Appendix D. CUUATS

Sidewalk Network Inventory and Assessment
FOR THE CHAMPAIGN URBANA URBANIZED AREA

FEBRUARY 2016
Executive Summary

The Sidewalk Network Inventory and Assessment was an effort to create a comprehensive database of sidewalk network features within the Champaign Urbana Urbanized Area. The database was designed to assess and track the condition and accessibility standards adopted by ADA. Scores for individual variables were aggregated for each block of sidewalk, curb ramp, crosswalk, and pedestrian signal in order to summarize the overall compliance of the feature.

Data collection for the inventory took place between May 2014 and August 2015. Field staff examined and recorded measurements for all sidewalks, curb ramps, crosswalks, and pedestrian signals within the approximately 690-mile priority collection area. The priority collection area consisted of all sidewalk network features adjacent to public streets in the urbanized area, as well as some off-street features in the University of Illinois campus area. In addition to measurements, field staff recorded the geolocation of each feature and took photographs of all curb ramps. The inventory data were compiled into a geodatabase and underwent an extensive quality assurance process consisting of automated and manual checks.

To analyze the results of the inventory, CUUATS staff developed an ADA compliance index that scored each variable on a scale from 0 to 100. A score of 100 represented full compliance with the proposed Public Right-of-Way Accessibility Guidelines (PROWAG), the standards adopted by ADA. Scores for individual variables were aggregated for each block of sidewalk, curb ramp, crosswalk, and pedestrian signal in order to summarize the overall compliance of the feature.

The analysis revealed that, in general, compliance scores tended to be highest at the periphery of the urbanized area, where the pedestrian network was constructed after the development of modern accessibility standards, and in the core of the community, where pedestrian network upgrades have been focused. The ring of neighborhoods surrounding the core of the community, many of which contain pedestrian network features that predate ADA, had the lowest levels of compliance on average. Though the compliance scores are not directly comparable among feature types, sidewalks and pedestrian signals exhibited the lowest levels of compliance, followed by curb ramps and crosswalks.

In order to evaluate the condition of sidewalks and curb ramps, CUUATS staff developed a condition index. The condition index was similar in form to the compliance index, but it evaluated condition factors not covered by PROWAG. The index was applied to sidewalks and curb ramps, the feature types for which structured condition data were collected. Field staff noted major condition issues for crosswalks and pedestrian signals, but a formal evaluation of condition was not performed for these feature types.

Overall, sidewalks at the periphery of the urbanized area and those in the core of the community scored highest on condition, while curb ramp condition scores were more scattered. Surface condition issues were the most common condition defects among curb ramps, while sidewalks were more likely to score poorly on frequency of vertical faults or number of cracked panels. In addition, field staff noted worn or faded painted marking in some crosswalks, and a small number of pedestrian signals had nonfunctional pushbuttons.

To evaluate and prioritize barriers to pedestrian connectivity, CUUATS staff performed sidewalk gap and missing curb ramp analyses. In the sidewalk gap analysis, possible missing sidewalk links were identified and mapped. Based on the length of these links and the length of existing sidewalks in the immediate vicinity, the missing links were classified by gap length ratio, an indicator of the potential increase in overall network connectivity from filling the gap. In the missing curb ramp analysis, each intersection in the priority collection area was evaluated based on the percentage of possible ramp locations that had curb ramps.

The sidewalk gap analysis found that gaps with high connectivity scores were most common in the core of the community and in older urban neighborhoods. Neighborhoods surrounding the core, and many parts of Bondville and Tolono, had larger gaps with lower connectivity value, and some areas lacked sidewalks altogether. The missing curb analysis revealed that intersections without curb ramps were most common in the suburban-style residential areas surrounding the core of the community, while intersections with partial curb ramp coverage were clustered in neighborhoods throughout the urbanized area.

To aid local agencies in prioritizing accessibility improvements, CUUATS staff performed a priority area analysis using six factors representing target populations and pedestrian trip generators. The priority area analysis identified five high priority zones in Champaign, Urbana, and Savoy. These zones represent areas with the greatest demand for accessible pedestrian infrastructure due to concentrations of people with disabilities and the elderly; housing density; transit activity; and proximity to key types of destinations.

Based on the findings of the assessment, CUUATS staff developed recommendations related to ADA compliance, condition, connectivity, priority areas, and funding. These recommendations provide concrete steps that the local agencies can take to address the key findings of the inventory and assessment process, moving the community toward a safer and more accessible sidewalk network for all pedestrians.
Acknowledgments

This project was funded by the Illinois Department of Transportation (IDOT) and conducted by the Champaign Urbana Urbanized Area Transportation Study (CUUATS), a program of the Champaign County Regional Planning Commission (CCRPC), in cooperation with a five-agency working group and with technical assistance from the Champaign County GIS Consortium (CCGISC).

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Introduction

The Americans with Disabilities Act (ADA) of 1990 marked the beginning of a new era of disability rights in the United States. Framed in the language of civil rights, ADA offers sweeping protections for individuals with disabilities. Title II of the Act prohibits state and local government agencies from discriminating against people with disabilities in their services, programs, and activities.

Among the services that must be accessible to individuals with disabilities are transportation facilities, including pedestrian infrastructure. Pedestrian network features fall within the public right-of-way, and their accessibility is governed by the Public Right-of-Way Accessibility Guidelines (PROWAG). The PROWAG standards were developed by the Access Board, a federal agency, and were first published in draft form in 2002. The Access Board released the proposed PROWAG in 2011, though a final rule is still pending.

Among other regulations, ADA requires that government agencies develop a transition plan to describe how they will become compliant with the provisions of the Act. The transition plan must include a self-evaluation, in which barriers to accessibility are inventoried. The plan also must prioritize barriers based on certain criteria and provide a schedule for implementing accessibility improvements. Since curbs and other pedestrian network features represent some of the greatest barriers to mobility for individuals with disabilities, they are among the most important elements in the inventory and prioritization processes.

Since ADA took effect in the early 1990s, government agencies in the Champaign Urbana Urbanized Area have developed ADA compliance plans—and more recently, transition plans—to satisfy the requirements of the Act (see Chapter 2). In some cases, the agencies conducted inventories of sidewalk network features in developing these plans. However, these inventories were limited in scope and were based on the federal standards of the time, making it difficult for the agencies to develop detailed transition plans that reflect current PROWAG standards.

Designed to address these limitations, the Sidewalk Network Inventory and Assessment was a two-year effort to measure and analyze the sidewalk network in the urbanized area. The project was executed by the Champaign Urbana Urbanized Area Transportation Study, a program of the Champaign County Regional Planning Commission, in partnership with a working group representing five agencies:

- City of Champaign
- City of Urbana
- Village of Savoy
- University of Illinois
- Illinois Department of Transportation, District 5

The inventory and assessment process was designed to achieve several goals shared by the working group agencies. These goals included:

- Creating a comprehensive database of sidewalk network features
- Assessing the condition and Americans with Disabilities Act (ADA) compliance of sidewalk network features
- Identifying sidewalk gaps, missing curb ramps, and priority areas for sidewalk network improvements
- Making policy recommendations for sidewalk maintenance, improvement, and funding
INTRODUCTION

Data collection for the inventory took place within a priority collection area consisting of approximately 690 miles of sidewalks (see Chapter 3). The priority collection area included all sidewalks adjacent to public streets in the urbanized area, as well some off-streets sidewalks and pedestrian paths in the University of Illinois campus area. Within the priority collection area, field staff collected data for four types of features:

- Sidewalks
- Curb ramps
- Crosswalks
- Pedestrian signals

Based on the data collected, pedestrian network features were analyzed to determine their level of ADA compliance (see Chapter 4). Using a compliance index, each feature was assigned a score between 0 and 100 based on its compliance with PROWAG standards. The compliance index evaluated factors such as dimensions, slopes, obstructions, and vertical fault size, providing a snapshot of the accessibility of the feature.

Factors such as surface condition, frequency of vertical faults, and number of cracked panels were evaluated using a condition index (see Chapter 5). Like the compliance index, the condition index assigned each feature a numeric score based on the data collected. Though not directly based on accessibility standards, the condition index highlighted features in need of maintenance or replacement.

The overall connectivity of the sidewalk network was examined using two tools: sidewalk gap analysis and missing curb ramp analysis (see Chapter 6). These analyses identified new features needed to complete the sidewalk network and assessed the contribution of each potential feature to overall connectivity.

To aid local agencies in prioritizing features for improvement, priority areas were identified in the urbanized area (see Chapter 7). These priority areas were based on demographic and built-environment criteria specified by ADA and represented the zones with the greatest demand for accessible pedestrian infrastructure.

The findings from the inventory and analysis yielded a variety of recommendations related to compliance, condition, connectivity, priority areas, and funding (see Chapter 8). These recommendations can be used by the local agencies to make the sidewalk network safer and more accessible for all pedestrians.
The Sidewalk Network Inventory and Assessment builds on decades of previous work to create an accessible pedestrian network. This work has taken place at the federal, state, and local levels and has produced a web of interrelated plans, policies, regulations, and standards governing accessibility. This chapter describes each of these elements and situates the current standards for accessible pedestrian infrastructure, PROWAG, within the landscape of accessibility protections.

Since the mid 1960s, federal laws have required communities to consider the needs of individuals with disabilities in planning and constructing the built environment. Initially implemented as narrow architectural standards, these protections were later expanded as part of sweeping civil rights measures that guaranteed equal access to people with disabilities.

Enacted in 1990, the Americans with Disabilities Act (ADA) is the most comprehensive of these accessibility laws and requires local governments to develop transition plans for becoming compliant. The Access Board is the agency charged with developing ADA standards, which are subsequently adopted by other federal departments. To apply ADA to the pedestrian network, the Access Board developed proposed Public Right-of-Way Accessibility Guidelines (PROWAG), though more than ten years after the publication of the first draft, the final rule is still pending.

At the state level, the 1965 Facilities for the Handicapped Act and the 1985 Environmental Barriers Act paved the way for statewide accessibility standards. These standards, the Illinois Accessibility Code (IAC), include provisions for pedestrian network elements. Since the 1970s, the Illinois Department of Transportation (IDOT) has developed and updated standards for accessible curb ramps. IDOT also developed its first ADA transition plan in 1992 and published a revised transition plan in 2014.

At the local level, municipalities in the Urbanized Area have implemented a variety of sidewalk improvement and maintenance programs since the 1980s. Most of the municipalities also have enacted their own ordinances governing the placement and physical characteristics of sidewalks. Several of these regulations reference ADA or PROWAG standards, but some also contain outdated provisions that conflict with the current federal standards.

Of the agencies in the Champaign Urbana Urbanized Area, only the City of Champaign has a stand-alone pedestrian plan. Other municipalities rely on comprehensive plans, complete streets policies, and other planning documents to guide sidewalk network development.

Sidewalk inventory and assessment procedures are usually developed locally and vary significantly from one city to another. Two previous inventories—conducted in Bellevue, Washington and Lee's Summit, Missouri—served as examples in developing the methodology used in the Champaign Urbana Urbanized Area. In Bellevue, data collection was partially automated using a scooter-mounted collection device, and staff analyzed the data using activity and impedance scores. In Lee's Summit, a private consultant performed the data collection manually and developed defect scores and priority areas. The analysis for Lee's Summit also identified and prioritized missing sidewalk segments.
Federal Policies and Standards

Over the last five decades, state and federal regulators have enacted increasingly comprehensive protections for people with disabilities (see Table 2-1). These policies and standards form the backdrop for accessibility policies at the local level.

Americans with Disabilities Act

Federal accessibility policy has its origin in the Architectural Barriers Act (ABA) of 1968. The Act required limited accessibility provisions in buildings purchased or leased with federal funds.

During the 1970s, Congress enacted sweeping protections for individuals with disabilities. The Rehabilitation Act of 1973 prohibited discrimination on the basis of disability by federal agencies and contractors and required new or altered facilities used for federally-funded programs to be accessible. Unlike previous legislation, the Act framed accessibility as a civil rights issue, paving the way for the Americans with Disabilities Act. It also established the Access Board, a federal agency responsible for developing accessibility standards and investigating complaints. In 1988, the Civil Rights Restoration Act extended the protections of the Rehabilitation Act to all programs of agencies that receive federal funds.

The latest and most comprehensive federal legislation protecting individuals with disabilities is the 1990 Americans with Disabilities Act (ADA). Building on the civil rights protections of the Rehabilitation Act, ADA guarantees equal access to areas such as employment, public facilities, transportation, and government services. Among other provisions, ADA requires state and local agencies to develop a transition plan that includes a self-evaluation of existing facilities and a prioritized list of future accessibility improvements.

During the 1990s and 2000s, the Access Board developed the ADA Accessibility Guidelines (ADAAG) describing the standards for accessible buildings and facilities. These standards were adopted by the U.S. Department of Transportation and the U.S. Department of Justice in 2006 and 2010, respectively, giving them the force of law. Under ADA, the standards apply to state and local government facilities, transportation facilities, and most private commercial establishments.

Public Right-of-Way Accessibility Guidelines

Public rights-of-way, including the pedestrian network, are required to be accessible to people with disabilities under Title II of ADA. In 1992, the Access Board proposed guidelines for government facilities that included standards for the public right-of-way. Based on public comments, however, the Board deferred action on the public right-of-way standards and instead formed the Public Rights-of-Way Access Advisory Committee (PROWAAC) to make recommendations.

Following PROWAAC’s 2001 report, Building a True Community, the Access Board published the draft Public Right-of-Way Accessibility Guidelines (PROWAG) containing standards for pedestrian access routes in the public right-of-way. The draft guidelines were revised in 2005, and proposed guidelines were published in 2011. The public comment period for PROWAG ended in 2012, and a final rule has not yet been released.

Illinois Statutes and Policies

In 1965, the Illinois General Assembly enacted the Facilities for the Handicapped Act, which required accessible features in buildings open to the public. The statute required public buildings and sites to conform to the Standard Specifications for Facilities for the Handicapped.

In the mid-1970s, the Illinois Department of Transportation (IDOT) published its first accessible curb ramp design standards. During the 1980s, the Environmental Barriers Act (1985) and the Illinois Accessibility Code (1988) established new standards for accessibility, including standards for accessible curb ramps. In 1988, IDOT updated its curb ramp requirements in accordance with the new standards.

Following the enactment of ADA in 1990, IDOT completed an initial transition plan for making state facilities compliant. The 1992 transition plan outlined the Departments goals for accessibility, including a curb ramp prioritization strategy.

Since the 1990s, the focus of Illinois accessibility policy has been on integrating federal standards with state standards and policies. In 2007, the General Assembly amended the Illinois Highway Code to require consideration of pedestrians and cyclists, reflecting a national movement toward complete streets. In 2014, IDOT revised its ADA transition plan to reflect the draft PROWAG standards.
### Table 2-1  Federal Policies and Standards Time Line

|--------|----------------------------------|---------------------------------------------|-------------------------------|
| 1970s  | 1973: Section 504 of the Rehabilitation Act banned discrimination on the basis of disability by recipients of federal funds  
1977: Section 504 regulations were issued, paving the way for ADA |                                             | Mid-1970s: Illinois Department of Transportation (IDOT) issued standards for the design of curb ramps for people with disabilities |
1988: Civil Rights Restoration Act |                                             | 1985: Environmental Barriers Act  
1988: IDOT revised standards for the design of curb ramps |
| 1990s  | 1990: Americans with Disabilities Act (ADA)  
1991: Access Board published the original ADA Accessibility Guidelines (ADAA)  
1998: Access Board issued final rules for government facilities but deferred action on public right-of-way rules  
1994: IDOT published design standards for accessible curb ramps and issued PM 94-12 containing accessibility requirements for state highways |
| 2000s  | 2004: Access Board published final ADAAG  
2006: Department of Transportation adopted final ADAAG | 2001: PROWAAC reported its findings to the Access Board  
2005: Access Board published revised draft PROWAG | 2006: Chicago became the first municipality in Illinois to adopt a complete streets policy  
2007: The Illinois Highway Code was amended to include complete streets provisions |
| 2010s  | 2010: Department of Justice adopted final ADAAG | 2011: Access Board published proposed PROWAG  
2012: Public comment period for proposed PROWAG ended | 2014: IDOT released its revised draft transition plan |

Local Programs and Policies

Against the backdrop of federal and state accessibility legislation, local agencies in the Champaign Urbana Urbanized Area have instituted their own programs and policies over the last three decades (see Table 2-3).

**City of Champaign**

Beginning in the mid-1980s, the City of Champaign instituted a series of sidewalk repair and rehabilitation programs to improve the physical condition of sidewalks. The City also adopted standards governing the construction of sidewalks and curb ramps in 1987 and 1988, respectively.

In 1992, the City published an initial Americans with Disabilities Act Compliance Plan to satisfy the ADA transition plan requirement. Additionally, the City made site-specific rehabilitation on sidewalk segments with the implementation of the 1994 Beardsley Park Sidewalk Repairs program and the 1994 Neighborhood Infrastructure Repair Program.

In 2008, the City of Champaign adopted a complete streets policy requiring roadway projects to consider all modes of transportation. In 2013, it began updating its ADA transition plan, a process that is ongoing.

**City of Urbana**

In 1985, the City of Urbana began installing curb ramps to make the pedestrian network more accessible to wheelchair users and other individuals with disabilities. In 1991, City staff conducted a survey of curb ramps and found that 62.5 percent of locations requiring a ramp had one, though the standards used to determine where ramps were necessary were more lenient than PROWAG standards.

The City of Urbana published its initial ADA Compliance Plan in 1993. The plan established priorities for installation of curb ramps and set target dates for constructing the ramps. The City's 2012 ADA transition plan updated and expanded the earlier plan, outlining specific criteria used to prioritize potential accessibility projects and describing data collection procedures.

Urbana's historic brick sidewalks have proven difficult and expensive to maintain. A 1997 survey of property owners with brick sidewalks found a wide variety of opinions, though few respondents were willing to bear the full cost of brick maintenance through taxes or assessments. In 2002, the City established a replacement policy requiring contractors to repair damage to brick sidewalks and providing limited resources for residential brick sidewalk repairs.

**Village of Savoy**

The Village of Savoy is working with the Champaign Urbana Urbanized Area Transportation Study (CUUATS) to develop a complete streets policy in conjunction with its forthcoming Savoy Bike + Pedestrian Plan.

**CUUATS and CATS**

The Campus Area Transportation Study Policy Committee, representing the University of Illinois, the City of Champaign, the City of Urbana and the Champaign-Urbana Mass Transit District, adopted a complete streets policy in 2012. During the same year, the Policy Committee of the Champaign Urbana Urbanized Area Transportation Study (CUUATS) adopted a complete streets policy for the metropolitan planning organization (MPO). These policies were designed to better integrate pedestrian planning and pedestrian network benchmarks in the transportation planning process.
Table 2.2  Local Programs and Policies Time Line

<table>
<thead>
<tr>
<th>Decade</th>
<th>Champaign</th>
<th>Urbana</th>
<th>Savoy</th>
<th>CUUATS/CATS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1985: Sidewalk Rehabilitation Program</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1987: Sidewalk Access Ramp Policy</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1987: Sidewalk Access Ramp Construction Code</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1988: New Sidewalk Construction Standards</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2007: Northwest Urbana Sidewalk replacement Project</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2009: Brick Sidewalk Reconstruction Project</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2012: ADA Transition Plan</td>
<td></td>
<td>2012: CUUATS Complete Streets Policy</td>
</tr>
</tbody>
</table>
BACKGROUND: LOCAL REGULATIONS

Local Regulations

Municipalities in the Champaign Urbana Urbanized Area have a variety of policies related to sidewalks. To summarize the state of pedestrian network policies in the urbanized area, the municipal codes and related standards were reviewed, with an eye toward four focus areas (see Table 2-3):

- Requirements for new development
- Design standards
- Maintenance and replacement
- Snow removal

The Village of Bondville was not included in the review because its municipal code was not available in electronic format.

Requirements for New Development

Most municipalities in the urbanized area require sidewalks on both sides of the street in residential subdivisions. Policies for industrial and commercial development are more varied. Of the municipalities examined, only the Village of Tolono has no specific requirement for sidewalk construction.

Design Standards

All of the municipalities require new sidewalk widths of at least four feet, and some require wider sidewalks, particularly in areas where pedestrian traffic is high, such as commercial districts. In addition, the University of Illinois requires a minimum six-foot sidewalk width on University properties. PROWAG standards require a minimum continuous width of four feet with five-foot-wide passing spaces at least every 200 feet (R302.3 and R302.4).

Limits on the grade of the sidewalk range from five to ten percent, with only the Village of Savoy not specifying a maximum running slope. PROWAG standards specify that the grade of sidewalks within the street right-of-way must match the grade of the street, and it limits the running slope of pedestrian paths to five percent in other locations (R302.5).

The Cities of Champaign and Urbana require maximum sidewalk cross slopes of four percent and 1/4 inch per foot (2.08 percent), respectively. PROWAG standards require a maximum cross slope of 2 percent for all pedestrian access routes (R302.6). In practice, however, both municipalities require developers to construct sidewalks with a maximum cross slope of 2.0 percent, as required by PROWAG.

The municipal codes for the Cities of Champaign and Urbana require that sidewalks are constructed to current ADA/PROWAG standards. The Village of Savoy requires ADA-compliant curb ramps but does not reference PROWAG standards for sidewalks.

Ownership, Maintenance, and Replacement

Sidewalks within the street right-of-way are usually owned by the municipality, while carriage walks and walkways to houses are owned by the property owner. Sidewalks within public parks are owned and maintained by the owner of the park property, usually the park district or village. Sidewalks on University of Illinois property are owned and maintained by the University, or by specific auxiliary units such as athletics or housing.

Only the City of Champaign provides a mechanism requiring property owners to repair or replace sidewalks that are in poor condition as part of the permitting process for buildings on the property. Other municipalities provide specifications for replacement sidewalks (City of Urbana) and for maintaining pedestrian paths free of obstructions (Village of Savoy).

Snow Removal

The Cities of Champaign and Urbana have similar policies requiring removal of snow and ice from sidewalks by property owners in certain districts. The City of Urbana requires removal with 24 hours of the announcement of a qualifying snow event, while the City of Champaign allows property owners 48 hours before City crews remove the snow at the owner’s expense.

According to an advisory letter published by the U.S. Department of Justice, municipalities generally are not required to enact ordinances requiring snow removal by private property owners under Title II of ADA. However, businesses and other places of public accommodation may be required to keep adjacent walkways free of snow and ice under Title III of the Act. In both Title II and Title III, temporary blockage of pedestrian access routes due to snow is allowed unless the issue lasts beyond “a reasonable period of time.”

**Table 2-3  Municipal Sidewalk Network Regulations**

<table>
<thead>
<tr>
<th>Type of Regulation</th>
<th>Champaign</th>
<th>Urbana</th>
<th>Savoy</th>
<th>Tolono</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sidewalk requirements for new development</strong></td>
<td>Sidewalks are required on both sides of the street in a subdivision (§ 31-620). Additionally, sidewalks must be installed along any new development other than a one- or two-unit residential building (§ 30-454). The Director of Public Works may waive the sidewalk requirement under certain circumstances (§ 30-456).</td>
<td>Sidewalks are required on both sides of the street for residential and commercial development and on one side for industrial development (§ 21-37). An administrative review committee may defer the sidewalk requirement in cases where sidewalks are not immediately necessary (§ 21-17).</td>
<td>Sidewalks are required on both sides of public streets within a subdivision. The Village Board may waive the sidewalk requirement except for subdivisions containing only multi-family or apartment units (§ 16.20.130).</td>
<td>New public sidewalks must be four feet wide and have a maximum running slope of 10 percent (§ 12.04.010).</td>
</tr>
<tr>
<td><strong>Sidewalk design standards</strong></td>
<td>New sidewalks must be at least five feet wide, or at least six feet wide in high-traffic areas. They should have a maximum running slope of 8 percent and a cross slope between 2 and 4 percent. They must comply with current ADA standards (MP § 11.02).</td>
<td>New sidewalks must be at least five feet wide in commercial areas and at least four feet wide in other developments. They must have a maximum running slope of 5 percent and a cross slope of 1/4 inch per foot (2.08 percent) (§ 21-58). Sidewalks must comply with PROWAG standards (RP).</td>
<td>New public sidewalks must be four feet wide. ADA-compliant curb ramps with a passable width of four feet are required where sidewalks meet public streets (§ 16.20.130).</td>
<td>New public sidewalks must be four feet wide and have a maximum running slope of 10 percent (§ 12.04.010).</td>
</tr>
<tr>
<td><strong>Sidewalk maintenance and replacement</strong></td>
<td>Prior to issuance of an occupancy permit, existing sidewalks on the property must be in good condition (§ 30-452). Addition of new driveways requires the replacement of sidewalks that are out of compliance with the Manual of Practice (§ 30-453).</td>
<td>Except under certain conditions, current brick sidewalks must be replaced with brick (§ 20-504). Replacement sidewalks of any material must be the same width as the original sidewalk, or 5 feet wide for replacements over 100 feet in length and those that include sidewalk ramps (RP).</td>
<td>Trees and other plantings must be trimmed so that they do not overhang the sidewalks (§ 12.20.040).</td>
<td></td>
</tr>
<tr>
<td><strong>Snow removal</strong></td>
<td>Owners of property in the University District and Downtown District, as well as owners of building with more than four housing units, are responsible for removing snow and ice from sidewalks. When the Director of Public Works makes a determination that at least two inches of snow has fallen, these owners have 48 hours to perform the snow removal, or the City will perform it at their expense (§ 30-812).</td>
<td>Owners of property in the Downtown District, University District, and South Philo Road District are responsible for removing snow and ice from sidewalks. When the Director of Public Works makes a determination that at least two inches of snow has fallen, these owners have 24 hours to perform the snow removal (§ 11-65).</td>
<td>Village crews do not clear sidewalks (Snow Removal Info and Tips, Village of Savoy website).</td>
<td></td>
</tr>
</tbody>
</table>

*MP = Manual of Practice. RP = Right-of-Way Permit Standards. Except where otherwise noted, references are to the relevant municipal code.*
Local Plans

Several of the jurisdictions in the Champaign Urbana Urbanized Area have adopted plans that, directly or indirectly, touch on issues of pedestrian network construction and maintenance. While these plans are not legally binding, they provide a context for integrating pedestrian network improvements with ongoing planning efforts.

