

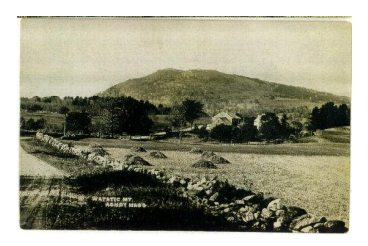
Town of Ashby Massachusetts



**Open Space & Recreation Plan** 

(for review by Division of Conservation Services)

**January 2010 - January 2017** 



Ashby Open Space & Recreation Plan Dec. 2009 (edited Aug. 2010, June 2012, July 2013)

### Town of Ashby Massachusetts

### **Open Space & Recreation Plan**

**January 2010 - January 2017** 

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### **SECTION 1 – PLAN SUMMARY**

### Overview

Ashby is located in the far northwest corner of Middlesex County, 49 miles west of Boston and 32 miles north of Worcester. Once an outpost of Lunenburg, Ashby was incorporated on March 5, 1767. The town is characterized by rugged, hilly terrain interspersed with gently rolling open fields, woodlands, stream corridors, and wetlands. Most of the town is in the Nashua River watershed with a small portion of the northwest corner in the Souhegan River watershed. The town was originally agrarian, but in the mid-19th century began to harness its fast flowing streams for water powered manufacturing. Although agriculture has declined over the years as it has throughout New England, the residents of Ashby still look to their agricultural roots as part of the definition of the town.

This Open Space and Recreation Plan seeks to lay out a comprehensive description of the town as it stands today, still securely attached to its rural past and wanting to protect itself from drowning in sprawl and suburbanization. The Open Space and Recreation Committee hopes this plan, developed with input from town boards and residents, will serve as a guide to the direction and pace of development as Ashby continues into the 21st century.

Sections 3 & 4 of the Open Space and Recreation Plan provide background information on the physical, biotic, and cultural aspects of the Town of Ashby. Section 3 describes the community in its regional and historical context; demographics, population, population density, and historic and modern development patterns. Section 4 provides an environmental analysis of the characteristics of the town, including its geology, topography, landscape character and scenic resources, water resources, vegetation, fish and wildlife.

Section 5 of the Open Space and Recreation Plan includes a very detailed inventory of lands of conservation and recreation interest. The inventory documents lands under public control (including the approximately 720 acres preserved over the last 10 years), lands whether private or public protected in perpetuity (including the approximately 1055.5 acres preserved over the last 10 years), lands under non-profit organization ownership, and lands under special taxation programs (Chapter 61 and the like).

Section 6 of the Open Space and Recreation Plan summarizes the broad goals of the Plan as they have been defined based on community input and the committee's research. The overall open space vision for Ashby is to improve and enhance the Town's open space system in order to preserve rural character, protect natural resources, and expand recreational opportunities.

- <u>Preserve rural character</u> Ashby is fortunate to have large tracts of as yet undeveloped fields and forests. Along with the historic Town center and other heritage landscapes, these large fields and forests give Ashby the quaint, rural feeling and scenic views desired by its citizens.
- <u>Protect natural resources</u> Ashby has tremendous natural resources including hills, mountains, rivers, water bodies, wetlands, wildlife corridors, and wind. These resources are important to the community and the region.
- <u>Expand recreational opportunities</u> As desired by its citizens, Ashby has great potential to expand, locally and regionally, its passive recreational system while maintaining safe active recreational opportunities.

Sections 7 through 9 of the Open Space and Recreation Plan describe in detail the resource protection, community and management needs, the specific objectives in order to achieve the broad goals, and a five year action plan. These sections form the specifics that will serve as the active portion of the Plan over the next five years and as a reference for communication on open space and recreation between town officials, board members, and citizens.

We would like to note that this plan was done in the way things are done in Ashby - by a group of mostly volunteers who decided that putting the open space and recreation needs of the community into a Plan was important to them and to their town. We are proud of our effort and its result, and offer it to our community in hopes that it will serve us all well.

### **SECTION 2 - INTRODUCTION**

### Statement of Purpose

This document is to serve as a guide to the future direction, conservation, and expansion of the Open Space and Recreational assets of Ashby. The Plan, an update to the first plan created in 1999, provides a set of tangible goals and objectives as well as an action plan for the next five years.

Ashby citizens set great store by the qualities of small town living. We value open spaces, privacy, stargazing in the center of town, the moose walking down South Road, informality, socializing at the Post Office, quirky town politics, clean air and water, band concerts on the Common, the July 3<sup>rd</sup> bonfire, and the terrible tennis courts. Ashby wishes to protect our rural character, our natural resources, and expand our recreational opportunities.

Since the first formal Open Space and Recreation Plan in 1999, Ashby has been extremely active in the preservation of land, enacting bylaws and policies that preserve rural character & protect farmers and forests, and educating and encouraging citizens to be involved in the open space efforts. In the past ten years, suburban sprawl has continued to impact Ashby and despite the current housing market, we expect the development pressure to continue. Therefore, we set forth a new Open Space and Recreation Plan that address the needs of the community in order to preserve the sense of place we value.

### Planning Process and Public Participation

Ashby's town officials and landowners have been made great strides in the actions laid out by the 1999 Plan and wanted to update the Plan to establish new goals and objectives and hear if the community wished to change direction with the open space and recreational planning efforts. In the fall of 2007, the Planning Board met with members of the Conservation Commission, Board of Health, and Ashby Land Trust to form a working group committed to producing an update to the Open Space and Recreation Plan. The original members of the Open Space and Recreation working committee were Andrew Leonard, Alan Pease, Roberta Flashman, and Cathy Kristofferson. Interested citizens include Alan Ewald, Chuck Pernaa, Sue Chapman, Cedwyn Morgan, Al Futterman, Jeanie Lindquist, Michel McCallum, Wayne Stacy, Lillian Whitney, and Paula Packard.

Over the next 18 months, this core group began work on updating the database of the Town, researching, communicating with interested citizens, and planning. The process consisted of mostly volunteer efforts, planning charrettes, and a significant improvement to the database of information for planning purposes.

We held our first public meeting on June 15, 2009 to reach as many townspeople as we could and garner input on the planning effort. We presented a draft update to the Selectmen in a televised meeting on October 28, 2009. We also posted a draft Plan on the Town Website for two months starting in late October and held a second public hearing on December 3, 2009 to hear additional comments form the community.

A final draft was prepared and submitted to the Selectmen, municipal boards, and the regional planning agency for review. The Committee intends to submit a final plan to Ashby's Annual Town Meeting and to the Division of Conservation Services for approval.

### **SECTION 3 – COMMUNITY SETTING**

### Context

Ashby is located in the extreme northwestern part of Middlesex County, 49 miles west of Boston and 32 miles north of Worcester. Ashby covers 23.66 square miles of land along the border between Massachusetts and New Hampshire. Our immediate neighbors in Massachusetts are the towns of Townsend, Ashburnham, Lunenburg, and the city of Fitchburg. Ashby is bounded on the north by the towns of New Ipswich and Mason, New Hampshire.

The topography is hilly with rock outcroppings on some of the steeper slopes and relatively little flat land. The soils are primarily glacial tills with pockets of sand & gravel and small amounts of floodplain alluvium. Mount Watatic rises to a height of 1600 feet along the western border of town; its summit of 1832 feet is in Ashburnham. Most of the land in the town is flourishing with second growth forest of mixed deciduous and coniferous species. A number of hay fields and miles of stone walls provide a pastoral landscape reminiscent of our agricultural past.

Most of Ashby is in the Nashua River watershed. A small portion of the northwest corner is in the Souhegan River watershed. A number of brooks and streams originate in Ashby. There are two bodies of water classified as Great Ponds: Upper Wright's Pond and Lower Wright's Ponds. A third large body of water, Little Watatic Pond, is shared with Ashburnham. Ashby contains a number of wetland and vernal pools, including the important habitat, Great Meadow along Trap Fall Brook.

Townspeople in Ashby rely on private wells for their water needs. The forests on our undeveloped land maintain our clean water. The Nashua River Watershed Association produced a guide in December 1995 called the 2020 Vision for the Nashua River Watershed. The authors describe it this way. "Runoff and infiltration from forested land produce the best quality water. A watershed whose open spaces become less than its developed lands can no longer supply itself with drinking water."

We also provide water for two neighboring towns, Fitchburg and Townsend. Fitchburg controls two reservoirs on the southern side of Ashby, one of which provides potable water to the city. Townsend's municipal water wells in West Townsend are supplied in part by the aquifer under eastern Ashby. To date, no research has been done to locate other potential aquifers within the borders of Ashby.

Two state highways carrying commuter and commercial traffic traverse the town. Route 31 runs north-south providing access to Route 2, 30 minutes to the south. Route 119 runs east-west giving access to Route 495, 40 minutes to the east. The heaviest growth in Ashby occurs near the intersection of these two routes in the southeast part of

town and just off Route 31 in the northeast part of Ashby. There is no public transportation. Rail service to metro-Boston is accessible in Fitchburg about ten miles away. Ashby is a member of the Montachusett Regional Transit Authority (MRTA).

Ashby saw a large increase in population in the late 1940's and 1950's as the automobile provided access to employment outside of town. Most new residents at that time were employed in the mills of Fitchburg or the plastic industry of Leominster. In the 1970s, industry declined in the region and the population growth began to slow. The town is now primarily a residential community with a very small commercial base of approximately 150 home based businesses. A series of family farms still operate but serve as mostly secondary income to the farmers. At this time, Ashby has one of the lowest population densities in Massachusetts at 140 residents per square mile.

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### History of Ashby

Prior to European contact, Ashby was an upland hunting and gathering area for Native Americans. It is believed that there were no permanent native settlements in the town. However, at least one location, Indian Caves, is believed to have been a seasonal hunting camp. Indian Caves is a natural rock shelter overlooking the surrounding forest in the area of Caton Hill and Jones Hill. Pre-contact occupation of the site is indicated by soot deposits on the roof of the shelter and by an occasional arrowhead found in the area. Fort Hill and Rattlesnake Hill have also produced native artifacts but no shelters are known. Native Americans inhabited this area until they were pushed out in the late-eighteenth century.

Originally part of Lunenburg, Ashby was incorporated on March 5, 1767. In 1768, forty-three families were listed on the town's roster. The first place of worship was started in 1769 and was ready to occupy in 1774. Moneys were set aside for four district schools in the 1780's. Ashby's first town moderator, John Fitch, occupied one of three garrisons in town. He and his family were captured by Indians, taken on foot to Canada, and later ransomed by friends.

Ashby was originally agrarian like most New England towns. By the mid-eighteenth century the town began to harness its fast flowing streams for water-powered manufacturing. There were twenty-three water powered mill sites here in Ashby. The first gristmill was built in 1750. Other manufacturing included sawmills, a wood turning mill, wool carding, and several food-processing mills. In 1831, the Lawrence brothers and Martin Allen made the first wooden tubs and pails in Massachusetts which were turned on a lathe driven by a water wheel. In the early 20th century, waterpower brought electricity to parts of town. Three noted clock makers, Abraham Edwards and the Willard brothers, Alexander and Philander, worked in Ashby. They made the large-standing, eight-day clocks. Jonas Prescott Whitney, a former carpenter, became very adept at fashioning church organs. He made every part from the bellows to the keys with power from a windmill mounted on the roof of his house. A unique cottage industry was the braided palm-leaf hats made by women in Ashby. Approximately 60,000 of these hats were made in 1837 and sold south of the Mason-Dixon Line. Milk and butter were first retailed in Fitchburg and later in Boston. Apples were a cash crop. Fruit not fit for market was turned into cider.

But by the turn of the twentieth century, most of the mills were gone. Ashby discouraged industrialization by voting against having a railroad in town. Although agriculture has declined over the years, Ashby maintained two large dairy farms until

the federal dairy herd buy-out of the last decade ended full-time farming in the town. The residents of Ashby see farming as part of the definition of the town. Suburbanization is encroaching on this definition.

An historic district was voted by Town Meeting in 1997. The district, centered around Ashby's Town Common, includes the Wyman Tavern built in 1780 (now reconstructed as offices and the Town post office), the First Parish Church, built on the site of the first meeting house, the Grange Hall, the Congregational Church, the Ashby Free Public Library, Engine House #1 (currently home to the Ashby Historical Society), Ashby Market, the First Parish Cemetery, and several private residences. Much of the turn-of-the-century look remains today in the Ashby Historic District.

Another area of historical significance is South Village. The ruins of the water-powered mills are still to be found along the banks of Willard Brook. South Village has no historic protection at this time but is somewhat isolated and in a zoning district that does not allow commercial use. South Village may be an area for a future extension of the Ashby Historic District.

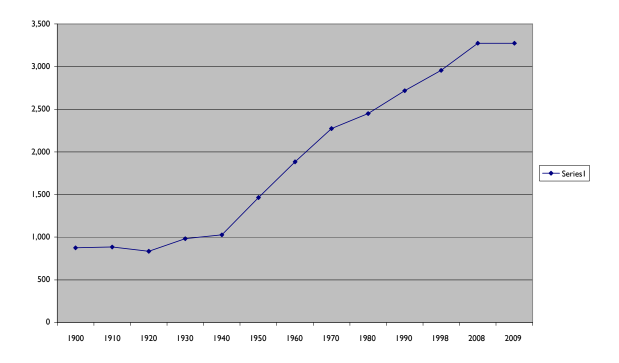
### **Population Characteristics**

### **Population Trends**

Ashby's population was 2311 in 1980, 2717 in 1990, 2964 in 1998, and 3275 in 2008. The population grew at a rate of 8% between 1970 and 1980, 11% from 1980 to 1990, 8% from 1990 to 1999, and 11% from 2000 to 2009. Projections by Massachusetts Institute for Social and Economic Research (MISER) indicate a growth rate of 11% through 2020. The Montachusett Regional Planning Commission noted that between 1995 and 2009 Ashby was the seventh fastest growing town in the fifteen towns covered in the Montachusett area. MRPC also projected the Ashby population to 3350 by 2020.

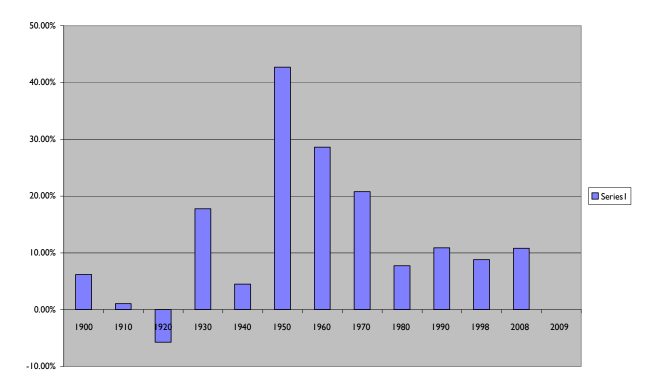
Ashby's population is 98% white with small number of persons identifying themselves as of other races or mixed-race.

### **Ashby Population Chart**



The last 20 years have seen a reduction in the number of young families and children per household. This reflects national figures showing a reduced birth rate. In 1990, 26% of Ashby's population was under 15 years of age while 41% was between the ages of 20 and 44. By 2000, 23% of the population was under age 15 and 35% was between the ages of 20 and 44. During the same period the number of people age 45-55 increased from 9% to 17% of the population. Although we do not have more recent census data, we expect the population composition to be more similar to 2000.

Ashby % Growth in Population



### **Population Density**

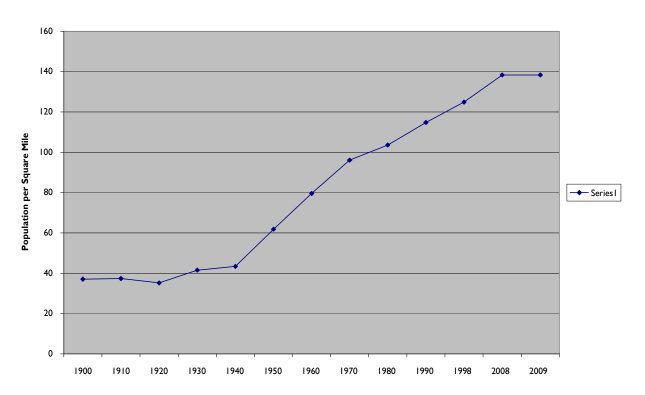
From 1970 to 1980 housing units grew at a rate of 22%, between 1980 and 1990 housing units grew at a rate of 20%, and from 1998 to 2008 housing units grew at a rate of 11%. Between 1998 and 2008, the growth rate was comprised of two distinct periods. From 2000 – 2006, Ashby had continued on the approximately 20% growth rate per decade. From 2007 – current, like most of the state and country, the new housing unit market has virtually disappeared.

While the trend of housing growth is 20% growth per decade, the population density growth trend has been between 8% and 11% per decade. Until 2007, a major cause of this disparity between housing growth and population growth appears to be the reduction in the number of persons per household. In 1970, Ashby averaged 3.5 persons per household. In 1990 the average was 2.8 persons per household. However, the average per household is rising to 2.9 persons.

This information indicates that population density is not parallel to the impact of development on open space particularly in a town with large lot zoning and few multifamily dwellings. The information also shows that persons per household and the quantity of new housing units closely follow the economic cycle. Thus, Ashby should

expect development and population density pressures to increase during the next economic upturn.

### **Ashby Population Density**



The 1987 Future Growth Study Committee's report noted that there were about 7,600 acres of developable land in the town. Current assessor's data indicates this number is lower at 7,000 acres. This amounts to just under one half the land in the Town. If all this acreage were completely developed under current zoning regulations, an additional 4,500 dwellings would be constructed. This would be more than four times the number of houses that exist today. Such a build-out would result in population of 15,400 if the number of persons per household remains the same. Increased commercial development can be expected to accompany such a build-out but will continue to be limited by highway access – making the majority of the development residential. Ashby would become a suburban bedroom community. The majority of respondents to the Future Growth Committee survey considered below 4,000 (a density of 169 persons per square mile) to be the "ideal" population for Ashby.

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### **Economic Overview**

### **Employment Trends**

There are about 150 businesses in Ashby. All the businesses are small and most are based in homes. Approximately 50 of them have one or more employees. With the closing of the only large manufacturing facility in town in 1998, the town became the largest employer. The town of Ashby employs about 27 persons; the largest private employer has six employees. The top categories of employment are government, trade, and service. The 2008 Department of Employment Training (DET) figures show that, out of a total labor force of 1,581, only 188 people are employed within the town itself. Most people travel to jobs out of town. The 2000 census showed that all commuting is done via automobile. Ashby is one of the few communities in the state that has no resident using public transportation.

Economic development has lagged behind population growth. DET data shows no increase in workforce size or number of employed individuals between 2000 and 2008. This reflects the lack of public transportation, limited availability of commercial sites, a soft jobs market, and the increasing age of the population of Ashby. The lack of highway access, a public water supply, or wastewater treatment adds to the disincentive for businesses to locate in Ashby. Fitchburg, Leominster, and Gardner will probably continue to be the main commercial centers while businesses in Ashby cater to local or niche markets.

A major component of the business community is the home based business that constitutes 69% of the businesses in the town. At this time there are no known plans to improve the transportation system in the area. One area of commercial activity that could be increased without additional building development is tourism. For this to be successful some forms of passive public recreation would have to be promoted. To date neither the town nor the business community has chosen to do so.

An area of economic activity that could impact Ashby is telecommunications. The prospect is that "telecommuting" will become a reality in Ashby. If this is the case, there will be no transportation barrier to residential and commercial development. Although no hard numbers are available, this trend bears watching as both business and residents make increasing use of advances in communications technology.

### **Family Income**

Ashby has traditionally been considered the poorest of the towns in this area. According to the City Data in 2007, Ashby has a median household income of \$ 74,920 versus the state average of \$ 62,365. However, according to the City Data in 2007, Ashby has a median home value of \$ 266,393 versus the state average of \$ 366,400. The reduction in persons per household, the aging of the population, and the relatively high income for the area indicate a hard working community with comparatively low property value, long commutes to work, and a desire to live in a rural community.

Increasing emphasis is being placed on recreation and open space with group sports for children and individual recreation among adults on the increase. Anecdotal information indicates that there are more walkers, joggers and bicyclists on the roads. Equestrian trail riding, hiking, cross-country skiing and snowmobiling are the more popular off-road activities.

### **Growth and Development Patterns**

### **Patterns and Trends**

The patterns and trends of growth and development in Ashby follow two distinct lines: the village center with outlying farms (resource based) and the suburban zoning model. From its incorporation until the 1960's, Ashby followed a resource based form of development. The growth and development occurred where the appropriate natural or cultural resource was available, i.e. mills along rivers, town center near the church, market and main roads, farm on best agricultural soils, etc. The result of this model is still visible today with the historic town center, village-like clusters of higher density housing, and outlying larger parcels around the villages. The cultural significance of the feel created by this form of growth can not be underestimated.

The second type of growth and development in Ashby is the suburban zoning model. In the 1960's, Ashby adopted the zoning in place today and as shown on the zoning map. The zoning created an arbitrary, non-resource based definition of a parcel based along the two main vehicular routes. The impact of the zoning model has been a simple process for subdivision (ANR) and a "chopped-up" suburban appearance of new houses.

Ashby is trending toward a desire to preserve and restore the historic model of development and growth while trying to maintain personal property values and mitigate the impacts of the ANR, suburban zoning model.

### Infrastructure

Ashby has limited public infrastructure beyond the roads. All water and sewer systems are private per property systems. All utilities are provided by private companies. Ashby has no public transportation opportunities.

The road infrastructure is based off three levels of traffic: the main route (Route 119 and Route 31), the collector roads (i.e. New Ipswich Road, West Road, and South Road), and country road (all other tertiary roads). The main routes as maintained by the Commonwealth are in good shape and provide important access for Ashby's daily commuters. The collector roads are in varying levels of condition from good to passable and will require proper paving and drainage work within the next five years. The tertiary, country roads are generally in poor condition with poor drainage. Ashby does not have enough funds to pave more than 1 mile of road per year - an unsustainable policy.

With its off the beaten path location and residential level infrastructure, Ashby is unlikely to provide commercial or industrial opportunities beyond the home-based business, small retail / service, or small office level.

