Appendix J: NFIP and CRS Status and Activities

This appendix is intended to provide current data and information on NFIP and CRS status and activities countywide in fulfillment of the following FEMA requirement:

Requirement: §201.6(c)(3)(ii): The mitigation strategy must also address the jurisdiction's participation in the National Flood Insurance Program (NFIP), and continued compliance with NFIP requirements, as appropriate.

The tables on the following pages provide summaries of NFIP and CRS status by jurisdiction. Sources for summary tables were compiled from the following locations on FEMA's NFIP website:

- https://www.fema.gov/sites/default/files/documents/fema_crs_eligiblecommunities_oct-2023.pdf (Includes CRS Class Information for PBC)
- https://www.fema.gov/media-library-data/1493922774199-5d4a9a625dd3b1b90c31577c33a24f61/10-5-2017.Consolidated.pdf (FIRM Map latest updates for PBC)
- https://bsa.nfipstat.fema.gov/reports/1040.htm (Flood Losses since 1978 in PBC)
- https://bsa.nfipstat.fema.gov/reports/1011.htm (Policies in-force in PBC)

The number and value of NFIP insurance policies in effect, total losses, and claims activity from CRS participation are included on a jurisdiction-by-jurisdiction basis. As of this writing, 28 out of 39 jurisdictions are participating in CRS. Currently the CRS program is generating close to \$5 million in insurance premium savings countywide on an annual basis.

As of this writing, the County's CRS program was evaluated in April 2021 and retained a Class 5 CRS rating. The County will be recertified in August 2024.

Community ID	Name	NFIP Policies in Force	Class Rating	Map Date	CRS_Entry_Date
120193	Atlantis, City of	225	10	10/5/2017	10/1/1992
120195	Boca Raton, City of	15,073	7	10/5/2017	10/1/1992
120196	Boynton Beach, City of	6,264	5	10/5/2017	10/1/1991
120198	Cloud Lake, Town of	19	7	10/5/2017	10/1/1994
125102	Delray Beach, City of	7,194	6	10/5/2017	10/1/1994
120200	Glen Ridge, Town of	28	10	10/5/2017	10/1/1994
120203	Greenacres, City of	423	9	10/5/2017	10/1/2017
125109	Gulf Stream, Town of	477	10	10/5/2017	10/1/1999
125111	Highland Beach, Town of	4,215	10	10/5/2017	10/1/1993
120207	Hypoluxo, Town of	1,486	7	10/5/2017	10/1/1994
120208	Juno Beach, Town of	1,639	5	10/5/2017	10/1/1993
125119	Jupiter, Town of	7,646	5	10/5/2017	10/1/1994
120211	Lake Clarke Shores, Town of	163	8	10/5/2017	10/1/1994
120212	Lake Park, Town of	837	6	10/5/2017	10/1/1992
120213	Lake Worth Beach, City of	1,357	6	10/5/2017	10/1/1996
120214	Lantana, Town of	1,198	8	10/5/2017	10/1/1994
120215	Manalapan, Town of	229	8	10/5/2017	10/1/1992
120216	Mangonia Park, Town of	32	10	10/5/2017	10/1/1994
120217	North Palm Beach, Village of	3,696	5	10/5/2017	10/1/1994
125134	Ocean Ridge, Town of	1,226	6	10/5/2017	10/1/1992
120192	Palm Beach County*	41,485	5	10/5/2017	10/1/1991
120221	Palm Beach Gardens, City of	4,101	10	10/5/2017	10/1/2003
125137	Palm Beach Shores, Town of	667	7	10/5/2017	10/1/1994
120220	Palm Beach, Town of	7,209	6	10/5/2017	10/1/1992
120223	Palm Springs, Village of	392	6	10/5/2017	10/1/1992
125142	Riviera Beach, City of	5,021	8	10/5/2017	5/1/2016
120225	Royal Palm Beach, Village of	1,185	6	10/5/2017	10/1/2018
120227	South Palm Beach, Town of	1,794	8	10/5/2017	10/1/1993
120228	Tequesta, Village of	1,193	6	10/5/2017	10/1/1992
125157	Wellington, Village of	2,933	5	10/5/2017	1/3/2001
120229	West Palm Beach, City of	7,634	5	10/5/2017	10/1/1992

^{*}Unincorporated areas of the county only

Note: All PBC FIRM Maps were officially updated as of 10/5/2017. Entry date is the date the municipality entered the NFIP program.

Source: as of 10/1/2023 from NFIP Website <u>nfip-policy-information-by-state-20230930.xlsx (live.com)</u>

Name	Policies in	Total	Total Losses Paid
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PALM BEACH COUNTY *	50,725	3,982	\$18,312,549.68
ATLANTIS, CITY OF	295	29	\$316,370.90
BELLE GLADE, CITY OF	169	9	\$26,837.91
BOCA RATON, CITY OF	15,972	637	\$3,520,222.52
BOYNTON BEACH, CITY OF	7,849	586	\$1,808,039.14
BRINY BREEZES, TOWN OF	61	6	\$14,227.77
CLOUD LAKE, TOWN OF	19	7	\$20,317.57
DELRAY BEACH, CITY OF	7,681	755	\$2,605,335.07
GLEN RIDGE, TOWN OF	26	6	\$8,520.02
GOLF, VILLAGE OF	24	3	\$42,999.54
GREENACRES, CITY OF	503	20	\$42,206.73
GULF STREAM, TOWN OF	355	43	\$215,581.04
HAVERHILL, TOWN OF	30	7	\$70,254.16
HIGHLAND BEACH, TOWN OF	4,120	90	\$443,273.13
HYPOLUXO, TOWN OF	1,341	22	\$13,145.43
JUNO BEACH, TOWN OF	1,722	43	\$566,945.73
JUPITER INLET COLONY, TOWN OF	127	17	\$105,470.23
JUPITER, TOWN OF	8,872	480	\$3,251,400.08
LAKE CLARKE SHORES, TOWN OF	211	19	\$27,254.62
LAKE PARK, TOWN OF	861	44	\$622,665.46
LAKE WORTH BEACH, CITY	1,442	200	\$747,811.11
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LANTANA, TOWN OF	1,167	153	\$1,442,016.22
MANALAPAN, TOWN OF	239	83	\$552,485.98
MANGONIA PARK, TOWN OF	48	13	\$465,502.44
NORTH PALM BEACH, VILLAGE OF	3,963	110	\$367,768.76
OCEAN RIDGE, TOWN OF	1,237	193	\$1,403,890.71
PAHOKEE, CITY OF	169	15	\$45, 582.20
PALM BEACH, TOWN OF	7,521	1,201	\$13,635,675.85
PALM BEACH GARDENS, CITY OF	4,711	307	\$1,500,704.43
PALM BEACH SHORES, TOWN OF	736	58	\$889,658.54
PALM SPRINGS, VILLAGE OF	1,291	83	\$182,235.26
RIVIERA BEACH, CITY OF	5,311	267	\$1,447,709.46
ROYAL PALM BEACH, VILLAGE OF	1,093	36	\$233,542.42
SOUTH PALM BEACH, TOWN OF	1,735	65	\$1,400,361.95
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TEQUESTA, VILLAGE OF	1,342	75	\$261,270.90
WELLINGTON, VILLAGE OF	676	0	\$0.00
WEST PALM BEACH, CITY OF	8,021	477	\$3,715,504.48

*Unincorporated areas of the county only Source: As of 10/1/23 from NFIP



ACTION ITEMS

1. LMS Capital Improvement Projects selected and implemented as scheduled [updated list of projects (PPL) to be released twice each year]

The PPL contains projects in the following categories:

- Preventive (drainage improvements)
- Structural Flood Control Projects
- Property Protection (Critical Facility mitigation and retrofitting)
- Emergency Services (EOC hardening)

Responsible Party: LMS Evaluation Panel and LMS Steering Committee

Participating/ Benefitting Municipalities: County and all municipalities with PPL projects or project submissions

and/or that have representatives participating in LMS Working Group

Possible Funding: Staff Time

Timeframe: Ongoing

Categories: Preventive, Structural Flood Control Projects, Property Protection, Emergency Services

Palm Beach County and its municipalities will continue their commitment to NFIP by continuing to:

- **2. Enforce the Floodplain Management Ordinance** that regulates new development and substantial improvements in the special flood hazard areas.
 - Inform the community by news releases and open public meeting
 - Community Outreach
 - County Public TV

Responsible Party: County and Municipal Floodplain Managers and Building Officials **Participating/ Benefitting Municipalities:** County and all NFIP participating municipalities

Possible Funding: Staff Time Timeframe: Ongoing

Categories: Floodplain Management, Public Information

- **Maintain elevation certificates** on file for all new construction in the SFHAs or for substantial improvements to properties in the SFHA.
 - Hold county seminars geared toward construction industry and builders

Responsible Party: County and Municipal CRS Coordinators and/or Floodplain Managers **Participating/Benefitting Municipalities:** County and all NFIP participating municipalities

Possible Funding: Staff Time **Timeframe:** Ongoing

Categories: Floodplain Management, Public Information

- 4. Use best available (flood map) data for issuing construction permits.
 - Public Education Seminars
 - Updated mapping provided to each municipality
 - Mapping placed in all county libraries

Responsible Party: County and Municipal Building Departments and Floodplain Managers

Participating/ Benefitting Municipalities: County and all NFIP participating municipalities

Possible Funding: Staff Time **Timeframe:** Ongoing

Categories: Floodplain Management, Public Information

- **5. Maintain public records** and make them available for review.
 - Community outreach

News releases and county public TV

Responsible Party: County and Municipal CRS Coordinators and/or Floodplain Managers **Participating/ Benefitting Municipalities:** County and all NFIP participating municipalities

Possible Funding: Staff Time **Timeframe:** Ongoing

Category: Floodplain Management, Public Information

6. Maintain records pertaining to LOMAS, and LOMRS, etc.

Responsible Party: County and Municipal Floodplain Managers

Participating/ Benefitting Municipalities: County and all NFIP participating municipalities

Possible Funding: Staff Time **Timeframe:** Ongoing

Category: Floodplain Management

Provide information related to flood hazards, flood maps, etc., to the public upon request.

Responsible Party: County and Municipal Floodplain Managers

Participating/ Benefitting Municipalities: County and all NFIP participating municipalities

Possible Funding: Staff Time

Timeframe: Ongoing

Category: Floodplain Management, Public Information

- **8. Continue community outreach** efforts for compliance with the community rating system program.
 - Integrate new NFIP information and mapping into already existing strong community presentations
 - Incorporate Flooding information into every Emergency Management presentation to the public.

Responsible Party: County and Municipal CRS Coordinators

Participating/ Benefitting Municipalities: County and all CRS participating municipalities

Possible Funding: Staff Time **Timeframe:** Ongoing

Category: Public Information

- 9. Continue to promote flood insurance to property owners.
 - Increase and continue outreach presentations to community and homeowners associations
 - Incorporate flood insurance outreach into every emergency management

presentation, increasing the reach of the message throughout the county and municipalities.

Responsible Party: County and Municipal CRS Coordinators

Participating/ Benefitting Municipalities: County and all CRS participating municipalities

Possible Funding: Staff Time **Timeframe:** Ongoing

Categories: Public Information, Property Protection

10. Maintain flood hazard publications at the main branch of the library.

Responsible Party: County and Municipal CRS Coordinators

Participating/ Benefitting Municipalities: County and all CRS participating municipalities

Possible Funding: Staff Time Timeframe: Ongoing Category: Public Information

11. Where feasible, continue to identify/acquire land in the SFHA for open

space/preservation, seek out opportunities to expand the publicly owned properties that are designated natural and beneficial areas, and encourage the expansion of privately owned open space through PUD open space and land swap regulations.

Responsible Party: County and Municipal Floodplain Managers and/or CRS Coordinators **Participating/ Benefitting Municipalities:** County and all CRS participating municipalities

Possible Funding: Staff Time **Timeframe:** Ongoing

Category: Natural Resource Protection

12. Promote flood hazard mitigation to the public.

- LMS posted on the County website
- Grant information posted on County website
- Integrate into outreach presentation

Responsible Party: County and Municipal CRS Coordinator, LMS Working Group

Participating/ Benefitting Municipalities: County and all CRS participating municipalities

Possible Funding: Staff Time

Timeframe: Ongoing

Categories: Floodplain Management, Preventive, Public Information, Property Protection

13. Continue drainage maintenance and drainage system improvement projects.

Encourage more drainage projects throughout the county in all LMS meetings

Responsible Party: County and Municipal Engineering and Utilities Department Leads, LMS Working Group, LMS

Steering Committee

Participating/ Benefitting Municipalities: County and all NFIP participating municipalities

Possible Funding: Staff Time

Timeframe: Ongoing

Categories: Preventive, Structural

14. Continue floodplain management activities to maintain and/or improve current CRS Class Rating.

Responsible Party: County and Municipal Floodplain Managers and/or CRS Coordinators **Participating/ Benefitting Municipalities:** County and all CRS participating municipalities

Possible Funding: Staff Time **Timeframe:** Ongoing

Category: Floodplain Management

15. Adopt and enforce the floodplain management plan (LMS)

- Schedule quarterly meetings with CRS User Group and invite all 39 municipalities
- Provide continued education and best practices to all municipalities

Responsible Party: County and Municipal Floodplain Managers and/or CRS Coordinators, LMS Working Group

Participating/ Benefitting Municipalities: County and all CRS participating municipalities

Possible Funding: Staff Time **Timeframe:** Ongoing

Category: Floodplain Management

16. Provide a robust community assistance program that includes:

- Community outreach presentations
- Town hall meetings in different municipalities
- Press releases and TV programs
- Telephone information Hotline Floodplain and Mapping questions
- New map pick up information

Responsible Party: County and Municipal Floodplain Managers and/or CRS Coordinators, Public Information Officer

Participating/ Benefitting Municipalities: County and all CRS participating municipalities

Possible Funding: Staff Time

Timeframe: Ongoing

Categories: Public Information, Property Protection

17. Continue outreach to municipalities not yet participating in the CRS/NFIP and encourage program participation. Continue to provide program support to those that do participate.

- Provide continued outreach, best practices to municipalities that are not yet part of the CRS/NFIP
- Document each municipality not a participant in the CRS/NFIP and continue providing them with best practices incentives to participate
- Ensure that municipalities not participating in the CRS/NFIP are members of the LMS working group, allowing them still to receive mitigation information

Responsible Party: County CRS Coordinator

Participating/ Benefitting Municipalities: County and all CRS/NFIP non-participating municipalities

Possible Funding: Staff Time

Timeframe: Ongoing with identification of non-participating communities done by Fall 2025 and outreach to each

completed by Fall 2026

Category: Floodplain Management

Palm Beach County and its municipalities will continue their commitment to NFIP by continuing to:

18. Continue to participate in federal, state, and local mitigation programs and

initiatives: Palm Beach County and its 39 municipalities participate in a full range of federal, state, and local mitigation programs and initiatives. Representative of these programs and initiatives are the

- LMS,
- Community Rating System (CRS),
- National Flood Insurance Program (NFIP),
- Flood Mitigation Assistance Program (FMA),
- Pre-Disaster Mitigation Program (PDM),
- Hazard Mitigation Grant Program (HMGP),
- Emergency Management Preparedness & Assistance Program (EMPA),
- CERT,
- Continuity of Operations,
- Post Disaster Redevelopment Plan (PDRP),
- ESF18, Private-Public Partnerships, counterterrorism, radiological emergency preparedness initiatives, hazardous materials, etc.

Responsible Party: County and Municipal Floodplain Managers and/or CRS Coordinators **Participating/ Benefitting Municipalities:** County and all NFIP participating municipalities

Possible Funding: Staff Time **Timeframe:** Ongoing

Category: Floodplain Management

19. Continue to prioritize the reduction of repetitive flood losses and the mitigation of repetitive loss properties/ areas: The County and its CRS participating municipalities track repetitive loss properties countywide on an ongoing basis using data gathered annually from FEMA and the State's Focus reports.

For mitigation planning and strategy development purposes, LMS maintains updated GIS maps and informational databases of repetitive loss property locations relative to historical flood areas and designated Special Flood Hazard Areas. Repetitive loss properties are an ongoing discussion and planning priority for the LMS, CRS, and Flood Mitigation Technical Advisory committees. These committees, comprised of public and private sector representatives, are encouraged to develop and promote mitigation project ideas and strategies. As a result, a majority of the projects on the Prioritized Project List (PPL) are flood mitigation projects.

