# The Impact of Climate Change on Agriculture: Harvard, Massachusetts

June 2019



Funded by the Massachusetts Executive Office of Energy and Environmental Affairs: Municipal Vulnerability Preparedness Program

Prepared for the Town of Harvard

Prepared by Harriman and Daniel Cooley, Professor of Plant Pathology at the Stockbridge School of Agriculture at the University of Massachusetts-Amherst



## ACKNOWLEDGMENTS

Thank you to the Core Group members for planning and facilitating the MVP process and for attending the workshops:

- Christopher Ryan, Director of Community and Economic Development
- Liz Allard, Land Use Administrator/Conservation Agent
- Kara McGuire Minar, Select Board
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- Eric Broadbent, Harvard Energy Advisory Committee (HEAC)
- Kerri Green, Agricultural Advisory Commission (AAC)
- Justin Brown, Planning Board
- Jarrett Rushmore, Planning Board

Special thanks to the members of the Harvard agricultural community who contributed their time and expertise during the workshops to make this a comprehensive document:

NAME	ORGANIZATION	FARM SIZE	COMMERCIAL / RECREATIONAL	AGRICULTURAL WORKSHOPS ATTENDED
C. Ron Ostberg				Ag1/Ag2
David Durrant	Micheldever Farm	5-29.9 acres	Commercial	Ag1
Erin McBee	Planning Board	5-29.9 acres		Ag2
Fred Honchelle		5-29.9 acres	Commercial	Ag1
George Watkins				Ag1/Ag2
Jim Burns	Conservation Commission/ Harvard Maple	0-4.9 acres	Recreational	Ag1
Joan Eliyesil	Harvard Press			Ag1
Laura McGovern	AAC/Dunroven Farm	5-29.9 acres	Commercial	Ag1
Libby Levison	Board of Health	0-4.9 acres	Recreational	Ag1/Ag2
Linda Hoffman	Old Frog Pond Farm	0-4.9 acres	Commercial	Ag2
Matthew Varrell	Harvard Alpaca Ranch	5-29.9 acres	Commercial	Ag1/Ag2
Nicky Schmidt	AAC	0-4.9 acres	Recreational	Ag1/Ag2
Pam Durrant	Micheldever Farm	0-4.9 acres		Ag1
Pam Lawson	Doe Orchards	30+ acres	Commercial	Ag1
Rene, Christiane Turnheim		5-29.9 acres	Commercial	Ag1
Rob Traver	AAC	0-4.9 acres	Recreational	Ag1
Stacia Donahue	Planning Board	0-4.9 acres		Ag1
Stephanie O'Keefe	Westward Orchard	30+ acres	Commercial	Ag1/Ag2
Tom Cotton	Harvard Cons. Trust	30+ acres		Ag1/Ag2
Vicky Lochiatto		5-29.9 acres	Commercial	Ag1
Wendy Sisson	Conservation Commission/ Land Stewardship Subcommittee			Ag1
Chris Green	Westward Orchard	30+ acres	Commercial	Ag1/Ag2

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Front Cover: Image Credit: Westward Orchards

The Impact of Climate Change on Agriculture: Harvard Massachusetts



Frank W. Carlson finds no surviving peaches on his 25-acre farm Credit: *The Boston Globe - Jonathan Wiggs* 

## 1 Agriculture and Climate Change: Harvard, MA

Agriculture is an integral component of Harvard's economy, character, and sense of community. Agriculture in Harvard consists of commercial farmers and hobbyists, is plant-based and animal-based, is conducted at large scales and small ones. As such, the Massachusetts Executive Office of Energy and Environmental Affairs (EEA) provided additional funding in the Municipal Vulnerability Preparedness Grant to address the impacts of climate change on agriculture in the Town of Harvard.

This report is a companion to the *Community Resilience Building Workshop Summary of Findings* (June 2019) which describes the overall planning process for the Municipal Vulnerability Preparedness (MVP) Program and provides a summary of the results from the workshops. This report will focus on agriculture: the concerns raised during the process, the data collected, and the preferred actions identified by participants in the process. Both reports will be provided to the EEA to aid in their understanding of climate-related needs and their ability to provide MVP grants to communities to address those needs.

Notwithstanding the purpose of the MVP Program, the key takeaway from this process is that climate change is not the only pressure on agriculture in the Town of Harvard, and by extension, the Commonwealth of Massachusetts, and is not the current immediate pressure. While the variations in both temperature and precipitation were identified as the highest hazards, farmers are well used to dealing with extremes in both. However, the cost of strategies to adapt to or mitigate the impacts of climate change on farming operations adds pressure to the limited resources, particularly financial, that farmers have.

There is no single solution to these stresses. Addressing climate change, food security, and sustainability requires a partnership among state agencies, municipalities, and the farming community, and this is critical to the success of agriculture at all scales in the Commonwealth. Harvard should form partnerships with the Commonwealth and other municipalities who rely on agriculture as part of their economies and their communities.

Discussions among members of the MVP Core Group indicated a dissatisfaction with the standard components of the MVP process as this program relates to the needs of the agricultural community. Some of this dissatisfaction also applied to the larger process. The MVP process seeks to identify community-sourced vulnerabilities and strengths, and community-sourced actions to address the vulnerabilities. However, there is little room in the process for discussing the best practices of other communities in dealing with similar vulnerabilities. The Town of Harvard was part of the second group of communities to go through the MVP process and, to the community's knowledge, the only one to date to address agriculture. As EEA continues this program, and more communities complete both the planning for and implementation of specific mitigation/adaptation actions, it would be helpful to compile and distribute a record of successful actions throughout the state. This would address the MVP Core Group's concerns about the lack of information about best practices.

This report provides information in several different formats. The remainder of this section is a summary of the planning process and the prioritized hazards and actions related to the data collected at the two workshops.

Sections 2 and 3 contain additional data about the threat of climate change to agriculture and actions to adapt to or mitigate the projected impacts. These sections, with resources, are provided by Dan Cooley, Professor of Plant Pathology at the Stockbridge School of Agriculture at the University of Massachusetts Amherst. Section 4 contains additional resources.

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The Appendices supplement this information with the raw data from the pre-workshop survey, the information collected from the two workshops, and the maps, presentations, and materials completed at the two workshops.

## Build-out Scenario: The Loss of Agricultural Land

As a land use, agriculture contributes to the quality of life in the Town of Harvard, including the economy, the sense of community, and the visual aesthetic. One reason for understanding the impact of climate change on agriculture is to also understand the impact to the Town if agriculture disappeared as a significant land use.

As noted in Figures 3A and 3B, over 735 acres of land in Harvard have either a conservation restriction or an agricultural preservation restriction.<sup>1</sup> However, not all agricultural land is protected in this way. In addition, the agricultural restriction program is voluntary. 330 CMR 22.12 provides guidance on the release of land from an agricultural restriction; this can happen at the request of the owner of the land, who must provide consideration for the release of the land. Consideration may include the placement of other land under an agricultural restriction. Release requires a two-thirds vote of both houses of the General Court of Massachusetts. If the owners of agricultural land were unable to continue their operations and decided to sell, the impact to the Town of Harvard of other land uses could change the

<sup>&</sup>lt;sup>1</sup>Further details can be found here: <u>https://www.mass.gov/service-details/agricultural-preservation-restriction-apr-program-details</u>

Table 3-1: Harvard's Estimated Future Development Potential					
	Potential New Development	Existing Development	Build-Out		
Developable Land Area (sq. ft.)	278,131,911				
Residential	266,021,711	133,169,170	399,190,881		
Commercial	12,110,200	3,275,152	15,385,352		
Developable Land Area (acres)	6,385	3,132	9,517		
Total Residential Lots	2,564	1,730	4,294		
Total Residential Dwelling Units	2,564	1,911	4,475		
Residents	7,333	5,230	12,563		
Population <18	1,769	1,588	3,357		
Comm./Ind. Buildable Floor Area (sq. ft.)	1,295,791	253,449	1,646,233		
Comm./Ind. Water Use (GPD)	97,184	19,009	123,467		
Residential Water Use (GPD)	549,983	392,250	942,233		
Municipal Solid Waste (tons)	3,762	2,683	6,445		
Non-Recycled Solid Waste (tons)	2,675	1,908	4,583		
Roads (miles)	58.27	64.82	123.09		

Figure 1. Harvard's Estimated Future Development Potential Source: *Town of Harvard Master Plan (2002), page 3.8* 

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physical and economic character of the Town.

In 2002, The Town of Harvard completed a build-out scenario as part of their master planning process. The *Harvard, Massachusetts Master Plan*, November 2002, (the "2002 Master Plan") contains a build-out analysis that estimates the amount of development that could occur under the regulatory structure in place at that time, based on the amount of undeveloped but buildable land available. The methodology is described in Appendix E of 2002 Master Plan. Figure 1 is a table extracted from the 2002 Master Plan and shows the estimated impact of a maximum build-out under the zoning regulations in place at the time. Figure 2 is a map of the protected and potentially developable land in 2002.

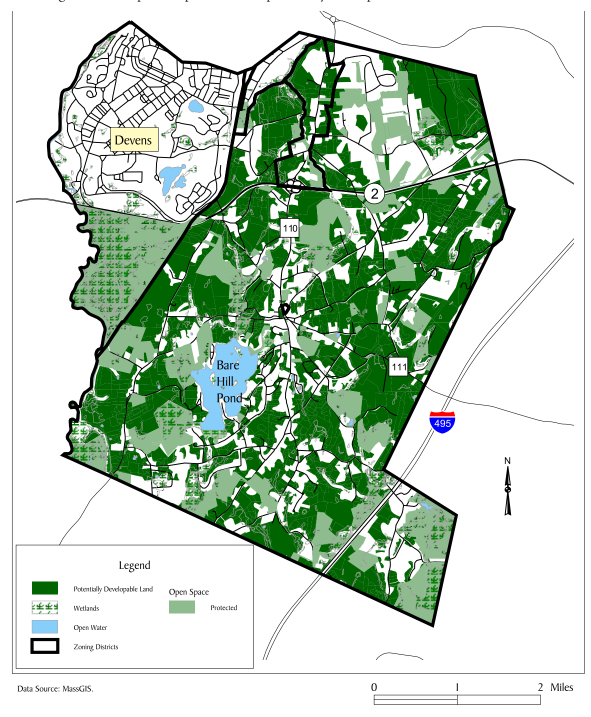


Figure 2. Map 3-A: Potentially Developable Land Source: *Town of Harvard Master Plan (2002)* 

The 2002 Master Plan estimates an additional 2,600-2,700 housing units on land that was then undeveloped.<sup>2</sup> The build-out analysis includes and estimate of an additional 1.1 to 1.2 million square feet of new business growth along Ayer Road.<sup>3</sup> The discussion notes that only half of the land commonly referred to as open space is protected. These estimates do not include an analysis of future development capacity for Devens; this information is provided in a separate chapter and could be in the range of 5-8 million square feet of industrial, office, and retail.<sup>4</sup>

The 2002 Master Plan also references an earlier build-out study (completed around 1999/2000) by the Montachusett Regional Planning Commission (MRPC). This study found that the Town had sufficient undeveloped land for 3,203 additional housing units and 11.8 million square feet of commercial development in the C District on Ayer Road.<sup>5</sup>

Since these completion of these two studies – and the 2002 Master Plan explains the different methodologies behind the differing numbers – the country and the state have gone through a significant recession, and the conversation about how development can and should be accomplished to meet community needs and goals has changed.

The methodology described in Appendix E of the 2002 Master Plan does account for wetlands, steep slopes, and the need for septic for residential lots. The lack of a municipal sewer system for Ayer Road does not seem to have been included in the calculations and may reduce the amount of commercial square footage that may be developed. The estimated housing units assume all single-family homes; both this estimate and the estimate of commercial space may be further reduced by a number of factors, including any changes to the delineation of wetland areas since 2002, land that has been put into protection since the master plan was written, modifications to zoning or other regulations, and land that has been developed after the completion of the build-out analysis.

As the Harvard community uses the two reports from this MVP planning process to launch a series of discussions, a key element of that discussion should be the land use policies that will govern future development of the approximately 6,385 acres of developable land.<sup>6</sup> How that land is developed has important implications for the environmental, cultural, and economic health of the community. The success of agricultural operations within Harvard will have a significant impact on the future use of agricultural land. Recommendations in this report will contribute to the discussion of how to strengthen farms; the Town should consider the impact of its current land use policies and regulations if those efforts are not fully successful.

## Part I: Agricultural Survey

The first step in this process was to understand is what "agriculture" means in Harvard. The MVP Core Group worked with the consultant team (Harriman and Professor Cooley) to develop a survey designed to get a sense of which agricultural activities were happening and how climate change has already impacted or is expected to impact those activities. This questionnaire was distributed by the MVP Core Committee to those who were producing agricultural products and those interested in agriculture.

The complete data from the survey is provided in *Appendix A: Agricultural Community Survey*. Note that the respondents were self-selected; the members of the MVP Core Group attempted to reach as many people who were related to agriculture as possible, but the results of this survey should be treated

<sup>&</sup>lt;sup>2</sup> Community Opportunities Group, Community Planning Solutions, and Abend Associates, *Harvard, Massachusetts Master Plan*, November 2002, page

<sup>&</sup>lt;sup>3</sup> Ibid.

<sup>&</sup>lt;sup>4</sup> Ibid., p. 2.49

<sup>&</sup>lt;sup>5</sup> Ibid., p. 3.6

<sup>&</sup>lt;sup>6</sup> Ibid., p. 3.8

as a snapshot of the community rather than a scientific survey.

Clear differences in the responses to the survey were also apparent in the workshops. Respondents differed in the scale of their operations (large/small), the type of operations (commercial /noncommercial), the structure (income-producing/hobby), whether the farms were crop-based, animal-based or a mixture, and whether the farms were organic or non-organic. These differences have implications for climate change in that the vulnerabilities to climate change, the potential mitigation or adaptation actions, the resources available to undertake those actions, and the implications for failure differ based on farm type, operations, and goal. Note that the number of respondents does not equal the number of farms; a few farms may have had more than one respondent.

The following is a summary of the results:

### **Farm Size**

• The majority of respondents did not have sufficient acreage to qualify for the tax benefits under Chapter 61A of the Massachusetts General Laws. 38.57% of the respondents had farms of less than one acre (twenty-seven respondents). 20% had farms of ten to just under thirty acres (Fourteen respondents) and 11.43% had thirty acres or more (Eight respondents).

Members of the MVP Core group noted that the survey was not representative of the commercial agricultural operations and the list of Chapter 61A land would be a better representation of agricultural land in Harvard. The *Town of Harvard Open Space and Recreation Plan* (2016) identifies the land then under Conservation Restrictions (CR) and Agricultural Preservation Restrictions (APR). (See Figures 3A and 3B.) Land under either a CR or an APR may be used for agricultural activities.

#### **Agricultural Production**

- The main focus of farming in Harvard is fruit and vegetable production, primarily orchards. Thirty-one respondents produced tree fruits, including one with a farm over thirty acres and one with a farm over fifty acres. Forty respondents produce berry crops, but no respondents had more than five acres devoted to berries. Other crops included grapes (fourteen respondents) and cool-weather crops (thirty respondents).
- Smaller farms were more likely to have livestock: No respondents with farms thirty acres and more reported acreage devoted to livestock. Livestock included poultry and eggs (fifteen respondents); apiculture (ten respondents); horses, ponies and mules (ten respondents); sheep and goats (five respondents); hogs and pigs (one respondent); and cattle and calves (one respondent).
- Other than hay, field crops are not significant within the Town. One respondent over thirty acres reported producing hay. Under thirty acres, eighteen respondents reported producing hay; six respondents reported producing corn; four respondents produced grains, oilseeds, dry beans, and dry peas; and one respondent produced wheat.
- Forest-related products are mostly focused on firewood (thirty-three respondents). Maple syrup (ten respondents all under three acres), lumber (six respondents), and Christmas trees (two respondents each under one acre) were not significant.
- Hydroponics and Aquaponics have little presence in Harvard. Aquaponics had only two respondents, both with farms under one acre; hydroponics had one respondent, also under one acre.

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#### Conservation Restriction and Agricultural Preservation Restriction Land

Conservation Restrictions (CR) are deed restrictions that provide perpetual protection of privately owned open space. They are intended to keep the land in a natural, open, or scenic condition or in farming or forestry. Agricultural Preservation Restrictions (APR) occur when the development rights to a property are bought by a government agency or private, non-profit organization with the purpose of keeping the land in agriculture in perpetuity.

Owner	Location	Acres	Use	Restriction Held By	Public Access
Barrett	Littleton County Road	20.86	CR	HCT	Limited
Bilodeau	Murray Lane	6.60	CR	Town	None
Bilodeau	Murray Lane	16.88	CR	НСТ	None
Camel Needle Eye Corp.	Ayer Road	31.3	APR	Town	Limited
Carlson Orchards	Old Littleton Road	12.77	APR	Town	Limited
Carlson Orchards	Old Littleton Road	17.56	APR	Town	Limited
Carlson Orchards	Oak Hill Road	18.90	APR	Town	Limited
Carlson Orchards	Pinnacle Road	7.00	CR	HCT	None
Coleman	Poor Farm Road	11.90	CR	HCT	Limited
Dickason	Still River Road	10.44	CR	Town	None
Dean's Hill	Depot Road	32.00	CR	НСТ	Trails
Deer Run Realty Trust	Lancaster County Road	20.91	CR	Town	Limited
Dunlap	Old Littleton Road	4.40	CR	HCT	Trails
Dunlap	Old Littleton Road	29.28	CR	НСТ	Trails
Dunlap	Old Littleton Road	3.54	CR	НСТ	None
Endicott	Littleton County Road	30.66	CR	HCT	None
Ernst	Murray Lane	50.00	CR	НСТ	None
Ernst	Murray Lane	13.50	CR	НСТ	None
Fairway Partners	Trail Ridge Way	28.00	CR	Town	Limited
Franzen	Woodside Road	7.15	CR	Town	Trails
Fuller Dudley Woods (fka Dunlap)	Old Littleton Road	10.21	CR	НСТ	Trails
Guswa	Old Meadow Lane	2.49	CR	НСТ	None
Hoch	Still River Road	11.41	CR	HCT	Trails
Harvard Conservation Trust	Harris Lane	13.74	CR	HCT	Trails
Harvard Conservation Trust	Slough Road	3.08	CR	Town	Trails
Harvard Conservation Trust	Slough Road	4.19	CR	Town	Trails
KWW Harvard LLC	East Bare Hill Road	10.52	CR	HCT	None
Magoun	Old Meadow Lane	1.50	CR	HCT	None
Maxant	Willard Lane	2.67	CR	Town	None
Maxant	Willard Lane	20.47	CR	HCT	None
Mayerson/Shulman	Stow Road	9.05	CR	Town	Limited
Moran	Shaker Road	7.30	APR	Town	None
Moran	Shaker Road	27.70	APR	Town	None
Muller	Shaker Road	2.53	CR	HCT	None
Muller	Shaker Road	4.38	CR	НСТ	None
Murphy	West Bare Hill Road	1.50	CR	HCT	None
New England Forestry	Shaker Road	24.32	CR	HCT	None
Pinnacle Hill Realty Trust	Old Meadow Lane	3.00	CR	Town	None
Saalfield	Woodchuck Hill Road	7.89	CR	Town	None

Figure 3A. Conservation/Agricultural Production Properties in Harvard Source: *Town of Harvard Open Space and Recreation Plan (2016), page 94* 

Owner	Location	Acres	Use	Restriction Held By	Public Access
Smith	Littleton County Road	12.61	CR	Littleton Conservation Trust	None
Thayer	South Shaker Road	5.50	CR	HCT	None
Town of Harvard, Smith	Oak Hill Road	2.51	CR	HCT	None
Town of Harvard, Tripp	Brown Road	44.00	CR	HCT	Trails
Town of Harvard, White Lane	White Lane	19.97	CR	Town	Trails
Westward Orchard	Oak Hill Road	34.00	APR	Town	Limited
Westward Orchard	Littleton County Road	75.32	APR	Town	Limited
TOTAL		735.51			

Figure 3B. Conservation/Agricultural Production Properties in Harvard Source: *Town of Harvard Open Space and Recreation Plan (2016), page 95* 



Image Credit: Westward Orchards

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### Sales and Income

- The majority of respondents do not sell their products (thirty-seven respondents or 52.86%). However, of those that do, 35.71% (twenty-five respondents) sell direct to consumers. The remainder either sell wholesale (nine respondents), to processing (three respondents), or have other means of distribution (twelve respondents) including but not limited to trade, distribution to non-profits, and self-production of feed for livestock.
- Unsurprisingly, the majority of respondents did not use farming to support their household income. Only three respondents identified that all household income was from their farms; one had most of their income from their farms, twenty-eight respondents had less than half or almost none, and thirty-nine respondents had no income from their farms. Note that Chapter 61A, in addition to a size restriction, requires at least \$500 in annual income in order to be eligible for tax relief.

### Impacts of Success

The survey asked two questions about the success of farming: the first, a quantitative question about which items were more likely to have an impact on a farm's success and the second, a qualitative question about what the Town could do to help.

The potential impacts were rated on a scale of 1 (Most Important) to 5 (Not Important). The top five impacts that were identified as Most Important were as follows:

- Extreme and variable weather (thirty respondents)
- Land use regulations, such as zoning (twenty-two respondents)
- Local tax structure (fourteen respondents)
- Crop failure (thirteen respondents)
- Pest control (twelve respondents)

Of the topics rated as Not Important, the following five impacts received the most responses:

- Full-time labor shortages (thirty-eight respondents)
- Recruitment, retention, and retraining of seasonal employees and Insecure land tenure (tied at thirty-seven respondents each)
- Part-time labor shortages (thirty-four respondents)
- Market volatility (thirty-three respondents)

However, it is important to remember the distribution of responses; these six items are less important to the smaller, non-cash producing farmers that make up the majority of the respondents. Knowing that eight respondents have thirty acres or more of land, and twenty-six respondents have farms of ten or more acres, it is worth evaluating those items that may be of concern to larger farms.

The following additional non-climate impacts are more specific (although not exclusive) to large farms:

Table	1:	Non-climate	Impacts
Tubic	τ.	Non chinate	impuets

Impact	Most Important (# of Respondents)	Important (# of Respondents)	
Land use regulations, such as zoning	22	12	
Labor regulations	2	6	
Food safety regulations	6	6	

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Impact	Most Important (# of Respondents)	Important (# of Respondents)	
Pesticide notification laws	9	8	
Weekend weather conditions*	9	17	
Market volatility	2	7	
Insecure land tenures	1	5	
Local tax structure	14	15	
Increase operation costs	7	10	
Cost of mitigation	4	14	
Succession planning	3	7	
Full-time labor shortages	1	3	
Part-time labor shortages	2	4	

\*Note that poor weather on the weekend reduces direct sales to consumers.

The impacts listed in the table above are consistent with the conversations with farmers between the two workshops. Appendix A has a consolidated summary of those comments.

When asked how the Town could help farmers, the survey produced almost as many ideas as there were respondents. However, the options, which are provided in full in Appendix A, can be grouped into the following categories:

• Tax relief for farms of all sizes (the most responses). This would require both local and state changes.



Image Credit: Westward Orchards

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- Regulations, including use of home kitchens vs. commercial kitchens for farm stands; not applying local site regulations to farm stands; expanding the agritourism district; ensure zoning promotes agriculture. These actions are primarily Town actions although state health restrictions might be involved.
- Minimizing pesticide use and using best practices in the application (impact on pollinators); minimizing salt use; measures to test and conserve water; air quality concerns such as idling vehicles and the impacts of snowmobile use on conservation land (which have other impacts). These actions may require policy changes by the Town and would require educational outreach to residents.
- Requested recognition for horses as a form of agriculture; requested support for commercial hemp and cannabis production. These would require policy changes by the Town.
- Increased availability of conservation land for farming and firewood harvesting. These would require policy changes by the Town or other bodies that hold conservation land in trust.

## Agriculture and Climate Change

The survey asked six questions about the concerns about climate change, impacts of climate change on operations to date, and recent or anticipated changes to operations.

The top five concerns, rated from 1 (No Concern) to 4 (Highly Concerned), were as follows:

- More frequent or new pest pressures related to weather (e.g. insects, fungus, or disease) (thirty-one respondents)
- Longer dry periods or drought (twenty-three respondents)
- More frequent or new weed/invasives pressure related to weather (twenty-two respondents)
- More frequent/unpredictable seasonal temperatures (early bud break, early or late frosts) (twenty-one respondents)
- More frequent crop diseases related to weather (twenty respondents)

Again, it is possible that some of the concerns for the larger, commercial farmers (such as stress on cold storage equipment) were not picked up in this survey due to the number of non-commercial respondents.

The majority of respondents (thirty-eight or 65.52%) noted they had not made any changes because of an experience or concern about the weather challenges identified. Of those that had made changes, many can be grouped into the following broad categories:

- Field rotation and resting
- Changes in crops or varietals
- Soil and drainage improvements
- Diversification of farm activities
- Infrastructure improvements (electrical supply, wells, cisterns)

The survey also asked whether respondents planned to make any changes. Responses can be grouped in the following categories:

- Changes in crop types and varietals
- Infrastructure and equipment (greenhouse, well, aquaponics, raised beds, drip irrigation, lowimpact logging equipment)

- Forestry plan to deal with invasive [species]
- More spaying from one respondent vs. need to keep pollinator-attracting plants from another
- Drainage improvements

Respondents were asked to identify changes they wanted to make but could not. Cost was an issue for some; other changes/problems included the following:

- Infrastructure (solar panels, barn with running water and electricity, irrigation, access to water)
- Equipment (update with more energy efficient models)
- Ability to take advantage of the agritourism overlay district
- Restriction on biomass energy plants reduce ability to see low quality wood
- Certain invasive are important for beekeeping (loosestrife, black locust) and should remain in controlled areas

The penultimate question asked whether respondents believe that extreme weather events had affected their long-term goals. Twenty-eight respondents responded Somewhat; nine felt there had been Moderate Impact; six felt there had been a Frequent Impact and only one felt there was an Extreme Impact. Eleven chose the response: Not at All. Of those who had seen an impact, ice storms, wind, late freezes, and increased rain were listed in the comments section.

Finally, respondents were asked if they would like to share any other information. Responses ranged from additional concerns about climate change to the need to look at non-climate change related agricultural issues within Harvard. Climate change concerns include the loss of habitat for pollinators, particularly bees, the loss of trees, and erosion. Non-climate change concerns include the need to support historic or heritage farms as a cultural resource, codify water use guidelines, support agritourism and reduce regulations.

This pre-workshop survey provided a useful snapshot of agriculture in Harvard today and a good base for the discussions in the workshops. Future research could focus on the needs of large and/or commercial growers vs. small and/or noncommercial producers. The survey also indicated some areas of disagreement, such as spraying invasives (pests and plants) against the need to protect pollinators and their preferred plants.

The survey results began the identification of actions that are individual to the farms, but may be informed by a set of best practices, and those that require collective actions, whether formal local or state interventions (regulatory, policy, and tax relief) or more informal (community discussions and education). These themes will be present during the second stage of this process.

## Part II: Agricultural Workshops

Post-Survey, the MVP process began by following the standard CRB format as described in the *Community Resilience Building Workshop Summary of Findings* (May 2019) that accompanies this report. After Agricultural Workshop 1, the process took a different direction, based on the results of the workshop.

### Agricultural Workshop 1 (February 2, 2019)

The Town held two workshops specific to agriculture. The first workshop followed the CRB process, introducing the MVP process and provided a general introduction to climate change. The presentation

transitioned to a more specific discussion of the projected impacts on the Town of Harvard, including projections for changes in temperature and precipitation. Professor Cooley presented a summary of the survey results and the impacts of climate change on agriculture. This served to inform the second part of the workshop, which was to define the specific hazards relative to agriculture and identify strengths and vulnerabilities related to those hazards.

Participants identified several hazards, but most could be grouped into two categories:



Agricultural Workshop 1

- Variability in temperature; including extremes and variability within seasons
- Variability in precipitation, including extremes and the shift of precipitation patterns to different seasons

Afterwards, both the MVP Core Team and the consultant team agreed that the information gathered at that workshop did not easily fit the CRB categories of Infrastructural, Societal, and Environmental. Key immediate stresses on agriculture were not directly climate-related, and the ability to address climate-related impacts was interlinked with the ability to address other, more immediate, stresses.

### Interviews

The consultant team conducted interviews with specific farmers between the first and second workshops to gather additional information about the needs of the farming community. The farmers who participated in the interviews were:

- Frank Carlson, Carlson Orchards
- Chris Green, Westward Orchards
- Linda Hoffman, Old Frog Pond Farm
- Laura McGovern, Dunroven Farm
- Paul Willard, Willard Farm

Pam Lawson of Doe Orchards was contacted, but a mutually convenient time to talk was not agreed upon prior to the second workshop.

The results of these interviews were kept confidential, but the conversations informed the structure of Agricultural Workshop 2 and the subsequent discussion of non-climate change related stresses. See Appendix A for a summary.

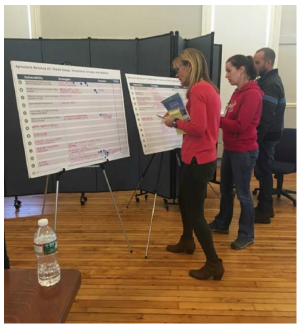
## Agricultural Workshop 2 (March 9, 2019)

After the first workshop, the MVP Core Team and the consultant team decided that the focus of the second workshop should be on capturing both climate-related and non-climate related vulnerabilities, and identifying strategies and partnerships. The focus of the second agricultural workshop was on prioritizing strategies for climate change mitigation and adaptation. The workshop opened with a presentation by Harriman which provided overviews of the MVP process and climate change, concepts

#### 1 Agriculture and Climate Change: Harvard, MA

related to risk and risk management, a summary of the first agricultural workshop as well as the farmer interviews that took place afterward. There was a pause in the presentation to allow participants an opportunity to add to the list of vulnerabilities that was generated at the first workshop.

