



# Towns of Ashfield & Conway











**Municipal Vulnerability Preparedness (MVP) Program** 

## MVP Resiliency Plan

Facilitated by the Franklin Regional Council of Governments
A State-Certified MVP Provider

### **MVP Resiliency Plan**

### including the

# Summary of Findings from the Community Resilience Building Workshop April 2018

### **Table of Contents**

Overview:	5
Community Resilience Building Workshop	
Summary of Findings	6
Top Hazards	7
Areas of Concern	7
Current Concerns & Challenges Presented by Hazards	9
Specific Categories of Concerns and Challenges	10
Top Recommendations to Improve Resilience	12
APPENDICES	27
BASE MAP: Environment	29
BASE MAP: Infrastructure	30
EXERCISE OUTPUTS	31
WORKSHOP PRESENTATION	40
Public Listening Session	47
Certificate of Adoption	57

# Towns of Ashfield and Conway Community Resilience Building Workshop Summary of Findings

#### **Overview:**

Throughout Franklin County, Massachusetts, communities are experiencing more extreme weather events – especially heavy rains and flooding – along with higher temperatures and other climate-related conditions. These types of conditions are predicted to increase as a result of climate change.

In the face of these and other changes, municipalities have more of a sense of urgency to increase their resilience and adapt to extreme weather events and mounting natural hazards. Relatively recent events in Franklin County, such as Tropical Storm Irene and "Snow-tober", have reinforced this urgency and compelled communities like the Towns of Ashfield and Conway to proactively plan and mitigate potential risks. This type of planning will reduce the vulnerability of Ashfield and Conway's people, infrastructure and natural resources, and will empower Ashfield and Conway officials and citizens alike to take steps to protect themselves and their community.

In the spring of 2018, with funding from the Massachusetts Executive Office of Energy and Environmental Affairs, the Franklin Regional Council of Governments (FRCOG) offered the Towns of Ashfield and Conway technical assistance in completing their Community Resilience Building Workshop to achieve a designation as Municipal Vulnerability Preparedness Community or "MVP" Community. As a State-certified MVP Provider, the FRCOG helped Ashfield and Conway engage in a community-driven process that brought together climate change information and local knowledge to conduct the workshop, whose central objectives were to:

- Define top local natural and climate-related hazards of concern;
- Identify existing and future strengthen and vulnerabilities;
- Develop prioritized actions for both towns and the South River Watershed; and
- Identify immediate opportunities to collaboratively advance actions to increase resilience.

This report summarizes the findings of the Community Resilience-Building Workshop for the Towns of Ashfield and Conway.

### **Community Resilience Building Workshop**

#### **Summary of Findings**

The Towns of Ashfield and Conway have conducted a number of planning projects in previous years. Plans include the 2014 Ashfield Local Multi-Hazard Mitigation Plan and the 2014 Conway Local Multi-Hazard Mitigation Plan, which enabled the towns to identify high priority hazards as well as areas, infrastructure and populations vulnerable to a variety of hazards, and action items to potentially address hazards. Other recent plans include Ashfield Open Space and Recreation Plan which, as of June 2018, is nearly complete. Conway also completed the 2013 Conway Master Plan and the 2013 Conway Open Space and Recreation Plan. There are also a number of plans conducted by the FRCOG and other organizations that are relevant to the Towns of Ashfield and Conway and to climate change resilience. They include: 1) the 2013 Fluvial Geomorphic and Habitat Assessment for the South River, 2) the 2016 River Corridor Management Plan for the South River Watershed 3) the 2016 Phase I Inspection/Evaluation Report for the Ashfield Lake Dam and 4) the 2017 Watershed-Based Plan to Maintain the Health and Improve the Resiliency of the Deerfield River Watershed. Recommendations from these previous plans, particularly those for the South River watershed, tie in directly with recommendations workshop participants developed. Participants stressed that the 20+ river restoration and flood resiliency projects identified in these studies should be implemented.

In addition to these various planning efforts, there was still a need for the community to conduct a hazard assessment across scales – from individual buildings and bridges to rivers and landscapes, and across sectors – infrastructure, society and environment – looking specifically through the lens of climate change and its likely impacts.

Workshop participants considered climate change impacts most likely to impact their towns, including rising and extreme air temperatures, extreme weather events, and increased quantity and intensity of precipitation. The workshop was critical to enabling participants to think about and engage with people from different sectors. People representing public health, elders, planning, police, fire, emergency management, select board, zoning, energy, river and land



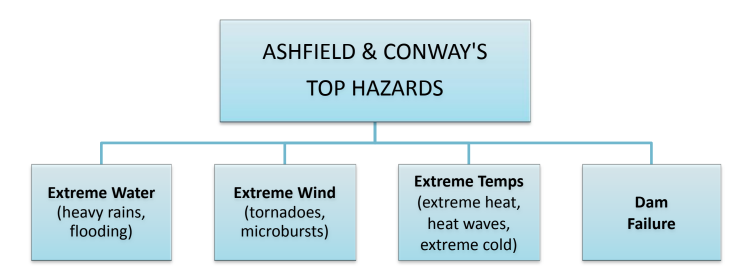


Participants worked together to determine top hazards, strengths, vulnerabilities and recommendations.

advocates, parks and others came together to determine the most threatening hazards to the Towns of Ashfield and Conway and to agree upon high priorities and actions to address them.

#### Top Hazards

Workshop participants discussed a number of hazards that impact Ashfield and Conway, deliberating on how frequent, how intense and how widespread each hazard has been and potentially could be in the future given the changing climate. Hazards discussed included: dam failures, severe winter storms/ice storms, earthquakes, hurricanes, wind storms/microbursts, tornados, ice jams, floods, wild fires, landslides, droughts, manmade hazards and extreme temperatures. Top hazards identified by the participants are as follows:



In addition to extreme water, wind, and temperatures, and dam failure, participants agreed that "extreme time" or hazards that last a long time are also a top concern. For instance, heavy rains that last for several days or an extended heat wave are the kinds of prolonged events that concerned participants.

#### Areas of Concern

Infrastructure and buildings: The Ashfield Lake dam in Ashfield a concern to residents of both towns. The dam is classified by the state as a high-hazard potential dam. Workshop participants stressed that if the dam fails, water will be in Conway Center in 7 minutes. Many homes are in the inundation area and historic floods have wiped out homes, businesses, and bridges. The need to monitor/replace/repair undersized and aging/failing culverts throughout both towns; unstable streambanks along South River and Shelburne Falls Road; roads and other infrastructure in the 100-year floodplain and/or the South River corridor; flooding on Apple Valley Road due to beaver dam impoundments; Conway Highway Garage in 100-year floodplain and vulnerable to flooding; Conway Town buildings vulnerable to flooding and the generator at the Conway Town Hall is below grade and vulnerable to flooding; the need for a generator at the Ashfield Highway garage; public transportation lacking in both towns.

**Communication:** Deficient emergency radio system; lack of complete coverage for broadband and cell phone service in both towns impacts residents and emergency responders.

**Public sanitation, water and food:** Lack of emergency drinking water back-up for people on private wells; small community water supplies in Conway vulnerable to flooding; failing private septic systems in Conway center; the Ashfield wastewater treatment plant may be vulnerable to flooding due to proximity to 100-year floodplain and mapped river corridor; need for greater food system resilience; need for additional drinking water resources for both towns.

**People:** Need for greater participation in Triad; need for cooling centers, as well for as air conditioning in schools; need for formal plan for residents requiring extra assistance during emergencies; need for public education concerning climate change related diseases.



Top hazards identified by the workshop participants include heavy rains and flooding such as when the South River, at the Conway Station foot bridge, was scoured and parts of the riverbank washed away at the height of flooding during Tropical Storm Irene.

Ecosystems and natural resources: Need for habitat restoration, streambank stabilization and flood mitigation along South River, which could be accomplished by implementing recommendations in existing studies; potential need for zoning changes to protect river corridor; need for controlling invasive plant species; need to factor climate change impacts into forestry as well as open space planning; need to protect water quality; need to support climate resilience via land conservation and management.

### Current Concerns & Challenges Presented by Hazards

Participants in the workshop discussed a number of hazards, both natural and manmade, that have impacted the communities in recent years. For many, Tropical Storm Irene in 2011 is a bellwether event, demonstrating the extent and severity of the types of extreme weather and increased rain that is predicted to become more frequent in the coming years.

Flooding in particular, fueled by heavy rains, was widespread in Ashfield and Conway after Irene. Flood waters washed out roads, culverts and farm fields, and changed the course of rivers and streams, including the South River, pictured above. Workshop participants expressed concern about heavy rain events and potential future flooding, saying impacts on bridges, culverts, roads and other infrastructure in the South River watershed and throughout both towns in areas outside the watershed could be significant. For example, it was noted that in Ashfield the Watson Road/Spruce Corner/Bug Hill Road area and connections to Apple Valley Road (Smith Road, etc.) have been heavily impacted by major rain storms.

Participants also discussed the challenges posed to the Town during high wind and microburst events, as well as extreme cold and ice events. Given that significant



Although it occurred a decade ago, the 2008 ice storm is a disaster that people who live in Ashfield and Conway remember well, given the storm's widespread impacts including downed trees and utility lines and extended power outages.



An EF-1 tornado left a path of destruction in its wake including damaged and destroyed buildings and forest.

portions of both towns are forested, downed trees – especially on roads and power lines – during these types of hazards could cause a significant strain on first responders, highway crews, vulnerable people and town budgets.

Residents and first responders in Ashfield and Conway have first-hand experience with highwind and extreme ice events. In February 2017, an EF-1 tornado cut a path of destruction through Pumpkin Hollow in Conway, destroying a barn, severely damaging several houses and the UCC church (which has to be demolished), and ripping apart hundreds of trees. This disaster demonstrated the kind of devastation possible during a high-wind event.

Widespread damage and destruction of trees and property also occurred during the 2008 ice storm. Downed trees snagged utility lines, causing power outages and closing off roads. People who rely upon forests for their livelihoods, including farmers who have maple sugaring operations, suffered losses due to this storm. The damage and loss of power was significant enough for the Governor to declare a state of emergency and to mobilize National Guard to help with recovery.

All told, Ashfield and Conway residents and first responders have experienced a number of very serious weather-related calamities over the last decade. Workshop participants acknowledged that the types of storms that have occurred in their towns have the potential to occur more frequently as weather and climate become increasingly volatile.

#### Specific Categories of Concerns and Challenges

Vulnerabilities related to the South River: The village centers of Ashfield and Conway are located along the South River, which originates at the Ashfield Lake and meanders along the main road connecting the two towns. There are a number of concerns related to the South River that were identified by workshop participants. The dam on Ashfield Lake is categorized as having a high-hazard potential, is in need of rehabilitation and could benefit from additional study, design and inundation mapping. There are a number of structures, facilities, roads and culverts that are in the South River's 100-year floodplain and mapped river corridor and are, therefore, vulnerable to flooding and fluvial erosion. There are riverbanks that need stabilization and habitats that need restoration along the South River, as well as flood mitigation projects that need to be implemented. Many projects (over 20) have already been identified in the 2013 Fluvial Geomorphic and Habitat Assessment; 2016 River Corridor Management Plan; and 2017 Watershed-Based Plan to Maintain the Health and Improve the Resiliency of the Deerfield River Watershed.

Vulnerabilities related to streams and rivers outside the South River watershed: It was noted that roads and culverts in areas of both towns that are outside the South River watershed are also vulnerable to flooding and erosion from storm events. There is a critical need to develop and implement a plan to monitor, repair and replace these structures. Funding is needed for all phases of this work.

Safety and well-being of Ashfield and Conway's residents: Ashfield and Conway are very rural and many residents live in isolated locations. There is unreliable or no cell phone service and internet for some residents. Residents who live alone and who have not opted in to Triad may not have reliable access to information concerning emergencies. Residents also do not have access to regular, reliable public transportation.

**Protection of natural resources:** In addition to vulnerabilities related to the South River described at the beginning of this section, other natural resources in Ashfield and Conway need rehabilitation and/or protection. Workshop participants identified invasive plant species – which

are likely to become more prevalent due to climate change – as a threat to their towns' natural resources. They also agreed to the importance of protecting water quality and drinking water supplies.

Funding for needed projects: Small, rural towns such as Ashfield and Conway are strapped for cash and in need of funding to help them implement projects identified in previous studies and as part of the MVP process. Specific projects already identified include implementing the recommendations from: 1) the 2013 Fluvial Geomorphic and Habitat Assessment for the South River; 2) the 2016 River Corridor Management Plan for the South River watershed; 3) the 2016 Phase I Inspection/Evaluation Report for the Ashfield Lake Dam; and 4) the 2017 Watershed-Based Plan to Maintain the Health and Improve the Resiliency of the Deerfield River Watershed.

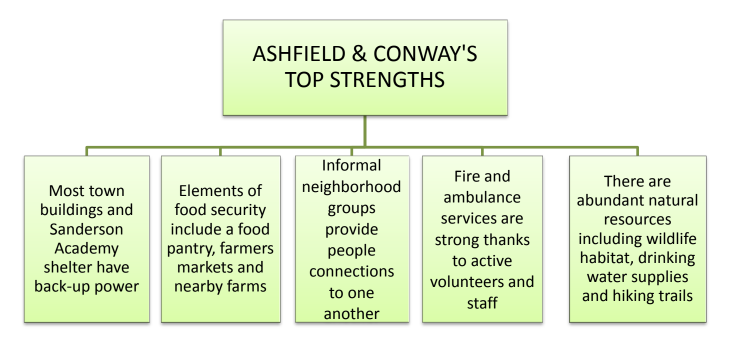
As noted above, funding is needed for all phases of work associated with the monitoring, repair and replacement of failing and aging culverts in the areas of both towns located outside the South River watershed.

