INFORMATIONAL MEMORANDUM

TO: Finance and Governance Committee

Transportation and Infrastructure Services Committee

FROM: Hari Ponnekanti, Public Works Director/ City Engineer

BY: Cyndy Knighton, Senior Program Manager

Scott Bates, Traffic Engineering Project Manager

CC: Mayor Ekberg
DATE: August 20, 2021

SUBJECT: Neighborhood Traffic Calming Program

Project No. 82110301 2021 Status Update

ISSUE

Provide a status update for the Neighborhood Traffic Calming Program (NTCP).

BACKGROUND

The NTCP was adopted at the end of 2018 to address neighborhood concerns with traffic safety. The Council wanted to ensure that traffic calming safety decisions are based on technical engineering and applied in a uniform and consistent manner. With the funding changes in 2020/2021, the City's abilities to implement traffic calming strategies on residential streets and other safety improvements throughout Tukwila were greatly reduced.

DISCUSSION

When the NTCP was adopted 2018, staff had a list of 22 requests. To date, 72 individual requests have been made for traffic calming. Currently, there are 30 requests waiting for action, waiting for funding, or are reoccurring complaints that staff have left open for continued reference. With the possibility of some funding being restored in 2021 and/or 2022, Staff identified ten priority projects that could be completed with a dedicated budget. The staff recommended projects were selected to address priority concerns across many areas of the City and include some <u>proactive</u> projects around schools and the TCC.

FINANCIAL IMPACT

The attached table shows the Staff recommendations for implementation should funding be made available in 2021 or 2022 for the Neighborhood Traffic Calming Program. Potential treatment options are identified as well as an estimated cost range for each of the potential projects. Funding needed to accomplish the recommendations ranges from \$266,000 to \$538,000 in addition to staff time. Any additional funding would be used toward assessing the remaining requests and implementing any appropriate treatments.

RECOMMENDATION

Discussion only.

ATTACHMENTS

Page 2, 2021 CIP Top 10 NTCP Priority List Top 10 NTCP Priority Map

CITY OF TUKWILA CAPITAL PROJECT SUMMARY

2021 to 2026

PROJECT: Traffic Calming/Residential Safety Improvements Project No. 8xx10301

Programmatic approach to addressing neighborhood traffic concerns through a variety of methods. **DESCRIPTION:**

Residential street improvements with sidewalks, safety improvements, and bike facilities.

Neighborhood revitalization by improving residential streets. JUSTIFICATION:

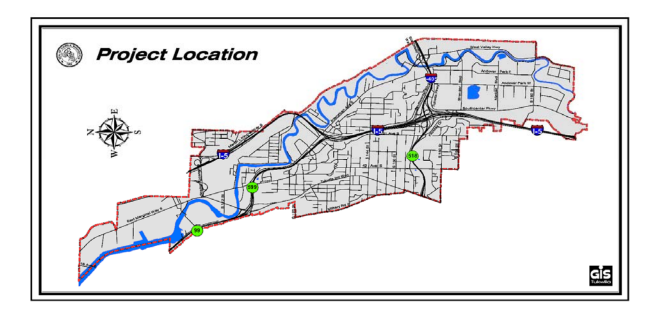
Future candidates are listed in the citywide comprehensive update and safety-based prioritization of STATUS:

residential street improvements, sidewalks, and bike lanes.

