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| Town of Sandgate DRAFT Hazard Mitigation Plan | |
| June 25, 2015  Town of Sandgate  3266 Sandgate Road  Sandgate, VT 05250 | |
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I. Introduction

A. Purpose

Hazard mitigation is intended to reduce potential losses from future disasters. Hazard mitigation plans identify potential natural hazards that could affect a community and the projects and actions that a jurisdiction can undertake to reduce risks and damage from natural hazards such as flooding, landslides, wildland fire, and similar events (FEMA 2011).

This plan is intended to identify, describe and prioritize potential natural hazards that could affect the Town of Sandgate and measures to reduce or avoid those impacts. The Federal Emergency Management Agency, within the U.S. Department of Homeland Security and the Department of Vermont Emergency Management both advocate the implementation of hazard mitigation measures to save lives and property and reduce the financial and human costs of disasters.

The format of this plan is as follows. Section II provides a profile of the town, including a discussion of the environmental setting, demographics and settlement patterns. Section III describes the planning process along with lists of members of the planning committee and dates of meetings and public and agency review. Section IV uses local knowledge, existing plans and studies, reports and technical information to analyze the following natural hazards:

* Floods and Flash Floods
* Winter Storms
* High Wind Events
* Hail
* Temperature Extremes
* Drought
* Wildfire
* Landslides and Debris Flow
* Earthquake
* Hazardous Materials Spill
* Infectious Disease Outbreak
* Invasive Species

Section V reviews current mitigation programs and capabilities and describes a comprehensive set of actions to mitigate the hazards described in Section IV. That section then goes on to describe how the plan will be maintained and updated. Section VI lists references and sources of information including sources for the maps provided.

B. Mitigation Goals

The Town planning committee identified the following mitigation goals:

1. Significantly reduce injury and loss of life resulting from natural disasters.
2. Significantly reduce damage to public infrastructure, minimize disruption to the road network and maintain both normal and emergency access.
3. Establish and manage a program to proactively implement mitigation projects for roads, bridges, culverts and other municipal facilities to ensure that community infrastructure is not significantly damaged by natural hazard events.
4. Design and implement mitigation measures so as to minimize impacts to rivers, water bodies and other natural features, historic structures, and neighborhood character.
5. Significantly reduce the economic impacts incurred by municipal, residential, industrial, agricultural and commercial establishments due to disasters.
6. Encourage hazard mitigation planning to be incorporated into other community planning projects, such as Town Plan, Capital Improvement Plan, and Town Basic Emergency Operation Plan
7. Ensure that members of the general public continue to be part of the hazard mitigation planning process.

Based on the above goals and the assessment of hazards (Section IV), Sandgate identified and prioritized mitigation actions which are specifically described in Section V.D.

II. Town Profile

The Town of Sandgate is located in Bennington County, Vermont in the southwest portion of the state. The Town is bordered by Rupert on the north, Arlington on the south, Manchester on the east and Salem, NY on the West (Map 1). Sandgate is approximately 42.2 square miles of extremely rugged, forested land in the middle of the Taconic Mountain Range. The east side of the town, which includes the valley of the Green River, is separated from the Camden Valley and West Sandgate by a high mountain ridge that is crossed by just one road that snakes through "The Notch" in that ridge. The Green River, a major tributary of the Batten Kill, flows from north to south into the Town of Arlington. The total population in the 2010 census was 405 in 149 households.

| Table 1. Number of buildings by type. Source: VCGIS 2014 E911 data | |
| --- | --- |
| Type | Number |
| Single-family residential | 227 |
| Mobile home | 7 |
| Multi-family | 1 |
| Commercial/Industrial | 2 |
| Lodging | 1 |
| Camp | 63 |
| Government | 2 |
| Education | 0 |
| House of Worship | 2 |
| Other | 5 |

Most of Sandgate is forested, consisting primarily of northern hardwood forests but also of conifer forests, generally at higher elevations.

III. Planning Process

The Bennington County Regional Commission began discussions with the Town on developing a hazard mitigation plan in 2012. The Sandgate Select Board decided to initiate planning in July of 2014. This is the first stand-alone hazard mitigation plan for Sandgate, though Sandgate was part of a multi-jurisdictional plan that expired in 2010. The hazard mitigation planning team consisted of members listed in Table 2 below

| Table 2. Planning committee members | |
| --- | --- |
| Name | Affiliation |
| Suzanne dePeyster | Select Board |
| Tom Santelli | Select Board |
| Ed Gust | Select Board |
| Celeste Keel | Select Board |
| Judy Boehlert | Planning Commission |
| Erin Ingebretsen | Emergency Management Director |
| Mike Hill | Road Foreman |

| Table 3. Dates of planning meetings and public and agency review | |
| --- | --- |
| Meeting | Date (s) |
| Select Board initiates planning process | July 21, 2014 |
| Planning committee organization meeting | July 21, 2014 |
| Planning committee meetings | August 18, 2014  Sept. 15, 2014  Oct. 20, 2014  Nov. 3, 2014 |
| Draft made available for public and agency review by the planning committee | Dec. 1, 2014 |
| Redraft of plan again made available for public and agency review | TBD |
| Select Board meeting and vote to send to FEMA | TBD |

The above meetings were warned and comments were solicited from members of the public, business owners and other stakeholders. The draft plan was put online on the Bennington County Regional Commission website (http://www.rpc.bennington.vt.us/) and Town of Sandgate website (http://www.sandgatevermont.org/), and notices publicized to members of the public informing them that they could review the plan at that website or in the Town Hall in Sandgate, VT.

Comments and information on the draft plan were also solicited from the Town Road Foreman and volunteer fire personnel and a meeting was held by the Select Board to solicit comments from the public. The plan was also sent to the neighboring towns of Arlington, Rupert, Manchester, Dorset and Sunderland in Vermont and the town of Salem in New York. The plan was also sent to Local Emergency Planning Committee #7, which includes Sandgate for comment. The plan was also reviewed by the Vermont Department of Emergency Management and Homeland Security. No comments were received from any agency review.

The plan was submitted for review by the Federal Emergency Management Agency on DATE. Following FEMA review, the Town Select Board adopted the plan on DATE.

IV. Hazard Analysis

1. Hazard Assessment

This section addresses each of the potential natural hazards based on data from the following sources:

1. Local knowledge
2. The National Climate Center storm events database (most recent data from their FTP site)
3. FEMA lists and descriptions of past disaster declarations
4. The Vermont Department of Forests, Parks and Recreation data on wildfires
5. HAZUS runs on potential earthquake damage
6. The Pownal and North Adams cooperative weather stations have data and temperature and precipitation normals from 1981 to 2010
7. Palmer Hydrologic Drought Index calculated from 1985 to 2014 from NOAA
8. Hazardous materials spills from VT ANR
9. Infectious disease outbreaks listed from the Vermont Department of Health (note these fluctuate, so only recent data are used)
10. Observations of invasive species compared to the state and federal lists of noxious species
11. The Vermont Hazard Mitigation Plan (2013)
12. New England Weather, New England Climate (Zielinski and Keim 2003), Vermont Weather Book (Ludlum 1996)
13. FEMA 2010 Flood Insurance Study, Bennington County, Vermont and Incorporated areas, Federal Emergency Management Agency Study Number 5003CV000A
14. National Weather Service 2014. Advanced Hydrologic Prediction Service, stream gauge information for the Hoosic River near Williamstown, MA. Available via: <http://water.weather.gov/ahps2/hydrograph.php?wfo=aly&gage=wilm3>
15. SHELDUS records which are limited to events that cause loss as opposed to all events as with NCDC data. Therefore we did not use SHELDUS.
16. Vermont Agency of Natural Resources and Vermont Agency of Agriculture, Food and Markets on invasive species.

With respect to NCDC data, there have been numerous changes to that database in just the last few years. While NCDC data goes back to 1950, there was a dramatic change in 1996 in the way data were collected. The number of events recorded in years prior to 1996 is far less than from 1996 onward. Therefore, for the best reliable data, we used only data from 1996 onwards. We have also looked at the other sources of historical weather data. The cooperative weather observers for Peru, Sunderland and Pownal in Vermont have the most consistent long-term data, though some is available from the North Adams, MA observer. The only stream gauge is in Bennington near the New York border. None are located in or near Sandgate.

We have communicated with USGS which is working on models of areas impacted by different storm events using Lidar and stream gauge data, but they are not working in Vermont as yet as far as we know. We looked at the USGS high water marks for Irene (Medalie and Olson 2013), but they were located only along the Batten Kill in Arlington and portions of the Roaring Branch and Walloomsac in Bennington; none were in Sandgate. Therefore, we relied on the updated special flood hazard maps for potential flooding extent.

1. Floods and Flash Floods

a. Description

Flooding is the most frequent and damaging natural hazard in Vermont. The National Weather Service (2010) defines a flood as “any high flow, overflow, or inundations by water which causes or threatens damage.” A flash flood is …”a rapid and extreme flow of high water into a normally dry area, or a rapid water rise in a stream or creek above a predetermined flood level.” These are usually within six hours of some event, such as a thunderstorm, but may also occur during floods when rainfall intensity increases, thereby causing rapid rise in flow. The NWS uses the following impact categories:

* Minor Flooding - minimal or no property damage, but possibly some public threat.
* Moderate Flooding - some inundation of structures and roads near stream. Some evacuations of people and/or transfer of property to higher elevations.
* Major Flooding - extensive inundation of structures and roads. Significant evacuations of people and/or transfer of property to higher elevations.
* Record Flooding - flooding which equals or exceeds the highest stage or discharge observed at a given site during the period of record keeping.

Floods may reach these magnitude levels in one or more reaches, but not necessarily all. Runoff from snowmelt in the spring, summer thunderstorms, and tropical storms and hurricanes can all result in flooding in Sandgate. Ice jam flooding can occur on Vermont rivers when substantial ice forms followed by several days of warmth, snowmelt and any rainfall leading to ice breakup. As the ice breaks up on the rivers, chunks of ice form jams which cause localized flooding on main stem and tributary rivers. Ice jams are most prevalent during the January thaw (late January) and in March and April as spring approaches.

Flash floods can occur after spring melt of mountain snow, following large storms such as Tropical Storm Irene, or after significant thunderstorms. Digital flood zone maps have been prepared and are currently under review. Map 3 shows the location of both flood hazard zones and fluvial erosion hazard zones.

Most development along streams in Sandgate is along the Green River in the center of the town. This stream can be very flashy, and while some flood losses are the result of inundation, more often flood losses are caused by fluvial erosion. Fluvial erosion can range from gradual bank erosion to catastrophic changes in the location of the river channel (Vermont River Management Program 2010).

b. Previous Occurrences

Ludlum (1996) describes numerous storm events that have affected Vermont since settlement, but the local impacts of these are difficult to trace. The 1927 flood was the largest disaster in the history of the state. The state received over six inches of rain, with some areas receiving 8-9 inches. Following a rainy October, this storm occurred from November 2nd through the 4th causing extensive flooding. Two storms occurred in March of 1936. Heavy rains and snowmelt caused significant flooding. Two years later, the 1938 hurricane caused both flooding and extensive wind damage.

Table 4 shows a total of 49 flood events in Bennington County from 1996 to 2014, using NCDC data. These have been primarily minor and affected either specific streams, such as the Batten Kill and the Walloomsac or specific towns.

| Table 4. Total number of flood events by type and year for Bennington County. Source: NCDC 2014 | | | |
| --- | --- | --- | --- |
| Year | Flash Flood | Flood | Total |
| 1996 | 3 | 6 | 9 |
| 1997 |  |  |  |
| 1998 | 1 | 3 | 4 |
| 1999 | 2 |  | 2 |
| 2000 | 4 | 1 | 5 |
| 2001 |  |  |  |
| 2002 | 1 |  | 1 |
| 2003 |  | 2 | 2 |
| 2004 | 1 | 5 | 6 |
| 2005 |  | 5 | 5 |
| 2006 |  |  | 1 |
| 2007 | 1 | 1 | 2 |
| 2008 |  |  |  |
| 2009 | 2 |  | 2 |
| 2010 |  |  |  |
| 2011 | 3 | 3 | 6 |
| 2012 |  |  |  |
| 2013 | 4 |  | 4 |
| 2014 |  |  |  |
| Total | 22 | 26 | 49 |

Hurricanes and tropical storms that form in tropical waters have historically affected New England, but are relatively infrequent. Besides the 1938 storm, Tropical Storm Belle brought significant rains to Vermont in 1976 and Hurricane Gloria brought rain and wind damage in 1985. Sandgate has been subjected to two major tropical storms, Irene and Lee, in the past twenty years.

