Town of Holden 2009 Open Space & Recreation Plan





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With Technical Assistance Provided by



Central Massachusetts Regional Planning Commission 2 Washington Square Worcester, MA 01604 www.cmrpc.org

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1.0- PLAN SUMMARY

Holden's 2009 Open Space and Recreation Plan (OSRP) is a planning document designed to provide direction to Town government and others interested in protecting the Town's open spaces, recreational and historical resources. The 2009 OSRP evaluates property in Holden that has been identified as significantly contributing to the open space and recreation needs and overall character of the Town. The plan includes a Five-Year Action Program to further the following goals:

- To preserve the aesthetic and natural resources in Holden;
- To preserve wildlife habitats;
- To preserve water supplies for Holden and surrounding towns;
- To provide active recreation resources and facilities;
- To promote passive recreation resources and integrate them with conservation and open space activities; and
- To develop funding sources to accomplish these goals.

The 2009 OSRP, which replaces and supersedes the 1999 OSRP, maintains the Town of Holden eligibility for grant programs administered by the Division of Conservation Services (DCS) of the Massachusetts Executive Office of Energy and Environmental Affairs (EOEEA).

2.0 - INTRODUCTION

2.1 Statement of Purpose

Holden is a nice place to live with pastoral scenery, wooded uplands and quiet neighborhoods. These features belie the proximity to the City of Worcester business hub on its southern border. Holden is also a growing town; the expansion of the Town's sewer services has fostered large residential and infill development. Holden residents and Town officials recognize that retaining the New England small town flavor they so enjoy requires systematic planning to offset a threat posed by current levels of residential growth and continuing development pressures.

The 2009 Holden Open Space and Recreation Plan (OSRP) represents a comprehensive effort on the part of the Town of Holden to revise and update the 1999 Holden OSRP, which was revised from the original 1994 plan. Factual information and policy recommendations embodied in this document have been developed to guide Town government, boards and committees, and others interested in meeting Holden's open space and recreation needs, over the next five year period, 2009 through 2013.

2.2 Planning Process and Public Participation

2004- 2005

In 2004, various committees chose representation to participate in the Open Space and Recreation planning process. Town Manager, Brian J. Bullock, officially appointed the Holden Recreation and Open Space Planning Committee as an *ad hoc* committee on June 21, 2004 to revise and update the 1999 Holden OSRP, in a manner that would achieve the following local planning goals:

1. Provide a comprehensive planning document to give direction to Town boards and committees in planning for the open space and recreation needs of the community.

2. Provide a comprehensive open space and recreation planning document to ensure Town of Holden eligibility for any of the grant programs administered by the Massachusetts Division of Conservation Services (DCS) in the Massachusetts Executive Office of Energy and Environmental Affairs (EOEEA) which could potentially aid in the acquisition of land for the retention of open space and the provision of recreational facilities.

The 2004 Committee consisted of the following residents and Town officials of Holden:

Ad Hoc Recreation and Open Space Committee

Ja	imes Jumonville	Board of Selectmen
C	aig F. Stanovich	Planning Board
ld	a Nystrom	Wachusett Greenways
Da	avid Sabourin	White Oak Land Conservation Society
Ar	nthony Costello, Chair	Conservation Commission
Lu	icy Banks	Recreation Committee
Al	an Berg	Finance Committee

Ex officio members of the committee:

Brian J. Bullock	Town Manager
Denise M. Morano	Recreation Director
Pamela Harding	Town Planner and Conservation Agent

For the 2004 leg of this effort, the Holden Assessing Department provided parcel information for the Recreation and Open Space Planning Committee. The Recreation Department and Department of Growth Management provided administrative, research and compilation assistance. Department of

Public Works Civil Engineer, Daniel Nason, contributed in his specific areas of expertise and mapping. Judith Haran of the White Oak Land Conservation Society provided expertise on open space resources.

The Recreation and Open Space Planning Committee (the Committee) was charged by the Town Manager with completing the plan revision process and subsequent final document for submission to the DCS. The Committee adopted and adapted to their needs the information and format guidelines as provided by the Executive Office of Energy and Environmental Affairs (EOEEA) document entitled "2001 Open Space And Recreation Plan Requirements" and its companion recently updated "Open Space Planner's Workbook, March 2008 revision".) Information provided in the previous plan was updated and categorized in accordance with the workbook's standards for open space and recreation plans.

After its initial organizational meetings in July of 2004, the Committee held public meetings every other week until the month of December to actively revise the 1999 OSRP. The Landmark, a local newspaper, supported the Committee by publishing reports of Committee activity and emphasizing the need for community involvement. The background technical data and information required for Sections 1 through 4 was updated by staff assisting the Committee in an ex-officio capacity. This enabled the Committee to review and quickly comment and focus on the goals, objectives, and the five year program for implementation. A public forum intended to solicit public comment and input on the revised draft document was held on October 13 and October 27, 2004. A great deal of input was received from the public through two visioning meetings. The results of the meetings were incorporated into the draft document for subsequent submission to the Board of Selectmen, the Holden Planning Board and the Central Massachusetts Regional Planning Commission (CMRPC). Commentary from these groups is presented in this document in Section 10.0.

2008-2009

Following the significant efforts of town officials and volunteers in 2004 and 2005, a draft OSRP was prepared. This plan was never finalized. With a desire to develop resources for open space and recreation projects, town officials and volunteers sought assistance from CMRPC. In 2007 and 2008, working with CMRPC, the draft document from 2004 and 2005 was updated. In September and October of 2008, additional community input was sought by means of an on-line survey and a community forum. The results of the survey are attached in Appendix D. Though announced on the town web-site and in the Landmark newspaper, attendance at the October 8, 2008 community forum was very low. Comments from the on-line survey and the forum were incorporated in the document.

Immediately preceding the efforts to finalize this document, the Town of Holden undertook an extensive Master Planning process. Relevant comments and information from that process have been incorporated into this document.

3.0 - COMMUNITY SETTING

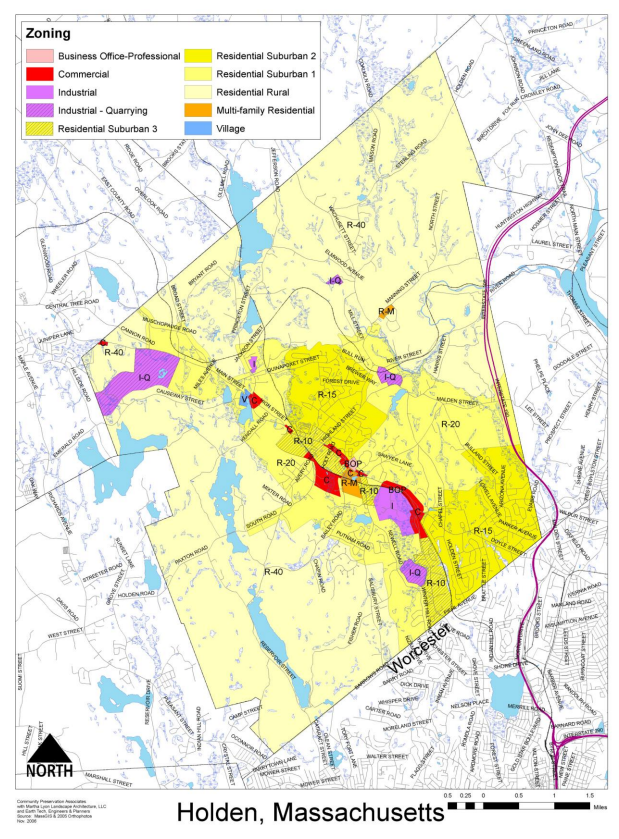
3.1 Regional Context

Holden is located in the Central Region of the Commonwealth of Massachusetts, approximately 55 miles west of the City of Boston. Holden is located northwest of, and directly abutting, the City of Worcester. Holden is one of 9 towns bordering the City of Worcester and serves as a residential resource community for this business and industrial center. Holden's development is 97% residential, with only 3% of the local land area consisting of retail and industrial uses. The Zoning Map is included. Holden has carefully scaled its industrial and business development to be compatible with its desired small town New England character. Despite a loss of open space over the past 20 years, Holden remains 77.9% open space. Of the remaining land area, 17.9% is residential with only 1.2% is used for industrial or commercial uses.

Land Use	1985 Acres	%	1999 Acres	2005 Acres	%	20 year change
Open Uses						
Cropland	597.9	2.6%	578.4	521.4	2.2%	(76.6)
Pasture	550.4	2.4%	521.1	435.5	1.9%	(114.9)
Nursery/Orchard	14.2	0.1%	21.4	21.4	0.1%	7.2
Forest	16,681.8	71.8%	16,181.2	15,709.1	67.6%	(972.7)
Unforested Wetlands	227.2	1.0%	240.5	240.4	1.0%	13.2
Open Land, Abandoned Fields	213.9	0.9%	280.8	370.9	1.6%	156.9
Water	814.4	3.5%	814.8	814.6	3.5%	0.2
Total Open Uses	19,099.9	82.1%	18,638.2	18,113.3	77.9%	(986.6)
Gravel Pit, etc.	166.31	0.7%	145.71	145.44	0.6%	(20.9)
Participation Recreation	161.77	0.7%	170.39	172.46	0.7%	10.7
Water-based Recreation	2.52	0.0%	2.52	2.52	0.0%	(0.0)
Multi-family Residential	15.38	0.1%	31.18	61.57	0.3%	46.2
Residential < 1/4 acre	148.51	0.6%	148.57	152.43	0.7%	3.9
Residential 1/4 to 1/2 acre	1,926.37	8.3%	2,120.91	2,200.36	9.5%	274.0
Residential > 1/2 acre	1,030.60	4.4%	1,291.20	1,722.82	7.4%	692.2
Commercial	134.58	0.6%	145.68	163.81	0.7%	29.2
Industrial	105.14	0.5%	110.41	110.30	0.5%	5.2
Urban Open/Institutional	252.26	1.1%	284.22	244.15	1.1%	(8.1)
Transportation	138.52	0.6%	134.58	134.53	0.6%	(4.0)
Waste Disposal/Landfill	67.96	0.3%	26.32	26.31	0.1%	(41.7)
Total	23,249.9		23,249.8	23,249.9		

Table 1: Land Use in Holden 1985 – 2005 (Source: MassGIS and updates based on 2005 orthophotos)

Approximately 82% of Holden is located within the Nashua River Watershed; the remaining southern area of Town is located within the Blackstone River Watershed. Holden, particularly the Quinapoxet River, is a major tributary to the Wachusett Reservoir, located in West Boylston. The Wachusett Reservoir is a major water resource for the City of Boston. Protection of this water resource is regulated by the Department of Conservation and Recreation (DCR) (formerly known as Metropolitan District Commission (MDC)). DCR has greatly increased land acquisitions for the purposes of water quality protection. These open space acquisitions have provided great aesthetic and passive recreational resources for the Town.



Map 1 – Zoning Map (Excerpted from Master Plan - Holden Tomorrow)

There are 5 water supply reservoirs located in Town and owned by the City of Worcester, the City has recently increased their efforts to permanently preserve surrounding land. In the fall of 2004, Holden expanded its purchase of water from the City of Worcester, which is now the Town's largest water resource. Muschopauge Pond was a shared water resource with neighboring Rutland. The Pond was taken off line in the end of 2000 and is only used as an emergency supply. Holden is very cognizant of its need to protect its own water resources and the water resource areas of its neighboring towns.

Being a major water supply area Holden has approximately 30% of its area permanently preserved as open space. Many of these land holdings contain trails, which are utilized by area residents for a variety of passive recreational opportunities. Holden also has a number of active recreational opportunities which are open to non-residents for a fee.

In 2002, Holden was a participant in the Central Massachusetts Regional Planning Commission's (CMRPC's) North Subregion Inter-Community Trail Feasibility Study. This report included the evaluation of trail connections within the Towns of Barre, Boylston, West Boylston, Oakham, Paxton, Rutland and Princeton. Six new trail possibilities were planned, including the Poutwater Pond Trail link connecting Trout Brook Conservation area in Holden to the Thomas Prince School in Princeton.

As a residential community with a limited tax base, Holden strives to find creative methods to establish and maintain quality open and recreational spaces for its citizens. A lack of discretionary funds makes it difficult for Holden to properly maintain its recreational spaces and severely limits its ability to obtain additional facilities and open spaces. Land acquisitions by the DCR and the passage of the Watershed Protection Act (Cohen Bill) supplement Holden's open space and the Town's natural land resources.

3.2 History of the Community

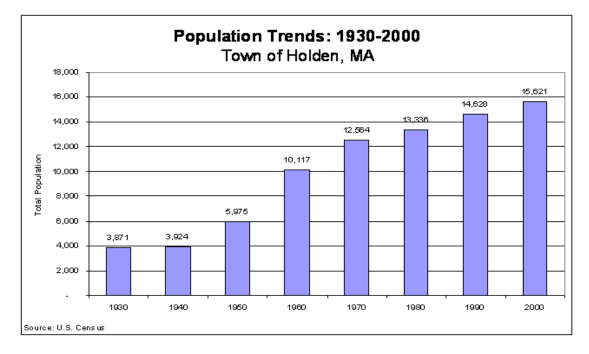
The center of Town was laid out by early settlers in the mid 1700's under the direction of the Commonwealth. Hancock Common, a historic landmark in front of the Town Hall, was created by land donated to the Town by John Hancock. Holden was officially established as an incorporated Town in 1741. Early settlement and economic development in the late 1700's was primarily farming and light industry. In the 19th century, Holden's manufacturing industry grew to include cotton, woolen, saw and grist mills as well as tanneries. At the beginning of the 20th century, Holden developed a sizeable summer hotel industry attracting visitors from Boston and New York. As neighboring Worcester grew as an industrial city, Holden's population increased accordingly.

Jefferson Mill, the last remaining mill from the 1800's, currently is slated for the redevelopment as loft style condominiums. Other significant historic areas include the Chaffins, Dawson, and Jefferson sections of Holden, each established by a manufacturing mill in the 1800's. Though a majority of the mills are gone, many of the characteristic homes constructed for mill workers remain. A guided bicycle tour of Holden's mills has been developed by the Holden Historical Commission, Holden Historical Society, Inc. and Wachusett Greenways. A more detailed account of Holden's history is provided by the Massachusetts Historical Commission (MHC) in the MHC Reconnaissance Survey Town Report-Holden, 1984.

3.3 Population Characteristics

Holden's population has substantially increased over the past few decades and continues to grow. As of the 2000 US Census, the total population for the Town of Holden was 15,621 residents. The 1990 US census reported 14,628 residents, witnessing a 6.8% growth rate over the last decade. The Holden Town Clerk reported a population of 17,036 in 2005, representing a 9.1% growth rate over the last 5 years.

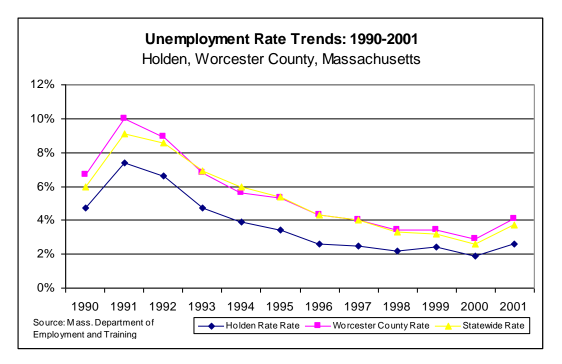
Figure 1 - Population Trends 1930-2000



Census 2000 indicates that Holden is balanced in its male (48%) and female (52%) populations.

Holden's median household income in 2000 was \$64,297. The Town's unemployment rate for 2003 was 5%, which is consistently below both the Worcester County average of 6.1%, and the statewide average of 5.3%.

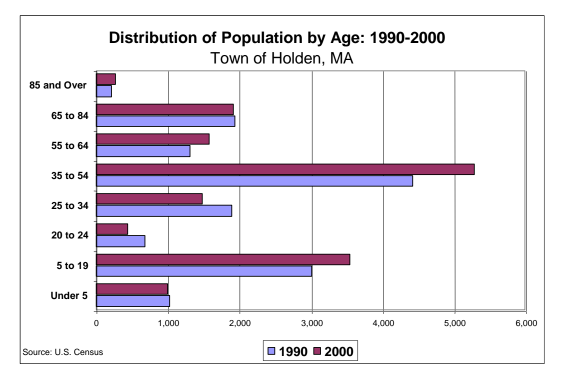
Figure 2 - Unemployment Rate Trends: 1990-2001



According to 2001 data from the Massachusetts Department of Employment and Training, there were 3,553 jobs within the Town of Holden. This number is based on employees who are eligible to receive unemployment compensation benefits. The majority of positions are in the trade and government field. The Town has shown a recent decline of 1.5% in manufacturing based jobs, this decline contrasts with the surrounding regional trend which saw an increase of 18.5%. This provides further evidence that Holden is increasing its status as an affluent bedroom community, which is again reinforced by zoning, 81% of Holden's land area is designated for residential use.

Education is a priority in the Town and 94% of its residents are high school graduates with 45% of the population holding college degrees.

Holden's age distribution is as follows: 0-4=6%, 5-19=22%, 20-34=13%, 35-44=27%, 45-64=27%, 65-84=12%, 85- and over=2 %.





While Holden's population continues to increase, the age composition is shifting to an increase of both senior citizens and school-aged children. Approximately 14% of Holden's current population is seniors age 65 and over. To accommodate this population segment's increasing needs; the Town of Holden recently constructed and opened a Senior Center, made possible through the combination of State, Town, and voluntary contributions. This Senior Center provides a variety of services including recreational activities, outings, crafts, and game programs. In the recent past, the Town approved and permitted three retirement communities incorporating a variety of housing styles. According to enrollment projections, the school-age population is increasing. This regional trend has resulted in a significant addition to the Wachusett Regional High School. The High School serves five surrounding communities all of which have been witnessing significant growth patterns. An increase in school children required Holden to upgrade its elementary schools - the Davis Hill Elementary School located on Jamieson Road recently opened; the Dawson Elementary School has undergone major renovations, and the Mountview Middle School was also recently renovated.

3.4 Growth and Development Patterns

3.4.1 Patterns and Trends

In the last twenty years, Holden has lost about 975 acres of forest, 115 acres of pasture, and 77 acres of cropland, while about 1,020 acres have been converted to residential use and 34 acres to commercial and industrial use. In 1985, about 82% of the lands in Town were "open" uses (forest, agriculture, unforested wetlands, and water). By 2005, this percentage had dropped to 78% and the Town's population had grown from 13,336 in 1980 to 17,036 in 2005, an increase of almost 28%. Population is predicted to continue to grow to 19,500 by 2030.

CMRPC as part of its 2020 Growth Strategy Study has noted that the Interstate 495 corridor has become the fastest growing area in the state in terms of job creation and housing construction. Also notes is that many towns in Central Massachusetts have responded to pressures for services to growing numbers of residents by adopting large-lot residential zoning in an attempt to control population growth and have made efforts to promote commercial and industrial development in hopes of increasing their tax bases. Recent land use data indicate an alarming trend towards suburban sprawl—scattered, low-density housing, stripping of highway corridors with business developments, deterioration of town centers, and loss of unprotected open spaces and town character. In response, CMRPC has adopted and encourages the concept of more compact development with a concentration of both residential and commercial uses in appropriate village centers—or "Smart Growth" as well as Open Space Residential Development that clusters residential development and preserves larger contiguous open space.

Most of Holden's open acreage is located in the northern and southwestern areas of the Town. The DCR and the City of Worcester own roughly 48% of the Town of Holden for watershed protection, drinking water reserves, or conservation purposes. As of May 2008, DCR owned 7,255.27 acres of protected open space. DCR has developed a public access plan to allow guided use of its properties by providing signage. According to Assessor's records, the City of Worcester owns 3918.27 acres (including water bodies). Worcester watershed protection parcels offer open space protection but render large portions of the Town inaccessible to public recreational use for the foreseeable future.

Residential densities at the center of Town are characteristic of the traditional land use patterns. Many lots no longer conform to the zoning dimensional requirements developed to control density. Typically denser development has followed the sewer lines. Larger lot sizes and development more rural in character radiates outward from the center of Town, along roadways, including Route 31 which runs north-south from Princeton to Paxton. The Shrewsbury Street and Salisbury Street areas will continue to experience development on scattered remaining vacant parcels because of their convenient access to Worcester.

In 1997, CMRPC conducted a Sewer Expansion Project Impact Study for the Towns of West Boylston and Holden under a Municipal Incentive Grant from the Massachusetts Department of Housing and Community Development (DHCD). The study indicated that without additional growth management, Holden can anticipate up to 2,295 acres of additional development. According to CMRPC, a controlled growth scenario could reduce this number to 899 acres. Under a by-law change initiated by the Holden Planning Board, lot size requirements in a majority of residential zones were doubled to deter the growth rate. The change resulted in the submission of numerous subdivisions to provide grandfathering of smaller lot size requirements. Table 2 shows approved and potential developments in the Town of Holden through March 2006.

Industrial and commercial land use comprises approximately 13% of the Town's total land use inventory and contributes only 3% to town revenues. Industry is centered in the Holden Industrial Park off Main Street and adjacent to Chaffin Pond. The Town currently is not zoned to provide for additional industrial development and proposals to provide such zoning have been repeatedly defeated by Town Meeting vote. Almost all of the Town's commercial development is located along the Main Street (Route 122A) strip, from the intersection of Route 31/Route 122A southeastward to the Route 122A/Shrewsbury Street

intersection. Subdivision development has been steady and continues to put pressure on the Town's local schools, town services, recreational facilities, and open spaces in particular.

Subdivision Name	Developer	Date of Approval	Expiration Date	# of lots	* Vacant
		0.5	street		
Coventry Estates II		95	accepted	21	0
Fox Hill Drive Ext		05	street	c	0
Fox Hill Drive Ext.		95	accepted street	6	0
Dominitis Drive		Jul-96	accepted	4	0
		00100	street		
Eagle Terrace		98	accepted	5	0
			street	-	
Quail Run		98	accepted	10	0
			street		
Conventry Estates III		98	accepted	6	0
			street		
Evergreen Estates		98	accepted	4	0
			street		
Flagler Village		99	accepted	34	0
			street	4.05	
Fox Hill Drive			accepted	125	3
		0	street	<u> </u>	4
Hultin Circle		0	accepted street	6	1
High Plain Estates		99	accepted	47	2
		33	street	47	2
Village Green Phase II		0	accepted	32	4
	Springwood	.	decepted	02	•
Stone Ridge Estates	Development	May-98	06/06/05	N/A	N/A
ŭ	40B (replaces 5 lot	,			
Stone Ridge Estates	subdivision)	Aug-05	Private	40	0
			street		
Holden Manors		Oct-97	accepted	22	0
			street		
Morningside Estates		98	accepted	89	1
			street	40	0
Winterhill Estates	AJ Lane	Jun-98	accepted	43	0
Quinapoxet Woods	Migdelaney	5/30/2000	street accepted	23	0
	Inigueiariey	5/30/2000	street	23	0
Mason Ridge	Gallo Builders	10/3/2000	accepted	24	0
Alden Woods	CB Blair Builders	Dec-99	12/11/09	45	2
Wagner Meadows	Casa Builders	Jul-03	08/15/10	29	5
	Pending Con Com	Jui-US	00/10/10	29	5
Surrey Lane Extension	(Sean Xenos)	Aug-04	07/31/09	6	2
Deer Run Subdivision	GM Bergeron	Apr-05	06/20/09	37	37
Oaks of Holden		נט־וער <i>י</i>	00/20/03	108	51
Retirement Community	Creative Developer			du	36
Seasons at Salisbury			1		
Retirement Community	Sundin & Son, Inc.	4/1/2001 amer	ndment	91 du	91

Table 2 - Development projects in the pipeline, 1995 - 2008

Newell Road Retirement							
Community	Fafard Realty	Aug-03	10-Jan-09	125	109		
Mt. Pleasant	Alyssa Real Estate	Jun-07	01/10/09	48	12 co's		
Fisher Terrace 40B	Crescent Builder	Dec-05	N/A	32	27		
Stanjoy Estates Phase I	AJ Lane	Aug-05	23-Aug-10	8	8		
Mill Pond Place	Roger Hoyt	Sep-06	05-Sep-08	46	46		
Alden Woods II	CB Blair Builders	23-May-06	23-May-09	11	5		
Sheffield Way Ext.	BeeHive Builder	Mar-06	28-Mar-09	4	1		
Wachusett Woods	Holden Heights LLC	Apr-06	11-Apr-09	39	29		
High Ridge	LAM Builders	14-Nov-06	14-Nov-09	9	5		
Bullard Estates	Ohara	11-Apr-06	30-Apr-09	10	10		
Rice School	Ingram	23-Jan-07	23-Jan-10	25	15co's		
Stoney Brook Estates	CB Blair Builders	5/23/2006	5/23/2009	75	75		
Wingspan Estates	Wingspan Properties	8-Jan-08	8-Jan-11	10	10		
Walgreens	Richmond Properties	1/8/2008	12/15/2009	n/a	n/a		
Greenwood Estates	CB Blair Builders	3/11/08	3/11/2011	96	96		
Potential							
Winterberry Hollow (40B)	Scott Sundin			192	192		
Stanjoy Estates Phase II (E	ndangered Species)			60	60		
Total Vacant Lots					857		
*Vacant lots are lots that ha	ve been approved but ha	ve not been					
	issued a building permit.						

Information provided by the Holden Department of Growth Management.

Holden's Main Street completed substantial improvements designed to facilitate commuter traffic movement and enhance commercial development along this corridor. In association with a substantial sewer system replacement throughout much of the Town, DCR, Massachusetts Highway Department (MHD) and Town of Holden worked cooperatively to bury all utilities, widen the street, construct new sidewalks, plant street trees and enhance the Historic District with period lighting and additional landscaping. A Main Street Design Review and Zoning Study Committee initiated a multi-use zoning district over Main Street to provide a compatible mix of residential and commercial uses. In addition to this by-law, landscaping and lighting by-laws were adopted to improve the aesthetics of future development along this important corridor.

Limited developable land has increased construction costs, developers are significantly increasing density to compensate for the high costs of land acquisitions. This, combined with the Town of Holden's deficit in providing the state mandated 10% affordable housing percentages, has resulted in an increase of MGL Chapter 40B filings. Chapter 40B allows larger tracts of land to be purchased and developed with high densities, bypassing local area requirements. The increase in residential growth is placing a strain on the Town's infrastructure and school system. This has resulted in an increased need to protect the valuable open space remaining in the Town while balancing the creation of affordable units and providing adequate recreation services for the growing population.

Throughout the history of Holden there have been numerous sand pit operations. Many of these large tracts of land have utilized all marketable material leaving optimal land open for development. These parcels should be evaluated thoughtfully prior to redevelopment because the land could be utilized for high density development but are adjacent to valuable ecosystems.

3.4.2 Infrastructure

3.4.2.1 Transportation

According to the DHCD Community Profile, transportation in and around Holden involves the following features.

Holden is located in the Worcester area, which has three major cross-state highways: the Worcester Turnpike (Route 9), Route 20, and the Massachusetts Turnpike (I-90). I-495 borders to the east, I-190 connects to the Fitchburg-Leominster area, I-84 and I-395 connect to Connecticut and points south. The region is well connected by rail and highway to the ports, airports, and intermodal facilities of Boston and Providence.

Principal highways in Holden are State Routes 31 and 122A.

Passenger rail service to Boston, Springfield, Providence, and all other points on the Amtrak network is available through neighboring Worcester. The Providence & Worcester Railroad provides freight rail service to Holden.

Holden is a member of the Worcester Regional Transit Authority (WRTA), which provides fixed route service between Holden and Worcester. The WRTA also offers paratransit services for the elderly and disabled. Route 32 of the WRTA terminates at St. Mary's Church on Princeton Street and stops at Wachusett Regional High School, Holden Town Hall and the Holden Industrial Park before entering Worcester where it is destined for Worcester's City Hall on Front Street. In 2008, this service was under review and may be changed or eliminated.

The Spencer airport is approximately eight miles away and hosts small commuter aircraft.

3.4.2.2 Public and Private Water Supply Systems

Approximately 80% of the Town is served by public water. The water supply consists of a mix of groundwater sources (owned and operated by the Town) and interconnections with the City of Worcester water system. This results in a blend of groundwater (Town's sources) and surface water (Worcester sources). Most of Holden's drinking water supply is drawn from reservoirs in Town, treated at the City of Worcester Treatment Plant and then piped into local households. The location of these surface water reservoirs and associated watershed areas is discussed further in the Water Resources Section 4.3.

The 2006 Town's groundwater sources consist of the following wells:

- Quinapoxet River Gravel Packed Wells (2) rated capacity of 514 gallons per minute (gpm), 37.7%
- Mill Street Tubular Well-field rated capacity of 208 gpm, 15.6%
- Mason Road Tubular Well-field rated capacity of 111 gpm, 7.0%
- Spring Street Gravel Packed Replacement Well rated capacity of 140 gpm, 10.7%

There is also a well field at Poor Farm Brook off Newell Road that has not received Massachusetts Department of Environmental Protection (DEP) approval due to potential wetland drawdown effects on wildlife. Holden has discontinued the use of Muschopauge Pond; the line has been disconnected and can only be reinstalled for emergency use.

Worcester reservoirs provide the remaining 29.1%. Based upon the existing sources and the Intermunicipal Agreement with the City of Worcester, the Town's water system is considered adequate relative to water supply and has sufficient capacity to serve these projected development demands through at least the year 2030. As further development occurs within Town, it is imperative that each proposed development be evaluated in terms of its potential impact on the existing water. Future development will largely depend on Holden's ability to manage access to water and sewer resources. The Town of Holden recently installed water mains to provide an additional interconnection to the City of Worcester; this will enable the Town to purchase additional water from the City. This increased water supply became available at the end of the construction season in 2004. The average consumption of water for the Town is approximately 2.0 million gallons per day (mgd), 1.5 million gallons were purchased from the City of Worcester, the total available water with the interconnection to the City and from the Town's other sources will be approximately 4 mgd. Increased densities would be appropriate where water service is provided and also where adequate pressure is available. The area on Route 122A Main Street, between Shrewsbury Street and Newell Road is serviced by an antiquated 6-inch water main and therefore will not provide for a significant increase in demand. Due to the increase of water supply and the extent of the water service infrastructure, the more imperative factor determining areas appropriate for high density development is limited sewer capacity.

3.4.2.3 Municipal Sewer Service and Individual Septic Systems

The Town's sewer system can be separated into the following distinct components:

- Collection System
- Rutland/Holden/West Boylston Trunk and Relief Sewers
- City of Worcester Trunk Lines
- Upper Blackstone Water Pollution Abatement District Treatment Plant (WWTP)

Collection System: The Town's sewer collection system consists of approximately 52 miles of pipe, ranging in age from 1930's to recent. To accommodate the varying elevation changes throughout Town, there are 25 publicly-owned and operated sewer pump stations within the collection system. Extensive portions of the Town are located within the watershed protection areas for the Wachusett Reservoir and its influent tributaries. In order to protect the water quality within Wachusett Reservoir (part of Massachusetts Water Resource Authority's (MWRA's) water source for the Boston metropolitan area), public sewers were installed within selected areas in Town to eliminate on-site septic systems in these watershed areas and thereby minimize any risk of contamination to the Wachusett Reservoir. As a result of this extensive sewer installation program, the Town's sewer collection system essentially doubled in size, relative to length of sewer pipes and number of sewer pump stations (previously only 10 sewer pump stations existed). As of the end of 2005, approximately 63% (1,597) of the potential sewer connections had been made in the expansion area. The potential flows associated with the remaining connections must be accounted for within the existing sewer system capacity.

Rutland/Holden Trunk and Relief Sewers (RHTRS): All wastewater flows from the Town are discharged into the Rutland/Holden Trunk and Relief Sewers, which extend through Town from Rutland to Worcester. These two interceptor sewer lines are owned, operated and maintained by the DCR. The West Boylston collection system is separate from Holden's, but all their wastewater, once collected, is pumped into a common point in Holden joining the Rutland/Holden trunk system as it enters the Worcester trunk lines. The capacity of the trunk and relief sewers is allocated by Agreement between the City of Worcester and DCR. The existing capacity of the trunk and relief sewers has been established at 2.85 mgd annual average daily flow with an 8.95 mgd peak flow.

Based upon data from 2005, the annual average daily flow was 1.40 mgd, which is just below the current capacity allocation limit of 1.45 mgd as of 1999. Additionally, there are potential sewer connections remaining within the recent constructed sewer expansion area, for which capacity must be reserved within the Rutland/Holden Trunk and Relief Sewers. 176 new sewer connections were witnessed in 2006. A significant portion of these wastewater flows appears to be related to wet weather events, which would suggest infiltration/inflow (I/I) flows entering the sewer system. In the past seven years, the Town was able to identify and remove some infiltration from the collection system and thereby create limited additional capacity. Further study of potential infiltration/inflow is needed.

