

Dr. Majalise Tolan Superintendent District Office | Teaching & Learning Center 1212 NE Fogarty Street, Newport, OR 97365 PO Box 1110, Newport, OR 97365 T 541-265-9211 | F 541-265-3059

www.lincoln.k12.or.us

Board of Directors NOTICE OF A BOARD MEETING Lincoln County School District Board Work Session

Date Tuesday, October 24, 2023

Time 5:00 PM

Place Teaching & Learning Center, 1212 NE Fogarty Street, Newport,

OR 97365

The Lincoln County School District Board of Directors has scheduled a Lincoln County School District Board Work Session of the Board beginning at 5:00 PM.

If you are a member of the community and wish to speak to a specific item on the Board's agenda, please email the following information to Eddie.symington@lincoln.k12.or.us by 12:00 pm on the business day prior to the meeting: Name, address and phone number (optional), and comment regarding specific item on the Board's agenda. Once your request is received, you will be contacted with details regarding making the comment during the meeting.

The Regular Session will be streamed and can be accessed by visiting our <u>website</u>. Individuals viewing via the live stream will be unable to participate in the meeting.

The agenda is attached.

Individuals wanting to speak to the Board regarding items listed on the agenda must attend in person. Public comment cards will be available at the door and can be completed and given to the Board Secretary.

THIS NOTICE SATISFIES THE REQUIREMENTS OF ORS 192.630, 192.640 AND 332.045.

For further information, please contact:

Eddie Symington, Assistant to the Superintendent and School Board Lincoln County School District | 1212 NE Fogarty | Newport, OR 97365

LINCOLN COUNTY SCHOOL DISTRICT

Board of Directors – Lincoln County School District Board Work Session Tuesday, October 24, 2023 - 5:00 PM Teaching & Learning Center, 1212 NE Fogarty Street, Newport, OR 97365

Agenda

- 1. Call to Order & Establishment of a Quorum
- 2. LCSD Future Bond Discussion

Possible BOND Projects

South

CVH	New Roof	\$1M
CVH	Sprinkler System	\$400K
CVH	Intercom System	\$100K
CVH	New Boiler (Veg Oil)	\$300K
CVH	Replace Oil Tank	\$100K
CVH	Sewer Pump (CVH and WHS) – only because county may	\$100K
	pay	
CVH	Paint	\$150K
WHS	Replace Hot Water System	\$155K
WHS	Intercom System	\$100K
WHS	Paint	\$150K
WHS	Turf Field	\$550K
WHS	Forestry Classroom	\$500K
	Need to talk about	
WHS	(6) Classroom @ \$400K	\$2.4M
WHS	(300) Auditorium Seating	\$7M
		\$13,005,000

East

TOES	New Boiler	\$300K		
TOES		\$100K		
TOES	Asbestos Tile/Fix Floor	\$100K		
TOES	Playground Rubber	\$200K		
TOES	Playground Turf	\$100K		
TOES	Replace Gym Floor	\$150K		
TOES	Paint	\$150K		
TOES	(4) Classrooms @ \$400K	\$1.6M		
TOHS	Phone Switch	\$50K		
TOHS	Intercom System	\$60K		
TOHS	Asbestos	\$100K		
TOHS	Overlay Asphalt	\$60K		
TOHS	New Floor & Sub Floor (Middle School Area)	\$75K		
	Need to talk about			
TOHS	(300) Auditorium Seating 3	7M		
TOHS	Include Band & Choir Room			
TOHS	Paint	\$150K		

	Tier II	
TOHS	Replace Boiler to Hot Water	\$350K
TOHS	Replace Water Piping	1,350,000
		\$11,895000

North

OLE	Phone Switch	\$40K		
OLE	Intercom System	\$50K		
OLE	Water Supply for Sprinklers	\$150K		
OLE	Sprinklers	\$600K		
OLE	Road South	\$250K		
OLE	Upgrade Playground, Asphalt and Drainage	\$100K		
OLE	Parking Lot Lights	\$50K		
OLE	Asbestos	\$100K		
	TIER II			
OLE	Synthetic Turf Playground	\$150K		
TAES	Replace Section of Roof	\$150K		
TAES	Phone Switch	\$50K		
TAES	Intercom	\$65K		
TAES	New Playground	\$200K		
TAES	Asbestos Tile	\$200K		
TAES	Paint	\$150K		
TAES	TIER II			
TAES	Synthetic Turf Playground	\$200K		
TAHS	Synthetic Turf Football Field	\$550K		
TAHS	Replace Generator	\$200K		
TAHS	Replace Diesel Tank	\$100K		
TAHS	Paint	\$150K		
TAHS	Stair Treads	\$50K		
TAHS	P-Lam Panels	\$100K		
TAHS	Refinish Gym Floor	\$60K		
TAHS	Upgrade Air Hander \$2			
TAHS	Paint Exterior Doors \$30k			
TAHS	Forestry Add On Classroom	\$300K		
		\$4,245,000		

West

YV	Phone Switch	\$50K
YV	Water Supply for Sprinklers	\$50K
YV	Sprinklers	\$200K
YV	Asbestos Tile Replacement	\$100K
YV	P-Lam Panel	\$100K
YV	Tie Tunnel Water Together	\$50K
YV	Parking Lot Lights	\$50K
YV	Paint	\$150K
YV	SpEd Playground	\$100K
SC	Phone Switch	\$50K
SC	Water System Sprinklers	\$100K
SC	Sprinkler System	\$350K
SC	Asbestos	\$50K
SC	P-Lam Panels	\$75K
SC	Paint	\$150k
NMS	Phone Switch	\$50K
NMS	Generator Upgrade & 1000 gallon Tank for Generator	\$250K
NMS	Intercom	\$100K
NMS	Replace Boilers (2)	\$350K
NMS	Upgrade Air Handlers	\$70K
NHS-E	Phone	\$50K
NHS-E	Intercom	\$100K
NHS-E	Synthetic Turf	\$550
NHS-E	Upgrade (4) Classrooms	\$100K
NHS-E	Asbestos	\$100K
NHS-E	Kitchen Remodel (food)(294)	
NHS-E	P-Lam Panel	\$50K
NHS-E	Paint	\$150K
NHS-W	Asbestos	\$60K
NHS-W	P-Lam Panel	\$50K
NHS-W	Paint	\$150
NHS-W	Develop ADA Entry	\$100K
		\$3,955,000

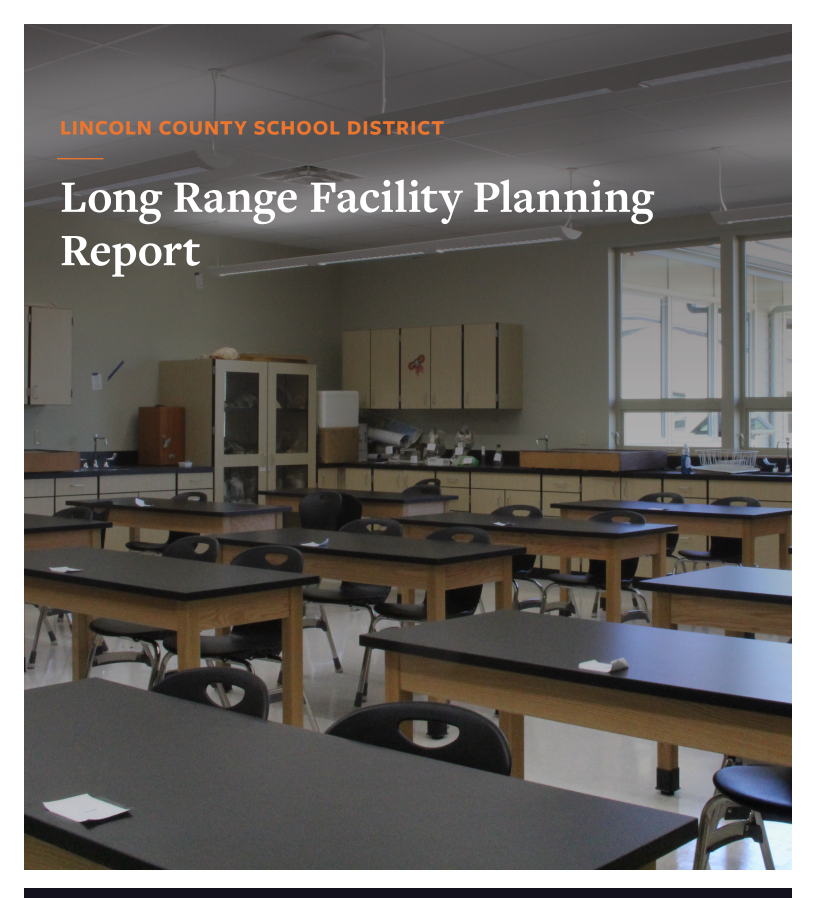


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Participants

LINCOLN COUNTY LONG RANGE FACILITIES PLANNING COMMITTEE

Dr. Karen Gray, Superintendent
Rhea Warren, Assistant to the Superintendent and
School Board
Rich Belloni, Facilities Director
Ron Beck, School Board Member (Zone 3)
Tim Kaufman, Facilities Manager
Chris Carlson, Community Member
Dan Hess, BRIC Architecture Inc.
Thea Wayburn, BRIC Architecture Inc.

SCHOOL PRINCIPALS

Libba Sager, Crestview Heights
Michael Gass, Crestview Heights
Sandy Mummey, Oceanlake Elementary School
Shelley Moore, Sam Case Elementary School
Rebecca Bostwick, Taft Elementary School
Liz Postlewait, Toledo Elementary School
Kristin Becker, Yaquina View Elementary School
Aaron Belloni, Newport Middle School
Reyna Mattson, Newport High School
Amy Skirvin, Waldport Middle/High School
Nick Lupo, Taft 7-12 School
Richard Ceder, Toledo Junior/Senior High School

EDUCATIONAL ADEQUACY ASSESSMENT TEAM

Elisa Warner, BRIC Architecture Inc. Thea Wayburn, BRIC Architecture Inc. Andrew Werth, BRIC Architecture Inc.

