Taking Steps Toward Equitable, Safe Park Access

A Toolkit for Planning and Conducting a Safe Routes to Parks Walk Audit
Acknowledgments

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The Safe Routes to School National Partnership is a catalyst for the creation of safe, active, equitable, and healthy communities—urban, suburban, and rural—throughout the United States. Founded in 2005, the Safe Routes to School National Partnership advances safe walking and bicycling to and from schools, to improve the health and well-being of kids of all races, income levels, and abilities, and to foster the creation of healthy communities for everyone. The National Partnership is a 501(c)(3) non-profit.
Contents

A. Introduction .................................................................................................................1
B. Simple Steps to a Safe Routes to Parks Walk Audit ...........................................................3
  1. Get Ready: Where's the Route and How to Rate It .......................................................4
  2. Get Set: Who Will Help and What You Need ...............................................................6
  3. Get Walking: What to Do and What to Look For ..........................................................7
  4. Get Active: Share Observations and Make Change .......................................................8
Appendix A: Sample One Page Safe Routes to Parks Walk Audit .............................................9
Appendix B: Sample Safe Routes to Parks Walk Audit Checklist ..........................................10
Appendix C: Chart of Walk Audit Tools...............................................................................12
A. Introduction

Walk audits are a great tool in creating communities where residents can participate in making their vision of healthy, safe, walkable streets real. In a walk audit, community members go for a walk together, noting what makes their streets feel comfortable for walking and what needs improvement. Walk audits can be informal and casual, or can include city councilmembers, traffic engineers, and detailed forms. In this toolkit, we give you the tools to hold your own walk audit that will help you improve safe access to parks for people walking and biking.

Why Do We Want Walkable Park Access?

Parks are places where people can be active, spend time in nature, and connect with friends and neighbors. But if walking or bicycling to a park feels unsafe or inaccessible, people may limit their visits to parks. When parks are safe and easy to walk to, our communities benefit in all kinds of ways. Walkable park access lets neighbors meet each other on their way to and within a park, provides a pleasant place for physical activity, walking a dog, or jogging, and offers a place to unwind and relax from daily stressors. Walkable park access gives people the opportunity to lead healthier lives.

What is Safe Routes to Parks?

Safe Routes to Parks ensures that people can walk, bike, or roll to a park or green or open space in a way that is convenient, comfortable, and appealing and safe from traffic and personal danger. This is of particular importance to people without cars, who rely on walking, bicycling, and public transportation to get around; kids, who are not old enough to drive themselves to parks; and seniors, who may prefer not to drive. Over the long term, with increased safety and accessibility, Safe Routes to Parks seeks to increase park usage and improve health and wellbeing for people of all ages, races, abilities, and income levels. To learn more, visit Safe Routes to Parks.
What Is A Safe Routes to Parks Walk Audit?

A walk audit can be as simple as taking a walk during which you assess how supportive the street is for walking. Safe Routes to Parks walk audits are walk audits that look specifically at the routes that people take to get to parks. They include surveying possible routes, evaluating and documenting the street on a scale that helps to assess the current walkability, assessing how the route integrates with the park itself, and identifying how to make it better for people of all ages and abilities. Safe Routes to Parks walk audits can occur as part of an assessment of walkability for a system of parks, or can be a one-time event to understand or express concerns about a specific park.

Why Hold a Safe Routes to Parks Walk Audit?

Conducting a Safe Routes to Parks walk audit can be the start to making positive change in your community, leading to a safer, more accessible, more comfortable walking environment to parks for everyone. Safe Routes to Parks walk audits can be used to:

- Document how walkable a route to a park is
- Understand community residents' perspectives of safety from crime and violence on the walk to a park
- Identify walking barriers and benefits en route to a park
- Bring community members of all walks together to discuss problems and brainstorm solutions
- Quantify disparities, assessing whether different neighborhoods have walking environments that differ in quality
- Determine problems that can be easily fixed
- Identify needed improvements to be included in funding asks, plans, and projects
- Engage elected and appointed officials around a problem and request change
- Capture conditions before and after a street renovation to assess the effects of improvements
B. Simple Steps to a Safe Routes to Parks Walk Audit

This guide will walk you through a simple, easy way to survey your walking routes:

1. Get Ready: Where's the Route and How to Rate it
   This section will help you make initial decisions about your walk audit: your goals, what tool to use, what route to select, and scheduling your walk audit.

2. Get Set: Who Will Help and What You Need
   This section will help you figure out who to invite to the walk audit and what supplies you will need.

