

Town of Duxbury, Vermont



Town Plan

Approved October 13, 2020

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Introduction

Why Plan?

Why should communities plan for their future? For the same reason that individuals, families, small businesses and large corporations do – to look ahead, identify needs, set goals, budget time and resources, and to attempt to achieve desired outcomes. Vermont towns are not required to plan; however, most do, because it makes sense.

Towns have found that, through planning, they can protect community interests and maintain a measure of local control. Towns can better manage public investment and the allocation of tax dollars, protect important resources, promote development in appropriate locations, and support local institutions that define community life.

Authority to Adopt the Plan

This Town Plan was updated in accordance with Title 24, Vermont Statutes Annotated, Chapter 117, *The Vermont Municipal and Regional Planning Act*, §4385.

Purposes of the Town Plan

This town plan expresses the collective needs and aspirations of the people of Duxbury. It provides a long-term vision for the Town and a means of achieving that vision. The Plan is designed to serve as the primary reference when making community decisions and provide guidance to local officials when setting public policy.

This Plan is intended to:

- Provide a comprehensive and reliable source of information about the town, particularly for our newer residents;
- Serve as a reference for the Select Board, the Planning Commission, the Development Review Board and other groups;
- Express clearly the wishes of the residents of Duxbury for input into Act 250 projects and similar regional or state proceedings;
- Inform the neighboring towns of our standards and policies in order to facilitate regional cooperation; and
- Serve as a basis for the development and revision of the town land use regulations and other town bylaws.

Organization and Format

The Duxbury Town Plan has been updated every five years and was last updated in October 2014. This version of the Plan is intended to cover the next eight years. The Plan contains twelve sections, the first of which describes the purposes of the Plan; explains the planning process; and describes regional cooperation with neighboring towns. Chapter 2 provides a list of the state and regional planning goals; and a summary of the Town of Duxbury's goals and strategies.

Chapters 3 through 12 address specific topics, such as transportation and natural resources. These chapters include an overview of the topic, an analysis of recent trends and current conditions; one or two broad goals related to the topic, and a series of recommendations or strategies aimed at meeting the goal.

Town Planning Process

The Duxbury Planning Commission began work on this update of the town plan in 2018, after working on major revisions to the town land use regulations. Those revisions were rejected by the voters in August 2018. In December of 2018, the Planning Commission held a public input session to gather feedback from town residents on the future in several broad areas: economic development; energy and transportation; housing; and natural resources. A survey was also available on Town Meeting Day 2019 to provide opportunity for additional input in these areas. The forum and the survey, the results of which are included in the Appendices, provided the planning commission with some good direction during development of the plan:

- **Economic development:** Encourage development in centrally located areas; increase opportunities for small business and home occupations; and consider allowing appropriate commercial businesses in districts not currently zoned for business, i.e. bed and breakfasts. Advocate for high speed internet and cell phone coverage.
- **Energy:** Encourage home scale energy projects; increase efficiency through weatherization; and use renewable resources to power town buildings.
- **Transportation:** Pursue federal and state grants to improve town roads and bridges; establish a park and ride with EV plugins; and investigate feasibility of a bike/pedestrian lane on the River Road as a Route 2 alternative.
- **Housing:** Maintain Duxbury's rural character while encouraging the development of affordable housing with incentives, creative approaches, collaboration with private and public organizations, and appropriate zoning changes.
- **Natural Resources:** Encourage development in already developed areas; promote traditional settlement patterns and cluster development; promote selective harvest logging to create diverse habitat in forested areas; and consider increasing the Ecological District.

The plan has been re-organized, with the Land Use section following all the other sections, as the land uses take into consideration all of the previous elements of the plan. The plan also addresses forest blocks and wildlife corridors as required per Act 171.

The Planning Commission put the draft plan on public notice on January 24, 2020 and held a public hearing on February 27, 2020. All comments received during the public comment period were addressed at the April 9, 2020 meeting of the Planning Commission. A final draft was forwarded to the Duxbury Selectboard on May 26, 2020. The Selectboard held a public hearing on the draft plan on September 14, 2020, and approved the plan on October 13, 2020.

Six towns (Bolton, Fayston, Huntington, Moretown, Waitsfield and Waterbury) adjoin Duxbury. The degree to which Duxbury interacts with its neighboring towns varies considerably, based primarily on topography. As required by the Vermont Municipal and Regional Planning Act, the policies set forth in this Plan have attempted to ensure compatibility with the plans of neighboring towns. On January 24, 2020, the planning commission sent electronic copies of the proposed Town Plan to the planning commissions of the abutting towns and solicited comments and participation. Specific regional issues are addressed in the various chapters of the Plan.

In addition, Duxbury is actively involved with the Central Vermont Regional Planning Commission. Through this involvement, Duxbury is kept abreast of issues facing neighboring communities and is able to address any potential conflicts that may arise. The Planning Commission has reviewed the goals and the policies of the Regional Plan, both prepared by the Central Vermont Regional Planning Commission. This updated Town Plan is compatible and consistent with the Regional Plan.

Acknowledgements

The Duxbury Planning Commission thanks the residents who attended the public meetings and helped us identify the issues and concerns that are most important to the people of Duxbury. In addition, the work of the previous Planning Commissions and the citizens of Duxbury who contributed to earlier versions of the plan was invaluable to this effort. Special thanks to the staff members of the Central Vermont Regional Planning Commission, especially Clare Rock, Ashley Andrews, and Pam DeAndrea, for their encouragement, advice and comments on drafts of the plan.

Goals and Priority Strategies

Goal 1 – Housing: Affordable, stable, safe and energy efficient housing is available to all Duxbury residents.

Priority Strategies

- Identify where future projected housing would ideally be sited based on CVRPC housing projections.
- Determine possible locations for affordable housing.
- Review and amend the zoning ordinance as necessary to ensure new housing is safe, located conveniently to employment and commercial centers, and has access to necessary public infrastructure and utilities.

Goal 2 – Natural Resources: The quality of the town’s forests, water, air, wildlife habitat and soil resources is protected and enhanced.

Priority Strategies

- Develop town policies that prevent or minimize the fragmentation of large forest blocks; and require developments to avoid impacts to wildlife corridors and crossings.
- Develop town policies that promote protection of stream and river corridors from encroachments and remove existing encroachments and barriers.
- Research the feasibility of undertaking groundwater mapping in Duxbury by partnering with the Vermont Geologic Survey, using STATEMAP funds, or both.
- Research potential areas of stone, gravel, and sand extraction for town road needs.

Goal 3 – Flood Resiliency: Water resources and the built environment are not in conflict.

Priority Strategies

- Undertake at least a Phase 1 assessment to delineate river corridors. In the interim, adopt wide state-wide river corridors as mapped by the Agency of Natural Resources. Duxbury should use setback and buffer standards to address erosion hazards, water quality, and habitat impacts.
- Update flood hazard area and river corridor regulations to meet standards in the current Vermont flood hazard area regulation model. Duxbury residents may be aware of other issues related to frequent flooding, dam safety, ice jams or other issues that should be identified and addressed either in the hazard area regulations, the Hazard Mitigation Plan, the Emergency Operations Plan or all three.

Goal 4 – Land Use: Land development protects natural resources, including forest blocks and wildlife corridors; and maintains Duxbury’s rural character by concentrating smaller scale commercial use and residential development in areas near services, reducing strain on infrastructure, providing access to open space for recreation.

Priority Strategies

- Using updated maps of forest blocks, wildlife habitat, and wildlife crossing information to develop policies to prevent fragmentation of forest blocks and wildlife habitat.
- Amend the zoning ordinance as needed to achieve the goals listed in the plan.
- Increase allowed densities in the Village District.

Goal 5 – Economic Development: Duxbury’s economic base includes a robust working landscape and home-based and scale-appropriate businesses.

Priority Strategies

- Identify areas of the Town most suited to business development that do not adversely impact residential neighborhoods, sensitive areas and the rural character of the Town and review and revise zoning to support economic development in these areas.
- Assess fully the ability of the Town's infrastructure (e.g., road, bridge, culvert maintenance, community water and wastewater supply, etc.) to accommodate businesses and continue to refine a plan to upgrade infrastructure for commercial and residential growth needs. Similarly evaluate current telecommunications and high-speed internet service and encourage service providers to work with the town to expand telecommunication and highspeed internet access.
- Support the working landscape as an important economic driver and encourage the preservation and continued use of agricultural and forestry land through zoning, economic incentives, tax relief and conservation easements.

Goal 6 – Food and Agriculture: The local food and agriculture sector has expanded and residents have access to healthy, local food.

Priority Strategies

- Protect prime agriculture soils by restricting non-agricultural development in areas of prime agricultural soils.
- Support the development of commercial food-based and agriculture operations where appropriate, such as small-scale processing businesses.
- Conserve agricultural land through conservation easements and use of the Current Use Program.

Goal 7 - Transportation: Duxbury has a transportation system that is safe, accessible, cost effective, energy efficient, and environmentally sound.

Priority Strategies

- Construct any new or upgraded roads to current town road standards and continually monitor the town road standards to examine whether the roads are resilient in the face of more frequent and intense storm events.
- Cooperate with neighboring towns in seeking solutions to common problems, such as traffic and safety problems at the intersection of Vermont 100 and U.S. 2 in North Moretown.
- Assess possible locations for commuter (car pool) parking lots.

Goal 8 - Education: High quality, broad-based educational services ensure the full realization of the abilities of all Duxbury students through the public-school system and other public and private educational programs. Safe, affordable and quality child care is available for the residents and workers of Duxbury and child care issues are integrated into the planning process.

Priority Strategies

- Encourage continued active participation on the unified district school board and committees in order to promote the interest of Duxbury's students, parents and taxpayers.
- Promote the use of the schools for adult education and other community activities.

Goal 9 – Community Services: Facilities, services, and utilities are safe, practical, efficient, reliable, affordable and available.

Priority Strategies

- Develop plans to share services and facilities with neighboring towns.
- Recognize the importance of making the most effective and efficient use of existing services, structures and facilities and utilities before expanding capacity or constructing new buildings or facilities.

Goal 10 – Energy: Duxbury residents have access to energy resources at reasonable costs while supporting resource management in an environmentally sound and sustainable manner.

Priority Strategies

- Encourage and support the use of locally-produced, appropriately sized and sited renewable energy projects.
- Establish land use policies which encourage concentrated growth and land-use patterns that will result in conservation and efficient use of energy.
- Encourage energy audits of existing homes and structures; and ensure new homes meet current energy efficiency standards.

Community Profile

This section contains information about the population of our town, the ages of our residents, their occupations and employment.

The latest U.S. Census, in 2010, reports that the population of Duxbury increased to 1,337 people from 1,289 in 2000, gaining 48 residents over the decade.

Duxbury is a largely rural community, and the Plan places a priority on maintaining Duxbury’s “rural character.” Rural character is defined as residential and smaller scale commercial development that is concentrated in areas near essential services, with accessibility to open space for recreation and enjoyment.

Population

At the time the first United States Census was taken in 1791, there were 39 people living in Duxbury. Over the next century, our population grew steadily to an 1860 high of 1,009 – and then declined to only 489 residents in 1950. For a discussion of the reasons for these changes, see Alice Delong’s “Duxbury Then and Now” in the appendix.

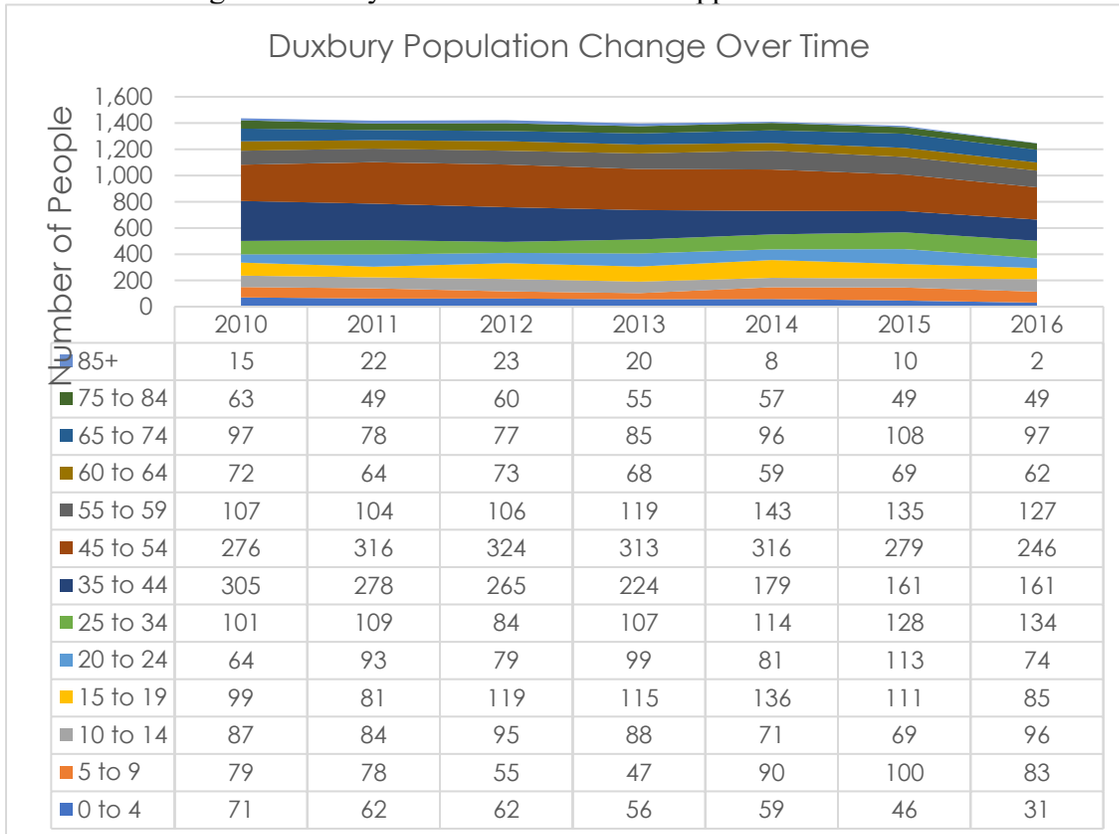


Figure 2 – Duxbury Population Change Over Time (Source: U.S. Census Bureau, Selected Economic Characteristics [2010-2016] American Community Survey 5-Year Estimates)

In recent decades, our population has steadily increased, but the rate of this increase has fluctuated widely. In the 1960s it increased 14 percent, followed by a 41 percent increase in the 1970s, then a more sedate 11 percent in the decade of the 1980s. In the most recent decade, 2000-2009, our population increased to 1,289 residents, giving us a 32 percent growth rate in the decade. According to a study commissioned by the Central Vermont Regional Planning Commission, an estimated 531 people could be added to Duxbury’s population by 2020. This projection represents an annual projected growth rate of 1.7 percent - the highest in the Central Vermont Region and more than twice the regional average. However, current trends indicate that growth is slowing and even a downward trend. Duxbury’s overall population remained relatively steady from 2010 through 2015, then experienced a significant decline of 9.5% from 2015 to 2016.

Age Groups

U.S. Census data from the last thirty years shows that the residents of Duxbury are distributed in the following age and gender groups.

Table 4-1. Duxbury age distribution and trends

1 CVRPC Northwest Growth Study Plan and Bylaw Review and Analysis: Duxbury

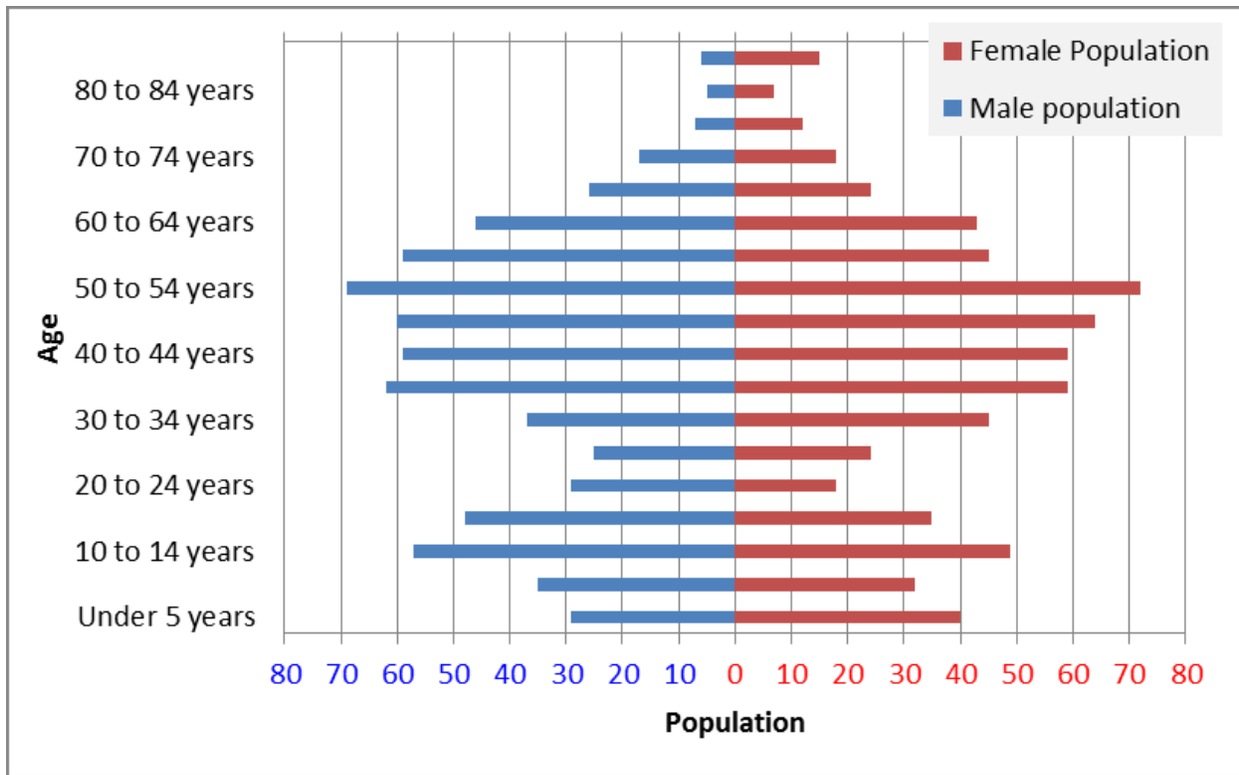


Figure 4-2. Gender and age profile of Duxbury’s 2010 population

Specific age groups that witnessed a proportional deterioration from 2010 to 2016 included those aged 0 to 4 years (a 56% decrease), those aged 85 years and over (an 87% decrease), and those aged 35 to 44 years (a 47% decrease). While none of the age groups classified in the research experienced increases of similar magnitude to the aforementioned decreases, the 19% and 33% increases in Duxbury residents aged 55 to 59 years and 25 to 34 years, respectively, are particularly notable. Although the numbers fluctuated from year to year, the proportion of Duxbury residents aged 65 to 74 experienced a net zero change from 2010 through 2016.

Occupations and Employment

The U.S. 2010 Census found Duxbury residents 16 years and older were employed in the following occupations:

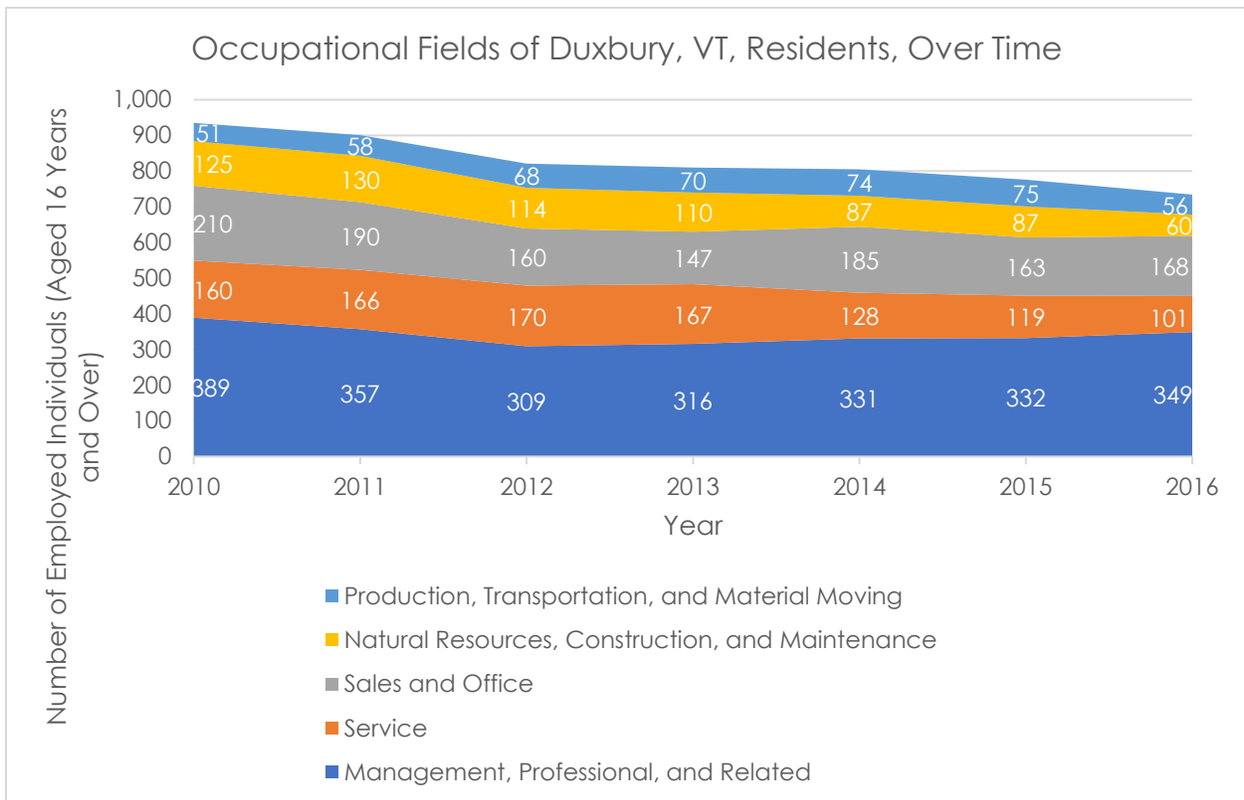


Figure 7 – Occupational Fields of Duxbury, VT, Residents Over Time (Source: U.S. Census Bureau, Profile of Selected Economic Characteristics [2010-2016 American Community Survey 5-Year Estimates])

Adjusted Gross Incomes of Residents

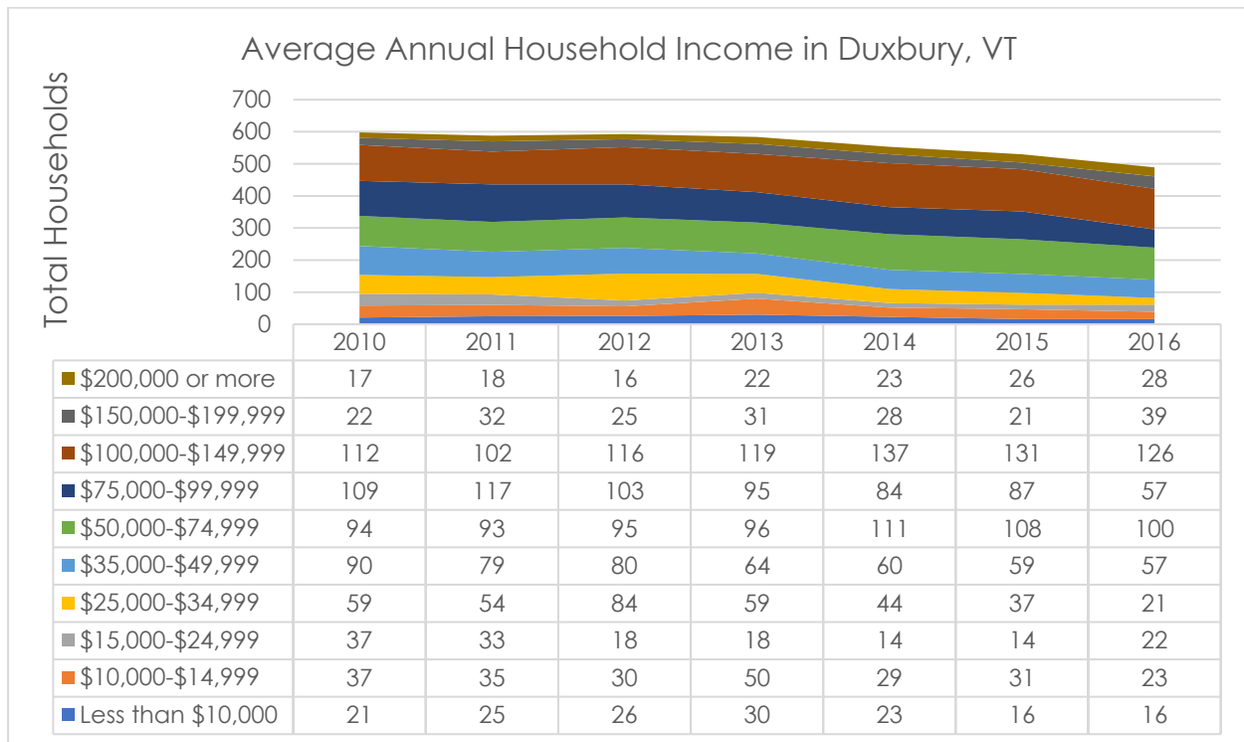


Figure 6 – Average Annual Household Income in Duxbury, VT (Source: U.S. Census Bureau, Profile of Selected Economic Characteristics [2010-2016 American Community Survey 5-Year Estimates])

These figures clearly show that, in line with State and national trends, the income of many Duxbury residents has increased significantly since 2010. The number of residents with annual adjusted gross incomes over \$50,000 has been steadily rising. The median Adjusted Gross Income for 2012 was \$47,836. Duxbury’s median AGI compares favorably with surrounding towns. It is higher than five adjacent communities: Bolton, Huntington, Moretown, Waitsfield, and Waterbury. Fayston’s AGI is higher, at \$49,381. The AGI for the State of Vermont is \$33,829.

However, there remains a group of residents whose income is at the lower end of the scale. In many cases these people may receive social security benefits which are not included in computing their adjusted gross income. Nevertheless, the fact remains that there are many people in Duxbury who live very carefully on a relatively limited income.

Housing

Shelter is a basic human need. The availability, affordability and location of housing within a community have broad implications for land use. Over the years, Duxbury residents have used a variety of ways to meet their housing needs: they have converted seasonal camps into year-round homes; they have moved into partially completed homes while finishing construction; they have lived in temporary housing while fixing up an old house or while building a new home; and they have lived with relatives while building on family-owned land. These personal strategies will undoubtedly continue to be used as the housing costs in town continue to increase.

As housing costs continue to rise the Town and the Planning Commission should explore mechanisms for fostering appropriate affordable and senior housing within the community. The goal of encouraging affordable housing without compromising the character of the community or creating excessive demands on limited infrastructure within a community is especially challenging for small towns such as Duxbury. Senior housing should be developed in areas where there is good access to services, which are lacking in Duxbury. The best options for senior housing may be in Waterbury village. For seniors who prefer to stay in place, improved transportation options to provide access to services is needed.

The supply of single-family houses in Duxbury increased significantly in the years from 1970 to 2011. From 2011 through 2018, the rate of increase in single-family houses has declined, with an average of approximately 4 per year. The 2010 U.S. Census data regarding housing indicate that there were approximately 568 housing units, including mobile homes, single family homes and apartments or condos, in Duxbury. It is expected that the trend to smaller households will continue, and that each household may be made up of a greater proportion of elders, single-parent families and couples without children.

Table 5-1. Change in the number of single-family houses including: mobile homes, single family homes and apartments or condos

YEAR	NUMBER OF HOUSES	PERCENT CHANGE
1970	155	--
1980	259	40
1990	301	14
2000	419	28
2010	568	36
2011	571	0.005
2012	576	0.008
2013	580	0.006
2014	584	0.006
2015	585	0.001
2016	590	0.008
2017	595	0.008
2018	599	0.006

Locations of New Houses, 2010-2018

Location	Number of New Houses		
	2000-2005	2006-2012	2013-2018
South Duxbury (including Ward Hill, Dowsville, and Sunrise)	7	2	5
Turner Hill	2	0	
Crossett Hill, Morse and Devlin Road	16	7	3
Route 100 Corridor (including Atwood, Welch, Grout, Lookout, Ryan, Berno, and Stevens Brook)	13	8	11
Main Street and Village	2	4	1
River Road	6	5	2
Camel's Hump (Including Scrabble Hill, Mountainview and Marshall Road)	14	4	4
Total	60	30	26

According to the Vermont Agency of Commerce and Community Development, housing is affordable when households with income below the county median pay no more than 30 percent of their net household income on housing costs. Housing costs for renters include rent and utilities, while housing costs for homeowners include principal, interest, property taxes and insurance. There is no subsidized "affordable housing" in Duxbury. However, a refurbished dairy barn on the River Road contains several apartments. The former Duxbury Elementary School contains three apartments above a child care center. A barn on the Noyes and Noyes property has been renovated for apartments and a small house on that property offers three apartments. DuxFarm Estates offers leased lots for modular housing and the Patterson Trailer Park in Duxbury Corner provides lots for mobile homes. Several mobile and modular homes are located on individual lots.

Vermont Housing Data show a steady increase in sale price of single-family homes over the town, county and state levels from 2005 to 2012. In contrast, the sale price of mobile homes with land decreased statewide and increased in Washington County in 2012. No mobile homes with land were sold in Duxbury in that year.