In this section, relevant plans are reviewed, and their recommendations with regard to the sidewalk network and pedestrian facilities are summarized. The plans reviewed are:

- Champaign Tomorrow Comprehensive Plan (2011)
- Walk Champaign Pedestrian Plan (2014)
- Walking for Life: Addressing Health in Champaign’s Pedestrian Plan (2014)
- City of Urbana 2005 Comprehensive Plan
- Village of Savoy 2009 Comprehensive Plan Update
- Savoy Bike + Pedestrian Plan (In Development)
- University District Traffic Circulation Study (2013)
- University of Illinois University District: Crosswalk Markings and Signage 2011
- Active Choices: Champaign County Greenways & Trails Plan (2014)
- Long Range Transportation Plan: Sustainable Choices 2040 (2014)

Champaign Tomorrow Comprehensive Plan (2011)

The Champaign Tomorrow Comprehensive Plan is a broad overview of methods to create complete streets, complete neighborhoods and complete public infrastructure in Champaign. It includes future land use maps and a growth area analysis to help the City plan for future growth. The plan focuses on constructing a walkable built environment, from residential neighborhoods to high density commercial areas and public spaces. It offers recommendations for pedestrian network improvements and sidewalk maintenance, including:

- **Recommendation:** “Residents live within a mile of neighborhood commercial uses where they can satisfy most everyday needs” (p. 32).
- **Recommendation:** “Residential development is within a five to ten minute walk of a park and is safely accessible” (p. 32).
- **Recommendation:** “Define neighborhood boundaries for the purpose of tracking densities, walking distance to activity centers, parks and other amenities” (p. 33).
- **Recommendation:** “Create a ‘complete neighborhood’ checklist that can be used by staff and decision makers when considering new development proposals. This list would ensure that all new development is within 5 to 10 minutes walking distance of parks and neighborhood commercial centers…” (p. 33).
- **Performance Measure:** “Sidewalks are built on both sides of streets in new development” (p. 44).
**Walk Champaign Pedestrian Plan (2014)**

Walk Champaign evaluates the current state of the pedestrian network in Champaign and proposes strategies to improve walkability. The plan identifies sidewalk gaps and large, auto-oriented intersections as the primary challenges facing pedestrians in the City. It proposes a three-tier system for prioritizing sidewalk gaps and recommends a variety of crossing and intersection modifications to improve safety. Specific recommendations from the plan include:

- **Recommendation:** In prioritizing sidewalk gaps, the plan "recommends that any effort to address gaps—whether through the Sidewalk Gap Program or an individual capital improvements process—focus on Tier 1 gaps before moving onto Tier 2 gaps, and Tier 2 gaps before connecting Tier 3 gaps" (p. 8).
- **Recommendation:** The plan "recommends fully filling in one side of a two-sided sidewalk gap before beginning work on the other side unless unusual circumstances exist which make a two-sided approach more feasible" (p. 8).
- **Recommendation:** The plan recommends that the Engineering Division revise its formula for determining protected crossing treatments by lowering pedestrian volume thresholds and adjusting scoring ranges (p. 16).
- **Recommendation:** The plan recommends that the City "pursue lower-tier crossings entirely under its own jurisdiction before attempting to address higher-tier IDOT crossings" (p. 16).
- **Recommendation:** The plan proposes several possible treatments at signalized intersections, including "narrower crossing distances, tighter curb radii, retiming of signals, and improved crosswalk infrastructure" (p. 26).
- **Recommendation:** The plan identifies 16 intersections that lack lighting and "recommends that the Neighborhood Street Light Program consider [these] intersections when funding becomes available" (p. 34).
- **Recommendation:** The plan proposes several specific streetscape improvements and recommends pedestrian accommodations for overpasses, underpasses, interchanges, and viaducts (pp. 36-46).

**Walking for Life: Addressing Health in Champaign's Pedestrian Plan (2014)**

Walking for Life provides recommendations for Champaign to focus on specific problem areas in the pedestrian network. With an emphasis on public health, this appendix to the Walk Champaign Pedestrian Plan reviews factors that influence walkability and health and recommends strategies to promote public health through pedestrian activity. The study proposes several site-specific improvements as well as 11 city-wide recommendations, including:

- **Recommendation:** "Revise Champaign's existing snow removal ordinance" (R1, p. 6).
- **Recommendation:** "Prioritize improvements for Champaign's high-reliance neighborhoods." High-reliance neighborhoods are those whose population demographics suggest a high level of reliance on the sidewalk network for transportation (R2, p. 7).
- **Recommendation:** "Support CU Safe Routes to School in Unit 4 Schools" (R6, p. 9).
- **Recommendation:** "Prioritize sidewalk gap infill in high-demand areas" such as Prospect Avenue, Springfield Avenue, and Neil Street (R7, p. 9).
- **Recommendation:** "Retrofit [collector and minor arterial streets in accordance with] Champaign's complete streets resolution" (R9, p. 10).
- **Recommendation:** "Mandate direct (to-the-door) connections to destinations" by requiring developers to connect new pedestrian facilities to the existing sidewalk network (R11, p. 11).


City of Urbana  
2005 Comprehensive Plan

The 2005 Comprehensive Plan for Urbana highlights the City’s overarching vision for maintaining its unique historic neighborhoods and small town feel. This guiding document focuses on opportunities to improve streetscapes, revitalize neighborhoods, and make communities more walkable. Proposed improvements to pedestrian safety, accessible public rights-of-ways, and intersection infrastructure are also included. Mobility is a focal point of the plan, and maintaining efficient and accessible public facilities is a priority. Specific objectives set forth in the plan include:

• **Objective:** "Encourage adequate pathways to connect residential areas to nearby commercial and office areas" (Objective 11.2, p. 36).
• **Objective:** "Improve intersection markings and signage, especially in the University District and downtown areas" (Objective 44.3, p. 52).
• **Objective:** "Ensure that street lighting is established in tandem with new development in order to enhance safety" (Objective 44.4, p. 52).
• **Objective:** "Promote new technologies and designs in construction and improvement of crosswalks, including accessible ramps and signaling for the visually impaired" (Objective 44.6, p. 52).


Village of Savoy 2009 Comprehensive Plan Update

The Village of Savoy 2009 Comprehensive Plan Update provides an account of transportation, land use, and developmental changes since the last comprehensive plan update in 2002. It is designed to assist Village officials in making important growth and development management decisions. The plan proposes strategies for maintaining Savoy's small town atmosphere, preparing for development over the next five years, and improving City infrastructure in specific locations. Recommendations found in the plan include:

• **Recommendation:** "Continue the requirement that developers install sidewalks in new developments" (p. 6).
• **Recommendation:** "Continue efforts to develop the greenway concept along U.S. 45 from Curtis Road southward" (p. 6).
**Savoy Bike + Pedestrian Plan (In Development)**

Working with staff at the Champaign County Regional Planning Commission (CCRPC), the Village of Savoy is currently developing the Savoy Bike + Pedestrian Plan. In January 2016, CCRPC staff released an existing conditions report detailing the current state of the roadway, bicycle, sidewalk, and transit networks in the Village and surrounding areas. Key findings related to pedestrians in the report include:

- **Finding:** Residents of Savoy are highly automobile-dependent, with approximately 85 percent of workers commuting via car, truck, or van. Less than 1 percent of employed residents walk to work (p. 19).

- **Finding:** "Most major roadways in the study area have a low frequency of driveways, making them potential candidates for a sidepath. Dunlap Avenue (U.S. 45) is a leading candidate, both due to its location and the concentration of destinations along its length in the study area" (p. 35).

- **Finding:** Between 2009 and 2013, four bicycle-vehicle crashes and one pedestrian-vehicle crash took place on Windsor Road at its intersections with U.S. 45 and Prospect Avenue (p. 39).

**University District Traffic Circulation Study (2013)**

The University District Traffic Circulation Study was prepared in response to the rapid growth of the University of Illinois. The purpose of the study was to enhance the transportation network as the University’s reach and influence grows. The study analyzed vehicular flow, traffic crashes, pavement condition, speed issues, traffic congestion. In addition, the report evaluated the status, as of 2011, of recommendations from previous plans and studies, including:

- **Not Implemented:** "Provide mid-block crosswalks at locations that pedestrians have gradually transformed into de facto crosswalks" (p. 17, from Crosswalk Signing and Marking Effects on Conflicts and Pedestrian Safety on the UIUC Campus, 2007).

- **Not Implemented**: "Install pedestrian activated signals at busy mid-block crossings to allow pedestrians to cross when vehicles are stopped" (p. 17, from Crosswalk Signing and Marking Effects on Conflicts and Pedestrian Safety on the UIUC Campus, 2007).

- **Implemented:** "Make crosswalks more visible to both pedestrians and motorists" (p. 19, from Analysis of Pedestrians and Drivers Opinions on Crosswalk Safety on the UIUC Campus, 2007).

- **Ongoing:** "Mid-block crosswalks should be located where walkways cross streets and pedestrians regularly use walkways" (p. 19, from Analysis of Pedestrians and Drivers Opinions on Crosswalk Safety on the UIUC Campus, 2007).

- **Ongoing:** "Upgrade traffic signals on campus to enhance pedestrian safety, including the use of pedestrian countdown signal heads" (p. 21, from Multi-Modal Transportation Study, 2007).

* Since 2011, pedestrian activated signals have been installed at the Grainger Library.
University of Illinois University District: Crosswalk Markings and Signage 2011

University of Illinois University District: Crosswalk Markings and Signage 2011 gives general guidelines for crosswalk signage and markings for the University District. It provides general and intersection-specific recommendations for Campus Area Transportation Study (CATS) zones 1, 2, and 3. General recommendations for the zones include:

- **Zone 1:** "Use high visibility continental crosswalk markings for all controlled and uncontrolled marked crossings" on major corridors. Crosswalks should be 9 feet wide on the north and south legs of the intersection and 6 feet wide on the east and west legs. Crossings outside major corridors should use standard markings with a width of ten feet (p. 1).

- **Zones 2 and 3:** Crosswalks should follow the CUUATS guidelines except for crossings with high pedestrian volumes, which should be marked with a high visibility crosswalk with a minimum width of 9 feet. Stop bars and Stop Here For Pedestrian Signs should be located 20 to 50 feet ahead of unsignalized mid-block crosswalks, except in selected cases where other treatments are warranted (pp. 2-3).

**Active Choices: Greenways & Trails Plan (2014)**

Prepared by the Champaign County Regional Planning Commission on behalf of a coalition Greeways and Trails member agencies, Active Choices updates the 2004 Champaign County Greenways and Trails Plan. The plan reviews local planning documents, evaluates existing conditions, and provides design guidelines for trails, bicycle lanes, and other similar facilities. The plan also proposes goals, objectives, strategies, and performance measures for enhancing pedestrian facilities in the area, including:

- **Objective:** "Increase the mileage of bicycle and pedestrian facilities in Champaign County by 70 miles by 2020" (p. 123).
  - **Strategy:** "Identify 'missing links' in the overall system."

- **Objective:** "Complete at least 10 missing links in the trail and bikeway system by 2020" (p. 124).
  - **Strategy:** "Identify gaps between trails that can be connected with the implementation of trails, bike lanes or bike routes."
  - **Strategy:** "Identify 'dead end' shared-use paths, bikeways and bike lanes."

- **Objective:** "Increase the mileage of bicycle and pedestrian facilities in five low-income areas by 2020" (p. 124).
  - **Strategy:** "Identify neighborhoods that are underserved by pedestrian and bicycle paths."

- **Objective:** "Increase pedestrian safety by minimizing cut-through motorized vehicular traffic on 5 residential streets by 2020" (p. 126).
  - **Strategy:** "Require street layouts and traffic controls that discourage speeding and implement traffic calming improvements."

- **Objective:** "Increase pedestrian safety by improving markings and signage at least 5 intersections by 2020" (p. 127).
  - **Strategy:** "Encourage adoption of Pedestrian Safety Action Plans by the University of Illinois, City of Urbana, and City of Champaign."
**Long Range Transportation Plan: Sustainable Choices 2040 (2014)**

*Sustainable Choices 2040* is the federally-mandated long range transportation plan for the Champaign Urbana Urbanized Area. As the metropolitan planning organization (MPO) for the region, the Champaign Urbana Urbanized Area Transportation Study is required to prepare this document every five years.

The plan projects changes in the urbanized area’s transportation system over the next 25 years. With a regional scope, it includes an analysis of the pedestrian, bicycle, bus, automobile, rail, and air modes of transportation in the metropolitan planning area. Overall, the plan aims to provide recommendations and strategies to help stakeholders make investments to improve core accessibility, arterial mobility, and regional connectivity. Specific objectives and strategies include:

- **Objective**: "Reduce the total number of crashes involving pedestrians in Champaign-Urbana by 15% by 2020" (p. 120).
  - **Strategy**: "Continue to enforce codes requiring new development to provide sidewalks along roadway frontages and safe crossings at intersections" (p. 121).

- **Objective**: "Upgrade 2015 existing sidewalk network within the Champaign-Urbana urbanized area by 10% to be ADA-compliant by 2020" (p. 124).
  - **Strategy**: "Install ADA-compliant sidewalks and ramps on all new roadway projects" (p. 125).

- **Objective**: "Develop pedestrian plans for all jurisdictions within the urbanized area by 2020" (p. 126).
  - **Strategy**: "Consult with existing pedestrian plans and local agencies to coordinate all plans and infrastructure priorities" (p. 127).

- **Objective**: "Develop snow removal ordinances, programs, and policies for all jurisdictions to provide year-round access to sidewalks, bike paths, and transit stops by 2020" (p. 126).
  - **Strategy**: "Define high traffic and priority areas for snow removal" (p. 127).

- **Objective**: "Increase accessibility to transit services by providing missing sidewalks connecting to at least 20 bus stops by 2020" (p. 128).
  - **Strategy**: "Apply for funding to build sidewalks connecting to bus stops" (p. 129).

- **Objective**: "Provide multimodal access to at least 3 new open spaces or recreational spaces by 2020" (p. 128).
  - **Strategy**: "Complete sidewalk inventory and assessment of Urbanized Area" (p. 129).
Example Sidewalk Assessments

The self-assessment requirement of the ADA transition plan has proven to be one of the Act's most challenging provisions for units of local government. In order to assess the state of pedestrian network features, governments need a large quantity of field data corresponding to current accessibility standards, which have changed throughout their development. In addition, ADA provides little guidance on how accessibility data should be collected or assessed, leaving municipalities to develop their own procedures.

In this section, ADA inventory and assessment procedures from Bellevue, Washington and Lees Summit, Missouri are reviewed (see Table 2-4). These procedures served as examples in the development of the inventory and assessment for the Champaign Urbana Urbanized Area. Common features between these example sidewalk inventories included collection of sidewalk surfaces, distress conditions, and slopes. In addition, each assessment created a prioritization system to identify areas in need of sidewalk repair, reconstruction, or installation.

City of Bellevue, Washington

In its 2009 ADA Self-Evaluation Report, the City of Bellevue used an activity score and an impedance score to prioritize pedestrian network features. The activity score represented the amount of pedestrian activity in the area and included factors such as the concentration of individuals with disabilities and seniors; street traffic volume; housing density; and proximity to locations such as public facilities, schools, parks, retail, and employment centers.

The impedance score represented the amount of resistance a pedestrian network feature posed to individuals with disabilities. Factors considered in the impedance score included obstructions, vertical faults, slopes, dimensions, and the presence of accessibility features such as detectable warning surfaces. To collect data on sidewalks, City of Bellevue technicians used an Ultra-Light Inertial Profiler (ULIP) mounted on a Segway scooter. Technicians also rode a bicycle and used a portable GPS unit to conduct the curb ramp inventory.

City of Lee’s Summit, Missouri

In 2009, the City of Lee’s Summit hired Burns & McDonnell Engineering to assess the City’s sidewalk network and to prepare its Public Sidewalk Inventory Analysis Report. Using a table computer and a GPS unit, the data collection staff conducted field audits of all existing sidewalk segments, recording defects such as vertical faults, horizontal gaps, and surface condition issues. Curb ramps and other sidewalk endpoints were given a cursory visual assessment but were not measured.

Defect scores derived from the inventory were normalized using the length of the sidewalk segment, and sidewalk replacement costs were estimated. In addition, sidewalk segments were prioritized based on their proximity to schools and parks.

Using street centerlines collected as part of the inventory, a gap analysis was used to identify streets that lacked a sidewalk on one or both sides. A minimum gap length of two feet was used in the analysis. New sidewalks identified in the analysis were prioritized based on factors such as population density, housing density, subdivision age, and whether the street lacked sidewalks on one or both sides.

Table 2-4  Comparison of Example Sidewalk Inventories

<table>
<thead>
<tr>
<th>Factor</th>
<th>Bellevue, WA</th>
<th>Lee’s Summit, MO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Existing sidewalks examined</td>
<td>321 miles</td>
<td>353 miles</td>
</tr>
<tr>
<td>Total project budget</td>
<td>$285,000</td>
<td>$188,983</td>
</tr>
<tr>
<td>Features collected</td>
<td>Sidewalks and curb ramps</td>
<td>Sidewalks (visual assessment of curb ramps)</td>
</tr>
<tr>
<td>Data collection tools</td>
<td>Ultra-Light Inertial Profiler (sidewalks) and manual measurement tools (curb ramps)</td>
<td>Manual measurement tools</td>
</tr>
<tr>
<td>Assessment tools</td>
<td>Activity score and impedance score</td>
<td>Defect score and priority areas</td>
</tr>
</tbody>
</table>
Data Collection

The study area for the sidewalk inventory was the Champaign-Urbana Urbanized Area, a geography defined by the U.S. Census Bureau (see Figure 3-1). The urbanized area includes the University of Illinois campus and five municipalities:

- City of Champaign
- City of Urbana
- Village of Bondville
- Village of Savoy
- Village of Tolono

Within the urbanized area, data collection was focused on the priority collection area. This area was defined as pedestrian paths adjacent to the public street network, as well as those in the University of Illinois campus area. The priority collection area included approximately 690 miles of sidewalks.

Within the priority collection area, the inventory recorded four types of features in the pedestrian network:

- Sidewalks – Linear paths, usually adjacent to public streets
- Curb Ramps – Transitions between sidewalks and the street
- Crosswalks – Marked crossings at intersections or mid-block crossings
- Pedestrian Signals – “Walk” signals indicating safe crossing phases

For each type of feature, a variety of measurements were taken (see Table 3-1). The sections that follow describe the fields for each feature type.
### Data Collection

#### Table 3-1 Inventory Fields by Feature Type

<table>
<thead>
<tr>
<th>Variable</th>
<th>Units</th>
<th>Sidewalks</th>
<th>Curb Ramps</th>
<th>Crosswalks</th>
<th>Pedestrian Signals</th>
<th>Assessment Index</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Ramp</td>
<td>DWS</td>
<td>Gutter</td>
<td>Landing</td>
</tr>
<tr>
<td>Type</td>
<td></td>
<td></td>
<td>0</td>
<td>1</td>
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<td>1</td>
</tr>
<tr>
<td>Material</td>
<td></td>
<td></td>
<td>1</td>
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</tr>
<tr>
<td>Running slope</td>
<td>Percent</td>
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<td>1</td>
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<tr>
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<td>Percent</td>
<td>1</td>
<td>1</td>
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<td>Obstructions</td>
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<td>1</td>
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<td>Largest vertical fault</td>
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<td>1</td>
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<td>Count</td>
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<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Number of cracked panels</td>
<td>Count</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Surface condition</td>
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<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Comment</td>
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<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
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<td>Photo</td>
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<td>1</td>
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<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Additional variables</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Edge treatment</td>
<td></td>
</tr>
</tbody>
</table>

**Collected for:**
- ● All features
- ○ Some features
- ○ No features

1 Grade was collected for sidewalks only when it exceeded the grade of the street.
2 The running slope for gutters is referred to as the counter slope.
3 Flare slope was measured parallel to the curb.
Sidewalks

Data on the locations of sidewalks were provided by the local agencies, and these datasets were merged and standardized to create a sidewalk segment GIS layer for the urbanized area. Throughout the data collection process, new sidewalk segments were added based on aerial imagery and field data.

Though sidewalks are linear, all data for the inventory, including sidewalk data, were collected as points. Field staff recorded points for sidewalks at several types of locations in the priority collection area (see Figure 3-2):

- **Block Summaries** – At the end of each block of sidewalk, field staff recorded a point summarizing the condition and compliance of the block. Block summary points recorded data for all sidewalk fields.

- **Cross Slopes at Driveways** – At points where driveways crossed the sidewalk, field staff recorded the cross slope of the sidewalk at the middle of the driveway. Cross slopes were collected at these locations because driveway crossings often have higher cross slopes than other parts of the sidewalk.

- **Major Obstructions and Condition Issues** – All condition issues found in sidewalks were recorded in the block summaries, but major obstructions and condition issues were also recorded using a dedicated point. These points captured the precise location of the issue or obstruction and allowed field staff to attach a photograph of the problem.

The sidewalks summary points recorded the material, width, cross slope, obstructions, vertical fault size, and several measures of condition for each block of sidewalk (see "Common Fields" on page 26 for a detailed description of these fields).
Curb Ramps

Field staff recorded curb ramp points for every curb ramp and blended transition in the priority collection area. They also recorded points at sidewalk endpoints that did not include a ramp or blended transition.

Each curb ramp was classified according to its type (see Figure 3-5). The type depends on the orientation of ramp (i.e., the sloped part of the surface) in relation to the street that the pedestrian is crossing:

- **Perpendicular Ramp** – The ramp is perpendicular to the crossed street.
- **Parallel Ramp** – The ramp is parallel to the crossed street.
- **Combination Ramp** – The ramp has two sections, one of which is parallel to the crossed street, and one of which is perpendicular to it.
- **Diagonal Ramp** – The ramp serves pedestrians crossing two intersecting streets and lies at a 45 degree angle to both streets.
- **Built-Up Ramp** – The ramp is constructed on the street side of the curb and is built up to the level of the sidewalk.
- **Blended Transition** – The entire corner is sloped toward the intersection.

For multi-part ramps, such as combination ramps, field staff collected each part as a separate curb ramp record.

Field staff collected data about several parts of each curb ramp or blended transition (see Figure 3-3). These parts included:

- **Ramp** – The sloped surface creating a transition between the level of the sidewalk and the level of the street.
- **Detectable Warning Surface** – The tactile surface indicating the end of the ramp and the beginning of the street.
- **Gutter** – The channel between the ramp and the street used for drainage.
- **Landing** – The flat area at the top or bottom of the ramp used by pedestrians to change direction.
- **Curb Flares** – For ramps that lie within sidewalks or other pedestrian paths, a sloped surface creating a transition between the sidewalk and the ramp.
- **Left and Right Approaches** – The segments of sidewalk leading to the ramp. For ramps connected to only one sidewalk segment, only one approach was recorded.

For ramps and blended transitions with detectable warning surfaces, the type of surface was recorded using the following categories (see Figure 3-4):

- **Truncated Domes** – A tactile surface consisting of raised domes with flat tops. Truncated dome detectable warning surfaces were further classified by color: red, yellow or other.
- **Pavement Grooves** – A surface consisting of parallel grooves cut or molded into the surface of the ramp.
- **Other** – Any other type of tactile surface.
Figure 3-5  Curb Ramp Types
For each curb ramp, field staff recorded the edge treatment (see Figure 3-6):

- **Returned Curbs** – The sides of the ramp end in distinct curbs similar to the curb at the street.
- **Flared Sides** – The sides of the ramp end in sloped panels that create a gradual transition between the ramp and the adjacent walkable surface.
- **Flat Edges** – The sides of the ramp are flat, similar to a sidewalk.

