The Value of Day Trips to Lake Erie Beaches

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The Value of Day Trips to Two Lake Erie Beaches

Abstract

This paper explores the recreational value of single-day trips to Lake Erie beaches. Individuals visiting Maumee Bay and Headlands State Park beaches were surveyed during the summer of 1997, and the results were used to estimate travel cost demand functions for beach visits. The results suggest that single day visitors take an average of six trips per year to Maumee Bay State Park beach, and seven trips per year to Headlands State Park beach. The estimated value of a day at the beach is $25 for Maumee Bay and $15 for Headlands. When aggregated over potential users, these results suggest that beaches are highly valuable public resources along Lake Erie’s shoreline.

Introduction

As a public recreational resource, Great Lakes beaches provide access to coastal amenities, such as swimming, sunbathing, and other water related characteristics and activities. In addition to providing recreational opportunities, beaches attract tourists who help sustain local economies. While it is clear to policy makers, beach managers, local officials, and users that beaches are an important resource, little is known about the economic value these users place on beaches. Knowing the value of beach use could help both state and local officials decide whether or not to open new beaches, how much to spend on beach maintenance each year, or how much capital to invest on beach amenities like restrooms, parking lots, and picnic tables.

Unfortunately for managers, economic information about the value of a day at the beach is not readily available through regular market mechanisms. Instead, because beaches most often are provided as public goods, managers must rely on incomplete measures of consumer satisfaction. Such measures might take the form of surveys that gage individual satisfaction about a particular beach visit or set of visits. While surveys like this can provide important information to beach managers, they fail to provide economic information that can be compared directly to the costs of maintaining beaches. Given that managers must justify resource expenditures, having values that can be compared to the cost of maintenance can be helpful.

This paper provides estimates of the economic value of recreation at two Lake Erie beaches. Using the tools of non-market economic valuation, the value of a day trip to Headlands State Park beach and Maumee Bay State Park beach are estimated. Estimates such as this can be compared to the expenditures for each park, and to similar estimates for other State or local parks, to help determine if additional expenditures are justified. Further, these numbers can be used to estimate the value of an acre of public beach access for single day visits. Dollar measures such as this can be compared to the value of lakefront property in private uses to determine whether public or private ownership enhances overall community value.

The research is unique in that we have found no other studies that have investigated the value of freshwater beaches. While the National Oceanic and Atmospheric
Administration (NOAA) and other organizations spend considerable resources surveying saltwater beaches, less emphasis is placed on freshwater beaches. Despite the apparent lack of attention among researchers, a recent study of licensed drivers in Ohio found that more than 40% of all respondents visited beaches during the summer, and 58% of those respondents recreat at Lake Erie beaches (Villaplana and Hushak, 1995). Given increasing population and demand for public access to Great Lakes resources, and limited access in some regions, understanding how the public values freshwater beach recreation can provide critical information for state and local agencies, as well as interested public participants in policy and management decision-making.

This paper uses the travel cost method to determine the value of a day trip to one of two beaches. The travel cost technique was first suggested in the 1930's by Harold Hotelling as a way for the National Park system to determine its admission fees for National Parks. Over the last 25 years, economists have been applying and refining this technique to assess the economic value of a wide range of public resources, from forests (Englin and Mendelsohn, 1991 and Pendleton et al., 1998) to water quality (Smith et al. 1983; Bockstael, et al. 1987;) to saltwater beaches (McConnell, 1977; Bockstael et al., 1987; and Bell and Leeworthy, 1990).

The travel cost technique relies on data collected from surveys of beach users. By using information provided by users, the travel cost method is known as a “revealed” preference technique. The method links information on the distance people travel to visit a beach to information on how many times they visit the beach each year, and other variables. Data on these variables for a sample of visitors is used to estimate a demand function for the number of trips to a beach. The resulting demand function provides an approximate value of a visit to the beach.

This particular study focuses on the Headlands and Maumee Bay State Park beaches. These beaches were picked for two reasons. First, they are at opposite ends of Lake Erie, and near different cities. Headlands is on the eastern side of Ohio's Lake Erie coastline and nearest to Cleveland, Pittsburgh, and Erie, Pennsylvania. Maumee Bay is on the western side, and closer to Toledo and Detroit. Second, these beaches have dramatically different characteristics. Maumee Bay has many amenities in addition to the beach, such as a resort, a golf course, a natural wetland, and a campground. Headlands, on the other hand, has a one-mile long natural sand beach and a natural dune area, but none of the other amenities found at Maumee Bay. These differences are likely to affect the size of the economic value estimates for each beach.

