# 2023 Capital Improvement Budget Public Transportation Department (in thousands)

Projects	Bonds	State	Federal	Other	Total
Transit Facilities, Centers, and Bus Stop Improvements Transit Fleet/Support Equipment/Support Vehicle	445 665	-	1,725 2,520	-	2,170 3,185
Replacement & Expansion	1,110	-	4,245	_	5,355

## 2023 - 2028 Capital Improvement Program Public Transportation Department

(in thousands)

rojects	Year	Bonds	State	Federal	Other	Tota
Transit Improvements/Facilities						
Transit Facilities, Centers, and Bus Stop Improvements	2023	445	-	1,725	-	2,170
	2024	960	-	6,806	-	7,76
	2025	1,300	-	6,615	-	7,91
	2026	775	-	2,918	-	3,693
	2027	775	-	2,918	-	3,69
	2028	775	-	2,918	-	3,69
	_	5,030	-	23,900	-	28,93
Transit Vehicles and Upgrades						
Transit Fleet/Support Equipment/Support Vehicle Replacement & Expansion	2023	665	-	2,520	-	3,18
	2024	900	-	3,200	-	4,10
	2025	900	-	3,200	-	4,10
	2026	900	-	3,200	-	4,10
	2027	900	-	3,200	-	4,10
	2028	900	-	3,200	-	4,10
	-	5,165	-	18,520	-	23,68
	 Total	10,195	-	42,420	-	52,615

## Transit Facilities, Centers, and Bus Stop Improvements

Project ID	PT2016001	Department	Public Transportation
Project Type	Improvement	Start Date	January 2020
District	Assembly: Areawide	End Date	December 9999

Community Council

### Description

This project funds the upgrade of bus stop sites to meet both the federally-mandated Americans with Disabilities Act (ADA) requirements and the operational needs. Typical improvements include, but are not limited to: bus shelters, benches, trash receptacles, landscaping, grading, paving, utility relocations, lighting, curb adjustments, drainage, constructing paths, and construction/reconstruction of turnouts/bus stops/facilities/centers. Additionally, this project supports an on-going effort to provide major transit facilities key areas of the city and major destinations.

The Anchorage Comprehensive Plan and 2040 Land Use Plan (LUP) identified neighborhood, town, regional commercial, and city centers that function as focal points for community activities with a mix of retail, residential, and public services and facilities. Anchorage Talks Transit coordinated with the LUP and implemented a frequent bus network along transit supportive development corridors. These corridors should provide pedestrian connections to surrounding neighborhoods and transit. Existing and future facility improvements along these corridors and in areas like Midtown, Downtown, U-Med, Dimond Center and Muldoon, are vital to the implementation of these community planning documents.

#### Comments

Projects can be found in the Transportation Improvement Program (TIP): AMATS FFY 2019-2022: Reference Table 10 Transit, Projects: TRN00004 / TRN00008 / TRN00010 / TRN00011 Reference Table 5 Congestion Mitigation Air Quality (CMAQ), Project: CMQ00005 AND

Projects can be found in the Transportation Improvement Program (TIP): AMATS FFY 2023-2026: Reference Table 9 Transit, Projects: TRN00004 / TRN00008 / TRN00010 / TRN00011 Reference Table 5 Congestion Mitigation Air Quality (CMAQ), Project: CMQ00005

## Version 2023 Proposed

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		2023	2024	2025	2026	2027	2028	Total
Revenue Sources	Fund							
Bond Sale Proceeds	485100 - Public Transportatio n CIP Bond	445	960	1,300	775	775	775	5,030
Federal Grant Revenue-Direct	485900 - Public Transportatio n CIP Grant	1,725	6,806	6,615	2,918	2,918	2,918	23,900
Total (in thousands)	—	2,170	7,766	7,915	3,693	3,693	3,693	28,930

## Transit Fleet/Support Equipment/Support Vehicle Replacement & Expansion

Project ID	PT2015001	Department	Public Transportation
Project Type	Replacement	Start Date	January 2020
District	Assembly: Areawide	End Date	December 9999

## Community Council

## Description

This project funds improvements and expansion to existing transit and paratransit fleets - demand response and fixed route service. Typical support equipment includes, but is not limited to: a ticket reader and issue attachment, which issues passenger passes on the bus; security systems; transit/signal improvements for headway enhancements; mechanical equipment and other improvements for facilities; mobile display terminals and vehicle communications, radios and location systems.

This project also funds the purchase of replacement vehicles and equipment to support operation of the transit system. Typical purchases include pickup racks, maintenance trucks with special equipment, supervisor vehicles, shift change vehicles, fork lifts, sweepers, and bus access snow removal equipment.

## Comments

Projects can be found in the Transportation Improvement Program (TIP): AMATS FFY 2019-2022 Reference Table 10 Transit, Projects: TRN00001 / TRN00002 / TRN00005 / TRN00006 / TRN00009 / TRN00010 / TRN00011 Reference Table 5 Congestion Mitigation Air Quality (CMAQ), Project: CMQ00007

AND Projects can be found in the Transportation Improvement Program (TIP): AMATS FFY 2023-2026

Reference Table 9 Transit, Projects: TRN00001 / TRN00002 / TRN00005 / TRN00006 / TRN00009 / TRN00010 / TRN00011

Reference Table 5 Congestion Mitigation Air Quality (CMAQ), Project: CMQ00007

### Version 2023 Proposed

		2023	2024	2025	2026	2027	2028	Total
Revenue Sources	Fund							
Bond Sale Proceeds	485100 - Public Transportatio n CIP Bond	665	900	900	900	900	900	5,165
Federal Grant Revenue-Direct	485900 - Public Transportatio n CIP Grant	2,520	3,200	3,200	3,200	3,200	3,200	18,520
Total (in thousands)		3,185	4,100	4,100	4,100	4,100	4,100	23,685