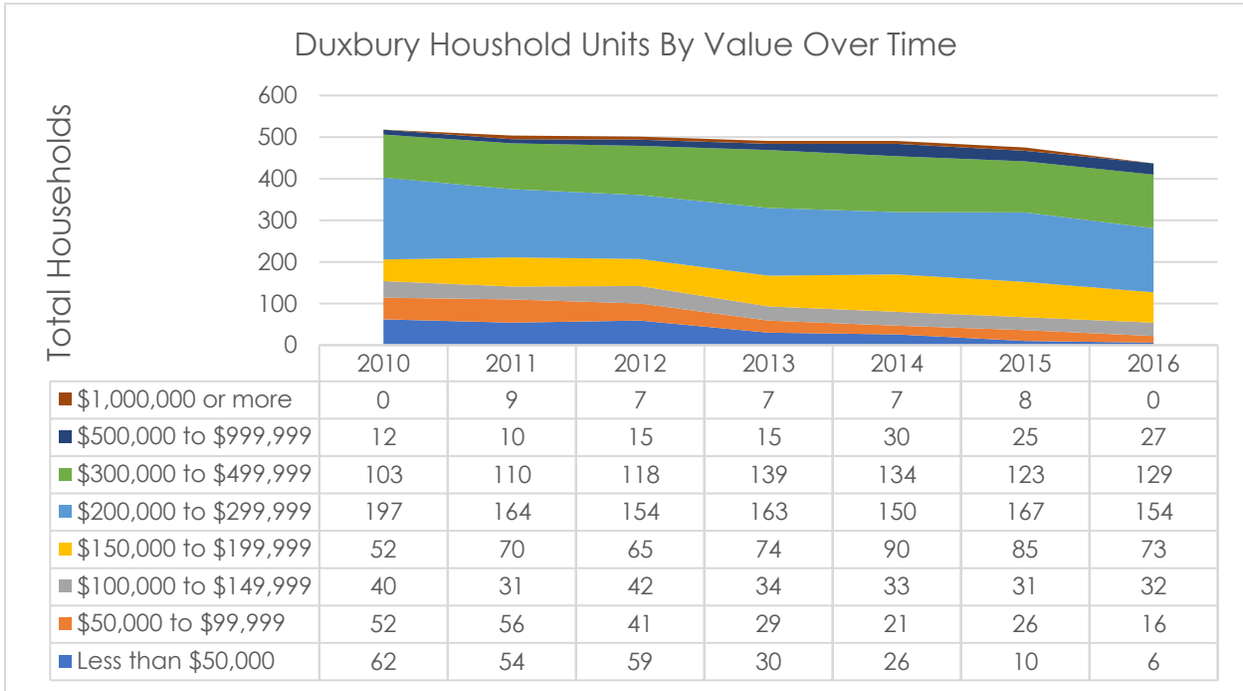


Figure 5 – Duxbury Household Units by Value Over Time (Source: U.S. Census Bureau, Profile of Selected Housing Characteristics [2010-2016 American Community Survey 5-Year Estimates])

Generally speaking, **Figure 5** illustrates the increased prevalence of higher-value households and the diminishing presence of less-value households in Duxbury over time. In 2016, for example, there were 87% fewer household units valued under \$50,000 than there were in 2010, while households valued between \$300,000 and \$499,999 increased 25% from 2010 to 2016.

Although there were nine households valued at \$1,000,000 or more in 2011, there were no households of that kind in 2010 and 2016, resulting in a net change of zero over time. The proportion of households valued between \$500,000 and \$999,999, however, more than doubled, rising 225% from 2010 through 2016. The median household unit value rose from \$218,800 in 2010 to \$266,000 in 2016, an overall increase of \$47,200.

Vermont Housing Data show an expected increase in home ownership costs from 2000 to 2009. However, the ownerships costs as a percentage of household income decreased in Duxbury, while increasing at the county and state levels.

Table 5-3. Median monthly owner costs by year (Source: Vermont Housing Data)

	With Mortgage			Without Mortgage			As Percentage of Household Income		
	2000-2004	2005-2009	Percent Change	2000-2004	2005-2009	Percent Change	2000-2004	2005-2009	Percent Change
Duxbury	1,013	1,298	27	393	468	19	21.5	20.7	-4
Wash. Co	1,008	1,413	40	390	587	51	20	22.3	12
Vermont	1,021	1,442	41	378	563	49	20.2	22.9	13

Vermont Housing Data show a significant increase in gross rent paid in Duxbury compared to county and state levels. This trend holds as well, for gross rent paid as a percentage of household income.

Table 5-4. Median gross monthly rent by year

	Median Gross Monthly Rent			Median Gross Monthly Rent as Percentage of Household Income		
	2000-2004	2005-2009	Percent Change	2000-2004	2005-2009	Percent Change
Duxbury	550	963	75	19.4	21.7	12
Washington County	519	761	47	22.5	28.0	24
Vermont	553	781	41	26.2	30.5	16

While still a small proportion of the total housing stock in Washington County, Duxbury has been steadily increasing the amount of housing by each type in the past few decades.

The following is a summary of the zoning permits granted in Duxbury from 2003-2018. The total number of permits reflects all permits including permits for decks, additions, signs, and home occupations.

Table 5-5. Zoning permits issued by year, 2003-2018 (Source: Duxbury annual town reports)

	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
Houses	8	9	13	11	9	3	3	3	3	6	4	4	1	5	5	4
Camps	1	4	3	1	0	0	0	0	0	0	0	3	1	1	1	0
Apartments/condos	4	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
Change of Use	7	1	1	0	3	3	3	3	1	3	3	3	3	3	1	2
Commercial	0	2	1	0	0	0	0	0	0	1	1	1	0	0	0	0
Subdivisions	4	5	7	20	8	15	7	8	3	1	6	5	9	3	4	4
Total Permits Issued	78	62	68	31	58	60	56	40	40	56	37	35	59	25	19	31

Table 5-6. Projected and actual housing growth (Sources: Actual – Duxbury Town Annual Reports; Projected – Central Vermont Regional Planning Commission)

	2000-2004	2005-2009	2010-2014	2015-2020	TOTAL
Projected	54	82	90	106	332
Actual	57	36	19	15 thru 2018	127 to date

Table 5-6 provides Central Vermont Regional Distribution Plans’ projected housing units to be planned by Duxbury. The town met these goals between 2000-2004 but did not meet the projections in 2005-2018. To meet these ambitious predictions, we would have to grow substantially. For example, to meet the estimate 90 units between 2010-2014 the town would have had to grow by 200 residents – a 15 percent growth of population in just 4 years.

Goal, Objectives and Strategies

Goal: Affordable, stable, safe and energy efficient housing is available to all Duxbury Residents.

Objective

- Affordable housing is available to Duxbury residents.
- Housing development does not adversely affect the natural environment
- Housing is aligned with environmental stewardship

Strategies

Appropriately, the zoning in Duxbury contains no prohibitions against any form of affordable housing in any district where housing is allowed. Strategies that will expand affordable housing in our community are:

- Identify where future projected housing would ideally be sited based on CVRPC housing projections.
- Determine possible locations for affordable housing.
- Review and amend the zoning ordinance as necessary to ensure new housing is safe, located conveniently to employment and commercial centers, and has access to necessary public infrastructure and utilities.
- Review regulations, and amend as necessary, to allow multi-family housing to be sited in areas zoned for single-family dwellings.
- Investigate grant and loan programs available through the Vermont Housing and Conservation Board, Central Vermont Community Land Trust and other organizations that can be used to renovate existing rental housing and develop new housing, including senior housing.

Natural Resources

Duxbury's diverse and abundant natural resources significantly contribute to the town's rural character, local economy, ecological health and scenic beauty. Duxbury's large areas of undeveloped forest blocks serve as a critical and irreplaceable cornerstone of the Green Mountains; providing a direct link between the northern mountains of Bolton, Stowe and Underhill; the southern mountains of Warren, Fayston and Lincoln; the western spine of the Green Mountains in Huntington and the Northfield and Worcester Ranges to the east, via forested linkages with Moretown. Duxbury's forests, fields and waterways are host to a wide range of biological diversity, including an array of mammals, birds, insects, reptiles, fish and plants. (See appendix)

With over 40,000 visitors annually to Camels Hump State Park, and with Duxbury's forested hills a primary vista, Duxbury's natural resources are significant to the local and regional economy. Most Duxbury residents enjoy some form of recreation in the large expanse of forested lands; many derive an income from these forests.

Because of the significance of the town's natural resources, coupled with the growth of subdivisions and housing developments (particularly in heavily forested and remote areas), there is an urgency to ensuring the appropriateness of future land development. Such development must be sensitive to, and in accordance with, the multiple social, economic and ecological values inherent in the town's natural resources.

This section of the Town Plan describes in detail Duxbury's geography and natural resources, and encourages ways to protect these resources.

Geography

The town of Duxbury is located directly east of the principal ridge of the Green Mountains and immediately south of the Winooski River. The towns of Moretown, Waitsfield and Fayston border Duxbury to the east and south; Huntington lies to the west, as does a portion of Bolton. Waterbury, along with the remainder of Bolton, forms the northern border of Duxbury. Duxbury is located at the western edge of Washington County.

In many respects, Duxbury enjoys a convenient location in central Vermont. The town is approximately 15 miles northwest of the state capital in Montpelier and about 25 miles southeast of Burlington, the state's largest population center. Major ski areas are located in Fayston and Warren, a few miles to the south; and in Stowe and Bolton, a few miles to the north and west. However, Duxbury's central location is misleading. Hills and mountains are so numerous that only one paved highway transects the town, Route 100 running north and south near the town's eastern boundary. Furthermore, although Vermont's major east-west highway, Interstate 89, runs through the Winooski Valley, it is separated from Duxbury by the Winooski River. Access is limited to just two bridges, located at the northeast section of town. Thus, the apparent advantages of Duxbury's central location are largely offset by its rugged terrain and consequent lack of convenient traffic corridors.

The historic settlement pattern of colonial settlers occurred along the Winooski River valley, with compact settlements in a few locations (e.g. Duxbury Corners). Gradually settlers moved to higher locations, following stream corridors up into the hills. The infrastructure and layout of roads, and consequently of houses and buildings, has changed little since the 1800s. However, as housing pressures increase, more houses are being built at higher elevations, and in more remote areas. This Plan, therefore, strongly recommends that the existing road infrastructure be used for future development at these higher elevations, rather than resorting to the construction of new roads, except in those cases where there are clear and compelling ecological benefits to doing otherwise.

Topography

Duxbury is dominated by mountain ridges on three sides, forming a giant U-shape, the open end of which is formed by the Winooski Valley to the north. Mountains run from the town's northwest corner along its western boundary, turn broadly in an easterly direction along the town's southern boundary, and then proceed back to the Winooski valley. This broadly curving ridgeline determines the formation of drainage basins throughout the town.

Ridley Brook drains the northwestern portion of the town, flowing virtually due north into the Winooski River. Wilder, Crosssett and Dowsville Brooks form the principal drainages in the eastern section of town. A small area in the southwestern portion of Duxbury is drained by Shepard Brook.

Physical relief in the town of Duxbury is one of the most extreme in all of Vermont. Elevations range from about 360 feet above sea level along the Winooski River to 4083 feet at the summit of Camels Hump only four- and- a- half miles away. These elevations are the lowest and highest, respectively, in the central Vermont region. Duxbury also has the greatest amount of land within the region above 2500 feet in elevation. We also have a large amount of land above 1500 feet, the threshold at which the town strongly discourages any new housing development. Our town-wide physical relief, coupled with localized variations in elevation, results in a large percentage of land with slopes of more than 15 percent. A map of such slopes is available at the Town Clerk's Office. Relatively flat land is confined to narrow strips along the Winooski River, much of it within the river's floodplain, and to scattered areas along Route 100. Additionally, small areas of flat land are scattered throughout the town on benchtops, small plateaus and along streams.

Because of the abundance of slopes over 15 percent, the large amount of land at higher elevation, and the percentage of flat land in floodplain, much of the town of Duxbury must be considered to offer only limited opportunities for development.

Also, because the topography is dominated by two roughly parallel ridges running northerly and northeasterly, the town of Duxbury is uniquely placed as a linkage for wildlife migrating along the spine of the Green Mountains, and from the Green Mountains to the Northfield and Worcester Ranges to the east. For that reason, special efforts should be made to maintain and, when possible, enhance known wildlife travel corridors.

Water Resources

Rivers and Streams

Duxbury's northern boundary is defined by approximately seven miles of the Winooski River. Ridley Brook and Crosssett Brook flow into the Winooski River, and their watersheds cover the drainage for the northern portion of town. Wilder Brook, Dowsville Brook and Shepard Brook watersheds are catchments for the southern section of the town, and they flow into the Mad River, which also flows in to the Winooski River. All of our watersheds are part of the larger Lake Champlain Basin.

The Winooski River is classified in the Vermont Water Quality standards as a Class B water, “suitable for recreational boating, irrigation of crops, habitat for wildlife and for common food and game fishes.” With the exception of the area immediately adjacent to the Bolton Falls hydroelectric dam, the Duxbury section of the Winooski River is undeveloped; part of the only section of the river to be designated as an “undeveloped corridor” by the Vermont Rivers Study (Vermont DEC, 1986). Although the riverine corridor has lost most of its floodplain forest to agricultural uses, vestiges of this natural community type are found near the Bolton Falls dam and along the river near the Duxbury/Bolton town line. The riverine corridor provides important habitat for mammals including fox, otter, mink, beaver, deer and moose; for waterfowl, especially common merganser; for migratory songbirds; and for predatory birds such as osprey, hawks and migrating eagles. The river supports brown and rainbow trout, as well as smallmouth bass. Due to annual stocking by the Vermont Department of Fish and Wildlife, the Duxbury section of the river has become a fishery of state significance.

As the water quality of the river has improved, the river has also become more popular for canoeing and kayaking. Water quality monitoring for bacteria should be conducted before direct contact recreation (i.e. swimming) is encouraged. Our five major brooks have also been designated as Class B waters, suitable for swimming and recreation, irrigation, agricultural uses, and fish habitat, primarily for brook trout. They are acceptable for public water supply with filtration and disinfection. Their biological condition is good to excellent, as would be expected for cold water streams in a forested watershed. The brooks are highly valued by townspeople for their recreational, aesthetic, and wildlife attributes. Except for a small hydroelectric dam on Crossett Brook, the brooks are free-flowing; historically most of the streams provided power for saw mills, making them the center of early settlements.

Following settlement patterns, many town roads run parallel to the brooks. Most of our brooks are in pristine condition above the settled portions of town. Exceptions to this are erosion problems from natural “slides”, logging roads and snowmobile trails that cross the streams over culverts. Threats to water quality and aquatic habitat include erosion from road run-off, construction activities, and logging. Forested buffers are less susceptible to streambank erosion, and will retain their natural biological condition. As with the Winooski River, a naturally-maintained riparian area is also important wildlife habitat and a corridor for wildlife movement. It is far more cost effective to maintain the high-water quality and aquatic habitat that we have now, than to restore degraded streams. Therefore, the town discourages development activities in riparian corridors; while encouraging adequate setbacks for structures and naturally forested streambanks. Vermont Water and Wastewater permits, as well as required management practices for logging jobs and agricultural activities, provide for water quality protection and riparian corridor continuity.

Floodplains

Floodplains in Duxbury are limited to lands bordering the Winooski River on the north side of the River Road in North Duxbury, and lands bordering the lower portion of Crossett Brook from Route 100 to the Winooski River. By maintaining these floodplains,

we can ensure that periodic flooding can occur without destruction to property and without disruption of the natural processes of river channel stabilization. Federal Flood Insurance maps showing the boundaries of the federally-designated flood hazard areas are available in the Town Clerk's office. The Town has adopted standards in its zoning ordinance to regulate building in these designated flood hazard areas.

Wetlands

Wetlands are those areas that are sufficiently saturated or flooded during the growing season to support water loving (hyrophilic) plants, to allow for the development of hydric soils, and to support aquatic life that is dependent on flooded, saturated or seasonally saturated soil conditions. Wetlands include marshes, forested and shrub swamps, bogs, fens, vegetated river channels, lake shores, ponds and pond shores, wet meadows and vernal pools.

Duxbury's topography has limited the extensive development of wetlands. A review of the Vermont Significant Wetland Inventory Map for the town indicates that most of the wetlands are riverine channel wetlands, associated with the Winooski River or one of the brooks, and ponds. Several of our most important ponds are beaver-impounded wetlands at the headwaters of Dowsville Brook and Ridley Brook, such as Beaver Meadow. Other important beaver-influenced wetlands parallel route 100 along unnamed tributaries northerly to Crossett Brook, and southerly to Dowsville Brook. These wetlands contain areas of emergent marsh, shrub swamp and forested swamp. Wetland types that have not been inventoried in town are vernal pools and forested seeps.

Both of these wetland types are very small, but contribute to the biological integrity of the forest ecosystem. Vernal pools provide breeding habitat for amphibian species, such as wood frogs and spotted salamanders, whose life cycle depends on these temporary pools. Woodland seeps are areas of groundwater discharge which support the base flow of headwater streams.

Wetlands are important natural communities not only to wetland-dependent wildlife and plants but also to the general public for the functions and values they provide. These functions and values include: temporary storage of floodwater and stormwater runoff; surface and groundwater protection; erosion control through binding and stabilizing the soil; fisheries habitat; wildlife habitat, including habitat for migratory birds; rare natural community types; habitat for rare, threatened and endangered species; opportunities for education and research; opportunities for recreation and outdoor activities; and finally the aesthetic value of open space in the landscape.

The functions and values of any particular wetland depend a great deal on its landscape setting, and of course, not all wetlands provide all of these functions. Wetlands shown on the Vermont Significant Wetland Inventory map are presumed to be significant for one or more functions. The residents of Duxbury have indicated that water quality and wildlife habitats are important components of our natural environment. We can help maintain these resources by providing sufficient wetland and riparian buffers, as for our river and stream corridors.

Therefore, we encourage adequate setbacks for significant wetlands and discourage building, vegetation clearing and earth disturbance within wetland buffers. The Vermont Wetland Rules and the federal Clean Water Act provide regulatory protections for most wetlands. The town, through information and education, can support these state and federal programs, which in turn support town goals regarding wetlands.

Groundwater

The vast majority of townspeople depend upon groundwater from springs and deep bedrock wells. There are also a few small aquifers (gravel and sand deposits in valley areas that store groundwater) that provide water for residential use. No significant aquifers have been identified that would support large scale commercial or industrial development. The protection of groundwater is essential. In order to ensure the protection of groundwater, it is recommended that source protection areas be identified, and that adequate setbacks from well heads be maintained, as per the Vermont Water and Wastewater rules.

Vermont state statute requires that municipalities who choose to undertake planning to develop plans and associated implementation measures that conform to certain statutory planning and development goals. These include: “To identify, protect and preserve important natural and historic features of the Vermont landscape, including... outstanding water resources, including lakes, rivers, aquifers, shorelands and wetlands;” and “To maintain and improve the quality of air, water, wildlife and land resources.” Groundwater is a part of the water resources addressed by these goals.

In most communities, groundwater has been included as a part of these goals by various mechanisms. Often, these planning goals have been applied to groundwater and addressed by adopting municipal plan policies calling for the protection of groundwater from contamination from inappropriate land uses (e.g., such as failed or poorly designed septic systems, waste disposal, and leaking fuel tanks). Such policies are commonly implemented through zoning bylaws that establish standards for development within identified groundwater source protection areas (as noted previously, there are several good resources available to assist communities to plan for groundwater protection from contamination).

Another way to protect local groundwater resources is to regulate groundwater extraction. As of 2008, groundwater is a public trust resource that must be managed by the state in the best interest of all Vermonters. Act 199 of 2008 gives towns additional tools to manage groundwater in their communities. Under Act 199, the Agency of Natural Resources may only issue a permit for new or increased groundwater withdrawal if the secretary determines – among other factors – that the proposed withdrawal is “consistent with the town or regional plan in which [it] is located,” and with any policies managing groundwater as a public trust resource.

Duxbury values groundwater as a vital resource that must be protected from degradation to:

- Protect the primary source of potable water for our current residents
- Protect the ecological functions of wetlands
- Ensure adequate streamflow, especially base flow during drought
- Maintain potable water supplies for future generations

- Avoid potentially adverse secondary impacts associated with the development of groundwater resources (e.g. noise, trucking)

Groundwater is particularly important to Duxbury's natural resources due to the connection between surface water and groundwater for headwater wetlands, vernal pools and natural communities on the higher elevations of Camels Hump, Crossett Hill and Ward Hill. Protecting groundwater in these areas will sustain the wetland resources, stream resources (especially base flow) and the forest resources that rely on groundwater for health of these natural systems.

Additionally, there are two active source protection areas for public or community water supplies in Duxbury located along or near Route 100. These can be viewed on the ANR Natural Resource Atlas. This atlas shows the source protection areas for Public Community and Non-transient, Non-Community water systems. It also differentiates between the groundwater systems and the surface water systems.

The commercial extraction of groundwater is of increasing concern to communities across Vermont. Truck traffic and impacts to surrounding water sources (e.g. residential wells) are important considerations. The impact of groundwater extraction on neighboring water supplies, and on the public interest of protecting natural resource and ensuring that an adequate supply of water remains in the community, are also important issues. Prior to any large-scale withdrawal, safeguards to ensure that neighboring waters supplies will not be adversely affected should be established and the issues associated with the impacts of privatization of a basic life resource and the transport of that resource out of the watershed must be addressed.

Duxbury's public and private water supplies are critical to the health and wellbeing of its citizens. Like most communities, Duxbury has yet to map any of its groundwater resources and should consider doing so with the assistance of the Vermont Geologic Survey. This will allow Duxbury to better understand our groundwater resources, protect our private and public drinking water supplies and ensure better protection in perpetuity.

Forest Land

Duxbury has the distinction of having the greatest altitudinal gradient of any town in Vermont. As a result, the town contains an array of natural communities and associated biological diversity. In particular, Duxbury contains three broad types of forest communities. These are Spruce-Fir Northern Hardwoods, Northern Hardwoods, and Riverine Floodplain Forest. Each of these is described below.

Higher elevation forests (>2200 feet): Spruce-Fir Northern Hardwood Forests

At higher elevations, spruce-fir northern hardwood forest communities dominate. Specific variants include 1) subalpine krummholz at the highest elevation (low, dense thickets of balsam fir and black spruce); 2) montane and lowland spruce-fir forests between 2200 and 3000 feet (forests of red spruce, balsam fir, with paper and yellow birch), and 3) transition forests of red spruce and northern hardwoods (spruce, yellow birch, sugar maple, beech, balsam fir, white ash and other species).

Associated species of these communities include: black-eyed junco, white-throated sparrow, blackpoll warbler, ruby-crowned kinglet, boreal chickadee (rare species) and Bicknell's thrush, a rare migratory songbird that breeds in only a handful of sites across New England. Mammals at these higher elevations include porcupines, red squirrels, flying squirrels, and moose.

Understory plants that characterize these forests include wood sorrel, bunchberry, shining clubmoss and mountain wood fern. Endangered species in Duxbury at these higher elevations include: Bearberry willow (*Salix uva-ursi*), and Boott's Rattlesnake-root (*Prenanthes boottii*). Rare plant species include mountain sandwort (*Minuartia groenlandica*), bigelow's sedge (*Carex bigelowii*), fragrant fern (*Dryopteris fragrans*), black crowberry (*Empetrum nigrum*), alpine sweetgrass (*Hierochloa alpina*), highland rush (*Juncus trifidus*), alpine knotweed (*Polygonum viviparum*), and mountain cranberry (*Vaccinium vitis-idaea*). Forests of these types are found along Duxbury's higher ridges, including Bamforth Ridge, areas of Crossett Hill, Ward Hill, Camels Hump, and the ridge leading to Mount Ethan Allen and Mount Ira Allen. In fact, Duxbury contains one of the largest, undisturbed areas of montane spruce fir forests in Vermont.

Mid-level elevations (<2700 feet): Northern Hardwoods

Northern hardwood forest is the dominant forest type of Duxbury, and indeed of Vermont. Three variants of this forest type are found in Duxbury. The first, rich northern hardwood forests, are found in pockets along the north westerly and eastern slopes of Crossett Hill. These forests are characterized by rich soils and high ecological productivity. Understory plants that characterize this forest type include maidenhair fern, blue cohosh, wood nettle, dwarf ginseng, spring beauties, and wild leeks. The second is beech-red maple-hemlock northern hardwoods, where beech and red maple dominate the forest canopy. These forests, found at higher elevations along Ward Hill, by Beaver Meadows, and along the ridge of Crossett Hill, are primary bear habitat sites. The third type is sugar maple-white ash and other northern hardwoods. These forests, found throughout Duxbury, are characterized by the dominance of white ash, and the presence of Jack in-the-pulpit, yellow violet, lady fern and wild oats in the understory. Associated bird species found in large undisturbed areas of the northern hardwoods in Duxbury include hermit thrush, rose-breasted grosbeak, ovenbird, red-eyed vireo, eastern wood peewee, black-throated blue warbler, veery, pileated woodpecker, and scarlet tanager. Common understory plants include painted and red trillium, wild oats, trout lily, false Solomon's seal, Indian cucumber root, Indian pipe, wood sorrel, hay scented fern, Christmas fern and sarsaparilla. Mammals in this forest type include black bear, moose, white-tailed deer, fisher, martin, bobcat, red and flying squirrels, porcupine, beaver, masked shrew, chipmunk and wood mouse. Invertebrates include red eft, spotted salamander, wood frog, red-backed salamander, and northern red-belly snakes.

Low elevation (<400 feet): Riverine Floodplain Forest

Along the Winooski River, the dominant forest type shifts to a silver maple-ostrich fern riverine floodplain forest. This forest type has been greatly reduced throughout all of its range in

Vermont, as a result of agriculture and development. The State of Vermont estimates that less than 5% of the original extent of this forest type remains. These forests, which are normally flooded annually, include silver maple, cottonwood, American elm, hackberry, and boxelder. Shrubs include riverbank grapevine and wild cucumber. Ostrich ferns carpet the ground; each spring “fiddlehead fern” gatherers are spotted along the Winooski River in Duxbury. Associated animal species include numerous migratory birds (veery, yellow warbler, eastern wood peewee, blue-gray gnatcatcher, yellow-throated vireo, and northern oriole all breed in these forests). Also found in these forests are river otter, mink, muskrat and beaver, all of which have been spotted in Duxbury. Typical amphibians include American toad, wood frog, spring peeper, and spotted salamander.

There are a few areas along River Road in Duxbury that support mature forests of this type, notably in the northwest corner, as well as in small isolated patches along the Winooski River. Given the extent to which this forest type has been cleared across the state, and the relative scarcity of these forests in this region, this Town Plan strongly encourages the protection of existing stands of this forest type and the restoration of previously cleared land along the Winooski River to return the land to this forest type whenever feasible.

Importance of contiguous forest lands and connectivity between habitats

From the air, most of Duxbury seems to be cloaked in forest cover, with a few exceptions to the northwest and along Route 100. However, this view is deceptive. Several scientific studies have shown that even small openings in a forest, such as a road or house clearing, can affect sensitive “interior species” such as the birds noted above. One threat to nesting birds is the brown-headed cowbird which may penetrate the forest as far as 500 feet from a clearing in order to lay its eggs in a songbird’s nest. Obviously, the cumulative effect of many small clearings and road networks will compound these problems, and large contiguous tracts of forest land will remain a vital and increasingly rare habitat requirement, and forest fragmentation an increasing threat.

In addition to contiguous forest cover, some larger ranging mammals, such as bear and moose, require a variety of ecosystem types over broader distances. One of the most important habitat needs for these species is connectivity between different types of habitats, such as upland forests, wetlands, and rivers. Large ranging mammals require connected habitat in order to migrate and to cover large areas to find food and to breed. Housing developments, large scale intensive logging and roads can all create impediments for these types of mammals. For that reason, the Town Plan places special importance on known animal corridors that cross roads. Two that have been identified are the northwest corner of Duxbury along River Road, and the southern section of Route 100 north of Harwood Union High School. These two areas have wildlife significance not only to Duxbury, but to the wider natural landscape of central Vermont.

Biodiversity hotspots and sites of high conservation value

There are two areas in Duxbury identified by the Vermont Biodiversity Gap Project (a project of The Nature Conservancy, the State of Vermont and the University of Vermont) as “Biodiversity hotspots.” These areas are identified by a combination of factors, including the

occurrence of rare, endangered and/or threatened species and their habitats, as well as specific sites of ecological interest, including areas such as talus slopes, rich fens, and unusual wetland areas. The major area identified as a biodiversity hotspot, which is noted on the natural resources map, is the area of northwest Duxbury, extending from approximately the border of Duxbury and Bolton from the west, to the Bolton Dam to the east, and from the Winooski River to the north, up to and including the rocky outcrops to the south toward Bamforth Ridge. This area is also considered an area of high conservation value, given its habitat features. An additional area of high conservation value is the area east of Route 100 between the southern entrance of Turner Hill and Ryan Road. Areas of high conservation value are areas that provide critical habitat for the key species included in this plan. Additional areas of high conservation value may be identified by the town.

Current forest conditions, uses and pressures

At least 90 percent, or about 27,000 acres, of the town of Duxbury is forested. With a few exceptions, most of this forest is relatively young, having been cleared in the late 1800s and early 1900s for sheep and agriculture. Evidence of past agricultural use is still visible in stone walls and foundations, fence lines and old roads. Another feature of the forest land in Duxbury is the occurrence of softwood plantations, usually on former agricultural lands. These plantations can be found primarily in South Duxbury, in the Ward Hill area.

Of the 27,000 acres of woodland, about 16,000 acres are privately owned; the rest constitute the Camels Hump State Park, which covers all of the western one-third of the town, along the crest of the Green Mountain Range. A recent 2,000-acre addition to the park, the Dowsville Headwaters Project, was made possible by the Trust for Public Land with Forest Legacy funds.

