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More Robust Spatial Sampling Strategies for Non-motorized Traffic

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More Robust Spatial Sampling Strategies for Non-motorized Traffic
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ABSTRACT

With the widespread promotion of New Urbanism and Smart Growth there is an assumption that levels of non-motorized traffic will increase. However, planners and analysts for non-motorized transportation modes still rely on very limited data resources and therefore are limited in identifying demand patterns and moving forward with more productive management and planning schemes. In this study, we utilized continuous non-motorized traffic counts collected along four share use paths in Chittenden County, Vermont and analyzed the association between hourly (volume percentages of daily total) distribution patterns at each count station and land uses in the adjacent areas. The findings herein show the linkage is not as evident as expected between surrounding land use and the hourly patterns of the counts gathered, which is likely due to the insufficient diversity of the land use patterns around the count stations. Therefore, a dire need for the development of more robust sampling strategies are essential to obtain counts efficiently that can extrapolate short period counts into region-wide travel estimates. This study proposes a spatial-based clustering analysis to identify five land use categories to assist planning practitioners in selecting sampling locations that are representative for generating consistent non-motorized traffic counts for entire network.

INTRODUCTION AND BACKGROUND

Increasing levels of non-motorized traffic is an important goal in research studies related to New Urbanism and Smart Growth, which include traditional (neo) neighborhood design, transit-oriented development, new pedestrianism and more (Katz 2004). In addition to serving as an alternative to replace motorized traffic, thus reducing congestion and the related environmental, energy and social concerns, non-motorized transportation has been at the center stage for promoting healthy living. In a recent cycling and walking study (Zahran et al. 2008) utilizing nationwide county-based data, the authors pointed out the spatial distribution of cycling and walking commuting is positively associated with population density, natural amenities, education, wealth and estimates of local civic concerns. By focusing on the non-motorized commuting choice of individuals, Rodriguez and Joo (2004) revealed that objectively measured physical environment features, such as travel time, access time and out-of-pocket costs, have significant contributions to the attractiveness of non-motorized commuting choices. Many reports using large study areas similar to the above have identified important linkages between non-motorized travel behavior and the physical and social environment features. Fewer researchers have been able to use location specific non-motorized traffic counts to yield progress in forecasting future volumes at a microscopic scale. Pulugurtha and Pepaka (2008) studied the pedestrian counts collected at 176 intersections in the City of Charlotte, North Carolina and developed models predicting pedestrian activity using factors ranging from demographic characteristics, such as population and household units, to land use characteristics, including residential, commercial, industrial, etc. Their study results showed that urban residential density has the most significant impact on pedestrian activity at intersections.
Other studies have also identified plausible association between land use, including both zonal structure and physical characteristics, and the tendency for generating non-motorized traffic, again usually at the larger spatial scale or study area. Of them, Guo et al. (2007) conducted research to assess the effects of the built environment on motorized and non-motorized trip making and discovered that few built environment factors would successfully lead to the substitution of motorized traffic by non-motorized traffic. However, they argued that the increase in bikeway density or the connectivity in street network would have better potential in supplementing the existing motorized traffic with non-motorized traffic. It is suggested that land use tends to have high correlation with the level of non-motorized traffic volume because, in most cases, it is highly associated with the presence of supporting infrastructure and the transportation network features that encourage pedestrian and bicyclist activities. However, while it is generally accepted that non-motorized traffic levels vary from location to location with different land use patterns, by hour throughout the day and with weather by month of the year, the robust hourly patterns documented for vehicular traffic have not been defined comprehensively for non-motorized transportation modes. Moreover, the range of land use or spatial characteristics was often overlooked when selecting locations for the limited non-motorized traffic counts. Instead, researchers and planners often elected to collect data in the most traveled locations. The intersection of how these temporal patterns change with both the availability of dedicated facilities as well as land use patterns has not fully been studied and the full range of data to consider these relationships has not been collected.