Funding is also needed to: 1) complete an Inundation Mapping study of Ashfield Lake Dam, 2) conduct a hydraulic / engineering study to evaluate if the Ashfield Lake water levels and releases can be controlled to help mitigate downstream flooding during heavy, frequent rain events due to climate change and 3) evaluate a redesign of the armored, straight "chute" of the Ashfield Dam spillway.

Ashfield is working again on a MassWorks grant application to help fund repairs to Ashfield Lake dam. As they have for previous applications, Conway's Board of Selectmen is supporting Ashfield's grant request. Workshop participants noted that over the years, various ideas and concerns have been expressed by residents of both towns about the dam, including responsibility for and how to fund needed repairs. It was noted during the Workshop that the recent cost estimate to make the dam and gate-and-spillway system more resilient to climate change (more frequent and intense rain events) has a \$1M+ price tag.

#### **Current Strengths and Assets**

Ashfield and Conway have a number of strengths and assets, as identified by workshop participants. The top strengths and assets are shown in the following chart:



Other strengths and assets identified by workshop participants are contained in the Community Resilience Building Risk Matrix and include:

Infrastructural strengths and assets: Most essential municipal buildings and the Shelter at Sanderson Academy have back-up power. Ashfield Town water system is gravity-fed with large storage tank and generators for pumps. Sinclair Waterworks in Ashfield is an inactive drinking water supply that may be able to be brought back into operation.

**Strength of Town Services:** There are active fire and ambulance volunteers. Ashfield has an emergency siren to warn residents of emergency situations.

**Societal strengths and assets:** There are active informal neighborhood groups in Ashfield and Conway, and a community phone book in Ashfield. Some food is produced and sold locally, and residents care about their local food system and pollinators.

**Environmental strengths and assets:** Both Towns are designated Green Communities and energy efficiency and renewable energy is important to both Towns and their residents. People care about their rural assets including wildlife habitat, biodiversity, and absence of light and noise pollution.

#### Top Recommendations to Improve Resilience

Infrastructure and facilities were common themes in many of the recommendations to emerge from the workshop, including the top five highest priorities shown in the chart and discussed on the following page.

#### ASHFIELD & CONWAY'S HIGHEST PRIORITY RECOMMENDATIONS Seek funding to Use green Seek Complete a Install implement infrastructure funding community pond Install solar projects to mitigate to repair farm and food hydrants technology identified in watershedthe assessment or dry in Conway South River scale flooding Ashfield for food hydrants Corridor & monitor, Lake dam security Management repair, replace Plan & related aging and studies failing culverts

Implementing projects on the South River corridor and its floodplain topped the list of the two towns' highest priority recommendations. Participants identified as a strength the work that has already been done to assess issues along the South River corridor and agreed that implementing habitat restoration, bank stabilization, flood mitigation and river corridor management projects identified in the 2013 Fluvial Geomorphic and Habitat Assessment for the South River, the 2016 River Corridor Management Plan for the South River, and the 2017 Watershed-Based Plan is a top priority.

Implementing green infrastructure stormwater management projects to mitigate flooding at the watershed scale and to mitigate runoff into Ashfield Lake is another highest priority recommendation agreed upon by participants.

Participants also agreed upon the importance of **seeking funding to repair the Ashfield Lake dam.** This highest priority recommendation will include such steps as implementing recommendations from a 2016 inspection and evaluation of the dam, completing inundation mapping, conducting a hydraulic and engineering study on controlling lake water levels to help mitigate downstream flooding, and other critical steps. Workshop participants noted that if the dam fails, water will reach Conway Center in 7 minutes.

Monitoring, repairing and replacing culverts in areas of both towns that are outside the South River watershed was noted as a priority.

**Installing pond hydrants or dry hydrants** to guard against wild fires and ensure first responders have sufficient water to fight fires is another highest priority recommendation that emerged from the workshop.

The topic of self-reliance was discussed during the workshops, including **installing solar technology in Conway** to increase the Town's energy self-sufficiency. This could include a

municipal solar farm, community shared solar, and PV and hot water systems on individual buildings. Workshop participants said that **conducting a community farm and food assessment** in Ashfield and Conway would increase food security.

Following the matrix is a complete bulleted list of all recommendations, sorted by highest priority, moderate priority and lower priority.

### Community Resilience Building Risk Matrix



### www.CommunityResilienceBuilding.org

					<b>Top Priority</b>	Hazards				
$\underline{H}$ - $\underline{M}$ - $\underline{L}$ priority for action over the $\underline{S}$ hort or $\underline{L}$ ong term (and $\underline{O}$ ngoing) $\underline{V}$ = Vulnerability $\underline{S}$ = Strength		Recommendations	Extreme Water	Extreme Wind (microbursts	Extreme Temperatures	Dam Failure	Priority <u>H - M - L</u>	Time Short Long		
Features	Location	Ownership	V or S		(flooding)	, tornadoes)	(hot & cold)			<u>O</u> ngoing
Infrastructural						,				
				Secure funding to implement the Short-Range and Rehabilitation recommendations in the 2016 Phase I						
				Inspection/Evaluation Report for the Ashfield dam prepared by Tighe & Bond.	X			X	Н	S/0
				Secure funding to complete an Inundation Mapping study to identify vulnerable areas during a dam failure.	X			X	M	L
				Secure funding for a hydraulic / engineering study to evaluate if the lake water levels and releases can be controlled to help mitigate downstream flooding during heavy, frequent rain	o Domini			2000		
				events due to climate change.	X			X	Н	S
				Implement green infrastructure stormwater management projects to mitigate flooding at the watershed scale and to mitigate runoff into the lake.	X			X	Н	0
Ashfield Lake and dam - The dam is classified as an Intermediate-size, High (Class I) Hazard Potential Dam				Secure funding to evaluate a redesign of the armored, straight "chute" of the Ashfield Dam spillway to be more "green" and						
by the state.	Ashfield	Town	V	better able to slow down and manage water.	X			X	Н	S
				Upgrade undersized culverts so that they are properly sized and more resilient to flooding and climate change.	X				Н	o
				Seek funding to conduct an engineering study, design and					Una.	
				implementation of streambank stabilization projects along						
				Shelburne Falls Road in Conway and other roads in both						
	Ashfield &	Town or State	W	towns that are in the 100-year floodplain and/or the mapped river corridor for the South River.	X				Н	o
	Conway	Town or state	V	Monitor/repair/replace culverts in areas that aren't	Λ				11	U
				connected to the South River Watershed—Watson						
				Road/Spruce Corner/Bug Hill Road area, connections to						
	Ashfield	Town	V	Apple Valley Road (Smith Road), and so forth.	X				Н	0
Roads and Bridges - many are vulnerable to erosion and	Achfield	Tover	17	Determine strategies to address flooding due to beaver	v				N/I	
wash-outs	Ashfield	Town	V	dams/impoundments on Apple Valley Road. Improve emergency radio system. Communications between	X				M	0
				Ashfield Fire & Ashfield Police is difficult because there are many dead spots in emergency radio system and lack of cell						
				phone coverage.	X	X	X	X	H	S
				Improve broadband and cell phone coverage.	X	X	X	X	Н	0
				Educate residents about communication protocol and identify				<u> </u>	2011423	
				weaknesses in the system.	X	X	X	X	M	0
				Conduct an assessment of existing and potential neighborhood watch systems, including any needed training						
Communications Infrastructure - There are a number of				and/or resources.	X	x	x	X	Н	I.
challenges including no broadband in Ashfield and spotty cell phone coverage in both towns. Presents				Develop a joint emergency response and communications	21	**				
problems with emergency and non-emergency	Ashfield &			plan between Ashfield and Conway.	X	X	X	X	Н	S/0
situations.	Conway	Private	V	Provide public education on Ashfield's siren and codes.	X	X	X	X	M	0
				Purchase portable generators. Stockpile drinking water.					·	
Private wells: During power outages, people who rely	Ashfield &	D	**	Encourage neighbors to check on each other. Enlist	<b>T</b> 7	w	37	<b>T</b> 7	N. F	
upon private wells will not have water.	Conway	Private	V	volunteers to deliver.	X	X	X	X	M	0

### Community Resilience Building Risk Matrix 🚘 🕰 🚱

Ashfield Town water system is gravity-fed with large

storage tank and generators for pumps.

Ashfield

Town



### www.CommunityResilienceBuilding.org

X

0

**Top Priority Hazards** <u>H-M-L</u> priority for action over the **S**hort or **L**ong term (and **O**ngoing) Priority Time Extreme Extreme Extreme  $\mathbf{V}$  = Vulnerability  $\mathbf{S}$  = Strength Wind Recommendations Water **Temperatures** Dam Failure Short Long microbursts <u>H - M - L</u> (flooding) (hot & cold) **O**ngoing Location Ownership V or S **Features** tornadoes) Secure funding to conduct a feasibility study of solar options for Conway, including a municipal solar farm, community shared solar, and PV and hot water systems for individual Conway Town/Private S/V buildings. X X X S Ashfield Town Install generator for Neighbor's gas station in Ashfield. X X Н V X X S Ashfield & Conduct a feasibility study for the installation of independent solar micro-grids. X X X Conway Town/Private Flood-proof generator at Conway Town Hall. X Town V X H S Electricity: Most Town buildings have back-up power, but Conway Ashfield Town Provide generator for Highway Department garage. X X X X H S there is a need for back up power for other municipal V buildings, businesses and homes. Both Ashfield and Ashfield & Conduct a resource inventory to help understand capacity and Conway are Green Communities. Town/Private need/demand for back-up power. X X X X Conway Conduct an assessment of the culvert capacity and retrofit or South River culvert in Ashfield Center. Ashfield replace accordingly. X X H S Develop action plan for the Conway Highway Garage to be prepared for hazardous event including having equipment on both sides of the river. X X X X Н S Conway Highway Department garage. This facility houses Conduct a feasibility study for the location and design of a new all emergency response equipment and is located in the 100-year floodplain and vulnerable to flooding. Conway Town Garage. X X X X Н S Town Conway Seek funding to implement projects identified in South River Corridor Management Plan and related studies. X H **S**/0 Plant trees along river's edge to stabilize banks, filter stormwater runoff and shade the river. X M Conduct an assessment, identification and mapping of upland tributary stormwater management and floodwater storage locations. Build on recommendations in the South River Corridor Management Plan and Fluvial Geomorphic and Habitat Study. M X Conduct periodic monitoring of river bank and waterway X 0 conditions. Infrastructure in 100-year floodplain and mapped river Use green infrastructure stormwater management to mitigate corridor (roads, bridges, homes, businesses, municipal Ashfield & State, Town, flooding at the watershed scale and to mitigate runoff into the buildings, etc.) Conway Private South River and its tributaries. X Н 0 Conway Town Center, including Town Hall, Town Offices Digitize Town records and move/store historic records away and EOC, are vulnerable to flooding. Town from threat of flooding X X Conway Conduct an assessment of the viability, impacts and benefits of Ashfield & Private/To be removing dams along South River to improve climate change South River dams Conway determined V resiliency and habitat. X X L L Reach an agreement with the Town of Ashfield for Conway Conway Grammar School shelter: Some Conway residents residents to be able to use the shelter at Sanderson Academy. X X X X M L cannot access the shelter during flooding and/or road Consider a secondary shelter location. X M S/V X X Conway Town Sanderson Academy shelter has back-up generator and is X X located next to the newer Ashfield DPW facility. Ashfield X X S Town Seek funding to continue to study the feasibility of a community septic system, including the viability of innovative/non-traditional systems. X H Conduct public education on the need for a community sewer M 0 Private septic systems are failing in Conway Center. Private X Conway system in Conway center. Distribute information on ways for homes and businesses to

conserve water and capture rainwater to use during droughts

for irrigation and livestock.

