

Information about the Complete Streets Compliance Reporting Database

Field Name	Type	Definition
Town(s)	Text	Towns that are included in the project limits.
Fact Sheet Project Number	URL	Information developed by Project Managers describing the project details
Project Name	Text	The start and end town of the project
Project Location	Text	US/State route number, including "VT" "US" or "I"
Project Number	Text	Federal Number, i.e. STP 2940(1); NH PC22(1); IM 091-3(56)
Program	Text	The Capital Program under which the project is funded
Reporting Year	Numeric	Year the project was advertised
Project Description	Sentence	Brief description of the project that is described using technical terminology used within the Agency (refer to fact sheet link for further details)
Sidewalks	Multiple Selection	<p>INSTALLATION</p> <ul style="list-style-type: none"> •New sidewalk that did not exist in that location before the project. <p>REPAIR</p> <ul style="list-style-type: none"> •Replacement of existing sidewalks with the project. <p>RAMPS</p> <ul style="list-style-type: none"> •Work associated with the tip down/ADA ramp at crosswalks. <p>PEDESTRIAN RAILING</p> <ul style="list-style-type: none"> •New installation or repair for compliance.
Sidewalk Details	Multiple Selection	<p>INSTALL NEW RAMP</p> <ul style="list-style-type: none"> •Installing a new ADA ramp where none existed previously. This would be at new crosswalk locations. <p>RECONSTRUCT RAMP FOR COMPLIANCE</p> <ul style="list-style-type: none"> •Rebuilding a ramp in its existing location due to noncompliance with ADA. <p>INSTALL NEW SIDEWALK</p> <ul style="list-style-type: none"> •New sidewalk that did not exist in that location before the project. <p>RECONSTRUCT EXISTING</p> <ul style="list-style-type: none"> •Replacement of an existing sidewalk generally in its preconstruction location. This can be due to incidental construction activities or due to the preconstruction condition of the sidewalk. <p>INSTALL NEW SIDEWALK LANDING</p> <ul style="list-style-type: none"> •Installation of a new landing pad and detectable warning surface at a designated trail location, in areas without formal sidewalks.

Field Name	Type	Definition
Crosswalks	Multiple Selection	<p>INSTALLATION</p> <ul style="list-style-type: none"> •New crosswalks that did not exist preconstruction in a location. <p>MARKINGS</p> <ul style="list-style-type: none"> •Remarking of the existing crosswalk. <p>SURFACE TREATMENTS</p> <ul style="list-style-type: none"> •Installing or reconstruction of surfaces for crosswalks. For example, installing a new stamped bituminous pavement or concrete crosswalk, reconstruction of existing brick crosswalks (not repaving with conventional pavement). <p>SIGNS</p> <ul style="list-style-type: none"> •New installation of signs, upgrading the existing signage, adding signs (gate posting).
Crosswalk Details	Multiple Selection	<p>NEW CROSSWALK</p> <ul style="list-style-type: none"> •Install new crosswalk in a location where none existed preconstruction in the general vicinity. <p>RELOCATE CROSSWALK</p> <ul style="list-style-type: none"> •Removing and replacing a crosswalk in a new location within the same general vicinity. <p>REMARK CROSSWALK</p> <ul style="list-style-type: none"> •Remarking old crosswalk markings or reinstalling at the same location with new markings after pavement replacement. <p>SIGN IMPROVEMENTS AT CROSSWALKS</p> <ul style="list-style-type: none"> •New signs, updated signs, adding signs at existing crosswalks.
Lighting	Multiple Selection	<p>STREET</p> <ul style="list-style-type: none"> •Lights added or updated directed at the street. <p>PEDESTRIAN SCALE</p> <ul style="list-style-type: none"> •Lights added or updated to increase visibility on pedestrian infrastructure (paths, sidewalks).
Lighting Details	Multiple Selection	<p>NEW STREET LIGHTING</p> <ul style="list-style-type: none"> •Installing new streetlights where none existed previously, including on/at traffic signals. <p>UPGRADE STREET LIGHTING</p> <ul style="list-style-type: none"> •Upgrading existing streetlights in their preconstruction location. <p>NEW PEDESTRIAN LIGHTING</p> <ul style="list-style-type: none"> •Installing new pedestrian scale lighting along paths or sidewalks where none existed previously. <p>UPGRADE PEDESTRIAN LIGHTING</p> <ul style="list-style-type: none"> •Upgrading an existing pedestrian scale lighting system with new lighting.