City of Worcester Trunk Line: All of the above wastewater travels some 8 miles through the City of Worcester system before reaching the wastewater treatment plant located in Millbury. The Town's current

allocation cannot be increased to that allowed in future years without the completion of major trunk line work in Worcester. These were critical parts of the City's understandings and agreements to allow the initial allocations to flow in their trunk lines. Those projects have been seriously under funded by the State.

Upper Blackstone Water Pollution Abatement District Treatment Plant (WWTP): The wastewater that is discharged into the Rutland/Holden Trunk and Relief Sewers is ultimately treated at the Upper Blackstone Water Pollution Abatement District Treatment Plant (WWTP), after passing through the City of Worcester sewer system. As a member of the Upper Blackstone Water Pollution Abatement District, the Town is responsible for a proportionate share of the costs associated with the operation, maintenance and improvements of this facility including extensive efforts necessary to comply with recent water quality regulations.

Additional constraints on the overall sewer capacity relate to the physical capacity of the Rutland/Holden Trunk and Relief Sewers and of the City of Worcester sewer interceptor that receives the wastewater flows and ultimately discharges into the Upper Blackstone Water Pollution Abatement District Treatment Plant (WWTP). Expansion of the capacity within this existing sewer infrastructure (owned, operated and maintained by others) may require significant (and costly) capital improvements. The most challenging impediment to increasing the Town's sewer capacity involves the complex issues associated with sewer flow capacity from Holden through the City of Worcester. Sewage must flow from the Holden/Worcester line on the north side of the City through the entire city network of lines before exiting to the Upper Blackstone Wastewater Treatment plant on the south side of the City. Capacity and other engineering challenges may make this the most challenging component of increasing the Town's capacity to any significant degree.

In order to protect the Wachusett Watershed and deal with the long-standing septic effluent pollution, the DCR in conjunction with the towns of Holden and West Boylston has embarked on a \$78 million municipal "Fast Track" Sewer Project.

DCR has addressed septic pollution with installation of the new municipal sewer lines. The project is nearing completion and will service approximately 65% of the Town. The completed sewer project will add 229,000 linear feet of sewer pipe to Holden's existing system. The sewer effluent flows out of Holden through the City of Worcester infrastructure with final treatment at the Upper Blackstone Wastewater Treatment Facility in Millbury.

Resolving the problem of septic effluent pollution through the installation of municipal sewers has created another problem regarding infrastructure capacity. Many lots that previously would not have met Title 5 standards for septic systems will now become viable for development through connections to the municipal system. These additional lots place an increasing demand on potable water, sewer capacity, school space and public safety personnel. The installation of new septic systems and the repair of old ones are overseen during all phases of construction by the Town's Board of Health.

In recognition of this problem, the Holden Planning Board has taken steps to protect the environment and add some relief to infrastructure demands. A "phased growth by-law" which controls the rate of growth was enacted in 1994. As a result of a Build-out Analysis completed by CMRPC as part of the Community Development Plan, the Planning Board recognized that Holden's population could potentially increase by 17,696 residents. To prevent this significant increase, the Planning Board doubled lot size requirements in R-20 zones from 20,000 to 40,000 square feet and in R-15 zones from 15,000 square feet to 30,000 square feet.

3.4.2.4 Stormwater Management

The Town's storm water collection system has evolved over time, as the Town developed and streets have been constructed. This system encompasses many roads in Town, ranging from open culverts/swales to catch basins and associated piping. As road improvements have been made over the years, the Town has evaluated and addressed drainage improvements in those project areas.

The Town's existing storm water system is typically covered under a General Permit for Storm Water Discharges from Small Municipal Separate Storm Sewer Systems, as issued by the US Environmental Protection Agency. The intent of these regulations is to eliminate the potential discharge of pollutants to local rivers and streams, through implementation of a local storm water management plan. Given its location within the watershed of the Wachusett Reservoir, the Town is aware of the importance of protecting the natural resources and implementing an appropriate storm water management plan which have included the following ongoing tasks:

- Locating and mapping all storm water outfalls
- Mapping all storm water system components
- Integration of storm water data into Town's geographic information system (GIS)
- Development and enactment of bylaws for construction site activities
- Street sweeping and catch basin cleanout

3.4.3 Long Term Development Patterns

In 2000, CMRPC conducted a build-out analysis for each of its 40 communities with funding from the Executive Office of Environmental Affairs. This study focused on what the Town would be like if all the developable land were to be built upon. The study removed already developed land, protected land and land that is un-buildable due to environmental constraints (including wetlands and slope). Using these criteria, Holden has a potential 6,327 additional residential lots. These new lots would bring an estimated 17,696 new residents of which an estimated 4,483 would be school children. New residents would also have an impact on services; for instance, water use would increase from 1,138,850 gallons per day (gpd) in 1998 to 2,465,850 gpd at build-out. Similarly, Holden would add an additional 6,456 tons of non-recyclable solid waste and 4,215 tons of recyclable solid waste for a total of 10,671 tons of additional solid waste. At build out, 64.3 more miles of roadway would be necessary.

	1990	1998	Build-out
Population	14,767	15,750	33,446
Children	3,717	4,030	8,513
Households	5,281	5,725	12,052
Water Use (gallons per day (gpd))	1,138,650		2,465,850

Table 3 - CMRPC Build-out Projections

Sewer capacity, or lack thereof, may well define how Holden will manage its future in terms of growth, housing, and economic development. These are not only important unto themselves, but provide the financial ability to address the many other needs and desires of the community. These include quality schools, road maintenance, upkeep of the Town's infrastructure, library services, and all the other services instrumental in making and keeping Holden a good place to live and raise a family.

Holden is, however, both blessed and challenged by the abundance of its natural resources, as within the Town's boundaries are major components of the two largest water systems in the State, the City of Worcester reservoirs and watershed for the Wachusett Reservoir which services the entire metropolitan Boston area. The State has invested millions of dollars to upgrade the Town's sewer system to allow thousands of homeowners to terminate use of septic systems that can degrade the quality of surface and groundwater within these watersheds.

The sewer system, shared by, not only Holden, but also Rutland, West Boylston, and Anna Maria College in Paxton, is a maze of complexities that can and do limit the Town's ability to determine for itself the additional capacity for continued growth as a healthy and viable community. Each has a designated allocation, which together utilize the physical capacity as determined by the operator of the trunk lines, the DCR through which all of the waste flows before entering the City of Worcester sewer system.

The current allocation leaves Holden with only enough capacity to allow less than 250 new homes between now and the year 2020, which breaks down to some 15 homes a year. Any new capacity needs for commercial, industrial, educational, or municipal facilities would further deplete the Town's allocation. The only way Holden can increase its allocation would be for major trunk line work in Worcester to be completed. These were critical parts of the City's understandings and agreements to allow the initial allocations to flow through their trunk lines. Those projects have been seriously under funded by the State. Based on what Holden currently has up for consideration as new projects, it is likely Holden will be facing a sewer moratorium within the next 2 to 3 years. The Town of Rutland, in July of 2007, was notified by the State that it had reached its allocation limit and told not to allow any further hookups without demonstrating they can do such within their current allocation.

Absent available sewer capacity, the Town could be placed in a stranglehold on new growth and reduction in tax base that comes from new growth. Under such circumstances developers may propose using forms of septic systems again which, absent serious thought and controls by the Town, could place the very groundwater the Town has worked so hard to protect, back in jeopardy.

Holden needs to work on several fronts simultaneously, to minimize major adverse impacts that would come from a crisis in this critical infrastructure service. It needs to work with the other sharing members to apply pressure where needed to keep important work on track, or support sustainable arguments, if any exist, to increase current allocations. It also needs to continue to examine whether any inflow and infiltration could be reduced to gain increases through reducing illegal hookups, such as sump pumps, or groundwater through lines or manholes. Perhaps most significant and daunting is the need to examine what Holden would propose to do under conditions of sewer connection prohibition. This may include policies, zoning changes, and evaluation of what types of local systems may be acceptable and under what conditions.

4.0 - ENVIRONMENTAL INVENTORY AND ANALYSIS

4.1 Geology, Soils and Topography

The topography of Holden is moderately hilly terrain with the western section of Town steeper than that of the eastern section. USGS elevations range from a high of 1,395 feet above mean sea level on Asnebumskit Hill at the Paxton/Holden line, to less than 550 feet above mean sea level on the Quinapoxet River resulting in a relative relief of 845 feet within the 35.75 square mile area. Elevations of 650 to 750 feet above mean sea level are more common throughout the Town.

A joint study by the Soil Conservation Service (SCS) of the U.S. Department of Agriculture (USDA) and the Central Massachusetts Regional Planning Commission (CMRPC) of the soil conditions found in Holden delineates 6 "general soil areas" with different soil characteristics and development (filtering) limitations with each category. Most of Holden's soil falls into the Paxton-Woodbridge-Canton and Hinckley-Merrimac-Windsor groupings with moderate limitations toward development. Although almost 7% of Holden's developable land has slopes in excess of 15%, development in these areas could occur with technological changes. The Department of Growth Management is currently working with a consultant on the creation of Comprehensive Stormwater Management Regulations. These regulations will increase required construction standards and erosion control measures.

Map 2 shows the local surficial geology in the Town of Holden while Map 3 depicts the soil typologies and their limitations. These maps were prepared for the Holden Master Plan – Holden Tomorrow.

4.2 Landscape Character

Holden's landscape character is that of a typical small New England town. Rolling hills of pasture land and wood lots provide the perfect backdrop for the white church steeples and clock towers that are so characteristic of the New England countryside. As winding country roads traverse terrain ranging from gently rolling land to steep hillsides, many opportunities are presented for beautiful views and vistas across the undeveloped watershed and reservoir properties as well as the preserved conservation and recreation areas throughout the Town.

The Town is committed to preserve the landscape character and aesthetics of Holden. Future development of much needed commercial and industrial sites for economic development as well as residential growth should be managed carefully to ensure that Holden remains a town with substantial open spaces for the maintenance of wildlife and for its residents to enjoy.

4.3 Water Resources

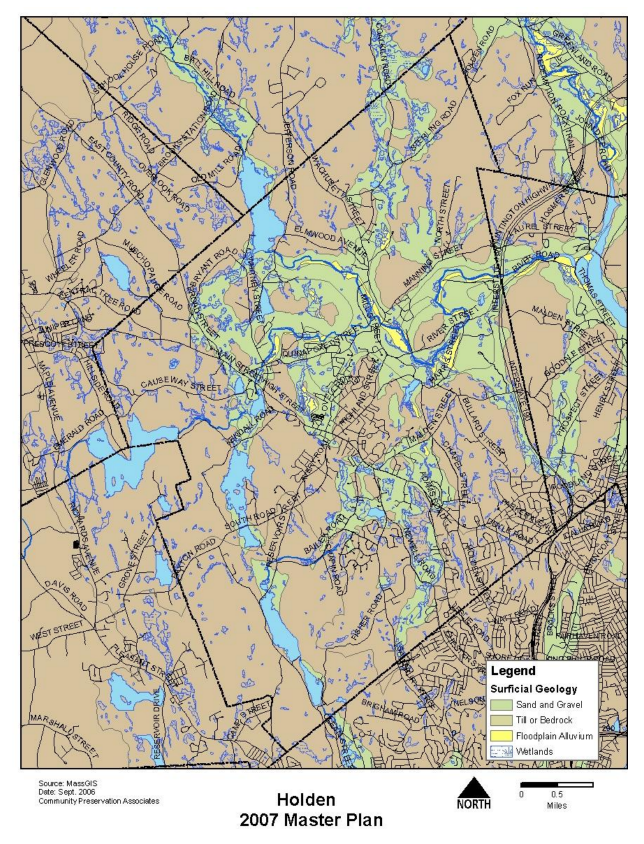
4.3.1 Watersheds

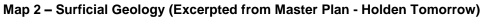
4.3.1.1 Blackstone River Watershed

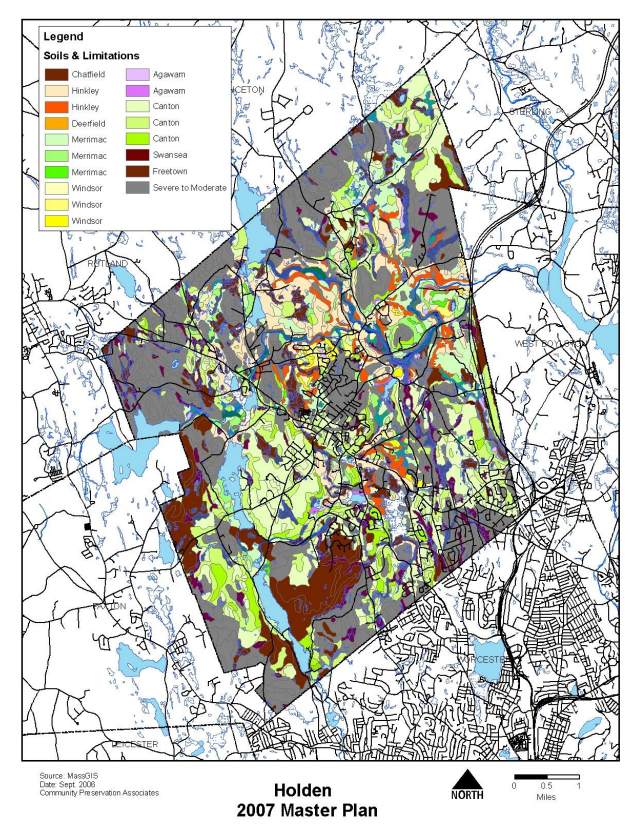
The watershed of a river is a basin in which all precipitation that falls ultimately runs into the river. Holden resides in part in the Blackstone River Watershed and in part in the Nashua River Watershed. Only about 18% of the Town falls in the Blackstone River Watershed. Southern parts of Holden lie in the Tatnuck Tributary Basin and the Beaver Brook Tributary Basin of the Blackstone River Watershed Basin. The boundaries are shown on Water Resources Map 1 located at the end of this chapter.

Originating as a series of streams in the hills of Worcester, the Blackstone River flows 48 miles south into Rhode Island, dropping 450 feet before emptying into Narragansett Bay near Providence. The Blackstone River Watershed comprises a total of 640 square miles, with 382 square miles located in south central Massachusetts and 258 square miles in northern Rhode Island. The length of the Blackstone River is

evenly divided between Massachusetts and Rhode Island, with 24 river miles in each state. The major tributaries of the Blackstone River are the Quinsigamond, West, Mumford, Mill, and Peters Rivers.









1,300 acres of lakes, ponds, and reservoirs are also located within the watershed. Twenty-nine Massachusetts municipalities and ten Rhode Island municipalities are located either entirely or partially within the Blackstone River Watershed. Of these thirty-nine towns, nineteen are located either entirely or predominantly (>50% of land area) within the Blackstone River Watershed. The boundaries of the Watershed Basins and their Tributary Basins are shown on the Water Resources Map 1.

The Blackstone Watershed to the south and southwest includes the area around Holden Reservoirs 1 and 2. As noted below, the reservoirs in this area form the backbone of the City of Worcester public water supply system. The City of Worcester owns and protects significant tracts of undeveloped Holden forestland within the watershed.

4.3.1.2 Nashua River Watershed

Overview.

About 82% of the Town of Holden lies within the Nashua River Watershed. The Nashua River is located in the central highlands of southern New England. The river flows northward into the Merrimack River in Nashua, New Hampshire. The Nashua River's Watershed encompasses 538 square miles and 31 communities, (including Holden) in north central Massachusetts and southern New Hampshire, providing drinking water for over one million people. Water quality is monitored at several locations; however there is no monitoring station in Holden. The nearest is located in Lancaster.

The Nashua River Watershed has 4 major sub-basins. That part of Holden that lies within the Nashua River watershed lies entirely within the Wachusett Reservoir Sub-basin. The remaining 3 major sub-basins are the Mainstern, the North Nashua, and the Squanassitt Nissitissitt.

Within the Nashua River Watershed and Wachusett Major Sub-basin, Holden lies mostly in the Quinapoxet River Tributary Basin and only slightly in the Stillwater River Tributary Basin and the Tributarv Wachusett Reservoir Basin. The boundaries are shown on Water Resources Map 2. Appendix A contains detailed information on each of the major tributary basins in the Nashua River Watershed in Holden. For each tributary basin there is an overview, a discussion geographic and ecosystem overview, an accounting of land ownership and land use patterns, a summary of major water resources issues, a review of recreation and priority habitat areas, and finally a



presentation of resource protection goals and recommended actions.

The Quinapoxet River Tributary Basin

Most of this tributary basin lies in the Massachusetts communities of Holden, Princeton and Rutland with parts extending into Paxton and West Boylston. Located in the "fuzzy" zone encompassing parts of both the Upper Worcester Plateau and the Southern New England Coastal Plains and Hills ecoregions of central Massachusetts, this area drains into the Wachusett Reservoir, the largest body of open water in the greater Nashua River watershed.

Topography is generally hilly, encompassing numerous flatter wetlands, broad valleys, and floodplains. A low percentage (8.2%) of total impervious surfaces — namely, paved areas such as streets, driveways, and parking lots — for this whole sub-basin indicates that concerns of compromised stormwater and other non-point sources of contaminants (for example: pesticides, fertilizers, oils, asphalt, pet wastes, salt, sediment, litter and other debris) is not a pressing concern. As detailed below, there is a large amount of permanently protected undeveloped open space in this tributary basin.

The land-use pattern is predominantly forest (hardwood mixed with softwood) or wetland plus low-density residential settlement as well as concentrated settlements and strip development located near town centers and along major roads. Agriculture (notably "hobby farms" and backyard horse paddocks), gravel extraction, commercial operations, industry and other developed land uses are less significant.

Water from a significant portion of the land that lies within the natural drainage basin to the Quinapoxet River (and thus the Nashua River watershed) is collected within a series of reservoirs and transmitted by man-made diversions in the City of Worcester water supply system. Outflows from Maple Spring Pond (also know as Peter Carr Pond) enter the Quinapoxet Reservoir. Water from the Quinapoxet Reservoir provides some flow to form the headwaters of the Quinapoxet River, but in large part is pumped out of the Nashua River watershed to the City of Worcester reservoir system in the southern part of Holden. Similarly, water from Pine Hill Reservoir (located mostly in Paxton and Rutland), Stump Pond, Eagle Lake, and Kendall Reservoir is directed, in large part to Holden Reservoir #1, within the Worcester potable water system.

The Stillwater River Tributary Basin

Most of this tributary basin lies primarily in the communities of Sterling, Princeton and West Boylston with parts extending into Holden, Leominster, and Westminster. Also, located in the "fuzzy" zone encompassing parts of both the Upper Worcester Plateau and the Southern New England Coastal Plains and Hills ecoregions of central Massachusetts, this area drains into the Wachusett Reservoir.

Topography is generally hilly, encompassing numerous flatter wetlands, broad valleys, and floodplains. This sub-basin has a large amount (49%) of permanently protected undeveloped open space owned by Department of Conservation and Recreation (DCR), the municipalities, and others, particularly along the lower Stillwater. Another significant portion of private lands are classified as MGL Chapter 61, 61A or 61B. (See page 47 for a explanation of Chapter lands and their open space significance.)

A low percentage (less than 8%) of total impervious surfaces -- namely, paved areas such as streets, driveways, and parking lots-- for this whole tributary basin indicates that concerns of compromised stormwater and other non-point sources of contaminants (for example: pesticides, fertilizers, oils, asphalt, pet wastes, salt, sediment, human litter and other debris) is not a pressing concern. As the Stillwater watershed becomes increasingly developed, there will be more threat of water quality deterioration from risks associated with urbanization, including thermal pollution, over-fertilization of lawns, improper handling of hazardous wastes, septic system leachate, street runoff, and the like.

The land-use pattern is predominantly undeveloped forest (hardwood mixed with softwood) or wetland plus low-density residential settlement in the hilly upland areas. Concentrated settlements and strip developments are located near town centers and along major roads. Heavily traveled Interstate 190 runs through this tributary basin. The highway which connects Worcester and Leominster has led to and will continue to lead to increased development pressures, primarily of single-family residences. Agriculture (notably "hobby farms" and backyard horse paddocks), commercial operations, industry and other developed land uses are less significant. However, sand and gravel extraction operations are contributing to sedimentation and land use change.

The Wachusett Reservoir Tributary Basin

Most of this 16,024 acre (surface water not included) tributary basin lies in the Massachusetts communities of Boylston and West Boylston with parts extending into Sterling and Holden. Located in the Southern New England Coastal Plains and Hills ecoregion of central Massachusetts, this area drains into the Wachusett Reservoir. The Southern New England Coastal Plains and Hills ecoregion is an area with generally similar soils, vegetation, shape of the land, and especially, moderate climate and bedrock geology (glacial tills and outwash deposits). Topography is generally hilly, encompassing numerous flatter wetlands, broad valleys, and floodplains.

The land-use pattern is nearly 75% forest (hardwood mixed with softwood) or wetland plus low-density residential settlement as well as concentrated settlements and strip development located near town

centers and along major roads. Agriculture (notably "hobby farms" and backyard horse paddocks), gravel extraction, commercial operations, industry and other developed land uses are less significant.

Appendix A contains a more in-depth description of each Nashua River Watershed Tributary Basin Major Water Resource Issues, Recreation and Priority Habitat Areas, and Resource Protection Goals and Recommended Actions.

For each community in the Nashua River Watershed, a 5-year action plan, as described in the Nashua River Watershed 5-year Action Plan 2003 -2007, was developed. (Note: EO 418 is no longer in existence and therefore no longer a potential funding source. In addition, some of the name and funding sources may have changed, since this action plan was published.)

5-Year Plan Issue	Recommended Action	Responsible & Potential Partners	Potential Funding*	Timeline
Capacity- building	Implement Phase II Stormwater Program (Holden)	CMRPC/ DEP/ NRWA/ Towns	319*/ 604b/ EO 418	M to L
Capacity- building	Acquire GIS capacity and inventory/prioritize parcels	MassGIS/ Municipalities/ Regional Planning Commissions	EO 418/ Planning for Growth	M to L
Open Space	Continued protection of local water supply lands and continued support for DCR-MWRA water supply protections (Holden)	DCR/ DFWELE/ Land trusts/ NRWA/ Towns	Community Preservation Act/ DCS Self help/ Forest Legacy/ LCIPS	I to L
Recreation	Support greenways to link communities via inter-municipal trails and open spaces, and in particular the Mass Central Rail Trail (Holden, Paxton, Rutland, Sterling, W. Boylston) and White Oak Trail connected to Trout Brook Reservation	DCR/ Land trusts/ NRWA/ Rails to Trails Conservancy/ Towns/ Wachusett Greenways	DEM Trails/ TEA 21	I to L
Recreation	Improve gating to control detrimental activities (Boylston, Holden, Paxton, Sterling, W. Boylston)	DCR/ Towns	Staff time	1
Recreation	Support Wachusett area greenway protection and promote rail trail development (Holden)	City of Worcester/ Friends of Wachusett Watershed/ Land trusts/ DCR/ NRWA/ Wachusett Greenways	DCS Self- help/ DEM/ DFWELE/ Forest Legacy	I to L
Water Quality	Promote water quality improvements at West Boylston Brook (Holden)	[as noted in the DCR Sanitary Surveys] DEP/ DCR/ Towns	319/ DEP Source Protection/ DCR TA grants	I to L

Table 4 - Nashua River Watershed: A 5-Year Action Plan

Water Quality	Help develop and disseminate BMPs for small-scale, hobby type agricultural operations e.g.: horse stables (Holden)	DEP/ DFA/ DCR/ NRCS/ Towns/ Worcester Conservation District	319/ staff time	I to L
Water Quality	Protect and enhance flows in the Quinapoxet within Holden	City of Worcester/ DCR/ MWRA	Staff and volunteer time	I to L
Water Quality	Improve water quality conditions in Chaffins Brook (Holden)	DCR/ Towns	Staff time	I to M
Water Quantity*	Medium flow stress ¹ ; therefore, work in Quinapoxet sub-basins experiencing flow stress to plan for future water supply and habitat protection needs. These are current conditions which are expected to continue to 2020.	DCR/ DEP/ SRF/ Municipalities	604B/ EO 418	I to L

I=Immediate, M=Mid range, L=Long Range.

The Habitat Cores Areas of the Nashua River Watershed within Holden includes the following:

- 3 Important ridgeline corridors
- 1 Large focus area the Savage Hill WMA/Quinipoxet Reservoir
- 2 Medium Focus Areas Pine Hill Reservoir and the Poutwater Pond
- 1 Small Focus Area- Unionville Pond/Quinipoxet River.

Because a large area of Holden is located within the Wachusett watershed many of the Town's lakes and streams are further protected beyond state regulations by the WaterShed Protection Act (WsPA), often referred to as the Cohen Bill, under the jurisdiction of the DCR. DCR has greatly increased their land holdings in the Town and allowed passive recreation on all DCR property.

4.3.2 Surface water

Like many communities. Holden's water resources are an invaluable asset to the Town, providina drinkina water, flood control. recreational opportunities, wildlife habitat and scenic diversity. Holden has at least 12 ponds, 4 reservoirs, 1 lake, 1 river, and 9 brooks in addition to possible unnamed water bodies. These are indicated on the Water Resources Map 2. All surface waters in Town are classified as "Class B" (fishable, swimmable) waters with the exception of the reservoirs and their tributaries, which are "Class A." (Note these designations refer to purposes not necessarily existing conditions.) As noted previously,



because many of the reservoirs are used for drinking water purposes, access to the areas surrounding them is severely limited. Holden has 936.02 acres of surface water bodies not including rivers and streams.

¹ Medium flow stress means that the net 7Q10 outflow from the sub-basin equals or exceeds the estimated natural 7Q10. 7Q10 is the lowest consecutive 7 day stream flow that is likely to occur in a ten year period in a particular river segment.

All of the reservoirs (Quinapoxet, Pine Hill, Kendall, and Holden Nos. 1 and 2) are restricted from public access of any kind. Eagle Lake has a Town beach and a shallow boat launch area. Some ponds, including Dawson, Maple Spring, Chaffin, and Unionville lack designated public access areas but are frequented by fishermen and other users of small boats. The locations of the surface water bodies are shown on the Water Resources Maps 1 and 2. The following ponds, lakes, and reservoirs are located in Holden:

Causeway St., North Main St. & Kendall Rd.

Muschopauge Rd., Central Tree Rd., Wheeler Dr., & State

Near Sterling & Mason Rds. near the Princeton Line

Pommogussett Rd. & Campbell St.

Between Kendall Rd. & South Rd.

Bailey Rd.

Main St.

122A

- Bailey Road Pond
- Bryant Pond
- Chaffin Pond •
- Cournoyer Pond
- Mason St. Dawson Pond Highland St.
- Eagle Lake •
- Edson Pond
- Holbrook Swamp •
- Holden Reservoir Number One Reservoir St.
- Reservoir St. Holden Reservoir Number Two
- Kendall Reservoir •
- Maple Spring Pond
- Muschopauge Pond
- Norcross Pond No. 3
- Pine Hill Reservoir
- Poutwater Pond
- Quinapoxet Reservoir
- Streeter Pond
- Stump Pond
- Unionville Pond
- Unnamed Pond

Union Street St., Harris St & Wachusett St. Off of Willow Brook Rd.

Old Mill Rd., Princeton St.

Causeway St. & North Main St.

Princeton St. & 122A

Hospital Rd. Off 122A

Emerald Rd.

Pond St.

One of Holden's prize natural resources is the Quinapoxet River. More than 6 miles of the river's 7.4 miles run through the Town. Beginning at the Quinapoxet Reservoir, this river corridor offers Holden opportunities for active and passive recreation, education, and habitat preservation. The Quinapoxet is a major tributary of the Wachusett Reservoir, located in West Boylston, The Wachusett Reservoir is part of the water supply system for the City of Boston and many of its surrounding communities. Holden residents are not consumers of this potable water. Protection of this water resource is regulated by the DCR. DCR has greatly increased land acquisitions for the purposes



of water quality protection. These open space acquisitions provide great aesthetic and passive recreational resources for Holden. DCR also regulates, through the Watershed Protection Act Regulations, development in close proximity to the mapped rivers and streams that are tributaries to the Wachusett Reservoir. DCR regulations also limit development on some mapped areas of sand and gravel deposits. In addition to the Quinapoxet River, the following rivers, streams, and brooks are located in Holden and shown on the Water Resources Maps 1 and 2:

- Asnebumskit Brook flows into the Quinapoxet River
- Ball Brook flows into Trout Brook
- Cedar Swamp Brook

- Chaffin Brook flows into Unionville Pond
- Cold Brook flows into Cournoyer Pond
- Poor Farm Brook flows into Chaffin Pond
- Scott Brook flows into Holden Reservoir 1
- Silver Spring Brook flows into Holden Reservoir 1
- Tatnuck Brook flows into Holden Reservoir 1
- Trout Brook flows into the Quinapoxet River
- Wadsworth Brook flows into Holden Reservoir 1
- Warren Tannery Brook
- Worcester Brook.

Kendall Reservoir and Holden Reservoir Number 1 and 2 are located in Holden and owned by the City of Worcester for purposes of water supply. To protect the water quality of these reservoirs the City of Worcester has greatly increased land acquisitions. Unfortunately Worcester does not permit any recreational activities, or even trespassing on land holdings servicing water protection. Increased access to these properties would significantly enhance the Town's passive recreational opportunities.

Streams and Brooks: Many smaller intermittent and perennial streams and brooks are found in Holden.

4.3.3 Aquifer Recharge areas

Some important aquifers or ground water recharge and source areas are found within the boundaries of Holden. A small high yield aquifer, coarse sand and gravel soils with a potential well yield of more than 300 gallons per minute (gpm), lies under the Quinapoxet well fields. Medium yield aquifers (100 to 300 gpm potential well yield) are located along Asnebumskit Brook and Warren Tannery Brook and along Chaffin Brook and Unionville Pond. Another medium yield aquifer is located along a segment of Trout Brook. The Town's existing water supply wells are located on the Quinapoxet aquifer and at these medium yield aquifers.

Due to the extensive use of Holden reservoirs for drinking water by the City of Worcester and surrounding towns, the Zones of Contribution have been thoroughly mapped and delineated, Holden Water Department receives its drinking water from four wells. The wells are located in the western corner of the town, with Well 01G north of route 122A, Wells 02G and 03G west of Route 31 and well 04G east of Route 31 Wells 01G and 02G have Zone Is of 400 feet. Wells 03G and 04G are tubular well fields with Zone Is that are 250 feet radii from each well point, essentially a 250 foot buffer around the perimeter of the well field. The locations of the existing and potential drinking water supply wells are shown on the Water Resources Map 2.

Well 01G has a Zone II and Well 02G, 023G and 04 G have Interim Wellhead Protection Area (IWPA). The system also includes an emergency source at Muschopauge Pond. The wells are located in an aquifer with a high vulnerability to contamination due to the absence of hydrogeologic barriers (such as clay) that prevent contaminant migration.

The water supply protection areas are mostly a mixture of residential and forested land uses. The overall ranking of susceptibility to contamination (shown in the table below) for the systems is high, based on the presence of at least one high threat land use within the water supply protection area.

Well ID	Well name	Susceptibility rank
Well 01G	Spring Street Gravel Packed	Highly Susceptible
	Replacement Well	
Well 02G	Quinapoxet River Gravel Packed	Moderately Susceptible
	Wells (2)	
Well 03G	Mill Street Tubular Well-field	Moderately Susceptible
Well 04G	Mason Road Tubular Well-field	Moderately Susceptible

Table 5 - Well Susceptibility

In the year 2020 within the Holden area between 0.893 and 2.864 MGD per year can expect to be lost from the Quinipoxet River 1 and 2 and the Wachusett Reservoir.

The DEP Source Water Assessment and Protection (SWAP) Report for Holden Water Department elaborates on Recommendations for Zone I, Residential Land Use for Zone II and IWPAs (20%), transportation corridors through Zone II and IWPAs, hazardous materials storage and use in Zone II and IWPAs, protection planning, and finally source water protection.