The paper is organized in the following way. The article first discusses the survey and the results of the survey. It then presents background information on the travel cost model, and travel cost models for single day visits to each beach are estimated and compared. The results are presented and placed in context relative to estimates found in the literature for saltwater beaches, and related environmental resources.

Data

Beach users at Maumee Bay and Headlands beaches were surveyed during the summer of 1997. Collecting the data involved placing someone at each beach, and
having them pass out surveys randomly to beach visitors. In addition, the surveyor collected the name and address of each potential respondent. These names and addresses were used to send follow-up letters with an additional copy of the survey. Individuals who did not respond promptly were sent this follow-up questionnaire. Several prizes, provided by local visitor bureaus, were given away to respondents to help increase the response rate. This survey achieved a relatively high response rate of 52% for Headlands and 62% for Maumee Bay.

The full set of results for this survey are found in a companion document "Summary of 1997 Survey of Lake Erie Beach Users," by Sohngen et al. (1998). A sample of these results is presented in Table 1 for single day and multiple day trips. Several interesting results can be seen. First, Maumee Bay attracts individuals from a wider area than Headlands for single day trips; however, individuals tend to take fewer trips each year. Visitors to Maumee Bay tend to do more than only visit the beach, as the results indicate that they spend less of their time on the beach itself. This makes sense since Maumee Bay is more developed than Headlands, and has a variety of alternative activities for visitors.

The results are reversed for multiple day trips, most likely because Maumee Bay serves as an attraction in and of itself. With a campground and resort for individuals to stay the night, visitors can plan to spend more than one day at Maumee Bay itself. Alternatively, Headlands is near Cleveland and other attractions in northeastern Ohio. Multiple day visitors to Headlands come there on a side trip as part of a more extended vacation or visit to northeastern Ohio. Most multiple day visitors to Headlands do not list the beach as their primary reason for visiting the region.

Expenditures for single day trips are relatively modest, with an average of $21 per trip for Headlands and $34 per trip for Maumee Bay. Nevertheless, individuals spend only 26-30% of these dollars on travel expenses, with the rest going to the local economy. In 1996, the Ohio Department of Natural Resources estimates that there were 1.4 million visitors to each State Park. Accounting for the fact that only some of those visitors use the beach (discussed below), direct expenditures in local economies near these beaches could amount to $6.2 million for single day beach users at Maumee Bay, and $3.3 million for single day beach users at Headlands.

Average household income for visitors to the two beaches is relatively high at $47,000 and $53,000 for Maumee Bay and Headlands respectively. Median income for visitors to both beaches is slightly lower at $45,000 per household. Comparatively, Ohio's median household income in 1997 was $35,493 (U.S. Bureau of the Census, 1998). Data obtained from the 1990 US Census suggests that median household income for the regions with visitors to Headlands was approximately $32,000, and median family income was approximately $38,000. Median household income for the regions with visitors to Maumee Bay in 1989 was approximately $31,000, and median family income was approximately $38,000. Interestingly, the visitors in this survey appear to have higher income in than the general populations from which they were drawn. This may suggest that higher income visitors were more inclined to respond to this survey.

Visitors to beaches tend to spend nearly 10% of their income on recreation in any given year. Of recreational expenditures, 3-5% is budgeted for single day beach visits. This suggests that visitors spend a relatively small proportion of their overall income on
beach visits, generally less than 1%. Although the total expenditures of all visitors may be potentially large for the local community, for any individual, the expenditures are a small proportion of their income.

Questions about beach attitudes suggest that beach visitors are most interested in beach cleanliness and maintenance, with water quality appearing to play a relatively strong role as well. Given that beach closings have become more prominent in recent years, particularly near Headlands, it is surprising that water quality does not appear to be a more important factor to visitors.

Individual responses to the questions about Lake Erie water quality suggest that it has a relatively small effect on their decision to go to a beach. A potential explanation for this is that beach visitors are generally satisfied with water quality in Lake Erie, particularly since it has improved dramatically in the last 20 years. Despite this, individuals appear to be concerned about water quality at the particular beach they are visiting.
Table 1: Summary results from survey data collected during the summer of 1997.

