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ABERDEEN ELEMENTARY SCHOOL STUDENT COUNCIL
The following students are Student Council Representatives of Aberdeen Elementary School. Aberdeen Elementary is the recipient of a PhotoVoice Grant which the Student Council used to assess and document the pedestrian environment around their school. US Representative Howard Coble presented awards in recognition of their hard work. Several of their photographs were used in the preparation of the Town of Aberdeen Pedestrian Plan.

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Aberdeen’s Pedestrian Plan Vision Statement

This plan envisions that the Town of Aberdeen.....

...Provides & plans for safe and comprehensive walking facilities

...Engages & empowers the community in healthy activities through sensible design

...Establishes & strengthens north-south and east-west walking connections

...Creates & reinforces walking routes to adjacent community facilities, trails and recreation, and downtown

...Enables & empowers residents to walk for their local needs and to access quality food

...Considers & designs access for all ages, skills and social backgrounds to the sidewalk network

...Appreciates & reaps the benefits of a walking community lifestyle
OVERVIEW

In 2010, the Town of Aberdeen applied for and was awarded a grant from the North Carolina Department of Transportation (NCDOT) to develop this Pedestrian Transportation Plan. This Plan combines past planning efforts with new research and analysis, and includes public input. The result is a complete, up-to-date framework for moving forward with tangible pedestrian improvements.

The Town is very committed to becoming pedestrian-friendly. In fact, the Town and its partners have been establishing programs and policies to ensure this in the future. The Town improved its Downtown streetscape and walkability along Main Street in recent years and is ready to do more.

Current pedestrian conditions within Aberdeen are not adequate to serve the needs of its residents. This Plan will provide guidance for enhancing conditions for pedestrians throughout town, particularly in areas identified by the project steering committee and Town staff. Beyond physical improvements, this Plan also outlines policies and programs to help encourage people to walk more often, drive more safely, and to grow as a town with the needs of pedestrians taken into full consideration.

VISION and GOALS

The vision statement on the previous page and goals on following page were developed out of the Town’s planning grant application and were reconfirmed early in the planning process, during the project Kick-Off meeting. The statement below apply to both the Plan itself, and the desired outcome of its implementation:
Aberdeen’s Pedestrian Plan Project Goals

• Create walkable spaces throughout all of Aberdeen.
• Provide pedestrian connectivity and access throughout Town (provide connections to places where people work, shop, live, and play).
• Connect the Downtown to Aberdeen Lake Park.
• Provide pedestrian connectivity and access to lower-income communities in Aberdeen.
• Improve pedestrian roadway crossings especially in the downtown, shopping areas, and school areas.
• Control and enforce traffic speeds to create a calmer walking environment.
• Provide safe pedestrian facilities, treatments, and programs to make it safe for children to walk to school.
• Develop education and encouragement programs to facilitate safe walking.
• Provide for pedestrian user groups of all ages and abilities.
• Provide walkways for both transportation and recreation needs.
• Connect to surrounding municipalities, regional trails, Weymouth Woods, the All American Trail, and Paint Hill Preserve.
• Address growing obesity issue through the fostering of healthy lifestyles and active living.
• Create a more economically vibrant community, partly through making Aberdeen more attractive and walkable.
• Provide multi-use trails where both bicyclists and pedestrians can be served.
• Provide walking access to safe and healthy food sources.
• Reduce Aberdeen’s general auto-dependency.
• Reduce the number of pedestrian-related auto collisions.
• Increase miles of off-road greenway trails.

PLANNING PROCESS
This planning process began with a ‘kick-off’ meeting in January 2011, which included a visioning and goals session and map working session with the project staff, steering committee, and consultants. This meeting was followed by development of a series of working documents that formed a draft plan. The Plan communicates the current conditions for walking in Aberdeen, recommends improvements, and outlines strategies to carry out those recommendations. The planning process also included opportunity for public input with two public workshops and other types of outreach.
PUBLIC BENEFITS of PEDESTRIAN TRANSPORTATION

When considering the level of dedication in time and valuable resources that it will take to fulfill the goals of this Plan, it is also important to measure the immense value of pedestrian transportation. Walking helps to improve people’s health and fitness, enhance environmental conditions, decrease traffic congestion, and will contribute to a greater sense of community.

Scores of studies from experts in the fields of public health, urban planning, urban ecology, real estate, transportation, sociology, and economics have supported such claims and have acknowledged the substantial value of supporting walking as it relates to active living and alternative transportation. Communities across the United States and throughout the world are implementing strategies for serving the walking needs of their residents, and have been doing so for many years. They do this because of their obligations to promote health, safety and welfare, and also because of the growing awareness of the many benefits of walking.

INCREASED HEALTH and PHYSICAL ACTIVITY

A growing number of studies show that the design of our communities—including neighborhoods, towns, transportation systems, parks, trails and other public recreational facilities—affects people’s ability to reach the recommended daily 30 minutes of moderately intense physical activity (60 minutes for youth). According to the Centers for Disease Control and Prevention (CDC), “physical inactivity causes numerous physical and mental health problems, is responsible for an estimated 200,000 deaths per year, and contributes to the obesity epidemic.” The increased rate of disease associated with inactivity reduces quality of life for individuals and increases medical costs for families, companies, and local governments.

The CDC determined that creating and improving places to be active could result in a 25% increase in the number of people who exercise at least three times a week. This is significant considering that for people who are inactive, even small increases in physical activity can bring measurable health benefits. The establishment of a safe and reliable network of sidewalks and trails in Aberdeen will have a positive impact on the health of local residents. The Rails-to-Trails Conservancy puts it simply: “Individuals must choose to exercise, but communities can make that choice easier.”

ECONOMIC BENEFITS

Walking is an affordable form of transportation. According to the Pedestrian and Bicycle Information Center (PBIC), of Chapel
Hill, NC, the cost of operating a car for a year is approximately $5,170, while walking is virtually free. The PBIC explains, “When safe facilities are provided for pedestrians and bicyclists, more people are able to be productive, active members of society. Car ownership is expensive, and consumes a major portion of many Americans’ income.”

Walking becomes even more attractive from an economic standpoint when the rising price of oil (and decreasing availability) is factored into the equation. The unstable cost of fuel reinforces the idea that local communities should be built to accommodate people-powered transportation, such as walking and biking.

From a real estate standpoint, consider the positive impact of sidewalks and greenways, which are essential components of a complete pedestrian network. According to the recent 2009 Walk the Walk (CEOs for Cities) report, “houses with above-average levels of walkability command a premium of about $4,000 to $34,000 over houses with just average levels of walkability in the typical metropolitan areas studied.” According to a 2002 survey of homebuyers by the National Association of Home Realtors and the National Association of Home Builders, trails ranked as the second most important community amenity out of a list of 18 choices (incidentally, ‘highway access’ ranked first). Additionally, the study found that ‘trail availability’ outranked 16 other options including security, ball fields, golf courses, parks, and access to shopping or business centers. Findings from the American Planning Association (How Cities Use Parks for Economic Development, 2002), the Rails-to-Trails Conservancy (Economic Benefits of Trails and Greenways, 2005), and the Trust for Public Land (Economic Benefits of Parks and Open Space, 1999) further substantiate the positive connection between trails and property values across the country.

ENVIRONMENTAL IMPROVEMENTS
When people choose to get out of their cars and walk, they make a positive environmental impact, improve air quality, and help avoid regional non-attainment status. They reduce their use of gasoline, which then reduces the volume of pollutants in the air.

Other environmental impacts can be a reduction in overall neighborhood noise levels and improvements in local water quality as fewer automobile-related discharges wind up in the local rivers, streams, and lakes. Furthermore, every car trip replaced with a pedestrian trip reduces U.S. dependency on fossil fuels, which is a national goal.
Trails and greenways are also part of the pedestrian network, conveying their own unique environmental benefits. Greenways protect and link fragmented habitat and provide opportunities for protecting plant and animal species. Aside from connecting places without the use of air-polluting automobiles, trails and greenways also reduce air pollution by protecting large areas of plants that create oxygen and filter air pollutants such as ozone, sulfur dioxide, carbon monoxide and airborne particles of heavy metal. Finally, greenways improve water quality by creating a natural buffer zone that protects streams, rivers and lakes, preventing soil erosion and filtering pollution caused by agricultural and road runoff.

TRANSPORTATION BENEFITS
In 2001, the National Household Travel Survey found that roughly 40% of all trips taken by car are less than 2 miles. By taking these short trips on foot, rather than in a car, citizens can have a substantial impact on local traffic and congestion. Additionally, many people do not have access to a vehicle or are not able to drive. An improved pedestrian network provides greater and safer mobility for these residents.

According to the Brookings Institution, the number of older Americans is expected to double over the next 25 years. All but the most fortunate seniors will confront an array of medical and other constraints on their mobility even as they continue to seek an active community life. Senior citizens deserve access to independent mobility, and providing safe place for them to walk is an essential factor in meeting this important need.

Children under the age of 16 also deserve access to safe mobility. According to the U.S. Environmental Protection Agency, fewer children walk or bike to school than did so a generation ago: In the past few decades, the percent of
students between the ages of 5 and 15 who walked or biked to or from school has dropped from roughly 50% to about 15%.

QUALITY OF LIFE
Many factors go into determining the quality of life for the citizens of a community: the local education system, prevalence of quality employment opportunities, and affordability of housing are all items that are commonly cited. Increasingly though, citizens claim that access to alternative means of transportation and access to quality recreational opportunities such as parks and greenways, are important factors for them in determining their overall pleasure within their community. Communities with such amenities can attract new businesses, industries, and in turn, new residents. Furthermore, quality of life is positively impacted by walking through the increased social connections that take place by residents being active, talking to one another and spending more time outdoors and in their communities.

PLAN COMPONENTS
This Plan document includes the following components:

This **Introduction** that presents the background, visions and goals, and the benefits of a walkable town (Chapter 1).

An assessment of **Existing Conditions** that overviews existing pedestrian conditions, land use, demographics, trip attractors, and also summarizes existing related plans of Aberdeen (Chapter 2).

A recommended **Pedestrian Network** that puts forward a framework of recommended facilities (pedestrian corridors, intersection improvement projects, and greenways) (Chapter 3).

**Program Recommendations** for education, encouragement, enforcement and **Policy Recommendations** that address town policies and pedestrian needs for future development (Chapter 4)

**Implementation** recommendations that outline specific steps for achieving the Plan’s key elements along with facility development methods (Chapter 5).

**Design Guidelines** to guide the Town of Aberdeen in current facility design and standards (Chapter 6).

**Appendices** that provide a summary of public input, funding sources, acquisition strategies, and federal and state policies.
ABERDEEN, NORTH CAROLINA

**OVERVIEW**

The Town of Aberdeen has a rich history as a railroad town and a crossroads for business. Established in 1877 as Blue’s Crossing and renamed in 1887, Aberdeen is on the National Register of Historic Places. The first settlers into this area were Scottish Highlanders in the early to mid 1800s. In the late 1800s, a rail line leading to Raleigh and Augusta was built, making Aberdeen a central hub for industry and manufacturing. Today, Aberdeen sits at the intersection of the major highways US 1, US 15-501, NC Highway 211, and NC Highway 5.

The Town of Aberdeen desires to remain a livable, attractive community and destination. It also seeks greater mobility for its residents, some of which are dependent on walking as a primary means of transportation. With its many historic and improved places, such as the Aberdeen Lake Park, the Town hopes to improve pedestrian connectivity and safety as part of a sustainable, healthy future.

One of the aspects of this Plan is to address the needs of pedestrians within Aberdeen by providing connectivity across Town for both recreation and transportation. Providing pedestrian connectivity around the Town will help in reducing traffic congestion, improving livability, and facilitating a healthier and safer pedestrian environment.

**LAND USE AND DEVELOPMENT**

Current land use is a result of development activity over the past several decades. Multiple land uses can be found throughout the Aberdeen area with distinct patterns emerging. These patterns and characteristics have a major influence on pedestrian transportation. Proximity of uses and types of uses matter in a person’s choice to walk, along with the quality of environment, ease of access, and safety.
The Town of Aberdeen is quite small (10 square miles), making it possible to walk to many destinations. Because of the commercialization of the US 1 corridor, the shape of the town is elongated from northeast to southwest. The main Downtown core is framed by US 1, South Street, Pine Street, and Maple Avenue with a small grid roadway structure. The major roadways that traverse the Town are US 1, US 15-501, NC 211, Poplar Street, Bethesda Road, Saunders Boulevard, and NC 5.

Residential land uses dominate the Town of Aberdeen. The majority of residential is of the single-family variety east and west of US 1. Multi-family housing can be found scattered throughout town but especially along Poplar Street, on the north side of town, and along Saunders Boulevard.

The chief commercial areas are found in the Downtown core, along US 1, especially north of John McQueen Road, and along US 15-501 from US 1 northward.

Several pods of future development have been identified during the time of this study and are critical when considering future pedestrian accommodations.

Map 2.1 shows current land uses.

**DEMOGRAPHICS**

To understand pedestrian needs, it is useful to understand population composition and demographics. For instance, the need for greater pedestrian access and mobility is greater for lower-income communities and high-density areas, where more people would be impacted.

The Town has a 2010 population of 6,350 up from 3,400 in 2000. With new development planned and continued development pressure across this region, the population should continue to grow.

As of the 2000 Census, the population density was 551.6 people per square mile, and there were 1,655 housing units at an average density of 268.5/sq mi. The racial makeup of the town was 73.0% White, 21.8% African American, 4.0% Hispanic/Latino, and 2% other.

The median income for a household in the town was $31,911 which is significantly lower than the State average of $39,184. About 9.8% of families and 13.8% of the population were below the poverty line.
Zoning data from Moore County, NC.
In 2000, approximately 1.5% of the working population over age 16 walked to work. On average, about 4.3% do not own a vehicle. When examined in more detail (by block group), there are geographic trends in car ownership and walking to work. The block groups clustered in the core near the Downtown have the highest percentage of people walking to work. When looking at the population not owning a vehicle, there is greater variability with higher percentages on the southern end of Aberdeen.

Maps 2.2 - 2.5 show census-related information (population density, median family income by block group, population percentage not owning a vehicle by block group, and population percentage walking to work by block group). This information was used to help determine areas where there is greater need for pedestrian enhancements. For example, pedestrian improvements in densely populated areas would have a greater impact than improvements in sparsely populated regions.

**TRIP ATTRACTORS**

The term “trip attractors” refers to places which people commonly walk to or from, or places they would like to walk to or from with improved pedestrian facilities. For example, the Aberdeen Elementary School is one of the main trip attractors within the Town of Aberdeen since children walk to and from the school and its associated playing fields regularly. A few of the other trip attractors within Aberdeen include:

- Central Business District (Downtown)
- Parks (Aberdeen Lake Park, Ray’s Mill Pond, Sharpe Park, Mayors Park, Colonial Heights Park)
- US 1 and US 15-501 Businesses (restaurants, shopping, etc.)
- Grocery stores
- Malcolm Blue Farm/Bethesda Cemetery/Postmaster’s House
- Weymouth Woods, Paint Hill Preserve
- Southern Middle School
- Aberdeen Elementary School
- Aberdeen Primary School
- Academy of Moore

See Map 2.6 to view sites of key trip attractors.
Maps based on data from 2000 US Census. Maps should be updated when 2010 US Census data is available.
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ABERDEEN, NORTH CAROLINA

PEDESTRIAN CONDITIONS
Pedestrian facilities are deficient across the Town of Aberdeen. There are existing sidewalks and crosswalks in some locations, but these do not connect the vast majority of residents and some are in need of improvements. See Map 2.6 for more detail.

STRENGTHS OF EXISTING PEDESTRIAN SYSTEM

• Existing sidewalks can be found along sections of US 1, Main Street, and Poplar Street with some additional sidewalks in other locations.

• Downtown Aberdeen is pedestrian-friendly with sidewalks, curb extensions, benches, building fronts close to the road, and slow-moving traffic.

• Aberdeen Lake Park features a walking trail that loops around and across the lake providing a scenic recreational and exercise option.

• Greenway trail opportunities can be found along existing sewer easements:
  1) A sewer easement connects rural sections of Aberdeen and the Malcolm Blue Farm/Bethesda Cemetery area to Downtown Aberdeen. The easement connects from Bethesda Road to Sycamore Street in Downtown underneath the railroad bridge.

  2) There is an opportunity to connect the Aberdeen Lake Park/Aberdeen Elementary area to Aberdeen Middle School along the waterway and sewer easement.

  3) There is also significant right-of-way along the west side of the main railroad line from Downtown northward to Saunders Blvd. A rail-with-trail is a possibility connecting Aberdeen to Southern Pines. This will require railroad cooperation.

WEAKNESSES OF EXISTING PEDESTRIAN SYSTEM

• There are sidewalk gaps along major roadway corridors such as US 1, US 15-501, NC 211, Poplar Street, Magnolia Street, and other collector roadways. Only about 15% of Aberdeen streets feature sidewalks. Also, the majority of Aberdeen is disconnected from the Downtown and school locations.

• US Highways 1 and 15/501 bisect the Town, posing barriers to mobility and degrading east-west pedestrian connectivity. 2009 AADT counts for US 1 range from 29,000 vehicles per day.
near the intersection of NC 5 to 39,000 vehicles per day near the US 15/501 intersection (an increase of 3,000 trips in one year at both locations).

- **Most intersections are either lacking pedestrian crossing treatments or are deficient in crossing treatments.** Most intersections lack:
  - High-visibility marked crosswalks
  - Pedestrian signalization
  - Curb extensions
  - Sufficient curb ramps
  - Signage

- Many intersections had **wide turning radii**, especially along US 1 and US 15-501. Wide turning radii allow cars to turn at intersections faster without losing as much speed and create longer crossings for pedestrians.

- Many businesses and light industrial locations have **multiple driveways and/or long, wide driveway entrances** especially along South Street between Poplar Street and US 1, and all along US 1 and US 15-501. Excess driveways create hazards for pedestrians.

- **Safe crossings are lacking or are inadequate across the major roadway corridors**, especially in areas of need near schools, Downtown, Aberdeen Lake Park, commercial areas, and multi-family housing.

- There are **no crossing guards** during school hours, although a couple Aberdeen Police Officers assist with traffic during peak school and pedestrian traffic times at US 1 and Elm Street (at Aberdeen Elementary School).

- Pedestrian safety is a concern along Aberdeen roadways, especially the major arterials, because of **high-speed, high-volume, and heavy-vehicle traffic**.

- There have been **many pedestrian crashes** in the area within the past ten years. These can be seen in Map 2.7. The crash locations are spread throughout the Town but especially common in two clusters, the Downtown core, and along US 1, near US 15-501. Pedestrians over the age of 55 were involved in 37% of the 1997-2006 reported accidents.

- While a pedestrian underpass is present at US 1 and Elm Street, there is an **accessibility deficiency** on the west side with a stairwell rather than a handicap-accessible ramp.
Main Street, in Downtown, is very walkable, with sidewalk, benches, planters, street trees, and curb extensions.

The Poplar Street sidewalk railroad crossing is nicely constructed and ADA-accessible.

Poplar Street features a sidewalk on both sides southward from its intersection with Peach Street. A grass buffer also exists along portions of this sidewalk, making for a pleasant, safe walking experience.

The trail around Aberdeen Lake Park is quite scenic. Many residents walk the lake loop as a form of recreation and exercise.

The intersection of Poplar Street and Providence Place is the only one in Aberdeen that features pedestrian signalization. It is also one of two intersections where marked crosswalk is also present.

A sewer easement provides a greenway opportunity, here at Bethesda Road. The greenway would connect the Bethesda Cemetery and Malcolm Blue Farm to Downtown Aberdeen.
ABERDEEN, NORTH CAROLINA

A pedestrian is seen walking at US 1 and Johnson Street. Sidewalk was added to the west side of US 1 here in 2011, but there are no pedestrian crossing accommodations.

A pedestrian crosses Main Street at its intersection with Poplar Street. Despite having excellent sidewalks and accommodations Downtown, most crossings lack marked crosswalks.

There are a lack of sidewalks south of Main Street. Glasgow Street connects residential areas and Aberdeen Primary School to the Downtown, but lacks sidewalks.

Many pedestrians cross at the intersection of Poplar Street and South Street daily. There is a lack of pedestrian crossing features here. Also, from Poplar Street to US 1, South Street lacks defined pedestrian space and sidewalk on both sides due to large driveway/parking lot areas.

A pedestrian attempts to cross US-1 at Maple Street, in front of Aberdeen Lake Park. US 1, a five-lane, high-volume roadway is a barrier for pedestrians walking between the Downtown and the park.

The intersection of US 15-501 and Johnson Street is typical for Aberdeen in that there are no pedestrian crossing accommodations present.
Map 2.6 Existing Pedestrian Conditions

Points of Interest
- Food Lion
- Wal-Mart
- Harris Teeter
- Underpass
- Aberdeen Elementary
- Aberdeen Primary
- Malcolm Blue Farm
- Bethesda Cemetery
- Charter School

Existing Trail

Sidewalks

Railroad

Street

School

Water

Park

City Boundary

County Boundary

Legend
Map 2.7 Pedestrian Crashes

Location and # of Crashes
- US 1 and Johnson - 5
- US 1 and South - 2
- US 1 and Magnolia - 2
- US 1 and US 15-501 - 1
- US 1 and Poplar - 1
- South and Poplar - 1
- Main and Poplar - 1
- US 1 and Elm - 1
- US 1 and Pinehurst - 1
- US 15-501 and Commerce/ Turner - 1
SUMMARY OF EXISTING DOCUMENTS

ABERDEEN GREENWAY CONCEPTUAL PLAN (2009)
This plan focuses on the visionary, conceptual expansion of the Town’s existing one-mile Aberdeen Lake greenway at Aberdeen Lake Park into a 7-mile greenway system that connects schools, residential areas, and Downtown. One of the goals of the plan is to provide eligibility for funding from the North Carolina Clean Water Management Trust Fund, the North Carolina Parks and Recreation Trust Fund, and NCDOT. The plan sites the benefits of an expanded greenway system that include water quality protection, quality of life improvement, health and fitness opportunity, Downtown revitalization, walk to school opportunity, etc. The plan proposes two phases, with a detailed analysis of property owners along these recommended routes:

Phase 1) Development of 3.5 mile Aberdeen Creek Trail to connect Aberdeen Lake Park with Southern Middle School along the east side of Aberdeen Creek; development of 0.2 mile Schoolhouse Walk connecting Aberdeen Lake Park with Aberdeen Elementary School along tributary.

Phase 2) Development of 1.6 mile Powell’s Pond Trail along tributary to connect Aberdeen Elementary School with Powell’s Pond; Development of 0.6 mile Downtown Connector to connect Downtown with Powell’s Pond Trail.

The plan also provides an implementation schedule and cost estimate.

ABERDEEN 2030 LAND DEVELOPMENT PLAN (2005)
The Aberdeen Land Development Plan was developed to guide the town’s future growth and development. In the transportation section of this plan, it discusses the effect of US 1 and US 15/501 as a barrier to connectivity. Many goals of this Plan are relevant in regards to pedestrian planning and include:

• To maintain, enhance, and expand Aberdeen’s system of parks and recreational areas to better serve the needs of its diverse and growing population.
  o Construct bike and nature trails along Aberdeen Creek and its tributaries.
  o Create a greenway system that connects Aberdeen’s parks with other town greenways.
• Goal 6: To develop, adopt, and enforce a well thought-out appearance and beautification plan for Aberdeen.
• To develop a well maintained, aesthetically pleasing, and efficient transportation system that serves all areas of town and its extra-territorial planning area.

In addition, the plan recommends that the town require new developments to connect to the parks and trail system. Local trails should also be connected with surrounding communities and the All American Trail.

**BRAC (BASE REALIGNMENT AND CLOSURE COMMISSION) COMPREHENSIVE REGIONAL GROWTH PLAN**
The regional growth plan was developed to address mission growth at Fort Bragg and includes an eleven-county region that includes Moore County. Over 8,700 military-related personnel will be relocating to region through 2013. The plan addresses employment, education, transportation, housing, health care, infrastructure, services, etc. While the focus geographically is in and around Fort Bragg, there are regional recommendations that impact Moore County and Aberdeen. These are mostly focused on providing infrastructure and services for the Aberdeen area. There are some overarching transportation goals. For example, one of the recommended actions of this plan is to prepare a regional, multi-modal transportation growth. Specifically, the plan states that “No one alternative mode will be suitable for everybody, so a balanced system of alternatives is needed.” Finally, an important action identified is to promote participation of the region’s municipalities in the North Carolina Main Street Program to address Complete Streets, pedestrian-friendly streetscapes, and context-sensitive design.