Varies, depends on treatment(s) used. **MAINT. IMPACT:**

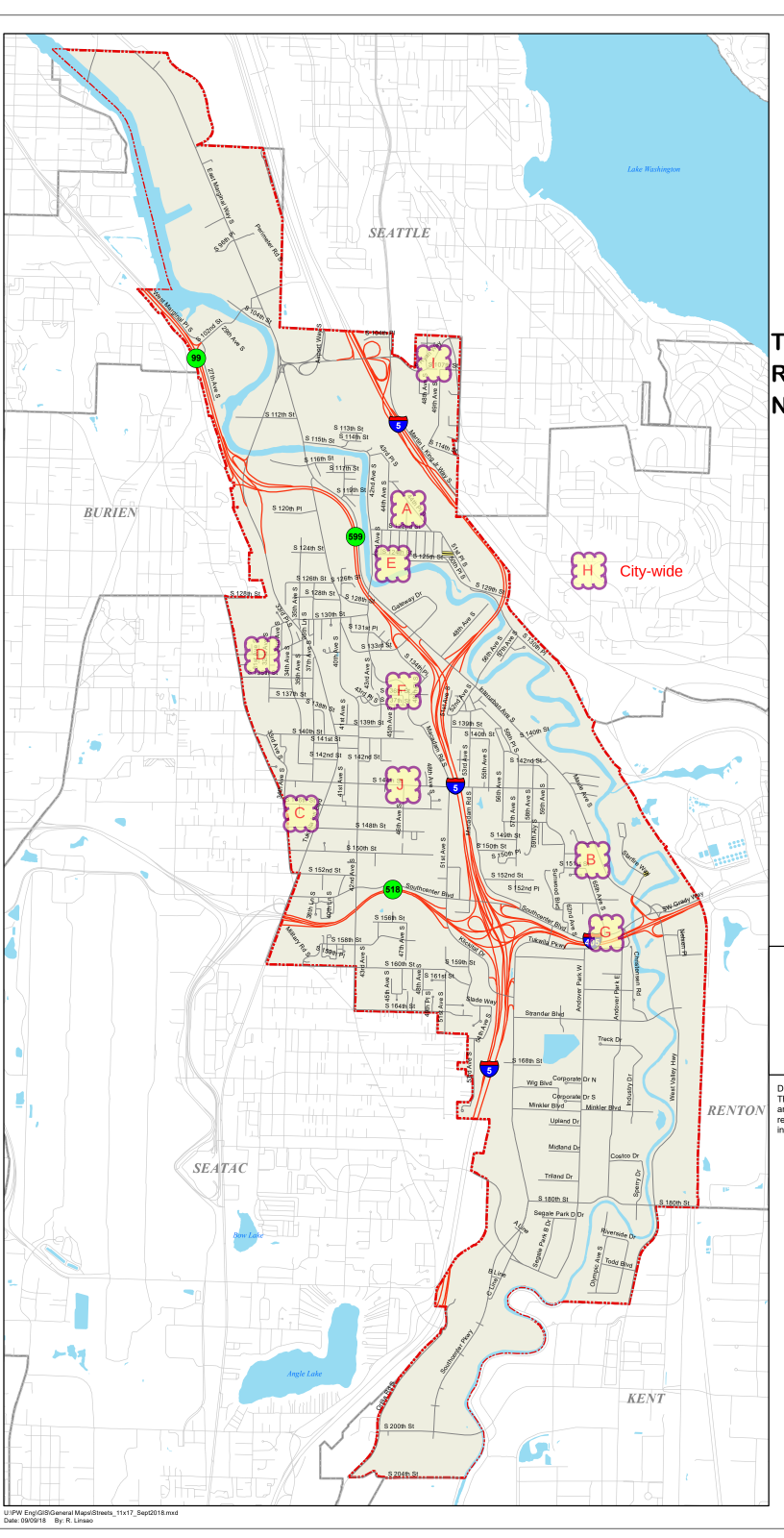
Residential improvements and traffic calming features to reduce speeds and improve pedestrian and bicycle COMMENT: safety such as the speed cushions, RRFB crossings, LED enhanced signs, Radar driver feedback signs, etc.

FINANCIAL	Through	Estimated								
(in \$000's)	2019	2020	2021	2022	2023	2024	2025	2026	BEYOND	TOTAL
EXPENSES										
Design	63	50								113
Land (R/W)										0
Const. Mgmt.	37									37
Construction	148	0								148
TOTAL EXPENSES	248	50	0	0	0	0	0	0	0	298
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
City Oper. Revenue	248	50	0	0	0	0	0	0	0	298
TOTAL SOURCES	248	50	0	0	0	0	0	0	0	298



