ALLENSTOWN HAZARD MITIGATION Ranking Score for Action Completion Achievability

2010 / 2015 (Deferred) Action 2020 New Action (from Problem Statements, Discussion)

FYI- SA will be renumbering and rewording the Actions to frame as appropriately worded Mitigation Actions (See #11-2010 & #13-2010 as examples)

Committee Co	Committee Consensus will score the Actions with this Numerical Scale										
by answering each STAPLEE question with the best one of five responses											
NO	NOT CERTAIN MAYBE LIKELY YES										
1	2	3	4	5							

Action Completion	Achievability
RANKING	SCORE
Excellent	75 - 60
Good	45 - 59
Fair	44 - 30
Poor	29 - 15

letion	Achievability
NKING	SCORE
ellent	75 - 60
Good	45 - 59
Fair	44 - 30
Poor	29 - 15

Traditional STAPLEE <u>Acronym</u>

S Social

T Technical

P Political

L Legal

A Administrative

E Environmental

The traditional STAPLEE rating system from prior Haz Mit Plans was modernized to better fit the changing needs of communities and to be a more useful prioritization tool.

Action Number	Does the Action or Is the Action	Reduce Damage ? (or Injury)	Contribute to Town Objectives? (Supported by Master Plan or current thinking?)	Regulation s? (If there	Implemen ted Quickly? (See also Action Plan for Timefram e)	Socially Acceptabl e? (People like it)	Politically Acceptabl e? (Public Officials like it)	Technicall y Feasible? (Have tech skills or special equipmen t)	Have a Reasonabl e Cost to Benefits Gained?	(Or will be	Support or Protect the Environmen t?		Preservation?	Ranking <u>Score</u> 15-75
	Request Bear Brook State Park Management Plan Update from NH DRED and Integrate into EOP to Reduce the Impact of Wildfire, Lightning, Tree Debris in the Park			5						5				10
	Update Wetlands Ordinance to Reflect New NH DES Standards to Reduce Risk of Erosion and Flooding			5						5				10
	Number New Properties in Compliance with 911 Ordinance			5						5				10
	Update the Zoning Ordinance to Comply with NFIP Requirements Suncook River Plan Action			5						5				10
	Develop IT Security Procedures to Prevent Cyberterrorism			5						5				10
2015	Develop Spill and Chemical Response Plan for WWTP			5						5				10
	Update the 2016 Master Plan with Current 2020 Census Data			5						5				10
	Update the 2021-2026 CIP Annually to Add Hazard Mitigation Projects			5						5				10
2020	Revise and Implement Protocol for a Staff and Volunteer Annual Password Change for Access to the			5						5				10
1	Require Developers to Upgrade Private Roads and Wood Roads to a Class V Town Road Standards When New Developments Are Approved			5						5				10

ALLENSTOWN HAZARD MITIGATION Ranking Score for Action Completion Achievability

2010 / 2015 (Deferred) Action

2020 New Action (from Problem Statements, Discussion)

FYI- SA will be renumbering and rewording the Actions to frame as appropriately worded Mitigation Actions (See #11-2010 & #13-2010 as examples)

Committee Consensus will score the Actions with this Numerical Scale											
by answering each STAPLEE question with the best one of five responses											
NO	NOT CERTAIN	MAYBE	LIKELY	YES							
1	2	3	4	5							

Action Completion	Achievability
RANKING	SCORE
Excellent	75 - 60
Good	45 - 59
Fair	44 - 30
Poor	29 - 15

vability
SCORE
75 - 60
45 - 59
44 - 30
30 45

Traditional STAPLEE <u>Acronym</u>

S Social

T Technical

P Political

L Legal

A Administrative

E Environmental

The traditional STAPLEE rating system from prior Haz Mit Plans was modernized to better fit the changing needs of communities and to be a more useful prioritization tool.

Action Number	Does the Action or Is the Action	Reduce Damage ? (or Injury)	Contribute to Town Objectives? (Supported by Master Plan or current thinking?)	Regulation s? (If there	Protect Sensitive Structures? (Buildings, roads, culverts, human-made	Implemen ted Quickly? (See also Action Plan for Timefram e)	Acceptabl e? (People like it)	Politically Acceptabl e? (Public Officials like it)	stratively Realistic? (Have admin skills or	y Feasible? (Have tech skills or special equipmen	Have a Reasonabl e Cost to Benefits Gained?	(Or will be	Support or Protect the Environmen t?	Funding?	Preservation?	Ranking <u>Score</u> 15-75
2020	Revise the Subdivision Regulations to Stipulate Phasing of Large Developments Over a Number of Years			5								5				10
1	Recommend Fire Suppression Systems or Cisterns in New Single Family Homes and Developments			5								5				10
	Establish Culvert Replacement Program Suncook River Plan Action			5								5				10
	Upgrade Mount Delight Bridge Culvert over Pease Brook Suncook River Plan Action			5								5				10
2015	Encourage the Placement of Cisterns in Developed Rural Areas without Water Supply for Fire Protection			5								5				10
	Work with NOAA and USGS to Upgrade Route 28 Stream Gage to Provide Water Level Predictions Suncook River Plan Action			5								5				10
1	Pursue Secondary Egress Options to the Bailey Avenue Water Works Tank, Including a Locked Emergency Gate on US 3			5								5				10
1	Inventory, evaluate and replace any inverted blocked culverts in Town			5								5				10
2020	Encourage Olympus Pizza consider mitigating future flood damage, including assistance with grants and engineering solutions			5								5				10
1	Update the Excavation and Reclamation Regulations to Assist with the Annual Review and Permitting of Operations and Blasting and Ensure the Regulations Contain Current Standards			5								5				10