3. Get Walking: What to Do and What to Look for
   This section explains what to do on the day of the walk audit itself.

4. Get Active: Share Observations and Make Change
   This section helps you figure out next steps after your walk audit to compile your observations and make change on your streets.
1. Get Ready: Where's the Route and How to Rate It

What’s your goal?
The first step in planning your walk audit is knowing what your goal is. Your core goal might be to:

• Engage community members and educate them about walkability and street safety

• Determine which route to the park or another location to include as a recommended route to walk

• Perform a technical evaluation of a specific set of streets to plan for funding or improvements

• Get decision makers involved and activated for change

Your goal will inform who you invite, how big you make your walk groups, what information you capture, and where you walk.

What information do you want to capture?
Having a list of questions or a checklist for people to document their observations is important. You may simply want a general sense of people’s concerns, or you may want a technical assessment of engineering needs along a route. What you want to know and who will be participating in your walk audit will determine the type of walk audit assessment tool you select.

Things to consider when choosing your walk audit assessment tool:

• Who will be conducting the walk audit? Community members, students, transportation professionals?

• How much detail about street problems do you want captured?

• How complex a walk audit checklist do you want?

• How will this information will be used?

• Is there information that you want to collect that is not part of the tool you want to use? Can you add your questions in?

• If you can’t find an existing tool that meets your needs, modify one to create your own!

There are many walk audit tools, checklists, and forms available. In the appendices, this toolkit includes two potential walk audit tools – a one page parks version and a slightly longer option (either of which you are free to modify) – as well as a chart with links to a variety of additional walk audit tools.

Safe Routes to Parks Walk Audit Tip!
Routes to and from the park are easy to identify if you know the typical way that residents walk to and from the park, but don’t rely on your own knowledge – get out there and talk with community members! Community members often know the real paths people take to get places. This includes informal routes for easy access to the park, such as cutting through wooded areas and flowerbeds. You can identify which routes to conduct walk audits of by talking to families and youth about where they walk and the entrances they use to get into and out of the park. Community residents, including youth, are key stakeholders and may be very interested in helping with your Safe Routes to Parks walk audit!
Where's the route?

The next step is knowing where you want to walk. Identify your route, keeping your goals in mind, and considering:

- Is it a route that connects a starting place to a local park? Making a route safe, comfortable, and convenient will encourage people to walk to the destination, instead of driving, especially short walking distances.

- Is the route convenient for the people you want to attend?

- Is this a route people walk (or could walk) frequently?

- How long do you want your route to be? Walk audits are commonly a half mile to a mile, although you can make them shorter or longer depending on your group’s stamina and desires. Remember that it takes much longer to survey a route than to simply walk it – walk audits often average around 30 minutes per half mile – so think about how long you want to be out.

Create a map to show where your group will walk. You can do this as simply as taking a screen shot of a Google Map or Mapquest map, or by highlighting the route on a community map. Your city or jurisdiction may be able to help make a map for you, and this is a great way to introduce your project and gain their support and participation. If you need advice about how to create a walking map route, see our factsheet.

Schedule your walk audit

- **Pick a date:** Pick a date to do your walk audit/walking survey, keeping in mind the time of year, day of the week, and who you want to invite to the walk audit. You may want to give participants a few dates to see when most are available, or hold a number of walk audits/surveys and let folks choose which to attend.

- **Pick a time of day:** Think about the time of day that you want to conduct the audit and how long you intend to make it. Do you want to see conditions at rush hour, or during the middle of the day? Most audits are conducted during day light hours, but an audit at dusk or nighttime will reveal different things.

- **Determine your start & end time:** Plan to have everyone meet 15 minutes before you want to start walking and provide some time after the walk for a debrief.
2. Get Set: Who Will Help and What You Need

**Gather people!**

You will want to invite people to participate! Who you invite will depend upon your goals, the location of your route, and so on. See the box for potential invitees. You may want to invite elected officials or your Parks and Recreation director in order to encourage follow up action to your walk audit.

Considerations:

- If your goal is more around community engagement, you will likely have a bigger group participating in the walk audit together. Try not to have a walking group that is larger than 15 people, so that it will be relatively easy for everyone to hear each other and stay together. If you have a lot of interest, consider having multiple groups start at different locations at the same time, or have multiple walks.

- If your goal is to assess more territory, you may want to have smaller teams of one to three participants covering different streets and routes.