For ramps with returned curbs, the curbs were not included in linear measurements (e.g., ramp width). For ramps with flared sides, the slope of the curb flare was measured parallel to the curb.
Crosswalks

Field staff recorded crosswalk points at every marked crosswalk in the priority collection area. Marking types were classified based on the system used by the Federal Highway Administration (see Figure 3-7):

- **Solid** – A crosswalk marked by paint along the entire crossing surface.
- **Standard** – A crosswalk marked by solid lines at its outer edges.
- **Continental** – A crosswalk marked by wide stripes perpendicular to the direction of travel.
- **Dashed** – A crosswalk marked by dashed lines at its outer edges.
- **Zebra** – A crosswalk marked by wide diagonal stripes in its interior and solid lines along its outer edges.
- **Ladder** – A crosswalk marked by wide stripes perpendicular to the direction of travel in its interior and solid lines along its outer edges.

In addition, field staff recorded several non-standard crosswalk marking types (see Figure 3-8):

- **Box for Exclusive Period** – A painted marking indicating that, during the appropriate signal phase, pedestrians can cross the intersection in any direction.
- **Other** – A crosswalk marked by a different type of painted marking.
- **No Painted Markings** – A crossing without painted markings and indicated by the presence of a street sign.

![Crosswalk Painted Marking Types Diagram (FHWA)](image)

![Selected Crosswalk Painted Marking Types](image)
Pedestrian Signals

Field staff recorded pedestrian signal points for every pedestrian signal in the priority collection area. Points were recorded at locations with pushbuttons; those with visual or audible signals (see Figure 3-9); and those with both a button and a signal. At each of these locations, field staff noted the presence or absence of particular accessibility features (see Figure 3-10):

- **Pedestrian Signal** – A visual, tactile or audible signal indicating to pedestrians when they may safely cross the street.
- **High Contrast** – The color of the pushbutton, if present, contrasts with the color of the surrounding surface.
- **Tactile Arrow** – The signal or button includes a raised arrow indicating the direction of crossing to pedestrians who are blind or have low vision.
- **Vibrotactile Signal or Button** – The signal or button vibrates to indicate that it has been activated.
- **All Weather Surface Adjacent to Button** – The surface immediately adjacent to the button remains safe during inclement weather, including rain or snow.
- **Pushbuttons at Least 10 Feet Apart** – In locations with multiple buttons, the pushbuttons are mounted at least 10 feet from each other.
- **Pushbutton within 10 Feet of the Curb** – The pushbutton is near enough to the curb to indicate which crossing signal it activates.
- **Locator Tone** – The pushbutton emits an audible tone that allows pedestrians who are blind or have low vision to find it.
- **Passive Pedestrian Detector** – The signal is activated by a sensor that detects the presence of pedestrians without requiring them to push a button.

![Visual Pedestrian Signal](Figure 3-9 Pedestrian Signal Types)

![Audible Pedestrian Signal](Audible Pedestrian Signal)

![Pushbuttons at Least 10 Feet Apart](Pushbuttons at Least 10 Feet Apart)

![Pushbuttons within 10 Feet of the Curb](Pushbuttons within 10 Feet of the Curb)

![High Contrast](High Contrast)

![Tactile Arrow](Tactile Arrow)

![Vibrotactile Button](Vibrotactile Button)

![All Weather Surface Adjacent to Button](All Weather Surface Adjacent to Button)
DATA COLLECTION: PEDESTRIAN SIGNALS

At locations with pushbuttons, field staff recorded the height of the button compared to the adjacent surface and the size of the button using the following categories (see Figure 3-11):

- **Small** – 0.4 inches in diameter or less
- **Medium** – 0.5 to 1.9 inches in diameter
- **Accessible** – 2 inches in diameter or more

Field staff also recorded the position of the button (see Figure 3-12):

- **Pedestrian Signal Pole** – The button is located on the same pole that supports the pedestrian signal.
- **Traffic Signal Pole** – The button is located on the same pole that supports the traffic signal.
- **Stub Pole** – The button is located on a dedicated pole.
- **Other** – The button is mounted on a building wall or other surface.
Common Fields

Geometry

Field staff recorded several variables related to the geometry of pedestrian network features (see Figure 3-13). The details of how these measurements were applied to particular features appears in the variable table (see Table 3-1).

- **Length** – The measurement of the feature in the direction of pedestrian movement.
- **Width** – The measurement of the feature in the direction perpendicular to pedestrian movement.
- **Running Slope** – The slope of the feature in the direction of pedestrian movement.
- **Cross Slope** – The slope of the feature in the direction perpendicular to pedestrian movement.

Material

Using the following categories, field staff recorded the material used to construct surfaces in the pedestrian network (see Figure 3-14):

- Concrete
- Asphalt
- Aggregate
- Brick
- Other

![Figure 3-13 Geometry Measurements](image)

![Concrete](image)

![Asphalt](image)

![Aggregate](image)

![Brick](image)

![Figure 3-14 Selected Material Types](image)
Field staff also recorded variables related to the condition of features in the pedestrian network (see Figure 3-15):

- **Vertical Faults** – Vertical faults are points where the surface of the sidewalk is uneven, usually due to heaving or settling of panels. Field staff recorded the total number of vertical faults present in the feature as well as the size of the largest vertical fault using the following categories:
  - No vertical faults
  - Less than ¼ inch, or beveled
  - ¼ inch to ½ inch, not beveled
  - More than ½ inch

- **Cracked Panels** – Field staff recorded the number of panels containing cracks.

- **Surface Condition** – Field staff recorded the most serious condition issue, if any, present in the feature. Possible surface condition issues, from least to most serious, included:
  - **Cracking** – The panels are cracked but generally intact.
  - **Dirt** – Water has deposited a layer of dirt, reducing traction.
  - **Grass** – Grass or other vegetation is growing through cracks.
  - **Spalling** – The smooth top layer of the surface has chipped away.
DATA COLLECTION: COMMON FIELDS

Obstructions
Obstructions are any foreign objects that intrude on the pedestrian path, reducing its passable width below the allowed minimum. Field staff recorded the presence of the following categories of obstructions (see Figure 3-16):

- Pole or signpost
- Hydrant
- Bollard
- Grate
- Tree roots
- Tree trunk or other vegetation
- Other

Photos
Field staff collected photos of all curb ramps. For other feature types, photos were only taken in order to better explain an atypical situation or value (e.g., an attribute value of "other").
Tools and Methods

Field staff used four primary tools to measure and record data about the pedestrian network (see Figure 3-17):

- **Measuring Wheel** – Keson measuring wheels were used to measure linear distances, including feature lengths and widths. Linear measurements were recorded in feet and inches and were converted to inches during data analysis.
- **Smart Slope Meter** – M-D Building Products Smart Tools were used to take slope readings, including cross slopes and running slopes.
- **Tablet Computers** – Google Nexus 7 tablets loaded with the ESRI ArcGIS Collector application were used to record data collected as part of the inventory. The tablet’s internal GPS unit and camera were used to capture geolocations and photos of features.
- **WiFi Hotspots** – Verizon MiFi mobile hotspots were used to transmit data from the tablets to an ArcSDE server for storage and analysis.

The priority collection area was divided into smaller work areas, and field staff were assigned to collect data in these areas. Field staff worked in teams of two, with one staff member using the measuring tools and one entering data in the tablet computer. Because the measurements were collected using coarse-precision instruments such as measuring wheels, they are suitable for initial ADA assessment but not for engineering purposes.

Data and photos collected in the inventory were saved to an ArcGIS SDE enterprise geodatabase stored in Microsoft SQL Server. Because the data collection tools were internet-connected, features were saved to the geodatabase in real time, allowing project managers and other field staff to see the “live” data and monitor progress throughout the data collection process.
Quality Assurance

Because of the scale of the data collection, the relatively large number of the field staff, and the level of error inherent in field measurement and touchscreen data entry, quality assurance was a significant challenge. In order to catch and correct errors quickly, both automated and manual checks were used in the quality assurance process. Throughout the process, each feature was assigned a quality assurance status:

- **Not Started** – Data for the feature have been collected but not checked.
- **Needs Field Review** – Field staff need to revisit the feature to take missing measurements or correct errors.
- **Needs Staff Review** – Project managers need to review the feature to address questions or issues raised by field staff.
- **Complete** – The data for the feature have been checked, and no problems have been found.
- **Deferred** – Data for the feature cannot be collected because of construction or other obstacles.

For all feature types, the initial check was performed using a quality assurance script (see Figure 3-18). The script was run at the end of each data collection shift and checked for:

- Missing values
- Excessively high or low values
- Slopes with invalid decimal places
- Linear measurements with invalid inches
- Inconsistency among dependent fields (e.g., curb ramp edge treatment and flare slope)

For curb ramps, office staff also performed manual checks using an ArcGIS Online quality assurance map (see Figure 3-19). Referring to the photo of the ramp, staff checked fields such as ramp type, edge treatment, detectable warning type, landing measurements, and approach measurements.

When issues were detected through automatic or manual checks, the status of the features was changed to Needs Field Review, and the issues were noted in a quality assurance comment field. Field staff were directed to revisit the features and address the noted issues.
One of the primary goals of creating a sidewalk network database and collecting data about pedestrian network features was to allow for an initial assessment of Americans with Disabilities Act (ADA) compliance. This assessment of compliance is the first step in the self-assessment process required by the Act as part of each agency’s ADA transition plan.

In order to assess preliminary compliance with ADA, a compliance index was developed. The compliance index converts measurements taken as part of the inventory to compliance scores corresponding to PROWAG standards. For each criterion, a score of 100 corresponds to full compliance with the relevant PROWAG standard. Lower scores indicate measurements outside of the compliant range, with the lowest scores indicating the greatest deviation from the standard. The scales were developed based on a review of sidewalk assessments performed in other regions as well as the distribution of observed values for each type of measurement.

For each feature type, an overall compliance score was developed to summarize the level of compliance with current accessibility standards. Scores for individual criteria were aggregated for each feature according to predefined weights. The weights reflect the relative importance to overall accessibility of each individual criterion. The compliance scores offer a valuable benchmark of ADA compliance, but because not all relevant PROWAG standards were included in the inventory, they are not a definitive measure of compliance or noncompliance.

The design of the compliance index, with its concept of varying levels of compliance, may at first seem at odds with the structure of PROWAG standards. While PROWAG operates under an assumption of strict compliance or noncompliance, such a binary assessment provides minimal guidance in prioritizing features for improvement, as required in the ADA transition plan. Knowing the degree to which a feature meets or fails to meet relevant standards offers a much richer set of information to local agency staff and officials, allowing them to prioritize the “worst offenders” and defer work on features that fall only slightly outside the PROWAG specifications.

For each feature type, the results of the compliance index are presented, first for each component criterion and finally for the combined compliance score. Scores are summarized in tabular format for the entire urbanized area and spatially on a map. The map consisting of half-mile wide hexagons and displays the average compliance score for each zone. Zones containing fewer than five features are excluded from the map in order to avoid placing undue weight on the scores for any one feature.

In general, compliance scores tended to be highest at the periphery of the urbanized area, where the pedestrian network was constructed after the development of modern accessibility standards, and in the core of the community, where pedestrian network upgrades have been focused. The ring of neighborhoods surrounding the core of the community, many of which contain pedestrian network features that predate ADA, had the lowest levels of compliance on average.

Though the compliance scores are not directly comparable among feature types, sidewalks and pedestrian signals exhibited the lowest levels of compliance, followed by curb ramps. Crosswalks had the highest average compliance scores of any feature type, though the high scores were due in part to the limited number of criteria considered.
Sidewalks form the backbone of the pedestrian network, and their level of ADA compliance impacts not only individuals with disabilities, but all pedestrians. The priority collection area for the Champaign Urbana Urbanized Area includes approximately 690 miles of sidewalks and off-street pedestrian paths.

Because sidewalks are linear but sidewalk data were collected as point locations, the resulting points were assigned to sidewalk block segments in order to perform the analysis. In this process, sidewalk points were assigned to the nearest sidewalk block, up to a distance of 25 feet. The values and measurements from the point locations were then summarized by segment, and the segment values were scored using the compliance index.

The compliance index for sidewalks considers four criteria representing PROWAG accessibility standards:

- Cross slope
- Vertical fault size
- Obstructions
- Sidewalk width

For each block, the most extreme value observed for each criterion was evaluated for compliance with PROWAG standards. Compliance scores ranged from less than 20 for sidewalks with multiple accessibility issues to 100 for sidewalks that met PROWAG standards for the four criteria examined (see Figure 4-1).

Of the four criteria, vertical fault size was most consistently problematic, with just 11 percent of sidewalks by length meeting the PROWAG standard. Cross slope compliance varied significantly across the urbanized area and was highest in the core of the urbanized area and at the periphery, a pattern also exhibited in the combined compliance score. Scores for sidewalk width and obstructions were high overall, with isolated pockets of noncompliance.

Key findings from the analysis include:

- Vertical fault size is a persistent problem, though more than one third of total sidewalk length could be brought into compliance with beveling alone.
- More than 65 percent of the sidewalks in the urbanized area have a maximum cross slope between 2.1 and 6.0 percent.
- Tree trunks and other vegetation are the most common type of obstruction, affecting seven percent of sidewalks by length.
Cross Slope

Cross slope is the slope of the sidewalk perpendicular to the direction of travel. In order to be ADA compliant, sidewalk cross slopes must be 2.0 percent or less (PROW-AG R302.6). Greater cross slopes can make wheelchairs, walkers and other mobility devices unstable. Field staff recorded the sidewalk cross slope every time a driveway crossed the sidewalk as well as a representative summary cross slope for each block. The score for cross slope is based on the maximum value for the block (see Table 4-1).

**Table 4-1 Sidewalk Cross Slope Scores**

<table>
<thead>
<tr>
<th>Maximum Cross Slope</th>
<th>Score</th>
<th>Miles of Sidewalk</th>
<th>Percent of Total Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0 % or less</td>
<td>100</td>
<td>122.1</td>
<td>17.7 %</td>
</tr>
<tr>
<td>2.1 % to 4.0 %</td>
<td>80</td>
<td>277.9</td>
<td>40.3 %</td>
</tr>
<tr>
<td>4.1 % to 6.0 %</td>
<td>60</td>
<td>174.1</td>
<td>25.2 %</td>
</tr>
<tr>
<td>6.1 % to 8.0 %</td>
<td>40</td>
<td>70.9</td>
<td>10.3 %</td>
</tr>
<tr>
<td>8.1 % to 10.0 %</td>
<td>20</td>
<td>25.9</td>
<td>3.7 %</td>
</tr>
<tr>
<td>10.1 % or more</td>
<td>0</td>
<td>19.0</td>
<td>2.8 %</td>
</tr>
</tbody>
</table>

Of the total sidewalk length in the urbanized area, only about 18 percent met the standard for maximum cross slope. More than 75 percent of sidewalks by length had a maximum cross slope between 2.1 and 8.0 percent. Very high maximum cross slopes greater than 8.0 percent were relatively rare and comprised about 6 percent of the total sidewalk length in the urbanized area.

Maximum sidewalk cross slopes were highest in older residential neighborhoods with frequent driveway crossings (see Figure 4-2). Downtowns, commercial areas, and newer residential neighborhoods had lower maximum cross slopes. The University of Illinois campus area had lower maximum sidewalk cross slopes than most other parts of the urbanized area, though on average, many parts of the campus still exceeded the 2.0 percent PROWAG threshold.
Vertical Faults

Vertical faults are points where the surface of the sidewalk is uneven, usually due to heaving or settling of panels. In order to be ADA compliant, all vertical faults must be less than ½ inch. In addition, all faults between ¼ inch and ½ inch must be beveled, or ground down to remove the fault (PROWAG R302.7.2). Larger vertical faults can create a tripping hazard and can impede mobility devices such as wheelchairs. Field staff recorded the size of the largest vertical fault in each block as well as the total number of vertical faults (included in the condition index). The compliance score for vertical faults is based on the maximum vertical fault size observed in each block of sidewalk (see Table 4-2).

Table 4-2 Sidewalk Vertical Fault Size Scores

<table>
<thead>
<tr>
<th>Largest Vertical Fault</th>
<th>Score</th>
<th>Miles of Sidewalk</th>
<th>Percent of Total Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than ¼ inch, or beveled</td>
<td>100</td>
<td>78.9</td>
<td>11.4 %</td>
</tr>
<tr>
<td>¼ inch to ½ inch, not beveled</td>
<td>50</td>
<td>264.5</td>
<td>38.3 %</td>
</tr>
<tr>
<td>More than ½ inch</td>
<td>0</td>
<td>346.4</td>
<td>50.2 %</td>
</tr>
</tbody>
</table>

Because of the very strict standard set by PROWAG, sidewalk vertical fault size was consistently problematic in virtually all parts of the urbanized area (see Figure 4-3). The low scores represent the challenge of locating and addressing new faults, which are continually created by freeze-thaw cycles, tree roots, settling of soil, and other environmental factors.

Less than 12 percent of sidewalks by length met the PROWAG standard for the largest vertical fault. However, about 38 percent of sidewalk had vertical faults between ¼ inch and ½ inch, which could be addressed using beveling. The remaining half of sidewalks by length had larger faults that would require more extensive repairs, such as concrete leveling or replacement of panels.
Obstructions

Obstructions are objects that impede travel on the sidewalk. In order to be ADA compliant, sidewalks must have a four-foot wide clear path free from obstructions (PROWAG R210). Sidewalks where the clear width is less than four feet may be impassible for some users. Field staff recorded the type of obstruction present, if any, for each block of sidewalk. They also recorded specific point geolocations of major obstructions. The compliance score for sidewalk obstructions is based on the number of types of obstructions present in each block (see Table 4-3).

Table 4-3  Sidewalk Obstruction Scores

<table>
<thead>
<tr>
<th>Number of Obstruction Types</th>
<th>Value</th>
<th>Miles of Sidewalk</th>
<th>Percent of Total Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>No obstructions present</td>
<td>100</td>
<td>561.8</td>
<td>81.4 %</td>
</tr>
<tr>
<td>One type present</td>
<td>50</td>
<td>120.4</td>
<td>17.5 %</td>
</tr>
<tr>
<td>Two or more types present</td>
<td>0</td>
<td>7.6</td>
<td>1.1 %</td>
</tr>
</tbody>
</table>

Table 4-4  Most Common Sidewalk Obstruction Types

<table>
<thead>
<tr>
<th>Obstruction Type</th>
<th>Blocks of Sidewalk</th>
<th>Percent of Blocks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tree trunk or other vegetation</td>
<td>565</td>
<td>7.3%</td>
</tr>
<tr>
<td>Other</td>
<td>462</td>
<td>6.0%</td>
</tr>
<tr>
<td>Tree roots</td>
<td>137</td>
<td>1.8%</td>
</tr>
<tr>
<td>Grate</td>
<td>102</td>
<td>1.3%</td>
</tr>
</tbody>
</table>

* Some blocks had more than one type of obstruction and are counted in multiple categories.

Less than 20 percent of sidewalks by length had an obstruction, and only about one percent had more than one type of obstruction. Tree trunk or other vegetation was the most common type of obstruction, followed by other obstructions, such as gravel, street furniture, or planters. Areas with high concentrations of sidewalk obstructions included the Duncan Road corridor and Dobbins Downs area in Champaign; and the Cunningham Avenue corridor, East Washington Street corridor, and Meadowbrook Park area in Urbana (see Figure 4-4).
Sidewalk Width

In order to be ADA compliant, sidewalks must have a continuous width of at least four feet (PROWAG R302.3). The PROWAG advisory group recommends a total sidewalk width of at least five feet in order to accommodate street furniture and other obstructions. Sidewalks that are narrower than four feet may be impassible to some users. Field staff recorded the narrowest passable width of the sidewalk for each block. The compliance score for each block feature is based on this minimum width measurements (see Table 4-5).

Table 4-5  Sidewalk Width Scores

<table>
<thead>
<tr>
<th>Minimum Sidewalk Width</th>
<th>Score</th>
<th>Miles of Sidewalk</th>
<th>Percent of Total Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>48 inches or more</td>
<td>100</td>
<td>533.5</td>
<td>77.3 %</td>
</tr>
<tr>
<td>45 to 47 inches</td>
<td>80</td>
<td>68.8</td>
<td>10.0 %</td>
</tr>
<tr>
<td>42 to 44 inches</td>
<td>60</td>
<td>61.8</td>
<td>9.0 %</td>
</tr>
<tr>
<td>39 to 41 inches</td>
<td>40</td>
<td>17.4</td>
<td>2.5 %</td>
</tr>
<tr>
<td>36 to 38 inches</td>
<td>20</td>
<td>6.4</td>
<td>0.9 %</td>
</tr>
<tr>
<td>35 inches or less</td>
<td>0</td>
<td>1.9</td>
<td>0.3 %</td>
</tr>
</tbody>
</table>

More than three quarters of sidewalks by length met the PROWAG standard for continuous width. However, since PROWAG requires periodic passing spaces on sidewalks less than five feet, some of these sidewalks may require additional passing spaces. Very narrow sidewalks, less than three feet, were relatively rare, representing about 0.3 percent of total sidewalk length.

Areas where sidewalk width was most problematic included central Champaign between I-57 and Mattis Avenue; north Champaign between Mattis and Prospect Avenues; and scattered areas in Urbana and Savoy (see Figure 4-5). Sidewalk width was higher in the central part of the urbanized area and in newer developments along the fringe.

Figure 4-5  Sidewalk Width Scores
Combined Sidewalk Compliance

The combined compliance score for sidewalks was calculated by equally weighing each of the four compliance criteria (see Table 4-6). Equal weights were used because any of these factors can severely reduce the mobility and safety of individuals with disabilities.

Table 4-6 Sidewalk Compliance Weights

<table>
<thead>
<tr>
<th>Variable</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum cross slope</td>
<td>25 %</td>
</tr>
<tr>
<td>Largest vertical fault</td>
<td>25 %</td>
</tr>
<tr>
<td>Number of obstruction types</td>
<td>25 %</td>
</tr>
<tr>
<td>Sidewalk width</td>
<td>25 %</td>
</tr>
</tbody>
</table>

Table 4-7 Sidewalk Compliance Scores

<table>
<thead>
<tr>
<th>Compliance Score</th>
<th>Miles of Sidewalk</th>
<th>Percent of Total Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; 90 to 100</td>
<td>57.2</td>
<td>8.3 %</td>
</tr>
<tr>
<td>&gt; 80 to 90</td>
<td>146.9</td>
<td>21.3 %</td>
</tr>
<tr>
<td>&gt; 70 to 80</td>
<td>114.6</td>
<td>16.6 %</td>
</tr>
<tr>
<td>&gt; 60 to 70</td>
<td>183.0</td>
<td>26.5 %</td>
</tr>
<tr>
<td>60 or less</td>
<td>188.2</td>
<td>27.3 %</td>
</tr>
</tbody>
</table>

Preliminary ADA compliance was relatively low overall, with only about 8 percent of sidewalks by length scoring above 90 on the compliance index (see Table 4-7). More than half of the total sidewalk length in the urbanized area scored below 70 on the index. Compliance was highest at the fringe of the urbanized area, followed by the core of the community (see Figure 4-6). The ring of residential neighborhoods constructed in the mid to late twentieth century had the lowest levels of compliance, a pattern visible in Champaign-Urbana-Savoy and in Tolono.

Though the low scores underscore the large amount of work necessary to bring sidewalks into compliance with PROWAG standards, they also reflect assumptions inherent in the data collection methodology. Since field staff recorded only the most severe defect for each block (e.g., the largest vertical fault and the minimum passable width), the results tend to exaggerate the magnitude of sidewalk non-compliance. This effect is most pronounced for long blocks, which are statistically more likely to contain severe defects than short blocks.
Curb Ramps

Curb ramps create a safe transition between the sidewalk and the street. ADA-compliant sidewalks are particularly important for pedestrians who use mobility devices, and compliant detectable warning surfaces provide vital safety cues for blind and low-vision users.

Field staff collected data for 12,717 curb ramps and blended transitions and recorded the locations of 2,069 non-ramp sidewalk endpoints. In the analysis that follows, the term "curb ramp" is used to refer to both ramps and blended transitions; non-ramp endpoints were not analyzed for compliance. In accordance with PROWAG, features with running slopes greater than 5.0 percent were analyzed as curb ramps, and features with running slopes less than or equal to 5.0 percent were analyzed as blended transitions, regardless of the apparent ramp type.