This study examined the relative hourly distribution of non-motorized traffic data throughout a day at numerous locations along several shared use paths in Chittenden County, Vermont and investigated the probable linkage between the daily volume distribution and surrounding land use patterns. This study also served as part of an investigation to understand how to identify better sets of locations for future non-motorized traffic counts that would provide a better representative sample for extrapolation of region-wide bicycle and pedestrian volumes as well as travel exposure. Currently, agencies tend to conduct counts at the suspected highest volume areas. This large number of homogenous locations comprises the most heavily traveled non-motorized areas and cannot be used for total travel or exposure estimates: They are also of limited value for fully understanding what factors affect biking and walking levels because low or no volume areas have not been studied. While the need for more random representative sampling applies to all facilities including roads and shared use paths, having more comprehensive knowledge of non-motorized traffic volume levels on shared used paths, which is the focus of this paper, is important to assist planning/operating agencies in mainstreaming these facilities as a legitimate component of the overall multimodal transportation system.

**DATA SOURCES**

Three primary data sources were used in this study: (1) geo-coded land use data and street network for Chittenden County provided by Vermont Center for Geographic Information (VCGI); (2) a geo-coded Champlain Valley pedestrian/bikeways network from Local Motion, a member supported non-profit organization in northwestern Vermont; and (3) multiple-day continuous pedestrian and bicyclist counts
collected between 2007 and 2009 at multiple locations along four shared use paths in Chittenden County, Vermont provided by Chittenden County Metropolitan Planning Council (CCMPO). Chittenden County is the most populated county of fourteen in the State of Vermont, with a population of nearly 150,000 and an area of 620 square miles. Figure 1 shows the nine locations where the existing counts were collected. In the same figure, the access points along the shared use paths and the sections of the paths providing open access from adjacent neighborhoods to the paths are highlighted to illustrate the level of accessibility to these facilities. Note that one path in particular, the one along the lake shore, has more limited access to adjacent land use. Others roadways such as the Kennedy Drive path have access at effectively every intersection.

Figure 1. Multi-day continuous count stations along share use paths and their access points

Table 1 lists all nine stations for the duration of the counts employed for this study and the number of weekdays, Saturdays, and Sundays during which hourly pedestrian and bike volumes were counted. In total, 265 days of non-motorized traffic volumes were counted. The count stations were mostly placed in arbitrary locations by CCMPO while taking into consideration locations with higher non-motorized traffic volumes of interest for safety or management reasons, and locations requiring higher maintenance costs such as pedestrian/bike bridges. The infrared pedestrian and bicycle counter (Eco-counter) has been employed at all stations to collect the combined pedestrian and bicycle volume data. This device is capable of collecting bi-directional bicycle and pedestrian traffic. However, total volume is
used in this paper. By reading body temperature, the device’s sensor detects the infrared radiation emitted by each person who passes by it and the sensor’s narrow profile further enables it to count two or more people following closely to one another. One of the previous studies (Aultman-Hall et al. 2009) utilizing counts collected by the same type of counter indicated an accuracy level of 98% when compared to manual counts.

Table 1. List of count stations and their duration

<table>
<thead>
<tr>
<th>Shared use path</th>
<th>Station #</th>
<th>Count Duration</th>
<th># of Weekdays</th>
<th># of Saturdays</th>
<th># of Sundays</th>
<th># of Holidays</th>
</tr>
</thead>
<tbody>
<tr>
<td>Island Line Trail</td>
<td>1</td>
<td>June 11 – August 18, 2008</td>
<td>36</td>
<td>7</td>
<td>7</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>July 3 - July 31, 2007</td>
<td>20</td>
<td>4</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>August 20 - September 23, 2008</td>
<td>24</td>
<td>5</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>May 3 - May 20, 2007</td>
<td>12</td>
<td>3</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>August 5 - September 1, 2008</td>
<td>19</td>
<td>4</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>UVM Trail</td>
<td>6</td>
<td>July 26 – August 3, 2008</td>
<td>5</td>
<td>2</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Kennedy Drive Trail</td>
<td>7</td>
<td>Sep 2 – Sep 30, 2008, May 1 - May 26, 2009</td>
<td>38</td>
<td>8</td>
<td>8</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>July 12 - July 24, 2008</td>
<td>9</td>
<td>2</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Downtown Burlington</td>
<td>9</td>
<td>April 26 - May 27, 2007</td>
<td>18</td>
<td>4</td>
<td>4</td>
<td>1</td>
</tr>
</tbody>
</table>