In accordance with CRS guidelines, letters are mailed annually to repetitive loss property owners by PBC and municipalities, explaining NFIP program benefits, the availability of mitigation assistance funding through the FMA and other mitigation assistance programs. Non-CRS members of the LMS are encouraged to stay in compliance with NFIP standards. Information and support is provided in a variety of forms to potential FMA applicants to assist them in developing projects and preparing application packages. Through PBC's LMS committee structure, members of the Technical Advisory Committee are available to offer technical guidance and assistance to applicants, including assistance in preparing benefit-cost analyses.

Mitigation projects are prioritized and implemented according to their direct potential for loss reduction or for their potential in contributing to longer-term, comprehensive plans and strategies for loss reduction. Once projects are underway, it is the responsibility of each jurisdiction to support and monitor performance in accordance with FEMA, state and local guidelines and codes, and to oversee and coordinate documentation and funding processes.

Responsible Party: County and Municipal Floodplain Managers and/or CRS Coordinators **Participating/ Benefitting Municipalities:** County and all NFIP participating municipalities

Possible Funding: Staff Time **Timeframe:** Ongoing

Category: Floodplain Management

20. Continue involving the Planning, Zoning, and Building, Fire-Rescue, and other departments in LMS activities: This participation includes committee participation, which bolsters communication among key agencies and the LMS. This also helps ensure that mitigation interests are appropriately represented in local building codes, fire codes, land-use ordinances, flood loss prevention ordinances, and other governing documentation.

Responsible Party: County and Municipal Floodplain Managers and/or CRS Coordinators, LMS Working Group,

LMS Steering Committee

Participating/ Benefitting Municipalities: County and all NFIP participating municipalities

Possible Funding: Staff Time

Timeframe: Ongoing

Category: Floodplain Management

21. Continue implementing a variety of community awareness, outreach and education

activities: This includes presentations, workshops, expos, panel discussions, plan reviews, publications, websites, etc. prepared and presented utilizing networks of public-private sector partners. As opportunities present themselves, lending institutions and insurers are urged to provide financial incentives for mitigation. Jurisdictions are urged to accelerate permitting and inspections and, if allowable, to waive or reduce fees for mitigation projects. In addition to mitigation incentives, millions of dollars of annual insurance premium savings are realized by a significant segment of PBC residents residing within the County's CRS participating jurisdictions.

Responsible Party: County and Municipal Floodplain Managers and/or CRS Coordinators, Public Information Officer

Participating/ Benefitting Municipalities: County and all NFIP participating municipalities

Possible Funding: Staff Time Timeframe: Ongoing Category: Public Information

22. Identify, prioritize, and implement projects aimed at avoiding and/or reducing long-term vulnerability to the hazards identified by the hazard identification and risk assessment processes. A more detailed description of the hazards, as well as recommended strategies, programs, and actions, are contained in the body of the plan and reflected in the list of prioritized projects in Appendix E. Under the committee structure of the LMS program, increased attention is given to expanding and refining hazard-specific mitigation strategies exclusive of jurisdictional boundaries, capabilities, and interests, and to giving appropriate attention to mitigation in planning future land uses (see Appendix C).

The process and criteria employed for ranking mitigation projects and initiatives are described in detail in Section 4.0 of the LMS plan. In response to federal guidelines applying to grant awards through the Pre-Disaster Mitigation, Flood Mitigation Assistance, and HMGPs, particular emphasis is given to technically feasible and environmentally responsible projects having attractive ratios of loss reduction benefits to cost. Projects involving worthy benefits that are difficult to quantify are given serious consideration, in light of different sets of criteria and are referred to appropriate alternative funding sources not requiring stringent benefit-cost justifications.

Responsible Party: County and Municipal Floodplain Managers and/or CRS Coordinators, LMS Working Group,

LMS Steering Committee and LMS Evaluation Panel

Participating/ Benefitting Municipalities: County and all NFIP participating municipalities

Possible Funding: Staff Time **Timeframe:** Ongoing

Category: Floodplain Management

23. Continue to maintain and implement Post Disaster strategies and policies. Short-

term and long-term post disaster recovery strategies are addressed by the County and municipal Continuity of Operations Plans, the CEMPs, the Post-Disaster Redevelopment Plans, and specialized plans and procedures covering key recovery issues such as debris removal, public services resumption, temporary housing, unmet needs, etc. These plans, procedures, and projects address and provide guidance on priorities, processes, schedules, resource requirements, restoration, and redevelopment of critical facilities, infrastructure, services, and economic redevelopment.

Post-disaster mitigation initiatives are developed in response to needs and opportunities identified through collective federal, state, and local inputs following the guidance offered by the Post Disaster Redevelopment Plan. The County and LMS members are also available to work with state and federal Mitigation Assessments Teams. It is the goal following disasters to rebuild to a higher standard (meeting or exceeding codes) and, whenever practicable, to apply sound mitigation practices to reduce future risk.

Responsible Party: County and Municipal Floodplain Managers and/or CRS Coordinators and Emergency Managers

Participating/ Benefitting Municipalities: County and all NFIP participating municipalities

Possible Funding: Staff Time

Timeframe: Ongoing

Categories: Post Disaster, Emergency Response, Floodplain Management

24. Maintain and implement the Comprehensive Plans (COMP) of PBC and the

Municipalities. These plans include some or all of the following elements: Land Use, Transportation, Housing, Utility, Recreation and Open Space, Conservation, Coastal Management, Intergovernmental Coordination, Capital Improvement, Economic, Fire-Rescue, Public School Facilities, Health and Human Services, Library Services and Historic Preservation. These elements define the components of the community and the inter-relationship among them, integrating the complex relationships of each of these elements in reference to the people who live, work, and visit PBC. When the Comp Plan is updated, critical components of the LMS will be reviewed and included in the comprehensive planning process. Agreement and overlap between the COMP plan and LMS will be incorporated into the COMP plan.

Responsible Party: County and Municipal Floodplain Managers and/or CRS Coordinators and Planning Department

Participating/ Benefitting Municipalities: County and all NFIP participating municipalities

Possible Funding: Staff Time **Timeframe:** Ongoing

Category: Floodplain Management

25. Encourage municipalities to draft a Floodplain Species Assessment and Plan which

will help identify any listed species having ranges and/or habitat within the floodplain as well as identify possible floodplain management actions that can be implemented to benefit the species of concern.

Responsible Party: County and Municipal Floodplain Managers and/or CRS Coordinators and Offices of

Sustainability & Resiliency

Participating/ Benefitting Municipalities: County and all CRS participating municipalities

Possible Funding: Staff Time Timeframe: Ongoing

Category: Natural Resource Protection

26. Continue to ensure that all flood control structures are properly maintained and operated.

Responsible Party: County and Municipal Floodplain Managers and/or CRS Coordinators and Engineering

Department, in collaboration with South Florida Water Management District and local Drainage Districts

Participating/ Benefitting Municipalities: County and all CRS participating municipalities

Possible Funding: Staff Time **Timeframe:** Ongoing

Categories: Structural, Preventive

27. Draft a County Watershed Master Plan to include Climate Change/Sea Level Rise

Planning (currently underway) and encourage municipalities to either draft their own or adopt the County Plan.

Responsible Party: County and Municipal Floodplain Managers and Offices of Sustainability & Resiliency in collaboration with participating universities and engineering firms

Participating/ Benefitting Municipalities: County and all participating municipalities

Possible Funding: Staff Time and State Grant Funding

Timeframe: Ongoing county-wide with completion expected by next plan update in 2029

Categories: Floodplain Management, Regulatory/Current & Future Conditions, Structural, Preventive

28. Encourage municipalities to review and update County or municipality ordinances

that relate to Floodplain Management as needed. Consolidation, updates, and revisions will be considered.

Responsible Party: County and Municipal Floodplain Managers and Planning Departments

Participating/ Benefitting Municipalities: County and all municipalities

Possible Funding: Staff Time

Timeframe: Ongoing with an ordinance review conducted annually

Categories: Floodplain Management, Regulatory/Current & Future Conditions

29. Continue to conduct /leverage existing and ongoing hydrogeological studies to

inform County/ municipality efforts and policies, to include collaboration with the Southeast Florida Regional Climate Change Compact.

Responsible Party: County and Municipal Floodplain Managers, engaging Offices of Sustainability & Resiliency and Planning Departments as needed, in collaboration with the Southeast Florida Regional Climate Change Compact

Participating/ Benefitting Municipalities: County and all municipalities

Possible Funding: Staff Time **Timeframe:** Ongoing

Categories: Floodplain Management, Regulatory/Current & Future Conditions

30. Focus on water quality, restoring natural hydrologic regimes, and maintaining the baseline of ecology to avoid natural system degradation.

Responsible Party: County and Municipal Floodplain Managers, engaging Offices of Sustainability & Resiliency and Engineering Departments as needed, in collaboration with other agencies such as PBC ERM, SFWMD, DEP, ACoE and FWC

Participating/ Benefitting Municipalities: County and all municipalities

Possible Funding: Staff Time **Timeframe:** Ongoing

Category: Natural Resource Protection

31. Develop early warning systems and social media applications to both inform residents and visitors of extreme high-tide events and to raise overall awareness on sea level rise and climate change issues.

Responsible Party: County and Municipal Emergency Managers and Public Information Officers

Participating/ Benefitting Municipalities: County and all municipalities

Possible Funding: Staff Time **Timeframe:** Ongoing

Category: Emergency Services

32. Annually update the list of Critical Facilities in the County. Currently the County maintains a county-wide list against which each municipality can compare their Critical Facility lists.

Responsible Party: County and Municipal Emergency Managers

Participating/ Benefitting Municipalities: County and all municipalities

Possible Funding: Staff Time

Timeframe: Ongoing

Category: Emergency Services

33. Post the Palm Beach County Hurricane Survival Guide on the County website in a location that is easily accessed by the community. Encourage individual municipalities to post and distribute it as well.

Responsible Party: County and Municipal Emergency Managers and Public Information Officers

Participating/ Benefitting Municipalities: County and all municipalities

Possible Funding: Staff Time

Timeframe: Ongoing Category: Public Information

34. Collaborate with the Southeast Florida Regional Climate Change Compact as they make recommendations for land development standards with respect to low-lying coastal areas, the designation of adaptation action areas and sea level rise adaptations. The input will be incorporated into all updates of the LMS, Storm water Master Plan and the Comprehensive Plan.

Responsible Party: County and Municipal Floodplain Managers, engaging Offices of Sustainability & Resiliency and Planning Departments as needed, in collaboration with the Southeast Florida Regional Climate Change Compact

Participating/ Benefitting Municipalities: County and all municipalities

Possible Funding: Staff Time **Timeframe:** Ongoing

Categories: Floodplain Management, Regulatory/Current & Future Conditions

35. Draft and implement a County-wide Vulnerability Study and Risk Assessment

which will generate a separate adaptation specific action plan. This plan will benefit all jurisdictions within the County.

Responsible Party: County and Municipal Floodplain Managers and Offices of Sustainability & Resiliency in collaboration with participating universities and engineering firms

Participating/ Benefitting Municipalities: County and all participating municipalities

Possible Funding: Staff Time and State Grant Funding

Timeframe: Ongoing county-wide with completion expected by next plan update in 2029

Categories: Floodplain Management, Regulatory/Current & Future Conditions

Review and update floodplain regulations in order to accommodate re-mapping of the County, addition of V Zones and consideration of future conditions.

Responsible Party: County and Municipal Floodplain Managers and Planning Departments

Participating/ Benefitting Municipalities: County and all municipalities, especially re-mapped municipalities expected to gain V-Zones

Possible Funding: Staff Time

Timeframe: Ongoing county-wide, with each affected municipality to complete an ordinance review and update before

adoption of new maps and annually thereafter

Categories: Floodplain Management, Regulatory/Current & Future Conditions

37. Support County and municipal Resiliency Departments which will be focused on helping communities adapt to future conditions.

Responsible Party: County and Municipal Floodplain Managers and Offices of Sustainability & Resiliency

Participating/ Benefitting Municipalities: County and all municipalities

Possible Funding: Staff Time

Timeframe: Ongoing

Categories: Floodplain Management, Regulatory/Current & Future Conditions

Action Items related to Post Disaster Planning

38. Maintain and adhere to the Post-Disaster Redevelopment Plan (PDRP) policies as defined in the County and municipality Post Disaster Plans. Review and update the plan in accordance with County SOG PL-009 Review and Maintenance of DEM Plans. Encourage communities to adopt County Plan in absence of their own.

Responsible Party: County and Municipal Emergency Managers and Floodplain Managers

Participating/ Benefitting Municipalities: County and all municipalities

Possible Funding: Staff Time

Timeframe: Ongoing in accordance with County SOG PL-009 Review and Maintenance of DEM Plans

Categories: Post Disaster, Emergency Services, Floodplain Management

39. Maintain and adhere to County and municipality Comprehensive Emergency

Management Plan (CEMP). Review and update the plan in accordance County SOG PL-009 Review and Maintenance of DEM Plans. Encourage communities to adopt County Plan in absence of their own.

Responsible Party: County and Municipal Emergency Managers

Participating/ Benefitting Municipalities: County and all municipalities

Possible Funding: Staff Time

Timeframe: Ongoing in accordance with County SOG PL-009 Review and Maintenance of DEM Plans Categories:

Post Disaster, Emergency Services

40. Review the County and municipality Flood Hazard Specific Plan (HSP) Review and

update the plan in accordance with County SOG PL-009 Review and Maintenance of DEM Plans and implement the procedure when flooding is eminent, to provide residents with vital information before, during and after the flood. Information includes:

- life safety,
- property protection,
- property recovery and
- availability of disaster assistance.

Responsible Party: County and Municipal Emergency Managers, CRS Coordinators and Public Information Officers

Participating/ Benefitting Municipalities: County and all CRS participating municipalities

Possible Funding: Staff Time

Timeframe: Ongoing in accordance with County SOG PL-009 Review and Maintenance of DEM Plans

Categories: Post Disaster, Emergency Services, Public Information

Maintain and adhere to County and municipality Continuity of Operations Plan 41.

(COOP) Review and update the plan in accordance with County SOG PL-009 Review and Maintenance of DEM Plans. Encourage communities to adopt County Plan in absence of their own.

Responsible Party: County and Municipal Emergency Managers

Participating/ Benefitting Municipalities: County and all municipalities

Possible Funding: Staff Time

Timeframe: Ongoing in accordance with County SOG PL-009 Review and Maintenance of DEM Plans Categories:

Post Disaster, Emergency Services

42. Assess the need for, and if needed, request assistance from other communities by

way of FDEM, utilizing the Statewide Mutual Aid Agreement (SMAA).

Responsible Party: County and Municipal Emergency Managers

Participating/ Benefitting Municipalities: County and all municipalities

Possible Funding: Staff Time

Timeframe: Ongoing

Category: Post Disaster, Emergency Services, Floodplain Management

43. Continue emergency building permit regulations and procedures. After a major storm event the Building Department can issue emergency permits in the field. The resident is required to formally apply for the permit later.

Responsible Party: County and Municipal Building Officials and Floodplain Managers

Participating/ Benefitting Municipalities: County and all municipalities

Possible Funding: Staff Time **Timeframe:** Ongoing

Category: Post Disaster, Floodplain Management

44. Based on availability and prioritized needs, provide knowledgeable staff to assist citizens before, during, and after a flood event to help them understand their options for repairing/ rebuilding/ flooding/ mitigation. Integrate response to flooded homes with appropriate response organizations (Red Cross, faith-based organizations, other non-profit entities, Community Emergency Response Team (CERT), etc.)

Responsible Party: County and Municipal Floodplain Managers or CRS Coordinators and Emergency Managers

Participating/ Benefitting Municipalities: County and all municipalities

Possible Funding: Staff Time **Timeframe:** Ongoing

Category: Post Disaster, Emergency Services, Public Information, Floodplain Management

45. Immediately prior to, during and after a hurricane or flood event, post pertinent information concerning major points of interest, such as bridge and road closures, evacuation orders, emergency shelter locations and electrical outages, utilizing various media.

Responsible Party: County and Municipal Floodplain Managers or CRS Coordinators and Emergency Managers in collaboration with Public Information Officers

Participating/ Benefitting Municipalities: County and all municipalities

Possible Funding: Staff Time Timeframe: Ongoing

Category: Post Disaster, Emergency Services, Public Information

46. Encourage municipalities to begin formally documenting High Water marks after

flooding occurs. The County will work with staff to evaluate the feasibility of establishing procedures for identifying and recording High Water marks using guidance provided in the Florida Post Disaster Toolkit for Floodplain Administrators. Some municipalities in the County are already doing this. Communities can be encouraged to develop or continue utilizing compatible procedures for formally documenting High Water marks after floods, so that information can be collected in a standardized format throughout the County.