The curb ramp compliance index considers 13 criteria based on PROWAG standards, including slopes, dimensions, and detectable warning surface properties. The criteria cover six areas of analysis:

- Ramp geometry
- Detectable warning surface
- Gutter
- Landing
- Approaches and flares
- Hazards

Overall compliance scores for curb ramps ranged from the low 30s for ramps with no accessibility features and non-compliant geometry to 100 for ramps that met all relevant PROWAG standards (see Figure 4-7). As with sidewalks, compliance was highest at the edge of the urbanized area and in its core. Other key findings from the compliance analysis include:

- Detectable warning surface was the lowest-scoring area of analysis, and less than 40 percent of ramps had the required truncated domes.
- Ramp cross slopes and running slopes were both problematic, but noncompliance occurred in different parts of the urbanized area for each.
- Landing slopes were frequently out of the compliant range, while landing dimensions were compliant in most ramps that required landings.
- Vertical faults were less prevalent than in sidewalks, with about two thirds of ramps meeting the PROWAG standard.
**Ramp Geometry: Width**

In order to be ADA compliant, curb ramps must be at least four feet wide, excluding returned curbs (PROWAG R304.5.1). For curb ramps within medians or pedestrians islands, the minimum required width is five feet (PROWAG R302.3.1). Field staff measured the width of curb ramps at the top of the ramp and measured blended transitions adjacent to the street. The compliance score is based on the width measurement (see Table 4-8).

### Table 4-8  Curb Ramp Width Scores

<table>
<thead>
<tr>
<th>Ramp Width</th>
<th>Pedestrian Island Ramp Width</th>
<th>Score</th>
<th>Curb Ramps</th>
<th>Percent of Curb Ramps</th>
</tr>
</thead>
<tbody>
<tr>
<td>48 inches or more</td>
<td>60 inches or more</td>
<td>100</td>
<td>10,666</td>
<td>83.9 %</td>
</tr>
<tr>
<td>45 to 47 inches</td>
<td>57 to 59 inches</td>
<td>80</td>
<td>946</td>
<td>7.4 %</td>
</tr>
<tr>
<td>42 to 44 inches</td>
<td>54 to 56 inches</td>
<td>60</td>
<td>750</td>
<td>5.9 %</td>
</tr>
<tr>
<td>39 to 41 inches</td>
<td>51 to 53 inches</td>
<td>40</td>
<td>195</td>
<td>1.5 %</td>
</tr>
<tr>
<td>36 to 38 inches</td>
<td>48 to 50 inches</td>
<td>20</td>
<td>113</td>
<td>0.9 %</td>
</tr>
<tr>
<td>35 inches or less</td>
<td>47 inches or less</td>
<td>0</td>
<td>47</td>
<td>0.4 %</td>
</tr>
</tbody>
</table>

Nearly 84 percent of curb ramps measured met the PROWAG standard for width. Less than 3 percent of all ramps were less than 42 inches wide. Areas with higher levels of noncompliant ramp width included central Champaign between I-57 and Mattis Avenue, north Champaign near the I-57/Olympian Drive interchange, and north Urbana near the I-74/Cunningham Avenue interchange (Figure 4-8).
COMPLIANCE: CURB RAMPS

Ramp Geometry: Cross Slope

Cross slope is the slope of the ramp perpendicular to the direction of travel. In order to be ADA compliant, curb ramp cross slopes must be 2.0 percent or less (PROWAG R304.5.3). Greater cross slopes can make wheelchairs, walkers and other mobility devices unstable. Field staff recorded the cross slope for each ramp, and the cross slope measurement was used to calculate the compliance score (see Table 4-9).

Table 4-9  Curb Ramp Cross Slope Scores

<table>
<thead>
<tr>
<th>Cross Slope</th>
<th>Score</th>
<th>Curb Ramps</th>
<th>Percent of Curb Ramps</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0 % or less</td>
<td>100</td>
<td>7,132</td>
<td>56.1 %</td>
</tr>
<tr>
<td>2.1 % to 4.0 %</td>
<td>80</td>
<td>3,600</td>
<td>28.3 %</td>
</tr>
<tr>
<td>4.1 % to 6.0 %</td>
<td>60</td>
<td>1,326</td>
<td>10.4 %</td>
</tr>
<tr>
<td>6.1 % to 8.0 %</td>
<td>40</td>
<td>438</td>
<td>3.4 %</td>
</tr>
<tr>
<td>8.1 % to 10.0 %</td>
<td>20</td>
<td>151</td>
<td>1.2 %</td>
</tr>
<tr>
<td>10.1 % or more</td>
<td>0</td>
<td>70</td>
<td>0.6 %</td>
</tr>
</tbody>
</table>

Approximately 56 percent of curb ramps met the PROWAG standard for cross slope. Cross slopes greater than 6.0 percent were relatively rare, representing approximately 5 percent of ramps in the urbanized area. Of these, 70 ramps had cross slopes in excess of 10 percent.

High average ramp cross slopes occurred in scattered pockets across the urbanized area, particularly in north and central Champaign and in south Urbana (see Figure 4-9). The highest average ramp cross slopes occurred near the intersection of Perkins Road and High Cross Road, an area with relatively few curb ramps.

The scattered pattern of problematic ramp cross slopes suggests that these cross slopes were the result of specific construction practices and standards used in particular developments rather than the time at which the ramp was built. However, the most recently developed areas also tended to have higher levels of compliance. On average, the University of Illinois campus area, west Champaign, and south Savoy had relatively low ramp cross slopes, reflecting the higher proportion of recently constructed curb ramps in these areas.
Ramp Geometry: Running Slope

Running slope is the slope of the curb ramp in the direction of travel. To be ADA compliant, curb ramps must have a running slope of 5.0 percent to 8.3 percent, but they are not required to exceed 15 feet in length in order to meet the maximum slope requirement (PROWAG R304.2.2 and R304.3.2). Blended transitions must have a maximum running slope of 5.0 percent (PROWAG R304.4.1). The running slope measurement for each ramp or blended transition was used to calculate its running slope compliance score (see Table 4-10).

### Table 4-10  Curb Ramp Running Slope Scores

<table>
<thead>
<tr>
<th>Ramp Running Slope</th>
<th>Score</th>
<th>Curb Ramps</th>
<th>Percent of Curb Ramps</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.3 % or less</td>
<td>100</td>
<td>8,936</td>
<td>70.3 %</td>
</tr>
<tr>
<td>8.4 % to 9.3 %</td>
<td>67</td>
<td>932</td>
<td>7.3 %</td>
</tr>
<tr>
<td>9.4 % to 10.3 %</td>
<td>33</td>
<td>593</td>
<td>4.7 %</td>
</tr>
<tr>
<td>10.4 % or more</td>
<td>0</td>
<td>1,254</td>
<td>9.9 %</td>
</tr>
<tr>
<td>Ramp length &gt; 15 feet</td>
<td>100</td>
<td>1,002</td>
<td>7.9 %</td>
</tr>
</tbody>
</table>

Approximately 70 percent of curb ramps in the urbanized area had running slopes within the range allowed by PROWAG, and nearly 8 percent were exempt from the running slope requirement because their length exceeded 15 feet. However, almost 10 percent of ramps had running slopes greater than 10.3 percent, or two percent above the allowed threshold.

Unlike ramp cross slope, high ramp running slopes were most common in the central part of the urbanized area, particularly in some of the oldest residential neighborhoods in Champaign and Urbana (see Figure 4-10). This spatial pattern likely reflects changing understandings of what constitutes a safe ramp slope for all users and the corresponding evolution of standards.
Detectable Warning Surface: Surface Type

Detectable warning surfaces provide a tactile indication that a curb ramp is ending and the street is beginning. In order to be ADA compliant, ramps must include a detectable warning surface composed of truncated domes (PROWAG R305). Field staff recorded the type of detectable warning surface, if any, and this value was used to calculate the score for detectable warning surface type (see Table 4-11). Upper combination ramps and other ramps not adjacent to the street were given a score of 100 since they do not require detectable warnings.

Of curb ramps requiring a detectable warning surface, about 22 percent had no detectable warnings at all. Of the remaining 88 percent, about half had truncated domes, and half had pavement grooves.

Truncated domes were most prevalent in the newest developments around the fringe of the urbanized area, reflecting the evolution in accessibility standards (see Figure 4-11). The University of Illinois campus area had more ramps with truncated domes than most other parts of Champaign and Urbana, but even there coverage remained incomplete.

Table 4-11  Curb Ramp Detectable Warning Surface Type Scores

<table>
<thead>
<tr>
<th>Surface Type</th>
<th>Score</th>
<th>Curb Ramps</th>
<th>Percent of Curb Ramps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Truncated domes</td>
<td>100</td>
<td>4,692</td>
<td>39.2 %</td>
</tr>
<tr>
<td>Pavement grooves</td>
<td>50</td>
<td>4,597</td>
<td>38.4 %</td>
</tr>
<tr>
<td>Other</td>
<td>50</td>
<td>13</td>
<td>0.1 %</td>
</tr>
<tr>
<td>None</td>
<td>0</td>
<td>2,655</td>
<td>22.2 %</td>
</tr>
<tr>
<td>Ramp not adjacent to the street*</td>
<td>100</td>
<td>760</td>
<td></td>
</tr>
</tbody>
</table>

* Ramps that are not adjacent to the street, such as upper combination ramps, do not require detectable warning surfaces. They are excluded from the percentage calculations.
Detectable Warning Surface: Width

In order to be ADA compliant, the width of the detectable warning surface must be the same as the width of the ramp (PROWAG R305.1.4). However, PROWAG provides for a two-inch border around the detectable warning surface needed to secure some truncated dome panels to the ramp surface (Advisory R305.2). Detectable warning surfaces that are too narrow may be missed by pedestrians traveling along the edge of the ramp. Field staff measured the width of the detectable warning surface. Using the width of the ramp, the percent coverage of the detectable warning surface was calculated and was used to determine the detectable warning surface width compliance score (see Table 4-12).

Table 4-12 Curb Ramp Detectable Warning Surface Width Scores

<table>
<thead>
<tr>
<th>Percent of Ramp or Landing Width*</th>
<th>Score</th>
<th>Curb Ramps</th>
<th>Percent of Curb Ramps</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 %</td>
<td>100</td>
<td>4,261</td>
<td>35.6 %</td>
</tr>
<tr>
<td>90 % to 99 %</td>
<td>80</td>
<td>2,306</td>
<td>19.3 %</td>
</tr>
<tr>
<td>80 % to 89 %</td>
<td>60</td>
<td>1,741</td>
<td>14.6 %</td>
</tr>
<tr>
<td>70 % to 79 %</td>
<td>40</td>
<td>464</td>
<td>3.9 %</td>
</tr>
<tr>
<td>69 % or less</td>
<td>20</td>
<td>530</td>
<td>4.4 %</td>
</tr>
<tr>
<td>None</td>
<td>0</td>
<td>2,655</td>
<td>22.2 %</td>
</tr>
<tr>
<td>Ramp not adjacent to the street</td>
<td>100</td>
<td>760</td>
<td></td>
</tr>
</tbody>
</table>

* The landing width was used for parallel ramps. Four inches was subtracted from the ramp or landing width to account for the two-inch border allowed to secure truncated domes to the concrete surface.

Nearly 36 percent of curb ramps requiring detectable warnings had surfaces that met the PROWAG width requirement. Of ramps with truncated domes, about 53 percent met the width standard. Most ramps with narrower detectable warning surfaces had surfaces that were at least 80 percent of the required width.

The spatial pattern of detectable warning surface width compliance was similar to that of surface type, suggesting that the age of the ramp was a significant factor in determining compliance (see Figure 4-12). The areas with the highest levels of compliance were more recent developments on the periphery of the urbanized area, particularly on the south side of Champaign, Urbana, and Savoy.
Gutter: Cross Slope

Gutters lie between the end of a curb ramp and the street, creating a channel for water drainage. Though some slope is required for effective drainage, excessive slope perpendicular to the direction of pedestrian travel can be hazardous to pedestrians, particularly those using mobility devices. In order to be ADA compliant, gutters within pedestrian access routes must have a cross slope of 2.0 percent or less (PROWAG R304.5.3). Field staff measured the cross slope of the gutter, and the measurement was used to calculate the gutter cross slope compliance score (see Table 4-13).

<table>
<thead>
<tr>
<th>Cross Slope</th>
<th>Score</th>
<th>Curb Ramps</th>
<th>Percent of Curb Ramps</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0 % or less</td>
<td>100</td>
<td>8,424</td>
<td>70.5 %</td>
</tr>
<tr>
<td>2.1 % to 4.0 %</td>
<td>80</td>
<td>2,665</td>
<td>22.3 %</td>
</tr>
<tr>
<td>4.1 % to 6.0 %</td>
<td>60</td>
<td>671</td>
<td>5.6 %</td>
</tr>
<tr>
<td>6.1 % to 8.0 %</td>
<td>40</td>
<td>145</td>
<td>1.2 %</td>
</tr>
<tr>
<td>8.1 % to 10.0 %</td>
<td>20</td>
<td>34</td>
<td>0.3 %</td>
</tr>
<tr>
<td>10.1 % or more</td>
<td>0</td>
<td>18</td>
<td>0.2 %</td>
</tr>
<tr>
<td>Ramp not adjacent to the street*</td>
<td>100</td>
<td>760</td>
<td>—</td>
</tr>
</tbody>
</table>

* Ramps that are not adjacent to the street, such as upper combination ramps, do not have gutters. They are excluded from the percentage calculations.

More than 70 percent of curb ramps adjacent to the street had gutter slopes within the range allowed by PROWAG. Most of the noncompliant gutter cross slopes were 4 percent or less, suggesting that gutter cross slope presents fewer severe accessibility challenges than cross slopes in other parts of the sidewalk network.

Areas with lower levels of gutter cross slope compliance included areas north and south of I-74 in Champaign and Urbana; southwest Champaign west of I-57; Urbana south of Florida Avenue; and the U.S. 45/Dunlap Avenue corridor south of Kirby Avenue (see Figure 4-13).
**Gutter: Counter Slope**

Counter slope is the slope on the street side of the gutter in the direction of pedestrian travel. In order to be ADA compliant, gutters adjacent to curb ramps must have a counter slope of 5.0 percent or less (PROWAG R304.5.4). Higher counter slopes indicate an excessive change in angle between the curb ramp and the street, creating a tipping hazard for wheelchairs and other mobility devices. Field staff recorded the slope from the base of the gutter to the street, and the counter slope measurement was used to calculate the gutter counter slope score (see Table 4-14).

<table>
<thead>
<tr>
<th>Counter Slope</th>
<th>Score</th>
<th>Curb Ramps</th>
<th>Percent of Curb Ramps</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.0 % or less</td>
<td>100</td>
<td>9,502</td>
<td>79.5 %</td>
</tr>
<tr>
<td>5.1 % to 7.0 %</td>
<td>80</td>
<td>1,391</td>
<td>11.6 %</td>
</tr>
<tr>
<td>7.1 % to 9.0 %</td>
<td>60</td>
<td>606</td>
<td>5.1 %</td>
</tr>
<tr>
<td>9.1 % to 11.0 %</td>
<td>40</td>
<td>253</td>
<td>2.1 %</td>
</tr>
<tr>
<td>11.1 % to 13.0 %</td>
<td>20</td>
<td>120</td>
<td>1.0 %</td>
</tr>
<tr>
<td>13.1 % or more</td>
<td>0</td>
<td>85</td>
<td>0.7 %</td>
</tr>
<tr>
<td>Ramp not adjacent to the street*</td>
<td>100</td>
<td>760</td>
<td>—</td>
</tr>
</tbody>
</table>

* Ramps that are not adjacent to the street, such as upper combination ramps, do not have gutters. They are excluded from the percentage calculations.

Nearly 80 percent of curb ramps adjacent to the street had gutter counter slopes within the compliant range. Of higher gutter counter slopes, most were 9 percent or less. Only about four percent of ramps had gutter counter slopes greater than 9 percent.

Noncompliant gutter counter slopes were scattered throughout the urbanized area (see Figure 4-14). This spatial pattern suggested that noncompliance was primarily related to the properties of specific streets and gutters rather than systematic issues in street and gutter construction.
**Landing: Dimensions**

The landing, or flat surface adjacent to the ramp, provides pedestrians with a safe space to stop or change their direction of travel. Landings that are too small may restrict the movement of pedestrians using mobility devices. Field staff recorded the length and width of the landing area for each ramp. In order to be ADA complaint, both the length and width must be at least four feet (PRO-WAG R304.2.1, R304.3.1 and R407.6.4). The minimum landing dimension was used to calculate the compliance score (see Table 4-15).

<table>
<thead>
<tr>
<th>Minimum Dimension</th>
<th>Score</th>
<th>Curb Ramps</th>
<th>Percent of Curb Ramps</th>
</tr>
</thead>
<tbody>
<tr>
<td>48 inches or more</td>
<td>100</td>
<td>6,640</td>
<td>83.1%</td>
</tr>
<tr>
<td>42 to 47 inches</td>
<td>80</td>
<td>578</td>
<td>7.2%</td>
</tr>
<tr>
<td>36 to 41 inches</td>
<td>60</td>
<td>108</td>
<td>1.4%</td>
</tr>
<tr>
<td>30 to 35 inches</td>
<td>40</td>
<td>28</td>
<td>0.4%</td>
</tr>
<tr>
<td>24 to 29 inches</td>
<td>20</td>
<td>5</td>
<td>0.1%</td>
</tr>
<tr>
<td>Less than 24 inches</td>
<td>0</td>
<td>7</td>
<td>0.1%</td>
</tr>
<tr>
<td>No landing</td>
<td>0</td>
<td>621</td>
<td>7.8%</td>
</tr>
<tr>
<td>Running slope is 5.0 % or less*</td>
<td>100</td>
<td>4,730</td>
<td>—</td>
</tr>
</tbody>
</table>

* Features with a running slope of 5.0 % or less are classified as blended transitions and are not required to have landings under PROWAG. They are excluded from the percentage calculations.

Of curb ramps that required a landing, about 83 percent had a landing that met PROWAG standards for dimensions. However, nearly eight percent of ramps with running slopes greater than 5.0 percent lacked a flat landing area, requiring pedestrians to turn on the sloped ramp surface. Approximately nine percent of ramps had a landing area that was present but too small. Noncompliant landing dimensions were concentrated in the north and central portions of Champaign and Urbana (see Figure 4-15).
**Landing: Slope**

In order to be ADA compliant, landings must have a cross slope and running slope of 2.0 percent or less (PROWAG R304.2.2, R304.3.2 and R304.5.3). Landings with steeper slopes make it difficult for users of wheelchairs and other mobility devices to stop and change direction safely. Field staff recorded the landing cross slope and running slope for each curb ramp. The maximum slope was used to calculate the landing slope compliance score (see Table 4-16).

**Table 4-16 Curb Ramp Landing Slope Scores**

<table>
<thead>
<tr>
<th>Maximum Slope</th>
<th>Score</th>
<th>Curb Ramps</th>
<th>Percent of Curb Ramps</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0 % or less</td>
<td>100</td>
<td>2,407</td>
<td>30.1 %</td>
</tr>
<tr>
<td>2.1 % to 4.0 %</td>
<td>80</td>
<td>2,999</td>
<td>37.5 %</td>
</tr>
<tr>
<td>4.1 % to 6.0 %</td>
<td>60</td>
<td>1,244</td>
<td>15.6 %</td>
</tr>
<tr>
<td>6.1 % to 8.0 %</td>
<td>40</td>
<td>454</td>
<td>5.7 %</td>
</tr>
<tr>
<td>8.1 % to 10.0 %</td>
<td>20</td>
<td>200</td>
<td>2.5 %</td>
</tr>
<tr>
<td>10.1 % or more</td>
<td>0</td>
<td>62</td>
<td>0.8 %</td>
</tr>
<tr>
<td>No landing</td>
<td>0</td>
<td>621</td>
<td>7.8 %</td>
</tr>
<tr>
<td>Running slope is 5.0 % or less*</td>
<td>100</td>
<td>4,730</td>
<td>—</td>
</tr>
</tbody>
</table>

* Features with a running slope of 5.0 % or less are classified as blended transitions and are not required to have landings under PROWAG. They are excluded from the percentage calculations.

Of curb ramps that required a landing, less than one third had maximum landing slopes within the range allowed by PROWAG, and nearly eight percent had no landing at all. More than half of curb ramps that required a landing had landing slopes between 2.1 and 6.0 percent. Extreme landing slopes greater than 10 percent were rare, representing less than one percent of ramps.

Landing cross slopes were most problematic in the older core of the urbanized area (see Figure 4-16). However, the highest concentrations of noncompliance were observed in north and south Champaign and Urbana. Southwest Champaign, southeast Urbana, Savoy, and Tolono had the highest levels of landing slope compliance.
Approaches and Flares: Approach Cross Slope

Approaches are the sidewalk segments leading to a ramp. In order to be compliant, approaches must have a cross slope of 2.0 percent or less (PROWAG R304.5.3). Greater cross slopes reduce the stability of mobility devices and often indicate a poorly-designed ramp. Field staff recorded the cross slope of approaches on the first panel immediately adjacent to the ramp or landing. The maximum cross slope for the left and right approaches was used to calculate the approach cross slope compliance score (see Table 4-17).

### Table 4-17  Curb Ramp Approach Cross Slope Scores

<table>
<thead>
<tr>
<th>Maximum Cross Slope</th>
<th>Score</th>
<th>Curb Ramps</th>
<th>Percent of Curb Ramps</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0 % or less</td>
<td>100</td>
<td>4,757</td>
<td>39.4 %</td>
</tr>
<tr>
<td>2.1 % to 4.0 %</td>
<td>80</td>
<td>5,163</td>
<td>42.8 %</td>
</tr>
<tr>
<td>4.1 % to 6.0 %</td>
<td>60</td>
<td>1,566</td>
<td>13.0 %</td>
</tr>
<tr>
<td>6.1 % to 8.0 %</td>
<td>40</td>
<td>461</td>
<td>3.8 %</td>
</tr>
<tr>
<td>8.1 % to 10.0 %</td>
<td>20</td>
<td>93</td>
<td>0.8 %</td>
</tr>
<tr>
<td>10.1 % or more</td>
<td>0</td>
<td>33</td>
<td>0.3 %</td>
</tr>
<tr>
<td>No approaches*</td>
<td>100</td>
<td>644</td>
<td>—</td>
</tr>
</tbody>
</table>

* Ramps served only by other ramps, such as lower combination ramps, were excluded from the percentage calculations.

Less than 40 percent of ramps with approaches had maximum approach cross slopes within the compliant range. About 56 percent had a maximum approach cross slope between 2.1 and 6.0 percent. Higher approach cross slopes were relatively rare and often coincided with other flaws in the ramp design, such as intersecting ramps and high ramp cross slope.

Approach cross slope was most often compliant on the periphery of the urbanized area and in the core (see Figure 4-17). Compliance was lowest in the ring of mid to late twentieth century residential neighborhoods surrounding the core of the community.

![Figure 4-17  Curb Ramp Approach Cross Slope Scores](image-url)
**Approaches and Flares:**

**Flare Slope**

Curb flares create a safe transition between the ramp and the adjacent surface when that surface is walkable. In order to be compliant, curb flares must have a slope of 10.0 percent or less (PROWAG R304.2.3). Greater flare slopes can be unsafe for pedestrians who use wheelchairs or other mobility devices. For ramps with curb flares, field staff measured the slope of the flare parallel to the curb. The slope measurement was used to calculate the flare slope compliance score (see Table 4-18).

<table>
<thead>
<tr>
<th>Flare Slope</th>
<th>Score</th>
<th>Curb Ramps</th>
<th>Percent of Curb Ramps</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.0 % or less</td>
<td>100</td>
<td>148</td>
<td>40.2 %</td>
</tr>
<tr>
<td>10.1 % to 12.0 %</td>
<td>80</td>
<td>39</td>
<td>10.6 %</td>
</tr>
<tr>
<td>12.1 % to 14.0 %</td>
<td>60</td>
<td>41</td>
<td>11.1 %</td>
</tr>
<tr>
<td>14.1 % to 16.0 %</td>
<td>40</td>
<td>20</td>
<td>5.4 %</td>
</tr>
<tr>
<td>16.1 % to 18.0 %</td>
<td>20</td>
<td>21</td>
<td>5.7 %</td>
</tr>
<tr>
<td>18.1 % or more</td>
<td>0</td>
<td>99</td>
<td>26.9 %</td>
</tr>
<tr>
<td>No flares</td>
<td>100</td>
<td>12,349</td>
<td>—</td>
</tr>
</tbody>
</table>

Only 368 curb ramps had flared sides, and of these, about 40 percent had flare slopes within the compliant range. Almost 100 ramps, more than one quarter of the total with flares, had curb flare slopes greater than 18 percent. In many cases, these flares were not adjacent to a walkable surface and were designed to function as returned curbs. However, the steep slope and lack of a distinct, cane-detectable curb made them a potential safety hazard, particularly for blind or low-vision pedestrians.

Because of the small number of ramps with curb flares, no spatial pattern in flare slope compliance was evident (see Figure 4-18).
Hazards: Vertical Faults

Vertical faults are points where the surface of the ramp is uneven, usually due to heaving or settling of panels. In order to be ADA compliant, all vertical faults must be less than ½ inch. In addition, all faults between ¼ inch and ½ inch must be beveled, or ground down to remove the fault (PROWAG R302.7.2). Larger vertical faults can create a tripping hazard and can impede mobility devices such as wheelchairs. Field staff recorded the size of the largest vertical fault in each ramp as well as the total number of vertical faults (included in the condition index). The largest vertical fault was used to calculate the compliance score (see Table 4-19).

