TRURO Massachusetts



Community Housing Needs Assessment

Prepared for the TRURO HOUSING AUTHORITY Truro, MA

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September 2015

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EXECUTIVE SUMMARY

The Truro Housing Authority engaged John Ryan, Principal of Development Cycles of East Montpelier, VT to assess community-housing needs for Truro, MA. The following summarizes key findings and recommendations from that assessment.

I. Key Housing Characteristics

Most of the characteristics that set Truro apart will be familiar to residents. Still, they are important to point out, in part because they define the challenges and constraints to addressing Truro's community housing needs, and in part because they may also represent key community values and interests that residents wish to preserve. They include:

- 1. Truro is a Small, Rural Community. It is the consultant's view that the real risk to Truro's retaining its small town identity is a slow decline of the year-round population below the level that can sustain critical services such as municipal services, skilled trades, and health and home care workers.
- 2. The Local Economy is Seasonal with Relatively Few Year-round Jobs. A comprehensive plan to balance Truro's year-round and seasonal population or balance its work-age and retired population must address job development as well as year-round housing availability. The challenge comes as Truro will increasingly need year round services for elders and others, but will struggle to retain its work-age population on the modest incomes those services provide due in large part to the high cost of housing
- 3. Truro's Residents are not as Wealthy as their Housing Costs Suggest. The town's distribution of very-low, low, and moderate-income residents differs little from that of the Barnstable County or Massachusetts generally. Largely, that can be explained by an average wage paid for jobs locally, which is just 61% of the statewide average as well as to fixed income seniors who become "house poor."
- 4. High-Cost Seasonal Ownership Dominates the Housing Stock. By 2030, 75% of Truro's housing stock will be owned by non-residents if current trends continue. The reason for this is simple: its appeal as a vacation destination derives in large part from its being less than a half-day's drive from a half-million high net worth households who seek second home ownership or investment opportunity with high rental value potential and can afford to outbid the locals for housing at any price when it becomes available on the open market.

- 5. There is Virtually No Multi-family Rental Housing. Only 21 of Truro's 203 renting households lived in buildings with as many as three attached units. The absence of infrastructure and zoning to allow for more multi-family developments, in addition to the relatively high cost of single family housing impacts Truro's capacity to house its lower and even middle-income residents.
- 6. The Town's Population is Getting Older—Fast! Based on population projections done by the State Data Center, by 2030 65% of all year-round households in Truro will be headed by someone 65 and over. And half of those senior households will be 75 and over! This raises significant questions of where Truro residents will go when their housing is no long accessible to their physical needs. Perhaps as significantly, it raises the issue of where the workers who will be needed to provide services to this aging cohort will live.
- 7. The Housing Challenges for Renters are High. While the problem of rent burden is endemic to Barnstable County, Truro's level of Extreme Rent Burden with 90 of 200 renters paying at least 50% of their income for rent, is extremely uncommon.

II. Key Trends

When we look at the demographic trends (see Appendix A), it grows clear that Truro is changing in ways that go to the very heart of the community. The consultant's experience over many years is that often the hardest reality for residents, especially in resort communities, to acknowledge is this: that the qualities that make it so desirable to live here can be the very conditions that cause it to change most. Key trends include the following:

- 1. The Resident Population Will Decline. Between 2010 and 2035, the State Data Center projects Truro's population will fall from 2,003 to 1,337 residents, a 33% decline. As current residents "age out" of their homes, the new buyers will increasingly be for seasonal or retirement use. Played out over the next 25 years, that formula results in steady declines in year-round residents and steeper declines in the working residents needed to support the local economy.
- 2. Senior Households Will Soon Outnumber Working Age Households. In 2000, 26% of Truro's householders were at least 65 years old. Sometime in 2019, half of all Truro householders will be seniors. According to the State Data Center projections, by 2030 65% of all year-round households in Truro will be headed by someone 65 and over. And as things stand, in just 15 years 35% of

all year-round households in town will be headed by someone 75 and over. With few nearby communities able to house the workforce needed to support such an aging population, it is easy to see something of a crisis of basic services happening before systems can be put into place to address those needs.

- 3. There Will be Far Fewer Children and Young Adults. Already down 35% from 2000 totals, the number of children (0-19 years) will continue to decline faster than the population as a whole through 2035. In raw numbers, that means a drop from 398 in 2000 to just 144 twenty years from now. Even more striking is the projected loss of young adults. By 2035, the State Data Center projects than there will be only 35 young adults among Truro's 1,337 total residents. It seems inconceivable that this could come to pass, but it is the trend line the town is on. And with limited prospects for well-paying work at this time, few affordable rental units, and few entry-level homes, it is not hard to see the reasons behind such a stark projection.
- **4. Seasonal Ownership Will Continue to Increase.** Between 2000-2010, Truro saw an increase of 526 dwelling units, of which only 7% went into year-round use. Year-round housing in Truro has declined from 39% to 30% of the total housing stock since 2000 and even as new housing is being added, will likely fall to just 25% by 2030.
- **5.** The Gap Between the Local Workforce and Employment Needs will Grow. Truro is in the midst of transitioning from a seasonal vacation economy to a combination of vacation and retirement economy. The job classifications associated with this changing economy come overwhelmingly from the lower-paid service sector: unless we do something to change this trend, less than one-quarter of the growth will come in job classifications that average more than the state average wage and more than three-quarters will fall in the bottom quartile of the average wage statewide.

III. Addressing Workforce Housing Needs

Ideally, Truro needs to find a way to create at least 30 units of workforce housing to meet current needs, as well as create 4-6 units of new affordable workforce housing/year over the next 15 years if it is to sustain local services and keep pace with the demands of its aging population. The consultant considers the need for rental housing to be the #1 priority for the community, representing 70-75% the projected need for workforce housing in the next 15 years. Surrounding towns of the Outer Cape have similar workforce housing needs and cannot be relied upon to provide housing for Truro's critical services.

Workforce Housing Need by Area Median Income (AMI) (\$52,650 for family of 2) and Type, Truro, 2015-2030

	Units	Additional Units	<50%	50%-	80%-	100% of
	Needed	Needed	of	79% of	99% of	AMI or
	Now	by 2030	AMI	AMI	AMI	More
WORKFORCE HOUSING						
Year-Round Affordable						
Rental Housing for						
Existing Workforce ¹	30	0	67%	33%	0%	0%
Year-Round Rental						
Housing to Support						
Service Workers for						
Seniors ²	0	40-60	30%	30%	20%	20%
Affordable						
Homeownership						
Opportunity ³	6	24	0%	17%	33%	50%
TOTAL	36	64-84	32-38	28-33	18-22	23-28

SOURCE: Development Cycles 8/2015

Affordable Rental housing is the most pressing need now. It will be increasingly important for senior-support services as the population continues to age

The following represent a menu of options to address the identified workforce housing need drawn from the consultant's 30 years of experience working in the affordable housing arena.

- Over the next 15 years, commit to building two to four Sally's Way-sized (16 unit) rental-housing developments.
- Develop a smaller-scale (10+/- unit) cottage and duplex development reserved as rental housing for critical service workers.
- Expand zoning opportunities for small-scale, private multi-family and residentialabove-commercial development along the Route 6 corridor for affordable and entry level housing.
- Create an accessory dwelling initiative through appropriate zoning with a revolving loan fund, training and outreach to stimulate year-round rental housing aimed at home care and "companion" workers.
- Continue to work with the local chapter of Habitat for Humanity to develop very affordable homeownership opportunities.

 Continue to look at ways of repurposing some of the town's existing seasonal condominiums as year-round affordable housing in ways that the community can support.

IV. Addressing Senior Housing Needs

In a place like Truro with no age restricted condominium ownership, no independent elderly rental developments, and no assisted living facilities, leaving one's home if it becomes unmanageable or non-accessible means leaving town. Today, senior housing need is about providing age-appropriate alternatives to their single-family home. As the cohort of long-term middle-age renters ages in place, there will be a new need for subsidized rental housing to provide them with housing appropriate to their physical needs, lack of home equity, and limited ability to pay, as summarized here:

AGE APPROPRIATE HOUSING FOR SENIORS

7.02 7.1 7.10 7.11.7 7.2 7.0 00.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1									
Additional									
	Units	Units Units 50%- 80%-							
	Needed	Needed	<50%	79% of	99% of	or			
	Now	by 2030	of AMI	AMI	AMI	More			
Independent									
Homeownership ¹	8	12	0%	25%	25%	50%			
Independent Rental ¹	8	12	50%	25%	15%	10%			
Assisted Living ²	10	8	40%	20%	20%	20%			
TOTAL	26	32	18	12	12	16			

Given a target of providing eight age-appropriate homeownership options as soon as possible with another 12 to follow and a comparable number of independent senior rental units, the following provides options to consider to make that happen.