After that discussion, Professor Cooley gave a presentation on climate change mitigation and agriculture in Harvard which provided information on temperature and precipitation extremes. He discussed potential adaptation strategies and tactics to address soil health, irrigation, erosion control, temperature variability and extremes including frost and heat, growing-season length, chilling, and challenges in pest management.



Agricultural Workshop 2

Professor Cooley also provided tools, such as the Northeast Climate Hub, the UMass Center for Agriculture, Food, and the Environment, and other online and easily accessible sources of information. The consultant team distributed printed copies of *Adaption Resources For Agriculture: Responding to Climate Variability and Change in the Midwest and Northeast* to all participants in the second workshop and left additional copies with the Town for further distribution.

The discussion after the presentation began with reviewing the vulnerabilities identified at the last meeting, which had been divided into those related to climate change and those that were not, and adding those that were identified at the start of the workshop. Participants broke into two groups and switched half-way though the discussion. This allowed all participants to contribute to both discussions.

The facilitators asked them to identify strategies for each of the vulnerabilities and then identify partners who could help implement the strategies. In the climate-change discussions, the initial vulnerabilities were divided between those that were temperature-related and those that were precipitation-related.

In the non-climate change discussion, vulnerabilities were divided among regulatory, economic/market, and other.

After the matrices were filled out, each participant was given five sticker dots to place on the strategies that they felt should be given the highest priority. The following discussion questions guided participants through the activity:

- Vulnerabilities: How are you vulnerable to these pressures?
- Strategies: How could you mitigate/adapt to these pressures?
- Partners: Whose help do you need and what is that help?
- Prioritize: What are the five most important strategies to you?

At the end of the discussion, participants were given five green dots and five blue dots and asked to prioritize their top five strategies across the two discussions.



## Part III: Findings from the Agricultural Workshops

The purpose of the MVP Program is for the participating town to identify the top actions that the town needs to take to address existing vulnerabilities to climate change. As noted above, a key finding of the agricultural workshops and planning process is that climate change is not the immediate concern of the farmers who participated. The findings from these two workshops therefore identify the priority actions related to climate change, for which the Town of Harvard could apply for the MVP grants that are the second stage of this process, and the priority actions that are not specific to climate change, but address other needs for agricultural producers.

## Top 5 Priority Actions at Workshop 2

The actions below were identified and prioritized by the participants at Agricultural Workshop #2 and may not be representative of the entire agricultural community. In some cases, identified partners were added by the MVP community after the workshop based on their knowledge of the community. Some additional context has also been provided to clarify the conversations at the workshop. The data from the workshops are provided in Appendices B and F.

### **Climate-Related Priority Actions (Temperature and Precipitation)**

- 1 State regulations for grants for forestry management plans require a minimum of ten contiguous acres. That leaves many smaller parcels unmanaged, with the risk of invasive (pest and plant) and forest fires. Participants recommended that **adjacent property owners with less than ten acres each but ten or more acres together work with the state to create a shared forestry management plan**, including managing forests for CO2 an the integration of carbon sequestration. *Identified partners: Town, Public/private partnerships, UMass Amherst,*<sup>7</sup> *DAR/DEM, Commonwealth of Massachusetts* (Twelve votes)
- 2 Projected impacts of climate change lead to increased threats to plant and animals from diseases. Participants noted that organic farms have greater difficulties addressing some of these threats. The first recommended action was a **focus on soil health and inter-planting techniques**. *Identified partners: UMass Amherst, Town (Agricultural Commission, Board of Health)* (Eight votes)
- 3 Because some solutions to invasives create additional problems, such as the threat to pollinators from pesticides and herbicides, the third recommended action was to **create a public education program, including recommendations for the timing of spraying and the spread of pollinator gardens**. *Identified partners: Town (Agricultural Commission, Board of Health, Harvard Public Schools), UMass Amherst* (Seven votes)
- 4 The fourth action is also related to invasive insects and disease; participants recommended education around systems (e.g. the link between deer, mice, bird feeders, and ticks) and comprehensive regional strategies for collective land stewardship. 3 Identified partners: Town (Board of Health, Agricultural Commission), Commonwealth of Massachusetts, Property owners, UMass Amherst (Six votes)
- **5** Participants identified land use and settlement patterns (particularly those that allow greenfield development) as a threat to the continuity of agriculture in the state and recommended that

<sup>&</sup>lt;sup>7</sup> Note that the references to the UMass Amherst refer to The Center for Agriculture, Food, and the Environment at the University of Massachusetts Amherst. UMass Amherst is the center for the State Agricultural Extension Service.

the state coordinate strategies for small New England Towns to address the pressures of development on agricultural land. As part of this conversation, participants mentioned Ayer Road as an example. Ayer Road (Route 111) stretches from the heart of the town north to the town line just south of Route 2A. The C District is the primary commercial district in the Town of Harvard and is located between Route 2 and Myrick Lane on Ayer Road. The *Town of Harvard Master Plan 2016* (the 2016 Master Plan) notes that 60.9% of the acreage within the C District is noncommercial (conservation, agricultural, recreation, or residential).<sup>8</sup> This noncommercial land includes William Park Farm, and provides frontage for Ayer Road Meadows, Maxant Land, and Blomfelt Land. *Identified partners: Commonwealth of Massachusetts, Planning Board* (Seven votes for development patterns; six for Ayer Road)

Non-Climate Related Priority Actions (Economic/Market, Regulatory, Other)

- Local property taxes contribute to financial stress for farms with small profit margins. In some cases, land is assessed at agricultural rates but buildings are assessed at commercial rates. Participants suggested several strategies, including **land banks, preservation, and evaluating the property tax structure**. Such evaluation would assess the property tax structure as it relates to agricultural lands and determine if modifications or updates based on best practices in the state. Massachusetts General Laws Section 3, Chapter 61A provides tax relief for agricultural and horticultural operations, but applies only to the valuation of <u>land</u> of five acres or more actively devoted to agricultural or horticultural use. To address the need for additional relief, Bill S.1792 An Act Relative to Exemptions From Taxation of Structures and Buildings Essential to the Operation of Agricultural and Horticultural Lands seeks to reduce the tax on <u>buildings and structures</u>. Identified partners: Town (Select Board, Agricultural Commission), Commonwealth of Massachusetts, Farmers (Nine votes)
- 2 Participants recognized the promise of agritourism to help farms with additional income streams, educate residents and visitors about the importance of agriculture and local products, and contribute to the local economy and culture. Questions arose about whether agritourism would be regulated by the Commonwealth or locally, or both. Participants recommended **support for agritourism locally and the creation of a strong information flow between the Commonwealth and municipalities about agritourism regulations** and also recommended that **communities lobby the state** for their interests. The 2016 Master Plan notes that local regulations and other local strategies could support agritourism which would have the benefit of increasing flexibility for farmers and supporting economic development within the Town. *Identified partners: Town (Select Board, Planning Board), Chamber of Commerce, Commonwealth of Massachusetts, Residents* (Seven votes)
- 3 A common discussion was the general lack of awareness about agriculture and agricultural needs in Harvard. Participants recommended a robust outreach program to **educate more people about the unique benefits afforded to the Town by its orchards and farming operations**. Participants also identified a lack of a shared information base about agriculture for the entire community and **recommended facilitation to connect the community to agriculture**. *Identified Partners: Town (Select Board, Agricultural Committee, Harvard Public Schools), UMass Amherst* (Six votes for education and five votes for facilitation)
- 4 Considering how building codes should be applied to agricultural buildings was an issue under the regulatory discussion. The concern was that commercial standards were applied to agricultural buildings and that not all of these standards were appropriate. Participants

<sup>&</sup>lt;sup>8</sup> Town of Harvard Master Plan, 2016, p. 71

<sup>&</sup>lt;sup>9</sup> Town of Harvard Master Plan 2016, p. 76

recommended lobbying the Commonwealth for building codes specific to agricultural uses. *Identified Partners: Farmers, Commonwealth of Massachusetts* (Five votes)

- **5A** Another priority requiring state action were the regulations on farm stands that serve food, particularly food that had been grown and/or prepared on-site rather than brought in from an outside supplier. Participants recommended **lobbying the Commonwealth for appropriate regulations for farm stands selling products produced on-site**. *Identified Partners: Farmers, Commonwealth of Massachusetts* (Four votes)
- 5B Tied for the fifth priority was the need to consider succession planning. Participants noted that Chapter 61A enhances the economics of succession planning by keeping land values lower, but that the Town should explore other strategies such as the transfer of development rights (TDR) and open space design development. A strategy for TDR would require a receiving zone, which could be the C District identified by the 2016 Master Plan as underutilized. *Identified Partners: Farmers, Town (Select Board, Planning Board)*

## Part IV: Beyond the Town of Harvard

Agriculture in the Town of Harvard is part of a wider network of farms throughout Massachusetts. In 2017, Worcester County had 1,598 farms with a total of 95,308 acres and produce approximately \$65 million in sales.<sup>10</sup> Worcester County has the highest number of farms per county in Massachusetts and the highest number of acres in production; however, Franklin and Plymouth Counties have higher sales. Massachusetts has 7,241 farms overall, with 491,653 acres of farmland and \$475,184,000 in market value of agricultural products sold.<sup>11</sup>

Consistent with the pressures identified in the two Agricultural Workshops, the Massachusetts Department of Agricultural Resources notes that 94.2% of farms in Massachusetts are small farms (those with agricultural sales below \$250,000).<sup>12</sup> Supporting the concern about succession, 79.7% of farms in Massachusetts are family or individually owned and the average age of a principal operator is

<sup>&</sup>lt;sup>12</sup> Ibid.



Image Credit: Westward Orchards

 <sup>&</sup>lt;sup>10</sup> Snapshot of Massachusetts Agriculture, Massachusetts Department of Agricultural Resources, <u>https://www.mass.gov/info-details/agricultural-resources-facts-and-statistics</u>, last accessed May 27, 2019.
 <sup>11</sup> Ibid.

### 59.1 years old.<sup>13</sup> All numbers are from 2017.

Agricultural production in Massachusetts is subject to existing stresses beyond climate change. In fact, the information gathered from the survey, interviews, and workshops suggest that for the larger farmers, climate change is seen as an aspect of something they already deal with – fluctuating temperatures and precipitation. The impacts are either viewed as too far in the future when compared to current financing needs or labor shortages, or too expensive to contemplate, such as changing varietals now or refitting the farm to grow an entirely new crop. This may represent an opportunity for further discussion and education to assist in planning for future impacts.

The United States Department of Agriculture (USDA) just completed its 2017 Census of Agriculture, Massachusetts State and County Data, issued in April 2019. A review of its Profile of Massachusetts' Agriculture indicated the following:<sup>14</sup>

- The number of farms between 500-999 acres increased from 2012 to 2017; the numbers of all other farms over 10 acres decreased.
- The average market value per farm increased from 2012 to 2017; but the market value of livestock, poultry, and their products increased while the market value of crops decreased.
- Of the selected expenses surveyed, most expenses decreased in prices except for fertilizer, lime, and other conditioners, which increased. Taxes were not included in this survey, but hired farm labor was. Of the expenses that decreased, hired farm labor decreased the least; interest expense decreased the most. However, the cost of hired labor has increased significantly since 2007 and 2002.
- The market value of land and buildings increased significantly between 2012 and 2017, with the implication that the annual cost of property taxes may also have increased (depending on the tax rate in each community).
- In 2017, 614 farms had 4,704 acres in orchards; this is an increase since 2012 (456 farms, 4,146 orchards). The number of farms has increased since 2007, but the number of acres has decreased (458 farms, 5,416 acres).<sup>15</sup>
- However, the total market value of agricultural products in Massachusetts decreased; \$492 million in 2012 to \$475 million in 2017. The average market value of products per farm increased, but the number of farms decreased from 7,755 (2012) to 7,241 (2017).<sup>16</sup>

It is not within the scope of this study to undertake an exhaustive analysis of the USDA's census data. However, a few high-level questions should be considered as farmers, municipalities, and the Commonwealth seek to support and promote agriculture in the state.

- How does the impact of local taxes on the market value of land and buildings impact the overall finances of farms, especially as the value of that land increases as a result of development pressures around the state?
- Is 61A as currently structured the most effective means of addressing property tax pressures and will Bill S.1792 help?
- Should municipalities consider additional regulatory strategies to promote the preservation of agricultural lands? These could include the transfer of development rights to allow higher densities elsewhere within a municipality or cluster/open space developments to preserves some land for agricultural use while allowing development elsewhere. Such strategies could

*1, Geographic Area Series, Part 21*, April 2019 <u>https://www.nass.usda.gov/Publications/AgCensus/2017/Full\_Report/Volume 1, Chapter 1 State Level/Massachusetts/mav1.pdf</u>, last accessed May 27, 2019, pp 7-16. <sup>15</sup> Ibid., p. 8

<sup>13</sup> Ibid.

<sup>&</sup>lt;sup>14</sup> United States Department of Agriculture, 2017 Census of Agriculture, Massachusetts State and County Data, Volume

<sup>&</sup>lt;sup>16</sup> Ibid., p. 9

work in partnership with prohibiting the development of prime farmland and farmland of statewide importance as defined by the US Natural Resource Conservation Service.

- As farmers look to agritourism, including farm stands, events such as weddings or farm-totable meals, classes, and tours, state and local regulations may not be keeping up with the demand. The Massachusetts Department of Agricultural Resources promotes agritourism, providing a list of farms, classes for farmers, and access to the relevant sections of Massachusetts General Laws. However, there are anecdotal reports of conflicts in some communities between farms seeking to diversify their income streams and neighbors who are experiencing conflicts from agritourism, especially those based on events. Local Boards of Health, Conservation Commissions, Planning Boards and the executive bodies of municipalities also have roles in regulating this use. The balance of a consistent policy across the state and the need for local control needs to be considered.
- The majority of farms are family or private; the average age of the principal farmer is approaching what would be a traditional retirement age in an office environment. Succession planning will be a key concern of many farms and the results of that planning may have an impact on the communities those farms serve.
- Interviews with farmers indicated that the availability and cost of seasonal labor is also a concern.

The Town of Harvard received additional funding from the MVP Program to address the impact of climate change on agriculture, not only because of its own needs, but because the information gathered from this process can help address the needs of farmers throughout the Commonwealth and can help the Commonwealth target funding and policies to support agriculture. As such, the Town of Harvard serves as an important case study in this process.

To address agricultural vulnerabilities statewide, both those related to climate change and those that are not, three actions should be undertaken within the next 12 to 24 months:

- 1 Develop a state-wide program to bring state officials, local officials and farmers together to discuss the impact of climate change on already stressed budgets and to determine how some of the agricultural strategies mentioned in this report could be disseminated along with appropriate funding sources for experiments in adaptation or mitigation strategies. Long-term funding is key to some of these strategies; for example, an orchard cannot plant a new varietal of apple trees hoping that in ten years time it will be appropriate for the climate conditions at that future date. Grants and loans to help smaller operations should also be considered. Mitigation/adaptation measures will vary based on local conditions – soil types, water tables, elevation, and hyper-local precipitation and temperature patterns. The need to test strategies now to identify best practices is critical as some strategies may take time to evaluate. *Identified partners: Commonwealth of Massachusetts, University of Massachusetts, Towns, Farmers*
- 2 Reconsider the regulatory structure around agriculture as a land use. Consider flexibility for multiple income streams (defining and allowing agritourism) and creative thinking around the tax structure. State-wide data that evaluates the impact of agriculture on the culture, economy, and physical characteristics of a community is critical to creating a property tax that is consistent across municipalities and is fair to both farmers and the municipal budget. Regulatory structures, such as zoning, health codes, and building codes require a balance between state standards and local control; between farming needs and community safety and comfort. For example, food production regulations that require transport across long distances may not be appropriate for food produced and sold on-site on the same day. *Identified partners: Commonwealth of Massachusetts, Town (Select Board, Planning Board)*

Create education programs at the local and state level that address two levels of need. The 3 first is outreach to farmers to help integrate best practices in farming that can also set the stage for future adaptation to/mitigation of climate change. These programs should be open to commercial farmers and those who are not reliant on farming for an income. The best practices to adapt to/mitigate may not yet exist, and state agencies and UMass Amherst need to be clearinghouses for reviewing, testing, and distributing the successful interventions by farmers through the state. The second level of education requires a partnership among state agencies, municipalities, and farmers themselves and should be targeted to the residents of agricultural communities. As one person noted in the data gathered, the Right to Farm legislation is not enough to inform people about the needs of and stresses on agriculture and the benefits that farms bring to communities. Identified partners: Commonwealth of Massachusetts, University of Massachusetts, Towns, Farmers

There are other stresses that can and should be addressed by partnerships among state agencies, local government, nonprofits, the educational community, farmers and residents. However, the combination of policy shifts and related funding mechanisms, flexibility in regulations and tax structures, and education for a variety of audiences are critical to understanding the importance of, and supporting the future of, agriculture within Harvard – and beyond.





Image Credit: Westward Orchards

## 2 General Hazards and Implications for Agriculture

Climate change will create unprecedented challenges for farmers in Massachusetts, including those in the Town of Harvard. In general, climate change will produce more extreme weather (Frumhoff

et al., 2008; Horton et al., 2014; Tobin et al., 2015; Walthall et al., 2013) These include more extremes in precipitation (Guilbert et al., 2015), particularly high rainfall events and prolonged drought periods, more variability in temperatures including high nighttime temperatures (Hatfield et al., 2011; Kunkel et al., 2013). The impacts of climate change on agriculture in the Northeast have already been seen. Weather-related crop losses in the region from 2013 through 2016 have been summarized in Figure 4 (Wolfe et al., 2018).

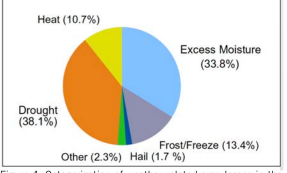
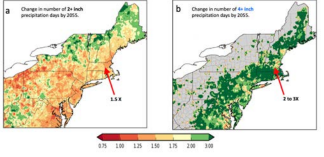


Figure 4. Categorization of weather-related crop losses in the northeastern U.S. from 2013 through 2016 (Wolfe et al., 2018)

### Precipitation

Extreme precipitation events cause soil erosion and runoff of fertilizer, manures and pesticides into surface water. The Northeast has already seen an increase of 71% in the heaviest precipitation events since 1958 (Walsh et al., 2014). They also waterlog soils, increasing damage from root asphyxiation and soil-borne diseases. Wolfe and colleagues (Wolfe et al., 2018) predict 1.5 to 2 times as many 4+ precipitation events in Harvard by 2055 (Figure 5). In general, wet weather Figure 5. Change in the number of days with 2 or more inches of would increase plant diseases, because fungi and bacteria grow best under wet conditions, et al. 2018, Supplemental Material. and can be more easily spread in rainy weather.



1.00 = no change. 1.50 = 50% more days. 2.00 = Twice as many days.

precipitation (a) and the number of days with 4 or more inches of precipitation (b) by 2055. Arrows show Harvard. Adapted from Wolfe

Wet weather is not just a preferred environment for plant diseases, but it also makes pest management more difficult. More intense rainfall washes pesticides from plants, and prolonged rain makes it difficult to apply pesticides. The situation is even more difficult for organic growers, because organic pesticides generally do not adhere as well to plants, nor are they generally as effective as conventional pesticides.

For livestock, hay production becomes much more difficult with prolonged rain events. Accessing fields with heavy equipment, and having sufficient time for hay to dry becomes more difficult. While using plastic wrapped bales has improved the speed with which hay can be cut and put into storage, horse owners prefer lower-moisture hay that requires longer drying.

Prolonged rain severely damaged crops in the late summer and early fall in Massachusetts in 2018. Annual vegetable crops suffered significantly more disease damage, and were difficult to harvest. Perennial crops such as apples were also damaged by diseases that normally cause problems in more southern regions, but not New England. The combination of prolonged rain, increased humidity and warmer temperatures are apparently allowing pathogens and other pests from the South to move into our region (Figure 6).

In the spring, more rain prior to the first frost-free day is predicted, which indicates that while it may be possible to plant crops earlier because the last frost will come earlier, this may be offset by wet soils which can't be cultivated or planted. The "growing season" and the number of frost-free days are not necessarily the same thing.

Similarly, periods of extreme precipitation do not necessarily mean that overall precipitation is expected to increase. While winter and spring (December – May) overall precipitation in eastern Massachusetts is predicted to increase 10% to 20% over the period 1994 to 2055, summer and fall precipitation is predicted to stay the same or rise by about 5%. This means that during most of the growing season, the amount of rain in Harvard will be about the same as it is now, but rainy and dry periods will probably be more extreme. Short-term drought will also be an issue, and water management over the year will become more important.

Much of the crop loss (38%) over the 2013 to 2016 in the Northeast was attributed to drought. For high value fruit, vegetable and nursery crops, irrigation will be critical, and require new investment. For forage crops, farmers will need to look to more drought tolerant varieties and crops for livestock.





## **Temperatures**

Overall, average temperatures in Harvard have increased and will continue to increase with climate change. Seasonal changes will not be the same, but will be greater in winter than in spring, summer and fall. Winter minimum and summer maximum temperatures will increase, and there will be from 10 to 20 more days a year over 95°F by 2055. Higher temperatures during the growing season will generate more evaporation (Figure 7), and that coupled with no to little increase in summer precipitation (0 to 5%), the potential for short-term drought and water stress will increase. Higher temperature extremes will also generate more heat-related problems, including reduction in growth, sunscald on fruits and vegetables, and changes in the timing for production of cool-season crops, perhaps eliminating some.



Figure 6. Fruit rots on apples 2018 (top); apple tree killed by root rot 2017 (center); grower surveys flooded field in western MA 2018 (bottom; Boston Globe).

Overall warming will also change the length of growing seasons. The average number of frost-free days from 1991 to 2012 compared to 1901 to 1960 increased by 10 in the Northeast, and is projected

to increase by an additional 30 to 40 days by 2070 (Walsh et al., 2014). While this increases the growing season for many crops, it will introduce changes in development of perennial crops. In particular, the development of tree fruit will begin earlier (Figure 8).

Warmer weather for a longer period will probably allow insect pests to complete more life cycles per year, which means populations can grow to higher levels, potentially causing more damage. Other pests that

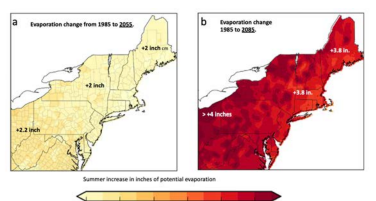


Figure 7. Change in the potential evaporation during June, July, August from 1985 to 2055 (a) and 1985 to 2085 (b). When combined with little to slight change in overall precipitation over these months this indicates an increased risk of short-term drought. Adapted from Wolfe et al. 2018, Supplemental Material.

+3

normally die off due to cold winter temperatures may survive. For example, the hemlock wooly adelgid aphid has expanded its range in the Northeast, causing forest owners to cut hemlocks before they are killed by the pest. Codling moth, one of the most important apple insect pests, will likely be able to complete a third generation in the near future, requiring additional insecticide sprays.

+2

## Fruit Trees

The relationship between temperature changes caused by climate change and potential damage to tree fruit and other perennial crops is complicated. Deciduous tree fruit, such as apples and peaches, become coldtolerant, "hardy", during the fall as days shorten and frosts occur. They can withstand most extremes common in Massachusetts, though peaches are less hardy than apples. While apple buds can withstand -20°F or lower in winter, peaches start to die at -12°F. Minimum tolerance temperature goes up if there are warm days, above freezing, in winter. The entire peach crop in Harvard and much of southern New England was killed in February 2016 by record low temperatures, around -15°F, following prolonged abnormally warm weather.

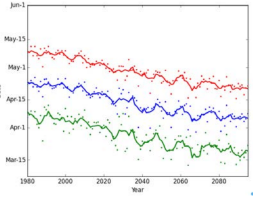


Figure 8. Projected change in the dates of critical stages in apple tree development, green tip (green), tight cluster (blue) and bloom (red) in Geneva, NY, similar to Harvard MA. Wolfe et al. 2018, Supplemental Material.

Temperature fluctuations in spring are also problematic. Once deciduous fruit trees have experienced a sufficient amount of cold weather, they can start to grow when the weather warms. As trees begin to flower, the flowers are sensitive to freezing damage. Studies estimating changes in damage to apples during bloom have mixed results, but the Wolfe study indicates a slight increase in risk up to 2039, followed by a decrease. Overall warming, particularly in winter, will decrease the number of chilling hours in Massachusetts, which may mean some apple varieties which require more than 1,200 chilling hours cannot be grown in Harvard. In addition, varieties such as McIntosh that have traditionally ripened well in the cold fall nights of New England, will be less colorful and less crisp as temperatures warm.

## **Agriculture and Harvard**

As described in Chapter 1 of this report, while there are a few larger farms of 50 or more acres in Harvard (still relatively small compared to the United States as a whole), there are many more people farming on 10 or fewer acres. Most people who responded are not farming commercially and are managing small areas, but want to make changes to adapt to climate change. A study of small-scale farmers in the Pacific Northwest and the Northeast noted that the majority of these farmers "are unfamiliar with institutional suggestions for climate adaptations – and these institutional discourses seem to clash with small-scale farmers' climate narratives and priorities – perhaps pointing towards a disconnect between small-scale farmers and knowledge-producing institutions" (Baranow, 2018). Presumably this would extend to people involved in non-commercial agriculture. A primary goal of this report is to connect growers of all scales with methods that have been developed in the region and nationally to help agriculture reduce the impact of climate change. These approaches will be described in Chapter 3.

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## **3 Strategies to Address Climate Vulnerabilities**

Agriculture in the Town of Harvard faces significant challenges from climate change as described earlier. This chapter presents potential adaptation strategies, tactics, and tools to address these challenges. The effects of climate change are already present; impacts will continue to increase over decades.

Over the next 1 to 5 years, short-term adaptation tactics allow farmers to use their same basic management approaches, adjusted to deal with current climate change challenges. A recent survey of farmers in the Northeast taken November 2017 through March 2018 showed that many are already using new production methods in an effort to adapt to climate change. The nearly 200 respondents, primarily producing vegetables, berries and tree fruit, listed a number of practices discussed here. A list of practices reported to mitigate heavy precipitation and drought are at the end of this chapter (figures 19 and 20). The full report is at https://adaptationsurvey.files.wordpress.com/2018/10/new-englandadaptation-survey-report-updated-10-22.pdf.

Dealing with the magnitude of change after the next 5 to 20 years or more will require more significant actions. The long-term adaptation will most likely require fundamental changes in farming systems and probably the larger food system. This chapter emphasizes short-term approaches.

## Adaptation to Precipitation: Healthy Soils

Soil and water are basic to farming. The changes in precipitation predicted to come with climate change will lead to greater potential erosion, more prolonged droughts, and more soil saturation and flooding. Improving soil health can help growers adapt to climate change impacts. Building soil health is worthwhile regardless of climate change, but will reduce the impacts precipitation changes have on agriculture and horticulture.

to treat soil as an inert substance,

Modern agriculture has tended Figure 9. Healthy soil is a living soil. (Photo Texas Wildlife Association)

minerals that primarily serve to hold plants in place. Typically, production relies on frequent plowing and tilling, and on purchased fertilizers, particularly nitrogen, to improve plant growth. These practices degrade soil quality over the long run, making them, among other things, more susceptible to erosion and less able to absorb and retain water. Far from being inert, a healthy soil is actually a complex living ecosystem made up of microbes, animals, plant roots, and significant amounts of organic matter, as well as mineral soil particles. Maintaining appropriate levels of organic matter in soils is critical to reducing the impact of extremely wet and excessively dry weather. Healthy soil addresses important problems brought about by climate change, including more frequent dry periods or drought, more frequent saturated soils and ponded water, runoff of fertilizers and pesticides due to heavy precipitation, and soil erosion. An excellent book on how to develop and maintain healthy agricultural soil is available to download for free: *Building Soils for Better Crops. Sustainable Soil Management, 3rd ed., by Magdoff and van Es* at <u>https://www.sare.org/Learning-Center/Books/Building-Soils-for-Better-Crops-3rd-Edition.</u>

### **Understand Your Soil**

Soil health is made up of many components, and gaining a basic understanding of the soil for a specific farm will require accessing different resources. The soils in Harvard vary, but there are many examples of soils classified as Paxton, the state soil of Massachusetts, and Woodbridge, the soil shown in Figure 10. Created by the movement of glaciers thousands of years ago, these soils can be found throughout New England and are exemplified by scenic rolling hills also formed by glaciers. They are considered one of the most productive soils for agriculture in New England. A good basic description is available here https://www.soils4teachers.org/files/s4t/k12outreach/ma-state-soilbooklet.pdf.

It is beyond the scope of this report to review the details of soil classification in Harvard, which have been mapped by the USDA Natural Resources Conservation Service, with the most recent published maps for Harvard available in the Soil Survey of Worcester



Figure 10. Woodbridge soil (common to Harvard, MA)

County Massachusetts Northeastern Part, 1985. This data gives information on soil texture and basic composition as well as slope. Massachusetts has incorporated this data in the state's MassGIS system, which can give landowners information on their property through interactive maps on OLIVER or via downloadable data files (https://www.mass.gov/orgs/massgis-bureau-of-geographic-information).

### Soil Health Assessment

The quickest way to understand the soils on your farm is to get an assessment of soil health (Figure 11). The assessment can point growers towards specific practices they can use to improve soil. This is useful even without the complications introduced by climate change. Cornell University offers such an assessment for a fee; information is available on the **Comprehensive Assessment of Soil Health (CASH)** web site, <u>https://soilhealth.cals.cornell.edu</u>. An associated manual giving an excellent overview of the basics of soil science is also available.