**MOORE COUNTY COMPREHENSIVE TRANSPORTATION PLAN**
Initiated at the time of this study, this transportation plan will have a focus on, among other things, the US Highway 1 corridor that traverses Aberdeen. At this time, there is not yet a recommendation for improvements to US 1 but there are many different possibilities. The fate of US 1 is both a barrier and a potential opportunity to address pedestrian improvements. Regardless of the recommendations for US 1, pedestrian connectivity along and across the US 1 barrier should be taken into account.
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<td>Public Right-of-Way</td>
<td>10. Select street light fixtures that are compatible in design, materials and scale with the overall character and pedestrian scale of the Historic District.</td>
</tr>
<tr>
<td>10</td>
<td>Site Features and Plantings</td>
<td>2. Retain and preserve the relationship of historic buildings to their settings, including site topography, walkways, driveways, foundation plantings, retaining walls, fences, ground cover and hedges.</td>
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<tr>
<td>14</td>
<td>Walkways, Driveways &amp; Off-Street Parking</td>
<td>Proposals for new walkways, driveways and curb cuts should be designed to maintain the existing character of the neighborhood and should be designed to maintain the existing character of the neighborhood and should compliment all other historic site features.</td>
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<td></td>
<td>1. Retain and preserve walkways, driveways and off-street parking areas that contribute to the overall historic character of the building site or the Historic District.</td>
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<td>2. Retain and preserve the features and details of traditional walkways, driveways and off-street parking areas, including their configurations, materials, topography, dimensions and details.</td>
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<td>3. Replace damaged or deteriorated sections of walkways, driveways and off-street parking areas in kind – matching the design, material, dimension, color and texture of the original feature.</td>
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<td>4. Replace a severely deteriorated or missing walkway, driveway or off-street parking area with a new feature based upon accurate documentation of the original...</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5. Introduce new walkways, driveways and off-street parking areas, if needed...</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6. Design new walkways, driveways and off-street parking areas so that the site topography and significant site features, such as mature trees, are retained...</td>
</tr>
<tr>
<td>18</td>
<td>Signage</td>
<td>Pedestrian-scaled signs citing the name and the year of construction of residential and commercial buildings are fairly common and are encouraged, so long as they do not overwhelm or obscure architecture features and details.</td>
</tr>
<tr>
<td>19</td>
<td>Exterior Lighting</td>
<td>5. Introduce lighting for safety and security in locations and ways that are consistent with the historic character of the building, site or streetscape. Consider low-level lighting sources for safety and security needs for residential locations-where it is not appropriate to install security lights mounted at standard heights on utility poles.</td>
</tr>
<tr>
<td>24</td>
<td>Masonry</td>
<td>1. Retain and preserve masonry features that contribute to the overall historic character of a building, site or district, including chimneys, foundations, walls, roofs, steps, retaining walls, walkways and terraces.</td>
</tr>
<tr>
<td>40</td>
<td>Storefronts</td>
<td>Recessed entrances, employed by storefronts to entice customers into the store, incorporate exterior ceiling areas and extensions of the sidewalk that were often faced in mosaic tile flooring.</td>
</tr>
</tbody>
</table>
### Table 2.1 Intersection Inventory

This table presents the status of pedestrian treatments at key intersections in Aberdeen.

| Road 1 | Road 2 | Destination Served          | Sight Distance (Good, Fair, Poor) | Signage (Y/N) | Stop Light/Stop Sign | Curb Ramp Complete/Incomplete | Inadequate | Curb Radius (Very Wide, Wide, Not Wide) | Marked Crosswalk (Y/N) | Number and Location of Crosswalks Adequate (Y/N) | Highly Visible (Y/N) | Crosswalk Condition (Good, Fair, Poor) | Advanced Stop Line (Y/N) | Pedestrian Xing Signal (Regular, Countdown, None) | Sides of Street with Sidewalk | Median Island - Width and Type | Estimated Traffic Volume (High/Medium/Low) | Speed Limit | Other Notes (curb extensions, midblock crossings, etc.) |
|-------|-------|-----------------------------|-----------------------------------|---------------|----------------------|-------------------------------|-------------|----------------------------------------|-----------------------|----------------------------------------------|----------------------|----------------------------------------|---------------------------|------------------------------------------|----------------------|-------------------------------------------|-----------------------------|------------------|
| US 1  | Pinehurst | Restaurants, shopping center | Good                              | N             | SL                   | Y                             | Incomplete/Inadequate         | Wide        | N                                      | -                     | -                             | -                      | None                      | 5 of 8       | No High 3545                             | No pedestrian facilities other than some curb ramps (only one per corner where present), one well maintained |
| US 1  | Johnson | Shopping center; restaurants | Good                              | N             | SL                   | Y                             | Incomplete (missing on east side; only one per side on western side) | Wide        | N                                      | -                     | -                             | -                      | None                      | 2 of 8       | No High 3545                             | No pedestrian facilities other than some curb ramps |
| US 1  | US 1-15 | Restaurants/commercial      | Fair                              | N             | SL                   | Y                             | Inadequate                   | Very Wide (for US 15-501 traffic turning south at US 1 and crossover turning right around US 1) | N              | -                                      | -                     | -                             | None        | 1 of 5 Yes (on 15-501)                     | Traffic congestion Key issue is lack of sidewalk on west side of US 1 and crossing facilities whenever (there is no marked pedestrian crossing across US 1 but (you do one, recommended long sidewalk of intersection (where there is wide painted median space for uphill and uphill flow of traffic)) |
| US 1  | Monroe  | Shopping center; commercial | Good                              | N             | SL                   | Y                             | Incomplete (ramps with truncated domes on east crossing driveway on extended) | Wide        | N                                      | -                     | -                             | -                      | None                      | 1 of 5       | No High 45                               | Traffic congestion Key issue is lack of sidewalk on west side of US 1 and crossing facilities whenever (there is no marked pedestrian crossing across US 1 but (you do one, recommended long sidewalk of intersection (where there is wide painted median space for uphill and uphill flow of traffic)) |
| US 1  | North  | Downtown, commercial area  | Fair                              | N             | SL                   | Y                             | Incomplete/Inadequate         | Wide        | N                                      | -                     | -                             | -                      | None                      | 3 of 8       | No High 45                               | Traffic congestion Key issue is lack of sidewalk on west side of US 1 and crossing facilities whenever (there is no marked pedestrian crossing across US 1 but (you do one, recommended long sidewalk of intersection (where there is wide painted median space for uphill and uphill flow of traffic)) |
| South | Poplar | Downtown, office shopping | Fair                              | N             | SS (for Poplar)      | N                             | Incomplete                  | NW           | N                                      | -                     | -                             | -                      | None                      | 2 of 5       | NO Medium 2533                           | Opportunity for curb extensions with OSP on each sidewalk of US 1 and curb extensions at post office side, need to create sidewalk along South Street up to US 1; important connections on both sides |
| South | Sycamore | Downtown                  | Fair                              | N             | SS (for Sycamore)    | N                             | Incomplete                  | NW           | N                                      | -                     | -                             | -                      | None                      | 3 out of 8   | No Low-Medium 20                          | Downtown area near RR @ Grays, Stop parking is busiest and very busy for high visibility pedestrian across South and a few US 1 on south side |
| Main  | Sycamore | Downtown                  | Fair                              | N             | SS (for Sycamore)    | N                             | Complete                    | NW           | N                                      | Y                     | N                             | N                      | None                      | 5 or 8       | No Low-Medium 20                          | Downtown area, all day; Many improvements along Main; Ideally, still need crossing facilities for peak hour although curb extensions are nice and some curbs ramps present on west side - also crossing distance over Main because of existing curb area |
| Main  | Poplar | Downtown                  | Fair                              | N             | SL                   | Y                             | Incomplete                  | NW           | Y                                      | N                     | N                             | Fair                    | Y                       | None        | 7 of 8 No Medium 20                      | Downtown area - walkway along Main, especially between Poplar and Sycamore; downtown US 1 on both, parking lot is one gap walking; special area (north side); crosswalk across Main is related; nice curb extension present helps somewhat on southern corner |
| Glasgow | 211 | Primary school area        | Fair                              | N             | SS (for Glasgow)     | N(no curb)                    | -                           | W            | N                                      | -                     | -                             | None                   | None                     | None        | No Medium 2545                           | No pedestrian facilities at all bars |
| Poplar | Presbyterian | Retail complex, commercial | Fair                              | N             | SL                   | Y                             | Complete                  | NW           | Y                                      | Y                     | N                             | Good                    | Y                       | Countdown push button | 2 of 8 No Medium 2533 | No sidewalk along Poplar Rd; in future, with sidewalks, need marked crosswalks here. One of the few places with marked crosswalks in town only location of summer signs |
OVERVIEW
This chapter contains a series of recommended changes to the Town of Aberdeen’s physical environment that will create a safe, accessible, and connected pedestrian network throughout Aberdeen.

METHODOLOGY
A variety of sources were consulted during the development of these recommendations: input from the town staff and steering committee, previous plans and studies, maps of existing pedestrian conditions, the consultant’s fieldwork inventory, public input, and noted pedestrian destinations. Fieldwork included an examination of conditions at key roadway crossings, primary roadway corridors, and a consideration of trail opportunities. Map discussion and analysis was conducted at the project steering committee meeting and during the public meeting.
THE PEDESTRIAN NETWORK

Four main types of pedestrian projects have been identified for the Town of Aberdeen and are outlined on the following pages. They include sidewalks, crossing improvements, multi-use trails (a.k.a, greenway trails and sidepaths), and traffic calming. Conceptually, these pedestrian recommendations can be seen as a network of ‘hubs and spokes’, with the core of Aberdeen being the central feature (see right). Residential areas, schools, restaurants, and other places where people might walk to and from are the ‘hubs’, whereas sidewalks, crosswalks, trails, and other pedestrian facilities are the ‘spokes’ that connect them.

The complete recommended network of sidewalks, crossing improvements, and trails can be found on Map 3.1, page 27.

SIDEWALKS

The recommended sidewalks in Aberdeen aim to expand upon the existing sidewalks (Map 3.1, page 27). Guidance for the design of sidewalk projects is provided in Chapter 6.

PEDESTRIAN-FRIENDLY CROSSINGS

Several pedestrian improvements are located at roadway crossings. Consultant fieldwork and committee input helped to identify popular crossing points that are in need of minor to significant improvements (Map 3.1, page 27, and Table 3.1, page 28).

A variety of improvements are recommended at key crossings in Aberdeen. Some of these treatments have been proven to reduce crashes, as shown in the 2007 FHWA Crash Reduction Factors Study (http://safety.fhwa.dot.gov). The table below shows some typical countermeasures and associated crash reduction factors from that study.

PEDESTRIAN CRASH REDUCTION FACTORS

<table>
<thead>
<tr>
<th>Countermeasure</th>
<th>Crash Reduction Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Install sidewalk</td>
<td>74%</td>
</tr>
<tr>
<td>Install pedestrian countdown signal heads</td>
<td>25%</td>
</tr>
<tr>
<td>Install pedestrian refuge islands</td>
<td>56%</td>
</tr>
<tr>
<td>Improve/Install pedestrian crossings</td>
<td>25%</td>
</tr>
</tbody>
</table>
# Table 3.1 Intersection Recommendations

This table presents the recommended pedestrian treatments at key intersections in Aberdeen (for the same intersections inventoried in Chapter 2). Further analysis is warranted and NCDOT cooperation will be necessary.

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>US1</td>
<td>Proehant</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Priority-marked crosswalks, improved curb ramps; Second priority-countdown signals</td>
</tr>
<tr>
<td>US1</td>
<td>Johnson</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Priority - needs sidewalk on west side of US 1 and Johnson; needs marked crosswalk, improved curb ramps; Second priority - countdown signals</td>
</tr>
<tr>
<td>US1</td>
<td>15-501</td>
<td>Y (across 15-501)</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y (if possible)</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Need marked crosswalk over 15-501 and need to utilize existing grass median for a refuge island; curb ramps need improving; if doing crossing of US 1, do north side; utilize painted median, move stop lines back, force turning traffic to stop with stop line and red light; look at aerial</td>
</tr>
<tr>
<td>US1</td>
<td>Magnolia</td>
<td>Y</td>
<td>Y (across Magnolia and one of options across US 1)</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>Utilities and guide wires are significant and an obstacle to sidewalk along west side of US 1; Priority - marked crosswalks and ramps; Second priority - countdown signals</td>
</tr>
<tr>
<td>US1</td>
<td>South</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y (if possible)</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Service station, utility poles, building up to road make this difficult for adding sidewalk and finding safe haven on either side; At a minimum, marked crosswalks with curb ramps would help. Second priority - countdown signals, curb extensions if possible</td>
</tr>
<tr>
<td>South</td>
<td>Poplar</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Establish win-dul-fald sidewalk all along South Street from US 1 to Railroad; For crossing, need high-visibility marked crosswalk, in-roadway signage, curb extension on side with OSP curb ramp needed on post office side too (these are all high priority)</td>
</tr>
<tr>
<td>South</td>
<td>Sycamore</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Need crosswalk over South on west side (with curb exts, in-roadway signs, hv marked crosswalks); add crossing over Sycamore too, potentially both sides dependent on RR issues; copy in general to slow traffic; add some Downtown signage, improve crossings</td>
</tr>
<tr>
<td>Main</td>
<td>Sycamore</td>
<td>Y (towards railroad)</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Add marked crosswalk and in-roadway signs across Main on Downtown side; Add marked crosswalk and in-roadway signs across Sycamore</td>
</tr>
<tr>
<td>Main</td>
<td>Poplar</td>
<td>N</td>
<td>Y (all ways)</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y (on SE corner to come into curb)</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Marked crosswalks all ways would be useful with sidewalks present every corner and pads coming from different directions</td>
</tr>
<tr>
<td>Glasgow</td>
<td>211</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Need to consider some school zone/flash lights along 211; need to consider crossing guard as well to get kids across 211 if folks want to walk to school. Walking school buses would be helpful. Otherwise, HV marked crosswalk and signage are key</td>
</tr>
<tr>
<td>Poplar</td>
<td>Providence</td>
<td>Y (across Providence at nursing home)</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Provides connection for older age community to get to store out on US 1; need sidewalks on Poplar in future; add marked crosswalk across Providence (entryway into retirement community); Need to make existing crosswalks high-visibility;</td>
</tr>
</tbody>
</table>
GREENWAYS/MULTI-USE TRAILS

A greenway is defined as a linear corridor of land that can be either natural, such as rivers and streams, or man-made, such as utility corridors or abandoned railroad beds. Many greenways contain trails. Greenway trails can be paved or unpaved, and can be designed to accommodate a variety of trail users, including bicyclists, walkers, hikers, joggers, skaters, horseback riders, and those confined to wheelchairs (hence, the term ‘multi-use trail’).

Greenway corridors can serve environmental purposes, protecting forests, enhancing water quality, and offering ample opportunities for environmental education. Greenway trails can be constructed of natural materials, gravel, crushed stone, asphalt, or concrete, depending upon the projected usage and surrounding landscape. Greenway trails in Aberdeen should be integrated with and serve as an off-road extension of the on-road pedestrian network. Proposed greenway trail corridors for Aberdeen build upon the conceptual 2009 Aberdeen Greenway Plan and are illustrated on Map 3.1, page 27.

This is a planning level of analysis for trail corridors. Each trail project will require close coordination with the property owners along and adjacent to each corridor. Particular attention should be given to the design of landscape screening, fencing, and other treatments that help ensure the privacy (if so desired) of adjacent properties. The benefits of greenways (economic, environmental, etc), which are outlined in Chapter 1 of this Plan, should also be emphasized during the planning process for specific greenway corridors.
TRAFFIC CALMING

The term “traffic calming” is often described as the combination of mainly physical measures that reduce the negative effects of motor vehicle use and improve conditions for nonmotorized street users. The objectives of traffic calming are to reduce vehicular speeds, provide safer and more pleasant conditions for all roadway users, improve the livability of neighborhood streets, improve real and perceived safety for nonmotorized users, and to discourage the use of residential streets as cut through traffic options. There are a number of different traffic calming engineering techniques such as gateways, median islands, speed humps, raised crosswalks, traffic circles, chicanes, and curb extensions. These treatments and more are discussed in detail in Chapter 6 - Design Guidelines.

Recommendations for traffic calming along specific roadways are discussed on individual cutsheets from pages 32-53. As with all recommendations of this Plan, further analysis, planning, and neighborhood meetings should be conducted before installing treatments. It is important to assess the impact of traffic calming installations on parallel roadways, emergency vehicles, and the local community.

PRIORITY PROJECT LIST AND CUTSHEETS

The projects on the following pages are the key projects identified during this planning process as having a significant impact on pedestrian connectivity and safety. These projects were placed in priority order by a weighted scoring method utilized during a Steering Committee meeting. These projects do not have to be built in this order. In fact, when opportunity arises, any portion of the comprehensive pedestrian network should be addressed immediately, regardless of priority order.

Each project has its own set of constraints and costs. Further, more detailed engineering analysis is required to implement each of these projects. Also, because many recommendations occur on NCDOT roads, coordination is necessary for approval of recommended treatments.
Photo visualization of median refuge and crosswalk across US 1 connecting Aberdeen Lake Park to the Downtown core (Project #1 on following pages). The median refuge, with clear signage, and speed limit reduction, would create a safer pedestrian crossing of the five-lane, heavily congested US 1. A HAWK signal should also be considered at this location.
PROJECT #1 - ABERDEEN LAKE PARK TO DOWNTOWN (US 1 CROSSING)  
Two of the main destinations in Aberdeen are Aberdeen Lake Park and the Downtown core. While only separated by 1/4 mile, US 1 is a major barrier for walking between the two destinations. Traffic volume, speed, heavy-vehicle traffic, and a five lane roadway cross-section are intimidating and dangerous. The Aberdeen Comprehensive Land Use Plan identifies US 1 as a barrier to east-west connectivity. The cover of this Plan conveys the two destinations and the difficulty of crossing as a pedestrian. A safe pedestrian crossing facility is critical for linking these destinations.

This Plan identifies this crossing as the highest pedestrian improvement priority. It is important that pedestrians are considered with any future changes to US 1.

Key Recommendations  
• Median refuge island in current center turn lane with high-visibility marked crosswalk  
• Pedestrian crossing signage  
• Create paved greenway along open space in parcel adjacent to US 1 and connect along Maple Street to the existing Poplar Street sidewalk.  
• Create small bridge and direct connection through Aberdeen Lake Park to the new recreation center.  
• Slow traffic by reducing speed limits and adding distinct Downtown gateway and wayfinding signage to inform motorists.  
• A HAWK signal is advised at this location. Further analysis and consideration should be given to this concept in lieu of future planning for the US 1 corridor. See page 122 for guidance on HAWK signals.

Implementation Guidance  
• Coordinate with NCDOT  
• Conduct further engineering study/analysis

Cost Estimate  
• $20,000  
• $100,000 (with HAWK signal)
Priority Project #1: Park to Downtown Crossing

- Median Refuge, with marked crosswalk and signage

Aberdeen Lake Park

Legend:
- Railroad
- Structural Footprint
- Park
- Parcel

Scale:
- 0
- 100
- 200 Feet
PROJECT #2 - ABERDEEN CREEK TRAILS
The Aberdeen Creek Trail was identified by the Town in the Aberdeen Greenway Conceptual Plan. The trail would expand upon the Town’s existing one-mile trail around the lake and connect to local schools, residential areas, natural areas, and towards Downtown. This trail system would provide an easier, more direct pedestrian transportation option from the Aberdeen Middle School area and neighborhoods to Aberdeen Elementary, Aberdeen Lake Park, residential areas, and Downtown. The trail system would also extend recreational opportunities for Aberdeen residents.

Key Recommendations
- Greenway trail from existing Aberdeen Lake trail northward along eastern side of Aberdeen Creek.
- Greenway spur trails to Aberdeen Elementary, John McQueen Road, and Magnolia Drive.
- Utilize town-acquired easement off Magnolia Drive to connect directly to Middle School (would also require addition of sidewalk along Magnolia Drive to connect existing sidewalk to trail easement).

Implementation Guidance
- Coordinate with homeowner’s association, state environmental regulatory agency
- Conduct further engineering study/analysis

Cost Estimate
- $1,000,000

Above (left): Southern Middle School, the northernmost destination for the greenway.
Above (right): Cleared easement seen at end of Magnolia Drive.
Priority Project #2: Aberdeen Creek Trails

Greenway Trail along east side of creek

Loop trail/spur connection

Existing Sidewalk

Rec. Sidewalk

Connect to existing lake trail

Trail easement to Aberdeen Elementary

Aberdeen Lake Park

Aberdeen Elementary
PROJECT #3 - POPLAR STREET SIDEWALK

Poplar Street provides a parallel, less-traveled alternative to US 1. Adding sidewalk on at least one side north from Peach Avenue to Johnson Street would connect residents east of US 1 into the Downtown and north to locations such as the Food Lion. This project was the highest ranking in terms of the public comment form.

If right-of-way becomes a difficult obstacle to overcome, an alternative solution is a paved shoulder/bicycle lane that would accommodate bicyclists and pedestrians. While not ideal, this facility would still provide separated space for bicyclists and pedestrians.

**Key Recommendations**

- Sidewalk added along one side of Poplar Street (further study and analysis needed to determine best side of roadway).
- Provide marked crosswalks for sidewalk crossing adjoining roadways.
- Alternative solution: Paved shoulder/bicycle lane to accommodate bicyclists and pedestrians.

**Implementation Guidance**

- Coordinate with NCDOT
- Conduct further engineering study/analysis

**Cost Estimate**

- $525,000 (with curb and gutter)

---

Above (left): Sidewalk along Poplar Street ends at Peach Avenue. Above (right): Sidewalk is needed north of Peach Avenue.
Priority Project #3: Poplar Sidewalk

Map showing the location of the Poplar Sidewalk project in Aberdeen, North Carolina.
ABERDEEN, NORTH CAROLINA

PROJECT #4 - JOHNSON STREET SIDEWALK
Residents and students walk along Johnson Street regularly with the school on the west end and commercial destinations around US 15-501. The addition of sidewalk along Johnson Street would provide safe access to these destinations.

Key Recommendations

• Add sidewalk along north side of Johnson Street.
• Provide marked crosswalks for sidewalk intersecting roadways and major driveway entrances.
• Consider traffic calming such as speed humps along Johnson Street but will require coordination with NCDOT.

Implementation Guidance

• Coordinate with NCDOT
• Conduct further engineering study/analysis

Cost Estimate

• $50,000

Right and below: Sections of Johnson Street where sidewalk is currently lacking.
Priority Project #4: Johnson St. Sidewalk

- Rec. Sidewalk
- Wal-Mart
PROJECT #5 - GREENWAY TO RAYS MILL POND

A greenway connection to Rays Mill Pond has been of interest to the Town of Aberdeen for quite some time. This was echoed in public and Committee input. There are two possible corridors for a greenway. One would connect to Project #6 (on next page) and follow a creek in the off-road environment. Another alternative is the development of a greenway sidepath that follows Aberdeen Road. Most ideally, a greenway loop would be developed with both these alternatives.

Key Recommendations
• Add greenway along creek and sewer easement from railroad creek crossing to Rays Mill Pond.
• Add greenway sidepath along Bethesda Road from cemetery to Rays Mill Pond.

Implementation Guidance
• Coordinate with NCDOT
• Coordinate with RR
• Coordinate with landowners
• Conduct further engineering study/analysis

Cost Estimate
• $1,200,000

Below: Bethesda Road connects the cemetery, Malcolm Blue Farm, Weymouth Woods, Rays Mill Pond, and several residential areas. A sidepath would make it accessible to pedestrians and bicyclists.
Priority Project #5: Greenway to Rays Mill Pond
ABERDEEN, NORTH CAROLINA

PROJECT #6 - DOWNTOWN TO MALCOLM BLUE FARM GREENWAY

A sewer easement corridor connects Sycamore Street, in Downtown, to Bethesda Road. This town-owned easement is a tremendous opportunity to connect Downtown residents to the historic destinations of Malcolm Blue Farm and Bethesda Cemetery. An easement also extends from E.L. Ives Drive.

Key recommendations

• Multi-use greenway from Sycamore Street (starting at existing railroad/creek underpass) and extending along sewer easement to Bethesda Road. A sidepath should be added along Bethesda Road providing connectivity to the Malcolm Blue Farm.
• Multi-use greenway spur from proposed greenway to E.L. Ives Drive to connect residents into the system.
• A multi-use sidepath along Sycamore and the railroad easement would connect into the Downtown sidewalk system.
• Pedestrian crossing facilities would be warranted across Bethesda Road to the Bethesda Cemetery.

Implementation Guidance

• Coordinate with landowners
• Conduct further engineering study/analysis

Cost Estimate

• $400,000

Photo visualization of a multi-use greenway added to the cleared and graded sewer easement, looking west from Bethesda Rd.
Priority Project #6: Downtown to Malcolm Blue Greenway

Greenway Trail follows sewer easement

Greenway would utilize existing railroad bridge

Pedestrian crossing facility needed at Bethesda to access the cemetery

Aberdeen Elementary
Underpass
Downtown
Malcolm Blue Farm
Bethesda Cemetery
PROJECT #7 - MAPLE STREET IMPROVEMENTS

Maple Street is a key connector roadway from US 1 to Sycamore with numerous destinations along the way. Sidewalk and safe crossing facilities are needed at Poplar, Sycamore, and the railroad. The Maple/Poplar intersection is dangerous with many vehicular accidents occurring because of on-street parking and blind spots. This intersection should be a priority improvement.

Key recommendations
• Sidewalk along one side of Maple from US 1 to Pine Street (at Sharpe Park).
• Marked crosswalks across Poplar and Sycamore with curb bulbouts at the Poplar crossing.
• Adequate, separated, ADA-accessible crossing of railroad tracks.

Implementation Guidance
• Coordinate with NDDOT
• Coordinate with railroad
• Conduct further engineering study/analysis

Cost Estimate
• $100,000

Right: Brief existing sidewalk ends along Maple Street, just east of Poplar. Below: Sharpe Park (on left) with no sidewalk connecting residents to it.
Priority Project #7: Maple Street Improvements

- Rec. Sidewalk

Aberdeen
Lake Park

Sharpe Park
PROJECT #8 - ABERDEEN ELEMENTARY ENTRANCE

The existing underpass of US 1 at Elm Street provides safe access to the school from the east side of US 1. The sidewalk leading from the underpass to the school property ends at the parking lot. The addition of a separated pedestrian space and raised marked crosswalk would enhance safety for children as they make their way through the parking lot. Also, the west side of the underpass is stairs only. A ramp should be retrofitted here to make it accessible for a broader range of the population.

**Key Recommendations**
- Continue sidewalk to parking lot and add raised marked crosswalk.
- Provide painted, separated space along curb line that extends to school entrance.
- Utilize school patrol/crossing guard at this location, especially immediately following installation.
- Conduct planning study/exercise with school to determine best engineering solution.
- Retrofit accessible ramp on west side of underpass.

**Implementation Guidance**
- Coordinate with Aberdeen Elementary and School Board
- Conduct further engineering study/analysis

**Cost Estimate**
- $15,000 (for short sidewalk, raised crosswalk, painted space)
- $100,000 (retrofitting ramp where stairs are currently located)

Above: Photo visualization showing a sidewalk extension (from the underpass, a raised crosswalk, and a painted walking space leading to the school).
Priority Project #8: Aberdeen Elementary Entrance

- Existing Sidewalk
- Rec. Painted Pedestrian Space
- Raised high-visibility marked crosswalk
- Underpass
Numerous pedestrians walk in this region where grocery stores and fast-food restaurants are present. This includes students from the middle school. Heavy traffic is commonplace in this commercial corridor (including along Johnson Street). The addition of sidewalks and crossing improvements will provide connectivity and improve safety.

**Key Recommendations**
- Sidewalks added along both sides of US 15-501
- Crossing improved as shown in Table 3.1 (US 15-501 and Johnson). Key recommendations for this crossing include marked crosswalks, advanced stop lines, curb ramps, and countdown signals.
- Provide marked crosswalks for sidewalk intersecting roadways and major driveway entrances.