- Determine who will lead each walk audit. The leader should be familiar with the walk audit assessment you are using and should feel comfortable leading a group to discuss the pros and cons of the street environment. Familiarity with the neighborhood is a plus, but not essential. Your leader can lead an informal discussion, or you can get help from city planners or engineers to help identify and discuss issues.

- Provide reminders to everyone regarding the start date, time and location, and to wear comfortable shoes and appropriate clothes for the weather. You may want to discourage umbrellas, since it is hard to hold one and write at the same time.

**Gather supplies!**

- Copies of maps & of your selected walk audit checklist/assessment tool for each participant. Be sure to provide your selected walk audit checklist or assessment tool in the languages spoken by your walk participants.

- Clipboards & pens

- Nametags

- Cameras or phones

- Sunscreen, snacks, and water (or ask everyone to bring a water bottle, especially on hot days)

- You may want to provide safety vests in case any of your participants would like to wear one

**Consider Inviting:**

Strong Safe Routes to Parks efforts include members of the community in all aspects, from assessment through implementation. Understanding community residents’ perspectives about what impedes their ability to safely and easily access a park ensures that the solutions you work toward will actually make a difference for people.

- Neighborhood/community residents & business owners

- City transportation staff (engineers, planners, public works staff)

- City departments interested in safety and physical activity (health department, police/enforcement, parks & recreation)

- School staff & crossing guards

- City council members, mayor

- Members of community organizations, faith communities, walk/bike groups, or Neighborhood Watch
3. Get Walking: What to Do and What to Look For

Before you walk

Plan to meet up at least 15 minutes before you will start walking, to accommodate stragglers, pass out supplies, and review instructions.

- If you are using a more complex walk audit assessment tool, you may need to provide some training or more detailed explanation up front.

- Be sure to have everyone in the group introduce themselves. Having participants get to know each other and share concerns and observations is part of the goal.

- In addition to having a leader, consider assigning responsibilities to additional people, such as recorder, photographer, or “sweep” person to make sure you don’t lose any lingerers.

While you walk

Have your leader stop the group periodically to discuss particularly good or bad features, or just to see what people are noticing and experiencing. Along the way ask everyone to look around and listen. What do they see around them? Vacant homes? Litter and trash? Gardens and trees? What do they hear? Dogs barking? Loud cars? Construction? Birds chirping?

On the walk audit, you will be documenting:

- The infrastructure. Note strengths and weaknesses of the physical environment, such as the condition of the sidewalks, intersection crossings, signage, lighting, benches, and bus stops.

- The behavior of people walking, bicycling, and driving. Observe how many people are walking or biking, whether they have strollers, heavy bags, or other items, how they are interacting with others on the street, and whether they are following traffic laws. Ask people walking or biking for their opinions, especially if they live in the area and walk or bike frequently. Take note of traffic flow, vehicle speed, and whether drivers are obeying traffic laws.

- Factors that contribute to comfort while walking. Understanding what feels comfortable and uncomfortable to people walking can help guide improvements and actions. Do people feel too exposed to traffic? Does the area feel desolate and unwelcoming? Are there street trees providing shade and the cozy feeling of a ceiling?

- Encourage people to take pictures of notable features: “A picture is worth a thousand words.”

After you walk

- Conduct a debrief right after the walk to gather everyone’s impressions, talk about what you saw and possible solutions, and gather everyone’s surveys. Find out if attendees want to be part of next steps.

- Your debrief can be a quick check in before people disperse, or can be a longer problem solving session. Have someone take notes as people discuss overall observations, prioritize, and consider possible solutions. You may want to discuss who has the power to fix the problems and what steps would need to take place.

Safe Routes to Parks Walk Tip!

Safe Routes to Parks walk audits are similar to walk audits for Safe Routes to School and other destinations, but they take into consideration specific features of park access, including:

- Whether park entrances and exits align with where residents and visitors want to enter and exit the park
- What facilities are needed to support safe passages to and through the park
- How landscaping, trees, and greenery either support or hinder peoples’ perceptions of safety
- Whether park features, such as water fountains, bike parking, and benches, support walking, bicycling, and rolling to the park
- Whether there is physical activity programming at or near the park to increase visits
- Whether gates or entrances to the park are locked, inhibiting park access
4. Get Active: Share Observations and Make Change

Now that you have insights on your walking route, put it all together and make a plan. Assemble your information and share with those that can help make improvements to the route’s safety, comfort, and convenience.

