013	10/30/201	- Harricone_viacos.ffcfff	THAT Y DATE

Pinellas County Local Mitigation Strategy 2019 Appendix 7, Table 7- 3

Pinellas County (County-wide) Outreach Matrix

					Estimated					
Name of					Population Date Ente	red Dat	te Last I	Date Last		Name of Last
Event/Outreach	Description of Event / Outreach	Outreach Method	Target Audience	Target Message	Reached on this Ta	ble Rev	viewed l	Updated	Update Comments	Reviewer
									No updates - Current:	
Pinellas County EM									http://www.pinellascounty.org/emergency/	
Website	Hurricane Publications	Website/ Publication	s County-wide	All messages are addressed	9/5,	2014	1/24/2019	10/30/2017	publications_links.html	Mary Burrell
									Updated:	
Pinellas County EM				Prepare Ahead; Make your Family/					http://www.pinellascounty.org/emergency/	
Website	Public Shelter Options - Host Homes	Website	County-wide	Business Disaster Plan	9/5,	2014	1/24/2019	10/30/2017	hosthomes.htm	Mary Burrell
									Updated:	
Pinellas County EM				Prepare Ahead; Make your Family/					http://www.pinellascounty.org/emergency/	
Website	Pet Preparedness	Website	County-wide	Business Disaster Plan	9/5/	2014	1/24/2019	10/30/2017	petpreparedness.htm	Mary Burrell
	·		•						No updates - Current:	·
Pinellas County EM				Public Safety Information (ex. Turn Around					http://www.pinellascounty.org/emergency/	
Website	Recovery	Website	County-wide	Don't Drown)	9/5/	2014	1/24/2019	10/30/2017	afterthestorm.htm	Mary Burrell
	·		·	·					Updated:	
Pinellas County EM									http://www.pinellascounty.org/emergency/s	S
Website	Sandbags	Website	County-wide	Protect your property from the hazard(s)	9/5/	2014	1/24/2019	10/30/2017	andbags.htm	Mary Burrell
	-								No updates - Current:	
Pinellas County EM				Prepare Ahead; Make your Family/					http://www.pinellascounty.org/emergency/	
Website	Transportation - traffic info	Website	County-wide	Business Disaster Plan	9/5/	2014	1/24/2019	10/30/2017	afterthestorm.htm	Mary Burrell
Pinellas County EM	·	Website/ Social	•							,
Website	Learn about texting during emergencies	Media	County-wide	Emergency Communications/ Warning	9/5/	2014	1/24/2019	10/30/2017		Mary Burrell
Pinellas County EM		Website/ Social	•	, ,			, ,			,
Website	Subscribe to E-news, Emergency News Service	Media/ Email	County-wide	Emergency Communications/ Warning	9/5/	2014	1/24/2019	10/30/2017	ongoing	Mary Burrell
Pinellas County Socia	· · · · · · · · · · · · · · · · · · ·	·	,	, , ,			<u> </u>		http://www.pinellascounty.org/emergency/s	
Media	Social media: Twitter, Facebook, NextDoor	Social Media	County-wide	Emergency Communications/ Warning	9/5/	2014	1/24/2019	10/30/2017	tayconnected.htm	Mary Burrell
Pinellas County EM			,	, , ,					http://www.pinellascounty.org/emergency/r	-
Website	Amateur Radio Operator Links	Website	County-wide	Emergency Communications	9/5/	2014	1/24/2019	10/30/2017		Mary Burrell
Pinellas County EM	·		<u>, </u>	5 .					http://www.pinellascounty.org/emergency/	,
Website	Weather Links	Website	County-wide	Know your risk	9/5/	2014	1/24/2019	10/30/2017	weather.htm	Mary Burrell
	Sharing of data and Interviews including newspaper,		,	All key messages are addressed throughout				, , , . = .		,
Media Partnerships	television and radio	Interview	County-wide	the year.		2014	1/24/2019	10/30/2017	No updates (ongoing)	Mary Burrell
			-1	·	-,-,	*	, ,	-,,	1 - 1 - 0 - 0/	. ,

						Estimated	Date Ente	red Date Last	Date Last	Name of Review Last
Municipality / Entity	Name of Event/Outreach		Outreach Method	Target Audience	Target Message	Population Reach	ed on this Tal	ole Reviewed	Updated	Comments Reviewer
Belleair Beach	Hurricane Newsletter	Mailed to all property owners in June 1 of each year	Mailing	All property owners	Protect your property from the hazard(s)	1	560 10/2/2	2014 1/24/2	2019 6/1/2018	B Lynn Rives
Belleair Beach	Flood and Hurricane Awareness	Brochures are kept in magazine rack located in lobby	For residents coming in to the community center	o All property owners	Protect your property from the hazard(s)	several hundred	10/2/2	2014 1/24/2	2019 8/16/2010	5 Lynn Rives
	Flood Facts Brochure	Mailed to all property owners, Realtors, Mortgage Companies, Financial Institutions and Insurance Companies	Mailing	All property owners, Realtors, Mortgage Companies, Financial Institutions and Insurance Companies.	Flood Information		000 8/16/2			
Belleair Beach	Guide	Pinellas County All Hazards Preparedness Guide	Publication	For residents coming in to the community center and in welcome packets for new residents	Steps to preparedness, storm surge, special needs, evacuation zones, during & after the storm		8/17/2	2017 1/24/2	2019	Lynn Rives
Belleair Bluffs	Post Disaster Consumer Tips	Publication	Brochure/ Publication	Municipality	Protect your property from the hazard(s)	2	200 10/2/2	2014 1/24/2	2019	Robert David
Belleair Bluffs	Know Where You Grow	Publication	Brochure/ Publication	Municipality	Know your risk	2	200 10/2/2	2014 1/24/2	2019	Robert David
Belleair Bluffs	Extreme Weather Info Sheet	Publication	Brochure/ Publication	Municipality	Protect your property from the hazard(s)	2	200 10/2/2	2014 1/24/2	2019	Robert David
Belleair Bluffs	Surviving the Storm	Publication	Brochure/ Publication	County-wide	Insure your property for your hazard(s)	2	200 10/2/2	2014 1/24/2	2019	Robert David
Belleair Bluffs	Belleair Area Neighborhood	Publication	Newsletter	Municipality	Protect natural functions (floodplain; habitat; etc.)	2	200 10/2/2	2014 1/24/2	2019	Robert David
Belleair Bluffs	Belleair Bluffs	Publication	Newsletter	Municipality	Protect natural functions (floodplain; habitat; etc.)	2	200 10/2/2	2014 1/24/2	2019	Robert David
Belleair Bluffs	Belleair Bluffs	Publication	Newsletter	Municipality	Protect natural functions (floodplain; habitat; etc.)	2	200 10/2/2	2014 1/24/2	2019	Robert David
Belleair Bluffs	Belleair Bluffs	Publication	Newsletter	Municipality	Protect natural functions (floodplain; habitat; etc.)	2	200 10/2/2	2014 1/24/2	2019	Robert David
Belleair Bluffs	Belleair Bluffs	Website/Publication	Social Media/ Email	Municipality	Protect your property from the hazard(s)	2	200 10/2/2	2014 1/24/2	2019	Robert David
Clearwater	Repetitive Loss Area Letter	Annual letter sent to approximately 1,250 residences in repetitive loss areas	Mailing	Repetitive Loss Area	Evaluating flood protection measures, flood insurance, be prepared, only rain down the drain, buy flood insurance, know your flood zone	3% of residences	10/4/2	2016 1/24/2	2019 12/19/2018	Sarah Kessle
	My Clearwater Magazine – Flood Program article	Annual magazine article – mailed to residences and available at municipal buildings	Mailing	Municipality			10/4/2	2016 1/24/2	2019 12/19/2018	Sarah Kessle
Clearwater	Handout	Always available in City Hall, municipal building, and library	Handout	Municipality	Know your flood risk, purchase flood insurance, register to receive warnings, Only Rain Down the Drain, get building permits, illegal dumping, make an emergency plan, how sea level rise affects your property	75% of residences	10/4/	2016 1/24/ <i>2</i>	2019 12/19/201	Sarah Kessle
		Frequent posts to several accounts on Facebook (City of Clearwater, Clearwater Police Department, Clearwater Fire and Rescue), Twitter (CLW Public Safety), and Instagram (Clearwater Police, Clearwater			Turn around don't drown, make a plan, Only Rain down the drain, prepare for the					
Clearwater	Extensive Social Media Posts Press release – Secure Chemicals before	Fire Rescue) Annual press release sent out to news	Social Media	All residents	storm, protect your property	30% of residents	10/4/2	2016 1/24/2	2019 12/19/2018	S Sarah Kessle
Clearwater	storm	agencies	Press release	All residents	Be prepared	10% of residents	10/4/2	2016 1/24/2	2019 12/19/2018	Sarah Kessle
	Sunshine Line article – Stream Dumping Regulations	Annual article in Sunshine Lines, which is a utility stuffer and included with the bill.	Newsletter article	All residents	Only Rain Down the Drain	100% of residents	10/4/2	2016 1/24/2	2019 12/19/2018	Sarah Kessle
	Sunshine Lines article – Safe Storage During Storm Season	Annual article in Sunshine Lines, which is a utility stuffer and included with the bill.	Newsletter article	All residents	Be prepared	100% of residents	10/4/2	2016 1/24/2	2019 12/19/2018	Sarah Kessle

Municipality / Entity	Name of Event/Outreach		Outreach Method	Target Audience	Target Message	Estimated Population Reached	Date Entered Date La on this Table Review		te Last Review dated Commen	Name of Last ts Reviewer
Clearwater	Bright and Beautiful	Annual article in Sunshine Lines, which is a utility stuffer and included with the bill.	Newsletter article	All residents	Only Rain Down the Drain	100% of residents	10/4/2016	./24/2019	12/19/2018	Sarah Kessler
Clearwater	Sunshine Lines article – City Offers Flood Protection Assistance	Annual article in Sunshine Lines, which is a utility stuffer and included with the bill. Two sided brochure always available at	Newsletter article	All residents	Protect property from flood damage	100% of residents	10/4/2016	/24/2019	12/19/2018	Sarah Kessler
Clearwater	Insurance brochure provided by Florida Department of Emergency Management	·	Brochure	All residents	Purchase flood insurance	5% of residents	10/4/2016	/24/2019	12/19/2018	Sarah Kessler
Clearwater	Flood Safety brochure provided by Florida Department of Emergency Management	Two sided brochure always available at City Hall, Municipal Service Building, Main Library, and Fire Station 45.	Brochure	All residents	Be prepared, Turn around Don't Drown, Know your Hazard	5% of residents	10/4/2016	./24/2019	12/19/2018	Sarah Kessler
Clearwater	Flood Mitigation brochure provided by Florida Department of Emergency Management	Two sided brochure always available at City Hall, Municipal Service Building, Main Library, and Fire Station 45.	Brochure	All residents	Protect floodplains and natural areas, protect dunes, Only Rain Down the Drain, Build responsibly	5% of residents	10/4/2016	./24/2019	12/19/2018	Sarah Kessler
cicalwater	Management	Storm drain markers are on every storm drain in the City. They are replaced as	biochure	Airestella	Build (Capporatory	378 OF TESIGETIES	10/4/2010	,, 24, 2013		Juluii Ressiei
Clearwater	Storm Drain markers Skycrest Neighborhood Association	needed. Annual Community Meeting	Sign Area-Specific Meeting	All residents Municipality	Only Rain Down the Drain Public Safety Information (ex. Turn Around Don't Drown)	100% of residents	<u></u>	./24/2019	12/19/2018	Sarah Kessler Scott Ehlers
Clearwater	Villas of Sunset Grove	Annual Community Meeting	Area-Specific Meeting	Municipality	Public Safety Information (ex. Turn Around Don't Drown)			./24/2019	12/19/2018	Scott Ehlers
Clearwater	Monthly EM Meetings	Monthly Emergency Management Meetings	Roundtable/Forum	Municipality	EM Coordination	25	5 8/26/2014 1	./24/2019	12/19/2018	Scott Ehlers
Clearwater	Hurricane Season Information	City Website Information	Website	Municipality	Know your risk	5,000	0 8/26/2014 1	./24/2019	10/4/2016	Scott Ehlers
Clearwater	Surge Level Signs	Clearwater Beach Newsletter	Newsletter	Floodplain Residents	Public Safety Information (ex. Turn Around Don't Drown)	1,000	0 8/26/2014 1	./24/2019	10/4/2016	Scott Ehlers
Clearwater	Floodplain Management Information	City Website Information	Website	Municipality	Know your risk	5,000	0 8/26/2014 1	./24/2019	10/4/2016	Sarah Josuns
Clearwater	Flooding Information	City Website Information Annual mailing to inform about flood	Website	Municipality Repetitive Loss Properties, Floodplain	Know your risk	5,000	0 8/26/2014 1	/24/2019	10/4/2016	Sarah Josuns
Clearwater	Flood Flyer	hazards	Mailing	Residents, Insurance	Know your risk	14,980	0 8/26/2014 1	./24/2019	12/19/2018	Sarah Josuns
Clearwater	Flood Flyer	Annual mailing to inform about protective measures Annual article in Sunshine Lines, which is a	Mailing	Repetitive Loss Properties, Floodplain Residents, Insurance	Public Safety Information (ex. Turn Around Don't Drown)	14,980	0 8/26/2014 1	./24/2019	12/19/2018	Sarah Josuns
Clearwater	Loss Mitigation	utility stuffer and included with the bill.	Mailing	Municipality	Make your Family/ Business Disaster Plan	49,000	0 8/26/2014 1	/24/2019	12/19/2018	Sarah Josuns
Dunedin	Flood Awareness	Insert in Dunedin Beacon	Delivered throughout the Greater Dunedin area	Municipality	Informational	36,000	0 11/13/2018 1	/24/2019	Mailed June 11/13/2018 2018	Joseph DiPasqua
Dunedin	Flood Map Information Services	Postcard	Direct Mailing	Banks, Insurance Companies, Realtors	Know your risk	150	0 11/13/2018 1	/24/2019	Mailed June 11/13/2018 2018	Joseph DiPasqua
Dunedin	Flood Event Preparation	Letter Letter w/Hazard Disclosure/Flood	Direct Mailing	Facilities with flammable/toxic substances storage	Protect your property from the hazard(s)	30	0 11/13/2018 1	./24/2019	Mailed June 11/13/2018 2018 Mailed June	DiPasqua
Dunedin	Flood Preparation	Insurance Information Enclosure	Direct Mailing	Realtors	Purchase of Flood Insurance	500	0 11/13/2018 1	./24/2019	11/13/2018 2018	DiPasqua
Dunedin	Repetitive Loss Information	Letter	Direct Mailing	Repetitive Loss Properties	Informational	210	0 11/13/2018 1	./24/2019	Mailed June 11/13/2018 2018	DiPasqua
Dunedin	Website	Flood Awareness	Website	Municipality	Informational	36,000	0 11/13/2018 1	/24/2019	11/13/2018 On-going	Joseph DiPasqua
Dunedin	Flood Zone Lookup	Internet based information	Website and City ESRI/GI	S Municipality	Know your risk	36,000	0 11/13/2018 1	/24/2019	11/13/2018 On-going	Joseph DiPasqua
Gulfport	Annual Hurricane Seminar	Community venue	Community-wide event and later aired on GTV Channel 615	Municipality	Property and family protection from hazards	14,000	0 9/10/2014 1	./24/2019		Michael Taylor, AICP
Gulfport	Flood Hazard Information Brochure	Brochure insert with utility bills	Brochure/Publication	Municipality	Protect your property from the hazard(s)	11,400) 9/10/2014 1	./24/2019		Michael Taylor, AICP

											Name of
						Estimated	Date Entered Da	te Last	Date Last	Review	Last
Municipality / Entity	Name of Event/Outreach	Description of Event/Outreach	Outreach Method	Target Audience	Target Message	Population Reached	on this Table Rev	viewed	Updated	Comments	Reviewer
Gulfport	Flood Protection Newsletter	Separate mail out to all floodplain properties	Mailing	Floodplain Residents	Protect your property from the hazard(s)	8,40	0 9/10/2014	1/24/2019			Michael Taylor, AICP
Gulfport	Flood Protection Newsletter	Separate mail out to all repetitive loss areas	Mailing	Repetitive Loss Areas	Protect your property from the hazard(s)	20	0 9/10/2014	1/24/2019			Michael Taylor, AICP
		Separate mail out to all repetitive loss									Michael
Gulfport	Flood Protection Newsletter	properties	Mailing	Repetitive Loss Properties	Protect your property from the hazard(s)	3	0 9/10/2014	1/24/2019			Taylor, AICP
	Mail out to banks, insurance companies,										Michael
Gulfport	real estate companies, & contractors located within the City	information and City services for mitigation	Mailing	Businesses	Insure your property for your hazard(s)	1,00	0 9/10/2014	1/24/2019			Taylor, AICF
ouport	located main the gity		Hazard protection	245	mount your property for your mazura(o)	2,00	3,10,201.	1,2.,2013			Michael
Gulfport	GTV Channel 615	Gulfport television station	television programming	Municipality	Hazard mitigation for property and family	14,00	0 9/10/2014	1/24/2019			Taylor, AICF
		6 high water, storm surge markers placed									Michael
Gulfport	Storm surge high water mark signage	in areas of known flooding throughout the City	Signage	Municipality	Know your risk	14,00	0 9/10/2014	1/24/2019			Taylor, AICP
Gampore	oto sar Be watera.k s.BaBe		Books, brochures,		The transfer of the transfer o	11,00	3,10,201.	1,2.,2013			
			information sheets, and								
		Hazard and mitigation reference materials	, FIRMs for patrons to		Property and family protection from						Michael
Gulfport	Gulfport City Library	and FIRMs on-file for review	review	Municipality	hazards	14,00	0 9/10/2014	1/24/2019			Taylor, AIC
Culfmont	Culforest websites was a sound forest us	Flood and barard mitigation information	Mahaita	Municipality	Duild Despensible	14.00	0 0/10/2014	1/24/2010			Michael
Gulfport	Gulfport website: www.mygulfport.us	Flood and hazard mitigation information Distribution of publication in City facilities	Website	Municipality	Build Responsibly Public Safety Information (ex. Turn Around	14,00	0 9/10/2014	1/24/2019			Taylor, AICI Michael
Gulfport	Surviving The Storm	and Annual Hurricane Seminar	Publication	County-wide	Don't Drown)	14,00	0 9/10/2014	1/24/2019			Taylor, AICI
Camport	- Carring Inc Storm	City staff and residents participate on a	- donoution		26	1,,00	3,10,201.	1,2.,2013			14,101,71101
		committee focusing on outreach for									Michael
Gulfport	Public Outreach Strategy	hazard mitigation	Community Event	Municipality	Build Responsibly	14,00	0 9/10/2014	1/24/2019			Taylor, AICI
		City staff will meet with property owners									
C If	City of the city	upon request to assist with property	A C	** · · · · · · · · · · · · · · · · · ·	Detect of the formal design of	0.40	0 /40/2044	4/24/2040			Michael
Gulfport	City staff site visits	hazard mitigation City staff presents the annual LMS,	Area-Specific Meeting	Municipality	Protect your property from the hazard(s)	8,40	0 9/10/2014	1/24/2019			Taylor, AICI
		floodplain management planning update	Presentation to		Comprehensive hazard risk identification						Michael
Gulfport	Annual LMS Report to City Council	to City Council	Governing Body	Municipality	and mitigation	14,00	0 9/10/2014	1/24/2019			Taylor, AIC
		Numerous brochures related to flooding,									
		natural benefits of floodplains,	Brochures for pick-up by								Dean
Indian Rocks Beach	Brochures in City Hall lobby	stormwater, etc.	visitors	Entire Community	10 CRS Topics from2013 CRS Manual.		9/2/2014	1/24/2019	10/9/2017		Scharmen
Indian Rocks Beach	Flood-related materials cataloged in IRB Library	Documents, booklets, brochures, etc. available at library	General Outreach	Entire Community	10 documents listed in 2013 CRS Manual and numerous other documents		9/2/2014	1/24/2019	10/9/2017		Dean Scharmen
iliulali NOCKS Deacli	Libi ai y	available at libi al y	General Outreach	Littile Community	and numerous other documents		3/2/2014	1/24/2019	10/3/2017		Dean
Indian Rocks Beach	City of Indian Rocks Beach website	Flood information on City website	website	Entire Community	10 CRS Topics from 2013CRS Manual		9/2/2014	1/24/2019	10/9/2017		Scharmen
		·		repetitive loss properties identified by	<u> </u>		· ·				
		Information in City Newsletter mailed to	Newsletter mailed to	FEMA and neighboring properties	Property Protection, Flood Hazard, flood						Dean
Indian Rocks Beach	City Newsletter to Repetitive Loss Areas	properties in repetitive loss areas	every address in IRB	susceptible to same flood hazards	safety, financial assistance	480	0 9/2/2014	1/24/2019	10/9/2017		Scharmen
Indian Darlin Dari	Bi-monthly Indian Rocks Beach Times		Newsletter mailed to	Entire Community	10 CBS Tonics		0 0/2/2011	1/24/2040	40/0/2047		Dean
Indian Rocks Beach	newsletter	Flood-related articles	every address in IRB	Entire Community	10 CRS Topics	4,80	0 9/2/2014	1/24/2019	10/9/2017		Scharmen
Indian Rocks Beach	Belleair Bee Newspaper	Articles	General	Entire Community	Natural functions of floodplains/Build Responsibly	4,80	0 10/9/2017	1/24/2019			Dean Scharmen
			22,10.0.			4,00	10,0,201,	2,21,2013		City and	30.10.111017
										Stakeholder	
					9 Topics (all except Natural Functions of					social media	Dean
Indian Rocks Beach	Social Media Posts	Social Media	Web	Entire Community	Floodplains)	4,80	0 10/9/2017	1/24/2019		posts	Scharmen
Indian Darlin Darl	Dotom, Club Dot-ti	Dresentation at Marris and A.	Conoral	Dueinage Compressite	9 Topics (all except Natural Functions of	_	0 40/0/2047	1/24/2040			Dean
Indian Rocks Beach	Rotary Club Presentations	Presentation at Member Meeting	General	Business Community	Floodplains)	5	0 10/9/2017	1/24/2019			Scharmen
Indian Rocks Beach	Welcome Packet	Brochures in new resident welcome packe	t General	Entire Community	10 Topics	3	0 10/9/2017	1/24/2019			Dean Scharmen
	Brochures for pickup in Public Services	2. 23. a. c. 3 iii ii ew resident weicome packe	Conciui	Z.i.i. C community	10 . Opico		5 10,5/2017	1, 27, 2013			Dean
Indian Rocks Beach	Office	Brochures on display	Informational	Entire Community	10 Topics	5	0 10/9/2017	1/24/2019			Scharmen

											Name of
						Estimated	Date Entered Da	ate Last	Date Last	Review	Last
Municipality / Entity	Name of Event/Outreach	Description of Event/Outreach	Outreach Method	Target Audience	Target Message	Population Reached	on this Table Re	eviewed	Updated	Comments	
Indian Shores	Brochures in City Hall	Numerous brochures related to the National Flood Insurance Program[1],	Brochures/ Publications	Walk-in visitors to Town Hall	Preparation and awareness	1,42	3 9/16/2014	1/24/2019)		Michelle Tidwell
Indian Shores	Town of Indian Shores website	2007 - 2008 Winter NFIP, CRS Update, Annual Progress Report 510, 2008 [2]	Website	Indian Shores Residents	Preparation and awareness	1,42	3 9/16/2014	1/24/2019)		Michelle Tidwell
		Guest Speakers: Meteorologist; Brian McClure from Bay News 9 and Pinellas									Michelle
Indian Shores	Hurricane Awareness Party	County Emergency Management	Community Event	County-wide	Preparation and awareness	1,42	3 9/16/2014	1/24/2019)		Tidwell
Indian Shores	Newsletter	Newsletter with flood information twice per year	Newsletter	Indian Shores Residents	Know your risk	2,50	0 9/16/2014	1/24/2019)		Michelle Tidwell
Largo	Imperial Palms Hurricane Preparedness (6/11/14)	Neighborhood meeting to discuss hurricane preparedness	Community Event	Municipality	Risk Assessment/ Preparation and Recover			1/24/2019	9/19/201	6	Doug Swartz
20.60	(4) == 1 = 1)	Meet with Central Pinellas Chamber of		а.погрансу			0,20,201.	1,2.,12013	3, 13, 201		Doug Structz
	Preparing Business for disasters and	Commerce to discuss steps for businesses to take for planning and preparation as									
Largo	recovery (6/18/14)	well as recovery.	Roundtable/Forum	Businesses	Make your Family/ Business Disaster Plan	20	0 8/20/2014	1/24/2019	9/19/201	6	Doug Swartz
Largo	HomeBanc Belleair (5/27/14)	Meeting with Business to discuss preparedness	Community Event	Business	Risk Assessment/ Preparation and Recover Planning	Υ 1	0 10/31/2014	1/24/2019	9/19/201	6	Betti Johnson
Large	Royal Palms Hurricane Preparedness (6/24/14)	Neighborhood meeting to discuss hurricane preparedness	Community Event	Municipality	Risk Assessment/ Preparation and Recover	y 25	0 9/20/2014	1/24/2019	9/19/201	c	Doug Swartz
Largo	Palm Hill MHP Hurricane Preparedness	Neighborhood meeting to discuss	Community Event	Municipality	Planning Risk Assessment/ Preparation and Recover		0 8/20/2014	1/24/2019	9/19/201		Doug Swartz
Largo	(6/18/14) Community Awareness Campaign	hurricane preparedness	Community Event	Municipality	Planning Risk Assessment/ Preparation and Recover	150	0 8/20/2014	1/24/2019	9/19/201	6	Doug Swartz
Largo	(ongoing)	Video series links on City web site	Website	Municipality	Planning	у	8/20/2014	1/24/2019	9/19/201	6	Doug Swartz
		Internet based workshop to provide homeowners with an understanding of									
		how to make their home safe from the									
Largo	BRACE for the Storm (May 6, 2014)	next Hurricane and other disaster that threaten Florida residents.	Community Event	Municipality	Protect your property from the hazard(s)	1,60	0 8/21/2014	1/24/2019	9/19/201	6	Johan Hendrickson
		Mail out to properties within the SFHA									
		regarding risks, flood insurance benefits, natural and beneficial floodplains,									
Largo	Annual Flood Mailing	development permit requirements and City of Largo Flood Zone map.	Mailing	Floodplain Residents	Know your risk	2,20	0 8/21/2014	1/24/2019	9/19/201	6	Johan Hendrickson
		Open House to provide homeowners with			. ,	, -	-, , ,	, ,	-, -, -	-	
		an understanding of how to make their home safe from the next Hurricane and									
Largo	Largo Fire Open House	other disaster that threaten Florida residents.	Community Event	Municipality	Risk Assessment/ Preparation and Recover Planning	y 150	0 10/31/2014	1/24/2019	9/19/201	6	Betti Johnson
Laigo	Largo Tire Open House	Mail out to Repetitive Loss properties	•	wumcipanty	r iaiiiiiig	130	0 10/31/2014	1/24/2013	7 3/13/201	0	301113011
		within City regarding risks, flood insurance benefits, natural and beneficial									
		floodplains, development permit									
Largo	Repetitive Loss Mailing	requirements and City of Largo Flood Zone map.	Mailing	Repetitive Loss Properties	Know your risk		7 8/26/2014	1/24/2019	9/19/201	6	Johan Hendrickson
		Business-to-Business and Business-to-									Johan
Largo	Central Pinellas Business Showcase	Consumer Expo. Provided NFIP brochures.	Community Event	Businesses	Insure your property for your hazard(s)	1,50	0 8/26/2014	1/24/2019	9/19/201	6	Hendrickson
	Emergency Preparedness City of Largo	Preparation/Checklists/NHC Videos/Evacuation/Shelters/Pet			Public Safety Information (ex. Turn Around						Johan
Largo	Website	Safety/Links to other Resources	Website	Municipality	Don't Drown)		8/26/2014	1/24/2019	9/19/201	6	Hendrickson
		Terms & Definitions/Links to									
		Resources/CRS Annual Floodplain Management Plan Update/FEMA link to									Johan
Largo	Floodplains: City of Largo Website	FIRM's/View Elevation Certificates online	Website	Municipality	Protect your property from the hazard(s)		8/26/2014	1/24/2019	9/19/201	6	Hendrickson

Municipality / Entity	Name of Event/Outreach	Description of Event/Outreach	Outreach Method	Target Audience	Target Message	Estimated Population Reached	Date Entered Date on this Table Revie		Date Last Updated	Review Comments	
Largo	Guide	2014 Pinellas County Hurricane Guide	Brochure/ Publication	Municipality	All-Hazard Preparedness, Recovery Guide		8/26/2014	1/24/201	9/19/2016		Johan Hendrickson
Largo	Flood: Are You Protected From The Next Disaster?	FEMA/NFIP Brochure- Flood Insurance NFIP/CRS Brochure - What is NFIP, CRS?	Brochure/ Publication	Municipality	Insure your property for your hazard(s)		8/27/2014	1/24/201	9/19/2016		Johan Hendrickson
Largo	NFIP/CRS Saving: Lives, Property, Money	Community participation and benefits of CRS. Workshop for volunteers and citizens	Brochure/ Publication	Municipality	Insure your property for your hazard(s)		8/27/2014	1/24/201	9/19/2016		Johan Hendrickson
Largo	Annual Lakes & Ponds Education Day (April 12, 2014)	interested in the health and management of our water resources, specifically community lakes and stormwater ponds. (67 participants)	Community Event	County-wide	Protect natural functions (floodplain; habitat; etc.)		8/27/2014	1/24/201	9/19/2016		Johan Hendrickson
Largo	Stress Relievers – Hurricane Recovery Focus (May 20, 2015)	Condo Association Managers Luncheon	Community Event	Condominium Management	Disaster Recovery	2	0 9/19/2016	1/24/201	9/19/2016		David Mixson
Largo	Largo Annual Hurricane Expo (May 28, 2015)	Workshop followed by an ask the experts panel	Live presentation	Largo residents and business owners	Hurricane Preparedness	25 Citizens	9/19/2016	1/24/201	9/19/2016		David Mixson
Largo	National Hurricane Week	Educational outreach utilizing Ready.gov	Social Media (Facebook and Twitter)	Citywide	Hurricane Preparedness	Unlimited	9/19/2016	1/24/201	9/19/2016		David Mixson
Largo	Emergency Management for Businesses (June 1, 2015)	Information letter sent to all city businesses from EM	Direct Mailing	Largo Business	Emergency Management	4,00	0 9/19/2016	1/24/201	9/19/2016		David Mixson
Largo	Largo V News (2015 Hurricane Season)	Video clips recorded for citizen access on city website	www.largo.com	Citywide	Hurricane Preparedness	Unlimited	9/19/2016	1/24/201	9/19/2016		David Mixson
Largo	Hurricane Preparation	Educational outreach	Community presentation	Imperial Palms Residents	Hurricane Preparedness	4	4 9/19/2016	1/24/201	9/19/2016		David Mixson
Largo	Largo Fire Rescue Open House (October 17, 2015)	professionals. Handouts provided	Community Event	Largo residents	Disaster Preparedness	2,50	0 9/19/2016	1/24/201	9/19/2016		David Mixson
Largo	Largo Small Business event (November 4 2015)	professionals. Handouts provided.	Community Event	Largo Businesses	Disaster Plan for Business	2	0 9/19/2016	1/24/201	9/19/2016		David Mixson
Largo	Active Shooter Awareness (December 21, 18 2015)	Information provided and mini tent card for Active Shooter event	City Bulletin (Electronic)	City of Largo Employees	Active Shooter Training	80	0 9/19/2016	1/24/201	9/19/2016		David Mixson
Largo	Emergency Management Updates/News and Notice Items (Feb 08, 2016-Sep. 19 2016) Continuously Updated		www.largo.com	Largo Residents-City Wide		1,60	6 9/19/2016	1/24/201	9/19/2016		Summer Mahr
Largo	Facebook/Twitter outreach (Feb 08, 2016-Sep. 19 2016) Continuously Updated	Educational Outreach via web links, infographics, and videos.	Facebook	County-Wide	El Nino, Zika Awareness, Alert Pinellas, Hurricane Prep, Floods, Heatstroke, National Prep Month	20,94	9 9/19/2016	1/24/201	9/19/2016		Summer Mahr
Largo	Hurricane Preparation / Public Education (April 17, 2016)	Educational outreach	Community presentation	Ranch MHP	Hurricane Preparedness	4	5 9/19/2016	1/24/201	9/19/2016		Summer Mahr
Largo	Hurricane Preparation / Public Education (May 6, 2016)	Educational outreach	Community presentation	Imperial Palms Residents	Hurricane Preparedness	5	0 9/19/2016	1/24/201	9/19/2016		Summer Mahr
Largo	Hurricane Preparation / Public Education (May 10, 2016)	Educational outreach	Community presentation		Hurricane Preparedness	10	0 9/19/2016	1/24/201	9/19/2016		Summer Mahr
Largo	Largo Annual Hurricane Expo (May 26, 2016)	Educational outreach/Workshop followed by ask the expert panel	Community presentation	Largo Residents and Business Owners-at Largo Public Library	Hurricane Preparedness	Ę	0 9/19/2016	1/24/201	9/19/2016		Summer Mahr
Largo	Hurricane Preparation / Public Education (May 27, 2016)	Educational outreach	Community presentation	Pinellas Heights	Hurricane Preparedness		0 9/19/2016	1/24/201	9/19/2016		Summer Mahr
Largo	Hurricane Preparation / Public Education (June 7, 2016)	Educational outreach	Community presentation	Teakwood West	Hurricane Preparedness	8	0 9/19/2016	1/24/201	9/19/2016		Summer Mahr
Largo	Hurricane Preparation / Public Education (June 18, 2016)	Educational outreach	Community presentation	Oak Crest MHP	Hurricane Preparedness	6	0 9/19/2016	1/24/201	9/19/2016		Summer Mahr
Largo	Hurricane Preparation / Public Education (June 22, 2016)	Educational outreach	Community presentation	Pelican Place Condos	Hurricane Preparedness	2	0 9/19/2016	1/24/201	9/19/2016		Summer Mahr

Municipality / Entite	Name of Event/Qutuesch	Description of Frant/Outress	Outroach Mathed	Tayget Audionse	Torget Massage	Estimated	Date Entered I		Date Last	Review	Name of Last
Municipality / Entity	Name of Event/Outreach Hurricane Preparation / Public	Description of Event/Outreach	Outreach Method	Target Audience	Target Message	Population Reached	on this rable i	Reviewed	Updated	Comments	Summer
Largo	Education (June 30, 2016)	Educational outreach	Community presentation	The Barrington	Hurricane Preparedness	2	5 9/19/2016	1/24/201	9/19/2016	5	Mahr
Largo	Hurricane Preparation / Public Education (September 14, 2016)	Educational outreach	Community presentation		Hurricane Preparedness	4	0 9/19/2016	1/24/201	9/19/2016	5	Summer Mahr
Largo	Hurricane Door Hanger Project Aug- Present (continuous project)	Educational Door hanger	Canvas of door hangers to residents in different evacuation zones (starting with "A")	City Residents	Hurricane Preparedness	500	0 9/19/2016	1/24/201	9 9/19/2016	ō	Summer Mahr
Largo	Pinellas County All Hazards Guide Distribution	Educational Newspaper Guide	Various Educational Outreach Events and Expos	City Residents	Hurricane Preparedness	80	0 9/19/2016	1/24/201	9 9/19/2016	5	Summer Mahr
Largo	The Barrington Health and Safety Fair (October 6, 2016)	Distributed All Hazards Guides and hurricane safety information	Community Event	Barrington Residents	Hurricane Preparedness	2	5 10/24/2017	1/24/201	9		Summer Mahr
Largo	Largo Fire Rescue Open House (October 17, 2016)	Pinellas County Emergency Management and Largo Public Education had a table set up distributing Hurricane Preparedness Information Distributed Hurricane Preparedness	Community Event	Citizens of Largo and nearby municipalities	Hurricane Preparedness-knowing what to do before during and after the storm	60	0 10/24/2017	1/24/201	9		Summer Mahr
Largo	Largo Business Night (November 2, 2016	information as well as FL Get a Plan! Info,) for business preparedness plans.	Community Event	City of Largo Business Owners	Hurricane Preparedness for Business Owners	3	5 10/24/2017	1/24/201	9		Summer Mahr
Largo	Veteran's Day Celebration (11/11/16)	Had a safety table set up and distributed hurricane preparedness information	Community Event	Largo Citizens	Hurricane Preparedness	5	0 10/24/2017	1/24/201	9		Summer Mahr
Largo	Largo Police Department Safety Day (11/12/16)	Had a safety table set up and distributed hurricane preparedness information	Community Event	Largo Citizens	Hurricane Preparedness	10	0 10/24/2017	1/24/201	9		Summer Mahr
Largo	Duke Energy Safety Fair (11/17/16)	Had a safety table set up and distributed hurricane preparedness information	Community Event	Duke Energy Employees	Hurricane Preparedness	10	0 10/24/2017	1/24/201	9		Summer Mahr
Largo	Fairway Village Safety Fair (2/21/17)	Had a safety table set up and distributed hurricane preparedness information	Community Event	Fairway Village Residents	Hurricane Preparedness	40	0 10/24/2017	1/24/201	9		Summer Mahr
Largo	Hurricane Preparation Presentation Teakwood Village East (4/11/17)	Educational outreach to give preparedness information for before, during, and after the storm	Community Presentation	Teakwood Village East	Hurricane Preparedness	12	0 10/24/2017	1/24/201	9		Summer Mahr
Largo	Hurricane Preparation Presentation Pinellas Heights (5/18/17)	Educational outreach to give preparedness information for before, during, and after the storm Had a safety table set up and distributed	Community Presentation	Pinellas Heights	Hurricane Preparedness	2	5 10/24/2017	1/24/201	9		Summer Mahr Summer
Largo	SCC Software Health Fair (5/19/16)	hurricane preparedness information	Community Event	SCC Software Employees	Hurricane Preparedness	20	0 10/24/2017	1/24/201	9		Mahr
Largo	Hurricane Preparation Presentation Palm Hill North (5/22/17)	Educational outreach to give preparedness in information for before, during, and after the storm	Community Presentation	Palm Hill North	Hurricane Preparedness	8	0 10/24/2017	1/24/201	9		Summer Mahr
Largo	Hurricane Preparation Presentation Paln Hill South (5/24/17)	Educational outreach to give preparedness n information for before, during, and after the storm	Community Presentation	Palm Hill South	Hurricane Preparedness	6	0 10/24/2017	1/24/201	9		Summer Mahr
		Educated citizens and business owners on how to prepare before, during and after a hurricane.Guests had the opportunity to visit table vendors as well. Pinellas County Emergency Mangement and State of									
Largo	Annual Hurricane Preparedness Event at Largo Public Library (5/26/17)	Florida EM joined the event on the ask the expert panel	Community Presentation	Citizens County Wide-invited to join	Hurricane Preparedness	10	0 10/24/2017	1/24/201	9		Summer Mahr
Largo	Hurricane Preparation Presentation Imperial Palms Senior Apartments (6/02/17)	Educational outreach to give preparedness information for before, during, and after the storm		Imperial Palms Residents	Hurricane Preparedness	5	0 10/24/2017	1/24/201	9		Summer Mahr

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Municipality / Entity	Name of Event/Outreach	Description of Event/Outreach	Outreach Method	Target Audience	Target Message	Population Reached	Date Entered D on this Table R		Review I Comments I	
, , , , , , , , , , , , , , , , , , , ,	Hurricane Preparation Presentation	Educational outreach to give preparedness			1118-111-1118-1					
Large	Glenwood Estates Mobile Home Park	information for before, during, and after	Community Procentation	Glenwood Estates Residents	Hurrigana Proparadness	4	50 10/24/2017	1/24/2019		Summer Mahr
Largo	(6/10/17)	the storm Educational outreach to give preparedness		Gieriwood Estates Residents	Hurricane Preparedness		10/24/2017	1/24/2019	r	Viaiii
	Hurricane Preparation Presentation The	information for before, during, and after							S	Summer
Largo	Barrington ALF (6/28/17)	the storm	Community Presentation	The Barrington Residents	Hurricane Preparedness	3	30 10/24/2017	1/24/2019	ľ	Mahr
	Hurricane Preparedness Preparation Presentation for Retired Employees of	Educational outreach to give preparedness								
	• •	information for before, during, and after							S	Summer
Largo	(7/10/17)	the storm	Community Presentation	Pinellas County Residents	Hurricane Preparedness	3	30 10/24/2017	1/24/2019	1	Mahr
	Hurricane Preparation Presentation El	Educational outreach to give preparedness							C	Cummor
Largo	Dorado Village Mobile Home Park (7/11/17)	information for before, during, and after the storm	Community Presentation	El Dorado Village Residents	Hurricane Preparedness	2	10/24/2017	1/24/2019		Summer Mahr
	,,,,,	Educational outreach to give preparedness	-	<u> </u>	·			<u> </u>		
		information for before, during, and after						. / . /		Summer
Largo	Seasons Mobile Home Park (7/19/17)	the storm Had a safety table set up and distributed	Community Presentation	Four Seasons Residents	Hurricane Preparedness		50 10/24/2017	1/24/2019		Mahr Summer
Largo	FarmShare Event (7/28/17)	hurricane preparedness information	Community Event	Pinellas County and Largo Residents	Hurricane Preparedness	40	00 10/24/2017	1/24/2019		Mahr
		Distributed educational information and								
		resources for post storm assistance.								
	After the Storm-Post Irma Hurricane Q	Educated on lessons learned from the								
	and A El Dorado Village Mobile Home	storm, safety tips learned during the	C	El December 2011 en December 2011	Hurricane Preparedness-Post Storm	,	10/24/2017	4 /24 /2040		Summer
Largo	Park (9/21/17)	storm, and post storm analysis discussion. Pinellas County Emergency Management	Community Presentation	El Dorado Village Residents	Discussion		50 10/24/2017	1/24/2019	<u> </u>	Mahr
		and Largo Public Education had a table set								
	Largo Fire Rescue Open House (October	up distributing Hurricane Preparedness		Citizens of Largo and nearby municipalities	, Hurricane Preparedness-knowing what to				9	Summer
Largo	14, 2017)	Information	Community Event	County-Wide	do before during and after the storm	120	00 10/24/2017	1/24/2019	1	Mahr
	Facebook/Twitter outreach (Sep 19,				El Nino, Alert Pinellas, Zika, Hurricane					
	2016-Oct 24 2017) Continuously	Educational Outreach via web links,		Citizens of Largo and nearby municipalities	, Preparedness, Heatstroke, Floods, Nationa	I			9	Summer
Largo	Updated	infographics, and videos.	Facebook, Twitter	County-wide	Prep Month, Hurricane Irma Updates	Over 20,000	10/24/2017	1/24/2019	١	Mahr
			Canvas of door hangers to residents in different							
	Hurricane Door Hanger Project, Aug-		evacuation zones						S	Summer
Largo	Present, (continuous project)	Educational Door hanger	(starting with "A")	City Residents	Hurricane Preparedness	500	00 10/24/2017	1/24/2019	1	Mahr
	Pinellas County All Hazards Guide		Various Educational Outreach Events and						C	Summer
Largo	Distribution	Educational Newspaper Guide	Expos	City Residents	Hurricane Preparedness	80	00 10/24/2017	1/24/2019		Mahr
					Hurricane Preparedness, emergency alerts	,				
Large Fire Descue	Facebook/Twitter autrooch	Educational Outreach via web links,	Casial Madia	Municipality	preparations before, during, and after the	Over 20 000	12/10/10	1/24/2010	_	
Largo Fire Rescue	Facebook/Twitter outreach	infographics, and videos. Shared business preparedness	Social Media	Municipality	storm.	Over 20,000	12/18/18	1/24/2019	S	Summer Mahi
		information with businesses in regards							S	Summer
	After Hours Business Expo-Chamber of	to making a hurricane and emergency			Hurricane preparedness for business			to the co	1	Mahr
Largo Fire Rescue	Commerce (3/01/18)	disaster plan	Tabling Event	Business Owners	owners and residents	30	00 12/18/18	1/24/2019		
		Teamed up with PCEM with a safety table to share hurricane preparedness								
	Healthcare and Hazards Hurricane	information to healthcare providers and								
Largo Fire Rescue	Expo(3/14/18)	staff.	Tabling Event	Municipality	Hurricane Preparedness	40	00 12/18/18	1/24/2019	S	Summer Mahi
Largo Fire Rescue	El Dorado Village MHP Hurricane Pren (3	Taught residents preparedness steps / for before, during, and after the storm	Presentation	El Dorado Village Residents	Hurricane Preparedness	4	10 12/18/18	1/24/2019	9	Summer Mahı
Largo Fire Rescue	Four Seasons MHP Hurricane Prep	Taught residents preparedness steps for before, during, and after the storm	Presentation	Four Seasons Residents	Hurricane Prenaredness	20	12/10/10	1/24/2019		C
Largo Fire Rescue	1 out ocasons with Trumcane Frep	ioi bolore, during, and after the stofffi	riesentation	ו טעו שבמטטוט תבטועבוונט	Hurricane Preparedness	20	00 12/18/18	1/24/2019	5	Summer Mahi

						Estimated	Data Enternal D	stalest Datale	Name of
Municipality / Entity	Name of Event/Outreach	Description of Event/Outreach	Outreach Method	Target Audience	Target Message	Estimated Population Reached	Date Entered D I on this Table R		
Largo Fire Rescue	Yankee Traveler RV Park	Taught residents preparedness steps for before, during, and after the storm	Presentation	Yankee Traveler RV Park	Hurricane Preparedness	3	30 12/18/18	1/24/2019	Summer Mah
Largo Fire Rescue	Paradise Island MHP Hurricane Preparedness	Teamed up with Pinellas County EM Ambassador Barry Damaino to teach hurricane preparedness to citizens	Presentation	Paradise Island MHP Residents	Hurricane Preparedness	1	30 12/18/18	1/24/2019	Summer Mah
Largo Fire Rescue	Belleair Bluffs Hurricane Symposium	Symposium held with several other agencies to give hurricane preparedness information to citizens of Belleair Bluffs and Town of Belleair	Presentation	Belleair Bluffs, Town of Belleair, and Largo Citizens	Hurricane Preparedness		30 12/18/18	1/24/2019	Summer Mah
		In addition to installing smoke alarms, citizens were left with hurricane preparedness information from the Red							Saline inc.
Largo Fire Rescue	Sound the Alarm Smoke Alarm Campaign Shady Lane Oaks Hurricane	Presentation to MHP residents	Handouts	Largo Citizens	Hurricane Preparedness		30 12/18/18	1/24/2019	Summer Mah
Largo Fire Rescue	Preparedness	regarding hurricane preparedness	Presentation	Shady Lane Oaks Residents	Hurricane Preparedness	4	12/18/18	1/24/2019	Summer Mah
Largo Fire Rescue	Imperial Palms Apartments Hurricane	Presentation to apartment senior residents regarding hurricane preparedness. Teamed up with Community Policing Officer Vu Tran to discuss	Presentation	Imperial Palms Residents	Hurricane Preparedness		50 12/18/18	1/24/2019	Summer Mah
Largo Fire Rescue	Hurricane Prep at Regal Palms	Summer on speakers panel to present hurricane preparedness information to citizens that live throughout the city—this event was not for regal palms residents as they are already part of the facilities preparedness plan	S Presentation	Largo Citizens	Hurricane Preparedness		30 12/18/18	1/24/2019	
Largo Fire Nescue	Trumbane Frep at Negari anns	hurricane preparedness presentation	riesentation	Largo Citizeris	Trufficane Frepareuness		12/18/18	1/24/2019	Summer Mah
Largo Fire Rescue	Hurricane Prep at Pinellas Heights	for residents of Pinellas Heights hurricane preparedness presentation	Presentation	Pinellas Heights residents	Hurricane Preparedness	-	70 12/18/18	1/24/2019	Summer Mah
Largo Fire Rescue	Hurricane Prep at Ranchero Village	for residents of Ranchero Village MHP	Presentation	Ranchero Village residents	Hurricane Preparedness	-	70 12/18/18	1/24/2019	Summer Mah
Largo Fire Rescue	Hurricane Prep at The Barrington	hurricane preparedness presentation for residents of The Barrington hurricane preparedness presentation	Presentation	Barrington Residents	Hurricane Preparedness	;	20 12/18/18	1/24/2019	Summer Mah
Largo Fire Rescue	Hurricane Prep at Lakeview of Largo	for residents of Lakeview Largo Condos	Presentation	Lakeview Residents	Hurricane Preparedness		50 12/18/18	1/24/2019	Summer Mah
Largo Fire Rescue	Hurricane Prep at Indian Rocks Baptist Church	hurricane preparedness presentation for Largo residents and members of the church	e Presentation	Largo Citizens	Hurricane Preparedness		50 12/18/18	1/24/2019	Summer Mah
Largo Fire Rescue	Hurricane Prep at La Plaza MHP	hurricane preparedness presentation for La Plaza MHP residents	Presentation	La Plaza Residents	Hurricane Preparedness	;	20 12/18/18	1/24/2019	Summer Mah
Largo Fire Rescue	Hurricane Prep at Lincolnshire MHP	hurricane preparedness presentation for Lincolnshire MHP residents	Presentation	Lincolnshire Residents	Hurricane Preparedness	12	20 12/18/18	1/24/2019	Summer Mah
Largo Fire Rescue	Hurricane Prep at West Bay Oaks MHP	hurricane preparedness presentation for West Bay Oaks residents	Presentation	West Bay Oaks Residents	Hurricane Preparedness	:	12/18/18	1/24/2019	Summer Mah
Largo Fire Rescue	Anti-Pesto Pest Control Hurricane Prep	Educated staff on hurricane preparedness for home and business	Presentation	Anti Pesto Employees	Hurricane Preparedness	;	25 12/18/18	1/24/2019	Summer Mah
Largo Fire Rescue	Largo Fire Rescue Annual Hurricane Preparedness Event	Prepared citizens on hurricane safety with a speakers panel and vendor tables	Presentation	Largo Citizens	Hurricane Preparedness	1:	20 12/18/18	1/24/2019	Summer Mah
Largo Fire Rescue	El Dorado Village MHP Hurricane Prep	Hurricane Preparedness Presentation for Residents-this is a re-visit	Presentation	El Dorado Village Residents	Hurricane Preparedness		12/18/18	1/24/2019	Summer Mah

						Estimated	Date Entered		Date Last	Review	Name of Last
Municipality / Entity	Name of Event/Outreach Hurricane Prep at Greater	Description of Event/Outreach Hurricane Preparedness Presentation	Outreach Method	Target Audience	Target Message	Population Reached	on this Table	Reviewed	Updated	Comments	Reviewer
	Ridgecrest Area Youth Development	•									
Largo Fire Rescue	Initiative Center	Community	Presentation	Ridgecrest Residents	Hurricane Preparedness	2	0 12/18/1	8 1/24/20	19		Summer Ma
Largo Fire Rescue	Pinellas County All Hazards Guide Distribution	Distribution of guide to citizens of Largo, Belleair Bluffs, and Belleair	All Hazards Guide Handout	Municipality Citizens	All Hazards-with focus on hurricane preparedness	80	0 12/18/1	.8 1/24/20	10		C N.4=
Largo Fire Nescue	Distribution	Delicali Diulis, alia Delicali	Delivered to every home	Widincipanty Citizens	prepareuriess	80	0 12/10/1	.6 1/24/20	15		Summer Ma
			and business in Madeira								
Madaina Darah	Annual "Flood Facts" Full Page Ad in	Navarana Outra ah Citavida	Beach. Extras in racks	Citywide and rest of Beach Beacon	Donate at the second of the se	4.20	0 0/10/201	4 4/24/20	0/10/201	C	Michelle
Madeira Beach	Beach Beacon Newspaper	Newspaper Outreach Citywide	around town. Delivered to every home	circulation area. Residents and visitors.	Protect your property from the hazard(s)	4,30	0 9/19/201	4 1/24/20	19 9/19/201	.0	Orton
		Outreach meeting with State DEM to	and business in Madeira		Outreach to encourage and assist owners						
		encourage FMA grant applications for	Beach. Extras in racks	Cities of Madeira Beach and Redington	of vulnerable properties in seeking FMA						Michelle
Madeira Beach	FEMA FMA 2016 Grant Cycle Outreach	Severe and Repetitive Loss Properties.	around town.	Beach - owners of property.	Grants.	7,50	0 9/19/201	4 1/24/20	19 9/19/201	.6	Orton
			Delivered to every home and business in Madeira								
			Beach. Extras in racks								
			around town. Posted on								
			City Website. Mailed to seasonal residents upon	Citywide - owners of property, residents,	Varied - CRS, NPDES, Drainage and Stormwater repairs, Flooding Issues,						Michelle
Madeira Beach	The Wave - Newsletter	Quarterly City Newsletter - Various Article	•	visitors.	Stormwater Runoff, for example.	4,30	0 9/19/201	.4 1/24/20	19 9/19/201	.6	Orton
	Letters to owners of properties within	Annual outreach. Education and where to		Owners of property that is located within							Michelle
Madeira Beach	repetitive loss areas.	go for more information.	USPS - First Class Mail	areas of high risk of flooding.	Insure your property for your hazard(s)	4,30	0 9/19/210	1/24/20	19 9/19/201	.6	Orton
	Letters to lenders and insurance agents			Lenders and Insurance agents letting them							
	regarding Madeira Beach and Flood	Annual outreach. Educational and where		know about Madeira Beach's efforts							Michelle
Madeira Beach	Insurance.	to go for more information.	USPS - First Class Mail	relative to special flood hazard areas.	Insure your property for your hazard(s)	4,30	0 9/19/201	4 1/24/20	19 9/19/201	.6	Orton
			Posted on City Website,								
	Hurricane Workshop by the MB Fire	Annual outreach. Education on where to	bulletin board and flyers are placed in racks	Owners of property that is located within	Flooding issues, emergency preparedness, and evacuation. Access to property after						Michelle
Madeira Beach	Department	go and what to do during a tropical event.	•	areas of high risk of flooding.	the event.	4,30	0 10/6/201	6 1/24/20	19 10/6/201	.6	Orton
			Displayed in (5) public	All residents in high risk flooding and	What is Mitigation, Build responsibly and						Michelle
Madeira Beach	Flyers – A Guide to Flood Mitigation	Informational flyers	locations around town.	tourist.	protect Natural Floodplain Resources	4,30	0 10/6/201	6 1/24/20	19 10/6/201	.6	Orton
	Flyers – Did you know homeowner's		Displayed in (5) public	All residents in high risk flooding and	Did you know homeowner's insurance doe not cover a flood? Insure your property	S					Michelle
Madeira Beach	insurance does not cover a flood?	Informational flyers	locations around town	tourists.	against flooding.	4,30	0 10/6/201	6 1/24/20	19 10/6/201	.6	Orton
			Displayed in (E) public	All residents in high visit fleeding and	A guide to flood safety. Know your hazard.						Michelle
Madeira Beach	Flyers – A guide to flood safety.	Informational flyers	Displayed in (5) public locations around town	All residents in high risk flooding and tourists	Turn around, don't drown. Flood watch vs. flood warning, flood safety tips.	4,30	0 10/6/201	.6 1/24/20	19 10/6/201	.6	Orton
	<u>, </u>	<u> </u>	Displayed on schools			· .					
			outside reader board, cit	У	Flooding, natural disasters, how to stay						
		Annual outreach. Presenting students with information regarding flooding and	website, city reader board, schools website		safe, Turn around don't drown. How to stay safe and what to do and what not to						Michelle
Madeira Beach	Education at local school	natural disasters.	and flyers at the school.	All students in high risk flooding.	do during a natural disaster		10/6/201	6 1/24/20	19 10/6/201	.6	Orton
					Protect your property from the hazard,						
					know your risk, insure your property, publi safety information, build responsibility,	С					
					protect natural functions, make your						
					family/ business disaster plan, hurricane						Renee
North Redington Beach	NRB News	Annual Newsletter	Mailing	Municipality	information	1,15	0 8/20/201	4 1/24/20	19		Schmader
					Protect your property from the hazard, know your risk, insure your property, publi	· C					
					safety information, build responsibility,	•					
					protect natural functions, make your						_
North Radington Poach	You live in a Special Flood Hazard Area	Annual Elver	Mailing	Municipality	family/ business disaster plan, hurricane information	1 10	0 8/20/201	.4 1/24/20	10		Renee Schmader
North Redington Beach	Tou live iii a Speciai Flood Hazard Area	Allilual Flyel	Mailing	Municipality	IIIOIIIIauoii	1,15	0 0/20/201	1/24/20	1.5		Schmader

