



On Estimating a De Facto Population and Its Components

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OVERVIEW

This paper deals with estimating a De Facto population, for which neither size nor composition are readily accessible from census data in the U.S. and other countries that use the De Jure concept. The De Facto concept is one in which people are enumerated (as well as estimated and forecasted) where they are found rather than where they usually reside. Estimating this type of population as well as its components is an important, but not easy task. In an effort to develop this field of population estimation more fully, we provide an equation to define the De Facto population and an example of its use. We describe and discuss each of the components of this equation and also provide examples of estimates of its direct components and an implied component – the daytime population. Although we view a population impacted by a disaster as distinct from a De Facto population, we include a discussion of it here since many of the methods used to estimate a De Facto population are applicable.

INTRODUCTION

For purposes of discussing estimation methods, it is convenient to look at the concept of a De Facto population from the perspective that it consists of the following five elements:

- (1) visitor population;
- (2) homeless population;
- (3) seasonal population, which we subdivide into (a) the amenity seeking population and (b) migrant workers and their families;
- (4), the portion of the Daytime population that consists of residents from elsewhere; and
- (5) the De Jure population that is “present

INTRODUCTION

One reason for using these five categories is that they correspond roughly to the kinds of estimates (and projections) that are desired for De Facto populations.

Another reason is that these categories are important because of the impacts they have on the population numbers of the places where they are found. As examples:

INTRODUCTION

Visitor Population.

As of the 2010 census, the De Jure population of Clark County, Nevada (Metropolitan Las Vegas) was 1,375,765;
there were over 37 million visitors to Las Vegas in 2010

INTRODUCTION

Homeless Population.

As of January, 2007, a total homeless population of 11,417 was estimated for Clark County, Nevada (Metropolitan Las Vegas), of whom 3,747 were enumerated on the streets, 3,844 in shelters, and the remaining 3,826 estimated as “hidden.”

INTRODUCTION

Seasonal Amenities Population.

The July, 1995 De Jure population of Leelanau County in Michigan's Upper Peninsula was estimated to be 18,502; the "second home" (seasonal) population was estimated by to be 10,937.

INTRODUCTION

Seasonal Migrant Worker Population.

In the 2000 Census, the De Jure population of Chelan County, Washington was 66,616; the 2000 population of Migrant Seasonal Farm Workers and their families in this apple-producing county was estimated at 26,382.

INTRODUCTION

Resident Population that is Present.

Derived from data collected by the Hawaii Department of Business, Economic Development and Tourism and the U.S. Census Bureau, the resident population of Honolulu, Hawaii (The Honolulu CDP) that was present as of April, 2000 is estimated to be 353,251; the entire resident population of Honolulu was counted at 371, 657 as of April 2000.

INTRODUCTION

Non-resident Daytime Population.

Derived from a U. S. Census Bureau estimate of the entire Daytime Population for Honolulu, Hawaii (the Honolulu CDP), the non-resident Daytime Population as of April, 2000 is estimated to be 93,305.

NUANCES

The idea of a de Facto population has more than a few nuances. The visitor population in a resort area such as Las Vegas or Honolulu is a De Facto population, but where these visitors are during the day vs. the night also can vary substantially. during the day, visitors to Hawaii may be on beaches while at night they are in their hotels.

Similarly, some of the visitors to Las Vegas may be in Death Valley, the Red Rock Natural Conservation area, Lake Mead, or the Grand Canyon during the day, but in hotel rooms during early evening, then in a theater watching a play, then a restaurant, then in casinos, then finally back to their hotel rooms.

NUANCES

Similarly, many of the commuters to the financial district of San Francisco, California for purposes of work may be in Chinatown for lunch.

Yet another example is that the population of McAllen, Texas may swell during the winter months with snowbirds from the upper Midwest, who during the day may be at south Padre Island enjoying the beach.

NUANCES

These “nuances” illustrate the fact that the estimation of de Facto populations presents difficulties not found with the estimation of De Jure populations, as is evidenced by some of the colorful names given to these methods – Demoflush comes readily to mind, for example, as one such name that has a cachet not found among the names of De Jure methods (e.g., Component Method II).

As hinted at in our discussion of “nuances” and as we discuss later, there are more ambiguities involving them than there are in the definition of a De Jure population, and there are plenty in the latter.

