BSD Seismic Assessment

School Board Working Session 4/15/2019

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Background

- Conducted Seismic Assessment of all schools
 - Part of the 2014 Seismic Upgrades project
 - Site visits started in Mid-2018
 - Consultant: KPFF

Purpose

- Planning of current/remaining bond projects
- Planning/prioritization for future projects and seismic grants
- Develop a baseline/standard to measure all facilities
- Final Report <u>Volume 1</u> under Bond Information & Updates
- Report will become part of the upcoming Facilities Condition Assessment

Why?

Section 2 (4), chapter 248, Oregon Laws 2005

"Subject to available funding...the local school district board...shall conduct such additional seismic safety evaluations of building as each of those boards considers necessary. The boards shall conduct the <u>evaluations for life safety</u> as set forth in the American Society of Civil Engineers Standard for Seismic Evaluation of Existing Buildings (SEI/ASCE 31-03), 2003 Edition, or in any later edition of that standard allowed for seismic safety evaluation use under a rule adopted by the State Department of Geology and Mineral Industries or using a stricter standard selected by the board that conducts the survey."

2017 Oregon Revised Statute (ORS) 455.400

"Subject to available funding, all seismic rehabilitations or other actions to reduce seismic risk must be completed before January 1, 2032."

Assessment History

1995 Lateral Force Investigation of their school district facilities. <u>1993 Edition of the Oregon Structural Specialty Code using seismic UBC Zone 3</u>.

2000, **2010** and **2013** Reports completed on status of the progress since the 1995 Lateral Force Investigation report.

2013 "Next-In-Line" Seismic Assessment of 7 schools. ASCE-31

o Cooper Mountain, Beaver Acres, Cedar Mill, ACMA, BHS, AHS, and William Walker.

2019 Seismic Assessment of all facilities. ASCE 41-13

Results

- How to read the report
 - Colors
 - Goals & requirements
 - Structural and Non-Structural
 - Size of dot = Cost
 - Scoring
 - Aggregated value (e.g., West TV, Barnes)
 - Detail section for each school
- Rough order of magnitude (ROM) - \$500M
 - Includes assumptions for demo & rebuild in lieu of retrofit

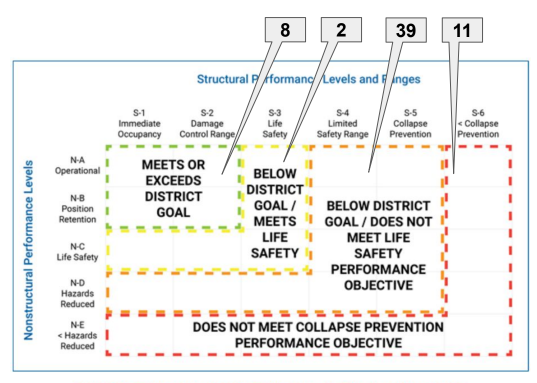


FIGURE 3: STRUCTURAL VS. NONSTRUCTURAL VS. PROBABLE COST ZONES

Elementary Results Summary

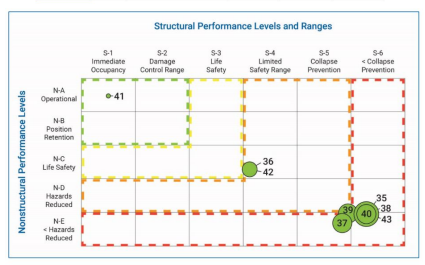
ТҮРЕ	#	Facility Name	Structural Score	Nonstructural Score	\$/SF to get to District's Goal
	01	Aloha-Huber Park (K-8)	80	75	5
	02	Barnes	51	61	25
	03	Beaver Acres	52	61	45
	04	Bethany	58	60	35
	05	Bonny Slope	80	75	5
	06	Cedar Mill	55	63	55
	07	Chehalem	67	66	25
	08	Cooper Mountain	64	67	45
	09	Elmonica	62	63	25
	10	Errol Hassell	65	63	25
	11	Findley	68	78	15
	12	Fir Grove	48	55	35
	13	Greenway	63	63	25
	14	Hazeldale	95	95	0
	15	Hiteon	62	65	25
ELEMENTARY	16	Jacob Wismer	70	70	5
	17	Kinnaman	66	65	25
SCHOOLS	18	McKay	49	59	35
	19	McKinley	52	62	35
	20	Montclair	69	65	15
	21	Nancy Ryles	67	78	25
	22	Oak Hills	69	66	15
	23	Raleigh Hills (K-8)	47	58	45
	24	Raleigh Park	50	61	45
	25	Ridgewood	56	61	25
	26	Rock Creek	66	66	25
	27	Sato	95	95	0
	28	Scholls Heights	69	78	15
	29	Sexton Mountain	67	72	35
	30	Springville (K-8)	85	85	0
	31	Terra Linda	69	66	25
	32	Vose	95	95	0
	33	West Tualatin View	45	52	45
	34	William Walker	95	95	0



