# NORTHWEST ISD Long Range Planning committee

Recommendation to the NISD Board of Trustees January 23, 2023

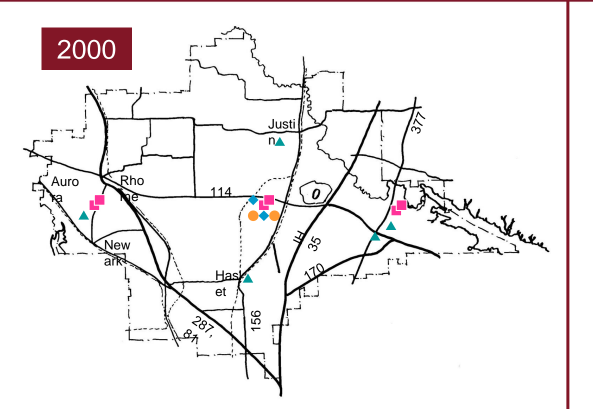


- 1. Overview of the LRPC
- 2. LRPC Process & Key Considerations
- 3. LRPC Recommendation
- 4. Next Steps



# **Overview of the LRPC**

# History of the LRPC



- 5,425 students
- 232 Square Miles
- 1,000,000 SF space
- 5 Elementary Schools
- 3 Intermediate Schools
- 3 Middle Schools
- 1 High School
- 2 Alternative Schools

- 2023
  - 29,144 students
  - 234 Square Miles
  - 5,400,000+ SF space
- 20 Elementary Schools
- 6 Middle Schools
- 4 High Schools
- 1 Alternative Schools

# LRPC Members

Sarah Aldridge Chris Baird Stacy Bauer Kim Blackburn Jill Blankenship Scott Brooks Beth Bowman Rebecca Burton Kervin Campbell David Carothers Natalie Childress Sarah Collins Cristen Copland Amanda Cox Shannon Darby

Darin Davis Kara Lea Deardorff Jim Dougherty Brandie Doughtie Sam Fason Dave Edstrom Brian French Garrett Garza Jack Golden Trey Harris Casey Helmick Erayne Hill Amanda Hughes Carrie Jackson Chrissi Jenkins

Robbie Johnson Kristi King Jamie Kizer Phelecia Leitch Bobby Lester Kara Looney Michelle Lunday Aaron McAdams Amanda Merritt Chris Miller Kim Miller Norma Meyers Mark Pacheco LeRoy Peterson Laura Pierce

Courtney Price Lisa Ransleben Jeanna Ratnayake Matrice Raven Todd Rogers Tika Sampract Valerie Sanfilippo Amber Shive Jennifer Skelton Michelle Smith Joe Washam Jake Wurman

57 Total Members

# Long Range Planning Committee

#### **46 Members Participated**

- Comprised of parents, staff, community members and business leaders
- Represents a cross-section of our district and bring varying perspectives from our communities
- Originally formed in 2000
- Meet regularly to review growth, enrollment projections and NISD facility needs





# Committee Charge

- Consider the educational needs of all students and align with the district's mission, vision and goals
- Represent the entire NISD community, its values and perceptions during the planning process
- Assess and prioritize the district's current and long-term facility needs, including, but not limited to:
  - District Growth and Capacity
  - Building Conditions and Infrastructure
  - Safety and Security
  - Evolving Educational Delivery and Programs
- Form a recommendation for consideration by the NISD Board of Trustees

# **Committee Transparency**

NORTHWEST ISD LONG RANGE PLANNING COMMITTEE

HOME COMMITTEE MEETINGS RESOURCES QUESTIONS Q

#### NISD Long Range Planning Committee

As one of the fastest growing school districts in the state that attracts more than 1,400 m continually evaluate our facilities and support systems to determine if our learning envir infrastructure are equipped to best support the future of our growing student populatio

To assist us in this effort, we rely on input from members of the NISD Long Range Planni helps us study and prioritize the facility needs of the school district and assists us in pro Northwest ISD Board of Trustees on possible future building projects.

This website has been created to keep our community informed on the progress of the c process.

The LRPC is invaluable to the planning process because it allows the district to hear from perspectives from people in the community.

#### **LRPC** Meetings

MEETING #1 - TUESDAY, SEPTEMBER 6, 2022 LEGACY LEARNING CENTER - 6:30 P.M. Agenda Presentation Meeting Notes MEETING #2 - TUESDAY, SEPTEMBER 20, 2022 BERKSHIRE ELEMENTARY - 6:30 P.M. Agenda Presentation Meeting Notes MEETING #3 - TUESDAY, OCTOBER 4, 2022





