Appendix Vol I.12 Eatontown 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



Eatontown Borough



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575 Population at Risk (20

Eatontown, Borough of

Monmouth County HMP Mitigation Action Summary

Community Action #	Action Name	Action Description	Action Category	Action Type	Hazard(s) Addressed	Priority	Ease of Implementation	Responsible Party	Potential Funding Sources	Cost Estimate	Timeline	Action Status
12_01	Dredge and Clean Husky Brook	Dredge Husky Brook and clean the stream to improve the natural drainage system.	Maintenance/Respon se/Recovery	Structure and Infrastructure Project	Flood, Nor'easter, Hurricane and Tropical Storm, Storm Surge	High	Low	Mayor/Council, Borough Engineer	Local budget	\$150,000.00	2 years	Ongoing
12_02	Purchase and Install Backup Generators for Emergency Shelters	Install backup generators to run and operate emergency evacuation shelters. This will involve monitoring the state site on a daily basis and when we see an available generator we will start the process to acquire the generator.	Maintenance/Respon se/Recovery	Structure and Infrastructure Project	All Hazards	Low	Low	Eatontown Office of Emergency Management	Local budget and FEMA HMA	\$600,000.00	1 year	Ongoing
12_03	Acquire, elevate, or relocate buildings and infrastructure in flood prone areas, with a focus on Repetitive Loss (RL) and Severe Repetitive Loss (SRL) properties	Particular focus on those in our community that are on FEMA's Repetitive Loss List and Severe Repetitive Loss List. New Jersey is committed to continuing the reduction of RL and SRL properties in the State; in turn, they have assigned a high priority to mitigating SRL and RL properties in the State Hazard Mitigation Plan. We are committed to supporting these projects as interested homeowners come forward and will support such homeowners, despite the loss in tax revenue, because we recognize the importance of making our community more disaster-resistant and reducing the financial burden of repetitive flooding in our community.	Mitigation - Risk Reduction	Structure and Infrastructure Project	Flood, Wave Action, Nor'easter, Hurricane and Tropical Storm, Storm Surge, Winter Storm	High	Medium	Administrator	FEMA HMA	\$100,000.00	1 year	Ongoing
12_04	Clean and De-snag the Wampum Brook	Clean out the Wampun Brook to allow for better infiltration and establish an ongoing maintenance program to keep the brook clean of trash and debris.	Maintenance/Respon se/Recovery	Natural Systems Protection	Flood, Nor'easter, Hurricane and Tropical Storm	Medium	Low	Mayor/ Council, Borough Engineer	Municipal budget	\$200,000.00	3 years	New
12_05	Relocate or Floodproof (with Floodgate) DPW Building	Relocate or floodproof the DPW building to ensure the Borough can properly operate during a flood event.	Mitigation - Risk Reduction	Structure and Infrastructure Project	Flood	Medium	Medium	Mayor/ Council, Borough Engineer	Municipal budget	\$5,000,000.00	3 years	New
12_06	Develop a Power Failure Plan	Update Winter Storm Response Plan to incorporate all current aspects of recent changes throughout the borough. Inclusive of but not limited to adding new facilities and/or structures erected since the last update, and identify personnel changes which may have occurred.	Administrative	Local Plans and Regulations	Winter Storm	High	Low	Borough Administration	Borough funding	\$200,000.00	1 year	New

