The traditional STAPLEE was modernized to better fit the changing needs of the community.

### Ranking Score for <u>Action Completion Achievability</u> in <u>WEBSTER</u>

either/or..

**Committee Consensus will score Actions** 

2012 Deferred Action

TASK: As a group, rank each of the following Actions from 1-5 according to HOW WELL the Action answers or addresses the 15 questions.

HOW WEL	L tile Action	aliswers of	auuresses	the 15 ques
1	2	3	4	5
No	Uncertain	Maybe	Likely	Yes
Very Poor	Below	Average	Above	Excellent
	Average		Average	

Action Completion
Achievability

RANKING SCORE

Excellent 75 - 60
Good 45 - 59
Fair 44 - 30
Poor 29 - 15

Action Number	How Well Does the Action or Is the Action ACTION	Reduce Damage?	Contribute to Town Objectives ?	Regulation	Protect Sensitive Structures?	Imple- mented Quickly?	Socially Acceptable ? (People like it)	?	stratively Realistic? (Have admin skills	Technically Feasible? (Have tech skills or special equipment)		Support or Protect the Environment ?	Have the Funding?		Support Historic Preservation ?	Ranking <u>Score</u> 15-75
#20- 2012	Upgrade Clothespin Bridge over the Blackwater River to Protect from Floods and Erosion	5	5	5	4	2	5	5	5	5	5	5	4	5	1	61
	Upgrade Detour Road to Protect from Erosion after Clothespin Bridge Project is Completed	5	5	5	4	3	4	4	4	5	3	5	2	3	1	53
	Upgrade White Plains Road over Schoodac Brook/Knight's Meadow Culvert-Bridge to Protect from Floods and Erosion	5	5	5	3	4	5	5	5	5	5	5	3	5	1	61
#45- 2012	Participate in National Flood Insurance Program (NFIP) Training to Interpret Floodplain Regulation	5	5	5	3	5	4	4	5	5	5	5	5	5	3	64
	Update the Floodplain Zoning Ordinance to Comply with NFIP Requirements to Regulate Building in the Floodplain															0
	Develop New Policy for Landowners and Electric Companies to Proactively Collaborate on Trimming Hazardous Trees on Scenic Roads to Reduce Storm Damage															0
#57- 2018	Develop a Database to Update and Utilize the 2013 RSMS Data															0
	Install Lightning Rods and Grounding Equipment at the Town Office and Public Safety Building to Redirect Lightning Strikes															0
#59- 2018	Upgrade Mutton Road Culvert to Protect from Floods and Erosion															0
#60- 2018	Upgrade Pond Hill Road Culvert to Protect from Sedimentation, Floods and Erosion															0

The traditional STAPLEE was modernized to better fit the changing needs of the community.

### Ranking Score for <u>Action Completion Achievability</u> in WEBSTER

**Committee Consensus will score Actions** 

2012 Deferred Action

TASK: As a group, rank each of the following Actions from 1-5 according to HOW WELL the Action answers or addresses the 15 questions.

1 2 3 4 5

No Uncertain Maybe Likely Yes

either/or... Very Poor Below Average Above Average

Average Average

Action Completion
Achievability

RANKING SCORE

Excellent 75 - 60
Good 45 - 59
Fair 44 - 30
Poor 29 - 15

Action Number	How Well Does the Action or Is the Action	Reduce Damage?	Contribute to Town Objectives	Regulation	Protect Sensitive Structures?	Imple- mented Quickly?	Socially Acceptable ? (People like	?	stratively	Technically Feasible? (Have tech skills or	Have a Reasonable Cost to Benefits		Have the Funding?	Necessary Staff or	Support Historic Preservation	Ranking Score 15-75
	ACTION		f				it)	Officials like	admin skills	special equipment)	Gained?	r		Volunteers ?	f	
	Upgrade Dingit's Corner Drainage System on Pleasant Street to Protect from Floods and Erosion															0
	Upgrade Corn Hill Road Bridge with the Town of Boscawen to Protect from Floods and Erosion															0
	Upgrade Deer Meadow Road (151- 167) Culvert to Protect from Floods and Erosion															0
	Upgrade the Pillsbury Lake Village District Water Lines to Protect from Breakage During Earthquakes, Floods and Other Natural Hazards															0
	Install a Dry Hydrant on Deer Meadow Road (PLVD) to Provide Fire Suppression															0
	Install a Dry Hydrant on Deer Meadow Road (268) to Provide Fire Suppression															0
	Retrofit the Public Safety Building with a Wall Hydrant System to Fill Tankers to Provide Faster Fire Suppression															0
	Upgrade Lake Road/Hollings Drive Drainage to Protect from Floods and Erosion															0
	Purchase Land and Construct a New Town Salt Shed to Protect the Quality of the Blackwater River															0

The traditional STAPLEE was modernized to better fit the changing needs of the community.

either/or..