Responsible Party: County and Municipal Floodplain Managers or CRS Coordinators

Participating/ Benefitting Municipalities: County and all municipalities

Possible Funding: Staff Time

Timeframe: Ongoing

Category: Post Disaster, Floodplain Management

47. Encourage municipalities to develop a Substantial Damage/ Substantial

Improvement Plan to help facilitate post-disaster operations and train licensed Building Inspectors and Plan Reviewers in SD/SI procedures.

Responsible Party: County and Municipal Floodplain Managers or CRS Coordinators and Building Officials

Participating/ Benefitting Municipalities: County and all municipalities

Possible Funding: Staff Time Timeframe: Ongoing

Category: Post Disaster, Floodplain Management



Action Items Reviewed (from 2020 LMS)

Possible Action Plan Items	Category/ Categories	Determination/ Rank	Reason for Determination	Possible Funding	Responsible Party	Participating/ Benefitting Municipalities	Timeframe
Reference to the PPL Process							
	The PPL contains projects in the following categories (?): • Preventive (drainage improvements) • Structural Flood Control Projects • Property Protection (Critical Facility mitigation and retrofitting) • Emergency Services (EOC hardening)	Yes 1	Vital Component	Various Sources, HMGP, BRIC, FMA	LMS Steering Subcommittee	County and all municipalities with PPL projects or project submissions and/or that have representatives participating in LMS Woking Group	Reviewed twice annually and updated twice annually
Review Appendix J (from 2020 LMS): NFIP and CRS Status and Act Enforce the Flood plain Management Ordinance that regulates new development and substantial improvements in the special flood hazard areas. o Inform the community by news releases and open public meeting o Community Outreach o County Public TV Notes: Previous to the 2020 LMS there were regulation changes that were being advertised and jurisdictions were being encouraged to adopt. When new coastal FIRMs become effective, jurisdictions will need to modify and re-address regulations and then advertise.	ivities Palm Beach County and its municip. Floodplain management Public Information	Yes 2	ill continue their NFIP Required	Staff time	NRIP by continuing County and Municipal Ploodplain Managers and Building Officials	County and all NFIP participating municipalities	Ongoing

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Bold Text with light gray fill - Items related to review the of policies and ordinances

Possible Action Plan Items	Category/ Categories	Determination/ Rank	Reason for Determination	Possible Funding	Responsible Party	Participating / Benefitting Municipatities	Timeframe
	Floodplain management Public Information	Yes 3	NFIP Required	Stafftime	County and Municipal CRS Coordinators and/or Floodplain Managers	County and all NFIP participating municipalities	Ongoing
Use best available (flood map) data for issuing construction permits. o Public Education Seminars o Updated mapping provided to each municipality o Mapping placed in all county libraries	 Floodplain Management Public Information 	Yes 4	NFIP Required	Stafftime	County and Municipal CRS Coordinators and/or Floodplain Managers	County and all NRIP participating municipalities	Ongoing
Maintain public records and make them available for review. o Community outreach o News releases and county public TV	Public Information	Yes 5	NFIP Required	Stafftime	County and Municipal CRS Coordinators and/or Floodplain Managers	County and all NFIP participating municipalities	Ongoing
Maintain records pertaining to LOMAS, and LOMRS, etc.	Floodplain management	Yes 6	NFIP Required	Stafftime	County and Municipal Floodplain Managers	County and all NFIP participating municipalities	Ongoing
Provide information related to flood hazards, flood maps, etc., to the public upon request.	Public Information	Yes 7	NFIP Required	Stafftime	County and Municipal Floodplain Managers	County and all NRIP participating municipalities	Ongoing
Continue community outreach efforts for compliance with the community rating system program. o Integrate new NFIP information and mapping into already existing strong community presentations o Incorporate Flooding information into every Emergency Management presentation to the public. Notes: Included in Program for Public Information (PPI)	Public Information	Yes 8	Effective CRS Program Component	Stafftime	County and Municipal CRS Coordinators	County and all CRS participating municipalities	Ongoing

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Possible Action Plan Items	Category/ Categories	Determination/ Rank	Reason for Determination	Possible Funding	Responsible Party	Participating / Benefitting Municipatities	Timeframe
Continue to promote flood insurance to property owners. o Increase and continue outreach presentations to community and homeowners' associations o Incorporate flood insurance outreach into every emergency management presentation, increasing the reach of the message throughout the county and municipalities. Notes: Included in Program for Public Information (PPI)	Public Information Property Protection In the second sec	Yes g	Effective CRS Program Component	Stafftime	County and Municipal CRS Coordinators	County and all CRS participating municipalities	Ongoing
$\label{eq:Maintain} \textbf{Maintain flood hazard publications at the main branch of the library.}$	Public Information	Yes 10	Effective CRS Program Component	Stafftime	County and Municipal CRS Coordinators	County and all CRS participating municipalities	Ongoing
Where feasible, continue to identify/acquire land in the SFHA for open space/preservation, seek out opportunities to expand the publicly owned properties that are designated natural and beneficial areas, and encourage the expansion of privately owned open space through PUD open space and land swap regulations.	Natural Resource Protection	Yes 11	Effective CRS Program Component Open Space designations reduce loss exposure and protect natural resources	Stafftime	County and Municipal CRS Coordinators and/or Floodplain Managers, Department of Environmental Resource Management	County and all CRS participating municipalities	Ongoing
Promote hazard flood mitigation to the public. o LMS posted on the County website o Grant information posted on County website o Integrate into outreach presentation	Floodplain Management Preventive Public Information Property Protection	Yes 12	Effective CRS Program Component	Stafftime	County and Municipal CRS Coordinator, LMS Working Group	County and all CRS participating municipalities	Ongoing
Continue drainage maintenance and drainage system improvement projects. o Encourage more drainage projects throughout the county in all LMS meetings	Preventive Structural Tructural	Yes 13	Drainage improvement is critical to flood prevention and loss reduction	Stafftime	County and Municipal Engineering and Utilities Department Leads, LMS Working Group, LMS Steering Committee	County and all NRIP participating municipalities	Ongoing

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Possible Action Plan Items	Category/ Categories	Determination/ Rank	Reason for Determination	Possible Funding	Responsible Party	Participating / Benefitting Municipalities	Timeframe
Continue flood plain management activities to maintain a Class 5 and/or improve CRS Class Rating. Notes: Wording changed to broaden application to all CRS participating municipalities	Floodplain Management	Yes 14	Improves floodplain management and earns insurance discounts	Stafftime	County and Municipal CRS Coordinators and/or Floodplain Managers	County and all CRS participating municipalities	Ongoing
Adopt and enforce the flood plain management plan (LMS) o Schedule quarterly meetings with CRS User Group and invite all 39 municipalities o Provide continued education and best practices to all municipalities	■ Floodplain Management	Yes 15	Effective CRS Program Component	Stafftime	County and Municipal Floodplain Managers and/or CRS Coordinators, LMS Working Group	County and all CRS participating municipalities	Ongoing
Provide a robust community assistance program o Community outreach presentations o Town hall meetings in different municipalities o Press releases and TV programs o Telephone information Hotline Floodplain and Mapping questions o New map pick up information	Public Information Property Protection	Yes 16	Benefits residents and improves community resiliency/ recovery	Stafftime	County and Municipal Floodplain Managers and/or CRS Coordinators, Public Information Officer	County and all CRS participating municipalities	Ongoing
Outreach to municipalities not participating in the CRS/NFIP o Provide continued outreach, best practices to municipalities that are not part of the CRS/NFIP o Document each municipality not a participant in the CRS/NFIP and continue providing them with best practices incentives to participate o Ensure that municipalities not participating in the CRS/NFIP are members of the LMS working group, allowing them still to receive mitigation information	Floodplain management	Yes 17	CRS/ NPIP participation strengthens floodplain management and earns insurance discounts	Stafftime	County CRS Coordinator	County and all CRS/NFIP non- participating municipalities	Ongoing with identification of non-participating communities done by Fall 2025 and outreach to each completed by Fall 2026

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Possible Action Plan Items	Category/ Categories	termination/ Rank	Reason for etermination	Possible Funding	Responsible Party	articipating / Benefitting Iunicipatities	Timeframe		
Review Appendix B (from 2020 LMS): Countywide Mitigation Initiatives, addressing in part, the following satisfying FEMA's LMS and Mitigation Planning requirements: Requirement §201.6(c)(3)(i): The hazard mitigation strategy shall include a description of mitigation goals to reduce or avoid long-term vulnerabilities to the identified hazards. Requirement §201.6(c)(3)(ii): The mitigation strategy shall include a section that identifies and analyzes a comprehensive range of specific mitigation actions and projects being considered to reduce the effects of each hazard, with particular emphasis on new and existing buildings and infrastructure. The mitigation strategy must also address the jurisdictions participation in the National Flood Insurance Program (NFIP), and compliance with NFIP requirements, as appropriate. Requirement §201.6(c)(3)(iii): The mitigation strategy section shall include an action plan describing how the actions identified in section (c)(3)(iii) will be prioritized, implemented, and administered by the local jurisdiction. Prioritization shall include a special emphasis on the extent to which benefits are maximized according to a cost benefit review of the proposed projects and their associated costs.									
Continue: Palm Beach County and its 39 municipalities participate in a full range of federal, state, and local mitigation programs and initiatives. Representative of these programs and initiatives are the Local Mitigation Strategy (LMS), Gommonity Rating System (CRS), National Flood Insurance Program (NPIP), Plood Mitigation Assistance Program (FMA), Pre-Chaster Mitigation Program (PDM), Hazard Mitigation Grant Program (HMGP), Emergency Management Preparedness & Assistance Program (EMPA), CERT, Continuity of Operations, Post Disaster Redevelopment Plan (PDRP), ESFIS, Private-Public Partnerships, counter-terrorism, radiological emergency preparedness initiatives, hazardous materials, etc.	■ Floodplain management	Yes 18	Benefits residents and improves community resiliency/ recovery	Stafftime	County and Municipal Floodplain Managers and/or CRS Coordinators	County and all NRIP participating municipalities	Ongoing		
Continue to prioritize the reduction of repetitive flood losses to properties: The County and its CRS participating municipalities track repetitive loss properties countywide on an ongoing basis using data gathered annually from FEMA and the State's Focus reports. For mitigation planning and strategy development purposes, LMS maintains updated GIS maps and informational databases of repetitive loss property locations relative to historical flood areas and designated Special Flood Hazard Areas. Repetitive loss properties are an ongoing discussion and planning priority for the LMS, CRS, and Flood Mitigation Technical Advisory committees. These committees, comprised of public and private sector representatives, are encouraged to develop and promote mitigation	Floodplain Management Property Protection	Yes 19	Effective CRS Program Component RLPs account for significant losses that can be reduced through targeted mitigation efforts & outreach	Stafftime	County and Municipal Floodplain Managers and/or CRS Coordinators	County and all NRIP participating municipalities	Ongoing		

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Possible Action Plan Items	Category/ Categories	Determination/ Rank	Reason for Determination	Possible Funding	Responsible Party	Participating / Benefitting Municipalities	Timeframe
project ideas and strategies. As a result, a majority of the projects on the Prioritized Project List (PPL) are flood mitigation projects. In accordance with CRS guidelines, letters are mailed annually to repetitive loss property owners by PBC and municipalities, explaining NRIP program benefits, the availability of mitigation assistance funding through the FMA and other mitigation assistance programs. Non-CRS members of the LMS are encouraged to stay in compliance with NRIP standards. Information and support is provided in a variety of forms to potential FMA applicants to assist them in developing projects and preparing application packages. Through PBC's LMS committee structure, members of the Technical Advisory Committee are 45 available to offer technical guidance and assistance to applicants, including assistance in preparing benefit-tost analyses. Mitigation projects are prioritized and implemented according to their direct potential for loss reduction or for their potential in contributing to longer-term, comprehensive plans and strategies for loss reduction. Once projects are underway, it is the responsibility of each jurisdiction to support and monitor performance in accordance with FBMA, state and local guidelines and codes, and to oversee and coordinate documentation and funding processes.							
Continue involving the Involvement of Planning, Zoning, and Building, Fire-Rescue, and other departments in LMS activities, including committee participation, bolsters communication among key agencies and the LMS. This ensures that mitigation interests are appropriately represented in local building codes, fire codes, landuse ordinances, flood loss prevention ordinances, and other governing documentation.	■ Floodplain mana <u>g</u> ement	Yes 20	Effective CRS Program Component	Stafftime	County and Municipal Floodplain Managers and/or CRS Coordinators, LMS Working Group, LMS Steering Committee	County and all NRIP participating municipalities	Ongoing

Possible Action Plan Items	Category/ Categories	Determination/ Rank	Reason for Determination	Possible Funding	Responsible Party	Participating / Benefitting Municipalities	Timeframe
Continue implementing a variety of community awareness and education activities including presentations, workshops, expos, panel discussions, plan reviews, publications, websites, etc. prepared and presented utilizing networks of public-private sector partners. As opportunities present themselves, lending institutions and insurers are urged to provide financial incentives for mitigation. Jurisdictions are urged to accelerate permitting and inspections and, if allowable, to waive or reduce fees for mitigation projects. In addition to mitigation incentives, millions of dollars of annual insurance premium savings are realized by a significant segment of PBC residents residing within the County's CRS participating jurisdictions.	• Public information	Yes 21	Effective CRS Program Component	Stafftime	County and Municipal Floodplain Managers and/or CRS Coordinators, Public Information Officer	County and all NFIP participating municipalities	Ongoing
Identify, prioritize, and implement projects aimed at avoiding and/or reducing Avoid and/or reduce long-term vulnerability to hazards identified by the hazard identification and risk assessment processes. More detailed descriptions of the strategies, programs, and actions are contained in the body of the plan and reflected in the list of prioritized projects in Appendix B. Under the committee structure of the LMS program, increased attention is given to expanding and refining hazard-specific mitigation strategies exclusive of jurisdictional boundaries, capabilities, and interests, and to giving appropriate attention to mitigation in planning future land uses (see Appendix C). The process and criteria employed for ranking mitigation projects and initiatives are described in detail in Section 4.0 of the LMS plan. In response to federal guidelines applying to grantawards through the Pre-Disaster Mitigation, Flood Mitigation Assistance, and HMCPs, particular emphasis is given to technically feasible and environmentally responsible projects having attractive ratios of loss reduction benefits to cost. Projects involving worthy benefits that are difficult to quantify are given serious consideration, in light of different sets of criteria and are referred to appropriate alternative funding sources not requiring stringent benefit-cost justifications.	■ Floodplain Management	Yes 22	Effective CRS Program Component	Stafftime	County and Municipal Floodplain Managers and/or CRS Coordinators, LMS Working Group, LMS Steering Committee and LMS Evaluation Panel	County and all NFIP participating municipalities	Ongoing

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Continue to maintain and implement Post Disaster strategies and policies: Short-term and long-term recovery strategies are addressed by the County and municipal Continuity of Operations Plans, the CEMP, the Post-Disaster Redevelopment Plan, and specialized plans and procedures covering key recovery issues such as debris removal, public services resumption, temporary housing unmet needs, etc. These plans, procedures, and projects address and provide guidance on priorities, processes, schedules, resource requirements, restoration, and redevelopment of critical facilities, infrastructure, services, and economic redevelopment. Post-disaster mitigation initiatives are developed in response to needs and opportunities identified through collective federal, state, and local inputs following the guidance offered by the Post Disaster Redevelopment Plan. The County and LMS members are also available to work state and federal Mitigation Assessments Teams. It	Post Disaster Emergency Management Floodplain Management Hoodplain Management	Yes 23	Effective CRS Program Component Benefits residents and improves community resiliency/ recovery	Stafftime	County and Municipal Floodplain Managers and/or CRS Coordinators and Emergency Managers	County and all NFIP participating municipalities	Ongoing
is goal following disasters to rebuild to a higher standard (meeting or exceeding codes) and, whenever practicable, to apply sound mitigation practices to reduce future risk.							
Maintain and implement the PBC Comprehensive Plans (COMP) of PBC and the Municipalities which includes the following elements: Land Use, Transportation, Housing, Utility, Recreation and Open Space, Conservation, Coastal Management, Intergovernmental Coordination, Capital Improvement, Economic, Fire-Rescue, Public School Facilities, Health and Human Services, Library Services and Historic Preservation. These elements define the components of the ommunity and the inter-relationship among them, integrating the complex relationships of each of these elements in reference to the people who live, work, and visit PBC. Linkages of the COMP plan and LMS have been incorporated into the COMP plan.	■ Floodplain management	Yes 24	Effective CRS Program Component Benefits residents and improves community resiliency/ recovery	Stafftime	County and Municipal Floodplain Managers and/or CRS Coordinators and Planning Department	County and all NRIP participating municipalities	Ongoing