Duxbury residents use the forest resources in a variety of ways. A network of hiking, cross-country and snowmobile trails crosses both public and private lands. The Long Trail traverses the crest of the Green Mountain range, crossing the summits of Mount Ira Allen, Mount Ethan Allen and Camels Hump. The Forestry Trail, a popular hiking route to the Long Trail, starts at the Monroe farm site in North Duxbury. Other recreational activities include snowshoeing, bird watching, hunting, fishing, and berry picking.

The forests area also is a site for scientific study. A national science journal published a study documenting the effects of acid rain on spruce decline, and researchers from nearby University of Vermont have on-going studies regarding bear genetics, Bicknell's Thrush populations, and the effect of tourism on the endangered alpine community at the summit of Camels Hump.

Logging in Duxbury is of two general types: forests that are carefully managed for long-term productivity with the aid of a professional forester, and unmanaged forests that are logged in response to changing landowners, economic need, and/or housing development pressures. The former is becoming increasingly rare, and occurs on state lands, a few large private tracts and on numerous small, privately-owned tracts. The latter type of logging has unfortunately become more common; land is often logged before it is sold, to maximize profit, and again when the new

owner purchases the property, to recoup costs. Similarly, logging activities such as road building and site clearings are often intensified and scaled up to enable future subdivision and housing development. In any event, opportunistic, haphazard and unplanned logging often leads to soil erosion, loss of wildlife habitat, stream sedimentation, and reduced forest health, and lessened economic potential.

This Town Plan strongly encourages responsible logging – using a professional forester to develop responsible, long-term forest management plans that protect wildlife while at the same time increasing forest health and productivity. This Plan also strongly discourages forest harvesting that disregards the forest capacity, wildlife considerations, or the long-term productivity of the forest. The state guidelines of Acceptable Management Practices are considered the minimal threshold for responsible logging practices.

In addition to logging, the forests of Duxbury are facing increasing pressures from a variety of sources. Much of the growth in new housing has occurred in heavily forested areas (e.g. Scrabble Hill, Crossett Hill, Ward Hill). Forests at higher elevations, particularly spruce-fir forests, are facing serious decline and mortality, in part from the effects of pollution and acid rain. Several diseases compromise the health of Duxbury’s forests, including beech scale nectria, and butternut canker. The recent spread of the emerald ash borer will threaten the many ash trees throughout the town. In addition, illegal motorized recreation (i.e. ATVs) in some areas has led to soil erosion and compaction, stream sedimentation, and disruption to wildlife.

Mechanisms for conserving forest resources

There are numerous mechanisms for conserving the forest resources and associated wildlife of Duxbury.

- **Responsible forest management by individual owners.** The majority of Duxbury’s forests are owned by individual landowners, in parcels that average around 40 acres. Landowners who are considering harvesting their forest are urged to use the services of a professional forester, to develop a long-term management plan, and to enroll their forests in the State’s Current Use Program. This program requires that forests have a management plan, and provides a modest tax incentive for enrolled landowners. There are currently 9,504 acres in Duxbury enrolled in the Current Use Program for forestlands, across 58 parcels. There has been a 17 percent increase in the acreage enrolled in the program since 2006.
- **Vermont Backyard Forestry Project.** This program is designed to help homeowners decide how best to use the trees in their backyard. A forester from the Winooski Conservation District will walk around your property with you and point out trees that might be cut or developed into a small family sugarbush. The forester might also suggest ways to improve habitat for wildlife or how you might lay out a trail for your family’s enjoyment. The phone number for the Winooski Conservation District is 802-872-2861.
- **Direct purchase of lands with high conservation value.** In cases where forest lands have a particularly high conservation value, national non-governmental organizations such as

The Nature Conservancy and the Trust for Public Land; local organizations such as the Vermont Land Trust and the Duxbury Land Trust, or the State's Forestry, Parks and Recreation Department may be interested in purchasing the land to protect those conservation values.

- **Conservation easements.** A conservation easement is a legally binding document that ensures the land will not be further developed in the future. With an easement, an owner voluntarily donates or sells the development rights to a piece of land to a conservation organization. An easement can provide landowners with a modest tax benefit, as well as a possible reduction in future taxes. There are several parcels in Duxbury with conservation easements: the Pratt property along Ward Hill, one parcel located along Ridley Brook in North Duxbury, portions of the former State Farm property, the Tobin property on Turner Hill and the former Devlin property on Devlin Road. Both the Vermont Land Trust and the Duxbury Land Trust can help landowners in creating conservation easements. This Town Plan strongly encourages other landowners to consider this low cost and highly effective conservation option.
- **Independent certification.** Independent certification is a process in which a third party organization reviews the forestry practices of a company and verifies that they meet strict ecological and forestry standards. A company can then market itself and the products it sells as "certified." Certified operations in Vermont (e.g. Vermont Family Forests, Merck Forest, Chase Mountain Management Company) are enjoying higher premiums, better market share, and positive publicity as a result of their certification. Smartwood, a certification organization, is based in nearby Richmond.
- **Logger education.** A trained logger can make the difference between a well-managed forest and a disaster. Loggers who understand proper felling techniques can minimize damage to other trees. They can identify areas of wildlife concern that a forester may have missed. And they can ensure that an area is free of hanging limbs and other potential dangers. The University of Vermont's Extension Program maintains a roster of loggers who have passed various training programs. The Washington County forester can also be a useful resource.
- **Enforcement of existing laws.** The State of Vermont has a set of Acceptable Management Practices (AMP's) for Maintaining Water Quality on Logging Jobs in Vermont (2018), outlining requirements in forest harvesting, particularly for water quality. Landowners are responsible for ensuring that logging operations conform to these standards. In particular, logging operations should minimize road infrastructure, and creating road systems and clearings for housing development may not be done under the guise of logging.
- **Improved layout and siting of housing developments.** In areas where housing developments are to occur, particularly in areas of high conservation value (higher altitude, important habitat, large forested areas, near wildlife corridors), the layout and siting of these developments should be designed to minimize disturbance to the surrounding area. Clustering houses together in a Planned Unit Development (PUD) is one way to accomplish this. Siting houses away from important resources, such as waterways and feeding areas, is another.

- **Better identification and monitoring.** Finally, the Town of Duxbury and its residents would be better equipped to protect the town's forest resources if it had better information about the status of its forests and wildlife, and the needs and interests of its landowners. In particular, information needs include better information about the location of vernal pools and seeps, about the feeding, breeding and migration areas for key species, stream and river water quality, forest health, forest management practices, landowner values and expectations, and existing forest uses. Water quality monitoring efforts exist in neighboring towns (e.g. Friends of the Mad River, Friends of the Winooski River), and wildlife monitoring programs exist throughout the state (e.g. Keeping Track). The Town of Duxbury encourages residents to become active in these and other monitoring efforts.

Goal, Objectives and Strategies

Goal: The quality of the town's forest, water, air, wildlife habitat and soil resources is protected and enhanced.

Objectives

- Make public and private, new and existing infrastructure (e.g., culverts, roads, housing, etc.) more compatible with natural resources so that the impact on natural resource are minimized.
- Maintain the integrity of intact, contiguous forested landscapes.
- Increase permanent conservation of ecologically sensitive areas.
- Avoid development on agriculture soils through adoption of appropriate land use policies and zoning regulations.
- Protect groundwater, especially for priority uses: residential, forestry and agricultural consumption. Commercial and industrial uses are secondary to these uses and in times of shortage commercial and industrial uses should be curtailed.

Strategies

- Identify high priority conservation lands (based on natural resource inventory information) and encourage their protection through purchases, easements or other voluntary means.
- Develop town policies that promote conservation of unfragmented forest areas.
- Promote sound stewardship of forest lands by promoting programs that support sustainable forestry practices (e.g., Current Use).
- Develop town policies that minimize the subdivision of large forested areas by encouraging and providing incentives for cluster development.
- Develop town policies that promote protection of stream and river corridors from encroachments and remove existing encroachments and barriers.
- Research the feasibility of undertaking groundwater mapping in Duxbury by partnering with the Vermont Geologic Survey.
- Create educational materials and obtain testing information for residents to encourage the regular testing of drinking water sources for contaminants to ensure safe drinking water supplies for Duxbury residents.

- Update zoning ordinance to regulate large groundwater extraction in a manner consistent with this section of the Town Plan and Act 199. Include provisions that: define zoning districts in which different types of extraction are and are not allowed and update local review processes for such uses to include assessment of the resources. Once those areas have been defined, permit groundwater extractions as a conditional use but with the conditional use review including evaluation of capacity, impacts on surrounding water sources such as drinking water and on natural resources.

Flood Resiliency

Planning for Flood Resiliency in Duxbury

Act No. 16, an act relating to municipal and regional planning and flood resilience became effective May 6, 2013. Starting in July of 2014, a Flood Resilience Element was required for municipal and regional plans and accessory dwelling units may now be regulated in hazard areas (the latter is effective immediately).

To encourage flood resilient communities the goals in Act 16 are:

- a) New development in identified flood hazard, fluvial erosion, and river corridor protection areas should be avoided. If new development is to be built in such areas, it should not exacerbate flooding and fluvial erosion.
- b) The protection and restoration of floodplains and upland forested areas that attenuate and moderate flooding and fluvial erosion should be encouraged.
- c) Flood emergency preparedness and response planning should be encouraged

Given Duxbury's extreme elevation variation as well as the large percentage of land that is either in a floodplain or in steep, high elevation upland forest areas, this component of the plan is especially important. This section of the town plan seeks to proactively address all of these requirements in light of the pending mandate.

In accordance with Act 16, the Flood Resilience Plan:

1. Identifies flood hazard and fluvial erosion hazard areas;
2. Recommends policies and strategies to protect the areas identified and designated as flood hazard and fluvial erosion hazard areas; and
3. A flood resilience plan may reference an existing local hazard mitigation plan approved under 44 C.F.R. § 201.6.

Duxbury is entirely within the Winooski River watershed and is bounded by the Winooski River on the northeast. Approximately seven miles of the Winooski River define Duxbury's northern boundary. Ridley Brook and Crossett Brook flow directly into the Winooski River, and their watersheds cover the drainage for the northern portion of town. Wilder Brook, Dowsville Brook and Shepard Brook watersheds are catchments for the southern section of the town, and they flow into the Mad River, which also flows in to the Winooski River in Moretown. All of our watersheds are part of the larger Lake Champlain Basin.

Under Water or Swept Away?

In Vermont there are two types of flooding impacts: one from water inundation where water rises into low lying land, and the other from river erosion when, for example, a river jumps its bank and rips through an area, taking whatever is in its path with it. Vermont has programs that try to minimize both types of damage.

The difference is important in part because different regulatory programs apply to each. Specifically, the National Flood Insurance Program (NFIP) is promoted by the Federal Emergency Management Agency (FEMA) to address inundation hazards, and the River Corridor and Floodplain Management Program was developed by the Vermont Agency of Natural Resources (ANR) Rivers Program to address fluvial erosion hazards (FEH).

The National Flood Insurance Program (NFIP) is a program that provides federally-subsidized flood insurance to communities that choose to participate as long as they adopt and administer land use regulations designed to reduce the risk of property damage from inundation in flood hazard areas. Property owners in those communities can purchase NFIP flood insurance to protect their buildings and possessions.

Flood insurance rates are based on Flood Insurance Rate Maps (FIRMs), which delineate the Special Flood Hazard Area (SFHA), i.e., that area where the NFIP's floodplain management regulations must be enforced and where the mandatory purchase of flood insurance applies. The SFHA is the area that FEMA has determined, through a flood insurance study, is likely to be inundated during a "base flood." Towns must regulate development in these areas to make sure that higher water levels do not result during floods.

The base flood is sometimes referred to as the "100-year flood," so the SFHA is commonly referred to as the "100-year floodplain." This terminology may give the false impression that a base flood can only occur once every 100 years, but some Vermont rivers have experienced more than one "100-year flood" within a decade, and such floods have been known to occur more than once in a single year. A more accurate way of describing the base flood is to say that in any given year, there is a 1 percent chance that a flood of this size will occur.

Within the SFHA, the "Regulatory Floodway" is the river channel and adjacent lands that must be kept undeveloped in order to make sure that the water doesn't rise during a base flood. Development within the Regulatory Floodway is strictly prohibited unless it can be shown with detailed hydrologic and hydraulic analyses that that development will not cause a rise in downstream flood elevations. The remainder of the SFHA is called the "flood fringe." Development may take place within the flood fringe, provided that development complies with a local floodplain management ordinance that meets minimum NFIP requirements.

The NFIP maps focus on a particular type of flood risk to the low-lying lands next to the river channel. They show the areas that would be covered, or “inundated,” by water as floodwaters rise. Two-thirds of Vermont flood damages to property and infrastructure occur outside of the mapped NFIP floodplain. This can be caused by inaccurate NFIP maps, because development has occurred in an area where fluvial erosion risk is high (and/or has not been mapped), because no regulations restrict development in these high-risk areas, or because no erosion or inundation maps exist.

The Vermont ANR Rivers Program of the Department of Environmental Conservation has developed a program to supplement the NFIP called the River Corridor and Floodplain Management Program. River Corridors are defined in Vermont statute (32 VSA § 752 ,10 V.S.A. § 1422, 24 V.S.A. § 4303):

“River corridor” means the land area adjacent to a river that is required to accommodate the dimensions, slope, planform, and buffer of the naturally stable channel and that is necessary for the natural maintenance or natural restoration of a dynamic equilibrium condition, as that term is defined in section 1422 of this title, and for minimization of fluvial erosion hazards, as delineated by the agency of natural resources in accordance with river corridor protection procedures.

The ANR program maps a river corridor with an eye toward avoiding areas subject to fluvial erosion, the predominant form of flood damage in Vermont – and in Duxbury. The maps, which are based on studies of each stream’s physical condition and sensitivity to erosion, provide towns with a powerful flood hazard planning tool.

The river corridor maps are designed with the recognition that rivers are not static – their location, shape and other characteristics change over time. These hazards are most evident when a flooding river dramatically enlarges or makes a catastrophic change in course, resulting in severe erosion of the river bed and banks.

A certain amount of erosion is natural when Vermont - and Duxbury – floods. Some of this is because of the region’s relatively steep terrain and flashy, frequent storms. Along other reaches, development and channel engineering over the years (e.g., bank armoring, berming, and channel straightening), have both increased the instability and encouraged the illusion of stability. Many Vermont rivers are no longer in an equilibrium condition and as such may be elevating the risk to public safety and investments.

Because the methods of mapping inundation and fluvial erosion corridors differ significantly, it is not surprising the floodplain maps and river corridor maps differ to some degree. In some situations, the FEH zone is narrower than the FEMA floodplain, usually as a result of bedrock that controls channel adjustments. In other areas, the FEH zone may extend beyond the FEMA regulatory floodway or the Special Flood Hazard Area boundaries. These locations are particularly notable since under minimum NFIP guidelines alone, development in these areas may be allowed despite the exposure to damage from erosion or the likely contribution to forcing the stream further out of equilibrium. Moreover, on streams such as Ridley Brook, Dowsville Brook and others that have not been studied by FEMA, the River Corridor data are particularly important to avoid new and dangerous encroachments.

An example of the differences that might present themselves can be seen in Figure 7-1. Figure 7-1. A generic depiction showing how the Special Flood Hazard Area might differ from the River Corridor and riparian buffer.

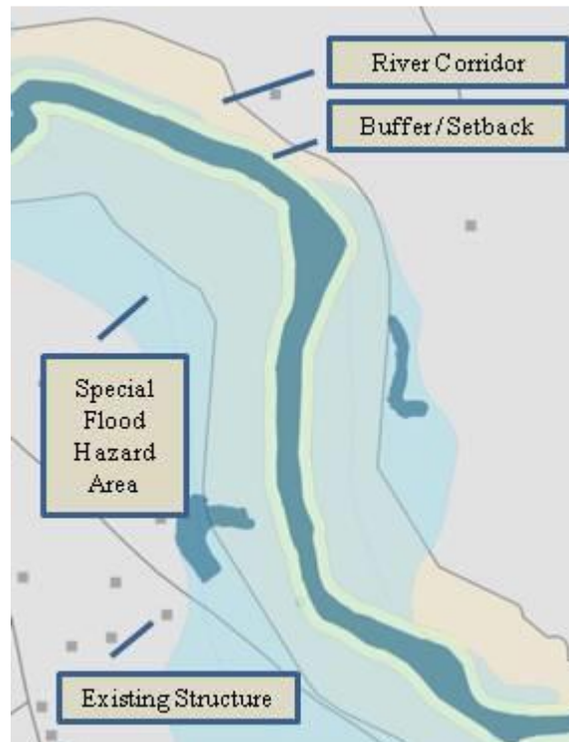


Figure 7-1. A generic depiction showing how the Special Flood Hazard Area might differ from the River Corridor and riparian buffer.

River Corridors (often previously referred to as Fluvial Erosion Hazard Corridors) have been adopted by 24 communities in recent years as data have become available. Waitsfield has adopted such data along the Mad River. In 2015, statewide river corridor data was released. Duxbury and other municipalities will be able to use this data to avoid new destabilizing encroachments near streams and rivers. Some locations may subsequently benefit from additional field-based assessments and refinements.

Duxbury’s flood hazard (inundation) areas

Flooding along the Winooski River and elsewhere in Duxbury has been recorded in the town history and listed in the Flood Insurance Study. The Federal Emergency Management Agency (FEMA) has published detailed flood inundation studies for the Winooski River and Crossett Brook. The maps are available in the town office, at the FEMA Map Service Center (www.msc.fema.gov) and on the Vermont Natural Resource Atlas (tinyurl.com/vt-atlas).

The Vermont Department of Environmental Conservation recommends that Duxbury identify the River Corridor dimensions along the larger tributaries and rivers – like Ridley, Dowsville and Crossett Brooks to avoid damage from dynamic stream channel adjustments. Infrastructure placed too close to streams and rivers is particularly exposed to damage from flash flooding, bank failure, and stream channel dynamics, as many Duxbury residents will recall from extensive road damage from storm events in 2011.

Looking at e-911 locations (December 2017), 38 (6 percent of all structures in Duxbury) are within the Special Flood Hazard Area as identified on the Preliminary Washington County Digital Flood Insurance Rate Map (March 19, 2013). See Table 7-1 below.

The structures include 35 residential single-family homes, mobile homes or multi-family residences. Any federally regulated lender providing mortgages, grants, or loans (including disaster aid) to a structure in the Special Flood Hazard Area must assure that the value of that investment is covered by flood insurance.

The FEMA Individuals and Households Program (IHP) provided \$36,275 to individual households after Tropical Storm Irene. These funds cannot cover insurance losses and any structure that has received IHP aid must maintain flood insurance. FEMA public assistance to the Town was \$629,595 and the National Flood Insurance Program provided four homeowners with a total of \$280,787.

An additional 11 structures are identified to be within the extent of the 0.2 (500-year) percent annual chance flood hazard. These include ten residential structures. No critical or public structures are located in the 0.2 percent flood hazard area. Federal capital funds may not be invested in critical facilities located within the 0.2 percent and 1 percent annual probability flood hazard areas. Route 100, River Road, Main Street, and the access road to Crossett Brook Elementary School are exposed to inundation risk.

Structure Type	Number
Commercial	1
Public Gathering	2
Mobile Home	24
Multi Family	1
Single Family	10
Total E-911	38

Table 7-1. Existing structures in the Mapped Flood Hazard Areas

The Town of Duxbury Local Hazard Mitigation Plan (LHMP) was approved on August 17, 2018. The Duxbury LHMP identifies known hazard issues in town and allows Duxbury to seek

FEMA Hazard Mitigation Grant funds to reduce current risk levels. The Duxbury LHMP lists flash flood/flood/fluvial erosion events in the community including some of the damage experienced since 1927. It also lists hurricanes/tropical storms/severe storms since 1938, though it is noted that the historical extent of these events is not well documented in Duxbury. Duxbury experienced almost \$3 million worth of damage from storms in May and August of 2011. The area's most affected by those storms remain at risk from future storms. Duxbury has not applied for or received any HMGP funds that were released following the Irene disaster declaration. Duxbury received a flood hazard boundary map in 1974 and joined the National Flood Insurance Program in June of 1975. The current Flood Insurance Rate Map and Flood Insurance Study were published in March of 1984. The Washington County Digital Flood Insurance Rate Map (DFIRM) became effective in March of 2013. The DFIRM shows the current flood hazard data as aligned with aerial photography and high-quality topography (the equivalent of 2 foot contours) along the Winooski River. The hydrology and hydraulics were updated for the DFIRM in April 2009 and do not include data from 2011. The DFIRM data are viewable at the town office and also online at the FEMA Map Service Center (www.msc.fema.gov) or on the ANR Natural Resource Atlas (tinyurl.com/vt-atlas).

As of March 2013, Duxbury has 22 flood insurance policies through the NFIP covering approximately \$1.9 million in value. Currently there are six policies in force for structures in the Special Flood Hazard Area indicating that almost 85 percent of the structures in the high hazard zone do not have flood insurance through the National Flood Insurance Program. Also, with 2013 flood insurance reforms taking effect, the structures in the SFHA that are not currently insured, but that are pre-FIRM (built before the first FIRM), are no longer going to be subsidized and new insurance policies are expected to be very expensive. Individuals wishing to sell their homes may find that the mortgage requires flood insurance. For more information see vtfpm.blogspot.com/2013/06/flood-insurance-premiums-rising-for.html.

Since the community participates in the NFIP, flood insurance is available for any structure in town regardless of previous losses. Insurance information is available at www.floodsmart.gov. The cost of flood insurance premiums rises in areas identified at a high-risk level. Premiums also reflect the elevation of the lowest floor level (including basement) and the value of the structure. Flood insurance is not required where property (but not a structure) is in an identified flood hazard area.

Duxbury Vermont Flood Hazards

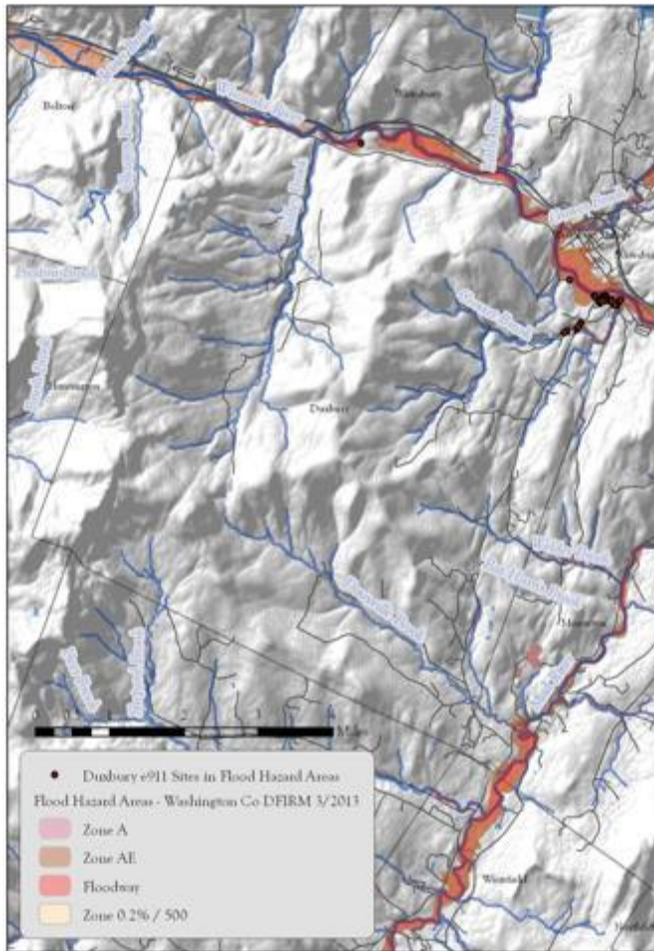


Figure 7-2. Duxbury inundation flood hazard map (does not show fluvial erosion hazard areas). Zone A represents those areas that are the approximate areas that are subject to inundation by the 1-percent-annual-chance (and a 26 percent chance of flooding over the life of a 30-year mortgage) flood events as determined by general methods. Because detailed hydraulic analyses are not performed for such a depths or base flood elevations are shown within these zones. Zone AE represents approximate areas subject to inundation by the 1-percent-annual-chance flood event determined by detailed hydraulic analyses.

Duxbury Vermont Flood Hazards Detail

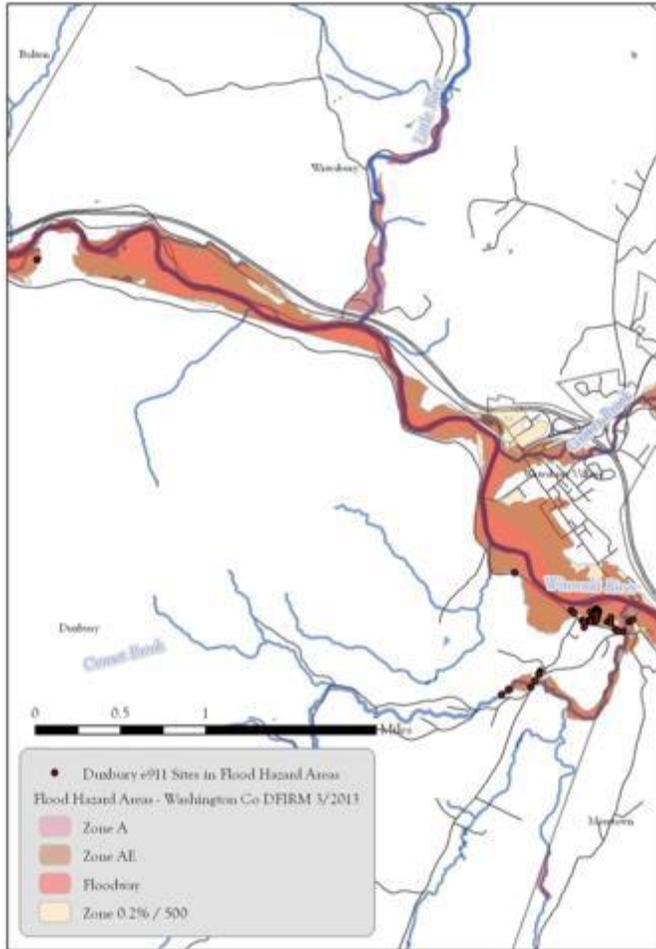


Figure 7-3. Duxbury Inundation Flood Hazard Area (does not show fluvial erosion hazards).

Duxbury Vermont Flood Hazards Detail

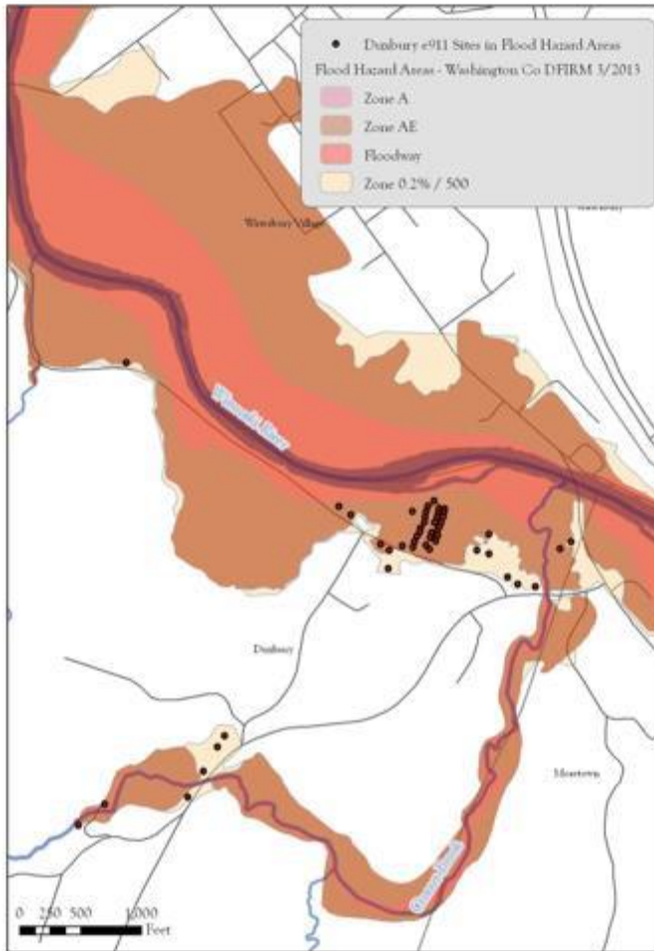


Figure 7-4. Inundation Hazard Area Detail (does not show areas of fluvial erosion hazard).

Duxbury's Fluvial Erosion Hazard areas

The Duxbury Hazard Mitigation Plan ranks the highest of three significant threats to the town:

- Flash flood/flood/fluvial erosion
- Hurricane, severe storms/tropical storms
- Wildfire/forest fire

Due to the frequent and severe nature of flooding events (and Duxbury's settlement patterns along streams in areas with steep slopes), flooding has been identified as the worst natural hazard within the town. Erosion (not inundation) hazards appear to be the greatest threats from storm events. It bears reemphasizing that the greatest threat from floods in Duxbury is from localized severe storms that affect these small, flashy watersheds (that respond quickly to

precipitation events) where there is a lot of infrastructure (e.g. culverts, roads, bridges) adjacent to the stream. This results in fluvial erosion damage to public infrastructure and private property located along these streams.

The fluvial erosion hazard areas of Duxbury are not currently mapped; river corridors maps have been available since 2014. (See Map in the appendix). Duxbury should pursue grants for additional field-based geomorphic data on local waterways and crossing structures.