The nine locations in Table 1 are located along share use paths within the urban and suburban portions of Burlington. As Figure 1 shows, Island Line Trail runs through Burlington both north and south from downtown near the Lake Champlain shore and travels by mostly residential and recreational land use areas. The UVM Trail at its west end connects to US 7, a major multilane arterial which serves as a critical link for north-south motorized traffic especially in northwestern Vermont. The path runs partially parallel to Interstate 189 and winds north passing by a series of University of Vermont properties. While within the urban area, after leaving the end proximate to the arterial highway, the path is surrounded by tree and farm areas. The Kennedy Drive Trail runs parallel and adjacent to the entire length of the 4-lane arterial Kennedy Drive. It is separated from the road by a narrow green barrier (about 5 feet). Also included in the analysis are multi-day continuous counts from a downtown Burlington location (location 9 in Table 1) that runs along a short pedestrian and bike path which connects large residential and hotel buildings to the city’s commercial center.

Of primary interest in this study is not only the total volume or peak volume of non-motorized users as is often studied, but rather the relative distribution or pattern of hourly volume throughout the day. This study hypothesizes that the daily pattern varies as a function of surrounding land use. Multi-day continuous hourly non-motorized traffic volume (pedestrians and bicyclists) collected during 2007-2009 were examined at nine count locations along the four shared use paths. The large dataset allows
consideration of weekdays, Saturdays, and Sundays. In a study assessing impact of weather and season on pedestrian volume conducted by Aultman-Hall et al. (2009) using year round continuous hourly pedestrian counts at a sidewalk in Downtown Montpelier, VT, the authors found consistency in day types such as weekdays/Saturdays vs. holidays/Sundays. In that study, examining multiple locations across various types of surroundings of which some are deemed popular tourism and recreation spots, it was decided to remove holidays from the data and to separate Saturdays from weekdays. Aultman-Hall et al. also found the overall pedestrian volume reduced by 16% during the winter. To avoid any discrepancy caused by season-related impact, this study herein based analysis solely on summer months which correspond to May through September. Holidays removed from the data included Memorial Day, Independence Day and Labor Day.

Around every count location along the paths, this study examined the accessibility to the paths from the proximate trail-side areas. With the assistance of aerial photos and on-site visits, it was found that the majority of the access points along the paths were at intersections of those trails with local roads. In addition to characterizing the land use immediately surrounding the count locations, the land use surrounding the proximate access points to the paths were also considered.

For this study, the VCGI Chittenden County land use data (VCGI 2009) were aggregated into seven different categories.

- residential (residence or accommodation)
- agricultural (agriculture, forestry, fishing and hunting)
- recreational (arts, entertainment, recreation)
- commercial (general sales or services)
- public institutional (public administration, education, other institution)
- transportation (transportation, communication, information, and utilities)
- all others

Of the entire Chittenden County, residential and agricultural land uses represent the highest proportion of area both exceeding 30 percent. The next highest was public institutional and recreation land uses, together comprising 20 percent of the total. Commercial land use types were at the low end and mostly concentrated in the Great Burlington area which consists of the City of Burlington, the largest city in Vermont, with a population of 40,000 and home of the University of Vermont campus, and several surrounding towns. The geo-coded Champlain Valley pedestrian/bikeways network was then combined with the street network data in order to identify the length of both roads (from the street network data) as well as trails in the study area as two variables used to classify surrounding land use type.
METHODOLOGY AND RESULTS

Land Use along Shared Use Paths

This study was interested in the land use around those share use path count stations, how the land use type affected the daily pattern in hourly non-motorized traffic volumes and whether the land use type was distinct from the range of land use combinations found in the whole county. Assessing the land use pattern that is possibly relevant to non-motorized traffic on shared use paths is not straightforward. First, many share use paths in Chittenden County do not have open access continuously along the trail; therefore, the non-motorized users might be unaffected by the immediate surrounding land use and are not interacting with it versus pedestrians downtown may be shopping in adjacent retail stores. For example, a path used mainly for recreation and commuting purposes might pass very close to large agricultural lands, public institutions, major highways, or industry. However, the types of biking or walking traffic it carries may be unrelated to any of those specific proximate land use types. Second, non-motorized traffic demand levels are typically generated by activities and humans at or between land uses. For planning purposes, land uses adjacent but with no access to trails may not be a factor in non-motorized traffic volumes or the daily patterns in those volumes. On the other hand, the lack of access or proximate green space may be an attraction for some users. To account for these factors, at each non-motorized count location the land use at the nearest access points within a 1.5 km linear distance along the path from the count location was identified. Sequentially, the probable connection between the hourly volume distributions and land use characteristics was investigated.