The CASH system uses several types of data, including <sup>Figu</sup> factors such as pH, soil hardness, water holding

Figure 11. Taking soil samples in an orchard

capacity, organic matter to generate an overall soil health index. More importantly, the assessment identifies specific areas where improvements should be made, and general recommendations as to how to make them. For example, a soil may have a very low aggregate stability, meaning that the soil particles don't hold together well, making the soil more susceptible to erosion and less able to store and release water slowly. The CASH recommendations to remediate this problem would be to incorporate fresh organic materials, use shallow-rooted cover/rotation crops, add manure, green manure, mulch, reduce tillage, use a surface mulch, rotate with sod crops and mycorrhizal hosts, and use a cover crop whenever possible.

### Short-term Solutions

Covering soils with organic matter, either living plants or mulches, is critical to building and maintaining soil health. While the standard is changing, growers usually till and plow soils at least before every planting. This often comes at a time of year when precipitation is heavy, exposing soils to erosion and allowing excessive water runoff. Cover cropping and mulches can solve the issue in the short term (Figure 12).



Figure 12. Cover crop and productions crop to keep soil covered

Most growers and gardeners are familiar with organic mulches, such as straw and woodchips. These are simply used to cover bare soil around crop plants. Integrating cover crops and ground covers into plantings is more involved, but can help with erosion control, build soil organic matter, and help with carbon sequestration. There are many kinds of cover crops recommended for use in Massachusetts. A description is available in the New England Vegetable Guide <a href="https://nevegetable.org/cultural-practices/cover-crops-and-green-manues">https://nevegetable.org/cultural-practices/cover-crops-and-green-manues</a> and the New England Small Fruit Management Guide <a href="https://ag.umass.edu/fruit/ne-small-fruit-management-guide/general-information/cover-crops-green-manues">https://ag.umass.edu/fruit/ne-small-fruit-management-guide/general-information/cover-crops-green-manues</a>.

### **Longer-term Solutions**

**No-till, intercropping, polyculture and permaculture** offer longer term solutions. Such planting systems require different equipment and a completely different approach to management. No-till is most often associated with field crops such as corn, but can be used in vegetables. The Northeast Sustainable Agriculture Research and Education (SARE) program has put together an excellent site describing no-till methods at <u>https://notillveggies.org/about/</u>. UMass also offers guidance on transitioning to no-till at <u>http://bit.ly/no\_till\_transition\_UMass</u>.

Intercropping and polyculture are very similar, and are terms that mean growing two or more crops in close proximity. **Intercropping tends to refer to growing in adjacent rows or beds, while polyculture generally implies a more thorough mixing of different species of individual plants.** Some plant combinations work well together, and others do not. SARE offers guidelines for intercropping in organic systems, which of course could also be used in conventional production (<u>http://bit.ly/intercropping\_SARE</u>). The National Center for Appropriate Technologies offers guidelines for a small charge at <u>http://bit.ly/intercropping\_AATRA</u>.

The most radical solution is **permacultures**. Definitions of permacultures vary, but in their purest forms, they are an attempt by farmers to mimic the diversity and interactions found in natural ecosystems using harvestable plants. The diversity can be more resilient and stable than typical monocultures. Permacultures can be adopted by non-commercial growers, and small-scale commercial production, but it is not clear that they can be adapted to large-scale farming. There is an active group working on permacultures in the Northeast, the Permaculture Association of the Northeast (http:// northeastpermaculture.org/about/), for those interested in exploring this option.

Permacultures are part of a more general approach to farming, **agroecology**. Simply put, agroecology applies ecological principles to farming, often including social and political dimensions of food systems. While agroecology is predominantly promoted as a solution of small farmers in less developed parts of

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the world, the principles of agroecology have relevance to adaptation to climate change. Agroecology is a broad topic, inspiring textbooks (e.g. <u>http://bit.ly/Gliessman\_agroecology\_3</u>), though a SARE site gives a quick overview of aspects of the topic <u>http://bit.ly/Ecological\_ag\_SARE</u>. While it would be a major undertaking, it would be groundbreaking work for Harvard to explore developing adaptation of the town's agriculture and forestry using agroecological principles.

## Adaptation to Precipitation: Managing Excessive Precipitation and Drought

Too much rain, too little rain: managing excessive rainfall and dealing with drought are different sides of the same coin. As noted, healthy soils can significantly help both issues. In addition, physical changes to production areas can reduce impacts. Large-scale projects may impact more than one property owner as well as public land, and need to be designed in the context of town and regional water management.

### **Erosion Control**

For erosion control, in addition to keeping soil surfaces covered, it may be necessary to add structures that slow runoff. These may either be "hard" or "soft" engineering solutions. Hard engineering involves bringing in heavy equipment and material to build structures, such as stone water bars or trap rock, to deal with areas prone to erosion. A soft engineering solution to address the same problem might involve using trees or brush cut from the area to slow water flow. While hard engineering usually has been proven to work and tends to last longer and require less maintenance, Figure 13. Using logs and brush, a "soft" engineering solution, it costs more and may destroy soil structure. Farms Program) Soft solutions (Figure 13) have less impact on



to control erosion in a maple woods in VT. (Photo Cornell Small

the environment, but may require more maintenance and manual labor to construct.

A case study of erosion control on a Vermont farm is available here: http://bit.ly/gully\_erosion\_control vt. The economic analysis of this work show that there is a net benefit to both society and the farm to implement the control.

## Flooding

To reduce the impacts of flooding in level areas, **raised beds** used in conjunction with mulch can reduce direct impacts. Raised beds are increasingly used in commercial agriculture, and can are very useful in small-scale gardening. Mechanical bed shapers make them relatively easy to make on commercial farms (Figure 14). Home gardeners, and even some small-scale commercial operations, use beds bounded with boards. Raised beds offer several benefits, such as warming soils more quickly in spring, improving air circulation in plants and reducing wind damage. Raised beds will also reduce the incidence of root diseases that often develop when plants are flooded for brief periods. At the same time, raised beds should generally be used in conjunction with irrigation, as they dry relatively quickly. General guidelines for building raised beds are available at <u>https://nevegetable.org/cultural-practices/raised-beds</u>.

### Drainage

Agricultural drainage is a major issue, and must be addressed in any water management plan for agriculture in the town. Issues such as wet sites that need drainage, water runoff from agricultural sites, and construction of ponds for water storage need to be considered. To deal with drought, growers should develop the capacity to store runoff from tiles and excessive precipitation in general,

so that it may be used for irrigation when needed. Building surface ponds to store water may be more important as climate change impacts increase. Harvesting rainwater from the roofs of buildings will also both reduce runoff and, with adequate storage, provide a source of irrigation water. USDA/NRCS is the agency charged with developing plans for drainage in agriculture and communities. The Massachusetts NRCS home page is https:// www.nrcs.usda.gov/wps/portal/nrcs/site/ma/ <u>home</u>. While there are regulations regarding water quality used for commercial agriculture, Figure 14. Raised beds keep plants and roots from standing water. Massachusetts encourages homeowners to use

rainwater (http://bit.ly/MA rainharvest).



### Irrigation

Irrigation will be increasingly important in an age of climate change. Irrigation technology has improved. Modern trickle or drip systems are 90 to 95% efficient, while older overhead sprinklers waste 25 to 30% of the water applied. However, for perennial crops, and particularly berries, overhead irrigation can provide spring frost protection, which may outweigh lower efficiency. UMass has guidelines for irrigation in vegetables, which apply to other crops as well, at https://ag.umass.edu/vegetable/factsheets/irrigating-vegetable-crops. Guidance for drip irrigation is available at https://ag.umass.edu/ vegetable/fact-sheets/irrigation-drip. The USDA Climate Hubs offer an overview of irrigation in the Northeast at http://bit.ly/climate\_hub\_NE\_irrigation.

## Adaptation to Temperatures

### **Freezing and Frost**

While a Massachusetts winter challenges this idea, warmer weather in Massachusetts will not necessarily be better. As climate change advances, Massachusetts will warm, potentially extending the growing season and increasing the minimum winter temperatures, which both suggest that farming may be more productive. However, along with these general changes come increased extreme high temperatures, more variability in winter and spring temperatures, a decrease in the number of chilling hours. These changes will require growers to make changes in the kinds and varieties of crops they grow.

### **New Cultivars and Crops**

Increased variability of temperatures could increase the risk of freeze damage in apples and other tree fruit. Short-term methods that can be adopted to mitigate spring frost damage remain much as they



have been for recent decades: select sites that have good air drainage, row covers and overhead irrigation for low-growing crops, wind machines for air circulation, and supplemental heat (Figure 15). Winter freeze damage, such as that which hit peaches in southern New England in 2016, is a more intractable problem for which there is no solution at present. Cornell offers a list of frost protection tactics for fruit at https:// fruit.cornell.edu/frost-protection/.

Some researchers have suggested that apple Figure 15. Ice on blueberries protected from frost at bloom by growers in the Northeast should select cultivars which require fewer chilling hours,



overhead irrigation. (Photo Brookside Farms, Michigan)

because models suggest that some areas, including eastern Massachusetts, will not reach 1,000 chilling hours in 30% of years by 2070. However, more recent research suggest that chilling hours will reach 1200 in 99% of years. Cultivar selection for perennial crops, particularly tree fruit, is a long-term decision and a major investment. Until the agriculture community has a clearer idea of whether cultivar changes are needed, growers should not replant to low-chill varieties.

Dealing with increased heat stress presents a difficult problem. For annual crops, growers may select longer growing-season, heat-resistant, or drought-resistant varieties. For home landscapes, UMass, Penn State and Michigan State have lists of plants at http://bit.ly/heat\_landscape\_umass, (http://bit.ly/ heat landscape psu, and http://bit.ly/heat landscape msu, respectively. Unfortunately, few such lists exist for horticultural or agricultural crops.

Growers can also **adjust planting time** to avoid mid-summer heat, planting earlier in spring or later in summer. Overhead misting or irrigation can provide cooling, but will require adequate water supplies. The effectiveness of mist cooling of both crops and livestock in Massachusetts, where the summer humidity is generally high, may be limited.

## **High Tunnels**

Growers around the Northeast and U.S. in general have been adopting high tunnels for production of fruit and vegetable crops (Figures 16 and 17). High tunnels are essentially greenhouses without a foundation that enable farmers to extend seasonal production. They can also provide a buffer from weather extremes in general, including heavy rainfall. For example, high tunnels have been adapted to cherry production, because excess moisture causes cherry fruit to split. Tunnels also provide protection from hail. Using high tunnels for a portion of production can make overall production and sales less subject to variable weather. It is critical that tunnels be designed and managed appropriately in order to make them profitable. UMass and Cornell have sites that offer a good start, at <u>http://bit.ly/high\_tunnel\_</u> UM2 and http://blogs.cornell.edu/hightunnels/.



Figure 16. High tunnel production of spinach

### Hail

Increased intensity of storms is expected to increase the frequency of hail. Hail is particularly damaging to high-value fruit and vegetable crops, where severe storms can destroy a year's production in a matter of minutes. Crops can be protected from hail using netting, though the cost for protecting tree fruit is high. As a result, **hail nets** are not used in apple production in the Northeast



used in apple production in the Northeast, Figure 17. High tunnel production of cherries. (Photo from although the idea is being explored (<u>https://</u> Cornell Extension)

cce.cornell.edu/newsarticles/28221).

### Livestock

Sufficient drinking water is critical for livestock. Livestock producers can rotate grazing sites more frequently to allow forage recovery. Shade for livestock is also critically important with increasing heat extremes.

## **Managing Pests and Diseases**

As Harvard's climate increasingly looks more like that in more southern states, pest pressure from insects, diseases and weeds will change, and potentially increase. It is critical that growers remain aware of arising new problems. For example, in recent years over much of the country including Massachusetts, fruit and vegetable growers have had to deal with the invasive spotted-wing Drosophila. This pest has forced growers to significantly change pest management in some crops, such as raspberries and blueberries. To stay abreast of best management methods, including integrated pest management (IPM), growers can use Extension resources.

### **IPM Resources**

UMass Extension has developed broad Integrated Pest Management (IPM) and related crop management resources via the Center for Agriculture, Food and the Environment (CAFE; <u>http://ag.umass.edu</u>), including agriculture and commercial horticulture information (<u>http://ag.umass.edu/</u> <u>resources/agriculture-resources</u>) with specific IPM guidelines for crops important in the state (<u>http://bit.ly/UMass\_Ag\_Ext</u>).

### **Accurate Weather Data**

With climate change, **having accurate weather information will be more important than ever**. Ten years ago, UMass CAFE initiated a partnership with Cornell which was developing a network of on-farm weather stations (Figure 18) coupled to pest and disease forecast models, the Network



Figure 18. Weather station, solar powered, connected to the internet, a must for managing climate change.

for Environment and Weather Applications (NEWA; <u>http://newa.cornell.edu</u>). As a result, growers in Massachusetts can link a weather station to NEWA, and get real-time evaluations and forecasts for weather-related management decisions for several crops, including apples, grapes, blueberries, tomatoes, potatoes, onion, corn, and turfgrass. This decision support system enables growers to access accurate weather information for their farms. Owning and maintaining a weather station is moderately expensive, with an initial investment of \$1,500 to \$2,000, and annual maintenance and repair costs of \$300 to \$500. An alternative to an on-site weather station is so-called gridded weather data, information for a specific farm extrapolated from actual ground observations.

Other decision support options are available. The important point is that growers need to monitor weather and pest conditions daily to make good management decisions, and this will only become more critical in the future.

## Crop Insurance

A major tool for managing risk in agriculture, including climate change, is crop insurance. UMass Extension in collaboration with USDA Risk Management Agency offers growers both risk management education and crop insurance programs (<u>https://ag.umass.edu/risk-management</u>).

## **Additional Tools**

A useful web site which contains several tools to help farmers in adapting to climate change is **Climate Smart Farming**, particularly the Decision Tools available on the site (<u>http://climatesmartfarming.org</u>). For example, using one tool, growers can calculate the daily risk of freeze damage to apple flowers. The site offers links and other tools to help farmers adapt to climate change.

A potentially useful tool in developing actions related to agriculture and forestry, including urban/ suburban forests, is the **Adaptation Workbook** (<u>https://adaptationworkbook.org</u>), an interactive web site that guides users through the process. This is designed to be used in agriculture with an accompanying book, *Adaption Resources for Agriculture*, available online (<u>http://bit.ly/Ag\_Adapt</u>).

## **Summary of Actions**

### Soil Health

- Undertake a Comprehensive Assessment of Soil Health process.
- Enhance organic matter to reduce impact from pests, provide nutrients, and address water absorption.
- Consider the use of alternative techniques such as no-till, intercropping, polyculture and permaculture. Evaluate appropriateness for farm size and crop types.
- Use mulches, cover crops, and other means of keeping soil covered.

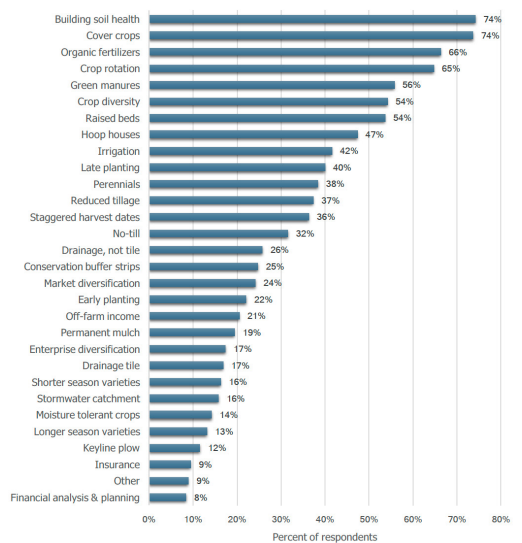
## **Addressing Precipitation**

- Develop appropriate erosion control methods for vulnerable areas.
- Evaluate use of raised beds for certain crops.

- Investigate need for drainage to address standing water.
- Investigate options for storing water and/or adding drip irrigation as drought cycles increase.

#### **Addressing Temperature**

- Consider frost protection tactics.
- Research and experiment with new cultivars; do not remove current ones until research is more certain.
- Consider adjusting planting times.
- Investigate use of high tunnels for vegetable crops and fruit trees.
- Consider need for hail nets for fruit trees.
- Investigate additional sources of water and shade for livestock.



# What practices do you use to manage heavy precipitation and flooding on your farm?

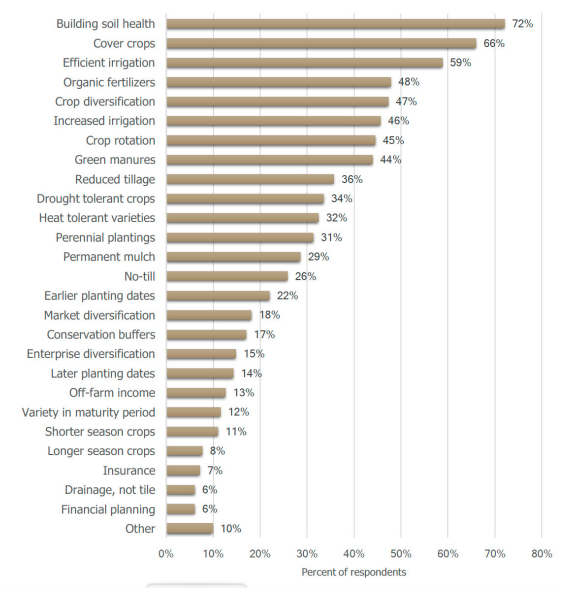
Figure 19. Results of survey of farmers in the Northeast showing the number of practices adopted to deal with increased heavy precipitation. From White et. al, UVM, 2018.

#### Managing Pests and Diseases

- Invest in appropriate weather monitoring systems.
- Investigate IPM resources at UMass for strategies appropriate to the type of crop and pest.
- Obtain crop insurance.

#### **Additional Tools**

• Investigate online tools and workbooks to plan for and implement strategies appropriate for a variety of crop types.



#### What practices do you use to manage drought on your farm?

Figure 20. Results of survey of farmers in the Northeast showing the number of practices adopted to deal with drought. From White et. al, UVM, 2018.

### **4 Resources**

Prepared by Daniel Cooley, Professor of Plant Pathology at the Stockbridge School of Agriculture at the University of Massachusetts-Amherst

#### Government

*Climate Change Adaptation Workshops: A Planning Guide for Local Govt.* Need to register. <u>https://www.cakex.org/tools/climate-change-adaptation-workshops-planning-guide-local-government-staff</u>

Commonwealth of Massachusetts, resilientma.org

Commonwealth of Massachusetts, Chapter 61A, <u>https://malegislature.gov/Laws/GeneralLaws/PartI/TitleIX/</u> <u>Chapter61A/Section3</u>

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#### sheet%205-13.pdf

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- USDA Climate Hubs. <u>https://www.climatehubs.oce.usda.gov</u>. A wealthy of resources developed by a collaboration of USDA and Land Grants. There are Regional Hubs, one in the Northeast.
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Image Credit: Westward Orchards

The Impact of Climate Change on Agriculture: Harvard Massachusetts



# The Impact of Climate Change on Agriculture: Harvard, Massachusetts: APPENDICES June 2019



Funded by the Massachusetts Executive Office of Energy and Environmental Affairs: Municipal Vulnerability Preparedness Program

Prepared for the Town of Harvard

Prepared by Harriman and Daniel Cooley, Professor of Plant Pathology at the Stockbridge School of Agriculture at the University of Massachusetts-Amherst





Image Credit: Harvard Alpaca Ranch

## **Appendix A: Agricultural Community Survey**

As noted above in Section 1, part of the planning process for the Agricultural Workshop, the MVP Core Committee worked with Harriman to develop a questionnaire for distribution to those who were producing agricultural products and those interested in agriculture. This section contains the questions and results. Note that the respondents were self-selected; the members of the MVP Core Group attempted to reach as many people who were related to agriculture as possible, but the results should be treated as a snapshot of the community rather than a scientific survey.

There were some clear differences in the responses that were also apparent in the workshops. Respondents differed in the scale of their operations (large/small), the type of operations (commercial /noncommercial), the structure (income-producing/hobby), whether the farms were crop-based, animal-based or a mixture, and whether the farms were organic/non-organic. These differences have implications for climate change in that the vulnerabilities to climate change, the potential mitigation or adaptation actions, the resources available to undertake those actions, and the implications for failure differ based on farm type, operations, and goal.

This is the raw data from the survey, and, other than formatting the tables for legibility, has not otherwise been altered.

Answer Choices	Number of Responses	Percentage of Responses
Less than 1 acre	27	38.57%
1 to 2.9 acres	13	18.57%
3 to 4.9 acres	4	5.71%
5 to 9.9 acres	4	5.71%
10 to 14.9 acres	7	10.00%
15 to 29.9 acres	7	10.00%
30 to 49.9 acres	5	7.14%
50+ acres	3	4.29%

#### 1 How much land do you have in production during your growing season? (Select one.)



#### 2 What do you produce and how many acres are devoted to that crop? (Animals and Animal Products)

	Less than acre	1	1 to 2.9 ac	res	3 to 4.9 ac	res	5 to 9.9 acr	res	
Cattle and calves	2.27%	1	0.00%	1 1	0.00%	0	0.00%	0	
Milk from cows	0.00% 0 0.00% 0 0.00		0.00%	0	0.00%	0			
Hogs and pigs	2.38%	1	0.00%	0	0.00%	0	0.00%	0	
Sheep, goats, wool, mohair, and milk	0.00%	0	6.38%	3	0.00%	0	4.26%	2	
Horses, ponies, mules, burros, and donkeys	0.00%	0	2.08%	1	6.25%	3	4.17%	2	
Poultry and eggs	22.22%	12	3.70%	2	1.85%	1	0.00%	0	
Aquaculture (Fish)	0.00%	0	0.00%	0	0.00%	0	0.00%	0	
Apiculture (Beekeeping)	10.20%	5	2.04%	1	2.04%	1	2.04%	1	
Other animals and animal products (please specify)									

#### 3 What do you produce and how many acres are devoted to that crop? (Field Crops and Grains)

	Less tha 1 acre		1 to 2.9 acres		3 to 4.9 acres	Ð	5 to 9. acres		
Нау	1.82%	1	9.09%	5	5.45%	3	5.45%	3	
Corn	7.14%	3	0.00%	0	2.38%	1	0.00%	0	
Wheat	2.50%	1	0.00%	0	0.00%	0	0.00%	0	
Grains, oilseeds, dry beans, and dry peas	10.00%	4	0.00%	0	0.00%	0	0.00%	0	
Other field crops and grains (please specify)									

#### Please specify:

- Pumpkins 1.5 acres
- Corn land leased to Pickard
- Personal Garden
- Perennials, fresh produce, bedding plants, annuals, winter-hardy shrubs. Considering commercial hemp and possibly cannabis.
- Mostly vegetables, herbs, flowers for myself
- Corn. squash. apples
- Basic veggie garden

10 to 14.9 acres	•	15 to 29.9 acres	9	30 to 49 acres	.9	50+ acı	res	Unknow	n	Not applic	able	Total
0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	97.73%	43	44
0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	100.00%	41	41
0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	97.62%	41	42
0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	89.36%	42	47
4.17%	2	4.17%	2	0.00%	0	0.00%	0	0.00%	0	79.17%	38	48
0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	72.22%	39	54
0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	100.00%	42	42
2.04%	1	2.04%	1	0.00%	0	0.00%	0	0.00%	0	79.59%	39	49
												0

10 to 14 acres	.9	15 to 29 acres	15 to 29.9 30 to 49. acres acres			50+ acr	es	Unknov	vn	Not applical	ole	Total
10.91%	6	1.82%	1	1.82%	1	0.00%	0	0.00%	0	63.64%	35	55
2.38%	1	2.38%	1	0.00%	0	0.00%	0	0.00%	0	85.71%	36	42
0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	97.50%	39	40
0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	90.00%	36	40
												7



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#### 4 What do you produce and how many acres are devoted to that crop? (Fruits, Vegetables, and Other Horl

	Less tha acre	n 1	1 to 2.9 acres	9	3 to 4.9 acres	9	5 to 9.9 acres	9
Berry crops	64.41%	38	1.69%	1	1.69%	1	0.00%	0
Grapes	34.15%	14	0.00%	0	0.00%	0	0.00%	0
Tree fruits	40.38%	21	7.69%	4	3.85%	2	3.85%	2
Cool-weather vegetables (ex. lettuce, spinach, kale)	52.83%	28	3.77%	2	0.00%	0	0.00%	0
Warm-weather vegetables (ex. tomatoes, peppers) and melons	61.82%	34	1.82%	1	0.00%	0	1.82%	1
Root vegetables (ex. potatoes, sweet potatoes, carrots, parsnips)	50.00%	26	3.85%	2	0.00%	0	0.00%	0
Herbs	61.82%	34	0.00%	0	0.00%	0	1.82%	1
Nursery, greenhouse and floriculture	14.63%	6	2.44%	1	0.00%	0	0.00%	0
Other fruits, vegetables or horticultural products (please specify)								

#### Please specify:

- Assume you want to know about large scale production and not family garden.
- Trees
- Squash
- Rhubarb

#### 5 What do you produce and how many acres are devoted to that crop? (Forest and Related Products)

	Less tha acre		1 to 2.9 acres	9	3 to 4.9 acres	9	5 to 9.9 acres	9
Fire wood	20.31%	13	6.25%	4	7.81%	5	7.81%	5
Lumber	2.08%	1	0.00%	0	2.08%	1	2.08%	1
Christmas trees	4.35%	2	0.00%	0	0.00%	0	0.00%	0
Maple syrup	18.37%	9	2.04%	1	0.00%	0	0.00%	0

Other horticultural products (please specify)

#### Please specify:

- Hot pepper jam and fruit jams
- home use only
- trees
- Specialty horticultural such as Clivia.
- Have access to other acreage to cut firewood

#### icultural Products)

10 to		15 to 29	.9	30 to 49	.9	50				Not n applicable To				
14.9 acr	es	acres		acres		50+ acr	es	Unknow	n	applica	ble	Total		
0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	32.20%	19	59		
0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	65.85%	27	41		
0.00%	0	0.00%	0	1.92%	1	1.92%	1	0.00%	0	40.38%	21	52		
0.00%	0	0.00%	0	0.00% 0		0.00%	0	0.00%	0	43.40%	23	53		
0.00%	0	0.00%	0	0.00%	0.00% 0		0	0.00%	0	34.55%	19	55		
0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	46.15%	24	52		
0.00%	0	0.00%	0	0.00% 0		0.00%	0	0.00%	0	36.36%	20	55		
0.00%	0	0.00%	0	0.00% 0		0.00%	0	0.00%	0	82.93%	34	41		
												4		

10 to 14.9         15 to 29.9           acres         acres		.9	30 to 49 acres	.9	50+ acro	es	Unknow	'n	Not applical	Total		
4.69%	3	1.56%	1	3.13%	2	0.00%	0	0.00%	0	48.44%	31	64
2.08%	1	2.08%	1	2.08%	1	0.00%	0	0.00%	0	87.50%	42	48
0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	95.65%	44	46
0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	79.59%	39	49
												5

#### 6 What do you produce and how many acres are devoted to that crop? (Techniques)

	Less thar acre	n 1	1 to 2.9 acres	9	3 to 4.9 acres	)	5 to 9.9 acres	9
Hydroponics	3.77%	2	0.00%	0	0.00%	0	0.00%	0
Aquaponics	1.96%	1	0.00%	0	0.00%	0	0.00%	0
Other techniques (please specify)								

#### Please specify:

• We are actively considering hydroponics and aeroponic systems.

#### 7 If you sell your products, who do you sell them to? (Check all that apply.)

Answer Choices	Respo	onses
I don't sell my products	52.86%	37
Direct to consumers (e.g., farmers' market, you-pick, farm stand, CSA program)	35.71%	25
Wholesale	12.86%	9
Processing	4.29%	3
Other (please specify)	17.14%	12

#### Please specify:

- Have plans to sell next season
- My horses eat the hay
- Neighboring Farms
- Lumber mill
- We only sell eggs
- Forest land: haven't needed to sell in a while.
- We trade our hay to the farmer for cutting it.
- Donate products to non profits to sell as fund raisers
- Horses are sold to client and other outside customers. Hay is consumed by stock
- Direct to consumers, through word-of-mouth, pick-up is at our home
- I do not grow anything for sale
- Hay is baled by a local farmer

10 to 14. acres	9	15 to 29 acres	.9	30 to 49 acres	.9	50+ acres		Unknown		Not applicable		Total
0.00%	0	0.00%	0	0.00%	0	0.00%	0	1.89%	1	94.34%	50	53
0.00%	0	0.00%	0	0.00%	0	0.00%	0	1.96%	1	96.08%	49	51

8 Please estimate the amount of your total household income supported by your farm or orchard (Select one.)

Answer Choices	Responses	
None	54.93%	39
Almost none	29.58%	21
Less than half	9.86%	7
Most	1.41%	1
All	4.23%	3



Image Credit: Westward Orchards

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	1 - Most impo	rtant	2 - Importar	nt	
Land use regulations, such as zoning	39.29%	22	21.43%	12	
Labor regulations	3.70%	2	11.11%	6	
Food safety regulations	11.54%	6	11.54%	6	
Pesticide notification laws	16.36%	9	14.55%	8	
Pest control	22.22%	12	31.48%	17	
Extreme and variable weather	51.72%	30	34.48%	20	
Weekend weather conditions	16.98%	9	32.08%	17	
Market volatility	3.64%	2	12.73%	7	
Crop failure	24.53%	13	26.42%	14	
Insecure land tenure	1.92%	1	9.62%	5	
Local tax structure	25.00%	14	26.79%	15	
Equipment purchasing and/or maintenance	11.11%	6	33.33%	18	
Increased operation costs (e.g., fuel, electricity, hourly wage, insurance)	12.73%	7	18.18%	10	
Cost of mitigation (e.g., irrigation, row covers/hoop houses, increased use of pesticides and/or fertilizers)	7.27%	4	25.45%	14	
Succession planning	5.56%	3	12.96%	7	
Full-time labor shortages	1.89%	1	5.66%	3	
Part-time labor shortages	3.70%	2	7.41%	4	
Recruitment, retention, and training of seasonal employees	0.00%	0	5.66%	3	

#### 9 Which of the following have the largest impacts on your success? (Use the numbers 1 to 5 to rank each

#### Please specify:

Other (please specify)

- Increased deer pressure, including because commercial orchards qualify for fencing grants and I don't. Also can see impact of road salting on edge of orchard
- Indiscriminate pesticide use
- Availability of water.
- I do not have a commercial operation

impact in terms of importance, with 1 being most important, and 5 being not important.)

