December 2017

Estimating the Effective Population of Nantucket

Alec Stefan Wehse
*Worcester Polytechnic Institute*

Frank Robert Campanelli
*Worcester Polytechnic Institute*

Samuel Donald Winter
*Worcester Polytechnic Institute*

Tyler Allan Donovan
*Worcester Polytechnic Institute*

Follow this and additional works at: [https://digitalcommons.wpi.edu/iqp-all](https://digitalcommons.wpi.edu/iqp-all)

Repository Citation

This Unrestricted is brought to you for free and open access by the Interactive Qualifying Projects at Digital WPI. It has been accepted for inclusion in Interactive Qualifying Projects (All Years) by an authorized administrator of Digital WPI. For more information, please contact digitalwpi@wpi.edu.
Estimating the Effective Population of Nantucket
An Interactive Qualifying Project
submitted to the Faculty of
WORCESTER POLYTECHNIC INSTITUTE
in partial fulfilment of the requirements for the
degree of Bachelor of Science.

Authors:
Frank Campanelli
Tyler Donovan
Alec Wehse
Samuel Winter

Advisors:
Dominic Golding
Richard Vaz

Sponsors:
Nantucket Data Platform
Alan Worden
Joe Smialowski
Peter Morrison

December 13, 2017

This report represents the work of WPI undergraduate students submitted to the faculty as evidence of completion of a degree requirement. WPI routinely publishes these reports on its website without editorial or peer review. For more information about the projects program at WPI, please see: http://www.wpi.edu/academics/ugradstudies/project-learning.html.
ABSTRACT

This project, in collaboration with the Nantucket Data Platform (NDP), studied the effective population of the Nantucket community. We gathered data from several sources on Nantucket and the StreetLight Data service to gain insight into the dynamic population changes Nantucket experiences every year. The main deliverables from these endeavors were to communicate to the NDP viable methods for estimating the Nantucket population, recommendations for future analyses, and more specific population and travel data requested by community stakeholders.
ACKNOWLEDGEMENTS

We have been very fortunate to work with a wide variety of individuals throughout the course of this project. We would like to acknowledge all their efforts and contributions that have assisted our endeavors through the course of this study.

First, we would like to thank the Nantucket Data Platform (NDP) for sponsoring our project team. They helped us to see out the progression of this project, and guided us with their insight and experience.

Alan Worden, the founder of the NDP, was extremely helpful in creating the framework and guiding our team as needed towards the advancement the NDP’s mission.

Peter Morrison, the NDP’s chief demographer, provided us with many answers to our never-ending questions pertaining to population estimation, and was willing to provide us with his input about our discoveries.

Joseph Smialowski, the Chairman of the NDP advisory board, presented us with many suggestions for analyses to conduct and was a key contributor to our understanding of population dynamics during our time on Nantucket.

Catherine Stover, the Nantucket Town Clerk, was instrumental in providing us with the Street Census information and providing us with details to its intricacies so that we could further progress and develop our analyses.

We would also like to thank all the members of the community that we interviewed and anyone else that furthered our research.

Finally, we would like to thank our advisors, Professors Dominic and Richard Vaz of Worcester Polytechnic Institute, also deserve great recognition for their supportive guidance and feedback on our entire project. Both Dominic and Rick spent countless hours reviewing and making suggestions on every document included in this report. They also aided in developing our critical thinking, organizational skills, and fostered a drive to produce quality work.
Public, private, and nonprofit sectors need population data to make informed decisions on everything from marketing and planning strategies to policy decisions. Most towns and cities rely on government census data, but census data is insufficient for resort towns like Nantucket that experience highly variable seasonal populations. There is a lack of accurate population data on Nantucket, which can cause policies and planning decisions to be implemented with inadequate supporting evidence. In 2017, the editor of the Nantucket Inquirer & Mirror, Joshua Balling, wrote “The Town of Nantucket is essentially a $100 million corporation. Yet the Board of Selectmen, Finance Committee, and other agencies are often forced to make decisions on the fly, relying on outdated or incomplete information, particularly about the island’s population size” (Balling, 2017).

The Nantucket Data Platform (NDP) was founded in the spring of 2017 with the goal of collecting population and demographic data on Nantucket and making it publicly available to organizations for use in the decision-making process. The NDP plans to consolidate data from a variety of local and other data sources. The goal of this project, in cooperation with the NDP, was to determine effective methods of evaluating population data specific to the region of Nantucket. We primarily investigated methods of population and demographic data collection within the StreetLight Data platform. StreetLight is a third-party company that purchases cell phone mobility data from service providers and provides it to customers for analysis. We compared our findings from StreetLight to sources on Nantucket, such as the Steamship Authority passenger counts and municipal solid waste reports, in an effort to validate the information collected from StreetLight. To summarize, we worked with the NDP to complete the following objectives:

1. **Objective 1:** Determine best practices for the collection, analysis, and use of population data in resort communities
2. **Objective 2:** Evaluate stakeholder needs for demographic data to strengthen evidence-based decision making, and to learn about seasonal employment on Nantucket
3. **Objective 3:** Evaluating the usefulness of StreetLight data, combined with other data sources, for population estimation.

During our study of the Nantucket population, we analyzed a variety of data sources to determine their effectiveness and reliability. We deemed the following sources of data relevant to determining the effective population of Nantucket:

1. **Nantucket Street Census:** The Street Census from the Nantucket Town Clerk’s office is the most complete count of permanent residents on Nantucket, as it is the most recent and the most thorough.
2. **Transportation Data**: Ferry and airport transportation data from the Nantucket Town Planning Office displays total ferry ridership and airport departures for each month of the year.

3. **Solid Waste**: Solid waste data from the Nantucket Department of Public Works (DPW) shows municipal solid waste generation going back to July of 2014.

4. **StreetLight Data**: Cell phone mobility data from StreetLight depicts the movements and certain characteristics of people to make inferences about the demographic characterization.

StreetLight tracks people that use certain cell phone applications and will present information on these people when they pass through zones that are set by the user. Zones are areas of interest that can be set to any shape and size for analysis. StreetLight takes the data from the selected zones and represents it on a Visitor Activity Index, a metric used by StreetLight to display data while maintaining strict privacy for the individuals tracked. StreetLight defines the Visitor Activity Index as “a measure of the relative volume of visitors to the zones” (StreetLight). The values are provided on an index and do not indicate the exact number of visitors. Values can be compared to other Zones in the same Project, or to Zones in other Visitor Projects for scaling and comparative purposes.

The analyses in this report relied on both direct and indirect approaches to population estimation. Direct approaches include methods that individually count a population. Many of the analyses conducted are based around one such direct approach which is the yearly street census conducted by the Nantucket Town Clerk. This census is the most complete list of permanent residents on Nantucket, and is the backbone for many of our estimations. Indirect approaches use symptomatic variables, which refer to measurable factors affected by population fluctuations. We produced population estimates using two different symptomatic variables: StreetLight Visitor Activity Index and solid waste production.

When extrapolating these two data sets, we anchored the two estimates to the same point in time, as well as the same base population number, in order to have comparable results. We used an “anchor month” to relate Street Census population counts to the population during a single month of the year. Based on solid waste data, we determined that the population was lowest in February each year, making February a suitable anchor month to relate to the known permanent resident population. We regard solid waste as a valid benchmark, given its consistency over several years. The anchor month was used to scale data, such as the StreetLight activity index and solid waste production, from a symptomatic variable into total population counts.

Our best estimate for the February population in 2016 was our middle estimate calculation, which was 18,627 people. We scaled the Street Census population of 13,200 by a 77.7% non-response rate to get 16,984 as a total permanent resident estimate, which also acts as the lower
bound for the population of Nantucket. We then utilized ferry and airport travel data, and assuming an average visitor stay of 2 days, estimated that on average there were 1,643 visitors on Nantucket at any given time. This then increases the lower bound to our 18,627 middle estimate. Figure 1 displays the StreetLight and solid waste population estimates, scaled up using our middle estimate.

![Streetlight vs. Solid Waste Population Estimates Using the Middle Estimate](image)

**FIGURE 1: STREETLIGHT VS: WASTE POPULATION ESTIMATES FOR 2016**

We reached these estimates using the following set of assumptions:

- Each head of household on Nantucket is documented by the Town Clerk and received a copy of the Street Census survey.
- The Town Clerk’s office maintains a complete list of non-respondents for each census year.
- The non-respondents to the Street Census have the same average family size as the respondents.
- All permanent residents are present on Nantucket and are counted as spending the majority of February on Nantucket.
- Solid waste data is a reliable symptomatic variable of population, which indicates that the population is lowest in February for 2015-2017.
- Equal trash generation occurs across the demographic spectrum.
- Visitors to Nantucket in February stay an average of 2 days.
- Arrivals and departures are equal across all modes of transportation to and from Nantucket in February.
- There are no permanent residents using the ferry in February.
- The number of visitors traveling to and from Nantucket using private boats and aircraft in February is negligible.
The use of StreetLight to estimate the population of Nantucket will require better understanding of how subpopulations are proportionally represented in StreetLight data. Population estimates using StreetLight deviate considerably from population estimates using solid waste during the summer months, when many visitors are on the island. This implies that StreetLight may track visitors more often than permanent residents. One of the main assumptions used when analyzing data from StreetLight was that StreetLight collects a representative sampling across the different demographic groups. This means that every increment on the Visitor Activity Index represents the same number of people. There is currently no information on whether StreetLight tracks various demographic groups at different rates. This is because StreetLight collects its data through mobile device applications, some of which may be used by visitors more than permanent residents. For example, a tourist visiting Nantucket may tend to use navigational applications more often, as they will more often need assistance getting from place to place, compared to a year-round resident who already knows their way around the island.

StreetLight data can be useful for exploring sub-populations based on information about home and work locations. We created a set of heuristics based around the Visitor Home and Work Analysis, which shows the distance from where a person was tracked to their home and work, to infer the demographic groups of people on Nantucket. These groups include: permanent residents, seasonal residents, commuters, and tourists. Our heuristics are defined in the table below.

<table>
<thead>
<tr>
<th>Distance in Miles</th>
<th>Permanent Resident</th>
<th>Seasonal Resident</th>
<th>Tourist</th>
<th>Commuter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Home Distance</td>
<td>&lt; 25</td>
<td>N/A</td>
<td>&gt; 25</td>
<td>25-50</td>
</tr>
<tr>
<td>Work Distance</td>
<td>&lt; 25</td>
<td>N/A</td>
<td>&gt; 25</td>
<td>&lt; 25</td>
</tr>
</tbody>
</table>

Because StreetLight does not recognize a home unless the resident stays there for 18 days of out a month, the seasonal resident population of Nantucket remains unknown. In 2015, 64% of homes on Nantucket were considered seasonal (Nantucket Housing Issues, 2015). Using this data, combined with a study on the average time of stay for seasonal residents, may allow the NDP to achieve a better understanding of the seasonal resident population on Nantucket.

Based on our findings from the development of the anchor month, conclusions drawn from StreetLight and other data sources, and stakeholder feedback, we recommend that the NDP:

- Continue to update and support the anchor month as new analyses and data become available
- Examine how StreetLight tracks various subpopulations, and determine a relationship between visitors and permanent residents that can be used to increase the accuracy of population estimates.
• Refine and further develop the heuristics associated with home and work distance to more accurately define the demographic groups, with particular interest in separating out seasonal residents using StreetLight in conjunction with other available data sources
• Attempt to recover departure and arrival data for Hy-Line and Steamship ferries, as well as Nantucket Memorial Airport passengers, organized by trip
• Consider studies on the amount of solid waste produced per capita to compare the derived use per capita used in our solid waste analysis.
## AUTHORSHIP

<table>
<thead>
<tr>
<th>Section</th>
<th>Author 1</th>
<th>Editor 1</th>
<th>Editor 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abstract</td>
<td>Frank/Alec</td>
<td>Tyler</td>
<td>All</td>
</tr>
<tr>
<td>Acknowledgements</td>
<td>Alec</td>
<td>Tyler</td>
<td>All</td>
</tr>
<tr>
<td>Executive Summary</td>
<td>Tyler</td>
<td>Alec</td>
<td>All</td>
</tr>
<tr>
<td>Introduction</td>
<td>Alec</td>
<td>Tyler</td>
<td>All</td>
</tr>
<tr>
<td>2.0</td>
<td>Alec</td>
<td>All</td>
<td>All</td>
</tr>
<tr>
<td>2.1</td>
<td>Tyler</td>
<td>Alec</td>
<td>All</td>
</tr>
<tr>
<td>2.2</td>
<td>Tyler</td>
<td>Alec</td>
<td>All</td>
</tr>
<tr>
<td>2.2.1</td>
<td>Tyler</td>
<td>Alec</td>
<td>All</td>
</tr>
<tr>
<td>2.2.2</td>
<td>Tyler</td>
<td>Alec</td>
<td>All</td>
</tr>
<tr>
<td>2.2.3</td>
<td>Tyler</td>
<td>Alec</td>
<td>All</td>
</tr>
<tr>
<td>2.2.4</td>
<td>Tyler</td>
<td>Alec</td>
<td>All</td>
</tr>
<tr>
<td>2.2.5</td>
<td>Tyler</td>
<td>Alec</td>
<td>All</td>
</tr>
<tr>
<td>2.2.6</td>
<td>Frank</td>
<td>Tyler</td>
<td>Alec</td>
</tr>
<tr>
<td>2.3</td>
<td>Alec</td>
<td>All</td>
<td>All</td>
</tr>
<tr>
<td>2.4</td>
<td>Sam</td>
<td>Alec</td>
<td>Frank</td>
</tr>
<tr>
<td>3.0</td>
<td>Sam</td>
<td>Alec</td>
<td>All</td>
</tr>
<tr>
<td>3.1</td>
<td>Sam</td>
<td>Alec</td>
<td>Tyler</td>
</tr>
<tr>
<td>3.2</td>
<td>Alec</td>
<td>Tyler</td>
<td>Tyler</td>
</tr>
<tr>
<td>3.3</td>
<td>Frank</td>
<td>Tyler</td>
<td>Alec</td>
</tr>
<tr>
<td>4.0</td>
<td>Frank</td>
<td>All</td>
<td>All</td>
</tr>
<tr>
<td>4.1</td>
<td>Alec/Tyler</td>
<td>Frank</td>
<td>All</td>
</tr>
<tr>
<td>4.2</td>
<td>Alec</td>
<td>Tyler</td>
<td>All</td>
</tr>
<tr>
<td>4.2.1</td>
<td>Tyler</td>
<td>Alec</td>
<td>Frank</td>
</tr>
<tr>
<td>4.2.2</td>
<td>Alec</td>
<td>Tyler</td>
<td>All</td>
</tr>
<tr>
<td>4.2.3</td>
<td>Tyler</td>
<td>Tyler</td>
<td>All</td>
</tr>
<tr>
<td>4.2.4</td>
<td>Tyler</td>
<td>Alec</td>
<td>All</td>
</tr>
<tr>
<td>4.3</td>
<td>Sam/Tyler</td>
<td>Alec</td>
<td>All</td>
</tr>
<tr>
<td>4.4</td>
<td>Sam</td>
<td>Alec</td>
<td>All</td>
</tr>
<tr>
<td>4.4.1</td>
<td>Sam</td>
<td>Tyler</td>
<td>Alec</td>
</tr>
<tr>
<td>4.4.2</td>
<td>Frank</td>
<td>Tyler</td>
<td>Alec</td>
</tr>
<tr>
<td>4.4.3</td>
<td>Tyler</td>
<td>Alec</td>
<td>Sam</td>
</tr>
<tr>
<td>4.4.4</td>
<td>Tyler</td>
<td>Alec</td>
<td>All</td>
</tr>
<tr>
<td>4.4.5</td>
<td>Tyler</td>
<td>Alec</td>
<td>All</td>
</tr>
<tr>
<td>4.5</td>
<td>Alec</td>
<td>All</td>
<td>All</td>
</tr>
<tr>
<td>4.5.1</td>
<td>Alec</td>
<td>Tyler</td>
<td>Alec</td>
</tr>
<tr>
<td>Section</td>
<td>Authors</td>
<td>Editors</td>
<td>Contributors</td>
</tr>
<tr>
<td>---------</td>
<td>---------</td>
<td>---------</td>
<td>--------------</td>
</tr>
<tr>
<td>4.5.2</td>
<td>Alec</td>
<td>Tyler</td>
<td>Alec</td>
</tr>
<tr>
<td>4.5.3</td>
<td>Alec</td>
<td>Tyler</td>
<td>Alec</td>
</tr>
<tr>
<td>5</td>
<td>Tyler</td>
<td>Alec</td>
<td>All</td>
</tr>
<tr>
<td>5.1</td>
<td>Tyler</td>
<td>Alec</td>
<td>All</td>
</tr>
<tr>
<td>5.2</td>
<td>Tyler</td>
<td>Alec</td>
<td>All</td>
</tr>
<tr>
<td>5.3</td>
<td>Alec</td>
<td>Tyler</td>
<td>All</td>
</tr>
<tr>
<td>Appendix A</td>
<td>Sam</td>
<td>Alec</td>
<td>All</td>
</tr>
<tr>
<td>Appendix B</td>
<td>Frank</td>
<td>Alec</td>
<td>All</td>
</tr>
<tr>
<td>Appendix C</td>
<td>Tyler</td>
<td>Alec</td>
<td>All</td>
</tr>
<tr>
<td>Appendix D</td>
<td>Tyler</td>
<td>Alec</td>
<td>Frank</td>
</tr>
<tr>
<td>Appendix E</td>
<td>Alec</td>
<td>Tyler</td>
<td>Frank</td>
</tr>
<tr>
<td>Appendix F</td>
<td>Alec</td>
<td>Frank</td>
<td>All</td>
</tr>
<tr>
<td>Appendix G</td>
<td>Sam</td>
<td>All</td>
<td>All</td>
</tr>
<tr>
<td>Appendix H</td>
<td>Alec</td>
<td>Frank</td>
<td>All</td>
</tr>
<tr>
<td>Appendix I</td>
<td>Tyler</td>
<td>Alec</td>
<td>All</td>
</tr>
<tr>
<td>Appendix J</td>
<td>Sam</td>
<td>Alec</td>
<td>Frank</td>
</tr>
<tr>
<td>Appendix K</td>
<td>Sam</td>
<td>Alec</td>
<td>Frank</td>
</tr>
<tr>
<td>Appendix L</td>
<td>Alec</td>
<td>Tyler</td>
<td>All</td>
</tr>
<tr>
<td>Appendix M</td>
<td>Sam</td>
<td>Frank</td>
<td>Alec</td>
</tr>
<tr>
<td>Appendix N</td>
<td>Alec</td>
<td>Tyler</td>
<td>All</td>
</tr>
<tr>
<td>Appendix O</td>
<td>Alec</td>
<td>Tyler</td>
<td>All</td>
</tr>
<tr>
<td>Appendix P</td>
<td>Alec</td>
<td>Tyler</td>
<td>All</td>
</tr>
<tr>
<td>Appendix Q</td>
<td>Alec</td>
<td>Tyler</td>
<td>All</td>
</tr>
<tr>
<td>Appendix R</td>
<td>Sam</td>
<td>Frank</td>
<td>Alec</td>
</tr>
<tr>
<td>Appendix S</td>
<td>All</td>
<td>All</td>
<td>All</td>
</tr>
</tbody>
</table>
### CONTENTS