4.3.4 Flood hazard areas

Most of Holden falls with areas of minimal flooding. The significant floodplains exist along the Quinapoxet River, its tributaries, and their associated wetlands. Flood Insurance Rate Maps (FIRM) for the Town of Holden, Massachusetts Worcester County Community Panel Number 250309 (July 2, 1981) demonstrate the flood prone areas. Five maps (panels 0005, 0006, 0007, 0008, 0015, and 0020) cover the town of Holden. Most water bodies in town are described as Zone A – Area of 100-year flood; base flood elevations and flood hazard factors not determined. Some water body shorelines and low lying areas are described as Zone B – Areas between limits of the 100 year flood and 500 year flood; or certain areas subject to 100 year flooding with average depths less than one foot or where the contributing drainage area is less than one square mile; or areas protected by levees from the base flood. Most land areas are described as Zone C – Areas of minimal flooding. According to the FIRM maps prepared by the Federal Emergency Management Agency (FEMA), Holden has approximately 1792.75 acres of land falling within the 100-year flood plan. The locations of the flood plains are shown on the Water Resources Map 2.

Among those areas described as Zone B are Worcester Brook, Warren Tannery Brook, Dawson Pond, Poor Farm Brook, a low lying area east of Kendall Reservoir, a low-lying area between Mason and Moscow Roads, and low-lying areas near Pine Haven Drive, Chapel Drive, Lowell Avenue, and Mark Circle. Among those areas described as Zone A are Pine Hill Reservoir, Eagle Lake, Asnebumskit Brook Maple Spring Pond, Unknown Pond, Kendall Reservoir, Quinapoxet Reservoir, Quinapoxet River, Trout Brook, Unionville Pond, Cedar Swamp Brook, Holden Reservoirs 1 and 2, and Chaffin Pond.

Along the Asnebumskit River, further study has indicated that flood elevations are between 579 feet in the north and 560 in the south (Zone A4). Furthermore the Poutwater Pond was previously determined to have a flood elevation of 695 feet (Zone A1). The town of Holden participates in the National Flood Program.

These flood-prone areas serve as giant sponges that can soak up enormous amounts of water and protect downstream areas more suitable for development and already developed areas from more severe flooding. Existing environmental regulations restrict development in such areas.

4.3.5 Wetlands

Wetlands, including both forested wetlands (1,188 acres) and non-forested wetlands (395 acres), are important water resources in Holden. They play a critical role in flood control and in maintaining water quality. There are no expansive areas of wetlands. Instead, smaller wetlands are found scattered about the Town. These wetlands provide visual variety, wildlife habitat, and help maintain a healthy environment. Carefully orchestrated access to some of these wetlands could increase community awareness of their value and interest as natural habitat. Examples can be found at the trails at Trout Brook Reservation and the bog boardwalk at Poutwater Pond. More information on wetlands will be provided in the section on vegetation.



The Town recognizes that there is an increasing threat placed on the environment. Wetlands are a valuable resource for water quality protection, wildlife habitat and general environmental health. In 1996, the Massachusetts Rivers Protection Act amended the State's Wetlands Protection Act to establish an additional wetland resource area - Riverfront Area. Streams that are perennial (i.e. those which flow all year except during periods of drought) are designated as "Rivers" and the land within 200 feet of each side of the channel is protected from most incursions under the Massachusetts Wetlands Protection Act regulations as "Riverfront." The Holden Conservation Commission administers the state's Wetlands Protection Act regulations.

The Town has increased the protection of wetland resources by adopting a local Wetlands By-law in May 2000. This by-law enacts a jurisdictional buffer area for isolated wetlands, and certified and uncertified vernal pools. A vernal pool is

"a seasonal body of standing water that typically forms in the spring from melting snow and other runoff, dries out completely in the hotter months of summer, and often refills in the autumn. Vernal pools range from broad, heavily vegetated lowland bodies to smaller, isolated upland bodies with little permanent vegetation. They are free of fish and provide important breeding habitat for many terrestrial or semi aquatic species such as frogs, salamanders, and turtles."

Holden is home to 23 certified vernal pools and 118 potential vernal pools. To deter non-compliance of both the local and state regulations the Conservation Commission has also adopted a provision to assess fines for violations.

According to the National Wetlands Inventory maintained by the US Fish & Wildlife Service, Holden contains 1680.52 acres of wetlands. Wetlands areas are typically found near the perimeter of most surface water bodies, including ponds, lakes, brooks, and rivers, but also in low lying areas where groundwater approaches the surface. The locations of the wetland areas are shown on the Water Resources Map 2.

4.4 Vegetation and Core Habitats

Five water bodies in Holden have been found to have populations of exotic weeds. They are Chaffin Pond, Dawson Pond, Eagle Lake, Stump Pond, and Unionville Pond. Exotic weeds often crowd out native vegetation because they have few if any natural predators to control their growth. They can expand to become a nuisance and impair water quality. Biannual drawdown has proven successful in controlling the Milfoil in Eagle Lake. Currently, little else is being done to manage exotic weeds in the ponds. Weed watcher and boat ramp monitoring programs may be considered for implementation at problem locations. To minimize the spread of such weeds, residents and businesses should be encouraged to minimize the use of fertilizers, which contribute to weed growth. Similarly, efforts should be made to ensure that all septic systems are fully functional and that connections are made to the sewer system, where feasible.

According to the document, classification of the Natural Communities of Massachusetts, drafted in 2001 by the Natural Heritage and Endangered Species Program (NHESP) within the Massachusetts Division of Fisheries and Wildlife (DFW), Holden lies within the Southern New England Coastal Plains and Hills of the Northeastern coastal Zone and the Worcester/Monadnock Plateau of the Northeastern Highlands. The Worcester/Monadnock Plateau contains the most hilly and mountainous area of Massachusetts' central upland. Elevations range from 500 to 1400 feet with some peaks above 1800 feet (Mt. Watatic and Mt. Wachusett). Transition hardwoods are common, but northern hardwoods also occur. Forested wetlands are common, and forested and non-forested peat lands are abundant. The Southern New England Coastal Plains and Hills is the largest sub-ecoregion in southern New England and is variable in its topography and bedrock. Bedrock types are mostly granites, schist and gneiss. Central hardwoods are dominant.

Holden has four areas identified by the state's BioMap Project as "core habitats" for conserving biodiversity for future generations. The NHESP of the DFW has mapped these Core Habitats as the

state's "hotspots" for biodiversity. These areas are identified as the most viable natural communities and habitats for rare plants and animals and the most critical sites for biodiversity conservation across the state. One such area is Poutwater Pond in the northern part of Holden. In 1998, the Poutwater Pond Nature Preserve was the first such preserve dedicated in Massachusetts due to the area's unique acidic bog mat and associated plant and animal communities. The Preserve is owned by the DCR and it contains a boardwalk allowing visitors access to this unusual natural feature. The NHESP mapping includes a total of approximately 1,500 acres of designated Core Habitat and about 8,800 acres of "Supporting Habitat" in Holden.

Core Habitat BioMap (BM) 625

This Core Habitat encompasses riparian habitats and adjacent uplands along several miles of the Stillwater River and its tributaries. These areas provide significant habitat for rare turtles, contain a goodquality Level Bog community, and house the unusual Dwarf Mistletoe plant growing on Black Spruce trees. Approximately half the Core Habitat is already protected as conservation land.

This Core Habitat contains a Level Bog in good condition that is well-buffered by naturally forested upland. Level Bogs are dwarf shrub peat lands, generally with pronounced hummock and hollow formations. These wetland peat lands are the Town's most acidic and nutrient-poor, because they receive little overland water input, and are not connected to the water table.

Areas of this Core Habitat support a population of the uncommon Dwarf Mistletoe, a parasitic plant that forms a "witch's broom" on Black Spruce trees. This Core Habitat also contains over 7 miles of riparian habitat along the Stillwater River that provide significant habitat for Wood Turtles. The freshwater wetlands and forested uplands along the Stillwater River and west along Ball Brook to Poutwater Pond and Governor Brook contain significant habitat for Spotted Turtles. Blanding's Turtles have also been observed in the area.

Core Habitat BM763

This Core Habitat contains a Shrub Swamp of moderate size and quality that has a little undeveloped land buffering it. Shrub Swamp communities are a common and variable type of wetland occurring on seasonally or temporarily flooded soils. They are often found in the transition zone between emergent marshes and swamp forests.

Core Habitat BM767

This Core Habitat contains a small Black Gum Swamp within a larger wetland system that includes a Shrub Swamp. Black Gum Swamps are forested acidic basin wetlands with accumulations of peat that form hummocks and hollows on the ground. Black Gum is the dominant canopy tree, growing primarily on the hummocks, which results in a relatively open canopy. Meanwhile, Shrub Swamp communities are a common and variable type of wetland occurring on seasonally or temporarily flooded soils. They are often found in the transition zone between emergent marshes and swamp forests.

Core Habitat BM773

This Core Habitat encompasses high gradient brooks and adjacent forested wetlands and uplands that feed into Holden Reservoir #1. These habitats support one of the easternmost populations of Spring Salamanders in Massachusetts.

Core Habitat		Common Name	Scientific Name	Status
BM625	Natural Communities	Level Bog		Vulnerable

Table 6 - Core Habitats

BM625	Plants	Dwarf Mistletoe	Arceuthobium pusillum	Special Concern
BM625	Vertebrates	Blanding's Turtle	Emydoidea blandingii	Threatened
BM625	Vertebrates	Spotted Turtle	Clemmys guttata	Special Concern
BM625	Vertebrates	Wood Turtle	Clemmys insculpta	Special Concern
BM763	Natural Communities	Shrub Swamp		Secure
BM767	Natural Communities	Black Gum Swamp		Imperiled
BM773	Vertebrates	Spring Salamander	Gyrinophilus porphyriticus	Special Concern

Endangered species are native species that are in danger of extinction throughout all or part of their range, or are in danger of extirpation from Massachusetts, as documented by biological research. Species of Special concern are native species that have been documented by biological research to have suffered a decline that could threaten the species if allowed to continue unchecked or that occur in such small numbers or with such restricted distribution or specialized habitat requirements that the could easily become threatened within Massachusetts.

Table 7 - Endangered Plant Species, Threatened Species and Species of Concern

Taxonomic Group	Scientific Name	Common Name	MESA Status	Most Recent Observation
Vascular Plant	Scheuchzeria palustris	Pod-grass	Endangered	1917
Vascular Plant	Arceuthobium pusillum	Dwarf Mistletoe	Special concern	1985
Dragonfly / Damselfly	Ophiogomphus aspersus	Brook Snaketail	Special concern	2004
Dragonfly / Damselfly	Enallagma carunculatum	Tule Bluet	Special concern	Historic
Reptile	Glyptemys insculpta	Wood Turtle	Special concern	1999
Reptile	Emydoidea blandingii	Blanding's Turtle	Threatened	1999

Priority Wildlife Habitats and Estimated Habitats of Rare Wetlands Wildlife as mapped by the NHESP receive an extra degree of protection from the Massachusetts Endangered Species Act (MESA), administered by NHESP and the Massachusetts Wetlands Protection Act, administered by DEP and the Holden Conservation Commission. There has been no intensive natural history inventory done in recent years and two of these rare species have not been noted within Holden for many decades. It is likely that there are other important wildlife habitats and many more vernal pools in Holden.

These wildlife habitats are located along brooks feeding Dawson and Chaffins Ponds, Tatnuck Brook, Anesbumskit Brook and the Quinapoxet River and its tributaries. Project review procedures for the town include review by the Conservation Commission to ensure that these habitats are preserved. Holden has

23 certified vernal pools and 118 potential vernal pools. Data has been collected for at least ten potential vernal pools by a local land trust; this information is currently being reviewed by the NHESP.

Although a majority of DCR-owned land in Wachusett watershed is forested, there are several unique areas that support rare or unusual habitat. DCR owns a large number of vernal pools. Although not rare on DCR-owned land, these unique breeding areas are becoming increasingly rare on a regional level.

General Vegetation

Holden's vegetation ranges from standard field crops, such as hay, feed corn and sweet corn to a variety of natural species including typical forest mixed wood species and typical vegetation associated with wetlands, swamps and bogs. Farming has greatly diminished in the Town. There are no vegetable farms and there are only a few cattle fields on the outskirts of the Town.

Woodlands are comprised of oaks, maples, white and red pines, hemlocks, spruce, hornbeam, ash, chestnut, walnut, beech, birch, and alders. Over 1200 acres of marketable tree species are managed under Chapter 61, the Forest Cutting Program. Two Town-owned parcels with untouched forests, Trout Brook Reservation and the Town Forest located at Harris and River Streets, have pleasant hiking trails and streams with typical riparian vegetation. Low-bush blueberries, mountain laurel and wild lily of the valley can be seen at higher elevations and mosses, ferns, and jewelweed abound in low-lying areas.

The Asian longhorned beetle (ALB) (anoplophora glabripennis), an insect native to China, Japan, Korea, and the Isle of Hainan, is a destructive pest of hardwood trees. It attacks many healthy hardwoods trees including maple, horse chestnut, birch, poplar, willow and elm. In addition nursery stock, logs, green lumber, firewood, stumps, roots, branches, and wood debris of an half an inch or more in diameter are subject to infestation. The beetles lay eggs in the tree and feed on the tree, eventually killing the tree. A new generation of ALB is produced each year. If this pest moves into the hardwood forests of the United States, the nursery, maple syrup, and forest product industries would experience severe economic losses. In addition, urban and forest ALB infestations will result in environmental damage, aesthetic deterioration and a reductions in public enjoyment of recreational spaces.

An infestation of ALB has been identified in areas of Worcester, Holden, West Boylston, and Shrewsbury, Worcester County, Massachusetts. DCR issued an Order to prevent the spread of ALB, suppress, control and eradicate ALB in any area of Worcester County and Massachusetts on August 8 and August 20, 2008. These orders identify the affected areas, indicate an indefinite quarantine period, regulated articles and regulated activities. Though a portion of Holden is located within a regulated area there have been



no reports of infested trees to date. Treatment includes the removal of host trees and injection of pesticides to surrounding host trees. Eradication efforts have begun but it is still vital to monitor and prevent the spread of the beetle which could result in detrimental affects to protected open space in Town. The status of the ALB is currently monitored by officials from the town of Holden.

Holden has over 17 perennial streams feeding 7 reservoirs and ponds. The majority of bordering vegetative wetlands has ferns, skunk cabbage, pokeweed and cattails. Within Poutwater Pond, one of the best examples in the state of an acidic fen and Massachusetts first Nature Preserve, a 28-acre freshwater bog treats hikers to arrow-arum, spike-rush and Jack-in-the-pulpit, Golden Club,

and Dwarf Mistletoe. A floating bog mat provides very rare habitat for a number of uncommon species. Five other bogs, 2 of which produce cranberries, are located at Chaffin Pond (2), Laurel Hill Lane, and west and north of River Street respectively.

4.5 Fisheries and Wildlife

Holden's wildlife community is typical of central Massachusetts towns. Species are limited by habitat availability. The mix or forest, lakes, ponds, streams, rivers, and wetlands found in Holden provide a diversity of habitats for fish and wildlife. While substantial portions of the town have been developed and are no longer suitable for larger game species, bear and deer are still found in wooded areas and grasslands. Hunting for small game, such as ducks, squirrel, and grouse has decreased in recent years.

A diversity of wildlife is an indicator of the health of the environment and is a source of joy for children and grownups alike. As the forests of New England continue to rebound after the abandonment of many farms in the 1800s and subsequent years, some species of wildlife have begun to move back into Holden and other areas of central Massachusetts. These include beaver, coyote, moose, turkey, bear, and fisher as well as others. The resurgence of these species is generally considered to be a positive occurrence, but there may be negative consequences as well. Beaver dams can create localized flooding, and small house pets can be vulnerable to the increasing population of fisher and coyote. The following describes the Town's major wildlife habitats, agricultural land, open land, forests, and wetlands, and some of the more common wildlife likely to be found in them.

4.5.1 Agricultural Land

In the 2005 land use map, the 521 acres of land identified as cropland and 436 acres of pasture and 21 acres identified as nursery or orchard (a total of 978 acres or 4.2% of the Town's total area) are still important resources for the diversity of wildlife in Holden. Most of the remaining agricultural land is located in the northern section of Town—north of Main Street and River Street. There are also other small farm parcels scattered in other parts of Town.

Grassland birds, like eastern meadowlarks and bobolinks, may still use some hayfields, meadows, and pastures in Holden. In many Massachusetts Towns, once plentiful fields are now too small and scattered to attract all but a few passing examples of these once plentiful grassland specialists. Holden contains some remaining significant field habitats, however in order to maintain the habitat value of these areas, the existing grasslands and croplands must be maintained without further loss or fragmentation. Many other bird species nest near these fields and use the fields as well as other habitats for hunting and feeding on seeds, insects, and small mammals. Many migrant songbirds, those that move between northern and southern latitudes with the seasons, can still be found feeding in farm fields in Holden and other nearby Towns during migration. Many hawks and owls, such as American kestrels and northern harriers, rely on grasslands for hunting small mammals, while other hawks and owls, such as red-tailed hawks and great horned owls, hunt in these fields as well as in the Town's forested areas. In addition to birds, voles, white-tailed deer, woodchucks, coyotes, and eastern cottontail rabbits and other mammals often use agricultural areas. Several snakes, such as the eastern hognose snake and the northern brown snake can also be found in fields and pastures.

4.5.2 Open Land

Power line corridors and unused open land, like agricultural fields that are no longer being cultivated, are also areas used by many of the same species of wildlife that use agricultural land and some species that specialize in using these areas. There are just over 370 acres of this type of habitat in Holden (1.6% of the total area). Power line and other utility rights-of-way are also often used as movement corridors for wildlife, providing a means of getting from one habitat to another. The birds, mammals, and reptiles that use these open areas are likely to be the same as those that use agricultural areas in the Town.

4.5.3 Forest Land

Holden has an abundance of forestland, but as large lots are developed along the Town's roadways, the effect of suburban development has begun to mask the visual impact of such natural wealth. The habitat map shows 15,709 acres of forest in Holden (68% of the Town's total area), including primarily Central Hardwoods-Hemlock-White Pine association and relatively small areas of the Swamp Hardwood association. The Central Hardwood Forest type is located on generally drier outwash soils and tills. The most common trees are red oak (with mixtures of other oaks) and hemlock as well as red maple, aspen,

hickories, and gray birch. White pine is common on more sandy soils. Portions of forest owned by the City of Worcester around Worcester reservoirs have remained uncut for many decades and contain unusually mature and tall woodlots. Common forest shrubs and herbs include lowbush blueberries, wintergreen, clubmosses, and witch hazel. The Central Hardwood Forest type is found in all parts of the Town while the Swamp Hardwood Forest type is concentrated along streams or around ponds. The Central Hardwood Forest habitat type is likely to be the most threatened because it is often generally suitable for development.

Some of the common animals found in the Central Hardwood Forest include spotted salamander, redback salamander, wood frog, American toad, eastern milk snake, and eastern garter snake. Common birds include red-tailed hawk, Cooper's hawk, mourning dove, downy woodpecker, great-horned owl, eastern wood pewee, blue jay, American crow, white-breasted nuthatch, brown creeper, scarlet tanager, ovenbird, yellow-rumped warbler, Baltimore oriole, broad winged hawk, ruffed grouse, pileated woodpecker, red-eyed vireo, black-capped chickadee, wood thrush, indigo bunting, and wild turkey. Several species, such as the hawks, are most often found at forest edges, where woodlands abut more open areas such as agricultural fields. A diversity and juxtaposition of habitat types is not only aesthetically pleasing, but often an enhancement to wildlife as well. Common mammals include Virginia opossum, eastern chipmunk, woodchuck, gray squirrel, red squirrel, white-footed mouse, red fox, eastern coyote, raccoon, river otter, white-tailed deer, and striped skunk. All of these species occupy Holden's forests.

Swamp Hardwoods, found in the scattered wetland areas of Town and along streams, are so dominated by red maples that they are often referred to as Red Maple Swamps. Other less common trees include American ash, cedars, and black gum. Wetland understory shrubs are common, including alder, viburnums, blueberries, and others. Herbs are abundant and include sedges, ferns, false hellebore, and skunk cabbage. These woodlands are an important component of the Town's remaining forested lands and wetland laws generally protect them.

Some of the common animals found in the Swamp Hardwood association and not in the Central Hardwood Forest include northern spring peeper, gray tree frog, bullfrog, common snapping turtle, painted turtle, northern water snake, and northern ringneck snake. Birds common to this habitat and not so likely encountered in Central Hardwood Forest include red-shouldered hawk, swamp sparrow, barred owl, cedar waxwing, yellow warbler, and common grackle. Many of the same mammals found in the Central Hardwood association are also likely to be found in Red Maple swamps.

4.5.4 Forest Fragmentation

Many ecologists agree that one of the biggest threats to natural communities and biodiversity in Massachusetts and much of the rest of New England is the fragmentation of large expanses of uninterrupted forest habitats. Many wildlife species, like these, depend on the interior of forests (areas far from an edge) for a significant portion of their life cycle and many biologists agree that the loss of large uninterrupted tracts of forest is contributing to the decline of many species of birds and mammals.

As a result, the remaining uninterrupted forests in Holden and surrounding Towns are particularly valuable for a broad diversity of wildlife. Three relatively large forest areas remain. One is along the Town's western boundary and includes many protected watershed lands. Another runs along the northern Town boundary from North Main Street to Manning Street and includes many state-owned watershed lands. The third runs along the eastern Town boundary from Manning Street almost to Shrewsbury Street. This area also includes several state-owned watershed lands. These large uninterrupted forest areas are important habitat areas for wildlife.

4.5.5 Non-forested Wetlands

The vegetation map identifies 240 acres of non-forested wetlands in Holden (1% of the total area) and 815 acres of water (3% of the total area). The majority of the Town's non-forested wetlands are found upstream of Chaffin Pond and around Stump Pond and Eagle Lake. These rich wildlife resources include bogs, meadows, shallow marshes, deep marshes, shrub swamps, and ponds. Other non-forested wetlands are located at scattered locations throughout the Town.

Level Bogs are dwarf shrub peatlands, generally with pronounced hummock and hollow formations. These wetland peatlands are the Town's most acidic and nutrient-poor, because they receive little overland water input, and are not connected to the water table. The Poutwater Pond bog in Holden is a level bog that provides habitat for populations of wood turtles and dwarf mistletoe—the Massachusetts NHESP lists both as protected species.

Wet meadows are characterized by sedges and cattails, surface water depths to 6 inches in winter and early spring, and exposed but saturated soil surface in summer, and typically provide habitat for the following wildlife species: Northern leopard frog, big brown bat, star-nosed mole, and short-tailed shrew.

Shallow Marshes are characterized by persistent emergent vegetation such as cattails and water depths to 1.5 feet, and provide preferred habitat for the following wildlife species: Northern spring peeper, painted turtle, and northern leopard frog. Common birds may include great blue heron, green heron, Wilson's snipe, Virginia rail, mallard duck, tree swallow, red-winged blackbird, and American goldfinch. Common mammals may include Virginia opossum, little brown bat, muskrat, mink, and raccoon.

Emergent vegetation and floating-leafed plants such as water lilies (Nymphaea and Nuphar), and water depths to 6 feet characterize Deep Marshes. They typically provide preferred habitats for the following species: Painted turtle, spotted turtle, and red-spotted newt. Common birds may include wood ducks as well as migrating pied-billed grebe, and American coot. Common mammals include the same species found in Shallow Marshes.

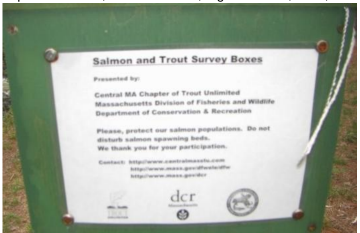
Woody shrubs such as buttonbush, alder, silky dogwood, and red maple, and saplings characterize Shrub Swamps. They typically provide preferred habitat for the following species: American woodcock, yellow warbler, common yellowthroat, common grackle, song sparrow, swamp sparrow, and American goldfinch. Common mammals include Virginia opossum, little brown bat, eastern cottontail, and raccoon.

Ponds are small bodies of water that are characterized by emergent vegetation such as cattails or floating-leafed plants, or both. Vernal pools are small seasonal ponds that often are not connected to streams or other water bodies. Thus, they depend on groundwater, snowmelt and rainwater and usually become dry by late summer. Fourteen Certified Vernal Pools are identified on the Habitat Map for Holden. Vernal pools are critical habitats for some salamander species, wood frogs, and a wide variety of other wildlife. Some species of salamanders and wood frogs migrate from surrounding forested uplands to these pools in the spring to breed. Without these vernal pools, we would lose these animals. Many more potential vernal pools may exist, but have not been documented. Potential vernal pools are small topographic depressions or small pockets of suspected standing water identified from topographic maps and aerial photographs by NHESP as possible candidates for being vernal pools. A vernal pool is certified by NHESP following submission of documentation that a species of animals that require vernal pool habitat are actually present. Ponds and vernal pools also provide preferred habitat for the following wildlife species: bullfrog, pickerel frog, eastern painted turtles, little brown bat, big brown bat, mink, and beaver.

4.5.6 Fisheries

Three local warm water ponds, Chaffin Pond, Unionville Pond and Dawson Pond also support hornpout, small mouth bass, pickerel, blue gills and perch. These ponds and additional water bodies are annually stocked by Massachusetts Wildlife. In addition, native trout populations have been reported in Town streams.

With the exception of an extremely small area at the northern tip of Holden, there are no Living Waters Critical Supporting



Watersheds. The goal of the Living Waters Project (formerly the Aquatic Biodiversity Project) is to promote the strategic protection of freshwater biodiversity in Massachusetts. Natural Heritage tracks 58 species of rare fish, aquatic vascular plants, freshwater mussels, crayfish, snails, and other aquatic invertebrates. Because changes in water flow and degradations in water quality threaten these and other freshwater species, Natural Heritage developed the Living Waters conservation plan to identify the State's most critical sites for freshwater biodiversity in the Commonwealth. These sites, referred to as Core Habitats, represent the rivers, streams, lakes, and ponds where we should focus proactive conservation activities in order to protect freshwater habitats. The Living Waters project was funded from 2001-2003 with bond funds.

4.5.7 Riparian Corridors

One hundred-meter natural riparian corridors along waterways are thought to provide avenues of movement for some wildlife species and fulfill other ecological functions.

4.6 Scenic Resources and Unique Environments

Table 8 contains a list of Unique and Scenic resources relevant to the Open Space and Recreation. Sites are classified according to their relevance as the following:

- Cemetery,
- Church,
- Conservation Area Or Park,
- Farm, Historic Business,
- Historic District Or Area,
- Historic School,
- Military, Memorial, Monument,
- Municipal Or Other Institution,
- Native American Archeology,
- Structure, Or
- Recreation Area.

A more complete list of historic and cultural resources is contained the 2008 Holden Master Plan – Holden Tomorrow.

Historic Sites

Holden has the visual character of a typical New England undulating countryside, with terrain ranging from steep hillsides to gently rolling land. Twelve hills with rounded peaks often serve as neighborhood references to the local populace. The unique clusters of mostly 18th and 19th century residences, churches and Town government structures in the historic Town Center and Boyden Road areas, as well as the many attractive newer residences and commercial buildings combine to create in Holden's pastoral setting a sense of tradition, tranquility and stable growth.

The Town of Holden covers some 35.75 square miles of area. Holden's water bodies are a dominant physical feature of the landscape. Its large wetland areas are vital in terms of reservoir replenishment, flood control and as a natural wildlife environment.

Currently there are a total of 27 recorded Prehistoric Native American sites within, or in close proximity to, the Wachusett Watershed. Within the greater Nashua River Basin, of which Wachusett is a part, at least another 35 sites have been recorded. This quantity is known to be low as it represents only those recorded



at the Massachusetts Historical Commission, and does not take into account the many more that are known to collectors but are not recorded. Combined, the recorded and unrecorded sites, clearly attest to the viability of this region's habitat for human habitation for thousands of years, and establish the archaeological sensitivity of the region.

According to Wachusett Reservoir Watershed – DCR/DWM Land Management Plan 2001-2010, within Holden, 11 areas are believed to be Prehistoric Native American sites. These sites are not mapped because of possible threats to site integrity.

1.	19-WR-21	Quinapoxet Pond
2.	19-WR-29	Eagle Lake (E)
3.	19-WR-30	Eagle Lake (SE)
4.	19-WR-31	Eagle Lake (SW)
5.	19-WR-33	Maple Spring Pond (E)
6.	19-WR-34	Maple Spring Pond (W)
7.	19-WR-181	Chaffin Pond
8.	19-WR-182	Chaffin Pond
9.	19-WR-183	Chaffin Pond
10.	19-WR-184	Rockshelter
11.	19-WR-253	Quabbin Aqueduct

Significantly, there may be as many as 6 historic period Native American burials recorded within the Town of Holden. This is an unusually high number for a single community. These sites are also not mapped because of possible threats to site integrity.

A mile and a half from the start of the Mass Central Rail Trail in Oakdale Massachusetts, snug between the Quinapoxet River and the section of the Mass Central Rail Trail now being built in the Springdale area of Holden, are the remaining stone foundations of The Springdale Mill. Once a thriving woolen mill located at the end of Springdale Road, the site also includes the remains of a mill village. Under the auspices of the DCR and Wachusett Greenways, the Springdale Mill Historic Site Committee is undertaking the preservation and historical interpretation of the Springdale Mill site and mill village. While channeling public access to ensure water quality, the project will open up the mill site, develop safe footpaths for viewing the remaining foundations of the mill and village, and provide signs with text and illustrations explaining the history and use of the mill.

Reservoirs

Quinapoxet Reservoir provides the headwaters of the Quinapoxet River, the principal waterway in Holden. Asnebumskit Brook, Muschopauge Brook, Warren Tannery Brook, Trout Brook, and a number of unnamed perennial streams also feed the Quinapoxet, as does Unionville and Chaffins Pond. Quinapoxet River winds through Holden and eventually flows into the Wachusett Reservoir. The river and its tributaries provide a protected greenbelt for passive enjoyment.

Almost all of Holden is drained by streams entering public water supply reservoirs. Approximately twothirds of the Town lies in the Nashua River Basin and the headwaters of the Blackstone River accept drainage from the southern portions of Town. Part of Worcester's water supply also is served by two drainage sub-basins within the Nashua River Basin - the Kendall and Quinapoxet Reservoir areas. The reservoir system that serves Worcester provides scenic water views along winding roads. Stone House Hill, located along Holden Reservoirs 1 and 2, reportedly contains Indian relics and at one time an occasional rattlesnake. These impressive rock faces add splendor to the magnificent view as one travels along the opposite shore of the waters at their base.

Preserves and Conservation Land

The Poutwater Pond Nature Preserve area (also known as "The Quag"), located in the very northern tip of Holden, is a natural bog. The pond environs represent the Commonwealth's first nature preserve and are designated as a national natural landmark by the Department of the Interior. This fragile habitat, which consists of living and decaying moss and other acidic vegetable matter floating on water, is located in a

remote 28-acre site and is accessible to the public through DCR and Mass Wildlife lands. Metallic grids placed over the surrounding bog allow the public to cross through the wetlands and wildlife habitat to the serene and picturesque pond near its center without destroying the underlying vegetation.

Trout Brook Reservation, White Oak Land Conservation Society, Mass Wildlife and DCR lands, adjacent to and including Poutwater Pond Nature Preserve, form a body of more than 1,500 acres of scenic open space interconnected by trails. In the Trust for Public Land's (TPL's) first project with the Worcester DPW, the watershed of the Tatnuck Brook (75 acres), which supplies water to the Holden #1 Reservoir, has been substantially protected with the acquisition of a Watershed Preservation Restriction. The easement is managed by the City's Department of Public Works (DPW), which also funded the acquisition.

In TPL's fourth project with the City of Worcester Department of Public Works, 75 acres of beautiful wooded land with more than one mile of frontage on Scott Brook were permanently protected through the acquisition of a Watershed Preservation Restriction. Protection of this property will ensure continued high quality drinking water to 200,000 residents of Worcester and surrounding towns, will protect Holden's rural character, and will continue Worcester's long tradition of proactive watershed management. Funding was provided by a Massachusetts Drinking Water Supply Protection Grant and City of Worcester DPW funds.

TPL's Massachusetts Land and Water Program completed the protection of the 114-acre Blair property, concluding the Muschopauge Brook project on behalf of the City of Worcester. The Blair and the Namiotka property together comprise 209 acres of forested wetland and upland that safeguard nearly two miles of frontage on the Muschopauge Brook, a major tributary to the Quinapoxet Reservoir. The Quinapoxet is a high quality public water source that provides 200,000 people with clean, safe drinking water in the City of Worcester and surrounding communities. Conservation of this critical watershed protection land continues Worcester's land protection heritage, which stretches back to the mid 1800's. Funding for this project was provided by the Federal/ USDA Forest Legacy Program and Worcester's DPW.