3 - Neutral		4 - Less import	ant	5 - Not import	ant	Total	Weighted Average
14.29%	8	1.79%	1	23.21%	13	56	2.48
14.81%	8	3.70%	2	66.67%	36	54	4.19
15.38%	8	7.69%	4	53.85%	28	52	3.81
16.36%	9	10.91%	6	41.82%	23	55	3.47
20.37%	11	7.41%	4	18.52%	10	54	2.69
6.90%	4	0.00%	0	6.90%	4	58	1.76
18.87%	10	3.77%	2	28.30%	15	53	2.94
18.18%	10	5.45%	3	60.00%	33	55	4.05
11.32%	6	11.32%	6	26.42%	14	53	2.89
11.54%	6	5.77%	3	71.15%	37	52	4.35
8.93%	5	3.57%	2	35.71%	20	56	2.98
18.52%	10	5.56%	3	31.48%	17	54	3.13
21.82%	12	12.73%	7	34.55%	19	55	3.38
20.00%	11	14.55%	8	32.73%	18	55	3.4
20.37%	11	9.26%	5	51.85%	28	54	3.89
15.09%	8	5.66%	3	71.70%	38	53	4.4
18.52%	10	7.41%	4	62.96%	34	54	4.19
20.75%	11	3.77%	2	69.81%	37	53	4.38
						4	



Image Credit: Dunroven Farm

The Impact of Climate Change on Agriculture: Harvard Massachusetts

#### 10 What could the Town of Harvard do to support your viability?

- Stop salting roads and Help stop Devens-Barnum Road area in particular and other abutting areas especially the major Train Cargo/Truck Distribution area and the Output of Waste, Gases, Noise, Pollution
- Tax breaks for farms less than five acres in size
- Clarify regulatons related to the use of home kitchens vs commercial kitchens for the sale of products like hit oepper/fruit jam. Is this regulated by state or local jurisdiction. Rules are not easy to find or decipher
- Work to preserve water for households and agriculture over lawns. Minimize salt use on roads whenever possible
- Property taxes in Harvard are a big expense for us as an agricultural business. Not sure if there are ways the town could create a different tax structure that would lesson this burden. While we do have land listed in chapter 61A, we also have a farm store, storage buildings, seasonal labor camp and several residences that management reside in year round. The current (and predicted future) tax rate is not something that will sustain an agricultural business. It is something we have great concerns about when thinking about the town of Harvard and our viability
- Ban neonicotinoids
- Allow farm use buildings & not make them commercial use
- Not build a new school
- The 61A tax relief is nice, those support farmers well. It is tough to be a farm in a town that has gotten more and more developed, urban, and progressive. Example laws regulating things like the particular size/dimensions of a driveway. Makes sense in an urban setting, not on a farm. Driveways aren't permanent on land that is farmed, they get moved to go around farming activities
- Keep on the steady course that they are currently on
- Nothing
- Reduce property taxes
- Keep my forestland as Chapter 6
- Limit or ban pesticides harmful for pollinators
- Help people who have less than five acres with tax incentives
- continue carbon footprint reduction
- Tax breaks, year round signage, tractor crossing signs, advertising local farms, make conservation land available farmers, free water testing of ponds and wetlands (water we use for irrigation)
- We, as a small farm, must be included in the town's agritourism overlay district. This is missioncritical for our farm's viability. We also would like to receive strengthed town elder support for both commercial hemp and cannabis
- Implement town-wide water use guidelines, specifically banning lawn irrigation when draught conditions occur, setting vehicle idling limits (in front of The General Store, or at Prospect Hill pull-over)
- Less stringent regulations on land use
- Help finance a shallow well in the Community Garden on Littleton Rd
- Give permission to firewood folks to harvest selected trees on conservation properties

- Continue to understand that horses are, or can be, a viable agricultural product. In addition it keeps lands in agricultural usage which could change to other products ( ie..food products ) over time but without this current usage that hold the land open then the land might fall into development which would forever remove those options
- Do not require Farm Stands to be subject to § 125-39, Site standards. Allow small agricultural operations to have roadside stands not subject to standard setbacks
- Lower our taxes
- Have tree warden consult for proper management of woodland/farming balance
- Offer water testing recommendations because of the weird water in Harvard--what is "normal" here
- Offer tips for gardening and lawn management without pesticides or limited pesticide use. Set goals so town residents can aim for those targets
- Maintain what we have in laws and reg[ulations] that make it easy to do this without unreasonable restriction or limits
- Lower my taxes
- Assure zoning is compatible with continued and even expanded agricultural uses
- Mitigate snowmobile use on conservation land as this type of pollution (noise and air) contributes to the destabilization of the natural environment supporting the whole ecosystem that makes farming possible in Harvard
- Decrease unwarranted land use regulation
- Cull the deer. Encourage foxes to kill the voles



Image Credit: Westward Orchards

11 The following is a list of some weather challenges that farms and orchards in the Northeast have experience about these challenges? (Use the numbers 1 to 4 to rank each challenge in terms of concern, with 1

1 - No Concern	۱	2 - Little Concer	'n	
13.56%	8	13.56%	8	
49.12%	28	15.79%	9	
37.50%	21	23.21%	13	
28.57%	16	32.14%	18	
17.86%	10	16.07%	9	
14.04%	8	7.02%	4	
12.28%	7	8.77%	5	
16.36%	9	12.73%	7	
16.95%	10	3.39%	2	
15.79%	9	10.53%	6	
55.56%	30	25.93%	14	
26.32%	15	22.81%	13	
12.28%	7	12.28%	7	
21.05%	12	24.56%	14	
22.03%	13	16.95%	10	
	13.56% 49.12% 37.50% 28.57% 17.86% 14.04% 12.28% 16.36% 16.95% 15.79% 55.56% 26.32% 12.28% 21.05%	49.12%       28         37.50%       21         28.57%       16         17.86%       10         14.04%       8         12.28%       7         16.36%       9         16.95%       10         15.79%       9         26.32%       15         12.28%       7         12.28%       7	13.56%813.56%49.12%2815.79%37.50%2123.21%28.57%1632.14%17.86%1016.07%14.04%87.02%12.28%78.77%16.36%912.73%16.95%103.39%15.79%910.53%26.32%1522.81%12.28%712.28%21.05%1224.56%	13.56%813.56%849.12%2815.79%937.50%2123.21%1328.57%1632.14%1817.86%1016.07%914.04%87.02%412.28%78.77%516.36%912.73%716.95%103.39%215.79%910.53%655.56%3025.93%1426.32%1522.81%1312.28%712.28%721.05%1224.56%14



Image Credit: Westward Orchards

rienced. When you think about the impact they have had on your own farm or orchard, how concerned are being no concern, and 4 being highly concerned.)

3	- Some Concei	'n	4 - Highly Conceri	ned	Total	Weighted Average
	50.85%	30	22.03%	13	59	2.81
	26.32%	15	8.77%	5	57	1.95
	25.00%	14	14.29%	8	56	2.16
	26.79%	15	12.50%	7	56	2.23
	46.43%	26	19.64%	11	56	2.68
	43.86%	25	35.09%	20	57	3
	38.60%	22	40.35%	23	57	3.07
	41.82%	23	29.09%	16	55	2.84
	27.12%	16	52.54%	31	59	3.15
	35.09%	20	38.60%	22	57	2.96
	12.96%	7	5.56%	3	54	1.69
	40.35%	23	10.53%	6	57	2.35
	38.60%	22	36.84%	21	57	3
	35.09%	20	19.30%	11	57	2.53
	32.20%	19	28.81%	17	59	2.68



Image Credit: Westward Orchards

The Impact of Climate Change on Agriculture: Harvard Massachusetts

12 Have you made any changes on your farm or orchard because of an experience with, or concern about, any of these weather challenges? (Select one.)

Answer Choices	Responses		
Yes	34.48%	20	
No	65.52%	38	

#### 13 If yes, what changes have you made?

#### Drainage

- None made to date/Not at this time/Not as of now.../None now/None yet
- No (six responses)
- Increased electrical supply for animals during winter months for water. Purchasing more hay to lay down over mud to allow animals dry areas to stand and lay
- To maintain fields, increased rotation and resting of fields
- We put in a well at the home farm this year with the help of a grant through NRCS
- Hay requires dry weather once cut until baled. No way to change that
- Trying to obtain more disease resistant varieties of trees
- Placement of crops to avoid spots where wind is bad
- More serious pruning. Rainwater storage (cisterns)
- Added more hives to make up for lost volume due to erroneous effort in eliminating plants that we introduced to support pollinators
- Increase in fungicide application to fruit trees
- Put energy into other on farm activities to bring in a profit
- Water drainage systems and the investigatory work to assess a new deep well and new aquaponics and aeroponic systems
- I'm very mindful of water use
- Using more compostables in my garden plot and raising beds to be above water that collects from heavy rains
- Improved drainage overall, increased mulching for water retention during dry times to decrease need for watering
- Changed where we garden and added water filtration to outside water lines. More often test soil quality
- Revised planting schedule. Variety selection
- Had to plant new plum trees bc of increased pest invasion killed trees
- No longer growing brassicas given need to frequently treat plants due to increased presence of cabbage moths
- Tree harvests have been delayed for months at a time due to weather issues (ground not freezing as it used to)

#### 14 Are there any changes you are planning to make?

- Tree maintenance is expensive. Need a forestry plan. Hard work fighting the bittersweet, grapevine and poison ivy. Trying to selectively cull and removing be invasives.
- Drainage
- Attempting to clear more land at an increased elevation to allow better water drainage during rainy months.
- We are planning to scale down our apple production in 2019 due to the lack of financial return we have seen over the past couple years. We do plan to plant more vegetable crops, and have certain plots put into rotation.
- Down-size wholesale production due to falling price returns
- If we continue to eradicate pollen producing plants, we will be forced to quit
- Currently the orchard is planted with a variety of tradition peach trees. The white peaches were attacked by bugs and disease this year. I am currently researching to find more disease resistant species and will plant 6 10 trees in the spring
- Spray even more
- Installation of a greenhouse with aeroponic or aquaponic system along with a new deep well being dug.
- More raised beds
- Treat bees with medications I do not like to use. I have been organic for several years but hive losses not sustainable without treatments. One three pound nuc with queen coats \$125 plus.
- More cover crop use during the growing season. Grow more disease resistant varieties.
- We have considered eliminating more pine trees on property because they do not deal well with stress. All the elm trees died. So, we are looking at different kinds of trees to replace. This changes where we might place livestock on the property and where we garden
- Drip irrigation
- We're waiting for availability of low impact logging equipment in New England. Areas in the south have already adapted high flotation/low impact harvesters, feller-butchers, etc, but not locally



Image Credit: Westward Orchards

#### 15 What changes would you like to make but can't?

- Likely will be restricted in what we will accomplish due to cost / we are not running a business and have not put land into forestry we pay a high land cost even though land is not subdividable
- None at this time/No/None (2 responses)/NA
- Build a large barn to house animals with running water and electricity
- 1) reduce CO2 levels to 280 ppm (currently > 400 ppm); 2) remove all invasive fauna/flora (not counting humans!)
- Irrigation
- We need to do some farm maintenance projects, and update some mechanical equipment to more energy efficient models to help lesson our energy expenses
- Weather
- Get a profitable return on a per acre basis
- Solar panel installation
- Allow loosestrife, black locust, and knotweed etc. to exist in controlled areas or beekeeping will be lost
- Move forward to take advantage of the new agritourism overlay district
- Nothing comes to mind
- Easier access to water
- Additional help
- Cost of logging has gone up and ability to sell low quality wood for biomass fuel has gone down due to regulations barring or limiting biomass energy plants



Image Credit: Westward Orchards

# 16 Extreme weather events in recent years have affected my long-term farm/agricultural/ forestry management goals. (Select one)

Answer Choices	Responses		
Not at all	20.00%	11	
Somewhat	50.91%	28	
Moderate	16.36%	9	
Frequent	10.91%	6	
Extreme	1.82%	1	
Comment:		12	

#### **Comment:**

- The ice storm caused a ton of damage to the trees and clean up is expensive. Last year wind and storms took down mature trees. Keeping up with forest maintenance is difficult
- No experience as we have been living in Harvard for only 1 year
- Increased rain caused us to not be able to split as much firewood as we needed. And our felled trees were covered in fungus and are not burning well due to the wet fall season this year
- Crop loss due to late April freeze. Crop loss due to Aug 4 hail storm. Presence of fire blight. Note -- abandoned orchards can harbor fire blight which can infect commercial and home orchards
- Every season we have to adapt on the fly when it comes to weather
- More tree blow down than before. Firewood from blown over or down trees than from harvested trees is a much higher percentage of my total crop
- Apple trees (Herman Macs) don't hold apples in You Pick seasons. Had to be cut down.
- More frequent ice/wind storms & less stable root systems have caused loss of large oaks, maples & pines
- Just a hobby, not goal oriented
- The drought alone 2 summers ago cost us over \$5500 with no state, or other, relief
- It has changed the water availability for our turn outs and the pasture turnouts grow less grass therefore requiring more supplied feed
- As I am not financially dependent on my crop, I can experiment with new techniques and risk losing a harvest

#### 17 Is there anything else you'd like to share related to the content of this survey?

- I believe pond on property is used by Fire Dept for filling tanker. Neighbors have been drawing water from pond without prior permission. I may install gate to limit access in future.
- Decline in bee (native and honey) populations. Perhaps a school project to build native bee houses? Have you discussed safety of pick your own orchards from tick-borne disease? (maybe because most spray the populations are controlled -- education for visitors?) Outreach/ education to town re protecting water supply (dangers of spraying, of flushing meds, of not caring for septic systems).
- It is a lovely sentiment to be looking into the effects of weather on farms/agriculture in town. I don't see the town being able to help agricultural businesses when it comes to weather related impacts, but this survey could be a good ice breaker for some bigger conversations.
- No (5 responses)
- We have seen great changes in our forest over the last 18 years. The hemlocks are mostly dead. A lot of trees have come down and continue to in bad weather. The soil is eroding and since we live on the pond, we fear more will end up in the pond and harming it. The loss of trees lets in more of the heat from the sun in the summer thus increasing energy use for air conditioning. We do have solar panels to help offset that need the best it can. Mostly, it is sad to see how much of the forest we are losing. The few apple trees we do have were diseased the last few years and we are not sure if they will come back and if climate change is the reason.
- Weather is causing more damage & increases in insect infestations.
- The Right-To-Farm policy is really not oriented to helping farms. It is used to protect the town. We need a major effort to help farms with the agritourism overlay district opportunity as well as embracing the cannabis cultivation and hemp cultivation market opportunities.
- Lastly, historic or heritage farms should also be supported from a cultural perspective which adds additional clout for agritourism effort.
- We need water use guidelines codified in Harvard!
- Over population of deer coupled with orchard fencing is driving deer to invade vegetable gardens. They are eating green bean plants and tomato plants. They are also carriers of ticks which is quite serious for outside workers.
- Happy you are doing this for our community!
- Resilience is important.
- Thanks for the opportunity to respond. There are several bee keepers in Harvard you should be aware of.
- Agriculture has always been a necessity in modern society, but it will be even more vital due to the effects of climate change. It's great to see that the town of Harvard is concerned what these effects are having and will continue to have on farmers and other agricultural operations in the future. I look forward to further steps the town plans to take to not only preserve, but to encourage and increase agricultural stewardship.
- These are good questions but it's important to take into consideration the broader landscape and what's adjacent to farms, downstream and downwind.
- I would have liked to see more questions related to how this particular town deals with agriculture and farming, not just climate related. Making it easier for farmers and forest owners to operate in an increasingly regulated environment would be welcomed.

# Appendix B: All Community-Sourced Vulnerabilities and Actions

This section is a summary of the input received from both workshops. The raw material is provided in *Appendix E: Workshop 1: CRB Participatory Mapping* and *Appendix F: Both Workshops: CRB Matrices and Actions*. The agendas and presentations are provided in *Appendix D: Workshop Agendas and Presentations*.

#### Agricultural Workshop #1

#### Hazards

#### All Hazards Identified by Participants

- Excessive moisture/flood
- Extreme storm events
- Storm event timing
- Temperature variability
- Increased precipitation
- Weather extreme
- Temperature variation
- Pests! (Deer, gypsy moth)
- Invasive vegetation
- Inconsistent temperatures
- Precipitation Extremes
- Fire

#### **Priority Hazards**

- Variability and extremes in temperature
- Variability and extremes in precipitation

#### **Strengths and Vulnerabilities**

#### **Vulnerabilities Related to Climate Change**

- Above ground utilities/ Lower energy resilience
- Public Health
- Water quality (wetlands, water resources)
- Plant threats (invasives, leaf canopy, blight extension)
- Insect threats (invasives, pests, pollinators)



- Disease threats (blight, stress, animal diseases)
- Wildlife (increased predators, dispersers, climate status)
- Better road design/engineering
- Reduced production
- Contaminants (runoff and applications)
- Varietals not viable
- Crops
- Livestock

#### Existing Vulnerabilities, Not Related to Climate Change

- Lack of town water
- Well depth/water quality
- Lack of awareness
- Municipal fiscal sustainability/local tax structure
- Regulatory (assessing, zoning)
- Economic (tourism, limits to, local goods/services)
- Agricultural use of conservation lands
- Development surrounding
- Trees
- Tree undergrowth
- Storage
- Increase in minimum wage by 2023

#### **Post-Meeting Survey**

#### Did you find today's workshop helpful?

- Yes (5)
- Yes very much so
- Good Start!
- Yes: a good insight into issues that others are concerned about
- Yes helps sort out your thoughts
- Yes but frustrating
- Interesting
- Yes!

#### What did you learn that you didn't know?

- How forests are impacted and how they impact surrounding land
- That a lot of people have concerns that I do
- Deer population is 50% above level
- Agricultural use of conservation land an option?

- Good discussion of impacts to animal husbandry
- Some
- Specifics about the degree, kind, and location of farms in Harvard
- How different issues can interact
- Interconnectedness
- Little forest business in Harvard
- Maple sugar affected by deer
- Takes me time to get thoughts together! I'll email.
- A lot! The graphics were awesome from the survey. Discussion very informative.
- Temp graphics pictures and precipitation projections.

#### What did you want to learn that you did not?

- That it is going to be tough to resolve most issues
- More about helpful regulation for small commercial farms. Bylaws, regulations difficult to find
- What crop/varieties resources are there to accommodate climate change
- Actions to be done

#### What else would you like us to think about as we prepare for the next workshop?

- Help guide the discussion by framing the categories with some examples
- Narrow the concerns
- Drinking water supply threats?
- Financing
- I think we need several different maps that can be compared/contrast/analyzed to identify challenges/opportunities/resources here in Harvard
- Education and outreach to entire Town. How to teach Town about role of agriculture in Town's fabric/history?
- Ticks and mosquito risks for farm workers; heat risks, etc.; climate change and health risks for farm workers
- Any outside of Harvard entities that are stakeholders should be included. Sudbury Valley Trustees (SVT) and maybe Oxbow rep?
- Educate the Town government and Town citizens

#### **Follow-up Calls with Farmers**

#### **Vulnerabilities Related to Climate Change**

- Limited irrigation
- Standing water/soaked pastures
- Variability of temperatures in a single season
- Quality of hay, other feed



#### Existing Vulnerabilities, Not Related to Climate Change

- Decreasing margins
- Few distributors
- Increase in price of supplies (hay, packing boxes, etc.)
- Labor supply, cost of
- Local regulations
- Property taxes
- Restrictions on agritourism
- State building codes
- Financing for mitigation/adaptation
- Need people to buy product
- Succession planning

#### **Agricultural Workshop #2**

#### What Are We Missing?: Vulnerabilities to Climate Change

- Disappearance of insects.
- Weather impacts when spraying can occur.

#### What Are We Missing?: Other Vulnerabilities

- Disconnect between new residents and existing population (social change)
- Shared information base and community understanding.
- Understanding of farm practices by new residents.
- Groundwater quality for agriculture and community health (Devens)
- Devens stewardship to leverage opportunities for Harvard.

#### Vulnerabilities, Strategies, and Partners

#### **Temperature**

	Vulnerability	Strategies	Partners	Total Votes
Α.	Disease threats to plants, animals (difference between organic and non- organic)	IPM	UMASS	1
В.	Reduced production Varietals not viable	Education	UMASS	

	Vulnerability	Strategies	Partners	Total Votes
C.	Invasives – plants, wildlife, pests (difference between organic and non- organic) W.I. ticks (regional problem), mice	Systems Education, deer fencing- comprehensive regional strategies land stewardship- collective, No bird feeders near homes	Town, Individual Owners, States	6
D.	Threats to/loss of pollinators Outside companies spraying for mosquitoes, tics	Regulations- don't allow during day (timing) Public Education - Neonix awareness of context- day-year. Pollinator Gardens – school program native bee houses.		7
E.	Stress from heat/ cold variation within a single season	Smudge pot for small farms		
F.		Regional Education Strategy	Communities	4
G.	Abandoned Apple Trees harbor disease/pests	Education monitor		
Н.		Settlement patters/ hazards, Collate strategies for small N.E. Towns.	State	7
١.		Burdens/Challenges as opportunities (Ayer Road)		6

#### **Precipitation**

	Vulnerability	Strategies	Partners	Total Votes
Α.	Disease threats to plants, animals (difference between organic and non- organic)	Soil health, Inter-planting		8
В.	Runoff of contaminants into water supply/wetlands	Tamper roads, Vegetative buffers, Stone vs log erosion control	Town	3
C.	Reduced production – amount and quality varietals not viable	Education		
D.	Super-saturated fields/ pastures	Raised beds		
E.	Lack of water at the right time (limited irrigation, well-depth)			





	Vulnerability	Strategies	Partners	Total Votes
F.	Stress from drought/ flooding at different times of the year	Community water bank, AG. Liaison for expert consult	NRCS, UMASS Extension, Local Experts	3
G.	Weather impacts on spraying			
Н.	Erosion			
١.	Invasive species impact water pumping			
J.	Shorter planting season	Adjust crop according to growing period, Hoop house, Apples – Craft Southern Varieties, Nutrient sprays – Maganese – helps calcium uptake micro nutrients		
К.	<10 Acres Join forces	Forest management for CO2, Sequestration integration of management plans	Town, Public/private partnerships, UMASS, Amherst?, DAR/DEM	12

#### Economic/Market

	Vulnerability	Strategies	Partners	Total Votes
Α.	Labor – availability and cost	Visa flexibility, lobbying to feds (quotas, review times) Knowledgeable local labor, schools		1
В.	Reduced margins	Value-added products	Producers, partnerships	
C.	Increasing supply costs	Value-added products		
D.	Limited distributors/ distribution channels	Limits to uses re: zoning, local networking/marketing.	Municipal	1
E.	People need to buy products	Agritourism (opportunities) buy local program % of local products? Consortium/Farm Business Association	State, supermarkets, school	3
F.	Property taxes/property assessment/difference between taxes on land vs. buildings	Land bank -> Preservation. Re-couple residential, commercial, R.E. Tax (exchange) rates and don't tax ag. Assets as commercial.	Local	9
G.	Financing	Dedicated % of tax		2

	Vulnerability	Strategies	Partners	Total Votes
Н.	Need to diversify income streams	Agritourism (zoning) (as economic development initiative) NVCC ??? Accommodations/hospitality integration where are commercial kitchens?	Local, producers, new group, chamber	
١.	Market Fragmentation	Agritourism/NVCC		3

#### **Regulatory**

	Vulnerability	Strategies	Partners	Total Votes
Α.	Local regulations (ex. Erosion control, zoning)	Bylaws w/ appropriate due diligence better sign bylaws – sign working group.	Town other specialty groups.	2
В.	Applicability of building codes to agricultural buildings (health)	Lobbying state for more reasonable ag. Regs.		5
C.	Agritourism – state or local control?	Bylaws -> state to local information flow and communication local lobbying - local to state.	Local – State – Resident population	7
D.	Need to preserve land in productive use			
E.	Lack of accessible information for producers	Make information available via typical channels (web, social media)	Local	2
F.	DEP regulations on farm stands (serving food)	Lobbying state		4
G.	Enforcement of bylaws (lighting)	Capt. America		

#### Other

	Vulnerability	Strategies	Partners	Total Votes
Α.	Succession planning	Transfer of development rights * open space design development. Holding land values down Chapter 61A enhance the economics.	Schools Municipal	4
В.	Lack of awareness about agriculture/agricultural needs in Harvard	Education/Outreach	Schools, Town, Ag. Comm.	6

	Vulnerability	Strategies	Partners	Total Votes
C.	Groundwater quality for agriculture (and others!)	Retain local H2O locally regulatory land stewardship education/awareness (leveraging, protective)		1
D.	Understanding of farm practices by new residents.	Facilitation, connecting community	Schools/town	
E.	Lack of shared information base about agriculture for the entire community.	Facilitation connecting community		5
F.	Devens stewardship to leverage opportunities for Harvard			1
G.	Largely volunteer town government.	Staffing and volunteer continuity (retreats) build a base of information, tools, etc. Build volunteer base		1

#### **Post-Meeting Survey**

#### Did you find today's workshop helpful?

- Yes
- Yes what individual can do to reduce vulnerability; networking
- Yes, interesting
- Yes
- Yes /No. Conversation was okay. Sometimes relatable/relevant
- Yes

#### What did you learn that you didn't know?

- Regulations [?] our farmers
- Tips for better soil heath, links to resources. Very important.
- I didn't know about the MVP program.
- A better understanding of vulnerability issues of concern to the community
- Not [?]. We already implement examples/suggestions presented
- Learned perspective/opinions/needs from farms that are different in size

#### What did you want to learn that you did not?

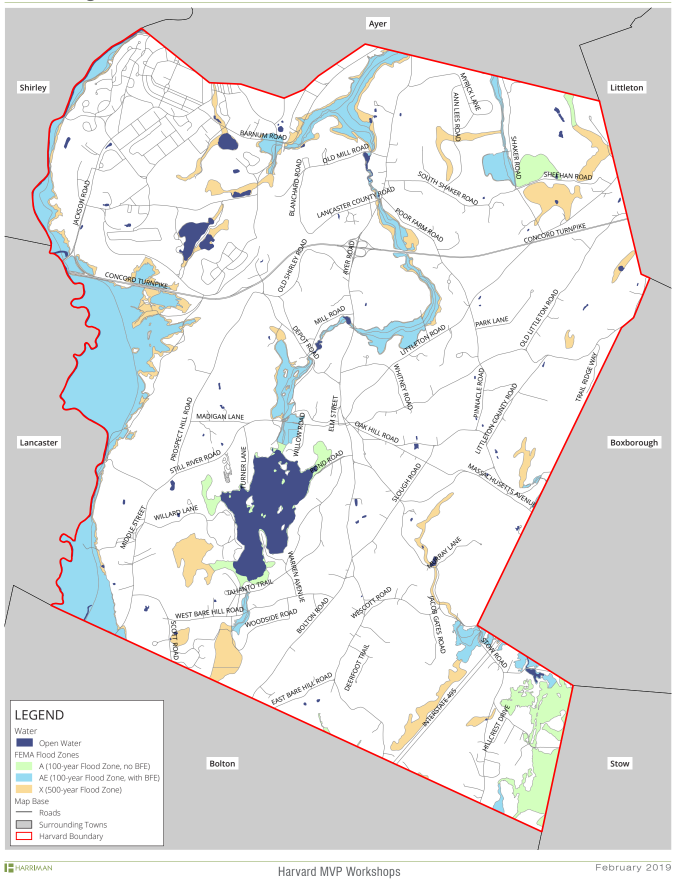
- More info [on] water management as it relates to wetland.
- Actions that State of MA plans to take (what is in discussion?)
- More direct cost/successful implementations that are new/available

## **Appendix C: Preparatory Information**

The following two maps are the base maps used during the first Agricultural Workshop.



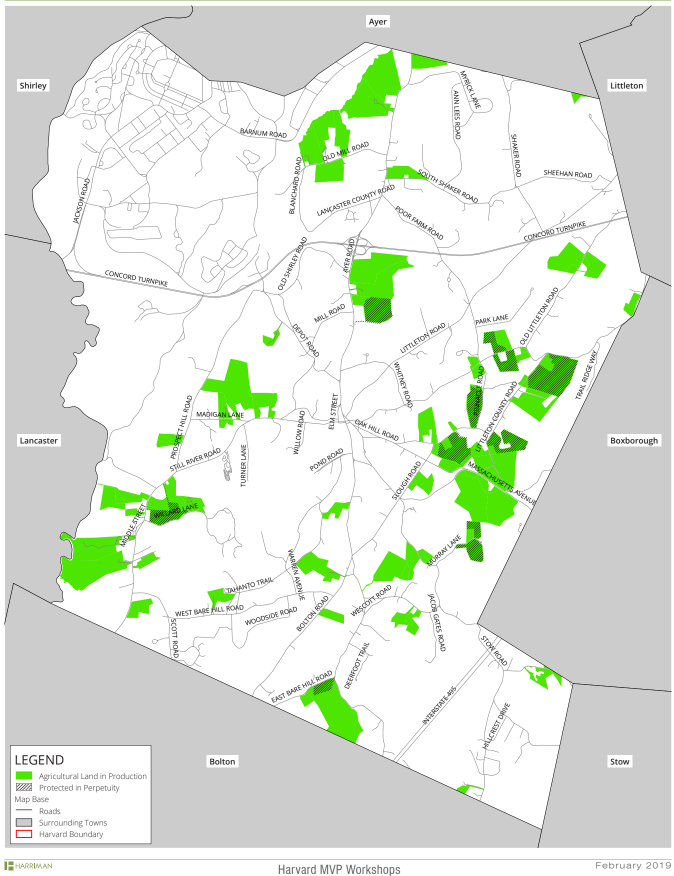
## **Existing Conditions: Water and FEMA Zones**



The Impact of Climate Change on Agriculture: Harvard Massachusetts

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#### **Existing Conditions: Agricultural Properties**





#### **Appendix D: Workshop Agendas and Presentations**

This appendix contains the agendas and presentations for both agricultural workshops.