Top Priority   Hazards   Ham   Lipriority   for action over the Short or Long term (and Ongoing)   Ye   Vulnerability   Section   Nover short   Short or Long term (and Ongoing)   Ye   Priority   Recommendations   Recommendatio	Short Long Ongoing  S/O L  S
H. M. L. priority for action over the Short or Long term (and Qngoling) Y = Vulnerability \$\frac{1}{2}\$ = Strength  Recommendations  Recommend	Short Long Ongoing  S/O L
Peatures   Location   Ownership   Vor S	S/O L S
Recommendations   Recommenda	Ongoing  S/O L  S
Societal   Note   Not	S/O L S
Societal	S
Ashfield & Conway Public Private S Porm and support groups, and encourage cohesion. X X X X X X X X X X X X X X X X X X X	S
Siren warns residents of emergencies.  Ashfield  Food security  Conway  Public  Conway  Public  Conway  Public  Ashfield & Conway  Public  Conway  Public  Ashfield & Conway  Public  Food security  Conway  Public  Food security  Conway  Public  Ashfield & Conway  Public  Food security  Food security  Conway  Public  Food security  Food security  Conway  Public  Food security  Conway  Public  Food security  Framand roomage.  X  X  X  X  X  X  X  X  X  X  X  X  X	S
Siren warns residents of emergencies.  Ashfield  Food partry at Ashfield Congregational Church serves the 11 hill towns (Ashfield Congregational Church serves the 11 hill town (Ash	S
Food pantry at Ashfield & Congregational Church is rear the South Kiver but outside of the 100-year floodplain and river corridor. Generator needed.  S/V corridor. Generator needed.  S/V and the 100-year floodplain and river corridor. Generator needed.  S/V and and available for farming: provide affordable access to farmland; prioritize and available for farming: provide affordable access to farmland; prioritize and available for farming: provide affordable access to farmland; prioritize and available for farming: provide affordable access to farmland; prioritize and available for farming: provide affordable access to farmland; prioritize and available for farming: provide affordable access to farmland; prioritize and available for farming: provide affordable access to farmland; prioritize and available for farming: provide affordable access to farmland; prioritize and available for farming: provide affordable access to farmland; prioritize and available for farming: provide affordable access to farmland; prioritize and available for fa	
Boundary	
South River but outside of the 100-year floodplain and river corridor. Generator needed.  S // S	
S/V   Corridor. Generator needed.   X   X   X   X   X   X   X   X   X	
S Ashfield Farmers Market.  S Natural Roots Store in Conway. Complete a Community Farm and Food Assessment Plan to help identify climate change risks & vulnerabilities; identify ways to support new and aging farmers; make land available for farming; provide affordable access to farmland; prioritize farmland to pres  Comway Public Private  Ashfield & Conway Public  Community Wood Bank  Ashfield & Conway Public  Transportation  Ashfield & Develop a volunteer shoveling network.  Conway Public  V Establish a senior center.  Ashfield & Develop a volunteer shoveling information about it and encouraging people to sign up for Triad.  Elders  Conway Public  V Install air conditioning in schools.  Ashfield & Develop plan to assist residents and periodically update the list of residents needing assistance.  Ashfield & Develop a volunteer shoveling network.  Elders  Conway Public  V Install air conditioning in schools.  Ashfield & Develop plan to assist residents and periodically update the list of residents needing assistance.  V Install air conditioning in schools.	
S Natural Roots Store in Conway.  Complete a Community Farm and Food Assessment Plan to help identify (dimate change risks & vulnerabilities; identify ways to support new and aging farmers; make land available for farming; provide affordable access to farmland; prioritize X X X X H  Community Wood Bank  Ashfield & Conway  Public  Public  Public  V  Create a community wood bank to provide heating assistance to low income families.  Explore options for public transportation, including for elders, with the two towns sharing services.  X X X X X M  Explore options for public transportation, including for elders, with the two towns sharing services.  X X X X X M  M  Develop a volunteer shoveling network.  Establish a senior center.  X X X X X X M  Help Triad by publicizing information about it and encouraging people to sign up for Triad.  Establish cooling centers and provide information to the public re their location.  Help Triad by public residents and provide information to the public rether location.  Ashfield & Conway  Public  V Install air conditioning in schools.  Ashfield & Develop a not assist residents and periodically update the Conway Public  V Install air conditioning in schools.  Ashfield & Conway  Public  V Install air conditioning in schools.  Ashfield & Conway  Public  V Install air conditioning in schools.  Ashfield & Conway  Public  V Install air conditioning in schools.  Ashfield & Conway  Public  V Install air conditioning in schools.  Ashfield & Conway  Public  V Install air conditioning in schools.  Ashfield & Conway  Public  V Install air conditioning in schools.  Ashfield & Conway  Public  V Install air conditioning in schools.  Ashfield & Conway  Public  V Install air conditioning in schools.  Ashfield & Conway  Public  V Install air conditioning in schools.	S
Complete a Community Farm and Food Assessment Plan to help identify climate change risks & vulnerabilities; identify ways to support new and aging farmers; make land available for farming; provide affordable access to farmland; prioritize  Ashfield & Conway Public V Frivate V farmland to pres  Community Wood Bank  Conway Public V Create a community wood bank to provide heating assistance to low income families.  Transportation  Conway Public V Establish a senior center.  Ashfield & Conway Public V Establish a senior center.  Ashfield & Conway Public V Establish a senior center.  Ashfield & Conway Public V Install air conditioning in schools.  Elders Conway Public V Install air conditioning in schools.  People with special needs, disabilities and/or seniors.  Ashfield & Conway Public V Install air conditioning in schools.  People with special needs, disabilities and/or seniors.  Ashfield & Conway Public V Install air conditioning in schools.  Ashfield & Conway Public V Install air conditioning in schools.  Ashfield & Conway Public V Install air conditioning in schools.  Ashfield & Conway Public V Install air conditioning in schools.  Ashfield & Conway Public V Install air conditioning in schools.  Ashfield & Conway Public V Install air conditioning in schools.  Ashfield & Conway Public V Install air conditioning in schools.  Ashfield & Conway Public V Install air conditioning in schools.  Ashfield & Conway Public V Install air conditioning in schools.  Ashfield & Conway Public V Install air conditioning in schools.	S
help identify climate change risks & vulnerabilities; identify ways to support new and aging farmers; make land available for farming; provide affordable access to farmland; prioritize ways to support new and aging farmers; make land available for farming; provide affordable access to farmland; prioritize ways to support new and aging farmers; make land available for farming; provide affordable access to farmland; prioritize ways to support new and aging farmers; make land available for farming; provide affordable access to farmland; prioritize ways to support new and aging farmers; make land available for farming; provide affordable access to farmland; prioritize ways to support new and aging farmers; make land available ways to support new and aging farmers; make land available ways to support new and aging farmers; make land available ways to support new and aging farmers; make land available ways to support new and aging farmers; make land encrows and aging farmers; make land available ways to support new and aging farmers; make land encrows and sampled information; way ways to support new and aging farmers; make land encrows and sampled ways to support new and aging farmers; make land end encrows and sampled ways to support new and aging farmers; make land end end end available to low income farming; provide affordable access to farmland; prioritize ways ways to support new and aging farmers; make land elaction way ways to support new and aging farmers; make land evailable to sampled ways to support new and aging farmers; make land evailable to sampled ways to support new and aging farmers; make land evailable to sampled ways to support new and aging farmers; make land evailable to sampled ways to support the ways to support ways to support the ways to support the ways to support the ways	S
Ashfield & Comway Public / Private V farming; provide affordable access to farmland; prioritize K X X X X X X X X X X X X X X X X X X	S
Food security  Community Wood Bank  Ashfield & Conway  Public  V farmland to pres  X X X X X X X X X X X X X X X X X X X	S
Community Wood Bank  Ashfield & Conway  Public  V Create a community wood bank to provide heating assistance to low income families.  Explore options for public transportation, including for elders, with the two towns sharing services.  Ashfield & Conway  Public  V Establish a senior center.  Transportation  Ashfield & Conway  Public  V Establish a senior center.  X X X X X X X X M  Help Triad by publicizing information about it and encouraging people to sign up for Triad.  Establish cooling centers and provide information to the public re their location.  People with special needs, disabilities and/or seniors.  Ashfield & Develop plan to assist residents and periodically update the Conway  Public  V Install air conditioning in schools.  Ashfield & Develop plan to assist residents and periodically update the Conway  Public  V Is of residents needing assistance.  X X X X X X X X X X X X X X X X X X X	3
Community wood Bank  Conway  Conway  Conway  Conway  Public  Transportation  Conway  Public  V  to low income families.  Explore options for public transportation, including for elders, with the two towns sharing services.  X  X  X  X  M  Develop a volunteer shoveling network.  Conway  Public  V  Establish a senior center.  X  X  X  X  X  M  Help Triad by publicizing information about it and encouraging people to sign up for Triad.  Establish cooling centers and provide information to the public retheir location.  Elders  Conway  Public  V  Install air conditioning in schools.  People with special needs, disabilities and/or seniors.  Ashfield &  Conway  Public  V  Ist of residents needing assistance.  Ashfield &  Conway  Public  V  Ist of residents needing assistance.  Ashield &  Conway  Public  V  Ist of residents needing assistance.  Ashield &  Conway  Public  V  Ist of residents needing assistance.  Ashield &  Conway  Public  V  Ashield &  Conway  Ashield &  Conway  Public  V  Ashield &  Conway  Ashield &  Conway  Public  V  Ashield &  Conway  Ashield &  C	
Explore options for public transportation, including for elders, with the two towns sharing services.  Transportation  Transportation  Transportation  Ashfield & Conway  Public  People with special needs, disabilities and/or seniors.  Public  Pub	s
Ashfield & Conway Public V Establish a senior center. X X X X X X X X X X X X X X X X X X X	1
Transportation  Conway Public V Establish a senior center.  V Help Triad by publicizing information about it and encouraging people to sign up for Triad. Establish cooling centers and provide information to the public re their location.  Elders Conway Public V Install air conditioning in schools.  People with special needs, disabilities and/or seniors.  Ashfield & Conway Public V U Ist of residents needing assistance.  Ashfield & Conway Public V U Ist of residents needing assistance.  Ashfield & Conway Public V U Ist of residents needing assistance.  Ashfield & Conway Public V U Ist of residents needing assistance.  Ashfield & Conway Public V U Ist of residents needing assistance.  Ashfield & Conway Public V U Ist of residents needing assistance.  Ashfield & Conway Public V U Ist of residents needing assistance.  Ashfield & Conway Public V U Ist of residents needing assistance.  Ashfield & Conway Public V U Ist of residents needing assistance.  Ashfield & Conway Public V U Ist of residents needing assistance.  Ashfield & Conway Public V U Ist of residents needing assistance.  Ashfield & Conway Public V U Ist of residents needing assistance.  Ashfield & Conway Public V U Ist of residents needing assistance.  Ashfield & Conway Public V U Ist of residents needing assistance.  Ashfield & Conway Public V U Ist of residents needing assistance.  Ashfield & Conway Public V U Ist of residents needing assistance.  Ashfield & Conway Public V U Ist of residents needing assistance.  Ashfield & Conway Public V U Ist of residents needing assistance.  Ashfield & Conway Public V U Ist of residents needing assistance.  Ashfield & Conway Public V U Ist of residents needing assistance.  Ashfield & Conway Public V U Ist of residents needing assistance.  Ashfield & Conway Public V U Ist of residents needing assistance.  Ashfield & Conway Public V U Ist of residents needing assistance.  Ashfield & Conway Public Publi	S
Help Triad by publicizing information about it and encouraging people to sign up for Triad.  Ashfield & Establish cooling centers and provide information to the public re their location.  Elders  Conway Public V Install air conditioning in schools.  People with special needs, disabilities and/or seniors.  People with special needs, disabilities and/or seniors.  Ashfield & Conway Public V Ist of residents needing assistance.  A tive relationship to a special need of the public and periodically update the Ist of residents needing assistance.  A tive relationship to a special need of the public and periodically update the A tive relationship to a special need of the public and periodically update the A tive relationship to a special need of the public and periodically update the A tive relationship to a special need of the public and periodically update the A tive relationship to a special need of the public and periodically update the A tive relationship to a special need of the public and periodically update the A tive relationship to a special need of the public and periodically update the A tive relationship to a special need of the public and periodically update the A tive relationship to a special need of the public and periodically update the A tive relationship to a special need of the public and periodically update the A tive relationship to a special need of the public and periodically update the A tive relationship to a special need of the public and periodically update the A tive relationship to a special need of the public and periodically update the A tive relationship to a special need of the public and periodically update the public and periodically updat	S
encouraging people to sign up for Triad.  Ashfield & Ashfield & Develop plan to assist residents and periodically update the People with special needs, disabilities and/or seniors.  Ashfield & Conway Public V Install air conditioning in schools.  Develop plan to assist residents and periodically update the V Isst of residents needing assistance.  Ashfield & Conway Public V Isst of residents needing assistance.  Ashfield & Conway Public V Isst of residents needing assistance.  Ashfield & Conway Public V Isst of residents needing assistance.  Ashfield & Conway Public V Isst of residents needing assistance.  Ashfield & Conway Public V Isst of residents needing assistance.  Ashfield & Conway Public V Isst of residents needing assistance.  Ashfield & Conway Public V Isst of residents needing assistance.  Ashfield & Conway Public V Isst of residents needing assistance.  Ashfield & Conway Public V Isst of residents needing assistance.	0
Establish cooling centers and provide information to the public re their location.  Elders  Conway Public V Install air conditioning in schools.  People with special needs, disabilities and/or seniors.  People with special needs, disabilities and/or seniors.  Ashfield & Develop plan to assist residents and periodically update the Conway Public V Isst of residents needing assistance.  A trive plusters and provide information to the public re their location.  X M M  Ashfield & Develop plan to assist residents and periodically update the V Isst of residents needing assistance.  X X X X X X Y X X X X X X X X X X X X	
Ashfield & public re their location.  Elders Conway Public V Install air conditioning in schools.  Ashfield & Develop plan to assist residents and periodically update the People with special needs, disabilities and/or seniors.  Ashfield & Develop plan to assist residents and periodically update the V list of residents needing assistance.  Ashfield &	S
Elders Conway Public V Install air conditioning in schools. X M  Ashfield & Develop plan to assist residents and periodically update the People with special needs, disabilities and/or seniors. Conway Public V list of residents needing assistance. X X X X X H  Ashfield & Ashievelyne Seniors Ashield & Ashievelyne Seniors Ashield & Ashievelyne Seniors Ashield & Ashievelyne Seniors Ashievelyne Seniors Ashield & Ashievelyne Seniors Ashield & Ashievelyne Seniors Ashield & Ashievelyne Seniors Ashield & Ashievelyne Seniors Ashievelyne Seniors Ashievelyne Seniors Ashield & Ashievelyne Seniors Ashievelyne Sen	s
Ashfield & Develop plan to assist residents and periodically update the People with special needs, disabilities and/or seniors. Conway Public V list of residents needing assistance. X X X X H  Ashfield & Ashieudance Convices Ashield & Ashield & Ashieudance Convices Ashield & Ashield & Ashieudance Convices Ashield & Ashield	L
People with special needs, disabilities and/or seniors.  Conway Public V list of residents needing assistance. X X X X H  Ashfield &	-
	0
THE DEDAILMENT OF AMBURANCE DELIVER.	
Conway Fubic S	
Community Phone Book Ashfield Public S Establish community phone book in Conway. X X X X H	S
Diseases    Educate residents on how to deal with and/or prevent   X   X   M	0
discusses and to be prepared.	
Environmental Secure funding to implement habitat restoration, bank	
stabilization and flood mitigation projects identified in the	
2013 Fluvial Geomorphic and Habitat Assessment for the	
South River and the 2016 River Corridor Management Plan	
for the South River watershed and 2017 Watershed-Based	
Plan for the Deerfield River Watershed. X X H	S/0
Conduct outreach to residents about the flood mitigation	
benefits of managing and protecting lands in the river corridor. Review corridor maps with residents.	0
Adopt a River Corridor Management Overlay Zoning District	+ -
and/or other river corridor protection strategies.	L
Conduct outreach to private landowners about a River	
Corridor Easement to protect floodplains and areas	
vulnerable to fluvial erosion.  X  M  Secure funding and enlist volunteers to help with managing	
Secure funding and enlist volunteers to help with managing invasive plants, particularly Japanese knotweed. Continue	o
Ashfield & education/outreach efforts. X X M	0
South River Watershed - its floodplains and tributaries. Conway Town/Private V Use CPA funds to protect river corridor land as available. X X X X H	0