NUANCES

Among other issues, these categories are neither mutually exclusive nor exhaustive. For example, many places have seasonal fluctuations in terms of both what we call visitor populations and what we call seasonal populations. However, our three categories lend themselves to different techniques and in developing our definitions, we will keep these different techniques in mind.

We also will use the definition of “Census Day” in terms of our definitions and use the concept of usual residence as a foil to work from. Again, we stress that neither this device nor others will resolve all of the many ambiguities of defining what a population is.

DEFINITIONS: Visitor Population

We define a visitor population as people who are in a given area on census day for a short period of time that would not be considered their usual place of residence, but who also are not part of the area's daytime population. We introduce the idea of a short period of time to assist in distinguishing a visitor population from a seasonal population. This would include people on vacation staying in a hotel as well as people who are working on assignment for a few days who are staying in a hotel (e.g., conference attendees, salespeople).

From our definition it is clear we are not looking at visitors to specific attractions. Also, we are interested in the number of visitors, not the number of visits, otherwise known as person trips.

DEFINITIONS: Homeless Population

Under the charge of the McKinney-Vento Homeless Act, The U. S. Department of Housing and Urban Development (US HUD), needed to define homelessness. In moving toward a definition US HUD observes “residential stability” can be divided into two broad categories of people: (1) those who “literally homeless;” and (2) those who are “precariously housed.”

The “literally homeless” include people who for various reasons have found it necessary to live in emergency shelters or transitional housing for some period of time. This category also includes unsheltered homeless people who sleep in places not meant for human habitation (for example, streets, parks, abandoned buildings, and subway tunnels) and who may also use shelters on an intermittent basis.”

The “Precariously Housed” refers to “...people on the edge of becoming literally homeless who may be doubled up with friends and relatives or paying extremely high proportions of their resources for rent. The group is often characterized as being at imminent risk of becoming homeless.”

DEFINITIONS: Seasonal Population

In defining a seasonal population, we begin with the observation that no recent census in the United States has allowed respondents the ability to directly indicate that they believe that address information on their census questionnaire is inaccurate. Respondents have been unable to indicate, for example, that they have received the form at a seasonal home. They also note that unlike the case in the United States, there are other countries that ask questions in their censuses that allow one to determine usual place of residence and seasonal residence information.

Not only is a temporal dimension useful in defining seasonal population, but also the reasons for travel. As suggested by our earlier examples, this is useful in distinguishing between seasonal effects largely due to amenities (spending the month of July at a second home in Michigan's Upper Peninsula) and those largely due to work (migrant labor). Thus, we distinguish the seasonal population from the visitor population on the basis of time. For those seeking amenities, we view them as being in an area for more than a couple of weeks, but not more than six months. For the migrant workers, we view them as being in areas for as short as a few days, but also not more than six months.

DEFINITIONS: De Jure Population that is Present

The next element of the De Facto population is the DeJure population that is present. This excludes those who are out of the area, but includes those who might be identified as part of a daytime population in a specific subarea of the area in question. An example of this would be the DeJure population of San Francisco working downtown.

DEFINITIONS: Daytime Population Present that is Resident Elsewhere

The final element is the portion of the Daytime population that consists of residents of another area than the one in question who are present. This is largely the population defined by the U.S. Census Bureau (that resides elsewhere).

ESTIMATING THE ENTIRE DE FACTO POPULATION

As a definition of the entire De Facto Population using the types we just identified and defined in the preceding section. we offer the following equation:

$$D_i = V_i + H_i + A_i + M_i + +REP_i + ND_i + RP_i$$

Where

- i = the area in question
- D = De Facto Population
- V = Visitor Population
- H = Homeless Population
- A = Amenity Seeking Seasonal Population
- M = Migrant Worker Seasonal Population
- ND = Non-Resident “Daytime” Population
- RP = Resident (De Jure) Population Present

and $RP = R - RA$

where

R = Resident Population

RA = Resident population away

ESTIMATING THE ENTIRE DE FACTO POPULATION: AN EXAMPLE

As an example application of equation [1] we provide an estimate of the De Facto population of 636,970 for Honolulu, Hawai'i, (the Census Designated Place, i.e., the Honolulu CDP) as of April 2000, which was obtained as follows:

$$D_{\text{Honolulu}} = V_{\text{Honolulu}} + H_{\text{Honolulu}} + A_{\text{Honolulu}} + M_{\text{Honolulu}} + RP_{\text{Honolulu}} + ND_{\text{Honolulu}}$$

