

Active Communities Tool Assessment Modules

The Active Communities Tool (ACT): An Action Planning **Guide and Assessment Modules to Improve Community Built Environments to Promote Physical Activity**

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For more information about the Active Communities Assessment Tool, contact: https://www.cdc.gov/nccdphp/dnpao/state-local-programs/physicalactivity.html

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Introduction

The Active Communities Tool Assessment Modules assesses strengths and weaknesses of community plans, policies, and resources for improving community built environments for physical activity. The tool can also monitor progress toward achieving community conditions known to promote physical activity. It is designed to help cross-sector teams create an action plan for improving community built environments that promote physical activity.

The Active Communities Tool Assessment Modules:

- contains six self-assessment modules designed to help users to identify opportunities for action, or engagement, to improve community built environments for physical activity;
- aligns with current scientific evidence as reflected in the Community Preventive Services Task
 Force recommendations on <u>Built Environment Approaches Combining Transportation System
 Interventions with Land Use and Environmental Design and the Active Travel to School, and;</u>
- is based largely on items from existing rating and assessment tools commonly and successfully used in the field.

For further information on how to use the Active Communities Tool Assessment Modules as part of your broader action planning process, see *The Active Communities Tool (ACT)*: An Action Planning Guide and Assessment Modules to Improve Community Built Environments to Promote Physical Activity.

Who can use the Active Communities Tool Assessment Modules?

Completing this tool requires input from a cross-sector team. The team may include representatives from public health, land use and transportation, planning, traffic engineering, public works, parks and recreation, school districts, public transit systems, or other community stakeholders.

The Active Communities Tool Assessment Modules are best suited for use with a single municipality (also referred to as community) given that this town or city will have powers of self-governance. A county or region may use the tool; however, plans and policies may differ across municipal jurisdictions within those areas. In counties or regions containing more than one municipality, teams may want to complete the assessment modules separately for each one. For the school-related module, keep in mind that school district boundaries may be different from municipal boundaries.

How to complete the Active Communities Tool Assessment Modules?

There is no single way to complete the Active Communities Tool Assessment Modules. There are many approaches. We encourage you to review *The Active Communities Tool (ACT): An Action Planning Guide and Assessment Modules to Improve Community Built Environments to Promote Physical Activity* to understand how the Active Communities Tool Assessment Modules fit into the broader action planning process.

Information about each of the six assessment modules (e.g., purpose of the module, type of technical expert(s) to involve in completing the module, length of time to complete the module) is noted on each module's cover page and in The Active Communities Tool Action Planning Guide.

A few key points to consider:

- Complete the modules selected by the cross-sector team. A key benefit to looking at all the
 modules is to have a full picture of the opportunities potentially available for your community to
 act on and to measure progress on community built environment improvements that promote
 physical activity.
- Complete the Active Communities Tool Assessment Modules as a group effort involving the technical experts relevant to the actionable areas selected. The public health practitioners may need to contact technical experts in other sectors to complete the modules.
- Answer each question in each module selecting the answer that best describes your community. If a question does not apply to your community, then mark it as not applicable.

MODULE 1:

STREET DESIGN AND CONNECTIVITY

- » This module assesses the plans, policies, and resources your community uses to design the physical roadway network, for example, regulations or zoning codes, street connectivity, and plans for existing and future streets constructed by the community and through future development.
- » Who should be involved technical experts with knowledge of the community's zoning policies and codes and subdivision regulations; specifically experts in planning, transportation, and public works.
- » Approximate time to complete 30 minutes.

Term	Definition
Arterial roads	High-capacity roads that primarily deliver traffic from collector roads to freeways/ expressways and between urban centers.
Collector roads	Roads that gather traffic from local roads and deliver traffic to arterial roads.
Comprehensive Plan	The adopted official statement of a governing body of a local government that sets forth (in words, maps, illustrations, and/or tables) goals, policies, and guidelines intended to direct the present and future physical, social, and economic development that occurs within its planning jurisdiction and that includes a unified physical design for the public and private development of land.
High-stress and low-stress streets	Refers to the level of stress the street segment imposes on cyclists. The classification is based on traffic characteristics such as road width, traffic speed, the presence of a parking lane, and whether bikes are in mixed traffic, in bike lanes, or on segregated paths.
Local ordinances	Policies passed by local governing authorities, such as a city council or board of commissioners. They include, but are not limited to zoning regulations, subdivision ordinances, and street design guidelines.
Major and collector street plan	A comprehensive plan and implementation tool for guiding public and private investments in the major streets (Arterial roads and Collector roads) that make up the backbone of the city's transportation system.
Performance measures for connectivity	Quantitative metrics used to evaluate active transportation projects and/or the transportation system. Examples include percent of network constructed, intersection density, or facility miles.
Shared-use paths	Paths that include paved or unpaved accommodations for both pedestrians and bicyclists for transportation or for recreation.
Street connectivity	Refers to the directness of links and the density of connections in a street network. A well-connected network has many short links, numerous intersections, and minimal dead ends.

Please answer these questions based on the community / municipality selected.

P		Δ	N	C
	_	—	IV	-

The **Plans** referred to in this module are those written and adopted by a local authority. Plans can stand alone (topic specific) or be part of a Comprehensive Plan (e.g., Master Plan, General Plan). "Plan" is capitalized to indicate it is adopted by a local authority. These can often be accessed on local government websites or by contacting planning officials within the community or regional transportation/planning agency (e.g., Metropolitan Planning Organization).

1.1	Does the community have a Plan that identifies high- and low-stress streets?
	Yes
	No
	Not applicable
	Don't know
1 2	Does the community have a Plan that prioritizes higher street connectivity in neighborhoods with high
1.2	stress streets?
	Yes
	No
	Not applicable
	Don't know
1.3	Does the community have a Major and Collector Street Plan—either as a stand-alone document or as part of a Transportation System Plan or Comprehensive Plan—which describes existing and future
	streets constructed by the community and through future development?
	Yes, and it is 0-<5 years old
	Yes, and it is 5-<10 years old
	Yes, and it is 10 years or older
	No → skip to #1.8
	Not applicable → skip to #1.8
	Don't know → skip to #1.8
1.4	In the past year, about how often was this Plan consulted by groups or individuals, such as elected officials, the planning department or local developers when making relevant decisions?
	Always
	Usually
	Sometimes
	Rarely
	Never
	Not applicable
	Don't know

1.5 Does this Plan have street connectivity goals?
☐ Yes
□ No
☐ Not applicable
☐ Don't know
1.6 In the past year, were any of the street connectivity goals or priorities specified in this Plan accomplished?
☐ Yes → Describe:
□ No
☐ Not applicable
☐ Don't know
1.7 Does the Plan consider modes of transportation other than automobiles (such as walking, biking, public transportation)?
☐ Yes
□ No
☐ Not applicable
☐ Don't know

POLICIES

The **Policies** referred to in the following questions are those written and adopted by a local authority. Policies include local ordinances which are passed by local governing authorities. Policy documents can often be accessed on local government websites or by contacting local government administrators or planning officials within the community.

This section incudes questions about the community's residential or commercial regulations and/or zoning codes, which includes land use codes, zoning codes/regulations, subdivision ordinance/regulations, overlay district regulations, and special use district regulations.

1.8 Community residential or commercial regulations or zoning codes

Does the community's residential or commercial regulations or zoning codes:	Yes	No	Not applicable	Don't know
a. Set maximum block lengths or block size requirements?				
b. Set connectivity index standards?				
c. Require stub-outs to ensure connectivity to future developments?				
d. Encourage alleyways?				
e. Allow for or encourage greenways or paths alongside creeks/streams?				
f. Allow for or encourage greenways or paths alongside utility easements?				

1.9	Community	y subdivision	regulations	or zoning	codes

Does the community's subdivision regulations or zoning codes:	Yes	No	Not applicable	Don't know
a. Discourage cul-de-sacs?				
b. Regulate cul-de-sac length and size?				

1.10 Community subdivision regulations or zoning codes

Does the community's subdivision regulations or zoning codes require or suggest:	Require	Suggest	No	Not applicable	Don't know
a. Pedestrian and street connectivity between neighborhoods?					
b. Cul-de-sacs connect to other destinations via multi-use paths or other pedestrian/bicycle easements?					
c. Residential developments connect by sidewalks or pathways to other neighborhoods?					
d. Residential developments connect by sidewalks or pathways to schools or other community destinations?					

1.11 Community subdivision regulations

Does the community's subdivision regulations require or suggest that all newly constructed or redeveloped streets connect to adjacent neighborhoods and community amenities via:	Require	Suggest	No	Not applicable	Don't know
a. Streets in residential areas?					
b. Streets in commercial areas?					
c. Sidewalks or shared-use paths in residential areas?					
d. Sidewalks or shared-use paths in commercial areas?					

1.12 Does the community have performance measures for street connectivity?
☐ Yes → Describe:
□ No
☐ Not applicable
☐ Don't know

nis question asks about resources to support plans, policies, and built environments that impanysical activity.	act
13 Does the community actively invest transportation funding to improve street connectivity?	
Yes → Describe:	
□ No	
☐ Not applicable	
Don't know	

RESOURCES

MODULE 2:

INFRASTRUCTURE TO ACCOMMODATE PEDESTRIANS AND BICYCLISTS

» This module assesses the plans, policies, environments, and resources for infrastructure to accommodate pedestrians and bicyclists, including paved (e.g., greenways) and unpaved (e.g., trails) shared-use paths, bicycle lanes, wide paved shoulders, bicycle routes, and sidewalks.

Module 2 contains three sections.

- Section A Infrastructure to Accommodate Pedestrians and Bicyclists
- Section B Infrastructure to Accommodate Pedestrians
- Section C Infrastructure to Accommodate Bicyclists
 - » Sections A, B and C should <u>all</u> be completed if you are interested in improving infrastructure to accommodate pedestrians <u>and</u> bicyclists.
 - » Sections A and B should <u>both</u> be completed if you are mainly interested in improving infrastructure to accommodate pedestrians or want to enhance this portion of your plan.
 - » Sections A and C should <u>both</u> be completed if you are mainly interested in improving infrastructure to accommodate bicyclists or want to enhance this portion of your plan.
- » Who should be involved technical experts with knowledge of the community's pedestrian and bicycle infrastructure plans, policies, and resources; specifically experts in planning, transportation, and public works.
- » Approximate time to complete 150 minutes (if all sections of Module 2 are completed).

Module 2-Section A:

Infrastructure to Accommodate Pedestrians and Bicyclists

Community/Municipali	tv:

Term	Definition
Complete Streets	Streets that make it easy to cross the street, drive a car, bicycle, or walk along the street. Streets designed to allow safe access for all users, including public transportation riders, bicyclists, pedestrians, transit users, and motorists.
Comprehensive plan	The adopted official statement of a governing body of a local government that sets forth (in words, maps, illustrations, and/or tables) goals, policies, and guidelines intended to direct the present and future physical, social, and economic development that occurs within its planning jurisdiction and that includes a unified physical design for the public and private development of land.
Local roads	Streets that provide local access. They may include non-arterial roads.
Performance measures	
Shared-use paths	Paths that include paved (e.g., greenways) or unpaved (e.g., trails) accommodations for pedestrians and bicyclists useful for transportation or recreation.
Traffic calming	Design measures to improve safety for pedestrians, bicyclists, and transit users by slowing motor vehicle traffic (e.g., speed humps, landscaped islands in the middle of intersections).

Please answer these questions based on the community / municipality selected.

PLANS and POLICIES

The **Plans** referred to in this module are those adopted by a local or regional authority. Plans can stand alone (e.g., Pedestrian Plan, Bicycle Plan) or be part of a Comprehensive Plan (e.g., Master Plan, General Plan). "Plan" is capitalized to indicate that it is a document adopted by a local or regional authority.

The **Policies** referred to in this module are those written and adopted by a local, regional, or state authority. Policies include local ordinances (such as zoning regulations, subdivision ordinances, street design guidelines) passed by local governing authorities, such as a city council or board of commissioners.

