

**VIENNA
COMPREHENSIVE
PLAN
PART II.**



March 8, 2008

VIENNA COMPREHENSIVE PLAN

PART II.

SUPPORTING

DOCUMENTATION:

Inventory and Analysis

March 8, 2008

**Prepared by the
Vienna Comprehensive Plan Committee**

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INTRODUCTION

The Comprehensive Plan: Documents and Maps

1 **This document is Part II. Supporting Documentation: Inventory and Analysis**

2 The Comprehensive Plan document is organized into two parts:

3 **Part I. Comprehensive Plan Summary of Findings and Recommendations**

4 **Summary of Findings from the Inventory and Analysis**

5 **Vision for Vienna to the Year 2020**

6 **Recommendations: Goals, Policies and Implementation Strategies**

7 (Including the Future Land Use Plan and Open Space Plan)

8 Appendices:

9 Map 1. Future Land Use Plan

10 Map 2. Open Space Plan

11 Map 3. Parcels (Property Tax)

12 **Part II. Supporting Documentation: Inventory and Analysis**

13 Appendices:

14 A. Results of the Public Opinion Survey

15 B. Results of the Visioning Workshop

16 C. Maps:

17 Map 1. Public and Semi-Public Facilities

18 Map 2. Topography

19 Map 3. Constraints to Development

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23 Map 7. Existing Land Use

24 Map 8. Cultural Resources

25 **Photography credits:** Holly Dominie, page 71; Phil Gregory, page 63; Stan Hapeman, page 31, 35;
26 Peg Lang, pages 4, 78, 79, 90, 103, 111, 119; Alan LaVallee, cover, pages 22,
27 64, 84; 130.

Note: The Beginning with Habitat Program Notebook and Maps (not included in this document) are important reference materials associated with this Plan.

INVENTORY AND ANALYSIS



CHAPTER 1. POPULATION

Overview

1 Maine's population grew at one of the slowest rates in the nation between 1990 and 2000 due to a number
2 of factors, such as lower birth rates consistent with the aging of the "baby boom" generation beyond
3 childbearing age and the out-migration of younger people seeking better employment opportunities. The
4 economic recession of the 1990s, which had a significant impact on Maine, resulted in fewer job
5 opportunities and contributed to this loss of population.

6 Between 2000 and 2004 Maine started growing again primarily as a result of the in-migration of people
7 from away. In fact, in-migration to Maine between 2000 and 2004 was over seven times greater than
8 natural increase (i.e., population change due to births minus deaths). While southern and coastal Maine
9 counties experienced the greatest in-migration, central and western Maine counties received over 1,000
10 net in-migrants each.¹ These trends will continue into the future with most population growth the result of
11 people moving into Maine from other states as opposed to natural increase (i.e., births minus deaths).

12 Population growth or decline of an area is primarily driven by the economic climate. Social trends,
13 geographic location and physical setting also contribute to the growth or decline of a population in a
14 particular area. Maine is projected to experience very modest economic growth for the rest of this decade
15 according to a leading state economist². Further, while there should be a significant increase in personal
16 income, actual growth in the number of jobs is projected to be sluggish. A slowing of the real estate
17 market will also put further downward pressure on the economy. This suggests that population growth,
18 particularly in central and western parts of the state, will continue to be modest. In-migration of people
19 looking for a job may be modest, and young people may have to leave the state to find employment.
20 These trends may not affect the in-migration of retirees, however.

21 The overall aging of the population due to the aging of the "baby boom" generation (born between 1947
22 and 1964) is a very significant trend nationwide and within Maine. Maine actually has the oldest
23 population in the nation. The needs of this large segment of the population with respect to housing, health
24 care, social desires and other considerations are an important part of planning for the future.

Population Growth in Vienna and the Region

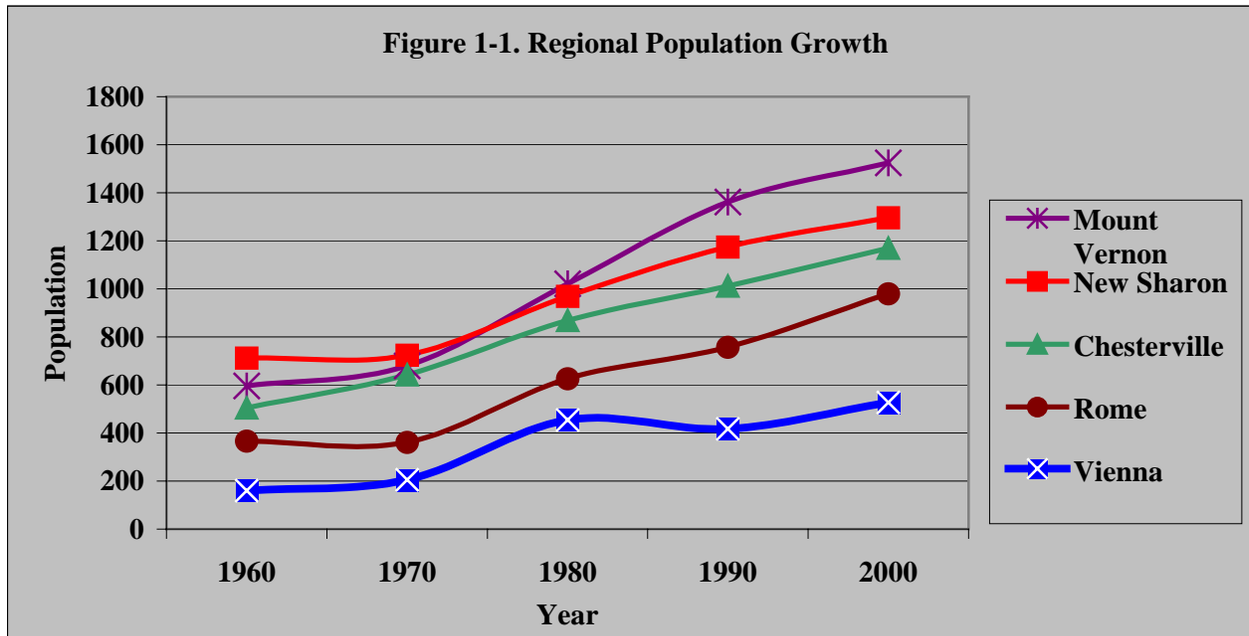
25 Vienna and surrounding towns experienced higher rates of growth than countywide (Franklin or
26 Kennebec) or statewide over the past twenty years (Table 1-1). New Sharon, Chesterville, Mount Vernon
27 and Rome are all attractive rural communities within easy commuting distance from area service and
28 employment centers, such as Augusta and Farmington. Vienna's population growth rate was considerably
29 lower than rates for adjacent towns, but slightly higher than the countywide and statewide rates. Vienna's
30 slower rate of growth than for its neighbors is probably due to its location further from regional
31 employment and service centers but still within reasonable commuting distance.

¹ "*Charting Maine's Future*", Brookings Institution Metropolitan Policy Program, 2006; analysis of U.S. Census data.

² "*Maine to see very modest growth*", Edward D. Murphy, Portland Press Herald, Nov. 15, 2006. Interview of Charles Colgan.

Table 1-1. Area Population Changes Over Time					
Town	1980	1990	2000	# Change 1980-2000	% Change 1980-2000
Vienna	454	417	527	73	16%
New Sharon	969	1,175	1,297	328	34%
Chesterville	869	1,012	1,170	301	35%
Mount Vernon	1,021	1,362	1,524	503	49%
Rome	627	758	980	353	56%
Franklin County	27,098	29,135	29,487	2,389	9%
Kennebec County	109,889	116,293	117,226	7,337	7%
Maine	1,119,971	1,231,719	1,277,393	157,422	14%
Source: U.S. Census, 1980, 1990, 2000					

1 Vienna’s population grew from 454 people in 1980 to 527 people in 2000, a 16% increase (73
 2 individuals). Between 1980 and 1990 the town’s population actually decreased from 454 to 417 for the
 3 1990 census, and then grew to 527 for the 2000 census. Comprehensive Plan Committee members
 4 suggest that perhaps the census figures may be incorrect for either 1980 (too high) or 1990 (too low).



Source: U.S. Census

5 Vienna’s current year-round population is estimated to be 570 individuals (local estimate for 2006). The
 6 most current Census estimate (2004) for Vienna is 539 individuals, which may be a low estimate.

7 Population growth in Vienna since 1990 has been primarily the result of in-migration. During the 1990s,
 8 almost 90% of population growth was due to in-migration (Table 1-2). In-migration accounted for almost
 9 88% of population growth between 2000 and 2004. This trend will likely continue.

Table 1-2. Characteristics of Population Growth: Natural Change and In-migration (Number of Individuals)					
Years	Births	Deaths	Natural Change	Migration	Net Gain
1990-2000	34	23	11	99	110
2000-2004	17	12	5	35	40

Source: U.S. Census; Maine Department of Health and Human Resources, Office of Data, Research and Vital Statistics

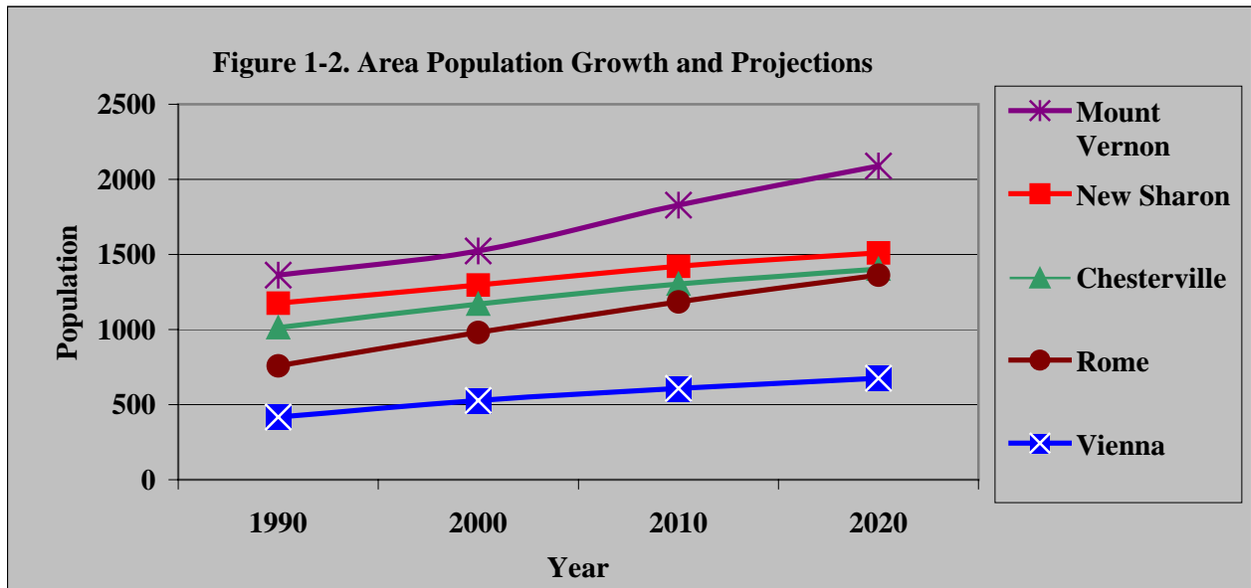
Population Projections

1 The number of year-round residents of Vienna will increase to 609 by the year 2010 and then increase to
 2 676 by the year 2020 (Table 1-3).

3 This would be an
 4 increase of 149
 5 individuals between
 6 2000 and 2020, more
 7 than double the
 8 population growth
 9 between 1980 and
 10 2000. Rome and
 11 Mount Vernon are
 12 projected to have the
 13 greatest population
 14 growth at 382 and
 15 565 individuals, re-
 16 spectively. Vienna and its neighbors are all projected to experience faster rates of population growth than
 17 countywide and statewide.

Table 1-3. Area Population Projections					
Jurisdiction	2000	2010	2020	Change 2000 - 2020	
				#	%
Vienna	527	609	676	149	28
New Sharon	1,297	1,422	1,510	213	16
Chesterville	1,170	1,303	1,403	233	20
Mount Vernon	1,524	1,828	2,089	565	37
Rome	980	1,185	1,362	382	39
Franklin Co.	29,487	29,971	29,686	199	1
Kennebec Co.	117,226	123,595	125,966	8,740	7
Maine	1,277,393	1,363,966	1,415,497	138,104	11

Sources: Maine State Planning Office, 2005 projections



Source: U.S. Census, Maine State Planning Office, 2005 projections

In conclusion, Vienna is a very attractive, small rural community located within commuting distance from service and employment centers, which makes it a highly desirable place to live or have a summer home. Rural places like Vienna will become increasingly attractive as the areas around Augusta, Lewiston, Auburn, Waterville and Farmington become more developed. Another draw to the community is the Kennebec Highlands, a prominent regional preserve of over 6,000 acres of high value open space, and one of the few public recreation areas in the region. This area includes the most significant mountain range in central Maine and has miles of trails, extensive wildlife habitat, and several ponds – all, open to the public.

Race and Sex

1 Approximately 99% of Vienna’s residents were white according to the 2000 Census. There were two
2 black or African Americans and one American Indian or Native Alaskan. Of the total 527 people, 269
3 (51%) were males and 258 (49%) were females.

Household Characteristics

4 There were a total of 214 households in Vienna for the 2000 Census (Table 1-4). This was 62 households
5 more than what was reported in the 1990 Census. The 41% increase in the number of households
6 compared to the 26% increase in the population for the 1990s reflects the overall decrease in household
7 sizes.

8 The average household size decreased from 2.74 persons per household in 1990 to 2.46 persons per
9 household in 2000. This decrease in average household size is consistent with state and national trends,
10 and reflects an increase in single head of household families due to divorce or choice, and an increase in
11 single-person households, including more elderly living alone and longer.

12 While it is not clear what the national trend in average household size will be during the first decades of
13 the 21st Century, it will probably continue to decline for a while longer but at a slower rate than during the
14 1990s. Using this assumption, it is projected that Vienna will have approximately 265 households by the
15 year 2010 and 294 households by the year 2020. This information will be helpful in anticipating the
16 number of additional housing units needed over the next decade.

Table 1-4. Vienna Population and Household Changes and Projections

	Year		% Change	Projections*	
	1990	2000	1990 - 2000	2010	2020
Total Population	417	527	26%	609	676
Total Households	152	214	41%	265	294
Average Household Size (persons/household)	2.74	2.46	-10%	2.30	2.30

Source: U.S. Census, 1990, 2000;
***Note:** Projections were calculated by using the Maine State Planning Office population projections and the assumption that household size would decrease to 2.3 persons per household.

1 Most households (72%)
 2 in Vienna are family
 3 households (individuals
 4 related through blood or
 5 marriage). There were 48
 6 households where the
 7 person was living alone,
 8 15 of these households
 9 were individuals over the
 10 age of 65. Seventy
 11 households had children
 12 under age 18.

Characteristic	Number	Percent of Total
Total Households	214	100%
Total Family Households*	154	72%
Non-Family Households	60	28%
Householder Living Alone	48	22%
Householder Living Alone Age 65 and Over	15	7%
Households with Individuals Age 65 and Over	38	18%
Households with Individuals Under Age 18	70	33%
* A Family Household has individuals that are related through blood or marriage.		
Source: U.S. Census, 2000		

Age Distribution

13 The most notable trend in the nation today is the overall aging of the population, largely as a result of the
 14 “baby boom” generation (a huge group born between 1947 and 1964) who are now “middle age”. Maine
 15 has also experienced an influx of retirees, which has contributed to the state’s aging population. Maine
 16 had the lowest birth rate in the nation during the 1990s, with 7,800 fewer children in 2000 than in 1990.
 17 Additionally, Maine experienced a 22% decline in the number of young adults in the age 20 to 34
 18 category. Some of this decline is a result of out-migration. Experts suggest these young people left to
 19 relocate in more metropolitan areas in search of more attractive education and job opportunities, and
 20 greater cultural and social environments.

21 Vienna has had an overall older
 22 population than countywide or
 23 statewide (Table 1-6). Estimates for
 24 2005 suggest that the trend of an
 25 increasingly older population will
 26 continue.

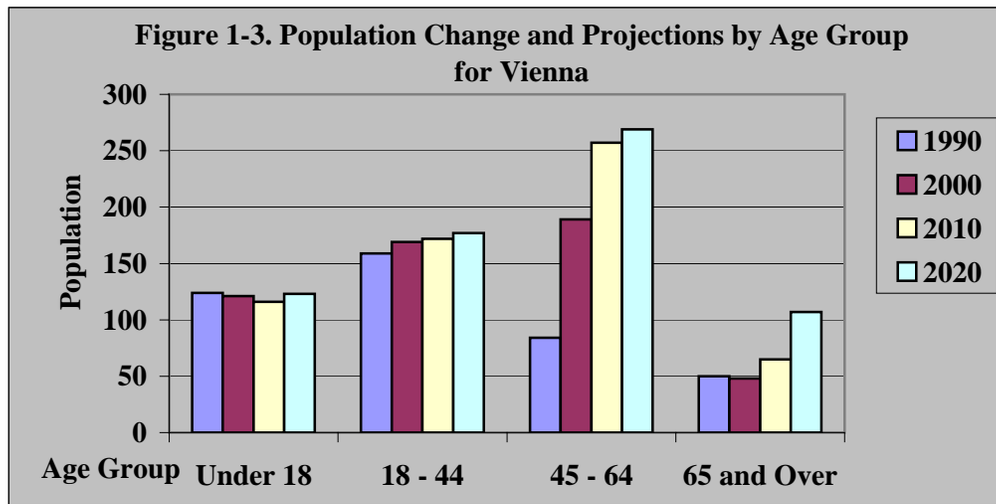
	1990	2000	2005
Vienna	36.6	42.8	Not available
Franklin County	32.9	38.2	
Kennebec County	34.2	38.7	41.5
Maine	33.9	38.6	41.2
* Note: “Median” is the middle number in a series of numbers in which 50% of all figures are above the median and 50% are below the median.			
Source: U.S. Census, 1990 and 2000; American Community Survey, 2005			

27 Vienna’s overall population is older
 28 now than what it was in 1990 (Table
 29 1-7). There was a 125% increase
 30 (105 individuals) in the number of middle age people (45 to 64 years old) during the 1990s. The town
 31 only experienced a 6% increase (10 individuals) in the number of young adults, ages 18 to 44 years old.
 32 There were small decreases in the number of individuals in the under age 18 category and the age 65 and
 33 over category.

Age Group	1990		2000		1990 – 2000
	#	%	#	%	# Change
Under 18 (Children)	124	30%	121	23%	-3
18 – 44 (Young Adult – Child Bearing Age)	159	38%	169	32%	10
45 – 64 (Middle Age)	84	20%	189	36%	105
65 and Over (Seniors – Retirement Age)	50	12%	48	9%	-2
Total	417	100%	527	100%	110
Source: U.S. Census, 1990, 2000					

Population Projections By Age Group

1 Projections of the population by age group can be used to make predictions about future needs in the
2 community. The number of middle-age people in Vienna will continue to grow much larger than the other
3 age categories through to the year 2020 (Figure 1-3). These people are past childbearing age and probably
4 at or near the peak of their income potential - some will likely be retiring within 5 to 15 years. The
5 proportion of people age 65 and over will double in size by the 2020. The projections suggest a modest
6 increase in the young adult age group (18 to 44), and very little change in the under age 18 category.
7 People in the 18 to 44 age brackets are of childbearing age, and will probably be the parents of many of
8 the children living in the community.



Source: Maine State Planning Office, 2005

Seasonal Population

9 The population of Vienna at least doubles during the summer due to the large number of seasonal and
10 second homes. There were approximately 189³ seasonal homes or camps located within the community in
11 2006. Assuming that each home is occupied by an average of 2.4 persons, the seasonal population would
12 be about 450 people. There is also an increase in the seasonal population due to more short-term visitors
13 at Sunset Mountain View Camps and day visitors at the town's ponds and at the Kennebec Highlands.

14 Vienna's seasonal population is expected to increase over the next ten years. In the past, seasonal homes,
15 especially those on the ponds, accounted for a considerable proportion of Vienna's residential
16 development. This trend is expected to continue because there is still a considerable amount of vacant
17 land available that would be attractive for seasonal homes. This includes the remaining undeveloped land
18 adjacent or near ponds, land with great views, and land near the Kennebec Highlands.

19 It is roughly estimated that 3 to 4 new seasonal homes or camps will be built each year over the next
20 decade based on development over the past ten years. This suggests that the town's overall population
21 including year-round and seasonal residents will easily exceed 1,000 individuals by the year 2020.

³ Town Clerk, June 2006

Educational Attainment

1 Overall, Vienna has a more educated population than statewide or countywide according to the 2000
 2 Census. Approximately 88% of Vienna residents over the age of 25 had a high school education or higher
 3 as compared to 85% countywide (both Kennebec and Franklin) and 85% statewide (Table 1-8).
 4 Approximately 27% of Vienna’s population over age 25 had a bachelor’s degree or higher, as compared
 5 to 21% countywide (both Kennebec and Franklin) and 23% statewide.

Educational Level	Vienna		Kennebec County	Franklin County	Maine
	#	%	%	%	%
Less than 9 th Grade Education	24	7%	6%	5%	5%
9 th through 12 th Grade – No Diploma	18	5%	9%	9%	9%
High School Graduate (or Equivalency)	131	36%	38%	41%	36%
Some College, But No Degree	67	19%	19%	18%	19%
Associates Degree	24	7%	8%	6%	7%
Bachelors Degree	59	16%	13%	14%	15%
Graduate or Professional Degree	38	11%	8%	7%	8%
Percent High School Graduate or Higher		88%	85%	85%	85%
Percent Bachelors Degree or Higher		27%	21%	21%	23%

Note: Numbers and percentages are of the total population 25 years and older. **Source:** U.S. Census, 2000

Income and Poverty Levels

6 Overall income levels for Vienna were higher than for Franklin County as a whole, but were somewhat
 7 lower than statewide levels, depending on what income measure was used. The 2000 Census found that
 8 Vienna had a per capita income of \$15,987, which was slightly higher than the same figure for Franklin
 9 County (\$15,796), but somewhat lower than the figures for Kennebec County (\$18,520) and for the state
 10 (\$19,533). However, Vienna’s median household income (\$36,985) was higher than Franklin County’s
 11 (\$31,459) and Kennebec County’s (\$36,498), but slightly lower than statewide (\$37,240).

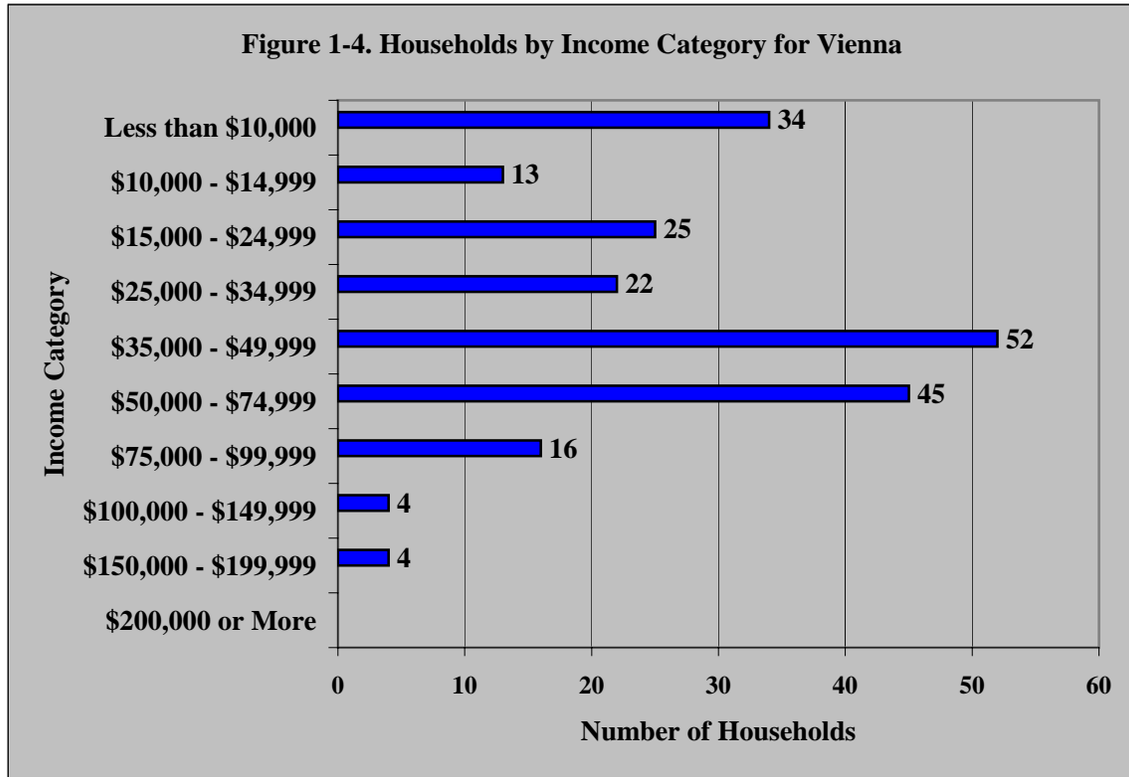
Category	Vienna	Franklin County	Kennebec County		Maine	
	2000	2000	2000	2005	2000	2005
Per Capita Income	\$15,987	\$15,796	\$18,520	\$23,570	\$19,533	\$33,606
Median Household Income	\$36,985	\$31,459	\$36,498	\$44,162	\$37,240	\$42,801
Median Family Income	\$41,146	\$37,863	\$43,814	\$54,145	\$45,179	\$52,338

Note: Data is for full-time year-round workers; in 1999 dollars
Source: U.S. Census, 2000 (data is for 1999); American Community Survey, 2005

12 More current income data for the year 2005 (only available for Kennebec County and the state) found that
 13 real personal income increased by 7.9% between 2000 and 2005. The state economist suggested that
 14 personal income growth for Franklin County during this time period was only about 3.5% to 4.5%.
 15 Income growth in Vienna may have been somewhere in between the figures for Franklin County and
 16 Kennebec County given the town’s location along the county lines.

17 Figure 1-4 displays the number of households by income category as reported in the 2000 Census (1999
 18 incomes) for Vienna. There were 47 households with incomes less than \$15,000. Approximately 56% of

1 households had incomes of more than \$35,000. No one reported a household income of \$200,000 or
 2 more.



Source: U.S. Census, 2000

3 Overall poverty rates for Vienna were lower than countywide and statewide rates, with the exception of
 4 individuals age 65 and over (Table 1-10). The Census found a total of 49 individuals (all ages), or 9% of
 5 the town's population, were living below the poverty level. This compared to 11% of Kennebec County's
 6 population, 15% of Franklin County's population, and 11% of individuals statewide. Poverty rates are
 7 usually of greatest concern for the elderly and children. Vienna's poverty rate of 23% of people age 65
 8 and older was more than double the countywide and statewide rates. The percentages of children or
 9 families with children below the poverty level for Vienna were quite low as compared to countywide or
 10 statewide.

Category	Vienna	Percent Living Below the Poverty Level			
	# Living Below the Poverty Level	Vienna	Kennebec County	Franklin County	Maine
Individuals	49	9%	11%	15%	11%
Individuals Age 65 & Over	13	23%	10%	10%	10%
Individuals - Related Children under Age 18	6	5%	13%	18%	13%
Families	9	6%	9%	11%	8%
Families with Related Children under Age 18	2	3%	13%	17%	12%

Source: U.S. Census, 2000

CHAPTER 2. HOUSING

Regional Overview

1 There has been a considerable increase in the number of new housing units in the state over the past
 2 decade even though there has been relatively slow population growth. Several reasons for this
 3 phenomenon include: (1) the decreasing size of households has resulted in the need for more housing
 4 units; (2) people have been upgrading by building new homes or by buying manufactured housing, and
 5 (3) investors have been purchasing homes and land as an alternative to investing in the stock market.

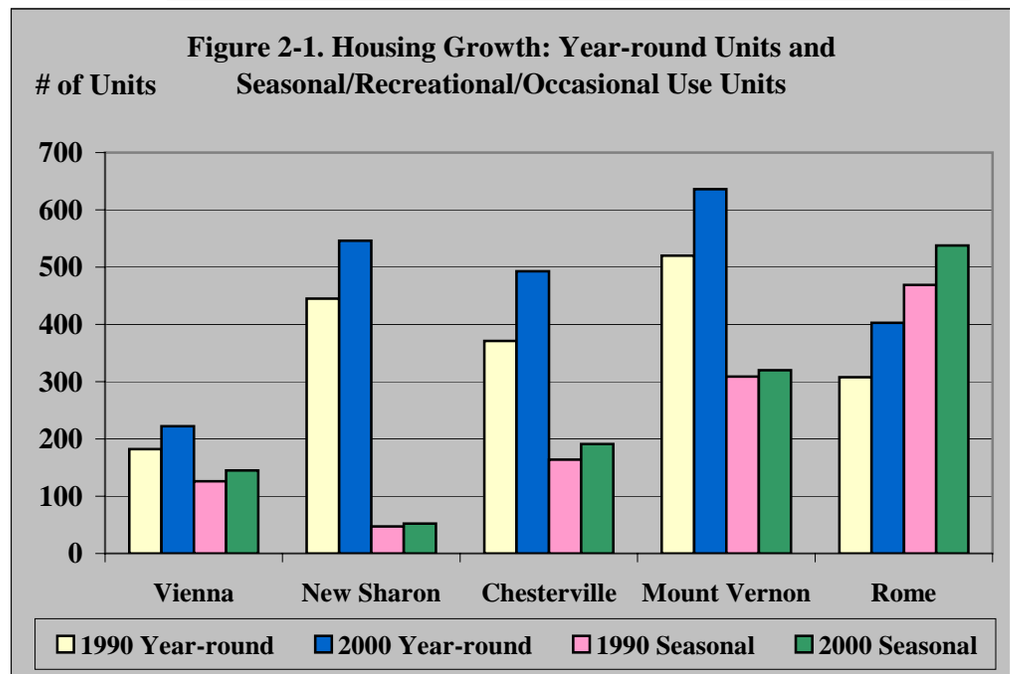
6 The demand for new housing has been a major factor affecting the affordability of housing, in general.
 7 Housing was still generally affordable in the central/western Maine region during the 1990s and early
 8 2000s. However, this appears to be changing as a result of the in-migration of more affluent people
 9 seeking year-round or seasonal homes in rural areas, including shorefront property. Property values have
 10 increased significantly as a result. First time homebuyers, seniors on fixed incomes, and lower income
 11 residents are the hardest hit by the increasing cost of housing.

12 Vienna and adjacent towns all
 13 experienced higher rates of housing
 14 growth than in either county or
 15 statewide during the 1990s (Table 2-
 16 1). Vienna experienced an increase
 17 of 59 housing units (19% growth
 18 rate) during the 1990s. The largest
 19 increase in the number of units for
 20 area towns occurred in Rome (164
 21 units) and Chesterville (149 units).

Table 2-1. Growth in the Total Number of Housing Units				
Jurisdiction	1990 # Units	2000 # Units	# Change 1990-2000	% Change 1990-2000
Vienna	308	367	59	19%
New Sharon	492	598	106	22%
Chesterville	535	684	149	28%
Mount Vernon	829	956	127	15%
Rome	777	941	164	21%
Franklin County	17,280	19,159	1,879	11%
Kennebec County	51,648	56,364	4,716	9%
Maine	587,045	651,901	64,856	11%
Source: US Census, 1990 and 2000.				

22 Second homes are common in the
 23 region, particularly in towns with
 24 lakes (Figure 2-1).
 25 More than half of Vi-
 26 enna’s housing is
 27 “seasonal, recreational,
 28 or occasional use”
 29 housing. The towns
 30 with the most lake
 31 frontage (Rome and
 32 Mount Vernon) have
 33 the most “seasonal,
 34 recreational, or occasional
 35 use” units. Rome
 36 experienced the largest
 37 increase in “seasonal,
 38 recreational, occasional
 39 use” units during the
 40 1990s.

Source: U.S. Census,
 1990 and 2000.



Housing Projections

1 There will be a total of 337 year-round units in Vienna by the year 2015 according to State Planning
 2 Office Projections done in 2003. This would be an increase of 70 units between 2005 and 2015. The
 3 towns surrounding Vienna are projected to experience even greater growth in the number of housing
 4 units, although the rate of growth will be higher for Vienna as displayed in Table 2-2. The rates of
 5 housing growth projected for Vienna and adjacent communities are significantly higher than the rates
 6 projected for Franklin County or Kennebec County.

Table 2-2. Year-Round Housing Unit Projections*						
Jurisdiction	2000 # Units	2005 # Units	2010 # Units	2015 # Units	2005 to 2015	
					# Change	% Change
Vienna	220	267	311	337	70	26%
New Sharon	531	581	622	657	76	13%
Chesterville	472	531	579	629	98	18%
Mount Vernon	625	693	746	785	92	13%
Rome	400	451	492	529	78	17%
Franklin County	11,686	12,284	12,852	13,497	1,213	10%
Kennebec County	49,562	51,060	52,523	54,462	3,402	7%

*Note: Units that are occupied or for sale or rent
 Source: Maine State Planning Office, October 2003

Chapter 4. Land Use contains additional information on housing projections.

Housing Tenure, Occupancy and Vacancy Status

7 About 58% (214 units) of Vienna’s housing units were year-round occupied units, and 40% (145 units)
 8 were “seasonal, recreational or occasional use”⁴ units according to the 2000 Census (Table 2-3). There
 9 were only 8 vacant units, probably either for sale or for rent.

10 The most significant change in housing tenure during the 1990s was the 41% increase in the number of
 11 occupied year-round units as compared to an only 15% change in the number of “seasonal, recreational,
 12 occasional use” units. There also was a very significant decrease (73%) in the number of vacant units.
 13 The very significant decrease in the number of vacant units between 1990 and 2000 might be due to any
 14 one or several factors including an under-reporting of units in one of the other categories or that there was
 15 a very significant demand during the 1990s that converted these vacant units to year-round or seasonal
 16 housing.

⁴ Terminology used by the Census.

Type of Housing Units	1990 # Units	2000 # Units	# / % Change 1990 -2000	Percent of Total (2000 Census)		
				Vienna	Kennebec County	Franklin County
Occupied Year-round	152	214	62 / 41%	58%	78%	62%
Seasonal, Recreational or Occasional Use	126	145	19 / 15%	40%	9%	34%
Other Vacant	30	8	-22 / -73%	2%	14%	4%
Total Housing Units	308	367	59 / 19%			

Source: U.S. Census, 1990 and 2000

1 Vienna has a relatively high proportion of “seasonal, recreational, occasional use” housing as compared to
 2 countywide. Many of these homes are located along the shores of the town’s ponds. Vienna’s proportion
 3 of “seasonal, recreational, occasional use” housing (40%) was considerably higher than in Kennebec
 4 County (9%) and somewhat higher than in Franklin County (34%), according to the 2000 Census.

5 As of June 2006, there were 409 homes in Vienna, of which 220 (54%) were year-round homes and 189
 6 (46%) were seasonal homes or camps.⁵

7 Vienna had 190 (89%) owner-occupied units and 24 (11%) renter-occupied units (Table 2-4). These
 8 figures represented a 35% increase (49 units) in the number of owner-occupied units and a 118% increase
 9 (13 units) in the number of renter-occupied units during the 1990s.

10 Kennebec County’s proportion of renter-occupied units (29%) and Franklin County’s proportion of
 11 renter-occupied units (24%) reflect the higher proportions of rentals in service center communities, such
 12 as Waterville, Augusta and Farmington.

Year-round Occupied Units	Vienna			Percent of Occupied Units (2000 Census)		
	1990	2000	# / % Change 1990 -2000	Vienna	Kennebec County	Franklin County
Owner Occupied	141	190	49 / 35%	89%	71%	76%
Renter Occupied	11	24	13 / 118%	11%	29%	24%
Total Occupied Units	152	214	62 / 41%			
Vacancy Rates (2000 Census)						
	Percentage of Year-round Units					
	Vienna		Kennebec County		Franklin County	
Homeowner Units	1.0%		1.6%		1.7%	
Rental Units	14.3%		8.9%		8.9%	

Source: U.S. Census, 1990 and 2000

13 The homeowner vacancy rate for Vienna was 1%, which suggests there was a shortage of housing for
 14 sale. Generally, a vacancy rate of 5% to 6% is desirable to allow for adequate choice in homes available
 15 to purchase. The rental vacancy rate at 14.3% is significantly higher suggesting that there were a number
 16 of rental units available at that time.

⁵ Town Clerk, June 2006.

Housing Types

1 Vienna's housing stock consisted
 2 primarily of single-family detached
 3 homes: 329 units (91% of the town's
 4 housing) according to the 2000
 5 Census (Table 2-5). The most
 6 significant change during the 1990s
 7 was the increase in the number of
 8 mobile homes/trailers from 18 units
 9 in 1990 to 30 units in 2000. About
 10 8% of the town's housing units were
 11 mobile homes or trailers in 2000.
 12 Mobile homes are often more
 13 affordable than stick built homes,
 14 and will probably continue to be popular in Vienna as an affordable housing option.

Housing Type	1990		2000	
	# of Units	% of Total	# of Units	% of Total
Single Family (detached)	289	94%	329	91%
Two-Unit	1	<1%	3	1%
Multi-Unit (more than 2 units)	0	0	0	0
Mobile Home/Trailer	18	6%	30	8%
Total Units	308		362	

Sources: U.S. Census, 1990 and 2000; data based on a sample

Age of Housing and Housing Conditions

15 The age of housing is often
 16 used as an indicator of
 17 housing conditions. Older
 18 housing often requires
 19 greater upkeep and may
 20 need new wiring,
 21 weatherization and lead
 22 paint remediation. Septic
 23 systems may also need to
 24 be repaired or replaced.
 25 About 47% of the town's
 26 housing is over 30 years
 27 old. This compares to about
 28 52% and 53% of housing
 29 countywide and statewide, respectively. The data in Table 2-6 also shows that a slightly higher proportion
 30 of housing in Vienna was built in the 1990s than countywide and statewide.

Year	# of Units	Percent of Total			
		Vienna	Kennebec County	Franklin County	Maine
1990-2000	70	19%	14%	16%	15%
1980-1989	56	15%	14%	17%	16%
1970-1979	68	19%	17%	19%	16%
1960-1969	33	9%	7%	10%	9%
1940-1959	46	13%	17%	12%	15%
1939 or Earlier	89	25%	28%	28%	29%
Total	362				

Sources: U.S. Census, 2000

1 Other indicators of possible substandard housing
 2 conditions are displayed in Table 2-7.

3 The lack of a vehicle or telephone, or lack of
 4 complete kitchen or bathroom facilities may
 5 suggest a substandard housing situation. In some
 6 cases the lack of these may be by choice. Given
 7 the limited data, further investigation would be
 8 necessary to determine the extent of substandard
 9 housing in town.

10 There is also a need to investigate the adequacy of
 11 conversions of seasonal homes to year-round
 12 homes including the status of on-site septic
 13 disposal.

14 The following is a listing of housing assistance programs that could be considered:

- 15 • Maine Community Development Block Grant – The town could apply for funding, and then
 16 administer the Housing Assistance Program. Low-moderate income individuals could use the funds to
 17 rehabilitate housing - for same site replacement housing, relocation assistance, historic preservation,
 18 lead paint removal, asbestos removal, radon control, foundation work, water and septic
 19 improvements, and other health and safety repairs.
- 20 • Kennebec County Community Action Program (KVCAP) – The town could direct people to the
 21 following KVCAP programs:
 - 22 ▪ Maine Home Repair Program – loans and grants for wells and septic systems, heating and electri-
 23 cal systems, roofs and chimneys, structural problems, repair or replacement of old drafty
 24 windows and doors, repair or replacement of siding, handicapped accessibility improvements, and
 25 other health and safety repairs.
 - 26 ▪ Low Income Home Energy Assistance Program and Weatherization Program – financial assis-
 27 tance in paying for heating and weatherization (includes insulation, caulking, weather stripping,
 28 and furnace repair or replacement).
 - 29 ▪ Lead Hazard Control Program – Low-income households with children age 6 or less with ele-
 30 vated lead levels are eligible for lead abatement work.
 - 31 ▪ Appliance Replacement Program – Low-income households are eligible for appliance
 32 replacements to increase energy efficiency and reduce electric bills.
- 33 • Maine Department of Environmental Protection Small Community Grant Program – The town could
 34 obtain grants for homeowners to replace malfunctioning septic systems that are polluting a water
 35 body or causing a public nuisance. Grants may be used to fund 25% to 100% of design and
 36 construction cost depending on income of property owner.

Table 2-7. Housing Indicators	
Characteristic	# of Units
Lack of Complete Plumbing Facilities	8
Lack of Complete Kitchen Facilities	12
No Telephone	2
Occupied Housing with No Vehicle Available	8
Heat – Fuel Oil, Kerosene, etc.	120
Heat - Wood	77
Heat - Electricity	2
Heat – Utility Gas	2
Source: US Census, 2000, sample data	

Housing Affordability

37 The State’s Comprehensive Planning and Land Use Regulation Act states that towns should strive to
 38 make at least 10% of new residential housing within the range of affordability for low and moderate
 39 income households based on a five-year historical average of residential development. “Affordable
 40 housing” means decent, safe and sanitary dwellings, apartments, or other living accommodations for a
 41 household whose income does not exceed 80% of the median income for the Farmington Housing Market

Area⁶. The objective is to assure a supply of housing that is affordable to households in three income groups:

- “Very low income” households with incomes that do not exceed 50% of the median income in the county.
- “Lower income” households who have incomes between 51% and 80% of the median income in the county.
- “Moderate income” households who have incomes between 81% and 150% of the median income in the county.

Further, an owner-occupied unit is “affordable” to a household if its price results in monthly housing costs (mortgage principal and interest, insurance, real estate taxes, and basic utility costs) that do not exceed 28% to 33% of the household’s gross monthly income. A renter occupied unit is “affordable” to a household if the unit’s monthly housing costs (including rent and basic utility costs) do not exceed 28% to 33% of the household’s gross monthly income. Affordable housing includes, but is not limited to:

- Housing for moderate-income families
- Housing for low-income families
- Manufactured housing (mobile homes)
- Government assisted housing
- Multifamily housing
- Rental housing
- Group and foster care facilities
- Accessory apartments

A Baseline Analysis of Housing Affordability

During the 1990s the increase in household income was nearly the same as the increase in housing costs. The median household income and the median home value increased by \$9,258 and \$9,000, respectively.

Further, the median household income in 2000 was 54% of the median home value as compared to 47% for 1990. It is important to note that the value of a home as reported in the Census is what individuals believed their home to be worth. Median gross rent only increased by \$46.

	1990	2000	# Change
Median Household Income	\$27,727	\$36,985	\$9,258
Median Home Value	\$59,500	\$68,500	\$9,000
Median Household Income/ Median Home Value	47%	54%	
Median Gross Rent	\$417	\$463	\$46

Source: U.S. Census, 1990 and 2000

About 19% of Vienna’s homeowner households (18 households) reported spending 30% or more of their household incomes on housing costs. This compares to 21% of homeowners in Franklin County and 18% of homeowners in Kennebec County who spent 30% or more of their incomes for housing (Table 2-9).

Cost as a Percentage of Income	Vienna # Households	Percent of Total		
		Vienna	Kennebec County	Franklin County
Less than 25%	62	67%	72%	70%
25% to 29.9%	11	12%	9%	8%
30% or more	18	19%	18%	21%
Not Computed	2	2%	1%	1%
Total	93			

* Includes payment for mortgages, deeds of trust, purchase contracts, or similar debts on property, real estate taxes, insurance, utilities and fuels. **Source:** U.S. Census, 2000; data is based on a sample, which does not include mobile homes or houses on lots greater than 10 acres, or with a business or medical office.

⁶ Vienna is included in the Farmington Labor Market Area, which is also the Farmington Housing Market Area. This is because a high proportion of Vienna residents work within the Farmington Labor Market Area, and an assumption is made that most people working in this area would seek housing within this area, as well.

1 About 35% of Kennebec County renter households and 38% of Franklin County renter households spent
 2 more than 30% of their incomes on gross rent according to the 2000 Census. Data on rental units for
 3 Vienna are unreliable due to the very small sample size that was used to make the calculations.

Analysis of Housing Affordability for 2004 and 2005

4 The lack of affordable housing has become an issue in central and western Maine according to the Maine
 5 State Housing Authority (MSHA). MSHA uses an “affordability index” based on median household
 6 income and median home price (with taxes and mortgage payments factored in) to measure affordability.
 7 The calculations for Vienna (2004 figures are the most current) suggest that affordability was “average”
 8 with a household with a median income (\$42,604) able to afford the median housing cost (\$120,003).