**Implementation Guidance**
- Coordinate with NCDOT
- Conduct further engineering study/analysis

**Cost Estimate**
- $325,000

The crossing at US 15-501 and Johnson Street currently features no pedestrian accommodations. The addition of a marked crosswalk, curb ramps, and countdown signals would create a safer crossing environment for pedestrians.
PROJECT #10 - US 1 SIDEWALK AND CROSSINGS

Many pedestrians walk along US 1 each day, navigating stretches of roadway without sidewalk on the west side and no crossing facilities. As a major arterial providing connectivity from south to north Aberdeen and linking many commercial destinations, pedestrian improvements are needed.

Key Recommendations

- Sidewalk added on west side of US 1 between N. Chapin Road and existing sidewalk just north of Johnson Street.
- Provide marked crosswalks for existing sidewalk crossing perpendicular roadways and major parking lot/driveway entrances.
- Crossings improved as shown in Table 3.1 (US 1/Magnolia, US 1/US 15-501, US 1/Johnson, and US 1/Pinehurst). Key recommendations for each crossing include marked crosswalks, advanced stop lines, curb ramps, and countdown signals

Implementation Guidance

- Coordinate with NCDOT
- Conduct further engineering study/analysis

Cost Estimate

- $250,000

Photo visualization of a crossing improvement at US 1 and Johnson Street. Sidewalk was added in 2011 but crosswalks are still lacking. The visualization shows a high-visibility marked crosswalk and curb ramps added. A low visibility crosswalk (two parallel lines) will also be adequate.
Priority Project #10: US 1 Sidewalk & Crossings

Rec. Sidewalk

Southern Middle

Aberdeen Elementary
South Street is one of the main Downtown roadways with older, commercial buildings. While streetscape improvements were made to Main and Sycamore Streets as a result of the town’s involvement in the NC Main Street Program, other downtown streets such as South Street are showing signs of neglect. With key destinations such as the Post Office and barriers such as US 1 and parking lot/driveway issues, this short corridor could be improved to become a pedestrian-friendly road. A combination of sidewalk and crossing improvements are needed. The Town is planning to re-enter the Main Street Program which may provide grant opportunities for these improvements.

Key Recommendations
• Sidewalk along South Street between US 1 and Poplar/Tarbell.
• Crossings improved as shown in Table 3.1 (South/US 1, South/Poplar, South/Sycamore). Key recommendations for each crossing:
  - South/US 1 - Marked crosswalks, countdown signals, driveway access management;
  - South/Poplar - Marked crosswalk, in-roadway pedestrian signage, curb bulbout
  - South/Sycamore - Marked crosswalk, in-roadway pedestrian signage, curb bulbout
• Driveway entrances and parking lots consolidated and reduced in size where possible

Implementation Guidance
• Coordinate with NCDOT
• Conduct further engineering study/analysis

Cost Estimate
• $50,000
Priority Project #11: South Street Improvements

1. Rec. Sidewalk
2. Existing Sidewalk

Railroad Row
Railroad
Structural Footprint
Parcel
ABERDEEN, NORTH CAROLINA

PROJECT #12 - DOWNTOWN RAILROAD CROSSING IMPROVEMENTS

Railroad crossings are not safe for pedestrians at Main Street and South Street. Pedestrians are forced to step into the roadway for accessible crossing of the railroad tracks. The continuation of separated sidewalk across the railroad tracks will make entry by foot into the Downtown safer for pedestrians.

**Key Recommendations**
- Continue separated sidewalk across railroad tracks at South Street and Main Street crossings (similar to Downtown Southern Pines railroad crossings).
- Consider buffer and fence structure as part of railroad crossing.

**Implementation Guidance**
- Coordinate with NCDOT
- Coordinate with Railroad
- Conduct further engineering study/analysis

**Cost Estimate**
- $15,000

Above: Main Street crossing of railroad tracks in Aberdeen. Left and below: Well-conceived and separated pedestrian crossings of railroad tracks in Southern Pines.
Priority Project #12: Railroad Crossing Improvements
PROJECT #13 - ELM STREET SIDEWALK

Elm Street leads directly to the US 1 Underpass to Aberdeen Elementary. Elm Street, east of Poplar lacks sidewalk and there is no pedestrian crossing currently. The addition of sidewalk and a high-visibility crossing of Poplar are essential for completing the connection from neighborhoods east of Poplar to Aberdeen Elementary.

**Key Recommendations**
- Add sidewalk on north side of Elm, leading directly to the US 1 underpass which is on the north side of Elm.
- Add pedestrian warning signage along Poplar, a high-visibility marked crosswalk across Poplar and a curb bulbout in existing shoulder space to shorten crossing distance.

**Implementation Guidance**
- Coordinate with NCDOT
- Conduct further engineering study/analysis

**Cost Estimate**
- $30,000
Priority Project #13: Elm Street Sidewalk

Points of Interest
- Underpass

Sidewalks
- Rec. Sidewalk

Aberdeen Elementary

Map showing the location of the pedestrian transportation plan priority project at Elm Street Sidewalk.
ADDITIONAL PROJECTS
In addition to the recommended projects described above, there are other key pedestrian projects to consider below.

NEW DEVELOPMENT
At the time of this study, residential developments were planned in parts of Aberdeen. These include the Forest Hills subdivision on Sun Road and planned mixed-use development off Shepherd Trail and Roseland Road among others. All new development should be required to add sidewalk and greenways.

ROADWAY RECONSTRUCTION
At the time of this study, two roadways were scheduled for alignment changes. The first is Saunders Road as it approaches US 1. The roadway alignment will shift southward. The second is a new roadway/railroad bridge that would connect US 15-501 to Roseland Road just south of the Downtown core. These future projects and all future roadway construction/reconstruction and bridge construction projects should feature pedestrian facilities such as sidewalks and crosswalks.

DOWNTOWN ENHANCEMENTS
Pedestrian and aesthetic improvements in the Downtown core will continue to encourage pedestrian traffic and aid economic growth. This includes the addition of benches, trash receptacles, outdoor artwork, historic signage, creation of public open spaces, and wayfinding.

REGIONAL GREENWAYS AND CONNECTIVITY
Regional connectivity is essential as adjacent communities continue to grow due to BRAC and other migratory movements into the area. Multi-use greenways are recommended along NC 5 towards the northwest side of Aberdeen, along the railroad ROW extending northeast into Southern Pines, along Bethesda Road and/or the parallel creek corridor to Rays Mill Pond, towards Weymouth Woods State Park, and towards the All American Trail (Fort Bragg). The Town of Aberdeen should work its regional partners to develop connected long-distance greenway systems.
OVERVIEW
Meeting the goals of this Plan will not only require new facilities; it also requires implementation of pedestrian-related programs and policies. A comprehensive approach is necessary to create a pedestrian-friendly community. The approach must focus on overall livability and walkability in all planning decisions involving land use, growth, and transportation. Programs that encourage walking, educate about safety, and enforce safe behavior are also key components. This chapter outlines recommended programs, policies, and in some cases, policy changes for the Town of Aberdeen to meet the needs of pedestrians that cannot be met through facility construction alone.

EXISTING PROGRAMS
The Town of Aberdeen, with assistance from First Health, has undertaken a variety of pedestrian education and safety initiatives in the recent past. The Town of Aberdeen’s Police Department has spoken to school children and civic groups about motorist and pedestrian safety. Traffic safety community service spots have also been developed for television. The Town has partnered with First Health for a Healthy Kids Healthy Communities grant project. This partnership is identifying problems with the built environment that affect weight gain. At the time of this study, another ongoing initiative as part of the Healthy Kids/Healthy Communities project, is a school program called Photo Voice in which children are considering pedestrian safety in and around their school environment.

While the Town and its partners have successfully begun pedestrian programming efforts, there is still more that can be accomplished. This chapter provides a toolbox of recommendations and resources for common and effective education, encouragement, and enforcement programs.
PROGRAM RECOMMENDATIONS AND RESOURCES

Pedestrian-related programs fall into three main categories: education, encouragement, and enforcement. The programs listed below are provided to demonstrate the variety of opportunities that exist for promoting walking and active lifestyles in Aberdeen. The Town should work with local volunteers and local community organizations to initiate at least one of the following programs or events (whichever are deemed the most appropriate and/or feasible to those organizing) within the first year of adopting this plan.

EDUCATION

BICYCLE AND PEDESTRIAN ADVOCACY GROUP

The Town of Aberdeen should support the creation of a local bicycle and pedestrian advocacy group. Even though this is a pedestrian plan, the needs and objectives of bicycle and pedestrian advocates are closely related, and stand to benefit mutually from their combined efforts. Local advocacy groups are beneficial resources for promoting safety, providing feedback on opportunities and obstacles within the bicycle and pedestrian system, and coordinating events and outreach campaigns (such as the programs outlined throughout this section). Advocacy groups also play a critical role in encouraging and evaluating the progress of overall plan implementation.

PUBLIC EDUCATION

Educational materials can focus on safe behaviors, rules, and responsibilities. Information may include important pedestrian laws, bulleted keys for safe pedestrian travel, safe motor vehicle operation around pedestrians, and general facility rules and regulations. This safety information is often available for download from national pedestrian advocacy organizations, such as the Pedestrian and Bicycle Information Center website, www.walkinginfo.org.

Information can be distributed through brochures, newsletters, newspapers, bumper stickers, and other print media that can be inserted into routine mailings. It can also be posted on municipal websites. Local events should be utilized to distribute information and a representative from the pedestrian advocacy group can answer questions related to pedestrian safety. A booth could also be used to display safety information at various community events.
INTERNAL EDUCATION

‘Internal’ education refers to the training of all people who are involved in the actual implementation of the Pedestrian Transportation Plan. Internal training will be essential to institutionalizing pedestrian issues into the everyday operations of engineering, planning, and parks and recreation departments. Key Town staff, members of the local planning board, RPO, NCDOT Division 8 staff, and Moore County staff should all be included in training sessions whenever possible. This training should cover all aspects of the transportation and development process, including planning, design, development review, construction, and maintenance. This type of ‘inreach’ can be in the form of brown bag lunches,
professional certification programs and attendance at special sessions or conferences. Even simple meetings to go over the Pedestrian Plan and communicate its strategies and objectives can prove useful for staff and newly elected officials that may not have otherwise learned about the plan. Guidance and materials for internal education methods is available from the NCDOT Bicycle and Pedestrian Division and the Institute for Transportation Research and Education (ITRE).

ENVIRONMENTAL AND HISTORIC EDUCATION/INTERPRETATION
Educational programs and interpretative signage could be developed along future trails and pedestrian routes. Greenway trails provide opportunities for learning outside the classroom. Specific programs that focus on water quality and animal habitat are popular examples. Events such as learning walks about specific animals or insects, tree identification, wildflower walks, environmental issues, stewardship education, and sustainability could be led by area experts. Also, simple educational signage would offer interactive learning opportunities for people who use the trail.

INTERPRETIVE TRAILS/GUIDED TOURS
An educational component to the pedestrian network could be added by developing historical, cultural, and environmental themes for the facilities. This idea can be adapted to create walking tours throughout the Town, using signage to identify the events, architecture, and culture that make the Town of Aberdeen unique, such as the historic features of the Malcolm Blue Farm. These tours should be simple to navigate and should stand alone as an amenity. However, brochures can be used to supplement signage with more detailed information and a map of the tour. Other ideas to supplement the signage could be organized "talks" or lectures by local experts.

EDUCATION ACTIONS

- The Town of Aberdeen should support the creation of local bicycle and pedestrian advocacy group.
- The Town of Aberdeen should consider sponsoring a training session for pedestrian design/review.
- Create a self-guided walking tour of historical/cultural sites.
- Establish outdoor classrooms utilizing interpretative signage in open space, parks, and on future trails.
- Download a variety of safety materials for distribution to various age groups and at multiple events and locations.
EDUCATION RESOURCES
America Walks is a national coalition of local advocacy groups dedicated to promoting walkable communities. Their mission is to foster the development of community-based pedestrian advocacy groups, to educate the public about the benefits of walking, and, when appropriate, to act as a collective voice for walking advocates. They provide a support network for local pedestrian advocacy groups. http://americawalks.org

Safe Communities is a project of the National Highway Traffic Safety Administration (NHTSA). Nine agencies within the U.S. Department of Transportation are working together to promote
and implement a safer national transportation system by combining the best injury prevention practices into the Safe Communities approach to serve as a model throughout the nation. http://www.nhtsa.dot.gov/safecommunities

Speed Campaign Tool Kit. The intent of this National Highway Traffic Safety Administration (NHTSA) tool kit is to provide marketing materials, earned media tools, and marketing ideas for communities to distribute to fit local needs and objectives while at the same time partnering with other states, communities, and organizations all across the country on a speed management program. It includes messaging and templates you may choose from to support your speed management initiatives. Free TV and radio materials, posters, billboards, and other media materials can be downloaded here: http://www.nhtsa.gov/speed/toolkit/index.cfm. Example posters can be found on the previous page.

Stepping Out is an online resource for mature adults to learn about ways to be healthy by walking more often, and walking safely.

‘Pedestrian Fatalities Related to School Travel’ is a fact sheet pertaining to school age children (NHTSA).
http://www.nhtsa.gov/gtss/kit/pedestrian.html

Safe Kids Worldwide is a global network of organizations whose mission is to prevent accidental childhood injury, a leading killer of children 14 and under. More than 450 coalitions in 15 countries bring together health and safety experts, educators, corporations, foundations, governments and volunteers to educate and protect families. Visit their website to receive information about programs, involving media events, device distribution and hands-on educational activities for kids and their families.
http://www.safekids.org/

Rules of the Road for Grandchildren: Safety Tips is an information website for grand parenting. If you are a grandparent, you can play an important role in teaching your grandchildren the “rules of the road.” AARP.
http://www.aarp.org/confacts/grandparents/rulesroad.html

‘Streets in America are Unsafe and Unforgiving for Kids’. Article by the Pedestrian Safety Roadshow. U.S. Department of Transportation. Federal Highway Administration.
http://www.fthrc.gov/safety/pedbike/articles/unsafe.htm

Eat Smart, Move More is a statewide movement that promotes increased opportunities for healthy eating and physical activity wherever people live, learn, earn, play and pray. http://www.eatsmartmovemorenc.com/

NCDOT Division of Bicycle and Pedestrian Transportation provides significant information related to pedestrian programming. http://www.ncdot.org/transit/bicycle/

ENCOURAGEMENT

SCHOOL PROGRAMS
Many programs focus on developing safer pedestrian facilities around schools. Programs can be adopted by parents and schools to provide initiatives for walking.

Community leaders, parents and schools across the U.S. are using Safe Routes to School programs to encourage and enable more children to safely walk and bike to school. The National Center for Safe Routes to School aims to assist these communities in developing successful Safe Routes programs and strategies. The Center offers a centralized resource of information on how to start and sustain a Safe Routes to School program, case studies of successful programs as well as many other resources for training and technical assistance. For more information on Safe Routes to School, refer to the ‘Encouragement Resources’ section on page 60.

AWARENESS DAYS/EVENTS
A specific day of the year can be devoted to a theme to raise awareness and celebrate issues relating to that theme. A greenway and its amenities can serve as a venue for events that will put the greenway on display for the community. Major holidays, such as July 4th, and popular local events serve as excellent opportunities to include pedestrian information distribution. The following are examples of other national events that can be used to increase use of pedestrian facilities:

WALK TO WORK DAY/INTERNATIONAL CAR FREE DAY
(September 22) Designate one day a year for people to walk to work to help advance programs, promote active living, and raise awareness for environmental issues. Walk to Work Day can be at the end of an entire week or month of pedestrian promotional activities, including fitness expos,
walking and jogging group activities, running and bicycling races and rides, etc.

“STRIVE NOT TO DRIVE DAY”
This event example, from the Town of Black Mountain, NC, is an annual event to celebrate and promote the Town’s pedestrian achievements for the year throughout their region. Awards for pedestrian commuters, as well as booths, contests, and other events are organized through their local MPO Bicycle and Pedestrian Task Force and the Land-of-Sky Regional Council. A similar event could be held in Aberdeen, as the Pedestrian Plan is implemented.

INTERNATIONAL WALK TO SCHOOL MONTH
This month-long event is held each October. It gives children, parents, teachers, and community leaders the opportunity to be part of a global event. For more information, visit www.iwalktoschool.org.

NATIONAL TRAILS DAY
This event is held every year in June. Other events, competitions, races, and tours can be held simultaneously to promote trails in Aberdeen.

EARTH DAY
Earth Day is April 22nd every year and offers an opportunity to focus on helping the environment. Efforts can be made to encourage people to help the environment by walking to destinations and staying out of their vehicles. This provides an excellent opportunity to educate people of all ages.

USE FACILITIES TO PROMOTE OTHER CAUSES
Pedestrian facilities, especially trails, could be used for events that promote other causes, such as health awareness. Not only does the event raise money/publicity for a specific cause, but it encourages and promotes healthy living and an active lifestyle, while raising awareness for pedestrian activities. Non-profit organizations such as the American Cancer Society, American Heart Association, and the Red Cross sponsor events such as Breast Cancer Walk, Diabetes Walk, etc.

PEDESTRIAN ACTIVITIES/
PROMOTION WITHIN LOCAL ORGANIZATIONS
The Town of Aberdeen has numerous organizations that could help to promote pedestrian activities (e.g. the local Chamber of Commerce, local schools/PTAs, etc). Education, enforcement, and encouragement programs can be advertised and discussed in local organization newsletters, seminars, and meetings. Such organizations could even organize their own group walks, trail clean-ups, and other activities listed in this section.
ART IN THE LANDSCAPE
The inclusion of art along pedestrian corridors and future trails would encourage use of facilities and provide a place for artwork and healthy expression to occur. Artwork could be displayed in a variety of ways and through an assortment of materials. Sculpture gardens could be arranged as an outdoor museum. Art through movement and expression could be displayed during certain hours during the day or during seasonal events. An “Art Walk” could be established as an event featuring destinations throughout the Town that display local art. Artwork can be provided by local schools, special interest clubs and organizations, or donated in honor or memory of someone.

WALKING/RUNNING CLUBS
Neighborhoods, local groups, or businesses could promote walking or running clubs for local residents or employees to meet at a designated area and exercise on certain days before or after work, during lunch breaks, or anytime that works for the group. This informal group could be advertised on local bulletin or information boards. These clubs could be specialized to attract different interest groups. Examples include:

- Relay for Life (American Cancer Society support)
- Mother’s Morning Club (mom’s with strollers)
- Walking Wednesdays (senior groups)
- Lunch Bunch (workers who run during their lunch hour)

ADOPT-A-TRAIL
Local clubs and organizations provide great volunteer services for maintaining and patrolling trails. This idea could be extended to follow tour routes or specified streets/sidewalks. A sign to recognize the club or organization could be posted as an incentive to sustain high quality volunteer service. The Boy Scouts of America serve as a good model for participation in this type of program.

REVENUE GENERATING EVENTS
The Town of Aberdeen should consider holding events that can help fund future facilities. Program and event ideas that could be used to generate revenue in Aberdeen include:

- Races/triathlons (fees and/or donations)
- Educational walks/Nature walks/Historic walks (fees and/or donations)
- Fund-raisers including dinners/galas
- Concerts (fees and/or donations)
- Events coincident with other local events such as fairs, festivals, historic/folk events, etc.
ENCOURAGEMENT ACTIONS

• Encourage children to walk to school, safely, through a combination of programs, listed under encouragement resources.
• Establish awareness days and promote International Walk to School Month.
• Encourage the establishment of walking clubs.
• Use pedestrian facilities, particularly trails, to promote causes and hold special events for causes.
• Utilize future greenways for artwork and plantings.

ENCOURAGEMENT RESOURCES

Safe Routes to School is a national program with $612 million dedicated from Congress from 2005 to 2009. Local Safe Routes to School programs are sustained by parents, community leaders, and citizens to improve the health and well-being of children by enabling and encouraging them to walk and bicycle to school. Recently, the state of North Carolina has started the NC Safe Routes to School Program based off of the national program. The state has funding for infrastructure improvements within 2 miles of schools. This funding can also be used towards the development of school related programs to improve safety and walkability initiatives. The state requires the completion of a competitive application to apply for funding and a workshop at the school to determine what improvements are needed. http://www.saferoutesinfo.org

National Walk our Children to School Day is usually held in October with the objective to encourage adults to teach children to practice safe pedestrian behavior, to identify safe routes to school, and to remind everyone of the health benefits of walking. To register walking events in Aberdeen, go to the main webpage, and follow the International Walk to School links: www.walktoschool-usa.org

Walk a Child to School in North Carolina. A growing number of community groups throughout the nation, such as health professionals, ‘Smart Growth’ advocates, traffic safety groups, local PTAs, and elected officials, are promoting walking to school initiatives. In North Carolina, Walk a Child to School Programs have gained a foothold and are growing each year. To date more than 5,000 students in 12 communities in the state have participated. http://www.walktoschool.org
‘Preventing Pedestrian Crashes: Preschool/Elementary School Children’ provides information to parents on pedestrian risks for preschool and elementary school children. Information about the Safe and Sober Campaign is available on the NHTSA website. www.nhtsa.dot.gov/people/outreach/safesobr/15qp/web/sbprevent.html

Kidswalk-to-School is a resource guide to help communities develop and implement a year-long walk-to-school initiative; sponsored by the Centers for Disease Control and Prevention. http://www.cdc.gov/nccdphp/dnpa/kidswalk/

ENFORCEMENT

MOTORIST ENFORCEMENT
Based on crash data analysis and observed patterns of behavior, local police can use targeted enforcement to focus on key issues such as motorists speeding, not yielding to pedestrians in crosswalks, parking on sidewalks, etc. Sidewalk parking, for example, is often not enforced but should be in order to maintain pedestrian accessibility, avoid maintenance issues, and comply with local ordinances. All of these key issues should be targeted and enforced consistently. The goal is for pedestrians and motorists to recognize and respect each other’s rights on the roadway.

The NCDOT Division of Bicycle and Pedestrian Transportation funded a study on pedestrian issues, including school zone safety, and decided to establish a consistent training program for law enforcement officers responsible for school crossing guards. According to the office of the North Carolina Attorney General, school crossing guards may be considered traffic control officers when proper training is provided as specified in GS20-114.1.

PEDESTRIAN ENFORCEMENT
Observations made by local trail and pedestrian facility users can help to identify conflicts or issues that require attention. To maintain proper use of trail facilities, volunteers could patrol trails, particularly on the most popular trails and on days of heavy use. The volunteer patrol can report suspicious or unlawful activity, as well as answer any questions a trail user may have. The volunteer patrol could be a responsibility of a pedestrian advocacy group or a neighborhood crime watch group.
ENFORCEMENT ACTIONS

• Local police should use targeted enforcement to focus on key issues such as motorists speeding, not yielding to pedestrians in crosswalks, parking on sidewalks, etc.

• Establish a crossing guard program for peak school hours and for peak tourist pedestrian activity near beach access areas.

• Require all crossing guards to complete an NCDOT Crossing Guard Training Program.

• Develop a simple brochure that outlines local leash laws, to be distributed as warnings from police officers and as education tools at pet stores and veterinarian offices. This may help to decrease incidents where pedestrians are intimidated or even harmed by unleashed dogs.

ENFORCEMENT RESOURCES

NCDOT School Crossing Guard Program


PEDESTRIAN POLICIES*

While the physical recommendations described in this Plan represent an overall pedestrian network, strong pedestrian-oriented policies and regulations are also necessary to ensure these facilities are developed, especially when new development takes place. These recommended policy statements would help the Town of Aberdeen achieve its vision of becoming a pedestrian-friendly community. Town planning staff should become familiar with these policies and regulations to ensure the full suite of policy tools are used and enforced.

Walkability should be an item considered with all future development and growth decisions. More people will walk when their proximity to key destinations is reasonable. For example, a mixed use development will engage more walking
while the development of a school at the outskirts of town will promote less walking and more driving.

Currently, the Town of Aberdeen requires developers of all new residential subdivisions to install sidewalks on at least one side of the street.

This section is divided into two main components: 1) Strategic policy categories and statements, and 2) Table of pedestrian-related policies in the Town of Aberdeen UDO and recommended updates.

*Policy statements that require pedestrian facilities with development must be somewhat flexible and practical within regulations for physical restrictions. All decisions need to be environmentally sensitive. Sidewalk locations and widths may need to be modified on a case-by-case basis. There must be a proven environmental constraint for pedestrian modifications.

**STRATEGIC POLICY RECOMMENDATIONS**

Recommended policy statements and paragraphs by category are provided below that facilitate specific changes. The categories include “Complete Streets,” pedestrian network and connectivity, safety, aesthetics, land use and development, and greenways.

**Complete Streets**

Goal: Adopt a “Complete Streets” approach and philosophy that all streets and development on streets be designed and operated to enable safe access for all users, ages, and abilities.

- Ensure that transportation agencies, planners, engineers, and developers design and operate the entire right of way to enable safe access for all users including transit users, drivers, pedestrians, bicyclists, as well as for older people, children, and people with disabilities.

- Educate leaders, business owners, residents, and all stakeholders of the benefits of Complete Streets including: livability, safety, increased social interaction, increased economic activity, attractiveness, healthier living, less pollution, and increased access.

- Follow NCDOT’s Complete Streets Policy, Implementation and Design Guideline development ongoing at the time of this study. The Town should ensure that these practices are followed and that local NCDOT Division staff are aware of these new guidelines.
**Pedestrian Network and Connectivity**

Goal: Create and maintain a pedestrian route network that provides direct connections between downtown, trip attractors, schools, and residential/commercial areas.

- To the maximum extent possible, make walkways accessible to people with physical disabilities.

- Develop a system of informational and directional signage for pedestrian facilities and greenways.

- Provide sidewalks on all roads surrounding schools with safe crosswalks.

- Provide pedestrian access through cul-de-sacs and large parking lots, which are typical obstacles to pedestrian connectivity.

- Accommodate pedestrians and bicyclists on roadway bridges, underpasses, and interchanges and on any other roadways that are impacted by a bridge, underpass, or interchange project (except on roadways where they are prohibited by law). All new bridges should be constructed with bicycle lanes and wide sidewalks.

**Safety**

Goal: Strive to maintain a complete, safe sidewalk network free of broken or missing sidewalks, curb cuts, or curb ramps and that include safety features such as traffic calming, lighting, and sidewalk repairs.

- Provide raised medians or pedestrian refuge islands where practical, at crosswalks on streets with more than three lanes, especially on streets with high volumes of traffic. They should be six- to ten-feet wide.