FACILITIES ASSESSMENT TEAM

Chris Walkup, GLAS Architects

OTHER MEETING ATTENDEES

Vince Dye, Operations Administrator Katie Barrett, Elementary School Teaching and Learning Administrator Alex Brasch, FLO Analytics Ben Maloney, FLO Analytics



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BRIC September 2020

1 INTRODUCTION

The following report summarizes the Long Range Facilities Plan for Lincoln County School District. Lincoln County School District's Long Range Facilities Plan presents a long-term vision for facilities development to accommodate District operations and educational programs, in compliance with ORS 195.110. The report includes a comprehensive analysis of the District's schools, assessing their ability to meet short, mid and long-term educational and operational needs. The Long Range Facilities Plan was developed using a comprehensive, multi-pronged process spanning several months. Major activities included:

- → Building condition assessments (conducted by GLAS Architects) of all schools and admin/support facilities in the District, documenting site conditions, building envelope, structure, mechanical, plumbing, and electrical systems.¹
- → Educational adequacy assessments of all schools based on interviews with school principals.
- → Capacity analyses of all Lincoln County schools in order to determine the ability of current District school facilities to meet 10-year enrollment projections.²
- → Establishment of district-wide facilities goals based on collaborative sessions with the Lincoln County Long Range Facilities Planning Committee.
- → Development of a capital improvement plan (CIP) outlining the District's facilities projects over the next 10 years.



¹ Facilities assessments were performed by GLAS Architects.

 $^{2\} Enrollment$ projections were prepared by FLO Analytics on behalf of Lincoln County School District.

Process

The Long Range Facilities Plan was developed through a series of information-gathering activities that informed the District's capital improvement goals over a 10-year planning horizon. The main components of the long range facilities planning process include:

- → Facility Condition Assessments
- → Educational Adequacy Assessments
- → School Capacity Analyses
- → Capital Improvement Plan
- → Facility Condition Assessments

In winter of 2020, the firm of GLAS Architects was contracted by Lincoln County School District to perform building condition assessments of all the District's facilities. The assessments encompassed a comprehensive set of building and site features, including interior and exterior systems, mechanical, electrical, plumbing, security, ADA requirements, and technological infrastructure. The site assessments included documentation of drainage issues, pavement condition, and other features of parking lots, drop-off lanes, fields, paved walkways, and play areas.

The field team incorporated key findings into the Oregon Department of Education (ODE) Assessment template, including information regarding school safety and security, accessibility, indoor air quality (IAQ), technology and documentation of harmful substances. These forms were completed as a stand-alone deliverable and provided separately to the District (in Excel format).

EDUCATIONAL ADEQUACY ASSESSMENTS

Educational adequacy assessments were conducted by BRIC Architecture on each Lincoln County school based on principal interviews. The educational adequacy assessments addressed the following areas:

- → Integration of Technology
- → Support of STEAM and Project-Based Learning
- → Spaces to Support Flexible Instruction/Varied Group Sizes

- → Environmental Conditions for Learning
- → General Classroom Features
- → Special Education Program Resources
- → Spaces to Support P.E. Curriculum
- → Commons/Cafeteria and Servery
- → Library Media Center
- → Safe and Secure Learning Environments
- → Administrative Spaces to Support School Operations/ Community Programs

Lincoln County School District referenced a variety of state and national standards in assessing the educational adequacy of its school facilities, as well as best practices in school design. These standards informed the visioning process for the Long Range Facilities Plan and provided a framework for the educational adequacy assessments of each school building.

Next Generation Learning Approaches: During the Long Range Facilities Planning Committee's visioning process, research on next generation learning approaches provided a framework for assessing the adequacy of Lincoln County's school facilities to meet future educational needs. Topics included:

- → Statistics on the social and learning characteristics of "Generation Z" students, referencing Gallup Poll and U.S. Census data as well as other sources.
- → The concept of personalized learning, and how school environments can best support individual learning needs, interests, and approaches.
- → Social and emotional learning (SEL) refers to the process through which individuals learn and apply a set of social, emotional, behavioral, and character skills required to succeed in schooling, the workplace, relationships, and citizenship. Research from the Collaborative for Academic, Social and Emotional Learning (CASEL) was referenced, as well as a study from the Harvard Graduate School of Education entitled Navigating Social and Emotional Learning from the Inside Out (2017).

1 INTRODUCTION

SCHOOL CAPACITY ANALYSES

Classroom capacity calculations were developed based on class size goals identified by the District. Utilization factors were applied to middle and high school facilities, reflecting the percentage of the day that a classroom is occupied by students.³ In preparing this report, the following guidelines were used:

Elementary Schools

- → 25 students per classrooms for grades K-5.
- → 15 students per classroom for SPED classrooms.

Middle Schools

- → 28 students per classroom for grades 6-8.
- → 35 students per classroom for P.E., music and performing arts classes.
- → 15 students per classroom for SPED classrooms.
- → Classroom utilization rate of 85%.
- → Teaching stations include up to two (2) P.E. spaces: Main and Aux Gyms. Supplemental P.E. areas (e.g. weight room) were not counted for capacity purposes.

High Schools

- → 30 students per classroom for grades 9-12.
- → 35 students per classroom for P.E., music and performing arts classes
- → 15 students per classroom for SPED classrooms.
- → Classroom utilization rate of 85%.
- → Teaching stations include two (2) P.E. spaces: Main and Aux Gyms. Supplemental P.E. areas (e.g. weight room) were not counted for capacity purposes.

Lincoln County School District contracted with FLO Analytics to conduct district-wide enrollment projections over the next 10 years. These projections were then compared to each school's available capacity to determine the ability of the District's current school facilities to meet long-term enrollment fluctuations.

COMMITTEE WORK

Lincoln County School District created a Long Range Facilities Planning Committee to work with BRIC Architecture in creating the framework for developing and crafting a Long Range Facilities Plan. The committee met a total of (5) times:

- → February 20, 2020
- → April 16, 2020
- → May 28, 2020
- → June 8, 2020
- → June 25, 2020

³ Middle and high school classrooms are typically vacant for one (1) period per 13 during prep period.

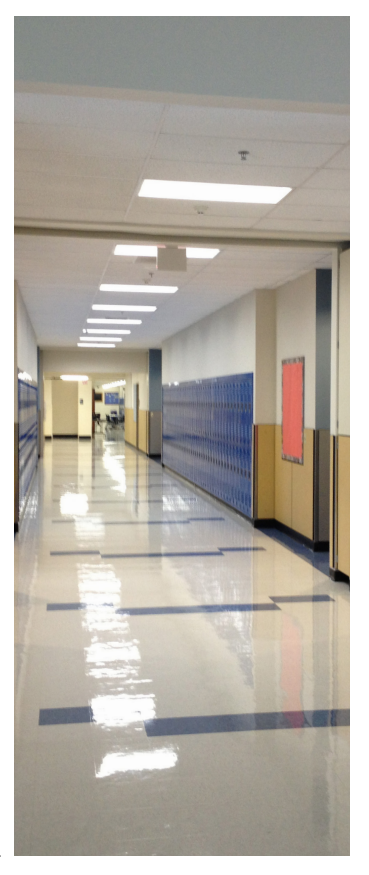
1 INTRODUCTION

Originally the committee planned to meet (4) times, but due to the unforeseen conditions associated with the Coronavirus pandemic, all meetings after February were moved to digital platforms, and a fifth session was added to accommodate schedules and provide adequate time for the work to be accomplished.

The kickoff meeting established expectations and goals for the committee as well as establishment of Guiding Principles.

The following meetings discussed facility needs, the results of the educational adequacy assessment work, capacity analysis and enrollment projections.

A Capital Improvement Plan (CIP) was developed to prioritize facilities projects based on the needs noted during the assessments (both building condition and educational adequacy) as well as additional district needs discussed at the Committee's kick-off meeting. Committee members were given an opportunity to participate in a survey to prioritize these needs (Tier I, II or III) to better identify which projects would be considered for the next District bond. Additionally, items in lower tiers are documented for long term District-wide planning.



Collaboration

with Local Government Planning Agencies

Lincoln County School District (LCSD) serves students from across the county, which encompasses a 55-mile strip of the central Oregon coast beginning at Cascade Head, south to Cape Perpetua. The county's 48,820 residents cluster around the coastal communities of Lincoln City, Depoe Bay, Newport, Waldport and Yachats, and around inland communities of Toledo, Siletz, and Eddyville. Lincoln County School District views local municipal and county planning agencies as key stakeholders in the facilities planning process. Per the recently updated Oregon Department of Education's guidelines for Long Range Facilities Plans (May 2019), collaboration with local government agencies is required when a school district's plan includes new construction on undeveloped land. In cases where a district's plan does not include new construction, collaboration with local agencies is highly recommended but not required.

Based on enrollment projections, it is unlikely that Lincoln County School District will construct a new school based on capacity needs; however, the District has considered potentially constructing one or more replacement facilities in the future due to the age and condition of select school buildings, particularly in the City of Depoe Bay.

Meetings have taken place with the City Manager and Planner on a possible new school in Lincoln City as part of a potential future bond. Similar conversations have transpired with planners in Newport regarding possible locations for a new Newport High School campus, and with the City of Depoe Bay regarding locations for a new elementary school.

In addition, Superintendent Dr. Karen Gray is a member of both the City of Newport Vision 2040 Committee as well as their Education Sub Committee, and has established a relationship with Parks and Recreation Department. She is a former member of the Road's End Villages Committee for Urban Renewal with Lincoln City. Dr. Gray meets often with Lincoln County Commissioners about topics ranging from long range economic development to child care.

Historic Registry Status of District-owned Buildings

Lincoln County School District does not own any facilities that are on the National Historic Register. However, one building has a been filed as "eligible/contributing":

Lincoln County School District Building

National Register N/A

Location: 459 SW Coast Highway, Newport, OR

Primary Construction Date: 1930

Eligibility Evaluation: Eligible/contributing

Primary Style: Art Deco

2 DISTRICT OVERVIEW

Lincoln County School District serves students from all areas in the county, which occupies a 55-mile strip of the central Oregon coast, and East-West distances average 20 miles from the Pacific Ocean to inland areas. The county's total area is about 1,000 square miles. Residents of the county cluster around the coastal communities of Lincoln City, Depoe Bay, Newport, Waldport and Yachats, and around the inland communities of Toledo, Siletz and Eddyville.