9 Housing in the region, with a few exceptions, such as Vienna (2004) and Mount Vernon, falls into
 10 MSHA’s “less affordable” category as displayed in Table 2-10. Overall, home prices and rentals are
 11 increasing faster than incomes. In nearly all areas presented in the following table, MSHA calculated that
 12 more than ½ of all households could not afford housing at the 2005 median cost for that area, and that
 13 more than ½ of all renter households could not afford the average 2 bedroom rent for the area. Statewide
 14 figures fall within the “least affordable” category due to the inclusion of southern and coastal Maine.

Table 2-10. MSHA 2005 Housing Affordability Comparison

Area	Affordability Index* ⁷	Median Income	Median Income Household Can Afford Housing up to this Cost	% of Households that Can't Afford Median Home Cost	% of Renter Households that Can't Afford the Average 2 Bedroom Rent
Vienna**	1.00	\$42,604	\$120,003	Not available	Not available
Rome	.69	\$49,531	\$147,578	73%	Not available
Mount Vernon	1.11	\$47,439	\$141,169	44%	Not available
Farmington Housing Market	.88	\$36,287	\$107,160	57%	54%
Augusta Housing Market	.93	\$42,635	\$125,251	54%	53%
Kennebec County	.91	\$40,670	\$118,665	55%	54%
Franklin County	.84	\$35,930	\$106,734	59%	55%
Maine	.70	\$43,370	\$129,445	68%	60%
Notes:					
* Index: Most Affordable = >1.25; More Affordable = 1.05 – 1.25; Average = 0.95 – 1.05; Less Affordable = 0.75 – 0.95; and Least Affordable = <0.75					
** Figures are for 2004					
Source: Maine State Housing Authority; Data-Maine Real Estate Information System					

⁷ **Homeowner Affordability Index** is how much the median income household can afford divided by the cost of the home. The amount that can be afforded assumes that no more than 28% of a household's income can be used for the monthly mortgage payment, a loan period of 30 years at a fixed interest rate (zero points) with a 5% down payment, plus hazard insurance, PMI and taxes. **Rental Affordability Index** is how much the median income household can afford divided by the cost of an average rent (rent is defined as including utilities such as heat, hot water and electricity). The amount that can be afforded assumes a renter pays no more than 30% of their income on rent.

1 The median home price for a single family home in Vienna for 2004 was \$120,000. The 2005 median
 2 home price in the Farmington Housing Market Area was \$122,000, in Franklin County \$127,000 and in
 3 Kennebec County \$129,900. This suggests that Vienna’s housing will fall into the “less affordable”
 4 category in the future.

5 Rental units are also in the “less affordable” category in the region as calculated by the MSHA (Table 2-
 6 11). The average rent with utilities of a 2-bedroom unit for 2005 was \$625 in the Farmington Housing
 7 Market area, \$622 in Franklin County, and \$691 in Kennebec County.

Table 2-11. Rental Affordability, 2005				
Area	Affordability Index⁴	Average 2 Bedroom Rent	Household Income Needed	% of Households that Can’t Afford
Farmington Housing Market Area	Not available	\$625	\$24,987	54%
Kennebec County	.92	\$622	\$27,651	54%
Franklin County	.91	\$691	\$24,892	55%
Maine	.81	\$857	\$34,280	60%

Source: Maine State Housing Authority, 2005

8 Finding affordable housing within the Farmington Housing Market Area (includes Vienna) might be very
 9 difficult for low-income households. Even households at the median household income (\$36,287) might
 10 have a limited choice when seeking affordable housing (Table 2-12). Affordability indexes for income
 11 categories at or below 80% of the median household income were considered “least affordable”, the
 12 lowest category for affordability.

Table 2-12. Affordability by Income Category for the Farmington Housing Market Area			
% of Median Household Income (Income Category)	Index (Affordability Category)²	Median Income for the Income Category	Median Income Can Afford up to this Amount
30% (Extremely Low Income Household)	.24 (Least Affordable)	\$10,886	\$29,148
50% (Very Low Income Household)	.42 (Least Affordable)	\$18,144	\$51,316
80% (Low Income Household)	.70 (Least Affordable)	\$29,030	\$84,793
100% (Median Income Household)	.88 (Less Affordable)	\$36,287	\$107,160
150% (Moderate Income Household)	1.33 (Most Affordable)	\$54,431	\$161,907

Source: Maine State Housing Authority, Claritas Corporation, 2005

13 Even though Vienna’s median income is higher than the median income for the Farmington Housing
 14 Market Area, and in turn the income categories as calculated by MSHA are higher, the following
 15 information can be used to estimate the number of households in each income category, and the number
 16 of households in Vienna that would have a difficult time finding affordable housing if they were looking
 17 (Table 2-13). MSHA estimated there were 91, or 38% of all households in Vienna that were considered
 18 low income households, and it is very likely that many of these households would have a difficult time
 19 finding affordable housing if they were looking. MSHA also calculated that 63% of renter households (17

1 households) were low-income households and 67% of senior households (31 households) were low-
 2 income households.

Table 2-13. Percentage of Households by Income Category for Vienna
Vienna's Median Income = \$42,604 (2004)

	≤30% of Median Income	≤50% of Median Income	≤80% of Median Income	≤150% of Median Income
Household Category	Extremely Low Income (≤\$13,076)	Very Low Income (≤\$21,794)	Low Income (≤\$34,870)	Moderate Income (≤\$65,381)
	N u m b e r (P e r c e n t) o f T o t a l H o u s e h o l d s			
All Households	41 (17%)	65 (27%)	91 (38%)	195 (82%)
Owners	31 (15%)	51 (24%)	74 (35%)	168 (79%)
Renters	10* (37%)	14 (51%)	17 (63%)	27 (100%)
Seniors Age 65 and Older	17* (37%)	22 (49%)	31 (67%)	42 (91%)
Potential Homeowners: Renter Households Age 25-44	2 (16%)	3 (27%)	4 (40%)	10 (100%)
Note: * 4 households are seniors age 65 and older				
Source: Maine State Housing Authority, Claritas Corporation, 2005				

3 The fact that many of these households are senior households requires special consideration. Some
 4 seniors plan to age in place, others may move in with relatives, still others may move to subsidized
 5 housing, rental housing or some other senior housing in a service center community, such as Farmington
 6 or Augusta, where there is a hospital and other medical services.

Subsidized Housing Needs

7 MSHA lists only one MSHA subsidized rental unit (Federal HUD Section 8 Voucher) in Vienna for the
 8 year 2005. There were two Vienna families that utilized the MSHA First-Time Homeowners Program in
 9 the past five years. MSHA calculated an “unmet need” for 9 affordable rental units for families and 4
 10 affordable rental units for senior households (age 65 and over) in Vienna. These needs were calculated
 11 based on the number of renter households at or below 50% of the median household income (very low-
 12 income households).

13
 14 There appears to be considerable need for subsidized family housing in the region. MSHA calculated an
 15 unmet need for 678 rental units for families in the Farmington Housing Market Area. However, MSHA
 16 indicated there was an excess of 152 subsidized units for seniors. There are currently 420 family units and
 17 425 senior units in the Farmington Housing Market Area. This suggests that low-income seniors who
 18 might not be able to find affordable housing in Vienna, could find affordable housing elsewhere within
 19 the Farmington Housing Market area.

20
 21 The closest Maine State Housing Authority Complexes and U.S. Department of Agriculture Rural
 22 Development Complexes are located in the Farmington, Augusta and Waterville areas.

Affordable Housing Policies

23 Vienna does not appear to have a severe affordable housing problem at this time. However, there is a
 24 growing shortage of affordable housing in the region that will eventually affect Vienna. Land and homes
 25 in town will become increasingly expensive with the continuing in-migration of more affluent people
 26 looking to locate in a rural area, or to have a second home on one of the town’s ponds or in locations with

1 great views. People with modest incomes, particularly seniors and young families, will have an
2 increasingly harder time finding affordable housing in Vienna in the future.

3 The town will want to assure that regulations do not increase the cost of housing unnecessarily, and that
4 they allow a variety of affordable housing types, such as mobile homes and accessory apartments. If the
5 shortage of affordable housing becomes more severe, the town may want to consider other regulatory
6 options, such as requiring that developers provide some proportion of affordable housing or contribute to
7 an affordable housing fund.

8 Other housing policies might focus on monitoring housing affordability relative to income, and working
9 with regional partners to support the construction of subsidized housing in neighboring communities.

Regional Coordination

10 Subsidized multi-family housing or assisted living facilities are probably not appropriate for Vienna due
11 to its location some distance from service center communities and lack of centralized sewer or water.
12 MSHA programs for individual units, such as Section 8 Vouchers and First Time Homeowners Loans are
13 appropriate options, and the town can help make residents aware of these programs. The town will need
14 to monitor the housing needs of its citizens, particularly as they age, and work with the service center
15 communities as appropriate to fulfill these needs.



CHAPTER 3. ECONOMY

Overview

1 The purpose of this chapter is to present information on the economic status of Vienna within the context
2 of the overall economy of the region and state. The town can use this information to make policy
3 decisions about how it might plan for the future. While the town does not have the staff or funds to
4 undertake economic development activities, it may want to support or participate in regional efforts, or
5 merely help it's citizens become more aware of the trends and available opportunities. Additionally, local
6 regulations should reflect the town's policies regarding economic activity within the community.

7 The economic health of Vienna is dependent upon the economy of the region; and in turn, the economy of
8 the region is affected by state, New England, national and international economic trends. A review of
9 economic information from the state and other sources reveals the following trends that are relevant to the
10 economy in Vienna and the region:

- 11 • *The Maine and national economies continue to make modest progress, but job growth is still quite*
12 *slow for both. National forecasts call for continuing modest growth over the next few years, but noted*
13 *many downside risks, including national fiscal imbalances because of the increasing federal debt,*
14 *continued weakening of the U.S. dollar, expected high interest rates, and the cost of the Iraq war.*
15 *Overextended consumers, the cost of energy and defense base closures could also have a significant*
16 *impact on the state. (Maine Consensus Economic Forecasting Commission, January 2005)*
- 17 • *Employment [in Maine] increased in 2004. However, Maine continues to lose manufacturing jobs.*
18 *Employment in health care professions is increasing most rapidly. Labor force growth is in part a*
19 *function of economic strength, i.e., when the demand for workers grows, more people come into the*
20 *labor force, and when jobs decline, people leave the labor force. Demographics are also important.*
21 *Availability of workers to grow the economy is becoming a concern as Maine's population is aging*
22 *and the portion of children and young adults is declining. (Maine State Planning Office, 2004)*
- 23 • *Employment Projection Highlights:*
 - 24 ○ *Employment opportunities will be concentrated in service-providing industries. Education and*
25 *health services, retail trade, and leisure and hospitality services are expected to create about three-*
26 *quarters of all jobs.*
 - 27 ○ *The occupational structure of employment will shift along with changes in the industrial structure*
28 *and technology. Many of the fastest growing occupations will be health care-related occupations*
29 *largely due to rapid growth in the number of middle age and elderly people.*
 - 30 ○ *Technology will continue to impact the structure of employment and how work is done. Computers*
31 *will increasingly be a part of a wide range of work processes and compute-related occupations will*
32 *continue to grow faster than average.*
33 *(Maine Employment Projections, Maine Department of Labor, September 2006)*
- 34 • *As people move through the job cycle, their spending priorities shift. Younger adults typically put a*
35 *large share of their resources into buying a home and providing for children. Middle aged adults*
36 *typically transition their resources toward things like putting the kids through college, saving for re-*
37 *retirement and caring for their own rising health care needs. Seniors typically put an even larger share*
38 *of their resources toward health care needs, and into leisure activities, such as travel. The rapidly*
39 *rising middle-aged and senior population has been a primary factor driving job growth in health*
40 *care, which created more jobs than any other industry over the past decade. (Maine Labor Market*
41 *Digest, Maine Department of Labor, June 2005)*

- 1 • *Maine’s Office of Tourism initiated a study in 2004 to identify the state’s untapped tourism potential*
2 *in the growing national market for nature-based tourism... The whole is greater than the sum of the*
3 *parts is the concept for nature-based tourism. A nature-based approach is being directed not only to*
4 *develop new marketing strategies for Maine, but most importantly will be used to coordinate a new*
5 *layer of emphasis on product development for Maine’s tourism industry, one that will seamlessly*
6 *connect things like hiking or canoe trails from one region to theaters, concert halls and historic*
7 *downtowns in another region. (The Maine Economy: Year-End Review and Outlook 2004, Maine*
8 *State Planning Office)*

- 9 • *Critical to Maine clusters’ growth and growth prospects is the growth of small businesses. Maine is*
10 *more and more a small business state....Firms with 20 employees or less now account for 24 percent*
11 *of Maine employment, the seventh highest percentage among the 50 states. Growing small firms into*
12 *somewhat larger firms will be crucial to the success of Maine’s economy. (Charting Maine’s Future,*
13 *The Brookings Institution Metropolitan Policy Program, 2006)*

Vienna’s Local Economy

14 At one time farming and forestry were the most significant economic activities in town. Today, Vienna
15 primarily serves as a bedroom community to area service and employment centers. The majority of
16 people travel to one of these areas for employment, goods, and services. But not everyone travels out of
17 town for work. An inventory of local businesses found over 60 businesses (Table 3-1). Most are small
18 businesses, and many are home occupations and/or part-time businesses.

Table 3-1. Inventory of Businesses in Vienna

	Name	Location	Type Business
1	JD’s Electric (John Derbyshire)	Route 41	Electrician, residential and commercial
2	Chris Smith	Route 41	New construction, log homes and camps
3	Frank Berry	Route 41	Trucking, sand and gravel
4	Donald Tibbetts	Route 41	Construction, trucking
5	Rite Choice Auto Body (G.L. Seamons & Son)	Route 41	Auto body work
6	Barb’s Hand Painted Slates, Saws & Collectables (Barbara Gilman)	Route 41	Hand painted slates and signs
7	Magic Mirror (Barbara Gilman)	Route 41	Cosmetology - beautician
8	D & C Hall Logging (Durrell & Carol Hall)	Route 41	Logging contractor
9	Vienna Garage Doors (Phil and Joanne Pillsbury)	Route 41	Garage doors – installation and repair
10	J & K Builders (Jim and Kathy Meadows)	Route 41	Building contractor
11	Tru Art Taxidermy (Russell France)	Route 41	Taxidermist
12	Roy Van Till	Route 41	Consultant – college facilities planning
13	Mountain View Antiques (Dave & Betty Clark)	Route 41	Antiques
14	Avon Sales Representative (Belinda Lilley)	Route 41	Beauty supplies
15	Steven Young	Route 41	Engine repair
16	Pet Perfections (Lacy Markham)	Route 41	Professional dog grooming

Continued on next page

Table 3-1. Inventory of Businesses in Vienna (continued from prior page)			
	Name	Location	Type Business
17	Darrel Varney	Route 41	Clean up, tree removal, mowing & trimming, wood sawed and split
18	Dan Goucher Trucking and Construction	Mason Road	Trucking foundations, septic systems, driveways-gravel, loam, fill and sand
19	Sunset Mountain View Camps (Laurie Rackliff)	Davis Road	Sporting and recreational camps, live bait
20	Cranebrook Equities Inc. (Harriet Perr)	Davis Road	Financial services
21	Harriet Perr	Davis Road	Antiques
22	Bob Fellman	Davis Road	Carpenter
23	Alternatives in Design (John Archard, SE)	Davis Road	Septic design, land use consulting, town code enforcement officer
24	Branching Out (Marianne Archard)	Davis Road	Wilderness canoe and backpacking adventures
25	York Hill Surveying (Creston Gaither)	Davis Road	Surveyor
26	Alan J. LaVallee Photography	Davis Road	Maine landscapes/seascapes, stock photos
27	Consulting for Creative Options (Bob Weingarten)	Davis Road	Health care consultancy
28	Bruce Gurney	Bessey Road	Contractor – sand and gravel, construction
29	Woodjie’s Bakehouse (Kathy Lawless)	Bessey Road	Wedding & specialty cakes, custom orders
30	Edward Lawless	Bessey Road	Communication lines (contractor/consultant)
31	Al Raedle	Stream Road	Technical writer
32	Bruce’s Monster Garage (Bruce Short)	Egypt Pond Road	Auto repair
33	North West Chimney Specialists (Gary Giloe)	Egypt Pond Road	Chimney cleaning and equipment
34	Egypt Pond Bakery (Becky Hooper)	Egypt Pond Road	Fresh baked goods
35	Hutton Studios (Hillary & Mark Hutton)	Tower Road	Weaver, potter
36	Amy’s Herb Shop (Amy and Jack St. Jean)	Tower Road	Herbs
37	JZ’s Construction/Repair (Jack St. Jean)	Tower Road	Home construction and repair
38	LaFlamme, Don	Tower Road	Real estate agent
39	Seigler Stringed Instruments (Lawrence Seigler)	Vienna Mountain Road	Stringed instrument repairs and supplies
40	Brownie Siegler, Therapist	Vienna Mountain Road	Certified Alexander Technique & registered movement
41	Art Quilts by Audrey Nichols	Kimball Pond Road	Quilts and tapestries
42	CLN Detailers (Clyde Neil)	Kimball Pond Road	Drafting services for structural steel building construction

Continued on next page

Table 3-1. Inventory of Businesses in Vienna (continued from prior page)			
	Name	Location	Type Business
43	Eaton Mountain Data Services (Ed Collins)	Kimball Pond Cross Road	Computer system designer and consultant
44	Ludwig Building Services (Sky Ludwig)	Kimball Pond Road	Carpentry and construction, home inspections
45	Smitty's Chimney and Roofing (Joe Smith)	Kimball Pond Road	Chimneys and roofs
46	Wreaths with a Touch of Class (Libby Harville)	Kimball Pond Road	Wreaths
47	Mick Bransky, MA, Ed.D.	Jesse Ladd Road	Consultant; marriage and family therapist
48	Enneagram Teacher & Wellness Coach (Betsy Bransky)	Jesse Ladd Road	Personal growth through improved self-awareness
49	Woven Floor (Carol Hedden)	Anderson Road	Designer, dyer and weaver of floor coverings & accoutrements
50	Nanou and Son Drywall (Lionel Laliberty)	Cumner Road	Drywall, plastering and insulation
51	Kimball Pond Boat Barn (Bob Bassett)	Day Road	Carpenter, wooden boats
52	One Job at a Time (Bob Bassett)	Day Road	Carpentry and painting
53	Greg Bor Builders	Ithiel Gordon Road	New houses, remodeling
54	Wayne Reynolds	Trask Road	Environmental Consultant
Farm and Forestry Businesses			
55	Bean Family Farm (Harold, Edson, Eldon)	Bean Farm Road	Dairy, maple syrup
56	Ervin Bean	Bean Farm Road	Sawyer
57	Kensington's Tree Farm (Daniel Kensington)	Tower Road	Forestry
58	Vista Blueberries (Harriet Perr)	Mason Road	Blueberries
59	Edwin Kohtala Blueberries	Vienna Mountain Road	Blueberries
60	JoAnne Pillsbury	Route 41	Eggs, blueberries
61	Flying Pond Farm (David Blanchard & Cindy Rubinfine)	Route 41	Organic produce, vegetables, eggs, broilers, turkeys, beef
Source: Comprehensive Plan Committee			

Mount Vernon and Vienna Business Guild

- 1 A number of local businesses in Mount Vernon and Vienna recently formed the Mount Vernon and
- 2 Vienna Business Guild. The mission of the Guild is to promote and represent businesses in the two
- 3 communities. The Guild published a free Business Directory in 2004.

Labor Force, Employment and Occupation and Industry

1 A total of 263 Vienna residents
 2 (63% of the population age 16
 3 and over) were in the labor
 4 force according to the 2000
 5 Census (Table 3-2). One
 6 hundred and fifty-four people
 7 (37%) were not in the labor
 8 force. Those not in the labor
 9 force probably included retired
 10 or disabled people, homemakers
 11 and others who chose not to be
 12 employed. Only 8 people (3%)
 13 indicated they were in the labor
 14 force, but unemployed.

15 A total of 180 individuals
 16 (71%) in the labor force were
 17 private wage and salary
 18 workers. This would include
 19 people working in private businesses including self-employed persons in their own incorporated
 20 businesses. Forty-eight people (19%) indicated they were government workers, and 27 people (11%) were
 21 self-employed. Of the 255 employed individuals, 18 (7%) worked at home.

22 Vienna is within the Farmington Labor
 23 Market Area (LMA). This is the area
 24 where most residents find or seek
 25 employment according to the U.S.
 26 Bureau of Labor Statistics⁸ who
 27 recently shifted Vienna from the
 28 Augusta LMA to the Farmington LMA
 29 (2004/2005). Vienna had a relatively
 30 low unemployment rate of 3.3% for the
 31 2000 Census. The unemployment rate
 32 may be somewhat higher today based
 33 on more current figures for the LMA
 34 and counties (Table 3-3).

35 Unemployment rates for the
 36 Farmington LMA and Franklin County
 37 have been consistently higher than
 38 unemployment rates for Kennebec County and for statewide. The higher unemployment rates for the
 39 Farmington LMA and Franklin County are probably due to the region's reliance on the declining

Category	People (Age 16 and Older)	% of Total
Not in Labor Force	154	37%
In Labor Force	263	63%
Population Age 16 and Older	417	
In the Labor Force and Employed	255	97%
In the Labor Force and Unemployed	8	3%
Total in Labor Force	263	
Private Wage and Salary Workers	180	71%
Government Workers	48	19%
Self Employed Workers, not in Own Incorporated Business	27	11%
Unpaid Family Workers	0	0
Total in Labor Force and Employed	255	
Source: U.S. Census, 2000		

Year	Vienna	Franklin County	Kennebec County	Maine
1999	3.3%	7.3%	4.7%	4.8%
Source: U.S. Census Bureau, 2000				
Year	Farmington LMA	Franklin County	Kennebec County	Maine
2000	5.1%	4.9%	3.4%	3.3%
2001	5.3%	5.2%	3.7%	3.7%
2002	5.2%	5.1%	4.3%	4.4%
2003	6.1%	5.9%	5.1%	5.0%
2004	5.8%	5.6%	4.8%	4.6%
2005	5.9%	5.7%	5.0%	4.8%
July 2006	6.1%	6.0%	4.5%	4.4%
Source: Maine Department of Labor, 2000 through July 2006.				

⁸ Labor market areas are based on commuter patterns from the 2000 Census as calculated by the U.S. Bureau of Labor Statistics.

1 manufacturing and resource-based industries and the more rural nature of the area. Fortunately for Vienna
 2 residents, they live within commuting distance of employers in both Franklin and Kennebec Counties.

Employed Persons by Occupation and Industry

3 Overall, Vienna
 4 residents have a
 5 broad range of
 6 occupations. Out
 7 of the 255 of
 8 those employed,
 9 77 (30%) were in
 10 “management,
 11 professional, and
 12 related occupations”
 13 and 63 (25%)
 14 were in “production,
 15 transportation,
 16 and material
 17 moving occupations”. There were also a number of individuals in “construction, extraction, and
 18 maintenance occupations” (47 individuals, 18%). Compared to the counties, Vienna had a somewhat
 19 higher proportion of individuals in “construction, extraction, maintenance” (18% versus 11%) and
 20 “production, transportation, material moving” (25% versus 14% and 18%). Conversely, Vienna had a
 21 smaller proportion of individuals in the “service” (10%) and “sales and office” (15%) occupations than
 22 either of the counties.

Table 3-4. Employed Persons* By Occupation (2000 Census)				
Occupational Category	Number Employed	Percent of Total		
		Vienna	Kennebec County	Franklin County
Management, Professional, Related	77	30%	33%	28%
Service	25	10%	15%	17%
Sales and Office	37	15%	27%	24%
Farming, Fishing, Forestry	6	2%	1%	2%
Construction, Extraction, Maintenance	47	18%	11%	11%
Production, Transportation, Material Moving	63	25%	14%	18%
Total Employed Persons	255			
Source: U.S. Census, 2000; *Note: Employed persons 16 years and older				

23 Vienna residents
 24 are employed in
 25 a broad range of
 26 industries (i.e.
 27 employment
 28 sectors). The
 29 largest employment
 30 sectors were
 31 “manufacturing”
 32 (20%), which
 33 was proportion-
 34 ally higher than
 35 either county
 36 (18%), and
 37 “educational,
 38 health, social
 39 services” (20%),
 40 which was
 41 proportionally
 42 less than either
 43 county.

Table 3-5. Employed Persons By Industry (2000 Census)				
Industry	Number Employed	Percent of Total		
		Vienna	Kennebec County	Franklin County
Agriculture, Forestry, Fishing, Hunting, Mining	10	4%	2%	3%
Construction	24	9%	7%	7%
Manufacturing	52	20%	11%	18%
Wholesale Trade	10	4%	4%	2%
Retail Trade	17	7%	13%	13%
Transportation, Warehousing, Utilities	4	2%	5%	3%
Information	18	7%	3%	1%
Finance, Insurance, Real Estate, Rental, Leasing	8	3%	5%	5%
Professional, Scientific, Management, Administrative, Waste Management Services	11	4%	5%	4%
Educational, Health, Social Services	52	20%	25%	26%
Arts, Entertainment, Recreation, Accommodations, Food Services	16	6%	6%	10%
Other Services (except Public Administration)	18	7%	5%	5%
Public Administration	15	6%	10%	3%
Total	255			
Source: U.S. Census, 2000 *Note: Employed persons 16 years and older				

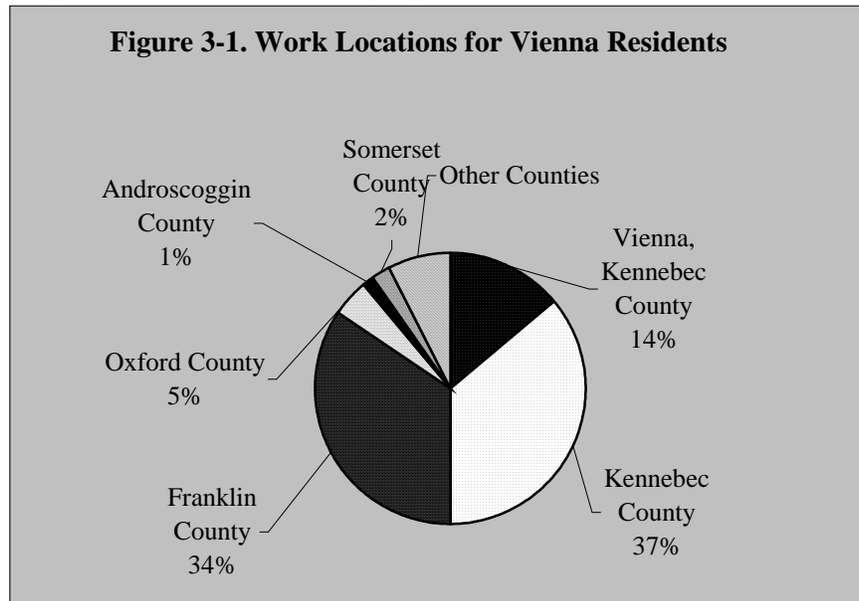
Commuter Patterns for Vienna Residents

1 Most Vienna residents traveled out of town for employment - 86%
 2 according to the 2000 Census (Table 3-6). Only 34 residents (14%)
 3 indicated they worked in Vienna. The largest proportion of commuters
 4 traveled to Farmington (51) or Augusta (45). The average travel time to
 5 work was 36 minutes.

6 About 73% (183 individuals) indicated they commuted alone by
 7 automobile. Only 46 individuals indicated they carpooled to work. Two
 8 people walked to work and 18 people worked at home (2000 Census).

Town	#	%
Farmington	51	21%
Augusta	45	18%
Vienna	34	14%
Wilton	21	9%
Winthrop	8	3%
Rumford	7	3%
Jay	6	2%
Mount Vernon	5	2%
Windsor	5	2%
Other towns, each with <5 people	62	25%
Total	244	

Source: U.S. Census, 2000



Major Employers in the Region

9 There is a broad and diverse economic base in the region that includes hospitals and other health service
 10 organizations, schools and universities, paper mills and forest products industries, major retail business,
 11 supermarkets, major wholesale distributors, telemarketing businesses and state, county and local
 12 governments.

Taxable Consumer Retail Sales

13 Taxable consumer retail sales data is one measure of economic activity within a region or community.
 14 While the figures are not very large for Vienna, they are significant and appear to correspond with the
 15 local inventory of businesses. Taxable consumer retail sales are those sales where a sales tax is collected,
 16 and do not include non-taxable items, such as food eaten in the home.

1 Total taxable consumer retail sales for
 2 Vienna increased from \$46,300 to
 3 \$106,800 between 2000 and 2005
 4 (Table 3-7). This was an increase of
 5 131%, which is very significant even
 6 when adjusted for inflation to a 121%
 7 increase.

8 The increase in retail sales for the
 9 Augusta Economic Summary Area,
 10 which includes Vienna and 22 other
 11 communities in the region, was much
 12 less - 6% when adjusted for inflation.
 13 Care must be used in making too many
 14 assumptions from this data due to the
 15 small amount of data available for
 16 Vienna.

17 Retail sales data by store type can also
 18 be used to better understand local
 19 trends (Figure 3-2). Again, an issue when considering this data is the small sample size.
 20 **“Building supply”** stores sell durable equipment, and include contractor’s sales, hardware stores and
 21 lumber yards. Sales in this category were zero or minimal until 2005 when they were \$45,500.
 22 **“General merchandise”** stores include department stores, clothing stores, furniture stores, shoe stores,
 23 etc. These sales were highest in 2001 at \$5,700, and lowest at \$600 for 2005.
 24 **“Restaurant and lodging”** sales
 25 fluctuated from a low of zero in 2000
 26 to a high of \$17,700 in 2004.

27 The **“other retail”** includes a wide
 28 variety of store types not in the other
 29 categories, such as drug stores,
 30 jewelry stores, sporting goods stores,
 31 antique dealers, book stores, photo
 32 supply stores, gift shops, etc. **“Other
 33 retail sales”** fluctuated from a low of
 34 \$28,100 for 2002 to a high of \$47,200
 35 for 2005. Categories for which there
 36 were no consumer retail sales include:
 37 **“auto”**, which includes auto dealers,
 38 auto parts, boat dealers, auto rental,
 39 etc., and **“food stores”** which includes
 40 everything from small grocery stores
 41 to large supermarkets, and only taxable items are included.

Year	Vienna		Augusta Economic Summary Area
	Dollars	Annual Change	Annual Change
2000	\$46,300		
2001	\$49,500	7%	4%
2002	\$45,500	-8%	3%
2003	\$46,600	2%	5%
2004	\$56,100	20%	3%
2005	\$106,800	90%	<-1%
% Change 2000 - 2005		131%	16%
% Change 2000 - 2005 Adjusted for Inflation		121%	6%

***Note:** Retail sales where sales tax is collected; does not include nontaxable items, such as food eaten in the home (typically, taxable food store sales account for 20-25% of sales)
Source: Maine Revenue Services



Source: Maine Revenue Services

Town Policies and Regional Coordination

42 Town policies should take into consideration the economic character of the community and what actions
 43 are feasible for a small town. Over the next decade Vienna will continue to serve as a bedroom
 44 community to area service and employment center communities, such as Farmington and Augusta.
 45 Overall, residents appear to have a diverse range of occupations and are employed in a wide range of

1 industrial sectors, which is not surprising given the broad economic base within commuting distance of
2 Vienna. There is also a very active local economy consisting of a variety of small businesses and home
3 occupations. There is a viable natural resource base with land suitable for small scale farming and forestry
4 (to be discussed in a separate chapter), and an attractive rural landscape, which includes the Kennebec
5 Highlands and a number of lakes and scenic vistas to support recreation-related endeavors. Vienna has
6 much economic strength. However, it has been noted that more business and industry would provide a
7 more diverse property tax base that would shift some of the burden off of residential properties.

8 Given Vienna's small population, it is probably not practical for the town to be very actively involved in
9 economic development like much larger communities. However, the town does have a number of small
10 businesses and home occupations that provide income, goods and services for Vienna residents and
11 contribute to the community's character. If the town would like to more actively support existing
12 businesses and encourage new business, it could become more involved with county economic
13 development entities or work with a consortium of neighboring communities with mutual interests. For
14 example, the town might want to become more actively involved in the newly formed Mount Vernon and
15 Vienna Business Guild.

16 Additionally, any of the town's work to improve highways and roads, particularly through the Maine
17 Department of Transportation, and efforts to get high-speed internet service will benefit local businesses,
18 commuters and telecommuters. Lastly, the town will want its land use regulations to be consistent with its
19 economic development goals, which should consider the kind of economic development that is desirable
20 in town.



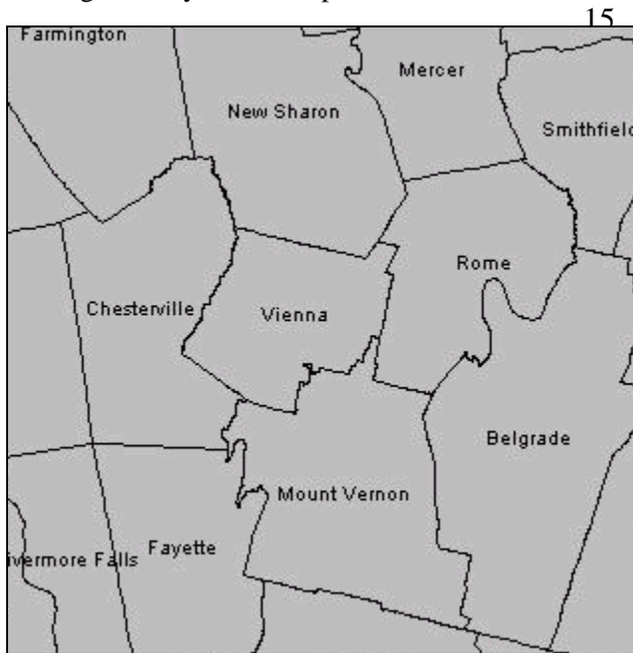
CHAPTER 4. LAND USE

Introduction

1 An analysis of how land is used within a community is one of the most important elements of a
2 comprehensive plan. It provides the basis for the recommendations of the Future Land Use Plan. This
3 chapter examines land use patterns, identifies development trends and predicts where and how much
4 future growth is most likely to occur. The town's land use regulations and their administration and
5 enforcement are also examined. Key policy issues to be addressed include: to what extent does the town
6 wish to direct future development; how can the town best prepare for future development; how does the
7 town ensure that new development will be compatible with existing uses; and how can the town assure
8 that new development will not over-tax public facilities and services.

Regional Growth Patterns

9 Vienna's growth and development patterns reflect its geographic location within the region. Vienna is
10 located within the foothills of the western Maine mountains along the western edge of the Belgrade Lakes
11 Region. The region is relatively rural, hilly, and mostly forested with ponds and lakes of various sizes.
12 The Kennebec Highlands, a state reserve of over 6,000 acres, is a prominent feature along with the
13 Belgrade Lakes. The region abounds with outdoor recreational opportunities and is exceptionally scenic,
14 making it a very attractive place to live and vacation.



Vienna and its neighbors, Mount Vernon, Rome, New Sharon and Chesterville, are all small communities, each with year-round populations of less than 2,000. All are within commuting distance of a number of service center communities (Augusta, Lewiston, Auburn, Jay, Livermore Falls, Waterville, Farmington and others). Vienna, Mount Vernon, Rome, New Sharon and Chesterville all have small village centers, and primarily serve as bedroom communities to the service center communities. These communities also have a high proportion of seasonal housing, particularly Rome and Mount Vernon with their large lakes and ponds.

Vienna has the smallest population and has been the slowest growing of these communities. This is most likely due to its location further from area service centers, and because it has less shore

35 frontage on large lakes, such as those found in Rome or Mount Vernon.

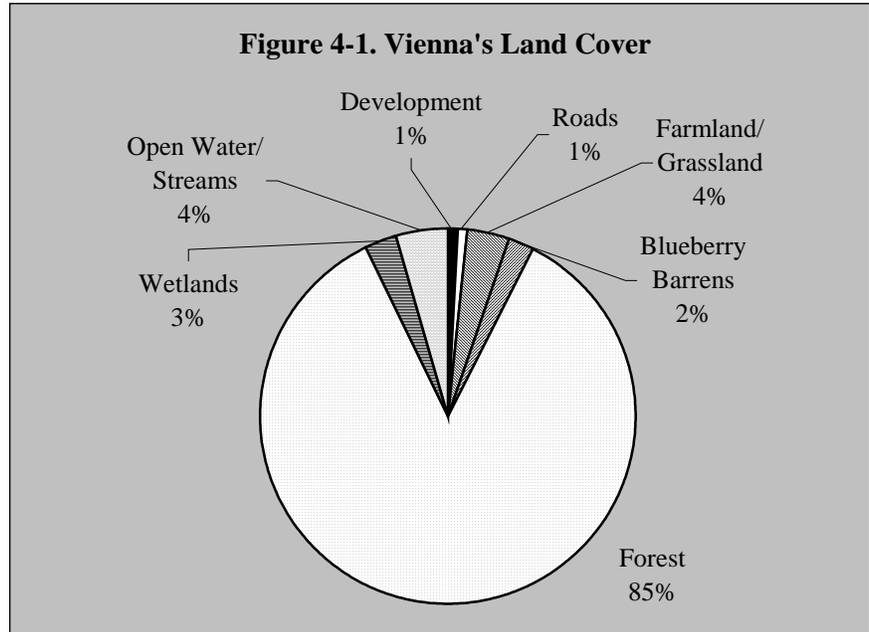
36 Vienna's year-round population is projected to grow by 28% between 2000 and 2020, which is faster than
37 its neighbors in Franklin County (Chesterville and New Sharon), but slower than its Kennebec County
38 neighbors (Rome and Mount Vernon). Overall, Franklin County is projected to grow by 1% as compared
39 to 7% for Kennebec County. These projections suggest there will be greater growth pressure from
40 Kennebec County than from Franklin County, which is probably due to the levels of economic activity
41 and employment opportunities in Kennebec County.

1 Perhaps, the driving force in how quickly Vienna grows will be the affordability of housing and land.
 2 Currently, housing in Franklin County is more affordable than housing in Kennebec County.⁹ Again, this
 3 suggests that the greatest demand for housing will come from people looking for affordable housing in
 4 Kennebec County. Additionally, as shorefront properties are developed in the Belgrade Lakes Region of
 5 Kennebec County, people may increasingly look to Vienna for more affordable seasonal homes.

Vienna's Development Patterns

6 Vienna's is heavily forested (85%), very hilly and has twelve ponds over ten acres in size. Open water,
 7 streams and wetlands occupy about 7% of the town. Farmland and blueberry barrens occupy almost 6%
 8 of the town.¹⁰

9 Actual developed land with
 10 buildings, lawns, driveways,
 11 parking areas, and roads,
 12 comprise only about 2% of
 13 the town's total land area.
 14 Some developed land, such as
 15 homes and roads located in
 16 the woods may be included in
 17 the forest category because
 18 the data is from satellite
 19 imagery (Figure 4-1).



20 Vienna's small village is
 21 located along state Route 41
 22 to the northern end of Flying
 23 Pond. Most of the town's
 24 seasonal housing is located
 25 around Flying Pond and
 26 Kimball Pond. With the
 27 exception of the 30 or so homes in the village, most of the town's year-round housing is dispersed along
 28 Route 41 and town roads. There are about 55 commercial uses – most are home occupations or small
 29 businesses.

30 Forestry is an important economic activity for the town's non-
 31 industrial woodlot owners. There are a few commercial farm
 32 operations. The Kennebec Highlands public reserve lands
 33 occupy about 3,000 acres in the northeastern corner of town.

34 Development has consisted of about seven houses per year and
 35 one to two small subdivisions per year over the past decade.
 36 Commercial uses are relatively small and have not had much
 37 noticeable impact on the landscape. Seasonal homes have
 38 accounted for a considerable proportion of the residential
 39 development in Vienna.

Land Cover Type	Acres
Development	119.92
Roads	144.76
Farmland/Grassland	611.38
Blueberry Barrens	325.62
Forest	13,869.62
Wetlands	467.04
Open Water/Streams	724.21
Total Acres	16,262.60

Source: Land Cover data is from the State of Maine; Landstat 1999/2000 Satellite Imagery, updated to 2004 conditions.

⁹ See Chapter 2. Housing

¹⁰ **Source:** Land Cover data is from the State of Maine, Landstat 1999/2000 Satellite Imagery, updated to 2004 conditions.

- 1 The development pattern and trends of the past decade will probably continue into the next decade.
2 Population and housing projections suggest the rate of residential development will continue as it has over
3 the past decade. Given that Vienna does not have any land use regulations that direct development to one
4 area of town as opposed to another, it is likely that new development will occur along Route 41 and town
5 roads as it has in the past.
- 6 Vienna's existing land uses are displayed on the Map 7. Existing Land Use in Appendix C.

Vienna's Village

7 Vienna's village is located along state Route 41 in the south-central part of the community just north and
8 east of Flying Pond. The village consists of about 30 year-round single-family residences; about 20
9 seasonal homes, many of have frontage on Flying Pond; the post office; the Fire Station and Community
10 Building; a church; the Grange Hall; a waterfront park; and the Union Hall. The Town House (office) is
11 located about one mile north of the village center along Route 41. There are also a few home occupations,
12 an organic vegetable farm and hay fields in the greater village area. The village functions as the center of
13 many town activities.

14 There has been very little new development in the village over the past decade. To some extent, Flying
15 Pond and its associated wetlands to the south, Mill Pond and its associated wetlands to the north and east,
16 and steep terrain to the east and north have restricted expansion of the village. There are several large
17 parcels that might be suitable for new development, but the landowners have not indicated any interest in
18 developing them to date. Several of these parcels are hay fields. A further concern is the location of the
19 village directly adjacent to and within the direct watershed of Flying Pond. Erosion and sedimentation
20 flowing into Mill Pond and thus into Flying Pond has been, and continues to be, an issue. Flying Pond has
21 been identified by the state as a pond that is threatened by non-point source water pollution¹¹. This
22 suggests that any future development must be designed carefully to prevent further degradation of the
23 pond, and may even suggest that the village area may not be the best location to encourage more dense
24 and intense land development (i.e., serve as a designated growth area).

Residential Land Uses

25 Residential uses are the predominant structural land use in Vienna. There were a total of 409 housing
26 units in Vienna as of June 2006¹². About 220 were year-round homes and about 189 were seasonally
27 occupied homes or camps. This means that approximately 54% of the town's housing is occupied year-
28 round. Nearly all of Vienna's residential uses are single-family homes; only about 8% were mobile homes
29 according to the 2000 Census.

30 The majority of residential uses are dispersed along state Route 41 (Town House Road) and town roads,
31 such as the Kimball Pond Road and Tower Road. Much of the single residential lot development over the
32 past several decades has occurred in areas outside of the village.

33 The majority of seasonally occupied camps and homes are located along, or near, the shores of Flying
34 Pond and Kimball Pond. There are about 70 homes or camps around Flying Pond. A few of these are
35 year-round homes. There are about 35 seasonal camps and homes around, or near, Kimball Pond. There

¹¹ Flying and Parker Ponds are listed on Maine's "Nonpoint Source Priority Watersheds". Both have significant value from a regional or statewide perspective, and water quality that is either impaired or threatened to some degree due to non-point source water pollution from land use activities in the watershed.

¹² Vienna Tax Collector/Clerk. There were 175 Homestead Exemptions - an indicator of the number of year-round residents, plus another 47 parcels with buildings where the property was owned by someone with a local address.

1 are only about eight camps/homes near Parker Pond, and most are seasonal. While most seasonal
2 residences are located near the town's ponds, there are quite a few scattered along town roads, such as
3 Vienna Mountain Road and Kimball Pond Road, and on some hillsides.

4 Residential properties or lots are primarily on lots ranging in size from one to twenty acres. The smallest
5 lots are shorefront lots on Flying and Kimball Ponds and some areas of the village. Otherwise, residential
6 lots are generally three to five acres, and often larger. These lots are spread out along the town roads.

Residential Subdivision and Land Division Activity

7 There have been one or two subdivisions or land divisions per year over the past forty years (Table 4-2).
8 Most of the shorefront property around Flying Pond was subdivided into 1-2 acre lots during the late
9 1960s and early 1970s. An eleven-lot subdivision was approved along Kimball Pond Road in 1981. Since
10 then, subdivisions and land divisions have consisted of 8 lots or less. Most of these subdivisions have lots
11 that are 5 acres or larger, and most lots have frontage on a public road. Several subdivisions (Mountain
12 Road Estates and Vienna Mountain Acres #1) are in the Kennebec Highlands area and do not have lots
13 with frontage on public roads. The Subdivision Regulations require a two-acre minimum lot size.