Table 4-19  Curb Ramp Vertical Fault Size Scores

<table>
<thead>
<tr>
<th>Largest Vertical Fault</th>
<th>Score</th>
<th>Curb Ramps</th>
<th>Percent of Curb Ramps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than ¼ inch, or beveled</td>
<td>100</td>
<td>8,509</td>
<td>66.9 %</td>
</tr>
<tr>
<td>¼ inch to ½ inch, not beveled</td>
<td>50</td>
<td>2,827</td>
<td>22.2 %</td>
</tr>
<tr>
<td>More than ½ inch</td>
<td>0</td>
<td>1,381</td>
<td>10.9 %</td>
</tr>
</tbody>
</table>

More than two thirds of curb ramps had a maximum vertical fault size that met the PROWAG standard. About 22 percent of ramps had vertical faults that could be addressed through beveling, while the remaining 11 percent required more substantial repairs to address larger vertical faults. These results suggest that vertical faults are less of a problem in curb ramps than in other parts of the sidewalk network, likely because curb ramps tend to be newer, on average, and shorter in length than sidewalks.

Vertical fault compliance scores for curb ramps were highest in the central part of the urbanized area, including the downtowns of Champaign and Urbana and the University of Illinois campus area (see Figure 4-19). Clusters of noncompliance were scattered throughout the outer parts of the urbanized area, most notably in the North Prospect Avenue commercial district in Champaign.
Hazards: Obstructions

Obstructions are objects that impede travel on the curb ramp. In order to be ADA compliant, ramps must have a four-foot wide clear path free from obstructions (PROWAG R210). Ramps where the clear width is less than four feet may be impassible for some users. Field staff recorded the type of the most serious obstruction present, if any, for each ramp. The compliance score for curb ramp obstructions was assigned based on whether obstructions were present (see Table 4-20).

Table 4-20  Curb Ramp Obstruction Scores

<table>
<thead>
<tr>
<th>Presence of Obstruction</th>
<th>Score</th>
<th>Curb Ramps</th>
<th>Percent of Curb Ramps</th>
</tr>
</thead>
<tbody>
<tr>
<td>No obstructions present</td>
<td>100</td>
<td>11,431</td>
<td>89.9 %</td>
</tr>
<tr>
<td>Obstructions present</td>
<td>0</td>
<td>1,286</td>
<td>10.1 %</td>
</tr>
</tbody>
</table>

Table 4-21  Most Common Curb Ramp Obstruction Types

<table>
<thead>
<tr>
<th>Obstruction Type</th>
<th>Curb Ramps</th>
<th>Percent of Curb Ramps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other</td>
<td>549</td>
<td>4.3 %</td>
</tr>
<tr>
<td>Grate</td>
<td>350</td>
<td>2.8 %</td>
</tr>
<tr>
<td>Tree trunk or other vegetation</td>
<td>276</td>
<td>2.2 %</td>
</tr>
</tbody>
</table>

Approximately 90 percent of curb ramps in the urbanized area were free from obstructions, while about 10 percent had at least one type of obstruction present. The most common types of obstructions were other obstructions such as insufficiently depressed curbs; grates and manhole covers; and tree trunks or other vegetation (see Table 4-21).

Areas with high concentrations of curb ramp obstructions were scattered throughout the urbanized area and included the northeast corner of the urbanized area along I-74, the Windsor Road corridor in Urbana, some areas along I-57 in southwest Champaign, and fringe areas of Tolono (see Figure 4-20).
Combined Curb Ramp Compliance

The combined compliance score for curb ramps was calculated by weighting the scores for compliance criteria (see Table 4-22). Each criterion was assigned a weight of 5 or 10 percent depending on its importance to curb ramp accessibility and the range of scores observed. Factors like dimensions and slopes of the ramp and landing, detectable warning surface type, and hazards were given the highest weight because they have the greatest impact on individuals with disabilities. Other factors, such as ramp width and gutter slopes, were given lower weight because most of the curb ramps measured fell within the compliant range.

Table 4-22  Curb Ramp Compliance Weights

<table>
<thead>
<tr>
<th>Variable</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ramp geometry</td>
<td>25 %</td>
</tr>
<tr>
<td>Ramp width</td>
<td>5 %</td>
</tr>
<tr>
<td>Ramp cross slope</td>
<td>10 %</td>
</tr>
<tr>
<td>Ramp running slope</td>
<td>10 %</td>
</tr>
<tr>
<td>Detectable warning surface</td>
<td>15 %</td>
</tr>
<tr>
<td>Detectable warning surface type</td>
<td>10 %</td>
</tr>
<tr>
<td>Detectable warning surface width</td>
<td>5 %</td>
</tr>
<tr>
<td>Gutter</td>
<td>10 %</td>
</tr>
<tr>
<td>Gutter cross slope</td>
<td>5 %</td>
</tr>
<tr>
<td>Gutter counter slope</td>
<td>5 %</td>
</tr>
<tr>
<td>Landing</td>
<td>20 %</td>
</tr>
<tr>
<td>Landing dimensions</td>
<td>10 %</td>
</tr>
<tr>
<td>Landing slope</td>
<td>10 %</td>
</tr>
<tr>
<td>Approaches and flares</td>
<td>10 %</td>
</tr>
<tr>
<td>Approach cross slope</td>
<td>5 %</td>
</tr>
<tr>
<td>Flare slope</td>
<td>5 %</td>
</tr>
<tr>
<td>Hazards</td>
<td>20 %</td>
</tr>
<tr>
<td>Vertical faults</td>
<td>10 %</td>
</tr>
<tr>
<td>Obstructions</td>
<td>10 %</td>
</tr>
</tbody>
</table>

The combined compliance scores were highest on average in newly-constructed developments at the fringe of the community (see Figure 4-21). These consistently high scores appeared on virtually all sides of the urbanized area, including north, west, and south Champaign; east Urbana; and Savoy. Ramps in these areas tended to be newer, on average, and conformed more closely to the current PROWAG standards, particularly with regard to the use of truncated domes.

The core of the urbanized area, including the downtowns of Champaign and Urbana; older urban neighborhoods; and the University of Illinois campus area also scored relatively high on curb ramp compliance. These areas had more pedestrian activity than other parts of the urbanized area, and as a result, a higher proportion of ramps had been updated with modern accessibility features than in other parts of the community. In the case of the older urban neighborhoods, they also had a greater share of non-ramp sidewalk endpoints, which were not included in the compliance analysis.

Curb ramp compliance was most consistently problematic in the ring of neighborhoods developed from the 1960s through the 1980s. These neighborhoods were constructed at a time when accessibility requirements were beginning to take shape, but current standards for accessible design were not yet in place. As a result, the curb ramps in these areas were built in a wide variety of configurations that are no longer considered accessible under the current PROWAG standards. In some cases, such as ramps that are missing truncated domes, it may be possible to retrofit the noncompliant ramps to bring them into compliance with PROWAG standards. Other problems, such as incorrect geometry in the ramp and approaches, may require total reconstruction of the ramp area. In such cases, it may be necessary to replace one ramp type with a different type, such as replacement of a perpendicular ramp with combination ramps, in order to remedy overly steep ramp runs.
Overall, curb ramp compliance scores were higher than sidewalk compliance scores, with about 36 percent of features scoring higher than 90 on the combined compliance index (see Table 4-23). More than 83 percent of curb ramps scored above 70 on the compliance index. The higher scores are due in part to the lower average age of curb ramps relative to sidewalks. They also reflect consistently high scores on certain components of the index, such as gutter slopes and landing dimensions, which inflated the combined compliance score of many features.

For most components of the compliance index, approximately 50 to 60 percent of features fell within the top score category, with fewer features in each of the lower score tiers (see Table 4-24). Detectable warning surface scores were lower, on average, than other components due to the relatively large proportion of ramps without a detectable warning surface and the prevalence of pavement grooves.

Both the ramp geometry component and the landing component had more than 10 percent of features in the lowest score tier. In the case of ramp geometry, the low-scoring features often included ramps that did not conform to any of the standard ramp types or combined ramp types in a way that pushed the running slope or cross slope measurements well out of the compliant ranges. Landing scores were lowest where no flat landing was provided or where the landing area for one ramp also functioned as the ramp in the opposite direction.

The combined compliance scores were highest on average in newly-constructed developments at the fringe of the community (see Figure 4-21). These consistently high scores appeared on virtually all sides of the urbanized area, including north, west, and south Champaign; east Urbana; and Savoy. Ramps in these areas tended to be newer, on average, and conformed more closely to the current PROWAG standards, particularly with regard to the use of truncated domes.

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Curb ramp compliance was most consistently problematic in the ring of neighborhoods developed from the 1960s through the 1980s. These neighborhoods were constructed at a time when accessibility requirements were beginning to take shape, but current standards for accessible design were not yet in place. As a result, the curb ramps in these areas were built in a wide variety of configurations that are no longer considered accessible under the current PROWAG standards.

In some cases, such as ramps that are missing truncated domes, it may be possible to retrofit the noncompliant ramps to bring them into compliance with PROWAG standards. Other problems, such as incorrect geometry in the ramp and approaches, may require total reconstruction of the ramp area. In such cases, it may be necessary to replace one ramp type with a different type, such as replacement of a perpendicular ramp with combination ramps, in order to remedy overly steep ramp runs.

Table 4-23

<table>
<thead>
<tr>
<th>Compliance Score</th>
<th>Curb Ramps</th>
<th>Percent of Curb Ramps</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; 90 to 100</td>
<td>4,574</td>
<td>36.0 %</td>
</tr>
<tr>
<td>&gt; 80 to 90</td>
<td>3,624</td>
<td>28.5 %</td>
</tr>
<tr>
<td>&gt; 70 to 80</td>
<td>2,460</td>
<td>19.3 %</td>
</tr>
<tr>
<td>&gt; 60 to 70</td>
<td>1,220</td>
<td>9.6 %</td>
</tr>
<tr>
<td>60 or less</td>
<td>839</td>
<td>6.6 %</td>
</tr>
</tbody>
</table>

Percentages represent the percent of features scoring in the given range for the given component of the compliance index.

Table 4-24

<table>
<thead>
<tr>
<th>Compliance Score</th>
<th>Ramp Geometry</th>
<th>Detectable Warning Surface</th>
<th>Gutter</th>
<th>Landing</th>
<th>Approaches and Flares</th>
<th>Hazards</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; 90 to 100</td>
<td>61.7 %</td>
<td>31.5 %</td>
<td>59.4 %</td>
<td>52.3 %</td>
<td>41.8 %</td>
<td>62.6 %</td>
</tr>
<tr>
<td>&gt; 80 to 90</td>
<td>13.8 %</td>
<td>9.4 %</td>
<td>23.8 %</td>
<td>22.3 %</td>
<td>39.8 %</td>
<td></td>
</tr>
<tr>
<td>&gt; 70 to 80</td>
<td>9.5 %</td>
<td>2.0 %</td>
<td>9.6 %</td>
<td>10.6 %</td>
<td>12.4 %</td>
<td>19.4 %</td>
</tr>
<tr>
<td>&gt; 60 to 70</td>
<td>3.0 %</td>
<td>14.1 %</td>
<td>3.9 %</td>
<td>4.6 %</td>
<td>3.8 %</td>
<td></td>
</tr>
<tr>
<td>60 or less</td>
<td>12.0 %</td>
<td>43.0 %</td>
<td>3.3 %</td>
<td>10.2 %</td>
<td>2.1 %</td>
<td>18.0 %</td>
</tr>
</tbody>
</table>
Crosswalks

Crosswalks provide a safe pedestrian crossing at street intersections and mid-block locations. ADA-compliant crosswalks work in concert with sidewalks and curb ramps to allow pedestrians of all abilities to navigate the community safely and independently.

Field staff collected data for 1,196 crosswalks in the urbanized area. The compliance index for crosswalks includes two criteria that correspond to PROWAG standards:

- Crosswalk width
- Cross slope

Based on these criteria, the overall compliance scores for crosswalks ranged from 70 for crosswalks with cross slopes outside the compliant range to 100 for crosswalks that met PROWAG standards for both criteria (see Figure 4-22). Most of the crosswalks examined scored 100 on the compliance index due to the limited number of criteria examined and the looser standards for crosswalk cross slope at uncontrolled intersections compared with other parts of the pedestrian network.

Crosswalks at intersections without stop or yield control are allowed to have cross slopes up to 5.0 percent under PROWAG, compared with the 2.0 percent threshold for cross slope in most pedestrian access routes. The higher cross slope ceiling is designed to prevent ramping of vehicles at locations where they are not required to stop. Since traffic signals do not require vehicles to stop during the green phase, they were considered uncontrolled intersections for the purpose of the compliance analysis, though which standard should apply to crosswalks at traffic signals is a matter of continuing debate among ADA experts.

Key finding from the crosswalk compliance analysis include:

- All of the crosswalks examined met the standard for minimum width set in PROWAG, suggesting that current crosswalk designs provide sufficient width for accessible crossing.
- Relatively few crosswalks exceeded the standard for cross slope, and most crosswalks that fell outside the compliant range were only slightly above the allowed cross slope.

With a width of 92 inches and a cross slope of 6.3 percent, this crosswalk at a stop-controlled intersection scores 70 on the combined compliance index.

This crosswalk at an uncontrolled intersection scores 100 on the compliance index due to its width of 91 inches and its cross slope of 0.7 percent.
Crosswalk Width

In order to be ADA compliant, crosswalks must have a minimum width of four feet, though PROWAG standards recommend a width of at least five feet (PROWAG R302.3). Crosswalks that are too narrow may not provide a safe crossing space for all pedestrians. Field staff measured the width of marked crosswalks, measuring from the inside of the painted markings in the case of standard or dashed crosswalks. The width measurement was used to calculate the crosswalk width compliance score (see Table 4-25).

Table 4-25  Crosswalk Width Scores

<table>
<thead>
<tr>
<th>Crosswalk Width</th>
<th>Score</th>
<th>Crosswalks</th>
<th>Percent of Crosswalks</th>
</tr>
</thead>
<tbody>
<tr>
<td>48 inches or more</td>
<td>100</td>
<td>1,189</td>
<td>100 %</td>
</tr>
<tr>
<td>45 to 47 inches</td>
<td>80</td>
<td>0</td>
<td>0 %</td>
</tr>
<tr>
<td>42 to 44 inches</td>
<td>60</td>
<td>0</td>
<td>0 %</td>
</tr>
<tr>
<td>39 to 41 inches</td>
<td>40</td>
<td>0</td>
<td>0 %</td>
</tr>
<tr>
<td>36 to 38 inches</td>
<td>20</td>
<td>0</td>
<td>0 %</td>
</tr>
<tr>
<td>35 inches or less</td>
<td>0</td>
<td>0</td>
<td>0 %</td>
</tr>
<tr>
<td>No painted markings</td>
<td>100</td>
<td>7</td>
<td>—</td>
</tr>
</tbody>
</table>

All of the crosswalks measured had a width of at least four feet. Marked crosswalks are most prevalent in core of the community, including the downtowns of Champaign and Urbana and the University of Illinois campus area (see Figure 4-23).
COMPLIANCE: CROSSWALKS

Cross Slope

Cross slope is the slope of the crosswalk perpendicular to the direction of travel. In order to be ADA compliant, crosswalks must have cross slopes of 2.0 percent or less (PROWAG R302.6.0). Pedestrian crossings without stop control are allowed to have cross slopes up to 5.0 percent (PROWAG R302.6.1), and midblock crossings are allowed to match the grade of the street (PROWAG R302.6.2). Greater cross slopes can make wheelchairs, walkers and other mobility devices unstable. Field staff recorded the cross slope at the midpoint of each marked crosswalk, and the cross slope measurement was used to calculate the compliance score (see Table 4-26).

Table 4-26 Crosswalk Cross Slope Scores

<table>
<thead>
<tr>
<th>Stop-Controlled*</th>
<th>Uncontrolled</th>
<th>Score</th>
<th>Crosswalks</th>
<th>Percent of Crosswalks</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0 % or less</td>
<td>5.0 % or less</td>
<td>100</td>
<td>1,038</td>
<td>94.1 %</td>
</tr>
<tr>
<td>2.1 % to 4.0 %</td>
<td>5.1 % to 6.0 %</td>
<td>80</td>
<td>55</td>
<td>5.0 %</td>
</tr>
<tr>
<td>4.1 % to 6.0 %</td>
<td>6.1 % to 7.0 %</td>
<td>60</td>
<td>8</td>
<td>0.7 %</td>
</tr>
<tr>
<td>6.1 % to 8.0 %</td>
<td>7.1 % to 8.0 %</td>
<td>40</td>
<td>2</td>
<td>0.2 %</td>
</tr>
<tr>
<td>8.1 % to 10.0 %</td>
<td>8.1 % to 9.0 %</td>
<td>20</td>
<td>0</td>
<td>0.0 %</td>
</tr>
<tr>
<td>10.1 % or more</td>
<td>9.1 % or more</td>
<td>0</td>
<td>0</td>
<td>0.0 %</td>
</tr>
<tr>
<td>Midblock crossing</td>
<td></td>
<td>100</td>
<td>93</td>
<td></td>
</tr>
</tbody>
</table>

* Intersections with a stop sign at the leg containing the crosswalk were considered stop-controlled.

Approximately 94 percent of crosswalks at intersections had a cross slope within the compliant range. Most of the remaining intersection crosswalks had cross slopes in the second score tier, while extreme cross slopes were relatively rare. Because of the high level of compliance, no spatial pattern is evident in the cross slope compliance scores (see Figure 4-24).
Combined Crosswalk Compliance

The combined compliance score for crosswalks was calculated by equally weighting each of compliance criteria (see Table 4-27). Equal weights were used because both width and cross slope impact the mobility and safety of individuals with disabilities.

Table 4-27 Crosswalk Compliance Weights

<table>
<thead>
<tr>
<th>Variable</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crosswalk width</td>
<td>50 %</td>
</tr>
<tr>
<td>Cross slope</td>
<td>50 %</td>
</tr>
</tbody>
</table>

Table 4-28 Crosswalks Compliance Scores

<table>
<thead>
<tr>
<th>Compliance Score</th>
<th>Crosswalks</th>
<th>Percent of Crosswalks</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; 90 to 100</td>
<td>1,131</td>
<td>94.6 %</td>
</tr>
<tr>
<td>&gt; 80 to 90</td>
<td>55</td>
<td>4.6 %</td>
</tr>
<tr>
<td>&gt; 70 to 80</td>
<td>8</td>
<td>0.7 %</td>
</tr>
<tr>
<td>&gt; 60 to 70</td>
<td>2</td>
<td>0.2 %</td>
</tr>
<tr>
<td>60 or less</td>
<td>0</td>
<td>0.0 %</td>
</tr>
</tbody>
</table>

Nearly 95 percent of crosswalks scored above 90 on the compliance index, and more than 99 percent scored above 80 (see Table 4-28). The high scores reflect the limited set of variables available for assessing crosswalk compliance as well as the high level of compliance on the criteria examined. Because of the high level of compliance among crosswalks, no spatial pattern was evident in the compliance results (see Figure 4-25).
Pedestrian Signals

Pedestrian signals increase pedestrian safety by providing a visual or audible cue indicating pedestrian crossing phases. ADA-compliant pedestrian signals have additional features that make them accessible to a wider variety of pedestrians.

Field staff collected data for 601 pedestrian signals in the urbanized area. Pedestrian signals and the associated pedestrian pushbuttons were analyzed for compliance with a variety of ADA and MUTCD criteria including:

- Button size
- Button height
- Button position and appearance
- Tactile features

Overall compliance scores for pedestrian signals ranged from 0 for signals without a pushbutton and lacking tactile features to 100 for signals with accessible pushbuttons and both types of tactile accessibility features (see Figure 4-26).

Key findings from the compliance analysis include:

- More than 70 percent of pushbuttons were of an accessible size, and about two thirds are had high contrast with the surrounding fixture.
- More than 90 percent of pushbuttons were mounted at an accessible height. Those outside the accessible range were too high rather than too low.
- More than 80 percent of pushbuttons were mounted close enough to the curb, but nearly half were located too close to another pushbutton.
- Locator tones and vibrotactile signals or buttons were the least common accessibility features for pedestrian signals in the urbanized area.

With a small pushbutton that lacks a tactile arrow, vibrotactile indicator, locator tone, and most other accessibility features, this pedestrian signal scores 40 on the combined compliance index.

Though the signal itself is similar to the previous example, this pushbutton has all of the required accessibility features and scores 100 on the compliance index.

Figure 4-26  Pedestrian Signal Compliance Score Examples
Button Size

Pedestrian signal pushbuttons come in several sizes. Accessible buttons are those that are 2.0 inches in diameter or larger (CUUATS Accessible Pedestrian Signal Design Standards). Buttons with diameters between 0.5 and 1.9 inches are considered somewhat accessible, while those less than 0.5 inches are the least accessible. Field staff recorded the size of the pushbutton using three size categories, and the button size was used to calculate the compliance score (see Table 4-29).

Table 4-29 Pedestrian Signal Button Size Scores

<table>
<thead>
<tr>
<th>Button Diameter</th>
<th>Score</th>
<th>Pedestrian Signals</th>
<th>Percent of Pedestrian Signals</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 inches or greater</td>
<td>100</td>
<td>422</td>
<td>71.5 %</td>
</tr>
<tr>
<td>0.5 to 1.9 inches</td>
<td>67</td>
<td>111</td>
<td>18.8 %</td>
</tr>
<tr>
<td>0.4 inches or less</td>
<td>33</td>
<td>57</td>
<td>9.7 %</td>
</tr>
<tr>
<td>No pushbutton</td>
<td>—</td>
<td>11</td>
<td>—</td>
</tr>
</tbody>
</table>

Approximately 72 percent of pedestrian signals with pushbuttons were accessible based on button size. Less than 10 percent of pushbuttons were the smallest, least accessible button size. Accessible pushbuttons were least common on the north side of the urbanized area and in the Mattis Avenue corridor (see Figure 4-27).
**Button Height**

In order to be ADA compliant, pushbuttons must be mounted between 15 and 48 inches above the adjacent surface (PROWAG R406.2 and R406.3). Buttons that are positioned higher or lower may be out of reach for some users. Field staff measured the height of the pushbutton from the ground, and this measurement was used to calculate the compliance score (see Table 4-30).

<table>
<thead>
<tr>
<th>Button Height</th>
<th>Score</th>
<th>Pedestrian Signals</th>
<th>Percent of Pedestrian Signals</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 inches or less</td>
<td>0</td>
<td>0</td>
<td>0 %</td>
</tr>
<tr>
<td>5 to 9 inches</td>
<td>20</td>
<td>0</td>
<td>0 %</td>
</tr>
<tr>
<td>10 to 14 inches</td>
<td>60</td>
<td>0</td>
<td>0 %</td>
</tr>
<tr>
<td>15 to 48 inches</td>
<td>100</td>
<td>552</td>
<td>93.6 %</td>
</tr>
<tr>
<td>49 to 53 inches</td>
<td>60</td>
<td>17</td>
<td>2.9 %</td>
</tr>
<tr>
<td>54 to 58 inches</td>
<td>20</td>
<td>20</td>
<td>3.4 %</td>
</tr>
<tr>
<td>59 inches or greater</td>
<td>0</td>
<td>1</td>
<td>0.2 %</td>
</tr>
<tr>
<td>No pushbutton</td>
<td>—</td>
<td>11</td>
<td>—</td>
</tr>
</tbody>
</table>

More than 93 percent of pedestrian pushbuttons were mounted at an accessible height, and no pushbuttons were located too low. Approximately 6 percent of pushbuttons were located between one and ten inches too high. Because of the high level of compliance for button height, no spatial pattern was evident (see Figure 4-28).
**Button Position and Appearance**

In order to be ADA compliant, pushbuttons must contrast with the surrounding surface and must emit a locator tone for vision-impaired pedestrians to find them (MUTCD 4E.12.02). In addition, MUTCD standards recommend that pushbuttons be at least 10 feet apart, within 10 feet of the curb, and adjacent to an “all-weather surface” (MUTCD 4E.08.04A, 4E.08.07 and 4E.08.06). Field staff recorded the presence or absence of these accessibility features, and each feature was assigned a point value (see Table 4-31). The score for each pedestrian signal was the sum of the points for the button accessibility features that were present.