- Create zoning to provide incentives for small-scale, year-round, age-appropriate, multi-family senior homeownership (including senior co-housing).
- Utilize Community Preservation Act (CPA) and other local funds to purchase some of the units in the small-scale ownership developments. These units would be set aside as rental housing for seniors earning less than 80% of AMI.
- Alternatively, develop one 10 to 18-unit senior rental development. This size
 project would typically be too small for tax-credit financing unless it was built as
 part of a larger mix-aged rental development. Alternative financing options
 similar to those used to develop Sally's Way should also be considered, especially
 if it could be paired with town-owned land.

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I. INTRODUCTION

1. Overall Understanding

The Truro Housing Authority engaged John Ryan, Principal of Development Cycles of East Montpelier, VT to assess community-housing needs for Truro, MA. The purpose of this work is to provide to information and options to support efforts by the community to express its commitment to housing its own workforce and seniors.

The assessment begins by acknowledging that Truro contains unique characteristics that shape the nature, scale and capacity of the community to address its housing needs. It follows by looking at key demographic, economic and market trends and how those trends may impact the nature of the community over the next two decades. In the final sections, the consultant looks at options to address the nature and scale of the community housing need as it affects workforce housing (those rental and ownership options for employees needed to sustain the community's critical services and age-appropriate housing for its growing senior population.

2. Methodology

The consultant utilized a number of sources to conduct this analysis. Chief among them include detailed demographic data from the US Census and American Community Survey; population projections from the State Data Center at the UMass Donahue Institute; labor and employment information from the Massachusetts Executive Office of Labor & Workforce Development; in-and-out migration flows, CHAS housing need data, and commuting to work patterns from the Cape Cod Commission; real estate market information from the Warren Group, MLS and Zillow; condominium data from the Truro Assessors Office; and interviews with school, municipal and housing professionals in the Outer Cape.

3. Limitations

The study has a number of key limitations to consider when reviewing the findings and recommendations provided:

- The study assumes that relatively stable conditions will persist over the period under consideration. Specifically, it assumes that neither Massachusetts nor the United States will suffer a major decline or depression.
- The information, estimates, and opinions contained in this report were derived from sources considered reliable. The consultant assumes the possibility of inaccuracy of individual items and for that reason relied upon no single piece of

information to the exclusion of other data, and analyzed all information within a framework of common knowledge and experienced judgment.

- One of the limitations particular to small communities like Truro is that the sample size used for the annual American Community Survey results in relatively large margins of error. The data is provided here because it is the best and often only source for detailed information on the nature of housing and economic characteristics. It too needs to be understood and analyzed by the reader within the framework of common knowledge and experienced judgment.
- An Important Note about the State Data Center's projections and the consultant's use of them: This study uses population projection data prepared by the UMass Donahue Institute (MDI), something they do at five-year intervals for each county and municipality in the Commonwealth, providing breakdowns by age and sex. MDI uses a component-of-change method based on trends observed in town-level fertility and mortality from 2000 through 2010, and regional, gross migration-by-age trends observed in data from the 2005-2012 American Community Survey. Because they control town-level age/sex cohorts to the larger regional age/sex populations generated by their model, the age/sex distribution in small towns may look particularly irregular. The MDI specifically warns against placing too much validity on the small-scale data in their projections. Given that the data for Truro indeed shows dramatic shifts in particular age categories, especially in children (0-19), young adults (20-35) and seniors (65 and over), it is important to balance those projections against the current reality as well as the conditions that may promote or discourage those trends from continuing. It is the consultant's assessment that present conditions will indeed generate irregular results such as those indicated by the Center's projection data. That, however, is based on experienced judgment, not objective fact, and should be understood as such. It is the consultant's view that the outcomes highlighted in this report will follow from a continuation of the trends in place. Alternative outcomes are certainly possible.

4. Statement of Qualifications

DEVELOPMENT CYCLES is a research and consulting firm specializing in housing, economic and community development. Since 1985, Development Cycles has engaged in over 250 projects throughout New England. Clients have included private developers, lenders, state agencies, local municipalities, and community-based non-profit organizations. We provide quality information, analysis and professional advice on market feasibility, marketing, financing and permitting for real estate, agricultural and economic development projects. Our public clients have included the MA Division of Housing and Community Development, the MA Department of Food & Agriculture, the

Massachusetts Housing Partnership, the Cape Cod Commission, the Martha's Vineyard Commission, and the USDA Rural Development Agency.

As the Principal of Development Cycles since 1985, John Ryan has managed projects involving both large scale and small scale residential, commercial, and community revitalization efforts. Ryan has performed dozens of housing needs assessments throughout the Northeast, with a particular focus on resort communities including Nantucket, Martha's Vineyard, Falmouth, Provincetown, and Wellfleet, MA; Stowe and Stratton, VT; Mount Desert Island, ME; and Lake Placid, NY. Ryan has assessed the need for over 150 residential and assisted-living projects throughout New England. He has also facilitated resident-based, neighborhood revitalization and affordable housing planning efforts in numerous communities in Massachusetts. His community revitalization work has included some of the most challenging neighborhoods in Pittsfield, Springfield, Holyoke, Chicopee, and Fitchburg. Ryan has helped Westford, Nantucket, Provincetown, Brattleboro, VT and the six communities of Martha's Vineyard create affordable housing action plans. Experienced in hands-on development, Ryan has managed the creation of three co-housing communities in Amherst and Northampton, MA.

II. KEY HOUSING CHARACTERISTICS

What makes Truro's Housing Needs different from most other communities in the commonwealth?

There is no such thing as an <u>objective</u> determination of "Community Housing Need" at any but the personal level. If the need is yours it can be quite objective, but if you already have safe, secure and affordable housing, as most residents of any community do, need represents at best an expression of what kind of community you hope to live in.

It should also be self-evident that Housing Need can only be understood in the context of the community itself. No two communities are identical, and in the case of Truro, that truth is especially clear. Truro certainly shares characteristics with its neighboring communities on the Outer Cape as well as similarities with the Commonwealth's other high cost resort communities. However, in terms of the conditions that define its housing needs, it is truly like no other. So too, it follows that the solutions needed to address unmet needs will also require unique answers tailored to the community's values, capacity and will.

Most of the characteristics that set Truro apart will be familiar to residents. Still, they are important to point out, in part because they define the challenges and constraints to addressing Truro's community housing needs, and in part because they may also represent key community values and interests that residents wish to preserve.

1. Truro is a Small, Rural Community

With a current year-round population of less than 2,000, Truro is the smallest community in Barnstable County and smaller than 85 percent of all communities in Massachusetts. It is geographically remote from both population and employment centers. It lacks public drinking water and wastewater infrastructure, and has a limited land base, being hemmed-in by the Cape Cod National Seashore and by the sea itself. Despite its appeal as a summer destination, Truro has much in common with New England's less well-known rural communities. It has a small, predominantly low-wage local employment base and significant issues of poverty and near-poverty that resembles its rural counterparts off-cape. Small size, geographic isolation, limited land, infrastructure, and job opportunities affect both the scale and nature of the housing need, as well as the capacity of the community to address those needs. Solutions designed for larger cities and towns in the Commonwealth are a relatively poor fit for Truro. That said, it is the consultant's view that the real risk to Truro's retaining its small town identity is a slow decline of the year-round population below the level that can sustain critical services such as municipal services, skilled trades, and health and home care workers. Housing that is affordable to the year-round work force should be seen as a means to retain Truro's rural character not, as it is so often portrayed elsewhere, a threat to that character.