### Community Resilience Building Risk Matrix



### www.CommunityResilienceBuilding.org

Top Priority Hazards

					Top Priority	Hazards				
<u>H-M-L</u> priority for action over the <u>S</u> h <u>V</u> = Vulnerability <u>S</u> = Strength	ort or <u>L</u> ong term (and <u>O</u> ng	oing)		Recommendations	Extreme Water	Extreme Wind (microbursts,	Extreme Temperatures	Dam Failure	Priority <u>H-M-L</u>	Time Short Long
Features	Location	Ownership	V or S	1	(flooding)	tornadoes)	(hot & cold)		11 - W - F	<b>O</b> ngoing
	Conway	Private		Protect Sinclair Waterworks. This drinking water supply ceased operations in 1956. Investigate the feasibility of bringing it back on-line.	х		X		L	L
	Ashfield &			Identify alternative drinking water resources for both towns.  Small community water supplies in Conway Center are vulnerable to flooding. Ashfield Water District provides drinking water to the area around Ashfield Lake and the			v		·	
Drinking water sources	Conway	Public	V	center of town.  Create a forest management plan for the Town Forest that	X		X		L	0
	Conway	Public	V	includes climate change considerations.	x	X	X		Н	S
				Provide outreach/education about climate change impacts and management of invasive plant species on forested land.  Support the Mohawk Trail Woodlands Partnership.	X X	X X	X		M H	0 S
	Ashfield &			Provide outreach/education about forest management plans and forest cutting plans, including information about enforcement, which is the responsibility of the MassDCR	Α	Α	Λ		п	3
Forests	Conway	Public/ Private	v	Service Forester.	X	X	x		L	0
			v	Manage invasive plant species.	X	X	X		Н	S
Ashfield Lake	Ashfield	Public	v	Address bank erosion.	X				Н	S
	Ashfield &			Beaver dams contribute to flooding and erosion problems.  Dams can fail during heavy rain events. Explore options to address these problems. Beavers are important species in the local ecology because their activity create wetlands. Distribute						
Beaver Dams	Conway	Public/ Private	V/S	information from MassWildlife to landowners.	X		X	X	L	0
Fire ponds	Ashfield & Conway	Public	v	Install pond hydrants or dry hydrants.			X		Н	0
Honeybees	Ashfield & Conway	Public/ Private	S/V	Plant bee-friendly habitats for pollinators.	х		х		Н	s
				Protect water quality by planting and/or maintaining buffers along open water and wetlands.	X		X		М	0
				Protect water/wetlands by providing education and enforcement related to the disposal of hazardous materials.  Provide for free disposal of hazardous materials.	x		X		н	s
				Implement debris management plan.	X	X		X	M	0
	Ashfield &			Secure funding for farm management strategies that protect water quality by controlling runoff and preventing flood waters from being contaminated by manure, fertilizer and other potentially hazardous materials used on farms.						
Water quality	Conway	Public/ Private	S/V	Distribute information to landowners.  Provide information to landowners about programs and	X		X		M	0
Dia dissaurity	Ashfield &	Dublic / Duivest	CAT	funding that support conservation and management of land to	v	v	v		T	
Biodiversity	Conway	Public/ Private	S/V	support climate resiliency and biodiversity.  Review the risk analysis for participating communities that includes habitat mapping and surveillance to determine species type and abundance. Review recommendations of risk analysis. Continue discussion about whether this program is		X	X		L	0
Mosquito Control District	Conway	Public	S/V	beneficial for Conway.	X		X		L	S
				Incorporate climate change considerations and analyses into future updates of the towns' Open Space & Recreation Plans.	x	X	X	X	М	s
Open Space & Recreation Planning	Ashfield & Conway	Public	S	Encourage residents and businesses to participate with MassSave for energy efficiency.	X	Х	X	X	Н	О

### Community Resilience Building Risk Matrix



### www.CommunityResilienceBuilding.org

### **Top Priority Hazards**

<u>H-M-L</u> priority for action over the <u>S</u> hort or <u>L</u> ong	term (and <u>O</u> ng	going)			Extreme	Extreme	Extreme		Priority	Time
$\underline{\mathbf{V}}$ = Vulnerability $\underline{\mathbf{S}}$ = Strength			9	Recommendations	Water	Wind (microbursts,	Temperatures	Dam Failure	<u>H - M - L</u>	Short Long
Features	Location	Ownership	V or S		(flooding)	tornadoes)	(hot & cold)			<u>O</u> ngoing
				Encourage residents and businesses to participate with MassSave for energy efficiency.	X	Х	Х	X	Н	0
Renewable energy	Ashfield & Conway	Public/ Private	S/V	Increase the use of appropriately scaled and local energy including wind and solar. Both towns are Green Communities.	X	X	x	X	н	o
Trail Committee / trail systems	Ashfield & Conway	Public/ Private	350	Extend existing trails and make recommendations for more trail connections and links.					L	0
Dark skies and quiet	Ashfield & Conway	Public	Toward Statement	Implement a ridgeline protection bylaw. Add shielding of lights to zoning bylaw.					L	L
Wildlife Corridors	Ashfield & Conway	Public/ Private	S							

#### **All Highest Priority Recommendations**

- Secure funding to implement the Short-Range and Rehabilitation recommendations in the 2016 Phase I Inspection/Evaluation Report for the Ashfield dam prepared by Tighe & Bond.
- Secure funding for a hydraulic / engineering study to evaluate if the lake water levels
  and releases can be controlled to help mitigate downstream flooding during heavy,
  frequent rain events due to climate change.
- Implement green infrastructure stormwater management projects to mitigate flooding at the watershed scale and to mitigate runoff into Ashfield Lake.
- Secure funding to evaluate a redesign of the armored, straight "chute" of the Ashfield Dam spillway to be more "green" and better able to slow down and manage water.
- Upgrade undersized culverts so that they are properly sized and more resilient to flooding and climate change.
- Seek funding to conduct an engineering study, design and implementation of streambank stabilization projects along Shelburne Falls Road in Conway and other roads in both towns that are in the 100-year floodplain and/or the mapped river corridor for the South River.
- Improve emergency radio system. Communication between Ashfield Fire & Ashfield
  Police is difficult because there are many dead spots in emergency radio system and
  lack of cell phone coverage.
- Improve broadband and cell phone coverage.
- Conduct an assessment of existing and potential neighborhood watch systems, including any needed training and/or resources.
- Secure funding to conduct a feasibility study of solar options for Conway, including a
  municipal solar farm, community shared solar, and PV and hot water systems for
  individual buildings.
- Install generator for Neighbor's gas station in Ashfield.
- Install generator at Ashfield Highway Department garage.
- Monitor/repair/replace culverts in areas that aren't connected to the South River Watershed—Watson Road/Spruce Corner/Bug Hill Road area, connections to Apple Valley Road (Smith Road), and so forth.
- Conduct an assessment of the Ashfield Center South River culvert capacity and retrofit or replace accordingly.
- Develop action plan for the Conway Highway Garage to be prepared for hazardous event including having equipment on both sides of the river.
- Conduct a feasibility study for the location and design of a new Conway Town Garage.
- Use green infrastructure stormwater management to mitigate flooding at the watershed scale and to mitigate runoff into the South River and its tributaries.
- Seek funding to continue to study the feasibility of a community septic system, including the viability of innovative/non-traditional systems.
- Form and support groups, and encourage cohesion.
- Food pantry at Ashfield Congregational Church serves the 11 hill towns including Ashfield and Conway. Church is near the South River but outside of the 100-year floodplain and river corridor. Generator needed.

- Complete a Community Farm and Food Assessment Plan to help identify climate change risks & vulnerabilities; identify ways to support new and aging farmers; make land available for farming; provide affordable access to farmland; prioritize farmland to preserve; strengthen Agricultural Commissions in the two towns; explore creation of farmers market in Conway, etc.
- Help Triad by publicizing information about it and encouraging people to sign up for Triad.
- Establish cooling centers and provide information to the public re their location.
- Develop plan to assist residents and periodically update the list of residents needing assistance.
- Establish community phone book in Conway.
- Secure funding to implement habitat restoration, bank stabilization and flood mitigation projects identified in the 2013 Fluvial Geomorphic and Habitat Assessment for the South River, the 2016 River Corridor Management Plan for the South River watershed and 2017 Watershed-Based Plan.
- Use CPA funds to protect river corridor land as available.
- Create a forest management plan for the Town Forest that includes climate change considerations.
- Support the Mohawk Trail Woodlands Partnership.
- Manage invasive plant species.
- Address river bank erosion.
- Plant bee-friendly habitats for pollinators.
- Protect water/wetlands by providing education and enforcement related to the disposal of hazardous materials. Provide for free disposal of hazardous materials.
- Encourage residents and businesses to participate with MassSave for energy efficiency.
- Increase the use of appropriately scaled and local energy including wind and solar. Both towns are Green Communities.
- Install pond hydrants or dry hydrants.
- Develop joint emergency response and communications plan between Ashfield and Conway.

#### **Moderate Priority Recommendations**

- Secure funding to complete an Inundation Mapping study to identify vulnerable areas during an Ashfield Lake dam failure.
- Educate residents about communication protocol and identify weaknesses in the system.
- Purchase portable generators. Stockpile drinking water. Encourage neighbors to check on each other. Enlist volunteers to deliver.
- Provide public education on Ashfield's siren and codes.
- Plant trees along river's edge to stabilize banks, filter stormwater runoff and shade the river.
- Conduct an assessment, identification and mapping of upland tributary stormwater management and floodwater storage locations. Build on recommendations in the Watershed-Based Plan, South River Corridor Management Plan and Fluvial Geomorphic and Habitat Study.

- Reach an agreement with the Town of Ashfield for Conway residents to be able to use the shelter at Sanderson Academy.
- Conduct public education on the need for a community sewer system in Conway center.
- Establish a senior center.
- Determine strategies to address flooding due to beaver dams/impoundments on Apple Valley Road.
- Explore options for public transportation, including for elders, with the two towns sharing services.
- Install air conditioning in schools.
- Educate residents on how to deal with and/or prevent diseases and to be prepared.
- Conduct outreach to residents about the flood mitigation benefits of managing and protecting lands in the river corridor. Review corridor maps with residents.
- Adopt a River Corridor Management Overlay Zoning District and/or other river corridor protection strategies.
- Conduct outreach to private landowners about a River Corridor Easement to protect floodplains and areas vulnerable to fluvial erosion.
- Secure funding and enlist volunteers to help with managing invasive plants, particularly Japanese knotweed. Continue education/outreach efforts.
- Provide outreach/education about climate change impacts and management of invasive plant species on forested land.
- Implement debris management plan.
- Secure funding for farm management strategies that protect water quality by controlling runoff and preventing flood waters from being contaminated by manure, fertilizer and other potentially hazardous materials used on farms. Distribute information to landowners.
- Incorporate climate change considerations and analyses into future updates of the towns' Open Space & Recreation Plans.
- Protect water quality by planting and/or maintaining buffers along open water and wetlands.

