

9.16BOROUGH OF WILDWOOD CREST

This section presents the jurisdictional annex for the Borough of Wildwood Crest. The annex includes a general overview of the Borough of Wildwood Crest; an assessment of the Borough of Wildwood Crest's risk, vulnerability, and mitigation capabilities; and a prioritized action plan to implement prior to a disaster to reduce future losses and achieve greater resilience to natural hazards.

9.16.1 Staff and Local Stakeholder Involvement in Annex Development

The Borough of Wildwood Crest followed the planning process described in Section 3 (Planning Process). This annex was developed over the course of several months with input from many jurisdiction representatives. All departments were asked to contribute to the annex development through reviewing and contributing to the capability assessment, reporting on the status of previously identified actions, and participating in action identification and prioritization. The coronavirus pandemic resulted in a strain on local resources that limited some participation, but every effort was made to connect with staff and stakeholders and gain diverse input. Due to safety precautions, all meetings were held virtually. The following table summarizes who participated and in what capacity. Additional documentation on the municipality's planning process through Planning Partnership meetings is included in Section 3 (Planning Process) and Appendix C (Meeting Documentation).

Table 9.16-1. Hazard Mitigation Planning Team and Contributors

Primary Point of Contact	Alternate Point of Contact
Name / Title: Ron Harwood, Office of Emergency	Name / Title: Constance Mahon, Business Administrator
Management	Address: 6101 Pacific Avenue, Wildwood Crest, NJ 08212
Address: 6101 Pacific Avenue, Wildwood Crest, NJ 08212	Phone Number: (609) 729-8041
Phone Number: (609) 729-8098	Email: cmahon@wildwoodcrest.org
Email: rharwood@wildwoodcrest.org	

NFIP Floodplain Administrator

Name / Title: Patrick Malia, Floodplain Manager Address: 6101 Pacific Avenue Wildwood Crest, NJ 08260

Phone Number: (609) 729-8090 Email: pmalia@wildwoodcrest.org

Name	Title	Method of Participation		
Ron Harwood	Office of Emergency Management	Primary point of contact, provided information and data, contributed to the mitigation strategy, took stakeholder survey, reviewed and signed off on annex		
Constance Mahon	Business Administrator	Alternate point of contact		
Patrick Malia	Floodplain Manager	NFIP floodplain administrator, reviewed and signed off on annex		
Marc Deblasio, PE, PP, CME	Engineer	Provided information and data, contributed to the mitigation strategy		
Don Cabrera	Mayor	Reviewed and signed off on annex		
Francine B Springer	Fiscal/CFO	Reviewed and signed off on annex		

9.16.2 Jurisdiction Profile

The Borough of Wildwood Crest is located on a barrier island along the Atlantic Ocean coastline of Cape May County, New Jersey. It is bounded on the north-northeast by the Township of Lower and City of Wildwood, on the east-southeast by the Atlantic Ocean, on the south-southwest by the Township of Lower and the Atlantic Ocean, and the west by the Township of Lower. It is part of the Ocean City Metropolitan Statistical Area.



The Borough of Wildwood Crest and its neighboring communities of the City of Wildwood, City of North Wildwood, and the Borough of West Wildwood make up "The Wildwoods" resort, a popular vacation destination for those living in all parts of New Jersey as well as within the New York City and Philadelphia, Pennsylvania metropolitan areas.

According to the U.S. Census, the 2010 population for the Borough of Wildwood Crest was 3,270. The estimated 2018 population was 3,131, a 4.3 percent decrease from the 2010 Census. Data from the 2018 U.S. Census American Community Survey indicate that 1.9 percent of the population is 5 years of age or younger and 36.2 percent is 65 years of age or older. Communities must deploy a support system that enables all populations to safely reach shelters or to quickly evacuate a hazard area.

9.16.3 Growth/Development Trends

Understanding how past, current, and projected development patterns have or are likely to increase or decrease risk in hazard areas is a key component to understanding a jurisdiction's overall risk to its hazards of concern. Table 9.16-2 summarizes recent and expected future development trends, including major residential/commercial development and major infrastructure development. Figure 9.16-1 at the end of this annex illustrates the geographically-delineated hazard areas and the location of potential new development.

Table 9.16-2. Recent and Expected Future Development

Type of Development		015		016		017		018	20	19
Number	of Buildi Total	ing Permit Within SFHA	ts for Ne Total	w Constru Within SFHA	Total	within SFHA	the Prev Total	Within SFHA	Total	Within SFHA
Single and Two-Family Units	1	1	1	1	1	0	4	0	5	0
Multi-Family	0	0	0	0	0	0	0	0	2	0
Other (commercial, mixed-use, etc.)	0	0	0	0	0	0	0	0	0	0
Type Property or of # of Units Development Name Development Structure				ctures	(ad and/o ano	ation dress or block d lot)	Ha: Zon	own zard e(s)*	Stati	ption / us of pment
	Recent	Major De				ure from 2	2015 to P	resent		
				one identi						
Known or A	nticipat	ed Major	Develop	ment and	Infrastr	ucture in t	he Next	Five (5) Y	ears	
			No	one anticip	ated					

^{*} Only location-specific hazard zones or vulnerabilities identified.

9.16.4 Capability Assessment

The Borough of Wildwood Crest performed an inventory and analysis of existing capabilities, plans, programs, and policies that enhance its ability to implement mitigation strategies. Section 6 (Capability Assessment) describes the components included in the capability assessment and their significance for hazard mitigation planning. This section summarizes the following findings of the assessment:

- An assessment of planning, legal and regulatory capabilities.
- Development and permitting capabilities.
- An assessment of administrative and technical capabilities.
- An assessment of fiscal capabilities.
- An assessment of education and outreach capabilities.







- Classification under various community mitigation programs.
- The community's adaptive capacity.
- Information on National Flood Insurance Program (NFIP) compliance.

For a community to succeed in reducing long-term risk, hazard mitigation must be integrated into the day-today local government operations. As part of this planning effort, planning/policy documents were reviewed, and each jurisdiction was surveyed to obtain a better understanding of their progress in plan integration. Areas with current mitigation integration are summarized in Capability Assessment (Section 9.16.4). The Borough of Wildwood Crest identified specific integration activities that will be incorporated into municipal procedures are included in the updated mitigation strategy.

PLANNING, LEGAL AND REGULATORY CAPABILITY

The table below summarizes the legal and regulatory tools that are available to the Borough of Wildwood Crest and where hazard mitigation has been integrated.

Table 9.16-3. Planning, Legal and Regulatory Capability

		integra		integrate	s of this been d into your on plan?					
	Do you have this? (Yes/No)	Authority that enforces (Federal, State, Regional, County, Local)	Is this State Mandated?	If yes- how? Describe in comments	If no - can it be a mitigation action? If yes, add Mitigation Action #.					
Codes, Ordinances, & Requirements										
Building Code	Yes	State & Local	Yes	Yes	-					

Comment:

- State mandated on local level under NJAC 5:23-3.14. International Building Code New Jersey Edition, 2018, NJAC 5:24-3.14 Adopted 9/3/2019 (with NJ edits dated March 14, 2020 coming soon)
- Construction, Chapter 22, adopted by the Board of Commissioners as amended through 12-28-15. There is hereby established in the Borough of Wildwood Crest a State Uniform Construction Code enforcing agency to be known as the "Department of Inspections" consisting of a Construction Official, Building Subcode Official and Fire Subcode Official, Plumbing Subcode Official, Electrical Subcode Official, and such other subcode officials for such additional subcodes. The Construction Official shall be the chief administrator of the enforcing agency.

The Ordinance contains no specific mitigation actions other than those required in the Uniform Construction Code.

			Yes - if		
			municipality		
Zoning Code	Yes	State & Local	has a	Yes	-
			Planning		
			Board		

Comment:

- State permissive on local level. Per State of NJ Municipal Land Use Law (MLUL) L. 1975, s. 2, eff Aug 1, 1976, 40-55D-62: 49. Power to zone, requires all jurisdictions to have current zoning and other land development ordinances after the planning board has adopted the land use element and master plan.
- Land Development Ordinance, Chapter 85, adopted by the Board of Commissioners. This is a comprehensive ordinance regulating and limiting the uses of land and the uses and locations of buildings and structures; regulating and restricting the height and bulk of buildings and structures and determining the area of yards and other open spaces; regulating and restricting the density of population; dividing the Borough of Wildwood Crest into districts for such purposes; adopting a map of said Borough showing boundaries and the classification of such districts; establishing rules, regulations and standards governing the subdivision and development of land within the Borough.
- The Ordinance is adopted pursuant to N.J.S.A. 40:55D-1 et seq., in order to promote and protect the public health, safety, comfort, convenience, prosperity, morals, and general welfare, and in the furtherance of the purposes of the Municipal Land Use Law.
- Article XV of this section includes detailed design standards for critical areas, flood zones, drainage and stormwater.

				Yes – if			l
				municipality			l
Su	bdivisions	Yes	County & Local	has a	Yes	-	l
				Planning			l
				Board			l





			integrated	s of this been d into your on plan?
				If no - can it
				be a
	Authority that			mitigation
	enforces			action? If
Do you have	(Federal, State,	Is this	If yes- how?	yes, add
this?	Regional, County,	State	Describe in	Mitigation
(Yes/No)	Local)	Mandated?	comments	Action #.

Comment:

- P.L.1975, c.291 (C.40:55D-47): 40:55D-37. Grant of power; referral of proposed ordinance; county planning board approval a. The governing body may by ordinance require approval of subdivision plats by resolution of the planning board as a condition for the filing of such plats with the county recording officer and approval of site plans by resolution of the planning board as a condition for the issuance of a permit for any development, except that subdivision or individual lot applications for detached one or two dwelling-unit buildings shall be exempt from such site plan review and approval; provided that the resolution of the board of adjustment shall substitute for that of the planning board whenever the board of adjustment has jurisdiction over a subdivision or site plan pursuant to subsection 63b. of this act. Dictated by the Municipal Land Use Law. NJ Statute 40:27-6.2 the board of freeholders of any county having a county planning board shall provide for the review of all subdivisions of land within the county by said county planning board and for the approval of those subdivisions affecting county road or drainage facilities as set forth and limited hereinafter in this section.
- Land Development Ordinance, Chapter 85, adopted by the Board of Commissioners. This is a comprehensive ordinance regulating and limiting the uses of land and the uses and locations of buildings and structures; regulating and restricting the height and bulk of buildings and structures and determining the area of yards and other open spaces; regulating and restricting the density of population; dividing the Borough of Wildwood Crest into districts for such purposes; adopting a map of said Borough showing boundaries and the classification of such districts; establishing rules, regulations and standards governing the subdivision and development of land within the Borough.
- Article XV of this section includes detailed design standards for the review and approval of Subdivisions relative to critical areas, flood zones, drainage and stormwater.