Table 4-2. Inventory of Subdivisions and Other Land Divisions (1968 through 2006)*			
Year	Subdivision	(Map #) Location (NS) = Not Mapped**	Number of Lots
1968	Vienna Woods Shores	(10, 11) Flying Pond	16
1969	Vienna Woods Shores (Note: these “back lots” were eliminated in 1984)	(NS) near Flying Pond	15
1969	Eugene Herrin	(11) Flying Pond	15
1970	North Wood Shores	(10) Flying Pond	17
1971	Vienna Shores (see 1984 revision)	(10, 11) Flying Pond	[14 + 3 =] 17
1971	Land Vest Prop., Inc. (unrecorded plan; no municipal review)	(8) McGaffey Mountain Road	3
1972	Black Wood Shores	(10) Black Pond	4
1976	Ann B. Woodman (no municipal review)	(6, 10) Route 41/Devil’s Backbone (Trask Road)	4
1977	North Wood Shores	(10) Flying Pond	1 additional lot (revision)
1978	Ann B. Woodman (no municipal review)	(6, 10) Route 41/Devil’s Backbone (Trask Road)	1 additional lot (revision)
1978	Ann B. Woodman	(6, 10) Route 41/Devil’s Backbone (Trask Road)	1 additional lot (revision) -for a total of 6 lots in subdivision
1981	Patten Realty	(3) Kimball Pond Road	11
1982	Claire Pongonis (no municipal review)	(5) Tower/Cumner Roads	8
1983	Hastings Subdivision	(2) Davis Road	5
1984	Vienna Shores (Eliminates “back” lots & 6 “front” lots)	(NS) Flying Pond	(-15 – 6 =) -21
1984	Currier Subdivision	(2) Route 41	4
1987	Ronald E. Gurney	(6) Route 41/ Besse Road	3
1988	John B. Herrin (no municipal review)	(11) Klir Beck Road	6
1988	Hastings Subdivision	(2) Route 41	3
1989	Hastings Subdivision (revision)	(2) Route 41	-1 (eliminates 1 lot)
1989	Paul Trask (see “de-subdivision” below)	(NS) Route 41/Kimball Pd	3
1990	Currier Subdivision	(2) Route 41	1 additional lot (revision)
1991	Currier Subdivision	(2) Route 41	2 additional lots (revision)
1991	Stream Road Acres	(5) Stream Road	5
1992	Cahill Subdivision	(5) Tower Road	4
1993	Mountain Road Estates	(4, 8) Vienna Mountain	4
1994	Paul Trask (“de-subdivision”)	(NS) Route 41/ Kimball Pond Road	-1 (eliminates 1 lot & “de-subdivides” parcel)
1994	Pine Acres	(5) Stream Road	6
1995	Cahill Subdivision	(5) Tower Road	1 additional lot (revision)
1996	Vienna Mountain Acres #1	(7) Mountain Road	4
1997	McGurdy Stream Subdivision	(2, 5) Stream Road	4
2000	Jesse Ladd Road Subdivision)	(6) Jesse Ladd Road	5
2001	Stetson Corner Subdivision	(2) Tower Road/Route 41	6
2003	Theodore E. Richmond, Jr. & Taliento Enterprises (unrecorded plan; no municipal review)	(10, 11) Klir Beck Road/ Whittier Pond	3
2003	Whittier Pond Overlook	(11) Klir Beck/Whittier Pd	7
2004	Lois W. Siegler Subdivision	(7) Kimball Pd Rd/Jesse Ladd	6
2005	Stetson Corner Rd. Subdivision (revision)	(2) Tower Road/Route 41	no additional lots created

Notes: * This inventory includes all known, mapped simultaneous divisions of parcels into 3 or more contiguous lots and thus may include divisions not requiring municipal review under State law.
** Map in Comprehensive Plan files.

Source: 1984 Comprehensive Plan; Planning Board files; Registry of Deeds research, Creston Gaither

Other Permitting Information

1 The Planning Board issued 80 permits for homes/camps between 1995 and 2006 (an average of 6 to 7
 2 homes per year). Almost 1/3 of the permits issued for homes/camps between 1998 and 2006 were for
 3 construction or alterations within the shoreland zones. (See Forestry section of this chapter for discussion
 4 on timber harvests).

Table 4-3. Permitting Information*							
Year	# New Houses/Camps		# of Other Permits**		Estimated Cost	# Timber Harvest	
	Total	Shoreland	Total	Shoreland		Less than 500 cords	More than 500 cords
1995	7	N.A.***	15	5	N.A.	6 (amount not specified)	
1996	2	N.A.***	15	6	N.A.	1 (amount not specified)	
1997	5	N.A.***	23	7	N.A.	6 (amount not specified)	
1998	3 houses	2 houses	26	10	\$476,938	1 (amount not specified)	
1999	1 house, 2 camps	1 camp	21	8	\$293,578	4	1
2000	3 houses, 1 mobile home	0	14	5	\$342,175	12, plus 2 with amount not specified	1
2001	5 houses, 1 mobile home, 1 camp	1/1	16	5	\$705,050	1	1
2002	5 houses, 1 cabin	1/0	24	7	\$485,740	5, plus 1 with amount not specified	1
2003	3 houses, 1 mobile home, 1 camp	0	18	3	\$368,600	1	0
2004	13 houses, 1 mobile home	7	15	6	\$1,054,400	6	0
2005	15 houses, 1 camp	4	19	8	\$1,839,390	7	0
2006	7 houses, 1 mobile home	4	17	6	\$778,600	7	0
Total since 1998	66	21	170	58	\$5,859,290	51	
Total since 1995	80	N.A.	223	N.A.	N.A.	64	

Notes: * This information is from permitting through three town ordinances: the Notification of Construction Ordinance, the Shoreland Zoning Ordinance, and the Resource Protection and Timber Harvesting Ordinance.

** Includes building additions and modifications, camp replacements or relocations, sheds, barns, greenhouses, roads, boathouses, bridges, docks, utility installations, stairs, steps, retaining walls and filling, and one church.

*** No breakdown for houses/camps; they may be included under "Other Permits – Shoreland".

Source: Vienna Planning Board Records; Town Reports

1 The largest number of permits for new homes/camps
 2 were issued for locations along the Route 41 and around
 3 Flying Pond. There were also a number of permits
 4 issued for the Kimball Pond Road and the Tower Road.

5 Most of the lots around Flying and Kimball Ponds are
 6 one to two acres in size, and there isn't much remaining
 7 shorefront available for new homes. Any new
 8 development in these areas would have to occur as
 9 second-tier lots behind the shorefront lots.

10 Development around Parker and Egypt Ponds consists
 11 of much larger lots, where additional lots might be
 12 created. However, current landowners have not
 13 indicated an interest in this to date. Further development
 14 around the town's other ponds is not anticipated either
 15 due to remoteness, small size or the presence of
 16 constraints to development (wetlands, hydric soils,
 17 and/or steep slopes and ledge).

18 In summary, most new development is occurring in the
 19 form of 3 to 10 acre house lots spread out along public roads.

Table 4-4. House and Camp Permit Locations - 1998 through 2006	
Road/Pond	# Issued
Route 41 (Town House Road)	15
Flying Pond	10
Kimball Pond Road	9
Tower Road	6
Whittier Pond	4
Jesse Ladd Road	3
Ithiel Gordon/Parker Pond	3
Cumner Road	2
Stream Road	2
Davis Road	2
Mountain & Rugged Hill Roads	2
Klir Beck Road	1
Mineral Springs Road	1
Waugh Road	1
Besse Road	1
Total Permits Issued	62
Source: Vienna Planning Board	

Future Trends in Residential Land Use

20 Estimates based on past trends suggest approximately 98¹³ new homes (7 homes/year) will be built
 21 between 2006 and 2020 for a total of 507 houses by the year 2020. Slightly more than half of these homes
 22 will be occupied year-round based on the 2006 estimate of the number of seasonal and year-round
 23 housing. However, from a land use planning standpoint, the distinction between seasonal and year-round
 24 occupancy may be of limited importance because most homes built today have the potential to be used
 25 year-round.

26 Given current trends, and without any changes to the town's regulatory system, residential development
 27 will very likely continue to occur along Route 41 and town roads, and may well extend off public roads to
 28 provide scenic views and more remote settings. Any remaining developable land near Flying, Parker,
 29 Kimball, and Whittier Ponds will be attractive for development if landowners decide to sell or subdivide
 30 it.

- 31 The areas most attractive for future residential uses include:
- 32 • Areas adjacent to or near the Kennebec Highlands
 - 33 • Remaining vacant subdivision lots
 - 34 • Any remaining shorefront or second-tier lots behind the shorefront lots
 - 35 • Locations with outstanding views and vistas
 - 36 • Areas along public roads

37 The amount of land needed for 98 new residential uses, based on 5-acre lots, would be 490 acres.

¹³ There were 409 houses as of June 2006 (Town Clerk). Housing permit data indicated that there were 6.3 new homes built/year over the past ten years; this estimate is based on 7 units/year

Commercial Uses

1 Most commercial uses in Vienna are relatively small, non-intensive land uses, and are home occupations.
2 An inventory of businesses in Vienna identified about 54 commercial uses in town.¹⁴ Other than the
3 construction and trucking businesses that may require space to store materials and equipment, the
4 majority of these businesses occupy a very small amount of land area. To date, these commercial uses
5 have usually been compatible with surrounding residential uses.

6 Since Vienna does not require a permit for a commercial
7 land use activity, nor a home occupation, there isn't any
8 data that provides information about when businesses were
9 established. The Notification of Construction Ordinance
10 and Shoreland Zoning Ordinances both require permits for
11 new construction and some alterations, but the permit data
12 does not specify if it is for a commercial use.

13 Businesses in Vienna are generally located along the town's
14 public roads outside of the village. The largest number of
15 businesses (17) are located along Route 41 (Table 4-5).

16 Two commercial uses that have been of concern to the town
17 are mass gatherings and telecommunications towers. As a result of these land uses occurring in nearby
18 towns, Vienna enacted ordinances to regulate them (Mass Gathering Ordinance and Wireless
19 Telecommunications Ordinance). To date, no one has received a permit through either of these
20 ordinances.

Table 4-5. Location of Commercial Uses

Location	# Businesses
Route 41	17
Davis Road	9
Kimball Pond Road	6
Tower Road	4
Egypt Pond Road	3
Bessey Road	3
Other Public Roads	12
Total Businesses	54
Source: Inventory of Businesses, Comprehensive Plan Committee, 2006	

Future Trends in Commercial Uses

21 There is nothing to suggest that past trends in the character of businesses in town will not continue. With
22 the overall aging of the population, there may be an increase in part-time, home-based businesses
23 operated by semi-retired people. It is unlikely that a large industry or business will locate in Vienna
24 because of its rural location and distance from major thoroughfares. However, Route 41 is not posted to
25 heavy trucks in the spring. There is a possibility that a wind power farm might be viable in Vienna due to
26 the orientation of the mountains.

27 There does appear to be concern about the potential impact that new commercial and industrial uses might
28 have on residential neighborhoods, natural resources, and on roads and other public facilities and services.
29 The town may want to address these concerns through the enactment of a Site Plan Review Ordinance
30 that would require a permit for commercial and industrial uses.

Forestry

31 Nearly 14,000 acres (86%) of Vienna is forested. Vienna's forests are predominately either mixed stands
32 of evergreens and hardwoods, or stands of primarily hardwoods. About 6% of forestland showed evidence
33 of timber harvesting from the land cover data.

¹⁴ This does not include agriculture and forestry uses. See Chapter 3. Economy.

1 Forestland in Vienna is owned by small woodlot owners rather than any
 2 large industrial landowners. Landowners may use their forestland for a
 3 variety of purposes including home sites, timber harvesting for personal
 4 use, for sale to others, for its scenic value, for privacy or buffering from
 5 adjacent uses, for wildlife habitat, or for recreation.

6 Landowners can have a variety of reasons for harvesting timber includ-
 7 ing a desire to generate income, improve the forest, produce firewood,
 8 or expand open areas for homebuilding, pastureland or lawn, or to
 9 improve aesthetics.

Timber Harvests

Forest Type	Acres
Deciduous	5,340
Evergreen	1,456
Mixed	6,291
Forested Wetland	119
Recent Clear Cut	0
Light Partial Cut	615
Heavy Partial Cut	88
Regenerating Forest	79
Total Acres	13,988
Source: Landstat 1999/2000 Satellite Imagery, updated to 2004 conditions	

10 There have been 86 timber harvests since 1966 according to data from
 11 the Maine Forest Service (Table 4-7). Landowners are required to
 12 notify the Forest Service before timber is cut or removed when the
 13 primary purpose of the harvest is to sell or use the timber as forest products. This amounts to about 8 to 9
 14 harvests per year and about 515 acres per year. About 89% of these harvests were selection harvests
 15 (defined in table below). Clearcutting appears to be rare in Vienna.

Year	Selection Harvest (acres)	Shelterwood Harvest (acres)	Clearcut Harvest (acres)	Total Harvest (acres)	Change of Use (acres)	Total Number of Harvests	Town Data: Total Number of Harvests*
1996	51	43	1	95	0	7	1
1997	75	0	0	75	0	7	6
1998	571	20	0	591	0	8	1
1999	237	0	0	237	1	7	5
2000	1,969	275	0	2,244	2	17	15
2001	459	0	0	459	10	13	2
2002	520	0	0	520	0	6	7
2003	406	248	0	654	0	10	1
2004	188	0	0	188	0	5	6
2005	85	0	0	85	1	6	7
Total	4,561	586	1	5,148	14	86	51
Key to Headings: “Selection harvests” remove some trees of all sizes, either singly or in small groups with the goal of encouraging regeneration with a multi-aged stand structure. “Shelterwood harvests” remove trees from a forest stand in 2 or more stages; the initial harvest removes most mature trees, leaving enough trees to serve as seed sources and to provide the right amount of shade to produce a new generation of trees. “Clearcut harvests” remove most or all the trees in one harvest; regeneration occurs through natural seeding by nearby trees, from stumps, planting seedlings, or from seedlings already growing in the understory. “Change of Use” is usually removal and sale of trees prior to land clearing for a home or other development. Sources: Maine Forest Service; data from Confidential Year End Landowner Reports (first 6 columns). * Vienna Planning Board Timber Harvest Permits (far right column)							

16 Vienna also requires a permit for timber harvesting through its Resource Protection and Timber
 17 Harvesting Ordinance administered by the Planning Board. The purpose of the ordinance is to “protect
 18 against soil erosion, help prevent forest fires, prevent pollution and sedimentation of flowing and standing

1 water, protect wildlife habitat, preserve the rural and historic character of the town, maintain and improve
 2 forest resources and ensure forest regeneration”. A permit is required for timber harvests of 25 cords or
 3 more per lot within any 12-month period. There is a large discrepancy between the total numbers of town
 4 permits (51) as compared to the total numbers of state permits (86) over the past ten years.

5 The town receives copies of the state Timber Harvesting Permits and could follow-up on getting
 6 landowners to comply with the town ordinance. However, the town’s ordinance needs to be consistent
 7 with Maine’s Forests Practices Act. The town should either repeal the ordinance, or update it to be
 8 consistent with state law and to more effectively address the primary issues of concern.

Land Enrolled in the Tree Growth Property Tax Program

9 The Maine Tree Growth
 10 Program allows for the
 11 assessment of property
 12 taxes on forestland to be
 13 based on current use rather
 14 than market value as long as
 15 the land is managed according to the criteria set forth in the law. The law specifies that there must be at
 16 least 10 acres of forestland used for commercial harvesting, and that a Forest Management and Harvest
 17 Plan be prepared. If the forestland no longer meets the criteria of eligibility, or the landowner opts to
 18 withdraw from Tree Growth classification, then a penalty is applied to recover some of the back property
 19 taxes. There are a total of 2,853 acres of forestland in Vienna enrolled in the state Tree Growth Property
 20 Tax Program. Land in Tree Growth is identified on the Map 7. Existing Land Use in Appendix C.

Table 4-8. Forestland Enrolled in Tree Growth (August 2006)

Total (acres)	Softwood (acres)	Mixed Wood (acres)	Hardwood (acres)	Other (acres)	Number of Parcels
2,853	210	1,262	1,208	173	31

Source: Vienna Property Tax Records, August 2006

21 Forestry will likely continue as it has over the past decade. As land is converted to house lots or divided
 22 into smaller lots, there will be less of a land base for commercially viable forestry.

Agriculture

23 Agriculture continues to be an important land use in Vienna.
 24 There are about 928 acres of agricultural land use according to
 25 Land Cover Data. Of this, 326 acres are blueberry barrens.
 26 Seven farm operations were identified in the inventory of
 27 commercial uses (Table 4-10). There are other smaller farm-
 28 related uses, such as the production of hay for livestock. There
 29 are also many people with gardens, or who raise a few horses or
 30 other livestock for personal use.

Table 4-9. Agricultural Land Cover

Type	Acres
Cultivated Crops	308
Pasture/Hay	294
Blueberries	326
Total Acres	928

Source: Landstat 1999/2000 Satellite Imagery, updated to 2004 conditions

Land Enrolled in the Farmland Property Tax Program

31 The Maine Farmland
 32 Property Tax Program is
 33 similar to the Tree
 34 Growth Program in that
 35 property taxes are

Table 4-10. Commercial Agriculture Operations

Type Operation	Location	Products
Bean Family Farm (Harold, Edson, Eldon)	Bean Farm Rd	Dairy, maple syrup
Ervin Bean	Bean Farm Rd	Sawyer
Kensington’s Tree Farm (Daniel Kensington)	Tower Rd	Forestry
Vista Blueberries (Harriet Perr)	Mason Rd	Blueberries
Edwin Kohtala Blueberries	Mountain Rd	Blueberries
Bob Hall	Mountain Rd	Blueberries
Flying Pond Farm (David Blanchard & Cindy Rubinfine)	Route 41	Organic produce, vegetables, eggs, broilers, turkeys, beef

Source: Comprehensive Plan Committee

1 assessed based on current use rather than market value if the land remains in agricultural use. In the
 2 Farmland Program the property owner is required to have at least 5 contiguous acres. The land must be
 3 used for farming, agriculture, or horticulture, and can include woodland and wasteland. The farmland
 4 must contribute at least \$2,000 gross income from farming activities each year. If the property no longer
 5 qualifies as farmland, then a penalty is assessed. There are two parcels enrolled in the Farmland Program
 6 in Vienna: one is used for growing blueberries and the other an organic produce farm (See Map 7.
 7 Existing Land Use in Appendix C).

Public and Semi-public Uses

8 Public and semi-public uses are an important part of any community. There are a total of 3,514 acres of
 9 these uses in Vienna. The town owns approximately 95 acres, which includes the Town House, the Fire
 10 Station and Community Building, the closed landfill, several cemeteries, and a small town park. The state
 11 of Maine owns several parcels including the Kennebec Highlands and the sand and salt storage facility.
 12 Vienna is also fortunate to have its own U. S. Post Office, which is on leased land. There are also two
 13 land trusts that own property in Vienna. Land trusts hold conservation easements on several other parcels
 14 in town, but these are not included here because they may not be open to the public. These are included in
 15 Chapter 6. Outdoor Recreation and Open Space.

Owner	Facility/Description	Location	Map/Lot	Acres
Town of Vienna	Town House	Route 41	10/23	3.25
	Fire Station & Community Building	Kimball Pond Road (village)	10/82	.25
	Town Park	Route 41	8/3-F & 8/46-F	4.0
	Town Landfill - closed	Tower Road	6/2	80
	(New) Town Cemetery	Tower Road/ Cumner Road	6/11-1	6.0
	Seavey Corner Cemetery	Tower Road	9/28	1.5
Village Cemetery Ass.	Village Cemetery	Route 41	10/63	2.0
Franklin Cemetery Ass.	Franklin Cemetery	Tower Road	6/10	2.5
Franklin Cemetery Ass.	Undeveloped land	McGurdy Stream	9/44	5.5
United States	Post Office	Kimball Pond Rd (village)	10/	N.A.
Maine, Bureau of Parks and Lands	Kennebec Highlands Public Reserve Lands	Mountain Road, McGaffey Road, Cross Road	8/4; 4/1-D; 8/20	3,342
Maine Department of Transportation	Sand and Salt Storage Facility	Route 41	6/73	3.0
Union Hall Association	Union Hall	Mountain Road	10/91-101&102	2.0
Mill Stream Grange	Grange Hall	Route 41 (village)	10/50	.33
Vienna Historical Society	Kimball Pond Road Spring	Kimball Pond Road	7/14-A1	.75
	Historical Society Building	Route 41	10/51	N.A.
North Vienna Methodist	Church	Tower Road	5/16	3 (est)
Vienna Baptist Church	Church	Route 41 (village)	10/52	.7 (est)
Vienna Baptist Church	Parsonage	Mountain Road	8/1	.75
Belgrade Regional CA	Highlands Conservation Land	McGaffey Mountain Road	8/47	35
Kennebec Land Trust	McGurdy Stream Conservation Land	Stream Road	9/3-1	15
Central Maine Power	Utility	McGurdy Stream	2/1	7 (est)
Total				3,514

Source: Property Tax Records

Regulatory Framework

Table 4-12. Review of Land Use Ordinances in Vienna

Ordinance	Description	Amendments to Consider
<p>Notification of Construction Ordinance (Adopted 1996)</p>	<p>Notification for purposes of property taxation and evidence of compliance with subsurface wastewater disposal rules, shoreland zoning, and floodplain regulations (where applicable). Requires a permit for the construction of structures exceeding \$100 fair market value (new structures, additions, and relocations). Alerts Road Commissioner to need for approval for a driveway culvert. Permit fee - \$3.00.</p>	<p>Require evidence of compliance with other state/local ordinances, such as Route 41 driveway permit and other roads/culverts. Ask for type of use (commercial, residential) Could expand to include: minimum lot size(s)¹⁵; erosion control; driveway permit; road visibility distances; road setbacks; etc.</p>
<p>Shoreland Zoning Ordinance State Mandated Ordinance (Adopted 1992, Revised 1999)</p>	<p>Permits required for activities in shoreland zones, which include:</p> <ul style="list-style-type: none"> • Areas within 250 feet of great ponds (larger than 10 acres – Black, Boody, Crowell, Davis, Egypt, Flying, Kidder, Kimball, Parker and Whittier). • Areas within 250 feet of rivers (McGurdy Stream) • Areas with 250 feet of unforested wetlands at least 10 acres in size and wetlands associated with great ponds and rivers • Areas within 75 feet of streams flowing from great ponds, or streams below the confluence of two perennial streams (Mill Str., Lane Br., etc.) <p>Three zones: (1) Limited Residential (residential/recreational uses); (2) Resource Protection and (3) Stream Protection (both limit most types of development). The following must be zoned Resource Protection: high or moderate value waterfowl/wading bird habitat; floodplains along rivers; areas of 2+ contiguous acres with sustained slopes of 20% or greater; areas of 2+ contiguous acres supporting wetland vegetation and hydric soils; land areas along rivers subject to severe bank erosion, undercutting, or river bed movement. Dimensional requirements: minimum lot size of 43,560 sq. ft. for residential uses; water setback from great ponds is 100 ft; water setback from other water bodies is 75 ft; shore frontage 200 ft.; road frontage 100 ft. Permit fee - \$15</p>	<p>Update ordinance to current state requirements including a re-evaluation of areas zoned (moderate/high value waterfowl and wading bird habitats). Other options -</p> <ul style="list-style-type: none"> • Resource Protection around remote, undeveloped ponds. • Resource Protection zoning for McGurdy Stream to protect high value wildlife habitats and unique natural character (exemptions for existing structures/lots that might be affected). • Expanded Stream Protection in areas with high value fisheries. • Protection for smaller wetland (<10 acres), forested wetlands, and first order streams. • Computerized mapping consistent with the Comprehensive Plan Maps

¹⁵ Currently, minimum lot sizes for single non-subdivision, non-shoreland zoning parcels is 20,000 sq. ft or larger, depending on suitability of the land for a subsurface waste disposal system (State Minimum Lot Size and Subsurface Waste Disposal laws).

Table 4-12. Review of Land Use Ordinances in Vienna (continued from prior page)

Ordinance	Description	Amendments to Consider
<p>Vienna Subdivision Regulations State Mandated Subdivision Review; Town regulations designed to provide guidance (Adopted 1995)</p>	<p>Permit required for subdivisions as defined by state law (generally defined as the division of a parcel into 3 or more lots/units within any 5-year period, with a few exceptions). Vienna’s regulations are also applicable to “campgrounds, cluster housing units, shopping centers, apartments, and condominium/cooperative housing units, when any of these items contain three or more units”.</p> <p>Dimensional requirements: minimum lot size of 2 acres; building setbacks 50 ft. from the road and 20 ft. from property lines; lots must “be able to contain a 1¾ acre rectangular parcel with a depth to width ratio not to exceed 3 to 1, and with at least one of the sides of the rectangle contiguous with a town or state maintained road or other road built to road specifications (i.e., Road Ordinance).</p> <p>Land not suitable for development (floodplains, filled or drained land) to be subtracted for calculation of minimum lot size.</p> <p>Cluster developments with smaller lot sizes allowed with no increase in overall required density.</p> <p>Planning Board can require a soil erosion control plan, buffer strips to protect adjacent uses, adequate drainage, preservation of natural features, common open space or recreation areas along a water body or watercourse, and a performance bond to assure completion of public improvements.</p> <p>Permit Fee - \$25 per residential lot/dwelling unit</p>	<p>Update to include provisions to address all statutory requirements (phosphorus loading on ponds, liquidation harvesting, etc.).</p> <p>Formalize the requirement that any future division of an approved subdivision requires a permit by including it in the ordinance.</p> <p>Formalize the requirement that off-site improvements be made (usually roads), where necessary.</p> <p>Review current model ordinances for improved language.</p> <p>Include fee for professional review of technical aspects of the subdivision, if needed.</p> <p>Provisions to encourage open space developments or clustered housing, perhaps link to an Open Space Plan.</p> <p>Limit the number of driveways to public roads; require that individual driveways connect to an internal subdivision road.</p> <p>Access standards to address safety, drainage, etc.</p>
<p>Road Ordinance (Adopted 1990)</p>	<p>Requirements for roads to be presented to town meeting for acceptance as town ways. Includes dimensional standards (road and ditch widths, etc.), base and surface materials, drainage specifications, and signage.</p> <p>An professional engineer’s plan can be required.</p> <p>Subdivision Regulations require that all subdivision roads comply with the Road Ordinance.</p> <p>No fee specified.</p>	<p>Require most current best management practices for erosion and stormwater control, and habitat-friendly standards.</p> <p>Include bridge and culvert design specifications including consideration for fish passage.</p> <p>Update to be consistent with current engineering practices (see model language)</p> <p>Access management provisions (sight distances, etc.)</p>

Table 4-12. Review of Land Use Ordinances in Vienna (continued from prior page)

Ordinance	Description	Amendments to Consider
Resource Protection & Timber Harvesting Ordinance (Adopted 1989)	Requires a permit for timber harvests of 25 cords of wood or more per lot within any 12-month period. Timber harvests of 500 cords per lot within any 12-month period require a management plan prepared by a registered forester. Primarily addresses water quality issues through erosion control, location and construction of roads and culverts, filter strips and disposal of slash, etc. <i>No permit fee specified; bonding can be required for cost of any damage</i>	Repeal or amend to be consistent with Maine Forest Practices Act (town ordinances must have definitions and enactment procedures consistent with state rules). Include reference to the Bureau of Forestry’s most current best management practices publication.
Floodplain Management Ordinance (Adopted 2007)	Requires a permit for structures in the mapped floodplain. Structures must be designed to minimize flood damage, such as building elevations above flood levels and flood proofing.	None
Mass Gathering Ordinance (Adopted 1998)	Requires a permit for gatherings of 1,000 or more people for 7 or more hours during any 72-hour period. Addresses refuse and sanitary disposal, traffic and parking, water supplies, noise, security and protection for surrounding areas, etc. <i>Permit fee \$100, plus bond of at least \$7,500 and evidence of liability insurance</i>	Consider requiring a mass gathering permit for smaller gatherings, maybe 600 people or more.
Wireless Telecommunications Facilities Ordinance (Adopted 2006)	Requires permit for telecommunications towers. Provides standards for placement, design, appearance, construction, monitoring, modification, and removal of telecommunication facilities. <i>Permit fee - \$75 plus \$1,000 retainer for professional review</i>	Review to assurance consistency with current state and federal regulations. Expand to include other tall structures – wind turbines

Adequacy of Land Use Regulations

1 Maintaining up-to-date regulations is an ongoing task for towns. Several of the town’s ordinances, such as
2 the Shoreland Zoning Ordinance, the Subdivision Regulations, and the Resource Protection and Timber
3 Harvesting Ordinance should be revised to be consistent with current state laws. The town might also
4 consider reviewing the most current state model ordinances to see if the town’s ordinances might be
5 improved with new language or modified provisions.

6 In general, it appears that the townspeople have been fairly satisfied with the level of land use regulation
7 in Vienna. There have been no major land use controversies, such as concern over a commercial use or a
8 large subdivision, but this is probably because no major project has been proposed.

9 The most significant concern has been maintaining the water quality of the town’s ponds, including
10 concern about stormwater runoff and sedimentation of these water bodies given the very hilly topography.
11 The filling in of Mill Pond and sediment plumes in Flying Pond after major rainstorms have been the
12 most obvious of these concerns. People are also worried about the potential for an incompatible
13 commercial or industrial use locating near residential uses.

14 Vienna does not have town-wide zoning or any other regulations that are directing development to
15 designated “growth areas”, or away from “rural areas” or “critical natural areas”. As a result development
16 has been taking place in areas outside the village. This sprawling development pattern will continue. Any
17 negative impacts from this pattern of development are not obvious at this time because of the relatively
18 slow rate of growth (7 homes per year) and very rural nature of the community.

19 As this pattern of development continues, the town may begin to experience the negative impacts of
20 sprawl. These impacts may include direct loss of wildlife habitat, loss of large blocks of wildlife habitat,
21 loss of large commercially viable acreages of farm and forest land, and overall loss of scenic rural
22 character. The town will spend more to serve this dispersed pattern of development because there will be
23 more miles of roads to maintain to meet the needs and demands of people with homes spread out along
24 many roads as opposed to just a few roads if development were to occur in a designated growth area.
25 Additionally, there will be more miles of travel for emergency services and school buses.

Administration of Land Use Regulations

26 The capacity of the town to administer and enforce its land use regulations is an important consideration
27 when looking to the future. Vienna has relied on a relatively traditional, low-budget approach similar to
28 that found in many small towns. The Board of Selectmen, Code Enforcement Officer (CEO)/Plumbing
29 Inspector, Planning Board and Zoning Board of Appeals have shared in the administration of the town’s
30 regulations. While the Selectmen receive a small salary, they have many duties. The Planning Board and
31 Appeals Board are unpaid positions. The Code Enforcement Office/Plumbing Inspector is a part-time,
32 paid position (an hourly rate plus expenses and a portion of the permit fees).

33 The Planning Board has been the primary entity involved in drafting new ordinances and amendments to
34 existing ordinances. The Board also maintains permitting records, which have been very helpful for
35 evaluating land use trends in town. If the Planning Board wanted to lighten its load, some of its duties
36 might be handled by the CEO, such as issuance of all Notification of Construction Permits, Timber
37 Harvesting Permits, and some Shoreland Zoning Permits. However, this would likely mean an increase in
38 the CEO’s hours and salary.

1 Record keeping and
 2 management of data and
 3 information is an important
 4 part of local land use
 5 regulation. The Planning
 6 Board has developed a
 7 spreadsheet system to track
 8 development that has been
 9 very useful in identifying
 10 land use trends. This system
 11 can easily be expanded to
 12 include commercial uses
 13 and other activities.

14 A major part of this
 15 Comprehensive Plan is the
 16 development of computer-
 17 generated maps. The beauty
 18 of computer generated mapping is that once the maps are created, adding additional information is usually
 19 a fairly simple task. This allows for easier tracking of land use trends. The CEO and Planning Board can
 20 also use the maps in permitting.

Table 4-13. Administration of Vienna’s Land Use Regulations	
Municipal Entity	Permitting Authority
Code Enforcement Officer/ Plumbing Inspector*	Subsurface Wastewater Disposal Permits Plumbing Permits Notification of Construction Permits
Planning Board	Notification of Construction Permits Subdivision Permits Shoreland Zoning Permits Resource Conservation and Timber Harvesting Permits Wireless Telecommunications Facilities Permits
Appeals Board**	Shoreland Zoning Appeals Resource Conservation and Timber Harvesting Appeals Wireless Telecommunications Facilities Appeals
Board of Selectmen	Mass Gathering Permits
Notes: * One person holds both these positions in Vienna. ** Subdivisions are appealed directly to Superior Court	

Enforcement

21 Enforcement of local ordinances and regulations is a challenge in most small towns due to limited
 22 funding. Code Enforcement Officers (CEO) usually rely on people to come to them for permits or to
 23 report violations. Town budgets for code enforcement often do not include funds to pay the CEO to drive
 24 around looking for violations. In Vienna, the CEO responds to complaints about violations including
 25 complaints made by the Lake Warden or the Planning Board. The Board of Selectmen is responsible for
 26 directing the CEO to initiate any legal enforcement action.

27 Several people involved with lake associations have expressed an interest in increasing, or formalizing,
 28 enforcement of shoreland zoning by increasing coordination between the Lake Warden and the CEOs in
 29 area towns.

Funding

30 Funding sources for administration include town appropriations and permit fees. It is generally
 31 recommended that permit fees be enough to cover the cost of issuing the permit including copies, public
 32 notice requirements, inspections and code enforcement. Permit fees can be included in the ordinance or
 33 reference can be made to a permit fee schedule that is set by the Selectmen. This later approach allows
 34 permit fees to be increased by the Selectmen when costs increase without having to amend the ordinance
 35 at a town meeting. The town may want to examine permit fees to determine if they are covering
 36 administrative costs, and consider amending ordinances to have the Selectmen set a fee schedule.

37 For larger projects, including subdivisions and telecommunications towers, the Planning Board should
 38 have the capacity to require additional funds from developers to hire professional assistance in reviewing
 39 the applications. The Wireless Telecommunications Ordinance includes this type of provision. This might
 40 include engineering assistance in reviewing road and stormwater designs, phosphorus controls and traffic
 41 impacts.

1 Technical assistance is also available through the Maine Municipal Association (MMA) and the
2 Kennebec Valley Council of Governments, if the town is a dues paying member of these organizations.
3 Additionally, both organizations hold workshops for Planning Board and other officials. If the town does
4 not already do so, it might consider paying to send town officials to workshops from time to time. There
5 are also publications, such as “Planning and Land Use Laws” by Frederick Michaud, that is updated every
6 year, and Planning Board and Appeals Board Manuals available from MMA. A number of state agencies
7 are also available to assist towns in local land use planning, including the Maine Beginning with Habitat
8 Program, the Maine Department of Transportation’s Local Roads Center, and Maine Department of
9 Environmental Protection’s Lakes Division, Shoreland Zoning Division. Vienna town officials are
10 already utilizing several of these resources.

11 The town should also consider funding to maintain, and improve, the computer generated maps that have
12 been developed in this Comprehensive Plan.

13 Lastly, it is important to realize that as the town grows in population and as development activity
14 increases, the town may have to increase its capacity to administer and enforce its regulatory system.
15 While this does not appear to be a critical issue at this time, the town may want to gradually increase its
16 capacity over time.

Regional Considerations

17 Land use and development activity in the region has, and will continue to have, considerable impact on
18 Vienna. The town will continue to function as a bedroom community to more urban areas, such as
19 Augusta and Farmington. Population projections suggest that Kennebec County will grow more quickly
20 than Franklin County. Vienna town officials should monitor these growth trends because they will be
21 indicators of what is to come for Vienna.

22 The town of Mount Vernon is the only community of Vienna’s neighbors that has town-wide zoning.
23 Mount Vernon is also in the process of updating its 1993 comprehensive plan. Planning and land use
24 regulation in the other neighboring towns is primarily limited to state mandated subdivision and shoreland
25 zoning. Reportedly, there is some interest in New Sharon and Fayette in developing comprehensive plans.

26 Regional planning will become increasingly important as the population spreads out into more rural areas.
27 Aligning future zoning districts, including shoreland zoning, to be consistent with neighboring
28 communities is important for orderly growth and development. Consistent protection of critical natural
29 resources across town lines is also important, particularly for conserving wildlife habitat and protecting
30 water quality. The provision of municipal services should also be consistent, such as policies regarding
31 road improvements and maintenance.

32 Vienna should convene a regional meeting in the near future to initiate efforts to coordinate land use
33 planning and other activities.

CHAPTER 5. NATURAL RESOURCES, INCLUDING WATER RESOURCES

Overview

1 Vienna lies within the foothills of the western Maine mountains. The town encompasses about 25 square
 2 miles or 16,263 acres. A great variety of natural resources are found in Vienna. Most of the town is
 3 comprised of coniferous and mixed hardwood forests, interspersed with a few active farmlands and
 4 blueberry barrens, overgrown fields, and a number of ponds, streams and wetland areas. There are several
 5 mountains with elevations over 1,000 feet and many other hills with elevations of at least 800 feet. The
 6 extensive forests, many water bodies and other rural areas of the community provide excellent fish and
 7 wildlife habitat.

8 This inventory and analysis of natural resources provides information that is important to planning for
 9 future growth and development. This information can be used to identify the following:

- 10 • Areas with development constraints (steep slopes, flood hazard areas, etc.),
- 11 • Unique natural areas that are sensitive to development (waterfowl and wading bird habitats, deer
 12 wintering areas, etc.), and
- 13 • Areas suitable for future development (with well-drained soils, slight or moderate slopes, etc.)

14 Vienna’s significant natural resources are displayed on the following maps (See Appendix C.):

- 15 • Map 2. Topography
- 16 • Map 3. Constraints to Development
- 17 • Map 4. Water Resources
- 18 • Map 5. Significant Habitat

19 Additional Maps are included in the Beginning with Habitat Notebook¹⁶

Land Cover

20 Most of Vienna is forested
 21 (85%). A very small portion of
 22 the town is developed land
 23 (under 2%). Developed land
 24 includes roads, buildings and
 25 parking lots. However, homes
 26 and roads located in forested
 27 areas may not be included in
 28 this figure because they would
 29 show up as “forest” in the
 30 satellite imagery. About 3% of
 31 the town is wetlands and
 32 almost 5% is open water.

Table 5-1. Land Cover		
Cover Type	Acres	%
Forest	13,869.62	85%
Wetlands (includes forested wetlands)*	467.04	2.9%
Open Water – (ponds, streams)	724.21	4.5%
Farmland – cultivated, hay, pasture, grassland	611.38	3.8%
Blueberry barrens	325.62	2.0%
Developed Land (includes roads)	264.68	1.6%
Total	16,262.55	99.80%
* There are about 120 acres of forested wetlands.		
Source: State of Maine; Landstat 1999/2000 Satellite Imagery, updated to 2004 conditions		

¹⁶ *Beginning with Habitat* (Notebook and Maps): Maine Inland Fisheries and Wildlife, Maine Natural Areas Program, Maine Audubon, Maine State Planning Office, U. S. Fish and Wildlife, Maine Cooperative Fish and Wildlife Unit, Southern Maine Regional Planning, Nature Conservancy and Wells National Estuarine Research Preserve; January 2003.

Topography

1 Vienna possesses an exceptionally varied topography characterized by rolling hills and a number
2 mountains and ridges; 12 ponds and a number of other smaller water bodies, bogs and marshes; many
3 miles of streams and brooks; and upland and lowland terraces associated with the various water features.

4 Vienna and McGaffey Mountain (the highest point in Kennebec County) are formed from Rome Granite,
5 estimated to be about 380 million years old. About 17,000 years ago all of Maine was covered by a
6 glacier more than one mile thick and parts of Vienna were probably below the ocean. The glacier carved
7 ponds out of the granite and left boulders scattered across the landscape. As the heavy ice melted, the land
8 rose and then the sea level rose, until the present Maine coastline was established about 2000 years ago.

9 Most of the town's mountains, ridges and drainages are oriented in a slightly northeast-southwest
10 direction. The town's larger streams, McGurdy Stream and Mill Stream are oriented from north to south.
11 These features reflect the retreat of the continental glacier over 13,000 years ago.

12 Vienna has a number of high elevations. McGaffey Mountain at 1,310 feet is the highest mountain in
13 Kennebec County. Other mountains over 1,000 feet include the two Vienna Mountains, Eaton Mountain,
14 John Brown Mountain, Round Top, Hoyt Hill and Berry Hill.

15 Numerous ponds, wetlands, streams and brooks and their respective floodplains, valleys and upland ter-
16 races dissect the mountains and ridges of the town.

Slope and Soil Constraints

17 Slopes and soils influence the economic and physical feasibility of land development, both in terms of the
18 actual placement of buildings and roads, and in the functioning of septic systems and other site
19 alterations. Slopes and soils are very localized conditions that can change significantly in a short distance.
20 Flat, gently sloping and moderately sloping areas are usually well suited for development. However, flat
21 lands can be difficult to drain, and are often wetlands, floodplains or other areas of marginal soils.

22 Slopes greater than 15% are of concern for development suitability. Development becomes increasingly
23 problematic as the slope gradient increases. Roads on steep slopes are more costly to construct and
24 maintain, and can be more dangerous to travel on, particularly for emergency vehicles and school buses
25 during winter. Steep slopes can make buildings and subsurface disposal systems more expensive to
26 construct and maintain. The Maine Subsurface Wastewater Disposal Law prohibits new subsurface waste
27 disposal systems on slopes greater than 20%. Additionally, steep areas are more susceptible to erosion
28 problems. Despite difficulties and environmental risks, development on steeper slopes is often technically
29 feasible but more costly. All construction on slopes greater than 25% should be avoided due to the
30 extremely high cost of construction and likelihood of environmental damage. Areas with slopes of 20% or
31 more are displayed on the Constraints to Development Map in Appendix C.

32 Soil characteristics, such as depth to bedrock, erosion potential, soil wetness and flooding potential can
33 present constraints to development. Often these areas can be modified for development through filling,
34 excavating and blasting, however, this work requires additional expense and can increase future mainte-
35 nance costs. Hydric soils¹⁷ (wet soils) and wetlands are identified on the Water Resources Map and
36 Constraints to Development Map in Appendix C.

¹⁷ Hydric soils are frequently wet or saturated soils, usually poorly drained and/or frequently flooded.

Major Surface Water Watersheds

1 An understanding of the town's watersheds is important when considering surface water quality, particu-
2 larly the water quality of lakes, which can be negatively impacted by activities within the watershed.
3 Vienna lies on the divide between the Lower Androscoggin River basin and the Lower Kennebec River
4 basin. Vienna's surface waters flow in three general directions, two of which are part of the Lower
5 Kennebec River basin. Watersheds are displayed on the Water Resources Map in Appendix C.

Lower Kennebec River Basin:

6 The extreme eastern portion of Vienna, mostly to the east of McGaffey Mountain and Vienna Mountain,
7 drains into the Belgrade Lakes chain via Long Pond, eventually flowing into the Kennebec River at
8 Waterville. Kidder Pond, the Beaver Brook tributaries, and the Stony Brook tributaries in Vienna are part
9 of this sub-watershed.

10 The western and northwestern portions of Vienna drain into McGurdy Stream, which forms the boundary
11 between Vienna and Chesterville. McGurdy Stream empties into the Sandy River, which flows into the
12 Kennebec River at Norridgewock. Crowell and Egypt Ponds are located in this watershed.

Lower Androscoggin River Basin:

13 The central and southern areas of Vienna flow into the Dead River, reaching the Androscoggin River in
14 Leeds. Kimball Pond, Boody Pond, Davis Pond, Mill Stream, Flying Pond, Black Pond, Whittier Pond
15 and Parker Pond are within this watershed.

Water Quality of Surface Waters

16 Vienna has an abundance of water. In general, the town's water quality is very good primarily due to the
17 small and widely dispersed population and mostly forested land cover. Undisturbed forest land is about
18 the least polluting form of land cover in terms of nutrients and sediments lost to surface waters. Sediment
19 is usually the single greatest pollutant by volume in most watersheds. Roadside runoff, gravel pit runoff
20 and stream bank erosion are major contributors of sediment to surface waters. Road crossings (bridges
21 and culverts) can contribute significant amounts of polluted runoff to streams.