# LRPC Process & Key Considerations

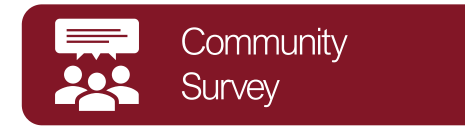
## Information Studied





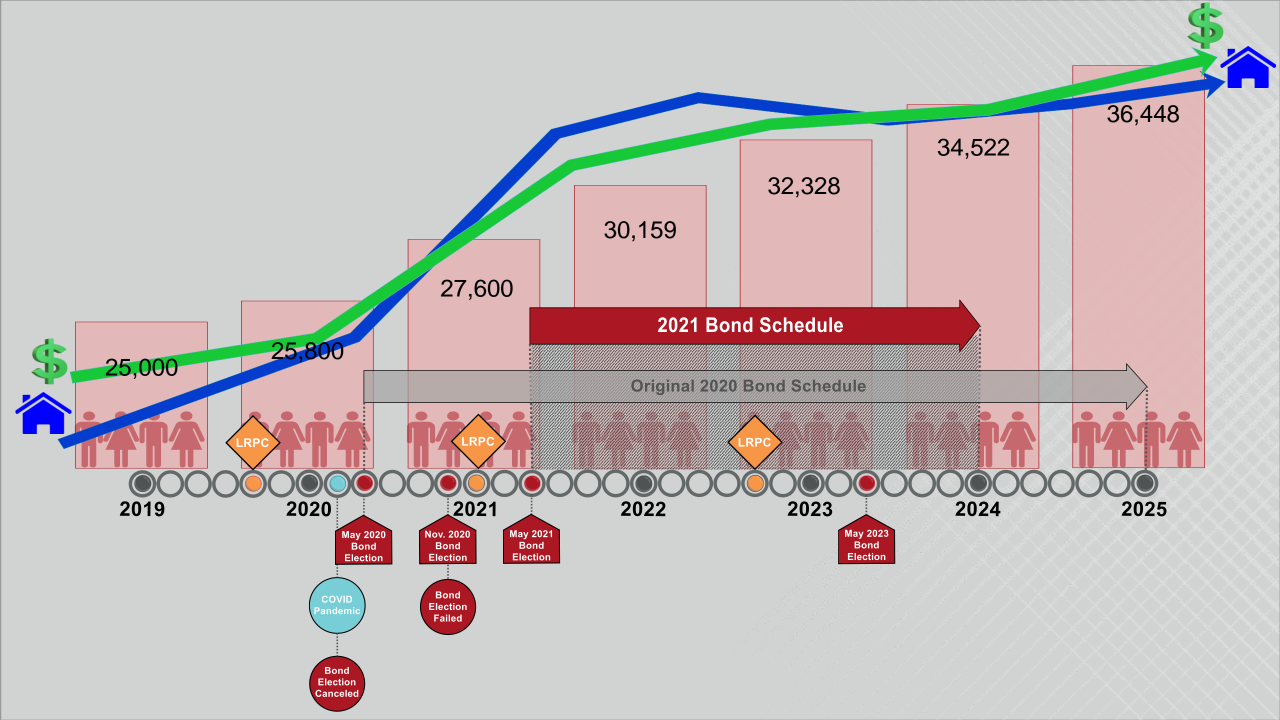


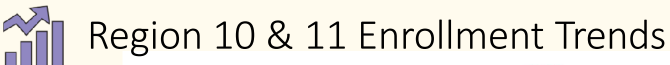


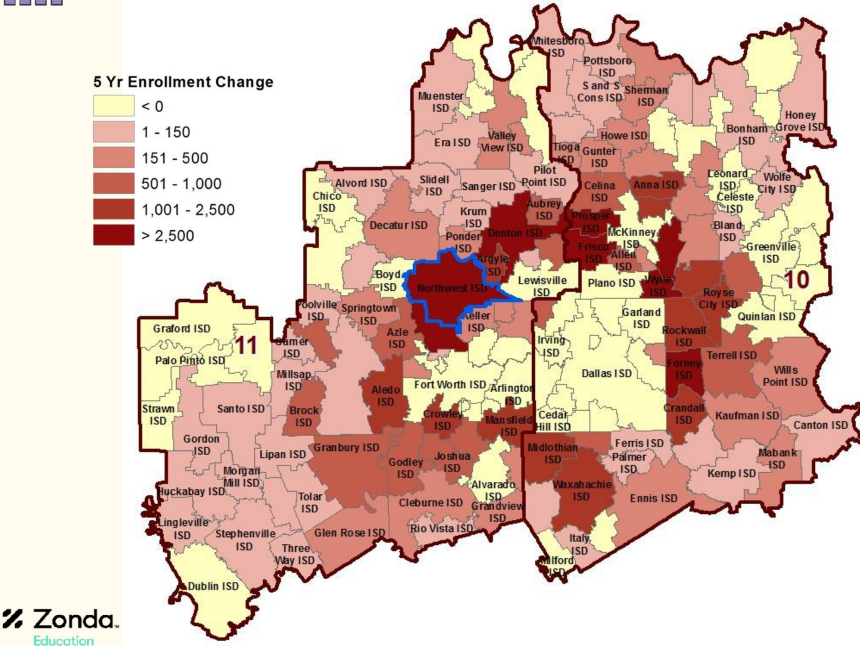




# **Demographic Projections**







 Northwest ISD enrollment grew by 5,539 students between 2016/17 and 2021/22, an increase of 25.1%

Rank	DISTRICT	5-YEAR CHANGE (16/17- 21/22)	ANNUAL CHANGE (20/21- 21/22)	SQUARE MILES
1	Northwest ISD	5,539	2,200	252.1
2	Denton ISD	3,323	1,684	170.5
3	Eagle Mt-Saginaw ISD	2,811	1,219	72.9
4	Aledo ISD	1,925	645	131.1
5	Argyle ISD	1,893	543	35.2
6	Mansfield ISD	1,250	432	94.0
7	Crowley ISD	1,063	547	57.2
8	Little Elm ISD	912	179	38.6
9	Burleson ISD	850	199	50.2
10	Aubrey ISD	711	468	46.0



#### DFW New Home Ranking Report

ISD Ranked by Annual Closings – 2Q22

Rank	District Name	Annual Starts	Annual Closings	Inventory	VDL	Futures	
1	NORTHWEST ISD*	4,519	3,608	2,508	3,040	36,070	
2	DENTON ISD	2,817	2,753	2,160	3,124	31,273	
3	FORNEY ISD	2,484	2,712	1,109	2,412	30,175	
4	PROSPER ISD	2,844	2,630	2,323	3,032	21,195	
5	FRISCO ISD	1,590	1,799	1,291	1,339	9,749	
6	DALLAS ISD	2,031	1,614	1,834	2,128	6,257	
7	PRINCETON ISD	2,434	1,557	1,609	1,826	9,571	
8	ROYSE CITY ISD	1,812	1,312	1,348	1,929	8,515	
9	MIDLOTHIAN ISD	1,341	1,157	916	1,037	20,949	
10	CROWLEY ISD	1,334	1,154	796	2,130	16,373	1
11	CRANDALL ISD	1,486	1,138	890	1,021	13,856	]
12	WAXAHACHIE ISD	1,030	1,072	540	1,172	26,958	]
13	LEWISVILLE ISD	1,242	1,015	989	1,208	2,504	
14	EAGLE MT-SAGINAW ISD	1,225	987	820	2,277	16,479	
15	ROCKWALL ISD	1,411	942	1,214	2,369	8,989	/
16	MCKINNEY ISD	1,146	940	883	1,512	14,761	/
17	ANNA ISD	1,164	913	732	880	7,162	
18	CELINA ISD	1,330	880	1,035	765	33,549	
19	AUBREY ISD	1,590	841	1,154	680	5,737	
20	COMMUNITY ISD	1,245	835	895	706	8,679	/

**%** Zonda...

\* Based on additional Templeton Demographics housing research \*\*Includes Age-Restricted subdivisions

#### Ten Year Forecast by Elementary Campus

		Fall		ENROLLMENT PROJECTIONS								
Campus	Capacity	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28	2028/29	2029/30	2030/31	2031/32	2032/33
Beck Elementary	850	725	696	705	693	683	680	678	680	689	695	700
Berkshire Elementary	850	706	736	754	776	779	752	755	756	763	761	763
Clara Love Elementary	850	749	872	979	1,085	1,192	1,302	1,435	1,573	1,719	1,888	2,073
Cox Elementary	850	785	815	837	853	869	888	868	859	850	845	842
Curtis Elementary	850	680	738	760	780	783	761	762	770	778	781	787
Granger Elementary	850	749	715	685	649	650	663	669	672	677	680	678
Haslet Elementary	850	883	1,154	1,406	1,628	1,820	1,942	2,060	2,152	2,186	2,196	2,243
Hatfield Elementary	450/850	600	685	770	819	836	858	900	889	917	934	929
Hughes Elementary	850	660	672	690	694	694	711	713	709	709	710	709
Justin Elementary	650	603	644	720	797	871	959	1,050	1,138	1,240	1,330	1,433
Lakeview Elementary	650	543	548	545	548	573	589	599	609	612	616	619
Lance Elementary	850	821	950	1,136	1,283	1,442	1,587	1,710	1,812	1,861	1,898	1,988
Nance Elementary	650	518	525	541	579	613	638	659	684	688	696	707
Peterson Elementary	850	703	710	701	680	705	707	713	713	718	724	735
Prairie View Elementary	650	620	654	722	804	902	1,011	1,139	1,251	1,373	1,481	1,606
Roanoke Elementary	850	653	682	704	709	715	731	733	739	747	755	764
Sendera Ranch Elementary	850	680	583	574	569	577	591	648	700	748	798	852
Seven Hills Elementary	650	649	722	817	907	1,028	1,145	1,267	1,382	1,493	1,605	1,746
Schluter Elementary	850	701	749	796	870	968	1,044	1,141	1,195	1,254	1,318	1,394
Thompson Elementary	850	820	895	963	987	1,017	1,022	1,006	997	1,005	1,001	1,009
ELEMENTARY SCHOOL TOTALS	15,150	13,848	14,745	15,805	16,710	17,717	18,581	19,505	20,280	21,027	21,712	22,577
Elementary Absolute Growth		812	897	1,060	905	1,007	864	924	775	747	685	865
Elementary Percent Growth		6.23%	6.48%	7.19%	5.73%	6.03%	4.88%	4.97%	3.97%	3.68%	3.26%	3.98%