<i>y</i> - , ,					
Stormwater Management	Yes	State & Local	Yes	Yes	-

Comment:

- See Title 7 of the NJ Administrative Code, N.J.A.C. 7:8,
- Stormwater Control, Chapter 66, , adopted by the Board of Commissioners as amended through 12-28-15. It is the purpose of this
 ordinance to establish minimum stormwater management requirements and controls for "major development,".
- Flood control, groundwater recharge, and pollutant reduction through nonstructural or low impact techniques shall be explored before relying on structural BMPs. Structural BMPs should be integrated with nonstructural stormwater management strategies and proper maintenance plans. Nonstructural strategies include both environmentally sensitive site design and source controls that prevent pollutants from being placed on the site or from being exposed to stormwater. Source control plans should be developed based upon physical site conditions and the origin, nature, and the anticipated quantity or amount of potential pollutants. Multiple stormwater management BMPs may be necessary to achieve the established performance standards for water quality, quantity, and groundwater recharge.
- To the maximum extent practicable, the standards in this Section shall be met by incorporating the nonstructural stormwater management strategies set forth into the design. The applicant shall identify the nonstructural measures incorporated into the design of the project.

Post-Disaster Recovery	No	1	No	1	1
Comment:					
Real Estate Disclosure	Yes	State, Division of Consumer Affairs	Yes	Yes	-

Comment:

- N.J.A.C. 13:45A-29.1 Before signing a contract of sale, all purchasers must receive a New Jersey Public Offering Statement (POS) approved by the New Jersey Real Estate Commission. The POS provides information such as estimated completion dates for improvements, fees for services and amenities, the type of title and ownership interest being offered, its proximity to hospitals, schools, fire and police, as well as any hazards, risks or nuisances in or around the subdivision.
- Section 36.3 of the Borough's Flood Hazard Areas Ordinance 'Statement of Purpose' has a provision to ensure that potential buyers are notified that property is in an area of special flood hazard.

Growth Management	Yes	Local	Yes – if municipality has a Planning Board	No	-
			Board		

Comment:

 State Mandated on a municipal level. See Zoning Ordinance; Also - Plan Endorsement Process via the State Development & Redevelopment Plan provides for the delineation of Growth Areas and Environs; Use of the endorsed plans in the implementation of state environmental regulations makes the Plan Endorsement process a growth management strategy.

			Yes-if		
Site Plan Review	Yes	County & Local	municipality	Yes	-
			has a		





			Have aspects of this bee integrated into your mitigation plan?	
				If no - can it be a
	Authority that			mitigation
	enforces			action? If
Do you have	(Federal, State,	Is this	If yes- how?	yes, add
this?	Regional, County,	State	Describe in	Mitigation
(Yes/No)	Local)	Mandated?	comments	Action #.
		Planning		
		Board		

Comment:

- Dictated by the Municipal Land Use Law which sets forth minimum requirements for plans, etc., timeframes for development review. NJ Statute 40:27-6.2: The board of freeholders of any county having a county planning board shall provide for the review of all subdivisions of land within the county by said county planning board and for the approval of those subdivisions affecting county road or drainage facilities as set forth and limited hereinafter in this section. 40:27-6.10 In order that county planning boards shall have a complete file of the planning and zoning ordinances of all municipalities in the county, each municipal clerk shall file with the county planning board a copy of the planning and zoning ordinances of the municipality in effect on the effective date of this act and shall notify the county planning board of the introduction of any revision or amendment of such an ordinance which affects lands adjoining county roads or other county lands, or lands lying within 200 feet of a municipal boundary, or proposed facilities or public lands shown on the county master plan or official county map. Such notice shall be given to the county planning board at least 10 days prior to the public hearing thereon by personal delivery or by certified mail of a copy of the official notice of the public hearing together with a copy of the proposed ordinance.
- Land Development Ordinance, Chapter 85, adopted by the Board of Commissioners. This is a comprehensive ordinance regulating and limiting the uses of land and the uses and locations of buildings and structures; regulating and restricting the height and bulk of buildings and structures and determining the area of yards and other open spaces; regulating and restricting the density of population; dividing the Borough of Wildwood Crest into districts for such purposes; adopting a map of said Borough showing boundaries and the classification of such districts; establishing rules, regulations and standards governing the subdivision and development of land within the Borough.
- Article XV of this section includes detailed design standards for the review and approval of Site Plans relative to critical areas, flood zones drainage and stormwater

Environmental Protection	No	-	No	-	-	
Comment:						
Flood Damage Prevention	Yes	State & Local	Yes	Yes	-	

Comment:

- The NJ State Law Flood Area Control Act (N.J.S.A. 58:16A-52) and the National Flood Control Act of 1968 (NFIP) are state and federal acts to support minimization of flood losses. They do not require local adoption but as enforced by the NJDEP, the floodplain ordinances of each municipality must be reviewed for compliance with these regulations. In addition, participation in the NFIP requires a floodplain ordinance. Regulations for the Flood Control Hazards Act were adopted in 2007 and amended effective June 20, 2016.
- Flood Hazard Areas, Chapter 36, adopted by the Board of Commissioners on 11-25-13 and amended through 12-28-15. The flood hazard areas of the Borough of Wildwood Crest are subject to periodic inundation which results in loss of life and property, health and safety hazards, disruption of commerce and governmental services, extraordinary public expenditures for flood protection and relief, and impairment of the tax base, all of which adversely affect the public health, safety, and general welfare. These flood losses are caused by the cumulative effect of obstructions in areas of special flood hazard which increase flood heights and velocities and when
 - inadequately anchored, causes damage in other areas. Uses that are inadequately floodproofed, elevated or otherwise protected from flood damage also contribute to the flood loss.
- It is the purpose of this ordinance to promote the public health, safety, and general welfare, and to minimize public and private losses due to flood conditions in specific areas by:
 - Restricting or prohibiting uses which are dangerous to health, safety, and property due to water or erosion hazards, or which result in damaging increases in erosion or in flood heights or velocities;
 - Requiring that uses vulnerable to floods including facilities which serve such uses, be protected against flood damage at the time of initial construction:
 - Controlling the alteration of natural floodplains, stream channels, and natural protective barriers, which help accommodate or channel flood waters;
 - Controlling filling, grading, dredging, and other development which may increase flood damage; and,
 - Preventing or regulating the construction of flood barriers which will unnaturally divert flood waters or which may increase
- New construction and substantial improvement of any residential structure located in an A or AE Zone shall have the lowest floor, including basement together with the attendant utilities (including all electrical, heating, ventilating, air-conditioning and other service equipment) and sanitary facilities, elevated at or above the base flood elevation or as required by ASCE/SEI 24-14, Table 2-1, or the best available flood hazard data elevation, whichever is more restrictive, plus two (2) feet; all new construction and substantial improvement of any commercial, industrial or other nonresidential structure located in an A or AE Zone shall be elevated to or above the base flood elevation or as required by ASCE/SEI 24-14, Table 2-1 or the best available flood hazard data elevation, whichever is more restrictive, plus two (2) feet.





				integrate	s of this been d into your ion plan?
	Do you have this? (Yes/No)	Authority that enforces (Federal, State, Regional, County, Local)	Is this State Mandated?	If yes- how? Describe in comments	If no - can it be a mitigation action? If yes, add Mitigation Action #.
Wellhead Protection	No	-	No	-	-
Comment:					
Emergency Management	No	-	No	=	-
Comment:					
Climate Change	No	-	No	=	-
Comment:		•			
Disaster Recovery Ordinance	No	-	No	-	-
Comment:		1			
Disaster Reconstruction Ordinance	No	-	No	=	-
Comment:				•	
Other	No	-	No	-	-
Comment:					
Planning Documents					
Comprehensive / Master Plan	Yes	Local	Yes	Yes	-
Comment: • 2018 Revised NJ Statute 40:27-2; the control the county. The master plan of a county, show the county planning board's recommon among other things, the general location developments, parkways, playgrounds, for the general location and extent of forest water supply, sanitary and drainage fact important to the development of the county in any in advise the board of chosen freeholders we expenditures. Per State of NJ Municipal components of a municipal Master Plan Further all zoning ordinances must be a feature of the county of the county in a state of the	with the accompa mendations for the n, character, and corests, reservation s, agricultural area cilities, or the protect that the county planatters whatsoever with respect to the Land Use Law (Mand requires that	nying maps, plats, char e development of the te extent of streets or road, ns, parks, airports, and as, and open-developm ection of urban developm inning board shall enco r which may concern the formulation of developm (LUL) L. 1975, s. 2, eff each municipality prepa	ts, and descripti rritory covered s, viaducts, brid other public wa ent areas for pu ment, and such urage the co-op e integrity of the ment programs a Aug 1, 1976 40: are a master pla	ve and explanato by the plan, and i ges, waterway as ys, grounds, plac rposes of conserv other features as exaction of the loc county master pland budgets for c 55D-28 provides n and update it e	ry matter, shall may include, and waterfront es and spaces; vation, food and may be al lan and to apital the required very 6 years.
Further, all zoning ordinances must be a	consistent with the Yes	Master Plan or will not Local	be benefitted fr No	om a presumptio Yes	n of validity.
Capital Improvement Plan					

Department Equipment, Purchase of Vehicles and Heavy Eq, Improvements to Roads,, Improv. to Public Build and Property; and Acquisition of Property.

Disaster Debris Management Plan	No	-	No	-	2021- Wildwood Crest-004	
Comment:						
Floodplain or Watershed Plan	No	-	No	-	-	
Comment:						
Stormwater Management Plan	Yes	State & Local	Yes	Yes	-	

Comment:

The Stormwater Management rules (N.J.A.C. 7:8) rules were published in the February 2, 2004 NJ Register. These rules set forth the required components of regional and municipal stormwater management plans and establish the stormwater management design and performance standards for new (proposed) development. The design and performance standards for new development include groundwater recharge, runoff quantity controls, and runoff quality controls. The rules emphasize, as a primary





			integrate	s of this been d into your ion plan?
				If no - can it be a
	Authority that			mitigation
	enforces			action? If
Do you have	(Federal, State,	Is this	If yes- how?	yes, add
this?	Regional, County,	State	Describe in	Mitigation
(Yes/No)	Local)	Mandated?	comments	Action #.

consideration, the use of nonstructural stormwater management techniques including minimizing disturbance, minimizing impervious surfaces, minimizing the use of stormwater pipes, preserving natural drainage features, etc. The rules also set forth requirements for groundwater recharge, stormwater runoff quantity control, stormwater runoff quality control, and the prohibition of major development to be located within or to discharge runoff from the major development into a 300-foot riparian zone without prior authorization from the Department under the Flood Hazard Area Control Act Rules, N.J.A.C. 7:13.

- Flood Mitigation and Storm Sewer Master Plan, dated March 2019. The Borough of Wildwood Crest has been historically subject to flooding, beach erosion and many other associated problems that require an aggressive approach to successfully manage infrastructure maintenance and flood damage mitigation. The Borough will continue to pursue and improve upon methods to educate its residents, protect its coastline, manage its infrastructure and natural areas, and mitigate the efforts from flood damage and natural disasters. This Flood Mitigation and Storm Sewer Master Plan (FMSSMP) demonstrates the Borough's continued commitment to these goals. This FMSSMP was developed for the purpose of:
 - Educating the Borough, public and private property owners of the existing flooding challenges facing the Borough;
 - Establishing recommendations to mitigate the adverse impact of flooding and other coastal hazards that affect the Borough.
 - Providing flood mitigation infrastructure options to guide the Borough when considering capital improvements;
 - Complying with the Federal Emergency Management Agency (FEMA) Community Rating System (CRS) Program with the potential of enhancing that status.