<u>د</u> م. ۱	or processes related to pedestrian and bicycle infrastructure?
	Yes → Describe:
	No
	Not applicable
	Don't know
	next questions are about Vision Zero. Vision Zero is an initiative to reduce the number of fatalities serious injuries involving road traffic on the highway system to zero.
2A.2	Does the community address reducing traffic related deaths and injuries using Vision Zero through a plan?
	Yes
	No
	Not applicable
	Don't know
2A.3	Does the community address reducing traffic related deaths and injuries using Vision Zero through a policy, ordinance, or resolution?
	Yes, there is a policy or ordinance
	Yes, there is a resolution
	No
	Not applicable
Ш	Don't know
the s	next questions are about Complete Streets. Complete Streets are streets that make it easy to cross street, and drive a car, bicycle, or walk along the street. Streets designed to allow safe access for all s, including public transportation riders, bicyclists, pedestrians, transit users, and motorists.
2A.4	Does the community address Complete Streets through a plan? (It may be a Complete Streets Plan or included in another Plan, but specifically indicated as such.)
	Yes
	No
	Not applicable
Ш	Don't know
2A.5	Does the community address Complete Streets through a policy, ordinance, or resolution?
	Yes, and there is a policy or ordinance
	Yes, and there is a resolution
	No → skip to #2A.7
	Not applicable → skip to #2A.7
	Don't know → skip to #2A.7

2A.6 Complete Streets

Does the Complete Streets policy, ordinance, or resolution require or suggest:	Require	Suggest	No	Not applicable	Don't know
a. Private development projects need to comply?					
b. Interagency coordination between agencies such as public health, housing, planning, engineering, transportation, public works, city council, and the mayor or executive office?					
c. The adoption of state-of-the-practice design guidance or the development/ revision of internal design policies or guides?					
d. New or revised land use policies, plans, or zoning ordinances to specify how they will support and be supported by Complete Streets?					
e. Performance measures?					
f. Decision criteria to encourage prioritization for Complete Streets implementation?					
g. Consideration of pedestrians, bicyclists, and transit riders when repaving roads?					
h. Implementing agencies modify administrative guidance (e.g., employee performance, traffic operations, design manuals, timely project completion) to accommodate Complete Streets implementation?					
i. New construction and reconstruction projects account for the needs of all transportation modes and users of the road network?					
j. Maintenance projects and ongoing operations, such as resurfacing, repaving, restriping, rehabilitation, or other types of changes to the transportation system account for the needs of all transportation modes and users of the road network?					

The next questions are about shared-use paths. Shared-use paths are paved (e.g., greenways) or unpaved (e.g., trails) accommodations for pedestrians and bicyclists for transportation or recreation.

Note: Sidewalks are not included as part of shared-use paths since they are considered pedestrian only infrastructure. Sidewalks are addressed in Module 2 Section B: Infrastructure to Accommodate Pedestrians.

Plan?	munity address lini	king or conne	cting existing	and planned	l shared-use path	s through a
\square Yes, and the P	Plan was adopted 0	-<5 years ag	0			
☐ Yes, and the P	Yes, and the Plan was adopted 5-<10 years ago					
\square Yes, and the P	☐ Yes, and the Plan was adopted 10 or more years ago					
☐ No						
☐ Not applicable	e					
☐ Don't know						
Yes, and the pNo → Skip toNot applicable	olicy is routinely encolicy is not routine #2A.10 e → Skip to #2A.10 Skip to #2A.10	nforced ly enforced	cting existing	and planned	l shared-use path	s through
ZA.9 Snared-use pa						
Do the commun require or sugge paths be built fo	est shared-use	Require	Suggest	No	Not applicable	Don't know
require or sugge	est shared-use or:	Require	Suggest	No		
require or sugge paths be built fo	est shared-use or: elopment?	Require	Suggest	No		
require or sugge paths be built fo a. Residential deve	est shared-use or: elopment? velopment?	Require	Suggest	No		

on the character of the area,	•		nd/or desired	l speed of traffic	?
☐ Yes					
□ No					
Not applicable					
☐ Don't know					
2A.12 Does the community have a partial Yes, and the process is routine Yes, and the process is routine Yes, and the process is not rou No Not applicable Don't know 2A.13 Does the community have a partial Yes, and the policy is routinely Yes, but the policy is not routing Yes, but the policy is not routing Yes, but the policy is not routing Yes, and Test Yes, and Test Yes, but the policy is not routing Yes, but the policy is not routing Yes, and Test Yes, Yes, and Test Yes, Yes, Yes, Yes, Yes, Yes, Yes, Yes,	ly used and pro ly used, but doo tinely used, but policy regarding enforced	oduces the des es not produce t does produce	sired results e the desired e the desired	results	
NoNot applicableDon't know 2A.14 Street trees					
☐ Not applicable	Require	Suggest	No	Not applicable	Don't know
□ Not applicable □ Don't know 2A.14 Street trees Do the community's zoning regulations or local ordinances require or suggest planting	Require	Suggest	No		
Not applicable Don't know 2A.14 Street trees Do the community's zoning regulations or local ordinances require or suggest planting street trees for:	Require	Suggest	No		
□ Not applicable □ Don't know 2A.14 Street trees Do the community's zoning regulations or local ordinances require or suggest planting street trees for: a. Residential developments?	Require	Suggest	No		

<u>nacto.org</u> /) best practices for design for	r people who w	alk, bicycle, or	use transit?	
Yes				
\square No, but a different set of best practices a	re used			
\square No \rightarrow skip to #2A.18				
\square Not applicable \rightarrow skip to #2A.18				
☐ Don't know → skip to #2A.18				
2A.17 How often does the community follow b transit from the NACTO or another orga	-	or design for po	eople who walk,	bicycle, or use
☐ Always				
☐ Usually				
☐ Sometimes				
☐ Rarely				
☐ Never				
☐ Don't know				
BUILT ENVIRONMENT				
The following questions are about the built env	vironment infra	etructure in th	e community	
The following questions are about the bant ent			e community.	
This section focuses on shared-use paths, incl Shared-use paths do not include sidewalks or s		•		he community.
2A.18 How many linear miles of shared-use pa include sidewalks or side paths. If there		•	•	This does not
linear miles				
☐ Miles not tracked				
\square Not applicable \Rightarrow skip to #2A.23				
☐ Don't know				
2A.19 Safety amenities				
Does the community have the following safety amenities on most or all shared-use paths for pedestrians and bicyclists?	Yes	No	Not applicable	Don't know
a. Lighting				
h Emergency call hoxes				

2A.16 Does the community use the National Association of City Transportation Officials (NACTO's https://

developed for the community; do not include web-based maps such as Google Maps.
☐ Yes
☐ No, but a map is in development
☐ No, and there is no map in development
☐ Not applicable
☐ Don't know
2A.21 Does maintenance on shared-use paths occur in the community (e.g., keeping surfaces level and in good repair, clearing debris and snow, and cutting back vegetation) through
a. A scheduled process?
☐ Yes
□ No
☐ Not applicable
☐ Don't know
b. Routine inspections?
☐ Yes
□ No
☐ Not applicable
☐ Don't know
c. At citizen's request?
Yes
No No
☐ Not applicable
☐ Don't know
d. By property owners who are responsible for shared-use path maintenance?
□ No
☐ Not applicable
☐ Don't know
e. Other?
Please describe:
2A.22 Does the community routinely count users on shared-use paths?
☐ Yes - manual counting
☐ Yes – automated counting (e.g., infrared, video)
Yes – both manual and automated counting
□ No
☐ Not applicable
☐ Don't know

FS			

The following questions area about resources to support plans, policies, and built environments that impact walking and bicycling.

2A.23 Does the community ask developers to pay paths elsewhere in the community as a sul in new projects?				
☐ Yes				
\square No \rightarrow skip to #2A.25				
☐ Not applicable → skip to #2A.25				
\Box Don't know → skip to #2A.25				
2A.24 What is the fee structure or rate?				
Fee structure:				
☐ Not applicable				
☐ Don't know				
2A.25 Resources				
Does the community have resources identified to:	Yes	No	Not applicable	Don't know
c. Redevelop roads to accommodate walking and bicycling?				
d. Spend on other types of pedestrian and bicycle projects?				
e. Maintain and repair shared-used paths?				
f. Acquire land for new connections and build new shared use paths?				
2A.26 Does the community prioritize using feder modal facilities over vehicle only facilities		ion funding fo	r pedestrian, bicy	cle or multi-
☐ Yes → describe:				
□ No				
☐ Not applicable				
☐ Don't know				
2A.27 What percent of the community's local ann and bicycle projects in the last 12 months?	•	ation funding	was invested in p	edestrian
%				
Not applicable				
☐ Don't know				

Module 2-Section B: Infrastructure to Accommodate Pedestrians

Community/ Municipality:

Pedestrian facility

Term	Definition
Arterial road	High capacity roads that primarily deliver traffic from collector roads to freeways/ expressways and between urban centers.
Collector road	Roads that gather traffic from local roads and deliver traffic to arterial roads.
Local ordinances	Policies passed by local governing authorities, such as a city council or board of commissioners. They include, but are not limited to zoning regulations, subdivision ordinances, and street design guidelines.
Local road	Streets that provide local access; they may include non-arterial roads.
Mada ahara	The percentage of travelers who take trips by bicycle, by private vehicle, by public

A general transportation term to describe infrastructure and support equipment

that accommodates pedestrians, such as sidewalks, curb ramps, shared use paths,

Please answer these questions based on the community / municipality selected.

transportation, and by foot.

crosswalk, signals, and signs.

2B.1	Does the community address linking or connecting existing and planned sidewalk networks through a Plan?
	Yes, and the Plan was adopted 0-<5 years ago
	Yes, and the Plan was adopted 5-<10 years ago
	Yes, and the Plan was adopted 10 or more years ago
	No
	Not applicable
	Don't know
2R 2	2 Does the community address linking or connecting existing and planned sidewalk networks through a
20.2	policy?
	Yes, and the policy is routinely enforced
	Yes, but the policy is not routinely enforced
	No

2B.3 Goals

Does the community have a goal to:	Yes	No	Not applicable	Don't know
a. Increase pedestrian travel?				
b. Lower pedestrian fatalities or injuries?				

PLANS

The **Plans** referred to in this module are those written and adopted by a local or regional authority. Plans can stand alone (e.g., Pedestrian Plan) or be part of a Comprehensive Plan (e.g., Master Plan, General Plan). "Plan" is capitalized to indicate that it is a document adopted by a local or regional authority.

2B.4	Does the community have a Plan focused specifically on pedestrians?
	Yes, and the Plan was adopted 0-<5 years ago
	Yes, and the Plan was adopted 5-<10 years ago
	Yes, and the Plan was adopted 10 or more years ago
	No → skip to #2B.7
	Not applicable → skip to #2B.7
	Don't know → skip to #2B.7
2B.5	In the past year, how often was this Plan consulted when making relevant decisions?
	Always
	Usually
	Sometimes
	Rarely
	Never
	Not applicable
	Don't know
2B.6	In the past year, were any of the pedestrian-oriented goals or priorities in this Plan accomplished?
	Yes → describe:
	No
	Not applicable
	Don't know
	During the planning process for pedestrian facilities, does the local government, or its consultants,
	try to engage individuals who may be hard to contact?
	Yes → describe:
	No
	Not applicable
	Don't know

POLICIES

The **Policies** referred to in this module are those written and adopted by a local, regional, or state authority. Policies include local ordinances (such as zoning regulations, subdivision ordinances, street design guidelines, etc.) passed by local governing authorities, such as a city council or board of commissioners

2B.8 Policy on including sidewalks

Urban Bikeway Design Guide

Is there a policy that requires or suggests including sidewalks on one or both sides of the street in:	Require one side only	Require <u>both</u> sides	Suggest one side only	Suggest <u>both</u> sides	No	Not applicable	Don't know
a. Residential developments?							
b. Commercial developments?							
c. Any redevelopment?							