The Duxbury Zoning Regulations (January 31, 2011) meet requirements for participation in the National Flood Insurance Program. However, since they do not avoid new encroachments into the River Corridor or Special Flood Hazard Area, they allow new structures and encroachments to aggravate the risk to existing structures, investments, and public safety. Changes to the Emergency Relief and Assistance Fund (ERAF) rules require towns to take specific steps to continue to qualify for the most favorable reimbursement rates following a presidentially declared disaster. While Duxbury meets some of these requirements, the town should adopt rules to protect mapped river corridors from new encroachments. This effort will involve working with the Central Vermont Regional Planning Commission to update the regulations and to secure geomorphic assessments and River Corridor data for the town. Updated flood hazard area regulations should avoid new encroachments into the Special Flood Hazard Areas and River Corridors so as to not degrade current floodplain services and increase the risk of damage to the many existing structures in the hazard zone.

In addition, any of the three primary threats could close off access to residents and emergency services. For example, Camels Hump Road area residents experienced a lack of emergency access during storms in 2011. Duxbury should consider this, and other, threats to isolated areas with single routes of access and explore alternative routes for cases of emergency access/egress.

Act 16 also encourages flood resilient communities. It states:

A. New development in identified flood hazard, fluvial erosion, and river corridor protection areas should be avoided. If new development is to be built in such areas, it should not exacerbate flooding and fluvial erosion.

B. The protection and restoration of floodplains and upland forested areas that attenuate and moderate flooding and fluvial erosion should be encouraged.

C. Flood emergency preparedness and response planning should be encouraged.

Under Act 16 the Town Plan and the local flood hazard regulations are required to be in accordance with each other.

Stream Assessments

There are many reasons to do a stream geomorphic assessment, ranging from learning about the natural environment and the effects humans have had on the landscape over time, to identifying high quality aquatic habitats, to characterizing erosion and flood hazards. Mapping River Corridors is not just about identifying hazards, but about identifying the area the stream

needs for physical adjustment, so that it can attain/maintain an stable equilibrium condition. This distinction is important because River Corridor maps can't identify all erosion hazards, and the ultimate goal is to allow the streams room, with time, to regain a balance between water and sediment moving downstream through the system. While mapping efforts often focus on the hazard aspect, there is an important but broader benefit to the long-term health of the river system and to our communities.

Data collected during stream geomorphic assessments will not only enable Duxbury to better understand the physical processes and features shaping our watersheds but will also help us by making knowledgeable and strategic decisions about how to best protect, manage, and restore our watershed resources.

There are three levels of assessment for Vermont's streams: Phases 1, 2, and 3.

Phase 1 is the most basic assessment that helps to flag stream reaches and field studies for future evaluation to record reference conditions and complete impact ratings.

Phase 2, the rapid field assessment phase, involves the collection of field data from measurements and observations at a smaller scale. Stream geomorphic condition, physical habitat condition, adjustment processes, reach sensitivity, and stage of channel evolution are based on field measurements of various parameters. Phase 2 assessments can take 1 to 2 days in the field for a one-mile reach. Stream geomorphic and habitat assessment skills are necessary, but there are plenty of tasks that can be completed or assisted by someone with limited training. The Phase 2 assessment is ideal for flagging reaches for protection and restoration projects and the completion of Phase 3 assessments.

Phase 3, the survey-level field assessment phase, involves the collection of detailed on-site measurements at the sub-reach or river site scale. Existing stream types and adjustment processes are further detailed and confirmed based on quantitative measurements of channel dimension, pattern, profile, and sediments. Phase 3 assessments are completed with field survey and other accurate measuring devices and can take 3 to four days to survey a sub-reach of two meander wavelengths. Professional level stream survey and geomorphic assessment skills are necessary. Phase 3 assessments are typically pursued to augment data requirements for the design and implementation of river corridor protection or restoration projects.

Phase 3 mapping is not always needed. The most tangible follow-up to Phase 2 is River Corridor planning. For example, the Mad River has several River Corridor plans (most recently for the Upper Mad River), which are documents that seek to identify potential restoration opportunities that support the goal of restoring physical stream stability (i.e. equilibrium condition) in the watershed context. Phase 3 is a more detailed field methodology that may be used in designing restoration projects that are identified in the river corridor plan. Phase 1 geomorphic assessments of the Winooski River, Ridley Brook and Crossett Brook in Duxbury have been completed. A mid-Winooski Watershed Phase 1 assessment was completed in 2007.

Field-based Phase 2 assessments of streams in Duxbury have not been completed. The

Vermont Agency of Natural Resources made available statewide river corridors based on topographic data in 2014. However, because they provide more detailed data, the town would still benefit from pursuing Phase 2 assessments to secure additional geomorphic, bridge/culvert, and habitat information. Geomorphic assessments of stream crossing structures (culverts and bridges) can also identify undersized structures and their likely mode of failure. Such data can be incorporated into the Hazard Mitigation Plan.

Duxbury should adopt River Corridors/Fluvial Erosion Hazard (FEH) Areas and secure funding for Phase 2 assessments. Northfield and Waitsfield have incorporated Fluvial Erosion Hazard Areas into their current bylaws. Warren and Moretown are currently working on related updates and Stowe and Worcester both have FEH in flood hazard regulations. Central Vermont Regional Planning Commission and the Friends of the Winooski River are both possible partners to pursue grants and to manage the contracts needed to complete this work. In the absence of River Corridor data Duxbury may want to use Phase 1 based corridor delineations and recommended geomorphic setbacks, and adopt statewide river corridors standards along tributaries that will not be field assessed due to funding, size, or stream gradient.

Duxbury should also investigate the Vermont Flood Resilient Communities Program, established in 2012. The Flood Resilient Communities Program will provide favorable grant matching funds from the state for damage mitigation efforts and other grants to municipalities.

At this time, due to resource constraints, the effort involved and the subsequent return for this effort, the Planning Commission does not recommend pursuing an application to the FEMA Community Rating System (CRS) to qualify for discounted flood insurance. Bennington, Brattleboro, and Montpelier currently participate in CRS. More information on that program can be found at: www.fema.gov/national-flood-insurance-program/national-flood-insurance-programcommunity-rating-system.

This iteration of the Duxbury Town Plan incorporates the Town of Duxbury, VT Local Hazard Mitigation Plan as formally approved by FEMA on August 17, 2018.

River Corridor Overlay

To minimize flooding inundation hazards, Flood Hazard Area regulations limit and regulate development within mapped floodplains that are susceptible to a 1 percent annual chance of flooding (i.e. the 100-year FEMA floodplain). These regulations are required for town participation in the National Flood Insurance Program (NFIP). Duxbury has participated in this program since 1974.

The Vermont Rivers Program is current coordinating a statewide effort to map Fluvial Erosion Hazard areas along rivers and streams. Given Duxbury's topography and hydrological characteristics, the town is at great risk of erosional hazards – as evidenced in 2011 when a storm in May and Tropical Storm Irene in August necessitated erosional hazard repairs at a cost of almost \$3 million. This does not include municipal and state contributions for that event.

Duxbury could expand its flood provisions to include fluvial erosion hazards for areas at risk from gradual or catastrophic stream bank failure. The state has also prepared model regulations for fluvial erosion hazard areas that discourage development and encourage retention or establishment of woody vegetation in these riparian areas.

The Vermont River Management Program (RMP) strongly encourages towns to adopt additional regulatory measures that go above and beyond the NFIP minimum requirements. The best way to increase public safety, decrease flood damage, and decrease the Duxbury's administrative burden is to adopt regulations that exclude most new development from the Special Flood Hazard Area.

To protect against property loss and public infrastructure damage (especially the many gravel roads and culverts located on or near steep gradient streams like Crossett and Ridley Brooks) from stream channel movement, Duxbury should limit development in all districts in areas of high erosion risk.

Riparian Buffers

Riparian buffers are an integral part of river corridors and lakeshores. In addition to reducing flood hazards and stabilizing stream banks, naturally vegetated riparian buffers provide a number of important environmental functions and values including flood attenuation, aquatic and terrestrial habitat, creating wildlife corridors, filtering runoff and adsorbing nutrients, shading streams to keep them cool, and more. Since Duxbury lacks natural lakes and ponds, riparian buffer protection is focused on streams and rivers.

Generally, a state-recommended naturally vegetated 50-foot-wide riparian buffer on each side of a stream will minimize soil erosion, and protect water quality. A 100-foot-wide buffer will also protect many of the functions associated with healthy riparian habitat and help to protect property owners from damage or property loss due to erosion hazards.

Duxbury's zoning ordinance does not require protection of riparian buffers, nor does it meet current recommendations of the Vermont League of Cities and Towns model ordinance. The zoning ordinance should be amended to correct this deficiency and establish a science-based buffer protection standard.

Dams

While dams once provided power for mills in Duxbury, there are few dams remaining in the town. The most significant structure is the Bolton Falls hydroelectric dam on the Winooski

River, owned and operated by Green Mountain Power. There are a few other structures on smaller streams, but none are currently operated for hydroelectric power or other uses. Major instream infrastructure like dams, even small dams on small streams, can lead to stream instability by disrupting the natural downstream transport of sediment and have significant impacts on fish and other aquatic life. Construction of new dams should be avoided, as new in-stream structures that alter the flow of water will likely violate the Vermont Water Quality Standards.

Wetlands

As noted in the Natural Resources section of this plan, Duxbury is well served by many wetlands; most wetlands perform some level of flood storage and erosion control. Duxbury's high elevation headwater seeps and vernal pools have not yet been inventoried by Duxbury or by the Agency of Natural Resources. Because of the role that these wetlands play in preventing flood damage (or, alternatively, the increase in flood damage that could be expected if these wetlands were not present), an inventory of all of Duxbury's wetlands and vernal pools is worth considering. Wetlands identified can then be added to the official Vermont Significant Wetland Inventory maps (as appropriate) to ensure future protection from development. Wetland resource maps can be viewed on the Vermont Natural Resource Atlas.

Forest Resources

Forest cover plays an important role in attenuating water flow from precipitation and moderating flood impacts. Where land cover in watersheds has become increasingly developed and impervious to infiltration the effects on stream channel adjustments and inundation can become heightened. For this reason and others, Duxbury places a high priority on maintaining a high level of forest cover. See section on Forests and Forest Resources of this town plan.

Emergency Response Planning

Currently Duxbury has a Local Emergency Operations Plan (LEOP) that identifies responsibilities and actions that will be taken during a local emergency, including flood emergencies. The plan is required to be updated and submitted to the State of Vermont on an annual basis. An updated LEOP is one of four required criteria for towns to be eligible for a higher state cost share (12.5 percent) from the Emergency Relief and Assistance Funds for flood recovery projects in the case of a federally-declared disaster.

The Town's Emergency Management Committee meets monthly and makes emergency preparedness resources available on the municipal web site.

Goal, Objectives and Strategies

Goal: Water resources and the built environment are not in conflict

Objectives

- Avoid new development in identified flood hazard, fluvial erosion, and river corridor protection areas. If new development is to be built in such areas, it does not exacerbate flooding and fluvial erosion.
- Encourage the protection and restoration of floodplains and upland forested areas that attenuate and moderate flooding and fluvial erosion.
- Engage in flood emergency preparedness and response planning.

Strategies

- Secure a geomorphic assessment (Phase 2) of Ridley Brook, Crossett Brook, and the Winooski River to identify areas subject to normal channel erosion processes and avoid loss of floodplain functions. Phase 1 Assessments should be conducted on Welder Brook, Dowsville Brook, and Shepard Brook. All of these should be done to establish River Corridor Plans and River Corridor (FEH) delineations. The assessments should also collect data on the geomorphic compatibility of stream crossing structures (culverts, bridges).
- Undertake at least a Phase 1 assessment to delineate river corridors. Or, adopt statewide river corridors as released in 2015. Duxbury should use setback and buffer standards to address hazards, water quality, and habitat impacts.
- Set stream bank setbacks and buffer standards in the zoning ordinance based on default geomorphic standards and from VT DEC and VLCT model ordinances for all streams in Duxbury.
- Update flood hazard area and river corridor regulations to meet standards in the current Vermont flood hazard area regulation model. Duxbury residents may be aware of other issues related to frequent flooding, dam safety, ice jams or other issues that should be identified and addressed either in the hazard area regulations, the Hazard Mitigation Plan, the Local Emergency Operations Plan or all three.
- Explore the benefits of participating in a floodplain restoration project with the Town of Waterbury.
- Establish hazard area standards so as to qualify for Vermont Flood Resilient Communities matching funds.
- Establish and sustain a flood hazard area education and outreach effort to support flood damage mitigation and better insure community residents and property for future flood damage.
- Explore participation in the FEMA Community Rating System (CRS) so as to secure a discount on flood insurance.
- Establish clear guidelines to promote appropriate flood mitigation.

- Annually update the Local Emergency Operations Plan. Seek advice from the CVRPC, Selectboard members and other emergency officials about what works well and where improvements might be made with coordination, public information, evacuation, staff, training, equipment needs by responders and road crew etc. Explore alternative routes for cases of emergency access/egress for areas of Duxbury with singular routes of access.
- Work with first responders, Emergency Management, and the road crew to plan improved emergency response capacity (operations, training, equipment) during natural disasters as identified in the Town of Duxbury, VT Local Hazard Mitigation Plan.
- Implement the Hazard Mitigation Plan for the town in conjunction with the CVRPC and others.

Economic Development

Duxbury has opportunities to encourage economic development that simultaneously preserve its natural beauty and rural character and provides jobs and a tax base for the town. Economic areas to especially be encouraged are businesses within the working landscape (forestry, agriculture, and value-added manufacturing of wood and agriculture products), hospitality and tourism, and recreation. Duxbury is ideally located near prime tourist destinations: the Mad River Valley, Stowe, and Waterbury. Route 100 is the main route connecting these areas and economic development should be focused along this corridor. There are several opportunities to capitalize on this location to generate economic opportunities that are in harmony with our landscape and rural character.

Current Economy and Jobs

Duxbury is primarily a rural residential community with no defined commercial center, although there are small businesses scattered throughout the town. This situation is not so much the result of planning or zoning as it is the result of topography. At least 90 percent of the town is forested and most of this area is hilly or even mountainous with about one third of the town, along the crest of the Green Mountains, in public ownership.

Most Duxbury residents work outside of town. Data from 2008 show that approximately 25 percent of Duxbury residents commuted to Chittenden County, and about 28 percent to Waterbury.² About 14 percent commuted to Montpelier, Barre or surrounding towns, and at least 10 percent commuted to Waitsfield or other towns in the Mad River Valley.

The main employers in the town are the Crossett Brook Middle School and Harwood Union High School. A variety of small businesses offer child care, automobile repair, furniture manufacturing, metal fabrication, building supplies, and tourist-related facilities: three bed and breakfasts, a campground, and miniature golf course. A sawmill, off Route 100, has recently been reopened. The former country store and campground is currently for sale. Duxbury also has a number of small entrepreneurial and home-based businesses.

Duxbury fortunately has a low unemployment rate compared to the state and the country. As of July 2019, 11 out of 850 residents in the civilian workforce were unemployed, or 1.3 percent.

According to the Vermont Department of Labor, Duxbury had a total of 20 work establishments in 2018. Ten are service providers and one establishment manufactures durable goods. The two schools are in the government category. Total employment in 2018 was 208, one less employed person than in 2014. There are also likely several other businesses with sole proprietors.

Approximately 53 percent of the jobs were located at the two schools. The average private-sector wage was \$45,973 and the average government wage was \$46,767. These numbers do not include sole proprietary businesses that do not have employees.

Broadband internet and cellular phone services are vital for businesses to thrive in Duxbury. While internet availability has expanded in recent years, most areas of the town have inadequate reliability and very slow download and upload speeds. Cell service does not exist in many Duxbury neighborhoods, including most of North Duxbury and South Duxbury as well as sections of Route 100.

Community and Economic Development Opportunities

Municipalities can play a key role in developing planning strategies and partnerships to promote job creation, brownfields redevelopment, community improvements, and sustainable economic growth.

Economic sectors that should be encouraged in Duxbury include:

- Tourism and recreation
- Working landscape related – agriculture and forest products
- Home-based businesses and small service providing businesses

It would benefit our town to promote certain types of economic development to provide quality jobs for its residents. The desire to keep its rural identity has been a concern for town residents voiced in the past several plan updates, as well as during the current planning process. It will be important for the town to consider whether town services are adequate to promote new economic development opportunities in Duxbury and what types of business enhance the town's character while also contributing to its tax base and providing quality jobs.

For the most part, large-scale retail or commercial developments are inconsistent with the rural character of Duxbury and are discouraged. The size and design of retail and commercial enterprises should be consistent with the town's rural character. Additionally, it should be determined whether the town has adequate infrastructure to serve those businesses. Simply put, added pressures of larger developments would seriously threaten the town's rural identity and financial capability.

There are particular areas within Duxbury that could serve as areas for economic development. There are possibilities for commercial or light industrial development in Duxbury, such as the former State Farm, the site of the present Town gravel pit and the area surrounding the Duxbury Store. Small to mid-sized developments comprising multi-scale commercial or retail uses may be appropriate for these areas if appropriately designed and sited. It is also a goal of this plan to encourage and protect home occupations as provided for by State law. Both scale and location of commercial development will be addressed during revision of the Town's zoning regulations.

- State Farm – Parts of the former State Farm have been zoned for commercial development in the master plan. A building supply has been opened on the Barn/Buildings State Farm section. A plan for a mixed-use development in the area behind Crossett Brook Middle School is pending.
- Town Gravel Pit – The Town Gravel Pit has closed after many years of providing a source of gravel. The site is a possible location for development for a variety of uses, including mixed use, residential, and commercial or light industrial uses. It is also being considered for a variety of municipal uses and already hosts some highway department storage. If town buildings are relocated to the former gravel pit, potential opportunities exist on the current town-owned five-acre parcel. However, should the pit be deemed available for private development, the Zoning Ordinance should be reviewed to ensure that it allows a variety of uses. Any zoning changes should give consideration to the interests of neighbors, the relative proximity of the Crossett Brook Middle School, and the adjacent conserved property.
- Area Surrounding Duxbury Store – This site could be attractive for commercial or light industrial development, as is noted in the Transportation section. The Duxbury Country Store and campground is currently for sale.
- Home Occupations – It is very much a goal of this plan to encourage and protect home occupations, which are an important and traditional part of the Vermont economy. Among their benefits are providing local job opportunities, reducing commuter traffic and offering convenient services to a neighborhood. Also, at-home ventures have no visible impacts on neighbors and involve little if any increase in traffic. The zoning ordinance has been revised to allow benign home occupations without obtaining a permit. Other home occupations are reviewed by the DRB.

Duxbury needs to consider quality of life while supporting scale-appropriate economic development that enhances the community. Good economic development planning can limit random economic development that can degrade property values and detract from the town's rural character. It will be important for the town to continually assess whether its businesses are well supported, and in particular, how well current zoning supports and or prohibits the responsible growth of businesses that will add value to our community.

Goal, Objectives and Strategies

Goal: Duxbury's economic base includes a robust working landscape, home-based businesses, and scale-appropriate retail, service, commercial, industry and tourism.

Objectives

- Protect and expand the working landscape as a key economic engine driver.
- Accommodate and support home-based business operations.
- Support the development of scale-appropriate tourism.

Strategies

- Support the working landscape as an important economic driver and encourage the preservation and continued use of agricultural and forestry land through zoning, economic incentives and tax relief.
- Recommend the appointment of a committee to consider business opportunities in Duxbury and the possibility of working with the Waterbury-Duxbury Tourism Council to create a Duxbury Business Guide.
- Consider developing promotional materials for tourist and business development highlighting the scenic, historic, and rural characteristics of Duxbury and neighboring Waterbury.
- Participate in Act 250 hearings to ensure that the provisions of the Town Plan are appropriately considered.
- Review zoning regulations and develop amendments as necessary to address the size and design of commercial and retail establishments.
- Encourage home-based and small entrepreneurial businesses that support the working landscape such as: forest products, agriculture, compost, value-added products; and art-based businesses such as pottery, painting, glass blowing, and jewelry.
- Promote the protection of important agricultural and forest land through use of Planned Unit Development provisions and voluntary land conservation.
- Allow roadside sale of agricultural products in appropriate districts and review current regulations to determine their impact on agriculture based-value added endeavors including processing, farm stores, and compost facilities.
- Develop standards to reduce conflicts between existing and future agricultural operations and new residential development, such as requiring new developments in rural areas to include use of vegetative buffers or other similar measures.
- Encourage scale-appropriate tourism and natural resource-based recreation businesses.
- Review the zoning ordinance to allow a variety of uses as appropriate.

- Identify areas of the Town most suited to business development that do not adversely impact residential neighborhoods, sensitive areas and the rural character of the Town and review and revise zoning to support economic development in these areas.
- Assess fully the ability of the Town's infrastructure (e.g., road, bridge, culvert maintenance, community water supply and wastewater etc.) to accommodate businesses and continue to refine a plan to upgrade infrastructure for commercial and residential growth needs. Similarly evaluate current telecommunications and high speed internet service and work with service providers to achieve 100% telecommunication and highspeed internet access.
- Consider offering reduced tax rate to new businesses with less than 5 employees for The first three years of operation. The greatest reduction would be applicable in the first year with incremental increase over the next two years.

Food and Agriculture

The Importance of Our Food System

Our ability to grow, process and distribute food will become increasingly important to the citizens of Duxbury over the next several years as global pressures such as climate change, population growth, and food insecurity increase. The rural character of Duxbury is defined by a working landscape – its forests as well as its open agricultural land. It is therefore important for Duxbury to consider food systems and agriculture integral components to the planning process. Towns across America are rediscovering the benefits of creating a strong local food system. Local food systems that encourage the use of sustainable agriculture can create jobs, preserve the working landscape, conserve soil, improve water quality, and increase access to healthy, fresh food.

Consumers choose local food for a variety of reasons. People want to support their local farmers and encourage a working landscape. Consumers are increasingly concerned with the safety of food produced with industrial practices from very large corporations. Consumers are also enjoying the fresh, healthy food available right in our region and knowing this food is reducing their ecological footprint. The uniqueness of place is expressed when people eat foods which have adapted over generations to thrive in our particular location and when people can make the personal connection to the place and the people involved in growing their food.

The amount and diversity of food grown in Duxbury will provide not only a higher nutritional, tastier diet but will provide for a level of security and resiliency in the event of changes in the fossil-fuel intensive system of industrial agriculture which transports food to Duxbury from all over the world. The Farm to Plate Strategic Plan estimates that Vermonter's spend only 5 percent of their food purchases on local food. By increasing the amount of food produced and processes in our town, we can help Vermont reach its goal to double the consumption of local food by 2020.

Duxbury may not be the most opportune location to produce food in Vermont, but it still has the ability to grow more food, as well as to produce farming inputs (e.g., compost, hay, etc.) and to process and distribute food. Duxbury has a reasonable climate for growing many useful crops, clean and abundant water resources, relatively accommodating soils, and is a central location to surrounding areas and population centers. Duxbury has a handful of food growers, processors, and business entrepreneurs, a rich agricultural history, traditional skills held by members of our community, and community organizations committed to preserving and developing our resources and resiliency. Nonetheless, we also have significant challenges to overcome. Among them is the fact that much of the land with the best agricultural soil is not currently being used for agriculture, the town is primarily forested and not open, the land is fairly steep and mountainous in many locations, there is a lack of processing infrastructure, and there needs to be better access to local food by all people, regardless of their income.³

Agricultural History

Duxbury has a rich agricultural history. A snapshot of production around 1850 reveals that Duxbury had a vibrant agricultural scene. Records indicate that 21 homes produced 4,900 pounds of cheese in Duxbury that year including 1,000 pounds recorded by George Turner. By 1870, this had decreased to six homes recording 1,135 pounds with George Turner recording 350 pounds. Crops grown in 1850 included hay, wheat, rye, oats, corn and potatoes which were all classified as a “good average crop.”

Janus Crossett kept the best-preserved diary of his farm production at the base of Crossett Hill near the south junction with Vermont 100. From the 1840s to 1890s he records having kept turkeys, cows, chickens, sheep, and pigs, as well as growing apples, plums, pears, blackberries, strawberries, cherries and producing cider. His garden included carrots, cucumbers, cabbages, turnips, popcorn, onions, sweet corn, beets, peas, beans, tomatoes and squash.

In 1914, information filed by the listers with the Duxbury Town Clerk included the following statistics:

- 22,400 maple trees tapped, 17,025 maple trees not tapped
- 32,650 pounds maple sugar made in 1913
- 224 horses, 600 milk cows, 46 oxen, 380 meat cattle, 140 swine, 23 sheep
- 2,886 acres tillage land, 5,033 acres pasture land, 68 acres orchard land and 16,821 acres timber land

Agricultural and Food Systems Today

Commercial Production

While it may at first appear that Duxbury has very few agricultural ventures, the town does host a few agriculture and food system businesses. There are at least a half-dozen commercial growers producing meat, eggs, mixed vegetables, berries, and maple syrup. These include:

- Kindhorn Farm in South Duxbury is owned by Kathy and Doug Boyden and produces organic lamb and wool products as well as selling breeding stock for Icelandic Sheep. They sell at the Montpelier Winter Farmers Market. The farm also includes Fowl Play Eggery run by their children Lucas and Charlotte Boyden which produces about 18 eggs a day to sell to neighbors. See www.kindhornfarm.com.
- Crossett Hill Berry Farm – Mary and Ken Spencer have been selling blueberries and raspberries from their 30-acre Duxbury farm for about 8 years. Though not certified organic they use no sprays on their bushes. They have a moderate number of bushes as well as apples, currants and wild blackberries. Much of their land is not in agricultural production. They have been expanding their strawberries and have planted some grapes. They sold only at the Stowe Market in 2011 and have found that to be a successful market. For example, they have sold about 50 pints in a 2½ hour market at the peak of the blueberry season. In the past they have been a full-time vendor at the Waitsfield market and would consider selling at the Waterbury market in the future. A collaboration with the WDFC to buy and resell their berries at the 2010 Farmers Market was successful.
- Singing Spindle Farm on Vermont 100 in Duxbury is owned by Carol Collins and produces a variety of vegetables and vegetable starts, specializing in Jerusalem artichokes, Egyptian multiplier onions and rhubarb. Carol's products are available at a roadside stand at the farm and at the Montpelier Farmers Market. In addition, she has sold to Red Hen bakery, Mehuron's Market in Waitsfield, the Green Cup in Waitsfield, the Northfield and Waterbury Farmers Markets and the Plainfield Co-op. Carol also produces and sells wool See www.singingspindlespinnery.com.
- Terry's Eggs in Duxbury produces and sells eggs to Sunflower Natural Foods in Waterbury Center.
- Maple production:
 - Zeb Towne has a maple sugaring operation in the Crossett Hill/Richardson Road area;
 - Francois LaTulippe has a maple sugaring operation on Maple Street off Marshall Road in North Duxbury;
 - Gary Kenyon has a maple sugaring operation on Birch Road in the Crossett Hill area.There may be other small producers.

- The former Edgewater Farm on River Road in Duxbury was a successful direct market produce farm that was flooded heavily in Irene and has not since been reestablished. The farm sold produce at the Waterbury Farmers' Market and to area schools produced on land that was leased by a Duxbury non-farming landowner.

- In addition, agricultural inputs and support products including hay are grown on Crossett Hill Road and River Road; hay and corn are grown on state-owned land on the River Road to support a dairy farm in Middlesex.

Home Production

In addition to the commercial growers, from unofficial observation it is clear that Duxbury has many homesteads and backyard gardens involved in agriculture production. Much of this production is vegetables and herbs, but there are also several households that raise chickens, have fruit trees or berry bushes, and raise bees, and to a lesser extent, goats, sheep, and maple taps. For example, in North Duxbury alone there are at least six households with beehives that produce for their own consumption or for trading with friends. In addition, wild foraging,

Production may extend to sharing or bartering surplus with friends and neighbors as well as some sales from home. While not measured in agriculture surveys, this homestead level production adds significantly to the quantity of local food produced in Duxbury, helps reduce insecurity in our communities, and helps perpetuate the town's self-concept as an agricultural area. Hunting, and fishing are popular, and contribute toward many Duxbury residents' diets.

³ These findings, and many others in this section, are cited from the Waterbury-Duxbury Food System Assessment, written by Rick Scharf and other members of the Waterbury-Duxbury Food Council.

Agricultural and Food System Resources

Land, Soil, and Water

A look at Duxbury's current and potential future for agriculture must begin with the natural resources from which agriculture begins - our land, soils, and water.

Duxbury has 27,469 acres of land and 128 acres of water. One third of Duxbury is conserved, mostly in State of Vermont ownership, with Camels Hump State Park comprising the large majority of the conserved land. In 2012, there were 58 parcels on 9,516 acres enrolled in current use, with 1,066 acres in "homestead" acres (agricultural use).

The foundation of agriculture is good soil. Prime Agricultural Soils are defined by the United States Department of Agriculture (USDA) Natural Resources Conservation Service (NRCS) as having, "the best combination of physical and chemical characteristics for producing food, feed, fiber, forage, and oilseed crops and are also available for these uses." These include such factors as soil temperatures, depth, pH, and moisture. Water moves readily through soil and it is not frequently flooded. Slopes are generally less than 8 percent. Soils of statewide

importance are similar to prime soils but may have greater slopes or less ability to store moisture.

While Duxbury is largely forested and has sloping terrain, it does have, according to the NRCS County Soil Survey, 239 acres of Prime Farmland soils, largely along the Winooski River, and 1,121 acres classified as Farmland of Statewide Importance. These areas are mostly between River Road and the Winooski River including Duxbury Village, a patch at the former State Farm, and smaller acreages dispersed throughout the town.