Participate and coordinate flood mitigation efforts with Federal, State, County and local entities.

Stormwater Pollution Prevention Plan	Yes	Local	Yes	Yes	-			
 Comment: The Phase II New Jersey Pollutant Discharge Elimination System Stormwater Regulation Program (NJPDES) rules (N.J.A.C. 7:14A) were published in the February 2, 2004, NJ Register. These NJPDES rules are intended to address and reduce pollutants associated with existing stormwater runoff. The NJPDES rules establish a regulatory program for existing stormwater discharges as required under the Federal Clean Water Act. These NJPDES rules govern the issuance of permits to entities that own or operate small municipal separate storm sewer systems, known as MS4s. Under this program, permits must be secured by municipalities, certain public complexes such as universities and hospitals, and State, interstate and federal agencies that operate or maintain highways. The permit program establishes the Statewide Basic Requirements that must be implemented to reduce nonpoint source pollutant loads from these sources. The Statewide Basic Requirements include measures such as: the adoption of ordinances (litter control, pet waste, wildlife feeding, proper waste disposal, etc.); the development of a municipal stormwater management plan and implementing ordinance(s); requiring certain maintenance activities (such as street sweeping and catch basin cleaning); implementing solids and floatables control; locating discharge points and stenciling catch basins; and a public education component. The Borough's Stormwater Pollution Prevention Plan is administered by Code Enforcement.								
Urban Water Management Plan	No	-	No	-	-			
Comment:								
Habitat Conservation Plan	No	-	No	-	-			
Comment:			ī	ı				
Economic Development Plan	No	-	No	-	-			
Comment:								
Shoreline Management Plan	No	-	Yes – if located in a coastal zone	-	-			
NJ Coastal Area Facility Review Act (N.J.S.A. 13:19) or CAFRA regulates almost all development along the coast for activities including construction, relocation, and enlargement of buildings or structures, and excavation, grading, shore protection structures, and site preparation. This law is implemented through NJ's Coastal Zone management Rules N.J.A.C. 7:7E-1 et seq.								
Community Wildfire Protection Plan	No	-	No	-	-			
Comment:								
Community Forest Management Plan	No	-	No	-	-			
Comment:								
Transportation Plan	No	-	No	-	-			





				integrate	s of this been d into your ion plan?		
	Do you have this? (Yes/No)	Authority that enforces (Federal, State, Regional, County, Local)	Is this State Mandated?	If yes- how? Describe in comments	If no - can it be a mitigation action? If yes, add Mitigation Action #.		
Comment:		,					
Agriculture Plan	No	-	No	-	-		
Comment:							
Climate Action Plan	No	-	No	-	-		
Comment:							
Tourism Plan	No	-	No	-	-		
Comment:							
Business Development Plan	No	-	No	-	-		
Comment:							
Other	Yes	County & Local	No	Yes	-		
sewer system. Additionally, a <u>Roadway</u> comprehensive view of the Borough's inj improvement projects. The intent of this Sanitary Sewer Master improvement projects, including the rep of construction, the Borough must continin that endeavor.	frastructure and to Plan for the Boro lacement of sanita	aid in the planning and ugh of Wildwood Crest ry sewers and roadway	l prioritization o is to provide a o reconstruction.	of future capital n locument to prior Due to the ever-i	naintenance and ritize future increasing costs		
Response/Recovery Planning							
Comprehensive Emergency Management Plan (CEMP) / Emergency Operations Plan (EOP)	Yes	Local	Yes	Yes	-		
 Each county and municipality in the State shall prepare a written Emergency Operations Plan with all appropriate annexes necessary to implement the plan. Each Emergency Operations Plan shall be adopted no later than one year after the State Emergency Planning Guidelines have been adopted by the State Office of Emergency Management and shall be evaluated at such subsequent scheduled review of the State Emergency Operations Plan. L.1989, c.222, s.19. The Borough's Plan is administered by OEM. 							
Threat & Hazard Identification & Risk Assessment (THIRA)	No	-	No	-	-		
Comment:	T	1		T	T		
Post-Disaster Recovery Plan	No	-	No	-	-		
Comment:		T					
Continuity of Operations Plan	No	-	No	-	-		
Comment:							
Public Health Plan	No	-	No	-	-		
Comment:							
Other	No	-	No	-	-		

Comment:



Table 9.16-4. Development and Permitting Capability

Criterion	Response
Does your jurisdiction issue development permits? - If no, who does? If yes, which department?	Yes, Building Department
Does your jurisdiction have the ability to track permits by hazard area?	Yes
Does your jurisdiction have a buildable lands inventory? -If yes, please describe brieflyIf no, please quantitatively describe the level of buildout in the jurisdiction.	No. The Borough is 97% built out.

ADMINISTRATIVE AND TECHNICAL CAPABILITY

The table below summarizes potential staff and personnel resources available to the Borough of Wildwood Crest.

Table 9.16-5. Administrative and Technical Capabilities

Staff/Personnel Resource	Available?	Department/Agency/Position
Administrative Capability		
Planning Board	Yes	Planning Board, Dept. of Public Safety
Mitigation Planning Committee	Yes	PPI committee through CRS
Environmental Board / Commission	Yes	Environmental Commission - Dept. of Public Safety
Open Space Board / Committee	No	-
Economic Development Commission / Committee	Yes	Urban Enterprise Zone
Warning Systems / Services (reverse 911, outdoor warning signals)	Yes	Department of Public Safety Nixle, Flood Warning Siren, Barriers, Flashing Flood Warning Signs
Maintenance program to reduce risk	Yes	Department of Public Works
Mutual aid agreements	Yes	Local and County
Technical/Staffing Capability		
Planners or engineers with knowledge of land development and land management practices	Yes	Planner and Engineer for particular boards
Engineers or professionals trained in building or infrastructure construction practices	Yes	City Engineer
Planners or engineers with an understanding of natural hazards	Yes	Planner and Engineer
Staff with training in benefit/cost analysis	Yes	Zoning Official
Staff with training in green infrastructure	No	-
Staff with education/knowledge/training in low impact development	No	-
Surveyor	No	-
Stormwater engineer	Yes	Engineer; DeBlasio & Associates- Professional Services Contract
Personnel skilled or trained in GIS applications	Yes	Engineer
Local or state water quality professional	No	City of Wildwood provides water to island
Scientist familiar with natural hazards in local area	No	-
Emergency manager	Yes	Emergency manager
Watershed planner	No	-
Environmental specialist	No	-
Grant writers	No	-
Resilience Officer	No	-





Staff/Personnel Resource	Available?	Department/Agency/Position
Other	No	-

FISCAL CAPABILITY

The table below summarizes financial resources available to the Borough of Wildwood Crest.

Table 9.16-6. Fiscal Capabilities

Financial Resource	Accessible or Eligible to Use?
Community Development Block Grants (CDBG, CDBG-DR)	Yes – ADA only
Capital Improvements Project Funding	Yes
Authority to Levy Taxes for Specific Purposes	Yes
User Fees for Water, Sewer, Gas or Electric Service	Yes – Sewer Only
Incur Debt through General Obligation Bonds	Yes
Incur Debt through Special Tax Bonds	No
Incur Debt through Private Activity Bonds	No
Withhold Public Expenditures in Hazard-Prone Areas	No
State-Sponsored Grant Programs	Yes
Development Impact Fees for Homebuyers or Developers	No
Clean Water Act 319 Grants (Nonpoint Source Pollution)	No
Other	No

EDUCATION AND OUTREACH CAPABILITY

The table below summarizes the education and outreach resources available to the Borough of Wildwood Crest.

Table 9.16-7. Education and Outreach Capabilities

Criterion	Response
Do you have a public information officer or communications office?	Yes, PIO Brian Cunniff
Do you have personnel skilled or trained in website development?	Yes
Do you have hazard mitigation information available on your website? -If yes, briefly describe.	Yes, flood information and other emergency information is included on the website.
Do you use social media for hazard mitigation education and outreach? -If yes, briefly describe.	Yes; Facebook, Twitter, Youtube
Do you have any citizen boards or commissions that address issues related to hazard mitigation? -If yes, briefly describe.	Yes, Green Team
Do you have any other programs already in place that could be used to communicate hazard-related information? If yes, briefly describe.	Yes; Flood Mitigation & Storm Sewer Master Plan (March 2019) is posted on the Borough website

COMMUNITY CLASSIFICATIONS

The table below summarizes the classifications for community programs available to the Borough of Wildwood Crest.

Table 9.16-8. Community Classifications

Program	Participating?	Classification	Date Classified
Community Rating System	Yes	Class 6	May 1, 2014
Building Code Effectiveness Grading Schedule (BCEGS)	Yes	Class 3	May 2012
Public Protection (Fire ISO Protection Class)	Yes	Class 4	-





Program	Participating?	Classification	Date Classified
Storm Ready Certification	No	-	-
Firewise Community Classification	No	-	-
Sustainable Jersey	Yes	None	-

ADAPTIVE CAPACITY

Adaptive capacity is defined as "the ability of systems, institutions, humans and other organisms to adjust to potential damage, to take advantage of opportunities, or respond to consequences" (IPCC 2014). In other words, it describes a jurisdiction's current ability to adjust to, protect from, or withstand a hazard event. This term is often discussed in reference to climate change; however, adaptive capacity also includes an understanding of local capacity for adapting to current and future risks and changing conditions. The table below summarizes the adaptive capacity for each hazard and the jurisdiction's rating.

Table 9.16-9. Adaptive Capacity

Hazard	Adaptive Capacity (Capabilities) - Strong/Moderate/Weak
Climate Change and Sea Level Rise	Moderate
Coastal Erosion	Moderate
Disease Outbreak (new)	Moderate
Drought (new)	Moderate
Flood	Moderate
Hurricane	Moderate
Nor'Easter	Moderate
Severe Weather	Moderate
Severe Winter Weather	Strong
Tsunami	Moderate
Wildfire	Moderate

Notes:

Strong = Capacity exists and is in use; Medium = Capacity may exist, but is not used or could use some improvement; Low = Capacity does not exist or could use substantial improvement; Unsure = Not enough information is known to assign a rating.

NATIONAL FLOOD INSURANCE PROGRAM

This section provides specific information on the management and regulation of the regulatory floodplain.

Table 9.16-10. National Flood Insurance Program Compliance

Criterion	Response
What local department is responsible for floodplain management?	Construction/Zoning
Who is your floodplain administrator? (name, department/position)	Patrick J. Malia, Construction Official/Zoning Official
Are any certified floodplain managers on staff in your jurisdiction?	Sal DeSimone
What is the date that your flood damage prevention ordinance was last amended?	December 28, 2015
Does your floodplain management program meet or exceed minimum requirements? -If exceeds, in what ways?	Yes, Class 6 in CRS Program
When was the most recent Community Assistance Visit or Community Assistance Contact?	The most recent Community Assistance Visit ended in May 2014.
Does your jurisdiction have any outstanding NFIP compliance violations that need to be addressed? -If so, state what they are.	No
Are any RiskMAP projects currently underway in your jurisdiction? If so, state what they are.	Yes, FIRMs are being remapped.