- Monitor and identify pedestrian facilities that are not ADA-compliant including missing, damaged, or non-compliant curb ramps, stairs, or sidewalk segments of inadequate width and create a plan for improving them.

- Develop a traffic calming program to slow traffic through downtown and on major residential corridors, making them aware that they share the corridors with pedestrians.

- Make pedestrian crossings a priority and initiate improvements recommended in Chapter 3. Consider variations in pavement
texture and clear delineation of crosswalks. Also, ensure that crosswalks are properly lit at night.

- Implement pedestrian-scale lighting at regular intervals in areas of high pedestrian activity to promote pedestrian safety and discourage criminal activity.

- Develop and expand the City’s maintenance program of sidewalk repairs, debris removal, and trimming of encroaching vegetation.

- Follow design guidelines in Chapter 6 to the maximum extent possible. For example, the buffer space between the sidewalk and the curb and gutter should be maximized within the available right-of-way.

### Aesthetics, Comfort, and Enjoyment

**Goal:** Encourage the inclusion of art, historic, and nature elements along with street furniture and landscaping in pedestrian improvement projects.

- Require street trees and planting buffers between the sidewalk and the street along all new roadways and sidewalk construction. Keep all vegetation trimmed.

- Encourage and/or require private owners (of residences and businesses) to keep their area in and around the sidewalk free of debris and litter.

- Require benches, shelters, sheltered transit stops, trees, and other features to facilitate the convenience and comfort of pedestrians.

### Land Use and Development

**Goal:** Promote land uses and site designs that make walking convenient, safe, and enjoyable.

- Encourage a mix of uses through building, zoning, and development codes to connect entrances and exits to sidewalks, and eliminate “blank walls” to promote street level activity.

- Sidewalks should have a minimum width of five feet but should be wider where pedestrian traffic is higher, including near schools, senior centers, and commercial areas or where sidewalks connect or overlap with recommended on-road greenway connections.
• Require applicable buildings to build to the sidewalk. Also, prohibit parking lots from being developed in front of buildings where possible to develop pedestrian oriented areas.

• Promote parking and development policies that encourage multiple destinations within an area to be connected by pedestrian trips. Specifically, promote the connectivity of parking lots between businesses for increased safety and avoidance of roadway traffic.

• Disallow parked vehicles from blocking pedestrian walkways.

Greenways

Goal: Establish greenways as part of the Town of Aberdeen’s public infrastructure

• Define ‘Greenways’ as part of the Town of Aberdeen’s public infrastructure. Greenways are public infrastructure that provide important functions to not only offer transportation alternatives, but to protect public health safety and welfare. Within flood prone landscapes, greenways offer the highest and best use of floodplain land, mitigate the impacts from frequent flooding and offer public utility agencies access to floodplains for inspection, monitoring and management. Greenways filter pollutants from stormwater and provide an essential habitat for native vegetation that serves to cleanse water of sediment. Greenway trails provide viable routes of travel for cyclists and pedestrians and serve as alternative transportation corridors for urban and suburban commuters. Greenways serve the health and wellness needs of our community, providing close-to-home and close-to-work access to quality outdoor environments where residents can participate in doctor prescribed or self-initiated health and wellness programs. All of these functions make greenways a vital part of community infrastructure.

• Require subdividers to provide natural buffers along both sides of all perennial streams. Public greenway trails with limited disturbance along perennial and intermittent streams are excellent uses for these spaces and should be dedicated during the subdivision process.

• Encourage utility corridor development practices that allow for maximum compatibility with pedestrian and bikeway corridors. Land and easements purchased for the purpose of providing utilities (such as water and sewer) can serve a greater community benefit if developed to accommodate a multi-use trail.
## ABERDEEN UNIFIED DEVELOPMENT ORDINANCE

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<td><strong>Article II: Basic Definitions &amp; Interpretations</strong></td>
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<tr>
<td>15</td>
<td>(138) Road</td>
<td>All private ways used to provide motor vehicle access to (i) two or more lots or (ii) two or more distinct areas or buildings in unsubdivided developments</td>
<td>All private ways used to provide motor vehicle and pedestrian access to (i) two or more lots or (ii) two or more distinct areas or buildings in unsubdivided developments</td>
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<td>20</td>
<td>(184) Vehicle Accom. Area</td>
<td>That portion of a lot that is used by vehicles for access, circulation, parking, and loading and unloading. It comprises the total of circulation areas, loading and unloading areas, and parking areas</td>
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<td><strong>Article III: Administrative Mechanisms</strong></td>
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<td>1</td>
<td>(1) Studies</td>
<td>(1) Studies. The Planning Board may make careful studies of present conditions and probable future development of the town and its environs. Such studies may include but are not be limited to: land use surveys; population studies; economics base studies; schools, park and recreation studies; traffic and parking studies; and urban renewal studies</td>
<td>(1) Studies. The Planning Board may make careful studies of present conditions and probable future development of the town and its environs. Such studies may include but are not be limited to: land use surveys; population studies; economics base studies; schools, park and recreation studies; traffic and parking studies; pedestrian studies and master planning; and urban renewal studies</td>
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<td>3</td>
<td>(2) Plans</td>
<td>At the direction the Town Board, the Board may formulate and maintain an comprehensive plan of the town and its environs for the purpose of achieving.....convenience of traffic; safety from fire and other dangers; ...... and for other matters pertaining to the public requirements.</td>
<td>At the direction the Town Board, the Board may formulate and maintain an comprehensive plan of the town and its environs for the purpose of achieving.....convenience of traffic; safe and connected pedestrian access; safety from fire and other dangers; adequate light and air........ and for other matters pertaining to the public requirements.</td>
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<td>4</td>
<td>§ 152-26. Advisory Committees.</td>
<td>(A) From time to time, the Town Board may appoint one or more individuals...to consider a thoroughfare plan, bikeway plans, housing plans, economic development plans, etc</td>
<td>(A) From time to time, the Town Board may appoint one or more individuals......to consider a thoroughfare plan, pedestrian master plans, bikeway plans, housing plans, economic development plans, etc</td>
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<td>2</td>
<td>2</td>
<td>(C) The HC District (the Highway Commercial District) is established primarily for those businesses that serve the travelling public, require large areas for display of goods and are not oriented to the pedestrian shopper. Because this district is generally located adjacent to main thoroughfares where it is subject to public view, uses within the district should provide an appropriate appearance, ample parking and suitable landscaping and safe walking access and connectivity within the development.</td>
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<td>3</td>
<td>3</td>
<td>(G) The O-I District (the Office and Institutional District) is established primarily for office and institutional uses which have only limited contact with the general public and which have no offensive noises, odors, smoke, fumes or other objectionable conditions. As residences are permitted in this district and as this district is usually adjacent to residential districts, provisions are made for yards, off-street parking and off-street loading area and safe pedestrian access and connectivity</td>
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ARTICLE IV: Permits and Final Plat Approval

No

ARTICLE V: Appeals, Variances, Special Exceptions and Interpretations

No

ARTICLE VI: Hearing Procedures for Appeals & Applications

No

ARTICLE VII: Enforcement and Review

No

ARTICLE VIII: Nonconforming Situations

No

ARTICLE IX: Zoning Districts and Zoning Map

(C) The HC District (the Highway Commercial District) is established primarily for those businesses that serve the travelling public, require large areas for display of goods and are not oriented to the pedestrian shopper. Because this district is generally located adjacent to main thoroughfares where it is subject to public view, uses within the district should provide an appropriate appearance, ample parking and suitable landscaping and safe walking access and connectivity within the development.

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ARTICLE X: Permissible Uses

No

ARTICLE XI: Overlay Districts and Supplementary Use Regulations
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<td>13</td>
<td>(I) Buffer Areas Required</td>
<td>(2) No new development is allowed in the buffer except for water dependent structures and public projects such as road crossings and greenways where no practical alternative exists. These activities should minimize built upon surface area, direct runoff away from the surface waters and maximize the utilization of stormwater best management practices</td>
<td>(2) No new development is allowed in the buffer except for water dependent structures and public projects such as road crossings, <strong>pedestrian connections and greenways</strong> where no practical alternative exists. These activities should minimize built-upon surface area, direct runoff away from the surface waters and maximize the utilization of stormwater best management practices</td>
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<td>44</td>
<td>(F) Site Design Req's for Multifamily Develop.</td>
<td>(1) The site plan must be designed to give adequate consideration to the following factors: (a) The size and shape of the tract; (b) The topography and necessary grading; (c) The reasonable preservation of the natural features of the land and vegetation; (d) The size of the development and its relationship with adjacent and nearby land uses;</td>
<td>(1) The site plan must be designed to give adequate consideration to the following factors: (a) The size and shape of the tract; (b) The topography and necessary grading; (c) The reasonable preservation of the natural features of the land and vegetation; (d) The size of the development and its relationship with adjacent and nearby land uses; <strong>(e) Safe and convenient pedestrian access and connections for all ages and abilities)</strong></td>
</tr>
<tr>
<td>44</td>
<td>(F) Site Design Req's for Multifamily Develop.</td>
<td>(6) Sidewalks and/or paths shall be constructed within the development to link the interior of the development with residential buildings within the development and to other destinations such as.....These sidewalks shall be constructed in accordance with the Town of Aberdeen standards for sidewalk construction <strong>and as indicated on an approved Aberdeen Pedestrian Plan and designated in the Town of Aberdeen Comprehensive Plan.</strong></td>
<td>(6) Sidewalks and/or paths shall be constructed within the development to link the interior of the development with residential buildings within the development and to other destinations such as.....These sidewalks shall be constructed in accordance with the Town of Aberdeen standards for sidewalk construction <strong>and as indicated on an approved Aberdeen Pedestrian Plan and designated in the Town of Aberdeen Comprehensive Plan.</strong></td>
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<td>51</td>
<td>(E) Street</td>
<td>(1) A dense network of narrow streets with reduced curb radii may be fundamental to sound PUD-R design</td>
<td>(1) A dense network <strong>and connected grid</strong> of narrow streets with reduced curb radii may be fundamental to sound PUD-R design</td>
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<tr>
<td>51</td>
<td>(E) Street</td>
<td>(2) PUD-Rs should have a high proportion of interconnected streets, sidewalks, and paths. Streets and rights-of-way are shared between vehicles (moving and parked), bicycles, and pedestrians.</td>
<td>(2) PUD-Rs should have a high proportion of interconnected streets, sidewalks, and paths. Streets and rights-of-way are shared between vehicles (moving and parked), bicycles, and pedestrians of all ages and abilities.</td>
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<td>65</td>
<td>§ 152-163.20. Townhomes, Additional Regulations.</td>
<td>(C) Access. Each lot shall front on a public street. A five (5) foot pedestrian, drainage and utility easement shall be provided on each lot along the entire length of all rear lot lines and side lot lines which are situated between the end walls of buildings. No fences, trees, shrubbery or other similar obstructions shall be permitted in that five (5) foot pedestrian, drainage and utility easement.</td>
<td>Suggest increasing the required easement width to <strong>8-10 feet</strong> so that it can accommodate a five-foot wide sidewalk in addition to drainage facilities and utilities.</td>
</tr>
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<td>69</td>
<td>§ 152-163.21. Traffic Impact Analysis (D) General Requirements and Standard</td>
<td>(2) Transportation Facilities Description. The description shall contain a full documentation of the proposed internal and existing external transportation system. This description shall include proposed internal vehicular, bicycle, and pedestrian circulation; all proposed ingress and egress locations; all internal roadway widths and rights-of-way, turn lanes, parking conditions, traffic channelizations; and any traffic signals or other intersection control devices at all intersections within the site.</td>
<td>(2) Transportation Facilities Description. The description shall contain a full documentation of the proposed internal and existing external transportation system. This description shall include proposed internal vehicular, bicycle, and pedestrian circulation; all proposed ingress and egress locations; all internal roadway widths and rights-of-way, all pedestrian crossings and curb cuts; turn lanes, parking conditions, traffic channelizations; <strong>safety or wayfinding signs</strong> and any traffic signals, or other intersection control devices at all intersections within the site.</td>
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<td>70</td>
<td>§ 152-163.21. Traffic Impact Analysis (5) Analysis of Transportatio n Impact</td>
<td>All access points and pedestrian crossings shall be examined for adequate sight distance and for the necessity of installing traffic signals. The traffic signal evaluation shall compare the projected traffic and pedestrian volumes to the warrants for traffic signal installation.</td>
<td>All access points, <strong>major entrances and driveways</strong>, and pedestrian crossings shall be examined for adequate sight distance and for the necessity of installing traffic signals. The traffic signal evaluation shall compare the projected traffic and pedestrian volumes to the warrants for traffic signal installation.</td>
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<tr>
<td>70</td>
<td>§ 152-163.21. Traffic Impact Analysis (6) Conclusions and Rec. Improve-ment</td>
<td>Recommendations should address the need for pedestrian related facilities/improvements. This listing of recommended improvements shall include, but not be limited to, the following elements: internal circulation design, site access location and design, external roadway and intersection design and improvements, traffic signal installation and operation including signal timing, and transit service improvements. All physical roadway improvements shall be shown on the site plan.</td>
<td>Recommendations should address the need for pedestrian related facilities/improvements. This listing of recommended improvements shall include, but not be limited to, the following elements: internal circulation design, site access location and design, connectivity and short cuts, safety and traffic calming, street crossing design and placement, external roadway and intersection design and improvements, traffic signal installation and operation including signal timing, transit service improvements, and consideration of the needs of special pedestrian populations. All physical roadway improvements shall be shown on the site plan.</td>
</tr>
<tr>
<td>83</td>
<td>§ 152-178. Long Term Maintenance Requirement (C) Property Maintenance</td>
<td>(3) All driveway, parking, loading and outside storage areas shall be continuously maintained in a state of good repair without potholes, broken pavement, standing water or other signs of deterioration.</td>
<td>(3) All sidewalk, driveway, parking, loading and outside storage areas shall be continuously maintained in a state of good repair without potholes, broken pavement, standing water or other signs of deterioration.</td>
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ARTICLE XII: Density and Dimensional Regulations

No

ARTICLE XIII: Open Space

The preservation of usable open space serves the following important objectives, to the benefit of the residents of such developments as well as the general public: the preservation of open vistas;... and the provision of areas for passive recreation, such as walking or jogging.
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<td>2</td>
<td>(B) Exemption</td>
<td>(2) Are configured or improved (e.g. through the installation of trails) in such a way as to be conducive to actual use for recreational purposes (i.e. walking or jogging) by the residents of the development where the land is located.</td>
<td>(2) Are configured or improved (e.g. through the installation of trails) in such a way as to be conducive to actual use for pedestrian connections to community facilities and for recreational purposes (i.e. walking or jogging) by the residents of the development where the land is located.</td>
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<td></td>
<td>ARTICLE XIV: Streets and Sidewalks</td>
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<td>2</td>
<td>§ 152-212. Access to Arterial Street</td>
<td>Whenever a major subdivision that involves the creation of one or more new streets borders on or contains an existing or proposed arterial street, no direct driveway access may be provided from the lots within this subdivision onto this street.</td>
<td>Whenever a major subdivision that involves the creation of one or more new streets borders on or contains an existing or proposed arterial street, no direct driveway access may be provided from the lots within this subdivision onto this street although pedestrian connections may be provided.</td>
</tr>
<tr>
<td>2</td>
<td>§ 152-213. Entrances to Street</td>
<td>(A) All driveway entrances and other openings onto streets within the town's planning jurisdiction shall be constructed so that: (1) Vehicles can enter and exit from the lot in question without posing any substantial danger to themselves, pedestrians, or vehicles traveling in abutting streets; (2) Interference with the free and convenient flow of traffic in abutting or surrounding streets is minimized.</td>
<td>(A) All driveway entrances and other openings onto streets within the town's planning jurisdiction shall be constructed so that: (1) Vehicles can enter and exit from the lot in question without posing any substantial danger to themselves, pedestrians, or vehicles traveling in abutting streets; (2) Interference with the free and safe passage of pedestrians on adjacent sidewalks and trails; and (3) Interference with the free and convenient flow of traffic in abutting or surrounding streets is minimized.</td>
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<td>10</td>
<td>§ 152-222. Road and Sidewalk Requirements in Unsubdivided Development</td>
<td>(F) The sidewalks required by this section shall be at least four (4) feet wide or such other minimum width as is otherwise required by appendix C, “Specifications for Street Design and Construction,” except that the permit-issuing authority may permit the installation of walkways constructed with other suitable materials when it concludes that.</td>
<td>(F) The sidewalks required by this section shall be at least five (5) feet wide or such other minimum width as is otherwise required by appendix C, “Specifications for Street [F2] Design and Construction,” except that the permit-issuing authority may permit the installation of walkways constructed with other suitable materials when it concludes that.</td>
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<td>10</td>
<td>§ 152-223. Curb Cuts and Driveway</td>
<td>All bridges shall be constructed in accordance with the standards and specifications of the North Carolina Department of Transportation, except that bridges on roads not intended for public dedication may be approved by the permit-issuing authority if designed by a licensed architect or engineer. All bridges should be constructed to accommodate pedestrian access.</td>
<td>(F) Driveway crossings should be wide enough to accommodate both the driveway ramp and a level pedestrian path.</td>
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<td>11</td>
<td>§ 152-225. Bridge</td>
<td>All bridges shall be constructed in accordance with the standards and specifications of the North Carolina Department of Transportation, except that bridges on roads not intended for public dedication may be approved by the permit-issuing authority if designed by a licensed architect or engineer. All bridges should be constructed to accommodate pedestrian access.</td>
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**ARTICLE XV: Utilities**

| No |  |

**ARTICLE XVI: Floodways, Floodplains, Drainage, and Erosion**

| 1   | § 152-251. Statutory Auth.; Findings of Facts; Purpose; Objectives and Name | (D) Objectives. The objectives of this ordinance are: | (8) To help maintain safe and continuous pedestrian access |
| 19  | (E) Variance Procedures | (3) In passing upon variances, the Board of Adjustment shall consider all technical evaluations, all relevant factors, all standards specified in the Flood Damage Prevention Ordinance, and the following: | (I) Impacts on pedestrian mobility, access, and connectivity |

**ARTICLE XVII: Sign Regulations**

<p>| 1   | § 152-270. Purpose | (4) To promote the public safety, welfare, and convenience of travelers and the enjoyment of travel and the free flow of traffic within the town (5) To provide a uniform sign ordinance | (4) To promote the public safety, welfare, and convenience of travelers and the enjoyment of travel and the free flow of pedestrian and motorized traffic within the town 5) To provide a uniform sign ordinance |</p>
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<td>4</td>
<td>§ 152-273.</td>
<td>(B) Any sign which impedes the flow of vehicular traffic; the safe movement of vehicles; or interferes with the view of an operator of a motor vehicle, either because of location of the sign or the direction, glare or intensity of any illumination or reflection. (C) Any sign which impedes the safe movement and access of pedestrians or that interferes with their ability to see or be seen by oncoming traffic, with special consideration to children who may be completely hidden by a sign due to their shorter stature. (D) Signs or sign assemblies and supports which ...</td>
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<td>6</td>
<td>(7) Sandwich board sign</td>
<td>(b) Four (4) feet of sidewalk clearance shall be provided along one side of the sign to allow for unobstructed pedestrian access. (b) <strong>Five (5) feet</strong> of sidewalk clearance shall be provided along one side of the sign to allow for unobstructed pedestrian access.</td>
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<td>7</td>
<td>§ 152-275.</td>
<td>Temporary Signs shall be permitted only with the issuance of a temporary sign permit and subject to the following conditions:</td>
<td>(H) Pedestrian safety and sight distance requirements.</td>
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<tr>
<td></td>
<td>Temporary Sign</td>
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**ARTICLE XVIII: Parking**

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<td>2</td>
<td>§ 152-291.</td>
<td>(3) Every vehicle accommodation area shall be designed so that vehicles cannot extend beyond the perimeter of such area onto adjacent properties or public rights-of-way. Vehicle accommodation areas shall also be designed so that vehicles do not extend over sidewalks or tend to bump against or damage any wall, vegetation or other obstruction.</td>
<td>(3) Every vehicle accommodation area shall be designed so that vehicles cannot extend beyond the perimeter of such area onto adjacent properties or public rights-of-way. Vehicle accommodation areas shall also be designed so that vehicles do not extend over sidewalks, <strong>block curb ramps or pedestrian crossings or access</strong>, or tend to bump against or damage any wall, vegetation or other obstruction.</td>
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<td>2</td>
<td>§ 152-291.</td>
<td>(4) Circulation areas shall be designed so that vehicles can proceed safely without posing a danger to pedestrians or other vehicles and without blocking parking areas.</td>
<td>(4) Circulation areas shall be designed so that vehicles can proceed safely without posing a danger to pedestrians or other vehicles and without blocking parking areas, or <strong>curb ramps or pedestrian crossings</strong>.</td>
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**ARTICLE XIX: Screening, Landscaping and Trees**

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<td>ARTICLE XX: Amendments</td>
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<td>APPENDIX A: Information Required With Applications</td>
<td>No</td>
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<td>APPENDIX B: SPECIFICATIONS ON DRIVEWAY ENTRANCES</td>
<td>§ B-1. Specification on Driveway</td>
<td>(E)Show a typical diagram of recommended design for sidewalk crossing a driveway (Refer to FHWA)</td>
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<td>APPENDIX C: SPECIFICATIONS FOR STREET DESIGN AND CONSTRUCTION</td>
<td>No</td>
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<td>APPENDIX D: Vehicle Accommodation Area Surfaces</td>
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<td>APPENDIX E: Guide for Landscaping</td>
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<td>Appendix H, J, K, &amp; L</td>
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OVERVIEW
The primary barrier to pedestrian facilities in Aberdeen—such as sidewalks, safe intersections, and greenways—is funding. Aberdeen is a small town with a small tax base. This financial barrier is precisely the rationale to prioritize the pedestrian improvements with the greatest impact for the fewest dollars.

Successful implementation will also require the dedication of Town staff, the creation of a Bicycle and Pedestrian Subcommittee, and the continued support of local advocates. This chapter will serve as a simple guide with key action steps, staffing recommendations, an evaluation and monitoring process, methods of pedestrian facility development and greenway acquisition.

KEY ACTION STEPS
These following steps are integral to achieving the goals and vision of this Plan. As guiding recommendations and the clearest representation of specific items to accomplish, they should be referred to often. With the exception of the first step, there is no particular order in which these should be addressed. For additional action steps, see Table 5.1 at the end of this chapter.

ADOPT THIS PLAN.
Through adoption, the Plan becomes a legitimate planning document of the Town. Adoption shows that the Town of Aberdeen has undergone a successful, supported planning process. The Town can then use this document to improve its chances in receiving funding through NCDOT and other resources. The Town Board and Planning Board should become knowledgeable of this Plan and support pedestrian-related policies. Finally, this Plan should also be integrated into future Town of Aberdeen planning documents.
BEGIN TOP PRIORITY PROJECTS.
Steering Committee input, public input, and criteria such as sidewalk gap closure and proximity to schools and other trip attractors were used to develop the priority projects (see Chapter 3). These high priority projects should be supported by a combination of grants, local funding, and the local Capital Improvement Program (CIP).

IMPROVE AND ENFORCE TOWN REGULATIONS.
To ensure future development provides pedestrian facilities and improves pedestrian friendliness, regulations should be updated and enforced. These policy recommendations are provided in more detail at the end of Chapter 4. It should be the goal of the Town to update zoning and subdivision regulations as soon as possible and to enforce these. All pedestrian-related regulations should be subject to case-by-case environmental evaluation.

CREATE A BICYCLE AND PEDESTRIAN ADVOCACY GROUP.
Many communities across the State have committees or groups who advocate for the needs of local bicyclists and pedestrians. The Town of Aberdeen should create an advocacy group committee to embrace an advocacy role for bicycle and pedestrian issues. The committee should help coordinate the implementation of this Plan, develop programs, listen to community needs, promote the pedestrian network, and keep positive momentum going. Consider planning board members, Town staff, Pedestrian Plan Steering Committee members, and Moore County representatives for advocacy group members. There are a few optional structures for this group:

- A Town-appointed group/committee that reports to the Town Council
- A standalone advocacy group that provides support to the Town and community
- A subcommittee of the Town Planning Board

The committee can also help monitor the progress of the Town and NCDOT as they develop new facilities and programs. This group can assist in researching and applying for trail and pedestrian-related construction grants. Coordination with NCDOT, specifically the Division of Bicycle and Pedestrian Transportation and the local Division 8 office, will prove critical if this plan is to be implemented successfully.

TAKE ADVANTAGE OF ALL OPPORTUNITIES.
While it is ideal to develop pedestrian facilities in order of priority, it is wise to also create facilities when opportunity arises. Some of the most cost-effective opportunities to provide
pedestrian facilities are during routine roadway construction, reconstruction, and repaving projects. A new commercial development or a roadway widening project, for instance, would provide the means to stripe crosswalks, build sidewalks or trails as a component of an existing effort, saving costs.

SEEK MULTIPLE FUNDING SOURCES AND FACILITY DEVELOPMENT OPTIONS

Multiple approaches should be taken to support pedestrian facility development and programming. It is important to secure the funding necessary to undertake the short-term, top priority projects but also to develop a long term funding strategy to allow continued development of the overall system. Capital and Powell Bill funds for sidewalk, crosswalk, and greenway construction should be set aside every year, even if only for a small amount (small amounts of local funding can be matched to outside funding sources). A variety of local, state, and federal options and sources exist and should be pursued. These funding options are described in Appendix B of this plan. Other methods of pedestrian facility development and greenway acquisition that are efficient and cost-effective are described later in this chapter.

DEVELOP PEDESTRIAN PROGRAMMING.

Programs such as Safe Routes to School and others described in Chapter 4 can help educate and encourage users. Safe Routes to School offers a number of school workshop opportunities and construction funding for improvements around schools. Public events and media involvement should occur when announcing new walkways and projects.

ENSURE PLANNING EFForts ARE INTEGRATED REGIONALLY.

Combining resources and efforts for pedestrian planning and trail planning with surrounding municipalities, regional entities, and stakeholders is mutually beneficial to all parties involved. Regional, long-distance trails often spark the most excitement, use, and tourism. The Town should remain coordinated with Moore County and neighboring municipalities on regional trail initiatives. It is important to stay aware and communicative with other municipal, county, state, and NCDOT efforts to ensure the Town takes advantage of funding opportunities and support. A Bicycle and Pedestrian Sub-Committee member, for example, could have the responsibility of staying in tune and updating the Town on regional trail initiatives.

