BISD Update & Capital Levy



STRONG MINDS, STRONG HEARTS, STRONG COMMUNITY

At the end of this presentation you will have a better understanding on:

- The different ways local taxes support our schools
- Why the district requires additional support for its capital projects
- What a \$15 million levy provides



It's important to understand the difference between BISD's two local funding sources:

- 1. General
- 2. Capital



 General Fund (supported by Educational Programs & Operations Levy) pays for:

- Staff salaries and benefits
- Day-to-day operating expenses
- Curriculum
- Supplies
- Utilities
- Transportation



2. Capital Fund (supported by bonds & capital levies) pays

for:

- New construction & building renovation (such as roofs, HVAC, infrastructure)
- Technology (equipment & software)
- Staff salaries directly related to funded projects (such as construction project managers)
- Furniture and equipment (desks, ovens for culinary arts, etc.)
- Funding Sources:
 - Technology Levy
 - Bond or Levy measures for capital investments





Without a Capital Fund, the General Fund is greatly impacted:

GENERAL FUND:



STOP

Every capital project paid out of the general fund = less \$ for schools, students and staff.

CAPITAL FUND:

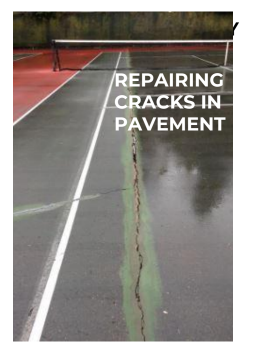




Without a Capital Fund, the General Fund is greatly impacted when expenses arise:

IN THE PAST, THE CAPITAL FUND HAS COVERED:







Every capital project paid out of the general fund = less \$ for schools, students and staff.

2016 Capital Bond:

- Replacement of Blakely Elementary School
 IN PROCESS New building slated to open
 Fall 2019
- Repairs and renovations districtwide
 COMPLETED / IN PROCESS
- Replacement of the Bainbridge High School 100 Building (currently houses career, technology, special education and the arts)
 IN PLANNING STAGE





Reasons for the shortfall —they add up!:

Escalation & market conditions



New building codes and land-use requirements



An increase in sales tax (.03%)



Tariffs



Received less money than anticipated (state grants)



Insufficient funds for projects

Construction headline:

May 29, 2018

Seattle 7th most costly place to build worldwide

Seattle ranked fourth worldwide when it comes to skilled labor costs.





By JOURNAL STAFF

A new report by London-based Turner & Townsend ranks Seattle as the world's seventh most expensive city for construction.

The firm's International Construction Market Survey also lists Seattle as one of three "overheating" cities in a forecast of costs for 2019. The other two are San Francisco and Amsterdam.

Turner & Townsend rates markets as cold, lukewarm, warm, hot and overheating. Markets that are hot or overheating typically have high cost inflation because of intense competition for resources and labor.

Construction price inflation is estimated at 5 percent in both Seattle and San Francisco, matching 2017 levels, and the highest in the U.S. Amsterdam is expected to hit 4 percent.

The cost of construction in 46 global markets is projected to climb 4.3 percent this year, according to the report.

Turner & Townsend attributed the rising costs in Seattle and San Francisco to fast-growing tech companies.

The most expensive place to build is still New York City, where the average cost of construction climbed 3.5 percent to \$362 per square foot. New York held the top spot last year too, but it has cooled since reaching an all-time high in 2016. The cooling was blamed on higher interest rates and a dip in construction spending.

San Francisco was the second most expensive city, with an average cost of \$347 per square foot. Rounding out the top five are Hong Kong (\$344), Zurich (\$339) and London (\$336).

Seattle ranked seventh worldwide, at \$288 per square foot, behind Dublin. Last year Seattle was sixth.

But Seattle ranked fourth worldwide when it comes to skilled labor costs. Zurich topped that list at \$104.10 an hour, including wages, insurance, pensions and other benefits. New York was second at \$98.30 an hour, followed by San Francisco at \$84.20 and Seattle at \$72.50.

Cost reductions made:

- Blakely Elementary School Project:
 Project underway; cost-cutting
 measures to manage increasing costs
- 100 Building at BHS: Adjusted scope of project; Schematic Design and cost estimate approved





Why run a \$15M Capital Levy?

- There are not enough funds available to complete the projects identified in the 2016 bond.
- The levy funds will:
 - Complete the construction projects identified in 2016 Bond — including the BHS 100 Building which is used by every BISD student who graduates from our district
 - Implement additional security measures
 - Perform ongoing maintenance through 2025





We are not alone:



In February 2018, Bellingham Public Schools went to the voters requesting a \$155 million bond to cover a long list of items including:

Passed by 70.13%!

Complete Remaining 2013 Bond Projects

Cost estimate: \$19.5 million

This includes the Sehome High School rebuild, Central Kitchen, and Transportation Garage improvements. The task force learned that since original estimates were developed in 2012 for these projects that are currently in the planning phase, construction costs have escalated and the Sehome project in particular is subject to new stormwater, electrical, mechanical and building regulations.

Tax implications for the proposed six-year levy:

If approved, the levy will cost homeowners \$0.30 per thousand assessed value, about \$198 per year for six years for the average Bainbridge Island home (which is assessed for \$660,520).

FAQs:

Q: Why doesn't the district put the projects on hold and wait for the construction industry to slow down?

A:

- Money would be needed to patch and repair the 100 building such as re-roofing and updating its electrical, fire and structural systems;
 Postponing does not provide the space necessary to support 21st century learning.
- There is no indication the construction industry will be slowing — in the Seattle region there have been \$7 billion in school bonds passed with billions more expected to be brought to voters.





FAQs:

Q: How have the plans evolved for BHS remodel since 2016?

A: Moving the Commons to the 100 building allows the commons to become the heart of campus.

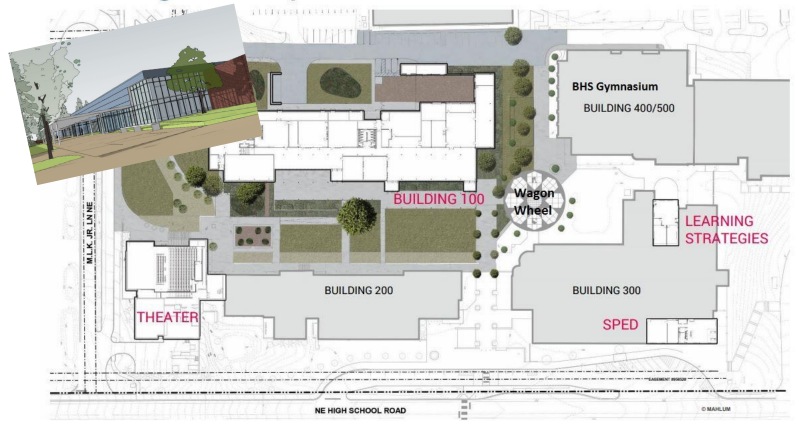
- Provides open access/full utilization of the space during the day for classroom support; allows school administrators to keep watchful eyes on the space
- The current commons will be transformed into an auditorium with seating for 350-400. The space offers an ideal environment for transformation, as the original design intent provides visual access and supports all elements of performance activities.





BHS Campus Overview with Updated Design

Building 100 Replacement :: Site Plan



The six-year levy bridges the gap:

2019 2025

Completes the projects identified in the 2016 Bond

+plus

Provides funding for repairs and renovations through 2025

The election is on February 12, 2019.