Criterion	Response
Do your flood hazard maps adequately address the flood risk within your jurisdiction? -If no, state why.	Yes
Does your floodplain management staff need any assistance or training to support its floodplain management program? - If so, what type of assistance/training is needed?	No
Does your jurisdiction participate in the Community Rating System (CRS)? -If yes, is your jurisdiction interested in improving its CRS Classification? -If no, is your jurisdiction interested in joining the CRS program?	The Borough of Wildwood Crest is currently a Class 6 community in the Community Rating System (CRS) program.
How many flood insurance policies are in force in your jurisdiction?* -What is the insurance in force? -What is the premium in force?	1,965 flood insurance policies
How many total loss claims have been filed in your jurisdiction?* -How many claims are still open or were closed without payment? -What were the total payments for losses?	299 Claims \$31,243 in payments
Do you maintain a list of properties that have been damaged by flooding?	Yes
Do you maintain a list of property owners interested in flood mitigation?	Yes

^{*}According to FEMA statistics as of October 2020

ADDITIONAL AREAS OF EXISTING INTEGRATION

- Land Use Planning: The Planning and Zoning boards are updated on a regular basis with respect to flood damage prevention and mitigation efforts. The Zoning Board of Adjustments is the appeal board for all Flood related code issues.
- **Technical Resources:** Substantial Damage Estimates are performed by the Construction Official and Municipal Engineer.
- The Borough, by partnering with the NFIP Floodplain Administrator, continue to strive to maintain compliance with, and good-standing in the National Flood Insurance program, specifically through the following activities:
 - Maintain participation in CRS program. Continue involvement in NJAFM and attending seminars and conferences.
 - Continue to enforce Building Codes, Zoning Codes and elevation requirements to mitigate possibility of flood damage.
- Local departments continue to support County-wide initiatives identified in Section 9.1 of the County Annex.

9.16.5 Hazard Event History Specific to the Jurisdiction

Cape May County has a history of hazard events, as detailed in Section 5 (Risk Assessment) of this plan. A summary of historical events is provided in each of the hazard profiles in Section 5.4 (Hazard Profiles) and includes a chronology of events that affected Cape May County and its jurisdictions. The Borough of Wildwood Crest's history of federally-declared (as presented by FEMA) and significant hazard events (as presented in NOAA-NCEI) is consistent with that of Cape May County. Table 9.16-11 provides details regarding municipal-specific loss and damages the Borough experienced during hazard events. Information provided in the table below is based on reference material or local sources.





Table 9.16-11. Hazard Event History

Date(s) of Event	Event Type (disaster declaration if applicable)	Cape May County Designated?	Summary of Event	Summary of Local Damages and Losses
January 22, 2016 - January 24, 2016	DR-4264: Severe Winter Weather and Snowstorm	Yes	A major nor'easter, produced record snowfall and blizzard conditions in parts of New Jersey on January 23 rd and 24th.	Although the County was impacted, the Borough did not received damages.
January 20, 2020 and continuing	EM-3451, DR- 4488: COVID- 19 Pandemic	Yes	The coronavirus pandemic resulted in the need for shutdowns and social distancing and mask requirements.	The Borough was subject to masking and social distancing restrictions and business /school closures due to coronavirus.

NOAA NCEI 2020, FEMA 2020

9.16.6 Jurisdiction-Specific Vulnerabilities and Hazard Ranking

The hazard profiles in Section 5 (Risk Assessment) provide detailed information regarding each plan participant's vulnerability to the identified hazards. A gradient of certainty was developed to summarize the confidence level regarding the input used to populate the hazard ranking. Refer to Section 5.1 (Methodology) and Section 5.3 (Hazard Ranking) for a detailed summary for the Borough of Wildwood Crest risk assessment results and data used to determine the hazard ranking.

REPETITIVE FLOOD LOSSES

The table below summarizes the repetitive and severe repetitive flood losses in the Borough of Wildwood Crest.

- Number of repetitive loss (RL) properties: 203
- Number of severe repetitive loss (SRL) properties: 75
- Number of RL/SRL properties that have been mitigated: 51

Source: NFIP FEMA Region 2, 2020

The number of SRL properties excludes RL properties. Note:

CRITICAL FACILITIES

The table below identifies critical facilities in the community located in the 1-percent and 0.2-percent floodplain.

Table 9.16-12. Potential Flood Losses to Critical Facilities and Lifelines

		Expo	sure
Name	Туре	1% Event	0.2% Event
No Name	Communications Facility	X	X
No Name	Communications Facility		X
No Name	Communications Facility		X
No Name	Communications Facility		X
No Name	Communications Facility	X	X
No Name	Communications Facility	X	X
No Name	Communications Facility	X	X
WILDWOOD CREST FIRE	Fire Stations	X	X
COMPANY VOLUNTEER NO1			
Lake View Docks	Marinas	X	X
WILDWOOD CREST MEMORIAL	Education	X	X
Rosemary Ave Pump Station	Wastewater Treatment Facilities	X	X
"TOPEKA AVE PUMPING	Wastewater Treatment Facilities	X	X
STATION			
Wildwood Crest Police Department	Police Stations		X



No. of Lot	STY OF EMP.

		Expo	sure
Name	Туре	1% Event	0.2% Event
CREST PIER COMM CTR SOUTH	Polling Places		X
SIDE			
WILDWOOD CREST	EMS	X	X
AMBULANCE CORPS			
Wildwood Crest	Municipal Facilities		X
OCEAN PLACE CONDOS	Communications Facility		X
REGAL PLAZE MOTEL	Communications Facility	X	X
WILDWOOD CREST	Communications Facility	X	X
AMBULANCE			
WILDWOOD CREST BEACH	Communications Facility		X
PATROL			
WILDWOOD CREST BOURGH	Communications Facility		X
HALL			
WILDWOOD CREST PUPLIC	Communications Facility	X	X
WORKS	-		
WILDWOOD CREST VOLUNTEER	Communications Facility	X	X
FIRE CO			

Source: FEMA DFIRM 2014/2017; Cape May County 2020

Note:

IDENTIFIED ISSUES

The jurisdiction has identified the following vulnerabilities within their community:

- The majority of flooding occurs in the North West section of the Borough. This section of the Borough borders the bay and the principal damage occurs from Cresse Avenue south to Rambler Avenue. The tidal flooding frequently encompasses this area from the Park Boulevard corridor west to the street ends. In the event of a high water event, there are three areas of concern:
 - Tidal water may rise above the bay front outfall pipes which will cause a reverse flow of the storm drains.
 - Tidal water exceeding the capabilities of the street end barriers.
 - The outdated storm drains do not have the capability to evacuate the tidal water once the water levels have subsided.

HAZARD AREA EXTENT AND LOCATION

Hazard area extent and location maps were generated for the Borough of Wildwood Crest that illustrate the probable areas impacted within the municipality. These maps are based on the best available data at the time of the preparation of this plan and are adequate for planning purposes. Maps have been generated only for those hazards that can be clearly identified using mapping techniques and technologies and for which the Borough of Wildwood Crest has significant exposure. A map of the Borough of Wildwood Crest hazard area extent and location is provided on the following page. This map indicates the location of the regulatory floodplain, as well as identified critical facilities within the municipality.

HAZARD RANKING

This section includes the community specific identification of the primary hazard concerns based on identified problems, impacts and the results of the risk assessment as presented in Section 5 (Risk Assessment). The ranking process involves an assessment of the likelihood of occurrence for each hazard; its potential impacts on people, property, and the economy; community capability and changing future climate conditions. This input supports the mitigation action development to target those hazards with highest level of concern.

^{*}Identified lifeline



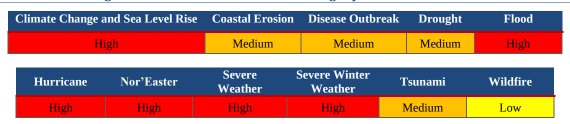


As discussed in Section 5.3 (Hazard Ranking), each plan participant may have differing degrees of risk exposure and vulnerability compared to Cape May County as a whole. Therefore, each jurisdiction ranked the degree of risk to each hazard as it pertains to their community factoring in their capabilities to withstand impacts and rebound after the event. The table below summarizes the hazard rankings of potential natural hazards for the Borough of Wildwood Crest. The Borough of Wildwood Crest has reviewed the Cape May County hazard ranking table and has provided input to its individual results to reflect the relative risk of the hazards of concern to the community.

During the review of the hazard ranking, the Borough indicated the following:

The Borough agreed with the calculated hazard rankings.

Table 9.16-13. Borough of Wildwood Crest Hazard Ranking Input



9.16.7 Mitigation Strategy and Prioritization

This section discusses past mitigations actions and status, describes proposed hazard mitigation initiatives, and provides action prioritization.

PAST MITIGATION INITIATIVE STATUS

The following table summarizes the jurisdiction's progress on their mitigation strategy identified in the 2015 HMP. Actions that are carried forward as part of this plan update are included in the following subsection in its own table with prioritization. Previous actions that are now on-going programs and capabilities are indicated as such in the following table and can also be found under 'Capability Assessment' presented previously in this annex.