Arteries and linear features

The Mass Central Rail Trail, which follows the bed of the abandoned 104 mile Northampton to Boston Massachusetts Central Railroad, is being developed by Wachusett Greenways in cooperation with town governments and state and private agencies. The planned 30+ mile Wachusett Greenways section of the route travels approximately 8 miles through Holden connecting a section already open in West Boylston to the northeast with a Rutland link to the northwest. Through fund raising, grant writing, volunteers, and a cooperative effort with Town officials the Wachusett Greenways has completed 3.5 miles of continuous trails, including the installation of two bridges, in Holden since the 1999 OSRP. The Wachusett Greenways is currently working on planning the remaining trails.

The main traffic artery through Holden, Route 122A (Main Street), follows the approximate location of the Sixth Incorporated Turnpike of Massachusetts, built in 1799 and one of seventeen turnpikes chartered by the State and constructed by private companies between 1799 and 1830. According to the Massachusetts Historical Commission, it also had been an important trail during the Quinsigamond Plantation Period of 1500 - 1675.

The Quabbin Aqueduct which supplies water for the Metropolitan District of Boston passes through Holden for a distance of about 4.5 miles in nearly an east-west direction through what was formerly Quinapoxet Village. This aqueduct is a tunnel 24.6 miles in length and is the second longest completed continuous tunnel in the world, being of a size sufficient to run a standard trolley car through it. It is constructed entirely in rock ranging in depth below the ground surface from about 200 feet to 800 feet. It takes water from the Ware River at Coldbrook and from Quabbin Reservoir at a point about one mile south of the former Greenwich Village. It is lined with concrete, forming a waterway 12 feet 9 inches high and 11 feet wide.

The portion of the tunnel within the Town of Holden was constructed during the years of 1927 to 1931 inclusive, and was first put into service in March, 1931, when water from the Ware River was first

diverted through the tunnel from Shaft 8 at Coldbrook to Wachusett Reservoir at Oakdale. During the construction of the shafts and tunnel, an average of about 150 men was employed within the Holden's town limits. A camp for workers was maintained at Shaft 2.

During the construction of the tunnel a detailed study of the geological structure was made and specimens of rock were taken throughout the length of the tunnel at intervals of about 50 feet. These were preserved and are available for public inspection at the Intake building at Coldbrook. This tunnel passed through a dike of trap rock in Holden about 1/2 mile east of the Rutland town line. This is part of the same formation afterwards developed and now operated as a quarry by the Holden Trap Rock Company, at Jefferson.

Two of the 13 shafts in this tunnel are in Holden. Shaft 2 adjacent to the Quinapoxet River, about one mile east of the West Boylston town line, is about 315 feet deep and Shaft 3 in North Woods district, and also adjacent to the Quinapoxet River, is about 350 feet deep. The tunnel crosses under Manning Street near Shaft 2 where it is 330 feet below the street; under Wachusett Street at the former Quinapoxet Village, 310 feet below the street; 360 feet below Princeton Street; 400 feet below Whitney Street; 430 feet below Bryant Road and about 470 feet below Broad Street which it crosses near Shaft 4 just west of the Holden line in Rutland.

The DCR Sewer Trunk line, built in 1935 by legislative act and expanded in 1981, is an evident feature through much of Holden. The 35 foot wide easement for use for sewer access is held by DCR and maintained by the Massachusetts Water Resource Administration (MWRA).

Table 8 contains a list of Unique and Scenic Features that are shown on the Unique and Scenic Features Map. No DEP Areas of Critical Environmental Concern (ACEC) are located in the Town of Holden.

Map No.	Property Name	Street	Year Built	Category
110.			Buik	
1	Grove Cemetery	Main St	1854	Cemetery
2	Old Burying Ground	Main St	1742	Cemetery
3	Park Avenue Burying Ground	Main St	1826	Cemetery
4	St Mary's Cemetery	1304 Main St	1867	Cemetery
5	Abbott - Lindgren Farm	744 Reservoir St	1812	Farm
6	Allen - Scott Farm	619 South Rd	1860	Farm
7	Blake Farm	383 South Rd	1800	Farm
8	Broad, Ira Farm	1878 Main St	1820	Farm
9	Brown - Davis - Frost Farm	17 Whitney St	1780	Farm
10	Chaffin, Capt. John Farm	530 Salisbury St	1831	Farm
11	Cheney - Graham Farm	624 Malden St	1816	Farm
12	Crystal Spring Farm	57 Reservoir St	1883	Farm
13	Doyle Farm	150 Doyle Rd	1802	Farm
14	Estabrook - Howe - Hall Farm	River St	1805	Farm
15	Heiding, Erick Farm	306 Bullard St	1895	Farm
16	Hennessey, Thomas Barn	50 Fairview Ave	1885	Farm
17	Hubbard, Elisha Farm	1870 Wachusett St	1775	Farm
18	Hubbard, John Farm	57 Mill St	1840	Farm
19	Hubbard, Simon Farm	381 Causeway St	1820	Farm

Table 8 – Unique and Scenic Features

Map No.	Property Name	Street	Year Built	Category
20	Johnson Farm	81 Lincoln Ave	1820	Farm
21	Lovell Farm	55 Lovell Rd	1899	Farm
22	Lovell, Jonathan Farm	Malden St	1752	Farm
23	Moy Ranch	Moy Ranch Rd	1793	Farm
24	Paddock Farm	259 Salisbury St	1780	Farm
25	Parker Farm	248A Parker Ave	1797	Farm
26	Parmenter - Mason Farm	Mason Rd	1818	Farm
27	Phillips, Oscar Barn	17-23 Phillips Rd	1880	Farm
28	Red Barn	Shrewsbury St		Farm
29	Rogers Farm	Chapin Rd	1783	Farm
30	Smith - Stratton - Parsons Farm	Bryant Rd	1813	Farm
31	Stony Farm	428 Salisbury St	1790	Farm
32	Veitch Farm	108 Mill St	1872	Farm
33	Warner - Maynard Farm	Muschopauge Rd	1870	Farm
34	Willard - Fisk Farm	123 Whitney St	1772	Farm
35	Alden Research Labs	30 Shrewsbury St	1911	Historic Business
36	Canada Mills	Manning and River Streets		Historic Business
37	Jefferson Mill Historic Area	156 Princeton St	1850	Historic Business
38	Springdale Mill	Springdale Rd.	1865	Historic Business
39	Boyden Road Historic District	Boyden Rd		Historic District or Area
40	Eagleville Area		1832	Historic District or Area
41	Holden Center Historic District			Historic District or Area
42	Camp Kinneywood	Stone House Hill Rd.		Recreation
43	Chaffins Recreation Area	439 South Main St.		Recreation
44	Dawson Recreation Area	Salisbury St.		Recreation
45	Holden Hills Golf Club	Main St. & Mt.Pleasant St.		Recreation
46	Holden Towers Tennis	38 Brattle St.		Recreation
47	Nimrod Sportsman's Club of Holden	168 Coal Kiln Rd	1923	Recreation
48	North Worcester Fox & Coon Club	399 Mason Rd.		Recreation
49	Town Beach at Eagle Lake	Eagle Lake	1	Recreation
			1	
50	Cascades	Reservoir St.		Reservoir or Conservation Area
51	Chapin Rd. (WOLCS)	Chapin Rd.		Reservoir or Conservation Area

Map No.	Property Name	erty Name Street E		Category
				Reservoir or
				Conservation
54	Jefferson Park	Princeton St.		Area
				Reservoir or
				Conservation
56	Kimball Park	Wyoming Dr.		Area
		Off Mason Rd. (Adjacent to		Reservoir or
		& contiguous with Trout		Conservation
57	Mason Park	Brook Reservation)		Area
	Mass Auduban Eagla Laka Wildlifa			Reservoir or Conservation
58	Mass Audubon Eagle Lake Wildlife Sancutary	Causeway St		Area
00				Reservoir or
				Conservation
59	Mayberry Park	Bullard & Shrewsbury Sts.		Area
				Reservoir or
				Conservation
60	MDFW Land			Area
				Reservoir or
61	Bonny Lot			Conservation Area
01	Penny Lot			Reservoir or
				Conservation
62	Poutwater Pond Nature Preserve	Sterling Road		Area
				Reservoir or
				Conservation
63	Salisbury St. (WOLCS)	Salisbury St.		Area
				Reservoir or
64		South Road (western		Conservation
64	South Road (WOLCS)	edge)		Area Reservoir or
				Conservation
65	Town Forest	Harris and Paul Streets		Area
				Reservoir or
		South Main St. & Colonial		Conservation
66	Winthrop Oaks	Dr.		Area
				Reservoir or
~-	WOI 00			Conservation
67	WOLCS	Sterling Line		Area
		Paxton Rd and Grove		Reservoir or Conservation
68	Worcester Natural History Camp	Street		Area
			1	Reservoir or
				Conservation
69	Zwiep Lot (WOLCS)	Birchwood Dr		Area
				Reservoir or
	Trout Brook Reservation and			Conservation
70	Conservation Area	Manning St.		Area
71	Causeway Street	Causeway St	ļ	Scenic Roadway
72	South Road	South Rd		Scenic Roadway

Map No.	Property Name	Street	Year Built	Category
73	Eagle Lake Dam			Structure
74	Massachusetts Central Railroad	Massachusetts Central Railroad	1887	Structure
75	Mill Street Bridge over Quinapoxet River	Mill St	1800s	Structure
76	Princeton Street Bridge over Quinapoxet Outlet	Princeton St	1937	Structure
77	Quinapoxet Dam Marker	Princeton St	1953	Structure
78	Reservoir Street Bridge	Reservoir St	1914	Structure
79	River Street Bridge over Quinapoxet River	River St	1937	Structure
80	Shrewsbury Street Bridge over Chaffins Pond Outlet	Shrewsbury St	1850	Structure

4.7 Environmental Concerns

4.7.1 Oil and Hazardous Waste Releases

The Town of Holden has 52 Reportable Releases listed with the Massachusetts DEP. These sites include sites where oil, hazardous material or both have been released into the environment. The sites date back to 1987 and include such residential properties, schools, churches, gas stations, bottling companies, state police facilities, among others. Some sites have been remediated to DEP satisfaction while at other sites clean up or monitoring are ongoing. Sites are classified in decreasing degree of risk as Tier 2, 1D, 1C, 1B, and 1A. Six Tier 2 sites are located either on Main Street or on Industrial Drive. Other sites include one at 770 Main Street (Tier 1C); one at 944 Main Street (Tier 1D); one 1401 Main (Tier 1D); and one at South Elmwood Ave. (Tier 1D). All of these sites are under cleanup orders or their cleanup has been completed. Tier 1 sites require a state permit.

There are 17 known underground storage tank locations in Holden. Most of these are also located along Main Street but some are scattered in other parts of Town.

RTN	Address	Site Name	Category	Notification Date	Compliance Status	Chemical Type
		1.2 Mi N Of				
2-0010968	Wachusett St	Ctr	Two Hr	10/24/1995	RAO	Oil
2-0015640	176 Reservoir St	Agar Supply Co Inc	Two Hr	3/15/2005	RAO	Oil
		Arrarat St				
2-0010201	Rte 190 Exit 2	Exit	Two Hr	2/22/1994	RAO	Oil
2-0012658	203 Shrewsbury St	Bell Atlantic	Two Hr	2/10/1999	RAO	
2-0013961	170 Main St	Bell Property	Two Hr	8/27/2001	RAO	
2-0011968	717 Wachusett St	BFI	Two Hr	11/10/1997	RAO	Oil
2-0013693	189 Holden	Bottcher Residence	120 Dy	2/14/2001	RAO	Haz Mat

Table 9: Reportable Releases (as of April 22, 2008)

RTN	Address	Site Name	Category	Notification Date	Compliance Status	Chemical Type
		Central				
2-0014153	60 Salisbury St	Mass Disposal	Two Hr	1/8/2002	RAO	Oil
2 0011100		Central		1,0,2002	10.0	0.1
	Princeton And	Mass			5.0	
2-0015014	High St	Disposal	Two Hr	11/20/2003	RAO	
2-0000835	770 Main St	Charter Fuel Sta Fmr	None	7/15/1991	RAO	Oil
2 0000000		Daniels		1/10/1001	10.00	
	27 Shrewsbury	Transportati				
2-0013667	St	on DSI	Two Hr	1/28/2001	RAO	Oil
		Transports				
	Rte 190 South	Roadway				
2-0014991	Mm 7	Release	Two Hr	11/6/2003	RAO	Haz Mat
		Durant		- 10 11 000	TIED (D	
2-0012779	15 Elmwood Ave	Realty Trust	72 Hr	5/6/1999	TIER 1B	Haz Mat
2-0014567	South Elmwood Ave	Durant Realty Trust	72 Hr	12/6/2002	RTN CLOSED	Haz Mat
2-0014307	AVE	Durant	7211	12/0/2002	CLOSED	That Mat
		Realty Trust				
2-0011096	Elmwood Ave	Property	72 Hr	5/3/1996	TIER 1B	Haz Mat
		Durant Realty Trust				
2-0013022	15 Elmwood Ave	Property	Two Hr	11/10/1999	TIER 1B	Haz Mat
		Elmwood			UNCLASSIF	
2-0016955	18 Elmwood Ave	Realty Trust	120 Dy	1/31/2008	IED	Oil
	24C Chrowshum	Emmanuel				
2-0000565	346 Shrewsbury St	Lutheran Church	None	3/30/1989	RAO	
		Former				
		Mandel				Oil & Haz
2-0014253	525 Main St	Property	120 Dy	4/1/2002	TIER 2	Mat
2-0016714	47 Phillips Rd	Former Rice School	72 Hr	6/1/2007	RAO	Oil
2-0010714	47 T Tillips Ru	Foster	7211	0/1/2007		
		Associates				
2-0013528	70 Industrial Dr	Inc	120 Dy	10/13/2000	DPS	Oil
		George Luddy				
2-0010546	513 Main St	Chevrolet	120 Dy	10/26/1994	RAO	Oil
		Gibbs	-			
2-0012848	770 Main St	Service Sta	Two Hr	6/28/1999	RAO	Oil
0.004-001		Hess Station	70.11			
2-0015264	770 Main St	21320	72 Hr	5/24/2004	TIER 1C	Haz Mat Oil & Haz
2-0014252	359 Main St	Hillside Auto	120 Dy	4/1/2002	TIER 2	Mat
2-0012765	752 Main St	Holden Heat	Two Hr	4/27/1999	RAO	Oil
		Holden				Oil & Haz
2-0011553	752 Main St	Heating Co	120 Dy	12/31/1996	DPS	Mat

RTN	Address	Site Name	Category	Notification Date	Compliance Status	Chemical Type
2-0012316	752 Main St	Holden Heating Co	120 Dy	7/23/1998	RAO	Oil
2-0011691	Heritage Ln	Holden Water Dept	72 Hr	4/17/1997	RAO	Oil
2-0000613	515 South Main St	Hunts Shell	None	4/15/1989	DEPNFA	
2-0012812	56 Industrial Dr	Inner Tite Corp	Two Hr	6/3/1999	RAO	Oil
2-0015529	110 Industrial Dr	Inner Tite Corp	120 Dy	12/16/2004	RAO	Oil & Haz Mat
<u>2-0011937</u> 2-0016532	110 Industrial Dr 1745 Main St	Innertite Jefferson School	120 Dy Two Hr	10/7/1997	REMOPS	Haz Mat Oil
2-0013769	450 Main St	Joseph Muner	72 Hr	4/6/2001	RAO	Oil
2-0010572	122 Main St	Lovell St	Two Hr	12/7/1994	RAO	Oil
2-0013015	512 Main St	Luddy Chevrolet	120 Dy	11/4/1999	RAO	Oil & Haz Mat
2-0000764	1042 Main St	Marane Texaco Fmr Mass	None	10/15/1990	RAO	
2-0016368	525 Main St	Stickers Plus Inc	120 Dy	8/22/2006	DPS	Oil
2-0013791	1175 Main St	Mobil Service Station 01- En3 11849 Mobil Station 01-	72 Hr	4/26/2001	RTN CLOSED	Oil
2-0000753	1175 Main St	En3 New Police	None	7/15/1990	REMOPS	
2-0010698	Main St	Sta	Two Hr	3/11/1995	RAO	Oil
2-0014035	90 Industrial Dr	Pepsi Cola Bottling Co Of Worcester	72 Hr	10/15/2001	RTN CLOSED	
2-0013669	90 Industrial Dr	Pepsi Cola Bottling Co Of Worcester	72 Hr	1/29/2001	RAO	Oil
2-0013009		Inc Pepsi Cola Bottling Co Of Worcester		1/29/2001	KAU	
2-0013843	90 Industrial Dr	Inc	72 Hr	6/8/2001	RAO	Oil
2-0014740	90 Industrial Dr	Pepsico Of Worcester	Two Hr	4/22/2003	RAO	Oil
2-0015006	90 Industrial Dr	Pepsi-Cola Bottling Co	120 Dy	11/14/2003	RTN CLOSED	Oil & Haz Mat

RTN	Address	Site Name	Category	Notification Date	Compliance Status	Chemical Type
		Petro Heat				
2-0015578	752 Main St	& Power Corp	Two Hr	1/26/2005	RAO	Oil
2 0010070		Pytko	1 00 1 11	1/20/2000	10.00	
		Construction				
2-0015412	1401 Main St	Corporation	Two Hr	9/28/2004	TIER1D	Oil
2-0012028	18 Industrial Dr	Reed Rico	72 Hr	12/12/1997	RAO	Oil
2-0012031	18 Industrial Dr	Reed Rico	Two Hr	12/16/1997	RAO	Oil
0 0040040		D 1 D	70.11	0/4/4000	RTN	0.1
2-0012816	18 Industrial Dr	Reed Rico	72 Hr	6/4/1999		Oil
2-0013658	18 Industrial Dr	Reed Rico Reed Rico	120 Dy	10/13/2000	TIER 2	Oil
2-0015148	18 Industrial Dr	Inc -South East Landfill Area	72 Hr	3/5/2004	RTN CLOSED	
2 0000050	10 Industrial Dr	Reed Rolled Thread Die	Neze	4/45/4007		
2-0000058	18 Industrial Dr	Co Residence	None Two Hr	1/15/1987 12/30/1997	DEPNFA	Oil
2-0012049 2-0013990	409 Manning St 28 Orchard Rd	Residence	72 Hr	9/14/2001	RAO RAO	Oil
		Richardson Residential				Oil & Haz
2-0016016	82 Birchwood Dr	Release	120 Dy	11/30/2005	RAO	Mat
2-0012478	Doyle Rd	Roadway Release	Two Hr	10/30/1998	RAO	Oil
2-0014314	90 Industrial Dr	South Side Of Bldg	120 Dy	5/17/2002	RTN CLOSED	O & Haz Mat
2-0012547	Rte 122a Main St	State Police Barracks	72 Hr	12/9/1998	REMOPS	Oil
2-0014131	612 Main St	State Police Barracks	72 Hr	12/19/2001	RTN CLOSED	Oil
2-0016925	612 Main St	State Police Barracks	120 Dy	12/20/2007	UNCLASSIF IED	
2-0011892	944 Main St	Sunnyside Motor Co	72 Hr	9/22/1997	RAO	Oil
2-0001081	1 Old Salisbury St	Sunnyside Motors	None	9/28/1993	LSPNFA	Oil
2-0013283	944 Main St	Sunnyside Motors	120 Dy	5/10/2000	URAM	Oil
2-0000741	944 Main St	Sunnyside Motors Co	None	4/30/1990	WCSPRM	
2-0016633	15 Putnam Ln	Vacant Residence	Two Hr	3/25/2007	RAO	Oil
2-0011513	2 Newell St	Village Green	Two Hr	12/5/1996	RAO	Oil
2-0012520	1401 Main St	Wachusett Reg High School	72 Hr	11/23/1998	RAO	Oil

RTN	Address	Site Name	Category	Notification Date	Compliance Status	Chemical Type
		Wachusett				
2-0012551	1401 Main St	Reg High School	Two Hr	12/10/1998	RAO	Oil
2-0016095	1401 Main St	Wachusett Regional High School	120 Dy	1/27/2006	RAO	
2-0015106	85 Holden Industrial Dr	Waste Managemen t Hydraulic Release	Two Hr	1/30/2004	RAO	
2-0010195	2443 2451 North Main St	Worcester Brook Rte 122a	Two Hr	10/18/1993	RAO	Haz Mat
RTN = Release Tracking Number						
RAO = Resp	oonse Action Outcor	ne		1	1	

Of note on this list is the inclusion of Wachusett Regional High School and the former Rice School. Both of these locations host recreational facilities. Proximity of the facility to the area of contamination is not clear.

4.7.2 Erosion Chronic Flooding, & Sedimentation

According to the "2006 Annual Report of Town Officers", 1,755 drainage structures were cleaned and inspected. 117 miles of roads were swept, plowed, sanded and inspected for defects, in addition to 20 miles of sidewalks and municipal buildings. The Holden Department of Public Works (DPW) and the Board of Health were asked whether there were issues of erosion chronic flooding, and sedimentation in town. No problems were identified.

Increased development has resulted in erosion and sedimentation depositing into many of Holden's water resources increasing the eutrophication process, which significant increases aquatic vegetation growth. The Town recently received a grant in coordination with the White Oak Land Conservation Society to drawdown Eagle Lake during winter months to reduce vegetation. This measure will only address the situation temporarily. As a preventative solution the Town is pursuing the adoption of Stormwater Management Regulations which will increase the, erosion controls, stabilization efforts and filing requirements for all construction projects within the Town.

4.8 Solid Waste Disposal

The 16-acre town landfill site located on River Street was closed and capped by the Town in 1992. The Town of Holden currently conducts composting of yard wastes at this site.

In May 2001, the Town of Holden initiated a Town-wide solid waste and recycling program. Trash removal and recycling services provided by the Town through Central Massachusetts Disposal Services is available to residents for a fee of \$13 for a 95 gallon cart and \$11 for a 35 gallon cart. Solid waste is collected curbside and disposed at the Wheelabrator Millbury Trash to Energy Facility. Recycling waste is collected every other week. To date participation is low and the Town has assigned the Solid Waste and Recycling Committee the task of increasing public awareness and participation. In February 2005, changes were implemented to the curbside trash collection program which encouraged recycling and reduction of solid waste. To those ends, trash limits were imposed, the overflow trash bags were sold through various vendors in Town. The recycling amounts increased 15% across the board and the amount of residential trash disposed of decreased by 15 tons per month on average. Through the burnable bulk item collection effort, over 1500 items were collected by Central Mass disposal. The Town

of Holden disposed of 6111.62 tons of solid waste in 2006 and recycled 1250.29 tons of paper and other co-mingled plastics, etc. for a recycling percentage of 17%.

Wachusett Earth Day, in cooperation with the Town of Holden, provides a bi-annual collection of household recyclables, facilitates a "swap or donation" of reusable items. Year round drop-off sites for oil, antifreeze, button and nickel-cadmium batteries are available. Wachusett Earth Day manages the Recycled Resource Center which provides free to the general public, paper, fabric and other surplus household items from A to Z. Holden's recycling report card has been upgraded largely as a result of the efforts of this volunteer group.

5.0 - INVENTORY OF LANDS OF CONSERVATION AND RECREATION INTEREST

Map 7 displays the inventory of lands of conservation and recreation interest.

5.1 Tax exempt properties – Overview

Within each type of ownership, parcels may be under permanent protection, or limited protection and/or no protection. Article 97 of the Articles of Amendment to the State Constitution provides permanent protection of certain lands acquired for natural resource purposes, meaning "conservation, development and utilization of agricultural, mineral, forest, water, air and other natural resources." Lands of this nature are often owned by the municipal conservation commission, recreation commission, water department, or by a state or federal conservation agency (i.e. the Executive Office of Energy and Environmental Affairs (EOEEA), or Division of Fish and Wildlife (DFW)). Public and private non-profit conservation and recreation lands can also be protected under Article 97. Removing the permanent protection status of such lands is extremely difficult, as is evidenced by the following required steps:

- The municipal conservation commission or recreation commission must vote that the land in questions is surplus to its needs;
- The removal of the permanent protection status must be approved at a Town Meeting/city council vote and pass by a two-thirds vote.
- The municipality must file an Environmental Notification Form (ENF) to satisfy the Massachusetts Environmental Policy Act (MEPA).
- The removal of the permanent protection status must be approved by the State Legislature and pass by a 2/3 vote.
- In the case of land either acquired or developed with grant assistance from EOEEA's Division of Conservation Services (DCS), the converted land must be replaced with land of equal monetary value and recreational or conservation utility.

In others words, it is intentionally difficult to remove a property's permanent protection status so that it may be developed.

Town-owned lands such as cemeteries, town forests and other conservation- or recreation-related lands may be considered permanently protected. However, municipal lands under active use (schools, town halls, highway department facilities, police/fire facilities, etc.) are not considered permanently protected. Since the future use of many privately (often a private non-profit) and publicly-owned lands can be altered with a change in ownership or alteration of a deed, their protection is considered limited.

Table 10 - Holden Land Protection Summary – Exempt properties

Protection Town of Hold	Ownership	Owner	Parcels	Acreage 23180.80	Land Use Codes	% of Town Land Area
				23100.00		
Perpetuity and/or limited	Public Town	Town Open Space Unclassified	52	323.46	903V & 903I	1%
Perpetuity	Public Other	City of Worcester	39	3918.27	903V	17%
Perpetuity	Public State	DCR	165	7255.27	915V & 9150	31%
Perpetuity	Public State	DFW	10	456.18	9110	2%
Perpetuity	Public Town	Town Cemeteries	7	41.24	9039 &	0%

Protection	Ownership	Owner	Parcels	Acreage	Land Use Codes	% of Town Land Area
					903X	
Perpetuity	Public Town	Town Forest	43	1095.90	903W	5%
Perpetuity	Public Town	Town Water	23	67.59	9034 & 903K	0%
Limited	Private Non- Profit	Appalachian Mountain Club	1	1.60	905V	0%
Limited	Private Non- Profit	Chaffins	2	9.50	905C & 905∨	0%
Limited	Private Non- Profit	Greater Worcester Land Trust	4	116.06	905V	1%
Limited	Private Non- Profit	Mass Audubon	11	347.75	905V	2%
Limited	Private Non- Profit	North Worcester Fox and Coon Club	1	81.42	905C	0%
Limited	Private Non- Profit	WOLCS	8	194.26	905V	1%
Limited	Private Non- Profit	Worcester Girls Club	7	97.93	9050, 905∨ & 905C	0%
Limited	Private Non- Profit	Worcester Natural History Society	4	7.78	905V & 905C	0%
Limited	Public State	MHD	13	386.60	924V & 9240	2%
		Schools (Town of Holden or Wachusett			9033 &	
Limited	Public Town	Regional)	15	205.68	903C	1%
		Totals	405	14606.49		63%

5.1.1 Permanently Protected Exempt Properties

The Massachusetts Department of Conservation and Recreation (DCR) owns a significant amount of land in Town for the purpose of protecting the Nashua River catchment basin. Of the 7255.27 acres owned by the DCR, most, particularly along the old Massachusetts Central Railroad bed, is open to the public, with a well developed principal trail and several side trails.

While there are very few established trails, the Massachusetts Department of Fisheries and Wildlife (DFW) owns 456.18 acres. Open to the public, this land was purchased for wildlife protection and hunting is permitted.



The City of Worcester owns land which protects reservoirs within the Nashua River basin which feed the City's water supply. The City of Worcester owns 39 parcels for watershed protection totaling 3918.27 acres, approximately 17% of Holden. At present, none of this land is open to the public because of the limitation of the City's filtration plant.

Town-owned land considered to have permanent protection includes the cemeteries, the town forest, and land with drinking water related uses (well protection areas).

5.1.2 Limited Protection Exempt Properties

Limited protection exempt properties include various state-owned properties such as those owned by Mass Highway, and town-owned properties without conservation restrictions, town or region-owned schools with related open space and recreation facilities, lands owned by non-profit organizations. Though some land is owned by conservation-oriented non-profit organizations, it is rare that the deed restricts its use in perpetuity. However, Mass Audubon's property around Eagle Lake is likely protected in perpetuity. Table 11 lists the tax exempt properties with open space or recreation interest.

5.2 Non-exempt properties - Chapter 61 lands

In addition to the above open space resources there are 1852.61 acres registered in the Chapter 61 tax abatement program. Private lands that are within the State's special taxation programs (Chapter 61) are not considered permanently protected. The vast majority of privately-owned parcels that have "limited protection" status fall under the Chapter 61 taxation program. The Chapter 61 program is an avenue for larger land holders to receive tax relief for undeveloped parcels. Private owners must meet certain criteria to qualify for property tax reductions. In return, the reduced taxes serve as an incentive for them to continue using their land for agriculture, forestry, or recreation. The landholder may apply to one of three categories within the Chapter 61 program to receive a substantial tax reduction. If the property is taken out of Chapter 61 classification, the Town is given the first option to purchase the property at fair market value. If the Town refuses this option, the owner must pay a penalty for removing the property from Chapter 61 status.

Chapter 61(Forest) land requires ten contiguous acres with a ten year management plan approved by the State Forester. Chapter 61A (Agricultural/Horticultural) requires an applicant to make a long term commitment to farming. The property must be a minimum of five contiguous acres and the owner must receive a minimum gross sale profit of \$500 a year for the first five acres and \$5 for each additional classified acre. Chapter 61B (Recreational) lands require the owner to make a long term commitment to preserve land for outdoor activities. The property must be a minimum of 5 contiguous acres. The property does not have to be open to the public. The parcel can be held as private undeveloped, open space land or utilized for a variety of recreational purposes.

In the Town of Holden there are 110 parcels listed as Chapter lands. There are 1358.80 acres in the agricultural program (Chap. 61A), 249.90 acres in the recreation program (Chap. 61B), and 751.52 acres in the forestry program (Chap. 61). These lands include Nimrod League Sports Club (5.2 acres). Since these protections can be removed, the number and type of properties may vary from year to year.