2B.9	Are there policies that require or suggest that commercial development, including worksites, incorporate amenities (e.g., benches, water foundations) that encourage walking on sidewalks or paths?
	Yes, require
	Yes, suggest
	No
	Not applicable
	Don't know
2B.1	0 In the community, are there standards established for sidewalk widths?
	Yes, and they go beyond minimum criteria*
	Yes, and they meet minimum criteria*
	No
	Not applicable
	Don't know
2B.1	1 In the community, are there standards established for separation of sidewalks from motorized vehicle lanes?
	Yes, and they go beyond minimum criteria*
	Yes, and they meet minimum criteria*
	No
	Not applicable
	Don't know
*Crit	ieria such as the most recent quidelines for sidewalks from NACTO (National Association of City Transportation Officia

	oes the community's policies address the installation of traffic islands or medians on newly built or reconstructed streets?
	s → describe:
☐ No	
☐ Not	t applicable
☐ Dor	n't know
BUILT E	ENVIRONMENT
	owing questions focus on the built environment infrastructure in the community. Please note that wing questions are about sidewalks, not multi-use paths or trails.
	low many linear miles of sidewalks are available in the community? If there are no sidewalks, enter ero.
	linear miles
☐ Mil	es not tracked
☐ Dor	n't know
	oes maintenance on sidewalks happen in the community (e.g., keeping surfaces level and in epair, cleaning debris and snow, and cutting back vegetation) through
a. A so	cheduled process?
☐ Yes	
☐ No	
	t applicable
☐ Dor	n't know
b. Rou	tine inspections?
☐ Yes	
□ No	
	t applicable
□ Dor	n't know
	citizen's request?
☐ Yes	
□ No	
	t applicable
	n't know
	property owners who are responsible for sidewalk maintenance?
☐ Yes	
□ No	Normal Control of the
	t applicable
	n't know
e. Oth	
Please	e describe

2B.15 Maintenance program

Does the community's maintenance program include a schedule that prioritizes the following work on pedestrian infrastructure?	Yes	No	Not applicable	Don't know
a. Keeping sidewalks clean and clear				
b. Routinely repainting crosswalks				

2B.16 What type of data related to walking does the community collect? This includes but is not limited to data on pedestrian behavior, pedestrian infrastructure, pedestrian injuries, etc.

2B.17 Does the community routinely count users on sidewalks?	
☐ Yes – manual counting	
☐ Yes – automated counting	
Yes – both manual and automated counting	
\square No	
\square Not applicable – no data are collected	
☐ Don't know	
2B.18 Does the community use the data collected for planning and implementation purposes?	
	_
□ No	
☐ Not applicable – no data are collected	
☐ Don't know	

2B.19 Safety amenities for pedestrians

Does the community have the following safety amenities for pedestrians?	Yes	No	Not applicable	Don't know
a. Pedestrian-oriented street lighting on most arterial roads				
b. Pedestrian-oriented street lighting on most collector roads				
c. Pedestrian-oriented street lighting on most local roads				

RESOURCES

The following questions are about resources to support plans, policies, and built environments that impact walking.

2B.20 Funding

Does the community have identified funding to:	Yes	No	Not applicable	Don't know
a. Improve infrastructure to accommodate walking?				
b. Maintain and repair sidewalks?				

	the community's total local annual transportation funding was invested in ects in the last 12 months?
%	
☐ Not applicable	
☐ Don't know	
2B.22 Does the commo	unity have a dedicated staff person responsible for implementing pedestrian-related
\square Yes, full time	
\square Yes, part time or v	vith other job duties
□ No	
☐ Not applicable	
☐ Don't know	
2B.23 Does the comm	unity have a group tasked with advising on pedestrian-related policies and/or plans?
☐ Yes	
\square No \rightarrow End of Mod	ule 2-Section B
\square Not applicable \rightarrow	End of Module 2-Section B
☐ Don't know → End	of Module 2-Section B

2B.24 Community group tasked with advising on pedestrian-related policies and/or plans

Does the group:	Yes	No	Not applicable	Don't know
a. Exist as a stand-alone body?				
b. Meet at least quarterly?				
c. Have a public health representative?				
d. Have a planning and/or transportation representative?				

Does the group:	Yes	No	Not applicable	Don't know
e. Have paid staff support to coordinate the meetings?				
f. Have a budget?				
g. Conduct assessments of pedestrian facilities in the community?				
h. Have representation by community members?				
i. Have a strategic or sustainability plan?				
j. Include elected officials?				
k. Conduct an evaluation to assess progress toward meeting goals/objectives?				
I. Have an operating board?				
m. Have representatives from pedestrian stakeholder organizations?				

Module 2-Section C: Infrastructure to Accommodate Bicyclists

Community/Municipality: _	

Term	Definition
Bicycle boulevards	A low-stress shared roadway bicycle facility designed to offer priority for bicyclists operating within a roadway shared with motor vehicle traffic.
Bicycle facility	A general transportation term to describe improvements and provisions to encourage bicycling, including parking and storage facilities, and shared roadways no specifically designated for bicycle use.
Bicycle lanes	A portion of the roadway of designated by striping, signage, pavement markings, or physical barriers for the preferential or exclusive use of bicyclists. This includes sharrows, buffered bicycle lanes, conventional bicycle lanes, and protected bicycle lanes.
Buffered bicycle lanes	On street bicycle lane separated from the motor vehicle travel lane and/or parking lane through a designated buffer space.
Buffer distance	The amount of space between the bicycle lane and the adjacent motor vehicle travel lane and/or parking lane. It is usually separated by two solid white lines and may have diagonal hatching or chevron markings.
Conventional bike lane	A space specifically for bicyclists delineated through the use of pavement markings and signage. It is usually adjacent to motor vehicle travel lanes and flows in the same direction as motor vehicle traffic.
Low-speed shared streets	A street environment where pedestrian activity is high and vehicle volumes are low or discouraged. They are usually local-access, narrow streets without curbs and sidewalks, and vehicles are slowed by placing trees, planters, parking areas and other obstacles in the street. Motorists are encouraged to travel at much slower speeds.
Protected bicycle lanes	On street bicycle lane separated from the motor vehicle travel lane and/or parking lane through a physical barrier, such as a curb, planter, or posts.
Shared lane markings (sharrows)	A painted marking of a bicycle on the pavement to help convey to motorists and bicyclists that they must share the road on which they are operating.
Wide paved shoulders	Ridable surface ≥4 feet, and minimum clear path of ≥4 feet between rumble strips.

Please answer these questions based on the community / municipality selected.

PLANS

The **Plans** referred to in this module are those written and adopted by a local or regional authority. Plans can stand alone (e.g., Bicycle Master Plan) or be part of a Comprehensive Plan (e.g., Master Plan, General Plan). "Plan" is capitalized to indicate that it is a document adopted by a local ore regional authority.

2C.1	Does the community address linking or connecting existing and planned bicycling networks through a Plan?
	Yes, and the Plan was adopted 0-<5 years old
	Yes, and the Plan was adopted 5-<10 years old
	Yes, and the Plan was adopted 10 years or older
	No \rightarrow skip to #2C.3
	Not applicable → skip to #2C.3
	Don't know → skip to #2C.3
2C.2	When was the Plan that addresses making connections between existing and/or planned bicycle networks last updated?
	It is in the process of being updated now
	Updated < 1 year ago
	Updated 1- 5 years ago
	Updated more than 5 year ago
2C.3	Does the community have a Plan focused specifically on bicyclists?
	Yes, and the Plan was adopted 0-<5 years ago
	Yes, and the Plan was adopted 5-<10 years ago
	Yes, and the Plan was adopted 10 or more years ago
	No → skip to #2C.6
	Not applicable → skip to #2C.6
	Don't know → skip to #2C.6
2C.4	In the past year, about how often was this Plan consulted when making relevant decisions?
	Always
	Usually
	Sometimes
	Rarely
	Never
	Not applicable
	Don't know

2C.5 In the past year, were any of the bicy accomplished?	cling-oriented go	oals or priorities	specified in this	Plan
☐ Yes				
□ No				
☐ Not applicable				
☐ Don't know				
2C.6 Goals				
Does the community have a goal to:	Yes	No	Not applicable	Don't know
a. Increase bicycle travel (e.g., mode share)?				
b. Lower bicycling fatalities and injuries?				
engage individuals who may be hard Yes → describe: No Not applicable Don't know				
POLICIES The Policies referred to in this module are authority. Policies include local ordinance street design guidelines, etc.) passed by locommissioners. 2C.8 Does the community address linking	es (such as zonin ocal governing a	g regulations, so uthorities, such	ubdivision ordina as a city counci	ances, I or board of
a policy?Yes, and the policy is routinely enforced	and .			
Yes, but the policy is not routinely en				
□ No	Toroca			
☐ Not applicable				
☐ Don't know				
2C.9 Are bicycle facilities considered whe	n designing new	roads or updatii	ng existing roads	5?
 No → skip to #2C.12 Not applicable → skip to #2C.12 				
L DOIL KNOW / SKIP TO #20.12				

2C.10 Decisions regarding bicycle facilities

When new roads are built or existing roads are updated, are any of the following considered when making decisions regarding bicycle facilities?	Yes, always	Yes, sometimes	No	Not applicable	Don't know
a. Speed limit on the road					
b. Average daily traffic count on road					
c. Number of lanes of the road					
d. Pedestrian usage					

2C.11	What other things does your community consider when making decisions regarding bicycle facilities when new roads are built or existing roads are updated?
2C.12	Does the community have low-speed shared streets that allow bicyclists to comfortably use the roadway?
□ Y	es
	Io → skip to #2C.14
	lot applicable → skip to #2C.14
	on't know → skin to #2C 14

2C.13 Low-speed shared streets

For low-speed shared streets, do the community's policies:	Required	Suggested	No	Not applicable	Don't know
a. Specify both peak-hour volume and off-peak speed?					
b. Set a 10 mph target speed or less?					
c. Manage motor vehicle speeds (such as by using speed humps, traffic circles, etc.)?					
d. Reduce motor vehicle volume?					
e. Use time-of-day analysis to match regulations to demand (e.g., school zone speed limit changes, reversible lane flow)?					

The next questions ask about bicycle boulevards, which are low-stress shared roadway bicycle facilities designed to offer priority for bicyclists operating within roadways shared with motor vehicle traffic. 2C.14 Does the community have bicycle boulevards? Yes \square No \rightarrow skip to #2C.16 \square Not applicable \rightarrow skip to #2C.16 \Box Don't know → skip to #2C.16 2C.15 Bicycle boulevards For bicycle boulevards, do the Not Don't Required Suggested No community's policies: applicable know a. Specify both peak-hour volume and off-peak speed? b. Set a target speed at or below 25 mph for vehicles? c. Manage motor vehicle speeds (such as by using speed humps, traffic circles, etc.)? d. Reduce motor vehicle volume? e. Use time-of-day analysis to match regulations to demand? The next questions ask about conventional and buffered bicycle lanes. Conventional bike lanes are an exclusive space for bicyclists on the street marked by signage and pavement markings. Buffered bicycle lanes are on street bicycle lanes separated from the motor vehicle travel lane and/or parking by a designated buffer space. 2C.16 Does the community have conventional and/or buffered bicycle lanes? Yes, the community has both conventional and buffered bicycle lanes. ☐ No, the community has conventional bicycle lanes only. ☐ No, the community has buffered bicycle lanes only. \square No, the community does not have conventional or buffered bicycle lanes. \rightarrow skip to #2C.18 \Box Not applicable → skip to #2C.18 \square Don't know \rightarrow skip to #2C.18 2C.17 Conventional and buffered bicycle lanes For conventional and Not Don't buffered bicycle lanes, do the Required Suggested No applicable know community's policies: a. Set target speeds at or below 25

mph?