While the land use immediately surrounding a count location can be calculated with a simply GIS overlay, the land use at access points requires more manual consideration. The access points nearest the existing count locations and within 1.5 km, as shown in Figure 1, were used. For each access point a 0.5 km by 0.5 km square buffer area was generated. The area in the buffer was overlaid with the land use data to calculate area by land use in the buffers. Table 2 shows for each count station the total number of access points within its approximate range and the percentages of total area by land use type. Stations 7 and 8 have higher accessibility than the other stations. Five (1, 2, 3, 7 and 8) of the count stations have relatively high surrounding residential land use. Two (4 and 9) have approximately 10% residential. Stations 1, 2 and 3 have 0% commercial land use, while the downtown Burlington Station 9 has commercial land use for 34% of the buffer area. The table suggests this set of 9 count locations on share use paths has a broad range of different mixes of land use types (note that the analysis of land use patterns county-wide presented later in the paper reveal these sites are not as diverse or representative as the table suggests at first consideration).
Table 2. Count Locations and their surrounding land use patterns

<table>
<thead>
<tr>
<th>Station #</th>
<th>Island Line Trail</th>
<th>UVM Trail</th>
<th>Kennedy Drive Trail</th>
<th>Downtown Burlington</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td># of access points</td>
<td></td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Use Type</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residential</td>
<td>40</td>
<td>40</td>
<td>41</td>
<td>9</td>
<td>15</td>
<td>19</td>
<td>37</td>
<td>38</td>
<td>11</td>
</tr>
<tr>
<td>Commercial</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>12</td>
<td>8</td>
<td>19</td>
<td>7</td>
<td>9</td>
<td>34</td>
</tr>
<tr>
<td>Recreational</td>
<td>12</td>
<td>12</td>
<td>20</td>
<td>17</td>
<td>23</td>
<td>5</td>
<td>6</td>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td>Public institutional</td>
<td>0</td>
<td>0</td>
<td>19</td>
<td>2</td>
<td>2</td>
<td>5</td>
<td>12</td>
<td>5</td>
<td>15</td>
</tr>
<tr>
<td>Agricultural</td>
<td>13</td>
<td>13</td>
<td>4</td>
<td>2</td>
<td>3</td>
<td>20</td>
<td>19</td>
<td>30</td>
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<tr>
<td>Transportation</td>
<td>8</td>
<td>8</td>
<td>10</td>
<td>28</td>
<td>16</td>
<td>20</td>
<td>5</td>
<td>6</td>
<td>25</td>
</tr>
<tr>
<td>Other</td>
<td>27</td>
<td>27</td>
<td>6</td>
<td>30</td>
<td>33</td>
<td>12</td>
<td>18</td>
<td>11</td>
<td>7</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

**Hourly Distribution Patterns at Count Locations**

By aggregating the counts from every each location, average hourly distribution of non-motorized traffic was developed for weekdays, Saturdays and Sundays as illustrated in Figure 2.A through 2.I. For any of the day-of-week types at a particular count station, the hourly percentages were computed based on average hourly volumes for an average weekday, Saturday, or Sunday normalized over the duration of counts, as shown by Equation (1)

\[
P_{ik} = \frac{\left(\sum_{n=1}^{N} h_{ikn}\right) / N}{\left(\sum_{n=1}^{N} D_{in}\right) / N}
\]

where \( p_{ik} \) (used for illustration in Figure 2) stands for the average hourly percentage at hour \( k \) for day-of-week type \( i \); \( h_{ikn} \) stands for hourly volume of hour \( k \) on day \( n \) for day-of-week type \( i \); \( D_{in} \) stands for daily volume on day \( n \) for day-of-week type \( i \); and \( N \) stands for the count duration (as given in Table 1).