2. The Local Economy is Seasonal with Relatively Few Year-round Jobs

On a peak summer weekend night, upwards to 15,000 people may put their heads down on a pillow in Truro. In mid-winter, that number might drop by a factor of ten. As is the case in most resort communities, jobs follow visitors, and in February, Truro's local job base drops to only about 374 jobs, or half the number employed in July. In no other part of the Commonwealth does seasonal unemployment have so great an impact as in Truro and its neighbor, Provincetown. Each February since 2008, more than 20% of Truro's resident labor force found itself unemployed. A comprehensive plan to balance Truro's year-round and seasonal population or balance its work-age and retired population must address job development as well as year-round housing availability. The challenge comes as Truro will increasingly need year round services for elders and others, but will struggle to retain its work-age population on the modest incomes those services provide due in large part to the high cost of housing

3. Truro's Residents are not as Wealthy as their Housing Costs Suggest

While its housing costs (\$630,000 in 2014) are twice the statewide median (\$332,535). Truro's median household income (\$69,800) has averaged 6% higher than the statewide median (\$65,700) over the past five years. Only its 65 and over population has consistently had a higher median income than their statewide counterparts over that period. In the past two surveys, Truro's 25-44 year old population earned \$32,702 or less than half that of the age cohort statewide (\$71,306)¹. This may reflect nothing more than the limits of the survey size. In two of the three earlier surveys, the median income of that age cohort was actually higher than the statewide median.

Masked from the view of visitors and seasonal residents, Truro has its share of low-income residents. Indeed, the overall poverty rate (\$20,100 for a three-person household in 2015) in Truro is comparable to the state as a whole, and the percentage of children in poverty (20%) is actually significantly higher in Truro than in the county or state (15%)². The town's distribution of very-low, low, and moderate-income residents differs little from that of the Barnstable County or Massachusetts generally. Largely, that can be explained by an average wage paid for jobs locally (\$754/ week), which is just 61% of the statewide average (\$1,234/ week).

²The dramatic increase in the % of children in poverty looks to be an anomaly based on the small sample size, though it is important to note that the numbers are rising fast in both the county and state. Clearly, this requires confirmation from local sources.

4. High-Cost Seasonal Ownership Dominates the Housing Stock

Truro offers a rare combination of beauty, beaches and small town charm with a long tradition of welcoming seasonal visitors. Slowly and steadily, those visitors have come to own more and more of the town's real estate. In 2010, two-thirds of the town's housing units were used for seasonal or vacation use, ranking it behind only Wellfleet, Aquinnah and Chilmark statewide in that category. The consultant projects that by 2030, vacation owners' share of Truro's housing stock will increase to 75%. The reason for this is simple: its appeal as a vacation destination derives in large part from its being less than a half-day's drive from major metropolitan areas, and, it's beauty and amenities have been attractive to second home owners from all around the country.

As such, Truro's homes cost a great deal of money and offer few options affordable to even the middle-income buyer. In 2014, the median sales price for a home in Truro that could be lived in year-round* was \$630,000, with only six homes (12%) selling for less than \$300,000. It is easy to see cost as the defining characteristic of Truro's housing challenge, but cost alone is not the only factor. There are a dozen or so communities in the Greater Boston area with home prices comparable to Truro's. But those communities give buyers access to high wage jobs within an easy commuting distance. They are also located nearby other less costly communities that serve to provide more affordable housing options for their lower-wage workforce. That is not Truro's reality. Rather Truro's combination of high costs, low wages, and few commuting options really tells the story. Truro's draws its homebuyers from a much wider geographic area, and commuting distance to work is rarely a high priority. Local residents don't so much compete with each other for housing, as is the case in most areas, they are competing in a much broader market with buyers who bring considerable resources with them.

5. There is Virtually No Multi-family Rental Housing

In 2010, 203 (22%) of Truro 907 households rented the home they occupied. That percentage is typical of rural communities in New England and identical to Barnstable County as a whole. But only 21 of Truro's 203 renting households lived in buildings with as many as three attached units. The absence of infrastructure (municipal sewer and water) and zoning to allow for more multi-family developments, impacts Truro's capacity to house its lower and even middle-income residents.

^{*} Truro has roughly 500 converted cottages, motel units, and condominium conversions that are restricted to seasonal use from March through November only. As they cannot serve year-round residents, sales of these homes are not part of the year-round total referred to here.

6. The Town's Population is Getting Older—Fast!

For nearly a half century, Cape Cod has been a popular destination for retirees, and Truro has aged along with its neighbors in the process. Just as Barnstable County has aged faster than the rest of the Commonwealth, Truro looks to be aging faster than Barnstable County. Based on population projections done by the State Data Center, by 2030 65% of all year-round households in Truro will be headed by someone 65 and over. And half of those senior households will be 75 and over! This raises significant questions of where Truro residents will go when their housing is no long accessible to their physical needs. Perhaps as significantly, it raises the issue of where the workers who will be needed to provide services to this aging cohort will live. Combined with a declining population, it also means that there will be far, far fewer children and young adults in town, and a hollowing out of the working age population generally. At some point, those diverging trends cannot be sustained and seniors will find it increasingly difficult to age in place.

7. The Housing Challenges for Renters are High

The single most important factor used generally to assess rental-housing need is to look at how much of their income renters are paying for their housing. From 2000 to 2013, the number of Truro renters paying more than 30% of their gross income for rent more than doubled from 30% to 62% of all renters. And, according to 2007-2011 CHAS data provided by the Cape Cod Commission, 90 of Truro's roughly 200 renter households pay 50% or more of the income for rent. While the problem of rent burden is endemic to Barnstable County, this level of Extreme Rent Burden is extremely uncommon.

Other unique characteristics of the renter population that impact housing need include the following:

- More than half of Truro's renters live alone
- Three quarters of renter householders are middle-aged (35-59 years old)
- Half of all renters live in a single family home
- 70% have lived in town for between one and ten years

III. KEY TRENDS

And what they say about housing needs going forward

When we look at the demographic trends (see Appendix A), it grows clear that Truro is changing in ways that go to the very heart of the community. The consultant's experience over many years is that often the hardest reality for residents, especially in resort communities, to acknowledge is this: that the qualities that make it so desirable to live here can be the very conditions that cause it to change most.

Commonly, communities come to address housing needs as they recognize that such changes are occurring around them. Fewer young adults can return to start families; school enrollments decline; frail seniors leave in search of housing with services; it gets harder to recruit workers for critical service jobs. These are typical bell weather signs that changes are afoot and that they have the cost and availability of housing as their cause. Concerned residents often express the desire to return things to some baseline in the past when these issues were not so pressing.

What follows may be sobering for those who want to see housing conditions return to a time when Truro could support a larger range of residents of different ages, incomes and household types, or who might wish for a place where one could hope to live the full span of their life moving within town to housing appropriate to their changing conditions. The trends are sobering because those that exacerbate all of the aforementioned bell weather signs appear to be accelerating. Going back to housing conditions present even as recently as 2000 is likely beyond the reach of the community in the years and decades ahead. The real question is what commitment does the Town have to bend the curve of those changes in ways that support its essential community values.

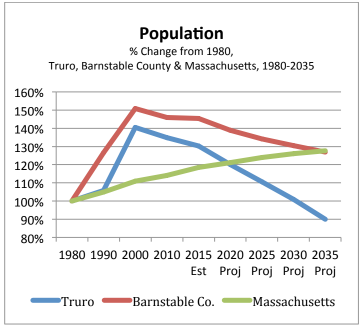
Here are some of the critical factors that will affect housing need over the next 15 or so years.

1. The Resident Population Will Decline

Between 2010 and 2035, the State Data Center projects Truro's population will fall from 2,003 to 1,337 residents, a 33% decline. Over the same period, Barnstable County projects a 13% drop, while the Commonwealth of Massachusetts actually will grow by 12%. While this degree of population loss is steeper than recent years would indicate, Truro has experienced declines at this scale before. In 1850, it had 2,157 residents, or roughly the same population it had during its current peak in 2003. Eighty years later, Truro's population had dropped to just 513 residents, a 76% decline. Geographic isolation along with urbanization and economic and technological changes combined to drive Truro's first population collapse. This time around, it looks like the

nature of local jobs will once again play a central role, but demographic shifts and housing costs are the new drivers.

The simple formula for the current decline looks like this: as current residents "age out" of their homes, the new buyers will increasingly be people looking for seasonal or part time retirement second homes. Played out over the next 25 years, that formula results in steady declines in year-round residents and steeper declines in the working residents needed to support the local economy. If, as a result, the availability of goods and services decline sufficiently, the downward population spiral will accelerate. At the core, the issue is the gap between what local jobs can support for housing and what value that housing has to those who earn or earned their money elsewhere.