						Estimated	Date Entered Date	Last	Date Last	Review	Name of Last
Municipality / Entity	Name of Event/Outreach	Description of Event/Outreach	Outreach Method	Target Audience	Target Message	Population Reached	on this Table Revie	wed	Updated	Comments	Reviewer
North Redington Beach	Town Website	Website	Website	Municipality	Protect your property from the hazard, know your risk, insure your property, publi safety information, build responsibility, protect natural functions, make your family/ business disaster plan, hurricane information	c 1,15(0 8/20/2014	1/24/201)		Renee Schmader
North Redington Beach	After the Flood	Door Flyer	Hand Delivery after a flood event	Municipality	Protect your property from the hazard, know your risk, insure your property, publi safety information, build responsibility, protect natural functions, make your family/ business disaster plan, hurricane information.	c 1,15(0 8/20/2014	1/24/201:)		Renee Schmader
		Information for construction within the									Steven
Oldsmar	Building permit brochure with SFHA map	p SFHA	Brochure/Publication	Floodplain Residents	Build Responsibly	8,500	0 10/16/2014	1/24/201	9 12/15/2017	•	Everitt
Oldsmar	Surviving the Storm - Pinellas County Hurricane Guide	Hurricane Guide available at City facilities	Brochure/Publication	County-wide	Public Safety Information (ex. Turn Around Don't Drown)	920,000	0 10/16/2014	1/24/201	9 12/15/2017		Steven Everitt
			n l /n . l !! !	Built to the North Court	Public Safety Information (ex. Turn Around		0 40/45/2044	4/24/204	42/45/2045	,	Steven
Oldsmar	Flood information in Community News	Hurricane Guide printed in newspaper	Brochure/Publication	Residents in North County	Don't Drown)	50,000	0 10/16/2014	1/24/201	9 12/15/2017		Everitt
Oldsmar	Storm Surge Banner	Storm Surge banner hanging in Library Links to flood information such as FEMA	Visible to Library patrons	Municipality	Know your risk	112,33	5 10/16/2014	1/24/201	9 12/15/2017		Steven Everitt Steven
Oldsmar	Flood information links on website	and Pinellas County	Website	Municipality	Protect your property from the hazard(s)	14,000	0 10/16/2014	1/24/201	9 12/15/2017	,	Everitt Steven
Oldsmar	Flood Zone Map Flyer	Map of the flood zones in the City Information about who is obligated under	Mailing	Floodplain Residents	Know your risk	8,500	0 10/16/2014	1/24/201	9 12/15/2017		Everitt Steven
Oldsmar	Mandatory Purchase of Insurance Flyer	law to purchase flood insurance Flood zone map flyer and mandatory	Mailing	Floodplain Residents	Insure your property for your hazard(s)	8,500	0 10/16/2014	1/24/201	9 12/15/2017		Everitt Steven
Oldsmar	Flood flyers included in utility bill	insurance flyer Service that notifies residents of disaster	Mailing	Municipality	Insure your property for your hazard(s) Public Safety Information (ex. Turn Around	14,000	0 10/16/2014	1/24/201	9 12/15/2017	,	Everitt Steven
Oldsmar	Code Red notice on utility bills NOAA Extreme Weather information	warnings	Mailing	Municipality	Don't Drown) Public Safety Information (ex. Turn Around	14,000	0 10/16/2014	1/24/201	9 12/15/2017		Everitt
Oldsmar	sheet	Information about extreme weather	Brochure/ Publication	Municipality	Don't Drown)	14,000	0 10/16/2014	1/24/201	9 12/15/2017		Steven Everitt
Oldsmar	Hurricane Season signs on Welcome to Oldsmar signs	Signs placed so motorists know it is hurricane season	Signage	Motorists	Make your Family/ Business Disaster Plan	70,000	0 10/16/2014	1/24/201	9 12/15/2017		Steven Everitt
Oldsmar	Hurricane planning sign on City Hall sign	<u> </u>	Signage	Motorists	Make your Family/ Business Disaster Plan Public Safety Information (ex. Turn Around	55,000	0 10/16/2014	1/24/201	9 12/15/2017		Steven Everitt
Oldsmar	Community Online News	General hurricane season begins information	Newsletter	Municipality	Don't Drown)	20,000	0 10/16/2014	1/24/201	9 12/15/2017		Steven Everitt
Oldsmar	Information distributed through Upper Tampa Bay Chamber of Commerce	Hurricane information given to business owners All available elevation certificates on	Newsletter	Businesses	Make your Family/ Business Disaster Plan	350	0 10/16/2014	1/24/201	9 12/15/2017		Steven Everitt
Oldsmar	Elevation Certificates on website	website for download	Website	Floodplain Residents	Build Responsibly	8,500	0 10/16/2014	1/24/201	9 12/15/2017		Steven Everitt
Oldsmar	Letter sent to all lenders in City	Flood zone map flyer and mandatory insurance flyer included	Mailing	Lending	Know your risk		8 10/16/2014	1/24/201	9 12/15/2017		Steven Everitt
Oldsmar	Letter sent to all real estate agents in City	Flood zone map flyer and mandatory insurance flyer included	Mailing	Real Estate Agents	Know your risk	4.	2 10/16/2014	1/24/201	9 12/15/2017		Steven Everitt
Oldsmar	Letter sent to all insurance companies doing business in the City	Flood zone map flyer and mandatory insurance flyer included	Mailing	Insurance	Insure your property for your hazard(s)	200	0 10/16/2014	1/24/201	9 12/15/2017		Steven Everitt
Oldsmar	Citizens Academy	Floodplain presentation to students participating in Citizens Academy	In-person	City Residents	Know your risk	2:	3 10/31/2016	1/24/201	9 12/15/2017		Steven Everitt
Oldsmar	Citizens Academy	Floodplain presentation to students participating in Citizens Academy	In-person	City Residents	Know your risk	2:	3 10/31/2016	1/24/201	9 12/15/2017		Steven Everitt
-											

Municipality / Entity Name of Event/Outreach Annual Music Festival and Business Exposition. City distributes about 2,200 floodplain and emergency management marketing pieces and brochures annually Pinellas Park Country in the Park Annual city-wide outreach to ALL businesses and residences in the community by placing and delivering 20,000 inserts into the Pinellas Park Pinellas Park FloodWatch Brochure Malling of a letter and a Tip Sheet Finellas Park Special Flood Hazard Area Mailing Malling of a letter and a Tip Sheet Finellas Park Mailing of a letter and a Tip Sheet Finellas Park Mailing of a letter and a Tip Sheet Finellas Park Mailing of a letter and a Tip Sheet Mailing of a letter and a Tip Sheet Finellas Park Mailing of a letter and a Tip Sheet Mailing of a l	tered Date Last Table Reviewed	Date Last Review Last Updated Comments Review 19 12/10/2018 S. Boisvert
Municipality / Entity Name of Event/Outreach Annual Music Festival and Business Exposition. City distributes about 2,200 floodplain and emergency management marketing pieces and brochures annually Pinellas Park Country in the Park Annual city-wide outreach to ALL businesses and residences in the community by placing and delivering 20,000 inserts into the Pinellas Park Done In cooperation with the local newspaper insert with color evacuation map. Pinellas Park FloodWatch Brochure Pinellas Park Special Flood Hazard Area Mailing Mailing of a letter and a Tip Sheet Pinellas Park Mailing of a letter and a Tip Sheet Mailing of a letter and	Table Reviewed	Updated Comments Revie
Annual Music Festival and Business Exposition. Clty distributes about 2,200 floodplain and emergency marketing pieces and brochures annually at this event. Community Event Community Event Community Event Country in the Park Annual city-wide outreach to ALL businesses and residences in the community by placing and delivering 20,000 inserts into the Pinellas Park Beacon AND placement in newsstands. Done in cooperation with the local newspaper insert with color evacuation map. Pinellas Park FloodWatch Brochure Mailing of a letter and a Tip Sheet Mailing of a letter and a Tip Sheet Mailing of a letter and a Tip Sheet Know your hazard (flood) and to consider		
Annual city-wide outreach to ALL businesses and residences in the community by placing and delivering 20,000 inserts into the Pinellas Park Beacon AND placement in newsstands. Done In cooperation with the local newspaper the delivery of a 4 page newspaper insert with color evacuation newspaper insert with color evacuation map. Pinellas Park FloodWatch Brochure map. Municipality and to consider flood insurance. City Population is 52,713 5/1 Special Flood Hazard Area Mailing of a letter and a Tip Sheet Finellas Park Special Flood Hazard Area Mailing of a letter and a Tip Sheet Finellas Park Special Flood Hazard Area Residents insurance Know your hazard (flood) and to consider finely flood) and to consider flood insurance. City Population is 52,713 6/1 Mailing of a letter and a Tip Sheet Finellas Park Special Flood Hazard Area Residents insurance 283 6/1 Mailing of a letter and a Tip Sheet Finellas Park Mailing Special Flood Hazard Area Residents insurance 283 6/1	1/24/20:	19 12/10/2018 S. Boisvert
businesses and residences in the community by placing and delivering 20,000 inserts into the Pinellas Park Beacon AND placement in newstands. Done In cooperation with the local newspaper the delivery of a 4 page newspaper insert with color evacuation map. Pinellas Park FloodWatch Brochure map. Mailing of a letter and a Tip Sheet regarding living within a SFHA Mailing Special Flood Hazard Area Residents insurance (flood) and to consider flood on the consider insurance (flood) and to consider flood on the consider insurance (flood) and to consider flood on the consider insurance (flood) and to consider flood on the consider insurance (flood) and to consider flood on the co		
Mailing of a letter and a Tip Sheet Pinellas Park Special Flood Hazard Area Mailing Mailing of a letter and a Tip Sheet Finellas Park Mailing of a letter and a Tip Sheet Mailing of a letter and a Tip Sheet Know your hazard (flood) and to consider insurance Know your hazard (flood) and to consider Know your hazard (flood) and to consider		
Pinellas Park Special Flood Hazard Area Mailing regarding living within a SFHA Mailing Special Flood Hazard Area Residents insurance 283 6/1 Mailing of a letter and a Tip Sheet Know your hazard (flood) and to consider	/1/2014 1/24/201	19 12/10/2018 S. Boisvert
Mailing of a letter and a Tip Sheet Know your hazard (flood) and to consider		
	/1/2014 1/24/201	19 12/10/2018 S. Boisvert
	/1/2014 1/24/201	19 12/10/2018 S. Boisvert
Information for residents: Elevation certificates, flood insurance, CRS, FIRM, Mandatory insurance purchase, insurance Pinellas Park Flood Hazards and Property Protection Insure and protect your property from annually to city website Website with links Municipality flood hazards Approximately 500,000 hits Insure and protect your property from annually to city website and department pages. 8/1/2	1/24/2014 1/24/201	19 12/10/2018 S. Boisvert
Link to Pinellas County Environmental	., =0.2.1	1-, 10, 2010
Management - preventing storm water City of Pinellas Park Approximately 500,000 hits Stormwater Runoff: Only Rain Down the pollutants, protecting storm drains, storm Website-links to Pinellas Protect natural functions (floodplain; annually to city website	4/24/204	
	1/24/2014	19 12/10/2018 S. Boisvert
City of Pinellas Park Emergency Management with links to county, state, City of Pinellas Park Website - and federal emergency management City of Pinellas Park City of Pinellas Park Website - and federal emergency management City of Pinellas Park Pinellas Park Emergency Management websites Website County-wide information and department pages. 12/10	1/24/201	19 12/10/2018 S. Boisvert
Storm Hazards: Hurricanes and Tropical Approximately 500,000 hits Storms, Thunderstorms & Lightning, City of Pinellas Park Pinellas Park Tornadoes City of Pinellas Park Website Website Municipality Know your risk and how to prepare and department pages. 8/12	1/24/2014 1/24/201	19 12/10/2018 S. Boisvert
One of the Home Depot periodic educational events to bring first responders and citizens together. City Emergency Management, Fire, Police and others such as American Red Cross had booths and demonstrations Children's booth with handouts and Pinellas Park Home Depot Home One of the Home Depot periodic educational periodic educational periodic community Event: Community Event: Children's Workshop. Booth with handouts and laptop with links to Protect your property from the hazard(s),	/3/2016 1/24/201	
Media campaign, daily posts on Facebook,		, , , , , , , , , , , , , , , , , , ,
Nextdoor, and City website, Chamber of City website experiences about 500,000 National Hurricane Preparedness Week Commerce Meetings and brochure Municipality; Business Municipality, Pinellas Park Business hits annually, 100 flyers/brochures were 100 members in distributed to Chamber members attendance 10/3	/3/2016 1/24/201	19 12/10/2018 S. Boisvert
Presentation to Clearwater Cascade Presentation by City Staff Pinellas Park Mitigation Project Discussion and hurricane MHP, Mainlands #1, 5, & 6 43444 to mobile home residents Mobile Home Park Residents Presentation by City Staff Mitigation Project Discussion and hurricane preparedness 350 attendees 10/3	/3/2016 1/24/201	19 12/10/2018 S. Boisvert
City of Pinellas Park website promotes Florida Department of Economic Opportunity (DEO) website - Pinellas Park Emergency Preparation for Businesses Florida Department of Economic Opportunity (DEO) website - Website website with links Commercial and Industrial Businesses Approximately 500,000 hits prepare for and recover from hurricanes annually to city website and department pages. 10/3		19 12/10/2018 S. Boisvert

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Municipality / Entity	Name of Event/Outreach	Description of Event/Outreach	Outreach Method	Target Audience	Target Message	Estimated Population Reached	Date Entered Date Las on this Table Reviews		Date Last Review Updated Comment	Last Reviewer
		Annual event to bring first responders and citizens together. Emergency Management and City Planning promoting Know Your Zone, Alert Pinellas, floodplain management; 200+ FloodWatch brochures and information on emergency			Protect your property from the hazard(s), storm preparedness,evacuation plan(s),	City population is about				
Pinellas Park	National Night Out Event (Annual)	preparedness.	Community Event	Municipality	and emergency notification.	52,713	10/16/2017 1	/24/2019	12/10/2018 S. Boisvert	
Dinallas Dayle	National Hurricane Preparedness Week	· · · · · · · · · · · · · · · · · · ·	Municipality, local	Cityuuida	Uluming a proposition	City website experiences about 440,062 hits annually, 100 Chamber of Commerce members		/24/2010	C Dolovort	
Pinellas Park	Campaign National Hurricane Preparedness Week	Commerce meeting brochure distribution Presentation by City staff in front of	Dusillesses	City-wide	Hurricane preparation	present	10/16/2017 1	./24/2019	12/10/2018 S. Boisvert	
Pinellas Park	Proclamation and Storm Ready Certification Presentation	televised City Council on hurricane preparedness and storm safety	Presentation by City Staff to municipality	Municipality	Hurricane Preparedness and Storm Safety	City population is 52,713	10/16/2017 1	/24/2019	12/10/2018 S. Boisvert	
Pinellas Park	Quarterly Municipal Emergency Management Coordinators' Meeting	Presentation and discussion of local emergency management topics, best practices, and recommendations for improvements.	Attendance at quarterly meetings	City and Fire District, emergency management coordinators in Pinellas County	Storm Preparation and Safety	50 persons	10/16/2017 1	/24/2019	12/10/2018 S. Boisvert	
Pinellas Park	Storm Preparation and Safety Event- Community Outreach	Handouts on disaster preparedness, information provided on Know Your Zone and Alert Pinellas.	Outdoor Event at Praise Cathedral Church	City-wide	Storm Preparation and Safety	500 persons	10/16/2017 1	/24/2019	12/10/2018 S. Boisvert	
Pinellas Park	4th of July Event, Kenneth City Parade and Park	Discussion and handouts of emergency management brochures	Attendance at 4th of July Festival	County-wide	Storm Preparation and Safety	10,000 persons	10/16/2017 1	/24/2019	12/10/2018 S. Boisvert	
Pinellas Park	Sacred Heart School Tornado Preparedness Presentation	Presentation by City Emergency Management to the staff at Sacred Heart School	Presentation by City Emergency Management to staff at Sacred Heart School	School Staff	Tornado Preparedness	10 persons	10/16/2017 1	/24/2019	12/10/2018 S. Boisvert	
Pinellas Park	Severe Weather Awareness Week Campaign	Media Campaign, daily posts on Facebook, NextDoor, and City Website	Municipality	City-wide	Severe Weather Awareness and Safety	City website experiences about 500,000 hits annually		/24/2019	12/10/2018 S. Boisvert	
Pinellas Park	Storm Preparedness, St. Giles 2	Presentation by City Emergency Management to the residents of St. Giles 2 on hurricane preparedness	to St. Giles 2 residents	Residents of St. Giles 2	Hurricane Preparedness	25 persons	10/16/2017 1	/24/2019	12/10/2018 S. Boisvert	
Pinellas Park	Storm Preparedness, St. Giles Manor	Presentation by City Emergency Management to the residents of St. Giles Manor on hurricane preparedness	Presentation by City Emergency Management to St. Giles Manor residents	Residents of St. Giles Manor	Hurricane Preparedness	20 persons	10/16/2017 1	/24/2019	12/10/2018 S. Boisvert	
Pinellas Park	St. Petersburg College Job Fair	Emergency Management discussed storm preparedness with and handed out flashlight fobs to job seekers.	Attendance at Job Fair	Job Seekers	Storm Preparation and Safety	200 persons	10/16/2017 1	/24/2019	12/10/2018 S. Boisvert	
Pinellas Park	Hurricane Preparedness Table- Top Exercise (Annual)	Hurricane preparedness, response and recovery exercise	Table Top Discussion	City Departments	Hurricane Preparedness for the City	50 persons	10/16/2017 1	/24/2019	12/10/2018 S. Boisvert	
Pinellas Park	Tornado Drill (Annual)	City Staff participates in the Statewide Tornado Drill Annual hurricane preparedness postcard	Tornado Drill Exercise	City Departments	Tornado Preparedness	534 employees	10/16/2017 1	/24/2019	12/10/2018 S. Boisvert	
Pinellas Park	Hurricane Preparedness Month (May)	mailed to city utility customers	Mailing	Municipality	Hurricane Preparedness	35,000 residents	10/16/2017 1	/24/2019	12/10/2018 S. Boisvert	
Pinellas Park	Social media outreach (Facebook, Twitter, Nextdoor) - ongoing	Posts to city and fire department social media sites: Facebook, Twitter and Nextdoor	Social Media	Municipality and county-wide	Communication about road closures, flooding, storm updates, evacuation information, etc.		10/16/2017 1	/24/2019	12/10/2018 S. Boisvert	
Pinellas Park	Fire Department Open House (annual event)	Pinellas Park EM and Pinellas County EM operate FDEM "Kids Get A Plan" interactive display, promote Know Your Zone, Alert Pinellas, etc.	Community Event	City of Pinellas Park and surrounding communites	Information on evacuation zones, emergency notification, storm preparedness, recovery, and mitigation.	Approximately 1,000 attendees	10/16/2017 1	/24/2019	12/10/2018 S. Boisvert	

												Name of
	N	D 111 (5 1/2)				Estimated		Date Entered Date		Date Last	Review	Last
Municipality / Entity	Name of Event/Outreach	Description of Event/Outreach	Outreach Method	Target Audience	Target Message Topics: make a plan, check your insurance,	Population Reac	hed	on this Table Revi	ewed	Updated	Comment	s Reviewer
Pinellas Park	(9/1/18-9/30/18)	Daily social media posts on Facebook for month of September	facebook pages.	Pinellas Park citizens, surrounding communities, county-wide.	save for emergencies, learn life saving skills, etc.		15000	12/10/2018	1/24/201	9 12/10	/2018 S. Boisvert	
Pinellas Park	Pinellas County All Hazards Guide Distribution (annually throughout hurricane season)	Newspaper type guide to all hazard preparedness and recovery	Available in city buildings and distributed at community events.	Municipality	All hazards preparedness and recovery information	2	20000	12/10/2018	1/24/201	9 12/10	/ ₂₀₁₈ S. Boisvert	
Pinellas Park	Severe Weather Awareness Week Campaign(1/22/18-1/26/18	Week-long Social media campaign (Facebook, Nextdoor) on severe weather awareness	Facebook and Nextdoor	Pinellas Park citizens, surrounding communities, county-wide.	Prepare for non-tropical severe weather such as tornadoes and thunderstorms.	:	15000	12/10/2018	1/24/201	.9 12/10	/2018 S. Boisvert	
Pinellas Park	Tornado Drill (1/24/18)	City Staff participates in the Statewide Tornado Drill	Tornado Drill Exercise	City Departments	Tornado Preparedness	534 employees		12/10/2018	1/24/201	9 12/10	/2018 S. Boisvert	
Pinellas Park	Country in the Park (3/17/18)	Music Festival and Business Expo. City distributes over 2,000 floodplain brochures, and promotes hurricane season preparations.	Community Event	County-wide	Hurricane, Storm, and Emergency Preparedness; Protect your family and property from the hazard(s) and to consider insurance	-	12000	12/10/2018	1/24/201	9 12/10	/ ₂₀₁₈ S. Boisvert	
Pinellas Park	Pinebrook Park Event (5/5/18)	Promoting AlertPinellas and Know Your zone to neighborhood residents	Community Event	Residents or Pinebrook Park neighborhood	d Hurricane Season Preparedness		300	12/10/2018	1/24/201	9 12/10	/2018 S. Boisvert	
Pinellas Park	Smoke Alarm Sweep with American Red Cross (5/12/18)	Neighborhood smoke alarm install with fire safety and hurricane preparedness outreach	Community Event	Residents of Mainlands 3 Community	Fire Safety and Hurricane Safety	400 Residents		12/10/2018	1/24/201	9 12/10	/ ₂₀₁₈ S. Boisvert	
Pinellas Park	Storm Prep/Boy Scouts (6/5/18)	Educational Outreach	Community Presentation	Members of Boy Scout Trooop 337	Emergency preparedness and public safety information		20	12/10/2018	1/24/201	9 12/10	/2018 S. Boisvert	
Pinellas Park	Storm Prep /Public Education (6/12/18)	Educational Outreach	Community Presentation	Residents of Mainlands Unit 1	Hurricane/Tropical Storm Preparedness		30	12/10/2018	1/24/201	9 12/10	/2018 S. Boisvert	
Pinellas Park	Hurricane Expo at Big Storm Brewery (6/16/18)	Educational Outreach	Community Event	Citizens of Pinellas Park and surrounding communites	Hurricane preparedness before, during, after storm.		200	12/10/2018	1/24/201	9 12/10	/ ₂₀₁₈ S. Boisvert	
Pinellas Park	Storm Prep /Public Education (6/12/18)	Educational Outreach	Community Presentation	Residents of St. Giles and St. Giles Manor	Hurricane/Tropical Storm Preparedness		50	12/10/2018	1/24/201	9 12/10	/2018 S. Boisvert	
Pinellas Park	Employee Storm Preparedness (ongoing)	Review storm prep/response procedures with new employees	Presentation	New employees	Storm preparedness, response, recovery responsibilities	2016-2018: 273 (Aver 73 per year)	rage	12/10/2018	1/24/201	9 12/10	/ ₂₀₁₈ S. Boisvert	
Pinellas Park	Hurricane Expo at Home Depot (7/21/18	Community Outreach-CPR demo, AlertPinellas and Know Your Zone) education	Community Event	County-wide / General Public	Emergency preparedness and public safety information		100	12/10/2018	1/24/201	9 12/10	/ ₂₀₁₈ S. Boisvert	
Pinellas Park	9/30/18)	Social Media Campaign promoting disaster preparedness Open house for residents to learn about	Preparedness topics posted on Facebook and Nextdoor and links to ready.gov. Community Event with	County-wide / General Public	Various topics from ready.gov on disaster preparedness. Learn how to protect yourself and property	15,000 likes on FB; 39 registered users on Nextdoor		12/10/2018	1/24/201	22/ 20	/ ₂₀₁₈ S. Boisvert	
Pinellas Park	FEMA Flood Risk Open House (9/26/18)	flood risk.	Pinellas County	County-wide	from flood risk.		750	12/10/2018	1/24/201	9 12/10	2018 S. Boisvert	
Pinellas Park	National Night Out Event (10/2/18)	Emergency Management and City Planning promoting Know Your Zone, Alert Pinellas, floodplain management; 200+ FloodWatch brochures and information on emergency preparedness.		Municipality	Protect your property from the hazard(s), storm preparedness, evacuation plan(s), and emergency notification.		300	12/10/2018	1/24/201	9 12/10	/ ₂₀₁₈ S. Boisvert	
		Pinellas Park EM and Pinellas County EM operate FDEM "Kids Get A Plan" interactive display, promote Know Your	,	City of Pinellas Park and surrounding	Information on evacuation zones, emergency notification, storm			22, 10, 2010		,		
Pinellas Park	PPFD Open House (10/6/18)	Zone, Alert Pinellas, etc.	Community Event	communites	preparedness, recovery, and mitigation.		1500	12/10/2018	1/24/201	9 12/10	2018 S. Boisvert	Al
Redington Beach	Quarterly Newsletter Town of Redington Shores Hurricane	Workshops	Town Website / Newsletter Webinar/E-Town Hall	Residents	Protect your property from the hazard(s)	1,427 - per 2010 censo	us	14th August 2014	1/24/201	9 8/19	/2016	Andrea Gamble
Redington Shores	preparedness video conference	Video broadcast with community	Meeting	Floodplain Residents	Make your Family/ Business Disaster Plan		2,500	8.25/2014	1/24/201	.9 8/30	/2016	Brad Dykens
Redington Shores	Annual Newsletter	Newsletter with flood info 2X per year	Distributed by local paper to all residents	Town residents	What Town residents should know about flood ins. & safety		2,200	8/25/2014	1/24/201	.9 8/30	/2016	Traci Cain

						Estimated	Date Entered Dat		Date Last	Review	Name of Last
Municipality / Entity	Name of Event/Outreach	Description of Event/Outreach	Outreach Method	Target Audience	Target Message Contact town with mitigation or grant	Population Reached	on this Table Rev	viewed	Updated	Comments	Reviewer Steve
Redington Shores	Repetitive loss letters	Letters to all property owners in flood area (twice a year)	Individual mailings	residents in areas where floods occurred	requests	60	00 8/25/2014	1/24/2019	9 8/30/2016		Andrews
Redington Shores	Hurricane Table	Table of over 50 Informative Brochures	Table set up in lobby during Hurricane season	Anyone who enters town hall	Preparation for, awareness of, mitigation, insurance for flood events	1,00	00 8/25/2014	1/24/2019	9 8/30/2016		Steve Andrews
Redington Shores	Letters to Realtors, Insurance agents	Letter and insert informing local realtors and insurance agents about town's help	Individual mailings to local agents, realtors	clients of these realtors & agents	Town's assistance available to new clients or buyers	unknown	8/25/2014	1/24/2019	9 8/30/2016		Steve Andrews
			Link to "Brace for the Storm" Workshop by City								Steve
Redington Shores	Revising Website Flood Pages	Website Flood Info: "Brace for the Storm" During Hurricane Season, a table is set in	of Largo	any interested residents	Preparation for hurricanes	unknown	8/25/2014	1/24/2019	9 8/30/2016		Andrews
Dadington Charas	Town Hall Flood/Hurricane Preparation	our lobby offering guides, brochures, fliers		Decidents interested neutics	Various pub. for mitigation, facts, grants,	un lun au un	9/25/2014	1/24/2010	0 8/20/2016		Steve
Redington Shores	Table	etc Six meetings to create an Outreach	Local Library	Residents, interested parties	etc. All Subjects Multi-Hazard (ex. Turn around	unknown	8/25/2014	1/24/2019	9 8/30/2016		Andrews Steve
Redington Shores	Program for Public Information (PPI)	Program	Multi-Media	Municipality	Don't Drown)	5,00	00 8/30/2016	1/24/2019	9 8/30/2016		Andrews
Safety Harbor	Hurricane Evacuation Zone Map	GIS Map	Website	Municipality	Make your Family/ Business Disaster Plan	17,20	00 8/28/2014	1/24/2019	9 12/19/2018		Brandon Henry
Safety Harbor	Quarterly newsletter	Outreach to residents	Newsletter	Municipality	Protect your property from the hazard(s)	17,20	00 8/28/2014	1/24/2019	9 10/21/2016		Brandon Henry
Safety Harbor	Flood Zone Map	GIS Map	Website	Municipality	Protect natural functions (floodplain; habitat; etc.)	17,20	00 8/28/2014	1/24/2019	9 12/19/2018		Brandon Henry
Seminole	Hurricane EXPO 6.7.14	Large venue Community Exposition	Community Event	County-wide	Be prepared, informed and take appropriate actions	2,00	00 8/25/2014	1/24/2019	9		Brad Dykens
Seminole	Home Depot Seminole Be Prepared 3.13.14	Large venue Community Exposition	Community Event	Municipality	Make your Family/ Business Disaster Plan	50	00 8/25/2014	1/24/2019	9		Brad Dykens
Seminole	Hurricane preparedness 5.29.14	Large group Presentation and table display	/ Area-Specific Meeting	Hurricane Vulnerable Seniors	Make your Family/ Business Disaster Plan	10	00 8/25/2014	1/24/2019	9		Brad Dykens
Seminole	Redington Shores Hurricane preparedness discussion 5.29.14	Large group Presentation and discussion video conference with community	Webinar/E-Town Hall Meeting	Municipality	Make your Family/ Business Disaster Plan	2,50		1/24/2019			Brad Dykens
Seminole	Neighborly Senior Center 6.16.14	Group presentation	Area-Specific Meeting	Hurricane Vulnerable Seniors	Make your Family/ Business Disaster Plan		50 8/25/2014 50 8/25/2014	1/24/2019			Brad Dykens
Seminole	Heritage Presbyterian Village 6.17.14	Group Presentation	Area-Specific Meeting	Hurricane Vulnerable Seniors	Make your Family/ Business Disaster Plan	20		1/24/2019			Brad Dykens
Seminole	Seminole ELKS 8.17.14	Group Presentation	Area-Specific Meeting	Floodplain Residents	Make your Family/ Business Disaster Plan	30		1/24/2019			Brad Dykens
South Pasadena	Hurricane Presentation	Presentation to residents of large apartment complex – Bay Island Condominiums	Area-Specific Meeting on Hurricane Preparedness	Board members	Evacuation Planning		.0 12/11/2018	1/24/2019		New Entry	David Mixsor
South Pasadena	Fire Station Open House	Informational Table staffed by PCEM. Know Your Zone and Disaster Preparedness.	Information and Print	Municipal Residents and Business Owners	All Hazards EM Guide, Know Your Zone, Evacuation Planning	25	50 12/11/2018	1/24/2019	9 12/11/2018	New Entry	David Mixso
South Pasadena	Mass Casualty Drill	Palms of Pasadena Hospital Mass Casualty Drill	Exercise	Hsopital Staff	Mass Casualty Exercise	5	50 12/11/2018	1/24/2019	9 12/11/2018	New Entry	David Mixsor
	·	Presentation to residents of large mobile home complex – Causeway Village	Area-Specific Meeting on		·						
South Pasadena	Hurricane Presentation	Clubhouse Presentation to residents of	Hurricane Preparedness	Hurricane Vulnerable Residents	Make your Family/ Business Disaster Plan	3	35 12/11/2018	1/24/2019	9 12/11/2018	New Entry	David Mixso
South Pasadena	Hurricane Presentation	large apartment complex – Bay Island Condominiums	Area-Specific Meeting on Hurricane Preparedness	Hurricane Vulnerable Residents	Make your Family/ Business Disaster Plan	6	55 12/11/2018	1/24/2019	9 12/11/2018	New Entry	David Mixso
South Pasadena	Hurricane Presentation	Presentation to residents of large apartment complex – Chateau Towers Condominiums	Area-Specific Meeting on Hurricane Preparedness	Hurricane Vulnerable Residents	Make your Family/ Business Disaster Plan	3	30 12/11/2018	1/24/2019	9 12/11/2018	New Entry	David Mixso
		Presentation to residents of large apartment complex – Lutheran	Area-Specific Meeting on								
South Pasadena	Hurricane Presentation	Residences	Hurricane Preparedness	Hurricane Vulnerable Residents Properties located within 13 different	Make your Family/ Business Disaster Plan General information about grants, flood		10 12/11/2018	1/24/2019	9 12/11/2018	New Entry	David Mixso Bruce
St. Pete Beach	Repetitive Loss Areas	Letter	Direct Mailing	repetitive loss areas	insurance.	26	10/3/2016	1/24/2019	9 10/3/2017		Cooper

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Municipality / Entity	Name of Event/Outreach	Description of Event/Outreach	Outreach Method	Target Audience	Target Message	Population Reache	d on this Table	Reviewed	Updated	Comments	Reviewer
St. Pete Beach	Flood Awareness	Website	Website	Municipality	General information regarding all aspects of Flood Protection and contacts	10,	000 10/3/2016	1/24/2019	10/3/2017		Bruce Cooper
St. Pete Beach	St Pete Beach is Subject to Flooding	Paradise News Insert	Direct Mailing	Municipality	Assistance available, Flood Insurance Rate Maps, Safety Measures, Preparation before the storm, Warning Systems, etc.	10,	000 10/3/2016	1/24/2019	10/3/2017		Bruce Cooper
St. Pete Beach	Lenders, Insurance and Real Estate Agents	Letter	Direct Mailing	Agents	Grant information, Historic Flood Information, Flood Protection	Or .	30 10/3/2016	1/24/2019	= =		Bruce Cooper
St. Petersburg	Flood Brochure	Sent to all residents in Utility bill	Brochure/Publication	Municipality	Know your risk	91,		1/24/2019			Noah Taylor
St. Petersburg	Flood Brochure	Residents in SFHA	Brochure/Publication	Municipality	Know your risk	46,-	474 8/18/2014	1/24/2019	9/26/2016		Noah Taylor
St. Petersburg	Website		Website	Municipality	Know your risk	6,	8/18/2014	1/24/2019	9/26/2016		Noah Taylor
St. Petersburg	Guide	Retrofitting from Flooding	Brochure/Publication	Contractors	Build Responsibly		1 8/18/2014	1/24/2019	9/26/2016		Noah Taylor
St. Petersburg	Guide	Protecting Your Home from Flood Damage	Brochure/Publication	Municipality	Protect your property from the hazard(s)		1 8/18/2014	1/24/2019	9/26/2016		Noah Taylor
St. Petersburg	Guide	Federal Disaster Assistance and National Flood Insurance	Brochure/Publication	Municipality	Insure your property for your hazard(s)		1 8/18/2014	1/24/2019	9/26/2016		Noah Taylor
St. Petersburg	Guide	Emergency Preparedness Guide	Brochure/Publication	Municipality	Know your risk	:	250 8/18/2014	1/24/2019	9/26/2016		Noah Taylor
St. Petersburg	Hurricane Preparedness Public Education	Hurricane preparedness education provided to neighborhood/homeowner nassociations.	In-person Presentation	Residents – Homeowners associations	Be prepared for a hurricane and/or flood event.	:	300 9/15/2016	1/24/2019	9/15/2016		Amber Boulding
St. Petersburg	Hurricane Preparedness Public Education	<u> </u>	In-person Presentation	Residents – faith-based organizations	Be prepared for a hurricane and/or flood event.	:	9/15/2016	1/24/2019	9/15/2016		Amber Boulding
St. Petersburg	Hurricane Preparedness Public Education	Hurricane preparedness education provided to school groups	Seminar/Classroom Instruction	Students (grade school and college)	Be prepared for a hurricane and/or flood event.	:	150 9/15/2016	1/24/2019	9/15/2016		Amber Boulding
St. Petersburg	EM Business Education Program	Disaster Preparedness for Small Businesses – offered quarterly	Seminar/Classroom Instruction	Businesses	Make your Business Disaster Plan		100 9/15/2016	1/24/2019	9/15/2016		Amber Boulding
St. Petersburg	Emergency Management Fair	City of St. Petersburg Emergency Management Disaster Preparedness	In-person Presentation	Residents, Students	Emergency Management activities (preparedness, mitigation, and response) in the City of St. Petersburg		150 9/15/2016	1/24/2019	9/15/2016		Amber Boulding
St. Petersburg	Evacuation Program for Residents	WRXB radio interview to go over evacuation and preparedness plans for South St. Pete residents	Radio Interview	Residents	How to be prepared and successfully evacuate if ordered.	21	000 9/15/2016	1/24/2019	9/15/2016		Amber Boulding
St. Petersburg	Executive/Policy Group ICS Training	Provide high level NIMS/ICS training to City Leaders	Seminar/Classroom Instruction	Staff	How to manage an emergency at the executive/policy group level		30 9/15/2016	1/24/2019	9/15/2016		Amber Boulding
Tarpon Springs	Notice to Repetitive Loss Properties	Direct mail annually	Mailing	Repetitive Loss Properties	Know your risk		124 10/10/2014	1/24/2019	9/10/2018		Megan Araya
Tarpon Springs	Publication Distribution	Surviving the Storm Publication	Publication, Website	Municipality	Know your risk	20,	000 10/10/2014	1/24/2019	9/10/2018		Megan Araya
Tarpon Springs	Hurricane Preparedness	Presentation to Board of Commissioners	Presentation to Governing Body, Website Facebook	, Municipality	Public Safety Information (ex. Turn Around Don't Drown)	25,	000 10/10/2014	1/24/2019	9/10/2018		Scott Young
Tarpon Springs	Hurricane Preparedness	Emergency Management Plan	Presentation to Governing Body	Municipality	Protect your property from the hazard(s)	15,	000 10/10/2014	1/24/2019	9/10/2018		Scott Young
Tarpon Springs	Hurricane Preparedness	Handout	Brochure, Publication, Website	Municipality	Public Safety Information (ex. Turn Around Don't Drown)	2,.	500 10/10/2014	1/24/2019	9/10/2018		Megan Araya
Tarpon Springs	Pinellas County Emergency Management	t Website	Website	County-wide	Other (Please enter TARGET MESSAGE directly into cell)	949,	827 10/10/2014	1/24/2019	9/10/2018		Megan Araya
Tarpon Springs	First Call	Program to contact residents for any type of emergency via cell phone, landline, text and email	Website	Municipality	Public Safety Information (ex. Turn Around Don't Drown)	20,	000 10/10/2014	1/24/2019	9/10/2018		Megan Araya
Tarpon Springs	Emergency Preparedness	Adoption of LMS update: Presentation to Governing Body	Presentation to Governing Body Website	Municipality	LMS Update	1,	000 10/19/2016	1/24/2019		Annual Hurricane Outreach	Heather Urwiller
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						Estimated	Date Entered Date Last	Date Last	Review	Last
Municipality / Entity	Name of Event/Outreach	Description of Event/Outreach	Outreach Method	Target Audience	Target Message	Population Reached	on this Table Reviewed	Updated	Comments	Reviewer
									Annual Hurricane	
Tarpon Springs	Emergency Preparedness	Handout	Brochure / Publication	Municipality	Flood Preparation and Safety	5,000	0 10/19/2016 1/2	4/2019 9/10/20	18 Outreach	Megan Araya
					Coping with a Flood-Before, During and				Annual Hurricane	
Tarpon Springs	Hurricane Preparedness	Handout	Brochure / Publication	Municipality	After	5,000	0 10/19/2016 1/2	4/2019 9/10/20	18 Outreach	Megan Araya
									Annual	
Tarpon Springs	Flood Insurance Information	Handout	Brochure / Publication	Municipality	Why You Need Flood Insurance	5,000	0 10/19/2016 1/2	4/2019 9/10/20	Hurricane 18 Outreach	Megan Araya
				P	National Flood Insurance Program Nothing		, ., ,	,, -,	Annual	-0. 17.
Tarnon Carings	Flood Insurance Information	Handout	Brochure / Publication	Municipality	Could Dampen the Joy of Home Ownership	5,000) 10/19/2016 1/2	4/2019	Hurricane	Mogan Araya
Tarpon Springs	Flood Hisurance Illiorniacion	панион	Brochare / Publication	withicipality	Ownersiip	3,000) 10/19/2010 1/2	1/2019 9/10/20	18 Outreach Annual	Megan Araya
									Hurricane	
Tarpon Springs	Emergency Preparedness	Handout	Brochure / Publication	Municipality	Who is at Risk for Flooding?	5,000	0 10/19/2016 1/2	4/2019 9/10/20	18 Outreach Annual	Megan Araya
					Flood: Are You Protected from the Next				Hurricane	
Tarpon Springs	Emergency Preparedness	Handout	Brochure / Publication	Municipality	Disaster?	5,000	0 10/19/2016 1/2	4/2019 9/10/20	18 Outreach	Megan Araya
					National Flood Insurance Program: How th	e			Annual Hurricane	
Tarpon Springs	Flood Insurance Information	Handout	Brochure / Publication	Municipality	NFIP Works	5,000	10/19/2016 1/2	4/2019 9/10/20	18 Outreach	Megan Araya
					National Flood Insurance Program:				Annual	
Tarpon Springs	Flood Insurance Information	Handout	Brochure / Publication	Municipality	Mandatory Purchase of Flood Insurance Guidelines	5,000	0 10/19/2016 1/2	1/2019 9/10/20	Hurricane 18 Outreach	Megan Araya
1 1 3			<u>, </u>	· ,		<u> </u>	<u> </u>	· · ·	Annual	<u> </u>
Tarnon Carings	Hurricana Dranaradnoss	Handout	Prochure / Dublication	Municipality	Do Dropared Chacklist	20.000) 10/19/2016 1/2	4/2019 9/10/20	Hurricane	Magan Araya
Tarpon Springs	Hurricane Preparedness	Handout	Brochure / Publication	Municipality	Be Prepared Checklist	20,000) 10/19/2010 1/2	1/2019 9/10/20	18 Outreach Annual	Megan Araya
					Know Your Evacuation Zone, Pinellas				Hurricane	
Tarpon Springs	Hurricane Preparedness	Website	Website	Municipality	County	20,000	0 10/19/2016 1/2	4/2019 9/10/20	18 Outreach Annual	Megan Araya
									Hurricane	
Tarpon Springs	Hurricane Preparedness	Website	Website	Municipality	Storm Preparation for Debris Removal	20,000	0 10/19/2016 1/2	4/2019 9/10/20	18 Outreach	Megan Araya
					Hurricane Services for Elderly and Special				Annual Hurricane	
Tarpon Springs	Hurricane Preparedness	Website	Brochure	Municipality	Needs Residents	20,000	10/19/2016 1/2	1/2019 9/10/20	18 Outreach	Megan Araya
									Annual	
Tarpon Springs	Emergency Preparedness	Website	Publication	Municipality	Survival Kit Checklist	20,000) 10/19/2016 1/2	1/2019 9/10/20	Hurricane 18 Outreach	Megan Araya
, , ,				. ,					Annual	
Tarnon Carings	Emergency Preparedness	Link to website on Emergency Management Page	Website	Municipality	Pinellas County Emergency Management	20,000	0 10/19/2016 1/2	4/2019	Hurricane 18 Outreach	Megan Araya
Tarpon Springs	Lineigency Frepareuriess	ividilagement rage	Website	Withintipality	Fillelias County Lineigency Management	20,000) 10/13/2010 1/2	+/2019 9/10/20	Annual	iviegali Alaya
		Link to website on Emergency			Florida Department of Emergency				Hurricane	
Tarpon Springs	Emergency Preparedness	Management Page	Website	Municipality	Management	20,000	0 10/19/2016 1/2	4/2019 9/10/20	18 Outreach Annual	Megan Araya
		Link to website on Emergency							Hurricane	
Tarpon Springs	Emergency Preparedness	Management Page	Website	Municipality	Federal Emergency Management Agency	20,000	0 10/19/2016 1/2	4/2019 9/10/20	18 Outreach	Megan Araya
		Link to website on Emergency							Annual Hurricane	
Tarpon Springs	Flood Insurance Information	Management Page	Brochure / Publication	Municipality	National Flood Insurance Program	20,000	10/19/2016 1/2	4/2019 9/10/20	18 Outreach	Megan Araya
		Link to websit F							Annual	
Tarpon Springs	Hurricane Preparedness	Link to website on Emergency Management Page	Website	Municipality	National Hurricane Center	20,000	0 10/19/2016 1/2	1/2019 9/10/20	Hurricane 18 Outreach	Megan Araya
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Municipality / Entity	Name of Event/Outreach	Description of Event/Outreach	Outreach Method	Target Audience	Target Message	Population Reached	on this rable kevi	ewed	Updated Comment Annual	ts Reviewer
Tarpon Springs	Emergency Preparedness	Link to website on Emergency Management Page	Website	Municipality	Tampa Bay Regional Planning Council Emergency Management	20,000) 10/19/2016	1/24/2019	Hurricane	Megan Araya
Tarpon Springs	Touch A Truck Event	City event, education on flood zones, evacuation maps, building code	Brochures, Website, Facebook, Twitter	Municipality	FEMA information for residents, building code question availability, evacuation map and flood zone info request availability	25,27	9 10/19/2016	1/24/2019		
Tarpon Springs	Hurricane Preparedness	Handout	Publication, Website, Facebook, Twitter	Municipality	Storm Savvy	20,000) 10/19/2016	1/24/2019	Annual Hurricane 9/10/2018 Outreach	Megan Araya
Tarpon Springs	Twitter	Tweets	Social Media	Municipality	Communication about road closures, flooding, storm updates, evacuation information	20,000) 10/19/2016	1/24/2019	Annual Hurricane 9/10/2018 Outreach	Megan Araya
Tarpon Springs	Facebook	Posts to City of Tarpon Springs Facebook public page	Social Media	Municipality	Communication about road closures, flooding, storm updates, evacuation information	20,000) 10/19/2016	1/24/2019	Annual Hurricane 9/10/2018 Outreach	Megan Araya
Tarpon Springs	Flood Insurance Information	Handout	Brochure / Publication	Municipality	NFIP FloodSmart.gov Know Your Risk	20,00	9/7/2017	1/24/2019		Megan Araya
Tarpon Springs	Flood Insurance Information	Handout	Brochure / Publication	Municipality	NFIP Non-Engineered Opening Guide	20,000	9/7/2017	1/24/2019	Annual Hurricane 9/10/2018 Outreach	Megan Araya
Treasure Island	Flood Facts	1 page advertisement in the Beach Beacor	Weekly Newspaper	N. Redington Beach, Redington Shores, Red	di Know your risk; protect your property from	25,279	8/18/2017	1/24/2019	10/31/2017 Printed in th	e B⊦R.G. Bray, Jr.
Treasure Island	FEMA's 50% Rule & How It May Affect Your Property Preparing Your Home Before Disasters	Handout	Brochure/Publication	Municipality	Build Responsibly	6,78.	2 8/18/2014	1/24/2019	10/15/2017	R.G. Bray, Jr.
Treasure Island	Strike	Handout	Brochure/Publication	Municipality	Protect your property from the hazard(s)	6,78	8/18/2014	1/24/2019	10/15/2017	R.G. Bray, Jr.
Treasure Island	2018 - Pinellas County Hurricane Guide - Surviving the Storm	Handout	Brochure/Publication	County-wide	Know your risk, sheltering, preparedness	929,04	8/18/2017	1/24/2019	4/2/2018	R.G. Bray, Jr.
Treasure Island	Re-entry Decals	Video	Sign up	Municipality	Public Safety Information (ex. Turn Around	E 6,783	8/26/2014	1/24/2019	10/15/2017	Paula Cohen
Treasure Island	Red Cross Repairing Your Flooded Home Protecting Your Home from Flood	Video	Website	Municipality	Build Responsibly	6,78.	2 8/26/2014	1/24/2019	10/5/2017	R.G. Bray, Jr.
Treasure Island	Damage	Video	Website	Municipality	Build Responsibly	6,782	8/26/2014	1/24/2019	10/5/2017	R.G. Bray, Jr.
Treasure Island	Hurricane Mitigation Videos	Video	Website	Municipality	Know your risk	6,783	2 8/26/2014	1/24/2019	10/5/2017	R.G. Bray, Jr.
Treasure Island	Flood Insurance	Video	Website	Municipality	Insure your property for your hazard(s)	6,78	2 8/26/2014	1/24/2019	10/15/2017	Paula Cohen
Treasure Island	Pinellas County Emergency Managemen Home Builders Guide To Coastal	^t Website	Website	County-wide	General website of all hazards public safety	929,04	8/26/2014	1/24/2019	10/5/2017	R.G. Bray, Jr.
Treasure Island	Construction	.pdf	Website	Municipality	Build Responsibly	6,78	8/26/2014	1/24/2019	10/5/2017	R.G. Bray, Jr.
Treasure Island	Wind Retrofit Guide for Residential Buildings Home - Elevation a Reliable Flood-	.pdf	Website	Municipality	Build Responsibly	6,78.	2 8/26/2014	1/24/2019	10/5/2017	R.G. Bray, Jr.
Treasure Island	Proofing Option	.pdf	Website	Municipality	Build Responsibly	6,78	8/26/2014	1/24/2019	10/5/2017	R.G. Bray, Jr.
Treasure Island	Ways to protect your home from flooding	.pdf	Website	Municipality	Build Responsibly	6,78.	2 8/26/2014	1/24/2019	10/5/2017	R.G. Bray, Jr.
Treasure Island	FEMA Map Service Center	website	Website	Municipality	Know your risk	6,783	8/26/2014	1/24/2019	10/5/2017	R.G. Bray, Jr.
Treasure Island	Flooding and Flood Risks	.pdf	Website	Municipality	Know your risk	6,78	8/26/2014	1/24/2019	10/5/2017	R.G. Bray, Jr.
Treasure Island	Recovering from a Disaster FEMA's Homeowners' Guide to	video	Website	Municipality	Public Safety Information (ex. Turn Around	[6,78	2 8/26/2014	1/24/2019	10/5/2017	R.G. Bray, Jr.
Treasure Island	Retrofitting	.pdf	Website	Municipality	Build Responsibly	6,78	2 8/26/2014	1/24/2019	10/5/2017	R.G. Bray, Jr.