### Ranking Score for <u>Action Completion Achievability</u> in <u>WEBSTER</u>

**Committee Consensus will score Actions** 

2012 Deferred Action

TASK: As a group, rank each of the following Actions from 1-5 according to HOW WELL the Action answers or addresses the 15 questions.

HOW WEL	L the Action	answers or	addresses	tne 15 ques
1	2	3	4	5
No	Uncertain	Maybe	Likely	Yes
Very Poor	Below	Average	Above	Excellent
	Average		Average	

Action Completion
Achievability

RANKING SCORE

Excellent 75 - 60
Good 45 - 59
Fair 44 - 30
Poor 29 - 15

Action Number	How Well Does the Action or Is the Action	Reduce Damage?	Contribute to Town Objectives	Regulation	Protect Sensitive Structures?	Imple- mented Quickly?		Politically Acceptable ?	stratively	Technically Feasible? (Have tech	Have a Reasonable Cost to	Support or Protect the Environment	Have the Funding?	Necessary	Ranking Score 15-75
	ACTION		?			,	(People like it)	Officials like	(Have admin skills	skills or	Benefits Gained?	?		Volunteers ?	
#70- 2018	Work with USACE to Develop a Policy for the Specific Notification of Shoreland Landowners and the Town of the Impending Releases of Blackwater Dam Water to Protect from Flash Floods and Erosion														0
#71- 2018	Develop a Policy between the Town and Pillsbury Lake Community to Communicate about Pillsbury Lake Problems and Environmental Issues														0
#72- 2018	Develop a Feasibility Study for Clothespin Bridge Road Parcels Along the Blackwater to Potentially Acquire Parcels Prone to Flooding and Erosion														0
#73- 2018	Upgrade the Town Office and Public Safety Building's Oil & Propane Heating Systems with Energy Efficient Electrical Heating Systems														0
#74- 2018	Identify and Study the Locations in Town that Have Potential Hazardous Contamination in the Soil or Aquifer														0
#75- 2018	Develop a Public Education Program for Blackwater River Shoreland Landowners of the Flotation Risks of Unsecured Tanks, Objects and Agricultural Supplies and Provide Resources for Anchoring Contents to Protect Against Floods and Dam Releases														0

The traditional STAPLEE was modernized to better fit the changing needs of the community.

either/or...

### Ranking Score for <u>Action Completion Achievability</u> in <u>WEBSTER</u>

**Committee Consensus will score Actions** 

2012 Deferred Action

TASK: As a group, rank each of the following Actions from 1-5 according to HOW WELL the Action answers or addresses the 15 questions.

HOW WELL the Action answers or addresses the 15 ques											
1	2	3	4	5							
No	Uncertain	Maybe	Likely	Yes							
Very Poor	Below	Average	Above	Excellent							
	Average		Average								

Action Completion
Achievability

RANKING SCORE

Excellent 75 - 60
Good 45 - 59
Fair 44 - 30
Poor 29 - 15

Action Number	How Well Does the Action or Is the Action ACTION	Reduce Damage?	Contribute to Town Objectives ?	Regulation	Protect Sensitive Structures?	Imple- mented Quickly?	Officials like	stratively Realistic? (Have admin skills	(Have tech skills or special equipment)	Support or Protect the Environment ?	Necessary	Preservation	Ranking <u>Score</u> 15-75
#76- 2018	Develop a Public Education Program Connecting the Electric Companies and Scenic Road Landowners Enabling the Advance Trimming of Hazardous Trees to Reduce Storm Damage												0
#77- 2018	Host Semi-Annual Household Hazardous Waste Collection Days												0
#78- 2018	Educate the Public for Fire Prevention in the Schools and in Town Report	1											0
#79- 2018	Develop a Public Education Program Informing Residents About Available Emergency Notification Systems												0
													0