Abstract .............................................................................................................................. i
Acknowledgements ........................................................................................................ ii
Executive Summary ....................................................................................................... iii
Authorship ...................................................................................................................... viii
List of Figures ................................................................................................................ xii
List of Tables .................................................................................................................. xiii

1.0 Introduction ............................................................................................................. 14

2.0 Background ............................................................................................................. 16

2.1 Challenges in Estimating the Population of Nantucket ....................................... 16

2.2 Population Estimation Techniques ....................................................................... 17

2.2.1 Direct vs. Indirect Approaches ........................................................................ 17

2.2.2 Public Record Analysis ..................................................................................... 18

2.2.3 Utility Analysis .................................................................................................. 19

2.2.4 Wastewater Analysis ......................................................................................... 19

2.2.5 Traffic Analysis .................................................................................................. 20

2.2.6 Cell Phone Data Analysis ................................................................................... 21

2.3 Efforts to Estimate the Population of Nantucket .................................................... 27

2.4 The Nantucket Data Platform ................................................................................ 30

3.0 Methodology ............................................................................................................ 32

3.1 Objective 1: Determine Best Practices in Collection, Analysis, and Use of Population Data in Resort Communities .............................................................................. 33

3.2 Objective 2: Evaluate stakeholder needs for demographic data to strengthen evidence-based decision making on Nantucket ................................................................. 33

3.3 Objective 3: Evaluating the usefulness of streetlight data, combined with other data sources, for population estimation ................................................................. 35

4.0 Findings ..................................................................................................................... 38

4.1 The Reliability of Data Sources for Estimating Populations on Nantucket ............ 38

4.2 Introductory Explanation to Streetlight ................................................................ 41

4.2.1 Definition of a Zone ......................................................................................... 41

4.2.2 Types of Analyses Streetlight Provides ......................................................... 41

4.2.3 Time Selection .................................................................................................. 42

4.2.4 Data Analysis ................................................................................................... 42

4.3 Advantages and Limitations of Streetlight Data .................................................... 43

4.4 Population Analyses Using StreetLight Data ......................................................... 46
4.4.1 Heuristics for Nantucket demographics .............................................................. 46
4.4.2 Development of an Anchor Month ..................................................................... 48
4.4.3 Streetlight Population and Demographic Analysis ......................................... 52
4.4.4 Solid Waste Analysis ......................................................................................... 54
4.4.5 Comparing Population Estimates ..................................................................... 57
4.5 Stakeholder Feedback and Future Data Needs ......................................................... 58
  4.5.1 Using Data to Start Making Decisions Based on Reliable Data ....................... 58
  4.5.2 Demographics and Travel Patterns of People Visiting Nantucket ...................... 59
  4.5.3 Knowing the Community on Nantucket ............................................................ 60
5.0 Conclusions & Recommendations ......................................................................... 62
  5.1 Anchor Population Recommendations ............................................................... 63
  5.2 Future Population Estimates Recommendations ............................................... 63
  5.3 Community Feedback Recommendations .......................................................... 65
References ..................................................................................................................... 66
Appendix A: Further Background Research on Data Platforms: ................................ 70
Appendix B: Project Timeline ...................................................................................... 71
Appendix C: List of Businesses and Contact Persons Interviewed .............................. 72
Appendix D: Interview Preamble and Questions/Topics .............................................. 73
Appendix E: Survey Preamble and Questions .............................................................. 74
Appendix F: Survey Results .......................................................................................... 77
Appendix G: Streetlight Privacy Statement: ................................................................. 78
Appendix H: Nantucket Solid Waste Production ......................................................... 79
Appendix I: Middle Estimate Calculation ..................................................................... 80
Appendix J: Percentage of demographic groups based on Streetlight heuristics .......... 81
Appendix K: Summary of Anchor Calculations ............................................................ 82
Appendix L: Lower, Middle, and Upper Nantucket Population Estimates .................. 83
Appendix M: Commuter Calculation .......................................................................... 84
Appendix O: Solid Waste Estimate for 2016 using the lower, middle, and upper population estimates ................................................................. 86
Appendix P: StreetLight vs. solid waste using the middle estimate ............................ 87
Appendix Q: Summarized Consolidation of Interview Notes ..................................... 88
Appendix R: Where People Are Coming From ............................................................ 90
Appendix S: Summative Team Assessment .................................................................. 92
LIST OF FIGURES

Figure 1: StreetLight vs: Waste Population Estimates for 2016 ................................................................. v
Figure 2: Spatial correlations of the first factor—summer tourism areas (Ahas et al., 2007) ...................... 21
Figure 3: Visitor dynamics in summer tourism areas: (A) Pärnu and (B) distribution of call events of two predominating tourist nationalities in Narva-Jõesuu (Ahas et al., 2007) ......................... 22
Figure 4: Visitor dynamics on weekdays (1–7) of two types of weekly tourism: business travelers (Factor 3) and weekend tourists (Factor 13) (Ahas et al., 2007) ................................................................. 22
Figure 5: Visitor dynamics on weekdays (1-7) of two types of weekly tourism: business travellers (Factor 3) and weekend tourists (Factor 13) (Ahas et al., 2007) ................................................................. 23
Figure 6: Population Dynamics between the Main Holiday Period (July and August) and Working Periods in France (Deville et al., 2014) ........................................................................................................ 23
Figure 7: Percentage of trips starting and ending in Napa County by hour of day (fehr & peers, 2014) ........................................................................................................................................ 25
Figure 8: Napa County population inferred traffic patterns (Fehr & Peers, 2014) ........................................ 26
Figure 9: Estimates of Nantucket’s Combined Effective Population (Full-Time & Seasonal), by Month, 2006-2010. (Recreated from data taken from Beliveau et al., 2010) .............................................. 28
Figure 10: Nantucket Memorial Airport, Departures (Paper Crane, 2016) ......................................................... 29
Figure 11: Steamship Authority, People serviced (Paper Crane, 2016) ............................................................ 29
Figure 12: Project Overview Flowchart ........................................................................................................... 32
Figure 13: Shows an example of where home and work locations are for the groups of people tracked by Streetlight ......................................................................................................................... 42
Figure 14: Streetlight providing segmented data based on the Visitor Activity Distance .................. 43
Figure 15: Visualization of 25- and 50-mile rules centered around Nantucket ........................................ 47
Figure 16: Solid Waste in Tonnage per month (Data in Appendix H) .............................................................. 49
Figure 17: Streetlight Population Estimates Using the Three Population Estimates (Data in Appendix L) .................................................................................................................................................. 52
Figure 18: Streetlight Population Estimates with Demographic Breakdown using the middle Population estimate (Data in Appendix J) .................................................................................................. 53
Figure 19: Solid Waste Population Middle Estimates from 2015 to 2017 (data in appendix N) . 53
Figure 20: Solid Waste Population Estimates using all three of the anchor points (Data O) ...... 56
Figure 21: Streetlight vs. Waste Population using the middle population estimate (Data in Appendix P) .................................................................................................................................................. 57
Figure 22: Project Timeline ................................................................................................................................. 71
Figure 23: Commuter Calculation Graph ........................................................................................................ 84
Figure 24: Percentage of people visiting nantucket by metro area ............................................................ 90
Figure 25: State Breakdown .............................................................................................................................. 91
LIST OF TABLES

<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table 1</td>
<td>Demographic Breakdown</td>
<td>vi</td>
</tr>
<tr>
<td>Table 2</td>
<td>Demographic breakdown based on home and work heuristics</td>
<td>46</td>
</tr>
<tr>
<td>Table 3</td>
<td>Demographic breakdown using the 25 mile rule</td>
<td>48</td>
</tr>
<tr>
<td>Table 4</td>
<td>Interviewed Organizations with Lead Contact</td>
<td>72</td>
</tr>
<tr>
<td>Table 5</td>
<td>Nantucket Solid Waste Production</td>
<td>79</td>
</tr>
<tr>
<td>Table 6</td>
<td>Middle Population Estimate Calculation</td>
<td>80</td>
</tr>
<tr>
<td>Table 7</td>
<td>Demographic Percentages for 2016</td>
<td>81</td>
</tr>
<tr>
<td>Table 8</td>
<td>Anchor Calculations</td>
<td>82</td>
</tr>
<tr>
<td>Table 9</td>
<td>lower, middle, and upper nantucket population estimates</td>
<td>83</td>
</tr>
<tr>
<td>Table 10</td>
<td>Solid Waste Populations using the middle bound (2015-2017)</td>
<td>85</td>
</tr>
<tr>
<td>Table 11</td>
<td>Solid Waste Estimate for 2016 Using the Lower, Middle, and Upper Population Estimates</td>
<td>86</td>
</tr>
<tr>
<td>Table 12</td>
<td>Streetlight Vs. Solid Waste Using the Middle Estimate</td>
<td>87</td>
</tr>
</tbody>
</table>
1.0 INTRODUCTION

Public, private, and nonprofit sectors need population data to make informed decisions on everything from marketing and planning strategies to policy decisions. Most towns and cities rely on census data, but census data is insufficient for resort towns like Nantucket that experience highly variable seasonal populations. As discussed in Section 2.1, there is a lack of accurate population data on Nantucket. This lack of data can cause policies and planning decisions to be implemented with inadequate supporting evidence. In 2017, the editor of the Nantucket Inquirer & Mirror, Joshua Balling, wrote “The Town of Nantucket is essentially a $100 million corporation. Yet the Board of Selectmen, Finance Committee and other agencies are often forced to make decisions on the fly, relying on outdated or incomplete information, particularly about the island’s population size” (Balling, 2017). In the same article, Balling interviews a previous member of the Nantucket Board of Selectmen, Bruce Miller. In their discussion, Miller states, “it was pretty obvious that we made a lot of big decisions... without a basis of solid information,” (Balling, 2017). Unfortunately, absent better data, town offices and businesses are often forced to make important decisions based on inadequate or incomplete data.

United States census data provide an incomplete picture of the year-round population in Nantucket, and estimates of summer peak population are based on simple ‘back-of-the-envelope’ calculations and surrogate measures, such as estimates imputed from household trash generation. Currently, the Nantucket Steamship Authority and Nantucket Memorial Airport record arrivals and departures for their respective services; however, these data are inadequate for estimating actual populations at any given time. Many individuals on Nantucket arrive via private charter, and the arrival and departures of each vehicle are not always recorded, nor is the number of individuals on each vehicle. A simple arrival-and-departures-based estimation also does not lend itself to more detailed demographic analyses such as the number of visitors during the summer months, the duration of each visitor’s stay on Nantucket, second home-owners that live on Nantucket seasonally, the seasonal workforce (especially those on work visas), and workers that commute to the island.

Many resort towns analogous to Nantucket experience similar obstacles due to the large influx of visitors during the summer months. The ability to account for the corresponding population increase significantly aids local governments in creating effective policies and
services. Population is often estimated using various indirect methods including the analysis of wastewater, garbage, cell phone data, and utility usage. Each of these approaches has distinct advantages and disadvantages, and each can be used in different situations. Often, a mix of approaches is required to validate the available data and associated analyses.

The Nantucket Data Platform (NDP) was founded in the spring of 2017 with the goal of collecting population and demographic data on Nantucket and making it publicly available to organizations for use in the decision-making process. The NDP plans to consolidate data from a variety of local and other data sources. The goal of this project, in cooperation with the NDP, was to determine effective methods of evaluating population data specific to the region of Nantucket. We investigated methods of population and demographic data collection within the StreetLight Data platform. StreetLight is a third-party company that purchases cell phone and mobile data from service providers and provides it to customers for analysis. We compared our findings to sources on Nantucket, such as the Steamship Authority and the Nantucket Memorial Airport, to validate the information collected from StreetLight. To summarize, we have worked with the NDP to complete the following objectives:

1. **Objective 1:** Determine best practices for the collection, analysis, and use of population data in resort communities
2. **Objective 2:** Evaluate stakeholder needs for demographic data to strengthen evidence-based decision making in the public and private sectors on Nantucket
3. **Objective 3:** Evaluating the usefulness of Streetlight data, combined with other data sources, for population estimation

These objectives led to findings and recommendations that intend to help the NDP continue in the future.
2.0 BACKGROUND

In this chapter, we present background information on population demographics and pertinent data analysis. We first examined the current issues facing Nantucket that have been problematic to decision making entities. We then explore various methods used to tackle similar problems that other governing bodies and organizations have faced in the past. This leads into our discussion of previous attempts to estimate the population on Nantucket. Finally, we explain what data platforms are and introduce the Nantucket Data Platform, its members, and their goal for the organization.