Protection	Ownership	Owner	Мар	Block	Location	Owner's Name	Use Code	Zone	Land Area in Acres	Name
Perpetuity	Public Other	City of Worcester	37	1	PRINCETON ST	Worcester, City of	903V	R40	242.31	MUNICPAL MDL-00
Perpetuity	Public Other	City of Worcester	38	2	PRINCETON ST	Worcester, City of	903V	R40	4.71	MUNICPAL MDL-00
Perpetuity	Public Other	City of Worcester	49	1	WHITNEY ST	Worcester, City of	903V	R40	108.79	MUNICPAL MDL-00
Perpetuity	Public Other	City of Worcester	50	1	PRINCETON ST	Worcester, City of	903V	R40	0.98	MUNICPAL MDL-00
Perpetuity	Public Other	City of Worcester	50	2	PRINCETON ST	Worcester, City of	903V	R40	2.08	MUNICPAL MDL-00
Perpetuity	Public Other	City of Worcester	50	6	PRINCETON ST	Worcester, City of	903V	R40	5.72	MUNICPAL MDL-00
Perpetuity	Public Other	City of Worcester	56	3	BRYANT RD	Worcester, City of	903V	R40	23.30	MUNICPAL MDL-00
Perpetuity	Public Other	City of Worcester	56	7	WHITNEY ST	Worcester, City of	903V	R40	66.45	MUNICPAL MDL-00
Perpetuity	Public Other	City of Worcester	57	1	WHITNEY ST	Worcester, City of	903V	R40	45.27	MUNICPAL MDL-00
Perpetuity	Public Other	City of Worcester	58	1	PRINCETON ST	Worcester, City of	903V	R40	92.01	MUNICPAL MDL-00
Perpetuity	Public Other	City of Worcester	58	11	PRINCETON ST	Worcester, City of	903V	R40	2.82	MUNICPAL MDL-00
Perpetuity	Public Other	City of Worcester	58	12	PRINCETON ST	Worcester, City of	903V	R40	0.71	MUNICPAL MDL-00
Perpetuity	Public Other	City of Worcester	72	1	PRINCETON ST	Worcester, City of	903V	R40	68.05	MUNICPAL MDL-00
Perpetuity	Public Other	City of Worcester	73	2	JACKSON ST	Worcester, City of	903V	R40	2.21	MUNICPAL MDL-00
Perpetuity	Public Other	City of Worcester	73	50	PRINCETON ST	Worcester, City of	903V	R40	2.75	MUNICPAL MDL-00
Perpetuity	Public Other	City of Worcester	111	6	CAUSEWAY ST	Worcester, City of	903V	R40	16.53	MUNICPAL MDL-00
Perpetuity	Public Other	City of Worcester	123	1	CAUSEWAY ST	Worcester, City of	903V	R40	599.62	MUNICPAL MDL-00
Perpetuity	Public Other	City of Worcester	127	5	KENDALL RD	Worcester, City of	903V	R40	1.10	MUNICPAL MDL-00
Perpetuity	Public Other	City of Worcester	137	2	CAUSEWAY ST	Worcester, City of	903V	R40	52.25	MUNICPAL MDL-00
Perpetuity	Public Other	City of Worcester	141	1	KENDALL RD	Worcester, City of	903V	R40	40.00	MUNICPAL MDL-00
Perpetuity	Public Other	City of Worcester	155	1	KENDALL RD	Worcester, City of	903V	R40	591.67	MUNICPAL MDL-00
Perpetuity	Public Other	City of Worcester	156	12	SOUTH RD	Worcester, City of	903V	R40	17.87	MUNICPAL MDL-00
Perpetuity	Public Other	City of Worcester	169	1	SOUTH RD	Worcester, City of	903V	R40	16.00	MUNICPAL MDL-00

Protection	Ownership	Owner	Мар	Block	Location	Owner's Name	Use Code	Zone	Land Area in Acres	Name
Perpetuity	Public Other	City of Worcester	182	1	SOUTH RD	Worcester, City of	903V	R40	165.54	MUNICPAL MDL-00
Perpetuity	Public Other	City of Worcester	182	2	SOUTH RD	Worcester, City of	903V	R40	3.82	MUNICPAL MDL-00
Perpetuity	Public Other	City of Worcester	194	2	BAILEY RD	Worcester, City of	903V	R40	11.46	MUNICPAL MDL-00
Perpetuity	Public Other	City of Worcester	194	3	SOUTH RD	Worcester, City of	903V	R40	9.76	MUNICPAL MDL-00
Perpetuity	Public Other	City of Worcester	195	2	BAILEY RD	Worcester, City of	903V	R40	14.47	MUNICPAL MDL-00
Perpetuity	Public Other	City of Worcester	195	3	BAILEY RD	Worcester, City of	903V	R40	26.39	MUNICPAL MDL-00
Perpetuity	Public Other	City of Worcester	204	4	PAXTON LINE	Worcester, City of	903V	R40	59.18	MUNICPAL MDL-00
Perpetuity	Public Other	City of Worcester	205	2	SOUTH RD	Worcester, City of	903V	R40	3.63	MUNICPAL MDL-00
Perpetuity	Public Other	City of Worcester	205	3	SOUTH RD	Worcester, City of	903V	R40	11.92	MUNICPAL MDL-00
Perpetuity	Public Other	City of Worcester	230	1	RESERVOIR ST	Worcester, City of	903V	R40	553.40	MUNICPAL MDL-00
Perpetuity	Public Other	City of Worcester	231	1	RESERVOIR ST	Worcester, City of	903V	R40	741.61	MUNICPAL MDL-00
Perpetuity	Public Other	City of Worcester	246	6	RESERVOIR ST	Worcester, City of	903V	R40	208.74	MUNICPAL MDL-00
Perpetuity	Public Other	City of Worcester	248	1	STONE HOUSE HILL RD	Worcester, City of	903V	R40	2.25	MUNICPAL MDL-00
Perpetuity	Public Other	City of Worcester	248	2	STONE HOUSE HILL RD	Worcester, City of	903V	R40	70.00	MUNICPAL MDL-00
Perpetuity	Public Other	City of Worcester	253	6	RESERVOIR ST	Worcester, City of	903V	R40	16.43	MUNICPAL MDL-00
Perpetuity	Public Other	City of Worcester	253	8	STONE HOUSE HILL RD	Worcester, City of	903V	R40	16.53	MUNICPAL MDL-00
Perpetuity	Public State	DCR	15	2	MASON RD	Comm of Mass - DCR	915V	R-40	15.00	MDC MASS MDL-00
Perpetuity	Public State	DCR	44	15	NORTH ST	Comm of Mass - DCR	915V	R-40	35.10	MDC MASS MDL-00
Perpetuity	Public State	DCR	26	2	109 STERLING RD	Comm of Mass - DCR	9150	R-40	22.05	MDC MASS MDL-01
Perpetuity	Public State	DCR	89	17	530 QUINAPOXET ST	Comm of Mass - DCR	9150	R-20	5.00	MDC MASS MDL-01
Perpetuity	Public State	DCR	1	2	PRINCETON LINE	Comm of Mass - DCR	915V	R-40	14.58	MDC MASS MDL-00
Perpetuity	Public State	DCR	1	4	STERLING LINE	Comm of Mass - DCR	915V	R-40	15.73	MDC MASS MDL-00
Perpetuity	Public State	DCR	1	5	MALDEN ST	Comm of Mass - DCR	915V	R-40	19.04	MDC MASS MDL-00

Protection	Ownership	Owner	Мар	Block	Location	Owner's Name	Use Code	Zone	Land Area in Acres Name
Perpetuity	Public State	DCR	1	7	STERLING LINE	Comm of Mass - DCR	915V	R-40	0.02 MDC MASS MDL-00
Perpetuity	Public State	DCR	1	8	VARIOUS LOCATIONS	Comm of Mass - DCR	915V	R-40	3622.63 MDC MASS MDL-00
Perpetuity	Public State	DCR	2	1	STERLING LINE	Comm of Mass - DCR	915V	R-40	70.00 MDC MASS MDL-00
Perpetuity	Public State	DCR	2	2	STERLING LINE	Comm of Mass - DCR	915V	R-40	24.50 MDC MASS MDL-00
Perpetuity	Public State	DCR	3	1	STERLING LINE	Comm of Mass - DCR	915V	R-40	70.25 MDC MASS MDL-00
Perpetuity	Public State	DCR	3	2	STERLING LINE	Comm of Mass - DCR	915V	R-40	0.08 MDC MASS MDL-00
Perpetuity	Public State	DCR	5	3	MASON RD	Comm of Mass - DCR	915V	R-40	13.77 MDC MASS MDL-00
Perpetuity	Public State	DCR	6	1	STERLING LINE	Comm of Mass - DCR	915V	R-40	25.00 MDC MASS MDL-00
Perpetuity	Public State	DCR	8	2	STERLING RD	Comm of Mass - DCR	915V	R-40	11.42 MDC MASS MDL-00
Perpetuity	Public State	DCR	9	3	MASON RD	Comm of Mass - DCR	915V	R-40	17.00 MDC MASS MDL-00
Perpetuity	Public State	DCR	10	3	MASON RD	Comm of Mass - DCR	915V	R-40	102.50 MDC MASS MDL-00
Perpetuity	Public State	DCR	11	5	STERLING RD	Comm of Mass - DCR	915V	R40	83.23 MDC MASS MDL-00
Perpetuity	Public State	DCR	13	3	STERLING LINE	Comm of Mass - DCR	915V	R-40	75.63 MDC MASS MDL-00
Perpetuity	Public State	DCR	14	1	WACHUSETT ST	Comm of Mass - DCR	915V	R-40	52.71 MDC MASS MDL-00
Perpetuity	Public State	DCR	14	2	MASON RD	Comm of Mass - DCR	915V	R-40	44.09 MDC MASS MDL-00
Perpetuity	Public State	DCR	15	4	MASON RD	Comm of Mass - DCR	915V	R-40	16.87 MDC MASS MDL-00
Perpetuity	Public State	DCR	15	5	MASON RD	Comm of Mass - DCR	915V	R-40	35.00 MDC MASS MDL-00
Perpetuity	Public State	DCR	15	6	MASON RD	Comm of Mass - DCR	915V	R-40	56.00 MDC MASS MDL-00
Perpetuity	Public State	DCR	16	2	STERLING RD	Comm of Mass - DCR	915V	R-40	11.00 MDC MASS MDL-00
Perpetuity	Public State	DCR	16	5	MASON RD	Comm of Mass - DCR	915V	R-40	6.00 MDC MASS MDL-00
Perpetuity	Public State	DCR	16	10	STERLING RD	Comm of Mass - DCR	915V	R-40	3.80 MDC MASS MDL-00
Perpetuity	Public State	DCR	23	10	WOOD ST	Comm of Mass - DCR	915V	R40	10.80 MDC MASS MDL-00
Perpetuity	Public State	DCR	31	36	WACHUSETT ST	Comm of Mass - DCR	915V	R-40	13.06 MDC MASS MDL-00

Protection	Ownership	Owner	Мар	Block	Location	Owner's Name	Use Code	Zone	Land Area in Acres	Name
Perpetuity	Public State	DCR	40	1	WACHUSETT ST	Comm of Mass - DCR	915V	R-40	47.29	MDC MASS MDL-00
Perpetuity	Public State	DCR	44	8	MANNING ST	Comm of Mass - DCR	915V	R-40	6.50	MDC MASS MDL-00
Perpetuity	Public State	DCR	44	20	MANNING ST	Comm of Mass - DCR	915V	R-40	14.56	MDC MASS MDL-00
Perpetuity	Public State	DCR	44	21	MANNING ST	Comm of Mass - DCR	915V	R40	19.37	MDC MASS MDL-00
Perpetuity	Public State	DCR	45	6	MANNING ST	Comm of Mass - DCR	915V	R-40	12.00	MDC MASS MDL-00
Perpetuity	Public State	DCR	45	7	MANNING ST	Comm of Mass - DCR	915V	R-40	3.10	MDC MASS MDL-00
Perpetuity	Public State	DCR	45	10	W BOYLSTON LINE	Comm of Mass - DCR	915V	R-40	7.23	MDC MASS MDL-00
Perpetuity	Public State	DCR	46	18	ELMWOOD AVE	Comm of Mass - DCR	915V	R-40	122.11	MDC MASS MDL-00
Perpetuity	Public State	DCR	50	9	PRINCETON ST	Comm of Mass - DCR	915V	R-40	0.92	MDC MASS MDL-00
Perpetuity	Public State	DCR	50	11	PRINCETON ST	Comm of Mass - DCR	915V	R-40	0.97	MDC MASS MDL-00
Perpetuity	Public State	DCR	51	2	QUINAPOXET AREA	Comm of Mass - DCR	915V	R-40	203.21	MDC MASS MDL-00
Perpetuity	Public State	DCR	52	1	QUINAPOXET AREA	Comm of Mass - DCR	915V	R-40	22.90	MDC MASS MDL-00
Perpetuity	Public State	DCR	55	1	BRYANT RD	Comm of Mass - DCR	915V	R-40	8.68	MDC MASS MDL-00
Perpetuity	Public State	DCR	55	3	BRYANT RD	Comm of Mass - DCR	915V	R-40	1.89	MDC MASS MDL-00
Perpetuity	Public State	DCR	56	5	BRYANT RD	Comm of Mass - DCR	915V	R-40	3.35	MDC MASS MDL-00
Perpetuity	Public State	DCR	57	3	TUNNEL	Comm of Mass - DCR	915V	R-40	0.70	MDC MASS MDL-00
Perpetuity	Public State	DCR	57	4	TUNNEL	Comm of Mass - DCR	915V	R-40	1.10	MDC MASS MDL-00
Perpetuity	Public State	DCR	58	2	TUNNEL	Comm of Mass - DCR	915V	R-40	2.50	MDC MASS MDL-00
Perpetuity	Public State	DCR	58	5	PRINCETON ST	Comm of Mass - DCR	915V	R-40	5.06	MDC MASS MDL-00
Perpetuity	Public State	DCR	59	1	RR RIGHT OF WAY PART OF	Comm of Mass - DCR	915V	R-40	3.55	MDC MASS MDL-00
Perpetuity	Public State	DCR	59	2	RR RIGHT OF WAY S/S	Comm of Mass - DCR	915V	R-40	0.89	MDC MASS MDL-00
Perpetuity	Public State	DCR	59	3	QUINAPOXET ST	Comm of Mass - DCR	915V	R-40	23.46	MDC MASS MDL-00
Perpetuity	Public State	DCR	59	4	QUINAPOXET ST	Comm of Mass - DCR	915V	R-40	19.48	MDC MASS MDL-00

Protection	Ownership	Owner	Мар	Block Location	Owner's Name	Use Code	Zone	Land Area in Acres	Name
Perpetuity	Public State	DCR	60	RR OLD CENT MASS 2 BRDRS	Comm of Mass - DCR	915V	R-40	27.25	MDC MASS MDL-00
Perpetuity	Public State	DCR	60	3 QUINAPOXET ST	Comm of Mass - DCR	915V	R-40	57.84	MDC MASS MDL-00
Perpetuity	Public State	DCR	61	2 RR PART OLD CENTRAL	Comm of Mass - DCR	915V	R-40	4.32	MDC MASS MDL-00
Perpetuity	Public State	DCR	61	3 RR W/S CENTRAL MASS	Comm of Mass - DCR	915V	R-40	5.67	MDC MASS MDL-00
Perpetuity	Public State	DCR	61	4 RR S/S NORTH WOODS	Comm of Mass - DCR	915V	R-40	40.00	MDC MASS MDL-00
Perpetuity	Public State	DCR	61	5 RR S/S NORTH WOODS	Comm of Mass - DCR	915V	R-40	48.00	MDC MASS MDL-00
Perpetuity	Public State	DCR	61	6 RR RIGHT OF WAY W/S	Comm of Mass - DCR	915V	R-40	2.70	MDC MASS MDL-00
Perpetuity	Public State	DCR	62	2 WACHUSETT ST	Comm of Mass - DCR	915V	R-40	46.46	MDC MASS MDL-00
Perpetuity	Public State	DCR	63	13 WACHUSETT ST	Comm of Mass - DCR	915V	R-40	48.80	MDC MASS MDL-00
Perpetuity	Public State	DCR	64	2 MANNING ST	Comm of Mass - DCR	915V	R-40	35.63	MDC MASS MDL-00
Perpetuity	Public State	DCR	64	3 TUNNEL	Comm of Mass - DCR	915V	R-40	1.21	MDC MASS MDL-00
Perpetuity	Public State	DCR	65	3 MANNING ST	Comm of Mass - DCR	915V	R-40	1.40	MDC MASS MDL-00
Perpetuity	Public State	DCR	65	5 MANNING ST	Comm of Mass - DCR	915V	R-40	19.28	MDC MASS MDL-00
Perpetuity	Public State	DCR	67	7 W BOYLSTON LINE	Comm of Mass - DCR	915V	R-40	13.25	MDC MASS MDL-00
Perpetuity	Public State	DCR	67	8 W BOYLSTON LINE	Comm of Mass - DCR	915V	R-40	2.82	MDC MASS MDL-00
Perpetuity	Public State	DCR	67	13 MANNING ST	Comm of Mass - DCR	915V	R-40	13.46	MDC MASS MDL-00
Perpetuity	Public State	DCR	73	62 QUAKER RD	Comm of Mass - DCR	915V	R40	0.12	MDC MASS MDL-00
Perpetuity	Public State	DCR	74	2 QUINAPOXET ST	Comm of Mass - DCR	915V	R-40	18.00	MDC MASS MDL-00
Perpetuity	Public State	DCR	74	3 QUINAPOXET ST	Comm of Mass - DCR	915V	R-40	28.15	MDC MASS MDL-00
Perpetuity	Public State	DCR	74	4 QUINAPOXET ST	Comm of Mass - DCR	915V	R-40	28.15	MDC MASS MDL-00
Perpetuity	Public State	DCR	75	1 QUINAPOXET ST	Comm of Mass - DCR	915V	R-40	59.45	MDC MASS MDL-00
Perpetuity	Public State	DCR	75	2 QUINAPOXET ST	Comm of Mass - DCR	915V	R-40	15.61	MDC MASS MDL-00
Perpetuity	Public State	DCR	75	4 QUINAPOXET ST	Comm of Mass - DCR	915V	R-40	0.22	MDC MASS MDL-00

Protection	Ownership	Owner	Мар	Block	Location	Owner's Name	Use Code	Zone	Land Area in Acres Name
Perpetuity	Public State	DCR	75	5	QUINAPOXET ST	Comm of Mass - DCR	915V	R-40	2.58 MDC MASS MDL-00
Perpetuity	Public State	DCR	75	6	QUINAPOXET ST	Comm of Mass - DCR	915V	R-40	3.82 MDC MASS MDL-00
Perpetuity	Public State	DCR	76	1	MILL ST	Comm of Mass - DCR	915V	R-40	22.00 MDC MASS MDL-00
Perpetuity	Public State	DCR	76	2	WACHUSETT ST	Comm of Mass - DCR	915V	R-40	13.67 MDC MASS MDL-00
Perpetuity	Public State	DCR	76	16	MILL ST	Comm of Mass - DCR	915V	R-40	6.45 MDC MASS MDL-00
Perpetuity	Public State	DCR	76	17	102 MILL ST	Comm of Mass - DCR	915V	R-40	1.13 MDC MASS MDL-00
Perpetuity	Public State	DCR	76	19	MILL ST	Comm of Mass - DCR	915V	R-40	0.24 MDC MASS MDL-00
Perpetuity	Public State	DCR	76	20	MILL ST	Comm of Mass - DCR	915V	R-20	10.33 MDC MASS MDL-00
Perpetuity	Public State	DCR	77	2	QUINAPOXET ST	Comm of Mass - DCR	915V	R-20	0.05 MDC MASS MDL-00
Perpetuity	Public State	DCR	77	58	WACHUSETT ST	Comm of Mass - DCR	915V	R-20	0.92 MDC MASS MDL-00
Perpetuity	Public State	DCR	77	61	WACHUSETT ST	Comm of Mass - DCR	915V	R-20	13.70 MDC MASS MDL-00
Perpetuity	Public State	DCR	78	2	MANNING ST	Comm of Mass - DCR	915V	R-40	154.68 MDC MASS MDL-00
Perpetuity	Public State	DCR	79	1	RIVER ST	Comm of Mass - DCR	915V	R-40	34.93 MDC MASS MDL-00
Perpetuity	Public State	DCR	79	2	RIVER ST	Comm of Mass - DCR	915V	R-40	0.16 MDC MASS MDL-00
Perpetuity	Public State	DCR	80	1	RR OLD R/W	Comm of Mass - DCR	915V	R-40	12.09 MDC MASS MDL-00
Perpetuity	Public State	DCR	80	2	QUINAPOXET AREA	Comm of Mass - DCR	915V	R-40	188.77 MDC MASS MDL-00
Perpetuity	Public State	DCR	80	3	RR OLD R/W S/S TUNNEL	Comm of Mass - DCR	915V	R-40	0.32 MDC MASS MDL-00
Perpetuity	Public State	DCR	80	4	RIVER ST	Comm of Mass - DCR	915V	R-40	0.50 MDC MASS MDL-00
Perpetuity	Public State	DCR	81	1	W BOYLSTON LINE	Comm of Mass - DCR	915V	R-40	1.20 MDC MASS MDL-00
Perpetuity	Public State	DCR	85	7	BROAD ST	Comm of Mass - DCR	915V	R-20	155.09 MDC MASS MDL-00
Perpetuity	Public State	DCR	87	6	QUINAPOXET ST	Comm of Mass - DCR	915V	R-20	46.26 MDC MASS MDL-00
Perpetuity	Public State	DCR	88	2	QUINAPOXET ST	Comm of Mass - DCR	915V	R-15	22.36 MDC MASS MDL-00
Perpetuity	Public State	DCR	88	86	QUINAPOXET ST	Comm of Mass - DCR	915V	R-15	15.58 MDC MASS MDL-00

Protection	Ownership	Owner	Мар	Block	Location	Owner's Name	Use Code	Zone	Land Area in Acres	Name
Perpetuity	Public State	DCR	88	95	HEATHER CIR	Comm of Mass - DCR	915V	R15	0.07	MDC MASS MDL-00
Perpetuity	Public State	DCR	89	16	QUINAPOXET ST	Comm of Mass - DCR	915V	R-40	13.90	MDC MASS MDL-00
Perpetuity	Public State	DCR	89	18	QUINAPOXET ST	Comm of Mass - DCR	915V	R-20	0.26	MDC MASS MDL-00
Perpetuity	Public State	DCR	89	82	QUINAPOXET ST	Comm of Mass - DCR	915V	R15	0.02	MDC MASS MDL-00
Perpetuity	Public State	DCR	89	83	QUINAPOXET ST	Comm of Mass - DCR	915V	R15	0.15	MDC MASS MDL-00
Perpetuity	Public State	DCR	91	1	RIVER ST	Comm of Mass - DCR	915V	R-40	2.10	MDC MASS MDL-00
Perpetuity	Public State	DCR	91	3	RIVER ST	Comm of Mass - DCR	915V	R-40	1.80	MDC MASS MDL-00
Perpetuity	Public State	DCR	91	6	MANNING ST	Comm of Mass - DCR	915V	R-40	18.98	MDC MASS MDL-00
Perpetuity	Public State	DCR	92	3	HARRIS ST	Comm of Mass - DCR	915V	R-40	6.77	MDC MASS MDL-00
Perpetuity	Public State	DCR	93	1	PAUL ST	Comm of Mass - DCR	915V	R-40	0.07	MDC MASS MDL-00
Perpetuity	Public State	DCR	93	3	HARRIS ST	Comm of Mass - DCR	915V	R-40	7.83	MDC MASS MDL-00
Perpetuity	Public State	DCR	93	8	PAUL ST	Comm of Mass - DCR	915V	R-40	0.01	MDC MASS MDL-00
Perpetuity	Public State	DCR	96	6	MAIN ST	Comm of Mass - DCR	915V	R-20	12.68	MDC MASS MDL-00
Perpetuity	Public State	DCR	97	3	BROAD ST	Comm of Mass - DCR	915V	R-20	14.90	MDC MASS MDL-00
Perpetuity	Public State	DCR	97	8	BROAD ST	Comm of Mass - DCR	915V	R-20	0.90	MDC MASS MDL-00
Perpetuity	Public State	DCR	97	10	OLD BROAD ST	Comm of Mass - DCR	915V	R-20	0.39	MDC MASS MDL-00
Perpetuity	Public State	DCR	99	10	PRINCETON ST	Comm of Mass - DCR	915V	R-20	1.25	MDC MASS MDL-00
Perpetuity	Public State	DCR	99	13	PRINCETON ST	Comm of Mass - DCR	915V	R-20	2.50	MDC MASS MDL-00
Perpetuity	Public State	DCR	99	15	PRINCETON ST	Comm of Mass - DCR	915V	R-20	0.35	MDC MASS MDL-00
Perpetuity	Public State	DCR	105	27	RIVER ST	Comm of Mass - DCR	915V	R-20	37.30	MDC MASS MDL-00
Perpetuity	Public State	DCR	107	1	HARRIS ST	Comm of Mass - DCR	915V	R-40	31.86	MDC MASS MDL-00
Perpetuity	Public State	DCR	107	2	HARRIS ST	Comm of Mass - DCR	915V	R-40	13.85	MDC MASS MDL-00
Perpetuity	Public State	DCR	107	4	HARRIS ST	Comm of Mass - DCR	915V	R-40	36.92	MDC MASS MDL-00

Protection	Ownership	Owner	Мар	Block Location	Owner's Name	Use Code	Zone	Land Area in Acres	Name
Perpetuity	Public State	DCR	108	11 PAUL ST	Comm of Mass - DCR	915V	R-40	35.30	MDC MASS MDL-00
Perpetuity	Public State	DCR	115	40 DOROTHY AVE	Comm of Mass - DCR	915V	R15	0.07	MDC MASS MDL-00
Perpetuity	Public State	DCR	119	2 WACHUSETT ST	Comm of Mass - DCR	915V	R-20	46.82	MDC MASS MDL-00
Perpetuity	Public State	DCR	120	18 HARRIS ST	Comm of Mass - DCR	915V	R40	0.36	MDC MASS MDL-00
Perpetuity	Public State	DCR	133	7 WACHUSETT ST	Comm of Mass - DCR	915V	R20	10.58	MDC MASS MDL-00
Perpetuity	Public State	DCR	133	42 UNION ST	Comm of Mass - DCR	915V	R-20	5.92	MDC MASS MDL-00
Perpetuity	Public State	DCR	134	21 BULLARD ST	Comm of Mass - DCR	915V	R20	8.33	MDC MASS MDL-00
Perpetuity	Public State	DCR	134	30 MALDEN ST	Comm of Mass - DCR	915V	R20	2.05	MDC MASS MDL-00
Perpetuity	Public State	DCR	134	38 BULLARD ST	Comm of Mass - DCR	915V	R20	0.92	MDC MASS MDL-00
Perpetuity	Public State	DCR	135	8 MALDEN ST	Comm of Mass - DCR	915V	R20	29.93	MDC MASS MDL-00
Perpetuity	Public State	DCR	136	11 MALDEN ST	Comm of Mass - DCR	915V	R20	0.15	MDC MASS MDL-00
Perpetuity	Public State	DCR	142	1 SOUTH RD	Comm of Mass - DCR	915V	R40	57.00	MDC MASS MDL-00
Perpetuity	Public State	DCR	148	2 UNION ST	Comm of Mass - DCR	915V	R20	39.76	MDC MASS MDL-00
Perpetuity	Public State	DCR	149	1 WACHUSETT ST	Comm of Mass - DCR	915V	R20	10.34	MDC MASS MDL-00
Perpetuity	Public State	DCR	153	4 KENDALL RD	Comm of Mass - DCR	915V	R40	12.73	MDC MASS MDL-00
Perpetuity	Public State	DCR	153	5 KENDALL RD	Comm of Mass - DCR	915V	R40	10.38	MDC MASS MDL-00
Perpetuity	Public State	DCR	153	6 KENDALL RD	Comm of Mass - DCR	915V	R40	16.00	MDC MASS MDL-00
Perpetuity	Public State	DCR	154	1 KENDALL RD	Comm of Mass - DCR	915V	R40	9.18	MDC MASS MDL-00
Perpetuity	Public State	DCR	160	15 MAIN ST	Comm of Mass - DCR	915V	RM	0.33	MDC MASS MDL-00
Perpetuity	Public State	DCR	160	79 MAIN ST	Comm of Mass - DCR	915V	R-M	8.55	MDC MASS MDL-00
Perpetuity	Public State	DCR	161	108 WINTHROP LN	Comm of Mass - DCR	915V	R15	0.04	MDC MASS MDL-00
Perpetuity	Public State	DCR	162	30 MALDEN ST	Comm of Mass - DCR	915V	R20	21.75	MDC MASS MDL-00
Perpetuity	Public State	DCR	163	1 MALDEN ST	Comm of Mass - DCR	915V	R20	19.90	MDC MASS MDL-00

								Land Area in
Protection	Ownership	Owner	Мар	Block Location	Owner's Name	Use Code	Zone	Acres Name
Perpetuity	Public State	DCR	165	3 BULLARD ST	Comm of Mass - DCR	915V	R20	45.45 MDC MASS MDL-00
Perpetuity	Public State	DCR	167	3 PAXTON RD	Comm of Mass - DCR	915V	R40	14.79 MDC MASS MDL-00
Perpetuity	Public State	DCR	167	4 PAXTON RD	Comm of Mass - DCR	915V	R40	10.00 MDC MASS MDL-00
Perpetuity	Public State	DCR	167	5 PAXTON RD	Comm of Mass - DCR	915V	R40	32.00 MDC MASS MDL-00
Perpetuity	Public State	DCR	167	6 PAXTON RD	Comm of Mass - DCR	915V	R40	7.00 MDC MASS MDL-00
Perpetuity	Public State	DCR	167	7 PAXTON RD	Comm of Mass - DCR	915V	R40	13.82 MDC MASS MDL-00
Perpetuity	Public State	DCR	168	1 SOUTH RD	Comm of Mass - DCR	915V	R40	7.52 MDC MASS MDL-00
Perpetuity	Public State	DCR	168	2 SOUTH RD	Comm of Mass - DCR	915V	R40	23.39 MDC MASS MDL-00
Perpetuity	Public State	DCR	176	54 WACHUSETT ST	Comm of Mass - DCR	915V	R-20	48.05 MDC MASS MDL-00
Perpetuity	Public State	DCR	178	14 ARIZONA AVE	Comm of Mass - DCR	915V	R15	53.00 MDC MASS MDL-00
Perpetuity	Public State	DCR	178	27 BULLARD ST	Comm of Mass - DCR	915V	R15	14.19 MDC MASS MDL-00
Perpetuity	Public State	DCR	178	65 90 MARK BRADFORD DR	Comm of Mass - DCR	915V	R15	0.01 MDC MASS MDL-00
Perpetuity	Public State	DCR	179	4 ARIZONA AVE	Comm of Mass - DCR	915V	R15	11.85 MDC MASS MDL-00
Perpetuity	Public State	DCR	180	2 PAXTON RD	Comm of Mass - DCR	915V	R-40	5.39 MDC MASS MDL-00
Perpetuity	Public State	DCR	186	8 SALISBURY ST	Comm of Mass - DCR	915V		8.66 MDC MASS MDL-00
Perpetuity	Public State	DCR	187	72 MAIN ST	Comm of Mass - DCR	915V	с	0.03 MDC MASS MDL-00
Perpetuity	Public State	DCR	190	1 SHREWSBURY ST	Comm of Mass - DCR	915V	R-15	82.35 MDC MASS MDL-00
Perpetuity	Public State	DCR	197	118 TWINBROOKE DR	Comm of Mass - DCR	915V	R20	0.07 MDC MASS MDL-00
Perpetuity	Public State	DCR	198	5 SALISBURY ST	Comm of Mass - DCR	915V	R20	9.75 MDC MASS MDL-00
Perpetuity	Public State	DCR	238	104 MAIN ST	Comm of Mass - DCR	915V	R-10	0.08 MDC MASS MDL-00
Perpetuity	Public State	DCR	115	34 DOROTHY AVE	Comm of Mass - DCR	915V	R-40	17.93 MDC MASS MDL-00
Perpetuity	Public State	DCR	130	31 MAIN ST	Comm of Mass - DCR	915V	R-40	4.11 MDC MASS MDL-00
Perpetuity	Public State	DCR	130	33 MAIN ST	Comm of Mass - DCR	915V	R-40	8.00 MDC MASS MDL-00
Perpetuity	Public State	DCR	115	1 QUINAPOXET ST	Comm of Mass - DCR	915V	R-40	35.50 MDC MASS MDL-00
Perpetuity	Public State	DCR	115	35 QUINAPOXET ST	Comm of Mass - DCR	915V	R-40	4.00 MDC MASS MDL-00

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Protection	Ownership	Owner	Мар	BIOCK	Location	Owner's Name	Use Code	Zone	Acres	Name
Perpetuity	Public State	DFW	5	2	MASON RD	Comm of Mass - DFW	9110	R-40	99.87	DFW MASS
Perpetuity	Public State	DFW	28	2	NORTH ST	Comm of Mass - DFW	9110	R-40	30.55	DFW MASS
Perpetuity	Public State	DFW	4	6	MASON RD	Comm of Mass - DFW	9110	R-40	39.88	DFW MASS
Perpetuity	Public State	DFW	9	6	MASON RD	Comm of Mass - DFW	9110	R-40	9.87	DFW MASS
Perpetuity	Public State	DFW	12	2	STERLING RD	Comm of Mass - DFW	9110	R-40	116.00	DFW MASS
Perpetuity	Public State	DFW	17	1	STERLING RD	Comm of Mass - DFW	9110	R-40	36.52	DFW MASS
Perpetuity	Public State	DFW	28	1	NORTH ST	Comm of Mass - DFW	9110	R-40	29.46	DFW MASS
Perpetuity	Public State	DFW	34	1	NORTH ST	Comm of Mass - DFW	9110	R-40	1.75	DFW MASS
Perpetuity	Public State	DFW	35	2	NORTH ST	Comm of Mass - DFW	9110	R-40	60.48	DFW MASS
Perpetuity	Public State	DFW	106	6	RIVER ST	Comm of Mass - DFW	9110	R-40	31.79	DFW MASS
Perpetuity	Public Town	Town Open Space Cemetery	130	29	MAIN ST	Holden, Town of	9039	с	12.03	CEMETERY MDL-96
Perpetuity	Public Town	Town Open Space Cemetery	130	24	LOVELL RD	Holden, Town of	903X	с	9.55	CEMETERY MDL-00
Perpetuity	Public Town	Town Open Space Cemetery	130	30	MAIN ST	Holden, Town of	903X	с	1.44	CEMETERY MDL-00
Perpetuity	Public Town	Town Open Space Cemetery	130	32	MAIN ST	Holden, Town of	903X	с	8.62	CEMETERY MDL-00
Perpetuity	Public Town	Town Open Space Cemetery	130	34	LOVELL RD	Holden, Town of	903X	с	5.58	CEMETERY MDL-00
Perpetuity	Public Town	Town Open Space Cemetery	146	72	PARK AVE	Holden, Town of	903X	R10	2.33	CEMETERY MDL-00
Perpetuity	Public Town	Town Open Space Cemetery	146	55	MAIN ST	Holden, Town of	903X	R10	1.70	CEMETERY MDL-00
Perpetuity	Public Town	Town Open Space TF	65	1	MANNING ST	Holden, Town of	9038	R40	78.58	TOWN FORES MDL-94
Perpetuity	Public Town	Town Open Space TF	25	1	MASON RD	Holden, Town of	903W	R-40	25.00	TOWN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	25	2	MASON RD	Holden, Town of	903W	R-40	28.27	TOWN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	25	3	MASON RD	Holden, Town of	903W	R-40	2.00	TOWN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	26	1	STERLING RD	Holden, Town of	903W	R-40	24.26	TOWN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	27	1	STERLING RD	Holden, Town of	903W	R-40	80.48	TOWN FORES MDL-00