74 The Impact of Climate Change on Agriculture: Harvard Massachusetts



Municipal Vulnerability Preparedness (MVP) Workshop Agricultural Workshop #1 Agenda

February 2, 2019

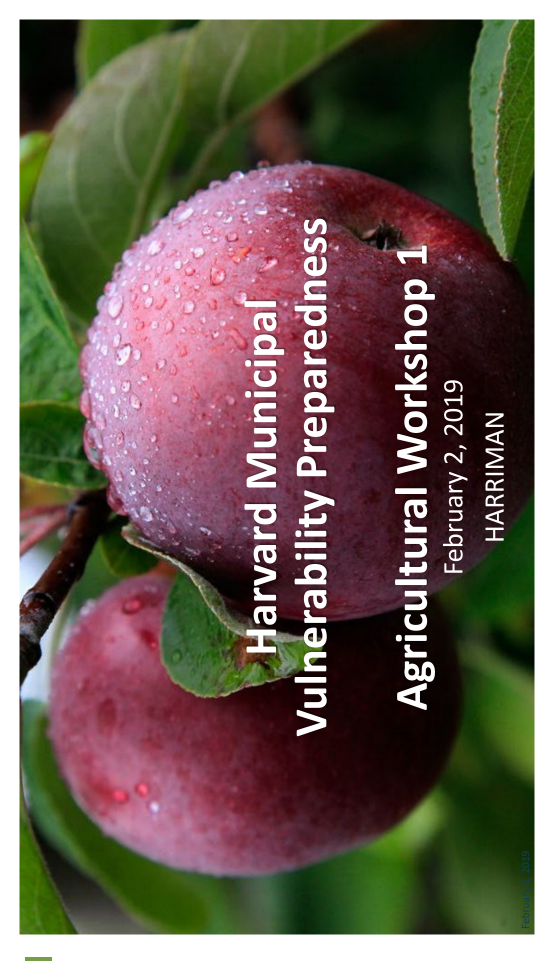
	8:30	Registration				
	9:00	Welcome and Introductions				
	9:05	MVP Overview, Agricultural Workshop Process				
	9:20	Overview of Climate Change, Agriculture and Harvard				
	9:50	Questions and Answers				
	10:00 Small Group Exercise Introduction					
	10:10	Small Group Discussions				
46 HARRIMAN DRIVE AUBURN, ME 04210 207.784.5100	10:45	<ul> <li>Introductions, identify person for report out</li> <li>Characterize the hazards</li> <li>Identify Harvard's vulnerabilities and strengths</li> </ul>				
123 MIDDLE STREET PORTLAND, ME 04101	11:00	Continue Small Group Discussion				
207.775.0053	12:00	Small Group: Report Outs				
33 JEWELL COURT, SUITE 101 PORTSMOUTH, NH 03801 603.626.1242	12:20	Wrap up and Introduce Workshop #2				

170 MILK STREET, SUITE 5 BOSTON, MA 02109-3438 617.426.5050

www.harriman.com









June 2019 7

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#### Introductions

- MVP Core Group
  Christopher Ryan, Director of Community and Economic Development
  Liz Allard, Land Use Administrator/Conservation Agent
  - - Eric Broadbent, Energy Advisory Committee
- Justin Brown, Planning Board Kerri Green, Agricultural Advisory Commission
  - Sharon McCarthy, Board of Health
    - Kara Minar, Select Board
- Harriman
- Emily Keys Innes, Associate and Senior Urban Planner
  - Katie Moore, Urban Planner
- University of Massachusetts-Amherst
  - Professor Dan Cooley

redness (MVP)

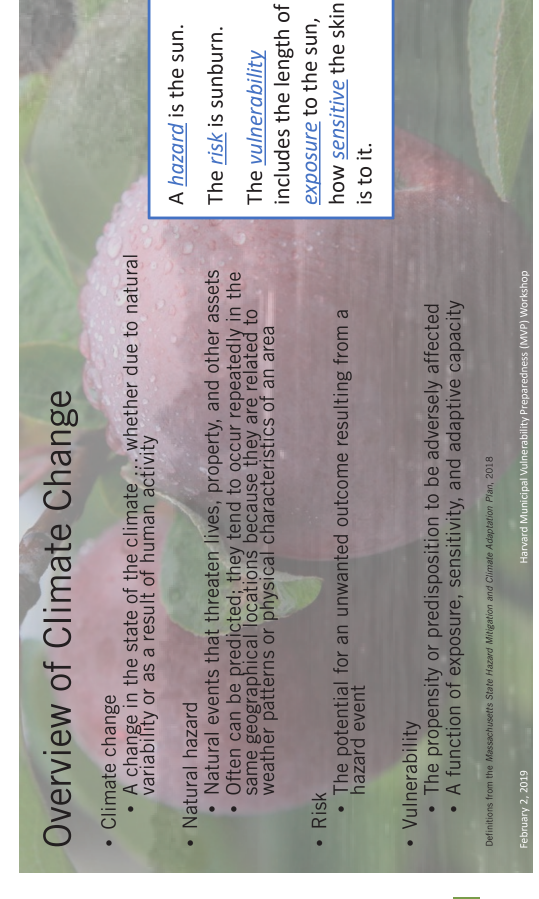
February 2, 2019



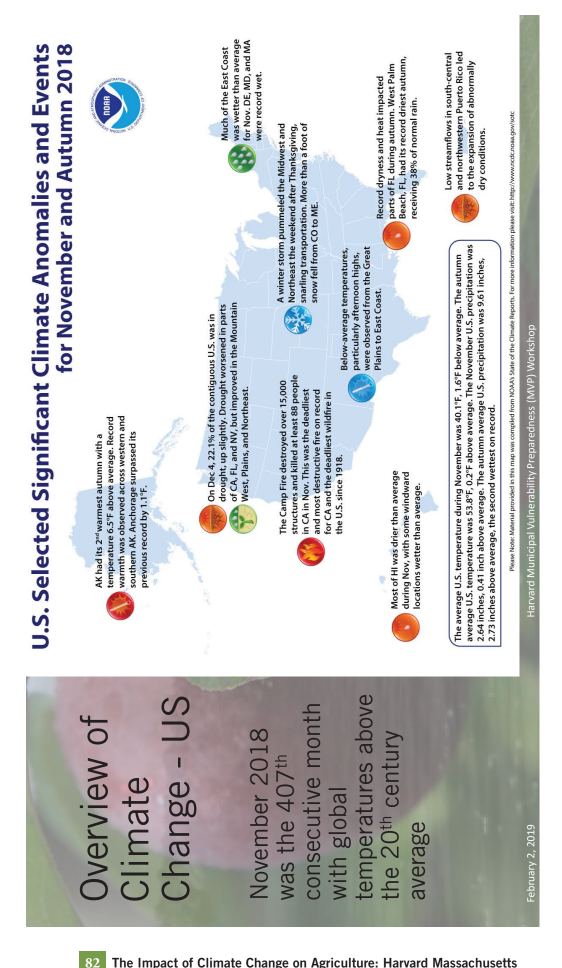
February 2, 2019



Comunity Resilience Building WORKSHOP GUIDE	www.CommunityBesilenceBuiding.com	Community Resilience Building Risk Matrix		Reverse a la l		Environmeetal		Harvard Municipal Vulnerability Preparedness (MVP) Workshop
Workshop Process A. Prepare for the Workshop	B. Characterize Hazards	C. Identify Community Vulnerabilities and Strengths	D. Identify and Prioritize Community Actions	E. Determine the Overall Priority Actions	F. Put it All Together	G. Move Forward		Eehruary 2, 2019 Harvard Municinal



#### The Impact of Climate Change on Agriculture: Harvard Massachusetts





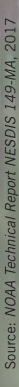
almost 3°F between 1900-2014

Number of days maximum temperature was

above 90°F has been consistently above

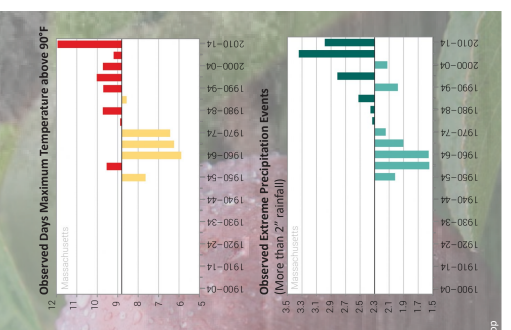
average since the 1990s





June 2019

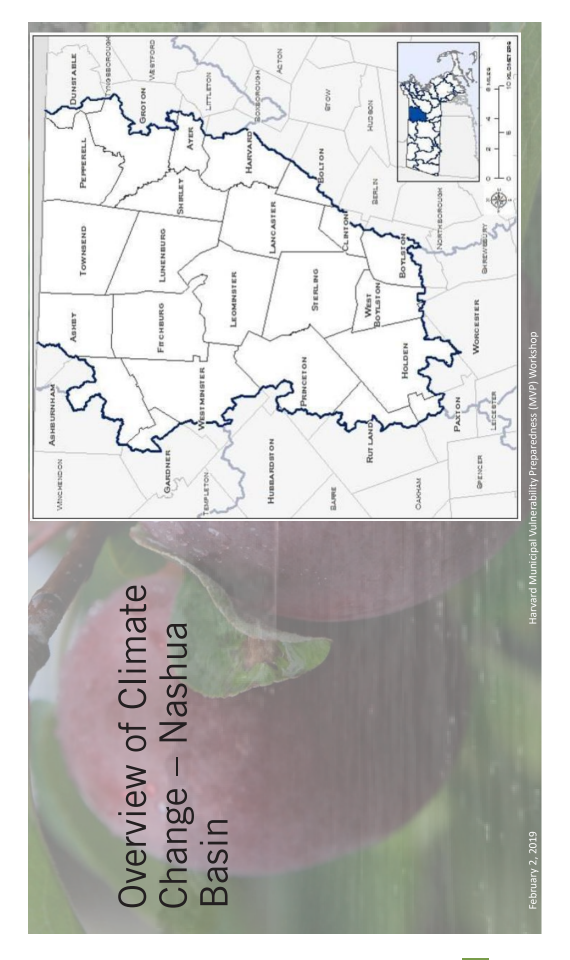
83



rd Municipal Vulnerability Preparedness (MVP

**Overview of Climate Change - MA** 

Overview of Climate Change - MA	<ul> <li>MA Executive Office of Energy and Environmental Affairs created a clearinghouse of climate science maps, data, documents (resilientMA.org)</li> </ul>	<ul> <li>Projections from Northeast Climate Adaptation Science Center (e.g., temperature, precipitation)</li> </ul>	"Downscaled" to major watershed basin (Harvard is in the Merrimack, Nashua, and Sudbury-Assabet-Concord (SuAsCo) Basins)	Temperature projections are more certain than precipitation	, 2019 Harvard Municipal Vulnerability Preparedness (MVP) Workshop
Over	MA E clear (resil	<ul> <li>Proje</li> <li>(e.g.,</li> </ul>	Na Na Na	• Te	February 2, 2019





	Ses	0°F)							
a Basin	<ul> <li>Increased average, maximum, and minimum temperatures</li> <li>Increased seasonal temperatures; winter is expected to see greater increases</li> </ul>	heat (daily maximum temperatures over 90°F)	w 32°F	Mid-century (2050s) End of Century (2090s)	+ 3.9 to 11.0°F	13 to 70 more days	23 to 64 fewer days		
e – Nashu	iinimum temper is expected to	naximum temp	oeratures belov		+ 3.0 to 6.4°F	9 to 30 more days	19 to 38 fewer days		eparedness (MVP) Workshop
ate Chang	<mark>ximum, and m</mark> nperatures; winte		minimum tem	Baseline (1971-2000)	46.8°F	4 days	156 days		Harvard Municipal Vulnerability Preparedness (MVP) Workshop
Overview of Climate Change – Nashua Basin	Increased average, maximum, and minimum temperatures • Increased seasonal temperatures; winter is expected to see great	More days with extreme	Fewer days with daily minimum temperatures below 32°F		Average annual temperature (°F)	Annual days max temperature >90°F	Annual days min temperature <32°F	Source: resilient MA, 2018	
Overvie	<ul> <li>Increase</li> <li>Increase</li> </ul>	More da	• Fewer da				-		February 2, 2019

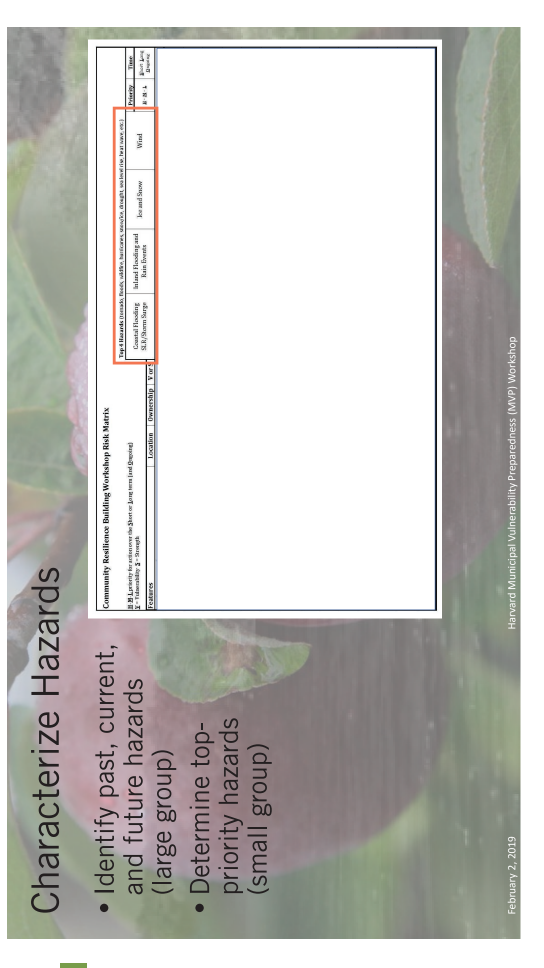


June 2019 87





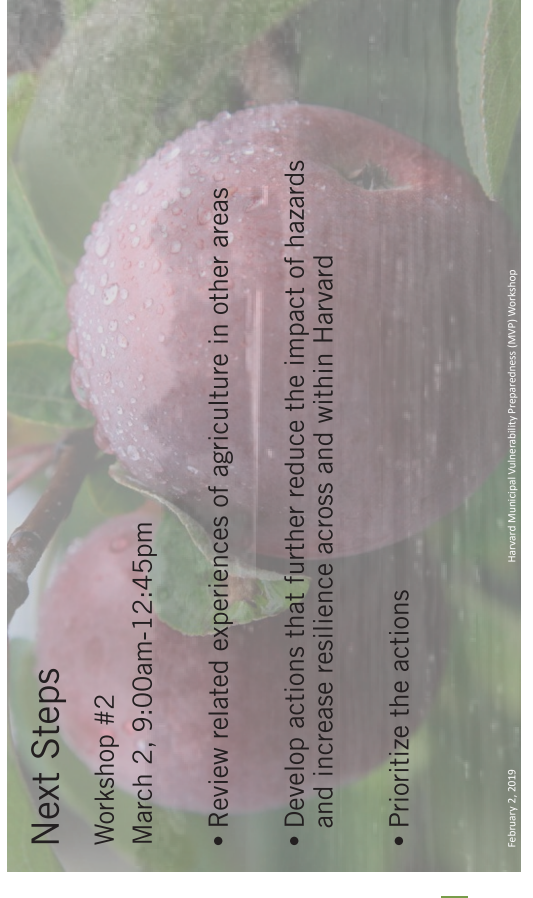
June 2019 89



H - M - L Short Long Priority Time Top 4 Hazards (tornado, floods, wildfire, hurricanes, snow/ice, drought, sea level rise, heat wave, etc. Identify Community Vulnerability and Strengths Wind Ice and Snow Inland Flooding and Rain Events Coastal Flooding SLR/Storm Surge V or S s ٨ Δ ٨ > 2 > 2 Δ 2 s Town/Private CL&P/Town Amtrak/State State/Town Town-State-Private own/Private Town/State Private Private Private Тоwп Town Town Тоwп **Community Resilience Building Workshop Risk Matrix** Town-wide Town-wide Town-wide Town-wide Specific Multiple Multiple Multiple Specific Location Multiple Multiple Shore Specific Specific the Short or Long term (and Ongoing) ng Regulations (maintain large lot size ions/Neighborhoods ing Homes/Elderly Care Facilitie aarves and Shore Infrastructure iste Water Treatment Facility ess District (power gener rical Distribution System iation Routes - Roads ns (inland and coastal) Roads/Intersections way and State Bridge Ambulance Center tic Systems InfrastructuralSocietal Environmental









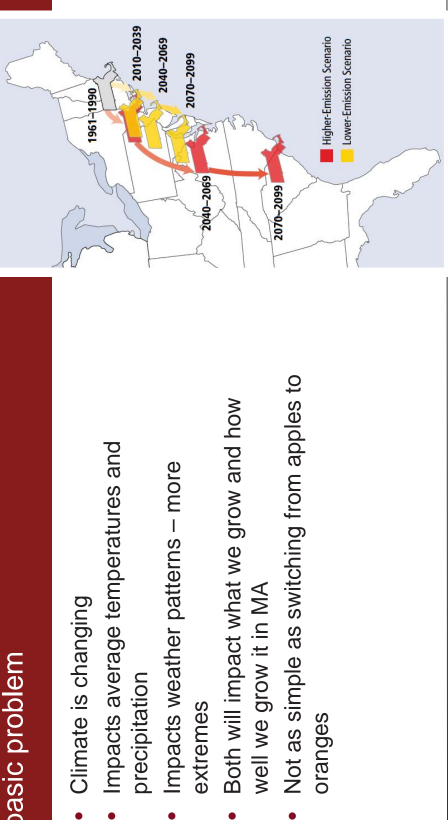


#### Climate Change and Agriculture in Harvard MA

Harvard Municipal Vulnerability Preparedness Agricultural Workshop I February 2, 2019

Daniel Cooley Stockbridge School of Agriculture University of Massachusetts Amherst



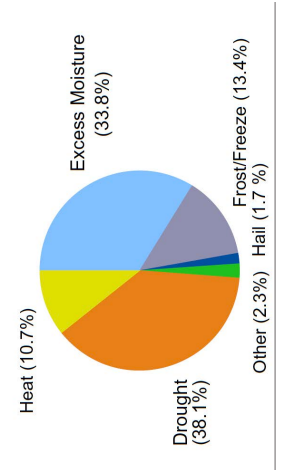




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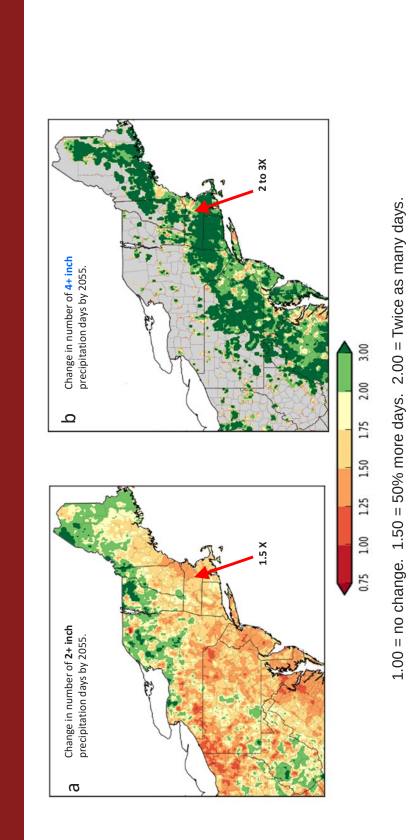
Climate change impacts on Northeast agriculture

- 2013-16 snapshot of weatherrelated crop loss
- About 1/3 of losses caused by excess precipitation
- An increase of 71% in extreme precipitation events since mid-1990s.



Weather-related crop loss reported to USDA for all crops in the Northeastern US 2013 – 2016. From Wolfe et al 2018.





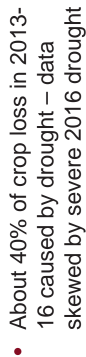
More extremes in precipitation

### More extreme rainfall

- Root suffocation
- Increased root diseases from fungi
- More crop diseases e.g. potato and tomato late blight, apple scab
- Soil erosion
- Runoff of sediment, chemicals, animal manure to surface water
- Planting delays due to wet soil shortens the growing season even if "frost-free periods" lengthen
  - Requires more drainage, other mitigation for soil and surface water

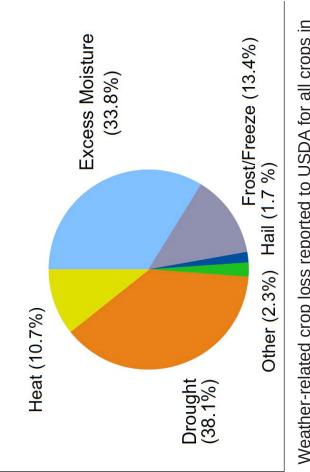






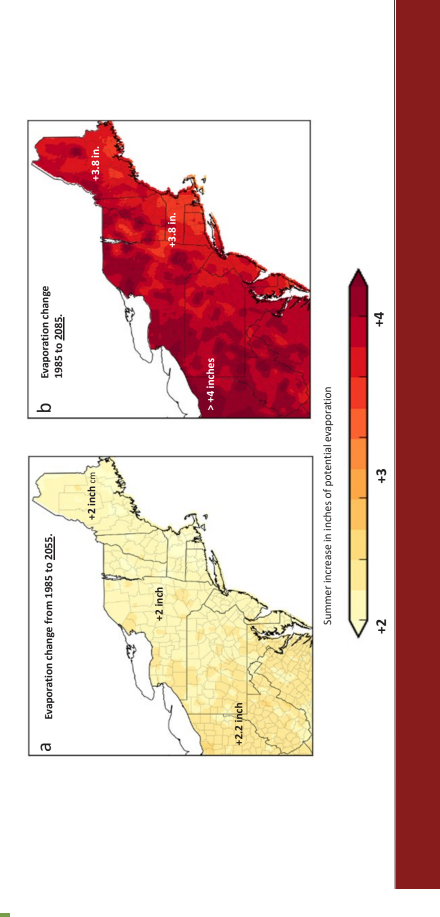
- High-value fruit, vegetables and ornamentals already require irrigation
- Projected higher evapotranspiration, plus steady

or decreased summer precipitation, plus precipitation concentrated in high-rainfall events would increase the need for water storage and irrigation



Weather-related crop loss reported to USDA for all crops in the Northeastern US 2013 – 2016. From Wolfe et al 2018.

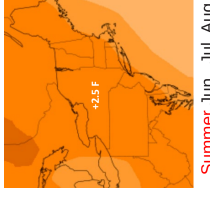
99



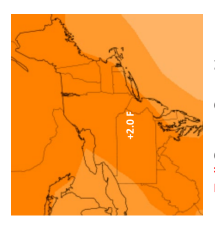


- night temps, as well as extremes related to heat, including higher About 11% of losses in study
- Higher night temps > lower yields
  - increase in summer max and min Projected 3 to 4°C (5.5 to 7°F)
- Warmer temps change quality of firmness decreases, more grainy some fruit and vegetables, e.g. texture
- May allow insects, diseases to survive better





Summer Jun., Jul. Aug.



Fall Sept., Oct., Nov.

## Frost and freeze damage

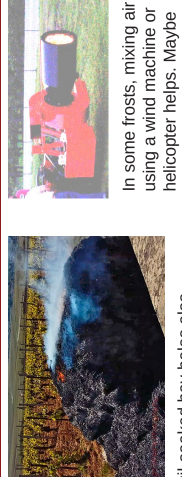
- Warmer winters and springs will lead to earlier bloom in perennial crops, e.g. apples, peaches, grapes
- For example, 2012 apple
   bloom 3 to 4 weeks earlier
   than historical norms –
   followed by several frosts
- After warm weather in Jan. and Feb. 2016, severe freeze killed peach crop in southern New England





Frank Carlson surveys lost peach crop from Feb.2016 freeze. Frost damaged flowers on apple above right, and flower bud killed by freezing left.

## Complicated relationship between chilling, early season, frost

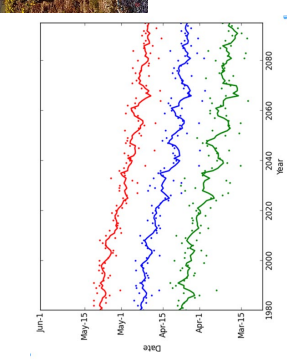


Oil-soaked hay bales also used for frost. Overhead irrigation on berries.

drones? Tractor mounted

heater can also be used.

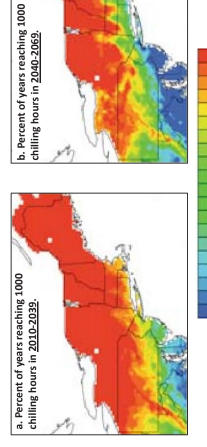






## Change in chilling hours

- Perennial crops require cold during their winter dormancy
- Once fulfilled, they can lose cold tolerance
- If not fulfilled, they won't grow normally
- Southern New England now gets 900 to 1000 hours, but this is projected to drop significantly > changes in varieties, maybe crops



0 10 20 30 40 50 60 70 80 90 100

Projected percentage of years during 2010-2039 when a 1000 hour winter chill requirement will be met. Adapted from Wolfe et al. 2008.