2.1 CHALLENGES IN ESTIMATING THE POPULATION OF NANTUCKET

Large numbers of visitors to a region often have a significant effect on local organizations and infrastructure. As stated by Graebert et al., “[seasonal visitors] affect traffic, real estate prices, retail sales, crime, littering and pollution, and local employment, as well as the use of public transit, medical and emergency services, recreational facilities, utilities and public spaces (Smith and House, 2007).” Based on the most recent estimate from the United States Census, the 2016 estimate for year-round residents on Nantucket was 11,008 (U.S. Census Bureau, 2017). However, the Nantucket Town Clerk’s office places the current permanent population at 13,200 through a local census conducted every year, see Section 2.3 (Nantucket Town, 2017). As a popular resort destination, the population on Nantucket increases dramatically during the summer months. In 2010, a study was conducted that determined the peak summer population may be as high as 50,000, based on data collected from waste production (Beliveau et al., 2015). However, the validity of this information was questioned by the Nantucket community because only one data collection method was utilized, and was not validated by other data sources.

The term effective population will be used to refer to the number of individuals on the island at any given time. The effective population can be difficult to determine due to the various demographic categories, combined with the complexity of the travel patterns made. Various demographic groups of interest on Nantucket include: year-round permanent residents, tourists, commuters (weekly and daily), seasonal workers, and summer residents who tend to have second homes on Nantucket. To evaluate the effective population, it is necessary to study the travel
patterns of the various demographic groups. The effective population is of great importance in
decision-making procedures by local organizations because implemented policies can then be
tailored to reflect the needs of the population.

2.2 POPULATION ESTIMATION TECHNIQUES

Determining the effective population in seasonally popular areas can often be challenging
because of the many demographics involved. These demographic categories include permanent
residents, seasonal residents, tourists, and commuters. Permanent residents are often accounted
for using government and local census data. Other demographics are more difficult to evaluate
due to the variability of their complex travel patterns. However, many studies have implemented
methods to gain reasonably accurate population estimates in seasonally popular communities.

2.2.1 DIRECT VS. INDIRECT APPROACHES

There are many methods used to estimate populations, all of which can be separated into
two groups: direct and indirect. Direct approaches rely on “censuses and surveys that have
collected information directly from temporary residents” (Smith, 1989). While the direct
approach is widely used, the data collected is often drawn from a small sample size and can be
difficult to obtain. In 1986, Fifield et al. conducted a study that estimated the winter population
of temporary residents in Arizona mobile home parks using a direct approach. Owners of the
parks were interviewed to determine the total number of lot spaces for mobile homes and the
occupancy rate of seasonal residents. The study then utilized a survey to find the percentage of
temporary residents living in the mobile homes, which allowed for seasonal population to be
calculated (Fifield et al., 1986).

Indirect approaches use “symptomatic variables that reflect changes in temporary
populations” (Smith, 1989). The term “symptomatic” refers to measurable variables that are
affected by population fluctuations. These include, but are not limited to: retail sales tax, utility
usage, wastewater production, and cell phone data. Indirect approaches are often more efficient
because data sets regarding symptomatic variables are usually more complete, as well as more
readily available than local and government census data (Smith, 1989). The remainder of section 2.2 discusses indirect approaches to population estimation.

2.2.2 PUBLIC RECORD ANALYSIS

The Monmouth County Planning Board conducted a population study in 2008 to “support emergency and non-emergency transportation” in a region with a significant increase in summer population. Monmouth’s 26 miles of coastal roads are subject to flooding during storms. The study gathered data on different groups of people, including permanent residents, day trippers, and overnight visitors. Maintaining accurate data on these groups of people allowed Monmouth County to estimate how many people were in a certain area on any given day, and therefore plan for traffic restrictions that would inhibit evacuation.

The Monmouth County Planning Board considered a variety of techniques to produce a summertime population estimate. The first proposed approach was to compile existing information collected by town government in the region, as well as state and county tourism departments. While population data collected from town government is usually organized and requires little analysis, the data is often outdated or incomplete (Monmouth, 2008). However, this method can still be valid provided that a region keeps data up to date.

A Michigan population study in 2014 conducted by Graebert et al. used local government records in combination with studies in the region to produce an estimate of seasonal residents (second homeowners) and their effect on the population at any time. The study utilized a basis that “the average household size of primary seasonal residents is 3.3, with 2.6 adults and 0.7 children, as well as 2.8 additional guests per trip.” When Graebert et al. combined this basis with information regarding the occupancy rate for seasonal homes in the region, they were able to produce an estimate of the number of second homeowners and their visitors in the region during every season of the year. The data used in the study was too limited to assess the seasonal homeowner population by month (Graebert et. al., 2014).

Graebert et al. also examined the number of visitors that made overnight accommodations in hotels to gain a better understanding of the seasonal tourist population. The study used occupancy data to compose an estimate of the number tourists that were staying overnight in the region at any time (Graebert et al, 2014).
The Monmouth County Planning Board considered a similar method to that of Graebert et al., an analysis of retail sales in the form of tax information. The volume of transactions completed by retailers indirectly reflects the number of consumers in the region at any given time. With a large enough sample size, the average sale volume can be extrapolated to estimate the number of people in the area (Monmouth, 2008).

2.2.3 UTILITY ANALYSIS
The Monmouth County Planning Board also considered the analysis of utility consumption, including electricity, gas, and water. Using a per capita average consumption for each utility, the Planning Board would be able to generate a population estimate for each. One problem that arises with this method is that tourists, especially day-trippers, are unlikely to use any electricity or gas, which would make it difficult to account for these groups. Because of this, it is unlikely that electricity and gas analyses are an effective method to use for evaluating seasonal population variations. However, all utility information can be useful in tracking the number of seasonal residents (second homeowners) that are using their homes at any point in time. Water use also can provide indirect estimates of tourist populations from the services and facilities that tourists would typically use (Monmouth, 2008).

2.2.4 WASTEWATER ANALYSIS
After the consideration of other methods, the Monmouth County Planning Board concluded that a wastewater analysis was the most viable method for Monmouth County because “it [varied] most directly with population. People generate wastewater through the course of bathing, washing, cooking, and flushing the toilet, and these activities are fairly constant throughout the year” (Monmouth, 2008). Even so, the correlation of wastewater to population can be skewed by water that enters the system from natural sources. Environmental factors like groundwater and surface runoff inflow are minimized during periods of drought, so the planning board selected wastewater data from 2002, a major drought year, for the population study (Monmouth, 2008).

The wastewater data was evaluated on the basis that the average resident uses 60 gallons of water per day, while the average overnight visitor and day tripper uses 40 gallons and 7
gallons of water per day respectively. The data evaluated for the month of January provided insight regarding the number of year-round residents. This meant that the difference between January wastewater production and summer wastewater production would be attributed to day trippers and overnight visitors only. Wastewater data was analyzed for any given day by dividing total wastewater produced by averages of wastewater production per capita, yielding the population estimate.

In a 1976 report, Goldschmidt and Dahl examined how a population study in Ocean City, Maryland, allowed health services in the city to plan ahead to handle the high volume of seasonal visitors. According to the US Census, the popular vacation city had a year-round population of approximately 2,000 people, but wastewater analysis suggested that the peak summer population was as large as 110,000. With this information, it was possible for the Greater Ocean City Area Health Services Corporation to “be in a position to develop medical facilities to cope with both the projected increase in the resort’s population and its seasonal distribution” (Goldschmidt, 1976). More specifically, the health services entities of Ocean City were able to seasonally staff hospitals and build more facilities to accommodate the growing number of patients. Population analysis in Ocean City led to a more efficient medical response procedure, improving the chances of providing adequate care to those in need (Goldschmidt).

2.2.5 TRAFFIC ANALYSIS

In 1999, Greg Lamb of the University of Wisconsin conducted a population study of Door County. Lamb began by dividing the total volume of taxable retail and service sales by the average sales per capita to yield a maximum seasonal population, which is similar to the approach considered by the Monmouth County Planning Board discussed in Section 2.2.2. From there, Lamb accounted for seasonal variation using data from traffic counters, assuming that in January there were zero seasonal residents. The total traffic activity measured in each month provided multipliers to use in conjunction with the maximum and minimum (census of permanent residents) population data (Lamb, 1999).

A population study conducted by Fehrs & Peers in 2014 examined travel behavior in Napa County, California, an area well known for its wineries. The study used a variety of approaches to infer the purposes of vehicle trips in the region. First, a baseline number of vehicles was established using traffic counters for comparison to other methods. Next, the study
established multiple zones where photographs of license plates were captured. If a vehicle passed through two or more zones based on matching license plates, then the purpose of the trip could be inferred. For example, if a vehicle was observed entering Napa County at one zone, and then leaving Napa County at a different zone a short time later, the trip could be classified as a “pass-through trip” (Fehrs & Peers, 2014).

2.2.6 CELL PHONE DATA ANALYSIS

A 2007 study utilized the cell phones of foreign tourists to track seasonal tourism in Estonia. The study used a depersonalized data set collected by the mobile positioning company Positium from the EMT network, the largest cellular network in the country (Ahas, 2007). The results of the study showed the number of tourists during the summer was above the annual average, with a high correlation between cell phone activity and summer tourist areas along the north and eastern borders of the country. Figure 2 shows the strong correlation between tourist areas and activity, as shown by factor loadings closer to 1.0.

![Figure 2: Spatial Correlations of the First Factor—Summer Tourism Areas (Ahhas et al., 2007)](image)

The study found that a significant number of summer tourism parishes increased cell phone activity, including parishes along the main highways connecting important tourist routes. Ahas et al. also found that the majority of tourists in northern and western Estonia are mostly Finns and Russians, as shown in Figure 3 (Ahas et al, 2007).
Figure 3 highlights the study’s findings of patterns in weekly tourist flow for two types of tourists: business travelers and weekend tourists. Business travelers are defined as tourists who are most active on the weekdays, shown by Factor 3, and weekend tourists, who are naturally most active during the weekends, shown as Factor 13.

Business travelers’ activity also correlated with parishes along the main highways in the interior of the country, as well as the main highway border stations (Figure 5).
Cell phone data does not have to include GPS positional data, and be constrained to cities or urban areas to be effective. A French study used only anonymous call records to create a heat map, seen below in Figure 6, of the population density of France during working periods and holidays (Deville et al., 2014).

FIGURE 5: VISITOR DYNAMICS ON WEEKDAYS (1-7) OF TWO TYPES OF WEEKLY TOURISM: BUSINESS TRAVELLERS (FACTOR 3) AND WEEKEND TOURISTS (FACTOR 13) (AHAS ET AL., 2007).

FIGURE 6: POPULATION DYNAMICS BETWEEN THE MAIN HOLIDAY PERIOD (JULY AND AUGUST) AND WORKING PERIODS IN FRANCE (DEVILLE ET AL., 2014)
This study highlights the increased population density in the urban areas during working periods, namely during business hours of the work week. It also depicts the holiday population distribution around the coastline, where people are placing calls while on the beach. This study, which only consisted of call record data, was able to produce “spatially and temporarily explicit estimates of population densities at the national scale, comparable with outputs produced using alternative human population mapping methods” (Deville et. al., 2014). It shows that even the basic call record data collected from cell phones is enough to produce a usable population estimate based on the subset of the population that used their cell phones, accounting for dynamic weekly density changes from urban areas to the coastline beaches.

Tracking travel patterns is a crucial component to the analysis of effective population and demographics. Seasonal variations in population often make travel patterns complex. A study of the travel behavior in Napa County, California by Fehr & Peers gives insight into effective ways to track travel patterns in resort locations with season population. As mentioned in Section 2.2.5, Fehr & Peers used vehicle classification counts and license plate matching to track sheer numbers of people headed in a certain direction, but this is prone to human error and provides a small sample size. Using mobile device data to track the movements of a population allows for a larger, more dynamic sample of information, and is much more time efficient (Fehr & Peers, 2014). Fehr & Peers explain that “INRIX and StreetLight Data [services] are able to collect and analyze [mobile data] while the device is in use to record the anonymous location and movement of mobile devices” (Fehr & Peers., 2014).

Fehr & Peers utilized the StreetLight Data service to collect and analyze different types of recognizable trips, and used this information to infer the purpose of each trip. Shown below in Figure 7 is an example of how StreetLight can gather and present travel data.
The Napa Valley study used StreetLight data and was able to infer the purpose of individual trips. The destinations and travel patterns of people in Napa Valley tracked by StreetLight could be associated with a certain demographic. For instance, if a group of cell phones was repeatedly detected in a residential area, and then again in a commercial area, one could infer that those phones belong to people that are residents in that area, who commute within Napa Valley to go to work. These patterns are displayed below in Figure 8.
FIGURE 8: NAPA COUNTY POPULATION INFERRED TRAFFIC PATTERNS (FEHR & PEERS, 2014)

Figure 8 shows the movement of people into and out of Napa County, as captured via their mobile devices. By studying the origin and destination of each route, Fehr & Peers inferred the type of person taking each route. For example, the orange route represents groups that started
their trips in the middle of Napa County, with a destination to the north. Knowledge of the area revealed that the origin of these trips is in a residential area, and the destination is located downtown, where many residents work. Fehr & Peers then inferred that based on these results, the traffic between these points represented Residents of Napa County (Fehr & Peers, 2014). The same was concluded for the other traffic data. Analyzing the origin and destinations of certain traffic groups gave insight as to what type of person they were. They were categorized as being from across county lines, workers who traveled outside Napa County for work, and groups that just passed through the county.

To conduct an effective population study, it is important to consider many different approaches. As discussed earlier in this section, the Monmouth County Planning Board weighed the pros and cons of the analysis of wastewater, retail tax, utilities, and compiling local government information before deciding on a wastewater analysis as their primary method. Often, a variety of direct and indirect approaches of population estimation are required to ensure the validity of data.

### 2.3 EFFORTS TO ESTIMATE THE POPULATION OF NANTUCKET

The Town of Nantucket has used several methods to estimate population. One simple method is a yearly census survey conducted by the Town Clerk. Each year during the winter months, the Town Clerk sends a survey to all the registered “head of households” on Nantucket. The survey asks about people living at that address, and if that is their permanent residence. Through this method, the Town Clerk reported a permanent population of 13,200 year-round residents of Nantucket in 2016 (Nantucket Town). However, this can only be considered as a minimum value because it cannot be assumed all residents on Nantucket return the yearly census survey every year. While this method is useful for acquiring an estimate for the permanent population, it does not account for Nantucket’s population throughout the year. Due to the dynamic nature of Nantucket’s seasonal population, a count of permanent residents is only relevant during the tourism offseason.

One study carried out by Beliveau et al. used existing waste production data from the Nantucket Department of Public Works to compute an estimate of the effective population, as seen below in Figure 9.
This estimate shows the seasonal changes due to the influx of tourists and seasonal inhabitants to the island during the summer months. The calculations were made by dividing the amount of trash produced during the lowest production month by the census estimate for the island to get trash produced/person/month. They then inferred the population for the rest of the year using that base number (Beliveau et al., 2010). While this study may very well be a valid representation of the actual population, it cannot be used without further validation by other data sources. This is because this analysis assumes that everyone, residents and visitors, all produce the same the same amount of solid waste per capita. It also assumes that the census information is an accurate representation of the offseason population of Nantucket (Beliveau et al.). This study would be made more accurate if the true number of people present during the offseason base month was known.

Another method that can be used to study the population is the analysis of travel data. By starting with an initial resident population taken from the national or local censuses, and tracking the number of people traveling to Nantucket via the Steamship Authority and the Nantucket Memorial Airport, the difference of people arriving and departing would yield the change in the number of people from a baseline estimate on the island at any given time. Paper Crane
Associates provide Figures 10 and 11 below in their 2016 assessment of Nantucket’s department of culture and tourism. Both charts depict detailed statistics of the number of passengers serviced through the respective locations. It is clear that even across a 5-year average, the peak passengers serviced by both Airlines and the Steamship Authority occurred in August, with an average of 33,781 and 117,098 passengers serviced respectively (Paper Crane, 2016).
However, the simple addition of arrivals and subtraction of departures from both services does not reveal the effective population for a few reasons. The data is supplied in total ridership per month, which is too long of a period to accurately track how many people are moving through the island. As it also only displays total ridership (the number of passengers serviced), we do not have data on the arrivals and departures. A more detailed analysis of demographic groups, such as tracking visitors and commuters is not possible using this data set, as there is also no method to tag individuals. Simple plus-minus analyses like this do not lend themselves to extracting this kind of demographic information (see discussion in Section 2.1 above). Another issue at play is that Nantucket is an extremely affluent community, with many individuals owning second homes that they commute to using a personal plane or boat. These crafts are not required to report their occupancy upon arrival or departure, creating a discrepancy in the previous method described above.