Possible NEW Action Items Reviewed for inclusion

Possible Action Plan Items	Category	Determination	Reason for Determination	Possible Funding	Responsible Party	Participating / Benefitting Municipalities	Timeframe
Other Possible Action Items							
Continue to ensure that all flood control structures are properly maintained and operated	Preventive Structural Flood Control Projects	Y es 26	Maintain standards of service and reduce losses	Stafftime	County and Municipal Floodplain Managers and/or CRS Coordinators and Engineering Department, in collaboration with South Florida Water Management District and local Drainage Districts	County and all CRS participating municipalities	Ongoing
Draft a County Watershed Master Plan to include Climate Change/Sea Level Rise Planning (currently underway) and encourage municipalities to either draft their own or adopt the County Plan.	Preventive Structural Flood Control Projects Regulatory/Current & Future Conditions	Yes 27	Watershed Master Plan is a valuable tool for floodplain management and an effective component of CRS Program	Stafftime and State grant funding	County and Municipal Floodplain Managers, Offices of Sustainability & Resiliency in collaboration with participating universities and engineering firms	County and all participating municipalities	Ongoing county-wide with completion expected by next LMS plan update in 2029

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Possible Action Plan Items	Category	Determination	Reason for Determination	Possible Funding	Responsible Party	Participating / Benefitting Municipalities	Timeframe
Encourage municipalities to review and update any County ordinances that relate to Floodplain Management as needed. Consolidation, updates, and revisions will be considered.	 Regulatory/Current & Future Conditions Floodplain management 	Yes 28	Regulation is critical to effective floodplain management	Stafftime	County and Municipal Floodplain Managers and Planning Departments	County and all municipalities	Ongoing with an ordinance review conducted annually
Encourage developing provisions for low-impact stormwater design management practices and include drainage solutions such as the use of pervious concrete and pavement.	Preventive Floodplain Management Regulatory Natural Resource Protection	No	Too vague, already covered by other action items				
Continue to conduct /leverage existing and ongoing hydrogeological studies to inform County efforts and policies, to include collaboration with the Southeast Florida Regional Climate Change Compact as they make recommendations for land development standards with respect to low-lying coastal areas, the designation of adaption action areas and sea level rise adaptations. The input will be incorporated into all updates of the Watershed Master Plan and the Comprehensive Plan.	Preventive Floodplain Management Regulatory/Current & Future Conditions	Yes 29		Stafftime	County and Municipal Floodplain Managers, engaging Offices of Sustainability & Resiliency and Planning Departments as needed, in collaboration with the Southeast Florida Regional Climate Change Compact	County and all municipalities	Ongoing
Encourage individual property owners to pursue percolation- oriented drainage improvements using best management practices through outreach and education. Orainage that seeps into the soil, rather than being directed out to the ocean, provides multiple benefits. Not only does it mitigate flooding, but it also recharges the aquifer, enhances water quality, and reduces erosion.	Preventative Natural Resource Protection	No	Already part of robust floodplain management program				

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Implement strict enforcement of best management practices for reducing erosion during development activity.	Natural Resource Protection	Nο	Already required and enforced				
Focus on water quality, restoring natural hydrologic regimes, and maintaining the baseline of ecology to avoid natural system degradation.	Natural Resource Protection	Yes 30	Currently a high priority	Stafftime	County and Municipal Floodplain Managers, engaging Offices of Sustainability & Resiliency and Engineering Departments as needed, in collaboration with other agencies such as SFWMD, DEP, ACDE and FWC	County and all municipalities	Ongoing
Develop early warning systems and social media applications to both inform residents and visitors of extreme high-tide events and to raise overall awareness on sea level rise and climate change issues.	Emergency Services Public Information	Yes 31	Utilization of modern media channels is critical to public safety	Stafftime	County and Municipal Emergency Managers and Public Information Officers	County and all municipalities	Ongoing
Consider roadway signage prior to the events for tidal flooding zones.	Emergency Services Public Information	No	Too community specific				
Place / maintain flood sensors in water bodies.	Emergency Services	No	Community specific, for PPL				
Maintain a reverse 911 system to deliver warning messages.	Emergency Services Public Information	No	Already in place				

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Possible Action Plan Items	Category	Determination	Reason for Determination	Possible Funding	Responsible Party	Participating / Benefitting Municipalities	Timeframe
Annually update the list of Critical Facilities in the County. Currently the County maintains a county-wide list against which each municipality can compare their Critical Facility lists.	Emergency Services	Yes 32	Critical for public safety, opportunity to strengthen County & municipal coordination	Staff time	County and Municipal Emergency Managers	County and all municipalities	Ongoing
Ensure adherence to the County's Comprehensive Emergency Management Plan (CEMP), particularly in the event of evacuation orders. Key components of the procedures should be reviewed before June 1st of each year.	Emergency Services	Yes, but not here	Moved to 'Post Disaster'				
Post the Palm Beach County Hurricane Survival Guide on the County website in a location that is easily accessed by the community.	Emergency Services Public Information	Y es 33	Reliable source of information trusted by the public	Stafftime	County and Municipal Emergency Managers and Public Information Officers	County and all municipalities	Ongoing
Evaluate the LMS, particularly the PPL, annually and update every 5 years.	Floodplain Management Regulatory Preventive	No	Duplication of first action item				
Immediately prior to, during and after a hurricane or flood event, post pertinent information concerning major points of interest, such as bridge and road closures, evacuation orders, emergency shelter boations and electrical outages, utilizing various media.	Emergency Services Public Information	Yes, but not here	Moved to "Post Disaster"				
Integrate response to flooded homes with appropriate response organizations (Red Cross, faith-based organizations, other non-profit entities, Community Emergency Response Team (CERT), etc.).	Emergency Services Public Information	Yes, but not here	Moved to "Post Disaster"				

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Possible Action Plan Items	Category	Determination	Reason for Determination	Possible Funding	Responsible Party	Participating / Benefitting Municipalities	Timeframe
Advertise the availability of evacuation assistance prior to an emergency	Emergency Services Public Information	Yes, but not here	Moved to "Post Disaster"				
Based on availability and prioritized needs, provide knowledgeable staff to assist citizens before, during, and after a flood event to help them understand their options for repairing/rebuilding/mitigating.	Emergency Services Public Information	Yes, but not here	Moved to 'Post Disaster'				
Continue to support the County's efforts to improve its classification in the Community Rating System, thus enhancing the County's flood mitigation efforts while securing insurance premium rewards for its residents and businesses.	Floodplain Management Regulatory Preventive	No	Duplication of previous action item				
Continue emergency building permit regulations and procedures. After a major storm event the Building Department can issue emergency permits in the field. The resident is required to formally apply for the permit later.	Emergency Services Property Protection	Yes, but not here	Moved to 'Post Disaster'				
Continue to require designation of open space property for all major development and incentives	Natural Resource Protection Preventive Regulatory	No	Already included in regulation review and update				
The County will continue to require that installation of stormwater management facilities made necessary by new development is the responsibility of the developer.	Floodplain Management Regulatory Preventive	No	Already included in regulation review and update				

Possible Action Plan Items	Category	Determination	Reason for Determination	Possible Funding	Responsible Party	Participating / Benefitting Municipalities	Timeframe
When responding to resident inquiries staff will encourage the elevation of existing property, property acquisitions, and/or appropriate flood-proofing techniques, such as: • Elevating appliances and utilities • Utilizing flood walls, gates and barriers • Utilizing flood openings and vents • Installing flood resistant landscaping • Using flood resistant building materials • Installing drains and pumps • Sealing against seepage • Elevating points of entry such as doors and windows	Property Protection Preventative	No	Community specific, will need more information before including this activity County-wide				
Collaborate with the Southeast Florida Regional Climate Change Compact as they make recommendations for land development standards with respect to low-lying coastal areas, the designation of adaptation action areas and sea level rise a daptations. The input will be incorporated into all updates of the Stormwater Master Plan and the Comprehensive Plan.	Floodplain Management Regulatory/Current & Future Conditions Preventive Natural Resource Protection	Y es 34	Regulating for future conditions is a high priority	Staff time	County and Municipal Floodplain Managers, engaging Offices of Sustainability & Resiliency and Planning Departments as needed, in collaboration with the Southeast Florida Regional Climate Change Compact	County and all municipalities	Ongoing

Reviewed Action Items related to Post Disaster Planning (10 points)

Possible Action Plan Items - Post Disaster	Category	Determination	Reason for Determination	Possible Funding	Responsible Party	Participating / Benefitting Municipalities	Timeframe
Maintain and adhere to the Post-disaster policies as defined in the County Post Disaster Plan. Review the plan annually and update every 5 years or as needed.	Floodplain Management Emergency Services Post Disaster	Yes 38	Benefits residents and improves community resiliency/ post disaster recovery	Staff Time	County and Municipal Emergenty Managers and Floodplain Managers	County and all municipalities	Ongoing, with annual plan review and update every 5 years or as needed
Maintain and adhere to County Comprehensive Emergency Response Plan (CEMP). Review plan annually by June 1º of each year and update every 5 years or as needed. Encourage communities to adopt County Plan in absence of their own.	■ Emergency Services ■ Post Disaster	Yes 39	Critical to Public Safety, Improves community resiliency/ post disaster recovery	Stafftime	County and Municipal Emergency Managers	County and all municipalities	Ongoing, with annual plan review by June 1st of each year and update every 5 years or as needed
Maintain and adhere to County and municipality Create a Continuity of Operations Plans. Review the plans annually by June 1st of each year and update every 5 years or as needed. Encourage communities to adopt County Plan in absence of their own.	■ Emergency Services ■ Post Disaster	Yes 41	Critical to Public Safety	Stafftime	County and Municipal Emergency Managers	County and all municipalities	Ongoing, with annual plan review by June 1st of each year and update every 5 years or as needed

Possible Action Plan Items - Post Disaster	Category	Determination	Reason for Determination	Possible Funding	Responsible Party	Participating/ Benefitting Municipalities	Timeframe
Review the County and municipality Flood Response Preparations (FRP) annually by June 1st, and implement the procedure when flooding is eminent, to provide residents with vital information before, during and after the flood. Information includes: If it is a fety, property protection, property recovery and availability of disaster assistance.	Emergency Services Public Information Post Disaster I Post Disaster	Yes 40	Critical to Public Safety	Stafftime	County and Municipal Emergency Managers, CRS Coordinators and Public Information Officers	County and all CRS participating municipalities	Ongoing, with annual plan review by June 1st of each year and updates as needed
Assess the need for, and if needed, request assistance from other communities by way of FDEM, utilizing the Statewide Mutual Aid Agreement (SMAA)	Emergency Services Post Disaster	Yes 42	Improves community resiliency/ post disaster recovery	Stafftime	County and Municipal Emergency Managers	County and all municipalities	Ongoing
Continue emergency building permit regulations and procedures. After a major storm event the Building Department can issue emergency permits in the field. The resident is required to formally apply for the permit later.	Emergency Services Property Protection	Yes 43	Improves community resiliency/ post disaster recovery	Stafftime	County and Municipal Building Officials and Floodplain Managers	County and all municipalities	Ongoing
Based on availability and prioritized needs, provide knowledgeable staff to assist citizens before, during, and after a flood event to help them understand their options for repairing/rebuilding/flooding/mitigation. Integrate response to flooded homes with appropriate response organizations [Red Cross, faith-based organizations, other non-profit entities, Community Emergency Response Team (CERT), etc.)	Emergency Services Public Information	Yes 44	Improves community resiliency/ post disaster recovery	Stafftime	County and Municipal Floodplain Managers or CRS Coordinators and Emergency Managers	County and all municipalities	Ongoing

Possible Action Plan Items - Post Disaster	Category	Determination	Reason for Determination	Possible Funding	Responsible Party	Participating/ Benefitting Municipalities	Timeframe
Immediately prior to, during and after a hurricane or flood event, post pertinent information concerning major points of interest, such as bridge and road closures, evacuation orders, emergency shelter locations and electrical outages, utilizing various media	Emergency Services Public Information	Yes 45	Critical to public safety	Stafftime	County and Municipal Floodplain Managers or CRS Coordinators and Emergency Managers in collaboration with Public Information Officers	County and a ll municipalities	Ongoing
NEW Post Disaster Action Items Resulting from Meeting Discussion							
Encourage municipalities to begin formally documenting High Water marks afterflooding occurs. The County will work with staff to evaluate the feasibility of establishing procedures for identifying and recording High Water marks using guidance provided in the Florida Post Disaster Toolkit for Floodplain Administrators. Some municipalities in the County are already doing this. Communities can be encouraged to develop or continue utilizing compatible procedures for formally documenting High Water marks afterfloods, so that information can be collected in a standardized format throughout the County.	■ Floodplain Management ■ Post Disaster	Yes 46	Better data will help future planning and decision making	Stafftime	County and Municipal Floodplain Managers or CRS Coordinators	County and a ll municipalities	Ongoing
Encourage municipalities to develop a Substantial Damage/ Substantial Improvement Plan to help facilitate post-disaster operations and train licensed Building Inspectors and Plan Reviewers in SD/SI procedures.	Floodplain Management Post Disaster Property Protection	Yes 47	Effective NEW CRS Program component	Stafftime	County and Municipal Floodplain Managers or CRS Coordinators and Building Officials	County and all municipalities	Ongoing

Key: Bold Green Underlined Text - Edits made to proposed item as a result of committee ciscussion

Bold Red Text with Strikethrough - Items eliminated or rejected by committee

Bold Blue Text - Notes from discussion, not included in final Action Plan

Cells with pink fill - Items not included in final action plan

NEW Action Items Resulting from Meeting Discussion

Proposed Action Items	Category	Determination	Reason for Determination	Possible Funding	Responsible Party	Participating / Benefitting Municipalities	Timeframe
Encourage municipalities to draft a Floodplain Species Assessment and Plan which will help identify any listed species having ranges and/or habitat within the floodplain as well as identify possible floodplain management actions that can be implemented to benefit the species of concern.	■ Natural Resource Protection	Yes 25	Effective NEW CRS Program Component	Stafftime	County and Municipal Floodplain Managers and/or CRS Coordinators and Offices of Sustainability & Resiliency	County and all CRS participating municipalities	Ongoing
Draft and implement a County-wide Vulnerability Study and Risk Assessment which will generate a separate adaptation specific action plan. This plan will benefit all jurisdictions within the County.	Floodplain Management Regulatory/Current & Future Conditions	Yes 35	Understanding and preparing for future conditions is a high priority	Staff time and State grant funding	County and Municipal Floodplain Managers and Offices of Sustainability & Resiliency in collaboration with participating universities and engineering firms	County and all municipalities	Ongoing county-wide with completion expected by next LMS plan update in 2029
Develop and maintain County and municipal Resiliency Departments which will be focused on helping communities adapt to future conditions.	Floodplain Management, Regulatory/Current & Future Conditions	Yes 37	Resiliency is a high priority	Stafftime	County and Municipal Floodplain Managers and Offices of Sustainability & Resiliency	County and all municipalities	Currently underway and ongoing
Review and update floodplain regulations in order to accommodate re-mapping of the County, addition of V Zones and consideration of future conditions.	Floodplain Management Regulatory/Current & Future Conditions	Yes 36	Necessitated by re-mapping	Stafftime	County and Municipal Floodplain Managers and Planning Departments	County and all municipalities, especially re- mapped municipalities expected to gain V-Zones	

The following is the latest annual progress report for the County CRS Floodplain Management Plan (CY2022):



Department of Public Safety Division of Emergency Management

20 South Military Trail
West Palm Beach, FL 33415
(561) 712-6400
FAX: (561) 712-6464
www.pbcgov.com



Gregg K. Weiss, Mayor

Maria Sachs, Vice Mayor

Maria G. Marino

Michael A. Barnett

Marci Woodward

Sara Baxter

Mack Bernard

County Administrator

Verdenia C. Baker

"An Equal Opportunity Affirmative Action Employer"

Official Electronic Letterhead

PALM BEACH COUNTY COMMUNITY RATING SYSTEM FLOODPLAIN MANAGEMENT PLAN

Palm Beach County, Florida NFIP Number - 120192

CRS Activity 510

Annual Progress Report on Implementation of Credited Plan

Which Plan is this for:

V	Floodplain Management Plan (Hazard Mitigation Plan)
Г	Repetitive Loss Area Applysis
	Floodplain Species Plan
	Substantial Damage Plan

Name of Community: Palm Beach County, Florida, NFIP # 120192

Date this Annual Progress Report was prepared: April 17, 2023

Name of the CRS Floodplain Management Plan:

Palm Beach County Unified Local Mitigation Strategy

The purpose of the Palm Beach County Unified Local Mitigation Strategy (LMS) is to develop and execute an ongoing unified strategy for reducing the community's vulnerability to identified natural, technological, and societal hazards. The strategy provides a rational, managed basis for considering and prioritizing hazard-specific mitigation options and for developing and executing sound, cost effective mitigation projects. The LMS also provides a basis for justifying the solicitation and use of local, state, federal, and other monies to support hazard mitigation projects and initiatives. The Palm Beach County Unified LMS believes broad community support, including ongoing public and private sector involvement, is very important to the success of the program.