The District's guiding philosophy of "every child, every day, future ready" is intended for all who are touched by this District.

School District Facts

- → 5,435 students in Grades K-12 (which includes 11 schools and 3 public charter schools)
- → 600 Employees

Elementary Schools, Grades K-2

→ Yaquina View Elementary

Elementary Schools, Grades K-5

- → Crestview Heights
- → Oceanlake Elementary
- → Sam Case Elementary School
- → Taft Elementary
- → Toledo Elementary

Middle Schools, Grades 6-8

→ Newport Middle School

High Schools, Grades 7-12

- → Taft 7-12
- → Toledo Jr/Sr High School
- → Waldport Middle/High School

High Schools, Grades 9-12

→ Newport High School

Charter Schools

- → Career Tech High
- → Eddyville
- → Siletz Valley

Other Buildings

- → Arcadia Elementary School (currently not open)
- → Early Childhood Center
- → Lincoln County District Office
- → Teaching and Learning Center
- → Toledo Maintenance Contractor's Building
- → Toledo Maintenance (East Shop)

Bond History

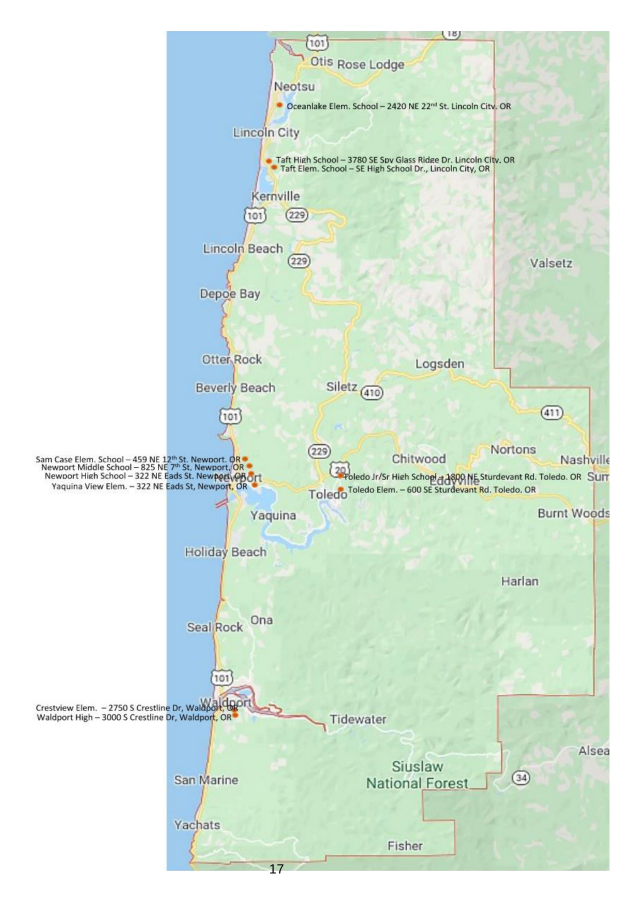
In 2011, Lincoln County School District passed a \$63,000,000 bond (including \$15,000,000 of QSCB bonds) to fund school facility improvements which included the following:

- → District-wide HVAC, Plumbing, Electrical and Energy Upgrades
- → District-wide Field, Grounds and Paving Improvements
- → District-wide Interior Upgrades
- → Removal of Modular Classrooms
- → Classroom Additions at Oceanlake, Sam Case and Toledo Elementary Schools, Toledo Jr/Sr High School and Newport High School
- → Waldport High school

District Owned Facilities	
Yaquina View Elementary School	44,221 SF
Crestview Heights	77,480 SF
Oceanlake Elementary School	54,865 SF
Sam Case Elementary School	51,567 SF
Taft Elementary School	66,407 SF
Toledo Elementary School	63,694 SF
Newport Elementary School	79, 408 SF
Newport High School East Campus	86,400 SF
Newport High School West Campus	57,000 SF
Taft 7-12 School	154,560 SF
Toledo Jr/Sr High School	75,090 SF
Waldport Middle/High School	56,418 SF
Arcadia Elementary School	32,330 SF
Early Childhood Center	5,900 SF
Lincoln County District Office	7,820 SF
Teaching and Learning Center	21,500 SF
Toledo Maintenance Contractor's Building	3,343 SF
Toledo Maintenance (East Shop)	9.485 SF

BRIC September 2020 _____

2 DISTRICT OVERVIEW

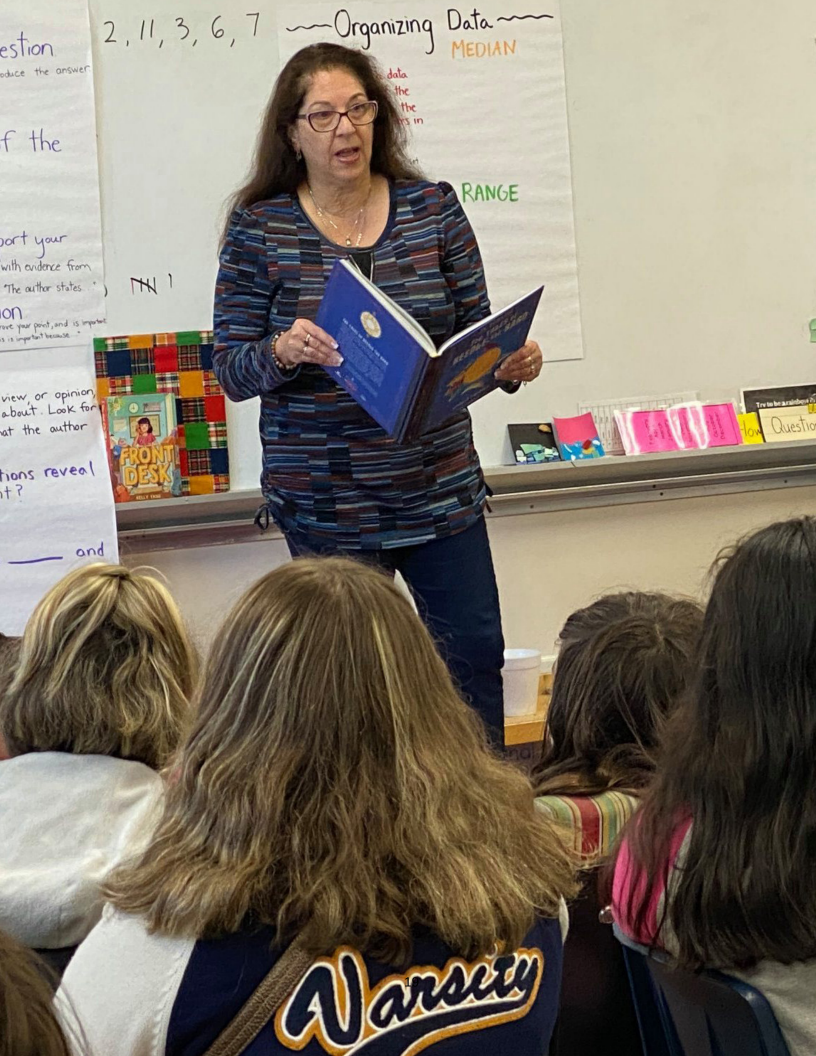


Guiding Principles for Lincoln County School Facilities

Developed by the Lincoln County Long Range Facilities Planning Committee, the following Guiding Principles shall serve as a foundation for the Lincoln County School District's educational facilities planning endeavors.

- → Become a driver in the economic development and growth of the community.
- → Help create a community where people want to live, work and thrive.
- → Build schools that inspire, motivate and draw people to preserve the importance of our schools as hubs for our community.
- → Establish a united school district and community.
- → Provide opportunities for all students to read and think at highest level.
- → Offer CTE programs and curriculum that adapt to changing needs in the real world.





District-Wide

Enrollment and Capacity Analysis

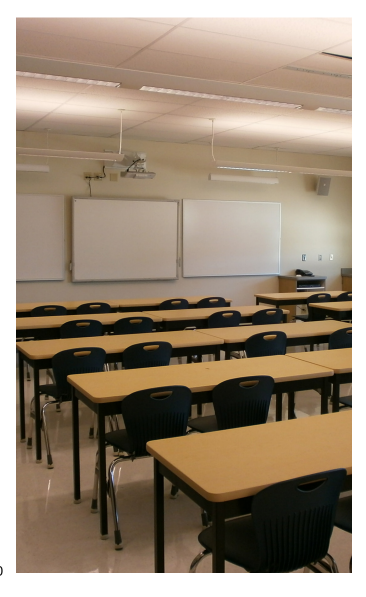
Elementary Schools: Elementary school enrollment across the district is projected to be stable, and even decline slightly over the next 10 years. Five of six schools at the elementary level exhibit some level of decline by the end of the forecast period. Oceanlake is the only elementary school expected to experience an increase in enrollment by 2029–30. Based on the functional capacity of the District's elementary school buildings and projected enrollment, it is not anticipated than any elementary school will be over-capacity at any point over the next 10 years. Sam Case Elementary was slightly over-capacity in 2019-20; however, enrollment projections show that the school will be just under capacity by fall 2020 and that enrollment will continue to slowly decline through 2030.

Middle Schools: While total district-wide middle school enrollment is projected to peak around 2024 before declining, overall growth is driven by only one middle school (Taft MS). Declining enrollment is projected at Toledo Jr. High School, Waldport Middle School, and Newport Middle School over the next 10 years. Based on the functional capacity of the District's middle school buildings and projected enrollment, it is not anticipated than any middle school will be over-capacity at any point over the next 10 years.

High Schools: Total high school enrollment counts is expected to peak in 2024–25. Three out of the four high schools are expected to experience increased enrollment; only Toledo Senior HS is expected to see a decline. Based on the functional capacity of the District's high school buildings and projected enrollment, it is not anticipated than any high school will be over-capacity at any point over the next 10 years.