Community Action Number:	12 01 Eatontown, Borough of
Describing the Action	
Action Name:	Dredge and Clean Husky Brook
Action Category:	Maintenance/Response/Recovery
Action Type:	Structure and Infrastructure Project
HMA Eligible Activity:	Localized Flood Risk Reduction Projects
Action Description:	Dredge Husky Brook and clean the stream to improve the natural drainage system.
Evaluating the Action	
Hazard(s) Addressed:	Flood, Nor'easter, Hurricane and Tropical Storm, Storm Surge
Goals:	2, 5, 6
Risk Reduction:	The Husky Brook runs through the borough and has excess sedimentation which impedes the brooks ability to drain water. The result is localized flooding, which a reoccurring issue at the Lewis Street Public Works Yard.
Technical:	This project is feasible.
Political:	Public support along with town Council.
Legal:	The Borough owns the brook property.
Environmental:	Environmental Impact Study will be required to work on a waterway.
Social:	When the project starts traffic will have to re-routed around the construction site for at least 1-18 months.
Administrative Capability:	Once project is completed town has capabilities to maintain brook.
Local Champion:	DPW, OEM

Other Community Objectives: Fixing the flooding issue will allow the Borough to make capital improvements to DPW yard and buildings.

STAPLEE Evaluation:

N/A

Implementing the Action	
Cost Estimate:	\$150,000.00
Priority:	High
Scale of Ease of Implementation:	Low
Responsible Party:	Mayor/Council, Borough Engineer
Local Planning Mechanism:	Eatontown Building Department
Likely Funding Source(s):	Local budget
Timeline:	2 years
Action Status:	Ongoing
Notes:	Ongoing action from 2015; the Borough has hired an engineer to assess possible solutions to improve drainage.

Community Action Number: 12_02 Eatontown, Borough of			
Describing the Action			
Action Name:	Purchase and Install Backup Generators for Emergency Shelters		
Action Category:	Maintenance/Response/Recovery		
Action Type:	Structure and Infrastructure Project		
HMA Eligible Activity:	Generators		
Action Description:	Install backup generators to run and operate emergency evacuation shelters. This will involve monitoring the state site on a daily basis and when we see an available generator we will start the process to acquire the generator.		
Evaluating the Action			
Hazard(s) Addressed:	All Hazards		
Goals:	1, 3, 7		
Risk Reduction:	Downed trees on power lines contribute to power outages during severe storms and high winds such as nor'easters, hurricanes, and tropical storms Shelters do not currently have sufficient systems in place to ensure power can be maintained for telecommunications during severe storm events. Climate change will contribute to more frequent and severe storms.		
Technical:	This project is feasible.		
Political:	Public support along with town Council and the Eatontown Board of Education.		
Legal:	Prior permission of the Board of Education to use property to place the emergency generators on the property.		
Environmental:	No adverse environmental impact anticipated.		
Social:	Does not adversely affect any particular social group.		
Administrative Capability:	Once project is completed, Eatontown Board of Education will maintain generators.		

Other Community Objectives:By installing generators at the existing shelters, there is no need for a new building.STAPLEE Evaluation:N/A

OEM and Eatontown Board of Education

Local Champion:

Implementing the Action		
Cost Estimate:	\$600,000.00	
Priority:	Low	
Scale of Ease of Implementation:	Low	
Responsible Party:	Eatontown Office of Emergency Management	
Local Planning Mechanism:	Hazard Mitigation Plan	
Likely Funding Source(s):	Local budget and FEMA HMA	
Timeline:	1 year	
Action Status:	Ongoing	
Notes:	Ongoing action from 2015; Middlebrook School and Memorial School now have generators.	