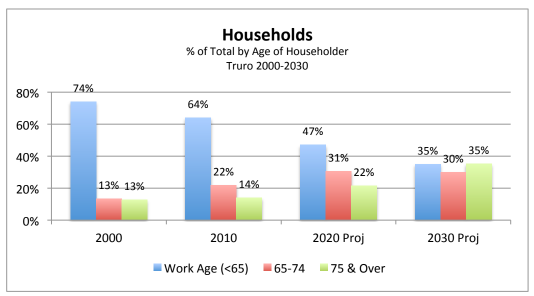


SOURCE: MA State Data Center, UMass Donahue Institute

2. Senior Households Will Soon Outnumber Working Age Households

In 2000, 26% of Truro's householders were at least 65 years old. In 2010, seniors represented 36% of all households. Sometime in 2019, half of all Truro householders will be seniors. According to the State Data Center projections, by 2030 65% of all year-round households in Truro will be headed by someone 65 and over. And as things stand, in just 15 years 35% of all year-round households in town will be headed by someone 75 and over. With few nearby communities able to house the workforce needed to support such an aging population, it is easy to see something of a crisis of basic services happening before systems can be put into place to address those needs. The harsh

winter of 2014-15 highlighted some of the needs and challenges for the senior population.



SOURCE: US Census for 2000,2010; Development Cycles based on UMass Donahue Institute population data using current average household size for residents 65-75 and 75 & over.

3. There Will be Far Fewer Children and Young Adults

If Trends # 1 and #2 play out as projected, then it follows simply that Truro will soon have far fewer children and young adults than in living memory. Already down 35% from 2000 totals, the number of children (0-19 years) will continue to decline faster than the population as a whole through 2035. While children represented 19% of the town's population in 2000 and 13% today, it projects to drop to just 11% of Truro's smaller population by 2035. In raw numbers, that means a drop from 398 in 2000 to just 144 twenty years from now.

Even more striking is the projected loss of young adults. Residents 20-34 years old constituted 12% of the population in 2000. That cohort is down to just 7% of the population today. This compares to a current estimate showing that young adults in this age range represent 21% of the population statewide. By 2035, the State Data Center projects than there will be only 35 young adults among Truro's 1,337 total residents. It seems inconceivable that this could come to pass, but it is the trend line the town is on. And with limited prospects for well-paying work, few affordable rental units, and limited chance for homeownership, it is not hard to see the reasons behind such a stark projection.

4. Seasonal Ownership Will Continue to Increase

For the consultant, there is a special irony in the fact that the Commonwealth communities with some of the greatest challenges in providing affordable community housing are those with more actual homes than people. Truro, with 1.6 housing units per resident, is squarely in that camp. Between 2000-2010, Truro saw an increase of 526 dwelling units, of which only 7% went into year-round use. Even if new construction slows to less than a third of that rate over the next 20 years, the decline in year-round households is projected to push seasonal ownership upward, in large part because seasonal buyers can afford the high cost of land and second home investment. Year-round housing in Truro has declined from 39% to 30% of the total housing stock since 2000 and will likely fall to just 25% by 2030.

5. The Gap Between the Local Workforce and Employment Needs will Grow

Truro is in the midst of transitioning from a seasonal vacation economy to a combination of vacation and retirement economy. An aging population drives a certain type of economy in the same way that vacationers drive a certain type of economy. The needs of a growing older community generate demand for health and personal care, financial service, and home maintenance workers. And indeed, these are among the jobs the state's Executive Office of Labor & Workforce Development (EOLWD) expects to grow most rapidly for the Cape & Islands region generally. The challenge is that the job classifications with the biggest projected increases come overwhelmingly from the lower-paid service sector: less than one-quarter of the growth comes in job classifications that average more than the state average wage and more than three-quarters fall in the bottom quartile of the average wage statewide. For both Truro and the larger region covered by EOLWD's projection, the need for truly affordable rental housing is going to continue to increase over the decade ahead in order for these jobs to get filled.

IV. MEETING WORKFORCE HOUSING NEEDS

What can be done to maintain a viable work-age population over the next 15 years?

1. Scale of the Workforce Housing Need

Over the next 15 years, Massachusetts Donahue Institute (MDI) projects that Truro residents 75 years & older will grow, largely through aging in place, from 140 to 296 households. On average, these oldest households generate between 0.6-1.0 jobs per household to support their age-specific needs. An increase of 156 75 years & over households translates into demand for roughly 100-150 new jobs over the next 15 years for this purpose alone to support health, home-care and personal services. Clearly, some of these jobs will be performed by workers commuting from other towns, but the nature of the needs require that many of these workers be nearer at hand to support activities of daily life.

At the same time, the trends suggest that Truro could see an unprecedented loss of work-age households over the next 20 years. In 2000, 74% of householders were under age 65; by 2030 the trends suggest that only 35% will be younger than 65 years old. If that comes to pass, the number of work age residents would fall from 669 to just 377. Even with a much greater reliance on workers commuting from out of town, these percentages seem insufficient to provide the services necessary to sustain the community in terms of municipal services, skilled trades, health and emergency services.

Sometime in 2019 Truro will pass a threshold where there are as many senior households as non-senior. To maintain even that balance between work age and seniors, Truro would need to offset the projected growth in senior households with housing affordable to roughly 136 work-age households over the next twenty years.

In the consultant's view, Truro needs to find a way to preserve or create at least 30 units of workforce housing immediately, and average 4-6 units of new affordable workforce housing/ year over the next 15 years if it is to sustain local services and keep pace with the demands of its aging population.

2. Nature of that Need

As the community transitions from a seasonal economy to a combined seasonal and retirement-services economy, one thing will not change: more jobs may be year-round in nature, but most will be relatively low-wage. As such, the housing needed to respond to workforce demands, will largely serve a population earning less than 80% of Area Median Income (\$59,250 for a household of three in 2015). With homeownership in Truro virtually unobtainable for residents with incomes below 120% of AMI (\$94,600 for a household of three in 2015), the consultant considers the need for rental housing to be the #1 priority for the community, representing 70-75% the projected need for

workforce housing in the next 15 years. The reason for this is largely financial: given the capacity of the local renting workforce to afford even moderately priced housing, combined with the wages available for the projected new jobs, the challenge of creating homeownership opportunity in Truro will carry unsustainably high per unit subsidies.

Workforce Housing Need by AMI and Type

Truro, 2015-2030

WORKFORCE HOUSING	Units Needed Now	Additional Units Needed by 2030	<50% of AMI	50%- 79% of AMI	80%- 99% of AMI	100% of AMI or More
Year-Round Affordable						
Rental Housing for						
Existing Workforce ¹	30	0	67%	33%	0%	0%
Year-Round Rental						
Housing to Support						
Service Workers for						
Seniors ²	0	40-60	30%	30%	20%	20%
Affordable						
Homeownership						
Opportunity ³	6	24	0%	17%	33%	50%
TOTAL	36	64-84	32-38	28-33	18-22	23-28

SOURCE: Development Cycles 8/2015

NOTES:

3. Options to Address Workforce Housing Need

If the target is to somehow preserve or create 36 units of housing to address the immediate workforce housing need and another 64-84 units by 2030, what options might make that possible? The following represent a menu of options to address the identified workforce housing need drawn from the consultant's 30 years of experience working in the affordable housing arena.

- Over the next 15 years, commit to building two to four Sally's Way sized (16 unit) rental-housing developments.
- Develop a smaller-scale (10+/- unit) cottage and duplex development reserved as rental housing for critical service workers.

¹Based on distribution of income for renters paying >50% of income for rent

² AMI Distribution based on distribution of average wages for health care and personal care workers.

³ AMI Distribution based on distribution of income for current homeowner households.

- Expand zoning opportunities for small-scale, private multi-family and residentialabove-commercial development along the Route 6 corridor for affordable and entry level housing.
- Create an accessory dwelling initiative through appropriate zoning with a revolving loan fund, training and outreach to stimulate year-round rental housing aimed at home care and "companion" workers.
- Continue to work with the local chapter of Habitat for Humanity to develop very affordable homeownership opportunities.
- Continue to look at ways of repurposing some of the town's existing seasonal condominiums as year-round affordable housing in ways that the community can support.