Yellow box = over 105% capacity Green box = within 5% capacity





**%** Zonda...

#### Ten Year Forecast by Secondary Campus

		Fall		ENROLLMENT PROJECTIONS								
Campus	Capacity	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28	2028/29	2029/30	2030/31	2031/32	2032/33
Adams Middle School	1,200	1,382	1,507	1,624	1,731	1,789	1,871	1,970	2 <i>,</i> 068	2,093	2,143	2,173
Chisholm Trail Middle School	1,100	676	775	857	921	950	1,054	1,186	1,358	1,486	1,648	1,792
Gene Pike Middle School	1,100	1,155	1,220	1,361	1,555	1,773	2,013	2,225	2,437	2,609	2,791	2,942
Medlin Middle School	1,200	991	1,026	1,023	1,020	1,012	1,010	993	987	1,012	1,025	1,034
Tidwell Middle School	1,200	1,047	1,090	1,115	1,163	1,146	1,105	1,092	1,093	1,142	1,147	1,154
Wilson Middle School	1,200	1,414	1,514	1,643	1,776	1,875	2,007	2,097	2,218	2,228	2,302	2,349
MIDDLE SCHOOL TOTALS	7,000	6,665	7,132	7,623	8,166	8,545	9,060	9,563	10,161	10,570	11,056	11,444
Middle School Absolute Growth		247	467	491	543	379	515	503	598	409	486	388
Middle School Percent Growth		3.85%	7.01%	6.88%	7.12%	4.64%	6.03%	5.55%	6.25%	4.03%	4.60%	3.51%
Northwest High School	3,200	2,281	2,471	2,632	2,823	3,089	3,342	3,673	4,006	4,387	4,810	5,284
Byron Nelson High School	3,200	2,816	2,842	2,846	2,858	2,911	2,948	3,019	3,027	2,961	2,994	2,997
Eaton High School	3,200	3,278	3,513	3,781	3 <i>,</i> 988	4,250	4,618	4,869	5,123	5 <i>,</i> 493	5,694	5 <i>,</i> 949
Steele Accelerated High School	450	229	229	229	229	229	229	229	229	229	229	229
Legacy Learning Center		29	29	29	29	29	29	29	29	29	29	29
HIGH SCHOOL TOTALS	10,050	8,637	9,088	9,521	9,931	10,512	11,170	11,823	12,418	13,103	13,760	14,492
High School Absolute Growth		479	451	433	410	581	658	653	595	685	657	732
High School Percent Growth		5.87%	5.22%	4.76%	4.31%	5.85%	6.26%	5.85%	5.03%	5.52%	5.01%	5.32%
DISTRICT TOTALS	32,200	29,150	30,965	32,949	34,807	36,774	38,811	40,891	42,859	44,700	46,528	48,513
District Absolute Growth		1,538	1,815	1,984	1,858	1,967	2 037	2,080	1,968	1,841	1,828	1,985
District Percent Growth		5.6%	6.2%	6.4%	5.6%	5.7%	5.5%	5.4%	4.8%	4.3%	4.1%	4.3%

This recommendation will provide classroom seating for approximately 8,400 additional students projected to enroll by 2027.

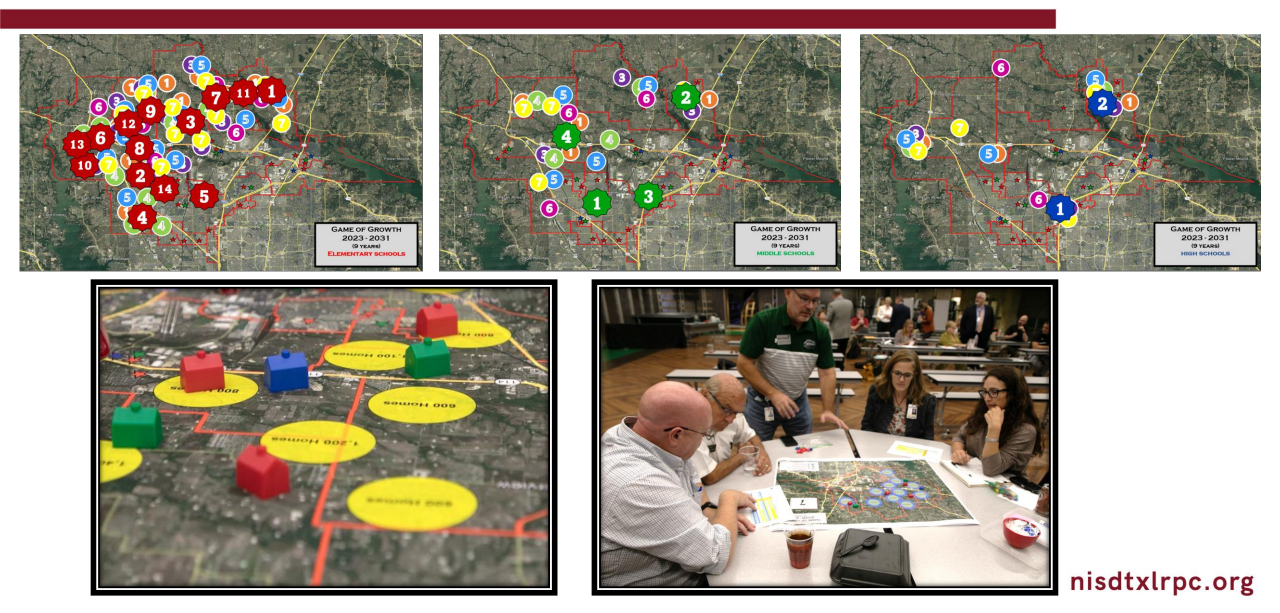
Yellow box = over capacity

"Northwest ISD is far and away the fastest-growing district in the metroplex."

- 4,500+ annual starts for new homes
- 3,600 closings
- 2,500 homes in inventory
- 3,000+ vacant, developed lots
- 23 subdivisions/6,600 lots with groundwork underway

10,000 homes = five to six elementary schools, about two middle schools, and a high school

# Insight: Game of Growth



# **Recommendation Includes**

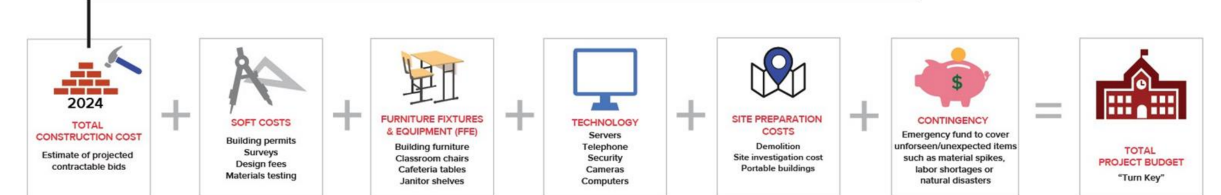
More than 85% of the recommended projects are to accommodate growth.