Table 9.16-14. Status of Previous HMP Mitigation Actions

20	15 Action Number Action Description	Responsible Party	Status (In Progress, No Progress, Ongoing Capability, or Completed)	Include in th Upd: Check if Yes	
BWC-1	Where appropriate, support retrofitting (e.g. elevation), purchase, or relocation of structures located in hazard-prone areas to protect structures from future damage, with repetitive loss and severe repetitive loss properties as priority.	Borough (through NFIP Floodplain Administrator)	In Progress	X	2021- Wildwood Crest-005
BWC-2	Continue to strive to maintain compliance with, and good-standing in the National Flood Insurance program, specifically through the following activities:	Borough (through NFIP Floodplain Administrator)	Ongoing Capability		



			Status	Include in the 2021 HMP Update?			
20	15 Action Number Action Description	Responsible Party	(In Progress, No Progress, Ongoing Capability, or Completed)	Check if Yes	Enter 2021 HMP Action #		
BWC-3	Maintain participation in CRS program. Continue involvement in NJAFM and attending seminars and conferences. Continue to enforce Building Codes, Zoning Codes and elevation requirements to mitigate possibility of flood damage. Continue to support Countywide initiatives identified in Section 9.1 of the County Annex.	Local departments (as applicable for specific initiative)	Ongoing Capability				
BWC-4	Upgrade stormwater drainage system along CR-621 and arterials in the Wildwoods (Wildwood Crest, Wildwood and North Wildwood). These are inadequate to even a 2-year storm. Activity in the Wildwoods has been on Jersey Avenue, Wildwood Avenue.	County Engineering with municipalities	In Progress. Increased drainage pipe is currently being installed from Rambler Road to Jefferson Avenue along CR 621 in the Crest. The Borough is expended \$3.8M on this drainage improvement project. We expect project completion in the spring of 2021.	X	2021- Wildwood Crest-006		
BWC- 5	Stormwater drainage improvement of the Borough's streets – Increase the size of stormwater outfalls to permit faster drainage and mitigate flooding.	Municipal Engineering and DPW	In Progress	X	2021- Wildwood Crest-001		
BWC-6	Ocean Stormwater Outfall Mitigation: The Borough accretes sand, which has caused their outflow pipes to continually be buried/blocked. The entire downtown floods during heavy rains as a result. Ocean stormwater outfalls have been extended three times since 2001, and again need to be extended. This project has been submitted for grant funding, including. FEMA mitigation grant funding, however no response on this application has been received by the Borough.	Borough with support from County	In Progress. The Borough has applied for a FEMA FY 2021 HMP grant for planning and design to mitigate flooding in the southern portion of town where this flooding is most prevalent. The US Army Corps project- Hereford Inlet to Cape May Inlet project has been planned and the Borough is awaiting word on when construction will commence. This project includes sand borrowing from the outfall areas to alleviate this issue. The project's start is likely 2022.	X	2021- Wildwood Crest-007		
BWC- 7	Sunset Lake bank stabilization (bayside) – ongoing project. Tile walls damaged during Sandy. PA and 406 ongoing. ~8-9	Borough with support from County	Complete				



20	15 Action Number Action	Responsible	Status (In Progress, No Progress, Ongoing Capability, or	Include in th Upd Check if Yes	ate? Enter 2021 HMP Action
	Description blocks (project) not all damaged. The caps have been damaged.	Party	Completed)	CHECK II TES	#
BWC-	Dune construction along the beachfront – ongoing ACOE statewide dune project.	ACOE and NJDEP	Complete		
BWC- 9	Replacement of bay-front street-end bulkheads. They replaced those that were damaged on the northern end of Borough – all cement now.	Borough with support from County	In Progress	X	2021- Wildwood Crest-003
BWC- 10	Backup Power for Crest Memorial School. The Borough lacks a shelter. They Borough has received grant funding (~\$75k) for a backup generator, and they are currently sizing it so that they can operate necessary parts of the school as a shelter facility.	Borough and School Administration	No Progress	X	2021- Wildwood Crest-008

In addition to the above progress, the Borough of Wildwood Crest identified the following mitigation projects/activities that were completed but not identified in the 2015 HMP mitigation strategy:

None identified.

PROPOSED HAZARD MITIGATION INITIATIVES FOR THE PLAN UPDATE

The Borough of Wildwood Crest participated in a risk assessment workshop in September 2020 in which detailed information was provided about assets exposed and vulnerable to the identified hazards of concern. The Borough of Wildwood Crest participated in a mitigation action workshop in October 2020 and was provided a Mitigation Toolbox that included a mitigation catalog developed specifically for Cape May County and its hazards of concerns; challenges and opportunities identified during the capability and risk assessments; and the following FEMA publications to use as a resource as part of their comprehensive review of all possible activities and mitigation measures to address their hazards: FEMA 551 *Selecting Appropriate Mitigation Measures for Floodprone Structures* (March 2007) and FEMA *Mitigation Ideas – A Resource for Reducing Risk to Natural Hazards* (January 2013). Section 6 (Mitigation Strategy) and Appendix F (Mitigation Strategy Supplement) provide a more complete description of the Mitigation Toolbox and its resources.

Table 9.16-15 summarizes the comprehensive-range of specific mitigation initiatives the Borough of Wildwood Crest would like to pursue in the future to reduce the effects of hazards. Some of these initiatives might be previous actions carried forward for this HMP update. Initiatives are dependent upon available funding (grants and local match availability) and can be modified or omitted at any time based on the occurrence of new hazard events and changes in municipal priorities. Both the 4 FEMA mitigation action categories and the 6 CRS mitigation action categories are listed in the table below to further demonstrate the wide-range of activities and mitigation measures selected.

As discussed in Section 6 (Mitigation Strategy), 14 evaluation/prioritization criteria are used to complete the prioritization of mitigation initiatives. For each new mitigation action, a numeric rank is assigned (-1, 0, or 1)





for each of the 14 evaluation criteria to assist with prioritizing actions as *High*, *Medium*, or *Low*. The table below summarizes the evaluation of each mitigation initiative, listed by action number.

Table 9.16-16 provides a summary of the prioritization of all proposed mitigation initiatives for this HMP update.





Table 9.16-15. Proposed Hazard Mitigation Initiatives

Initiative Number	Mitigation Initiative Name	Description of the Problem and Solution	New or Existing Assets?	Hazard(s) to be Mitigated	Goals Met	Lead and Support Agencies	Potential Funding Sources	Estimated Benefits	Estimated Cost	Timeline	Priority	Mitigation Category	CRS Category
2021- Wildwood Crest-001	Bayside Stormwater Pump Stations	Problem: Low lying areas along the bayfront experience flooding, restricting access to homes and businesses and lowering emergency response capabilities. Solution: The Borough will construct two stormwater pump stations to re-reroute bayside outfalls. The pump stations will be protected to the 500-year flood level and will have a backup power generator on site.	New	Flood, Severe Weather	1	Borough Engineer, Borough Certified Floodplain Manager, Director of Public Works	HMGP, BRIC, Borough budget	Alleviate flooding in roadways, homes and allow for access to businesses	\$10 million	3 years	High	SIP	SP
2021- Wildwood Crest-002	Bayside Outfall Tide Closure Valves	Problem: Tidal water floods roadways by entering bayside outfalls. This restricts access to homes and businesses and lowering emergency response capabilities. Solution: The Borough will install automated tide closure valves on bayside outfalls.	Existing	Flood, Severe Weather	1	Borough Engineer, Borough Certified Floodplain Manager, Director of Public Works	HMGP, BRIC, Borough budget	Alleviate flooding in roadways, homes and allow for access to businesses	\$2.5 Million	2 years	High	SIP	SP
2021- Wildwood Crest-003	Bulkhead Replacement	Problem: Borough bulkheads are in need of replacement and require a higher elevation to protect from higher flood levels. Failure of bulkheads could lead to subsidence issues and could cause large scale coastal erosion Solution: The Borough will replace or elevate existing Borough bulkheads in the right-of-way to elevation 8.00 in the NAVD88 datum.	Existing	Flood, Coastal Erosion	1	Borough Engineer, Borough Certified Floodplain Manager, Director of Public Works	HMGP, BRIC, Borough budget	Alleviate flooding in roadways, homes and allow for access to businesses	\$2 million	2 years	High	SIP	SP
2021- Wildwood Crest-004	Disaster Debris Management Plan	Problem: The Borough lacks a Disaster Debris Management Plan. Solution: The Borough will develop and adopt a Disaster Debris Management Plan.	N/A	All Hazards	4, 6	Administration	Borough budget	Plan put in place	Staff time	Within 1 year	High	LPR	ES
2021- Wildwood Crest-005	Repetitive Loss Properties	Problem: Frequent flooding events have resulted in damages to residential properties. These properties have been repetitively flooded as documented by paid NFIP claims. The Borough has 203 repetitive loss properties and 75 severe repetitive loss properties but other properties may be impacted by flooding as well.	Existing	Flood, Severe Weather	1	NFIP Floodplain Administrator, supported by homeowners	FEMA HMGP and FMA, local cost share by residents	Eliminates flood damage to homes and residents, creates open space for the municipality	\$30 Million	3 years	High	SIP	PP





Initiative Number	Mitigation Initiative Name	Description of the Problem and Solution	New or Existing Assets?	Hazard(s) to be Mitigated	Goals Met	Lead and Support Agencies	Potential Funding Sources	Estimated Benefits	Estimated Cost	Timeline	Priority	Mitigation Category	CRS Category
		Solution: Conduct outreach to flood-prone property owners, including RL/SRL property owners and provide information on mitigation alternatives. After preferred mitigation measures are identified, collect required property-owner information and develop a FEMA grant application and BCA to obtain funding to implement acquisition/purchase/moving/elevating residential homes in the flood prone areas that experience frequent flooding (high risk areas).						increasing flood storage.					
2021- Wildwood Crest-006	Drainage Pipe along CR 621	Problem: An upgraded stormwater drainage system is needed along CR-621 and arterials in the Wildwoods (Wildwood Crest, Wildwood and North Wildwood). These are inadequate to even a 2-year storm. Solution: An enlarged drainage pipe is currently being installed from Rambler Road to Jefferson Avenue along CR 621 in the Crest with expected project completion in the spring of 2021.	Existing	Flood, Severe Weather	1	Borough Engineer, County Engineering	HMGP, BRIC, Borough budget	Increase drainage and reduce flooding	\$3.8 Million	6 months	High	SIP	SP
2021- Wildwood Crest-007	Ocean Stormwater Outfall Mitigation	Problem: The Borough accretes sand, which has caused their outflow pipes to continually be buried/blocked. The entire downtown floods during heavy rains as a result. Ocean stormwater outfalls have been extended three times since 2001, and again need to be extended. Solution: The Borough has applied for a FEMA FY 2021 HMP grant for planning and design to mitigate flooding in the southern portion of town where this flooding is most prevalent. The US Army Corps project- Hereford Inlet to Cape May Inlet project has been planned and the Borough is awaiting word on when construction will commence. This project includes sand borrowing from the outfall areas to alleviate this issue. The project's start is likely 2022.	Existing	Coastal Erosion, Severe Weather, Flood	1	Borough Administration, USACE	USACE, HMGP, BRIC, Borough budget	Increase drainage and reduce flooding	High	Within 4 years	High	NSP, SIP	SP, NR





Initiative Number	Mitigation Initiative Name	Description of the Problem and Solution	New or Existing Assets?	Hazard(s) to be Mitigated	Goals Met	Lead and Support Agencies	Potential Funding Sources	Estimated Benefits	Estimated Cost	Timeline	Priority	Mitigation Category	CRS Category
2021- Wildwood Crest-008	Backup Power for Crest Memorial School	Problem: The Borough lacks a shelter. They Borough has received grant funding (~\$75k) for a backup generator Solution: The Engineer will research what size generator is needed to power the Crest Memorial School so that it can operate necessary parts of the school as a shelter facility. OEM and the school district will then coordinate to install and maintain the generator.	Existing	Severe Weather, Severe Winter Weather, Hurricane, Nor'Easter	1, 3	Engineer, OEM, School district	FEMA HMGP and BRIC, USDA Community Facilities Grant Program, Emergency Management Performance Grants (EMPG) Program, Municipal Budget	Ensures continuity of operations of School and use as a shelter	\$75,000	Within 2 years	High	SIP	ES

Notes:

Acronyms	and	Ahhro	intions.