<table>
<thead>
<tr>
<th></th>
<th>Single Day Trips</th>
<th>Multiple Day Trips</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Headlands</td>
<td>Maumee</td>
</tr>
<tr>
<td><strong>PANEL A. VISITATION PATTERNS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trips(^1)</td>
<td>345</td>
<td>230</td>
</tr>
<tr>
<td>Average distance traveled to the beach (miles)</td>
<td>26</td>
<td>35</td>
</tr>
<tr>
<td>Annual trips to this beach (number of trips)</td>
<td>7.9</td>
<td>6.0</td>
</tr>
<tr>
<td>Percent time on beach</td>
<td>64 %</td>
<td>56 %</td>
</tr>
<tr>
<td><strong>PANEL B. DEMOGRAPHIC AND ECONOMIC VARIABLES</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average expenditure per trip</td>
<td>$ 21</td>
<td>$ 34</td>
</tr>
<tr>
<td>Average annual household income</td>
<td>$ 49,544</td>
<td>$ 47,168</td>
</tr>
<tr>
<td>Average annual recreational expenditures</td>
<td>$ 5,052</td>
<td>$ 4,985</td>
</tr>
<tr>
<td><strong>PANEL C. GENERAL BEACH ATTITUDES(^2)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water quality affects my decision to go to the beach</td>
<td>4.14</td>
<td>4.25</td>
</tr>
<tr>
<td>Beach maintenance affects my decision to go to the beach</td>
<td>4.38</td>
<td>4.50</td>
</tr>
<tr>
<td>Beach cleanliness affects my decision to go to the beach</td>
<td>4.55</td>
<td>4.59</td>
</tr>
<tr>
<td>Congestion affects my decision to go to the beach</td>
<td>3.77</td>
<td>3.86</td>
</tr>
<tr>
<td>Beach facilities affects my decision to go to the beach</td>
<td>4.04</td>
<td>4.26</td>
</tr>
<tr>
<td>Lake Erie water quality affects my decision to go to the beach</td>
<td>3.47</td>
<td>3.36</td>
</tr>
</tbody>
</table>

\(^1\) Of the visitors surveyed, 47\% responded at Headlands and 54\% responded at Maumee.

\(^2\) The average reported in Panel C are based on the survey respondents. Scales ranged from 1=Strongly disagree to 5 Strongly agree.
Travel Cost Models

Economists have made significant progress in recent years developing methods to value recreation sites. One of the most widely used and accepted methods, the travel cost model, uses the distance people travel to measure their willingness to pay to gain access to recreational sites. By exploring the relationship between trip frequency, distance, income, and other variables, it is possible to estimate a demand function for visits to specific sites. This demand function can be used to estimate the total value of a recreational site.

The theoretical foundation for the travel cost technique is well established (Freeman, 1993; Bockstael, 1995). As shown by these and other authors, travel cost demand functions can be derived from the utility that individuals obtain by recreating at beaches. Over the years, economists have used this methodology to value a variety of recreational resources. These include water quality (see Russell and Vaughn, 1982; Smith et al., 1983; and Bockstael et al., 1987 for example), saltwater beach recreation (Bell and Leeworthy, 1990), recreational fishing and boating (Hushak et al., 1988; Parsons and Kealy, 1992), hiking (Englin and Mendelsohn, 1991; Pendleton et al., 1998), and rock climbing (Shaw and Jakus, 1996) among other things.

A large number of alternative model specifications have been discussed and used in the literature. Single site travel cost models focus on estimating the value of particular sites. These models typically are constructed by regressing the number of trips individuals take to a site on the price of the visit, the price of substitute sites, income, and other important variables. Once the demand function for trips is estimated, the value of a visitor-day can be calculated with consumer surplus.

More recently, modelers have used travel cost models to estimate the value of site amenities by comparing travel costs across different sites (see for example Bockstael et al., 1987). Valuing site amenities is important because many environmental decisions involve reducing or increasing amenities rather than eliminating them altogether. Further, even if sites or amenities are eliminated, visitors may simply substitute other sites, so that their consumer surplus is not lost entirely. Thus, when environmental quality at a preferred site is reduced, visitors can be observed to reduce visits, change sites, eliminate visits altogether, or some combination thereof. By capturing these possibilities, recent travel cost models more accurately estimate the net value of changes in site amenities.

Given that this study is focused on recreation at only two beach sites on Lake Erie, the single site travel cost model is used to estimate separate demand functions for the two Lake Erie beaches under consideration. Although the single site model does not completely capture the potential for site substitution, prices of alternative sites are included in the model in order to capture these effects. These estimates, however, may be expected to overestimate economic value, depending on the size of substitution effects.

The travel cost demand function for trips is given as:

\[ \text{Trips} = f(P_0, Y, P_s, X) \]

where \( P_0 \) is the full cost of a trip to the beach (including both time and travel costs), \( Y \) is household income, \( P_s \) is a vector of prices for substitute sites, and \( X \) is a vector of other
important variables. \( X \) may include other demographic variables or site quality characteristics.