For conventional and buffered bicycle lanes, do the community's policies:	Required	Suggested	No	Not applicable	Don't know
b. Discourage motor vehicle movement through spaces dedicated to bicycles?					
c. Reduce curbside conflicts with other vehicles?					
d. Address intersection conflicts with other vehicles?					
e. Increase buffer distance when appropriate?					

The next questions ask about protected bicycle lanes. Protected bicycle lanes are bike lanes that use a combination of horizontal separation (e.g., buffer distance) and vertical separation (e.g., curbs, parked cars). Protected bicycle lanes may also be referred to as separated bicycle lanes or cycle tracks.

2C.18 Does the	e community have protected bicycle lanes?
☐ Yes	
□ No → skip	to #2C.20
\square Not applic	able → skip to #2C.20
☐ Don't know	$v \rightarrow skip to #2C.20$

2C.19 Protected bicycle lanes

For protected bicycle lanes, do the community's policies:	Required	Suggested	No	Not applicable	Don't know
a. Build protected bicycle lanes where motor vehicle speed consistently exceeds 25 mph?					
b. Manage intersection and curbside conflicts with other vehicles?					
c. Reduce speeds through operational strategies (e.g., speed reduction, signalization, proactive curbside management)?					
d. Retrofit travel lane to a protected bicycle lane on streets with multiple lanes in both directions?					

For protected bicycle lanes, do the community's policies:	Required	Suggested	No	Not applicable	Don't know
e. Reverse the position of the parking and the bicycle lane to create physical separation between the bicycle and motor vehicle traffic on streets with parking with appropriate buffers for opening car doors?					
f. Add vertical separation elements/protection on streets without parking?					
g. Retrofit conventional or buffered lanes to protected lanes?					
Yes, and they go beyond minYes, and they meet minimumNoNot applicableDon't know					
2C.21 In the community, are there motorized vehicle lanes, su	uch as those b	ased on vehicle		-	
☐ Yes, and they go beyond min		•			
☐ Yes, and they meet minimum☐ No	i criteria*				
☐ Not applicable					
☐ Don't know					
*Criteria such as guidelines for bicycle	e lanes from NAC	TO (National Assoc	iation of City Tra	insportation Officia	ls)
2C.22 Does the community have (e.g., covered bicycle parki	•	centivize develo	pers to incor	porate bicycle an	nenities
☐ Yes → describe:					
□ No					
\square Not applicable					
☐ Don't know					

BUILT ENVIRONMENT

The following questions ask about the built environment infrastructure in the community.

2C.23 Are the following bicycle infrastructure/amenities currently available in the community?

a. Low-speed shared streets
Linear miles
□ No
□ Not applicable
☐ Don't know
b. Bicycle boulevards
Linear miles
□ No
☐ Not applicable
☐ Don't know
c. Buffered bicycle lanes
Linear miles
□ No
☐ Not applicable
☐ Don't know
d. Conventional bicycle lanes
Linear miles
□ No
☐ Not applicable
☐ Don't know
e. Protected bicycle lanes
Linear miles
☐ No
☐ Not applicable
☐ Don't know
f. Shared-use paths
Linear miles
□ No
☐ Not applicable
☐ Don't know
g. Signed bicycle routes
Linear miles
∐ No
☐ Not applicable
□ Don't know

h. Signage such as "Share the Road," "Bicyclists May Use Full Lane" ☐ Yes ☐ No ☐ Not applicable ☐ Don't know
i. Bicycle parking Yes No Not applicable Don't know
j. Bicycle share program Yes No Not applicable Don't know
 k. Community-produced map of bicycle infrastructure and amenities (not including web-based maps such as Google Maps) Yes No Not applicable Don't know
I. Free helmets Yes No Not applicable Don't know
The next question asks about the process the community uses to maintain on-street bicycle infrastructure. This includes routine maintenance like street sweeping, as well as filling potholes or epainting lanes.
2C.24 For on-street bicycle infrastructure, does the community maintain this infrastructure through a. A scheduled process? Yes No No Don't know

b. Routine inspections?
☐ Yes
□ No
☐ Not applicable
☐ Don't know
c. At citizen's request?
☐ Yes
□ No
☐ Not applicable
☐ Don't know
d. Property owners who are responsible for bicycle facility maintenance?
☐ Yes
□ No
☐ Not applicable
☐ Don't know
e. Other?
Please describe.

2C.25 Maintenance schedule prioritization

Does the community's maintenance program include a schedule that prioritizes the following work for on-street bicycle infrastructure over vehicle only infrastructure?	Yes	No	Not applicable	Don't know
a. Keep bicycle infrastructure clean and clear of snow, debris, vegetation, etc.				
b. Ensure sewer/storm grates are bicycle-friendly (e.g., the metal surfaces are roughened to prevent skidding and that bicycle wheels cannot get caught in the grates)				
c. Ensure street shoulders, transition areas between streets and bridges, areas around grates, and surfaces between streets and gutters are free of potholes				
d. Routinely repaint bicycle lanes				

Does the community's maintenance program include a schedule that prioritizes the following work for on-street bicycle infrastructure over vehicle only infrastructure?	Yes	No	Not applicable	Don't know		
e. Maintaining protected bike lanes (e.g., replacing downed plastic posts)						
 2C.26 Are trainings for bicyclists (e.g., youth bicycle education, adult bicycle education) provided by community organizations or government agencies? Yes No Not applicable Don't know 						
2C.27 In the last 5 years, has the community removed a bicycle facility? ☐ Yes → describe: ☐ No ☐ Not applicable ☐ Don't know						
2C 28 Data collection						
Does the community collect the following types of data related to bicycling?	Yes	No	Not applicable	Don't know		
Does the community collect the following	Yes	No				
Does the community collect the following types of data related to bicycling?	Yes	No				
Does the community collect the following types of data related to bicycling? a. Bicyclist behavior	Yes	No				
Does the community collect the following types of data related to bicycling? a. Bicyclist behavior b. Bicycle infrastructure			applicable			

2C.31 Does the community use the data colle	ected for planni	ng and implem	entation purpose	es?
☐ Yes → describe:				
∐ No				
☐ Not applicable – no data are collected				
☐ Don't know				
RESOURCES				
The following questions ask about plans, poli	icies, and envir	onments that s	upport bicycling	•
2C.32 Funding sources				
Does the community have identified funding sources to:	Yes	No	Not applicable	Don't know
a. Improve infrastructure to accommodate bicycling?				
b. Maintain and repair bicycle facilities?				
c. Provide bicycle parking to local businesses?				
2C.33 What percent of the community's total projects in the last 12 months?	local annual tra	nsportation fu	nding was invest	ed in bicycle
☐ Not applicable				
☐ Don't know				
2C.34 Does the community have a dedicated	staff person to	implement bic	ycle-related poli	cies and plans?
☐ Yes, full time				
\square Yes, part time or with other job duties				
□ No				
☐ Not applicable				
☐ Don't know				
2C.35 Does the community have a group task	ced with advisir	ıg on bicycle-re	lated policies an	ıd plans?
☐ Yes				
\square No \rightarrow End of Module 2-Section C				
\square Not applicable $ o$ End of Module 2-Secti	on C			
☐ Don't know → End of Module 2-Section (С			

2C.36 Group tasked with advising on bicycle-related policies and plans

Yes	No	Not applicable	Don't know
	Yes	Yes No	VAC NO



Term	Definition
Branches	Refers to the various "forks" in the transit network and which ones are main lines (trunklines) and which are less well served.
Bus stop siting	Mostly relates to whether there are stops at all and where the stops are located
Bus stop spacing	Relates to getting the spacing correct. Too infrequent spacing and people will not walk that far. Too often and the physical activity is limited with the buses stopping so frequently.
Fleet	A number of vehicles operating together or under the same ownership.
General Transit Feed Specification	A format to describe public transportation schedules and associated geographic information (e.g., stops, routes, schedules, calendar, fares, and other element) for fixed-route transit services. It is typically used to supply data on public transit for use in multi-modal trip planning applications.
Intelligent transportation systems	An application to provide services relating to different modes of transport and traffic management that enables users to make better use of transportation networks through transmission of real-time information.
Level boarding	A system that places boarding platforms on the same level as the floor of the bus.
Multimodal	Refers to the availability of multiple transportation options, especially within a system or corridor. A multimodal approach to transportation planning focuses on the most efficient way of getting people or goods from place to place by means other than privately owned vehicles; by bus, trolley, light rail, streetcar, cable car, and / or ferry systems.
Network connectivity	Trunklines connect key hubs, making travel between dense centers quick and simple. More trips can be made more quickly on a network of high-frequency routes with predictable, rapid-style service. More destinations can be connected if riders can transfer conveniently along the grid network with minimal added trip time.
Transit-oriented development (TOD)	A type of urban development that maximizes the amount of residential, business and leisure space within walking distance of public transportation.
Transit facility	A place providing access to transit services, including but not limited to transit stations, bus stops, bus stations, interchanges on a highway used by one or more transit providers, ferry landings, train stations, and bus rapid transit stops.
Transit infrastructure	Those primary components of a public transportation system, including: 1) facilities (e.g., transit stations, bus stops, train tracks, transit station amenities), 2) vehicles (e.g., trains, streetcars, buses, ferries), and 3) equipment (e.g., fare card machines, real time arrival displays, wheelchair lifts, elevators, bus shelters).
Transit service area	A measure of access to transit service in terms of population served and area coverage (square miles).

3.1 Is the community currently served by public trYes	alisit:			
\Box No, but planning for transit → skip to #3.4				
☐ No → skip to #3.4				
Not applicable → skip to #3.4Don't know → skip to #3.4				
□ Don't know → Skip to #3.4				
3.2 Public transit				
What type of public transit is available in the community?	Yes	No	Not applicable	Don't know
a. Bus (e.g. fixed-route)				
b. Light rail				
c. Van pool				
d. Dial-a-ride				
e. Subway or commuter rail				
f. Paratransit (e.g., county or regional van service)				
3.4 Does your state have planning or policy guidal or processes related to public transportation? ☐ Yes → describe: ☐ No ☐ Not applicable	nce/ requirer			· ·
☐ Don't know				

Please answer these questions based on the community / municipality selected.

PLANS

The **Plans** referred to in this module are those written and adopted by a local or regional authority. Plans can stand alone (e.g., Transit Plan) or be part of a Comprehensive Plan (e.g., Master Plan, General Plan). "Plan" is capitalized to indicate that it is a document adopted by a local or regional authority.

