Appendix Vol I.15 Farmingdale Borough

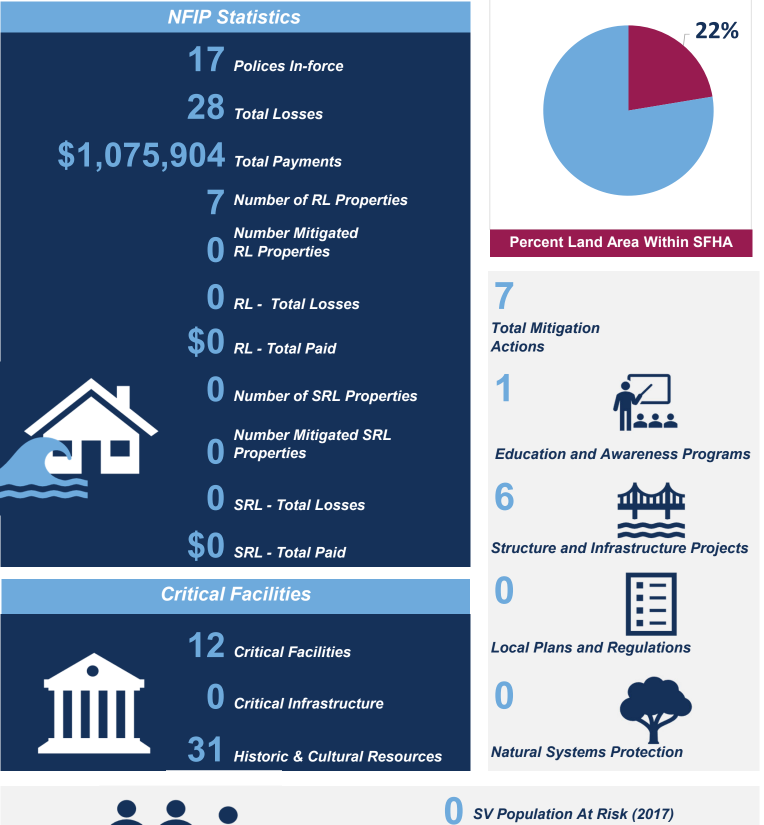
Please find below the following documents specific to this jurisdiction that have been included as part of the plan update process.

- Summary Sheet
- Mitigation Action Table
- Mitigation Action Worksheets
- Capability Assessment
- Flood Zone Map
- Sea Level Rise Vulnerability Map
- Meeting Material



Farmingdale Borough

 $\left(\right)$





Population at Risk (2017)

Farmingdale, Borough of

Monmouth County HMP Mitigation Action Summary

Community Action #	Action Name	Action Description	Action Category	Action Type	Hazard(s) Addressed	Priority	Ease of	Responsible	Potential Funding	Cost Estimate	Timeline	Action Status
							Implementation	Party	Sources			
15_01	Increase Hazard Education and Risk Awareness	Mass mailing to all residents to obtain contact info of all residents (email list) for constant contact, updates, and education of Borough operations regarding emergencies.	Maintenance/Respon se/Recovery	Education and Awareness Programs	All Hazards	Medium	Low	OEM Coordinator	FEMA HMA	\$15,000.00	1 year	Ongoing
15_02	Protect Critical Facilities from Wind Damage and Flooding	Physically harden shelters by shielding windows, adding sand bags, adding embankments. Internally will add communication capabilities, add additional emergency supplies (first aid, water, cots, MREs, etc.). Additionally, a backup generator for the Borough Community Center is needed, as there is a kitchen there and can service as a critical facility.	Mitigation - Risk Reduction	Structure and Infrastructure Project	All Hazards	Medium	Low	Borough Administrator	FEMA HMA	\$120,000.00	1 year	Ongoing
15_03	Elevate Structures	This action was part of Howell Township's mitigation actions and does not apply to Farmingdale.		Structure and Infrastructure Project	Flood, Nor'easter, Hurricane and Tropical Storm, Storm Surge					\$3,000,000.00		Withdrawn
15_04	Protect Critical Facilities (Communication)	This action was part of Howell Township's mitigation actions and does not apply to Farmingdale.		Structure and Infrastructure Project	All Hazards					\$750,000.00		Withdrawn
15_05	Purchase and Install a Generator for School (Shelter)	Farmingdale Elementary School needs a backup generator.	Maintenance/Respon se/Recovery	Structure and Infrastructure Project	All Hazards	Medium	Low	HTOEM, HTPD, HTDPW	FEMA HMA	\$100,000.00	1 year	Ongoing
15_06	Purchase and Install Generator for Borough Wells	r The Borough Wells need backup power in the case of power failure.	Mitigation - Continuity of Fuctional Use	Structure and Infrastructure Project	All Hazards	Medium	Low	HTOEM, Health	FEMA HMA	\$100,000.00	1 year	Ongoing
15_07	Purchase and Install Generator for Borough Hall	 The Borough recently purchased 64 Main St. from the bank and will be moving all Borough offices to this location. A backup generator is needed at this location. 	Maintenance/Respon se/Recovery	Structure and Infrastructure Project	All Hazards	Medium	Low	Borough	FEMA HMA	\$50,000.00	1 year	New
15_08	Acquire, elevate, or relocate buildings and infrastructure in flood prone areas, with a focus on Repetitive Loss (RL) and Severe Repetitive Loss (SRL) properties	There are currently no RL or SRL properties in the Borough; however, the Borough realizes the floodplain changes over time and the risk is always present. If in the next five years properties become RL/SRL, the Borough will coordinate with residents to mitigate properties through structure elevation, demolition to open space, or another type of mitigation.	Mitigation - Risk Reduction		Flood, Nor'easter, Hurricane and Tropical Storm	High	Medium	Borough and Property Owners	FEMA HMA		5 + years	New