### **Long Term Development Patterns**

All of Ashby, with the exception of one small industrial zone, is zoned for residential use. Most of the town is zoned for two-acre lots. However, two small residential/commercial zones, one in the town center and one on Route 31 leading to Fitchburg, allow one-acre lots. The only provision for multi-family housing is to allow one accessory apartment per dwelling. Since accessory apartments have been approved there has been an average of two permits per year granted for them. Single family, two-acre lot development is the way the town has developed. Until the current zoning or state ANR legislation are altered, it will continue that way.

Most development in Ashby has taken place along existing roads through the Approval Not Required (ANR) process because this is the least expensive and quickest approach for developers. Since 1988, when the first subdivision was approved, there have been five subdivisions developed. Only one is larger than ten units. Whether through subdivision control or ANR, developers are limited by frontage, not acreage. This usually means that dwellings are spaced 200 feet apart along the road. Eventually, houses will use up frontage until Ashby has a suburban look. The existing zoning bylaws give both the town and developers little choice in the matter. Ashby has passed an Open Space Residential Development bylaw to provide an avenue for developers to create subdivisions with open space and proper land use in mind. Also, Ashby has

incorporated a 20 acre minimum reduced frontage lot bylaw to reduce the impact of ANR and conventional subdivisions. However, with the ANR process being far less expensive, the Planning Board has seen no subdivision control plans in the past seven years. A further review of zoning bylaws would give the residents an opportunity to impact the suburbanization of Ashby.

Until now Ashby's active, more visible agricultural lands have avoided development. Development has taken place on farms that have ceased operation raising concerns for the future of farms across the Town. Ashby's primary crop is hay. The hay fields add to the scenic beauty as well as to the bio-diversity of the town. Hay does not require large amounts of fertilizer or pesticides and does not have the adverse impact on the environment that more intensive farming does. The increasing resources of some of the residents have brought more horse back riding to the town. Horses plus Department of Environmental Protection (DEP) requirements for silt barriers at construction sites have created a ready market for the hay crop.

Farmers indicate that hay would not support a farm if the land had to be purchased at today's prices. The decline in farming in the area indicates that this is in fact the case. Developers are the only other parties in the market for large pieces of land. Developers will look to farms more and more as a source of buildable land as existing road frontage becomes increasingly scarce. With some forethought, like the Open Space Residential Development bylaw, and support for farming, Ashby might be able to allow some development on land owned by farmers while encouraging continued agricultural use of the prime farmland.

With 50% of the land area available for residential use, residential development will have the largest impact on the town and available open space for the foreseeable future. If, as has been seen in the past, the economy recovers, Ashby will see a renewed development pattern in the suburban sprawl model. If allowed to continue under the current ANR zoning, the model will have a negative impact on agricultural lands, open space, and the rural character of the community. If we assume an average lot size of three acres and a return to an average housing market, then the town can expect to lose about 500 acres of open space over the next ten years.

### **Future**

There appears to be a 15-year shrinking window of opportunity for Ashby to address open space needs. A two-part approach in the coming years must be taken to preserve the quality of life and the rural character of the town for the next generation.

First, Ashby must commit itself to encouraging local economic uses of open space. For the foreseeable future, most available open space will remain in private hands. Encouraging and supporting activities such as farming, forestry, and open space recreation will reduce the amount of land released for development while providing income or tax relief for landowners. This approach requires a long-term commitment and does not produce quantifiable results. However, it can produce the strongest cooperation between the community and the private landowners.

Second, Ashby must strengthen its public and private commitment to preserving open space through purchase, donation, conservation easements, agricultural protection restrictions, and deed restrictions. Commitments like these have the advantage of insuring open space protection in perpetuity. Results are measurable as seen with the more than 1100 acres preserved or protected over the past ten years. The financial burden can be shared by having town agencies work with state organizations and land trusts. Joint efforts have the benefit of allowing large projects to be considered as well as increasing coordination and cooperation between various groups.

Encouraging and preserving local economic use while pursuing the public or private conservation of land will produce the greatest results. In the process, residents will become more aware of and educated about open space issues. A combined approach is the most likely to succeed as the basis for an open space plan that can work well into the future.

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### SECTION 4 – ENVIRONMENTAL INVENTORY & ANALYSIS

### Geology, Soils and Topography

Ashby is characterized by rugged, hilly terrain interspersed with gently rolling open fields, woodlands, stream corridors, and wetlands. The topography and resulting landscape of the town is controlled by the underlying bedrock and surficial (unconsolidated) geologic units.

### Bedrock geology

The bedrock in Ashby is comprised of members of three major geologic units, the metamorphic Littleton and Paxton Formations, and the Fitchburg Plutonic (igneous) Complex. The metamorphic bedrock types are gray-weathering feldspathic and sulfidic schists. The sulfidic schist is responsible for the "rotten egg" sulfur smell emanating from the water from many bedrock wells in town. The metamorphic bedrock was intruded by granites and tonalite, which was also deformed somewhat by later metamorphism. The more resistant of these rock types are responsible for the bedrock hills and outcrops in the town.

Steep slopes, shallow water tables and hilly terrain used to be impediments to building. However, with the introduction of Title 5 septic regulations, many parcels that were considered undevelopable in the past are now being developed by the introduction of new technologies and/or large amounts of fill to provide offset to groundwater. Septic outbreaks on these slopes may become more prevalent as building continues. These previously undevelopable areas are becoming increasingly threatened as the demand for undeveloped land increases and the desire for breathtaking views from Ashby's hillsides override the increase in costs of this development.

### **Surficial Geology**

The last glacial episode in this region, the Wisconsin Ice Age, ended approximately 15,000 years ago. The resulting glacial deposits determine in large part whether land is well drained and easily developable or is poorly drained, wet, and not as suitable for development.

There are three main classes of unconsolidated deposits in Ashby: glacial till, stratified drift and alluvium. Most of the town is covered by glacial till. Stratified drift deposits, where present in pockets, are abundant and have been considerably exploited.

Glacial till is a dense, heterogeneous, poorly sorted mixture of sand, silt, clay and angular rocks and boulders that was plastered down beneath the glacier in a thin veneer over the bedrock. Glacial till transmits water very slowly (technically, has a low

hydraulic conductivity or permeability) and tends to be poorly drained. Seasonal high water tables and wetland areas are common in soils formed over till.

Stratified drift deposits are sorted, layered material deposited by glacial meltwater streams. Fine-grained deposits are deposited by low energy, slower-moving streams, and are generally carried farther from the glacier. Coarse gravels and sands are deposited by higher energy, fast-flowing water. Most of the gravel pits in town were formed as kames or kame terraces or plains, having been deposited between the melting glacier and a stagnant ice lobe or ice-dammed stream.

Sand and gravel deposits have great aquifer-bearing and aquifer-recharge potential. Typically, bedrock valleys covered by large deposits of sand and gravel (known as buried valleys) provide the greatest potential drinking water resource. No studies have been completed to determine if such a resource exists. A need for this kind of study would arise if Ashby's growth or if widespread ground water contamination necessitated a municipal drinking water supply. Development of potentially precious aquifer-bearing land prior to such a study would be a great loss of the town's resources. It is evident from the surficial geology map that sand-and-gravel areas are limited in town.

### Soils

Soils reflect the underlying unconsolidated deposits. The most common soil type in Ashby is probably the Woodbridge Sandy Loam, consisting of deep soils formed on compact glacial till with a seasonal high water table at 18 to 24 inches. Other common soil types that share these characteristics (wetness, low permeability) are the Scituate fine sand loam, the Ridgebury fine sandy loam, the Whitman loams, and the Birchwood fine sandy loam. Poorly-drained till soils are also found intermingled with bedrock outcrops.

Low-permeability till-based soils without characteristic high water tables are also found in town, although less frequently. These include the Paxton and Montauk fine sandy loams. Sandier, more permeably till soils without high water tables are much less prevalent, and include Canton and Charleton fine sandy loams.

River valleys often contain muck soils or sandy, permeable soils with characteristic high water tables. Well-drained soils formed on sand and gravel outwash are limited to the areas of sand and gravel shown on the soils and geologic features map.

Soils & Geology (Map 4) Replace Page Soils & Geology (Map 4) Back Replace Page

# Landscape Character

Ashby retains many features of its geologic and cultural history. As residents of the town, we are proud and protective of the natural beauty and heritage passed down to us.

The rural character of the town is characterized by such features as the well hidden but exquisite two-mile drive along Route 119 in the Willard Brook State Forest. In the spring, Willard Brook rushes snakelike through boulder-sided mini-chasms and under manmade arched bridges. Along the two-mile journey, it drops 500 feet, forms Damon Pond, the popular swimming pond with its own waterfall, and then merges with Trapfall Brook. The sides of the hills bloom with flowering rhododendron and mountain laurel.

Many of our public ways still have long stretches of woods and fields outlined by hand built stone walls. It is this rural view from the roadway that helps to distinguish Ashby from its more developed neighbors. Maintaining this look is one of the priorities of the townspeople as demonstrated by the passage of a Scenic Roads Bylaw. The rural character that is so important to residents in generally defined by the following elements:

### The Nine Hills

Ashby is a hill town, abutting the New Hampshire border at an average elevation of 1000 feet above sea level. The bold features of the town derive from its distinctively named hills.

Mount Watatic Blood Hill

Jones Hill Spring Hill

Juniper Hill Rattlesnake Hill

Jewell Hill Fort Hill

Caton Hill

Granite topped, historic Mount Watatic with its trails and Indian traditions is a regional treasure, hiked regularly by hundreds of people. The Wapack Trail starts in Ashburnham and passes through Ashby at the foot of Mount Watatic and runs over a number of ridges to the summit of North Pack Monadnock in Peterborough, New Hampshire. Until the mid-1980s, Mount Watatic supported a popular local ski area

with two T-bar lifts and two rope tows. The State Department of Fisheries and Wildlife has acquired significant portions of the Mountain in both Ashby and Ashburnham, and Ashby supports their continued efforts to protect this resource. Ashby, in partnership with the Commonwealth and the Land Trust, has protected or gain ownership of four of the nine hilltops: Mt Watatic, Blood Hill, Jewell Hill, and Fort Hill.

### The Fields and Farms

Although agriculture as an occupation has declined in Ashby as in many towns in Massachusetts, the fields, farms, and orchards that remain speak eloquently about our rural way of life. Ashby still has two farms that provide the primary income to their owners. The major crop is hay. The South Road fields (24 acres just south of the center of town) are still hayed and contribute to the unique openness in the center of town. The Ashby Stock Farm includes 238 acres of forest and field to the northwest of the center. The Stock Farm and the Crocker farm are the two largest farms to remain intact. Six orchards, owned by the Fitzgeralds, the Saaris, the Quatralles, the Zwicker / Bogues, and the Town of Ashby (formerly the Gullivers), encompass over 200 acres. There are three active Christmas tree farms owned by the Pernaas, the Hansons, and the Arnolds. And every spring, when the sap rises, Dave's Sugarhouse on Jones Hill Road tap the sugar maples and fire up their sugarhouse to make syrup. Town residents appreciate and wish to support the farms so they remain viable and open as shown through the passage of a Right to Farm bylaw and an active summer farmers' market at the weekly band concerts.

### The Brooks

In the valleys formed between the flanks of the hillsides are the fast flowing streams that are so closely linked to Ashby's history of water powered mills. With the exception of Locke Brook, all these brooks have their headwaters in Ashby.

Trapfall Brook Willard Brook

South Branch of the Souhegan Locke Brook

Pearl Hill Brook Fallulah Brook

## The Ponds and Reservoirs

The major bodies of water in Ashby are the Fitchburg Reservoir (owned by the city of Fitchburg), the Ashby Compensating Reservoir, Upper Wright's Pond, Lower Wright's Ponds, and Little Watatic Pond.

# **Heritage Landscapes**

Recently, with the assistance of the Department of Conservation and Recreation, Ashby has identified 52 heritage landscapes and 9 priority landscapes as part of the Heritage Landscape Inventory Program. The nine Priority Landscapes (as described below and shown on the Landscape Character Map) are critical to the landscape character of Ashby. These unique features should be protected and preserved as the base of the cultural fabric of the community.

- **Ashby Stock Farm** a large (200 acre), active farm located along Route 119 provides a visual, agricultural anchor to the community.
- Cemeteries (First Parish Burial Ground, Glenwood, West) these historic cemeteries capture the history of the townspeople
- Gazebo on the Common the gazebo serves as a cultural hub for events, tourists, and a landmark
- Jewett Hill Caves Indian caves on traditional hunting grounds
- Loveland Grist and Saw Mills a mill building structure and series of foundations expressing the only industrial phase in the history of Ashby
- Route 119 the scenic highway through Willard Brook State Forest, the historic Town Center, and the Watatic Mountain area
- Trapfall Stone Arch Bridge a historic and attractive stone arch bridge over Trap Falls Brook.

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Landscape Character
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# Water Resources

Water resources in Ashby consist of various forms of surface and subsurface water: ponds, rivers, brooks, wetlands, aquifers, and other groundwater sources. Ashby's water drains through two watersheds, the Nashua River watershed and the Souhegan River watershed, into the Merrimack River.

### Watersheds

The Nashua River watershed covers an area of 538 square miles within 31 communities in Massachusetts and New Hampshire. Locke Brook, one of the New Hampshire sources of the Nashua River passes through Ashby. Willard Brook and Trapfall Brook begin in Ashby and feed into the Squannacook River watershed, then into the main stem of the Nashua River. Falulah Brook is its own small watershed that feeds into the North Nashua River.

The South Branch of the Souhegan starts in the northwest corner of Ashby and the northeastern parts of Ashburnham and then flows north into New Ipswich, New Hampshire on its way towards the Merrimack River.

### Surface Water & Wetlands

All of Ashby's water is listed as outstanding resource water. Ashby provides water not only to its own residents through private wells, but also to Fitchburg, through the Fitchburg Reservoir, and Townsend, through its streams and aquifers which feed well fields in West Townsend.

Because of Ashby's relatively high altitude in relation to its neighboring towns, most of its streams are fast flowing and well-oxygenated traveling along stony riverbeds with steep banks and little flood plain. Ashby's streams are home to many species of fish, the most notable being native brook trout. This is a direct result of the highly oxygenated waters and the cool temperature of the water. Ashby's waters maintain their cooler temperatures due to the heavily forested areas. Ashby itself has a cooler climate than surrounding towns due, in part, to the higher altitude of the town. Most ponds in Ashby have been artificially created either by beavers or people.

The scattered wetland areas that intersect the slower sections of many of Ashby's streams have become home to many beavers. These wetland areas act as baffles during periods of high water run-off, spring melts, and 25-, 50-, and 100-year storm events. These areas provide the potential for aquifer recharge. They protect downstream properties and streambeds from water damage and flooding.

A significant number of Ashby's 3<sup>rd</sup> and 4<sup>th</sup> order streams are home for two to five families of beavers, with one pond per family. The beavers have dammed the streams and created numerous ponds and wetlands throughout town. Although a great number of these ponds are located away from direct contact with people, they have created havoc where they have been near homes. Septic systems have been flooded, Giardia counts have to be monitored closely at swimming ponds, and people have watched their trees and shrubs disappear in the water.

Another unique pond feature in Ashby is the fire pond. Damming streams has created some of these ponds. Others have been created through the capture of ground waters. The town has no public water system and relies on these ponds for fire protection. These very same ponds also provide recreational opportunities: fishing, swimming, ice skating, and wild life attraction.

Ashby's high water quality has been taken for granted. Relatively little testing or monitoring has taken place on the streams. However, with the cooperation and support of the Nashua River Watershed Association, some water testing and discussion of low impact development best management practices have begun.

Ashby has protected two properties with surface water and wetlands: a 3 acre parcel with surface water (Morrison Property) and a 23 acre parcel with border vegetated wetlands and access to Locke Brook.

### **Aquifer Recharge Areas**

No official studies have been performed on the breadth of aquifers under Ashby or the extent or ability of Ashby's soils to recharge aquifers. The only noted aquifer recharge locations are along the eastern border with Townsend serving the wells in West Townsend. Ashby has some pockets of sand and gravel deposits within its generally glacial till soils. It is suspected that these areas would provide the highest quality aquifer recharge within Ashby.

## Flood Hazard Areas

By viewing the recently updated Flood Hazard Boundary maps for Ashby, it is evident that not many areas in town are subject to flooding. For the most part, this is due to the high slopes of the town. Wherever there is level land along a stream, there is a flood hazard zone. Two of the more notable areas prone to flooding are the Great Meadow, between Mason Road, Foster Road and Main Street, and a large wet meadow situated downstream from Lower Wright's Pond. Other flood hazard areas have, in the past, been filled in and had homes built upon them. This is most obvious along the southern stretch of Route 31 heading into Fitchburg.

# Water Resources (Map 6) Replace This Page

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# **Vegetation**

# **General Inventory**

Ashby was reputedly named for the abundance and quality of white ash (*Fraxinus americana*) found in the area by early settlers. Numerous fine specimens of white ash are still found along roadsides in town.

There is a wide range of natural vegetative communities in Ashby, including hardwood and pine forest, red maple swamps, cattail marshes, wet meadows, and quaking (sphagnum) bogs. Lady slippers are common in some pine and oak forest areas. The town contains fertile farmland, tree farms, orchards, and hay fields. Many of the large forest tracts in town are managed for cordwood and lumber.

### **Forest Land**

Ashby is generally located in the white pine-hemlock-northern hardwood forest. White pine (*Pinus strobus*) is the dominant conifer, growing especially in (but not limited to) areas with fast-draining sandy soils. Large white pines are common. Hemlock (*Thuja canadensis*) groves grow in valleys and wet areas. Hillside forests tend to be stands of mixed hardwoods, including beech (*Fagus grandifolia*), white or paper birch (*betula papyrifera*), sugar maples and red maples (*Acer saccharum and Acer rubrum*), oaks (*Quercus*), white & green ash, and hickories (*Carya*). Old growth oaks have been noted on private lands.

Common forest understory plants include mountain laurel (*Kalmia latifolia*), green or striped maple (*A. pennsylvanicum*), and hobblebush viburnum (*V. alnifolium*). "Laurel hells," almost impenetrable thickets of laurel, are occasionally found. The summit of Mount Watatic has a relatively large expanse of low bush blueberry, providing a popular hiking destination for families.

In December 2008, Ashby was hit with a devastating ice storm causing significant damage and stress to the upland, deciduous forest including topping a majority of maple and ash trees and uprooting oak trees. Although the extent of damage has not been quantified, the impact of the storm to the forests will be felt for years to come in terms of forest management, wildlife habitat, and threat of fire from the downed trees and limbs.

Since 1900, a variety of diseases have limited the diversity of our woodlands. Chestnut blight eliminated the American chestnut; American elms have succumbed to Dutch Elm disease; white ash trees are now dying of Ash Decline. This lack of diversity has implications for replanting efforts on the Town Common and elsewhere. To address this problem the Parks Department is investigating disease resistant trees for

replanting. Other current concerns include the wooly adelgid and the Asian Long Horn Beetle. Ashby is hoping that its colder climate and higher elevation protect the forests from these threats.

# **Agricultural Land**

Ashby is fortunate that there are still a number of large tracts maintained as open fields, generally for hay production and some grazing. Notable examples are the Ashby Stock Farm on Main Street, the Crocker Farm on Jewell Hill, and the Pernaa property on South Road.

Despite the large tracts still maintained as fields, the general decline in agriculture in Ashby has led to vegetative succession on once open land. Recently overgrown fields commonly contain sumac, poplars (*Populus tremuloides*), and white birch.

# Wetland Vegetation

Ashby has a variety of wetland types and wetland vegetation including stream banks, beaver ponds, wet meadows, border vegetated wetlands, and open water. The Great Meadow is a significant wet meadow habitat along Trap Falls Brook. Speckled alder (*Alnus rugosa*) and highbush blueberry (*Vaccinium corymbosum*) are common in wet areas.

### **Public Shade Trees**

Ashby has 53 miles of accepted Town roads and 11 mile of State highway. In 2006 the adopted a scenic rods bylaw and designated all town ways as scenic roads. The bylaw requires a permit for the removal of trees over 12" in diameter within the right of way. Public shade trees are primarily mixed hardwoods. During the ice storm of 2008 enforcement of the bylaw was suspended to allow emergency crews to clear the roads. The storm, though it did tremendous damage, did in effect remove most weak or diseased trees from the right of way. The remaining trees are in good health and are generating new branches to replace those lost.

## Rare, Threatened, and Endangered Vegetative Species

Ashby is home to *Rhodea* (dogbane), a rare flowering plant that lives off dead and decaying matter. The locations of these plants have been noted by the Conservation Commission but are not publicized to protect their fragile habitat. Steps are being taken to ensure that these locations and species are registered with the National Heritage and Endangered Species Program so that they receive the protection they deserve.

# Fisheries and Wildlife

# **General Inventory**

Wetlands, forest, mountainous areas, and open fields are unique habitat supporting diverse populations of organisms. Wetlands are by far the most important of all the habitats due to the large number of vertebrates, invertebrates, and plants that live there. Vernal pools are equally as important for similar reasons and should be protected where possible. The generally small, non-game species found in wetland habitats very often cannot migrate to other more suitable areas as a response to habitat destruction. Therefore, it is imperative that these types of habitat be carefully monitored.

Wooded and mountainous areas should be considered the second most important habitats when considering which land to preserve. A few of the organisms found here include both large and small mammals, countless varieties of trees, shrubs, mosses, and lichen, insects, birds, salamanders, toads, and frogs. Larger animals like fisher, deer, bobcats, and bears can easily move as forests are disturbed, however, nesting birds, small organisms (both vertebrate, invertebrate), and less mobile animals have little choice as to where they can go.

Fields and open spaces, while providing habitat for fewer species, are also very important. Boblinks, Ermine, voles, moles, and some shrews depend on open areas as do numerous birds, insects, and grazing or browsing animals. Small mammals native to the fields provide a ready food source for migrating and resident raptors. Fields left to grow to wildflowers encourage birds, butterfly, and bee populations. Deer feed on grasses and shrubs. Dense underbrush at the edge of a field is important cover for rabbits, mice and birds. Fields should be strategically managed so as not to create a monoculture (one or a few species of grasses) but to encourage a great diversity of plant species that are attractive to many organisms. Mowing should be carefully timed to decrease disruption of nesting birds and feeding insects.