3.5 Does the community address making connections between residential and commercial areas through a public transit network through a Plan?
\square Yes, and the Plan was adopted 0-<5 years ago
\square Yes, and the Plan was adopted 5-<10 years ago
Yes, and the Plan was adopted 10 or more years ago
□ No
☐ Not applicable
☐ Don't know
The next set of questions refer to transit plans. The Federal Transportation Authority requires transit agencies to have a variety of plans.
3.6 Does the community have a Plan focused on public transit?
\square Yes, and the Plan was adopted 0-<5 years ago
\square Yes, and the Plan was adopted 5-<10 years ago
Yes, and the Plan was adopted 10 or more years ago
No → skip to #3.10
Not applicable → skip to #3.10
□ Don't know → skip to #3.10
3.7 In the past year, how often was this Plan consulted when making relevant decisions?
☐ Always
☐ Sometimes
Rarely
Never
Not applicable
☐ Don't know

3.8 Transit Plan

5.0 Halisit Flaii				,
Does this Plan:	Yes	No	Not applicable	Don't know
a. Provide public transit to densely populated areas and major employment centers?				
b. Address increasing frequency of service in response to increasing demand of all users?				
c. Address improving quality of service (e.g., frequency and timing, location of stops) to increase access for all community members?				
d. Expand transit through the development of transit only lanes?				
e. Include coordination between community agencies that provide transportation for community members who are not served by transportation?				
 3.9 In the past year, were any public transit goals Yes → describe: No Not applicable Don't know 3.10 During the planning process for transit facilit consultants try to engage individuals who may yes → describe: No 	ties and servic ay be hard to c	es, does local		r its
☐ Not applicable				
☐ Don't know				
POLICIES				
The Policies referred to in this module are those vertices include local ordinances (such as zoning guidelines, etc.) which are passed by local or region board of commissioners.	regulations, s	ubdivision ord	linances, stree	t design
3.11 Does the community address making connec a public transit network through a policy?	ctions betweer	n residential aı	nd commercial	areas through
Yes, and the policy is routinely enforced				
☐ Yes, but the policy is not routinely enforced				
□ No				
\square Not applicable				
☐ Don't know				

3.12 Policies

In the community's policies:	Yes	No	Not applicable	Don't know
a. Are there specifications for the design and installation of transit lanes and transit ways?				
b. Are multimodal transit centers identified?				
c. Do established criteria determine transit service areas?				
d. Are there requirements for how often the transit service area designation should be revisited?				
e. Are there requirements about sharing or coordinating transit services with neighboring jurisdictions?				
f. Are requirements for public transit facilities specified (e.g., access, lighting, shelter)?				
g. Are there incentives offered to promote transit- oriented development (TOD) (e.g., increased density, different parking requirements)?				
h. Do transit-oriented developments (TODs) prioritize bicycle and pedestrian access?				
 i. Are there requirements to consider low-income areas when planning transit-oriented developments (TODs)? 				
j. Are local and regional transportation choices linked (e.g., a local bus route connected to a regional light rail system or greyhound)?				
k. Are there multimodal use requirements near transit stops (e.g., provisions of bicycle lanes and sidewalks present within a certain radius of a transit stop)?				
I. Are there requirements for bicycle parking at transit stations and centers?				
m. Are public school students allowed to use the transit system to get to and from school free of charge or at a reduced charge?				
n. Is there support for a public transit system program that provides "fare free" (e.g., Transit costs funded from sources other than rider fees) for low-income populations?				
o. Is there consideration of opportunity to co-locate services (e.g., health clinic, farmer's market) inside or in close proximity?				

The next question asks about the standards included in your community's policies on public transit route design related to transit infrastructure. Public transit route and system design standards provide the guidance for the location and design of transit stops and other transit facilities within the transit service area. Elements may include guides to the location and design of proper stops based on population characteristics and needs, proper placement of amenities at stops, timing and frequency of service, and general guidelines for other transit facilities.

3.13 Transit infrastructure

Does your community's policies on public transit route and system design standards address transit infrastructure through:	Yes	No	Not applicable	Don't know
a. Population density?				
b. Employment density?				
c. Spacing between other routes/ corridors?				
d. Limits on the number of branches?				
e. Access throughout the area covered by the local tax base?				
f. Network connectivity?				
g. Route directness?				
h. Proximity to residence?				
i. Bus stop siting requirements?				
j. Bus stop spacing requirements?				

3.14 New residential and commercial development project requirements

Are new residential and commercial development projects required to be within a certain distance of:	Yes	If Yes, what distance	No	Not applicable	Don't know
a. A local transit stop?					
b. A regional transit stop?					

BUILT ENVIRONMENT

The following questions focus on the built environment infrastructure that exists in the community. If your community does not have public transit then skip to #3.28.

3.15 Percentage

What percent of:	None	Very few (<25%)	Some (25-75%)	Most (>75%)	All	Not applicable	Don't know
a. Routes are high frequency?							
b. Routes run early morning/late night?							
c. Routes run on weekends?							
d. Transit stops have bicycle parking?							
e. Transit stops provide light, shelter, and space to sit?							
f. Buses have bicycle racks?							
g. Fleet offers level boarding?							

The next question asks about the process the community uses to maintain transit infrastructure. This includes routine maintenance like cleaning, as well as repairs.

3.16 Does the community maintain transit infrastructure through

a. A scheduled process?
☐ Yes
\square No
\square Not applicable
☐ Don't know
b. Routine inspections?
b. Routine inspections?☐ Yes
_
Yes

c. At citizen's request?
☐ Yes
\square No
☐ Not applicable
☐ Don't know
d. Other?
Please describe
3.17 Is route planning or trip information provided for transit passengers
a. On board?
□ Sometimes
□ Never
☐ Not applicable
□ Don't know
b. At stops?
☐ Always
☐ Sometimes
□ Never
☐ Not applicable
☐ Don't know
c. Online?
☐ Always
Sometimes
☐ Never
☐ Not applicable
☐ Don't know
d. On a mobile app?
☐ Always
☐ Sometimes
□ Never
☐ Not applicable
☐ Don't know
e. Using intelligent transportation systems?
Always
Sometimes
Never
Not applicable
☐ Don't know

f. Through general transit feed specification participation?
☐ Always
☐ Sometimes
☐ Never
☐ Not applicable
☐ Don't know
g. Other?
Please describe
3.18 Does the community collect data on the population's use of transit (e.g., access to, knowledge of, purpose of trips)?
☐ Yes
\Box No → skip to #3.20
☐ Not applicable → skip to #3.20
☐ Don't know → skip to #3.20
3.19 Does the community use the data collected to assure that the population with the greatest need for transit is served?
☐ Yes
□ No
☐ Not applicable
☐ Don't know

3.20 Transit stops and stations

Do transit stops and stations in the community have:	Yes	No	Not applicable	Don't know
a. Good lighting and visibility?				
b. Facilities that are well-lit to accommodate early-morning, late-afternoon, and evening travelers?				
c. Open sight lines maintained between approaching vehicles and passenger waiting and loading areas?				
d. Clear sight lines into and out of waiting areas (including shelters)?				
e. Well-lit waiting areas?				
f. Landscaping that does not create dead-ends or hiding places?				

3.21 Transit stations

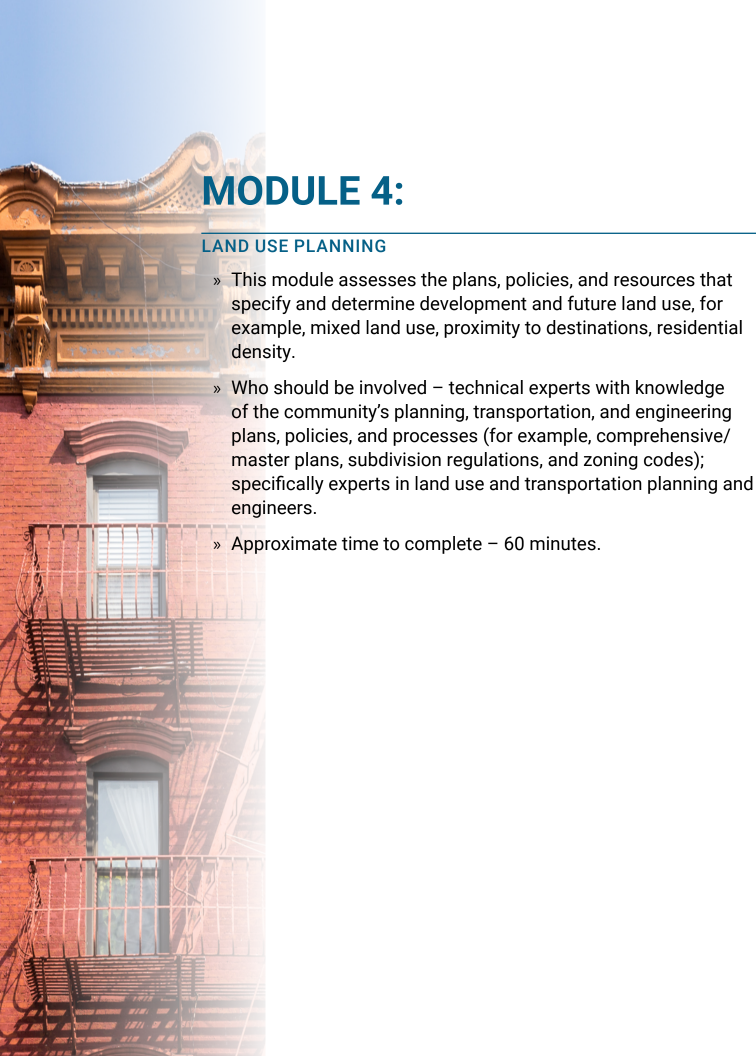
Do transit stations in the community have:	Yes	No	Not applicable	Don't know
a. Security staff available?				
b. Emergency call boxes?				
c. Video camera surveillance?				
d. Police presence?				

b. Emergency call boxes?					
c. Video camera surveillance?					
d. Police presence?					
3.22 Are there ways for riders to reportYesNoNot applicable	t harassme	ent or feelings	of discomfo	rt?	
☐ Don't know					
3.23 Supports for using transit system	l				
Does the community's transit agency:		Yes	No	Not applicable	Don't know
a. Provide information and training mat how to use local transportation.	terials on				
b. Provide transportation coaches (ambassadors, facilitators) to provide training or trip planning for individual including seniors and children.					
RESOURCES					
The following questions ask about resompact physical activity through transitions.		support plans,	policies, and	l built environm	ents that
3.24 Has the community set aside fund accessibility around major transit	-	lking and bicy	cle infrastru	cture investmen	ts to improve
Yes					
∐ No					
☐ Not applicable☐ Don't know					
□ Don't know					
3.25 Is funding available to maintain tr	ansit facili	ties, such as a	nt bus stops a	and park-and-rid	le areas?
∐ Yes					
□ No					
☐ Not applicable					
□ Don't know					

3.26	Do new residential, commercial, and/or institutional projects subsidize discounted public transit passes for households with income below 200% of the Federal poverty level?
	Yes
	No
	Not applicable
	Don't know
3.27	Does the transit provider(s) work with employers to create incentives for employee ridership on public transit?
	Yes
	No
	Not applicable
	Don't know
3.28	What percent of the community's total local annual transportation funding was invested in public transportation in the last 12 months?
_	%
	Not applicable
	Don't know
3.29	Does the community have a group tasked with advising on transit-related policies and/or plans?
	Yes
	No → End of Module 3
	Not applicable → End of Module 3
	Don't know → End of Module 3

3.30 Group tasked with advising on transit-related policies and/or plan

Does the group:	Yes	No	Not applicable	Don't know
a. Exist as a stand-alone body?				
b. Meet at least quarterly?				
c. Have a public health representative?				
d. Have a planning and/or transportation representative?				
e. Have paid staff support to coordinate the meetings?				
f. Have a budget?				
g. Conduct assessments of transit facilities in the community (e.g., quality assessment, mapping of facilities)?				
h. Have representation by community members?				
i. Have a long term strategic or sustainability plan?				
j. Include elected officials?				
k. Conduct an evaluation to assess progress toward meeting goals/objectives?				



Term	Definition
Cluster housing	A development in which homes are situated in groupings relatively close together, while larger areas of open space within the development form a buffer with adjacent land uses.
Comprehensive plan	The adopted official statement of a governing body of a local government that sets forth (in words, maps, illustrations, and/or tables) goals, policies, and guidelines intended to direct the present and future physical, social, and economic development that occurs within its planning jurisdiction and that includes a unified physical design for the public and private development of land.
Crime Prevention Through Environmental Design	An approach to reducing crime by altering elements of the built environment ranging from the small-scale to the overarching, including the building form of an entire urban neighborhood and the opportunity for "eyes on the street."
Density bonuses	Allowances for developers to increase housing density that will help communities achieve walkability, bikeability, transit, and/or affordable housing goals.
Form-based or design- based codes	Codes that emphasize physical form rather than separation of uses as the organizing principle, with a lesser focus on single-use land development. May include form-based overlay codes.
Greyfield redevelopment	Redevelopment and adaptive reuse of existing development that takes advantage of existing infrastructure to reduce overall development costs in economically declining, outdated, failing, inactive, or underused real estate assets or land (e.g., older retail malls or strip centers that no longer attract adequate investment or tenants).
Growth Management Plan	A plan that sets forth the long-term goals and objectives of a locality related to growth and development. It influences how growth occurs and usually addresses density, availability of land, mixture of uses, and timing of development.
Infill	Redevelopment that optimize prior infrastructure investments and consume less land than is otherwise available. It refers to the development of vacant parcels within previously built areas already served by public infrastructure.
Live-work zones	Zones in which residents can operate businesses on the ground floor of the building where they live.
Land use plan	A plan that regulates the use of land, specifically the occupation or use of land or water area for any human activity or purpose.
Microunit	A small studio apartment, typically less than 350 square feet, with a fully functioning and accessibility compliant kitchen and bathroom.
Mixed use	Development that blends residential, commercial, cultural, institutional, or entertainment uses, where those functions are physically and functionally integrated, and that provides pedestrian and bicycle connections.
Nodes	Places where people congregate and transportation routes converge or intersect.
Pedestrian-oriented districts (POD)	A distinct designation that preserves and encourages the pedestrian character of commercial areas and promotes street life and activity by regulating building orientation and design and accessory parking facilities; focusing on pedestrian friendly uses.