- Four Early Childhood Centers
- Four Elementary Schools
- One Middle School
- One High School
- Land & Buses
- Additional Athletic Stadiums and Additional Agricultural Facility

# School Construction Costs

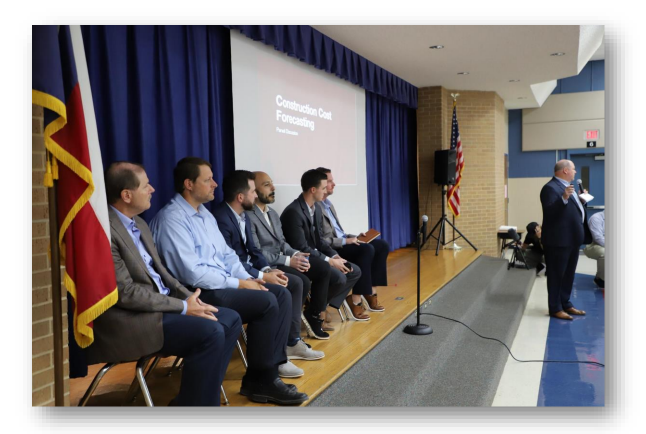
# Building a Bond Budget





# School Construction Costs

- Construction Costs Panel
  - Constant changes in the construction
    market
  - Working to procure materials early to offset costs and long lead times
  - Ongoing communication with school districts to evaluate materials and any substitution options
  - Bidding jobs early and providing additional months in the schedule

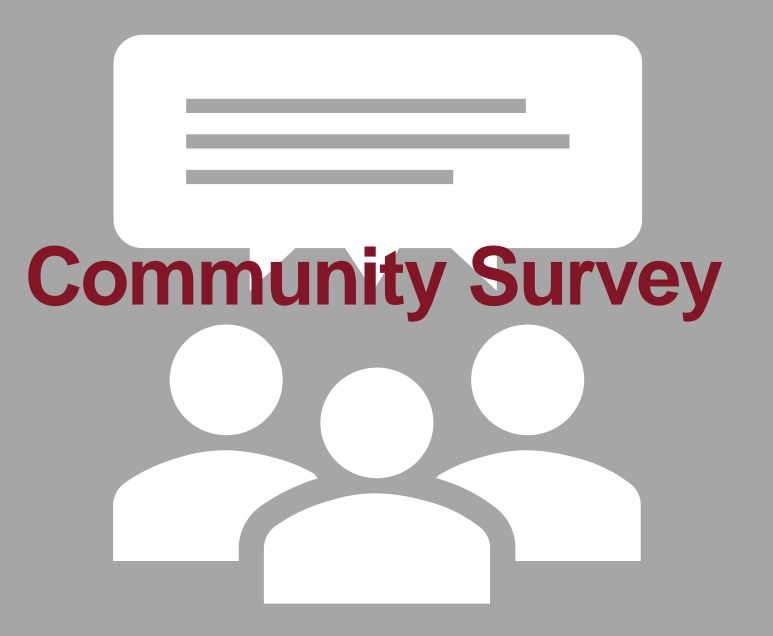




A carefully considered balance of projects that accommodate the expected growth in NISD and carefully considers the uncertainties of the market.

- Challenges of Inflation v. Challenges of Growth
- Accommodating Longer Construction Schedules







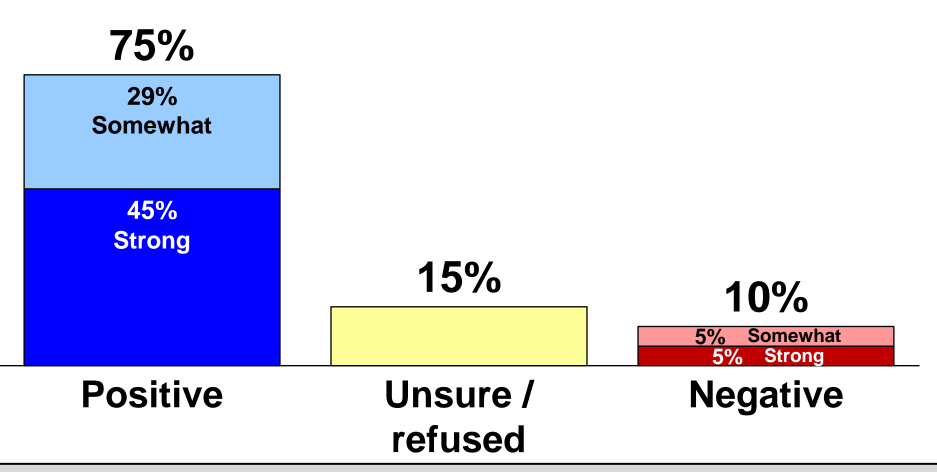


# NORTHWEST ISD SURVEY

## November 29 – December 1, 2022 N = 400 respondents margin of error: <u>+</u> 4.9%

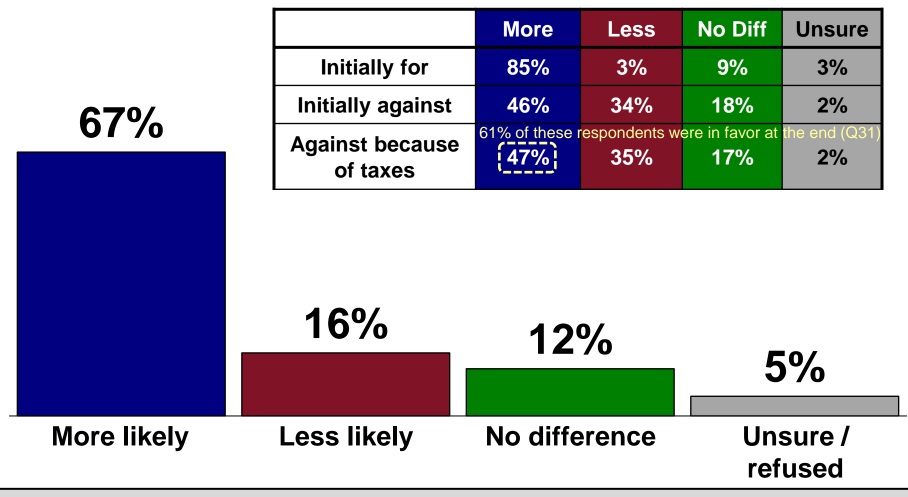
#### VIEW OF NORTHWEST ISD

Q1. Do you have a positive or negative impression of the Northwest Independent School District?



#### TAX IMPACT

Q9. Northwest ISD can finance anywhere from \$1.5 billion to \$2 billion in bonds with a tax increase of only one-tenth of a penny. For the average home valued at \$450,000, this comes out to an extra \$4.50 per year in property taxes. Does this make you more likely or less likely to support bonds for Northwest ISD?