Community Action Numb	er: 12_03 Eatontown, 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:	Structure and Infrastructure Project		
HMA Eligible Activity:	Property Acquisition and Structure Demolition		
Action Description:	Particular focus on those in our community that are on FEMA's Repetitive Loss List and Severe Repetitive Loss List. New Jersey is committed to continuing the reduction of RL and SRL properties in the State; in turn, they have assigned a high priority to mitigating SRL and RL properties in the State Hazard Mitigation Plan. We are committed to supporting these projects as interested homeowners come forward and will support such homeowners, despite the loss in tax revenue, because we recognize the importance of making our community more disaster-resistant and reducing the financial burden of repetitive flooding in our community.		
Evaluating the Action			
Hazard(s) Addressed:	Flood, Wave Action, Nor'easter, Hurricane and Tropical Storm, Storm Surge, Winter Storm		
Goals:	1, 2, 3, 4, 5, 6		
Risk Reduction:	Several residential structures throughout the community are prone to flooding, with their main floor elevations below current BFEs. Sea Level Rise and climate change will contribute to more frequent and severe flooding and surge events.		
Technical:	Elevation and acquisition are both technically feasible project types.		
Political:	Political leadership supports this type of project.		
Legal:	While the municipality does not own the structures in question, we fully support the homeowners in moving forward		
Environmental:	No environmental impacts are anticipated at this time; this would be confirmed as specific homeowners come forward and their property details are reviewed. It is likely that environmental impacts would be positive, as household hazardous wastes are no longer introduced into floodwater.		
Social:	No particular social group in our community is likely to be disproportionately impacted by this project; this would be re-evaluated as particular interested homeowners come forward.		
Administrative Capability:	Our municipality has the administrative capabilities to manage an elevation and/or acquisition project.		
Local Champion:	Affected homeowners, elected officials		

Other Community Objectives: Improve and protect lifestyles of residents; reduction of costly property damage; resiliency; floodplain management; capital improvements.

STAPLEE Evaluation:

12

Implementing the Action	
Cost Estimate:	\$100,000.00
Priority:	High
Scale of Ease of Implementation:	Medium
Responsible Party:	Administrator
Local Planning Mechanism:	Homeowners; Mayor; Council; Administrator; Engineer; local ordinance; Hazard Mitigation Plan
Likely Funding Source(s):	FEMA HMA
Timeline:	1 year
Action Status:	Ongoing
Notes:	Ongoing action; the Borough deems this action necessary and is searching for potential funding.

L2_04 Eatontown, Borough c
Clean and De-snag the Wampum Brook
Maintenance/Response/Recovery
Natural Systems Protection
Miscellaneous/Other/NA
Clean out the Wampun Brook to allow for better infiltration and establish an ongoing maintenance program to kee the brook clean of trash and debris.
Flood, Nor'easter, Hurricane and Tropical Storm
1, 2, 3, 4, 5, 6, 7
Localized flooding occurs along the Brook, especially at the Eatoncrest Apartment Homes.
This project is feasible.
No adverse political ramifications are expected.
The Borough owns the property that the brook runs through.
Environmental Impact Study will be required to work on a waterway.
Does not adversely affect any particular social group.
Once project is complete town has the capabilities to maintain brook.
DPW, OEM
N/A

Implementing the Action

Cost Estimate:	\$200,000.00
Priority:	Medium
Scale of Ease of Implementation:	Low
Responsible Party:	Mayor/ Council, Borough Engineer
Local Planning Mechanism:	Hazard Mitigation Plan
Likely Funding Source(s):	Municipal budget
Timeline:	3 years
Action Status:	New
Notes:	

Community Action Number: 12_05 Eatontown, Borough of			
Describing the Action			
Action Name:	Relocate or Floodproof (with Floodgate) DPW Building		
Action Category:	Mitigation - Risk Reduction		
Action Type:	Structure and Infrastructure Project		
HMA Eligible Activity:	Miscellaneous/Other/NA		
Action Description:	Relocate or floodproof the DPW building to ensure the Borough can properly operate du	ring a flood event.	
Evaluating the Action			
Hazard(s) Addressed:	Flood		
Goals:	2, 3, 4, 5, 6		
Risk Reduction:	The back of the DPW is in a flood zone and when often floods, which can prevent the equ responding to emergencies.	ipment and vehicles from	
Technical:	This project is feasible.		
Political:	No adverse political ramifications are expected.		

Legal:	No legal impediments anticipated.