#### **Lower Priority Recommendations**

- Conduct a feasibility study for the installation of independent solar micro-grids.
- Conduct a resource inventory to help understand capacity and need/demand for back-up power.
- Conduct periodic monitoring of river bank and waterway conditions.
- Digitize Town records and move/store historic records away from threat of flooding
- Conduct an assessment of the viability, impacts and benefits of removing dams along South River to improve climate change resiliency and habitat.
- Distribute information on ways for homes and businesses to conserve water and capture rainwater to use during droughts for irrigation and livestock.
- Investigate reinstituting the emergency siren in Conway.
- Create a community wood bank to provide heating assistance to low income families.

- Develop a volunteer shoveling network.
- Protect Sinclair Waterworks. This drinking water supply ceased operations in 1956.
   Investigate the feasibility of bringing it back on-line.
- Identify alternative drinking water resources for both towns. Small community water supplies in Conway Center are vulnerable to flooding. Ashfield Water District provides drinking water to the area around Ashfield Lake and the center of town.
- Provide outreach/education about forest management plans and forest cutting plans, including information about enforcement, which is the responsibility of the MassDCR Service Forester.
- Beaver contribute to flooding and erosion problems. Dams can fail during heavy rain
  events. Explore options to address these problems. Beavers are important species in the
  local ecology because their activity creates wetlands. Distribute information from
  MassWildlife about 5 options for resolving conflicts with beaver populations.
- Provide information to landowners about programs and funding that support conservation and management of land to support climate resiliency and biodiversity.
- Review the risk analysis for participating communities that includes habitat mapping and surveillance to determine species type and abundance. Review recommendations of risk analysis. Continue discussion about whether this program is beneficial for Conway and take the information to Town Meeting.
- Extend existing trails and make recommendations for more trail connections and links.
- Implement a ridgeline protection bylaw. Add shielding of lights to zoning bylaw.

### CRB Workshop Participants: Department/Commission/Representative:

Name	Affiliation	Position	Contact
Tom Hor leso	- Tour of Cong	Tool Administra	town admin @ town of convey, com
	no Ashfield	Chief	
Oil Hukins	ASH FIELD	Fine CHAP	AFD Q ASAFILIP.096-
Emily Boss	Franklin Land Trust/MWI	- Land Protection Sp	eenist ecbosse franklin landtmiston
	ny Conway Etts	EMD	
	Conway	Energy Commtte	END & town of conway  e subridge @ . con
1	ski Connay	Planning Book	
Judy Hru	OT Ash Giela		sion judy @ South face Farm. com
	ans Conway P.D.	officer	
	rall Conway	at-large adva	ocate parnall Pcrocher.com
	ar Ashfield	Select Brd	roncoler@amil.com
		Energy Committee	
Sign	font Concoay	01	e livingartgardene iclaud.com
Bob Armst	rong Colling Selectboa	nl	666 armstr.com
	is Telf		petal. curtis Camil. co
	go Friends of So. River		anet Ochayes.org
Molife Babie	& asufield ZBA & OSRP		moure babize e quai
anelpryan	aseful ZBA + CoA		
()			

### CRB Workshop Project Team: Organization and Role

### Franklin Regional Council of Governments:

Kimberly Noake MacPhee, Principal Contact, Lead Presenter and Co-facilitator Megan Rhodes, Co-facilitator Alyssa Larose, Scribe

### **Town Project Leads:**

Kayce Warren, Ashfield Town Administrator Tom Hutcheson, Conway Town Administrator

#### **Recommended Citation**

Noake MacPhee K. Rhodes M. Larose A. (2018) Towns of Ashfield and Conway Community Resilience Building Workshop Summary of Findings. Franklin Regional Council of Governments.

#### Photo credits:

Cover Conway tornado aerial MA State Police Spillway and dam at Ashfield Lake Cover Recorder Downed utility pole Cover **WMECO** MA State Police Cover Fallen trees Page 8 South River in Conway Recorder / Paul Franz Page 9 Conway tornado aerial MA State Police Page 9 Ice storm **WMECO** 

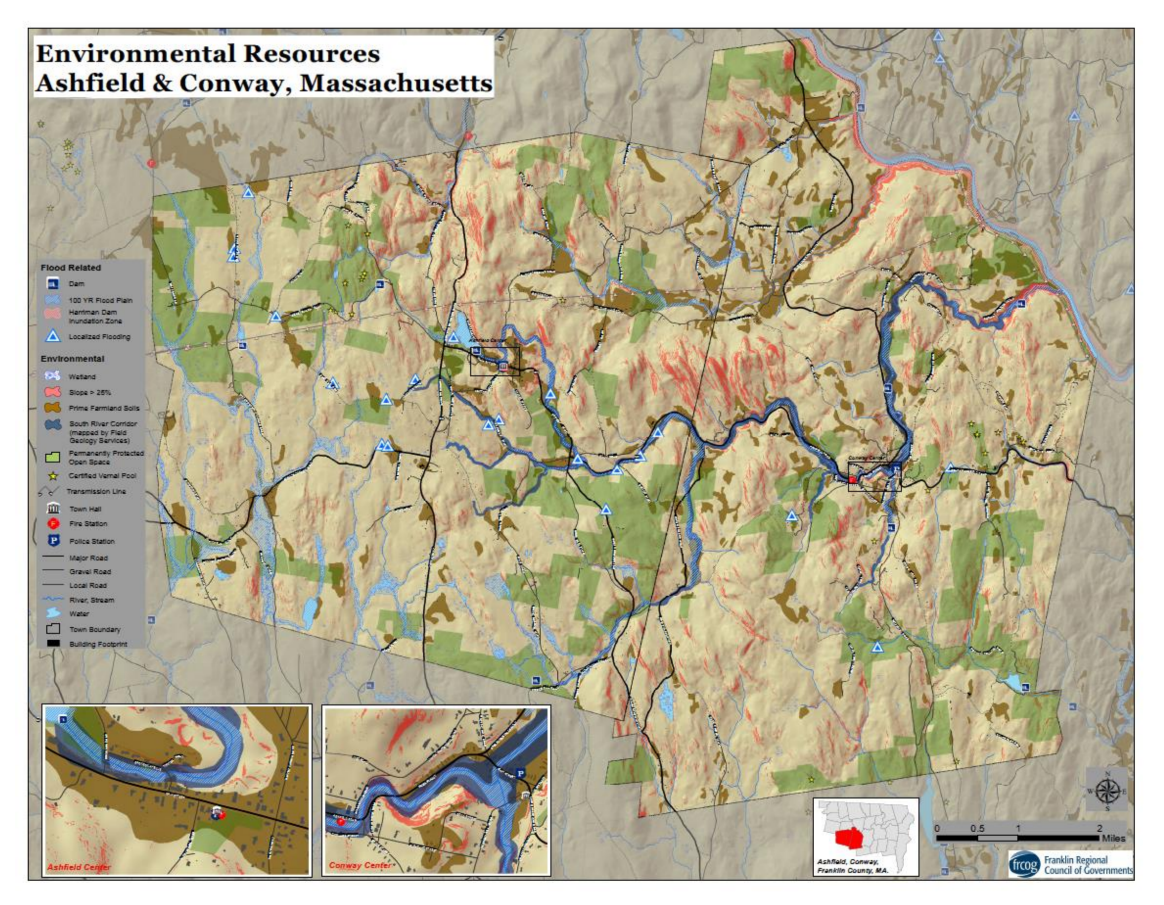
All other photos not cited above were taken by the FRCOG