#### **BOND PROJECTS AND ELEMENTS**

	Now I am going to read you some projects that would be included in a potential bond package for Northwest ISD. For each item I read, please tell me if you strongly favor, somewhat favor, somewhat oppose or strongly oppose that project.	Total Favor	Total Oppose	Depends / Unsure
Q11	Northwest ISD expects to add over 6,600 students over the next three years, enough to fill a new high school, a new middle school, and three new elementary schools. This bond will allow the district to construct several new schools needed for growth including the district's fourth High School.	77%	19%	4%
Q12	Northwest ISD ranks first in the DFW area for new homes, with 4,500 new homes sold last year, and there are 30,000 future residential lots platted across the district. With families continuing to move into the area, this bond allows the district to plan ahead to help alleviate overcrowding.	74%	21%	5%
Q13	Northwest ISD has been one of the fastest growing districts in the state and has been able to manage growth through a series of strategic bond proposals. This bond is the next step to (Ver P: keep up with growth / Ver Q: ensure every child has a seat in the classroom).	67% ) 81% ) <b>74%</b>		6%
Q14	The district recently tripled the number of portables to accommodate many schools that are over capacity, and more portables will be needed to address growth if no new schools are built. This bond would reduce the reliance on portables.	74%	20%	6%
Q15	One element would allow for renovations to older campuses to bring the learning environment to the district's newest standards, including flexible collaboration spaces for students to work in groups and have more hands-on learning.	77%	18%	5%
Q16	This bond would allow for maintenance and repair of school buildings such as upgraded H-VAC, roofing, electrical, plumbing, security cameras, and other security infrastructure to keep schools safe and in good condition as they age.	82%	14%	4%
Q17	This bond could allow for relocating the transportation facility to a more efficient place on the central campus site to provide buses with their own access in order to improve traffic flow for parents, students and staff entering and exiting Texan Drive.	74%	21%	5%
Q18	The bond will allow for the purchase of additional buses to cover new routes and accommodate a growing number of students.	79%	17%	4%
Q19	This bond would allow for construction of a second Ag Barn that will meet the needs of a growing program, allow more students to participate and lessen drive time for students.	74%	21%	4%
Q20	The bond would allow for improvements for fine arts programs at older campuses such as upgrades to stages and other spaces and equipment for art, music, and theater programs (Ver X: bringing them to a similar standard as newer schools in the district / Ver Y: ensuring comparable facilities and programs for students across the district).	76% × 77% ¥ 77%	20% 19% <b>20%</b>	4%
Q21	The district's high schools have outgrown their main gyms, baseball and softball fields, as there is not enough spectator seating for schools their size. The bond could allow for expansion of spectator seating at these facilities to be more appropriate for 6A high schools.	62%	34%	4%
Q22	The district now serves over 4,000 more high school students today than it did 10 years ago and certain fine arts spaces and athletic facilities are now undersized. The bond could provide for appropriate spaces for fine arts and athletics consistent with what other peer districts of similar size have.	68%	27%	4%
Q23	The bond could allow for improvements to CTE spaces at some campuses to create equity in program offerings for all district high schools.	66%	25%	10%

BASELICE & ASSOCIATES, INC. | NORTHWEST ISD SURVEY #22121 | November 29 – December 1, 2022

# Survey Summary

Overall NISD's Image is Very Positive 75% Positive and 10% Negative 45% Strong Positive Rating

Respondents Support Projects that Accommodate Growth

Respondents Place a High Value on Maintenance & Repairs

Two-thirds of respondents (67%) indicate they are more likely to support bonds knowing NISD can finance \$1.5B - \$2B with a rate increase of one-tenth of a penny

Survey Results were presented in December. Community input helped the committee refine the recommendation and better understand what our community would support

- Growth Projects
- Minimal Tax Increase
- Include the Most Urgent/Timely Maintenance and Repair Initiatives
- Projects that Build Community





#### Tax Base and Tax Rate History



1	2	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Fiscal Year	Tax Base	Growth Rate	M&O Tax Rate	I&S Tax Rate	Total Tax Rate
2014	\$ 10,548,852,117		\$1.0400	\$0.4125	\$1.4525
2015	11,616,927,849	10.13%	\$1.0400	\$0.4125	\$1.4525
2016*	11,705,540,408	0.76%	\$1.0400	\$0.4125	\$1.4525
2017	12,420,509,000	6.11%	\$1.0400	\$0.4125	\$1.4525
2018	14,924,184,765	20.16%	\$1.0400	\$0.4500	\$1.4900
2019	17,503,055,570	17.28%	\$1.0400	\$0.4500	\$1.4900
2020	19,861,198,380	13.47%	\$0.9700	\$0.4500	\$1.4200
2021	22,197,028,362	11.76%	\$0.9163	\$0.4200	\$1.3363
2022	25,980,836,220	17.05%	\$0.8720	\$0.4200	\$1.2920
2023**	31,306,276,381	20.50%	\$0.8546	\$0.4200	\$1.2746

**NOTE:** NISD's current total tax rate is the **lowest** it has been since fiscal year 1993

\* - State Mandatory Homestead Exemption increased from \$15,000 to \$25,000

\*\* - State Mandatory Homestead Exemption increased from \$25,000 to \$40,000

**SOURCE**: Municipal Advisory Council of Texas website





Refunding Bond Series	Debt Service Savings
Series 2005	\$ 19,794,387
Series 2006	\$ 6,726,026
Series 2008	\$ 1,666,843
Series 2012	\$ 6,432,070
Series 2013A	\$ 3,883,135
Series 2015	\$ 15,395,575
Series 2015A	\$ 22,766,381
Series 2015B	\$ 13,904,656
Series 2016	\$ 10,748,113
Series 2016A	\$ 8,120,718
Series 2017	\$ 4,596,975
Txbl Series 2019	\$ 17,306,582
Series 2020	\$ 8,851,053
Txbl Series 2020A	\$ 24,501,754
Txbl Series 2022	\$ 26,094,184
TOTAL	<u>\$ 190,788,452</u>

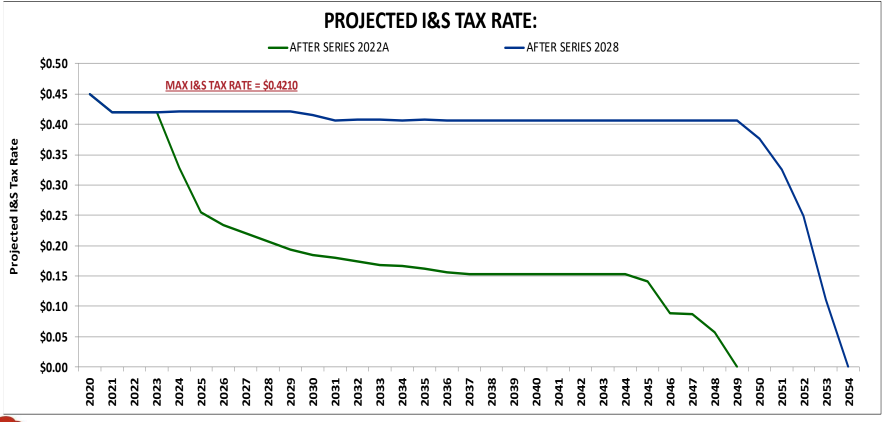


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\$2,000,000,000 2023 Bond Authorization Scenario @ \$0.4210