$$636,970 = 168,101 + 8,000 + 14,297 + 16 + 353,251 + 93,305$$

ESTIMATING THE ENTIRE DE FACTO POPULATION: AN EXAMPLE

The visitor count of 168,101 is taken from a report by the Hawai'i Department of Business, Economic Development, and Tourism (2000); the homeless estimate of 8,000 is taken from a report done by SMS Research that provided an estimate for 2003, which was delivered to us in a personal communication from the President of SMS Research, Jim Dannemiller (2011) that also provided advice on the likely number in 2000; the amenity seeking seasonal population estimate of 14,297 was derived using the same method described later in this paper for Arizona, but with data specific to Honolulu, as was the estimated number of 16 for the migrant worker seasonal population. The estimate of 353,251 of the total Honolulu resident population that was present was derived by using statistics on returning residents (60,000) for the month of April, 1999 found in a report by the Hawai'i Department of Business, Economic Development, and Tourism (2001). This number was assumed to apply to April of 2000 and multiplied by the proportion of Hawaii resident who live in Honolulu ($60,000 * (371,657 / 1,211,537)$) to get an estimate of the number of Honolulu residents who were away (18,406), which was subtracted from the total number of residents (371,657) to get the estimate of 353,251 for the total number of residents present.

ESTIMATING THE ENTIRE DE FACTO POPULATION: AN EXAMPLE

The estimate of the daytime population of the Honolulu CDP who are residents from other areas is based on a manipulation of Equation [16.1a] which recall is defined as (estimated daytime population of area i) = (resident population of area i) + (workers who commute into area i) - (workers who commute out of area i) . The preceding equation can be re-arranged to yield (workers who commute into area i) = (estimated daytime population of area i) - (resident population of area i). In the case of the Honolulu CDP, we use the data for daytime population estimates assembled by the U.S. Census Bureau (2005), which shows a daytime population of 464,964 and a De Jure population of 371,657. Thus, we have an estimate of the “ND” population of $93,305 = 464,964 - 371,657$.

USING EQUATION [1]

As is the case with any equation, this one offers the potential to estimate a missing term if the others are available. For example, $H_i = D_i - (V_i + A_i + M_i + ND_i + RP_i)$.

Another example of how equation [1] might be used would be to take ratios of various elements and then use them to fill in missing terms. For example, if the ratio of the De Facto to the De Jure population was relatively constant (at least during certain seasons or months), this relationship might be used to estimate the total De Facto population, such that a missing piece (e.g., the homeless population) could be estimated. And of course some terms could be combined to make the task of making such estimates more tractable (e.g., the amenity seeking seasonal population could be combined with the migrant worker seasonal population to get a total seasonal population term).

ESTIMATING A DAYTIME POPULATION

Here, we will describe two general approaches that can be used to estimate daytime populations. The first is provided by the U.S. Census Bureau and the second via remote sensing imagery.

ESTIMATING A DAYTIME POPULATION

The Census Bureau (2005) developed its estimates of daytime populations using information from the 2000 Census “long form” that included data on the employed population, place of work, means of transportation to work, or the other journey to work items. Given the data, the Census Bureau (2005) developed two equations, which are algebraically equivalent to one another.

The first equation uses “commute to work” information:

Equation [2.a]

(estimated daytime population of area i) = (resident population of area i) +
(workers who commute into area i) - (workers who commute out of area i)

ESTIMATING A DAYTIME POPULATION

The second equation uses “place of work” and “place of residence” information:

Equation [2.b]

(estimated daytime population of area i) = (resident population of area i) +
(workers working in area i) - (workers living in area i).

Using [2.b] we find that as of April 1st (Census Day), 2000, the estimated Daytime population of San Francisco, California is 945,480 (U.S. Census Bureau, 2005), where

$$945,458 = (776, 733) + (587,300) - (418, 553)$$

(S. F. resident population) + (workers working in S.F) – (workers living in S. F.)

ESTIMATING A DAYTIME POPULATION

Unfortunately, with the loss of the decennial “long form,” the data needed to use these two methods is no longer available and one must turn to the American Community Survey, which while possible to use, presents some challenges not found with the decennial census “long form.”

However, countries with census data similar to those needed for methods 1 and 2 would be able to employ either method, respectively (e.g., United Kingdom Statistics Authority).

ESTIMATING A VISITOR POPULATION

Estimating visitor populations can be done through several methods, the most common of which include counting occupied rooms in hotels and other facilities in combination with an average number per occupied room, and surveys conducted via transportation modes, entry and exit points area, and visitor sites.