### 2.4 THE NANTUCKET DATA PLATFORM

Data platforms are “centralized computing system[s] for collecting, integrating and managing large sets of structured and unstructured data from disparate sources” (Rouse). Data platforms started to form due to more data becoming available at an increasing rate. With the start of the digital age, more detailed information became widely available and trackable. As discussed in Section 2.1, data can be used for informed decision making in various organizations, which makes data platforms powerful analytical tools.

To better understand modern data platforms, we looked into three platforms: the Connecticut Data Collaborative, the Boston Data Platform, and the Venice Open Data Project. These platforms collect and house data from various sources, such as state and national government departments, as well as academic research projects. These sites allow for the public to either download data, or visualize it with interactive maps and figures. This data helps the public understand what is going on in their area and assists local organization in making informed decisions. For more information on each of the individual data platforms, see Appendix A.

The Nantucket Data Platform (NDP) is an organization that was founded in the spring of 2017 by Alan Worden, Joe Smialowski, and Peter Morrison, three active members of
Nantucket’s community, with backgrounds in demographic analysis. They recognize the importance of data informed decision making, and want to gather more reliable data for the people of Nantucket. The mission statement of the Nantucket Data Platform, similar to other platforms, is “to acquire, consolidate and make available a continuously-updated reservoir of reliable data to help government leaders, nonprofits and businesses make more informed decisions about issues impacting the community” (Balling, 2017). They plan to accomplish this by creating a site where the public can find organized and accessible data, with their first project being an effective population study of Nantucket. The NDP is working with Civis and StreetLight, two data collection and visualization companies, to form the base of their available data for analysis. In the past, Civis has provided data for organizations such as Boeing, Verizon, and the Obama 2012 presidential campaign (Civis). They will provide the NDP with a large assortment of data sets that deal primarily with population demographics. Their services include market research tools, demographic targeting, and resource allocation.

The Nantucket Data Platform is interested in pursuing a more accurate population estimate through the use of anonymous cell phone data. Thus, the Nantucket Data Platform will be working with StreetLight, the data collection and aggregation site used in the Napa Valley work described in Section 2.2. Their datasets include three main types of data: Location-Based Services (LBS), Geographic Positioning Services (GPS), and contextual data. LBS data comes from smartphone applications that track a device's location to provide specific services. GPS data comes from devices that help people navigate, whether it be connected to vehicles, or navigational applications like Google Maps. Contextual data is location data sets that are used in combination with the previous sources to provide additional information. The provided data is anonymized and decentralized from the personalized data that streetlight obtains to ensure that the StreetLight data cannot be used to track the movement on any one specific person. The NDP plans to use StreetLight to study the mobility of people on Nantucket to make estimates regarding population trends. This will be used to gain a deeper understanding of the population and demographics on Nantucket.
The goal of this project was to determine effective methods of evaluating population data for the NDP. To accomplish this, we developed the following research objectives:

I. **Objective 1:** Determine best practices for the collection, analysis, and use of population data in resort communities

II. **Objective 2:** Evaluate stakeholder needs for demographic data to strengthen evidence-based decision making in the public and private sectors on Nantucket

III. **Objective 3:** Evaluating the usefulness of Streetlight data, combined with other data sources, for population estimation

The tasks chosen to achieve each of these objectives are presented in Figure 11 and discussed in more detail below. A timeline for the completion of the different tasks of this project can be found in Appendix B.
3.1 OBJECTIVE 1: DETERMINE BEST PRACTICES IN COLLECTION, ANALYSIS, AND USE OF POPULATION DATA IN RESORT COMMUNITIES

Our first objective was to determine effective methods for collecting, analyzing, and using data to estimate population characteristics in resort communities. We set out to determine what methods were relevant, how they were conducted, and the limitations of each. To determine best practices, we looked through different reports published by resort communities reporting how they estimated population. We also examined different methods used by demographers and statisticians to estimate population and population demographics. This research guided our methods on Nantucket and provided insight on relevant analyses. Further building on our background research, we communicated with demographers, scientists who study the field of human population dynamics, and other experts to refine our understanding of best practices.

We considered a variety of indirect approaches to population estimation, all of which used existing census data in conjunction with a symptomatic variable. StreetLight Index and solid waste production were symptomatic variables that we obtained population estimates from, using methods that we examined in Section 2.2. We searched for any additional sources of data on Nantucket that contained symptomatic variables that would enable us to produce population estimates.

3.2 OBJECTIVE 2: EVALUATE STAKEHOLDER NEEDS FOR DEMOGRAPHIC DATA TO STRENGTHEN EVIDENCE-BASED DECISION MAKING ON NANTUCKET

Our second objective was to solicit feedback about how demographic information may be used from a broad range of stakeholders spanning the public and private sectors who are likely to utilize the NDP’s resources in the future. We wished to know more about the demographic information people desired, how they wanted it to be presented, and how it should be analyzed. To gain this insight, we interviewed potential stakeholders. The feedback we received was drawn on when proposing analyses to the Nantucket Data Platform that would be useful to local organizations.

We interviewed 5 private sector representatives, 8 public sector representatives, and 2 nonprofit sector representatives. The specific individuals to be interviewed, in consultation with
the Nantucket Data Platform, were selected with regards to their engagement in the conversation of demographic data on Nantucket, as well as their potential to benefit from this information. The categories and organizations that we interviewed is located in Appendix C. We determined that it would be important to gauge the opinions from three distinct viewpoints. The private sector and certain nonprofits would lend their opinions on how data could be used to run a more efficient operation and increase profits, while various town offices from the public sector would be able to describe how population data could be used for planning town projects, regulations, and funding.

We contacted potential interviewees by email or phone initially to introduce ourselves, explain our research and solicit participation. We scheduled face-to-face meetings at the individual’s earliest convenience, or conducted the interview via phone, Skype, or email if the respondent preferred. Prior to an interview, we conducted some preliminary background research on the organization to learn about its business and role on Nantucket. From this information, we prepared and reviewed a set of questions and key talking points to address with the specific organization at hand. We read an interview preamble (See Appendix D) to the individual(s) present in full before the interview began to introduce them to the topic and verify their consent to participate.

During an interview, no more than two interviewers were present with one or two interviewees at a time. During each interview, one person took the main role as the lead interviewer, while the other primarily focused on taking notes.

After each interview, those that participated from the group came together to discuss their recorded minutes. A digital record/file was kept with the notes of each interview. Primary themes and ideas that rose as being predominant across the interviews conducted were noted and listed as an easy reference for commonalities between interviews.

Very little is known about the process by which employers hire seasonal workers, how many workers are hired each year, and the difficulties employers face in finding enough seasonal staff. We conducted a survey of employees to seek answers to these questions.

We identified that the Nantucket Chamber of Commerce email contact list of its associated members provided a sufficient sample. In cohort with the Nantucket Data Platform, we asked the Chamber of Commerce to send an email cover note on behalf of the team and the Nantucket Data Platform. The cover note explained the nature of the research and contained a
link to an online survey (See Appendix E). We anticipated that we would receive a substantial response from a cross-section of employers under the auspices of the Chamber. The survey was sent to 660 employers on the Chamber of Commerce mailing list.

In consultation with the Nantucket Data Platform, we developed a set of questions to that we believed would provide meaningful insights into the seasonal workforce on Nantucket (See Appendix E). We pretested the survey with a small sample of business owners on Nantucket to improve clarity and comprehension. Based on the feedback we received, we consulted with the Nantucket Data Platform to make the necessary changes and ensure that the survey will provide the desired information. The survey was developed online in Qualtrics and we anticipated that it would take less than five minutes to complete.

As noted, we asked the Chamber to email their members on our behalf with a URL link to the survey. The cover email and preamble at the beginning of the survey explained that the survey is entirely voluntary and anonymous. We avoided including identifying information in our final report, which includes only aggregated, anonymous data. We monitored the responses in Qualtrics and asked the Chamber to send out multiple reminder emails.

The survey returns were insufficient to allow any findings other than a modest number of anecdotes. The results of the survey can be found in Appendix F.

3.3 OBJECTIVE 3: EVALUATING THE USEFULNESS OF STREETLIGHT DATA, COMBINED WITH OTHER DATA SOURCES, FOR POPULATION ESTIMATION

Our third objective was to assemble, integrate, and evaluate different types of data to determine their efficacy in gaining a better understanding of Nantucket’s dynamic population. We conducted estimates of the total population, as well as examined the following subpopulations:

- **Permanent (year-round) resident**: A person who lives on Nantucket during every month of the year.
- **Seasonal resident**: A person who owns a second home on Nantucket and resides on Nantucket for a portion of the year.
• **Commuter**: A person who travels to and from the island on either a daily or weekly basis to work on Nantucket.

• **Tourist**: A person who visits Nantucket for a short period of time (days to weeks).

As outlined above in Section 2.1, the nature of island population is not conducive to any one means of population estimation, which is why we integrated multiple methods into our analysis.

We used and evaluated StreetLight LBS data to estimate the population on Nantucket. As discussed in Section 2.2.6, StreetLight provides data collected anonymously from mobile devices and connected vehicles, which then provides relative demographic and population amounts (See Section 4.2). We attempted to evaluate if these data are representative of the population of Nantucket. We also attempted to determine how data obtained from StreetLight may be used in conjunction with other data sources to estimate the relative and absolute size of the Nantucket population and demographics of interest. StreetLight data is reported as groupings of users to protect individual privacy. The nature of the location data keeps users anonymous, and is reported as relative percentages rather than individual cell phones. StreetLight represents approximately 10-15% of personal and commercial travel data in the US (StreetLight). StreetLight’s privacy statement can be found in Appendix G.

While StreetLight Data was used extensively as a method to determine the effective population of Nantucket, various other methods were used as well. We conducted the following analyses to produce population estimates, as well as to validate StreetLight population estimates:

- **StreetLight data analysis**: We examined possible uses of StreetLight as a tool to provide insights regarding the population of Nantucket.

- **Solid waste analysis**: We used solid waste production data as a symptomatic variable of population in conjunction with the Street Census to produce a population estimate. Solid waste analysis was used as a main comparison to StreetLight.

- **Travel data analysis**: We utilized ferry and airport ridership data to as a validation check for different population analyses.
To conduct the analyses listed above, we utilized certain sets of data from a variety of sources. We chose to investigate the viability of the following data sources based on the variety and availability of sources present on Nantucket:

- StreetLight LBS mobility data
- Street Census from the Nantucket Town Clerk (See Section 2.3)
- Ferry and airport travel data from the Town Planning Office
- Solid waste data from the Nantucket Department of Public Works (DPW)
- Cell phone mobility data from the StreetLight Data service
- Stop and Shop scan data from Nielsen Datasets
- Electricity consumption from National Grid
- Water consumption
- Nantucket public school enrollment

We needed a reliable base of population data to use for our analyses, as well as to compare to our results. More specifically, we required data sources that would allow us to relate our methods of population estimation to the population of Nantucket. We hoped by analyzing these data sets according to the previous methods detailed in Section 2.2, we could provide reliable population data, as well as outline reasonable approaches to determine the effective population of Nantucket.
4.0 FINDINGS

In this chapter, we analyze the information gathered from StreetLight and other data sources. From this, we have developed the following findings concerning the effective population of Nantucket, and the various assumptions that affected our analysis:

1. There are many useful sources of data about Nantucket, each with its own strengths and limitations, which can be combined to make inferences about the total population of the island.
2. StreetLight is an effective platform for stratifying the Nantucket population into the various demographic groups (listed below).
3. Basing population estimates on an “anchor month” is a promising method for scaling up the StreetLight activity index and waste production into actual population numbers.
4. Solid waste data provides high confidence population estimates that we can use to compare to StreetLight trends
5. Many Nantucket public offices and businesses on the island are enthusiastic about the possible availability of data regarding population trends and subpopulations.

For each analysis conducted, we provide explanations to support our findings, and document any assumptions used.

4.1 THE RELIABILITY OF DATA SOURCES FOR ESTIMATING POPULATIONS ON NANTUCKET

We deemed the following sources of data relevant to determining the effective population of Nantucket:

1. Street Census from the Nantucket Town Clerk
2. Ferry and airport transportation data from the Nantucket Town Planning Office
3. Solid waste data from the Nantucket Department of Public Works (DPW)
4. Cell phone mobility data from the StreetLight Data service

In this section, we discuss the reliability of these and other data sources for population estimation.
The 2016 Street Census conducted by the Nantucket Town Clerk’s office (Section 2.3) is the most complete count of permanent residents on Nantucket, as it is the most recent and the most thorough. Catherine Stover, the Town Clerk, informed us that the 2016 Street Census had a return rate of 77.7% (Stover). This implies that there are residents who have not registered with the Town Clerk, which results in a much lower count than reality. The 2016 Street Census places the population at 13,200 individuals, while the 2010 decennial United States census projected that the resident population of Nantucket was 11,008 in 2016. Using the Street Census with its response rate of 77.7%, we projected the permanent resident population to be 16,984 residents (See Section 4.4.2 for assumptions of permanent resident calculation). Our projection assumes the non-responding households have the same average household size as those who did respond.

Ridership data from the two ferry services, Hy-Line Cruises and the Steamship Authority, provided useful representations of the total travel activity to and from Nantucket. The data does not separate ridership into arrivals and departures, but is likely a credible source to compare the ebbs and flows of visitor activity to our analysis using StreetLight Data (Section 4.2). However, ridership data organized by trip for the Steamship and Hy-Line ferries would allow the Nantucket Data Platform to calculate the population, barring private transportation to and from the island, down to a daily basis (assuming we know the anchor population, see Section 4.4.2). We have not yet obtained this data, but realize it may be available for future use.

School enrollment data obtained from the Nantucket public school system provided us with little insight into the number of permanent residents on Nantucket. For the 2017-2018 school year, there were 1,627 students enrolled. Enrollment does not include private schools, which is currently a large source of error. Acquiring private school enrollment totals would account for this error. Using a national average taken from the US Census of children between ages 5 and 18 of 16.6% (U.S. Census), applying this average to the school enrollment gave a permanent resident count of 9,801. We know that this estimate is low, due to there being at least 13,200 residents registered on the Street Census. We believe this number to be a much lower representation of the permanent resident population, due to Nantucket being home to a much higher retirement-age population.

We believe that Stop and Shop scanner data, provided by Nielsen Datasets, would provide valuable information for estimating the effective population of Nantucket throughout the year. We were unable to obtain and analyze this data due to financial and time constraints. One
of the caveats with this data set is that visitors and tourists to the island would be much less likely to go to Stop and Shop for food, and be more inclined to eat out at local restaurants. However, we believe that it would still provide information about the offseason populations.

We considered **water consumption analysis** as a method to estimate the population of Nantucket, but determined that this was not feasible. There are many seasonal variations in water use on Nantucket that would skew consumption to the point where it would no longer be a reliable symptomatic variable. For instance, many seasonal residents have very large lawns that require regular watering in the summer. The extra water consumed from watering lawns would inflate an estimate of the population drastically.

We also considered **electricity consumption** as a population estimation method, but electricity consumption has a set of limitations that are very similar to water consumption. The unknown use of electricity for air conditioning in summer and heating in winter makes the data set unsuitable for analyzing seasonal variations in population.