						Estimated	Date Entered Da	te Last	Date Last	Review	Name of Last
Municipality / Entity	Name of Event/Outreach	Description of Event/Outreach	Outreach Method	Target Audience	Target Message	Population Reached	on this Table Re	viewed	Updated	Comments	Reviewer
Treasure Island	FEMA's Protecting Building Utilities from Flood Damage	ı .pdf	Website	Municipality	Build Responsibly	6,78	2 8/26/2014	1/24/2019	9 10/5/2017	,	R.G. Bray, Jr.
Treasure Island	Ready.gov	informational link	Website	Municipality	Purchase of Flood insurance, FEMA 50% rul	€ 6,783	2 5/26/2017	1/24/2019	5/26/2017	,	R.G. Bray, Jr.
Treasure Island	Hurricane Preparedness	Website - Fire Department	Website	Municipality	Prepare, during and after the storm	6,78	2 10/30/2017	1/24/2019	9 10/30/2017	7	R.G. Bray, Jr.
Treasure Island	Community Emergency Response Team	website description	Website	Municipality	Community involvement in response and re	e. 6,78	2 10/30/2017	1/24/2019	9 10/30/2017	,	R.G. Bray, Jr.
Treasure Island	First Call	Program to contact residents for any type	o Sign-up / website / broo	chւ Municipality	Direct contact to the residents for any eme	r _i 6,78	2 8/26/2014	1/24/2019	5/5/2017	,	Paula Cohen
Treasure Island	Hazardous Waste	website	Website	Municipality	Proper disposal of hazardous waste	6,78	2 8/26/2014	1/24/2019	5/5/2017	1	R.G. Bray, Jr.
Treasure Island	Illicit Discharge	website	Website	Municipality	Protect natural functions (floodplain; habit:	· · · · · · · · · · · · · · · · · · ·		1/24/2019			R.G. Bray, Jr.
	Preventing Urban Runoff Pollution - A			· ,		·	<u> </u>	4 /2 4 /204			
Treasure Island	Guide for Homeowners	Handout	Brochure/Publication	Municipality	Illicit discharge	6,783	9/16/2014	1/24/2019	5/-/	1	R.G. Bray, Jr.
Treasure Island	Clean Water - Everybody's Business	Handout	Brochure/Publication	Municipality	Illicit discharge	6,783	9/16/2014	1/24/2019	5/5/2017	1	R.G. Bray, Jr.
Treasure Island	Handout – FEMA - Every Business Should have a Plan	Brochure/Publication, Static Displays	Brochure/Publication, S	ital Municipality, Business	Prepared Ahead, Know your risk	6,78.	10/30/2017	1/24/2019	9 10/30/2017	,	R.G. Bray, Jr.
Treasure Island	Handout – FEMA - Emergency Supply Lis	t Brochure/Publication, Public Meetings, St	ta Brochure/Publication, S	ital Municipality, Individuals, Families	Prepared Ahead, personal responsibility	6,78	2 10/30/2017	1/24/2019	9 10/30/2017	,	R.G. Bray, Jr.
Treasure Island	Hurricane Awareness Public Meeting	Public Meetings	Public Meetings	Municipality, Business	Prepared Ahead, Know your Risk	6,78	10/30/2017	1/24/2019	10/30/2017	,	R.G. Bray, Jr.
Treasure Island	Bay News 9 handout	Brochure/Publication, Static Displays	Brochure/Publication, S	ita Municipality, Business	Prepared Ahead, Know your Risk	6,78	2 10/30/2017	1/24/2019	9 10/30/2017	7	R.G. Bray, Jr.
	Handout – FEMA Spanish Language -	_									
Treasure Island	Prepararse tiene sentido Est'e listo ahora - Large Print	a Brochure/Publication, Static Displays	Brochure/Publication. S	ital Municipality, Business	Prepared Ahead, Know your Risk	6,783	2 10/30/2017	1/24/2019	9 10/30/2017	,	R.G. Bray, Jr.
	Handout – FEMA – Brochure for Disable	· · ·			.,, ,	-, -	.,, .		.,,		
Troasuro Island	and Others with Access and functional Needs	Prochure /Publication Static Displays	Prochure/Dublication C	tat Municipality Ducinoss	Dropared Aboad	6,783	2 10/30/2017	1/24/2019	9 10/30/2017	,	P.C. Prov. Ir
Treasure Island	Handout – FEMA Spanish Language -	Brochure/Publication, Static Displays	Brochare/Publication, 3	ita Municipality, Business	Prepared Ahead	0,76.	2 10/30/2017	1,24,201	10/30/2017	<u>'</u>	R.G. Bray, Jr.
	Prepararse tiene sentido Est'e listo ahor	a									
Treasure Island	- Tri-fold Handout - FEMA – Brochure for People	Brochure/Publication, Static Displays	Brochure/Publication, S	tal Municipality, Business	Prepared Ahead	6,78.	2 10/30/2017	1/24/2019	10/30/2017	7	R.G. Bray, Jr.
Treasure Island	with Disabilities - Tri-Fold	Brochure/Publication, Static Displays	Brochure/Publication. S	ital Municipality, Business	Prepared Ahead	6,78	2 10/30/2017	1/24/2019	9 10/30/2017	ī	R.G. Bray, Jr.
	Handout – FEMA – for Emergencies	, , , , , , , , , , , , , , , , , , ,	<u> </u>	,	•						
Tues accordance d	NOW: Information for Older Americans – TRI- FOLD	Dunahawa (Duhlinatian Chatia Dianlawa	Donah /Doublingting C	the A	Dunnand Aband	C 70	10/20/2017	1/24/2019	10/20/2017	•	D.C. Darris In
Treasure Island	Handout – FEMA -Prepare for	Brochure/Publication, Static Displays	Brochure/Publication, S	ita Municipality, Business	Prepared Ahead	6,783	2 10/30/2017	1/24/2013	9 10/30/2017		R.G. Bray, Jr.
	Emergencies NOW: Information for Pet										
Treasure Island	Owners	Brochure/Publication, Static Displays	Brochure/Publication, S	ta Municipality, Business	Prepared Ahead, Know your Risk	6,783	2 10/30/2017	1/24/2019	10/30/2017	1	R.G. Bray, Jr.
Treasure Island	Hurricane Preparedness: Watches and Warnings	website	website	Municipality	Prepared Ahead	6,78	2 10/30/2017	1/24/2019	9 10/30/2017	,	R.G. Bray, Jr.
	10 Tips for Keeping Children Safe in a	1.40	.1. 9.					4 /2 4 /204			
Treasure Island	Hurricane Hurricanes for Kids — Safety Resources,	website	website	Municipality	Prepared Ahead	6,78.	2 10/30/2017	1/24/2019	10/30/2017		R.G. Bray, Jr.
Treasure Island	Facts & Projects	website	website	Municipality	Prepared Ahead	6,78	2 10/30/2017	1/24/2019	9 10/30/2017	,	R.G. Bray, Jr.
T	Disaster Readiness Tips for People with	wahsita	wohsito	na distribute			40/22/22=	1/24/2010	10/00/00		D.C. B
Treasure Island	Mobility Disabilities	website	website	Municipality	Prepared Ahead	6,78	2 10/30/2017	1/24/2019	9 10/30/2017		R.G. Bray, Jr.
	Disaster Preparedness for Pet Parents —		1. 10					4/04/05:			
Treasure Island	Everything You Need to Know Map Changes for Floodplain	website	website	Municipality	Prepared Ahead	6,78	2 10/30/2017	1/24/2019	10/30/2017		R.G. Bray, Jr.
Treasure Island	Managers (video)	website	website	Municipality	Know your Risk	6,783	2 10/30/2017	1/24/2019	9 10/30/2017	,	R.G. Bray, Jr.
<u> </u>						<u> </u>					

						Estimated	Date Entered Da	te Last	Date Last	Name of Review Last
Municipality / Entity	Name of Event/Outreach	Description of Event/Outreach	Outreach Method	Target Audience	Target Message	Population Reached	on this Table Re	viewed	Updated	Comments Reviewer
Treasure Island	The Role of the Elevation Certificate in Floodplain Management (video)	website	website	Municipality	Know your Risk	6,782	10/30/2017	1/24/2019	10/30/2017	R.G. Bray, Jr.
	How the NFIP Works for Floodplain					·			20,00,202	<u> </u>
Treasure Island	Managers (video) Pinellas County Storm Surge Protector	website	website	Municipality	Know your Risk	6,782	10/30/2017	1/24/2019	10/30/2017	R.G. Bray, Jr.
Treasure Island	Map (shows flood levels for evacuations A through E)	website	website	Municipality	Know your Risk	6,782	10/30/2017	1/24/2019	10/30/2017	R.G. Bray, Jr.
Treasure Island	FEMA Letters to Homeowners	website	website	Municipality	Prepared Ahead	6,782	10/30/2017	1/24/2019	10/30/2017	<u> </u>
Treasure Island	What to Do During a Weather Emergency	website	website	Municipality	Prepared Ahead	6,782	10/30/2017	1/24/2019	10/30/2017	R.G. Bray, Jr.
Treasure Island	Essential Guide To Flood Planning & Preparation	website	website	Municipality	Prepared Ahead	6,782	10/30/2017	1/24/2019	10/30/2017	R.G. Bray, Jr.
Treasure Island	Kids Get a Plan!	website	website	Municipality	Prepared Ahead	6,782	10/30/2017	1/24/2019	10/30/2017	R.G. Bray, Jr.
Treasure Island	Cleaning Up Your Home After a Flood	website	website	Municipality	Prepared Ahead	6,782	10/30/2017	1/24/2019	10/30/2017	R.G. Bray, Jr.
Treasure Island	Plan Ahead for Disasters	website	website	Municipality	Prepared Ahead	6,782	10/30/2017	1/24/2019	10/30/2017	R.G. Bray, Jr.
Treasure Island	Floods: Know your Risk	website	website	Municipality	Prepared Ahead	6,782	10/30/2017	1/24/2019	10/30/2017	R.G. Bray, Jr.
Treasure Island	Be Informed	website	website	Municipality	Prepared Ahead	6,782	10/30/2017	1/24/2019	10/30/2017	R.G. Bray, Jr.
Treasure Island	After a Hurricane Disaster	website	website	Municipality	Prepared Ahead	6,782	10/30/2017	1/24/2019	10/30/2017	R.G. Bray, Jr.
Treasure Island	Hurricane Checklist for Business	website	website	Municipality	Prepared Ahead	6,782	10/30/2017	1/24/2019	10/30/2017	R.G. Bray, Jr.
Treasure Island	Hurricane Preparedness Tips for Parents	website	website	Municipality	Prepared Ahead	6,782	10/30/2017	1/24/2019	10/30/2017	R.G. Bray, Jr.
Treasure Island	Hurricane Safety for Construction Sites	website	website	Municipality	Prepared Ahead	6,782	10/30/2017	1/24/2019	10/30/2017	R.G. Bray, Jr.
Treasure Island	Organize and Prepare for Hurricane Disasters	website	website	Municipality	Prepared Ahead	6,782	10/30/2017	1/24/2019	10/30/2017	R.G. Bray, Jr.
Treasure Island	Emergency Preparedness for Seniors	website	website	Municipality	Prepared Ahead	6,782	10/30/2017	1/24/2019	10/30/2017	R.G. Bray, Jr.
Treasure Island	Disaster First Aid and Health Safety	website	website	Municipality	Prepared Ahead	6,782	10/30/2017	1/24/2019	10/30/2017	R.G. Bray, Jr.
Treasure Island	Hurricane Recovery: Getting the Most from Your Homeowners Insurance	website	website	Municipality	Prepared Ahead	6,782	10/30/2017	1/24/2019	10/30/2017	R.G. Bray, Jr.
Treasure Island	Flood Map Change Seminar	Public Meeting	Public Meeting	Municipality	Prepare Ahead know Your Risk	160	11/15/2018	1/24/2019		
Treasure Island	Hurricane Expo w BN9 Local	Public Meeting	Public Meeting, Televise	d Municipality	Prepare Ahead know Your Risk	6,782	5/23/2018	1/24/2019	5/23/2018	R.G. Bray, Jr.
		General Disaster Preparedness, Senior Health Issues, Hand out brochures and			Preparedness for seniors, Health Issues, Special Needs Shelters, Planning in					Mark
American Red Cross	Pinellas County Senior Expo	Presentation 1/14/14	Community Event	County-wide	Disasters	200	10/30/2014	1/24/2019		Hendrickson
American Red Cross	Health & Safety Fair	Disaster Preparedness, Health Issues. Hampton Inn 1/24/14	Community Event	Municipality	Disaster Preparedness & What to do to save a life	50	10/30/2014	1/24/2019		Mark Hendrickson
		Show Red Cross vehicle & talk about Disaster Preparedness. Largo Central Park			What the Red Cross vehicle does and what to do to prepare for a disaster and after a					Mark
American Red Cross	Touch a Truck	1/30/14 Disaster Preparedness, Health Issues.	Community Event	County-wide	disaster Disaster Preparedness & What to do to	1,200	10/30/2014	1/24/2019		Hendrickson Mark
American Red Cross	Health & Safety Fair	Pinellas Central Elementary 1/30/2014	Community Event	Municipality	save a life	40	10/30/2014	1/24/2019		Hendrickson
American Red Cross	Health & Safety Fair	Disaster Preparedness, Health Issues. St Patrick's Church, Largo 2/18/2014	Community Event	Municipality	Disaster Preparedness & What to do to save a life	60	10/30/2014	1/24/2019		Mark Hendrickson
American Red Cross	Health & Safety Fair	Disaster Preparedness, Health Issues. Largo Central Park 2/22/2014	Community Event	County-wide	Disaster Preparedness & What to do to save a life	30	10/30/2014	1/24/2019		Mark Hendrickson
American Red Cross	Spring Market - Table event	Disaster Preparedness. Lake Seminole Pre Church 3/1/2014	s Community Event	Municipality	Make your Family/ Business Disaster Plan	200	10/30/2014	1/24/2019		Mark Hendrickson

						Estimated	Date Entered Da		Date Last	Review	Name of Last
Municipality / Entity	Name of Event/Outreach	Description of Event/Outreach	Outreach Method	Target Audience	Target Message	Population Reached	on this Table Re	viewed	Updated	Comments	
American Red Cross	St. Petersburg Saturday Market-Table event	Disaster Preparedness. St. Petersburg 3/8/2014	Community Event	Municipality	Make your Family/ Business Disaster Plan	15	50 10/30/2014	1/24/2019	1		Mark Hendrickson
American Red Cross	Sheltering & Preparedness for disasters	Providing a Shelter to the community & Disaster Preparedness. Palm Harbor United Methodist 3/18/14	Community Event	Church members	How to become a Shelter for Red Cross & Disaster Preparedness	9	35 10/30/2014	1/24/2019			Mark Hendrickson
American Red Cross	Women's History Month - Disaster Presentation	How to prepare for disasters. St Petersburg College, Clearwater 3/26/2014	· ·	College Students/staff	Make your Family/ Business Disaster Plan	4	10/30/2014	1/24/2019			Mark Hendrickson
American Red Cross	Fire Safety & Disaster Preparedness	Fire safety, preparing for disasters, Special Needs Shelters. Four Seasons MHP, 3/26/14	Community Event	Mobile Home Park Residents	Make your Family/ Business Disaster Plan	10	00 10/30/2014	1/24/2019	1		Mark Hendrickson
American Red Cross	Caregivers Table top & Citizen CPR	Disaster preparedness & Citizen CPR, St Petersburg Hospice	Roundtable/Forum	Hospice Volunteers & Staff	Make your Family/ Business Disaster Plan and Citizen CPR instruction	4	10/30/2014	1/24/2019			Mark Hendrickson
Eckerd College Pinellas County Extension - UF/IFAS	Email to faculty/staff (May 2016) and distribution of annual hurricane guide to students (August 2016)	Distribution/posting of annual hurricane preparedness information	Brochure/Publication	Eckerd College community	Make your Family/ Business Disaster Plan	3,00	00 10/3/2014	1/24/2019		·	Lisa Mets
Pinellas County Extension - UF/IFAS	Coastal Resilience Index	Consultation/Facilitated Assessment of Preparedness	Presentation to Governing Body	Municipality	Other- All of the above, Assessment of ability to recover post-disaster		9/18/2014	1/24/2019			Ramona Madhosingh/ Libby Carnahan
Pinellas County Extension - UF/IFAS	Pinellas County Ext Website	Online education	Website	County-wide	Other- All of the above		9/18/2014	1/24/2019	,		Ramona Madhosingh/ Libby Carnahan
Pinellas County Extension - UF/IFAS	Florida Homeowner Handbook to Prepare for Natural Disasters	New Publication, Co-authored and printed by UF/IFAS Extension, distributed in Pinellas County facilities	Brochure/Publication	County-wide	Protect your property from the hazard(s)		9/18/2014	1/24/2019			Ramona Madhosingh/ Libby Carnahan
Pinellas County Extension - UF/IFAS	Hurricane Preparedness Workshop	Community workshop	Community Event	County-wide	Protect your property from the hazard(s)		9/18/2014	1/24/2019			Ramona Madhosingh/ Libby Carnahan
Pinellas County Extension - UF/IFAS	Regional Floodplain Management Workshop	Workshop for professionals (urban planners, floodplain managers) on NFIP and new CRS.	Roundtable/Forum	Other: Regional, Pinellas, Pasco, Hillsborough, Manatee, Sarasota	Other - Changes to NFIP, CRS, legal implications		9/18/2014	1/24/2019			Ramona Madhosingh/ Libby Carnahan
Pinellas County Extension - UF/IFAS	Timely Topics Blog	Online education	Newsletter	County-wide	Public Safety Information (ex. Turn Around Don't Drown)	1	9/18/2014	1/24/2019			Ramona Madhosingh/ Libby Carnahan
Pinellas County Extension - UF/IFAS	Thinking Green Blog	Online education	Newsletter	County-wide	Public Safety Information (ex. Turn Around Don't Drown)	i	9/18/2014	1/24/2019			Ramona Madhosingh/ Libby Carnahan
Pinellas County Extension - UF/IFAS	Water Column e-Newsletter	Online education	Newsletter	County-wide	Protect your property from the hazard(s)		9/18/2014	1/24/2019			Ramona Madhosingh/ Libby Carnahan
Pinellas County Extension - UF/IFAS	Factsheet: Preparing your Pets for Hurricane Season	General education - printed	Brochure/Publication	County-wide	Public Safety Information (ex. Turn Around Don't Drown)	1	9/18/2014	1/24/2019			Ramona Madhosingh/ Libby Carnahan

						Estimated	Date Entered Date I	ast	Date Last	Review	Name of Last
Municipality / Entity	Name of Event/Outreach	Description of Event/Outreach	Outreach Method	Target Audience	Target Message	Population Reached	on this Table Revie	wed	Updated	Comments	Reviewer
											Ramona Madhosingh/
Pinellas County Extension -	Factsheet: Preparing your Boats for										Libby
UF/IFAS	Hurricane Season	General education - printed	Brochure/Publication	County-wide	Know your risk		9/18/2014	1/24/2019			Carnahan Ramona
											Madhosingh
Pinellas County Extension - UF/IFAS	Factsheet: Staying Connected during Hurricane Season	General education - printed	Brochure/Publication	County-wide	Public Safety Information (ex. Turn Around Don't Drown)		9/18/2014	1/24/2019			/ Libby Carnahan
							-1-01-0-1	_,_ ,,			Ramona
Pinellas County Extension -											Madhosingh/ Libby
UF/IFAS	Wind and Trees Display	General education	Tabletop Display	County-wide	Insure your property for your hazard(s)		9/18/2014	1/24/2019			Carnahan
											Ramona Madhosingh/
Pinellas County Extension -											Libby
UF/IFAS	Disaster Preparedness for Residents	General education	Tabletop Display	County-wide	Make your Family/ Business Disaster Plan		9/18/2014	1/24/2019			Carnahan Ramona
											Madhosingh/
Pinellas County Extension - UF/IFAS	Coastal Cleanups	Hands-on events where participants learn about impacts to local ecosystem	Community Event	County-wide	Protect natural functions (floodplain; habitat; etc.)		9/18/2014	1/24/2019			Libby Carnahan
01711710	Coustal Ciculiups	about impacts to local ecosystem	Community Event	county water	nabitat, etc.,		3/10/2011	1,24,2013			Ramona
Pinellas County Extension -		Hands-on training where participants learn			Protect natural functions (floodplain;						Madhosingh/ Libby
UF/IFAS	Going Coastal: Estuary-Friendly Living	about impacts to local ecosystem	Community Event	County-wide	habitat; etc.)		9/18/2014	1/24/2019			Carnahan
		Training for residents on behaviors and									Ramona Madhosingh/
Pinellas County Extension -		impacts to environment - water, land use			Protect natural functions (floodplain;						Libby
UF/IFAS	Sustainable Floridians	etc.	7-week Training Program	County-wide	habitat; etc.)		9/18/2014	1/24/2019			Carnahan Ramona
											Madhosingh/
Pinellas County Extension - UF/IFAS	Clean Marina Workshops	Training and education for marina and boat owners/operators	Presentation to Industry	Rusinesses	Make your Family/ Business Disaster Plan		9/18/2014	1/24/2019			Libby Carnahan
Tarpon Springs Housing	Cicum Warma Workshops	bout owners/ operators	Tresentation to maustry	Residents of Tarpon Springs Housing	Public Safety Information (ex. Turn Around		3/10/2014	1/24/2013			Carrianan
Authority	Resident Notice	Annual Update of Evacuation Levels	Door-to-Door Distribution	•	Don't Drown)	40.	5 8/25/2014	1/24/2019	9/21/20	16	Deb Amon
Tarpon Springs Housing Authority	Publication Distribution	"Surviving the Storm" Publication	Door-to-Door Distribution	Residents of Tarpon Springs Housing Authority	Public Safety Information (ex. Turn Around Don't Drown)	40	5 8/25/2014	1/24/2019	9/21/20	16	Deb Amon
Tarpon Springs Housing	51	Annual Update of Disaster/Emergency	Staff Master Document	Residents of Tarpon Springs Housing			- 40/04/0044	. /2. / /2. / 2	0/04/00		5.1.4
Authority Tarpon Springs Housing	Disaster/ Emergency Preparedness	Preparedness Plan	Distribution	Authority	Make your Family/Business Disaster Plan	40	5 10/31/2014	1/24/2019	9/21/20	16	Deb Amon
Authority	Pinellas County Emergency Managemen	TSHA's website	Website	County-wide	Make your Family/Business Disaster Plan	929,02	8 10/31/2014	1/24/2019	9/21/20	16	Deb Amon
		The www.tampabayprepares.org website was developed to provide families and businesses with information on how to prepare for all hazards, safety tips, and mitigation. The website also has guidance to businesses on how to develop their BCP and protect themselves from economic losses. Also includes the most recent									
Tampa Bay Regional Planning		Disaster Planning Guide for Families and		County-wide (Residents and Businesses);							Betti
Council	Website	Businesses. A county-specific All-Hazards printed guide	Website	Spanish speaking	All Target Messages are addressed	12,000	0 8/22/2014	1/24/2019			Johnson
		which preparedness and mitigation	:								
Tampa Bay Regional Planning Council	g Disaster Planning Guide - Spanish	information including floodplain management strategies in Spanish	Brochure/ Publication	Spanish Speaking Residents	All Target Messages are addressed	10,00	0 8/22/2014	1/24/2019			Betti Johnson
Council	2.000cci i idiiliilig Guide Spailisii	a.agement strategies in Spanish	2. Jenaie, Labileation	Spannon Speaking Residents	arget messages are addressed	10,000	0,22,2017	1, 2-1, 2013			331113011

Pinellas County Local Mitigation Strategy 2019 Appendix 7, Table 7-4 Municipal Outreach Matrix

Municipality / Entity	Name of Event/Outreach		Outreach Method	Target Audience	Target Message	Estimated Population Reached	Date Entered on this Table			Review Comments	Name of Last Reviewer
		Staff briefs the Regional Council members on Emergency Management/ Floodplain Management issues throughout the year at the monthly meetings. These include the importance of the Local Mitigation Strategies, CRS and Flood Insurance, available mitigation workshops, hurricane		Council members represent the (4) County							
Tampa Bay Regional Planning	Presentations to Regional Council	evacuation planning and domestic	Presentation to	Commissioners, municipalities and							Betti
Council	Members	security.	Governing Body	gubernatorial appointees.	All Target Messages are addressed	35	8/22/2014	1/24/20	019		Johnson
Tampa Bay Regional Planning	3	Preparedness / Mitigation Talks to									Betti
Council	Community Presentations	Homeowner Groups	Area-Specific Meeting	Hurricane Vulnerable Seniors	Make your Family/ Business Disaster Plan	50	8/22/2014	1/24/20	019		Johnson
Tampa Bay Regional Planning	B	Briefing to LMS Members on Climate									Betti
Council	Presentations to Planners	Change and Sea Level Rise	Area-Specific Meeting	County-wide	Know your risk	35	8/22/2014	1/24/20	019		Johnson
Tampa Bay Regional Planning	B										Betti
Council	Participation in Public Safety Events	Booths at NOAA Hurricane Hunter Expo	Community Event	Students and Citizens	Know your risk	200	8/22/2014	1/24/20	019		Johnson
		Updates on Palm Harbor Fire			Public Safety Information (ex. Turn Around						Bob
Palm Harbor Fire Rescue	Facebook Page	Rescue Facebook Page	Social Media/ Email	Municipality	Don't Drown)	Unknown	8/14/2014	1/24/20	019		Markford
		Updates sent via e-mail in the form of an E	-	Those that subscribe and are on the e-flash	Public Safety Information (ex. Turn Around						Bob
Palm Harbor Fire Rescue	New E-Flash	Flash	Social Media/ Email	e-mailing list	Don't Drown)	100-150	8/14/2014	1/24/20	019		Markford
											Bob
Palm Harbor Fire Rescue	Hurricane Preparedness	Talks to various Homeowners Groups in PH	Area-Specific Meeting	Municipality	Know your risk	100-200	8/14/2014	1/24/20	019		Markford

Jurisdiction/ Organization	Project Name	Description/ Natural Hazard Addressed (Key: 1=Flooding; 2=Storm Wind; 3=Erosion; 4=All Hazard) Est. Cost	Timeframe / Status		Date Last Reviewed Update
029 ARC Tampa Bay	The Arc Tampa Bay Long Center Generator	Purchase and installation of a natural gas based 125 kw generator to support approximately 7000 sqaure feet, to support	\$142,000	HMGP	1/24/2019
03E Payeara Inc. / St. Datarchurg	Hospital EOC	the critical health and safety needs of our residents during a hurricane. Construct new EOC. Estimated completion time: more than 12 months. / 4	Currently Unfunded \$1,100,000 Currently Unfunded	EMPATF, HMGP; PDM Program	1/24/2019
025 Baycare, Inc. / St. Petersburg	Hospital EGC	Harden the exterior of Building A and install new hurricane-rated windows. Estimated completion time: more than 12	\$1,100,000 Currently Official	LINITATE, HINIGE, FUNEFIOGISH	1/24/2019
150 Bayfront Medical Center / St. Petersburg	Harden Window Openings - Building A	months. / 2 Harden the exterior including hurricane-rated windows and roofing system to protect against high wind velocity events.	\$1,217,370 Currently Unfunded	EMPATF, HMGP; PDM Program	
150 Bayfront Medical Center / St. Petersburg	Harden Window and Roof - Building C Center	Estimated completion time: more than 12 months. / 2	\$2,789,889 Currently Unfunded	EMPATF, HMGP; PDM Program	1/24/2019
150 Bayfront Medical Center / St. Petersburg	Harden Window and Roof - Building C South	Harden the exterior including hurricane-rated windows and roofing system to protect against high wind velocity events. Estimated completion time: more than 12 months. / 2	\$4,575,295 Currently Unfunded	EMPATF, HMGP; PDM Program	1/24/2019
150 Bayfront Medical Center / St. Petersburg	Harden Window and Roof - Building C North	Harden the exterior including hurricane-rated windows and roofing system to protect against high wind velocity events. Estimated completion time: more than 12 months. / 2	\$4,646,281 Currently Unfunded	EMPATF, HMGP; PDM Program	1/24/2019
090 Bayfront Medical Center / St. Petersburg	Harden Cancer Care Center	Harden the exterior including the roof, windows and walls to ensure continuity of operations. Estimated completion time: more than 12 months. / 2	\$430,003 Currently Unfunded	EMPATF, HMGP; PDM Program	1/24/2019
, , ,		Harden the roof and curtainwall window assembly to protect against high wind velocity events. Estimated completion			1/24/2019
070 Bayfront Medical Center / St. Petersburg	Harden West Lobby	time: more than 12 months. / 2	\$1,250,200 Currently Unfunded	EMPATF, HMGP; PDM Program	. , ,
000 Bayfront Medical Center / St. Petersburg	Harden Mechanical Room & Medical Gas Enclosure - Building B/C	The Mechanical Room and a fenced lean to will be hardened. Estimated completion time: more than 12 months. / 2	\$1,000,000 Currently Unfunded	Emergency Management, Preparedness and Assistance Trust Fund, HMGP; PDM Program	1/24/2019
2005 Payfront Modical Contor / St. Dotorchurg	Building C Boiler / Chiller Plant Hardening &	The hospital's boiler & chiller plant needs hardening for severe weather mitigation. Estimated completion time; More than 12 months. / 2	¢1 000 000 Currently Unfunded	Emergency Management, Preparedness and Assistance Trust Fund, HMGP; PDM Program	1/24/2019
995 Bayfront Medical Center / St. Petersburg	Rooftop Equipment Mitigation	On the South side of Building C, the Oxygen Tank Farm will be hardened. Estimated completion time; more than 12	\$1,000,000 Currently Unfunded	Emergency Management, Preparedness and Assistance Trust	4/24/2040
995 Bayfront Medical Center / St. Petersburg	Tank Farm Enclosure	months. /2	\$1,000,000 Currently Unfunded	Fund, HMGP; PDM Program	1/24/2019
195 Bayfront Medical Center / St. Petersburg	Life Services Building Window, Door & Wall Hardening	The Life Services Building needs windows, doors and walls hardened for protection against high wind velocity and severe weather events. Estimated completion time; more than 12 months. / 2	\$1,000,000 Currently Unfunded	Emergency Management, Preparedness and Assistance Trust Fund, HMGP; PDM Program	1/24/2019
· · · · · · · · · · · · · · · · · · ·	Child Development Center Wind, Door & Roof	Harden windows, doors and roof for hurricane and severe weather mitigation. Estimated completion time: more than 12		Emergency Management, Preparedness and Assistance Trust	1/24/2019
990 Bayfront Medical Center / St. Petersburg	Hardening	months. / 2	\$1,000,000 Currently Unfunded	Fund, HMGP; PDM Program Emergency Management, Preparedness and Assistance Trust	
980 Bayfront Medical Center / St. Petersburg	Family Health Center Structural Hardening	Harden walls and roof to mitigate high wind velocity. Estimated time of completion: 12 months. / 2	\$1,000,000 Currently Unfunded	Fund, HMGP; PDM Program	1/24/2019
980 Bayfront Medical Center / St. Petersburg	Haden Exterior - Building C East - Area 4	Harden the exterior of Building C East - including hurricane-rated windows, walls, doors and roofing system to protect against high wind velocity events. / 2	\$3,070,827 Currently Unfunded	Emergency Management, Preparedness and Assistance Trust Fund, HMGP; PDM Program	1/24/2019
978 Belleair Beach	3rd-5th St	Drainage Improvement Plan - to prevent High Tide Flooding 3rd-5th Street	\$356,000 Design	Local	1/24/2019 Lynn
78 Belleair Beach	7th Street	Drainage Improvement Plan-to prevent high tide flooding 7th Strret	\$450,000 Currently Unfunded	Local/ HMGP	1/24/2019 Lynn
25 Belleair Beach / Public Works	Traffic Light Mitigation	Replace traffic control light at the corner of Causeway Blvd and Gulf Blvd with a mast arm. Estimated completion time: / 4	\$447,000 Completed	EMPATF, HMGP; PDM Program Penny for Pinellas	1/24/2019 Lynn
10 Belleair Beach / Public Works	Stormwater Management	Stormwater repairs, improvements, and replacing curb work. Replace valley curbs Estimated completion time: more than 12 months. / 1	\$100,000 Currently Underway	Local Funds	1/24/2019 Lynn
910 Belleair Beach / Public Works	Master Drainage Plan	Addresses issues with street flooding, drainage hydraulics problems, water quality and community drainage / 1	\$50,000 Completed	Local Funds	1/24/2019 Lynn
29 Belleair Beach	Harbor Drive & 1st Street	Drainage Improvement Plan – to prevent high tides from flooding the street 1	\$381,000 203	.8 Local	1/24/2019 Nano
			Funded through Gulf		
025 Belleair Beach / Public Works	Traffic Light Mitigation	Replace traffic control light at the corner of Causeway Blvd and Gulf Blvd with a mast arm. Estimated completion time: / 4	Blvd. Beautification \$447,000 Project	EMPATF, HMGP; PDM Program Penny for Pinellas	1/24/2019 Nanc
25 Beneam Beach, Fablic Works	Traine Light Witigation	Stormwater repairs, improvements, and replacing curb work. Replace valley curbs Estimated completion time: more than	унн <i>1,</i> 000 г гојсес	ENTRY OF THE ISSUED OF THE ISS	
10 Belleair Beach / Public Works	Stormwater Management	12 months. / 1	\$55,000 Currently Underway	Local Funds and SWFWMD Cooperative Funding Grant	1/24/2019 Nanc
10 Belleair Beach / Public Works	Master Drainage Plan	Addresses issues with street flooding, drainage hydraulics problems, water quality and community drainage / 1	\$50,000 Currently Underway	Local Funds	1/24/2019 Nanc
80 Belleair Beach / Support Services	Town Hall Storm Mitigation	Mitigate town hall (901 Ponce de Leon Blvd.). Estimated completion time: more than 12 months. / 2	\$40,000 Currently Unfunded	EMPATF, HMGP; PDM Program	1/24/2019
	ev. 11.116	Install commercial roll-down storm shutters to protect city hall and the fire department. Estimated completion time: more	45,000 0 11 11 5 1 1		1/24/2019
70 Belleair Bluffs 95 Clearwater	City Hall Storm Shutters Purchase and install manhole pans	than 12 months. / 1 This project is to purchase and install 17,614 manhole pans. These manhole pans are designed to limit rainwater from	\$45,000 Currently Unfunded \$2,625,000	EMPATF, HMGP; PDM Program	
		entering the waste water collection system when a manhole is submerged. This can help with storms that cause standing water or storm surge that has pushed tides onto roadways. Preventing water from entering the water collection system is important because if the pipe or the water reclamation facility cannot keep up with the amount of water entering the system, then a sanitary sewer overflow occurs. This can occur at either the manhole or at the reclamation facility. The Public Utilities Department has selected Rain stopper as their preferred manhole pan. Installation is basic: lift up the manhole, place on the rim of the manhole frame, then lower the manhole lid. Any water entering from the lid is stopped from entering the waste water collection system. The device only weighs ten pounds and is low maintenance since there are no moving parts. The cost of this preventative measure is less than \$150 per manhole. The estimated construction length is one year.	Currently unfunded	НМСР	1/24/2019
118 Clearwater	Elevate 9 Clearwater Beach lift stations	This project includes elevating nine (9) lift stations on Clearwater Beach. The lift station telemetry, control, and power connections would be elevated at least two feet above the base flood elevation and storm surge height. Elevating the lift stations reduces the likelihood that they would damaged by a storm and prevents sanitary sewer overflows. This cost of preventative measure is \$77,000 per elevated lift station. The estimated construction length would be 6 months.	\$616,000 Currently unfunded	НМСР	1/24/2019
110 Clearwater	Purchase and install Stamford Baffles in 4 clarifiers at Marshall Street Facility	There are currently four (4) clarifiers at the Marshall Street Water Reclamation Facility. The project is the purchase and installation of Stamford Baffords on each of those clarifiers. The Baffles will increase performance by reducing the Total Suspended Soils (TSS) entering the effluent trough and adding the hydraulic capacity of the clarifier. The overall performance of the clarifiers will increase by reducing the velocity in the tanks. The baffles will allow clarifiers to handle peak flows associated with large rainfalls and storm surges and reduce the chance of sanitary sewer overflows. The baffles will be installed around the weir and attached to the concrete. The cost of this preventative measure is less than \$138,000 per Stamford Baffle. The estimated construction length is one year.	\$550,000	НМGР	1/24/2019