Community Action Number:	15 01 Farmingdale, Borough of
Describing the Action	
Action Name:	Increase Hazard Education and Risk Awareness
Action Category:	Maintenance/Response/Recovery
Action Type:	Education and Awareness Programs
HMA Eligible Activity:	Miscellaneous/Other
Action Description:	Mass mailing to all residents to obtain contact info of all residents (email list) for constant contact, updates, and education of Borough operations regarding emergencies.
Evaluating the Action	
Hazard(s) Addressed:	All Hazards
Goals:	3, 4, 5
Risk Reduction:	The general public's understanding of natural hazards and mitigation possibilities could be improved. The community's overall level disaster resistance would increase if a greater number of households undertook low-cost or no-cost, small-scale mitigation activities and were better able to shelter in place.
Technical:	Technically feasible.
Political:	No adverse political ramifications are expected.
Legal:	No legal impediments anticipated.
Environmental:	N/A
Social:	Benefits the community by making aware of emergencies.

500101.	benefits the community by making dware of emergencies.
Administrative Capability:	Borough has sufficient capacity and experience to administer this action.
Local Champion:	OEM
Other Community Objectives:	Improves overall communications from the local government to residents.

N/A

Implementing the Action

STAPLEE Evaluation:

implementing the Action	
Cost Estimate:	\$15,000.00
Priority:	Medium
Scale of Ease of Implementation:	Low
Responsible Party:	OEM Coordinator
Local Planning Mechanism:	Hazard Mitigation Plan
Likely Funding Source(s):	FEMA HMA
Timeline:	1 year
Action Status:	Ongoing
Notes:	Ongoing action; the Borough is still interested in this action and once funds are available, will implement.

Community Action Numbe	er: 15_02	Farmingdale, Borough of
Describing the Action		
Action Name:	Protect Critical Facilities from Wind Damage and Flooding	
Action Category:	Mitigation - Risk Reduction	
Action Type:	Structure and Infrastructure Project	
HMA Eligible Activity:	Structural Retrofitting of Existing Buildings	
Action Description:	Physically harden shelters by shielding windows, adding sand bags, addir communication capabilities, add additional emergency supplies (first aid, backup generator for the Borough Community Center is needed, as there critical facility.	, water, cots, MREs, etc.). Additionally, a
Evaluating the Action		
Hazard(s) Addressed:	All Hazards	

Hazard(s) Addressed:	All Hazards
Goals:	1, 3, 4, 5, 6, 7
Risk Reduction:	Existing shelters are not designed to withstand hazards to which they are exposed during severe storm events. In order to best serve the community during natural disasters, identified pre-existing shelters must be hardened to improve safety and resiliency during and after the event.
Technical:	Technically feasible.
Political:	No adverse political ramifications are expected.
Legal:	No legal impediments anticipated.
Environmental:	No adverse environmental impact anticipated.
Social:	This action will benefit the community as a whole.
Administrative Capability:	Borough has sufficient capacity and experience to administer this action.
Local Champion:	

Other Community Objectives: STAPLEE Evaluation:

N/A

Implementing the Action

Cost Estimate:	\$120,000.00
Priority:	Medium
Scale of Ease of Implementation:	Low
Responsible Party:	Borough Administrator
Local Planning Mechanism:	Hazard Mitigation Plan
Likely Funding Source(s):	FEMA HMA
Timeline:	1 year
Action Status:	Ongoing
Notes:	Ongoing action; the Borough is still interested in this action and once funds are available, will implement.