We obtained **Solid waste data** from the Nantucket Department of Public Works, providing us with a studied method to use for population estimation for part of 2014 and the full years of 2015-2017. Using the same methodology as the 2010 report by Beliveau et al, we were able to derive complete population trends for the past three years. While waste production is a symptomatic variable of population (See Section 2.2.1), different demographic groups may produce different amounts of waste due to everyday habits. Because we do not have evidence comparing the amount of waste generated for each categorized group (permanent resident, tourist, commuter, etc.), for the purposes of this analysis, we chose to assume equal trash generation across the demographic spectrum. This assumption may lead to the over or under representation of certain groups. As an example, tourists, especially day-trippers, may not produce as much solid waste as permanent residents, leading them to be underrepresented in the data.
4.2 INTRODUCTORY EXPLANATION TO STREETLIGHT

Before we begin to describe the findings and discoveries made using StreetLight data, as well as from other sources. We will present a brief overview of how to use StreetLight to give a better understanding of how it works and the information that can be gathered from it.

4.2.1 DEFINITION OF A ZONE

StreetLight tracks people that use certain cell phone applications, and provide information on these people when they pass through zones created by the user. Zones are areas of interest that the user can draw to any shape and size, and are normally small segments of land. Zones can be either set to track trips that start or end in a certain location, or to characterize the total activity of people that pass through zones.

4.2.2 TYPES OF ANALYSES STREETLIGHT PROVIDES

When creating a project in StreetLight, there are varieties of types one can choose from, which provide different types of information dependent on the project chosen. For the purposes of this report, we will only describe the two types of projects primarily used over the course of this project.

1. **Origin Destination (O-D) Analysis:** This analysis looks at devices that originated a trip in one zone, and then ended that trip in another zone. For this analysis, there must always be at least one origin zone and at least one destination zone. However, there can be more if desired.

2. **Visitor Home Work Analysis:** A home and work analysis describes the home and work locations of devices that pass through a single zone, or a set of zones. Home and work locations are determined based on where a device spends most its time over the course of a month. A home location is the place where a device spends the majority of nighttime hours in for at least 18 night out of a month. A work location is the place a device spends the majority of daylight hours in for at least 18 days out of a month.

Due to how the home and work analysis infers home and work locations, seasonal residents are indistinguishable from either residents or visitors. If they stay long enough, they
appear to be the same as any permanent resident; otherwise, they appear the same as a visitor. Due to this fact, we were unable to track seasonal residents using the home and work based characteristics that we establish in Section 4.3.1.

4.2.3 TIME SELECTION

To conduct a study, the time of day is one of the parameters that needs to be selected. StreetLight can analyze time frames down to the hour, but that time frame can be expanded to a segment of the day, or the entire day if necessary. StreetLight allows for trends to be examined by time of day, as well as entire days. The data is organized as monthly averages, as opposed to individual trips made. These are described using a “Visitor Activity Index” described below in Section 4.1.4.

4.2.4 DATA ANALYSIS

StreetLight presents its data collected from the analysis of zones as maps and charts. For a Visitor Home and Work Analysis, StreetLight will provide a map, such as Figure 13 below, that shows the home and work locations for anyone captured in any of the zones included in the project.

FIGURE 13: SHOWS AN EXAMPLE OF WHERE HOME AND WORK LOCATIONS ARE FOR THE GROUPS OF PEOPLE TRACKED BY STREETLIGHT
StreetLight will also display home and work locations in the form of a chart using a relative index, as shown in Figure 14. The chart displays the relative weight of ranges of distances between work and home.

![Figure 14: STREETLIGHT PROVIDING SEGMENTED DATA BASED ON THE VISITOR ACTIVITY DISTANCE](image)

The Visitor Activity Index is a metric used by StreetLight to display data on visitors to zones while maintaining strict privacy for those tracked. StreetLight defines the Visitor Activity Index as “a measure of the relative volume of visitors to the Zones. The values are provided on an index, and do not indicate the exact number of visitors. Values can be compared to other Zones in the same Project, or to Zones in other Visitor Projects, to understand how the relative volumes of visitors at different Zones match up.”

### 4.3 ADVANTAGES AND LIMITATIONS OF STREETLIGHT DATA

StreetLight Data yields large amounts of information (home and work distances, origins and destinations of trips) that can be used to infer the demographic characteristics of groups of people, as well as analyze relative visitor activity in specific zones. StreetLight also provides many useful options for analysis and visualization tools, as mentioned in Section 4.2, that allow
the user to draw meaningful conclusions. For instance, the user can specify the month and time of day for the analysis.

A fundamental limitation of StreetLight is that for privacy concerns, the number of people tracked in a specific analysis is not provided. The data collected is presented by a relative activity index that can be compared to other StreetLight indexes. This allows for relative percentages of inferred demographic groups, but not the number of people associated with each demographic.

StreetLight does not allow users to create projects with zones larger than 16 km² without approval by an administrator, which is likely to prevent their systems from being overworked by analyzing too much data. The project is automatically flagged for review by an administrator, and in our experience, is usually approved promptly.

As mentioned in Section 4.1.3, StreetLight presents its data as monthly averages, which is not useful for analyzing the population and demographics of holidays, such as July 4th. It is likely that many businesses and local government organization would like data that provides daily visitor activity and population estimate, but this is unobtainable through StreetLight.

We learned through an email exchange with a StreetLight Senior Support Engineer that of the people StreetLight tracks, each person is weighted representatively by the number of instances in which they are tracked as being in a certain zone per month (Douglass, 2017). StreetLight weighs its indexes by counting the number days that someone is present in a zone, and then presenting the monthly average of time spent in the zone. For example, a tourist on a weekend trip may be tracked in a zone 3 days out of a month, while a permanent resident will be tracked for all 30 days out of a month. This means that the tourist would represent one tenth of what the permanent resident represents in the final Visitor Activity Index provided by StreetLight.

While StreetLight presents data that is representative of the tracked persons, there is not currently information on whether StreetLight tracks various demographic groups at different rates. This is because StreetLight collects its data through mobile device applications, some of which may be used by visitors more than permanent residents. For example, a tourist visiting Nantucket may tend to use navigational applications more often, as they will more often need assistance getting from place to place, compared to a year-round resident who already knows their way around the island.
Below is a summary of the advantages and limitations of StreetLight:

**Advantages:**
- Provides the home and work distances of people that pass through specified zones.
- Provides data on household income, education, race, and family status of groups of people it tracks.
- Can focus on specific times of day for the analysis of heavy traffic hours.
- Displays data using intuitive visuals such as charts and maps to improve data comprehension
- Can compare the Visitor Activity Index for different projects to obtain a relative count.
- Can scale data using existing forms of population data to convert indexes to population.
- Can track traffic using origin destination analysis.
- Has multiple ways of locating homes, such as distance from zone, zip codes, census blocks, and metro areas

**Limitations:**
- Provides data using a Visitor Activity Index, which does not correlate to a certain number of people, but can be compared to other Visitor Activity Indexes in the same project or other projects.
- It is in question whether StreetLight tracks one demographic more favorably over others (groups described in Section 4.0).
- Provides data on a monthly average, which prevents the user from examining certain holidays or important days.
- If a zone has less than 100 visitor activity no data is provided (for privacy concerns).
- Cannot obtain current data, as it is usually trails by about 2 months.
- Cannot obtain any data from before 2016
- Home and work analysis projects that use zones larger than 16 km² must be approved by admins of StreetLight
- People that work night shifts will have their home and work locations reversed
- Seasonal residents are indistinguishable from either residents or visitors by our current heuristics (Section 4.4.1).
- Because StreetLight is a new company, some basic features are still being added.
4.4 POPULATION ANALYSES USING STREETLIGHT DATA

In the following sections, we describe our findings from analyses using the data sets described above. The analyses were done to answer questions about the total population on Nantucket, as well as demographic subgroups of year-round residents, tourists, commuters, and seasonal residents.

4.4.1 HEURISTICS FOR NANTUCKET DEMOGRAPHICS

To track demographic groups, we developed a set of heuristics based on travel and living patterns to identify them using parameters provided by StreetLight. We created a profile for each of the demographics we wished to observe. For instance, a person who works on Nantucket, but lives elsewhere is considered a commuter. Key features of StreetLight that allowed us to infer demographic classifications were home distance and work distance. This is shown below in Table 2.

<table>
<thead>
<tr>
<th></th>
<th>N (Nantucket Worker)</th>
<th>O (Outside Worker)</th>
</tr>
</thead>
<tbody>
<tr>
<td>R (Nantucket Resident)</td>
<td>RN (Permanent Resident)</td>
<td>RO (Seasonal Resident)</td>
</tr>
<tr>
<td>V (Visitor to Nantucket)</td>
<td>VN (Commuter)</td>
<td>VO (Tourist)</td>
</tr>
</tbody>
</table>

Permanent residents, seasonal resident, commuters, and tourists are the four demographic groups that we recognized as being distinguishable using home and work parameters. To infer the demographic group of a certain person, we established heuristics that were based on their home and work distances. We created a 25 and 50-mile rule that assumes the following:

- Resident: Home is within 25 miles
- Visitor: Home is more than 25 miles
- Nantucket Worker: Work is within 25 miles
- Outside Worker: Work is more than 25 miles
- Tourist: Home is more than 50 miles
This rule is graphically shown in Figure 15 below, which shows Nantucket with 25 and 50-mile rings from the center of Nantucket. While the 25-mile ring encompasses some of Martha’s Vineyard, after checking the zip codes picked up by StreetLight, we found that the activity tracked from Martha’s Vineyard was insignificant.

FIGURE 15: VISUALIZATION OF 25- AND 50-MILE RULES CENTERED AROUND NANTUCKET

Table 3 below details the heuristics for use with Streetlight for all four demographic groups.
Due to the amount of time it takes for the ferry to depart Hyannis and arrive in Nantucket (About 2 hours for Steamship Traditional Ferry, 1 hour for the high-speed ferries), it is unlikely that any daily commuters would logistically be able to travel from greater than 50 miles away. Weekly commuters, or commuters that stay on Nantucket for a few days and then leave the island, would be impossible to distinguish from percentage of permanent residents or tourists using this analysis.

We also note that this method is unable to identify seasonal residents, as their activity is indistinguishable from permanent residents or visitors as far as StreetLight can discern. According to our current StreetLight heuristics, other data sources would be required to estimate the seasonal resident population. In 2015, 64% of homes on Nantucket were considered seasonal (Nantucket Housing Issues). Using this data, combined with a study on the average time of stay for seasonal residents, may help define the seasonal resident population on Nantucket.

### 4.4.2 DEVELOPMENT OF AN ANCHOR MONTH

During our analyses, our team utilized what we referred to as an “anchor month”. An anchor month is a month with a population we could most closely relate to known population data. Since the Street Census only accounts for permanent residents, we determined that a winter month, during Nantucket’s tourism off season, would be the strongest candidate. We made this assumption because a month during the offseason contained the highest percentage of permanent residents compared to other visitors to the island, and we assumed that there would be no seasonal residents living on the island during the winter. The goal of the anchor month is to ensure that our population estimates were conducted with a reliable base of data and clearly stated assumptions, and to make them comparable across the different metrics we analyzed.
We chose the anchor month to be February by examining Nantucket solid waste data from 2015 to 2017 (Figure 16 below). For all three years, the solid waste production was lowest in February (Data can be found in Appendix H). From there, we assume that the population is most closely related with the Street Census. Solid waste production is a reliable symptomatic variable used by demographers, so it is likely that the population follows the same trends as solid waste production. We conducted a population estimate for the years of 2015 to 2017, which we discuss in Section 4.2.4.

**FIGURE 16: SOLID WASTE IN TONNAGE PER MONTH (DATA IN APPENDIX H)**

The anchor month was used to scale data, such as the StreetLight activity index and solid waste production, from the base data into total populations counts. As discussed in Section 4.1, the Street Census is currently the most reliable base count of year-round residents on Nantucket.

Since there is no sufficient data on the actual population of Nantucket in February, we decided to use three different anchors to represent lower, middle, and upper estimates of what the population could be. These estimates were representative of three different methods of calculating the anchor population, each with different assumptions, advantages, and limitations. The overarching assumptions for each of these methods are as follows:

1. Solid waste data is a reliable symptomatic variable of population, which indicates that the population is lowest in February for 2015-2017.
2. The Town Clerk’s office maintains a complete list of non-respondents for each census year.
3. The non-respondents to the Street Census have the same average family size as the respondents.
4. Each head of household on Nantucket is documented by the Town Clerk and received a copy of the Street Census survey.
5. All permanent residents are present on Nantucket and are counted as spending the majority of February on Nantucket

Below is an outline of three different anchor populations, and the methods we used to calculate each:

**Lower Bound Estimate: 16,984 People**

We used the Street Census population of 13,200 and scaled up by the response rate of 77.7% to yield an estimate of 16,984 people. This estimate functions as a lower bound because it assumes that there are no visitors to Nantucket during the month of February. By intuition, we understand that there are indeed visitors to Nantucket during February, but the purpose of this value is to act as the theoretical lowest bound. It also assumes that all the permanent residents are on island in February, and not on vacation elsewhere.

\[
Lower \text{ Bound Estimate} = \frac{\text{Street Census Population} (13,200)}{\text{Street Census Response Rate} (77.7\%)}
\]

**Middle Estimate: 18,627 People**

We started with the lower bound estimate of 16,984, which accounts for only permanent residents. We then used travel data from the Nantucket Memorial Airport, Steamship Authority, and Hy-Line Ferry to estimate the visitor population in February. We assumed that every ferry rider arriving to Nantucket also departed on the ferry, and that they were on Nantucket for two days. This is an arbitrary assumption, as there is no supporting data, but we used the assumption that visitors coming to Nantucket would most likely come for a weekend trip, averaging around two days spent on Nantucket. Assuming an average stay of two days, we determined that there
were 1,643 visitors on Nantucket at any one time in February. Adding the lower bound population to this visitor population yielded a middle anchor estimate of 18,627 people (Equations found in Appendix I). Additional assumptions used to calculate the middle estimate include:

- Visitors to Nantucket in February stay an average of two days.
- Arrivals and departures are equal across all modes of transportation to and from Nantucket in February.
- There are no permanent residents using the ferry in February.
- All permanent residents are on the island during February.
- The number of visitors traveling to and from Nantucket using private boats and aircraft in February is negligible.

**Upper Bound Estimate: 24,722 People**

We calculated our upper bound anchor population using StreetLight to account for visitors in February. We used our StreetLight heuristics as outlined in Section 4.3.1 to determine the percentage of StreetLight activity associated with permanent residents on Nantucket in February. We used this percentage in conjunction with the lower bound estimate of 16,984 to produce an estimate of 24,722 people in February. A table containing the demographic percentages based on our heuristics can be found in Appendix J, and a summary of the equations for all anchor points can be found in Appendix K. Additional assumptions used to calculated the middle estimate include:

- The 25-mile rule (Section 4.3.1) for StreetLight analysis is accurate in accounting for the percentage of permanent residents on Nantucket in February.
- All permanent residents spend at least 18 nights on Nantucket during the month of February (Section 4.1.2).
- StreetLight proportionally represents both residents and visitors.

\[
Upper \text{ Bound \ Estimate} = \frac{Lower \text{ Bound \ Estimate \ (16,984)}}{February \ Percentage \ Permanent \ Residents \ (68.7\%)}
\]
In our opinion, as well as the opinion of the NDP, the upper bound estimate seems high. We believe this could be due to the way StreetLight tracks visitors to Nantucket. As mentioned in Section 4.3, it is still unclear whether StreetLight tracks visitors more often than permanent residents, which is reflected in the 68.7% of tracked persons in February being permanent residents.

Travel data from the ferries and airport do not support an upper bound of 24,722 average people in February either. Assuming the lower bound estimate accounts for all permanent residents, the upper bound estimate would constitute 7,738 visitors on Nantucket at any given time in February. Assuming an average two-day trip by visitors, as well as equal numbers of departures and arrivals in February for all travel data, we determined that there could only be an average 1,643 visitors to Nantucket at any point in February.

If visitors to Nantucket are in fact overrepresented by StreetLight, finding the factor by which they are overrepresented will be crucial to increasing the validity of StreetLight as a tool for estimating the population.