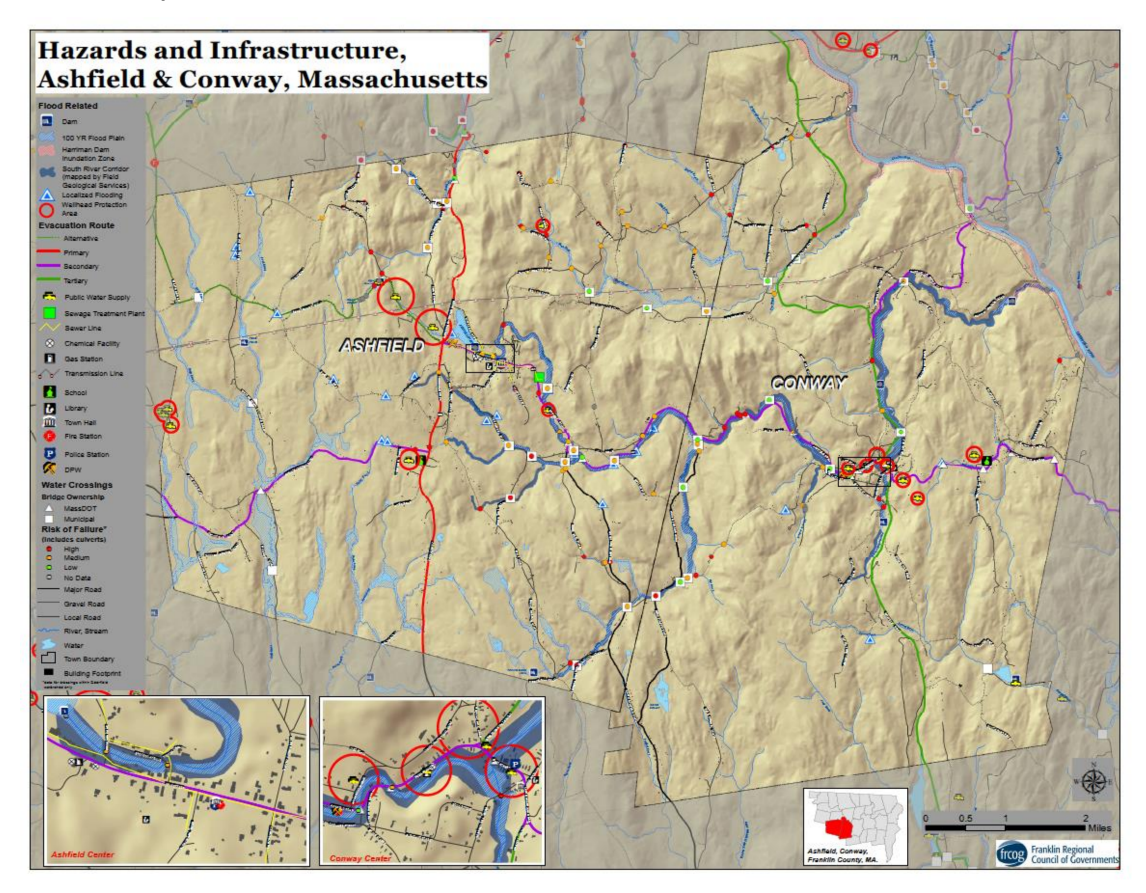
### **APPENDICES**

Maps

Exercise Outputs

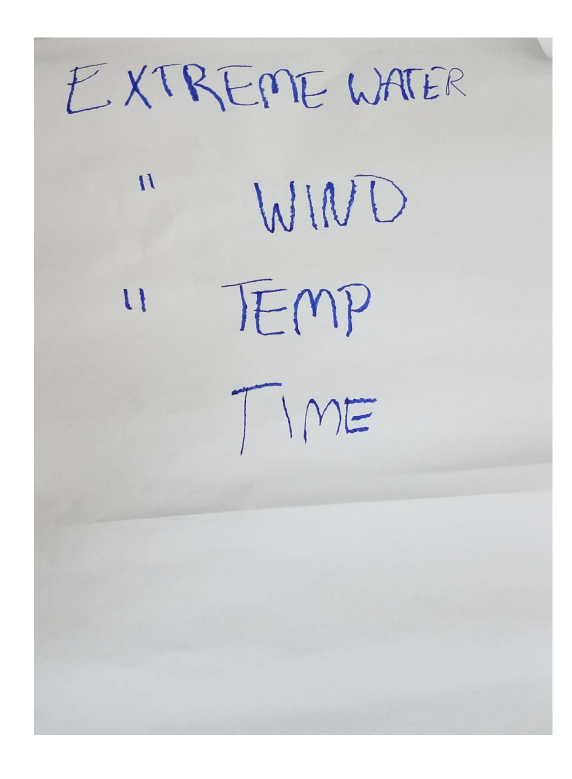
Workshop Presentation

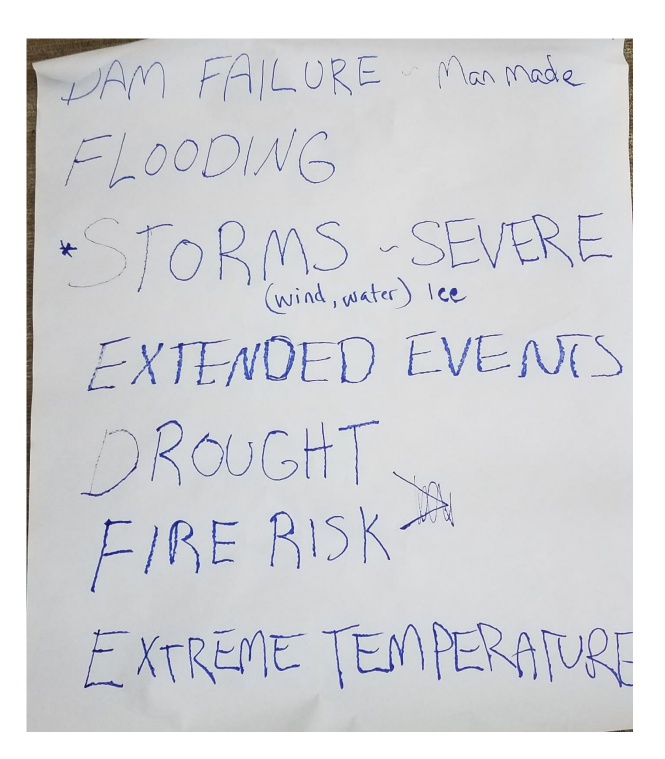




#### **EXERCISE OUTPUTS**

### **Top Hazards**



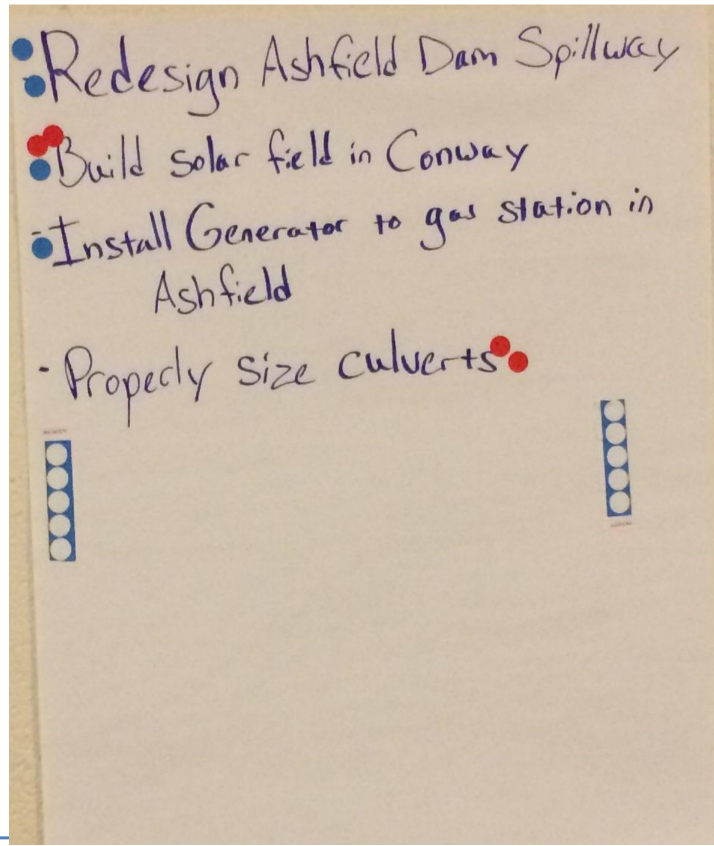


### **Top Recommendations**

Environment High Priority Invasive Management/Educ. Plant pollinator friendly"
habitat Tostall pand/dry hydrants Educate/enforce disposal of hoz.
naterials + provide free disposal Complete forest management plan for Town Support Mohack trail wood lad partnership Encourage renemble energy
+ energy efficiency

High Kiority: Infrastructure Repair Ashfield Lake Dam Assessment w/ Dam Project Levisit river management plan + projects -Shel Falls Road engineering analysis
+ Streambank stabilization -Study for Community septic system in Con. Center - Resurrect Neighborhood Watch Systems Improve emergency radio system/worning - Plan for new Convay Garage Emplement green infra to mitigate watershed scale flooding

### **Top Recommendations (cont.)**



High Priority Societal Complete Farm + Food Plan Publicize + encourage Trial sign up - Develop plan to assist residents needing assistance Establish community phone book in Conway - Generator for Food Pantry - Determine if there are cooling centers -ID alternative drinking water supplies

## frastructure

Community Resilience Buildi	ng Risk Matri	x	185 (A)				ityResilienceBuil		
<u>н-м-L</u> priority for action over the <b>S</b> hort or <u>L</u> o	ong term (and <u>U</u> ngor	ng)		Top Priority Hazards	tornado, floods, wildf	ire, hurricanes, earthqua	time	Priority	
<u>V</u> = Vulnerability <u>S</u> = Strength Features	Location	Ownershi	p V or S	1,0+0,5				<u>H</u> - <u>M</u> - <u>L</u>	Short <u>L</u> Ongoi
Infrastructural					Do Innunda	tran Study of Dam	dan con ba	1)	
Dam	A	+	V	Do a hydraulia , used /manipula	engineering !	study as to how	aam can be	H	5
				warning system				H	S
Roads (Bridge)		715	V	properly street cult	verts		San Residence (Co.	H	0
Communication			V	eracimprove radio	/ duad holes /	in Ash.	11 coverage spotty	++	5
Private Wells			<b>V</b>	no power / p			/		
DPW	Counsel		V	do planning for M	magarage.			+	2
ocietal							^	1	
lectricity back-up				Solar Geldin /	nstall generates	to gas station	in Ashbeld	H/H	1
Dan				implement gree	n Mea. to m	itigable flooding	wastershed scale	2 #	(
30CV · ·				redesign. Ashlord	May.				

### Matrices: Infrastructure (2 of 2)

neadle pipe compiled - strangth		www.Communi	tyResilienceBuilding.com
nmunity Resilience Building Risk Matr	x 🚘 🔐 🙌	riority Hazards (tornado, floods, wildfire, hurricanes, earthquak	ke, drought, sea level rise, heat wave, etc.)
priority for action over the <b>S</b> hort or <b>L</b> ong term (and <b>U</b> nge	in a l		Short Land
Inerability $\underline{\mathbf{S}} = \text{Strength}$	LA	Veme Lairente	Failure H-M-L Ongoing
Location	Ownership V or S	tel wind	
and the same of th	,	111 C= \$ (both towns) OP	ions for H S W
shfield Lake Dam Ash.	Town V R.	Dair dam, 1066y for \$ (60th towns) Option	down
	1	ticate runoss into lake design fortuture	CONDITIONS
	2 10	- reconnect R	had to those from
River Culvert in Ashfield Center		1061 60160	
Avodplains both	s/v S	ve what is left Be proactive use of CF	Landary Sideon's
	V Vu	nerable to flooding - Station equipmen	have action plan, make garage m -
WA Garage - Conway Conway LAI emerg. response equip.	D.	icit Ples Management Plan + Projects - 5	eek tunong to how course
	F	int trees alms numedal, slow water wit	h wood + Darloers in Stream in
All and the second seco	Ia	intifu upland storage prijects -	storage too M L
	Ma	itoring condition of banks + quaterway	
many subject to		Falls Rd. + - Engineering analysis, stream bank	stabilization H
oads erosion/washout	V 0	valley Rd - the corridor fooding + don the	
Conway Town Hall - 2ND GOC OWN CENTER Town Office		a dans map- storded - disitize records	more Historic and town records L
o. River Dams		ss removal of dams	ENCLO L
s. Kiver Dans	S/V resi	ents on other side of over con't reach wil flowing I tree	a diachtagn
Conway Grammar School (shelter)		eement w/ Ashfield to use Sundersonne was sider secondary shelter on others we of build	no L
omite ital		beckup,	
anderson Academy (shelter)		severater	
rivate wells	<b>V</b>	lec. no drinking water	
	V Sa	mes in Con. center establish dominants sep	conventional/innovative systems L
ivate septic		vity fed, large sturage tank, have some	erators at punes
own water Ashient			
ower lines	1	ependent solar microgrids . resource . storage, elec	e hventery generator L
	S/V Ce	+ cable not working in emay.  erghborhood watch systems - resurrect	- training - resource inventory H L
ommunication Systems	3/	randormod water systems resurrect	ards > educate about codes

## Wironmental

Community Resilience Building l	Risk Matrix	www.CommunityResilienceBuilding.com  Top Priority Hazards (tornado, floods, wildfire, hurricanes, earthquake, drought, sea level rise, heat wave, etc.)  Priority Time
		Top Priority Hazards (tornado, floods, wildfire, hurricanes, earthquake, group Priority   Time
$\underline{\mathbf{I}}$ - $\underline{\mathbf{M}}$ - $\underline{\mathbf{L}}$ priority for action over the $\underline{\mathbf{S}}$ hort or $\underline{\mathbf{L}}$ ong to $\underline{\mathbf{M}}$ = Vulnerability $\underline{\mathbf{S}}$ = Strength	erm (and <u>U</u> ngoing)	H - M - L Short Long Ongoing
eatures	Location Ownership V or	5 Fonding for
Infrastructural		to the fact of the
- , ,	frozskt management	wood and bothers easements along streams along new 3
tarmland		and the same of th
Water quality		- buffers along open water, project wetlands disposed in Come disposed in
1- 10 4		- Jebn's management plan
Dio diversity		Construction of the second of
Misquito Contral district		1 2000 Million 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1011		woodland management - Execusion services Forest - incorporate Cima change
Low density &		to surrounding Incorporating climate change in next OSRP M S
unfragmented torest		· Support MTWP for Bustain the forestry H 5
ocietal	<	recreation es many efficiences
Wildlife corridors		encourage manos Some for appropriate scale wand individual mit
renewable energy		INChase use, use locarry, from the community some
		Use GIS system to map systemable assets M 5
Tail Committee/System		Eskerstommunity compost pagram
Rivers + wetlands		
dark skies, quet		
Oalk Street, guier		implement and shielding with to zoing L

#### Matrices: Environment (1 of 2)

Invironmenta/

Community Resilience Building	Risk Matrix	385 (A			
<u>H</u> - <u>M-L</u> priority for action over the <b>S</b> hort or <u>L</u> ong <b>V</b> = Vulnerability <b>S</b> = Strength	term (and <u>U</u> ngoing)		Top Priority Hazards (tornado, floods, wildfire, hurricanes, earthquake, drough	t, sea leve <mark>l rise, heat</mark> wa <b>Priority</b>	Time  Short Lon
Features	Location Owne	ership V or S		<u>H - M</u> - L	Ongoing
Protect Sinclair Wooder works	Comey		<b>→</b>	L	L
It) alt. water source s -	Ash/www.	5		L	D
Focest Cover			- Invasive management / Education		0
			- Forest Managent Plan/enforcement		0
Ashfield Lake arive			- Invasive managent / riverbank erosion	H	5
Societal					
Geover Dans				<u></u>	0
Drinking water	Cohway		- conduct public outreach re: need for community sewer system	M	0
Fire Ponds			-install pand hydrants (dry hydrants)	M	0
			- outreach program re: river corridor mgt.	М	S
Honey bees		511	-plant bee-friendly habitat	H	5

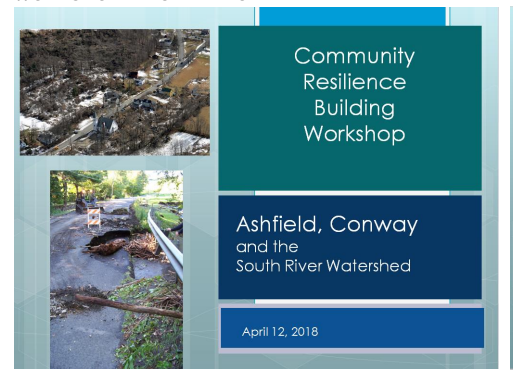
Matrices: Societal (1 of 2)

Community Resilience Buildin	g Risk Matrix	- 185 (A)	www.CommunityResilienceBuilding.com
$\underline{\mathbf{H}}$ - $\underline{\mathbf{M}}$ - $\underline{\mathbf{L}}$ priority for action over the $\underline{\mathbf{S}}$ nort or $\underline{\mathbf{L}}$ on $\underline{\mathbf{V}}$ = Vulnerability $\underline{\mathbf{S}}$ = Strength	g term (and <b>U</b> ngoing)		Top Priority Hazards (tornado, floods, wildfire, hurricanes, earthquake, drought, sea level rise, heat wave, etc.)  Priority Time  H - M - L Short Long
Features	Location Ow	nership V or S	<u>O</u> ngoing
Infrastructural //		,	dhe 1 111 is and to micharlands MO
Private wells		V	deliver 6. Her water, stuckpiles around town neighborhoods MO
Neighborhood groups		S	Form, support Encourage conhesion
Siren	Ashbreld	3	Irrestigate repostitioning comey. Siven (Commany)
food security			· food poutry at Ashfield church Making land available for
1 D Rank	L beimph Sterm		. Work with A prito traval Commission. Private farming to preserve Complete Parm +
Fuel wood stopp	34		National Roots Stone Ashfred Samus market - strength
Societal			reed none public Hangour Letim Establish q, Senior Center M O
Transportation			not able to get out due to ice, trees etc. Ashbield had a vern for seniors explore options of volunteer shoulding -share senites, have agreement transportation
Seniors		SIV	
livestock			lark forms have generated thurshit small pelt source.
crops/farming		S/v	
Special needs + senior		,	develop plan to assist resisdents + H O
disabilities	Conway	S/v	upkeep identification of residents needing as Distance
vironmental			
Fire Department	Conway	S	active voluteers, supportive complyers (orchard grup)
Commity Phone book	Ashfield	S	establish comm. phone book in Conway H S
Ambulance Service	Supre	0	Conway ( Onway