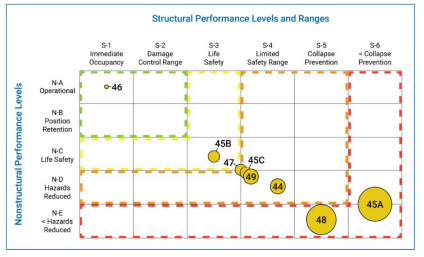
FIGURE 5: ELEMENTARY SCHOOLS
STRUCTURAL VS. NONSTRUCTURAL VS. PROBABLE COST

Secondary School Results Summary

ТҮРЕ	#	Facility Name	Structural Score	Nonstructural Score	\$/SF to get to District's Goal
	35	Cedar Park	50	65	45
MIDDLE SCHOOLS	36	Conestoga	70	78	25
	37	Five Oaks	55	62	35
	38	Highland Park	50	65	45
	39	Meadow Park	54	65	35
	40	Mountain View	50	65	35
	41	Timberland	95	95	0
	42	Stoller	70	78	25
	43	Whitford	50	65	45

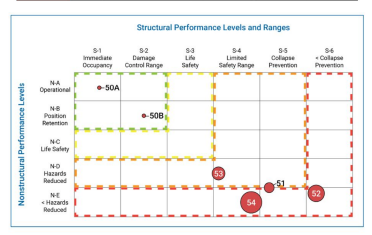


TYPE	#	Facility Name	Structural Score	Nonstructural Score	\$/SF to get to District's Goal
	44A	Aloha	63	65	25
	45A	Beaverton High School (Main)	45	60	65
HIGH SCHOOLS	45B	Beaverton High School (Cafeteria)	75	75	15
	45C	Merle Davies	69	69	15
	46	Mountainside	95	95	0
	47	Southridge	70	70	15
	48	Sunset	55	55	55
	49	Westview	68	68	25



Options & Support Results Summary

TYPE	#	Facility Name	Structural Score	Nonstructural Score	\$/SF to get to District's Goal
OPTION SCHOOLS	50A	Arts & Communication ACMA (Main Building)	95	95	0
	50B	ACMA (Performing Arts Building)	85	85	0
	51	Capital Center - Health & Science School	58	60	15
	52	International School ISB	48	58	35
	53	Merlo Station Community High	69	65	15
	54	Terra Nova School of Science & Sustainability	62	55	45



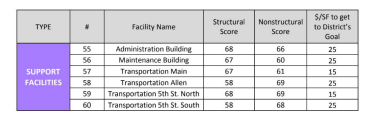


TABLE 9: SUPPORT FACILITY CAMPUS SCORES

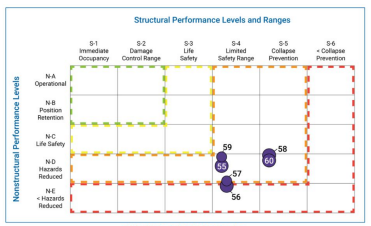


FIGURE 18: SUPPORT FACILITIES
STRUCTURAL VS. NONSTRUCTURAL VS. PROBABLE COST

Rough Costs

	School #	Facility Name	Structural Score	\$/SF *	Square Footage	 al \$ to get to trict's Goal *
	33	West Tualatin View	45	45	43,447	\$ 1,955,115
	45A	Beaverton HS (Main Building)	45	65	233,844	\$ 15,199,860
<u>6</u>	23	Raleigh Hills (K-8)	47	45	56,647	\$ 2,549,115
< Collapse Prevention	12	Fir Grove	48	35	60,666	\$ 2,123,310
	52	International School ISB	48	35	75,585	\$ 2,645,475
P	18	McKay	49	35	48,736	\$ 1,705,760
sde	24	Raleigh Park	50	45	45,166	\$ 2,032,470
8	35	Cedar Park	50	45	117,054	\$ 5,267,430
٥,	38	Highland Park	50	45	116,892	\$ 5,260,140
	40	Mountain View	50	35	133,942	\$ 4,687,970
	43	Whitford	50	45	116,962	\$ 5,263,290
RED		Total for <	Collapse Prev	vention Ca	mpuses =	\$ 48,689,935