Palm Beach County (PBC) has had an increasing number of stakeholders preparing to incorporate the LMS as part of their Floodplain Management Plans in accordance with the CRS Coordinator's Manual Activity 500 – Flood Damage Reduction Activities, specifically, Activity 510 – Floodplain Management Planning. Several communities have worked with PBC Division of Emergency Management, the Building Division of the Planning, Zoning, and Building Department, and private contractors in efforts to identify the resources necessary to accomplish planning initiatives. Currently nearly all of our municipalities use the LMS for their floodplain management plan in addition to unincorporated Palm Beach County.

Date(s) of Adoption of Plan:

Original adoption: September 30, 1999
 Revised Plan approved by FEMA: November 2004
 Revised Plan approved by FEMA: January 2010
 Revised Plan approved by FEMA: October 16, 2019

5-Year CRS Expiration Date of Plan: October 1, 2024

1. How can a copy of the credited Plan be obtained:

Palm Beach County Division of Emergency Management Emergency Operations Center 20 South Military Trail West Palm Beach, FL 33415

Contact: Ronnie Heen, CRS-LMS Coordinator, Planning Section

The plan is also posted on the internet at the following address:

2. Describe how this annual progress report (not the credited Plan) was prepared and how it was submitted to the governing body, released to the media, and made available to the public:

The status of all mitigation projects and success stories were reported and discussed at the quarterly LMS Working Group and Steering Committee meetings (open to the public).

LMS Steering Committee Meetings

- February 9, 2022
- May 25, 2022
- August 31, 2022
- October 26, 2022

LMS Revisions Sub-Committee Meetings

- January 19, 2022
- August 24, 2022

LMS Working Group Meetings were held on:

- March 9, 2022
- June 8, 2022
- September 14, 2022
- December 15, 2022.

At two of the four Steering Committee meetings, after discussion of the status of each project, the Prioritized Projects List (PPL) was updated. The PPL is then posted on the DEM website once approved by the Steering Committee, and is publicly available for review at https://discover.pbcgov.org/publicsafety/dem/PDF

/2022%20Fall%20Prioritized%20Project%20List%20(PPL).pdf, An update to the website includes the number of new and existing projects.

All general meetings are publicized through media releases, social media platforms, and posted announcements. See Annex 3 for media release example. The minutes for each LMS Working Group and Steering Committee meetings are posted on our LMS webpage for public consumption https://discover.pbegov.org/publicsafety/dem/Sections/Planning-Local-Mitigation-Strategy.aspx.

We have provided copies of this report to our governing board and local media. The governing board for the CRS is the LMS Steering Committee. A copy of this progress report has been posted to the homepage of the Palm Beach County Division of Emergency Management website for public review. A media release announcing the report and its posting has been executed.

3. Provide a description of the implementation of each recommendation or action item in the action plan or area analysis report, including a statement on how the project was implemented or not implemented during the previous year:

Each of the 91 action items from the 2021 Prioritized Project List (PPL) in the LMS were reviewed by the LMS Steering Committee during the 2022 LMS PPL Update. The status updates are included in the tables in Annex 1 and Annex 2.

Major progress in the LMS program during this reporting period includes:

- The LMS Program is working with PBC Planning, Zoning, and Building (PZB) Department to
 produce a Watershed Master Plan (WMP) for credit under the Community Rating System
 (CRS). PZB applied for and was awarded grant funding thru the Watershed Planning Initiative
 under the Hazard Mitigation Grant Program (HMGP), as approved by Florida Division of
 Emergency Management.
- Quarterly Meetings were held for the LMS Working Group (4), LMS Steering Committee (4), and the CRS Users Group (4). There were two meetings of the LMS Evaluation Panel to evaluate, score, and rank new projects for the Prioritized Project List (PPL).
- PBC continues to use the LMS WebEOC portal in capturing community submission packages for the Prioritized Project List (PPL). A total of 95 projects are active on the PPL.
- The LMS Newsletter was published three (3) times in 2022. These documents are sent out to the LMS Working Groups, available to all municipalities to be displayed in their public spaces, and posted online at https://discover.pbcgov.org/publicsafety/dem/Sections/Planning-Local-Mitigation-Strategy.aspx.
- PPL Mitigation projects continued to be funded from previous disasters, including those of flood mitigation projects. See Annex 1 for updated projects in progress for Hazard Mitigation Grant Program funding.

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

As a result of the return to normal operations after, and other changes due to COVID-19, some outreach activities were not implemented as planned in 2022. Specifically, the Program for Public Information (PPI), CRS Activity 330, was not completed. However, staff and stakeholders are working to resume these projects whenever feasible and PBC Division of Emergency Management is working with a consultant to finalize the PPI before the next CRS Verification Visit,

There was discussion at the LMS Steering Committee meetings of why any Action Item objectives were not reached, or why implementation of any specific action item is behind schedule or had to be postponed. Status updates are provided in the tables found in Annex 1 and Annex 2.

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

The LMS PPL continues to operate on its normal schedule. New projects were scored/ranked, after a vote of the LMS Working Group, in two periods. These two review periods took place in March/April 2022, and the second in September/October 2022. Eight out of the 12 projects added in the March/April 2022 period and 14 out of the 19 projects added in the September/October 2022 period were dedicated to mitigating flooding issues within the respective communities. Projects on the list for more than five (5) years at the time of bi-annual reviews were reviewed, and if necessary, either updated or purged. New PPL projects are listed in the table found in Annex 2.

Summarize any flooding that occurred during calendar year 2022:

The LMS ranks floods at the top of the list of identified hazards because of their projected impact potential across the entire spectrum of community exposure and services. Florida, and especially PBC, is highly susceptible to localized flooding. Inland and coastal flooding in particular are the likely types of floods frequently affecting communities across the County. The tropical rainfall pattern in the County coupled with the hurricane season (June 1 through November 30) makes PBC particularly vulnerable to flooding, especially later in the hurricane season when the water table is high and the ground is saturated from impacts of cyclones and rain events. PBC received just under 53.48 inches of rain last year, and more than 121 rain days, with most of that occurring between the months of March and November.

The following flooding advisory statistics were noted for CY 2022 (from NOAA Storm Events Database at https://www.ncdc.noaa.gov/stormevents/ and <a href="https://www.ncd

Areal Flood Advisories:	92	
Areal Flood Watches:	4	(6/3, 6/6, 9/26, 11/09)
Flash Flood Warnings:	7	(1/12, 4/6, 4/15, 4/29, 5/20, 6/4, 9/18)
Flash Flood Watches:	0	
Coastal Flood Watches:	1	(11/8)
Costal Flood Advisories:	3	(5/15, 11/8)
Coastal Flood Statements:	25	
Tropical Storm Warnings:	3	(6/3, 9/26, 11/7)
Flood Watches:	7	SOURSER JOHN STRAT

Data from NOAA Storm Events Database

Event Types: Coastal Flood, Flash Flood, Flood, Heavy Rain, Hurricane (Typhoon), Lakeshore Flood, Sneakerwave, Storm Surge/Tide, Tropical Depression, Tropical Storm, Tsunami

Palm Beach county contains the following zones:

Inland Palm Beach County, Metro Palm Beach County, Coastal Palm Beach County

12 events were reported between 01/01/2022 and 12/31/2022 (365 days)

Summery Info:

Number of County/Zone areas affected:	4
Number of Days with Event:	7
Number of Days with Event and Death:	0
Number of Days with Event and Death or Injury:	0
Number of Days with Event and Property Damage:	1
Number of Days with Event and Crop Damage:	0
Number of Event Types reported:	5

Location	Date	Ilme	Type	Deaths	injuries	Property Damage
MANGONIA PARK	04/15/2022	09:00	Flash Flood	0	0	0
BOCA RATON	05/20/2022	13:35	Flash Flood	0	0	5 K
BOCA RATON	05/20/2022	15:45	Flood	0	0	0
JUPITER	06/10/2022	15:20	Flood	0	0	0
COASTAL PALM BEACH COUNT	09/28/2022	01:00	Tropical Storm	o	0	0
INLAND PALM BEACH COUNTY	09/28/2022	07:00	Tropical Storm	0	0	0
METRO PALM BEACH COUNTY	09/28/2022	08:00	Tropical Storm	o	0	0
JUPITER	10/13/2022	13:15	Flash Flood	0	0	0
COASTAL PALM BEACH COUNT	11/08/2022	21:00	Tropical Storm	0	0	0
COASTAL PALM BEACH COUNT	11/09/2022	08:00	Storm Surge/tide	O	0	0
METRO PALM BEACH COUNTY	11/09/2022	08:00	Tropical Depression	o	0	0
INLAND PALM BEACH COUNTY	11/09/2022	21:00	Tropical Depression	o	0	0

Total Precipitation for CY 2021 (NWS - Miami taken from PBC PBI)

		Monthi	y Total	Precip	itation	for We	st Pain	n Beacl	1 Агев,	FL (Thi	readEx)	
Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Зер	Oct	Nov	Dec	Annual
2022	2.27	1.97	2.69	6.40	1.88	9.02	2.00	3.12	11.66	2.66	6.10	3.51	53.48

2022	Total Observed (Inches)	Mormsi	Deviation From Normal	Days >0.01"	Days >0.10"	Daye >0.50"	Deye >1.00"	Greatest Rain Day	Date
Jan	2.27	3.47	-1.20	6	5	1	1	1.2	10-Jan
Feb	1.97	2.63	-0.66	7	4	2	0	0.79	5-Feb
Mer	2.69	3.31	-0.82	7	3	1	1	1.75	15-Mar
Apr	6.4	3.68	+2.72	9	8	4	3	2.15	15-Apr
May	1.88	4.91	-3.03	5	3	1	1	1.13	20-May
Jun	9.02	B.48	+0.54	18	10	4	2	4.52	4-Jun
Jul	2	5.63	-3.83	12	5	4	0	0.57	26-Jul
Aug	3.12	8.68	-6.56	16	4	3	O	0.71	14 & 17- Aug
Зер	11.86	7.96	+3.90	15	13	6	4	3.18	27-8ер
Oct	2.66	5.9	-3.24	9	3	2	1	1.6	15-Oct
Nov	6.1	3.62	+2.48	11	8	4	2	2.25	3-Nov
Dec	3.51	3.48	+0.03	9	5	2	2	1.32	14-Dec
Annual	53.48	61.75	-8.27	121					2-

Source NWS: https://w2.weather.gov/climate/index.php?wfo-mfl

7. What impact did the flooding have on repetitive loss areas?

This office did not receive any reports of flooding from repetitive loss property area owners. The rainfall average total was approximately 8 inches below the normal rainfall average in 2022 throughout unincorporated PBC, and the county was limited to minor street flooding. No structures were reported flooded during any of 2022 rain events.

Annex 1: PPL Project Progress

As part of this annual progress report preparation process, the LMS Coordinator prepares an update on the status of all active county flood mitigation projects from the state. The most current update to projects submitted for Hazard Mitigation Grant Program (HMGP) funds for Hurricane Matthew (4283), Hurricane Dorian (4468), and Hurricane Sally (4564) that were awarded funds are listed below. A total of \$7,673,818.63 in total project costs.

HMGP FY22 Quarter 4 Overview

Disaster Number	Project Number	Suffix	Subgrantee	Project Title	Туре	Project Status	Date Initially Approved	Project Date Closed	Federal Share Obligated	Fed Share Grantee Admin Amt	Fed Share Subgrantee Admin Amt	Subrecipie nt Manageme nt Costs	Total Obligated Amount	Non Federal Share
4283	0096	R	Lantana	Town of Lantana, Police	205.8: Retrofitting Public	Approved	06/26/2018		\$1,125,000.00	\$0.00		7.7	\$1,125,000.00	\$375,000.00
4468	0016	R	Riviera Beach	City of Riviera	601.2: Generator	Approved	09/08/2021		\$282,492.00	\$0.00		\$15,245.60	\$297,737.60	\$94,164.00
4468	0023	R	Palm Springs	Village of Palm	103.1: Feasibility,	Approved	09/20/2021		\$96,244.01	\$0.00		\$6,416.27	\$102,660.28	\$268,938.00
4468	0030	R	Riviera Beach	City of Riviera	601.2: Generator	Approved	09/20/2021		\$278,077.50	\$0.00		\$17,643.75	5295,721.25	\$92,692.50
4468	0036	R	Jupiter	Town of Jupiter, WTP	103.2: Feasibility, Engineeri	Approved	12/06/2021		\$144,895.47	\$0.00		\$0.00	\$144,895.47	\$611,905.00
4564	0030		West Palm Beach	City of West Palm	205.8: Retrofitting Public	Pending								\$4,410,000.00

This report will be released to the media via the County's Public Affairs Department, and posted on the Division of Emergency Management's website.

Annex 2: 2022 PPL Project Progress (and PPL changes since 2021)