**Table 4-31  Pedestrian Signal Button Position and Appearance Scores**

<table>
<thead>
<tr>
<th>Button Position and Appearance</th>
<th>Score</th>
<th>Pedestrian Signals</th>
<th>Percent of Pedestrian Signals**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pushbuttons at least 10 feet apart*</td>
<td>15</td>
<td>309</td>
<td>52.4 %</td>
</tr>
<tr>
<td>Pushbuttons within 10 feet of curb</td>
<td>15</td>
<td>509</td>
<td>86.3 %</td>
</tr>
<tr>
<td>All weather surface adjacent to button</td>
<td>15</td>
<td>268</td>
<td>45.4 %</td>
</tr>
<tr>
<td>High contrast button</td>
<td>25</td>
<td>394</td>
<td>66.8 %</td>
</tr>
<tr>
<td>Locator tone to find button</td>
<td>30</td>
<td>155</td>
<td>26.3 %</td>
</tr>
<tr>
<td>No pushbutton</td>
<td></td>
<td>11</td>
<td>100%</td>
</tr>
</tbody>
</table>

* The total score for each pedestrian signal is the sum of the scores for each of the features present.
** Because the categories are not mutually exclusive, the percentages do not sum to 100 percent.

Placement near the curb and high contrast were the most common accessibility features, present in approximately 86 and 67 percent of pushbuttons, respectively. Placement away from other buttons and all-weather surfaces were less common, while locator tones were the rarest accessibility feature, present in only about one quarter of pushbuttons.

Pushbutton accessibility features were most common in Urbana, in and around the University of Illinois campus, and in some parts of the North Prospect Avenue shopping district (see Figure 4-29).
Tactile Features

In order to be ADA compliant, pedestrian signals must be accompanied by a tactile arrow indicating the direction of crossing (MUTCD 4E.12.01). In addition, signals must have a vibrotactile walk indicator (MUTCD 4E.11.02). Field staff recorded the presence or absence of tactile features, and each feature was assigned a point value (see Table 4-32). The compliance score for each pedestrian signal was the sum of the points for the tactile features that were present.

Table 4-32 Pedestrian Signal Tactile Features Scores

<table>
<thead>
<tr>
<th>Tactile Features</th>
<th>Score*</th>
<th>Pedestrian Signals</th>
<th>Percent of Pedestrian Signals**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tactile arrow</td>
<td>50</td>
<td>244</td>
<td>40.6%</td>
</tr>
<tr>
<td>Vibrotactile signal or button</td>
<td>50</td>
<td>136</td>
<td>22.6%</td>
</tr>
</tbody>
</table>

* The total score for each pedestrian signal is the sum of the scores for each of the features present.
** Because the categories are not mutually exclusive, the percentages do not sum to 100 percent.

Tactile features were relatively rare. Tactile arrows were present at only about 41 percent of pedestrian signals, and vibrotactile indicators were available at less than one quarter of signals. These features were most likely to be present in downtown Urbana and in the University of Illinois campus area (see Figure 4-30).
Combined Pedestrian Signal Compliance

The combined compliance score for pedestrian signals was calculated by weighting the compliance criteria (see Table 4-33). Signals with pushbuttons were scored using all of the possible compliance criteria, while signals without buttons were scored based only on the tactile features criterion. For signals with pushbuttons, the weights reflect the fundamental importance of button size and height in allowing pedestrians with disabilities to activate a pushbutton, as well as the number of possible accessibility features that make buttons and signals accessible to a wide range of users.

Table 4-33 Pedestrian Signal Compliance Weights

<table>
<thead>
<tr>
<th>Variable</th>
<th>Weight: With Button</th>
<th>Weight: Without Button</th>
</tr>
</thead>
<tbody>
<tr>
<td>Button size</td>
<td>20 %</td>
<td></td>
</tr>
<tr>
<td>Button height</td>
<td>20 %</td>
<td></td>
</tr>
<tr>
<td>Button position and appearance</td>
<td>30 %</td>
<td></td>
</tr>
<tr>
<td>Tactile features</td>
<td>30 %</td>
<td>100 %</td>
</tr>
</tbody>
</table>

Table 4-34 Pedestrian Signal Compliance Scores

<table>
<thead>
<tr>
<th>Compliance Score</th>
<th>Pedestrian Signals</th>
<th>Percent of Pedestrian Signals</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; 90 to 100</td>
<td>70</td>
<td>11.6 %</td>
</tr>
<tr>
<td>&gt; 80 to 90</td>
<td>68</td>
<td>11.3 %</td>
</tr>
<tr>
<td>&gt; 70 to 80</td>
<td>71</td>
<td>11.8 %</td>
</tr>
<tr>
<td>&gt; 60 to 70</td>
<td>98</td>
<td>16.3 %</td>
</tr>
<tr>
<td>60 or less</td>
<td>294</td>
<td>48.9 %</td>
</tr>
</tbody>
</table>

Overall compliance scores for pedestrian signals were low, with only about one third of all pedestrian signals scoring above 70 on the compliance index (see Table 4-34). Nearly half of the pedestrian signals in the inventory scored 60 or lower on the index. The low scores reflect the difficulty and expense of incorporating all of the required accessibility features, particularly when pushbuttons are present.

Pedestrian signal compliance scores were highest in the core of the community, particularly in downtown Urbana and in the University of Illinois campus area (see Figure 4-31). Pedestrian signals along outlying arterials, such as Mattis Avenue and Bradley Avenue, had relatively low compliance scores.
Feature Type Comparison

While the four pedestrian network feature types were evaluated separately, these features interact with one another to determine the overall accessibility of the built environment. The maps that follow display the combined compliance scores for three feature types—sidewalks, curb ramps, and pedestrian signals—for the purpose of comparison (see Figure 4-32). Crosswalks are excluded from the comparison because the high proportion of features scoring 100 obscures any spatial trends.

Sidewalks and curb ramps exhibit strong similarities in the spatial distribution of compliance. For both feature types, compliance with PROWAG standards is highest in new development at the fringe of the urbanized area, followed by the core of the community. A ring of neighborhoods around the core of the community, largely comprised of development from the mid to late twentieth century, has the lowest average compliance for both sidewalks and curb ramps.

The ring of noncompliance is significantly narrower for curb ramps than for sidewalks, suggesting that ramps were added to some neighborhoods after the initial construction of sidewalks. Bondville, where sidewalk compliance is low and curb ramp compliance is high, also exhibits this trend.

Pedestrian signals display a spatial pattern similar to sidewalks and curb ramps, except that compliance is highest at the center, rather than the fringe, of the urbanized area. Unlike for sidewalks and curb ramps, where the core of compliance is centered on the University of Illinois campus, the highest level of compliance for pedestrian signals is located in Urbana, east of the campus area.

Figure 4-32  Comparison of Compliance Scores by Feature Type
While the four pedestrian network feature types were evaluated separately, these features interact with one another to determine the overall accessibility of the built environment. The maps that follow display the combined compliance scores for three feature types—sidewalks, curb ramps, and pedestrian signals—for the purpose of comparison (see Figure 4-32). Crosswalks are excluded from the comparison because the high proportion of features scoring 100 obscures any spatial trends.

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Condition

Compliance with PROWAG standards is an important first step in making the pedestrian network accessible, but PROWAG includes only a subset of the issues that affect pedestrians. Many of the physical defects that are not covered by PROWAG standards relate to the condition of sidewalk network features.

Condition issues result from degradation over time due to changes in temperature, moisture, wear, and other factors. Freezing and thawing of the ground, which produces expansion and contraction, leads to cracking of sidewalk and curb ramp surfaces. Cracks allow moisture to penetrate the surface, which can lead to further cracking, formation of vertical faults, or the growth of grass and other vegetation. Similarly, water flowing over curb ramps and sidewalks can deposit dirt and other sediment. If these condition issues become serious enough, they can lead to compliance issues, particularly with the PROWAG standards for vertical faults and obstructions.

In general, newer sidewalks and curb ramps tend to suffer from fewer condition issues than older features, though condition is not solely a function of age. New features that are designed incorrectly or that use less resilient surfaces develop condition issues more rapidly than features that follow construction best practices. Site preparation, materials, drainage, and ongoing maintenance all play a role in the lifespan of sidewalk network features.

In order to evaluate the condition of sidewalks and curb ramps, a condition index was developed. The condition index is similar in form to the compliance index (see Chapter 4), but it evaluates condition factors not covered by PROWAG. The scores for the index are based on the distribution of values observed in the inventory. Crosswalks and pedestrian signals are not evaluated using the index because structured condition data were not collected for these feature types.

Sidewalks and Curb Ramps

The condition scores for sidewalks and curb ramps are based on three factors:

- Surface condition
- Frequency of vertical faults
- Number of cracked panels

These factors were collected in the same manner for both types of features. For sidewalks, however, the vertical fault and cracked panel values were normalized by the length of the block prior to scoring.

Surface condition issues were the most common condition issues among curb ramps, while sidewalks were more likely to score poorly on frequency of vertical faults or number of cracked panels. Overall, sidewalks at the periphery of the urbanized area and in the core scored highest on condition, while curb ramp condition scores were more scattered. Key findings from the analysis included:

- Surface condition issues in sidewalks were more often structural problems, while curb ramps more often exhibited maintenance issues like dirt and grass.
- Vertical faults and cracked panels were significantly more common in sidewalks than in curb ramps, probably due to the age of the features.
- For sidewalks, low compliance and low condition scores occurred in the same areas, while areas of low curb ramp compliance did not necessarily correspond to areas with condition issues.


**Condition: Sidewalks and Curb Ramps**

**Surface Condition**

As sidewalks and curb ramps age, they can develop a variety of condition issues. Common surface condition issues, from least to most serious, include:

- **Cracking** – The panels are cracked but generally intact.
- **Dirt** – Water has deposited a layer of dirt, reducing traction.
- **Grass** – Grass or other vegetation is growing through cracks.
- **Spalling** – The smooth top layer of the surface has chipped away.

Field staff recorded the most serious surface condition issue, if any, for each curb ramp and block of sidewalk. This value was used to calculate the surface condition score for sidewalks and curb ramps (see Table 5-1 and Table 5-2).

Table 5-1  **Sidewalk Surface Condition Scores**

<table>
<thead>
<tr>
<th>Condition Issue</th>
<th>Score</th>
<th>Miles of Sidewalk</th>
<th>Percent of Total Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>100</td>
<td>543.1</td>
<td>78.7 %</td>
</tr>
<tr>
<td>Other condition issue</td>
<td>80</td>
<td>9.0</td>
<td>1.3 %</td>
</tr>
<tr>
<td>Cracking</td>
<td>80</td>
<td>61.3</td>
<td>8.9 %</td>
</tr>
<tr>
<td>Dirt</td>
<td>60</td>
<td>8.1</td>
<td>1.2 %</td>
</tr>
<tr>
<td>Grass</td>
<td>40</td>
<td>46.5</td>
<td>6.7 %</td>
</tr>
<tr>
<td>Spalling</td>
<td>20</td>
<td>21.9</td>
<td>3.2 %</td>
</tr>
</tbody>
</table>

Table 5-2  **Curb Ramp Surface Condition Scores**

<table>
<thead>
<tr>
<th>Condition Issue</th>
<th>Score</th>
<th>Curb Ramps</th>
<th>Percent of Curb Ramps</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>100</td>
<td>9,205</td>
<td>72.4 %</td>
</tr>
<tr>
<td>Other condition issue</td>
<td>80</td>
<td>34</td>
<td>0.3 %</td>
</tr>
<tr>
<td>Cracking</td>
<td>80</td>
<td>367</td>
<td>2.9 %</td>
</tr>
<tr>
<td>Dirt</td>
<td>60</td>
<td>888</td>
<td>7.0 %</td>
</tr>
<tr>
<td>Grass</td>
<td>40</td>
<td>2,027</td>
<td>15.9 %</td>
</tr>
<tr>
<td>Spalling</td>
<td>20</td>
<td>196</td>
<td>1.5 %</td>
</tr>
</tbody>
</table>

More than three quarters of sidewalks by length did not have significant surface condition issues. Of those that did, cracking and grass were the most common issues, affecting approximately 9 and 7 percent of sidewalks, respectively.

Approximately 72 percent of curb ramps were free from surface condition defects. Grass was by far the most common surface condition issue observed, affecting nearly 16 percent of ramps, followed by dirt. The greater frequency of dirt and grass on curb ramps suggest that some ramps did not drain correctly, or that poorly-designed gutters deposited dirt and other debris in the ramp area.

Sidewalk surface condition issues were most common in certain clusters, particularly near the fringe of the urbanized area (see Figure 5-1). Among these clusters were areas surrounding the I-74/Cunningham Avenue interchange and areas to the north and east of the I-57/I-74 interchange.

Curb ramp surface condition issues appeared more widespread, covering much of the northern portion of the urbanized area, particularly areas north and immediately south of I-74 (see Figure 5-2). However, the difference is due in part to the scoring system used. A feature with cracking, the most common issues found on sidewalks, scored twice as high as a feature with grass, the most common issue for curb ramp surfaces.

In some cases surface condition issues on curb ramps coincided with surface condition problem on sidewalks. In other areas, particularly in areas west of I-57 and in the northeast corner of the urbanized area, curb ramp surface condition issues occurred in the absence of significant sidewalk surface condition problems. This spatial mismatch reflects differences in the types of issues affecting sidewalks and curb ramps. Sidewalks surfaces were more likely to suffer from structural defects, such as spalling and cracking, while curb ramp surfaces were more likely to experience maintenance-related issues, such as dirt and grass.
More than three quarters of sidewalks by length did not have significant surface condition issues. Of those that did, cracking and grass were the most common issues, affecting approximately 9 and 7 percent of sidewalks, respectively. Approximately 72 percent of curb ramps were free from surface condition defects. Grass was by far the most common surface condition issue observed, affecting nearly 16 percent of ramps, followed by dirt. The greater frequency of dirt and grass on curb ramps suggest that some ramps did not drain correctly, or that poorly-designed gutters deposited dirt and other debris in the ramp area.

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Frequency of Vertical Faults

Vertical faults are points where the panels that make up the sidewalk or curb ramp are uneven, usually due to heaving or settling. A high concentration of vertical faults indicates a generally uneven surface that may pose a greater than average trip hazard.

In addition to the largest vertical fault (included in the compliance index), field staff recorded the total number of vertical faults in each curb ramp and block of sidewalk. For sidewalks, the number of faults was normalized by the length of the block, while for curb ramps, the absolute number of faults was used to calculate the condition score (see Table 5-3 and Table 5-4).

Table 5-3 Sidewalk Vertical Fault Frequency Scores

<table>
<thead>
<tr>
<th>Vertical Faults per Mile</th>
<th>Value</th>
<th>Miles of Sidewalk</th>
<th>Percent of Total Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>49 or fewer</td>
<td>100</td>
<td>279.1</td>
<td>40.5 %</td>
</tr>
<tr>
<td>50 to 99</td>
<td>80</td>
<td>188.9</td>
<td>27.4 %</td>
</tr>
<tr>
<td>100 to 149</td>
<td>60</td>
<td>113.0</td>
<td>16.4 %</td>
</tr>
<tr>
<td>150 to 199</td>
<td>40</td>
<td>60.2</td>
<td>8.7 %</td>
</tr>
<tr>
<td>200 or more</td>
<td>20</td>
<td>48.6</td>
<td>7.0 %</td>
</tr>
</tbody>
</table>

Table 5-4 Curb Ramp Vertical Fault Frequency Scores

<table>
<thead>
<tr>
<th>Vertical Faults</th>
<th>Value</th>
<th>Curb Ramps</th>
<th>Percent of Curb Ramps</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>100</td>
<td>8,487</td>
<td>66.7 %</td>
</tr>
<tr>
<td>1</td>
<td>80</td>
<td>2,832</td>
<td>22.3 %</td>
</tr>
<tr>
<td>2</td>
<td>60</td>
<td>1,094</td>
<td>8.6 %</td>
</tr>
<tr>
<td>3</td>
<td>40</td>
<td>237</td>
<td>1.9 %</td>
</tr>
<tr>
<td>4 or more</td>
<td>20</td>
<td>67</td>
<td>0.5 %</td>
</tr>
</tbody>
</table>

Over 40 percent of sidewalks by length had fewer than 50 vertical faults per mile, and approximately 84 percent had fewer than 150 faults per mile. Approximately two thirds of curb ramps had no vertical faults, and 22 percent of ramps had one vertical fault. About 11 percent of curb ramps had multiple vertical faults.

Sidewalks at the periphery of the urbanized area had the fewest vertical faults, while those in the core of the community tended to have more frequent faults (see Figure 5-3). The highest concentrations of vertical faults occurred in the northern portion of the urbanized area south of I-74; in north Savoy along U.S. 45; and in Bondville and Tolono.

Areas with frequent curb ramp vertical faults were somewhat more scattered, though the I-74 corridor also had a higher concentration of curb ramps with vertical faults than most other parts of the urbanized area (see Figure 5-4). The lack of strong spatial correlation between vertical faults in sidewalks and curb ramps suggested that different factors may influence the formation of faults in these feature types.
Over 40 percent of sidewalks by length had fewer than 50 vertical faults per mile, and approximately 84 percent had fewer than 150 faults per mile. Approximately two thirds of curb ramps had no vertical faults, and 22 percent of ramps had one vertical fault. About 11 percent of curb ramps had multiple vertical faults. Sidewalks at the periphery of the urbanized area had the fewest vertical faults, while those in the core of the community tended to have more frequent faults (see Figure 5-3). The highest concentrations of vertical faults occurred in the northern portion of the urbanized area south of I-74; in north Savoy along U.S. 45; and in Bondville and Tolono. Areas with frequent curb ramp vertical faults were somewhat more scattered, though the I-74 corridor also had a higher concentration of curb ramps with vertical faults than most other parts of the urbanized area (see Figure 5-4). The lack of strong spatial correlation between vertical faults in sidewalks and curb ramps suggested that different factors may influence the formation of faults in these feature types.

---

**Legend**
- Sidewalk
- Municipal Boundary
- Average Score
  - Red: 60 or less
  - Orange: > 60 to 70
  - Yellow: > 70 to 80
  - Light Blue: > 80 to 90
  - Dark Blue: > 90 to 100
  - Not enough data

Figure 5-3  Sidewalk Vertical Fault Frequency Scores

---

**Legend**
- Sidewalk
- Municipal Boundary
- Average Score
  - Red: 60 or less
  - Orange: > 60 to 70
  - Yellow: > 70 to 80
  - Light Blue: > 80 to 90
  - Dark Blue: > 90 to 100
  - Not enough data

Figure 5-4  Curb Ramp Vertical Fault Frequency Scores
Number of Cracked Panels

Cracked panels create an uneven travel surface that can be hazardous to all pedestrians, particularly those who use mobility devices. Since cracks allow water to pass through the surface of the sidewalk or curb ramp, they can also lead to more serious condition issues.

Field staff recorded the number of panels in each curb ramp and block of sidewalk that showed cracking. For sidewalks, the count was converted to an estimated percentage of cracked panels using an average panel length of five feet, and the percentage was used to calculate the condition score (see Table 5-5). For curb ramps, the absolute number of cracked panels determined the condition score (see Table 5-6).

More than 38 percent of sidewalks by length scored in the highest tier for cracked panels, with less than 2.5 percent of panels showing cracking. Sidewalks were fairly evenly distributed among the remaining score tiers, with approximately 17 percent of sidewalks exhibiting cracking in 10 percent or more of panels.

Cracking on curb ramps was less common overall. More than 83 percent of curb ramps had no cracked panels, and less than four percent of ramps had more than one cracked panel. The lower incidence of cracking reflects the lower average age of curb ramps compared to sidewalks as well as their shorter length.

Unlike vertical faults, cracked panels in sidewalks were most common in the suburban-style neighborhoods in central Champaign and Urbana, as well as in some of the older urban neighborhoods (see Figure 5-5). Sidewalks in the newest neighborhoods at the periphery of the urbanized area and in the commercial areas on the north side of the community had fewer cracked panels.

Because of the relative infrequency of cracked panels in curb ramps, no spatial patterns were evident in the curb ramp data (see Figure 5-6).

---

**Table 5-5  Sidewalk Cracked Panels Scores**

<table>
<thead>
<tr>
<th>Percent Cracked Panels</th>
<th>Value</th>
<th>Miles of Sidewalk</th>
<th>Percent of Total Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.4 % or less</td>
<td>100</td>
<td>263.6</td>
<td>38.2 %</td>
</tr>
<tr>
<td>2.5 % to 4.9 %</td>
<td>80</td>
<td>136.6</td>
<td>19.8 %</td>
</tr>
<tr>
<td>5.0 % to 7.4 %</td>
<td>60</td>
<td>105.4</td>
<td>15.3 %</td>
</tr>
<tr>
<td>7.5 % to 9.9 %</td>
<td>40</td>
<td>64.4</td>
<td>9.3 %</td>
</tr>
<tr>
<td>10.0 % or greater</td>
<td>20</td>
<td>119.8</td>
<td>17.4 %</td>
</tr>
</tbody>
</table>

**Table 5-6  Curb Ramp Cracked Panels Scores**

<table>
<thead>
<tr>
<th>Cracked Panels</th>
<th>Value</th>
<th>Curb Ramps</th>
<th>Percent of Curb Ramps</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>100</td>
<td>10,650</td>
<td>83.7 %</td>
</tr>
<tr>
<td>1</td>
<td>80</td>
<td>1,609</td>
<td>12.7 %</td>
</tr>
<tr>
<td>2</td>
<td>60</td>
<td>337</td>
<td>2.6 %</td>
</tr>
<tr>
<td>3</td>
<td>40</td>
<td>97</td>
<td>0.8 %</td>
</tr>
<tr>
<td>4 or more</td>
<td>20</td>
<td>24</td>
<td>0.2 %</td>
</tr>
</tbody>
</table>
More than 38 percent of sidewalks by length scored in the highest tier for cracked panels, with less than 2.5 percent of panels showing cracking. Sidewalks were fairly evenly distributed among the remaining score tiers, with approximately 17 percent of sidewalks exhibiting cracking in 10 percent or more of panels. Cracking on curb ramps was less common overall. More than 83 percent of curb ramps had no cracked panels, and less than four percent of ramps had more than one cracked panel. The lower incidence of cracking reflects the lower average age of curb ramps compared to sidewalks as well as their shorter length.

Unlike vertical faults, cracked panels in sidewalks were most common in the suburban-style neighborhoods in central Champaign and Urbana, as well as in some of the older urban neighborhoods (see Figure 5-5). Sidewalks in the newest neighborhoods at the periphery of the urbanized area and in the commercial areas on the north side of the community had fewer cracked panels. Because of the relative infrequency of cracked panels in curb ramps, no spatial patterns were evident in the curb ramp data (see Figure 5-6).
Combined Condition

The combined condition score for sidewalks and curb ramps was calculated by equally weighting each of the three compliance criteria (see Table 5-7). Equal weights were used because any of the defects, if severe, can significantly impact use of the facility, particularly for individuals with disabilities.

Table 5-7  Condition Weights

<table>
<thead>
<tr>
<th>Variable</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface condition</td>
<td>33.4%</td>
</tr>
<tr>
<td>Frequency of vertical faults</td>
<td>33.3%</td>
</tr>
<tr>
<td>Number of cracked panels</td>
<td>33.3%</td>
</tr>
</tbody>
</table>

Table 5-8  Sidewalk Condition Scores

<table>
<thead>
<tr>
<th>Condition Score</th>
<th>Miles of Sidewalk</th>
<th>Percent of Total Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; 90 to 100</td>
<td>236.4</td>
<td>34.3%</td>
</tr>
<tr>
<td>&gt; 80 to 90</td>
<td>159.1</td>
<td>23.1%</td>
</tr>
<tr>
<td>&gt; 70 to 80</td>
<td>99.8</td>
<td>14.5%</td>
</tr>
<tr>
<td>&gt; 60 to 70</td>
<td>104.7</td>
<td>15.2%</td>
</tr>
<tr>
<td>60 or less</td>
<td>89.8</td>
<td>13.0%</td>
</tr>
</tbody>
</table>

Table 5-9  Curb Ramp Condition Scores

<table>
<thead>
<tr>
<th>Condition Score</th>
<th>Curb Ramps</th>
<th>Percent of Curb Ramps</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; 90 to 100</td>
<td>7,937</td>
<td>62.4%</td>
</tr>
<tr>
<td>&gt; 80 to 90</td>
<td>1,774</td>
<td>13.9%</td>
</tr>
<tr>
<td>&gt; 70 to 80</td>
<td>2,252</td>
<td>17.7%</td>
</tr>
<tr>
<td>&gt; 60 to 70</td>
<td>493</td>
<td>3.9%</td>
</tr>
<tr>
<td>60 or less</td>
<td>261</td>
<td>2.1%</td>
</tr>
</tbody>
</table>

Slightly more than one third of sidewalks by length scored above 90 on the combined condition index, and about 57 percent scored above 80 (see Table 5-8). The remaining sidewalks were distributed fairly evenly among the lowest three score tiers.

Curb ramps scored higher overall, with approximately 60 percent of ramps scoring above 90 on the condition index (see Table 5-9). Only about 6 percent of curb ramps scored 70 or below on the index. The higher scores reflect the lower average age of curb ramps compared to sidewalks as well as the exclusion of non-ramp sidewalk endpoints from the index.