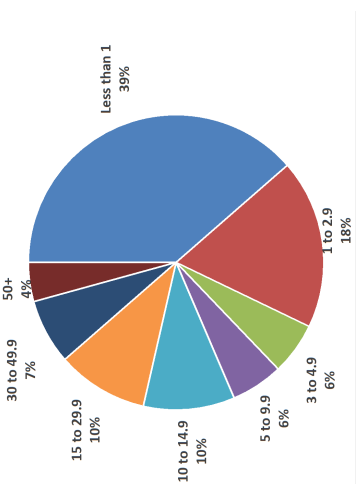
- Gather information about who is involved in agriculture in Harvard
  - What is being produced
- related issues, as far as farmers agriculture, particularly climate-What are the issues related to are concerned





# How many acres do you have in production during your growing season?

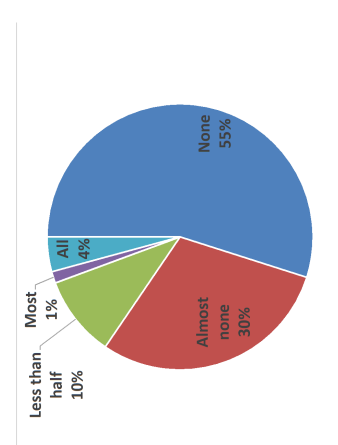
- Of 70 responding:
- Highest category less than 1 acre, 39%
- Most production on less than 3 acres, 57%
  - Lowest category 50 acres or more, 4%
- About a third of production on parcels over 10 acres, 31%







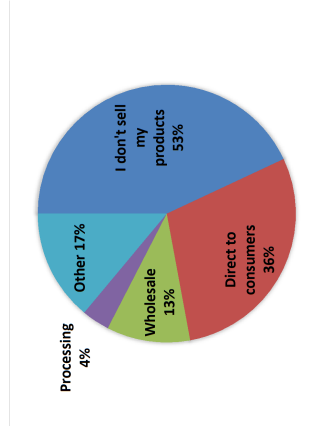
- Of 70 responding:
- Over half report none, 55%, and 85% report none to almost
- Only 5% report most or all. none. •
- Conclusion: most respondents are doing small-scale, hobby farming



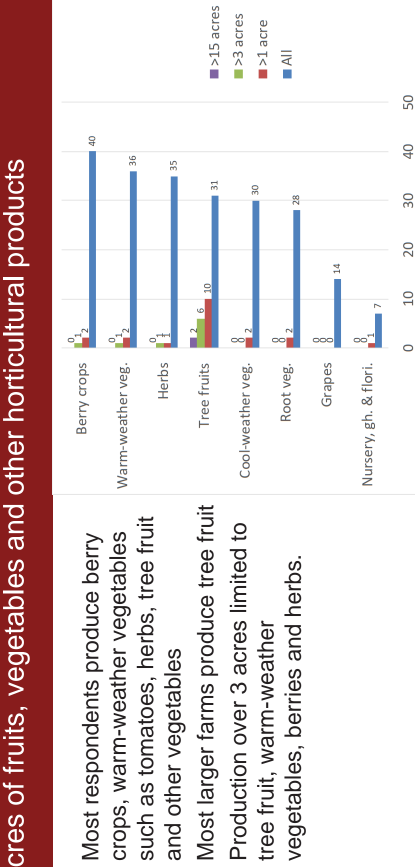


How do you sell your products

- Of 70 responding:
- Over half report don't sell products
- Direct sales are most important for those who do
- Other
- Use hay for feed or have another farmer use it
- Haven't needed to sell wood
- Personal use, give away







•

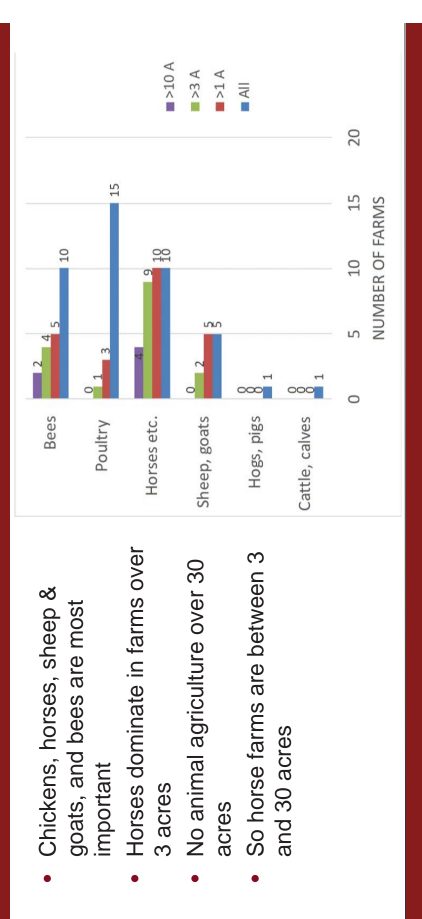
Acres of fruits, vegetables and other horticultural products

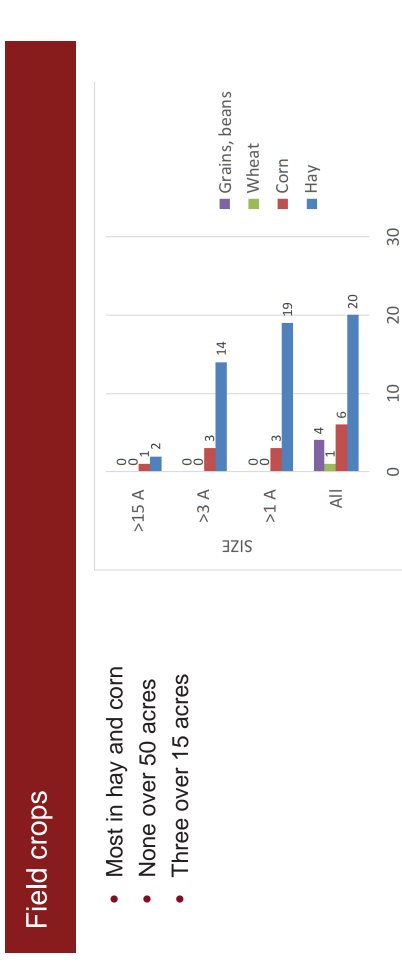
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NUMBER OF FARMS





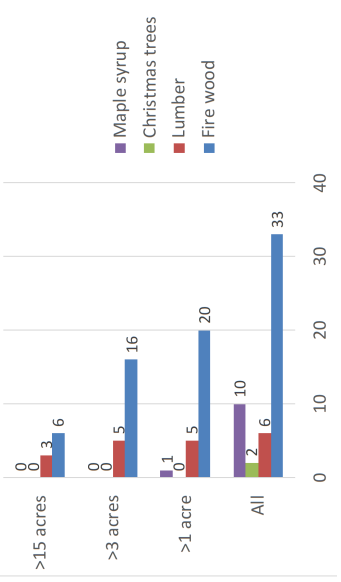




NUMBER OF FARMS

Forest related products

- A total of 33
   respondents, all of whom produced firewood
   Larger acreage parcels
  - produced lumber Small scale maple syrup and Christmas trees



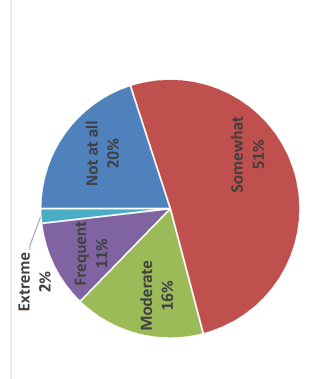
>	What could the Town of Harvard d	lo te	Harvard do to support your viability?
•	Taxes – 6	•	Water - 5
	<ul> <li>Lower</li> </ul>		<ul> <li>Free water testing, esp. for irrigation</li> </ul>
	<ul> <li>Lower taxes on farms &lt; 5 acres</li> </ul>		<ul> <li>Priority for farm irrigation vs. residential</li> </ul>
•	Land use regulations - 6		<ul> <li>Well for community garden</li> </ul>
	Decrease	•	Wildlife and bees -3
	<ul> <li>Don't use suburban regs. on farms</li> </ul>		<ul> <li>Cull deer, encourage foxes</li> </ul>
	<ul> <li>Fewer regs. on farmstands, farm buildings</li> </ul>		<ul> <li>Pesticide regs. to help pollinators</li> </ul>
	<ul> <li>Clarify home kitchen vs. commercial</li> </ul>	•	Keep on the present course – 2
٠	Classify more land as farmland - 5	•	More support for hemp, cannabis - 1
	<ul> <li>Horses should be agriculture</li> </ul>		
	<ul> <li>Increase ag. land zones</li> </ul>		
	<ul> <li>Include small farms in ag. overlay</li> </ul>		
	<ul> <li>Allow farming on conservation land</li> </ul>		

- Classify mo

  Horses sho
  Increase a Include sr
- Allow farn
- Allow firewood harvest on cons. land •

Recent extreme weather events have affected agricultural/ forestry management goals	d my long-term farm/	
	Recent extreme weather events have affected my long-term farm/	agricultural/ forestry management goals

- Of 55 responding:
- Over half said somewhat
  - One fifth said not at all
    - About one third said
- moderate to extreme
- Ice storm
  - Wind
- Too much rain
- Freeze
- Drought





How concerned are you about potential impact of the following?	ving?
More frequent or new pest pressures related to weather (e.g., insects, fungus, disease)	3.2
Longer dry periods or drought	3.1
More frequent crop diseases related to weather	3.0
More frequent unpredictable seasonal temperatures (early bud break, early or late frosts)	3.0
More frequent or new weed/invasives pressure related to weather	3.0
More frequent heat stress on my crops	2.8
More frequent saturated soils and ponded water	2.8
Loss of nutrients due to heavy and abundant precipitation	2.7
Hail and ice storm damage	2.7
Wind damage	2.5
Reduced winter snow cover	2.4
More frequent erosion	2.2
More frequent flash flooding	2.2
More frequent river flooding events	2.0
More frequent stress/runtime on cold storage/refrigeration due to increased temperatures	1.7

Which of the following have the largest impacts on your success?

Extreme and variable weather	1 76
	01-
Land use regulations, such as zoning	2.48
Pest control 2	2.69
Crop failure	2.89
Weekend weather conditions	2.94
Local tax structure	2.98
Equipment purchasing and/or maintenance	3.13
Increased operation costs (e.g., fuel, electricity, hourly wage, insurance)	3.38
Cost of mitigation (e.g., irrigation, row covers/hoop houses, increased pesticides and/or fertilizers) 3	3.4
Pesticide notification laws	3.47
Food safety regulations 3	3.81
Succession planning 3	3.89
Market volatility 4	4.05
Labor regulations 4	4.19
Part-time labor shortages	4.19

•	<ul> <li>People are concerned that climate change will have a negative impact on horticulture and agriculture in Harvard</li> </ul>
•	<ul> <li>Largest concerns relate to extreme weather events, drought and other water-related issues, excessive heat and consequent increases in pest problems (insects, diseases and weeds).</li> </ul>
•	<ul> <li>Most people who responded are not farming commercially and are managing small areas.</li> </ul>
•	<ul> <li>Most larger parcels farmed for tree fruit, vegetables, berries, herbs horses, hay, corn, firewood and lumber.</li> </ul>
•	<ul> <li>Suggestions for town changes to encourage ag. are varied, with most common being tax changes, land use regulation and</li> </ul>
	classifying more land as farmland.





	Harvard Municipal Vulnerability Program
	Agricultural Workshop #2 Climate Change and Agriculture in the Northeast – A Brief List of Resources Prepared by Daniel R. Cooley
	Stockbridge School of Agriculture
	University of Massachusetts Amherst
	Adaptation Workbook – web site to work through Forests, Urban Forests and Agriculture. Need to register. <u>https://adaptationworkbook.org</u>
	Climate Change Adaptation Workshops: A Planning Guide for Local Govt. Need to register.
	https://www.cakex.org/tools/climate-change-adaptation-workshops-planning-guide-local- government-staff
	Climate change adaptation in New England agriculture. A fact sheet overview. Produced by the Manomet Center for Conservation Science. <u>https://www.manomet.org/wp-content/uploads/old-files/Agriculture_fact_sheet%205-13.pdf</u>
	Climate change and pests. Northeast Reg. IPM Center. Resources related to pest management and climate change in the Northeast. <u>https://www.northeastipm.org/about-us/signature-programs/climate-change-and-pests/</u>
	Climate Smart Farming. http://climatechange.cornell.edu/our-mission/climate-smart-farming/ Part of the Cornell Institute for Climate Smart Solutions. Access decision tools here: <u>http://climatesmartfarming.org</u>
	Comprehensive Assessment of Soil Health. Cornell Univ. Analyzes the health of soils and makes recommendations to improve soil health. <u>https://soilhealth.cals.cornell.edu</u>
AUBURN	Janowiak, Maria K.; Daniel N. Dostie, Michael A. Wilson, Michael J. Kucera, R. Howard Skinner, Jerry L. Hatfield, David Hollinger, and Christopher W. Swanston. Adaptation Resources for Agriculture:
BOSTON	Responding to Climate Variability and Change in the Midwest and Northeast. U.S. Department of Agriculture, Washington, DC Technical Bulletin 1944. 2016.
PORTLAND	https://www.climatehubs.oce.usda.gov/sites/default/files/AdaptationResourcesForAgriculture.pdf
PORTSMOUTH	Hristov, A. N. et al. 2016. Climate change effects on livestock in the Northeast US and strategies for adaptation. Climatic Change (2018) 146:33–45. A scientific journal article describing just what it says.
harriman.com	Magdoff, F. and H. van Es. Building Soils for Better Crops. Sustainable Soil Management. 3rd edition. Sustainable Agriculture Research and Education (SARE), USDA, 2009. <u>http://bit.ly/Build Healthy Soil</u>





USDA Climate Hubs. https://www.climatehubs.oce.usda.gov . A wealthy of resources developed by a collaboration of USDA and Land Grants. There are Regional Hubs, one in the Northeast.

UMass Center for Agriculture, Food & Environment. UMass Extension. A wealth of resources for managing crops and livestock more sustainably. Includes IPM information, irrigation in general and for specific areas.

http://ag.umass.edu/resources/agriculture-resources

Wolfe, D., J. Beem-Miller, L. Chambliss, A. Chatrchyan, H. Menninger. 2011. Farming Success in an Uncertain Climate. Cornell eCommons.

https://ecommons.cornell.edu/bitstream/handle/1813/54950/CornellClimateChange Farming-Success-in-an-Uncertain-Climate FINAL-2l8vftg.pdf?sequence=1

U.S. Climate Resilience Toolkit - Northeastern agriculture. General information on potential impacts of climate change. Part of a national set of resources. <u>https://toolkit.climate.gov/regions/northeast/ecosystems-and-agriculture</u>





#### Municipal Vulnerability Preparedness (MVP) Workshop – Agricultural Workshop #2 Agenda

#### March 9, 2019

- 8:30 Registration
- Welcome and Introductions 9:00
- 9:05 MVP Overview

Agricultural Workshop #1 and Farmer Interviews

Group Discussion: Vulnerabilities

- 9:30 Strategies for Climate Change: Mitigation and Adaptation
- 10:15 Group Discussion: Strategies and Questions and Answers
- 10:45 Break
- 11:00 Strategies and Priorities
- 12:30 Report Outs and Next Steps

AUBURN

BOSTON

PORTLAND

PORTSMOUTH

harriman.com



#### Agricultural Workshop 2 March 9, 2019

Planning for Climate Change: Municipa lity Preparedness Progra of Harvard **U**MO • Vunera





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Introd	
Welcome and Introductions	
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MVP Overview	Agricultural Workshop #1 and Farmer Interviews	Group Discussion: Vulnerabilities	Strategies for Climate Change: Mitigation and Adaptation	10:15 Group Discussion: Strategies and Questions and Answers	10:45 Break
9:05			9:30	10:15	10:45

- 11:00 Strategies and Priorities
- 12:30 Report Outs and Next Steps

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Harvard Municipal Vulnerability Preparedness (MVP) Workshop

March 9, 2019

ntroductions		
MVP Core Group		
Christopher Ryan, Director of Community and Economic Development		
Liz Allard, Land Use Administrator/Conservation Agent		
Eric Broadbent, Energy Advisory Committee		
Justin Brown, Planning Board		
Kerri Green, Agricultural Advisory Commission		
Sharon McCarthy, Board of Health		
Kara Minar, Select Board		
Harriman		
• Emily Keys Innes, AICP, LEED AP ND, MSVP TSP Associate and Senior Urban Planner	ban Planner	
Steve Cecil, AIA, ASLA Principal		
Jessica Wilson Urban Designer/Planner		
<ul> <li>University of Massachusetts-Amherst</li> </ul>		
Dan Cooley Professor of Plant Pathology		
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Municipal Vulnerability Preparedness (MVP) Program Overview	verview
What is the MVP Program? • A component of MA Executive Order 569 (2016)	
<ul> <li>Complete vulnerability assessments</li> <li>Develop action-oriented resiliency plans</li> </ul>	
<ul> <li>Why is the Town Participating?</li> <li>Increasingly more unpredictable and severe weather is occurring</li> <li>Agriculture is a significant part of the town's composition and identity</li> <li>Dedicated MVP component focusing on agriculture</li> <li>Completion qualifies Harvard for access to further grant funding</li> </ul>	
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Overview of Climate Change	
Climate change	
<ul> <li>A change in the state of the climate whether due to natural variability or as a result of human activity</li> </ul>	r as a result
<ul> <li>Natural hazard</li> </ul>	
<ul> <li>Natural events that threaten lives, property, and other assets</li> </ul>	
<ul> <li>Often can be predicted; they tend to occur repeatedly in the same geographical</li> </ul>	ohical
locations because they are related to weather patterns or physical characteristics of	eristics of
an area	
Risk	
<ul> <li>The potential for an unwanted outcome resulting from a hazard event</li> </ul>	
<ul> <li>Vulnerability</li> </ul>	
<ul> <li>The propensity or predisposition to be adversely affected</li> </ul>	
<ul> <li>A function of exposure, sensitivity, and adaptive capacity</li> </ul>	
Definitions from the Mossochuserts State Hazard Mitgadon and Climate Adaptation Pain, 2018	
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Harvard Municipal Vulnerability Preparedness (MVP) Workshop

Risk/Risk Management	
<ul> <li>Defining risk, understanding risk, and managing risk</li> <li>Rational actor paradigm: making the optimal choice based on an understanding of maximizing the benefit and minimizing the losses</li> <li>Behavioral economics: studies why people don't always make the rational choice</li> </ul>	Df
<ul> <li>Define your risk by understanding where/how you are vulnerable</li> <li>Understand the strategies that can reduce your vulnerability</li> <li>Identify the cost of implementing the strategy vs. the cost of doing nothing</li> <li>Know that you will never have perfect information, and that reducing vulnerability/risk is a series of actions over time, not a single decision</li> </ul>	ing
<ul> <li>Resources</li> <li>Risk, Uncertainty and Rational Action; Carlo C. Jaeger, Thomas Webler, Eugene A. Rosa, Ortwin Renn</li> <li>The Resilience Dividend: Being Strong in a World Where Things Go Wrong, Judith Rodin</li> <li>Antifragile: Things that Gain from Disorder, Nassim Nicholas Taleb</li> </ul>	
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### Agricultural Workshop #1: February 2

- Purpose
- Introduce the impacts of climate change in the local watersheds (state data provided by watershed)
- Introduce the impacts of climate change on agriculture (crops and livestock)
- Review the results of the agriculture survey
  - Identify hazards and vulnerabilities



March 9, 2019

## Agricultural Workshop #1: February 2

- Discussion goals (state process)
- agriculture from climate Identify top hazards to change
- Identify related vulnerabilities infrastructure, society, and in terms of impacts to environment



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)	
Small Group Discussions	
Comments Cards from meeting	
Follow-up interviews with farmers	
<ul> <li>Frank Carlson, Carlson Orchards</li> </ul>	
<ul> <li>Chris Green, Westward Orchards</li> </ul>	
<ul> <li>Linda Hoffman, Old Frog Pond</li> </ul>	
<ul> <li>Laura McGovern, Dunroven Farm</li> </ul>	
<ul> <li>Paul Willard, Willard Farm</li> </ul>	
<ul> <li>Waiting to talk to Pam Lawson of Doe Orchards</li> </ul>	

March 9, 2019

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## Agricultural Workshop #1: Small Groups

#### Top Four Hazards

- Excessive moisture/flood
- Extreme storm events
- Storm event timing
- Temperature variability

- Increased precipitation
- Weather extreme
- Temperature variation
- Pests! (Deer, gypsy moth)
- Invasive vegetation
- Inconsistent temperatures
  - Precipitation Extremes
    - Fire

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March 9, 2019

## Agricultural Workshop #1: Small Groups

- Top Four Hazards
- Excessive moisture/flood
- Extreme storm events
  - Storm event timing
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- Fire

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gricultural Workshop #1: Small Groups	Top Hazards	<ul> <li>Temperature: extremes and variability</li> </ul>	<ul> <li>Precipitation: extremes and variability</li> </ul>	

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Agricultural Workshop #1: Small Groups         Vulnerabilities: Identified by Groups         • Lack of town water       • Insect threats (invasives, pests         • Above ground utilities/ Lower energy resilience       • Disease threats (blight, stress, outly stress, outly depth/water quality)         • Wild depth/water quality       • Wildlife (increased predators, outly stress)	: Small Groups Insect threats (invasives, pests, pollinators) Disease threats (blight, stress, animal diseases) Wildlife (increased predators, dispersers,
oility/local tax ning) to, local vation lands g water resources) eaf canopy, blight	climate status) Better road design/engineering Trees Tree undergrowth Storage Reduced production Increase in minimum wage by 2023 Contaminants (runoff and applications) Varietals not viable Crops Livestock

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Agricultural Workshop #1: Small Groups	1: Small Groups	
Vulnerabilities: Potential Impacts from Climate Change	m Climate Change	
<ul> <li>Lack of town water</li> <li>Above ground utilities/ Lower energy resilience</li> <li>Well depth/water quality</li> <li>Well depth/water quality</li> <li>Wunicipal fiscal sustainability/local tax structure</li> <li>Municipal fiscal sustainability/local tax structure</li> <li>Regulatory (assessing, zoning)</li> <li>Regulatory (assessing, zoning)</li> <li>Regulatory (assessing, zoning)</li> <li>Berlatory (assessing, zoning)</li> </ul>	<ul> <li>Insect threats (invasives, pests, pollinators)</li> <li>Disease threats (blight, stress, animal diseases)</li> <li>Wildlife (increased predators, dispersers, climate status)</li> <li>Wildlife (increased predators, dispersers, climate status)</li> <li>Better road design/engineering</li> <li>Trees</li> <li>Trees</li> <li>Trees</li> <li>Trees</li> <li>Storage</li> <li>Reduced production</li> <li>Increase in minimum wage by 2023</li> <li>Contaminants (runoff and applications)</li> <li>Varietals not viable</li> <li>Livestock</li> </ul>	
Harriman + Professor Daniel Cooley Harvard Municipal Vuln	Harvard Municipal Vulnerability Preparedness (MVP) Workshop	March 9, 2019

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#### Vulnerabilities: All

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- Limited irrigation
- Decreasing margins
  - Few distributors
- Standing water/soaked pastures
- Increase in price of supplies (hay, packing boxes, etc.)
- Labor supply, cost of
- Local regulations
- Property taxes
- Variability of temperatures in a

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single season

- Restrictions on agritourism
- · State building codes
- Financing for mitigation/adaptation
- Need people to buy product
- Quality of hay, other feed
- Succession planning



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Agricultural Workshop #1: Small Groups

#### • 12 responses

- Did you find today's workshop helpful?
- What did you learn that you didn't know?
- What did you want to learn that you did not?
- What else would you like us to think about as we prepare for the next workshop?

|--|--|

### Did you find today's workshop helpful?

- Yes (5)
- Yes very much so
- Good Start!
- Yes: a good insight into issues that others are concerned about
- Yes helps sort out your thoughts
- Yes but frustrating
- Interesting
- Yes!

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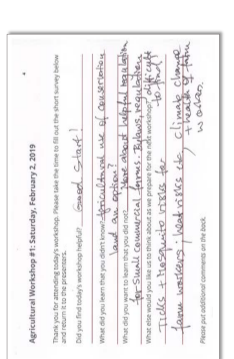
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Harlan What did you want to hear that you did not? What did you want to hear their effects of this which ask that the this wate the trat Levi's Heriard Kin) and location of farme in abon L Can be overlaid to compare (contract / Analogue Mhat else would you like us to think about as we prepare for the next workshop. 5 think in neid several different mape What did you learn that you didn't know? Some Specified Agricultural Workshop #1: Saturday, February 2, 2019 take the time Thteresting chailents / opportunities / resurce Did you find today's workshop helpful? depur Thank you for attendir and return it to the pre

June 2019

#### What did you learn that you didn't know?

- How forests are impacted and how they impact surrounding land
- That a lot of people have concerns that I do
  - Deer population is 50% above level
- Agricultural use of conservation land an option?
- Good discussion of impacts to animal husbandry
  - Some
- Specifics about the degree, kind, and location of farms in Harvard
  - How different issues can interact
- Interconnectedness
- Little forest business in Harvard
- Maple sugar affected by deer
- Takes me time to get thoughts together! I'll email.
- A lot! The graphics were awesome from the survey. Discussion very informative.
  - Temp graphics pictures and precipitation projections.





### What did you want to learn that you did not?

- That it is going to be tough to resolve most issues
- More about helpful regulation for small commercial farms. Bylaws, regulations difficult to find
- What crop/varieties resources are there to accommodate climate change
  - Actions to be done

#### To be that to Resolute Mos ve prepare for the next worksholdprss 1 35526 3 THAT A LOT OF PEOPLE MANE CONCERNS VEN MUCH TOWN GOV. Agricultural Workshop #1: Saturday, February 2, 2019 Thank you for attending today's workshop. Please take the and return it to the presenters. THE THAT IT 15 6,010G What did you want to learn that you did not? What else would you like us to think about as Did you find today's workshop helpful? NOVIEN rents on the bock. What did you learn that you didn't know ED UCATE NMOL Please put additional

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Switch to Climate Change and Agriculture in Harvard: Adaptation Strategies, Tactics, and Tools

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Small Group Discussion/Continued Focus Group       Temperature     Precipitation       Market     Regulatory	d Focus Group	Regulatory
Discussion/Co recipitation Ecc	ontinued Focus	
	Discussion/Co	Precipitation Ecol M



roup	Other	pressures?
d Focus G	Regulatory	ble to these
n/Continue	Economic/ Market	you vulnera
o Discussion	Precipitation	Vulnerabilities: How are you vulnerable to these pressures?
Small Group Discussion/Continued Focus Group	Temperature	Vulnerabilit

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roup	Other	pressures?
d Focus G	Regulatory	apt to these
ission/Continued Focus Group	Economic/ Market	uld you mitigate/adapt to these pressures?
	Precipitation	
Small Group Discu	Temperature	Strategies: How co

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roup	Other	ies to you?
d Focus G	Regulatory	rtant strateg
ssion/Continued Focus Group	Economic/ Market	the five most important strategies to you?
o Discussior	Precipitation	
Small Group Discu	Temperature	Prioritize: What are

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March 9, 2019

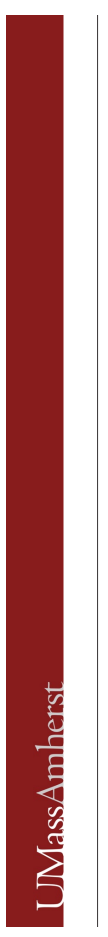
Harvard Municipal Vulnerability Preparedness (MVP) Workshop

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<pre>C</pre>	

- Write up notes for this meeting!
- Main MVP workshop scheduled for March 21 and April 4
- These will follow the state format using the grid and steps we began last time
- Report for review by the MVP Committee
- Public Listening Session (not yet scheduled)
- Comments from the listening session added as an appendix to the report
- Submission to state for review

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Harvard Municipal Vulnerability Preparedness (MVP) Workshop



# Climate Change and Agriculture in Harvard Adaptation Strategies, Tactics and Tools

Harvard Municipal Vulnerability Preparedness Agricultural Workshop II March 9, 2019

Daniel Cooley Stockbridge School of Agriculture University of Massachusetts Amherst

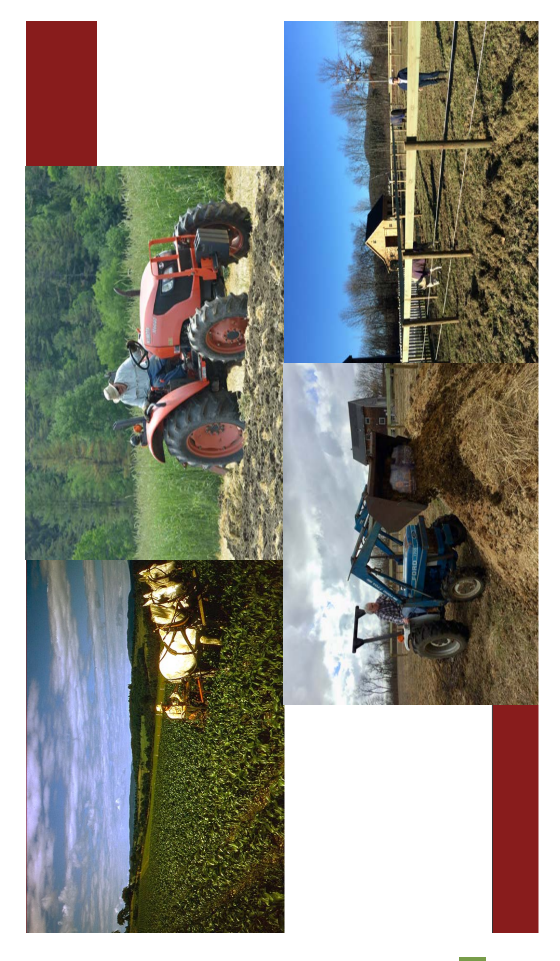


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OVIETEM



- Potential adaptation strategies, tactics and tools ways to address climate change in agriculture
- Precipitation variability and extremes focus on soil health
- Overview of irrigation
- Erosion case study
- Temperature variability and extremes
- Frost and heat
- Growing-season length
- Chilling
- Challenges in pest management IPM
- Planning specific adaptation tactics



The Impact of Climate Change on Agriculture: Harvard Massachusetts



- USDA Climate Hubs > Northeast Climate Hub
- <u>https://www.climatehubs.</u>
   <u>oce.usda.gov/hubs/north</u>
   <u>east</u>
- Resources and research dealing with agriculture, forestry and climate change





# Northeast Climate Hub

- A compilation of many resources to educate about climate change and adapt to it. •
- Collaborators in USDA and Land **Grant Universities**
- Agricultural Research Service
- Forest Service
- Natural Resources Conservation Service
- Farm Service Agency
- **Risk Management Agency** •

Lessons learned from Urban Forestry Vulnerability **Assessment: Chicago** 



**UVM Dairy Farming Research** 







Irrigation Research at UD

**UMASS Permaculture** 

**Climate Resilience on Farms and** 

Ranches

SARE Resource: Cultivating



**Cornell Biochar and Compost** Facilities



**Living Shorelines** 



**UDC Urban Farm** 



- UMass Center for Agriculture, Food and the Environment > **UMass Extension**
- http://ag.umass.edu/resources/ agriculture-resources
- though not specific to climate Many agricultural resources change adaptation
- vegetables, fruit, livestock Individual areas such as



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Search UMass

Links <

For Faculty and Staff Contact Info

Integrating research and outreach education from UMass Amherst Food and the Environment

News & Events me About Extension Outreach Research Resources Services Farms & Facilities



## Agriculture & Commercial Horticulture Resources

This section presents informational and educational resources for agricultural producers and commercial horticulture professionals

## View a listing of services from UMass Extension of interest to producers.

Sets of voluntary practices for agricultural and horticultural operations designed to maximize productivity and sustainability. Best Management Practices (BMPs)

nformation resources on good agricultural practices to ensure that risk of on-farm nicrobial contamination is minimized.

Food Safety for Farmers

nation on the Food Safety

These recommended practices are intended to assist agricultural and hordioutural operations in Massachusetts in staying up to date with changling nutrient management requirements. Nutrient Best Management Practices

### Management Guides

Seven comprehensive guides on management practices for topics including pests, soils, and nutrients in Massachusetts and New England.

### Pest Alerts/ Messages

Brief periodic communications from Extension agricultural and horticultural programs on timely

### Farms Specific FAQs

Find answers by Extension agricultural experts to common questions specific of lifferent types of farms. These include: applie or chards bees and honey, Christmas trees; field grown cut flowers; forest management gate and sheep; greenhouse crops; horses: maple sugaring; nursety production; vegetable production; vinevards.

### Commonwealth Quality

onwealth Quality

Modernization Act (FSMA), USDA's Good Agricultural Practices (GAP) certification a the Massachusetts Commonwealth Quali Program certification. **Business Resources for Farmers** 

Information for farmers on becoming part of the state's Commonwealth Quality Degram. The Commonwealth Quality Seal servers to identify locally sourced products that are grown. havested, and processed right here in hasseschusetts using practices that are safe, sustainable and don't harm the environment.