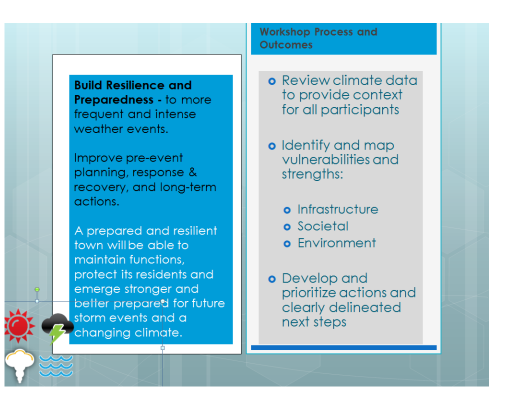
# ocietal

Community Resilience Building R	isk Matrix	- 18: Q			
			Top Priority Hazards (tornado, floods, wildfire, hurricanes, earthquake, drought, sea lev	vel rise, heat wa	ve, etc.)
<u>H-M-L priority for action over the Short or Long ter</u> V = Vulnerability <u>S</u> = Strength	m (and <u>O</u> ngoing)		Extreme	<u>H</u> - <u>M</u> - <u>L</u>	Short Long Ongoing
Features	Location C	Ownership V or S	wind water temp		<u>Ougoing</u>
Infrastructural					C
Elders.		<b>V</b>	Food portry right next to river 7 generator needed	17	3
			Seniors have no van accest /volunters. > convay Investigates transp alt.	M	0
		<b>V</b>	Seniors have no van accest /volunters. > convoy Investigates transp alt.  Determine if there are cobling centers?  Air condition schools	H	5
Disease			Educate residents on how to deal/prevent	M	0
1)172050			9 be prepared.		
Societal			Co do so in to algorit a amondarion particular	M	0
Communications			Educate residents about communication proteol	/01	
Neighborhoods help each other		S	informal networks -> encourage networks.	M	0
. 0			hi		
Msabilitio			may need to be updated	M	0
TRIAD			V		
Environmental					

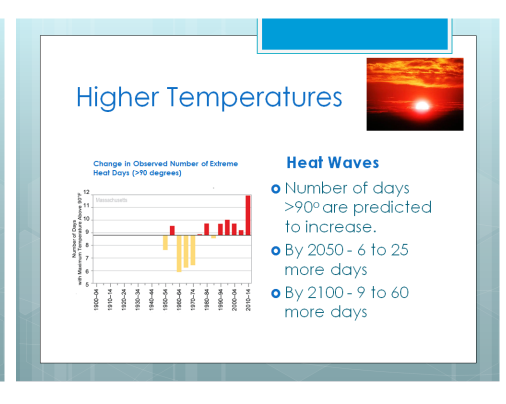
#### **WORKSHOP PRESENTATION**

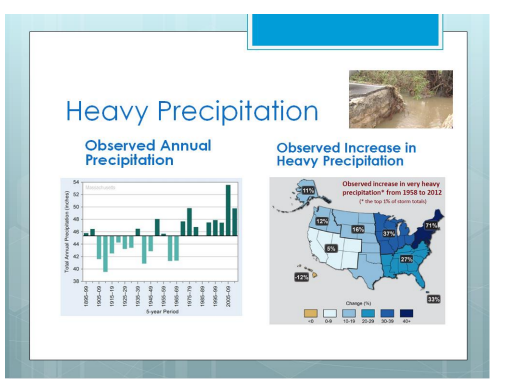


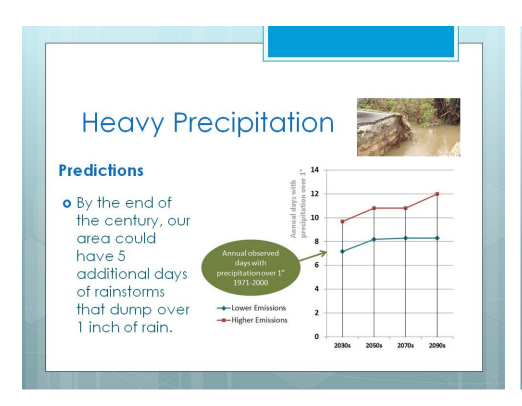




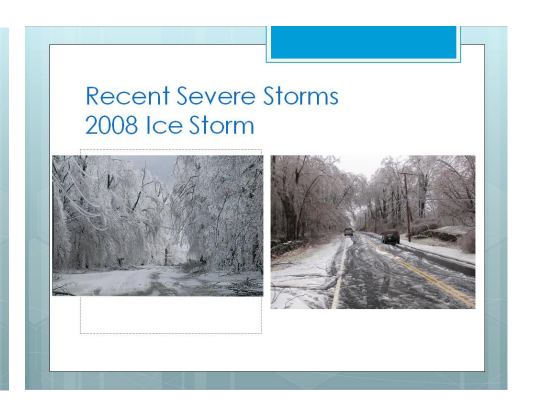












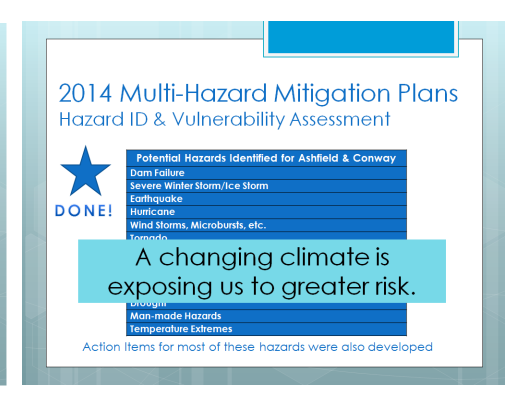


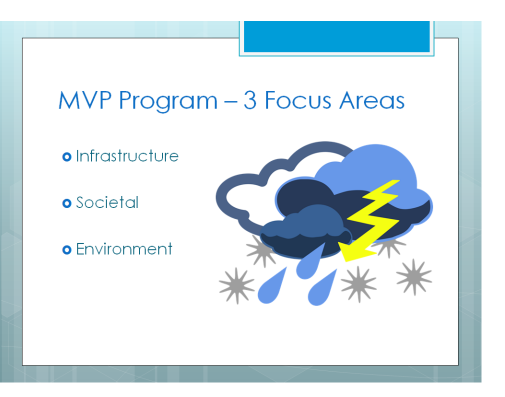




#### Ashfield & Conway Multi-Hazard Mitigation Plans 2014

- Inventoried historic hazard events frequency, magnitude and damages
- Vulnerability assessment for flooding was prepared based on damages from past events and location in 100 year floodplain
- Prioritized all hazards and included action items for each hazard









A changing climate is exposing us to greater risk.

#### What is it?

- Roads
- Power grid
- Drinking Water
- Wastewater Treatment
- Communications
- Housing
- Emergency Response
- Schools

#### **Vulnerabilities**

- Increase in Precipitation and Extreme Storm Events
- Damages from Flooding, Wind Storms, Snow/Ice Storms

# Expected Impacts from Higher Temperatures

#### Infrastructure

- Energy
- Increased demand will strain energy infrastructure
- Disrupt service (potential for widespread brownouts or blackouts)
- Transportation
  - More frequent maintenance required to address:
  - deterioration of asphalt roads
  - buckle railroad tracks
  - thermal expansion of bridges





## Societal (Ashfield & Conway \$\times\sumset \text{X} \text{Residents}\$)



#### What is it?

- Availability of health care services
- Access to lifelines (food/water, emergency response personnel, etc.)
- Support networks that connect and maintain the supply of goods and services to vulnerable populations.

#### **Vulnerabilities**

- Vulnerable populations
- Elderly
- Low/moderate income
- Special needs
- Languages spoken

#### Effects of Climate Change on Town Residents (societal)

#### A changing climate is exposing us to greater risk.

- Heat-Related Illness and Death
- Danger from Storms & Flooding
- Insect-Borne Diseases
- Allergies & Pollen
- Waterborne Disease & Algal Blooms
- Vulnerable populations
- Shelters & services

Health Impacts from a changing climate are magnified by individual health issues and circumstances of vulnerable populations





South River

Environment

Coldwater streams

Natural Resources

- Forests
- Floodplains
- Wetlands
- Aquifers
- Farm land

#### **Vulnerabilities**

- Flooding
- Erosion

A changing climate is exposing us to greater risk.

- Impacts to water quality and quantity
- Loss of species diversity
- Invasive pests and plants
- Wetland soils become less absorptive
- More stormwater runoff, less groundwater recharge

#### Environment

A changing climate is exposing us to greater risk.

#### Natural Resources

- South River
- Coldwater streams
- Forests
- Floodplains
- Wetlands
- Aquifers
- Farm land

#### **Vulnerabilities**

- Flooding
- Erosion
- Impacts to water quality and quantity
- Loss of species diversity
- Invasive pests and plants
- Wetland soils become less absorptive
- More stormwater runoff, less groundwater recharge

#### Environment

A changing climate is exposing us to greater risk.

#### Natural Resources

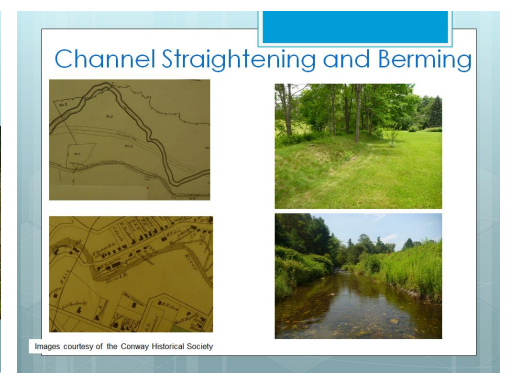
- South River
- Coldwater streams
- Forests
- Floodplains
- Wetlands
- Aquifers

• Farm land

#### **Vulnerabilities**

- Flooding
- Erosion
- Impacts to water quality and quantity
- Loss of species diversity
- Invasive pests and plants
- Wetland soils become less absorptive
- More stormwater runoff, less groundwater recharge

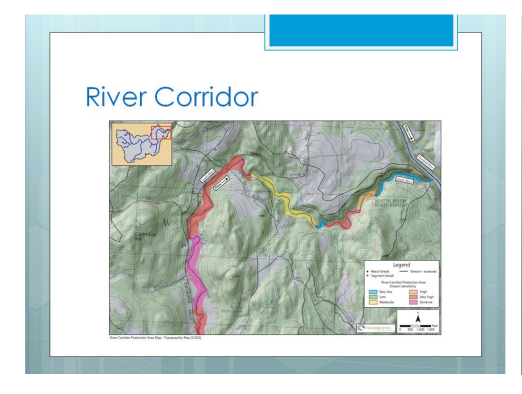
# South River Watershed Click to add text











# Vorkshop Agenda Identify Past, Current and Future Hazards Determine Top Priority Hazards Which 4 hazards pose the greatest threat to the towns currently and in the future? Brainstorm resiliency actions for Infrastructure, Societal and Environmental vulnerabilities. Examples: Upgrade culverts, flood-proof drinking water supplies Evacuation drills and extreme weather communications protocols to protect vulnerable populations Protect wetlands and floodplains to improve flood resiliency Determine top priority Resiliency Actions for Ashfield, Conway and the South River Watershed



Dam Failure  Severe Winter Storm/Ice Storm  Earthquake  Hurricane  Wind Storms, Microbursts, etc.
Earthquake Hurricane
Hurricane
Wind Storms, Microbursts, etc.
Tornado
Ice Jam
Flood
Wild Fire/Brush Fire
Landslide
Drought
Man-made Hazards
Temperature Extremes

#### **Public Listening Session**

#### **Public Listening Session and Public Comment Period**

A public listening session and public comment period were provided to ensure adequate opportunities were available Ashfield and Conway residents and Town Officials to review and comment upon the draft Ashfield and Conway MVP Resiliency Plan.

The public listening session was held on June 20 at 6:30 p.m. at the Conway Town Hall, located at 5 Academy Hill Road in Conway. Staff from the FRCOG who were in attendance at the earlier workshop attended the Public Listening Session meeting and provided a presentation on the MVP program as well as findings from the workshop. The PowerPoint slides are available on the following pages.

Representatives from the Ashfield and Conway Select Boards attended, along with Town Administrators, and representatives from Conway's Planning Board, Assessors, and Finance Committee. Several of these people had also participated in the Workshop. On the following page is the sign in sheet from the public listening session.

# Towns of Ashfield & Conway MVP Resiliency Plan Public Meeting

June 20, 2018 at 6:30 p.m. Conway Town Hall

#### **SIGN IN PLEASE**

Name	Affiliation	Email
Bos Armstor	ng Contray S.B.	bos@armstr.com
Kayce Warren	Ashfield Town Admin	town admine ashfull. on
Tom Rosalesan	Convey Town Admin	Hours deing town of commy com
Kimberly MecPhec	FRCOIC-	kmac pheer frog. org
Philip Kantor	Coaway SB	Knac pheele frog org
Toe Stagenski	Convoy PB	stigny a concest not
Lee Whitcoms	Conway Afressors	assessarso-toungeonery
Roy A COHEN	Conney Fin Comm	roy @net-rantege.com
Todd Claryh	Ashfield SB	+molanyk@gmail.com
		U

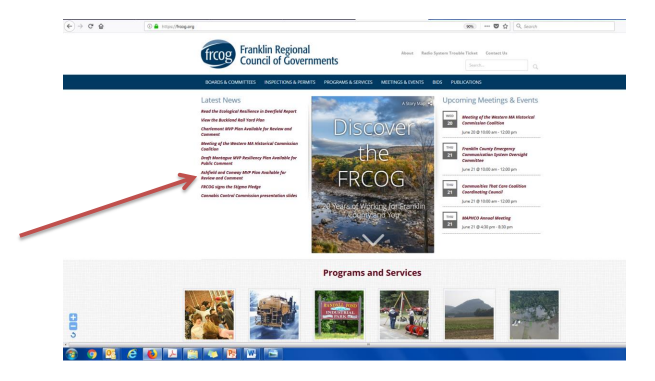
The public comment period was held from June 13th through June 27th, during which the public was invited to submit comments via email or regular mail. The following comments were received during the Public Listening Session and later, during the Public Comment period. These comments were incorporated into the plan as was appropriate.