Building Attendance Enrollment Forecasts by Grade Group (Medium Growth Series) - FLO Analytics





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4 DISTRICT-WIDE ENROLLMENT AND CAPACITY ANALYSIS

School Capacity and Enrollment Forecasts (Medium Growth Series)

School Capacity and Enrollment Forecasts (Medium Growth Series)

Area	School	Total Capacity	2019-2020	2020-2021	2024-2025	2029-2030
	Toledo Elementary School	495	413	410	400	394
East	Toledo Junior High School		110	111	84	91
	Toledo Senior High School	574	206	209	204	181
East Total		1,069	729	730	688	666
	Oceanlake Elementary School	440	369	390	370	395
Namel	Taft Elementary School	645	524	527	549	522
North	Taft Middle School		290	295	276	300
	Taft High School	1,012	498	506	594	576
North Total		2,097	1,681	1,718	1,789	1,793
	Crestview Heights School	620	334	313	294	290
South	Waldport Middle School	227	96	114	83	88
	Waldport High School	327	193	203	259	210
South Total		947	623	630	636	588
	Sam Case Elementary School	505	480	450	431	418
	Yaquina View Elementary School	515	445	450	411	439
West	Newport Middle School	598	523	545	461	429
	Newport High School	1,024	640	655	795	674
West Total		2,642	2,088	2,100	2,098	1,960
Total (Does not inclu	de Charter School Enrollment)	6,755	5,121	5,178	5,211	5,007



Crestview Heights

2750 S Crestview Drive, Waldport, Oregon 97394

Year Built 1997 | Area 72,480 SF Student Capacity 420 Students | 2019-20 Enrollment 334 Students % of Capacity 80% | Projected Enrollment Change by 2029-30 -44 Students

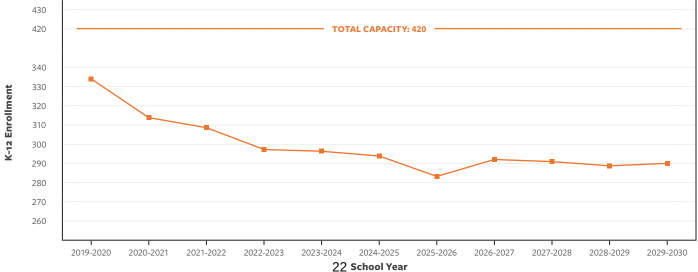


Capacity Analysis

Teaching Stations	Qty	Max. Class Size (if used as teaching station)	Utilization Rate	Capacity
General Classrooms	15	25	100%	375
SPED Classrooms	3	15	100%	45
Vacant Classrooms	0	25	100%	0
Total Capacity	18			420

Description of Classroom-sized Teaching Spaces Used for Other Purposes	Qty	Location
Middle School Classrooms	3	Room 13, 16, 19
Middle School Art Room	1	Room 15/17
Middle School Music Room	1	Room 18
Reading Lab	1	Room 11
Art Room	1	Room 21
Pre-K Classroom	1	Room 23
Total Potential Classrooms	8	





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FCI Formula: Cost to Repair / Cost to Replace



The FCI score presented above is generated from the Oregon Department of Education School Facility Assessment form, based on recorded observations during the onsite assessments conducted by another architectural firm. The number does not reflect any seismic deficiencies that might be present.

DESCRIPTION

Located in Waldport, **Crestview Heights** is a Title I school serving grades PK-6 in the south area of the district. A portion of Crestview Heights' facility is shared by the adjacent Waldport MS/HS.

CAPACITY

Crestview Heights includes 26 classrooms; however, only 18 classrooms are currently used for general instruction of elementary students. Consequently, the school's functional capacity is 420 students. Five (5) classrooms are used by the adjacent middle school, one (1) classroom is used for a pre-k program, one (1) classroom is used exclusively for art, and one (1) classroom is used as a Title I reading room. Crestview Heights is currently at 80% capacity. No portable classrooms are onsite. A gradual decline in enrollment is projected in the attendance area over the next 10 years; the school is expected to lose approximately 44 students by the 2029-30 school year.

KEY FACILITY CONDITION IMPROVEMENT NEEDS

- → Repair foundation cracking.
- → Replace asphalt shingle roofing.
- Replace single ply roofing.
- → Refinish wood flooring.
- → Replace copper plumbing lines.
- → Replace diesel boiler with electric.
- → Replace power supply for electric boiler.
- → Replace hot water supply/return lines.
- → Replace sprinkler system.
- → Lighting upgrades.
- → Replace voice/data system.

- → Expand existing camera system.
- → Sealcoat roadways.
- → Replace sanitary sewer system pump.
- → Replace fuel tank.
- → Replace site lighting.
- → Playground upgrades and equipment replacement.
- → Possible classroom addition.

EDUCATIONAL ADEQUACY

- → The facility is 1:1 Chromebooks for most students; kindergarteners use iPads. Classrooms have projectors and document cameras.
- → The school lacks a dedicated makerspace but does have an art room. A former project room was converted back to a general classroom.
- → Classrooms are not adequately sized but have exterior windows to provide daylighting. The size of classrooms limits flexible learning within the classroom. The library can be used for larger groups but is not always available. The building does not have extended learning areas.
- → Both the library and cafeteria are adequately sized and are well utilized.
- → The gymnasium is adequate in size but lacks sufficient storage.
- Traffic congestion is minimal at this school and there are good sight lines within the building. This school has a secure entry vestibule. Bus and parent vehicular circulation are separate.
- → Areas dedicated to SPED programs are adequate, but extra space is desired.
- → Expanded administrative space, particularly conference room space, is needed.

Oceanlake Elementary School

2420 NE 22nd Street, Lincoln City, Oregon 97367

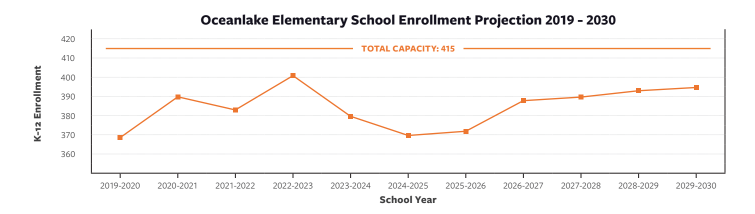
Year Built 1951, 2012 | Area 54,865 SF Student Capacity 415 Students | 2019-20 Enrollment 369 Students % of Capacity 89% | Projected Enrollment Change by 2029-30 +26 Students



Capacity Analysis

Teaching Stations	Qty	Max. Class Size (if used as teaching station)	Utilization Rate	Capacity
General Classrooms	16	25	100%	400
SPED Classrooms	1	15	100%	15
Vacant Classrooms	0	25	100%	0
Total Capacity	17			415

Description of Classroom-sized Teaching Spaces Used for Other Purposes	Qty	Location	
Title I/ELD Room	1	Room 1	
Total Potential Classrooms	1		



FCI Formula: Cost to Repair / Cost to Replace



The FCI score presented above is generated from the Oregon Department of Education School Facility Assessment form, based on recorded observations during the onsite assessments conducted by another architectural firm. The number does not reflect any seismic deficiencies that might be present.

DESCRIPTION

Located in Lincoln City, **Oceanlake Elementary School** serves grades K-2 in the north area of the district.

CAPACITY

Oceanlake Elementary School has 17 active teaching stations and capacity is at 89%. One additional classroom is used for Title I / ELD instruction. There are no modulars onsite. Enrollment is projected to slowly increase over the next 10 years, adding approximately 26 students by the 2029-2030 school year.

KEY FACILITY CONDITION IMPROVEMENT NEEDS

- → Roofing replacement/revise construction.
- → Select exterior door replacement.
- → Replace select interior walls (masonry).
- → Add plastic laminate wainscoting.
- → Abate/replace select resilient flooring.
- → Replace resilient stair treads.
- → Replace all glue-up ceiling tiles.
- → Replace copper plumbing lines.
- → Replace existing sewer lines.
- → Replace damaged rain water drainage lines.
- → Replace hot water supply/return lines.
- → Install sprinkler system and water supply/pump.
- Upgrade domestic service to site.
- → Replace voice/data system.
- → Replace closed circuit surveillance system.
- → Replace fire alarm panels.
- → Kitchen/equipment upgrades.

- → Partial sealcoat of roadways.
- → Add parking lot lighting.
- → Replace domestic lines/system.
- Upgrade playground.
- → Infill basement near stage.

EDUCATIONAL ADEQUACY

- → The facility is 1:1 Chromebooks and classrooms have projectors and document cameras.
- → The configuration of this school does not provide extended learning or flexible space.
- → Classrooms are not consistent in the size or amenities. Windows are present but many windows are small.
- → The school has a dedicated Makerspace and classrooms are also utilized for "messy" activities. The school also has a music classroom.
- → The gym is generously sized with an adjacent stage. However, the school lacks a covered play area.
- → The library is adequately sized.
- The cafeteria area is adequate in size, but students eat in their classrooms due to the lack of acoustic treatments in the space. The servery area is often congested.
- → The school has a secure entry vestibule and the main office has good visibility of parking areas.
- → There are multiple spaces provided for SPED programs throughout the school; however not all of them are ADA-accessible.
- → The school is lacking administrative and meeting spaces, as well as available space for community partners.

Sam Case Elementary School

459 NE 12th Street, Newport, Oregon 97365

Year Built 1958, 2012 | Area 51,567 SF

Student Capacity 455 Students | 2019-20 Enrollment 480 Students

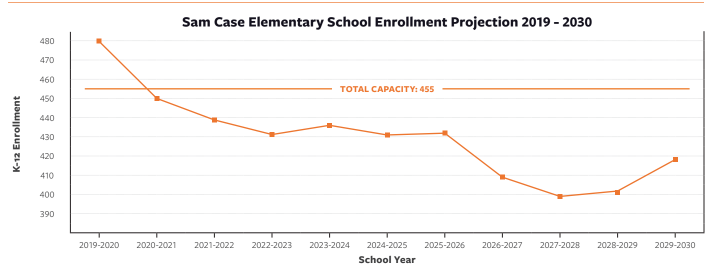
% of Capacity 105% | Projected Enrollment Change by 2029-30 -62 Students



Capacity Analysis

Teaching Stations	Qty	Max. Class Size	Utilization Rate	Capacity
General Classrooms	17	(if used as teaching station)	100%	425
SPED Classrooms	2	15	100%	30
Vacant Classrooms	0	25	100%	0
Total Capacity	19			455

Description of Classroom-sized Teaching Spaces Used for Other Purposes	Qty	Location	
ELD	1	Room 33	
Art	1	Room 1	
Total Potential Classrooms	2		



FCI Formula: Cost to Repair / Cost to Replace



The FCI score presented above is generated from the Oregon Department of Education School Facility Assessment form, based on recorded observations during the onsite assessments conducted by another architectural firm. The number does not reflect any seismic deficiencies that might be present.