 —in Massachusetts. Sections on: Starting to Plan; Finances and Taxes; Regulations and Laws; Other Resources. A comprehensive guide to business resourc for all farmers—both existing and beginning

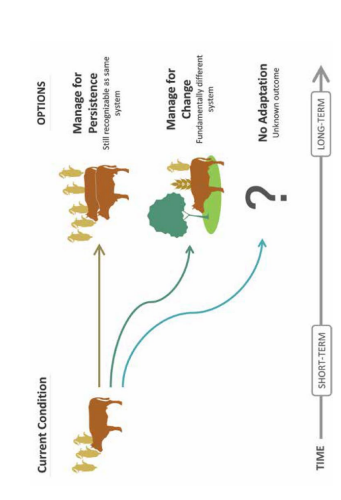
**Beginning Farmer Resources** his section provides information on

Massachusetts Agricultural Data

Key poin	Key points from the survey
•	People believe climate change will have a negative impact on
•	horticulture and agriculture in Harvard. Largest concerns relate
	Extreme weather events
. •	<ul> <li>Excessive heat and cold damage, frosts</li> </ul>
J	<ul> <li>Increased pest problems - insects, diseases and weeds</li> </ul>
<ul><li></li></ul>	Most larger parcels farmed for tree fruit, vegetables, berries, herbs horses, hay, corn, firewood and lumber.
•	Most people who responded are not farming commercially and are managing small areas but want to make changes to adapt to climate
O	change

# Short-term and long-term

- Short-term changes, 1 to 5 years.
- Long-term changes, 5 to 20 years or more
- Managing for persistence tactics in the same basic system
- Managing for change using a fundamentally different system
- Today focus on short-term changes managing for persistence





# Precipitation: managing soils and water to adapt to climate change

- Soil and water are basic start with them
- Focus on soil health
- Manage water resources and water risks



Soil and water concerns from survey

- > Longer dry periods or drought
- More frequent saturated soils and ponded water
- Loss of nutrients due to heavy and abundant precipitation
- > Reduced winter snow cover
- > More frequent erosion
- More frequent flash flooding, river flooding



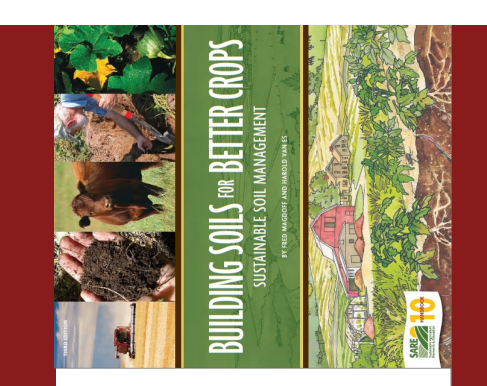
### Soil health

- Overall recommendation build soil health to buffer precipitation extremes
- Modern agriculture tends to think of soils as inert, something to hold roots and fertilizers
- Healthy soils are "living" soils
- Contain enough organic matter
  - Good farming regardless of climate change, but
- Protects against both dry and wet precipitation extremes



## Building healthy soils

- Specific problems addressed:
- > Longer dry periods or drought
- More frequent saturated soils and ponded water ٨
- > Loss of nutrients due to heavy and abundant precipitation
- Free book to help understand and solve the problem
- http://bit.ly/Build\_Healthy\_Soil
- interactive graphic to help understand soil Site also has other resources, and an health





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- Soil health is composed of many factors, but it can be measured!
  - Cornell Comprehensive Assessment of Soil Health.
- https://soilhealth.cals.cornell.edu
- Comprehensive Assessment of Soil Health Training Manual
  - http://blogs.cornell.edu/healthysoil/t raining-manual/



- soil hardness, pH, surface hardness, Inputs several types of data such as water capacity
- Determines which are below levels needed for a healthy soil
- Gives an overall rating for soil health
- Makes specific recommendations for changes that will improve that soil



Measuring soil hardness with a penetrometer.



<ul> <li>Backaround info</li> </ul>	Comprehensive Assessment of Soil Health	nt of Soil	Health	Ć
Address	From the Cornell Soil Health Laboratory, Department of Soil and Crop Sciences, School of Integrative Plant Science, Cornell University, Ithaca, NY 14853. http://soilhealth.cals.cornell.edu	oil and Crop Science 4853. http://soilheal	ss, School of th.cals.cornell.edu	$\widehat{\mathcal{A}}$
Location	Grower: Boh Schindelheck	Sample ID:	LL8	ſ
<ul> <li>Crop nistory</li> <li>Soil texture</li> </ul>	306 Tower Rd. Ithaca, NY 14853	Field ID:	Caldwell Field- intensive management	
Cost		Date Sampled:	03/11/2015	
• Basic \$60	Agricultural Service Provider:	Given Soil Type:	Collamer silt loam	
Standard \$110	Mr. Bob Consulting rrs3@cornell.edu	Crops Grown:	<b>WHT/WHT/WHT</b>	
<ul> <li>Extended \$170</li> </ul>		Tillage:	7-9 inches	
	Measured Soil Textural Class: <b>silt loam</b>	am		

Sand: 2% - Silt: 83% - Clay: 15%

	Rating Constraints <b>5</b>	37	12 Rooting, Water Transmission	35	19 Aeration, Infiltration, Rooting, Crusting, Sealing, Erosion, Runoff	28	25	40	12 Energy Source for Soil Biota	100	100	100	100
3	Value	0.14	260	340	15.7	2.5	5.1	0.5	288	6.5	20.0	150.6	
Sand: 2% - Silt: 83% - Clay: 3 5	Indicator	Available Water Capacity	Surface Hardness	Subsurface Hardness	Aggregate Stability	Organic Matter	ACE Soil Protein Index	Soil Respiration	Active Carbon	Soil pH	Extractable Phosphorus	Extractable Potassium	Minor Elements Mg: 131.0 / Fe: 1.2 / Mn: 12.9 / Zn: 0.3
%	_												

# overall Quality Score: **51** / Medium

- (3) Indicator value
  (4) Rating
  (5) Constraints
  (6) Overall quality score
- The Impact of Climate Change on Agriculture: Harvard Massachusetts

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(2) Measured indicator

Measured Soil Textural Class: silt loam



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		Sand:	Sand: 2% - Silt: 83% - Clay: 36	3	4
		Group	Indicator 2	Value	Rating
Available Water Capacity Low	Capacity Low	physical	Available Water Capacity	0.14	37
Short term		physical	Surface Hardness	260	12
<ul> <li>Add stable orgar</li> </ul>	<ul> <li>Add stable organic materials, mulch</li> </ul>	physical	Subsurface Hardness	340	35
<ul> <li>Add compost or biochar</li> </ul>	biochar	physical	Aggregate Stability	15.7	19
<ul> <li>Incorporate high biomass</li> </ul>	biomass cover crop	biological	Organic Matter	2.5	28
Long term		biological	ACE Soil Protein Index	5.1	25
Reduce tillage		biological	Soil Respiration	0.5	40
<ul> <li>Rotate with sod crops</li> </ul>		biological	Active Carbon	288	12
<ul> <li>Incorporate high biomass</li> </ul>	biomass cover crop	chemical	Soil pH	6.5	100
		chemical	Extractable Phosphorus	20.0	100
		chemical	Extractable Potassium	150.6	100
Constraint	Short Term Management Suggestions L	Long Term N Suggestions	Long Term Management Suggestions		100
Available Water Capacity Low	<ul> <li>Add stable organic materials, mulch</li> <li>Add compost or biochar</li> <li>Incorporate high biomass cover crop</li> </ul>	<ul> <li>Reduce tillage</li> <li>Rotate with soi</li> <li>Incorporate hig</li> </ul>	<ul> <li>Reduce tillage</li> <li>Rotate with sod crops</li> <li>Incorporate high biomass cover crop</li> </ul>		
אמוח הוואליים הווליייס	<ul> <li>Datam num machaninal rail lananina</li> </ul>	י שיטוויאס	- Chullaw rantad rawarkatian rean		

## Recommendation

- Surface Hardness Very High
  - Short term
- Perform some mechanical soil loosening (strip till, aerators, broadfork, spader)
- Use shallow-rooted cover crops
- Use a living mulch or interseed cover crop
- Long term
- Shallow-rooted cover/rotation crops
- Avoid traffic on wet soils, monitor
- Avoid excessive traffic/tillage/loads
- Use controlled traffic patterns/lanes

4	Rating	37	12	35	19	28	25	40	12	100	100	100	100
3	Value	0.14	260	340	15.7	2.5	5.1	0.5	288	6.5	20.0	150.6	
Sand: 2% - Silt: 83% - Clay: 3	Indicator 2	Available Water Capacity	Surface Hardness	Subsurface Hardness	Aggregate Stability	Organic Matter	ACE Soil Protein Index	Soil Respiration	Active Carbon	Soil pH	Extractable Phosphorus	Extractable Potassium	Minor Elements Mg: 131.0 / Fe: 1.2 / Mn: 12.9 / Zn: 0.3
Sand:	Group	physical	physical	physical	physical	biological	biological	biological	biological	chemical	chemical	chemical	chemical

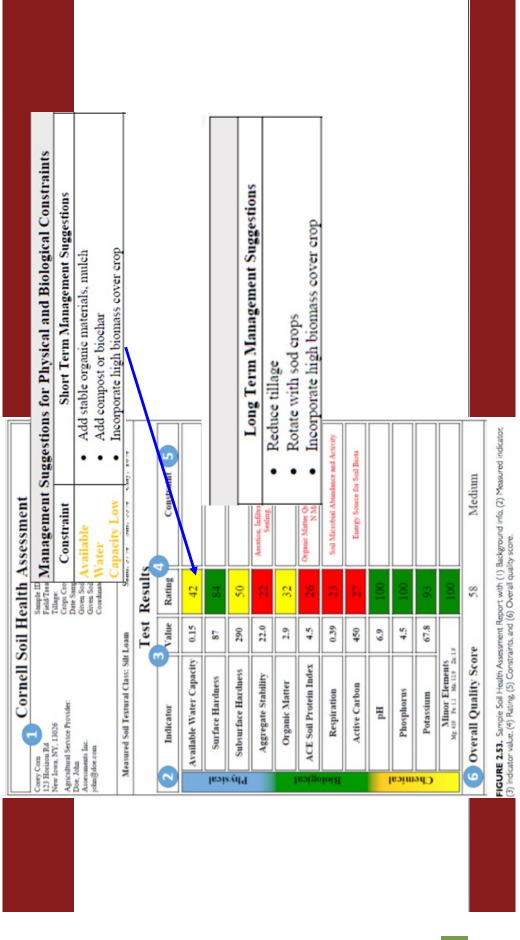


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- Active Carbon Very Low
- Very similar recommendations
- Short term
- Incorporate fresh organic materials
- Use shallow-rooted cover/rotation crops
- Add manure, green manure, mulch
- Long term
- Reduce tillage
- Use a surface mulch
- Rotate with sod crops and mycorrhizal hosts
- Cover crop whenever possible

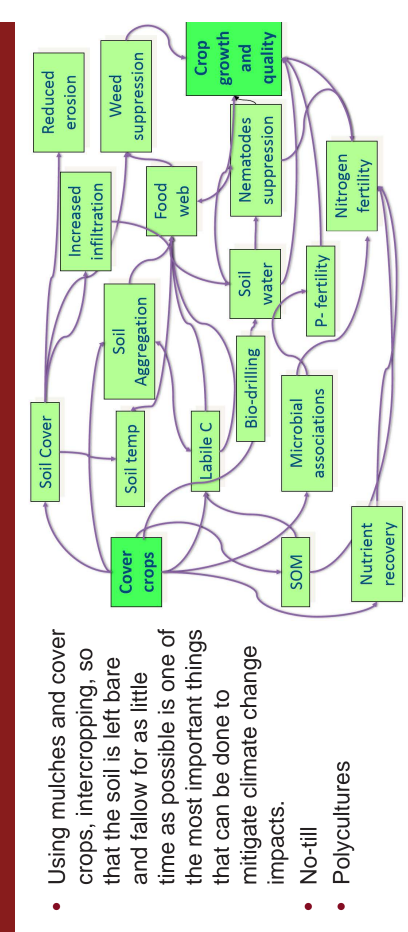
4	Rating	37	12	35	19	28	25	40	12	100	100	100	100
3	Value R	0.14	260	340	15.7	2.5	5.1	0.5	288	6.5	20.0	150.6	
Sand: 2% - Silt: 83% - Clay: 3	Indicator	Available Water Capacity	Surface Hardness	Subsurface Hardness	Aggregate Stability	Organic Matter	ACE Soil Protein Index	Soil Respiration	Active Carbon	Soil pH	Extractable Phosphorus	Extractable Potassium	Minor Elements Mg: 131.0 / Fe: 1.2 / Mn: 12.9 / Zn: 0.3
Sand:	Group	physical	physical	physical	physical	biological	biological	biological	biological	chemical	chemical	chemical	chemical





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Cover crops and mulch impact everything in soil!





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### Managing water

- More intense rainfall events > running, erosion, ponding, and nutrient leaching
- More prolonged dry periods and higher temperatures > drought stress
- Excess water management
- Reduce flow rates using for ex. cover crops, organic mulch, diversions and grade stablilization structures,
  - Reduce ponding and flooding impacts using for ex. raised beds, tile drainage
- Drought stress
- Improved soil water holding capacity
- Improved irrigation capacity and efficiency
- Improved water storage capacity



# Erosion management – Last Resort Farm, Monkton, VT

- cultivation, 80 acres of hay and 1,200 maple taps -Dairy until 1986. Presently 15 acres under produce farm stand, CSA, farmers markets
- "Storms have been worse, causing soil erosion. In June 2015, we had 20 inches of rain."
- Increased gully erosion, nutrient pollution in streams.
- Farm partnered with many groups to reduce the amount of sediment leaving the gullies.
- USDA Natural Resources Conservation Service (NRCS) and Local conservation group, their contracted engineering firm, the Vermont Department of Environmental Conservation
- Used two mitigation approaches



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- Rip rap, stones
- Advantages
- Tried and tested
- Potentially longer life-span
- Less frequent maintenance
- Disadvantages
- Higher cost
- Heavy equipment for construction
  - Potential soil compaction

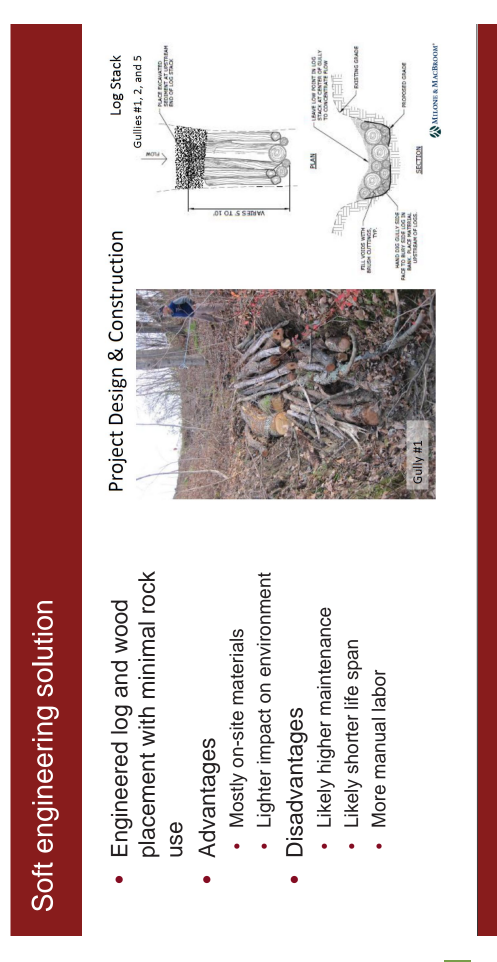
## Project Design & Construction

Gullies #3 and #4





Access Road Gully #3

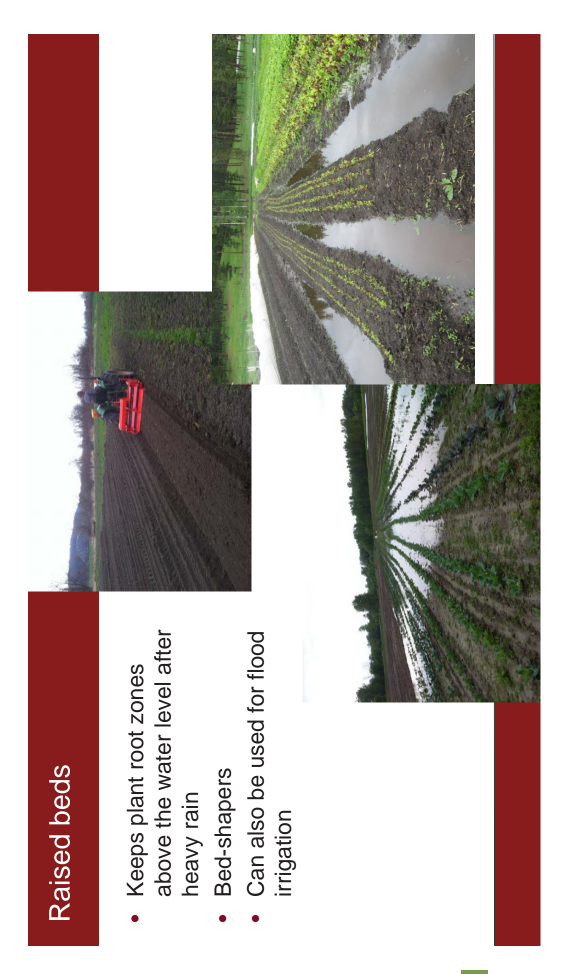


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Farmer benefit - avoided	costs due to loss of	productivity caused by	continued gully erosion	Public benefit - less
•				•

Public benefit - less sediment in Lewis Creek and Lake Champlain. Sedimentation has negative effects on water treatment, recreation, fisheries, and navigation.

<b>BENEFIT</b> CATEGORIES	LOW BENEFIT (NET TO FARMER)	HIGH BENEFIT (NET TO FARMER AND PUBLIC)
<b>GULLY SOIL</b>	\$500	\$4,200
FIELD SOIL	\$2,200 - \$8,600	\$80,600
НАҮ	\$0 - \$700	\$1,100
MAPLE SAP	\$0 - \$1,000	\$2,000
TOTAL	\$2,700 - \$10,800	\$87,900



# Improved water efficiency

- Healthy soils absorb and hold more water
- Mulches reduce evaporation
- Soil type sandy soils may need shorter, more frequent irrigation
  - Irrigation use the most efficient possible
- Micro-irrigation, usually drip or trickle
   90 to 95% efficient vs. 70 to 75% for overhead sprinklers
  - Sub-surface irrigation
- Can't use for frost protection!



# Multiple factors determine irrigation need

- Apply the correct amount of water at the right time – become familiar with irrigation principles •
  - For ex. UMass "Irrigating Vegetable Crops"

https://ag.umass.edu/vegetable/factsheets/irrigating-vegetable-crops

- Time irrigation by need measure rain, soil moisture - tensiometer, soil moisture block
  - Measure irrigation output •

### UMassAmherst

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### A he Center for

Vegetable Home	About	Publications	Fact Sheets	Projects	Vegetable Home About Publications Fact Sheets Projects Resources & Services News & Events Make a Gift	News & Events	Make a Gift
UMass		-	rrigating	Vegetał	Irrigating Vegetable Crops		
Extension Vegetable Program	5	0000	fficient conserva specially under d reas of the regio roducer with a w	tion, managy Irought cond n, thereby lir ell-organized	Efficient contervation, management, and use of irrigation water are critical to successfi especially, the drought conditions. Frequency interview and dry conditions can asso drive region, thretecy limiting wegetable supplies and ching price. Up. Profit op protocor with a weith a weit-ogainsted water management phan when these conditions socure.	n water are critical ely hot and dry con and driving prices u when these condit	Efficient contervation, management, and use of irrigation water are critical to successful wegetable production, especially under drought conditions: Fengunnly, externed york and york vollocitors can need to production over large pass of the region, thereby limiting wegetable supplies and driving prices up. Profit opportunities exist for the produce water an aveil-organized water management plan when these conditions scare.
			rop Require	ments ar	<b>Crop Requirements and Responses</b>		
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Fact Sheets		N.	slues. Lack of wa	ther influence	is crop growth in marry wa	ys. Its effect depen	values. Lack of water influences crop growth in many ways. Its effect depends on the severity, duration, and time of serves in relation to the strang of orwards. Manabuall constance are acceleded to diriculter during her menodor
View All Fact Sheets		4 Æ	arvest and two t	o three week	s before harvest, More the	an 30 different veg	harvest and two to three weeks before harvest, More than 30 different vegetable crops are grown commercially.
Vegetable Crops		¥	Ithough all veget	ables benefi	Although all vegetables benefit from irrigation, each class responds differently.	s responds differer	tby.

### r vegetables

Vegetable Crops	
Diseases	Leaf
Insects and Mites	Cabb
Business Management	espe
Cultural Practices	thro
Soli & Nutrient Management	Broc
Food Safety	Altho
Waarte	0

cially cabbage and lettuce, are ugh harvest. Overwatering or li

ccoli and cauliflowe

ot, tuber, and bulb veget ough not grown specifica tables do. They are both

### ting vegetable

Connect with UMass Exten Vegetable Program:

Mass Vegetable & Fruit IPM Network

C

ant growth stage also

## Improve storage capacity

- Irrigation ponds -NRCS
  - Deeper wells
- Rainwater harvest from buildings, greenhouses



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Bottom Fill Valve

Storage Tank

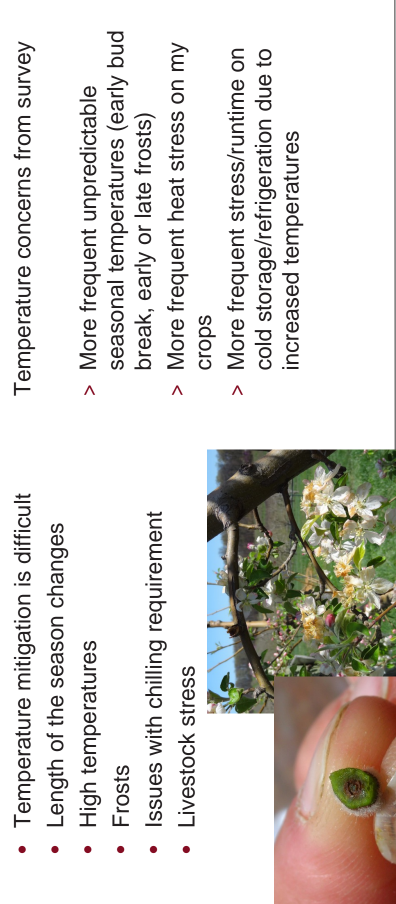
Downspout

Gutte

Roof Collection Area

Overflow Valve





### Heat and cold issues



### High temperatures

- Select longer growing-season, heatresistant, or drought-resistant varieties of crops
- summer heat earlier in spring or Adjust planting time to avoid midlater in summer
- For livestock, provide shelter and shade
- Insure water sources are adequate
- Rotate grazing more frequently

### 🌠 🏾 PennState Extension

### Heat and Drought Tolerant Plants

Sandy Feather, extension educator in Allegheny county, has prepared this list of trees, shrubs, annuals and perennials that don't just survive but will [ ARTICLES | UPDATED: SEPTEMBER 13, 2017 thrive in our long, hot summers.



Devil's Walking Stick

cordata)

Hackberry (Celtis

(Aralia spinosa)

Hedge Maple (Acer Italian Alder (Alnus

campestre)

White Fir (Abies

Trees

concolor)

Black-eyed Susan (Rudbeckia spp.)

(Gymnocladus dioicus)

Kentucky Coffeetree

(Cladrastis kentukea)

 Yellowwood occidentalis)

- Ginkgo (Ginkgo biloba)
- Goldenraintree (Koelreuteria paniculata)
- American Sweetgum (Liquidambar styraciflua)

### Frosts

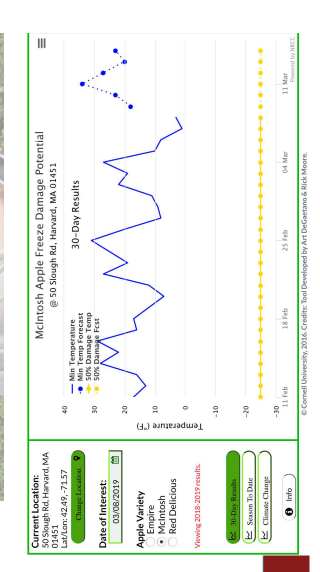
- Most severe at low levels
- Allow air to drain from fields on a slope - cut holes in hedgerows
- small-scale or large scale Floating row covers sdooy
- Overhead or under plant sprinklers
- Supplemental heat machines, burning material
  - Helicopters or wind machines





- Cornell site with tools that give probabilities of freeze damage for some crops such as apples and grapes
  - So far apples haven't lost hardiness levels – tolerant down to -25 F.







- I Ise Integrated Pest Management
- Use Integrated Pest Management

   IPM
   IPM
- Monitor crop, weather and pests
- Stay aware of new pests



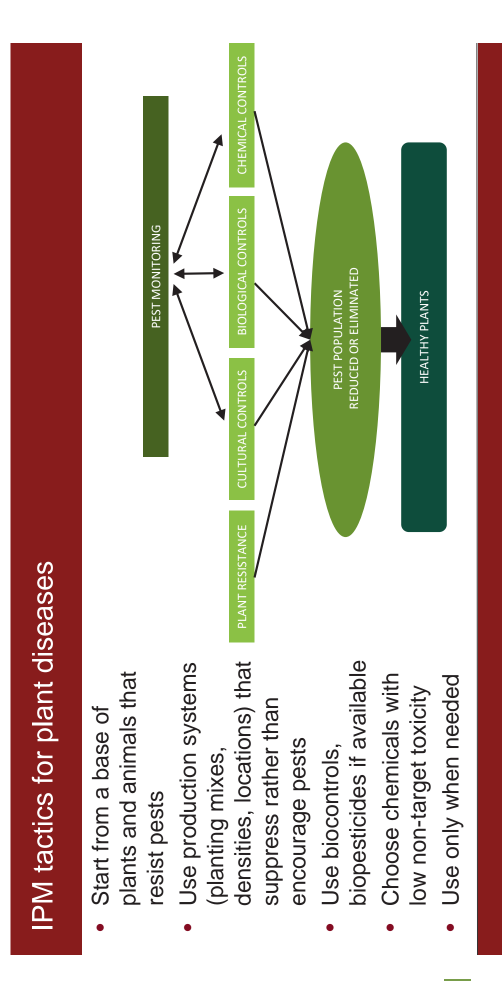
- More frequent or new pest pressures related to weather (e.g., insects, fungus, disease) – #1
- More frequent crop diseases related to weather
- > More frequent or new weed/invasives pressure related to weather



## Integrated Pest Management

- IPM ecosystem-based strategy
- Uses combination of techniques: resistant varieties; modification of cultural (growing) practices; biological controls; and chemicals
- Pesticides used only when monitoring indicates a need according to established guidelines – thresholds
- Monitoring means
- Keeping track of crop development
- Getting daily weather data and forecasts
- Using traps, observations on crop to see of pests, diseases, weeds are present





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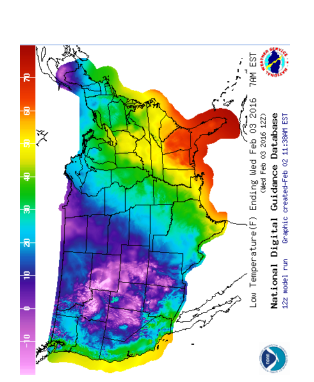


- Basically two sources
- Buy and maintain an on-site weather station
- Must be well-calibrated and maintained
- Purchase a subscription to a virtual weather service

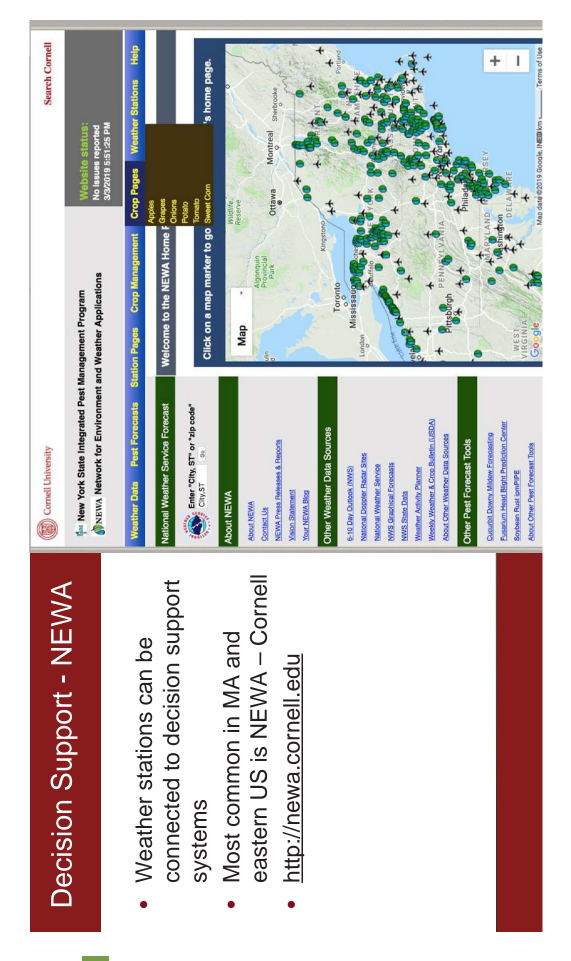


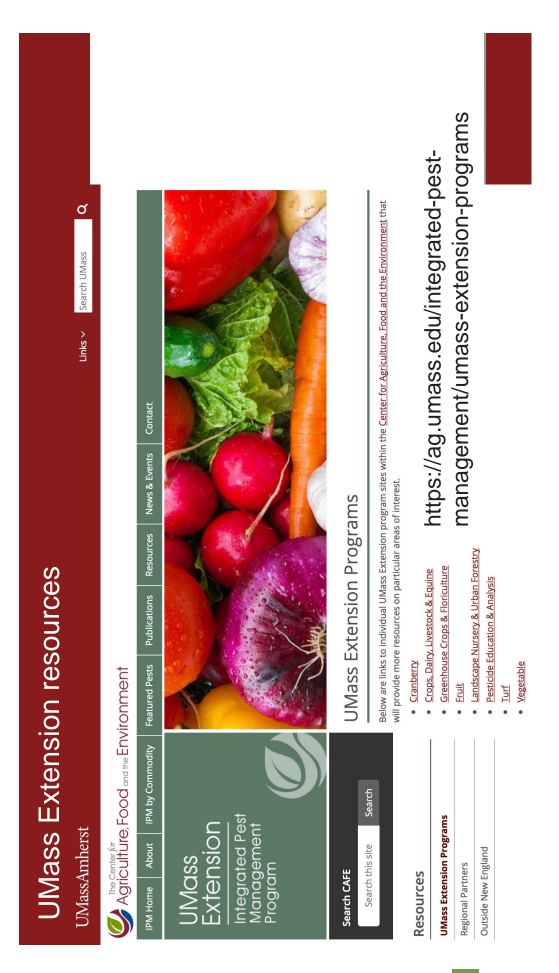
## Alternative to weather stations

- observations, used in past data Gridded data generated from and forecasts
  - 1 km<sup>2</sup> grids improving resolution
- Public US National Weather Service
- Private services, e.g. MeteoBlue
- Gridded data definitely the future









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Crop Insurance/Risk Management

Fruit

Greenhouse Crops & Floriculture

Home Gardening

The UMass Extension Vegetable Program looking for your feedback! Your response to our Vegetable Program Survey will help us adapt the program to better meet your needs as growers, farm workers, ag service providers, and home gardeners. The survey should take about 10 minutes to complete.