With the travel cost demand function provided in (1), the value of annual beach visits or consumer surplus, can be calculated. Consumer surplus represents the additional value above travel costs that individuals get by visiting the beach during the beach season. It is a standard economic measure of the satisfaction of visiting the beach. Consumer surplus for a single visit to the beach can be calculated by dividing annual consumer surplus by the average number of trips taken to the beach for the sample.

**Estimates of Travel Cost Demand Functions**

The literature on travel cost demand functions provides a wide array of alternative model specifications, including choices over variables to include in the model and different estimation techniques. In most applications, the choice of variables to include often depends on the particular survey, and how significant variables are determined to be through sensitivity analysis. The literature is not clear on the particular choice of estimation techniques to use for travel cost data, although the particular techniques often depend on the type of data available.

Because the data used in this analysis is both truncated and censored, maximum likelihood techniques are used to allow for correction of bias caused by sampling methods. The data is truncated because the survey intercepted individuals at the beach; it did not sample the entire population. Individuals not visiting the beach are therefore truncated from the true population sample. Individuals truncated from this sample may include those who either did not visit the beach this particular year, or individuals who never visit the beach. In addition to truncation, the survey is censored at 15 beach trips. Individuals who took more than 15 trips were allowed only to respond that they took 15 or more trips during the year. The number of respondents taking more than 15 trips is rather large for this sample, 21% of the single day respondents for Headlands, and 12% for Maumee Bay.

The likelihood function is constructed in the following fashion. Letting \( T_i \) be the annual trips taken by person \( i \), the survey recorded \( T_i > 0 \). If \( z_i \) is a vector of variables used in the regression analysis and \( \beta \) is the vector of coefficients to be determined, then we observe

\[
\begin{align*}
T_i &= \beta' z_i + \mu_i & \text{if } T_i < 15 \\
15 &= \text{if } T_i \geq 15
\end{align*}
\]

Where \( \mu_i \) is an error term that is distributed \( \mu_i \sim N(0, \sigma^2) \). Under these conditions, a likelihood function can be constructed with the following functional form:

\[
L = \prod_{i \geq 15} \Phi \left[ \frac{\beta' z_i - 15}{\sigma} \right] \times \prod_{i < 15} \frac{1}{\sigma} \Phi \left[ \frac{T_i - \beta' z_i}{\sigma} \right] \times \left[ 1 - \Phi \left( \frac{\beta' z_i}{\sigma} \right) \right]^n
\]

Using Olsen's (1978) reparametrization, where \( h = 1/\sigma \) and \( B = \beta/\sigma \), the log likelihood function can be written as:
\[
\ln L = \sum_{t_i \geq 15} \ln(\Phi[B'z_i - 15h_i]) + \sum_{t_i < 15} \left[ \ln(1 - \frac{1}{2}(hT_i - B'z_i)^2) - n \ln[1 - \Phi(-B'z_i)] \right]
\]

The log likelihood function in (4) captures both the censoring above 15 and the truncation that arises from sampling only those who actually took trips. The set of parameters \((B, h)\) that maximizes (4) is found using the LIMDEP econometric software. Please see Greene (1997) and Maddala (1983) for further discussion of these techniques.

Although data is available on multiple day visitors and individuals who live long distances from the beach, this paper uses results only for single day visitors who live within 150 miles of the beach. For the most part, individuals living further than 150 miles appear to be engaged in many activities in addition to beach recreation, or their trips involve more than one stop. As a result, it is difficult to determine how best to allocate total travel and time costs when the trip involves many different segments.

This paper explores two particular regression models, each containing different sets of variables in the vector \(z\) (i.e. regressors). \(P_{q,i}\) is the price of a trip to the beach in question for person \(i\). Trip prices are calculated as the sum of the travel costs and time costs associated with traveling to the beach. Distances are calculated as the round trip distance from the center of the home zip code to the latitude and longitude coordinates of the beach. The mileage rate is \$0.33 per mile, which is consistent with government estimates of the cost of owning and operating an average vehicle.

The proper method to incorporate time costs into the travel cost model is still debated within the travel cost literature (please see a recent review by Feather and Shaw, 1997). A key question in the literature relating to this study is how to value an individual's travel time, given that they are taking time away from work and other leisure activities to visit the beach. In this study, time costs are evaluated at 30% of the wage rate for individuals, following Cesario's (1976) suggestion.

An individual's hourly wages are determined by dividing household income, \(Y_i\), by 2040 hours per year of work. Unfortunately, this introduces error into the estimates, because some individuals will work more and some individuals will work fewer hours in any given year. Furthermore, there are likely to be many households with more than one wage earner. This would bias our estimate of hourly wages upwards. The survey did not provide adequate information to determine how many wage earners there are in the family. Using Cesario's estimate of 30% of the wage rate may reduce the effect of this bias because this may be a low estimate of the value of leisure time for many people.