While the nine sets of graphs show some differences in hourly non-motorized traffic patterns on weekdays and on Saturdays & Sundays, the distributions are not as different as expected based on initial evaluation of land use differences. Note the volume level indicated in Figure 2 varies widely from location to location. Also note the trails with higher volume have smoother distributions but that even locations with a large number of days counted have jagged patterns. It was concluded that the jagged patterns are not due to smaller number of days being counted.
Figure 2. Hourly distribution of non-motorized traffic on an average Saturday, Sunday and Weekday (x-axis: hour of the day; y-axis: normalized hourly proportions of daily volume)

A. Island Line Trail Station 1 (Colchester)
   Saturday (7 days of counts)  
   ![Graph A. Island Line Trail Station 1 (Colchester) Saturday](image1)
   Daily total: 1,393

   Sunday (7 days of counts)  
   ![Graph A. Island Line Trail Station 1 (Colchester) Sunday](image2)
   Daily total: 1,199

   Weekday (36 days of counts)  
   ![Graph A. Island Line Trail Station 1 (Colchester) Weekday](image3)
   Daily total: 743

B. Island Line Trail Station 2 (Burlington)
   Saturday (4 days of counts)  
   ![Graph B. Island Line Trail Station 2 (Burlington) Saturday](image4)
   Daily total: 1,059

   Sunday (4 days of counts)  
   ![Graph B. Island Line Trail Station 2 (Burlington) Sunday](image5)
   Daily total: 1,147

   Weekday (20 days of counts)  
   ![Graph B. Island Line Trail Station 2 (Burlington) Weekday](image6)
   Daily total: 791

C. Island Line Trail Station 3 (Burlington)
   Saturday (5 days of counts)  
   ![Graph C. Island Line Trail Station 3 (Burlington) Saturday](image7)
   Daily total: 1,459

   Sunday (5 days of counts)  
   ![Graph C. Island Line Trail Station 3 (Burlington) Sunday](image8)
   Daily total: 1,585

   Weekday (24 days of counts)  
   ![Graph C. Island Line Trail Station 3 (Burlington) Weekday](image9)
   Daily total: 976
D. Island Line Trail Station 4 (Burlington)
Saturday (3 days of counts)  
Sunday (3 days of counts)  
Weekday (12 days of counts)

E. Island Line Trail Station 5 (Burlington)
Saturday (4 days of counts)  
Sunday (4 days of counts)  
Weekday (19 days of counts)

F. UVM Trail Station 6 (South Burlington)
Saturday (2 days of counts)  
Sunday (2 days of counts)  
Weekday (5 days of counts)
While some limited differences between weekday and weekend and accessibility versus limited access share use path volume distributions are evident in Figure 2, the impact of surrounding land use is not evident. The limited access trail has univariate distributions which are flattened on weekdays and peaked on weekends. The share use paths with more access points have much more variable volume.
distributions throughout the day. No obvious patterns were found based on the surrounding land use tabulated in Table 1. Locations 1, 2, 3, 7 and 8 might be considered residential, 3, 6 and 9 higher commercial. Locations 4, 5, 6 and 9 have proximate significant roadways. In order to sample representative land use areas, a stronger and more robust measure of land use pattern is needed. Count locations 7 and 8 demonstrated an AM and PM peak on weekdays and Saturdays. Location 9, in the commercial downtown area, has some volume over 24 hours which is different from all other count locations.

Sampling Based on Land Use Patterns
One main goal of this research was to develop a method and procedure to select a set of locations for non-motorized traffic counts that is representative of the entire county. The previous section suggested a limited connection between seemingly different land use areas and the hourly distribution pattern of volume. Bearing this in mind, a framework was developed that allowed for consideration of the overall land use patterns for the whole county in relationship to this set of share use path count locations.