22 Other threats to water quality include nutrients and pathogens from improperly maintained septic systems;
23 pathogens, nutrients, sediment and toxic substances, such as heavy metals from storm water runoff from
24 developments; landfills; salt storage sites; underground storage tanks; hazardous materials spills; and
25 litter. These activities also threaten ground water resources. In Vienna, there is concern about septic
26 system discharges/malfunctions associated with older homes and seasonal camps, and lack of adequate
27 ongoing maintenance of newer systems. The town is also concerned about water quality threats associated
28 with the closed landfill and the uncovered sand and salt storage facility.

29 Agricultural and timber harvesting activities can also impact water quality. Most non-point source pollu-
30 tion from agriculture occurs during the fall, winter and spring when the ground is frozen. Agricultural ac-
31 tivities that can contribute pollution include livestock wading in streams, barnyard runoff, farmland
32 eroding into adjacent watercourses, and improperly applied fertilizers, pesticides and water management
33 practices. Timber harvesting activities, such as the layout of roads and skid trails, location of landings and
34 stream crossings, can also contribute to water quality problems, particularly when these activities are
35 conducted on steep slopes. In the past, careless logging practices on the steeply sloping west face of John
36 Brown Mountain, McGaffey Mountain and Vienna Mountain resulted in severe erosion during spring
37 runoff. Eroded sediments were carried down slope and deposited in Mill Pond, which is largely filled-in

1 as a result. Sediment was also deposited in Flying Pond via Mill Stream. The town has worked very hard
2 to address erosion associated with town roads on steep slopes, and enacted a Resource Protection and
3 Timber Harvesting Ordinance to address erosion associated with timber harvesting practices.

Surface Water Quality in Vienna and the Maine Water Quality Classification System

4
5
6 The state has four classes of freshwater rivers (AA, A, B, C) and one class of lakes and ponds (GPA).
7 This classification system is designed to maintain specific levels of water quality for rivers, streams,
8 ponds and lakes. **Vienna's surface waters are considered of high quality. All of the streams in Vienna
9 are Class B water bodies and the ponds are class GPA.**

10 There is actually not much difference between the uses or the qualities of the various classes because all
11 attain the minimum fishable-swimmable standards established in the federal Clean Water Act. Most sup-
12 port the same set of designated uses with modest variations. The classification system is really a hierarchy
13 of risk, more than one of use or quality, the risk being the possibility of a breakdown of the ecosystem
14 and loss of use due to either natural or human-caused events.

15 Ecosystems that are more natural in their structure and function can be expected to be more resilient to a
16 new stress and to show more rapid recovery. Classes AA (rivers and streams) and GPA (lakes and ponds)
17 involve little risk since activities, such as waste discharge and impoundment are prohibited. The expecta-
18 tion to achieve natural conditions is high and degradation is unlikely. Class A waters allow impound-
19 ments and very restricted discharges, so the risk of degradation, while quite small, does increase since
20 there is some small human intervention in the maintenance of the ecosystem. Class B rivers and streams
21 have fewer restrictions on activities but still maintain high water quality criteria. Finally, Class C has the
22 least restrictions on use and the lowest (but not low) water quality criteria. Class C waters are still good
23 quality, but the margin for error before significant degradation might occur in these waters in the event of
24 an additional stress being introduced (such as a spill or a drought) is the least.

Nonpoint Source Priority Watersheds:

25 Two of Vienna's ponds, Flying and Parker Ponds, are listed on Maine's "Nonpoint Source Priority
26 Watersheds". Listed water bodies have both significant value from a regional or statewide perspective,
27 and water quality that is either impaired or threatened to some degree due to nonpoint source water
28 pollution from land use activities in the watershed. The significance of this listing is that these watersheds
29 are considered a priority for state technical and financial assistance in developing and implementing
30 watershed management plans designed to protect water quality. This does not mean that the town's other
31 water bodies are not important, only that these two ponds have been identified as priorities from a
32 statewide/regional perspective. Vienna, Mount Vernon, Chesterville, and Fayette might want to consider a
33 regional effort to apply for grant funding and technical assistance to conduct watershed surveys for Flying
34 and Parker Ponds. Depending on the results of the surveys, this effort could be expanded to include grant
35 funds and technical assistance to address problem areas. The Belgrade Regional Conservation Alliance
36 has done this kind of work in the region (see box below).

Example of Watershed Management Program

37
38 The Belgrade Regional Conservation Alliance (BRCA) conducted a watershed survey in the Long Pond
39 direct watershed in 2001 using federal funding through the state's Non-Point Source Program. This work
40 also included expanding the Great Pond Watershed Management Plan to include all lakes in the Belgrade
41 Chain including Long Pond (2002). Further, both BRCA and the Kennebec County Soil and Water
42 Conservation District received grant money to address camp road problems, buffer strip plantings,
43 driveway repair and design, etc. These funds were used in a "cost-share" agreement between the property
44 owners and the BRCA -- usually splitting the costs 50-50.

1 The water quality of Flying Pond has been of great concern. Stormwater runoff, particularly during the
 2 spring, has created large washouts on the steep slopes of Kimball Pond Road, Mountain Road, Rugged
 3 Hill Road, Jesse Ladd Road, and Mill Road on the west side of John Brown Mountain. These washouts
 4 have resulted in the filling in of Mill Pond, and a brown plume of sediment flowing into Flying Pond.
 5 After a major washout during the spring of 2005, town officials used FEMA funds to stabilize the road
 6 surfaces and make other improvements to prevent future washouts. While these improvements have
 7 helped, there continues to be concern about this issue.

Lakes and Ponds

8 Vienna has twelve ponds as displayed in Table 5-2. All ponds that are ten acres or larger in size are
 9 classified as “great ponds”. Great ponds receive special regulatory consideration under Maine statutes,
 10 such as through the Mandatory Shoreland Zoning Act and the Natural Resources Protection Act. The
 11 town’s ponds are displayed on the Water Resources Map in Appendix C. The following table displays
 12 information on Vienna’s ponds.

Name	Depth (ft.): Mean/ Maximum	Area (Acres)	Water Quality	Towns Sharing the Water Body/Watershed
Black Pond	17 / 38	30	No data	None
Boody Pond	4 / 12	4	2004 data	None
Brent Pond	No data	No data	No data	None
Crowell Pond	8 / 10	201	Data collected since 1995. Slightly lower than average water quality; high potential for nuisance alga blooms (Mar. 2003).	Chesterville, New Sharon
Davis Pond	10 / 37	12	No data.	None
Egypt Pond	19 / 50	71	1982 and 1999 data	Chesterville
Flying Pond	27 / 80	403	Data collected since 1976. Average water quality; potential for nuisance algal blooms is low (December 2004).	Mount Vernon
Kidder Pond	8 / 26	31	Data collected in 2004.	None
Kimball Pond	10 / 19	56	Data collected since 1983. Above average water quality; potential for nuisance algal blooms is low (Mar. 2002).	New Sharon
Mill Stream Pond	No data	About 3 acres	No data	None
Parker Pond	31 / 76	1,524	Data collection since 1976. Average water quality	Fayette, Mount Vernon, Chesterville
Whittier Pond	9 / 22	42	No data	None
Long Pond Watershed Area*	35 / 106	2,557	Data collected since 1970. Above average water quality; potential for nuisance algal blooms is moderate.	Belgrade, Mount Vernon, Rome
* 973 acres of the Long Pond watershed is in Vienna, the Pond is located in Rome Source: “PEARL” WEB site at the University of Maine; based on reporting from the Maine Department of Environmental Protection and the Volunteer Lake Monitoring Program.				

13 The most serious threat to ponds is phosphorus pollution. Development in the form of roads, buildings,
 14 lawns, farms, timber harvesting and other human activities that eliminates vegetation and natural

1 depressions, allows rainwater to flow more quickly and directly into ponds. Increased runoff can carry
2 excessive amounts of phosphorus into ponds (up to 10 times as much as normal). Phosphorus is a natural
3 element found within the soil. It is found in concentrated amounts in fertilizers, detergents, manure and
4 sewage. Rainwater runoff carrying excessive amounts of soil and any of these materials can greatly
5 increase the amount of phosphorus in a pond. The negative impacts from excessive phosphorus can be
6 loss of fisheries, cloudy green waters with unpleasant odors that lose their appeal for swimming and
7 boating, and a resultant reduction in property values. Restoration of polluted ponds is extremely
8 expensive, and some ponds may never recover.

9 The amount of phosphorus in the pond depends on what the stormwater runs over on its way to its
10 streams and drainage ways. If the watershed, the land area draining to the lake, is forested, the phosphorus
11 concentration in the pond will be low because the forest is an effective phosphorus sponge, and does not
12 release its phosphorus readily to the stormwater. However, stormwater draining from developed land
13 (e.g., residential, commercial or industrial) contains a lot of phosphorus because it is carried by the soil
14 sediment in the runoff. Heavily logged areas and logging roads can also have an affect. Since the portion
15 of stormwater phosphorus that supports algae growth tends to be associated with small, lightweight soil
16 particles, it is carried very easily and efficiently by stormwater and can be delivered to the pond from
17 anywhere in the watershed. So, generally speaking, the more developed a pond's watershed is, the higher
18 its phosphorus concentration will be.

19 There are two requirements for keeping phosphorus low and water quality high for ponds in watersheds
20 with considerable development or experiencing increasing development. First, existing sources of
21 phosphorus to the pond need to be minimized, particularly from soil erosion in the watershed and from
22 inadequate shoreline septic systems on sandy or shallow soils. The Maine Department of Environmental
23 Protection (MDEP) has developed the *Lake Watershed Survey Manual* to guide volunteers in identifying
24 and characterizing watershed phosphorus sources with the assistance of professionals.

25 The second requirement for keeping phosphorus low and water quality high is that new additions of
26 phosphorus to the pond that result from residential and commercial growth in the watershed needs to be
27 minimized. The MDEP has developed a methodology, described in the manual *Phosphorus Control in
28 Lake Watersheds: A Technical Guide for Evaluating New Development*, to evaluate whether or not a
29 proposed development will add a disproportionate amount of new phosphorus to a pond. It provides a
30 standard that limits the amount of phosphorus a proposed new development can add to a pond and a
31 means by which the development can be designed and evaluated to insure that it meets the standard for
32 that pond.

33 Table 5-3 (next page) provides phosphorus allocations¹⁸ for the ponds in Vienna. The last column of the
34 table is the most important. It indicates an estimated per acre phosphorus allocation in pounds of
35 phosphorus per acre per year (lb/acre/yr) for each pond watershed. This allocation can serve as a standard
36 for evaluating new development proposals. It is applied to the area of the parcel of land being developed
37 to determine how much the development should be allowed to increase phosphorus loading to the pond.
38 For instance, a development proposed on a 100 acre parcel in a pond watershed with a per acre allocation
39 of 0.05 lb/acre/yr would be allowed to increase the annual phosphorus loading to the pond by 5 pounds
40 (0.05 X 100). If the projected increase in phosphorus loading to the pond from the development does not
41 exceed this value, then it can safely be concluded that the development will not add an excessive amount
42 of phosphorus to the pond. This methodology is used by the MDEP to evaluate development applications
43 in lake watersheds under Maine's Site Location Law and Stormwater Management Law. Many towns also
44 use this methodology to evaluate applications for new development under their subdivision and site plan

¹⁸ The "phosphorus allocation" is the maximum amount of phosphorus (per acre) that can be safely added to the lake.

- 1 review ordinances. Typically, a developer’s consultant, engineer, surveyor, or soil scientist performs this
- 2 analysis. MDEP can provide assistance to local planning boards in reviewing these submittals as well as
- 3 to the developer or his/her consultant in performing the analysis.

Table 5-3. Calculation of Per Acre Phosphorus Allocations for Lakes and Ponds										
Lake - Watershed	DDA (Acres)	ANAD (Acres)	AAD (Acres)	GF	D (Acres)	F (Lbs.)	WQC	LOP	C	P
Black Pond	889	150	739	0.15	111	6.43	mod-sensitive	m	1.00	0.058
Boody Pond	182	50	132	0.15	20	1.25	mod-sensitive	h	0.75	0.047
Crowell Pond	4,825	500	4,325	0.2	865	29.87	mod-sensitive	m	1.00	0.035
Davis Pond	150	50	100	0.2	20	1.25	mod-sensitive	m	1.00	0.063
Egypt Pond	284	35	249	0.2	50	2.71	mod-sensitive	h	0.75	0.041
Flying Pond	3,133	500	2,633	0.25	658	50.51	mod-sensitive	h	0.75	0.058
Kidder Pond	249	50	199	0.2	40	1.87	mod-sensitive	m	1.00	0.047
Kimball Pond	106	20	86	0.25	22	1.43	good	h	1.00	0.067
Long Pond, North Basin*	973	200	773	0.25	193	22.88	mod-sensitive	h	0.75	0.089
Parker Pond	1,156	60	1,096	0.25	274	19.13	mod-sensitive	h	0.75	0.052
Whittier Pond	252	15	237	0.2	47	2.29	mod-sensitive	m	1.00	0.048

Notes:
 * 973 acres of the Long Pond drainage area in Vienna, the Pond is located in Rome
 DDA = Direct land drainage area in Vienna
 ANAD = Area not available for development, such as wetlands and steep slopes
 AAD = Area available for development (DDA - ANAD)
 GF = Growth Factor; a value of .20 or above is assigned to ponds subject to some development pressure; a value of .15 is assigned to more remote ponds less subject to growth pressure.
 D = Area likely to be developed in acres (GF x AAD) (50 year timeframe)
 F = Pounds of phosphorus allocated to town’s share of watershed per parts per billion in pond
 WQC = Water quality category; “good” = greater than average water quality; “moderate-sensitive” = average water quality, but high potential for phosphorus recycling from pond bottom sediments.
 LOP = Level of Protection (h = high - coldwater fishery; m = medium)
 C = Acceptable increase in pond’s phosphorus concentration in parts per billion (ppb) per year
 P = Pounds per acre per year phosphorus allocation (FC/D)
Source: Division of Watershed Management, Maine Department of Environmental Protection, March 2006

Invasive Aquatic Plants

- 4 The introduction of non-indigenous (non-native) invasive plant and animal species to the United States
- 5 has been escalating with widespread destructive consequences. Until now, Maine has been spared the
- 6 worst introductions, but Maine has four of these plants - Variable-leaf Milfoil, Hydrilla, Curly-leaved
- 7 Pondweed, and Eurasian Milfoil. Significant habitat disruption, loss of native plant and animal
- 8 communities, loss of property values, reduced fishing and water recreation opportunities, and large public
- 9 and private expenditures have accompanied invasive plant introductions in all of the lower 48 states
- 10 except Maine. In Maine it is illegal to sell, propagate or introduce to Maine waters eleven invasive aquatic
- 11 plants. These plants are aggressive growers, and if introduced into freshwaters they become serious
- 12 nuisances.

1 Currently, invasive plants have not been identified in any of Vienna's water bodies. However, variable
2 milfoil infestations have been identified in the following water bodies in the region: Messalonskee Lake
3 and Belgrade Stream (Belgrade, Sidney), Messalonskee Stream (Waterville), Lake Auburn and the Basin
4 (Auburn), the Little Androscoggin River (Mechanic Falls), Cobbossee Stream including Horseshoe Pond
5 (West Gardiner, Litchfield) and Pleasant Pond (Gardiner, Richmond).

6 Area lake associations and BRCA have established invasive plant monitoring and education programs.
7 These programs generally involve inspecting boats at boat launches, monitoring plant growth in ponds
8 and eradicating any invasive plants as soon as they are identified. Vienna's Harbor Master is responsible
9 for coordinating boat inspections at the Flying Pond and Parker Pond boat launches.

Protection for Lake Water Quality

10 Vienna's Shoreland Zoning Ordinance, Subdivision Regulations, and Resource Protection and Timber
11 Harvesting Ordinance are town administered regulatory tools designed to protect the lake water quality.
12 Maine's subsurface wastewater treatment law/plumbing code, administered at the local level, also protects
13 water quality.

14 Perhaps, most significant to regulatory protection for the town's ponds is the need for adequate review
15 and requirements for subdivisions in pond watersheds. The state subdivision statute (30-A MRSA §4401)
16 lists phosphorus contribution to great ponds as a specific review criteria (#18) that must be addressed
17 before a subdivision permit is issued. The evaluation methodology described in the above referenced
18 technical guide provides a means for satisfying this review criteria. It takes into consideration the specific
19 sensitivity and limitations of each individual pond and its watershed, as expressed in the per acre
20 phosphorus allocation (allowable contribution) calculated for the pond. Some towns incorporate this
21 standard into ordinances, while others simply use it as advisory information.

22 A key component of regulation is enforcement. Vienna's Lake Warden who oversees activities for Parker,
23 Flying and Kimball Ponds has been asked to monitor shoreland zoning violations and report them to the
24 Code Enforcement Officer. The town may want to examine this system to determine its effectiveness and
25 if there is a need for additional funding and/or improved coordination. Additionally, coordination with
26 neighboring towns would provide more comprehensive coverage for shared water bodies.

27 A number of non-regulatory mechanisms to protect water quality are in place in Vienna. These include
28 protection through the Kennebec Highlands, land trust conservation easements, and the activities of a
29 number of lake associations. Kidder Pond and Boody Pond, both small, somewhat remote ponds, are
30 located within the Kennebec Highlands. There are also several conservation easements on Parker and
31 Flying Ponds. Active lake associations include the Parker Pond Association, the Flying Pond
32 Improvement Association, the Kimball Pond Association and the newly formed Thirty Mile River
33 Watershed Association.

34 Vienna hires a summer Lake Warden to assist in efforts to protect and manage Parker, Flying and Kimball
35 Ponds. The Lake Warden's job includes coordinating boat inspections for invasive plants and safety
36 issues (life jackets, registration), and monitoring land use activities for shoreland zoning violations.
37 Volunteers assist in the boat inspections. The Lake Warden position is funded through Vienna town
38 meeting appropriations (primarily income from the boat excise tax) and donations (primarily from the
39 lake associations). Since Parker and Flying Ponds are also located in Mount Vernon, there is an effort
40 underway to get additional funding from Mount Vernon. It has also been suggested that perhaps the Lake
41 Warden's position should be expanded to be a regional position for a number of ponds and towns in the
42 region.

Groundwater Resources (Aquifers)

1 The primary water supply for Vienna residents is groundwater through individual dug or drilled wells.
2 Groundwater resources (called aquifers) may be of two types: bedrock aquifers, and sand and gravel
3 aquifers. A bedrock aquifer is generally adequate for small yields. A sand and gravel aquifer is a deposit
4 of coarse-grained surface materials that, in all probability, can supply large volumes of groundwater.

5 The Maine Geological Survey (MGS) has mapped “significant” sand and gravel aquifers but none of
6 these types of aquifers have been identified in Vienna¹⁹. “Significant sand and gravel aquifers” have water
7 yields that might be suitable for public water supplies or for uses that require significant quantities of
8 water. There is a very large “significant sand and gravel aquifer” located to the west and northwest of
9 Vienna in Franklin County.

10 The MGS has also mapped bedrock well depths and yields in Vienna²⁰. Of the 13 wells for which there is
11 information, eight had yields of between 0-5 gallons/minute, three had yields of 5-10 gallons/minute, one
12 15-25 gallons/minute, and one yielded over 100 gallons/minute. Well depths were 50 to 500 feet.
13 Additional data would be necessary to reach any general conclusions about bedrock aquifers in Vienna.

14 It is important to protect groundwater from pollution and depletion. Once groundwater is contaminated, it
15 is difficult if not impossible to clean. Contamination can eventually spread from groundwater to surface
16 water and vice versa. Thus, it is important to take measures to prevent contamination before it occurs. The
17 primary sources of ground water contamination are malfunctioning septic systems, leaking underground
18 fuel storage tanks, salt leachate from sand/salt stockpiles and leachate from landfill refuse. Spills associ-
19 ated with junkyards and other commercial and industrial uses, and certain agricultural activities can also
20 pose as threats. In addition, things as diverse as golf courses, cemeteries, dry cleaners, burned buildings,
21 and automobile service stations are also potential threats to groundwater.

22 In Vienna, the town’s closed landfill, the sand and salt facility, and malfunctioning septic systems are
23 threats to area groundwater resources. As stated in Chapter 8. Community Facilities and Service, further
24 evaluation of the landfill and the sand and salt facility is needed to determine whether any measures need
25 to be taken to protect groundwater. Both the town’s and the state’s sand and salt are stored uncovered.

Wetlands

26 The term "wetlands" is defined under both state and federal laws as "those areas that are inundated or
27 saturated by surface or groundwater at a frequency and duration sufficient to support prevalence of vege-
28 tation typically adapted for life in saturated soils". Wetlands include freshwater swamps, bogs, marshes,
29 heaths, swales and meadows. Wetlands serve many functions: they protect water quality; control flooding
30 and erosion; provide a natural habitat for waterfowl, wildlife and unique plant life; encourage nutrient
31 recycling; and serve as fish sanctuaries and nursery grounds. Wetlands are vital to preserving water
32 quality and the quantity of surface and groundwater resources.

33 The National Wetlands Inventory (NWI) provides the most accurate identification and mapping of
34 wetlands. Many of Vienna’s wetlands are associated with ponds and streams (See Water Resources Map

¹⁹ Maine Geological Survey - Significant Sand and Gravel Aquifers, Belgrade Lake Quadrangle (#00-28, 2000) and Farmington Falls Quadrangle (#00-39, 2000).

²⁰ Maine Geological Survey – (Information reported by well drillers), Bedrock Well Yields, Skowhegan Quad (02-22, 2002) Rumford Quad (02-19, 2002) and Bedrock Well Depths, Skowhegan Quad (02-23, 2002) and Bedrock Well Depths Rumford Quad (02-20, 2002)

1 in Appendix C). Additional information about the functions of the NWI wetlands is provided on the
2 Maine State Planning Office Wetlands Characterization Map included in the *Beginning with Habitat* data.
3 The wetland values assessed include value for flood control, sediment retention, habitat importance, and
4 education and research value.

5 Maine regulates freshwater wetlands under the Natural Resources Protection Act (NRPA). All freshwater
6 wetlands are regulated and the level of review is based on the size of the alteration in the wetland. NRPA
7 was amended in September 2007 to provide protection for significant vernal pools, and waterfowl and
8 wading bird habitats.

9 Vienna's Shoreland Zoning Ordinance regulates areas within 250 feet of the normal high water mark of
10 non-forested wetlands ten acres or more in size, and wetlands associated with great ponds and most
11 streams. The state shoreland zoning law requires that wetlands rated as high or moderate value waterfowl
12 and wading bird habitat be zoned as Resource Protection districts, which restricts most development
13 within the 250 foot zone.

14 While most wetlands receive some level of oversight under state law, the permitting process does not
15 necessarily prohibit the filling and alteration of wetlands, but often just regulates activities to limit degra-
16 dation of water quality. Small wetlands (less than 10 acres) and forested wetlands, are the least likely to
17 receive adequate protection because of the difficulty in identifying them and gaps in regulation.

Floodplains

18 Floodplains serve to accommodate high water levels of water bodies often associated with late winter and
19 spring snow melt and stormwater runoff. Flooding can cause serious destruction to structures and prop-
20 erty. Activities that increase paved or impervious surfaces, such as buildings and roads, which do not
21 allow water to soak into the ground or that change the watercourse on floodplains, increases the quantity
22 and rate of runoff that can intensify flooding impacts downstream.

23 The Federal Emergency Management Agency (FEMA) who administers the Federal Flood Insurance Pro-
24 gram has mapped 100-year floodplain levels in Vienna. The 100-year floodplain level is where there is a
25 1% chance in any given year that flooding at this level or above this level will occur. One hundred year
26 floodplains are associated with many of the ponds, streams, brooks and wetlands in Vienna. Floodplains
27 are identified on the FEMA Floodplain Maps, available from town officials.

28 Vienna's Floodplain Management Ordinance is designed to discourage development within the
29 floodplain, and includes construction standards to minimize flood damage. FEMA requires that towns
30 adopt an ordinance with minimum standards to participate in the Federal Flood Insurance Program. The
31 town updated its ordinance to meet federal requirements at the 2007 Town Meeting. Updated FEMA
32 floodplain maps are scheduled to become available in 2008.

Overview of Wildlife and Plant Habitats

33 The rural nature of Vienna provides extensive natural habitat for a variety of plants and animals. Sprawl
34 and development can threaten natural habitats through direct loss of natural areas and through fragmenta-
35 tion of existing large areas of habitat. Fragmentation of habitats by roads, buildings and other develop-
36 ment isolates some plants and animals limiting their ability to travel, feed and/or reproduce. Fragmenta-
37 tion also creates an edge effect where disturbed areas between developed and natural areas are more eas-
38 ily colonized by non-native species. As development and fragmentation continues, more rare species may
39 be pushed to the brink of extinction.

1 Considerable identification and analysis of wildlife habitats has been done through the *Beginning with*
2 *Habitat Program*²¹, a habitat-based landscape approach to assessing wildlife and plant conservation needs
3 and opportunities. The goal of the program is to maintain sufficient habitat to support all native plant and
4 animal species currently breeding in Maine by providing information depicting and describing various
5 habitats of statewide and national significance.

6 *Beginning with Habitat* suggests maintaining a rich compliment of plant and wildlife habitat by
7 interweaving important wetland and riparian areas, high value habitats and large habitat blocks to identify
8 those areas most critical to protect or conserve. Mechanisms to protect wildlife habitat can include both
9 regulatory and non-regulatory approaches.

10 The program recommends enhancing shoreland zoning to protect riparian habitats around water bodies.
11 Conservation of undeveloped areas should focus on large blocks of agricultural and forested habitat that
12 include high value plant and animal habitats. Large blocks of undeveloped land usually have more
13 wildlife diversity than smaller areas and are important to certain wildlife species that require large
14 unfragmented habitat (undeveloped and generally road less areas).

15 The program is designed to utilize information on three different systems to assist communities in
16 building a system of interconnected conserved lands. These are:

- 17 • Wetlands and Riparian Habitats (shoreland habitats)
- 18 • High Value Animal Habitats (Deer Wintering Areas, Waterfowl and Wading Bird Habitat, Bald
19 Eagle Nest Sites) and High Value Plant Habitats (none identified in Vienna)
- 20 • Large Habitat Blocks

21 A discussion of each of these follows. These habitats are displayed on the *Beginning with Habitat Maps*.

Wetland and Riparian (Shoreland) Habitats

22 Wetlands are highly productive areas that provide important habitat for many types of wildlife, including
23 waterfowl and wading birds, frogs, turtles, snakes, fish and shellfish. Development in and adjacent to
24 wetlands degrades their value to wildlife, and can be particularly threatening to wildlife species that move
25 between small wetlands to meet their habitat needs.

26 Riparian habitats are the transitional zones between open water and wetland habitats, and dry or upland
27 habitats. Riparian habitats include the banks and shores of streams, rivers, and ponds, and the upland
28 edges of wetlands *Beginning with Habitat* has mapped these habitats.

29 *Beginning with Habitat* recommends conservation of wetlands, and land around lakes, ponds, rivers and
30 streams since up to 80 percent of terrestrial vertebrate animals use these areas for part of their life cycle.
31 Protection of riparian areas (shorelands) is recommended as the “backbone” of managing wildlife habitat.
32 Existing shoreland zoning controls land uses and placement of structures within shoreland zones that
33 helps minimize the impacts to riparian areas and adjacent water bodies. However, shoreland zoning does
34 not currently include areas along small streams (upstream from the confluence of two perennial streams),
35 many forested wetlands, vernal pools and wetlands less than 10 acres in size. Additionally, shoreland
36 zoning often allows development to proceed, which may not necessarily be a good for wildlife.

²¹ *Beginning with Habitat* (Notebook and Maps); Maine Inland Fisheries and Wildlife, Maine Natural Areas Program, Maine Audubon, Maine State Planning Office, U. S. Fish and Wildlife, Maine Cooperative Fish and Wildlife Unit, Southern Maine Regional Planning, Nature Conservancy and Wells National Estuarine Research Preserve; January 2003. Maps are available at the town office.

Vernal Pools

1 Vernal pools or "spring pools" are shallow depressions that usually contain water for only part of the year. They are often
2 associated with forested wetlands. Vernal pools serve as essential breeding habitat for certain species of wildlife, including
3 salamanders and frogs (amphibians). Species that must have access to vernal pools in order to survive and reproduce
4 include wood frogs, spotted and blue-spotted salamanders (two types of mole salamanders) and fairy shrimp. Juvenile and
5 adult amphibians associated with vernal pools provide an important food source for small carnivores as well as large game
6 species.

7 Avoiding impacts to significant vernal pools and their surrounding habitat is important because many amphibian species
8 are pool specific: they must return to the pond in which they were born to breed. The loss of vernal pools and the critical
9 terrestrial habitat around them leads to local loss of amphibian species, a decrease in biodiversity, and a decline in food
10 available for many other animals that live in these areas.

11 Vernal pools with high value for wildlife are called "significant vernal pools". Not all vernal pool habitats are considered
12 "significant". In general, a vernal pool habitat is "significant" if it has a high habitat value, either because (1) a state-listed
13 threatened or endangered species, such as a spotted turtle, uses it to complete a critical part of its life history, or (2) there is
14 a notable abundance of specific wildlife, such as blue spotted salamander, wood frog, or fairy shrimp.

Waterfowl and Wading Bird Habitats

15 Thirteen important waterfowl and wading bird habitats were identified in Vienna by the MDIFW (See
16 Significant Habitat Map in Appendix C). Many of these habitats are adjacent to ponds, such as Flying,
17 Crowell, Boody, Kidder and Mill Stream Ponds. Others are located along streams, such as McGurdy
18 Stream.

19 Waterfowl and wading bird habitat includes breeding, migrating/staging, and wintering habitats for inland
20 waterfowl, or breeding, feeding, loafing, migration, or roosting habitats for inland wading birds. Water-
21 fowl and wading birds occupy areas of Maine for all or a portion of the year so it is necessary that efforts
22 be taken to conserve their habitats.

23 High and moderate value wading bird and waterfowl habitats are considered "significant wildlife habitat"
24 and are afforded protection through the Natural Resources Protection Act. The Shoreland Zoning Act
25 requires that the 250-foot shoreland areas around wetlands rated as high and moderate value wading bird
26 and waterfowl habitats be zoned as resource protection.

Bald Eagle Nesting Sites

27 No bald eagle nest sites were identified in Vienna. However, a site has been identified on one of the
28 islands in Parker Pond just south of the Vienna and Mount Vernon town line. It is also possible that at
29 some point in the future there will be bald eagles nesting along the shores of one of Vienna's ponds.

30 Historically, Maine was home to hundreds of pairs of bald eagles nesting along undisturbed shorelines of
31 the coast, lakes, and major rivers. However, largely due to DDT contamination in the early to mid 1900s,
32 eagle populations declined so drastically they were listed as an Endangered Species in 1978. As DDT
33 residues in the environment dropped, bald eagles began to recover. In the late 1980s, however, increasing
34 losses of undisturbed nesting sites threatened continued population growth and recovery. Adequate
35 numbers of young eagles must be produced from existing, traditional nesting sites if the eagle population
36 is to have lasting success. Loss of undisturbed nesting sites has been effectively remedied by "essential
37 habitat" rules that apply until bald eagles are removed from the state list of "threatened species".

1 Bald eagle nesting sites are currently designated as “essential habitats” under the Maine Endangered Spe-
2 cies Act, which means that all projects or activities permitted, licensed, funded, or otherwise carried out
3 by the state or towns within ¼ mile of the nest site must be reviewed by the MDIFW.

4 Management recommendations for bald eagle nest sites include:

- 5 • Consultation with a biologist or MDIFW prior to development or forest harvesting near eagle
6 sites. (see also national management guidelines [http://www.fws.gov/migratorybirds/issues/Bald](http://www.fws.gov/migratorybirds/issues/BaldEagles/NationalBaldEagleManagementGuidelines)
7 [Eagles/NationalBaldEagleManagementGuidelines](http://www.fws.gov/migratorybirds/issues/BaldEagles/NationalBaldEagleManagementGuidelines))
- 8 • Areas within 330 feet of nest should be maintained as sanctuaries – approval from a federal or
9 state biologist should be required prior to any modification of the physical habitat.
- 10 • Exterior construction, land clearing, timber harvesting and major disturbances should be avoided
11 within 330 to 1,320 feet of the nest during sensitive nesting season (February 1 to August 31).
- 12 • Foraging perches, roosts, potential nest trees, and flight corridors should be maintained; partial
13 timber harvests are compatible if they buffer existing nests and provide a lasting supply of trees
14 suitable for nesting.
- 15 • Recreationists (boaters, hikers, etc.) should remain a safe distance away - 660-1,320 feet or more.
- 16 • Aerial application of pesticides around nesting sites should be avoided.
- 17 • Shoreland zoning should be resource protection or very low residential density. The town should
18 consider protection the waterway plus a 250 feet upland buffer.
- 19 • Voluntary landowner agreements, conservation easements, or acquisition to protect habitat should
20 be considered for nest sites.

Deer Wintering Areas (DWA)

21 Eight deer wintering areas (DWA) were identified in Vienna by the Maine Department of Inland Fisheries
22 and Wildlife (MDIFW) (See Significant Habitat Map in Appendix C).

23
24 White-tailed deer in Maine are at the northern limits of their geographic range. During winter, deer are
25 exposed to cold temperatures and deep snow that makes it hard to find food and keep warm. Deer adapt to
26 winter by congregating in DWA where the snow is not as deep and there is protection from the wind and
27 ample food. A DWA is defined as “a forested area used by deer when snow depth in the open/hardwoods
28 exceeds 12 inches, deer-sinking depth in the open/hardwoods exceeds 8 inches, and mean daily
29 temperatures are below 32 degrees”. DWA are crucial to winter survival of deer. Use of DWA is usually
30 ongoing from one year to the next, and specific sites may receive annual use by many generations of deer.

31
32 A DWA is ideally composed of over 50% conifers, with a conifer canopy of over 50%, and predominate
33 tree heights of over 35 feet. Approximately half of a DWA should be in mature conifers at any one time,
34 while the remainder is made up of several age classes of regenerating forest that are interspersed
35 throughout the DWA. Proper management of the DWA involves timber harvesting. It is common to use
36 an even-aged management, 75-year rotation with a 15-year cutting interval. This will produce five age
37 classes that will ensure perpetual softwood cover and a mix of available browse.

38
39 Over-harvesting of the forested cover as part of a logging operation or for building is the primary threat to
40 deeryards. Regulatory protection of DWAs is minimal because the state has not adopted this mapping for
41 regulation by the Natural Resources Protection Act. MDIFW encourages landowners to develop a
42 management plan for their DWAs to provide optimal winter and summer habitat for deer.

Large Undeveloped Habitat Blocks

1 Large undeveloped habitat blocks are relatively unbroken areas of habitat that include forests, grassland,
 2 agricultural land, and wetlands. “Unbroken” means that the habitat is crossed by few roads, and has
 3 relatively little development and human habitation. These blocks are especially important to species that
 4 require large blocks of habitat (moose, black bear, fisher, oven bird, scarlet tanager, etc.), but they are also
 5 likely to serve a wider diversity of species than smaller blocks.

6 Vienna has a number of
 7 fairly large undeveloped
 8 habitat blocks as
 9 displayed in Table 5-4.
 10 Other smaller undeveloped
 11 habitat blocks have been
 12 identified and are displayed
 13 on the Beginning with
 14 Habitat Maps²².

Table 5-4. Vienna’s Largest Undeveloped Habitat Blocks		
Area	Acres*	Other Towns
Kennebec Highlands and surrounding areas	13,979	New Sharon, Rome, Mount Vernon
Southwestern portion of Vienna	3,460	Chesterville
Northwestern portion of Vienna including McGurdy Stream	4,933	Chesterville
North-central portion of Vienna including Eaton Mountain	5,283	New Sharon
Area west of Flying Pond	1,960	none
* Includes acreage outside Vienna Source: Beginning with Habitat Program		

15 Conservation of large
 16 habitat blocks can also
 17 provide other benefits, such as preservation of farm and forestland, open space, recreational land, aquifer
 18 protection and scenic areas. *Beginning with Habitat* recommends that towns work together to preserve
 19 large habitat blocks, and particularly those blocks of 2,500 acres, or larger. Only in such blocks will many
 20 species find the home ranges that they need to breed, travel and protect themselves²³.

21 Other than the Kennebec Highlands, there are no protections in place to conserve large habitat blocks, at
 22 either the state or local level. Rural zoning or subdivision regulations that allow or require clustered
 23 development are tools the town could use to better conserve large habitat blocks. Land trusts could be
 24 encouraged to consider conservation of habitat blocks in their work to preserve important areas.

Kennebec Highlands Focus Area

25 *Beginning with Habitat* identified the Kennebec Highlands as a “Focus Area”, which is defined as a
 26 landscape scale area meriting special conservation attention. The Kennebec Highlands Focus Area
 27 boundaries (See Significant Habitat Map in Appendix C) are based on sub-watershed boundaries and
 28 major habitat fragmenting features, such as roads. Portions of the Highlands Focus Area are also in Rome,
 29 Mount Vernon and New Sharon. *Beginning with Habitat* recommends that this area be considered for
 30 long-term conservation.

31 The Highlands Focus Area consists of a 5,000-acre block of undeveloped land that features remote ponds
 32 and streams, rolling uplands, and major hills. Vienna Mountain, the largest hill, features a large open
 33 ridge under blueberry cultivation. Forests cover the remainder of the uplands with early to mid
 34 successional growth (i.e., young to middle-aged forests). Most of the Highlands have a relatively recent
 35 history of timber harvest or other human intervention such that undisturbed natural uplands are scarce.

36 The Kennebec Highlands has other valuable natural features including a number of important waterfowl
 37 and wading bird habitats and several deer wintering areas. Additionally, the wetlands associated with

²² See *Beginning with Habitat* notebook for the map of undeveloped habitat blocks.

²³ See *Beginning with Habitat* notebook for additional information.

1 Beaver and Round Ponds in Rome form a good example of an “Unpatterned Open Basin Fen Ecosystem”.
2 Open Basin Fens are peatlands that form along a low-gradient stream channel where drainage is impeded
3 such that peat can accumulate, but where water still flows into and out of the system.

4 Other than the Open Basin Fen, *Beginning with Habitat* did not find any rare plants or other unique
5 natural communities, in part due to the amount of timber harvesting done in the past. However, given
6 sufficient time to develop, some of the upland areas could become good representative natural forests. At
7 present, the Kennebec Highlands’ primary conservation values are as undeveloped open space,
8 undeveloped ponds, and wildlife habitat.

9 *Beginning with Habitat* has the following recommendations for the Kennebec Highlands:

- 10 • Buffers should be maintained around all wetlands and ponds. Two hundred fifty foot (250’)
11 buffers would be most desirable with as little alteration as possible, including timber harvesting.
12 Timber harvesting, if allowed, should adhere to shoreland zoning and Forest Service best
13 management practices.
- 14 • Conservation planning for upland features should include setting some areas aside from timber
15 harvesting to allow for the development of unmanaged forests.
- 16 • Existing roads and trails should be reviewed with particular recreation and access needs in mind,
17 and trails closed if they run counter to protection needs. One of the prime values of the Highlands
18 is the comparative lack of permanent roads (although a new logging road through the center of
19 the property approaches a permanent road in size). Roads or development that break-up the
20 undeveloped habitat should be minimized where possible.

21 A significant portion of the Kennebec Highlands Focus Area is owned by the State as public reserve land.
22 The Kennebec Highlands public reserve land is a total of 6,400 acres, of which 3,342 acres are in Vienna,
23 2,176 acres in Rome, 385 acres in New Sharon and 206 acres in Mount Vernon. The Maine Department
24 of Conservation is currently developing a Management Plan for this area.

F i s h e r i e s

25 There are a number of important fisheries in Vienna including many of the town’s ponds, streams and
26 brooks. Fisheries play an important role in the overall ecology and as a recreational resource. Sport
27 fishing is a popular recreational endeavor that contributes income to the local economies of many
28 communities. The Maine Department of Inland Fisheries and Wildlife (MDIFW) is charged with
29 managing the state’s fisheries, and has provided the following data on Vienna’s fisheries. Almost 18
30 miles of streams and brooks in Vienna have been measured and evaluated by MDIFW (Table 5-5).

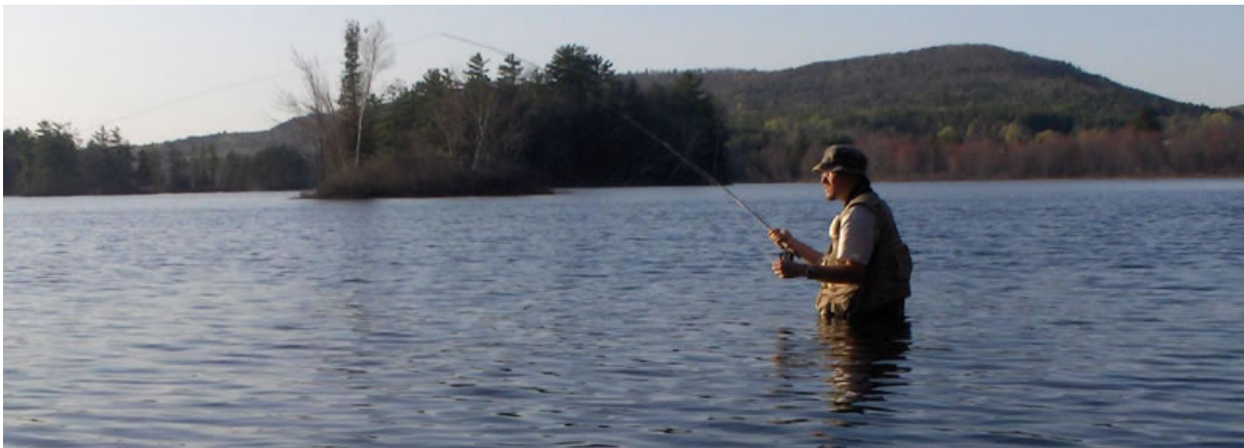


Table 5-5. Inventory of Fisheries in Vienna's Streams and Brooks		
Stream/Brook	Miles	High Value Habitats
Black Pond outlet – tributary to west shore of Flying Pd.	0.2	None identified
Unnamed tributary to northwest shore of Flying Pond	2.1	None identified
Mill Stream – tributary to north shore of Flying Pond	2.7	Lower section has high value as a viable, consistent smelt run habitat
Kimball and Davis Ponds outlets	2.5	Kimball Pd. outlet - very high value cold water fishery (wild fishery) under duress from dev.; bank stability is a big issue
Unnamed tributary to north shore of Parker Pond	1.0	None identified
Whittier Pd. outlet – tributary to north shore of Parker Pd.	0.3	None identified
Kidder Pd. outlet – tributary to north shore of Round Pd.	0.9	Not yet evaluated.
McGurdy Stream	4.0	High value warm water fishery habitat
Unnamed tributary to east shore of Crowell Pond	2.3	None identified
Unnamed tributary to McGurdy Str. (north of Str. Rd.)	1.6	None identified
Egypt Pond outlet - tributary to McGurdy Stream	0.2	None identified
Unnamed tributary to Mill Brook	-	None identified
Springhole (Kimball Pond Road spring)	-	Not yet evaluated
Unnamed tributary to Mill Stream	-	None identified
Unnamed tributary to McGurdy Stream (Stream Rd.)	-	None identified

Source: Maine Department of Inland Fisheries and Wildlife, (Bobbie Van Riper, Fisheries Biologist, Sidney Office); February 2007.

- 1 While many streams and brooks contain aquatic organisms important to fisheries, those streams with the
- 2 highest fisheries values are the lower section of Mill Stream, the Kimball and Davis Pond outlets, and the
- 3 entire stretch of McGurdy Stream. It is important to note that further research and inventories may reveal
- 4 other high value fisheries.

- 5 Vienna also has important fisheries associated with several of its ponds. MDIFW considers the fisheries
- 6 found in Parker and Kimball Ponds as being of exceptional value. The fisheries found in Flying and
- 7 Egypt Ponds are of high value. MDIFW stocks high value sport-fish species in all four of these ponds
- 8 (Table 5-6). MDIFW policy generally requires public access to ponds and lakes that it stocks.