DESCRIPTION

Located in Newport, **Sam Case Elementary School** is a Title I school serving grades 3-6 in the west area of the district.

CAPACITY

Sam Case Elementary School is at 105% capacity based on enrollment for the 2019-2020 school year. The school has a total of 19 active teaching stations. An additional two (2) classrooms are used for art and ELD instruction. The site does not have any modular classrooms. Enrollment is expected to decline over the next 10 years, with a decrease of approximately 62 students projected by the 2029-30 school year.

KEY FACILITY CONDITION IMPROVEMENT NEEDS

- → Partial flooring abatement and replacement (carpet and resilient tile).
- → Install plastic laminate wainscoting.
- → Replace failing piping fittings.
- → Replace air handling units with in-room unit ventilator.
- → Install sprinkler system/water system and pump; fire sprinkler line.
- → Replace voice/data system.
- → Replace fire panel.
- → Kitchen/equipment upgrades.
- → Replace existing cabinetry (countertops and cabinets).
- → Seal coat roadways.
- → Install retaining wall/site improvements.
- Playground improvements.
- → Relocation of main office (remodel and/or addition).
- → Possible school addition.

EDUCATIONAL ADEQUACY

- → The facility is 1:1 Chromebooks.
- Although there are spaces throughout the school supporting a variety of group sizes, the school does not have extended learning areas. Hallways are used for this purpose, causing noise transmission. Classrooms are adequately sized and have exterior windows. Furnishings are older in style.
- There is one classroom currently designated as a makerspace; other "messy" activities occur in the classrooms.
- → The gymnasium and cafeteria are adequately sized. P.E. classes are scheduled throughout the day. The cafeteria is used for lunch only; breakfast is served in classrooms.
- → Traffic congestion is a challenge at drop-off and pickup times, and there are concerns with students who cross the playground to be picked up by cars along the street.
- → The main office is not adjacent to the main entry nor is there a secure entry vestibule.
- → SPED areas have been recently remodeled.
- → The school lacks conference/meeting spaces; available spaces do not have furniture sized for adults.

Taft Elementary School

4040 SE High School Drive, Lincoln City, Oregon 97367

Year Built 1951, 2013 | Area 66,407 SF Student Capacity 595 Students | 2019-20 Enrollment 524 Students % of Capacity 88% | Projected Enrollment Change by 2029-30 -2 Students

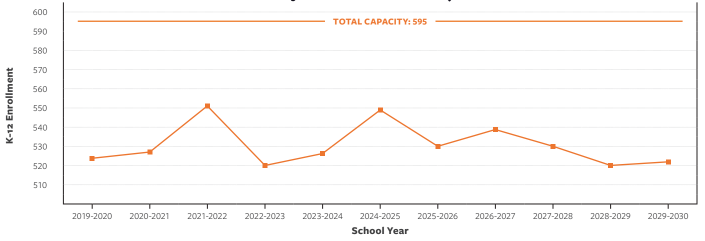


Capacity Analysis

Teaching Stations	Qty	Max. Class Size (if used as teaching station)	Utilization Rate	Capacity
General Classrooms	22	25	100%	550
SPED Classrooms (Classroom-sized Only)	3	15	100%	45
Vacant Classrooms	0	25	100%	0
Total Capacity	25			595

Description of Classroom-sized Teaching Spaces Used for Other Purposes	Qty	Location	
Help Center	1	Room 21	
Early Intervention Center	1	Room 15	
Total Potential Classrooms	2		





FCI Formula: Cost to Repair / Cost to Replace



The FCI score presented above is generated from the Oregon Department of Education School Facility Assessment form, based on recorded observations during the onsite assessments conducted by another architectural firm. The number does not reflect any seismic deficiencies that might be present.

DESCRIPTION

Located in Lincoln City, **Taft Elementary School** serves grades 3-6 in the north area of the district.

CAPACITY

Taft Elementary School has a total of 25 classrooms used for general instruction and two (2) classrooms used for other purposes (e.g. HELP Center and Early Intervention). There are no modular classrooms. Functional capacity is currently at 88%. Enrollment is expected to fluctuate over the next 10 years, with a net gain of two (2) students by the 2029-30 school year.

KEY FACILITY CONDITION IMPROVEMENT NEEDS

- → Turf field replacement.
- → Replace exterior siding at kitchen.
- → Replace built-up roofing.
- Install wainscoting.
- → Abate and replace hard surface flooring.
- → Ceiling replacement.
- → Casework replacement.
- → Replace copper piping and main meter.
- → Plumbing fixture replacement.
- Mechanical upgrades.
- → Replace voice/data system.
- → Partial sprinkler upgrades.
- → Partial fire alarm replacement.
- → Kitchen/equipment upgrades.
- → Seal coat roadways.
- → Construct covered play area.
- → Playground Upgrades.

EDUCATIONAL ADEQUACY

- → The facility is 1:1 Chromebooks and classrooms have projectors and document cameras.
- Due to the building's design there are no extended learning or flexible areas for small group work. There are a number of classrooms that lack exterior windows. The building's configuration prohibits keeping grade levels together.
- → There are no dedicated STEM spaces; the art room is now a general classroom and band is offered in the cafeteria. Classrooms have carpeting which is not conducive to messy activities.
- Both the library and cafeteria are adequately sized. There are issues with congestion at the servery area, due to its configuration. The library is centrally located.
- → The gymnasium is amply sized and has an attached stage.
- → The school has a secure entry vestibule. The building configuration makes supervision challenging at times. There are separate bus and parent drop off lanes.
- → There is a lack of support space for SPED programs, including staff offices. The SLC classrooms are adjacent to one another and connected by a door.
- → The school is lacking administrative and meeting spaces, as well as available space for community partners.

Toledo Elementary School

600 SE Sturdevant Road, Toledo, Oregon 97391

Year Built 1987, 2012 | Area 63,694 SF
Student Capacity 495 Students | 2019-20 Enrollment 413 Students
% of Capacity 83% | Projected Enrollment Change by 2029-30 -19 Students

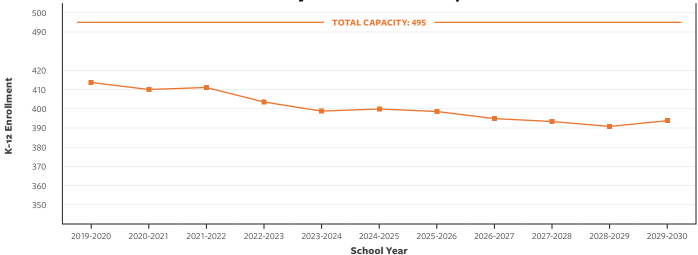


Capacity Analysis

Teaching Stations	Qty	Max. Class Size (if used as teaching station)	Utilization Rate	Capacity
General Classrooms	18	25	100%	450
SPED Classrooms (2 SLCs, 1 Resource Room)	3	15	100%	45
Vacant Classrooms	0	25	100%	0
Total Capacity	21			495

Description of Classroom-sized Teaching Spaces Used for Other Purposes	Qty	Location	
N/A	-	-	
Total Potential Classrooms	0		





FCI Formula: Cost to Repair / Cost to Replace



The FCI score presented above is generated from the Oregon Department of Education School Facility Assessment form, based on recorded observations during the onsite assessments conducted by another architectural firm. The number does not reflect any seismic deficiencies that might be present.

DESCRIPTION

Toledo Elementary School serves students in grades K-6 on the east side of the District.

CAPACITY

Toledo has 21 teaching stations. There are no modular classrooms present. The building is at 83% capacity, based on the enrollment for the 2019-2020 school year. Slowly declining enrollment is projected over the next 10 years, with approximately 19 fewer students anticipated by the 2029-30 school year.

KEY FACILITY CONDITION IMPROVEMENT NEEDS

- → Replace aluminum window systems.
- → Replace select interior doors.
- → Replace all carpeting.
- Replace select resilient flooring.
- → Replace gymnasium floor.
- → Install plastic laminate wainscoting.
- → Replace copper plumbing lines (older section of school).
- → Replace boiler and select air handlers.
- → Partial voice/data system replacement.
- → Partial intercom replacement.
- → Partial kitchen/equipment upgrades.
- Restroom upgrades.
- → Seal coat roadways and parking lots.
- → Playground addition and upgrades.
- Partial site lighting replacement.
- → Turf Field Replacements.

22

EDUCATIONAL ADEQUACY

- → The facility is 1:1 Chromebooks and classrooms have Smartboards and document cameras.
- → The school lacks a dedicated Makerspace or art room. However, classrooms are amply-sized and can support "messy" and project-based activities. There is a room near the gymnasium used for drama; it has a stage.
- → Classrooms have exterior windows and amenities such as cabinetry and bookshelves. There are spaces outside the classrooms that are used for extended learning and small group work. Larger groups can use the cafeteria, gymnasium or library.
- Both the library and cafeteria are adequately-sized and are well-utilized.
- → The gymnasium is large and there are locker rooms present. The school also has a covered play area.
- → Traffic congestion occurs at pick-up and drop-off. There are congestion issues even with separate bus and parent lanes. This school does not have a secure entry vestibule, and there are a few areas withing the building that are difficult to supervise.
- → Areas dedicated to SPED programs are adequate with needed amenities such as toilet rooms.
- → Administrative spaces, particularly conference room spaces, are needed. The Assistant Principal's office is located near the library.