4. Challenges

There are three major challenges to successfully meeting the housing need identified here: appropriate land, money, and community will. The following represent the consultant's comments on each of these challenge areas:

- Appropriate Land: To create 30 new rental housing opportunities immediately and another 40-60 such opportunities over the next fifteen years, the Town will need to identify at least two parcels of land large enough to support 24-30 (or four to support 12-15) units of multi-family housing with both drinking water and wastewater capacity. In the consultant's view, there will be no way to meet the Town's need for affordable housing over the next 15 years without at least two to four developments of this scale. In addition, it will be necessary to rely upon smaller town-owned parcels to reduce the costs sufficiently to fund projects that allow for maximum local control over the selection process.
- Money: The total cost of developing or preserving 90-120 units of workforce housing over the next 15 years is daunting. The consultant estimates the total development cost to acquire or produce that many units in Truro at between \$40-\$50 million over 15 years, of which the community's public investment would represent somewhere between 15-25% depending on the options pursued. That converts into a local public investment of somewhere between \$400,000 and \$1 million/ year over that period. CPA funds will not cover that kind of commitment. While zoning and tax incentives, even private fundraising, can certainly add to the funds available to address workforce housing needs, in the end, some additional source of revenue will likely be needed to reach such a target.
- Community Will: Ultimately, this is the key determinant. What is often hardest to bring into a community conversation is the cost of doing little or nothing. What impact would a "do nothing" approach have on those who already own their

own home? What would it mean for the quality of living in that home in the future in terms of accessibility to services, driving times, emergency needs, etc.? In the consultant's view leadership is perhaps the most essential ingredient to building community will. And the elements of leadership most needed are trustworthiness, persistence, flexibility, and the capacity to listen and problem solve with others.

V. SENIOR HOUSING NEED

What would it take to allow seniors to age in place?

In addition to the community housing needs of working residents, a growing senior population also have increasing needs for housing appropriate to their physical, and to some extent, financial capacities, as they age. In a place like Truro with no age appropriate condominium ownership, no independent elderly rental developments, and no assisted living facilities, leaving one's home if it becomes unmanageable or non-accessible means leaving town. Today, seniors need age-appropriate alternatives to their single-family home. As the cohort of long-term middle-age renters ages in place, there will be a new need for subsidized rental housing to provide them with housing appropriate to their physical needs, lack of home equity, and limited ability to pay.

1. Scale of Need

Starting at age 65, homeownership peaks and begins to decline, slowly at first (1% per year until age 75), then picking up speed as the end of life approaches. Currently, that rate of home turnover among Truro's seniors is roughly 10-12 households per year who leave the community once their owned-home is no longer physically manageable. By 2030, senior turnover to alternative housing types will be double its current rate. Some of these elderly residents will need housing with services in assisted living or nursing homes. Others will move to be nearer to children or essential services. Some share of the roughly 250 elderly households facing this choice over the next 15 years would prefer to remain in Truro if the option existed. Having evaluated the market demand for scores of independent elderly and assisted living facilities in New England, the consultant estimates that only about half of these households facing later in life transitions would choose to remain in the community even if options to do so existed. The others will choose to be closer to their adult children or to more extensive health and other services.

2. Nature of Need

Of those who would choose to remain, again half would be looking to move into other more age-appropriate independent housing, half would require some higher level of service component. Thus, in any given year, no more than four to six elderly households would need to move to independent housing and another four to six will opt for assisted living care. It is likely that there may be a considerable "backlog" of need for at least the availability of more age-appropriate independent living as no such option exists. For those needing assisted living care, the immediacy of that needs precludes much of a backlog.

Among the independent living options, it is also the consultant's view that preference will split between housing that can be owned and that which is rented.

Traditionally, that choice is made along income lines, with wealthier seniors opting to downsize to owned condominiums and lower income seniors preferring to live in subsidized elderly rental developments. This further subdivides the senior housing need except in the rare instance where the age-appropriate housing offers opportunities for both types of tenure.

The following summarizes this parsing of the senior housing need:

AGE APPROPRIATE HOUSING FOR SENIORS

	Additional								
	Units	Units Units 50%- 80%-							
	Needed	Needed	<50%	79% of	99% of	or			
	Now	by 2030	of AMI	AMI	AMI	More			
Independent									
Homeownership ¹	8	12	0%	25%	25%	50%			
Independent Rental ¹	8	12	50%	25%	15%	10%			
Assisted Living ²	10	8	40%	20%	20%	20%			
TOTAL	26	32	18	12	12	16			

SOURCE: Development Cycles 8/2015

NOTES:

3. Options to Consider

Given a target of providing eight age-appropriate homeownership options as soon as possible with another 12 to follow and a comparable number of independent senior rental units, the following provides options to consider to make that happen.

- a) Create zoning to provide incentives for small-scale, year-round multi-family condominium, senior homeownership.
- b) Utilize Community Preservation Act (CPA) and other local funds to purchase units in the small-scale ownership developments created to use as rental housing for seniors earning less than 80% of AMI.
- c) Alternatively, develop one 10 to 18-unit senior rental development. This size project would typically be too small for tax-credit financing unless it was built as part of a larger mix-aged rental development. Alternative financing options similar to those used to develop Sally's Way should also be considered, especially if it could be paired with town-owned land.

 $^{^{1}}$ Independent ownership and rental assumes one full turnover of units needed during the 15-year period.

² Based on 15% of 85 and over households/ year with an average tenure of one year.

Even though there is a projected need for 10 assisted living units immediately and the equivalent of an additional eight units over the next fifteen years, those numbers are far too low to support an Assisted Living Facility (ALF) locally unless it is part of a larger facility serving the needs of the Outer Cape. Having helped site ALFs, the consultant does not see Truro as having the characteristics needed to win out in any decision to create a new facility between Orleans and Provincetown. As such, the consultant recommends that any effort directed toward senior housing with services promote a regional ALF that is capable of serving at least some residents earning below 80% of AMI anywhere on the Outer Cape.

4. Challenges

The challenges to creating senior housing includes to a lesser degree the requirements outlined for Workforce Housing. The land requirements needed to create 40 units of senior housing over 15 years should be manageable even in Truro if an appropriate zoning option is in place. The level of equity most of these seniors will have built up in their current homes steeply reduces the need for public subsidy to provide this housing. The consultant estimates that the total local public investment needed to develop 40 age appropriate senior housing opportunities would be no larger than \$1-\$1.5 million over the 15-year period depending on the development option(s) chosen. Traditionally, community-will to serve older residents has always proven easier to build than the will to create opportunities for workforce housing. Given the growing population of seniors and near seniors in Truro, the consultant would not expect community-will to be an issue with regard to reaching the community housing need targets.

Appendix A.

DEMOGRAPHIC TABLES

Fig. A.1

POPULATION, 1980-2035

Truro, Barnstable County & MA

	_		Barnstable		
	Tru	ıro	County	MA	
	Number	% Change	% Change	% Change	
1980	1486				
1990	1573	5.9%	26.1%	5.0%	
2000	2087	32.7%	19.1%	5.6%	
2010	2003	-4.0%	-2.9%	2.9%	
2015 Estimate	1936	-3.3%	-0.4%	3.7%	
2020 Projected	1785	-7.8%	-4.5%	2.3%	
2025 Projected	1644	-7.9%	-3.3%	2.2%	
2030 Projected	1499	-8.8%	-2.8%	1.8%	
2035 Projected	1337	-10.8%	-2.7%	1.2%	

SOURCE: US Census 1980-2010, MISER 2015-35

Fig.A.2 **HOUSEHOLDS**, 2000-2030

Truro, Barnstable County & Massachusetts

			Barnstable		
	Tru	ıro	County	MA	
	Number	Number % Change		% Change	
2000	907				
2010	984	8.5%	1.0%	4.2%	
2015 Estimate	951	-3.3%	2.1%	-0.7%	
2020 Projected	923	-3.0%	-3.8%	4.0%	
2030 Projected	840	-9.0%	-2.3%	5.7%	

SOURCE: US Census 1980-2010, Development Cycles from 2013 American Community Survey data

Fig. A.3 **POPULATION, BY AGE,** 2000-2020

Truro, Barnstable County & MA

		Truro	County	MA		Truro	County	MA
•	#	% Change	% Change	% Change	#	% Change	% Change	% Change
0-19 Y	ears				55-64	Years		
2000	398				290			
2010	294	-26%	-15%	-3%	462	59%	40%	47%
2015	258	-12%	-4%	-3%	418	-10%	1%	14%
2020	242	-6%	-7%	-1%	368	-12%	-3%	8%
2025	205	-15%	-4%	0%	299	-19%	-11%	-3%
2030	177	-14%	-3%	0%	196	-34%	-15%	-7%
2035	144	-19%	-2%	0%	179	-9%	-11%	-3%
20-34	Years				65-74	Years		
2000	249				190			
2010	128	-49%	-7%	-1%	306	61%	2%	7%
2015	133	4%	7%	2%	433	42%	19%	31%
2020	70	-47%	-8%	-3%	447	3%	7%	20%
2025	93	33%	-6%	-1%	409	-9%	1%	12%
2030	54	-42%	-5%	-2%	401	-2%	-1%	7%
2035	35	-35%	-4%	0%	344	-14%	-9%	-3%
35-44	Years				75 Yea	ars & Over		
2000	369				164			
2010	185	-50%	-33%	-17%	179	9%	9%	2%
2015	126	-32%	-13%	-1%	202	13%	1%	8%
2020	106	-16%	-7%	4%	287	42%	1%	5%
2025	97	-8%	-1%	5%	394	37%	18%	26%
2030	115	19%	0%	3%	455	15%	7%	18%
2035	89	-23%	-3%	-1%	467	3%	6%	14%
45-54	Years							
2000	427							
2010	381	-11%	5%	16%				
2015	301	-21%	-12%	-1%				
2020	206	-32%	-18%	-8%				
2025	147	-29%	-14%	-3%				
2030	101	-31%	-4%	4%				
2035	79	-22%	3%	5%				