Protection	Ownership	Owner	Мар	Block Location	Owner's Name	Use Code	Zone	Land Area in Acres Na	me
Perpetuity	Public Town	Town Open Space TF	27	2 STERLING RD	Holden, Town of	903W	R-40	39.44 TO	WN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	27	3 MANNING ST	Holden, Town of	903W	R-40	20.00 TO	WN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	28	3 NORTH ST	Holden, Town of	903W	R-40	30.76 TO	WN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	32	15 MASON RD	Holden, Town of	903W	R-40	42.26 TO	WN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	32	16 MASON RD	Holden, Town of	903W	R-40	12.00 TO	WN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	33	1 NORTH ST	Holden, Town of	903W	R-40	24.84 TO	WN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	33	2 NORTH ST	Holden, Town of	903W	R-40	10.00 TO	WN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	33	3 NORTH ST	Holden, Town of	903W	R-40	21.63 TO	WN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	33	4 NORTH ST	Holden, Town of	903W	R-40	4.23 TO	WN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	33	5 MANNING ST	Holden, Town of	903W	R-40	12.41 TO	WN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	34	5 NORTH ST	Holden, Town of	903W	R-40	0.89 TO	WN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	41	31 MASON RD	Holden, Town of	903W	R-40	18.95 TO	WN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	41	32 MOSCOW RD	Holden, Town of	903W	R-40	9.17 TO	WN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	42	3 MOSCOW RD	Holden, Town of	903W	R-40	15.00 TO	WN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	42	4 NORTH ST	Holden, Town of	903W	R-40	8.25 TO	WN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	42	5 MANNING ST	Holden, Town of	903W	R-40	10.10 TO	WN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	42	8 MOSCOW RD	Holden, Town of	903W	R-40	6.80 TO	WN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	42	12 MOSCOW RD	Holden, Town of	903W	R-40	27.04 TO	WN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	43	14 MOSCOW RD	Holden, Town of	903W	R-40	47.01 TO	WN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	43	15 NORTH ST	Holden, Town of	903W	R-40	0.41 TO	WN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	43	16 NORTH ST	Holden, Town of	903W	R-40	23.06 TO	WN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	53	38 MOSCOW RD	Holden, Town of	903W	R-40	2.58 TO	WN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	53	39 MOSCOW RD	Holden, Town of	903W	R-40	1.04 TO	WN FORES MDL-00

Drotostion	Ownership	Owner	Mon	Bleek	Leastion	Ourorio Nomo	Lloo Codo	Zana	Land Area in Acres Name
Protection	Ownership	Owner	Мар	DIOCK	Location	Owner's Name	Use Code	Zone	Acres Name
Perpetuity	Public Town	Town Open Space TF	54	2	MOSCOW RD	Holden, Town of	903W	R-40	12.14 TOWN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	77	16	WACHUSETT ST	Holden, Town of	903W	R-20	8.17 TOWN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	78	3	MANNING ST	Holden, Town of	903W	R-40	16.70 TOWN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	78	47	MANNING ST	Holden, Town of	903W	R-40	4.95 TOWN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	101	49	PRINCETON ST	Holden, Town of	903W	R-20	0.12 TOWN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	101	50	PRINCETON ST	Holden, Town of	903W	R-20	0.14 TOWN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	107	3	HARRIS ST	Holden, Town of	903W	R-40	100.02 TOWN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	107	6	HARRIS ST	Holden, Town of	903W	R-40	15.17 TOWN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	108	1	PAUL ST	Holden, Town of	903W	R-40	41.85 TOWN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	133	28	UNION ST	Holden, Town of	903W	R-20	11.04 TOWN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	153	3	KENDALL RD	Holden, Town of	903W	R40	12.00 TOWN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	186	13	SALISBURY ST	Holden, Town of	903W	R20	23.40 TOWN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	212	84	EDGEWOOD DR	Holden, Town of	903W	R-10	7.00 TOWN FORES MDL-00
Perpetuity	Public Town	Town Open Space TF	191		WYOMING DR	Holden, Town of	903W	R15	9.31 TOWN FORES MDL-00
Perpetuity	Public Town	Town Water	237		WINTER HILL RD	Holden, Town of	9034	R20	1.04 WATER/DPW MDL-00
Perpetuity	Public Town	Town Water	237	-	WINTER HILL RD	Holden, Town of	9034	R20	1.08 WATER/DPW MDL-00
Perpetuity	Public Town	Town Water	237		NEWELL RD	Holden, Town of	9034	R20	15.10 WATER/DPW MDL-00
Perpetuity	Public Town	Town Water	68		MUSCHOPAUGE RD	Holden, Town of	9034	R-20	0.04 WATER/DPW MDL-00
Perpetuity	Public Town	Town Water Town Water	81		HARRIS ST HIGHLAND ST	Holden, Town of	9034 9034	R-40 R15	15.00 WATER/DPW MDL-00
Perpetuity Perpetuity	Public Town Public Town	Town Water	132 145			Holden, Town of Holden, Town of	9034	R15	0.80 WATER/DPW MDL-00 0.20 WATER/DPW MDL-00
Perpetuity	Public Town	Town Water	145		AVERY HEIGHTS DR	Holden, Town of	9034	R20	0.67 WATER/DPW MDL-00
Perpetuity	Public Town	Town Water	191		SHREWSBURY ST	Holden, Town of	9034	R15	0.36 WATER/DPW MDL-00
Perpetuity	Public Town	Town Water	202		STEELE ST	Holden, Town of	9034	R15	0.55 WATER/DPW MDL-00
Perpetuity	Public Town	Town Water	202		SYCAMORE DR	Holden, Town of	9034	R-40	0.08 WATER/DPW MDL-00
Perpetuity	Public Town	Town Water	200		SYCAMORE DR	Holden, Town of	9034	R-40	0.68 WATER/DPW MDL-00
Perpetuity	Public Town	Town Water	227		NELSON ST	Holden, Town of	9034	R15	1.28 WATER/DPW MDL-00
Perpetuity	Public Town	Town Water	62		MILL ST	Holden, Town of	903K	R40	12.05 WATER/DPW MDL-96
Perpetuity	Public Town	Town Water	68	-	MUSCHOPAUGE RD	Holden, Town of	903K	R20	0.09 WATER/DPW MDL-96
Perpetuity	Public Town	Town Water	76		WACHUSETT ST	Holden, Town of	903K	R-10	3.90 WATER/DPW MDL-96
Perpetuity	Public Town	Town Water	81		HARRIS ST	Holden, Town of	903K	R40	10.75 WATER/DPW MDL-96
Perpetuity	Public Town	Town Water	188		21 LINCOLN AVE	Holden, Town of	903K	R15	0.13 WATER/DPW MDL-96

								Land Area in
Protection	Ownership	Owner	Мар	Block Location	Owner's Name	Use Code	Zone	Acres Name
Perpetuity	Public Town	Town Water	199	18 MAIN ST	Holden, Town of	903K	С	0.52 WATER/DPW MDL-96
Perpetuity	Public Town	Town Water	199	19 ADAMS RD	Holden, Town of	903K	С	1.73 WATER/DPW MDL-96
Perpetuity	Public Town	Town Water	69	12 MUSCHOPAUGE RD	Holden, Town of	9034	R20	1.06 WATER/DPW MDL-00
Perpetuity	Public Town	Town Water	161	88 254 FLAGLER DR	Holden, Town of	9034	R20	0.49 WATER/DPW MDL-00
Perpetuity	Public Town	Town Water	250	34 SALISBURY ST	Holden, Town of	9034		0.00 WATER/DPW MDL-00
Limited	Private Non Profit	Non Profit Open Space	97	1 OLD BROAD ST	Mass Audubon Society Inc.	905V	R-20	16.50 CHARIT ORG MDL-00
Limited	Private Non Profit	Non Profit Open Space	112	8 CAUSEWAY ST	Mass Audubon Society Inc.	905V	R-40	44.60 CHARIT ORG MDL-00
Limited	Private Non Profit	Non Profit Open Space	113	1 CAUSEWAY ST	Mass Audubon Society Inc.	905V	R-40	130.25 CHARIT ORG MDL-00
Limited	Private Non Profit	Non Profit Open Space	114	61 KENDALL RD	Mass Audubon Society Inc.	905V	R20	20.40 CHARIT ORG MDL-00
Limited	Private Non Profit	Non Profit Open Space	128	10 KENDALL RD	Mass Audubon Society Inc.	905V	R40	53.10 CHARIT ORG MDL-00
Limited	Private Non Profit	Non Profit Open Space	114	24 KENDALL RD	Mass Audubon Society Inc.	905V	R-20	0.80 CHARIT ORG MDL-00
Limited	Private Non Profit	Non Profit Open Space	114	25 139 KENDALL RD	Mass Audubon Society Inc.	905V	R-40	5.30 CHARIT ORG MDL-00
Limited	Private Non Profit	Non Profit Open Space	114	47 MAIN ST	Mass Audubon Society Inc.	905V	R20	0.42 CHARIT ORG MDL-00
Limited	Private Non Profit	Non Profit Open Space	128	1 KENDALL RD	Mass Audubon Society Inc.	905V	R-40	31.90 CHARIT ORG MDL-00
Limited	Private Non Profit	Non Profit Open Space	144	1 KENDALL RD	Mass Audubon Society Inc.	905V	R40	22.50 CHARIT ORG MDL-00
Limited	Private Non Profit	Non Profit Open Space	144	3 KENDALL RD	Mass Audubon Society Inc.	905V	R40	22.00 CHARIT ORG MDL-00
Limited	Private Non Profit	Non Profit Open Space	24	1 MASON RD	NORTH WORCESTER FOX AND COON	905C	R40	81.42 CHARIT ORG MCL-94
Limited	Private Non Profit	Non Profit Open Space	34	4 NORTH ST	White Oak Land Conservation Society	905V	R-40	7.11 CHARIT ORG MDL-00
Limited	Private Non Profit	Non Profit Open Space	100	80 MAIN ST	White Oak Land Conservation Society	905V	I	2.80 CHARIT ORG MDL-00
Limited	Private Non Profit	Non Profit Open Space	181	3 SOUTH RD	White Oak Land Conservation Society	905V	R40	11.89 CHARIT ORG MDL-00
Limited	Private Non Profit	Non Profit Open Space	13	6 STERLING LINE	White Oak Land Conservation Society	905V	R-40	18.41 CHARIT ORG MDL-00
Limited	Private Non Profit	Non Profit Open Space	19	4 W BOYLSTON LINE	White Oak Land Conservation Society	905V	R-40	79.45 CHARIT ORG MDL-00
Limited	Private Non Profit	Non Profit Open Space	208	7 CHAPIN RD	White Oak Land Conservation Society	905V	R40	9.94 CHARIT ORG MDL-00
Limited	Private Non Profit	Non Profit Open Space	225	108 BIRCHWOOD DR	White Oak Land Conservation Society	905V	R15	7.05 CHARIT ORG MDL-00
Limited	Private Non Profit	Non Profit Open Space	236	4 SALISBURY ST	White Oak Land Conservation Society	905V	R-40	8.00 CHARIT ORG MDL-00

Protection	Ownership	Owner	Мар	Block	Location	Owner's Name	Use Code	Zone	Land Area in Acres Name
Limited	Private Non Profit	Non Profit Open Space	253	7	RESERVOIR ST	Worcester Girls Club	9050	R40	36.00 CHARIT ORG MDL-01
Limited	Private Non Profit	Non Profit Open Space	254	1	WORCESTER LINE	Worcester Girls Club	905V	R-40	9.19 CHARIT ORG MDL-00
Limited	Private Non Profit	Non Profit Open Space	254	2	WORCESTER LINE	Worcester Girls Club	905V	R-40	5.00 CHARIT ORG MDL-00
Limited	Private Non Profit	Non Profit Open Space	254	3	WORCESTER LINE	Worcester Girls Club	905V	R-40	28.25 CHARIT ORG MDL-00
Limited	Private Non Profit	Non Profit Open Space	254	4	WORCESTER LINE	Worcester Girls Club	905V	R-40	1.00 CHARIT ORG MDL-00
Limited	Private Non Profit	Non Profit Open Space	254	9	WORCESTER LINE	Worcester Girls Club	905V	R-40	18.00 CHARIT ORG MDL-00
Limited	Private Non Profit	Non Profit Open Space	254	10	WORCESTER LINE	Worcester Girls Club	905V	R-40	0.50 CHARIT ORG MDL-00
Limited	Private Non Profit	Non Profit Open Space	167	8	PAXTON RD	Worcester Natural History Society	905C	R40	4.66 CHARIT ORG MCL-94
Limited	Private Non Profit	Non Profit Open Space	167	1	PAXTON RD	Worcester Natural History Society	905V	R40	3.12 CHARIT ORG MDL-00
Limited	Private Non Profit	Non Profit Open Space	167	2	PAXTON RD	White Oak Land Conservation Society from Worcester Natural History Society June 2008	905V	R40	19.79 CHARIT ORG MDL-00
Limited	Private Non Profit	Non Profit Open Space	153	7	GROVE ST	White Oak Land Conservation Society from Worcester Natural History Society June 2009	905V	R40	29.84 CHARIT ORG MDL-00
Limited	Private Non Profit	Non Profit Open Space	246	18	HOWARD ST	Appalachian Mountain Club	905V	R40	1.60 CHARIT ORG MDL-00
Limited	Private Non Profit	Non Profit Open Space	211	1	459 MAIN ST	CHAFFINS RECREATION ASSOC INC	905C	с	7.10 CHARIT ORG MCL-94
Limited	Private Non Profit	Non Profit Open Space	211	51	439 MAIN ST	CHAFFINS RECREATION ASSOC INC	905V	R-20	2.40 CHARIT ORG MDL-00
Limited	Private Non Profit	Non Profit Open Space	251	1	HOWARD ST	Greater Worcester Land Trust, Inc.	905V	R-40	11.30 CHARIT ORG MDL-00
Limited	Private Non Profit	Non Profit Open Space	255	3	HOWARD ST	Greater Worcester Land Trust, Inc.	905V	R-40	103.60 CHARIT ORG MDL-00
Limited	Private Non Profit	Non Profit Open Space	238	5	MAIN ST	Greater Worcester Land Trust, Inc.	905∨	R-10	0.50 CHARIT ORG MDL-00
Limited	Private Non Profit	Non Profit Open Space	238	101	MAIN ST	Greater Worcester Land Trust, Inc.	905V	R-10	0.66 CHARIT ORG MDL-00

								Land Area in	
Protection	Ownership	Owner	Мар	Block Location	Owner's Name	Use Code	Zone	Acres	Name
Limited	Public State	MHD	93	2 PAUL ST	Comm of Mass - DPW	924V	R-40	1.33	MA HIGHWAY MDL-00
Limited	Public State	MHD	93	7 PAUL ST	Comm of Mass - DPW	924V	R-40	8.82	MA HIGHWAY MDL-00
Limited	Public State	MHD	199	4 600 MAIN ST	Comm of Mass - DPW	9240	С	2.11	MA HIGHWAY MDL-94
Limited	Public State	MHD	83	3 CUTLER RD	Comm of Mass - DPW	924V	R-20	0.20	MA HIGHWAY MDL-00
Limited	Public State	MHD	108	2 PAUL ST	Comm of Mass - DPW	924V	R-40		MA HIGHWAY MDL-00
Limited	Public State	MHD	108	9 PAUL ST	Comm of Mass - DPW	924V	R-40		MA HIGHWAY MDL-00
Limited	Public State	MHD	122	7 MALDEN ST	Comm of Mass - DPW	924V	R-40		MA HIGHWAY MDL-00
Limited	Public State	MHD	152	1 MALDEN HILL-I-190	Comm of Mass - DPW	924V	R20	14.97	MA HIGHWAY MDL-00
Limited	Public State	MHD	152	6 I-190-W/S	Comm of Mass - DPW	924V	R20	2.59	MA HIGHWAY MDL-00
Limited	Public State	MHD	166	1 I-190-W/S	Comm of Mass - DPW	924V	R20	38.15	MA HIGHWAY MDL-00
Limited	Public State	MHD	166	4 MALDEN HILL-I-190	Comm of Mass - DPW	924V	R15	5.14	MA HIGHWAY MDL-00
Limited	Public State	MHD	245	45 ALLEN RD	Comm of Mass - DPW	924V	R-10		MA HIGHWAY MDL-00
Limited	Public State	MHD	67	11 I-190 STERLING LN	Comm of Mass - DPW	924V	R-40		MA HIGHWAY MDL-00
Limited	Public Town	School	164	16 BULLARD ST	Holden, Town of	9033	R20		PUB-SCHOOL MDL-00
Limited	Public Town	School	173	43 SALISBURY ST	Holden, Town of	9033	R-20	5.39	PUB-SCHOOL MDL-00
Limited	Public Town	School	185	76 BAILEY RD	Holden, Town of	9033	R-20	0.25	PUB-SCHOOL MDL-00
Limited	Public Town	School	200	18 SHREWSBURY ST	Holden, Town of	9033	R15	12.59	PUB-SCHOOL MDL-00
Limited	Public Town	School	201	59 SHREWSBURY ST	Holden, Town of	9033	R15	0.50	PUB-SCHOOL MDL-00
Limited	Public Town	School	131	58 80 JAMIESON RD	Holden, Town of	903C	R15	20.79	PUB-SCHOOL MDL-94
Limited	Public Town	School	164	5 351 BULLARD ST	Holden, Town of	903C	R20	12.47	PUB-SCHOOL MDL-94
Limited	Public Town	School	173	40 155 SALISBURY ST	Holden, Town of	903C	R10	10.06	PUB-SCHOOL MDL-94
Limited	Public Town	School	201	62 270 SHREWSBURY ST	Holden, Town of	903C	R15	15.18	PUB-SCHOOL MDL-94
Limited	Public Town	School	131	155 BEECHWOOD RD	Holden, Town of	9033	R15	0.05	PUB-SCHOOL MDL-00
Limited	Public Town	School	100	95 CAUSEWAY ST	Holden, Town of	9033	R20	2.72	PUB-SCHOOL MDL-00
Limited	Public Town	School	131	156 DAMON ST	Holden, Town of	9033	R15	0.23	PUB-SCHOOL MDL-00
Limited	Public Town	School	145	1 1401 MAIN ST	Wachusett Reg School Dist	903C	R20	90.11	PUB-SCHOOL MDL-94
Limited	Public Town	School	129	3 MAIN ST	Wachusett Reg School Dist	9033	R-20	22.09	PUB-SCHOOL MDL-00
Limited	Public Town	School	100	74 1745 MAIN ST	Wachusett Reg School Dist	903C	R20	2.65	PUB-SCHOOL MDL-94
Limited	Public Town	Town Open Space Unclassified	131	54 HIGHLAND ST	Holden, Town of	903V	R15	0.39	MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	131	147 HIGHLAND ST	Holden, Town of	903V	R15	0.25	MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	147	147 PHILLIPS RD	Holden, Town of	903V	R15	0.33	MUNICPAL MDL-00

Protection	Ownership	Owner	Мар	Block	Location	Owner's Name	Use Code	Zone	Land Area in Acres Name
Limited	Public Town	Town Open Space Unclassified	202	151	SHREWSBURY ST	Holden, Town of	903V	R15	0.30 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	187	64	INDUSTRIAL PARK	Holden, Town of	903V	I	0.14 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	186	11	SALISBURY ST	Holden, Town of	9031	R20	2.38 MUNICPAL MDL-96
Limited	Public Town	Town Open Space Unclassified	53	35	MOSCOW RD	Holden, Town of	903V	R40	2.95 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	98	9	MAIN ST	Holden, Town of	903V	R-20	31.89 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	100	48	HIGH ST	Holden, Town of	903V	с	0.10 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	103	94	LAUREL HILL LN	Holden, Town of	903V	R-15	0.62 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	105	31	HIGHLAND ST	Holden, Town of	903V		0.09 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	113	2	66 CAUSEWAY ST	Holden, Town of	903V	R20	12.12 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	113	4	EAGLE LAKE	Holden, Town of	903V	R-20	100.09 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	117	64	LEE LN	Holden, Town of	903V	R-15	1.00 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	136	13	MALDEN ST	Holden, Town of	903V	R20	2.00 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	147	148	ORCHARD RD	Holden, Town of	903V	R15	2.70 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	161	3	MEADOW WOOD DR	Holden, Town of	903V	R20	11.65 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	170	10	MIXTER RD	Holden, Town of	903V	R20	0.07 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	173	14	SALISBURY ST	Holden, Town of	903V	R20	0.08 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	178	22	BULLARD ST	Holden, Town of	903V	R-15	0.94 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	186	7	SALISBURY ST	Holden, Town of	903V	I	0.64 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	186	39	SALISBURY ST	Holden, Town of	903V	R-20	1.37 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	187	68	INDUSTRIAL PARK	Holden, Town of	903V	I	0.50 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	190	18	BULLARD ST	Holden, Town of	903V	R15	0.63 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	190	19	BULLARD ST	Holden, Town of	903V	R15	1.10 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	202	80	STONELEIGH RD	Holden, Town of	903V	R15	0.13 MUNICPAL MDL-00

D ()	•	•			A A A		_	Land Area in
Protection	Ownership	Owner	Мар	Block Location	Owner's Name	Use Code	Zone	Acres Name
Limited	Public Town	Town Open Space Unclassified	203	84 WOODRIDGE RD	Holden, Town of	903V	R15	0.01 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	211	16 HOMESTEAD RD	Holden, Town of	903V	R-15	0.06 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	214	34 BRATTLE ST	Holden, Town of	903V	R15	0.15 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	224	13 NEWELL RD	Holden, Town of	903V	R-10	0.07 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	224	14 NEWELL RD	Holden, Town of	903V	R-10	0.08 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	235	52 CRANBROOK DR	Holden, Town of	903V	R40	0.18 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	238	81 FREDERICKSON AVE	Holden, Town of	903V	R-15	0.30 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	250	26 BARROWS RD	Holden, Town of	903V	R-40	0.17 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	3	3 STERLING LINE	Holden, Town of	903V	R-40	0.08 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	13	2 STERLING LINE	Holden, Town of	903V	R-40	6.80 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	100	8 MT PLEASANT AVE	Holden, Town of	903V	R-20	0.31 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	100	27 MT PLEASANT AVE	Holden, Town of	903V	R-20	0.30 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	101	2 FAIRVIEW AVE	Holden, Town of	903V	R-20	0.30 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	145	32 SUNNYSIDE AVE	Holden, Town of	903V	R10	0.11 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	150	43 MALDEN ST	Holden, Town of	903V	R-20	72.00 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	151	4 BULLARD ST	Holden, Town of	903V	R20	5.84 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	175	54 SHERWOOD HILL DR	Holden, Town of	903V	R20	1.20 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	186	48 SALISBURY ST	Holden, Town of	903V	R10	1.63 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	200	34 HOMESTEAD RD	Holden, Town of	903V	R15	0.02 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	214	138 DOYLE RD	Holden, Town of	903V	R15	1.03 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	225	98 HOLDEN ST	Holden, Town of	903V	R15	0.60 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	232	1 CHAPIN RD	Holden, Town of	903V	R40	2.64 MUNICPAL MDL-00
Limited	Public Town	Town Open Space Unclassified	245	5 WINTER HILL RD	Holden, Town of	903V	R-20	0.42 MUNICPAL MDL-00

Table 11 - Tax Exempt Properties

Land Area in										
Protection	Ownership	Owner	Мар	Block	Location	Owner's Name	Use Code	Zone	Acres	Name
		Town Open Space								
Limited	Public Town	Unclassified	250	27	BARROWS RD	Holden, Town of	903V	R-40	0.22	MUNICPAL MDL-00
		Town Open Space								
Limited	Public Town	Unclassified	250	28	BARROWS RD	Holden, Town of	903V	R-40	0.23	MUNICPAL MDL-00
		Town Open Space								
Limited	Public Town	Unclassified	254	7	BARROWS RD	Holden, Town of	903V	R-40	0.12	MUNICPAL MDL-00

	Acreage	Land Use Code	Percentage	Parcels
Chapter 61	751.52	6000+	40.57%	32
Chapter 61A	851.19	7000+	45.94%	55
Chapter 61B	249.90	8000+	13.49%	14
	1852.61		100%	110

Table 12 - Holden Land Protection Summary – Chapter 61 properties

Table 13 on the following pages lists the Town of Holden's Chapter 61 Properties as reported by the Tax Assessor.

5.3 Non-Exempt Properties - Other

Private lands can be protected in perpetuity through deed restrictions or conservation easements. Privately-owned farm land is considered protected under an Agricultural Preservation Restriction (APR), when the development rights have been bought by the state in order to preserve the land for active agricultural use. According to Town assessment records, the list of 2008 land protected with Agricultural Preservation Restrictions includes 507.61 acres of land.

Table 14 - Agricultural Preservation Restrictions									
		DROBERTY LOCATION							

OWNER	PROPERTY LOCATION	MAP/PARCEL	ACRES
Jordan, W	Muschopauge Rd	69/1	5.81
Oldakowski, J	Wachusett St	21/2.1	15.80
Oldakowski, J	Wachusett St	30/1	103.11
Sandstrom, J	Bond Rd	94/6	235.78
Sandstrom, J	Bond Rd	101/5	88.82
Sandstrom, J	Bond Rd	94/1	15.43
Sandstrom, J	Bond Rd	94/3	0.06
Sloan, F	Wachusett St	30/2.1	38.30
Wilde, M C	1490 Main St	129/14	4.50
Total		9	507.61

In addition, land owned by Susan Durham has a conservation restriction to the White Oak Land Conservation Society on it.

5.4 Unprotected Land

Around the center of Town there are few undeveloped parcels, and elsewhere few of significant size that are not under Chapter 61, and that are not deeded with either an agricultural preservation or a conservation restriction. This means that many parcels on which development may be proposed in the future will come before the Board of Selectmen for review.

Table 13 - Chapter 61 Properties

		Street		Use				Land Area in	
Мар	Block	No.	Street Name	Code	Use Descript	Owner's Name	Zone	Acres	Protection
206	3		RESERVOIR ST	6010	C61 TEN YR MDL-00	BERG, BURTON F	R-40	41.88	Chapter 61
220	1	125	CHAPIN RD	6010	C61 TEN YR MDL-00	BOISVERT, MARIE-ELISSA	R-40	18.57	Chapter 61
229	1		PAXTON LINE	6010	C61 TEN YR MDL-00	BURQUE, JOSEPH H R	R-40	41.41	Chapter 61
239	1		PAXTON LINE	6010	C61 TEN YR MDL-00	BURQUE, JOSEPH H R	R-40	5.06	Chapter 61
239	2		PAXTON LINE	6010	C61 TEN YR MDL-00 C61 TEN YR	BURQUE, JOSEPH H R	R-40	9.50	Chapter 61
151	5	420	BULLARD ST	6010	MDL-00 C61 TEN YR	CARLSON, HOWARD W	R-20	14.77	Chapter 61
183	5	506	RESERVOIR ST	6010	MDL-00 C61 TEN YR	DRAWBRIDGE, STEPHEN L	R-20	8.50	Chapter 61
183	15		RESERVOIR ST	6010	MDL-00	DRAWBRIDGE, STEPHEN L	R-20	2.50	Chapter 61
183	16		RESERVOIR ST	6010	C61 TEN YR MDL-00 PROD WOOD	DRAWBRIDGE, STEPHEN L	R-40	6.00	Chapter 61
45	15		MANNING ST	7170	MDL-00 PROD WOOD	DRESSER, GEORGE L	R-40	8.70	Chapter 61
45	9		MANNING ST	7170	MDL-00	DRESSER, GEORGE L	R-40	5.40	Chapter 61
17	2		NORTH ST	6010	C61 TEN YR MDL-00	DRESSER, GEORGE L	R-40	4.19	Chapter 61
18	2		NORTH ST	6010	C61 TEN YR MDL-00	DRESSER, GEORGE L	R-40	39.72	Chapter 61
181	2		PAXTON RD	6010	C61 TEN YR MDL-00	DURHAM, SUSAN	R-40		Chapter 61
192	1		SOUTH RD	6010	C61 TEN YR MDL-00	DURHAM, SUSAN	R-40	90.00	Chapter 61
205	1	619	SOUTH RD	6010	C61 TEN YR MDL-00	DURHAM, SUSAN	R-40	86.00	Chapter 61
193	1	540	SOUTH RD	6010	C61 TEN YR MDL-00	ENGELSTED, KNUD ERIC	R-40	19.64	Chapter 61
181	4		PAXTON RD	6010	C61 TEN YR MDL-00	HARRISON, DOROTHY J TRUSTEE	R-40	0.19	Chapter 61
181	5		PAXTON RD	6010	C61 TEN YR MDL-00	HARRISON, DOROTHY J TRUSTEE	R-40	0.92	Chapter 61
168	3	383	SOUTH RD	6010	C61 TEN YR MDL-00	HARRISON, DOROTHY J TRUSTEE	R-40	35.89	Chapter 61
181	9		SOUTH RD	6010	C61 TEN YR MDL-00	HARRISON, DOROTHY J TRUSTEE	R-40	8.73	Chapter 61
219	2		CHAPIN RD	7170	PROD WOOD MDL-00	HOWATT, LOUISE H TRUSTEE	R-40	116.94	Chapter 61
151	2		BULLARD ST	7170	PROD WOOD MDL-00 PROD WOOD	MARSHALL, CHESTER M	R-20	17.00	Chapter 61
151	3		BULLARD ST	7170	MDL-00	MARSHALL, CHESTER M	R-20	6.00	Chapter 61
4	1	735	MASON RD	6010	C61 TEN YR MDL-00	MERLIN, LEE F JR	R-40	13.74	Chapter 61
4	2		MASON RD	6010	C61 TEN YR MDL-00	NIMROD LEAGUE OF HOLDEN INC	R-40	0.20	Chapter 61
9	1		MASON RD	6010	C61 TEN YR MDL-00	NIMROD LEAGUE OF HOLDEN INC	R-40	5.00	Chapter 61
153	2		KENDALL RD	6010	C61 TEN YR MDL-00	PARENT, DAVID G	R	25.00	Chapter 61
221	12		SALISBURY ST	6010	C61 TEN YR MDL-00	PUFFER, FRANK W	R-40	59.24	Chapter 61