Yaquina View Elementary School

351 SE Harney Street, Newport, Oregon 97365

Year Built 1960 | Area 44,221 SF Student Capacity 490 Students | 2019-20 Enrollment 445 Students % of Capacity 91% | Projected Enrollment Change by 2029-30 -6 Students

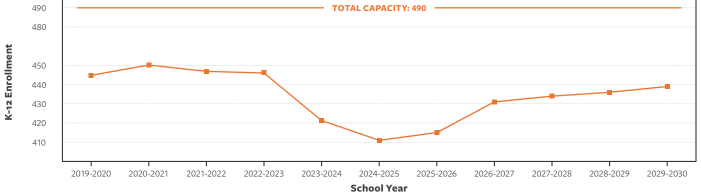


Capacity Analysis

Teaching Stations	Qty	Max. Class Size (if used as teaching station)	Utilization Rate	Capacity
General Classrooms	19	25	100%	475
SPED Classrooms	1	15	100%	15
Vacant Classrooms	0	25	100%	0
Total Capacity	20			490

Description of Classroom-sized Teaching Spaces Used for Other Purposes	Qty	Location	
ESL	1	Room 21	
Total Potential Classrooms	1		





FCI Formula: Cost to Repair / Cost to Replace



The FCI score presented above is generated from the Oregon Department of Education School Facility Assessment form, based on recorded observations during the onsite assessments conducted by another architectural firm. The number does not reflect any seismic deficiencies that might be present.

DESCRIPTION

Yaquina View Elementary School is located in Newport, serving K-2 students in the west area of the district.

CAPACITY

Yaquina View has a total of 20 teaching stations used for general instruction. An additional classroom is used exclusively for ESL instruction. The school facility lacks a dedicated cafeteria; students eat all meals within the classrooms. The school is currently at 91% capacity; a slight decrease in enrollment of six (6) students is projected by the 2029-30 school year.

KEY FACILITY CONDITION IMPROVEMENT NEEDS

- → Replace aluminum windows.
- Replace built-up roofing.
- → Add plastic laminate wainscoting.
- → Abate and replace resilient tile flooring.
- → Replace remaining copper plumbing lines.
- → Replace air handler and upgrade controls.
- → Install sprinkler system/water system and pump.
- → Replace voice/data system.
- → Partial camera replacement.
- → Partial kitchen/equipment upgrades.
- → Partial site roadway improvements (seal coat).
- Replace select site lighting.
- → Upgrade playground.
- → Turf Field Replacement.
- → Potential Gymnasium and Classroom Addition.
- → Relocation of main office.

EDUCATIONAL ADEQUACY

- → The facility has Chromebooks and iPads for student use, but it is not a 1:1 distribution.
- → There are not spaces for small group or flexible instruction. Classrooms are adequately-sized and have exterior windows. Some furnishings are too big for the students' age/size.
- → The existing stage is used for STEM, but it has acoustical deficiencies and is not accessible.
- → The library is adequately-sized.
- → The gymnasium is adequately-sized and used all day, including for recess during inclement weather. The space was designed as a cafeteria, so floor space is compromised with existing tables.
- → The kitchen is undersized and there is no dedicated cafeteria; meals are served in classrooms.
- → Traffic congestion is a challenge at drop-off and pickup times(only one entry/exit to this site). The office is not adjacent to the main entry and the school lacks a secure entry vestibule. The layout of the building puts the office far away from select classrooms.
- → Some SPED areas are undersized, and there are no available spaces to add other programs/resources.
- → This school lacks space for administrative needs. There is no space for adults to meet with appropriately sized furnishings.

Newport Middle School

825 NE 7th Street, Newport, Oregon 97365

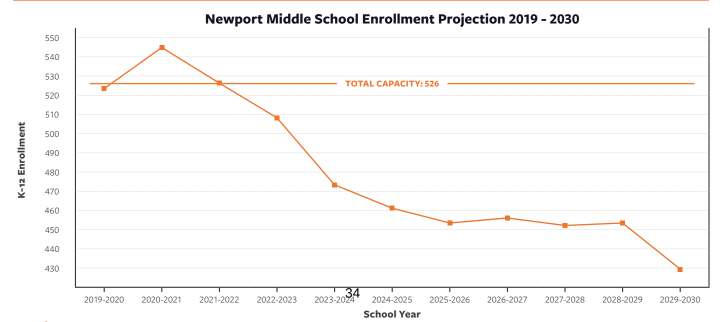
Year Built 1997 | Area 79,408 SF Student Capacity 526 Students | 2019-20 Enrollment 523 Students % of Capacity 99% | Projected Enrollment Change by 2029-30 -94 Students



Capacity Analysis

Teaching Stations	Qty	Max. Class Size (if used as teaching station)	Utilization Rate	Capacity
General Classrooms	13	28	85%	309.4
Science Labs	3	28	85%	71.4
Art Classrooms	1	28	85%	23.8
Music Classrooms	1	35	85%	29.8
CTE/Elective Classrooms	1	28	85%	23.8
P.E. Teaching Spaces	1	35	85%	29.8
SPED Classrooms	3	15	85%	38.3
Vacant Classrooms	0	28	85%	0.0
Total Capacity	23			526

Description of Classroom-sized Teaching Spaces Used for Other Purposes	Qty	Location	
Multi-Purpose Room	1	Room 3125	
Library Classroom	1	Room 3131	
Future Bound (Alt Middle School Program)	1	Room 1106	
Total Potential Classrooms	3		



FCI Formula: Cost to Repair / Cost to Replace



The FCI score presented above is generated from the Oregon Department of Education School Facility Assessment form, based on recorded observations during the onsite assessments conducted by another architectural firm. The number does not reflect any seismic deficiencies that might be present.

DESCRIPTION

Newport Middle School serves grades 6-8. The school is located adjacent to Newport High School. A residential neighborhood sits to one side of the site; the rest of the site is surrounded by heavy vegetation.

CAPACITY

Newport Middle School has 23 teaching stations used for general instruction and three (3) classrooms used for other purposes, with a total functional capacity of 526 students. The school is currently at 99% capacity; however, enrollment over the next 10 years is projected to decrease by approximately 94 students, easing overcrowding at this facility.

KEY FACILITY CONDITION IMPROVEMENT NEEDS

- → Structural/foundation repairs.
- → Roofing replacements/replace any dry rot.
- → Replace/repair exterior stucco walls.
- → Select exterior door replacement.
- → Select flooring replacement.
- → Refinish wood sports floor.
- → Replace copper plumbing lines.
- → Replace boilers.
- → Air handler replacement.
- → Replace hot water supply/return lines.
- → Replace voice/data system.
- → Closed circuit surveillance improvements/ replacement.
- → Replace fire alarm panels.
- → Kitchen/equipment upgrades.

- → Seal coat roadways and parking lots.
- → Replace generator and fuel tank.
- → Replace all site lighting.
- → Playground upgrades (swings).
- → Stair tread and handrail upgrades.

EDUCATIONAL ADEQUACY

- → The facility is 1:1 Chromebooks and classrooms have projectors and Smartboards.
- → There are spaces throughout the school for a variety of group sizes, but spaces around the classrooms are undersized to be utilized for flexible learning. Classrooms are adequately-sized and have exterior windows for daylighting.
- → There are several STEM programs at this campus, including robotics, video production, habitat restoration and skateboarding. Science classrooms and the art room are utilized for other "messier" activities.
- Both the library and cafeteria are adequately-sized and well-utilized.
- There is only one gymnasium space at this facility, which is used all day long and its availability is impacted by inclement weather.
- Traffic congestion is a challenge at drop-off and pickup times. The school does not have a secure entry vestibule and there are "blind spots" in the building as a result of its layout.
- → Some SPED areas are undersized.
- → Areas of the building have been reconfigured or reduced in size to accommodate changing needs for administrative and meeting spaces.

Newport High School

311 & 312 NE Eads Street, Newport, Oregon 97365

Year Built 1950, 2012 | Area 57,000 SF (West); 86,400 SF (East)
Student Capacity 948 Students | 2019-20 Enrollment 640 Students
% of Capacity 68% | Projected Enrollment Change by 2029-30 +34 Students



Capacity Analysis

640

2019-2020

2020-2021

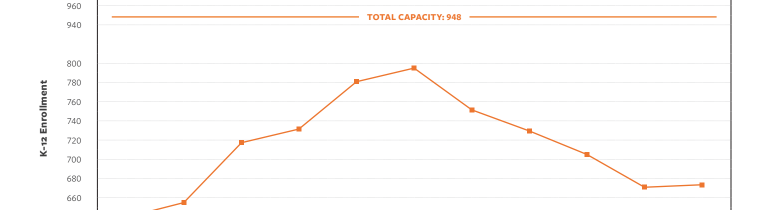
2021-2022

2022-2023

Teaching Stations	Qty	Max. Class Size (if used as teaching station)	Utilization Rate	Capacity
General Classrooms	23	30	85%	586.5
Science Labs	2	30	85%	51.0
Art Classrooms	2	30	85%	51.0
Music Classrooms	2	35	85%	59.5
CTE/Elective Classrooms	1	30	85%	25.5
P.E. Teaching Spaces	2	35	85%	59.5
SPED Classrooms	9	15	85%	114.8
Vacant Classrooms	0	30	85%	0.0
Total Capacity	41			948

Description of Classroom-sized Teaching Spaces Used for Other Purposes	Qty	Location
Classroom Used for Early Childhood	2	Room W18, W20
Classroom Used for Staff Room	1	Room E4
Total Potential Classrooms	3	

Newport High School Enrollment Projection 2019 - 2030



2023-20**3**6 2024-2025

School Year

2025-2026

2026-2027

2027-2028

2028-2029

2029-2030

FACILITY CONDITION INDEX (FCI)

FCI Formula: Cost to Repair / Cost to Replace



The FCI score presented above is generated from the Oregon Department of Education School Facility Assessment form, based on recorded observations during the onsite assessments conducted by another architectural firm. The number does not reflect any seismic deficiencies that might be present.

DESCRIPTION

Newport High School serves students in grades 9-12 on the District's west side. Newport High School's campus occupies two (2) buildings positioned on opposite sides of the street. Each campus has a separate administration area in addition to a variety of classroom types.

CAPACITY

Newport High School contains 41 teaching stations (including both campuses). Campus-wide, the school is at 68% capacity. Enrollment is expected to increase and then decrease, with a net gain of 34 students by 2029-30 school year.