After adoption by the Town, the Town should ensure that this document is recognized by regional transportation planning agencies, such as NCDOT Division 8, and the RPO. The plan’s recommendations should be programmed into the official work schedule and planning of these organizations.
STAFFING

TOWN OF ABERDEEN
The Town’s Planning Director, Public Works Director, and Town Manager are responsible for the implementation of pedestrian planning in Aberdeen. The Town will continue to spearhead initiatives to manifest tangible, on the ground results, based on the recommendations of this plan.

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
NCDOT Division 8 maintains the state-owned roads in Aberdeen, affecting the pedestrian facilities (or lack thereof) on much of Aberdeen’s roadway environment. Recommendations for pedestrian facilities on NCDOT roads will have to be carried out through a coordinated effort between the Town of Aberdeen and NCDOT Division 8. Some technical assistance could also be provided through NCDOT’s Division of Bicycle and Pedestrian Transportation (the Town should be proactive in seeking such assistance, and should refer the departments back to this plan whenever possible).

POLICE DEPARTMENT
The Aberdeen Police Department plays a vital role in pedestrian safety. All local police officers should be educated about North Carolina’s pedestrian laws to promote positive interactions between pedestrians and motorists. The Guide to North Carolina Bicycle and Pedestrian Laws, written by the NCDOT Division of Bicycle and Pedestrian Transportation, should be distributed to local law enforcement. The Police Department should continue to specifically target known areas of high pedestrian traffic during peak times of the tourist season.

VOLUNTEERS
Services from volunteers, student labor, and seniors, or donations of material and equipment may be provided in-kind, to offset construction and maintenance costs. Formalized maintenance agreements, such as adopt-a-trail/greenway or adopt-a-highway can be used to provide a regulated service agreement with volunteers. Other efforts and projects can be coordinated as needed with senior class projects, scout projects, interested organizations, clubs or a neighborhood’s community service to provide for many of the program ideas outlined in Chapter 4 of this Plan. Advantages of utilizing volunteers include reduced or donated planning and construction costs, community pride and personal connections to the Town’s greenway and pedestrian networks.
PERFORMANCE MEASURES (EVALUATION AND MONITORING)
The Town of Aberdeen should establish performance measures to benchmark progress towards achieving the vision of this Plan. These performance measures should be stated in an official report within two years after the Plan is adopted. Performance measures could address the following aspects of pedestrian transportation and recreation in Aberdeen:

- **Safety.** Measures of pedestrian crashes and injuries or speeding in Town.

- **Facilities.** Measures of how many pedestrian facilities have been funded and constructed since the Plan’s adoption.

- **Maintenance.** Measures of existing sidewalk/crosswalk deficiency or maintenance needs.

- **Education, Encouragement and Enforcement.** Measures of the number of people who have participated in part of a pedestrian program since the Plan’s adoption.

PEDESTRIAN FACILITY DEVELOPMENT
This section describes different construction methods for the proposed pedestrian facilities outlined in Chapter 3. Note that many types of transportation facility construction and maintenance projects can be used to create new pedestrian facilities. It is much more cost-effective to provide pedestrian facilities during roadway construction and re-construction projects than to initiate the improvements later as “retrofit” projects.

To take advantage of upcoming opportunities and to incorporate pedestrian facilities into routine transportation and utility projects, the Town should keep track of NCDOT’s projects and any other local transportation improvements. While doing this, staff should be aware of the different procedures for state and local roads and interstates.

**NCDOT TRANSPORTATION IMPROVEMENT PROGRAM (TIP) PROCESS**
The Transportation Improvement Program (TIP) is an ongoing program at NCDOT which includes a process asking localities to present their transportation needs to state government. Pedestrian facility and safety needs are an important part of this process. Every other year, a series of TIP meetings
are scheduled around the state. Following the conclusion of these meetings, all requests are evaluated. Pedestrian improvement requests, which meet project selection criteria, are then scheduled into a four-year program as part of the state’s long-term transportation program.

There are two types of projects in the TIP: incidental and independent. Incidental projects are those that can be incorporated into a scheduled roadway improvement project. Independent are those that can stand alone such as a greenway, not related to a particular roadway.

The Town of Aberdeen, guided by the priority projects within this Plan, should present pedestrian projects along State roads to the RPO and State. Local requests for small pedestrian projects, such as crosswalks and smaller segments of sidewalk, can be directed to the RPO or the local NCDOT Division 8 office. Further information, including the criteria evaluated can be found at: http://www.ncdot.org/transit/bicycle/funding/funding_TIP.html

**LOCAL ROADWAY CONSTRUCTION AND RECONSTRUCTION**

Pedestrians should be accommodated any time a new road is constructed or an existing road is reconstructed. All new roads with moderate to heavy motor vehicle traffic should have sidewalks and safe intersections. The Town of Aberdeen should take advantage of any upcoming construction projects, including roadway projects outlined in local comprehensive and transportation plans. Also, case law surrounding the ADA has found that roadway resurfacing constitutes an alteration, which requires the addition of curb ramps at intersections where they do not yet exist.

**RESIDENTIAL AND COMMERCIAL DEVELOPMENT**

As detailed in Chapter 4, the construction of sidewalks and safe crosswalks should be required during development. Construction of pedestrian facilities that corresponds with site construction is more cost-effective than retro-fitting. In commercial development, emphasis should also be focused on safe pedestrian access into, within, and through large parking lots. This ensures the future growth of the pedestrian network and the development of safe communities.

**RETROFIT ROADWAYS WITH NEW PEDESTRIAN FACILITIES**

For priority pedestrian projects, it may be necessary to add new facilities before a roadway is scheduled to be reconstructed. In some places, it may be relatively easy to add sidewalk segments to fill gaps, but other segments may
require removing trees, relocating landscaping or fences, re-grading ditches or cut and fill sections.

**BRIDGE CONSTRUCTION OR REPLACEMENT**
Provisions should always be made to include a walking facility as a part of vehicular bridges, underpasses, or tunnels, especially if the facility is part of the Pedestrian Network. All new or replacement bridges should accommodate pedestrians with wide sidewalks on both sides of the bridge. Even though bridge construction and replacement does not occur regularly (especially in Aberdeen) it is important to consider these policies for long-term pedestrian planning. NCDOT bridge policy states that sidewalks shall be included on new NCDOT road bridges with curb and gutter approach roadways. A determination of providing sidewalks on one or both sides is made during the planning process. Sidewalks across a new bridge shall be a minimum of five to six feet wide with a minimum handrail height of 42”.

**SIGNAGE AND WAYFINDING PROJECTS**
When more pedestrian facilities are constructed, the Town should consider developing and adopting a signage style policy and procedure, to be applied throughout the entire community, to make it easier for people to find destinations. Mile markers or signs for the future trail loop are one example of these wayfinding signs, and they can be installed along routes as a part of a comprehensive wayfinding improvement project. For a step-by-step guide to help non-professionals participate in the process of developing and designing a signage system, as well as information on the range of signage types, visit the Project for Public Places website: www.pps.org/info/amenities_bb/signage_guide

**EXISTING TOWN EASEMENTS**
The Town may have several existing easements offering an opportunity for greenway facilities. Sewer easements are very commonly used for this purpose; offering cleared and graded corridors that easily accommodate trails. This approach avoids the difficulties associated with acquiring land, and it utilizes the Town’s existing resources. Refer to the appendix for an example sewer-greenway trail easement.

**GREENWAY ACQUISITION**
Since not all greenways can be built on existing Town easements, land acquisition is an important component of greenway development. It will be necessary to work with landowners and future development projects. Land acquisition and resource protection methods should be strategic, efficient,
and respectful. Non-profit land protection agencies, land trusts, and/or environmental organizations can assist when attempting to acquire or manage property. These entities often have a great deal of experience selling the greenway benefits of conservation. Because these types of organizations do not have the power to condemn land or the power to tax, they often have excellent personal and professional relations with local landowners. Many options are available to obtain different degrees of control and different ownership relationships to regulate resource use. Providing educational material to local landowners and developers about the benefits of greenways and land/easement donations is an excellent means to stimulate greenway acquisition. The following is a list of potential conservation tools, developing partnerships, development regulations, land management techniques, and acquisition/donation. A more detailed look at each of these tools is provided in Appendix C.

PARTNERSHIPS
Partnerships with land trusts, local developers, economic groups, and private land managers can assist the Town of Aberdeen in developing greenway facilities.

REGULATORY METHODS
This type of resource protection is used to shape the use and development of the land without transferring or selling the land. The rules for this type of tool are established and enforced by a governing body.

- Exactions (Development/Impact Fee, Mandatory Dedications, Fee in Lieu)
- Growth Management Measures (Adequate Public Facilities Ordinances/Concurrency)
- Performance Zoning
- Incentive Zoning (Dedication or Density Transfers)
- Conservation Zoning (Buffer or Transition Zones)
- Overlay Zoning
- Negotiated Dedications
- Planned Unit Development
- Cluster Development
- Shared-use agreements

LAND MANAGEMENT
This type of resource protection refers to developing agreements and/or management plans for public use and greenway easements through private property. This method helps conserve the resources of an open space or greenway parcel or easement.

- Management Plans
- Conservation Easement
- Preservation Easement
- Public Use Easement

**ACQUISITION**

Land acquisition is a method used to acquire property rights to protect resources or to allow access and free movement of users on a property. This type of method is permanent. Acquisition methods can be divided into two categories: 1) landowners retain ownership of the land and preserve a resource through an easement or other mutual agreement, or 2) land ownership and management is transferred or donated from a landowner to a conservation agency (local government, land trust, or other preservation organization.)

- Donation (Tax Incentives)
- Fee Simple Purchase
- Easement Purchase
- Lease Back Purchase
- Bargain Sale
- Installment Sale
- Right of First Refusal
- Purchase of Development Rights
- Land Banking
- Condemnation
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<th>Task</th>
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<tr>
<td>Approve and Adopt this Plan</td>
<td>Town of Aberdeen</td>
<td>Aberdeen Planner/Project Consultant</td>
<td>Official letter of approval expected by Summer 2011. Through adoption, the Plan becomes a legitimate planning document. Adoption shows that the plan has been a successful, supported planning process.</td>
<td>Short Term (2011)</td>
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<tr>
<td>Create official Aberdeen Bicycle and Pedestrian Advocacy Group/Committee</td>
<td>Town of Aberdeen, Pedestrian Plan Steering Committee</td>
<td>Town of Aberdeen Planning and Parks and Recreation</td>
<td>This committee will be instrumental in promoting bicycling/walking and championing implementation of this plan. The group would play a strong role in assisting Aberdeen with fundraising, and establishing programs and activities.</td>
<td>Short Term (2011-2012)</td>
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<tr>
<td>Complete Top Priority, Phase 1 Projects</td>
<td>Town of Aberdeen Planning and Public Works</td>
<td>Bicycle/Pedestrian Advocacy Committee and NCDOT</td>
<td>The priority cutsheets of pedestrian facility development includes the most important projects to improve connectivity and safety. Immediate attention to these high priorities will instantly have a large impact on walking conditions in Aberdeen. First phase work includes the intersection improvements projects and all project cutsheets shown in Chapter 3.</td>
<td>Short-Medium Term (2011-2015)</td>
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<tr>
<td>Seek funding from Division 8 Safe Routes to School (SRTS) enhancement monies</td>
<td>Town of Aberdeen Planning</td>
<td>NCDOT</td>
<td>Each NCDOT Division has an allotment of infrastructure monies for Safe Routes to School projects. The Town should consult with Division 8 to determine if monies are available.</td>
<td>Short Term (2011)</td>
</tr>
<tr>
<td>Improve and Enforce Town of Aberdeen Regulations</td>
<td>Town of Aberdeen Planning</td>
<td>Bicycle/Pedestrian Advocacy Committee and NCDOT</td>
<td>Revisions and additions to the new Unified Development Ordinance: The changes suggested in Chapter 4 serve as recommendations for the ordinance, reflecting the findings and recommendations of this Pedestrian Plan, and clarify some basic policy positions regarding future development and the provision of pedestrian facilities. Some edits are also suggested for consistency in terminology. Also, key additional policy recommendations found in Chapter 4, including Complete Streets, should be implemented. Future development should have pedestrian connectivity and be connected to the rest of Aberdeen.</td>
<td>Short Term (2011-2012)</td>
</tr>
<tr>
<td>Address driveway access management needs, especially along US 1 and Downtown, and future development.</td>
<td>Town of Aberdeen Planning</td>
<td>Town of Aberdeen Public Works</td>
<td>The reduction of driveway entrances and the size of entrances creates less conflict points for pedestrians. It will be important not only to ensure new development practices healthy driveway access management, but also to retrofit areas that need improvement.</td>
<td>Short Term (2011-2012) and continuous</td>
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<tr>
<td>Begin Biannual Project Development Meeting With Project Partners</td>
<td>Town of Aberdeen Planning, Public Works and Parks and Recreation, NCDOT, Triangle Area RPO</td>
<td></td>
<td>These meetings will help establish a process of incorporating bicycle and pedestrian improvements into upcoming roadway projects. Many pedestrian projects recommended in this Plan could be developed as part of a roadway reconstruction, widening, or resurfacing project. Also, recommended projects can become part of TIP project lists. Coordination between all appropriate government agencies will ensure that recommendations in this Plan are implemented.</td>
<td>Short Term (2011-2012) and continuous</td>
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<tr>
<td><strong>Ensure recommendations from this Plan become part of regional Comprehensive Transportation Plan (CTP)</strong></td>
<td>Town of Aberdeen Planning</td>
<td>Triangle Area RPO, Moore County</td>
<td>Comprehensive Transportation Plans for regions/counties in the Triangle Area RPO are updated regularly. The recommendations from this Plan should be submitted for CTP update.</td>
<td>Short Term (2011-2012)</td>
</tr>
<tr>
<td><strong>Identify and Secure Specific Funding Sources for Project Implementation</strong></td>
<td>Town of Aberdeen</td>
<td>Town of Aberdeen Planning, Parks and Recreation, and Public Works, Bicycle/Pedestrian Advocacy Committee, Moore County, Triangle Area RPO, and NCDOT</td>
<td>Appendix B contains funding opportunities. The Town of Aberdeen should also remain updated with the changing funding landscape. Stimulus funding and the transportation bill reauthorization are upcoming at the time of this study.</td>
<td>Short Term (2011-2012) and continuous</td>
</tr>
<tr>
<td><strong>Develop a Long Term Funding Strategy</strong></td>
<td>Town of Aberdeen</td>
<td>Town of Aberdeen Planning, Parks and Recreation, and Public Works, Bicycle/Pedestrian Advocacy Committee, Moore County, Triangle Area RPO, and NCDOT</td>
<td>To allow continued development of the overall system, capital funds for bicycle and pedestrian facility construction should be set aside every year, even if only for a small amount (small amounts of local funding can be matched to outside funding sources). Funding for an ongoing maintenance program should also be included in the town operating budgets. Finally, federal legislation and funding should be monitored as a new transportation bill is likely in the near future.</td>
<td>Short Term (2011-2012) and continuous</td>
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<tr>
<td><strong>Work with county and surrounding jurisdictions to ensure common trail design and development practice and connectivity</strong></td>
<td>Town of Aberdeen Planning and Parks and Recreation</td>
<td>Town of Aberdeen Public Works, Town of Southern Pines, Moore County</td>
<td>The Town of Aberdeen should work with Southern Pines, Moore County, and other agencies when designing/constructing trails so there is consistency in standards such as width, type, and signage.</td>
<td>Medium Term (2012-ongoing)</td>
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<tr>
<td><strong>Continually evaluate implementation of this plan through monthly progress reports and an annual work plan</strong></td>
<td>Town of Aberdeen Planning</td>
<td>Bicycle/Pedestrian Advocacy Committee</td>
<td>The Town of Aberdeen should evaluate the progress of this Plan and set measurable goals within an annual work plan.</td>
<td>Continuous/Ongoing</td>
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<tr>
<td><strong>Be open to creative solutions.</strong></td>
<td>Town of Aberdeen Planning</td>
<td>Bicycle/Pedestrian Advocacy Committee, Town of Aberdeen Public Works and Parks and Recreation, NCDOT</td>
<td>In many cases, the most ideal pedestrian scenario (such as a complete street of bicycle lanes and sidewalks) will not be achievable because of ROW issues, homeowners issues, etc. Consider alternative, creative means such as traffic calming techniques (speed humps, chicanes, bulb-outs, and speed limit reductions).</td>
<td>Continuous/Ongoing</td>
</tr>
<tr>
<td><strong>Develop Aberdeen Bicycle/Walking Map</strong></td>
<td>Town of Aberdeen Parks and Recreation</td>
<td>Bicycle/Pedestrian Advocacy Committee</td>
<td>A hardcopy and online map will display bicycle and pedestrian facilities, destinations, and educational materials. A map or series of maps would be developed for Aberdeen residents and visitors. These maps should be updated every 3-5 years.</td>
<td>Medium Term (2012-2014)</td>
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<tr>
<td><strong>Enforce both illegal pedestrian and motorist behaviors in Aberdeen.</strong></td>
<td>Town of Aberdeen Police Department</td>
<td>Town of Aberdeen Planning, Bicycle/Pedestrian Advocacy Committee</td>
<td>Roads throughout Aberdeen contain numerous pedestrians and motorists on a daily basis. Enforcement should be increased on motorist speed limits and proper use of crosswalk by pedestrians through education, warnings, and if necessary tickets.</td>
<td>Short Term (2011-2012) and continuous</td>
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<tr>
<td>Begin education and encouragement programs</td>
<td>Town of Aberdeen, Bicycle/Pedestrian Advocacy Committee, First Health</td>
<td>Volunteer agencies</td>
<td>Education and encouragement programs are an essential component of a comprehensive approach that doesn't just include new infrastructure. Programs can have several goals: safety, healthy living, encouragement incentives, pollution reduction, etc. See Chapter 4 for a toolbox of ideas.</td>
<td>Short Term (2011-2012) and continuous</td>
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<tr>
<td>Host more Downtown events</td>
<td>Downtown Guild, Bicycle/Pedestrian Advocacy Committee</td>
<td>Town of Aberdeen, First Health</td>
<td>Centering events in Downtown Aberdeen will encourage pedestrian activity. Local races, festivals, Artwalks, etc. can be an opportunity to showcase the Downtown's walkability and to provide educational information about the benefits of walking</td>
<td>Medium Term (2012-2013) and continuous</td>
</tr>
<tr>
<td>Apply for NCDOT Bicycle Master Plan Grant Opportunity.</td>
<td>Town of Aberdeen Planning and Parks and Recreation</td>
<td>Bicycle/Pedestrian Advocacy Committee</td>
<td>Consider applying for a bicycle planning grant through NCDOT. Similar to the pedestrian planning grant that the Town of Aberdeen received, this grant would provide funding for bicycle planning activities.</td>
<td>Medium Term (2012-2013)</td>
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<tr>
<td>Continually Support and Evaluate Implementation of this Plan</td>
<td>Town of Aberdeen Planning</td>
<td>Bicycle/Pedestrian Advocacy Committee</td>
<td>The different Aberdeen departments and boards and Bike/Ped Committee representatives should meet quarterly to assess implementation and evaluate progress.</td>
<td>Continuous/Ongoing</td>
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<tr>
<td>Use Updated AASHTO Bicycle and Pedestrian Design Guides</td>
<td>Town of Aberdeen Planning and Public Works</td>
<td>Bicycle/Pedestrian Advocacy Committee</td>
<td>Adopting and implementing the Design Guidelines (Chapter 6) is integral for the development of high-standard pedestrian facilities. It will also be important to obtain new published AASHTO bicycle and pedestrian guidelines when published in 2012-2013. The updated bicycle guidelines are expected in 2011, while pedestrian guidelines will come 1-2 years later. Consider utilization of these new guidelines for facilities recommended in this Plan.</td>
<td>Short-Medium Term (2011-2015)</td>
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<tr>
<td>Record All Bicycle and Pedestrian Accidents and Incidents</td>
<td>Town of Aberdeen Police Department</td>
<td>Bicycle/Pedestrian Advocacy Committee</td>
<td>The Police Department should begin recording all bicycle and pedestrian accidents and incidents within the town. They should be recorded with a date, time, location, and details.</td>
<td>Short Term (2011-2012)</td>
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<tr>
<td>Maintain GIS pedestrian facility database</td>
<td>Town of Aberdeen Planning</td>
<td>Moore County</td>
<td>Continuously update the pedestrian facility database as new facilities come online and new crash data is published. The Town of Aberdeen should lead this effort, but should be coordinated with Moore County as they maintain numerous countywide GIS data sets.</td>
<td>Continuous/Ongoing</td>
</tr>
<tr>
<td>Ensure Greenways are Developed as Part of Sewer Line/Easement Construction</td>
<td>Town of Aberdeen Planning and Public Works</td>
<td>Bicycle/Pedestrian Advocacy Committee</td>
<td>As new development occurs, it is possible that sewer lines will be added. When sewer is installed along local creeks, greenways should be developed along the easements. These greenways can serve both a transportation and recreation function while also providing easy access for sewer maintenance crews.</td>
<td>Short Term (2011-2012) and continuous</td>
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<tr>
<td>Incorporate pedestrian signage into Town's master sign plan currently under development</td>
<td>Town of Aberdeen Planning</td>
<td>Parks and Recreation, Public Works</td>
<td>Pedestrian wayfinding and warning signage should be incorporated into the Town's master sign plan. Guidance on signage can be found in the Design Guidelines of this plan.</td>
<td>Short Term (2011-2012)</td>
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<td><strong>Staffing/Training</strong></td>
<td>Town of Aberdeen</td>
<td>Town of Aberdeen Planning, Parks and Recreation, and Public Works, Moore County, Triangle Area RPO</td>
<td>Staff from the Town of Aberdeen, NCDOT, and Public Works departments should maintain their knowledge with the latest bicycle/pedestrian design guidelines and facility improvements through classes and training sessions.</td>
<td>Medium Term (2012-2015) and continuous</td>
</tr>
<tr>
<td><strong>Online Form for Bicycle/Pedestrian Facility Request</strong></td>
<td>Town of Aberdeen Public Works</td>
<td>Town of Aberdeen Planning, Bicycle/Pedestrian Advocacy Committee</td>
<td>Provide a service that allows residents to request bicycle/pedestrian facilities.</td>
<td>Short Term (2011-2012) and continuous</td>
</tr>
<tr>
<td><strong>Develop a maintenance strategy. Require that businesses maintain and upkeep their storefronts and sidewalks</strong></td>
<td>Town of Aberdeen Planning and Public Works</td>
<td>Bicycle/Pedestrian Advocacy Committee</td>
<td>A sidewalk and greenway maintenance plan ensures that all existing features be improved and updated when safety is a concern. Part of this maintenance plan should detail the responsibilities of homeowners and business owners to maintain their storefront and sidewalk areas to improve appearance and safety.</td>
<td>Medium Term (2012-2015) and continuous</td>
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<tr>
<td><strong>Ensure Planning Efforts are Integrated Regionally</strong></td>
<td>Town of Aberdeen Planning</td>
<td>Bicycle/Pedestrian Advocacy Committee, Moore County, Triangle Area RPO, NCDOT</td>
<td>Combining resources and efforts with surrounding municipalities, regional entities, and stakeholders is mutually beneficial. Communicate and coordinate with neighboring municipalities/counties on regional greenway corridors; partner for joint-funding opportunities. After adoption by the Town, this document should also be recognized in regional transportation plans. Examples of regional projects are connections to Southern Pines, Weymouth Woods, and the All-American Trail.</td>
<td>Short Term (2011-2012) and continuous</td>
</tr>
<tr>
<td><strong>Continue to apply for Safe Routes to School (SRTS) Funding and expand SRTS programs</strong></td>
<td>Town of Aberdeen Planning</td>
<td>Bicycle/Pedestrian Advocacy Committee, Moore County Schools</td>
<td>Apply for Safe Routes to School funding for planning and implementation. Establish ‘walk-to-school’ groups and regular walking activities for children through the Safe Routes to School Programs.</td>
<td>Short Term (2011-2012) and continuous</td>
</tr>
<tr>
<td><strong>Pedestrian/Bicycle Encouragement</strong></td>
<td>Bicycle/Pedestrian Advocacy Committee</td>
<td>Town of Aberdeen Parks and Recreation, First Health</td>
<td>Develop programs and incentives for employers to bicycle or walk to work. Work with local employers to accomplish this goal. Promote and expand Bike to Work Month and Bike to Work Day.</td>
<td>Medium Term (2012-2015)</td>
</tr>
<tr>
<td><strong>Define and complete Phase 2 Projects</strong></td>
<td>Town of Aberdeen Planning and Public Works</td>
<td>Bicycle/Pedestrian Advocacy Committee, NCDOT, Triangle Area RPO</td>
<td>In 2013, reevaluate priorities based on what has been completed thus far by creating a new agenda of &quot;Phase 2&quot; projects. Consider including priority projects that were not completed and consider updating certain aspects of the plan's design standards, programs, and policies based on innovations and new ideas since 2011.</td>
<td>Medium Term (2013-2015)</td>
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<tr>
<td><strong>Define and complete Phase 3 Projects</strong></td>
<td>Town of Aberdeen Planning and Public Works</td>
<td>Bicycle/Pedestrian Advocacy Committee, NCDOT, Triangle Area RPO</td>
<td>In 2015, reassess projects and reevaluate priorities and phases. Consider updating the entire plan.</td>
<td>Long Term (2015-2019)</td>
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OVERVIEW
In order to gain local knowledge and input, a public outreach component was included as an integral part of planning efforts for the Aberdeen Pedestrian Transportation Plan. Public input was gathered through several different means including the following: Steering Committee meetings, a workshop at Aberdeen Lake Park, a meeting with Downtown business owners, and a table at the first annual Spring Spree Festival in Downtown Aberdeen. This offered the representatives and citizens of Aberdeen opportunity to contribute to the Plan’s development.

Steering Committee meetings were held throughout the planning process with representatives from Aberdeen and the community. These took place to establish visions and goals for this effort. Committee members also identified key opportunities and strategies for the pedestrian system.

CITIZEN AND STAFF-BASED STEERING COMMITTEE
This committee, composed of citizens, Town staff, FirstHealth staff, and other representatives met four times during the planning process. The group established visions and goals for the Plan, identified areas of need in the Aberdeen area, and reviewed the Plan. Members of the Committee marked up maps and identified pedestrian problem areas and possible solutions. The goals are listed in Chapter 1 and input from the Committee is reflected throughout the recommendations of this planning document.