<u>TABLE 10: < Collapse Prevention Costs</u>
*Reference cost estimate notes on this page

Total to meet District's Goal = \$ 139,861,215

*Reference cost estimate notes on Page 29

\$260M w/soft costs **\$500M** w/replacement assumptions

	School	Facility Name	Structural	\$/SF *	Square	al \$ to get to
	#	racincy rame	Score	ψ/ 5.	Footage	trict's Goal *
	02	Barnes	51	25	75,900	\$ 1,897,500
	03	Beaver Acres	52	45	79,507	\$ 3,577,815
	19	McKinley	52	35	61,265	\$ 2,144,275
	39	Meadow Park	54	35	116,682	\$ 4,083,870
	06	Cedar Mill	55	55	41,055	\$ 2,258,025
	37	Five Oaks	55	35	143,039	\$ 5,006,365
	48	Sunset	55	55	253,727	\$ 13,954,985
	25	Ridgewood	56	25	54,059	\$ 1,351,475
	04	Bethany	58	35	49,913	\$ 1,746,955
	51	Capital Center	58	15	105,883	\$ 1,588,245
	58	Transportation Allen	58	25	9,779	\$ 244,475
	60	Transportation 5th St. South	58	25	25,800	\$ 645,000
_	09	Elmonica	62	25	50,734	\$ 1,268,350
ior	15	Hiteon	62	25	78,972	\$ 1,974,300
Limited Safety Range & Collapse Prevention	54	Terra Nova School	62	45	11,800	\$ 531,000
rev	13	Greenway	63	25	54,991	\$ 1,374,775
е Р	44	Aloha	63	25	260,677	\$ 6,516,925
sde	08	Cooper Mountain	64	45	54,821	\$ 2,466,945
olle	10	Errol Hassell	65	25	60,345	\$ 1,508,625
8 O	17	Kinnaman	66	25	80,837	\$ 2,020,925
ge	26	Rock Creek	66	25	51,505	\$ 1,287,625
λan	07	Chehalem	67	25	54,316	\$ 1,357,900
τγ	21	Nancy Ryles	67	25	71,119	\$ 1,777,975
afe	29	Sexton Mountain	67	35	67,318	\$ 2,356,130
d S	56	Maintenance Building	67	25	21,390	\$ 534,750
ite	57	Transportation Main	67	15	47,000	\$ 705,000
Ë	11	Findley	68	15	72,052	\$ 1,080,780
_	49	Westview	68	25	281,183	\$ 7,029,575
	55	Administration Building	68	25	35,995	\$ 899,875
	59	Transportation 5th St. North	68	15	5,139	\$ 77,085
	20	Montclair	69	15	38,526	\$ 577,890
	22	Oak Hills	69	15	49,890	\$ 748,350
	28	Scholls Heights	69	15	68,941	\$ 1,034,115
	31	Terra Linda	69	25	51,636	\$ 1,290,900
	45C	Merle Davies	69	15	39,000	\$ 585,000
	53	Merlo Station High	69	25	51,125	\$ 1,278,125
	16	Jacob Wismer	70	5	72,863	\$ 364,315
	36	Conestoga	70	25	128,179	\$ 3,204,475
	42	Stoller	70	25	143,788	\$ 3,594,700
	47	Southridge	70	15	256,070	\$ 3,841,050
ORAN	IGE	Total for Limited Safet	y & Collapse	Preventio	n Range =	\$ 89,786,445

Next Steps

- Develop plan to achieve upgrades Future Capital Construction Bond(s)
 - o Repair, Replacement, Abandon, Decommission
- Continue to apply for SRGP if available
- Provide further detail on specific hazard areas at each facility
 - Campus Risk Zone Maps, Volume 4
 - Develop school specific mitigation and action plans for seismic events
 - Facilities and Public Safety action item