The former Edgewater Farm was located on prime and statewide agricultural soils on River Road in Duxbury, but that land has not been farmed since 2011. A portion of the remaining prime soil is used for horse pasture with several horse farms found along River Road. Other areas of prime soil along river road are leased to a dairy farmer from Middlesex for feed corn and hay. Other areas along the River Road have been leased, including a plot of land to a homesteader interested in growing beans and corn. While the soils here are excellent, flooding is problematic on these plots so there should be good agriculture practices and best management practices utilized as appropriate, such as cover cropping and no-tillage techniques.

In addition, the Duxbury Community Garden is on land leased from the State of Vermont by the Waterbury-Duxbury Food Council. Anecdotal evidence suggests that there are a fair number of arrangements between neighbors for use of garden space.

As Vermont continues to receive more flooding, and if the water quality of the Lake Champlain basin (into which the Winooski drains) does not improve, it may be not be as feasible to continue growing silage corn along our waterways. There may be other crops that are more conducive to retaining phosphorus and other substances that cause poor water quality, or the land may be converted to pasture. In particular, the state-owned lands should be considered for local food production that minimizes soil run-off and maximized food security for Duxbury residents.

There are some town-owned lands with potential for more agricultural use. The two schools have land that could be used for agricultural purposes. Both schools have open fields, some of which are utilized for athletics, but they both have additional space that could be utilized for agriculture production. Other town land could be identified over time and the planning commission could assess the potential for future agriculture production uses in these areas.

It is the recommended that every effort be made to keep or put these areas into agricultural use, either by the landowner or by someone else through an arrangement with the landowner. The Waterbury-Duxbury Food Council has recently begun a local land-link program, where landowners can list underutilized plots of land in a database to be accessed by potential growers in need of land.

Natural cyclical processes result in the build-up of organic matter in the soil of fields left fallow. However, in fields tended for agriculture (with products being removed from the ecosystem), essential minerals must continually be replaced. Producing more food in Duxbury will result in having to continually replenish (and ideally regenerate) soil fertility. Compost (made from food scraps, grass and brush clippings, etc.), fertilizer rich in nitrogen, phosphorus and potassium, and manure are amendments common to commercial and non-commercial growers. The idea of increasing food production in Duxbury will therefore need to be

accompanied by an increase in overall soil organic matter.

While no commercial composting operations exist in Duxbury, we benefit from our close proximity to the first licensed composting operation in Vermont, Grow Compost on U.S. 2 in Moretown. Grow Compost works with local schools and other establishments to pick up and haul food scraps, and they are a valuable asset to the community as a source of highly fertile soils. They also utilize composted manure that is produced in Duxbury by several farms and homesteads keeping donkeys, horses, chickens, sheep and goats.

Several residents keep backyard compost piles. Not only does this remove compostable matter from the landfill but recognizes the value of this material as a starting product for gardening. This practice is already common and can continue to become more effective as residents learn how to compost for agricultural use. Act 148, enacted by the Vermont Legislature in 2012, requires recycling for all leaf and yard waste and food scraps by 2020.

Additional methods to grow and improve topsoil are not known to be in use in Duxbury. These include the use of biochar (charcoal produced from wood) as a carbon rich soil amendment and composted human manure which has long been recognized as a valuable source of nitrogen for soils in Asia but is only beginning to be reconsidered in the US. Other methods to improve soil quality include certain livestock rotational grazing techniques that actually replenish soil rather than deplete it.

While groundwater mapping legislated by the State of Vermont has not yet been completed in Duxbury, it is possible that Duxbury sits atop a bountiful aquifer. While a clean and abundant supply of groundwater is essential for daily household use, it is also needed for agriculture. Though rainfall is often plentiful throughout the growing season, supplemental water is often needed during periods of low rainfall or when starting plants indoors. This water may be drawn from groundwater sources, which should be protected from commercial withdrawal or pollution. See the groundwater section within the Natural Resources chapter for more information.

Processing, Wholesale Distribution and Storage

Duxbury does not have commercial processing, wholesale distribution, or storage facilities. Several neighboring towns have ample facilities, including the Mad River Food Hub, a processing and aggregation facility in Waitsfield, as well as many food manufactures in Waterbury, including Ben and Jerry's, Green Mountain Coffee Roasters, Artisan Coffee and Tea, Cold Hollow Cider, and the Alchemist Brewery. The town should welcome the development of small-scale processing facilities. These could be either home-based businesses or small-scale industrial processing that would require new facilities.

Retail Distribution and Institutions

Duxbury, unlike neighboring Waterbury and the Mad River Valley, has very few retail food businesses. The town does have three bed and breakfasts, Grunberg Haus, Moose Meadow Lodge, and the Garden Tower which serve local food on their menus for overnight guests. Moose Meadow Lodge is also a popular wedding and event location. The town had only one retail food market, the Duxbury Country Store. The store currently did not carry fresh food and

had limited local food offerings. There are opportunities to increase the amount of local food at this market under new ownership.

Our schools currently provide the greatest opportunity to increase local food consumption. The farm-to-school and farm-to-institution movements have grown over the last decade in Vermont and throughout the country. Farm-to-school programs increase the amount of local food served in school cafeterias as well as provide valuable educational experiences for students to learn about where their food comes from and how to make healthy food choices that support the local food system. Harwood Union High School, Crossett Brook Middle School and Thatcher Brook Primary School are well known for their support of local food. They support Vermont producers and processors whenever possible. Crossett Brook Middle School purchased hundreds of pounds of produce each year from Edgewater Farm in Duxbury prior to its closure after Tropical Storm Irene, and they continue to offer meals made from Vermont grown ingredients.

Community efforts to support agriculture and food security

There has been a surge of interest in local foods in the past few years. The Waterbury-Duxbury Food Council formed in 2007 to bring more healthy local food into the Thatcher Brook Middle School cafeteria. The group has expanded its mission and has worked on community food security, food systems economic development, marketing, consumer education, and other projects to expand the production and consumption of local food in the area. Projects have included supporting the Waterbury Farmer's Market, community canning workshops, food film series, and reestablishing and managing the Duxbury Community Garden. More recently the Council has focused on marketing and economic development for the farm and food sector.

The Duxbury Community Garden was reinstated in 2009 as a project of the Waterbury-Duxbury Food Council. The 800 square foot plot is leased from the State of Vermont on River Road near Hart Road. More detailed information about the original garden has not yet been discovered but it was believed to have been in use for about 10 years, with 2-3 families sharing the space. The Waterbury-Duxbury Food Council received a grant in fall of 2009 to have the soil tested, add soil amendments, and to buy materials to build a fence and a roadside sign. The garden is approximately 110' x 80' and has 16 plots. The garden was flooded during Tropical Storm Irene, but after soils were tested it was replanted the following spring.

Community food security and hunger are important issues that must be addressed. The Duxbury ELF Food Shelf provides food to Duxbury residents in need. The Food Shelf works on a small budget, supported by a small amount of support by the Town. It largely relies on food and monetary donations to provide emergency food sources to families in need. It also provided food for flood victims of Duxbury following Tropical Storm Irene. The infrequent hours of operation for the Waterbury Food Shelf and Duxbury Elf Shelf may not be suitable for all users. The Waterbury Food Shelf's post-Irene extended hours, including evening hours, may allow access by more people. The available drop-off hours for the Waterbury Food Shelf may also not meet the needs of those interested in donating. In the summer of 2010, the Waterbury-Duxbury's Food Net group collected food donations outside of the typical hours and were able to recover additional donations. The food shelves do not often have fresh produce available and would benefit from more cash donations for purchasing needed items that aren't donated. Another

option for increasing the amount of fresh food at the food shelf is through gleaned food from Vermont farms.

Goal, Objectives and Strategies

Goal: The local food and agriculture sector has expanded and residents have access to healthy, local food.

Objectives

- Support the working landscape.
- Protect farmland from development, particularly good agricultural soils.
- Promote the production and consumption of local foods.

Strategies

- Support existing agricultural efforts, both commercial and non-commercial, and encourage new and diversified agricultural development.
- Educate residents on how to regenerate the quality of soil and water on their property through sustainable growing practices and comprehensive nutrient management (i.e. composting, etc.) in conjunction with the Waterbury-Duxbury Food Council
- Protect prime agriculture soils by restricting non-agricultural development.
- Support the development of commercial food-based and agriculture operations where appropriate, such as small-scale processing businesses.
- Consider using existing facilities such as schools and churches for growing, processing, and storing food.
- Increase the proportion of locally grown food in Duxbury schools.
- Promote composting of organic materials (food scraps, etc.).

- Ensure zoning and municipal bylaws support agriculture and food-related businesses endeavors such as commercial compost production, farm stands, and on-farm agritourism enterprises.
- Promote best management practices on existing and new agricultural operations.
- Consider the acquisition of prime agriculture land owned by the state for town use in food production.
- Consider a small-town funding allocation to be voted for at town meeting to expand the Duxbury Community Garden.
- Increase the Town's annual financial contribution to the Duxbury ELF Shelf to support the ELF Shelf's efforts to reduce food insecurity and increase access to fresh food for all citizens regardless of income.
- Promote the production of maple syrup and honey and encourage the development of a producer cooperative to market a Duxbury-branded maple syrup and honey.

Transportation

In rural areas of Vermont such as Duxbury, transportation generally relies on the use of the personal automobile. Lesser used modes of transportation include walking, bicycling, motorcycling, public transportation, and carpooling.

The goals and strategies in Duxbury's Town Plan strive to support the Central Vermont Regional Planning Commission's vision, mission and policies for its transportation system (2018):

Vision: To maintain and develop a transportation system that facilitates travel while preserving the region's character.

Mission: Preserve, enhance and develop an integrated multi-modal regional transportation system to accommodate the need for movement of people and commerce in a safe, cost-effective, environmentally responsible and equitable manner that conforms with other elements of the regional plan

Policies: Reducing Transportation Energy Demand, Single-Occupancy Vehicle Use, and Encouraging Renewable or Lower-Emission Energy Sources for Transportation

- Encourage increased availability and use of public transit
- Promote the shift away from single-occupancy vehicle trips
- Promote the shift away from gas/diesel vehicles
- Facilitate the development of walking and biking infrastructure

Residents of Duxbury also want a transportation system that:

- Helps maintain Duxbury's rural character (e.g., forested and open, undeveloped landscapes, etc.)
- Supports multi-modal transport options (e.g., bicycles, public transit.)
- Encourages reduced emissions from transportation (e.g., encouraging development closer to main roads to reduce the amount of miles traveled, carpooling, using alternatively fueled vehicles, etc.)
- Provides options for access to public transportation and car pooling

The Town of Duxbury, while offering our own set of recommendations for its transportation system, will also work to help support the CVPRC's goals and recommendations for the regional transportation system.

Duxbury's Transportation Network

Duxbury's transportation network consists of a very short segment of U.S. 2, a state highway (Vermont 100), several classes of town roads (both paved and gravel), and trails. The network is largely rural, with limited public transit, no airports, and no freight hubs. Land use patterns indicate that Duxbury residents live in dispersed development patterns throughout the town rather than in concentrated population centers – a sign of rural character but also of a sprawling residential community.

Roadways

Duxbury is served by several classes of roads. The one major highway is Vermont 100,

running north and south along the eastern boundary of town. Traditionally, this route has always carried quite heavy traffic volumes, especially during the fall foliage and the winter ski seasons.

However, daily commuter traffic on this arterial highway has also been on the rise due to the general growth of population in the Mad River Valley, with many of those residents commuting to jobs in Montpelier, Waterbury or Chittenden County. This growth in traffic is a trend that is addressed in considerable detail in the Vermont 100 discussion below.

The principal town roads are concentrated in the northern and eastern sections of Duxbury (Map 3). In the north, River Road runs along the Winooski River and serves as access to the Marshall Road, Camel's Hump Road and Scrabble Hill areas. The Winooski Street Bridge provides North Duxbury residents convenient access to Waterbury Village and Interstate 89, and also making it easier for fire and rescue vehicles from Waterbury to reach this part of town. In the east, off Route 100 are several Class 3 town roads, including Crossett Hill Road, Turner Hill Road, Stevens Brook Road and the Ward Hill-Dowsville loop.

The remaining three-quarters of the town's land is virtually inaccessible. This area is mostly steep and rugged terrain with only very limited possibilities for development. It is land best retained in its undeveloped state in order to preserve its fragile soils, important watersheds, and abundant wildlife. Also, this area offers splendid scenery and extensive recreational opportunities for townspeople and visitors alike. For all these reasons, no new roads or extensions of or major improvements to existing roads are proposed for this area, either at present or in the foreseeable future.

Altogether Duxbury has 6.3 miles of State highway, 7.2 miles of Class 2 highway, 20.4 miles of Class 3 highways and 3.7 miles of Class 4 highways. In addition, there are several legal trails which are not currently maintained by the Town. The classification of town highways is determined by the Selectboard in accordance with the State's A-76 Road Standards and Specifications.

Scenic Roads

To say that Vermonters cherish the scenic qualities of their state is to state the obvious. This is certainly true in Duxbury, where community forums have shown that an overwhelming majority of the citizens believe that the preservation of the town's rural character should be a major objective of its planning efforts.

Scenic roads are an essential part of our rural character. Many of the town's roads contain stretches of scenic value; for example, distant views of Camels Hump or Mount Hunger or panoramic vistas across pasture land or wooded valleys to distant ridges. In other places the town roads display less obvious but equally pleasing scenic characteristics: tree-lined lanes, old farmhouses, stone walls, and fast-moving mountain brooks. The best interests of all townspeople will be served if steps can be taken to preserve such stretches of town roads to the fullest extent possible consistent with road safety.

The desire to preserve the scenic qualities of Duxbury roads should also be weighed when considering large development proposals, in particular those subject to Act 250 review. In this regard, the following scenic vistas should be protected to the maximum extent possible:

- Views from Route 100, especially those north to Mount Hunger, south to the Northfield range, and the views of Camels Hump in South Duxbury;
- Views of Camels Hump, especially those from Ward Hill and Scrabble Hill and Mountain View;
- And views from River Road and Duxbury Corner across the Winooski River valley to the Bolton ridgeline

Vermont 100 Corridor

Vermont 100 is Duxbury's main travel corridor and also, in a sense, its main street. Thus the highway has two contradictory functions: the first, to provide a fast and convenient transit for commuters heading to work or for skiers heading to the slopes; and the second, to accommodate local and also slow-moving traffic such as school busses, rural mail carriers and heavily-laden logging trucks that is serving the businesses and houses along this route. Because of these inherently contradictory uses, there are a number of serious planning concerns that are best addressed by dividing the highway into four sections or zones, each with its own character and attributes. We will call these four sections South Duxbury, Duxbury Hill, the Northern Section/Crossett Hill, and Crossett Brook/State Farm/Moretown Intersection.

It is most important that the six-mile stretch of Vermont 100 from the Moretown line in the south to the Crossett Brook Middle School remain a safe speed link between Interstate 89 and the various towns and resorts of the Mad River Valley. The road will continue to be an important route for the various types of traffic previously described. However, with a multitude of homes and driveways, as well as two schools, a church and several residential feeder roads, some with extremely limited sight distances, road improvements must be carefully designed so as not to encourage increased driving speeds or misguided attempts to pass. On the contrary, everything possible should be done to discourage fast-moving traffic on a road serving so many local needs. This would be especially true in the colder months when the steep grades and consequent changes in elevation often produce varied and sometimes unpredictable weather conditions. The reputation of Duxbury Hill as a place for hazardous winter driving conditions is well earned.

In 2005, VTrans oversaw re-construction of Vermont 100 from the 100/100B intersection in Moretown to its intersection with U.S. 2 in North Moretown, as the entire section was rated deficient. This has improved the roadway pavement conditions for travelers.

South Duxbury – This section extends about 3/4 miles from the Moretown town line immediately south of Ward Hill Road to the southern junction of the Turner Hill Road. An historic settlement site, South Duxbury still retains its traditional center with an old schoolhouse (now a residence), church and fellowship hall all located across from Harwood Union High School. This area is for the most part quite thickly settled and poses a number of traffic safety concerns. The blind curve at the town line is especially dangerous with a barn on one side and a steep bank on the other side, followed by a half-concealed junction with the Ward Hill Road and a bridge across Dowsville Brook. Increased traffic coming in from the Ward Hill Road (where there were 22 year-round homes, at last count) adds significant risk since sight distances are poor, especially from the south. The posted speed limit of 40 mph at this location is frequently exceeded.

North of the Dowsville Brook bridge, the highway follows a straighter line, but several side roads, the entrance to two churches as well as to Harwood Union and numerous driveways combine to create the need for moderate driving speeds. Altogether there are 16 driveways and 6 town roads that intersect Vermont 100 in this 3/4-mile stretch. Adding to the need for caution are the crossing from Harwood Union to the track on the west side of the highway, use of the road by local horseback riders, and the seasonal use of the highway by students training for cross-country.

Duxbury Hill – Once past the southern entrance to Turner Hill Road, Vermont 100 begins to climb with rocky ledges and beaver ponds on the east side effectively discouraging development next to the highway. The hazards now become the steep grades and the possibility of snow and ice during the winter. At the top of Duxbury Hill there is relatively level ground for about 1/3 of a mile, the location of the former Duxbury Store and campground, a miniature golf course and several homes. A sawmill is also located in this area. Duxbury Hill, in contrast to the steeper grades both north and south, offers the potential for new mixed-use development including residential and commercial uses.

Northern Section/Crossett Hill – This section of Vermont 100 extends from the Stevens Brook Road, high up on Duxbury Hill, to the northern entrance of the Crossett Hill Road. The change in elevation within this stretch is substantial and can cause dangerous winter weather conditions. It is not unusual for a driver to experience as many as three or four different weather conditions within just a few miles, including such unattractive possibilities as rain, sleet, freezing rain, slush and snow.

Another issue is the large number of curb cuts along this stretch of highway. Two intersections pose serious concerns: Stevens Brook Road, which comes into Route 100 at a poor angle and with limited visibility to the south; and the southern entrance of the Crossett Hill Road, where the steep grade and poor visibility combine to create a dangerous intersection. Both of these roads, just as the Ward Hill Road, the Dowsville Road and the Turner Hill Road previously mentioned, carry local residential traffic with entirely different safety requirements and considerations from the through traffic that also utilizes Vermont 100.

Finally, it should be noted that this northern stretch of Vermont 100 is very scenic, offering several dramatic views of nearby Mt. Hunger. Any new development along this stretch should be carefully designed so as 1) to preserve open space and scenic vistas, and 2) to limit to the maximum extent possible any additional curb cuts onto the highway.

Crossett Brook Middle School/State Farm/Moretown Intersection – This short stretch of highway runs from the northern intersection of Crossett Hill Road to the Duxbury-Moretown boundary immediately south of the intersection with U.S. 2. The quality of the roadway here is quite superior, having been built as a replacement for "Old Route 100" (Main Street). However, this stretch of road has serious traffic and safety concerns, and any future development in this area must take traffic and safety (including bicycle and pedestrian transport) into consideration.

Two important issues are the traffic buildups that occur at the Vermont 100/U.S. 2 intersection during peak hour, and the issue of safe crossing of children (whether on foot or on

bicycle) traveling to and from the Crossett Brook Middle School. The Central Vermont Regional Planning Commission hired consultants to conduct a study of this intersection in 2012. The report recommended that a three-way stop with crosswalks be implemented on an interim basis until a roundabout can be constructed as a permanent solution. This approach was supported by the Duxbury Selectboard but it has not been implemented and the prospects for action in the near future is uncertain.

Public Transportation Systems

It is important that all Duxbury residents have access to public transportation. Residents typically rely on personal vehicles, but there are instances when people cannot or do not wish to drive and need access to transportation – therefore, public transportation is essential for mobility.

Other than maintaining the majority of roads in the road system described above, Duxbury provides no transportation services at all. However, rail service is provided by Amtrak with a station in Waterbury, and commercial air service is available at the international airport in South Burlington, approximately 25 miles away. Public bus service in the Waterbury area provides an essential alternative to the private automobile, particularly for commuters working in Burlington, Montpelier, Barre, or Berlin. The Chittenden County Transportation Authority (CCTA) offers the Montpelier Link Express with morning, mid-day and late afternoon routes from the Waterbury Park and Ride. Some of these buses are equipped with bike racks.

Green Mountain Transit Agency (GMTA), now contractually managed by CCTA, provides commuter service to Stowe/Morrisville and Montpelier from downtown Waterbury. There is a route to the Mad River but only in the winter. There are currently no stops in Duxbury. GMTA provides door-to-door service with priority reservations for seniors, persons with disabilities, and Medicaid recipients. GMTA offers rides, either through shuttle service or volunteer drivers, to area senior centers for lunch, monthly shopping trips and other available services at the Waterbury Senior Center and the Evergreen Place in Waitsfield. GMTA also offers demand response to members of the public who contact GMTA two business days in advance of travel date to request a ride in conjunction with the existing demand service routes; however, it is not offered in Duxbury. GMTA also operates Rideshare, a free carpool-matching service (www.gmtaride.org).

Bicycle and Pedestrian Facilities

Many Duxbury residents enjoy biking and walking along its scenic country roads, as do non-resident visitors. River Road is an especially popular walking and biking location for recreational use, and people who work and live in Duxbury and Waterbury can often be found walking, running or biking along this road during the day. However, there are serious safety concerns to consider: limited site distances, blind curves, limited road shoulders and drivers exceeding the speed limit. There is also minimal safety signage to alert motorists of high bike and pedestrian use.

The Cross Vermont Trail, a statewide group promoting a bicycle/walking path across the state, has posted signs along designated paths but these are not specifically for safety.

Both Crossett Brook Middle School (CBMS) and Harwood Union High School (HUHS) have bike racks, but since Vermont 100 has narrow shoulders and higher traffic speeds, it is not a popular choice to walk or bike to school. There are more opportunities for walking and biking to

CBMS as it is closer to residential housing in Duxbury and Waterbury villages. However, the traffic at the Vermont 100/U.S. 2 intersection is a concern. There are no contiguous sidewalks or crosswalks. In 2002, a conceptual alignment study was conducted to assess the feasibility of a bicycle-pedestrian path to CBMS. It was recommended that a crosswalk and sidewalk are needed to provide adequate safety. In 2010 a group of citizens began discussing the possibility of seeking funding to implement these recommendations but funds have not been secured to date. This bike and pedestrian path is also a priority listed in the Central Vermont Regional Planning Commission's Regional Plan and is a recommendation in the 2012 Central Vermont Regional Planning Commission study of the Vermont 100/U.S. 2 intersection.

Waterbury in Motion, a program of Waterbury LEAP, formed in 2010 to help improve the accessibility and safety of pedestrian and bicycle transport in the Waterbury area, including Duxbury. The group has undertaken an extensive planning process that has included a survey of over 350 people and public planning session attended by over 50 individuals from Waterbury, Waterbury Center, Duxbury, Moretown, and Stowe. The group continues to work on projects, such as a trail project behind the state complex. More information on Waterbury in Motion can be found at www.waterburyleap.org.

Freight and Goods Movement

Freight does not seem like it is a part of Duxbury's transportation system. However, goods move through our community both along Vermont 100 and back roads. Trucks carry a variety of products to the Mad River Valley from Exit 10 in Waterbury via Vermont 100. UPS, FedEx, and other freight carriers can increasingly be seen along town roads to reach houses and businesses. As internet shopping activity increases, so do the delivery vans and trucks on our back roads, contributing to deterioration of road conditions. It will be important for the town to consider whether the movement of freight trucks is increasing, and if so, how this affects road conditions, traffic flow, and safety.

Transportation Trends and Themes

This section discusses trends and themes in the transportation system, including travel behavior, safety, adaptation to weather events, and the connection between land use patterns, transportation, and climate change.

Travel Behavior

While there are no available data for the amount of vehicle miles traveled (VMT) in Duxbury, CVRPC cites data that show Vermont 100 passing through the Mad River Valley, Duxbury, and Waterbury has seen the largest growth in VMT in the Central Vermont region. The VMT has increased by 23 percent from 1990 to 2000, from about 200,000 total VMT per day to over 250,000 VMT per day.

Duxbury residents primarily commute to workplaces outside of Duxbury. Many work in nearby Waterbury and Waitsfield, but others (24 percent) commute to Chittenden County for work.

Table 11-1. Duxbury Residents' Journey-to-Work Commuter Trips for Major Employment Centers (Source: CVRPC Regional Transportation Plan, 2008)

Destination	Number
Barre City	26
Barre Town	8
Berlin	21
Montpelier	52
Northfield	2
Waitsfield	63
Waterbury	203
Chittenden Co.	176
Other	142
Total	730

Duxbury commuters mainly travel by car, and usually drive alone (76.7 percent). However, 14.5 percent carpooled or vanpooled to work with someone in or outside of their household. Since 2000 the CCTA Montpelier Link commuter bus has seen large increases in ridership, so it is likely more Duxbury residents are riding the bus to work. Due to the rural, spread-out nature of Duxbury residences, very few people walk to work. However, 6.4 percent work from home, or telecommute.

Table 11-2. Commute trip mode shares in Duxbury, 2000 and 2010 (Source: U.S. Census 2000 and 2010)

	Employed Residents	Drove Alone	Carpool-Vanpool	Bus/Public Transportation	Walked	Other Means	Work at Home
2000	730	76.7%	14.5%	1.4%	0.8%	0.1%	6.4%
2010	869	85.9%	9.4%	0.5%	2.6%	1.7%	1.3%

In 2010, the mean travel time to work was 24.9 minutes. That is slight increase from 2000, which had an average travel time to work of 24.6 minutes. Duxbury's average is higher than the state or Washington County average, which as 21.6 minutes and 21.8 minutes, respectively (US Census 2010).

Safety

Safe transportation – whether in a car, on a bike, or on foot—is essential to the wellbeing of Duxbury residents. While deaths or serious injuries from transport are rare in Duxbury, it is important that transport modes be as safe as possible for travelers.

Vermont 100 is a major corridor serving a wide range of needs including local residential traffic, commuter traffic, freight carrying goods to and from the Mad River Valley, and tourists.

While it is important to facilitate good traffic flow along the corridor and properly manage access to businesses and side roads, it is also important to control traffic speeds to ensure safety for motorists, pedestrians and bicyclists.

There are many segments of the State Highway System that have deficient combined lane and shoulder width (less than 15 ft.) for bicycle and pedestrian use. Areas with suitable widths are fragmented which limits their use for longer distance trips and as a regional system. Vermont 100 is sometimes used by bicycle touring groups. The lack of a suitable shoulder in Duxbury is exacerbated by the steep grades and winding curves of this route. Touring groups struggling uphill are slow moving and sometimes in the travel lane. This can create an uncomfortable and dangerous situation for the bicyclists and vehicles attempting to pass.

Table 11-3. Traffic accident statistics, 2006 and 2009 (Source: Vermont Crash Data Resource Book, 2009 and 2006; <http://ghsp.vermont.gov/sites/ghsp/files/pdfs/2009%20Final%20Edition%205-2-2012.pdf>)

	Duxbury 2006	Duxbury 2009	Washington Co 2006	Washington Co 2009
Total number of accidents	15	18	1,159	877
Fatal crashes	0	1	7	7
People killed	0	1	7	8
Injury crashes	1	7	234	135
People injured	1	7	297	174
Property crashes	14	11	919	735

Washington County had a reduced the number of overall accidents and accidents that caused injury or property damage; the number of crashes in Duxbury has increased slightly (Table 11-3).

Adaptation to Extreme Weather Events and a Changing Climate

Increasingly, extreme weather events and a changing climate are impacting Duxbury’s roads. In 2011, two major flooding events wreaked havoc on the town’s road infrastructure, causing millions of dollars in damage.

The spring floods of April 2011 resulted from heavy rainfall and run-off. Several gravel roads were washed away in segments, making these roads impassable, and in a few instances, completely blocking access to houses.

Just when gravel roads were nearly fixed in Duxbury, Tropical Storm Irene hit in late August. The storm brought torrential rain and again washed away roads, flooded roads and houses, and left several residents homeless or trapped without transportation access. Besides road damage, a bridge along Camels Hump Road, a dead end with no other outlet, was seriously compromised, making it unsafe for vehicles to pass.

These storms, and others since Tropical Storm Irene, have demonstrated that several town roads are in problematic locations due to steep grades or close proximity to streams in narrow valleys. Examples include the lower section of Ward Hill Road and the Camels Hump Road.

Future extreme weather events will likely occur more frequently, making it essential for the town to plan for such events through adaptation and reinforcement of infrastructure. In 2012, Duxbury, with assistance from the Central Vermont Regional Planning Commission, published an Emergency Preparedness Plan for the town that included transportation Issues; this was updated and approved August 17, 2018. Careful monitoring of weather-related impacts is needed to determine if the town's current road standards will be able to withstand the increasing frequency of storms and floods.



Land Use, Transportation, and Climate Change Connection

Town, regional, and state planners are increasingly seeing the connection between transportation systems, land use/development patterns, and climate change. Roads, transit, and other transportation elements shape land development, while the distribution and types of land uses affect travel patterns and transportation facilities. The distance households are located from villages and the centers of employment affects how much people drive, and therefore how much energy is consumed. Moreover, a dispersed pattern of low density development relies almost exclusively on cars as the primary mode for transportation. It is imperative that the town consider the connections between transportation and climate change when making land use development decisions. More information in how transportation and land use affect climate change and energy use is discussed in the energy chapter.

Goal, Objectives and Strategies

Goal: Duxbury has a multimodal transportation system that is safe, accessible, cost effective, energy efficient, and environmentally sound.

Objectives

- Ensure a safe transportation system.
- Promote cost effective transportation systems that consider the full life cycle costs.
- Support transportation alternatives such as public transportation and carpooling that promote access to transport and reduce environmental impacts.