A grid system was created dividing the entire county into a large number of sub-sections. The purpose of this grid system was to categorize the land use patterns in entire study area at a refined detailed level. Continuously distributed 0.5 kilometer by 0.5 kilometer square polygons were automatically generated for the entire county dividing the Vermont street system into short links contained within nearly six thousand regular-shaped cells. The total length of street links was then computed for each cell. Since the cells with no street links captured inside are normally located in areas extremely remote or hardly accessed, only those ones (in total 3,450) with non-zero total length of streets (non-zero cells) were examined. This represented 60% of the county area. K-means clustering method was then adopted to categorize those non-zero cells into a number of relatively more homogenous groups based on the surrounding land use types.

Clustering Analysis
K-means clustering method has been a popular data mining tool in various fields after it was first introduced by MacQueen (1967). In this study, the data set consists of all the non-zero cells each attributed by 6 variables representing the percentages of total cell area for the different land use. For example, a cell that is mostly occupied by residential buildings might be coded as having over 50 percent residential land use and small percentages of other types, such as commercial and recreational. K-means cluster analysis was conducted to group all cells using the percentages by land use type as reference variables based on the Euclidean distance calculated using land use percentages. In the clustering procedure, the non-zero cells were partitioned into five groups such that a pair of elements in the same cluster tends to be more similar than a pair of elements belonging to different clusters. The aim of the K-

1 Note this is distance in vector space not distance within the transportation network.
means cluster algorithm is to classify a set of data points into K categories through the K clusters defined a priori (McQueen 1967). The main idea is to define K initial cluster centers \( C^0 = \{c_1^0, c_2^0, ..., c_k^0\} \) one for each cluster, and then to relate the rest of the data points to these centers depending on the closest Euclidean distance,

\[
d(x_i, x_j) = \left[ \sum_{v=1}^{V} (x_{i,v} - x_{j,v})^2 \right]^{1/2}
\]

where \( d(x_i, x_j) \) is the Euclidean distance between point \( i \) and \( j \), and \( V \) is the dimension of the reference variable vector.

The following procedure then applies two steps iteratively. First, it assigns each data point to the nearest cluster center according to the Euclidean distance using equation (3).

\[
C_j^{i+1} = \{c_1^{i+1}, c_2^{i+1}, ..., c_k^{i+1}\},
\]

\[
c_j^{i+1} = \{x \mid d(x, \mu_j^i) \leq d(x, \mu_j^i), 1 \leq j, j' \leq k \quad \text{and} \quad j \neq j'\}
\]

Then when all points have been assigned to a cluster, the cluster centers are recalculated based on their assigned data points using equation (4),

\[
\mu_j^i = \frac{1}{|c_j^i|} \sum_{x \in c_j^i} x
\]

where \( j \) refers to the clusters, \( i \) is the iteration counter, \( |c_j^i| \) is the number of points of cluster \( j \) after the \( i \)th iteration, and \( \mu_j^i \) is the center of cluster \( j \) after the \( i \)th iteration. The procedure using equations (3) and (4) is repeated until the cluster centers do not change any more (that is, they converge), and then the K clusters each with a subset of data points become the final categories.

Following the above procedure, those non-zero cells were categorized into five clusters based on their distribution of the six land use percentages. As Table 3 shows, the five typical land use groups defined by the clustering algorithm have been named by our group as mixed use, public institution, residential, recreation, and agriculture, with each having a unique blend of land use types. Figure 3 illustrates the distribution of these cluster types in the county. Mixed use clusters possess a relatively high concentration in the mostly urban area of Burlington (encompassing the City of Burlington and its surrounding towns including South Burlington, Essex Junction, and Williston), which is more developed and economically active than the rest of the county. Characterized by a great mixture of all land use types, the mixed use cluster has the highest commercial, transportation land use density, and also includes some level of residential land use. The public institution cluster is represented by a high level of public institution land use density, mainly counting schools and government buildings, colleges or other facilities. Similarly, residential, recreation and agriculture clusters, respectively, have their highest representative land use type as residential, recreational, and agricultural. Recalling that grids without any roads or trails have been excluded, one might expect there are many agricultural and residential grids in the county with fewer institutional and recreational clusters. A reasonable number of mixed use areas also exist.
Table 3. Cluster Categories and Their Land Use Patterns