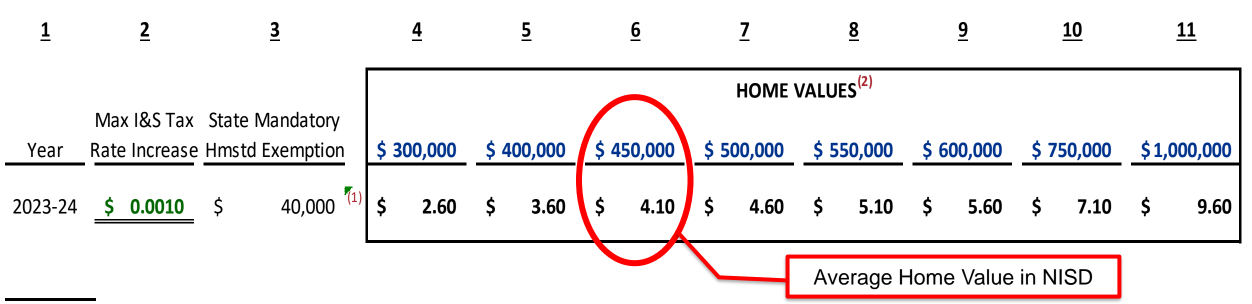
<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>	<u>8</u>	<u>9</u>	<u>10</u>
	FINAL	FINAL	FINAL	PROJECTED	PROJECTED	PROJECTED	PROJECTED	PROJECTED	PROJECTED
Authorization	Series 2021	Series 2022	Series 2022A	Series 2023	Series 2024	Series 2025	Series 2026	Series 2027	Series 2028
Amounts	25 Yr @ 2.367%	25 Yr @ 3.717%	25 Yr @ 4.727%	25 Yr @ 5.00%					
\$ 737,500,000	\$200,000,000	\$200,000,000	\$150,000,000	\$187,500,000					
\$ 2,000,000,000				\$162,500,000	\$337,500,000	\$400,000,000	\$400,000,000	\$400,000,000	\$300,000,000





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(1) State Mandatory Homestead Exemption increased to \$40,0000 from \$25,000 after passage of May 2022 state-wide election

(2) Home Values BEFORE applying State Mandatory Homestead Exemption

NOTE: Over 65 Homeowners with frozen taxes will not see their school taxes increase as a result of this projected tax rate increase.



# Financial Summary & Highlights

- Tax Base & History
- Bond Refundings of over \$190m
- Potential Bond Authorization and Impact
- Lowest Tax Rate since 1993

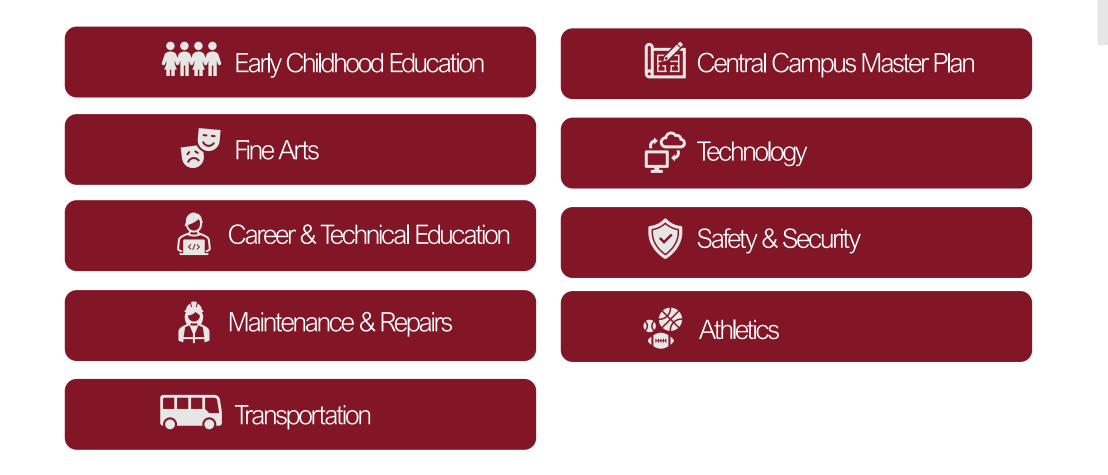


We considered the continued growth of the tax base within Northwest ISD while understanding the need to keep up with the growth can be accomplished with a fraction of a penny to the I&S tax rate. We recognize that the M&O portion of the tax rate will most likely be compressed resulting in an overall reduction of the overall tax rate

- Minimal Tax Increase (1/10<sup>th</sup> of a penny)
- Interest & Sinking Funds Not Subject to Recapture



#### Department Needs & Trends



#### Department Needs & Trends



#### Technology Summary of Considerations:

- Device refresh for teachers and students
- Data center upgrades
- Cybersecurity
- Resilient fiber connectivity for future growth

#### Transportation Summary of Considerations:

- Additional Busses for Growth •
- Software updates and replacement ٠
- Mesh Wifi for Increasing Ability to Download Videos ٠
- Maintenance Equipment for Bus Services

#### Department Needs & Trends



#### **Athletics Summary of Considerations:**

- District-wide Stadium Needs for Growth
- District-wide Baseball/Softball Needs for Growth
- Turf Replacements
- Enlarge High School Gymnasiums for Growth

#### Fine Arts Summary of Considerations:

- Performing Arts Center
- Enlarge High School Auditoriums for Growth
- Steele ECHS Fine Arts Renovations
- Replacement of Sound Systems & Kilns

#### CTE Summary of Considerations:

- District-wide Ag Center Needs for Growth
- District-wide Greenhouse Replacements
- Replace Middle School Family Consumer Science Kitchens
- CTE & CMP Needs

Every request was heard, but not all could be included. The recommendation covers a wide-range of needs

- Early Childhood Centers
- Additional Seating at Auditoriums and Athletic Venues
- Agriculture Program Addition & Improvements
- Technology Needs & Teacher/Student Devices
- Safety & Security Equipment
- Facilities and Equipment to Support Transportation and Maintenance
- Office Space for Overcrowded Administrative Functions





### Prioritization

- Benefit to Students: 40% • Value: 20%
- Urgency/Need: 30%
- Community Support: 10%

