City of Lynden **2026 - 2031** Six Year Transportation Improvement Program Keyed to Map

				Classified	ies Iplete	Complete Street		6		<u> </u>		Funding Sources (\$		thousands)	
Ref No.	Project	Description	Termini	Clas	Utiliti	Com Sti	Phase	202	202 2028	2029- 2031	Local	State	ТІВ	Federal	Total
	CONSTRUCTION PROJECTS														
1	Liberty Street Sidewalk	Replace sidewalk on Liberty St between 17th and BC Ave	17th St to B.C. Avenue	Y		Y	Engineering Right-of-Way Construction	X	x x		5 70			40 445	45 - 515 -
2	10th and Judson Street (Judson Area Stormwater Low Impact Development - Phase III)	Stormwater Low Impact Development Ecology Stormwater Grant funded design in 2020 Const. Funding dependent on DOE Const. grant. TBD & Utility Matching Funds	10th Street - Front Street to Judson St Judson Street - 10th St to 7th St		Y	Y	Engineering Right-of-Way Construction	x x	x		20 1,036	1,361			20 - 2,397 -
3	W. Front St Culvert Repair/Replace Culvert at Duffner Ditch	Replace flood damaged culvert. Includes water, sewer and storm replacements as needed.	Duffner Ditch to Tromp Rd west of Guide Meridian	Y	Y	N/A	Engineering Right-of-Way Construction		x x		35 365			220 2,335	255 - 2,700 -
4	Bradley-Vinup Intersection Improvements			Y	Y	Y	Engineering Right-of-Way Construction	X			58			368	426 - - -
5	Bradley Road Improvements (Project Closeout)	Upgrade to Complete Street.	Eastwood to Line Road	Y	Y	Y	Engineering Right-of-Way Construction	x				200			- - 200 -
6	Benson Road	on west side - possible 10' separated trail. Arterial Street - driveway access and parking restricted	Sunrise Drive to Badger Road Connect to Future Pepin Parkway Federal STBG and CRP Developer Mitigation - incl. in Local	Y	Y	Y	Engineering Right-of-Way Construction		X X X		40 200			260 1,300	300 1,500 - -
		Grind and pave Birch Bay Lynden (when WSDOT grinds and paves Guide Meridian)	Berthusen Rd to Guide Meridian	Y		Y	Engineering Right-of-Way Construction	X	x x		50 750				50 - 750 -
	Grover and 1st Intersection Re-alignment	Design, right-of-way and construction to improve turning movements and intersection operations	1st St and Grover St	Y	Y	N/A	Engineering Right-of-Way Construction	Х	x x x		125 100 1,000				125 100 1,000 -
9	Hannegan-Riverview Turn Lane	Signage, widening, turn lanes.		Y		N/A	Engineering Right-of-Way Construction	x x			25 125				25 - 125 -
	PROJECT PLANNING PURPOSES														
	Birch Bay Lynden and Berthusen Rd Intersection		Intersection Birch Bay Lynden and Berthusen	Y		Ν	Engineering Right-of-Way Construction		X X	X X	50				50 - - -
11	Riverview Road Extension	Extension of Riverview Rd to Nooksack Avenue to full City standard including curb, gutter and sidewalk <i>Planning Purposes Only</i>	Hannegan to Nooksack Avenue/Hampton Ro			Y	Engineering Right-of-Way Construction		X	Х	25				25 - - -
	6th Street Reconstruction - Front to Grover	Reconstruct street, curb, gutter and sidewalk. Reconstruct utilities if needed.	Front St to Grover St		Y	Y	Engineering Right-of-Way Construction		x		50				50 - - -

City of Lynden **2026 - 2031** Six Year Transportation Improvement Program Keyed to Map