Term	Definition
Planned-unit development (PUD)	A type of building development of both varied and compatible land uses, such as housing, recreation, commercial centers, and industrial parks, all within one contained development or subdivision.
Single room occupancy units	Typically a 160- square foot unit that relies upon communal kitchen or bathroom facilities.
Special improvement districts	An area of land within which property owners pay an additional tax or fee designated for specific services or improvements within the district's boundaries.
Tax-increment financing	A public financing method used as a subsidy for redevelopment, infrastructure, and other community-improvement projects within a defined area or district toward economic development or public improvement project(s).
Traditional neighborhood development (TND)	A development, which includes a variety of housing types, a mixture of land uses, an activity center, a walkable and bikeable design, and often a transit option within a compact neighborhood scale.
Transit-oriented development (TOD)	A type of urban development that maximizes the amount of residential, business, and leisure space within walking distance of public transportation.
Urban growth boundary	A land use planning border which controls urban expansion into farm and forest land.
Urban-to-rural transect	A zoning system that replaces conventional separated-use zoning. Transect zones provide the basis for walkable streets, mixed use, transportation options, and housing options.

Please answer these questions based on the community/municipality selected.

4.1	Does your state have planning or policy guidance/ requirements that affect local or regional products or processes related to the planning, design, and regulations that specify and determine development and future land use?
	Yes → describe:
	No No
	Not applicable
	Don't know
PL	ANS
autl	Plans referred to in the following questions are those written and adopted by a local or regional nority. Plans can stand alone or be part of a Comprehensive Plan (e.g., Master Plan, General Plan).

4.2	Does the community have a Land Use or Comprehensive Plan?
	Yes
	No → skip to #4.4
	Not applicable → skip to #4.4
	Don't know → skip to #4.4

4.3 Land Use or Comprehensive Plan

Does the community's Land Use or Comprehensive Plan:	Require	Suggest	No	Not applicable	Don't know
a. Address health?					
b. Strive for jobs/housing balance by promoting development of new residences near existing employment centers?					
c. Strive for jobs/housing balance by promoting development of new employment centers near existing high- density residential?					
d. Allow developers to provide fewer parking spaces for mixed use and higher density projects?					
e. Allow new off-street parking to be located behind street-fronting buildings or in parking structures?					
f. Set targets for affordable housing?					
g. Set goals for proximity of new development to destinations, such as schools and grocery stores?					
h. Direct growth to areas with existing infrastructure?					
i. Have disincentives for sprawl development?					
j. Include mixed-use projects as preferred type of development in commercial centers?					
k. Incorporate Crime Prevention Through Environmental Design principles?					

The next several questions ask about a Growth Management Plan. A Growth Management Plan sets forth the long-term goals and objectives of a locality related to growth and development. It influences how growth occurs and usually addresses density, availability of land, mixture of land uses, and timing of development. It could be a separate plan or included as part of the Comprehensive Plan.

4.4	Is the community bound by a Growth Management Plan?
	Yes
	No
	Not applicable
	Don't know

4.5 Does the community have a Plan focused on housing/residential density?
\square Yes, and it is 0-<5 years old
\square Yes, and it is 5-<10 years old
\square Yes, and it is 10 years or older
□ No → skip to #4.9
Not applicable → skip to #4.9
☐ Don't know → skip to #4.9
4.6 In the past year, about how often was the Plan consulted when making relevant decisions?
☐ Always
☐ Usually
☐ Sometimes
☐ Rarely
☐ Never
☐ Not applicable
☐ Don't know
4.7 In the past year, were any of the housing/residential density goals or priorities specified in this Plan accomplished?
☐ Yes → describe:
□ No
☐ Not applicable
☐ Don't know
4.8 Does the Plan project the amounts and types of housing needed over the next 10 years?
☐ Yes
\square No
☐ Not applicable
☐ Don't know

POLICIES

The **Policies** referred to in the following questions are those written and adopted by a local or regional authority. Policies include local ordinances (such as zoning regulations, subdivision ordinances, street design guidelines, etc.) which are passed by local or regional governing authorities, such as a city council or board of commissioners.

4.9 Zoning measures to encourage dense, mixed-use development

What zoning measures does the community use separately or include in the Master Plan to encourage dense, mixed-use development? (Note: If there are multiple districts with their own zoning, do any of the districts have the following policies?)	Require	Suggest	No	Not applicable	Don't know
a. Mixed-use development, districts, or zones					
b. Vertical and horizontal mixed uses (i.e. vertical stacking land use)					
c. Pedestrian-oriented districts (POD)					
d. Transit-oriented development (TOD)					
e. Developers allowed to provide fewer parking spaces for mixed-use and higher-density projects					
f. Urban-to-rural transect allowed, creating distinct patterns from compact centers to lower-density outward areas					
g. Developers required to orient main entrances toward the street/sidewalk for retail buildings					
h. Building lot coverage that reserves space exclusively for green space					

4.10 Other measures to encourage mixed-use development

What other measures does the community use to encourage mixeduse development? (Note: If there are multiple districts with their own zoning, do any of the districts have the following policies?)	Require	Suggest	No	Not applicable	Don't know
a. Special improvement districts or overlay zones					
b. Tax increment financing					
c. High-density residential uses allowed and encouraged in central business/commercial districts					

What other measures does the community use to encourage mixeduse development? (Note: If there are multiple districts with their own zoning, do any of the districts have the following policies?)	Require	Suggest	No	Not applicable	Don't know
d. Planned unit development (PUD) zones to promote dense mixed-use development					
e. Traditional neighborhood development (TND) zones					
f. Live-work zones					
g. Form-based or design-based codes					
h. Retail/commercial uses on the ground floor of residential buildings in mixeduse corridors or districts					
i. Density bonuses to developers to enhance walkability and bikeability					
j. A policy that encourages or rewards reuse/rehabilitation of existing buildings					
k. Other policies, requirements, or incentives for infill development					

4.11 Residential density

For residential density, does the community have policies in place that:	Require	Suggest	No	Not applicable	Don't know
a. Allow accessory dwelling units for single family lots (i.e., mother-in-law or garage apartment)?					
b. Encourage multi-family dwellings?					
c. Allow multiple housing types in a single residential district (large family homes, cottages, boarding houses, duplexes and small apartments, town homes, condominiums)?					
d. Allow local zoning flexibility in housing sizes, allowing for small single-family homes such as micro or tiny homes (under 500 sq ft)?					

For residential density, does the community have policies in place that:	Require	Suggest	No	Not applicable	Don't know
e. Encourage minimum lot-sizes that are small enough to accommodate all income groups?					
f. Allow greyfield redevelopment for housing?					
g. Allow brownfield redevelopment for housing?					
h. Encourage mixed income housing development?					
i. Discourage sprawl-generating subsidies?					
j. Allow micro-units in multi-family dwellings?					
k. Allow single-room-occupancy units in multi-family dwellings?					
I. Encourage cluster housing?					
m. Allow re-zoning of commercial or industrial property to residential for revitalization?					
n. Allow set-asides for green space?					

4.12 New multi-unit housing development projects

For new multi-unit housing development projects, does the community have policies in place that address affordability for families in the following ways:	Require	Suggest	No	Not applicable	Don't know
a. Residential density?					
b. Proportion of rental units?					
c. Project distributes unit size appropriately to accommodate housing needs of the community population?					
d. Minimum project set aside of units for affordable housing?					

4.13 Does the community have a policy to build new schools in or near existing neighborhoods?
☐ Yes
\square No
☐ Not applicable
☐ Don't know

4.14 Does the community have an urban growth boundary?									
□ Yes									
□ No									
☐ Not applicable									
☐ Don't know									
BUILT ENVIRONMENT									
The following questions ask about the built environment infrastructure in the community. Mixed-land uses in the community refer to areas that offer residents easy, convenient access to places and services they use daily—including grocery stores, restaurants, schools, and parks by walking, biking, or taking public transportation.									
4.15 Does the community have areas with mi	xed land uses?								
☐ Yes	Aca lalla acco.								
□ No									
☐ Not applicable									
☐ Don't know									
4.16 Infill									
What percentage of development in the community has been infill during the last five years?	Percent	Not applicable	Don't know						
a. Commercial									
b. Residential									
4.17 Does the community have commercial d	levelonment concent	rated in nodes or cer	nters?						
□ No									
☐ Not applicable									
☐ Don't know									
4.18 Does the community have commercial development concentrated in residential or non-residential neighborhood settings?									
☐ Yes									
□ No									
\square Not applicable									
☐ Don't know									
4.19 Does the community have a downtown of	listrict?								
☐ Yes									
☐ No → skip to #4.24									
Not Applicable → skip to #4.24									
☐ Don't know → skip to #4.24									

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Module 4 : Land Use Planning

4.20 Does the community have retail and services located on lower levels in downtowr	1?
☐ Yes	
□ No	
☐ Not applicable	
☐ Don't know	
4.21 Does the community have residential space located on upper levels (i.e., above goodowntown buildings?	round floor) in
☐ Yes	
□ No	
☐ Not applicable	
☐ Don't know	
4.22 Considering new residential development in downtown, what is the required:	
a. Minimum density?	
units/acre	
☐ Not applicable	
☐ Don't know	
b. Maximum density?	
units/acre	
☐ Not applicable	
☐ Don't know	
RESOURCES	

The next set of questions ask about resources to support plans, policies, and built environments that impact physical activity.

4.23 Financial incentives

Does the community provide tax or other financial incentives:	Yes	No	Not applicable	Don't know
a. For mixed-use development?				
b. Or infill development?				
c. To increase healthy food retail in or near residential areas (e.g., healthy food financing, tax breaks, or other subsidies for retail in food deserts or low-income neighborhoods)?				
d. To support affordable housing?				
e. To invest in the revitalization of areas designed to accommodate multi-modal transportation?				

4.24	Does the community's local government have a planning and/or zoning commission?
	Yes
	No → End of Module 4
	Not applicable → End of Module 4
	Don't know → End of Module 4
	Is there a health/public health representative on the planning and/or zoning commission? Yes No Don't know

MODULE 5:

PARKS AND RECREATIONAL FACILITIES

- » This module assess the plans, policies, environments, and resources for park and recreational facility access.
- » Note: Due to the focus of the Active Communities Tool Assessment Modules, the Parks and Recreational Facilities Module covers the plans, policies, environments, and resources for park and recreational facility access. The quality of the park or programming available in the park and recreational facility are not addressed. These are important factors to consider, but are beyond the scope of this tool.
- » Who should be involved technical experts with knowledge of the community's parks and recreation and planning policies, plans, and resources; specifically experts in parks and recreation and planning.
- » Approximate time to complete 40 minutes.

Community/ Municipality: .	