Staff Top-10 Recommended NTCP Projects

	Project	Details	Potential Treatment Options	Estimated Cost Rang				
Α	Allentown Neighborhood Speed and Safety Study	Since 2018, five individual requests for traffic calming hav made to the City over prior years. Addressing traffic safety	e been recorded in the NTCP list of requests; however, traffic concerns in Allentown is a top priority for the City.	complaints have been				
		Study neighborhood-wide volume, speed, classification and safety issues. Design plan for Level 1 and Level 2 treatments throughout Allentown.	Level 1: Improved signage; radar feedback signs; pavement marking modifications Level 2: Curb extensions	\$50,000-80,000				
B Tukwila Elementary School Safe Improvements	Tukwila Elementary School Safety Improvements	Since 2018, 12 traffic calming requests have been made in the Cascade View neighborhood, with a significant number of them near Tukwila Elementary School. Common complaints have been over speeding and crosswalk or pedestrian safety. Additionally, the Council has asked fo proactively addressing or anticipating concerns, specifically around school zones. Some improvements have been made around Tukwila						
		Elementary School already but more improvements are ne Address speeding and crosswalk safety concerns.	Level 1: Improved signage; radar feedback signs;	\$30,000-80,000				
		Address speeding and crosswark safety concerns.	pavement marking modifications Level 2: Curb extensions; RRFB installation; ADA ramp	\$30,000-80,000				
	Impact Charter School Safety Improvements	upgrades; improved illumination A request specific to the newly opened Impact Charter School was received in 2019. The request was to provide a signed school zone, which Tukwila has provided along with signs marking school crossings on S 148th Street. ADA-compliant ramps have not been installed at the marked school crossings. The charter school has expanded their site to the north with a need for consideration of a school zone on S 146th Street and other potential improvements for children's safety. Additionally, the Council has asked for proactively addressing or anticipating concerns, specifically around school zones.						
		Provide school crossing improvements, establish school zone on S 146th Street, if needed. Provide school crossing improvements, observe operating speeds, if necessary establish speed zone.	Level 1: Improved signage for school zones on S 148th Street and S 146th Street; crosswalk installation Level 2: ADA ramp improvements; curb extensions	\$8,000-15,000				
D	Cascade View Elementary School Safety Improvements	crossing and pedestrian safety around the Cascade View E	rests for traffic calming. Four of the locations are around the Flementary School. 85th Percentile speeds of ~30MPH in the Gling is even more than the posted school zone has not been o Ig concerns, specifically around school zones.	25MPH zones have				
		Upgrade School Zone signing, design and install pedestrian crossing improvements.	Level 1: Improved signage for school zones on S 148th Street and S 146th Street; crosswalk installation Level 2: ADA ramp improvements; curb extensions	\$8,000-15,000				
	Tukwila Community Center Pedestrian Crossing Safety Improvements	City. The TCC is a well-utilized facility by the Allentown nei pedestrian crossings on S 124th Street have been raised by	e a proactive element in addressing traffic calming and safety ghborhood as well as the entire City and surrounding area. O I staff and residents in the past, along with the larger compl Ty in this high-use area is a recommended top priority for the	Concerns over the aints of speeding in				
		Design and install mid-block pedestrian safety improvements on S 124th Street.	Level 1: Improve pedestrian crossing signage Level 2: RRFB installations; upgrade ADA ramps; curb extensions; improved illumination	\$80,000-100,000				
F	Macadam Road Speed and Safety	At least five requests for traffic calming, specific to speeding (and some secondary reasons) have been made since 2018. A radar feedback sign was placed near the 13700 block in 2019 but requests have continued to be made. Additional analysis is warranted to determine what other improvements could be used to address the speeding, especially where Macadam has extremely limited sight distance due to the cur nature of the roadway.						
	Improvements	other improvements could be used to address the speeding						
	improvements	other improvements could be used to address the speeding		tance due to the curv				
G	Southcenter Boulevard/65th Avenue S Pedestrian Safety Improvements	other improvements could be used to address the speeding nature of the roadway. Design and install treatments addressing speeding and curve safety north of S 144th Street. Staff identified the need for improvement pedestrian safet with known speeding issues along with curves that restrict County Metro bus stop that services both the Rapid Ride F improving pedestrian crossing safety. This intersection is s	g, especially where Macadam has extremely limited sight dis Level 1: Improved signage; LED chevron signs; channelization modifications	\$10,000 - 30,000 \$10,000 - 30,000 s a 5-lane roadway accessing the King ansit network, justific				