in live and a time of the contraction of the contra	Duniant Name		Time () ()	Davible Funding Course	Date Last	II. de la cale
e Jurisdiction/ Organization 1110 Clearwater	Project Name Purchase and install Stamford Baffles in 2	Description/ Natural Hazard Addressed (Key: 1=Flooding; 2=Storm Wind; 3=Erosion; 4=All Hazard) Est. Cost There are currently two (2) clarifiers at the East Water Reclamation Facility. The project is the purchase and installation of	\$275,000	Possible Funding Sources	Reviewed	Updated B
1110 Clearwater	clarifiers at East Facility	Stamford Baffords on each of those clarifiers. The Baffles will increase performance by reducing the Total Suspended Soils	\$275,000			
	ciaillers at East Facility	(TSS) entering the effluent trough and adding the hydraulic capacity of the clarifier. The overall performance of the				
		clarifiers will increase by reducing the velocity in the tanks. The baffles will allow clarifiers to handle peak flows associated		HMGP	1/24/20	019
		with large rainfalls and storm surges and reduce the chance of sanitary sewer overflows. The baffles will be installed				
		around the weir and attached to the concrete. The cost of this preventative measure is less \$138,000 per Stamford Baffle.				
		The estimated construction length is one year.				
			Currently unfunded			
.088 Clearwater	Purchase 2 mounted power stations	This project is for the purchase of two (2) portable 419KW trailer mounted power stations. Although the City's reclamation	\$300,000			
		and water production facilities are on Duke Energy's critical facilities list, power outages due to storm damage can occur at				
		Public Utilities facilities. The trailer mounted power stations allow for flexibility of redundant power supply that can be		HMGP	1/24/20	010
		transported to any of the City's three (3) reclamation facilities. Having emergency power at facilities can prevent a		HIVIGP	1/24/20)19
		sanitary sewer overflow. The cost of this preventative measure is \$150,000 per power station. The estimated length of				
		time to acquire equipment is 90 days.	Currently unfunded			
1080 Clearwater	Telemetry installation at critical and essential lift	This project involves outfitting 23 critical and essential lift stations with telemetry which enable remote monitoring.	\$416,000			
	stations	Allowing real time monitoring of lift stations enables faster responses to issues. This would reduce the likelihood of				
		sanitary sewer overflows. The cost of this preventative measure is less than \$18,100 to add monitoring equipment to lift		HMGP	1/24/20	019
		stations. The estimated construction length is 90 days.	Currently unfunded			
L043 Clearwater	Design and install automatic transfer bypass	This project includes the design and installation of 23 automatic transfer bypass switches at lift stations, water reclamation	\$2,300,000			
1045 Clear Water	switches	facilities, and water treatment facilities. The bypass switch has the ability transfer the electrical load from the electric	\$2,300,000			
	SWILLIES			LIMCD	1/24/20	210
		utility to the back-up generator and switch back when the power is back on. By having an automatic process, there is a		HMGP	1/24/20)19
		reduction in the likelihood that a sanitary sewer overflow will occur. The cost of this preventative measures is \$100,000				
		per bypass switch. The estimated construction length is 6 months.	Currently unfunded			
1227 Clearwater	Purchase 7 mounted generators	This project is the purchase of seven (7) portable 90kW trailer mounted generators. These generators would only be used	\$490,000			
		to maintain lift stations operations during power outages, often associated with extreme weather. The generators would				
		allow lift station without power to temporarily pump the waste water collection system. Maintaining power at a lift		HMGP	1/24/20	019
		station prevents sanitary sewer overflows. The cost of this preventative measure is \$70,000 per generator. The estimated				
		length of time to acquire equipment is 90 days.	Currently unfunded			
996 Clearwater	Manhole and gravity sewer rehabilitation on	This project includes complete coating of structures, replacement of frame and cover of manholes and gravity piping.	\$4,420,000			
	Clearwater Beach	Through surveys, 333 manholes and 30,245 linear feet of gravity piping were identified as having the potential to allow the				
		inflow and infiltration of stormwater. These corrections are designed to limit rainwater from entering the waste water				
		collection system when a manhole is submerged. This can help with storms that cause standing water or storm surge that				
		has pushed tides onto roadways. Preventing water from entering the water collection system is important because if the		HMGP	1/24/20	019
		pipe or the water reclamation facility cannot keep up with the amount of water entering the system, then a sanitary sewer				
		overflow occurs. This can occur at either the manhole or at the reclamation facility. The estimated construction length is				
		one year.	Currently unfunded			
		Install radio tower at the new fire training building, install wireless comms, and install backup radio communications.			1/24/20	019 Sarah Kess
960 Clearwater / General Services	Install Communications at Fire Training 48	Estimated completion time: more than 12 months. / 4	\$200,000 Currently unfunded	EMPATF, HMGP; PDM Program	_,_ ,	Sarah Kess
		Harden windows and doors, increase roof attachments and install emergency generator. Estimated completion time:			1/24/20	119
850 Clearwater / General Services		more than 12 months. / 2	\$300,000 Currently unfunded	EMPATF, HMGP; PDM Program	1/24/20	019 Sarah Kess
	Hardened Countryside Recreation Center					
	Hardened Countryside Recreation Center	Purchase antenna for citywide telemetry system for monitoring lift stations, water and wastewater plants. Estimated				24.0
900 Clearwater / Public Utilities	Hardened Countryside Recreation Center Purchase trailer mounted antenna	Purchase antenna for citywide telemetry system for monitoring lift stations, water and wastewater plants. Estimated completion time: less than 12 months. / 1	\$75,000 Currently unfunded	EMPATF, HMGP; PDM Program		019 Sarah Kess
900 Clearwater / Public Utilities			\$75,000 Currently unfunded	EMPATF, HMGP; PDM Program	1/24/20	
·	Purchase trailer mounted antenna Northeast Water Pollution Control Plant	completion time: less than 12 months. / 1 Procure seven backup generators to maintain the generator reliability. Estimated completion time: less than 12 months.			1/24/20	Sarah Kess Sarah Kess
900 Clearwater / Public Utilities	Purchase trailer mounted antenna Northeast Water Pollution Control Plant generators	completion time: less than 12 months. / 1 Procure seven backup generators to maintain the generator reliability. Estimated completion time: less than 12 months. / 4	\$950,000 Currently unfunded	EMPATF, HMGP; PDM Program	1/24/20 1/24/20	O19 Sarah Kes
900 Clearwater / Public Utilities	Purchase trailer mounted antenna Northeast Water Pollution Control Plant generators Intermodal Facility	completion time: less than 12 months. / 1 Procure seven backup generators to maintain the generator reliability. Estimated completion time: less than 12 months.			1/24/20 1/24/20 1/24/20	Sarah Kess O19 Sarah Kess
900 Clearwater / Public Utilities 900 Clearwater/ Engineering	Purchase trailer mounted antenna Northeast Water Pollution Control Plant generators Intermodal Facility Public Works Complex – Phase 2 Public Utilities	completion time: less than 12 months. / 1 Procure seven backup generators to maintain the generator reliability. Estimated completion time: less than 12 months. / 4 Construction of a new terminal in downtown. Added 2016 / 2	\$950,000 Currently unfunded \$2,425,000 Unfunded	EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program	1/24/20 1/24/20 1/24/20	Sarah Kess O19 Sarah Kess
900 Clearwater / Public Utilities 900 Clearwater / Engineering	Purchase trailer mounted antenna Northeast Water Pollution Control Plant generators Intermodal Facility Public Works Complex – Phase 2 Public Utilities and Stormwater Warehouse Facility	completion time: less than 12 months. / 1 Procure seven backup generators to maintain the generator reliability. Estimated completion time: less than 12 months. / 4	\$950,000 Currently unfunded	EMPATF, HMGP; PDM Program	1/24/20 1/24/20 1/24/20 1/24/20	Sarah Kes D19 Sarah Kes D19 Sarah Kes
900 Clearwater / Public Utilities 900 Clearwater/ Engineering 1070 Clearwater/ Engineering	Purchase trailer mounted antenna Northeast Water Pollution Control Plant generators Intermodal Facility Public Works Complex – Phase 2 Public Utilities and Stormwater Warehouse Facility Public Works Complex – Phase 3 Administration	completion time: less than 12 months. / 1 Procure seven backup generators to maintain the generator reliability. Estimated completion time: less than 12 months. / 4 Construction of a new terminal in downtown. Added 2016 / 2 New warehouse facility will be built to Category 5 standards. Added 2016 / 4	\$950,000 Currently unfunded \$2,425,000 Unfunded \$4,248,134 Unfunded	EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program	1/24/20 1/24/20 1/24/20 1/24/20	Sarah Kess D19 Sarah Kess D19 Sarah Kess
900 Clearwater / Public Utilities 900 Clearwater/ Engineering 1070 Clearwater/ Engineering	Purchase trailer mounted antenna Northeast Water Pollution Control Plant generators Intermodal Facility Public Works Complex – Phase 2 Public Utilities and Stormwater Warehouse Facility Public Works Complex – Phase 3 Administration Building with IT Server	completion time: less than 12 months. / 1 Procure seven backup generators to maintain the generator reliability. Estimated completion time: less than 12 months. / 4 Construction of a new terminal in downtown. Added 2016 / 2 New warehouse facility will be built to Category 5 standards. Added 2016 / 4 New administration building and secure storage of IT servers will be built to Category 5 standards. Added 2016 / 4	\$950,000 Currently unfunded \$2,425,000 Unfunded	EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program	1/24/20 1/24/20 1/24/20 1/24/20	Sarah Kess O19 Sarah Kess O19 Sarah Kess O19 Sarah Kess
900 Clearwater / Public Utilities 900 Clearwater / Engineering 1070 Clearwater / Engineering 1080 Clearwater / Engineering	Purchase trailer mounted antenna Northeast Water Pollution Control Plant generators Intermodal Facility Public Works Complex – Phase 2 Public Utilities and Stormwater Warehouse Facility Public Works Complex – Phase 3 Administration Building with IT Server Public Works Complex – Phase 4 Meter Shop/	completion time: less than 12 months. / 1 Procure seven backup generators to maintain the generator reliability. Estimated completion time: less than 12 months. / 4 Construction of a new terminal in downtown. Added 2016 /2 New warehouse facility will be built to Category 5 standards. Added 2016 /4 New administration building and secure storage of IT servers will be built to Category 5 standards. Added 2016 /4 New facility for meter shop, utilities mechanical shop, and survey office will be built to Category 5 standards. Added 2016	\$950,000 Currently unfunded \$2,425,000 Unfunded \$4,248,134 Unfunded \$10,191,909 Unfunded	EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program	1/24/20 1/24/20 1/24/20 1/24/20	Sarah Kess O19 Sarah Kess O19 Sarah Kess O19 Sarah Kess
900 Clearwater / Public Utilities 900 Clearwater/ Engineering 1070 Clearwater/ Engineering	Purchase trailer mounted antenna Northeast Water Pollution Control Plant generators Intermodal Facility Public Works Complex – Phase 2 Public Utilities and Stormwater Warehouse Facility Public Works Complex – Phase 3 Administration Building with IT Server Public Works Complex – Phase 4 Meter Shop/ Utilities Mechanical Shop/ Survey Office	completion time: less than 12 months. / 1 Procure seven backup generators to maintain the generator reliability. Estimated completion time: less than 12 months. / 4 Construction of a new terminal in downtown. Added 2016 / 2 New warehouse facility will be built to Category 5 standards. Added 2016 / 4 New administration building and secure storage of IT servers will be built to Category 5 standards. Added 2016 / 4	\$950,000 Currently unfunded \$2,425,000 Unfunded \$4,248,134 Unfunded	EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program	1/24/20 1/24/20 1/24/20 1/24/20 1/24/20	Sarah Kes D19 Sarah Kes D19 Sarah Kes D19 Sarah Kes D19 Sarah Kes
900 Clearwater / Public Utilities 900 Clearwater / Engineering 1070 Clearwater / Engineering 1080 Clearwater / Engineering 960 Clearwater / Engineering	Purchase trailer mounted antenna Northeast Water Pollution Control Plant generators Intermodal Facility Public Works Complex – Phase 2 Public Utilities and Stormwater Warehouse Facility Public Works Complex – Phase 3 Administration Building with IT Server Public Works Complex – Phase 4 Meter Shop/ Utilities Mechanical Shop/ Survey Office Public Works Complex – Phase 5 Traffic	completion time: less than 12 months. / 1 Procure seven backup generators to maintain the generator reliability. Estimated completion time: less than 12 months. / 4 Construction of a new terminal in downtown. Added 2016 /2 New warehouse facility will be built to Category 5 standards. Added 2016 /4 New administration building and secure storage of IT servers will be built to Category 5 standards. Added 2016 /4 New facility for meter shop, utilities mechanical shop, and survey office will be built to Category 5 standards. Added 2016 /4	\$950,000 Currently unfunded \$2,425,000 Unfunded \$4,248,134 Unfunded \$10,191,909 Unfunded \$1,449,586 Unfunded	EMPATF, HMGP; PDM Program	1/24/20 1/24/20 1/24/20 1/24/20 1/24/20	Sarah Kess D19 Sarah Kess
900 Clearwater / Public Utilities 900 Clearwater / Engineering 1070 Clearwater / Engineering 1080 Clearwater / Engineering 960 Clearwater / Engineering	Purchase trailer mounted antenna Northeast Water Pollution Control Plant generators Intermodal Facility Public Works Complex – Phase 2 Public Utilities and Stormwater Warehouse Facility Public Works Complex – Phase 3 Administration Building with IT Server Public Works Complex – Phase 4 Meter Shop/ Utilities Mechanical Shop/ Survey Office	completion time: less than 12 months. / 1 Procure seven backup generators to maintain the generator reliability. Estimated completion time: less than 12 months. / 4 Construction of a new terminal in downtown. Added 2016 /2 New warehouse facility will be built to Category 5 standards. Added 2016 /4 New administration building and secure storage of IT servers will be built to Category 5 standards. Added 2016 /4 New facility for meter shop, utilities mechanical shop, and survey office will be built to Category 5 standards. Added 2016	\$950,000 Currently unfunded \$2,425,000 Unfunded \$4,248,134 Unfunded \$10,191,909 Unfunded	EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program	1/24/20 1/24/20 1/24/20 1/24/20 1/24/20	Sarah Kess D19 Sarah Kess D19 Sarah Kess D19 Sarah Kess D19 Sarah Kess
900 Clearwater / Public Utilities 900 Clearwater / Engineering 1070 Clearwater / Engineering 1080 Clearwater / Engineering 960 Clearwater / Engineering	Purchase trailer mounted antenna Northeast Water Pollution Control Plant generators Intermodal Facility Public Works Complex – Phase 2 Public Utilities and Stormwater Warehouse Facility Public Works Complex – Phase 3 Administration Building with IT Server Public Works Complex – Phase 4 Meter Shop/ Utilities Mechanical Shop/ Survey Office Public Works Complex – Phase 5 Traffic	completion time: less than 12 months. / 1 Procure seven backup generators to maintain the generator reliability. Estimated completion time: less than 12 months. / 4 Construction of a new terminal in downtown. Added 2016 /2 New warehouse facility will be built to Category 5 standards. Added 2016 /4 New administration building and secure storage of IT servers will be built to Category 5 standards. Added 2016 /4 New facility for meter shop, utilities mechanical shop, and survey office will be built to Category 5 standards. Added 2016 /4	\$950,000 Currently unfunded \$2,425,000 Unfunded \$4,248,134 Unfunded \$10,191,909 Unfunded \$1,449,586 Unfunded	EMPATF, HMGP; PDM Program	1/24/20 1/24/20 1/24/20 1/24/20 1/24/20	Sarah Kes D19 Sarah Kes D19 Sarah Kes D19 Sarah Kes D19 Sarah Kes
900 Clearwater / Public Utilities 900 Clearwater / Engineering 1070 Clearwater / Engineering 1080 Clearwater / Engineering 960 Clearwater / Engineering	Purchase trailer mounted antenna Northeast Water Pollution Control Plant generators Intermodal Facility Public Works Complex – Phase 2 Public Utilities and Stormwater Warehouse Facility Public Works Complex – Phase 3 Administration Building with IT Server Public Works Complex – Phase 4 Meter Shop/ Utilities Mechanical Shop/ Survey Office Public Works Complex – Phase 5 Traffic	completion time: less than 12 months. / 1 Procure seven backup generators to maintain the generator reliability. Estimated completion time: less than 12 months. / 4 Construction of a new terminal in downtown. Added 2016 /2 New warehouse facility will be built to Category 5 standards. Added 2016 /4 New administration building and secure storage of IT servers will be built to Category 5 standards. Added 2016 /4 New facility for meter shop, utilities mechanical shop, and survey office will be built to Category 5 standards. Added 2016 /4	\$950,000 Currently unfunded \$2,425,000 Unfunded \$4,248,134 Unfunded \$10,191,909 Unfunded \$1,449,586 Unfunded	EMPATF, HMGP; PDM Program	1/24/20 1/24/20 1/24/20 1/24/20 1/24/20	Sarah Kes 2019 Sarah Kes 2019 Sarah Kes 2019 Sarah Kes 2019 Sarah Kes 2019 Sarah Kes 2019 Sarah Kes
900 Clearwater / Public Utilities 900 Clearwater / Engineering 1070 Clearwater / Engineering 1080 Clearwater / Engineering 960 Clearwater / Engineering 1150 Clearwater / Engineering	Purchase trailer mounted antenna Northeast Water Pollution Control Plant generators Intermodal Facility Public Works Complex – Phase 2 Public Utilities and Stormwater Warehouse Facility Public Works Complex – Phase 3 Administration Building with IT Server Public Works Complex – Phase 4 Meter Shop/ Utilities Mechanical Shop/ Survey Office Public Works Complex – Phase 5 Traffic Operations Facility	completion time: less than 12 months. / 1 Procure seven backup generators to maintain the generator reliability. Estimated completion time: less than 12 months. / 4 Construction of a new terminal in downtown. Added 2016 /2 New warehouse facility will be built to Category 5 standards. Added 2016 /4 New administration building and secure storage of IT servers will be built to Category 5 standards. Added 2016 /4 New facility for meter shop, utilities mechanical shop, and survey office will be built to Category 5 standards. Added 2016 /4	\$950,000 Currently unfunded \$2,425,000 Unfunded \$4,248,134 Unfunded \$10,191,909 Unfunded \$1,449,586 Unfunded	EMPATF, HMGP; PDM Program	1/24/20 1/24/20 1/24/20 1/24/20 1/24/20 1/24/20	Sarah Kes 2019 Sarah Kes
900 Clearwater / Public Utilities 900 Clearwater / Engineering 1070 Clearwater / Engineering 1080 Clearwater / Engineering 960 Clearwater / Engineering 1150 Clearwater / Engineering	Purchase trailer mounted antenna Northeast Water Pollution Control Plant generators Intermodal Facility Public Works Complex – Phase 2 Public Utilities and Stormwater Warehouse Facility Public Works Complex – Phase 3 Administration Building with IT Server Public Works Complex – Phase 4 Meter Shop/ Utilities Mechanical Shop/ Survey Office Public Works Complex – Phase 5 Traffic Operations Facility Public Works Complex – Phase 6 Urban Forestry/ Parks & Beautification and Infrastructure	completion time: less than 12 months. / 1 Procure seven backup generators to maintain the generator reliability. Estimated completion time: less than 12 months. / 4 Construction of a new terminal in downtown. Added 2016 / 2 New warehouse facility will be built to Category 5 standards. Added 2016 / 4 New administration building and secure storage of IT servers will be built to Category 5 standards. Added 2016 / 4 New facility for meter shop, utilities mechanical shop, and survey office will be built to Category 5 standards. Added 2016 / 4 New facility for traffic operations will be built to Category 5 standards. Added 2016 / 4 New facility for urban forestry and P&B will be built to Category 5 standards. Added 2016 / 4	\$950,000 Currently unfunded \$2,425,000 Unfunded \$4,248,134 Unfunded \$10,191,909 Unfunded \$1,449,586 Unfunded \$2,626,580 Unfunded	EMPATF, HMGP; PDM Program	1/24/20 1/24/20 1/24/20 1/24/20 1/24/20 1/24/20	Sarah Kess D19 Sarah Kess
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					Date Last	
Jurisdiction/ Organization	Project Name	Description/ Natural Hazard Addressed (Key: 1=Flooding; 2=Storm Wind; 3=Erosion; 4=All Hazard) Est. Cost	Timeframe / Status	Possible Funding Sources F	Reviewed	Update
		Pump stations that receive flow from one or more pump stations through a force main or pump stations discharging				
		through pipes 12" in. or larger are required to provide uninterrupted pumping capabilities. The City has 12 lift stations that meet this requirement and do not have emergency provisions. These lift stations are LS# 3, 2, 12A, 16, 19, 17, 22, 34,				
		25, 12, 29, and 28 which pump 190,000; 125,000; 100,000; 100,000; 90,000; 55,000; 50,000; 35,000; 30,000; 25,000;				
		25, 12, 29, and 28 which pump 190,000; 125,000; 100,000; 100,000; 90,000; 55,000; 50,000; 35,000; 30,000; 25,000; 10,000; and 5,000 gallons raw sewage on an average daily flow. The City intends to install diesel driven emergency backup				
		pumps on the nine largest flow lift stations to reduce the chance for significant sanitary sewer overflows (SSO's) during				
		periods of heavy rains or extended power outages. The remaining 3 lift stations shall have portable deisel generators			1/24/20	019
		connected to them to provide power and provide uninterupted pumping service.				
		The City is a coastal community and all of the indicated lift stations are close to watersheds and overflows at any station				
		have the potential to have a significant impact on water quality. These improvements will help mitigate impacts on				
		waterways and residents.				
71 Dunedin / Public Works	Lift Station Hardening & Retrofit		\$1,500,000 Currently Unfunded			Russell
		The City's Wastewater Treatment Plant (WWTP) has a whole site generator that is aged and has experienced issues				
		staying on line in times of emergency. The City is looking to install separate, smaller generators to power individual				
		portions of the plant at the pumping points to keep water flowing and the process working properly in emergency				
		situations and during power outages. The weak points identified at the plant are: Facility 4 (Headworks of the plant),			1/24/20	010
		Facility 7 (Clarifiers and Sludge & Secondary Effluent Pumping), Facility 8 (Denitrification Filters), Facility 13 (Blowers), and			1/24/20	019
		Facility 14 (Chemical Dosing). The power requirements for the generators identified are 200kW, 200kW, 300kw, 400kw,				
		and 25kw for Facilities 4, 7, 8, 13, and 14 respectively.				
		The City is a coastal community with an outfall to St. Joseph Sound and failure of the Wastewater Treatment Plant will				
		cause sanitary sewer overflows (SSOs) at the plant, outfall of raw sewage into coastal waters, and have the potential to	44 000 000 0			
5 Dunedin / Public Works	WWTP Backup Generators	have a significant impact on water quality. These improvements will help mitigate impacts on waterways and residents.	\$1,200,000 Currently Unfunded			Russe
		Lift station #20 is adjacent to Jerry Branch, a tributary of Curlew Creek. The Florida Department of Environmental				
		Protection (FDEP) along with the Environmental Protection Agency (EPA) listed Curlew Creek on the 303(d) list of impaired				
		waterbodies for a bacteria Total Maximum Daily Load (TMDL). This lift station basin area suffers from Inflow and				
		Infiltration (I&I), is currently undersized, and can experience significant sanitary sewer overflows (SSO's) during periods of			1/24/20	019
		heavy rains. This project's intent is to relocate the lift station to a location further from Jerry Branch, to increase the wet				
		well size and capacity, and to mitigate the issues with I&I. These improvements will help mitigate impacts on waterways				
6 Dunedin / Public Works	Lift Station #20 Rehabilitation	and residents.	\$1,300,000 Currently Unfunded	HMGP		Russe
		Lift station #32 is adjacent to Jerry Branch, a tributary of Curlew Creek. The Florida Department of Environmental				
		Protection (FDEP) along with the Environmental Protection Agency (EPA) listed Curlew Creek on the 303(d) list of impaired				
		waterbodies for a bacteria Total Maximum Daily Load (TMDL). This lift station basin area suffers from Inflow and				
		Infiltration (I&I), is currently undersized, and can experience significant sanitary sewer overflows (SSO's) during periods of			1/24/20	019
		heavy rains. This project's intent is to increase the wet well size and capacity, to mitigate the issues with I&I, and to				
		address issues in the system related to undersized interceptor sewer mains in the system. These improvements will help				
8 Dunedin / Public Works	Lift Station #32 Rehabilitation	mitigate impacts on waterways and residents.	\$750,000 Currently Unfunded	HMGP		Russe
O Dunedin / Public Works	Lift Station Emergency Backup Systems	Install emergency backup pumps on 9 lift stations and emergency generators on 3 lift stations / 1	\$1,500,000 Currently Unfunded	EMPATF, HMGP; PDM Program	1/24/20	019 Russe
						019 Josepl
0 Dunedin / Public Works	Dunedin Main Library Opening Protection	Install hurricane shutters/opening protection on Dunedin Main Library. / 2	\$250,000 Currently Unfunded	EMPATF, HMGP; PDM Program		
O Faland Callery / Ct. Dataselson	D. Ildian Flored Astrod Description	Retrofit priority support building to address vulnerabilities to high winds and/or flooding based on engineering evaluation.	ČEO 000 Committee the foresteet	ENADATE HAGO DONA December	1/24/20	019 Lisa N
O Eckerd College / St. Petersburg	Building Flood/Wind Retrofit	Estimated completion time: more than 12 months. / 1, 2	\$50,000 Currently Unfunded	EMPATF, HMGP; PDM Program		LISA IV
0.5.1 . 1.0.11	a the state of the	Retrofit academic building to address vulnerabilities to high winds and/or flooding based on engineering evaluation.	4050 000 0 H H C H I	5140475 111400 00140	1/24/20	019 Lisa N
0 Eckerd College / St. Petersburg	Building Flood/Wind Retrofit	Estimated completion time: more than 12 months. / 1, 2	\$250,000 Currently Unfunded	EMPATF, HMGP; PDM Program		Lisa N
				Capitalization Grants for Clean Water State Revolving Funds;		
				CDBG; FMAP; HMGP; Nonpoint Source Implementation	1/24/20	019
		Enlarge drainage pipes and construct retention ponds citywide to reduce street and yard flooding to improve drainage in			1/24/20	
0 Gulfport	Stormwater Project	Enlarge drainage pipes and construct retention ponds citywide to reduce street and yard flooding to improve drainage in low lying areas of the City. Estimated completion time: more than 12 months. / 1	\$500,000 Currently Unfunded	Grants	1/24/20	
0 Gulfport	Stormwater Project Flood Mitigation in Waterfront Redevelopment		\$500,000 Currently Unfunded	Grants		019
·	•	low lying areas of the City. Estimated completion time: more than 12 months. / 1	\$500,000 Currently Unfunded \$60,000 Currently Unfunded	Grants EMPATF, HMGP; PDM Program	1/24/20	019
·	Flood Mitigation in Waterfront Redevelopment	low lying areas of the City. Estimated completion time: more than 12 months. / 1 Construct storm doors for commercial businesses within the 100-year floodplain of the Waterfront Redevelopment			1/24/20	
5 Gulfport	Flood Mitigation in Waterfront Redevelopment	low lying areas of the City. Estimated completion time: more than 12 months. / 1 Construct storm doors for commercial businesses within the 100-year floodplain of the Waterfront Redevelopment District. Estimated completion time: more than 12 months. / 1			1/24/20	019
5 Gulfport O Gulfport	Flood Mitigation in Waterfront Redevelopment District	low lying areas of the City. Estimated completion time: more than 12 months. / 1 Construct storm doors for commercial businesses within the 100-year floodplain of the Waterfront Redevelopment District. Estimated completion time: more than 12 months. / 1 Public purchase of properties that are flood prone or at high risk/exposure to being flooded or experience wave	\$60,000 Currently Unfunded	EMPATF, HMGP; PDM Program	1/24/20	019
5 Gulfport 0 Gulfport	Flood Mitigation in Waterfront Redevelopment District Land Acquisition	low lying areas of the City. Estimated completion time: more than 12 months. / 1 Construct storm doors for commercial businesses within the 100-year floodplain of the Waterfront Redevelopment District. Estimated completion time: more than 12 months. / 1 Public purchase of properties that are flood prone or at high risk/exposure to being flooded or experience wave action/erosion. Estimated completion time: more than 12 months. / 1	\$60,000 Currently Unfunded	EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program	1/24/20	019
5 Gulfport 0 Gulfport	Flood Mitigation in Waterfront Redevelopment District Land Acquisition	low lying areas of the City. Estimated completion time: more than 12 months. / 1 Construct storm doors for commercial businesses within the 100-year floodplain of the Waterfront Redevelopment District. Estimated completion time: more than 12 months. / 1 Public purchase of properties that are flood prone or at high risk/exposure to being flooded or experience wave action/erosion. Estimated completion time: more than 12 months. / 1	\$60,000 Currently Unfunded	EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program	1/24/20	019
5 Gulfport 0 Gulfport	Flood Mitigation in Waterfront Redevelopment District Land Acquisition	low lying areas of the City. Estimated completion time: more than 12 months. / 1 Construct storm doors for commercial businesses within the 100-year floodplain of the Waterfront Redevelopment District. Estimated completion time: more than 12 months. / 1 Public purchase of properties that are flood prone or at high risk/exposure to being flooded or experience wave action/erosion. Estimated completion time: more than 12 months. / 1 Build a new City EOC, 1617 - 49th Street South. Estimated completion time: more than 12 months. / 4	\$60,000 Currently Unfunded	EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program	1/24/20	019
5 Gulfport 0 Gulfport	Flood Mitigation in Waterfront Redevelopment District Land Acquisition	low lying areas of the City. Estimated completion time: more than 12 months. / 1 Construct storm doors for commercial businesses within the 100-year floodplain of the Waterfront Redevelopment District. Estimated completion time: more than 12 months. / 1 Public purchase of properties that are flood prone or at high risk/exposure to being flooded or experience wave action/erosion. Estimated completion time: more than 12 months. / 1 Build a new City EOC, 1617 - 49th Street South. Estimated completion time: more than 12 months. / 4 Hurricane Irma left 85% of Gulfport without power for more than one week, destroying 17 transformers and downing	\$60,000 Currently Unfunded	EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program	1/24/20	019 019
5 Gulfport 0 Gulfport	Flood Mitigation in Waterfront Redevelopment District Land Acquisition	low lying areas of the City. Estimated completion time: more than 12 months. / 1 Construct storm doors for commercial businesses within the 100-year floodplain of the Waterfront Redevelopment District. Estimated completion time: more than 12 months. / 1 Public purchase of properties that are flood prone or at high risk/exposure to being flooded or experience wave action/erosion. Estimated completion time: more than 12 months. / 1 Build a new City EOC, 1617 - 49th Street South. Estimated completion time: more than 12 months. / 4 Hurricane Irma left 85% of Gulfport without power for more than one week, destroying 17 transformers and downing many power lines. City Hall complex was without electricity for one week. City Hall complex is the city's EOC and consists	\$60,000 Currently Unfunded	EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program	1/24/20 1/24/20	019 019
5 Gulfport 0 Gulfport	Flood Mitigation in Waterfront Redevelopment District Land Acquisition	low lying areas of the City. Estimated completion time: more than 12 months. / 1 Construct storm doors for commercial businesses within the 100-year floodplain of the Waterfront Redevelopment District. Estimated completion time: more than 12 months. / 1 Public purchase of properties that are flood prone or at high risk/exposure to being flooded or experience wave action/erosion. Estimated completion time: more than 12 months. / 1 Build a new City EOC, 1617 - 49th Street South. Estimated completion time: more than 12 months. / 4 Hurricane Irma left 85% of Gulfport without power for more than one week, destroying 17 transformers and downing many power lines. City Hall complex was without electricity for one week. City Hall complex is the city's EOC and consists of three buildings: City Hall/Police Department, Fire Department, and Public Services. No power at the EOC complex	\$60,000 Currently Unfunded	EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program	1/24/20 1/24/20	019 019
5 Gulfport 0 Gulfport 5 Gulfport	Flood Mitigation in Waterfront Redevelopment District Land Acquisition Municipal EOC	low lying areas of the City. Estimated completion time: more than 12 months. / 1 Construct storm doors for commercial businesses within the 100-year floodplain of the Waterfront Redevelopment District. Estimated completion time: more than 12 months. / 1 Public purchase of properties that are flood prone or at high risk/exposure to being flooded or experience wave action/erosion. Estimated completion time: more than 12 months. / 1 Build a new City EOC, 1617 - 49th Street South. Estimated completion time: more than 12 months. / 4 Hurricane Irma left 85% of Gulfport without power for more than one week, destroying 17 transformers and downing many power lines. City Hall complex was without electricity for one week. City Hall complex is the city's EOC and consists of three buildings: City Hall/Police Department, Fire Department, and Public Services. No power at the EOC complex compromised the City's emergency services and ability to respond and recover from Irma due to the lack of	\$60,000 Currently Unfunded	EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program	1/24/20 1/24/20	019 019
i5 Gulfport i0 Gulfport i5 Gulfport	Flood Mitigation in Waterfront Redevelopment District Land Acquisition Municipal EOC	low lying areas of the City. Estimated completion time: more than 12 months. / 1 Construct storm doors for commercial businesses within the 100-year floodplain of the Waterfront Redevelopment District. Estimated completion time: more than 12 months. / 1 Public purchase of properties that are flood prone or at high risk/exposure to being flooded or experience wave action/erosion. Estimated completion time: more than 12 months. / 1 Build a new City EOC, 1617 - 49th Street South. Estimated completion time: more than 12 months. / 4 Hurricane Irma left 85% of Gulfport without power for more than one week, destroying 17 transformers and downing many power lines. City Hall complex was without electricity for one week. City Hall complex is the city's EOC and consists of three buildings: City Hall/Police Department, Fire Department, and Public Services. No power at the EOC complex compromised the City's emergency services and ability to respond and recover from Irma due to the lack of communications within and outside of the City, the use of computers, telephones, radios, and the equipment for damage	\$60,000 Currently Unfunded \$500,000 Currently Unfunded \$3,500,000 Currently Unfunded	EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program HMGP; PDM Program	1/24/20 1/24/20	019 019
5 Gulfport 0 Gulfport 5 Gulfport	Flood Mitigation in Waterfront Redevelopment District Land Acquisition Municipal EOC	low lying areas of the City. Estimated completion time: more than 12 months. / 1 Construct storm doors for commercial businesses within the 100-year floodplain of the Waterfront Redevelopment District. Estimated completion time: more than 12 months. / 1 Public purchase of properties that are flood prone or at high risk/exposure to being flooded or experience wave action/erosion. Estimated completion time: more than 12 months. / 1 Build a new City EOC, 1617 - 49th Street South. Estimated completion time: more than 12 months. / 4 Hurricane Irma left 85% of Gulfport without power for more than one week, destroying 17 transformers and downing many power lines. City Hall complex was without electricity for one week. City Hall complex is the city's EOC and consists of three buildings: City Hall/Police Department, Fire Department, and Public Services. No power at the EOC complex compromised the City's emergency services and ability to respond and recover from Irma due to the lack of communications within and outside of the City, the use of computers, telephones, radios, and the equipment for damage	\$60,000 Currently Unfunded \$500,000 Currently Unfunded \$3,500,000 Currently Unfunded	EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program HMGP; PDM Program	1/24/20 1/24/20 1/24/20	019 019
5 Gulfport O Gulfport 5 Gulfport	Flood Mitigation in Waterfront Redevelopment District Land Acquisition Municipal EOC	low lying areas of the City. Estimated completion time: more than 12 months. / 1 Construct storm doors for commercial businesses within the 100-year floodplain of the Waterfront Redevelopment District. Estimated completion time: more than 12 months. / 1 Public purchase of properties that are flood prone or at high risk/exposure to being flooded or experience wave action/erosion. Estimated completion time: more than 12 months. / 1 Build a new City EOC, 1617 - 49th Street South. Estimated completion time: more than 12 months. / 4 Hurricane Irma left 85% of Gulfport without power for more than one week, destroying 17 transformers and downing many power lines. City Hall complex was without electricity for one week. City Hall complex is the city's EOC and consists of three buildings: City Hall/Police Department, Fire Department, and Public Services. No power at the EOC complex compromised the City's emergency services and ability to respond and recover from Irma due to the lack of communications within and outside of the City, the use of computers, telephones, radios, and the equipment for damage assessment and monitoring of critical facilities such as water and lift stations. Install 3 generators. / 4	\$60,000 Currently Unfunded \$500,000 Currently Unfunded \$3,500,000 Currently Unfunded	EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program HMGP; PDM Program	1/24/20 1/24/20 1/24/20	019 019 019
6 Gulfport 0 Gulfport 6 Gulfport	Flood Mitigation in Waterfront Redevelopment District Land Acquisition Municipal EOC	low lying areas of the City. Estimated completion time: more than 12 months. / 1 Construct storm doors for commercial businesses within the 100-year floodplain of the Waterfront Redevelopment District. Estimated completion time: more than 12 months. / 1 Public purchase of properties that are flood prone or at high risk/exposure to being flooded or experience wave action/erosion. Estimated completion time: more than 12 months. / 1 Build a new City EOC, 1617 - 49th Street South. Estimated completion time: more than 12 months. / 4 Hurricane Irma left 85% of Gulfport without power for more than one week, destroying 17 transformers and downing many power lines. City Hall complex was without electricity for one week. City Hall complex is the city's EOC and consists of three buildings: City Hall/Police Department, Fire Department, and Public Services. No power at the EOC complex compromised the City's emergency services and ability to respond and recover from Irma due to the lack of communications within and outside of the City, the use of computers, telephones, radios, and the equipment for damage assessment and monitoring of critical facilities such as water and lift stations. Install 3 generators. / 4 Install one generator. Lift Station 1 is the City's facility that collects 80% of the wastewater generated in the City and	\$60,000 Currently Unfunded \$500,000 Currently Unfunded \$3,500,000 Currently Unfunded	EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program HMGP; PDM Program	1/24/20 1/24/20 1/24/20 1/24/20	019 019 019
G Gulfport G Gulfport G Gulfport G Gulfport	Flood Mitigation in Waterfront Redevelopment District Land Acquisition Municipal EOC	low lying areas of the City. Estimated completion time: more than 12 months. / 1 Construct storm doors for commercial businesses within the 100-year floodplain of the Waterfront Redevelopment District. Estimated completion time: more than 12 months. / 1 Public purchase of properties that are flood prone or at high risk/exposure to being flooded or experience wave action/erosion. Estimated completion time: more than 12 months. / 1 Build a new City EOC, 1617 - 49th Street South. Estimated completion time: more than 12 months. / 4 Hurricane Irma left 85% of Gulfport without power for more than one week, destroying 17 transformers and downing many power lines. City Hall complex was without electricity for one week. City Hall complex is the city's EOC and consists of three buildings: City Hall/Police Department, Fire Department, and Public Services. No power at the EOC complex compromised the City's emergency services and ability to respond and recover from Irma due to the lack of communications within and outside of the City, the use of computers, telephones, radios, and the equipment for damage assessment and monitoring of critical facilities such as water and lift stations. Install 3 generators. / 4 Install one generator. Lift Station 1 is the City's facility that collects 80% of the wastewater generated in the City and pumps it to St Petersburg for treatment. Of the 19 collection basins within the City, Lift Station 1 directly collects 63% of	\$60,000 Currently Unfunded \$500,000 Currently Unfunded \$3,500,000 Currently Unfunded	EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program HMGP; PDM Program	1/24/20 1/24/20 1/24/20 1/24/20	019 019 019
5 Gulfport 0 Gulfport 5 Gulfport 7 Gulfport	Flood Mitigation in Waterfront Redevelopment District Land Acquisition Municipal EOC City Hall Complex – EOC Generators Installation	low lying areas of the City. Estimated completion time: more than 12 months. / 1 Construct storm doors for commercial businesses within the 100-year floodplain of the Waterfront Redevelopment District. Estimated completion time: more than 12 months. / 1 Public purchase of properties that are flood prone or at high risk/exposure to being flooded or experience wave action/erosion. Estimated completion time: more than 12 months. / 1 Build a new City EOC, 1617 - 49th Street South. Estimated completion time: more than 12 months. / 4 Hurricane Irma left 85% of Gulfport without power for more than one week, destroying 17 transformers and downing many power lines. City Hall complex was without electricity for one week. City Hall complex is the city's EOC and consists of three buildings: City Hall/Police Department, Fire Department, and Public Services. No power at the EOC complex compromised the City's emergency services and ability to respond and recover from Irma due to the lack of communications within and outside of the City, the use of computers, telephones, radios, and the equipment for damage assessment and monitoring of critical facilities such as water and lift stations. Install 3 generators. / 4 Install one generator. Lift Station 1 is the City's facility that collects 80% of the wastewater generated in the City and pumps it to St Petersburg for treatment. Of the 19 collection basins within the City, Lift Station 1 directly collects 63% of the basins wastewater. The remaining 37% is collected at Lift Station 2 and is pumped directly to Lift Station 1. The City	\$60,000 Currently Unfunded \$500,000 Currently Unfunded \$3,500,000 Currently Unfunded	EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program HMGP; PDM Program HMGP, CDBG, EMPA, Local	1/24/20 1/24/20 1/24/20 1/24/20	019 019 019
95 Gulfport 90 Gulfport 95 Gulfport 97 Gulfport	Flood Mitigation in Waterfront Redevelopment District Land Acquisition Municipal EOC City Hall Complex – EOC Generators Installation	low lying areas of the City. Estimated completion time: more than 12 months. / 1 Construct storm doors for commercial businesses within the 100-year floodplain of the Waterfront Redevelopment District. Estimated completion time: more than 12 months. / 1 Public purchase of properties that are flood prone or at high risk/exposure to being flooded or experience wave action/erosion. Estimated completion time: more than 12 months. / 1 Build a new City EOC, 1617 - 49th Street South. Estimated completion time: more than 12 months. / 4 Hurricane Irma left 85% of Gulfport without power for more than one week, destroying 17 transformers and downing many power lines. City Hall complex was without electricity for one week. City Hall complex is the city's EOC and consists of three buildings: City Hall/Police Department, Fire Department, and Public Services. No power at the EOC complex compromised the City's emergency services and ability to respond and recover from Irma due to the lack of communications within and outside of the City, the use of computers, telephones, radios, and the equipment for damage assessment and monitoring of critical facilities such as water and lift stations. Install 3 generators. / 4 Install one generator. Lift Station 1 is the City's facility that collects 80% of the wastewater generated in the City and pumps it to St Petersburg for treatment. Of the 19 collection basins within the City, Lift Station 1 directly collects 63% of the basins wastewater. The remaining 37% is collected at Lift Station 2 and is pumped directly to Lift Station 1. The City	\$60,000 Currently Unfunded \$500,000 Currently Unfunded \$3,500,000 Currently Unfunded	EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program HMGP; PDM Program HMGP, CDBG, EMPA, Local	1/24/20 1/24/20 1/24/20 1/24/20	019 019 019
35 Gulfport 30 Gulfport 15 Gulfport 17 Gulfport	Flood Mitigation in Waterfront Redevelopment District Land Acquisition Municipal EOC City Hall Complex – EOC Generators Installation	low lying areas of the City. Estimated completion time: more than 12 months. / 1 Construct storm doors for commercial businesses within the 100-year floodplain of the Waterfront Redevelopment District. Estimated completion time: more than 12 months. / 1 Public purchase of properties that are flood prone or at high risk/exposure to being flooded or experience wave action/erosion. Estimated completion time: more than 12 months. / 1 Build a new City EOC, 1617 - 49th Street South. Estimated completion time: more than 12 months. / 4 Hurricane Irma left 85% of Gulfport without power for more than one week, destroying 17 transformers and downing many power lines. City Hall complex was without electricity for one week. City Hall complex is the city's EOC and consists of three buildings: City Hall/Police Department, Fire Department, and Public Services. No power at the EOC complex compromised the City's emergency services and ability to respond and recover from Irma due to the lack of communications within and outside of the City, the use of computers, telephones, radios, and the equipment for damage assessment and monitoring of critical facilities such as water and lift stations. Install 3 generators. / 4 Install one generator. Lift Station 1 is the City's facility that collects 80% of the wastewater generated in the City and pumps it to St Petersburg for treatment. Of the 19 collection basins within the City, Lift Station 1 directly collects 63% of the basins wastewater. The remaining 37% is collected at Lift Station 2 and is pumped directly to Lift Station 1. The City has hardened the lift stations. The current generator has passed its estimated useful life. / 4 Hurricane Irma left 85% of Gulfport without power for more than one week, destroying 17 transformers and downing	\$60,000 Currently Unfunded \$500,000 Currently Unfunded \$3,500,000 Currently Unfunded	EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program HMGP; PDM Program HMGP, CDBG, EMPA, Local	1/24/20 1/24/20 1/24/20 1/24/20	019 019 019
35 Gulfport 30 Gulfport 15 Gulfport 17 Gulfport	Flood Mitigation in Waterfront Redevelopment District Land Acquisition Municipal EOC City Hall Complex – EOC Generators Installation	low lying areas of the City. Estimated completion time: more than 12 months. / 1 Construct storm doors for commercial businesses within the 100-year floodplain of the Waterfront Redevelopment District. Estimated completion time: more than 12 months. / 1 Public purchase of properties that are flood prone or at high risk/exposure to being flooded or experience wave action/erosion. Estimated completion time: more than 12 months. / 1 Build a new City EOC, 1617 - 49th Street South. Estimated completion time: more than 12 months. / 4 Hurricane Irma left 85% of Gulfport without power for more than one week, destroying 17 transformers and downing many power lines. City Hall complex was without electricity for one week. City Hall complex is the city's EOC and consists of three buildings: City Hall/Police Department, Fire Department, and Public Services. No power at the EOC complex compromised the City's emergency services and ability to respond and recover from Irma due to the lack of communications within and outside of the City, the use of computers, telephones, radios, and the equipment for damage assessment and monitoring of critical facilities such as water and lift stations. Install 3 generators. / 4 Install one generator. Lift Station 1 is the City's facility that collects 80% of the wastewater generated in the City and pumps it to St Petersburg for treatment. Of the 19 collection basins within the City, Lift Station 1 directly collects 63% of the basins wastewater. The remaining 37% is collected at Lift Station 2 and is pumped directly to Lift Station 1. The City has hardened the lift stations. The current generator has passed its estimated useful life. / 4 Hurricane Irma left 85% of Gulfport without power for more than one week, destroying 17 transformers and downing many power lines. City Hall complex and the Public Works building was without electricity for one week. City Hall	\$60,000 Currently Unfunded \$500,000 Currently Unfunded \$3,500,000 Currently Unfunded	EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program HMGP; PDM Program HMGP, CDBG, EMPA, Local	1/24/20 1/24/20 1/24/20 1/24/20	019 019 019
35 Gulfport 30 Gulfport 15 Gulfport 17 Gulfport	Flood Mitigation in Waterfront Redevelopment District Land Acquisition Municipal EOC City Hall Complex – EOC Generators Installation	low lying areas of the City. Estimated completion time: more than 12 months. / 1 Construct storm doors for commercial businesses within the 100-year floodplain of the Waterfront Redevelopment District. Estimated completion time: more than 12 months. / 1 Public purchase of properties that are flood prone or at high risk/exposure to being flooded or experience wave action/erosion. Estimated completion time: more than 12 months. / 1 Build a new City EOC, 1617 - 49th Street South. Estimated completion time: more than 12 months. / 4 Hurricane Irma left 85% of Gulfport without power for more than one week, destroying 17 transformers and downing many power lines. City Hall complex was without electricity for one week. City Hall complex is the city's EOC and consists of three buildings: City Hall/Police Department, Fire Department, and Public Services. No power at the EOC complex compromised the City's emergency services and ability to respond and recover from Irma due to the lack of communications within and outside of the City, the use of computers, telephones, radios, and the equipment for damage assessment and monitoring of critical facilities such as water and lift stations. Install 3 generators. / 4 Install one generator. Lift Station 1 is the City's facility that collects 80% of the wastewater generated in the City and pumps it to St Petersburg for treatment. Of the 19 collection basins within the City, Lift Station 1 directly collects 63% of the basins wastewater. The remaining 37% is collected at Lift Station 2 and is pumped directly to Lift Station 1. The City has hardened the lift stations. The current generator has passed its estimated useful life. / 4 Hurricane Irma left 85% of Gulfport without power for more than one week, destroying 17 transformers and downing many power lines. City Hall complex and the Public Works building was without electricity for one week. City Hall complex is the city's EOC but lies within Evacuation D Zone. Therefore, the Public Works building is the alternate EOC	\$60,000 Currently Unfunded \$500,000 Currently Unfunded \$3,500,000 Currently Unfunded	EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program HMGP; PDM Program HMGP, CDBG, EMPA, Local	1/24/20 1/24/20 1/24/20 1/24/20	019 019 019
35 Gulfport 30 Gulfport 15 Gulfport 17 Gulfport	Flood Mitigation in Waterfront Redevelopment District Land Acquisition Municipal EOC City Hall Complex – EOC Generators Installation	low lying areas of the City. Estimated completion time: more than 12 months. / 1 Construct storm doors for commercial businesses within the 100-year floodplain of the Waterfront Redevelopment District. Estimated completion time: more than 12 months. / 1 Public purchase of properties that are flood prone or at high risk/exposure to being flooded or experience wave action/erosion. Estimated completion time: more than 12 months. / 1 Build a new City EOC, 1617 - 49th Street South. Estimated completion time: more than 12 months. / 4 Hurricane Irma left 85% of Gulfport without power for more than one week, destroying 17 transformers and downing many power lines. City Hall complex was without electricity for one week. City Hall complex is the city's EOC and consists of three buildings: City Hall/Police Department, Fire Department, and Public Services. No power at the EOC complex compromised the City's emergency services and ability to respond and recover from Irma due to the lack of communications within and outside of the City, the use of computers, telephones, radios, and the equipment for damage assessment and monitoring of critical facilities such as water and lift stations. Install 3 generators. / 4 Install one generator. Lift Station 1 is the City's facility that collects 80% of the wastewater generated in the City and pumps it to St Petersburg for treatment. Of the 19 collection basins within the City, Lift Station 1 directly collects 63% of the basins wastewater. The remaining 37% is collected at Lift Station 2 and is pumped directly to Lift Station 1. The City has hardened the lift stations. The current generator has passed its estimated useful life. / 4 Hurricane Irma left 85% of Gulfport without power for more than one week, destroying 17 transformers and downing many power lines. City Hall complex and the Public Works building was without electricity for one week. City Hall complex is the city's EOC but lies within Evacuation D Zone. Therefore, the Public Works building is the alternate EOC since it	\$60,000 Currently Unfunded \$500,000 Currently Unfunded \$3,500,000 Currently Unfunded	EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program HMGP; PDM Program HMGP, CDBG, EMPA, Local	1/24/20 1/24/20 1/24/20 1/24/20	019 019 019
95 Gulfport 90 Gulfport 95 Gulfport 97 Gulfport	Flood Mitigation in Waterfront Redevelopment District Land Acquisition Municipal EOC City Hall Complex – EOC Generators Installation	low lying areas of the City. Estimated completion time: more than 12 months. / 1 Construct storm doors for commercial businesses within the 100-year floodplain of the Waterfront Redevelopment District. Estimated completion time: more than 12 months. / 1 Public purchase of properties that are flood prone or at high risk/exposure to being flooded or experience wave action/erosion. Estimated completion time: more than 12 months. / 1 Build a new City EOC, 1617 - 49th Street South. Estimated completion time: more than 12 months. / 4 Hurricane Irma left 85% of Gulfport without power for more than one week, destroying 17 transformers and downing many power lines. City Hall complex was without electricity for one week. City Hall complex is the city's EOC and consists of three buildings: City Hall/Police Department, Fire Department, and Public Services. No power at the EOC complex compromised the City's emergency services and ability to respond and recover from Irma due to the lack of communications within and outside of the City, the use of computers, telephones, radios, and the equipment for damage assessment and monitoring of critical facilities such as water and lift stations. Install 3 generators. / 4 Install one generator. Lift Station 1 is the City's facility that collects 80% of the wastewater generated in the City and pumps it to St Petersburg for treatment. Of the 19 collection basins within the City, Lift Station 1 directly collects 63% of the basins wastewater. The remaining 37% is collected at Lift Station 2 and is pumped directly to Lift Station 1. The City has hardened the lift stations. The current generator has passed its estimated useful life. / 4 Hurricane Irma left 85% of Gulfport without power for more than one week, destroying 17 transformers and downing many power lines. City Hall complex and the Public Works building was without electricity for one week. City Hall complex is the city's EOC but lies within Evacuation D Zone. Therefore, the Public Works building is the alternate EOC since it	\$60,000 Currently Unfunded \$500,000 Currently Unfunded \$3,500,000 Currently Unfunded	EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program HMGP; PDM Program HMGP, CDBG, EMPA, Local	1/24/20 1/24/20 1/24/20 1/24/20	019 019 019
35 Gulfport 30 Gulfport 15 Gulfport 47 Gulfport 50 Gulfport	Flood Mitigation in Waterfront Redevelopment District Land Acquisition Municipal EOC City Hall Complex – EOC Generators Installation Critical Facility Generator Retrofit	low lying areas of the City. Estimated completion time: more than 12 months. / 1 Construct storm doors for commercial businesses within the 100-year floodplain of the Waterfront Redevelopment District. Estimated completion time: more than 12 months. / 1 Public purchase of properties that are flood prone or at high risk/exposure to being flooded or experience wave action/erosion. Estimated completion time: more than 12 months. / 1 Build a new City EOC, 1617 - 49th Street South. Estimated completion time: more than 12 months. / 4 Hurricane Irma left 85% of Gulfport without power for more than one week, destroying 17 transformers and downing many power lines. City Hall complex was without electricity for one week. City Hall complex is the city's EOC and consists of three buildings: City Hall/Police Department, Fire Department, and Public Services. No power at the EOC complex compromised the City's emergency services and ability to respond and recover from Irma due to the lack of communications within and outside of the City, the use of computers, telephones, radios, and the equipment for damage assessment and monitoring of critical facilities such as water and lift stations. Install 3 generators. / 4 Install one generator. Lift Station 1 is the City's facility that collects 80% of the wastewater generated in the City and pumps it to St Petersburg for treatment. Of the 19 collection basins within the City, Lift Station 1 directly collects 63% of the basins wastewater. The remaining 37% is collected at Lift Station 2 and is pumped directly to Lift Station 1. The City has hardened the lift stations. The current generator has passed its estimated useful life. / 4 Hurricane Irma left 85% of Gulfport without power for more than one week, destroying 17 transformers and downing many power lines. City Hall complex and the Public Works building was without electricity for one week. City Hall complex is the city's EOC but lies within Evacuation D Zone. Therefore, the Public Works building is the alternate EOC since it is	\$60,000 Currently Unfunded \$500,000 Currently Unfunded \$3,500,000 Currently Unfunded \$334,000 Currently Unfunded	EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program HMGP; PDM Program HMGP, CDBG, EMPA, Local EMPA, HMGP, Local	1/24/20 1/24/20 1/24/20 1/24/20	019 019 019
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tal ore Jurisdiction/ Organization	Project Name	Description/ Natural Hazard Addressed (Key: 1=Flooding; 2=Storm Wind; 3=Erosion; 4=All Hazard) Est. Cost	Timeframe / Status	Possible Funding Sources	Date Last Reviewed Updated B
re Jurisdiction/ Organization	Project Name	Description/ Natural Hazard Addressed (Key: 1=Flooding; 2=Storm Wind; 3=Erosion; 4=All Hazard) Est. Cost	Timeframe / Status	Possible Funding Sources City of Indian Rocks Beach Capital Improvement Plan; Capitalization Grants for Clean Water State Revolving Funds;	Reviewed Updated B
1350 Indian Books Book / Bublic Comings	Chause Danis and	Description of small basis standards call stime and discharge facilities as sequined by NDDCC //	\$300,000 202	CDBG; FMAP; HMGP; Nonpoint Source Implementation	
1250 Indian Rocks Beach / Public Services	Stormwater Drainage	Reconstruction of small basin stormwater collection and discharge facilities as required by NPDES /4	\$300,000 202	20 Grants; Penny for Pinellas; SWFWMD	Dean Scha
870 Indian Rocks Beach / Public Services	Gulf Blvd Utility Undergrounding	To make aesthetic and safety improvements along Gulf Blvd, including the undergrounding of the Gulf Blvd overhead utilities and to elevate transformers and other equipment above the base flood elevation. Phase 1 of the project, about \$4 million in cost would start at the southern boundary of the City (Whitehurst) and continue north through the Gulf Blvd/Walsingham Rd intersection to at least 6th Ave. /4	Design work is complete. Constructio should commence in th \$4,120,180 early part of 2019	n le Pinellas County, City of Indian Rocks Beach Capital Improvement Plan	1/24/2019 Dean Scha
		Road deterioration causes safety hazards and negatively impacts the attractiveness of the neighborhood. This project includes continuation of street milling, resurfacing, and curb replacement and includes updating the drainage system in the areas resurfaced. This project also includes concrete curb and gutter replacement and asphalt milling and resurfacing	In CIP for the payt five	; City of Indian Rocks Beach Capital Improvement Plan;	1/24/2019
860 Indian Rocks Beach / Public Services	Road Milling, Resurfacing and curbing	at selected locations in Fiscal Years 2018-2022 / 3	\$2,250,000 years	SWFMD	Dean Scha
			40 500 000 0 11 11 5 1 1		1/24/2019
1030 Indian Shores / Town Administrator	Critical Facility Rebuild	Build new town hall, police department and annex buildings. Estimated completion time: more than 12 months. / 2 Percentrust seawall with tiphocks at later Coastal Waterway and Town Street. Estimated completion time: more than 12	\$3,500,000 Currently Unfunded	FMAP; HMGP; PDM Program Capitalization Grants for Clean Water State Revolving Funds; CDBG; FMAP; HMGP; Nonpoint Source Implementation	1/24/2019
915 Indian Shores / Town Administrator	Seawall Erosion Control	Reconstruct seawall with tiebacks at Intra Coastal Waterway and Town Street. Estimated completion time: more than 12 months. / 3	\$160,000 Currently Unfunded	Grants	1/24/2019
		Create a detention pond and storm water drainage system in the community redevelopment area. Estimated completion		Capitalization Grants for Clean Water State Revolving Funds; CDBG; FMAP; HMGP; Nonpoint Source Implementation	1/24/2019
865 Indian Shores / Town Administrator	Detention Pond	time: more than 12 months. /1	\$100,000 Currently Unfunded	Grants	
910 Kenneth City	Stormwater Management	Repair, rework, and replace components in the Kenneth City storm drain system. Estimated completion time: more than 12 months. / 1	\$300,000 Currently Unfunded	Capitalization Grants for Clean Water State Revolving Funds; CDBG; FMAP; HMGP; Nonpoint Source Implementation Grants	1/24/2019
310 Kelinetii eky	Stormwater Management	12 mondo./ 1	\$500,000 currently official	Capitalization Grants for Clean Water State Revolving Funds;	
Odo Karandh Cita	Character Management	Repair, rework, and replace components in the Kenneth City storm drain system. Estimated completion time: more than	¢500 000 Comment Helleforded	CDBG; FMAP; HMGP; Nonpoint Source Implementation	1/24/2019
910 Kenneth City	Stormwater Management	12 months. / 1 The City of Largo operates six fire stations, 38, 39, 40, 41, 42 and 43. The stations are in need of significant repair,	\$500,000 Currently Unfunded	Grants	
		maintenance, and upgrade in order to remain operational. An outside consultant completed a needs analysis in 2015 to determine the following: space needs analysis, analysis of all current and immediate repair and maintenance needs and costs, and estimates on the remaining useful life of the buildings. The 2015 Needs Assessment indicated extensive repairs and upgrades for Largo Fire Rescue stations. The Largo Fire Rescue Department is looking ahead to replacing stations that have reached the end of their useful life, including fire stations 38, 39, 42, and 43. The replacement of Station 43 was initiated in FY 16 and will be completed in FY 17. Station 38 would be next, station 42 would be after station 38 and station 39 would be the last, in coordination with the county project to rebuild Rainbow Village. Fire Station 38: Apparatus bay floor resurfacing, interior painting, and drop ceiling replacement. Station 38 is slated to be the first station to be replaced if			1/24/2019
		the penny is re-approved. (Station was built in 1987.) Fire Station 39: Roof replacement, apparatus bay floor resurfacing, and interior painting. Station 39 is scheduled to be replaced in coordination with the county project to rebuild Rainbow Village. (Station was build in 1980.) Fire Station 40: Major roof repair, apparatus bay floor resurfacing, and interior painting. (Station was built in 1990.) Fire Station 42: Roof replacement, apparatus bay floor resurfacing, and interior painting. Station 42 is slated to be the second station replaced if the penny re-approved. (Station was built in 1978.) /4			Matthe
1240 Largo	Fire Station Renovation Program		\$692,000 FY 17-FY 21	General (Local Fund)	DiFiore
		This is the youngest of the three proposed stations however still has many of the same issues. The roof and HVAC systems will need replacing, the building will need to be brought up to ADA and NFPA standards and living quarters will need redesign and reconfiguration. This building has gone through many changes due to personnel additions and changes over			1/24/2019 Matthew
L150 Largo L016 Largo	Fire Station 38 Reconstruction WWRF Lift Station Flood Mitigation	the last ten years. The current building is 6,500 square feet and was constructed in 1986. /4 This project meets the goals and objectives for structural mitigation projects that include strengthening of vulnerable	\$3,750,000 N/A \$3,150,000 Currently Unfunded	Unfunded	DiFiore
		structures and public facilities to withstand wind, fire and other forces, and elevation of structures to protect them from flood damage. A number of the Wastewater Reclamation Facility (WWRF) sanitary sewer lift stations are in the flood plain. Continuity of operations of these lift stations is at risk during high rain and/or flooding events. The purpose of this project is to reconstruct the lift stations to raise the critical infrastructure above the flood plain at existing Lift Station Nos. 19, 26, 41 and 47.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	НМСР	1/24/2019
		This building has exceeded its useful life and currently is in need of a roof replacement and internal renovations. The building has no separated living quarters and has inadequate storage space for the needs of the department. This project			1/24/2019 Matthew
150 Largo	Fire Station 39 Reconstruction	is intended to work in coordination with the county project to rebuild Rainbow Village. The current building is 5,300 square feet and was constructed in 1979./4	\$3,500,000 N/A	Unfunded	Matthe DiFiore
		On top of issues regarding access and the age of the facility, the building has had multiple roof replacements, renovations, and updates throughout its life. It is recommended that a new building be built with better access for apparatus and better separation of living quarters for firefighters. The current building is 5,300 square feet and was constructed in 1978.	•		1/24/2019 Matthey
1150 Largo	Fire Station 42 Reconstruction	/4	\$3,500,000 N/A	Unfunded	DiFiore
		The Biosolids building is a large industrial, pre-engineered metal building. It houses most of the operating components used to convert wastewater solid into a Class AA Biosolid product, used for fertilization. Due to the essential nature of the facility and the potential for the facility to sustain significant damage during a hurricane, a study was conducted to evaluate the structural performance of the building under the effects of a Category 3 hurricane. Based on the results of the contracted study, scope for this project includes either 1) structural modifications to the existing building, including			1/24/2019
		roofing work, wall work, all structural bracing and stiffening, replacement of doors, windows, louvers (framed openings),	A4 500 005 =:::= =:		Matthe
990 Largo	WWRF - Biosolids Building Hardening	and fans, and painting or 2) replacement of the entire building. /1, 2	\$1,600,000 FY 18 -FY19	Wastewater (Local Fund)	DiFiore

Jurisdiction/ Organization	Project Name	Description/ Natural Hazard Addressed (Key: 1=Flooding; 2=Storm Wind; 3=Erosion; 4=All Hazard) Est. C	Cost Timeframe / Status	Possible Funding Sources	Date Last Reviewed Upda
		The existing WWRF control building and laboratory, both of which are approximately 40 years of age, are not hurricane hardened. As these structures are essential to treatment plant operations, the Department would like to construct a new facility so that staff could continue to operate the plant after a storm event. This would entail design and construction of a			1/24/2019
		new two-story building overlooking the process trains, which would be hurricane hardened for safe quartering during a storm. It would contain the main control room for SCADA workstations, a server room, a full aboratory for permit			Matt
190 Largo	WWRF – Operations Center Reconstruction	required lab analysis, storage for chemicals & supplies, a bunker/lounge area, a records room, and a variety of other needs to be determined during the design process. /1, 2	\$4,570,000 FY 18-FY19	Wastewater (Local Fund)	DiFic
		The City Hall facility has a number of issues. First, it is not rated for hurricane winds and is in a flood plain. It has electrical and plumbing systems that are original to the building and are repeatedly needing repair. The HVAC system needs to be redesigned as it is not efficient and does not service employees there appropriately. The building is not hardened and has significant space utilization issues. This estimate would construct a new building with the same square footage of the			1/24/2019
970 Largo	City Hall Reconstruction	current City Hall and does not include land acquisition or design costs at this time. Policy direction is needed to determine the needs for inside a new City Hall building. The current building is 57,740 square feet and was constructed in 1973. /1, 2	\$18,000,000 N/A	Unfunded	Matt DiFic
		Due to the complex being built on a former closed landfill, the soil underneath the complex is giving way to considerable damage to both the pavement used around the building and the buildings themselves. The Administration building is showing settling in both the facilities workshop and the fleet central stores area and while currently not a structure issue, may be in the near future. The building does not currently meet some ADA requirements for facilities of this nature and size and the building has had multiple issues with water intrusion over the past ten years. It is in the intention that through this project Public Works administrative and management functions can be reviewed, centralized, and coordinated more efficiently. This project scope and cost is based upon engineering estimates and a space needs analysis done in 2013. Costs include the environmental remediation, the moving of the fuel island, the consolidation of the divisions into one			1/24/2019
.000 Largo	Public Works Complex Reconstruction	building, and associated vehicle storage areas. Total square footage of existing buildings is 44,528, Public Works Administration and Fleet building was constructed in 1976 and the Solid Waste facility was constructed in 1990. /3	\$20,000,000 N/A	Unfunded	Matt DiFic
		The Regional Watershed Management Planning project was initiated in the FY2012-2016 CIP and identified the need for the development of a City-wide Watershed Management Plan for the various drainage basins (Starkey, Longbranch, Allen's Creek, McKay Creek) and sub-basins located in the City of Largo. This project included joint funding and participation with the South West Florida Water Management District, Pinellas County, City of Clearwater and other entities that share jurisdiction within the watersheds. The watershed management plans for McKay Creek, Allen's Creek, Long Branch Creek, Starkey Road Basin, and the Clearwater-Largo Road Drainage District Study were completed by FY14. The purpose of this project is to begin planning and designing stormwater system improvements based on the Best Management Practices (BMPs) identified in the Watershed Plans to address flooding, water quality, infrastructure rehabilitation, and meet regulatory requirements. This project will contribute to compliance with the City's National Pollutant Discharge Elimination System (NPDES) stormwater permit and pending Total Maximum Daily Loads (TMDL's) regulations which are			1/24/2019 Matt
210 Largo	Regional Watershed Management Planning	administered by the Florida Department of Environmental Protection. /1	\$14,800,000 N/A	Unfunded	DiFic
090 Largo	WWRF Master Plan Improvements – Biological Treatment Systems	A portion of the overall project is intended raise critical components of the Largo Wastewater Reclamation Facility (WWRF) above the floodplain. This includes elevating the structure that contains the filter feed pump station and the new disk filters. It also includes four (4) new Motor Control Center (MCC) Buildings that are hardened and elevated. /1	\$2,375,000 FY 18	Wastewater (Local Fund)	1/24/2019 Matt DiFic
944 Largo/ Engineering Services	126 Ave Church Creek Storm Drainage Improvements	Project will construct large conveyance piping to eliminate repeat property flooding and damage/1	\$1,500,000 Unfunded	Local Funding	1/24/2019
	mprovements	Harden by installing roll down shutters, 5 double doors, 3 single doors and 16 windows. Estimated completion time: more	\$1,500,000 Omanaca	Local Fallang	1/24/2019
160 Lealman SFCD / Emergency Management	Fire Station #18 EOC Hardening	than 12 months. / 2	\$36,500 Currently Unfunded		1/24/2019
80 Lealman SFCD / Emergency Management	Fire Station #19 Secondary EOC Hardening Fleet Building Hardening	Harden by adding roll down shutters, 4 single doors and 5 windows. Estimated completion time: more than 12 months. / 2 Harden with roll down shutters, 2 single doors and 1 window. Estimated completion time: less than 12 months. / 2	\$12,700 Currently Unfunded \$3,900 Currently unfunded		1/24/2019
40 Lealman SFCD / Emergency Management	Fleet Building Emergency Power	Evaluate and install quick connect and power transfer switch. Estimated completion time: less than 12 months. / 4	\$35,000 Currently Unfunded	EMPATF, HMGP; PDM Program	1/24/2019
Od Marketin Daniel	5	Emergency Operations Generator to allow operations during state of emergency, power	¢250,000, C	UNACO	1/24/2019 Kare
04 Madeira Beach	Emergency Operations Generator	outages or other events of power loss.	\$268,000 Currently Unfunded	HMGP	1/24/2019 Mich
Madeira Beach Madeira Beach	13001 Boca Avenue 847 Bay Point	Mitigation of SRL Property 13001 Boca Avenue Mitigation of SRL Property 847 Bay Point	\$200,000 Unfunded \$200,000 Unfunded	HMGP & Private HMGP & Private	1/24/2019 Mich
Madeira Beach	14196 W Parsley	Mitigation of SRL Property 14196 W Parsley	\$200,000 Unfunded	HMGP & Private	1/24/2019 Mich
Madeira Beach	911 Bay Point	Mitigation of SRL Property 911 Bay Point	\$200,000 Unfunded	HMGP & Private	1/24/2019 Mich
Madeira Beach	577 Crystal Drive	Mitigation of SRL Property 577 Crystal Drive	\$200,000 Unfunded	HMGP & Private	1/24/2019 Mich
Madeira Beach	Drainage Basin A – As depicted in the Stormwate Master Plan	er Stormwater system upgrades to address flooding and tide control devices	\$2,142,000 Unfunded	EMPATF; HMGP; PDM Program	1/24/2019 Mich
Madeira Beach	Drainage Basin C – As depicted in the Stormwate Master Plan	,	\$8,100,000 Unfunded	EMPATF; HMGP; PDM Program	1/24/2019 Mich
Madeira Beach	Drainage Basin D – As depicted in the Stormwate Master Plan	er Stormwater system upgrades to address flooding and tide control devices	\$4,360,000 Unfunded	EMPATF; HMGP; PDM Program	1/24/2019 Mich
	Drainage Basin E- As depicted in the Stormwater				
Madeira Beach	Master Plan	Stormwater system upgrades to address flooding and tide control devices	\$3,500,000 Unfunded	EMPATF; HMGP; PDM Program	1/24/2019 Mich

^{*}Yellow highlight signifies new project added.