Table 5 describes nine moderate and extreme events that have occurred since 1996, using the National Weather Service (2010) categories, which likely affected Sandgate. These events were described in the National Climate Database records (2014). It should be noted that only the January 1996 event occurred in the winter, with all other events in the spring, summer or fall. Ice jam flooding does occur and one instance of damage is described below.

| Table 5. Significant flood events affecting Bennington County. Source: NCDC 2014 | | | | | |
| --- | --- | --- | --- | --- | --- |
| Dates | Type | Description | Area | Category | FEMA |
| 19-20 Jan 1996 | Flood | An intense area of low produced unseasonably warm temperatures, high dew points and strong winds resulting in rapid melting of one to three feet of snow. One to three inches of rain fell as the system moved northeast along the coast. This resulted in numerous road washouts and the flooding of several homes across the county. A Cooperative Weather Observer recorded 0.94” of rain in Sunderland. | Countywide | Moderate | DR-1101  1/19 to 2/2 1996 |
| 11-12 May 1996 | Flood | A low pressure system intensified creating a prolonged period of precipitation. Over two inches of rain fell over much of western New England resulting in flooding along the Walloomsac River in Bennington County. A Cooperative Weather Observer recorded 3.5” of rain in Sunderland from May 10-13. | Bennington | Moderate |  |
| 8-10 Jan 1998 | Flood | Mild temperatures and rain combined to cause small stream flooding throughout Bennington County The Batten Kill rose over eight feet at the Arlington gage, and the Walloomsac River crested nearly two feet above flood stage at Bennington. The main impact was extensive flooding of fields and roadways. Route 7A north of Arlington was closed due to flooding. A Cooperative Weather Observer recorded 3.81” of precipitation in Sunderland from January 5-10. | Arlington; Bennington; Countywide | Moderate |  |
| 16-17 Sept 1999 | Flood | The remnants of Hurricane Floyd brought high winds and heavy rainfall (3-6 inches) to southern Vermont. Many smaller tributaries reached or exceeded bankfull. Estimated wind gusts exceeded 60 mph, especially over hilltowns. Power outages occurred across southern Vermont. A Cooperative Weather Observer recorded 4.94” of rain in Sunderland. | Countywide | Moderate | DR-1307  9/16-21 1999 |
| 14-17 Jul 2000 | Flash Flood | Thunderstorms caused torrential rainfall with flash flooding washing out sections of roadways in northeast Bennington County and southern Bennington County. Routes 7 and 67 were closed. A Cooperative Weather Observer recorded 3.39” of rain in Sunderland. | Northeast Bennington County; Southern Bennington County; Arlington; Bennington; Shaftsbury | Moderate | DR- 1336  7/14-18 2000 |
| 17 Dec 2000 | Flood | Unseasonably warm and moist air brought a record breaking rainstorm to southern Vermont. Rainfall averaged 2-3 inches. The heavy rain, combined with snowmelt and frozen ground, lead to a significant runoff and flooding. A Cooperative Weather Observer recorded 3.38” of precipitation in Sunderland. | Peru; Dorset: West Rupert | Moderate | DR-1358  12/16-18 2000  (Severe Winter Storm) |
| 21 July to 18 Aug 2003 |  | Severe storms and flooding affected Vermont including Bennington County. (Note: this event does not appear in the NCDC data.) A Cooperative Weather Observer recorded sporadic and sometimes large amounts of precipitation during that period in Sunderland. |  |  | DR-1488  7/21-8/18 2003 |
| 16-17 Apr 2007 | Flood | An intense coastal storm spread heavy precipitation across southern Vermont, starting as a mixture snow, sleet and rain which changed to all rain. Liquid equivalent precipitation totals ranged from three to six inches leading to minor flooding across portions of southern Vermont. A Cooperative Weather Observer recorded 3.54 of rain in Sunderland. | Arlington | Minor | DR- 1698  4/15-21 2000 |
| 28-29 Aug 2011 | Flood/Flash Flood | Tropical Storm Irene produced widespread flooding, and damaging winds across the region. Rainfall amounts averaged four to eight inches and fell within a twelve hour period. A Cooperative Weather Observer recorded 5.16” of rain in Sunderland. In Bennington County, widespread flash flooding and associated damage was reported countywide, with many roads closed due to flooding and downed trees and power lines. Strong winds also occurred across southern Vermont, with frequent wind gusts of 35 to 55 mph, along with locally stronger wind gusts exceeding 60 mph. The combination of strong winds, and extremely saturated soil led to widespread long duration power outages. | Countywide | Extreme | DR-4022  8/27-2 2011 |
| 7 Sept 2011 | Flood | Large amounts of moisture from the remnants of Tropical Storm Lee interacted with a frontal system producing heavy rainfall with total rainfall amounts ranging from three to seven inches led to widespread minor to moderate flooding across southern Vermont. A Cooperative Weather Observer recorded 4.63” of rain between September 5th and 9th. | North Bennington; Countywide | Moderate |  |
| 29 May 2013 | Flash Flood | Thunderstorms with heavy rainfall reached southern Vermont in the evening. Soils in the area were saturated, so the storms created flash floods with some road closures, primarily in the Town of Bennington. | Bennington | Minor |  |
| 2 June 2013 | Flash Flood | Thunderstorms, hail and winds brought heavy rainfall to the town of Bennington. Eight to ten inches of water was reported in downtown Bennington, primarily as a result of stormwater system blockages. | Bennington | Minor |  |

c. Extent and Location

The primary damages from past events have been from flooding and fluvial erosion with secondary damage from wind. There have been no NFIP-designated repetitive losses within the jurisdiction. There are 16 impoundments and 4 beaver complexes within the Town. In addition to the above events, the Peru, Pownal and Sunderland Cooperative Observer recorded precipitation. Table 6 shows those months by year where that value exceeded the 90th percentile. Several events of that magnitude have occurred where damage was not recorded in NCDC records or local knowledge, but this does provide additional information on potential flooding extent.

|  |  |  |  |
| --- | --- | --- | --- |
| Table 6. Months where rainfall exceeded the 90th percentile of monthly precipitation at the **Peru, Pownal and Sunderland** Cooperative Observer Stations from 1990 to 2013. Years in ***bold italics*** corresponded with events in Table 5. | | | |
| Sunderland | | Pownal | Peru |
| Month | Year | Year | Year |
| January | 1990, ***1998***, 1999 | ***1996***, ***1998***, 1999 | 1990, 1999 |
| February | 2002, 2008, 2011 | 1990, 2008 | 2000, 2002, 2008 |
| March | 2001, 2007, 2008 | 1999, 2001, 2007 | 2001, 2008 |
| April | 1993, 1996, 2002, ***2007***, 2011 | 1990, 1993, 1996 | 1996, ***2007*** |
| May | 1990, 2000, 2006 | 1990, ***2013*** | 1990, 2012 |
| June | 1998, 2002, 2006 | 1998, 2000, 2002, ***2013*** | 1998, 2006, 2011, ***2013*** |
| July | 1996, 2004, 2008 | 2004, 2010 | 1996, ***2000***, 2013 |
| August | 1990, ***2003***, ***2011*** | 1990, 1991, ***2003***, 2011 | 1990, 2003, ***2011*** |
| September | ***1999***, 2003, ***2011*** | ***1999***, 2004, 2011 | ***1999***, 2003, ***2011*** |
| October | 2005, 2007, 2010 | 1995, 2003, 2010 | 1995, 2005, 2006, 2010 |
| November | 2002, 2004, 2005 | 2005 | 2002 |
| December | 1996, 2003, 2008 | 1990, 2003, 2011 | 1996 |

Map 3 shows the following areas potentially affected by flooding:

Special Flood Hazard Areas: these are areas mapped by FEMA and using the LIDAR derived zones currently under review. Table 7 shows the number of structures, by type, in the special flood hazard, fluvial erosion hazard zones and river corridors shown in Map 3.

River Corridors: In Vermont, most rivers flow through relatively confined valleys, but still meander over time across the floodplain. River corridors provide an area within which a river can move across the landscape as it dissipates energy and transports and deposits sediments. In In 2014 the Vermont Agency of Natural Resources developed a procedure for flood hazard and river corridor protection, which defines both of those areas, involves towns in protection and management and provides best management practices, including model bylaws for regulating development in those areas. River corridors were determined by calculating the “meander belt width” or area within which a river would move, using information on stream size and adding a buffer component. River corridors will be used in Act 250 review, in stream alteration permits, in activities not regulated by towns and in town ordinances if river corridors are regulated. Mapping of river corridors was accomplished primarily using geospatial data and will be modified by VT ANR river scientists using available field data.

Fluvial Erosion Hazard Zone: These areas were developed prior to the statewide river corridor map through the stream geomorphic assessments involving both geospatial analyses and collection and analysis of field data. In Sandgate, this area is regulated in the town bylaw along with the special flood hazard area. The river corridor is not currently regulated by the town.

Table 7 shows the number of structures, by type, in the special flood hazard and fluvial erosion hazard zones that are shown in Map 3.

|  |  |  |  |
| --- | --- | --- | --- |
| Table 7. Structures by type in flood hazard zones in Sandgate, VT. Source: Vermont Center for Geographic Information [www.vcgi.org](http://www.vcgi.org) | | | |
| Type | Number in special flood hazard zone | Number in fluvial erosion hazard zone | River Corridor |
| Residential | 2 | 12 | 30 |
| Multi-family |  |  | 1 |
| Commercial |  | 1 | 1 |
| Lodging |  | 1 | 1 |
| Camp |  |  | 8 |
| Other |  |  | 3 |
| Total | 2 | 14 | 44 |

Tropical Storm Irene caused significant damage including:

* Damage to the road and culverts along Sandgate Road.
* Damage to the road and culverts along Snow Road.
* Damages to the road and culverts on Rupert Road, Lincoln Lane, and Wilcox Hollow Road.
* A series of avulsions (the formation of new river channels) and debris jams along the Green River, Hopper Brook and Terry Brook.

In all, eight culverts were damaged. There were 10 bank erosion incidents damaging roads, one debris jam and three landslides. Map 4 shows the locations of these damages.

There are sixteen dams within the town and numerous beaver ponds. . Two of the dams, Lake Madeleine the Lake Madeleine Dike, are rated as significant damage potential from failure.

d. Probability, Impact, and Vulnerability

Based on data from 1996 to 2014, nine moderate or major flood events have affected Bennington County, resulting in a 50-60% chance of such an event occurring. However, these have not all directly affected Sandgate, so that probability should range from 10 to 50%. Sandgate has a total of 227 single family residences, 7 mobile homes, 2 commercial establishments, 63 camps, and a small number of multi-family, government, church and school buildings. As shown in Table 7, there are two structures in the special flood hazard area, 14 in the fluvial erosion hazard zone and 44 in river corridors. Therefore, the potential proportion damaged within the town from severe flooding would range from 1-10% with injuries of 1-10%. Most services would be recovered in less than seven days, though help for specific property owners may take significantly longer.

2. Winter Storms

a. Description

Winter storms are frequent in Vermont. Winter storms may consist of heavy snow, mixed precipitation, or ice storms and all may be accompanied by strong winds. Potential damages can include power outages, traffic accidents, and isolation of some areas. For example, the October 4, 1987 storm stranded travelers in the area and knocked out power for several days. The "Blizzard of ’93," one of the worst storms this century, virtually shut down Vermont on the weekend of March 13-14, forcing the closure of roads and airports. This was one of the most powerful snowstorms on record. Snowfall amounts ranged from 10 to 28 inches across the state. In rare cases, the weight of snow may collapse roofs and cause other structural damage. Wind can also accompany snowstorms increasing the effect of the snow damages. In addition to snow, ice storms occur when the lower levels of the atmosphere and/or ground are at or below freezing, and rain is falling through warmer air aloft. The precipitation freezes upon contact with the ground, objects on the ground, trees and power lines.

b. Previous Occurrences

| Table 8. Total number of winter storm events by type and year for Bennington County. Source: NCDC 2014 | | | | | | |
| --- | --- | --- | --- | --- | --- | --- |
| Year | Blizzard | Heavy Snow | Ice Storm | Winter Storm | Winter Weather | Totals |
| 1996 |  | 5 |  | 2 |  | 7 |
| 1997 |  | 1 |  | 7 | 2 | 10 |
| 1998 |  |  |  | 2 | 1 | 3 |
| 1999 |  |  |  | 4 |  | 4 |
| 2000 |  | 1 |  | 6 |  | 7 |
| 2001 |  |  |  | 6 |  | 6 |
| 2002 |  |  |  | 2 |  | 2 |
| 2003 |  |  |  | 5 |  | 5 |
| 2004 |  |  |  | 2 |  | 2 |
| 2005 | 1 | 3 |  | 2 |  | 6 |
| 2006 |  |  |  |  |  | 0 |
| 2007 |  | 3 | 1 | 6 | 4 | 14 |
| 2008 |  | 4 | 2 | 1 | 11 | 17 |
| 2009 |  | 3 |  | 1 | 10 | 14 |
| 2010 |  | 3 |  | 1 | 2 | 6 |
| 2011 |  |  |  | 5 | 5 | 10 |
| 2012 |  |  |  | 4 | 2 | 6 |
| 2013 |  | 2 |  | 1 | 3 | 7 |
| 2014 |  | 2 |  | 4 |  | 6 |
| Totals | 1 | 27 | 2 | 64 | 41 | 135 |

Table 8 summarizes the 135 winter storm events that have occurred in Bennington County since 1996. As can be seen, a high number of events occurred in 1997, 2007, 2008, and 2009. Using NCDC data, we categorized the extent of each storm with storms ranked as “High” if they produced more than twelve inches of snow or were categorized by the NCDC as producing heavy or record snows or blizzards or significant icing. The Blizzard of 1993 was categorized as “Extreme.” The NCDC also reports numerous storms producing one to over three feet of snow in the Green Mountains, but these were not listed as they did not affect major population centers. Table 9 describes these events.