Table 5-6. Inventory of Fisheries in Vienna's Lakes and Ponds				
Lake/Pond	Fisheries Management / Principal Fisheries	Recent Fish Stocking	Public Access	Comments
Black Pond	Warm water / large mouth bass, chain pickerel	None	No public access	Foot trail across private land, only
Boody Pond	Bait fish / brown bullhead & minnows	None	Yes, Kennebec Highlands	4-wheel drive access from Kimball Pond Road
Crowell Pond	Warm water / large mouth bass, white perch, chain pickerel	None	Yes, access via Route 41	Access in New Sharon/Chesterville
Davis Pond	Warm water / small mouth bass, chain pickerel	None	No public access	Foot trail across private land, only
Egypt Pond	Cold water / brook trout	Brook trout	Yes, access available in Chesterville	High value fisheries
Flying Pond	Cold water and warm water / brook and brown trout, small mouth bass, burbot (cusk), chain pickerel	Brown trout, brook trout	Yes, access via Route 41	High value fisheries; boat landing
Kidder Pond	Warm water / small mouth bass, chain pickerel, white perch	None	Yes, Kennebec Highlands	Foot trail, only
Kimball Pond	Cold water / brook trout	Brook trout	Yes, access via Kimball Pond Road	Very high value fisheries; undeveloped boat landing
Parker Pond	Cold water and warm water / landlocked salmon and brook trout; small mouth bass, chain pickerel	Landlocked salmon and brook trout	Yes, access via Tower Road	Very high value fisheries, undeveloped boat landing
Whittier Pond	Warm water / large and small mouth bass	None	No <u>direct</u> public access	Water access via Parker Pond
Source: Maine Department of Inland Fisheries and Wildlife, (Bobbie Van Riper, Fisheries Biologist, Sidney Office); February 2007.				

1 Land use activities, particularly those that remove trees and vegetation from shoreland areas of brooks,
 2 streams and ponds, can result in increased water temperatures and degradation of water quality.
 3 Maintenance of vegetative buffers to provide shade, particularly for cold-water species (trout and
 4 salmon), and to protect water quality is important to maintaining healthy fisheries. Destabilization of
 5 banks and activities that increase erosion and sedimentation diminish water quality. Maine's Natural
 6 Resources Protection Act and local shoreland zoning regulations provide considerable protection for
 7 fisheries, because of requirements for vegetative buffers and restrictions on activities that remove
 8 vegetation. Often, adequate monitoring land use activities and enforcement are the issues of concern.

9 Road construction and maintenance activities can also have a significant impact on fisheries. On streams,
 10 rivers, and brooks the biggest threat to aquatic habitats is fish passage, particularly for those species that
 11 require upstream habitats for spawning and other habitat needs. Improperly designed culverts can prevent
 12 fish passage. MDIFW recommends that culverts less than 4 feet in diameter be imbedded into 6 inches of
 13 stream bottom, and larger culverts be imbedded in at least 1 foot of stream bottom material. Maintenance
 14 and continuance of the natural stream bottom surface material without major changes in elevation is key.

1 The town might consider reviewing the MDIFW data and then consulting with MDIFW on making
2 improvements to culverts. Ditching and drainage designs should direct runoff into vegetated areas or
3 sediment ponds to allow for the filtering out of sediments before runoff is released into water bodies.

Protection for Natural Resources

State Regulations Protecting Natural Resources

4 There are a number of federal and state laws that protect the natural resources. However, enforcement of
5 these laws by state agencies can be sporadic due to agency staffing levels relative to the vast areas to be
6 monitored. In practice, compliance with most state and federal environmental regulations is left to
7 individual landowners. In many communities there is greater monitoring and enforcement of state and
8 federal regulations through the local code enforcement officer. Some of the most significant state laws
9 affecting natural resources include:

- 10 • **Maine Natural Resource Protection Act (NRPA)** – regulates activities in, on, over or adjacent
11 to natural resources, such as lakes, wetlands, streams, rivers, fragile mountain areas, high and
12 moderate value waterfowl and wading bird habitats, high and moderate value deer wintering
13 areas, significant vernal pools, and sand dune systems. Standards focus on the possible impacts to
14 the resources and to existing uses.
- 15 • **Maine Erosion and Sedimentation Control Law** – requires basic controls and stabilization
16 when a project involves filling, displacing, or exposing earthen material. No permit is required,
17 but the law sets minimum across-the-board standards that help prevent harm to surface waters.
- 18 • **Maine Storm Water Management** – regulates activities creating impervious or disturbed areas
19 (of size and location) because of their potential impacts to water quality. In effect, this law ex-
20 tends storm water standards to smaller-than Site Location of Development Law–sized projects
21 (see below). It requires quantity standards for storm water to be met in some areas, and both
22 quantity and quality standards to be met in others.
- 23 • **Maine Site Location of Development Law (Site Law)** – regulates developments that may have
24 a substantial impact on the environment (i.e., large subdivisions and/or structures, 20-acre-plus
25 developments, and metallic mineral mining operations). Standards address a range of
26 environmental impacts.
- 27 • **Maine Minimum Lot Size Law** – regulates subsurface waste disposal through requirements for
28 minimum lot size and minimum frontage on a water body. The minimum lot size requirement for
29 a single-family residence is 20,000 square feet; the shoreland frontage requirement is 100 feet.
30 The requirements for multi-family and other uses are based on the amount of sewage generated.
- 31 • **Maine Forest Practices Act** – requires that landowners notify the Maine Bureau of Forestry of
32 any commercial timber harvesting activities, and that commercial harvest activities meet specific
33 standards for timber harvesting adjacent to water bodies, clearcutting and forest regeneration
34 following the timber harvest. If harvesting activities result in a clearcut larger than 5 acres, there
35 must be a separation zone between clearcuts and regeneration standards must be met. This rule
36 requires a harvest management plan developed by a licensed forester for clearcuts greater than 20
37 acres. The rules prohibit clearcuts greater than 250 acres.

Local Regulations Protecting Natural Resources

38 Existing local regulations²⁴ that provide some level of protection to natural resources include the Vienna's
39 Shoreland Zoning Ordinance, Subdivision Regulations, Resource Protection and Timber Harvesting
40 Ordinance, and Floodplain Management Ordinance. The State mandates shoreland zoning and

²⁴ See Chapter 4. Land Use for additional analysis of local land use regulations.

1 subdivision regulation, and the town must regulate development of floodplains so its residents can obtain
2 subsidized flood insurance. The following is a review of the current level of protection for natural
3 resources, and a few other recommendations and some other options for consideration.

4 **Vienna's Shoreland Zoning Ordinance**²⁵ provides considerable protection to natural resources located
5 within shoreland areas, as mandated by state law. Shorelands are environmentally important areas
6 because of their relationship to water quality, value as critical wildlife habitat and travel corridors, and
7 function as floodplains. Development and/or the removal of vegetation in shoreland areas can increase
8 runoff and sedimentation, as well as the amount of nitrogen and phosphorus entering the water that can
9 lead to algae blooms. Steep slopes with highly erodible soils are particularly susceptible to erosion.
10 Shoreland zoning applies to the following:

- 11 • Areas within 250 feet of great ponds (natural ponds larger than 10 acres in size) – Black Pond,
12 Crowell Pond, Davis Pond, Egypt Pond, Flying Pond, Kidder Pond, Kimball Pond, Parker Pond
13 and Whittier Pond.
- 14 • Areas within 250 feet of rivers (flowing waters with watersheds of 25 square miles or more from
15 the mouth of the river) - McGurdy Stream.
- 16 • Areas within 250 feet of unforested wetlands 10 acres or larger in size and wetlands associated
17 with great ponds and rivers.
- 18 • Areas within 75 feet of streams flowing from great ponds, or streams below the confluence of two
19 perennial streams (second order streams, such as Mill Stream, Lane Brook, and several others).

20 Shoreland Zoning provides these shoreland areas with various levels of protection based upon the
21 characteristics of the water body and adjacent shorelands, and the level of development in the area. Areas
22 zoned as Resource Protection receive the most protection because most development is prohibited, and
23 minimal soil and vegetative disturbance is allowed. State law requires the following areas be zoned as
24 Resource Protection when they are within the shoreland zone: high or moderate value waterfowl and
25 wading bird habitat, floodplains along rivers, areas of two or more contiguous acres with sustained slopes
26 of 20% or greater, areas of two or more contiguous acres supporting wetland vegetation and hydric soils,
27 land areas along rivers subject to severe bank erosion, undercutting, or river bed movement.

28 Vienna's ordinance places a number of 250-foot shoreland zones around local lakes and ponds in the
29 Limited Residential zone, which allows limited development, such as single-family residences and low-
30 impact recreational uses. The minimum lot area per residential unit or for recreational facilities is one
31 acre, and the minimum shore frontage is 200 feet.

32 Stream Protection Districts do not allow structures and provide a high level of protection within 75 feet of
33 streams, as defined (second order streams). Shoreland Zoning does not protect first order streams (above
34 the confluence of two perennial streams).

35
36 At a minimum, the town should review and update the ordinance to reflect recent changes in state law and
37 the availability of new information on natural resources. These would be changes required by state
38 statute. While towns cannot adopt shoreland zoning that is less stringent than the state minimum
39 guidelines, they can adopt more protective provisions. These might include the following options: Stream
40 Protection zoning along first order streams, Resource Protection zoning for high value fisheries,
41 protection for wetlands less than 10 acres and forested wetlands, and Resource Protection zoning on
42 remote, undeveloped shorelands.

43 **Vienna's Subdivision Regulations**, adopted in March 1995, are designed to comply with the state
44 subdivision statute. A subdivision is generally defined as the division of a parcel into 3 or more lots (or
45 units) within any 5-year period, with a few exceptions. State statute requires that subdivisions be designed

²⁵ Adopted March 1992, revised March 1999

1 to address many environmental concerns including water quality, sewage disposal, erosion and
2 sedimentation, aesthetics, groundwater, wetlands, rivers, streams, great ponds and timber harvesting.

3 Vienna's subdivision regulations include very few provisions designed to provide specific guidance to the
4 Planning Board in making a determination if a subdivision meets the natural resource requirements of the
5 state statute. Vienna's regulations require that watercourses and other physical features be identified on
6 the subdivision plan, and require a soil and erosion control plan. The standards contain performance
7 standards to address the preservation of natural features, land not suitable for development, and
8 preservation of natural drainage ways. The ordinance also includes provisions that require a common
9 open space or recreation area along a water body or watercourse.

10 Town meeting adopted the subdivision regulations in 1995. Since then, new information about natural
11 resources has become available and state laws have been amended, including amendments to the
12 subdivision statute. At a minimum, the town should amend the ordinance to reflect these changes
13 including provisions to address liquidation harvesting and phosphorus runoff into lakes and ponds. The
14 town might also add amendments to clarify what issues should be considered and to specify what
15 standards must be met to meet the statutory review criteria. The town might also consider modifying the
16 cluster housing provisions to allow conservation subdivisions designed to preserve important open space
17 while minimizing the impact of development on wildlife.

18 **Vienna's Floodplain Management Ordinance** requires that any new structures in the floodplain be
19 designed to minimize flood damage, such as building elevations above flood levels and flood proofing of
20 buildings. The town's Floodplain Management Ordinance was updated in March 2007 and is consistent
21 with current federal requirements. Updated floodplain maps should become available in 2008. At that
22 time, the town may also want to consider prohibiting building on 100-year floodplains, particularly if very
23 few people will be impacted. This makes the system much easier to administer, and eliminates/reduces
24 the destruction of property as a result of flooding.

25 **Vienna's Resource Protection and Timber Harvesting Ordinance** was adopted in 1989 to "protect
26 against soil erosion, help prevent forest fires, prevent pollution and sedimentation of flowing and standing
27 water, protect wildlife habitat, preserve the rural and historic character of the town, maintain and improve
28 forest resources and ensure forest regeneration". The Ordinance requires a permit from the Planning
29 Board for timber harvesting of 25 cords of wood or more per lot within any 12-month period. Timber
30 harvesting of 500 cords per lot within any 12-month period requires a management plan prepared by a
31 Maine registered forester.

32 In reviewing and discussing this ordinance two issues emerge. First, is there have been a number of
33 harvests where a town permit was not obtained, when it should have been. The number of town permits
34 issued is significantly less than the number of state notifications of timber harvesting. Second, the
35 Ordinance does not appear to be consistent with the Maine Forest Practices Act (enacted in the late
36 1990s), which requires that municipal ordinances regulating timber harvesting adopt definitions that are
37 consistent with the state rules. The Forest Practices Act also specifies the procedures for the adoption or
38 amendment of a municipal ordinance. The town needs to address this situation by either repealing the
39 ordinance or amending the ordinance to be consistent with state law. The town might also consider
40 referencing the Bureau of Forestry's most current best management practices publication.

Non-regulatory Mechanisms for Protecting Natural Resources:

41 Vienna is fortunate to have a number of organizations actively working to protect natural resources in the
42 town and in the region. Their activities include education, monitoring of water quality and threats to water

1 quality, and land conservation through easements and/or fee ownership. These entities include the
2 following:

- 3 • Belgrade Regional Conservation Alliance – works for the enhancement of the Kennebec
4 Highlands, amongst other regional endeavors
- 5 • State of Maine – owns lands designated as the Kennebec Highlands; also owns islands in Flying
6 and Parker Ponds
- 7 • Kennebec Land Trust – regional land trust that has conservation easements on land in Vienna
- 8 • Small Woodlot Owners Association – statewide land trust that has a conservation easement on
9 land in Vienna
- 10 • Parker Pond Association
- 11 • Flying Pond Improvement Association
- 12 • Kimball Pond Lake Association
- 13 • The Thirty Mile River Watershed Association
- 14 • Volunteer lake water quality monitors (Parker, Kidder, Boody, Kimball, Flying Ponds, and there
15 may be others)

16 The only formal arrangement that the town government has with any of these entities at this time is the
17 Lake Warden position. Vienna contributes to the Lake Warden’s salary, which is also funded through
18 donations from the lake associations and individuals. The Lake Warden is responsible for safety
19 inspections (boat registration, life jackets, etc.), inspections for invasive plants, water quality monitoring
20 and monitoring shoreland zoning violations on Flying, Parker and Kimball Ponds.

21 Other non-regulatory actions the town might take to support protection for natural resources include:

- 22 • Taking an active role in the development of the state’s Management Plan for the Highlands.
- 23 • Developing a town-wide Open Space Plan that adds to parcels currently set-aside as permanently
24 preserved open space. This plan could include consideration of trail systems and maintaining
25 public access.
- 26 • Establishing a working relationship with local/regional land trusts. Towns sometimes look to the
27 land trusts to own or hold the conservation easements to land that has been set aside as open
28 space in subdivisions approved by the town. A land trust is uniquely qualified to own and manage
29 conservation lands in perpetuity (forever). The trust may own the land outright, or may just own
30 conservation easements that protect the land from certain types of development. If Vienna has an
31 interest in permanently protecting a specific piece of land from certain types of development, the
32 town might seek to have a land trust hold a conservation easement or own the parcel outright.
- 33 • Joining with Mount Vernon and Chesterville to pursue a state watershed grant to protect the water
34 quality of Flying and Parker Ponds. The lake associations would be good partners in the project.
- 35 • Working with the lake associations to identify malfunctioning septic systems, and then to educate
36 landowners on what can be done to eliminate the problems. This could include the availability of
37 financial assistance for replacement systems through the state’s Small Community Grant
38 Program, which would be administered by the town.
- 39 • Establishing a town Conservation Commission to assist the Selectmen and other boards and town
40 officials in the community on managing and protecting natural resources. This Commission might
41 work jointly with lake associations or other entities in neighboring communities to protect shared
42 resources. The Commission could work on educational projects, and might also participate in the
43 review of subdivisions and other developments in an advisory capacity.
- 44 • Adopting town road construction and maintenance practices can be major contributors of
45 pollution to water bodies. Vienna’s town officials have worked very hard to address road
46 washouts, particularly on the town’s steep hills. The Selectmen might consider formally adopting
47 road and bridge construction and maintenance practices to require the utilization of best
48 management practices in maintaining and constructing roads, ditches, culverts, and bridges, so

- 1 that road commissioners (one year term), and contractors are fully aware of the town's
2 expectations. Also, the town could address culvert design for fish passage.
- 3 • Assuring that the town's sand/salt pile and abandoned landfill do not pose as threats to surface
4 and groundwater resources (See Chapter 8. Public Facilities and Services).

Grant Programs

5 **Small Community Grants Program (SCG)** provides grants to towns to help replace malfunctioning
6 septic systems that are polluting a water body or causing a public nuisance. Grants can be used to fund
7 from 25% to 100% of the design and construction costs, depending upon the income of the owners of the
8 property, and the property's use. An actual pollution problem must be documented in order to qualify for
9 funding. DEP grants are not available to provide septic systems for new homes, and any home constructed
10 since October, 1974 must show evidence that a septic system was previously installed which complied
11 with the Maine Subsurface Wastewater Disposal Rules. Grant applications must be submitted by the
12 municipality in which the property owner resides. Applications must be sent to the department by January
13 31 in order to receive funding in that year except under special circumstances. Individual families may
14 qualify for the grant program if their federal taxable income for the previous year was \$40,000 or less.
15 Commercial establishments may qualify if their gross profit for the previous year was \$40,000 or less.

16 The **Watershed Protection Grant Program** provides funding (up to \$1000) and classroom support for
17 service learning projects designed to protect the water quality of a lake or stream and to educate the public
18 about the relationship between land use and water quality.

19 **Invasive Aquatic Plants Cost Share Grants** are for local programs designed to prevent the spread of
20 invasive aquatic plants. This cost share program is administered by the Lakes Environmental Association
21 (LEA) under an agreement with the Maine DEP. Eligible projects include boat inspection programs and
22 education efforts to prevent the spread of invasive aquatic species. Boat inspectors are trained by LEA
23 and must follow protocol developed by the LEA. Grants up to \$2000 are available to municipal and
24 county governments, quasi-municipal organizations (including water districts) and 501C(3) eligible
25 organizations (such as lake associations).

26 **Nonpoint Source Water Pollution Control Grants ("319" or NPS grants)**. The primary objective of
27 NPS projects is to prevent or reduce nonpoint source pollutant loadings entering water resources so that
28 beneficial uses of the water resources are maintained or restored. Maine public organizations, such as
29 state agencies, soil and water conservation districts, regional planning agencies, watershed districts,
30 municipalities, and nonprofit (501(c)(3)) organizations are eligible to receive NPS grants. Activities
31 include: Surveys, management plans and implementation of "best management practices" by land owners.

Regional Coordination

32 Regional coordination is important for the protection and management of shared water and other
33 resources. The following is a list of areas where regional coordination may be beneficial or needed:

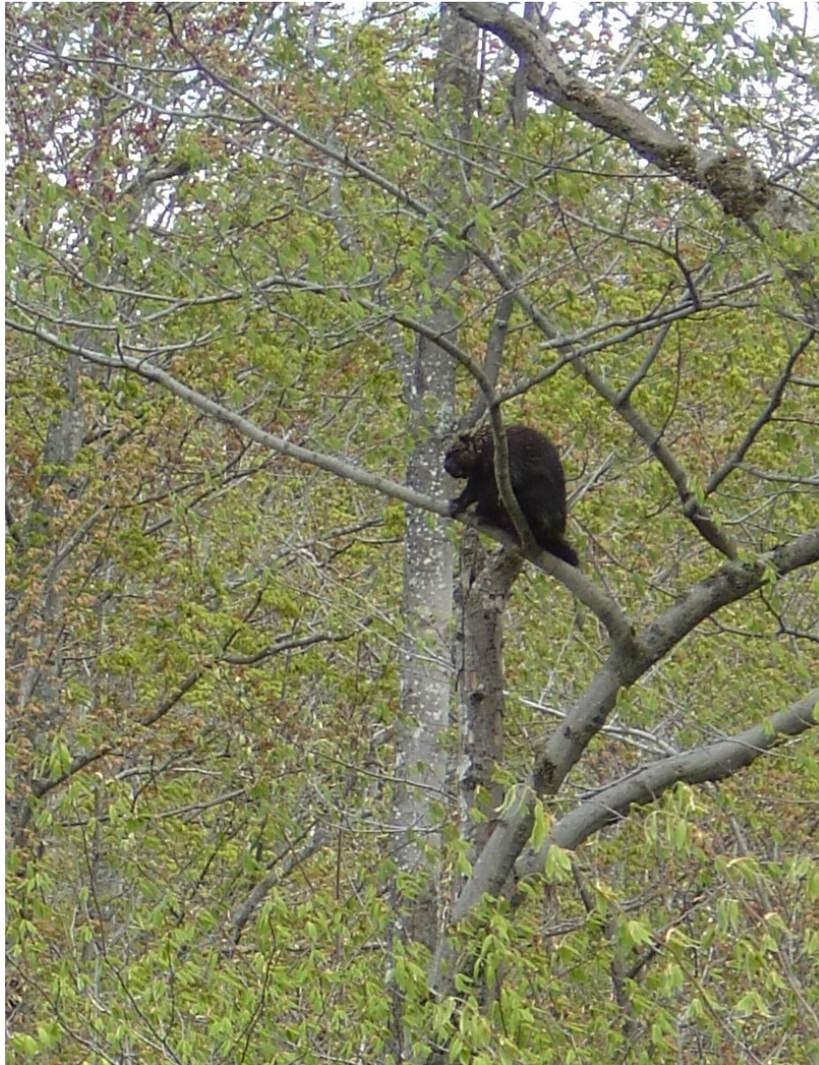
34 **Kennebec Highlands** (focus area/undeveloped habitat block - 13,979 acres) including Kidder and Boody
35 Ponds) – Maine Department of Conservation, New Sharon, Rome, Mount Vernon, Belgrade Regional
36 Conservation Alliance.

Other Great Ponds:

- 37 • Flying Pond, including significant waterfowl and wading bird habitat – Mount Vernon, Flying
38 Pond Improvement Association, Thirty Mile River Watershed Association
- 39 • Parker Pond, including eagle nesting area and deer wintering area – Mount Vernon, Chesterville,
40 Fayette, Parker Pond Association, Thirty Mile River Watershed Association

- 1 • Kimball Pond – New Sharon, Kimball Pond Association
 - 2 • Crowell Pond, including significant waterfowl and wading bird habitat – New Sharon,
 - 3 Chesterville
 - 4 • Egypt Pond – Chesterville
 - 5 • McGurdy Stream, including the deer wintering area, significant waterfowl and wading bird
 - 6 habitat, etc. – Chesterville
 - 7 • Long Pond watershed – Belgrade, Mount Vernon, Rome

 - 8 **Other Undeveloped Habitat Blocks:**
 - 9 • Southwestern portion of Vienna (3,460 acres) - Chesterville
 - 10 • Northwestern portion of Vienna, including McGurdy Stream (4,933 acres) – Chesterville
 - 11 • North-central portion of Vienna, including Eaton Mountain area (5,283 acres) - New Sharon
-



CHAPTER 6. OUTDOOR RECREATION AND OPEN SPACE

Overview

1 The availability of outdoor recreation opportunities, including access to rural land and water bodies, is a
2 strong tradition in many Maine communities. Open space provides areas for outdoor recreation, such as
3 access to water bodies for boating, swimming and ice skating, and trails for walking, snowshoeing, cross-
4 country skiing, hiking, wildlife and bird watching, and snowmobiling. Hunting and fishing are also
5 important recreational pursuits in the area. Open space provides areas for wildlife and contributes to the
6 scenic beauty of the area. Regionally, open space and other outdoor recreational offerings are increasingly
7 considered economic assets for ecotourism and second/seasonal home development.

Publicly Owned Recreation and Open Space Land

8 Publicly owned recreation and open space land in Vienna includes the Kennebec Highlands, the Vienna
9 Town Park and several water access sites to water bodies. Vienna is extremely fortunate to have
10 considerable publicly owned open space in Maine's Kennebec Highlands public reserve land. The Town
11 Park is a small 3-acre park with picnic tables and a short hiking trail. There are also several islands in
12 Flying Pond that are used by the public, but actual public ownership needs to be researched and verified.
13 There are also islands used by the public in Parker Pond, but none of these are located within Vienna.

State of Maine Kennebec Highlands²⁶

14 The Kennebec Highlands is owned by the State of Maine and managed by the Maine Bureau of Parks and
15 Lands as part of the state's public reserve lands. The Highlands is the most significant public outdoor
16 recreational asset in the region. For years, residents and summer visitors alike have appreciated this area
17 for its excellent outdoor recreational activities, including hunting, fishing, hiking, mountain-biking,
18 horseback riding, snowmobiling and cross-country skiing. The Highlands' varied topography, mixed-
19 wood forests and numerous water bodies provide a home for moose, deer, bear, coyotes, bobcats, foxes,
20 partridge, turkeys, songbirds, waterfowl and other wildlife.

21 The Highlands is a total of 6,400 acres, of which 3,342 acres are in Vienna, 2,176 acres are in Rome, 385
22 acres are in New Sharon and 206 acres are in Mount Vernon. The Highlands includes five undeveloped
23 ponds (Kidder Pond and Boody Pond are in Vienna) and considerable frontage on Long Pond in Rome.

24 The Highlands encompass the most significant mountain range in central Maine. Six of the mountains and
25 hills in the Highlands provide scenic vistas of the surrounding lakes as well as of distant mountains. The
26 panoramic views from the top of Vienna and McGaffey Mountains, both in Vienna, are among the best in
27 the state. From the top of McGaffey Mountain, the highest point in Kennebec County, it is possible to see

²⁶Text is paraphrased from the Kennebec Highlands WEB page. The effort to protect this exceptional reserve began in 1999 just as pressures from encroaching development were beginning to fragment large land tracts in the area. [The Belgrade Regional Conservation Alliance](#) (BRCA) raised the local match needed to receive a generous grant from the Land for Maine's Future (LMF) Program. In the intervening years, with help from another LMF grant, BRCA met its goal of protecting the much of the Highlands, and is now working with the [Maine Department of Conservation](#) to improve public access opportunities. The Maine Bureau of Parks and Lands is developing a Management Plan for the Highlands.

1 for miles in every direction. To the south and west, the White Mountains of New Hampshire peek through
2 the clouds. On a clear day, you can see all the way to Mount Katahdin to the north, and the Camden Hills
3 on the Maine coast to the east.

4 The Highlands has more than 18 miles of old logging roads and informal trails for hiking, skiing, biking
5 and horseback riding. Trails also follow streams through mountain valleys and ravines, lead to relatively
6 remote ponds, and wind through scenic forest stands and around blueberry barrens. Snowmobile clubs in
7 Vienna, Rome and Mount Vernon maintain about 10 miles of trails in the Highlands, drawing
8 snowmobilers from the area to York Hill, just north of the Highlands and connecting with international
9 trails into Canada.

10 Both fishing and hunting are allowed in the Highlands. McIntire, Round and the other ponds in the
11 Highlands are popular with anglers interested in a remote fishing experience. In addition, more than four
12 miles of perennial streams flow through the area.

13 There are a number of informal camp sites scattered about the Highlands, mostly in conjunction with its
14 remote ponds. With proper management, a system of simple campsites could be established, accessible by
15 trail, to provide remote camping opportunities for individuals, families, and area youth groups. The
16 Highlands also include extensive frontage along paved and gravel roads, offering opportunities for the
17 establishment of areas for picnicking and day use.

18 The Maine Bureau of Parks and Lands and the Belgrade Regional Conservation Alliance are continuing
19 their efforts to improve the Highlands. The Bureau of Parks and Lands is developing a Management Plan
20 that will address issues, such as public access, trails, recreational uses and timber harvesting. Vienna may
21 want to provide input into the development of the management plan including the need for improved
22 access to the Highlands from within Vienna. This might include parking and signage at trailheads. BRCA
23 will also be involved in making improvements, including plans for a nature center on the Dolley property.

Public Use of the Islands in Flying Pond

24 Several of the islands in Flying Pond are used by the public for swimming, picnicking, camping and
25 fishing. Ownership of these islands is unclear. There are a total of nine islands, four of which are clearly
26 privately owned. Consultations with the Maine Bureau of Parks and Lands, and the Department of Inland
27 Fisheries and Wildlife have been inconclusive in determining ownership of the other five islands. Local
28 information indicates that landowners who thought they had claims to the islands were notified by the
29 state in the early 1970s that they needed to provide evidence of ownership, or the islands would revert to
30 state ownership. Vienna may want to research and resolve this issue since these islands have value as
31 public recreational areas. It should be noted that there are a number of state-owned islands in Parker
32 Pond, but none of these appear to be in Vienna.

The Vienna Town Park

33 The Vienna Town Park is situated on a 3-acre lot along the shores of Flying Pond near the Vienna and
34 Mount Vernon town line. The park entrance, located off Route 41, features a small pull-off area and a
35 raised, scenic overlook with a park bench. A trail system winds through the park and affords visitors
36 several access and viewing points (with more park benches) all along the park's shoreline.

Public Access to Water Bodies

37 Public access to water bodies in Vienna is limited. The following is a listing of the status of access to the
38 town's ponds:

- 1 • **Parker Pond** – Vienna’s public access area to Parker Pond is very small, dangerous and in-
2 adequate. Parking and boat launching is done from the Tower Road right-of-way, and people
3 sometimes swim in the same area where small boats are launched. The only other access to the
4 ponds is with landowner permission via two private boat launch areas in neighboring towns.
- 5 • **Flying Pond** – There is no public boat access to Flying Pond in Vienna. The only public access to
6 Flying Pond is just across the Vienna town line in Mount Vernon. The access consists of a paved
7 pull-off area and concrete boat launch along Route 41. The area is so small that parking and boat
8 launching occurs primarily from the road right-of-way. The lack of visibility due to a curve in
9 Route 41 makes it a dangerous situation. Additionally, people swim in the same area where boats
10 are launched.
- 11 • **Kimball Pond** – Access to Kimball Pond is from the Kimball Pond Road right-of-way. There is a
12 rather steep gravel area where small boats can be launched.
- 13 • **Kidder Pond and Boody Pond** – These ponds lie within the Kennebec Highlands where there is
14 walk-in/carry-in access to the ponds.
- 15 • **Egypt Pond** – There is no public access to Egypt Pond from within Vienna. Public access to
16 Egypt Pond is available at a boat launch in Chesterville just across the town line.
- 17 • **Crowell Pond** – There is no public access to Crowell Pond from within Vienna. Public access is
18 available in New Sharon from the Route 41 right-of-way near the New Sharon town line.
- 19 • **Whittier Pond** – There is no direct public access to Whittier Pond, but there is water access via
20 Parker Pond and the Tower Road public access site.
- 21 • **Davis and Black Ponds** - There is no public access to either Davis or Black Pond. There are foot
22 trails across private land for access with landowner permission.

23 It is important to recognize that there are different types of access when considering the need for public
24 access to water bodies. On remote ponds, perhaps access should consist of just a carry-in trail with
25 adequate space to launch a canoe. In other situations, perhaps a boat launch and/or a formal swimming
26 and picnicking area might be desirable. Boat launch design also needs to take into consideration
27 anticipated usage and the need for parking, and whether motorized boats are permitted on the lake. Boat
28 launch location should also take into consideration the location’s susceptibility to invasive plants,
29 including the ability to monitor boats for invasive species.

30 Another issue related to access is the use and size of motors on ponds. Towns can regulate the use and
31 size of motors on great ponds (ponds 10 acres or larger), and may also be able to ban jet skis. Motorboats
32 can create hazards for others on the pond, particularly those in smaller boats or swimming, and can
33 negatively impact the environment by disturbing loons and other wildlife, and/or causing excessive
34 erosion of shorelines.

35 As the town becomes more developed, opportunities to establish public access to water bodies will
36 become increasingly difficult. Most of the frontage on the larger ponds has been developed and land
37 prices have already increased significantly for waterfront property.

Recreational Trails

38 As stated previously, there are a number of recreational trails within the Kennebec Highlands. A
39 discussion of other trails in Vienna follows.

Snowmobile Trails

40 Route (ITS) 87 of the Maine’s Snowmobile Trail System is a north-south trail that traverses the most
41 northwestern corner of Vienna. The state’s Snowmobile Interconnected Trail System (ITS) has over

1 13,000 miles of trails that are developed and maintained by local snow mobile clubs with funding from
2 state registration fees, some gas tax revenues, municipalities, chambers of commerce and others. The
3 local snowmobile club is the Vienna Mountaineers Snowmobile Club. The Club maintains a number of
4 local trails in Vienna. The Maine Bureau of Parks and Lands Off Road Division has funding available to
5 assist in the development of trails. Vienna has traditionally passed along its share of the reimbursements
6 from the state snowmobile registrations to the Vienna Mountaineers.

All Terrain Vehicle (ATV) Trails

7 ATV trails are just beginning to be developed in the region as a part of a statewide effort to develop an
8 interconnected ATV trail system. There are no organized ATV clubs in Vienna at this time. However,
9 ATV clubs in some towns are developing trails and requesting that selectmen designate some town roads
10 for ATV use.

Public Roads and Rights-of-Way

11 Not all of Vienna's public roads are safe for walking, running or bicycling. Traffic volumes and speeds on
12 Route 41 generally force walkers, joggers and bicyclers onto the rough, gravel shoulders of the roadway,
13 which are not easy to negotiate. Wider and smoother shoulders along Route 41, particularly between
14 Vienna's village and Mount Vernon's village would be desirable. Town-owned roads generally have
15 lower volumes of traffic where bicycling, walking and running are somewhat safer even though the
16 shoulders of these roads are narrow or non-existent. However, many local roads are narrow, winding and
17 hilly, so safety is still an issue. The town might consider making improvements to some of these roads to
18 facilitate bicycling and pedestrian activities. Wider shoulders might also be needed if the town decides to
19 allow ATV's to use some town roads.

20 Vienna does have a number of public road segments that were formally abandoned for maintenance some
21 time ago. Further research is necessary to determine the current status of each of these roads segments,
22 and the possibility that they might still be public rights-of-way available for use as recreational trails.

Privately Owned Open Space and Recreation Land

23 Traditionally, many recreational activities (hunting, hiking, cross-county skiing, snowmobiling, and
24 access to streams and ponds for fishing and boating, etc.) have relied on the generosity of private
25 landowners to allow the public to use their property for these activities. Often, as open land becomes
26 more developed and built-up, this traditional access is no longer welcome, and in the case of hunting, not
27 safe due to the close proximity of homes. Landowners may post land to prohibit certain uses, such as
28 hunting or motorized vehicles, or may totally prohibit use of their property by the public.

29 For this reason, the state and some towns, and non-profit organizations have sought to purchase either
30 outright, or as conservation easements, land for open space and outdoor recreation. Vienna is fortunate to
31 have the Kennebec Highlands available for many recreational pursuits. Additionally, there are three
32 private land trusts/conservation organizations that have also preserved open space in Vienna - the
33 Belgrade Regional Conservation Alliance, the Kennebec Land Trust and the Small Woodlot Owners
34 Association. While the overall goal of these organizations is to preserve open space, it does not always
35 include public access.

Land Enrolled in the Open Space Property Tax Program

1 The Maine Open Space Property Tax Program allows for the assessment of property taxes on open space
2 to be based on current use rather than market value as long as the land is managed according to the
3 criteria set forth in the law. The open space tract must be preserved or restricted in use to provide a public
4 benefit. Benefits recognized in the law include public recreation, scenic resources, and game management
5 or wildlife habitat. There is no minimum acreage requirement with this program. The valuation placed on
6 open space is typically done by reducing the fair market value in accordance with a cumulative
7 percentage reduction for which the land is eligible according to certain categories. Those categories are as
8 follows:

- 9 • Ordinary open space - 20% reduction
- 10 • Permanently protected - 30% reduction
- 11 • Forever wild - 20% reduction
- 12 • Public access - 25% reduction

13 In other words, the owner would see a cumulative reduction of up to 95% on the classified open space
14 land, if the property met all of the above requirements. If the property no longer qualifies as open space,
15 then a penalty is assessed using the same methodology as is used for removal from the Tree Growth
16 classification.

17 The only parcel of land enrolled in the Open Space Property Tax Program in Vienna is the parcel owned
18 by the Belgrade Regional Conservation Alliance. This parcel is 35 acres adjacent to the Kennebec
19 Highlands (Tax Map 8 lot 47).

20 Land enrolled in the Tree Growth and Farmland Property Tax Programs can also be considered open
21 space with some level of certainty that it will remain as open space for these uses into the future. A more
22 detailed discussion of these programs can be found in Chapter 4. Land Use.

23 Land enrolled in Tree Growth, Farmland and Open Space Property Tax Programs is displayed on the
24 Existing Land Use Map in Appendix C.

Private Recreational Businesses

25 There are several businesses in Vienna that offer outdoor recreational services. These include:

- 26 • Sunset Mountain View Camps - sporting and recreational camps, live bait
- 27 • Branching Out – wilderness canoe and backpacking adventures
- 28 • Kimball Pond Boat Barn – wooden boat builder

Regional Recreational Opportunities

29 In addition to the Kennebec Highlands, the Maine Bureau of Parks and Lands owns and manages the 70-
30 acre Blueberry Hill State Park in Rome. The Sandy River, the Belgrade Lakes, Chesterville Stream and
31 the Mercer Bog are other resources used by Vienna citizens for recreation activities, such as canoeing,
32 fishing, ice-skating and swimming.

Scenic Resources

33 Towns have come to realize the importance of protecting their scenic resources, as time-and-again in their
34 opinion polls, “protecting rural character and the scenic quality of town” has topped the list of public

1 concerns. Many towns have learned the hard way that their economic fortunes are dependent upon their
2 visual image – small town, rural character, in Vienna’s case.

3 Vienna possesses extensive and exceptional scenic resources. Vienna’s mountainous and rolling
4 topography, numerous water bodies, and rural landscape make for many scenic views and vistas. Perhaps,
5 the most important scenic views and vistas are those visible to the general public from public roads,
6 public water bodies, public recreation areas or other publicly accessible locations.

7 Scenic resources can be categorized as follows (examples in Vienna are included):

- 8 • Scenic views –
 - 9 ○ Lakes and streams (views of Flying, Kimball and Parker Ponds, and McGaffey Stream from
10 public roads)
 - 11 ○ Distant landscapes and mountains (views of the western Maine mountains from the Tower
12 Road and Route 41, views from within the Kennebec Highlands)
 - 13 ○ Farmland and blueberry barrens (views of the Bean Farm along the Bean Farm Road)
- 14 • Cultural landmarks –
 - 15 ○ Prominent historic buildings (views of the Town House from Route 41 and views of the
16 Union Hall from Vienna Mountain Road, views of the village spring from Kimball Pond
17 Road, and views of the Mill Stream Dam from Route 41 and Kimball Pond Road)
 - 18 ○ Traditional village areas (views of Vienna village from several public roads)
 - 19 ○ Village or town gateways (views of Vienna village looking northward and southward along
20 Route 41)
 - 21 ○ Town road corridors (many scenic segments)
- 22 • Natural landmarks –
 - 23 ○ Shorelands and islands visible from lakes and navigable streams, and wetlands (views from
24 Flying, Kimball and Parker Ponds)
 - 25 ○ Hills that rise at least 100 feet in elevation within ¼ mile of water bodies (views from Flying,
26 Kimball and Parker Ponds)
 - 27 ○ Ridges greater than 1,000 feet in elevation (views from many public roads and ponds)
 - 28 ○ Blueberry barrens (views from within the Kennebec Highlands)

29 Some high-value scenic resources have been identified and are displayed on the Cultural Resources Map
30 in Appendix C.

31 The following criteria can be used to prioritize scenic resources:

- 32 • Accessibility – must be visible to the general public from a public way, public recreation area or
33 other publicly accessible location.
- 34 • Uniqueness – unique or rare features are particularly important.
- 35 • Distance of View or Viewshed – relates to size of view, view of only a few feet is less important
36 than a view of several miles.

37 The following pages consist of a preliminary inventory of scenic resources that can be expanded upon in
38 the future.

Scenic Inventory: Methodology

1 A scenic inventory of Vienna was conducted on Friday, November 28th, 2007. The inventory team
2 consisted of consultant, Gwen Hilton, Committee chair, Susan Burns and Committee member, Peg Lang
3 (team photographer). The team drove nearly all of the public roads in town and mapped scenic views. The
4 visual quality of the views was rated, based on a qualitative set of criteria. The criteria included nine kinds
5 of characteristics which are generally held through research to indicate or predict the kind of view most
6 people will prefer. The criteria included aspects of the viewing experience itself and the content of what
7 is seen. These nine scenic criteria are listed in the first two columns of the inventory work sheets (Table
8 6-2).

9 At the outset of this analysis it must be acknowledged that Vienna's rural character, forested and field
10 landscapes, beautiful lakes and mountains, working farms and small village all contribute to the town's
11 scenic beauty. The focus of this inventory was to identify the most scenic views from publicly accessible
12 locations (public roads, boat launches). The inventory did not include views from the ponds or other
13 publicly accessible water bodies, such as what would be visible to someone in a boat on the water. There
14 were also a number of notable, but brief glimpses or somewhat screened (by homes or trees) views of the
15 western mountains that were not included. Removal of the trees in these areas could create spectacular
16 views of distant mountains. The inventory also did not include views from within the Kennebec
17 Highlands public reserve lands, because it was assumed that these views are protected.

Scenic Inventory: Results and Uses of the Information

18 A total of 18 scenic resources were identified in the inventory (Table 6-1). These views were ranked using
19 the methodology's point system. The more points, the more stunning the view. The views were grouped
20 into three categories based on the number of points: outstanding, special and scenic. The views are
21 displayed on the Cultural Resources Map in Appendix C.

22 The results of this inventory can be used to help determine priorities for open space and land use
23 planning. The inventory should be expanded to include views from public water bodies, and should be
24 further refined to consider other important views, such as views of hillsides where development could
25 have a significant impact on the overall character of the town. Any ranking of scenic resources should be
26 given ample scrutiny by the public to assure that it mirrors local perceptions.