White-tailed deer, fisher cats, porcupines, red and gray squirrels, coyote, and fox inhabit wooded areas in Ashby. Black bears travel through our woods although there are no resident populations. Meadow voles, ermine, rabbits, and many birds live and reproduce in meadows and where dense underbrush is found. Beaver, moose, muskrats, otters, mink, and waterfowl use our marshes, streams, and ponds.

Ideally, wetland, forest, mountain, and fields should remain contiguous so organisms may seek food, solitude, shelter, and the safety they desire in the particular habitat suitable for them. This would be aesthetically pleasing to most people who enjoy wild life viewing. This would also supply recreational areas to those who chose to use them. It is also important for these areas to be contiguous because the largest numbers of wildlife are found where one habitat borders another.

Ashby is fortunate to have within its boundaries numerous tracts of land where many species of birds, mammals, amphibians, reptiles, fish, and insects flourish. Diverse habitats are necessary to sustain these various species since most animals have specific requirements and are therefore restricted by their dependence on the surrounding vegetation, shelter, territory requirements, and nutrient availability. By protecting our fields, meadows, forests, wetlands, brooks and ponds through conservation efforts, we encourage wildlife habitation as we enrich the quality of our own lives.

Residential developments threaten these relationships by fragmenting and destroying valuable habitat. To ensure the survival of each species, efforts, like smart growth principles and conservation, must be made to reduce the human impact on our existing wildlife. Two examples accomplished since 1999 are the inclusion of the eastern portion of Ashby in an Area of Critical Concern and the certification of 28 vernal pools.

The townspeople will gain recreational and rural character preservation benefits from such conservation efforts. Those who enjoy hunting, fishing, and bird watching will still have an opportunity to do so. Open spaces impart a feeling of well being and relaxation to many of us. Foresight and proper management of open spaces will ensure an abundance of native wildlife for Ashby residents to enjoy for many years to come.

### Vernal Pools

Fortunately, the Ashby Conservation Commission has been active in identifying and cataloging the vernal pools in Ashby. We currently have 28 certified vernal pools. With cooperation from private property owners, Ashby has been able to identify vernal pools on private lands, not just on public or conserved land. The Town will continue to identify and protect these valuable habitats.

### **Corridors of Migration**

The Mount Watatic area is home to numerous species of birds such a blue birds, hawks, warblers, and sparrows. Large numbers of raptors can be observed passing over the mountain as they follow their yearly migration cycles. The rocky outcroppings are preferred as den sites by gray fox, fisher, porcupine, and bobcat. Smaller mammals, especially bats, seek shelter in caves or under overhangs.

## **Rare Species**

With its diverse habitats, Ashby has four NHES Priority Habitat Designations and environmental important Mount Watatic area.

The Great Meadow is a wet meadow habitat unique to Ashby is its size and diversity of species. The Fitchburg Reservoir is home to loon nesting sites. The South Branch of the Souhegan in the northwest corner of Ashby has a rare species along its river banks.

Some of these species include Wood Turtles, Blandings Turtles, Musk Turtles, Painted Turtles, Water Shrews, and Northern Water Snakes.

Mount Watatic possibly has endangered dragonfly species and an extremely rare species of shrew which prefers rocky recesses or talus slopes. This shrew, known as the long-tailed or rock shrew (*Sorex dispar*), has rarely been seen.

It is questionable as to whether or not we are in mountain lion range. If we are, the chances are good that they would inhabit the areas such as those found on or around Watatic Mountain.

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# Scenic Resources and Unique Environments

The town of Ashby is replete with scenic beauty. *Sawtelle's History of Ashby, Massachusetts,* written in 1890, speaks of Ashby in glowing terms, "The surface is hilly and diversified. The outlines of the landscape are majestic and grand. Many of the elevations are bold and rough, while others are gracefully rounded and some of the elevated swells of land are fertile to the summit." For those fortunate enough to live in Ashby in 2009, it is a joy that Ashby has retained the scenic beauty that Sawtelle spoke about over 100 years ago.

Ashby enjoys abundant wooded areas including Willard Brook State Forest, a treasure of thickly forested woodlands with clear flowing streams. Damon Pond, nestled in the State Park, provides a lovely, tranquil setting for a refreshing swim on a hot summer day. The hike along Valley Road is easily accessible for young children because it is relatively flat and is a wonderful place to go cross-country skiing, snowmobiling, or horseback riding. The hand-built arched bridge is beautiful. The Trap Falls stone bridge on Route 31 is a fine example of the particular historic building style. It has been rescued from demolition once already when Route 31 was widened and repaved in the 1970s. Keeping the bridges repaired and maintained as scenic/historic sites would be a special gift to future generations.

Our many hills afford unparalleled views of Ashby's surroundings. From atop Blood Hill, located in the western part of town, or Caton Hill located near the center of town, one can look eastward and see the skyscrapers of Boston. Pine Hill and Battery Hill along Ashby's eastern border overlook the valley around the Squannacook River. Mount Watatic views are lovely and tranquil in all directions. Jones Hill, a little west of the center of town, Jewell Hill in the southwest part of town and Caton Hill are primarily open and agricultural. All provide grand views of Mount Watatic and the Monadnock Range that stretches north into New Hampshire.

The Indian Caves, found in the West Road and Jewett Hill area adjacent to the Ashby Stock Farm are an important remnant of Ashby's past and should be preserved for future generations. Rattlesnake Hill and Fort Hill are two more areas where Native American artifacts, such as arrowheads, have been found.

Throughout town you can find large parcels of land that provide corridors for wildlife migration. Beavers have been busy in several locations creating larger wetland areas where wildlife is abundant. Great Meadow, located off Foster Road, is a beautiful beaver-flooded field that is home for a variety of plants and animals as well as a place for migrating waterfowl to feed. These wetland areas help to recharge our water supply and serve as a holding area that moderates the effects of high and low water seasons downstream.

Ashby's natural beauty provides the perfect backdrop for her picturesque village green. The Town Common was recently named among a list of "perfect village greens" by a writer for the *Sentinel & Enterprise* newspaper. "The Common has a fine green surrounded by two churches, a burial ground and a weathered old Grange Hall. On the green itself is a gazebo, an old hand pump, monuments to the early settlers and Ashby's war veterans, and a couple of ancient gnarled maples." The town pump is still available to folks when their wells run dry. Band concerts have been held on the Common on Wednesday nights in the summer since 1897. The town of Ashby flows in all directions from the Town Common and has many beautiful historic homes set against the backdrop of her rural landscape.

Ashby has an active Historical Society. There is a collection of local artifacts housed in the refurbished Fire Station located in the Ashby Historic District. Among other historically significant buildings in Ashby, there are still many large barns, both attached and detached, which help maintain the rural feel of the town.

# **Environmental Problems**

Although Ashby is both rural and sparsely populated, it has not escaped the scourges of modern life. The points of vulnerability are groundwater contamination, erosion, and loss of open space.

#### **Ground Water Contamination**

Ashby is served entirely by private water supply wells and private septic systems. In many areas of Ashby the overburden deposits are thin and contaminants can easily enter the bedrock aquifer. Gradual deterioration of water quality from long-term septic associated with development poses the most serious town-wide threat to Ashby's water supply. Zoning build-out analyses typically demonstrate that septic inputs on numerous contiguous lots of 1.5 acres to 2 acres will, over time, result in nitrate concentrations approaching or exceeding the drinking water standard. There is no remedy, other than point-of-use treatment, for degraded water quality.

To reduce the potential groundwater contamination of large farm animals, the Ashby Board of Health issued a series of regulations regarding the waste of housed and pastured large farm animals.

### **Hazardous Materials**

Ashby has little industrial and commercial property use which helps limit the potential for hazardous materials contamination. The worst known incidence of ground water

contamination by hazardous materials is at the Mr. Mike's gasoline filling station at the corner of Erickson Road and Route 119. At that site there was a gasoline release which contaminated a number of private drinking water wells along Main Street. Point-of-use treatment systems were placed on the contaminated wells in the 1980s. Due to a failure of the regulatory system and intransigence on the part of the party responsible for the spill, no additional progress was made until 1994, when the Board of Health and citizens petitioned the Department of Environmental Protection (DEP) to designate the contamination site a Public Involvement Site. Although progress has continued to be slow, the point-of-use systems have been upgraded. Remediation of ground water in the source area has begun.

The other threat is home-based disposal of hazardous waste. In the past ten years, there have been only a couple of hazardous waste disposal days for residents to safely discard of paints, turpentine, antifreeze, and other harmful household chemicals. Too often the septic system, backyard, or nearby wetland has been used for disposal. The town needs to be far more proactive in this area.

### Erosion

Erosion can be defined as the wearing away of the ground surface as a result of the movement of wind, water, ice and/or land disturbing activities. As most development entails at least some clearing of vegetation, development is one of the primary causes of soil erosion.

Ashby's steep terrain makes it susceptible to erosion resulting from land clearing and development. The annual rainfall of approximately 40 inches, more or less evenly distributed through the year, can provide opportunities for erosion and sedimentation of cleared soils into Ashby's wetlands and water bodies. Over the last decade, there has also been an increase in major flooding events, which makes the risk of serious erosion all the more likely.

Over the past two decades, government and planning agencies have developed model ordinances, bylaws and regulations that can assist towns in better regulating development on steep slopes, thereby reducing the incidence of serious erosion and other environmental problems.

The Ashby Planning Board anticipates writing an erosion and sedimentation control bylaw (or section of the site plan and subdivision regulations) in the near future in order to better prevent erosion from occurring and to be able to respond effectively when it does occur.

### Road Salt & Sedimentation

Due to cold, snowy winters and its hilly roads, Ashby uses large amounts of road sand / salt mix. With tight budgets and low funding of the Highway Department, much of the sand / salt mix remains on the roads in the spring. Over the spring and summer, stormwater runoff pulls the sediment into the nearby wetlands, forests, and fields. This sedimentation is gradually filling in swales and wet areas while increasing the salt content of the soil, negatively impacting vegetation. With development occurring increasingly on steeper slopes, erosion and sedimentation of lower elevations will become a issue of great concern for the future.

#### Surface Water

Several ponds in town have various residences on their shores. Many of the houses were built as camps but are increasingly being used as full-time residences. Ground water near these residences may become enriched in nutrients and then discharge to the ponds, resulting in eutrophication. In addition, sedimentation of surface waters from road runoff is a constant threat to surface waters.

### Solid Waste

Ashby has been forced to close our landfill to comply with the DEP's solid waste master plan, which makes little sense for small rural towns. To pay for the DEP-mandated closure, the town decided to sell available airspace in the landfill for construction and demolition debris. The town continues to grapple with how to maintain its recycling programs in the face of the increased disposal costs resulting from the use of a transfer station for disposal of trash out of town.

The landfill is also surrounded on two sides by wetlands. The great weight of trash being dumped is squeezing the wastewater out of the landfill, potentially into abutting wetlands. One of these areas feeds into Trapfall Brook that supplies water to Townsend.

## Subdivision and Loss of Open Space

Over the past several years, a large percentage of available lots with road frontage have been built out, and developers have started to purchase and subdivide larger parcels. This trend will have a marked impact on wildlife. It will impact human perception of the environmental quality of the town as the large, interconnected parcels of woods and fields start to disappear.

# **Poor Quality Logging**

Numerous large parcels have been logged over the past several years. The environmental impact of logging varies from minimal to extensive. The worst of these operations have had severe impacts on wetlands, with skidder roads cut perpendicularly up and down slopes and through wetlands in muddy conditions. These operations have often preceded sale, and in some cases subdivision, of the land. Supervision of the logging operations by the state forestry office could be improved with more state funding instead of the trend towards less funding. The foresters could also be helped by the active participation of town residents as additional eyes and ears.

# **Off-Road Vehicle Impacts**

Many trails, logging roads, and old byways experience moderate to heavy use by dirt bikes, 4-wheelers and other off-road vehicles. The erosion from this use is occasionally severe. Notable examples include Mount Watatic and the road up Blood Hill.

# SECTION 5 – INVENTORY OF LANDS OF CONSERVATION AND RECREATION INTEREST

# <u>Introduction</u>

The term open space as used in this Plan denotes any large parcel, or cluster of parcels, of undeveloped land; and all land, whether developed or not, that primarily used for conservation or recreation purposes. Although Ashby has large amounts of open space, very little of the open space is truly protected. Ashby has open space under five levels of classification.

- Protected open space protected whether private or public in perpetuity by a deed restriction for the purpose of conservation, watershed protection, or recreation.
- Government Owned government owned land, whether it be a local, state or federal offices, with the intended and operating use as conservation or recreation. Since these lands are not restricted, the use however unlikely could change
- Chapter 61 private land with a temporary restriction against use changes in exchange for special tax considerations. Towns gain first right of refusal for the acquisition of the land when land removed from Chapter 61 designation. A use change could occur at any time.
- Non-Profit Organizations private land, held by non-profit groups with the intended purposes of conservation and recreation
- Private land no restrictions

Open space makes a significant impact on the rural character and quality of life in Ashby. Large forest and farm lands provide a bucolic setting for the citizens and their families, places for wildlife, protection of our water and air, and recreational opportunities. Open space is the key to future economic development within the community as a draw for tourists and hikers.

Traditionally, Ashby has been, for the most part, considered too remote for vast development allowing residents to falsely assume that the open space they enjoy today will always be available. Ashby is now on the border of the danger zone for suburban sprawl. The aim of this section is to inventory the lands to gain a true understanding of Ashby's open space and as a first step in the planning for protection and/or acquisition of open space over the next seven years.

# Protected Parcels

<u>Owner</u>	<u>Acreage</u>
Private Land	329.00
City of Fitchburg	541.00
Town of Ashby	<u>185.5</u>
	1055.5

Ashby contains a relatively small portion of the Town as protected open space. The protected land is comprised of three groups: private land owner, the City of Fitchburg, and the Town of Ashby. These parcels are protected by conservation restriction placed on the deed preventing development from occurring on the land in perpetuity and include the recent conservation reservation to preserve 147 acres of farm and forest and 112 acres of forested watershed.

The City of Fitchburg has placed their properties surrounding the Fitchburg Reservoir under a conservation restriction for the purpose of watershed protection. The City of Fitchburg holds 541 acres around the Fitchburg Reservoir. This land helps protect the water quality in the reservoir. The Fitchburg Reservoir will remain open to the public excluding two areas: the two water supply control points at Fallulah Brook inlet and Willard Brook outlet. The Fitchburg land, while contributing to open space and water protection, has no recognized trails and does not contribute to the recreation needs of Ashby. However, it is home to an endangered species and provides stunning views across its waters.

The Town of Ashby has three protected parcels totaling 185.5 acres: Blood Hill – the Wiita Conservation Area – 170 acres protected in 2001, 12.5 acres of hay fields on South Road protected in 1999, and a 3 acre wetland along Route 119 protected in 1999. The Wiita Conservation Area is a popular short hike with beautiful view atop Blood Hill. The field on South Road is actively maintained as a hay field and carefully managed as a bird habitat.

# Town Conservation & Recreation Parcels

Parcel Id	Name of Property	Management Agency	Current Use	Condition	Recreation Potential	Type of Grant	Public Access	Zoning	Degree of Protection
007.0-0010- 0002.0	Allen Field	Parks Dept	baseball field, soccer field, Town celebrations (3rd of July)	fair	already in use	none	yes	res/agr	none
007.0-0011- 0000.0	Allen Field	Parks Dept	baseball field, soccer field, Town celebrations (3rd of July)	fair	already in use	none	yes	res/agr	none
009.0-0010- 0000.0	Town Common	Parks Dept	Town Common: Band Concerts, Weddings, Town celebrations (3rd of July)	fair	already in use	none	yes	res	none
008.0-0007- 0001.0	Maya Hall	Private Organization	Meetings, Events	good	already in use	none			
003.0-0045- 0000.0	Damon Property	Conservation Commission	forest	good	trails and wildlife viewing	Forest Legacy	yes	res/agr	CR
002.0-0020- 0014.0	Adams Grant	Conservation Commission	wildlife habitat	good	trails and wildlife viewing	gift	yes	res/agr	none
003.0-0006- 0000.0	Un-named	potential	wildlife habitat	excellent	trails and wildlife viewing	tax title taking	no	res/agr	none
008.0-0031- 0002.0	Wiita Conservation Area	Blood Hill Management Committee	trails and wildlife habitat and viewing	good	one or two more trails	private donation and Mass Self-Help Grant	yes	res/agr	CR
008.0-0031- 0003.0	Wiita Conservation Area	Blood Hill Management Committee	trails and wildlife habitat and viewing	good	one or two more trails	private donation and Mass Self-Help Grant	yes	res/agr	CR
008.0-0031- 0004.0	Wiita Conservation	Blood Hill Management	trails and wildlife habitat and viewing	good	one or two more trails	private donation and Mass Self-Help	yes	res/agr	CR

	Area	Committee				Grant			
008.0-0031- 0005.0	Wiita Conservation Area	Blood Hill Management Committee	trails and wildlife habitat and viewing	good	one or two more trails	private donation and Mass Self-Help Grant	yes	res/agr	CR
006.0-0046- 0000.0	Lyman Property	Conservation Commission	trails and wildlife habitat and viewing	excellent	one or two trails	private donation	yes	res/agr	none
010.0-0024- 0003.0	South Rd Fields	Conservation Commission	wildlife habitat & scenic vistas	excellent					
011.0-0114- 0000.0	Un-named	Conservation Commission	wildlife habitat & wetlands protection	good	none	tax title taking	yes	agr	none
015.0-0073- 0026.0	Un-named	Conservation Commission	wildlife habitat & wetlands protection	good	none	tax title taking	yes	agr	none
015.0-0073- 0023.0	Un-named	Conservation Commission	wildlife habitat & wetlands protection	good	none	tax title taking	yes	agr	none
001.0-0004- 0000.0	Un-named	Conservation Commission	wildlife	good	wildlife	tax title taking	no	res/agr	none
007.0-0033- 0001.0	Morrison Property	Conservation Commission	wildlife habitat & wetlands protection	good	wildlife viewing and education	donation	yes	agr	CR
005.0-0034- 0009.0	Un-named	Conservation Commission	wildlife habitat & wetlands protection	good	wildlife viewing and education	tax title taking	yes	agr	none
005.0-0030- 0000.0	Un-named	potential	wildlife habitat & wetlands protection	unknown	potential	tax title taking	no	res/agr	none

# Public Parcels

Commonwealth of Massachusetts owns 2,326.5 acres in Ashby (see attached list)

The Town of Ashby owns 325.5 acres with no deed restrictions (see attached list)

The Commonwealth of Massachusetts owns land throughout Ashby but 75% of their holdings are in Willard Brook State Forest. The 1,880 acres listed in the 1999 plan as the size of Ashby's portion of Willard Brook State Forest was listed in error. The actual Willard Brook State Forest acreage in 1999 was 836.5. The park, shared by Ashby and Townsend, currently has 1,164.5 acres in Ashby, with approximately 328 acres added since 1999 with the assistance of the Ashby Land Trust.

Willard Brook State Forest provides protection for the lower portion of Willard Brook, Trapfall Brook and the surrounding upland area. The park provides swimming, picnicking, and fishing. About two miles of trail in Ashby and several abandoned roads provide hiking opportunities. Over 15 miles of less charted trails exist and are used by horseback riders and more adventurous hikers. The park is popular with residents of the region and can be quite crowded in the summer.

The Commonwealth's remaining 1,162 acres are in two major areas with several parcels scattered throughout the town. The State owns 517.4 acres around and including Mount Watatic, 280 acres acquired in partnership with the Town of Ashby and the Ashby Land Trust in 2002 with a combination of federal, state, municipal and private dollars. This land is accessible from the road but is undeveloped for recreation on the Ashby side of Mount Watatic. Close by another 566.6-acre cluster of parcel, which includes Jewett Hill, fronts West Road and Pillsbury Road just north of Route 119. There are two other parcels owned by the Commonwealth. One, approximately 30 acres acquired in the past 10 years, is located along the western bank of Upper Wright's Pond. This parcel abuts city of Fitchburg land and a 53-acre parcel owned by the Fitchburg Rod and Gun Club. Together these three parcels surround 80% of the shoreline of the pond. The State land has no frontage on the road. The last state parcel straddles Harris Road. This parcel is also unmarked and abuts a 200-acre farm that is in Chapter 61.

The Town of Ashby owns 325.50 acres with no deed restrictions. The majority of this land is developed for various municipal needs. Allen Field, the Town's primary active recreation area, is located on 16 acres on West Road. The Town owns a parcel with access to Locke Brook and an orchard both recently received through tax title. There is one 13-acre undeveloped parcel on the east boundary of Ashby. It has no access from a road.

On first glance Ashby appears to have adequate open space. However, while the acreage is substantial, nearly all the public land in the town is allocated to state or water supply protection needs rather than the needs of the residents of Ashby. In fact, several important town recreation and open space needs identified in succeeding sections are not being met.

# Private Parcels - Chapter 61

# Chapter 61 Land

Ashby has 3,123.40 acres with a total assessed value of \$ 21,672,200 under Chapter 61, Chapter 61A, and Chapter 61B tax status – see following list.

Chapter 61, Chapter 61A and Chapter 61B tax status provides an important tax incentive for an owner to keep land in large pieces. Selling large parcels for development is often seen as the highest economic use of the land. Under the Chapter program, landowners are offered significant local tax benefits as long as they are willing to make a long-term commitment to forestry, agriculture, or recreation. This has allowed landowners reduce their tax burden and thus relieve the pressure on them to sell all or part of their land. Because part of the purpose of the Chapter 61 program is to preserve large tracts of land, there are penalties assessed when land is taken out of the program.

Chapter 61 provides a reduced assessment for forestlands. The program requires a tenyear plan for the harvesting of trees for timber or firewood. Timber sales are an important source of income from large parcels and help offset the costs of maintaining the land. Ashby has large forested areas and this program helps preserve them.

Chapter 61A provides protection from development and relief from taxes for agricultural land. Under 61A the assessment is reduced depending on what crops are grown rather than on the fair market value of the land. The qualifications require agricultural land to earn at least \$500.00 annually for the preceding two years. Chapter 61A encourages farmers to stay in the business thereby helping preserve prime farmland at least for the present. Ashby could augment this program with agricultural preservation zoning and education about agricultural preservation restrictions that protect farmland in perpetuity.

Chapter 61B reduces the assessment for property classified for recreational use. In this program the parcel must be maintained in a substantially natural state and be open to the public or members of a non-profit organization.