Enhanced STAPLEE Mitigation Action Prioritization 2020

ALLENSTOWN HAZARD MITIGATION Ranking Score for Action Completion Achievability

Work Session 3.2

5/19/2020

2010 / 2015 (Deferred) Action

2020 New Action (from Problem Statements, Discussion)

FYI- SA will be renumbering and rewording the Actions to frame as appropriately worded Mitigation Actions (See #11-2010 & #13-2010 as examples)

		ore the Actions		
NO	NOT CERTAIN	MAYBE		
1	2	3	4	5

Action Completion	Achievability
RANKING	SCORE
Excellent	75 - 60
Good	45 - 59
Fair	44 - 30
Poor	29 - 15

<u>Acronym</u>
S Social
T Technical
A Administrative
P Political
L Legal
E Environmental

Traditional STAPLEE

The traditional STAPLEE rating system from prior Haz Mit Plans was modernized to better fit the changing needs of communities and to be a more useful prioritization tool.

Action Number	Does the Action or Is the Action		Regulation s? (If there are any)	(See also	Acceptabl e?	Politically Acceptabl e? (Public Officials like it)	stratively Realistic? (Have admin skills or	y Feasible? (Have tech skills or special equipmen	e Cost to Benefits	(Or will be	Support or Protect the Environmen t?	Funding?	Necessary	Historic Preservation?	Ranking <u>Score</u> 15-75
2020	Develop Regulations Relating to Spill Response Control Plans for Businesses into the Site Plan Review Regulations		5							5					10
2020	Modify the Subdivision Regulations and Site Plan Review Regulations to Add Requirements for Secondary Egress to Certain High Density or Geographically Isolated Developments		5							5					10
#1- 2010	Apply for Additional Funding to Purchase 10 More Homes in the Floodplain Suncook River Plan Action		5							5					10
	Work with NHDES and Epsom to Mitigate Allenstown Flood Hazards on the Suncook River Suncook River Plan Action		5							5					10
	Continue to Perform Drive-by Tree Examinations and Notification of Utility Companies		5							5					10
	Engage in Bank Armoring of Town Owned Mass-Failure Properties (FGA)		5							5					10

Work Session 3.2

5/19/2020

ALLENSTOWN HAZARD MITIGATION Ranking Score for Action Completion Achievability

2010 / 2015 (Deferred) Action

2020 New Action (from Problem Statements, Discussion)

FYI- SA will be renumbering and rewording the Actions to frame as appropriately worded Mitigation Actions (See #11-2010 & #13-2010 as examples)

Committee Consensus will score the Actions with this Numerical Scale by answering each STAPLEE question with the best one of five responses										
NO	NOT CERTAIN	MAYBE	LIKELY	YES						
1	2	3	4	5						

Action Completion	Achievability
RANKING	SCORE
Excellent	75 - 60
Good	45 - 59
Fair	44 - 30
Poor	29 - 15

,	Traditional STAPLEE
E	<u>Acronym</u>
	S Social
0	T Technical
9	A Administrative
0	P Political
_	L Legal

A Administrative Mit Plans was modern
P Political better fit the changing
of communities and te
E Environmental more useful prioritizat

The traditional STAPLEE rating system from prior Haz Mit Plans was modernized to better fit the changing needs of communities and to be a more useful prioritization tool.

Action Number	or Is the Action	Reduce Damage ? (or Injury)	Regulation s? (If there are any)	Protect Sensitive Structures? (Buildings, roads, culverts, humanmade		(Public Officials like it)	stratively Realistic? (Have admin skills or	Technicall y Feasible? (Have tech skills or special equipmen t)	Reasonabl e Cost to Benefits	•	Support or Protect the Environmen t?	Funding?	Necessary	Historic Preservation?	Ranking Score 15-75
	Certify Highway Department Staff to Become Certified NHDES Culvert Maintainer (FGA)		5							5					10
1	Investigate how to obtain access to another community's HHW collection or investigate holding the Town's own HHW collection		5							5					10
1	Obtain, review and archive NHDES private dam Emergency Action Plans (EAPs) and Dam Operational Plans (DOPs) Most plans are done by engineers Annually review the overall effectiveness of the dam		5							5					10
1	Evaluate Cemeteries and Establish a Program for Filling in Subsiding Older Graves to Reduce Erosion		5							5					10
	Establish an Inspection and Cutting Program of Hazardous Trees at Town Cemeteries		5							5					10
1	Determine whether the State could use a webcam for Oak Hill fire tower monitoring (a person would always have to be watching the camera) Offer whether civilians could be used for monitoring the cameras		5							5					10