| Table 9. Significant winter storm events in Bennington County and Sandgate. Source: NCDC 2014 | | | | |
| --- | --- | --- | --- | --- |
| Dates | Type | Description | Category | Area |
| 13-14 Jan 1993 | Heavy Snow | Snowfall amounts across the state ranged from six to sixteen inches. A Cooperative Weather Observer recorded 10.0” in Pownal. | High | Statewide |
| 16-17 Feb 1993 | Heavy Snow | Snowfall amounts ranged from 6 to 18”. A Cooperative Weather Observer recorded 6.0” in Pownal. | High | Statewide |
| 13-14 Mar 1993 | Blizzard | The "Blizzard of ’93," one of the worst storms this century, virtually shut down Vermont on the weekend of March 13-14 forcing the closure of roads and airports. This was one of the most powerful snowstorms on record. Snowfall amounts ranged from 10 to 28 inches across the state. A Cooperative Weather Observer recorded 13.0” in Pownal. | Extreme | Statewide |
| 2-4 Mar 1994 | Heavy Snow | Snowfall amounts across the state ranged from 8 to 22 inches with snowfall rates as high as three to four inches per hour during the storm. A Cooperative Weather Observer recorded 8.0” in Pownal. | High | Statewide |
| 4-5 Feb 1995 | Heavy Snow | A low pressure system tracked up the east coast on dumping heavy snow across Vermont. Snowfall amounts ranged from 6 to 20 inches. | High | Statewide |
| 27-28 Feb 1995 | Snow, Freezing Rain | A mixture of snow, sleet, and freezing rain fell across Vermont. Snow accumulations ranged from four to eight inches across much of northern Vermont with localized amounts of 8 to 12 inches in Vermont's Green Mountains. A Cooperative Weather Observer recorded 14.0” in Pownal. | High | Central, Southern VT |
| 2-3 Jan 1996 | Heavy Snow | Heavy snow fell across southern Vermont with the average snowfall ranging from 10 to 12 inches. | High | Southern Vermont |
| 12-13 Jan 1996 | Heavy Snow | Heavy snow fell across southern Vermont with snowfall totals ranging from 6 to 10 inches with a few locations reporting up to one foot. A Cooperative Weather Observer recorded 7.0” in Pownal. | High | Southern Vermont |
| 26 Nov 1996 | Winter Storm | Snow and freezing rain downed trees and power lines, leaving 10,000 customers without power across southern Vermont. | High | Southern Vermont |
| 7-8 December 1996 | Winter Storm | A major storm dumped heavy, wet snow across Bennington and Windham Counties. Approximately 20,000 customers lost power. Cooperative Weather Observers reported 14.5 inches in Pownal and 12.8 inches in Sunderland during the period. | High | Southern Vermont |
| 31 March 1997 to 1 April 1997 | Winter Storm | A late season storm that changed from rain to snow brought 12 inches in Shaftsbury, 12 inches in Peru and 23 inches in Bennington. Power outages were widespread, and Route 9 between Bennington and Brattleboro was closed. | High | Southern Vermont,  Bennington, Shaftsbury, Peru |
| 29-30 December 1997 | Winter Storm | Heavy snow and gusty winds caused power outages across southern Vermont. Route 7 in Bennington County was closed and there was damage to a mobile home park and cinema in Bennington. | High | Southern Vermont,  Bennington, Peru |
| 14-15 January 1999 | Winter Storm | Snow, followed by sleet and freezing rain, along with very cold conditions resulted in heavy accumulations. | High | Bennington County,  Dorset |
| 18-19 February 2000 | Winter Storm | Eight to fourteen inches of snow fell in Bennington and Windham Counties. 14.3 inches were recorded in Peru. | High | Southern Vermont, Peru |
| 30-31 December 2000 | Winter Storm | 6-12 inches of snow fell, with 13 inches recorded in Pownal and 8 inches in Bennington. | Moderate | Southern Vermont |
| 5 February 2001 | Winter Storm | Heavy snow fell resulting in 12 inches in Bennington, 14 inches in Pownal Center and 9.6 inches in Sunderland. | Moderate | Southern Vermont |
| 5-6 Mar 2001 | Winter Storm | This was considered the largest storm since the Blizzard of ‘93 with two feet of snow in some areas. Cooperative Weather Observers measured 20.0 inches in Peru, 25.0 inches in Pownal and 18.1 inches in Sunderland. | High | Southern Vermont, Pownal, Peru |
| 30-31 March 2001 | Winter Storm | Heavy wet snow resulted in 9.8 inches in Sunderland and 15.0 inches in Peru while Windham County had similar amounts. | High | Southern Vermont, Sunderland , Peru |
| 6-7 January 2002 | Winter Storm | A snowstorm produced over a foot of snow across southern Vermont with 17 inches recorded in Peru, 15 inches in Pownal and 14 inches in Sunderland by Cooperative Weather Observers. | High | Southern Vermont,  Pownal |
| 17 November 2002 | Winter Storm | A storm started with 2-4 inches of snow but changed to freezing rain and gusty winds. There were power outages from Arlington into New York. | High | Southern Vermont, Arlington |
| 25-26 December 2002 | Winter Storm | Snow fell at a rate of 1-3 inches/hour for a time with 16.2 inches in Sunderland, 10.5 inches in Pownal and 16.5 inches in Windham County. | High | Southern Vermont |
| 6-8 Dec 2003 | Winter Storm | The first major storm of the season produced 10-20 inches across Southern Vermont. Cooperative weather observers measured 21.5” in Pownal and 21.3 inches in Sunderland. | High | Southern Vermont, Pownal |
| 28 January 2004 | Winter Storm | Extreme southern Vermont experienced 7-13 inches of snow with 12.6 inches in Sunderland, 9 inches in Pownal and 7.5 inches in Windham County. | High | Southern Vermont, Sunderland |
| 23 Jan 2005 | Blizzard | Frequent whiteout conditions were observed by plow crews. Whiteout conditions were most prevalent across the Green Mountains. Cooperative Weather Observers recorded 8.0” in Pownal and Sunderland and 14.0 inches in Peru. | High | Countywide |
| 15-16 Jan 2007 | Ice Storm | Significant icing occurred from the freezing rain leading to widespread power outages Strengthening winds in the wake of the storm continued to exacerbate power outages across the region. | High | Southern Vermont |
| 2 March 2007 | Winter Storm | A mix of snow and sleet fell with over one foot in higher elevations and some freezing rain. | High | Southern Vermont, Woodford, Landgrove |
| 16-17 Mar 2007 | Heavy Snow | This storm brought widespread snowfall amounts of 10 to 18 inches across southern Vermont. | High | Southern Vermont |
| 15-16 April 2007 | Winter Storm | A heavy wet snow accumulated to 8 -12 inches with 12 inches in Woodford, 10.5 inches in Landgrove and 11 inches in Windham County. Gusty winds brought down power lines causing widespread outages. Damaging winds were reported by a Cooperative Weather Observer in Sunderland. | High | Southern Vermont |
| 16-17 Dec 2007 | Winter Storm | Snow, sleet and freezing rain, with total snow and sleet accumulations of 8-14 inches affected Bennington County and resulted in traffic problems and power outages. The Cooperative Weather Observer reported 12.4 inches in Sunderland along with damaging winds while 14 inches was reported in Woodford and 11.5 inches in Landgrove. | High | County wide |
| 30-December 2007 to 2 January 2008 | Heavy Snow | This storm brought heavy snow to eastern New York and western New England totaling from 6 to 12 inches across southern Vermont. Snowfall amounts ranged from 6 to 11 inches. This led to treacherous travel conditions and the closings or delayed openings of numerous schools and businesses. A Cooperative Weather Observer reported just over 12 inches in Sunderland. | High | Southern Vermont |
| 4-5 Mar 2008 | Ice Storm | This storm system spread freezing rain and sleet across higher elevations of east central New York and portions of southern Vermont, resulting in significant ice accumulations of one half, to locally up to one inch in the higher elevations of western Windham county and one quarter to less than one half of an inch in lower elevations. | High | Southern Vermont |
| 11-18 Dec 2008  FEMA DR-1816 | Winter Storm | A series of snowstorms (two events reported by NCDC from 17-20 December) hit eastern New York and western and southern New England during this period resulting in 3-9 inches per storm, but accumulating to over a foot during the period. 19 inches were reported by a Cooperative Weather Observer in Sunderland. Icing conditions followed on December 24th. | High | Southern Vermont |
| 12 to 22 Feb 2009 | Heavy Snow Winter Storm | Several events were recorded by NCDC with snowfall amounts of 6-12 inches, especially in higher elevations. | Moderate | Southern Vermont High Elevations |
| 1-3 Jan 2010 | Heavy Snow | This storm brought widespread snowfall to southern Vermont along with blustery conditions, resulting in blowing and drifting of the snow. Snowfall totals across Bennington and western Windham counties ranged from about 10 inches, up to just over two feet. A Cooperative Weather Observers recorded 19.1” in Pownal from January 1-4, 21.5 inches in Sunderland, and 39” in Peru. | High | Southern Vermont |
| 23-24 Feb 2010 | Heavy Snow | This system blanketed the area in a heavy wet snow that resulted in treacherous travel conditions and widespread power outages across southern Vermont. Generally 1 to 2 feet of snow accumulated with the highest amounts above 1500 feet. A Cooperative Weather Observer recorded 16.2” in Pownal. | High | Southern Vermont |
| 26-27 Feb 2010 | Heavy Snow | A powerful storm brought heavy rainfall and a heavy wet snow resulting in widespread power outages and dangerous travel conditions across southern Vermont. Strong and gusty winds developed along the east facing slopes of the Green Mountains of southern Vermont with gusts up to 50 mph. Snowfall totals of 1 to 2 feet were reported across the higher terrain, with lesser amounts of 3 to 6 inches below 1000 feet. Cooperative Weather Observers recorded 23.1” in Pownal and 22.4” in Peru. | High | Southern Vermont |
| 26-27 Dec 2010 | Winter Storm | A nor’easter brought snow and blizzard conditions to southern Vermont. A Cooperative Weather Observer measured in Sunderland measured 26.0 inches while the Pownal observer measured 24.0 inches. | High | Southern Vermont, |
| 12 January 2011 | Winter Storm | Heavy snow fell across southern Vermont with snowfall accumulations ranging from 14 inches up to 3 feet with snowfall rates of 3 to 6 inches an hour for a time. A cooperative weather observer measured 20.6” in Pownal. | High | Southern Vermont, Pownal |
| 1-2 February 2011 | Winter Storm | Snow fell at a rate of 1-2 inches/hour with totals of 12-17 inches in southern Vermont. Cooperative Weather Observers reported 7 inches in Pownal and 8 inches in Sunderland. | High | Southern Vermont |
| 29-30 October 2011 | Winter Storm | An early storm produced 5-14 inches in Bennington County and 10-16 inches in Windham County. | High | Southern Vermont |
| 29 February 2012 | Winter Storm | A complex storm resulted in 8-16 inches of snow and sleet across southern Vermont between February 29th and March 1st with 4-8 inches across southeastern Bennington County. | High | Southern Vermont |
| 18-19 March 2013 | Winter Storm | A warm front brought snow to the southern Green Mountains and was enhanced by a coastal storm on the 19th. Together 4-9” fell in the values with 10-17” in the mountains. | Minor | Southern Vermont |
| 14 Dec 2013 | Heavy Snow | A coastal storm brought heavy snow and winds gusting to 40-55 mph. Snowfall amounts varied, with 18 inches recorded in Woodford, VT. | Moderate | Southern Vermont |
| 5 February 2014 | Heavy Snow | Southern Vermont received 6-12 inches of snow, particularly in higher elevations. | Minor | Southern Vermont |
| 13 Feb 2014 | Winter Storm | A complex storm with snow, freezing rain and sleet affected the area with snowfall rates of up to 3”/hour at times along with wind gusts of up to 40 mph. | Moderate | Southern Vermont |
| 26 Nov 2014 | Winter Storm | An early season storm impacted southern Vermont over Thanksgiving with 8-15” of snow. | Moderate | Southern Vermont  Higher Elevations |

In addition to the above a Cooperative Weather Observer recorded 18.8” in Sunderland and 16.5” in Pownal between February 14 and 15, 2007 but no damages were reported.

c. Extent and Location

The average annual snowfall in Bennington County is 64.4 inches, with December, January, February and March as the primary months for snowfall. Extreme snowfall events for one, two and three day events have ranged from 12 to over 20 inches (NOAA/National Climate Data Center 2014 Cooperative Weather Observer reports).

The skill of road crews in Vermont means that only the heaviest snowstorms (>12 inches) or ice storms affect the populations.

d. Probability, Impact and Vulnerability

There is a 100% probability of a moderate or greater snowstorm affecting Bennington County, including Sandgate in any given year. These are large-scale events, though local impacts may vary greatly. Roads and power lines are most vulnerable, with traffic accidents the most likely to create injuries. Power outages could be short term or last seven or more days. Some roads may remain impassable for long periods as well.

3. High Wind Events

a. Description

High wind events can occur during tropical storms and hurricanes, winter storms and frontal passages. Thunderstorms can produce damaging winds, hail and heavy rainfall, the latter potentially producing flash floods. The NCDC recorded 67 thunderstorms with damaging winds in Bennington County since 1996. Events categorized as “strong wind” tended to occur during the winter months.

Tornadoes are formed in the same conditions as severe thunderstorms. Intense, but generally localized damage can result from the intense winds. The primary period for tornado activity in New England is mid-summer (Zielinski and Keim 2003).Tornadoes will generally follow valleys in the northeast and dissipate in steep terrain. The NCDC recorded three tornadoes in Bennington County since 1990.

b. Previous Occurrences

Table 10 below summarizes the total number of wind events including thunderstorms, strong winds, and tornadoes from 1996 to 2014.

Wind speed data is not available for wind events due to the lack of weather stations. NCDC data (2011) did not always include estimates of wind speed. Generally, wind speeds of greater than 55 miles per hour are considered damaging (NOAA Undated). Therefore, events were categorized based on damage assessments in the NCDC database. Damage greater than $10,000 and tornados were categorized as moderate. Most events resulted in minor damage. Significant events are described in Table 11.