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Madeira Beach	Underground Utilities	Underground utilities – East and West side streets	\$3,000,000 Unfunded	Local	1/24/2019 Michelle Ort
	Drainage Basin B – As depicted in the Stormwater	·	, , , , , , , , , , , , , , , , , , , ,		
Madeira Beach	Master Plan	Stormwater system upgrades to address flooding and tide control devices	\$3,166,000 Unfunded	EMPATF; HMGP; PDM Program	1/24/2019 Michelle Ort
890 Morton Plant Hospital / Clearwater	Hospital Retrofit	Replace windows at Morton Plan Hospital's Adler/ Women's Center Estimated completion time: more than 12 months. / 2	\$680,000 Currently Unfunded	EMPATF, HMGP; PDM Program	1/24/2019
890 Morton Plant Hospital / Clearwater	Hospital Retrofit	Replace the lower roof of Witt South building at Morton Plant Hospital. Estimated completion time: more than 12 months. / 2	\$400,000 Currently Unfunded	FMAP; HMGP; PDM Program	1/24/2019
•	·	Install storm water sewer valve to prevent storm water/tidal backup into the streets. Estimated completion time: less			1/24/2019
840 North Redington Beach / Public Works	Stormwater Management #1	than 12 months. / 1	\$25,000 Currently Unfunded	FMAP; HMGP; PDM Program	
830 North Redington Beach / Public Works	Stormwater Management #2	Implement retrofit of the remaining 14 storm water valves. Estimated completion time: more than 12 months. / 1	\$210,000 Currently Unfunded	EMPATF, HMGP; PDM Program	1/24/2019
810 North Redington Beach / Public Works	Underground Utilities	Place underground utilities along Gulf Boulevard (NRB). Estimated completion time: more than 12 months. / 2	\$7,000,000 Currently Unfunded	EMPATF; HMGP; PDM Program	1/24/2019
950 Oldsmar / City Clerk; IT	COOP Document Imaging	Document management program utilizing scanning and digitization of vital records for off-site storage and retrieval. / 4	\$75,000 Currently Unfunded	EMPATF; HMGP; PDM Program	1/24/2019 Steven Ever
Oldsmar / Planning and Redevelopment;		Provide education and information to property and business owners about storm damage and ways to properly protect	•	-	
880 Communications	Public Education and Information	structures. Estimated completion time: more than 12 months. / 4	\$25,000 Currently Unfunded	EMPATF; HMGP; PDM Program	1/24/2019 Steven Ever
940 Oldsmar / Public Works; Engineering	Storm Water Management Plan	Prepare a citywide drainage plan to minimize flooding throughout the City. Estimated completion time: more than 12 months. / 1	\$100,000 Currently Unfunded	FMAP; HMGP; PDM Program	1/24/2019 Steven Ever
a continue of the continue of		Replace electrical generating equipment at Water Reclamation Facility. Estimated completion time: less than 12 months. /	,,		1/24/2019
970 Oldsmar / Public Works; Facilities	Critical Facility Generator Retrofit	4	\$1,200,000 Currently Unfunded	State Revolving Funds, CDBGs; FMAP; HMGP; HMGP Planning	1/24/2019 Steven Everi
995 Oldsmar / Public Works; Storm Water	Mitigation/ Response/ Recovery Equipment	Purchase vacuum excavation system for the maintenance and recovery of all storm water inlets and structures. Estimated completion time: less than 12 months. / 1	\$50,000 Currently Unfunded	EMPATF; HMGP; PDM Program	1/24/2019 Steven Everi
553 Oldsillal / Fublic Works, Storill Water	witigation, response, recovery Equipment	Bury the overhead electric, telephone and cable TV utility lines in the Community Redevelopment District. Estimated	\$30,000 Currently Official	LIVIPATE, FINIOF, FUNI FIOGRAIII	
950 Oldsmar / Public Works; TECO	Bury Utilities Underground	completion time: more than 12 months. / 2	\$2,000,000 Currently Unfunded		1/24/2019 Steven Everi
14CO Oldaraar / Dublic Warder Water Backgrotian	Flood Proofing and Hardening of Sanitary Sewer	Storm proof and retrofit eight existing sanitary sewer lift stations within the flood plain. Estimated completion time: more	¢400,000 Comments Unformed	EMPATE HACD DOM Decree	1/24/2019 Steven Everi
1160 Oldsmar / Public Works; Water Reclamation	Lift Stations	than 12 months. / 1, 2 Provide computerized pre-registration for individuals with severe developmental disabilities. Estimated completion time:	\$400,000 Currently Unfunded	EMPATF; HMGP; PDM Program	
930 PARC	Disabilities Registration	less than 12 months. / 4	\$25,000 Currently Unfunded		1/24/2019
		Harden PARC building to serve as a safe multi-hazard shelter including an emergency operation center. Estimated			1/24/2019
920 PARC / St. Petersburg	Special Needs Shelter Retrofit	completion time: more than 12 months. / 2	\$9,500,000 Currently Unfunded		
					1/24/2010
		Comprehensive ecosystem restoration project for wetland and upland creation and enhancement and stormwater			1/24/2019
920 PC Parks & Conservation Resources	Alligator Lake Habitat Restoration (845)	polishing. /2	\$1,300,000 FY2012 - FY2018	Grant; Local funds; SWFWMD	Steve Harpe
		Comprehensive ecosystem restoration project for wetland and upland creation and enhancement and stormwater			1/24/2019
680 PC Parks & Conservation Resources	Mobbly Bay Habitat Restoration (656)	polishing. /2	\$1,100,000 FY2012 - FY2018	Grant; Local funds; SWFWMD	Steve Harpe
					1/24/2019 Chris Moore
1255 PC Planning and Development Review Services	Sea Level Rise Vulnerability Assessment	Pinellas County Sea Level Rise and Storm Surge Vulnerability Assessment / 3 Replace seven (7) existing radio shelters housing the infrastructure of Pinellas County's 800 MHz Intergovernmental Public	\$450,000 FY18-FY20	U.S. Treasury	, , Chris Moore
		Safety Radio System serving over 10,000 responders to meet national standards and practices as defined by the			
		Association of Public Safety Communication Officials (APCO) and local building codes. Shelter structures must be			
		constructed to eliminate the threat of flooding with elevated platforms and drainage, while protecting against hurricane			1/24/2019
		force winds. The hardening of sites is one of the most critical elements in the construction of a reliable communications system to prevent radio communication failure and better serve public safety responders and the public during routine			
		incidents and major disasters. Public safety grade shelters are imperative to ensure the ability of public safety users to			
1200 PC Public Safety	County-wide	communicate at all times.	\$15,130,000 FY16-18	Penny for Pinellas	
					4 /24 /2040
1150 PC Public Works	Snan Wire Intersection Replacement Program	Replacement of 24 existing span wire intersections with mast arms. Intersections are along major evacuation routes throughout Pinellas County, Approx. \$240k per intersection. Estimated completion time: more than 12 months. / 4	\$5,800,000 Unfunded	Seeking Pre-Disaster Mitigation Program grant funds	1/24/2019 Gina Harvey
1150 PC Public Works	Span Wire Intersection Replacement Program Pinellas Trail - 54th Ave Drainage Improvements	Replacement of 24 existing span wire intersections with mast arms. Intersections are along major evacuation routes throughout Pinellas County. Approx. \$240k per intersection. Estimated completion time: more than 12 months. / 4	\$5,800,000 Unfunded	Seeking Pre-Disaster Mitigation Program grant funds	Gina Harvey
1150 PC Public Works 860 PC Public Works	Pinellas Trail - 54th Ave Drainage Improvements (1823) ^A		\$5,800,000 Unfunded \$1,500,000 FY2019 / In Progress	Seeking Pre-Disaster Mitigation Program grant funds Penny for Pinellas/SWFWMD	Gina Harvey 1/24/2019 Rhonda Bowman
860 PC Public Works	Pinellas Trail - 54th Ave Drainage Improvements (1823) ^A Pinellas County Stormwater Facilities	throughout Pinellas County. Approx. \$240k per intersection. Estimated completion time: more than 12 months. / 4 Alleviate flooding on 54th Ave. N, Pinellas Trail, and 97th Way. Estimated completion time: more than 12 months. / 1	\$1,500,000 FY2019 / In Progress FY2019-2024 / In	Penny for Pinellas/SWFWMD	Gina Harvey 1/24/2019 Rhonda Bowman 1/24/2019 Rhonda
	Pinellas Trail - 54th Ave Drainage Improvements (1823) ^A	throughout Pinellas County. Approx. \$240k per intersection. Estimated completion time: more than 12 months. / 4	\$1,500,000 FY2019 / In Progress FY2019-2024 / In \$25,992,000 Progress		Gina Harvey 1/24/2019 Rhonda Bowman 1/24/2019 Rhonda Bowman
860 PC Public Works	Pinellas Trail - 54th Ave Drainage Improvements (1823) ^A Pinellas County Stormwater Facilities (Countywide) ^B	throughout Pinellas County. Approx. \$240k per intersection. Estimated completion time: more than 12 months. / 4 Alleviate flooding on 54th Ave. N, Pinellas Trail, and 97th Way. Estimated completion time: more than 12 months. / 1 1, 3	\$1,500,000 FY2019 / In Progress FY2019-2024 / In \$25,992,000 Progress FY2019-FY2020	Penny for Pinellas/SWFWMD Penny for Pinellas	Gina Harvey 1/24/2019 Rhonda Bowman 1/24/2019 Rhonda Bowman 1/24/2019 Rhonda
860 PC Public Works	Pinellas Trail - 54th Ave Drainage Improvements (1823) ^A Pinellas County Stormwater Facilities	throughout Pinellas County. Approx. \$240k per intersection. Estimated completion time: more than 12 months. / 4 Alleviate flooding on 54th Ave. N, Pinellas Trail, and 97th Way. Estimated completion time: more than 12 months. / 1	\$1,500,000 FY2019 / In Progress FY2019-2024 / In \$25,992,000 Progress	Penny for Pinellas/SWFWMD	Gina Harvey 1/24/2019 Rhonda Bowman 1/24/2019 Rhonda Bowman 1/24/2019 Rhonda Bowman Rhonda Bowman
860 PC Public Works	Pinellas Trail - 54th Ave Drainage Improvements (1823) ^A Pinellas County Stormwater Facilities (Countywide) ^B Drainage Pond Compliance Program (1629) ^C Lakeshore Estates Roadway & Drainage (001177A)	throughout Pinellas County. Approx. \$240k per intersection. Estimated completion time: more than 12 months. / 4 Alleviate flooding on 54th Ave. N, Pinellas Trail, and 97th Way. Estimated completion time: more than 12 months. / 1 1, 3 Improve existing ponds for permit compliance. Estimated completion time: more than 12 months. / 1 Lakeshore Estates Roadway & Drainage Improvements. / 1	\$1,500,000 FY2019 / In Progress FY2019-2024 / In \$25,992,000 Progress FY2019-FY2020 \$399,500 In Progress \$2,249,000 FY2019 / In Progress	Penny for Pinellas/SWFWMD Penny for Pinellas	Gina Harvey 1/24/2019 Rhonda Bowman 1/24/2019 Rhonda Bowman 1/24/2019 Rhonda Bowman 1/24/2019 Rhonda Bowman Rhonda Bowman Rhonda Bowman
860 PC Public Works 1020 PC Public Works 870 PC Public Works New PC Public Works	Pinellas Trail - 54th Ave Drainage Improvements (1823) ^A Pinellas County Stormwater Facilities (Countywide) ^B Drainage Pond Compliance Program (1629) ^C Lakeshore Estates Roadway & Drainage (001177A) Lakeshore Estates Roadway & Drainage	throughout Pinellas County. Approx. \$240k per intersection. Estimated completion time: more than 12 months. / 4 Alleviate flooding on 54th Ave. N, Pinellas Trail, and 97th Way. Estimated completion time: more than 12 months. / 1 1, 3 Improve existing ponds for permit compliance. Estimated completion time: more than 12 months. / 1 Lakeshore Estates Roadway & Drainage Improvements. / 1 Lakeshore Estates Roadway & Drainage Improvements to the existing stormwater system and road are required to	\$1,500,000 FY2019 / In Progress FY2019-2024 / In \$25,992,000 Progress FY2019-FY2020 \$399,500 In Progress \$2,249,000 FY2019 / In Progress FY2019 - FY2021 / In	Penny for Pinellas Penny for Pinellas Penny for Pinellas Penny for Pinellas	Gina Harvey 1/24/2019 Rhonda Bowman 1/24/2018 Rhonda
860 PC Public Works 1020 PC Public Works 870 PC Public Works	Pinellas Trail - 54th Ave Drainage Improvements (1823) ^A Pinellas County Stormwater Facilities (Countywide) ^B Drainage Pond Compliance Program (1629) ^C Lakeshore Estates Roadway & Drainage (001177A)	throughout Pinellas County. Approx. \$240k per intersection. Estimated completion time: more than 12 months. / 4 Alleviate flooding on 54th Ave. N, Pinellas Trail, and 97th Way. Estimated completion time: more than 12 months. / 1 1, 3 Improve existing ponds for permit compliance. Estimated completion time: more than 12 months. / 1 Lakeshore Estates Roadway & Drainage Improvements. / 1	\$1,500,000 FY2019 / In Progress FY2019-2024 / In \$25,992,000 Progress FY2019-FY2020 \$399,500 In Progress \$2,249,000 FY2019 / In Progress	Penny for Pinellas Penny for Pinellas Penny for Pinellas	Gina Harvey 1/24/2019 Rhonda Bowman
860 PC Public Works 1020 PC Public Works 870 PC Public Works New PC Public Works	Pinellas Trail - 54th Ave Drainage Improvements (1823) ^A Pinellas County Stormwater Facilities (Countywide) ^B Drainage Pond Compliance Program (1629) ^C Lakeshore Estates Roadway & Drainage (001177A) Lakeshore Estates Roadway & Drainage (001177B) Granger Drive Drainage Improvements (001683A	throughout Pinellas County. Approx. \$240k per intersection. Estimated completion time: more than 12 months. / 4 Alleviate flooding on 54th Ave. N, Pinellas Trail, and 97th Way. Estimated completion time: more than 12 months. / 1 1, 3 Improve existing ponds for permit compliance. Estimated completion time: more than 12 months. / 1 Lakeshore Estates Roadway & Drainage Improvements. / 1 Lakeshore Estates Roadway & Drainage Improvements to the existing stormwater system and road are required to	\$1,500,000 FY2019 / In Progress FY2019-2024 / In \$25,992,000 Progress FY2019-FY2020 \$399,500 In Progress \$2,249,000 FY2019 / In Progress FY2019 - FY2021 / In	Penny for Pinellas Penny for Pinellas Penny for Pinellas Penny for Pinellas	Gina Harvey 1/24/2019 Rhonda Bowman
860 PC Public Works 1020 PC Public Works 870 PC Public Works New PC Public Works New PC Public Works New PC Public Works	Pinellas Trail - 54th Ave Drainage Improvements (1823) ^A Pinellas County Stormwater Facilities (Countywide) ^B Drainage Pond Compliance Program (1629) ^C Lakeshore Estates Roadway & Drainage (001177A) Lakeshore Estates Roadway & Drainage (001177B) Granger Drive Drainage Improvements (001683A Stormwater Conveyance System Improvement	throughout Pinellas County. Approx. \$240k per intersection. Estimated completion time: more than 12 months. / 4 Alleviate flooding on 54th Ave. N, Pinellas Trail, and 97th Way. Estimated completion time: more than 12 months. / 1 1, 3 Improve existing ponds for permit compliance. Estimated completion time: more than 12 months. / 1 Lakeshore Estates Roadway & Drainage Improvements. / 1 Lakeshore Estates Roadway & Drainage Improvements to the existing stormwater system and road are required to alleviate flooding in portion of Lakeshore Estates. / 1 Drainage improvements to alleviate street flooding on Granger Drive. / 1 Replace/reline inadequate or deteriorating stormwater conveyance systems county wide. Estimated completion time:	\$1,500,000 FY2019 / In Progress FY2019-2024 / In \$25,992,000 Progress FY2019-FY2020 \$399,500 In Progress \$2,249,000 FY2019 / In Progress FY2019 - FY2021 / In \$900,000 Progress \$1,200,000 FY2020 / In Progress	Penny for Pinellas/SWFWMD Penny for Pinellas	Gina Harvey 1/24/2019 Rhonda Bowman 1/24/2019 Rhonda
860 PC Public Works LO20 PC Public Works 870 PC Public Works New PC Public Works New PC Public Works	Pinellas Trail - 54th Ave Drainage Improvements (1823) ^A Pinellas County Stormwater Facilities (Countywide) ^B Drainage Pond Compliance Program (1629) ^C Lakeshore Estates Roadway & Drainage (001177A) Lakeshore Estates Roadway & Drainage (001177B) Granger Drive Drainage Improvements (001683A Stormwater Conveyance System Improvement Program (921321) ^D	throughout Pinellas County. Approx. \$240k per intersection. Estimated completion time: more than 12 months. / 4 Alleviate flooding on 54th Ave. N, Pinellas Trail, and 97th Way. Estimated completion time: more than 12 months. / 1 1, 3 Improve existing ponds for permit compliance. Estimated completion time: more than 12 months. / 1 Lakeshore Estates Roadway & Drainage Improvements. / 1 Lakeshore Estates Roadway & Drainage Improvements to the existing stormwater system and road are required to alleviate flooding in portion of Lakeshore Estates. / 1 Drainage improvements to alleviate street flooding on Granger Drive. / 1 Replace/reline inadequate or deteriorating stormwater conveyance systems county wide. Estimated completion time: more than 12 months. / 1	\$1,500,000 FY2019 / In Progress FY2019-2024 / In \$25,992,000 Progress FY2019-FY2020 \$399,500 In Progress \$2,249,000 FY2019 / In Progress FY2019 - FY2021 / In \$900,000 Progress	Penny for Pinellas/SWFWMD Penny for Pinellas Penny for Pinellas Penny for Pinellas Penny for Pinellas	Gina Harvey 1/24/2019 Rhonda Bowman
860 PC Public Works 1020 PC Public Works 870 PC Public Works New PC Public Works New PC Public Works New PC Public Works	Pinellas Trail - 54th Ave Drainage Improvements (1823) ^A Pinellas County Stormwater Facilities (Countywide) ^B Drainage Pond Compliance Program (1629) ^C Lakeshore Estates Roadway & Drainage (001177A) Lakeshore Estates Roadway & Drainage (001177B) Granger Drive Drainage Improvements (001683A Stormwater Conveyance System Improvement	throughout Pinellas County. Approx. \$240k per intersection. Estimated completion time: more than 12 months. / 4 Alleviate flooding on 54th Ave. N, Pinellas Trail, and 97th Way. Estimated completion time: more than 12 months. / 1 1, 3 Improve existing ponds for permit compliance. Estimated completion time: more than 12 months. / 1 Lakeshore Estates Roadway & Drainage Improvements. / 1 Lakeshore Estates Roadway & Drainage Improvements to the existing stormwater system and road are required to alleviate flooding in portion of Lakeshore Estates. / 1 Drainage improvements to alleviate street flooding on Granger Drive. / 1 Replace/reline inadequate or deteriorating stormwater conveyance systems county wide. Estimated completion time: more than 12 months. / 1	\$1,500,000 FY2019 / In Progress	Penny for Pinellas/SWFWMD Penny for Pinellas	Gina Harvey 1/24/2019 Rhonda Bowman 1/24/2019 Rhonda
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860 PC Public Works 1020 PC Public Works 870 PC Public Works New PC Public Works New PC Public Works New PC Public Works New PC Public Works 1130 PC Public Works New PC Public Works	Pinellas Trail - 54th Ave Drainage Improvements (1823) ^A Pinellas County Stormwater Facilities (Countywide) ^B Drainage Pond Compliance Program (1629) ^C Lakeshore Estates Roadway & Drainage (001177A) Lakeshore Estates Roadway & Drainage (001177B) Granger Drive Drainage Improvements (001683A Stormwater Conveyance System Improvement Program (921321) ^D Georgia Avenue Drainage from Seaford Avenue to Disston Street (002116A) Drainage Improvements on Pinebrook Canal between 142nd Avenue and Ulmerton Road	throughout Pinellas County. Approx. \$240k per intersection. Estimated completion time: more than 12 months. / 4 Alleviate flooding on 54th Ave. N, Pinellas Trail, and 97th Way. Estimated completion time: more than 12 months. / 1 1, 3 Improve existing ponds for permit compliance. Estimated completion time: more than 12 months. / 1 Lakeshore Estates Roadway & Drainage Improvements. / 1 Lakeshore Estates Roadway & Drainage Improvements to the existing stormwater system and road are required to alleviate flooding in portion of Lakeshore Estates. / 1 Drainage improvements to alleviate street flooding on Granger Drive. / 1 Replace/reline inadequate or deteriorating stormwater conveyance systems county wide. Estimated completion time: more than 12 months. / 1 Project drainage limits are from Seaford Avenue to Disston Street along Georgia Avenue. / 1	\$1,500,000 FY2019 / In Progress	Penny for Pinellas/SWFWMD Penny for Pinellas Penny for Pinellas	Gina Harvey 1/24/2019 Rhonda Bowman
860 PC Public Works 1020 PC Public Works 870 PC Public Works New PC Public Works New PC Public Works New PC Public Works New PC Public Works	Pinellas Trail - 54th Ave Drainage Improvements (1823) ^A Pinellas County Stormwater Facilities (Countywide) ^B Drainage Pond Compliance Program (1629) ^C Lakeshore Estates Roadway & Drainage (001177A) Lakeshore Estates Roadway & Drainage (001177B) Granger Drive Drainage Improvements (001683A Stormwater Conveyance System Improvement Program (921321) ^D Georgia Avenue Drainage from Seaford Avenue to Disston Street (002116A) Drainage Improvements on Pinebrook Canal	throughout Pinellas County. Approx. \$240k per intersection. Estimated completion time: more than 12 months. / 4 Alleviate flooding on 54th Ave. N, Pinellas Trail, and 97th Way. Estimated completion time: more than 12 months. / 1 1, 3 Improve existing ponds for permit compliance. Estimated completion time: more than 12 months. / 1 Lakeshore Estates Roadway & Drainage Improvements. / 1 Lakeshore Estates Roadway & Drainage Improvements to the existing stormwater system and road are required to alleviate flooding in portion of Lakeshore Estates. / 1 Drainage improvements to alleviate street flooding on Granger Drive. / 1 Replace/reline inadequate or deteriorating stormwater conveyance systems county wide. Estimated completion time: more than 12 months. / 1	\$1,500,000 FY2019 / In Progress	Penny for Pinellas/SWFWMD Penny for Pinellas	Gina Harvey 1/24/2019 Rhonda Bowman
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860 PC Public Works 1020 PC Public Works 870 PC Public Works New PC Public Works New PC Public Works New PC Public Works New PC Public Works 1130 PC Public Works New PC Public Works	Pinellas Trail - 54th Ave Drainage Improvements (1823) ^A Pinellas County Stormwater Facilities (Countywide) ^B Drainage Pond Compliance Program (1629) ^C Lakeshore Estates Roadway & Drainage (001177A) Lakeshore Estates Roadway & Drainage (001177B) Granger Drive Drainage Improvements (001683A Stormwater Conveyance System Improvement Program (921321) ^D Georgia Avenue Drainage from Seaford Avenue to Disston Street (002116A) Drainage Improvements on Pinebrook Canal between 142nd Avenue and Ulmerton Road	throughout Pinellas County. Approx. \$240k per intersection. Estimated completion time: more than 12 months. / 4 Alleviate flooding on 54th Ave. N, Pinellas Trail, and 97th Way. Estimated completion time: more than 12 months. / 1 1, 3 Improve existing ponds for permit compliance. Estimated completion time: more than 12 months. / 1 Lakeshore Estates Roadway & Drainage Improvements. / 1 Lakeshore Estates Roadway & Drainage Improvements to the existing stormwater system and road are required to alleviate flooding in portion of Lakeshore Estates. / 1 Drainage improvements to alleviate street flooding on Granger Drive. / 1 Replace/reline inadequate or deteriorating stormwater conveyance systems county wide. Estimated completion time: more than 12 months. / 1 Project drainage limits are from Seaford Avenue to Disston Street along Georgia Avenue. / 1	\$1,500,000 FY2019 / In Progress	Penny for Pinellas/SWFWMD Penny for Pinellas Penny for Pinellas	Gina Harvey 1/24/2019 Rhonda Bowman 1/24/2019 Rhonda

Part	al ore Jurisdiction/ Organization	Project Name	Description/ Natural Hazard Addressed (Key: 1=Flooding; 2=Storm Wind; 3=Erosion; 4=All Hazard)	Est. Cost Timeframe / Status	Possible Funding Sources	Date Last Reviewed	Updated B
Part							
March Marc			Draliminary design of hank stabilization and exercise control along Dee Branch from the west side of 15th St westward to	EV2010 EV2020 / In		1/24/20	
March Marc	New PC Public Works	Bee Branch Phase 3 Erosion Control			Penny for Pinellas		Bowman
March Control March Control March Control March Control March Control March Ma			Various BMPs from the 1981 Watershed Master Plans, Removal of salinity barrier. 1, 3. Increase box culvert size; water		·	1/24/20	119
Section Sect	LO20 PC Public Works	Roosevelt Channel 5 Improvements ^r	1 ,		Penny for Pinellas	-,,	Bowman
Part	1120 PC Public Works	Cross Bayou Improvements ^G			Penny for Pinellas	1/24/20	Bowman
	222 222 11 11 1	0 0 10 10 0 0 (4004)H		4000 000 5/5040 // 0		1/24/20	019 Rhonda
March Marc	830 PC Public Works	Cross Bayou Channel 2 - Rena Dr. (1821)"	/1	\$900,000 FY2019 / In Progress	Penny for Pinellas	<u> </u>	Bowman
March Activation March Activ			Replace failing seawall along the south side of 8th Avenue SW, repair and replace pedestrian facilities, provide drainage	FY2019 - FY2022 / In		1/24/20)19 Rhonda
Note Challe Work	New PC Public Works			\$2,150,000 Progress	Penny for Pinellas		Bowman
Mary Challe Works	New PC Public Works			\$800 000 FY2019 / In Progress	Penny for Pinellas	1/24/20	119
March Marc	VEW 1 C 1 dbile Works	Street to time street (002500N)	Temorar of the existing system and replace with an appared one. / 1	\$500,000 112013 / H1110g1C33	Termy for Fineings	1/24/20	Rhonda
State Stat	020 PC Public Works	McKay Creek Drainage/Hickory	1,3	\$1,000,000 FY2019 / In Progress	Penny for Pinellas/FDOT/SWFWMD	1/24/20	Bowman
State Stat		22nd Avenue S Drainage Improvements from	Drainage system modification to eliminate street flooding on 22nd Avenue South between 51st Street and 55th Street			1/24/20)19 Rhonda
Command Comm	New PC Public Works	- .		\$550,000 FY2019 / In Progress	Penny for Pinellas	1/2 1/2	Bowman
See Productives (March 1998) (March 1999) (M					- 6	1/24/20	119
	New PC Public Works	(002625A)	asset management process. Specific Projects are planned through a prioritization process. / 1	\$15,000,000 Progress	Surface Water Utility Fee		Bowman
	New PC Public Works	Lealman Regional Stormwater Facility (003001C)	Design and construct regional stormwater facilities in the Lealman Community Redevelopment Area (CRA) / 1	\$375,000 FY2019 / In Progress	Penny for Pinellas	1/24/20	19 Bowman
Ref Policy Works 100.0550 Pelestrian yokasign for regional stormwater gard. 1							
Les P F Addit Words Pool Prevention Program (003800) Fine P Provintion Program (003800) Fine P Provintion Program (003800) Fine P P Provintion Program (003800) Fine P P P Provintion Program (003800) Fine P P P P P P P P P P P P P P P P P P P	New PC Public Works		Preliminary design for regional stormwater park / 1	\$2,000,000 EV2019 / In Progress	Denny for Dinellas	1/24/20	
To retary \$1,500 the comment of the	vew i c i ubiic works	(003433A)			Termy for Timenas	1/24/20	
Creek Channel Proposed maintenance improvements objectives. To ablate errors on ferceives, channels, and underinable discharge of radientents into Sp.500.00 Proposed Pemyl or Pinellas Sp.	lew PC Public Works	Flood Prevention Program (003800A)		\$5,000,000 Planned	Penny for Pinellas	1/24/20	Bowman
See P. Public Works Disable		Creek Channel Frosion Control Program		EV2020 - EV2024 /		1/24/20)19 Rhonda
New PC Public Works (03984A) (Modellen Booth load and cypress Trace Drive. P. 7.3 (1740.00) (Page 19 progress) (Page 19 progres	New PC Public Works				Penny for Pinellas	1/24/20	Bowman
Note the PC Public Works (0.03589/A) Per Fide Interior (1.03585/A)					·	1/24/20	114
the Public Works in more wernets, (2018/36A) Pellminary design for drainage improvements to alleviate fooding in the vicinity of Chromago Ave and Sederae A, 1 a 575,000 P2018 / in Progress Penny for Pinellas 11/4/1008 P	New PC Public Works		McMullen Booth Road and Cypress Trace Drive. / 3	\$75,000 FY2019 / In Progress	Penny for Pinellas	, ,	Bowman
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otal ore Jurisdiction/ Organization	Project Name	Description/ Natural Hazard Addressed (Key: 1=Flooding; 2=Storm Wind; 3=Erosion; 4=All Hazard) Est. Co:	st Timeframe / Status	Possible Funding Sources	Date Last Reviewed Updated
1362 Pinellas County	Inverter Kits	A countywide benefit: During the event of Hurricane Irma in September 2017, Pinellas County sustained considerable damage to the power grid resulting in heavy power loss to traffic control lights and warning systems throughout most of the county. To supplement the available power options, an initial assessment was made along with the decision to implement the use of recently designed field inverters countywide. These inverters were specifically developed to provide a quick, temporary power source to traffic signals during power outages. A coordinated effort was organized by the Public Works' Transportation Division with the Pinellas County Sheriff's Office and local municipal law enforcement agencies to address these traffic signal outages, especially those at major intersections. The installation of inverters not only provided a temporary power source to the intersection's affected traffic signal, but also allowed law enforcement, who would normally direct traffic flow under these circumstances, to remain safely out of the flow of traffic. Inverters require only one officer and patrol vehicle to be at each location to run the inverter, versus 3-4 officers per location to manually direct traffic. Below is the list of materials and associated costs for the purchase of 100 inverter kits. 25% match funding could be acquired from Pinellas County Gas Tax. Hazards Addressed: All Hazards Inverter Kits: KISAE SW1220 2000W, 12V Pure Sine Wave Inverter: https://www.donrowe.com/KISAE-SW1220-Power-Inverter-p/sw1220.htm?gclid=Cj0KCQiAkNfSBRCSARISAL-u3X-GfE2hQ7RigXOR-B7Sh2zY6a4D0P01pyXLFGSsv6o-Omg7Q45SoToaAm3xEALw_wcB #3/0 AWG 10ft cable set: http://www.donrowe.com/product-p/awg30-10.htm 300A ANL Fuse: http://www.donrowe.com/ANL300-300A-ANL-Fuse-p/anl300.htm	\$62,000 Currently Unfunded\	НМGР	1/24/2019
1392 Pinellas County	Roll-n-Pole Portable Sign Holder Kit	A countywide benefit: The roll-n-poll stop signs are easily accessible and portable. If traffic signals are to lose power in the event of a storm, these stop signs can be used in coordation with the Pinellas County Sheriff's Office and local municipal law enforcement agencies to assist with traffic control at roadways and intersections countywide. This will provide safer travel for drivers, while also enabling law enforcement to tend to other matters that occur during or after a major event. During the event of Hurricane Irma in September 2017, Pinellas County did sustained considerable damage to the power grid resulting in heavy power losses to traffic control lights and warning systems throughout most of the county. This included loss of power to a minimum of 148 of the 365 traffic signals maintained by the Pinellas County Public Works' Transportation Division. The Pinellas County Sheriff's Office provided traffic control manually at 75 intersections the day after the storm. For larger signal locations, as many as four deputies and four police cruisers were required at a single intersection to safely control traffic. One of the methods used to control traffic was the use of stop signs that were constructed on bulky wooden pallets making them portable. However, there were not enough stop signs to provide necessary coverage at all of the intersections. The Roll-n-Pole stop signs will provide an easy to use method to assist with traffic flow and coordination during future emergency events. 25% match funding could be acquired from Pinellas County Gas Tax. Hazards Addressed: All Hazards 500 Roll-n-Pole Portable Sign Holders: 24" sign with 46" pole & 18" diameter base: https://www.roadtrafficsigns.com/stop-46in-portable-sign-holder-kit/sku-k-roll-1097	\$59,835 Currently Unfunded\	HMGP	1/24/2019
1332 Pinellas County	Mast Arm Upgrades	A countywide benefit: Installation and/or upgrade of Mast Arms at 16 locations throughout the county located on hurricane evacuation routes (see chart LMS Mast Arm Upgrade List and Mast Arm Map - located below). This will help improve the safe, efficient flow of traffic countywide in the event of an emergency event or hurricane. During Hurricane Irma in September 2017, traffic signals hung by span wire fell or became damaged from storm force winds. An example is the span wire located on Belleair Road and Gulf Boulevard which fell during Irma and has since been replaced with a mast arm. The fall of span wire could result in traffic signals becoming inoperable, potentially blocking access on the roadway and creating what could be a dangerous situation; even more so when located on an evacuation route that is used by hundreds of thousands of citizens seeking safety. Mast Arm signals in place of span wire at these evacuation route locations will ensure that these evacuation routes remain open and emergency personnel have access to the main roadways post-storm. 25% Match funding could be acquired from Penny for Pinellas tax. Hazards Addressed: 4. All Hazard	\$6,000,000 Currently Unfunded\	НМGР	1/24/2019
1335 Pinellas County	Stock Generators	A countywide benefit: To assist with the safety and welfare of citizens, the stock generators will provide a temporary, long-term power source to traffic signals throughout the county in the event of a natural disaster or emergency where there is power loss. Generators are utilized for long-term relief for larger intersections that require more power. Additionally, generators will be used as a temporary source of power supply for public works crews who are responding post-storm. 25% match funding could be acquired from Pinellas County Gas Tax. Hazards Addressed: All Hazards 50 Honda EU3000is Super Quiet Light Weight Inverter 3000W 120V Fuel Efficient Generator: http://www.electricgeneratordepot.com/honda-super-quiet-light-weight-inverter-3000w-120v-fuel-efficient-generator-with-parallel-capability-and-oil-alert-5880	\$116,498 Currently Unfunded\	НМСР	1/24/2019
1158 Pinellas County	Rebuilding of Public Works Buildings #20 and 4	A countywide benefit: Buildings 20 and 4, located at 22211 U.S. Highway 19 N., Clearwater, are far past their useful life. One building has been deemed uninhabitable, and the first floor of the other building has never been repaired from damage due to Tropical Storm Debby in 2012. Both buildings were reviewed for hardening in the past and it was determined that the majority of the structure would need to be rebuilt. Requested funding would be used to elevate and reconstruct the buildings as Category 5 facilities that can provide emergency operations countywide and also be habitable by staff. The elevating of the buildings and reconstructing will alleviate future repetitive loss.	\$3,000,000 Currently Unfunded\	НМGР	1/24/2019

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ore Jurisdiction/ Organization	Project Name	Description/ Natural Hazard Addressed (Key: 1=Flooding; 2=Storm Wind; 3=Erosion; 4=All Hazard) Est. Cost	Timeframe / Status	Possible Funding Sources	Reviewed Updated By
1053 Pinellas County	Cross Bayou Floodplain Restoration and Mitigation	The Cross Bayou Floodplain Restoration and Mitigation Project includes the acquisition of two properties; the removal of 94 manufactured homes, an office building, and two commercial structures; the removal of all infrastructure associated with the mobile home park and commercial property; and the restoration of over 10 acres into a green space that will provide for floodplain, stormwater, and other ecosystem services, and recreational opportunity. The PreFIRM mobile home park and commercial business to the south were developed in a low lying area along Cross Bayou, a tidally influenced creek in the Cross Bayou watershed. There are 95 structures in the park, including the manufactured homes and office. Over 85% of the mobile home park and the entire commercial lot flood with a mean annual rain event. Over 95% of the park becomes inundated with a 10 year event with depths in areas of the park reaching 3 ft and over 4 ft, respectively. The entire property is inundated with a 100 year storm with depths up to 6 feet in areas. This project will remove 97 structures from the 25, 50, and, 100 year floodplains and restoration of the property will provide areas for natural floodplain functions, including additional floodplain storage, water quality treatment, addition of habitat, and recreational features.	\$5,000,000 Currently Unfunded\	нмдр	1/24/2019
1245 Pinellas County	Solar Traffic Signal - Test Bed	A countywide benefit: To develop a battery/solar powered traffic signal equipment to provide power outage protection for traffic control devices at test locations throughout the county. A solar traffic signal will support the efficient flow of motorists in the event that a traffic signal may lose electricity during a storm or related event. The technology developed and used for the solar traffic test beds could be utilized throughout the entire county maintained signal system. This would help Pinellas County reduce its dependence on utility power as much as possible and could lead to a substantial power and money savings in the future. 25% match funding could be acquired from Pinellas County Gas Tax. Hazards Addressed: All Hazards	\$300,000 Currently Unfunded\	НМСР	1/24/2019
1053 Pinellas County	Lower Bee Branch Drainage Improvements and Caladesi Repetitive Loss Area Acquisition	The Lower Bee Branch Bypass Drainage Improvements and Caladesi Repetitive Loss Area Acquisition project mitigates hazards from both Inland and Coastal flooding. The project is comprised of structural drainage improvement / stream restoration component (Alternative 3) and a repetitive loss acquisition / water quality pond / natural wetland creation components (Alternative 5) of the attached Drainage Study for Lower bee Branch Bypass. The Lower Bee Branch Bypass structural drainage improvements / stream restoration component reduces flooding by as much as 2.6 feet for the 100-year/24-hour freshwater flood event. This is a capital improvement project for a double box culvert structure to bypass flood flows from Bee Branch near the north end of Hidden Brook Drive to downstream of the existing culverts under Pennsylvania Avenue. The box culvert would run under Virginia Avenue and Pennsylvania Avenue staying within existing rights-of-way where possible. The existing stream bed is ecologically restored and will continue to carry normal low-flows. Collectively, drainage system capacity is greatly increased. The estimated cost of the Lower Bee Branch Bypass Drainage Improvements is \$6.5M based on estimate for Alternative 3. The Caladesi Repetitive Loss Area Acquisition component acquires the 5.5 acre Caladesi RV Park property, vacates 6 buildings and approximately 90 mobile home / recreational vehicle from the 100- floodplain and constructs an ecologically enhanced regional retention / water quality treatment pond facility in its place. The pond system will enhance water quality in the estuary through biological nutrient uptake in created wetlands and also capture sediments. The estimated cost of this repetitive loss property acquisition component is estimated as approximately \$2.2M based on estimate for Alternative 5.	\$8,700,000 Currently Unfunded\	НМСР	1/24/2019
1179 Pinellas County	Re-establish Coastal Benchmarks in Pinellas County	There is approximately 23 miles of coastal beach from Pass-a-grille to Sand Key Bridge where most coastal benchmarks with elevations have been destroyed. Estimate approximately \$4,500 per mile to re-establish coastal benchmarks for all 23 miles for a total of approximately \$104,000 (for the survey bench run and bluebooking) plus approximately \$28,000 for the monuments plus project management time. Total estimate \$150k. Funding requested is to start re-establishing benchmarks for 5 to 10 miles along the coast for \$40,000. Further funding would be sought to complete the project over the next several years.	\$150,000 Currently Unfunded\	нмдр	1/24/2019
1000 Pinellas Park	Replace Generator at Technical Services Ruilding	Emergency Generator Installation to Maintain Service / 4	\$200,000 FY 2018-2019	Capital Equipment Replacement Fund	1/24/2019 S. Boisvert
1180 Pinellas Park	Boardwalk and Restoration of Wetlands - Performing Arts Center/England Brothers Park	Design for boardwalk and restoration of wetlands to improve drainage and natural functions of floodplain and create public passive recreation area adjacent to Performing Arts Center and England Brothers Park. Design work / 1	\$100,000 FY 2018-2019	CRA/TIF/City	1/24/2019 S. Boisvert
1270 Pinellas Park	Fire Station 35 Fuel Tank Replacement	Convault Tank Installation for Emergency Generator to Maintain Service / 4	\$20,000 FY 2018-2019	Infrastructure Sales Tax	1/24/2019 S. Boisvert
933 Pinellas Park	60th Street - Roadway, Utilities & Drainage Improvements	Improvement of drainage and related infrastructure along 60th Street N. from 102nd Avenue N. to 110th Avenue N., including culverting existing ditches, installing sidewalks, replacement of existing asbestos concrete water main with new 6" PVC, and reconstruction of existing roadway. /4	\$4,000,000 Unfunded	Safe Routes, FDEP, CDBG, Infrastructure Sales Tax, Stormwater Utility Fee.	1/24/2019 S. Boisvert
1199 Pinellas Park	Fire Station 16	Relocation or construction of fire station ./4	\$4,000,000 Unfunded	IST, Pinellas County, HMGP, FEMA Grant, Local coffers	1/24/2019 S. Boisvert
1199 Pinellas Park 1199 Pinellas Park	Fire Station 35 Fire Station 36 (Mainlands/Gateway)	Relocation or construction of fire station ./4 Construct new 3-bay fire station at US 19 and 78th Avenue to improve serve to the Mainlands/Gateway area. /4	\$4,000,000 Unfunded \$4,000,000 FY 20-21	IST, Pinellas County, HMGP, FEMA Grant, Local coffers Bond Funds	1/24/2019 S. Boisvert 1/24/2019 S. Boisvert
1068 Pinellas Park	Park Station Hardening and Generator	Park Station is a multi-use community building owned and operated by the City of Pinellas Park and located within the City's Community Redevelopment Area (CRA). The building is home to the Pinellas Park Gateway Chamber of Commerce, Pinellas Park Art Society, Pinellas Park Historical Society, Roe's Delicatessen, and the City's Communications and Marketing Department. Area businesses and non-profits are able to rent space at Park Station for meetings and events. In the days leading up to Hurricane Irma, city workers making storm preparations were provided hot meals at Park Station prepared by Roe's Deli. Following Hurricane Irma, FEMA representatives established a Disaster Recovery Center at Park Station where city and county residents could obtain recovery information and file an application for federal disaster assistance. Park Station is a critical asset to the community and is need of certain modifications to ensure its ability to provide continued services to city and county citizens after a disaster. In an effort to protect property and become a more disaster resilient community, the proposed project includes hardening of Park Station to include roof, walls, opening protection and distallation of a permanent generator.	Currently Unfunded - HMGP application und state review for Tier 1 \$825,000 funding.	er HMGP/Local	1/24/2019 S. Boisvert

	Project Name	Description/ Natural Hazard Addressed (Key: 1=Flooding; 2=Storm Wind; 3=Erosion; 4=All Hazard) Est. C	Cost Timeframe / Status	Possible Funding Sources	Date Last Reviewed	Updated
		Throughout history, public libraries have served communities during times of crisis and have played a critical role in helping create a sense of normalcy amid chaos. In the wake of Hurricane Irma, the Barbara S. Ponce (BSP) Library in				
		Pinellas Park became an anchor for the community by providing a safe place for citizens to gather and find out the latest post-storm information. Irma had weakened to a tropical storm by the time it passed east of Pinellas County, yet it left				
		over 430,000 customers in the county without power – some for over a week. Many of those customers were able to take			4/24/20	24.0
		refuge in the library after the storm to cool off, recharge their devices and use the library's bank of computers to check email and apply for disaster assistance. Irma's impact was minimal which allowed the library to open quickly after the			1/24/20	019
		storm. However, the library's structure is not equipped or designed to withstand hurricane-force winds. The BSP Library is				
		a critical asset to the community and needs certain modifications to ensure its ability to provide continued services to city	Currently Unfunded -			
	Parhara C Donco Library Hardoning and	and county citizens after a disaster. In an effort to protect property and become a more disaster resilient community, the	HMGP application unde	•		
061 Pinellas Park	Barbara S. Ponce Library Hardening and Generator	proposed project includes hardening of Barbara S. Ponce Library to include roof, walls, opening protection and installation of a permanent generator.	state review for Tier 1 \$1,075,000 funding.	HMGP/Local		S. Bois
		Prior to a major wind event such as a tropical storm or hurricane, the City of Pinellas Park enacts measures to protect 16				
		city-owned critical facilities from wind and storm damage by manually installing storm shutter panels to the door and				
		window openings of each building. These buildings include a school, library, performing arts center, three fire stations,				
		four recreation centers, three city service centers and a document storage facility. Preceding Hurricane Irma, the protection of these buildings required 20-30 personnel from Public Works, Utilities, and Parks and Recreation working for			1/24/20	019
		3 days to manually install storm shutter panels on these facilities. In an effort to protect property and become a more	Currently Unfunded -			
		disaster resilient community, the proposed project involves providing opening protection to include pre-installed hand-	HMGP application unde	•		
124 Pinellas Park	Installation of Shutters at City Buildings	crank storm shutters for City facilities. These hand-crank storm shutters allow for personnel to better utilize their time and effort for emergency protective measures by filling sand bags and distributing food and water to shelters.	state review for Tier 1	HMCD/Local		C Dois
124 Pinelias Park	installation of Shutters at City Buildings	and errort for emergency protective measures by mining sand bags and distributing rood and water to shelters.	\$677,000 funding.	HMGP/Local EMPATF, HMGP; PDM Program, and local funds (i.e., Penny		S. Bois
890 Pinellas Park / Fire Dept.	Community Emergency Response Team (CERT).	Supply CERT Training to 60 trainees. Estimated completion time: less than 12 months. / 4	\$30,000 Currently Unfunded	for Pinellas)		O19 S. Boisv
970 Pinellas Park / Public Works	Structure Hardening - Forbes Recreation Center	Harden the recreation center to temporarily house emergency critical employees during and after a storm event. Estimated completion time: more than 12 months. / 2	\$775,000 Currently Unfunded	EMPATF, HMGP; PDM Program; & local funds	1/24/20	019 S. Boisv
,		Fire Station #34 at its present location cannot effectively service the geographic area which it originally serviced due to	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , , , , , , , , , , , , , , , , ,		
		unanticipated growth and expansion. It is necessary to either relocate FS 34 or construct another station to serve the			1/24/20	
980 Pinellas Park	Fire Station 34	western third of the community. /4 Install a stormwater collection and conveyance system in a subdivision originally developed in the County in the 1960s and	\$7,000,000 Unfunded	EMPATF, HMGP; PDM Program; & local funds		S. Boisv
020 Pinellas Park	Fairlawn Subdivision Drainage Improvements	70s. This would eliminate issues of localized flooding and dangerous stormwater inlets. /1	\$3,500,000.00 Unfunded	Local Funds, SWFWMD Grant, EMPATF, HMGP; PDM CDBG.	1/24/20	019 S. Bois
		Develop a storm safe multi-level parking garage with the City's Primary EOC atop of the structure. The EOC would be				
		situated above both storm surge and 100 year floodplain hazards and be constructed to be wind resistant. The elevated status would provide for self-sufficiency by utilizing solar and wind energy to supplement the local power company source			1/24/20	119
		when power failure occurs. Additionally the structure would be constructed to protect response vehicles of personnel			1/24/20	313
		that are housed at the City Shelter next door. The structure would also be able to serve as a support feature for				
905 Pinellas Park/ Public Works	Primary EOC and Storm Safe Parking Facility	downtown development and support a future rail or BRT stop since the proposed site is near Park Station. /4	\$4,500,000 Currently Unfunded	HMGP, EMPATF, and local funds (i.e. Penny for Pinellas)		S. Boisv
835 Pinellas Park/ Public Works	78th Ave. and 78th St. Stormwater Improvement	s Install a stormwater system to eliminate localized flooding. /1	\$750,000 Currently Unfunded	Local Funds, SWFWMD Grant, EMPATF, HMGP; PDM Program	1/24/20	019 S. Boisv
		Design and construct a drainage system within the subdivision which would include improving rural roads to provide			1/24/20	019
839 Pinellas Park	Jan Cory Subdivision Infrastructure Improvement	s curbing, culverting open conveyance systems, road improvements, sidewalk, and utility relocates and upgrades.	\$4,200,000 Unfunded	Local Funds, SWFWMD Grant, EMPATF, HMGP; PDM CDBG.		S. Boisv
		Perform maintenance on a wet pond and bring it back to the original site plan specifications and dredge.	\$200,000 FY 2019-2020	Stormwater Fee	1/24/20	O19 S. Boisv
926 Pinellas Park	Pond Improvements: 46th Street & 76th Avenue.					
	Pond Improvements: 46th Street & 76th Avenue. Pond Improvements: 58th Street & 78th Avenue.	Perform maintenance on a dry pond and bring it back to the original site plan specifications and replace a failed	\$150,000 FY 2019-2020	Stormwater Fee		
926 Pinellas Park	Pond Improvements: 58th Street & 78th Avenue	Perform maintenance on a dry pond and bring it back to the original site plan specifications and replace a failed underdrain system.	,			019 S. Bois
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926 Pinellas Park	Pond Improvements: 58th Street & 78th Avenue	Perform maintenance on a dry pond and bring it back to the original site plan specifications and replace a failed underdrain system.	,		1/24/20	019 S. Bois 019 S. Bois
926 Pinellas Park	Pond Improvements: 58th Street & 78th Avenue Pond Improvements: 64th Way & 102nd Avenue	Perform maintenance on a dry pond and bring it back to the original site plan specifications and replace a failed underdrain system. Perform maintenance on a wet pond and bring it back to the original site plan specifications and dredge. Garnett & North Disston Subdivisions - 40 acre +/- tract situated between 82nd Avenue 86th Avenue & 46th Street, 49th Street. Phase II project will improve drainage to the Garnett Subdivision and mitigate roadway ponding and flooding that occurs within this subdivision. Project includes 46th Street, 47th Street, 87th Avenue, 87th Terrace, and 88th Avenue; mills	,		1/24/20	S. Boisy O19 S. Boisy
926 Pinellas Park 926 Pinellas Park	Pond Improvements: 58th Street & 78th Avenue Pond Improvements: 64th Way & 102nd Avenue (Phase II) Garnett Subdivision Drainage	Perform maintenance on a dry pond and bring it back to the original site plan specifications and replace a failed underdrain system. Perform maintenance on a wet pond and bring it back to the original site plan specifications and dredge. Garnett & North Disston Subdivisions - 40 acre +/- tract situated between 82nd Avenue 86th Avenue & 46th Street, 49th Street. Phase II project will improve drainage to the Garnett Subdivision and mitigate roadway ponding and flooding that occurs within this subdivision. Project includes 46th Street, 47th Street, 87th Avenue, 87th Terrace, and 88th Avenue; mills and repave 88th Avenue; total rebuild on 46th Street, 47th Street, 87th Avenue and 87th Terrace; update sidewalks to	\$150,000 FY 2019-2020	Stormwater Fee	1/24/20	019 S. Boisv 019 S. Boisv
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926 Pinellas Park 926 Pinellas Park 869 Pinellas Park	Pond Improvements: 58th Street & 78th Avenue Pond Improvements: 64th Way & 102nd Avenue (Phase II) Garnett Subdivision Drainage Improvements Public Safety Complex - Police and Fire	Perform maintenance on a dry pond and bring it back to the original site plan specifications and replace a failed underdrain system. Perform maintenance on a wet pond and bring it back to the original site plan specifications and dredge. Garnett & North Disston Subdivisions - 40 acre +/- tract situated between 82nd Avenue 86th Avenue & 46th Street, 49th Street. Phase II project will improve drainage to the Garnett Subdivision and mitigate roadway ponding and flooding that occurs within this subdivision. Project includes 46th Street, 47th Street, 87th Avenue, 87th Terrace, and 88th Avenue; mills and repave 88th Avenue; total rebuild on 46th Street, 47th Street, 87th Avenue and 87th Terrace; update sidewalks to ADA standards in project area. This centralized complex would combine facilities for Police Department and Fire Administration. The structure will be built to withstand natural threats, allow for centralized communications and operations, reduce costs and increase the efficiency of coordination between these entities. The complex will also serve as the first responders Emergency	\$150,000 FY 2019-2020 \$2,035,000 FY 2020-21	Stormwater Fee Stormwater Fee, IST	1/24/20	5. Boiss 5. Soiss 5. Soiss 5. Boiss 5. Boiss 5. Boiss
926 Pinellas Park 926 Pinellas Park 869 Pinellas Park 970 Pinellas Park	Pond Improvements: 58th Street & 78th Avenue Pond Improvements: 64th Way & 102nd Avenue (Phase II) Garnett Subdivision Drainage Improvements Public Safety Complex - Police and Fire Administration and Emergency Operations Center	Perform maintenance on a dry pond and bring it back to the original site plan specifications and replace a failed underdrain system. Perform maintenance on a wet pond and bring it back to the original site plan specifications and dredge. Garnett & North Disston Subdivisions - 40 acre +/- tract situated between 82nd Avenue 86th Avenue & 46th Street, 49th Street. Phase II project will improve drainage to the Garnett Subdivision and mitigate roadway ponding and flooding that occurs within this subdivision. Project includes 46th Street, 47th Street, 87th Avenue, 87th Terrace, and 88th Avenue; mills and repave 88th Avenue; total rebuild on 46th Street, 47th Street, 87th Avenue and 87th Terrace; update sidewalks to ADA standards in project area. This centralized complex would combine facilities for Police Department and Fire Administration. The structure will be built to withstand natural threats, allow for centralized communications and operations, reduce costs and increase the efficiency of coordination between these entities. The complex will also serve as the first responders Emergency of Operations Center and a secondary EOC for city operations.	\$150,000 FY 2019-2020 \$2,035,000 FY 2020-21 \$25,000,000 Unfunded	Stormwater Fee	1/24/20 1/24/20 1/24/20	5. Boiss 5. Soiss 5. Soiss 5. Boiss 5. Boiss 5. Boiss
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926 Pinellas Park 926 Pinellas Park 869 Pinellas Park 970 Pinellas Park 1322 Pinellas Suncoast Fire & Rescue District	Pond Improvements: 58th Street & 78th Avenue Pond Improvements: 64th Way & 102nd Avenue (Phase II) Garnett Subdivision Drainage Improvements Public Safety Complex - Police and Fire Administration and Emergency Operations Center Generator power for interim EOC Construction of new fire station to meet current	Perform maintenance on a dry pond and bring it back to the original site plan specifications and replace a failed underdrain system. Perform maintenance on a wet pond and bring it back to the original site plan specifications and dredge. Garnett & North Disston Subdivisions - 40 acre +/- tract situated between 82nd Avenue 86th Avenue & 46th Street, 49th Street. Phase II project will improve drainage to the Garnett Subdivision and mitigate roadway ponding and flooding that occurs within this subdivision. Project includes 46th Street, 47th Street, 87th Avenue, 87th Terrace, and 88th Avenue; mills and repave 88th Avenue; total rebuild on 46th Street, 47th Street, 87th Avenue and 87th Terrace; update sidewalks to ADA standards in project area. This centralized complex would combine facilities for Police Department and Fire Administration. The structure will be built to withstand natural threats, allow for centralized communications and operations, reduce costs and increase the efficiency of coordination between these entities. The complex will also serve as the first responders Emergency or Operations Center and a secondary EOC for city operations. Two of the District's three fire stations are in a Level A evacuation zone in Pinellas County. The fire district does not have an Emergency Operations Center (EOC) and evacuations of fire stations and fire department administration requires all district operations move to a remote site located at the Indian Rocks Christian School. While this site is rated for Category 5 hurricane winds, the site does not have back-up power. The above project will place a generator and automatic power switch will enable uninterrupted emergency operations during and after a storm, making the fire district more disaster resilient. Current fire station does not meet building standards. Natural disasters, such as hurricanes require district personnel, i.e.	\$150,000 FY 2019-2020 \$2,035,000 FY 2020-21 \$25,000,000 Unfunded	Stormwater Fee Stormwater Fee, IST Bond Funds, EMPATF, HMGP, PDM, local.	1/24/20 1/24/20 1/24/20 1/24/20	2019 S. Boisv 2019 S. Boisv 2019 S. Boisv 2019 S. Boisv 2019 S. Boisv
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926 Pinellas Park 926 Pinellas Park 869 Pinellas Park 970 Pinellas Park 322 Pinellas Suncoast Fire & Rescue District	Pond Improvements: 58th Street & 78th Avenue Pond Improvements: 64th Way & 102nd Avenue (Phase II) Garnett Subdivision Drainage Improvements Public Safety Complex - Police and Fire Administration and Emergency Operations Center Generator power for interim EOC Construction of new fire station to meet current	Perform maintenance on a dry pond and bring it back to the original site plan specifications and replace a failed underdrain system. Perform maintenance on a wet pond and bring it back to the original site plan specifications and dredge. Garnett & North Disston Subdivisions - 40 acre +/- tract situated between 82nd Avenue 86th Avenue & 46th Street, 49th Street. Phase II project will improve drainage to the Garnett Subdivision and mitigate roadway ponding and flooding that occurs within this subdivision. Project includes 46th Street, 47th Street, 87th Avenue, 87th Terrace, and 88th Avenue; mills and repave 88th Avenue; total rebuild on 46th Street, 47th Street, 87th Avenue and 87th Terrace; update sidewalks to ADA standards in project area. This centralized complex would combine facilities for Police Department and Fire Administration. The structure will be built to withstand natural threats, allow for centralized communications and operations, reduce costs and increase the efficiency of coordination between these entities. The complex will also serve as the first responders Emergency or Operations Center and a secondary EOC for city operations. Two of the District's three fire stations are in a Level A evacuation zone in Pinellas County. The fire district does not have an Emergency Operations Center (EOC) and evacuations of fire stations and fire department administration requires all district operations move to a remote site located at the Indian Rocks Christian School. While this site is rated for Category 5 hurricane winds, the site does not have back-up power. The above project will place a generator and automatic power switch will enable uninterrupted emergency operations during and after a storm, making the fire district more disaster resilient. Current fire station does not meet building standards. Natural disasters, such as hurricanes require district personnel, i.e. firefighters and paramedics to evacuate to a safer location. Evacuation of personnel and equipment significantly delays response to e	\$150,000 FY 2019-2020 \$2,035,000 FY 2020-21 \$25,000,000 Unfunded \$328,120 Currently Unfunded	Stormwater Fee, IST Bond Funds, EMPATF, HMGP, PDM, local. HMGP	1/24/20 1/24/20 1/24/20 1/24/20	219 S. Boiss
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re Jurisdiction/ Organization	Project Name	Description (No. 1) I lead Address of (Var. 4 of Latin 2 of Latin	Time () () ()	Describe Funding Courses	Date Last
	Project Name	Description/ Natural Hazard Addressed (Key: 1=Flooding; 2=Storm Wind; 3=Erosion; 4=All Hazard) Est. Cost	Timeframe / Status	Possible Funding Sources	Reviewed Up
1169 Redington Shores	LED Warning Sign	The goal of the LED sign is to notify visitors and residents of important messages before, during and after storm. This includes evacuation orders, warnings, hazards, etc.	\$40,000 Currently Unfunded	HMGP	1/24/2019
					1/21/2212
1110 Dadinatas Sharas / Farancas Managaras	Impact Windows for Town Hall EOC (Critical	Town Hall /EOC updates to existing for expedited response to emergency by reducing labor commitment and with revised	¢15 000 Taura Fundad	ENADATE LINACO, DONA Daggaga	1/24/2019
1110 Redington Shores / Emergency Management	Facility) Relocation or Re-elevation of Town Hall EOC	Wind & Impact loads per current codes, located at 17425 Gulf Blvd. Estimated completion time: less than 12 months. Town Hall /EOC updates to existing for Coastal High Hazard AE zone located at 17425 Gulf Blvd. Estimated completion	\$15,000 Town Funded	EMPATF, HMGP; PDM Program	St
1050 Redington Shores / Emergency Management	(Critical Facility)	time: more than 24 months.	\$2,150,000 Currently Unfunded	EMPATF, HMGP; PDM Program	1/24/2019 St
1030 Rediligion Shores / Emergency Management	(Critical Facility)	CATV broadcasting equipment emergency replacement for public education & awareness to provide up to date info re:	\$2,130,000 Currently Official	LIVIFAIT, TIIVIOF, FDIVI FIOGIAIII	30
		Evacuation & shelters, flood mitigation programs & projects prior to emergencies. Estimated completion time: less than 12			1/24/2019
880 Redington Shores / Emergency Management	TV-Media Upgrades	months./1	\$35,000 Town Funded	Town annual budget for EM.	St
					1/24/2019
1240 Redington Shores / Flood Stormwater Planning	Create a Revised CRS program for the Town	Consultant to review/recommend program upgrades to flood management planning / 1 / 2	\$8,000 Town Funded	Local	1/24/2019 St
970 Radington Charac / Procognition / Parks area	Create a Beach (Freeign) Management plan	Provide for plans and specifications to expand existing Dune System and Walkover use. Estimated completion time: more than 12 months. / 2	¢150,000 Currently Unfunded	CDBG; FMAP; HMGP; Nonpoint Source Implementation	1/24/2019 St
870 Redington Shores / Preservation / Parks area	Create a Beach (Erosion) Management plan.	than 12 months. 72	\$150,000 Currently Unfunded Funding by SWFWMD	Grants; HMGP Planning	30
		Rebuild stormwater drainage system in the last three (3) phases. Two phases were completed early 2006. Estimated	Grant and Town C.I.P.	CDBG; FMAP; HMGP; Nonpoint Source Implementation	1/24/2019
850 Redington Shores / Public Works	Stormwater Management	completion time: more than 12 months. / 1	\$3,100,000 2008-2009.	Grants	1,2.,2015 St
	Flood proofing, Structural Hardening of Town	Wet Flood Proofing and bracing the Town's existing Maintenance facility located at 155 174th Ave. E. Located in FEMA	+-,,		
830 Redington Shores / Public Works	Maintenance Garage (Essential Facility)	Zone AE-11. Estimated completion time: more than 12 months. / 1	\$150,000 Currently Unfunded	EMPATF, HMGP; PDM Program	1/24/2019 St
		Place underground electrical, telephone and cable utilities to all properties along Gulf Boulevard from 175th Avenue to		CDBG; FMAP; HMGP; Nonpoint Source Implementation	1/24/2010
820 Redington Shores / Public Works	Underground Utilities	83rd Terrace West. Estimated completion time: more than 12 months. / 2	\$7,500,000 Currently Unfunded	Grants; HMGP Planning	1/24/2019 St
				CDBG; FMAP; HMGP; Nonpoint Source Implementation	1/24/2019
960 Redington Shores / Sewer Department	Flood and wind retrofit of lift stations	Storm proof sanitary sewer lift stations (3). Estimated completion time: less than 12 months. / 1	\$550,000 Currently Unfunded	Grants; HMGP Planning	1/24/2019 St
		Complete renovation of Sanitary Sewer Liftstation. Failure of this lift station would not only impact the			
AAAO Cafaballadaa	Uharan Ufi Challan	delivery of sanitary sewer service but could also lead to backup of sewage into homes and overflow into	¢50,000		1/24/2019
1140 Safety Harbor	Library Lift Station	Tampa Bay.	\$60,000		Br
1320 Safety Harbor	Baytowne West Lift Station	Complete Renovation of Sanitary Sewer Lift Station. / 1,2	\$60,000 FY20/21	Local	1/24/2019 _{Br}
4000 0 6 4 44 4			A50 000 EV40 40		1/24/2019 _{Br}
1320 Safety Harbor	North Bayshore Lift Station	Complete Renovation of Sanitary Sewer Lift Station. / 1,2	\$60,000 FY18/19	Local	
1370 Cofebullarhan	Consess Hallow Lift Station Bonsin	Complete Description of Contract Course Life Section / 1.2	¢60,000,5V10/20	Land	1/24/2019 _{Sc}
1270 Safety Harbor	Cypress Hollow Lift Station Repair	Complete Renovation of Sanitary Sewer Lift Station. / 1,2	\$60,000 FY19/20	Local	, , , , , , , , , , ,
1370 Cofety Hankon	Harbar Woods Lift Station Dansin	Consolate Description of Conitany Convey Life Chapter /4.2	\$75,000 EV22/22	Land	1/24/2019 Br
1270 Safety Harbor	Harbor Woods Lift Station Repair	Complete Renovation of Sanitary Sewer Lift Station. / 1,2	\$75,000 FY22/23	Local Residential Construction Mitigation Program; EMPATF,	ы
1030 South Pasadena / Public Works	City Hall Window Protection	Install protective window film on all windows in City Hall. Estimated completion time: less than 12 months. / 2	\$50,000 Currently Unfunded	HMGP; PDM Program	1/24/2019
1050 South Fusike Harris Works	City Hall William Trocection	initial protective window inition and windows in exp full. Estimated completion time, less than 12 months, 7.2	\$50,000 currently official	FDOT; EMPATF, Hazard Mitigation Grant Program; PDM	
1010 South Pasadena / Public Works	Finish Mast Arms on Evac Route	Install mast arms at 3 remaining locations on Pasadena Avenue. Estimated completion time: less than 12 months. / 2	\$1,500,000 Currently Unfunded	Program.	1/24/2019
·			•	Residential Construction Mitigation Program; EMPATF,	1/24/2010
950 South Pasadena / Public Works	Generators	Install emergency generator at city hall. Estimated completion time: less than 12 months. / 4	\$60,000 Currently Unfunded	HMGP; PDM Program; Penny for Pinellas	1/24/2019
		Bury utilities on all streets. Phase I - main roads \$1,500,000. Phase II - \$2,000,000. Estimated completion time: more than		CDBG; FMAP; HMGP; Nonpoint Source Implementation	1/24/2019
915 South Pasadena / Public Works	Bury Utilities	12 months. / 2	\$3,500,000 Currently Unfunded	Grants; HMGP Planning	1/24/2013
		Purchase and installation of new portable 175kW diesel generator and applicable electronic transfer switch at Fire Station #20 in South Pasadena, FL. Post Hurricane Irma, Fire Station 20 lost electrical power for four (4) days. During this time			
		frame, Station 20 relied on an older generator configuration that was unable to supply sufficient electricity to run the air			
		, , , , , , , , , , , , , , , , , , , ,			1/24/2019
					1/24/2019
		conditioning system or sufficient electrical outlets throughout the fire station. The City of South Pasadena is seeking funds that will provide an alternate electrical power source capable of running the fire station's AC system as well as sufficient			1/24/2019
	Portable Generator and Transfer Switch Upgrade	that will provide an alternate electrical power source capable of running the fire station's AC system as well as sufficient	Currently Unfunded;	Pre-Disaster Mitigation (PDM), Hurricane Program, Penny	1/24/2019
1352 South Pasadena/Fire Department	Portable Generator and Transfer Switch Upgrade at Fire Station 20	- · · · · · · · · · · · · · · · · · · ·	Currently Unfunded; \$78,000 Project for FY 2020	Pre-Disaster Mitigation (PDM), Hurricane Program, Penny Sales Tax	1/24/2019 Da
1352 South Pasadena/Fire Department		that will provide an alternate electrical power source capable of running the fire station's AC system as well as sufficient outlets to run station computers, dispatch printer(s), and communications equipment. Natural Hazards addressed include			
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·	at Fire Station 20	that will provide an alternate electrical power source capable of running the fire station's AC system as well as sufficient outlets to run station computers, dispatch printer(s), and communications equipment. Natural Hazards addressed include 1-Flooding, 2 - Strom Wind, and 4 - All Hazard. The City of South Pasadena will construct a new fire station designed to withstand hazards posed by hurricanes, to include wind, storm surge and flooding, as well as threats posed by future sea-level rise. The City of South Pasadena is located in a FEMA AE-12 Flood Zone. The City of South Pasadena per city ordinance has increase the B.F.E. by 2 feet and as such the new fire station shall be constructed at 14 feet above sea level. The new fire station will house apparatus and personnel assigned to both fire suppression and emergency medical response activities. Part of the station design and scope will include an Emergency Operations Center (EOC) for the City of South Pasadena. Natural Hazards Addressed include: 1 -	\$78,000 Project for FY 2020 Currently Unfunded;	Pre-Disaster Mitigation (PDM), Hurricane Program, Penny	Da 1/24/2019
·		that will provide an alternate electrical power source capable of running the fire station's AC system as well as sufficient outlets to run station computers, dispatch printer(s), and communications equipment. Natural Hazards addressed include 1-Flooding, 2 - Strom Wind, and 4 - All Hazard. The City of South Pasadena will construct a new fire station designed to withstand hazards posed by hurricanes, to include wind, storm surge and flooding, as well as threats posed by future sea-level rise. The City of South Pasadena is located in a FEMA AE-12 Flood Zone. The City of South Pasadena per city ordinance has increase the B.F.E. by 2 feet and as such the new fire station shall be constructed at 14 feet above sea level. The new fire station will house apparatus and personnel assigned to both fire suppression and emergency medical response activities. Part of the station design and scope will include an Emergency Operations Center (EOC) for the City of South Pasadena. Natural Hazards Addressed include: 1 - Flooding, 2 - Storm Wind, 4 - All Hazards.	\$78,000 Project for FY 2020	Pre-Disaster Mitigation (PDM), Hurricane Program, Penny Sales Tax	Da
1284 South Pasadena/Fire Department	at Fire Station 20 Fire Station #20	that will provide an alternate electrical power source capable of running the fire station's AC system as well as sufficient outlets to run station computers, dispatch printer(s), and communications equipment. Natural Hazards addressed include 1-Flooding, 2 - Strom Wind, and 4 - All Hazard. The City of South Pasadena will construct a new fire station designed to withstand hazards posed by hurricanes, to include wind, storm surge and flooding, as well as threats posed by future sea-level rise. The City of South Pasadena is located in a FEMA AE-12 Flood Zone. The City of South Pasadena per city ordinance has increase the B.F.E. by 2 feet and as such the new fire station shall be constructed at 14 feet above sea level. The new fire station will house apparatus and personnel assigned to both fire suppression and emergency medical response activities. Part of the station design and scope will include an Emergency Operations Center (EOC) for the City of South Pasadena. Natural Hazards Addressed include: 1 - Flooding, 2 - Storm Wind, 4 - All Hazards. Develop a community education program to provide a better interface between the City and its stakeholders. Estimated	\$78,000 Project for FY 2020 Currently Unfunded; \$4,500,000 Project for FY 2021	Pre-Disaster Mitigation (PDM), Hurricane Program, Penny Sales Tax Residential Construction Mitigation Program; EMPATF,	Da 1/24/2019
·	at Fire Station 20 Fire Station #20 Public Education	that will provide an alternate electrical power source capable of running the fire station's AC system as well as sufficient outlets to run station computers, dispatch printer(s), and communications equipment. Natural Hazards addressed include 1-Flooding, 2 - Strom Wind, and 4 - All Hazard. The City of South Pasadena will construct a new fire station designed to withstand hazards posed by hurricanes, to include wind, storm surge and flooding, as well as threats posed by future sea-level rise. The City of South Pasadena is located in a FEMA AE-12 Flood Zone. The City of South Pasadena per city ordinance has increase the B.F.E. by 2 feet and as such the new fire station shall be constructed at 14 feet above sea level. The new fire station will house apparatus and personnel assigned to both fire suppression and emergency medical response activities. Part of the station design and scope will include an Emergency Operations Center (EOC) for the City of South Pasadena. Natural Hazards Addressed include: 1 - Flooding, 2 - Storm Wind, 4 - All Hazards. Develop a community education program to provide a better interface between the City and its stakeholders. Estimated completion time: less than 12 months. / 4	\$78,000 Project for FY 2020 Currently Unfunded;	Pre-Disaster Mitigation (PDM), Hurricane Program, Penny Sales Tax Residential Construction Mitigation Program; EMPATF, HMGP; PDM Program	Da 1/24/2019 Da 1/24/2019
1284 South Pasadena/Fire Department 780 St. Anthony's Hospital / St. Petersburg	at Fire Station 20 Fire Station #20 Public Education ER Retrofit to provide surge capacity for	that will provide an alternate electrical power source capable of running the fire station's AC system as well as sufficient outlets to run station computers, dispatch printer(s), and communications equipment. Natural Hazards addressed include 1-Flooding, 2 - Strom Wind, and 4 - All Hazard. The City of South Pasadena will construct a new fire station designed to withstand hazards posed by hurricanes, to include wind, storm surge and flooding, as well as threats posed by future sea-level rise. The City of South Pasadena is located in a FEMA AE-12 Flood Zone. The City of South Pasadena per city ordinance has increase the B.F.E. by 2 feet and as such the new fire station shall be constructed at 14 feet above sea level. The new fire station will house apparatus and personnel assigned to both fire suppression and emergency medical response activities. Part of the station design and scope will include an Emergency Operations Center (EOC) for the City of South Pasadena. Natural Hazards Addressed include: 1 - Flooding, 2 - Storm Wind, 4 - All Hazards. Develop a community education program to provide a better interface between the City and its stakeholders. Estimated completion time: less than 12 months. / 4 Build surge capacity for St. Anthony's Hospital including a new Emergency Dept. Estimated completion time: more than 12	\$78,000 Project for FY 2020 Currently Unfunded; \$4,500,000 Project for FY 2021 \$10,000 Currently Unfunded	Pre-Disaster Mitigation (PDM), Hurricane Program, Penny Sales Tax Residential Construction Mitigation Program; EMPATF, HMGP; PDM Program Residential Construction Mitigation Program; EMPATF,	Da 1/24/2019 Da
1284 South Pasadena/Fire Department 780 St. Anthony's Hospital / St. Petersburg 780 St. Anthony's Hospital / St. Petersburg	at Fire Station 20 Fire Station #20 Public Education	that will provide an alternate electrical power source capable of running the fire station's AC system as well as sufficient outlets to run station computers, dispatch printer(s), and communications equipment. Natural Hazards addressed include 1-Flooding, 2 - Strom Wind, and 4 - All Hazard. The City of South Pasadena will construct a new fire station designed to withstand hazards posed by hurricanes, to include wind, storm surge and flooding, as well as threats posed by future sea-level rise. The City of South Pasadena is located in a FEMA AE-12 Flood Zone. The City of South Pasadena per city ordinance has increase the B.F.E. by 2 feet and as such the new fire station shall be constructed at 14 feet above sea level. The new fire station will house apparatus and personnel assigned to both fire suppression and emergency medical response activities. Part of the station design and scope will include an Emergency Operations Center (EOC) for the City of South Pasadena. Natural Hazards Addressed include: 1 - Flooding, 2 - Storm Wind, 4 - All Hazards. Develop a community education program to provide a better interface between the City and its stakeholders. Estimated completion time: less than 12 months. / 4	\$78,000 Project for FY 2020 Currently Unfunded; \$4,500,000 Project for FY 2021	Pre-Disaster Mitigation (PDM), Hurricane Program, Penny Sales Tax Residential Construction Mitigation Program; EMPATF, HMGP; PDM Program	Da 1/24/2019 Da 1/24/2019
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1284 South Pasadena/Fire Department 780 St. Anthony's Hospital / St. Petersburg 780 St. Anthony's Hospital / St. Petersburg 1330 St. Pete Beach 890 St. Pete Beach	Fire Station 20 Public Education ER Retrofit to provide surge capacity for emergencies City EOC Retrofit	that will provide an alternate electrical power source capable of running the fire station's AC system as well as sufficient outlets to run station computers, dispatch printer(s), and communications equipment. Natural Hazards addressed include 1-Flooding, 2 - Strom Wind, and 4 - All Hazard. The City of South Pasadena will construct a new fire station designed to withstand hazards posed by hurricanes, to include wind, storm surge and flooding, as well as threats posed by future sea-level rise. The City of South Pasadena is located in a FEMA AE-12 Flood Zone. The City of South Pasadena per city ordinance has increase the B.F.E. by 2 feet and as such the new fire station shall be constructed at 14 feet above sea level. The new fire station will house apparatus and personnel assigned to both fire suppression and emergency medical response activities. Part of the station design and scope will include an Emergency Operations Center (EOC) for the City of South Pasadena. Natural Hazards Addressed include: 1 - Flooding, 2 - Storm Wind, 4 - All Hazards. Develop a community education program to provide a better interface between the City and its stakeholders. Estimated completion time: less than 12 months. / 4 Build surge capacity for St. Anthony's Hospital including a new Emergency Dept. Estimated completion time: more than 12 months. / 4 Provide shutters for the city EOC. Estimated completion time: less than 12 months. / 2	\$78,000 Project for FY 2020 Currently Unfunded; \$4,500,000 Project for FY 2021 \$10,000 Currently Unfunded \$2,000,000 Currently Unfunded \$40,000 Currently Unfunded	Pre-Disaster Mitigation (PDM), Hurricane Program, Penny Sales Tax Residential Construction Mitigation Program; EMPATF, HMGP; PDM Program Residential Construction Mitigation Program; EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program	1/24/2019 Da 1/24/2019 1/24/2019 1/24/2019 C:
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1284 South Pasadena/Fire Department 780 St. Anthony's Hospital / St. Petersburg 780 St. Anthony's Hospital / St. Petersburg 1330 St. Pete Beach 890 St. Pete Beach 1000 St. Pete Beach 1220 St. Pete Beach	Fire Station #20 Public Education ER Retrofit to provide surge capacity for emergencies City EOC Retrofit Flood Proof Recreation Building Acquisition of Repetitive Loss Properties Dune Creation Sea Level Rise Study	that will provide an alternate electrical power source capable of running the fire station's AC system as well as sufficient outlets to run station computers, dispatch printer(s), and communications equipment. Natural Hazards addressed include 1-Flooding, 2 - Strom Wind, and 4 - All Hazard. The City of South Pasadena will construct a new fire station designed to withstand hazards posed by hurricanes, to include wind, storm surge and flooding, as well as threats posed by future sea-level rise. The City of South Pasadena is located in a FEMA AE-12 Flood Zone. The City of South Pasadena per city ordinance has increase the B.F.E. by 2 feet and as such the new fire station shall be constructed at 14 feet above sea level. The new fire station will house apparatus and personnel assigned to both fire suppression and emergency medical response activities. Part of the station design and scope will include an Emergency Operations Center (EOC) for the City of South Pasadena. Natural Hazards Addressed include: 1 - Flooding, 2 - Storm Wind, 4 - All Hazards. Develop a community education program to provide a better interface between the City and its stakeholders. Estimated completion time: less than 12 months. / 4 Build surge capacity for St. Anthony's Hospital including a new Emergency Dept. Estimated completion time: more than 12 months. / 4 Provide shutters for the city EOC. Estimated completion time: less than 12 months. / 2 Flood-proof recreation building. Estimated completion time: more than 12 months. / 1 Purchase repetitive loss properties to mitigate losses. Estimated completion time: more than 12 months. / 1 Create dunes where there are gaps in the system and restore those which do not meet current FDEP dune standards. This will protect the entire city against the impacts of storms and damage to lives and property. / 1, 3 Identify areas which are particularly vulnerable to sea level rise and which experience frequent flooding and develop an action plan to mitigate future damages. Many areas of the city becom	\$78,000 Project for FY 2020 Currently Unfunded; \$4,500,000 Project for FY 2021 \$10,000 Currently Unfunded \$40,000 Currently Unfunded \$350,000 Currently Unfunded \$1,000,000 Currently Unfunded \$500,000 Currently Unfunded \$600,000 Currently Unfunded	Pre-Disaster Mitigation (PDM), Hurricane Program, Penny Sales Tax Residential Construction Mitigation Program; EMPATF, HMGP; PDM Program Residential Construction Mitigation Program; EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program FMAP; HMGP; PDM Program; EMPATF EMPATF, HMGP; PDM Program	1/24/2019 1/24/2019 1/24/2019 1/24/2019 C. 1/24/2019 C. 1/24/2019 C.
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al re Jurisdiction/ Organization	Project Name	Description/ Natural Hazard Addressed (Key: 1=Flooding: 2=Storm Wind: 3=Erosion; 4=All Hazard) Est. Cost	Timeframe / Status		Date Last Reviewed Updated
- Samation		Condition assessment of all force mains to plan future maintenance and replacement in order to prevent sanitary sewer			opauteu
1029 St. Pete Beach	Sub-Aqueous Condition Assessment	overflows (SSOs) into bodies of water that surround the island. Project includes a highly detailed assessment of the force main leading from pump station no. 1./1	\$175,000 Less than 12 months	Wastewater Fund	1/24/2019 C.W. Port
1073 St. Pete Beach	Gulf Boulevard Electric Undergrounding	Undergrounding of electric utility lines adjacent to Gulf Boulevard./2	\$4,500,000 More than 12 months	Penny for Pinellas, Interlocal Agreement with Pinellas County	1/24/2019 C.W. Port
1091 St. Pete Beach	Dune Walkover Replacement	Dune walkover replacement at 12th Avenue and 16th Avenue to meet FDEP requirements and increase resiliency by increasing the heighth of the walkover to permit the dunes to grow./1,3	\$120,000 Less than 12 months	Grant from Pinellas County	1/24/2019 C.W. Port
		Replacement of the existing eastern north-south shell alley between 21st and 22nd Avenue in Pass-a-Grille with a new concrete alley, designed to convey stormwater to the newly installed stormwater collection system on Pass-a-Grille			1/24/2019
1142 St. Pete Beach	Alley Improvements	Way./1 The Blind Pass Road stormwater system is designed to connect 7 flood control basins. This project will connect the first	\$100,000 18 months	Capital Projects Fund	C.W. Port
1169 St. Pete Beach	Blind Pass Stormwater Basin Connections	basin to the new twin 60' stormwater pipes. Anticipated project schedule includes one basin per year for the next 7 years until the project is complete. /1	\$1,400,000 7 years	Stormwater Fund, SWFWMD	1/24/2019 C.W. Port
1080 St. Pete Beach	Boca Ciega Isle Stormwater Improvements	Improvements in stormwater basin 6F identified in the Stormwater Master Plan. This basin contains 5.8 acres in a residential zone and comprises the east end of Boca Ciega Isle./1	\$350,000 18 months	Stormwater Fund	1/24/2019 C.W. Port
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1227 St. Pete Beach	Fire Department Dock	Infrastructure improvements to the City-owned area across from Station 22 to facilitate the operation of Fire Boat 22 (100% County-funded vessel). Improvements include a dock, boat lift, and all required electrical equipment./4	\$35,000 Less than 12 months	Capital Projects Fund	1/24/2019 C.W. Port
1152 St. Pete Beach	GIS Integration System	Camera system integrated with GIS mapping for exact pipe and infrastructure location. Software system integrates with the Work Order Management System for mapping maintenance./1	\$80,000 18 months	Stormwater Fund	1/24/2019 C.W. Port
1102 0011 000 00000	on meg. atom system		ÇOOJOOO 10 MONUIS	Stormatter - unit	
1047 St. Pete Beach	Pump Replacement Stock	"Change out" pumps reduce service interruption, the likelihood of SSOs, and the associated emergency maintenance cost. One surplus pump for each of the five different types currently in service will be acquired. /4	\$120,000 Less than 12 months	Wastewater Fund	1/24/2019 C.W. Port
		The combined valve vault where the outflow from the Cities of Treasure Island and St. Pete Beach enter the City of St.			1/24/2019
1101 St. Pete Beach	Valve Vault Repair	Petersburg's wastewater system are frozen in the open position. This project will install a new 20-inch valve to help reduce the possibility of SSOs./4	\$310,000 24 months	Wastewater Fund	1/24/2019 C.W. Port
		Priority-based improvements to wastewater system infrastructure to help reduce the possibility of SSOs. The City received a system-wide inflow and infiltration study in fiscal year 2017, which prioritizes manhole, lining, and pipe point			1/24/2019
1065 St. Pete Beach	Wastewater Inflow and Infiltration Repairs	repairs./4	\$4,900,000 5 years	Wastewater Fund	C.W. Por
		Provide and install 40-kilowatt natural gas-fired generator to be located on the roof in order to meet FEMA regulations at Fire Station 22, including roof engineering and construction as well as running TECO natural gas line to the building in			1/24/2019
1299 St. Pete Beach 1230 St. Petersburg	Generator at Station 22	order to ensure Continuity of Operations./4 The City of St. Petersburg Engineering Department proposes to use FEMA Hazard Mitigation Grant Program (HMGP) funds	\$150,000 2 years \$6,000,000	Currently Unfunded	C.W. Por
		is located less than a mile from the Gulf of Mexico and currently resides in Zone AE, equivalent to a 1 percent annual chance inundation area, with a Base Flood Elevation (BFE) of 11 to 12 throughout the site. The site is at medium to high exposure risk of flooding, and if the facility is inundated and rendered out of service, there is the potential that untreated wastewater would discharge into the Gulf of Mexico and the facility could be out of service for a significant duration of time. Most assets at the site are elevated to similar heights (between 11 and 12 feet NAVD), which leaves limited capacity to respond to current and future conditions such as sea level rise. The Tampa Bay Climate Science Advisory Panel (CSAP) has found that the Tampa Bay region may experience sea level rise somewhere between 6 inches to 2.5 feet by 2050, which could increase the BFE at the SWRRF site by as much. The proposed flood wall will protect the facility during present-day and future storm surge events, benefitting the structural longevity of the SWWRF and allowing the facility to continue operation and provide wastewater service to a large service population that extends beyond City boundaries. The flood wall will provide further benefit to the surrounding wetland habitats and neighboring properties by preventing any sanitary sewer overflows that may occur during heavy events from exfiltration the site. Implementation of the floodwall would accomplish not one but two Pinellas County LMS Goals: 1. Become a more disaster resilient community; and 2. Minimize coastal flooding losses in the coastal high hazard area, coastal storm area, and hurricane vulnerability zone. The proposed project also meets multiple objectives under these goals, including: Objective 1.6 (Property Protection): Identify, assess, prioritize, and harden critical facilities and key critical infrastructure. Objective 1.6 (Property Protection): Identify structural projects): Support the construction of structures that reduce the impact of hazards including st	Currently Unfunded	НМСР	1/24/2019
1289 St. Petersburg	James Weldon Johnson Library Generator	The aim of this project is to strengthen this building's infrastructure where the Library systems technological hub is	\$250,000		
		located. It will fortify the building's ability to serve as a Disaster Recovery Center as well as an alternate Emergency Operations Center. This will also ensure the Libraries ability to serve the public system wide provided there aren't any extenuating circumstances with the local power company. This project will also protect the Libraries collections from damage from humidity as well as component damage to servers due to partial power.		нмдр	1/24/2019
1370 St. Petersburg	Generator for St. Petersburg Fire Rescue	This project would fund the replacement of the current generator at Fire Headquarters. The funding would provide for a	Currently Unfunded \$185,100		
	Headquarters	new 200kw diesel generator as well as a fuel tank, generator enclosure and ATS with freight to the location, a crane to off load new equipment, removal of the old generator and start up. Funds would also provide for a rental generator for the duration of the installation. The St. Petersburg Fire Rescue headquarters building is a critical facility at all times and especially during disasters and emergency events as it is home to the sub-Emergency Operations Center for the City. During Hurricane Irma, headquarters had to utilize the current generator to fully power the building for over two weeks. During this time, power constantly flickered to the building as the generator was overloaded. A review of the current generator was recently completed by Paramount Power which stated that "with the unit being so heavily loaded and having been in service for so long, it is only a matter of time before this condition causes damage and possible catastrophic failure to the tail section or whole unit." Replacement of the current generator would ensure that the building is fully powered and able to function as normal during any hazard that would cause a potential loss of power.		НМСР	1/24/2019
			Currently Unfunded		