			Keyed to Map	sified	es nlata	Complete Street		9		۹ <i>۲</i>	Funding Sources (\$ in thousands)				
Ref No.	Project	Description	Termini	Clas	Utiliti	Corr Sti	Phase	202	202	2029- 2031	Local	State	TIB	Federal	Total
13	E. Badger (SR-546) and Benson Road Roundabout	Channelization/Roundabout & Lighting Planning Purposes Only (WSDOT Project)	East Badger Rd and Benson Rd	Y		Y	Engineering Right-of-Way Construction		X	X		500			500 - - -
14	Judson Street Service Alley Improvements	Widen and reconstruct, relocate utility poles, and improve parking. Possible directional restrictions. <i>Planning Purposes Only</i> <i>Community Economic Development (CEDS) listed</i>	3rd St to 7th St		Y	?	Engineering Right-of-Way Construction		X	x	50				50 - - -
15	W. Front Street Areterial - Phase 2	Upgrade to City Industrial Street Standard (44' width) with curb, gutter, and sidewalk. <i>Planning Purposes Only</i>	Duffner Ditch to Tromp Rd west of Guide Meridian	Y	Y	Ν	Engineering Right-of-Way Construction			X X	75 2,000				75 - 2,000 -
16	Jim Kaemingk Trail Extension to Dickinson Park	Paved trail with 2 bridges 2019 Parks & Trails Bond Planning Purposes Only	17th St to existing Ridgecreek Trail			N/A	Engineering Right-of-Way Construction	,	< x	Х	50				50 - - -
17	Bay Lyn Drive Duffner Ditch Fish Passage Culvert	Duffner Ditch Culvert Replacement Apply for State funding programs. Included in Legislative Agenda. <i>Planning Purposes Only</i>	Duffner Ditch at Bay-Lyn Rd		Y	N/A	Engineering Right-of-Way Construction	,	< X	Х	50		300		350 - - -
18	East Badger Road - Vinup and Line Rd Roundabout/Intersection Improvements	Roundabouts or intersection improvements at Vinup and Line Rd (WSDOT project) <i>Planning Purposes Only</i>	Intersections of East Badger with Vinup and Line Roads	Y			Engineering Right-of-Way Construction		X	x	50				50 - - -
19	Meadow Neighborhood Street, Water & Stormwater Rehabilitation	Street reconstruction with ADA upgrades as required. Water, sewer and storm drainage improvements as needed. <i>Planning Purposes Only</i>	Woodview St, Meadow Ln, S. Meadow Ln, and W. Meadow Ln,		Y	N/A	Engineering Right-of-Way Construction)	×	X	100				100 - - -
20	Tromp Road Planning Purposes Only	Arteral street construction	Birch Bay Lynden Rd to W. Front St.	Y	Y	Y	Engineering Right-of-Way Construction Annual Budget			X	50				50 - - -
	PROGRAMS														
21	Complete Street Program	Line Rd, W. Main St, W. Front St, Northwood			Y	Y	Engineering Right-of-Way Construction		< X	X	50				50 - - -
22	Arterial Street Preservation Program Classified Routes	Grind and pave. Include required ADA upgrades. (Coordinate with WSDOT on Birch Bay Lynden Rd)	Various Locations Birch Bay Lynden Rd (City limits to SR-539) Vinup Rd (Bradley Rd to SR-546)	Y		Y	Engineering Right-of-Way Construction	,	×	x	50		300		350 - - -
23	Preliminary Engineering Program Planning Purposes Only	Various locations, intersections and other operation issues and possible corrections. 1-time small tasks	Various	Y		Y	Engineering Right-of-Way Construction	X X	(X		50				50 - - -
24	Miscellaneous Operations and Maintenance Preservation Program	Chip seal, asphalt overlays, striping, etc. \$350,000 per year	Various			N/A	Engineering Right-of-Way Construction Annual Budget	x >	< x	x	350				- - - 350



City of Lynden **2026 - 2031** Six Year Transportation Improvement Program

				sified	SS	Complete Street		(0)				Funding Sources (\$ in thousands)					
Ref No.	Project	Description	Termini	Clas	Utiliti	Com Str	Phase	2026	2027	2028-2029-	2031	Local	State	TIB	Federal	Total	
25	ADA and Non-Motorized Facilities	Sidewalk repair & replacement, ADA ramps, non- motorized facilities.	Various			Y	Engineering Right-of-Way Construction Annual Budget	v	v	~	x	75				- - - 75	
26	Debt Payments	Loan repayments (Annual)	CERB - 5th Street PWTF - Pine Street Bridge			N/A	Engineering Right-of-Way Construction Annual Budget		x :		x	430				- - - 430	
	PEPIN SUB-AREA PROJECTS (City ma	y apply for a federal RAISE Construction grant in 2026 t	to construct items P.1-P.7 below.)														
P.1	Pine Street Bridge & Pepin Creek Channel (Project Closeout)	Vehicular bridge and approaches. Stream channel extended from Main to Westview Development (Project Closeout) Developer Mitigation - incl. in Local	Pine Street over relocated Pepin Creek (Double Ditch) and 1000 ft of channel north of bridge		Y	Y	Engineering Right-of-Way Construction	x				100	100			- - 200 -	
P.2	Pepin Connection South of Main St	Pepin Creek connection south of new Main Street bridge south to existing Double Ditch Creek (Pepin Creek)	Main Street bridge			N/A	Engineering Right-of-Way Construction	Х				175				175 - - -	
P.3	Pepin Creek Main Stem Pepin Parkway Concept	Upstream (Pepin Sub-Area) Phased Relocation Dept of Ecology potential funding . Developer Mitigation - incl. in Local	Isom School to East/West Creek Corridor			N/A	Engineering Right-of-Way Construction	?	X	×	x	734			8,950	734 - 8,950 -	
P.4	East/West Pepin Creek Corridor Pepin Parkway Concept (including culvert at Double Ditch)	Upstream (Pepin Sub-Area) Phased Relocation Developer Mitigation - incl. in Local	North end of Pepin Main Stem to Double Ditch Road			N/A	Engineering Right-of-Way Construction	?	X	×	x	125			3,440	125 - 3,440 -	
P.5	Double Ditch Road	Widen/improve to City Arterial Street Standard (40') Prerequisite: Construct Cross-Culvert to the north and redirect Pepin Creek into new channel Includes Water & Sewer Trunk Lines	Main Street to City Limits <i>(Connect to future Pepin Parkway)</i>	Y	Y	Y	Engineering Right-of-Way Construction	?	X		x	387			6,473	387 - 6,473 -	
P.6	Pepin Parkway Bridge	Pepin Parkway Arterial (Included in 2022 Design Standards) Arterial Street - driveway access and parking restricted Developer Mitigation - incl. in Local	On Pepin Parkway over the relocated Pepin Creek	Y	Y	Y	Engineering Right-of-Way Construction	?	X X	×	x	248			3,860	248 - 3,860 -	
P.7	Pepin Parkway Arterial	Pepin Parkway Arterial (Center Median Stormwater) Arterial Street - driveway access and parking restricted Developer Mitigation - incl. in Local	Benson Rd to Double Ditch	Y	Y	Y	Engineering Right-of-Way Construction	?	X	×	x	387			8,375	387 - 8,375 -	

Removed projects:

East Front Slope stabilization: Phase 1 complete, Phase 2 observation. 9th and Judson: Project Complete 1st and Main Intersection: Complete