							DE			
N/A	NEW	NEW	NEW	N/A	N/A	V/N	N/A	NEW	NEW	NEW
93.15	N/A	N/A	N/A	88.57	88.00	88.00	15.78	N/A	N/A	N/A
0	NEW	NEW	NEW	÷.	-2	4	-3	NEW	NEW	NEW
1	N/A	N/A	N/A	2	4	·m	N.	N/A	N/A	N/A
\$700,000	\$8,000,000	\$10,000,000	\$5,000,000	\$2,250,000	\$450,000	\$774,920	\$36,300,000	\$7,000,000	\$14,000,000	\$2,450,000
Infrastructure (Water/Sewer/Drainage)	Flood Control/Reduction and Waterway Management	Infrastructure (Water/Sewer/Drainage)	Infrastructure (Water/Sewer/Drainage)	Flood Control/Reduction and Waterway Management	Infrastructure (Water/Sewer/Drainage)	Infrastructure	Infrastructure	Flood Control/Reduction and Waterway Management	Infrastructure	Infrastructure (Water/Scwer/Drainage)
17th Ave South Drainage Resiliency Enhancements	Lake Boymon Estates Desirage Improvements	Heart of Downtown Boynton Drainage Improvements	Chapell Hill Drainage Improvements	Marine Way Seawall Improvements	Generators for Raw Water Wells 12, 13 & 14	Palm Beach Shores Underground Utilities Project	Tropic Isle Roadway and Underground Utilities Improvement	Thomas Street Purry Station	Marine Way Roadway and Drainage Improvements	Pump Station Emergency Power
Lake Worth	Boymon Beach	Boynton Beach	Boynton Beach	Delray Beach	Palm Springs	Palm Beach Shores	Delray Beach	Delray Beach	Deirsy Beach	Northern Palm Beach County Improvement District
LMS- 362712	LMS- 386075	LMS- 638815	LMS- 175874	LMS- 808821	LMS- 763619	LMS- 62731	LMS- 616588	LMS- 206661	LMS- 947985	LMS- 689971
93.15	91.83	90.83	89.83	88.57	88.00	88.00	87.57	87.28	87.00	80.00
-	2	3	4	\$	9	7	80	9	10	=
	LMS- Lake Worth Resiliency Enhancements (Water/Sewer/Drainage) \$700,000 1 0 93.15	93.15 LMS- 362712 Lake Worth 17th Ave South Drainage Inflashucture Inflashucture (Water/Sewer/Drainage) \$700,000 1 0 93.15 91.83 LMS- 186075 Beside Lake Boymon Bristes Flood Control/Reduction and Waterway Management \$8,000,000 N/A NEW N/A	93.15 LMS- Lake Worth 17th Ave South Drainage Infrastructure (Water/Sewer/Drainage) \$700,000 1 0 93.15 1.MS- Boynton Heart of Downtown Boynton Infrastructure (Water/Sewer/Drainage) \$10,000,000 N/A NEW N/A NEW N/A NEW N/A	92.15 LMS- 362712 Lake Worth 17th Ave South Drainage Infrastructure (Water/Sewer/Drainage) s700,000 1 0 93.15 91.83 LMS- 386075 Boynton Boynton Lake Boynton Estates Drainage Improvements Flood Control/Reduction and Water/way Management \$8,000,000 N/A NNBW N/A 90.83 LMS- 638815 Boynton Boach Chapcall Hill Drainage Improvements Infrastructure (Water/Sewer/Drainage) \$10,000,000 N/A NBW N/A	93.15 LMS- 36.2712 Lake Worth Resiliency Enhancements Infrastructure (Water/Sewer/Drainage) Infrastructure \$80.83 Flood Control/Reduction and \$80.83 \$700,000 1 0 93.15 99.18 1.MS- 39.83 Boynton 1.MS- 1.	93.15 LMS- Lake Worth Resiliency Enhancements (Water/Sewer/Drainage) 8700,000 1 0 93.15 91.83 LMS- Boynton Lake Boynton Estates Flood Control/Reduction and SR,000,000 N/A NEW N/A NEW N/A N/A Search Infrastructure In	93.15 LMS- 36Z712 Lake Worth 17th Ave South Drainage Inflastructure \$700,000 1 0 93.15 91.83 LMS- 36Z712 Boynton Beach Lake Boynton Drainage Improvements Flood Control/Reduction and Waterway Management \$8,000,000 N/A NIEW N/A 90.83 LMS- 386075 Boynton Beach Heart of Downtown Boynton Drainage Improvements Infrastructure (Water/Sewer/Drainage) \$10,000,000 N/A NIEW N/A 89.83 LMS- 175874 Beach Beach Marine Way Seavall Improvements Flood Control/Reduction and Weiterway Management \$2,250,000 2 -3 88.57 88.00 LMS- 763619 Palm Springs Quercators for Raw Water Weils 12, 13 & 14 Infrastructure (Water/Sewer/Drainage) \$450,000,000 4 -2 88.00 88.00 LMS- 763619 Palm Beach Palm Beach Palm Beach Stoves Infrastructure \$774,920 3 4 88.00	99.15 LMS- Lake Worth 17th Ave South Drainage Inflastructure \$700,000 1 0 93.15 91.83 LMS- Boymon Lake Worth Rasiltency Enhancements Flood Control/Reduction and Second \$8,000,000 N/A NEW N/A 90.83 LMS- Boymon Chapell Hill Desirage Improvements Waterway Management \$10,000,000 N/A NEW N/A 89.83 LMS- Boymon Chapell Hill Desirage Improvements (WaterNew-Chrainage) \$5,000,000 N/A NEW N/A 88.87 LMS- Boymon Chapell Hill Desirage Improvements (WaterNew-Chrainage) \$5,000,000 N/A NEW N/A 88.87 LMS- Boymon Chapell Hill Desirage Infrastructure (WaterNew-Chrainage) \$5,000,000 N/A NEW N/A 88.09 LMS- Palm Springs Weils 12, 13 & 14 (WaterNew-Chrainage) \$550,00 4 -2 88.00 1.MS- Palm Beach Underground Ufsilities Infrastructure S774,920	93.15 LMS- 20.83 Lake Worth LMS- 20.83 17th Ave South Drainage LMS- 20.83 Inflate Worth LMS- 20.83 17th Ave South Drainage LMS- 20.83 Inflate Worth LMS- 20.83 Inflate Worth LMS- 20.83 17th Ave South Drainage LMS- 20.83 Inflate Worth LMS- 20.83 17th Ave South Drainage LMS- 20.83 Inflate Worth LMS- 20.83 17th Ave South Drainage LMS- 20.83 17th Av	93.15 LMS-1 Lake Worth 17th Ave South Drainage Intrastructure \$700,000 1 0 93.15 91.83 362712 Resiliency Enhancements Flood Control/Reduction and Sagement \$8,000,000 N/A NEW N/A 90.83 LMS-1 Boyntom Heart of Downtown Brytham Infrastructure \$10,000,000 N/A NEW N/A 90.83 LMS-2 Boyntom Heart of Downtown Boyntom Infrastructure \$10,000,000 N/A NEW N/A 88.83 LMS-3 Boyntom Infrastructure (Water/Sewer/Drainage) \$10,000,000 N/A NEW N/A 88.83 LMS-3 Boyntom Infrastructure Waterway Management \$2,250,000 N/A NEW N/A 88.90 LMS-3 Palm Springs Generators fr Raw Water Infrastructure \$3450,000 4 -2 88.00 87.37 LMS-3 Palm Springs Tropic lale Roadway and Utilities Infrastructure \$36,000,000 3 -4 88.00 <

Fall 2022 Remk	Score	Project #	Agency/ Org.	Project Titte	Project Type	Entimated Cost	Fall 2021 Renk	Increase (+) / Decrease (-) In rank priority state 2821	2021 Score	Searce change chace 2021
12	78.67	LMS- 369285	West Palm Beach	West Palm Beach Fire Station # 5 / Emergency Operations Center Huriome Hardening and Wind Retrofit	Infrastructure (Building)	\$3,200,000	٥	ę.	78.67	N/A
13	78.33	LMS- 388986	West Pulm Beach	West Palm Beach Fire Station #1 Hurrleane Hardening & Wind Retrofit	Infrastructure (Building)	\$1,000,000	10	-3	78.33	N/A
14	78.00	LMS- 938543	West Palm Beach	West Pulm Beach Fire Station #6 Hurricane Hardening and Wind Retrofit	Infrastructure (Building)	000'009\$	11	E-	78.00	N/A
15	77.67	LMS- 519589	West Palm Beach	West Palm Beach Police Department Hesdquarters Building Hurricane Hardering and Wind Retrofit	Infrastructure (Building)	\$5,500,000	12	ņ	77.67	N/A
91	77.14	LMS- 75294	Riviera Beach	North Filter Building Hurleane Hardening	Infrastructure (Water/Sewer/Drainage)	\$400,000	13	ு	77.14	N/A
17	76.86	LMS- 220415	Palm Beach	Starmwater and Wastewater System Resilience: D-8 Pump Station / E-5 Lift Station Elevation	Infratructure (Water/Sower/Drainage)	\$1,336,423	14	ņ	76.86	N/A
18	76.43	LMS- 344736	Lake Worth	South Paim Park Drainage Resiliency Improvements	Flood Control/Reduction and Waterway Management	000'0098	15	ŋ	76.43	N/A
19	76.25	LMS- 67871	Riviers Beach	Water Treatment Plant Generator Improvement Project	Infrastructure (Weter/Sewer/Drainage)	\$2,350,000	16	ę.	76.25	N/A
20	75.29	LMS- 651175	Palm Beach	Westeweier System Resilience: A-5 Lift Station Elevation	Infrantructure (Water/Sewer/Drainage)	\$1,033,000	81	Z -	75.29	N/A
21	74.83	LMS- 36085	Delray Beach	Tidal Check Valve Improvement Project - Phase 2	Flood Control/Reduction and Waterway Management	\$750,000	61	z -	74.83	N/A
23	74.67	LMS- 828881	Delray Boach	Seawall Improvements - NE 1st Ct., NE 2nd St., NE 5th St., Bucida and Spanish Circle	Flood Control/Reduction and Waterway Management	\$1,200,000	20	7	74.67	N/A

	8 9		7	Q 0			g 9	3			St	£ 9	8
Searce change stace 2021	N/A	NEW	N/A	N/A	N/A	N/A	N/A	N/A	N/A	NEW	NEW	N/A	N/A
2021 Score	74.57	N/A	74,33	74.33	73.00	72.33	72.33	72,29	69.14	N/A	N/A	12.89	68.43
Increase (+) / Decrease (-) In rank priority state 2021	-2	NEW	ų	7	7	ů	7	7	6	NEW	NEW	7	7
Fall 2021 Renk	21	N/A	ន	75	22	58	72	28	31	NA	N/A	32	33
Rationated Cost	000'016\$	\$757,245	\$750,000	\$750,000	\$976,752	\$2,000,000	000'005'18	\$652,795	\$3,000,000	\$1,000,000	000'006\$	\$3,052,838	\$760,000
Project Type	Infrastructure (Water/Sewer/Drainage)	Infrestructure (Building)	Flood Control/Reduction and Waterway Management	Flood Control/Reduction and Waterway Management	Infrastructure (Water/Sewer/Drainage)	Infrestructure (Bulking)	Beach/Scawall	Infrastructure (Building)	Infrastructure (Water/Sewer/Drainage)	Mitigation	Infrastructure (Water/Sower/Drainage)	Flood Control/Reduction and Webrway Management	Infrastructure (Water/Sewer/Drainage)
Project Title	Stormwater System Resilience: D-12 Pump Station Floodproofing	Town Ball Hardening and Preparedness Enhancements	Tidal Check Valve Improvement Project - Phase 3	Tidal Check Valve Improvement Project - Phase 4	Davis Road North Basin Stormwater Improvements	West Palm Beach Fire Station No. 9 Hurdcane Herdering and Wind Retrofit	Segment #3 - S. Flagler Waterfront Improvements - North of Bristol Condo	Water Treatment Plant Hardened Server Rm/Training Facility and Server Room	Stormwater System Rebab Phage 2	Ocean Rescue Station Hardening	Lift Station Penel Upgrades	Neighborhood Flood Control Improvements	Stormwater System Resilience: D-17 Pump Station Elevation
Agency/ Org.	Palm Beach	South Palm Beach	Delray Beach	Delray Beach	Palm Springs	West Palm Beach	West Palm Beach	Jupiter	West Palm Beach	Riviera Beach	Riviera Beach	Wellington	Palm Beach
Project #	LMS- 445634	LMS- 358148	LMS- 293394	LMS- 224397	LMS- 242928	LMS- 742079	LMS- 527103	LMS- 340906	LMS- 713904	LMS- 641439	LMS- 719052	LMS- 201591	LMS- 86839
Score	74.57	74.57	74,33	74.33	73,00	72.33	72.33	72,29	69.14	69.00	68.83	68.71	68.43
Fall 2022 Remk	23	77	ĸ	97	22	81	29	30	31	32	33	34	35

	9				9		S					
Searce change stace 2021	N/A	N/A	NEW	N/A	N/A	N/A	+12.58	N/A	+12,43	N/A	NEW	N/A
2021 Score	67.85	67.83	N/A	67.57	67.43	67.43	79.86	67.14	78.86	66.43	V/N	66.00
Increase (+) / Decrease (-) In rank priority since 2021	-2	-2	NEW	-3	ŋ	-3	7	ņ	7	ņ	NEW	4
Fall 2021 Remk	ጽ	35	N/A	36	37	38	39	\$	4	42	N/A	5
Battimated Cost	\$4,200,000	\$21,475,000	000'006\$	86,000,000	\$2,600,000	\$518,000	\$400,000	\$1,890,000	\$200,000	\$500,000	\$2,140,905	\$630,000
Project Type	Influstructure (Water/Sewer/Drainage)	Beach/Scawall	Infrastructure (Water/Sewer/Drainage)	Shuttering and Wind Proofing	Flood Control/Reduction and Waterway Management	Flood Control/Reduction and Waterway Management	Flood Control/Reduction and Waterway Management	Infrastructure (Water/Sewer/Drainage)	Flood Control/Reduction and Waterway Management	Flood Control/Reduction and Waterway Management	Infrastructure (Building)	Infrastructure (Water/Sewer/Drainage)
Project Title	Riviera Beach Wellfield Resillency Upgrades	Segment #2 - S. Flagler Waterfront Improvements – Pershing Way to Chadboume Ct	Rsw Water Well Panel Upgrades	Baptist Health South Florida - Bethesda Hospital East Wind Retrofit	Bridge Slope Stabilization and Canal Dredging, Phase II	N. Atlantic Drive Drainage Improvements	Beach curve/Barefloot La. Drainage Improvement	PGA WWTP Emergency Generator Upgrade Project	Canal Bank Tree Removal	Standby Lakevlow Stanowake Pipe Improvements	PBSO Substation Hardening	Lift Station 21 Hardening and Resiliency Improvements Project
Agency/ Org.	Riviera Beach	West Palm Beach	Riviers Beach	Baptist Health	Royal Palm Beach	Lantana	Lantana	Palm Beach Gardens Regional Utility	Royal Palm Beach	Delray Boach	Wellington	Palm Beach Gardena Regional Utility
Project #	LMS- 6525	LMS- 180784	LMS- 86947	LMS- 998321	LMS- 622298	LMS- 626499	LMS- 293258	LMS- 645026	LMS- 252086	LMS- 497863	LMS- 49082	LMS- 997272
Score	67.85	67.83	29.19	67.57	67.43	67.43	67.28	67.14	66.43	66.43	66.33	99.00
Full 2022 Remk	38	37	38	39	8	41	4	£	4	45	46	74

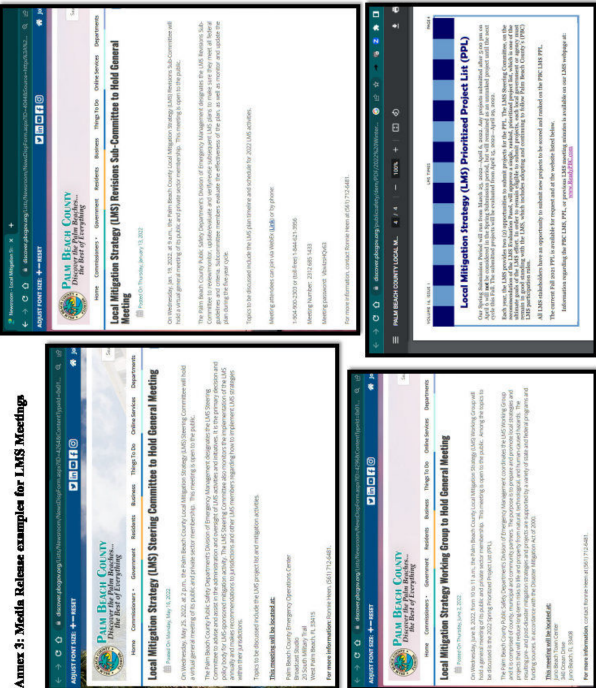
Fall 2022 Remk	Score	Project #	Agency/ Org.	Project Titte	Project Type	Entimated	Fall 2021 Renk	Increase (+) / Decrease (-) In rank priority state 2021	2021 Score	Score change stace 2021
48	65.14	LMS- 524174	Lantens	S. Lakesise Place Drainage Improvements	Infrastructure (Water/Sewer/Drainage)	\$250,000	\$	7	65.14	N/A
49	65.00	LMS- 225565	Delray Beach	Basin Street Pumping Station	Bquipment	\$1,000,000	45	4	77.86	+12.96
90	64.00	LMS- 366124	Lantana	Operations Center Roof Replacement	Continuity of Operations/Government	\$100,000	47	ņ	64.00	N/A
15	64.00	LMS- 316303	Palm Beach Gardens Regional Utility	Lift Station Telemetry Improvements Project	Mechanical Maintenance/Improvement	\$4,851,000	48	eņ.	64.00	N/A
52	63.85	LMS- 419883	Palm Beach Gardens Regional Utility	Lift Station 20 Herdening and Realiency Improvements	Infrastructure (Water/Sewer/Drainage)	\$630,000	49	ņ	63.85	N/A
53	63.33	LMS- 478886	Riviera Beach	3 Dry Can Lift Station Replacements	Infrastructure (Water/Scwer/Drainage)	\$2,969,408	N/A	NEW	N/A	NEW
54	63.00	LMS- 137646	Lertana	N. Lake Drive Drainage Improvements	Flood Control/Reduction and Waterway Management	\$400,000	15	7	63.00	N/A
55	62.86	LMS- 261577	Juno Beach	Juno Ocean Walk Drainage Project	Mitigation	\$70,000	N/A	NEW	N/A	NEW
95	61.71	LMS- 397259	Riviera Beach	Comprehensive Lift Station Rehabilitation	Influstructure (Water/Sewer/Drainage)	\$4,400,000	83	ŋ	61.71	N/A
25	61.71	LMS- 122805	Palm Beach Gardens Regional Utility	Lift Station 1 Hardening and Resiliency Improvements Project	Infrastructure (Water/Sewer/Drainage)	\$756,000	¥	ņ	61.71	N/A
85	61.56	LMS- 399345	Wellington	Pump Station #2 Hardening	Flood Control/Reduction and Waterway Management	\$2,085,000	55	ማ	61.56	N/A
65	60.71	LMS- 788074	L елтеле	Buckid Path confall improvements	Infrastructure (Water/Sewer/Drainage)	\$250,000	95	ņ	60.71	N/A
8	60.57	LMS- 413066	Palm Beach Gardens Regional Utility	Lift Station 2 Bardening and Realismcy Improvements Project	Infrestructure (Water/Scwer/Drainage)	\$756,080	57	e.	60.57	N/A