These methods are generally time and resource intensive because in part they rely on surveys, but, even with the use of “administrative records” such as occupied hotel rooms they remain time and resource intensive.

ESTIMATING A VISITOR POPULATION

As an example of the time and resource intensity it takes to develop these estimates, the Hawaii Tourism Authority (2010: 2) estimates that there were 6,517,054 visitors to Hawaii in 2009, staying an average of 9.33 days. To get these estimates (and other information), the Hawai'i Tourism Authority combined information from three major steps: (1) determining passenger counts on arriving airline flights, foreign and domestic, separating visitors from in-transit passengers, returning Hawai'i residents, and migrants intending to reside in Hawai'i; (2) determining arrivals by cruise ships: Visitors who entered Hawai'i via foreign-flagged cruise ships, derived from the Cruise Visitor survey which covered U.S. flagged and foreign flagged cruise ships; (3) obtaining Cruise ships "Arrivals by Air," derived from the Domestic In-flight and International Departure surveys which sampled only visitor arrivals by air.

ESTIMATING A VISITOR POPULATION

This figure represented an estimate of visitors staying on cruise ships. These three major steps used data from 10 sources: (1) airline passenger counts (both scheduled and chartered), domestic and foreign; (2) reports by the U.S. Office of Immigration Statistics; (3) reports by the Bureau of Customs and Border Protection, Honolulu Office.; (4) U.S. Customs Declaration Forms; (5) International Intercept Survey, a systematic sample of passengers in the boarding area and walkways at the Honolulu International Airport and the Kahului Airport on Maui; (6) Domestic Survey, the form for which is on the reverse side of the Hawai'i State Department of Agriculture's mandatory Plants and Animals declaration form, which is distributed to passengers on all flights from the U.S. mainland to Hawai'i every day of the year; (7) The Island Visitor Survey, from samples taken conducted at departure area of the airports on all the islands; (8) Cruise Visitor Survey, forms for which are distributed to the cabins on the cruise ships; (9) Honolulu International Airport Billing Records, which show the number of passengers on flights from Canada who were pre-cleared in Canada and not included in the INS; and (10) Cruise Passenger Counts: All cruise ships which entered Honolulu, Hilo and Lahaina Harbor for which passenger counts are reported to the Department of Transportation, Harbors Division and the Department of Land and Natural Resources.

ESTIMATING A VISITOR POPULATION

As this example for Hawai'i illustrates, the development of visitor population estimates is often time and resource intensive, with a high level of administrative coordination. The example is not dissimilar to methods described elsewhere in this regard.

ESTIMATING A SEASONAL POPULATION

The Amenity Seeking Seasonal Population

Some countries have the ability to develop De Facto numbers along with De Jure numbers built directly into their regular census counts, while others are more limited (for a suggested list, see, e.g., Cork and Voss, 2006: 303-325). Unfortunately, the United States conducts a census in which De Facto numbers cannot be directly extracted. However, as shown earlier in the section on Daytime Population Estimates, it has collected census information that can be used to develop De Facto estimates. In the case of seasonal populations, one of the features of the U.S. decennial census is its classification of vacant housing, which includes those reserved for seasonal, recreational, or occasional use. This can be exploited for purposes of estimating a seasonal population.

ESTIMATING A SEASONAL POPULATION

To start, here is some background on this classification from the U.S. Census Bureau. First, in order to make the vacation home category consistent over the decades, “seasonal”, “held for occasional use”, and “for migrant workers” are combined. Second, the “occasional use” category was not used prior to the 1960 census. Third, counts of seasonal and occasional use vacant units are separately provided from 1960 to 1980, but they were combined beginning in 1990 because evidence indicated enumerators had great difficulty determining the difference. Fourth, counts of housing units for migrant workers were included with seasonal units before 1990; for comparability, this housing type was added beginning with the 1990 count of seasonal, recreational, or occasional units. Fifth, separate counts of migratory vacant units are provided beginning with 1990, a number observed to be very small over the decades.

ESTIMATING A SEASONAL POPULATION

The availability of this information is one of the reasons we made distinction between the visitor population and the seasonal population. With the preceding data and an estimate of the average number of seasonal persons per seasonal household (SEASONPPH) in hand, the Housing Unit Method can be used to develop an estimate of the total amenity seeking seasonal population of a given area i .