Strategies

- Minimize tree removal along town roads, consistent with highway safety requirements.
- Support attendance at workshops and training for best road practices and standards by the town road crew.
- Cooperate with neighboring towns in seeking solutions to common problems, such as traffic and safety problems at the intersection of Vermont 100 and U.S. 2 in North Moretown.
- Stabilize roadside banks, where necessary.
- Seek ways to prevent the construction of road systems under the guise of forestry, or timber harvesting, as a prelude to development.
- Develop sidewalks from the intersection of Vermont 100 and U.S. 2 (in Moretown) to Main St. in Duxbury and Crossett Brook Middle School.
- Segregate bicycle lanes from the highway as much as possible.
- Identify a route for a bike or pedestrian path on River Road between Winooski Street Bridge and Duxbury's Main St.
- Assess possible locations for commuter (car pool) parking lots.
- Consider combining school bus transport with rural transport as done on many urban areas.
- Maintain and improve on the Town's road network systems and resources that meet the need for local and through movement of people and goods.
- Coordinate residential development with road development to assure new residents access to services while judiciously limiting road development.
- Construct any new or upgraded roads to current town road standards and continually monitor the town road standards to examine whether the roads are resilient in the face of more frequent and intense storm events.
- Develop policies to prevent land use and development activity from adversely impacting traffic safety and the condition of town roads and rights-of-way.
- Review land use regulations, including zoning and new subdivision regulations, for opportunities to incorporate best practices for access management as recommended by VTrans.
- Maintain current legal trail access throughout the town.
- Require on-site circulation of traffic for any business locating on Route 100, thus eliminating the need for large trucks to back into a business.
- Consider traffic calming measures for the stretch of Vermont 100 between Harwood Union H.S. south to the intersection of Ward Hill Road and between the intersection of U.S. Route 2 and Vermont 100 and Crossett Hill Road.
- Require shared driveways wherever possible.
- Minimize the number of curb cuts allowed during the site plan review of multi-home developments and subdivisions and condition the approvals accordingly.
- Retain the traffic flow efficiency of Vermont 100 as a valuable interregional travel route, while maintaining its scenic qualities.

Education

“In New England free schools plant the seeds and the desire of knowledge in every mind, without regard to the wealth of the parent or the texture of the pupil’s garments. When the seed, thus universally sown, happens to fall on fertile soil, it springs up and is fostered by a generous public, until it produces its glorious fruit.” - Thaddeus Stevens

Providing quality public education for children and youth is among the most important functions of government in a democratic society. Duxbury has long performed this well. Students from Duxbury are primarily educated in three schools: Thatcher Brook Primary School, Crossett Brook Middle School and Harwood Union High School. All three schools are part of the Harwood Unified Union School District. Duxbury, together with Fayston, Moretown, Waitsfield, Warren and Waterbury, comprise the Harwood Unified Union District.

In order to discern patterns in education in Duxbury, this figure represents the relationships between age group and educational attainment over time. Educational attainment is reported in the consolidated format of whether or not a Duxbury resident possesses a High School Diploma or higher and/or a Bachelor’s Degree or higher.

Educational Attainment of Residents of Duxbury, VT

Year	2011	2012	2013	2014	2015	2016
Population 18 to 24 years	114	129	163	163	176	118
School Graduate (Includes Equivalency)	75.40%	47.30%	51.50%	47.90%	60.80%	55.10%
Bachelor's Degree or Higher	1.80%	2.30%	5.50%	9.80%	11.40%	21.20%
Population 25 Years and Over	1,020	1,012	991	972	939	878
Percent High School Graduate or Higher	92.20%	93.40%	94.20%	94.30%	94.20%	97.30%
Percent Bachelor's Degree or Higher	40.70%	42.40%	43.10%	46.30%	45.20%	47.50%
Population 25 to 34 Years	109	84	107	114	128	134
High School Graduate or Higher	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
Bachelor's Degree or Higher	62.40%	61.90%	59.80%	81.60%	78.10%	70.90%

Population 35 to 44 Years	278	265	224	179	161	161
High School Graduate or Higher	96.40%	94.30%	98.70%	96.60%	95.70%	97.50%
Bachelor's Degree or Higher	33.50%	33.20%	42.40%	46.90%	57.10%	55.30%
Population 45 to 64 Years	484	503	500	518	483	435
High School Graduate or Higher	90.30%	92.80%	93.60%	94.80%	95.20%	99.30%
Bachelor's Degree or Higher	42.10%	45.70%	43.40%	42.70%	37.10%	39.50%
Population 65 Years and Over	149	160	160	161	167	148
High School Graduate or Higher	84.60%	90.00%	86.30%	86.30%	85.60%	88.50%
Bachelor's Degree or Higher	33.60%	36.90%	31.90%	32.30%	31.70%	41.20%

Judiciously measuring educational attainment in any municipality involves keeping patterns in perspective with population changes. With this in mind, the data in **Figure 1** reveal some interesting trends. Referencing the table on the previous page, it is clear that the proportion of Duxbury residents aged 18 to 24 in possession of a high school diploma dropped significantly from 2010's 77.80% to 2016's 55.10%, while the proportion of similarly aged residents in possession of a Bachelor's degree or higher significantly increased over the same period of time (3.30% in 2010 to 21.20% in 2016). Notably, the proportions of Duxbury residents aged 25 years and over in possession of high school diplomas or Bachelor's degrees increased over time as well. In fact, by 2016, all but 2.70% of Duxbury residents aged 25 years and over had a high school diploma.

Curiously, although the proportion of 35 to 44-year-olds living in Duxbury was nearly halved from 2010 to 2016, the proportion of individuals in this age group in possession of a high school diploma essentially remained unchanged over the course of the years covered by the research. The proportion of Duxbury residents aged 35 to 44 years in possession of a Bachelor's degree or higher, however, increased nearly 17%. Overall, time has mostly been favorable to the long-term educational attainments of Duxbury residents. [1]

Current Educational Operations

In 2017 Duxbury joined five other communities in forming the Harwood Unified Union District in compliance with Act 46. The District comprises four PK-6 elementary schools, one PK-4 primary school, one 5-8 middle school and a middle and high school serving grades 7-12—a total of seven schools. All of our schools have high academic expectations and consistently score at or above the state average in areas of language arts, math, and science. HUUSD is a wholesome, livable district with strong community support for and participation in the educational process. [2] Two Duxbury residents represent our community on the fourteen-member school board.

The mission of the Harwood Unified Union District: Central office administrators, school administrators, and school board members work together to ensure that every school and community in HUUSD provides each student with the learning opportunities needed for them to develop their potential and to gain the knowledge, skills, and attributes necessary to be productive citizens. [3]

Most Duxbury students currently attend Thatcher Brook Primary, Crossett Brook Middle, and Harwood Union H.S. Crossett Brook Middle School also provides community uses, such as space for Duxbury’s town meeting and supervised community recreational events. The school is welcoming to the community and is fortunate to have an active parent-teacher organization.

HUUSD Enrollment by Schools

School	2015	2016	2017	2018
Crossett Brook	254	278	274	285
Thatcher Brook	357	381	369	342
HUHS Total	531	518	501	479

Total enrollment for grades preK-12 across all seven schools for the 2018-2019 school year was 1910.

We have excellent schools by all accounts, which continue to strive to nurture and support students academically, socially, emotionally, and physically, while also developing strong values of community and civic responsibility. A high percentage of HUHS students take the SAT and/or ACT national exams: 78% of the students in the class of 2017 took the SAT, and 16% took the ACT, and HUHS students continue to score higher in all areas--English, Math, Reading, Science, Critical Reading, and Writing--than both the Vermont and National averages. We have more

students than ever before taking AP courses and achieving high scores compared to Vermont and globally, but we also have two key areas to improve: literacy/language arts and social emotional learning. [4]

Our leadership team is committed to continuing to provide the necessary support to the board and our communities to study and analyze all the options of redesigning our educational system in the entire HUUSD to generate sustainable cost savings. We will do this while increasing opportunities and maintaining high quality educational systems for all of our students PreK to grade 12.[5]

Under the leadership of the Harwood Unified Union district central office, educators from all schools in the district are working to align the pre-K-12 curriculum. The overall objective is to ensure that the curriculum is rich, challenging, and equitable for all students, and that student assessments are in place that will inform instruction. Currently, the Unified District is developing a comprehensive preK-12 plan to best manage resources and opportunities for students and families across the primary and secondary grades.

Child Care

Quality child care is a critical community need. While school is an essential part of a child's development, the time many families have to spend at work prevents them from being available immediately after or before school hours. This is further seen with children who are too young for school. Families need affordable, high quality, and convenient child care options in order to allow adults to participate in their jobs while providing a safe and active place for their children to stay and learn. According to research conducted by Child Care Resource (CCR) in 2005, 74 percent of children between the ages of 0-12 had all parents in the labor force. While this high percentage does not mean that all families need child care services provided by non-family members, it does indicate that a high number of families may be using, or searching for, child care facilities.

The Town of Duxbury is fortunate to have two licensed day care facilities that are nationally accredited: The Children's Early Learning Space in the former Duxbury Elementary School on Main Street and the Children's Early Learning Ladder, also located on Main Street. In addition, Duxbury has two registered home-based day care centers.

There may be additional providers who are not required to register with the state and, therefore, are not listed in the child care database.

Thatcher Brook Primary is the host of the YMCA's Live Y'ers program, which provides after-school care and activities for school-aged children. Having after-school programs is one way to help support the community and address the childcare issue of supervision of school-aged children. The town needs to support and create resources for residents who have, or are expecting, children who are not in school and need full or part-day services. Children are Duxbury's future and their health and well-being are essential to a balanced community. It is

important to have a diverse choice of childcare facilities for residents, which meet the needs of the community and allow for adults to participate in the local economy as they see fit. High quality child care impacts the local economy by allowing a job source for workers and an opportunity for residents to attend work, but more importantly, child care assists in the development of Duxbury's next generation.

Goal, Objectives and Strategies

Goal: High quality, broad-based educational services ensure the full realization of the abilities of all Duxbury residents through early child care and the public-school system and other public and private educational programs.

Objectives

Maintain a quality school system for both present and future residents that is essential to the quality of life, and provides Duxbury with a community focus and sense of pride.

- Provide appropriate facilities and infrastructure for a variety of academic, athletic, social, cultural and community activities.
- Provide adequate funding, using all available sources, to achieve the highest possible standards.
- Broaden access to educational and vocational training opportunities.
- Support creativity, innovation and imagination when planning for future educational needs of Duxbury's student population and to encourage efforts which strengthen the important role schools play in fostering community and a shared purpose among local residents.
- Provide the community with a sense of ownership and appreciation for schools as a resource.
- Ensure that both motorized and pedestrian access to school is safe and convenient.

Strategies

- Promote the use of the schools for adult education and other community activities.
- Encourage continued active participation on the Harwood Unified Union School District school board and committees in order to promote the interest of Duxbury's students, parents and taxpayers.
- Develop Safe Routes to School through partnerships among schools, local municipalities, parents and other community groups.
- Support the development and operation of child care facilities within the town.
- Support use of town lands for broad-based educational experiences.

[1] Excerpt from Duxbury 2018 Annual Data Report authored by Matthew Germaine, Planning Technician at the Central Vermont Regional Planning Commission (CVRPC) with guidance from Senior Planner Eric Vorwald, AICP.

[2] Harwood Unified Union District website.

[3] Harwood Unified Union District website.

[4] Harwood Unified Union District Superintendent of Schools Letter

[5] Harwood Unified Union District Annual Report February 2019

Community Utilities, Facilities and Services

Cemeteries

Duxbury has a total of ten cemeteries, five of which are in use and five of which are historic cemeteries closed to further burials. In 1997 a group of people from Waterbury and Duxbury decided it would be “fun to document and publish a listing of all the gravestones” in the cemeteries of these two towns. In December 2000 the “Waterbury Genealogy Quest” published its findings in a superb volume of more than 300 pages. A copy is available at the town clerk’s office and will be an invaluable resource for people tracing their roots in the years ahead, particularly as the gravestones in our older cemeteries become harder to decipher with each passing year. A list follows of the cemeteries in Duxbury.

- Old South Duxbury Cemetery is on Vermont 100 near the Dowsville Bridge, with access from DeLong Road. This is a private cemetery, maintained by the South Duxbury Cemetery Association. Dates of death on the gravestones in this cemetery range from 1823 to 1877.
- South Duxbury Cemetery, on Vermont 100 next to Harwood Union High School, is still in use but purchase of plots in this cemetery is limited to residents of South Duxbury or those having family members already buried there. The earliest burial date on a gravestone is 1854. This cemetery is owned and maintained by the South Duxbury Cemetery Association.
- The Phillips Cemetery on Vermont 100 is still in use, and is owned and maintained by the Town of Duxbury. The earliest burial date on a gravestone is 1826.
- Crossett Hill Cemetery is located in a pine grove off Hayes Road on Crossett Hill. Dates of death on the fourteen gravestones in this cemetery range from 1853 to 1875. The Cemetery Commission undertook an ambitious research and restoration project in conjunction with UVM archeologists in 2004. They restored the cemetery grounds, in which nineteen individuals, mostly members of Roswell Crossett’s family are buried.

- The Sprague Cemetery on Crossett Hill Road contains the gravestones of two people who died about 1850.
- Holy Cross Cemetery at Duxbury Corner is maintained by the Catholic Parish in Waterbury and is still in use. The earliest date of death shown on a gravestone in this cemetery is 1861.
- Duxbury Corner Cemetery adjoins Holy Cross Cemetery, is still in use and is maintained by the Duxbury Corner Association. The earliest date of death on a gravestone here in 1805.
- Graves Cemetery, on River Road, is still in use and maintained by the Graves Cemetery Association. Earliest date of death on a gravestone in this cemetery is 1815.
- Landon/Hayden Cemetery on Scrabble Hill in North Duxbury has sixteen graves dating from 1829 to 1886.
- The Monroe Cemetery at the foot of Camels Hump contains the gravesites of Professor Monroe (who was instrumental in laying out many of the hiking trails on Camels Hump), his sister and his dogs, this cemetery is near the parking lot for Camels Hump State Park and is maintained by the Park rangers.

Duxbury Land Trust

The Duxbury Land Trust (DLT) is a private, non-profit organization that was founded in 1994 by a group of Duxbury residents. The Trust's mission is to "preserve and protect the natural, cultural, aesthetic and recreational resources" of Duxbury. As an organization devoted to conservation, the Land Trust can play an important role in helping the town meet the conservation goals outlined in the Town Plan.

While all of Duxbury's natural and cultural resources are important, the Land Trust focuses on identifying and conserving natural areas along river, stream, and mountain corridors. By protecting riparian zones and forested mountain areas, the Trust can help maintain the benefits provided by the town's healthy forests and clean waterways.

The DLT takes a voluntary and collaborative approach in working with the town, with landowners, and with its partner organizations and neighboring communities. It achieves its objectives primarily through conservation easements, but also through owning land when appropriate. Since 1995 the Land Trust has owned an 11-acre parcel on Ridley Brook in North Duxbury. An additional five-acre parcel with significant Ridley Brook frontage was donated to DLT in 2004. In 2011, the Trust purchased thirteen acres adjacent to the 5-acre parcel on Ridley Brook. In 1999 DLT acquired a conservation easement donation on a 30-acre Crossett Hill property. In 2004, the State conveyed a conservation easement on 73 acres of the Crossett Hill section of the former State Farm. Two additional State Farm easements were conveyed in 2014. The Duxbury Land Trust also holds an easement on the 169-acre town forest donated to the town in 2017. The Land Trust has now conserved almost 500 acres in Duxbury.

The Land Trust is supported through memberships, donations, and fundraising. A nine-member board of volunteer trustees oversees the activities of the Trust. DLT complies with the Standards and Practices of the Land Trust Alliance. In addition to conserving natural areas, the trustees publish an annual newsletter, hold an annual membership meeting, and have coordinated Duxbury's Green Up Day since 1997.

Fire Protection

Currently fire protection for residents in the northern section of Duxbury is provided by the Waterbury Fire Department, while the Moretown Fire Department provides protection for Duxbury residents living south of the northern end of the Turner Hill Road. For 2020, the Town has budgeted \$114,000 to the Waterbury Fire Department and \$3,000 to the Moretown Fire Department for the annual fire protection contracts. In 2013, the Waterbury Fire Department responded to 22 calls in Duxbury, including five auto accidents. The Moretown Fire Department responded to ten calls (five motor vehicle accidents, two structure fires and three fire alarms).

It should also be noted that the installation of ten fire hydrants at the Crossett Brook Middle School provides increased protection for residents in that section of town. There is also a dry hydrant on River Road in North Duxbury near the bottom of Camels Hump Road.

Both the Waterbury and Moretown Fire Departments are members of the Capital Fire Mutual Aid System composed of some forty fire departments in Washington, Orange and Caledonia Counties which are prepared to act cooperatively in case of a major fire. No changes to the current fire protection policy are anticipated in the immediate future.

Health and Ambulance Services

There are no health services located within the town of Duxbury. The nearest doctors are in Waterbury and in Waitsfield; town residents use the Central Vermont Medical Center in Berlin, the University of Vermont Medical Center, Fanny Allen Hospital in Burlington and, to a lesser degree, Copley Hospital in Morrisville, Gifford Memorial Hospital in Randolph and the Dartmouth-Hitchcock Hospital in Lebanon, New Hampshire.

The Central Vermont Home Health & Hospice (CVHH&H) in Waterbury provides home health care to people in Duxbury as well as to residents of twenty-two other central Vermont towns. This agency is governed by a local voluntary board of directors and is committed to providing comprehensive, high-quality care to all Central Vermonters who need it, regardless of their ability to pay. Services offered include skilled and high-tech nursing, home health aide service, physical, occupational and speech rehabilitation therapies, medical social services, hospice care for the terminally ill, maternal-child health, and psychiatric nursing. The agency also delivers long-term care services at home which include homemaker service, attendant care, respite care, and private duty nursing and aide care.

For the twelve months ending on November 30, 2013, the CVHH&H staff made 972 home visits to 19 Duxbury patients. Of those, 934 were homecare for patients following an accident, injury or illness, 17 were hospice visits, and 21 were to provide long-term care. The 2020 Town budget includes a \$2,650 donation to Central Vermont Home Health & Hospice to support these services.

The Vermont Health Department provides a WIC nutrition program, a Medicaid outreach program, and the Healthy Babies program. It also supports the Town Health Officer, investigates cases of infectious disease and offers screening for lead.

Duxbury is also served by the Washington County Mental Health Services based in Berlin.

Ambulance service to residents in the southern section of Duxbury is provided by the Mad River Valley Ambulance Service in Waitsfield, while residents in the northern part of town use the Waterbury Ambulance Service. Both ambulance services are supported by a combination of subscriptions, donations and fees for service. In addition, Duxbury budgeted \$24,950 for the 2020 budget year.

Police

Duxbury looks to the Vermont State Police in Middlesex for police protection. In addition to serving the town of Duxbury, the Middlesex station provides coverage for fifteen other towns in Washington County, for three towns in Orange County, and for over 1,000 miles of highways. The Middlesex station has a maximum of five and as few as two officers on duty each shift. In addition to responding to emergency calls from the approximately 58,140 residents of Central Vermont, they must also weigh trucks and inspect hazardous cargo, train other law enforcement officers and assist a variety of federal and state agencies. The Vermont State Police also provide special teams (search and rescue, crowd control, hostage negotiator, dive team and a K-9 unit) to all parts of the state.

A Town Constable, elected at Town Meeting each year, has a limited enforcement role. An Animal Control Officer is appointed by the Select Board and is responsible for enforcing the Dog Ordinance. At Town Meeting the voters also decide whether to elect a Second Constable, whose primary responsibility is the collection of delinquent property taxes.

The responses to a community questionnaire in 1990 revealed some concern over the adequacy of police services in our town, which is hardly surprising given the demands placed on the Middlesex station and the large geographical area it must cover. Therefore, this plan recommends that the Planning Commission should continue to monitor the adequacy of police services in Duxbury and urge that the present level of staffing at the Middlesex State Police station be maintained as a minimum.

The Middlesex State Police Barracks Commander is a member of the Central Vermont Citizen's Advisory Board (CVCAB). A Duxbury resident represents the Town as a member of the Citizen's Advisory Board. The CVCAB meets at the Vermont Department of Public Safety in Waterbury.

Recreation

It is doubtful whether anything more reflects the essence of Duxbury and Vermont than a love of the out-of-doors, a need and a desire to engage in a wide variety of recreational activities. The most popular forms of recreation in Duxbury are hiking, snowmobiling, hunting and fishing, cross-country skiing and snowshoeing as well as running, canoeing and bicycling. Most of these activities are what might be called traditional Vermont sports. Many require scenic surroundings as well as access to large and relatively remote forest lands.

It is the aim of this Town Plan to ensure that opportunities will continue to exist for these forms of outdoor recreation so essential to the residents of the town. In this respect, Camels Hump State Park with its 10,439 acres of woodlands and the mountain's alpine summit is a resource of obvious significance, but with 40,000 visitors to the park each year, many local people avoid the more popular trails on summer weekends. About five miles of the Long Trail, included on the Vermont Register of Historic Places as the first long-distance hiking trail in the United States, passes through Duxbury. The State of Vermont transferred 169 acres to the Town in 2017 for use as a Town Forest. The Duxbury Land Trust owns and offers for public use a popular swimming hole and picnic spot on Ridley Brook in North Duxbury, while many Duxbury families enjoy the use of the municipal athletic fields and swimming pool in Waterbury. The Cross Vermont Trail follows River Road from the Winooski Street Bridge to the Bolton town line, a route approved by the Duxbury Select Board in 2003.

However, it is also clear that the town should not rely exclusively on public lands for outdoor recreational opportunities. At the present time two-thirds of Duxbury's forests are in private ownership and provide a major percentage of our recreational opportunities. It is readily apparent that Duxbury cannot rely on public lands alone to meet the rising recreational needs of a growing population, especially since Vermont is attracting ever-larger numbers of out-of-state visitors and tourists.

For these reasons, it is very important to maintain public access to private forest lands in Duxbury. It is indeed gratifying that the great majority of our landowners choose not to post their land, thus increasing recreational opportunities for everyone as well as strengthening the sense of good neighborliness that already exists.

However, it would be unwise simply to assume that this happy state of affairs will continue into the indefinite future. On the contrary, every effort should be made to promote a continued spirit of cooperation between landowners and recreational users of private land. It is recommended that the Planning Commission, or some other appropriate body, consult with organizations such as VAST (Vermont Association of Snow Travelers) as to other ways that

cooperation between landowners and recreational users of private land can be maintained and even strengthened. It is further recommended that Duxbury work cooperatively with Waterbury on the further development of the recreation path along River Road, and with Moretown to develop a safe bicycle path to Crossett Brook Middle School.

Wastewater Systems

All residences in Duxbury are served by individual subsurface wastewater disposal Facilities, which must conform to the health regulations established in the Zoning Ordinance. These regulations require that a sewage disposal system must be at least 50 feet from a natural watercourse and 100 from any drinking water supply; in addition, a subsurface drainage field must have at least 5 feet to bedrock.

In 2007 legislation requiring a wastewater and potable water supply permit from the State of Vermont Department of Environmental Conservation prior to the construction of a residential, commercial or public building went into effect. The wastewater and water supply system must comply with state standards and must be installed in accordance to a state approved design and plan. There are some exceptions to this general rule. Further information regarding permit requirements may be obtained by contacting the Regional Permit Specialist at (802) 828-5034.

Solid Waste and Recycling

Duxbury is a member of the Central Vermont Solid Waste District (CVSWD). As such, Duxbury is a participant in the efficient implementation of the Solid Waste Plan that was adopted by the district towns. There is a transfer station in Barre Town and Duxbury residents can also use facilities in Waterbury and Waitsfield. CVSWMD offers programs for residents, businesses, schools and other institutions to assist those in the district with reducing the amount of waste generated, as well as the amount of waste entering the waste stream.

In 2013 the Moretown Landfill was ordered to close by the Agency of Natural Resources. Garbage collection can be arranged at some residential and commercial locations in Duxbury. Currently, many recyclables are accepted at multiple facilities.

Duxbury should ensure its active participation in the CVSWD with the Select Board appointing a town representative to serve on the board. It is also important that Duxbury residents continue to reduce waste through waste prevention, reuse and recycling, that they reduce illegal dumping and burning, and that they support the CVSWD budget to enable the continuation of the various special programs in the nineteen member towns. A number of specific recommendations as to how this can be done are included in the Goals and recommendations section of this Plan.

The Universal Recycling Law (Act 148) was enacted by the Vermont Legislature in 2012. The law bans recyclable and compostable materials from landfills, with the bans being

implemented incrementally from 2015 to 2020. In addition to ensuring that Duxbury residents have access to appropriate disposal facilities, it will be necessary for the Town to review its own operations and adopt recycling procedures so that it compliant with the law.

Town Properties

The Town of Duxbury owns five properties:

The Town office and the Town garage occupy a five-acre parcel at the northern intersection of the Crossett Hill Road and Vermont 100. The quantity of Town records that must be kept in the vault has increased greatly in recent years, and the capacity of the vault will be reached within the next decade. A town garage was built in 2005 that includes a comfortable meeting room for town boards. The structure of the garage is in need of repair.

The gravel pit on the former State Farm property was purchased by the Town in 1998 so that the Town would have a convenient and more economical source of gravel for road maintenance. This 37.7-acre parcel is on the hilltop just south of Crossett Brook School and has excellent access from Vermont 100. This gravel pit is exhausted but could provide an excellent site for either light commercial/industrial development or for residential development. In either case, the zoning ordinance would have to be amended. The Select Board and the Planning Commission should consider the options fully before making a proposal to the Town voters.

In 2017, the State of Vermont transferred 169 acres to the Town for use as a town forest. A Town Forest Committee, appointed by the Select Board, is in the process of developing a plan for appropriate uses. The Duxbury Land Trust holds a Conservation Easement on the property.

A one-acre parcel with a picnic pavilion on Crossett Hill, which was donated to the Town in 1989 by the Crossett Hill Association.

The former Cubit property on the River Road was subject to flooding during tropical storm Irene and was subject to a FEMA buy-out. The Town now owns the property and has not determined the future status of the property, which has very limited use.

The former Duxbury Elementary School property located on Main Street was purchased from the Town by Doug and Katherine Boyden in 2004. The school has been completely restored and is an attractive focal point in Duxbury Corner. The Children's Space continues to occupy the lower floor and the rest of the building contains apartments.

Water Supply

Natural springs and drilled wells provide water in most sections of town. Therefore, the importance to the community of abundant and pure groundwater cannot be overstated. Any land use which pollutes, restricts or otherwise limits the natural flow of water within an aquifer recharge area will, of course, affect ground water quality. Another threat to the purity of our groundwater could come from a malfunctioning septic system releasing pollutants into the ground.

For many years the residents of Duxbury Corner, however, had been served by a small private water company, and the quality of that water was frequently unsatisfactory. In 1997 the Waterbury municipal water lines were extended across the Winooski River to the Main Street area of Duxbury, to the new Crossett Brook Middle School and to the Duxbury Town Offices.

Goal, Objectives and Strategies

Goal: Facilities, services, and utilities are safe, practical, efficient, reliable, affordable and available.

Objectives

- Provide emergency services to Duxbury residents at a level adequate to protect public health and safety.
- Assure public health is protected through adequate waste disposal programs and systems.
- Improve residents' quality of life through quality recreational opportunities.

Strategies

- Manage town cemeteries, and expand if needed, to ensure that burial opportunities will exist for the foreseeable future, and to ensure that as undeveloped properties become limited, town cemeteries will continue to serve as an important cultural focus of the community.
- Continue membership in the Central Vermont Solid Waste District, and support the Alliance's efforts to reduce waste generation and provide environmentally sound waste disposal opportunities.
- Collaborate with the Agency of Natural Resources and other parties to prevent illegal dumping and burning of waste and support clean-up of such sites as soon as they are discovered.

- Plan future growth of facilities and services to avoid unreasonable burdens on the town's taxpayers. Cost considerations could include at a minimum: rate of change in the property tax rate, financial and personnel resources to maintain future utilities, cost/benefit of reliability, cost/benefit of efficiency.

- Develop plans to share services and facilities with neighboring towns.

- Require developers to fund the proportional cost of facilities needed to accommodate new development if new or expanded public utilities are required to accommodate new Development and are not available or planned, unless the town determines that the proposed development will provide community benefits which outweigh or offset the cost of the required facilities.
- Recognize the importance of making the most effective and efficient use of existing services, structures and facilities and utilities before expanding capacity or constructing new buildings or facilities.
- Maintain town funded emergency services, including fire and police protection, in a manner that continues their current high level of service as the community grows.
- Encourage the efforts of VAST to provide an integrated network of winter recreation trails in a manner that does not adversely impact neighboring homeowners and the natural environment, and allow VAST trail use of Class 4 roads on a case-by-case basis to avoid conflict with other users of the road and neighboring residential properties.
- Use the Duxbury Telecommunications Ordinance to guide the expansion or development of wireless telecommunications facilities.
- Support the expansion of telecommunication service in the community, including broadband Internet access, and efforts to ensure greater public access through municipal use of the world wide web to disseminate information.
- Work with and provide support, to the extent practical, to community arts and cultural organizations.
- Encourage the creation of recreation facilities that foster fitness and well-being (e.g., fitness courses).
- Coordinate the provision of facilities and services with the land use and development goals and policies outlined in this plan, including the reinforcement of growth centers.

Energy

Energy Overview

Energy is the basis of our economy. Almost everything we do requires energy of one form or another. We use energy to heat and power our homes and businesses, and to transport people, goods and services; however, the energy usually comes from finite reserves in distant locations which are not under the control of the local community.

Vermont has the lowest total energy consumption and fossil fuel emission levels of any state in the nation. This is impressive, but not unexpected for a state with a small population and limited industry. The primary sources of energy in Vermont communities are fossil fuels (primarily oil and gas), locally generated and imported hydroelectricity, and biomass (wood). To a minor extent renewable energy sources such as solar and wind are also utilized.