<table>
<thead>
<tr>
<th>Land use type</th>
<th>Mixed use</th>
<th>Public institutional</th>
<th>Residential</th>
<th>Recreational</th>
<th>Agricultural</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cluster Centers (with land use percentages)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Residential</td>
<td>23</td>
<td>9</td>
<td>75</td>
<td>17</td>
<td>17</td>
</tr>
<tr>
<td>Commercial</td>
<td>8</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Recreation</td>
<td>4</td>
<td>2</td>
<td>2</td>
<td>63</td>
<td>1</td>
</tr>
<tr>
<td>Public institution</td>
<td>3</td>
<td>80</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Transportation</td>
<td>16</td>
<td>3</td>
<td>5</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Agriculture</td>
<td>16</td>
<td>3</td>
<td>16</td>
<td>9</td>
<td>75</td>
</tr>
<tr>
<td>Others</td>
<td>30</td>
<td>2</td>
<td>2</td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td># of cells in County</td>
<td>518(15%)</td>
<td>101(3%)</td>
<td>1451(42%)</td>
<td>140(4%)</td>
<td>1242(36%)</td>
</tr>
<tr>
<td># of Share Use Path</td>
<td>1(11%)</td>
<td>1(11%)</td>
<td>6(67%)</td>
<td>1(11%)</td>
<td>0(0%)</td>
</tr>
<tr>
<td>Count Locations</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td># of all CCMPO Count</td>
<td>2 (12%)</td>
<td>1(6%)</td>
<td>12(71%)</td>
<td>2(12%)</td>
<td>0(0%)</td>
</tr>
</tbody>
</table>

The clustering results in Table 3 (the shaded row) indicate the percentage of cells in the county that fall into each of the five categories. Although this method is applicable elsewhere to generate clusters representing various land use patterns, the results presented here are a county-specific distribution. The bottom two rows of the table show the type of land use cluster for the 9 share use path locations analyzed in this paper, as well as the full set of 17 locations where the CCMPO counted non-motorized traffic during the last 2 years (a larger number than the multi-day locations used in this study due to inclusion of single-day counts locations). Of the 9 shared use path count locations described, six were in one category. This may explain the similarity in most of the daily distribution patterns. For future counts, it is recommended that random grid cells be selected so that the locations are representative of the land use clusters. The CCMPO locations presented in the table were selected for sound management goals, but need to be diversified for obtaining travel exposure estimation for the whole county.
CONCLUSIONS

Previous literature established that non-motorized travel demand is a function of land use patterns. Recently more wide-spread technology is available to obtain automated counts of non-motorized traffic volumes which can facilitate larger datasets to develop time of day and day of week factors for Highway Capacity Manual style analysis. Development of such factors to predict bicycle and pedestrian traffic volumes and extrapolate from limited counts to region-wide total travel for safety and other applications is important for mainstreaming non-motorized transportation into the overall transportation system. In proceeding to deploy counters and obtain data, it is essential to develop sampling frameworks based on spatial land use patterns that allow random counts to be representative of a whole region.

This study used a set of share use path counts for locations that were chosen for solid management reasons: traffic management and facility maintenance. The analysis herein demonstrated that these counts did not represent the range of land use mixes found within the county even when only a limited number (five) of land use categories were defined using a K-means cluster analysis. The share use path daily volume distributions followed similar patterns for weekends versus weekdays. Differences were
noted between limited access versus easy access share use paths. Clearly more data from different regions of the county are needed to fully characterize non-motorized traffic volumes. However, this study demonstrated that we must carefully consider a more random sampling procedure up-front or the data collected will be limited in representing the full range of land use areas found in our regions. The consistent daily distribution observed in the results herein further support the notion that correction factors that allow extrapolation of counts in pace and time for non-motorized modes are feasible.

The sampling method proposed in this paper for count location selection was conducted with publicly spatial land use data that are widely available. Similarly, the GIS-based grid overlay and the K-means clustering method are straightforward and could be adopted by planning agencies to determine the proportion of their region within a number of land use categories, and then to randomly select grid locations for counting. Once grids for counting were selected, a random point on the roads or trails within the cell would also require being selected. While the count results would require weighting based on miles of facility within the grid, this research would argue that this effort makes the data within a counting program more valuable for a wider range of policy questions than simply having counts at the highest volume locations of the region.

ACKNOWLEDGEMENTS

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REFERENCES