l e Jurisdiction/ Organization	Project Name	Description/ Natural Hazard Addressed (Key: 1=Flooding; 2=Storm Wind; 3=Erosion; 4=All Hazard) Est. Cost	Timeframe / Status		Date Last Reviewed Update
1002 St. Petersburg	Central Yacht Basin Seawall Project	The City of St. Petersburg proposes to use FEMA Hazard Mitigation Grant Program (HMGP) funds to design and implement a seawall mitigation program in the Central Yacht Basin of the City's Municipal Marina. The Marina is the largest in the state, with more than 600 rental boat slips, and is integral to the City's Downtown Waterfront. The seawalls within the Central Basin of the Marina currently protect key cultural landmarks of the Downtown Waterfront, including Demens Landing Park, Pioneer Park, and several restaurants and shops adjacent to Bayshore Drive. These structures are all located within Flood Zone AE, with a Base Flood Elevation (BFE) of 8 feet, and are exposed to flood hazards. However, the original Central Basin seawalls were only designed to 2.5 feet NAVD, less than a 10-year level of protection. The seawalls are prone to overtopping during surge events often impacting the use of Bayshore Drive, a multi-use scenic byway that provides visual and physical access to Tampa Bay and is often the location of local gatherings such as farmer's markets. To further support economic growth and investment in Downtown and to protect residential, commercial, cultural, and public assets, the City proposes to increase the level of protection of the existing seawalls to mitigate future conditions associated with sea level rise. The Tampa Bay Climate Science Advisory Panel (CSAP) has found that the Tampa Bay region may experience sea level rise somewhere between 6 inches and 2.5 feet by 2050, which could increase the BFE at the Marina and hurricane surge driven flooding. The enhanced seawalls will be designed to compliment future plans for a new Pier District to the north and a waterfront promenade along Bayshore Drive, which will enhance existing green space and improve pedestrian accessibility and connectivity across the Marina. Increasing the level of protection of the seawalls in the Central Yacht Basin will not only provide protection to surrounding cultural assets in the long term in the face of sea level rise,	\$6,300,000	НМСР	1/24/2019
		Objective 1.6 (Property Protection): Identify, assess, prioritize, and harden critical facilities and key critical infrastructure. The City considers seawalls key critical infrastructure as the walls not only serve to protect Downtown assets from storm	Currently Unfunded		
1002 St. Petersburg	North Yacht Basin Seawall Project	The City of St. Petersburg proposes to use FEMA Hazard Mitigation Grant Program (HMGP) funds to design and implement a seawall mitigation program in the North Yacht Basin of the City's Municipal Marina. The Marina is the largest in the state, with more than 600 rental boat slips, and is integral to the City's Downtown Waterfront. The seawalls within the North Basin of the Marina currently protect key cultural landmarks of the Downtown Waterfront, including the Vinoy Renaissance hotel, Straub Park, the Museum of Fine Arts, and the Museum of History. These structures are all located within Flood Zone AE, with a Base Flood Elevation (BFE) of 8 feet, and are exposed to flood hazards. However, the original North Basin seawalls were only designed to 4 feet NAVD, a 10-year level of protection. The seawalls are prone to overtopping during surge events often impacting the use of Bayshore Drive, a multi-use scenic byway that provides visual and physical access to Tampa Bay and is often the location of local gatherings such as farmer's markets. To further support economic growth and investment in Downtown and to protect residential, commercial, cultural, and public assets, the City proposes to increase the level of protection of the existing seawalls to mitigate future conditions associated with sea level rise. The Tampa Bay Climate Science Advisory Panel (CSAP) has found that the Tampa Bay region may experience sea level rise somewhere between 6 inches and 2.5 feet by 2050, which could increase the BFE at the Marina and hurricane surge driven flooding. The enhanced seawalls will be designed to compliment future plans for a new Pier District to the north and a waterfront promenade along Bayshore Drive, which will enhance existing green space and improve pedestrian accessibility and connectivity across the Marina. Increasing the level of protection of the seawalls in the North Yacht Basin will not only provide protection to surrounding cultural assets in the long term in the face of sea level rise, but also tie into a com	\$4,300,000 Currently Unfunded	нмбр	1/24/2019
941 St. Petersburg	Leisure Services Complex Wind Retrofit	The City of St. Petersburg Parks and Recreation Leisure Services Complex requires a wind retrofit to withstand a Category 3-5 Rating. This building serves as the primary administrative building for the Parks and Recreation Department and a	\$500,000		
		command center and shelter for department staff during hurricane events. Currently, the building cannot withstand high category hurricanes or fulfill its purpose as a command center and shelter safely. This project will replace the existing roof and retrofit the roof and building envelope to mitigate the impacts of winds. This project directly addresses the LMS goal of "Minimize Storm Wind Losses in the County" through protecting a facility which benefits the general public.	Currently Unfunded	НМСР	1/24/2019
			\$1,100,000 Currently Unfunded	EMPATF, HMGP; PDM Program	
1025 St. Petersburg / Baycare, Inc.	Hospital EOC	Construct new EOC. Estimated completion time: more than 12 months. / 4	31,100,000 Currently Official	LIVII ATT, TIMOT, T DIVITTOGIAITI	1/24/2019
	Hospital EOC Harden Window and Roof - Building C Center	Harden the exterior including hurricane-rated windows and roofing system to protect against high wind velocity events. Estimated completion time: more than 12 months. / 2	\$2,789,889 Currently Unfunded	EMPATF, HMGP; PDM Program	1/24/2019
1150 St. Petersburg / Bayfront Medical Center	·	Harden the exterior including hurricane-rated windows and roofing system to protect against high wind velocity events. Estimated completion time: more than 12 months. / 2 Harden the exterior including hurricane-rated windows and roofing system to protect against high wind velocity events. Estimated completion time: more than 12 months. / 2		<u> </u>	
1150 St. Petersburg / Bayfront Medical Center	Harden Window and Roof - Building C Center	Harden the exterior including hurricane-rated windows and roofing system to protect against high wind velocity events. Estimated completion time: more than 12 months. / 2 Harden the exterior including hurricane-rated windows and roofing system to protect against high wind velocity events. Estimated completion time: more than 12 months. / 2 Harden the exterior including hurricane-rated windows and roofing system to protect against high wind velocity events. Estimated completion time: more than 12 months. / 2	\$2,789,889 Currently Unfunded	EMPATF, HMGP; PDM Program	1/24/2019
1150 St. Petersburg / Bayfront Medical Center 1150 St. Petersburg / Bayfront Medical Center 1150 St. Petersburg / Bayfront Medical Center	Harden Window and Roof - Building C Center Harden Window and Roof - Building C South	Harden the exterior including hurricane-rated windows and roofing system to protect against high wind velocity events. Estimated completion time: more than 12 months. / 2 Harden the exterior including hurricane-rated windows and roofing system to protect against high wind velocity events. Estimated completion time: more than 12 months. / 2 Harden the exterior including hurricane-rated windows and roofing system to protect against high wind velocity events. Estimated completion time: more than 12 months. / 2 Harden the exterior including the roof, windows and walls to ensure continuity of operations. Estimated completion time: more than 12 months. / 2	\$2,789,889 Currently Unfunded \$4,575,295 Currently Unfunded	EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program	1/24/2019 1/24/2019
1150 St. Petersburg / Bayfront Medical Center 1150 St. Petersburg / Bayfront Medical Center 1150 St. Petersburg / Bayfront Medical Center 1090 St. Petersburg / Bayfront Medical Center	Harden Window and Roof - Building C Center Harden Window and Roof - Building C South Harden Window and Roof - Building C North Harden Cancer Care Center Harden West Lobby	Harden the exterior including hurricane-rated windows and roofing system to protect against high wind velocity events. Estimated completion time: more than 12 months. / 2 Harden the exterior including hurricane-rated windows and roofing system to protect against high wind velocity events. Estimated completion time: more than 12 months. / 2 Harden the exterior including hurricane-rated windows and roofing system to protect against high wind velocity events. Estimated completion time: more than 12 months. / 2 Harden the exterior including the roof, windows and walls to ensure continuity of operations. Estimated completion time:	\$2,789,889 Currently Unfunded \$4,575,295 Currently Unfunded \$4,646,281 Currently Unfunded	EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program	1/24/2019 1/24/2019 1/24/2019
1025 St. Petersburg / Baycare, Inc. 1150 St. Petersburg / Bayfront Medical Center 1150 St. Petersburg / Bayfront Medical Center 1150 St. Petersburg / Bayfront Medical Center 1090 St. Petersburg / Bayfront Medical Center 1070 St. Petersburg / Bayfront Medical Center	Harden Window and Roof - Building C Center Harden Window and Roof - Building C South Harden Window and Roof - Building C North Harden Cancer Care Center	Harden the exterior including hurricane-rated windows and roofing system to protect against high wind velocity events. Estimated completion time: more than 12 months. / 2 Harden the exterior including hurricane-rated windows and roofing system to protect against high wind velocity events. Estimated completion time: more than 12 months. / 2 Harden the exterior including hurricane-rated windows and roofing system to protect against high wind velocity events. Estimated completion time: more than 12 months. / 2 Harden the exterior including the roof, windows and walls to ensure continuity of operations. Estimated completion time: more than 12 months. / 2 Harden the roof and curtainwall window assembly to protect against high wind velocity events. Estimated completion	\$2,789,889 Currently Unfunded \$4,575,295 Currently Unfunded \$4,646,281 Currently Unfunded \$430,003 Currently Unfunded	EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program EMPATF, HMGP; PDM Program	1/24/2019 1/24/2019 1/24/2019 1/24/2019

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e Jurisdiction/ Organization	Project Name	Description/ Natural Hazard Addressed (Key: 1=Flooding; 2=Storm Wind; 3=Erosion; 4=All Hazard) Est. Cost	Timeframe / Status		Reviewed Updated
		On the South side of Building C, the Oxygen Tank Farm will be hardened. Estimated completion time; more than 12		Emergency Management, Preparedness and Assistance Trust	1/24/2019
995 St. Petersburg / Bayfront Medical Center	Tank Farm Enclosure	months. /2	\$1,000,000 Currently Unfunded	Fund, HMGP; PDM Program	_,_,,
995 St. Petersburg / Bayfront Medical Center	Life Services Building Window, Door & Wall Hardening	The Life Services Building needs windows, doors and walls hardened for protection against high wind velocity and severe weather events. Estimated completion time; more than 12 months. / 2	\$1,000,000 Currently Unfunded	Emergency Management, Preparedness and Assistance Trust Fund, HMGP; PDM Program	1/24/2019
555 St. Fetersburg / Bayfront Wedical Center	Child Development Center Wind, Door & Roof	Harden windows, doors and roof for hurricane and severe weather mitigation. Estimated completion time: more than 12	\$1,000,000 currently official	Emergency Management, Preparedness and Assistance Trust	1/01/010
990 St. Petersburg / Bayfront Medical Center	Hardening	months. / 2	\$1,000,000 Currently Unfunded	Fund, HMGP; PDM Program	1/24/2019
				Emergency Management, Preparedness and Assistance Trust	1/24/2019
980 St. Petersburg / Bayfront Medical Center	Family Health Center Structural Hardening	Harden walls and roof to mitigate high wind velocity. Estimated time of completion: 12 months. / 2	\$1,000,000 Currently Unfunded	Fund, HMGP; PDM Program	_,_,,
980 St. Petersburg / Bayfront Medical Center	Haden Exterior - Building C East - Area 4	Harden the exterior of Building C East - including hurricane-rated windows, walls, doors and roofing system to protect against high wind velocity events. / 2	\$3,070,827 Currently Unfunded	Emergency Management, Preparedness and Assistance Trust Fund, HMGP; PDM Program	1/24/2019
22. 23. 23. 23. 23. 24. 24. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25		Harden the exterior of Building A and install new hurricane-rated windows. Estimated completion time: more than 12	70,000,000		4 /24 /2040
150 St. Petersburg / Bayfront Medical Center	Harden Window Openings - Building A	months. / 2	\$1,217,370 Currently Unfunded	EMPATF, HMGP; PDM Program	1/24/2019
St. Petersburg / City of St Petersburg		Acquire repetitive loss properties to mitigate real property vulnerabilities. Estimated completion time: more than 12		Residential Construction Mitigation Program; EMPATF,	1/24/2019 Noah Ta
845 Development Svcs	Acquisition of Repetitive Loss Properties	months. / 1 Retrofit priority support building to address vulnerabilities to high winds and/or flooding based on engineering evaluation.	\$1,000,000 Currently Unfunded	HMGP; PDM Program	Noah T
970 St. Petersburg / Eckerd College	Building Flood/Wind Retrofit	Estimated completion time: more than 12 months. / 1, 2	\$50,000 Currently Unfunded	EMPATF, HMGP; PDM Program	1/24/2019 Lisa Me
3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	, , , , , , , , , , , , , , , , , , ,	Retrofit academic building to address vulnerabilities to high winds and/or flooding based on engineering evaluation.	, , ,	, , , , ,	
940 St. Petersburg / Eckerd College	Building Flood/Wind Retrofit	Estimated completion time: more than 12 months. / 1, 2	\$250,000 Currently Unfunded	EMPATF, HMGP; PDM Program	1/24/2019 Lisa Me
700 St. Betershows / St. Anthony is Heaville	D. blis Education	Develop a community education program to provide a better interface between the City and its stakeholders. Estimated	Ć10 000 Comanda Hafaraka	Residential Construction Mitigation Program; EMPATF,	1/24/2019
780 St. Petersburg / St. Anthony's Hospital	Public Education ER Retrofit to provide surge capacity for	completion time: less than 12 months. / 4 Build surge capacity for St. Anthony's Hospital including a new Emergency Dept. Estimated completion time: more than 12	\$10,000 Currently Unfunded	HMGP; PDM Program Residential Construction Mitigation Program; EMPATF,	
780 St. Petersburg / St. Anthony's Hospital	emergencies	months. / 4	\$2,000,000 Currently Unfunded	HMGP; PDM Program	1/24/2019
St. Petersburg/ City of St Petersburg Public	Oak Street NE and Gandy Blvd Storm Drainage			-	1/24/2019
170 Works	Improvements	Project will construct large conveyance piping to reduce street and property flooding. /1	\$1,000,000 FY16- FY18	Local	1/24/2019 Noah Ta
St. Petersburg/ City of St Petersburg Public	Character Management Master Dies Hadate	Hadata 1004 Charannahan Managaran Manhar Diag shilising CWEWAD spitagia /4	¢1 800 000 FV17 FV20	CM/EMAAD /Local	1/24/2019 Noah Ta
430 Works	Stormwater Management Master Plan Update	Update 1994 Stormwater Management Master Plan utilizing SWFWMD criteria. /1 This project will provide wind mitigation improvements to water treatment plant buildings constructed in the 1960's and	\$1,800,000 FY17-FY20	SWFWMD/Local	Noan I
		earlier. They include the Chemical, Chlorine, Fluoride, Pump/Filter, and Gulf to Bay Pumping Station buildings. The			4/24/2010
St. Petersburg/ City of St Petersburg Public	Cosme Water Treatment Facilities Structural	existing buildings are not structurally sufficient to provide shelter of emergency critical staff and remain operational during			1/24/2019
245 Works	Improvements	and after a hurricane.	\$1,000,000 Currently Unfunded	Bond CIP Funded	Noah T
		Replace the Water Resources Department main Laboratory Building with a modern laboratory sufficient to conduct			
St. Petersburg/ City of St Petersburg Public		accurate analysis of samples taken at water reclamation and potable water treatment plant and other locations throughout the city. The existing building is not structurally sufficient to provide shelter of emergency critical staff and			1/24/2019
181 Works	Main Laboratory Replacement	remain operational during and after a hurricane.	\$4,400,000 Currently Unfunded	Bond CIP Funded	Noah T
			, , , ,		
		This project provides for the replacement of operation/lab/maintenance buildings located in an Evacuation Zone A with			1/24/2019
St. Petersburg/ City of St Petersburg Public	SW Water Reclamation Facility Building	buildings constructed to meet latest hurricane and flood codes. The existing buildings are not structurally sufficient to	\$4.350,000 Comment of the founded	Devid CID Foundard	
223 Works	Replacements	provide shelter of emergency critical staff during, and remain operational after, a hurricane. This project provides for the replacement of operation/lab/maintenance buildings to meet latest hurricane and flood	\$4,250,000 Currently Unfunded	Bond CIP Funded	Noah T
St. Petersburg/ City of St Petersburg Public	NE Water Reclamation Facility Building	codes. The existing buildings are not structurally sufficient to provide shelter of emergency critical staff during, and remain			1/24/2019
223 Works	Replacements	operational after, a hurricane.	\$4,250,000 Currently Unfunded	Bond CIP Funded	Noah T
		This project provides for the replacement of operation/lab/maintenance buildings to meet latest hurricane and flood			
St. Petersburg/ City of St Petersburg Public	NW Water Reclamation Facility Building	codes. The existing buildings are not structurally sufficient to provide shelter of emergency critical staff during, and remain operational after, a hurricane.	\$4.250,000 Currently Unfunded	Bond CIP Funded	1/24/2019
223 Works	Replacements	This project provides for the replacement of Water Resources Building C and M to meet latest hurricane and flood codes.	\$4,250,000 Currently Unfunded	Bond CIP Funded	Noah T
St. Petersburg/ City of St Petersburg Public	Water Resources Maintenance Building	The existing buildings are not structurally sufficient to provide shelter of emergency critical staff during, and remain			1/24/2019
223 Works	Replacement	operational after, a hurricane.	\$2,750,000 Currently Unfunded	Bond CIP Funded	Noah T
		This project includes construction projects that will reduce inflow and infiltration (rain and ground water) into the City's			
St. Petersburg/ City of St Petersburg Public	Capitany Cowar Inflow and Infiltration Reduction	sanitary sewer system by repairing and replacing old sewer collection system infrastructure. Inflow and Infiltration during			1/24/2019
368 Works	Sanitary Sewer Inflow and Infiltration Reduction Improvements	wet weather periods has increased flow rates above the capacities of the collection system and treatment plants resulting in sewage discharges into the bay.	\$12,000,000 Currently Unfunded	Penny for Pinellas Local Option Sales Tax	Noah T
		This project provides for the replacement of a building located in an Evacuation Zone A that contains electrical switch gear		, ,	
St. Petersburg/ City of St Petersburg Public		and controls for essential wastewater treatment process equipment with a new building meeting current wind and flood			1/24/2019
193 Works	NE Water Reclamation Facility MCC Building	building code requirements.	\$1,500,000 Currently Unfunded	Bond CIP Fund	Noah T
St. Dotorshurg / City of St. Dotorshurg Dublic		This project provides for the replacement of a building located in an Evacuation Zone A that contains electrical switch gear and controls for critical wastewater treatment process equipment with a new building meeting current wind and flood			1/24/2019
St. Petersburg/ City of St Petersburg Public 193 Works	SW Water Reclamation Facility MCC Building	building code requirements.	\$1,500,000 Currently Unfunded	Bond CIP Fund	1/24/2019 Noah Ta
	,	This project includes construction of stormwater improvements to alleviate heavy flooding along Bartlett Park area and	+ -//		
St. Petersburg/ City of St Petersburg Public		into recreation center in the neighborhood. Existing flooding is severe enough to reduce functionality of public park and			1/24/2019
121 Works	Bartlett Park Area Storm Drainage Improvements	* '	\$1,400,000 Currently Unfunded	Bond CIP Fund	Noah T
St. Petersburg/ City of St Petersburg Public	Broadwater at 42nd Ave S and 37th St/S Storm	This project includes construction of stormwater improvements to alleviate heavy flooding along in the Broadwater Neighborhood. Current flooding has caused repetitive loss to vehicle and encroached on house structures as well as			1/24/2019
026 Works	Drainage Improvements	impeding road travel evacuating the neighborhood	\$1,200,000 Currently Unfunded	Bond CIP Fund	1/24/2019 Noah T
	<u> </u>	This project includes construction of stormwater improvements to alleviate a stormwater system that incorporates a large			
St. Petersburg/ City of St Petersburg Public		community that has experienced some repetitive loss and flooding concerns. It has been identified in a stormwater			1/24/2019
906 Works	5th Ave Improvements East of 72nd Street	masterplan update as a possible improvement area.	\$1,580,000 Currently Unfunded	Bond CIP Fund	Noah T
Tampa Day Bosional Blanning Council 12: "		With Pinellas County Emergency Management develop a county-wide public education program to address preparation			1/24/2010
Tampa Bay Regional Planning Council / Pinella 130 County	Regional Public Education Initiative	and mitigation actions for all hazards related to hurricanes. All jurisdictions will benefit from this effort. Estimated completion time: less than 12 months. / 4	\$75,000 Currently Unfunded	EMPATF, HMGP, PDM Program	1/24/2019
•		r Evaluate the evacuation study to identify any discrepancies in the predicted and observed elements of the Regional Plan.	\$75,000 Currently Official	Z Att , tiletot , t Diet i Togram	4/04/00/-
940 County	Study	Estimated completion time: less than 12 months. / 4	\$90,000 Currently Unfunded	EMPATF, HMGP; PDM Program	1/24/2019
					1/24/2019
1166 Tarpon Springs Housing Authority	Emergency Operations Generator	Emergency generator to allow operations during state of emergency, power outages or other events of power loss. 1 & 2	\$64,200 Currently Unfunded	CDBG, HUD	1/24/2019 Michael
					4/04/0040
800 Tarpon Springs Housing Authority	Landscape Restoration	Trimming of Palm, Planting of Sod & Shrubs, Repair of Erosion and Control of Runoff	\$56,640 Currently Unfunded	CDBG, HUD	1/24/2019 Michae

otal core Jurisdiction/ Organization	Project Name	Description/ Natural Hazard Addressed (Key: 1=Flooding; 2=Storm Wind; 3=Erosion; 4=All Hazard)	Est. Cost Timeframe / Status	Possible Funding Sources	Date Last Reviewed Update
		Replacement of all original doors and windows to meet Forida building codes, Miami-Dade wind codes, and impact			1/24/2010
1160 Tarpon Springs Housing Authority	Door & Window Upgrades	resistant ratings.	\$96 Currently Unfunded	CDBG, HUD	1/24/2019 Michae
OFO Tomos Covins IT Division	Fiber	Run fiber from City Hall to Dixie Highway then to Reverse Osmosis Plant	Ć350 000 Currenthy Hafrindad	Constal funds	1/24/2019 Heather Urwiller
850 Tarpon Springs IT Division	Fiber	Run fiber from City Hail to Dixle Highway then to Reverse Osmosis Plant	\$250,000 Currently Unfunded	General funds	
OAO Tarray Carloss IT Division	Makila Wash Onlass	CITAL State of the West State of Control of Control	ČEO 2000 Comment alla formina	Consult who	1/24/2019 Heather
840 Tarpon Springs IT Division	Mobile Work Orders	GIS to intgerate with the mobile work orders	\$50,000 Currently Unfunded Bids received.	General Funds	Urwiller
			Construction to start		1/24/2019
921 Tarpon Springs Project Administration Departm	ne Cedar Street Roadway/Infrastructure Upgrades	Cedar Street roadway improvements and new stormwater infrastructure installation	\$300,000 January 2019	SW Utility and Penny for Pinellas	Bob Rot
		Project to provide full power back up for the City's water supply facility to support public water supply treatment and	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	1/24/2010 Heather
1017 Tarpon Springs Public Services Department	Reverse Osmosis Water Facility 2nd Generator	distribution in the event of a power outage or interruption in service	\$1,300,000 Currently Unfunded	Water and Sewer Enterprise Fund	1/24/2019 Urwiller
					1/24/2019 Heathe
1200 Tarpon Springs Streets & Stormwater Division	SAP	Stormwater Capital Improvement plan. (SAP-Stormwater Action Plan) Estimated completion time: Ongoing. / 4	150,000 Annually Currently funded	Stormwater Tax Assessment	O. Wille
993 Tarpon Springs Streets & Stormwater Division	Vehicles	Purchase CAT Mini Excavator & Traileer for in-house construction and maintenance of Stormwater infrastructure. Estimated completion time: Ongoing. / 1,3	\$89,000 Purchasing	Stormwater Tax Assessment	1/24/2019 Heather Urwiller
333 Tarport 3ptiligs Streets & Storiliwater Division	venicies	Estimated completion time. Origonig. / 1,3	Currently Funded &	Stormwater Tax Assessment	Orwiner
			Included in the		1/24/2019 Heather
1170 Tarpon Springs Streets & Stormwater Division	Spruce Street flood abatement SAP 29	Project to reduce/eliminate localized flooding and emergency vehicle access.	\$151,230 Pent/Grosse Project	Stormwater Tax Assessment, EMPATF, HMGP; PDM Program	n Urwiller
				Stormwater Tax Assessment & SWFWMD Cooperative	1/24/2019 Heather
1260 Tarpon Springs Streets & Stormwater Division	Pent/Grosse flood abatement SAP 5	Project to reduce/eliminate localized flooding and emergency vehicle access.	\$3,300,000 Construction 2018/19	Funding Initiative	Urwiller
					4/04/0040
4400 Tarres Carlos Charles 9 Charles Bi initia	Jasmine/Highland flood abatement SAP 5 &		- · · · · · · · · · · · · · · · · · · ·	Stormwater Tax Assessment & SWFWMD Cooperative	1/24/2019 Heather
1190 Tarpon Springs Streets & Stormwater Division	33	Project to reduce/eliminate localized flooding and emergency vehicle access.	\$993,382 Hold for funding	Funding Initiative	Urwiller
1120 Tarpon Springs Streets & Stormwater Division	Athens/Dodecanese flood abatement SAP 42	Project to reduce/eliminate localized flooding and emergency vehicle access.	\$110.915 Construction 2018-19	Stormwater Tax Assessment	1/24/2019 Heather Urwiller
1120 Turpon Springs Screets & Stormwater Division	7 thens, bodecanese nood abatement 371 42	Troject to reduce/ciminate localized hooding and emergency vehicle decess.	Design 2018-	Stormwater Tax Assessment & SWFWMD Cooperative	
1180 Tarpon Springs Streets & Stormwater Division	Palm Avenue flood abatement SAP 22	Project to reduce/eliminate localized flooding and emergency vehicle access.	\$499,958 Construction 2019	Funding Initiative	1/24/2019 Heather Urwiller
			Begin 10-1-17 &	Stormwater Tax Assessment & SWFWMD Cooperative	1/24/2019 Heathe
1160 Tarpon Springs Streets & Stormwater Division	GIS Mapping of Stormwater Infrastructure	Project to reduce/eliminate localized flooding and emergency vehicle access.	\$200,000 Complete 2019/20	Funding Initiative	Urwiller
					1/24/2019 Heather
1170 Tarpon Springs Streets & Stormwater Division		Project to reduce/eliminate localized flooding and emergency vehicle access.	\$255,600 Currently Unfunded	Stormwater Tax Assessment, EMPATF, HMGP; PDM Program	n Urwiller
1140 Tarpon Springs Streets & Stormwater Division	Mango Street & Mango Circle flood abatement	Project to reduce/eliminate localized flooding and emergency vehicle access.	Design Phase \$43,900 Construction 2019	Stormwater Tax Assessment, EMPATF, HMGP; PDM Program	1/24/2019 Heather Urwiller
1140 Tarpon Springs Streets & Stormwater Division	JAI 102	Troject to reduce/eminiate localized hobbing and emergency vehicle access.	\$43,500 Construction 2015	Stormwater Tax Assessment, Elvir ATT, Third T, T Divi T Togram	
1160 Tarpon Springs Streets & Stormwater Division	Coburn Drive flood abatement SAP 39	Project to reduce/eliminate localized flooding and emergency vehicle access.	\$210,040 Currently Unfunded	Stormwater Tax Assessment, EMPATF, HMGP; PDM Program	1/24/2019 Heather Urwiller
	Levis between Lime & Oakwood flood abatemen			<u> </u>	1/24/2010 Heather
1160 Tarpon Springs Streets & Stormwater Division	SAP 25	Project to reduce/eliminate localized flooding and emergency vehicle access.	\$248,638 Currently Unfunded	Stormwater Tax Assessment, EMPATF, HMGP; PDM Program	1/24/2019 Heather Urwiller
					1/24/2019 Heather
	•	Project to reduce/eliminate localized flooding and emergency vehicle access.	\$91,000 Currently Unfunded	Stormwater Tax Assessment, EMPATF, HMGP; PDM Program	n Urwiller
903 Town of Belleair 971 Town of Belleair	Water Wells back up power generator Emergency employee shelter, life support	Supply back up power generation and new pumps to RTW water supply wells for potable water generation. During preparation for hurricane Irma in the fall of 2017, it was noted that several key life support functions were not	\$114,000 Currently Unfunded \$21,000	HMGP	1/24/2019
371 TOWN OF BEHEAT	services retrofit	connected to back up generator or functioning properly, LMS funds are needed to connect/repair these key elements in	\$21,000	HMGP	1/24/2019
		the town's employee emergency shelter	Currently Unfunded	- · · · · · ·	-,,
1083 Town of Belleair	Town Hall/Police Department facility hardening,	Upgrade to town hall/PD critical facility roof for more secure facility during hurricane or other disasters.	\$150,000	HMGP	1/24/2019
	critical facility		Currently Unfunded		
1083 Town of Belleair	Bridge scour protection for island bridges	Install scour protection at 2 bridges in town. (North Pine Circle, and Winston Drive)	\$85,000 Currently Unfunded	HMGP	1/24/2019
1065 Town of Belleair	Water Plant Hazardous materials mitigate	Buy new breathing apparatus, chemical spill kits, and chemical starter for security measures.	\$31,500	HMGP	1/24/2019
O2C Tarre of Dallacia	response kits	Install 10 compare and install 4 deed belong to make at facility from attacks	Currently Unfunded		· ·
926 Town of Belleair	Town of Belleair's Water plant, Secure facilities	Install 10 cameras and install 4 door locks to protect facility from attacks	\$15,786 Currently Unfunded	HMGP	1/24/2019
1119 Town of Belleair	Town Hall/Police Department security measure	Install 2 pull down shutters for door ways to secure town hall and police department	\$6,000		
1113 TOWN OF BEHEAT	for critical facility	mistali 2 pair down shakers for door ways to seed a town fair and police department	Currently Unfunded	HMGP	1/24/2019
	Generator Installation Town Hall/Police		,		4/24/2040
1270 Town of Belleair	Department	1, 2	\$138,476 6 months	HMGP Hurricane Hermine	1/24/2019 Greg La
	Citywide Seawall Assessment and Repair for				
	Locations NOT listed as a separate project (street				1/24/2019
1710 Treasure Island	ends, etc.)	Citywide Seawall repair/replacement. Estimated completion time: more than 12 months. / 4	\$2,260,000 Currently Unfunded	EMPATF, HMGP; PDM Program; CDBG	Paulette
070 Traccura Island	Wind Retrofit of critical facilities	Harden critical municipal facilities including: PWorks Admin, PWorks Garage. Estimated completion time: more than 12	\$100,000 Funded by City	EMPATE HMCD DDM Drogram	1/24/2019 Paulette
970 Treasure Island	Wind Retroit of Critical facilities	months. / 2	\$100,000 Funded by City	EMPATF, HMGP; PDM Program;	
1060 Treasure Island	City Hall Seawall Rehabilitation	Repair/replace seawall adjacent to critical facilities: Estimated completion time: more than 12 months. / 3	\$660,000 Currently Unfunded	EMPATF, HMGP; PDM Program; CDBG	1/24/2019 Paulette
	,	Purchase and installation of four (4) electronic signs, to be placed at strategic locations on either side of the two bridges.	personal carronal distance	, . ,	, daletti
		Signs would afford motorists, cyclists, and pedestrian's sufficient opportunity to choose alternate travel routes in the eve	ent Currently Unfunded;	DOT Grant (County Incentive Program); CDBG; HMGP; HMGI	P 1/24/2019
970 Treasure Island	Electronic Information Signs at Bridges	bridge(s) are closed for repairs, malfunction, traffic accidents, or other reasons. /4	\$600,000 Projected for FY 2019	Planning; Local Funding	Paulette
	Replacement of City Hall and seawall				1/24/2019
1270 Treasure Island	rehabilitation	Harden critical municipal facilities - Admin, Fire, and Police Estimated completion time: more than 12 months. / 2	\$8,000,000 Currently Unfunded	EMPATF, HMGP; PDM Program; CDBG; FMAP	1/24/2019 Paulette
	Drovide top 10 5 and 5 harmonic to	/Lift Station 7 (200 000)/ Lift Station 0 (200 000)/// Station 0 (200 000)/// Station 7 (200 000)/ Lift Station 0 (200 000)/// Station 0 (200 000)// Station 0 (200 000		Capitalization Grants for Clean Water State Revolving Funds;	
1220 Treasure Island	Provide ten 10.5 and 5 hp pumps and controls		\$1,000,000 Partially Funded by City	CDBG; FMAP; HMGP; Nonpoint Source Implementation	1/24/2019
1220 Treasure Island	to city lift stations	municipal facilities - Estimated completion time: more than 12 months. / 4	\$1,000,000 Partially Funded by City Currently Unfunded;	Grants, fivior ridilling	Paulette
970 Treasure Island	Kingfish Park Seawall Rehabilitation	Repair/replace seawall: Estimated completion time: less than 12 months. / 3	\$50,000 Projected for FY 2018	EMPATF, HMGP; PDM Program; CDBG	1/24/2019 Paulette
		, , ,	+,	Capitalization Grants for Clean Water State Revolving Funds;	, daletti
				CDBG; FMAP; HMGP; Nonpoint Source Implementation	1/24/2019
940 Treasure Island	Lift Station #4 - Refurbishment	Elevation of Controls & Electrical Equipment in Lift Station #4 Estimated completion time: more than 12 months. / 4	\$823,300 Partially Funded by City	Grants; HMGP Planning	Paulette
		Inventory all street and identification signs using GPS technology to facilitate replacement following a storm event.	Currently Unfunded;		
890 Treasure Island	GPS Inventory of Street Signs	Estimated completion time: more than 12 months./ 4	•	CDBG; HMGP; HMGP Planning	1/24/2019 Paulette

Т	otal					Date Last	
Sc	core Jurisdiction/ Organization	Project Name	Description/ Natural Hazard Addressed (Key: 1=Flooding; 2=Storm Wind; 3=Erosion; 4=All Hazard)	Est. Cost Timeframe / Status	Possible Funding Sources	Reviewed	Updated By
					DOT Grant (County Incentive Program); Capitalization Grants		
			Hire a consultant to conduct a study regarding rising sea level impacts and possible mitigation measures and associated	Currently Unfunded;	for Clean Water State Revolving Funds; CDBG; HMGP; HMGP	1/24/2019	1
	1060 Treasure Island	Mitigation of Rising Sea Levels Study	mitigation measure costs for Treasure Island.	\$400,000 Projected for FY 202	Planning; Local Funding		Paulette Cohen