Community Action Number:	15_03 Farmingdale, Borough of
Describing the Action	
Action Name:	Elevate Structures
Action Category:	
Action Type:	Structure and Infrastructure Project
HMA Eligible Activity:	Structure Elevation
Action Description:	This action was part of Howell Township's mitigation actions and does not apply to Farmingdale.
Evaluating the Action	
Hazard(s) Addressed:	Flood, Nor'easter, Hurricane and Tropical Storm, Storm Surge
Goals:	1, 2
Risk Reduction:	Areas of Borough are prone to severe river flooding, including normal rainfall. While Farmingdale is not located along the coast, some of its streams are susceptible to storm surge flooding.
Technical:	N/A
Political:	N/A
Legal:	N/A
Environmental:	N/A
Social:	N/A
Administrative Capability:	N/A
Local Champion:	
Other Community Objectives:	
STAPLEE Evaluation:	N/A
Implementing the Action	
Cost Estimate:	\$3,000,000.00
Priority:	
Scale of Ease of Implementation:	
Responsible Party:	
Local Planning Mechanism:	

Likely Funding Source(s):

Timeline:

Action Status: Withdrawn

Notes:

This action was part of Howell Township's 2015 Mitigation Actions and does not apply to Farmingdale.

Community Action Number:	15_04 Farmingdale, Borough of
Describing the Action	
Action Name:	Protect Critical Facilities (Communication)
Action Category:	
Action Type:	Structure and Infrastructure Project
HMA Eligible Activity:	Structural Retrofitting of Existing Buildings
Action Description:	This action was part of Howell Township's mitigation actions and does not apply to Farmingdale.
Evaluating the Action	
Hazard(s) Addressed:	All Hazards
Goals:	7
Risk Reduction:	Downed trees on power lines contribute to power outages during severe storms with high winds such as nor'easters hurricanes, and tropical storms, etc. Power outages have impacted emergency services, water purification systems, and shelters that lack secondary power sources.
Technical:	N/A
Political:	N/A
Legal:	N/A
Environmental:	N/A
Social:	N/A
Administrative Capability:	N/A
Local Champion:	
Other Community Objectives:	
STAPLEE Evaluation:	N/A
Implementing the Action	
Cost Estimate:	\$750,000.00
Priority:	
Scale of Ease of Implementation:	
Responsible Party:	
Local Planning Mechanism:	
Likely Funding Source(s):	
Timeline:	
Action Status:	Withdrawn
Notes:	This action was part of Howell Township's 2015 Mitigation Actions and does not apply to Farmingdale.

	Monimouth county mitigation Action Worksheets
Community Action Number:	15_05 Farmingdale, Borough of
Describing the Action	
Action Name:	Purchase and Install a Generator for School (Shelter)
Action Category:	Maintenance/Response/Recovery
Action Type:	Structure and Infrastructure Project
HMA Eligible Activity:	Generators
Action Description:	Farmingdale Elementary School needs a backup generator.
Evaluating the Action	
Hazard(s) Addressed:	All Hazards
Goals:	1, 7
Risk Reduction:	Downed trees on power lines contribute to power outages during severe storms with high winds such as nor'easters hurricanes, and tropical storms, etc. Power outages have impacted emergency services, water purification systems, and shelters that lack secondary power sources.
Technical:	Technically feasible.
Political:	No adverse political ramifications are expected.
Legal:	No legal impediments anticipated.
Environmental:	No adverse environmental impact anticipated.
Social:	This action helps all residents of the community in the case of a power outage.
Administrative Capability:	Borough has sufficient capacity and experience to administer this action.
Local Champion:	Yes
Other Community Objectives:	Improved Communications and Response.
STAPLEE Evaluation:	N/A
Implementing the Action	
Cost Estimate:	\$100,000.00
Priority:	Medium
Scale of Ease of Implementation:	Low
Responsible Party:	HTOEM, HTPD, HTDPW
Local Planning Mechanism:	Hazard Mitigation Plan
Likely Funding Source(s):	FEMA HMA
Timeline:	1 year
Action Status:	Ongoing

Ongoing action; the Borough is still interested in this action and once funds are available, will implement.