Term	Definition
Comprehensive plan	The adopted official statement of a governing body of a local government that sets forth (in words, maps, illustrations, and/or tables) goals, policies, and guidelines intended to direct the present and future physical, social, and economic development that occurs within its planning jurisdiction and that includes a unified physical design for the public and private development of land.
Connectors	A short road, path, trail or sidewalk that connects an area to park and recreation facilities.
Dwelling units	A structure or part of a structure that is used as a home, residence or sleeping place by one person who maintains a household or by two or more persons who maintain a common household.
Open space	Any open piece of land that is undeveloped (has no buildings or other built structures) and is accessible to the public. It can include green space (land that is partly or completely covered with grass, trees, shrubs, or other vegetation.
Open streets	Initiatives or programs that temporarily open streets to people by closing them to automobile traffic. Also referred to as ciclovias.
Park	Delineated open space areas, with significant vegetation and/or water, and generally reserved for public use. Parks can refer to public parks, beaches, lakes, swimming pools, boardwalks, playgrounds, recreation centers, and sports fields.

Please answer these questions based on the community/municipality selected.

PLANS & POLICIES

The **Plans** referred to in this module are those written and adopted by a local or regional authority. Plans can stand alone (e.g., Park Master Plan, Open Space Plan) or be part of a Comprehensive Plan (e.g., Master Plan, General Plan). "Plan" is capitalized to indicate that it is a document adopted by a local or regional authority.

The **Policies** referred to in this module are those written and adopted by a local or regional authority. Policies include local ordinances (including zoning regulations, subdivision ordinances, street design guidelines, etc.) which are passed by local or regional governing authorities, such as a city council or board of commissioners.

5.1	Does your state have planning or policy guidance/requirements that affect local or regional products or processes related to parks and recreational facilities?
	Yes → describe:
	No
	Not applicable
	Don't know

facilitated through a Plan?	ties
☐ Yes, and the Plan was adopted 0-<5 years ago	
☐ Yes, and the Plan was adopted 5-<10 years ago	
\square Yes, and the Plan was adopted 10 or more years ago	
□ No	
☐ Not applicable	
☐ Don't know	
5.3 In the community, is maintenance, repair, and upgrade of existing parks and recreation facili facilitated through a policy?	ties
\square Yes, and the policy is routinely enforced	
\square Yes, but the policy is not routinely enforced	
□ No	
☐ Not applicable	
☐ Don't know	
5.4 In the community, is development of new parks facilitated through a Plan?	
\square Yes, and the Plan was adopted 0-<5 years ago	
\square Yes, and the Plan was adopted 5-<10 years ago	
\square Yes, and the Plan was adopted 10 or more years ago	
□ No	
☐ Not applicable	
☐ Don't know	
5.5 In the community, is development of new parks facilitated through a Plan?	
\square Yes, and the policy is routinely enforced	
\square Yes, but the policy is not routinely enforced	
□ No	
☐ Not applicable	
☐ Don't know	
5.6 In the community, is safety in parks facilitated through a Plan?	
\square Yes, and the Plan was adopted 0-<5 years ago	
\square Yes, and the Plan was adopted 5-<10 years ago	
\square Yes, and the Plan was adopted 10 or more years ago	
□ No	
☐ Not applicable	
☐ Don't know	

5.7	In the community, is safety in parks facilitated through a policy?
	Yes, and the policy is routinely enforced
	Yes, but the policy is not routinely enforced
	No
	Not applicable
	Don't know
	In the community, is preservation of open space and protected green infrastructure (e.g., land, water supply, farms, forests, viable wildlife habitats, etc.) facilitated through a Plan?
	Yes, and the Plan was adopted 0-<5 years ago
	Yes, and the Plan was adopted 5-<10 years ago
	Yes, and the Plan was adopted 10 or more years ago
	No
	Not applicable
	Don't know
;	In the community, is preservation of open space and protected green infrastructure (e.g., land, water supply, farms, forests, viable wildlife habitats, etc.) facilitated through a policy?
	Yes, and the policy is routinely enforced
	Yes, but the policy is not routinely enforced
	No
	Not applicable
	Don't know
PLA	NS
5.10	Does the community have a Park Master Plan focused on the park system?
	Yes, and the Plan was adopted 0-<5 years ago
	Yes, and the Plan was adopted 5-<10 years ago
	Yes, and the Plan was adopted 10 or more years ago
	No → skip to #5.13
	Not applicable → skip to #5.13
	Don't know → skip to #5.13
5.11	In the past year, how often was this Plan consulted when making relevant decisions?
	Always
	Usually
	Sometimes
	Rarely
	Never
	NOT applicable
	Not applicable Don't know

5.12 In the past year, were any of the park systen	n goals d	or priorities spe	cified ir	n this Plan acco	mplished?
☐ Yes → describe:					
□ No					
☐ Not applicable					
☐ Don't know					
5.13 During the planning process for parks and re consultants try to engage individuals who m			s local g	government or i	ts
☐ Yes → describe:					
□ No					
\square Not applicable					
☐ Don't know					
POLICIES					
5.14 Does the community have a policy that park of all residents?	s, squar	es, or plazas be	located	d within a certa	in distance
☐ Yes					
\square No \rightarrow skip to #5.16					
☐ Not applicable → skip to #5.16					
☐ Don't know → skip to #5.16					
5.15 What is the distance between residents and	parks, s	quares, or plaza	as acco	rding to this po	licy?
0.25 miles or closer					
0.5 miles or closer					
0.75 miles or closer					
☐ 1.0 miles or closer					
Other:					
☐ Not applicable					
☐ Don't know					
5.16 Park siting					
Does the siting of parks:	Yes	Sometimes	No	Not applicable	Don't know
Whether residents can access the park easily by walking or bicycling?					
					

b. Existing or planned shared-use paths, trails, and sidewalks to enhance connectivity to the

park?

Module 5	· Parke an	d Recreation	al Facilities
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5.17 Building of parks, open space, paths, and connectors

Does the community have a policy that requires or suggests the building of parks, opens space, paths and connectors in:	Requires	Suggests	No	Not applicable	Don't know
a. Residential developments?					
b. Commercial developments?					
c. Any redevelopment?					

5.18 The community maintains parks through

a. A scheduled process?
☐ Yes
□ No
☐ Not applicable
☐ Don't know
b. Routine inspections?
☐ Yes
□ No
☐ Not applicable
☐ Don't know
c. At citizen's request?
□ Yes
□ No
☐ Not applicable
☐ Don't know
d. Other?
Please describe:
BUILT ENVIRONMENT
The next questions ask about the built environment infrastructure in the community.
5.19 In the last 5 years, has the community permanently closed a park?
☐ Yes → describe:
□ No
☐ Not applicable
☐ Don't know

5.20 How many parks are in the community?				
parks ☐ Not applicable – no parks in the community → s ☐ Don't know	kip to #	5.27		
5.21 Publicly owned park land				
How many acres of public owned park land are owned by the community that are:		# Acres	Not applicable	Don't know
a. Intentionally developed and used as park space?				
b. Undeveloped uses (e.g., no parking, not yet developed for visitors)?				
employee(s), such as parks and recreation employees, or by community groups. Useable refers to everything necessary for use is present and nothing prevents use (e.g., sidewalks are passable, not locked/fenced, and available for activity). Yes No → skip to #5.26 Not applicable → skip to #5.26 Don't know → skip to #5.26				
Does the community's criteria for assessing the usability of park facilities include	Yes	No	Not Applicable	Don't Know
a. Entrances are on all sides of the park?				
b. Park entrances for pedestrians and bicycles?				
c. Sidewalks exist in and around the park?				
d. Sidewalks in and around the park are well maintained?				
e. Park is not locked during daylight hours?				

5.2	5 What percentage of the parks in your community would you consider useable based on characteristics listed in Question 5.23?
_	%
	Not applicable
	Don't know
5.20	6 What percent of dwelling units in the community are located within 0.25 miles of a public park and/or a public recreational facility?
_	%
	Not applicable
	Don't know
5.27	7 Does the community close streets to allow residents to use roadways for walking, bicycling, and other physical activities? These events may be referred to as "open streets" or "ciclovias."
	Yes, routinely
	Yes, occasionally
	No
	Not applicable
	Don't know
5.28	Is there a map of the community's parks and recreational areas available to the public? (Include maps developed for the community; do not include web-based maps such as Google Maps.)
	Yes
	No, and a map is in development
	No, and there is no map in development
	Not applicable
	Don't know
5.29	In the last year, was the quality of park facilities assessed in the community? Park quality refers to things that make a park comfortable and safe for the community to use including but not limited to restrooms, drinking fountains, lights, trash cans, aesthetic features, etc. This could be by governmental employee(s), such as parks and recreation employees, or by community groups.
	Yes
	No → skip to #5.31
	Not applicable → skip to #5.31
	Don't know → skip to #5.31
5.30	Was the assessment used to improve the quality of park facilities in the community? Yes
	No
	Not applicable
	Don't know

5.31 I	Does the community collect data on park use (e.g., counting park users)?
□ Y	/es → describe:
	No → skip to #5.30
	Not applicable → skip to #5.30
	Oon't know → skip to #5.30
5.32 I	Does the community have an ongoing assessment program to count park users?
Y	Yes → describe:
	No
	Not applicable
	Don't know
RESC	DURCES
	ext questions ask about resources to support plans, policies, and built environments that impact cal activity in and around parks.
	Does the community have a policy that requires parks, open spaces, paths, etc. to be included in new development projects?
□ Y	Yes
	No → skip to #5.37
	Not applicable → skip to #5.37
	Oon't know → skip to #5.37
ļ	Does the community offer developers the opportunity to pay a fee instead to cover expenses for new parks, open spaces, paths, etc. elsewhere in the community as a substitute for creating those spaces in their new projects?
□ Y	Yes
	No → skip to #5.37
	Not applicable → skip to #5.37
	Don't know → skip to #5.37
5.35 \	What is the fee structure or rate?
Fee	structure:
	Not applicable
	Don't know
	Are there incentives to developers or landowners (e.g., open space design, density bonuses, storm water credits, or lower property tax rates) to conserve non-regulated land?
□ Y	/es → describe:
	No
	Not applicable

☐ Don't know				
5.37 Funding resources				
Does the community have identified funding resources to:	Yes	No	Not applicable	Don't know
a. Maintain and repair existing park and recreation facilities?				
b. Develop new park and recreation facilities?				
The next questions ask about programs or groups in the opromote safety in parks.	ommunit	y that hel	p support, mair	itain, or
5.38 Does the community have an Adopt-A-Parks or similar in maintaining parks or promoting safety in parks?	ar prograr	n that sup	ports resident	participation
☐ Yes → describe:				
☐ No → skip to #5.41				
☐ Not applicable → skip to #5.41				
\Box Don't know → skip to #5.41				
5.39 Approximately what proportion of parks in the comm participates in maintaining parks or promoting safety	•		resident group	that
☐ Not applicable				
☐ Don't know				
5.40 In the past year, has a local business or non-profit or community to improve the park or increase its use (e events in parks)?	•	•	•	•
☐ Yes				
□ No				
☐ Not applicable				
☐ Don't know				
5.41 Does the community have a partnership, coalition, or and open spaces?	advisory	board tas	ked with advisi	ng on parks
☐ Yes				
\square No \rightarrow End of Module 5				
\square Not applicable \Rightarrow End of Module 5				
Don't know → End of Module 5				

5.42 Partnership, coalition or advisory board tasked with advising on parks and open spaces

Does the group:	Yes	No	Not applicable	Don't know
a. Meet at least quarterly?				
b. Have a public health representative?				
c. Have a planning and/or transportation representative?				
d. Include elected officials?				
e. Have paid staff support to coordinate the meetings?				
f. Have a budget?				
g. Conduct assessments of park and recreation facilities in the community (e.g., quality assessment, mapping of facilities)?				
h. Have representation by community members?				
i. Have a long-term strategic or sustainability plan?				
j. Conduct an evaluation to assess progress toward meeting goals/objectives?				