		Street		Use				Land Area in	
Мар	Block	No.	Street Name	Code	Use Descript	Owner's Name	Zone	Acres	Protection
68	4		CANNON RD	7170	PROD WOOD MDL-00	UPTEGROVE, CAROL L	R-40	0.65	Chapter 61
69	4		BROAD ST	7170	PROD WOOD MDL-00	URBANOVITCH, JOSEPH T, ET AL	R-40	28.00	Chapter 61
13	1		NORTH ST	6010	C61 TEN YR MDL-00	WOLFE, MARTHA J TRUSTEE	R-40	24.46	Chapter 61
106	10	214	RIVER ST	7130	FIELD CRPS MDL-00	ANTINARELLA, GARY L	R-40	8.00	Chapter 61A
91	5	260	RIVER ST	7130	FIELD CRPS MDL-00	ANTINARELLA, GARY L	R-20	6.50	Chapter 61A
106	7	138	RIVER ST	7130	FIELD CRPS MDL-00	CROWLEY, PHILIP	R-40	9.80	Chapter 61A
29	1	1040	PRINCETON ST	7160	TILL FORAG MDL-00	CUMMINGS, DENISE M	R-40	10.52	Chapter 61A
45	13		MANNING ST	7170	PROD WOOD MDL-00	DRESSER, GEORGE L	R-40	6.02	Chapter 61A
36	1		PRINCETON ST	7130	FIELD CRPS MDL-00	DRUGAN, WILLIAM L	R-40	12.20	Chapter 61A
69	6	199	MUSCHOPAUGE RD	7130	FIELD CRPS MDL-00	DUNN, JAMES C III	R-20	36.91	Chapter 61A
69	8		MUSCHOPAUGE RD	7130	FIELD CRPS MDL-00	DUNN, JAMES C III	R-40	1.20	Chapter 61A
69	9		MUSCHOPAUGE RD	7120	TR CRP VEG MDL-00	GOVE, CHARLES J	R-20	6.85	Chapter 61A
69	9		MUSCHOPAUGE RD	7130	FIELD CRPS MDL-00	GOVE, CHARLES J	R-20	6.85	Chapter 61A
69	10		MUSCHOPAUGE RD	7130	FIELD CRPS MDL-00	GOVE, CHARLES J	R-20	0.52	Chapter 61A
137	4		CAUSEWAY ST	7170	PROD WOOD MDL-00	JARVI, WILLIAM E	R-40	3.27	Chapter 61A
137	3		CAUSEWAY ST	7170	PROD WOOD MDL-00	JARVI, WILLIAM E	R-40	12.77	Chapter 61A
135	1	624	MALDEN ST	7130	FIELD CRPS MDL-00	KESKULA, ROBERT J	R-20	33.65	Chapter 61A
183	28		RESERVOIR ST	7120	TR CRP VEG MDL-00	LAPRADE, ROLAND A	R-20	11.00	Chapter 61A
183	27		RESERVOIR ST	7160	TILL FORAG MDL-00	LAPRADE, ROLAND A	R-20	0.18	Chapter 61A
					TILL FORAG				
183	2	575	RESERVOIR ST	7160	MDL-00	LINDGREN, R W TRUSTEE	R-40	4.07	Chapter 61A
183	1		RESERVOIR ST	7160	TILL FORAG MDL-00	LINDGREN, R W TRUSTEE	R-40	42.39	Chapter 61A
250	6		SALISBURY ST	7120	TR CRP VEG MDL-00	MACKAY, W DONALD	R-40	29.99	Chapter 61A
209	23	428	SALISBURY ST	7180	00	MACPHEE, GORDON W TRUSTEE	R-20	7.89	Chapter 61A
122	1		MALDEN ST	7130	FIELD CRPS MDL-00	MALDEN RIVER, LLC	R-40	36.95	Chapter 61A
136	10		MALDEN ST	7130	FIELD CRPS MDL-00	MALDEN RIVER, LLC	R-20	18.76	Chapter 61A
136	1	776	MALDEN ST	7200	NONPRNECLD MDL-00	MALDEN RIVER, LLC	R-20	18.50	Chapter 61A
137	1		CAUSEWAY ST	7200	NONPRNECLD MDL-00	MANN, HOWARD H	R-40	1.00	Chapter 61A
121	1		MALDEN ST	7160	TILL FORAG MDL-00	MARSHALL, CHESTER M	R-20	25.22	Chapter 61A

Мар	Block	Street No.	Street Name	Use Code	Use Descript	Owner's Name	Zone	Land Area in Acres	Protection
wap	DIOCK	NO.	Street Name	Code	TILL FORAG		Zone	Acres	Frotection
135	4	729	MALDEN ST	7160	MDL-00	MARSHALL, CHESTER M	R-20	12.53	Chapter 61A
16	3	560	MASON RD	7130	FIELD CRPS MDL-00	MASON, ORRIN W, JR	R-40	7.26	Chapter 61A
83	1		MUSCHOPAUGE RD	7160	TILL FORAG MDL-00	MAYNARD, ELLEN M	R-20	33.08	Chapter 61A
83	8		MAIN ST	7130	FIELD CRPS MDL-00	MAYNARD, ELLEN M TRUSTEE OF	R-20	14.50	Chapter 61A
71	2	17	WHITNEY ST	7130	FIELD CRPS MDL-00	MIERZEJEWSKI, ERICH	R-40	50.00	Chapter 61A
97	5	57	BROAD ST	7190	NURSERIES MDL-00	PLMCO REALTY INC	R-20	8.90	Chapter 61A
22	4	1803	WACHUSETT ST	7130	FIELD CRPS MDL-00	RIBEIRO, SARAH C	R-40	21.00	Chapter 61A
106	14		RIVER ST	7180	PASTURE MDL- 00	RILEY, LLC	R-40	0.99	Chapter 61A
106	15		RIVER ST	7180	PASTURE MDL- 00	RILEY, LLC	R-40	0.95	Chapter 61A
106	16		RIVER ST	7180	PASTURE MDL- 00	RILEY, LLC	R-40	0.92	Chapter 61A
106	17		RIVER ST	7180	PASTURE MDL- 00 NONPRNECLD	RILEY, LLC	R-40	0.94	Chapter 61A
90	33		RIVER ST	7200	MDL-00 TILL FORAG	RILEY, LLC	R-40	53.00	Chapter 61A
236	1	740	SALISBURY ST	7160	MDL-00	SHERBOURNE, RAY A	R-40	10.33	Chapter 61A
36	3		PRINCETON ST	7130	FIELD CRPS MDL-00 FIELD CRPS	SOBOL, FELIX J	R-40	3.58	Chapter 61A
36	5		PRINCETON ST	7130	MDL-00	SOBOL, FELIX J	R-40	2.06	Chapter 61A
29	1	1090	PRINCETON ST	7180	PASTURE MDL- 00	SOBOL, SOPHIE M	R-40	23.04	Chapter 61A
134	29	502	MALDEN ST	7160	TILL FORAG MDL-00 NONPRNECLD	STARK, JOHN C JR	R-20	7.44	Chapter 61A
11	4	280	STERLING RD	7200	MDL-00	STERLING REALTY TRUST	R-40	20.42	Chapter 61A
1	3		STERLING LINE	7120	TR CRP VEG MDL-00 PASTURE MDL-	THOMPSON, RONALD S	R-40	30.75	Chapter 61A
122	8		MALDEN ST	7180	00	TYDE BROOK FARM, LLC	R-20	12.00	Chapter 61A
108	10		PAUL ST	7200	NONPRNECLD MDL-00	TYDE BROOK FARM, LLC	R-20	12.32	Chapter 61A
70	4		BRYANT RD	7180	PASTURE MDL- 00	URBANOVITCH, JOSEPH T	R-40	4.75	Chapter 61A
55	2		BROAD ST	7200	NONPRNECLD MDL-00	URBANOVITCH, JOSEPH T, ET AL	R-40	1.20	Chapter 61A
56	6		BRYANT RD	7130	FIELD CRPS MDL-00	URBANOVITCH, JOSEPH T, ET AL	R-40	47.42	Chapter 61A
55	2		BRYANT RD	7160	TILL FORAG MDL-00	URBANOVITCH, JOSEPH T, ET AL	R-40	29.70	Chapter 61A
55	2	140	BRYANT RD	7160	TILL FORAG MDL-00	URBANOVITCH, JOSEPH T, ET AL	R-40	56.80	Chapter 61A
56	4		BRYANT RD	7180	00	URBANOVITCH, JOSEPH T, ET AL	R-40	6.90	Chapter 61A
69	2		BRYANT RD	7200	NONPRNECLD MDL-00	URBANOVITCH, JOSEPH T, ET AL	R-40	17.23	Chapter 61A
69	3		BRYANT RD	7200	NONPRNECLD MDL-00	URBANOVITCH, JOSEPH T, ET AL	R-40	3.71	Chapter 61A

Table 13 - Chapter 61 Properties

Мар	Block	Street No.	Street Name	Use Code	Use Descript	Owner's Name	Zone	Land Area in Acres	Protection
					NONPRNECLD	URBANOVITCH, JOSEPH T,			
70	3		BRYANT RD	7200	MDL-00	ET AL	R-40	6.49	Chapter 61A
85	5		BROAD ST	8030	61B NATURE	AMONS, PETER P JR	R-20	7.00	Chapter 61B
45	2	650	MANNING ST	8060	61B HORSE MDL-00	BARTON, LINCOLN D, JR	R-40	22.38	Chapter 61B
			W BOYLSTON		61B HORSE				
45	1		LINE	8060	MDL-00	BARTON, LINCOLN D, JR	R-40	20.00	Chapter 61B
193	5	616	SOUTH RD	8010	61B HIKE MDL- 00	BROOKS, ROBERT W	R	35.50	Chapter 61B
						COURNOYER, LEONARD			
23	2	315	MASON RD	8030	61B NATURE	JOSEPH	R-40	28.22	Chapter 61B
208	1	35	CHAPIN RD	8010	61B HIKE MDL- 00	ERICKSON, H ROGER	R-40	9.22	Chapter 61B
			OLD SALISBURY		61B HIKE MDL-				
173	24	72	ST	8010	00	HIMMER, ROBERT P	R-10		Chapter 61B
226	84		BRATTLE ST	8030	61B NATURE	NAJEMY, GEORGE R	R-15	6.38	Chapter 61B
87	52	69	SUMMIT RD	8061	61B HORSE MDL-96	PARKER, AMY	R-20	32.76	Chapter 61B
184	3		BAILEY RD	8060	61B HORSE MDL-00	PRACHNIAK, KEITH	R-40	13.00	Chapter 61B
195	1		BAILEY RD	8060	61B HORSE MDL-00	PRACHNIAK, KEITH	R-40	32.09	Chapter 61B
208	5	462	BAILEY RD	8060	61B HORSE MDL-00	PRACHNIAK, KEITH	R-40	3.18	Chapter 61B
183	21		BRENNAN WAY	8060	61B HORSE MDL-00	PRACHNIAK, KEITH	R-20	2.36	Chapter 61B
184	4		RESERVOIR ST	8060	61B HORSE MDL-00	PRACHNIAK, KEITH	R-40	25.97	Chapter 61B
Total								1852.60	

5.5 Open space and other areas intended for the enjoyment of the natural beauty of the environment

5.5.1 Publicly-owned

- Trout Brook Reservation is open to the public, and has publicly accessible trails. Though because of the slope or nature of the land, not all trails are suitable for access for those who are disabled. The wooded trails are maintained by volunteers. This area has good parking space, a lodge available for community activities, picnic shelters and a small field used for junior soccer. The Holden Department of Public Works helps maintain Trout Brook Reservation.
- Mason Park is adjacent to and contiguous with Trout Brook Reservation also offers hiking trails.
- The Town Forest was deeded by a former resident as a wooded lot. It has attractive hiking trails which continue onto adjacent DCR land. The gradients are likely too steep for the disabled and there is limited off-street parking. In 2006 the Town of Holden Conservation Commission hired Chestnut Forestry Services to complete a Forest Stewardship Plan for the 157.04 acre Town Forest located on Harris Street utilizing a grant



Attention:

This is a Designated Department of Conservation and Recreation Wachusett Watershed Hunting

Area

Use Appropriate Precautions Hunters: Be aware that this area is a Multi – Use Area

Other Users: you are advised to

awarded from the Department of Conservation and Recreation. In an effort to maintain a healthy growing forest the Commission completed Phase I of a IV phase harvesting plan, Phase I was successful and the Commission expects to complete the remaining phases over the next several vears.

- Jefferson Park is a small parcel adjacent to St Mary's Church, which provides a pleasant mown area and some benches for passers by to rest on.
- Kimball Park is a small residential neighborhood pocket park in developed area.
- Winthrop Oaks is a 25 acre park with a playground.
- Mayberry Park is another small quiet parcel with a bench.
- Eagle Lake has a beach area and bathrooms, and changing facilities for swimming, beach volleyball court, basketball courts, and picnic areas. Additionally, a nature trail was created by the Boy Scouts along part of the shoreline. Accessible paved ramp to beach and accessible bathrooms are available. The parking lot needs lines for parking spaces and handicapped spaces indicated.
- Massachusetts Department of Fish and Wildlife owns 456.18 acres on land with few trails but where hunting is permitted.



5.5.2 Privately-owned

• The White Oak Land Conservation Society (WOLCS), a local non-profit, owns 194.26 acres within 10 parcels. On North Street trails link to the Trout Brook Reservation. At their South Road site, their Salisbury site, Chapin Road site and Zwiep site, there are not really any existing maintained trails. However, a trail is planned at the Zwiep site. WOLCS also owns conservation restrictions on four areas with very limited public access. The most recent acquisition was 49.63 acres from the Worcester Natural History Society.



- The Eagle Lake Sanctuary, a 332 acre wildlife conservation area, is owned by Mass Audubon, a state-wide, membership-based, non-profit organization. An entry fee is charged for non-members. A three-mile marked trail loops through forests of oak, pine, and hemlock and skirts the meandering Asnebumskit Brook.
- The Worcester Natural History Society (dba as Ecotarium) owns 7.78 acres of land on Paxton and Grove Streets. Little is know about the availability of trails or public access. Two large parcels of land were sold to WOLCS in June of 2008.
- The Mass Central Rail Trail (MCRT) is maintained by Wachusett Greenways. This trail was constructed on the former rail road bed in large part by volunteers. The trail is used for hiking/walking, biking, cross country skiing, and snow shoeing,



handicap accessible. Wachusett Greenways also hosts Historical Mill tours. In 2006 the Holden DPW spent many man and equipment hours on the Rail Trail between River Street Holden and West Boylston at the Wachusett Reservoir. The 104-mile Massachusetts Central rail line between Boston and Northampton was destroyed by a hurricane in 1938 and was never rebuilt. The MCRT is envisioned as a non-motorized recreational rail that will follow the entire length of this right-of-way, which encompasses 25 communities and splits the state in half. Approximately 25 miles has been completed as of July 2002, including 13 miles that run through the communities of Sterling, West Boylston, Holden, and Rutland in CMRPC's region. A trail section that starts in the Oakdale part of West Boylston and continues along the Quinapoxet River for 3.4 miles and ends in Holden was completed within the last few months of 2003. Wachusett Greenways is planning to make this 3.4-mile section part of a trail network in central Massachusetts that stretches over 30 miles from Sterling, through West Boylston, Holden, Rutland, west to Coldbrook Springs in Oakham, and eventually through South Barre to Hardwick. A separate trail in Holden, also spearheaded by Wachusett Greenways, connects Trout Brook Park conservation land with Sterling Road. It is approximately 3 ½ miles in length and was completed prior to 2003.

5.6 Active Sports Recreation Facilities

Numerous fields, courts and facilities are available around town for active sports recreation.

5.6.1 Publicly-owned Non-School Facilities

 Dawson Recreation Area has two swimming pools with accompanying changing rooms and staff offices, tennis courts, paddleball



court, basketball courts, a playground and playing fields. This attractive facility was built with the aid of the Town Infrastructure Investment Fund.

- The Municipal Light Department, former Chaffin's School, offers a full sized soccer field, basketball court and playground equipment.
- Senior Center (the Bubar field) has a Babe Ruth baseball field, 2 U-10 fields, and a small playground.
- Wachusett Regional School Offices, the former Jefferson School and now the Regional School Administrative Offices, has a soccer field, a softball field and a playground.
- The Former Rice School has a T-ball field, tennis courts, and playground equipment.

5.6.2 Publicly-owned School Facilities

- Mountview Middle School has a full size soccer field, 3 U-10 fields, softball, and a Babe Ruth baseball field.
- Mayo Elementary School Fields has a full size soccer field, a Babe Ruth baseball field.
- Dawson Elementary School has a soccer field and baseball fields.
- Davis Hill Elementary School has 2 full size soccer fields, 1 U-10 field, a Babe Ruth baseball field, a softball field, and playground equipment.
- Wachusett Regional High School has ongoing extensive expansion and reconstruction of its recreational field areas. The grounds will include a full size running track, full size football field, two baseball fields, a soccer field, and an outdoor adventure field.

5.6.3 Privately-owned Recreational Facilities

Chaffin's Recreation Association on South Main Street has "questionable" tennis courts, 2 baseball fields (little league and triple A), and two outdoor basketball courts with concession stand and vending machines. Ample parking area could be lined for greater efficiency. Handicapped spaces should be indicated. Chaffins Recreation Area is a valuable recreational resource in the Town of Holden, and managed by a non-profit organization. The building has suffered from a lack of maintenance; the Town should work with the organization to ensure long term protection of the building and fields.

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- Holden Hills Golf Course is an 18-hole golf course with a pro shop and restaurant.
- The North Worcester Fox and Coon Club provides a shooting range for its members that includes



- outdoor pistol, outdoor rifle, muzzle loading, trap, sporting clays, and archery.
- Holden Towers Tennis club has 6 outdoor clay tennis courts for its members. In addition to club house and off-street parking, the club house has men's and women's showers and lockers.
- Camp Kinneywood is owned and operated by the non-profit Girls Inc of Worcester. The compound is located on 110 acres of woodlands that gently

slopes to private waterfront. A private pond for swimming and boating, a field for organized games, a tetherball set up, a basketball hoop, picnic tables with a grill, hiking trails, and a recreational hall are located at the facility. These are available for family functions, church groups, and organizational outings on weekends from May through October.

• The Nimrod League of Holden was established in 1923 to promote, protect, and perpetuate hunting, fishing, and trapping with equal rights for all, special privileges to none, and strict observance of the fish and game laws of this Commonwealth. Located on Coal Kiln Road in Princeton, Massachusetts, the club occupies 450 picturesque acres of land that straddles the border of Holden and Princeton, MA. The terrain of the land varies from hardwood to conifer forest, including fields, swamp, laurel, rolling hills, and rocky ledge. There are networks of trails that intersect the property that can be used for hiking, camping, and ATV riding (club members only). The land is host to many species including deer, turkey, fox, coyote, moose, bobcat, hare, grouse, pheasant, and more. As a non-profit organization the Club is maintained through the volunteer efforts of its members.

Table 15 holds information on privately-owned open space and recreation facilities. The table shows property owned by both private non-profits and private organizations. Each facility is described as either as open space, sports recreation, both or other. Open space for the purpose of this table includes outdoor activities such as hiking, walking, mountain biking, cross country skiing and other similar non-motorized movement, hunting, fishing and passive sitting. "Sports recreation" includes active sports such as basketball, baseball, football, swimming, soccer, shooting, etc. "Other" typically indicates a community space or lodge for indoor activities.

Name	Address/ Location	Owner Type	Owner	Managing Agency/	Size (acre	Use Type	Use
	Location	Type		Main- tenance	s)		
Eagle Lake Wildlife Sanctuary	Old Broad St. and Causeway St	Private Non-profit	Mass Audubon Society Inc	Mass Audubon Society Inc	190	Nature Recreation	Hiking trails
Girls IncCamp Kinneywood	St Stone House Hill Rd. on the Worcester Line and Reservoir St.	Private Non-profit	Worcester Girls Club	Worcester Girls Club	102.94	Sports Recreation, Nature Recreation, other	Camping, Swimming, Small Pond, Hiking Trails
Worcester Natural History Soc	Paxton Rd	Private Non-profit	Worcester Natural History Soc	Worcester Natural History Soc	7.78	Nature Recreation & other	Hiking trails
North St.	North St	Private- Non-profit	White Oak Land Conservation Society	White Oak Land Conservation Society	7.11	Nature Recreation	Hiking trails (Extension of the Trout Brook Conservation Area)
Zwiep Lot	Birchwood Dr	Private- Non-profit	White Oak Land Conservation Society	WOLCS. A neighborhood group of members has been active in cleaning up this parcel, and a trail is planned.	7.05	Nature Recreation	Hiking trails
Eagle Lake Dam	Eagle Lake	Private- Non-profit	White Oak Land Conservation Society	White Oak Land Conservation Society	2.8	Nature Recreation	Dam
South Road	South Road (western edge)	Private- Non-profit	White Oak Land Conservation Society	White Oak Land Conservation Society	11.89	Nature Recreation	Hiking trails
Salisbury St.	Salisbury St.	Private- Non-profit	White Oak Land Conservation Society	White Oak Land Conservation Society	8	Nature Recreation	Hiking trails
Chapin Rd.	Chapin Rd.	Private- Non-profit	White Oak Land Conservation Society	White Oak Land Conservation Society	9.94	Nature Recreation	Hiking trails
Paxton Rd.	Paxton Rd.	Private- Non-profit	White Oak Land Conservation Society White Oak	White Oak Land Conservation Society White Oak	49.63	Nature Recreation	Hiking trails
	Sterling Line	Private- Non-profit	Land Conservation Society	Land Conservation Society	18.41	Nature Recreation	Hiking trails

Table 15 - Privately-owned Open Space and Recreation Facilities and Areas

Name	Address/ Location	Owner Type	Owner	Managing Agency/ Main- tenance	Size (acre s)	Use Type	Use
Chaffin's Recreation Area	439 Main St	Private organizatio n	Chaffin's Recreation Assoc Inc	Private Non- profit	2.4	Sports Recreation	
Holden Hills Golf Course	Main St. & Mt. Pleasant St.	Private organizatio n	Hills Country Club Ltd. Partnership/ Stow Acres Golf Properties, Inc.	Holden Hills Country Club	130.52	Sports Recreation	18-hole public golf course, Pro shop,
Holden Towers Tennis	Brattle St.	Private organizatio n	Holden Towers Tennis Club Inc	Holden Towers Tennis Club Inc	4.64	Sports Recreation	Outdoor Tennis
North Worcester Fox & Coon Club	399 Mason Rd.	Private organizatio n	North Worcester Fox and Coon Club	North Worcester Fox and Coon Club	81.42	Sports Recreation	Shooting ranges

6.0 - COMMUNITY GOALS

6.1 Description of Process

The 2004 Recreation and Open Space Planning Committee established a five month time frame within which to complete the Plan revision process. From August, 2004 through November of 2004 the Committee met an average of once every two weeks to actively revise plan sections and develop new strategies and goals.

The Committee solicited public input through newspaper articles announcing public hearings held October 13, 2004 and again on October 27, 2004 to gain public comment and input. A final public hearing was held in 2005. The information and comment that was received at these hearings and meetings reflected the established goals and objectives and was incorporated into the document.

Unfortunately, this draft 2004 Open Space and Recreation Plan (OSRP) was never finalized. Conversations about the OSRP were reopened in late 2007. In 2008, Central Massachusetts Regional Planning Commission (CMRPC) was asked to assist with the completion of an OSRP that would satisfy the state requirements and create the needed update to the previously submitted 1999 plan on file with the Department of Conservation Services (DCS).

The public hearings held in 2004, were the last ones outside of the master plan process. Fortunately in early 2008, the Town was already in the final stages of completing a master planning exercise. The Town of Holden contracted with Community Preservation Associates based out of Arlington Massachusetts and lead by Brian Barber to facilitate the process. This OSRP draws from some of the information derived and presented in that process. The Steering Committee and Element Team, consisting of at-large Town residents, committee members, and Town officials met frequently between March 6, 2006 and January 29, 2008. Community Visioning workshops were held on October 3, 2006 and December 7, 2006. The minutes of the Steering Committee meetings and the Community Vision Workshops are presented on-line at <u>www.holdentomorrow,net</u>. In addition, the 2008 Holden Master Plan, entitled "Holden Tomorrow", is presented at the same web-site. In 2008, CMRPC took up where the 2004 draft plan was left, revised, updated, held community meetings to gather input, and finalized. On October 8' 2008 a community forum was hosted with very low turnout. Comments were received and incorporated into this document.

6.2 Statement of Open Space and Recreation Goals

It is the goal of the Recreation and Open Space Committee to preserve the aesthetic and natural resources in Holden including wildlife habitats, wetlands, scenic vistas, unique natural areas and historic resources; to provide active recreation resources and facilities; to promote passive recreation and open space resources and integrate them with conservation and open space activities; and to develop funding sources to accomplish these goals.

From Holden Tomorrow, 2008 Master Plan:

"I really like driving home to a Town with a 'Moose Crossing' sign at the Town line." This statement was voiced during one of the Master Plan visioning and outreach sessions. While many echoed this sentiment, the variations were as numerous as the participants in the outreach process. At the same time, neither the moose aficionado nor any other resident interviewed seemed to be aware that Holden contains significant areas of state-designated "Core Habitat" – natural areas deemed to be special on a scale much larger than just our Town. Similarly, few residents know that we have a Town Forest.

Holden residents value open space. Many say that they choose to live here because of the abundant open space and rural character. They enjoy seeing open farm vistas and forested landscapes and participating in outdoor activities—both active recreation and just taking a quiet

walk in the woods. We are fortunate that, in the interest of protecting the drinking water watersheds within which we reside and play, the State of Massachusetts and the City of Worcester are the largest landowners in Holden. Those two entities own and preserve over 7,000 acres of undeveloped land in Holden.

Still, many thousands of acres are privately held and available for development. Recognizing that protection of natural resources can be at odds with the legitimate needs of economic development and housing, this Master Plan hopes to provide a thoughtful roadmap for encouraging the wise and creative stewardship of all of the land in Holden. If the Town proceeds in a rational, responsible and creative manner, our most important natural resources will be protected for the generations to follow, despite inevitable growth over the next few decades. Poorly planned development, on the other hand, will lead to loss of open space and loss of community character. Therefore, it is critical that efforts to preserve open space be ramped up considerably.

Some of the goals that came to light in the Master Planning Process of 2007 include the following:

- With regard to Natural Resources, a high priority goal for Holden residents is to maintain the rural and semi-rural character of the Town and the quality of the town's natural areas and wildlife. Natural resources in the form of fields, pasture lands, forests, ponds, streams, wetlands, hills and wildlife make up a large part of the character that residents value.
- With regard to Historic and Cultural Resources, Holden's historic and cultural resources add significantly to its character, and as noted, preserving existing character is very important to



townspeople. These resources include not only buildings and their grounds and settings such as the Town Common, but also heritage landscapes and scenic roads and views. It will be important to preserve and enhance these resources for the enjoyment and education of existing and future Holden residents and visitors.

- With regard to Open Space and Recreation, while Holden has considerable open space because of the watershed protection lands located in Town, some of these lands are not accessible to the public and are therefore not available for recreational use. It is therefore wise for the Town to be vigilant and pro-active in seizing opportunities to add to its protected open space. Holden residents identified preservation of open space as a high priority objective; in visioning sessions held on the Master Plan. Additionally, Holden has recreational facilities, some of which are in need of repair and better maintenance.
- With regard to Land Use Planning, land use implementation measures for Holden are intended to retain the town's existing character, to concentrate some future development in the Main Street Corridor where infrastructure and services exist, to provide for mixed land uses where appropriate, and to ensure that land development is done in a responsible way that protects resources and has as few negative impacts as possible. It is assumed that Holden will continue to grow as the result of regional and market forces.

7.0 - COMMUNITY NEEDS ANALYSIS

7.1 Summary of Resource Protection Needs

The goal of this section is to ascertain further open space and recreation land acquisition and preservation needs in the various areas of Holden. Further needs considerations for publicly owned and critically sensitive parcels can be found in the 5-year action plan sections in Section 9.

The objective of this needs analysis is primarily to develop general recommendations toward guiding Town government policy for meeting open space and recreation land needs.

Holden's primary resource protection need involves finding a way to protect as much land as possible by increasing chapter 61 lands and those with other conservation restrictions particularly in the Core Habitat areas and in the watershed protection areas. With limited funding, sites should be prioritized for acquisition.

Recommendations from the Natural Resource Section of the Master Plan

- Soil limitations mean that many areas are poorly suited for septic tank leaching fields, although
 recent sewer projects make septic systems unnecessary in many areas. Wetlands, streams,
 ponds and water supplies need to be carefully monitored to prevent contamination from
 incompletely filtered septic system effluent in areas that are not served by the municipal
 sewerage system.
- Holden still has some important agricultural areas that have not been developed and are in need
 of protection. These include areas to the east of Broad Street, areas to the north of North Main
 Street, some areas to the north of Malden Street, and other smaller areas scattered about Town.
 These scattered agricultural areas are both important to wildlife and provide part of the distinctive
 character of the Town.
- Holden is an important water supply area for several Towns. Regional cooperation is necessary for conserving this limited resource. Many of these watershed lands are important recreation areas, but some, particularly watershed lands owned by the City of Worcester, lack public access.
- Several of the Town's ponds and streams offer good fishing (although often without official designated access) and serve as wildlife corridors. Access to these resources needs to be protected and in some cases improved.
- The protection of upland forests offered by watershed lands will help preserve the Town's semirural character.
- Much of the Town's wildlife diversity is a result of its variety of habitat types. Maintenance of that diversity requires protection of large areas like those identified in the BioMap Core Areas and in both small and large areas of different habitats; non-forested wetlands, forested uplands, open/vacant areas, and open space corridors that make connections between areas.
- Holden has about 2,300 acres in BioMap Core and Supporting Habitats with about 20% currently unprotected. Protection of BioMap Core Areas is an important conservation priority for the region as well as the Town. These areas include several already protected areas. Conservation of the remaining unprotected areas should be a priority.
- One vital aspect of retaining the Town's semi-rural quality lies in retaining some of the visual impact of the Town's forested land. Forests on hills are particularly desirable, since such land is both highly visible and highly vulnerable to development pressures and the concomitant erosion and runoff problems often associated with development. Holden's changes in topography contribute to the importance of these hills.

7.2 Summary of Community's Needs

Recommendations from the Open Space Section of the Master Plan include:

- Establish a Standing Open Space Committee
- Have an approved and up-to-date Open Space and Recreation Plan
- Continue efforts to preserve farmland.
- Protect rare landscape elements, such as wetlands, vernal pools, riparian zones (the areas along streams, rivers, and wetlands), state designated "priority habitats," BioMap areas, and large forested tracts.
- Retain large contiguous or connected areas that provide habitat for a diversity of wildlife.
- Increase appropriate public access to watershed protection areas.
- Protect riparian buffers to preserve/improve water quality and wildlife habitat.
- Minimize the introduction and spread of invasive, non-native species.
- Encourage additional use of tax incentives for private open space.
- Expand Trail Systems with a vision of creating an interconnected Town-wide system.
- Create linkages or corridors between already protected areas.
- Pursue adoption of conservation related bylaws and policies.
- Create skate park/ice skating rink.
- Increase utilization of Eagle Lake.
- Develop an Indoor Recreation Facility for Winter Use

The 1999 Open Space Plan also recommended several strategies to meet community recreation needs. These included the following:

- Upgrade existing recreation facilities.
- Explore the options for providing a skating venue.
- Continue to provide for handicapped access to recreation and open space facilities.
- Continue maintenance and expansion of playfields and parks.
- Require appropriate parkland set-asides in new subdivisions.
- Continue to develop passive recreation opportunities on open space land. Explore increased access for passive recreation on City of Worcester watershed lands.
- Continue to work with Wachusett Greenways on the development of the Mass Central Rail Trail.

In addition, 175 Highland Street, the Town's Recreation Program Office, should be considered for upgrades. This building is really a great place to run an office, but it is not at all suited to recreation programs. It is not ADA compliant. Space could be improved to allow for programs such childcare instruction, card games, or small sedentary classes, such as writing workshops, piano lessons, scrap booking classes or staff trainings. Currently the Recreation Department conducts summer program registrations off-site because their office is too small.

The Town of Holden Recreation Department does not have exclusive use of a facility that houses a gymnasium (or something comparable in size with a wood floor) or larger meeting or program space. Classes and programs could be run from early morning until 10:00p.m. Many recreation programs around the country are seeing a surge in co-ed team sports, and high on the list of the most-popular are dodge ball and kick ball. These recreation programs could be offered to the Town's adult population in the evenings in such a facility. Very popular and very much sought after "Mommy & Me" programs could be made available as well. The Recreation Department is in need of such an exclusive facility where it can conduct a variety of programs (even simply program registration) without threat of "getting bumped" for a user with higher priority.

The following table compares Holden's existing recreation facilities to national standards.

Table 16 - Recreation Standards

Туре	Standard	Suggested for 2005 Population	Suggested for 2030 Population	Existing	Needed to Meet Standard
Playgrounds	1.5 acres per 1,000 persons	26 acres	30 acres	Schools = 20 acres estimate	None
Playfields	1.5 acres per 800 persons	32 acres	37	Schools = 30 acres estimate	None
Neighborhood Parks	2 acres per 1,000 persons	34 acres	39	15	19 acres
Community Park Min size 40 acres	3.5 acres per 1,000 persons	60 acres	68	664 (Trout Brook)	None
Regional Park Min size 500 acres	15 acres per 1,000 persons	255 acres	293 acres	State forests/ parks Watershed lands Limited facilities	None
Baseball/Softba II Fields	1 per 1,500 persons	10	13	11	None
Trails	3 mile per 3,000 persons	15	20	Trout Brook, Mason Park, Eagle Lake and others	Trout Brook, Mason Park, Eagle Lake and others should be sufficient.
Tennis Courts	1 per 1,500 persons	10	13	6 + private	?
Soccer Fields	1 per 4,000 persons	4	5	13	None
Football Fields	1 per 4,000 persons	4	5	2	2
Picnic Areas	4 acres per 1,000 persons	68 acres	78 acres	Trout Brook, Eagle Lake	None
Golf Course	1 per 25,000 persons	1	1	1	None
Indoor Recreation Center	1 per 10,000 persons	1.5	2	Schools	Sufficient
Water Sports Rowing, Fishing	1 lake or river per 25,000 persons	1	1 nd Park Associat	1 Access?	None

Standards suggested by National Recreation and Park Association

Based on the above estimates, Holden meets or exceeds the majority of these national standards. A deficiency noted for neighborhood parks is also documented. While many trails are available, there is strong support for additional recreation facilities, especially hiking and bike paths. Adequate recreation facilities are important for good health and enjoyment.