- **Document observations & recommendations.** Compile all of the notes, especially if you have more than one group that conducted walk audits of the same route, and gather and upload photos. Pull the notes, recommendations, and photos together into a simple or more detailed report. Your report can be a one or two page overview of participants’ observations, or can be a thorough, detailed list that notes priorities and potential solutions.

- **Follow up with participants.** Share your report or overall impressions, and note what possible solutions could be taken. Let everyone know their time and efforts were appreciated, and how to keep in touch and help with next steps.

- **Take the next step.** Share your report and conclusions with officials, agencies, and departments that can create the changes you want to see. Present your findings at city council meetings and ask what they will do. Involve the participants in the walk in presenting the findings. To create more awareness, write an article or op-ed for local news, publish a blog or comment on social media, and even contact foundations and organizations that may be able to help solve problems. City staff can use this information in their planning processes for transportation and land use development, so make sure your city planner, engineer, mayor and council have access to it.

**Conclusion**

Safe Routes to Parks walk audits are a great tool to engage community members and gather information for park and community planning and traffic safety projects. Learning how to conduct a strong walk audit will allow you to be more effective in supporting safety, convenience, and comfort and will help you improve walking, health, and quality of life in your community!
Appendix A: Sample One-Page Safe Routes to Parks Walk Audit

As you walk along the route on the map below, for each noteworthy feature that you observe, write a number at the location on the map. Write a brief description of your observation under Notes at the related number.

Notes:
1. ____________________________________________________________________________
2. ____________________________________________________________________________
3. ____________________________________________________________________________
4. ____________________________________________________________________________
5. ____________________________________________________________________________
6. ____________________________________________________________________________
7. ____________________________________________________________________________
8. ____________________________________________________________________________
9. ____________________________________________________________________________
10. ___________________________________________________________________________
11. ___________________________________________________________________________
12. ___________________________________________________________________________
13. ___________________________________________________________________________
14. ___________________________________________________________________________
15. ___________________________________________________________________________
16. ___________________________________________________________________________
17. ___________________________________________________________________________
18. ___________________________________________________________________________
19. ___________________________________________________________________________
20. ___________________________________________________________________________

What to Look For:

Sidewalks and bike lanes:
• Is a sidewalk present? Is it wide enough?
• Is the sidewalk cracked, broken, or incomplete?
• Are there trip hazards or accessibility issues?
• Are there bike lanes?
• Would children be safe biking?
• Is it easy and safe to cross the street?

Park features
• Is there direct, convenient access from street to enter or exit park?
• Are there walking/bike paths that connect the park entrances/exits?
• Are there signs showing directions to the park or information about the park or park activities?

Neighborhood
• Are buildings well maintained?
• Are there vacant buildings?
• Are other people out and about?
• Are there playgrounds or parks?
• Are parks unsafe or unmaintained?

We would like to acknowledge Columbus Public Health for sharing the original version of this resource with us.
Appendix B: Sample Safe Routes to Parks Walk Audit Checklist

Directions: Print a copy of this checklist along with a map of your route. Fill out the checklist to note problems on the route to your park. You may use the checklist either for each block you walk, or for your entire route. Place a ‘x’ next to any problem for people walking and note the location of the problem on your map. Note: photos can be a helpful reminder of the conditions identified during the walk.

Safe Routes to Parks Walk Audit Reminders!

Make sure you’re conducting your walk audit with people who represent the range of people in the neighborhood (for example, kids, seniors, people of color, low-income individuals, working people, and people with disabilities). Without these perspectives, you may miss needs that are present in the community. Also, people with strollers, crutches, and wheelchairs can provide insight into use of these devices along the route to your park.

1. Sidewalks:

☐ No sidewalks or paths

☐ Sidewalks are broken, cracked, or have trip hazards

☐ Sidewalks are blocked by overgrown landscaping, poles, signs, plants, vehicles, etc.

☐ Sidewalk is not continuous

☐ Sidewalk is not wide enough (two people cannot easily walk together side by side)

☐ Sidewalk has nothing separating it from the street (grass, trees, parked cars)

☐ Other problems: _______________________________________
   _______________________________________________________

   Overall, the quality and safety of sidewalks is:

   ☺ ☺ ☻ ☻ ☻

2. Street Crossings and Intersections:

☐ The road is too wide to cross easily

☐ Traffic signals do not give enough time to cross the street

☐ The crossing does not have a pedestrian-activated button

☐ There is no crosswalk or it is poorly marked

☐ I have to walk too far to find a safe, marked crosswalk

☐ Intersection does not have a curb ramp for carts, wheelchairs, strollers, walkers, etc.