Work Session 3.2

5/19/2020

ALLENSTOWN HAZARD MITIGATION Ranking Score for Action Completion Achievability

2010 / 2015 (Deferred) Action 2020 New Action (from Problem Statements, Discussion)

FYI- SA will be renumbering and rewording the Actions to frame as appropriately worded Mitigation Actions (See #11-2010 & #13-2010 as examples)

Committee Consensus will score the Actions with this Numerical Scale										
by answering each STAPLEE question with the best one of five responses										
NO	NOT CERTAIN	MAYBE	LIKELY							
1	2	3	4	5						

Action Completion Achievability									
RANKING	SCORE								
Excellent	75 - 60								
Good	45 - 59								
Fair	44 - 30								
Poor	29 - 15								

Traditional STAPLEE

Action	Does the Action	Reduce	Contribute		Protect	Implemen		Politically		Technicall		Legal?	Support or				Ranking
Number	or Is the Action	Damage		Regulation		ted		Acceptabl		у 2			Protect the	Funding?			<u>Score</u>
	ACTION	Injury)	Objectives? (Supported by Master Plan or current thinking?)	are any)	(Buildings, roads, culverts, human- made		e? (People like it)	e? (Public Officials like it)	(Have admin skills or	Feasible? (Have tech skills or special equipmen t)	Benefits	legal upon completio n)	Environmen t?		Staff or Volunteers ?	Preservation?	15-75
1	Determine how thick ice could get in Iris Pond to estimate potential ice floes/ ice jam conditions			5	(Capaid+							5					10
#5- 2010	Continue to Offer Fire Prevention and Public Education Programs			5								5					10
#7- 2010	Participate in National Flood Insurance (NFIP) Training Suncook River Plan Action			5								5					10
	Investigate the Formation of a Citizen Emergency Response Team (CERT) with the Assistance of the CAPHN to Improve Community Outreach and Safety Participation			5								5					10
	Educate Landowners and homeowners about erosion mitigation and private culvert maintenance (FGA)			5								5					10
	Hold Active School Shooter Training Exercises			5								5					10
1	Provide public education on safe and proper internet and email protocol as well as current cyber scams by locate existing information and posting on the Town website or developing pamphlets for distribution in Town facilities			5								5					10
1	Develop an evacuation Plan for downtown to accommodate high pressure gasline breaks, including determination of the estimate plume area			5								5					10
	Provide public education summarizing the risks and expectations of infectious diseases such as COVID-19			5								5					10

Enhanced STAPLEE Mitigation Action Prioritization 2020

ALLENSTOWN HAZARD MITIGATION Ranking Score for Action Completion Achievability

Work Session 3.2

5/19/2020

2010 / 2015 (Deferred) Action

2020 New Action (from Problem Statements, Discussion)

FYI- SA will be renumbering and rewording the Actions to frame as appropriately worded Mitigation Actions (See #11-2010 & #13-2010 as examples)

		ore the Actions		
NO	NOT CERTAIN	MAYBE		
1	2	3	4	5

Action Completion	Achievability
RANKING	SCORE
Excellent	75 - 60
Good	45 - 59
Fair	44 - 30
Poor	29 - 15

Acronym S Social T Technical A Administrative P Political L Legal E Environmental	The traditional STAPLEE rating system from prior Haz Mit Plans was modernized to better fit the changing needs of communities and to be a more useful prioritization
E Environmental	more useful prioritization tool.

Traditional STAPLEE

Action Number	Does the Action or Is the Action	Reduce Damage ? (or Injury)		Regulation s? (If there are any)	Protect Sensitive Structures? (Buildings, roads, culverts, human- made	Implemen ted Quickly? (See also Action Plan for Timefram e)		Politically Acceptabl e? (Public Officials like it)	Technicall y Feasible? (Have tech skills or special equipmen t)	Reasonabl e Cost to Benefits		Support or Protect the Environmen t?	Necessary	• • •	Ranking <u>Score</u> 15-75
1	Encourage Swiftwater Condominiums to develop an emergency evacuation plan			5	things II						5				10
1	Promote a Neighborhood Watch for the downtown area to help prevent vandalism and criminal activity			5							5				10
1	Encourage cybersecurity diligence and multi-level password verification to combat hotspot hacking issues			5							5				10
1	Obtain and archive local business Emergency management Plans			5							5				10
				5							5				10
				5							5				10
				5							5				10
				5							5				10
Action Number	Does the Action or Is the Action ACTION	Damage?	Contribute to Town Objectives? (Supported by Master Plan or current thinking?)	Regulation s? (If there are any)		Implement ed Quickly? (See also Action Plan for Timeframe)	Acceptable? (People like	e?		Have a Reasonable Cost to Benefits Gained?		Protect the Environment	Necessary		Ranking <u>Score</u> 15-75