MODULE 6:

SCHOOLS

- » This module assesses the plans, policies, environments, and resources specific to school siting, the built environment outside of the school, and connecting the school with other places.
- » Special notes on this module:
 - Due to the focus of the Active Communities Tool
 Assessment Modules, the School Module covers plans,
 policies, environment and resources specific to school
 siting, and connecting the school with other places.
 Physical activity or physical education policies, or the
 quality of the programming within the school are not
 addressed. These are important factors to consider, but
 are beyond the scope of this tool.
 - For engineering-related plans, policies, and resources for improving the built environment around schools to promote walking and bicycling, consult Module 2: Infrastructure to Accommodate Pedestrians and Bicyclists.
 - Responses should be based on one school district. If more than one school district is of interest, consider completing the module separately for each district.
- » Who should be involved technical experts with knowledge of the school district's plans and policies; specifically experts in the school district, planning, facilities management, and transportation.
- » Approximate time to complete 30 minutes.

Community/ Municipality:					
School District:					
Town	Definition				
Term	Definition				
Comprehensive plan	The adopted official statement of a governing body of a local government that sets forth (in words, maps, illustrations, and/or tables) goals, policies, and guidelines intended to direct the present and future physical, social, and economic development that occurs within its planning jurisdiction and that includes a unified physical design for the public and private development of land.				
Full life cycle cost	An economic method of assessing the total cost of facility ownership. This includes costs related to owning, constructing, operating, maintaining, and disposing of the facility.				
	Also referred to as active travel to school. The intervention to encourage children and their parents to walk and bicycle safely to/from school must include one or more of the following: engineering, education, encouragement, and enforcement. The intervention may also include evaluation.				
School siting	The process of selecting locations in the community for new schools that takes into account community land use patterns, infrastructure needs, environmental hazards, and other issues.				
affect local or reg	ave planning or policy guidance/requirements related school design or siting that ional products or processes related to schools?				
☐ No☐ Not applicable☐ Don't know					
6.2 What school distri	ict will these questions address?				
Name of School Dist	trict:				
City:					
State:					
6.3 How many school	s are in the school district?				
# elementary school	ls:				
# middle schools:	# middle schools:				
# high schools:	# high schools:				
# other:	# other:				
☐ Not applicable					

☐ Don't know

6.4 How many students are estimated to be enrolled by the school district in a school year?
number of students
school year that the numbers reflect
☐ Not applicable
☐ Don't know
6.5 Are counts of walkers and bicyclists to/from each school assessed at least once a year when weather is conducive to walking?
\square Yes, for all schools in the district
Yes, for some schools in the district
□ No
☐ Not applicable
☐ Don't know
6.6 What percentage of students walk or bike to school?
%
☐ Don't know
PLANS
Plans , when referred to and capitalized in this module, are those that are written and adopted by a local authority (e.g., school district). Plans can stand alone (e.g., Safe Routes to School Plan, Pedestrian Plan, Bicycle Plan) or be part of a Comprehensive Plan (e.g., Master Plan, General Plan). "Plan" is capitalized to indicate that it is a document adopted by a local authority.
6.7 Does the community have a Plan that contains specific provisions to increase opportunities for children to walk and bicycle to/from school?
☐ Yes, and the Plan was adopted 0-<5 years ago
\square Yes, and the Plan was adopted 5–<10 years ago
\square Yes, and the Plan was adopted 10 or more years ago
\Box No → skip to #6.10
☐ Not applicable → skip to #6.10
☐ Don't know → skip to #6.10
6.8 In the past year, about how often was this Plan consulted when making relevant decisions?
☐ Always
☐ Usually
☐ Sometimes
Rarely
□ Never
☐ Not applicable
☐ Don't know

6.9	In the past year, were any of the goals or priorities to increase opportunities for children to walk and bicycle to/from school specified in this Plan accomplished?
	Yes → describe:
	No
	Not applicable
	Don't know
6.10	During the planning process to increase opportunities for children to walk and bicycle to/from school, does local government or its consultants try to engage individuals who may be hard to contact?
	Yes → describe:
	No
	Not applicable
	Don't know
6.11	Is there routine collaborative school planning to determine appropriate site design for new schools?
	Yes, and it is called for in a plan
	Yes, but it is not described in a plan
	No → Skip to #6.13
	Not applicable → Skip to #6.13
	Don't know → Skip to #6.13
6.12	What sectors engage in determining the appropriate site and design for new schools? Check all that apply.
	School district
	Local government
	Department of transportation
	Planning agency
	Other
	None
6.13	Is there a process to evaluate transportation and land use needs for existing schools?
	Yes
	No
	Not applicable
	Don't know

POLICIES

The **Policies** referred to in the following questions are those written and adopted by a local authority, including the school district. Policies include local ordinances (including zoning regulations, subdivision ordinances, street design guidelines, etc.) which are passed by local governing authorities, such as a city council or board of commissioners.

6.14	Does the school district's Wellness Policy promote active travel (e.g., walking or bicycling) to/from school for students?
	Yes → describe:
	No
	Not applicable
	Don't know
6.15	Do any schools in the school district prohibit walking or bicycling to/from school?
	Yes → describe:
	No
	Not applicable
	Don't know
6.16	Does the community have funding dedicated to improving pedestrian and bicycle infrastructure within a specified radius of the community's schools?
	Yes, one time funding → describe:
	Yes, ongoing source of funding → describe:
	No
	Not applicable
	Don't know

6.17 School siting criteria

Does the school siting criteria consider:	Requires	Suggests	No	Not applicable	Don't know
a. The value of renovating or expanding existing school buildings that serve as public assets (e.g., landmark buildings)?					
b. Total capital and operation costs associated with renovating, closing, or building a new school?					
c. Reviewing and comparing the full life cycle costs of different school sites?					
d. Total transportation costs across the projected lifecycle of the school for the school district, students and families?					

Does the school siting criteria consider:	Requires	Suggests	No	Not applicable	Don't know
e. Proximity to students attending the school (e.g., portion of the student body living within .5 miles (elementary) to 1.5 miles (high school) of the school)?					
f. Access by walking, biking, and transit (e.g., safe routes to and from school available for students)?					

6.18 Joint or shared use agreement or a memorandum of understanding

Has the local government adopted a joint or shared use agreement or a memorandum of understanding with any school that allows the public to use school recreational facilities (e.g., gymnasiums, athletic fields, playgrounds) during non-school hours:	Yes	No	Not applicable	Don't know
a. For the school district level?				
b. For high schools?				
c. For middle schools?				
d. For elementary schools?				

BUILT ENVIRONMENT

The next set of questions ask about the built environment infrastructure in the community

rne	next set of questions ask about the built environment infrastructure in the community.
6.19	In the last year, does the community have projects in progress or completed projects that improve pedestrian and bicycle access to schools?
	Yes, completed → describe:
	Yes, in progress → describe:
	No
	Not applicable
	Don't know
6.20	Have any schools used Safe Routes to School or a similar program to assess the safety and security of routes used to walk to school?
	Yes → describe:
	No
	Not applicable
	Not applicable Don't know

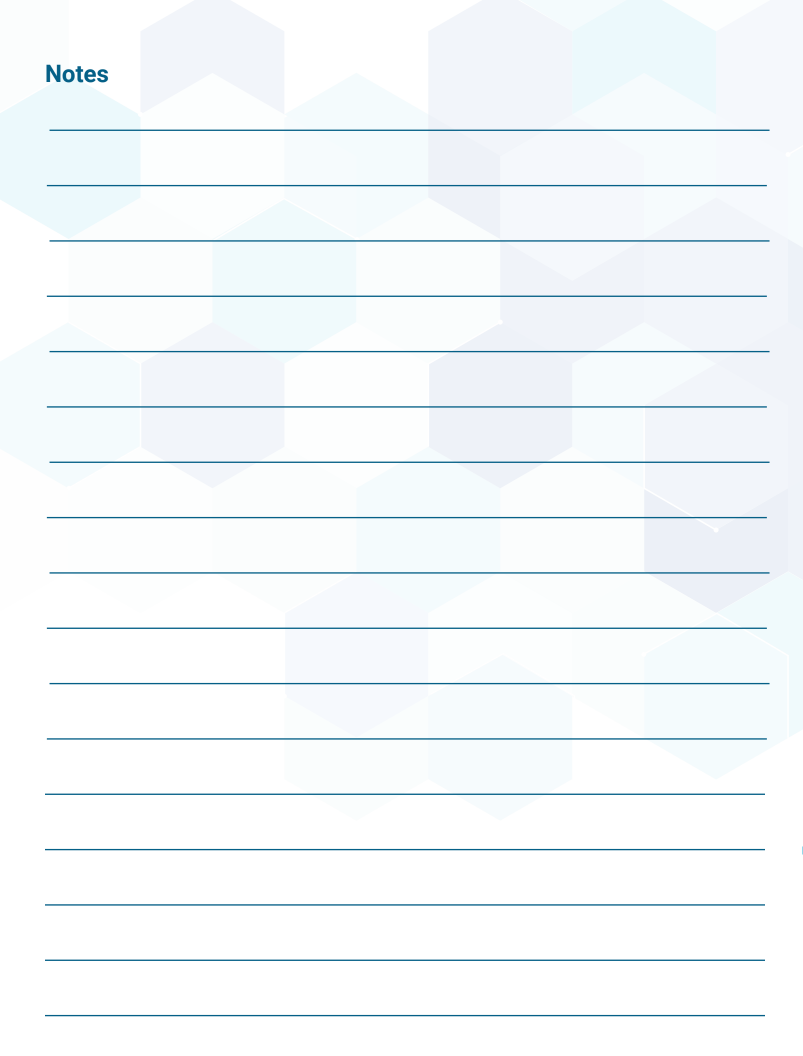
RESOURCES

The following questions ask about resources to support plans, policies, and built environments that impact walking and bicycling to/from school.

6.21	Does the community have funding to support safe walking and bicycling to and from schools?
	Yes, one-time funding → describe:
	Yes, ongoing source of funding → describe:
	No
	Not applicable
	Don't know
6.22	Does the community provide support for school crossing guards?
	Yes, the community provides funding for paid crossing guards and also supports volunteer crossing guards
	Yes, the community provides funding for paid crossing guards only
	Yes, the community supports volunteer crossing guards only
	No
	Not applicable
	Don't know
6.23	Does the school district or other community organizations provide encouragements for walking/bicycling to/from school (e.g., fund or support walking school buses, early release for walkers/bicyclists, remote drop-off for car riders)?
	Yes → describe:
	No
	Not applicable
	Don't know
6.24	Does the school district have a Safe Routes to School coordinator or someone similar to focus on safe walking and bicycling to schools?
	Yes, there is a full-time paid coordinator
	Yes, there is a part-time paid coordinator
	Yes, there is a volunteer coordinator
	No
	Not applicable
	Don't know
6.25	Does the community have a partnership, coalition, or advisory board (e.g., Local School Health Advisory Council, Wellness Committee, Safe Routes to School group) tasked with advising decision-makers (e.g., district school boards) on physical activity around schools, including walking and bicycling to and from school? These groups can be of various types and organizational levels.
	Yes → describe:
	No → End of Module 6
	Not applicable → End of Module 6
	Don't know → End of Module 6

6.26 Partnership, coalition, or advisory board tasked with advising on physical activity around schools

Does the group:	Yes	No	Not applicable	Don't know
a. Meet at least quarterly?				
b. Have a public health representative?				
c. Have a planning and/or transportation representative?				
d. Have a school district representative?				
e. Have paid staff support to coordinate the meetings?				
f. Have a budget?				
g. Conduct assessments of routes to walk or bicycle to/from school (e.g., quality assessment, mapping of facilities)?				
h. Have representation by community members?				
i. Have a long-term strategic or sustainability plan?				
j. Include elected officials?				
k. Conduct an evaluation to assess if progress toward meeting goals/objectives?				
I. Include other affected stakeholders?				





US Department of Health and Human Services
Centers for Disease Control and Prevention
National Center for Chronic Disease Prevention and Health Promotion
Division of Nutrition, Physical Activity, & Obesity