N/A

Environmental:	No adverse environmental impact anticipated.
Social:	Does not adversely affect any particular social group.
Administrative Capability:	Borough has sufficient capacity and experience to administer this action.
Local Champion:	DPW, OEM
Other Community Objectives:	

Implementing the Action

STAPLEE Evaluation:

implementing the Action	
Cost Estimate:	\$5,000,000.00
Priority:	Medium
Scale of Ease of Implementation:	Medium
Responsible Party:	Mayor/ Council, Borough Engineer
Local Planning Mechanism:	Eatontown Building Department
Likely Funding Source(s):	Municipal budget
Timeline:	3 years
Action Status:	New
Notes:	

Community Action Number:	12_06 Eatontown, Borough of
Describing the Action	
Action Name:	Develop a Power Failure Plan
Action Category:	Administrative
Action Type:	Local Plans and Regulations
HMA Eligible Activity:	Miscellaneous/Other
Action Description:	Update Winter Storm Response Plan to incorporate all current aspects of recent changes throughout the borough. Inclusive of but not limited to adding new facilities and/or structures erected since the last update, and identify personnel changes which may have occurred.

Evaluating the Action	
Hazard(s) Addressed:	Winter Storm
Goals:	1, 2, 3, 4, 5, 6, 7
Risk Reduction:	Reduction in damages and losses due to winter storm residual affects; including potential power loss due to downed power line increased response times of emergency personnel due to poor road conditions and possible health hazards due to potential loss of heat and other utilities.
Technical:	Technically feasible.
Political:	No political obstacles anticipated.
Legal:	No legal issues expected.
Environmental:	No adverse environmental impacts.
Social:	Does not adversely affect any particular social group. Perceived by the public to be beneficial because it keeps the community safe.
Administrative Capability:	Borough has sufficient capacity and experience to administer this action.
Local Champion:	OEM
Other Community Objectives:	
STAPLEE Evaluation:	N/A

Implementing the Action

Cost Estimate:	\$200,000.00
Priority:	High
Scale of Ease of Implementation:	Low
Responsible Party:	Borough Administration
Local Planning Mechanism:	Hazard Mitigation Plan
Likely Funding Source(s):	Borough funding
Timeline:	1 year
Action Status:	New
Notes:	

Name: William Mego	Title: OEM Coordinator
Jurisdiction: Eatontown 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	2018 Reexamination report
Capital Improvements Plan	Yes	
Economic Development Plan	Yes	
Local Emergency Operations Plan	Yes	The Emergency Operating Plan is reviewed and approved every 3 years by the Monmouth County Office of Emergency Management. Annexes must be tested through functional, tabletop, and full-scale exercises. The Borough's Emergency Operating Center (EOC) is located adjacent to the police communications center in the municipal building. In times of crisis, all members of the Local Emergency Planning Committee (LEPC) respond to Borough Hall and meet to address the emergency.
Continuity of Operations Plan	Yes	Succession Plan
Post-Disaster Recovery Plan	Yes	
Transportation Plan	Yes	Emergency Evacuation Plan
Stormwater Management Plan	Yes	Within the Master Plan



		2018 Stormwater Pollution Prevention Plan
Community Wildfire Protection Plan	No	
Other special plans (e.g., brownfields redevelopment, disaster recovery, coastal zone management, climate change adaptation)	Yes	 Strategic Recovery Planning Report NJFRAMES
Building Code, Permitting, and Inspections	Yes/No	Are codes adequately enforced?
Building Code	Yes	Version/Year:
Building Code Effectiveness Grading Schedule (BCEGS) Score		Score:
Fire Department ISO rating		Rating: 5
Site Plan Review Requirements	Yes	
Site Plan Review Requirements Land Use Planning and Ordinances	Yes Yes/No	Is the ordinance an effective measure for reducing hazard impacts? Is the ordinance adequately administered and enforced?
Land Use Planning and		impacts?
Land Use Planning and Ordinances	Yes/No	impacts?
Land Use Planning and Ordinances Zoning Ordinance	Yes/No Yes	impacts? Is the ordinance adequately administered and enforced?
Land Use Planning and Ordinances Zoning Ordinance Subdivision Ordinance	Yes/No Yes	impacts? Is the ordinance adequately administered and enforced?
Land Use Planning and Ordinances Zoning Ordinance Subdivision Ordinance Floodplain Ordinance Natural hazard ordinance (stormwater, steep slope,	Yes/No Yes Yes	impacts? Is the ordinance adequately administered and enforced?