CAV Community Assistance Visit CRS Community Rating System DPW Department of Public Works

FEMA Federal Emergency Management Agency

FPA Floodplain Administrator HMA Hazard Mitigation Assistance

N/A Not applicable

NFIP National Flood Insurance Program
OEM Office of Emergency Management

Potential FEMA HMA Funding Sources:

FMA Flood Mitigation Assistance Grant Program HMGP Hazard Mitigation Grant Program

BRIC Building Resilient Infrastructure and Communities

Program

Timeline:

The time required for completion of the project upon implementation

Cost:

The estimated cost for implementation.

Benefits:

A description of the estimated benefits, either quantitative and/or qualitative.

Mitigation Category:

- Local Plans and Regulations (LPR) These actions include government authorities, policies or codes that influence the way land and buildings are being developed and built.
- Structure and Infrastructure Project (SIP) These actions involve modifying existing structures and infrastructure to protect them from a hazard or remove them from a hazard area. This could apply to public or private structures as well as critical facilities and infrastructure. This type of action also involves projects to construct manmade structures to reduce the impact of hazards.
- Natural Systems Protection (NSP) These are actions that minimize damage and losses and preserve or restore the functions of natural systems.
- Education and Awareness Programs (EAP) These are actions to inform and educate citizens, elected officials, and property owners about hazards and potential ways to mitigate them. These actions may also include participation in national programs, such as StormReady and Firewise Communities.

CRS Category:

- Preventative Measures (PR) Government, administrative or regulatory actions, or processes that influence the way land and buildings are developed and built. Examples include planning and zoning, floodplain local laws, capital improvement programs, open space preservation, and storm water management regulations.
- Property Protection (PP) These actions include public activities to reduce hazard losses or actions that involve (1) modification of existing buildings or structures to protect them from a hazard or (2) removal of the structures from the hazard area. Examples include acquisition, elevation, relocation, structural retrofits, storm shutters, and shatter-resistant glass.





- Public Information (PI) Actions to inform and educate citizens, elected officials, and property owners about hazards and potential ways to mitigate them. Actions include outreach projects, real estate disclosure, hazard information centers, and educational programs for school-age children and adults.
- Natural Resource Protection (NR) Actions that minimize hazard loss and preserve or restore the functions of natural systems. Actions include sediment and erosion control, stream corridor restoration, watershed management, forest and vegetation management, and wetland restoration and preservation.
- Structural Flood Control Projects (SP) Actions that involve the construction of structures to reduce the impact of a hazard. Structures include dams, setback levees, floodwalls, retaining walls, and safe rooms.
- Emergency Services (ES) Actions that protect people and property during and immediately following a disaster or hazard event. Services include warning systems, emergency response services, and the protection of essential facilities.





Table 9.16-16. Summary of Prioritization of Actions

Initiative Number	Mitigation Initiative Name	Life Safety	Property Protection	Cost Effectiveness	Technical	Political	Legal	Fiscal	Environmental	Social	Administrative	Multi-Hazard	Timeline	Agency Champion	Other Community Objectives	Total	High / Medium / Low
2021- Wildwood Crest-001	Bayside Stormwater Pump Stations	0	1	1	1	0	1	0	1	1	1	1	1	1	1	11	High
2021- Wildwood Crest-002	Bayside Outfall Tide Closure Valves	0	1	1	1	0	1	0	1	1	1	1	1	1	1	11	High
2021- Wildwood Crest-003	Bulkhead Replacement	0	1	0	1	1	1	0	1	1	1	1	1	1	1	11	High
2021- Wildwood Crest-004	Disaster Debris Management Plan	0	1	1	1	1	1	1	1	1	1	1	1	1	1	13	High
2021- Wildwood Crest-005	Repetitive Loss Properties	1	1	1	1	1	1	0	1	0	0	1	0	1	1	10	High
2021- Wildwood Crest-006	Drainage Pipe along CR 621	0	1	1	1	0	1	0	1	1	1	1	1	1	1	11	High
2021- Wildwood Crest-007	Ocean Stormwater Outfall Mitigation	0	1	1	1	0	0	0	1	1	1	1	1	1	1	10	High
2021- Wildwood Crest-008	Backup Power for Crest Memorial School	1	1	1	1	1	1	0	1	1	1	1	1	1	1	13	High

Notes: Section 6 (Mitigation Strategy) conveys guidance on prioritizing mitigation actions. Low (0-4), Medium (5-8), High (9-14).



This action has been identified as being of highest importance to the municipality and an action that the municipality would like to complete as soon as funding is received.





Table 9.16-17. Analysis of Mitigation Actions by Hazard and Category

Hazard	Prevention	Property Protection	Public Education and Awareness	Natural Resource Protection	Emergency Services	Structural Projects	Climate Resilient	Community Capacity Building
Climate					X			X
Change and								
Sea Level								
Rise								
Coastal				X	X	X		X
Erosion								
Disease					X			X
Outbreak								
Drought					X			X
Flood		X		X	X	X		X
Hurricane					X			X
Nor'Easter					X			X
Severe		X		X	X	X		X
Weather								
Severe					X			X
Winter								
Weather								
Tsunami					X			X
Wildfire					X			X

Note: Section 6 (Mitigation Strategy) provides for an explanation of the mitigation categories.

RED high ranked hazard

ORANGE medium ranked hazard
YELLOW low ranked hazard



Figure 9.16-1. Borough of Wildwood Crest Hazard Area Extent and Location Map 1

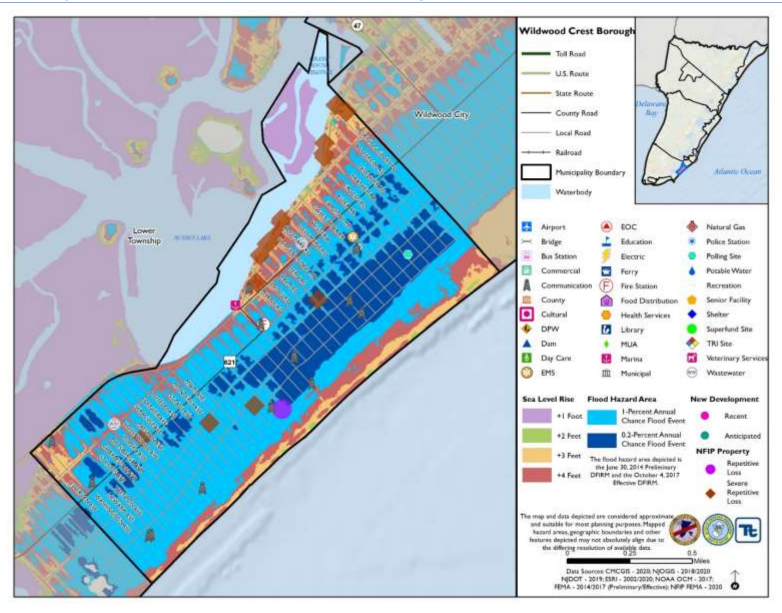






Figure 9.16-2. Borough of Wildwood Crest Hazard Area Extent and Location Map 2

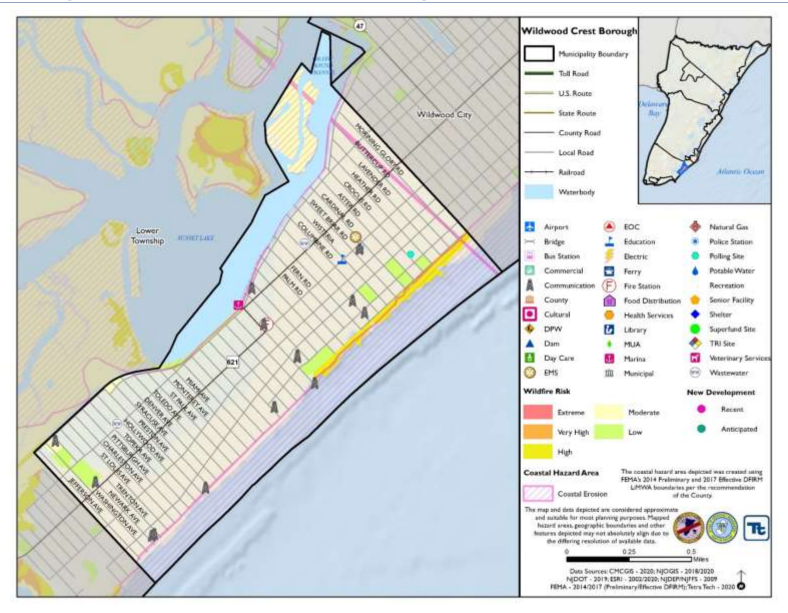
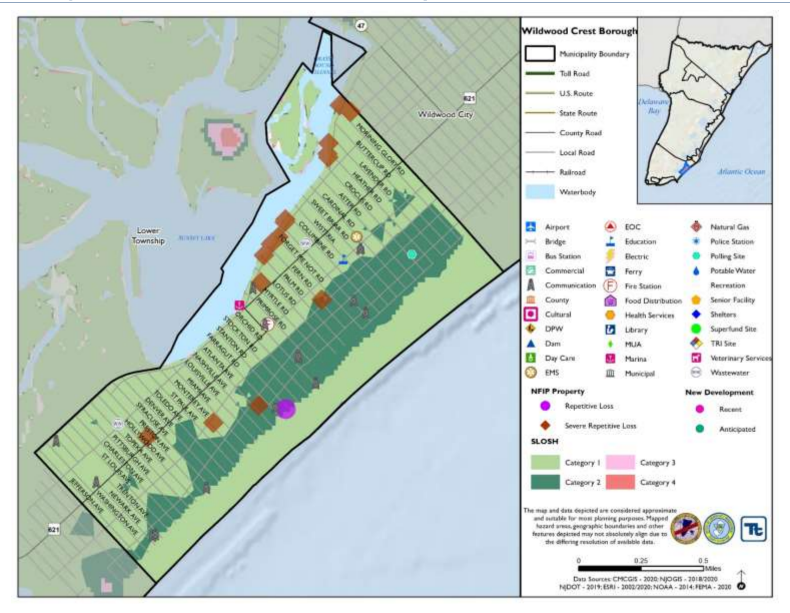






Figure 9.16-3. Borough of Wildwood Crest Hazard Area Extent and Location Map 3







	A	ction W	orksheet					
Project Name:	Bayside Stormwater	Pump St	tations					
Project Number:	2021-Wildwood Cre	st-001						
	Ri	sk / Vul	nerabilit	y				
Hazard(s) of Concern:	Severe Weather, Floo	od						
Description of the Problem:	Low lying areas alon businesses and lowe				tricting access to homes and			
	Action or Projec	ct Intend	ded for Ir	nplementation				
Description of the Solution: The Borough will construct two stormwater pump stations to re-reroute bayside outfalls. The pump stations will be protected to the 500-year flood level and will have a backup power generator on site.								
Is this project related to a Critical Facility or Yes No No								
Level of Protection:	500 year			ed Benefits avoided):	Alleviate flooding in roadways, homes and allow for access to businesses			
Useful Life:	50 years		Goals M	let:	1			
Estimated Cost:	10 Million		Mitigat	ion Action Type:	Structure and Infrastructure Project			
	Plan	for Imp	lementa	tion				
Prioritization:	High		Desired Timeframe for Implementation:		3 years			
Estimated Time Required for Project Implementation:	3 Years		Potenti Sources	al Funding s:	HMGP, BRIC, Borough budget			
Responsible Organization:	Borough Engineer, Borough Certified Floodplain Manager, Director of Public We	orks	in Impl	nisms to be Used ementation if any:	Hazard mitigation, Stormwater management			
	Three Alternatives	Consid			-			
	Action		Es	stimated Cost \$0	Evaluation Droblem continues			
Alternatives:	No Action Remove outfalls a replace with larger of			#igh	Problem continues. Coastal flooding backflow continues			
	Installing Actuated valves	tidal		High	Stormwater flooding continues			
	Progress Re	port (fo	r plan ma	intenance)				
Date of Status Report:								
Report of Progress:								
Update Evaluation of the Problem and/or Solution:								