4.4.3 STREETLIGHT POPULATION AND DEMOGRAPHIC ANALYSIS

To expand on our lower, middle, and upper estimates, we took the three anchor values for February and scaled them using the StreetLight Activity Index, seen in Figure 17 below.
As mentioned in Section 4.4.2, visitors to Nantucket may be tracked by StreetLight at a higher rate than permanent residents. This results in an upper bound population estimate that is much higher than the lower and middle estimation curves.

We used the middle estimate and used StreetLight demographic percentages from a home and work analysis to construct a demographic breakdown for 2016, seen in Figure 18 below. This analysis reflects the assumptions made in Section 4.2.1 regarding heuristics, as well as the assumptions made in Section 4.2.2 regarding the anchor months. See Appendix M for how the commuter percentage of the population was calculated.

This home and work analysis utilizes a zone consisting of the entire island of Nantucket. There are a few reasons why this is significant. When we were first conducting home and work analyses of the entire island, we were using one kilometer square zones covering the whole island. We initially believed that this would provide us with the data necessary for population estimation, as well as allowing us to focus on specific areas if we it was deemed useful. However, this approach was unusable for a population estimation due to several unforeseen consequences. One such consequence was that any grid area that did not pick up a minimum activity index of 100 was considered statistically insignificant, and would turn out blank in the data set. This meant that any area that did not have enough activity would have no data present,
and there was no way of knowing whether a zone had truly zero activity, or was simply not picking up enough activity. A whole island zone solved this issue as it was inclusive of all previous zones, and there was never an area with too little data to show as being significant.

Another problem with using multiple zones was that if a person were to move from one zone to another, they would be counted twice. Travel activity within Nantucket is very high in the summer, which resulted in an inflated population estimate. However, with one large Nantucket zone, an individual is only counted as always being in the same zone while they are on Nantucket.

In this analysis, we were unable to track seasonal residents as one of the mentioned demographic groups described in Section 4.2.1. The problem is that StreetLight does not track seasonal residents like we thought it would. The system in place for determining a home and work locations is based on a majority time spent over the course of a month (See Section 4.1.2). This means that a seasonal resident spends a short amount of time on Nantucket, and are represented as visitors to the island, or that they spend a long enough time Nantucket that they become indistinguishable from the local, year-round resident population.

4.4.4 SOLID WASTE ANALYSIS

As mentioned in Section 2.3, Beliveau et al. conducted a population estimation in 2010 using solid waste data obtained from the Nantucket Department of Public Works. The study included population estimates for 2006-2010. We replicated their methods using the middle estimate population to produce estimates for 2015-2017 (Figure 19). The updated data follows the same trends observed by the 2010 report, with peak populations in July and August, and similar increases and decreases in the shoulder seasons (April-June and September-October).
As discussed in Section 4.4.2, the solid waste analysis uses February as the anchor month to scale the relative waste production data to populations, under the assumption of a constant per capita value of waste production. The estimate below in Figure 20 uses the same three estimates (lower, middle, and upper) in February 2016 to be consistent with the data obtained from StreetLight and allow for comparison between methods. We calculated the waste production of the assumed anchor populations in February, and then scaled this value for all other months. As the anchor population changes, or if it is possible to achieve a better estimate, all months would shift by the same factor as the anchor population.
The main assumption that our solid waste analysis is structured around is that every demographic group produces the same amount of solid waste. There is insufficient data on the solid waste production habits of permanent residents versus those of visitors. Robert McNeil of the Nantucket Department of Public Works mentioned that visitors to Nantucket can often engage in green behaviors at home, but abandon those green behaviors while visiting the island (McNeil, 2017). However, visitors may also be less likely to produce solid waste in some instances. For example, visitors may be less likely to need to dispose of food packaging, which is a major source of waste produced by permanent residents.

Seasonal variations in waste production habits would also skew the population estimate. For instance, people may be more likely to use plastic water bottles in the summer due to the heat, resulting in more total waste. There are no currently known ways to quantify these discrepancies, so we assumed equal waste production by all demographic groups.
4.4.5 COMPARING POPULATION ESTIMATES

Figure 21 below compares the population estimates of the solid waste production and StreetLight data analyses, assuming the same middle anchor point in February 2016 of 18,627 people.

As shown in Figure 21, it is clear that during the off-season months (Nov-Jun) the solid waste and StreetLight estimates are very comparable to each other. However, during the on-season months (Jul-Oct), there is a much greater difference in the values. The peak difference is in the month of August where there is a 39% difference between the two estimates.

One assumption of great importance that we used when conducting StreetLight population estimates was that StreetLight proportionally represents visitors and permanent residents. If this is not true, it may explain why StreetLight shows a much lower summer estimate than solid waste. As mentioned in Section 4.3, we are currently unsure if StreetLight tracks visitors and permanent residents proportionally. While we suggested that visitors may be more likely to use navigational applications, causing them to be overrepresented compared to permanent residents, there is no current data to support this, and further research is required on this topic for StreetLight to be validated as a source of data.
A main advantage of using StreetLight over solid waste analysis is the classification of demographic groups based on heuristics. As discussed in Section 4.2.3, we were able to infer the number of visitors to Nantucket based on their home and work distances. Solid waste data currently provides no means to do so. On the other hand, solid waste analysis operates only on the assumption that every person produces the same amount of waste, while StreetLight uses many assumptions that may or not be valid. It will be important to either validate the assumptions that StreetLight makes, or devise methods to dispose of them to transform StreetLight into a reliable population data source.

### 4.5 STAKEHOLDER FEEDBACK AND FUTURE DATA NEEDS

In this section, we present findings from interviews with town government officials, business owners, and organization executives about the need for population data on Nantucket and the implications population data holds. Listed below are the three overarching topics that were discussed in the majority of the conducted interviews, with a more comprehensive list in Appendix Q:

1. Using data to start making decisions based on reliable data
2. Demographics and travel patterns of people visiting Nantucket
3. Knowing the community on Nantucket

#### 4.5.1 USING DATA TO START MAKING DECISIONS BASED ON RELIABLE DATA

Stakeholders agreed on the need for consolidated and reliable population data. Melissa Philbrick of ReMain Nantucket, the organization that was the Nantucket Data Platform’s first customer, commissioning a study of the effective population of Nantucket, discussed how data about any topic on Nantucket has always been difficult to find, often requiring weeks to locate the right numbers from the right person to solve the question at hand. She said, “[t]here was, and still is, way too much human capital being invested in digging up numbers” (Philbrick, 2017). Current Nantucket Board of Selectmen member Jason Bridges stated that the information that the Nantucket Data Platform is beginning to acquire would be tremendously beneficial to town planning. He said that infrastructure projects such as road expansions, sidewalk repairs, or town
policy planning all need to have “decisions made based on data, rather than emotion” (Bridges, 2017). Having data about a problem makes it possible to discern what is really happening, compared to what an observer might think is happening from anecdotal or incomplete information (Bridges, 2017).

Elizabeth Gibson, the Nantucket Town Manager, explained that analyzing the travel habits of people on Nantucket, where they are going and what routes they are taking, would help her office make appropriate decisions about planning and funding relevant projects to solve the continual traffic and congestion issues during the summer months. “The big issue is how to appropriately delegate funds to town projects and services” (Gibson, 2017). She explained that decisions such as this are best made using supporting data. This is not only good general practice, but is also adds a foundation to the direction of action, as well as confidence in decisions made (Gibson, 2017).

---

**4.5.2 DEMOGRAPHICS AND TRAVEL PATTERNS OF PEOPLE VISITING NANTUCKET**

Many of the individuals interviewed were interested in the travel habits and patterns of people visiting Nantucket. With thousands of visitors to the island every year, a substantial portion of Nantucket’s economy is heavily invested in the tourism and hospitality industry. Everyone from the private to public sectors independently stated that information regarding: where people come from, the kinds/categories of people coming to the island, where people are going on the island, and how long their stay is, would be not only interesting, but also very beneficial in planning and improving the operations of their respective enterprises. A preliminary study using StreetLight data of the metropolitan areas and states where visitors are coming from can be found in Appendix R.

In an interview with executive director of the Nantucket Historical Association (NHA) James Russell, Russell spoke about using demographic data to increase visitation to their museums and exhibits. He explained that knowing visitors’ age, family status, duration of stay, etc., would allow the NHA to design and construct tours for the people based on their interests and time availability. Russell also mentioned how knowing where visitors are from would allow them to do targeted marketing to help incentivize people to come to their locations (Russell, 2017). David Martin, the Executive Director of the Nantucket Island Chamber of Commerce,
talked about how one of his primary duties is to promote businesses on Nantucket, as well as promote the island itself. He said, “[a]ny current data helping us promote the island would be a significant step forward” (Martin, 2017). He mentions how knowing who the people are that coming to Nantucket and where they are coming from would be a very advantageous marketing tool in his efforts to encourage more people to come visit, especially in the shoulder seasons.

Scott Thomas, the General Manager for the Nantucket Inn, explained how he would be interested in knowing what demographics of people are here during the “shoulder season,” the months just before and after the main summer season, to market to those people. He said, “[t]here’s no growth in the summer for anyone [hotels and inns]; our main interest would be reaching out to people in the spring and fall” (Thomas, 2017). He discussed how almost anyone in the hospitality industry is already at maximum capacity for summer business, and that marketing to and increasing the amount of people here in the spring and fall would be the primary area of increasing their market share (Thomas, 2017).

4.5.3 KNOWING THE COMMUNITY ON NANTUCKET

The final consensus throughout the stakeholder interviews was the need for accurate data to describe the local community on Nantucket. The current data used to describe the year-round community is significantly inflated due to Nantucket being a tourist destination. The extensive number of multimillion-dollar seasonal homes on the island inflate statistics about the Nantucket housing market. According to Realtor.com, the current median value for houses on Nantucket is more than 1.4 million dollars, and the median price of homes currently listed for sale is more than 2.4 million dollars. For an average family, these prices are incredibly difficult to afford. The owners of these homes tend to be well off financially, which shifts the average income to be more than what the average family makes. Data about income and economic status for the permanent residents living on Nantucket about there are simply unknown at this time. Gibson touched on this area during an interview. Her office, as well as others on Nantucket, apply for grants for beneficial and often needed public projects. However, they run into many roadblocks due to Nantucket’s reputation of being a very well off community (Gibson, 2017). Andrew Vorce of the Town Planning Office said that this lack of economic data is a concern with respect to housing on Nantucket. He said that possessing economic data solely on the people living on
Nantucket year-round would be tremendously beneficial to many other town offices and organizations as well (Vorce, 2017).
StreetLight LBS data and solid waste data furnish us two sources for constructing what demographers term “symptomatic indicators” of people’s presence in a community. Such indicators are useful complements to established census enumerations of local populations. The former serve to refine the latter, which typically reference a population as of a specific time (e.g., the decennial census as of April 1 or Nantucket’s annual census centered on the month of January).

In anchoring the two to the same point in time, we note similarities in the monthly population estimates. Solid waste registers the presence of many more people during peak summer months; we regard it as a valid benchmark, given its consistency over several years. StreetLight LBS data (Figure #, Section 4.3.5) adds a promising new symptomatic indicator.

The initial questions we address are “How do these two symptomatic indicators of people’s presence on Nantucket agree, and where do they differ? Beyond estimates of their sheer numbers, what more can StreetLight data reveal about their characteristics?

The Nantucket Street Census furnishes the most reliable source of a permanent resident count to scale our population estimates. It is the most complete record of residents on Nantucket at one point in time. It will be important in the future that the Street Census is validated by or replaced by other various forms of data to form a reliable anchor month population estimate.

We regard February as a viable anchor month, based on our review of monthly solid waste production data. Data for the years 2015-2017 showed February as the month with the lowest amount of the solid waste production. Regarding solid waste as a credible symptomatic indicator of population, we regard February as the low point of people’s presence on Nantucket—and the Nantucket Street Census as a credible count of people present on Nantucket (and generating solid waste) in February.

We explored the feasibility of incorporating ridership data from the Steamship Authority and Hy-Line Ferries as a method to test if StreetLight tracks different demographic groups representatively. Results thus far are inconclusive, but we recommend further effort to explore how these data might complement StreetLight measures.

One feature of StreetLight that local government organizations and business owners alike were interested in was the Origin-Destination analysis. Our interviews revealed that many organizations want to know where people originate, where they go on Nantucket, and what
routes they follow. Local businesses were specifically interested in origin-destination data, to target their marketing. Government offices saw how such data could be used to improve transportation infrastructure like roads, sidewalks, and bike paths, to help relieve congestion downtown, implement public transportation, and increase the level of safety associated with traveling through Nantucket.

5.1 ANCHOR POPULATION RECOMMENDATIONS

We recommend February as the “anchor month” for estimating the permanent resident population of Nantucket. We base this recommendation on data showing that February is the consistent low point for solid waste generation over the past three years. It will be of utmost importance that the Anchor Point be continually improved by the means of updating the Street Census, or analyzing other forms of available data to further pinpoint the permanent population.

Furthermore, we recommend that the Nantucket Data Platform continually evaluate this relationship is future years, to revalidate the basis for this recommendation. Our recommendation (based on the most recent three years) should be revalidated annually. That is, analyze the anchor population in February year after year to improve our current estimate to account for the dynamic nature of the population of Nantucket.

The Nantucket Data Platform can use the methods outlined in Section 4.4.2 to find the anchor population using three different methods providing low, middle, and high estimates as there not many other known ways to account for demographics that are not permanent residents in the offseason. The low, middle, and high estimates may be used as points of reference when trying to narrow to reliable population estimate.

5.2 FUTURE POPULATION ESTIMATES RECOMMENDATIONS

We recommend that the Nantucket Data Platform continue to refine data obtained from the entire island zone analysis using StreetLight. The entire island zone provided a similar curve to solid waste data when using the same anchor point, and the StreetLight analysis has the potential to provide much more detailed demographic information as heuristics are refined and StreetLight is updated. As mentioned above, this analysis will become more accurate as the anchor point in February is further refined. Our further specific recommendations are:
1. To strengthen accuracy of population estimates using StreetLight, we suggest that the Nantucket Data Platform explore weighting the contribution of each demographic group to the StreetLight index metric, as it may not be representative. Ferry ridership data may be applicable here, to evaluate how StreetLight indexes might be skewed toward tracking visitors, and to weight population estimates accordingly.

2. We also recommend comparing solid waste data and StreetLight estimates. It would be beneficial to look into studies on the amount of solid waste produced per capita to see if this matches up with the derived use per capita used in our solid waste analysis. Also, since visitors may produce more (or less) solid waste than permanent residents, it would increase the accuracy of the population estimate if these groups were weighted accordingly by waste per capita.

3. We recommend refining the heuristics associated with home and work distance to fit within the restrictions of StreetLight. The permanent resident percentage using the “25-mile rule” shows promise because of Nantucket’s distance from any other landmass. However, since distances are presented as ranges, there may not be much room for the adjustment of the heuristics concerning Visitor Home and Work Analysis, with regard to certain demographic groups. For instance, we recommend that the Nantucket Data Platform explores the use of StreetLight in conjunction with data on seasonal homeownership to better separate the group of seasonal residents from permanent residents and tourists. Because StreetLight does not recognize a home unless the resident stays there for 18 days of out a month, the seasonal resident population of Nantucket remains unknown. In 2015, 64% of homes on Nantucket were considered seasonal (Nantucket Housing Issues). Using this data, combined with a study on the average time of stay for seasonal residents, may allow the Nantucket Data Platform to achieve a better understanding of the seasonal resident population on Nantucket.

4. We recommend that the Nantucket Data Platform attempt to recover departure and arrival data for Hy-Line and Steamship ferries, as well as Nantucket Memorial Airport passengers organized by trip. This data has not been readily available, but would allow the Nantucket Data Platform to calculate the population on a daily basis by subtracting departing passengers and adding arriving passengers, assuming an accurate anchor month is established.
5. We urge the Nantucket Data Platform to avoid extracting the total activity index from 1km x 1km zones for the purpose of a population estimate, as this results in an inaccurate summer population. This is because people are tracked every time they enter any of the 1 km x 1km zones, which would track people that are more mobile in the summer more than other times of the year. These 1 km x 1 km zones are more useful for Origin Destination analysis to examine common travel patterns.