While beneficial in its own right, Chapter status does not provide permanent protection for land. Owners may leave the program at will as long as they pay the tax penalties

incurred. Ashby can strengthen the Chapter 61 program by allowing uses through an overlay district that would not require the owner to remove the entire parcel from the program in order to gain economic benefit from the land.

# Non-profit/Charitable Parcels

Organization Acreage

Camp 75.20

Middlesex

Camp Lapham 88.61

All Others <u>23.61</u>

TOTAL 187.42 acres

There are a number of small parcels held by non-profit or charitable organizations such as the Boy Scouts or churches. There are two significant parcels in this category owned by private camps. Middlesex County 4-H Camp holds 75 acres of rolling hills and riverside environment along Willard Brook. The eastern boundary of this land abuts Willard Brook State Forest. Camp Lapham is a fifth of a mile west of Camp Middlesex and is comprised of 90 acres of varied upland, wetland, and shore property along the Ashby Reservoir. Camp Lapham abuts 4,000 feet (45%) of the shoreline creating a significant barrier to development around the reservoir. Camp Lapham land also fronts on 4,300 feet of town road reducing development in that area as well. These two camps, along with the Fitchburg water supply area and Willard Brook State Forest, provide a significant amount of protection for Willard Brook and its associated bodies of water. However, both the camps and the school are owned privately and could be sold or put to other uses as their organizations see fit. Again, there is no formal protection for the land. The town is fortunate that the parcels have remained in the hands of organizations that continue to protect them. However, the Town of Ashby and these organizations should continue to discuss ways to permanently protect their land.

# Private Parcels - Unprotected

15% of Ashby, 2,242 acres, is completely undeveloped and a significant portion of developed parcels are large enough to subdivide. These parcels, especially ones with significant acreage and frontage, are prime candidates for development. Ashby officials

should maintain a log of parcels of 50 acres or more, note the relationship to the Open Space Plan goals, and discuss with the landowners conservation options.

A parcel of significance is currently for sale, the former Shackleton School property. It is a 70-acre parcel about three fifths of a mile west of Camp Lapham and adjacent to the Wiita Conservation Area, on the summit of Spring Hill, known for its views of the surrounding countryside. The property occurs along and adjacent to a desired trail line, has significant infrastructure in place, and has elevation consistent with wind energy. As part of the Open Space and Recreation Plan, Ashby should consider the acquisition of the parcel.

# **Inventory of Recreation Interests**

Ashby has several active recreation facilities. Allen Field, operated by the Town, has a playground, three little league baseball fields, and a softball field that are used regularly in the summer. Soccer has been a recent addition, currently being played in the outfield of one of the baseball fields. It also has a bandstand that is used occasionally and a horseback riding rink that has fallen into disrepair. Allen Field is home to the July 3<sup>rd</sup> bonfire celebration, a traditional community event.

The Town Common is used as a picnic and tourist spot and hosts the very popular weekly band concerts in the summer. Nearby at the elementary school in the center of town, there are tennis courts and a basketball court. Both suffer from lack of maintenance. The school playground is available for use after school and during the summer.

Unfortunately, Ashby is more heavily populated on the east requiring most residents to travel some distance to use the available facilities. Our survey results and on-going conversations show a strong interest in children's playgrounds. These should be located close to the growing areas of Ashby and could be part of future subdivisions.

Another area of strong recreational interest was public access to lakes or ponds for boating or swimming. Swimming areas, in particular, require safety and maintenance issues be addressed. The Parks Department will have to have greater support to successfully manage a swimming area. Ashby's lakes are fairly shallow and are not suitable for powerboats or sailboats. This fact has actually kept most of Ashby's ponds relatively free of invasive aquatic plants. Only Little Watatic Pond has become choked with millfoil and other exotic water plants to the point of becoming disturbing enough to residents for them to fund chemical weed control. The main use of a boat ramp would be for fishing. The primary costs would be in acquiring land access and parking.

Willard Brook State Forest has a swimming area, Damon Pond, but it becomes quite crowded on summer weekends. Most Ashby residents do not use Damon Pond except

on weekdays. A town swimming area would relieve some of the pressure on the State Park and be accessible all day.

Increased popularity of soccer has generated interest in having a soccer field in town. Currently there are none. Other than that, the existing playing fields appear to be adequate for the current needs of residents. There was some interest expressed in tennis courts. The town currently has two tennis courts, but they are in such poor condition that they are rarely used. The courts could be put to use if they were resurfaced and maintained regularly. The little league fields are enough for now, but maintenance of the ball fields is done voluntarily by the Little League Association. The Parks Department must develop a plan to upgrade and maintain sports fields, or they will fall into such disrepair be that they will be unusable.

Passive recreation continues to receive the most support from residents. Interest is typically in more informal, individual recreation opportunities such as hiking, crosscountry skiing, snowmobiling, snow shoeing, horseback riding, hunting, and fishing. These all call for trail systems. Lands owned by the State are managed with wildlife conservation in mind and no formal trails system has been developed on these holdings. The town owns no land devoted to passive recreation. Most informal trails use old cart roads over public or private land. On private land there is no public right to use the trails, and they may be closed at the discretion of the landowner. Given the history of maintenance of the existing active recreation facilities, a firm plan would have to be in place to ensure that trails are adequately maintained. It is worth noting that a fair number of residents felt that some trails should be handicapped accessible.

Residents also give strong support to conservation areas. When the elementary school was asked what the town could provide in the way of recreation, the top priority given was nature trails accessible to students. At this time, there is no group or agency within the town that addresses this issue in a systematic way. If the need for passive recreation is to be fulfilled, the town will have to work with the State and with private landowners to initiate and maintain trail systems.

# General Organized Activities and Organizations in Ashby

Organizations for youth include Boy Scouts, Girl Scouts, Townsend-Ashby Youth Soccer Association, Little League and T-ball, Children's Story Hour at the library, private horseback riding instruction, Camp Lapham, and Camp Middlesex.

Activities for adults include coed volleyball, basketball, and badminton, The Fitchburg Rod and Gun Club, Church communities, Ashby Local, Historic Society, Senior Citizens, the Grange, and Ashby Land Trust.

Residents of all ages enjoy Ashby's Memorial Day ceremonies, July 3<sup>rd</sup> celebration and bonfire, Wednesday night band concerts in July and August, Pumpkin Festival in October, Halloween on Main Street, Congregational church flea market, First Parish Church summer sales, Cultural activities sponsored by the Public Library, The Friends of the Ashby Library Book Sale, sugar supper, pizza nights, pancake breakfasts, corned beef and turkey suppers, auctions, and more!

The town will have to take a proactive approach towards addressing recreation needs. This will require a strong Parks Department and some new ways of approaching passive recreation issues.

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## **SECTION 6 - COMMUNITY GOALS**

## Description of Process

In 2007, the Planning Board, Conservation Commission, and Selectmen agreed that based on the achievements made since the 1999 Open Space and Recreation, it was time to create this Open Space and Recreation Plan with updated goals, objectives, and community input. Consequently, a small group of people (approximately 20), including town officials and citizens, met to determine how to proceed.

We reviewed our actions since the 1999 Open Space and Recreation Plan, assessed our updated technology, and worked diligently for a couple of years to improve our planning database. Advertised widely through local press and word of mouth, we held an initial public hearing in order to gather interested people, discuss an updated meaning of open space to the community, new goals, and the goals may tie-in with other planning and zoning efforts while meeting the open space needs of the community.

Based on the results of the public hearing, a draft update to the Open Space and Recreation Plan was created, including updates to our community setting, the environmental analysis, new goals and objectives, and new maps expressing the understanding and plans for Ashby's open space.

The draft of the Open Space and Recreation Plan was posted on the official Town of Ashby Web Site for 1 month to gather comments. A second public hearing was advertised and held to discuss the draft, propose edits, and address omissions. Based on the results of the second public hearing, a final document was produced and distributed for the review and approval of the Selectmen, the Planning Board, the Conservation Commission, the Board of Health, the Montachusett Regional Planning Commission, and the Commonwealth. We have been fortunate to have a number of knowledgeable and technically skilled people working on the committee. We are proud that our Open Space and Recreation Plan has been created entirely 'at home.'

## Statement of Open Space and Recreation Goals

The overall open space vision for Ashby is to improve and enhance the Town's open space system in order to preserve rural character, protect natural resources, and expand recreational opportunities.

 <u>Preserve rural character</u> - Ashby is fortunate to have large tracts of as yet undeveloped fields and forests. Along with the historic Town center and other

- heritage landscapes, these large fields and forests give Ashby the quaint, rural feeling and scenic views desired by its citizens.
- <u>Protect natural resources</u> Ashby has tremendous natural resources including hills, mountains, rivers, water bodies, wetlands, wildlife corridors, and wind.
   These resources are important to the community and the region.
- <u>Expand recreational opportunities</u> As desired by its citizens, Ashby has great potential to expand, locally and regionally, its passive recreational system while maintaining safe active recreational opportunities.

Survey results and anecdotal information continue to strongly show that townspeople wish to retain the small town character of Ashby and to preserve our natural resources. The 1999 Survey Results continue to be relevant to the open space and recreation desires of the Town of Ashby.

In order to accomplish these goals, the town must continue the multifaceted approach to preserving open space enacted over the past 10 years. This strategy includes "smart growth" changes to zoning and land development regulations, providing information about the advantages of various land preservation strategies to landowners, supporting local agriculture, supporting the acquisition of land by the town and by state agencies, and supporting the conservation efforts of private land trusts and landowners to maximize the open space benefits for the community. This approach will require members of the local government and the residents of Ashby to work together, educate themselves about open space, and appreciate the wonderful natural and cultural characteristics of the community.

We envision a sustainable, rural community with an historic Town center, clustered villages, large tracts of functioning agriculture, large corridors of conserved forest, clean air, clean water, and recreational opportunities while maintaining our strong sense of community. As a rural community threatened by the spread of suburban development, we believe our open space and recreation aspirations are a reflection and reiteration of the smart growth practices the Town has been and continues to encourage.

### SECTION 7 – ANALYSIS OF NEEDS

## Relation to Statewide Comprehensive Outdoor Recreation Plan

The 2006 Statewide Comprehensive Outdoor Recreation Plan (SCORP) provides data that is designed to influence and shape local planning and policy efforts. It is an integral part of a town's Open Space and Recreation Plan. The data in the SCORP comes from public survey results and inventories of recreation sites. The report lists five general categories of recreational activities enjoyed by survey respondents: field-based (which includes a range of activities from baseball to playgrounds, golf, and ice skating), passive, trail-based, water-based, and wilderness. Because Ashby is in Middlesex County it is considered part of the Northeastern Region for the purposes of the SCORP. The six other planning regions are: Berkshires, Connecticut Valley, Central, Metropolitan Boston, Southeastern, and Cape Cod & Islands.

The Northeastern Region ranks fifth out of seven in open space acreage and percent of land area in open space but has the second highest population density in the Commonwealth. And, residents of the Northeastern Region use their recreational sites a lot. This region has the highest ranking density of activity per site as well as the highest utilization and visitation rates, especially for passive and trail-based activities. The Northeastern Region is 90% urban. While Ashby is in Middlesex County and therefore in the Northeastern Region of the SCORP, this rural town is more characteristic of the Central Region because of its relatively low population and amount of undeveloped land.

Second to Metro Boston, residents of the Northeastern Region have the least amount of recreation and conservation land per capita, at .11 acres per person. Residents of the Berkshire Region have 1.35 acres per capita and residents of the Central Region have .26 acres per capita.

A particularly helpful component of the SCORP is the Needs Assessment. The Needs Assessment is meant to help local and regional stakeholders target areas of critical need of improvement. In the Northeastern Region road biking (bicycling) and playground activity were the highest ranked needs. While ice skating was ranked low across the state, it had the highest ranking in the Northeastern Region. The following recreational activities were reported in survey results more frequently than in other regions: baseball, sunbathing, and horseback riding, off-road vehicle driving (including snowmobiling), motorized boating, surfing, pond hockey, and soccer. Sail boating, sailing, fishing and hunting, and football were reported the least of other regions.

Water-based activities were reported more than wilderness activities. As there is considerable difference between a small town like Ashby in the far western portion of Middlesex County and a more densely populated MetroWest or North Shore city, the popularity rankings could very well be different if Ashby was part of another planning region.

SCORP survey respondents for the Northeastern Region saw the greatest facility needs for: playgrounds, biking, fishing, golfing, and basketball (not in rank order). People were most satisfied with historic and cultural sites, wildlife conservation areas, mountains, and agricultural lands. Resident support for funding to improve access for people with disabilities was the highest in the state. Support for maintaining existing facilities and for new recreation areas was also high. When asked what new facilities would most benefit them, people responded: biking, playground activity, swimming, walking, golfing, and basketball, in this order.

## <u>Summary of Resource Protection Needs</u>

Despite the progress made by the town of Ashby since its first Open Space and Recreation Plan, we continue to have needs in the area of protecting our natural and cultural resources. These resource protection needs focus on achieving our community goals of preservation of our rural character and our natural resources.

With the conservation of the Watatic Mountain area, Blood Hill, Jewell Hill, and the Fitchburg Reservoir area, Ashby has an opportunity to create a green corridor, a "western spine," from Watatic Mountain to the Fitchburg Reservoir including potential connections in Ashburnham, the Ashburnham State Forest, and the Midstate Trail. To accomplish this, we would need some private land owners' parcels to place conservation restrictions or easements and cooperation from the Department of Conservation and Recreation and the Department of Fish and Wildlife.

A second need involves obtaining conservation and/or agricultural restrictions along an existing agricultural corridor from the New Hampshire border to the Ashby Stock Farm along Route 119 and a significant farm in the south west corner of Ashby. This public / private partnership effort would accomplish three goals - protection of forests, wildlife corridors, and active farms. When completed, Ashby would have a significant anchor to the agricultural network protected from development.

Ashby has an important series of wetlands and waterways contributing to drinking water, healthy ecosystems, and rare species habitats. Two of these surface water features are of particular interest - The South Branch of the Souhegan and the Great

Meadow. The protection of these wetlands and buffer zones would prevent development on these water resources.

Ashby is proud of its cultural heritage and is looking to preserve this heritage for future generations. In particular, Ashby has nine priority heritage landscapes in need of protection from development or deterioration including the Ashby Stock Farm, the three Town cemeteries, the Gazebo on the Common, the Jewett Hill Caves, the Loveland Grist and Saw mills, the scenic Route 119, and the Trapfall Stone Arch Bridge.

## Summary of Community's Needs

An area of focus for Ashby's Open Space and Recreation Plan is on community driven needs for active recreation, passive recreation, access to water bodies, and energy independence.

The recreation needs most often cited in the survey and the anecdotal conversations are the desires for more passive recreation options, specifically hiking and cross-country skiing trails, and public access to lakes for boating/fishing. Ashby has cleared trails on the Wiita Conservation Land for public use to access Blood Hill. Moving forward, the passive recreational opportunities would continue to be focused on the western spine public lands including improved trails, expanded trails, and connections to Ashburnham. Recreational opportunities for senior citizens are becoming increasingly important; creating a need for accessible facilities and lends weight to the desire for a universal accessible nature trail.

Ashby is a small community and our active recreation facilities are limited. The primary need at this time is to better maintain and enhance what we have in the fields at the school and Allen Field including playgrounds, baseball & softball fields, tennis courts, basketball courts, and open fields for multi-use of soccer, lacrosse, or informal active recreation. Volunteers recently raised funds and rebuilt the playground at Allen Field. Citizens have indicated that there is a need for more sports fields or tennis courts.

Townspeople clearly value the open space our town affords and wish to retain as much of it as possible. Ashby citizens are protective of their land ownership and do not like people telling them what to do with their land. We will be more effective in accomplishing the Ashby Open Space and Recreation Plan goals and objectives if we also implement an active public education program about the financial value of open space. There is much information available to help inform residents about their land preservation options; the need for such information is clear.

In these times of energy uncertainty, with the impact of greenhouse gas emissions on the environment, and with recent failure of the power grid during the December ice storm, Ashby has tremendous natural resource – wind. Ashby is interested in the allocation of lands for future capitalization on the wind power resources of Ashby while minimizing disturbance to forests, wildlife corridors, and scenic views.

## Summary of Management Needs

We have a need to expand our base of people willing and able to help do the work of developing and managing open space and recreation areas. We currently have the Highway Department staff providing maintenance when available and local interested groups of volunteers organizing clean-ups on their own. We need a Parks and Trails Manager to provide on-going maintenance and better organize volunteer/private efforts in clean-ups, grant writing, signage and blazing, and capital improvements to the active recreation facilities.

Our town boards enjoy cordial working relationships with each other but would do well to coordinate more effectively in the areas of development policy. Improving the distribution of information between boards will provide a better ability to mitigate the impacts of development on the vision of the community. We also need more policies and regulations promoting the type of development that is in keeping with the rural character and precious natural resources of the Town.

## **SECTION 8 - GOALS AND OBJECTIVES**

The following list provides concrete objectives to meet the general goals identified in Section 6 of this Plan – preserve rural character, protect natural resources, and expand recreational opportunities. Most of the objectives are applicable to multiple goals.

## 1: Unite a Western Spine and Connect to Ashburnham, the Midstate Trail, & Willard Brook State Forest

Starting with the lands of public ownership Watatic Mountain, Department of Fish and Wildlife Land, Blood Hill, and the Fitchburg Reservoir, create a wildlife and recreational corridor, "a western spine," from north to south with future consideration of connecting the corridor east to Willard Brook State Forest and west to Ashburnham.

- Communicate and coordinate with regional communities
- Analyze and plan the best route and greenway access
- Consider acquisition of anchor parcels currently for sale
- Work with private landowners and funding sources to create easements or restrictions as needed to create the greenway
- <u>Potential Funding Sources</u>: LAND grant, formerly 'Self-Help'; Landscape Partnership grant; Community Forest grant from USFS; the "Merrimack Initiative;" Extension of the Quabbin to Cardigan (Q2C) corridor into Ashby and same with the Open Space Institute (OSI); Western MA project funding extended similarly.

## 2: Preserve Contiguous Farms and Forests

Starting with the lands in the northern agricultural corridor and significant farms in the southwest corner of Ashby, promote and actively protect, through restrictions or acquisition, contiguous sections of farms and forest lands. Where possible, prioritize the preservation of the lands actively forested and farmed; thus protecting both land uses with one effort.

- Communicate and coordinate with the Ashby Land Trust about potential funding sources
- A number of residents have approached members of the Open Space and Recreation Committee and the Ashby Land Trust about placing a Forest Legacy conservation restriction on their land at no cost to the Ashby citizens.

• <u>Potential Funding Sources</u>: Agricultural Preservation Restrictions, Forest Legacy Program, local Land Trusts.

## 3: Protect the Critical Natural Water Systems & Habitats

Ashby's natural water systems are vital to the environmental health of the local ecosystem and regional water supply. Some of these natural water systems are also important habitats for a variety of wildlife including rare species. Ashby is looking to increase the protection of areas that are both important water systems and habitats.

- Protect the Great Meadow a wet meadow along Trap Falls Brook in the eastern part of Town
- Protect the headwaters of the South Branch of the Souhegan River located in the northwest corner of Ashby
- Work with private landowners and funding sources to create easements or restrictions to protect other water systems & habitats
- <u>Potential Funding Sources</u>: MA DEP Drinking Water Supply Protection Grants; Fitchburg Water Dept.; MA Fish & Wild Life.

## 4: Protect the Priority Heritage Landscapes

In 2007, Ashby, with assistance from the Department of Conservation and Recreation, identified heritage landscapes with cultural or historical importance including nine priorities determined to be critical to the fabric of the community. These priorities landscapes are: Ashby Stock Farm, the three Town cemeteries, the Gazebo on the Common, the Jewett Hill Caves, the Loveland Grist and Saw mills, the scenic Route 119, and the Trapfall Stone Arch Bridge.

- Consider policies to protect these resources
- Work with town officials, private landowners, and funding sources to maintain and preserve the landscapes
- <u>Potential Funding Sources</u>: Massachusetts Historical Commission Preservation Projects Fund (MPPF)
- <u>Potential Funding Sources</u>: Massachusetts Historical Commission Preservation Projects Fund (MPPF); State Highway; Heritage Landscape people; Historic Preservation Grants; National Register

## 5: Maintain and Enhance Active and Passive Recreation Opportunities

Ashby has limited active recreational opportunities and public passive recreational opportunities. Citizens are interested in expanding opportunities while maintaining the existing facilities.

- Maintain and enhance the existing school and Allen Field fields and courts
- Re-establish and expand public access trails
- Create access points to water bodies for non-motorized craft
- <u>Potential Funding Sources</u>: Parkland Acquisitions and Renovations for Communities (PARC) Program (EOEEA), Recreational Trails Grants Program (DCR)

## 6: Educate Citizens on the Financial, Ecological, and Personal Value of Open Space

Townspeople clearly value the open space our town affords and wish to retain as much of it as possible. Understanding the supportive nature of the citizens and the importance of private property to the landowners, implement an active public education program about the financial value of open space in order to create a strong public / private partnership in the open space and recreation efforts.

- Provide information to the community on the value of open space
- Provide information on programs and funding sources for private landowners to conserve their own land
- Keep Open Space and Recreation Plan active and available on-line
- <u>Potential Training Sources</u>: Workshops offered by the Nashua River Watershed Association (NRWA); other Workshops; Online Information; Research by the Land Use Agent; Massachusetts Cultural Council

## 7: Promote Renewable Energy Resources: Wind & Solar

Based on recent power issues during the December 2008 ice storm, lack of power redundancy, the dependence on greenhouse gas producing fossil fuels and the volatility of fossil fuel costs, study the renewable energy opportunities with Ashby's wind resources.

- Communicate and coordinate with Ashburham regarding wind power and energy independence
- Consider acquisition of parcels currently for sale

- Work with private landowners and funding sources to purchase wind turbines as needed to provide wind energy opportunities
- <u>Potential Funding Sources</u>: Massachusetts Clean Energy Center, Department of Agricultural Resources (MDAR) Agricultural Energy Grant Program (Ag Energy)

# Section 9 Seven Year Action Plan Replace This Page

Place Holder for Section 9

## Seven Year Action Plan Map (Map 8) Page 83

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# Seven Year Action Plan Map (Map 8) Back Page 88 Replace This Page

## **SECTION 10 - Public Comments**

The section includes letters of review from the following:

- Town of Ashby Board of Selectmen
- Town of Ashby Planning Board
- Town of Ashby Conservation Commission
- Montachusett Regional Planning Commission
- Division of Conservation Services (upcoming)

The drafts were posted on the Ashby Town Website in October 2009, a televised presentation of a draft was delivered on October 28, 2009, and public meetings were held on June 15, 2009 and December 3, 2009. Comments were welcomed and received by phone, email, and in person.