**2018 Vegetable Program Survey** 

View past Vegetable Notes »

Integrated Pest Management

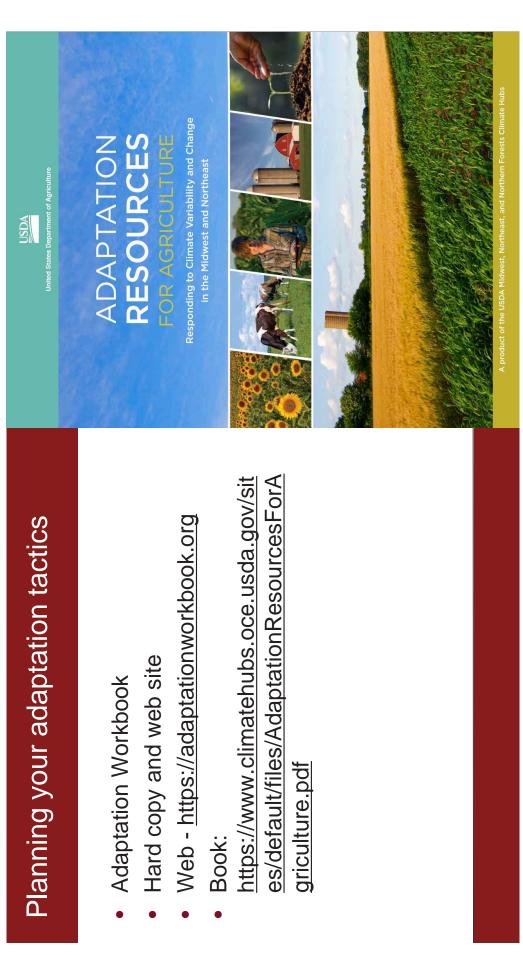
## Planning your adaptation tactics

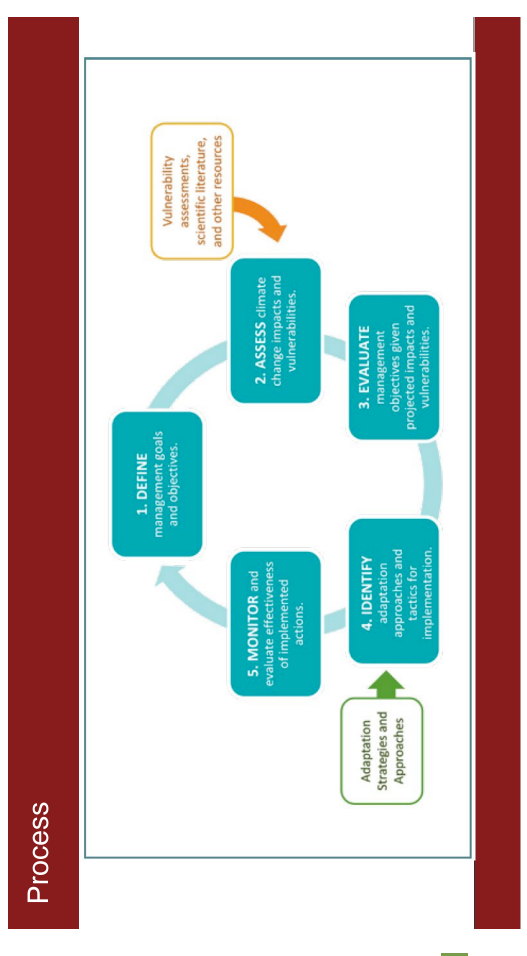
- Adaptation Workbook
- Hard copy and web site
- https://adaptationworkbook. Web -

org









### Changing your system

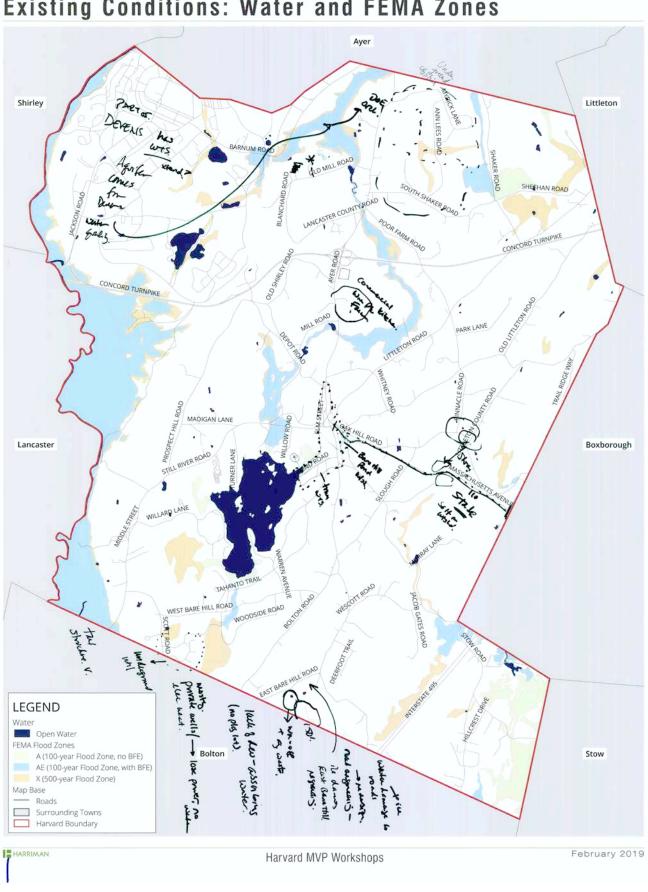
- Diversify production spreads risk
- diversification: permaculture Extreme example of
- Presently best suited to small-scale, subsistence gardens
  - UMass Permaculture -
- What is permaculture?

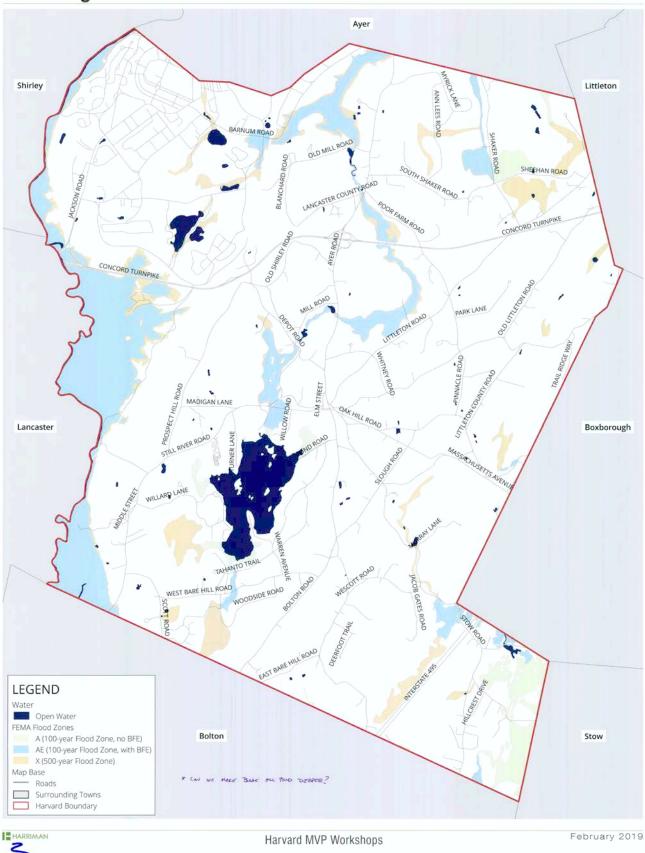




### Appendix E: Workshop 1: CRB Participatory Mapping

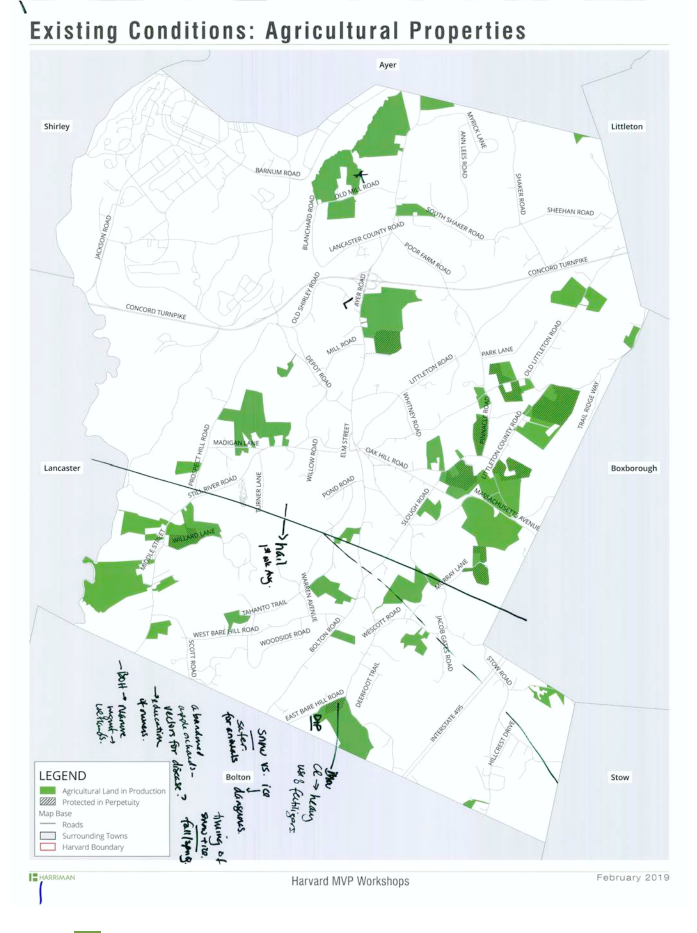
This appendix contains the map produced during the two agricultural workshops.

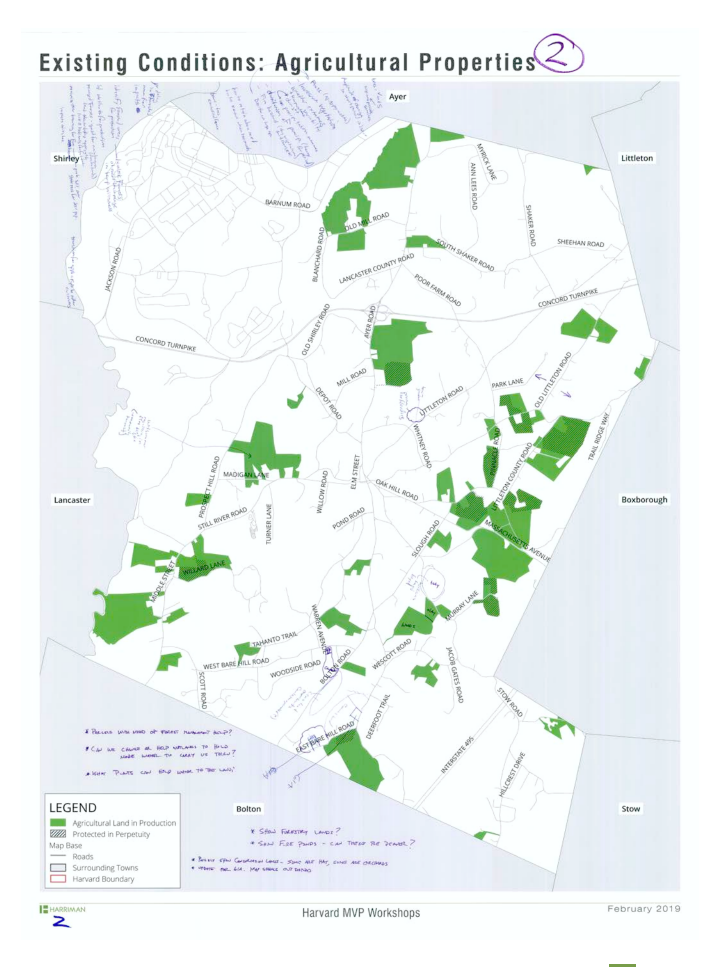




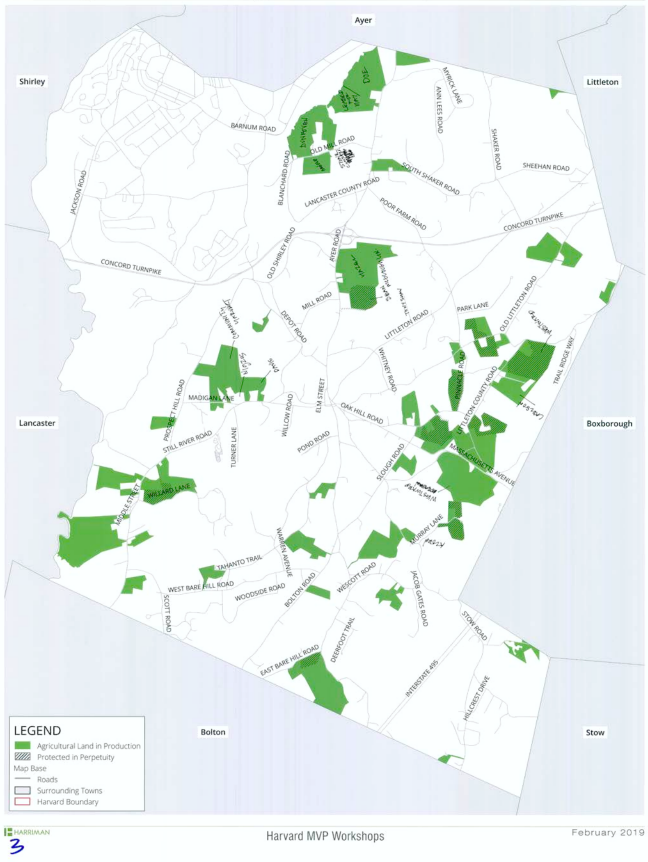
### **Existing Conditions: Water and FEMA Zones**











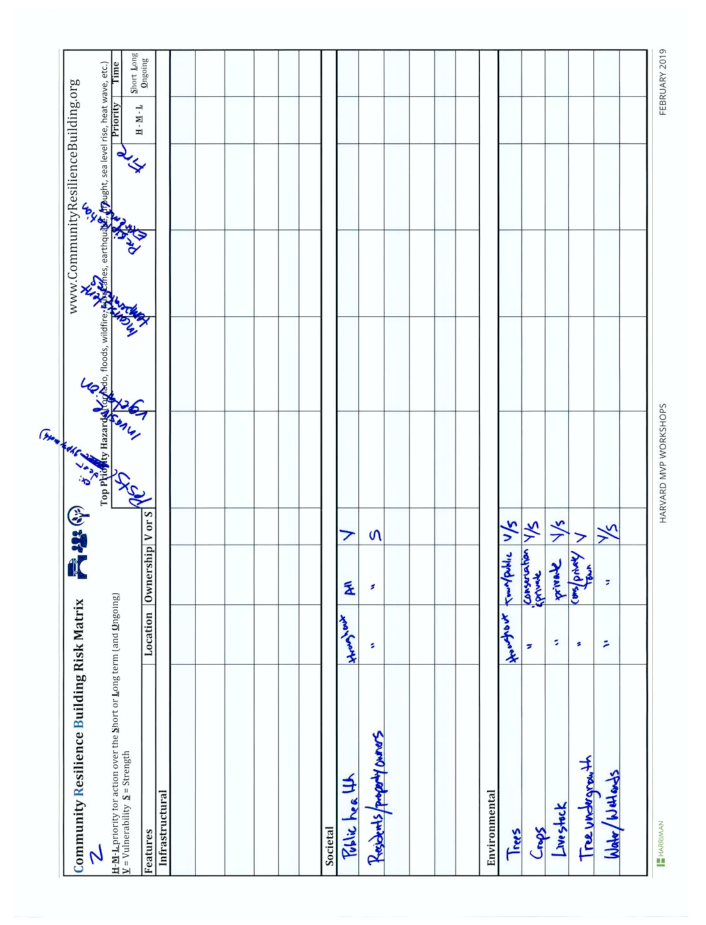
### **Existing Conditions: Agricultural Properties**

### Appendix F: Both Workshops: CRB Matrices and Actions

This appendix contains the matrices produced during the two agricultural workshops.



Community Resilience Building Risk	tisk Matrix 🛛 👼 🐮 🖗	(		www.Commu	www.CommunityResilienceBuilding.org	Building.org
H-M-L priority for action over the Short or Long term (and Ongoing) V = Vulnershility S = Streneth	rm (and <u>O</u> ngoing)	Top Priority Hazards	Fop Priority Hazards (tornado, floods, wildfire, hurricanes, earthquake, drought, sea level rise, heat wave, etc.) チェィックロント 「ディーマット」 Shorn Event Tremond 1,000	s, hurricanes, earthqu	Tempsel and	el rise, heat wave, etc.) Priority Time
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Lack of Town Woder	>					
Abave Groung Utilities / Screigy asiliting	hine V					
Better Road Design/Eng.	>					
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Economic (tourism, limite to, local goods/ serve as)	S/V (Saruas)					
Environmental						
Water Phetlands, other water recorded						
> Contaminanty ( both rui of and uppilleating	cotine Alat	+. /				
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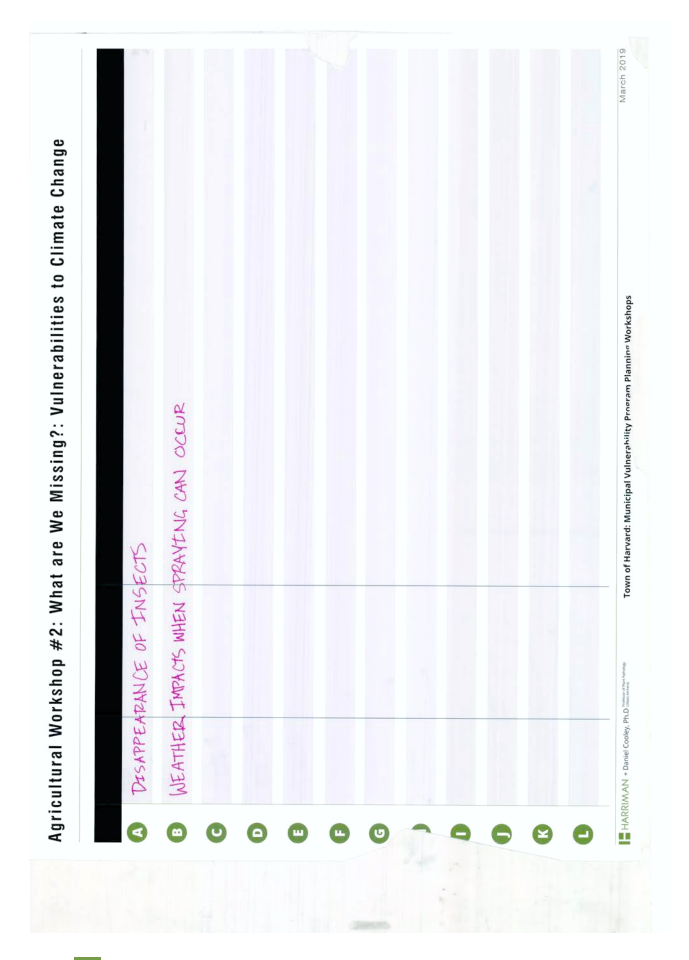


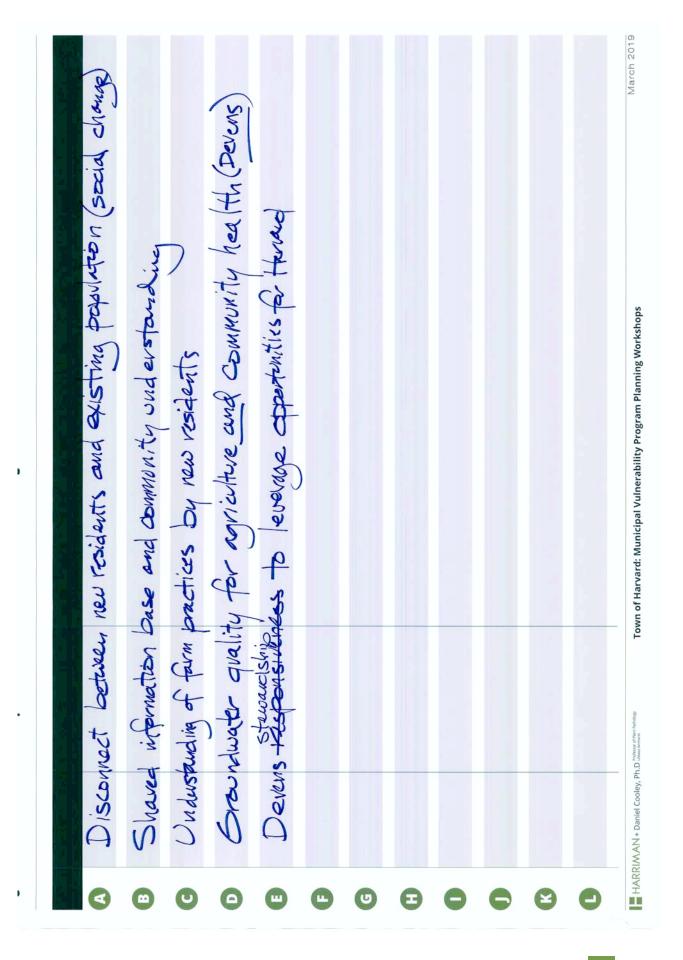


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~		AL	>	VARIETIES NOT	yeat strugs				
HARRIMAN			HAR	HARVARD MVP WORKSHOPS	PPS			FEBR	FEBRUARY 2019

NOT: IT WHY nca P. pphe Prag lew prop town oolo a ax st reture - Applic. of regolations local fical sustain, Trees keyny leaves longer Invasives Predators Insects afflictions NY. TAYED









Agricultural Workshop #2: Climate Change: Temperature Extremes and Variability

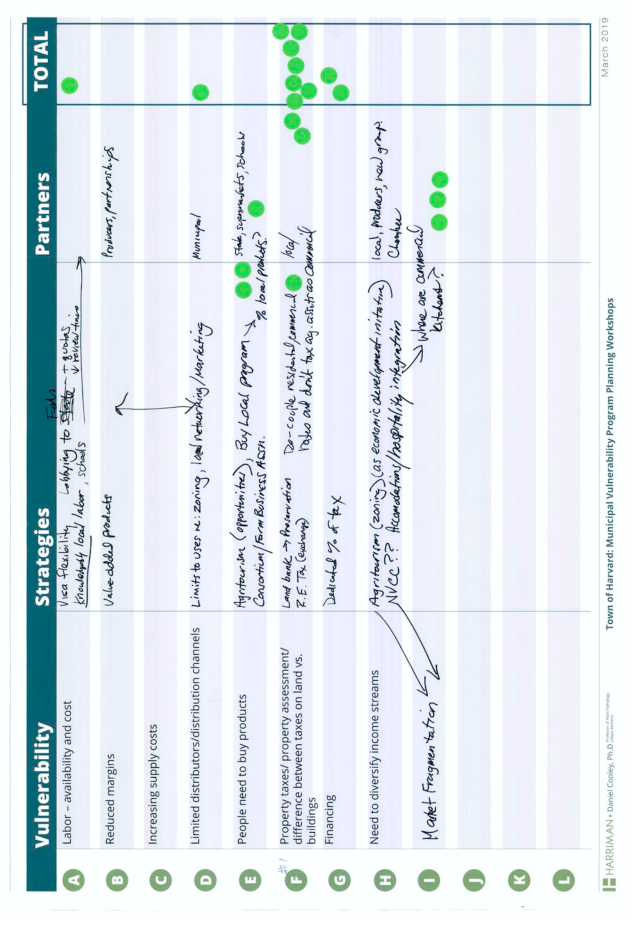
Vulnerability	Strategies	Partners	TOTAL
Disease threats to plants, animals Difference between organic and non-organic	• Wdt	UMMS	
Reduced production Varietals not viable	EDUCATEAN	SSAMU	
Invasives - plants, wildlife, pests Difference between organic and non-organic Woody Investory The MECE	SYSTEMIS) EDUCATEON DEER FENCENCS - COMPHENSIVE REGIONAL STPATEGES TOWN LAND STEWAEDSHED - COLLE CTIVE O O C CTONEL No ECED REPERS NEAR HOMES	TOWN CONTENDED AL AUNERS	9
Threats to/loss of pollinators	REGULATEONS - DON'T ALLOW DULFING DAY (TIMENA) - EDUCATION-NEONES OF CONTEXT - YEAR POLLENATOR CARDENS; SCHOOL PROGRAM - YEAR SMUTCE ON TOP CANALL FADMA	•	5
single season	REGIONAL EDUCATION STRATEGY COMMUNITES	COMMUNITES	7
ABANDONED APPLE TREES HARBOR DESEASE/PESTS	EDUCATEON MONITER		-
	SETTLEMENT PATTERS / HAZARDJ O O STATE - PCOLUTE STRATEDIES INE SWALL NE TOWNS STATE	3747C	
	BURDENS/CHALLENGES AS OPPORTUNITIES 30 30	•	9
HARRIMAN + Daniel Cooley, Ph.D. Material Anton Internation	n of Harvard: Municipal Vulnerability Program Planning Workshops		March 2019

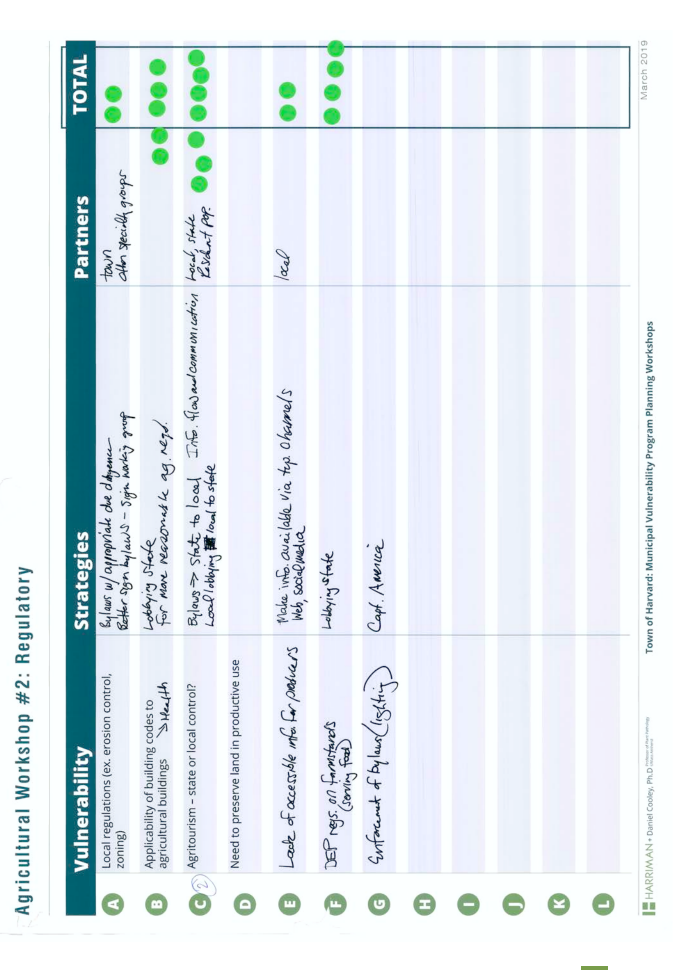
Agricultural Workshop #2: Climate Change: Precipitation Extremes and Variability

Vulnerability	Strategies	Partners	TOTAL
Disease threats to plants, animals Difference between organic and non-organic	SOFL HEALTH		00
Runoff of contaminants into water supply/ wetlands	THATPER ROADS	Town	3
Reduced production – amount and quality Varietals not viable	EDUCATIZON		
Super-saturated fields/pastures	RATSED BEDS		
Lack of water at the right time (limited irrigation, well-depth)			
Stress from drought/flooding at different times of the year	COMMUNTTY WATER BANK	NRCS WMASS EXTENSION LOCAL EXPERTS	
weather Impacts in Spraujing		(VOLUNTEERS)	
EROSION			
TNVASTUE SPECTES TNAACT WATER PUMPENIC			
SHOPTER THANTING	ADJUST CROP ACCORDENIG TO GROWENG PERCOD HOOP HONE APPLES-CREART SOUTHERN UMREFETTES		
	NUTREENT SPRANS MAGANESE - HELPS CALCEDM UPTAKE MACON NUTREENTS		
< 10 hopes Jotn Poples	FOREST MANAGEMENT FOR CO2 SEQUESTIM	TOUN C / PRIVATE PARMUERHER OWNESS AMMEARST : DAR / DEM	HER 2



Agricultural Workshop #2: Economic/Market





June 2019 215

Agricultural Workshop #2: Other

		oudiegies	rartners	IUIAL
	Succession planning	*Transfer of Duvelopment Rights * Open Space Dashin Davel.	Sahads Municipa/	••••
	Lack of awareness about agriculture/ agricultural needs in Harvard	Education / adverset	Schools, town, ag. comm.	•••
U	Example unter quality for )) appriculture (and atlans!)	Ketain local M20 locally NBG Vatory land Stewardship 🔴 Education Jawarevess (Levergine, Molachine)		
0	Understanding of farm practices try numberscients	Facilitation, connecting community	schools fraun	
•	Lack of shaved information base about envire com	J Junity	7	•••••••••••••••••••••••••••••••••••••••
	Devens stewardship to leurage opportunities for Harverd			
U	Largely volunteer town gout.	statting and volunkeer continuety (letreats) Build a base of information, tools, atc. Build volunter base		
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