

**2018-2021 Transportation Improvement Program  
May Amendment (18-05)**

	Agency	Project Title Amendment Description	Funding Adjustment		Amendment	
					New Project	Existing Project
1	Airway Heights	<b>Highway 2 Shared Use Path Gap Project</b> Scope change to add a new pedestrian pathway on the north side of US 2 from Deer Heights Road to Hayford Road. Total estimated project cost was increased from \$229,446 to \$346,773. Local funds covered the cost increase.	Local	\$117,327		✓
			Total	\$117,327		
2	SRTC	<b>Metropolitan Transportation Planning</b> Added additional \$57,804 to the 2018 allocation. Project awarded additional \$50,000 in STP(UL) funds at the March 8, 2018 Board meeting.	STP(UL)	\$50,000		✓
			Local	\$7,804		
			Total	\$57,804		
3	SRTC	<b>SRTC Data Acquisition</b> New Project. SRTC will acquire data to support the update of the travel demand model and other regional planning efforts. Project awarded \$150,000 in STP(UL) funds (2018 allocation) at the March 8, 2018 Board meeting.	STP(UL)	\$150,000	✓	
			Local	\$23,411		
			Total	\$173,411		
4	Spokane County	<b>Mill Rd</b> Increased the total estimated project cost from \$984,200 to \$2,795,693 to incorporate a newly awarded stormwater grant from the Department of Ecology. Scope expanded to include stormwater improvements to ensure proper drainage to current standards. Total project length increased from 0.8 miles to 1.35 miles with the northern project limit changing from Wilson to Dartford; the additional roadway work will be covered with local funding.	Local	\$1,811,493		✓
			Total	\$1,811,493		
5	Spokane County	<b>Monroe Bridge</b> Delete project from 2018 TIP. All funds obligated in 2017.	STP(BR)	-\$1,268,269		✓
			Local	-\$317,067		
				-\$1,585,336		
6	Spokane County	<b>Spokane County Signal Safety</b> Delete project from 2018 TIP. All funds obligated in 2017.	HSIP	-\$476,300		✓
			Total	-\$476,300		

HSIP Highway Safety Improvement Program  
STP(UL) Surface Transportation Program (Urban Large)  
STP(BR) Surface Transportation Program Bridge