| Table 10. Summary of wind events in Bennington County. Source: NCDC 2012 | | | | | | |
| --- | --- | --- | --- | --- | --- | --- |
| Year | High Wind | Strong Wind | Thunderstorm Winds | Tornado | Funnel Cloud | Totals |
| 1996 | 5 |  |  |  |  | 5 |
| 1997 | 2 | 2 | 6 |  |  | 10 |
| 1998 | 1 |  | 8 | 1 |  | 10 |
| 1999 | 2 |  | 4 |  |  | 6 |
| 2000 | 1 |  | 1 |  |  | 2 |
| 2001 |  |  | 3 |  |  | 3 |
| 2002 |  |  | 3 | 1 |  | 4 |
| 2003 | 1 |  |  | 1 |  | 2 |
| 2004 |  |  |  |  |  | 0 |
| 2005 | 1 |  | 3 |  |  | 4 |
| 2006 | 3 |  | 3 |  |  | 6 |
| 2007 | 3 |  | 6 |  |  | 9 |
| 2008 |  | 3 | 5 |  |  | 8 |
| 2009 | 2 |  | 1 |  |  | 3 |
| 2010 | 5 |  | 3 |  | 1 | 9 |
| 2011 | 1 |  | 8 |  |  | 9 |
| 2012 |  |  | 3 |  |  | 3 |
| 2013 |  |  | 6 |  |  | 6 |
| 2014 |  |  | 3 |  |  | 3 |
| Totals | 33 | 5 | 67 | 3 | 1 | 109 |

| Table 11. Significant wind events in Bennington County. Source: NCDC 2012 | | | | |
| --- | --- | --- | --- | --- |
| Dates | Type | Description | Area | Category |
| 21 Aug 1997 | Strong Wind | Winds gusting to 40 mph downed trees in Dorset, North Bennington and Sunderland. Approximately 1,000 customers lost power. | Countywide | Moderate |
| 1 Nov 1997 | High Wind | Strong and damaging winds caused power outages in Windham and Bennington Counties with approximately 1,000 customers losing power. | Southern Vermont | Moderate |
| 27 Nov 1997 | High Wind | Passage of a cold front resulted in winds of 40-50 mph and downed trees and power lines in Windham and Bennington counties. | Southern Vermont | Moderate |
| 31 May 1998 | Thunderstorm Wind  Tornado | Several lines of thunderstorms formed ahead of a front. An F2 tornado that originated in Saratoga and Rensselaer Counties followed Route 67 through North Bennington and South Shaftsbury. Damaging winds were reported by a Cooperative Weather Observer in Pownal. Large hail was reported in Shaftsbury. | Countywide;  Bennington  North Bennington  Shaftsbury | High |
| 6 July 1999 | Thunderstorm Wind | A cold front generated thunderstorms in Southern Vermont. Power lines and trees were downed in Pownal and Stamford and significant rain fell in Sunderland. Winds were estimated to gust at 90 mph. Damaging winds were reported by the Pownal Cooperative Weather Observer. | Southern Vermont | Moderate |
| 16 Sept 1999 | High Wind | Winds from remnants of hurricane Floyd gusted to over 60 mph across Southern Vermont. Significant rains fell in Bennington, Peru and Sunderland. | Southern Vermont | Moderate |
| 31 May 2002 | Thunderstorm Wind | Thunderstorms caused damage across Bennington County. Cooperative Weather Observers reported damaging winds in Sunderland and Pownal. | Countywide | Moderate |
| 5 Jun 2002 | Thunderstorm Wind  Tornado | Thunderstorms that initially developed in New York produced a macroburst in extreme eastern New York and moved into southern Vermont. The storms spawned two tornados; one in Woodford Hollow, Bennington County assessed as an F1with winds of 80-100 mph and the other one near Wilmington, Windham County that was stronger with winds of 125-150 mph. Non-tornadic thunderstorm winds blew some trees down in the town of Pownal. Lightning struck a home in North Bennington causing a very small fire with minimal damage to the structure of the house. | Southern Vermont  North Bennington; Pownal, Woodford | Moderate |
| 21 July 2003 | Tornado | A tornado touched down in Pownal, moved through Bennington and continued into western Windham County. | Sunderland  Bennington  Pownal | Moderate |
| 16 April 2007 | High Wind | Low pressure created strong winds resulting in extensive tree damage in Dorset. Damaging winds were reported by a Cooperative Weather Observer in Sunderland. | Dorset | Moderate |
| 16 Dec 2007 | High Wind | A storm brought sleet and snow as well as high winds resulting in downing of trees and power lines. Damaging winds were reported by a Cooperative Weather Observer in Dorset. | Countywide | Moderate |
| 9 Dec 2009 | Wind | A strong low pressure system tracked northeast, into the eastern Great Lakes region creating strong east to southeast winds developed across southern Vermont during Wednesday morning, before gradually diminishing by Wednesday evening. | Countywide; Bennington, Pownal, Shaftsbury, Sunderland, Dorset, Manchester, Dorset | Moderate |
| 22 Aug 2010 | Wind | Strong and gusty east to southeast winds occurred across southern Vermont, with the higher terrain of the southern Green Mountains being impacted the hardest. Trees and wires were reported down due to high winds in Arlington, Sunderland, Shaftsbury and Bennington. Power outages occurred across Bennington County. | Arlington, Sunderland, Shaftsbury, Bennington; Countywide | Moderate |
| 29 May 2012 | Thunderstorm Wind | Strong thunderstorm winds affected Southern Vermont. Falling trees blocked a road in Dorset | Southern Vermont | Moderate |
| 3 July 14 | Thunderstorm Wind | Scattered storms damaged trees and power lines as a cold front moved across the region. | Southern Vermont | Low |

c. Extent and Location

Damaging winds, including the previous occurrences described above, are those exceeding 55 miles per hour (NOAA 2006, NOAA undated). During December 2009 event, winds were measured at 59 mph at the Morse Airport in Bennington. Higher winds were likely created during the two tornadoes. High wind events could strike anywhere, but the majority of development is close to Route 7A. Where storms are funneled up this valley, damage could be significant, but most likely less than 10% of structures would be affected. Again, power outages could last up to seven or more days.

d. Probability, Impact and Vulnerability

Wind events causing moderate or greater damage occur almost every other year (40-50%) in Bennington County, so the potential expected probability would be 10-100% in Sandgate.

4. Hail

a. Descriptions

Hail is frozen precipitation that forms in severe thunderstorms. Hailstones can range in size from ¼” (about the size of a pea) to over four inches (grapefruit sized), though most hail is in the smaller categories of less than 1.5 inches. The strong up and downdrafts within thunderstorms push up to freeze and down to collect water and this repeated cycle results in accumulation of ice until gravity pulls the hailstone to Earth.

b. Past Occurrences

NCDC (2014) and Cooperative Weather Observer reports eighteen hail events since 1996. Table 12 lists all, which were highly localized with little damage.

| Table 12. Hail events in Bennington County. Source: NCDC 2014. | | |
| --- | --- | --- |
| Date | Description | Area |
| 31 May 1998 | A severe thunderstorm at Shaftsbury in Bennington County produced large hail. This was the same event involving a tornado described above. | Shaftsbury |
| 18 July 2000 | Across southern Vermont, scattered thunderstorms developed ahead of a cold front during the midday. In Bennington county, dime size hail fell at Sunderland, and nickel size hail fell at Bennington. | Bennington  Dorset |
| 4 July 2001 | Half dollar sized hail (1.25”) fell in Sunderland. | Sunderland |
| 27 June 2002 | Thunderstorms, developing ahead of a cold front, moved into southern Vermont during the late afternoon and early evening. One cell deposited one inch hail in the North Bennington. | North Bennington |
| 24 May 2004 | No description | Bennington |
| 6 June 2005 | One-inch hail was reported by a trained weather spotter. | Dorset  Sunderland  West Rupert |
| 1 August 2005 | No description | East Dorset |
| 19 June 2006 | A trained spotter reported penny-sized hail in Sunderland. | Dorset |
| 10 May 2007 | Numerous showers and thunderstorms occurred, some became locally severe, and quarter sized hail in Arlington. | Arlington |
| 21 June 2007 | A strong cold front moved through east central New York and western New England producing numerous thunderstorms, some of which were locally severe. Nickel sized hail was reported in Sunderland. | Sunderland |
| 3 August 2007 | Numerous and strong thunderstorms developed over eastern New York and western New England. Ping pong ball sized hail was reported in Shaftsbury. | Shaftsbury |
| 10 June 2008 | A cold front approaching from the west, along with a hot, moist and unstable air mass in place, led to the development of strong thunderstorms across eastern New York and western New England. Nickel size hail was reported near Rupert | Rupert |
| 24 June 2008 | The passage of an upper level trough, and weak cold front produced isolated to scattered thunderstorms during the afternoon. Large hail accompanied some of these thunderstorms with ¼” sized hail reported in Pownal | Pownal |
| 6 August 2008 | A low pressure system tracked east across northern New England during the morning hours. An upper level disturbance in the wake of this system, combined with a moist and unstable air mass in place, led to the development of isolated severe thunderstorms across portions of southern Vermont. Quarter size hail fell approximately 4 miles north northeast of Arlington. | Sunderland |
| 15 June 2009 | The combination of a passing upper level trough, and unusually cold air in the mid and upper levels of the atmosphere, led to the development of numerous thunderstorms across southern Vermont, many of which contained large quantities of hail. Quarter size hail was measured at the Bennington Morse State Airport in Bennington. In addition, nickel to quarter size hail was also reported in the city of Bennington. | Bennington |
| 7 July 2009 | A closed upper level low, and pool of unusually cold air in the mid and upper levels of the atmosphere moved over the region, leading to the development of thunderstorms across southern Vermont. Penny size hail was reported in Bennington during a thunderstorm. | Bennington |
| 17 July 2010 | A pre-frontal boundary and upper level disturbance moved across the region creating a cluster of strong to severe thunderstorms developed and moved across southern Vermont. Quarter size hail was reported during a thunderstorm in Bennington. | Bennington |
| 1 June 2010 | Multiple lines and clusters of strong to severe thunderstorms developed during the afternoon and evening hours. Half dollar size hail was reported in Arlington. Multiple reports of large hail were reported during a thunderstorm in Shaftsbury. Hail stones of 3.25 inches and 2.75 inches in diameter were measured. | Arlington  Shaftsbury |
| 1-2 June 2011 | Multiple lines and clusters of strong to severe thunderstorms developed during the afternoon and evening hours. Half dollar size hail was reported in Arlington. Multiple reports of large hail were reported during a thunderstorm in Shaftsbury. Hail stones of 1 inch and 3 inch diameter were measured. | Arlington  Bennington  Shaftsbury |
| 24 June 2013 | Thunderstorms produced quarter sized hail in Manchester | Manchester |

Hail was also reported by a Cooperative Weather Observers on May 25, 1999, May 8, 2000, July 18, 2000, July 5, 2001, August 4, 2001, June 2, 2002, August 1, 2008 and August 15, 2009 in Sunderland and on June 10, 2008 and May 8, 2010 in Peru.

c. Extent and Location

Hail can cover wide areas and has the potential for damaging crops, automobiles or glass within structures as well as cause injury. Generally, however, hail storms affect relatively small areas as they form in thunderstorms which are localized.

d. Probability, Impact and Vulnerability

Hail storms are generally local, affecting subareas within the town, though a group of thunderstorms could cause hail in multiple locations over a wide area. From past occurrences, one thunderstorm per year generates hail that was recorded. So, the possibility of hail occurring in Sandgate could range from 10-100%, but impacts would be localized.

5. Temperature Extremes

a. Descriptions

Temperature extremes entail periods of either excessive heat or extreme cold. Excessive heat is generally defined as periods when the normal high temperature is exceeded by ten degrees. So, in the summer, this would equal 88-89 degrees in Sandgate (Table 13). Excessive heat is recorded at other times, but does not have the health consequences of summer periods. In addition, the heat index, which factors in the high relative humidity levels of summer, is also a factor.

Extreme cold is not well defined. For those involved in outdoor activities, extreme cold, accompanied by wind, is when exposed skin would be subject to frostbite. However, for periods of power outages that might accompany winter storms, extreme cold could be thought of as when temperatures fall below freezing as that would not only affect health, but could result in pipes freezing and the loss of water supplies.

| Table 13. Sunderland normal temperatures and precipitation for 1981 to 2010. Source: National Climate Data Center: <http://www.ncdc.noaa.gov/land-based-station-data/climate-normals/1981-2010-normals-data> | | | | |
| --- | --- | --- | --- | --- |
| Month | High Temperature (0F) | Low Temperature (0F) | Mean Temperature (0F) | Precipitation (in) |
| January | 28.5 | 9.5 | 19.0 | 3.44 |
| February | 33.7 | 11.2 | 22.5 | 2.82 |
| March | 40.9 | 19.5 | 30.2 | 3.55 |
| April | 54.3 | 31.0 | 42.7 | 3.47 |
| May | 65.8 | 41.3 | 53.5 | 4.33 |
| June | 75.3 | 49.6 | 62.5 | 4.66 |
| July | 78.5 | 54.5 | 66.5 | 4.55 |
| August | 77.1 | 53.0 | 65.0 | 4.40 |
| September | 69.6 | 44.2 | 56.9 | 3.83 |
| October | 57.3 | 34.4 | 45.8 | 4.28 |
| November | 45.9 | 27.9 | 36.9 | 3.98 |
| December | 34.4 | 17.2 | 25.8 | 3.95 |
| Annual | 55.1 (Avg) | 32.8 (Avg) | 43.9 | 47.26 |

The station normal report for the Cooperative Weather Observer in Sunderland indicates an average of one day per year when the maximum temperature would equal 90 degrees, 55 days when the maximum temperature would be less than 32 degrees and 172 days when the minimum temperature would be less than 32 degrees.

c. Extent and Location

Extreme temperature is a widespread phenomenon. The populations affected could be small if one is considering outdoor workers or the entire town in a power outage.

d. Probability, Impact and Vulnerability

Extreme heat is relatively rare with approximate occurrences of less than one day a year. Extreme cold, here defined as less than freezing temperature, is a frequent phenomenon in Vermont. Impacts of either type of event could be widespread, and vulnerability is dependent on the populations exposed.

6. Drought

a. Description

There are several types and definitions of drought: meteorological, climatological, atmospheric, agricultural and hydrological. The latter is based on stream flow and groundwater availability and is probably most important from a natural hazard assessment perspective. Reductions in water availability can be critical in rural communities like Sandgate where residents are dependent on groundwater for potable water. Reductions in precipitation over long enough periods, particularly during the growing season when plants take up moisture, can result in hydrologic drought.

b. Past Occurrences

The Palmer Hydrologic Drought Index (PHDI) is an indicator of potential surface and groundwater availability based on climatic conditions. The categories of drought include moderate drought, severe drought and extreme drought. Table 14 shows periods when the index showed severe and extreme droughts using data from 1895 to 2014 though no drought conditions were recorded after 2002.

| Table 14. Years and number of months when the PHDI indicated severe or extreme droughts from 1895 to 2014 Source: National Climate Data Center. Source: <ftp://ftpncdd.noaa.gov/pub/data/cirs/climdiv/> (Richard Heims, personal communication) | | |
| --- | --- | --- |
| Year | Extreme | Severe |
| 1907 |  | 1 |
| 1908 | 2 | 1 |
| 1909 | 1 | 2 |
| 1910 |  | 2 |
| 1911 | 5 | 4 |
| 1912 |  | 2 |
| 1913 |  | 5 |
| 1914 |  | 5 |
| 1915 | 3 | 1 |
| 1921 |  | 2 |
| 1922 |  | 1 |
| 1930 |  | 1 |
| 1931 |  | 4 |
| 1941 |  | 5 |
| 1942 |  | 2 |
| 1949 |  | 1 |
| 1953 |  | 2 |
| 1957 |  | 1 |
| 1959 |  | 1 |
| 1963 |  | 3 |
| 1964 | 1 | 6 |
| 1965 | 8 | 1 |
| 1995 |  | 2 |
| 1999 |  | 1 |
| 2001 | 2 | 1 |
| 2002 | 1 |  |

c. Extent and Location

The National Climate Data Center has calculated this index back to 1895. Since then, severe droughts occurred in 26 years or 22.5% while extreme drought occurred in 8 years or 6.7%. Severe and extreme droughts have been of short duration, except occurrences in the early 1960s. Mild to moderate droughts have been more frequent. Severe and extreme are likely to affect those properties with shallow wells. Map 5 shows private and public well locations as well as groundwater source protection areas, rivers and streams and wetlands mapped as part of the National Wetlands Inventory. Eight wells are less than 100 feet in depth based on data from VT ANR (Map 5).

d. Probability, Impact and Vulnerability

Based on the Palmer Drought Severity data, severe droughts have occurred in 22.5% of years since 1895. Groundwater resource mapping has not been completed, and areas that could be affected by drought are unknown, but any houses with shallow wells are most likely to be affected. Drought may affect the potential for wildfire, which is discussed below.