7.3 Management Needs, Potential Change of Use

The Town of Holden must be judicious in its use of funds. The current fiscal situation of the State is likely to result in fewer resources for the purposes of open space protection and recreation. Identification of funding and staffing resources will be key elements of the Town's strategy for open space acquisition and upgrading of recreation facilities. Several properties identified for protection on the Action Plan Map are currently in State Chapter 61 Land Protection Program. Should the Town of Holden purchase land currently classified as agricultural under chapter 61A, it is probable that the land would instead be used

for conservation or recreation purposes. Thus the land would technically undergo a change in use. However, there is little likelihood of other changes in use.

Review of private open space land holdings for suitability as future recreation land sites must take into account continuing residential growth and locational needs in Holden. As indicated in the background information section of this plan, Holden is undergoing continuing residential development which is consuming open space. Associated population growth further increases demand for recreational opportunities. In addition, the realization of goals from the 1999 Plan to bring new recreational facilities on line has increased maintenance demands on the Town.



Parcels are available for consideration as potential future recreation sites throughout each of the Town's five voting precincts. However, in light of ongoing Recreational Committee site analysis efforts, as well as residential growth patterns, the Committee recommends that the town continue to review use, and upgrade and maintain as appropriate its various recreational facilities.

The Town Pool

In 1934 the DCR donated and converted the Dawson Mill for a town facility. Dawson Pond was the source for the water. According to research conducted by our local newspaper, when the 1999 Plan was written, the pool had gone beyond its useful life. Conditions included severe cracking and sink holes, State Code violations, an outdated filter system, a lack of office and storage area and decrepit bath house..: The pool was leaking 60,000 gallons (about 10% of capacity) of water per day. The chlorinated water was contaminating a perennial stream which is a tributary to Chaffins Pond. The pool was replaced with two new facilities. The first pool provides for lap swimming and classes, and contains a deep end and a diving board. The second pool services toddlers and contains very shallow water, wading area and water fountains. The use of the pool has increased dramatically. Regular maintenance should be conducted. User surveys should be administered to determine level of satisfaction. The Recreation Department oversees swimming at the pool.

Eagle Lake Facilities

Plant growth within the lake is out of control in and about the swimming areas and could become a safety factor if not addressed. In addition the bathhouse and playground facilities need to be updated. The Town of Holden, in cooperation with the WOLCS, utilized a grant awarded from the DCR (formerly Department of Environmental Management) to conduct a drawdown of Eagle Lake in late 2003-2004.

Aquatic vegetation surveys were conducted upon completion of the drawdown which proved a significant decrease. It is expected that draw downs will continue in the following years. Eagle Lake still remains under utilized due to problems with leaches, and poor beach conditions. The Recreation Department oversees swimming at Eagle Lake. Fishing is available at Eagle Lake, but motorized boats are not permitted. There is no "defined" access, except from the beach area at Eagle Lake.

Recreation Office

After the demolition of the previous office location, at the time of the 1999 plan, the office was relocated into another abandoned school. Due to heating problems and mold conditions, the office was again moved in November 2004. The offices are now located in a Town-owned building on Route 31. It is hoped that this building will be renovated to accommodate the new use.

Ice Skating Opportunities

Efforts to provide ice skating opportunities need to be addressed. Current usage of area ponds is not monitored and poses safety concerns. An alternative to their use should be provided. While the field at the Bubar site has been flooded for this purpose, the Committee feels that the Town should investigate a more permanent skating venue.

Handicap Accessibility

The Town should continue to pursue methods of funding to provide handicap access for its existing facilities. With the exception of the Town Recreation offices, all Town-owned recreation facilities are believed to be ADA compliant. In 1997, the Town was the recipient of a Department of Environmental Management Lake and Pond grant which funded the creation of a unisex restroom and a paved walkway from the parking lot to the beach. Access needs should continue to be an element of all upgrading and development of facilities.

Maintenance and Expansion of Playing Fields

The Town has been successful in meeting many of its field needs in conjunction with the construction of two new elementary schools - Mayo Elementary School located on Bullard Street and a Davis Hill Elementary School located on Jamieson Road. However, the need still exists to have private sports leagues. The Schools and the Town work together to deal with overuse issues, maintenance funding, and new field development. Specific items of concern include:

- The Former Jefferson School field needs to be rebuilt and irrigated.
- Consideration should be given when necessary to assist private organizations in preserving and maintaining their own sites for recreation. The Chaffin's Recreation Association currently is working on a proposed expansion of their facility. Coordination between the Planning Department and the Conservation Commission, which has jurisdiction over the wetlands portion of this property, is encouraged to ensure that both the recreation needs and the need to protect the adjoining wetland areas are met.

Maintenance and Upgrading of Neighborhood Facilities

The Town should further survey and inventory neighborhood recreational land opportunities to create small scale neighborhood park and playground locations. The following Town-owned properties serve this purpose to some extent:

- A small parcel of land at the corner of Princeton and Quinapoxet Streets, across from the Jefferson Post Office.
- Kimball Park located in the vicinity of Wyoming Drive and Arizona Avenue.
- Winthrop Oaks Neighborhood Park, seven acres with a small playground in the Winthrop Oaks subdivision.

Inspection of these sites reveals little or no active recreational use or maintenance. As the Town's neighborhoods continue to grow, the existing facilities will be inadequate to meet the growing need.

Active upgrading policies need to be developed for implementation at these sites. The Town can institute a successful park/playground policy to meet Holden neighborhood needs by implementing policies for upgrading these sites in combination with development of subdivision parks through cooperation with area developers. Under Section V-C (Open Spaces and Parks) of the Holden Subdivision Regulations, the Planning Board may require (with just compensation) definitive subdivision plans to include park land "suitably located for playground or recreation purposes..." The Recreation and Open Space Planning Committee encourages the Planning Board to require such park land set asides from the developer in appropriate instances. The use of this requirement does not prohibit the gift of such land to any public or private cooperative non-profit organization for recreational and open space use and should be encouraged during the review of subdivision plans submitted to the Planning Board.

Use and Maintenance of Passive Recreation Opportunities

The Town of Holden is fortunate to have several fine passive recreation resources and programs located on public open space lands. Particular resources that are successfully managed and utilized are the trails at the Town Forest, Trout Brook Reservation and adjacent open space. These trails are used for hiking, cross-country skiing, nature observation, and general outdoor enjoyment. Maintenance is often done by volunteers—Boy Scouts earning their Eagle Scout ranking and Girl Scouts earning their Gold Award. Wachusett Greenways continues to maintain and clear trails, and update and secure footbridges. A variety of equipment is available for use at the facility for ponding, birding, identifying trees and insects. Available materials include nature books and guides, identification posters, maps, aquariums, and collection nets. Trail identification maps currently are being updated. The lodge and pavilion at Trout Brook were renovated in 2004, work included painting of the interior and exterior of the building, rehabilitation of the kitchen, replacement of floors and expansion of the bathroom facilities. Trout Brook trail system has been incorporated as a link of the Wachusett Greenways Rail Trail system. The Conservation Commission is working on creating a Forest Stewardship Plan for a portion of the Town Forest and Trout Brook property.

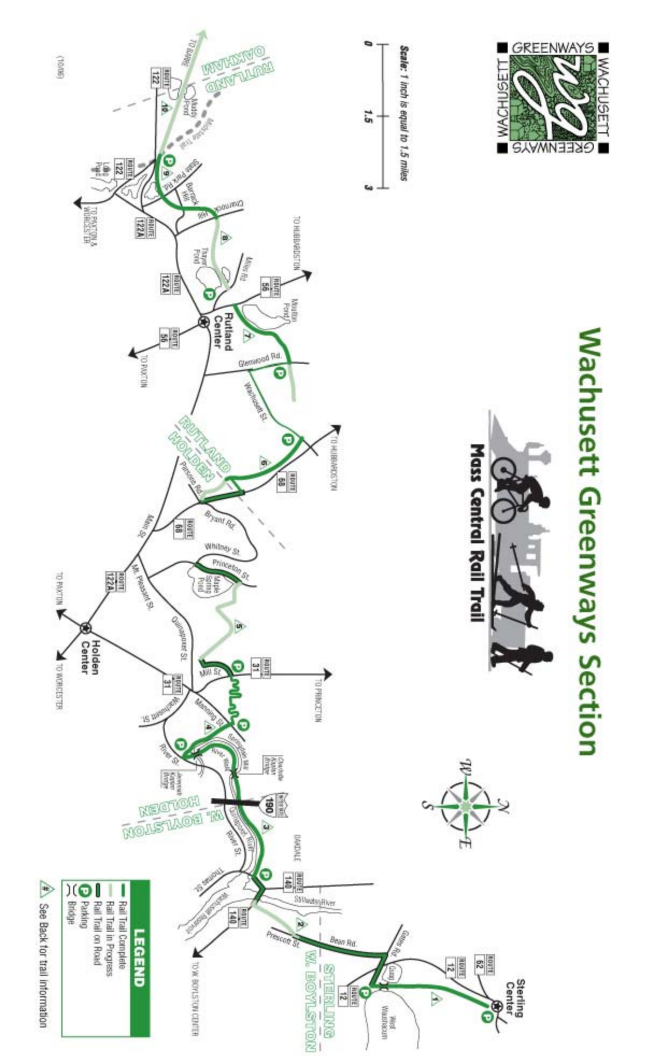
The Recreation Department oversees swimming at Eagle. Fishing is available at Eagle Lake, Trout Brook, Dawson Pond, Chaffins Pond and the Quinapoxet River. Motorized boats are not permitted in Eagle Lake, Chaffins Pond and Dawson Pond, but there is no "defined" access, except from the beach area at Eagle Lake.

Unfortunately, Holden residents are denied enjoyment of several unique and special passive recreation opportunities located on lands that surround local reservoirs which provide the City of Worcester water supply. Current City of Worcester policies do not allow access onto most of the watershed lands located in Holden. Although we understand that the City of Worcester must apply stringent restrictions to protect water quality in the watershed lands, some passive recreation might be appropriate and should be explored with the City.

DCR authorities have developed a public access plan to guide the use of DCR lands. The DCR, Wachusett Greenways, the Holden Recreation Department and the Conservation Commission are cooperating to provide additional trail and vista opportunities for Holden residents while protecting watershed land.

The 1994 Open Space and Recreation Plan included a provision for the creation of a Greenway Study Committee to deal with interconnecting trails and developing bike paths. Bike paths improve safety issues concerning bikes on the more heavily traveled roads. Interconnecting trails greatly enhance passive recreation opportunities locally and regionally. The Holden Greenways Committee, created shortly after the adoption of the 1994 Plan, rapidly became Wachusett Greenways. Wachusett Greenways, an all volunteer, non-profit group dedicated to connecting the communities of the Wachusett Region with trails and greenways, has committed to developing eight miles of the former Mass Central Railroad through Holden as a multi-use recreational trail. To date 11 miles of trail have been completed, including the installation of two bridges crossing the Quinapoxet River. When complete, the Holden section of the Mass Central Rail Trail will be a piece of a 104 mile trail connecting Boston to Northampton. This Greenways group has been awarded several grants and has numerous volunteers whose goal is to enhance appreciation of greenways and establish a network of multi-use trails for recreation and

transportation. Holden Town Departments, have historically lent staff support to the trail expansion. The Town of Holden DPW has dedicated time, machinery and excess materials needed to construct these trails. A map of the Wachusett Greenways trails is attached.

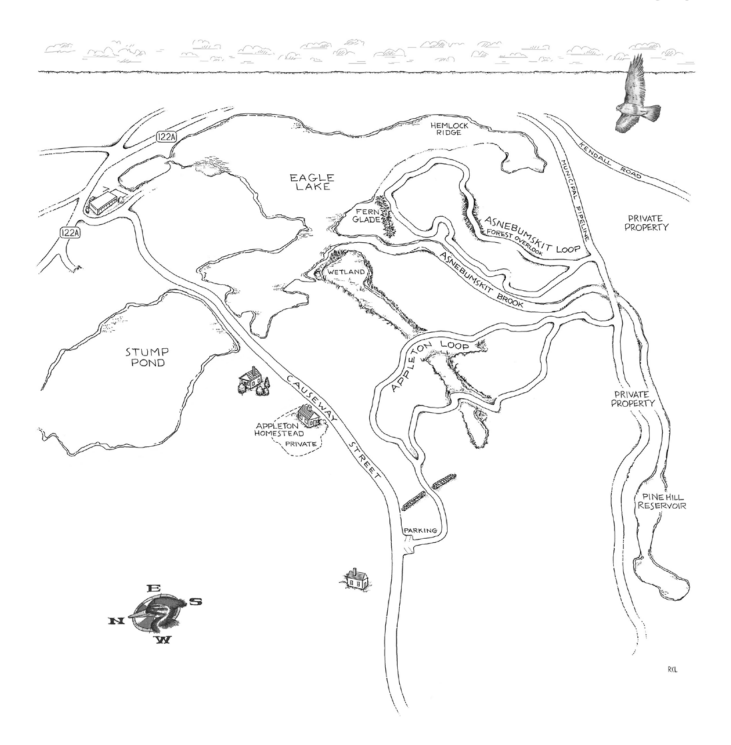




Eagle Lake Wildlife Sanctuary

Holden, MA

www.massaudubon.org/eaglelake



8.0 - GOALS AND OBJECTIVES

Goals	Objectives
Preserve aesthetic and natural resources in Holden, including wildlife, wetlands, scenic vistas, unique natural areas and historical resources.	 Identify aesthetically valuable or sensitive land parcels or areas of town. Promote town government/private landowner cooperation and education in planning for conservation and preservation of aesthetically valuable land inventories. Encourage cluster developments for the preservation of green spaces in residential and commercial developments. Continue to develop and support connections of existing and future green spaces to create greenbelts and sidewalks for pedestrian access.
Provide active recreation resources and facilities in Holden.	 Preserve, maintain and upgrade existing fields, parks, and recreational facilities in Holden. Expand active recreation opportunities by developing new active recreation fields and facilities to meet expanding youth and adult needs in town. Recent trends in recreational sports have increased the need for specialty fields such as lacrosse and soccer.
Promote passive recreation and open space resources	 Promote and maintain greenways including nature trails, bike trails, hiking areas, and cross-country ski trail areas on open space/conservation parcels. Develop partnerships between conservation groups, regional land trusts and the Town of Holden. Increase education awareness by creating a comprehensive trail brochure. Increase the markings and signage for trail systems throughout town with particular need in the Eagle Lake and Trout Brook areas. Increase public awareness of the benefits of open space preservation.
Develop and implement funding sources.	 Use funding sources to create, preserve and maintain open space and recreational facilities. Encourage self-supporting and income-generating strategies through fee for service programs for recreational use and apply resulting revenues to the maintenance and upgrading of recreational facilities. Utilize creative conservation developments to fund preservation, i.e., develop large estate lots on roadway to preservation larger plots of open area.

Table 17 - Goals and Objectives

9.0 - FIVE YEAR ACTION PROGRAM

Open space and recreation planning strategies must reflect long range trends. Today's policy makers face fluctuating resources regarding open space land acquisition, and land and facilities maintenance, upgrading, and utilization policies. Economic initiatives at all levels of government dictate the success of efforts to maintain open space and recreation facilities for the Town's future generations.

The Recreation and Open Space Committee recommends that the Town Manager designate a standing Open Space Committee, and assign the existing Recreation Committee with the task of implementing the Five Year Action Program and making steady progress to accomplish the goals and objectives of this 2008 Open Space and Recreation Plan and its Action Program.

The Committee explored various strategies as "action tools" to carry out the open space and land acquisition and management objectives of a five year action program for the Town. The Five Year Action Program and the action strategies outlined below are intended to guide the Town, its officials and committees in carrying out open space and recreation land management practices. Successful implementation and completion of any or all of these strategies is contingent upon sufficient availability of funding and staffing levels in the appropriate department, board or commission assumed to be responsible for each individual strategy. Likewise, projected time frames may need to be adjusted accordingly as a result of changes in resource or staff availability. Map 10 is a graphic depiction of the Town's Five Year Action Plan. The matrix below takes each goal and objective to meet that goal and outlines action steps, time frames, responsible and possible assisting parties.

Goal → Objective→ Action	Timing	Responsible Parties	Potential Assisting Parties & Resources
Goal 1: Preserve aesthetic and natural resources in Ho unique natural areas and historical resources.	olden, including v	vildlife, wetlands,	scenic vistas,
a. Identify aesthetically valuable or sensitive land parcels or areas of Town.	<1 year	Recreation and Open Space Committee (ROSC)	White Oak Land Conservation Society (WOLCS)
• Selection of parcels for designation as recreation space or preserved and protected open space should be prioritized utilizing the following criteria: Viewscapes, Water Resources, Historic Landscape, Connection, Wildlife Habitat, Wetland Issues	<1 year	ROSC	WOLCS
Continue efforts to preserve farmland.	Ongoing	Conservation Commission (CC)	
 Protect rare landscape elements, such as wetlands, vernal pools, riparian zones (the areas along streams, rivers, and wetlands), state designated "priority habitats," BioMap areas, and large forested tracts. 	Ongoing	CC, Department of Growth Management (DOGM)	Board of Selectman (BOS) Planning Board (PB)
Protect riparian buffers to preserve/improve water quality and wildlife habitat.	Ongoing	CC, DOGM	BOS, PB

Table 18 – Action Plan

Go	al → Objective→ Action	Timing	Responsible Parties	Potential Assisting Parties & Resources
•	Minimize the introduction and spread of invasive, non-native species.	Ongoing	CC	WOLCS, Mass Audubon (MA), Wachusett Greenways (WG), BOS, PB
•	Protect large forested areas to avoid forest fragmentation	Ongoing	CC	WOLCS, MA, WG, BOS, PB
•	Identify and protect vernal pools and other critical wildlife resources	Ongoing	CC	WOLCS, MA, WG, BOS, PB
•	Continue to protect important agricultural areas	Ongoing	Agricultural Committee, CC	WOLCS, MA, WG, BOS, PB
•	Provide special protection for forested slopes to preserve views and reduce erosion and stormwater runoff.	Ongoing	CC	WOLCS, MA, WG, BOS, PB
•	Pursue adoption of conservation related bylaws and policies.	Ongoing	CC	WOLCS, MA, WG, BOS, PB
•	Monitor the impact of the Asian Longhorned Beetle	Ongoing	CC	BOS, WG
coc anc	Promote Town government/private landowner operation and education in planning for conservation d preservation of aesthetically valuable land entories.	Ongoing	CC	WOLCS, MA, WG, BOS, PB
•	A land acquisition policy should be developed and geared toward maintaining a balance within the land inventory of preserved land set aside for passive recreation, active recreation and conservation uses. Specific conservation land acquisition efforts within the five year plan should focus upon acquiring open space in areas most vital for protection of wildlife habitat, present and potential Town groundwater supplies.	1- 3 years	CC, DOGM	WOLCS, MA, WG, BOS, PB
•	Private land trusts are a means of privately protecting the Town's open spaces which were suggested to the Recreation and Open Space Committee during a public meeting. Expand and support local land trusts with a Town Committee. Town support would increase accessibility to various funding sources.	1- 3 years	CC, DOGM	WOLCS, MA, WG, BOS, PB
of	Encourage cluster developments for the preservation green spaces in residential and commercial velopments.	Ongoing	CC, DOGM	WOLCS, MA, WG, BOS, PB

Goal → Objective→ Action	Timing	Responsible Parties	Potential Assisting Parties & Resources
 Incentives for cluster development of residential housing as well as commercial facilities to preserve communal open spaces should be encouraged within Town regulations. New neighborhood playground/park facilities can be developed in subdivision projects, through Planning Board enforcement of the park lands provision within the Subdivision Control Regulations. The Committee recommends that the Town find ways to encourage developers to include recreation sites in their plans to accommodate the growing demand for facilities. 	Ongoing	CC, DOGM	WOLCS, MA, WG, BOS, PB
d. Continue to develop and support connections of existing and future green spaces to create greenbelts and sidewalks for pedestrian access.	Ongoing	CC, DOGM	WOLCS, MA, WG, BOS, PB
Goal 2: Provide active recreation resources and facilities	in Holden		
a. Promote and maintain greenways including nature trails, bike trails, hiking areas, and cross-country ski trail areas on open space/conservation parcels.	Ongoing	CC, DOGM	WOLCS, MA, WG, BOS, PB
In addition to land acquisition for the protection and preservation of wildlife species and open spaces, priority must be given to maintenance and utilization of open space/recreation land and facilities currently owned by the Town of Holden.	1-3 years	CC, DOGM	WOLCS, MA, WG, BOS, PB
Increase appropriate public access to watershed protection areas.	1-3 years	CC, DOGM, BOS	WOLCS, MA, WG, PB
• Expand Trail Systems with a vision of creating an interconnected Town-wide system.	1-3 years	CC, DOGM, BOS	WOLCS, MA, WG, PB
Increase public access to ponds and streams for recreational uses	1-3 years	CC, DOGM, BOS	WOLCS, MA, WG, PB
Explore partnerships with Chaffin's Recreation Association.	1-3 years	BOS	PB
b. Expand active recreation opportunities by developing new active recreation fields and facilities to meet expanding youth and adult needs in Town. Recent trends in recreational sports have increased the need for specialty fields such as lacrosse and soccer.	1-3 years	CC, DOGM, BOS	WOLCS, MA, WG, PB

Goal → Objective→ Action	Timing	Responsible Parties	Potential Assisting Parties & Resources
• The Committee recommends the development of a maintenance plan for existing parks and sports playing fields and those coming on line should be made a priority to ensure their continued use to the Town. Supplies, staffing and equipment necessary to achieve this goal should be provided per the direction of the Recreation Department, which sees the use of these facilities firsthand on a daily basis, and the DPW Building and Grounds Maintenance Division, which does the actual maintenance of the facilities.	Less than 1 year	ROSC, CC, DOGM, BOS	PB
Create skate park/ice skating rink.	Less than 1 year	ROSC, CC, DOGM, BOS	WOLCS, WG, PB
Develop an Indoor Recreation Facility for winter use	Less than 1 year	ROSC, CC, DOGM, BOS	WOLCS, WG, PB
 Establish a standing Open Space Committee 	1	BOS	
 Create linkages or corridors between already protected areas. 	Less than 1 year	ROSC, CC, DOGM, BOS	WOLCS, WG, PB
Pursue adoption of conservation related bylaws and policies.	Ongoing	CC	WOLCS, MA, WG, BOS, PB
Goal 3: Promote passive recreation and open space reso	ources.		
a. Promote and maintain greenways including nature trails, bike trails, hiking areas, and cross-country ski trail areas on open space/conservation parcels.	Less than 1 year	ROSC, CC, DOGM, BOS	WOLCS, WG, PB
The Committee recommends that Wachusett Greenways, which was created to identify and develop of interconnecting trails locally and regionally, continue to receive Town support. Wachusett Greenways should be encouraged to research the feasibility of a network of bike paths throughout Town. The DPW, Growth Management and Recreation Departments should continue working closely with Wachusett Greenways.	Less than 1 year	ROSC, CC, DOGM, BOS	WOLCS, WG, PB
Create linkages or corridors between already protected areas.	Less than 1 year	ROSC, CC, DOGM, BOS	WOLCS, WG, PB
b. Develop partnerships between conservation groups,	Ongoing	ROSC, CC,	WOLCS,
regional land trusts and the Town of Holden.	Ongoing	DOGM, BOS	WOLCS, WG, MA

Goal → Objective→ Action	Timing	Responsible Parties	Potential Assisting Parties & Resources
The Committee recommends that town departments, boards, commissions and committees coordinate to assist private foundations and recreational entities in expanding and preserving their facilities. White Oak Land Conservation Society has greatly increased their efforts and membership since the 1999 plan protecting various parcels, raising funding, and enhancing town awareness on the value of open space protection. Town departments should work closely with this organization. The development of partnerships with existing conservation groups will maximize the potential for open space acquisition and maintenance.	Ongoing	CC, ROSC, DOGM	WOLCS, MA, WG
Increase utilization of Eagle Lake.	Ongoing	CC, ROSC, DOGM	WOLCS, MA, WG
c. Increase education awareness by creating a comprehensive trail brochure.	Ongoing	ROSC	WOLCS, MA, WG
 Town and non-profit organizations should cooperate to develop a comprehensive trail brochure including access points, trail connections and types of trail systems. Trail markings on existing trail systems should be increased to promote ease of use. 	Ongoing	ROSC	WOLCS, MA, WG
• Minimize the introduction and spread of invasive, non-native species.	Ongoing	ROSC, CC	WOLCS, MA, WG
• Pursue adoption of conservation related bylaws and policies.	Ongoing	ROSC, CC	WOLCS, MA, WG
d. Increase the markings and signage for trail systems throughout town with particular need in the Eagle Lake and Trout Brook areas.	Ongoing	ROSC, CC	WOLCS, MA, WG
• Trail markings on existing trail systems should be increased to promote ease of use.	Ongoing	ROSC, CC	WOLCS, MA, WG
e. Increase public awareness of the benefits of open space preservation	Ongoing	ROSC, CC	WOLCS, MA, WG
Goal 4: Develop and implement funding sources.			
a. Use funding sources to create, preserve and maintain open space and recreational facilities.	Ongoing	ROSC, CC	WOLCS, MA, WG

Go	al → Objective→ Action	Timing	Responsible Parties	Potential Assisting Parties & Resources
•	The following avenues should be explored for resource development to achieve the goals and objectives of this plan: Infrastructure Investment Fund; Self-sustaining/funding programs; Regional sharing initiatives; Town transfer tax or fee; Public/private partnerships; Private gifts and donations of land or conservation restrictions or services; Private land trusts; Conservation self help and other government funding; Creative conservation development.	1-3 years	ROCS, CC, DOGM	BOS, WOLCS, MA, WG
•	The Infrastructure Investment Fund is a potential tool to help finance larger capital budget items or projects to provide for the open space and recreational needs of the Town. The Recreation and Open Space Committee recommends the inclusion of its goals and objectives in the allocation of these funds.	1-3 years	ROCS, CC, DOGM	BOS, WOLCS, MA, WG
•	Town government officials could investigate the potential for the creation of a local land bank, to be funded by a real estate transfer tax or other mechanism which would allow the Town to purchase at market value desirable open space and recreation lands that come up on the market.	1-3 years	ROCS, CC, DOGM	BOS, WOLCS, MA, WG
•	The tax title holdings which are continuously reviewed by the Town Treasurer should be analyzed for inclusion in the Town's open space and recreation land inventory and should be reviewed by standing Open Space and Recreation Committees. The Conservation Commission, Planning Board, Recreation Committee, and facilitating committee established under these guidelines, as well as their respective associated Town staff advisors, should be included in a procedure which evaluates the acquisition of these parcels.	Ongoing	ROCS, CC, DOGM	BOS, WOLCS, MA, WG
•	The Town should investigate the merits of financing Open Space Inventory lands through the outright purchase of desirable properties offered for sale on the open market and subsequent sale of portions of the properties which are not needed, thereby funding preservation of the more desirable portion of the land. The outright purchase through Town Meeting appropriation should be considered for high priority open space and recreation lands. The Committee recommends that the Town pursue this option as far as possible to protect the Town's remaining open space inventory.	Ongoing	ROCS, CC, DOGM	BOS, WOLCS, MA, WG

Goal → Objective→ Action	Timing	Responsible Parties	Potential Assisting Parties & Resources
 Programs administered by the Division of Conservation Services within the Executive Office of Energy and Environmental Affairs should be annually reviewed for applicability in furthering the goals and objectives of the 2005 Open Space and Recreation Plan. The Town should assist the continued appropriation of funding for these programs. The Town also should provide assistance through various Town offices to organizations which are interested in acquiring/matching these funds for Town ownership of additional lands and facilities. 	Ongoing	ROCS, CC, DOGM	BOS, WOLCS, MA, WG
The Town should increase communication and support with the Department of Conservation and Recreation and the City of Worcester for the preservation of property. Both of these organizations are a large funding source of revenue for open space preservation.	Ongoing	ROCS, CC, DOGM	BOS, WOLCS, MA, WG
• The Trust for Public Land is a possible source for Open Space preservation, which provides temporary funding for open space preservation.	Ongoing	ROCS, CC, DOGM	BOS, WOLCS, MA, WG
 Additionally the committee should seek and be open to the donation of services that support these goals and objectives. An example of a donated service might be legal services or surveying or landscaping. 	Ongoing	ROCS, CC, DOGM	BOS, WOLCS, MA, WG
Have an approved and up-to-date Open Space and Recreation Plan	< 1 year	ROCS, DOGM	BOS
b. Encourage self-supporting and income generating strategies through fee for service programs for recreational use and apply resulting revenues to the maintenance and upgrading of recreational facilities.	< 1 year	ROCS, DOGM	BOS
• The Town of Holden should continue to develop and expand self-supporting strategies through fee for service programs.	Ongoing	ROCS, DOGM	BOS
c. Utilize creative conservation developments to fund preservation, i.e., develop large estate lots on roadway to preservation larger plots of open area.	Ongoing	DOGM	PB, BOS

Goal → Objective→ Action	Timing	Responsible Parties	Potential Assisting Parties & Resources
Private gifts and donations of land to the Town should be encouraged through educational programs. The Town should take an active stance through the media and other outlets to ensure that its residents are aware of this option. Acquisition by gift or purchase of Conservation Restriction on suitable open space parcels. Property offered for sale on the private market which is under a conservation restriction is not necessarily open to the public but should be encouraged for the preservation of wildlife habitat and protection of local water supplies from the impacts of development. Under M.G.L. Chapter 61, 61A and 61B, the Town of Holden holds the first right of purchase for private parcels taxed at reduced rates due to tax classification as forest land, agricultural/horticultural lands or recreational lands. This first purchase right, or transfer of this right, by Town Government, is an effective preservation tool which should be seriously considered by Town officials each and every time a parcel becomes available under this program.	Ongoing	DOGM	BOS
 The Massachusetts APR Program, managed through the Massachusetts Department of Food and Agriculture, is an effective tool for the preservation of farmland open space in communities. The APR Program purchases the land development rights from farmers as a means of insuring the continual inventory of local farmland. Although APR agreements are developed between the Commonwealth of Massachusetts and the individual farmer, Holden Town officials should lend active support to the program by promoting program awareness to local farmland owners, as well as providing written support of local APR applications. Additionally the committee should seek and be open to the donation of services that support these goals and objectives. An example of a donated service might be legal services or surveying or landscaping. 	Ongoing	CC, DOGM	BOS, MA, WOLCS
 Retain large contiguous or connected areas that provide habitat for a diversity of wildlife. 	1-3 years	CC, DOGM	BOS, MA, WOLCS
• Encourage additional use of tax incentives for private open space.	1-3 years	CC, DOGM	BOS, MA, WOLCS

10.0 - PUBLIC COMMENTS

The following summaries are from the notes of the Public Hearings on October 13, 2004 and October 27, 2004.

10.1 Open Space

Standing Committee to look at innovative techniques to preserve open space. More defined process to evaluate Chapter 61 Property Cooperative effort with a regional Land Trust Group Increase education to the public of expenses of single family development on a municipality Educate public on benefits of Open Space Prioritize Open Space parcels utilizing the following criteria; Viewscapes Water Resources Historic Landscape Connection Wildlife Habitat Wetland Issues Direct development to already disturbed and developed areas Pursue adoption of the Community Preservation Act (CPA) Argue against increasing industry because of the associated increase in residential development that accompanies it

10.2 Recreation Goals and Objectives

Preserve and increase maintenance of existing fields Improve Eagle Lake swimming area Ensure even distribution throughout Town of all recreational resources Replace gymnasium from the Rice School facility Develop a plan for the new Recreation offices to accommodate changing needs Continue craft activities and programs

10.3 Passive Recreation

Expansion of the rail trail Good street signage Increase aware of all trail systems, create a comprehensive trail brochure. Increase DCR bike trail awareness Increase trail signage at Eagle Lake Increase trail signage at Trout Brook Obtain access to City of Worcester property

10.4 Funding Sources

Town ongoing committee to pursue various funding sources Pursue creative conservation developments

10.5 Letters of Support

Letters of support for the Holden Open Space and Recreation Plan from the following are attached:

- Central Massachusetts Regional Planning Commission CMRPC
- Holden Board of Selectmen
- Holden Planning Board

- Holden Historic Commission
- Holden Board of Health
- Holden Recreation Committee
- Holden Conservation Commission
- Holden Water Department

11.0 - REFERENCES

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