Post-Disaster Recovery Ordinance	No	
Real Estate Disclose Ordinance	No	
Other (ie. Special Purposes Ordinance)	Yes	Special Purposes Ordinance
How can the above capabilities	be expan	ded and improved to reduce risk?

Administrative & Technical

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

Administration	Yes/No	Describe capability Is coordination effective?
Planning Commission	Yes	
Mitigation Planning Committee	No	
Maintenance Programs to Reduce Risk (e.g., tree trimming, clearing drainage systems)	Yes	Shade Tree Commission
Mutual Aid Agreements	Yes	Mutual aid policy with Monmouth county for forest fires
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	
Floodplain Administrator	No	



Emergency Manager	Yes	
Community Planner	Yes	
Civil Engineer	Yes	
Surveyor	Yes	
GIS Coordinator	Yes	
Scientists familiar with the hazards of the community	No	
Other	No	
Technical	Yes/No	Describe capability Has capability been used to access/mitigate risk in the past?
Technical Warning Systems/Services (Reverse 911, outdoor warning signals)	Yes/No Yes	
Warning Systems/Services (Reverse 911, outdoor warning		
Warning Systems/Services (Reverse 911, outdoor warning signals)	Yes	
Warning Systems/Services (Reverse 911, outdoor warning signals) Hazard Data and Information	Yes Yes	
Warning Systems/Services (Reverse 911, outdoor warning signals) Hazard Data and Information Grant Writing	Yes Yes No	



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	Yes	
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 General Obligation Funds, and Incur Debt through Special Tax and Revenue Bond
How can these capabilities be expanded and improved 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.

Program/Organization	Yes/No	Describe program/organization and how it relates to disaster resilience and mitigation. Could the program/organization help implement future mitigation activities?
Local Citizen Groups or Non- Profit Organizations Focused on Environmental Protection, Emergency Preparedness, Access and Functional Needs Populations, etc.	Yes	The Office of Emergency Management also coordinates a Citizen Emergency Response Team (CERT). Currently Barry Roth is the CERT Coordinator for Eatontown.
Ongoing Public Education or Information Programs (e.g., responsible water use, fire safety, household preparedness, environmental education)	Yes	The Office of Emergency Management also coordinates a Citizen Emergency Response Team (CERT). Currently Barry Roth is the CERT Coordinator for Eatontown.
Natural Disaster or Safety Related School Programs	No	The Office of Emergency Management in conjunction with the Police Department, the Fire Department and the School run several drills throughout the year at each school.
StormReady Certification		
Firewise Communities Certification		
Public-Private Partnership Initiatives Addressing Disaster Related Issues	No	
Other		
How can these capabilities be expa	anded and i	mproved to reduce risk?









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













NJOIT-OGIS; NJGIN MODIV Parcel, FEMA Projection: New Jersey State Plane, NAD 1983

> Oceanport Borough





Long Branch

Long Branch

Long

Branch

West Long Branch

Borough

POTENTIAL SEA LEVEL RISE **INUNDATION AREAS**

- 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: Eatontown- Monmouth County HMP Meeting

Date: May 20, 2019

Time: 4:00 PM- 5:00 PM

Location: Eatontown Municipal Building, 47 Broad Street, Eatontown, NJ

Attendees: Stuart Wiser, VP of Planning and Engineering Services

Spencer Carpenter, Director of Public Works

Ed Herrman, Boro Engineer T&M Associate

William Lucia, Chief of Police

Django Wiegers, Construction Official

Anthony Talerico, Mayor

Cherron Rountree, Borough Administrator

Patricia Kelly, Fire/ First Aid Liaison & Council President

William Mego, OEM Coordinator & Fire Chief

Rudolph Trask, OEM Deputy

Brittany Ashman, MB Planner

Paige Kaspar, MB Planner

Drafted by: Paige Kaspar

Introductions (Brittany):