7. Wildfire

1. Description

Wildfire or wildland fire is any unplanned fire affecting open lands including forests, grasslands or other features. The potential for wildland fire is dependent on fuel types, which vary with vegetation, topography and weather. Fire intensity, measured by the amount of energy released in a fire and exhibited by the length of flames, and rates of spread dictate the degree of wildland fire hazard and methods of control.

Sandgate participated with the Towns of Arlington, Sunderland, Shaftsbury and Glastenbury to complete a community wildfire protection plan in 2013 (Batcher and Henderson 2013). The information from that plan has been incorporated into this section.

Table 15 shows how wildfires can be categorized based on size.

| Table 15. Wildland fire size classes. Source: NWCG 2011 | | |
| --- | --- | --- |
| Magnitude (Size) | Description | Probability |
| Class A | < ¼ acre | High |
| Class B | ¼ to 10 acres | High |
| Class C | 10 to 100 acres | Moderate |
| Class D | 100 to 300 acres | Low |
| Class E | 300 to 1000 acres | Very low |
| Class F | 1000 to 5000 acres | Very low |
| Class G | >5000 acres | Very low |

In Vermont, forests tend to be dominated by northern hardwood species such as sugar maple (*Acer saccharum*), birch (*Betula* spp.), white pine (*Pinus strobus*) and hemlock (*Tsuga canadensis*). These species tend to create relatively low flammability fire, so that surface fires have low intensity and rates of spread, thereby limiting fire hazard (Anderson 1982). Map 6 shows fuel types mapped as part of the Community Wildfire Protection Plan for Arlington, Glastenbury, Sandgate, Shaftsbury and Sunderland (2013). Most of the land area is covered by broadleaf litter fuels that exhibit fires of low intensity and slow rates of spread.

In both forested and open settings, structures may be threatened by even small wildfires. These wildland-urban interface areas are the most likely areas where resources will be needed to suppress wildland fire and to reduce potential hazards.

Fire behavior is most extreme during periods when the relative humidity is low, generally less than 35-45%. These conditions are most prevalent in the spring, following snow melt, between March and late May or early June. After that, vegetation becomes increasingly green, and the resulting moisture in the live vegetation (fuel) reduces flammability significantly. Precipitation and evapotranspiration increase ambient relative humidity levels so that fires in the summer are generally rare and limited in size.

Fall again brings drying fuels and weather conditions increasing fire hazard. However, relative humidity levels increase after dark, and shorter days also limit the amount of time for fuels to dry and intense, fast moving fires to occur (North Central Research Station 2005).

b. Past Occurrences

According to records from the Vermont Department of Forests, Parks and Recreation, from 1992 to 2010, 156 wildfires occurred in Bennington County, nine of which occurred in Sandgate (Map 6).

c. Extent and Location

Of the nine fires, one was Class A, four were Class B, three were Class C and one was Class D. Low intensity fires with slow rates of spread could occur in the forested areas which comprise most of Sandgate’s land cover. Throughout the town there may be pockets of heavier fuel loads, such as brush, or more flammable fuels, such as cured herbaceous vegetation and shrubs. These are shown as Grass and Grass-Shrub Fuels on Map 6, and are generally located in the valleys near developed areas.

d. Probability, Impact and Vulnerability

Natural fire return intervals in most forests in Vermont are greater than 50 years (Malamud et al. 2005), and more likely greater than 200 years, as reported in Landfire data for this area. Recurrence is likely related to precipitation rather than the buildup of fuels, so drought recurrence is already factored into these interval estimates. Therefore, the potential for large fires is very limited due to the fuel characteristics. However, large roadless areas and steep topography can make suppressing wildland fires that do occur very difficult. Settled areas have a low vulnerability to fire.

8. Landslide and Debris Flow

a. Description

Landslides are typically associated with periods of heavy rainfall or rapid snow melt and tend to worsen the effects of flooding that often accompanies these events. Some landslides move slowly and cause damage gradually, whereas others move so rapidly that they can destroy property and take lives suddenly and unexpectedly. Gravity is the force driving landslide movement. Factors that allow the force of gravity to overcome the resistance of earth material to landslide movement include saturation by water, steepening of slopes by erosion or construction, and alternate freezing or thawing. Table 16 shows how landslides can be categorized.

| Table 16. Landslide and debris flow types. Source: USGS 2006 | | |
| --- | --- | --- |
| Magnitude | Description | Probability |
| Localized | Falls: abrupt movements of rocks and boulders, generally on steep slopes | Low to moderate |
| Topples | Topples: movements involving some forward rotation as material moves downhill | Low to moderate |
| Flows | A range of land movement generally involving a mass of loose soil, rock, organic matter, air and water moving downhill rapidly and possibly covering a wide area  One form called creep involves slow movement of material and is often recognizable by trees growing so as to remain vertical while bent near the ground as they grow to keep up with the slow material flow. | Highly variable but can be fairly common. |

b. Past Occurrences

Three landslides occurred during Tropical Storm Irene, and the locations are shown on Map 4.

c. Extent and Location

All of the mapped landslides would be categorized as localized. Map 4 shows locations of damages, including landslides that occurred during Tropical Storm Irene. No rockfalls were identified in Sandgate by the Vermont Agency of Transportation (Eliason and Springston 2007).

d. Probability, Impact and Vulnerability

Previous landslides occurred during a major storm event, Tropical Storm Irene, and were located along the Green River. Impacts can include destabilization of roads and debris jams as material that has slid from slopes then flows downstream. The probability of occurrence would be the same as for flooding with the potential proportion damaged within the town ranging from 1-10% and injuries of 1-10%. Most services would be recovered in less than seven days, though repair to some infrastructure may take significantly longer.

9. Earthquake

a. Description

Vermont has no active faults, but has experienced minor earthquakes. Table 17 below shows the most recent occurring within the state, though there have been others, located outside, that have been felt in Vermont (Springston and Gale 1998). The U.S. Geological Survey predicts a two percent probability of an earthquake causing considerable damage in Vermont sometime in the next 50 years (Springston and Gale 1998).

b. Past Occurrences

| Table 17. Earthquakes in Vermont. Source: Vermont Geological Survey: <http://www.anr.state.vt.us/dec/geo/EBEL.htm> consisting of excerpts from: A Report on the Seismic Vulnerability of the State of Vermont by John E. Ebel, Richard Bedell and Alfredo Urzua, a 98 page report submitted to Vermont Emergency Management Agency in July, 1995. | | | |
| --- | --- | --- | --- |
| Location | Date | Magnitude | Mercalli Intensity |
| Swanton | July 6, 1943 | 4.1 | Felt by nearly everyone; many awakened with some dishes and windows broken and unstable objects overturned |
| Brandon | March 31, 1953 | 4.0 | Felt indoors by many, but by few outdoors. Sensation would be similar to a heavy truck striking a building |
| Middlebury | April 10, 1962 | 4.1 | Felt by nearly everyone; many awakened with some dishes and windows broken and unstable objects overturned |

c. Extent and Location

In 2003, the Vermont Geological Survey completed simulations using FEMA HAZUS software of potential damage within Bennington County from a 500 year recurrence earthquake centered in Middlebury, VT, Tamworth, NH and Goodnow, NY. The results indicated minimal damage and injury from any of these events to Sandgate (Kim 2003).

d. Probability, Impact and Vulnerability

Based on the 2003 HAZUS analyses, both the probability and impact of an earthquake of a magnitude that could potentially occur in Vermont are low. However, earthquake prediction science is very limited.

10. Hazardous Materials Spill

a. Descriptions

Hazardous wastes are materials that are flammable, corrosive, toxic, flammable or labeled with warning or caution labels. These materials are used in industry, in the home or on farms and are transported regularly.

b. Past Occurrences

The Vermont spill site list indicates there have been 4 spills reported in Sandgate since 1979, and these are listed in Table 18 below.

| Table 18. Hazardous materials spills in Sandgate.  Source: http://www.anr.state.vt.us/WMID/Spills.aspx | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Report # | Year | Facility Name | Address | Responsible Party | Date Reported | Date Closed | Incident |
| WMD182 | 1997 | Bentley Property | SE Corners Rd Road | ? | 05/20/1997 | 05/20/1997 | Solid Waste Disposal |
| WMD349 | 2005 | CVPS | Woodcock Rd | CVPS | 9/30/2005 | 9/30/2005 | Transformer spill |
| WMD225 | 2006 | CVPS | 1907 Sandgate Rd | CVPS | 5/24/2006 | 5/24/2006 | Transformer leak |
| WMD517 | 2008 | Pole 58 Line 514 | Rupert Rd | CVPS | 10/28/2008 | 10/29/2008 | Transformer shot |

c. Extent and Location

All of the spills listed above affected small sites or areas. Sandgate Road carries substantial traffic, and a spill on this road could affect a large portion of the town. Of particular concern in any hazardous materials spill would be the impact on water resources.

Map 7 shows the transportation system in relation to surface waters including streams and wetlands. Road sections with a high potential of accidents have been identified by the planning committee. Roads with average grades greater than 10% also present hazards, particularly when roads are wet or during winter storms.

d. Probability, Impact and Vulnerability

Given the number of past spills, hazardous materials spills occur less than annually and affect very small areas. Increased truck traffic also increases the possibility of a major spill. However, many areas are vulnerable due to the extensive transportation system and proximity of surface and groundwater resources to that system. Most hazardous materials are transported via Sandgate Road. However, all local roads carry materials that could spill and affect aquatic resources as well as individual wells.

The overall likelihood of a hazardous materials spill on an annual basis is probably between one and ten percent. Injuries, except in the case of direct injuries from a traffic accident, are likely low. However, the long term impacts of a spill could be extensive if aquatic resources and/or water supplies were affected.

11. Infectious Disease Outbreak

a. Descriptions

Infectious diseases are caused by bacterial infections, viruses, fungi and other organisms that can spread through the human population.

b. Past Occurrences

Infectious diseases are a regular occurrence. The Vermont Department of Health (2013) lists ten different diseases occurring in Bennington County as of June of 2013 with Lyme disease the highest with sixteen cases.

c. Extent and Location

In general, individuals and families are most affected by infectious diseases, but schools could be affected as well.

d. Probability, Impact and Vulnerability

Given past history, there is a low probability of a disease affecting a large portion of the town, but high probability of continued, isolated occurrences.

12. Invasive Species

a. Descriptions

Invasive species are organisms that are not native to a geographic area and which could or do cause economic or environmental harm. Invasive species are characterized by organisms that spread rapidly, can displace native species, and have few or no predators to keep their populations in check. At the same time, they have characteristics that may reduce the value and use of natural resources. For example Japanese barberry (*Berberis thunbergii*) can become a dominant, short shrub in some forests and, given that this is a thorny plant, can reduce the use of an area for recreational purposes (Vermont Agency of Natural Resources 2010).

Vermont has two invasive species lists: Class A species are on the Federal Noxious Weed List but are not known to occur in Vermont. These are listed in 7 C.F.R. 360.200, a section of the Code of Federal Regulations. Class B species, list in Table 19, are known to occur in the state and are considered a threat.

| Table 19. Designated Class B noxious weeds in Vermont. Source: Vermont Agency of Agriculture, Food and Markets: <http://agriculture.vermont.gov/plant_pest/plant_weed/invasive_noxious_weeds/noxious_weeds_list>  Those with a \* have been identified in Bennington County. Source: Early Detection and Mapping System: http://www.eddmaps.org/tools/query/ | |
| --- | --- |
| Scientific Name | Common Name |
| *Acer ginnala\** | Amur maple |
| *Acer platanoides* | Norway maple |
| *Aegopodium podagraria\** | Bishop's goutweed |
| *Ailanthus altissima* | Tree of heaven |
| *Alliaria petiolata\** | Garlic mustard |
| *Berberis thunbergii\** | Japanese barberry |
| *Berberis vulgaris\** | Common barberry |
| *Butomus umbellatus* | Flowering rush |
| *Celastrus orbiculatus\** | Oriental bittersweet |
| *Euonymous alatus\** | Burning bush |
| *Fallopia japonica* | Japanese knotweed |
| *Hydrocharis morsus-ranae* | Frogbit |
| *Iris pseudacorus\** | Yellow flag iris |
| *Lonicera japonica* | Japanese honeysuckle |
| *Lonicera maackii* | Amur honeysuckle |
| *Lonicera morrowii\** | Morrow honeysuckle |
| *Lonicera tatarica\** | Tartarian honeysuckle |
| *Lonicera x bella\** | Bell honeysuckle |
| *Lythrum salicaria\** | Purple loosestrife |
| *Myriophyllum spicatum\** | Eurasian watermilfoil |
| *Najas minor* | European naiad |
| *Nymphoides peltata* | Yellow floating heart |
| *Phragmites australis\** | Common reed |
| *Potamogeton crispus* | Curly leaf pondweed |
| *Rhamnus cathartica\** | Common buckthorn |
| *Rhamnus frangula\** | Glossy buckthorn |
| *Trapa natans* | Water chestnut |
| *Vincetoxicum nigrum* | Black swallow-wort |

In addition, the Agency for Natural Resources lists the following as aquatic invasive species

|  |  |
| --- | --- |
| Table 20. Aquatic invasive species in Vermont. Source: Watershed Management Division, Vermont Department of Environmental Conservation: http://www.vtwaterquality.org/lakes/htm/ans/lp\_ans-index.htm | |
| Scientific Name | Common Name |
| *Dreissena polymorpha* | Zebra mussel |
| *Alosa pseudoharengus* | Alewife |
| *Orconectes rusticus* | Rusty crayfish |
| *Didymosphenia geminata* | Didymo |

b. Past Occurrences

Invasive species are present and represent a continuous hazard that will vary with their abundance and their impacts on structures and infrastructure.

c. Extent and Location

The extent has not been fully mapped. In addition to the species listed above, the following are potential invasive species:

*Pastinaca sativa* (Wild parsnip) is abundant along roadsides and can cause skin burns when chemicals in the plant on exposed skin interact with sun. *Anthriscus sylvestris* (cow parsely also dominates roadsides and can invade meadows. *Phalaris arundinacea* (reed canary grass) can invade wetlands and crowd out native plants.