Notes:

Community Action Num	ber: 15_06 Farmingdale, Borough of
Describing the Action	
Action Name:	Purchase and Install Generator for Borough Wells
Action Category:	Mitigation - Continuity of Fuctional Use
Action Type:	Structure and Infrastructure Project
HMA Eligible Activity:	Generators
Action Description:	The Borough Wells need backup power in the case of power failure.
Evaluating the Action	
Hazard(s) Addressed:	All Hazards
Goals:	1, 5, 6, 7
Risk Reduction:	Power outages have impacted emergency services, water purification systems, and shelters that lack secondary power sources. Power outages for water purification systems results in contaminated Water during hazards.
Technical:	Technically feasible.
Political:	No adverse political ramifications are expected.
Legal:	No legal impediments anticipated.
Environmental:	No adverse environmental impact anticipated.
Social:	This action helps all residents have access to clean water.
Administrative Capability:	Borough has sufficient capacity and experience to administer this action.
Local Champion:	

Other Community Objectives:	Public Health
STAPLEE Evaluation:	N/A

Implementing the Action

Cost Estimate:	\$100,000.00
Priority:	Medium
Scale of Ease of Implementation:	Low
Responsible Party:	HTOEM, Health
Local Planning Mechanism:	Hazard Mitigation Plan
Likely Funding Source(s):	FEMA HMA
Timeline:	1 year
Action Status:	Ongoing
Notes:	Walnut Street Water Plant was awarded a HMGP grant of \$127,460 however there is still one more well that needs a backup generator.

Community Action Num	ber: 15_07 Farmingdale, Borough of
Describing the Action	
Action Name:	Purchase and Install Generator for Borough Hall
Action Category:	Maintenance/Response/Recovery
Action Type:	Structure and Infrastructure Project
HMA Eligible Activity:	Generators
Action Description:	The Borough recently purchased 64 Main St. from the bank and will be moving all Borough offices to this location. A backup generator is needed at this location.
Evaluating the Action	
Hazard(s) Addressed:	All Hazards
Goals:	3, 4, 7
Risk Reduction:	Borough Hall is at risk of losing power during storm events.
Technical:	Technically feasible.
Political:	No adverse political ramifications are expected.
Legal:	No legal impediments anticipated.
Environmental:	No adverse environmental impact anticipated.
Social:	Does not adversely affect any particular social group. Perceived by the public to be a good thing because it supports local services during emergencies.
Administrative Capability:	Borough has sufficient capacity and experience to administer this action.

Other Community Objectives:

STAPLEE Evaluation:

Local Champion:

Implementing the Action	
Cost Estimate:	\$50,000.00
Priority:	Medium
Scale of Ease of Implementation:	Low
Responsible Party:	Borough
Local Planning Mechanism:	Hazard Mitigation Plan
Likely Funding Source(s):	FEMA HMA
Timeline:	1 year
Action Status:	New
Notes:	

Mayor and Fire Chief

N/A

Community Action Numbe	r: 15_08 Farmingdale, Borough of
Describing the Action	
Action Name:	Acquire, elevate, or relocate buildings and infrastructure in flood prone areas, with a focus on Repetitive Loss (RL) and Severe Repetitive Loss (SRL) properties
Action Category:	Mitigation - Risk Reduction
Action Type:	
HMA Eligible Activity:	
Action Description:	There are currently no RL or SRL properties in the Borough; however, the Borough realizes the floodplain changes over time and the risk is always present. If in the next five years properties become RL/SRL, the Borough will coordinate with residents to mitigate properties through structure elevation, demolition to open space, or another type of mitigation.

Evaluating the Action	
Hazard(s) Addressed:	Flood, Nor'easter, Hurricane and Tropical Storm
Goals:	1, 2, 3, 6
Risk Reduction:	Risk of future destruction and property loss in repetitive flooded areas.
Technical:	Technically feasible.
Political:	No adverse political ramifications are expected.
Legal:	If structures are elevated, they must be built in compliance with the FEMA flood maps.
Environmental:	Positively impacts the environment by increasing the permeable surface for each homeowner property.
Social:	Does not adversely affect any particular social group. Perceived by the public to be a good thing because of repetitive nature of flooding in the project area.
Administrative Capability:	There is sufficient capacity and experience to administer this action.
Local Champion:	OEM
Other Community Objectives:	
STAPLEE Evaluation:	10
Implementing the Action	

Cost Estimate:	
Priority:	High
Scale of Ease of Implementation:	Medium
Responsible Party:	Borough and Property Owners
Local Planning Mechanism:	Hazard Mitigation Plan
Likely Funding Source(s):	FEMA HMA
Timeline:	5 + years
Action Status:	New
Notes:	

CAPABILITY ASSESSMENT WORKSHEET

Name: Robert Lewis	Title: OEM Coordinator
Jurisdiction: Farmingdale Borough	Organization:

Local Mitigation Capabilities are existing authorities, policies, programs, and resources that reduce hazard impacts or that could be used to implement hazard mitigation activities. Please complete the tables and questions in the worksheet as completely as possible.