Seare	2021	N/A	NEW	N/A	N/A	+22.36	N/A	NEW		N/A	N/A NEW	
	2021 Score	60.17	N/A	59.85	59.57	81.86	59.17	N/A	200000	N/A	N/A	N/A N/A S8.50
Increase (+) / Decrease (-) In rank	priority since 2021	ŋ	NEW	Ţ	ų.	ę.	7	NEW	NEW		NEW	NEW -S
2	2021 Remk	85	NA	8	19	79	3	N/A	N/A		NA	N
	Eartimated Cost	\$21,500,000	\$8,800,000	000'556\$	\$2,106,500	\$7,125,000	\$12,000,000	\$912,000	\$2,500,000		\$12,000,000	\$12,000,000
	Project Type	Beach/Scawall	Flood Control/Reduction and Waterway Management	Infrastructure (Building)	Infrastructure (Water/Sewer/Drainage)	Beach/Scawall	Beach/Scawall	Infrastructure (Water/Sewer/Drainage)	Mitigation		Infrastructure	Infrastructure Beach/Scawall
	Project Title	Segment #5 - S. Flagler Dr Waterfront Improvements - Russlyn to Greenwood Dr	Carbet Lovee	Public Works Facility Retrofit	Culvert Improvements - Phase I	Segment #1 - S. Fingler Waterbont Improvements - Monceaux/Avila to Perahing Way	Segment #6 - S. Flagler Waterfront Improvements - Linds Lane to Russlyn Dr	Master Lift Station Hardening	Water Treatment Plant Emergency Power		Palm Beach Utility Undergrounding Phase 8	Palm Beach Utility Undergrounding Phase 8 Segment #4 - S. Flagion Waterfront Improvements - Summa St to Linds Lane
	Agency/ Org.	West Palm Beauh	South Florida Water Menagement District	Wellington	Indian Trail Improvement District	West Palm Beach	West Palm Beach	South Palm Beach	Wellington		Palm Beach	Palm Beach West Palm Beach
	Project #	LMS- 76355	LMS- 672084	LMS- 636161		LMS- 331532	LMS- 445434	LMS- 298956	LMS- 134254		LMS- 398292	LMS- 398292 1.MS- 925187
	Score	60.17	60.00	59.85	59.57	59.50	59.17	99.00	58.83	100	58.50	58.50 58.50
2	2022 Ramk	29	8	83	2	65	99	19	8	Ş	8	8 6

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Seare change stace 2021	N/A	N/A	N/A	N/A	NEW	N/A	N/A	N/A	N/A	N/A	N/A	NEW	N/A
2021 Score	57.14	55.33	54.85	52,14	V/N	51,86	51.57	51.33	51.00	50.57	48.86	V/N	47.00
Increase (+) / Decrease (-) In rank priority stace 2021	ş	'n	Ą	sh.	NEW	۴	'n	'n	ş	ځ	'n	NEW	4
Fall 2021 Remk	29	88	69	70	N/A	11	73	74	75	92	77	NA	80
Batimated Cost	000'009\$	\$2,840,000	\$1,070,000	\$210,000	\$9,136,388	\$300,000	\$5,700,000	\$1,620,000	\$225,000	\$1,932,000.6 0	\$2,125,000	\$2,400,000	\$790,000
Project Type	Shuttering and Wind Proofing	Infrastructure (Water/Sewez/Drainage)	Shuttering and Wind Proofing	Planning	Mitigation	Continuity of Operational/Government	Flood Control/Reduction and Waterway Management	Flood Control/Reduction and Waterway Management	Flood Control/Reduction and Waterway Management	Infrastructure (Water/Sewer/Drainage)	Mitigation	Infrastructure (Water/Sewer/Drainage)	Infrastructure (Wather/Sewer/Drainage)
Project Title	City Hall, Police, Fire Station Wind Retrofit	Unit 5 Stormwater	Fire Station 1 Hurricane Hardening	Coastal Flood Vulnerability Assessment Update and Priority Plaming	Public Works Complex Buildings Hardening	Standby Generators for Critical Facilities	Carbett Levee	Unit 20 Juno Islea	I Caral Drainage Improvements	Le Menche Underchein	Project	Pump Station #5	Lift Station Emergency Power- Phase II
Agency/ Org.	Palm Beach Gardene	Northern Palm Beach County Improvement District	Delray Beach	Palm Beach	West Palm Beach	Delray Beach	Indian Trail Improvement District	Northern Palm Beach County Improvement District	Indian Trail Improvement District	Royal Palm Beach	South Palm Beach	Wellington	Wellington
Project #	LMS- 900137	LMS- 765557	LMS- 174335	LMS- 551924	LMS- 841542	LMS- 9925	LMS- 672129	1397389	LMS- 853573	LMS- 743	LMS- 67687	LMS- 834112	LMS- 617223
Score	57.14	55.33	54.85	52,14	52.00	51,86	51.57	51.33	51.00	50.57	48.86	47.50	47.00
Pall 2022 Ramk	72	t	74	22	76	π	86	£7.	98	18	28	83	\$

ě.		10 10	- 20			c 521			FG 155						
Searce	2021	N/A	+35.72	N/A	NEW	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
2021	Score	47.00	98"86	41.86	N/A	40.14	39.86	39.14	36.29	33.71	32.83	31.00	84.86	80.71	80.28
Increase (+) / Decrease (-) la rank nelority	stace 2021	9-	ş	4	NEW	Ą	ş	'n	ş	Ą.	4	4	N/A	N/A	N/A
F-021	Renk	62	18	83	N/A	25	85	98	23	00 00	8	16	9	7	ot
Earthmated	Cost	\$450,000	\$1,363,044	\$75,000	\$1,400,000	\$539,522	\$380,000	\$739,529	\$400,000	\$205,126	\$1,751,400	\$3,530,000	\$702,000	\$400,000	\$3,053,200
	Project Type	Shuttering and Wind Proofing	Infrastructure (Building)	Infrastructure (Building)	Continuity of Operations/Government	Infrastructure (Building)	Flood Control/Reduction and Waterway Management	Infrastructure (Water/Scwer/Drainage)	Flood Control/Reduction and Waterway Management	Infrastructure (Water/Sewer/Drainage)	Infrastructure (Water/Scwer/Drainage)	Infrastructure (Roadway)	Infrastructure (Water/Sewer/Drainage)	Infrastructure (Water/Sewer/Drainage)	Infrastructure (Water/Sewer/Drainage)
	Project Title	Town Hall Hardening	Police Department Hardening	South Chemical Building Hardening	PBC FDO OSC Full Buiking Power Generator	Wellington Community Center Hardening	Lantona Cove Drainage Improvements (2017)	Senta Rosa Groves Pump Station	Outfall Canal Control Structure	M-2 Impoundment	M-1 Inverted Siphon	South Shore/Pierson Rd. Improvements	Greenscree Original Section Drainage Improvements Phases 6 & 7	Lift Station #47 Generator Improvement Project	Southern Outfall Priority Rehabilitation Project
	Agency/ Org.	Hypoluxo	Palm Springs	Riviers Beach	Facilities Development & Operations Department	Wellington	Lentans	Indian Trail Improvement District	Indien Trail Improvement District	Indian Trail Improvement District	Indian Trail Improvement District	Wellington	Greenanes	Riviera Beach	Lake Park
Profect	70	LMS- 2675	LMS- 30177	LMS- 857722	LMS- 675494	LMS- 813848	LMS- 568522	LMS- 875296	LMS- 928468	LMS- 724894	LMS- 852572	LMS- 148549	LMS- 702263	LMS- 292308	LMS- 837788
	Score	47.00	45,14	41.86	41.57	40.14	39.86	39.14	36.29	33.71	32.83	31.00	Removed since 2021	Removed since 2021	Removed since 2021
FE. 2022	Ramk	88	28	87	88	68	86	16	8	æ	ま	ጽ	Removed 2021	Removed 2021	Removed 2021

Score	Project #	Agency/ Org.	Project Titte	Project Type	Battonated Cost	Fall 2021 Rank	Increase (+) / Decrease (-) In rank priority state 2021	2021 Score	Seare change stace 2021
Removed since 2021	LMS- 101666	Juno Beach	Juno Ocean Walk Drainage Project	Other	\$35,000	17	V/N	76.00	N/A
Removed since 2021	LMS- 580495	Delray Beach	Tidai Check Valve Improvement Project Phase 1	Flood Control/Reduction and Waterway Management	\$750,000	ឌ	N/A	74.50	N/A
Removed since 2021	LMS- 715858	Briny Breezes	Town-wide Vulnerability Assessment & Coastal Protection Plan	Planning	\$475,000	29	N/A	70.57	N/A
Removed since 2821	LMS- 880318	Deirsy Beach	Thomas Street Pump Station	Flood Control/Reduction and Waterway Management	\$2,300,000	30	N/A	69.57	N/A
Removed since 2021	LMS- 839233	Delray Beach	Atlantic Dunes Park Scawall Improvements	Flood Control/Reduction and Waterway Management	\$1,700,000	46	N/A	64,66	N/A
Removed since 2821	LMS- 486424	South Palm Beach	Town Ball and Police Department Hardening	Infrastructure (Building)	\$1,325,000	50	N/A	11.69	N/A
Removed since 2821	LMS- 371219	Riviera Beach	Standby Generators for Phys (5) Lift Station Improvements	Infrastructure (Water/Sewer/Drainage)	\$375,000	52	N/A	62.50	N/A
Removed since 2021	LMS- 82521	South Palm Beach	Master Lift Station Hardening	Infrastructure (Water/Sewer/Draftage)	\$813,100	59	V/N	00:09	N/A
Removed since 2021	LMS- 865563	Briny Breezes	Sub-Pump Emergency Response	Flood Control/Reduction and Waterway Management	\$50,000	8	N/A	59.42	N/A
Removed since 2021	LMS- 181375	June Beach	Universe Blvd Improvements	Infrastructure (Weitz/Sewa/Drainage)	\$2,600,000	72	N/A	51.86	N/A
Removed since 2021	LMS- 787214	Delray Beach	Marine Way Pump Station	Flood Control/Reduction and Waterway Management	\$4,000,000	78	N/A	47.57	N/A
Removed since 2621	LMS- 394308	Pahokee	Bast Lake Village Project	Flood Control/Reduction and Waterway Management	\$300,375	23	Y/N	43.00	N/A
Removed shoe 2021	LMS- 510787	Indian Trail Improvement District	M-2 Impoundment Bypass	Infrastructure (Water/Sewer/Drainage)	\$389,324	89	N/A	33.71	N/A



The following is the annual progress report for the County CRS Floodplain Management Plan (CY2021):



Department of Public Safety Division of Emergency Management

20 South Military Trail West Palm Beach, FL 33415 (561) 712-6400 FAX: (561) 712-6464 www.pbcgov.com

Palm Beach County Board of County

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County Administrator

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"An Equal Opportunity Affirmative Action Employer

Official Electronic Letterhead

PALM BEACH COUNTY COMMUNITY RATING SYSTEM FLOODPLAIN MANAGEMENT PLAN ACTIVITY 510 PROGRESS REPORT CY2021

Palm Beach County, Florida NFIP Number - 120192

1. Name of the CRS Floodplain Management Plan:

Unified Local Mitigation Strategy

The purpose of the Palm Beach County Unified Local Mitigation Strategy (LMS) is to develop and execute an ongoing unified strategy for reducing the community's vulnerability to identified natural, technological, and societal hazards. The strategy provides a rational, managed basis for considering and prioritizing hazard-specific mitigation options and for developing and executing sound, cost effective mitigation projects. The LMS also provides a basis for justifying the solicitation and use of local, state, federal, and other monies to support hazard mitigation projects and initiatives. The Palm Beach County Unified LMS believes broad community support, including ongoing public and private sector involvement, is very important to the success of the program.

Palm Beach County (PBC) has had an increasing number of stakeholders preparing to incorporate the LMS as part of their Floodplain Management Plans in accordance with the CRS Coordinator's Manual Activity 500 – Flood Damage Reduction Activities, specifically, Activity 510 – Floodplain Management Planning. Several communities have worked with PBC Division of Emergency Management, the Building Division of the Planning, Zoning, and Building Department, and private contractors in efforts to identify the resources necessary to accomplish planning initiatives. Currently nearly all of our municipalities use the LMS for their floodplain management plan in addition to unincorporated Palm Beach County.

Date Adopted

Original adoption: September 30, 1999
Revised Plan approved by FEMA: November 2004
Revised Plan approved by FEMA: Pebruary 2010
Revised Plan approved by FEMA: Pebruary 2015
Revised Plan approved by FEMA: October 16, 2019

3. Location where copies are available for review:

Palm Beach County Division of Emergency Management Emergency Operations Center 20 South Military Trail West Palm Beach, FL 33415



Contact: Ronnie Heen, CRS-LMS Coordinator, Planning Section

Also posted on the internet at the following address: http://discover.pbcgov.org/publicsafety/dem/Publications/PBC%20Local%20Mitigation%20Strategy%202020.pd

4. Summarize any flooding that occurred during calendar year 2021:

The LMS ranks floods at the top of the list of identified hazards because of their projected impact potential across the entire spectrum of community exposure and services. Florida, and especially PBC, is highly susceptible to localized flooding. Inland and coastal flooding in particular are the likely types of floods frequently affecting communities across the County. The tropical rainfall pattern in the county coupled with the hurricane season (June 1 through November 30) makes PBC particularly vulnerable to flooding, especially later in the hurricane season when the water table is high and the ground is saturated from impacts of cyclones and rain events. PBC averaged just over 54 inches of rain per year last year, and more than 120 rain days, with most of that occurring between the months of June and November. The following flooding advisory statistics were noted for CY 2021:

Flood Advisories: 40
Flash Flood Warnings: 2
Flash Flood Watches: 3
Coastal Flood Statements 5

Total Precipitation for CY 2021 (NWS - Miami taken from PBC PBI)

	Total	Days	Days	Days	Days	Greatest	
2021	Rain	>0.01"	>0.10"	×0.50"	1.00">	Rain Day	Date
Jan	0.3	3	1	0	0	0.21	13-Jan
Feb	2.62	9	5	2	1	1.02	16-Feb
Mar	0.96	2	2	1	0	0.55	6-Mar
Apr	2.88	6	5	3	0	0.97	11-Apr
May	0.61	5	1	0	0	0.4	6-May
Jun	6.85	22	15	4	1	1.46	16-Jun
Jul	5.66	17	10	б	0	0.85	5-Jul
Aug	9.9	17	12	5	3	2.31	3-Aug
Sep	6.64	15	13	5	2	1.43	4-Sep
Oct	9.02	15	10	6	3	2.26	8-Oct
Nov	6.54	8	7	2	2	2.99	19-Nov
Dec	2.16	7	б	1	0	0.63	1 9 -Dec

Source NWS: https://w2.weather.gov/climate/index.php?wfo=mfl



Significant weather activities during this past year:

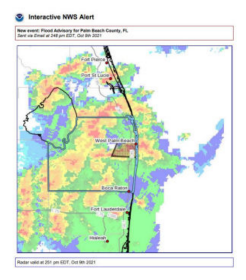
June 16, 2021

Doppler radar indicated heavy rain due to developing thunderstorms. Approximately 1.46 inches of rain have fallen causing minor flooding over portions of southeastern Palm Beach County.



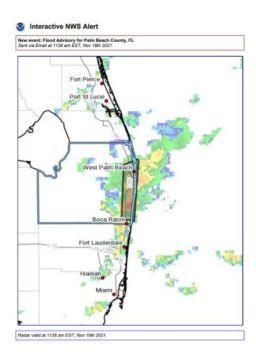
October 9, 2021

Doppler radar indicated heavy rain due to thunderstorms causing minor flooding within the areas of West Palm Beach, Wellington, Lake Worth, Palm Beach and Greenacres. Approximately 2.22 inches of rainfall was recorded.



November 19, 2021

Doppler radar and automated rain gauges indicated heavy rain due to thunderstorms causing minor flooding affecting West Palm Beach, Boca Raton, Boynton Beach, Delray Beach, Palm Beach Gardens, Lake Worth, Riviera Beach, Palm Beach, Highland Beach, Ocean Ridge, Greenacres, Palm Springs, North Palm Beach, Lantana, Lake Park, Atlantis, Haverhill, Cloud Lake, Gun Club Estates and Village Of Golf. Approximately 2.99 inches of rainfall was recorded.



5. What impact did the flooding have on repetitive loss areas?

This office did not receive any reports of flooding from repetitive loss property area owners. The rainfall average total was approximately 10 inches below the normal rainfall average in 2021 throughout unincorporated PBC, and the county was limited to minor street flooding. No structures were reported flooded during any of 2021 rain events.