By assuming that individuals travel 40 miles per hour to obtain a recreational site, the total travel time can be calculated for each visitor. With total travel time and the wage rate, the time costs of travel are estimated and added to the distance costs above. The sum of these is \(P_{q,i} - Y_{10000}\), is the household income divided by 10,000.

The vector \(P_q\) contains the price of substitute sites. Because there are many beaches along Lake Erie's shoreline, visitors have many choices over which particular beach to visit. Capturing the effect of these substitute beaches is likely to be an important component of demand. Although substitutes are important to capture, only a small subset of all potential substitute beaches are considered. One problem with incorporating additional substitutes in this sample is multi-collinearity. This arises because the beaches...
are all along the Lake Erie shoreline. For any particular individual, the distance to a substitute site towards the east of their choice of beaches will be co-linear with the choice of another substitute site to the east. A similar argument holds for beaches to the west.

For this study, we include an eastern substitute site for Maumee Bay. Maumee Bay is at the western edge of Ohio, and there are few substitutes farther to the west (except along Lake Michigan's southeastern shore). \( \text{PS}_{\text{C}} \) in the Maumee Bay regression is the price of a trip to Crane Creek State Park beach. For Headlands, an eastern and western substitute beach is included. \( \text{PS}_{\text{CL}} \) and \( \text{PS}_{\text{GV}} \), below are the price for each visitor to obtain a trip to Edgewater State Park (downtown Cleveland) and Geneva State Park beaches respectively. Trip prices to these beaches are calculated as discussed above.

Results from the travel cost demand function estimates begin in Table 2 for Maumee Bay. The log of trips [\( \ln(T_i) \)] is used as the dependent variable in the regressions. Model 1 shows the results for the model that contains only a constant, the price of a trip, and income. Model 2 contains the price of substitute sites. Substitutes are seen to have little effect on the other coefficients. Other functional forms were investigated as well, although they make little difference in the results, particularly to the coefficient on the own price term, and the consumer surplus estimates.

The coefficient on the price of a trip is negative as expected in both models. The coefficient on income is positive, although it is not significant in either model. Similarly, in model 2, the price of a substitute trip is positive, but not significantly different from 0. The likelihood ratio test compares the likelihood function calculated in models 1 and 2 versus a restricted likelihood function that assumes the coefficients are all 0. The test is distributed as a chi-square distribution, and can be compared to table values to determine if the likelihood estimated in the models does better than the restricted likelihood. In both cases, it does.

Table 2 presents the results for Headlands. As expected the coefficient on the own price variable is negative, and significant. Interestingly, in the model that contains only own price and income, income is significant and positive. As income increases, the number of trips may be expected to increase. The income variable, however, becomes insignificant in model 2, where the price of substitutes is included. One reason for this is that income enters the model in the price terms as well as independently (because the price of a trip is determined in part by wages, which are a function of annual household income). This can cause multi-collinearity, and the maximum likelihood techniques may have trouble picking up the separate effects of income when additional price terms are included.

<table>
<thead>
<tr>
<th></th>
<th>Model 1</th>
<th>Model 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>2.094***</td>
<td>2.032***</td>
</tr>
<tr>
<td>( P_q )</td>
<td>-0.038***</td>
<td>-0.041***</td>
</tr>
<tr>
<td>( Y100000 )</td>
<td>0.014</td>
<td>0.006</td>
</tr>
<tr>
<td>( P_{\text{CC}} )</td>
<td>0.005</td>
<td></td>
</tr>
<tr>
<td>LR Test (( \chi^2 ))</td>
<td>66.39***</td>
<td>68.50***</td>
</tr>
</tbody>
</table>

*** Indicates the variable is significant at the 0.01 level; ** indicates the variable is significant at the 0.05 level; and * indicates significance at the 0.1 level.
Table 3: Results for the Headlands State Park beach

<table>
<thead>
<tr>
<th></th>
<th>Model 1</th>
<th>Model 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>2.126***</td>
<td>1.854***</td>
</tr>
<tr>
<td>( P_{q} )</td>
<td>-0.059***</td>
<td>-0.070***</td>
</tr>
<tr>
<td>( Y_{10000} )</td>
<td>0.092***</td>
<td>0.050</td>
</tr>
<tr>
<td>( P_{CL} )</td>
<td>0.024**</td>
<td></td>
</tr>
<tr>
<td>( P_{GV} )</td>
<td></td>
<td>0.008</td>
</tr>
<tr>
<td>LR Test (( \chi^2 ))</td>
<td>84.03***</td>
<td>88.86***</td>
</tr>
</tbody>
</table>

*** Indicates the variable is significant at the 0.01 level; ** indicates the variable is significant at the 0.05 level; and * indicates significance at the 0.1 level.