☐ Other problems: _______________________________________
   _______________________________________________________

   Overall, the quality and safety of street crossings and intersections is:

   ☺ ☺ ☻ ☻ ☻
Appendix B (cont.): Sample Safe Routes to Parks Walk Audit Checklist

3. Driver Behavior:
- Drivers do not stop at stop signs or stop behind the crosswalk
- Drivers appear to be speeding
- Drivers do not yield to people walking
- Drivers are distracted (on the phone, texting, paying attention to passengers rather than road)
- Drivers aren’t looking out for people walking, make unexpected turns, or seem hostile
- Other problems: ____________________________
  ____________________________

Overall, the quality and safety of driver behavior is:

4. Safety:
- Car speeds are too fast
- There’s too much traffic
- Street lights are few or not present
- My personal safety feels threatened along the walk, including seeing or experiencing street harassment
- Unleashed dogs or other loose intimidating animals are present
- There is a lack of eyes on the street (e.g., absence of people, no houses or store fronts)
- Law enforcement is/is not present (circle)
- Other problems: ____________________________
  ____________________________

Overall, the feeling of safety in this area is:

5. Comfort:
- There is not enough shade from canopies, awnings, or trees
- There are few or no street trees or other landscaping
- There are vacant lots or rundown buildings
- The street needs benches and places to rest
- Other problems: ____________________________
  ____________________________

Overall, the comfort and appeal in this area is:
6. Park Appearance:

- There is vandalism (e.g., damaged signs, vehicles, etc.)
- There is excessive litter (e.g., noticeable amounts of trash, broken glass, etc.)
- Abandoned buildings or poorly maintained properties
- There are parts of the park that feel isolated and hidden from view
- Other problems: ____________________________________________

Overall, the park appearance is:

- [ ] Excellent
- [ ] Good
- [ ] Fair
- [ ] Poor
- [ ] Very Poor

7. Park Features:

- There is no direct, convenient access from street to enter or exit park
- There are no walking/bike paths that connect the park entrances/exits
- There are no signs showing directions to the park or information about the park or park activities
- There are no playgrounds, ball fields, courts, gardens, trails, or other quality park features
- There are no water fountains at the park or park entrance
- There are no restrooms
- There is no bike parking
- There are no benches at the park
- The gates/entrances to the park are locked during the day and/or night (circle day or night)
- There is no physical activity programming at or near the park
- Other problems: ____________________________________________

Overall, the quality of park features is:

- [ ] Excellent
- [ ] Good
- [ ] Fair
- [ ] Poor
- [ ] Very Poor

Additional Comments:
________________________________________________________________________________________________________
________________________________________________________________________________________________________
________________________________________________________________________________________________________
________________________________________________________________________________________________________
________________________________________________________________________________________________________
________________________________________________________________________________________________________

Survey adapted in part from the Microscale Audit of Pedestrian Streetscapes and the AARP Walk Audit Toolkit.
Appendix C: Chart of Walk Audit Tools

This chart provides a compilation of useful walk audit tools. The tools vary based on length, questions asked, complexity, and audience, among other things. This matrix provides the name of the tool, along with a link, the author, audience, skill level, number of pages, and a summary of the walk audit content.

Skill levels:
• Beginner: walk audits that are shorter in length and ask a series of simple open-ended questions. Easy for students, families, and community groups to use.
• Intermediate: these walk audits are longer in length and require more time to conduct. They are also tailored to more technical audiences but can be used by community groups.
• Advanced: these walk audits use scoring or ranking systems to assess the built environment, and are also tailored to engineers, planners and other professionals. Such walk audits likely require the participation of a transportation or planning professional in order to conduct it.