	Ac	tion Worksheet
Project Name:	Bayside Stormwater Pun	np Stations
Project Number:	2021-Wildwood Crest-0	01
Criteria	Numeric Rank (-1, 0, 1)	Provide brief rationale for numeric rank when appropriate
Life Safety	0	
Property Protection	1	Project will protect properties in the area from flooding
Cost-Effectiveness	1	
Technical	1	The project is technically feasible
Political	0	
Legal	1	The Borough is legally able to complete the project
Fiscal	0	Project requires funding support
Environmental	1	
Social	1	
Administrative	1	
Multi-Hazard	1	Severe Weather, Flood
Timeline	1	3 years
Agency Champion	1	Borough Engineer, Borough Certified Floodplain Manager, Director of Public Works
Other Community Objectives	1	
Total	11	
Priority (High/Med/Low)	High	





	A	ction W	orkshee	t						
Project Name:	Bayside Outfall Tide	Closure	Valves							
Project Number:	2021-Wildwood Cre	st-002								
	Ri	sk / Vul	nerabilit	У						
Hazard(s) of Concern:	Flood, Severe Weath	Flood, Severe Weather								
Description of the Problem:		Tidal water floods roadways by entering bayside outfalls. This restricts access to homes and businesses and lowering emergency response capabilities.								
Action or Project Intended for Implementation										
Description of the Solution:	The Borough will install automated tide closure valves on bayside outfalls.									
Is this project related to a C Lifeline?	Critical Facility or	Yes		No 🖂						
Level of Protection:	100 year			ted Benefits avoided):	Alleviate flooding in roadways, homes and allow for access to businesses					
Useful Life:	25 years		Goals M	let:	1					
Estimated Cost:	\$2.5 Million		Mitigat	ion Action Type:	Structure and Infrastructure Project					
	Plan	for Imp	lementa							
Prioritization:	High			l Timeframe for nentation:	2 years					
Estimated Time Required for Project Implementation:	1.5 Years		Potenti Sources	al Funding s:	HMGP, BRIC, Borough budget					
Responsible Organization:	Borough Engineer, Borough Certified Floodplain Manager, Director of Public Wo	orks	Mechar in Impl	lanning hisms to be Used ementation if any:	Hazard mitigation, Stormwater management					
	Three Alternatives	Consid			-					
	Action		Es	stimated Cost \$0	Evaluation Problem continues.					
Alternatives:	No Action Consolidate Outf	alls		ـــــــــــــــــــــــــــــــــــــ	Flooding still likely					
	Add Pump Statio			\$5 million	High cost					
	Progress Re		r plan ma	aintenance)						
Date of Status Report:										
Report of Progress:										
Update Evaluation of the Problem and/or Solution:										





	Act	tion Worksheet							
Project Name:	roject Name: Bayside Outfall Tide Closure Valves								
Project Number:	2021-Wildwood Crest-00	02							
Criteria	Numeric Rank (-1, 0, 1)	Provide brief rationale for numeric rank when appropriate							
Life Safety	0								
Property Protection	1	Project will protect properties in the area from flooding							
Cost-Effectiveness	1								
Technical	1	The project is technically feasible							
Political	0								
Legal	1	The Borough is legally able to complete the project							
Fiscal	0	Project requires funding support							
Environmental	1								
Social	1								
Administrative	1								
Multi-Hazard	1	Severe Weather, Flood							
Timeline	1	2 years							
Agency Champion	1	Borough Engineer, Borough Certified Floodplain Manager, Director of Public Works							
Other Community Objectives	1								
Total	11								
Priority (High/Med/Low)	High								





	A	ction W	orksheet	t						
Project Name:	Bulkhead Replaceme	ent								
Project Number:	2021-Wildwood Cre	st-003								
	Ri	sk / Vul	nerabilit	y						
Hazard(s) of Concern:	Flood, Coastal Erosic	n								
Description of the Problem:	Borough bulkheads are in need of replacement and require a higher elevation to protect from higher flood levels. Failure of bulkheads could lead to subsidence issues and could cause large scale coastal erosion									
	Action or Projec	ct Intend	ded for Ir	nplementation						
Description of the Solution: The Borough will replace or elevate existing Borough bulkheads in the right-of-way to elevation 8.00 in the NAVD88 datum.										
Is this project related to a Critical Facility or Lifeline?										
Level of Protection:	100-year flood event	-		ed Benefits avoided):	Bulkhead collapse prevented; flooding reduced					
Useful Life:	50 year		Goals M	let:	1					
Estimated Cost:	\$2 Million		Mitigat	ion Action Type:	Structure and Infrastructure Project					
	Plan	for Imp	lementa	tion						
Prioritization:	High			l Timeframe for entation:	2 years					
Estimated Time Required for Project Implementation:	3 Years		Potenti Sources	al Funding s:	HMGP, BRIC, Borough budget					
Responsible Organization:	Borough Engineer, Borough Certified Floodplain Manager, Director of Public Wo	orks	in Impl	nisms to be Used ementation if any:	Hazard Mitigation					
	Three Alternatives	Consid								
	Action		Es	stimated Cost	Evaluation					
	No Action Remove bulkhea	ad		\$0	Current problem continues					
Alternatives:	Install living shore			\$100,000 \$200,000	Increased erosion Not likely to be effective. Too energetic of an environment					
	Progress Re	port (fo	r plan ma	nintenance)						
Date of Status Report:										
Report of Progress:										
Update Evaluation of the Problem and/or Solution:										





	Act	ion Worksheet
Project Name:	Bulkhead Replacement	
Project Number:	2021-Wildwood Crest-00	3
Criteria	Numeric Rank (-1, 0, 1)	Provide brief rationale for numeric rank when appropriate
Life Safety	0	
Property Protection	1	Protects properties from flooding, coastal erosion
Cost-Effectiveness	0	
Technical	1	The project is technically feasible
Political	1	
Legal	1	The Borough has the legal authority to complete the project
Fiscal	0	Project requires funding support
Environmental	1	
Social	1	
Administrative	1	
Multi-Hazard	1	Flood, Coastal Erosion
Timeline	1	2 years
Agency Champion	1	Borough Engineer, Borough Certified Floodplain Manager, Director of Public Works
Other Community Objectives	1	
Total	11	
Priority (High/Med/Low)	High	





	A	ction W	orkshee					
Project Name:	Repetitive Loss Prop	erties						
Project Number:	2021-Wildwood Cres	st-005						
	Ris	sk / Vul	nerabilit	y				
Hazard(s) of Concern:	Flood, Severe Weath	er						
Description of the Problem:	properties have been Borough has 203 rep other properties may	repetit etitive l be imp	ively flood oss prope acted by f	ded as documented l rties and 75 severe i looding as well.	dential properties. These by paid NFIP claims. The repetitive loss properties but			
	Action or Project Conduct outreach to				ng RL/SRL property owners			
and provide information on mitigation alternatives. After preferred mitigation measures are identified, collect required property-owner information and develop a FEMA grant application and BCA to obtain funding to implement acquisition/purchase/moving/elevating residential homes in the flood prone areas that experience frequent flooding (high risk areas).								
Is this project related to a (Lifeline?	Critical Facility or	Yes		No 🖂				
Level of Protection:	1% annual chance flo event + freeboard (in accordance with flood ordinance)			ed Benefits avoided):	Eliminates flood damage to homes and residents, creates open space for the municipality increasing flood storage.			
Useful Life:	Acquisition: Lifetime Elevation: 30 years (residential)		Goals M	let:	1			
Estimated Cost:	\$30 Million		Mitigat	ion Action Type:	Structure and Infrastructure Project			
	Plan	for Imp	lementa	tion	mirati actare i reject			
Prioritization:	High			l Timeframe for entation:	6-12 months			
Estimated Time Required for Project Implementation:	Three years		Potential Funding Sources:		FEMA HMGP and FMA, local cost share by residents			
Responsible Organization:	NFIP Floodplain Administrator, suppo by homeowners	orted	Mechar	lanning hisms to be Used ementation if any:	Hazard Mitigation			
	Three Alternatives	Consid						
	Action		Es	stimated Cost	Evaluation			
Alternatives:	No Action Elevate homes		\$50	\$0 0,000 per home	Current problem continues When this area floods, the entire area is impacted; elevating homes would not eliminate the problem and still lead to road closures and impassable roads			
	Elevate roads			000 per roadways	Elevated roadways would not protect the homes from flood damages			
	Progress Rep	ort (fo	r plan ma	nintenance)				
Date of Status Report:								
Report of Progress:								
Update Evaluation of the Problem and/or Solution:								





Action Worksheet				
Project Name:	Repetitive Loss Properties			
Project Number:	2021-Wildwood Crest-005			
Criteria	Numeric Rank (-1, 0, 1)	Provide brief rationale for numeric rank when appropriate		
Life Safety	1	Families moved out of high-risk flood areas.		
Property Protection	1	Properties removed from high-risk flood areas.		
Cost-Effectiveness	1	Cost-effective project		
Technical	1	Technically feasible project		
Political	1			
Legal	1	The Borough has the legal authority to conduct the project.		
Fiscal	0	Project will require grant funding.		
Environmental	1			
Social	0	Project would remove families from the flood prone areas of the Borough.		
Administrative	0			
Multi-Hazard	1	Flood, Severe Weather		
Timeline	0			
Agency Champion	1	NFIP Floodplain Administrator, supported by homeowners		
Other Community Objectives	1			
Total	10			
Priority (High/Med/Low)	High			