The coefficients on the prices of obtaining alternative beaches are positive, indicating that these sites act as substitutes. Only the coefficient on Cleveland Lakefront Park, however, is significantly different from 0 (at \( \alpha=0.05 \)). When the substitute sites are included in the model, the constant term and the coefficient on price change. The signs on these variables, however, remain the same. The likelihood ratio tests both suggest that these models do better at explaining variation in the number of trips than the restricted model.

Estimates of the Value of a Day Trip

The value of a single-day trip to each beach is estimated with consumer surplus. Consumer surplus is a traditional economic measure of value. It represents the area underneath the demand curve up to the quantity of trips consumed, less the cost of a trip, as shown in figure 1. By netting out the cost of a trip, consumer surplus captures only the value above travel costs that consumers obtain by visiting a beach.

Consumer surplus is estimated by integrating the demand function over price. If the individual’s demand function for trips is given as \( \ln(T_{i}) = f_i(P_{q}, Y_{i}, P_{s_{i}}) \), consumer surplus is

\[
CS_i = \int_{P^0}^{P^1} f_i(P_{q}, Y_{i}, P_{s_{i}}) dP_{q_{i}}.
\]

\( P^0 \) is the price of the trip taken by individual \( i \), and \( P^1 \) is the choke price, or the maximum price at which the person will no longer take trips. The choke price is the point where the demand curve crosses the price axis, as seen in Figure 1.

For the log-linear demand function estimated above this is

\[
CS_i = \left[ f^e_i(P^0_{q}, Y_{i}, P_{s_{i}}) \right] - \beta_i.
\]
where $\beta_1$ is the coefficient on the own price term, and $T^0(\cdot)$ is the number of trips taken this year.

Within the economic literature, there is debate over whether $T^0$ should be the actual trips taken by the individual, or the predicted number of trips (see Bockstael and Strand, 1987). The exact measure for $T^0$ depends on whether it is assumed that there is omitted variable error or measurement error in the model. For omitted variable error, one uses the average number of trips from the sample data, $\bar{T}$, to determine consumer surplus. For measurement error, the predicted number of trips based on sample averages for the explanatory variables, $\hat{T}$, is used to estimate consumer surplus. Measurement error leads to lower estimates of consumer surplus than omitted variable error (Bockstael and Strand, 1987).

Estimates of consumer surplus are presented in table 4. The sample average number of trips is 6.0 for Maumee Bay and it is 7.1 for Headlands, while the predicted number of trips depends on whether model 1 or 2 is used. Annual consumer surplus for all trips is calculated using (6) above. As predicted, estimates based on the sample average number of trips are higher than those based on the predicted trips, although the differences are not great. Model 2 predicts lower consumer surplus measures than model 1. This is to be expected because alternative sites incorporate substitution possibilities.

The results in table 4 show that consumer surplus (annual and per trip) for Maumee Bay is larger than for Headlands. This is explained by the survey result that Maumee Bay attracts a large number of single day visitors from longer distances (although both beaches attract a large number of visitors from a relatively short distance who take many trips each year). This increases the height of the demand function at a low number of trips, and subsequently increases the consumer surplus estimates.

Table 4 also presents the price paid by beach visitors for the marginal trip, denoted as average price. This price represents the willingness to pay for the last trip taken by the average visitor during the year. Price elasticity estimates are shown to provide additional information on the relationship between the price of a trip and the number of trips taken. Price elasticity describes the percentage change in the quantity of trips that is likely to occur if price changes by 1%. For example, the price elasticity of a trip to Maumee Bay lies between -0.37 and -1.03. This means that a 1% increase in the price, would reduce trips by 0.37 % to 1.03 %. Although this study does not control for individuals who may quit taking trips altogether if an entrance fee were charged, elasticity estimates provide some guidance for policy makers on the economic effects of instituting such a policy. If a $5 per trip entrance fee were charged at Maumee Bay State Park, the elasticity estimates suggest that the average number of trips taken each year would decline by approximately 1 trip. Price elasticity is larger for Headlands, in part because this beach has additional substitutes nearby. This means that visitors have more options for substituting other beaches for Headlands if that beach decided to implement entrance fees. If the equivalent entrance fee were levied at Headlands, the average number of trips taken each year would decline by 1 to 2 trips per year.