Table 6-1. Results of the Scenic Inventory			
Map #	View	Vantage Point	Rating (Points)
Outstanding			
9	Western mountains, blueberry field	Mason Road	51
3	Mill Pond, hills and village	Kimball Pond Road	51
15	Western mountains, including Mt. Washington	Tower Road	50
11	Bean Farm, local hills	Bean Farm Road	46
1	Flying Pond and Vienna Village	Flying Pond boat launch (located in Mt. Vernon)	43
10	Western mountains	Davis Road	42
5	Hayfield, Vienna village	Route 41	42
17	Western mountains	Route 41	42
Special			
6	Flying Pond Farm, Flying Pond	Route 41	39
18	Local hills	Trask Road	37
13	Parker Pond	Tower Road	37
8	Western mountains	Route 41	36
12	Parker Pond, local hills in background	Tower Road boat launch	32
16	McGurdy Stream and wetlands	Stream Road	32
Scenic			
2	Blueberry fields and mountains	Mountain Road	28
14	Inlet wetland to Parker Pond	Tower Road boat launch	25
4	Kimball Pond	Kimball Pond Road boat launch	23
7	Town House	Route 41	22



Table 6-2. Scenic Inventory Work Sheet											
Scenic Criteria		Total Possible Points	Ranking (Points) by Site Number (See Cultural Resources Map)								
			#1	#2	#3	#4	#5	#6	#7	#8	#9
1. View duration	Greater than ½ mi.	5	0	0	0	0	0	0	0	0	0
	Less than ½ mi.	3	3	3	3	3	3	3	3	3	3
2. Viewer elevation (above or below)	Greater than 200 ft	7	7	0	7	0	0	0	0	7	7
	Less than 200 ft	4	0	4	0	4	4	4	0	0	0
3. Viewing distance	Greater than 25 mi.	10	0	0	0	0	0	0	0	10	10
	5 to 25 mi.	5	0	0	0	0	0	0	0	0	0
	Less than 5 mi.	3	3	3	3	3	3	3	3	0	0
4. View angle greater than 180 degrees		7	0	0	7	0	0	0	0	0	0
5. Rural character	Few signs of development, or only vernacular (farms, village, historic)	7	7	7	7	0	7	7	7	7	7
	Development present, but inconspicuous or confined	4	0	0	0	2	0	0	0	0	0
6. Land use diversity (non-urban)	4 or more types	7	7	0	7	0	7	0	0	0	0
	3 types	4	0	0	0	0	0	4	0	0	4
	2 types	2	0	2	0	2	0	0	2	2	0
7. Presence of water	Water dominates view	7	7	0	0	7	0	0	0	0	0
	Present, but not dominant	4	0	0	4	0	0	4	0	0	0
	Islands, irregular shore, or meanders present	3	3	0	0	0	0	3	0	0	0
8. Other special features	View of Mt Washington	10	0	0	0	0	0	0	0	0	0
	View of other mountains	7	0	0	0	0	0	0	0	7	7
	View of local hills	4	4	0	4	0	4	4	0	0	4
	View of historic landmark	7	0	0	7	0	7	0	7	0	0
	View of working farm/blueberry barrens	7	0	7	0	0	7	7	0	0	7
9. Roadside pull off/turn-around		2	2	2	2	2	0	0	0	0	2
Total Points Per Site			43	28	51	23	42	39	22	36	1

(Continued on the next page)

Table 6-2. Scenic Inventory Work Sheet (continued from prior page)											
Scenic Criteria		Total Possible Points	Ranking (Points) by Site Number (See Cultural Resources Map)								
			#10	#11	#12	#13	#14	#15	#16	#17	#18
1. View duration	Greater than ½ mi.	5	0	5	0	0	0	0	0	0	0
	Less than ½ mi.	3	3	0	3	3	3	3	3	3	3
2. Viewer elevation (above or below)	Greater than 200 ft	7	7	7	7	0	0	7	0	7	7
	Less than 200 ft	4	0	0	0	4	4	0	4	0	0
3. Viewing distance	Greater than 25 mi.	10	10	0	0	0	0	10	0	10	0
	5 to 25 mi.	5	0	5	5	0	0	0	0	0	0
	Less than 5 mi.	3	0	0	0	3	3	0	3	0	3
4. View angle greater than 180 degrees		7	0	7	0	0	0	0	0	0	7
5. Rural character	Few signs of development, or only vernacular (farms, village, historic)	7	7	7	7	7	7	7	7	7	7
	Development present, but inconspicuous or confined	4	0	0	0	0	0	0	0	0	0
6. Land use diversity (non-urban)	4 or more types	7	0	0	0	0	0	0	0	0	0
	3 types	4	4	4	0	4	0	0	0	4	4
	2 types	2	0	0	2	0	2	2	2	0	0
7. Presence of water	Water dominates view	7	0	0	0	7	0	0	0	0	0
	Present, but not dominant	4	0	0	4	0	4	0	4	0	0
	Islands, irregular shore, or meanders present	3	0	0	0	3	0	0	3	0	0
8. Other special features	View of Mt Washington	10	0	0	0	0	0	10	0	0	0
	View of other mountains	7	7	0	0	0	0	7	0	7	0
	View of local hills	4	4	4	4	4	0	4	4	4	4
	View of historic landmark	7	0	0	0	0	0	0	0	0	0
	View of working farm/blueberry barrens	7	0	7	0	0	0	0	0	0	0
9. Roadside pull off/turn-around		2	0	0	0	2	2	0	2	0	2
Total Points Per Site			42	46	32	37	25	50	32	42	37

Protection for Scenic Resources

1 Protection for scenic resources in Vienna is limited, with the exception of scenic resources that are
2 protected in Maine’s Kennebec Highlands public reserve land. There is some consideration for scenic
3 resources in the state mandated subdivision and shoreland laws. Proposed subdivisions cannot have an
4 “undue adverse impact on scenic or natural beauty of the area”. Development in shoreland zones must
5 “conserve shore cover, and visual as well as actual points of access to inland waters” and “conserve
6 natural beauty and open space”. These provisions provide general guidance on what is to be considered in
7 reviewing proposed projects, but do not identify or more specifically describe, the scenic areas or views to
8 be protected. Scenic resources would receive greater protection if they were identified and described.

9 The town should complete an inventory of its high value scenic resources to include photographs,
10 descriptions, and locations on a map. The Cultural Resources Map (Appendix C) identifies a number of
11 scenic resources that have been identified to date.

12 Inventory information can be used in permitting, where developments could be required to preserve high
13 value resources to the greatest extent practicable. For example, developers could be required to site
14 ridgeline development so that it is not visible from a distance, or there might be requirements for
15 vegetative screening and setbacks along road corridors. Non-regulatory approaches can also be used to
16 preserve high value scenic resources, such as working with landowners and land trusts to preserve scenic
17 areas through conservation easements.

Future Outdoor Recreation and Open Space Needs

18 The National Recreation and Parks Association has developed guidelines and standards for communities.
19 Generally, these standards address needs for communities that have populations of at least 2,000 or larger.
20 Vienna’s year-round population is only projected to grow to 680 people by 2020. Even if the seasonal
21 population is included, the total population will still be under 2,000 people by 2020.

22 Given Vienna’s small population, the town may want to consider facilities available in neighboring
23 communities. Often recreational needs for youth (playgrounds, tennis courts, basketball courts, etc.) are
24 fulfilled by neighborhood schools. For Vienna, the distance to recreational facilities at the school and in
25 neighboring communities makes these facilities less accessible to youth in the community. Another
26 consideration is the type of facilities needed for the changing demographics of the town. For example, a
27 playground may not be a high priority for a community with a small population of children, however, not
28 having a playground or other facilities for families with young children, might discourage young families
29 from choosing to live in Vienna.

30 A key question to be addressed in the Plan is what does the town need to do to assure that outdoor
31 recreation and open space needs will be met over the next decade, taking into consideration projected
32 population growth and demographics. The following ideas on outdoor recreation needs are suggested:

- 33 • Provide input into the management planning for the Kennebec Highlands, including improved
34 access from Vienna
- 35 • Improved access to water bodies
- 36 • Public swimming area(s)
- 37 • Verification of ownership status of islands in Flying Pond that are used by the public
- 38 • Ball field(s)
- 39 • Playground(s)

- 1 • Recreation area and/or town green in the village
- 2 • Recreation activities/facilities for seniors
- 3 • Trail systems, including trail connecting Vienna and Mount Vernon villages
- 4 • Identification of discontinued town roads that might serve as future public trails
- 5 • Connected open space (greenways)/trails for people and wildlife
- 6 • Recreational infrastructure to promote exercise and healthy living
- 7 • Consideration for scenic resources

8 Any and all of the above suggestions could be developed into a formal **Open Space and Recreation Plan**
 9 that would identify the highest priority needs and make recommendations. The town’s Recreation
 10 Committee and/or a newly appointed Conservation Commission could implement the Plan.

11 There are a number of options the town might consider to provide more public recreational facilities and
 12 to preserve important open space. The first step is identification of these areas and an evaluation of their
 13 importance to the town. The second step is identification of the tools available to preserve or enhance
 14 these resource. The following tools could be considered:

- 15 • Purchase of the site, either outright or as conservation easement
- 16 • Ordinance provisions that require open space or recreation areas as a part of new developments
- 17 • Development of the site (beach, boat launch, park, trail) with grant funding
- 18 • Support for organizations, such as local lake associations, snowmobile and ATV clubs
- 19 • Voluntary landowner agreements

20 There are a number of grant programs available to fund recreation and open space projects including:

- 21 • Maine Bureau of Parks and Lands programs -
 - 22 ○ Maine Recreational Trails Program
 - 23 ○ Land and Water Conservation Fund (community parks, recreation areas, athletic facilities)
 - 24 ○ Boating Facilities Fund
 - 25 ○ Snowmobile Trail Fund
 - 26 ○ ATV Management Fund
- 27 • Land for Maine’s Future Program

**Existing
Conservation
Land**

28 There are about 3,650 acres of
 29 protected open space in
 30 Vienna, if the town’s landfill
 31 parcel is included (Table 6-1).
 32 Some parcels are owned by
 33 public entities while other
 34 parcels are either owned by a
 35 land trust, or the land trust
 36 holds a conservation easement
 37 on the parcel. The closed
 38 landfill parcel is currently not
 39 being used, but could serve as a
 40 town forest and outdoor
 41 recreation area.

Table 6-1. Inventory of Existing Conservation Land		
Name/Location	Ownership Status	Acres
Kennebec Highlands	State - Owner	3,342
Town Park (Flying Pd.)	Town – Owner	3
Closed Landfill Parcel (Possible Town Forest)	Town - Owner	80
Adjacent to Highlands	Belgrade Regional Conservation Alliance - Owner	35
McGurdy Stream Preserve	Kennebec Land Trust - Owner	15
Ladd Forest	Small Woodlot Owners Association Conservation Easement	130
Flying Pond Farm	Kennebec Land Trust Conservation Easement	40
Whittier Shoreland (Parker Pond)	Kennebec Land Trust Conservation Easement	3.5
Total		3,649
Source: Vienna Property tax records, land trust WEB pages		

Regional Coordination

- 1 Regional coordination to enhance recreational and open space offerings could be very advantageous,
2 particularly when towns are seeking grant funds. Recreational offerings where regional coordination
3 would be applicable include:
- 4 • Expansion and enhancement of the Kennebec Highlands
 - 5 • Trail development and maintenance – snowmobile trails, ATV trails, hiking trails
 - 6 • A trail system that connects Vienna’s village with Mount Vernon village
 - 7 • Public access to water bodies –
 - 8 ○ Parker Pond – Mount Vernon, Fayette
 - 9 ○ Flying Pond – Mount Vernon
 - 10 ○ Egypt Pond – Chesterville
 - 11 ○ Crowell Pond – Chesterville, New Sharon
 - 12 ○ Kimball Pond – New Sharon
- 13 Mount Vernon has a public beach on Minnehonk Lake. Some Vienna residents, particularly those with
14 young children have used the beach. Vienna may want to consider investigating formal use of this beach
15 for Vienna residents.
-



CHAPTER 7. HISTORICAL AND ARCHAEOLOGICAL RESOURCES

Overview

1 Historical and archaeological resources contribute significantly to the character of the town. The people
2 of Vienna treasure their past, which is evident in the ongoing activities of the Vienna Historical Society,
3 and others who have researched and documented the town's history.

4 This chapter includes a brief history of the town, a discussion of local efforts to preserve the town's
5 history and cultural heritage, an inventory of archaeological and historical sites, and a discussion about
6 what is being done to preserve these important resources.

A Brief History of Vienna ²⁷

7 The first human inhabitants of the Vienna area were the Abnakis ("the light in the east, morning"),
8 including the Micmac, Malicite, Passamaquoddy, Arosaguntacook, Sokoki, Penobscot and Norridgewock
9 tribes. Flying Pond reportedly received its name from Abnakis.

10 The kings of France and England were the early "property owners" of Maine. In the 1661 Kennebec
11 Purchase, four men bought the area around Vienna from the Plymouth Colony. Their heirs became known
12 as the Plymouth Company. The "Plymouth Line" through Vienna comes from the surveying of these
13 lands and served for a time as the boundary between Vienna and Rome. In order to encourage settlement
14 in the late 1700s, free grants of land and provisions for the first winter were given to settlers who could
15 clear five acres and build a small house within three years. In 1781, "All the Land next above
16 Norridgewalk, on the westerly side of Kennebeck," was known as Goshen. As surrounding areas were
17 settled and incorporated over the next twenty years, the Vienna area may have been one of the last
18 unnamed parts of Goshen.

19 In 1782, Nathaniel Whittier and his brother-in-law Jedediah Prescott, Jr., purchased "a tract of land
20 approximately six miles in extent north and south, and three miles east and west, bounded on the north by
21 New Sharon, on the east by the Plymouth Line, on the south by Fayette, and on the west by McGurdy
22 Stream and Little Norridge Stream." February 20, 1802, the Town of Vienna was incorporated in the
23 County of Kennebec, Province of Maine, Commonwealth of Massachusetts. Details of the naming of
24 Vienna are not clear (reportedly by Daniel Morrill or his wife, from Salisbury, Massachusetts, after the
25 capital of Austria). It is interesting to note that it occurred in between the incorporation of neighboring
26 Maine towns of Paris (1793), Belgrade (1796), Rome (1804), and Madrid (1836). Vienna officially
27 became the "Town of Vienna, Maine" on March 15, 1820 when Maine became a state.

²⁷ Based on material researched and written by Norma Wing; Information sources include:

Bean, Chester H., Through the Years with Chester and Clara, Vienna Historical Society: January 1987

Bradley, Irving R., History of Vienna, Maine 1782 to 1952: 1952

Kingsbury, H.D., Deyo, S.L., Illustrated History of Kennebec County, 1625-1892: 1892

Rains, Mark, A Brief History of Vienna: 2006

Whittier, Waine; Gaither, Creston; et al; Comprehensive Plan for the Town of Vienna: March 1984

Varney, Geo. J., "History of Vienna, Maine", A Gazetteer of the State of Maine, Boston: B. B. Russell, 1886

Von Graff, Coleman, Lord, Charles A., et al, Comprehensive Plan for the Town of Vienna, March 1979: March 1979

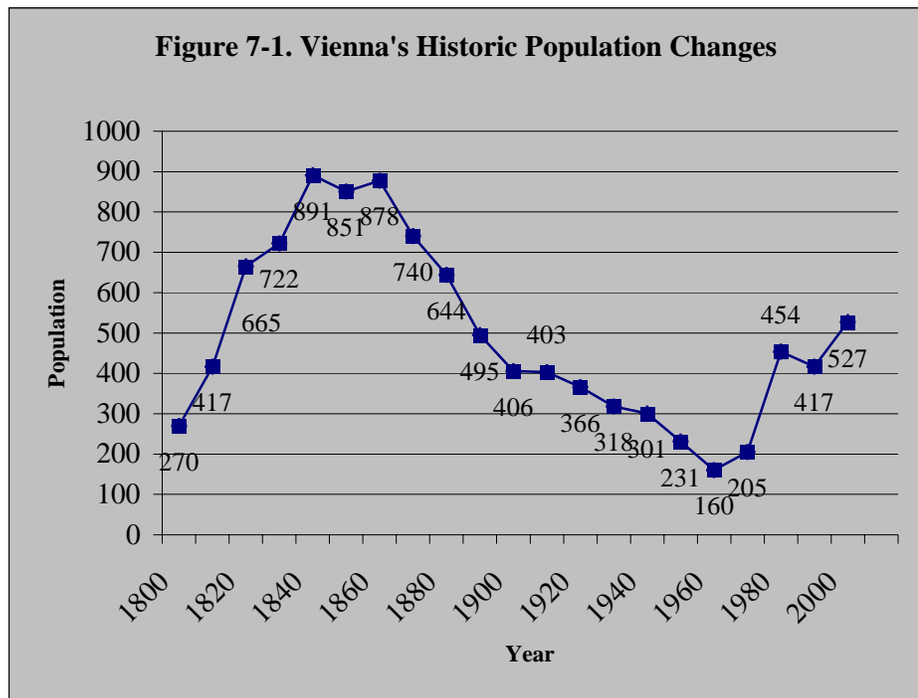
1 The shape of Vienna changed somewhat since the original survey map. A large portion of the land around
2 Parker Pond, originally in the Wyman Plantation, was lost to Fayette, Mount Vernon and Chesterville,
3 between 1802 and 1814. Two strips of territory were taken from Rome and Mount Vernon, first in 1814,
4 and then again in 1833, enlarged Vienna.

5 The people living in Vienna during the 1800s did not differ greatly from the people of the rest of the new
6 state. The occupations of most residents were connected to their land, primarily farming and lumbering.
7 Some residents worked as tourist guides for hunting and fishing, and others worked at textile, footwear
8 and other mills in nearby towns. At one time, Vienna had four mills operating on village streams
9 including a fulling mill, carding mill, gristmill, and sawmill. Vienna businesses have included three
10 carriage and/or sleigh makers, a general store, three blacksmiths, a wheelwright, a cooperage, a brick kiln,
11 a granite quarry, three manufacturers of boots and shoes, a bookseller, a cattle broker, four hotels, the
12 Glenwood Valley Times newspaper (1850s), and several Mineral Spring water enterprises.

13 Vienna had two villages during the 1800s, which explains why the Town House is located about a mile
14 north of the existing Vienna Village. Vienna Village was recognized as having an “exceptionally pleasant
15 situation and surroundings,” but it was overshadowed by the Readfield to Farmington carriage stop in
16 North Vienna until 1854. The Town House, the post office and several buildings including a hotel were
17 located in “The Upper Village” as it was called.

18 The local importance of Vienna Village was not fully established until 1854. After a long, determined
19 fight it obtained the Post Office bearing the name of the town. The mills had developed a center of
20 business in the Vienna village, and North Vienna had to submit to the inevitable.

21 Vienna’s population
22 peaked at almost 900
23 people during the mid
24 1800s (Figure 7-1). The
25 town probably would
26 have continued to grow
27 except that the Maine
28 Central Railroad, which
29 had been surveyed to
30 come through Vienna,
31 was redirected to go
32 through Readfield.
33 Reportedly, this was as
34 a result of an evening of
35 wining and dining of
36 the railroad officers in
37 Readfield. Further, as a
38 result of this decision,
39 the Baptist Seminary,
40 which was being
41 considered for Vienna,
42 was located instead in



43 Lewiston. The Baptist Seminary later became Bates College.

Source: U.S. Census

44 This turn of events, along with other widespread trends, resulted in a steady decrease in the size of
45 Vienna’s population beginning around 1860. This population decline was occurring in many rural towns
46 in Maine at that time, and was the result of people leaving to find work in the more industrialized cities of

1 New England during the Industrial Revolution. Population losses might also have been attributed to
2 people moving west or leaving to fight in the nation’s wars.

3 Vienna’s population began to grow again beginning in the 1960s. People were moving from urban areas
4 in search of more rural settings in which to live. There was also a wave of incoming “back to the land”
5 residents during the 1960s and 1970s. The migration of people from urban areas to rural areas continues
6 today.

7 The part of the story that Figure 7-1 does not show, is the growth of the seasonal population in Vienna,
8 which began as early as the mid 1960s. This was precipitated by the development of several subdivisions
9 along the shores of Flying Pond. The population, housing and other trends of the past ten to twenty years
10 are discussed in other chapters of this comprehensive plan.

Vienna Celebrated its Bicentennial in 2002

11 Bicentennial activities included a community potluck with fireworks over Mill Pond, a red, white and
12 blue lit snowmobile caravan, a bicentennial parade (featuring a busload of teachers and students from the
13 1920s), an historical play, a house-and-garden tour, a blueberry fair, street dance, and more fireworks.
14 Area artists were showcased. A centennial dairy farm was celebrated and a bicentennial postmark was
15 created. A signpost of mileages to the “other” known U.S. Vienna’s was created and is displayed in
16 Vienna Village. There was also an exchange of greetings between Vienna, Maine and Vienna, Austria
17 (Wien, Oesterreich).

The Vienna Historical Society

18 The Vienna Historical Society was formed in 1981 and has become an active force in the community.
19 Through its efforts, the Town House was placed on the National Register of Historic Places. A Town
20 House sign and a monument to Civil War veterans were donated in the name of the society. The
21 Historical Society has also located the old animal “pound”. The landowner has given permission for the
22 society to restore the site. The Society’s first publication was a 1984 calendar edited by Lillian Brown. It
23 contained 14 photographs of historical significance. The Society has published two books: *Turning Back*
24 by Beverly Wight Smith and *1898 with Lucy Whittier – Her Town, Vienna, Maine* by Carole O’Connell.
25 Work on other publications is ongoing and several can be found on the town’s WEB page. The Society
26 also puts on at least two plays each year. The first play was put on in 1983. The Historical Society owns a
27 small building in the Village, and owns and manages the roadside spring off the Kimball Pond Road.

28 Currently, several Historical Society members are serving on the Town House Committee that has been
29 charged with making the improvement to the Town House property (See Chapter 8. Public Services and
30 Facilities).

31 The Vienna Historical Society has the following goals for the next decade:

- 32 • Purchase property and building to house a research library and manuscript repository with
33 historic documents and artifacts of Vienna’s history.
- 34 • Identify and mark areas of archeological significance.
- 35 • Identify and mark buildings of historical significance.
- 36 • Catalog and preserve photographs, documents and artifacts of historical significance.
- 37 • Record the oral histories of Vienna’s older residents.
- 38 • Insure the preservation the Vienna Town House.
- 39 • Host public programs and special events to connect people with Vienna’s past.
- 40 • Publish documents that are important to understanding Vienna’s history.

Inventory of Historical and Archaeological Resources

The Maine Historic Preservation Commission is the agency responsible for overseeing historical and archaeological resources within the Maine. The Commission has identified three types of historic and archaeological resources that should be considered in comprehensive planning:

- Prehistoric Archaeological (Native American resources, before European arrival)
- Historic Archaeological (mostly European-American after written historic records)
- Historic Buildings/Structures/Objects (buildings and other above ground structures and objects)

Archaeological resources are those found underground and are locations where there has been prior existence of human beings including structures, artifacts, terrain features, graphics or remains of plants and animals associated with human habitation. Prehistoric archaeological resources are those associated with Native Americans and generally date prior to 1600s. Historic archaeological resources are those associated with the earliest European settlers.

Prehistoric Archaeological Sites: There are no known prehistoric archaeological sites in Vienna according to the Maine Historic Preservation Commission (MHPC). However, only the shoreline of Kidder Pond has been professionally surveyed. MHPC says there is a need for further survey, inventory, and analysis, particularly of the shoreline of Flying Pond, which is considered an archaeologically sensitive area. (See Archaeologically Sensitive Areas on the Cultural Resources Map in Appendix C.)

Historic Archaeological Sites: Eight historic archaeological sites were identified by the MHPC during a 2003 survey for the Kennebec Highlands land purchase by the State of Maine. No other professional surveys for historic archaeological sites has been conducted in Vienna. MHPC says there is a need for further survey, inventory, and analysis. The eight sites identified for the Highlands purchase include:

<u>I.D. Number</u>	<u>Name</u>	<u>Type Site</u>	<u>Timeframe</u>
ME 448-001	William Atkins Farmstead	American Farmstead	19 th century
ME 448-002	Crowell Merchant Farmstead	American Farmstead	19 th century
ME 448-003	Unknown Barn/Structure	American Farmstead	19 th century
ME 448-004	Sarah Wight Homestead	American Domestic	19 th century
ME 448-005	Unknown Barn/Structure	American Farmstead	19 th century
ME 448-006	Unknown Farmstead	American Farmstead	19 th century
ME 448-007	Calvin Griffin Farmstead	American Farmstead	19 th , 20 th century
ME 448-008	Robert Baldwin Farmstead	American Farmstead	19 th century

These sites are identified on the historic map of cellar holes available from the Historical Society.

Historic Buildings/Structures/Objects: The Vienna Town House, which is currently used as the town office, is the only structure in Vienna that is listed on the National Register of Historic Places. The National Register of Historic Places is the Nation's official list of cultural resources worthy of preservation. Authorized under the National Historic Preservation Act of 1966, the National Register is part of a national program to coordinate and support public and private efforts to identify, evaluate, and protect our historic and archeological resources.

A description of the Vienna Town House is included in the following box.

Vienna Town House – 1855²⁸

The Vienna Town House was a gift to the people of Vienna from one of its native sons, Joseph Merrill Whittier. Whittier was the son of Nathaniel Whittier, an early settler who established a prosperous farm in the area then known as "Goshen." Joseph Whittier was a successful Boston merchant when he made his offer of the building and the lot it sits upon. A marble tablet, mounted above the building's front window in 1874, commemorates Mr. Whittier's generosity.

Work began on the Town House in 1854 and was completed the following year. Its Italianate features were thoroughly modern at the time and represented a departure from typical town house styling in Maine. The Italianate style had been introduced in America a mere sixteen years earlier. The design was no doubt the creation of an experienced architect.

Of the small town houses erected during this period, the Vienna structure is considered the most stylish and sophisticated. The front facade is ornamented with a bracketed cornice, round corner boards and a continuous molding over the doors and window. The facade's three arched openings prefigure the later Italian Renaissance style. Only the building's exterior colors, white with green shutters, are consistent with local tradition.

The building's interior plan remains intact and the plaster walls, window and door casings and baseboards are all original. Large six over six windows light the meeting room. At the front of the main room is a raised dais from which the moderator could preside over town meeting. Rows of benches line the sides of the hall. The dais and benches have a faux grained finish, a decorative technique popular in the nineteenth century. The main room also includes three voting booths.

The building was formally dedicated on September 5, 1855. The occasion was marked by much fanfare and the appropriate solemnity. A community dinner was followed by speeches celebrating the occasion. During his address on the significance of the new town house, a local resident, Nathaniel Graves, Esq., remarked that "within these walls may we assemble in unity and a spirit of kindness and forbearance in the transaction of our town affairs. Here may we ever be true to those privileges guaranteed to us by the Constitutions of our State and Country."

Historic Buildings/Structures/Objects (continued from prior page): A comprehensive survey of Vienna's historic above-ground resources should be conducted according to MHPC. Such a survey might reveal other properties that may be eligible for nomination to the National Register, or properties that may just be important to the people of Vienna.

Cemeteries: There are a number of old cemeteries in Vienna. These include the Franklin Cemetery (Tower Road), the Village Cemetery (Town House Road) and the Seavey Corner Cemetery (Tower Road). The oldest graveyard in Vienna has long been known as the Methodist ground. This is located just east of the Franklin Cemetery. There are other private burial grounds that have not yet been identified.

²⁸ Written by Denis Lachman, Holt and Lachman Architects

Protection for Historical and Archaeological Resources

1 With the exception of the Town House, all of the town’s historical and archaeological resources are
2 privately owned. The primary threat to most of these buildings and sites is the desire of their owners,
3 present and future, to alter them in ways that destroy their architectural or archaeological integrity.
4 Activities that disturb the ground can potentially destroy significant archaeological information.

5 The nationally recognized standard for what makes an historical or archaeological resource worthy of
6 preservation is normally eligibility for, or listing on, the National Register of Historic Places. The
7 National Register, administered by the National Park Service, U.S. Department of Interior, is a listing of
8 those buildings, districts, structures, objects and sites deemed worthy of preservation for their historical,
9 cultural or archaeological significance. Because the National Register is intended to accommodate
10 buildings and sites of national, state and local significance, it can include historic or archaeological
11 resources of value to towns. Structures on the National Register also receive a limited amount of
12 protection from alterations or demolition where federal funding is utilized.

13 Some regulatory protection for historic and archaeological resources is provided through the state
14 subdivision and shoreland zoning statutes. Maine’s subdivision statute requires review of the impact on
15 “historic sites”, which includes both National Register and eligible buildings and archaeological sites. The
16 state shoreland zoning statute includes as one of its purposes, “to protect archaeological and historic
17 resources”. The MHPC suggests that local ordinances contain wording similar to the following: “An
18 appropriate archaeological survey shall be conducted for archaeological sites within, or adjacent to, the
19 proposed subdivision/development which are either listed in the National Register of Historic Places, or
20 within, or adjacent to, an area designated as archaeologically sensitive or potentially containing sites as
21 determined by the town or Maine Historic Preservation Commission. If one or more National Register
22 eligible or listed archaeological sites will suffer adverse impact, appropriate mitigation measures shall be
23 proposed in the subdivision/development plan, and submitted for comment to the Maine Historic
24 Preservation Commission at least 20 days prior to action being scheduled by the Planning Board.”

25 Historical and archaeological resources can also be protected to some extent through public education.
26 The activities of the Vienna Historical Society serve to increase public awareness and appreciation for the
27 town’s cultural resources.



CHAPTER 8. PUBLIC SERVICES AND FACILITIES

Overview²⁹

1 The following is an inventory and analysis of community services and facilities, with a primary focus on
2 those services and facilities over which the town has some control. The condition and capacity of these
3 services and facilities is examined to determine what improvements, if any, might be needed to serve
4 anticipated population growth and development within the next ten years.

5 It is important to understand how growth and development can affect town expenses for a small, growing
6 community like Vienna. Research over several decades both within and outside Maine has shown there is
7 a consistent pattern in the way municipal expenses increase as the population increases.³⁰ As towns grow
8 in population, local government expenses tend to increase in a step like fashion. The increase doesn't
9 necessarily happen right after a new subdivision goes in, but usually happens after the number of new
10 homes, or the population increases to a certain threshold, or tipping point. When that threshold is met,
11 expenses increase significantly to meet the demands, and then often level off until the next threshold
12 comes. As more and more new (often more affluent) people move into town there is a corresponding
13 increase in demand for more suburban-type services and infrastructure (better roads, improved emergency
14 services, town office hours, etc.). For a while, these new homeowners contribute enough in taxes to
15 support increases in services with little extra cost to individual taxpayers. But at some point (research
16 indicates when the population reaches 2,500 to 6,000)³¹, major improvements are needed and costs
17 increase dramatically. This could be the need for paved roads throughout town, or a full time fire and
18 rescue department, or a town manager.

19 Vienna is only projected to have a year-round population of 680, and a total year-round and seasonal
20 population combined of just over 1,000, by the year 2020. Based on these projections, Vienna will
21 probably not reach its tipping point until after 2020. However, costs have increased and will continue to
22 increase. It is even possible that the population could increase more quickly than projected, depending on
23 changes in the economy. Planning for the eventuality of a more suburban community can only work to the
24 town's benefit. Planning ahead for necessary or anticipated capital improvements, and guiding growth
25 and development to areas most efficiently served, are actions the town can take today to manage ongoing
26 and future municipal expenditures.

Town Government

27 Vienna has a Selectmen-Town Meeting form of government. The three-member Board of Selectmen also
28 serves as Assessors and Overseers of the Poor. Selectmen serve one-year terms. The town contracts for
29 assessing services.

30 Other elected offices include:

- Clerk (1 year term)
- Treasurer (1 year term)
- Tax Collector (1 year term)
- Road Commissioner (1 year term)
- SAD #9 School Board Member (3 year term)

²⁹ The information in this chapter was obtained through interviews with town officials and from the annual Town Reports.

³⁰ "The Costs of Sprawl", Maine State Planning Office, 1997

³¹ "Charting Maine's Future" Brookings Institution Metropolitan Policy Program, 2006

1 Appointed positions include:

- Board of Assessment Review
- Fire Chief and Warden
- Addressing Officer (E 911)
- Health Officer
- Cemetery Sexton
- Town Constable
- Lake Warden
- Planning Board (5 members, 2 alternates)
- Review Board of Appeals (5 members)
- Comprehensive Plan Committee (8 members)
- Code Enforcement Officer/Plumbing Inspector
- Town Report Editor
- Animal Control Officer

2 Vienna does not have regular office hours; town business is conducted by appointment from either the
3 Town House (Selectmen, treasurer, other boards and committees) or the homes of town officials (clerk,
4 tax collector, code enforcement officer). Selectmen’s meetings are held at the Town House the 1st and 3rd
5 Tuesdays, with work meetings the other Tuesdays of the month, as necessary. The Planning Board,
6 Review Board of Appeals, and Comprehensive Plan Committee hold their meetings at the Town House.

7 The town’s current form of governance appears to be working fairly well, particularly since it is reliant on
8 volunteers and officials who receive relatively little pay for their services. The need for regular office
9 hours and a more functional town office is perhaps the biggest issue at this time. The town may also want
10 to consider making some improvements, if they are not already in place, such as written job descriptions,
11 bylaws for the various boards, and possibly a town charter. Longer-term issues, perhaps beyond the next
12 ten years, would be the need for administrative staff (administrative assistant, town manager). However,
13 the sharing of staff with a neighboring town could be considered in the near-term.

The Town House

14 Vienna’s Town House was constructed in 1855 to serve as the town hall for town meetings and other
15 municipal business. The Town House is a single-story, wood-frame structure (about 1,000 square feet in
16 size), that is the only building in town listed on the National Register of Historic Places. While a beautiful
17 structure, the building does not have indoor plumbing or a septic system. There is only an outhouse and it
18 is not handicapped accessible.

19 The Town House Committee is currently developing recommendations for improvements to the building
20 and site including handicapped accessibility, parking, indoor plumbing, and a septic system. A portion of
21 the interest from the Dorothy Waugh Trust Fund is available for these improvements. The bank
22 administering the trust fund appointed the Town House Committee. The funds from the Waugh Trust
23 were used to purchase two acres of land adjacent to the site in 2005 for the installation of a septic system.

24 There has been extensive discussion about making the Town House more functional as a town office.
25 Office space for storage of town records and maps is limited, and the meeting room is only large enough
26 for small group meetings, in part, because town records are stored in it. At some point in the future, it
27 would be desirable to have enough space so that all town officials could keep their records and have
28 office hours at the town office. The clerk/tax collector and code enforcement officer/plumbing inspector
29 conduct business out of their homes by appointment, and keep their most current records at home.

30 A recent architectural evaluation³² of the Town House site has determined that the site cannot
31 accommodate a meeting room addition and associated parking large enough for town meetings. As a
32 result, the town may need to look elsewhere to fulfill this need.

³² Denis Lachman, Holt and Lachman Architects, fall 2007.

The Fire Station and Community Building

1 The Fire Station and attached Community Building are located on Kimball Pond Road in the village. The
2 Fire Station is a two-bay concrete block and wood frame structure that was constructed around 1975. The
3 Community Building was constructed in 1998. In addition to the large meeting room (seats 170 to 200
4 people), there is a fire chief's office, 2 bathrooms, a small kitchen and a utility room. The facility is used
5 for town meetings and elections, and is available to community members free of charge for other
6 meetings and gatherings. The building is also used as an emergency shelter for disaster situations.

7 While parking at the facility is adequate most of the time, it is not adequate for town meetings or other
8 occasions when there are large numbers of people present. While some additional parking can be
9 accommodated at the Post Office, considerable overflow parking occurs along one side of the Kimball
10 Pond Road, which has narrow shoulders. An adjacent landowner gives permission for parking in his field,
11 when weather conditions permit.

12 The Fire Station and Community Building are well maintained and in good condition (with the exception
13 of some necessary roof repairs). The only near-term need identified was to complete the kitchen, which is
14 being addressed through the Fire Department Auxiliary's fundraising effort. The need for a larger facility
15 to accommodate town meetings and additional parking may become issues within the next ten years.

16 Other longer-term needs that might arise as a result of population growth would be the need for larger
17 facilities, more equipment and/or the need for a full-time, paid fire department. Consolidation of area fire
18 departments might also be a way to address long-term needs.

Emergency 9-1-1 Services

19 Emergency 9-1-1 services are in place in Vienna. Responders and Dispatching are as follows:

- 20 • Police Service: Kennebec County Sheriff's Department and Maine State Police
- 21 Police Dispatch: Kennebec County Sheriff's Department
- 22 • Fire Protection: Vienna Fire Department
- 23 Fire Dispatch: Winthrop Police Department
- 24 • Emergency Medical Service: Mount Vernon Rescue
- 25 Emergency Medical Dispatch: Winthrop Police Department

26 Vienna has an addressing officer and has adopted an addressing ordinance that provides for ongoing
27 maintenance and enforcement of the E 9-1-1 addressing system. Road signage and addressing is in place.

Police Protection

28 The Maine State Police and the Kennebec County Sheriff's Department provide police services to
29 Vienna. This level of police protection is expected to be adequate for the foreseeable future.

Fire Protection

30 Vienna's Volunteer Fire Department was established in 1974. The Fire Department provides 24-hour on-
31 call fire protection for the community. The Department has 18 members, who receive minimum wage pay
32 for calls and time spent in training. The three fire chiefs receive a small stipend. The Department has
33 mutual aid agreements with the towns of Mount Vernon, Readfield, Wayne, Fayette and Manchester. The
34 Department also provides a number of other services, such as cleaning chimneys, pumping flooded
35 basements and cleaning out plugged culverts. The Department's 9-member Auxiliary supports the
36 Department through fundraising and other assistance.

1 The Department is usually able to respond to a call within 15 minutes. The Department’s ISO fire
 2 insurance rating is 9/10 on a scale of 1/10 to 10/10, with 1/10 being the best and 10/10 if there is no local
 3 fire department. ISO is a means of setting fire insurance premiums based on the adequacy of local fire
 4 protection. The better the insurance rating, the lower the cost of fire insurance for residents. There is
 5 interest in improving this rating for the town.

Table 8-1. Fire Department Calls	
Year	Number of calls
2000	81
2001	45
2002	Not available
2003	49
2004	Not available
2005	76
Source: Vienna Fire Department, Annual Town Reports	

6 The number of calls the department has responded
 7 to over the past several years has fluctuated from
 8 a high of 81 calls in the year 2000 to a low of 45
 9 in 2001. Most of the calls are for rescue assists,
 10 car accidents or cars off the road, downed power
 11 lines, or chimney fires. The Department has a
 12 policy of responding to all rescue calls. The
 13 number of structures fires is less than in the past.
 14 A more detailed tracking of the types of calls, and
 15 the number of in-town versus mutual aid calls, would be helpful in the future.

16 The Fire Department has two fire trucks, both in good condition, and expected to serve the town for the
 17 next decade (Table 8-2). The town is currently paying on a loan for the Vienna 82, which cost the town
 18 \$150,000. The average life expectancy of a fire truck is around 20 to 30 years, which means the town may
 19 need to replace the 1991 pumper sometime between 2016 and 2020. The Department would also like a
 20 forestry truck (4-wheel drive one-ton) to be used to respond to calls where access roads are not accessible
 21 with a regular fire truck. Other important equipment includes 18 sets of gear, Scott air packs, hose, and
 22 radios. The Department has written grants to purchase some of this equipment, and plans to write a grant
 23 to help fund the purchase of the forestry truck. The Department also has access to the Lake Warden’s boat
 24 for emergencies on the islands and the town’s ponds.

25 The town has established a
 26 capital reserve account for the
 27 Fire Department. Any funds
 28 remaining in the Department’s
 29 budget at the end of the year
 30 are rolled over into the capital
 31 reserve account. The Depart-
 32 ment operates with an annual
 33 budget of around \$25,000.

Table 8-2. Fire Department Equipment			
Major Equipment	Year	Condition, Anticipated Date of Replacement	Estimated Replacement Cost
Vienna 82 – KME Pumper Truck	2003	Excellent - 2023	\$200,000+
KME Pumper Truck	1991	Excellent – 2016 to 2020	\$200,000+
New Equipment Needs			
Forestry Truck (4-Wheel Drive 1-Ton)	N.A.	2008	\$40,000
Source: Vienna Fire Department, 2006			

34 Primary water supplies utilized
 35 for fire protection are a dry
 36 hydrant at Mill Pond and a dry
 37 hydrant at Flying Pond. There
 38 are several other dry hydrants around town that are either not useable or not useable during certain times
 39 of the year. One of the fire chiefs reported that there are not many places left where new dry hydrants
 40 would work.

41 The Department is in good shape at this time, according to one of the fire chiefs. Membership is adequate
 42 and morale is high. Recruitment and retention of volunteer firefighters is an ongoing concern for most on-
 43 call volunteer fire departments. Some larger towns have had to go to full-time paid departments. Other
 44 long-term needs that might arise as a result of population growth would be the need for larger facilities

1 and/or more equipment. Consolidation of area fire departments has been mentioned as an option for the
2 future.

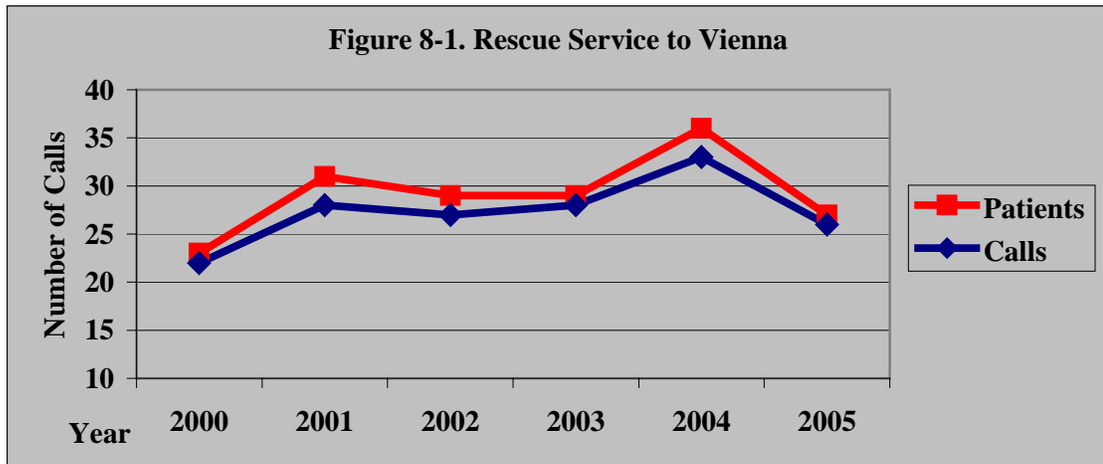
3 There are a few places with narrow and/or steep private roads where it is impossible to respond to a call
4 with a fire truck. In some cases it is possible to get a fire truck into a camp or house, but assistance is
5 needed to get it out. Places with inadequate road bases or sharp corners are also difficult for maneuvering
6 fire trucks.

7 The town has a policy of not accepting any private road as a town road unless it is built to the standards of
8 the Vienna Road Ordinance. These standards should assure that roads are built to handle emergency
9 vehicles. While all subdivision roads must meet these standards, there are no standards for private roads.

10 The town might want to consider providing the Fire Department with an opportunity to review and
11 comment on applications for subdivisions and other types of development. Some towns require that
12 developers not only build adequate roads, but also provide water supplies for fire fighting with their
13 developments.

Rescue Services

14 The Mount Vernon Rescue provides 24-hour rescue service to Vienna, and in return Vienna makes a
15 \$3,000 annual donation to the service. The service's current membership is 12 with 8 EMTs who
16 regularly take 12-hour shifts.³³ Three Vienna residents are EMTs and members of the service. The
17 number of calls and patients treated has fluctuated over the past five years from 22 calls in 2000 to 33
18 calls in 2004 (Figure 8-1). In 2005, the Rescue responded to 26 calls in Vienna. Given the anticipated
19 growth in population and the overall aging of the population, it is likely the number of calls and patients
20 treated will increase over the next ten years. Training and recruitment are ongoing concerns. However,
21 these services are expected to be adequate for the next decade, as long as membership keeps pace with the
22 growth in the demand for service.



Source: Mount Vernon Rescue Reports in Vienna Town Reports

³³ Mount Vernon Rescue Report, 2005 Vienna Town Report

Ambulance Service

1 The town contracts for ambulance services through Lifestar/Northstar Ambulance based at the Franklin
2 Memorial Hospital. This contract, which is around \$34,000 per year, provides for subsidized ambulance
3 service. These services are expected to be adequate for the foreseeable future.

Emergency Planning and Hazard Mitigation

4 As of November 2003, towns and counties were required to have a Hazard Mitigation Plan approved by
5 the Federal Emergency Management Agency (FEMA) in order to qualify for assistance associated with
6 all types of disasters (flooding, forest fires, homeland security, hazardous chemical spills, flu pandemics).
7 Mitigation planning is a tool that helps towns target their most disaster-prone areas and reduce repetitive
8 loss of property.

9 Vienna's fire chiefs are the local representatives working with the Kennebec County Maine Emergency
10 Management Agency (MEMA) on a county plan. In this capacity, they oversee and make decisions with
11 respect to responses to emergency situations, such as ice and snowstorms, flooding, road washouts, and
12 power outages. In the event of an emergency situation in Vienna, the Fire Station would be the command
13 post and point of contact for residents. The Community Building would serve as an emergency shelter.
14 The Fire Department is currently looking at grant funding for communications equipment and a generator
15 for emergency shelter purposes.

16 Vienna also participates in the FEMA Flood Insurance Program, which is designed to assure appropriate
17 use of floodplains and reduce the risk of property loss. As a participating community, every property
18 owner and renter in the community is eligible to purchase flood insurance, which is often required when
19 applying for a loan or mortgage for property located on a floodplain. Additionally, participation in the
20 program allows the community to access disaster assistance, which Vienna has done in the past to re-
21 build roads and culverts after major floods.

Water Supplies and Sewage Treatment

22 Vienna residents rely on individual groundwater wells for their water supplies, and utilize on-site septic
23 systems to treat sewage. Residents utilize private haulers to dispose of septic tank sewage. Vienna does
24 not have centralized public water or sewer service. The town does not anticipate there will be a need for
25 either centralized public water or sewer anytime in the next ten years.

26 The Village Spring along the Kimball Pond Road is the only "public" drinking water source in Vienna
27 identified by the Maine Drinking Water Program. The Vienna Historical Society owns and manages the
28 spring. The Historical Society tests the water monthly to determine if the water is within the parameters of
29 safe drinking water, and has fenced off the area and put a well house over the spring to protect it.

30 It is important to note that a "public water system" is defined by state and federal statute as one that
31 serves 25 or more people for 60 or more days per year. There are three types:

- 32 • "Community Water Systems" serve people in their place of residence (town water supply).
- 33 • "Non-Transient Non-Community Water Systems", systems serving schools, office buildings, etc.
- 34 • "Transient Non-Community Water Systems", systems serving a constantly changing, transient
35 population, such as systems associated with motels, restaurants and campgrounds.