SOURCE: US Census 190-2010, Donahue

Institute, 2015-2035

Fig. A.4 **ELDERLY HOUSEHOLDS**, 2000-2030

Truro, Barnstable County & Massachusetts

	Tru	ıro	Barnstable Co.	MA
	Number	% Change	% Change	% Change
65 to 74 Years Old				
2000	121			
2010	194	60.3%	1.8%	4.8%
2015 Estimate	272	40.2%	18.7%	30.3%
2020 Projected	283	4.0%	6.8%	19.7%
2030 Projected	252	-11.0%	0.0%	19.0%
75 Years & Older				
2000	117			
2010	124	6.0%	13.2%	3.5%
2015 Estimate	140	12.9%	8.1%	8.0%
2020 Projected	199	42.1%	5.0%	5.1%
2030 Projected	296	48.7%	42.0%	39.5%

SOURCE: US Census 1980-2010,2015-2020 Development Cycles from 2013 American Community Survey & Donahue Institute data

Fig.A.5

IN- & OUT-MIGRATION FLOWS, 2000-2011

Barnstable County

	Migration In	Migration Out	Net					
Year	Households Filing Tax Returns							
1999-2000	6,354	4,552	1,802					
2000-2001	6,034	4,927	1,107					
2001-2002	6,235	4,960	1,275					
2002-2003	5,956	4,873	1,083					
2003-2004	5,396	5,342	54					
2004-2005	4,961	5,676	-715					
2005-2006	4,946	5,594	-648					
2006-2007	4,496	5,090	-594					
2007-2008	4,589	5,100	-511					
2008-2009	4,380	4,506	-126					
2009-2010	4,551	4,114	437					
2010-2011	4,484	4,405	79					

SOURCE: Internal Revenue Service, Statistics of Income

Fig. A.6 **RESIDENT EMPLOYMENT,** 2000-2014

Truro, July February & Annual Average

	July		Febru	ıary	Annual Average	
		%		%		%
	#	Change	#	Change	#	Change
Labor Force						
2000	1200		1135		1132	
2010	1286	7.2%	1249	10.0%	1237	9.3%
2014	1360	5.8%	1284	2.8%	1283	3.7%
Employed						
2000	1178		959		1047	
2010	1186	0.7%	961	0.2%	1056	0.9%
2014	1240	4.6%	1003	4.4%	1108	4.9%
Unemployme	ent Rate					
2000	1.8%		15.5%		7.5%	
2010	7.8%	333.3%	23.1%	49.0%	14.6%	94.7%
2014	8.8%	12.8%	21.9%	-5.2%	13.6%	-6.8%

SOURCE: MA Labor Market Information

Fig. A.7

LOCAL JOBS & WAGES, 2000-2014

Truro- July, February & Annual Average

	July		Febr	uary	Annual Average		
	Number	% Change	Number	% Change	Number	% Change	
Total Jobs							
2001	741		346		505		
2010	756	2.0%	339	-2.0%	505	0.0%	
2014	790	4.5%	374	10.3%	560	10.9%	
Average We	ekly Wage						
2001	\$484		\$521		\$504		
2010	\$730	50.8%	\$717	37.6%	\$698	38.5%	
2014	\$732	0.3%	\$847	18.1%	\$754	8.0%	

SOURCE: MA Labor Market Information

Fig.A.8

COMMUTING TO WORK

Truro Residents and Truro Workers, 2006-2010

Truro Working Residents	922	
Work at Home	185	20.1%
Truro, Not at Home	210	22.8%
Provincetown	295	32.0%
Rest of Cape	170	18.4%
Off Cape	62	6.7%

Workers in Truro	845	
Truro	395	46.7%
Provincetown	75	8.9%
Wellfleet	175	20.7%
Orleans	40	4.7%
Rest of Cape	150	17.8%
Off Cape	10	1.2%

SOURCE: American Community Survey 2006-2010. Special Tabulation: Census Transportation Planning

Fig. A.9

POVERTY RATE, 2000-2013

Truro, Barnstable County & Massachusetts

			Barnstable		
	Tr	uro	County	MA	
	Number	% of Pop	% of Pop	% of Pop	
Persons in Poverty					
2000	234	11.2%	6.9%	9.3%	
2013	189	10.9%	9.3%	11.4%	
% Change	-19.2%	-2.5%	34.8%	22.6%	
Children in Pove	erty				
2000	30	8.5%	8.6%	11.6%	
2013	37	20.2%	14.5%	14.9%	
% Change	23.3%	137.9%	68.6%	28.4%	

SOURCE: 2000 US Census, American Community Survey, 2009-2013

NOTE: The dramatic increase in the % of children in poverty looks to be an anomaly based on the small sample size, though it is important to note that the numbers are rising fast in both the county and state. Clearly, this requires confirmation from local sources.

Fig. A.10 **HOUSEHOLD INCOME LIMITS**, 2015

Barnstable County

Area Median	Persons in Household					
Income	One	Two	Three	Four		
30%	\$18,400	\$21,000	\$23,650	\$26,250		
50%	\$28,800	\$32,900	\$37,000	\$41,100		
60%	\$36,800	\$42,000	\$47,300	\$52,500		
80%	\$46,100	\$52,650	\$59,250	\$65,800		
100%	\$57,600	\$65,800	\$74,000	\$82,200		
120%	\$73,600	\$84,000	\$94,600	\$105,000		

SOURCE: HudUser.org

Fig. A.11 **HOUSEHOLD INCOME By AMI & Householder Age**, 2015 Estimate Truro

AMI Non-Elderly Ho	Total	<30%	30%-49%	%62-%09	%66-%08	100%-119%	120%+	
2000	669	98	100	104	146	99	122	
2015	539	79	83	73	112	90	102	
Change	-19%	-19%	-17%	-30%	-23%	-9%	-16%	
Elderly Househ	olds							
2000	238	34	42	47	46	27	42	
2015	412	54	63	88	76	59	72	
Change	73%	59%	50%	87%	65%	119%	71%	
All Households	All Households							
2000	907	132	142	151	151	126	164	
2015	951	133	146	161	188	149	174	
Change	5%	1%	3%	7%	25%	18%	6%	

SOURCE: Development Cycles from SOCDS for 2000, 2013 ACS for 2013

Fig. A.12 **RENTER HOUSEHOLD INCOME BY AMI,** 2000-2013

Truro, Barnstable County & Massachusetts

		Barnstable				
	Truro	Truro	County	MA		
Renter Households	Households	% of A	ll Renter Hous	eholds		
Less than 30% of AMI						
2000	42	21%	29%	27%		
2013	55	27%	31%	30%		
Change		31%	7%	11%		
30% to 49% of AMI						
2000	47	24%	20%	17%		
2013	42	21%	17%	15%		
Change		-11%	-15%	-12%		
50% to 79% of AMI						
2000	30	15%	12%	12%		
2013	33	16%	13%	13%		
Change		10%	8%	8%		
80% to 99% of AMI						
2000	22	11%	11%	9%		
2013	18	9%	10%	8%		
Change		-18%	-9%	-11%		
100% to 119% of AMI						
2000	32	16%	14%	18%		
2013	30	15%	16%	17%		
Change		-6%	13%	-6%		
120% of AMI and Over						
2000	24	12%	14%	17%		
2013	25	12%	13%	17%		
Change		4%	-6%	0%		