The Steering Committee also provided comment on the Draft Plan. These comments led to revisions made by the Consultant in the development of the Final Plan.

PUBLIC WORKSHOPS
Two public input workshops were conducted during the planning process. The first opportunity was a public, open house workshop at Aberdeen Lake Park on April 5, 2011. A
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presentation was given to the general public. This initial public input session sought to gather preliminary input from citizens to assist in the development of draft recommendations for the plan. On the same day, the Consultant team met with Downtown business leaders to receive their input on the Plan. The second public workshop presented draft recommendations and solicited public comment during a the 1st Annual Spring Spree Festival in Downtown Aberdeen. Preliminary recommendations were presented in map form at this meeting. Citizens responded to these draft recommendations by providing feedback and discussion of proposed pedestrian facilities.
At both workshop sessions, public input was taken in the form of map markups, written comments, question and answer sessions, and through discussions between citizens, consultant staff from Alta/Greenways and Town staff. In addition, a hardcopy public comment form was developed and distributed for hand written responses during each meeting.

**COMMENT FORM**

A comment form was developed for Aberdeen during this process and made available in both hardcopy and online form. The comment form was available online for five months. To maximize the responses to the online form, the web address was distributed at the public meeting, to local interest groups, in newsletters, and on flyers throughout the Town. 94 persons completed the comment form.

The comment form results shown on the following pages have been tabulated by Alta/Greenways to provide insight into local residents’ opinions and values.
1. How do you rate present pedestrian conditions in Aberdeen? (select one)

<table>
<thead>
<tr>
<th>Response</th>
<th>Percent</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excellent</td>
<td>6.6%</td>
<td>6</td>
</tr>
<tr>
<td>Fair</td>
<td>56.0%</td>
<td>51</td>
</tr>
<tr>
<td>Poor</td>
<td>37.4%</td>
<td>34</td>
</tr>
</tbody>
</table>

answered question 91

skipped question 3

2. How important to you is improving walking conditions in Aberdeen? (select one)

<table>
<thead>
<tr>
<th>Response</th>
<th>Percent</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very important</td>
<td>81.3%</td>
<td>74</td>
</tr>
<tr>
<td>Somewhat important</td>
<td>17.6%</td>
<td>16</td>
</tr>
<tr>
<td>Not important</td>
<td>1.1%</td>
<td>1</td>
</tr>
</tbody>
</table>

answered question 91

skipped question 3

3. Do you feel that the Town should consider non-automobile transportation (i.e. pedestrian and bicycle) as a priority? (select one)

<table>
<thead>
<tr>
<th>Response</th>
<th>Percent</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>82.4%</td>
<td>75</td>
</tr>
<tr>
<td>No</td>
<td>8.8%</td>
<td>8</td>
</tr>
<tr>
<td>Doesn't matter</td>
<td>8.8%</td>
<td>8</td>
</tr>
</tbody>
</table>

answered question 91

skipped question 3
### 4. How often do you walk now? (select one)

<table>
<thead>
<tr>
<th>Response</th>
<th>Percent</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>never</td>
<td>9.2%</td>
<td>8</td>
</tr>
<tr>
<td>few times per month</td>
<td>25.3%</td>
<td>22</td>
</tr>
<tr>
<td>few times per week</td>
<td>40.2%</td>
<td>35</td>
</tr>
<tr>
<td>5+ times per week</td>
<td>25.3%</td>
<td>22</td>
</tr>
</tbody>
</table>

- Answered question: 87
- Skipped question: 7

### 5. Would you walk more often if more sidewalks, trails, and safe roadway crossings were provided for pedestrians?

<table>
<thead>
<tr>
<th>Response</th>
<th>Percent</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>93.2%</td>
<td>82</td>
</tr>
<tr>
<td>No</td>
<td>6.8%</td>
<td>6</td>
</tr>
</tbody>
</table>

- Answered question: 88
- Skipped question: 6

### 6. Should public funds be used to improve pedestrian options and facilities?

<table>
<thead>
<tr>
<th>Response</th>
<th>Percent</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>94.2%</td>
<td>81</td>
</tr>
<tr>
<td>No</td>
<td>5.8%</td>
<td>5</td>
</tr>
</tbody>
</table>

- Answered question: 86
- Skipped question: 8
### 7. What types of funds should be used? (Choose all that apply)

<table>
<thead>
<tr>
<th>Response</th>
<th>Percent</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capital improvements bond or other financing strategy</td>
<td>51.2%</td>
<td>42</td>
</tr>
<tr>
<td>Existing local taxes</td>
<td>62.2%</td>
<td>51</td>
</tr>
<tr>
<td>New local taxes</td>
<td>14.6%</td>
<td>12</td>
</tr>
<tr>
<td>State and federal grants</td>
<td>75.6%</td>
<td>62</td>
</tr>
<tr>
<td>Other (please specify)</td>
<td>18.3%</td>
<td>15</td>
</tr>
</tbody>
</table>

Answered question: 82
Skipped question: 12

### 8. For what purposes do you walk most now and/or would you want to walk for in the future? Select all that apply.

<table>
<thead>
<tr>
<th>Response</th>
<th>Percent</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fitness or recreation</td>
<td>85.9%</td>
<td>73</td>
</tr>
<tr>
<td>Transportation to some destination</td>
<td>40.0%</td>
<td>34</td>
</tr>
<tr>
<td>Social visits</td>
<td>38.8%</td>
<td>33</td>
</tr>
<tr>
<td>Spending time outdoors</td>
<td>72.9%</td>
<td>62</td>
</tr>
</tbody>
</table>

Other (please specify): 14

Answered question: 85
Skipped question: 9
9. What walking destinations would you most like to get to? Select all that apply.

<table>
<thead>
<tr>
<th>Destination</th>
<th>Response Percent</th>
<th>Response Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Downtown</td>
<td>75.9%</td>
<td>66</td>
</tr>
<tr>
<td>Aberdeen Lake Park</td>
<td>64.4%</td>
<td>56</td>
</tr>
<tr>
<td>Place of work</td>
<td>17.2%</td>
<td>15</td>
</tr>
<tr>
<td>School</td>
<td>17.2%</td>
<td>15</td>
</tr>
<tr>
<td>Restaurants</td>
<td>55.2%</td>
<td>48</td>
</tr>
<tr>
<td>Shopping</td>
<td>50.6%</td>
<td>44</td>
</tr>
<tr>
<td>Parks</td>
<td>56.3%</td>
<td>49</td>
</tr>
<tr>
<td>Entertainment</td>
<td>28.7%</td>
<td>25</td>
</tr>
<tr>
<td>Trails and greenways</td>
<td>63.2%</td>
<td>55</td>
</tr>
<tr>
<td>Libraries or recreation centers</td>
<td>43.7%</td>
<td>38</td>
</tr>
</tbody>
</table>

answered question 87
skipped question 7
10. What factors discourage walking? Select all that apply.

<table>
<thead>
<tr>
<th>Factor</th>
<th>Response Percent</th>
<th>Response Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lack of sidewalks and trails</td>
<td>76.2%</td>
<td>64</td>
</tr>
<tr>
<td>Lack of crosswalks at traffic signals</td>
<td>41.7%</td>
<td>35</td>
</tr>
<tr>
<td>Lack of pedestrian signals at intersections</td>
<td>29.8%</td>
<td>25</td>
</tr>
<tr>
<td>Automobile traffic and speed</td>
<td>60.7%</td>
<td>51</td>
</tr>
<tr>
<td>Lack of interest</td>
<td>7.1%</td>
<td>6</td>
</tr>
<tr>
<td>Lack of time</td>
<td>11.9%</td>
<td>10</td>
</tr>
<tr>
<td>Aggressive motorist behavior</td>
<td>40.5%</td>
<td>34</td>
</tr>
<tr>
<td>Sidewalks in need of repair</td>
<td>25.0%</td>
<td>21</td>
</tr>
<tr>
<td>Lack of nearby destinations</td>
<td>22.6%</td>
<td>19</td>
</tr>
<tr>
<td>Criminal activity</td>
<td>10.7%</td>
<td>9</td>
</tr>
<tr>
<td>Level of street lighting</td>
<td>20.2%</td>
<td>17</td>
</tr>
<tr>
<td>Lack of landscaping and/or buffer between sidewalks and road</td>
<td>22.6%</td>
<td>19</td>
</tr>
</tbody>
</table>

answered question 84

 skipped question 10

11. What do you think are the top roadway corridors most needing new sidewalk?

<table>
<thead>
<tr>
<th>Roadway</th>
<th>Number of Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poplar Street</td>
<td>19</td>
</tr>
<tr>
<td>Bethesda Rd</td>
<td>16</td>
</tr>
<tr>
<td>US 1</td>
<td>9</td>
</tr>
<tr>
<td>Saunders Blvd</td>
<td>7</td>
</tr>
<tr>
<td>Bethesda Ave.</td>
<td>6</td>
</tr>
<tr>
<td>US 15/501</td>
<td>4</td>
</tr>
<tr>
<td>Pee Dee Rd.</td>
<td>4</td>
</tr>
<tr>
<td>NC 5</td>
<td>4</td>
</tr>
<tr>
<td>Maple St.</td>
<td>4</td>
</tr>
</tbody>
</table>
12. What do you think are the top roadway intersections needing pedestrian crossing improvements?

<table>
<thead>
<tr>
<th>Roadway Crossing</th>
<th>Number of Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aberdeen Lake Park - Downtown</td>
<td>13</td>
</tr>
<tr>
<td>US 1 &amp; US 15/501</td>
<td>8</td>
</tr>
<tr>
<td>US 1 &amp; Johnson</td>
<td>5</td>
</tr>
<tr>
<td>US 1 &amp; Elm</td>
<td>5</td>
</tr>
<tr>
<td>US 15/501 &amp; Johnson</td>
<td>3</td>
</tr>
<tr>
<td>Pee Dee &amp; NC 211</td>
<td>3</td>
</tr>
</tbody>
</table>

13. What is your zip code?

<table>
<thead>
<tr>
<th>Zip Code</th>
<th>Number of Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>28315</td>
<td>67</td>
</tr>
<tr>
<td>28387</td>
<td>5</td>
</tr>
<tr>
<td>Other</td>
<td>6</td>
</tr>
</tbody>
</table>
## 14. What is your gender?

<table>
<thead>
<tr>
<th>Response</th>
<th>Percent</th>
<th>Response Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>33.3%</td>
<td>27</td>
</tr>
<tr>
<td>F</td>
<td>66.7%</td>
<td>54</td>
</tr>
</tbody>
</table>

Answered question: 81
Skipped question: 13

## 15. What is your age?

<table>
<thead>
<tr>
<th>Age Range</th>
<th>Response Percent</th>
<th>Response Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-18</td>
<td>0.0%</td>
<td>0</td>
</tr>
<tr>
<td>19-25</td>
<td>1.2%</td>
<td>1</td>
</tr>
<tr>
<td>26-35</td>
<td>15.3%</td>
<td>13</td>
</tr>
<tr>
<td>36-45</td>
<td>34.1%</td>
<td>29</td>
</tr>
<tr>
<td>46-55</td>
<td>17.6%</td>
<td>15</td>
</tr>
<tr>
<td>56-65</td>
<td>17.6%</td>
<td>15</td>
</tr>
<tr>
<td>65 and older</td>
<td>14.1%</td>
<td>12</td>
</tr>
</tbody>
</table>

Answered question: 85
Skipped question: 9

## 16. Where do you live?

<table>
<thead>
<tr>
<th>Location</th>
<th>Response Percent</th>
<th>Response Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Town of Aberdeen</td>
<td>77.9%</td>
<td>67</td>
</tr>
<tr>
<td>Moore County</td>
<td>17.4%</td>
<td>15</td>
</tr>
<tr>
<td>Other</td>
<td>4.7%</td>
<td>4</td>
</tr>
</tbody>
</table>

Answered question: 86
Skipped question: 8
When considering possible funding sources for the Town of Aberdeen’s pedestrian projects, it is important to consider that it is highly unlikely that all construction activities will be accomplished from a single funding source since these projects are expected to be in the millions of dollars. It will be necessary to consider several sources of funding, that when combined, would support full project construction. This paper outlines the most likely sources of funding for the projects at the federal, state, local government level and from the private sector.

**STATE AND FEDERAL**

Federal funding is typically directed through State agencies to local governments either in the form of grants or direct appropriations. These projects do not qualify for the recently passed federal stimulus funding (2009 American Recovery and Reinvestment Act) since they are not “shovel ready.” Also, State budget shortfalls may make it extremely difficult to accurately forecast available funding for future project development. The following is a list of possible Federal and State funding sources that could be used to support construction of the many pedestrian projects. Federal funding requires a 20% local match, however the recent stimulus money does not require a match. Since these funding categories are difficult to forecast, it is recommended that the Town continue to work with the Triangle-Area RPO on getting pedestrian projects listed in the TIP (Transportation Improvement Program), as discussed below.

**DEPARTMENT OF ENERGY (DOE)**

The Department of Energy’s Energy Efficiency and Conservation Block Grants (EECBG) grants may be used to reduce energy use and fossil fuel emissions and for improvements in energy efficiency. Section 7 of the funding announcement states that these grants provide opportunities for the development and implementation of transportation programs to conserve energy used in transportation including development of infrastructure such as bike lanes and pathways and pedestrian walkways.
Although, this grant period has passed, more opportunities may arise. More information can be found at http://www.eecbg.energy.gov/

**NC DEPARTMENT OF TRANSPORTATION AND SAFETEA-LU**

The most likely source of funding for the pedestrian projects would come from the North Carolina Department of Transportation and the federal funding program SAFETEA-LU. Some of the sub-programs within SAFETEA-LU and within NCDOT are listed below:

- State Transportation Improvement Program (STIP): The STIP contains funding for various transportation divisions of NCDOT including: highways, aviation, enhancements, public transportation, rail, bicycle and pedestrians, and the Governor’s Highway Safety Program. STIP is the largest single source of funding within SAFETEA-LU and NCDOT.

- NCDOT Discretionary Funds: The Statewide Discretionary Fund consists of $10 million and is administered by the Secretary of the Department of Transportation. This fund can be used on any project at any location within the State. Primary, urban, secondary, industrial access, and spot safety projects are eligible for this funding. The Town would have to make a direct appeal to the Secretary of NCDOT to access these funds.

- NCDOT Contingency Fund: The Statewide Contingency Fund is a $10 million fund administered by the Secretary of Transportation. Again, the Town would have to appeal directly to the Secretary.

- NCDOT Enhancement Funding: Federal Transportation Enhancement funding is administered by NCDOT and serves to strengthen the cultural, aesthetic, and environmental aspects of the State’s intermodal transportation system. Transportation Enhancement (TE) funding is awarded through NCDOT. The State typically will make a Call for Projects, and each project must benefit the traveling public and help communities increase transportation choices and access, enhance the built or natural environment and create a sense of place.

- NCDOT Bicycle and Pedestrian Project: Funds for bicycle and pedestrian projects come from several different sources. Allocation of funds depends on the type of project/program and other criteria. Projects can include independent and incidental projects.
NC DEPARTMENT OF ENVIRONMENT – RECREATIONAL TRAILS AND ADOPT-A-TRAIL GRANTS
The State Trails Program is a section of the N.C. Division of Parks and Recreation. The program originated in 1973 with the North Carolina Trails System Act and is dedicated to helping citizens, organizations and agencies plan, develop and manage all types of trails ranging from greenways and trails for hiking, biking and horseback riding to river trails and off-highway vehicle trails. The Recreation Trails Program awards grants up to $75,000 per project. The Adopt-A-Trail Program awards grants up to $5,000 per project.

POWELL BILL FUNDS
Annually, State street-aid (Powell Bill) allocations are made to incorporated municipalities which establish their eligibility and qualify as provided by G.S. 136-41.1 through 136-41.4. Powell Bill funds shall be expended only for the purposes of maintaining, repairing, constructing, reconstructing or widening of local streets that are the responsibility of the municipalities or for planning, construction, and maintenance of bikeways or sidewalks along public streets and highways.

COMMUNITY DEVELOPMENT BLOCK GRANT FUNDS
Community Development Block Grant (CDBG) funds are available to local municipal or county governments for projects that enhance the viability of communities by providing decent housing and suitable living environments and by expanding economic opportunities, principally for persons of low- and moderate-income. State CDBG funds are provided by the U.S. Department of Housing and Urban Development (HUD) to the state of North Carolina. Some urban counties and cities in North Carolina receive CDBG funding directly from HUD. Each year, CDBG provides funding to local governments for hundreds of critically-needed community improvement projects throughout the state. These community improvement projects are administered by the Division of Community Assistance and the Commerce Finance Center under eight grant categories. Two categories might be of support to the Town of Aberdeen Pedestrian Projects: infrastructure and community revitalization.

LAND AND WATER CONSERVATION TRUST FUND
The Land and Water Conservation Fund (LWCF) has historically been a primary funding source of the US Department of the Interior for outdoor recreation development and land acquisition by local governments and state agencies. In North Carolina, the program is administered by the Department of Environment and Natural Resources.

N.C. PARKS AND RECREATION TRUST FUND (PARTF)
The Parks and Recreation Trust Fund (PARTF) provide dollar-for-dollar matching grants to local governments for parks and recreational projects to serve the general public. Counties, incorporated municipalities and public authorities, as defined by G.S. 159-7, are eligible applicants.
A local government can request a maximum of $500,000 with each application. An applicant must match the grant dollar-for-dollar, 50% of the total cost of the project, and may contribute more than 50%. The appraised value of land to be donated to the applicant can be used as part of the match. The value of in-kind services, such as volunteer work, cannot be used as part of the match. http://www.ncparks.gov/About/grants/partf_main.php

SAFE ROUTES TO SCHOOL PROGRAM (MANAGED BY NCDOT, DBPT)
The NCDOT Safe Routes to School Program is a federally funded program that was initiated by the passing of the Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU) in 2005, which establishes a national SRTS program to distribute funding and institutional support to implement SRTS programs in states and communities across the country. SRTS programs facilitate the planning, development, and implementation of projects and activities that will improve safety and reduce traffic, fuel consumption, and air pollution in the vicinity of schools. The Division of Bicycle and Pedestrian Transportation at NCDOT is charged with disseminating SRTS funding.

The state of North Carolina was allocated $15 million in Safe Routes to School funding for fiscal years 2005 through 2009 for infrastructure or non-infrastructure projects. In 2009, more than $3.6 million went to 22 municipalities and local agencies for infrastructure and non-infrastructure projects. All proposed projects must relate to increasing walking or biking to and from an elementary or middle school. An example of a non-infrastructure project is an education or encouragement program to improve rates of walking and biking to school. An example of an infrastructure project is construction of sidewalks around a school. Infrastructure improvements under this program must be made within 2 miles of an elementary or middle school. The state requires the completion of a competitive application to apply for funding. For more information, visit www.ncdot.org/programs/safeRoutes/ or contact DBPT/NCDOT, (919) 807-0774.

LOCAL GOVERNMENT
Local funding sources that would support sidewalk and pedestrian project construction will most likely be limited but should be explored.

LOCAL AREA RURAL PLANNING ORGANIZATION
The Triangle Area Rural Planning Organization (RPO) manages the transportation planning process required by Federal law. The RPO plans for the area’s surface transportation needs, including highways, transit, bicycle, and pedestrian facilities. There are two subcommittees
of the RPO: the Technical Advisory Committee and the Technical Coordinating Committee. An important part of the transportation planning process is to identify transportation needs and to explore feasible alternatives to meet those needs. Plans and programs are often conducted in partnership with the NC Department of Transportation to identify needs and projects to enhance Aberdeen’s transportation infrastructure.

It is suggested that the Town work closely with the RPO on getting these projects listed on the TIP since this may be the primary source of funding for the project. Typically, projects on this list require a 20% local match.

**TOWN OF ABERDEEN CAPITAL IMPROVEMENT PROGRAMMING AND RESERVE FUNDS**

The Town of Aberdeen may have funding available to support some elements of construction or repair. It will be important to meet with Town Council representatives and the Town Manager to judge the availability of this funding.

**OTHER LOCAL FUNDING OPTIONS**

- Bonds/Loans
- Taxes
- Impact fees
- Exactions
- Tax increment financing
- Partnerships

**PRIVATE SECTOR**

Many communities have solicited greenway funding assistance from private foundations and other conservation-minded benefactors. Below are several examples of private funding opportunities available.

**LAND FOR TOMORROW CAMPAIGN**

Land for Tomorrow is a diverse partnership of businesses, conservationists, farmers, environmental groups, health professionals and community groups committed to securing support from the public and General Assembly for protecting land, water and historic places. The campaign is asking the North Carolina General Assembly to support issuance of a bond for $200 million a year for five years to preserve and protect its special land and water resources. Land for Tomorrow will enable North Carolina to reach a goal of ensuring that working farms and forests; sanctuaries for wildlife; land bordering streams, parks and greenways; land that helps strengthen communities
and promotes job growth; historic downtowns and neighborhoods; and more, will be there to enhance the quality of life for generations to come. Website: http://www.landfortomorrow.org/

THE ROBERT WOOD JOHNSON FOUNDATION
The Robert Wood Johnson Foundation was established as a national philanthropy in 1972 and today it is the largest U.S. foundation devoted to improving the health and health care of all Americans. Grant making is concentrated in four areas:

- To assure that all Americans have access to basic health care at a reasonable cost
- To improve care and support for people with chronic health conditions
- To promote healthy communities and lifestyles
- To reduce the personal, social and economic harm caused by substance abuse: tobacco, alcohol, and illicit drugs

For more specific information about what types of projects are funded and how to apply, visit http://www.rwjf.org/applications/.

NORTH CAROLINA COMMUNITY FOUNDATION
The North Carolina Community Foundation, established in 1988, is a statewide foundation seeking gifts from individuals, corporations, and other foundations to build endowments and ensure financial security for nonprofit organizations and institutions throughout the state. Based in Raleigh, North Carolina, the foundation also manages a number of community affiliates throughout North Carolina, that make grants in the areas of human services, education, health, arts, religion, civic affairs, and the conservation and preservation of historical, cultural, and environmental resources. The foundation also manages various scholarship programs statewide. Web site: http://nccommunityfoundation.org/

Z. SMITH REYNOLDS FOUNDATION
This Winston-Salem-based Foundation has been assisting the environmental projects of local governments and non-profits in North Carolina for many years. They have two grant cycles per year and generally do not fund land acquisition. However, they may be able to offer support in other areas of open space and greenways development. More information is available at www.zsr.org.
BANK OF AMERICA CHARITABLE FOUNDATION, INC.
The Bank of America Charitable Foundation is one of the largest in the nation. The primary grants program is called Neighborhood Excellence, which seeks to identify critical issues in local communities. Another program that applies to greenways is the Community Development Programs, and specifically the Program Related Investments. This program targets low and moderate income communities and serves to encourage entrepreneurial business development. Visit the website for more information: www.bankofamerica.com/foundation.

DUKE ENERGY FOUNDATION
Funded by Duke Energy shareholders, this non-profit organization makes charitable grants to selected non-profits or governmental subdivisions. Each annual grant must have:

- An internal Duke Energy business “sponsor”
- A clear business reason for making the contribution

The grant program has three focus areas: Environment and Energy Efficiency, Economic Development, and Community Vitality. Related to this project, the Foundation would support programs that support conservation, training and research around environmental and energy efficiency initiatives. Web site: http://www.duke-energy.com/community/foundation.asp.

AMERICAN GREENWAYS EASTMAN KODAK AWARDS
The Conservation Fund’s American Greenways Program has teamed with the Eastman Kodak Corporation and the National Geographic Society to award small grants ($250 to $2,000) to stimulate the planning, design and development of greenways. These grants can be used for activities such as mapping, conducting ecological assessments, surveying land, holding conferences, developing brochures, producing interpretive displays, incorporating land trusts, and building trails. Grants cannot be used for academic research, institutional support, lobbying or political activities. For more information visit The Conservation Fund’s website at: www.conservationfund.org.

NATIONAL TRAILS FUND
American Hiking Society created the National Trails Fund in 1998, the only privately supported national grants program providing funding to grassroots organizations working toward establishing, protecting and maintaining foot trails in America. 73 million people enjoy foot trails annually, yet many of our favorite trails need major repairs due to a $200 million backlog of badly needed maintenance. National Trails Fund grants help give local organizations the resources they need to secure access, volunteers, tools and materials to protect America’s cherished public trails. To date, American Hiking has granted more
than $240,000 to 56 different trail projects across the U.S. for land acquisition, constituency building campaigns, and traditional trail work projects. Awards range from $500 to $10,000 per project.

Projects the American Hiking Society will consider include:

- Securing trail lands, including acquisition of trails and trail corridors, and the costs associated with acquiring conservation easements.
- Building and maintaining trails which will result in visible and substantial ease of access, improved hiker safety, and/or avoidance of environmental damage.
- Constituency building surrounding specific trail projects - including volunteer recruitment and support.


THE CONSERVATION ALLIANCE

The Conservation Alliance is a non-profit organization of outdoor businesses whose collective annual membership dues support grassroots citizen-action groups and their efforts to protect wild and natural areas. One hundred percent of its member companies’ dues go directly to diverse, local community groups across the nation - groups like Southern Utah Wilderness Alliance, Alliance for the Wild Rockies, The Greater Yellowstone Coalition, the South Yuba River Citizens’ League, RESTORE: The North Woods and the Sinkyone Wilderness Council (a Native American-owned/operated wilderness park). For these groups, who seek to protect the last great wild lands and waterways from resource extraction and commercial development, the Alliance’s grants are substantial in size (about $35,000 each), and have often made the difference between success and defeat. Since its inception in 1989, The Conservation Alliance has contributed $4,775,059 to grassroots environmental groups across the nation, and its member companies are proud of the results: To date the groups funded have saved over 34 million acres of wild lands and 14 dams have been either prevented or removed-all through grassroots community efforts.

The Conservation Alliance is a unique funding source for grassroots environmental groups. It is the only environmental grant maker whose funds come from a potent yet largely untapped constituency for protection of ecosystems - the non-motorized outdoor recreation industry and its customers. This industry has great incentive to protect the places in which people use the clothing, hiking boots, tents and backpacks it sells. The industry is also uniquely positioned to educate outdoor enthusiasts about threats to wild places, and engage them to take action. Finally, when it comes to decision-makers - especially those in the Forest Service, National Park Service, and Bureau of Land
Management, this industry has clout - an important tool that small advocacy groups can wield.