## **SECTION 11 - References**

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## MAMMALS ENDEMIC TO ASHBY, MASSACHUSETTS

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beaver (Castor canadensis)
northern flying squirrel (Glaucomys sabrinus)
black bear (Ursus americanus)
norwat rat (Rattus norvehicus)
bobcat (Felis rufus)
porcupine (Erethizon dorsatum)
coyote (Canis latrans)
raccoon (Procyon lotor)
eastern chipmunk (Tamias striatus)
red bat (Lasiurus borealis)
eastern cottontail (Sylvilagus floridanus)
red fox (Vulpes vulpes)
eastern mole (Scalopus apuaticus) (questionable)
red squirrel (Tamiasciurus hudsonicus)
eastern pipistrelle (Pipistrellus subflavus)
river otter (Lutra canadensis)
ermine (Mustela erminea)
short-tailed shrew (Blarina brevicauda)
fisher (Martes pennanti)
silver-haired bat (Lasionycteris noctivagans)
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gray fox (*Urocyon cinereoargenteus*) smoky shrew (Sorex fumeus) gray squirrel (Sciurus carolinensis) snowshoe hare (*Leprs americanus*) hairy-tailed mole (Parascalops breweri) southern bog lemming (Synaptomys cooperi) hoary bat (*Lasiurus cinereus*) southern flying squirrel (Glaucomys volans) house mouse (Musculus) southern red-backed vole (*Clethrionomys gapperi*) Indiana myotis (Myotis sodalis) star-nosed mole (*Condylura cuestata*) Keen's myotis (Myotis keenii) striped skunk (Mephitis mephitis) little brown myotis (Myotis lucifugus) Virginia opossum (Didelphis virginiana) long-tailed weasel (Mustela frenata) water shrew (*Sorex pallustris*) masked shrew (Sorex cinereus) white-footed mouse (Peromyscus leucopus) meadow jumping mouse (Microtus)

white-tailed deer (Odocoileus virginianus)

meadow vole (Microtus pennsylvanicus)
woodchuck (Marmota monax)
mink (Mustela vision)
woodland (Pine) vole (Microtus pinetorum)
moose (Alces alces)
woodland jumping mouse (Zapus hudsonius)
muskrat (Ondatra zibethicus)
BIRDS ENDEMIC TO ASHBY, MASSACHUSETTS
alder flycatcher
merlin
American black duck
morning dove
American crow
northern rough-winged swallow
American goldfinch
Nashville warbler
American kestrel
northern bobwhite
American redstart
northern cardinal
American robin

northern flicker American tree sparrow northern goshawk American woodcock northern harrier bald eagle northern mockingbird bank swallow northern oriole barn swallow northern parula barred owl northern saw-whet owl bay-breasted warbler northern shrike bellied kingfisher northern waterthrush bellied kingfisher olive-sided flycatcher black-and-white warbler osprey

black-billed cuckoo

oven bird black-throated green warbler palm warbler black-throated blue warbler pileated woodpecker blackburnian warbler pine grosbeak blacked-capped chickadee blackpoll warbler pine warbler blue jay prairie warbler blue-crowned gnat catcher purple finch blue-winged warbler purple martin bobolink red crossbill broad-winged hawk red shouldered hawk brown creeper

red-breasted nuthatch

brown thrasher red-tailed hawk brown-headed blackbird red-winged blackbird Canada goose ring-billed gull Canada warbler ringed-neck pheasant Cape May warbler rock dove cedar waxwing rose-breasted grosbeak chestnut-sided warbler ruby-crowned kinglet chimney swift ruby-throated hummingbird chipping sparrow ruffed grouse cliff swallow rufous-sided towhee common grackle

rusty blackbird

common night hawk Savannah sparrow common raven scarlet tanager common redpoll sharp shinned hawk common snipe snow bunting common yellowthroat snow goose Coopers hawk solitary sandpiper dark-eyed junco solitary vireo downy woodpecker solitary vireo eastern bluebird song sparrow eastern kingbird spotted sandpiper

eastern meadowlark

Swainson's thrush

eastern phoebe swamp sparrow eastern screech owl Tennessee warbler European starling tree swallow evening grosbeak tufted titmouse field sparrow turkey vulture fox sparrow veery golden-crowned kinglet warbling vireo gray catbird wax thrush great blue heron whip-poor-will great crested flycatcher white-breasted nuthatch great horned owl

white-crowned sparrow

green-backed heron white-throated sparrow hairy woodpecker wide-winged crossbill hermit thrush wild turkey hooded merganser willow flycatcher house finch Wilson's warbler house sparrow winter wren house wren wood duck indigo bunting yellow-throated vireo killdeer yellow warbler least flycatcher yellow-bellied flycatcher Lincoln sparrow

yellow-bellied sapsucker

Louisiana waterthrush

yellow-billed cuckoo

magnolia warbler

yellow-rumped warbler

mallard

## 1999 Survey Results (considered still representational based upon discussion with citizens)

There were 123 surveys returned.

## 1. How important do you feel it is to preserve.... Ranked in order of importance:

<u>Options</u>	Ave Score
open space for water conservation needs	average 4.42
farmlands and agriculture	average 4.34
open space for hiking/snowshoeing/birdwatching	average 4.27
sites with historic value	average 4.15
scenic views and vistas	average 4.08
open space for hunting	average 2.63

## 2. To preserve open space, would you... Ranked in order of importance

- 1. 108 Vote for town purchase of land?
- 2. 61 Help fund raise or work in some other voluntary capacity?
- 3. 45 Limit use of your land through a deed restriction?
- 4. 37 Donate money to buy land?
- 5. 31 Sell land to the town at market value?
- 6. 9 Donate land to the town?
- 7. 9 Sell land to the town at below market value?

3. Which of the following recreational facilities do you feel Ashby needs more of? (each survey check five facility types)
45 bike trails
46 children's play areas
11 golf course
25 sports fields (soccer, baseball, football)
76 hiking and cross-country ski trails
66 public access to lakes for boating/ fishing
29 bridle paths
22 jogging/running track
10 riding ring
74 conservation areas
36 family picnic areas
35 public swimming areas
21 tennis courts
27 neighborhood park areas
16 ATV accessible trails
22 wheelchair accessible nature trail
other (specify) dog exercise area indoor basketball
indoor track skateboard course
snowmobile trails hunting areas
downhill skiing

4. What specific scenic, natural and recreational areas do you feel are unique to Ashby and/or need protection? (For instance, the Stock Farm, Great Meadow, Keystone Bridge, Mt. Watatic, the Squannacook watershed, agricultural fields, etc)

Number	<u>Percent</u>	<u>First</u> <u>Choice</u>	Second Choice	<u>Third</u> <u>Choice</u>	Specific Area
73	59	46	23	4	Mount Watatic
41	33	21	15	5	Stock Farm
25	20	6	9	10	Squannacook watershed
20	16	7	5	8	Great Meadow
15	12	0	8	7	Farm Fields

5. How many people does this questionnaire represent?

Would you describe your household as:

- 53 family with children at home
- 39 family without children at home
- 20 single adult
- 16 senior

## **Transition Plan** for ADA Compliance

**Name of Property**: Ashby Town Hall – Basketball and Tennis Courts on northern side of building

Parcel ID Number(s): NA

**Uses:** Informal and formal (classes / games) use of basketball and tennis courts

Management Agency: Ashby Parks Department; Stephanie Lammi, Director

Acreage / Other: N/A

<u>Description of Facility</u>: There are two tennis courts and one basketball court on the north side of the Ashby Town Hall. These courts are in fair condition. The Ashby Recreation Department is responsible for the operation and maintenance of these courts. The Ashby Recreation Department runs tennis classes as part of its programming. Both courts are enclosed by a chain link fence.

There are two designated handicapped parking spaces within 100 feet of the courts, one space for cars and one space for vans.

<u>Physical Obstacles</u>: The entrance to the tennis courts is 44 inches wide, and can be accessed by people in wheelchairs. The entrance to the basketball court is less wide at 36 inches, but most wheelchairs should be able to fit through the entrance. However, the ground at the entrance consists of broken pieces of asphalt and uneven ground, which may make access by handicapped persons difficult.

<u>Necessary Changes</u>: In order to be fully accessible to handicapped persons, the entrance to the basketball court should be cleared of asphalt debris and leveled off. This should be a fairly easy undertaking, which one or two persons can complete with hand tools and a wheelbarrow.

<u>Schedule of Changes</u>: The improvements noted above can be completed in Fiscal Year 2014 (July 1, 2013 – June 30, 2014).

<u>Responsible Individual / Agency</u>: The Ashby Parks Department will be responsible for the necessary changes noted above.

Name of Property: Ashby Town Common

Parcel ID Number(s): 009-0010-0000, 009-0011-0000, 009-0011.1-0000

**Uses**: Informal relaxation, summer band concerts, town celebrations

Management Agency: Ashby Parks Department; Stephanie Lammi, Director

Acreage / Other: 4.5 acres

<u>Description of Facility</u>: The Ashby Town Common is a quintessential New England Town Common, complete with a white steepled church, gazebo, benches, and a large, grassy area for relaxing and sitting while enjoying town band concerts, public events and good weather during the warmer months of the year.

There is space for approximately 25 cars to park in the immediate area of the Common, adjacent to the church and the Wyman Tavern building. Though there are no official, signed handicapped spaces at present, there is ample space for such on the left (western) side of the church and also adjacent to a 48 inch wide paved accessible path which is suitable for wheelchairs. From this paved path, someone in a wheelchair is able to access the grassy area of the common, which is relatively flat. Someone in a wheelchair could therefore choose to sit at the base of the gazebo and obtain a good, close location from which to enjoy band concerts and other public events held on the Common. Several of the benches located on the Common have arm rests / handrails and are accessible to handicapped persons, though these are situated near the bandstand / gazebo and not next to the path.

There are no public restrooms at the Common, though during large events portable toilets are provided.

<u>Physical Obstacles</u>: There are no physical obstacles to handicapped persons enjoying use of the Town Common, though the lack of designated handicapped parking should be addressed.

Necessary Changes: The Town should designate one handicapped parking space and one van accessible handicapped space at the Town Common, ideally in close proximity to the paved path that winds from the access road / parking area through the grassy area of the Common. Potential locations for such handicapped parking spaces were identified by Mr. David Ogala, representing the handicapped community, a Planning Board member and the Land-Use Agent during a site assessment held on June 5, 2013. In addition, one park bench should be provided adjacent to the paved path.

<u>Schedule of Changes</u>: The Town of Ashby will place two handicapped parking space signs, with one designated for vans, during Fiscal Year 2014 (July 1, 2013 – June 30, 2014). The Town will also relocate one of the existing benches so as to be directly accessible to the paved path.

<u>Responsible Individual / Agency</u>: The Ashby Parks Department is responsible for maintenance and improvements at the Town Common.

Name of Property: Allen Field

**Parcel ID Number(s)**: 007-0011-0000

**Uses**: 3 baseball fields, softball field, soccer field, concession stands, bandstand. The town's 4<sup>th</sup> of July celebration, summer and fall bonfires, and other large public events are held at the Allen Field complex.

Management Agency: Ashby Parks Department; Stephanie Lammi, Director

Acreage / Other: 22.5 acres

<u>Description of Facility</u>: Allen Field is Ashby's official active recreation complex, with 3 baseball fields, a softball field, a soccer field, concession stands and a bandstand. The town's 4<sup>th</sup> of July celebration, summer and fall bonfires, and other large public events are held at the Allen Field complex.

The property is located on a flat piece of land in west-central Ashby on West Road. The property and facilities are in fair condition. There is space for approximately 150 cars on the property. There are currently no designated and signed handicapped parking spaces. As the property is level, people in wheelchairs are able to access the edge of all the sports fields for the purpose of watching games or practices. Some of the sports fields have associated grandstands (bleachers), but these are not handicapped accessible. Mr. Ogala notes that the floor height of the bandstand and grandstands would require an extensive ramp system if they were to be made accessible. However, since handicapped individuals are able to watch games and events from wide open spaces on the sidelines, such a system is not necessary for enjoyment of games, etc. There is a rest room building, with one side for women and the other side for men, but neither of these is currently handicapped accessible (*see details below*).

### Physical Obstacles:

**Rest Rooms**: The main obstacle for full enjoyment of the Allen Field complex by handicapped persons is the lack of accessible rest rooms. There are no handicapped accessible ramps for either rest room. The width of the door block for both restrooms is 36 inches, but the actual functional entrance is presently only 32 inches.

Because of a privacy divider, there isn't a five (5) foot turning space measured 12 inches from the door. The distance from the floor to the rim of the sink is 32 inches, not the recommended 34 inches. The toilet paper dispenser is 36 inches from the floor, higher than the recommended 24 inches. The toilet does not have a 42 inch clear space from its center to the farthest wall or fixture. The toilet also lacks a hand rail.

**Picnic Tables**: There are a group of picnic tables located under a tarp near the concession stands and the rest rooms at Allen Field. One of the picnic tables does meet ADA requirements.

## Necessary Changes:

**Rest Rooms**: The Ashby Parks Department and the Town of Ashby will need to evaluate what will be necessary to fully renovate the rest room building to ADA standards. The likely cost to fully renovate the building is several thousand dollars. This may require a warrant article and vote of Town Meeting to enable and fund the improvements. In the interim, the Parks Department and the Town will investigate renting or purchasing a handicapped accessible portable toilet which could be placed adjacent to the existing rest room building during the spring, summer and fall months when Allen Field is used.

**Picnic Tables**: The Parks Department will investigate how best to undertake and schedule the minor repairs to the picnic tables to bring them into ADA compliance.

<u>Schedule of Changes</u>: The Town of Ashby will designate five (5) handicapped parking spaces, with signage, as well as one space designated for vans, during Fiscal Year 2014 (July 1, 2013 – June 30, 2014).

The Town of Ashby will develop a plan to renovate the Allen Field rest rooms for handicapped accessibility during FY 2014; and in the interim will seek to obtain one handicapped accessible portable toilet for use during large events, which will be placed near the existing rest room building. The Parks Department will also undertake repairs to the picnic tables during FY 2014. Any renovation to the rest room building is subject to funding and would likely occur in FY 2015 or later.

<u>Responsible Individual / Agency</u>: The Ashby Parks Department is responsible for maintenance and improvements at the Allen Field and will be the primary agency in charge of the rest room renovations described above.

Name of Property: Conservation Commission properties (as a group)

**Parcel ID Number(s)**: See Summary Table and individual facility inventory sheets for the properties under the management of the Conservation Commission.

Uses: Wildlife habitat, passive recreation, hiking trails, opens space linkages

Management Agency: Conservation Commission

Acreage / Other: Approximately 287 acres in 12 properties

<u>Description of Facility</u>: The Ashby Conservation Commission is responsible for monitoring and maintaining approximately 287 acres of land within 12 properties in Ashby (*see enclosed Summary Table*). Several of these are small un-named parcels which were acquired by the Town

due to the non-payment of property taxes. Most of these small parcels function 'only' as wildlife habitat, and do not have any formal access or trails.

The larger parcels which do contain trails or provide public access are the **Witta Conservation Area**, at 171.55 acres, managed by the Blood Hill Management Committee; the **Lyman property**, at 31 acres, and the **South Road fields**, at 12.5 acres. The Witta Conservation Area has trailhead parking for approximately 4 cars, but the unimproved dirt parking lot can become muddy and unusable for periods in the late-winter and early-spring. The hiking trail itself is very steep and not suitable for persons with physical handicaps that limit mobility. The same is true for the Lyman property.

The large hayfields on **South Road**, however, are capable of being enjoyed by handicapped persons, who can bird watch just by pulling their vehicles to the side of the road. There are no trails entering the property, which was acquired for the purpose of preserving habitat for grassland birds like the Bobolink and the Eastern Meadowlark.

<u>Physical Obstacles</u>: As seen above, all of the conservation properties, with the exception of the South Road Fields, provide obstacles to handicapped persons. However, the amount of work and cost of making improvements so that these areas would be handicapped accessible would be excessive. At the present time and for the foreseeable future, these conservation areas can be enjoyed from the road side or parking areas where they are available.

Necessary Changes: No changes are anticipated at this time.

Schedule of Changes: No changes are anticipated at this time.

<u>Responsible Individual / Agency</u>: The Ashby Conservation Commission is responsible for most of the conservation land holdings, with the exception of the Wiita Conservation Area, which is managed by the Blood Hill Management Committee.

## OBJECTIVE 1: UNITE THE WESTERN SPINE & CONNECT TO ASHBURHAM & THE MIDSTATE TRAIL

TASK	TASK LEAD	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	YEAR 6	YEAR 7
Explore land acquisition alternatives of parcels for sale including discussions with potential funding sources	Ashby Land Trust							
Communicate with Ashburnham and develop a working planning relationship	Planning Board							
Communicate with Fitchburg Water Department and develop a working planning relationship	Planning Board							
Communicate with Commonwealth and develop a working planning relationship	Planning Board							
Communicate with citizens / abutters regarding economic, recreational, and cultural value of the greenway	Planning Board							
Educate abutters on the programs and options available for conservation	Ashby Land Trust							
Discuss Deed Restrictions and Easements with interested abutters	Ashby Land Trust							
Coordinate Grant Writing & Planning with Ashburnham & Fitchburg	Planning Board							
Discuss and enact the creation of a stewardship fund for lands under Town control or supervision	Selectmen & Cons. Commission							
Prepare documentation for restrictions or easements being enacted	A.L.T. & Cons. Commission							

Create trails within acquired or lands with					
conservation restrictions including signage and/or	Conservation				
blazing	Commission				

## OBJECTIVE 2: PRESERVE CONTIGUOUS FARMS AND FORESTS

TASK	TASK LEAD	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	YEAR 6	YEAR 7
Support the protection of open fields and managed forests	All Parties							
Support the current Forest Legacy conservation activities on a series of forests & farm parcels	Selectman & Cons. Commission							
Maintain a working relationship with the Commonwealth regarding agricultural & open space preservation programs	A.L.T. & Cons. Commission							
Prepare agricultural and recreational overlay district to assist farmers and large property owners maintain their properties without selling for development	Planning Board							
Communicate with citizens / abutters regarding economic, recreational, and cultural value of the greenway	Ashby Land Trust							
Maintain a log and accurate mapping of all lands under Chaper 61, 61a, & 61B	Planning Board							
Analyze and rate parcels for potential united public lands trail system	Planning Board							

## OBJECTIVE 2: PRESERVE CONTIGUOUS FARMS AND FORESTS (continued)

TASK	TASK LEAD	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	YEAR 6	YEAR 7
Discuss with landowners the advantages of the Chapter 61 laws	Ashby Land Trust							
Discuss with landowners the programs and options available for conservation	Ashby Land Trust							
Discuss Deed Restrictions and Easements with interested abutters	Ashby Land Trust							
Support conservation restriction, easement, and land acquisition activities that serve to protect forests & farm parcels	Selectman							
Prepare documentation for restrictions or easements being enacted	A.L.T. & Cons. Commission							
Discuss and enact the creation of land stewardship policies and a stewardship fund for lands under Town control or supervision	Selectmen & Cons. Commission							
Analyze and identify lands with prime agricultual soils with assistance from NRCS	Planning Board							
Analyze, rate, and explore land acquisition alternatives of parcels for sale	Ashby Land Trust							
Identify and develop means of funding the Ashby Land Trust in preparation for land acquisition of parcel for sale or being removed from Chapter 61 designation	Ashby Land Trust							

## OBJECTIVE 3: PROTECT CRITICAL NATURAL WATER SYSTEMS AND HABITATS

Work with the City of Fitchburg to protect the loon nesting sites on Fitchburg Reservoir  Develop and maintain a working relationship with the Commonwealth regarding wetland and water protection programs  Conservation Commission  Develop and maintain a working relationship with the Nashua River & Souhegan River Watershed Associations regarding watershed protection programs  Conservation Commission  Conservation Commission  Educate abutters on the programs and options available for conservation  Discuss Deed Restrictions and Easements with interested abutters  Continue to protect these water systems as allowed	TASK	TASK LEAD	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	YEAR 6	YEAR 7
nesting sites on Fitchburg Reservoir  Commission  Develop and maintain a working relationship with the Commonwealth regarding wetland and water protection programs  Commission  Develop and maintain a working relationship with the Nashua River & Souhegan River Watershed Associations regarding watershed protection programs  Conservation Commission  Educate abutters on the programs and options available for conservation  Discuss Deed Restrictions and Easements with interested abutters  Conservation  Conservation  Conservation  Commission  Conservation  Commission  Conservation  Commission  Conservation									
Develop and maintain a working relationship with the Commonwealth regarding wetland and water protection programs  Develop and maintain a working relationship with the Nashua River & Souhegan River Watershed Associations regarding watershed protection programs  Conservation Commission  Commission  Conservation Commission  Educate abutters on the programs and options available for conservation  Discuss Deed Restrictions and Easements with interested abutters  Conservation Commission  Conservation  Conservation  Commission  Conservation  Commission  Conservation  Commission									
Commonwealth regarding wetland and water protection programs  Develop and maintain a working relationship with the Nashua River & Souhegan River Watershed Associations regarding watershed protection programs  Conservation Commission  Educate abutters on the programs and options available for conservation  Discuss Deed Restrictions and Easements with interested abutters  Continue to protect these water systems as allowed	nesting sites on Fitchburg Reservoir	Commission							
Commonwealth regarding wetland and water protection programs  Develop and maintain a working relationship with the Nashua River & Souhegan River Watershed Associations regarding watershed protection Commission  Educate abutters on the programs and options available for conservation  Discuss Deed Restrictions and Easements with interested abutters  Conservation  Commission  Conservation  Conservation  Commission  Commission  Conservation  Commission  Conservation  Commission  Conservation  Commission  Conservation  Commission  Conservation  Commission	Develop and maintain a working relationship with the								
Develop and maintain a working relationship with the Nashua River & Souhegan River Watershed Associations regarding watershed protection Commission  Educate abutters on the programs and options available for conservation  Discuss Deed Restrictions and Easements with interested abutters  Conservation  Conservation  Conservation  Commission  Conservation									
Nashua River & Souhegan River Watershed Associations regarding watershed protection programs  Commission  Educate abutters on the programs and options available for conservation  Discuss Deed Restrictions and Easements with interested abutters  Conservation  Interested abutters  Continue to protect these water systems as allowed	protection programs	Commission							
Nashua River & Souhegan River Watershed Associations regarding watershed protection programs  Commission  Educate abutters on the programs and options available for conservation  Discuss Deed Restrictions and Easements with interested abutters  Conservation  Conservation  Conservation  Commission  Conservation  Interested abutters  Continue to protect these water systems as allowed	Develop and maintain a working relationship with the								
programs  Commission  Educate abutters on the programs and options available for conservation  Discuss Deed Restrictions and Easements with interested abutters  Commission  Commission  Commission  Commission  Commission									
Educate abutters on the programs and options available for conservation  Discuss Deed Restrictions and Easements with interested abutters  Commission  Commission  Commission  Conservation  Commission  Commission	Associations regarding watershed protection								
available for conservation Commission  Discuss Deed Restrictions and Easements with conservation Commission  Continue to protect these water systems as allowed	programs	Commission							
Discuss Deed Restrictions and Easements with Conservation Commission  Continue to protect these water systems as allowed	Educate abutters on the programs and options	Conservation							
interested abutters Commission Continue to protect these water systems as allowed	available for conservation	Commission							
Continue to protect these water systems as allowed	Discuss Deed Restrictions and Easements with	Conservation							
	interested abutters	Commission							
	Continue to protect these water systems as allowed								
Ithrough the Wetlands Protection Act and Kivers   Conservation	through the Wetlands Protection Act and Rivers	Conservation							
Protection Act Commission	S .								
Work with local and regional agencies to indentify Conservation									
potential aquifer sites Commission Commission	potential aquiter sites	Commission							
Conservation		Conservation							
Continue efforts to identify and certify vernal pools Commission 1 pool	Continue efforts to identify and certify vernal pools	Commission	1 pool						