5.3 COMMUNITY FEEDBACK RECOMMENDATIONS

It would be beneficial for the Nantucket Data Platform to examine travel patterns through Origin-Destination (O-D) analysis. Many stakeholders on Nantucket are very interested in the implications of travel information gathered from O-D analyses for the use of improving Nantucket travel logistics and the decongestion of the downtown area.

As the NDP compiles more specific information, the capabilities of StreetLight to provide an in-depth analysis of where people are going on the island, and common travel patterns could be utilized. To improve public travel, an O-D analysis of where people travel to on Nantucket would be used to study the possible necessity of certain town maintenance projects, or the addition of bike paths and bus systems to assist public travel. As mentioned in Section 4.2, StreetLight has the ability to analyze movement during individual hours of the day. This specific daytime would be instrumental to town officials attempting to plan and schedule bus routes, both in the on and off season.

Another concern from the conducted interviews that we recommend the NDP explore is the breakdown of demographic information for just the permanent resident population. The current average home value information needed for various town governance, such as applying for government grants and delegating appropriate town funding, does not accurately represent the permanent residents of Nantucket. We recommend that the NDP use home and work analyses with StreetLight’s demographic statistics, combined with the information contained on the Street Census, as well as any other available data source they may have access to, to try and dissect the permanent population to tell a more complete story about the people who live on Nantucket year-round.
REFERENCES


Bridges, J. (2017). In Donovan T., Wehse A.(Eds.), *Bridges, Jason interview;*


Civis analytics. Retrieved from https://www.civisanalytics.com/


Douglass, C. (2017). In Wehse, A. (Ed.), *Email with StreetLight Senior Support Engineer*

Fehr & Peers. (2014). *Napa county travel behavior study*

Gibson, E. (2017). In Donovan T., Wehse A.(Eds.), Gibson, elizabeth interview


Graziadei, J. (2017). In Donovan T., Wehse A.(Eds.), Graziadei, Jason interview;


Schulte, J. (2017). In Donovan T., Wehse A.(Eds.), Schulte, Janet interview


Stover, C. (2017). In Donovan T., Wehse A.(Eds.), Stover, Catherine; interview

Thomas, S. (2017). In Donovan T., Wehse A.(Eds.), *Thomas, Scott interview*

Town of Nantucket Department of Culture, & Tourism Organizational Assessment, 2. *Town of Nantucket department of culture and tourism organizational assessment 2016*


Vorce, A. (2017). In Donovan T., Wehse A.(Eds.), *Vorce, Andrew interview*

The Connecticut Data Collaborative comprises 135 public data sets from state and national government departments. The most prominent sources of these data sets are the: US Census, Connecticut Department of Education, and Connecticut Department of Public Health. For the Connecticut’s population estimate, the Connecticut Data Collaborative relies solely on census data provided by the national government. More specific demographic populations, such as the population of school districts, rely on more specific state departments, such as the Connecticut Department of Education. The Connecticut Data Collaborative provides this data to its communities by hosting an open data portal. From this portal, one can obtain data of specific data sets by browsing statistics using their online user interface, or downloading the available files. They offer a variety of features to assist a user in locating data of interest, such as location based comparisons, and searching for sources of data with respect to specific characteristics.

Instead of relying solely on government sources for their data, the Boston Data Platform gathers their data from academic research projects, with a majority coming out of Harvard and Northeastern Universities. The data gathered from these projects are transferred into a third party, open source data repository software known as the Dataverse Project. The Dataverse Project holds vast amounts of data sets and is used by many platforms to draw upon data for analysis. The Boston Data Platform uses this data to provide an open data portal for public download, as well as an interactive map that can be used to look at demographics in the local Boston area.

The Venice Open Data Project is a data platform that collects data for the different neighborhoods of Venice. The Venice Open Data Project’s main goal is to help manifest a sense of open government and open data practices. The Platform specifically focuses on ways that data already being collected could be visualized and portrayed so that regular users could better understand the data being presented. To accomplish this, they used various styles of heat maps to describe location based information around the city, and graphs and charts to help breakdown and visualize government budgets and spending. The platform’s result was data being provided to the public covering a plethora of topics about the city that could be used to help people understand their city better.
APPENDIX B: PROJECT TIMELINE

FIGURE 22: PROJECT TIMELINE
## APPENDIX C: LIST OF BUSINESSES AND CONTACT PERSONS INTERVIEWED

### TABLE 4: INTERVIEWED ORGANIZATIONS WITH LEAD CONTACT

<table>
<thead>
<tr>
<th>Business/Organization</th>
<th>Contact Person</th>
<th>Hospitality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Town Offices</td>
<td></td>
<td>Handlebar Cafe</td>
</tr>
<tr>
<td>Select Board</td>
<td>Jason Bridges</td>
<td>Brotherhood of Thieves</td>
</tr>
<tr>
<td>Town Planning Office</td>
<td>Andrew Vorce</td>
<td>Nantucket Inn</td>
</tr>
<tr>
<td>Culture &amp; Tourism</td>
<td>Janet Schulte</td>
<td>Business Promotion</td>
</tr>
<tr>
<td>Town Clerk</td>
<td>Catherine Stover</td>
<td>Chamber of Commerce</td>
</tr>
<tr>
<td>Public Works</td>
<td>Robert McNeil</td>
<td>Real Estate</td>
</tr>
<tr>
<td>Town Manager</td>
<td>Elizabeth Gibson</td>
<td>Compass Rose</td>
</tr>
<tr>
<td>Nantucket DPW</td>
<td>Robert McNeil</td>
<td>Island Properties</td>
</tr>
<tr>
<td>Memorial Airport</td>
<td>Janine Torres*</td>
<td>Landscaping</td>
</tr>
<tr>
<td>Health Services</td>
<td></td>
<td>JM Landscaping</td>
</tr>
<tr>
<td>Nantucket Cottage Hosp.</td>
<td>Jason Graziadei</td>
<td>Non-Profits</td>
</tr>
<tr>
<td>Banking</td>
<td></td>
<td>ReMain Nantucket</td>
</tr>
<tr>
<td>Nantucket Bank</td>
<td>Neil Marttila</td>
<td>Nantucket Community Fdn.</td>
</tr>
<tr>
<td>Cape Cod Five Cent Savings Bank</td>
<td>James Eldredge*</td>
<td>Nantucket Historical Assoc.</td>
</tr>
</tbody>
</table>

(*) Signifies a company/organization we reached out to and no response was received  
(N/A) Signifies that a key contact person was not known, and contact was made to either the organization, or a key member of their management board.
Interview Preamble: We are a group of students from Worcester Polytechnic Institute’s Nantucket Project Center. We are conducting this interview on behalf of the Nantucket Data Platform to learn more about the needs of population related data from Nantucket businesses and citizens. By agreeing to participate, you are consenting that any information given can be used to further our research. If at any point during the interview you wish to pause or end the discussion, you are able to do so. If when writing our final report, we wish to quote you directly, we will reach out to you with the section of the report containing your quote for your approval. If we do not hear back from you by December 4th, your consent will be implied. You also have the right to have the information you provide today remain anonymous, in which case your name and anything referring directly to your (business/operation/etc.) will not be named in our final report. If it is permissible by you, would you be comfortable with us record this conversation for later reference? We thank you for your time, and will begin if you agree to these terms.

Primary Discussion Areas

- On the subject of population and demographic data, is there lacking information that would be beneficial to know for (insert organization/business/public office) to improve operations and decision making?
  - Possible demographic areas of interest: age, income, family, where they are from, duration of their stay
- Are you impacted by not knowing population data?
- What data would you like to know/ are interested in?
  - Demographics (commuters, tourists, age groups, etc.)
  - Population densities
- How would you like said data presented/analyzed?
  - Interactive Map
  - Tabular
  - Excel
  - Spreadsheet (Downloadable)
APPENDIX E: SURVEY PREAMBLE AND QUESTIONS

Survey Preamble: We are a group of students from Worcester Polytechnic Institute. We are conducting this survey in collaboration with the Nantucket Data Platform* and the Chamber of Commerce to learn more about the seasonal workforce on Nantucket. We will report the results of the survey in aggregate form only, and will not reveal any information that can be used to identify you or your business. Your participation in this survey is completely voluntary, you need not answer every question, and you may withdraw at any time. If you have specific questions about this research please feel free to contact our WPI project advisors, Dominic Golding and Richard Vaz, at golding@wpi.edu and vaz@wpi.edu.

* In August 2017, a group of citizens formed the Nantucket Data Platform in an effort to consolidate population and other data on Nantucket and make it publicly available to organizations for use in the decision-making process. You can find more information on the Nantucket Data Platform at:
https://nantucketdataplatform.wordpress.com/author/nantucketdataplatform/

Survey Guidelines:
- Results of this survey will be kept confidential and will not be attributed to you in any way.
- Results of this survey will only be released in aggregate and with no personal identifying information.
- Participation in the research is voluntary.
- Participants may end their participation at any time.
- Participants need not answer every question on the survey

Survey Questions:

Q1: Please select the category below that best describes your primary business:
- Restaurant/ Food Services
- Lodging
- Public Services/ Utilities

Q3: How many seasonal employees did you add for the 2017 summer season?

Q4: Was the number of seasonal employees you added in 2017 sufficient?

Q5: How many more employees would you have added?

Q6: What prevented you from adding more seasonal employees in 2017?

Q7: Did any of your seasonal employees require work visas in 2017?

Skip To: Q10 If Did any of your seasonal employees require work visas in 2017? = No
Q8: How many of your seasonal workers in 2017 required work visas?
  o Full Time:
  o Part Time:

Q10: Over the past few years, about what percentage of your summer seasonal employees have been regular returnees?
  o 0-19%
  o 20-39%
  o 40-59%
  o 60-79%
  o 80-100%

Q11: How many seasonal employees do you anticipate needing to add for the upcoming 2018 season?
  o Full Time:
  o Part Time:

Q9: Do you have any additional comments regarding seasonal employment on Nantucket?
APPENDIX F: SURVEY RESULTS

Our survey of seasonal employers received a response that was not substantial enough to draw conclusions, other than anecdotal data. We received 5 full responses, and 8 partially completed responses. Some of these responses detailed various reasons employers think that finding sufficient seasonal help on Nantucket is difficult. These reasons include:

- It is difficult for foreign workers to obtain work visas.
- There is a lack of qualified applicants on Nantucket.
- There is currently an issue finding enough housing for seasonal workers.

Due to our limited response rate, we are giving the Nantucket Data Platform access to the survey and its results. Hopefully given more time, they will be able to solicit more responses so they will have the ability to draw conclusions about the seasonal workforce on Nantucket.
APPENDIX G: STREETLIGHT PRIVACY STATEMENT:

Privacy is one of the core principles at Streetlight Data. Our analytics only describe the movement of groups of people - not the movement of individuals. This means that we do not process, use, or distribute personally identifiable information in our products. Our services do not enable marketing messages targeted to individual devices such as cell phones. However, we recognize that there are risks and misconceptions regarding the emerging area of market analytics using location-based information. These risks include the possibility that anonymized data could be linked together to subsequently re-identify an individual. We follow a proven approach to minimize the possibility that data could be linked together to re-identify an individual. In addition, we contractually require our customers to commit to not using our Metrics to re-identify individuals.

Taken directly from the Streetlight Website:
https://www.streetlightdata.com/Streetlight-data-privacy-principles?hsCtaTracking=aef22474-40f3-4a06-8007-c57d1ed5d195%7C20652897-0b8b-49a2-94dd-57ece6301d8
### APPENDIX H: NANTUCKET SOLID WASTE PRODUCTION

#### TABLE 5: NANTUCKET SOLID WASTE PRODUCTION (IN TONS)

<table>
<thead>
<tr>
<th></th>
<th>2015</th>
<th>2016</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>486.01</td>
<td>530.54</td>
<td>538.25</td>
</tr>
<tr>
<td>February</td>
<td>417.53</td>
<td>489.13</td>
<td>438.37</td>
</tr>
<tr>
<td>March</td>
<td>495.26</td>
<td>530.1</td>
<td>496.73</td>
</tr>
<tr>
<td>April</td>
<td>574.28</td>
<td>635.3</td>
<td>632.93</td>
</tr>
<tr>
<td>May</td>
<td>869.32</td>
<td>876.84</td>
<td>918.33</td>
</tr>
<tr>
<td>June</td>
<td>1,160.64</td>
<td>1,188.59</td>
<td>1,214.14</td>
</tr>
<tr>
<td>July</td>
<td>1,732.51</td>
<td>1,837.21</td>
<td>1,785.61</td>
</tr>
<tr>
<td>August</td>
<td>1,839.99</td>
<td>1,876.62</td>
<td>1,850.62</td>
</tr>
<tr>
<td>September</td>
<td>1,247.08</td>
<td>1,220.61</td>
<td>1,228.75</td>
</tr>
<tr>
<td>October</td>
<td>863.36</td>
<td>882.27</td>
<td>883.24</td>
</tr>
<tr>
<td>November</td>
<td>638.38</td>
<td>639.85</td>
<td></td>
</tr>
<tr>
<td>December</td>
<td>654.58</td>
<td>643.13</td>
<td></td>
</tr>
</tbody>
</table>
APPENDIX I: MIDDLE ESTIMATE CALCULATION

TABLE 6: MIDDLE POPULATION ESTIMATE CALCULATION

<table>
<thead>
<tr>
<th></th>
<th>Steamship</th>
<th>Hy-Line</th>
<th>Mem. Airport</th>
<th>Total</th>
<th>Total on Island</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Ridership (1/2)</td>
<td>11,919</td>
<td>29,499</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Departures</td>
<td></td>
<td></td>
<td>2,287</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arrivals/ Departures</td>
<td>5,960</td>
<td>14,750</td>
<td>2,287</td>
<td>22,996</td>
<td>1,643</td>
</tr>
</tbody>
</table>

- Middle Estimate = Lower Bound + visitors calculated by method in table above
- Middle Estimate = 16,984 + 1,643 = 18,267

A couple of assumptions were made for the middle estimate calculation. The ridership data from both the Steamship and Hy-Line ferries were halved before being added to the total island traffic. This was made because someone coming to and then leaving the island, or vice versa, was assumed to make a round trip using the ferry service each time. We believe this is a safe assumption because tickets are normally bought on a round trip basis, and only in special or rare circumstances would an individual travel to and from the island using two different modes of transportation. This was not done to the airport data because it was only describing departures.