To proceed, we need an estimate of SEASONPPH. Although it is dated, the U.S. Census Bureau (1982) produced a report from the 1980 census on non permanent residents. This report is nicely geared toward seasonal populations, especially those that are amenity seeking.

ESTIMATING A SEASONAL POPULATION

Table C of this report provides Average Persons Per Households for non-permanent households (i.e., SEASONPPH) for selected states, which we can use in conjunction with the Census Bureau's 2004 report on seasonal housing to obtain an estimate of a seasonal population:

Equation [3]

$$\text{SEASONP}_i = \text{SSMHU}_i * \text{PPHSEASON}_i$$

where

SEASONP_i = Estimated Seasonal Population in area i

SSMHU_i = Seasonal Single and Multiple Housing Units

PPHSEASON_i = Average Number of Persons per Seasonal Household

ESTIMATING A SEASONAL POPULATION

As an example of the preceding, we develop a seasonal population estimate for Arizona as of April 2000. First, we find that there were 142,601 housing units for seasonal, recreational, and occasional use in Arizona for 2000 (U.S. Census Bureau, 2004). Second, we find that the SEASONPPH for Arizona as of April 1980 is 1.84 (Table C, U.S. Census Bureau 1984) and that the median age of persons in non-permanent households is over 65. The latter suggests that the non-permanent households are made up of amenity seeking "snowbirds" (Happel and Hogan, 2002). With the preceding in hand, we use equation [16.2] to estimate the seasonal amenity seeking population for the 1999-2000 winter season for Arizona as:

$$262,386 = 142,601 * 1.84$$

The preceding estimate differs from the 1999-2000 estimate of 273,000 snowbirds in state of Arizona provided by Happel and Hogan (2002), but not by much. The absolute difference is -10,514 and the relative difference is -3.89%.

ESTIMATING A SEASONAL POPULATION

Migrant Worker Seasonal Population

This population largely works in agriculture and related areas (e.g., fish canneries in Alaska), and for those that work in services geared toward the amenity seeking seasonal population, we have included them as part of this group, as just stated. Moreover, evidence indicates that the migrant worker seasonal population is decreasing in that people who once moved from place to place following harvests and related seasonal work are becoming permanent year-round residents in agricultural areas.

ESTIMATING A SEASONAL POPULATION

While the data on this population may be skimpy in terms of the Decennial U.S. Census on Population and Housing this is not the case in regard to the U.S. Census of Agriculture, which was formerly conducted by the U.S. Census Bureau, but is now conducted by the National Agriculture Statistics Service, U.S. Department of Agriculture (<http://www.nass.usda.gov/>).

The U.S. Department of Agriculture (USDA) maintains and analyzes a wealth of data on this population (Kandel, 2008) as does U.S. Department of Labor (USDOL), especially in the form of its National Agricultural Workers Surveys (<http://www.doleta.gov/agworker/naws.cfm>).

ESTIMATING A SEASONAL POPULATION

As an example of the richness of these data, the 2007 Census of Agriculture shows that in Arizona, 28,754 farmhands were hired, of which 238 were migrant laborers (U.S. Department of Agriculture, 2008). Similar data are available for other states and for sub-areas within states via the USDA's "quickstats" service (<http://quickstats.nass.usda.gov>).

ESTIMATING A SEASONAL POPULATION

As we described earlier, we used information we had about available data and methods to assist in developing our De Facto population categories. Developing estimates of a visitor population is perhaps the most onerous because there are little, if any, publically available data for such a population. At the other end of the spectrum, we have the readily accessible and no-cost data available on the seasonal migrant worker population, courtesy of USDA and USDOL. Very close to the USDA and USDOL information in terms of accessibility and cost, we have the information from the U.S. Census Bureau that can be manipulated to obtain estimates of daytime populations as well as estimates of the seasonal amenity seeking population.

ESTIMATING A HOMELESS POPULATION

In a country such as the United States where the De Jure concept is used to define population, the presence of people who do not live either in permanent resident units or in group quarters (e.g., dormitories, barracks, convents, shelters for the homeless) creates problems for census and estimation purposes. To start with, the U.S. Decennial Census completely went to “mail-out/mail-back” by 1980 as the initial mode of contact (U.S. Census Bureau, n.d.) To implement this method, the “Master Address File” (MAF) was developed, which is a national register of addresses.