Planning & Regulatory

Planning and Regulatory Capabilities are the plans, policies, codes, and ordinances that prevent and reduce the impacts of hazards. Please indicate which of the following your jurisdiction currently has in place.

Plan	Yes/No	 What is the date/year of the plan? Does the plan address hazards? Does the plan identify projects to include in the mitigation strategy? Can the plan be used to implement mitigation actions?
Comprehensive/Master Plan	Yes	Every five years, the master plan is reviewed and approved.
Capital Improvements Plan	No	
Economic Development Plan	No	
Local Emergency Operations Plan	Yes	Part of Howell OEM
Continuity of Operations Plan	No	
Post-Disaster Recovery Plan	Yes	OEM
Transportation Plan	No	
Stormwater Management Plan	Yes	Individual specific sites are required to have plans.
Community Wildfire Protection Plan	No	Not developed for Farmingdale Borough



CAPABILITY ASSESSMENT WORKSHEET

Other special plans (e.g., brownfields redevelopment, disaster recovery, coastal zone management, climate change adaptation)	No	
Building Code, Permitting, and Inspections	Yes/No	Are codes adequately enforced?
Building Code	Yes	Version/Year: follow requirements of the State of NJ; 2015
Building Code Effectiveness Grading Schedule (BCEGS) Score	No	Score:
Fire Department ISO rating	No	Rating:
Site Plan Review Requirements	Yes	Review by local Fire Official
Land Use Planning and Ordinances	Yes/No	Is the ordinance an effective measure for reducing hazard impacts? Is the ordinance adequately administered and enforced?
Zoning Ordinance	Yes	Yes; yes
Subdivision Ordinance	Yes	Yes; yes
Floodplain Ordinance	No	
Natural hazard ordinance (stormwater, steep slope, wildfire)	Yes	Stormwater
Flood Insurance Rate Maps	No	
Acquisition of Land for Open Space and Public Recreation Uses	Yes	Recent purchase of open land for recreation.
Post-Disaster Recovery Ordinance	No	
Real Estate Disclose Ordinance	Yes	



Other (ie. Special Purposes Ordinance)	Yes	Special Purposes Ordinance and Growth Management Ordinance	
How can the above capabilities be expanded and improved to reduce risk?			

Identify whether your community has the following administrative and technical capabilities. These

Administrative & Technical

Administration	Yes/No	Describe capability Is coordination effective?
Planning Commission	No	County-level available
Mitigation Planning Committee	No	County-level available
Maintenance Programs to Reduce Risk (e.g., tree trimming, clearing drainage systems)	No	County-level available
Mutual Aid Agreements	Yes	For fire, first aid, police, DPW, animal control
Staff	Yes/No FT/PT	Is the staff full time or part time? Is staffing adequate to enforce regulations? Is the staff trained on hazards and mitigation? Is coordination between agencies and staff effective?
Chief Building Official	Yes, PT	Yes; yes; yes
Floodplain Administrator	No	
Emergency Manager	Yes, PT	Shared with Howell Township
	Yes, PT	

include staff and their skills and tools that can be used for mitigation planning and to implement specific mitigation actions. For smaller jurisdictions without local staff resources, if there are public resources at the next higher-level government that can provide technical assistance, indicate so in your comments



CAPABILITY ASSESSMENT WORKSHEET

Civil Engineer	Yes, PT	
Surveyor	No	
GIS Coordinator	No	
Scientists familiar with the hazards of the community	No	
Other	No	
Technical	Yes/No	Describe capability
Warning Systems/Services (Reverse 911, outdoor warning signals)	Yes	Has capability been used to access/mitigate risk in the past? Reverse 9-11 system in place (one call)
Hazard Data and Information	Yes	Right to Know service are filed. 2019 adopted ordinance required HazMat registration of all businesses
Grant Writing	No	
Hazus Analysis	No	
Other	No	
How can the above capabilities be	expanded	and improved to reduce risk?



Financial

Identify whether your jurisdiction has access to or is eligible to use the following funding resources for hazard mitigation.