				Date Last	Date Last
Municipality / Entity	Project	Est. Cost Status	Funding	Reviewed	Updated Updated By
	Master Stormwater Plan for city-wide stormwater improvements and flood		<u> </u>		
Belleair Beach	prevention	\$55,000 Completed 2016	Currently Budgeted Loca	l 1/24/2019	8/17/2017 Lynn Rives
Belleair Beach	Harbor Dr. & 1st Street	\$299,000 Currently Underway	Local	1/24/2019	11/8/2018 Lynn Rives
Belleair Beach	Harrison Avenue Bridge Repair	\$160,000 Completed	Local	1/24/2019	11/8/2018 Lynn Rives
Belleair Beach	Belle Isle Stormwater Improvement	\$122,000 Currently Underway	Local	1/24/2019	12/6/2018 Lynn Rives
Belleair Beach	Belle Isle Avenue Seawall Repair	\$329,000 Currently Underway	Local	1/24/2019	12/6/2018 Lynn Rives
Belleair Beach	Harbor Drive & 2nd Street	\$185,000 Completed	Local	1/24/2019	11/8/2018 Lynn Rives
Belleair Beach	Harrison Avenue Seawall	\$105,000 Completed	Local	1/24/2019	11/8/2018 Lynn Rives
Clearwater	Former Clearwater Christian College Property Acquisition	\$1,300,000 Project complete (2016)	Local	1/24/2019	10/4/2016 Sarah Kessler
Clearwater	Fire Station 45 and EOC	\$10,500,000 Construction complete (2016)	Local and State	1/24/2019	10/4/2016 Sarah Kessler
Clearwater	Fire Station 50	\$3,814,740 Completed (2017)	Local and State	1/24/2019	12/19/2018 Sarah Kessler
Clearwater	Police Shooting Range	\$2,382,819 Complete (2017)	Local and State	1/24/2019	12/19/2018 Sarah Kessler
Clearwater	Public Works Complex – Phase I Street Sweeping Facility	\$1,975,349 Design Complete	Local and State	1/24/2019	12/19/2018 Sarah Kessler
Clearwater	Berkley Place Drainage Improvements	\$360,000 Project complete in 2016	Local and State	1/24/2019	10/4/2016 Sarah Kessler
Clearwater	Lower Spring Branch Stormwater Improvements	\$1,800,000 Currently in Design (2016)	Local and State	1/24/2019	10/4/2016 Sarah Kessler
Clearwater	Byram Ditch Bank Stablization	\$330,000 Project complete in 2015.	Local and State	1/24/2019	10/4/2016 Sarah Kessler
Clearwater	Druid Road Stormwater Improvements	\$2,825,000 Currently in Construction (2016)	Local and State	1/24/2019	10/4/2016 Sarah Kessler
Clearwater	Mango Avenue Stormwater Improvements	\$1,600,000 Completed (2017)	Local and State	1/24/2019	12/19/2018 Sarah Kessler
Clearwater	Glen Oaks Stormwater Improvement Project	\$2,500,000 Project completed in 2006.	Local and State	1/24/2019	10/4/2016 Sarah Kessler
Clearwater	Lake Bellevue Stormwater Improvements	\$1,300,000 Project complete in 2007	Local and State	1/24/2019	10/4/2016 Sarah Kessler
Clearwater	Woodlawn Terrace Stormwater Improvements	\$800,000 Project complete in 2015	Local and State	1/24/2019	10/4/2016 Sarah Kessler
Clearwater	Hillcrest Avenue Bypass Culvert	\$3,900,00 Currently in Construction (2018)	Local and State	1/24/2019	12/19/2018 Sarah Kessler
Clearwater	East Gateway Stormwater Improvements	\$12,000,000 Currently in Construction (2018)	Local and State	1/24/2019	12/19/2018 Sarah Kessler
Clearwater	Solid Waste Transfer Facility	\$18,000,000 Currently in Construction (2018)	Local and State	1/24/2019	12/19/2018 Sarah Kessler
Clearwater	Cooper's Point Master Plan	\$200,000 Project complete in 2017	Local and State	1/24/2019	12/19/2018 Sarah Kessler
Clearwater	Renovations to Beach Marina Buiding	\$2,500,000 Project complete (2016)	Private and Local	1/24/2019	10/4/2016 Sarah Kessler
	Purchase Friendly Village of Kapok Mobile Home Park to eliminate repetitive			, ,	
	flood losses. A nature park was created on the site along with storm water				
Clearwater	improvements for the area to prevent flooding.	\$17,000,000 Complete	Local and State	1/24/2019	10/4/2016 Sarah Kessler
	Replace seawalls throughout Clearwater Beach. Estimated completion time:	, , ,	EMPATF, HMGP; PDM		
Clearwater	more than 12 months.	\$5,000,000 Ongoing	Program	1/24/2019	12/19/2018 Sarah Kessler
	Develop a CERT that is trained on How to Educate Homeowners on		<u> </u>		
Clearwater	Mitigation Techniques.	\$37,000 Complete	Local and State	1/24/2019	10/4/2016 Sarah Kessler
Clearwater	Purchase 2000Kw mobile generator	\$375,000 Complete (2018)	Local and State	1/24/2019	12/19/2018 Sarah Kessler
Clearwater	Jeffords Street Outfall	\$1,000,000 Complete (2018)	Local and State	1/24/2019	12/19/2018 Sarah Kessler
Clearwater	Magnolia Street Outfall	\$4,000,000 Completed (2017)	Local and State	1/24/2019	12/19/2018 Sarah Kessler
Clearwater	Woodlawn Terrace Floodplain Storage	\$1,000,000 Completed (2017)	Local and State	1/24/2019	12/19/2018 Sarah Kessler
Clearwater	Smallwood Circle Drainage Improvements	\$1,500,000 Completed (2017)	Local and State	1/24/2019	12/19/2018 Sarah Kessler
Clearwater	Clearwater Gas Complex	\$23,300,000 Currently under Construction	Local and State	1/24/2019	12/19/2018 Sarah Kessler
Dunedin	Lake Earl to Skyeloch Piping.	\$35,000 Complete	State	1/24/2019	· ·
Dunedin	Lake Sperry pipe lining.	\$150,000 Complete	State	1/24/2019	
Dunedin	Elevated five (5) repetitive loss structures	\$307,268 Complete	State	1/24/2019	
Dunedin	Retrofit 2 structures to reduce flood damage potential	\$174,872 Underway	State	1/24/2019	
Dunedin	Rebuild 1 Structure	\$119,746 Complete	State	1/24/2019	
		, ,		, ,	

Municipality / Entity	Project	Est. Cost	Status	Funding	Date Last Reviewed	Date Last Updated Updated By
Municipality / Endity	Storm Shutters for Municipal Services Building, 750 Milwaukee Ave.; City	LSt. COSt	Municipal Services Building and Sheriff's North County Sub-statioin Projects completed with HMGP funds in 2007. City	runung	Reviewed	Opulated By
	Hall, 542 Main St., and the Sheriff's North County Sub-station, 737 Louden		Hall Project found to be infeasible and was			
Ounedin	Ave.	\$25.00	00 deleted.	HMGP and Local	1/24/2019	
ckerd College	Project: Construction of a new Center for Molecular and Life Sciences		00 Completed 2013	Local	1/24/2019	10/4/2016 Lisa Mets
oner ar comege	Project: Hardening envelope (roof, windows) Sheen Science Center (3	Ψ=5,000,00			_,,	20, 1, 2020 2.00 M.C.O
ckerd College	buildings)	\$7,500,00	00 2013/14	Local	1/24/2019	10/4/2016 Lisa Mets
<u> </u>	Neilsen Center for Visual Arts. (Project entailed demolition of vulnerable arts	. , ,				
	buildings and studios, and construction of new hardened, storm-resistant					
kerd College	Center for Visual Arts.	\$17,000,00	00 Completed in 2018	Local	1/24/2019	12/14/2018 Lisa Mets
	Retrofit City Hall: Harden skylights in City Hall to withstand hurricane force					
ulfport	winds (2401 - 53rd Street South)	\$1,00	00 Completed 2000/2001	Local	1/24/2019	10/27/2017 Michael Taylor
·	Thermal Imaging Camera: Purchase Thermal Imaging camera for post-storm					
ulfport	search and rescue, and hazard abatement.	\$10,00	00 Completed 2004	Local	1/24/2019	10/27/2017 Michael Taylor
	Retrofit City Hall: Install window protection devices (shutters) at City Hall, Fire Station, and Community Development buildings (2401 - 53rd Street South, 5314 - 23rd Avenue South, and 5330 – 23rd Avenue South,					
ulfport	respectively)	\$25,00	00 Completed 2008	HMGP and Local	1/24/2019	10/27/2017 Michael Taylor
·	Fire Station Wind Retrofit: Harden Fire Station 17 overhead apparatus bay doors, and exterior doors of Fire Administration Building to withstand 125		·			
ulfport	mph + winds (5314 – 23rd Avenue South).	\$100,00	00 Completed 2008	Local	1/24/2019	10/27/2017 Michael Taylor
	Thermal Imaging Camera: Purchase Thermal Imaging camera for post-storm					
ulfport	search and rescue, and hazard abatement.	\$7,00	00 Completed 2014	Local	1/24/2019	10/27/2017 Michael Taylor
	Handaning of Critical Facilities, 2 lift stations, bestell burnings, resistant					
	Hardening of Critical Facilities: 2 lift stations - Install hurricane resistant					
ulfnort	windows, window protection devices, storm resistant exterior doors, and remove louveres in exterior walls and infill with concrete block.	¢1E 00	00 Completed 2015	Local	1/24/2010	10/27/2017 Michael Taylor
ulfport	Demolished ten (10) pre-FIRM non-conforming structures and replaced	\$15,00	00 Completed 2015	Local	1/24/2019	10/27/2017 Michael Taylor
dian Rocks Beach	them with conforming structures	\$2.432.00	00 Complete	Private	1/24/2019	10/9/2017 Dean Scharmen
diaii Nocks Deacii	27th Ave. and 1st St. drainage project to mitigate local flooding and provide	72,432,00	o complete	riivate	1/24/2013	10/3/2017 Dean Schaimen
dian Rocks Beach	treatment of local storm water runnoff.	\$260.00	00 Complete	Local and State	1/24/2019	10/9/2017 Dean Scharmen
dian Nocks Beach	Design 11th Ave. through 13th Ave. drainage project to mitigate local	7200,00	o complete	Local and State	1/24/2013	10/3/2017 Dean Scharmen
dian Rocks Beach	flooding.	\$290.00	00 Complete	Local	1/24/2019	10/9/2017 Dean Scharmen
dian Rocks Beach	Reclamation of 1.2 acres of wetlands to act as a flood buffer.		00 Complete	Local	1/24/2019	10/9/2017 Dean Scharmen
dian Rocks Beach	Dune Walkovers		00 Complete	Local	1/24/2019	10/9/2017 Dean Scharmen
dian Rocks Beach	Small Basin Reconstruction		00 Complete	Local	1/24/2019	10/9/2017 Dean Scharmen
dian Rocks Beach	Stormwater Reconstruction		00 Complete	Local	1/24/2019	10/9/2017 Dean Scharmen
diaii Nocks Beach	Stormwater Reconstruction	7100,00	o complete	Local	1/24/2013	10/3/2017 Bean Scharmen
dian Rocks Beach	20th Avenue Stormwater Improvements	\$231,02	24 Complete	SWFWMD grant, IRB CIP	1/24/2019	10/9/2017 Dean Scharmen
dian Rocks Beach	Street Resurfacing)5 Complete	CIP, SWFMD	1/24/2019	10/9/2017 Dean Scharmen
	Storm water management in redevelopment area to control and mitigate	•				
dian Shores	flooding. FY97/98	\$60,00	00 Complete	Local and State	1/24/2019	
dian Shores	FMAP elevation of existing repetitive loss struture. FY97/98		00 Complete	Private and State	1/24/2019	

					Date Last	Date Last
Municipality / Entity	Project Project	Est. Cost	Status	Funding	Reviewed	Updated Updated By
Indian Shores	FMAP acquisition and demolition of repetitive loss structure. FY97/98	\$26,797 Complete		Local and State	1/24/2019	эринги эринги э
Indian Shores	Installed new seawall to mitigate flooding. FY97/98	\$16,770 Complete		Local and State	1/24/2019	
Indian Shores	Installed new seawall and replaced seawall cap. FY97/98	\$5,080 Complete		Local	1/24/2019	
a.a.r.e.r.es	mistanca nen saanan ana repiassa saanan sapi 1137/35	ço,ooo oompiete			_,,	
Indian Shores	Storm water management at 19305 Gulf Blvd. (Town Hall complex) FY97/98	\$80,000 Complete		Local and State	1/24/2019	
Indian Shores	FMAP elevation of repetitive loss existing structure. FY00/01	\$41,683 Complete		Local and State	1/24/2019	
Indian Shores	Development of Town master drainage plan. FY01/02	\$80,000 Complete		Local and State	1/24/2019	
	Purchase property in redevelopment area for potential site of future					
Indian Shores	retention pond. FY01/02	\$40,000 Complete		Local	1/24/2019	
Indian Shores	Implement Town-wide storm water master plan. FY02/03	\$300,000 Underway		Local and State	1/24/2019	
	Purchase and installation of an auxiliary generator for the Critical Facility,	<u> </u>				
Indian Shores	Town Hall, 19305 Gulf Blvd.	\$33,455 Complete		HMGP and Local	1/24/2019	
	In 2015, the Town completed a \$1.2M repair to a tributary of Joe's Creek,	. ,		(\$600K secured through	, ,	
	whereby a semi-collapsed open ditch was replaced with an underground			SWFWMD cooperative		
Kenneth City	culvert/CMU box culvert system.	\$600,000 Completed		funding)	1/24/2019	
,	Necessary repairs were completed to the Town's underground fuel storage	•		<u>_</u>	· ·	
	tank, along with the acquisition of an emergency generator to supply back-					
Kenneth City	up power in the event of an emergency in 2015				1/24/2019	
				EMPATF;HMGP; PDM	, ,	
Kenneth City	Retrofit of Critical Facility/Storm shutters on PD and City Hall	\$46,000 Completed		Program	1/24/2019	
Kenneth City	Repairs to existing stormwater lines damaged by July Rain event	Underway		Local	1/24/2019	
Kenneth City	Re-sheathing of Public Works Building with wind-loaded exterior	\$400,000 Underway		Local	1/24/2019	
,	Initiative: Hardening the new Public Works administration building by	•			· ·	
	adding storm shutters and installing emergency generators. This facility					
	contains the Public Works Emergency Operations Center. Benefit: Averting					
	wind damage would minimize or eliminate post-disaster disruption of					
	municipal services. The Public Works administration structure is valued at					
Largo	\$1.1 million.	\$89,151 Completed			1/24/2019	9/16/2016 Matthew DiFiore
. 0		,			, ,	-, -,
	Initiative: Hardening the new Environmental Services (sewer) administration					
	building by adding storm shutters and installing emergency generators. This					
	facility contains the Environmental Services Emergency Operations Center.					
	Benefit: Averting wind damage would minimize or eliminate post-disaster					
	disruption of municipal services. The Environmental Services administration					
Largo	structure is valued at \$1.8 million.	\$89,151 Completed			1/24/2019	9/16/2016 Matthew DiFiore
. 0	Initiative: Installing an emergency generator at the new administration	100,000,000			, , -	-, -,
	building for the Wastewater Treatment Plant. The generator will insure the					
	Plant's ability to provide continuous service during power failures. Benefit:					
	Keeping the WWTP fully operational would help avoid sanitary sewer					
	conveyance system backup that could cause significant damage to private					
	properties in the event of a power failure caused by a natural or man-made					
Largo	disaster event.	\$859,072 Completed		Local	1/24/2019	9/16/2016 Matthew DiFiore
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Municipality / Entity	Project	Est. Cost	Status	Funding	Date Last Reviewed	Date Last Updated	Updated By
	Initiative: Hardening the Largo City Hall, Police, and Emergency Operations Center buildings by adding storm shutters, removing abandoned air conditioning equipment from the roof, and installing emergency generators. In addition to housing the administrations of more than half of the City's departments, this facility contains the City's centralized telephone, computer, and broadcasting systems. Benefit: Averting wind damage would minimize or eliminate post-disaster disruption of municipal services, including the EOC, police, fire, permitting, and planning operations. The						
Largo	Largo Municipal Complex structures are valued at \$10.9 million.	\$321,285 Completed			1/24/2019	9/16/2016 Mat	thew DiFiore
	Hardening the new Environmental services (sewer) administration building by adding storm shutters and installing emergency generators. This facility						
Largo	contains the Environmental Services EOC	\$89,151 Project Comple	ted.	HMGP/Local	1/24/2019	9/16/2016 Mat	thew DiFiore
Largo	Channel 1 Drainage/Infrastructure Plan	\$1,919,213 Completed 200		Local	1/24/2019	9/16/2016 Mat	
Largo	Suncoast Manor Drainage//Old Valencia Blvd. Plan	\$274,132 Completed 200		Local	1/24/2019	9/16/2016 Mat	
Largo	McKay Creek Drainage Improvement Plan	\$1,549,460 Completed 200		Local	1/24/2019	9/16/2016 Mat	
	Purchasing and Demolition of Repetitive Loss Properties: 132 Gatewood						
Largo	Drive	\$149,000 Completed 200	3	Local	1/24/2019	9/16/2016 Mat	thew DiFiore
_	Purchasing and Demolition of Repetitive Loss Properties: 198 Gatewood	<u> </u>					
Largo	Drive	\$190,000 Completed 200	3	Local	1/24/2019	9/16/2016 Mat	thew DiFiore
	Purchasing and Demolition of Repetitive Loss Properties: 71 East Overbrook						
Largo	Drive	\$177,000 Completed 200	5	Local	1/24/2019	9/16/2016 Mat	thew DiFiore
	Purchasing and Demolition of Repetitive Loss Properties: 2463 19th Place						
Largo	SW	\$127,500 Completed 200	5	Local	1/24/2019	9/16/2016 Mat	thew DiFiore
		Completed 199	5-2007 (more added as				
Largo	Rain Gauge Monitoring System Base Unit (32 units at \$1800 per unit)	\$57,600 budget permits)	Local	1/24/2019	9/16/2016 Mat	thew DiFiore
	Base Level Monitoring System for Rain Gauge System, 24 hours a day service	Completed 199	5-2007 (more added as				
Largo	(2 units), \$6,000 per unit	\$12,000 budget permits)	Local	1/24/2019	9/16/2016 Mat	thew DiFiore
Largo	SCADA System for remote monitoring	\$1,350,000 Competed 2004	1	Local	1/24/2019	9/16/2016 Mat	thew DiFiore
Largo	Fire Station Bay Doors	\$144,710 Completed		General, (Local Fund)	1/24/2019	9/16/2016 Mat	thew DiFiore
Largo	Waste Water Reclamation Facility Warehouse	\$3,426,795 Completed		Wastewater (Local Fund)		9/16/2016 Mat	
Largo	IT Data Center	\$3,189,569 Completed		LOST	1/24/2019	9/16/2016 Mat	
Largo	Community Center	\$10,918,386 Completed		LOST	1/24/2019	9/16/2016 Mat	thew DiFiore
Largo	Stormwater Program Update	\$250,000 Completed		Stormwater (Local Fund)	1/24/2019	10/25/2017 Jeral	•
Madeira Beach	Stormwater Master Plan Improvements	\$218,429 Completed		Local	1/24/2019	10/5/2016 Mich	nelle Orton
	Beach Groin Rehabilitation Project – Repair and maintain the City's existing beach groin system. (This system was installed in the 1950's. Because of the						
	effectiveness of this system, Madeira Beach has not required other beach						
Madeira Beach	renourishment efforts.)	\$275,000		Local	1/24/2019	10/5/2016 Mich	nelle Orton
	Storm Drainage and Roadway Improvements Relating to Drainage –			Local /Applied for Matching SWFWMD			
Madeira Beach	Normandy Road	\$1,180,000 Completed		Cooperative Funding	1/24/2019	10/5/2016 Mich	nelle Orton
						•	

Municipality / Entity	Project	Est. Cost Stat	tus	Funding	Date Last Reviewed	Date Last Updated Updated By
	Storm Drainage and Roadway Improvements Relating to Drainage –	400.000		Local (including a portion		
Madeira Beach	Engineering Study – Boca Ciega Drive	\$80,000 Completed		by Local Option Sales Tax	() 1/24/2019	10/5/2016 Michelle Orton
Maralatina Danala	Municipal Complex Reconstruction (City Hall, Fire Station, Recreation Center	ć0 C20 000 Camarlata d		Landaldania	4 /24 /2040	40/5/2046 Michalla Octava
Madeira Beach	and related outside activity areas)	\$8,630,000 Completed		Localoldsmar	1/24/2019	10/5/2016 Michelle Orton
Madeira Beach	Stormwater Outfall Cleaning Resp. Giggs readway and Prainage Improvement Project (Address	\$180,000 On-going		Local	1/24/2019	10/5/2016 Michelle Orton
	Boca Ciega roadway and Drainage Improvement Project (Address					
Madeira Beach	deteriorating roads, aging drainage infrastructure, store related flooding and pollutant discharge into Boca Ciega Bay)	\$3,927,000 Underway		City and SWFWMD	1/24/2019	10/5/2016 Michelle Orton
viduella beacii	140th Ave E & Bayshore Drive North Drainage Improvement (Install a new	\$3,927,000 Officer way		City and Swrwind	1/24/2019	10/3/2010 Michelle Orton
//adeira Beach	storm grate, baffle box and a pipe outfall to Boca Ciega Bay)	\$86,800 Underway		City and SFWMD	1/24/2019	10/5/2016 Michelle Orton
iadella Deacli	American Legion Drive Drainage Improvement (Construct stormwater inlets	300,000 Officer way		City and Si Wivid	1/24/2019	10/3/2010 Whethere Ofton
	and pipes to meet the 10 year MB design standards and install a BMP					
Madeira Beach	treatment train.)	\$600,000 In design		City and SFWMD	1/24/2019	10/5/2016 Michelle Orton
nadella Beach	Rex Place Drainage Improvement (Alleviate flooding problems, treat water	2000,000 iii desigii		City and Si WIVID	1/24/2013	10/3/2010 Whenche Orton
Madeira Beach	prior to discharge)	\$600,000 In design		City and SWFMD	1/24/2019	10/5/2016 Michelle Orton
	137th Avenue Circle Drainage Improvements (Upsize existing stormwater	+ 000,000 m 000.8.		510 , 4114 5111 1112	_,,	
	inlets and pipes to meet 10 year design standards. Installing pervious					
1adeira Beach	pavement, nutrient separating baffle box.)	\$935,000 In design		City and SWFMD	1/24/2019	10/5/2016 Michelle Orton
	860 Bay Point (Mitigation of RL Property-Construction Plan's submitted for	, ,		,	, ,	.,.,
//adeira Beach	review and permitting)	\$210,000 In design		HMGP & Private	1/24/2019	10/5/2016 Michelle Orton
	914 Bay Point (Mitigation of RL Property- Property sold, new owners reside					· ·
Madeira Beach	out of state, yet to complete paperwork for the FEMA grant)	\$211,000 In design		HMGP & Private	1/24/2019	10/5/2016 Michelle Orton
	13101 4th Street (Mitigation of SRL property - Demolition in progress					
⁄Iadeira Beach	construction plans being prepared)	\$210,000 In design		HMGP & Private	1/24/2019	10/5/2016 Michelle Orton
	882 Bay Point Mitigation of SRL property – Design and construction plans in					
Madeira Beach	progress)	\$226,000 In design		HMGP & Private	1/24/2019	10/5/2016 Michelle Orton
	905 Bay Point Drive (Mitigation of SRL property – Ground floor under					
1adeira Beach	construction)	\$200,000 In design		HMGP & Private	1/24/2019	10/5/2016 Michelle Orton
	SEWER - North Redington Beach provides sewer service for Redington					
	Shores and NRB. Raise main lift station electrical and controls above flood					
	plain (\$75,000). Raise emergency generator and fuel tank above flood plain					
North Redington Beach	(\$50,000).	Unknown Completed, November	2008	Local/County	1/24/2019	
	Underground utilities throughout the side streets of NRB. This includes all					
	streets except Gulf Boulevard.	\$2,000,000 Completed		Local	1/24/2019	
ldsmar	Hurricane Wind Hardening Retrofit of Municipal Services Facility.	\$103,723 Complete		HMGP/Local	1/24/2019	10/31/2016 Steve Everitt
ldsmar	Hurricane Wind Hardening Retrofit of City Hall windows.	\$145,214 Complete		Local	1/24/2019	12/14/2017 Steve Everitt
	Sediment/erosion control, sediment removal, and/or stream bank/ channel					
Pinellas County	stabilization for flood control purposes	Ongoing and completed	d	State and Local	1/24/2019	10/26/2017 David Talhouk
				Penny for Pinellas;		
Pinellas County	1) Bee Branch	\$6,570,900 Phase 2 complete, pha	se 1 in progress	SWFWMD; Grant	1/24/2019	10/26/2017 David Talhouk
				Penny for Pinellas;		David Talhouk (corrected
inellas County	2) Bear Creek Channel Improvements	\$8,301,120 FY2014 Complete		SWFWMD	1/24/2019	10/26/2017 funding)

				Date Last	Date Last
Municipality / Entity	Project	Est. Cost Status	Funding	Reviewed	Updated Updated By
			Penny for Pinellas;		
inellas County	3) Curlew Creek Channel A Improvements	\$7,115,800 Completed	SWFWMD	1/24/2019	10/26/2017 David Talhouk
Pinellas County	Animal Services Building Storm Hardening	\$256,670 Completed	HM Allocation/Local	1/24/2019	10/26/2016
·	Belleair Elementary School Storm Retrofit; new classroom will gain 783	<u> </u>			
Pinellas County	shelter spaces	\$44,100 Completed	Local	1/24/2019	10/26/2016
	Emergency Communications upgrade of radio system to SmartZone	·			
Pinellas County	technology.	\$17,500,000 Complete	CIP/grants	1/24/2019	10/26/2016
	EMS hardening of Sunstar Communications Center north wall and south				
Pinellas County	alleyway enclosed.	\$310,000 Complete	General Fund	1/24/2019	10/26/2016
Pinellas County	EMS A/C replacement for the radio and server room.	\$300,000 Complete	General Fund	1/24/2019	10/26/2016
·		·			
Pinellas County	EMS Sunstar Communications Center and radio room roof replacement.	\$150,000 Complete	General Fund	1/24/2019	10/26/2016
Pinellas County	EMS Building Storm Hardening	\$272,294 Completed	HM Allocation/Local	1/24/2019	10/26/2016
Pinellas County	High Point Elementary School Retrofit	\$6,002 Project Completed	Local	1/24/2019	10/26/2016
Pinellas County	Medical Examiner/Forensics Building Storm Hardening	\$347,607 Completed	HM Allocation/Local	1/24/2019	10/26/2016
Pinellas County	New Heights Elementary School Door Replacements in Building 2	\$33,927 Project Completed	Local	1/24/2019	10/26/2016
Pinellas County	Public Works Storm Hardening - Generator Bldg., Traffic Bldg, Survey Bldg.	\$49,422 Completed	HM Allocation/Local	1/24/2019	10/26/2016
Pinellas County	Ross Norton Community Center - Generator	\$70,322 Project Completed	Local	1/24/2019	10/26/2016
·	Skycrest Elementary School Storm Retrofit; new classroom will gain 783				
Pinellas County	shelter spaces	\$44,100 Completed	Local	1/24/2019	10/26/2016
Pinellas County	Supervisor of Elections Building Storm Hardening (Starkey Rd)	\$98,271 Completed	HM Allocation/Local	1/24/2019	10/26/2016
·	Post-Disaster Redevelopment Plan, including Health/Human Services	<u> </u>			
Pinellas County	Component	\$120,000 Project completed; to be reviewed by BCC	CPI/Local	1/24/2019	10/26/2016
·					
Pinellas County	Post-Disaster Redevelopment Plan - Health/Human Services Component	\$40,000 Project completed; to be reviewed by BCC	HMGP/Local	1/24/2019	10/26/2016
	Comprehensive Land Development Regulations Update - includes updating				
Pinellas County	floodplain management regulations	Project in progress		1/24/2019	10/26/2016
·	Homeless Emergency Project was awarded for 4 single-family home roof	Roof replaced with current building code			
Pinellas County	replacements	\$38,000.00 standards.	CDBG	1/24/2019	10/26/2016
·	Religious Community Services, Inc. (RCS) was awarded for roof replacement	Roof replaced with current building code			
Pinellas County	at the Food Bank.	\$40,000.00 standards.	CDBG	1/24/2019	10/26/2016
·					
		81 Single family homes received a Low	CDBG; State Housing		
		Interest Loan from Pinellas County for	Initiatives Partners (SHIP)	;	
Pinellas County	Pinellas County Community Development Low Interest Loan	\$1.4M hurricane mitigation.	Housing Trust Fund (HFT)		10/26/2016
,		10 homes remodeled, 2 with impact	<u> </u>	· ·	
Pinellas County	Neighborhood Stabilization Program NSP	\$20,400 (est.) windows, 4 with metal storm panels	NSP 1	1/24/2019	10/26/2016
,	•	13 homes remodeled, 4 with impact			
Pinellas County	Neighborhood Stabilization Program NSP2	\$43,300 (est.) windows, 9 with metal storm panels	NSP2	1/24/2019	10/26/2016
,	Neighborhood-based education and outreach on County issues of concern			- ,	
	(i.e. hurricane preparedness, mosquito prevention, surface water quality,				
Pinellas County	etc.).	Ongoing project in progress	CDBG	1/24/2019	10/26/2016
	,	0 01 7*** 1 20 ***		, ,	. ,

Municipality / Entity	Project	Est. Cost Status	Funding	Date Last Reviewed	Date Last Updated Updated By
Wallerpairty / Littley	riojett	Lst. Cost Status	Tunung	Reviewed	Opulated by
Pinellas County	The Glades Drainage Assessment	\$1,089,200 Completed	Penny for Pinellas/ Local	1/24/2019	10/26/2016
Pinellas County	Cross Bayou Watershed Plan (132A)	\$514,600 Completed FY2013	Penny for Pinellas	1/24/2019	10/26/2017 Reviewed by: David Talhouk
Pinellas County	Keystone Road Reconstruction	\$16,805,900 Completed FY2013	Penny for Pinellas	1/24/2019	10/26/2016
Pinellas County	Bryan Dairy Road - Starkey to 72nd St.	\$9,275,400 Completed FY2013	Penny for Pinellas; Grants	1/24/2019	10/26/2016
Dinallas County	Crass Payou Watershed Plan	¢252 210 Completed EV2012	Penny for Pinellas;	1/24/2010	10/26/2016
Pinellas County	Cross Bayou Watershed Plan	\$252,310 Completed FY2013	SWFWMD; Grant Penny for Pinellas;	1/24/2019	10/26/2016
			SWFMD; Gov't		
Pinellas County	Starkey Basin Watershed Mgt. Plan	\$607,200 Completed FY2013	Reimbursement	1/24/2019	10/26/2016
Pinellas County	Public Safety Facilities & Centralized Communications Center	\$72,981,800 Completed	Penny for Pinellas	1/24/2019	10/26/2016
· ····ciiao co aiiriy	Sea Level Rise: Implemented mulit-departmental County Climate Team;	ψ. 2,502,600 C 0β.600.	. c, . c	_,,	10,10,1010
	joined efforts with TBRPC; contracted with UF/Sea Grant Program to initiate				
Pinellas County	sea level rise conversations with municipalities	\$15,000 Ongoing	General Fund	1/24/2019	10/26/2016
Pinellas County	Lealman Area Drainage Improvements (1628)	\$881,930 FY2012 to FY2014 Completed	Penny for Pinellas	1/24/2019	10/26/2016
	Lealman Central Area Drainage Improvements (2027) Preliminary				
Pinellas County	engineering for master drainage plan.	\$150,000 Completed	CDBG	1/24/2019	10/26/2016
Pinellas County	Government Facilities Remodel & Renovation (1633)	12,275,500 Completed	Penny for Pinellas	1/24/2019	10/26/2016
Pinellas County	Community Buildings Emergency Shelter Project (1843)	6,950,000 Completed	Penny for Pinellas	1/24/2019	10/26/2016
			Surface Water		
Pinellas County	Allens Creek Watershed Management Plan	\$575,000 Complete	Assessement Fee	1/24/2019	10/27/2016 Added by Rahim Harji
			Surface Water		
Pinellas County	McKay Creek Watershed Management Plan	\$730,000 Complete	Assessment Fee	1/24/2019	10/27/2016 Added by Rahim Harji
Discolled County	118th Avenue Expressway (1618). Built east-west evacuation route parallel	ĆEE 750 000 Complete	Demonster Dinelles	1/24/2010	11/0/2017 Added by Circ Harris
Pinellas County	to Ulmerton Rd.	\$55,750,000 Complete	Penny for Pinellas	1/24/2019	11/8/2017 Added by Gina Harvey
Pinellas County	Antilles/Oakhurst Drainage Improvements (1820). Improvements to alleviate street flooding.	\$3,160,000 Complete	Penny for Pinellas	1/24/2019	10/27/2017 Added by David Talhouk
Fillelias County	Basin 4A Drainage Improvement - Culvert replacements and ditch regrading	\$3,100,000 Complete	remity for rinemas	1/24/2019	10/27/2017 Added by David Talllouk
	within the Channel 4A area from 58th Street to a point upstream of the 53rd				
	Street Culvert. This would be done after the Pinellas Poark Water				
	Management District upgrades Channel 41 from 58th Street to a proposed				Emergency Management /
Pinellas Park	pond south of 62nd Avenue.	\$487,250 Completed in 2004	Local	1/24/2019	10/24/2017 Community Planning
	Park Blvd Drainage Improvement Phase I, Basin B - Improve drainage along	·			
	Park Boulevard corridor between US 19 and 66th Street. Improve each				
	drainage network in the area as recommended by the 1998 Park Boulevard				
	Master Drainage Plan. Basin B is located between the CSX Railroad line and				Emergency Management /
Pinellas Park	49th Street.	\$5,364,000 Completed in 2006	Local, State, and Federal	1/24/2019	10/24/2017 Community Planning
	Park Blvd Drainage Improvement Phase II, Basin A - Improve drainage along				
	Park Boulevard corridor between US 19 and 66th Street. Improve each				
	drainage network in the area as recommended by the 1998 Park Boulevard				
D: II	Master Drainage Plan. Basin A is located between 65th Way to the CSX	440,000,000,0		4 10 4 10 0 : -	Emergency Management /
Pinellas Park	Railroad line.	\$10,000,000 Completed in 2008	Local, State, and Federal	1/24/2019	10/24/2017 Community Planning

Municipality / Entity	Project	Est. Cost Status	Funding	Date Last Reviewed	Date Last Updated Updated By
Pinellas Park	Park Blvd Drainage Improvement Phase III, Basin C - Improve drainage along Park Boulevard corridor between US 19 and 66th Street. Improve each drainage network in the area as recommended by the 1998 Park Boulevard Master Drainage Plan. Basin C is located between US 19 and east of 49th Street.	The drainage project was completed in \$14,530,000 FY10/11	Local, County, State, and Federal 1/24/2019		Emergency Management / 10/24/2017 Community Planning
Pinellas Park	Helen Howarth Park Drainage Basin Evaluation - Provide survey, conceptual- level modeling, data collection, and preparation of report to recommend possible improvements in drainage basin.	\$32,500 Study completed in 2005	Local	1/24/2019	Emergency Management / 10/24/2017 Community Planning
Pinellas Park	Homeland Drainage Improvement District Drainage Study - Determine improvement area through completion of a drainage study, including surveying, modeling and laternative evaluation.	\$55,000 Study completed in 2005 Local 1/24/2019 10		Emergency Management / 10/24/2017 Community Planning	
Pinellas Park	Stormwater Rehabilitation Program - Install and line galvanized culvert pipe through the City.	\$500,000 This is an annual ongoing project.	Local	1/24/2019	Emergency Management / 10/24/2017 Community Planning
Pinellas Park	NFIP Map Update - This project involved an outreach to property owners of potential changes and included use of websites, a TV show, public service announcements through the Government Affairs Department, and displays at the Library, City Hall, and at Park Station. The NFIP anticipates the maps becoming effective in September 2009.	Completed. The maps became effective August 18, 2009.	Local	1/24/2019	Emergency Management / 10/24/2017 Community Planning
Pinellas Park	Home Disaster Mitigation Handbook - This document is currently being produced. It is an easy to read and understand booklet that explains the basic means to protect homes and can help homeowner's mitigate from those storms events common to central Florida. This document will be produced in a CD-ROM format for other communities to replicate.	\$50,000 Completed	State	1/24/2019	Emergency Management / 10/24/2017 Community Planning
Pinellas Park	Purchase of Land for Drainage Retention. The City has entered into a contract to purchase property near Park Blvd and 40th St. N. The property will be used for storm water retention at Park Blvd and 43rd St. N.	\$796,000 Completed	Local	1/24/2019	Emergency Management / 10/24/2017 Community Planning
Pinellas Park	94th Avenue N. widening: This is a roadway project with a drainage component. A collector road is to be widened to a two lane divided facility between 58th St. N. and 49th St. N. It has been designed to address local drainage issues and those of the surrounding neighborhoods. Completion is anticipated in FY 03/04.	\$2,200,000 Completed	Local	1/24/2019	Emergency Management / 10/24/2017 Community Planning
Pinellas Park	60th St. N. ditch mitigation project is to install a major box culvert system along 60th St. N. between 70th Avenue N. and the Pinellas Park Water Management District Channel 4. This project will promote a greater flow of storm water from the secondary drainage system into the primary drainage facility and reduce localized street and structure flooding and eliminate a dangerous open ditch situation that currently exists.	\$1,067,000 Completed	Local	1/24/2019	Emergency Management / 10/24/2017 Community Planning
Pinellas Park	Park Blvd/66th St. N. intersection improvement. Florida Department of Transportation has recently completed this project which included a drainage component to address flooding up to a 25 year storm event.	\$1,600,000 Completed	State and Federal	1/24/2019	Emergency Management / 10/24/2017 Community Planning

Pinellas County Local Mitigation Strategy 2019 Appendix 10, Table 10-1: Mitigation Accomplishments

Municipality / Entity	Project	Est. Cost Status	Funding	Date Last Reviewed	Date Last Updated Updated By
Widificipality / Entity	Homeland Drainage Improvement District Drainage Study - Determine	Est. Cost Status	runung	Reviewed	Opuateu Opuateu By
	improvement area through completion of a drainage study, including				Emergency Management /
Pinellas Park	surveying, modeling and alternative evaluation.	\$3,750,000 Completed 2012	Local	1/24/2019	10/24/2017 Community Planning
	Annual Sanitary Sewer Rehabilitiation & Relining - This program is an				
	ongoing program that reduces the seepage of sewerage into the soils and				
	water table as well as prohibit the infiltration of stormwater into the lines.				
	This latter activity reduces the likilyhood of line surcharge, line failure, and	\$550,000			Emergency Management /
Pinellas Park	capacity at the treatment plant.	annually Annual Project Ongoing	Local	1/24/2019	10/24/2017 Community Planning
	Longhill Drive Drainage Improvements - Project included the culverting of				
	1,200 LF of open ditch to eliminate erosion and discharge into yards and		Local and SWFWMD		Emargancy Managament /
Pinellas Park	structures. Project decreased flooding but also included water quality imiprovements prior to discharge into Cross Bayou Canal.	\$1,176,680 Completed FY13-14	Grant	1/24/2019	Emergency Management / 10/24/2017 Community Planning
r iliciias r ark	improvements prior to discharge into cross bayou canal.	\$1,170,000 Completed 1113-14	Grant	1/24/2013	Emergency Management /
Pinellas Park	Emergency Generator Installation LS 27 to maintain service	\$70,000 Completed FY13-14	Local	1/24/2019	10/24/2017 Community Planning
		4 · •/••• ••····p·•••• · · · · · · · · · ·		_,,	Emergency Management /
Pinellas Park	Emergency Generator Installation LS1 to maintain service	\$115,000 Completed FY13-14	Local	1/24/2019	10/24/2017 Community Planning
	(Phase 1) Garnett & North Disston Subdivisions - 40 acre +/- tract situated				
	between 82nd Avenue 86th Avenue & 46th Street, 49th Street-Install a		SWFWMD Grant, FDOT		
	stormwater collection and conveyance system in a subdivision originally		Grant, FDEP Grant, TIF,		
D: 11 D 1	developed in the 1960's and '70's. This would eliminate issues of localized	Phase 1 completed 2017.	Pinellas Park Water &	1/21/2010	14 (22 (224 2 2 3 3 4 4 2 3 4 2 3 4 2 4 2 4 2 4
Pinellas Park	flooding and dangerous stormwater inlets.	\$4,700,000 Phase 2- FY 2021-22	Sewer Fund, IST.	1/24/2019	11/28/2018 Boisvert / Petersen Emergency Management /
Pinellas Park	Design and construct drainage features and sidewalks on 90th Ave to provide better drainage to Jan Cory Subdivision	\$170,069 Completed 2017	IST, Utility Fee	1/24/2019	10/24/2017 Community Planning
rillelias raik	provide better dramage to Jan Cory Subdivision	\$170,009 Completed 2017	131, Othicy ree	1/24/2019	10/24/2017 Community Flamming
	98th Avenue Pond Improvements Improvement of wet pond to increase		FDEP Grant and Pinellas		
Pinellas Park	drainage capability for several single family subdivisions and a 60 acre park	\$94,824 Completed FY 2016-2017.	Park Utility fees	1/24/2019	11/27/2018 Boisvert / Petersen
	Technical Services Pond Improvements Restoration of a 9,095 s.f. dry pond,				
	to improve environmental conditions (pond now wet) and increase drainage		FDEP Grant and Pinellas		
Pinellas Park	capability of an area serving mobile home parks and industrial uses	\$30,445 Completed FY 2016-2017	Park Utility fees	1/24/2019	11/27/2018 Boisvert / Petersen
Timenas Fark	64th Way and 70th Avenue Pond Improvements include maintenance on a	\$30) 1 13 Completed 1 1 2010 2017	r and comey rees	1,21,2013	11/2//2010 00/01/1/ 1 etersen
	dry pond to bring it back to its original site plan specifications; replacing a				
Pinellas Park	failed underdrain system.	\$54,200 In progress. Completion FY 2018-20	19. Stormwater Fees	1/24/2019	11/27/2018 Boisvert / Petersen
	Pinebook Estates Unit 4 and Unit 5 Pond Improvements include dredging				
	and maintenance on a wet pond to bring it back to the original site plan		City general fund and		
Pinellas Park	specifications.	\$620,000 In progress. Completion FY 2018-20	19. FDEP grant (received)	1/24/2019	11/27/2018 Boisvert / Petersen
	England Brothers Park Drainage and Water Quality Improvements to				
Disalles David	increase drainage capability and water quality for a 42.5 acre drainage area	6032 030 Complete 4 5V 2047 2040	SWFWMD Grant and	1/24/2010	11/27/2010 Painwart / Datassar
Pinellas Park	that flows through Channel One into Cross Bayou.	\$622,638 Completed FY 2017-2018	Pinellas Park Utility Fees	1/24/2019	11/27/2018 Boisvert / Petersen

					Date Last	Date Last	
Municipality / Entity	Project Project	Est. Cost	Status	Funding	Reviewed	Updated	Updated By
	Generator for Public Works Operations Center (PWOC). This building is						
	hardened for a Category 3 storm and is the central location for all storm and						
	stormwater equipment and personnel that are activated before, during and						
	after the storm. The generator is necessary to ensure protection from						
Pinellas Park	flooding by providing continuity of operations.	\$225,000 Completed FY 2017-2018		Local funding, HMGP.	1/24/2019	11/27/2018 Boisv	vert / Petersen
T ITICIIUS T UTK	nooding by providing continuity or operations.	7223,000 Completes	211 2017 2010	Local randing, mirel .	1/21/2013	11/2//2010 00/30	reit y i eterseri
	Improvement of storm drainage to have the remainder of the Town's storm						
Redington Beach	sewer system upgraded and add on to serve growth in the community.	\$5,000,000 Complete	1 2009	SWFWMD/Local	1/24/2019	8/19/2016 Adria	ana Nieves
Redington Beach	Flood mitigation of town streets and roads, milling & resurfacing	\$2,000,000 Complete		Local	1/24/2019	8/19/2016 Adriana Nieves	
Redington Beach	Replace intracoastal causeway north side seawall	\$175,000 Complete		Local	1/24/2019	8/19/2016 Adria	ana Nieves
	Elevated Town Hall / EOC Building. Constructed on fill to elevation 12.0						
Redington Shores	NGVD. Zone AE.	\$600,000 Complete	2001	Local	1/24/2019	8/30/2016 Steve	e Andrews
	Storm water retrofit project for areas east of Gulf Blvd. Water quality						
Redington Shores	improvement by filtering street rainfall run-off.	\$3,100,000 Complete	2010	Local and State	1/24/2019	8/30/2016 Steve	e Andrews
	TV / Media Upgrades :CATV broadcasting equipment emergency						
	replacement for public education & awareness to provide up to date info						
	re:Evacuation & shelters, flood mitigation programs & projects prior to						
Redington Shores	emergencies.	\$35,000 Complete	2013	Local	1/24/2019	8/30/2016 Steve	e Andrews
	Kayak Ramp : ShorelineProtection to provide erosion control of park open						
	shore due to 4 foot change in grade within 30 feet of top of bank ACOE and						
	FDEP approved 5 foot wide concrete ramp and planting of Red Mangroves in						
Redington Shores	unstabilized areas.	\$8,500 Complete	2013	Local	1/24/2019	8/30/2016 Steve	e Andrews
	T.S. Debby: Emergency response to Town Infrastructure due to wind,						
	erosion, and flooding Re; Debris Removal, Sewer, Street, Parks and Roof	4					
Redington Shores	Repairs.	\$12,625 Complete	2013	Local and State	1/24/2019	8/30/2016 Steve	
Redington Shores	Town Hall / EOC Impact Shutters revised to impact windows	\$15,000 Complete		Local	1/24/2019	12/17/2018 Steve	
Safety Harbor	Public Works dewatering pump replacement	\$18,000 Complete		Local	1/24/2019	10/21/2016 Mich	
Safety Harbor	Harden Safety Harbor EOC – Impact resistant windows and doors.	\$15,000 Complete		Federal, State, Local	1/24/2019	10/21/2016 Mich	aei Schoderbock
Safety Harbor	Harden Fire Station #52 – Impact resistant windows, doors, garage doors.	\$110,000 Complete		Federal, State, Local	1/24/2019	10/21/2016 Mich	ael Schoderhock
Safety Harbor	Harden Fire Station #53 and upgrade EOC	\$250,000 Complete		Local	1/24/2019	10/21/2016 Mich	
Safety Harbor	East Gate Drainage Improvements	\$1,442,811 Complete		Local and State	1/24/2019	10/21/2016 Mich	
Safety Harbor	South Green Springs - Improvements to minimize street flooding.	\$1,500,000 Complete		Local	1/24/2019	10/21/2016 Mich	
Safety Harbor	11th Ave. S. Brick Street & Drainage Improvements	\$701,339 Complete		Local and State	1/24/2019	10/21/2016 Mich	
Safety Harbor	Street and Yard Flooding - 2nd Ave. N.	\$1,300,000 Complete		Local	1/24/2019	10/21/2016 Michael Schoderbock	
Safety Harbor	Rigsby Center/Hurricane Shutters Installed	\$1,438 Complete		Local	1/24/2019	10/21/2016 Mich	
,	Parks & Bldg. Maintenance/Hurricane Shuitters and Wind rated Bay/Garage	· ,					
Safety Harbor	doors installed.	\$4,021 Complete		Local	1/24/2019	10/21/2016 Mich	ael Schoderbock
Safety Harbor	Street Flooding Improvements - Bailey Street	\$430,000 Complete		Local	1/24/2019	10/21/2016 Mich	ael Schoderbock
Safety Harbor	Bishop Creek Erosion and Storm Water Control, Harbor Woods	\$906,857 Complete		Local and State	1/24/2019	10/21/2016 Mich	ael Schoderbock
Safety Harbor	Fire Station #53, Replace Ladder Truck and special Equipment	\$510,000 Complete		Local	1/24/2019	10/21/2016 Mich	ael Schoderbock
Safety Harbor	Bishop Creek Erosion and Storm Water Control, Rainbow Farms Ph 1.	\$1,300,000 Complete		Local and State	1/24/2019	10/21/2016 Mich	ael Schoderbock
Safety Harbor	Library/Hurricane Shutters for existing building	\$7,058 Complete		Local	1/24/2019	10/21/2016 Mich	ael Schoderbock