## OBJECTIVE 3: PROTECT CRITICAL NATURAL WATER SYSTEMS AND HABITATS (continued)

TASK	TASK LEAD	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	YEAR 6	YEAR 7
Continue efforts to inventory and water test all streams in Ashby - obtain assistance and training from the Nashua River Watershed Association as necessary		1 stream						
Prepare and present a low impact development or resource protection bylaw to mitigate development impacts on natural resources	Planning Board							

### OBJECTIVE 4: PROTECT THE PRIORITY HERITAGE LANDSCAPES

TASK	TASK LEAD	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	YEAR 6	YEAR 7
Post the Heritage Landscape Inventory Priority Landscapes on-line	Planning Board							
Educate landowners on the value of these heritage landscapes to the community and options available for protection	Planning Board							
Adopt rules and regulations to promote the protection of the priority landscapes	Planning Board							
Develop and maintain a working planning relationship with Commonwealth	Planning Board							
Coordinate grant writing for preservation of First Parish Cemetery	Planning Board							
Restoration of First Parish Cemetery	Selectmen							
Analyze and rate scenic views along Route 119	Planning Board							
Coordinate with the Commonwealth on the creation of preservation plans for the priority heritage landscapes								
Coordinate grant writing for preservation activities	Planning Board							

## OBJECTIVE 5: MAINTAIN AND ENHANCE ACTIVE & PASSIVE RECREATION OPPORTUNITIES

TASK	TASK LEAD	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	YEAR 6	YEAR 7
Work with the North Middlesex school system to develop a survey for the prioritization of active recreation repairs, improvements, and expansion	Selectmen & Planning Board							
Develop and maintain a working relationship with the Commonwealth regarding maintenance of the passive recreation opportunities on state land (Watatic Mountain, Willard Brook State Park, Fish & Wildlife land)	Selectmen							
Develop and maintain a working relationship with the Town of Ashburnham regarding the passive recreation connection opportunities	Selectmen & Planning Board							
Establish trails committee under the direction of the Conservation Commission to cut and maintain trails on public land- make accessible where feasible	Conservation Commission		1 trail	1 trail	1 trail	1 trail	1 trail	1 trail
Identfy and rate water bodies for public access of non-motorized craft	Conservation Commission							
Improve public access to water bodies including potentially obtaining an easement or acquiring land	Conservation Commission				1 access pt	1 access pt		
Clean-up & improve active recreation facilities based on the priorities established by the survey	Selectmen & Planning Board			1 project	1 project	1 project	1 project	1 project
Analysis and rate potential sites for the expansion of active recreational facilities	Planning Board							

## OBJECTIVE 5: MAINTAIN AND ENHANCE ACTIVE & PASSIVE RECREATION OPPORTUNITIES (continued)

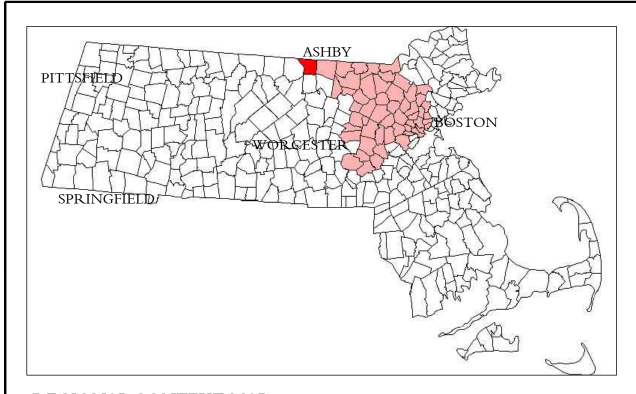
TASK	TASK LEAD	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	YEAR 6	YEAR 7
Evaluate the ability of volunteers to maintain parks & trails and discuss the potential role of a Parks & Trails Manager	Selectmen							
1.141.11901	Coloculation							
Encourage developers to set aside land for recreation and maintenance of existing trails	Planning Board							

## OBJECTIVE 6: EDUCATE CITIZENS ON THE FINANCIAL, ECOLOGICAL, AND PERSONAL VALUE OF OPEN SPACE

TASK	TASK LEAD	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	YEAR 6	YEAR 7
Assemble & create literature about the advantages of the Chapter 61 laws and their tax advantages	Planning Board							
Assemble & create litrerature about the financial values of open space	Conservation Commission							
Assemble & create literature explaining conservation restriction, trail easements, and the tax advantages of deed restrictions	Conservation Commission							
Assemble & create literature explaining the function and importantance of wetlands and surface waters	Conservation Commission							
Assemble & create literature explaining the function and maintenance of wells and septic systems & their potential impact on the environment	Board of Health							
Assemble & create literature about the impacts of the current zoning on the rural character and resources of the Town in order to begin the discussion of potential zoning changes	Planning Board							
Post all literature on the Town web site and at the Town Library	Planning Board							
Continue the educate of the boards by attending seminars and conferences	Cons. Commission & Planning Board							

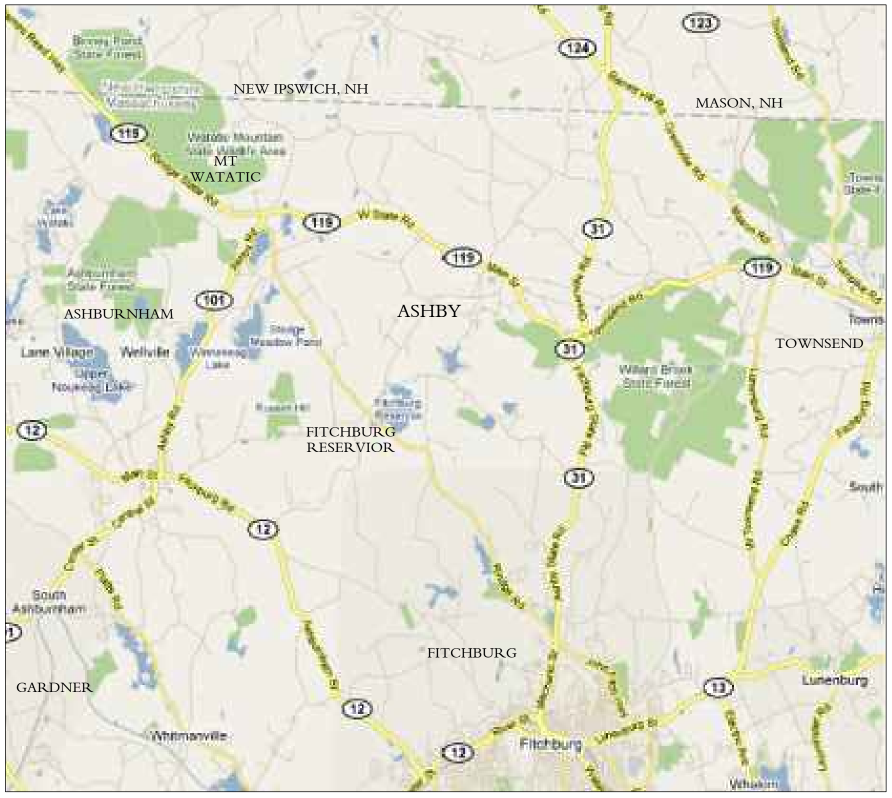
### OBJECTIVE 7: PROMOTE RENEWABLE ENERGY RESOURCES

TASK	TASK LEAD	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	YEAR 6	YEAR 7
Establish rules and regulations for the wind energy								
bylaws	Planning Board							
Research and create map showing the renewable								
energy resource areas within Ashby	Planning Board	+						
Post renewable energy map on Town web site	Planning Board							
Explore the potential of municipal energy production	Selectmen							
Analyze and rate potential locations for municipal								
wind power with limited impact to the environment and scenic views	Selectmen & Planning Board							
and seeme views	Training Board							



REGIONAL CONTEXT MAP

- RELATIONSHIP TO MASSACHUSETTS CITIES



REGIONAL CONTEXT MAP

- RELATIONSHIP TO NEIGHBORING COMMUNITIES

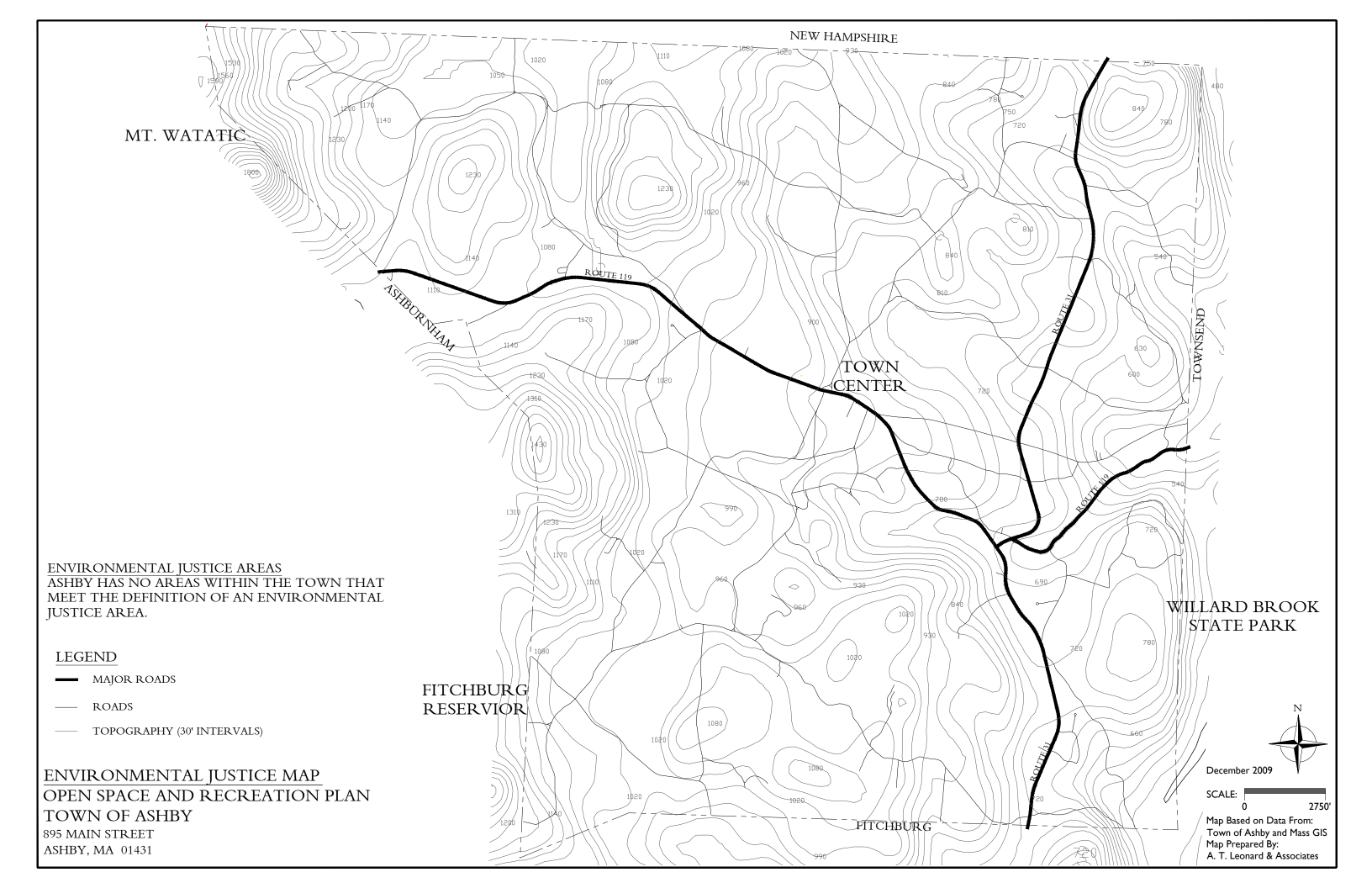
REGIONAL CONTEXT MAP
OPEN SPACE AND RECREATION PLAN
TOWN OF ASHBY
895 MAIN STREET

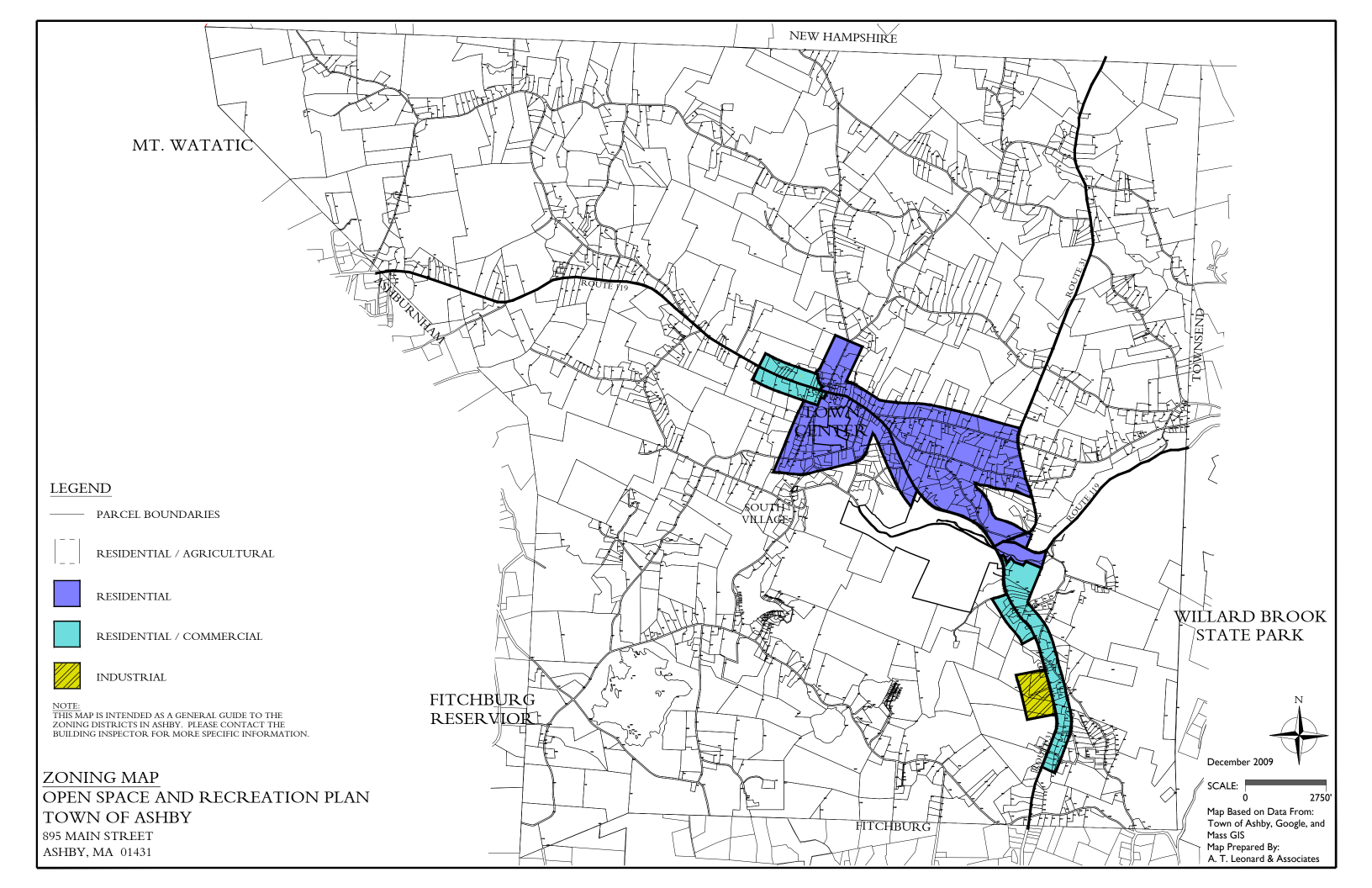
ASHBY, MA 01431

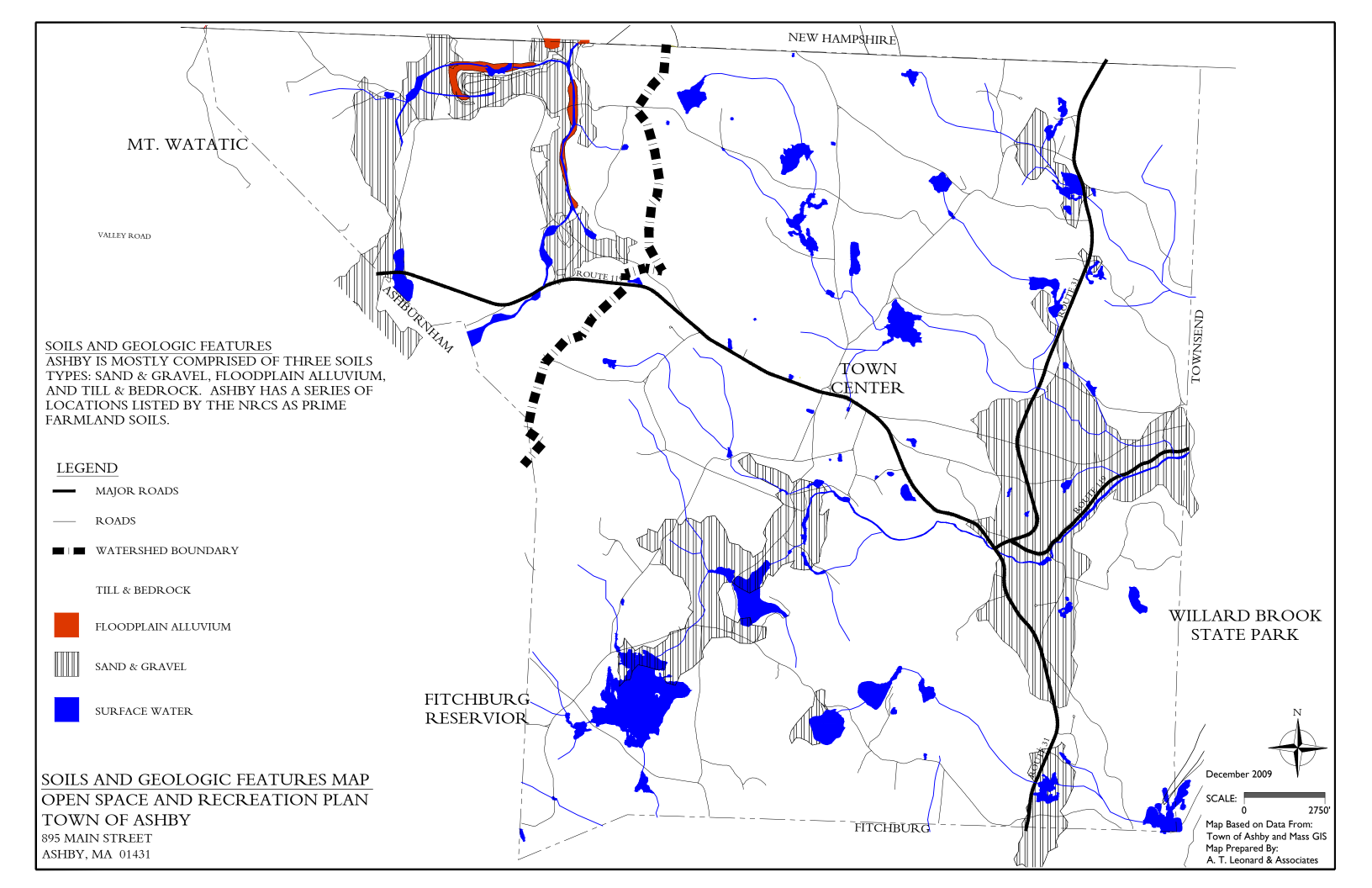
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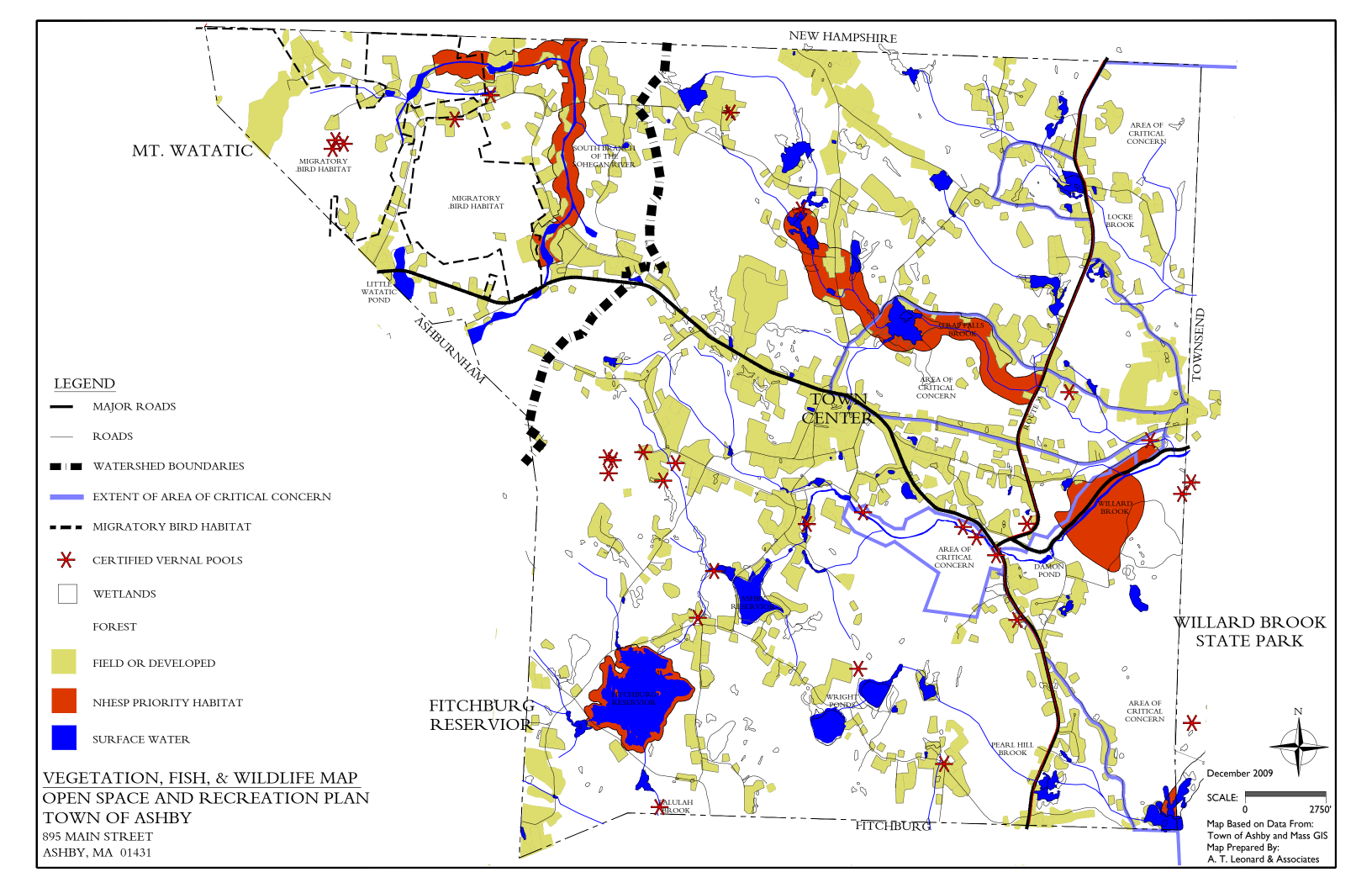
December 2009