Funding Resource	Access / Eligibility (Yes/No)	Has the funding resource been used in the past and for what type of activities? Could the resource be used to fund future mitigation actions?
Capital Improvements Project Funding	Yes	
Authority to Levy Taxes for Specific Purposes	Yes	
Fees for Water, Sewer, Gas, or Electric Services	Yes	
Impact Fees for New Development	No	
Stormwater Utility Fee	No	
Incur Debt Through Private Activities	No	
Community Development Block Grant	Yes	
Other Federal Funding Programs	No	
State Funding Programs	Yes	
Other (e.g., withhold spending in hazard-prone areas)	Yes	Incur Debt through Special Tax and Revenue Bond and Incur Debt through General Obligation Funds
How can these capabilities be exp	anded and i	mproved to reduce risk?



Education and Outreach

Identify education and outreach programs and methods already in place that could be used to implement mitigation activities and communicate hazard-related information.

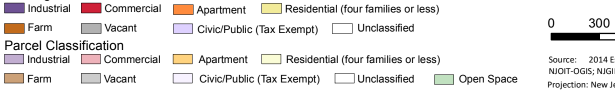
Yes/No	Describe program/organization and how it relates to disaster resilience and mitigation. Could the program/organization help implement future mitigation activities?
No	
Yes	Fire Safety presentations including fall and injury prevention
Yes	Fire Safety is taught in schools
No	
No	
No	
No	
nded and in	mproved to reduce risk?
	Yes Yes No No No