				Factor	Total Score	Category		otal Poin Actual % Veighted
1	0	4	1	Will inspire students and staff.	13	Benefit to Students		
0	7	0	4	Provide similar academic or extracurricular offerings to that of surrounding districts.	25	Benefit to Students		
)	2	6	1	Provide new opportunities for students.	19	Benefit to Students		
!	7	2	1	Make the learning environment safer or more comfortable for students (i.e., climate control, protection from elements, innovation, technology).	34	Benefit to Students		
5	2	6	4	Impact a large number of students.	42	Benefit to Students		
4	4	1	2	Help students succeed in an ever-changing world.	32	Benefit to Students		
1	1	6	6	Help our district attract and retain the best teachers for our students.	65	Benefit to Students		
3	1	3	0	Create opportunities for students to compete for college, full-time employment after high school, or the global workforce.	61	Benefit to Students		- 11
5	2	3	1	Create equity among the program offerings and learning environments in campuses across the district.	33	Benefit to Students		
3	5	2	2	Contribute to a culture of inclusion.	33	Benefit to Students		
2	11	1	3	Advance the student learning experience and/or help meet instructional needs for today's classroom.	46	Benefit to Students	403	47
3	6	4	0	Satisfy required building codes, disability, or safety standards.	38	Urgency/Need		
5	5	4	2	Are needed now or in the immediate future.	45	Urgency/Need		
14	1	0	1	Alleviate overcrowding and provide space for a growing campus or program.	60	Urgency/Need		
4	2	5	0	Alleviate a security concern or condition that's disruptive to student learning.	32	Urgency/Need		
2	1	3	5	Address a condition that is draining resources from the M&O fund.	22	Urgency/Need	197	23%
4	0	2	2	The majority of our community will support.	22	Value		
2	2	8	4	Reduce maintenance costs by replacing items on a projected life cycle.	34	Value		
0	3	1	8	Have a sensible lifecycle compared to the scheduled repayment of the bond.	19	Value		
0	2	1	2	Generate an optimal return on investment.	10	Value		
1	6	0	2	The overall community will be able to support given the investment required.	24	Value		
2	2	5	3	Create a space or facility that can serve dual purposes.	27	Value		
0	2	3	5	Allow for future flexibility. (Can it be repurposed for the future?)	17	Value		
0	3	3	0	Achieve greater sustainability or efficiency, resulting in a cost savings over its lifetime.	15	Value	168	20%
0	4	2	5	Support a program(s) that will produce revenue.	21	Community Support		
1	0	1	4	Provide space for a program that delivers services to the community.	10	Community Support		
0	3	0	4	Provide a space for community use for special events and activities.	13	Community Support		
0	1	2	5	Position our district to compete with charter schools, private schools, and/or surrounding districts.	12	Community Support		
0	0	1	2	Contribute to our community's economic development.	4	Community Support		
0	0	0	4	Attract new business and families.	4	Community Support		
0	1	1	1	Align with our community's principles and beliefs.	6	Community Support		
2	0	3	2	Alien with our community's philosophy on education or other programs.	16	Community Support	86	10%

#### LONG RANGE LONG RANGE LONG RANGE LONG RANGE LOT'S PRIORITIZE PROJECTS THAT... The majority of our community will support.

Make the learning environment safer or more comfortable for students (i.e., climate control, protection from elements, innovation, technology).

Align with our community's philosophy on education or other
 wowname

Alleviate a security concern or condition that's disruptive to student learning

Crustop new opportunisates for subjective.
 Address a condition that is draining resources from the M&O
 find

Alleviate overcrowding and provide space for a growing campus or program.

Create a space or facility that can serve dual purposes.

Provide a space for community use for special events and activities.

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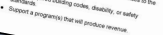
- Intermapping on our community time surprise.
  Totate opportunities for students to compete for college, full.
  ime employment after high school, or the global workforce. Contribute to our community's economic development. Reduce maintenance costs by replacing items on a
   projected life cycle. Provide similar academic or extracurricular offerings to that of aurrounding districts.

- Position our district to compete with charter schools, private schools, and/or surrounding districts. Help students succeed in an ever-changing world

- Achieve greater sustainability or efficiency, resulting in a cost savings over its infetme. Advances on Opening Television on Interesting 
   Average a sensible lifecycle compared to the scheduled 
   repayment of the bond

- Align with our community's principles and beliefs
- Allow for future flexibility. (Can it be repurposed for future?) The overall community will be able to support given the investment required. Are needed now or in the immediate future.
- Arts inserved into or in the immodule round.
  Provide space for a program that delivers services to the community.

- Satisfy required building codes, disability, or safety standards.





#### Future Step: Example Project Rating System

FOR PRIORIT	IZATION			RATING FACTORS												
PROJECTS	CAMPUS	COST	BENEFIT TO STUDENTS	URGENCY OF NEED	VALUE	BENEFIT TO COMMUNITY		PROJECT RATING TOTAL								
			40%	25%	20%	15%										
<b>Project 1</b> Description			5	3	2	3		3.6								
						1										
<b>Project 2</b> Description			2	4	2	1		2.5								
<b>Project 3</b> Description			2	1	2	3		1.8								
<b>Project 4</b> Description			4	3	2	3		3.2								

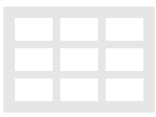
#### Prioritization

irov	vth Projects: New Facilities	Transaction and the second sec	1000.00 1000.00 1000.00			
#	PROJECT		соѕт			
2 3	New Agriculture Center Elementary School No. 23	GROW GROW	\$42,480,000 \$54,826,206	6 		
4 5	Elementary School No. 24 Elementary School No. 25	GROW GROW	\$63,662,632 \$63,662,632			
6 7	Elementary School No. 26 Elementary School No. 27	GROW GROW	\$69,269,126 \$71,385,831	Ennel No. A Ennel No. 5 - Design Peek V		
8 9	Elementary School No. 28 Replacement ES #1 (Justin Elementary)	GROW GROW	\$77,718,753 \$61,943,523	n ME Cranto Indeer An Dawlin, Borang Kowang, Borang Automation and Channa National Universitien		A REAL PROPERTY OF
10 11	Replacement ES #2 (Prairie View) Middle School No. 8	GROW GROW	\$69,269,126 \$145,945,516	narity Taena Gammunoatora and Susana Naria: Gamana, Rabos, Seculty Devices Naria: Cyberaecinfy		
12	Middle School No. 9	GROW	\$163,205,413	al-tell unant u holig Boalum, Near-Alexi Ananig Chante Audio Visual and Hamilens		
13 14	Comprehensive High School No. 4 Comprehensive High School No. 5 - Design Fees	GROW GROW	\$466,242,918 \$22,463,817	tar Byrd In analog Caeronom annan Anno an Hughes Lananies Long Narola Americo, Borolas Borolas Berners etal vezi, robar Ar During Bulang Branses, Bulang Alamatan		

Income and

### What is NOT in the Recommendation

- Elementary School # 27
- Elementary School #28
- Middle School #9
- Comprehensive High School # 5 Design Fees
- Educational Event Center
- Performing Arts Center
- Efficiency and Life Cycle Replacements Beyond 5 years
- Open Flow Library Renovations



# **LRPC** Recommendation

### Facilities to Accommodate Growth

- Elementary School #23
- Elementary School #24
- Elementary School #25
- Elementary School #26
- Replacement for Justin Elementary
- Replacement for Prairie View
  Elementary

- Middle School #8
- Comprehensive High School #4
- Early Childhood Center # 1
- Early Childhood Center #2
- Early Childhood Center # 3
- Early Childhood Center #4

\* This recommendation will provide classroom seating for approximately 8,400 additional students projected to enroll by 2027. Early Childhood Centers are not reflected in these projections.