The spatial pattern of sidewalk condition scores was similar to that of sidewalk compliance scores, suggesting that ADA compliant sidewalks tend to be newer and in better condition than noncompliant sidewalks (see Figure 5-7). As with compliance, condition scores were highest at the fringe of the urbanized area, followed by the core of the community.

Curb ramp condition scores were more scattered with less of a recognizable spatial pattern (see Figure 5-8). Areas that scored poorly on sidewalk condition did not necessarily correspond to those with curb ramps in poor condition, suggesting that in some areas, the curb ramps were newer than the adjacent sidewalks. This pattern reflects the compliance mechanism in ADA, which requires curb ramp updates in conjunction with roadway modifications but does not require the replacement of adjacent sidewalks.

The lowest curb ramp condition scores occurred on the north side of the urbanized area, particularly near I-74. This corridor also had relatively low curb ramp compliance scores, though most of the lowest-scoring areas contained relatively few curb ramps.

The results of the condition analysis suggest that most sidewalk condition issues can be addressed in conjunction with compliance updates. For curb ramps, however, separate maintenance efforts may be necessary to address curb ramps that are nearly or fully compliant with PROWAG standards but that suffer from surface condition issues.
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The results of the condition analysis suggest that most sidewalk condition issues can be addressed in conjunction with compliance updates. For curb ramps, however, separate maintenance efforts may be necessary to address curb ramps that are nearly or fully compliant with PROWAG standards but that suffer from surface condition issues.
Crosswalks and Pedestrian Signals

Structured data on the condition of crosswalks and pedestrian signals were not collected as part of the inventory process, making a formal evaluation of condition impossible for these feature types. However, field staff recorded informal observations about features that were in particularly poor condition in the comments associated with the data (see Figure 5-9).

Crosswalks

In recording the painted marking type for crosswalks, field staff often noted crosswalks where the painted marking were faded. More than 150 crosswalks, or nearly 13 percent, had comments indicating faded markings or the need for restriping. Many of these crosswalks were within or adjacent to arterial streets, where high traffic volumes increase wear on crosswalk markings. In a few cases, crosswalk markings were faded to the point where the marking type was difficult to discern.

Pedestrian Signals

Pedestrian signals and pushbuttons were generally in operable condition, though some older pushbuttons showed signs of wear. Out of 601 total pedestrian signals, field staff noted six cases where pushbuttons were missing or not functional.
Connectivity

The condition and compliance scores in the preceding chapters describe how well individual sidewalk network features serve people of varying abilities, but they do not capture the interactions among these features. The true accessibility of the sidewalk network is determined not only by the condition and ADA compliance of individual sidewalks, curb ramps, crosswalks, and pedestrian signals, but also by the connectivity among these features. A well-connected network increases mobility and decreases travel time for pedestrians with disabilities, while a poorly-connected network forces them to take indirect routes or risk traveling in the roadway.

In this chapter, two analyses of sidewalk network connectivity are used to describe patterns of connectivity throughout the Urbanized Area. These analyses examine the presence or absence of sidewalks and curb ramps, two of the most critical sidewalk network features, and suggest areas where construction of these features can have the greatest impact on connectivity.

In the sidewalk gap analysis, possible missing sidewalk links are identified and mapped. Based on the length of these links and the length of existing sidewalks in the immediate vicinity, the missing links are classified using a metric called gap length ratio. This ratio serves as an indicator of the potential increase in overall network connectivity from filling the gap.

In the missing curb ramp analysis, each intersection in the priority collection area is evaluated based on the percentage of possible ramp locations that have curb ramps. At intersections with some curb ramps and some non-ramp endpoints, connectivity likely could be increased by constructing additional curb ramps.

PROWAG standards require that all existing pedestrian access routes are accessible to people with disabilities, but they do not require the addition of new pedestrian facilities where none currently exist. As a result, ADA does not compel local agencies to address many of the issues related to sidewalk network connectivity.

However, many local plans and policies identify connectivity as a goal, and some local agencies have programs designed to address sidewalk gaps. The results of these analyses can be used to prioritize local resources most effectively to improve sidewalk network connectivity.
Sidewalk Gap Analysis

Missing sidewalks act as barriers to mobility, particularly for people with disabili- 
ties. To identify and assess these barriers, sidewalk gap analysis locates and draws 
missing links in the sidewalk network. It also rates the contribution each potential 
link would make in improving the overall connectivity of the network.

Identifying Missing Sidewalks

To locate sidewalk gaps, an algorithm was used to draw all possible sidewalks 
along both sides of urbanized area roadways. Possible segments adjacent to an 
existing sidewalk were eliminated, leaving only the missing segments. Finally, 
missing sidewalk segments were removed in undeveloped areas and along rural 
roadways, except where these segments connected pockets of development to the 
larger sidewalk network.

The remaining missing sidewalk segments represent candidates for new sidewalk 
construction. However, some of the locations identified may not be suitable for 
sidewalks due to zoning, land use, or other factors.

Assessing Connectivity

To assess connectivity benefits, the gap length ratio was calculated for each miss- 
ing segment. Gap length ratio is the ratio of the length of the missing segment to the combined length of all existing sidewalks within 1/4 mile of that segment. 
Missing sidewalks with a low gap length ratio tend to be small gaps in areas with 
a well-developed sidewalk network. Those with a high gap length ratio tend to be 
longer segments in areas with few existing sidewalks.

Based on its gap length ratio, each missing segment was assigned a potential 
connectivity value. Segments with low gap length ratios have the greatest poten-
tial for increasing the connectivity of the sidewalk network relative to their cost, 
while those with high gap length ratios require a greater investment (see Figure 6-1).

Sidewalk gaps with high connectivity scores were most common in the core of the 
community and in older urban neighborhoods (see Figure 6-2). Neighborhoods 
surrounding the core, and many parts of Bondville and Tolono, had larger gaps 
with lower connectivity value, and some areas lacked sidewalks altogether. 
Residential areas on the fringe of the community had fewer sidewalk gaps overall, 
but the gaps tended to be larger and have relatively low connectivity value.

Legend

- Study Gap
- Missing Sidewalk
- Existing Sidewalk
- 1/4-Mile Buffer
Sidewalk Gap Analysis

The connectivity value for missing sidewalk segments is based on the gap length ratio:

- **High**: 0.5% or less
- **Med-High**: > 0.5% to 1.0%
- **Medium**: > 1.0% to 2.5%
- **Med-Low**: > 2.5% to 5.0%
- **Low**: > 5.0%

Missing segments are shown for any non-rural roadway that does not currently have sidewalks on both sides. However, some of these locations may not be suitable for sidewalks due to zoning, land use, or other factors.

**Legend**

- **Missing Sidewalk Connectivity Value**
  - High
  - Medium-High
  - Medium
  - Medium-Low
  - Low
- **Existing Sidewalk**
- **Municipal Boundary**

Figure 6-2 Sidewalk Gap Analysis Results
Missing Curb Ramp Analysis

The Americans with Disabilities Act requires curb ramps where a pedestrian access route crosses an intersection with curbs. The ramp creates a safe transition between the height of the sidewalk and the height of the street that is accessible to people with disabilities, particularly those who use wheelchairs.

Identifying Missing Curb Ramps

The sidewalk inventory collected information about the presence or absence of curb ramps, but it did not collect information about the presence of curbs or curb height. As a result, the inventory data alone are insufficient to make a conclusive determination about whether curb ramps are required at locations that currently lack them.

Since curb treatments tend to be the same on both sides of a street, however, the ramp presence-absence data from the inventory can be used to identify intersections that have some curb ramps and some non-ramp endpoints. These intersections likely need additional ramps in order to be ADA compliant.

To identify intersections that may need additional curb ramps, the ramp and non-ramp endpoints were grouped by their proximity to street intersections. Ramps and non-ramp endpoints associated with mid-block crossings and driveways were excluded from the analysis. For each intersection, the percentage of the total features that were ramps was calculated (see Figure 6-3).

Intersections in the University of Illinois campus area, in downtowns, and along major arterials had curb ramps at most or all sidewalk endpoints (see Figure 6-4). Intersections without curb ramps were most common in the suburban-style residential areas surrounding the core of the community, while intersections with partial curb ramp coverage were clustered in neighborhoods throughout the urbanized area.

Prioritizing Curb Ramp Construction

Intersections with a high percentage of curb ramps but at least one non-ramp endpoint represent the highest potential for improving connectivity relative to the cost of ramp construction. However, many of the existing curb ramps at such intersections require upgrades or reconstruction to make them ADA compliant. As a result, the percentage of ramps likely is not the most significant factor in determining which intersections should be prioritized for improvements and curb ramp construction.

ADA requires the addition or remediation of curb ramps when the adjacent roadway is altered. Alterations that trigger ramp construction include roadway reconstruction, resurfacing (including micro-surfacing), and overlays. Because of this requirement, most curb ramp construction and reconstruction takes place in conjunction with roadway projects.

In the absence of roadway alterations, local agencies may choose to construct or upgrade curb ramps in cases where the circumstances warrant it. Proximity to housing for people with disabilities, public services, transit stops, or safe routes to school may justify curb ramp improvements even when the adjacent roadway is in good condition. Based on factors like these, the priority area analysis that follows identifies the areas with the greatest need for accessible curb ramps.

Missing Curb Ramps

This intersection has curbs on both sides but curb ramps only on the south side. Fifty percent of the possible curb ramp locations currently have ramps.

Legend

- Curb Ramp
- Non-Ramp Endpoint

Figure 6-3 Missing Curb Ramp Detail

---

1 For a detailed list of alterations that trigger ADA curb ramp requirements, see the Department of Justice/Department of Transportation Joint Technical Assistance on the Title II of the Americans with Disabilities Act Requirements to Provide Curb Ramps when Streets, Roads, or Highways are Altered through Resurfacing, July 8, 2013, http://www.ada.gov/doj-fhwa-ta.htm.
Missing Curb Ramp Analysis

While not all intersections have curbs or require curb ramps, most intersections that have ramps on one side should have ramps on the other side as well.

Intersection Percent Existing Curb
- > 0 to 20%
- > 20% to 40%
- > 40% to 60%
- > 60% to 80%
- > 80% to < 100%
- No Curb Ramps
- All Curb Ramps

Figure 6-4 Missing Curb Ramp Analysis Results
Priority Areas

The Americans with Disabilities Act requires accessible pedestrian infrastructure throughout communities, but in most cases, it allows local agencies to decide the order in which non-compliant features are upgraded or replaced. Agencies are required to develop a system for prioritizing pedestrian network upgrades as part of their ADA transition plans. The system is required to give priority to features serving “government offices and facilities, transportation, places of public accommodation, and employers.” 28 C.F.R. §§ 35.150(d)(2).

The purpose of the priority area analysis is to identify zones that have the greatest dependence on accessible pedestrian infrastructure. Local agencies can use this information in prioritizing improvements. The factors considered in the analysis fall into two broad categories: target populations and pedestrian trip generators.

The target populations factors identify areas where people with a special need for accessible infrastructure live. For the purpose of the analysis, the target populations are defined as people with disabilities (see Figure 7-1) and seniors age 65 or older (see Figure 7-2). Using data from the Champaign-Urbana Mass Transit District and the U.S. Census Bureau, these factors identify areas where residences of members of the target populations are concentrated.

Pedestrian trip generators are destinations or transit facilities that attract pedestrian activity. The locations considered in these factors include:

- Schools and public facilities, including government offices, specialized housing, medical facilities, and public safety buildings (see Figure 7-3)
- Transit stops, weighted by the number of weekly trips (see Figure 7-4)
- Retail business locations (see Figure 7-5)

Housing density is also included as a pedestrian trip generator since high-density neighborhoods tend to be associated with lower automobile ownership and more pedestrian activity (see Figure 7-6).

Employment centers are not included as a separate factor because employment data do not capture the actual work locations of employees of some of the region’s largest employers, such as the University of Illinois. Instead, other factors like transit connectivity and retail businesses serve as proxies for employment centers in the community.

For each factor, the location data are transformed into a heat map using kernel density estimation. In this process, an isotropic Gaussian kernel with a bandwidth of 1/8-mile is used to smooth the locations and create a continuous surface. The relatively narrow bandwidth is appropriate for pedestrian network analysis, which is highly location-specific.

The target populations and pedestrian trip generators sections that follow contain the heat maps for individual variables included in the analysis. Where appropriate, the original location data for the factor are also included in the map.

In the results section, the individual factors are aggregated using weights that reflect priorities embedded in ADA. The combined results are used to identify zones of high, medium, and low priority for pedestrian improvements. Because of the limited availability of data for smaller municipalities, the analysis is confined to the City of Champaign, the Village of Savoy, and the City of Urbana.
People with Disabilities

While ADA requires accessible sidewalk infrastructure throughout the community, areas where people with disabilities live represent the highest priority for pedestrian network improvements. This priority score is based on the home addresses of people with disabilities as listed on their registration for a free transit pass. Individual addresses are not mapped in order to protect privacy. The dataset excludes more than 2,000 University of Illinois students with disabilities.

Data Source: CUMTD DASH Card Registrations, January 2015

Legend

- Municipal Boundary
- University District (see p. 90)
- Sidewalk

Priority Score
- High : 100
- Low : 0

Figure 7-1 People with Disabilities
Seniors

While not a population specifically identified in the Americans with Disabilities Act, seniors tend to have lower mobility and a greater need for accessible infrastructure than the population as a whole. The priority score for seniors is based on 2010 Census counts of people age 65 or older. For the purpose of determining areas with a high density of senior residences, the analysis assumes an even spatial distribution of seniors within each Census block.

Data Source: U.S. Census Bureau, 2010 Census, Table P12

Legend

- Municipal Boundary
- University District
  (see p. 90)
- Sidewalk
- Priority Score
  - High : 100
  - Low : 0

Figure 7-2 Seniors
Schools and Public Facilities

Schools and public facilities serve as important generators of pedestrian trips. The priority score for schools and public facilities is based on the density of these locations.

Data Source: CUUATS
Public Facility Locations

Legend

Facility Type
- Education
- Government Office
- Housing
- Medical
- Public Safety

Municipal Boundary
University District
(see p. 90)
Sidewalk

Priority Score
- High : 100
- Low : 0

Figure 7-3  Schools and Public Facilities
Transit Connectivity

Transit activity generates pedestrian activity because most transit trips start and end with pedestrian trip legs. The priority score for transit connectivity is based on bus stop locations. Each stop is weighted by the number of weekly scheduled trips that include the stop.

Data Source: CUMTD GTFS Data, Aug. 16 - Dec. 19, 2015

Legend

Bus Stop

Weekly Trips
- 200 or fewer
- > 200 to 400
- > 400 to 600
- > 600 to 800
- More than 800

Municipal Boundary
University District
(see p. 90)
Sidewalk

Priority Score
High : 100
Low : 0
Retail Businesses

Retail establishments generate pedestrian trips by attracting customers and employees. The priority score for retail businesses represents the density of retail establishments. All retail locations are weighted equally in the analysis. Market Place Mall is treated as a single retail business since most pedestrian travel between stores occurs within the building.

Data Source: ESRI Business Analyst, 2014

Legend
- Retail Business
- Municipal Boundary
- University District
  (see p. 90)
- Sidewalk

Priority Score
- High : 100
- Low : 0

Figure 7-5 Retail Businesses
Housing Density

Areas with a higher density of housing units encourage pedestrian trips through increased accessibility of destinations and lower vehicle ownership. The priority score for housing density weights residential parcels based on the estimated number of housing units they contain.

Data Source: CUUATS Housing Unit Estimates, 2014

Legend
- Municipal Boundary
- University District
  (see p. 90)
- Sidewalk
- Priority Score
  - High : 100
  - Low : 0
Analysis Results

To determine the priority areas, the heat maps for individual factors are overlaid and weighted according to their importance. As the focus of the Americans with Disabilities Act, people with disabilities are given the highest weight of any individual factor in the analysis (see Table 7-1). In addition, public facilities and transit stops are given higher weight than other types of destinations since they are specifically identified in ADA.

Table 7-1 Priority Area Analysis Variable Weights

<table>
<thead>
<tr>
<th>Variable</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target populations</td>
<td>50 %</td>
</tr>
<tr>
<td>People with disabilities</td>
<td>30 %</td>
</tr>
<tr>
<td>Seniors</td>
<td>20 %</td>
</tr>
<tr>
<td>Pedestrian trip generators</td>
<td>50 %</td>
</tr>
<tr>
<td>Schools and public facilities</td>
<td>15 %</td>
</tr>
<tr>
<td>Transit connectivity</td>
<td>15 %</td>
</tr>
<tr>
<td>Retail businesses</td>
<td>10 %</td>
</tr>
<tr>
<td>Housing density</td>
<td>10 %</td>
</tr>
</tbody>
</table>

Based on the results of the analysis, five high priority areas emerged (see Figure 7-7 and Figure 7-8). The areas in each municipality with the highest priority include:

- Champaign
  - Downtown-Midtown-Campustown (see Figure 7-9)
  - South Mattis Avenue at John Street (see Figure 7-10)
- Urbana
  - Lincoln Square (see Figure 7-11)
  - The intersection of Philo Road and Florida Avenue (see Figure 7-12)
- Savoy
  - The area south of Burwash Avenue (see Figure 7-13)

For each of the high priority areas, the compliance and condition scores for individual features are mapped (see Figure 7-14 to Figure 7-23). While these scores provide an indication of the PROWAG compliance and physical condition of the features, they do not, by themselves, represent a prioritized list of improvements. In prioritizing and scheduling sidewalk network improvements, local agencies consider a variety of factors, including the condition and compliance of the feature; public input and complaints received; funding available; and coordination with other construction and utility work.

University of Illinois Campus Area

One of the limitations of a region-wide analysis is that it breaks down in zones, such as the University of Illinois campus area, where the usual relationships between factors do not apply. The campus area has unique demographics and travel patterns compared to the urbanized area as a whole, and traditional data sources do not accurately capture these trends. For example, students with disabilities do not use DASH cards to ride transit, and dormitories are counted by the Census as group quarters rather than housing units. As a result, the identified priority areas do not accurately capture the demand for accessible pedestrian infrastructure in the campus area.

The Division of Disability Resources and Educational Services (DRES) reports that there are more than 2,000 registered students with disabilities on the Urbana campus. This count represents students with all types of disabilities, including disabilities that impact mobility, but excludes students who do not self-identify in order to receive support services. DRES provides accessible bus service to all University housing facilities and Private Certified Housing locations. This service provides more than 23,000 accessible trips per year.

Specific data on the locations and travel patterns of students with disabilities were not available for analysis due to confidentiality issues. However, these data can be used by University staff, in combination with data from this analysis, to identify meaningful priority areas in the University campus.
Combined Priority Score

Weighting the priority scores for each of the factors reveals several areas with a high demand for accessible pedestrian infrastructure, including Downtown-Midtown-Campustown and the Springfield Avenue/Mattis Avenue area in Champaign; the area south of Burwash Avenue in Savoy; and Lincoln Square and the Philo Road/Florida Avenue area in Urbana.

Legend
- Municipal Boundary
- University District
  (see p. 90)
- Sidewalk
- Priority Score
  - High : 50.8
  - Low : 0

Figure 7-7 Combined Priority Score
Priority Areas

Priority areas are created by classifying the urbanized area based on the combined priority score:

- Low Priority: 0 to 15
- Medium Priority: > 15 to 30
- High Priority: > 30

Based on the priority scores, there are five high priority zones in the urbanized area:

- Downtown-Midtown-Campustown Champaign
- South Mattis Avenue
- Lincoln Square
- Philo Road and Florida Avenue
- Burwash Avenue

Legend

- High Priority Zone
- Municipal Boundary
- University District
  (see p. 90)
- Sidewalk

Priority

- High Priority
- Medium Priority
- Low Priority
The Downtown-Midtown-Campustown Champaign priority area was home to relatively few seniors but had a high concentration of individuals with disabilities relative to the rest of the urbanized area. The area included a variety of public facilities and retail establishments and high levels of transit service due to the presence of the Illinois Terminal. Housing density was relatively low in the commercial core and high in the eastern portion of the high priority because of the concentration of student apartments.
South Mattis Avenue

The South Mattis Avenue priority area included a relatively high concentration of seniors as well as a small cluster of individuals with disabilities. Located within a major retail corridor, the area was also near several public facilities and schools, including Centennial High School. The area had moderately high levels of transit service and higher housing density than most of the surrounding area.
Lincoln Square

The Lincoln Square priority area had moderate levels of individuals with disabilities and seniors. The area was located near a school and several public facilities, including the Champaign County Courthouse, and included a wide variety of retail establishments in the mall and nearby Main Street. Adjacent to Urbana’s primary transit hub, Lincoln Square had high levels of transit service. Housing density, by contrast, was relatively low due to the area’s commercial character.
**Figure 7-12  Philo Road and Florida Avenue Priority Area**

The Philo Road and Florida Avenue priority area contained significant clusters of both individuals with disabilities and seniors. The concentration of schools and public facilities in the area was typical of Urbana, and transit activity was moderate. The area included a variety of retail establishments in the Philo Road commercial corridor, and housing density was high due to the abundance of multi-family housing.
Burwash Avenue

The Burwash Avenue priority area included few individuals with disabilities but a significant cluster of seniors. The area had a school and two housing facilities in the immediate vicinity. However, it lacked transit service, with no bus stops within the high priority zone. The area was relatively close to retail located along Dunlap Avenue and included moderate housing density due to its mixed residential-commercial character.

Legend
- **High Priority Zone**
- **Priority**
  - High Priority
  - Medium Priority
  - Low Priority

Figure 7-13 Burwash Avenue Priority Area
Downtown-Midtown-Campustown Compliance Scores

Compliance scores represent the level of compliance with PROWAG standards. See Chapter 4 for a detailed description of the compliance index used to score pedestrian network features.

Legend
- Curb Ramp
- Non-Ramp Endpoint
- Crosswalk
- Pedestrian Signal
- Sidewalk
- High Priority Zone

ADA Compliance Score
- 0 to 60
- > 60 to 70
- > 70 to 80
- > 80 to 90
- > 90 to 100
- No Score

Figure 7-14 Downtown-Midtown-Campustown Compliance Scores
Figure 7-15 Downtown-Midtown-Campustown Condition Scores

Downtown-Midtown-Campustown
Champaign
Condition Scores

Condition scores represent the physical condition of sidewalks and curb ramps. See Chapter 5 for a detailed description of the condition index used to score pedestrian network features.

Legend
- Curb Ramp
- Non-Ramp Endpoint
- Sidewalk
- High Priority Zone

Condition Score
- 0 to 60
- > 60 at 70
- > 70 to 80
- > 80 to 90
- > 90 to 100
- No Score

Figure 7-15 Downtown-Midtown-Campustown Condition Scores

Champaign County GIS Consortium
South Mattis Avenue Compliance Scores

Compliance scores represent the level of compliance with PROWAG standards. See Chapter 4 for a detailed description of the compliance index used to score pedestrian network features.

Legend
- Curb Ramp
- Non-Ramp Endpoint
- Crosswalk
- Pedestrian Signal
- Sidewalk
- High Priority Zone

ADA Compliance Score
- 0 to 60
- > 60 to 70
- > 70 to 80
- > 80 to 90
- > 90 to 100
- No Score
South Mattis Avenue Condition Scores

Condition scores represent the physical condition of sidewalks and curb ramps. See Chapter 5 for a detailed description of the condition index used to score pedestrian network features.

Legend
- Curb Ramp
- Non-Ramp Endpoint
- Sidewalk
- High Priority Zone

Condition Score
- 0 to 60
- > 60 at 70
- > 70 to 80
- > 80 to 90
- > 90 to 100
- No Score

Figure 7-17 South Mattis Avenue Condition Scores
Lincoln Square Compliance Scores

Compliance scores represent the level of compliance with PROWAG standards. See Chapter 4 for a detailed description of the compliance index used to score pedestrian network features.

Legend
- Curb Ramp
- Non-Ramp Endpoint
- Crosswalk
- Pedestrian Signal
- Sidewalk
- High Priority Zone

ADA Compliance Score
- 0 to 60
- > 60 at 70
- > 70 to 80
- > 80 to 90
- > 90 to 100
- No Score
Lincoln Square Condition Scores

Condition scores represent the physical condition of sidewalks and curb ramps. See Chapter 5 for a detailed description of the condition index used to score pedestrian network features.

Legend

- Curb Ramp
- Non-Ramp Endpoint
- Sidewalk
- High Priority Zone

Condition Score

- 0 to 60
- > 60 at 70
- > 70 to 80
- > 80 to 90
- > 90 to 100
- No Score

Figure 7-19 Lincoln Square Condition Scores
PHILO ROAD AND FLORIDA AVENUE
Compliance Scores

Compliance scores represent the level of compliance with PROWAG standards. See Chapter 4 for a detailed description of the compliance index used to score pedestrian network features.