1 Federal and state regulations require owners of these types of public water supplies take steps to protect
2 their water. Septic systems must be located at least 300 feet from wellheads, and underground fuel storage
3 tanks must be at least 1,000 feet away from well heads. Further, public water suppliers must be notified of
4 certain activities occurring on nearby properties. These activities include automobile graveyards,
5 recycling businesses, junkyards, septic system expansions or replacements, activities requiring a Maine
6 Natural Resource Protection Act Permit or a State Stormwater permit, subdivisions, and other land use
7 projects. In general, in any situation where a permit is required, any nearby public water suppliers should
8 be notified of the project.

9 The town should amend its land use regulations to include reference to the above law because Vienna
10 might need to address the future installation of “public water systems”, such as those associated with
11 campgrounds or other recreational and/or seasonal types of development. These provisions will also
12 protect existing “public water supplies” such as the village spring.

T o w n L a n d f i l l

13 The town also owns a landfill that was closed in the 1980s. The landfill is located on 80 acres of land,
14 considerable distance from the side and rear property lines, but not far from the public road. No one was
15 aware of any off-site impacts, and groundwater monitoring has not been done to date. The town will want
16 to monitor this situation. If not already done, the town should have a professional evaluation completed to
17 determine the need for groundwater monitoring and/or the extent of any contamination and the need for
18 remediation.

S a n d a n d S a l t S t o r a g e

19 Vienna’s sand and salt pile is located at the Maine Department of Transportation’s (MDOT) sand and salt
20 facility off Route 41 just south of the intersection with Trask Road. Both the MDOT and Vienna store
21 sand and salt on uncovered piles at this site. The state does not consider the construction of a sand/salt
22 shed a high priority because there does not appear to be a threat to any domestic water supplies. The town
23 will want to monitor this situation, and should seek to have groundwater monitoring done to determine
24 what, if any, groundwater or surface water contamination is occurring.

O u t d o o r R e c r e a t i o n a l F a c i l i t i e s

25 The town’s only outdoor recreational facility is a small 3-acre park just south of the village along Flying
26 Pond where there are a few benches and a trail. The most significant publicly owned outdoor recreational
27 facility within the town is the state’s Kennebec Highlands. Outdoor recreation is discussed in more detail
28 in Chapter 6.

P u b l i c W o r k s

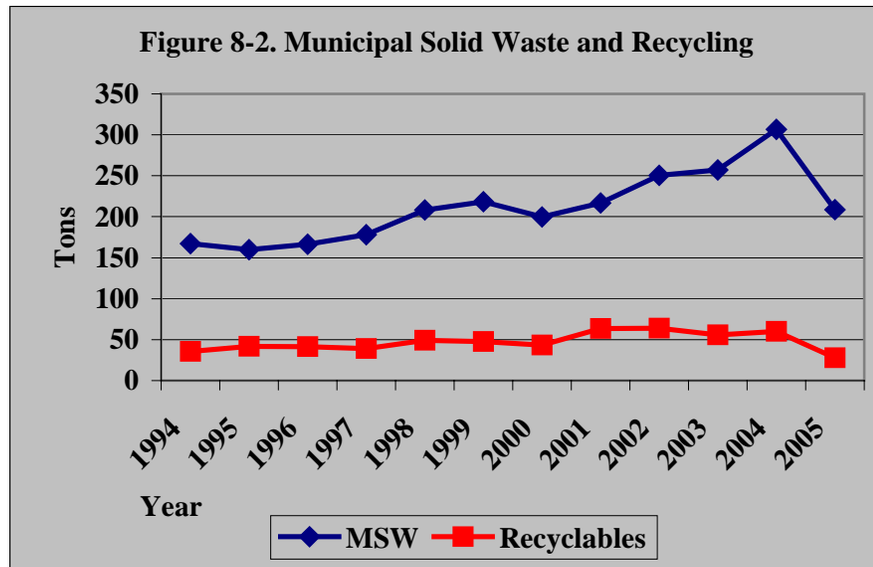
29 Vienna does not have a town garage or own any road construction or maintenance equipment. The town
30 elects a road commissioner to oversee summer and winter road maintenance and capital improvements.
31 The town contracts with several outside vendors for road maintenance and capital improvements. The
32 town spends approximately \$45,000 per year on summer road maintenance, \$90,000 on winter roads, and
33 \$53,000 for paving. As a result of major flood damage in April 2005, the town received \$109,000 in
34 Federal Emergency Management Agency (FEMA) funds to replace culverts and repair washed out roads.
35 Paving and maintaining town roads, particularly on steep hills, is a significant issue that is addressed in
36 Chapter 9. Transportation.

Solid Waste Disposal and Recycling

1 Vienna contracts with Riverside Disposal of Augusta to provide solid waste and recycling pick-up on a
2 weekly and alternating basis. Solid waste is transported to Waste Management Disposal Services in
3 Norridgewock and recyclables are transported to the Jay Recycling Center. Cardboard, newspaper, office
4 paper, mixed paper, glass, certain plastics and tin cans are recycled. Residents can also take trash,
5 demolition debris, recycling, and universal waste directly to Waste Management in Norridgewock.
6 Riverside Disposal also picks up bulky waste and universal waste on designated days three times a year.
7 Bulky wastes include metal, appliances, brown goods and tires. Universal waste includes batteries,
8 fluorescent tubes, mercury items, computers, televisions and electronics. There is no program for the
9 disposal of household hazardous waste yet.

10 Total municipal solid waste (MSW) increased from 167 tons in 1994 to about 307 tons in 2004. In 2005
11 the volume of solid waste decreased to about 208 tons probably due to the change in contractors and
12 procedures (Figure 8-2). There were about 280 tons of MSW and 50 tons of recyclables for 2006. These
14 figures include both
16 bagged solid waste and
18 bulky waste. Over the past
20 decade, recycling rates
22 (adjusted with credits for
24 the bottle bill and
26 composting) fluctuated
28 from a low of 29% (2003)
30 to a high of 42% (2001).
32 The rate was 33% in 2005.

34 Vienna is fortunate to have
36 a group of concerned
38 citizens, the Merry
40 Dumpsters, who work to
42 encourage recycling and
44 appropriate disposal of
46 solid waste. This group is
48 currently investigating options for disposing of household hazardous wastes (pesticides, paint, fertilizers,
49 etc.), including a cooperative effort with area towns. **Source:** Maine State Planning Office (information
50 submitted by the town)



51 The town's solid waste disposal and recycling program appears to be working well, except that recycling
52 has not kept pace with the increase in the total volume of solid waste. The overall cost of solid waste
53 disposal and recycling is a significant expense in town (approximately \$45,000 in 2005). Increased
54 recycling and composting, and reuse of materials would help reduce the volume of solid waste, thereby
55 keeping costs lower than what they might be otherwise.

Cemeteries

56 The Vienna Town Cemetery is located at the corner of Cumner Road and Tower Road across from the
57 North Vienna Methodist Church. The cemetery was purchased in 2000, and the town has been making a
58 number of improvements, such as filling in low areas, ditching to improve drainage, and landscaping. The
59 town anticipates that once the improvements are made the cemetery will be adequate for the foreseeable
60 future.

1 The other cemeteries in town are privately owned. The town established a new cemetery because the
2 Franklin Cemetery (Tower Road) does not have any more burial lots. There is also a Village Cemetery
3 (Route 41) and the old Seavey Corner Cemetery (Tower Road).

Public Indoor Recreation Facilities

4 The only town-owned indoor recreational facility is the Community Room at the Fire Station/Community
5 Building. The town allows community organizations, such as the Mount Vernon/Vienna Extension and
6 the snowmobile club, and residents to use this room for a variety of events. The town does not charge for
7 the use of the Community Room.

Community Organizations

8 Vienna is fortunate to have a number of active community organizations. These include:

9 The **Mount Vernon and Vienna Extension** is an extension of the University of Maine Cooperative
10 Extension Service that provides informal education in the areas of agriculture, family living and
11 community development. The local extension has undertaken a number of projects including contributing
12 funds toward microfilming town records and for kitchen equipment in the firehouse, contributing funds to
13 the Vienna Rescue and the food bank, and providing scholarships and camp fees for local youth.

14 The **Mill Stream Grange**, formed in 1947, is indicative of the continuing rural atmosphere of the town.
15 In 1966, the Grange purchased the village schoolhouse, and later added a kitchen wing. The Grange
16 carries on many charitable activities. The organization also makes the hall available for various
17 community events.

18 The **Vienna Historical Society**, established in 1981, has become an active force in the community.
19 Chapter 7. Historic and Archaeological Resources contains additional information on the group's
20 activities.

21 The **Union Hall Association** was organized in 1888, when the men of Vienna built the hall for the
22 women as a place for social activities. The Association has done a number of renovations over the years
23 and is using the hall for dances, plays and other social events.

24 The **Vienna Mountaineers** is the local snowmobile club that maintains and improves snowmobile trails
25 in Vienna. Chapter 6. Outdoor Recreation includes information on snowmobile trails in Vienna.

Libraries

26 Vienna contributes \$2,000 per year to support the Dr. Shaw Memorial Library located in Mount Vernon.
27 The Dr. Shaw Memorial Library is a small community library that is open for several hours three days of
28 the week. Other public libraries used by Vienna residents include the Farmington Public Library, the
29 Lithrow Public Library (Augusta), the Maine State Library, and the university libraries in Farmington and
30 Augusta.

Hospitals and Clinics

31 There are no hospitals, medical clinics, or physician or dentist offices located within Vienna. Residents
32 generally use the full range of medical services provided by medical facilities located in Augusta or

1 Farmington. The closest hospital is the Franklin Memorial Hospital in Farmington. Vienna residents
2 usually travel to Portland or Boston for more extensive services.

Churches

3 Vienna has two churches: the Vienna Baptist Church and the North Vienna Methodist Church. There are
4 also a number of churches of various denominations located in nearby communities.

Electrical Service

5 Central Maine Power Company (CMP) transmits electricity to Vienna residences and businesses. CMP
6 provides transmission lines, metering, wires, and poles. Electricity is generated from a variety of sources.

Communications

7 The Vienna Post Office is located on the Kimball Pond Road in the village. While all Vienna residents
8 use a Vienna physical address, there are about 20 households that use a Mount Vernon Post Office box.
9 Newspaper communications are primarily through the Franklin Journal, Lewiston Sun, Waterville
10 Morning Sentinel, and the Kennebec Journal. Vienna is part of the 293-landline telephone exchange, and
11 service is provided by Fairpoint Communications. Internet service via phone line is available throughout
12 town. High speed Internet service is available in certain locations. Cellular telephone communication is
13 available from a variety of companies. Cable television service is not available in Vienna. The need for
14 high-speed Internet service throughout the town is perhaps the biggest communications issue to be
15 addressed.

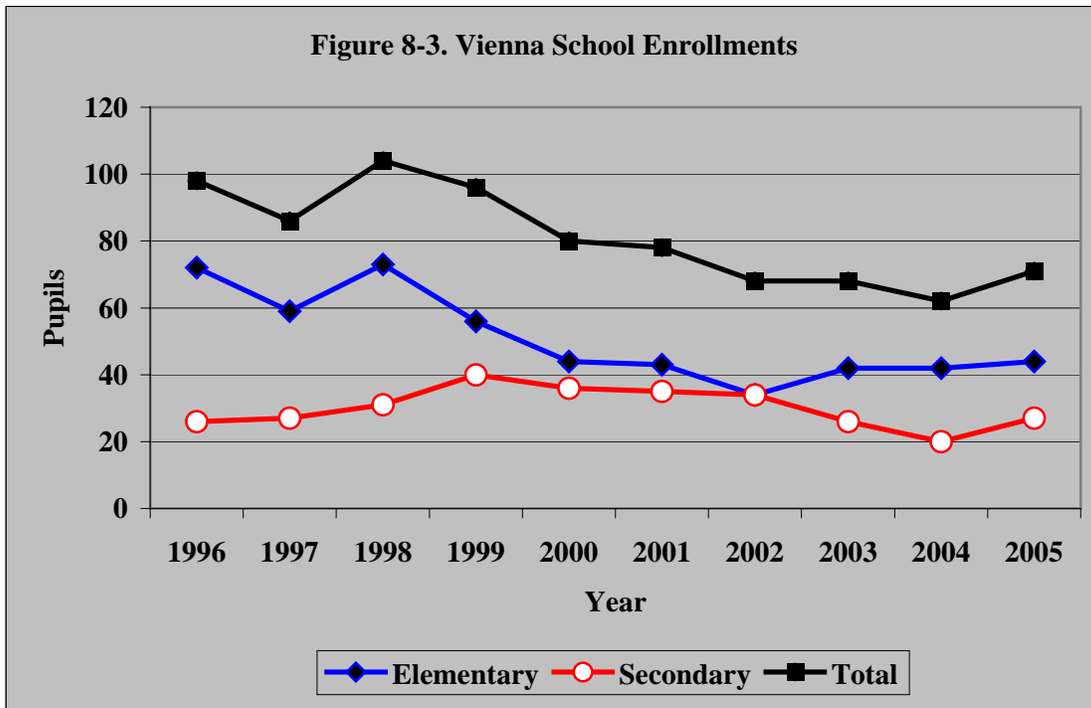
16 Vienna publishes a bi-monthly newsletter, the *Vienna Record*, and has an Internet WEB page at
17 www.viennamaine.org.

Public Education

18 Vienna is a member of School Administrative District 9 (SAD #9). SAD #9 is comprised of the towns of
19 Chesterville, Farmington, Industry, New Sharon, New Vineyard, Temple, Vienna, Weld and Wilton.
20 Vienna elects one representative who serves a three-year term to the SAD #9 School Board.

21 Vienna's students attend Cape Cod Hill School (grades K-6), Mount Blue Middle School (grades 7-8) and
22 Mount Blue High School (grades 9-12). One student is currently attending the Mallett School. These
23 schools are all located in Farmington, with the exception of the Cape Cod Hill School, which located in
24 New Sharon.

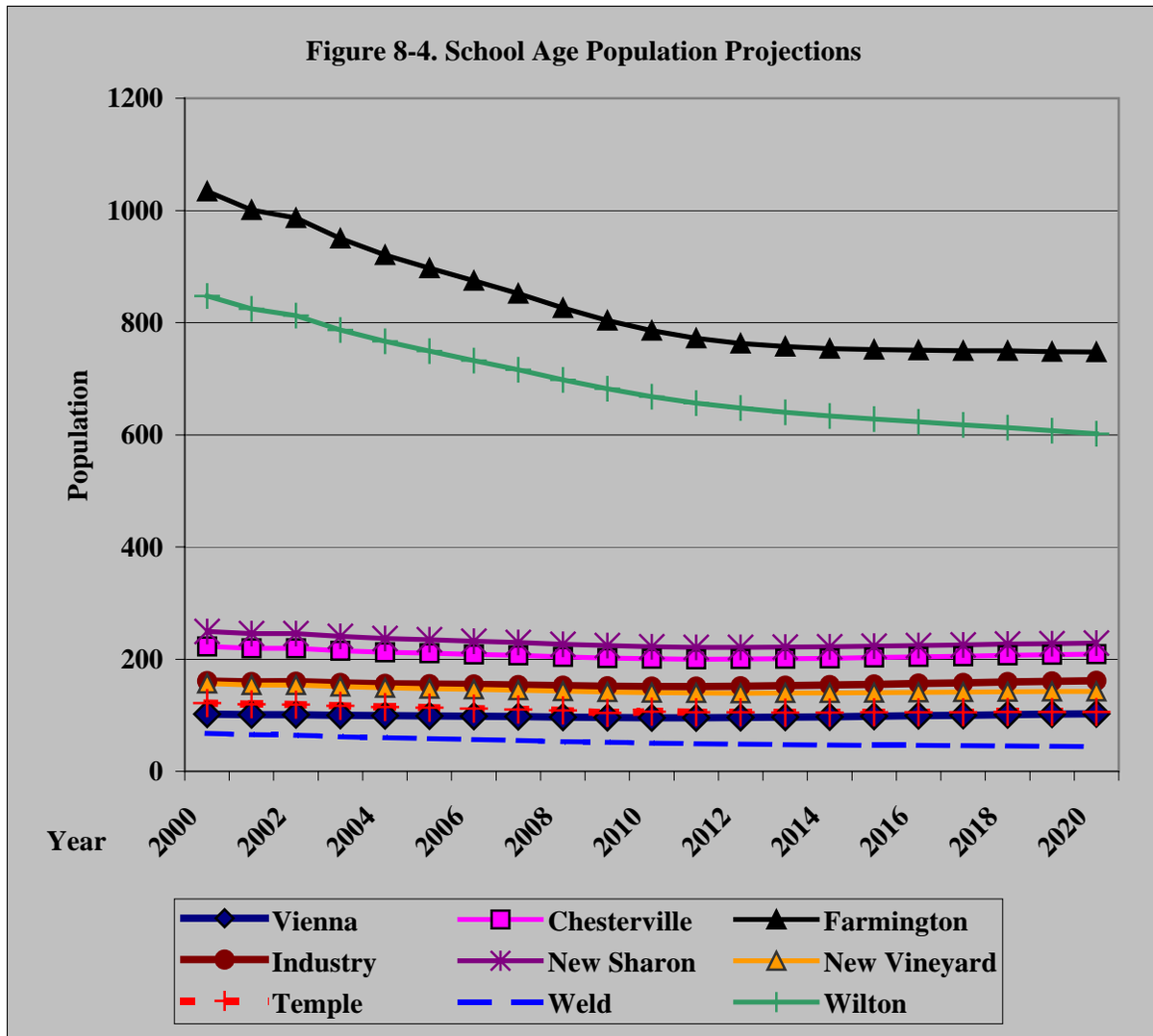
25 Vienna's school enrollments have declined from 98 students in 1996 to 71 students in 2005 (Figure 8-3).
26 Elementary enrollments declined from 72 students in 1996 to 44 students in 2005. Secondary student
27 enrollments, 26 students in 1996, increased to 40 students in 1999, declined to 20 students in 2004, and
28 then increased to 27 students in 2005.



Source: MSAD #9 Administrative Office, 2006

1 Up-to-date enrollment projections are not available at this time. However, Maine State Planning Office
 2 projections for the school age population (age 5 through 17) by town can be used to predict future trends
 3 in school enrollment.³⁴ These projections suggest that Vienna will have a stable school age population of
 4 around 95 to 100 children, age 5 through 17, though to the year 2020 (Figure 8-4). With the exception of
 5 the larger communities of Wilton and Farmington, the other towns in the district will also have fairly
 6 stable school age populations. Both Wilton and Farmington are projected to see declines in their school
 7 age populations, which means the district's overall enrollment will decline. The projections suggest that
 8 the district's overall school age population will decline to the year 2012 and then start to level off through
 9 to the year 2020.

³⁴ The state projections for Vienna show higher school age population figures than the enrollment figures (Figure 8-3) for the years 2000 through 2005. This difference may be due to several factors: some students may be home schooled or may be attending a private school, or some students age 16 or 17 may have already graduated or dropped out of school.



Source: Maine State Planning Office Population Projections, 2005

1 Vienna spends about 47% of its budget on education (\$395,000 in 2005).

2
3 SAD #9's per
4 pupil operating
5 expenses were
6 slightly lower at
7 all levels than
8 statewide for the
9 2004/2005 school
10 year (Table 8-3).

Table 8-3. Per Pupil Operating Expenses*			
2004 - 2005			
	Elementary (K-8)	Secondary	Total
SAD 9	\$6,752	\$7,632	\$7,062
Maine	\$7,432	\$8,435	\$7,761
*Note: Operating expenses, including special education and vocational education, but excluding capital outlay, debt service, transportation and federal expenditures.			
Source: Maine Department of Education, 2006			

11 The district recently completed a \$2 million energy conservation program designed to improve energy
12 efficiency and reduce operating costs in all of its schools. The district will be paying on this project
13 through to the year 2022. Other capital projects underway are major renovations to Mount Blue High
14 School and the Mallett School. The district currently has approximately \$10 million in long-term debt.

Regional Coordination

- 1 Vienna participates in a number of regionally coordinated efforts with nearby towns and Kennebec
2 County to provide public services. These include:
- 3 • Fire Protection – Mutual aide agreements with Readfield, Mount Vernon, Wayne and Manchester
 - 4 • Mount Vernon Rescue – Contracted service with Mount Vernon
 - 5 • Police Protection – Kennebec County Sheriff’s Department and Maine State Police
 - 6 • Emergency 911 Dispatch – Kennebec County Sheriff’s Department, Winthrop Police Department
 - 7 • Emergency Planning and Hazard Mitigation Plan – Kennebec County Maine Emergency
 - 8 Management Agency
 - 9 • Education – Member of SAD #9
 - 10 • The Dr. Shaw Memorial Library
- 11 Opportunities for additional regional coordination include:
- 12 • Disposal of household hazardous waste
 - 13 • Consolidation of emergency services (fire and rescue) some time in the future
 - 14 • Shared municipal staff (code enforcement, lake warden, administrative assistant, town manager,
 - 15 etc.)
 - 16 • Shared contracting, such as for snow plowing
 - 17 • Shared recreational facilities, such as a town beach or recreation area
-



CHAPTER 9. TRANSPORTATION

Overview

1 The transportation system must provide access to and from areas outside as well as within the town. It ties
 2 together the various facilities and uses, and must remain efficient and functional to ensure the continued
 3 well-being of the community. Transportation policies, such as those which are incorporated into the ordi-
 4 nances and the capital improvements program, can help assure that future development does not increase
 5 traffic congestion or overtax existing roadways, and that future town roads are constructed adequately.

Road Classification and Maintenance

6 Roads can be broadly defined according to the functions they are intended to serve. The federal functional
 7 classification system includes the following general categories:

- 8 • Arterials - 10,000-30,000 vehicles per day.
- 9 • Collectors – 2,000-8,000 vehicles per day.
- 10 • Local roads – 100-500 vehicles per day.

11 Arterials are characterized by relatively high overall speeds with minimum interference to through traffic.
 12 They are intended to allow travelers to get to locations along the corridor in a reasonably short amount of
 13 time. Interstate 95 and Route 2 function as arterials. The federal classification for Route 41 in Vienna is a
 14 “major collector”. Collectors gather traffic from lesser facilities and deliver it to the arterial system.
 15 Collectors are characterized by moderate speeds with entrance and egress to adjacent land the most
 16 important purpose. Traffic volumes and speeds will typically be lower than for arterials.

17 Local roads are characterized
 18 by many points of direct
 19 access to adjacent properties
 20 and have a relatively minor
 21 role in accommodating traffic
 22 traveling through the region.
 23 Speeds and traffic volumes are
 24 usually low. With the
 25 exception of Route 41, all of
 26 the public roads in Vienna are
 27 local roads. Vienna’s road
 28 network is displayed on Map 1
 29 Public and Semi-public
 30 Facilities in Appendix C.

31 Maine’s road classification
 32 system is based on the
 33 principle that roads that serve
 34 primarily regional or statewide
 35 needs are the state’s
 36 responsibility and roads that
 37 serve primarily local needs are
 38 a town responsibility. Route 41
 39 in Vienna is a State Highway,

Table 9-1. Vienna Road Inventory		
Road Name	Location	Miles
Anderson	Kimball Pond Road to end of Anderson Rd.	0.45
Allen	Stream Road to end of Allen Road	0.10
Bean Farm	Cumner Road to Tower Road	0.95
Besse	Route 41 to Cumner Road	0.75
Cross	Kimball Pond Road to end of Cross Road	0.05
Cumner	Tower Road to end of Cumner Road	1.60
Davis/Mason	Route 41 to end of Mason Road and end of Davis Road	2.40
Egypt Pond	Franklin County TL to Tower Road	0.90
Ithiel Gordon	Mount Vernon TL to Tower Road	0.40
Jesse Ladd	Kimball Pond Road to end of Jesse Ladd Rd.	0.70
Kimball Pond	Route 41 to New Sharon TL	3.30
Klir Beck	Tower Road to end of Klir Beck Road	1.00
Stream	Chesterville TL to Tower Road	3.00
Trask	Route 41 to end of Trask Road	0.40
Tower	Route 41 to Mount Vernon TL	5.60
Varney	Route 41 to end of Varney Road	0.25
Vienna Mountain	Route 41 to end of Vienna Mountain Road	1.30
Total		23.26
Note: “TL” = town line. Source: Selectmen and Road Commissioner		

1 where the state is responsible for all construction, and summer and winter maintenance on all 5.45 miles
2 within Vienna.

3 There are 23.3 miles of town owned and maintained roads in Vienna. Vienna is responsible for all
4 construction, and summer and winter maintenance on these roads. Approximately 65% of the town's
5 roads are paved, and the rest are gravel roads.

Average Daily Traffic Counts

6 Even on Vienna's most heavily traveled road, Route 41, traffic volumes are relatively low. Annual
7 Average Daily Traffic (AADT) counts at several locations along Route 41 in Vienna were between 1,000
8 and 1,290 vehicles per day for the most recent year data is available, 2003 (Table 9-2). The 2003 AADT
9 counts for Tower Road and Kimball Pond Road were 270 and 310, respectively. Current traffic counts are
10 not available for other roads in Vienna. The seemingly higher than expected traffic count for Kimball
11 Pond Road probably reflects traffic associated with the spring.

Road Name	Location	1998	2001	2003
Route 41	Just East of Kimball Pond Road (village bridge)	1,240	1,240	1,250
	Just Northwest of Kimball Pond Road	1,110	1,120	1,120
	Just Southeast of Tower Road	950	1,070	1,000
	Just North of Tower Road	-	1,320	1,290
Tower Road	Just South of Route 41	-	-	270
Kimball Pond Road	Just North of Route 41	-	-	310

Notes: AADT is determined by placing an automatic traffic recorder at a specific location for 24 or 48 hours. The 24-hour totals are adjusted for seasonal variations based on factors that run 365 days a year on similar types of roadways. **Source:** Maine Department of Transportation, Maine Transportation Count Books, 2002 and 2005

Safety and Road Maintenance Issues

12 The most current MDOT data for 2003 through 2005 does not show any high crash locations within
13 Vienna. High crash locations are defined by MDOT as road locations where 8 or more crashes occurred
14 within a 3-year period.

15 Despite the lack of high crash locations, there is considerable concern about the safety and maintenance
16 of State Route 41. The town believes that this section of Route 41 is a low priority for MDOT. The re-
17 paving of Route 41 in 2006 was minimal and consisted of a skim-coat of asphalt. There is concern that in
18 a few years the road will be back in the poor condition that it was in prior to the paving.

19 Further, MDOT does not provide prompt and frequent enough plowing and sanding in the winter, which
20 has resulted in dangerous and slippery conditions on many occasions. Often, the state plow trucks have
21 not been through by 8 a.m. when most people have already left for work, or when the school buses have
22 made their morning runs. Some people speculate that MDOT personnel may not be aware that Vienna's
23 road conditions are often different than elsewhere due to the town's high elevations.

24 There have been situations where the Fire Chief has had to close Route 41, and re-route traffic onto the
25 Tower Road, a town maintained road that is often in better shape than Route 41. The town has considered
26 plowing Route 41 itself, but MDOT will not reimburse the town for the work. There are two curves on
27 Route 41 that are particularly dangerous during slippery conditions - the curve just south of the New
28 Sharon town line and the curve between the Town House and the village. Both of these curves are banked
29 the wrong way making it is easy for vehicles to slide off the road. It is apparent that most of these

1 situations do not get reported as “high crash” events. The town is also concerned about traffic going too
2 fast through the village.

3 Many of Vienna’s town roads have very steep hills, which are a challenge to maintain in safe condition.
4 Winter snow removal, sanding, and salting are critical to maintaining safe travel conditions. Washouts
5 and rutting on steep roads is also a concern. The town has worked very hard to address these issues.

H i g h w a y P r o j e c t s

6 The Maine Department of Transportation (MDOT) does not have any highway projects scheduled for
7 Vienna within the next six years³⁵. MDOT re-paved Route 41 in 2006, as discussed in the previous
8 section.

9 The town has about 23 miles of local roads to maintain. About 65% of the town’s roads are paved, the rest
10 are gravel roads. The town’s Road Commissioner oversees capital improvements, and summer and winter
11 maintenance of these roads. Since the town does not have a town garage or its own equipment, it contracts
12 for these services. The town’s sand and salt facility is located at the state sand and salt facility (See
13 Chapter 8. Public Facilities and Services for more discussion about this facility).

14 The biggest issue for the town is the maintenance and improvement of town roads at a reasonable cost.
15 The many miles of often steep, gravel roads have been challenging to maintain. The town has worked
16 very hard to make long-term improvements to manage stormwater runoff to prevent erosion and
17 washouts. As a result of considerable damage from an April 2004 flood, the town received funds to repair
18 and improve the areas that were damaged. While this helped considerably, the town still has a number
19 improvements it would like to undertake. There is also some interest in paving more of the town’s roads.
20 However, the cost of paving roads is prohibitive, and town meeting has been hesitant to increase funding
21 for road improvements. The town needs to develop some policies regarding priorities for paving.

22 The town could improve its road management by instituting a formal Road Management System
23 (available from the Maine Local Road Center) to manage town road improvements. This would consist of
24 an inventory of local roads to include road descriptions, conditions, future road surface management
25 needs, and other capital needs. Cost estimates for the upcoming five to ten year period would be included,
26 and road improvements would be prioritized and scheduled so major expenditures could be spread out
27 over time. Some towns have a road committee that works with the Road Commissioner to inventory and
28 prioritize road improvements. The Road Management System could include all aspects of the
29 transportation system including bridges, parking facilities and pedestrian accommodations. The Road
30 Commissioner and Selectmen plan to attend a MDOT workshop on this system, and investigate its
31 application to Vienna.

32 Priorities for transportation improvements (as well as other facility and service improvements) can also be
33 used to encourage development in particular areas of the community (growth areas) as opposed to other
34 areas of the community (rural areas).

³⁵No projects are listed in MDOT’s Biennial Capital Work Plan (2006/2007) or MDOT’s Six-Year Transportation Plan

Bridges

- 1 There are two state bridges listed for Vienna. The state is responsible for all maintenance and capital
 2 improvements on these bridges. Neither bridge is slated for improvements in any MDOT plan at this time.
 3 The MDOT inspects its bridges on a regular basis. The village bridge is very narrow and should be made
 4 wider to accommodate safe passage for pedestrians and bicycles.

Table 9-3. State Bridge Inventory						
Name/Road	Structure Length	Year Built	Location	Over	Condition	Sufficiency Rating*
Village Bridge/ Route 41	21 feet	1930	.7 miles north of Mount Vernon town line	Mill Stream	Deck – satisfactory; Superstructure – satisfactory; Substructure – satisfactory.	77.3
Stream Road/ Mace Road	23 feet	1950	Chesterville town line	McGurdy Stream	Deck – good; Superstructure – good; Substructure – satisfactory.	69.6

***Federal Sufficiency Rating:** An indicator of the overall sufficiency of the bridge on a scale of 0 to 100 (100 = best, 0 = worst). The rating is computed with a federal formula using an array of condition and inventory data, and is used to identify bridges eligible for federal funding. The federal sufficiency rating includes both structural deficiencies as well as functional obsolescence. Since functional obsolescence (too narrow or low weight capacity) may account for a large portion of the rating, do not assume that a low sufficiency rating means the bridge could fail.
Source: MDOT

- 5 The town does not have any bridges; all town road stream crossings are culverts. The culverts and ditches
 6 are critical to handling surface water drainage, particularly on steep hills susceptible to washouts.

Access Management

- 7 Access Management is the planned location and design of driveways and entrances to public roads to
 8 provide for safe, efficient traffic movement. The unregulated addition of driveways and access points on a
 9 highway can greatly reduce traffic speeds, traffic safety and roadway efficiency.
- 10 Maine’s access management law is applicable to all state highways, including Route 41 in Vienna. The
 11 rules set standards (sight lines, vertical alignment, driveway width, etc.) for the construction of driveway
 12 entrances within MDOT's right-of-way, and require permits for new driveways and entrances on state
 13 roads. Permits are also required for changes in existing driveways and entrances, including changes of
 14 use. The town is required by law to inform landowners and potential buyers of land requiring access to
 15 Route 41 of this permit requirement.
- 16 Many towns adopt access management standards for town roads to assure that intersections have adequate
 17 sight distances, and are designed to provide for safe access to and from public roads. Vienna does not
 18 have access management standards. Access management is particularly important for major traffic
 19 generators, such as large subdivisions or major commercial developments.

Public Parking

1 Town-owned public parking is located at the Town House and the Fire Department/Community Building.
2 Parking at the Town House is adequate for its current use. The town has purchased additional land that
3 could be used to provide some additional parking at the Town House.

4 Parking at the Fire Department/Community Building is usually adequate, except for town meeting or
5 other occasions with large numbers of people. While some additional parking can be accommodated at
6 the Post Office, considerable overflow parking occurs along one side of the Kimball Pond Road, which
7 has narrow shoulders. An adjacent landowner also gives permission for parking in his field, when weather
8 conditions permit. The town should investigate options for additional parking sometime within the next
9 few years.

10 The town has a Parking Ordinance, which allows the Selectmen to post no parking signs along town
11 roads. Generally, parking is allowed along one side of a town road.

Demand Response Transportation

12 Demand response transportation primarily serves seniors, handicapped and low-income residents. The
13 Kennebec County Community Action Program (KVCAP) provides demand response transportation
14 services in Kennebec and Somerset Counties. All transportation is by appointment and is provided
15 through the use of KVCAP vans and buses, volunteers, or direct family reimbursement for MaineCare
16 covered services. Transportation is available for special services for the elderly, MaineCare recipients,
17 social service clients by agency contract and the general public. Western Maine Transportation Services
18 (WMTS) provides similar service in Franklin County. This type of service will become increasingly
19 important as the overall population ages.

Commuter Services

20 Two commuter services are available within the region. These include the GOMaine Program and two
21 state Park and Ride lots. GOMaine Commuter Connections provides free commuter assistance, including
22 carpool and vanpool ride-matching using a computerized database of commuter information and support
23 including an emergency ride home service (free or reimbursed). The closest Park and Ride lots are located
24 in Farmington (intersection of Routes 27/2 and 4) and Rome (intersection of Routes 27 and 225).

Air Transportation

25 There are no public airports in Vienna. However, the following airports may be utilized by Vienna
26 residents: Augusta Airport; Lewiston Airport; Waterville Airport; Norridgewock Airport; Bangor
27 International Airport; and the Portland International Jetport.

Railroads

28 There are no railroads in Vienna. The closest passenger rail service is the Downeaster, which serves
29 northern New England. The service provides four round trips daily between the Portland Transportation
30 Center and Boston's North Station, with eight stops in between.

Intercity Bus Services

1 There is no intercity bus service in Vienna. Regional bus services, such as Cyr Bus Lines, Concord
2 Trailways, and Greyhound/Vermont Transit, provide daily service with stops in a number of
3 communities, such as Bangor, Portland, Augusta and Waterville, with transportation to Boston and
4 beyond.

Bicycling and Walking

5 Bicycling, walking, and other forms of recreation and exercise have become increasingly popular in
6 recent years. The MDOT published the Maine Bike Map in 2000, but no bike routes were designated
7 within Vienna. Narrow and/or unpaved shoulders and roads can be impediments to safe bicycle or
8 pedestrian travel, particularly with increasing automobile and truck traffic. Route 41 has rough gravel
9 shoulders that make walking, running or bicycling difficult. The village bridge is too narrow to safely
10 accommodate pedestrians and bicyclist. Town roads generally have low volumes of traffic where these
11 activities would be safer even though the shoulders of these roads are narrow or non-existent.

12 There are no sidewalks in Vienna. There are a number of woods trails that are used for recreation,
13 particularly within the Kennebec Highlands.

Local Road Regulations and Policies

14 Approximately 30 years ago, Vienna took the formal step of declaring certain unused roads “closed by
15 abandonment.” This step relieved the town of responsibility for maintenance of these roads. All the
16 town’s existing roads are maintained on a year-round basis.

17 Vienna also has a policy not to accept a private road unless it is constructed to the specifications in the
18 town’s Road Ordinance. The town meeting must vote to accept a road for it to become a public road. The
19 Road Ordinance (adopted in 1990) contains construction and design standards that specify right-of-way
20 width, traveled way width, shoulder width, road materials, ditch and culvert design, easement
21 requirements, turning radius requirements, erosion control, street and traffic signage, and requirements for
22 paving, unless waived by the Selectmen. The ordinance requires an engineer’s plan and notification of the
23 Selectmen for inspections during construction. There is a reference to the State of Maine specifications
24 (road materials) and the U.S. Soil Conservation Service Environmental Quality Control Handbook in the
25 Road Ordinance.

26 The town also has a Placement and Replacement of Culverts Ordinance (adopted 1991) that requires a
27 permit from the Road Commissioner prior to installing a culvert for a driveway entrance to a town road.
28 This ordinance does not contain any design or performance standards.

29 Vienna’s Subdivision Ordinance (adopted in 1995) contains some standards to address roads in
30 subdivisions. The ordinance makes reference to the Road Ordinance and also allows the Planning Board
31 to require a performance bond to assure that any public improvements, such as roads, are completed
32 satisfactorily. The state subdivision statute³⁶ requires that “the proposed subdivision will not cause
33 unreasonable highway or public road congestion or unsafe conditions with respect to the use of the
34 highways or public roads existing or proposed”. A related requirement is that the “proposed subdivision
35 will not cause unreasonable soil erosion or a reduction in the land’s capacity to hold water so that
36 dangerous or unhealthy condition results”.

³⁶ 30-A, Section 4404. [Subdivision] Review Criteria

1 There are a number of private roads in town that serve more than one or two residences, such as the
2 Bradley Road, the Cemetery Road, the Waite Road and the Waugh Road. Some of these roads are
3 primarily serving seasonal homes. The homeowners maintain these roads. Based on the town's existing
4 policies, these roads would have to be brought up to the specifications of the Road Ordinance before the
5 town could accept them.

6 The town's subdivision ordinance and road ordinance do not contain any standards to address parking,
7 pedestrian or bicycle needs, or access management. The standards also do not contain any requirements
8 for homeowners associations to oversee maintenance of private subdivision roads.

Recommendations

9 Vienna's policies and ordinances address some issues with respect to roads. However, there are gaps in
10 the requirements that could be considered as follows:

11 **Individual driveways** – requirements to address: visibility/sight distances; width and slope of driveway
12 entrances; access for fire trucks and other emergency vehicles; specifications for the sizing of culverts and
13 provisions for drainage; and specifications for erosion and sedimentation control. The Building
14 Notification Ordinance could be expanded to include these requirements, or a new Road Opening
15 Permitting System could be developed.

16 **Subdivisions and Major Developments (commercial, industrial, etc.)** – requirements similar to those
17 above, plus the following:

- 18 • Updated standards based on model regulations (state model subdivision/site plan review
19 ordinances, MDOT Local Roads Center, Maine Department of Environmental Protection and/or
20 U.S. Resource Conservation Service best management practices for handling stormwater runoff).
- 21 • Updated references to other documents/standards, which must be kept on-hand at the town office,
22 and/or add more specific standards (State of Maine road specifications and the Soil Conservation
23 Service Environmental Quality Control Handbook).
- 24 • Provisions to allow the town to hire its own consulting engineer or soil scientist to review and
25 inspect road and stormwater facilities, and requirements that developer pay for these experts.
- 26 • Requirements for performance bonds, similar to what is in the town's in Road Ordinance.
- 27 • Requirements for walking and bicycling, where appropriate.
- 28 • Access management requirements for subdivisions and other types of developments (number and
29 location of entrances, etc.).
- 30 • Provisions to address off-site impacts to town roads; requirements for traffic impact statements,
31 when appropriate

Partial Inventory of Private Roads

A partial inventory of private E-911 roads found nearly 8 miles private roads in Vienna.

Road Name	Length (Miles)
Mineral Springs Road	0.3
Swenson Lane	0.7
Waugh Road	0.7
Waite Road	0.6
Bradley Road	0.4
Cemetery Road	0.4
Old Route 41	0.5
Herrin Woods Road	0.25 – 0.3
Whittier Pond Road	0.45
Loon Cove Road	0.2
Black Pond Road	0.1
Vienna Shores Drive	0.7
North Woods Drive	0.6
Island View Terrace	0.15
Callahan Lane	0.15
Hilltop Road	0.7 into Chesterville; small portion in Vienna off Egypt Pond Rd.
Goucher Corner Road	0.1
Theirault Road	0.8 – 0.9 to Black Pond Road
Total	7.95
Source: Comprehensive Plan Committee, Kevin Umlauf, 2007	



CHAPTER 10. FISCAL CAPACITY

Overview

1 This chapter presents an overview of the town’s financial situation in order to assess its fiscal capacity to
 2 meet the future financial needs of the community. A detailed financial analysis is beyond the scope of this
 3 Plan, but a general assessment can provide some insight into the town’s overall fiscal capacity. Financial
 4 information, including property valuations, tax rates, revenues and expenditures, long-term debt and
 5 capital budgeting are examined.

Funding Government

6 The foundation of a community’s fiscal health is the value of its property. The primary source of funding
 7 for municipal services and facilities is the property tax on land and buildings.

8 Vienna’s total property valuation increased a dramatic 59% between 2000 and 2005 according to the state
 9 valuations for the town. This was an increase of over \$18 million over the five-year period. The locally
 10 assessed valuation, which showed an increase of only 4% for this time period, fell far behind the actual
 11 increase in property values. To address this the town is doing a town-wide revaluation. The purpose of the
 12 revaluation is to assure equitable property taxation and to bring property values into conformance with
 13 current market trends. The last revaluation was done in 1995. The dramatic increase in property valuation
 14 is primarily the result of the construction of new homes in the region.

15 The property tax commitment (the amount of property tax income needed to fund what was voted on at
 16 town meeting) increased by about \$95,304 between 2000 and 2005. The town’s tax mil rate increased
 17 from 19.50 to 20.72 between 2000 and 2005.

Table 10-1. Property Valuation and Taxation				
Year	Local Assessed Property Valuation	State Assessed Valuation	Property Tax Commitment*	Tax Rate (per \$1,000)**
2000	\$29,722,535	\$30,650,000	\$542,604	19.50
2001	28,851,527	31,400,000	543,447	19.40
2002	29,615,354	34,300,000	558,994	19.20
2003	30,462,483	38,600,000	573,536	19.70
2004	30,839,962	44,100,000	614,786	20.75
2005	30,952,849	\$48,700,000	637,908	20.72
2006	\$31,788,075	Not available	\$643,556	20.72
# Change 2000 – 2005	\$1,230,314	\$18,050,000	\$95,304	1.22
% Change 2000 - 2005	4%	59%	18%	6%

* Funds to be raised through taxation. ** Tax rate (Mil rate) is the amount of tax per \$1000 in property valuation.
Note: Calculation of Property Tax Commitment and Tax Rate: Property Tax Commitment (money to be raised through taxation) = [Money raised at Town Meeting + Education SAD #9 Expense + County Tax + Overlay (contingency fund) minus Other Income (State Revenue Sharing, Homestead Exemption Reimbursement and any other income). The Tax Rate = Property Tax Commitment divided by the Taxable Real Estate Valuation.
Source: Local data from the Vienna Town Reports, Selectmen’s Reports; State valuations from Maine Revenue Services

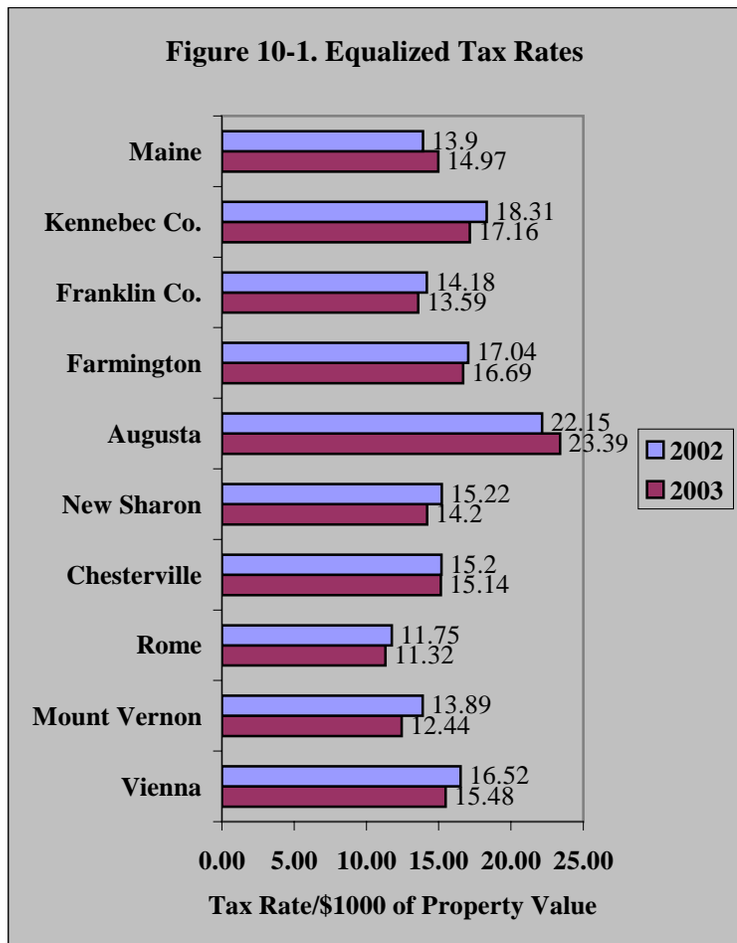
1 Following the revaluation, the town will probably see an overall decrease in the tax rate as a result of the
 2 significant increase in property valuation. However, depending on the new valuation of each property,
 3 some landowners may see a decrease in taxes, while others may see an increase in taxes. For example,
 4 property taxes on a large new home on shorefront property will probably see an increase in property
 5 taxes, because the valuation may increase so much that any decrease in the overall tax rate does not do
 6 much to offset the increased valuation. Generally speaking, property taxes on an older, unimproved home
 7 on a back lot will decrease, because the valuation may not increase significantly. Municipal spending will
 8 also be a factor in determining actual taxes on properties, as well.