In Vermont, fossil fuels are the primary source of energy, accounting for 75 percent of all energy use. Our dependency on fossil fuels contributes to the accumulation of atmospheric greenhouse gases that are driving climate change. A continued dependency on fossil fuels over the long term will ultimately create severe environmental problems and the potential for economic hardships when supplies dwindle or are cut off. Local residents and business of limited means are especially vulnerable to huge price swings and supply shortages.

All fossil fuels are produced outside our region, so most of the money spent on these energy sources is exported from our local economy. Our economic system is so tied to the availability of fossil fuels that even modest increases in price can lead to high inflation, lagging economic growth and monetary instability. The increased production of natural gas in the U.S. and Canada is providing some relief from high energy costs, but that relief is likely to be short-lived.

Since transportation is almost entirely fossil fuel based, this sector is Vermont's single largest contributor to greenhouse gases. According to the Vermont Comprehensive Energy Plan, the transportation sector accounts for over 45 percent of total energy demand and approximately two-thirds of all fossil fuel use in Vermont. As a result, many Vermonters spend more on driving than they do on health care, education, or food.

Local energy sources (wood, wind, solar, and hydropower), could appear to offer distinct advantages over imported energy. For every dollar spent on fuel wood, only about 20 percent of that dollar leaves the local community. The rest remains in our region, which helps to create local jobs and support our local economy. Conversely, for every dollar spent on imported energy, 85 percent of that dollar flows out of the community. Another point to consider is the long-term availability of local energy sources. Once developed, these resources are not subject to politically induced shortages, nor to interruptions in the distribution network. In contrast, foreign fuel sources are insecure and unstable, subject to huge price swings, potential terrorist attack and supply shortages beyond our control.

Nonetheless, these local sources of energy all have definite downsides. Development of commercial-scale wind power requires extensive development of roads and turbine sites on ridgelines, with resulting impacts on wildlife habitat, hydrology and water quality. Large solar projects involve large tracts of land, often removing prime agricultural land from production or impacting wetlands. Hydropower projects of all sizes require infrastructure on rivers and streams that can disrupt natural river processes and increase flood risk. Wood harvesting for fuel must be carefully done to avoid depleting forest resources and production of higher value forest products.

While in-state renewable energy sources can contribute to Vermont's overall energy supply, they are unlikely to provide a significant part of our current and future energy needs. Likewise, energy efficiency and conservation initiatives can help reduce power consumption,

especially during peak periods of demand, but at current levels of engagement cannot significantly reduce overall consumption.

Land Use and Energy

While the energy picture often appears abstract and beyond the influence of individual communities, local planning can play a positive role in guiding energy decisions. By promoting concentrated development patterns, improving transportation options and encouraging conservation, Duxbury can reduce its dependence on fossil fuels and other imported energy sources.

It is imperative that we, as a community, encourage energy efficiency and conservation through conscientious siting and design of structures whenever economically feasible. Town wide development patterns will affect energy consumption. Sprawling growth patterns tend to result in more and longer vehicle trips, while compact growth can have the opposite effect. Attention to these issues is economically rewarding to homeowners as well as society, as our vulnerability to the volatility of the energy market is lessened.

Renewable Energy

Renewable energy resources found in Duxbury include biomass (wood), hydropower, wind and solar. The Town recognizes that renewable energy sources should have a role in the town's energy future, but that development and use of those resources has negative impacts on the town's natural, cultural and scenic resources, which must be protected. Rising fuel prices, new technologies, and the ability of utility customers with small scale renewable energy systems to sell excess power generated back to the utility may promote increased use of renewable sources.

Biomass (wood) is Duxbury's most abundant, local energy source. For most of Duxbury's history, wood was the primary source of heating one's home. More recently, Harwood Union High School has installed a wood chip heating system. Duxbury has a large amount of forested land, which, guided by effective land use regulations and sound forest stewardship plans, could meet a portion of the town's and region's energy demand. Wood should be harvested sustainably and used in high efficiency systems.

Twenty-one percent of Vermont's net electricity generation in 2011 was from conventional hydroelectric power. Green Mountain Power currently has a hydroelectric plant in Duxbury on the Winooski River. Opportunities to further develop hydroelectric power are very limited due to the relatively small streams, need to protect aquatic resources, and goal to limit further encroachments in stream corridors. Any new projects must avoid development of new infrastructure in stream corridors and meet state standards for protection of streamflow.

The contribution of solar energy to Duxbury's total energy supply is increasing. Officials in Waterbury and Duxbury launched a year-long effort to double the number of solar-power

projects in the town. Most of these projects are small (home-scale), net-metered photovoltaic installations or solar hot water. In 2013, estimates were that 52 solar hot water and electricity generating systems were already in use in the two towns. Examples of larger projects include Thatcher Brook Primary School and Crossett Brook Middle School, which have made significant investments in solar panels with the help of the Local Energy Action Partnership (LEAP).

Wind power, like hydro and solar power, is a low carbon-emission energy source. Several years ago, the Vermont Department of Public Service (now the Public Utilities Commission) conducted a statewide wind resource assessment, including the mapping of Vermont's most favorable wind resource areas. Besides the spine of Camels Hump, Duxbury does not have favorable wind locations, but there may be sites that are suitable for small (less than 1 MW), single turbine installations.

Given the importance this plan places on protection of the town's upper elevation areas, development of all free-standing solar and all wind energy generation structures in the Forest Management and Recreation District above 1,500 feet elevation should be prohibited. (Such development is already prohibited in the Ecological Reserve District.) Large commercial solar projects may be appropriate in lower elevation areas, but their impact on prime agricultural land and the scenic character of the town must be taken into account, with protection of these natural resources paramount. Multiturbine, multi-megawatt commercial wind energy projects should not be constructed in any district.

Goal, Objectives and Strategies

Goal: Duxbury residents have access to energy resources at reasonable costs while supporting resource management in an environmentally sound and sustainable manner.

Objectives

- Reduce our dependence on nonrenewable and imported energy sources.
- Reduce the rate of increase in energy consumption through conservation and improved energy efficiency.
- Promote cost effective development of local, community-scale renewable energy resources in an environmentally sound and sustainable manner.
- Reduce energy consumption in all Town and school buildings and operations.

Strategies

- Consumption of and use of energy more efficiently.
- Encourage, through transportation policies, opportunities for walking, cycling, carpooling and other energy efficient alternatives.
- Encourage land use and conservation policies which promote sound forest management, in order to maintain a local fuel-wood source,
- Encourage and support the use of locally-produced, appropriately sized and sited energy sources such as wood, solar and wind.
- Engage in long-range planning for the sustainable use and acquisition of energy.
- Establish land use policies which encourage concentrated growth and land-use patterns that will result in conservation and efficient use of energy.

- Apply energy and efficiency standards to the operation of municipal facilities and departments, and in any future municipal construction.
- Require that developers quantify and evaluate the energy impact of all major development proposals.
- Strive to obtain the cooperation of the builders of new homes to comply with Vermont energy standards and to complete and file with the Town a Vermont Residential Building Energy Standards Certificate. Support public education and awareness programs aimed at reducing energy consumption.
- Require that developers quantify and evaluate the energy impact of all major development proposals.
- Strive to obtain the cooperation of the builders of new homes to comply with Vermont energy standards and to complete and file with the Town a Vermont Residential Building Energy Standards Certificate.

Land Use

The Land Use plan for the Town of Duxbury is based on the establishment of land use districts. The extent of each of these districts are shown on the Future Land Use map. However, whenever a specific project is contemplated, the Zoning Map in the town clerk's office should be consulted; it is the only official map and therefore the only reliable way to determine the boundaries of the land use districts.

Land Use Districts

Ecological Reserve Lands District: 3,224 acres

An Ecological Reserve Lands District is established consisting of all land in Duxbury 2,500 feet or more above mean sea level. This land is characterized by steep slopes, rocky outcroppings, shallow to bedrock soil, poor surface drainage, aquifer recharge characteristics, the potential for serious erosion and an ecology so fragile that even moderate disturbance could destroy it. The subalpine forests and vegetation which cover these lands play a vital part in replenishing regional water supplies. While much of this area is publicly owned, access is possible only on foot. Finally, this district contains important wildlife habitat and comprises a unique wilderness area with Camels Hump as its dominant feature.

Uses in this district will be restricted to the maximum extent allowed by the law.

Agricultural and forestry uses will be permitted, as will such low-intensity non-commercial uses as hunting, cross-country skiing, hiking or nature study. Structures attendant to these low-intensity uses may be conditionally permitted, provided they do not destroy the natural vegetative cover or cause undue erosion. No seasonal or residential structures will be permitted in this district.

Forest Management and Wildlife District: 11,332 acres

A Forest Management and Wildlife District is established consisting of all land between 1,500 and 2,500 feet above mean sea level. Woodlands, either mature second-growth forests or plantations of pine or spruce, comprise much of this district. As a rule, the soils in this district are shallow and well-drained due to the fact they are overlaid on moderate-to-steep slopes; they also exhibit aquifer recharge characteristics. Besides containing the headwaters of such important streams as Dowsville, Crossett and Ridley Brooks, this district also provides vital wildlife habitat as described in the Natural Resources chapter.

Agricultural and forestry uses are appropriate in this district. However, any disturbance to the land must be done with the utmost care in order to prevent soil erosion, contamination of ground or surface waters or the destruction of wildlife habitat. Landowners are reminded that at a minimum all logging operations must conform to the Accepted Management Practices (AMPs) of the Vermont Department of Forest, Parks and Recreation to ensure water quality is protected and soil loss minimized. Land use in this district must consider the potential impact on wildlife habitat, aesthetics, water quality of headwater streams (and impacts on downstream waters) and the availability of an adequate land-base for dispersed, non-commercial outdoor recreation such as hiking and hunting. The public has a clear interest in protecting some of these public trust resources including clean surface and groundwater and viable wildlife populations. Low-intensity recreational uses, therefore, as described in the Ecological Reserve District, are also appropriate and encouraged.

Maintaining access for recreation is, of course, largely dependent on the cooperation of private landowners. Options to maintain and encourage public access, including property tax abatement in exchange for leaving property open for access should be explored.

Development in this district should be significantly restricted. Maintaining a land base for forestry helps to maintain Duxbury's rural character and working landscape and contribute to the local economic base in a sustainable manner. Development for housing in this district has grown in recent years and if continued will threaten the productivity of the land due to increased soil erosion and fragmentation of wildlife habitat. Further, development places additional burdens on the town, i.e., providing services and road maintenance.

Structures of any kind will be permitted only upon issuance of a conditional use permit. The Development Review Board (DRB) will review site plans prepared by a registered professional engineer to ensure that neither construction nor maintenance of any structure or road will result in soil erosion or contamination of ground or surface waters. Furthermore, any necessary road improvements will be entirely the responsibility of the landowner and will be accomplished at no expense to the Town. Within these limitations residential construction may be permitted with a minimum lot size of 25 acres per unit, subject to review by the DRB. However, development in this district (including the conversion of seasonal camps into year-round residences) is not encouraged by this plan for the reasons mentioned above and because the provision of Town services to this district is extremely difficult. Therefore, the extension of electric power into this area is strongly discouraged and, in any case, any utility lines should be placed underground.

Forest, Residential and Recreation District: 8,390 acres

A Forest, Residential and Recreation District is established as shown on the Land Use Plan map. Most of this area is characterized by steep slopes, shallow soils and general lack of improved access. In general, the better-drained soils tend to be shallow and are found on the steeper slopes, while the deeper soils are found in less well-drained pockets. Ledge and rock outcroppings are common throughout. Also, a number of important streams, namely Dowsville, Crossett and Ridley Brooks, flow through this district, and it is essential that the purity of such waters be protected. Most of this district is far enough removed from available Town and community services that provision of such services to an increased population would be both difficult and expensive to the Town. Indeed, maintaining the existing road network, for example, is proving to be challenging to the Town of Duxbury due to the proximity of many of our roads to dynamic streams. Limited proximity to town services should limit development in areas of productive forestland, areas with steep slopes, bear habitat or deer yards, and higher elevations that are highly visible from town roads.

Agriculture, forestry, recreation, permanent single-family and seasonal single-family dwellings are permitted in this district provided that such uses will not result in soil erosion or contamination of ground or surface waters, that adequate access from a Class 3 or equivalent road is provided at no cost to the Town, and that significant wildlife habitats are left undisturbed. Within these limitations, residential construction is permitted with a minimum lot size of five acres per use. Conversion of camps to year-round residences are permitted with the demonstration via a Wastewater and Water Supply permit from the Agency of Natural Resources that the land can assimilate wastewater and provide adequate water supply.

Maintaining a land base for forestry and for protecting ground and surface water quality helps to maintain Duxbury's rural character and working landscape, contributes to the local economic base in a sustainable manner, and protects public trust resources for all residents. At the same time, the current demand for housing options for local residents is not expected to decline and a significant portion of the town's new residential growth will likely occur in this district. Maintaining a land base for the production of forest products while accommodating the demand for housing is a primary challenge for Duxbury.

Rural Residential Agricultural District I: 3,175 acres

A Rural Residential Agricultural District, as shown on the Land Use Plan map, is established in the eastern section of town. This district is characterized by gentle to moderate slopes and deep to moderately deep soils formed from glacial till. These soils tend to be stony and at intervals gravely, or silty loam where terrain is level.

This district runs along Vermont 100, the main travel corridor through the town, and therefore, enjoys convenient access to town and community services. Not surprisingly, this corridor has historically been an area of agricultural and residential use, although today it is almost exclusively residential in nature. Additionally, there are now two schools located along Vermont 100: Harwood Union High School, built in 1966 at the southern end of town, and the Crossett Brook Middle School, built in 1997 on part of the former State Farm.

Vermont 100 is recognized as a popular tourist destination and a scenic byway. This highway, running from southern Vermont to the Canadian border, is known as one of the most scenic drives in New England and is part of “Skiers Highway” which connects some of the best skiing and riding opportunities in the northeast. This route has a wide range of resources – historic, cultural, scenic, natural, and recreational and runs through the heart of this district. Vermont 100 connects residents in South Duxbury to neighboring Waterbury, Moretown and beyond. It serves as one of Duxbury’s primary paved roadways and as a gateway into South Duxbury.

The residential character of Vermont 100, as well as its scenic attributes, underscores the need for this Plan to address in specific terms the possible threats to this highway corridor and the measures that must be taken to protect it against excessive residential growth or strip development. The residents of Duxbury generally agree that the preservation of the town’s rural character should be an overriding goal of the Town Plan. It is doubtful that anything could be more contrary to that goal than strip development along Vermont 100. As a consequence, any business conditionally approved in this district must be appropriate to the surrounding area (that is, not block or mar scenic vistas, not crowd out or impinge on the residential aspect of the neighborhood) and must be small enough not to place undue burdens on the town’s resources. In addition, the Development Review Board shall take into account the incremental and cumulative impacts of each conditional use allowed or considered so that the residential nature of the highway corridor is not gradually subverted over time.

Whereas commercial or business uses in this district will only be conditionally permitted, residential and agricultural uses, as well as forestry and non-commercial recreation, will be permitted. A maximum density of one unit per acre will be permitted for residential development; however, all multi-home developments should include provisions for open space, and PUDs are especially encouraged and may be conditionally permitted.

It bears repeating that in this district any development, whether residential or commercial, should strive to preserve open space and scenic vistas. This is especially true for the section of

Vermont 100 from Stevens Brook Road north to the Crossett Brook Middle School, since this stretch offers several superb vistas, most notably of Mount Hunger. However, all of Vermont 100 in Duxbury merits careful planning in order to preserve its scenic and rural character.

Rural Residential Agricultural District II: 809 acres

This district, as shown on the Land Use Plan map, is bounded by the Winooski River on the north, the Village District on the east, a line 500 feet south of and parallel to River Road on the south, and the Bolton town line on the west. Much of this land possesses soil of high suitability for agriculture; much also lies within the federally-designated Special Flood Hazard Area, state mapped River Corridor, or both. In addition, the River Road offers a series of panoramic views across the valley of the Winooski to the Bolton range of mountains to the north.

All development in this District shall be subject to the same conditions and limitations that pertain to Rural-Agricultural District I. Furthermore, only agricultural or other open-space uses are appropriate north of River Road, whether or not the land in question lies in the Special Flood

Hazard Area or River Corridor. Even residential development is strongly discouraged here since seasonal flooding is often widespread and the scenic qualities are so significant.

Village District: 85 acres

A Village District is established in the northeast section of town as shown on the Land Use Plan map. This area is already quite fully developed due to gentle slopes, good soil conditions and proximity to town services. Consequently, a mixture of village-type uses is encouraged and permitted at a density of one unit per acre.

Some areas of Duxbury are better suited than others for moderate and high density residential development. This is especially true in areas of historic development near town services. Therefore, developments in this district within historically developed areas may be permitted at greater densities than in other areas. The goal is to encourage development to areas that are better suited for it, by reducing the burden on the Town to provide services to more remote areas, lowering the impact on natural resources in those districts where resource protection is a priority and avoiding sprawl along the Vermont 100 corridor. Commercial activity should be evaluated for compatibility with the neighborhood, access, traffic circulation and parking requirements.

To achieve the goal of encouraging development in the village, rather than having it sprawl into other areas of the town, the Planning Commission will evaluate reducing the village lot size and setback requirements in the zoning regulations to increase density.

State Farm District: 482 acres

The former lands of the State Farm are a prominent feature of the town of Duxbury. Situated on both sides of Vermont 100, this area provides an expanse of open fields with views of mountains and ridgelines to both the north and south. It is a scenic gateway, a most pleasing transition from the commercial district of Waterbury to the rural beauty of Duxbury's hills and ridges. In addition, the State Farm is a historic landmark from the time when much of the food for the Vermont State Hospital in Waterbury was raised here in the fields, the dairy barn and the piggery.

To preserve these features, a State Farm Zoning District was established. The purpose of this district is to facilitate limited commercial and residential development of this property while preserving agricultural land, forests and wetlands.

The Zoning District divides this property into eight parcels. The Crossett Brook School occupies one parcel, and a small industrial business has been established on the parcel adjoining Holy Cross Cemetery. The Town of Duxbury purchased the 37.7-acre "plateau site" across from the Town offices so that the Town would have a convenient and economical source of gravel. A private residence occupies the 53-acre development portion of the former Crossett Hill Section of the State Farm. The State of Vermont is retaining ownership of two parcels on River Road reserved for agriculture, forestry and recreation.

Brook and an adjacent 101 acres of wetland were recently purchased from the State of Vermont. The land around the barns has been developed into a building supply business and the land behind Crossett Brook School is planned for mixed use development.

The Master Plan recommended that the land designated as agricultural, forestry or wetlands be permanently preserved by transferring either full ownership or development rights to a land trust at the time these parcels pass out of State ownership. The Duxbury Land Trust was approved by the DRB in 2004 as the designated entity to hold the easements on the conserved lands. The land trust holds easements on the following parcels: a portion of the Crossett Hill parcel (73 acres), the River Road parcels (92 acres) and the wetland parcel behind Crossett Brook School (101 acres).

Special Limitation on Large Land Developments

Even without the pressure of large-scale land developments or subdivisions, between 1990 and 2000 the population of Duxbury has increased from 976 to 1,289, in an increase of 32 percent, while the population of Washington County as a whole grew by less than 6 percent. Fortunately, the town's growth rate diminished dramatically to about 4 percent from 2000-2010, while Washington County grew at a rate of 3 percent over the same period.

The reduction in the growth rate since 2000 notwithstanding, the town's citizens must be mindful of questions related to an increasing population:

1. Will Duxbury be able to retain its identity as a small rural community, which has repeatedly (in 1989, 1996, 2000 and 2010) been identified in public forums as a top priority for the Town's future planning?
2. Will existing Town services be sufficient for an ever-increasing population?
3. How does Duxbury balance increasing growth with strain on town services?

These concerns are of such magnitude that only one conclusion is possible: large-scale land developments are inappropriate in Duxbury and should be discouraged. Simply put, existing development pressures pose enough growth-related problems; the added pressures of larger developments would seriously threaten the town's rural identity and financial capability.

In recognition of the above, the DRB will carefully review any project calling for more than ten additional housing units or building lots and may impose appropriate conditions such as limits on further subdivision, the provision of open space, the phasing in of the development over a period of years or the requirement that the development be submitted as a PUD.

River Corridor Overlay

To minimize flooding inundation hazards, River Corridor regulations limit and regulate development within mapped floodplains that are susceptible to a 1 percent annual chance of flooding (i.e. the 100-year FEMA floodplain). These regulations are required for town

program since 1974.

While flood hazard area regulations were updated recently, Duxbury should adopt River Corridor maps and develop regulations for areas at risk from gradual or catastrophic stream bank failure. Given Duxbury's topography and hydrological characteristics, the town is at great risk of erosional hazards – as evidenced in 2011 when a storm in May and Tropical Storm Irene in August necessitated erosional hazard repairs at a cost to Duxbury of close to \$1 million.

The Agency of Natural Resources Rivers Program strongly encourages towns to adopt additional regulatory measures that go above and beyond the NFIP minimum requirements. The best way to increase public safety, decrease flood damage, and decrease the Duxbury's administrative burden is to adopt regulations that exclude most new development from the Special Flood Hazard Area. The Rivers Program has developed maps that show some community's risk of flood damage due to erosion and others are under development.

Act 110 of the Vermont Legislature established the River Corridor Management Program to aid and support the municipal adoption of river corridor and buffer bylaws.

The act dictated that state financial incentives be offered to municipalities through existing grants and pass-through funding programs which encourage municipal adoption and implementation of zoning bylaws that protect river corridors and buffers. As a result of this Act, municipal zoning bylaws may permit, prohibit, restrict, regulate, and determine land development, including the following:

- (1) Specific uses of land and shoreland facilities;
- (2) Dimensions, location, erection, construction, repair, maintenance, alteration, razing, removal, and use of structures;
- (3) Areas and dimensions of land to be occupied by uses and structures, as well as areas, courts, yards, and other open spaces and distances to be left unoccupied by uses and structures;
- (4) Timing or sequence of growth, density of population, and intensity of use;
- (5) Uses within a river corridor and buffer, as those terms are (now) defined in 10 V.S.A. §§ 1422 and 1427.

To protect against property loss and public infrastructure damage (especially the many gravel roads and culverts located on or near steep gradient streams like Crossett and Ridley Brooks) from stream channel movement, Duxbury should limit development in all districts in areas of high erosion risk (as indicated on Agency of Natural Resources River Corridor maps). An appropriate by-law should be adopted to accomplish this goal.

Planned Unit Developments

The Town of Duxbury supports the concept of planned developments (as defined below) since they can prove economically attractive while safeguarding such natural features as prime

agricultural and forestry soils, open spaces, scenic vistas and wildlife habitat that are important to

adjoining landowners as well as to the townspeople as a whole.

A Planned Unit Development (PUD) is an area of land to be developed as a single entity according to a plan which consists of either commercial or residential buildings or uses, or both, and which may cluster or concentrate structures in lot sizes or density not normally allowed by the zoning ordinance.

The purpose of a Planned Unit Development is to encourage more efficient use of land and energy, to encourage innovation in the design, layout and siting of structures, to preserve natural and scenic qualities of open land and to provide housing at a more affordable price than might otherwise be possible.

A PUD should be considered an opportunity. However, such development proposals must be shown to serve at least some of the purposes enumerated above and must, in addition, be deemed by the Development Review Board:

- To be consistent with the Town Plan;
- To be in harmony with the surrounding area, or to be sufficiently screened as to appear harmonious;
- To provide ample and safe access and parking;
- And to provide adequately for the preservation of open space and such significant scenic vistas, natural areas and/or wildlife habitat as the tract may contain. More specific standards and conditions for planned developments will be set forth in the zoning ordinance.

Goal, Objectives and Strategies

Goal: Land development protects natural resources and maintains Duxbury's rural character by concentrating smaller scale commercial use and residential development in areas near services, reducing strain on infrastructure and providing access to open space for recreation.

Objectives

- Regulate land development in a manner that protects important natural resources while encouraging a range of land uses in appropriate locations.
- Maintain existing forest resources while promoting sustainable forest product enterprises.
- Concentrate residential development in areas that does not increase strain on town infrastructure or impact natural resources.

Strategies

- Support development in the village district while maintaining rural countryside in accordance with the land use plan and associated land use districts described in this

section and depicted on the Land Use Map. Address the limitations of a lack of public water and wastewater supply as barrier to increased densities.

- Administer land use regulations, including zoning and overlay districts, in a fair and consistent manner; in accordance with the land use policies of this town plan.
- Maintain the integrity of the Forest Management and Wildlife and the Forest, Residential and Recreation Districts for the purpose of protecting forest resources, headwater streams and wetlands; and to limit development in areas with steep slopes, shallow soils, wildlife habitat, fragile features, scenic resources and poor access to town roads and services. Accomplish this by:
 - Limiting land use and development above 1,500 ft in elevation to: forestry, outdoor recreation and year-round residential dwellings.
 - Limit extension of roads and utilities above elevations of 1,500 feet except to provide access to forestry operations and for recreation.
 - Carefully control development to avoid adverse visual impacts, degradation of groundwater and surface water quality and the large-scale fragmentation of wildlife habitat and forest resources.
 - Promote sound forest management to ensure that water quality and soil resources are maintained or improved.

Amend the zoning ordinance to achieve the following:

- Prohibit development of any kind above 1,750 feet in elevation.
- Require conditional use approval for development between 1,500 feet and 1,750 feet in elevation.
- Require a “view impact analysis” for any development above 1,000 feet in elevation.
 - Prohibit driveways in excess of an 8 percent slope.
 - Require setbacks from streams.
 - Require setbacks from wetlands in accordance with the Vermont Wetland Rules.
 - Require parking for commercial uses at the side or rear of the structure served and screened from view.
 - Require that on land parcels 25 acres or greater, 75 percent of the parcel will remain undeveloped.
 - Require driveways longer than 750 feet to provide emergency vehicle turnouts.
 - Assure that the State Farm district zoning regulations allow mixed-use and residential development.
- Encourage PUDs by developing incentives (e.g. higher density).
- Increase allowed densities in the Village District.

Explore adding Duxbury’s portion of Route 100 to the state-designated “Green Mountain Byway.”

APPENDICIES

Duxbury Then and Now

by Alice DeLong
1991

On June 7, 1763, the area now known as Duxbury, Vermont, was chartered in the name of King George III by Governor Benning Wentworth of New Hampshire. Sixty-five persons, one of whom was a woman, were named proprietors in that charter. None ever visited Duxbury; they were all land speculators.

However, 1763 was a difficult year to attract settlers to a new township. Although the French and Indian War had just ended, neighboring New York had laid claim to Duxbury and the other "New Hampshire grants." In addition, serious trouble was brewing between England and her increasingly rebellious American colonies.

So, it wasn't until 1786, twenty-three years after the charter was granted, that Walter Avery and Stephen Tilden settled in Duxbury. By 1790, when the first U. S. Census was taken, Duxbury had 39 inhabitants. Ten years later the census of 1800 counted a population of 153, 77 of whom were less than sixteen years old. From this, one may infer that the adults in the town at that time were relatively young and strong.

In 1791 Vermont became the fourteenth state to join the Union, and Duxbury recorded the birth of Lucy Bryant, the first child to be born in this town. In March of 1792 the first Town Meeting, held at the home of Walter Avery, elected Benjamin Davis as its representative to the Legislature.

The early settlers came to Duxbury from the "lower colonies" of Connecticut and Massachusetts as well as from New Hampshire. Some were younger sons who migrated northward because there was no family land left for them to inherit. Some had fought in the Revolutionary War and had seen the land along the Onion River (as the Winooski was then called) and had liked the look of it. Some came because the soil in the "lower colonies" was already wearing out. And some must have come for the sheer adventure of it.

Whatever their reasons for moving to a virgin land, they found a bleak situation: hilly, stony land that had to be cleared, no home, no crops, a short growing season, none of the comforts of "back home." There were even property disputes arising from the fact that surveyors were unaware of the deviation of magnetic north from true north. As a result, several surveys, the last one in 1798, had to be made to sort things out.

Life was hard and labor-filled. Illnesses were treated at home with plants and roots as medicine; deaths were frequent from accident, disease and primitive methods of treatment. Food, too, had to be produced at home, whether hunted, fished or grown on the limited space cleared of trees. Footwear was made from skins, though a precious pair of shoes might have been brought

from “home.” One settler arrived in the Dowsville section of Duxbury in the late fall with no boots at all; to cut firewood in the snow, he tied wood chips to his feet.

Though the forests were at first a burden, they proved to be of untold value to Duxbury’s early settlers. The woods provided them with logs for their cabins, with wood for their dishes, furniture and tools, and with ashes for fertilizer. Ashes also provided the first cash crop for the early settlers in the form of potash, which was used in the manufacture of soap, gunpowder and bleach. Firewood also came from the forest, as did the settlers’ only sweetening: honey from the hives of wild bees and maple sugar. Wild animals abounded and were easily trapped or hunted, providing such essentials as food, blankets, rugs and clothing.

As more land was cleared, flax could be raised for clothing, and sheep could be brought in for wool and food. It was a gala day when a cow could be added to the “farm” and even more so when a yoke of oxen could relieve some of the man’s work.

From its beginnings, Duxbury was divided by its topography into small communities. Almost without exception, cemeteries and schools mark the sites of these hamlets. The nearby cemetery was essential since coffins were carried by family or friends to the grave. Often those who died of a contagious disease were buried at night so as not to cause panic among the neighbors. The schoolhouse in each little community served as learning center, a place of entertainment and the site of church services. The early schools were run by the residents of each community, not by the town. By 1850 there were nine school districts, each having its own school, with a “necessary” (outhouse) out back. Probably the teacher had completed only the eighth grade herself and might have been only slightly older than some of the “big boys” she was supposed to teach. There were few frills in these schools; as late as 1905 the total cost of operating each district school was less than \$236.50 per year!