One issue associated with using a log-linear demand function is that the price of trips approaches infinity near 0 ($P_1 \rightarrow \infty$ as $T \rightarrow 0$). This means that a large proportion of total consumer surplus may be attributed to the first few trips each year, depending on the specific shape of the demand function. To determine if this has a large effect on our
estimates of consumer surplus, the demand function is integrated between the $P_0$ and $P_1$, where $P_1$ is set at the maximum trip price observed in the dataset. Estimates of consumer surplus measured this way differ little from those in Table 4. However, if the cut-off price $P_1$ is chosen as the price where one trip occurs, consumer surplus is approximately $22 per trip for Maumee and $12 per trip for Headlands. This slightly reduces the consumer surplus estimates relative to those shown in Table 4, but it does not have a dramatic effect. Although the shape of the demand function at a low number of trips has an effect on consumer surplus estimates, these effects do not dramatically alter the estimates of consumer surplus.

Figure 1: The travel cost demand function, consumer surplus, and travel costs.
Table 4: Consumer surplus estimates for model 1 and model 2.

<table>
<thead>
<tr>
<th></th>
<th>Model 1</th>
<th>Model 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PANEL A. MAUMEE BAY</strong></td>
<td>Sample Average Trips</td>
<td>Sample Average Trips</td>
</tr>
<tr>
<td>Sample Average Trips</td>
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<td>Annual Consumer Surplus</td>
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<td>Consumer Surplus per Trip</td>
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<tr>
<td>Price Elasticity</td>
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<td>-1.03</td>
</tr>
</tbody>
</table>

|                  | Model 1       | Model 2       |
| **PANEL B. HEADLANDS** | Sample Average Trips | Sample Average Trips |
| Sample Average Trips | 7.08          | 7.08          |
| Annual Consumer Surplus | $119.54       | $100.55       |
| Consumer Surplus per Trip | $16.88        | $14.20        |
| Average Price      | $10.61        | $12.29        |
| Price Elasticity    | -0.63         | -0.87         |
| Predicted Average Trips | 4.45          | 4.59          |
| Annual Consumer Surplus | $75.18        | $65.24        |
| Consumer Surplus per Trip | $16.88        | $14.20        |
| Average Price      | $18.44        | $18.44        |
| Price Elasticity    | -1.09         | -1.30         |

**How to Use the Values**

These estimates can provide helpful information to policy makers, beach managers, and other interested individuals. The Ohio Department of Natural Resources, Division of Parks and Recreation estimates that there are approximately 1.4 million visits to each State Park during the year. Of these, approximately 53% are involved in general day use at Maumee Bay, and 17% swim at the beach. At Headlands, approximately 83% of visitors are involved in general day use, and 16% swim at the beach.

Using the visitors who swim at the beach as an estimate of the total number of annual single day visits to the beach itself, we can derive an estimate of the annual value of day trips to each beach. At Maumee Bay there are an estimated 238,000 beach users during summer months, while at Headlands, there are 224,000 beach users. Using an estimate of consumer surplus of $25.60 per trip for Maumee, and $15.50 per trip for Headlands (from table 4), the annual value of single day beach trips to Maumee Bay is $6.1 million, and to Headlands it is $3.5 million.
Maumee Bay is more valuable than Headlands in part because it is a relatively unique resource in the northwestern part of the State of Ohio. There are few close substitutes nearby, and our surveys indicate that visitors perceive that it is well maintained. In addition, the wide variety of alternative recreational opportunities may enhance the attractiveness of this beach for visitors from long distances. While Headlands has one of the longest stretches of natural beach in the state of Ohio, it is not an entirely unique resource in the northeastern part of the state. There are a large number of other beaches relatively close by that can act as substitutes for Headlands. This potential for substitution reduces the overall value of that particular resource relative to Maumee.

It is important to recognize that these estimates of economic value are considered to be in addition to any direct expenditures users undertake during their visits. They are the benefits in excess of the expenditures for transportation and other goods and services, and they are often called “non-market” benefits. Table 1 shows that visitors to Maumee spend approximately $26 (25% of total expenditures per trip are spent on transportation) in the local economy, amounting to nearly $6.2 million each year. While these values accrue to the local economy, the non-market values calculated as consumer surplus above accrue to beach users, who may be local residents, or visitors from distant locations. For Headlands, the comparable direct expenditure calculation is $3.3 million ($21 per trip x 0.70 spent in local economy x 224,000 visitors).

One can use the estimates of consumer surplus above to determine the value of an acre of public beach access. To do this, we begin by assuming that visitation rates remain stable in the future, and that the appropriate interest rate is 7%. Capitalizing the annual value of single day beach visits to determine the net present value of the public asset, we find that the non-market value of Maumee Bay is $87 million, and the non-market value of Headlands is $50 million.

