## **Dutchess County Complete Streets Checklist**

Dutchess County Complete Streets Policy:				Project Name:			
Dutchess County shall strive to plan, design, construct, operate,	and m		Date:				
its streets, bridges, bus system, parks, trails, and buildings to pr				Location/Limits:			
comfortable, efficient and convenient travel for people of all ag		es	Tax Parcel Lot #:Project Description:				
and for all types of transportation, including walking, bicycling,							
and driving, to the greatest extent possible. Over time, these fa	_			<u>Street Classification</u> (street(s) within the project area, or County access road)			
integrated into a countywide network that promotes the health			Rural Principal Arterial Urban Principal Arterial				
environment, and economic vitality of Dutchess County and makes it a more				Rural Minor Arterial Urban Minor Arterial			
desirable place to live, work and visit.				Rural Major Collector Urban Major Collector			
				Rural Minor Collector Urban Minor Collector			
This checklist is intended to assist the County in achieving its vis	ion for			Rural Local Road Urban Local Road			
Complete Streets. It shall be completed for all projects involving	g Count	y road	S				
and property, as well as public and private projects over which	the Cou	ınty		Annual Average Daily Traffic: Posted Speed Limit:			
Department of Public Works has permitting authority, either by	the Co	unty's		85 <sup>th</sup> Percentile Speed: % Heavy Vehicles (classes F4-F13)	):		
project manager or the project applicant.				<u>5-yr total pedestrian crashes:</u> <u>5-yr total bicycle crashes:</u>			
				<u>Pedestrian count</u> (if available): <u>Bicycle count</u> (if available):			
structions: For each box checked, briefly describe how the iter	n is add	dresse	d. not				
ddressed, or not applicable and include supporting documenta				is needed for any response, please add an additional page.			
				State Highway Officials (AASHTO), the Manual on Uniform Traffic Control Devices (ML	JTCI		
				ngineers (ITE), the National Association of City Transportation Officials (NACTO), the			
mericans with Disabilities Act (ADA), and the US Access Board's Public	Right-o	f-Way <i>P</i>	Accessibi	lity Guidelines (PROWAG).			
	E	(ISTIN	NG CO	NDITIONS			
Item to Be Considered	YES	NO	N/A	Description (Required)			
Existing Walking & Bicycling Facilities							
Do walking or bicycling facilities exist within 300 feet of the							
project area? (see page 3 for examples)							
Is there bicycle parking within 300 feet of the project area?							
Existing Roadway Facilities							
Are road shoulder widths adequate for walking and bicycling?							
If not, specify travel lane and road shoulder widths.							
Are road shoulder surfaces in good condition for walking and							
bicycling? If not, please specify.							
Is on-street parking present on the road?							
Existing Transit Facilities							
Is the project area on a transit route? (Dutchess County Public							
Transit routes, Metro-North, or other)							
Are there bus stops or train stations within a quarter mile of							

the project area?

EXISTING CONDITIONS					
Item to Be Considered	YES	NO	N/A	Description (Required)	
Existing Access/ADA					
Do all sidewalks, ramps, signals, and other facilities within the					
project area meet ADA standards?			<u> </u>		
Existing Walking/Bicycling Issues					
Have local leaders, residents, or organizations been contacted		Ш			
to discuss issues related to walking, bicycling, or transit?					
Existing Safety Issues					
Has the local law enforcement agency ( <u>County Sheriff's Office</u>		Ш			
and local police) and/or road owner been contacted to discuss any safety issues in the project area?					
Key Destinations (see also WalkBikeDutchess Chapters 5.1-5.5 for	r mane	s of ko	v destin	ations)	
Are there shopping, employment centers, cultural centers,	Пар		y destin		
historic sites, landmarks, <u>recreation areas</u> , or other key	Ш	ш			
destinations that could be connected to the project area?					
Are there schools, hospitals, senior centers, community					
centers or centers for persons with disabilities within a half-					
mile of the project area?					
Planned Facilities					
Is there a planned walking, bicycling, or transit facility within					
300 feet of the project area?					
Centers & Greenspaces					
Is the project within an identified center per the County's		Ш	Ш		
<u>Centers &amp; Greenspaces Plan</u> ? If yes, which center?					
Plans & Policies					
Describe relevant recommendations from County & municipal planning or policy documents addressing walking, bicycling, transit, or truck/freight travel in or near the					
project area and how the project incorporates them, or if not, why not.					
Examples include: DCTC's Metropolitan Transportation Plan; Walk Bike Dutchess (DCTC's County-wide Pedestrian & Bicycle Plan); a municipal Comprehensive Plan, trail plan, sidewalk					
or pedestrian plan, or bicycle plan. Also see Walk Bike Dutchess Chapter 2 for County & local policies and plans, and Chapter 6: County-wide recommendations. DCTC's completed					
planning studies are also a good reference. Contact the Transportation Council if you need assistance.					
*Attach a map of the project area and surrounding context, incl	udina	ovicti	na 9. pla	nned facilities and destinations *	
Attach a map of the project area and surrounding context, incl	uumg	CXISTI	ing or hig	inieu iacincies anu descinations.	

