

How much will it cost?

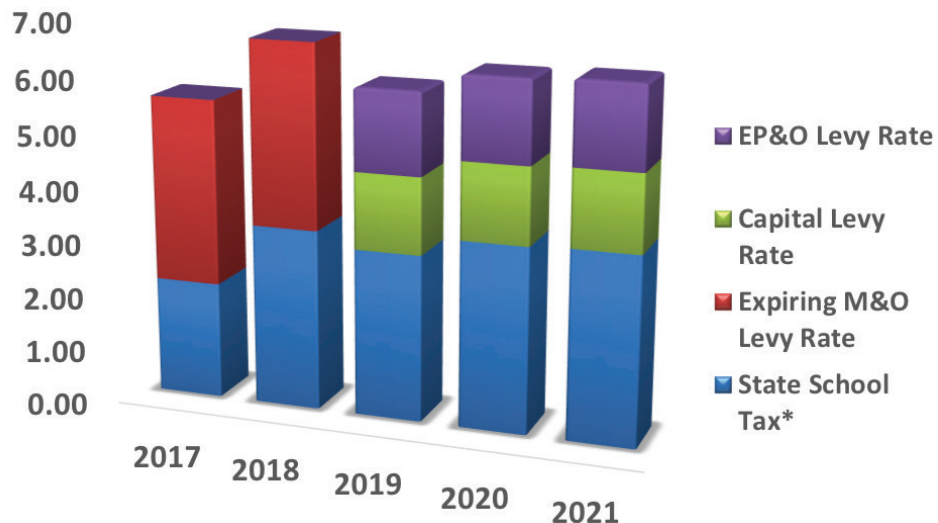
A six-year Capital Projects Levy would cost approximately \$1.40 per \$1,000 of assessed property value and would result in a lower overall school tax rate than what was assessed in 2018. The Capital Projects Levy would raise approximately \$4,521,555 over 6 years.



Yearly Capital Levy Amounts

- 2019 \$716,783
- 2020 \$731,119
- 2021 \$745,741
- 2022 \$760,656
- 2023 \$775,869
- 2024 \$791,387

	2017	2018	2019	2020	2021
State School Tax*	2.15	3.32	3.06	3.40	3.44
Expiring M&O Levy Rate	3.40	3.37	0.00	0.00	0.00
CP Levy Rate	0.00	0.00	1.40	1.40	1.40
EP&O Levy Rate	0.00	0.00	1.50	1.50	1.50
Total	5.55	6.69	5.96	6.30	6.34



Senior Citizens/Disabled Person Tax Exemption

Citizens over 61 years of age, who earn less than \$40,000 per year or are unable to work due to disability, may qualify to receive an exemption.

For exemption information, call the Okanogan County Assessor at 509-422-7190

For more levy information, please visit the district's website at: www.tonasket.wednet.edu or you can call the district office at : (509) 486-2126



One School

One Team

One Purpose ~ Student Success

TONASKET SCHOOL DISTRICT

2018 Capital Projects Levy

www.tonasket.wednet.edu
or find us on Facebook: @tonasketschooldistrict

Our Current HVAC System



EXAMPLES: remodeled entries



ES Roof



Our current overcrowded shop



Precast concrete wall example

ABOUT VOTING

WHO?

Tonasket School District Residents. You can pre-register to vote by mail, online at <https://wei.sos.wa.gov/county/okanogan/> or in-person.

Deadline for mail or online new registrations: October 8, 2018

Last day for in person registration at county auditor's office: October 29, 2018

WHEN?

Tuesday, November 6, 2018

HOW?

Cast your mail-in ballot. Ballots must be post-marked by November 6, 2018 or the dropbox located at Tonasket City Hall

Capital Projects Levy ~ What is needed?

Our top priorities for this Capital Projects Levy:



HVAC: Boilers/Air Chillers

The HVAC system is past its lifespan. It has been in place for 23 years and is constantly breaking down. The valves throughout the heating and cooling system are starting to leak propylene glycol which the district is continuously addressing. Replacing this system is an urgent need in order to keep an ideal temperature within the buildings for the health of the students and staff throughout the school district. Replacing the system would also significantly increase our energy efficiency.



Safety and Security Upgrades

Our school safety and security would be improved by installing a new electronic key system and altering our entryways in the elementary, middle, and high school. The remodeling of the building entrances will establish a route that requires visitors to check into the office to be cleared before entering the general building. This ensures that all visitors are accounted for and have proper identification. Currently, visitors can walk right past the school offices.



Elementary School Roof Resurfacing

The ES roof has reached the end of its lifespan. Shingles are starting to show signs of deterioration as all of the sand wears off and exposes the fiberglass, and as the picture indicates, shingles are starting to separate from the roof. We need to replace the roof before we have problems with leaking. Leaking can lead to significant damage to the interior of the building and mold issues. We want to avoid this!



High School Shop Expansion for Vocational Education Programs

Our shop facility is too small to offer the programs we need to prepare our students for career opportunities in the trades. A larger shop facility is greatly needed.