*Adelges tsugae* (Hemlock wooly adelgid) has dramatically reduced hemlock trees south of Vermont and was recently found in Pownal, Vt. *Agrilus planipennis* (Emerald Ash Borer) is a significant threat to forests as it kills all ash species. Borers are often dispersed through movement of firewood.

d. Probability, Impact and Vulnerability

The likelihood of increased abundance of invasive species is 75-100% and potential impacts to forested areas are very high. Invasive insects that can cause tree death, particularly the emerald ash borer, could result in road closures, power outages and property damage.

B. Vulnerability Analysis

The vulnerability assessment combines the results of data summarized in the previous section along with local knowledge. Table 21 summarizes the potential impacts from each hazard.

| Table 21. Hazard impact summary | |
| --- | --- |
| Hazard | Potential Impacts |
| Floods and flash floods | Damage or loss of structures and infrastructure  Loss of life and injury |
| Winter storms | Damage or loss of structures and infrastructure  Power outages  Road closures |
| High wind events | Damage or loss of structures and infrastructure  Power outages  Road closures  Crop damage or loss |
| Hail | Property damage  Crop damage or loss |
| Temperature extremes | Loss of life and injury  Water supply loss |
| Drought | Water supply loss  Crop damage or loss |
| Wildfire | Damage or loss of structures and infrastructure  Loss of life and injury  Loss of forest resources |
| Landslide and debris flow | Damage or loss of structures and infrastructure  Loss of life and injury  Road closures  Power outages |
| Earthquake | Damage or loss of structures and infrastructure  Loss of life and injury  Road closures  Power outages  Water supply loss |
| Hazardous materials spill | Loss of life and injury  Road closures  Water supply loss |
| Infectious disease outbreak | Loss of life and injury |
| Invasive species | Road closures  Power outages  Loss of forest resources  Loss of life and injury  Crop damage or loss |

Table 22 summarizes probabilities, area affected and likely warning times for each hazard. Floods and flash floods have caused the greatest damage in the past and are likely to be the priority hazard in the future. In addition, threats to water supplies such as drought or hazardous materials spills could affect large portions of the community. Other hazards would likely be localized, but could affect vulnerable populations such as the elderly, the young or those who might be particularly affected by power outages or isolation during storm events. Mobile homes, particularly mobile home parks, can be particularly vulnerable to hazards (Vermont Department of Housing and Community Development 2013). There are 7 mobile homes in Sandgate, but these are scattered and none are in mobile home parks.

| Table 22. Vulnerability assessment for the Town of Sandgate. | | | | | | | |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Hazard | Date/Event (# events) | Recurrence Interval | Geographic Area Affected | Proportion of town damaged | Injuries/  deaths | Loss of facilities/services | Vulnerable Facilities/Populations | Warning Time |
| Flood/Flash Flood | 49 events from 1996 to 2014 | 10-100% probability in next ten years | Community to statewide within special flood hazard zones and river corridors | <10% | 1-10% | Minimal to seven days. Roads may become impassable and power outages in some areas | Roads, bridges and culverts town wide | >12 hours |
| Winter storm  (snow and ice) | 135 events from 1996 to 2014 | 100% probability in any given year | Community to statewide | <10% | 1-10% primarily traffic accidents | Minimal to seven days with some areas impassable and power outages in some areas | Primarily power supplies but also roads | >12 hours |
| High Wind Event | 109 events from 1996 to 2014 | 10-100% occurrence in next ten years | Community to region-wide with possible isolated events | <10% | <=1% | Minimal for the entire town, but may be significant in localized areas. Power outages may occur. | Power lines primarily | 3 to > 12 hours |
| Hail | 20 events from 1996 to 2014 | 1-10% probability in any given year | Subarea of community | <=1% | <=1% | Minimal | Minimal | 3 to 12 hours |
| Temperature Extremes | Annual >90 F 1 day  Annual < 32 F  172 days | 1-10% probability in any given year | Community to statewide | 100% | <=1% | Minimal | Elderly and ill individuals without adequate heating or air conditioning | >12 hours |
| Drought | Severe droughts have occurred in 9 years from 1985 to 2014 | 1-10% probability in any given year | Community to statewide | <10% | <=1% | Minimal but water could be unavailable for significant lengths of time. | Homes with shallow wells lose water | >12 hours |
| Wildfire | 9 events from 1992 to 2010 | 1-10% probability in any given year | Subarea of community | <10% | <=1% | Minimal | Likely confined to the upland forests. | None or minimal |
| Landslide/Debris Flow | Small scale events along the Green River.  Several small post-Irene slides | 1-10% probability in any given year | Subarea of community | <10% | <=1%, but traffic accidents possible | Minimal depending on scale and ability to remove material | Most likely along streams and affecting properties adjacent or downstream. | None or minimal |
| Earthquake | 2 events in Vermont between 1943 and 1962 | <1% probability in any given year | Community to region-wide | <10% | <=1%, but larger in a significant earthquake | Minimal | Town wide | None or minimal |
| Hazardous Materials Spill | Four events from 1997 to 2008 | 1-10% probability in any given year | Site-specific with wider affects if spills affect water resources | <=1% | <=1% | Minimal | Water supplies and aquatic resources | None or minimal |
| Infectious Disease Outbreak | Annual | 1-10% probability in any given year | Community to state-wide | <=1% | <=1% | Minimal | Varies with type of infectious disease | None or minimal |
| Invasive Species | Ongoing | 100% probability in any given year | Community to state-wide | 1-10% | <=1% | Power outages from tree fall | Forests, roadsides, water bodies and streams | >12 hours |

V. Mitigation Programs

A. Mitigation Goals for the Town of Sandgate

The Town identified the following mitigation goals:

1. Significantly reduce injury and loss of life resulting from natural disasters.
2. Significantly reduce damage to public infrastructure, minimize disruption to the road network and maintain both normal and emergency access.
3. Establish and manage a program to proactively implement mitigation projects for roads, bridges, culverts and other municipal facilities to ensure that community infrastructure is not significantly damaged by natural hazard events.
4. Design and implement mitigation measures so as to minimize impacts to rivers, water bodies and other natural features, historic structures, and neighborhood character.
5. Significantly reduce the economic impacts incurred by municipal, residential, agricultural and commercial establishments due to disasters.
6. Encourage hazard mitigation planning to be incorporated into other community planning projects, such as Town Plan, Capital Improvement Plan, and Town Basic Emergency Operation Plan
7. Ensure that members of the general public continue to be part of the hazard mitigation planning process.

B. Review of Existing Plans and Programs that Support Hazard Mitigation in Sandgate

1. Sandgate Town Plan

The Sandgate Town Plan is currently being updated. The 2010 Town Plan identifies the following goals which support hazard mitigation planning:

**Land Use and Economy**

1. Growth should be directed to areas where physical conditions are most capable of supporting such development. Growth restricted in areas of high elevation, steep slopes, or poor soils where environmental damage is likely to occur as a result of development. Special attention must be given to the need to prevent soil erosion, contamination of surface and ground water, and damage to natural ecological communities.
2. The town should use soil data and other geographic information in land use planning.
3. The natural characteristics and values of Sandgate’s river, streams, natural ponds, and state-defined wetlands should be preserved. The municipal zoning bylaws regulate uses within designated buffer areas adjacent to these resources.
4. The municipal subdivision and health ordinances, and the regulations of the Vermont Agency of Natural Resources, must be strictly enforced to protect individual water supplies.
5. Silvicultural practices should promote growth of high quality timber stands and the establishment or protection of important wildlife habitat. Such practices should also minimize soil erosion and impacts on roads, streams, and the natural appearance of mountain and ridge tops.
6. Important sand and gravel resources should remain available for economic extraction and use. Local regulations should be designed to ensure that extraction operations are environmentally sound and that sites are properly restored.
7. Residential growth in the Forest #2 district should be limited to those areas where new development will not result in excessive damage to the environment or costs to the town.
8. Permanent development in F2 rugged backcountry areas with poor access is discouraged. Such areas should generally be reserved for forestry and recreational uses.

**Transportation**

1. New roads, driveways, and drainage systems should be designed, constructed, and maintained in accordance with the municipal zoning and subdivision regulations.
2. Additions and improvements to the road network should be designed to minimize impacts on important natural resources.
3. Major transportation improvements and investments should be prioritized as part of a long term capital plan.
4. All new road construction should be consistent with limitations imposed by topographical conditions, natural areas, and areas having special resource value.
5. Scenic roads should be maintained for their scenic value while providing safe access for residents. Road construction and maintenance should be consistent with scenic values (width, alignment, roadside vegetation, etc.).
6. The town should carefully plan for large transportation related costs to avoid excessive budget growth in any one year. The town should also avoid taking responsibility for private roads that would present a financial burden to the town.
7. Sandgate should participate in regional transportation planning activities and make use of available state funds.

**Public Facilities and Services**

1. The town should continue its support for important emergency service providers and public facilities that are used by Sandgate residents. The town should ensure that new developments are designed to facilitate emergency access and adequate water supplies for fire services.
2. Careful and coordinated financial planning for public facilities is very important. The town should consider developing a capital budget and program for any facilities that will be funded using Sandgate tax dollars.
3. Public investments in utilities, facilities, and services should support development in areas designated for growth, and not in outlying areas.

**Surface Water and Flood Resiliency Policies and Actions**

Floodplains

Development in floodplain areas is inherently dangerous, due both to the immediate hazards associated with flood water inundation, and to the increased flooding that may occur downstream when developed floodplains are no longer capable of retaining flood waters. Such development can also interfere with the function and quality of floodplain wetlands. Flood hazard regulations are therefore necessary to reduce the risk that construction in floodplain areas will result in property damage, personal injury, or unnecessary costs to the public.

Fluvial Erosion Hazards

Areas subject to fluvial erosion hazards, from gradual stream bank erosion to catastrophic channel enlargement, bank failure, and change in course, due to naturally occurring stream channel adjustments, have been identified and mapped on the Green River in accordance with accepted state fluvial geomorphic assessment and mapping protocols.

Development and other encroachments – including fill, dredging, new structures, parking areas, infrastructure and utilities, and unnecessary public investments, within mapped fluvial erosion hazard areas should be prohibited. Only forestry, agriculture, and passive recreational uses should be allowed within fluvial erosion hazard areas. Limited improvements to existing structures and facilities, and state-recommended channel management activities within these areas, shall be subject to municipal review and approval.

Shoreline Buffer Strips

The maintenance and enhancement of shoreline vegetation is perhaps the easiest and most effective means of protecting the many benefits and values associated with surface waters. Setting aside strips of naturally growing vegetation is essential to the health of all streams, lakes and ponds. Vegetated shorelines contribute to water quality and shoreline protection in the following ways:

1. Provide bank support,
2. Provide food and shelter for fish and wildlife,
3. Intercept and filter out pollutants,
4. Keep water temperatures cool during the summer months when fish are susceptible to heat stress,
5. Reduce surface runoff,
6. Increase wildlife diversity,
7. Reduce the impacts of flood and ice damage to stream channels, adjacent lands, and structures, and
8. Preserve the natural characteristics of water**.**

Where onsite evaluations have not been conducted by the Department of Fish and Wildlife staff, the agency recommends riparian buffer zones not less than 50 feet and up to 100 feet for the protection of water quality, fish habitat, and wildlife habitat for regulated projects on streams. A greater or lesser setback may be recommended when an onsite investigation has been conducted. Wider buffer zones are recommended for sites having the following characteristics: steeper slopes, specific natural resource values of concern (e.g. threatened or endangered species), and projects or activities posing great risks to the environment. Details regarding the calculation of buffer strip widths are available from the Department of Fish and Wildlife and the Vermont River Management Program.

Groundwater

Groundwater provides the primary supply of potable water for most of the town residents. Groundwater moves beneath the ground through aquifers. An aquifer is an underground area of water-saturated sand, gravel or fractured bedrock that is permeable enough to yield water through wells or springs. The surface area that drains into an aquifer is called an aquifer recharge area. Groundwater occurs in the unconsolidated sediment of streams and buried valleys and in bedrock fractures. While the potential for groundwater in areas of unconsolidated sediment is generally favorable, wells producing water from rock fractures usually have lower yields. The town’s mountains and uplands are composed of exposed bedrock or bedrock which is covered by a thin layer of glacial till with low permeability. Bedrock fractures are the primary source of groundwater in these upland areas. Protection of groundwater requires the protection of surface waters, wetlands, watersheds, and recharge areas in a coordinated and ecologically sound fashion.

When an aquifer becomes polluted, simply removing the source of contamination does not clean up the groundwater. A contaminated aquifer may remain polluted for many years or, in some cases, forever. Groundwater occurring in rock fractures is highly susceptible to contamination. While unconsolidated sediment can usually filter out organic pollution contained in groundwater, the same water can travel for miles through rock fractures without any appreciable purification. Once contamination occurs, control and abatement are extremely difficult. Contamination sources include improperly designed or malfunctioning septic systems, industrial floor drains, poor agricultural practices, road salt, leaking underground storage tanks, and old solid waste disposal sites.