Legend
- Curb Ramp
- Non-Ramp Endpoint
- Crosswalk
- Pedestrian Signal
- Sidewalk
- High Priority Zone

ADA Compliance Score
- 0 to 60
- > 60 to 70
- > 70 to 80
- > 80 to 90
- > 90 to 100
- No Score
Philo Road and Florida Avenue Condition Scores

Condition scores represent the physical condition of sidewalks and curb ramps. See Chapter 5 for a detailed description of the condition index used to score pedestrian network features.

Legend
- Curb Ramp
- Non-Ramp Endpoint
- Crosswalk
- Pedestrian Signal
- Sidewalk
- High Priority Zone

ADA Compliance Score
- 0 to 60
- > 60 to 70
- > 70 to 80
- > 80 to 90
- > 90 to 100
- No Score

Figure 7-21  Philo Road and Florida Avenue Condition Scores
Burwash Avenue Compliance Scores

Compliance scores represent the level of compliance with PROWAG standards. See Chapter 4 for a detailed description of the compliance index used to score pedestrian network features.

Legend
- Curb Ramp
- Non-Ramp Endpoint
- Crosswalk
- Pedestrian Signal
- Sidewalk
- High Priority Zone

ADA Compliance Score
- 0 to 60
- > 60 at 70
- > 70 to 80
- > 80 to 90
- > 90 to 100
- No Score

Figure 7-22 Burwash Avenue Compliance Scores
Burwash Avenue Condition Scores

Condition scores represent the physical condition of sidewalks and curb ramps. See Chapter 5 for a detailed description of the condition index used to score pedestrian network features.

Legend
- Curb Ramp
- Non-Ramp Endpoint
- Sidewalk
- High Priority Zone

Condition Score
- 0 to 60
- > 60 to 70
- > 70 to 80
- > 80 to 90
- > 90 to 100
- No Score
Recommendations

The primary purpose of the Sidewalk Network Inventory and Assessment was to collect and analyze data about the pedestrian network in the Champaign Urbana Urbanized Area. The data and analysis results were designed to allow local agencies to update their ADA transition plans and prioritize accessibility improvements, but they also offer related opportunities to strengthen the pedestrian network.

Recommendations growing out of the results fall into four broad categories corresponding to the structure of the analysis:

- Compliance
- Condition
- Connectivity
- Priority Areas and Funding

The compliance recommendations focus on bringing pedestrian network features into compliance with PROWAG standards (see Table 8-1). Using trends identified in the inventory data, they propose means of ensuring that newly constructed features meet relevant standards and that existing noncompliant features are identified and addressed. They also suggest policies that can help to integrate PROWAG standards with existing design, construction, and review processes.

The condition recommendations focus on routine maintenance of sidewalk network features (see Table 8-2). They seek to address the most common condition issues observed in the inventory and provide opportunities for agency staff and members of the public to evaluate the condition of sidewalk network features.

The connectivity recommendations are designed to increase the connectivity of the sidewalk by maximizing the value of new sidewalk and curb ramp investments (see Table 8-3). Based on the findings of the sidewalk gap analysis and the missing curb ramp analysis, these recommendations are designed to aid in decisions about where scarce construction resources should be spent.

Further guidance on prioritization of features appears in the final recommendation category, priority areas and funding (see Table 8-4). These recommendations draw on the priority area analysis to suggest means of developing and communicating to the public a prioritized list of accessibility improvements. They also offer guidance on developing revenue sources to fund the construction of pedestrian network features.

Taken together, these recommendations provide concrete steps that local agencies can take to address the key findings of the inventory and assessment process, moving the community toward a safer and more accessible sidewalk network for all pedestrians.
### Table 8-1 Compliance Recommendations

<table>
<thead>
<tr>
<th>Feature Types</th>
<th>Findings</th>
<th>Recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sidewalks</strong></td>
<td>Vertical fault size was a persistent problem, though more than one third of total sidewalk length could be brought into compliance with beveling alone.</td>
<td>• Expand current beveling programs to bring vertical faults between ¼ and ½ inch into compliance with PROWAG.</td>
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<td>• Encourage or require developers to install sidewalks prior to construction of driveways.</td>
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<tr>
<td></td>
<td></td>
<td>• Inspect sidewalk cross slopes at new driveway crossings as a condition of issuing an occupancy permit.</td>
</tr>
<tr>
<td><strong>Sidewalks</strong></td>
<td>More than 65 percent of the sidewalks in the urbanized area had a maximum cross slope between 2.1 and 6.0 percent. The maximum cross slopes of sidewalks were often at driveway crossings.</td>
<td>• Evaluate tree type and space requirements for new developments to ensure that future maintenance and growth needs are considered.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Develop a policy to address existing large trees that are damaging sidewalks, including guidance on tree removal.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Revise the site plan review process to address future maintenance needs of pedestrian facilities, growth area for street trees, and siting of utilities.</td>
</tr>
<tr>
<td><strong>Sidewalks</strong></td>
<td>Tree trunks and other vegetation were the most common type of obstruction, affecting seven percent of sidewalks by length. Tree roots were the third most common type of obstruction, followed by grates, manholes, and handholes.</td>
<td>• Where feasible, install truncated domes in curb ramps with pavement grooves that are otherwise compliant.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Match the width of truncated dome panels to curb ramps and landings, and ensure that detectable warning surfaces are properly oriented and positioned.</td>
</tr>
<tr>
<td><strong>Curb Ramps</strong></td>
<td>Truncated domes were present in less than 40 percent of ramps that required detectable warning surfaces. Of ramps with truncated domes, only about 53 percent had detectable warning surfaces that spanned the full width of the ramp or landing.</td>
<td>• Where feasible, use combination ramps to break up long ramps and reduce the slope of ramp runs.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Perform periodic audits of newly constructed curb ramps to ensure that actual cross slopes match the design specifications.</td>
</tr>
<tr>
<td><strong>Curb Ramps</strong></td>
<td>Almost 10 percent of curb ramps had running slopes greater than 10.3 percent, and nearly 8 percent were exempt from the running slope standard because their length exceeded 15 feet.</td>
<td>• Where possible, use IDOT curb ramp designs, and avoid combining ramp types to minimize the risk of excessive cross slope.</td>
</tr>
<tr>
<td><strong>Curb Ramps</strong></td>
<td>Cross slopes were consistently above the 2.0 percent threshold in curb ramps, landing areas, and approaches. The most extreme cross slopes often coincided with nonstandard ramp configurations, but many ramps with modern accessibility features also had cross slopes outside the compliant range.</td>
<td>• Work with utility providers to locate grates, manholes, and handholes outside pedestrian access routes.</td>
</tr>
<tr>
<td>**Sidewalks and</td>
<td>Grates, manholes, and handholes were the second most common type of obstruction, affecting almost 3 percent of ramps. Poles and signposts obstructed more than 80 curb ramps and more than 100 blocks of sidewalk.</td>
<td>• Encourage pole consolidation, especially in areas where space is limited, pedestrian demand is high, and pole replacement is anticipated.</td>
</tr>
<tr>
<td>Curb Ramps**</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table continued on the next page.
### Feature Types Findings Recommendations

<table>
<thead>
<tr>
<th>Feature Types</th>
<th>Findings</th>
<th>Recommendations</th>
</tr>
</thead>
</table>
| **Sidewalks and Curb Ramps**   | Some sidewalk network design standards in local municipal codes conflict with current PROWAG standards, particularly in cross slope requirements. Several municipalities have adopted complete streets policies, but these policies are not well integrated with other sidewalk network standards and policies. | • Adopt PROWAG as the official standard for pedestrian network features.  
• Review all design standards related to pedestrian facilities, including sidewalks, overpasses, underpasses, and stairway improvements. Revise standards that conflict with PROWAG, and integrate complete streets features such as curb bulbs, street trees, transit stops, and signage.  
• Increase the minimum width requirement for sidewalks to five feet, eliminating the need for passing spaces. |
| **Pedestrian Signals**         | More than 80 percent of pushbuttons were mounted close enough to the curb, but nearly half were located too close to another pushbutton.                                                                 | • Review and revise the policies for the placement, location, design, and removal of pedestrian pushbuttons.                                                                                                                                                            |
| **Pedestrian Signals**         | Tactile arrows were present at only about 41 percent of pedestrian signals.                                                                                                                                | • Install tactile arrows indicating crossing direction, particularly where pushbuttons cannot be mounted at least 10 feet apart.                                                                                   |
| **Pedestrian Signals**         | Overall compliance scores for pedestrian signals were low, with only about one third of all pedestrian signals scoring above 70 on the compliance index. Locator tones and vibrotactile signals or buttons were the least common accessibility features. | • Update guidelines related to Accessible Pedestrian Signals (APS) design features, including policies regarding installation and removal of APS as well as guidance for setting the tone and volume of the signal device. |

Table 8-2 Condition Recommendations

<table>
<thead>
<tr>
<th>Feature Types</th>
<th>Findings</th>
<th>Recommendations</th>
</tr>
</thead>
</table>
| **Sidewalks** | Sidewalks scored considerably lower on the condition index than curb ramps, with only about one third of sidewalks by length scoring in the top condition tier. Sidewalk condition scores reflected the same spatial pattern as compliance scores. | • Incorporate sidewalks into routine roadway maintenance programs, including assessment and repair of existing facilities.  
| **Curb Ramps**| The spatial pattern of curb ramp condition often did not mirror the pattern of compliance. The surface condition issues affecting curb ramps tended to be maintenance issues, such as dirt and grass, rather than structural issues. | • Monitor patterns of dirt and grass on curb ramps to determine if there are problematic ramp or gutter designs that contribute to these issues.  
• Study the feasibility of including curb ramps in routine street cleaning and maintenance programs.  
• Develop a mechanism, such as a website or smartphone app, that allows pedestrians to report curb ramps and other sidewalk network features that are in poor condition or require maintenance. |
| **Crosswalks**| Though structured data on crosswalk condition were not collected, many crosswalks were noted as having faded paint, sometimes to the point where markings were not discernible. | • Define a maintenance cycle for crosswalk restriping to ensure that markings are clear and highly visible to drivers and pedestrians. Identify maintenance cycles appropriate to levels of intersection use for municipal maintenance, as well as guidance for utility or other private development work. |
### Table 8-3 Connectivity Recommendations

<table>
<thead>
<tr>
<th>Feature Types</th>
<th>Findings</th>
<th>Recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sidewalks</td>
<td>Sidewalk gaps with high connectivity scores were most common in the core of the community and in older urban neighborhoods. Neighborhoods surrounding the core, and many parts of Bondville and Tolono, had larger gaps with lower connectivity value.</td>
<td>• Use existing sidewalk gap programs or establish new programs to fill sidewalk gaps, focusing on gaps with the highest connectivity value, those in high priority zones (see Figure 7-8), and those adjacent to bus stops.</td>
</tr>
</tbody>
</table>
| Curb Ramps    | Intersections without curb ramps were most common in the suburban-style residential areas surrounding the core of the community, while intersections with partial ramp coverage were clustered in neighborhoods throughout the urbanized area. | • Consider the presence or absence of curb ramps in prioritizing roadway resurfacing projects that trigger ADA ramp updates.  
• Prioritize ramp installation in high priority zones, particularly at intersections where some curb ramps are present. |
| Crosswalks    | Marked crosswalks were most prevalent in core of the community, including the downtowns of Champaign and Urbana and the University of Illinois campus area. | • Create guidelines for installing marked crosswalks and stop bars, addressing issues such as the criteria for marking crosswalks, stop bar placement, and coordination with existing loop detectors. |

### Table 8-4 Priority Area and Funding Recommendations

<table>
<thead>
<tr>
<th>Feature Types</th>
<th>Findings</th>
<th>Recommendations</th>
</tr>
</thead>
</table>
| Sidewalks     | A review of municipal sidewalk policies revealed that sidewalks are most often constructed by private developers, while maintenance is often the responsibility of the municipality. | • Explore public-private cost sharing possibilities for sidewalk and streetscape improvements.  
• Where possible, track agency spending on sidewalks and other pedestrian network features. |
| All Feature Types | The priority area analysis identified several high priority zones in Champaign, Urbana, and Savoy. These zones represent areas with the greatest demand for accessible pedestrian infrastructure due to concentrations of people with disabilities and the elderly; housing density; transit activity; and proximity to key types of destinations. | • Develop a system for prioritizing features for accessibility updates based on compliance scores, condition scores, and designated priority areas.  
• Maintain and update the sidewalk network inventory, allowing ongoing prioritization based on up-to-date field data.  
• Develop and launch an online dashboard for reporting key indicators, focusing on progress toward specific goals (e.g., the average compliance score for sidewalk network features in high priority areas).  
• Expand existing sidewalk snow removal requirements to include all properties within high priority zones. |
Chapter three provides standard definitions of common curb ramp types along with diagrams listing the parts of a typical curb ramp. However, curb ramps observed in the field frequently combined characteristics of multiple ramp types, forcing field staff to make decisions about how to collect the ramp.

Placement of detectable warning surfaces often contributed to ambiguity about the correct ramp type. Field staff frequently encountered curb ramps in which the detectable warning placement resembled that of two perpendicular ramps, but the ramp geometry appeared more like that of a blended transition (see Figure A-1). In cases like these, field staff were instructed to rely on slopes and other empirical indicators of ramp type.

The photographs that follow illustrate some of the common ambiguous ramp type scenarios encountered in the field and describe the ways in which these ramps were collected. Considerations influencing the ramp type determination are also described, allowing these descriptions to serve as training materials for field staff.
The landing area and curb ramps may not be directly adjacent in all cases (see Figure A-2). The landing measurements are taken from the common landing area for both curb ramps where pedestrians change direction.

There is no landing, or flat turning space, at this corner (see Figure A-3). The apparent ramp type is recorded as perpendicular because of the shape and orientation of the ramp. However, the ramp may be evaluated under the PROWAG standards for blended transitions, which do not require a landing, depending on its running slope.
In some cases, perpendicular ramps are offset from each other at a corner, causing the landing area to be extended (see Figure A-4).

Some curb ramps include both truncated domes and pavement grooves (see Figure A-5). Since truncated domes are the compliant type, they are measured for the detectable warning surface fields. In such cases, the presence of pavement grooves can be noted in the feature comments.
Parallel ramps are often indicated by the presence of curbs adjacent to a landing area opening. In many older parallel ramps, however, the landing area is also sloped toward the street (see Figure A-6). If the slope of the center panel is greater than that of the side panels, the corner is collected as a single perpendicular ramp with no landing, and the side panels are measured as approaches. If the slope of the side panels is greater, they are collected as parallel ramps, as shown.

In most parallel ramp configurations, each ramp has a single approach (see Figure A-7). The opposite approaches are not recorded for each ramp because pedestrians have to cross over another ramp to access the approach.
In most parallel ramp configurations, the detectable warning surface is located on the landing area at the back of the curb (see Figure A-8). However, some parallel ramps also have detectable warning surfaces on the ramp, though this is not a compliant position under PROWAG standards.

In some cases, parallel ramps meet at right angles with a triangular bottom landing area (see Figure A-9). As long as the running slope of the triangular area is less than the running slopes of the upper segments, the corner is collected as two parallel ramps, as shown. If the running slope of the triangular area is greater, the bottom area is collected as a blended transition, and the upper segments are recorded as approaches.
Combination ramps are a set of ramps with both perpendicular and parallel components. A new combination ramp is recorded for each segment that is sloped in a different direction (see Figure A-10).

Returned curbs above the landing area often signal a set of combination ramps (see Figure A-11). In cases where a ramp is adjacent to a set of combination ramps but does not have upper and lower segments, this ramp is collected as a perpendicular ramp.
Some combination ramp sets include one upper (parallel) ramp and two lower (perpendicular) ramps (see Figure A-12). All of these ramps are collected with combination as the ramp type.

Ramp Components: ● Feature present  ○ Feature absent

Some combination ramp sets include two upper (parallel) ramps but only a single lower (perpendicular) ramp (see Figure A-13). All of these ramps are collected with combination as the ramp type.
At some corners, the geometry of the ramp suggests a blended transition, but the detectable warning surfaces indicate two parallel ramps. In such situations, the slope of the panel adjacent to the approaches is compared to the running slope of the panel with the detectable warning surface. If the slopes are similar, indicating a smooth transition from the approaches to the street, the entire corner is collected as a blended transition, as shown. If the slopes are significantly different, each panel with a detectable warning surface is collected as a perpendicular ramp, and the top panel is collected as the landing area.

Ramp Components: ● Feature present ○ Feature absent

In some cases, blended transitions may have only a single approach (see Figure A-15). The orientation of the shape of the feature and the direction of slope indicate that it is a blended transition rather than a perpendicular ramp.
Sidewalk endpoints that do not have any features of a ramp (returned curbs, detectable warning surfaces, etc.) are classified as non-ramp endpoints when a curb is present. This remains true even when the curb is relatively low (see Figure A-16). Such endpoints cannot be evaluated as ramps because the ADA compliance index does not take into consideration curb height, leading to an artificially high score.

<table>
<thead>
<tr>
<th>Ramp Components:</th>
<th>Feature present</th>
<th>Feature absent</th>
</tr>
</thead>
</table>

- **Ramp**
  - None (Not a Ramp)

<table>
<thead>
<tr>
<th>Ramp</th>
<th>Left Approach</th>
<th>Right Approach</th>
<th>Landing Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>None (Not a Ramp)</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
</tbody>
</table>

Figure A-16  **Non-Ramp Sidewalk Endpoints with a Low Curb**
Funding Sources

Maintaining the sidewalk network in good condition and ensuring that features comply with PROWAG standards involves considerable expense for local agencies. Communities across the United States have employed a variety of tools to fund sidewalk maintenance and improvements, including:

- Bonds
- Special assessments
- Sidewalk millage
- Sales tax
- Property tax levies
- Federal programs

The sections that follow describe each of these funding sources and provide examples of communities that have used them to pay for sidewalk improvements. The referenced sources provide further information about how these programs have been used to fund sidewalk construction and maintenance.

Bonds

Local governments can sell municipal bonds to raise revenue for large capital expenses, such as installation or replacement of sidewalks. The bonds are paid off over a predetermined period of time, usually corresponding to the projected life of the infrastructure. General obligation bonds, the most common type, are paid from the municipality’s general tax revenue.

BOULDER, CO

In 2011, Boulder, Colorado’s Capital Improvements Bond for the West Pearl Streetscape Improvements was approved by voters with an estimated project cost of $1 million.\(^1\) Improvements included widening sidewalks to accommodate patio seating, bus stops, American with Disabilities Act compliance measures and sidewalk amenities.\(^2\) Also in 2011, Boulder voters approved a capital improvement bond of up to $49 million to finance transportation projects, including sidewalk replacement.\(^3\)

DURHAM, NC

Voters in Durham, North Carolina approved two bond measures, in 2005 and 2007. Together, they raised $8.45 million, or about 86 percent of the city’s funding for sidewalks, for sidewalk replacement and ADA improvements.\(^4\)

LEE’S SUMMIT, MO

The City of Lee’s Summit, Missouri raised almost $12 million in general obligation

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FUNDING SOURCES

bonds to fund sidewalk and curb ramp construction and replacement. Recommendations for allocating the funding were part of the City’s Public Sidewalk Inventory Analysis Report, as were recommendations for new bond funding.

Special Assessments

Most municipalities place the burden of sidewalk maintenance on property owners. Special assessments, which increase property taxes for certain properties or districts, can help to distribute the costs of sidewalk network improvements among property owners that benefit from them.

ITHACA, NY

The City of Ithaca, New York is divided into five sidewalk improvement districts, which are used to allocate sidewalk funding. Each property within a district is given a special assessment based on the lot characteristics. The assessment includes an annual maintenance fee based on the amount of pedestrian traffic; a square footage fee based on the building size; and a frontage fee based on the lot’s street frontage.

MADISON, WI

With total sidewalk program of over $1 million, about one quarter of the funding for sidewalks in the City of Madison comes from special assessments. The city requires property owners to pay the full cost of sidewalk replacements and half of the cost of sidewalk repairs.

Sales Tax

Sales taxes generate revenue by increasing the cost of goods. Most sales tax revenues are collected by states, but in some states, including Illinois, certain types of municipalities are authorized to impose sales taxes. Local sales tax revenues can be used to fund sidewalk network construction and improvements.

PINAL COUNTY, AZ

Pinal County imposed a half-cent sales tax in 1986 to address transportation issues, including sidewalk maintenance. In 2005, residents voted to re-approve the tax and to allocate resources toward street and roadway improvements, including sidewalk construction. From 1986 to 2005, the tax generated $107.7 million in revenue. State funding from taxes on gasoline, as well as vehicle registration fees, also were allocated toward local sidewalk improvements.

Sidewalk Millage

A millage is a special property tax designated for a particular purpose. Property owners are charged based on the assessed value of their property, increasing their overall tax liability.

ANN ARBOR, MI

Ann Arbor’s Street Reconstruction Millage (0.125-mil) raised approximately $46 million between 2007 and 2011. Households paid approximately $13 annually, on average, toward the millage.

Property Tax Levies

Property tax levies are one of the primary funding mechanisms for local governments. Taxes levied on real property can be designated for particular purposes, such as constructing or repairing the sidewalk network.

SEATTLE, WA

In 2006, Seattle implemented a $356 million dollar levy, Bridging the Gap, to support transportation projects. Among other projects, the funding was used to restore, repair, or construct more than 300 blocks of sidewalk. In 2015, Seattle voters approved Move Seattle, a replacement of the former levy, allocating $930 million dollars toward transportation efforts over the next nine years. The Move Seattle tax will cost a median household in Seattle approximately $275 per year.

11 Street and Sidewalk Millage http://www.a2gov.org/departments/engineering/Pages/Street-and-Sidewalk-Millage.aspx
Federal Programs

Passed by Congress in 2015, the Fixing America’s Surface Transportation Act, or FAST Act, is the nation’s current transportation funding legislation. The FAST Act establishes or extends several programs from the previous transportation bill that can be used to fund sidewalk construction and improvements.

SAFE ROUTES TO SCHOOL

The Safe Routes to School (SRTS) program is designed to create safer opportunities for children to walk or bike to school. The FAST Act extends funding for the SRTS program until 2020.15

SURFACE TRANSPORTATION BLOCK GRANT PROGRAM

The Surface Transportation Block Grant Program combines the former Surface Transportation Program and Transportation Alternatives Program.16 It provides funding for transportation infrastructure, including pedestrian infrastructure.

CAPITAL INVESTMENT GRANTS

Capital Investment Grants provide funding for metropolitan transportation planning projects, including sidewalk accessibility. From 2016 to 2020, the General Fund is authorized to allocate more than $2.3 billion toward Capital Investment Grants.17 This program, administered by the Federal Transit Administration, is designed to improve mobility for people with disabilities and seniors. Eligible activities include "traditional" transit services as capital. In addition, up to 45 percent of the funding can be used for "nontraditional" projects, including constructing sidewalks, curb ramps, and accessible pedestrian signals that serve a bus stop.18


The Sidewalk Network Inventory and Assessment was designed for the Champaign Urbana Urbanized Area, but many of the tools developed for use in the assessment process can be applied in other communities. This appendix documents the technical tools and scripts published by CUUATS on GitHub, an open-source code sharing service.

**CUUATS Data Model**

https://github.com/cuuats/cuuats.datamodel

While not specific to the sidewalk inventory, this Python package is a dependency of several of the assessment scripts. It provides a lightweight data access layer for ArcGIS, allowing for the creation of declarative data models that correspond to geodatabase feature classes. The package is distributed as a Python egg and must be installed using pip or a similar tool.

**Sidewalk Inventory**

https://github.com/cuuats/sidewalk-inventory

The sidewalk inventory repository contains scripts used to clean, check, and analyze sidewalk network data. With the exception of the sidewalk gap analysis script, which requires PostGIS, all of the scripts are designed to run in an ArcGIS for Desktop environment using arcpy and cuuats.datamodel. The scripts were developed and tested using ArcGIS 10.2.2 but may also run on later versions of the ArcGIS platform.

The scripts in the sidewalk inventory repository include:

- **aggregate_results.py** – Aggregates the condition and compliance scores for all feature types to the provided polygons.
- **auto_qa.py** – Performs automated quality assurance on field data, updating the quality assurance status and comment fields.
- **datamodel.py** – Contains the data schema, quality assurance constraints, and scoring logic for each feature type.
- **gap_analysis.sql** – Identifies and analyzes missing sidewalk segments based on existing sidewalks and street centerlines (requires PostgreSQL/PostGIS).
- **production.py** – Stores references to the input and output feature classes for the analysis. Its settings are imported by the other scripts.
- **track_progress.py** – Calculates and logs the status of the data collection process by quality assurance status and sidewalk segment length.
- **update_scores.py** – Updates the compliance and condition scores for features based on the current field data.
- **utils.py** – Provides common utility functions used in the other scripts.

In a typical data collection workflow, **auto_qa.py** is run at the end of each data collection shift to verify the data, and **track_progress.py** is run at the end of the day to summarize overall progress. The other scripts are run as needed, usually when data collection and quality assurance are complete.