As you can guess, the major bulk of census activities are based on the MAF, which returns us to the point made earlier that those not living in permanent units present enumeration problems since where they “reside” is not in the MAF. The U.S. Census Bureau is, of course, well aware of the presence of people not living in permanent units and makes an effort to count them in the decennial census.

ESTIMATING A HOMELESS POPULATION

Fortunately, efforts to count the homeless in the United States received a tremendous boost in 1987 when the McKinney-Vento Homeless Act became law in the United States. Among its provisions is the requirement that surveys of the homeless must be done by agencies seeking funding under the Act (U.S. Department of Housing and Urban Development, 2008a). The Act was re-authorized in 2009 with the same survey requirement.

Under the charge of the McKinney-Vento Homeless Act, The U. S. Department of Housing and Urban Development (US HUD), needed to define homelessness. In moving toward a US HUD observes “residential stability” can be divided into two broad categories of people: (1) those who “literally homeless;” and (2) those who are “precariously housed.”

ESTIMATING A HOMELESS POPULATION

The “literally homeless” include people who for various reasons have found it necessary to live in emergency shelters or transitional housing for some period of time. This category also includes unsheltered homeless people who sleep in places not meant for human habitation (for example, streets, parks, abandoned buildings, and subway tunnels) and who may also use shelters on an intermittent basis.

The “Precariously Housed” refers to “...people on the edge of becoming literally homeless who may be doubled up with friends and relatives or paying extremely high proportions of their resources for rent. The group is often characterized as being at imminent risk of becoming homeless.”

With these definitions in hand, US HUD developed two manuals designed to assist local jurisdictions in meeting the survey requirements of the McKinney-Vento Act.

ESTIMATING A HOMELESS POPULATION

The two manuals are aimed at the two groups composing the “literally homeless,” the sheltered homeless and the unsheltered homeless.

ESTIMATING A DISASTER-IMPACTED POPULATION

Estimates of De Facto populations are useful in planning for and coping with a disaster, especially those of daytime populations and seasonal amenity seeking populations. Here, however, we are interested in the impact of a disaster. In this regard we also note that there are two distinct groups of interest:

- (1) the population remaining in an area in which a disaster occurred; and
- (2) the population dispersed by the disaster.

In regard to the former, the location is generally easy to define while the latter is less easily defined because of the nature of dispersion

ESTIMATING A DISASTER-IMPACTED POPULATION

We note that these methods, like those used to estimate visitor and homeless populations are largely time and resource intensive in that all three are ephemeral.

One major difference in developing estimates for visitor vs. homeless and disaster impacted populations is that the direct data needed for the latter are usually collected under difficult – even dangerous – circumstances. On the plus side, “pre-disaster” data are available.

SUMMARY

No matter how the pie is sliced, the estimation of a De Facto population in a country that depends on a De Jure concept of population is generally not a task that is easily accomplished. This is as true in countries that rely on a population registry system (e.g. Finland) and a regular census (e.g., the United States). As we noted, however, some countries have census information that can be used to develop estimates for daytime and seasonal populations.

SUMMARY

In this paper, we have provided examples of how these estimates may be accomplished. In many regards, these examples should be viewed as templates that can be adjusted to different situations.

For example, where the data are a bit different than those used in our examples, those seeking to develop daytime and seasonal population estimates at least have a starting point so that they can find the data and make the necessary adjustments to develop the estimates of these populations. To this end we hope that the general model we provided for estimating a De Facto population will prove a useful point of reference (or departure).

SUMMARY

While it is clear that at the national level, there are countries that have information on international visitors, we are not aware of any county, however, that can easily develop estimates of visitor populations, both domestic and international for subnational areas.

As our example shows, in the United States, Hawai'i is virtually unique in this regard since visitors can arrive only by air or sea and because of its economic dependence on visitors, it has developed a sophisticated system for estimating visitors to the state as a whole, and selected subareas.

SUMMARY

Like the estimates of visitor populations, those for homeless and disaster impacted populations are time and resource intensive. Some of these needs can be reduced by relying on “off the shelf” methods developed by U.S. HUD for the homeless and Centers such as the National Hazards Center at the University of Colorado at Boulder or the Disaster Research Center at the University of Delaware for populations impacted by disasters. Along with the “off-the-shelf” methods, there is, of course, a great deal of knowledge and experience in homeless research at U.S. HUD and local jurisdictions seeking its funding for the homeless, and in disaster research at the National Centers, to include methods to estimate the demographic impacts of natural and man-made disasters.