SOURCE: Development Cycles from SOCDS for 2000, 2013 ACS for 2013

Fig. A.13 **HOUSING UNITS BY TYPE**, 2000-2030
Truro

	Truro					
				11010	% Change	% of All
					2000-	Units
	2000	2010	2020	2020		
	2000	2010	2020	2030	2030	(2010)
Total Housing Units	2551	3077	3198	3387	32.8%	
Year-Round Housing Units	999	1035	958	843	-15.6%	33.6%
Single Family Homes						
Owner Occupied	685	730	793	666	-2.8%	23.7%
Renter Occupied	131	121	107	84	-35.9%	3.9%
For Seasonal or Vacation Use	1516	1964	2150	2488	64.1%	63.8%
Multiple Units in Building						
Owner Occupied	21	32	28	56	166.7%	1.0%
Renter Occupied	71	101	75	88	23.9%	3.3%
For Seasonal or Vacation Use	36	73	30	56	55.6%	2.4%
Vacant Units						
Vacant for Sale	6	27	38	35	483.3%	0.9%
Vacant for Rent	35	24	20	18	-48.6%	0.8%
Vacant for Seasonal, Vacation						
Use or Other	1552	2037	2240	2544	63.9%	66.2%

SOURCE: US Census 2000-2010; Development Cycles from American Community Survey & Donahue Institute Population Projections

Fig. A.14 **RENTER CHARACTERISTICS,** 2013

Truro, Barnstable County & Massachusetts

	Truro		County	MA
	Number	% of I	Renter House	holds
Persons in Household				
One	109	53.7%	45.7%	41.1%
Two	73	36.1%	26.3%	28.1%
Three or More	21	10.2%	28.1%	30.8%
By Age of Householder				
Under 35	26	12.9%	24.2%	33.4%
35-59	156	76.8%	46.4%	43.3%
60 and Over	21	10.3%	29.4%	23.3%
Bedroom Size				
None	58	28.6%	6.3%	5.3%
One	26	12.9%	25.2%	31.0%
Two	88	43.5%	35.3%	38.0%
Three of More	30	15.0%	33.2%	25.8%
Units in Building				
One	98	48.3%	51.0%	15.1%
Two	58	28.6%	11.0%	16.7%
Three or More	47	23.1%	38.0%	68.1%
Length of Tenure				
Less than One Year	51	25.2%	28.0%	31.2%
One to Nine Years	142	70.1%	58.6%	54.2%
Ten or More Years	10	4.8%	13.4%	14.6%

SOURCE: 2010 US Census, American Community Survey, 2009-2013

Fig.A.15 **RENTAL COST & RENT BURDEN**, 2000-2013

Truro, Barnstable County & Massachusetts

	Barnstable					
	Tru	ıro	County	MA		
	Number	%	%	%		
Occupied Renter Units						
2000	200	22.1%	20.7%	38.5%		
2010	222	22.6%	20.8%	37.7%		
2013	203	20.4%	21.0%	37.4%		
% Change from 2000	1.5%	-7.4%	1.1%	-3.0%		
Median Gross Rent						
2000	\$653		\$723	\$684		
2010	\$893		\$1,075	\$1,006		
2013	\$979		\$1,114	\$1,069		
% Change from 2000	49.9%		54.1%	56.3%		
Median Rent as % of House	sehold Income	9				
2000		24.6%	27.7%	25.5%		
2010		50.0%	33.3%	30.3%		
2013		42.5%	44.4%	38.5%		
% Change from 2000		72.8%	60.2%	51.0%		
Paying More than 30% of	Household in	come for Ren	t			
2000	52	29.5%	46.4%	38.5%		
2010	128	57.7%	58.5%	50.6%		
2013	126	62.1%	61.0%	49.2%		
% Change from 2000	142.6%	110.3%	31.4%	27.7%		

SOURCE: 2000-2010 US Census; American Community Survey, 2009-2013

Fig. A.16 **BARNSTABLE COUNTY AFFORDABLE UNITS**State DHCD Subsidized Housing Inventory, Dec 2014

	2010 Census Year Round Housing Units	Total Development Units	Total Rental SHI Units*	Total Ownership SHI Units	Total Mixed Rental & Ownership SHI Units	Total SHI Units	%
Barnstable	20,550	1,822	1,177	175	21	1,373	6.6%
Bourne	8,584	1,183	506	40	50	596	6.6%
Brewster	4,803	298	203	43	0	246	5.2%
Chatham	3,460	168	92	28	50	170	4.9%
Dennis	7,653	346	282	53	0	335	4.3%
Eastham	2,632	57	24	26	0	50	1.8%
Falmouth	14,870	1,226	857	96	10	963	5.3%
Harwich	6,121	326	269	64	0	333	5.3%
Mashpee	6,473	295	262	36	0	298	4.3%
Orleans	3,290	327	261	46	0	307	9.0%
Provincetown	2,122	230	129	24	16	169	8.9%
Sandwich	8,183	555	224	63	0	287	3.8%
Truro	1,090	10	20	7	0	27	0.9%
Wellfleet	1,550	34	13	21	0	34	2.2%
Yarmouth	12,037	601	379	139	0	518	4.1%
Total	103,418	7,478	4,698	861	147	5,706	5.5%

SOURCE: DHCD Subsidized Housing Inventory (SHI), Dec-2014

NOTE: The Truro Housing Authority contests the DCHD's published data and believes the Town's affordable unit count equals 2.3% rather than 0.9% of total units.

Fig. II.17

OWNER CHARACTERISTICS, 2013

Truro, Barnstable County & Massachusetts

	Truro		County	MA			
	Number	% of	Owner House	holds			
Persons in Household							
One	196	28.7%	28.6%	21.8%			
Two	365	53.5%	43.5%	34.9%			
Three or More	121	17.7%	27.9%	43.3%			
By Age of Householder							
Under 35	0	0.0%	4.9%	8.1%			
35-59	273	40.0%	42.1%	54.9%			
60 and Over	409	60.0%	53.0%	37.0%			
Bedroom Size							
One	19	2.8%	2.4%	4.0%			
Two	127	18.6%	23.3%	21.5%			
Three of More	536	78.6%	74.3%	74.5%			
Units in Building							
One	667	97.8%	94.4%	83.2%			
Two	15	2.2%	1.0%	6.3%			
Three or More	0	0.0%	4.6%	10.5%			
Length of Tenure							
Less than One Year	17	2.5%	5.5%	5.8%			
One to Nine Years	216	31.6%	38.1%	38.0%			
Ten or More Years	449	65.9%	56.4%	56.2%			

SOURCE: American Community Survey, 2009-2013

Fig. A.18

OWNERSHIP HOUSING COSTS, 2000-2013

Truro, Barnstable County & Massachusetts

			Barnstable				
	Tru	ıro	County	MA			
	Number	%	%	%			
Occupied Owner Units							
2000	706	77.8%	79.3%	61.5%			
2010	762	77.4%	79.2%	62.3%			
2013	790	77.5%	79.0%	62.6%			
% Change from 2000	11.9%						
Median Specified Owner Cos	Median Specified Owner Costs with a Mortgage						
2000	\$1,154		\$1,135	\$1,353			
2010	\$1,894		\$1,905	\$2,100			
2013	\$1,849		\$1,891	\$2,116			
% Change from 2000	60.2%		66.6%	56.4%			
Median Owner Cost as % of I	Household Inc	come					
2000		20.2%	19.2%	19.5%			
2010		19.1%	25.4%	24.1%			
2013		22.2%	24.6%	23.0%			
% Change from 2000		9.9%	28.1%	17.9%			
Paying 30% or More of Hous	ehold income	for Housing					
2000	185	28.8%	21.4%	23.1%			
2010	276	36.3%	39.7%	35.8%			
2013	342	43.3%	39.7%	33.1%			
% Change from 2000	84.7%	50.1%	85.6%	43.3%			

SOURCE: US Census, 2000-2010; American Community Survey, 2009-2013

Fig. II.19 **SALES ACTIVITY,** 2012-2014

Truro

		2012		2013	2014	
						% of
	Sales	% of Sales	Sales	% of Sales	Sales	Sales
Single Family Homes						
Under \$300,000	9	15.3%	9	17.6%	6	11.8%
\$300,000- \$499,999	16	27.1%	15	29.4%	14	27.5%
\$500,000- \$999,999	28	47.5%	24	47.1%	24	47.1%
\$1 million & Over	6	10.2%	3	5.9%	7	13.7%
Median Sales Price					\$630,000	
Condominiums						
Under \$300,000	20	80.0%	10	66.7%	14	63.6%
\$300,000- \$499,999	4	16.0%	4	26.7%	6	27.3%
\$500,000- \$999,999	1	4.0%	1	6.7%	2	9.1%
\$1 million & Over	0	0.0%	0	0.0%	0	0.0%
Median Sales Price	-				\$265,000	

SOURCE: Warren Group

Fig. A.20

HOMES ON MARKET

Truro, MA, May 2015

	Truro		Truro	County
		Price Range	J	
	#	\$000s	Ş00	00s
Single Family Homes				
Two Bedroom	5	\$699-\$3,100*	\$875	\$396
Three Bedroom	38	\$335-\$3,999	\$675	\$575
Four or More Bedrooms	30	\$438-\$3,950	\$849	\$700
Condominiums				
One Bedroom	24	\$111-389	\$229	\$193
Two Bedroom	31	\$145-\$529	\$399	\$299
Three Bedroom	4	\$385-\$749	\$577	\$400
Four or More Bedrooms	4	\$459-\$475	\$460	\$475

NOTE: All but three of the listed Truro condominiums are seasonal.