<table>
<thead>
<tr>
<th>Document</th>
<th>Author</th>
<th>Audience</th>
<th>Skill Level</th>
<th>Pages</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microscale Audit of Pedestrian Streetscapes (MAPS) Mini Version</td>
<td>Active Living Research/UCSD</td>
<td>Community members</td>
<td>Beginner</td>
<td>1</td>
<td>This version of the Microscale Audit of Pedestrian Streetscapes (MAPS) has only 15 questions and is intended to be used by community members.</td>
</tr>
<tr>
<td>School Neighborhood Walk Audit</td>
<td>Safe Routes to School National Partnership/Columbus Public Health</td>
<td>Safe Routes to School audience</td>
<td>Beginner</td>
<td>1</td>
<td>This one page audit form is short and easy to use. It is open ended and is easily editable. It is designed to include a map of the walk route on the form itself, which auditors mark up to show the location of their observations.</td>
</tr>
<tr>
<td>AARP Walk Audit Tool Kit</td>
<td>AARP</td>
<td>Older adults, community members</td>
<td>Beginner/intermediate</td>
<td>6</td>
<td>This toolkit focuses on crossings, sidewalks, safety, and comfort and appeal, and provides an overall rating system. The toolkit also includes proposed solutions, and there is a separate leaders' guide that is a companion piece.</td>
</tr>
</tbody>
</table>
| Walkability Checklist                | National Center for SRTS, FHWA, NHTSA, EPA, Ped/Bike Info Center | Safe Routes to School audience, community members | Beginner       | 4     | Simple one-page questionnaire with five questions and a 1-6 scale for each one. Add up rankings to get a ranking based out of 30 points total.  
  1. Did you have room to walk?  
  2. Was it easy to cross streets?  
  3. Did drivers behave well?  
  4. Was it easy to follow rules? Could you and your child…  
  5. Was your walk pleasant?  
  Also includes a list of things you can do to improve your neighborhood walkability based on the score for each question. |
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<thead>
<tr>
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<th>Pages</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Neighborhood Checklist, Protocol, Version 2.0</td>
<td>Washington University of St. Louis</td>
<td>Community members</td>
<td>Intermediate</td>
<td>3</td>
<td>This is an observational tool designed to assess key street-level features of the neighborhood environment that are thought to be related to physical activity behavior. Five general areas: 1. Land use characteristics 2. Public transit stops 3. Street characteristics 4. Quality of environment for the pedestrian 5. Places to walk &amp; bike Mostly a checklist with yes/no answers and some space for taking notes</td>
</tr>
<tr>
<td>Microscale Audit of Pedestrian Streetscapes (MAPS) Abbreviated Version</td>
<td>Active Living Research/UCSD</td>
<td>Researchers, Technical (engineers, planners, government agency staff, etc.)</td>
<td>Intermediate</td>
<td>4</td>
<td>The Microscale Audit of Pedestrian Streetscapes (MAPS) has a beginner, intermediate, and advanced version. This is the intermediate version, which is intended to be used by people with some level of technical knowledge, but is much shorter than the full version of MAPS.</td>
</tr>
<tr>
<td>Pedestrian Environmental Quality Index</td>
<td>SF Dept. of Public Health, adapted by UCLA for LA neighborhoods</td>
<td>Community members (including Spanish speaking), technical (engineers, planners, government agency staff, etc.)</td>
<td>Intermediate</td>
<td>3</td>
<td>This assessment contains separate questionnaires for street segments and intersections, and includes a number of tools and resources to assist in training and implementing, such as a quiz and a cheat sheet. There are Spanish versions as well.</td>
</tr>
<tr>
<td>Healthy and Complete Communities in Delaware: The Walkability Assessment Tool</td>
<td>Institute for Public Administration, University of Delaware</td>
<td>Community members, facilitated by government</td>
<td>Intermediate</td>
<td>5</td>
<td>The Walkability Assessment Checklist begins on page 32 of a much longer guide to organizing and conducting a walk audit. The report contains background on walkability and Delaware's policy framework as well as how to structure a walk audit event and how to follow up to create change.</td>
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## Appendix C (cont.): Chart of Walk Audit Tools

<table>
<thead>
<tr>
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<th>Skill Level</th>
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<th>Summary</th>
</tr>
</thead>
</table>
| Pedestrian Road Safety Audit & Prompt Lists   | FHWA   | Technical (engineers, planners, government agency staff, etc.) | Advanced    | 138   | This is a comprehensive document of how to conduct a Road Safety Audit for pedestrian concerns. Over half of the document is a literature review of pedestrian safety and best practices around the U.S. It includes a Master Prompt List that appears to be widely used and adapted by other walk audits. Following the list is a detailed description with open-ended questions to address each issue. Items in the prompt list include (see p. 22):  
  
  Pedestrian Facilities:  
  • Presence, Design & Placement  
  • Quality, Condition & Obstructions  
  • Continuity & Connectivity  
  • Lighting  
  • Visibility  
  
  Traffic  
  • Access management  
  • Traffic  
  
  Traffic Control Devices  
  • Signs & Pavement Markings  
  • Signals  
  
  RSA Zones:  
  • Streets  
  • Street Crossings  
  • Parking Areas/Adjacent Developments  
  • Transit Areas |