Field Name	Type	Definition
Signals	Multiple Selection	PEDESTRIAN FEATURES <ul style="list-style-type: none"> •New or upgraded pedestrian crossing infrastructure including ADA countdown heads, audible push buttons.
Signals Details	Multiple Selection	NEW COUNTDOWN HEADS <ul style="list-style-type: none"> •Installation of new crosswalk countdown heads where none existed previously. This does not include upgrading out-of-date heads. NEW PUSH BUTTONS <ul style="list-style-type: none"> •Installation of new pedestrian push buttons where none existed previously. This can be in addition to a new crosswalk at a signal or converting to pedestrian actuation. This does not include replacement of old, outdated, or nonfunctional push buttons. UPGRADE EXISTING FEATURES <ul style="list-style-type: none"> •Replacement of existing infrastructure with new, ADA compliant push buttons and/or countdown heads.
Street Scaping	Multiple Selection	BENCHES <ul style="list-style-type: none"> •New or upgraded pedestrian benches. BULB-OUTS <ul style="list-style-type: none"> •Installation of new or upgrading existing in roadway bulb-outs. LANDSCAPING <ul style="list-style-type: none"> •Street trees, other traffic calming landscaping elements. TRAFFIC CALMING <ul style="list-style-type: none"> •Central islands, pavement markings, chicanes
Pavement Improvements	Multiple Selection	<ul style="list-style-type: none"> •REPLACEMENT Full width overlay, mill/fill, or replacement where the full cross section's finished grade is new pavement. •REPAIR Pothole repairs, partial width paving. •TEXTURE Increasing friction through grinding, blasting, milling. •DRAINAGE Installing new or improving drainage.
Shoulder Improvements	Multiple Selection	INCREASE SHOULDER WIDTH

Field Name	Type	Definition
		<ul style="list-style-type: none"> •Repurposing the existing paved width through narrowing of travel lanes, removal of parking, road dieting. <p>WIDEN WITH NEW PAVEMENT</p> <ul style="list-style-type: none"> •Converting unpaved shoulders into paved shoulders, boxed widening.
Bike, Shared Use	Multiple Selection	<p>PATHS</p> <ul style="list-style-type: none"> •Installing new, off alignment shared use paths. <p>LANES</p> <ul style="list-style-type: none"> •Installing new, in roadway designated bike lanes.
Bike Path or Lane Details	Multiple Selection	<p>NEW BUFFERED BICYCLE LANE</p> <ul style="list-style-type: none"> •Installing a new on road bicycle lane with buffering through pavement markings. <p>NEW PROTECTED BICYCLE LANE</p> <ul style="list-style-type: none"> •Installing a new on road bicycle lane with physical protection such as islands, barrier, curb. <p>NEW BICYCLE LANE</p> <ul style="list-style-type: none"> •Installing a new on-road bicycle lane in the shoulder. <p>REPAIR EXISTING LANE</p> <ul style="list-style-type: none"> •Improving, repairing, or re-stenciling an existing on road designated bike lane. <p>NEW PATH</p> <ul style="list-style-type: none"> •Installing a new shared use path. <p>REPAIR PATH</p> <ul style="list-style-type: none"> •Resurfacing, repairing, upgrading an existing shared use path.
Public Transit	Multiple Selection	<p>US STOPS</p> <ul style="list-style-type: none"> •Installing new, remarking, upgrading signage. <p>BUS PULLOUTS</p> <ul style="list-style-type: none"> •Installing new, remarking, relocating, upgrading signage. <p>KIOSKS</p> <ul style="list-style-type: none"> •Installing new, upgrading, relocating.
Transit Details	Multiple Selection	<p>NEW BUS STOP</p> <p>Installing new bus stop that did not exist preconstruction.</p> <p>RELOCATE BUS STOP</p> <p>Relocating an existing stop to a new location in the same general area, not adding a new stop in addition to old.</p> <p>NEW BUS PULLOUT</p>

Field Name	Type	Definition
		<p>Installing new paved or gravel pullout for use by buses.</p> <p>REPAIR BUS PULLOUT Resurfacing, patching, repainting an existing pullout.</p> <p>NEW SHELTER Installing a new bus shelter where none existed preconstruction.</p> <p>NEW KIOSK Installing a new informational kiosk at an existing stop where none existed preconstruction.</p> <p>UPGRADE SHELTER Improving an existing structure, or replacing an existing structure in the same general location.</p> <p>UPGRADE KIOSK Improving an existing informational kiosk, or upgrading/replacing an existing kiosk in the same general location.</p>
Other	Text	Reserved for improvements which do not fit in a category above.