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





Critical Facilities:

- Schools as shelters- Code Blue, Power Outages
- Grant ave and 36 senior living. New critical facilities
- 74-titon ave critical facilities removed.
- Wykoff road 180 bed nursing facilities. New critical facilities

2015 Mitigation Actions:

- Action 1: Husky Brook Drainage Improvement → Ongoing
- Action 2: Provide Power to run and operate emergency shelters \rightarrow Ongoing
- Action 3: Elevate and/ or Acquisition of Floodprone Residential Structures. \rightarrow Ongoing

2020 Mitigation Actions:

- Address flooding issues at the Eatoncrest Apartments
 - Maintain of Wampum Brook near Eatoncrest Apartments
 - Near golf course and Wompon. 36 and Clinton water that goes behind 35, issue is maintenance. Maintenance includes drainage cleanouts.
- Address flooding issues at DPW yard.
 - o DPWs building relocation
- Address stormwater capacity issues
- White street apartments stream needs to be dredged.
- Putting/ fixing flood gates
- Excavator

Capabilities:

• Mutual aid policy with Monmouth county for forest fires

Repetitive Loss Properties:

• 306 Whalepond Rd.

Accomplishments:

- Received generators for the lights. Purchased 5 out of 8.
- Public works building generator for gas pump
- Emergency generators for the 4 schools
- Rt 36 is the main evacuation route. The state has a plan in place.
- Received generators for the lights. Purchased 5 out of 8.
- Weeklyish maintenance cleanup of drainage structures near Semcore/ Waterfall





Issues:

- They were supposed to put some type of barrier near ice cream stand but was told to put it near Clinton.
- Met with the state and state needs to come up with a plan on flooding.
- Is there a plan in place for SPCA and animal evacuation?



Monmouth County Multi-Jurisdictional Hazard Mitigation Plan Update



Meeting: Eatontown Itmp Mtg

Date: 05-20-19

Initial	Last Name	First Name	Title	Organization	Email Address
	North Starts	stuart	tEAN SCRICA	ARH Assoc	Swise out - US. Con
	Carpenter	SpenceR	Director of Public Work	Estantound	SW CARPENTER O Estatownij. com
	Herrman	EN	Boro Engineer TJ-M Assec.	TAM	enerman@tandmassaciates.com
	LUCEA	していますい	CHERF OF POLECE	ENTONIC	Whicia @ patentowny . cou
	Aslman	Brittany	Planner	MB	
	leasper	Paige	Planner	SIM	
	MIEGERS	PLANEO	cass official	6A-TONTAN)	CO® CATURTOLINAT. CON.
	Alerio	Inthany	Mayor	Estendary	ataleniola latontanni, - com
	Rountree	Cherron	notrabl	Eatontown	Crowntree @ eatontown nj. com

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Invit							Initial		
Invite to net mtg: Galantawn II SPCA Server Anthon				LIASK	ME60	Kelly	Last Name	Meeting: Eatontow N	Monmouth County Multi-Jurisdictional Ha
215			1.2.2.5	Rucholph	William	Pathicia	First Name	ontow n	Monmouth County Multi-Jurisdictional Hazard Mitigation Plan Update
Fort M on Mouth				OFM Deputy	OFIN CLOTINATUN	fire/First-And lideon Council president	Title	HMP Mtg	COUNT OF M
				Ectortown	FATUTAUL	Eatentewn	Organization		Michael Baker
				chieford & hot wail, can	WMEGONS @ UKNIZOW, NEJ	Pike ily @ eatentewnny-com	Email Address	Date: 05-20-19	O N AL