- Ashfield Fire Chief noted the need to monitor/repair/replace culverts in areas that aren't connected to the South River Watershed—Watson Road/Spruce Corner/Bug Hill Road area, connections to Apple Valley Road (Smith Road), etc. He stressed that these areas were heavily impacted in major storms and, from a public safety perspective, are both emergency access and infrastructure vulnerabilities.
- The generator at Conway Town Hall was installed below grade and is vulnerable to flooding.
- The Ashfield Highway Garage needs a generator.
- The UCC Church, damaged by the 2017 tornado, has to be demolished.
- The MVP plan should stress implementing the recommendations of the scientific studies for the South River Watershed that have already been done.
- Ashfield's wastewater plant is in the floodplain (or at least very close to the 100-year floodplain and mapped river corridor).
- A forestry study was done a couple of years ago that recommended a program of homeowner education for carbon sink optimization.
- Change "Pudding Hollow" to "Pumpkin Hollow"
- Broaden "build solar farm in Conway" to "install solar technology in Conway"; this could
  include a municipal solar farm, community shared solar, and building-by-building PV and
  hot water systems.
- If the dam breaks, water will be in Conway in seven minutes. This is a powerful piece of data and should be emphasized in the report. Many homes are in the inundation area. Floods have taken out bridges in the past.
- Ashfield alone is responsible for the dam; the town has allowed buildings near it, which has exacerbated the problem.
- This (MVP PROJECT) is a joint planning process with joint funding.
- Ashfield is working again on a MassWorks grant application; Conway supported that last year. It is on the Select Board agenda for Monday night. For the report, note that various ideas have bene expressed about the dam and that pros and cons have been discussed. Fixing the dam will be a \$1M+ project; it is a gate-and-spillway system with mortared stone and an earth berm.
- The MVP program will fund design.
- PV (solar) systems are not much use in an emergency, as they are almost all grid-tied and therefore shut off if the grid fails. This needs new technology to be of use in emergencies.

The public listening session and public comment period were advertised on both Towns' websites as well as on the FRCOG's website. The press release was provided to the local newspaper and the event was also advertised via a flyer. An email was sent to all Workshop participants to notify them of the availability of the draft MVP plan and invite them to attend the Public Listening Session.







Kimberly Noake MacPhee From:

To:

"chief@asthield.org"; "afd@asthield.org"; edocss@franklinlandtrust.org; emd@townofconway.com; suebridge@wildsidegarden.com; Joe Strzegowski; "judy@southfacefarm.oom"; "parnall@crocker.com"; "Ron Coler"; Cynthia Lawton-Singer (livingartsgarden@idoud.com); "Michele Turre"; "bob@armstr.com"; Bob Armstrong (bobarms@gmail.com); "petak.curtis@gmail.com"; janet@chayes.org; Mollie Babize

(mollie.babize@gmail.com); "Anders Roberts" (andersrawbut@yahoo.com)

Cc: Conway Selectboard (selectboard@townofconway.com); Kayce Warren

Subject: Draft MVP Resiliency Plan Date: Tuesday, June 12, 2018 9:59:00 AM

Attachments: MVP Public Listening Session Flyer Ashfield and Conway.pdf

Importance: High

Hello MVP Workshop Participants - The draft of the Ashfield & Conway South River Watershed MVP Resiliency Plan is available for review and comment. A public meeting has been scheduled for Wednesday, June 20<sup>th</sup> from 6:30-7:30 pm at the Conway Town Hall to solicit feedback on the plan. Please see attached notice. The plan will be posted on the towns' websites and the FRCOG's website by tomorrow and the public comment period runs from June 13-27th.

\*I am also happy to email the draft plan to you - however it is 7MB.\* Please let me know if you'd like me to email you a copy of the draft plan.

Please encourage folks to attend the public meeting on June 20<sup>th</sup> and I hope you are able to attend as well.

Thank you so much for your participation in this project!

#### Kimberly

#### Kimberly Noake MacPhee, P.G., CFM

Land Use & Natural Resources Planning Program Manager Franklin Regional Council of Governments 12 Olive Street, Suite 2

Greenfield, MA 01301 Phone: 413-774-3167 x130

Fax: 413-774-3169

Email: KMacPhee@frcog.org

Web: www.frcog.org

Connect with us here:



# ASHFIELD & CONWAY SOUTH RIVER WATERSHED MUNICIPAL VULNERABILITY ASSESSMENT (MVP) PLAN

#### FOR IMMEDIATE RELEASE

**CONTACT:** Kimberly Noake MacPhee, Franklin Regional Council of Governments Land Use and Natural Resources Program Manager, <a href="mailto:kmacphee@frcog.org">kmacphee@frcog.org</a> OR 413-774-3167 x130

#### ASHFIELD & CONWAY RESIDENTS INVITED TO ATTEND MVP PUBLIC MEETING

The Towns of Ashfield and Conway are holding a public meeting to review the findings of the recent Municipal Vulnerability Preparedness (MVP) Community Resilience Building Workshop, as well as the draft MVP Resiliency Plan. Workshop participants included residents, representatives from the Friends of the South River and Franklin Land Trust, and local officials from Ashfield and Conway, including the Fire Department, EMD, Energy Committee, Planning Board Park Commission, Police Department, Select Board, Council on Aging, Zoning Board of Appeals and Open Space & Recreation Plan Committee.

The workshop helped participants define top local natural and climate-related hazards of concern, identify existing and future strengths and vulnerabilities, develop prioritized actions for Ashfield, Conway and the South River Watershed, and identify and prioritize actions and projects the two towns and stakeholders can implement to increase climate change resilience. Once adopted by the Ashfield and Conway Select Boards, the Towns will be designated as MVP Communities and eligible to apply to the State for funding to plan for or implement projects identified as most important to their resilience.

The Ashfield and Conway MVP public meeting will be held on June 20th at 6:30 p.m., at the Conway Town Hall. Public comments will be accepted during the meeting as well as during a public comment period from June 13th to June 27th. View the draft MVP Plan and public comment information on the Towns' websites at <a href="https://www.ashfield.org/">https://www.ashfield.org/</a> and <a href="https://www.townofconway.com/">https://www.townofconway.com/</a> or in person at the Ashfield and Conway Town Halls. The draft plan is also available on the FRCOG website <a href="https://www.frcog.org">www.frcog.org</a>.

The MVP grant program, a program of the MA Executive Office of Energy and Environmental Affairs, provides support for cities and towns in Massachusetts to begin the process of planning for climate change resiliency and implementing priority projects. The state awards communities with funding to complete vulnerability assessments and develop action-oriented resiliency plans. Communities who complete the MVP program become certified as an MVP community and are eligible for MVP Action grant funding and other opportunities.

#### **Public Meeting**

**Towns of Ashfield & Conway** 

South River Watershed Municipal Vulnerability Preparedness (MVP) Plan









The Towns of Ashfield and Conway and the Franklin Regional Council of Governments invite town officials and residents to hear about and comment on the MVP Resiliency Plan for Ashfield & Conway and the South River Watershed.

#### HOW?

- ✓ Attend the public meeting on June 20th at 6:30 p.m. at the Conway Town Hall
- ✓ Provide your written comments during the public comment period that runs from June 13th – June 27th. The draft MVP Plan and public comment instructions are at <a href="http://www.townofconway.com/">http://www.townofconway.com/</a> or <a href="http://www.ashfield.org/">https://www.ashfield.org/</a> or in person at the Ashfield or Conway Town Halls.

**WE WANT YOUR FEEDBACK!** 

Public Meeting -

Wednesday, June 20<sup>th</sup> from 6:30 to 7:30 p.m.

\*\*Conway Town Hall\*\*

Questions/Comments? (413) 774-3167 x130 or kmacphee@frcog.org



Community Resilience Building Workshop

#### **Municipal Vulnerability Preparedness (MVP)**



- ✓ Provides support for MA municipalities to plan for climate change resiliency and implement priority projects.
- ✓ Provides a simple, straightforward process.
- ✓ Certifies municipalities as MVP communities.
- ✓ Awards communities with funding to complete vulnerability assessments and implement resilience projects.

2. Identify impacts & vulnerabilities hazards & strengths 4. Deve

#### Municipal Vulnerability Preparedness (MVP)

#### Community Components









#### **Community Resilience Building Workshop**

- ✓ Define top local natural and climate-related hazards of concern;
- ✓ Identify existing and future strengths and vulnerabilities;
- ✓ Develop prioritized actions for the Community; and
- ✓ Identify immediate opportunities to collaboratively advance actions to increase resilience.

#### Towns of Ashfield and Conway South River Watershed

#### **Workshop Participants**



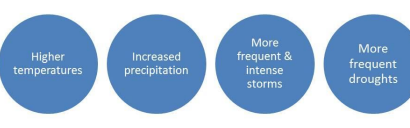
Benefits of diverse group of participants

> Local knowledge and experience

Reaching consensus

Working across departments / sectors

#### **Changing Climate Variables**



#### Amplify existing risks:

- > Community and regional infrastructure &economies
- > Public health and well being
- Natural resources and our environment

Goal for Building Resilience to a Changing Climate: Protect life, property, natural resources and the economy

# Extreme Water (heavy rains, flooding) Extreme Wind (tornadoes, microbursts) Extreme heat, heat waves, extreme cold) Dam Failure Image courtery of the Recorder/ Paul Franz. http://goingreen.recorder.com/2017/08/02/ashfield-makings.

third-attempt-for-dam-improvement-grant/recorderpaulfranzthe-spillway-and-dam-at-ashfield-lake-2/

55

### ASHFIELD & CONWAY'S VULNERABILITIES

#### **Areas of Concern**

Vulnerabilities related to the South River: The village centers of Ashfield and Conway are located along the South River; infrastructure in 100-yr floodplain and river corridor. Ashfield Lake dam

Safety and well-being of Ashfield and Conway's residents: Ashfield and Conway are very rural and many residents live in isolated locations. There is unreliable or no cell phone service and internet for some residents. Water supplies vulnerable to flooding; failing septic systems in Conway Center.

**Protection of natural resources:** In addition to vulnerabilities related to the South River, other natural resources in Ashfield and Conway need rehabilitation and/or protection.

**Funding for needed projects:** Small, rural towns such as Ashfield and Conway are strapped for cash and in need of funding to help them implement projects.



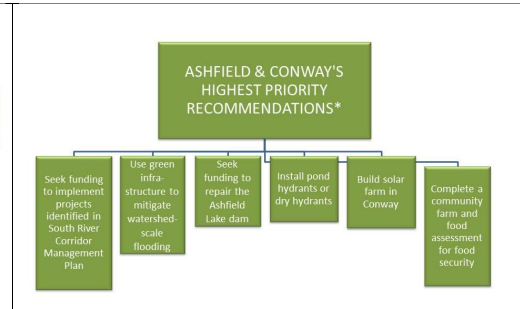
#### **Areas of Strength**

Infrastructural strengths and assets: Essential municipal buildings and the Shelter at Sanderson Academy have back-up power. Ashfield Town water system is gravity-fed with large storage tank and generators for pumps. Sinclair Waterworks is an inactive drinking water supply that may be able to be brought backinto operation.

Strength of Town Services: There are active fire and ambulance volunteers. Ashfield has an emergency siren to warn residents of emergency situations.

Societal strengths and assets: There are active informal neighborhood groups in Ashfield and Conway, and a community phone book in Ashfield. Some food is produced and sold locally, and residents care about their local food system and pollinators.

**Environmental strengths and assets:** Both Towns are designated Green Communities and energy efficiency and renewable energy is important to both Towns and their residents. People care about their rural assets including wildlife habitat, biodiversity, and absence of light and noise pollution.



\*All recommendations from the Workshop are documented in the Summary Report\*

#### **Municipal Vulnerability Preparedness: NEXT STEPS**

- 1. Endorse your MVP Plan
- 2. Apply for MVP Grants which can include:
- a) Detailed Vulnerability and Risk Assessment
- b) Public Education and Communication
- c) Local Bylaws, Ordinances, Plans, & Other Management Measures
- d) Redesigns and Retrofits
- e) Nature-Based Storm-Damage Protection, Drought Prevention, Water Quality, & Water Infiltration Techniques
- f) Nature-Based, Infrastructure and Technology Solutions to Reduce Vulnerability to Extreme Heat and Poor Air Quality
- g) Nature-Based Solutions to Reduce Vulnerability to other Climate Impacts
- h) Ecological Restoration and Habitat Management to Increase Resiliency



Q & A

1. Engage
Community

2. Identify impacts & vulnerabilities & prioritize action

5. Take action actions

#### Municipal Vulnerability Preparedness (MVP)

### Public Comment Period: June 13 through June 27, 2018

Please hand in your comments to FRCOG staff.
You may also email comments to <a href="mailto:kmacphee@frcog.org">kmacphee@frcog.org</a>
or mail them to:

Franklin Regional Council of Governments 12 Olive Street, Suite 2 Greenfield, MA 01301 Attention: Kimberly MacPhee

1. Engage
Community
2. im

3. Asses vulnerabil & streng 4. Develop & prioritiz actions 5. Take action

#### **Certificate of Adoption**

for the towns of Ashfield and Conway

The Certificate of Adoption is available in a separate document.