The Conservation Alliance Funding Criteria: The Project should be focused primarily on direct citizen action to protect and enhance our natural resources for recreation. We’re not looking for mainstream education or scientific research projects, but rather for active campaigns. All projects should be quantifiable, with specific goals, objectives and action plans and should include a measure for evaluating success. The project should have a good chance for closure or significant measurable results over a fairly short term (one to two years). Funding emphasis may not be on general operating expenses or staff payroll.

Web site: www.conservationalliance.com/index.m.
E-mail: john@conservationalliance.com.

NATIONAL FISH AND WILDLIFE FOUNDATION (NFWF)
The National Fish and Wildlife Foundation (NFWF) is a private, nonprofit, tax-exempt organization chartered by Congress in 1984. The National Fish and Wildlife Foundation sustains, restores, and enhances the Nation’s fish, wildlife, plants and habitats. Through leadership conservation investments with public and private partners, the Foundation is dedicated to achieving maximum conservation impact by developing and applying best practices and innovative methods for measurable outcomes.

The Foundation awards matching grants under its Keystone Initiatives to achieve measurable outcomes in the conservation of fish, wildlife, plants and the habitats on which they depend. Awards are made on a competitive basis to eligible grant recipients, including federal, tribal, state, and local governments, educational institutions, and non-profit conservation organizations. Project proposals are received on a year-round, revolving basis with two decision cycles per year. Grants generally range from $50,000-$300,000 and typically require a minimum 2:1 non-federal match.

Funding priorities include bird, fish, marine/coastal, and wildlife and habitat conservation. Other projects that are considered include controlling invasive species, enhancing delivery of ecosystem services in agricultural systems, minimizing the impact on wildlife of emerging energy sources, and developing future conservation leaders and professionals. Website: http://www.nfwf.org/AM/Template.cfm?Section=Grants where additional grant programs are described.
THE TRUST FOR PUBLIC LAND

Land conservation is central to the mission of the Trust for Public Land (TPL). Founded in 1972, the Trust for Public Land is the only national nonprofit working exclusively to protect land for human enjoyment and well being. TPL helps conserve land for recreation and spiritual nourishment and to improve the health and quality of life of American communities. TPL’s legal and real estate specialists work with landowners, government agencies, and community groups to:

- Create urban parks, gardens, greenways, and riverways
- Build livable communities by setting aside open space in the path of growth
- Conserve land for watershed protection, scenic beauty, and close-to home recreation safeguard the character of communities by preserving historic landmarks and landscapes.

The following are TPL’s Conservation Services:

- Conservation Vision: TPL helps agencies and communities define conservation priorities, identify lands to be protected, and plan networks of conserved land that meet public need.
- Conservation Finance: TPL helps agencies and communities identify and raise funds for conservation from federal, state, local, and philanthropic sources.
- Conservation Transactions: TPL helps structure, negotiate, and complete land transactions that create parks, playgrounds, and protected natural areas.
- Research and Education: TPL acquires and shares knowledge of conservation issues and techniques to improve the practice of conservation and promote its public benefits.

Since 1972, TPL has worked with willing landowners, community groups, and national, state, and local agencies to complete more than 3,000 land conservation projects in 46 states, protecting more than 2 million acres. Since 1994, TPL has helped states and communities craft and pass over 330 ballot measures, generating almost $25 billion in new conservation-related funding. For more information, visit http://www.tpl.org/.
BLUECROSS BLUESHIELD OF NORTH CAROLINA FOUNDATION (BCBS)
Blue Cross Blue Shield (BCBS) focuses on programs that use an outcome approach to improve the health and well-being of residents. The Health of Vulnerable Populations grants program focuses on improving health outcomes for at-risk populations. The Healthy Active Communities grant concentrates on increased physical activity and healthy eating habits. Eligible grant applicants must be located in North Carolina, be able to provide recent tax forms and, depending on the size of the nonprofit, provide an audit.

BlueCross BlueShield of NC Foundation
P.O Box 2291
Durham, NC 27702
919-765-7347
http://www.bcbsncfoundation.org/

LOCAL TRAIL SPONSORS
A sponsorship program for trail amenities allows smaller donations to be received from both individuals and businesses. Cash donations could be placed into a trust fund to be accessed for certain construction or acquisition projects associated with the greenways and open space system. Some recognition of the donors is appropriate and can be accomplished through the placement of a plaque, the naming of a trail segment, and/or special recognition at an opening ceremony. Types of gifts other than cash could include donations of services, equipment, labor, or reduced costs for supplies.

VOLUNTEER WORK
It is expected that many citizens will be excited about the development of a greenway corridor. Individual volunteers from the community can be brought together with groups of volunteers from church groups, civic groups, scout troops and environmental groups to work on greenway development on special community workdays. Volunteers can also be used for fund-raising, maintenance, and programming needs.
OVERVIEW

There are many different ways to secure trail right-of-way for greenway systems. It will be necessary to work with some landowners to secure trail right-of-way when it does not exist. The following text provides a list of options that should be considered. Funding sources for acquiring right-of-way and trail development are described and provided in Appendix B.

The following sections detail a list of specific strategies including the formation of partnerships and a toolbox of acquisition options.

PARTNERSHIPS

The Town of Aberdeen should pursue partnerships with land trusts and land managers to make more effective use of their land acquisition funds and strategies. The following offers recommendations on how these partnerships could be strengthened.

LAND TRUSTS

Land trust organizations are valuable partners when it comes to acquiring land and rights-of-way for greenways. These groups can work directly with landowners and conduct their business in private so that sensitive land transactions are handled in an appropriate manner. Once the transaction has occurred, the land trust will usually convey the acquired land or easement to a public agency, such as a town or county for permanent stewardship and ownership.

PRIVATE LAND MANAGERS

Another possible partnership that could be strengthened would be with the utility companies that manage land throughout the region. Trails and greenways can be built on rights-of-ways that are either owned or leased by electric and natural gas companies. Electric utility companies have long recognized
the value of partnering with local communities, non-profit trail organizations, and private land owners to permit their rights-of-ways to be used for trail development. This has occurred all over the United States and throughout North Carolina.

The Town of Aberdeen should actively update and maintain relationships with private utility and land managers to ensure that community wide bicycle, pedestrian and greenway system can be accommodated within these rights-of-way. The respective municipalities will need to demonstrate to these companies that maintenance will be addressed, liability will be reduced and minimized and access to utility needs will be provided.

GREENWAY ACQUISITION TOOLS
The following menu of tools describe various methods of acquisition that can be used by landowners, land conservation organizations, the Town of Aberdeen, Moore County, and other surrounding municipalities to acquire greenway lands.

GOVERNMENT REGULATION
Regulation is defined as the government’s ability to control the use and development of land through legislative powers. Regulatory methods help shape the use of land without transferring or selling the land. The following types of development ordinances are regulatory tools that can meet the challenges of projected suburban growth and development as well as conserve and protect greenway resources.

GROWTH MANAGEMENT MEASURES (CONCURREN CY):
Concurrency-based development approaches to growth management simply limit development to areas with adequate public infrastructure. This helps regulate urban sprawl, provides for quality of life in new development, and can help protect open space. In the famous case with the Town of Ramapo (1972), the Town initiated a zoning ordinance making the issue of a development permit contingent on the presence of public facilities such as utilities and parks. This was upheld in Court and initiated a wave of slow-growth management programs nationwide. This type of growth management can take the form of an adequate public facilities ordinance.

PERFORMANCE ZONING: Performance zoning is zoning based on standards that establish minimum requirements or maximum limits on the effects or characteristics of a use. This is often used for the mixing of different uses to minimize incompatibility and improve the quality of development. For example, how a
commercial use is designed and functions determines whether it could be allowed next to a residential area or connected to a greenway.

**INCENTIVE ZONING (DEDICATION/DENSITY TRANSFERS):** Also known as incentive zoning, this mechanism allows greenways to be dedicated for density transfers on development of a property. The potential for improving or subdividing part or all of a parcel can be expressed in dwelling unit equivalents or other measures of development density or intensity. Known as density transfers, these dwelling unit equivalents may be relocated to other portions of the same parcel or to contiguous land that is part of a common development plan. Dedicated density transfers can also be conveyed to subsequent holders if properly noted as transfer deeds.

**CONSERVATION ZONING:** This mechanism recognizes the problem of reconciling different, potentially incompatible land uses by preserving natural areas, open spaces, waterways, and/or greenways that function as buffers or transition zones. It can also be called buffer or transition zoning. This type of zoning, for example, can protect waterways by creating buffer zones where no development can take place. Care must be taken to ensure that the use of this mechanism is reasonable and will not destroy the value of a property.

**OVERLAY ZONING:** An overlay zone and its regulations are established in addition to the zoning classification and regulations already in place. These are commonly used to protect natural or cultural features such as historic areas, unique terrain features, scenic vistas, agricultural areas, wetlands, stream corridors, and wildlife areas.

**NEGOTIATED DEDICATIONS:** This type of mechanism allows municipalities to negotiate with landowners for certain parcels of land that are deemed beneficial to the protection and preservation of specific stream corridors. This type of mechanism can also be exercised through dedication of greenway lands when a parcel is subdivided. Such dedications would be proportionate to the relationship between the impact of the subdivision on community services and the percentage of land required for dedication-as defined by the US Supreme Court in Dolan v Tigard.
**RESERVATION OF LAND:** This type of mechanism does not involve any transfer of property rights but simply constitutes an obligation to keep property free from development for a stated period of time. Reservations are normally subject to a specified period of time, such as 6 or 12 months. At the end of this period, if an agreement has not already been reached to transfer certain property rights, the reservation expires.

**PLANNED UNIT DEVELOPMENT:** A planned unit development allows a mixture of uses. It also allows for flexibility in density and dimensional requirements, making clustered housing and common open space along with addressing environmental conditions a possibility. It emphasizes more planning and can allow for open space and greenway development and connectivity.

**CLUSTER DEVELOPMENT:** Cluster development refers to a type of development with generally smaller lots and homes close to one another. Clustering can allow for more units on smaller acreages of land, allowing for larger percentages of the property to be used for open space and greenways.

**LAND MANAGEMENT**
Management is a method of conserving the resources of a specific greenway parcel by an established set of policies called management plans for publicly owned greenway land or through easements with private property owners. Property owners who grant easements retain all rights to the property except those which have been described in the terms of the easement. The property owner is responsible for all taxes associated with the property, less the value of the easement granted. Easements are generally restricted to certain portions of the property, although in certain cases an easement can be applied to an entire parcel of land. Easements are transferable through title transactions, thus the easement remains in effect perpetually.

**MANAGEMENT PLANS:** The purpose of a management plan is to establish legally binding contracts which define the specific use, treatment, and protection for publicly owned greenway lands. Management plans should identify valuable resources; determine compatible uses for the parcel; determine administrative needs of the parcel, such as maintenance, security, and funding requirements; and recommend short-term and long-term action plans for the treatment and protection of greenway lands.
CONSERVATION EASEMENT: This type of easement generally establishes permanent limits on the use and development of land to protect the natural resources of that land. When public access to the easement is desired, a clause defining the conditions of public access can be added to the terms of the easement. Dedicated conservation easements can qualify for both federal income tax deductions and state tax credits. Tax deductions are allowed by the Federal government for donations of certain conservation easements. The donation may reduce the donor’s taxable income.

PREVENTATION EASEMENT: This type of easement is intended to protect the historical integrity of a structure or important elements in the landscape by sound management practices. When public access to the easement is desired, a clause defining the conditions of public access can be added to the terms of the easement. Preservation easements may qualify for the same federal income tax deductions and state tax credits as conservation easements.

PUBLIC ACCESS EASEMENTS: This type of easement grants public access to a specific parcel of property when a conservation or preservation easement is not necessary. The conditions of use are defined in the terms of the public access easement.

ACQUISITION
Acquisition requires land to be donated or purchased by a government body, public agency, greenway manager, or qualified conservation organization.

DONATION OR TAX INCENTIVES: In this type of acquisition, a government body, public agency, or qualified conservation organization agrees to receive the full title or a conservation easement to a parcel of land at no cost or at a “bargain sale” rate. The donor is then eligible to receive a federal tax deduction of up to 30 to 50 percent of their adjusted gross income. Additionally, North Carolina offers a tax credit of up to 25 percent of the property’s fair market value (up to $5000). Any portion of the fair market value not used for tax credits may be deducted as a charitable contribution. Also, property owners may be able to avoid any inheritance taxes, capital gains taxes, and recurring property taxes.

FEE SIMPLE PURCHASE: This is a common method of acquisition where a local government agency or private greenway manager purchases property outright. Fee simple ownership
conveys full title to the land and the entire “bundle” of property rights including the right to possess land, to exclude others, to use land, and to alienate or sell land.

**EASEMENT PURCHASE:** This type of acquisition is the fee simple purchase of an easement. Full title to the land is not purchased, only those rights granted in the easement agreement. Therefore the easement purchase price is less that the full title value.

**PURCHASE / LEASE BACK:** A local government agency or private greenway organization can purchase a piece of land and then lease it back to the seller for a specified period of time. This lease may contain restrictions regarding the development and use of the property.

**BARGAIN SALE:** A property owner can sell property at a price less than the appraised fair market value of the land. Sometimes the seller can derive the same benefits as if the property were donated. Bargain Sale is attractive to sellers when the seller wants cash for the property, the seller paid a low cash price and thus is not liable for high capital gains tax, and/or the seller has a fairly high current income and could benefit from the donation of the property as an income tax deduction.

**INSTALLMENT SALE:** An installment sale is a sale of property at a gain where at least one payment is to be received after the tax year in which the sale occurs. These are valuable tools to help sellers defer capital gains tax. This provides a potentially attractive option when purchasing land for open space from a possible seller.

**OPTION / FIRST RIGHT OF REFUSAL:** A local government agency or private organization establishes an agreement with a public agency or private property owner to provide the right of first refusal on a parcel of land that is scheduled to be sold. This form of agreement can be used in conjunction with other techniques, such as an easement to protect the land in the short-term. An option would provide the agency with sufficient time to obtain capital to purchase the property or successfully negotiate some other means of conserving the greenway resource.

**PURCHASE OF DEVELOPMENT RIGHTS:** A voluntary purchase of development rights involves purchasing the development rights from a private property owner at a fair market value. The landowner retains all ownership rights under current use, but exchanges the rights to develop the property for cash payment.
LAND BANKING: Land banking involves land acquisition in advance of expanding urbanization. The price of an open space parcel prior to development pressures is more affordable to a jurisdiction seeking to preserve open space. A municipality or county might use this technique to develop a greenbelt or preserve key open space or agricultural tracts. The jurisdiction should have a definite public purpose for a land banking project.

CONDEMNATION: The practice of condemning private land for use as a greenway is viewed as a last resort policy. Using condemnation to acquire property or property rights can be avoided if private and public support for the greenway program is present. Condemnation is seldom used for the purpose of dealing with an unwilling property owner. In most cases, condemnation has been exercised when there has been an absentee property ownership, when the title of the property is not clear, or when it becomes apparent that obtaining the consent for purchase would be difficult because there are numerous heirs located in other parts of the United States or different countries.

EMINENT DOMAIN: The right of exercising eminent domain should be done so with caution by the community and only if the following conditions exist: 1) the property is valued by the community as an environmentally sensitive parcel of land, significant natural resource, or critical parcel of land, and as such has been defined by the community as irreplaceable property; 2) written scientific justification for the community’s claim about the property’s value has been prepared and offered to the property owner; 3) all efforts to negotiate with the property owner for the management, regulation, and acquisition of the property have been exhausted and that the property owner has been given reasonable and fair offers of compensation and has rejected all offers; and 4) due to the ownership of the property, the timeframe for negotiating the acquisition of the property will be unreasonable, and in the interest of pursuing a cost effective method for acquiring the property, the community has deemed it necessary to exercise eminent domain.
ABERDEEN, NORTH CAROLINA

EXAMPLE SEWER/GREENWAY EASEMENT

Instrument Prepared By: City Attorney's Office
Brief Description for Index: Sewer/Greenway Easement
Parcel Identifier: City Clerk's Office
Mail After Recording To: P. O. Box 590
                               Raleigh, N. C. 27602

STATE OF NORTH CAROLINA
COUNTY OF WAKE

GENERAL WARRANTY DEED
EASEMENT FOR SANITARY SEWER AND
GREENWAY PURPOSES

THIS DEED OF EASEMENT, made and executed this _____ day of
_____ 19___, by _______________, hereinafter referred to as the
"Grantors", to the City of Raleigh, a municipal corporation of the
State of North Carolina, hereinafter referred to as the "City";

WITNESSETH:

WHEREAS, the Grantors are the Owners of the land hereinafter
described and have agreed to convey to the City, according to the
terms set forth below, the easement hereinafter described;

The designation "Grantors" as used herein shall include the
singular and plural, as required, and the masculine, feminine and
neuter gender as appropriate.

NOW, THEREFORE, in consideration of Ten Dollars ($10.00) and
other valuable consideration paid to the Grantors, receipt of
which is hereby acknowledged, the Grantors, do hereby grant unto
the City, its successors and assigns, the right, privilege and
easement in perpetuity to: establish upon and maintain the land,
hereinafter described, specifically as a greenway with facilities
or improvements which may include trails, litter receptacles, boat
launches, gates, trail markers, trail bridges, shelters, and other
facilities necessary or convenient thereto and including the right
of ingress and egress to the City and members of the general
public for greenway maintenance and use; to construct, install,
more, remove, replace, inspect, repair, maintain, and use a
system of pipelines or mains for sanitary sewer purposes, together
with all the appurtenant facilities and equipment necessary or
convenient thereto; subject to the laws and ordinances of the
city, in, upon, and across the property of the Grantors described
in a deed recorded in Deed Book __________, Page __________;
Wake County Registry, which said easement is more particularly
described in Exhibit A attached hereto and incorporated herein.
EXAMPLE SEWER/GREENWAY EASEMENT (CONTINUED)

TO HAVE AND TO HOLD the aforesaid easement interest and all privileges and rights thereunto belonging to the City of Raleigh, its successors and assigns forever.

THE FURTHER TERMS AND CONDITIONS of the easement interest herein conveyed are as follows:

1. The City is authorized hereunder to remove and keep removed from the easement all trees, shrubs, underbrush, and part thereof, or other obstructions as necessary to maintain, repair or protect said greenway and sanitary sewer lines and appurtenances or as necessary for the prevention or treatment of disease and for other good husbandry practices. Except as hereinabove allowed there shall be no other removal, destruction or cutting of trees, shrubs or other vegetation from the easement interest herein described and conveyed by any person or entity.

2. Nothing herein shall be construed to grant to the City of Raleigh or the general public any right of access through or over any property of the Grantors except that lying within the easement interest herein described and conveyed.

3. Following the installation of a sanitary sewer main and appurtenant facilities within the permanent easement hereinabove referenced and described, any and all temporary construction easement interest conveyed herein to the City shall terminate; and further, the City shall regrade, mulch, and reseed all damaged lands lying with the permanent and temporary easements, to the end that the same shall be restored to a condition as good as or better than that before construction.

4. Except as herein authorized, no building, fence, sign, or other structure nor any vehicular surface area shall be erected within the easement interest herein described and conveyed.

5. There shall be no dumping of ashes, garbage, waste, or other unsightly or offensive material on the easement interest herein described and conveyed.

6. There shall be no excavation, dredging, removal of loam, rock, sand, gravel or other material, nor any building of roads or other change in the natural topography of the easement interest herein described and conveyed, excepting for the construction and maintenance of the greenway and the sanitary sewer system undertaken by the City of Raleigh or its agents.

7. The City of Raleigh shall have the right and duty to maintain this Greenway Easement in a clean, natural, and undisturbed state, consistent with the City's master Greenway Plan.
8. The City agrees to hold Grantors harmless from liability for personal injury or property damage arising out of the use of the easement for greenway purposes; provided Grantors shall not be held harmless from liability caused by the active conduct or instrumentalities of the Grantors, their agents, invitees, or contractors; or by acts of Grantors, their agents, invitees or contractors which violate the terms and conditions of this Deed of Easement.

The City does not waive or forfeit the right to take action to insure compliance with the terms, conditions and purposes of this easement by a prior failure to act.

The City reserves the right to enter the subject property at reasonable times in order to monitor compliance with the terms, conditions, restrictions, and purposes of this easement.

The Grantors expressly reserve the right to continue the use of the property for all purposes not inconsistent with this easement.

The Grantors agree that the terms, conditions and restrictions of this easement will be inserted by them in any subsequent deed or other legal instrument by which they divest themselves of either the fee simple title to, or of their possessory interest in, the subject property.

TO HAVE AND TO HOLD the said right, privilege and easement herein granted to the City of Raleigh, its successors and assigns forever. The covenants agreed to and the terms, conditions and restrictions imposed herein shall be binding upon the said Grantors and their agents, personal representatives, heirs and assigns, and all other successors to them in interest and shall continue as a servitude running in perpetuity with the above described land.

AND the said Grantors covenant that they are vested of the premises in fee and have the right to convey the same in fee simple; that the same are free from encumbrances except as hereinafter stated; and that they will warrant and defend title to the same against the claims of all persons whosoever, subject only to the following exceptions:

IN WITNESS WHEREOF, the said Grantors have hereunto set their hand and seals the day and year first above written.

WITNESS:

__________________________

(SEAL)

Approved as to Form:

__________________________

(SEAL)

(Deputy) City Attorney

__________________________

(SEAL)
ABERDEEN, NORTH CAROLINA

Pedestrian Transportation Plan | C-11

EXAMPLE SEWER/GREENWAY EASEMENT (CONTINUED)
OVERVIEW
A number of federal and state pedestrian policies have been developed in recent years. This appendix covers a number of these policies that are intended to better integrate walking and bicycling into transportation infrastructure.

UNITED STATES DEPARTMENT OF TRANSPORTATION
BICYCLE AND PEDESTRIAN POLICY

A United States Department of Transportation (US DOT) policy statement regarding the integration of bicycling and walking into transportation infrastructure recommends that, “bicycling and walking facilities will be incorporated into all transportation projects” unless exceptional circumstances exist. The Policy Statement was drafted by the U.S. Department of Transportation in response to Section 1202 (b) of the Transportation Equity Act for the 21st Century (TEA-21) with the input and assistance of public agencies, professional associations and advocacy groups. USDOT hopes that public agencies, professional associations, advocacy groups, and others adopt this approach as a way of committing themselves to integrating bicycling and walking into the transportation mainstream. The full statement reads as follows, with some minor adjustments for applicability in Aberdeen:

1. Bicycle and pedestrian ways shall be established in new construction and reconstruction projects in all urbanized areas unless one or more of three conditions are met:

   - Bicyclists and pedestrians are prohibited by law from using the roadway. In this instance, a greater effort may be necessary to accommodate bicyclists and pedestrians elsewhere within the right of way or within the same transportation corridor.
   
   - The cost of establishing bikeways or walkways would be excessively disproportionate to the need or
probable use. Excessively disproportionate is defined as exceeding twenty percent of the cost of the larger transportation project.

- Where sparsity of population or other factors indicate an absence of need. For example, on low volume, low speed residential streets, or streets with severe topographic or natural resource constraints.

2. In rural areas, paved shoulders should be included in all new construction and reconstruction projects on roadways used by more than 1,000 vehicles per day. Paved shoulders have safety and operational advantages for all road users in addition to providing a place for bicyclists and pedestrians to operate. Rumble strips are not recommended where shoulders are used by bicyclists unless there is a minimum clear path of four feet in which a bicycle may safely operate.

3. Sidewalks, shared use paths, street crossings (including over- and undercrossings), pedestrian signals, signs, street furniture, transit stops and facilities, and all connecting pathways shall be designed, constructed, operated and maintained so that all pedestrians, including people with disabilities, can travel safely and independently.

4. The design and development of the transportation infrastructure shall improve conditions for bicycling and walking through the following additional steps:

- Planning projects for the long-term. Transportation facilities are long-term investments that remain in place for many years. The design and construction of new facilities that meet the criteria in item 1) above should anticipate likely future demand for bicycling and walking facilities and not preclude the provision of future improvements. For example, a bridge that is likely to remain in place for 50 years, might be built with sufficient width for safe bicycle and pedestrian use in anticipation that facilities will be available at either end of the bridge even if that is not currently the case.
- Addressing the need for bicyclists and pedestrians to cross corridors as well as travel along them. Even where bicyclists and pedestrians may not commonly use a particular travel corridor that is being improved or constructed, they will likely need to be able to cross that corridor safely and conveniently. Therefore, the design of intersections and interchanges shall
accommodate bicyclists and pedestrians in a manner that is safe, accessible and convenient.

- Getting exceptions approved at a senior level. Exceptions for the non-inclusion of bikeways and walkways shall be approved by a senior manager and be documented with supporting data that indicates the basis for the decision.

- Designing facilities to the best currently available standards and guidelines. The design of facilities for bicyclists and pedestrians should follow design guidelines and standards that are commonly used, such as the AASHTO Guide for the Development of Bicycle Facilities, AASHTO’s A Policy on Geometric Design of Highways and Streets, and the ITE Recommended Practice “Design and Safety of Pedestrian Facilities. (Many of these guidelines are summarized in Chapter 4: Bicycle Facility Standards)


UNITED STATES DEPARTMENT OF TRANSPORTATION POLICY STATEMENT ON BICYCLE AND PEDESTRIAN ACCOMMODATION REGULATIONS AND RECOMMENDATIONS (MARCH 2010)

Purpose
The United States Department of Transportation (DOT) is providing this Policy Statement to reflect the Department’s support for the development of fully integrated active transportation networks. The establishment of well-connected walking and bicycling networks is an important component for livable communities, and their design should be a part of Federal-aid project developments. Walking and bicycling foster safer, more livable, family-friendly communities; promote physical activity and health; and reduce vehicle emissions and fuel use. Legislation and regulations exist that require inclusion of bicycle and pedestrian policies and projects into transportation plans and project development. Accordingly, transportation agencies should plan, fund, and implement improvements to their walking and bicycling networks, including linkages to transit. In addition, DOT encourages transportation agencies to go beyond the minimum requirements, and proactively provide convenient, safe, and context-sensitive facilities that foster increased use by bicyclists and pedestrians of all ages and abilities, and utilize universal design characteristics when
appropriate. Transportation programs and facilities should accommodate people of all ages and abilities, including people too young to drive, people who cannot drive, and people who choose not to drive.