KEY FACILITY CONDITION IMPROVEMENT NEEDS

- Foundation repairs.
- → Roofing replacement (built-up and asphalt shingle).
- → Exterior siding replacement.
- → Select interior door replacement.
- → Replace flooring in restrooms.
- → Select abatement and flooring replacement.
- → Interior finish upgrades.
- → Replace glue-up ceiling tiles.
- → Replace all copper and galvanized plumbing lines.
- → Replace boilers and air handlers.
- → Valve replacement on incoming lines.
- → Voice/data system upgrades/partial replacement.
- → Remodel kitchen.
- → Sealcoat roadways.

- → Upgrade site lighting.
- → Replace grandstands.
- → Turf field replacement.

EDUCATIONAL ADEQUACY

- → The facility is 1:1 Chromebooks and classrooms have projectors although some are outdated.
- → There are spaces throughout the school for a variety of group sizes. Classrooms are adequately sized and have exterior windows (except for science).
- → There are spaces at this campus for STEM/STEAM programs; existing computer labs are being utilized for this (since the school is 1:1); the Art Room is amply sized.
- → The library is adequately sized and well utilized.
- → There are several spaces that are utilized for P.E., but since they are fully scheduled, there is not availability for other programs to uses these spaces.
- → The cafeteria is adequate in size only because students can go off-campus for lunch.
- → The library is well utilized by students and by adults for meetings and events.
- → There are a number for spaces dedicated for SPED programs; select spaces are scheduled to be remodeled.
- → This campus is made of two buildings located across the street from one another. Vehicular circulation is challenging. Both students and staff use both campuses all day long; only the East campus has a secure entry vestibule.
- Administrative areas are located at both campuses.
 Some offices have been displaced due to relocation of
- 31 the health room.

Taft 7-12 School

3780 SE Spyglass Ridge Drive, Lincoln City, Oregon 97367

Year Built 1997 | Area 154,560 SF Student Capacity 1,012 Students | 2019-20 Enrollment 788 Students % of Capacity 78% | Projected Enrollment Change by 2029-30 +88 Students

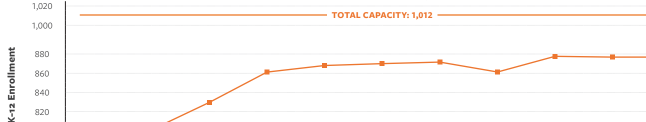


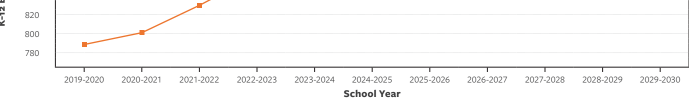
Capacity Analysis

Teaching Stations	Qty	Max. Class Size (if used as teaching station)	Utilization Rate	Capacity
General Classrooms	25	30	85%	637.5
Science Labs	4	30	85%	102.0
Art Classrooms	0	30	85%	0.0
Music Classrooms	2	35	85%	59.5
CTE/Elective Classrooms	4	30	85%	102.0
P.E. Teaching Spaces	2	35	85%	59.5
SPED Classrooms	4	15	85%	51.0
Vacant Classrooms	0	30	85%	0.0
Total Capacity	41			1,012

Description of Classroom-sized Teaching Spaces Used for Other Purposes	Qty	Location	
N/A	-	-	
Total Potential Classrooms	0		

Taft 7-12 School Enrollment Projection 2019 - 2030





FACILITY CONDITION INDEX (FCI)

FCI Formula: Cost to Repair / Cost to Replace



The FCI score presented above is generated from the Oregon Department of Education School Facility Assessment form, based on recorded observations during the onsite assessments conducted by another architectural firm. The number does not reflect any seismic deficiencies that might be present.

DESCRIPTION

Located in Lincoln City, **Taft 7-12 School** serves students in grades 7-12 on the District's north side. Students reside in Lincoln City, Depoe Bay and the Rose Lodge Area.

CAPACITY

Taft 7-12 is currently at 78% capacity, with a total of 41 teaching stations, and no modular classrooms. Enrollment is projected to increase gradually over the next 10 years, adding approximately 88 students by the 2029-30 school year.

KEY FACILITY CONDITION IMPROVEMENT NEEDS

- → Considering construction of west wing.
- → Turf field replacement.
- → Replace aluminum windows.
- → Select door replacement.
- → Replace built-up roofing.
- → Replace carpeting.
- → Refinish wood floors.
- → Replace stair finishes.
- → Replace copper plumbing lines.
- → Replace boiler.
- → HVAC controls upgrades.
- → Partial AHU replacement.
- → Partial hot water supply/return replacement.
- → Voice/data system upgrades.
- → Provide additional cameras.
- → Partial kitchen/equipment upgrades.
- → Seal coat roadways.

- → Replace diesel tank.
- → Replace generator.

EDUCATIONAL ADEQUACY

- → The facility is 1:1 Chromebooks and classrooms have projectors and document cameras.
- → Classrooms are adequately sized and have exterior windows. Furnishings are a variety of styles and ages and do not provide maximum flexibility.
- → There are some extended learning spaces present; large groups use the library or the gymnasium.
- → There are several STEM programs at this campus, but a shop for industrial arts is highly desired. There are several CTE programs at this site – child development, culinary arts and forestry, as well as welding and design commercial arts.
- The library is adequate in size, even though it was reduced in size to provide resource rooms for SPED programs.
- → There are multiple spaces provided for P.E. activities.
- → The cafeteria serves both the middle and high school students, but it is undersized to accommodate all middle school students in one lunch. High school students are permitted to leave campus for lunch.
- The school has a secure entry vestibule with good visibility to parking areas. There are separate parking area for students, staff and visitors and a dedicated bus lane.
- → SPED classrooms are undersized but have amenities such as an accessible toilet room.
- Administrative spaces are at capacity. Some administrative spaces are being used by other programs.

Toledo Jr/Sr High School

1800 NE Sturdevant Road, Toledo, Oregon 97391

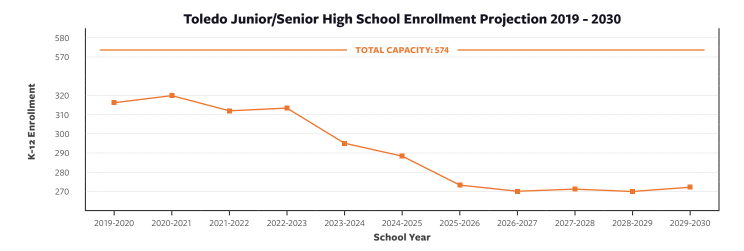
Year Built 1955, 2012 | Area 75,090 SF Student Capacity 574 Students | 2019-20 Enrollment 316 Students % of Capacity 55% | Projected Enrollment Change by 2029-30 -44 Students



Capacity Analysis

Teaching Stations	Qty	Max. Class Size (if used as teaching station)	Utilization Rate	Capacity
General Classrooms	14	30	85%	357.0
Science Labs	3	30	85%	76.5
Art Classrooms	0	30	85%	0.0
Music Classrooms	1	35	85%	29.8
CTE/Elective Classrooms	1	30	85%	25.5
P.E. Teaching Spaces	2	35	85%	59.5
SPED Classrooms	2	15	85%	25.5
Vacant Classrooms	0	30	85%	0.0
Total Capacity	23			574

Description of Classroom-sized Teaching Spaces Used for Other Purposes	Qty	Location	
N/A	-	-	
Total Potential Classrooms	0		



FACILITY CONDITION INDEX (FCI)

FCI Formula: Cost to Repair / Cost to Replace



The FCI score presented above is generated from the Oregon Department of Education School Facility Assessment form, based on recorded observations during the onsite assessments conducted by another architectural firm. The number does not reflect any seismic deficiencies that might be present.

DESCRIPTION

Toledo Jr/Sr High School serves students in grades 7-12 on the east side of the District.

CAPACITY

Toledo Jr/Sr High School is at 55% capacity. There are a total of 23 classrooms. Enrollment is projected to decline over the next 10 years by 44 students.

KEY FACILITY CONDITION IMPROVEMENT NEEDS

- → Select structural upgrades (wood floor systems).
- → Partial window replacement (aluminum/steel window systems).
- → Replace built-up roofing.
- → Replace interior wainscoting.
- → Replace select interior doors.
- Replace all carpeting.
- → Replace select resilient flooring.
- → Replace stair treads.
- → Replace domestic water distribution system and select plumbing fixtures.
- → Replace boilers and air handlers.
- → Replace all hot water supply/return lines.
- → Replace all steam unit ventilators.
- → Convert from steam to hot water system.
- → Replace voice/data system.
- → Partial replacement of clock/intercom system.
- → Partial replacement of closed circuit surveillance system.
- → Seal coat roadways and parking lots.
- → Partial site lighting replacement.

→ Turf Field Replacements.

EDUCATIONAL ADEQUACY

- → The facility is 1:1 Chromebooks and classrooms have projectors. Some are equipped with Smartboards.
- There are spaces throughout the school to support a variety of group sizes, but the school's layout does not include extended learning or flexible learning spaces for small groups. Hallways are often used for this purpose.
- → CTE programs such as robotics and video production are offered at the school site, but spaces are undersized. Project-based learning occurs in classrooms due to lack of dedicated STEAM spaces.
- Classrooms are adequate in size and have exterior windows; furnishings are a mix of styles and ages. A high amount of fixed casework in classrooms limits flexibility.
- → The cafeteria and kitchen are adequately sized. High school students are permitted to leave campus for lunch but tend to stay onsite. Hallways and outdoor spaces (weather permitting) are used by students for lunch.
- → There are multiple spaces for P.E. instruction; all are fully scheduled and not often available for other uses during the school day.
- → The library is adequate but use of this space has reportedly declined in recent years.
- → Traffic congestion is minimal at this site; the building has a secure entry vestibule.
- → The school has dedicated space for SPED programs, but these spaces lack the needed amenities. Students with specialized needs attend schools in Newport.
- This school lacks adequate administrate spaces and
 conference rooms. Other spaces have been converted into meeting rooms.