Municapity / Internation / I						Date Last	Date Last	
Fire Station #53/hurricane shutters installed	Municipality / Entity	Project	Est. Cost	Status	Funding			Updated By
Public Works Office Facility/Harricane shutters installed \$1,338 Complete Local 1/24/2009 10/21/2016 Michael School of Early Harbor Month City Part/World anted garage doors installed \$1,338 Complete Local 1/24/2009 10/21/2016 Michael School office Yearbor Fire Station \$2,500 we generator and pumps \$70,000 Complete Local 1/24/2009 10/21/2016 Michael School office Yearbor Fire Station \$2,500 we generator \$75,000 Complete Local 1/24/2009 10/21/2016 Michael School office Yearbor Fire Station \$3,500 Building to house new generator \$50,000 Complete Local 1/24/2009 10/21/2016 Michael School office Yearbor Public Works replacement of a generator \$50,000 Complete Local 1/24/2009 10/21/2016 Michael School office Yearbor Public Works replacement of a generator \$50,000 Complete Local 1/24/2009 10/21/2016 Michael School office Yearbor Public Works replacement of a generator \$22,803,133 Completed Local 1/24/2009 10/21/2016 Michael School office Yearbor Public Works replacement of a generator \$22,803,133 Completed Local 1/24/2009 10/21/2016 Michael School office Yearbor Public Works replacement of a generator \$20,000 Completed Local 1/24/2009 10/21/2016 Michael School office Yearbor Public Works replacement of generator \$70,000 Completed Local 1/24/2009 10/21/2016 Michael School office Yearbor Amber Grades Uffix Station \$70,000 Completed Local 1/24/2019 10/21/2016 Michael School office Yearbor \$10,000 Complete Local 1/24/2019 10/21/2016 Michael School office Yearbor \$10,000 Complete Local 1/24/2019 10/21/2016 Michael School office Yearbor \$10,000 Complete Local 1/24/2019 10/21/2016 Michael School office Yearbor \$10,000 Complete Local 1/24/2019 10/21/2016 Michael School office Yearbor \$10,000 Complete Local 1/24/2019 10/21/2016 Michael School office Yearbor \$10,000 Complete Local 1/24/2019 10/21/2016 Michael School office Yearbor \$10,000 Complete Local 1/2	Safety Harbor	Daisy Douglas Park/Wind rated garage doors installed.	\$1,464 Complete		Local	1/24/2019	10/21/2016 Michael S	choderbock
1/24/2015 1/24	Safety Harbor	Fire Station #53/hurricane shutters installed	\$1,398 Complete		Local	1/24/2019	10/21/2016 Michael S	choderbock
Internation	Safety Harbor	Public Works Office Facility/Hurricane shutters installed	\$1,538 Complete		Local	1/24/2019	10/21/2016 Michael S	choderbock
## parbor Fire Station #\$2: New generator \$75,000 Complete Local 1/4/2019 10/12/1016 Michael School fatery Harbor Fire Station #\$3: New generator \$60,000 Complete Local 1/4/2019 10/12/1016 Michael School eatery Harbor Fire Station #\$3: New generator \$50,000 Complete Local 1/4/2019 10/12/1016 Michael School eatery Harbor Public Works palement of generator \$50,000 Complete Local 1/4/2019 10/12/1016 Michael School eatery Harbor \$50,000 Complete Local 1/4/2019 10/12/1016 Michael School eatery Harbor \$50,000 Completed Local 1/4/2019 10/12/1016 Michael School eatery Harbor \$50,000 Completed Local 1/4/2019 10/12/1016 Michael School eatery Harbor Local 1/4/2019 10/12/1016 Michael School eatery Harbor Amber Clades Lift Station Repair \$90,000 Completed Local 1/4/2019 10/12/1016 Michael School eatery Harbor \$90,000 Completed Local 1/4/2019 10/12/1016 Michael School eatery Harbor \$90,000 Completed Local 1/4/2019 12/18/2018 Michael School eatery Harbor \$90,000 Completed Local 1/4/2019 12/18/2018 Michael School eatery Harbor \$90,000 Completed Local 1/4/2019 12/18/2018 Michael School eatery Harbor \$90,000 Completed Local 1/4/2019 12/18/2018 Michael School eatery Harbor \$90,000 Completed Local 1/4/2019 12/18/2018 Michael School eatery Harbor \$90,000 Completed Local 1/4/2019 12/18/2018 Michael School eatery Harbor \$90,000 Completed Local 1/4/2019 12/18/2018 Michael School eatery Harbor \$90,000 Complete Local 1/4/2019 12/18/2018 Michael School eatery Harbor \$90,000 Complete Local 1/4/2019 12/18/2018 Michael School eatery Harbor \$90,000 Complete Local 1/4/2019 12/18/2018 Michael School eatery Harbor \$90,000 Complete Local 1/4/2019 90,000 C	Safety Harbor	North City Park/Wind rated garage doors installed	\$1,392 Complete		Local	1/24/2019	10/21/2016 Michael S	choderbock
afety harbor Fire Sation ags3; New generator \$60,000 Complete Local 174/2019 107/17/010 Michael School afety harbor Fire Sation ags3; Building to house new generator \$50,000 Complete Local 174/2019 107/17/010 Michael School afety harbor Public Works replacement of a generator \$10,000 Complete Local 174/2019 107/17/010 Michael School afety harbor \$2,288,313 Complete Local 174/2019 107/17/010 Michael School afety harbor \$2,288,313 Completed Local 174/2019 107/17/010 Michael School afety harbor \$60,000 Completed Local 174/2019 107/17/010 Michael School afety harbor \$60,000 Completed Local 174/2019 107/17/010 Michael School afety harbor \$60,000 Completed Local 174/2019 107/17/010 Michael School afety harbor Michael School afety harbor \$60,000 Completed Local 174/2019 107/17/010 Michael School afety harbor 174/2019 107/17/010 Michael School afety harbor Michael School afety harbor \$60,000 Completed Local 174/2019 174/2	Safety Harbor	Master Lift Station: new generator and pumps	\$70,000 Complete		Local	1/24/2019	10/21/2016 Michael S	choderbock
## start or Fire Strition #53: Building to house new generator \$50,000 Complete Local 1/24/2019 10/21/2016 Michael School aftery Harbor Public Works replacement of age generator \$40,000 Completed Completed Local 1/24/2019 10/21/2016 Michael School aftery Harbor South Bayshore Drainage/Mater Quality improvements \$2,288,313 Completed Local 1/24/2019 10/21/2016 Michael School Entry Harbor Amber Glades Lift Station Repair \$90,000 Completed Local 1/24/2019 10/21/2016 Michael School Entry Harbor Highlands Lift Station and Generator \$50,000 Completed Local 1/24/2019 12/18/2018 Brandon Henr Jeff y Harbor Highlands Lift Station and Generator \$50,000 Completed Local 1/24/2019 12/18/2018 Brandon Henr Jeff y Harbor Highlands Lift Station and Generator \$50,000 Completed Local 1/24/2019 12/18/2018 Brandon Henr Jeff y Harbor Highlands Lift Station and Generator \$50,000 Completed Local 1/24/2019 12/18/2018 Brandon Henr Jeff y Harbor Harbor Station American Harbor Harb	Safety Harbor	Fire Station #52: New generator	\$75,000 Complete		Local	1/24/2019	10/21/2016 Michael S	choderbock
Public Works replacement of a generator \$40,000 Complete \$1,000 \$1,724,7019 \$10,712,7016 Michael School \$1,744,7019 \$10,712,7016 Michael School \$10,744,7019 \$1	Safety Harbor	Fire Station #53: New generator	\$60,000 Complete		Local	1/24/2019	10/21/2016 Michael S	choderbock
afety Harbor South Bayshore Drainage/Mater Quality improvements \$2,288,313 Completed Federal, State, Local \$124/2019 \$10/21/2016 Michale School aftery Harbor aftery Harbor Brian Creek Lift Station \$70,000 Completed Local \$174/2019 \$10/21/2016 Michale School aftery Harbor aftery Harbor Arnber Glades Lift Station \$50,000 Completed Local \$174/2019 \$10/21/2016 Michale School aftery Harbor aftery Harbor Subtraction of Markon Station \$50,000 Completed Local \$174/2019 \$12/18/2018 Brandon Henr aftery Harbor South Bayshore Util Station and Generator \$50,000 Completed Local \$174/2019 \$12/18/2018 Brandon Henr control completion time: more than 12 moraths. \$6,500,000 Complete Local \$174/2019 \$12/18/2019	Safety Harbor	Fire Station #53: Building to house new generator	\$50,000 Complete		Local	1/24/2019	10/21/2016 Michael S	choderbock
Agrical Harbor Cypres Trace Lift Station \$60,000 Completed Local 1/24/2019 10/21/2016 Michael School aftery Harbor Briad Creek Lift Station \$70,000 Completed Local 1/24/2019 10/21/2016 Michael School aftery Harbor Amber Glades Lift Station Repair \$90,000 Completed Local 1/24/2019 12/18/2018 Brandon Henr Serty Harbor South Rasphore Lift Station and Generator \$50,000 Completed Local 1/24/2019 12/18/2018 Brandon Henr Serty Harbor South Rasphore Lift Station and Generator \$125,000 Completed Local 1/24/2019 12/18/2018 Brandon Henr Construct emergency operations center and public works garage. Estimated Completed Local 1/24/2019 12/18/2018 Brandon Henr Construct emergency operations center and public works garage. Estimated Completed Local 1/24/2019	Safety Harbor	Public Works replacement of a generator	\$40,000 Complete		Local	1/24/2019	10/21/2016 Michael S	choderbock
Start Harbor Briar Creek Lift Station \$70,000 Completed Local 1/24/2019 10/21/2016 Michael School afterly Harbor Highlands Lift Station Repair \$90,000 Completed Local 1/24/2019 12/12/12/1016 Michael School afterly Harbor Highlands Lift Station and Generator \$12,000 Completed Local 1/24/2019 12/18/2018 Brandon Henr \$12,000 Completed Local 1/24/2019 12/18/2018 Brandon Henr \$12,000 Completed Local 1/24/2019 12/18/2018 Brandon Henr \$12,000 Complete Local 1/24/2019 12/18/2018 Brandon Henr \$12,000 Complete Local 1/24/2019 Local Lo	Safety Harbor	South Bayshore Drainage/Water Quality Improvements	\$2,289,313 Completed		Federal, State, Local	1/24/2019	10/21/2016 Michael S	choderbock
afety Harbor Amber Glades Lift Station Repair \$90,000 Completed Local 1/24/2019 10/21/2016 Michael School afety Harbor South Bayshore Lift Station and Generator \$60,000 Completed Local 1/24/2019 12/18/2018 Brandon Henr afety Harbor Construct emergency operations center and public works garage. Estimated completion time: more than 12 months. \$65,500,000 Complete Local 1/24/2019 12/18/2018 Brandon Henr completion time: more than 12 months. \$65,500,000 Complete Local 1/24/2019	Safety Harbor	Cypress Trace Lift Station	\$60,000 Completed		Local	1/24/2019	10/21/2016 Michael S	choderbock
Altery Harbor Highlands Lift Station \$60,000 Completed Local 1/24/2019 12/18/2018 Brandon Henr	afety Harbor	Briar Creek Lift Station	\$70,000 Completed		Local	1/24/2019	10/21/2016 Michael S	choderbock
South Bayshore Lift Station and Generator \$125,000 Completed Local 1/24/2019 12/18/2018 Brandon Henr Construct emergency operations center and public works grange. Estimated Completion time: more than 12 months. \$6,500,000 Complete 2013 Local 1/24/2019	Safety Harbor	Amber Glades Lift Station Repair	\$90,000 Completed		Local	1/24/2019	10/21/2016 Michael S	choderbock
Construct emergency operations center and public works garage. Estimated eminole completion time: more than 12 months. \$6,500,000 Complete 2013	afety Harbor	Highlands Lift Station	\$60,000 Completed		Local	1/24/2019	12/18/2018 Brandon	Henry
Completion time: more than 12 months \$6,500,000 Complete HMGP 1/24/2019 1/24/201	afety Harbor	South Bayshore Lift Station and Generator	\$125,000 Completed		Local	1/24/2019	12/18/2018 Brandon	Henry
outh Pasadena Storm shutters on public works building \$16,500 Complete HMGP 1/24/2019 outh Pasadena Generator switch at joint EOC \$15,000 Complete Local 1/24/2019 outh Pasadena Hardened fire station and construct addition \$43,000 Complete \$38,000 1/24/2019 outh Pasadena Purchased 80kW generator for public works building \$39,000 Complete Local 1/24/2019 outh Pasadena City Hall Window Protection \$50,000 Complete Local 1/24/2019 th Petersburg damage from flooding. \$289,237 Complete Federal and Local 1/24/2019 9/26/2017 Noah Taylor th Petersburg Highard St. storm water project \$58,800 Complete Local 1/24/2019 9/26/2017 Noah Taylor th Petersburg Highard St. storm water project. \$844,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Highard St. storm water project. \$28,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 41 St. St. Salyboro storm water project. \$3,668,000 Complete Local 1/24/2019 9/2		Construct emergency operations center and public works garage. Estimated						
Standard Generator switch at joint EOC \$15,000 Complete Local 1/24/2019	Seminole	completion time: more than 12 months.	\$6,500,000 Complete 2013		Local	1/24/2019		
HMGP \$5,000 Local	South Pasadena	Storm shutters on public works building	\$16,500 Complete		HMGP	1/24/2019		
outh Pasadena Hardened fire station and construct addition \$43,000 Complete \$38,000 1/24/2019 outh Pasadena Purchased 80KW generator for public works building \$39,000 Complete Local 1/24/2019 outh Pasadena City Hall Window Protection \$50,000 Complete Local 1/24/2019 the Petersburg Mitigated 3 waterfront properties on Bayou Grande Blvd. NE to prevent Federal and Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 1st St. N. storm water project \$57,88,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Highland St. storm water project. \$200,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Nebraska Ave. NE storm water project. \$200,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 3rd St. Bayboro storm water project. \$3,668,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Floral Lake storm water project. \$3,688,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Floral Lake storm water project.	outh Pasadena	Generator switch at joint EOC	\$15,000 Complete		Local	1/24/2019		
outh Pasadena Purchased 80KW generator for public works building \$39,000 Complete Local 1/24/2019 outh Pasadena City Hall Window Protection \$50,000 Complete Local 1/24/2019 Mitigated 3 waterfront properties on Bayou Grande Blvd. NE to prevent Expersburg Federal and Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Jist St. N. storm water project \$5,788,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Highland St. storm water project. \$844,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Highland St. storm water project. \$200,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 4th St. Sayboro storm water project. \$3,668,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 4th St. Sayboro storm water project. \$3,668,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Horral Lake storm water project. \$3,680,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Mirror Lake alu					HMGP \$5,000/ Local			
City Hall Window Protection \$50,000 Complete Local 1/24/2019 Mitigated 3 waterfront properties on Bayou Grande Blvd. NE to prevent t. Petersburg damage from flooding. \$289,237 Complete Federal and Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 1st St. N. storm water project \$5,788,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Highland St. storm water project. \$844,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Nebraska Ave. NE storm water project. \$844,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 3rd St. Bayboro storm water project. \$3,668,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 4h St. S. Bayboro storm water project. \$2,369,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Floral Lake storm water project. \$2,369,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Mirror Lake alum injection system. \$553,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Booker Creek Maintenance at Tropicana Dome. \$203,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 8th St. drain storm water project. \$2,558,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 67th St. drain storm water project. \$2,558,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 1st St. S storm water project. \$2,558,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 1st St. S storm water project. \$2,558,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 1st St. S storm water project. \$2,61,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 1st St. S storm water project. \$3,558,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 7st St. S storm water project. \$3,560,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 9rodes Peter Petersburg 9rodes Petersburg 9rode	outh Pasadena	Hardened fire station and construct addition	\$43,000 Complete		\$38,000	1/24/2019		
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t. Petersburg Nebraska Ave. NE storm water project. \$200,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 3rd St. Bayboro storm water project. \$3,668,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 4th St. S. Bayboro storm water project. \$2,369,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Floral Lake storm water project \$308,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Mirror Lake alum injection system. \$553,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Booker Creek Maintenance at Tropicana Dome. \$203,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 8th St. drain storm water project. \$2,558,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 67th St. drain storm water project. \$2,558,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg G7th St. drain storm water project. \$681,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Lake Winston storm water project. \$2,261,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 31st St. S storm water project. \$2,261,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Tinney Creek rehab. project. \$576,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Tinney Creek rehab. project. \$30,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Ponds Ditch rehab. project. \$30,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Clam Bayou retrofit project \$286,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Ditch piping project - 4 locations throughout the city. \$3,578,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Ditch piping project - 4 locations throughout the city.	t. Petersburg	1st St. N. storm water project	\$5,788,000 Complete		Local	1/24/2019	9/26/2017 Noah Tay	lor
t. Petersburg 3rd St. Bayboro storm water project. \$3,668,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 4th St. S. Bayboro storm water project. \$2,369,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Floral Lake storm water project \$308,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Mirror Lake alum injection system. \$553,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Booker Creek Maintenance at Tropicana Dome. \$203,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 8th St. drain storm water project. \$2,558,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 67th St. drain storm water project. \$681,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Lake Winston storm water project. \$2,558,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Lake Winston storm water project. \$2,261,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 31st St. S storm water project. \$2,261,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Tinney Creek rehab. project. \$576,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Ponds Ditch rehab. project. \$30,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Ponds Ditch rehab. project. \$30,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Ponds Ditch rehab. project. \$30,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Ditch piping project - 4 locations throughout the city. \$3,578,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Ditch piping project - 4 locations throughout the city.	t. Petersburg	Highland St. storm water project.	\$844,000 Complete		Local	1/24/2019	9/26/2017 Noah Tay	lor
t. Petersburg 4th St. S. Bayboro storm water project. \$2,369,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Floral Lake storm water project \$308,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Mirror Lake alum injection system. \$553,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Booker Creek Maintenance at Tropicana Dome. \$203,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 8th St. drain storm water project. \$2,558,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 67th St. drain storm water project. \$681,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Lake Winston storm water project. \$2,261,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 31st St. S storm water project. \$2,261,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 31st St. S storm water project. \$576,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Tinney Creek rehab. project. \$194,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Ponds Ditch rehab. project. \$30,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Ponds Ditch rehab. project. \$30,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Clam Bayou retrofit project \$286,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Ditch piping project - 4 locations throughout the city. \$3,578,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor	t. Petersburg	Nebraska Ave. NE storm water project.	\$200,000 Complete		Local	1/24/2019	9/26/2017 Noah Tay	lor
t. Petersburg Floral Lake storm water project \$308,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Mirror Lake alum injection system. \$553,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Booker Creek Maintenance at Tropicana Dome. \$203,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 8th St. drain storm water project. \$2,558,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 67th St. drain storm water project. \$681,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Lake Winston storm water project. \$2,261,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 31st St. S storm water project. \$2,261,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Tinney Creek rehab. project. \$576,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Tinney Creek rehab. project. \$194,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Ponds Ditch rehab. project. \$30,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Clam Bayou retrofit project \$286,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Ditch piping project - 4 locations throughout the city. \$3,578,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor	t. Petersburg	3rd St. Bayboro storm water project.	\$3,668,000 Complete		Local	1/24/2019	9/26/2017 Noah Tay	lor
t. Petersburg Mirror Lake alum injection system. \$553,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Booker Creek Maintenance at Tropicana Dome. \$203,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 8th St. drain storm water project. \$2,558,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 67th St. drain storm water project. \$681,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Lake Winston storm water project. \$2,261,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 31st St. S storm water project. \$576,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Tinney Creek rehab. project. \$194,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Ponds Ditch rehab. project. \$30,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Ponds Ditch rehab. project. \$30,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Clam Bayou retrofit project \$286,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Ditch piping project - 4 locations throughout the city. \$3,578,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Ditch piping project - 4 locations throughout the city.	t. Petersburg	4th St. S. Bayboro storm water project.	\$2,369,000 Complete		Local	1/24/2019	9/26/2017 Noah Tay	lor
t. Petersburg Booker Creek Maintenance at Tropicana Dome. \$203,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 8th St. drain storm water project. \$2,558,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor tt. Petersburg 67th St. drain storm water project. \$681,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor tt. Petersburg Lake Winston storm water project. \$2,261,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor tt. Petersburg 31st St. S storm water project. \$576,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor tt. Petersburg Tinney Creek rehab. project. \$194,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor tt. Petersburg Ponds Ditch rehab. project. \$30,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor tt. Petersburg Clam Bayou retrofit project \$286,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor tt. Petersburg Ditch piping project - 4 locations throughout the city. \$3,578,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor	t. Petersburg	Floral Lake storm water project	\$308,000 Complete		Local	1/24/2019	9/26/2017 Noah Tay	lor
t. Petersburg 8th St. drain storm water project. \$2,558,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 67th St. drain storm water project. \$681,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor tt. Petersburg Lake Winston storm water project. \$2,261,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 31st St. S storm water project. \$576,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Tinney Creek rehab. project. \$194,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Ponds Ditch rehab. project. \$30,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Clam Bayou retrofit project \$286,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Ditch piping project - 4 locations throughout the city. \$3,578,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor	t. Petersburg	Mirror Lake alum injection system.	\$553,000 Complete		Local	1/24/2019	9/26/2017 Noah Tay	lor
t. Petersburg 67th St. drain storm water project. \$681,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Lake Winston storm water project. \$2,261,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 31st St. S storm water project. \$576,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Tinney Creek rehab. project. \$194,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Ponds Ditch rehab. project. \$30,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Clam Bayou retrofit project \$286,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Ditch piping project - 4 locations throughout the city. \$3,578,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor	t. Petersburg	Booker Creek Maintenance at Tropicana Dome.	\$203,000 Complete		Local	1/24/2019	9/26/2017 Noah Tay	lor
t. Petersburg Lake Winston storm water project. \$2,261,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg 31st St. S storm water project. \$576,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Tinney Creek rehab. project. \$194,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Ponds Ditch rehab. project. \$30,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Clam Bayou retrofit project \$286,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Ditch piping project - 4 locations throughout the city. \$3,578,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor	t. Petersburg	8th St. drain storm water project.	\$2,558,000 Complete		Local	1/24/2019	9/26/2017 Noah Tay	lor
t. Petersburg 31st St. S storm water project. \$576,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Tinney Creek rehab. project. \$194,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Ponds Ditch rehab. project. \$30,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Clam Bayou retrofit project \$286,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Ditch piping project - 4 locations throughout the city. \$3,578,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor	t. Petersburg	67th St. drain storm water project.	\$681,000 Complete		Local	1/24/2019	9/26/2017 Noah Tay	lor
t. Petersburg Tinney Creek rehab. project. \$194,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Ponds Ditch rehab. project. \$30,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Clam Bayou retrofit project \$286,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Ditch piping project - 4 locations throughout the city. \$3,578,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor	t. Petersburg	Lake Winston storm water project.	\$2,261,000 Complete		Local	1/24/2019	9/26/2017 Noah Tay	lor
t. Petersburg Ponds Ditch rehab. project. \$30,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Clam Bayou retrofit project \$286,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Ditch piping project - 4 locations throughout the city. \$3,578,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor	t. Petersburg	31st St. S storm water project.	\$576,000 Complete		Local	1/24/2019	9/26/2017 Noah Tay	lor
t. Petersburg Clam Bayou retrofit project \$286,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor t. Petersburg Ditch piping project - 4 locations throughout the city. \$3,578,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor	t. Petersburg	Tinney Creek rehab. project.	\$194,000 Complete		Local	1/24/2019	9/26/2017 Noah Tay	lor
t. Petersburg Ditch piping project - 4 locations throughout the city. \$3,578,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor	t. Petersburg	Ponds Ditch rehab. project.	\$30,000 Complete		Local	1/24/2019	9/26/2017 Noah Tay	lor
	t. Petersburg	Clam Bayou retrofit project	\$286,000 Complete		Local	1/24/2019	9/26/2017 Noah Tay	lor
A00,000 D. L. C. L. C. L. C. L. C.	t. Petersburg	Ditch piping project - 4 locations throughout the city.	\$3,578,000 Complete		Local	1/24/2019	9/26/2017 Noah Tay	lor
t. Petersburg Bayou Grande Blvd. NE project. \$398,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor	t. Petersburg	Bayou Grande Blvd. NE project.	\$398,000 Complete		Local	1/24/2019	9/26/2017 Noah Tay	lor
·	St. Petersburg		· · · · · · · · · · · · · · · · · · ·				•	
t. Petersburg King St. N. drainage improvements \$2,966,000 Complete Local 1/24/2019 9/26/2017 Noah Taylor	t. Petersburg	King St. N. drainage improvements	\$2,966,000 Complete		Local	1/24/2019	9/26/2017 Noah Tay	lor
	St. Petersburg		\$344,000 Complete		Local	1/24/2019	9/26/2017 Noah Tay	lor

				Date Last	Date Last
Municipality / Entity	Project	Est. Cost Status	Funding	Reviewed	Updated Updated By
St. Petersburg	Riviera Bay & Snell Isle Stormwater Vaults	\$1,400,000 Complete	Penney for Pinellas/Local 1/24/2019 9/26/2017 Noal		9/26/2017 Noah Taylor
St. Petersburg	MLK Street N. Part 2 Storm Drainage Improvements	\$5,958,000 Complete	SWFWMD/Local	1/24/2019	9/26/2017 Noah Taylor
St. Petersburg	Golf Creek, 13th A/N & Vicinity Stormwater Improvements	\$1,600,000 Complete	SWFWMD/Local	1/24/2019	9/26/2017 Noah Taylor
St. Petersburg	Jungle Lake Outfall Storm Drainage Improvements	\$2,980,000 Complete	SWFWMD/Local	1/24/2019	9/26/2017 Noah Taylor
St. Petersburg	Jungle Lake Northeast Basin Storm drainage Improvements	\$3,557,000 Complete	SWFWMD/Local	1/24/2019	9/26/2017 Noah Taylor
Jt. 1 etcisbuig	Jungle Lake Northeast Basin Storm aramage improvements	\$3,337,000 complete	SWI WIVID/ Local	1/24/2013	3/20/2017 140011 10/101
			Penney for		
St. Petersburg	94th Ave. at Tinney Creek Storm Drainage Improvements	\$1,500.00 Complete	Pinellas/SWFWMD/Local	1/24/2019	9/26/2017 Noah Taylor
<u> </u>	γ το το το	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	, ,	., .,
	Fire Station Window and Door Storm Protection. This project will retrofit				
	nine fire stations to protect against storm impacts by providing window				
	protection and replacing vulnerable overhead doors. Downtown Master Fire				
	Station, 455 8th St. S.; Palmetto Park Station #3, 3101 5th Ave. S.; North	All projects completed using local funds			
	Shore Station #4, 2501 4th St. N.; Fossil Park Station #7, 975 9th St. N.; Lake	except for Ponce de Leon Station #10. the			
	Maggiore Station #8, 4701 Martin Luther King St. S.; Lake Pasadena Station	work on that station is currently underway			
	#9, 475 66th St. N.; Ponce de Leon Station #10, 2800 30th Ave. N.; Lakewood	and is being funded by HMGP and a local			
St. Petersburg	Station #11, 5050 31st St. S.; Gateway Station #13, 11600 Roosevelt Blvd.	\$250,000 share match.	HMGP/Local	1/24/2019	9/26/2017 Noah Taylor
	Backflow Prevention Stormwater Vaults. Project design, permitting and				· · · · · · · · · · · · · · · · · · ·
	construction of flood protection vaults for City repetitive loss neighborhood.				
St. Petersburg	47 vaults are planned for installation.	\$2,855,000 Complete	PDM Program	1/24/2019	9/26/2017 Noah Taylor
St. Petersburg	Flood and Wind Retrofit of Municipal Buildings	\$310,000 Complete	Federal and Local	1/24/2019	9/26/2017 Noah Taylor
	EOC. Design construct and equip a municipal Emergency Operations Center				
St. Petersburg	Facility	\$3,500,000 Complete	Penny for Pinellas/Local	1/24/2019	9/26/2017 Noah Taylor
	94th Ave. at Tinney Creek Storm Drainage Improvements. Project will				
St. Petersburg	construct large conveyance piping to reduce street and property flooding.	\$1,500,000 Complete	Penny for Pinellas/Local	1/24/2019	9/26/2017 Noah Taylor
	4th St & 14th Ave N to Crescent Lake Storm Drainage Improvements. Design				
St. Petersburg	and construct larger conveyance piping to reduce street flooding.	\$1,900,000 In Progress	Penny for Pinellas/Local	1/24/2019	9/26/2017 Noah Taylor
	8th Ave. S. & 44th St. S. Storm Drainage Improvements. Project will	4		. / . /	0/00/00/00 1 - 1
St. Petersburg	construct large conveyance piping to reduce street and property flooding.	\$4,500,000 In Progress	Penny for Pinellas/Local	1/24/2019	9/26/2017 Noah Taylor
Ct Data Data I	SCADA System / Lift Stations (Purchase a SCADA system for 17 wastewater	ćao aoo Carralata d	C'ha fara da	4/24/2010	44/4/2046 Challand
St. Pete Beach	pump/lift stations.)	\$90,000 Completed	City funds	1/24/2019	11/1/2016 Chelsey Welden
St. Doto Dooch	Generators for Lift Stations (Procure emergency generators and electrical	¢100 000 Completed	City funds	1/24/2010	11/1/2016 Chalcay Wolden
St. Pete Beach	equipment for lift stations #2 and #3.)	\$100,000 Completed	City funds	1/24/2019	11/1/2016 Chelsey Welden
St. Pete Beach	Egan Park Improvements: Water Quality Detention Basin/1	\$50,000 Complete	SWFWMD Grant	1/24/2019	10/3/2017 C.W. Porter
St. Doto Booch	GIS/ Computer Hardware and Software Enhancement: Develop work order	¢2E 000 Camplete	Local	1/24/2010	10/3/2017 C.W. Porter
St. Pete Beach	system w/GIS enhancements./4	\$35,000 Complete	Local	1/24/2019	10/5/2017 C.W. POILER
	Repairs: Wastewater Inflow and Infiltration FY2016: Priority-based				
St. Doto Dooch	improvements to wastewater system infrastructure to help reduce the	¢E00 000 Complete	Mastawatar Fund	1/24/2010	10/2/2017 C.W. Dowton
St. Pete Beach	possibility of SSOs/4	\$500,000 Complete	Wastewater Fund	1/24/2019	10/3/2017 C.W. Porter

			Date Last Date Last		Date Last	
Municipality / Entity	Project	Est. Cost Status	Funding	Reviewed	Updated Updated By	
St. Pete Beach	Stormwater Improvements to Pass-a-Grille Way (Reconstruction Phase I)./1	\$843,525 Complete	Stormwater Fund	1/24/2019	10/3/2017 C.W. Porter	
ot. Fete beach	Repairs: Wastewater Inflow and Infiltration FY2017: Priority-based	7043,323 Complete	Stormwater runu	1/24/2013	10/3/2017 C.W. Forter	
	improvements to wastewater system infrastructure to help reduce the					
t. Pete Beach	possibility of SSOs./4	\$2,300,000 Complete	Wastewater Fund	1/24/2019	10/3/2017 C.W. Porter	
		4-)000,000 comp.coc		_,,	20,0,202.	
t. Pete Beach	Wastewater Improvements to Pass-a-Grille Way (Reconstruction Phase I)./4	\$2,210,325 Complete	Wastewater Fund	1/24/2019	10/3/2017 C.W. Porter	
arpon Springs	Riverside and Hillside Drive Stormwater Improvements	\$67,000 Completed	Stormwater Utility	1/24/2019	12/15/2018 Heather Urwiller	
	Pent Street/Grosse Avenue Flooding Abatement Project Flooding/Drainage		Stormwater Utility &			
arpon Springs	Improvements	\$1,122,000 Engineering Design, Survey Underway	Approved SWFWMD CFI	1/24/2019	12/15/2018 Heather Urwiller	
arpon Springs	Disston and Tarpon Ave Evac Route SW Improvements	\$428,000 Design Complete	Stormwater Utility	1/24/2019	12/15/2018 Heather Urwiller	
arpon Springs	Kenneth Way Flooding/Drainage Improvements	\$91,000 Conceptual Design	Stormwater Utility	1/24/2019	12/15/2018 Heather Urwiller	
arpon Springs	Center Street at Disston Ave Flooding/Drainage Improvements	\$573,000 Alternatives Analysis Underway	Stormwater Utility	1/24/2019	12/15/2018 Heather Urwiller	
arpon Springs	Athens St. and Dodecenase Sponge Docks Flooding/Drainage Imp.	\$27,000 Engineering Design	Stormwater Utility	1/24/2019	12/15/2018 Heather Urwiller	
		Conceptual Design, Application to SWFWN	AD Stormwater Utility & CFI			
arpon Springs	Palm Avenue Flooding/Drainage Improvements	\$728,000 for CFI	Application Submitted	1/24/2019	12/15/2018 Heather Urwiller	
	Highland Ave. & Vista Pl./Jasmine Ave. & Lime St.Flooding/Drainage		Stormwater Utility &			
arpon Springs	Improvements	\$161,500 Engineering Design, Survey Underway	Approved SWFWMD CFI		12/15/2018 Heather Urwiller	
arpon Springs	Disston Ave between Spruce and Live Oak Flooding/Drainage Imp	\$581,000 Conceptual Design	Stormwater Utility	1/24/2019	12/15/2018 Heather Urwiller	
	Fire Station #71 – Construct a new Fire Station to reach the community	4	City of Tarpon Springs			
arpon Springs	during an emergency for a more rapid response time	\$2,700,000 Under construction	and Penny for Pinellas	1/24/2019	12/15/2018 Heather Urwiller	
	Window replacement, roof replacement, pointing of the brick and	4	City of Tarpon Springs			
arpon Springs	waterproofing City Hall.	\$2,100,000 Under construction	and Penny for Pinellas	1/24/2019	12/15/2018 Heather Urwiller	
arpon Springs	Riverside/Hillside Drive Flooding Abatement	\$56,000 Completed	Stormwater Utility	1/24/2019	12/15/2018 Heather Urwiller	
arpon Springs	Bath St./Shaddock Ave. Alley	\$9,870 Completed	Stormwater Utility	1/24/2019	12/15/2018 Heather Urwiller	
		Data Callection Application to CM/FMAAD	for Champanahan Hillian () CEL			
arnon Chrings	Stormwater Infrastructure (GIS) Assessment Project	Data Collection, Application to SWFWMD \$200,000 CFI	Application Submitted	1/24/2019 12/15/2018 Heather Urwille		
arpon Springs	Purchase Johnson Street Sweeper for in-house removal of roadside	\$200,000 CFI	Application Submitted	1/24/2019	12/13/2018 Heather Of Willer	
	sediment & debris that would otherwise get into our stormwater system.		Stormwater Tax			
arpon Springs	Estimated completion time: Ongoing. / 1,3	\$240,000 Purchased	Assessment	1/24/2019	12/15/2018 Heather Urwiller	
ar port Springs	Purchase Aquatech VacCon for in-house removal of sediment & debris that	72+0,000 i dichased	Assessment	1/24/2013	12/13/2018 Heather Of Which	
	cause blockages of our stormwater system. Estimated completion time:		Stormwater Tax			
arpon Springs	Ongoing. / 1,3	\$350,000 Purchased	Assessment	1/24/2019	12/15/2018 Heather Urwiller	
arkon ohimpo	C116C1116. / ±10	7550,000 i dicilasca	City of Tarpon Springs	1,27,2013	12, 13, 2010 Heather Of Whiel	
arpon Springs	Purchase 15 new portable generators	\$459,000 Purchased	Utilities	1/24/2019	12/15/2018 R. Robertson	
2. PO!! OP!!!!Po	Purchase Tennant Mini Street Sweeper for removal of sidewalk and roadside	Ţ .55,000 i di di dided	3 1111103	1,2.,2013	,,	
	sediment, fertilizer & debris that would otherwise get into our bayou		Stormwater Tax			
Tarpon Springs	system.	\$16,000 Purchased	Assessment	1/24/2019	11/13/2018 Heather Urwiller	
reasure Island	Elevated three structures above the base floor elevation	\$100,000 Complete	Private	1/24/2019	10/31/2017 R.G. Bray, Jr.	
Freasure Island	Demolished three structures and replaced with conforming structures.	\$1,500,000 Complete	Private	1/24/2019	10/31/2017 R.G. Bray, Jr.	
	Structured.	T = 10001000 00piece		-,, -013	==, ==, ===. 10. Dray, 31.	

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Municipality / Entity	Project	Est. Cost	Status	Funding	Date Last Reviewed	Date Last Updated	Updated By
Treasure Island	Demolished one structure in flood area.	\$800,000 Complete	Status	Local and State	1/24/2019	10/31/2017	R.G. Bray, Jr.
Treasure Islanu	Applications pending to elevate two structures above the base floor	3800,000 Complete		Local and State	1/24/2019	10/31/2017	N.O. Diay, Ji.
Treasure Island	elevation	\$210,000 Underway		Private and State	1/24/2019	10/31/2017	R.G. Bray, Jr.
Treasure Islanu	Drainage improvements in the Sunset Beach neighborhood to reduce	\$210,000 Onderway		Private and State	1/24/2019	10/31/2017	N.G. Didy, Ji.
Treasure Island	flooding.	\$300,000 Complete		Local and State	1/24/2019	10/31/2017	R.G. Bray, Jr.
Treasure Islaniu	nooung.		HMGP grant for this project in the	Local and State	1/24/2019	10/31/2017	N.O. Diay, Ji.
Treasure Island	Hardening of critical facilities - City Hall and Public works complex.	\$150,000 amount of		HMGP/Local	1/24/2019	10/31/2017	R.G. Bray, Jr.
i leasure isianu	rial defilling of critical facilities - City fiant and Public works complex.	\$130,000 amount of	\$71,467.	Tilviur/Local	1/24/2019	10/31/2017	N.O. Diay, Ji.
	Reconstruction of Treasure Island Causeway bascule bridges to replace						
	bridges built in 1939. Causeway is designated evacuation route for 7,560						
	permanent and 8,000 seasonal residents with the original bridges and	Received f	ederal grant for this project in the				
Treasure Island	equipment subject to storm tide flooding due to low elevation.		\$50,000,000. Completed in 2007		1/24/2019	10/31/2017	R.G. Bray, Jr.
Treasure Islana	Enhancement of beach area to reduce storm losses. Quarterly planting of	\$30,000,000 amount of	750,000,000. Completed in 2007	. reactai	1/24/2013	10/31/2017	N.G. Diay, Jr.
	sea oats by community volunteers to enhance dune system for a number of						
	years. County provides sea oats free of charge. Nominal cost to City. Also,						
	sand sharing program set up so that in the event of a storm, the City can	Nominal to date.					
	relocate accreted sand to storm damaged areas of Treasure Island's beach	Reserve of					
	(\$500,000 reserve fund set aside by City Commission for emergency beach	\$500,000		Local and County (sea			
Treasure Island	repairs.)	established. Complet a	nd on-going	oats donation)	1/24/2019	10/31/2017	R.G. Bray, Jr.
Treasure Island	2013 Elevated 2 structures above BFE	\$459,000 Complete		Private	1/24/2019	10/31/2017	R.G. Bray, Jr.
Treasure Island	2013 Demolished one structure in flood area (no replacement)	\$10,000 Complete		Private	1/24/2019	10/31/2017	R.G. Bray, Jr.
Treasure Island	Permits issues to elevate one structure above the base floor elevation (to be	\$10,000 Complete		Tilvate	1,21,2013	10/31/2017	n.G. Bray, sr.
Treasure Island	completed in 2014)	\$1,430,000 Underway		Private	1/24/2019	10/31/2017	R.G. Bray, Jr.
Treasure Island	Demolition of 7 non-FEMA compliant structures (2015)	\$64,700 Complete		Private	1/24/2019	10/31/2017	R.G. Bray, Jr.
Treasure Island	Drainage improvements in the Sunset Beach neighborhood to reduce	φο 1,7 σο Complete		1117466	1,21,2013	10/01/201/	indi bidy) siii
Treasure Island	flooding. (One phase)	\$914,000 One Phase	Complete	Local and State	1/24/2019	10/31/2017	R.G. Bray, Jr.
Treasure Island	Palms Bridge replacement	\$1,657,638 Complete		Local	1/24/2019	10/31/2017	R.G. Bray, Jr.
Treasure Island	Capri Bridge replacement	\$2,244,517 Complete		Local	1/24/2019	10/31/2017	R.G. Bray, Jr.
Treasure Island	Main Lift Station Refurbishment	\$429,176 Complete		Local	1/24/2019	10/31/2017	R.G. Bray, Jr.
Treasure Island	Lift Station #3 Refurbishment	\$244,339 Complete		Local	1/24/2019	10/31/2017	R.G. Bray, Jr.
		· ´		Penny for Pinellas, Local	, ,	, ,	,,
				(Wastewater General			
Treasure Island	Emergency Generator	\$56,400 Complete		Fund)	1/24/2019	10/31/2017	R.G. Bray, Jr.
	<u> </u>			Local (Wastewater			,
Treasure Island	Harden / Refurbish Municipal Facilities (LS #6, LS #7, LS #8, LS #9)	\$1,093,240 Complete		General Fund)	1/24/2019	10/31/2017	R.G. Bray, Jr.
		, , , ,		Local (Wastewater			,,
Treasure Island	Harden / Refurbish Municipal Facilities (LS #4)	\$756,289 Complete		General Fund)	1/24/2019	10/31/2017	R.G. Bray, Jr.
	Phase 6 Drainage improvements in the Sunset Beach neighborhood to	, , p.		- ,	, ,	, , -	- [] -
Treasure Island	reduce flooding.	\$1,300,000 Complete		Local and State	1/24/2019	11/19/2018	R.G. Bray, Jr.
111 2 111111	- 0	, , , , , , , , , , , , , , , , , , ,			, ,	, -, -=-	

From: Moore, Christopher D

To: "gkatica@townofbelleair.net"; "mayor@cityofbelleairbeach.com"; "carbutine@belleairbluffs-fl.gov"; Mayor Robert

Schmidt; "george.cretekos@myclearwater.com"; Bujalski, Julie; "shenderson@mygulfport.us";

"ckennedy@irbcity.com"; "psoranno@myindianshores.com"; Wanda Dudley Kenneth City; Woody Brown; "mblack@madeirabeachfl.gov"; "mayor@townofnorthredingtonbeach.com"; Doug Bevis; "sbradbury@pinellas-

park.com"; "mayor@townofredingtonbeach.com"; "mayor@townofredingtonshores.com";

"jayoub@cityofsafetyharbor.com"; "mayor@stpetebeach.org"; Kriseman.Rick; "lwaters@myseminole.com"; Elson, Max; "calahouzos@ctsfl.us"; "llunn@mytreasureisland.org"

Cc: Vincent, Renea

Subject: Pinellas County Local Mitigation Strategy Update Date: Friday, December 21, 2018 3:10:00 PM Attachments: LMS-Working-Group-Roster 1.31.18.pdf

Dear Mayors.

We are writing you today to formally invite your community to participate in a FEMA-required update to Pinellas County's Local Mitigation Strategy (LMS). The LMS is a multi-jurisdictional allhazards plan. Its purpose is to assess our community's risk from natural and manmade disasters and identify projects that will reduce loss of life and property. Having this plan in place makes local governments, businesses, non-profits and residents in the county eligible to apply for federal hazard mitigation grant funding. However, local governments must participate in the planning process and adopt the plan for their communities to be eligible. The LMS also serves as the county's floodplain management plan and earns credit under the Community Rating System (CRS) program, which provides flood insurance premium discounts to each participating jurisdiction.

FEMA requires the entire plan to be updated every five years. The LMS takes a whole-community approach by bringing public and private partners together to update the plan. County and municipal governments, other governmental agencies, local universities, businesses, non-profits and residents are all encouraged to contribute. The County's LMS expires on May 5, 2020, and on January 24, 2019 we will begin updating the plan as required by FEMA. This letter is intended to inform you of this effort as well as invite your community to participate in the planning process.

Last year's LMS Working Group member list is attached for your convenience to see who from your organization may be participating. (Please note: Working Group members are in the process of updating this list as part of a separate annual update process due at the end of January 2019, so some staff name edits may not have been updated yet.)

If you or a member of your staff has any questions about this effort, please do not hesitate to contact me directly.

Happy holidays!

Christopher D. Moore, CFM

CRA & Resiliency Manager Pinellas County Planning Department Tell us how we are doing! Phone (727) 464-8219 cdmoore@pinellascounty.org

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Immediate Release
Aug. 16, 2018
Media Contact
Libby Bolling, Public Information Specialist, (727) 464-4600

Pinellas partners to review and update Local Mitigation Strategy

County efforts support goal of ensuring public health, safety and welfare

- Review is underway for Pinellas County's Local Mitigation Strategy
- Mitigation plan helps identify potential hazards and set goals to reduce hazard risk
- Review the current plan and annual reports at www.pinellaslms.org

Pinellas County, its municipal partners and other stakeholders are gearing up to review and update this year's Pinellas County Local Mitigation Strategy (LMS).

Updated annually, the purpose of an LMS is to establish ongoing processes that make hazard mitigation part of the daily functioning of the entire community. Mitigation plans identify potential hazards and vulnerabilities, set goals and establish specific actions or remedies to reduce the risk of natural or manmade hazards to people, buildings, infrastructure and the environment.

Mitigation plans are also required by the federal government for municipalities to be eligible for federal hazard mitigation grants. The Florida Division of Emergency Management has previously recognized Pinellas County's Local Mitigation Strategy plan as among those in the top tier of the state.

The county's hazard mitigation efforts underscore a component of its strategic plan, ensuring public health, safety and welfare by providing planning, coordination, prevention and protective services to ensure a safe and secure community.

Residents and community stakeholders are invited to participate in the process by attending LMS planning meetings and providing comments on current LMS projects, which are detailed in the 2017 annual update. Visit www.pinellaslms.org to review the plan and annual reports.

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Meeting Minutes

Pinellas County Local Mitigation Strategy Working Group Meeting

Wednesday January 10, 2018 1:30 P.M.

Pinellas County Planning Department

310 Court Street, 1st floor, Clearwater, FL 33756

1. Welcome and Introductions

Chris Moore, with Pinellas County Planning, welcomed the attendees and facilitated introductions.

2. Approval of Minutes

The minutes of the October 12, 2017 meeting were approved unanimously.

3. FDEM Annual LMS Updates

Mr. Moore led a discussion on the annual LMS updates to Appendices 7, 9 & 10. There were 87 new outreach projects added to Appendix 7, 58 new mitigation projects added to Appendix 9, and and 29 completed mitigation accomplishments totaling nearly \$90 million added to Appendix 10. Prior to taking action on the updates, minor additions added after the agenda being sent out included adding a new member to the Working Group roster for Dunedin and Eckerd College added a project to Appendix 10 for an approximately \$15 million new Arts Center. The discussion continued with roster edits for City of Largo, St. Pete Beach and Tarpon Springs. Working Group Member Bob Bray inquired about new Appendix 9 projects that were recommended for withdrawal by the scoring committee. Mr. Moore explained the scoring committee felt that those were not eligible mitigation projects. The discussion continued as whether the Appendix 9 was specifically for HMGP projects, and it was explained that the State requires projects be listed in the LMS for other grant programs such as the Pre-Disaster Mitigation grant program as well. The 2017 annual updates to Appendix 7, 9 & 10 were approved unanimously by the Working Group.

4. Hazard Mitigation Grant Program Update and Discussion

Mr. Moore explained that Pinellas County will receive a Hazard Mitigation Grant Program (HMGP) funding allocation related to Hurricane Irma. The Notice of Funding Availability (NOFA) has not been released but is anticipated to be released within a week. A discussion followed on the process for submitting and ranking HMGP applications, with the ranking process to be determined at a later date based on the amount of funding the County receives and the amount of interest in applying. Additional updates will be provided as more information is received. Once the NOFA is released, the State is required to provide applicants a minimum of 90 days to submit applications. The State will host workshops to allow applicants a chance to ask project-specific questions, and that information will be forwarded out to the group once the dates are announced.



5. FEMA 5-Year LMS Update

Mr. Moore announced that the County had selected the consulting firm Dewberry for a Phase 1 engagement of the 2020 FEMA-required update of the LMS. The first phase is essentially a "diagnostic report" of the current LMS plan, with Phase 2 to be the actual plan update. Phase 1 entailed reviewing the current plan in terms of what is required under state statute and what is not, recommendations for simplifying the information presented, and what information must be maintained to ensure compliance for the LMS plan to serve as the Floodplain Management Plan under the Community Rating System. Chris Zambito of Dewberry then provided a presentation summarizing his findings and detailing three plan structure scenarios under consideration for the 2020 update. The planning process for the 2020 LMS update is anticipated to kick off in April.

6. Selection of LMS Chair/Vice-Chair for 2018

The LMS Working Group selected Chris Moore, of Pinellas County and Noah Taylor, City of St. Petersburg, Chair and Vice-chair, respectively, for 2018.

7. Announcements

Lisa Foster, Floodplain Administrator for Pinellas County, announced she had a meeting with FEMA and their consultants concerning the preliminary updated NFIP maps. These have not yet been made available to the public. This is a coastal floodplain map update only, not riverine floodplains. Lisa Foster will be providing the maps to the Community Rating System Coordinators for each of the municipalities in the near future.

Adjourn

The meeting was adjourned at 3:06 pm.



Meeting Minutes

Pinellas County Local Mitigation Strategy Working Group Meeting

Wednesday April 4, 2018 1:30 P.M.

Pinellas County Planning Department

310 Court Street, 1st floor, Clearwater, FL 33756

1. Welcome and Introductions

Chris Moore, with Pinellas County Planning, welcomed the attendees and facilitated introductions.

2. Approval of Minutes

The minutes of the January 10, 2018 meeting were approved unanimously.

3. Hazard Mitigation Grant Program (HMGP) Update and Discussion

Mr. Moore began the discussion by summarizing the Intent to Apply process established by Pinellas County to gauge applicant interest in the Hazard Mitigation Grant Program (HMGP) funding related to Hurricane Irma Hurricane. The County received 54 Intent to Apply (ITA) forms from 11 different entities totaling approximately \$72.3 million worth of projects. Given the County is only allocated approximately \$12.5 million worth of HMGP funds the discussion continued with how the projects will be ranked, as the State will not review any applications that are not endorsed by the Working Group, including the order in which the State will review them. Several ranking methods were discussed: (1) a distribution based on populations served by the entities that applied, (2) an equal distribution among those that applied (accounting those entities that would be fully-funded with less than an equal distribution and those that would require additional funds), (3) prioritizing specific projects based on project type or "lessons learned" from previous storm events (4) voting members individually ranking all 54 ITA forms submitted to establish a weighted average, and (5) convening the LMS Scoring Committee. After discussion, option (5) was the desired approach by the majority of Working Group Members. It was decided that all ITA forms submitted would be required to submit an updated Project Scoring Sheet (projects already listed in the LMS had not been required to do so given one had been completed in the past). Updated scoring sheets were desired due to inconsistencies in scoring calculations in the spreadsheet and differing scoring committee members over the last several years. Re-scoring would provide an "apples to apples" comparison of all projects and provide the most objective ranking process, while providing a detailed methodology to prioritize projects having the most benefits. The ranking process was determined by a vote by voting Working Group members as established in the LMS. The motion made included convening the scoring committee to review scoring sheets for all ITA forms submitted. The motion also included re-opening the Intent to Apply process until April 11, however, any entity submitting during the extended period would face a 5% scoring reduction. Nine members voted in favor of the motion, with 6 opposed. The results of the LMS Scoring Committee review will be presented to the Working Group at the May 2 meeting for discussion and consideration for final ranking.



4. FEMA 5-Year LMS Update

Mr. Moore indicated the County was nearly complete in negotiating the scope of work and budget for Phase 2 of its engagement with Dewberry related to the 5-year LMS plan update required by FEMA. The update will include development of an ESRI StoryMap tool to replace the current LMS website, providing improved outreach and education capability to the public, as well as increased functionality for Working Group members. The "Planning Process" for the update is anticipated to begin at the July LMS meeting.

5. Countywide Sea Level Rise and Storm Surge Vulnerability Assessment Presentation

Mr. Moore gave an update and presentation on a Countywide vulnerability assessment funded in part by a RESTORE Act grant. WSP, Inc. was the contractor selected, with the University of Florida providing new storm surge modeling services as a sub consultant. The scope of work includes developing storm surge and tidal (sea level rise) flooding for future time periods and multiple sea level rise scenarios. Deliverables include new mapping that will express future flooding in various frequency intervals to more accurately estimate risk/probability of impacts. Infrastructure asset data will be overlaid upon the sea level rise and storm surge mapping to help determine the risk of inundation in terms of 1 day of flooding per year, 5 days, 25 days, etc. Approximately 30-40 assets determined to be vulnerable in the mapping process will undergo a detailed analysis to determine the actual depth of flooding and it financial impact to each asset specifically. A subset of five selected assets will then undergo and adaptation assessment process to determine various strategies that could be implemented to mitigate or eliminate the threat, including cost benefit analyses of those strategies to determine which may bring the best return on investment.

6. Announcements/Adjournment

Members were reminded the State will be hosting a regional HMGP applicant webinar on April 12 to allow for project-specific questions to be addressed. A reminder regarding the Florida Floodplain Managers Association to be held April 10-13 in Orlando was also provided.

Adjourn

The meeting was adjourned at 3:06 pm.



Meeting Minutes

Pinellas County Local Mitigation Strategy Working Group Meeting

Wednesday May 2, 2018 1:30 P.M.

Pinellas County Planning Department

310 Court Street, 1st floor, Clearwater, FL 33756

1. Welcome and Introductions

Chris Moore, with Pinellas County Planning, welcomed the attendees and facilitated introductions.

2. Approval of Minutes

The minutes of the April 4, 2018 meeting were approved unanimously.

3. Hazard Mitigation Grant Program (HMGP) Update and Discussion

Mr. Moore provided an update on all Intent to Apply process established and the results of the LMS Scoring Subcommittee's review of all project scoring sheets. At the April 4, 2018 LMS meeting the Working Group decided to allow an extension to the Intent to Apply process, and four new applications were received: two from the City of Dunedin, one from the City of South Pasadena, and one from the nonprofit The Arc of Tampa Bay. The Scoring Subcommittee convened on April 11 to review all individual project scores for consistency among scoring categories and made recommended edits for the Working Group's consideration. Certain projects were also recommended to be removed for consideration after receiving feedback from Florida Division of Emergency Management staff during the regional applicant webinar held by the State. Based solely on project scoring sheet criteria, Pinellas County and the City of St. Petersburg would have received approximately \$11.2 of the \$12.5 million of the countywide HMGP funding allocation. Given the disproportionate results, Mr. Moore explained that Pinellas County Planning had devised other scoring methodologies for the Working Group to consider. The three options for consideration by the Working Group are (1) a ranking solely based on project scores, (2) dividing the funds up among all of the entities that submitted Intent to Applys based on estimates of the populations they serve and (3) a hybrid method that factors in the project scoring sheets as well as estimates of populations served. Mr. Moore explained that the hybrid methodology was intended to honor scoring system, while also allowing for a more equitable distribution of funds. In this methodology each applicants' top scoring project(s would be funded until their populationbased allocation amount was met. This leads to most applicants having a partially funded project. These partially funded project balances would then be reallocated to fund the next highestscoring, partially-funded projects among all applications.

Mr. Moore then presented pros and cons of each of the scenarios, and walked through specific examples of the hybrid scenario, visually demonstrating how carryover/balance funds for partially funded projects would be reallocated. Finally, he displayed how funds would be allocated based



upon the results of each of the three scenarios before opening the floor for discussion by the Working Group. The general consensus of the Working Group was that the scenario based solely on project scoring sheets, which would result in 90% of funds being allocated to the two largest local governments, was not the preferred methodology. However, a distribution determined solely by estimates of populations served, with no metrics evaluating the individual projects was not desirable either. As such the hybrid scenario was preferred. After further discussion a motion was made by Greg Becker of Pinellas County Emergency Management and seconded by Bob Bray of the City of Treasure Island, to accept the recommended project scoring revisions made by the LMS Scoring Subcommittee to be used as the final project scores. The motion was approved unanimously. Next, the discussion continued on which ranking methodology would be chosen, specifically with regard to how the projects would be ordered in terms of the State's review. Ultimately the Working Group chose the project scoring/population distribution hybrid ranking system as the methodology, with the project ranking list required to be sent to the State flowing in the following order: highest-scoring, fully-funded scoring projects first, highest-scoring, partially-funded projects second, highest-scoring, unfunded projects third, and the unfunded projects deemed likely ineligible fourth. Greg Becker made a motion to accept this process. It was seconded and passed unanimously.

The group was reminded that the State encourages to over submit for their County's allocation. Some of the projects that were ranked in the top \$12.5 million allocated to the County may ultimately be deemed ineligible by the State, but the only way projects ranked lower can be funded is if they complete the application by the August 6, 2018 deadline. Similarly, if other communities do not spend their entire allocation, Tier II funds will eventually become available but the only way to become eligible is to also to apply by August 6.

4. Announcements/Adjournment

Mr. Moore announced that the annual LMS report utilized for CRS purposes has been completed and will be posted on www.pinellaslms.org. Lisa Foster reminded the group we are still seeking public/non-governmental stakeholders to serve on the Public Stakeholder Committee in an effort to further engage the public while also earning additional CRS points.

Adjourn

The meeting was adjourned at 3:06 pm.



Meeting Minutes

Pinellas County Local Mitigation Strategy Working Group Meeting

Wednesday July 11, 2018 1:30 P.M.

Pinellas County Planning Department

310 Court Street, 1st floor, Clearwater, FL 33756

1. Welcome and Introductions

Chris Moore, with Pinellas County Planning, welcomed the attendees and facilitated introductions.

2. Approval of Minutes

The minutes of the May 2, 2018 meeting were approved unanimously.

3. Hazard Mitigation Grant Program (HMGP) Update and Discussion

Mr. Moore asked for an update from each of the applicants who were applying for HMGP funds. Representatives from all but two entities provided updates that their applications were on track for submittal. Pinellas Suncoast Fire and Rescue District and The ARC of Tampa Bay were not present for updates. Mr. Moore indicated he had been in communication with both groups and that Pinellas Suncoast and Fire had indicated they were on track to apply, but that The ARC of Tampa Bay was less certain. He then reminded the group that if the ARC of Tampa Bay did not apply or if anyone else who did but was deemed ineligible by the State, those associated funds would flow down the ranking list to the next highest projects, but those ranked projects must actually apply by August 6 to be eligible. The next update concerned the Tier II ranking process. The group was informed on the process that will occur. For Tier I, each County was allocated a portion of the State's total allocation from FEMA and if a County did not submit eligible applications to use its entire Tier I allocation, the unused portion would then be reallocated into a Tier II allocation. The State would then tally up the total amount of eligible but unfunded projects from each County, and distribute the Tier II funds on a percentage basis based upon each County's percentage of the total of state-wide unfunded projects. This process will not likely occur for at least a year, as it will take time for the final eligibility determination of all the Tier I projects is determined.

The next agenda item under the HMGP update focused on a request from REBUILD Northwest Florida, a 501(c)3 nonprofit formed in 2004 after Hurricane Ivan to windstorm harden homes. REBUILD has hardened approximately 14,000 houses in Escambia and Santa Rosa Counties since that date utilizing HMGP funds. Mr. Moore explained REBUILD's operations and that they were seeking an endorsement to be listed on Pinellas County's HMGP project list. A discussion followed with some communities raising concerns and some supporting the endorsement. A motion was made to endorse REBUILD NW Florida to windstorm harden up to 3,000 homes for a total project cost of \$30,000,000 with a Federal Share of \$22,500,000, and for the project to be placed last on



Pinellas County's HMGP project endorsement list. The motion was approved by a vote of 7-4 with Pinellas County Planning and Emergency Management departments, and the cities of Gulfport, Pinellas Park, St. Pete Beach, South Pasadena, St. Petersburg and Largo all voting in favor, with the Town of Belleair, and the cities of Tarpon Springs, Treasure Island and Indian Rocks Beach opposed.

The next update concerned \$616,000,000 worth CDBG-DR funds to be distributed through the Florida Department of Economic Opportunity primarily intended to address remaining unmet housing and economic development needs from Hurricane Irma. The state's timeline for implementing the program includes the Action Plan that guides how the funds will be spent being approved in July, with DEO anticipating a grant agreement from HUD in August, and in the Fall of DEO will work with eligible entities to implement the programs that are developed in the Action Plan. The Action Plan also states Florida will receive an additional \$791 million to support additional unmet needs, including infrastructure and mitigation efforts through the CDBG-DR program. Funding for these programs will be included when the federal guidance is released but there is no set date for that to occur as of yet.

4. Updates and Adjournment

After brief updates on the timeline for the 5-year FEMA and annual FDEM LMS updates, and the Public Stakeholder meeting schedule, the meeting was adjourned at 3:02pm



Meeting Minutes

Pinellas County Local Mitigation Strategy Working Group Meeting

Wednesday November 14, 2018 1:00 P.M.

Pinellas County Planning Department

310 Court Street, 1st floor, Clearwater, FL 33756

1. Welcome and Introductions

Chris Moore, with Pinellas County Planning, welcomed the attendees and facilitated introductions.

2. Approval of Minutes

The minutes of the July 11, 2018 meeting were approved unanimously.

3. Flood Mitigation Assistance Grant Application Endorsement Request (City of Belleair Beach)

The City of Belleair Beach requested a project endorsement related to a potential application for Flood Mitigation Assistance funds from FEMA. The project is part of the City's Stormwater Master Drainage Plan and would improve drainage along 7th Street and entails disconnecting from the Pinellas County stormwater system while adding new inlets, reinforced concrete pipe and an outfall with a check valve. The total cost has been estimated at \$400,000. A motion was made by Heather Urwiller of City of Tarpon Springs, seconded by Bob Bray of the City of Treasure Island, and passed unanimously by the Working Group.

4. Hazard Mitigation Grant Program Update and Discussion

Mr. Moore announced that the final, 12-month lock-in funding amounts had been determined by FEMA and FDEM, with Pinellas County's HMGP funding (Federal share) for Hurricane Irma (FEMA-4337-DR-FL) set at \$16,606,200.81. The change in funding does not impact the Working Group's previous ranking process or project eligibility given the announcement occurred after all applications were due to the State. Given the expected fluctuation of the Federal share amounts, communities were encouraged to apply for more funds than were previously announced. FDEM indicated that Pinellas County did submit enough applications to utilize the full \$16,606,200.81, however it had not reviewed applications for eligibility. Based on previous ranking and applications that were submitted, the City of Clearwater (projects 24, 26, 28 and 33) and Pinellas Park (project 30) would now be considered Tier 1 and eligible for allocated funds.

5. LMS 5-Year Update Pre-Planning Discussion

Chris Zambito of SNC-Lavalin Atkins, project manager for the County's 5-year LMS update, presented on the schedule for the update process to occur in 2019, beginning at the January 24th meeting. The plan expires on May 5, 2020, and is due to the state in final draft mode in November.



The group was reminded that each municipality adopting the LMS for purposes of participation in the Community Rating System must have at least two members on the Working Group with a quorum of members present at each meeting, either in person or via webinar.

6. 2019 Meeting Schedule

The following dates were selected for the 2019 meeting schedule: January 24, February 20, April 17, June 19, July 17, September 18, October 16, with November and December dates to be determined at a later date based on need.

7. FDEM Annual Updates

The group was reminded that the annual FDEM updates are due by close of business on December 19, 2018 in order to be included. The group was also reminded that previous updates related to and projects submitted for consideration for Hurricane Irma HMGP process would be included in this update and were already listed in the approved Plan. The updates will be presented to the Working Group for adoption at the January meeting. The Working Group unanimously approved the re-appointment of Noah Taylor, LMS Vice Chair, City of St. Petersburg, and David Mixson, Fire Chief, City of South Pasadena, and Mr. Moore to serve on the LMS Scoring Subcommittee to review any new projects submitted in the update process.

8. Announcements

Mr. Moore introduced Catherine Perkins as the County's new Emergency Management Director. Ms. Perkins previously worked for Miami-Dade's Emergency Management Department, including previously leading its LMS Working Group.

9. Adjourn

The meeting was adjourned at 1:56 pm.