Throughout the nineteenth century the forest continued to play a central role in the life of Duxbury as the phrase “summer farmer, winter woodsman” described the life most men lived. Two forest products of importance were charcoal and bark. Charcoal was produced by slowly and carefully burning stacks of small logs; the resulting charcoal was then sold to blacksmiths and foundries in Waterbury. Bark, too, was taken to Waterbury, where it was processed for tanning leather and then sent to the shoe factories in Massachusetts. By 1858 at least seven water-powered sawmills were in operation, turning out planed lumber, shingles and clapboards. Still later, sawmills produced barrel staves, wooden boxes, chair stock and dimension lumber. At one time, over fifty workers were employed in Duxbury sawmills, with many more working in the woods to supply the logs. Only one sawmill still operates in Duxbury, run as a retirement activity by a local resident.

For a few decades after 1820 Vermont was the largest sheep-raising state in the country and had more than one hundred woolen mills in operation. Increasing competition from the western states and the repeal of the tariff on imported wool, however, led Vermont farmers to switch to dairy farming. The railroad which reached Waterbury in 1849 meant that products from Duxbury farms could be quickly and economically shipped to markets in Boston or even New York. (Before the railroad came, drovers made the long trip to Boston, driving the farmers’ cows, turkeys and pigs before them.) In 1850 one farmer made 1,000 pounds of cheese, the total

Duxbury yield being over two tons! Over 19 tons of butter were made in Duxbury farmhouses that year, both the butter and cheese being mainly Boston-bound, though some was used locally for barter.

The years 1850-60 marked a high point for the town of Duxbury; the 1860 population of 1009 residents was not reached again until the 1990s (as shown by the graph on page). There was a variety of reasons for the decline of towns like Duxbury. Most important, perhaps, was the Homestead Act of 1862, which granted 160 fertile acres in the Midwest to anyone who would homestead it for a certain number of years. Veterans returning from the Civil War were especially attracted to the generous provisions of the Homestead Act and often encouraged relatives and neighbors to join them in Iowa or Kansas. Other factors that contributed to the decline of small New England towns were the thin and worn-out soils on the hill farms, as well as more opportunities to work for wages in the larger towns and cities, which were increasingly viewed as offering an easier and more “modern” style of life.

Duxbury has had its share of natural disasters as well. There have been droughts and blights and the year 1816, known as “eighteen-hundred-and-froze-to-death,” when there was a hard freeze every month of the year, causing great suffering. Easily the worst disaster within our memories was the 1927 flood, which swept away many homes in Duxbury Corner and along River Road, sawmills and railroad tracks, and every bridge in town (as well as both bridges from Duxbury into Waterbury). Twenty lives were lost in Duxbury and Waterbury village. For some time after the flood, a hastily-built flat-bottomed barge ferrying passengers across the Winooski near the Juniper’s Fare restaurant was our only link to the outside world.

The Great Depression of the 1930s is still remembered as a time when jobs were practically nil, markets were non-existent, and there was little or no money for clothing, seeds or even the bare necessities. “Use it up, wear it out, make it do, or do without” describes these hard years. Many abandoned hill farms in Duxbury were bought at this time by the Ward Lumber Company of Moretown, which converted the former fields to pine or spruce plantations, leaving only stone walls and lilac bushes to mark the former farms but providing badly-needed tax revenues and job opportunities.

In 1950 the population of Duxbury hit a low of 489, and as late as 1970 our population was still less than it had been in 1920. Nonetheless, during the twenty years from 1950 to 1970 changes took place which shaped the modern history of our town. First of all, one by one the district elementary schools were closed and their few remaining students were transported to the school at Duxbury Corner. In a similar manner, students who in earlier years would have attended high schools in Waterbury, Waitsfield or Montpelier were consolidated at Harwood Union High School, built in South Duxbury in 1966. Route 100 from South Duxbury to Duxbury Corner was converted from a dirt road to a paved state highway in 1961, making the trip “over the hill” to Waterbury possible even in mud season. The construction of Interstate 89 increased job and educational opportunities for people living in Duxbury as even Burlington or White River Junction came within commuting range. The final change during this period was the appearance of seasonal residents: teachers and ministers who fixed up old farmhouses on the back roads and so preserved an important part of our architectural heritage; skiers, attracted to the nearby ski areas in Stowe and the Mad River valley; and retired people, who enjoy their summers in Vermont and winters in a warmer climate.

Hamlets Within the Town of Duxbury

Because of its strategic location on the Winooski River across from Waterbury Village, **Duxbury Corner** was the first part of town to be thickly settled. Down through the years, several stores, a cooper's shop (which made barrels), a blacksmith, a shoemaker, and a hotel have been located here. The hotel prospered as long as it was a stagecoach stop; when the railroad bypassed Duxbury Corner, the hotel went out of business. However, the building was used for church services, concerts and other community purposes for another fifty years, until it burned in 1912. Shortly thereafter, the Duxbury Elementary School was built on the former hotel site. In the Town Clerk's office is a handsome oil painting, painted about 1880 and recently restored and cleaned, of the Duxbury hotel with the Winooski River and the Bolton ridgeline clearly recognizable in the distance.

North Duxbury, at the junction of Ridley Brook and the River Road, had its own school and cemetery, sawmills, a railroad station, and a post office (the only post office ever located in Duxbury). The railroad station was a refueling stop for the train, so huge piles of firewood were piled there to "stoke the cars," as the saying went. Once, in 1867, a spark from a passing locomotive ignited the woodpile, and about 500 cords went up in flames! It was here that Samuel Ridley built a hotel, from which he encouraged tourists to take his carriage road partway up Camels Hump. The more energetic tourists could then climb or go by horseback to the summit, where once again Mr. Ridley had rustic overnight accommodations waiting for them. The old North Duxbury schoolhouse on the Ridley Brook Road is now a private home.

Another hamlet, with its own school and steam-run sawmill, was **Durkeeville**, farther south on the Ridley Brook Road. This hamlet's cemetery, however, was a private one for Professor Monroe, his sister and his dogs. Professor Munroe was instrumental in laying out many of the trails on Camels Hump.

In **South Duxbury** the old schoolhouse, just south of Harwood Union High School, is now a private home, but the Old South Duxbury Cemetery is still there, almost hidden in the trees. At one-time South Duxbury had a fulling mill (for shrinking wool cloth), a combined sawmill and apple cider mill and a carriage shop. In 1855 Samuel Turner contracted to build the first church in town, which was shared by six denominations, "each...to have the number of Sabbaths to occupy the church in relation to the amount of money paid by that denomination." Under this arrangement the Congregationalists got to use the church half the Sundays of the year, while the Methodists and Universalists got only a few Sundays! The nearby Jehovah's Witnesses Church built in 1986 is only the second church in town. Two marble quarries operated on Ward Hill in the late 1920s, employing some fifty workmen. Thirty years later, when quantities of gravel were needed to build the interstate highway system, the great piles of abandoned South Duxbury marble were crushed and trucked to build Interstate 89. Among the bridges lost in the 1927 flood was the covered bridge over Dowsville Brook.

Smaller and less defined communities also arose, such as the one near the north end of Dowsville Road, at the junction of Boyden and Dowsville brooks, where a family of shingle shavers settled along with some farming families. In the days of sheep raising, two farmers in this hamlet raised different breeds of sheep, but the rams didn't recognize man-made boundaries,

and mixed breeds were the result. Thereupon, one farmer built a stone wall eight feet high. Still standing today, it is called the “spite fence.”

Parallel to the Dowsville Road is the **Ward Hill** Road. In the late 1880s the Ward Hill area had the most acreage under tillage, the largest number of sugar maples and apple trees, and the most farm animals. Six of the original farmhouses on the Ward Hill-Dowsville loop still stand. A spectacular view of Camels Hump and the Dowsville basin can be seen from the old Corliss farmhouse.

The section of town at the intersection of the south arm of Crossett Hill and Route 100 was called the **Red School** area. At one time there was a building here with such an overhang that teamsters could get their teams out of the storm while hauling lumber from the sawmill in Dowsville to the railroad in Waterbury.

Crossett Hill, named for the Crossetts who came from Ireland via New York state, formed another community with its own school and cemetery. For almost fifty years the Crossett Hill Association sponsored a reunion each summer for residents and former residents, their descendants and teachers who had taught at the Crossett Hill school. In 1989 the Association donated its picnic pavilion to the Town.

In addition to the various hamlets in Duxbury, there has always been a geographical division of the town, the informal dividing line being about the intersection of the northern end of the Turner Hill Road with Route 100. People living north of this invisible line depend more on Waterbury for its stores, churches, doctors and library. From this part of Duxbury potatoes went to the starch factory in Waterbury, charcoal to its iron works, milk to its creamery and vegetables to its cannery. The Seminary in Waterbury Center and, later, Waterbury High School educated generations of Duxbury students.

People living south of this dividing line were more likely to do their business in Moretown, where until the 1950s there were grocery and hardware stores, a blacksmith and a garage with gas pumps. The Ward Lumber Company mills at either end of Moretown village provided many jobs for Duxbury men and, later, women too. Students from this part of Duxbury usually attended Waitsfield High School.

In many ways this historic division still holds: those who live north of the line depend on Waterbury for their phone service, mail delivery, ambulance service and fire protection; those people south of the line get their mail and fire protection from Moretown, while their telephone exchange, cable television and ambulance services are based in Waitsfield.

This history has attempted to give you a glimpse of where our town has been. What the future is most likely to be is spelled out in the pages that follow.

Recent History

Since Alice Delong’s article *Then and Now* first appeared in the Town Plan in 1991, the steady growth of our town has continued. Four important events highlight this 22-year period: the subdivision of large tracts of timber holdings in the South Duxbury and Crossett Hill areas,

the closing of the much-loved Duxbury Elementary School at Duxbury Corner, the sale of the former Vermont State Hospital farm and Tropical Storm Irene in 2011.

Archeological Sites

Prehistoric Archeological Sites

Archeological sites constitute an essential link to our human past. Such sites are usually grouped in two categories: prehistoric and historic (i.e., those that date from a time of written records). In Vermont historic times effectively began with the arrival of the explorers and early settlers. Since Native Americans had already been living in Vermont for nearly 12,000 years, it is clear that for the longest part of our past, prehistoric archeological sites provide our only source of information.

Known Prehistoric Sites in Duxbury

Although there are undoubtedly a great many prehistoric archeological sites in Duxbury, only two have been officially recorded, both at Bolton Falls: a prehistoric rock shelter and prehistoric portage rock shelters. The latter site was researched as part of an archeological study conducted prior to the construction of Green Mountain Power's hydroelectric facility.

Prospective Archeological Sites in Duxbury

Although most archeological sites have not yet been found, it is possible to predict the likely locations of such sites. In general, prehistoric sites will be located within two hundred feet of a present or former watercourse and on gentle, well-drained slopes. Areas that meet these criteria

are considered "archeologically sensitive." In Duxbury, such lands include the floodplain of the Winooski River and its adjacent older terraces as well as lands adjacent to tributary streams, perennial mountain springs, and long-established mountain ponds or wetlands. Before construction

started on the Crossett Brook Middle School in 1996, an archeological survey was conducted to make sure the site contained no prehistoric remains that might be damaged during the construction.

Map of Archeologically Sensitive Areas in Duxbury

The Division for Historic Preservation has prepared a map that shows those areas in the town most likely to contain prehistoric Native American archeological sites. The information on this map can provide an "early warning" to the town or a developer that potential archeological sites may be affected by a proposed project. The town or the developer can then contact the Division for Historic Preservation to discuss potential concerns and their resolution.

Historic Archeological Sites

Historic archeological sites are much more easily located than prehistoric sites. For one thing, they are often visible. Also, such sites can be rediscovered through research in local histories

and maps, commercial records, personal journals and deeds. Oftentimes oral histories and personal

recollections of longtime residents can be helpful in the search for historic sites. A good source of information about such sites in Duxbury is the 1873 Beer's *Atlas of Washington County*

(reprinted in 1971 by the Charles E. Tuttle Company of Rutland), which shows the location of every house, school or business existing in 1873. Such information provides insight into the lives of earlier residents and could become an important educational resource for teaching about local history.

Known Historic Archeological Sites in Duxbury

In the spring of 1990, an archeological dig at the site of the new Duxbury-Waterbury bridge on Route 2 uncovered an early nineteenth century homestead which had been deeply buried by the 1817 flood.

In September 1990 the entire Ward Hill-Dowsville-Turner Hill area in South Duxbury was designated the Dowsville Brook Historic Archeological District and added as a unit to the State Register of Historic Places. In addition, the following individual sites in the Ward Hill-Dowsville basin were added to the Vermont Archeological Inventory: the W.E. and H.D. Ward sawmill and clapboard mill; the Andrews sugarhouse; the Freeman farmstead; the Corliss farmstead; the W.E. Ward homestead; and a house foundation now shown on the Beer’s *Atlas*. The owners of any of these sites, as well as the owners of historic sites that may be subsequently identified, may want to consult with the Division for Historic Preservation to find out what steps they might consider in order to preserve or enhance the historic value of their property.

Wildlife

Duxbury is host to a wide range of wildlife. Table 6-1 lists some of the more important mammal and bird species. For further information the book, *Wetland, Woodland and Wildland* by Thompson and Sorenson, The Nature Conservancy, 2000, is highly recommended.

Table 6-1. Duxbury Wildlife

Mammals	Birds	
Bear ₁	₁ American Redstart	Northern Goshawk
Beaver ₁	American Robin	Northern Saw-whet Owl
Bobcat ₁	American Woodcock	Ovenbird ₂
Chipmunk	Barred Owl ₂	Pileated Woodpecker
Deer ₁	Bicknell’s Thrush	Purple Finch
Deer Mouse	Black-capped Chickadee	Red-breasted Nuthatch
Fisher	Black-and-white Warbler	Red-eyed Vireo
Flying Squirrel	Blackpoll Warbler	Red-tailed Hawk
Fox	Black Throated Blue Warbler ₂	Rose-Breasted Grosbeak ₂
Gray Squirrel	Indigo Bunting	Ruffed Grouse
Pine Martin	Blackburnian Warbler ₂	Scarlet Tanager ₂
Masked Shrew	Blue-headed Vireo ₂	Sharp-shinned Hawk
Moose ₁	Chestnut Sided Warbler	Wild Turkey
Porcupine	Common Raven	Veery ₂
Rabbit	Cooper’s Hawk	White-throated Sparrow
Raccoon	Downy Woodpecker	White-breasted Nuthatch
Red Squirrel	Eastern Wood-Pewee ₂	Winter Wren ₂
River Otter ₁	Evening Grosbeak	Wood Thrush

Skunk	Hairy Woodpecker	Yellow-bellied Sapsucker
Vole	Hermit Thrush ²	
White Footed Mouse	Northern Cardinal	

Note 1: Mammals to which this town plan pays special attention because of their diverse habitat requirements, biological significance, or both.

Note 2: Birds that are examples of “interior species” which depend on large tracts of contiguous forest lands for their survival.

Mammals of Special Interest

Because of their unique habitat requirements, certain species can be more difficult to protect than others. The Town Plan identifies moose, bobcat, bear, river otter, beaver and deer as six species of interest. The protection of these species within Duxbury is both a challenge and an opportunity. Pressures such as housing, logging, road building, air pollution and tree diseases are increasingly threatening the habitats of these species. However, the vast amount of undisturbed forest cover, and the diversity of Duxbury’s natural resources presents an unusual opportunity to plan for the long-term protection of these species, even in the face of increasing pressures.

Black Bear

The black bear, ranging in size from 200 to 500 pounds, resides throughout many areas in Duxbury. The black bear, with a range of at least a 10-mile radius, requires a variety of habitat types, including deep, contiguous woods (particularly forests with beech and butternut stands), mature forests with large down and standing trees, old fields and early successional forests with berries and nut-producing shrubs, as well as wetlands. They feed on grasses, berries, fruits, seeds, nuts, bark, roots, insects, honey, fish, frogs, rodents, birds and carrion. Any areas within Duxbury that contain large stands of mature beech can be considered an important habitat area for bears. Healthy stands of beech are becoming increasingly rare, not only in Duxbury but statewide, as a result of the disease “scale nectria.” Some examples of mature, intact beech stands include sections of Camels Hump State Park, unlogged sections of Ward Hill, especially at higher elevations, and sections of Crossett Hill on the North Duxbury Side. Healthy stands of young beech trees, even those that do not show current bear activity, should also be considered an important future resource for bear habitat.

Significant wetland areas with known bear activity include the three wetlands in the southeast corner of Duxbury east of Route 100. This area is an important seasonal feeding and migration area between the Green Mountains and the Northfield and Worcester Ranges, providing the only forested and relatively undeveloped link between these ranges north of Granville. It is urged that landowners in this area be approached to see what steps might be taken to protect this vital habitat. Beaver Meadow, lying between the drainages of Ridley and Dowsville Brooks, is also a significant wetland for bear activity.

River Otter

The river otter, ranging from 35 to 55” in length, is a resident of the Winooski River, including sections along River Road in Duxbury. River otter feed on fish, crayfish, frogs, salamanders, snails, snakes and turtles. They depend upon undeveloped woodlands along the Winooski River for their den and feeding needs.

Beaver

The beaver, the largest rodent in the United States, ranges in size from 34 to 43” long. Beavers feed on the bark, twigs, and wood of deciduous trees, particularly poplar, cottonwoods and willows. In Duxbury, beaver are present both at low altitudes, including along the Winooski River, and at high altitudes, notably wetland areas such as Beaver Meadows and areas along Crossett Brook and the Winooski River. Beavers play a unique role in creating and maintaining a biologically diverse wetland ecosystem.

Moose

A large moose can stand as high as 6 feet at shoulder height, and can weigh up to 1800 pounds. Moose feed on the twigs, leaves and bark of a variety of deciduous and coniferous trees, as well as on water lilies and the roots of aquatic plants. They depend on wetland areas, but also rely on upland forested areas during some parts of the year. The moose population in Vermont is recovering from near extirpation during the mid-1900s. Much of Duxbury can be considered moose habitat; however certain areas have greater significance. Bamforth Ridge, the ridge of Crossett Hill and associated spurs (particularly in the North Duxbury area), the ridge leading to Mount Ethan Allen and Mount Ira Allen are all important winter areas for moose. Important wetland areas include the southeast corner of Duxbury east of Route 100, as well as Beaver Meadows. There are also documented moose travel corridors in two locations: 1) from high elevations to the Winooski River (and presumably on to Bolton) along River Road, between Camels Hump Road to the east and the Duxbury town line to the west; and 2) from the Green Mountain range to the Northfield Range along sections of Route 100 between the southern entrance of Turner Hill and Ryan Road. The section of Bolton directly adjacent to the River Road crossing is one of the prime moose sighting areas in Duxbury.

Deer

Deer are abundant in Duxbury. The Department of Fish and Wildlife has identified seven deeryards in Duxbury as critical wildlife habitat. These deer wintering areas are characterized by softwood stands, favorable slopes, moderate elevation and low levels of human disturbance in winter. These deeryards are identified on the Natural Resources Map (Map 1). Every effort should be made to mitigate possible adverse impacts of proposed development. Where such development may adversely impact deeryards, the findings and mitigation measures offered by State wildlife specialists should serve as guidelines for allowing or denying land use permits.

Bobcat

Bobcats can range between 25 and 30” in length, and weigh 25 to 30 pounds. They feed on insects, rodents, birds, small mammals and occasionally on weak and very young deer. They remain active in winter. Their range can be as large as 4 to 5 square miles, depending on the food resources available. Important habitat areas include rocky ledges and outcroppings, and areas with large den trees and root cavities. Bobcats are present in Duxbury; one area with known activity is the northwestern section of town between the Winooski River to the north, the Bolton Dam to the east, up to the Bamforth Ridge to the south, extending throughout the southern section of Bolton. In particular, Bobcat are known to occur along the rocky outcrop areas in that region. This area is currently in both state ownership at higher elevations, and in private ownership at lower elevations. Every effort should be made to approach landowners to see what steps might be taken to protect this vital habitat.

Importance of contiguous forest lands and connectivity between habitats

From the air, most of Duxbury seems to be cloaked in forest cover, with a few exceptions to the northwest and along Route 100. However, this view is deceptive. Several scientific studies have shown that even small openings in a forest, such as a road or house clearing, can affect sensitive “interior species” such as the birds noted above. One threat to nesting birds is the brownheaded cowbird which may penetrate the forest as far as 500 feet from a clearing in order to lay its eggs in a songbird’s nest. Obviously, the cumulative effect of many small clearings and road networks will compound these problems, and large contiguous tracts of forest land will remain a vital and increasingly rare habitat requirement, and forest fragmentation an increasing threat.

In addition to contiguous forest cover, some larger ranging mammals, such as bear and moose, require a variety of ecosystem types over broader distances. One of the most important habitat needs for these species is connectivity between different types of habitats, such as upland forests, wetlands, and rivers. Large ranging mammals require connected habitat in order to migrate and to cover large areas to find food and to breed. Housing developments, large scale intensive logging and roads can all create impediments for these types of mammals. For that reason, the Town Plan places special importance on known animal corridors that cross roads. Two that have been identified are the northwest corner of Duxbury along River Road, and the southern section of Route 100 between the southern entrance of Turner Hill and Ryan Road. These two areas have wildlife significance not only to Duxbury, but to the wider natural landscape of central Vermont.

Biodiversity hotspots and sites of high conservation value

There are two areas in Duxbury identified by the Vermont Biodiversity Gap Project (a project of The Nature Conservancy, the State of Vermont and the University of Vermont) as “Biodiversity hotspots.” These areas are identified by a combination of factors, including the occurrence of rare, endangered and/or threatened species and their habitats, as well as specific sites of ecological interest, including areas such as talus slopes, rich fens, and unusual wetland areas. The major area identified as a biodiversity hotspot, which is noted on the natural resources map, is the area of northwest Duxbury, extending from approximately the border of Duxbury and Bolton from the west, to the Bolton Dam to the east, and from the Winooski River to the north, up to and including the rocky outcrops to the south toward Bamforth Ridge. This area is also considered an area of high conservation value, given its habitat features. An additional area of high conservation value is the area east of Route 100 between the southern entrance of Turner Hill and Ryan Road. Areas of high conservation value are areas that provide critical habitat for the key species included in this plan. Additional areas of high conservation value may be identified by the town.

Duxbury Community Forum December 13, 2018

Report

Sixteen Duxbury residents met on December 13, 2018 in the Crossett Brook Middle School to provide input to the Planning Commission as it begins work on updating the Town Plan. Alan Quackenbush, Planning Commission Chair, welcomed everyone and provided a brief overview of the Plan revision and adoption process. He acknowledged the efforts of former commissions in producing previous updates and introduced the other Planning Commission members Bill Whitehair and Toni Muir.

Participants formed four small groups: Economic Development (Audrey); Energy and Transportation (Toni); Housing (Bill); and Natural Resources (Alan). Group members responded to three questions:

1. What do you appreciate most about Duxbury?
2. Regarding this topic, what are Duxbury's strengths/challenges?
3. What ideas do you have for addressing the challenges?

After the discussion, participants had the opportunity to add comments to the results of other groups, which had been recorded on flip charts. Following this exercise, the facilitators summarized the results of their groups. Four themes emerged among the groups and they are highlighted below.

- Most appreciated about Duxbury is its **rural and undeveloped landscape**.
- Duxbury's people are viewed as **genuine, helpful, and respectful of neighbors' privacy**.
- **Duxbury's zoning districts should be reviewed and, possibly revised**, to provide more opportunities for affordable housing, economic development, and conservation.
- New **initiatives should be explored** that could address challenges for each of the four topics.

Sampling of Strengths and Challenges

Strengths: Close proximity to larger towns and resources they offer, but different; residents willing to help neighbors; open land available for a variety of recreation, not posted; conserved land for wildlife and protection of water quality.

Challenges: Expensive housing; high taxes; geographic barriers; difficult to maintain roads; dispersed development; overly strict state regulations; too few volunteers to fill town roles; town

representation not even throughout town; restrictive town zoning; pressures from the State's promotion of Camel's Hump State Park; and new residents desiring to make Duxbury like other places in terms of regulation.

Small Group Summaries

(Including additions from members of other small groups)

Economic Development

This group focused on the drawbacks of too much regulation from the State and Town. strengths were identified as: community involvement and not having been over-regulated traditionally. Challenges included: too much state regulation, too much pressure from the State, and the wishes of newcomers to make changes.

Recommendations included:

- Rezone where appropriate and encourage downtown mixed-use development
- Decrease lot sizes and road frontage requirements
- Allow commercial establishments in the Forest Recreation and Timber Management and Wildlife districts.

A number of comments were made that didn't directly relate to the topic. Concerns were shared about the turnover in the Select Board, that representation on the Select Board isn't evenly distributed in all parts of Town, and that there is a lack of volunteers to fill Town offices. They also expressed a desire for Select Board members and our State Representatives to advocate for less state regulation. In conclusion this group would prefer fewer and less restrictive regulations and more opportunity for economic development throughout Duxbury.

Energy and Transportation

This group addressed energy and transportation issues in Duxbury. They generated a comprehensive list of strengths, challenges, and opportunities for improvement. There was some overlap with energy and transportation. Regarding energy conservation, group members proposed the following ideas:

- Use the former gravel pit for solar
- Create a park and ride with EV plugins using solar
- Employ solar energy to new town buildings, i.e. potential new town garage
- Encourage small scale residential wind development
- Partner with an energy company to audit homes for energy usage

Ideas specifically related to transportation:

- Establish a Park and Ride – Consider a shuttle service from South Duxbury to the Park and Ride
- Pursue grants to improve the road network, including paving of River Road
- Explore commuter rail

- Investigate feasibility of a bike/pedestrian lane on the River Road as a Route 2 alternative
- Consider feasibility of an additional bridge near Camel's Hump Road

Housing

The housing group identified key impediments to affordable housing:

- High cost of new housing
- Lack of accessible and diverse housing options
- Geographic challenges

Suggestions for improvement were as follows:

- Allow increased density via zoning
- Encourage cluster development
- Promote multi-family projects
- Partner with Yestermorrow School to build innovative development, i.e., tiny homes
- Collaborate with Down Street Housing and the Community Development Agency

Natural Resources

Group members generated a lengthy list of reasons they appreciate Duxbury including: the views; conserved and undeveloped land; free use of natural resources; limited posting of land; water resources; and wildlife. Duxbury's natural resource strengths were identified as: having large swaths of protected lands; access to Camel's Hump State Park; and its land ethic. Challenges included: habitat fragmentation; being a bedroom community; climate change; invasive species; and poorly managed logging.

The group came up with the following ideas to address challenges:

- Encourage development in already developed areas
- Promote traditional settlement patterns and cluster development
- Change zoning to allow denser development
- Increase the Ecological District
- Review floodplain regulations
- Encourage buffers along streams
- Decrease road salt usage
- Encourage native plant gardening
- Consider creating a conservation commission
- Promote selective harvest logging to create diverse habitat in forested areas.

Conclusion and Recommendations

Sixteen engaged participants generated a significant amount of information for consideration by

the Planning Commission as it begins work on updating the Town Plan. Many of the responses reinforced content in the current Plan. There is some overlap across the small groups as well as potential conflicting preferences in some areas, possibly between the Economic Development and Natural Resource groups. However, there was consistency among the groups in some aspects, which are reflected by the four identified themes:

- Most appreciated about Duxbury is its **rural and undeveloped landscape**.
- Duxbury's people are viewed as **genuine, helpful, and respectful of neighbors' privacy**.
- **Duxbury's zoning districts should be reviewed and, possibly revised**, to provide more opportunities for affordable housing, economic development, and conservation.
- New **initiatives should be explored** that could address challenges for each of the four topics.

As a result of the forum, the Planning Commission has a foundation of information to review and assess in accordance with state land use regulations, community needs, topography, natural resources, current development patterns, and projected population growth. As work progresses, the Commission will continue to solicit community input and residents' feedback to document drafts. The Commission is grateful to those who participated and demonstrated their Interest and commitment to Duxbury's future.

Town Plan Survey

The Duxbury Planning Commission is preparing revisions to the Town Plan, which expires in October. A significant part of this process is to obtain the input of Town residents. To that end, we held a forum in December and provided a survey at Town Meeting. The four survey questions and results are presented below. Although this information will be included in the Plan, we thought residents might be interested in seeing these results before our draft is available. The Commission members appreciate the participation of those who completed the survey. Please look for future announcements regarding Plan preparation and read the draft when it is posted on the website.

1. What should Duxbury's vision be for the next eight years?

- 21 Existing character of the town maintained
- 20 Increased opportunities for small business and home occupations
- 13 More conservation of land for natural resources and recreation
- 9 Increased population and housing development

2. What resources are most needed in Duxbury? (check all that apply)

- 25 Improved roads and bridges
- 18 High-speed internet and cellphone coverage
- 16 Affordable housing
- 14 Conservation of natural resources
- 12 Economic development

3. How should Duxbury address what is most needed? (check all that apply)

- 28 Continue to obtain federal and state grants
- 15 Zoning changes
- 13 Incentives for clustered development
- 13 Advocacy with legislators, the governor and the League of Cities and Towns
- 11 Land owner education to protect natural resources

4. What uses should the Town consider regarding the former Cubit property in Duxbury Corners?

(FEMA mitigation site after Irene flood. No structures are permitted.)

- 18 Park or other recreation land
- 11 Leave as vacant land
- 10 Sell to neighbors
- 7 Use for parking

For more information: www.duxburyvermont.org or Alan Quackenbush at aqbogs@myfairpoint.net or 244-7512