## PROPOSED DESIGN

## **Complete Streets Elements: What is proposed?**

Bicycling Facilities:	
Off-roadway path/trail	Yes No n/a
On-street bike lane	Yes No n/a
Shared-lane markings (sharrows)	Yes No n/a
Paved shoulders (4 feet min; 5+ feet preferred)	Yes No n/a
Bike detection at traffic signals	Yes No n/a
Signals with adequate minimum green time for bicyclists to cross the intersection	Yes No n/a
Bicycle-safe inlet grates	Yes No n/a
Bicycle parking (short and long-term)	Yes No n/a
Transit Facilities:	
Transit vehicle access into site	Yes No n/a
Bus pull-offs or curb extensions at stops	Yes No n/a
Marked bus stops	Yes No n/a
Bus stop shelters	Yes No n/a
Has transit agency been contacted to discuss options?	Yes No n/a
Accessible Facilities & Access Management:	
ADA-compliant sidewalk/path	Yes No n/a
Accessible pedestrian traffic signals (push-buttons with audible tones)	Yes No n/a
Curb ramps with detectable warning surface	Yes No n/a
ADA-compliant slopes and cross-slopes for driveway ramps, sidewalks, & crossings	Yes No n/a
Access management: reduce conflict points between pedestrians, bicyclists, and vehicles	Yes No n/a
Freight & Emergency Vehicles:	
Loading/unloading zones	Yes No n/a
Emergency vehicle access	Yes No n/a

Walking Facilities:			
Sidewalks (preferred on both sides of the street) or path	Yes No n/a		
Paved Shoulders (4 feet minimum; 5+ feet preferred)	Yes No n/a		
High-visibility crosswalks	Yes No n/a		
Curb extensions to reduce crossing distance	Yes No n/a		
Pedestrian traffic signals with adequate crossing time	Yes No n/a		
Signal timing: protected left turn phases, leading pedestrian interval, no right turn on red, etc.	Yes No n/a		
Raised median with refuge islands (especially on roads with 2 or more lanes in each direction)	Yes No n/a		
Traffic calming elements, lighting & signage, especially at uncontrolled crossings	Yes No n/a		
Connectivity:			
Connections to bicycling, walking, or transit facilities	Yes No n/a		
Connections to key destinations (see page 2)	Yes No n/a		
Connections to neighborhoods Yes No n/s			
Streetscape Elements:			
Landscaping, street trees, planters, buffer strips, etc.	Yes No n/a		
Pedestrian-scale lighting	Yes No n/a		
Public seating or benches	Yes No n/a		
Wayfinding signage for walking, bicycling, & transit	Yes No n/a		
Utilities: relocate poles or wires	Yes No n/a		
Responsible Agencies:			
Construction-period pedestrian/bicycle access:			
Ongoing facility maintenance:			
Law Enforcement:			
Road Owner:			

PROPOSED DESIGN					
Diminished Access					
Will the proposed project remove an existing walking or bicycling facility or hinder pedestrian or bicycle access?  Yes, Temporary Yes, Permanent No					
If yes, describe why this is necessary and how access will be provided.					
Reviewer Notes:					
Prepared by:	Planning Dept Approval:  Public Works Dept Approval:  Others Consulted:  Exception Requested*: Yes No Exception Granted: Yes No				
	*exception required only if checklist is not to be completed; otherwise not required.				

If you have feedback on this checklist, please email <a href="mailto:dctc@dutchessny.gov">dctc@dutchessny.gov</a>

Thanks to the City of Saratoga Springs for sharing their Complete Streets checklist for use as a model.