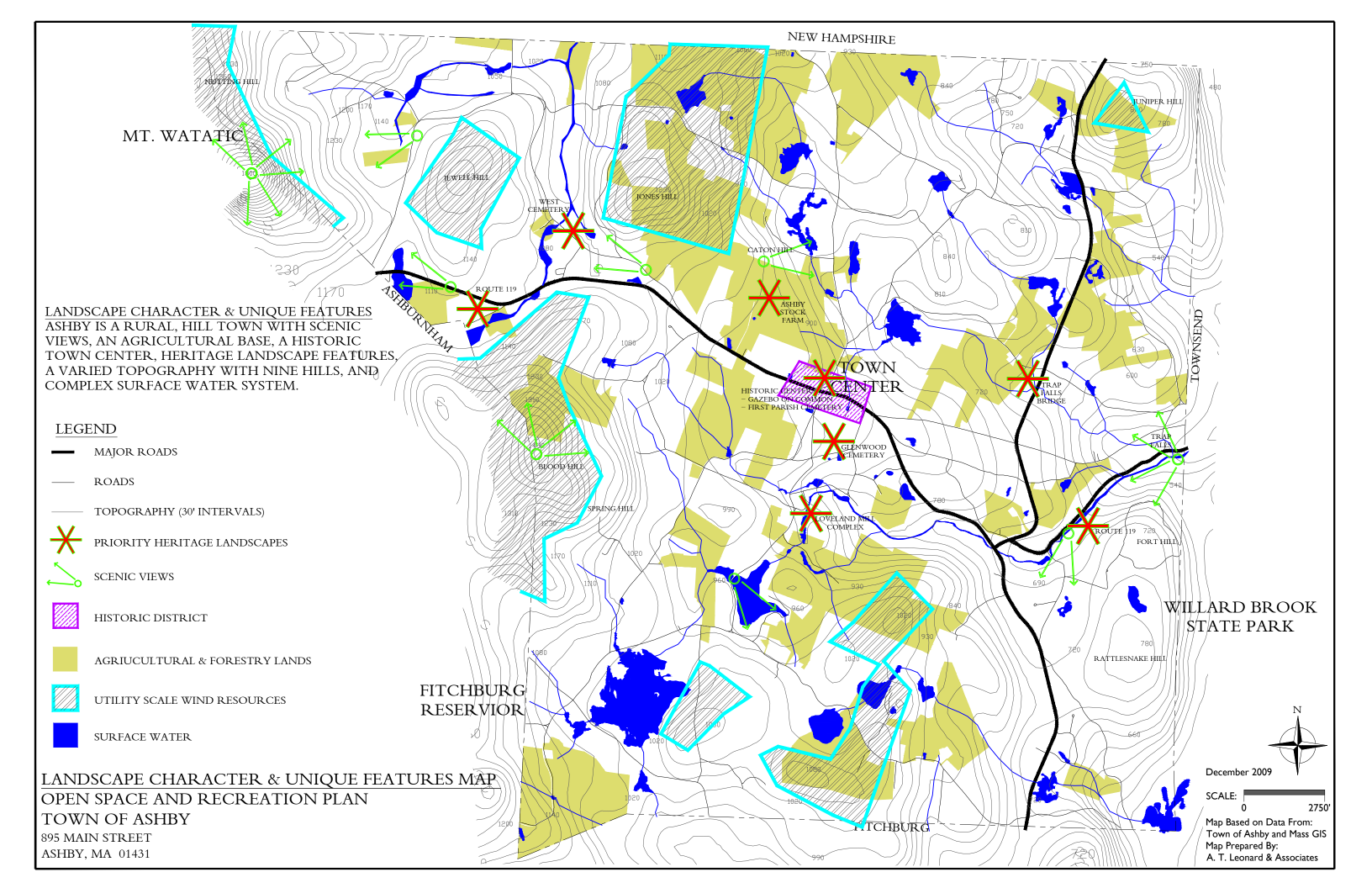
Map Based on Data From: Google Map Prepared By: A. T. Leonard & Associates

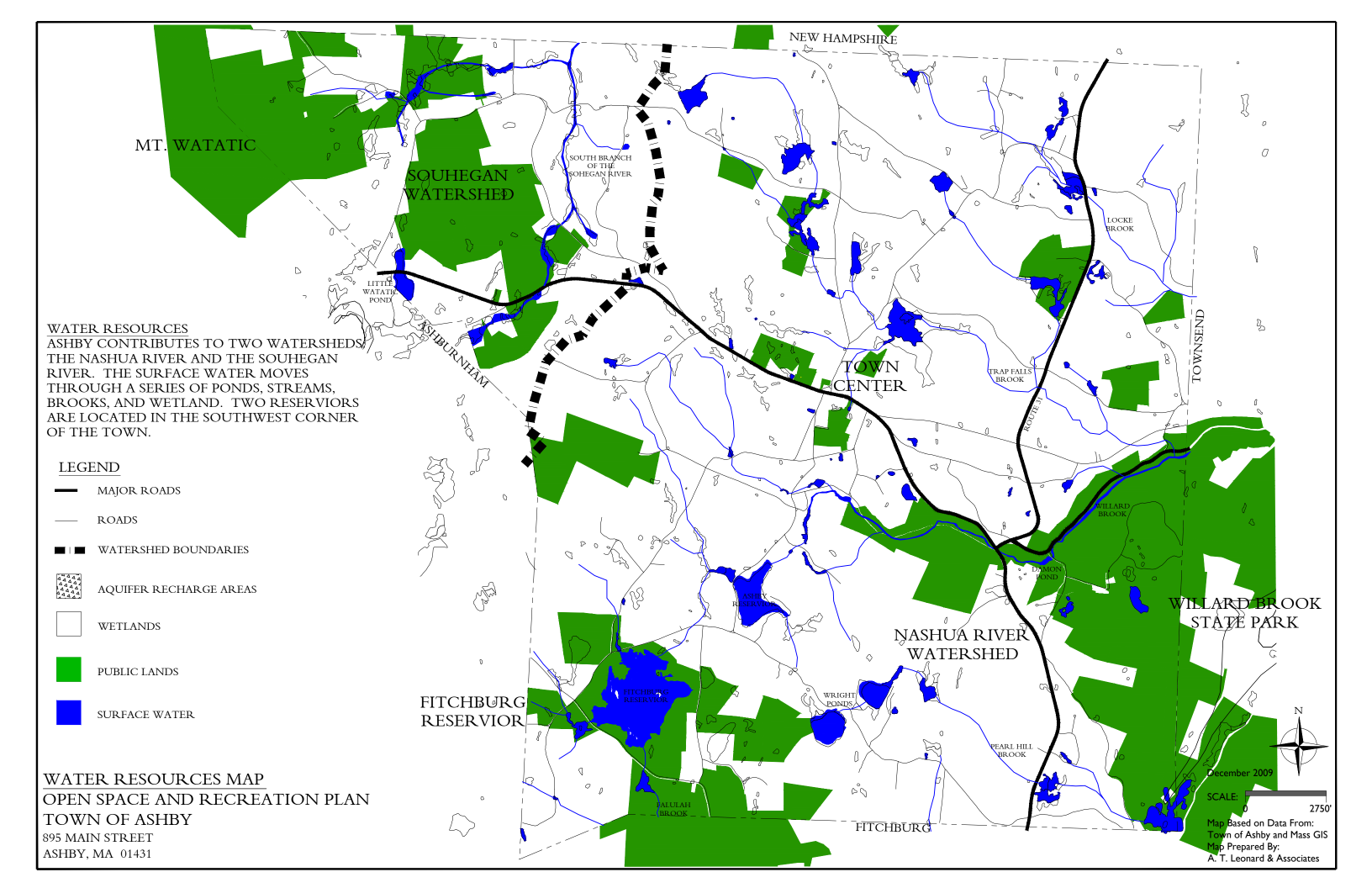


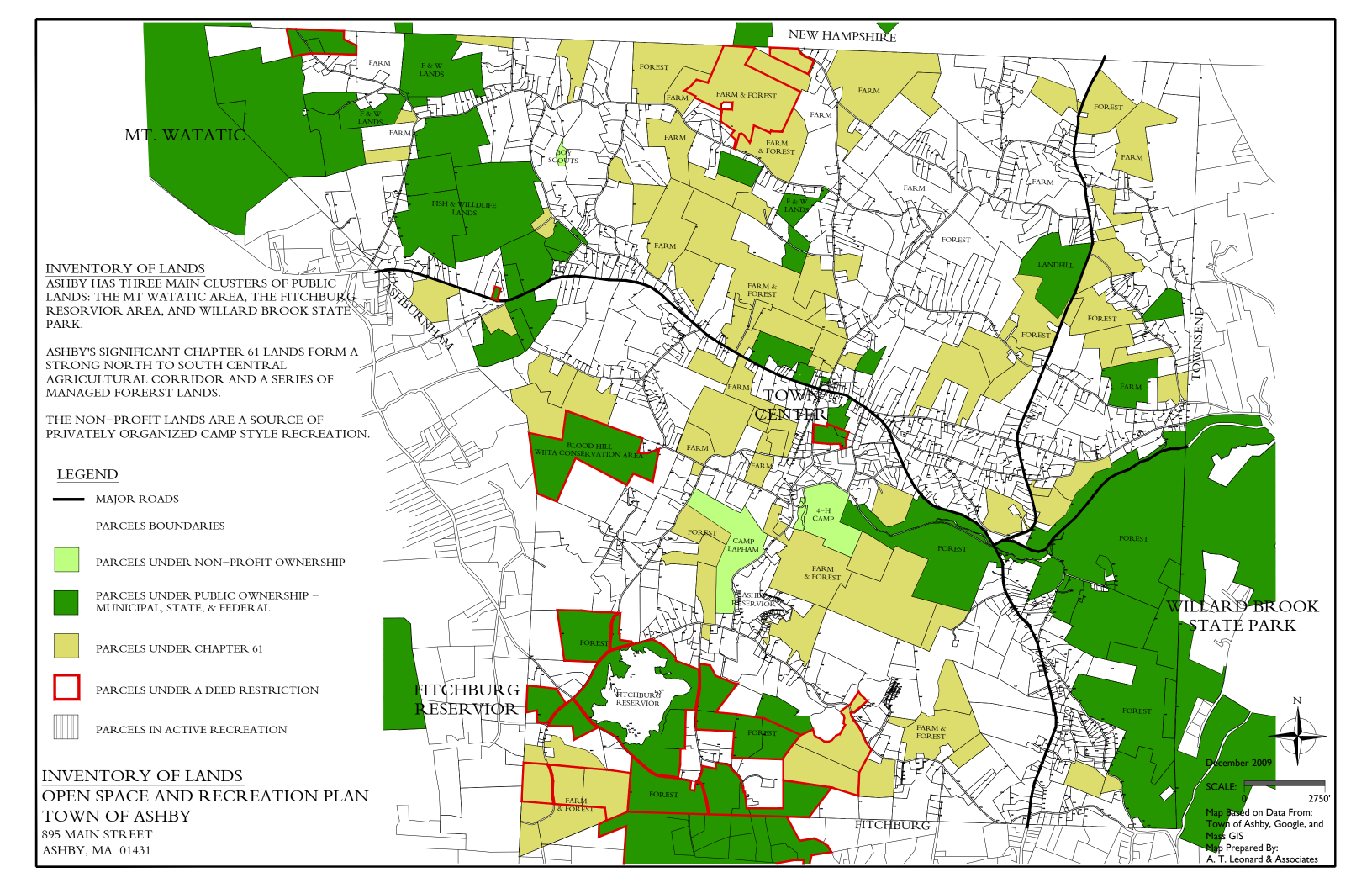


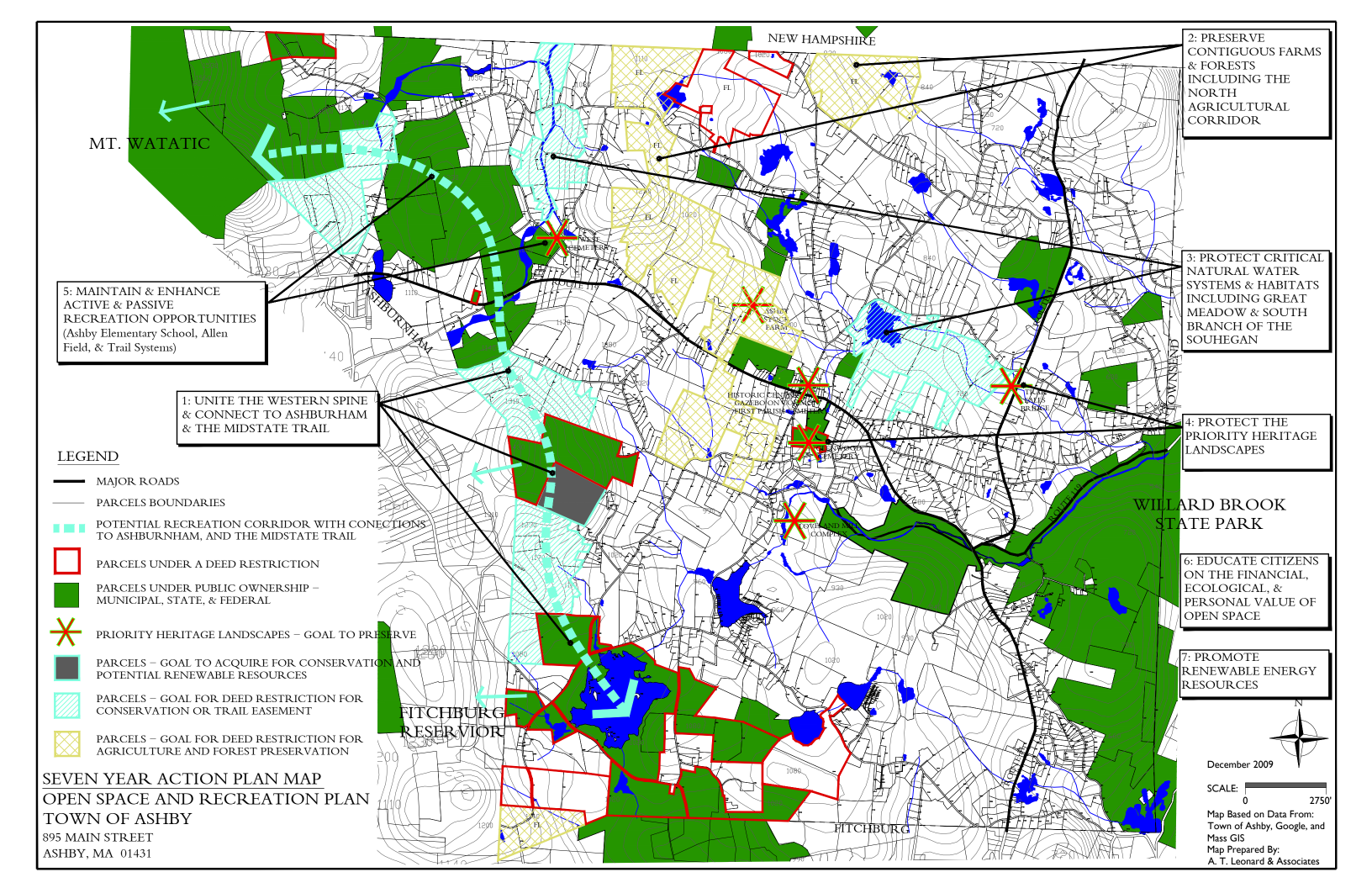


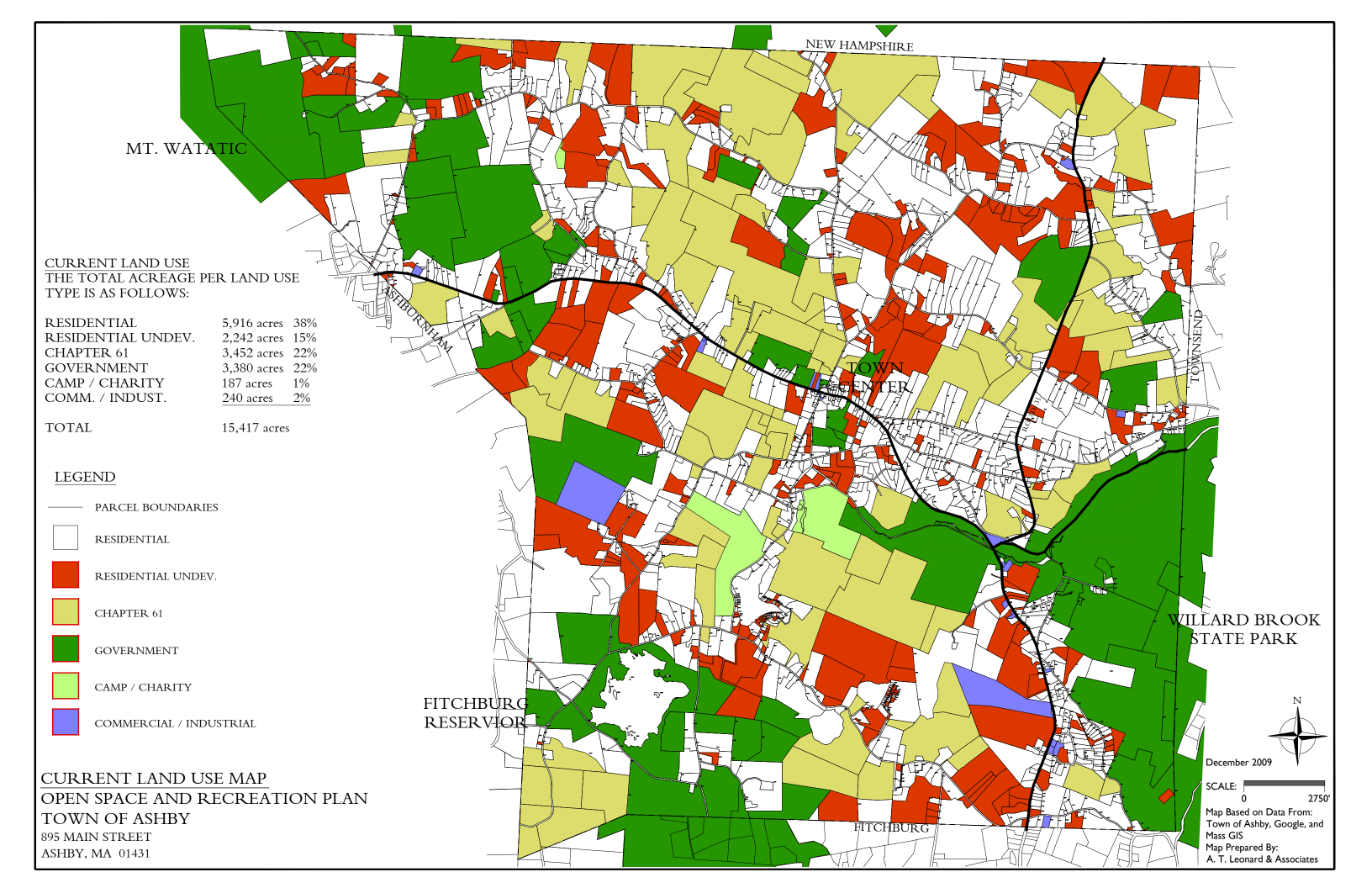












### PREFACE TO THE ADA COMPLIANCE SECTION OF THE

### ASHBY OPEN SPACE PLAN APPENDICES

To insert as a new appendix at the very end of the Open Space and Recreation Plan

Written by Mark Archambault, Ashby Land-Use Agent

July 16, 2013

## **American with Disabilities Act Compliance section**

As a requirement of the American with Disabilities Act (ADA), municipalities in the Commonwealth of Massachusetts must evaluate their recreational programs, public access to recreational facilities and conservation land; and handicapped parking availability for all parcels under the jurisdiction of the Recreation Department and/or Conservation Commission. Municipalities are provided guidance on performing such an ADA Access Self-Evaluation.