SOURCE: MLS & Zillow Listings, May 16, 2015

Fig. A.21
SCHOOL AGE POPULATION
5-18 years, 2000-2030
Truro, Barnstable County & Massachusetts

	Truro		Barnstable County	MA
	School Age Population	% Change	% Change	% Change
2000	308			
2010	223	-27.6%	-15.4%	-3.2%
2015	194	-13.2%	-4.0%	-2.8%
2020	182	-6.2%	-6.6%	-0.5%
2030	133	-26.7%	-6.9%	-0.3%

SOURCE: US Census 2000-2010, Donahue Institute, 2015- 2030

Appendix B.

HOUSING NEEDS TABLES

Fig. B.1 WORKFORCE HOUSING NEED BY AREA MEDIAN INCOME (AMI) AND TYPE Truro, 2015-2030

	Units	Additional Units	<50%	50%- 79%	80%- 99%	100% of AMI
WORKFORCE	Needed	Needed	of	of	of	or
HOUSING	Now	by 2030	AMI	AMI	AMI	More
Year-Round						
Affordable Rental						
Housing for Existing						
Workforce ¹	30	0	67%	33%	0%	0%
Year-Round Rental						
Housing to Support						
Service Workers for						
Seniors ²	0	40-60	30%	30%	20%	20%
Affordable						
Homeownership						
Opportunity ³	6	24	0%	17%	33%	50%
TOTAL	36	64-84	32-38	28-33	18-22	23-28

SOURCE: Development Cycles 8/2015

NOTES:

¹ Based on distribution of income for renters paying >50% of income for rent

² AMI Distribution based on distribution of average wages for health care and personal care workers.

³ AMI Distribution based on distribution of income for current homeowner households.

Fig B.2 AGE APPROPRIATE HOUSING NEED FOR SENIORS Truro, 2015-2030

	Units Needed	Additional Units Needed	<50%	50%- 79% of	80%- 99% of	of AMI
	Now	by 2030	of AMI	AMI	AMI	More
Independent						
Homeownership ¹	8	12	0%	25%	25%	50%
Independent Rental ¹	8	12	50%	25%	15%	10%
Assisted Living ²	10	8	40%	20%	20%	20%
TOTAL	26	32	18	12	12	16

SOURCE: Development Cycles 8/2015

NOTES:

¹ Independent ownership and rental assumes one full turnover of units needed during the 15-year period.
² Based on 15% of 85 and over households/ year with an average tenure of one year.

Fig B.3 **HOUSING NEED** By Bedroom Size Truro, 2015-2030

	Current Units Needed 2015	Additional Need by 2030	1 Bdrm	2 Bdrm	3 Bdrm
WORKFORCE HOUSING					
Year-Round Affordable Rental Housing for Existing Workforce ¹	30	0	50%	40%	10%
Year-Round Rental Housing to Support Service Workers for					
Seniors ¹	0	40-60	50%	40%	10%
Affordable Homeownership					
Opportunity ²	6	24	0%	50%	50%
TOTAL	36	64-84	35-45	43-50	22-25

AGE APPROPRIATE HOUSING FOR SENIORS

Independent Homeownership ³	8	12	20%	80%	0%
Independent Rental ³	8	12	60%	40%	0%
TOTAL	16	24	16	24	0

SOURCE: Development Cycles, Aug-2015

NOTE:

¹Based on distribution of renters by household size

² Based on distribution of owners by household size

³Based on distribution of 75 years & over population by household size

Appendix C.

TRURO CONDOMINIUMS

Fiscal Year 2015

Name	Address	# Units	Median Assessed Value in \$1000s Estimate	Median Sq. Ft. Estimate	# 1 BRs	# 2 BRs	# 3+ BRS
I. NORTH TRURO. TR	URO (South of Beach	Point)					
Stone's Throw	6 Shore Rd	28	\$220	500	24	4	
Shore Road	17 Shore Rd	10	105	215	9		1
Salt Air	82 Shore Rd	12	130	250	8	3	1
The Bayberry	103 Shore Rd	2		1,455		1	1
Skyline	122 Shore Rd	11	250	400	8	2	1
Highland Acres	125 Shore Rd	15	130	315	13	1	1
Braemar	132 Shore Rd	41	100	380	40	1	
Big Fisherman	148 Shore Rd	5	190	580	2	3	
Harbor View Village	168 Shore Rd	13	170	380	8	5	
Sunset Bluff	1 Knowles Hght Rd	6	310	768		5	1
Whitman House	7 Great Hollow Rd	18	240	725		8	10
Roseville	39 Corn Hill Rd	12	350	750		2	10
Little Pamet	226 Rt 6	11	100	300	7	3	1
Locust Grove	178 Rt 6	2	175	480			
Sladeville	2 Meeting Hs Rd	9	475	1,040	1	1	7
Pond Road	4 Pond Rd	3					
Bay Village	2 Bay Village Rd	2	450			2	
One Highland Rd	1 Highland Rd	4					
8 Highland Rd	8 Highland Rd	5					
	SUB-TOTAL (42%)	209					
II. NORTH TRURO (Be	each Point)						
Pilgrim Beach	174 Shore Rd	18	200	500	5	13	
Horizon Beach (1)	178 Shore Rd	4	210	560	4		
Horizon Beach (2)	188 Shore Rd	2	262	713	2		
263 Shore Rd	263 Shore Rd	3	270	600	2		1
Days' Cottages	277 Shore Rd	22	400	420		22	
Cape Breeze (1)	307 Shore Rd	7	163	395	6		1
Cape Breeze (2)	314 Shore Rd	5	275	456	5		
White Village (1)	321 Shore Rd	3	300	600	1	2	
White Village (2)	334 Shore Rd	13	310	315	13		
Sunset Village	372 Shore Rd	4	320	768	3	1	
Wind & Wave	432 Shore Rd	8	180	500		8	
Seaside Inn (1)	471 Shore Rd	3	313	864	1	1	1

Seaside Inn (2)	482 Shore Rd	23	270	605	21	2	
Crow's Nest	496 Shore Rd	21	300	400	12	7	2
Sunrise Cottages	497 Shore Rd	7	243	826	7		
Sutton Place (1)	503 Shore Rd	10	180	265	9		1
Sutton Place (2)	522 Shore Rd	18	280	350	10	3	5
Seahaven	510 Shore Rd	3	640	1,550		3	
Seasons	525 Shore Rd	7	175	480	3	3	1
Ebb Tide	538 Shore Rd	6	275	550	2	3	1
Bay Beach	544 Shore Rd	10	500	1,250	2	8	
Shoreline Beach	556 Shore Rd	13	425	840	3	10	
Ocean Breeze	566 Shore Rd	10	250	400	3	7	
Anchorage on Bay	596 Shore Rd	14	350	575	3	10	1
Colonial Village	630 Shore Rd	10	450	880		10	
Little Skipper	642 Shore Rd	12	200	320	6	5	1
Dunes Colony	648 Shore Rd	9	275	424	3	5	1
655/657 Shore Rd	655/657 Shore Rd	2	465			1	1
Bay View Village	658 Shore Rd	10	225	445		10	
Bay Point	660 Shore Rd	5	550	1,332		5	
Pilgrim Colony	670 Shore Rd	9	440	700		8	1

SUB-TOTAL (58%) 291

GRAND TOTAL 500 246 188 52

SOURCE: Truro, MA Assessors Office: FY 2015 data Draft: revised 3/19/15; Property Record Cards. Estimates of AV and Square Footage by GP. **Note**: 1 BRs include one-room units; some BR data missing; # of units year-round (management/grandfathered) is unclear (rough est: 50). Contact: Glenn Pasanen: gpasanen@comcast.net.