Policies and Actions

1. The surface waters in the Town of Sandgate are extraordinarily valuable natural resources that must be protected from incompatible development and land uses. The natural characteristics and values of these resources should be preserved. An undisturbed buffer should be considered, wherever possible, between any developed area and a river, stream, lake, or state-defined wetland to ensure that water resources are protected. Buffer distances will depend on the nature of the land and affected waterway.
2. Development in floodplains must be carefully controlled in accordance with flood hazard regulations. Development is strongly discouraged in flood hazard and fluvial erosion hazard areas.
3. Aquifers and ground water recharge areas must be protected from activities or development that would adversely affect the quantity or quality of available ground water. Municipal zoning and health ordinances and the regulations of the Vermont Agency of Natural Resources must be strictly enforced to protect individual water supplies.
4. Silvicultural practices that minimize soil erosion and impact on roads, streams, wildlife habitat and the natural appearance of mountain and ridge tops should be employed.
5. The Town should participate in cooperative planning for regional water resources. Such projects may consider issues related to environmental quality, public health, recreational use and public access, fish and wildlife habitat, and aesthetic values, and should involve representatives of town governments, special interest groups and interested persons.

2. Community Wildfire Protection Plan for the Towns of Arlington, Glastenbury, Sandgate, Shaftsbury and Sunderland

A community wildfire protection plan (Batcher and Henderson 2013) was completed by the Bennington County Regional Commission for the towns of Arlington, Glastenbury Sandgate, Shaftsbury and Sunderland in 2013. The plan was developed in cooperation with the Arlington and Shaftsbury Fire Departments, the Vermont Department of Forests, Parks and Recreation, the fire wardens from each town, Bennington County Mutual Aid and Green Mountain National Forest. Presentations were made to the planning commissions of each town to gather their input as well.

The plan includes actions for education and outreach, improvements to water resources for wildland and structural fire protection, and fuel reduction projects. These have been incorporated in this plan as well. Fire hazard was mapped based on fuel types, slope, aspect and topographic characteristics that affect fuel moisture. Map 6 shows potential wildfire potential in terms of hazard scores, based on fuel types, slope and other factors and the return interval for these cover types. Map 8 shows the locations of potential fuel treatments and areas where water resources are located. There is no public water system, so water sources include dry hydrants, ponds and similar water sources. Fuel treatments should be focused on fields where structures are often proximate to grass and shrub dominated fields which can carry high intensity, fast moving fires.

3. Bennington Regional Plan Policies and Actions (adopted March 19, 2015)

The Bennington Regional Plan lists the following policies and actions supporting hazard mitigation:

1. Several policy recommendations emphasizing protecting natural resources, maintaining village and urban centers and avoiding development on sensitive lands including areas of steep slope and wetlands along with the protection of surface and groundwater resources and forested lands (Sections VII and VIII).
2. A flood resilience section (IX) as required by Vermont statute that identifies hazards from flooding and fluvial erosion. The section encourages avoiding development in flood hazard areas, reconstruction of bridges and culverts that impede flows, undisturbed buffer areas along streams to provide for lateral movement and attenuation of overland flow, participation in the National Flood Insurance Program, updating of flood bylaws, adoption of up to date road and bridge standards and participation in the community rating system.

4. Hazard Mitigation Plan for the Bennington Region (Multi- Jurisdictional)

Sandgate was one of 13 jurisdictions in Bennington County that adopted a multi-jurisdiction hazard mitigation plan in 2005. The Sandgate annex listed the following actions:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Table 23. Status of actions from the 2005 Bennington County Multijurisdictional Hazard Mitigation Plan for Sandgate. | | | | |
| Mitigation Action | Who is Responsible | Approx. Time Frame & Potential Funding Sources | Initial Implementation Steps | Status |
| Update Rapid Response Plan at least annually | Select Board & Em Mgt Director | * Short Term * Local Resources | Technical assistance from BCRC | Revised annually |
| Upgrade flood drainage structures | Select Board w/ support from Road Foreman | * Short to Long Term * Local & State Resources * PDM-c Funds | Conduct “needs assessment”;  Technical assistance from BCRC & VEM | Town has upgraded numerous stormwater structures. Action retained for others identified needing upgrading. |
| Flood-proofing structures within Flood Hazard Areas | Select Board, Town Officials, Private Owners | * Med. to Long Term * Local & State Resources * PDM-C Funds | Conduct assessment of needs and options | Retained in this plan  Table 26 |

Since adoption of the 2005 plan, no structures have been built within the special flood hazard area. Sandgate updated their Basic Emergency Operations Plan in 2015. The town has been upgrading culverts and other drainage structures over time and as a result of flood damage. Phase I and II geomorphic assessments have been completed for both the Batten Kill and The Green River and river corridor plans completed listing restoration actions. The town has been working with the Bennington County Regional Commission, Bennington County Conservation District, The Batten Kill Watershed Alliance and Vermont Agency of Natural Resources to implement these river corridor plans. There are no repetitive loss properties in Sandgate, and no owners have expressed interest in flood proofing. This action will be retained if structures needing flood proofing are identified. In addition, while numerous culverts have been upgraded, further work may be needed, so this action is also retained (Table 26).

5. Vermont Hazard Mitigation Plan (2013)

The Vermont Hazard Mitigation Plan identified a series of hazards shown in Table 24 below along with those we considered in this plan. The Sandgate plan tracks the state plan except some hazards are combined and a few, including nuclear plant accident, were not considered.

| Table 24. Comparison of hazards considered in the draft Vermont Hazard Mitigation Plan vs. the Sandgate Hazard Mitigation Plan | |
| --- | --- |
| VT Hazard Mitigation Plan | Alternative |
| **Atmospheric Hazards** | **Natural Hazards** |
| Drought | Drought |
| Earthquake | Earthquake |
| Flooding | Flooding/Flash Floods/Fluvial Erosion/Ice Jams |
| Fluvial Erosion | *See Flooding/Flash Floods/Fluvial Erosion/Ice Jam* |
| Hail | Hail |
| High Winds | High Winds |
| Hurricane/Tropical Storm | *See High Winds and Flooding/Flash Floods/Fluvial Erosion/Ice Jams* |
| Ice Storm | *See Severe Winter Weather/Ice Storm* |
| Ice Jams | *See Flooding/Flash Floods/Fluvial Erosion/Ice Jam* |
| Infectious Disease Outbreak | Infectious Disease Outbreak |
| Landslide/Debris Flow | Landslide/Debris Flow |
| Severe Thunderstorm | *See High Winds and Flooding/Flash Floods/Fluvial Erosion/Ice Jams* |
| Severe Winter Weather | Severe Winter Weather/Ice Storm |
| Temperature Extremes | Temperature Extremes |
| Tornado | *See High Winds* |
| Wildfire | Wildfire |
| **Technological Hazards** | **Technological Hazards** |
| Dam Failure | Dam Failure |
| Hazardous Materials Spill | Hazardous Materials Spill |
| Invasive Species | Invasive Species |
| Nuclear Power Plant Accident | Not addressed |
| Rock Cuts | *See Landslide/Debris Flow* |
| Terrorism | Not addressed |

The Vermont Hazard Mitigation Plan identified flooding and fluvial erosion, winter storms, high winds and severe thunderstorms as high risk for Bennington County and radiological accident risk and hazardous materials spills as moderate risk. There are no vulnerable state facilities in Sandgate.

C. Current Programs

Vermont, municipalities have the authority to regulate development in flood hazard

areas under 24 Vermont Statues Annotated (VSA), Chapter 91. Under 10 VSA, Chapter 32,

the Secretary of the Agency of Environmental Conservation has the authority to designate

flood hazard areas and to assist the towns with flood hazard regulations. Sandgate participates in the National Flood Insurance Program (NFIP) and has bylaws in place to implement that program. This program is overseen by the Town Zoning Administrator. The Town also has a fluvial erosion zone hazard ordinance. In some cases, land may fall into a fluvial erosion hazard zone but not in the flood zones identified in FEMA flood map. Therefore, property owners who own land in the fluvial erosion hazard zone should be encouraged to purchase flood insurance. According to the FEMA NFIP Insurance Report, only one property in Sandgate has flood insurance coverage of $4,000.

The Town bylaws have been reviewed and amended to reflect changes in the flood insurance maps prepared by FEMA. The current FIRM is dated November 29, 1977. More recently, DFIRM maps have been developed using LIDAR, a technology that can be used to develop highly accurate elevations and, thereby, predict potential flood elevations from different storm events (FEMA 2010).

Table 25 lists the capabilities of Sandgate. The Select Board is the legislative authority and develops the town budget. The Select Board is responsible for day to day management and planning. The Select Board also appoints the Emergency Management Director and members of the Planning Commission and adopts bylaws and ordinances. Vermont has a town meeting form of government, and the budget is approved by voters at town meeting day.

The Town has an active program to maintain roads, culverts and bridges. The Town has agreements with Arlington and Rupert to use their emergency shelters. These shelters include the Arlington fire house, Arlington High School, Fisher Elementary School and the Rupert fire house.

| Table 25. Town Of Sandgate capabilities for hazard mitigation | |
| --- | --- |
| Town Capability | Responsible Party (ies) |
| Development of annual town budget | Select Board |
| Emergency management | Select Board Emergency Management Director; Arlington Fire Department; Arlington Rescue Squad |
| Outreach to residents and businesses through mailings, web site and newsletters | Town Clerk; Select Board; Emergency Management Director |
| Town road, bridge, and culvert construction and maintenance | Road Foreman |
| Implementation and update of the Town Plan | Planning Commission; Select Board |
| Implementation of bylaws, including flood, bylaws | Town Zoning Administrator; Planning Commission |

D. Mitigation Projects

Table 26 below lists mitigation actions for each of those hazards. Some will be implemented by the Town of Sandgate and others by agencies such as the Vermont Agency of Transportation. Mitigation actions are listed by the type of hazard. The following criteria were used in establishing project priorities, with ranking based on the best available information and best judgment as these proposed projects would need further study and design work:

1. The overall assessment of the potential damage from a given hazard.
2. Whether the proposed actions reduce potential damage from the hazard.
3. Consistency of the proposed action consistent with the goals of the town.
4. Whether the action could be implemented within the specified time frame.
5. Whether the proposed action is technically feasible.
6. Whether the action could be implemented to reduce potential damage at a reasonable economic cost while avoiding or mitigating potential impacts to natural, cultural, social and economic resources.

Prior to the implementation of any action, a benefit-cost analysis would be completed to assure the action would be feasible and cost-effective.