During the early summer of 2013, Alan Pease, Planning Board and ZBA member; David Ojala, builder / designer representing the handicapped community; and Mark Archambault, Land-Use Agent, conducted field assessments of Ashby's recreational and larger conservation properties. For each of the properties, they filled out ADA checklists and later developed a course of action, termed "Transition Plans", which detail the actions or repairs needed to bring the property into ADA compliance. The ADA checklists are in a publicly accessible file in the Planning Office at Ashby Town Hall, and the Transition Plans and a Summary Table are included below in this appendix.

### **Erosion**

Erosion can be defined as the wearing away of the ground surface as a result of the movement of wind, water, ice and/or land disturbing activities. As most development entails at least some clearing of vegetation, development is one of the primary causes of soil erosion.

Ashby's steep terrain makes it susceptible to erosion resulting from land clearing and development. The annual rainfall of approximately 40 inches, more or less evenly distributed through the year, can provide opportunities for erosion and sedimentation of cleared soils into Ashby's wetlands and water bodies. Over the last decade, there has also been an increase in major flooding events, which makes the risk of serious erosion all the more likely.

Over the past two decades, government and planning agencies have developed model ordinances, bylaws and regulations that can assist towns in better regulating development on steep slopes, thereby reducing the incidence of serious erosion and other environmental problems.

The Ashby Planning Board anticipates writing an erosion and sedimentation control bylaw (or section of the site plan and subdivision regulations) in the near future in order to better prevent erosion from occurring and to be able to respond effectively when it does occur.

American with Disabilities Act Compliance section

Start here...

# Summary Table: ADA Assessment of Ashby's Conservation and Recreation Parcels

**Note**: This table is a summary of the information found in the Transition Plans for ADA compliance.

Name of Property and Parcel ID number(s)	Management Agency	Uses	Acreage / Other	ADA Assessment and/or Actions Needed
Tennis and Basketball Courts at Town Hall	Parks Dept.	Tennis (and Classes) Basketball Courts	Directly adjacent to Town Hall (north side)	<ul> <li>ADA parking spaces located within 100 feet of court entrances</li> <li>Meets most checklist items</li> <li>Entrance to basketball court needs to be cleared and leveled to ease access</li> </ul>
Town Common 009-0010-0000 009-0011-0000 009-0011.1-000	Parks Dept.	Town Common, Summer Band Concerts, Town Celebrations	4.5 acres	<ul> <li>No designated handicapped parking spaces</li> <li>Lawn area for viewing concerts is accessible, but some benches should be relocated closer to paved path</li> <li>No permanent public restrooms</li> </ul>
Allen Field Complex 007-0011-0000	Parks Dept.	3 Baseball fields, Softball field, Soccer field, Concessions stands Bandstand	22.5 acres	<ul> <li>No designated handicapped parking spaces</li> <li>Spectators in wheelchairs can watch games from grass or gravel areas, however</li> <li>Rest Rooms are not handicapped accessible / need ramps and interior space renovations</li> <li>Handicapped accessible portable toilet can be provided in the interim</li> <li>Some picnic tables need minor modifications</li> </ul>
<b>Wiita Conservation Area</b> 008-0031-0002 > 0005	Blood Hill Management Committee	Wildlife habitat, wildlife viewing, hiking trails	171.55 acres	<ul> <li>Trailhead parking for approx. 4 cars</li> <li>Dirt parking lot, rough surface</li> <li>Piece of wood at trail head for blocking motorized vehicles (ATVs)</li> <li>Entrance to trail system not accessible for wheelchairs</li> <li>Trails are very steep – definitely not handicapped accessible and unlikely to ever become so</li> </ul>

<b>Lyman Property</b> 006-0046-0000	Conservation Commission	Wildlife habitat, wildlife viewing, hiking trail	31 acres	<ul> <li>Parking available across Route 119 at the Glenwood Cemetery</li> <li>Informal rough trail, not handicapped accessible or possible to be made so</li> </ul>
<b>South Road Fields</b> 010-0024-0003	Conservation Commission	Wildlife habitat, scenic vistas	12.5 acres	<ul> <li>Hayfields managed for grassland nesting birds such as bobolinks and meadowlarks</li> <li>No parking lot or trails, though short term parking is available on the side of the road</li> <li>No improvements needed</li> </ul>
<b>Damon Property</b> 003-0045-0000	Conservation Commission	Wildlife habitat	30 acres	<ul> <li>A woodlot recently acquired by the Town</li> <li>No trails at the present time, or plans to create any</li> <li>No improvements needed</li> </ul>
Morrison Property 007-0033-0001	Conservation Commission	Wildlife habitat, Wetlands protection	2.01 acres	<ul> <li>There is a hiking trail, but no parking or hopes of any in the future since access is blocked by a guardrail along Route 119</li> </ul>
Adams Grant 002-0020-0014	Conservation Commission	Wildlife habitat	1.11 acres	Adams Grant is a thin strip of land behind the     West Cemetery with no parking or trails
<b>Un-named # 1</b> 011-0114-0000	Conservation Commission	Wildlife habitat	8.7 acres	<ul> <li>No access or trails. Adjacent to Trap Falls Area at Willard Brook.</li> </ul>
<b>Un-named # 2</b> 015-0073-0026	Conservation Commission	Wildlife habitat		<ul> <li>No trails at the present time, or plans to create any</li> </ul>
Un-named # 3 015-0073-0023	Conservation Commission	Wildlife habitat	Un-named 2 & 3 are 1.33 acres in total	<ul> <li>No trails at the present time, or plans to create any</li> </ul>
<b>Un-named # 4</b> 001-0004-0000	Conservation Commission	Wildlife habitat	.56 acres	<ul><li>A small parcel on the side of Mt. Watatic</li><li>Not accessible</li></ul>
<b>Un-named # 5</b> 005-0034-0009	Conservation Commission	Wildlife habitat		<ul> <li>Not accessible – only off-road parking available</li> </ul>
Un-named # 6 005-0030-0000	Conservation Commission	Wildlife habitat	Un-named 5 & 6 are 28.1 acres in total	Not accessible – only off-road parking available

# **Transition Plan** for ADA Compliance (Master Sheet)

Name of Property:
Parcel ID Number(s):
Uses:
Management Agency:
Acreage / Other:
Description of Facility:
Physical Obstacles:
Necessary Changes:
Schedule of Changes:
Responsible Individual / Agency:

Name of Property: Ashby Town Hall – Basketball and Tennis Courts on northern side of building

Parcel ID Number(s): NA

Uses: Informal and formal (classes / games) use of basketball and tennis courts

Management Agency: Ashby Parks Department; Stepanie Lammi, Director

Acreage / Other: N/A

<u>Description of Facility</u>: There are two tennis courts and one basketball court on the north side of the Ashby Town Hall. These courts are in fair condition. The Ashby Recreation Department is responsible for the operation and maintenance of these courts. The Ashby Recreation Department runs tennis classes as part of its programming. Both courts are enclosed by a chain link fence.

There are two designated handicapped parking spaces within 100 feet of the courts, one space for cars and one space for vans.

<u>Physical Obstacles</u>: The entrance to the tennis courts is 44 inches wide, and can be accessed by people in wheelchairs. The entrance to the basketball court is less wide at 36 inches, but most wheelchairs should be able to fit through the entrance. However, the ground at the entrance consists of broken pieces of asphalt and uneven ground, which may make access by handicapped persons difficult.

<u>Necessary Changes</u>: In order to be fully accessible to handicapped persons, the entrance to the basketball court should be cleared of asphalt debris and leveled off. This should be a fairly easy undertaking, which one or two persons can complete with hand tools and a wheelbarrow.

<u>Schedule of Changes</u>: The improvements noted above can be completed in Fiscal Year 2014 (July 1, 2013 – June 30, 2014).

<u>Responsible Individual / Agency</u>: The Ashby Parks Department will be responsible for the necessary changes noted above.

Name of Property: Ashby Town Common

**Parcel ID Number**(s): 009-0010-0000, 009-0011-0000, 009-0011.1-0000

Uses: Informal relaxation, summer band concerts, town celebrations

Management Agency: Ashby Parks Department; Stephanie Lammi, Director

Acreage / Other: 4.5 acres

<u>Description of Facility</u>: The Ashby Town Common is a quintessential New England Town Common, complete with a white steepled church, gazebo, benches, and a large, grassy area for relaxing and sitting while enjoying town band concerts, public events and good weather during the warmer months of the year.

There is space for approximately 25 cars to park in the immediate area of the Common, adjacent to the church and the Wyman Tavern building. Though there are no official, signed handicapped spaces at present, there is ample space for such on the left (western) side of the church and also adjacent to a 48 inch wide paved accessible path which is suitable for wheelchairs. From this paved path, someone in a wheelchair is able to access the grassy area of the common, which is relatively flat. Someone in a wheelchair could therefore choose to sit at the base of the gazebo and obtain a good, close location from which to enjoy band concerts and other public events held on the Common. Several of the benches located on the Common have arm rests / handrails and are accessible to handicapped persons, though these are situated near the bandstand / gazebo and not next to the path.

There are no public restrooms at the Common, though during large events portable toilets are provided.

<u>Physical Obstacles</u>: There are no physical obstacles to handicapped persons enjoying use of the Town Common, though the lack of designated handicapped parking should be addressed.

<u>Necessary Changes</u>: The Town should designate one handicapped parking space and one van accessible handicapped space at the Town Common, ideally in close proximity to the paved path that winds from the access road / parking area through the grassy area of the Common. Potential locations for such handicapped parking spaces were identified by Mr. David Ogala, representing the handicapped community, a Planning Board member and the Land-Use Agent during a site assessment held on June 5, 2013. In addition, one park bench should be provided adjacent to the paved path.

<u>Schedule of Changes</u>: The Town of Ashby will place two handicapped parking space signs, with one designated for vans, during Fiscal Year 2014 (July 1, 2013 – June 30, 2014). The Town will also relocate one of the existing benches so as to be directly accessible to the paved path.

<u>Responsible Individual / Agency</u>: The Ashby Parks Department is responsible for maintenance and improvements at the Town Common.

Name of Property: Allen Field

**Parcel ID Number(s)**: 007-0011-0000

**Uses**: 3 baseball fields, softball field, soccer field, concession stands, bandstand. The town's 4<sup>th</sup> of July celebration, summer and fall bonfires, and other large public events are held at the Allen Field complex.

Management Agency: Ashby Parks Department; Stephanie Lammi, Director

Acreage / Other: 22.5 acres

<u>Description of Facility</u>: Allen Field is Ashby's official active recreation complex, with 3 baseball fields, a softball field, a soccer field, concession stands and a bandstand. The town's 4<sup>th</sup> of July celebration, summer and fall bonfires, and other large public events are held at the Allen Field complex.

The property is located on a flat piece of land in west-central Ashby on West Road. The property and facilities are in fair condition. There is space for approximately 150 cars on the property. There are currently no designated and signed handicapped parking spaces. As the property is level, people in wheelchairs are able to access the edge of all the sports fields for the purpose of watching games or practices. Some of the sports fields have associated grandstands (bleachers), but these are not handicapped accessible. Mr. Ogala notes that the floor height of the bandstand and grandstands would require an extensive ramp system if they were to be made accessible. However, since handicapped individuals are able to watch games and events from wide open spaces on the sidelines, such a system is not necessary for enjoyment of games, etc. There is a rest room building, with one side for women and the other side for men, but neither of these is currently handicapped accessible (*see details below*).

#### Physical Obstacles:

**Rest Rooms**: The main obstacle for full enjoyment of the Allen Field complex by handicapped persons is the lack of accessible rest rooms. There are no handicapped accessible ramps for either rest room. The width of the door block for both restrooms is 36 inches, but the actual functional entrance is presently only 32 inches.

Because of a privacy divider, there isn't a five (5) foot turning space measured 12 inches from the door. The distance from the floor to the rim of the sink is 32 inches, not the recommended 34 inches. The toilet paper dispenser is 36 inches from the floor, higher than the recommended 24 inches. The toilet does not have a 42 inch clear space from its center to the farthest wall or fixture. The toilet also lacks a hand rail.

**Picnic Tables**: There are a group of picnic tables located under a tarp near the concession stands and the rest rooms at Allen Field. One of the picnic tables does meet ADA requirements.

### Necessary Changes:

**Rest Rooms**: The Ashby Parks Department and the Town of Ashby will need to evaluate what will be necessary to fully renovate the rest room building to ADA standards. The likely cost to fully renovate the building is several thousand dollars. This may require a warrant article and vote of Town Meeting to enable and fund the improvements. In the interim, the Parks Department and the Town will investigate renting or purchasing a handicapped accessible portable toilet which could be placed adjacent to the existing rest room building during the spring, summer and fall months when Allen Field is used.

**Picnic Tables**: The Parks Department will investigate how best to undertake and schedule the minor repairs to the picnic tables to bring them into ADA compliance.

<u>Schedule of Changes</u>: The Town of Ashby will designate five (5) handicapped parking spaces, with signage, as well as one space designated for vans, during Fiscal Year 2014 (July 1, 2013 – June 30, 2014).

The Town of Ashby will develop a plan to renovate the Allen Field rest rooms for handicapped accessibility during FY 2014; and in the interim will seek to obtain one handicapped accessible portable toilet for use during the active season, which will be placed near the existing rest room building. The Parks Department will also undertake repairs to the picnic tables during FY 2014. Any renovations to the rest room building would likely occur in FY 2015 after funding is allocated in FY 2014.

<u>Responsible Individual / Agency</u>: The Ashby Parks Department is responsible for maintenance and improvements at the Allen Field and will be the primary agency in charge of the rest room renovations described above.

**Name of Property**: Conservation Commission properties (as a group)

**Parcel ID Number(s)**: See Summary Table and individual facility inventory sheets for the properties under the management of the Conservation Commission.

Uses: Wildlife habitat, passive recreation, hiking trails, opens space linkages

Management Agency: Conservation Commission

Acreage / Other: Approximately 287 acres in 12 properties

<u>Description of Facility</u>: The Ashby Conservation Commission is responsible for monitoring and maintaining approximately 287 acres of land within 12 properties in Ashby (*see enclosed Summary Table*). Several of these are small un-named parcels which were acquired by the Town due to the non-payment of property taxes. Most of these small parcels function 'only' as wildlife habitat, and do not have any formal access or trails.

The larger parcels which do contain trails or provide public access are the **Witta Conservation Area**, at 171.55 acres, managed by the Blood Hill Management Committee; the **Lyman property**, at 31 acres, and the **South Road fields**, at 12.5 acres. The Witta Conservation Area has trailhead parking for approximately 4 cars, but the unimproved dirt parking lot can become muddy and unusable for periods in the late-winter and early-spring. The hiking trail itself is very steep and not suitable for persons with physical handicaps that limit mobility. The same is true for the Lyman property.

The large hayfields on **South Road**, however, are capable of being enjoyed by handicapped persons, who can bird watch just by pulling their vehicles to the side of the road. There are no trails entering the property, which was acquired for the purpose of preserving habitat for grassland birds like the Bobolink and the Eastern Meadowlark.

<u>Physical Obstacles</u>: As seen above, all of the conservation properties, with the exception of the South Road Fields, provide obstacles to handicapped persons. However, the amount of work and cost of making improvements so that these areas would be handicapped accessible would be excessive. At the present time and for the foreseeable future, these conservation areas can be enjoyed from the road side or parking areas where they are available.

Necessary Changes: No changes are anticipated at this time.

<u>Schedule of Changes</u>: No changes are anticipated at this time.

<u>Responsible Individual / Agency</u>: The Ashby Conservation Commission is responsible for most of the conservation land holdings, with the exception of the Wiita Conservation Area, which is managed by the Blood Hill Management Committee.

Name of Property: Ashby Town Hall – Basketball and Tennis Courts on northern side of building

Parcel ID Number(s): NA

Uses: Informal and formal (classes / games) use of basketball and tennis courts

Management Agency: Ashby Parks Department; Stephanie Lammi, Director

Acreage / Other: N/A

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Uses: Informal relaxation, summer band concerts, town celebrations

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Acreage / Other: 4.5 acres

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<u>Physical Obstacles</u>: There are no physical obstacles to handicapped persons enjoying use of the Town Common, though the lack of designated handicapped parking should be addressed.

Necessary Changes: The Town should designate one handicapped parking space and one van accessible handicapped space at the Town Common, ideally in close proximity to the paved path that winds from the access road / parking area through the grassy area of the Common. Potential locations for such handicapped parking spaces were identified by Mr. David Ogala, representing the handicapped community, a Planning Board member and the Land-Use Agent during a site assessment held on June 5, 2013. In addition, one park bench should be provided adjacent to the paved path.

<u>Schedule of Changes</u>: The Town of Ashby will place two handicapped parking space signs, with one designated for vans, during Fiscal Year 2014 (July 1, 2013 – June 30, 2014). The Town will also relocate one of the existing benches so as to be directly accessible to the paved path.

<u>Responsible Individual / Agency</u>: The Ashby Parks Department is responsible for maintenance and improvements at the Town Common.

Name of Property: Allen Field

**Parcel ID Number(s)**: 007-0011-0000

**Uses**: 3 baseball fields, softball field, soccer field, concession stands, bandstand. The town's 4<sup>th</sup> of July celebration, summer and fall bonfires, and other large public events are held at the Allen Field complex.

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#### **Physical Obstacles:**

**Rest Rooms**: The main obstacle for full enjoyment of the Allen Field complex by handicapped persons is the lack of accessible rest rooms. There are no handicapped accessible ramps for either rest room. The width of the door block for both restrooms is 36 inches, but the actual functional entrance is presently only 32 inches.

Because of a privacy divider, there isn't a five (5) foot turning space measured 12 inches from the door. The distance from the floor to the rim of the sink is 32 inches, not the recommended 34 inches. The toilet paper dispenser is 36 inches from the floor, higher than the recommended 24 inches. The toilet does not have a 42 inch clear space from its center to the farthest wall or fixture. The toilet also lacks a hand rail.

**Picnic Tables**: There are a group of picnic tables located under a tarp near the concession stands and the rest rooms at Allen Field. One of the picnic tables does meet ADA requirements.

### Necessary Changes:

**Rest Rooms**: The Ashby Parks Department and the Town of Ashby will need to evaluate what will be necessary to fully renovate the rest room building to ADA standards. The likely cost to fully renovate the building is several thousand dollars. This may require a warrant article and vote of Town Meeting to enable and fund the improvements. In the interim, the Parks Department and the Town will investigate renting or purchasing a handicapped accessible portable toilet which could be placed adjacent to the existing rest room building during the spring, summer and fall months when Allen Field is used.

**Picnic Tables**: The Parks Department will investigate how best to undertake and schedule the minor repairs to the picnic tables to bring them into ADA compliance.

<u>Schedule of Changes</u>: The Town of Ashby will designate five (5) handicapped parking spaces, with signage, as well as one space designated for vans, during Fiscal Year 2014 (July 1, 2013 – June 30, 2014).

The Town of Ashby will develop a plan to renovate the Allen Field rest rooms for handicapped accessibility during FY 2014; and in the interim will seek to obtain one handicapped accessible portable toilet for use during large events, which will be placed near the existing rest room building. The Parks Department will also undertake repairs to the picnic tables during FY 2014. Any renovation to the rest room building is subject to funding and would likely occur in FY 2015 or later.

<u>Responsible Individual / Agency</u>: The Ashby Parks Department is responsible for maintenance and improvements at the Allen Field and will be the primary agency in charge of the rest room renovations described above.

Name of Property: Conservation Commission properties (as a group)

**Parcel ID Number(s)**: See Summary Table and individual facility inventory sheets for the properties under the management of the Conservation Commission.

Uses: Wildlife habitat, passive recreation, hiking trails, opens space linkages

Management Agency: Conservation Commission

Acreage / Other: Approximately 287 acres in 12 properties

<u>Description of Facility</u>: The Ashby Conservation Commission is responsible for monitoring and maintaining approximately 287 acres of land within 12 properties in Ashby (*see enclosed Summary Table*). Several of these are small un-named parcels which were acquired by the Town

due to the non-payment of property taxes. Most of these small parcels function 'only' as wildlife habitat, and do not have any formal access or trails.

The larger parcels which do contain trails or provide public access are the **Witta Conservation Area**, at 171.55 acres, managed by the Blood Hill Management Committee; the **Lyman property**, at 31 acres, and the **South Road fields**, at 12.5 acres. The Witta Conservation Area has trailhead parking for approximately 4 cars, but the unimproved dirt parking lot can become muddy and unusable for periods in the late-winter and early-spring. The hiking trail itself is very steep and not suitable for persons with physical handicaps that limit mobility. The same is true for the Lyman property.

The large hayfields on **South Road**, however, are capable of being enjoyed by handicapped persons, who can bird watch just by pulling their vehicles to the side of the road. There are no trails entering the property, which was acquired for the purpose of preserving habitat for grassland birds like the Bobolink and the Eastern Meadowlark.

<u>Physical Obstacles</u>: As seen above, all of the conservation properties, with the exception of the South Road Fields, provide obstacles to handicapped persons. However, the amount of work and cost of making improvements so that these areas would be handicapped accessible would be excessive. At the present time and for the foreseeable future, these conservation areas can be enjoyed from the road side or parking areas where they are available.

Necessary Changes: No changes are anticipated at this time.

Schedule of Changes: No changes are anticipated at this time.

<u>Responsible Individual / Agency</u>: The Ashby Conservation Commission is responsible for most of the conservation land holdings, with the exception of the Wiita Conservation Area, which is managed by the Blood Hill Management Committee.