The second assumption made for the middle population estimate was that the average duration of a visit to Nantucket was 2 days. When put into a fraction, 2 days of the 28 (2/28) days in February turns into a fraction of (1/14). When the ferry ridership values for February are summed and halved, then added to the airport departures, this number is divided by 14 to get an estimation of roughly 1,643 visitors on the Island at any given time.
### APPENDIX J: PERCENTAGE OF DEMOGRAPHIC GROUPS BASED ON STREETLIGHT HEURISTICS

#### TABLE 7: DEMOGRAPHIC PERCENTAGES FOR 2016

<table>
<thead>
<tr>
<th>Month</th>
<th>Visitor Activity Index</th>
<th>Residents</th>
<th>50+ Mile Tourists</th>
<th>Other Workers</th>
<th>ACK Workers</th>
<th>Other Workers</th>
<th>Commuter Home Owner</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>2287</td>
<td>70.10%</td>
<td>24.30%</td>
<td>5.50%</td>
<td>70.00%</td>
<td>30.10%</td>
<td>-0.10%</td>
</tr>
<tr>
<td>February</td>
<td>2134</td>
<td>68.70%</td>
<td>25.70%</td>
<td>5.50%</td>
<td>69.00%</td>
<td>30.80%</td>
<td>0.30%</td>
</tr>
<tr>
<td>March</td>
<td>2066</td>
<td>68.90%</td>
<td>24.50%</td>
<td>6.70%</td>
<td>69.00%</td>
<td>31.00%</td>
<td>0.10%</td>
</tr>
<tr>
<td>April</td>
<td>2759</td>
<td>53.00%</td>
<td>40.00%</td>
<td>7.10%</td>
<td>54.10%</td>
<td>45.80%</td>
<td>1.10%</td>
</tr>
<tr>
<td>May</td>
<td>3136</td>
<td>39.00%</td>
<td>53.40%</td>
<td>7.60%</td>
<td>39.50%</td>
<td>60.50%</td>
<td>0.50%</td>
</tr>
<tr>
<td>June</td>
<td>4714</td>
<td>31.50%</td>
<td>61.30%</td>
<td>7.10%</td>
<td>34.20%</td>
<td>65.80%</td>
<td>2.70%</td>
</tr>
<tr>
<td>July</td>
<td>6475</td>
<td>23.40%</td>
<td>69.90%</td>
<td>6.80%</td>
<td>25.60%</td>
<td>74.50%</td>
<td>2.20%</td>
</tr>
<tr>
<td>August</td>
<td>5883</td>
<td>24.10%</td>
<td>68.10%</td>
<td>7.80%</td>
<td>28.60%</td>
<td>71.40%</td>
<td>4.50%</td>
</tr>
<tr>
<td>September</td>
<td>4221</td>
<td>29.50%</td>
<td>62.70%</td>
<td>7.90%</td>
<td>32.10%</td>
<td>67.90%</td>
<td>2.60%</td>
</tr>
<tr>
<td>October</td>
<td>2797</td>
<td>43.30%</td>
<td>50.40%</td>
<td>6.30%</td>
<td>43.40%</td>
<td>56.60%</td>
<td>-0.10%</td>
</tr>
<tr>
<td>November</td>
<td>2735</td>
<td>57.30%</td>
<td>36.10%</td>
<td>6.70%</td>
<td>57.90%</td>
<td>42.20%</td>
<td>0.60%</td>
</tr>
<tr>
<td>December</td>
<td>2843</td>
<td>52.30%</td>
<td>42.00%</td>
<td>5.70%</td>
<td>52.10%</td>
<td>47.90%</td>
<td>-0.20%</td>
</tr>
</tbody>
</table>

This table shows our Visitor Activity Index and demographic percentages that was obtained from our Home and Work StreetLight analysis. Our conversion of home and work distances into the demographic groups seen here is fully explained in section 4.4.1. In Appendix M we explain how we use the percentage of monthly residents and ACK workers to determine the percentage of commuters. These percentages are inherently tied to the visitor activity which is not directly representative of people.
APPENDIX K: SUMMARY OF ANCHOR CALCULATIONS

TABLE 8: ANCHOR CALCULATIONS

<table>
<thead>
<tr>
<th></th>
<th>Lower Bound</th>
<th>Middle Estimate</th>
<th>Upper Bound</th>
</tr>
</thead>
<tbody>
<tr>
<td>Street Census</td>
<td>13,200</td>
<td>13,200</td>
<td>13,200</td>
</tr>
<tr>
<td>Response Rate</td>
<td>77.72%</td>
<td>77.72%</td>
<td>77.72%</td>
</tr>
<tr>
<td>Scaled Perm Res</td>
<td>16,984</td>
<td>16,984</td>
<td>16,984</td>
</tr>
<tr>
<td>% Perm Res</td>
<td>100.00%</td>
<td>91.20%</td>
<td>68.70%</td>
</tr>
<tr>
<td>February Pop.</td>
<td>16,984</td>
<td>18,627</td>
<td>24,722</td>
</tr>
</tbody>
</table>

This table shows our calculations for the total population of our February anchor month. Details about the anchor month are described in section 4.4.2. The percentage of permanent residents are based on several factors. The lower bound assumes that in the month of February there are only residents on island, the middle estimate bases its percentage of permanent residents from calculations from travel data discussed in Appendix I, and the upper bound percentage of permanent residents was determined by the StreetLight permanent resident percentage, which can be found in Appendix J for February.
## APPENDIX L: LOWER, MIDDLE, AND UPPER NANTUCKET POPULATION ESTIMATES

### TABLE 9: LOWER, MIDDLE, AND UPPER NANTUCKET POPULATION ESTIMATES USING STREETLIGHT DATA

<table>
<thead>
<tr>
<th></th>
<th>Upper Bound</th>
<th>Middle Estimate</th>
<th>Lower Bound</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>26494</td>
<td>19962</td>
<td>18202</td>
</tr>
<tr>
<td>February</td>
<td>24722</td>
<td>18627</td>
<td>16984</td>
</tr>
<tr>
<td>March</td>
<td>23934</td>
<td>18033</td>
<td>16443</td>
</tr>
<tr>
<td>April</td>
<td>31963</td>
<td>24082</td>
<td>21958</td>
</tr>
<tr>
<td>May</td>
<td>36330</td>
<td>27373</td>
<td>24959</td>
</tr>
<tr>
<td>June</td>
<td>54611</td>
<td>41147</td>
<td>37518</td>
</tr>
<tr>
<td>July</td>
<td>75012</td>
<td>56518</td>
<td>51533</td>
</tr>
<tr>
<td>August</td>
<td>68153</td>
<td>51351</td>
<td>46821</td>
</tr>
<tr>
<td>September</td>
<td>48900</td>
<td>36844</td>
<td>33594</td>
</tr>
<tr>
<td>October</td>
<td>32403</td>
<td>24414</td>
<td>22261</td>
</tr>
<tr>
<td>November</td>
<td>31684</td>
<td>23873</td>
<td>21767</td>
</tr>
<tr>
<td>December</td>
<td>32936</td>
<td>24816</td>
<td>22627</td>
</tr>
</tbody>
</table>
We obtained residential and visitor status percentages using a StreetLight Home and Work analysis. Residents were determined by people who live on island using the 25-mile rule as described in section 4.4.1 and visitors being people who do not live on Nantucket, beyond 25 miles away. A similar method was used to determine percentages for work distance with respect to Nantucket, again using the 25-mile rule. These percentages can be viewed above in Appendix I. Using these two data sets, we created a formula to estimate the percentage of commuters to Nantucket based on our heuristics. We defined commuters as working on island, but not living there. This meant that by subtracting the percentage of people living on Nantucket from the percentage of people working on Nantucket, we would get the percentage of people that work on island but do not live there. This equation bases it calculation on the assumption that all residents of Nantucket also work there.

Figure 21 illustrates the results of our calculation. We can conclude from this graph that the number of commuters peaks during the summer. We currently believe that this is because many business on Nantucket hire additional staff for the busy summer months so that they can keep up with large influx of people on island. We do hold some suspicion with this simplistic calculation, as some months during the offseason came out to be just below 0% as negative values. However, we believe the principles behind this calculation to be logically sound.

<table>
<thead>
<tr>
<th>Month</th>
<th>2015</th>
<th>2016</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>18508</td>
<td>20204</td>
<td>20498</td>
</tr>
<tr>
<td>February</td>
<td>15900</td>
<td>18627</td>
<td>16694</td>
</tr>
<tr>
<td>March</td>
<td>18860</td>
<td>20187</td>
<td>18916</td>
</tr>
<tr>
<td>April</td>
<td>21870</td>
<td>24193</td>
<td>24103</td>
</tr>
<tr>
<td>May</td>
<td>33105</td>
<td>33392</td>
<td>34972</td>
</tr>
<tr>
<td>June</td>
<td>44199</td>
<td>45264</td>
<td>46237</td>
</tr>
<tr>
<td>July</td>
<td>65977</td>
<td>69964</td>
<td>67999</td>
</tr>
<tr>
<td>August</td>
<td>70070</td>
<td>71465</td>
<td>70475</td>
</tr>
<tr>
<td>September</td>
<td>47491</td>
<td>46483</td>
<td>46793</td>
</tr>
<tr>
<td>October</td>
<td>32878</td>
<td>33599</td>
<td>33635</td>
</tr>
<tr>
<td>November</td>
<td>24311</td>
<td>24367</td>
<td></td>
</tr>
<tr>
<td>December</td>
<td>24928</td>
<td>24492</td>
<td></td>
</tr>
</tbody>
</table>
# APPENDIX O: SOLID WASTE ESTIMATE FOR 2016 USING THE LOWER, MIDDLE, AND UPPER POPULATION ESTIMATES

## TABLE 11: SOLID WASTE ESTIMATE FOR 2016 USING THE LOWER, MIDDLE, AND UPPER POPULATION ESTIMATES

<table>
<thead>
<tr>
<th>Month</th>
<th>Upper Bound</th>
<th>Middle Estimate</th>
<th>Lower Bound</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>2015</td>
<td>2016</td>
<td>2017</td>
</tr>
<tr>
<td>February</td>
<td>18508</td>
<td>20204</td>
<td>20498</td>
</tr>
<tr>
<td>March</td>
<td>15900</td>
<td>18627</td>
<td>16694</td>
</tr>
<tr>
<td>April</td>
<td>18860</td>
<td>20187</td>
<td>18916</td>
</tr>
<tr>
<td>May</td>
<td>21870</td>
<td>24193</td>
<td>24103</td>
</tr>
<tr>
<td>June</td>
<td>33105</td>
<td>33392</td>
<td>34972</td>
</tr>
<tr>
<td>July</td>
<td>44199</td>
<td>45264</td>
<td>46237</td>
</tr>
<tr>
<td>August</td>
<td>65977</td>
<td>69964</td>
<td>67999</td>
</tr>
<tr>
<td>September</td>
<td>70070</td>
<td>71465</td>
<td>70475</td>
</tr>
<tr>
<td>October</td>
<td>47491</td>
<td>46483</td>
<td>46793</td>
</tr>
<tr>
<td>November</td>
<td>32878</td>
<td>33599</td>
<td>33635</td>
</tr>
<tr>
<td>December</td>
<td>24311</td>
<td>24367</td>
<td></td>
</tr>
</tbody>
</table>
### APPENDIX P: STREETLIGHT VS. SOLID WASTE USING THE MIDDLE ESTIMATE

**TABLE 12: STREETLIGHT VS. SOLID WASTE USING THE MIDDLE ESTIMATE**

<table>
<thead>
<tr>
<th>Month</th>
<th>Middle Estimate</th>
<th>Solid Waste</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>19962</td>
<td>20204</td>
</tr>
<tr>
<td>February</td>
<td>18627</td>
<td>18627</td>
</tr>
<tr>
<td>March</td>
<td>18033</td>
<td>20187</td>
</tr>
<tr>
<td>April</td>
<td>24082</td>
<td>24193</td>
</tr>
<tr>
<td>May</td>
<td>27373</td>
<td>33392</td>
</tr>
<tr>
<td>June</td>
<td>41147</td>
<td>45264</td>
</tr>
<tr>
<td>July</td>
<td>56518</td>
<td>69964</td>
</tr>
<tr>
<td>August</td>
<td>51351</td>
<td>71465</td>
</tr>
<tr>
<td>September</td>
<td>36844</td>
<td>46483</td>
</tr>
<tr>
<td>October</td>
<td>24414</td>
<td>33599</td>
</tr>
<tr>
<td>November</td>
<td>23873</td>
<td>24367</td>
</tr>
<tr>
<td>December</td>
<td>24816</td>
<td>24492</td>
</tr>
</tbody>
</table>
APPENDIX Q: SUMMARIZED CONSOLIDATION OF INTERVIEW NOTES

- Would like to know where people are coming from, how long they are staying on the island, and where they tend to go while they are here
- Would like to know what kinds of people are traveling to Nantucket, and how these demographics change over the course of the main on-season and “shoulder seasons”
- Data helps to understand what is really happening, vs. what someone might think is happening from anecdotal information
  - “Basing decisions based on data, rather than emotion” - Jason Bridges
- Improve Nantucket infrastructure for transportation and working to fix the congestion problem during the summer downtown
  - Could use travel data to select projects to take on. Such as: bigger roads/sidewalks, expanding bike paths, directing people down alternate routes
  - Do we invest in a project that is beneficial for more than a small part of the year (i.e. increasing a sidewalk because it is crowded for only 6 weeks of the year, which wouldn’t be a good use of funds compared to improving something that is more beneficial for longer/year-round)
  - Sewer system projects are on the books, but what order to do them with available funds, would population data be able to help guide that answer
- Make services more efficient and properly managed for the number of people here
  - Example: bus service makes sense for the summer, but for the offseason, what routes should it take and how long should it run. Can we use travel data on the island to help plan these routes
- The Nantucket Data Platform will be a huge service to many Nantucket town departments, who are constantly needing to know these types of statistics
  - “There was/is way too much human capital being invested in digging up incomplete numbers” - Melissa Philbrick
  - “There are more people here than anyone realizes” - Catherine Stover
  - “Make data easily accessible by everyone. Good, cited sources. No more questions about how to get stuff, just a one-way ticket to the Data Platform” - Andrew Vorce
• Cultural Focusses: Knowing who is here would allow the planning of various community and cultural events tailored to the people who are on Nantucket
  o “Help enrich organizational events within the town for those to attend” - Janet Schulte

• Hospital: Would want to know who is here to better assist the people that could potentially be coming into the hospital
  o “Everyone keeps guessing about the population. We want to better understand the population that we serve” - Jason Graziadei
APPENDIX R: WHERE PEOPLE ARE COMING FROM

One of the most common requests from business owners and organization leaders was that they would like to use StreetLight data to see where tourists are coming from so that they could market themselves more directly to those people. StreetLight allows for the tracking of home in various ways such as distance from the zone and census blocks but the two best ways to track people that we decided to look at for the needs of the people we interviewed was looking where people were coming from by metro zone and by state.

### FIGURE 24: PERCENTAGE OF PEOPLE VISITING NANTUCKET BY METRO AREA

This graph shows what metro areas people are coming from as given by the Streetlight data averaged over the entire year. This does not include any rural areas which Nantucket is defined as by the United States census which is why these percentages do not add up to 100%.

Figure 25 below shows the top 10 states averaged for the year of where people visiting Nantucket are from. Unlike the metro area analysis, organizing traffic data by state also includes rural area populations, which is why the Massachusetts area is a much larger percentage. With this information, the NDP could provide local businesses with detailed information on visitors. Additional projects could be done to look at this data during more specific times of the year. This would be useful to a business trying to market more effectively during different times of the year.
FIGURE 25: STATE BREAKDOWN
Throughout the course of our four-month Interactive Qualifying Project, our team identified some strategies that helped us work effectively with each other:

- **To-do list:** As with any large project, tasks started to pile up, making it very important to keep track of deadlines, and who was working on each item. We decided early on that the best way to ensure all work was being completed in a punctual manner would be a to-do list, usually organized by day or week. We made a list of all tasks to be completed, and would either pick and choose the things we wanted to work on, or simply delegate tasks throughout the group as needed.

- **Delegation of tasks:** As a group, we realized that our members had strengths and weaknesses in certain analytical and writing skills. We usually delegated tasks accordingly, so each member would be able to utilize their strengths to help the team. However, there were many instances where members were pushed out of their comfort zone and had an opportunity to improve their weaknesses.

- **Staying focused on goals:** In the beginning of our time on Nantucket, we were provided with a large amount of data from the StreetLight Data Platform. Our overall project goal was to determine methods for evaluating the effective population of Nantucket. However, there were times where we were not focused on our goal, as we were exploring what StreetLight had to offer. In the future, we will always take more time to check if the work we are doing is relevant to our project goal.

We were also able to reflect critically on our effectiveness as a team in the following ways:

- **Open to criticism:** All members of our team were usually very accepting to criticism, especially as we were learning about new subjects in the field of demography and the StreetLight Data platform, since we had little prior knowledge. Because we delegated tasks in a manner that catered to our strengths and weaknesses, we often became more familiar than others with various sections of our study. However, we are able to challenge each other’s ideas in a manner that was respectful to gain different perspectives.

- **Open Communication:** Our team attempted to keep maximum communication to ensure that all members would fully understand every aspect of the project to the best degree possible. So, whenever any of our group members would come back from an interview they would full debrief the team on what happened and any important points to keep note of. Same went for whenever a new project in Streetlight was made or a graph was created it was explained to the group so that everyone was kept up to date.

**Self-Reflection:** We had our team focus on self-reflection after team meetings so that we could compose and digest all the new information we gained. This allowed for our team to make the most out of our team meetings, and to learn from and grow together as a group.