10 The level of property taxation in Vienna appears to be slightly higher than in
 12 neighboring communities. However, it is important to note that communities with
 14 a lot of high value lakefront property will tend to have lower tax rates.
 16

22 The equalized tax rates calculated by the
 24 Maine Revenue Services can be used to
 26 compare tax rates among towns as
 28 displayed in Figure 10-1. These rates are
 30 based on the towns' valuations as
 32 calculated by the state.

34 Vienna's equalized tax rates were 16.52
 36 for 2002 and 15.48 for 2003. These tax
 38 rates were higher than the rates for
 40 Mount Vernon, Rome, Chesterville and
 42 New Sharon, and the average rates
 44 calculated for Franklin County towns
 46 and statewide. However, Vienna's tax
 48 rates were less than the tax rates for
 50 Augusta and Farmington.

52 In conclusion, this simple analysis
 54 suggests the increasing value of property
 56 in town is providing a steady source of
 58 income to support the current levels of
 60 town government services. Given current economic trends and population projections, it is very likely that
 61 property values will continue to increase for the foreseeable future, which will allow for increases in
 62 expenditures.



Revenues and Expenditures³⁷

63 This analysis examines general fund revenues and operating expenses. These are revenues that are raised
 64 or received on an annual basis, and expenses that are incurred on an annual basis.

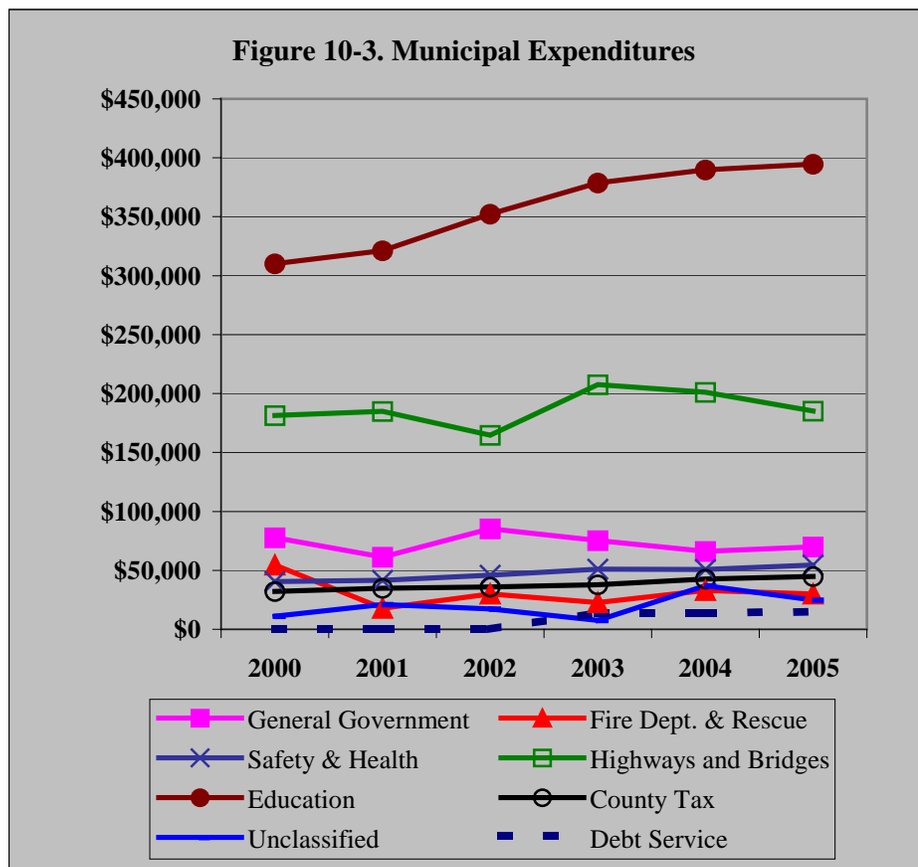
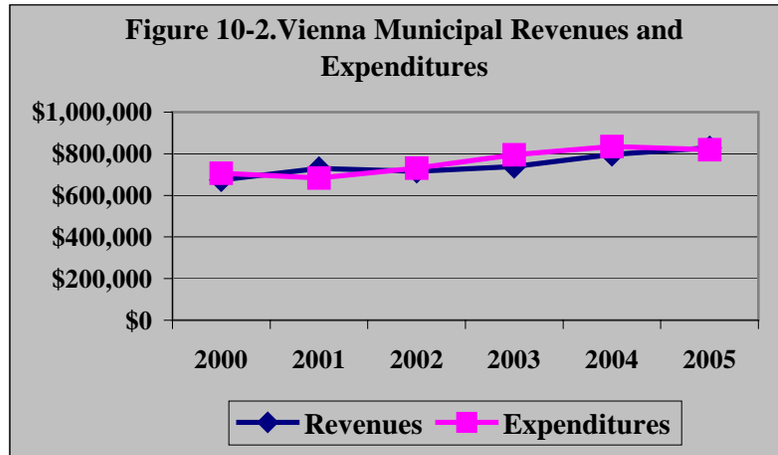
65 Municipal operating revenues increased from about \$673,926 for 2000 to \$828,123 for 2005, an increase
 66 of \$154,197, or a 23% increase (a 9.7% increase when adjusted for inflation). Municipal operating
 67 expenditures increased from about \$707,148 in 2000 to \$819,002 for 2005; this was an increase of

³⁷ All financial data is from the Town Audit Reports for the years 2000 through 2005.

1 \$111,854, or a 26% increase. Inflation accounted for roughly 13.3% of this increase, which means that in
 2 real dollars it was an increase of about 12.7% over the 5-year period (See Figure 10-2).

Municipal Expenditures³⁸

3 Education expenditures were the
 4 highest (\$394,755 in 2005), and also
 5 increased more than any of the other
 6 expense categories (Figure 10-3).
 7 Education costs increased by
 8 \$84,509, or about 27% (14% when
 9 adjusted for inflation) between 2000
 10 and 2005. Highway and bridge
 11 expenditures were the second
 12 highest expense category (\$185,250
 13 in 2005), and increased by \$3,928,
 14 an 2% increase from
 15 2000 to 2005. This was
 16 actually an 11% decrease
 17 when adjusted for
 18 inflation. The third
 19 highest category, general
 20 government expenditures,
 21 has fluctuated from a low
 22 of \$61,368 in 2001 to a
 23 high of \$85,000 in 2002.
 24 General government
 25 expenses were \$70,028
 26 for 2005, a 14% increase
 27 (1% increase when
 28 adjusted for inflation)
 29 since 2000. Health and
 30 safety expenditures were
 31 \$54,590 in 2005; \$44,719
 32 was for waste disposal.
 33 Expenses for waste
 34 management increased by
 35 \$8,000 between 2000 and
 36 2005. All other expenses
 37 categories were less than
 38 \$50,000.



³⁸ **Expenditure categories:**

“General Government” - salaries and wages, administrative expenses, community building expenses, elections, tax assessor, legal fees, etc.

“Fire and Rescue” – Fire Department, Mt Vernon Rescue, ambulance, OSHA services, etc.

“Safety and Health” - waste management (\$44,719 in 2005), landfill, constable/harbor master, street lights, animal control, etc.

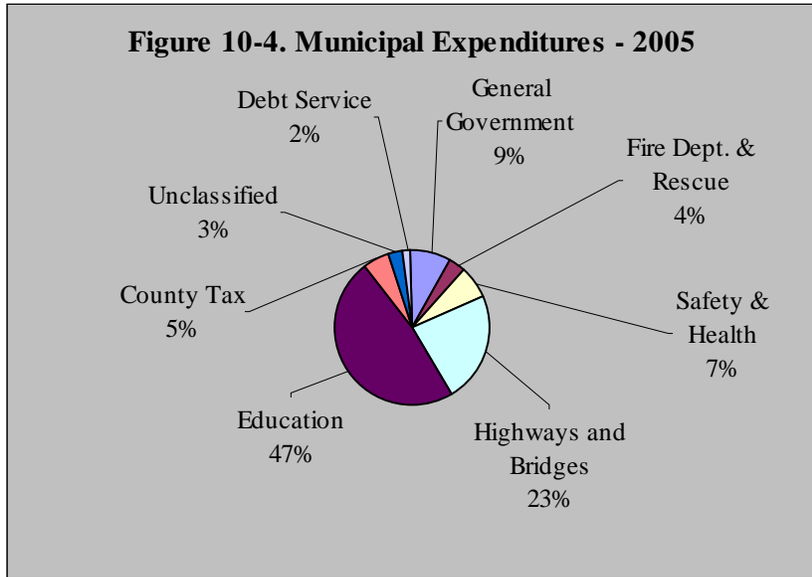
“Unclassified” - cemeteries, insurance, general assistance, comprehensive plan, appropriated gifts, etc.

1 Education accounted for 47% of
 2 municipal expenses in 2005.
 3 Highways and bridges accounted
 4 for 23%. (Figure 10-4)

5 Operating expenditures will
 6 increase over the next decade due
 7 to increasing costs associated with
 8 providing services and facilities.
 9 Increases in population, including
 10 seasonal population, will bring
 11 increased demand for services that
 12 may, or may not be offset by the
 13 increased property taxes.

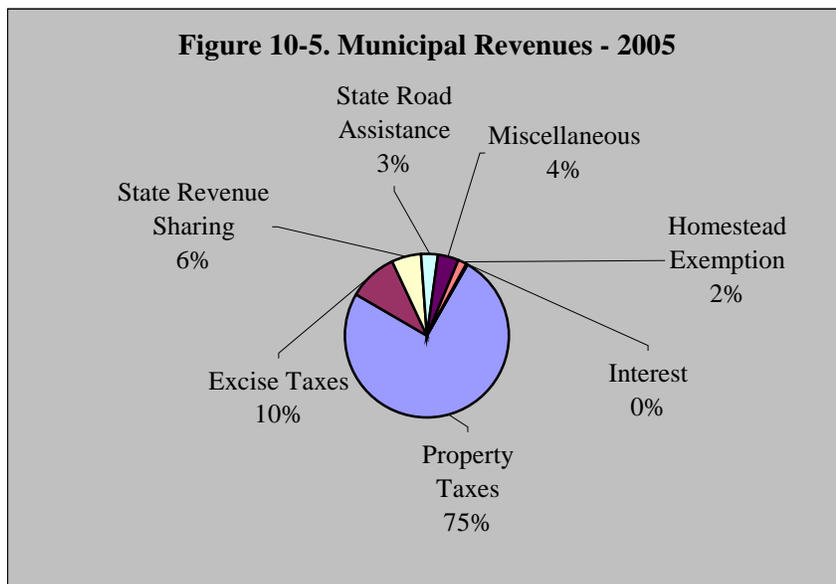
14 The town has limited direct
 15 control over education
 16 expenses, which will continue to
 17 have a major impact. The town
 18 also has limited control over county taxes and contracted services, such as waste disposal and recycling,
 19 and ambulance service where there is a very limited choice in vendors. The town has greater control over
 20 the other expenditures, such as general government, highways, and fire protection services. However,
 21 significant increases in expenses can be anticipated when certain thresholds are met, such as town
 22 acceptance of responsibility for ownership of new roads, or when the fire department needs to purchase a
 23 new truck or must shift from volunteer fire fighters to paid firefighters.

24 Future town expenses will be controlled to some extent by the municipal spending cap required with LD
 25 1, An Act to Increase the State Share of Education Costs, Reduce Property Taxes and Reduce
 26 Government Spending at All Levels (enacted 1/20/05). The key to the LD 1 tax burden reduction is to
 27 keep the percentage growth in taxes below the percentage increase in personal income. The tax cap is
 28 applicable to state, county, and local governments.

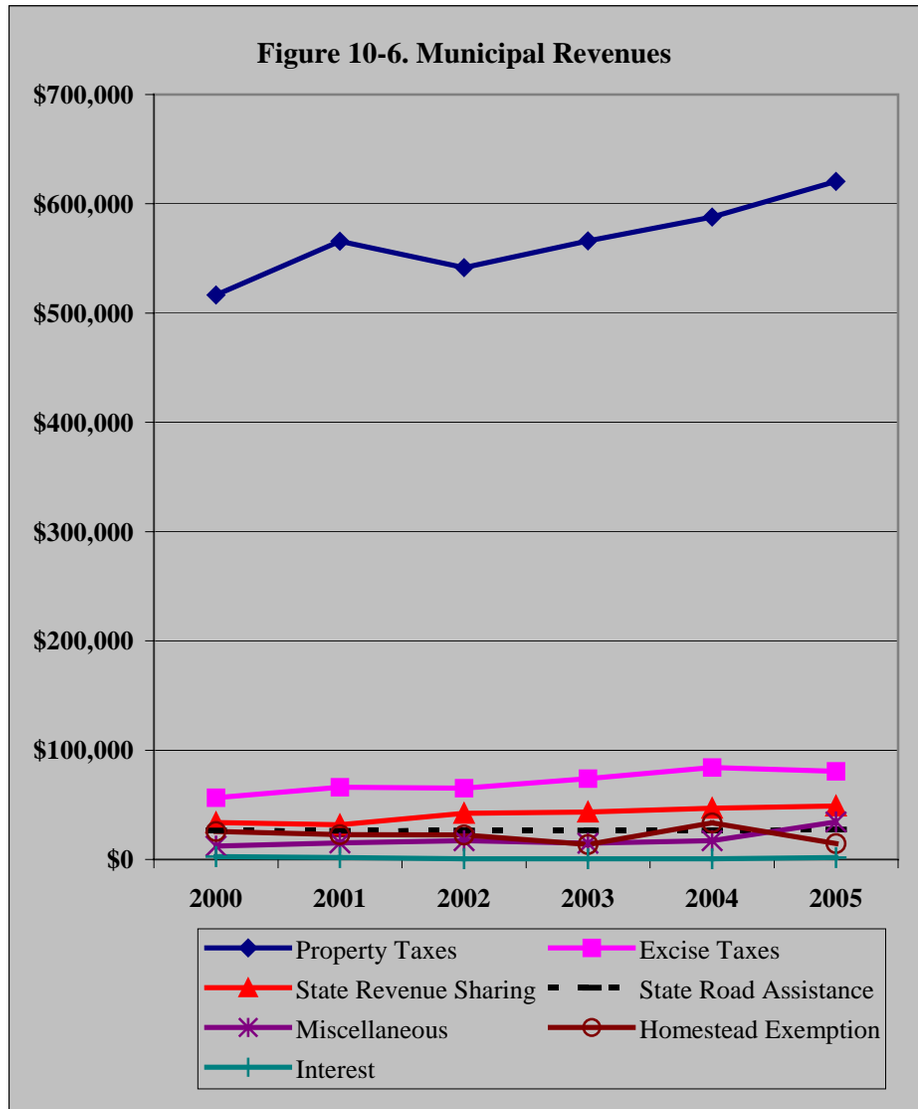


Municipal Revenues

29 Property taxes were 75% of
 30 total revenues in 2005 (Figure
 31 10-5). The next highest
 32 revenue category was excise
 33 taxes at 10% of total revenues.
 34 Added together, the primary
 35 state revenues (road
 36 assistance, revenue sharing,
 37 and the homestead re-
 38 imbursement) only accounted
 39 for about 11% of revenues.
 40 There are several other
 41 intergovernmental revenues,
 42 such as the Tree Growth re-
 43 imbursement, that are included
 44 in the miscellaneous category, but this is a small amount when compared to other revenues.



1 Property tax revenue
 2 increased by \$103,747
 3 between 2000 and 2005
 4 (Figure 10-6.) This was a
 5 20% increase (a 6.7%
 6 increase when adjusted
 7 for inflation). Excise
 8 taxes, the next highest
 9 revenue source,
 10 increased from \$56,632
 11 in 2000 to \$80,718 in
 12 2005. This was an
 13 increase of \$24,086, an
 14 increase of 43% (a 30%
 15 increase when adjusted
 16 for inflation). State
 17 revenue sharing increased
 18 by about \$15,300
 19 during this time period.
 20 State road assistance
 21 increased by \$850 during
 22 this five-year time
 23 period, which is
 24 actually a decrease in
 25 revenues when adjusted
 26 for inflation.



27 It is unlikely there will
 28 be significant increases
 29 in state road assistance,
 30 revenue sharing or other
 31 intergovernmental funds
 32 that might significantly

33 affect Vienna’s revenue stream in the near future. Increased state funding for education may help,
 34 however. The bottom line is that property taxes will continue to support the bulk of municipal expenses.

Unrestricted Net Asset Balance (Surplus)

35 “The Town’s unrestricted net asset balance is a component of net assets, which is used to finance the day-
 36 to-day activities and operations without constraints imposed by creditors, grantors, contributors, the
 37 annual town meeting, special town meetings or other rules and regulations imposed by other governments
 38 or enabling legislation.”³⁹ Another more common name for these funds is “surplus”, or undesignated
 39 money remaining at the end of each year.

40 The rule of thumb is the town’s unrestricted net asset balance (surplus) should be at least 1/12 (8.3%) of
 41 the annual municipal budget, enough to cover at least a month’s operating expenses. As of June 30, 2005,

³⁹ Town of Vienna, Maine, Audited Financial Statements, December 31, 2005, Stephen T. Hopkins, CPA, PC

1 the town’s “unrestricted net asset balance”, or surplus, was \$25,3666. Using the rule of thumb, this
 2 amount should have been at least \$69,388 (8.3% times \$836,000).

3 A recent article in the Maine Municipal Association’s *Maine Townsmen* suggested that “In general, larger
 4 surpluses are necessary in small towns without diverse tax bases – the smaller the town, the less diverse
 5 the tax base, the less flexibility”⁴⁰.

LONG TERM DEBT

6 The town’s long-term debt as of December 31, 2005, was \$186,665 (principal and interest), and consisted
 7 of the loans listed in the following table.

Table 10-2. Long Term Debt						
Type and Purpose of Loan	Date Issued	Interest Rate	Amount Issued	Final Maturity Date	Annual Payment	Total Balance
Bond / Fire Truck	9/2002	4.75%	\$180,000	3/2022	\$14,141	\$161,990
Bond / Town House land	12/2004	4.30%	\$18,500	12/2009	\$3,700 plus interest	\$14,800*
Photocopier	7/2005	10.0%	\$4,707	7/2010	\$100/month plus interest	\$4,334
Total						\$186,665
Source: Vienna Town Audit, December 31, 2005					*Paid off in November 2006.	

8 The Dorothy Waugh Trust Fund was used to pay off the bond for the purchase of the land at the Town
 9 House in November 2006. The Trust Fund agreement, established by the late Dorothy Waugh, states, in
 10 part, that approximately 40% of the net income from this trust be provided to the town for the
 11 maintenance, preservation, and upkeep of the Town House.

12 The town is also responsible for its proportionate share of school and county debt. As of December 31,
 13 2005, the town’s share of this debt was approximately \$397,973.

Table 10-3. Other Long-Term Debt			
	Outstanding Debt	Town’s Percentage	Town’s Share
School Administrative District #9	\$8,727,208	4.41%	\$384,870
Kennebec County	\$2,247,638	0.58%	\$13,103
Total			\$397,973
Source: Vienna Town Audit, December 31, 2004			

14 A general rule of thumb is that the town’s debt should not exceed 5% of the state’s assessed valuation for
 15 the town. The legal limit is 15%, but any town approaching that amount of debt would be stretched
 16 beyond its means. As of December 31, 2005, Vienna’s total long-term debt of \$584,639 divided by the
 17 total assessed valuation of \$48,700,000 was about 1.2%, which is well below the 5% “rule of thumb”.

⁴⁰ *Financial Policies*, Maine Townsman: Maine Municipal Association, January, 2006

Budgeting for Capital Expenses

1 The town’s approach to funding capital projects has been a combination of a “pay-as-you-go” approach
2 where funds are raised as needed and a “borrowing and paying into the future” approach. Many of the
3 town’s capital improvements are funded through annual appropriations at town meetings. Paving of town
4 roads is usually funded using state road assistance, which can only be used for capital improvements to
5 roads. Construction of the Community Building addition to the Fire Station was funded through small
6 annual appropriations into a designated fund, which is a “save ahead” approach.

7 As discussed in the previous section, the town borrowed funds to pay for a new fire truck and to purchase
8 land adjacent to the Town House. At the 2006 town meeting, the town established a “save-ahead”
9 approach to funding Fire Department capital expenses, where operating funds left over at the end of each
10 year will be rolled over into a capital reserve account. Many towns use the “save ahead” approach by
11 establishing capital reserve accounts and then making annual or periodic contributions to the accounts.

12 Future capital expenses for Vienna could potentially include the following:

- 13 • Road construction and paving projects
- 14 • Fire Department trucks and equipment
- 15 • Improvements to the Fire Station and Community Building, including roof repairs and parking
- 16 • Improvements to the Town House
- 17 • New town office
- 18 • New and/or improved recreational facilities
- 19 • Covered or improved sand/salt facility

20 Vienna may want to consider a more formal budgeting and long-range capital planning process. The goal
21 is to anticipate major capital outlays, and to prioritize and schedule funding for projects in a fiscally sound
22 manner that minimizes drastic changes in tax levels and avoids interest payments on borrowed money.
23 The process can also allow the town to consider a variety of funding approaches.

24 The Comprehensive Plan recommendations will include a Capital Improvements Plan, which can be
25 expanded into a Capital Improvements Program that is updated on an annual basis. The town might also
26 consider the development and use of the Road Management System developed by the Maine Department
27 of Transportation Local Roads Center to improve planning and funding of capital improvements to roads.

APPENDICES

Appendix A. Public Opinion Survey Results (Vienna Residents, only)

Appendix B. Visioning Workshop Results

Appendix C. Maps



APPENDIX A. PUBLIC OPINION SURVEY

1 Vienna's Public Opinion Survey was conducted in May 2007. Written surveys were distributed to
 2 approximately 300 residents and 250 non-residents. A total of 96 resident surveys were returned for a
 3 response rate of 32%. A total of 25 non-resident surveys were returned for a response rate of 10%.
 4 Resident and non-resident responses are tallied separately. The results of the non-resident surveys and the
 5 written comments from all surveys are not included in this document, but can be found in the files that
 6 accompany this Plan.

7 The following are the results of the resident surveys, ONLY. Responses are shown as percentages and the
 8 responses have been placed in ranked order (most positive responses first) in many of the questions.

1. How would you rate the overall quality of life in Vienna? (check white box under your response)	Excellent	Good	Fair	Poor	Neutral or No Opinion
	59%	29%	4%	1%	0%
a. What do you like best about Vienna? b. What do you like least about Vienna?	See "Written Responses"				

2. How would you rate the following services/facilities?	Rank* (%)	Excellent	Adequate	Needs Improvement	Not Needed	Neutral or No Opinion
Snowplowing & sanding	1-90%	39%	51%	5%	0%	2%
Solid waste disposal	2-85%	44%	41%	9%	0%	3%
Fire protection	3-81%	31%	50%	6%	5%	3%
Recycling	4-77%	44%	33%	16%	0%	4%
Ambulance	5-76%	30%	46%	3%	0%	15%
Social opportunities	6-70%	22%	48%	9%	5%	10%
Access to lakes	7-69%	14%	55%	23%	4%	2%
Schools	8-67%	16%	51%	8%	1%	21%
Gravel road maintenance	9-58%	16%	42%	30%	1%	5%
Town government	10-55%	13%	42%	38%	0%	3%
Paved road maintenance	11-55%	14%	41%	38%	0%	2%
Police protection	12-49%	3%	46%	23%	8%	15%
Local code enforcement	13-42%	5%	47%	15%	3%	25%

*Rank and % based on total combined score of those rated as high or medium priority.

3. Considering town priorities for the next <u>ten years</u> , how would you prioritize the following?	Rank* (%)	High Priority	Medium Priority	Low Priority	Neutral No opinion
Maintain water quality of ponds	1-87%	66%	21%	6%	3%
Reduction in taxes	2-78%	56%	22%	14%	1%
Long-term road improvement program with financing plan	3-61%	35%	26%	25%	6%
Regular town office hours	4-60%	35%	25%	33%	1%
Better gravel roads	5-54%	23%	31%	29%	8%
Town House improvements for use as town office	6-50%	22%	28%	39%	4%
Better public swimming area(s)	7-45%	22%	23%	44%	4%
More hiking trails (pedestrians, only)	8-44%	20%	24%	47%	4%
Wider/smooth road shoulders for walking, bicycling, etc.	9-43%	22%	21%	48%	4%
More town roads paved	10-40%	20%	20%	51%	3%
Consider hiring Administrative Assistant or Town Manager	11-39%	23%	16%	50%	4%

Appendix A. Public Opinion Survey Results

3. Considering town priorities for the next <u>ten years</u>, how would you prioritize the following?	Rank* (%)	High Priority	Medium Priority	Low Priority	Neutral No opinion
Better public access to Parker Pond	12-39%	24%	15%	50%	7%
Better public access to Flying Pond	13-39%	22%	17%	51%	4%
Recreation area (ball fields, playground, picnic area, etc.)	14-39%	11%	28%	50%	4%
More adequate space for town meetings	15-38%	13%	25%	52%	6%
More trails for non-motorized recreation (people, bikes, horses, etc)	16-36%	17%	19%	56%	5%
New sand and salt storage building	17-36%	9%	27%	45%	11%
Better public access to Kimball Pond	18-28%	17%	11%	61%	6%
More Code Enforcement	19-29%	5%	24%	53%	9%
Better public access to other ponds	20-26%	9%	17%	59%	9%
More trails for snowmobiles	21-24%	8%	16%	64%	9%
More parking at Fire Station/Community Building	22-21%	7%	14%	71%	4%
Trails for ATVs	23-17%	8%	9%	70%	9%
*Rank and % based on total combined score of those rated as high or medium priority					

4. Solid Waste Disposal and Recycling -	Always	Sometimes	Never
a. Do you recycle?	74%	22%	2%
b. Do you compost biodegradable wastes, such as leaves, food wastes, etc.?	48%	29%	21%
c. Do you dispose of universal wastes (computers, batteries, fluorescent tubes, mercury items, televisions, electronics) on the town's bulky pick-up day (3x/year) or by dropping them off at Waste Management in Norridgewock?	69%	19%	9%

5. Planning Issues – The following questions ask what you think about various things the town might do to guide future growth and development.						
Please indicate your level of support or opposition for the following ideas:	Rank* (%)	Strongly Support	Somewhat Support	Neutral or No Opinion	Somewhat Oppose	Strongly Opposed
Protecting lake water quality by regulating erosion control and stormwater runoff	1-93%	78%	15%	3%	1%	0%
Protecting wildlife habitat	2-92%	72%	20%	3%	2%	1%
Preserving stream corridors for wildlife	3-90%	71%	19%	5%	1%	1%
Preserving scenic views and scenic character	4-89%	70%	19%	6%	3%	1%
Preserving historic sites and buildings	5-86%	63%	24%	7%	4%	0%
Encouraging agriculture and forestry	6-85%	63%	22%	6%	4%	2%
Regulating forestry to control clearcutting and soil erosion	7-83%	73%	10%	3%	5%	3%
Protecting wildlife by discouraging sprawl	8-81%	63%	18%	9%	3%	3%
Preserving open space in new developments	9-80%	59%	21%	9%	5%	2%
Controlling the TYPE AND/OR SIZE of new commercial and industrial development	10-79%	57%	22%	7%	2%	7%

5. Planning Issues – The following questions ask what you think about various things the town might do to guide future growth and development.						
Please indicate your level of support or opposition for the following ideas:	Rank* (%)	Strongly Support	Somewhat Support	Neutral or No Opinion	Somewhat Oppose	Strongly Opposed
Guiding the LOCATION of new commercial and industrial development, such as only allowing it along Route 41 and other main roads	11-77%	54%	23%	3%	10%	7%
Limiting the size of motors and boat speeds on lakes/ponds	12-77%	64%	13%	10%	5%	8%
Sharing the Lake Warden position with neighboring towns	13-76%	49%	27%	13%	2%	6%
Protecting residences from new commercial and industrial development	14-69%	56%	13%	14%	5%	9%
Encouraging individuals to voluntarily put land in conservation	15-69%	53%	16%	22%	4%	3%
Regulating condos and multifamily developments	16-69%	51%	18%	10%	6%	13%
Seeking ways to keep housing affordable	17-69%	48%	21%	18%	6%	3%
Encouraging senior housing	18-58%	30%	28%	22%	10%	5%
Controlling the location of new residential development	19-58%	30%	28%	11%	13%	15%
Regulating home businesses (size, traffic, etc)	20-51%	17%	24%	15%	15%	25%
Encouraging business development	21-50%	18%	32%	17%	13%	14%
Encouraging expansion of the village to include more residential, commercial and public uses	22-40%	17%	23%	22%	22%	13%
*Rank and % based on total combined score of those rated as high or medium priority						

6. There has been considerable concern in Maine and elsewhere about development sprawl (development in rural areas away from villages or cities). Residential sprawl is occurring in Vienna. Most new homes and subdivisions have <u>not</u> been located in or near the village over the past several decades. Most new homes and subdivisions have been located along Route 41, around Flying Pond, along Kimball Pond Road and to a lesser extent along other town roads.	
What do you think about this development pattern? (Check one answer)	39% a. This <u>is not</u> a problem. Let growth continue as it has in the past.
	5% b. This <u>is</u> a problem, but there is nothing we can do about it.
	39% c. This <u>is</u> a problem. The town should encourage development to occur in certain areas as opposed to other areas
	9% d. Neutral/ No Opinion
Do you have any other thoughts on this issue?	See “Written Responses”

Appendix A. Public Opinion Survey Results

7. The town might be able to get grants for some of the following projects. How would you prioritize them?	Rank* (%)	High Priority	Medium Priority	Low Priority	Neutral/ No opinion
Working with Mount Vernon on a water quality grant for Flying and Parker ponds (These ponds are on the state’s priority list)	1-92%	72%	20%	6%	1%
Lake water quality grant for inventory and improvements to prevent erosion and sedimentation to local ponds	2-87%	70%	17%	11%	1%
Land acquisition to preserve important open space	3-82%	50%	32%	14%	1%
Funding for septic system upgrades (usually income-based)	4-77%	38%	39%	20%	3%
Emergency response equipment	5-76%	44%	32%	19%	2%
Housing rehabilitation grants (insulation, plumbing, heating, etc.) (These are usually income-based programs)	6-72	39%	33%	20%	6%
Land acquisition for recreational area(s)	7-60%	31%	29%	35%	1%
Recreational trails	8-58%	33%	25%	38%	3%
Sand and salt storage building (currently stored outside)	9-54%	20%	34%	35%	7%
Public beach(s)	10-53%	25%	28%	43%	2%
Economic and business development	11-46%	15%	31%	49%	3%
Boat launch(s)	12-45%	17%	28%	49%	4%
*Rank and % based on total combined score of those rated as high or medium priority					

8. Now that you’ve nearly completed this survey, please answer the following questions:	
a. What should be the <u>top priorities</u> for the town of Vienna for the next decade?	See “Written Responses”
b. What do you <u>fear most</u> for the town of Vienna for the next decade?	

9. The following questions will help us better understand the results of this survey.		
a. What is the status of your residency and/or land ownership within Vienna? (Check the box in front of the <u>one</u> response that most applies)	79%	Year-round resident of Vienna
	9%*	Seasonal resident of Vienna
	11%*	Own land, but don’t live in Vienna
	1%*	Other (specify)
* Non-residents figures included in just this question (9a).		
b. If you work, what town(s) do you work in?	Vienna (6%); Farmington (6%); Augusta (11%); Other (36%)	
c. Where do you do most of your shopping? In what town(s)?	Farmington (70%); Augusta (50%); Waterville (15%); Vienna/Mt. Vernon (6%); Other (1%)	
d. What is your employment status? (Check as many responses as apply)	31%	Self-employed
	40%	Salaried or hourly employee
	35%	Retired
	4%	Other (specify)
e. What is your present age?	0%	18 to 25
	10%	26 to 44
	69%	45 to 64
	20%	65 or over

APPENDIX B. VISIONING WORKSHOP

- 1 The Visioning Workshop was held in the evening on Monday, June 18, 2007. Approximately 40 people
 2 participated in the workshop. The agenda included the following tasks:
- 3 • Listing of Greatest Fears and Greatest Hopes (four small groups)
 - 4 • Listing of Top Priorities (each person ranked their top 3 priorities under each of the following
 5 categories: Town Government and Services; Growth and Development; and Natural Resource
 6 Uses and Protection)
 - 7 • Mapping and Describing a Town-wide Vision (four small groups). Each group mapped what they
 8 would like the town to look like in 10 to 20 years (location of favorite places, 70 housing units,
 9 desired businesses, municipal facilities (new roads, recreation facilities, public parks, open space)

The following tables display the results of the workshop:

Greatest Fears (# indicates rank in order of priority)			
Group 1 (no ranking)	Group 2	Group 3	Group 4
Uncontrolled commercial growth	1. Inappropriate commercialization of the village (i.e., gas station, McD's)	1. Lose our rural look	1. Commercial or industrial development near our pristine areas
Less volunteerism	1. Adverse impacts of development on environment, natural resources, scenic qualities	2. Not finding ways to continually find common community values	1. Landowners mismanagement. Logger clear areas, trails etc.
All the roads will be paved	1. Gradual suburbanization of town – loss of fields & forests	2. Loss of community ~ people and interactions	1. Theme is trying to keep beauty of the area
Catastrophic events connected to global warming	2. Too many people moving in and wanting to change Vienna's looks	3. Limited access to woods (development and new homes)	2. In our enthusiasm to protect the town we take away individual rights
Loss of responsible agriculture	2. More expensive houses that increase taxes	3. Environmental destruction (water, land)	3. Overuse of bodies of water, large boats, jet skis, invasive plants, loud parties on islands
Tract housing – undeveloped areas sold in 2 acre lots	2. Land/housing/etc. costs preclude young people from living here	Inadequate services for the elderly	4. Taxes go sky high. Go up according to what town wants to spend.
Loss of undeveloped open space to fragmentation	Local residents caught off guard by adjacent subdivision/development	Lots more traffic on roads	Outsiders (out-of-staters) come and put demands on town, bring their ways of big city life
		Excessive taxation due to stresses	
Loss of access to ponds and wilderness	The cost and source of providing access and services to new development	Invasive plants in ponds	
		Scenic views destroyed/obstructed	
	Loss of access to logging roads that provide a trail network currently	Fear of paying more than our share of education costs/expenses	
		Industrial pollution	

Appendix B. Visioning Workshop Results

Greatest Hopes (# indicates rank in order of priority)			
Group 1 (no ranking)	Group 2	Group 3	Group 4
Town government that operates out of offices that are open on a regular basis	1. Small is beautiful – like to see Vienna remain a small town	1. That environment, community values, rural nature are preserved as we face inevitable growth Safer roads, public transportation	1. Cottage industries (home businesses)
Extending Town House to provide offices for government with community meeting area with good acoustics, etc. for town meetings	1. Like to see village green (Trask property) protected and surrounded by homes, community activities		1. Food co-op, farmers market
Control growth and development in a manner that allows for retention of rural beauty	1. Some new “life” in the village – new activities - <u>small</u> , like shops, gallery or eatery	Affordable housing for elderly	1. More local, small farms
Younger generations will be brought into community and will carry on...volunteerism, etc.	2. People who move in appreciate both present residents and physical setting and local values	More business and social opportunities for young families	2. Community access to water, so we don’t have to move for boats. Nice picnic area, sandy beach
Town develops its own energy resources to allow going off the grid	2. New residents participate in town life	Viable commercial venture	2. More useable public space, such as Highlands
Move to criminal justice model called “restorative justice”	2. Residents continue to be welcoming to others	Regular office hours, fully functioning Town House	3. Attract people who offer friendliness, community-mindedness
Vienna will have its own senior housing, death and dying center	3. Town-owned beach	Everyone has access to high speed internet	Nice community center/town office
Arts and creativity will be an integral part of town government and town organizations - e.g. buildings built by famous architects that will bring this vision to reality. Connected to encouraging younger generations	3. Wider improved shoulders on Town House Road	More recreational facilities – water & safer biking/walking	Convenience store
	3. More protected special places connected by trails	House setbacks &/or cluster development	Opportunity for low impact, high income employment in town
Research possibility of preserving Trask property for town land (e.g. park-community area)	Small scale commerce lessens need to drive for services	Water quality is preserved	Public transportation

Suggestion for Future Consideration: Group #2 - Minimum lot size control

Top Priorities for “Government Services” (# votes)

- 1 • Town House improvements for use as town office (14)
- 2 • Regular town office hours (13)
- 3 • Better public swimming area(s) (12)
- 4 • Long-term road improvement program with financing plan (11)
- 5 • More hiking trails (pedestrians) (8)
- 6 • Consider hiring Administrative Assistant or Town Manager (7)
- 7 • Reduction in taxes (6)
- 8 • Shared services with other towns (examples - town manager, snow-plowing, recreation facilities) (5)
- 9 • Better gravel roads (4)
- 10 • Wider/smoothed road shoulders for walking, bicycling, etc. (4)
- 11 • More town roads paved (4)
- 12 • Recreation area (ball fields, playground, picnic area, etc.) (3)
- 13 • Better public access to Parker Pond (2)
- 14 • Better public access to Flying Pond (2)

Top Priorities for “Natural and Cultural Resources” (# votes)

- 15 • Protecting lake water quality by regulating erosion control and stormwater runoff (16)
- 16 • Regulating forestry to control clearcutting and soil erosion (16)
- 17 • Encouraging individuals to voluntarily put land in conservation (12)
- 18 • Preserving historic sites and buildings (11)
- 19 • Protecting wildlife habitat (9)
- 20 • Preserving open space in new developments (7)
- 21 • Protecting wildlife by discouraging sprawl (6)
- 22 • Preserving stream corridors for wildlife (5)
- 23 • Preserving scenic views and scenic character (5)
- 24 • Encouraging agriculture and forestry (5)
- 25 • Sharing the Lake Warden position with neighboring towns (5)

Top Priorities for “Growth and Development” (# votes)

- 26 • Controlling the location of new residential development (19)
- 27 • Controlling the TYPE AND/OR SIZE of new commercial and industrial development (18)
- 28 • Guiding the LOCATION of new commercial and industrial development, such as only allowing it along Route 41 and other main roads (15)
- 29 • Limiting the size of motors and boat speeds on lakes/ponds (11)
- 30 • Seeking ways to keep housing affordable (8)
- 31 • Protecting residences from new commercial and industrial development (7)
- 32 • Encouraging senior housing (7)
- 33 • Encouraging business development (6)
- 34 • Regulating condos and multifamily developments (2)
- 35 • Better access to Flying Pond (2)
- 36 • Better access to Parker Pond (1)
- 37 • Regulating home businesses (size, traffic, etc.) (0)

Summary of Group Visions (Maps are in the Comprehensive Plan File)

Special Places			
Group 1	Group 2	Group 3	Group 4
Kennebec Highlands	Kennebec Highlands, Kidder Pond	Kidder Pond	Kidder Pond
Flying Pond, and islands	Flying Pond beach/point	Flying Pond, and islands	Flying Pond, and islands
Parker Pond		Parker Pond	Parker Pond
Blueberry barrens		Blueberry barrens	
Spring-Kimball Pd Rd		Village spring	
Davis Pond	Davis Pond		
Kimball Pond	Kimball Pond	Kimball Pond	
McGurdy Stream	McGurdy Stream	McGurdy Stream	McGurdy Stream
Black Pond	Mill Stream Pond		
	Rugged Hill/Mountain Road ridge		Rugged Hill/Mountain Road ridge
		Mountain Road blueberry barrens	Highlands blueberry barrens
			Davis/Mason Road
			Whittier Pond
		Bean Farm	Bean Farm
		Wetlands west of Black Pond	Wetlands west of Black Pond
Union Hall	Town House	Church, cemeteries	
		Number of wetlands	
		Number of scenic views	Tower Road views

New/Expanded Public Facilities, including Recreational Facilities			
Group 1	Group 2	Group 3	Group 4
Swimming beach (Flying Pond)	Swimming beach (Flying Pond)	Swimming beach (Flying Pond)	
Recreation area for outdoor sports – ball fields, volleyball, badminton, social area	Village ball fields, village green	Village ball field	
Photovoltaic panels (Tower Road)		Limited access to Parker Pond (no motors)	
Wind Turbines (Eaton/Vienna/John Brown Mountains)		Airport – Tower Road	
Fine Arts Center north of village		Facility behind Town House	
Union Hall Cultural Center		Sand/salt shed	
10k walking/jogging trail around Flying Pond		Mount Vernon/Vienna Fire Station	
		Skiing on ridge just north of Flying Pond	

Appendix B. Visioning Workshop Results

Conservation Land			
Group 1	Group 2	Group 3	Group 4
McGurdy Stream at Stream Rd./Bridge area	McGurdy Stream	McGurdy Stream (northern half)	McGurdy Stream at one point near Stream Rd.
Black Pond to Cumner Road	Between Black Pond to Cumner Rd. – conservation & farm land	Between Black Pond to Cumner Rd. – conservation & farm land	
Green way buffers along Rt 41, Jesse Ladd Rd, and other main roads			
Community garden/green space just north of Union Hall			
Green space/park north of intersection of Kimball Pond Road and Route 41	Green space/park north of intersection of Kimball Pond Road and Route 41		Green areas in village
Community garden off Trask Road			
			Town House green space
			Tower Rd/church green
	Expansion of Highlands Roads and trails	Expansion of Highlands	
	Vienna Mt/Davis Pond/Davis Rd area blueberry barrens/conservation land	Mason Road blueberry barrens	Blueberry barrens
	Davis Road blueberry barrens		
		Whittier Pond/Parker Pond wetland	
		Egypt Pond conservation area	
		Crowell Pond wetland	
	Ridgelines		
Bean Farm	Bean Farm	Bean Farm	Bean Farm
Organic Farm	Organic farm		Organic farm
Encourage sustainable agriculture			Farm/fields on Tower Road

Appendix B. Visioning Workshop Results

New Housing/Business			
Group 1	Group 2	Group 3	Group 4
	Looked at existing lots (28 lots)		Existing lots -
	40 houses on Tower Road Most with green space (clustered)		4 houses Stream Road/ Tower Rd intersection 2 houses on Tower Rd.
		25 units cluster housing Stream Road	5 houses Stream Road subdivision
10 houses off Klir Beck Road			3 houses on Route 41 6 houses on Jessie Ladd/Kimball Pd Rd 2 houses Kimball Pond 5 houses Mt. Rd. 2 houses Whittier Pond
		10 units on south side of Eaton Mountain	A few other houses scattered on other roads
Assisted living along Route 41 south of Town House...on a pond		5 units - town green southwest of village	
House in the village off Mountain Road	2 houses in village area	In/near village – senior housing 20 units; 10 units between Kimball & Tower Roads	4 houses near village
		Controlled businesses in village	Scattered businesses

APPENDIX C. MAPS

Map 1. Public and Semi-Public Uses

Map 2. Topography

Map 3. Constraints to Development

Map 4. Water Resources

Map 5. Significant Habitat

Map 6. Parcels (Property Tax)

Map 7. Existing Land Use

Map 8. Cultural Resources