### Additions to Maximize/Add Capacity

- Addition to Nance Elementary
- Building/Seating Addition at HS Auditoriums (Byron, Eaton, Northwest)
- Enlarge HS Cafeterias (Byron, Eaton, Northwest)
- Enlarge Competition Gyms (Byron, Eaton)
- Additional Bleachers
  BNHS Sub Varsity, Baseball, Softball
  EHS Sub Varsity, Baseball, Softball
  CTMS Additional Bleachers

#### District Wide Projects to Accommodate Growth

- New Agriculture Center
- Competition/Home Stadiums
  - Byron Nelson
  - Eaton High School
  - High School #4
- Buses
- Land Acquisition

### **District Support Facilities**

- Convert Hatfield ES to Administrative Offices and Maintenance Building
- Central Administrative Building Renovation and Addition
- Central Master Plan
  - Traffic Improvements
  - Relocate Central Bus Transportation Facility
- Add Bus Lifts and Wifi at West Operations Facility
- District Distribution Center
  - Add Elevator, HVAC, Paved Parking and Fencing
  - Upgrade Fire Suppression System

### Safety & Security

- Replace Fire Alarms
  - NISD Stadium, Texan Field, West Operations Facility, Northwest Indoor Athletic Facility, Ag Barn
- Cameras, Radios, Security Devices
- Security Shades for Existing Classrooms: Byron, Eaton, Northwest, Adams
- Bi-Directional Antenna to improve radio communications within our schools for first responders

#### **Texan Field Renovation**

- Replace Bleachers, Press Box, Concessions and Ticket Booths, Restrooms, Fencing and Turf
- Add Ticket Booth (2nd entrance)
- Add 2 Throwing Sectors (2 shot put and 2 discus throw)
- Resurface Track
- Renovate the (Old) Field House
- Site Improvements

### **Energy Efficiency Projects**

- HVAC, Indoor Air Quality, Building Envelope, Building Automation (through 2023 & 2024)
- Transformer Replacement
- Water Conservation/Irrigation Systems
- LED Lighting
  - Classrooms at Chisholm Trail, Tidwell, Medlin, Granger, Hughes, Love, Nance, Peterson, Roanoke, Sendera Ranch and Pike Gym (Phase 1)

- Athletic facilities at Northwest, Byron, Eaton
- Tennis courts at Tidwell
- Stadium LED Lighting
  - NISD Stadium
  - Texan Field (NISD Track & Field Complex)

### End of Life Cycle Replacements

- Roof
  - NISD Stadium
  - Nance, Lakeview, Chisholm, Medlin, Northwest Indoor Athletic Facility, Ag Barn, Granger, Peterson, Sendera Ranch
- Carpet
  - Eaton, Cox, Tidwell, JC Thompson, Wilson, Steele (through 2023)
  - Beck (through 2024)
- Family and Consumer Sciences Kitchen
  - Tidwell, Wilson
- Turf and Track Replacement
  - Wilson, Northwest Sub JV (Turf Only)

### Equity and Evolving Needs

- Auditorium Improvements and Renovations at Byron
- Replace Classroom Furniture
  - Beck, Hughes, Lakeview, Nance, Medlin, Chisholm, Tidwell
- Add Parking at Legacy Learning
- CTE Improvements and Renovations
  - Northwest Greenhouse (Replace)
  - Eaton Greenhouse (Renovation)
  - Byron Shop (Expansion)
- Steele Early College High School Renovation
- Tile corridor walls at existing campuses where tile is not currently in place

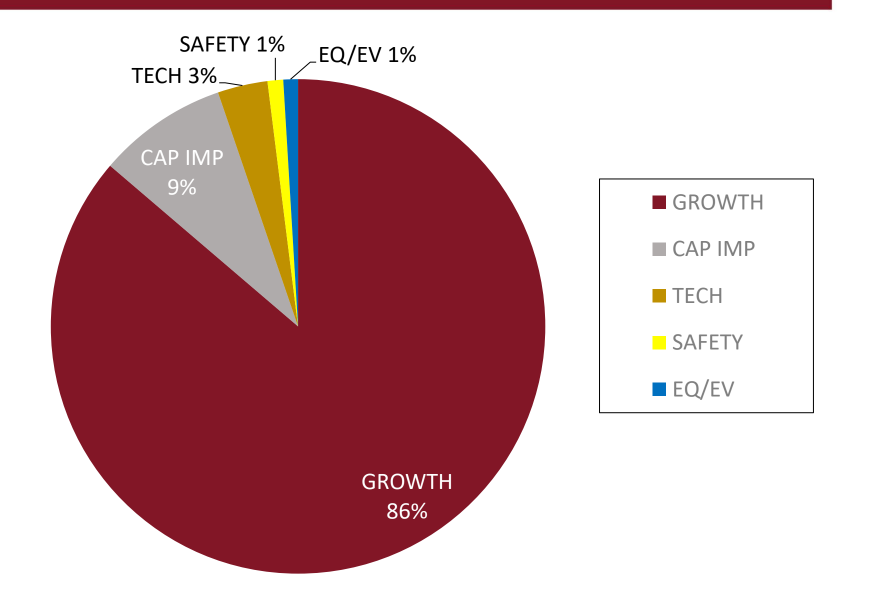
### Technology

- New Technology Devices
- Technology Priority 1 Items
  - Network Infrastructure
  - Communications and Systems
  - Audio Visual and Monitors
- Cybersecurity

#### Total for All Recommended Projects

Category	Total
Growth	\$1,721,250,000
Capital Improvements	\$169,553,000
Technology	\$65,200,000
Safety & Security	\$20,435,000
Equity/Evolving Needs	\$19,062,000
TOTAL	\$1,995,500,000

#### Recommendation by Category



Representing the Long-Range Planning Committee, in a unanimous decision, it is our recommendation that the Board of Trustees call a bond election for May 6, 2023. We recommend that the projects presented tonight, totaling \$1,995,500,000 be included on the ballot.

# **Next Steps**

### **Recommendation Summary**



### TOTAL \$1,995,500,000

#### What's Ahead

JANUARY								FEBRUARY								MARCH							APRIL							MAY						
S	М	т	W	т	F	S	S	М	т	W	т	F	S	s	М	т	W	т	F	S	s	М	т	W	т	F	S	s	М	т	W	т	F	S		
										1	2	3	4				1	2	3	4	1	2	3	4	5	6	7		1	2	3	4	5	6		
							5	6	7	8	9	10	11	5	6	7	8	9	10	11	8	9	10	11	12	13	14									
							12	13	14	15	16	17	18	12	<sup>13</sup> S	<sup>14</sup> prii	15 ng B	<sup>16</sup> Brea	17 <b>k</b>	18	15	16	17	18	19	20	21									
	23	24	25	26	27	28	19	20	21	22	23	24	25	19	20	21	22	23	24	25	22	23	<sup>24</sup> Ear	26 r <b>ly \</b>	27 <b>/oti</b> i	28 ng	29									
29	30	31					26	27	28					26	27	28	29	30	31		30															

Jan 24 Board WorkshopFeb 13 Board MeetingFeb 17 Deadline to Call Election

April 6Deadline to Register to VoteApril 24Early Voting BeginsMay 6Election Day

## **Questions?**