- 6. List each element of the plan and note how much was accomplished during the previous year.
 - Major progress in the LMS program during this reporting period includes:
- The LMS Program continued its mitigation efforts as the spread of COVID-19 slowed and we transitioned back to a normal schedule for most government and private sector agencies within Palm Beach County in 2021. In-person meetings that were all but impossible due to social distancing requirements resumed, along with travel for work and training. Our LMS team continued to adapt by using virtual means of communication in order to keep moving the program forward, and almost all of our normal meetings were held as scheduled.

- Quarterly Meetings were held for the LMS Working Group (4), LMS Steering Committee (4), and the CRS Users Group (4). There were two (2) meetings of the LMS Evaluation Panel to evaluate, score, and rank new projects for the Prioritized Project List (PPL).
- We continue to use the LMS WebEOC portal in capturing community submission packages for the Prioritized Project List (PPL). A total of 91 projects are active on our PPL.
- The LMS Newsletter was published four (4) times in 2021. These documents are sent out to the LMS Working Groups, available to all municipalities to be displayed in their public spaces, and posted online at
 - https://discover.pbcgov.org/publicsafety/dem/Sections/Planning-Local-Mitigation-Strategy.aspx.
- Completed the Dike Failure Hazard Specific Plan, addressing response to a breach or failure of the Herbert Hoover Dike and the Corbett Berm, and subsequent flooding to the identified vulnerable areas, in Palm Beach County.
- Palm Beach County along with Broward, Monroe, and Miami-Dade continued to enhance the
 Southeast Florida Regional Climate Change Compact to coordinate mitigation and adaptation
 activities across county lines. Palm Beach County hosted the 13th Annual Climate Leadership
 Summit virtually on December 9 and 10, 2021. This summit emphasizes how climate resiliency is
 cross-sector and intersects with all of PBC's Departments.
- PPL Mitigation projects continued to be funded from previous disasters, including those of flood
 mitigation projects. See Annex I for updated projects in progress or completed from FEMA disaster
 number 4468.
- 7. Were any objectives not reached or are implementation behind schedule? If so, state why.
 - As a result of the response to COVID-19, the Program for Public Information (CRS Activity 330) was not completed as scheduled in 2021. However, it is now in final review with our stakeholders and should be finalized by May of 2022.
- 8. Should new projects be started or should any of the recommendations or objectives be revised?
 - The LMS PPL returned to its normal schedule. New projects were scored/ranked, after a vote of the LMS Working Group, in two (2) periods. These two (2) review periods took place in March/April 2021, and the second in October/November 2021. Seven (7) out of the 18 projects added in the March/April period and 14 out of the 19 projects added in the October/November 2021 period were dedicated to mitigate flooding issues within the respective communities. Projects on the list for then more than five (5) years at the time of bi-annual reviews were reviewed, and if necessary, either updated or purged.
- 9. Progress Reports discussed and/or made available at a public meeting.

The status of all mitigation projects and success stories were reported and discussed at the quarterly LMS Working Group and Steering Committee meetings (open to the public). An update to the website includes the number of new and existing projects. The PPL is posted on the DEM website once approved by the Steering Committee, and is publicly available for review at https://discover.pbcgov.org/publicsafety/dem/PDF/Fall%202021%20Prioritized%20Project%20List%20(PPL).pdf.

All general meetings are publicized through media releases, social media platforms, and posted announcements. See *Annex 2* for media release example. The minutes for each LMS Working Group and Steering Committee meeting are posted on our LMS webpage for public consumption at https://discover.pbcgov.org/publicsafety/dem/Sections/Planning-Local-Mitigation-Strategy.aspx.



10. We have provided copies of this report to our governing board and local media.

The governing board for the CRS is the LMS Steering Committee. Copies of this progress report have been provided to members of the Steering Committee and have been posted to the homepage of the Palm Beach County Division of Emergency Management website for public review. A media release announcing the report and its posting has been executed.



Annex 1: PPL Project Progress

As part of this annual progress report preparation process, the LMS Coordinator prepares an update on the status of all active county flood mitigation projects from the state. The most current update to projects submitted for Hazard Mitigation Grant Program (HMGP) funds for Hurricane Dorian that were awarded funds are listed below. A total of \$898,144.43 were funded in total project costs.

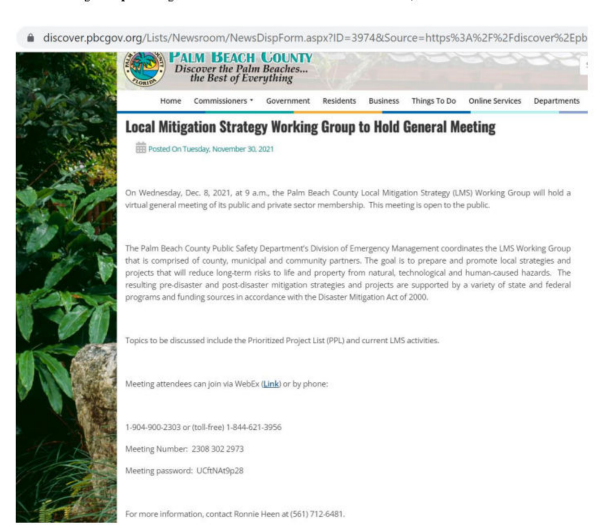
Hurricane Dorian DR-4468

Disester Number	Poject Nuntur	Yubgrente e	Project litle	Гурм	Project Status	Date Initially Approved	Project Data Closed		had Share Grantee Adinan Angunt	had Shara Subgrantea Adnen Angunt	Menegenent	lictel Gbligeted Ancont
4483		Payers Beach	Cityol PenersBook Lill Statem#47 Ceresion	8012 Generalora-Regular	Approved	98:2021		‡282 +9 200	\$0.00	\$524580	\$9773780	\$14 B4 00
4483	0023	Paim'Springs	V dag sol Palm'Springs Dava Post North Basen Dramage	03 (Feasibility Engineering and DesignStudies	Approved	9202021		\$85244 01	\$ 000	\$8 + 8 2 7	‡ 0288023	‡20 a 9 3 a 0 0
4483	0025	JUPIER FOMNHALL	fownol Jupier W FP Server Room Code Plus Sale Room & Generator	032 Femilially Engreening and Design Studies-Sale Pooms	Approved	3252021		\$44.89547	\$000	‡ 0 00	\$44 39547	‡8 II 90500
4483	0027	Laka Park	Forenoi Lake Park Lake Park Harbor Manno Dramage	03 Fessibility Engineering and Decembers	Approved	a252021		\$8 + 25+5	\$ 0.00	\$0.00	\$38+35+5	\$220,202.00
4483	0030	Payers Beach	Ciyol Personalesh Lili Natora Caractora	8012 Generalora-Regular	Approved	9202021		\$78 077 90	\$0.00	\$100+375	‡295/2125	\$2 692 50

This report will be released to the media via the county's Public Affairs Department, and posted on the Division of Emergency Management's website.

Annex 2: Media Release example for LMS Meetings

LMS Working Group Meeting: Media Release Distributed on November 30, 2021.



Action Plan and Recommendations Municipal

Integration of Mitigation Measures

The following section identifies how the participating municipalities have incorporated mitigation into their planning processes, policies and/or ordinances. The municipalities continuously strive to expand and improve upon their mitigation measures as illustrated below and with the extensive listing of mitigation projects identified in Appendix E. The list below also represents the municipalities and agencies that are expected to adopt the LMS2024.

Municipality	Resolution	Date LMS Adopted
Palm Beach County	R2014-1968	December 16, 2014
(unincorporated)		
City of Atlantis	14-29	November 19, 2014
City of Belle Glade	2014-3130	December 1, 2014
City of Boca Raton	133-2014	November 25, 2014
City of Boynton Beach	R14-110	November 5, 2014
Town of Briny Breezes	2014-30	November 20, 2014
Town of Cloud Lake	2014-07	November 13, 2014
City of Delray Beach	67-14	December 9, 2014
Town of Glen Ridge	2014-3	November 5, 2014
City of Green Acres	2014-31	November 17, 2014
Village of Golf	2014-12	November 19, 2014
Town of Gulf Stream	14-17	December 12, 2014
Town of Haverhill	2014-11	November 13, 2014
Town of Highland Beach	14-009R	December 2, 2014
Town of Hypoluxo	14-439	November 19, 2014
Town of Juno beach	2014-05	December 10, 2014
Town of Jupiter	2-15	January 20, 2015
Jupiter Inlet Colony	2014-10	December 8, 2014
Town of Lake Clarke Shores	14-28	November 6, 2014
Town of Lake Park	01-01-15	January 7, 2015
City of Lake Worth Beach	05-2015	January 6, 2015
Town of Lantana	R-14-2014	November 24, 2014
Town of Loxahatchee Groves	2015-07	January 26, 2015
Town of Manalapan	4-2014	September 23, 2014
Town of Mangonia Park	2014-13	December 2, 2014
Village of North Palm Beach	2014-85	November 13, 2014
Town of Ocean Ridge	2014-16	December 1, 2014
City of Pahokee	2014-53	November 25, 2014
Town of Palm Beach	2-2015	January 13, 2015
City of Palm Beach Gardens	70-2014	December 4, 2014
Town of Palm Beach Shores	R-17-14	December 15, 2014
Village of Palm Springs	2014-66	December 11, 2014

Village of Royal Palm Beach	14-43	November 20, 2014
City of Riviera Beach	10-15	January 21, 2015
City of South Bay	44-2014	November 18, 2015
Town of South Palm Beach	02-2014	January 13, 2015
Village of Tequesta	7-15	January 26, 2015
Village of Wellington	R2014-67	January 13, 2015
City of West Palm Beach	2-15	January 5, 2015
South Florida Water	Board Approval	December 14, 2014
Management District		
Indian Trail Management	Board Approval	January 12, 2015
District		
Northern Palm Beach	Board Approval	December 15, 2014
Improvement District		

Incorporation of Existing Policies, Ordinances, and Programs

Since the implementation of the LMS, the PBC LMS Coordinator and Chairman of the LMS Working Group along with Working Group members were invited to participate and assist by reviewing municipality and water district local policies, ordinances, and programs to better identify areas where areas of mitigation principals may be aligned. Numerous planning agencies and documents were reviewed and addressed the needs of mitigation actions and recommended how often the local plans may be reviewed or updated into planning factors to assess countywidehazards and risks. They remain successful to discuss, review, and identify areas were PBC as a whole community can be more effective approach to mitigation and resiliency.

The incorporation of municipality and district plans includes reviews of the following:

- Southeast Florida Regional Climate Action Plan
- Palm Beach County Comprehensive Plan (PBC Planning, Zoning, and Building)
- Palm Beach County Comprehensive Emergency Management Plan
- Florida Administrative Code 9J-2.0256

Periodic reviews and revisions of the local government ordinances, policies, and programs must occur no less than once every other year. Each municipality that has not yet done so should adopt a floodplain management ordinance and participate in the Community Rating System (CRS) program. At the present time, the PBC LMS serves as a Floodplain Management Plan when adopted by a municipality or water management district.

After review of the activities in CRS Step 7, located in Sections 3.1.4 and appendices E, J, and L, the committee recommends the following actions and assigns the following priorities for those actions:

Activity	Recommended Action	How to Fund	Responsible Party	Priority	Timeline
Prevention	Each jurisdiction re-evaluate their	None needed	Jurisdictional building officials	1	Before the next LMS

1 111 1 1 1 1 1 1 2 2 2	1 .
building code with and CRS	update
the goal of ensuring program	cycle
a minimum 18-inch managers	
freeboard in place,	
with the goal of	
raising this	
requirement to 24	
inches in the near	
future to prevent	
floods	D C 4
Prevention Each jurisdiction HMGP and Jurisdictional 2	Before the
re-evaluate their FMA grants, storm water	next LMS
storm water Capital managers and	update
management Improve engineering	cycle
regulations and funds departments	
adjust (as	
necessary) the	
overall volume of	
future development/	
redevelopment of	
storm water drains	
to handle increasing	
amounts of water as	
seen through	
frequent storms	
during the wet	
season and the	
potential for sea-	
level rise through	
the year 2040 to	
prevent floods	
Prevention Each jurisdiction None needed Jurisdictional 3	By the next
should review their administrators	update of
comprehensive or and land-use	these
land-use plan and experts	documents
consider the effects	
of more frequent	
storms and sea-	
level rise in future	
editions in order to	
avoid flooding	
conditions HMCP FMA Courts	12/2020
Property Each jurisdiction HMGP, FMA, Grants 2	12/2028
Protection should put and PDM management in	
procedures in place federal grant cooperation with	
to sponsor private funding, as jurisdictional	

	homooyynousin	well as HLMP	local and		
	homeowners in		legal and		
	their communities	state	engineering		
	with repetitive loss	mitigation	departments		
	or severe repetitive	funds			
	loss in obtaining				
	grant funds for				
	acquisition projects				
	using available				
	funding streams				
Property	Each jurisdiction	HMGP, FMA,	Grants	1	12/2028
Protection	should put	and PDM	management in		
	procedures in place	federal grant	cooperation with		
	to sponsor private	funding, as	jurisdictional		
	homeowners in	well as HLMP	legal and		
	their communities	state	engineering		
	with repetitive loss	mitigation	departments		
	and severe	funds			
	repetitive loss				
	properties in				
	obtaining grants for				
	home elevation				
	projects using				
	available funding				
	streams				
Natural	Each jurisdiction	Environment	Environmental	2	1/2028
Resource	should inventory	grants, FMA	department in		
Protection	current natural	grants	conjunction with		
	areas and strive to	7 7	land-		
	acquire more areas		development		
	to provide more		/zoning boards		
	natural beneficial				
	flooding protection				
Natural	Each jurisdiction	Environment	Environmental	1	12/2028
Resource	should plan to	grants, FMA	department in	1	12,2020
Protection	strategically acquire	grants	conjunction with		
Trotoction	natural lands	51411110	land-		
	around newly-		development		
	identified		/zoning boards		
	neighborhoods		/Zoning obaids		
	during growth				
	periods to allow for				
	some natural				
	protection against				
	flooding				

Emergency	Each jurisdiction	No cost/free	Municipal	2	12/2026
Services	should acquire the	to	administrators,	2	12/2020
Activities	capabilities offered	municipalities	police chiefs, fire		
Activities	by County DEM to	within PBC	chiefs,		
	allow for them to	within i bc	f .		
			emergency		
	operate and function on the		managers		
	mass notification				
	system within their				
	jurisdictional boundaries to alert				
	residents to all-				
	hazards including				
	_				
	flash flooding and hurricanes				
Emanagara		None needed	Emarganava	1	A np. 11, 1
Emergency Services	Each jurisdiction should participate	rione needed	Emergency Managers from	1	Annually during the
Activities	in a minimum of		each jurisdiction		first week
Activities	one (1) annual		caciffullsulction		of May
	exercise of				or way
	emergency				
	communications				
	systems, with the				
	most readily				
	identifiable exercise				
	being the annual				
	statewide hurricane				
	exercise				
	(HURREX) to				
	ensure				
	communications				
	capabilities during				
	a flooding or any				
	other hazard				
	situation				
Public	Each jurisdiction	Minimal	CRS	2	May/June
Information	should participate	funding for	Coordinators		Annually
Activities	in a stakeholders	handouts,	from each		
	(STK) event	information,	jurisdiction, led		
	annually to	and potential	by the PBC CRS		
	maximize exposure	overtime/com	who sets up the		
	of CRS and the	p time for the	event annually		
	NFIP to the citizens	event			
	of their respective				
	jurisdictions.				

Public	Each jurisdiction	No funding	CRS	3	6/2027
Information	should develop a	needed other	Coordinators	3	0/202/
Activities	-	than the	from each		
Activities	Program for Public				
	Information (PPI)	members time	jurisdiction		
	to maximize public	to attend			
	information	meetings and			
	coordination and	develop a PPI			
	activities related to				
	CRS/flooding in				
	their respective				
	jurisdiction				
Public	Each jurisdiction	General funds	CRS Coordinator	1	12/2026
Information	should maintain a	or a small	from each		
Activities	supply of CRS	grant for	jurisdiction in		
	materials/handouts	printing costs	cooperation with		
	for use in all public	of any	their public		
	outreach events,	localized	information or		
	including	handouts.	public affairs		
	information on	FEMA	department		
	hurricane/flood	handouts are			
	preparedness,	available for			
	NFIP, evacuation	free			
	zones, and mass				
	notification				
	systems.				

^{*}Priorities are listed 1-3 depending on availability of funds and staffing