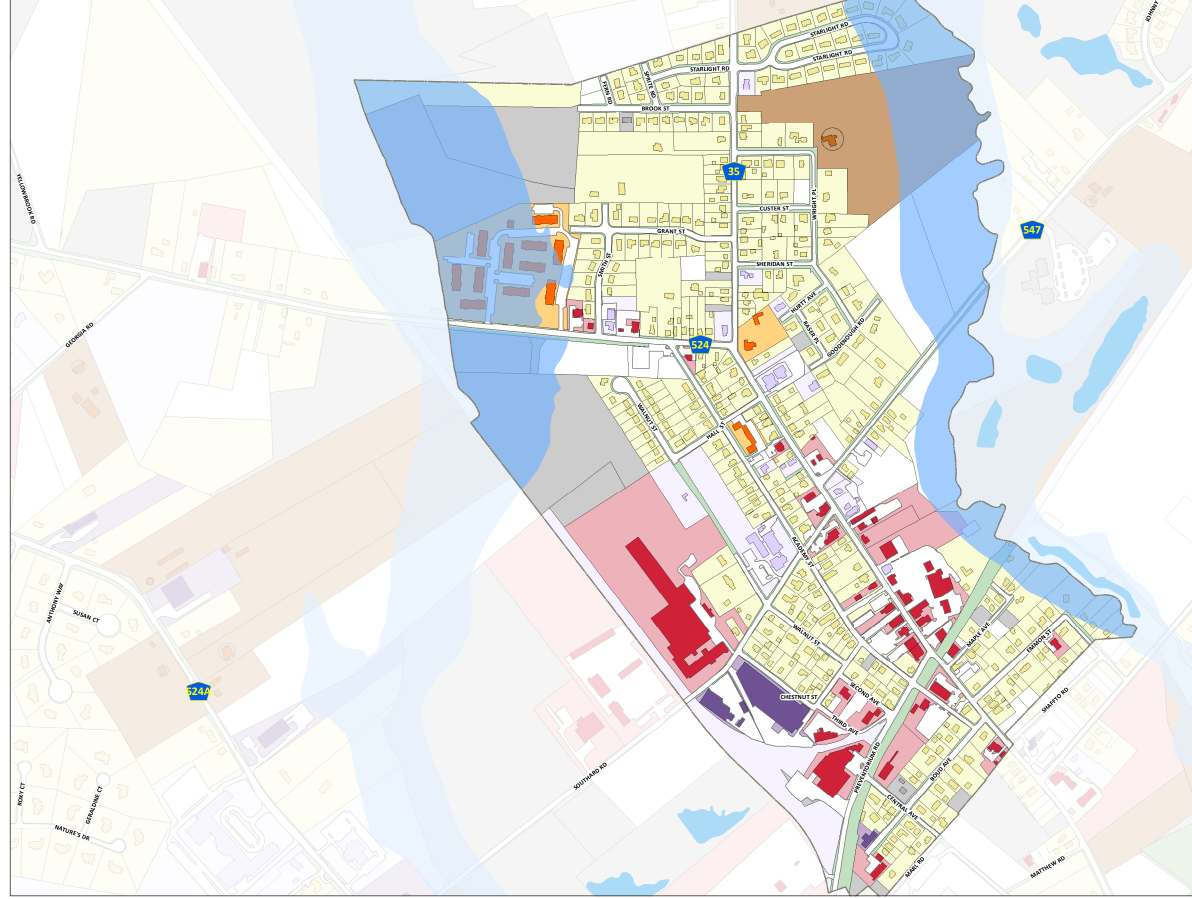


Building Classification FARMINGDALE BOROUGH Vacant Farm Parcel Classification

MONMOUTH COUNTY HAZARD MITIGATION PLAN







This map was developed using the 10-04-18 statewide composite of parcel data published by the NJOIT-OGIS. The State of New Jersey makes great (rate, and complete data and metadata. ons of the data and metadata may be incorrect or not current. Any errors or omissions should be reported for investigation to OGIS.



Howell Township

18

Source: 2014 Esri; Monmouth County; NJOIT-OGIS; NJGIN MODIV Parcel, FEMA Projection: New Jersey State Plane, NAD 1983





FEMA FLOOD HAZARD AREAS

- 1% Annual Chance Flood (SFHA)
- Regulatory Floodway Zone A, AE, AO, AH
- Zone VE

0.2% Annual Chance Flood

Zone X

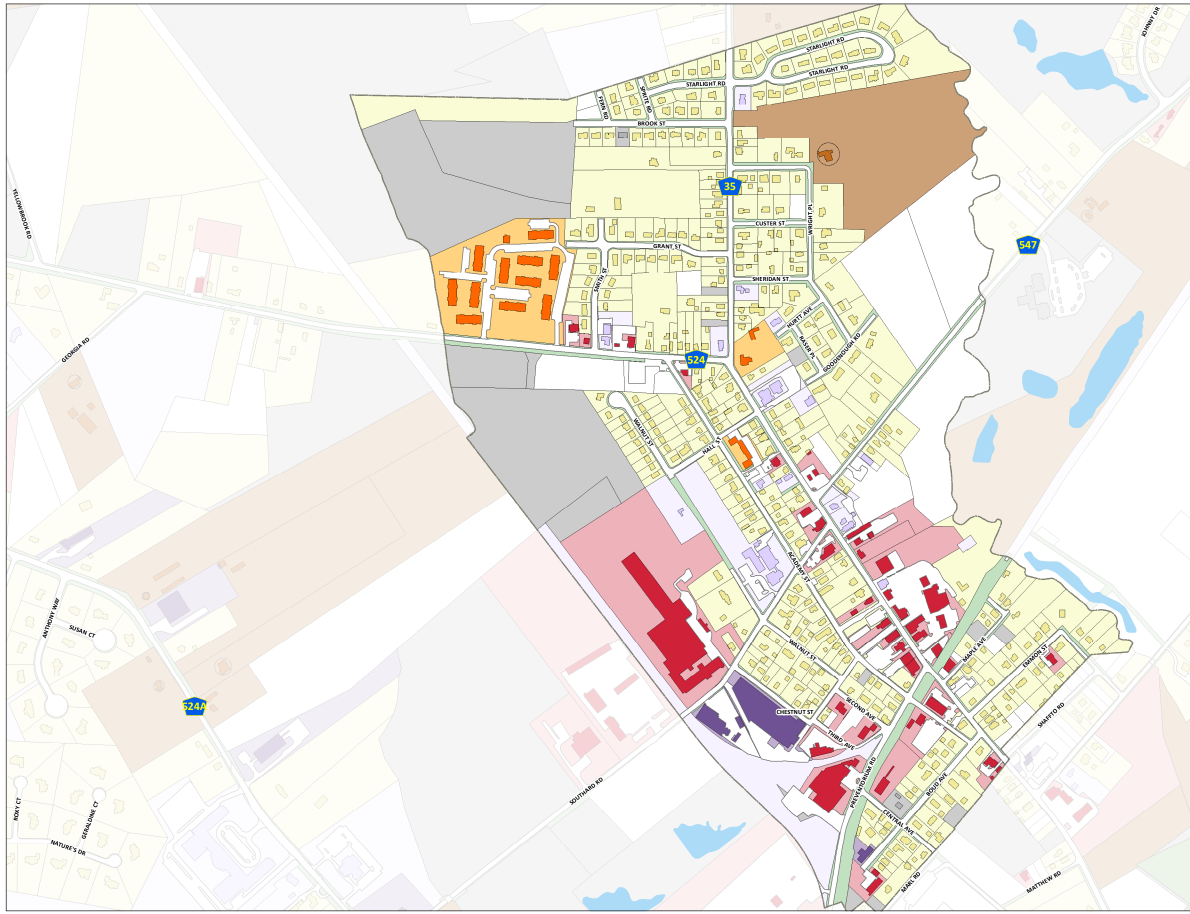
Undetermined

Zone D

Evacuation Route

Flood Hazard Areas are a composite of Effective FIRMs (06/20/2018) and Preliminary FIRMs (01/30/2015)