G	Southcenter Boulevard/65th Avenue S	other improvements could be used to address the speeding nature of the roadway. Design and install treatments addressing speeding and curve safety north of S 144th Street. Staff identified the need for improvement pedestrian safety with known speeding issues along with curves that restrict County Metro bus stop that services both the Rapid Ride F	Level 1: Improved signage; LED chevron signs; channelization modifications Level 2: Level 2: Level 3: Improved signage; LED chevron signs; channelization modifications Level 4: Signature in the second several years ago. Southcenter Boulevard in the sight distance. A high pedestrian usage at this intersection in the south County to the south C	\$10,000 - 30,000 \$10,000 - 30,000 s a 5-lane roadway accessing the King ansit network, justific				
	Southcenter Boulevard/65th Avenue S	other improvements could be used to address the speeding nature of the roadway. Design and install treatments addressing speeding and curve safety north of S 144th Street. Staff identified the need for improvement pedestrian safety with known speeding issues along with curves that restrict County Metro bus stop that services both the Rapid Ride Fimproving pedestrian crossing safety. This intersection is simprovements should be considered sooner. Design and install pedestrian safety improvements As part of the City Council's expressed desire to proactively limits is recommended by staff. State law establishes city speed limits. Most residential streets are posted at 25MPF speed limits are legacies of past annexation areas, where that most residents and elected officials would be happier	Level 1: Improved signage; LED chevron signs; channelization modifications Level 2: Level 2: Level 3: Improved signage; LED chevron signs; channelization modifications Level 2: Level 4: Level 5: Level 6: Level 8: Level 8: Level 9: Lev	\$10,000 - 30,000 \$10,000 - 30,000 \$ a 5-lane roadway accessing the King ansit network, justifican safety \$50,000-\$90,000 I street posted speed ted to justify higher MPH. Likely, those appression Staff has is				
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	Southcenter Boulevard/65th Avenue S Pedestrian Safety Improvements City-wide Residential Speed Limit Review S Ryan Way Pedestrian Safety Improvements	other improvements could be used to address the speeding nature of the roadway. Design and install treatments addressing speeding and curve safety north of S 144th Street. Staff identified the need for improvement pedestrian safety with known speeding issues along with curves that restrict County Metro bus stop that services both the Rapid Ride Fimproving pedestrian crossing safety. This intersection is simprovements should be considered sooner. Design and install pedestrian safety improvements As part of the City Council's expressed desire to proactively limits is recommended by staff. State law establishes city speed limits. Most residential streets are posted at 25MPH speed limits are legacies of past annexation areas, where that most residents and elected officials would be happier nearly city-wide to be 25MPH. Identify residential streets with speed limits currently above 25MPH. Conduct volume, speed and safety review. Recommend changes to speed limits, as necessary. Two requests for traffic calming to address speeding and provided developments are coming forward that will increase the respeed concerns, especially along S Ryan Way, coupled with activity, warrants this analysis be recommended as a top provided state of the	Level 1: Improved signage; LED chevron signs; channelization modifications Level 2: Level 2: Level 3: Ty at this location several years ago. Southcenter Boulevard it is sight distance. A high pedestrian usage at this intersection lated for full signalization in the future, but interim pedestrial level 2: RRFB installation; ADA ramp upgrades; improved illumination Level 1: Improved signage for pedestrian crossing Level 2: RRFB installation; ADA ramp upgrades; improved illumination Level 3: Improved signage for pedestrian crossing level 2: RRFB installation; ADA ramp upgrades; improved illumination Level 4: Local limits at 25MPH unless an engineering study is completed to supple to day, but there are many that are posted at 30MPH or 35, as speed study was completed by King County. The general in with lower speed limits. City of Seattle has also recently low Level 1: Modify speed limit ordinance; as needed; install new signs; as needed. Level 2: Dedestrian crossing safety in the Ryan Hill area have been more sidential population of this part of the City with multi-family in the new housing developments increasing the likelihood of priority. Level 1: Improved signage Level 2: Curb extension, improved illumination	\$10,000 - 30,000 \$10,000 - 30,000 \$ a 5-lane roadway accessing the King ansit network, justifican safety \$50,000-\$90,000 I street posted speed ted to justify higher MPH. Likely, those apression Staff has is sered all speed limits \$5,000-8,000 ade in 2021. New a developments. The increased pedestrian \$10,000-100,000				
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Top 10 Staff Recommended NTCP Projects



Not to Scale

Vicinity Map



Disclaimer:
The location of features and boundaries are approximate and are intended for reference only. Data is based on best information available.