These estimates can be used to determine the value of an acre of lakefront beach access in recreation. Maumee Bay has 15.8 acres of beach along 2,600 linear feet of beach, so that the public value per acre is $5.5 million. Headlands, on the other hand, has 21.5 acres of beach along 4,600 linear feet of lake frontage, so that the public value per acre is $2.3 million. In the city of Mentor near Headlands, recent land sales of property with lake frontage range from $24,000 to $29,000 per acre. Not surprisingly, the value of land as a public recreational site is much higher than the value of land as a private entity. This likely arises because there are relatively few acres of beach front that are open to the public. Beaches are thus a scarce good, and highly valuable in terms of recreational resources.

It must be recognized that while these values for an acre of public beach are high, they represent non market value accruing to the users of the beach. They are not values that accrue to the local population in general. When considered with the market expenditures discussed above, however, the results of this survey suggest that beaches in Ohio provide substantial value both to residents and businesses near the beaches, and to those who use the beaches.

It is also important to understand that these values do not mean that if a beach was closed, for water quality problems for example, the expenditures and the consumer surplus would be lost entirely. Under a closing, visitors are likely to make substitutions with other beaches, or they would adopt other recreational activities entirely. If visitors
shift to another local beach due to the closing, they are likely to continue spending money in the local economy. At least some expenditure value will be preserved. If they shift to another local beach, or even one far away, they will continue to obtain consumer surplus from recreation at beaches, so some consumer surplus will be preserved. Estimating the economic effect of a beach closure involves capturing the change in value net of any substitutions that beach users might undertake. The dataset here does not provide enough information to determine such substitutions, and therefore cannot be used to determine how much value is lost if beaches are closed or beach days are reduced due to water quality concerns.

The results, however, can be used to make meaningful comparisons with other economic activities in the region to provide some indication about policy. For example, suppose a local community is faced with determining whether or not to develop lake front property as a public beach, or to allow it to be developed privately. The local community can use these numbers to get a sense for how valuable the public beach would be to the local economy and to beach users. Further, the results show that beaches located in regions with fewer substitutes and beaches with additional infrastructure on them provide more value, both to beach visitors and to local communities.

Conclusion

This paper values single day visits to Maumee Bay and Headlands State Park beaches along Ohio’s Lake Erie coastline. The travel cost model was used to estimate the demand for trips to the beaches, based on the price of obtaining a trip, income, and prices for obtaining substitute sites. Consumer surplus is estimated to determine the value of annual visits to the beaches. These values are in turn used to obtain the average value of one trip, and the value of annual single day visits.

The results suggest that single day visits to Maumee Bay are presently worth $6.1 million, and to Headlands they are worth $3.5 million. The value of an acre of public beach access near Maumee is worth up to $5.5 million per acre and near Headlands it is worth $2.3 million per acre. Although these values are likely over-estimate the true value of recreation because they do not fully account for the potential set of substitute sites and recreational opportunities available, they do suggest that Lake Erie beaches are highly valuable resources for single day users.

Policy makers should recognize that the values presented in this paper are consumer surplus. While the paper presents estimates of the direct local economic impacts of annual single day visits ($6.2 million for Maumee Bay and $3.3 million for Headlands), consumer surplus is economic value above and beyond the actual dollars spent while recreating. Non market recreational value is an important component of overall economic value because it represents quality of life and leisure considerations rather than expenditures alone. These values, however, are currently not considered within traditional economic markets.

These estimates are lower than the $33 per day estimated by Bell and Leeworthy for Florida beach days. Individuals in our survey, however, do not spend as much time or energy obtaining a visit to the beach. Further, Florida beaches are likely to have fewer
substitutes than those along Ohio’s Lake Erie coastline. These estimates are similar to those made by Hushak et al. (1998) for angling, however. That study found consumer surplus to range between $8 per trip to nearly $30 per trip for fishing. While anglers come from long distances for fishing, they also tend to spend considerable resources hauling boats and purchasing supplies. Beach visitors, on the other hand, need to make a relatively smaller investment in resources to take part in that activity.

In the future, this research will be extended to additional beaches in Lake Erie. This will allow the researchers to control more specifically for substitute sites, as well as differences in the level of amenities from site to site. Although there are large superficial differences between Maumee Bay and Headlands State Park beaches, these effects do not appear to have a dramatic influence on our estimates of consumer surplus. This likely results from the fact that the sample used in the travel cost estimates included only the single day visitors from our sample.

References