Building Classification Industrial Commercial Apartment Residential (four families or less) FARMINGDALE BOROUGH 300 600 Vacant Farm Civic/Public (Tax Exempt) Unclassified ⊐Feet Parcel Classification Industrial Commercial Apartment Residential (four families or less) Source: 2014 Esri; Monmouth County; MONMOUTH COUNTY HAZARD MITIGATION PLAN NJOIT-OGIS; NJGIN MODIV Parcel, FEMA Vacant Civic/Public (Tax Exempt) Unclassified Farm Open Space Projection: New Jersey State Plane, NAD 1983



This map was developed using the 10-04-18 statewide composite of parcel data published by the NJOIT-OGIS. The State of New Jersey makes great effort to provide secure, accurate, and complete data and metadata. H ions of the data and metadata may be incorrect or not current. Any errors or omissions should be reported for investigation to OGIS.



Howell Township

18







- 1 Foot Sea Level Rise (2050)
- 3 Foot Sea Level Rise (2100)
- Evacuation Route

Spatial Resolution and Accuracy: This map depicts inland extent and relative depth of inundation for 1ft. and 3ft. of SLR using NOAA SLR data with a vertical datum of Mean Higher High Water (MHHW). These inundation ranges are consistent with the Rutgers University's New Jersey Climate Adaptation Alliance Science and Technical Advisory Panel Report (STAP Report). The STAP Report estimates New Jersey will experience SLR between 1.0 and 1.8 feet prior to 2050, regardless of future greenhouse gas emissions. The data displayed on this map represents current conditions and does not consider natural processes such as erosion or marsh migration that will be affected by future sea level rise. Due to coarse spatial resolution, the user should not interpret the layers as precise inundation extents.





MEETING NOTES

Topic: Farmingdale- Monmouth County HMP Meeting

Date: May 7, 2019

Time: 6:30 PM- 7:30 PM

Location: Community Center: 13 Asbury Avenue, Farmingdale, NJ 07727

Attendees: James Daly, Mayor

Corinne DiCorcia, Borough Clerk

Robert Lewis, Deputy OEM

Michael Romano, Council President

Brittany Ashman, MB Planner

Drafted by: Paige Kaspar

Introductions (Brittany):

- What is Hazard Mitigation?
- Matching actions with Goals
- New Hazards
- HMP Pamphlet
- Funding

Critical Facilities:

2015 Mitigation Actions:

- Increase Hazard Education and Risk Awareness → Increase Hazard Education and Risk Awareness
- Protect Critical Facilities Used for Shelters → Ongoing action from 2015; still a priority for the Borough and seeking funding opportunities.
- Elevate Structures → This action was part of Howell Township's 2015 Mitigation Actions and does not apply to Farmingdale. WITHDRAWN
- Protect Critical Facilities (Communication) → This action was part of Howell Township's 2015 Mitigation Actions and does not apply to Farmingdale. WITHDRAWN
- Protect Critical Facilities (Power)→ Ongoing action from 2015; still a priority for the Borough and seeking funding opportunities





• Protect Critical Facilities (Water) → Ongoing action from 2015; one well received a new backup generator however there is still one more well that needs a backup generator.

Monmouth C	Multi-Jurisdicti	

onmouth County ulti-Jurisdictional Hazard Mitigation Plan Update



Michael Baker

Meeting: Farmingdale

Date: 05-07-19

Initial	Last Name	First Name	Title	Organization	Email Address
Ŝ	DiCorcia	Corinne	Borough Clerk	Borough of Farmingd	Borough of Farmingdale Clerk @ farmingdale borough. Org
BA	nomhch Ag	Brittany	Brittany Planner	MB	
R	DAL	JAMES	Moupe	Filde)dally Parminsdelebreagh. as
5	Lewis	Robert	Nepty OFIN	Fiddle	Farmingdeleto Ogmeil. com
	Cornes Micha	Millie	oculia	BORCLEN	