| Table 26. Mitigation actions | | | | | | |
| --- | --- | --- | --- | --- | --- | --- |
| Hazard | Type[[1]](#footnote-2) | Actions | Responsible Parties | Time Frame | Funding Source(s) | Priority |
| All Hazards | Education and Outreach | Provide a “be prepared” section of the Town website with links to information for residents | Town Select Board | 2015 to 2016 | Town general fund | High |
| All Hazards | Local Planning and Regulations | Encourage proper construction techniques and use of appropriate materials to address hazards, particularly flooding, winter storms, wind events, earthquakes, landslides and wildfire | Town Planning Commission;  Zoning Administrator | 2015 to 2016 | Town general fund | High |
| All Hazards | Education and Awareness | Identify and develop methods to communicate with populations vulnerable to potential hazards, particularly drought, extreme temperatures and infectious diseases, but also those in need of assistance for evacuation and/or sheltering | Town Emergency Management Director | 2015 to 2017 | Town general fund | High |
| All Hazards | Local Planning and Regulations | Assess need for driveway standards to assure adequate emergency access particularly to assure adequate access in winter storms, floods and for wildfire protection | Town Planning Commission | 2015 to 2017 | Town general fund | High |
| Floods and Flash Floods | Education and Awareness | Educate owners on importance of securing propane tanks and other items that could float or blow away in storms | Town Zoning Administrator | 2015 to 2017 | Town general fund | Medium |
| Floods and Flash Floods | Local Planning and Regulations | Adopt and enforce updated flood hazard and fluvial erosion hazard zone bylaws | Town Planning Commission;  Zoning Administrator | 2015 to 2016 | Town general fund | High |
| Floods and Flash Floods | Local Planning and Regulations | Participate in the Community Rating System to help reduce flood insurance premiums | Town Select Board | 2016 to 2017 | Town general fund | High |
| Floods and Flash Floods | Local Planning and Regulations | Encourage appropriate stormwater and erosion control measures in new developments | Town Planning Commission | 2015 to 2020 | Town general fund | High |
| Floods and flash floods | Local Planning and Regulations | Prepared draft contract for company to provide services if debris pile up bridges and culverts to prevent blockages and resulting flooding. | Town Select Board;  Town Road Foreman | 2015 to 2016 | Town highway fund | High |
| Floods and flash floods | Structure and Infrastructure Projects | Road crew should regularly survey culverts for blockages including photographs and records of damages and costs | Town Road Foreman | 2016 to 2020 | Town highway fund | High |
| Floods and flash floods | Structure and Infrastructure Projects | Adopt the 2013 and updates to the Vermont Town Road and Bridge Standards | Town Select Board | 2015 to 2016 and as updated | Town general fund | High |
| Floods and flash floods | Structure and infrastructure projects | Identify and replace culverts and bridges that do not meet current Vermont Town Road and Bridge Standards | Town Road Foreman | 2016 to 2020 | Town highway fund  State of Vermont AOT  FEMA HMGP, PDM, FMA | High |
| Floods and flash floods | Structure and infrastructure protection | Encourage property owners in flood or fluvial erosion hazard zones to consider selling their properties (buy out) or implementing flood proofing including elevating structures | Town Select Board | 2016 to 2020 | FEMA HMGP, PDM, FMA | High |
| Floods and flash floods | Structure and infrastructure protection | Implement corridor protection, buffer plantings, structure and berm removal and other projects listed in the 2007 Batten Kill corridor plan (Field 2007) | Town Select Board;  Batten Kill Watershed Alliance | 2016 to 2020 | FEMA HMGP, FMA, PDM  Vermont Ecosystem Restoration Program, Vermont Watershed Grant | Medium to High |
| Floods and flash floods | Natural Systems Protection | Acquire lands or work with conservation organizations to acquire lands subject to frequent flooding or wetlands within or adjacent to flood prone areas to provide flood storage | Town Select Board;  Batten Kill Watershed Alliance:  Vermont Land Trust | 2016 to 2020 | State of Vermont Watershed Grants, Vermont  Ecosystem Restoration Program,  Nonprofit organizations | Medium |
| Winter storms | Education and Outreach | Provide educational materials on sheltering in place and preparation for winter storms, including long-term power outages | Town Emergency Management Director | 2015 to 2016 | Town general fund | High |
| Winter storms | Education and Awareness | Provide materials for residents on methods to protect property from wind events | Town Emergency Management Director;  Zoning Administrator | 2016 to 2017 | Town general fund  FEMA HMGP, PDM, FMA | High |
| Winter storms | Local Planning and Regulations | Develop agreements with adjacent towns for sharing of highway equipment | Town Select Board;  Town Road Foreman | 2015 to 2016 | Town general fund | High |
| Winter storms | Structure and Infrastructure Projects | Place utilities underground for critical facilities | Town Select Board | 2015 to 2017 | FEMA HMGP, PDM, FMA | Medium |
| High wind events | Education and Outreach | Provide educational materials on sheltering in place and preparation for winter storms, including long-term power outages | Town Emergency Management Director | 2015 to 2016 | Town general fund | High |
| High wind events | Local Planning and Regulation | Require boats, propane tanks and other items stored outdoors to be secured | Town Planning Commission;  Zoning Administrator | 2015 to 2017 | Town general fund | High |
| High wind events | Local Planning and Regulation | Encourage appropriate plantings to avoid future damage from downed trees | Town Emergency Management Director | 2015 to 2017 | Town general fund | Medium |
| High wind events | Local Planning and Regulation | Encourage protection and planting of wind breaks in new developments | Town Emergency Management Director;  Zoning Administrator | 2015 to 2017 | Town general fund | Medium |
| High wind events | Structure and Infrastructure Projects | Retrofit existing buildings to withstand high winds including protection of power lines and other utilities | Town Select Board  Private Owners | 2016 to 2017 | FEMA HMGP, PDM | Medium |
| High wind events | Structure and Infrastructure Projects | Place utilities underground for critical facilities | Town Select Board;  Private Owners | 2016 to 2017 | FEMA HMGP, PDM | Medium |
| Hail | Structure and Infrastructure Projects | Retrofit existing buildings to minimize hail damage | Town Select Board;  Private Owners | 2017 to 2019 | FEMA HMGP, PDM | Low |
| Temperature extremes | Education and Awareness | Identify vulnerable community members through a survey and outreach | Town Emergency Management Director | 2015 to 2017 | Town general fund  FEMA HMGP, PDM | High |
| Temperature extremes | Local Planning and Regulation | Develop cooperative agreement with all surrounding towns for the sheltering of vulnerable populations | Town Select Board;  Emergency Management Director | 2015 to 2016 | Town general fund | High |
| Drought | Local Planning and Regulation | Monitor drought conditions | Town Emergency Management Director | 2015 to 2020 | Town general fund | High |
| Drought | Education and Awareness | Provide educational materials on dealing with drought | Town Emergency Management Director | 2016 to 2017 | Town general fund  FEMA HMGP, PDM | Medium |
| Drought | Natural System Protection | Develop improved assessment of groundwater sources and amend bylaws to assure their protection | Vermont Geological Survey  Town Planning Commission | 2015 to 2018 | FEMA HMGP, PDM  State of VT | Medium |
| Drought | Local Planning and Regulation | Incorporate planning for droughts in the emergency management plan | Town Emergency Management Director | 2015 to 2017 | Town general fund | High |
| Wildfire[[2]](#footnote-3) | Education and Outreach | Acquire materials from Firewise for homeowners and provide to Sandgate to make available for landowners | BCRC | 2015 to 2016 | BCRC | High |
| Wildfire | Education and Outreach | Provide information on outdoor burning safety prior to the spring and fall fire seasons | Fire wardens | 2016 to 2020 | Fire wardens | High |
| Wildfire | Education and Outreach | Provide a review of properties where owners request assessment of their properties for wildfire safety and adequate defensible space | BCRC, Arlington Fire Department | 2016 to 2020 | BCRC, Arlington FD | Medium |
| Wildfire | Education and Outreach | Encourage owners to maintain defensible space around structures and to mow fields along road edges to prevent wildfire | Town Emergency Management Director;  Arlington Fire Department | 2016 to 2020 | Town general fund | High |
| Wildfire | Local Planning and Regulations | Encourage defensible space around structures | Town Planning Commission | 2016 to 2020 | Town general fund | High |
| Wildfire | Structure and Infrastructure Projects | Assure adequate water supplies are available including areas identified as gaps in the 2013 Community Wildfire Protection Plan | Town Select Board; Emergency Management Director, Arlington Fire Department | 2016 to 2020 | Town general fund /State of Vermont grants for dry hydrants/ Vermont Department of Parks, Forestry and Recreation | High |
| Wildfire | Natural Systems Protection | Implement fuel reduction, particularly in grass fields | Arlington Fire Department/Green Mountain National Forest | 2016 to 2020 | Arlington FD/Green Mountain NF | Medium |
| Landslide and debris flow | Local Planning and Regulations | Map known landslides and identify potential landslide areas | Town/BCRC/State of Vermont | 2016 to 2017 | FEMA HMGP, PDM | High |
| Landslide and debris flow | Local Planning and Regulations | Adopt fluvial erosion hazard bylaws | Town Select Board; Town Planning Commission | 2015 to 2016 | Town general fund | High |
| Landslide and debris flow | Structure and Infrastructure Projects | Implement visual monitoring in potential landslide areas | Town Emergency Management Director | 2016 to 2017 | Town general fund | High |
| Landslide and debris flow | Structure and Infrastructure Projects | Stabilize and replant stream corridor areas subject to landslides | Batten Kill Alliance | 2016 to 2020 | State of VT Watershed grants | High |
| Earthquake | Education and Awareness | Educate property owners on proper construction techniques to reduce potential damage from earthquakes | Town Zoning Administrator | 2016 to 2017 | Town general fund | Medium |
| Hazardous materials spill | Local Planning and Regulation | Complete an assessment of hazardous materials and potential accident locations | LEPC 7 | 24-48 months | Town general fund | Medium |
| Hazardous materials spill | Structure and Infrastructure Projects | Work with VT AOT to identify and mitigate high accident intersections | VT AOT | 2016 to 2018 | State AOT funds | Medium |
| Hazardous materials spill | Natural Systems Protection | Identify groundwater source areas and develop ordinances to protect those areas | Vermont Geological Survey | 2016 to 2018 | VT Geological Survey funds | Medium |
| Infectious disease outbreak | Local Planning and Regulations | Monitor disease occurrences and potential outbreaks | Town Health Officer | 2016 to 2020 | Town general fund | High |
| Infectious disease outbreak | Education and Outreach | Provide educational materials in printed form and on the town web site on potential infectious diseases | Town Health Officer | 2016 to 2018 | Town general fund /State of Vermont Health Department | High |
| Invasive species | Local Planning and Regulations | Monitor extent of invasive species, particularly forest invasive species such as Emerald Ash Borer | Town Select Board | 2016 to 2020 | Town general fund | High |
| Invasive species | Local Planning and Regulations | Complete surveys for ash trees vulnerable to Emerald Ash Borer | BCRC; Bennington County Conservation District | 2015 to 2017 | FEMA HMGP, PDM  VT Department of Forests, Parks and Recreation | Medium |
| Invasive species | Local Planning and Regulations | Survey for invasive species (e.g., Japanese knotweed)s along streams to identify potential erosion areas | Batten Kill Watershed Alliance | 2016 to 2017 | State of Vermont Department of Parks, Forestry and Recreation | Medium |
| Invasive species | Local Planning and Regulations | Encourage use of native species in plantings for commercial and residential development | Town Planning Commission | 2016 to 2020 | Town general fund | Medium |
| Invasive species | Education and Awareness | Provide outreach materials for landowners on using native plants and controlling invasive species | Bennington County Conservation District | 2015 to 2016 | Town general fund /State of Vermont Department of Parks, Forestry and Recreation | High |

E. Monitoring and Revising This Plan

1. Annual Review

Copies of this plan will be kept at the town office and made available via the town and BCRC website. The Select Board intends to involve the public in the implantation, review and update of this plan. This plan will be integrated into existing planning efforts including updates to the Town Plan as well as the annual Local Emergency Operations Plan. The Sandgate Town Plan is currently being updated, and information from this plan has been used in those updates. New data from a variety of studies completed by the Bennington County Regional Commission, the State of Vermont, the U.S. Forest Service and others will be used in updating the town plan, as they were used to develop this hazard mitigation plan. The process of updating the town plan will incorporate the public involvement, agency review and adjacent town review requirements of Vermont statutes.

2. Plan Evaluation and Update

The Sandgate Select Board will be responsible for serving as or creating a planning team for evaluating and updating the plan. At least one year before the five year period covered by this plan, the planning team will initiate a review of the plan by:

1. Updating the descriptions and analyses of events using new information since completion of the 2015 draft.

2. Identification of any new buildings or infrastructure or changes in critical facilities.

3. Estimation of potential probability and extent of hazards based on any new information since completion of the 2015 plan and the updated Town Plan.

4. Review of completed hazard mitigation projects.

5. Identification of new projects given the revised hazard evaluation.

6. Review of any changes in priorities since adoption of the 2015 plan.

7. Revision of the assessment of risks and vulnerability from identified hazards.

8. Development and use of criteria to assess the potential benefits and costs of identified actions for use in prioritizing those actions.

9. Integration of the updated plan into the Sandgate Town Plan and other plans and programs.

The planning team will hold open meetings to solicit opinions and to identify issues and concerns from members of the public and stakeholders. The planning team and the Town of Sandgate Select Board will work with the Bennington County Regional Commission and the State Hazard Mitigation Officer (SHMO) to review and update their programs, initiatives and projects based on changing local needs and priorities. BCRC will assist in any necessary coordination and communication with neighboring towns to assure that mitigation actions address regional issues of concern. The revised plan will be submitted for review by the State Hazard Mitigation Officer and FEMA and revised based on their comments. Following approval by FEMA, the Select Board will adopt the completed plan.

Should a declared disaster occur, Sandgate may undertake special review of this plan and the appropriate updates made. After Action Reports, reviews, and debriefings should be integrated into the update process. The plan should also be updated to reflect findings of the river corridor plan, culvert study and other studies.

3. Local Emergency Operations Plan

The Local Emergency Operation Plan (LEOP) provides contact information and lists the steps to setting up an incident command structure, assessing risks and vulnerabilities, and providing for resources and support. The plan primarily forms the basis for managing emergencies using the Incident Command System. This plan must be updated by May 1 of each year. During the update process, events of the past year will be used to expand the plan as needed. Most events in the Town of Sandgate involve accidents, structure fires, weather events that may close roads or down powerlines or involve search and rescue activities. Where such events point to actions that could serve to mitigate such hazards, these can be incorporated into the LEOP as well as used to amend the hazard mitigation plan, the Town Plan, the budget or road maintenance and construction plans.

VI. References and Sources of Information

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B. Sources of Information on Maps

The Vermont Center of Geographic Information provides data on transportation systems, the location of structures (E911), critical facilities, jurisdictional boundaries, and other information. That data was used in all maps. Data from other sources were used in specific maps as noted below.

Map 1. Vermont Center for Geographic Information, <http://vcgi.vermont.gov/>

U.S. Department of Agriculture Geospatial Data Gateway for NAIP orthoimagery and topography, <http://datagateway.nrcs.usda.gov/>

Map 2. Vermont Center for Geographic Information, <http://vcgi.vermont.gov/>

National Land Cover Data originally from USGS.

Map 3. Vermont Center for Geographic Information, <http://vcgi.vermont.gov/>

U.S. Department of Agriculture Geospatial Data Gateway for NAIP orthoimagery and topography, <http://datagateway.nrcs.usda.gov/>

Vermont Agency of Natural Resources Natural Resources Atlas, <http://anrmaps.vermont.gov/websites/anra/>

Map 4. Vermont Center for Geographic Information, <http://vcgi.vermont.gov/>

U.S. Department of Agriculture Geospatial Data Gateway for NAIP orthoimagery and topography, <http://datagateway.nrcs.usda.gov/>

Vermont Agency of Natural Resources Natural Resources Atlas, <http://anrmaps.vermont.gov/websites/anra/>

Map 5 Vermont Center for Geographic Information, <http://vcgi.vermont.gov/>

U.S. Department of Agriculture Geospatial Data Gateway for NAIP orthoimagery and topography, <http://datagateway.nrcs.usda.gov/>

Vermont Agency of Natural Resources Natural Resources Atlas,

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Map 6. Vermont Center for Geographic Information, <http://vcgi.vermont.gov/>

U.S. Department of Agriculture Geospatial Data Gateway for NAIP orthoimagery and topography, <http://datagateway.nrcs.usda.gov/>

LANDFIRE Program, [www.landfire.gov](http://www.landfire.gov)

Vermont Forest Resources Plan, <http://anrmaps.vermont.gov/websites/sars_data/>

Map 7. Vermont Center for Geographic Information, <http://vcgi.vermont.gov/>

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Surficial Geology and Hydrogeology of Dorset, Vermont, David DeSimone and Marjorie Gale 2009, <http://www.anr.state.vt.us/dec/geo/DorsetMain.htm>

Vermont Agency of Transportation accident location data.

C. Personal Communication Sources

Richard Heims, NOAA regarding drought indices, [richard.heim@noaa.gov](mailto:richard.heim@noaa.gov)

Stuart Hinson, NOAA regarding NCDC data, [stuart.hinson@noaa.gov](mailto:stuart.hinson@noaa.gov)

George Springston, Norwich University, Northfield, VT gsprings@norwich.edu

1. Follows FEMA 2013 Mitigation ideas; a resource for reducing. Federal Emergency Management Agency, U.S. Department of Homeland Security, Washington, DC [↑](#footnote-ref-2)
2. See Batcher, M. and J. Henderson 2013. Community wildfire protection plan for the towns of Arlington, Glastenbury, Sandgate, Shaftsbury and Sunderland. Prepared by the Bennington County Regional Commission, 111 South St., Suite 203, Bennington, VT [↑](#footnote-ref-3)