	A	ction W	orkshee	t	
Project Name:	Drainage Pipe along CR 621				
Project Number:	2021-Wildwood Crest-006				
	Ri	sk / Vul	nerabilit	y	
Hazard(s) of Concern:	Severe Weather, Floo	od			
Description of the Problem:	Wildwoods (Wildwo even a 2-year storm.	An upgraded stormwater drainage system is needed along CR-621 and arterials in the Wildwoods (Wildwood Crest, Wildwood and North Wildwood). These are inadequate to even a 2-year storm.			
	Action or Projec	ct Intend	ded for Ir	nplementation	
Description of the Solution:	Avanua along (R 6/1 in the Creet with evnected project completion in the coring of				
Is this project related to a C Lifeline?	Critical Facility or Yes No No				
Level of Protection:	TBD by final project	TBD by final project design (losses avoided):		Increase drainage and reduce flooding	
Useful Life:	50-years		Goals Met:		1
Estimated Cost:	\$3.8 Million		Mitigation Action Type:		Structure and Infrastructure Project
	Plan	for Imp	lementa		
Prioritization:	High		Desired Timeframe for Implementation:		6 months
Estimated Time Required for Project Implementation:	6 months		Potential Funding Sources:		HMGP, BRIC, Borough budget
Responsible Organization:	Borough Engineer, County Engineering		Local Planning Mechanisms to be Used in Implementation if any:		Hazard mitigation, Stormwater management
Three Alternatives Considered (including No Action)					
	Action		Es	stimated Cost	Evaluation
	No Action		\$0		Problem continues.
Alternatives:	Elevate roadways		High		Costly and drainage concerns remain
	Install drainage basins		High		Would require buyout of properties
Progress Report (for plan maintenance)					
Date of Status Report:					
Report of Progress:					
Update Evaluation of the Problem and/or Solution:					





Action Worksheet				
Project Name:	Drainage Pipe along CR 621			
Project Number:	2021-Wildwood Crest-006			
Criteria	Numeric Rank (-1, 0, 1)	Provide brief rationale for numeric rank when appropriate		
Life Safety	0			
Property Protection	1	Project will protect properties in the area from flooding		
Cost-Effectiveness	1			
Technical	1	The project is technically feasible		
Political	0			
Legal	1	The Borough is legally able to complete the project		
Fiscal	0	Project requires funding support		
Environmental	1			
Social	1			
Administrative	1			
Multi-Hazard	1	Severe Weather, Flood		
Timeline	1	6 months		
Agency Champion	1	Borough Engineer, County Engineering		
Other Community Objectives	1			
Total	11			
Priority (High/Med/Low)	High			





Action Worksheet					
Project Name:	Ocean Stormwater Outfall Mitigation				
Project Number:	2021-Wildwood Crest-007				
	Ri	sk / Vul	nerabilit	ty	
Hazard(s) of Concern:	Coastal Erosion, Severe Weather, Flood				
Description of the Problem:	The Borough accretes sand, which has caused their outflow pipes to continually be buried/blocked. The entire downtown floods during heavy rains as a result. Ocean stormwater outfalls have been extended three times since 2001, and again need to be extended.				
	Action or Projec				
Description of the Solution:	The Borough has applied for a FEMA FY 2021 HMP grant for planning and design to mitigate flooding in the southern portion of town where this flooding is most prevalent. The US Army Corps project- Hereford Inlet to Cape May Inlet project has been planned and the Borough is awaiting word on when construction will commence. This project includes sand borrowing from the outfall areas to alleviate this issue. The project's start is likely 2022.				
Is this project related to a (Lifeline?	critical Facility or	Yes		No 🖂	
Level of Protection:	TBD by final project design			ted Benefits avoided):	Increase drainage and reduce flooding
Useful Life:	50 years		Goals Met:		1
Estimated Cost:	High		Mitigation Action Type:		Natural Systems Protection, Structure and Infrastructure Project
Plan for Implementation					
		ror mip			
Prioritization:	High	TOT IMP	Desire	d Timeframe for	3 years
Prioritization: Estimated Time Required for Project Implementation:		p	Desired Implen	d Timeframe for nentation: al Funding	3 years USACE, HMGP, BRIC, Borough budget
Estimated Time Required for Project	High 6 months Borough Administrat USACE	tion,	Desired Implem Potenti Source Local P Mechai in Impl	d Timeframe for nentation: al Funding s: lanning nisms to be Used ementation if any:	USACE, HMGP, BRIC,
Estimated Time Required for Project Implementation: Responsible	High 6 months Borough Administrat USACE Three Alternatives	tion,	Desired Implem Potenti Source Local P Mechan in Impl ered (ind	d Timeframe for nentation: al Funding s: lanning nisms to be Used ementation if any:	USACE, HMGP, BRIC, Borough budget Hazard mitigation, Stormwater management
Estimated Time Required for Project Implementation: Responsible	High 6 months Borough Administrat USACE Three Alternatives Action	tion,	Desired Implem Potenti Source Local P Mechan in Impl ered (ind	d Timeframe for nentation: al Funding s: lanning nisms to be Used ementation if any: cluding No Action)	USACE, HMGP, BRIC, Borough budget Hazard mitigation, Stormwater management Evaluation
Estimated Time Required for Project Implementation: Responsible	High 6 months Borough Administrat USACE Three Alternatives Action No Action	tion, s Consid	Desired Implem Potenti Source Local P Mechan in Impl ered (ind	d Timeframe for nentation: al Funding s: lanning nisms to be Used ementation if any:	USACE, HMGP, BRIC, Borough budget Hazard mitigation, Stormwater management
Estimated Time Required for Project Implementation: Responsible Organization:	High 6 months Borough Administrat USACE Three Alternatives Action	tion, s Consid	Desired Implem Potenti Source Local P Mechan in Impl ered (ind	d Timeframe for nentation: al Funding s: lanning nisms to be Used ementation if any: cluding No Action)	USACE, HMGP, BRIC, Borough budget Hazard mitigation, Stormwater management Evaluation Problem continues. Very costly
Estimated Time Required for Project Implementation: Responsible	High 6 months Borough AdministratusACE Three Alternatives Action No Action Reroute outflow pin bayside Install drainage ba	consider to the same of the sa	Desired Implem Potenti Source Local P Mechai in Implement (inc	d Timeframe for nentation: al Funding ss: lanning nisms to be Used ementation if any: cluding No Action) stimated Cost \$0 High	USACE, HMGP, BRIC, Borough budget Hazard mitigation, Stormwater management Evaluation Problem continues.
Estimated Time Required for Project Implementation: Responsible Organization:	High 6 months Borough Administrat USACE Three Alternatives Action No Action Reroute outflow pip bayside	consider to the same of the sa	Desired Implem Potenti Source Local P Mechai in Implement (inc	d Timeframe for nentation: al Funding ss: lanning nisms to be Used ementation if any: cluding No Action) stimated Cost \$0 High	USACE, HMGP, BRIC, Borough budget Hazard mitigation, Stormwater management Evaluation Problem continues. Very costly Would not be able to hold entire volume of stormwater, requires space which would warrant
Estimated Time Required for Project Implementation: Responsible Organization:	High 6 months Borough AdministratusACE Three Alternatives Action No Action Reroute outflow pin bayside Install drainage ba	consider to the same of the sa	Desired Implem Potenti Source Local P Mechai in Implement (inc	d Timeframe for nentation: al Funding ss: lanning nisms to be Used ementation if any: cluding No Action) stimated Cost \$0 High	USACE, HMGP, BRIC, Borough budget Hazard mitigation, Stormwater management Evaluation Problem continues. Very costly Would not be able to hold entire volume of stormwater, requires space which would warrant
Estimated Time Required for Project Implementation: Responsible Organization: Alternatives:	High 6 months Borough AdministratusACE Three Alternatives Action No Action Reroute outflow pin bayside Install drainage ba	consider to the same of the sa	Desired Implem Potenti Source Local P Mechai in Implement (inc	d Timeframe for nentation: al Funding ss: lanning nisms to be Used ementation if any: cluding No Action) stimated Cost \$0 High	USACE, HMGP, BRIC, Borough budget Hazard mitigation, Stormwater management Evaluation Problem continues. Very costly Would not be able to hold entire volume of stormwater, requires space which would warrant





Action Worksheet				
Project Name:	Ocean Stormwater Outfall Mitigation			
Project Number:	2021-Wildwood Crest-007			
Criteria	Numeric Rank (-1, 0, 1)	Provide brief rationale for numeric rank when appropriate		
Life Safety	0			
Property Protection	1	Project will protect properties in the area from flooding		
Cost-Effectiveness	1			
Technical	1	The project is technically feasible		
Political	0			
Legal	0	The Borough requires legal permission to complete the project		
Fiscal	0	Project requires funding support		
Environmental	1			
Social	1			
Administrative	1			
Multi-Hazard	1	Severe Weather, Flood		
Timeline	1	Within 4 years		
Agency Champion	1	USACE, Borough Engineer		
Other Community Objectives	1			
Total	10			
Priority (High/Med/Low)	High			





		Action V	Works	sheet		
Project Name:	Backup Power for	Backup Power for Crest Memorial School				
Project Number:	2021-Wildwood Crest-008					
Risk / Vulnerability						
Hazard(s) of Concern:	Severe Weather, Severe Winter Weather, Hurricane, Nor'Easter					
Description of the Problem:	The Borough lacks a shelter. They Borough has received grant funding (\sim \$75k) for a backup generator					
Action or Project Intended	ion or Project Intended for Implementation					
Description of the Solution:	The Engineer will research what size generator is needed to power the Crest Memorial School so that it can operate necessary parts of the school as a shelter facility. OEM and the school district will then coordinate to install and maintain the generator.					
Is this project related to a	Critical Facility?	Yes	\boxtimes	No 🗌		
Level of Protection:	N/A			Estimated Benefits (losses avoided):		Ensures continuity of operations of School and use as a shelter
Useful Life:	20 years		Goal	ls Met:		1, 3
Estimated Cost:	\$75,000		Mitigation Action Type:		e:	Structure and Infrastructure Projects (SIP)
Plan for Implementation						
Prioritization:	High			Desired Timeframe for Implementation:		Within 2 years
Estimated Time Required for Project Implementation:	1 year			ential Funding Sou	rces:	FEMA HMGP and BRIC, USDA Community Facilities Grant Program, Emergency Management Performance Grants (EMPG) Program, Municipal Budget
Responsible Organization:	Engineer, OEM, School district		Local Planning Mechanisms to be Used in Implementation if any:		Hazard Mitigation, Emergency Management	
Three Alternatives Considered (including No Action)						
	Action		E	Stimated Cost		Evaluation
	No Action			\$0		Problem continues.
Alternatives: Install solar panels		nels		\$100,000	Weather dependent; need lar amount of space for installation expensive if repairs needed	
	Install wind turbine				eather dependent; poses a reat to wildlife; expensive repairs if needed	
Progress Report (for plan i	naintenance)					
Date of Status Report:						
Report of Progress:						
Update Evaluation of the Problem and/or Solution:						





Action Worksheet				
Project Name:	Backup Power for Crest Memorial School			
Project Number:	2021-Wildwood Crest-008			
Criteria	Numeric Rank (-1, 0, 1)	Provide brief rationale for numeric rank when appropriate		
Life Safety	1	Project will allow for Crest Memorial School to be used a shelter		
Property Protection	1	Project will protect building from power loss.		
Cost-Effectiveness	1			
Technical	1			
Political	1			
Legal	1	The Borough has the legal authority to complete the project.		
Fiscal	0	Project requires funding support.		
Environmental	1			
Social	1			
Administrative	1			
Multi-Hazard	1	Severe Weather, Severe Winter Weather, Hurricane, Nor'Easter		
Timeline	1	Within 2 years		
Agency Champion	1	Engineer, OEM, School district		
Other Community Objectives	1			
Total	13			
Priority (High/Med/Low)	High			