Policy Statement
The DOT policy is to incorporate safe and convenient walking and bicycling facilities into transportation projects. Every transportation agency, including DOT, has the responsibility to improve conditions and opportunities for walking and bicycling and to integrate walking and bicycling into their transportation systems. Because of the numerous individual and community benefits that walking and bicycling provide — including health, safety, environmental, transportation, and quality of life — transportation agencies are encouraged to go beyond minimum standards to provide safe and convenient facilities for these modes.

Authority
This policy is based on various sections in the United States Code (U.S.C.) and the Code of Federal Regulations (CFR) in Title 23—Highways, Title 49—Transportation, and Title 42—The Public Health and Welfare. These sections, provided in the Appendix, describe how bicyclists and pedestrians of all abilities should be involved throughout the planning process, should not be adversely affected by other transportation projects, and should be able to track annual obligations and expenditures on nonmotorized transportation facilities.

Recommended Actions
The DOT encourages States, local governments, professional associations, community organizations, public transportation agencies, and other government agencies, to adopt similar policy statements on bicycle and pedestrian accommodation as an indication of their commitment to accommodating bicyclists and pedestrians as an integral element of the transportation system. In support of this commitment, transportation agencies and local communities should go beyond minimum design standards and requirements to create safe, attractive, sustainable, accessible, and convenient bicycling and walking networks. Such actions should include:

• Considering walking and bicycling as equals with other transportation modes: The primary goal of a transportation system is to safely and efficiently move people and goods. Walking and bicycling are efficient transportation modes for most short trips and, where convenient intermodal systems exist, these nonmotorized trips can easily be linked with transit to significantly increase trip distance. Because of the
benefits they provide, transportation agencies should give the same priority to walking and bicycling as is given to other transportation modes. Walking and bicycling should not be an afterthought in roadway design.

• Ensuring that there are transportation choices for people of all ages and abilities, especially children: Pedestrian and bicycle facilities should meet accessibility requirements and provide safe, convenient, and interconnected transportation networks. For example, children should have safe and convenient options for walking or bicycling to school and parks. People who cannot or prefer not to drive should have safe and efficient transportation choices.

• Going beyond minimum design standards: Transportation agencies are encouraged, when possible, to avoid designing walking and bicycling facilities to the minimum standards. For example, shared-use paths that have been designed to minimum width requirements will need retrofits as more people use them. It is more effective to plan for increased usage than to retrofit an older facility. Planning projects for the long-term should anticipate likely future demand for bicycling and walking facilities and not preclude the provision of future improvements.

• Integrating bicycle and pedestrian accommodation on new, rehabilitated, and limited-access bridges: DOT encourages bicycle and pedestrian accommodation on bridge projects including facilities on limited-access bridges with connections to streets or paths.

• Collecting data on walking and biking trips: The best way to improve transportation networks for any mode is to collect and analyze trip data to optimize investments. Walking and bicycling trip data for many communities are lacking. This data gap can be overcome by establishing routine collection of nonmotorized trip information. Communities that routinely collect walking and bicycling data are able to track trends and prioritize investments to ensure the success of new facilities. These data are also valuable in linking walking and bicycling with transit.

• Setting mode share targets for walking and bicycling and tracking them over time: A byproduct of improved data collection is that communities can establish targets for increasing the percentage of trips made by walking and bicycling. Removing snow from sidewalks and shared-use paths: Current maintenance provisions require pedestrian facilities built with
Federal funds to be maintained in the same manner as other roadway assets. State Agencies have generally established levels of service on various routes especially as related to snow and ice events.

Improving nonmotorized facilities during maintenance projects: Many transportation agencies spend most of their transportation funding on maintenance rather than on constructing new facilities. Transportation agencies should find ways to make facility improvements for pedestrians and bicyclists during resurfacing and other maintenance projects.

Conclusion
Increased commitment to and investment in bicycle facilities and walking networks can help meet goals for cleaner, healthier air; less congested roadways; and more livable, safe, cost-efficient communities. Walking and bicycling provide low-cost mobility options that place fewer demands on local roads and highways. DOT recognizes that safe and convenient walking and bicycling facilities may look different depending on the context — appropriate facilities in a rural community may be different from a dense, urban area. However, regardless of regional, climate, and population density differences, it is important that pedestrian and bicycle facilities be integrated into transportation systems. While DOT leads the effort to provide safe and convenient accommodations for pedestrians and bicyclists, success will ultimately depend on transportation agencies across the country embracing and implementing this policy.

Ray LaHood, United States Secretary of Transportation

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION COMPLETE STREETS POLICY

In 2009, NCDOT unveiled its efforts to routinely provide for all users of the roads - pedestrians, bicyclists, public transportation users, and motorists of all ages and abilities. The new document:

- Explains the scope and applicability of the policy (“all transportation facilities within a growth area of a town or city funded by or through NCDOT, and planned, designed, or constructed on state maintained facilities, must adhere to this policy”);
- Asserts the Department’s role as a partner to local communities in transportation projects;
- Addresses the need for context-sensitivity;
• Sets exceptions (where specific travelers are prohibited and where there is a lack of current or future need) and a clear process for granting them (approval by the Chief Deputy Secretary); and

• Establishes a stakeholders group, including transportation professionals and interest groups, tasked to create comprehensive planning and design guidelines in support of the policy.


FHWA MEMORANDUM ON MAINSTREAMING BICYCLE AND PEDESTRIAN PROJECTS

(See pages D-8 through D-10)
Memorandum

Subject: ACTION: Transmittal of Guidance on Bicycle and Pedestrian Provisions of the Federal-aid Program

Date: February 24, 1999

From: Kenneth R. Wykle
Federal Highway Administrator

In reply, HEPH-30

To:
Division Administrators
Federal Lands Highway Division Engineers

This memorandum transmits the Federal Highway Administration’s (FHWA) Guidance on the Bicycle and Pedestrian Provisions of the Federal-aid Program and reaffirms our strong commitment to improving conditions for bicycling and walking. The nonmotorized modes are an integral part of the mission of FHWA and a critical element of the local, regional, and national transportation system. Bicycle and pedestrian projects and programs are eligible for but not guaranteed funding from almost all of the major Federal-aid funding programs. We expect every transportation agency to make accommodation for bicycling and walking a routine part of their planning, design, construction, operations and maintenance activities.

The Transportation Equity Act for the 21st Century (TEA-21) continues the call for the mainstreaming of bicycle and pedestrian projects into the planning, design, and operation of our Nation's transportation system. Under the Intermodal Surface Transportation Efficiency Act of 1991 (ISTEA), Federal spending on bicycle and pedestrian improvements increased from $4 million annually to an average of $160 million annually. Nevertheless, the level of commitment to addressing the needs of bicyclists and pedestrians varies greatly from State to State.

The attached guidance explains how bicycle and pedestrian improvements can be routinely included in federally funded transportation projects and programs. I would ask each division office to pass along this guidance to the State DOT and to meet with them to discuss ways of expediting the implementation of bicycle and pedestrian projects. With the guidance as a basis for action, States can then decide the most appropriate ways of mainstreaming the inclusion of bicycle and pedestrian projects and programs.

Bicycling and walking contribute to many of the goals for our transportation system we have at FHWA and at the State and local levels. Increasing bicycling and walking offers the potential for cleaner air, healthier people, reduced congestion, more liveable communities, and more efficient use of precious road space and resources. That is why funds in programs such as Congestion Mitigation and Air Quality Improvement, Transportation Enhancements, and the National Highway System, are eligible to be used for bicycling and
walking improvements that will encourage use of the two modes.

We also have a responsibility to improve the safety of bicycling and walking as the two modes represent more than 14 percent of the 41,000 traffic fatalities the nation endures each year. Pedestrian and bicycle safety is one of FHWA's top priorities and this is reflected in our 1999 Safety Action Plan. As the attached guidance details, TEA-21 has opened up the Hazard Elimination Program to a broader array of bicycle, pedestrian, and traffic calming projects that will improve dangerous locations. The legislation also continues funding for critical safety education and enforcement activities under the leadership of the National Highway Traffic Safety Administration. If we are successful in improving the real and perceived safety of bicyclists and pedestrians, we will also increase use.

You will see from the attached guidance that the Federal-aid Program, as amended by TEA-21, offers an extraordinary range of opportunities to improve conditions for bicycling and walking. Initiatives such as the Transportation and Community and System Preservation Pilot Program and the Access to Jobs program offer exciting new avenues to explore.

Bicycling and walking ought to be accommodated, as an element of good planning, design, and operation, in all new transportation projects unless there are substantial safety or cost reasons for not doing so. Later this year (1999), FHWA will issue design guidance language on approaches to accommodating bicycling and pedestrian travel that will, with the cooperation of AASHTO, ITE, and other interested parties, spell out ways to build bicycle and pedestrian facilities into the fabric of our transportation infrastructure from the outset. We can no longer afford to treat the two modes as an afterthought or luxury.

The TEA-21 makes a great deal possible. However, in the area of bicycling and walking in particular, we must work hard to ensure good intentions and fine policies translate quickly and directly into better conditions for bicycling and walking. While FHWA has limited ability to mandate specific outcomes, I am committed to ensuring that we provide national leadership in three critical areas.

- The FHWA will encourage the development and implementation of bicycle and pedestrian plans as part of the overall transportation planning process. Every statewide and metropolitan transportation plan should address bicycling and walking as an integral part of the overall system, either through the development of a separate bicycle and pedestrian element or by incorporating bicycling and walking provisions throughout the plan. Further, I am instructing each FHWA division office to closely monitor the progress of projects from the long-range transportation plans to the STIPs and TIPs. In the coming months, FHWA will disseminate exemplary projects, programs, and plans, and we will conduct evaluations in selected States and MPOs to determine the effectiveness of the planning process.

- The FHWA will promote the availability and use of the full range of streamlining mechanisms to increase project delivery. The tools are in place for States and local government agencies to speed up the delivery of bicycle and pedestrian projects - it makes no sense to treat installation of a bicycle rack or curb cut the same way we treat a new Interstate highway project - and our division offices must take a lead in promoting and administering these procedures.

- The FHWA will help coordinate the efforts of Federal, State, metropolitan, and other relevant agencies to improve conditions for bicycling and walking. Once again, our division offices must ensure that those involved in implementing bicycle and pedestrian projects at the State and local level are given maximum opportunity to get their job done, unimpeded by regulations and red tape from the Federal level. I am asking each of our division offices to facilitate a dialogue among each State's bicycle and pedestrian coordinator, Transportation Enhancements program manager, Recreational Trails Program administrator, and their local and FHWA counterparts to identify and remove obstacles to the implementation of bicycle and pedestrian projects and programs.
In less than a decade, bicycling and walking have gone from being described by my predecessor Tom Larson as "the forgotten modes" to becoming a serious part of our national transportation system. The growing acceptance of bicycling and walking as modes to be included as part of the transportation mainstream started with passage of ISTEA in 1991 and was given a considerable boost by the Congressionally-mandated National Bicycling and Walking Study. That study, released in 1994, challenges the U.S. Department of Transportation to double the percentage of trips made by foot and bicycle while simultaneously reducing fatalities and injuries suffered by these modes by 10 percent - and we remain committed to achieving these goals.

The impetus of ISTEA and the National Bicycling and Walking Study is clearly reinforced by the bicycle and pedestrian provisions of the TEA-21. The legislation confirms the vital role bicycling and walking must play in creating a balanced, accessible, and safe transportation system for all Americans.


To provide Feedback, Suggestions, or Comments for this page contact Gabe Rousseau at gabe.rousseau@dot.gov.
NCDOT BOARD OF TRANSPORTATION RESOLUTION:
BICYCLING AND WALKING IN NORTH CAROLINA: A CRITICAL PART OF THE TRANSPORTATION SYSTEM

(ADOPTED BY THE BOARD OF TRANSPORTATION ON SEPTEMBER 8, 2000)

The North Carolina Board of Transportation strongly reaffirms its commitment to improving conditions for bicycling and walking, and recognizes nonmotorized modes of transportation as critical elements of the local, regional, and national transportation system.

WHEREAS, increasing bicycling and walking offers the potential for cleaner air, healthier people, reduced congestion, more liveable communities, and more efficient use of road space and resources; and

WHEREAS, crashes involving bicyclists and pedestrians represent more than 14 percent of the nation’s traffic fatalities; and

WHEREAS, the Federal Highway Administration (FHWA) in its policy statement “Guidance on the Bicycle and Pedestrian Provisions of the Federal-Aid Program” urges states to include bicycle and pedestrian accommodations in its programmed highway projects; and

WHEREAS, bicycle and pedestrian projects and programs are eligible for funding from almost all of the major Federal-aid funding programs; and

WHEREAS, the Transportation Equity Act for the 21st Century (TEA-21) calls for the mainstreaming of bicycle and pedestrian projects into the planning, design and operation of our Nation’s transportation system;

NOW, THEREFORE, BE IT RESOLVED, the North Carolina Board of Transportation concurs that bicycling and walking accommodations shall be a routine part of the North Carolina Department of Transportation’s planning, design, construction, and operations activities and supports the Department’s study and consideration of methods of improving the inclusion of these modes into the everyday operations of North Carolina’s transportation system; and

BE IT FURTHER RESOLVED, North Carolina cities and towns are encouraged to make bicycling and pedestrian improvements an integral part of their transportation planning and programming.
In 1994 the NCDOT adopted administrative guidelines to consider greenways and greenway crossings during the highway planning process. This policy was incorporated so that critical corridors which have been adopted by localities for future greenways will not be severed by highway construction. Following are the text for the Greenway Policy and Guidelines for implementing it.

In concurrence with the Intermodal Surface Transportation Efficiency Act (ISTEA) of 1991 and the Board of Transportation’s Bicycle Policy of 1978 (updated in 1991) and Pedestrian Policy of 1993, the North Carolina Department of Transportation recognizes the importance of incorporating local greenways plans into its planning process for the development and improvement of highways throughout North Carolina.

NCDOT Responsibilities: The Department will incorporate locally adopted plans for greenways into the ongoing planning processes within the Statewide Planning (thoroughfare plans) and the Planning and Environmental (project plans) Branches of the Division of Highways. This incorporation of greenway plans will be consistent throughout the department. Consideration will be given to including the greenway access as a part of the highway improvement.

Where possible, within the policies of the Department, within the guidelines set forth in provisions for greenway crossings, or other greenway elements, will be made as a part of the highway project or undertaken as an allowable local expenditure.

Local Responsibilities: Localities must show the same commitment to building their adopted greenway plans as they are requesting when they ask the state to commit to providing for a certain segment of that plan. It is the responsibility of each locality to notify the Department of greenway planning activity and adopted greenway plans and to update the Department with all adopted additions and changes in existing plans.

It is also the responsibility of each locality to consider the adopted transportation plan in their greenways planning and include its adopted greenways planning activities within their local transportation planning process. Localities should place in priority their greenways construction activities and justify the transportation nature of each greenway segment. When there are several planned greenway crossings of a proposed highway improvement, the locality must provide justification of each and place the list of crossings in priority order. Where crossings are planned, transportation rights of way should be designated or acquired separately to avoid jeopardizing the future transportation improvements.
GUIDELINES FOR NCDOT TO COMPLY WITH ADMINISTRATIVE DECISION TO INCORPORATE LOCAL GREENWAYS INTO HIGHWAY PLANNING PROCESS

- Thoroughfare plans will address the existence of greenways planning activity, which has been submitted by local areas. Documentation of mutually agreed upon interface points between the thoroughfare plan and a greenway plan will be kept, and this information will become a part of project files.

- Project Planning Reports will address the existence of locally adopted greenways segment plans, which may affect the corridor being planned for a highway improvement. It is, however, the responsibility of the locality to notify the Department of the adopted greenways plans (or changes to its previous plans) through its current local transportation plan, as well as its implementation programs.

- Where local greenways plans have not been formally adopted or certain portions of the greenways plans have not been adopted, the Department may note this greenway planning activity but is not required to incorporate this information into its planning reports.

- Where the locality has included adopted greenways plans as a part of its local transportation plan and a segment (or segments) of these greenways fall within the corridor of new highway construction or a highway improvement project, the feasibility study and/or project planning report for this highway improvement will consider the effects of the proposed highway improvement upon the greenway in the same manner as it considers other planning characteristics of the project corridor, such as archeological features or land use.

- Where the locality has justified the transportation versus the leisure use importance of a greenway segment and there is no greenway alternative of equal importance nearby, the project planning report will suggest inclusion of the greenway crossing, or appropriate greenway element, as an incidental part of the highway expenditure.

- Where the locality has not justified the transportation importance of a greenway segment, the greenway crossing, or appropriate greenway element, may be included as a part of the highway improvement plan if the local government covers the cost.

- A locality may add any appropriate/acceptable greenway crossing or greenway element at their own expense to any highway improvement project as long as it meets the design standards of the NCDOT.
• The NCDOT will consider funding for greenway crossings, and other appropriate greenway elements only if the localities guarantee the construction of and/or connection with other greenway segments. This guarantee should be in the form of inclusion in the local capital improvements program or NCDOT/municipal agreement.

• If the state pays for the construction of a greenway incidental to a highway improvement and the locality either removes the connecting greenway segments from its adopted greenways plans or decides not to construct its agreed upon greenway segment, the locality will reimburse the state for the cost of the greenway incidental feature. These details will be handled through a municipal agreement.

• Locality must accept maintenance responsibilities for state-built greenways, or portions thereof. Details will be handled through a municipal agreement.

NCDOT PEDESTRIAN POLICY GUIDELINES
(See pages D-15 through D-16)

NCDOT ONLINE PEDESTRIAN PLANNING AND DESIGN RESOURCES LIST
(See pages D-17 through D-18)
These guidelines provide an updated procedure for implementing the Pedestrian Policy adopted by the Board of Transportation August 1993 and the Board of Transportation Resolution September 8, 2000. The resolution reaffirms the Department’s commitment to improving conditions for bicycling and walking, and recognizes non-motorized modes of transportation as critical elements of the local, regional, and national transportation system. The resolution encourages North Carolina cities and towns to make bicycling and pedestrian improvements an integral part of their transportation planning and programming.

**REQUIREMENTS FOR DOT FUNDING:**

**REPLACEMENT OF EXISTING SIDEWALKS:**

The Department will pay 100% of the cost to replace an existing sidewalk that is removed to facilitate the widening of a road.

**TIP INCIDENTAL PROJECTS:**

DEFINED: Incidental pedestrian projects are defined as TIP projects where pedestrian facilities are included as part of the roadway project.

**REQUIREMENTS:**

1. The municipality and/or county notifies the Department in writing of its desire for the Department to incorporate pedestrian facilities into project planning and design. Notification states the party’s commitment to participate in the cost of the facility as well as being responsible for all maintenance and liability. Responsibilities are defined by agreement. Execution is required prior to contract let. The municipality is responsible for evaluating the need for the facility (ie: generators, safety, continuity, integration, existing or projected traffic) and public involvement.

2. Written notification must be received by the Project Final Field Inspection (FFI) date. Notification should be sent to the Deputy Highway Administrator - Preconstruction with a copy to the Project Engineer and the Agreements Section of the Program Development Branch. Requests received after the project FFI date will be incorporated into the TIP project, if feasible, and only if the requesting party commits by agreement to pay 100% of the cost of the facility.

3. The Department will review the feasibility of including the facility in our project and will try to accommodate all requests where the Department has acquired appropriate right of way on curb and gutter sections and the facility can be installed in the current project berm width. The standard project section is a 10-ft berm (3.0-meter) that accommodates a 5-ft sidewalk. In accordance with
AASHTO standards, the Department will construct 5-ft sidewalks with wheelchair ramps. Betterment cost (ie: decorative pavers) will be a Municipal responsibility.

4. If the facility is not contained within the project berm width, the Municipality is responsible for providing the right of way and/or construction easements as well as utility relocations, at no cost to the Department. This provision is applicable to all pedestrian facilities including multi-use trails and greenways.

5. A cost sharing approach is used to demonstrate the Department’s and the municipality’s/county’s commitment to pedestrian transportation (sidewalks, multi-use trails and greenways). The matching share is a sliding scale based on population as follows:

<table>
<thead>
<tr>
<th>MUNICIPAL POPULATION</th>
<th>DOT PARTICIPATION</th>
<th>LOCAL PARTICIPATION</th>
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<tbody>
<tr>
<td>&gt; 100,000</td>
<td>50%</td>
<td>50%</td>
</tr>
<tr>
<td>50,000 to 100,000</td>
<td>60%</td>
<td>40%</td>
</tr>
<tr>
<td>10,000 to 50,000</td>
<td>70%</td>
<td>30%</td>
</tr>
<tr>
<td>&lt; 10,000</td>
<td>80%</td>
<td>20%</td>
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</table>

Note: The cost of bridges will not be included in the shared cost of the pedestrian installation if the Department is funding the installation under provision 6 - pedestrian facilities on bridges.

6. For bridges on streets with curb and gutter approaches, the Department will fund and construct sidewalks on both sides of the bridge facility if the bridge is less than 200 feet in length. If the bridge is greater than 200 feet in length, the Department will fund and construct a sidewalk on one side of the bridge structure. The bridge will also be studied to determine the costs and benefits of constructing sidewalks on both sides of the structure. If in the judgement of the Department sidewalks are justified, funding will be provided for installation. The above provision is also applicable to dual bridge structures. For dual bridges greater than 200 ft in length, a sidewalk will be constructed on the outside of one bridge structure. The bridges will also be studied to determine if sidewalks on the outside of both structures are justified.

7. **FUNDING CAPS** are no longer applicable.

8. This policy does not commit the Department to the installation of facilities in the Department’s TIP projects where the pedestrian facility causes an unpractical design modification, is not in accordance with AASHTO standards, creates an unsafe situation, or in the judgement of the Department is not practical to program.

**INDEPENDENT PROJECTS**

**DEFINED:** The DOT has a separate category of funds for all independent pedestrian facility projects in North Carolina where installation is unrelated to a TIP roadway project. An independent pedestrian facility project will be administered in accordance with Enhancement Program Guidelines.
### Useful On-Line Pedestrian Planning and Design Resources

<table>
<thead>
<tr>
<th>Resource</th>
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<tbody>
<tr>
<td>NCDOT Division of Bicycle &amp; Pedestrian Transportation</td>
<td><a href="http://www.ncdot.org/transit/bicycle/">http://www.ncdot.org/transit/bicycle/</a></td>
</tr>
<tr>
<td>Board of Transportation Resolution on Mainstreaming</td>
<td><a href="http://www.ncdot.org/transit/bicycle/laws/">http://www.ncdot.org/transit/bicycle/laws/</a></td>
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<tr>
<td>Funding</td>
<td><a href="http://www.ncdot.org/transit/bicycle/">http://www.ncdot.org/transit/bicycle/</a></td>
</tr>
<tr>
<td>Project Types</td>
<td><a href="http://www.ncdot.org/transit/bicycle/projects/">http://www.ncdot.org/transit/bicycle/projects/</a></td>
</tr>
<tr>
<td>Crash Data</td>
<td><a href="http://www.ncdot.org/transit/bicycle/safety/">http://www.ncdot.org/transit/bicycle/safety/</a></td>
</tr>
<tr>
<td>Safe Routes to School Program</td>
<td><a href="http://www.ncdot.org/transit/bicycle/saferoutes/">http://www.ncdot.org/transit/bicycle/saferoutes/</a></td>
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### NCDOT Division of Highways

<table>
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<tr>
<th>Resource</th>
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<tr>
<td>Alternative Delivery Unit – Publications for Download</td>
<td><a href="http://www.ncdot.org/doh/preconstruct/altern/value/manuals/">http://www.ncdot.org/doh/preconstruct/altern/value/manuals/</a></td>
</tr>
<tr>
<td>ADA – Detectable Warnings</td>
<td><a href="http://www.ncdot.org/doh/preconstruct/ps/std_draw/06english/08/default.html">http://www.ncdot.org/doh/preconstruct/ps/std_draw/06english/08/default.html</a></td>
</tr>
<tr>
<td>Policy and Procedure Manual (See Section 28)</td>
<td><a href="http://www.ncdot.org/doh/preconstruct/altern/value/manuals/ppm/">http://www.ncdot.org/doh/preconstruct/altern/value/manuals/ppm/</a></td>
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### Traffic Engineering and Safety Systems Branch

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<tr>
<th>Resource</th>
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<tr>
<td>NC Supplement to the Manual on Uniform Traffic Control Devices</td>
<td><a href="http://www.ncdot.org/doh/preconstruct/traffic/MUTCD/">http://www.ncdot.org/doh/preconstruct/traffic/MUTCD/</a></td>
</tr>
<tr>
<td>Crosswalks/Mid-Block Signing and Pavement Markings</td>
<td><a href="http://www.ncdot.org/doh/preconstruct/traffic/teppi/Topics/C-36/C-36.html">http://www.ncdot.org/doh/preconstruct/traffic/teppi/Topics/C-36/C-36.html</a></td>
</tr>
</tbody>
</table>
### Pedestrian Transportation Plan

**UNC Highway Safety Research Center**  
[http://www.hsrd.unc.edu](http://www.hsrd.unc.edu)

**Pedestrian & Bicycle Information Center**  
[http://www.pedbikeinfo.org/index.htm](http://www.pedbikeinfo.org/index.htm)
- Walking  
- Engineer Pedestrian Facilities  
  [http://www.walkinginfo.org/engineering](http://www.walkinginfo.org/engineering)
- Pedestrian Safety Guide & Countermeasure Selection System (PEDSAFE)  
- Develop Plans and Policies  
  [http://www.walkinginfo.org/develop](http://www.walkinginfo.org/develop)

**Pedestrian & Bicycle Information Center**  
[http://www.walkinginfo.org](http://www.walkinginfo.org)

**National Center for Safe Routes to School**  
[http://www.saferoutesinfo.org](http://www.saferoutesinfo.org)

**Federal Highway Administration Bicycle & Pedestrian Program**  
- Bicycle and Pedestrian Provisions of Federal Transportation Legislation  
- Bicycle & Pedestrian Programs  
- Program & Design Guidance  
- Links to Other Resources  
  [http://www.fhwa.dot.gov/environment/bikeped/bipedlink.htm](http://www.fhwa.dot.gov/environment/bikeped/bipedlink.htm)
- Publications  
- Pedestrian Safety  

**National Center for Bicycling & Walking**  

[http://www.nhtsa.gov/portal/site/nhtsa/menuitem.dfed570f698cabbbf30811060008a0c/](http://www.nhtsa.gov/portal/site/nhtsa/menuitem.dfed570f698cabbbf30811060008a0c/)