Waldport Middle/High School

3000 S Crestline Drive, Waldport, Oregon 97394

Year Built 2013 | Area 56,418 SF Student Capacity 455 Students | 2019-20 Enrollment 289 Students % of Capacity 64% | Projected Enrollment Change by 2029-30 +9 Students

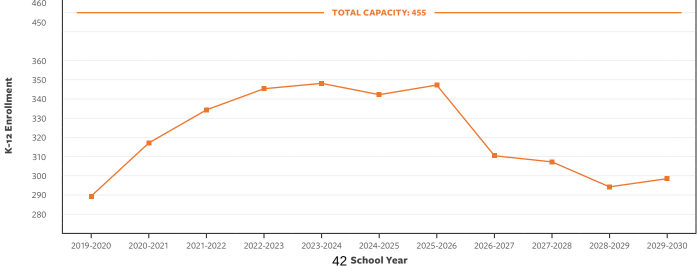


Capacity Analysis

Teaching Stations	Qty	Max. Class Size (if used as teaching station)	Utilization Rate	Capacity
General Classrooms	12	30	85%	306.0
Science Labs	2	30	85%	51.0
Art Classrooms	0	30	85%	0.0
Music Classrooms	0	35	85%	0.0
CTE/Elective Classrooms (Room 241)	1	30	85%	25.5
P.E. Teaching Spaces	2	35	85%	59.5
SPED Classrooms	1	15	85%	12.8
Vacant Classrooms	0	30	85%	0.0
Total Capacity	18			455

Description of Classroom-sized Teaching Spaces Used for Other Purposes	Qty	Location	
N/A	-	-	
Total Potential Classrooms	0		





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5 FACILITY PROFILE SHEETS

FACILITY CONDITION INDEX (FCI)

FCI Formula: Cost to Repair / Cost to Replace



The FCI score presented above is generated from the Oregon Department of Education School Facility Assessment form, based on recorded observations during the onsite assessments conducted by another architectural firm. The number does not reflect any seismic deficiencies that might be present.

DESCRIPTION

Waldport Middle/High School serves grades 7-12 on the south side of the district.

CAPACITY

Waldport is at 64% capacity. This school has a total of 18 teaching stations. Enrollment is expected to increase and then decrease, with a net gain of nine (9) students by the 2029-30 school year.

KEY FACILITY CONDITION IMPROVEMENT NEEDS

- → Replace boiler.
- → Replace hot water supply/return lines.
- → Replace voice/data system.
- → Partial clock/intercom system replacement.
- → Partial closed circuit surveillance system replacement.
- → Seal coat roadways, parking lots.
- → Replace sanitary sewer pump station.
- → Replace fuel tank/fuel distribution.
- → Turf Field Replacements.
- → Potential classroom Addition.

EDUCATIONAL ADEQUACY

- → The facility is 1:1 Chromebooks and classrooms have document cameras and Smartboards.
- → There are limited spaces throughout the school for a variety of group sizes. Larger spaces serve multiple functions and don't offer flexibility.
- → There are two CTE programs at this school, including forestry and natural resources. The school also has a woods and metal shop and an art classroom. There is a stage at this school, but it lacks proper acoustics and sight lines.
- → Several classrooms are not adequately sized. Additionally, some classes are held at Crestview Heights Elementary. There are no extended learning areas within the building. Most classrooms have tables and chairs; only a few utilize desks.
- → Both the library and cafeteria are adequately sized. The cafeteria/multipurpose room houses several functions in additional to meals. High school students are allowed to leave campus for lunch.
- → Gymnasium space is mostly reserved for use by the upper grades; the middle school students use the gymnasium at the elementary school for some programs. The multipurpose room is used for wrestling.
- → The school lacks a secure entry vestibule.
- → Space for SPED programs is limited. Several spaces previously designed for SPED are now housing other programs.
- → This school lacks adequate space for administrative purposes; there is one conference room.

Arcadia Elementary School

1811 NE Arcadia Drive, Toledo, Oregon 97391

Year Built 1963 | Area 32,330 SF Current Use Closed

FACILITY CONDITION INDEX (FCI)

FCI Formula: Cost to Repair / Cost to Replace



The FCI score presented above is generated from the Oregon Department of Education School Facility Assessment form, based on recorded observations during the onsite assessments conducted by another architectural firm. The number does not reflect any seismic deficiencies that might be present.

DESCRIPTION

Arcadia Elementary School is located in Toledo, Oregon. The school site was closed in 2005 due to budgetary reasons.

KEY FACILITY CONDITION IMPROVEMENT NEEDS

- → Exterior siding replacement.
- → Window replacement.
- → Roof replacement.
- → Replace all exterior doors.
- → Replace HVAC (furnace and air handlers).
- → Install sprinklers.

- > Replace lighting.
- → Replace voice/data system.
- → Replace clock/intercom.
- → Replace cameras.
- → Replace access control.
- → Replace all plumbing fixtures and piping.
- → Replace interior wall finishes.
- Replace gymnasium flooring.
- → Replace carpet and hard surface flooring.
- → Restroom upgrades.
- → Kitchen and kitchen equipment upgrades.
- Site Improvements (parking lots, roadways, sidewalks, landscaping, water supply).

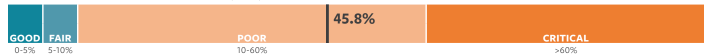
Early Childhood Center

420 NE 12th Street, Newport, Oregon 97365

Year Built Unknown | Area 5,900 SF Current Use Early Childhood

FACILITY CONDITION INDEX (FCI)

FCI Formula: Cost to Repair / Cost to Replace



The FCI score presented above is generated from the Oregon Department of Education School Facility Assessment form, based on recorded observations during the onsite assessments conducted by another architectural firm. The number does not reflect any seismic deficiencies that might be present.

DESCRIPTION

The **Early Childhood Center** facility is owned by the Lincoln County School District but leased to the Linn Benton Lincoln Educational Service District (ESD). Educational services are provided for children form birth to kindergarten age.

KEY FACILITY CONDITION IMPROVEMENT NEEDS

- → Repair cracks in slab.
- → Replace dry rot at roof framing and replace built-up roofing.
- → Window replacement.
- → Siding replacement.

- → Replace all flooring in restrooms.
- → Repaint interior walls.
- → Repair air handler unit and in-room ventilator units.
- → Replace all copper piping.
- → Install sprinklers.
- → Install heating control system.
- → Replace voice/data system.
- → Replace clock/intercom.
- → Replace access control.
- → Site Improvements (parking lots, roadways, sidewalks, landscaping, water supply).
- → Playground upgrades.

Lincoln County District Office

459 SW Coast Highway, Newport, Oregon 97365

Year Built 1937 | **Area** 7,820 SF **Current Use** District Offices



FACILITY CONDITION INDEX (FCI)

FCI Formula: Cost to Repair / Cost to Replace

	32.1%	
GOOD FAIR	POOR	CRITICAL
0-5% 5-10%	10-60%	>60%

The FCI score presented above is generated from the Oregon Department of Education School Facility Assessment form, based on recorded observations during the onsite assessments conducted by another architectural firm. The number does not reflect any seismic deficiencies that might be present.

DESCRIPTION

The **Lincoln County District Offices** house administrative services, including offices and meeting spaces.

KEY FACILITY CONDITION IMPROVEMENT NEEDS

- → Repairs issues with slab and basement walls.
- → Repair roof decking and replace roofing system.
- → Patch/repair and re-paint exterior walls.
- → Replace roof access hatches.
- → Replace stair treads.
- → Replace glue-up ceiling tile assemblies.
- → Replace select plumbing fixtures and valves.
- → Replace air handlers and furnace.
- → Install heating controls.
- → Demolish existing parking garage.
- → Install District VOIP hub.

Teaching and Learning Center

1212 NE Fogarty Street, Newport, Oregon 97365

Year Built Unknown | Area 21,500 SF Current Use Administrative/Community

FACILITY CONDITION INDEX (FCI)

FCI Formula: Cost to Repair / Cost to Replace



The FCI score presented above is generated from the Oregon Department of Education School Facility Assessment form, based on recorded observations during the onsite assessments conducted by another architectural firm. The number does not reflect any seismic deficiencies that might be present.

DESCRIPTION

The **Teaching and Learning Center** is located in the former pool building in Newport. These facilities will provide opportunities for school administrators and teachers to meet and explore curriculum alignment. The building will devote areas to Special Needs and Talented and Gifted (TAG) Programs, a liaison for homeless students and spaces for local groups and organizations to meet and contribute to the community.

KEY FACILITY CONDITION IMPROVEMENT NEEDS

- → Install fire sprinkler system and pump.
- → Replace voice/data system.
- → Replace clock/intercom.
- → Replace access control.
- → Select Site Improvements (parking lots).

Toledo Maintenance Contractor's Building

353 NE Burgess Road, Toledo, Oregon 97391

Year Built Unknown | **Area** 3,343 SF **Current Use** Support Services

FACILITY CONDITION INDEX (FCI)

FCI Formula: Cost to Repair / Cost to Replace



The FCI score presented above is generated from the Oregon Department of Education School Facility Assessment form, based on recorded observations during the onsite assessments conducted by another architectural firm. The number does not reflect any seismic deficiencies that might be present.

DESCRIPTION

This site houses Sodexo Custodial and First Student Bus.

KEY FACILITY CONDITION IMPROVEMENT NEEDS

- → Replace all carpet flooring.
- → Replace select plumbing fixtures/valves.
- → Install fire sprinkler system and pump.
- → Replace voice/data system.
- → Select Site Improvements (parking lots).

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Toledo Maintenance (East Shop)

294 NE Burgess Road, Toledo, Oregon 97391

Year Built Unknown | Area 9,485 SF Current Use Shop

FACILITY CONDITION INDEX (FCI)

FCI Formula: Cost to Repair / Cost to Replace



The FCI score presented above is generated from the Oregon Department of Education School Facility Assessment form, based on recorded observations during the onsite assessments conducted by another architectural firm. The number does not reflect any seismic deficiencies that might be present.

DESCRIPTION

This shop facility is located in Toledo.

KEY FACILITY CONDITION IMPROVEMENT NEEDS

- → Replace all carpet flooring.
- → Install fire sprinkler system and pump; install fire line.
- → Replace voice/data system.
- → Select Site Improvements (parking lots, paving).
- → Replacement of East Grounds Building.

6 CAPITAL IMPROVEMENT PLAN

Lincoln County School District's Capital Improvement Plan (CIP) addresses the District's facility needs over the next 10 years. Tier I items have been identified as those improvements that need to be identified on the next bond measure (0-5 yeat time frame). Tier II items should be addressed in 5-10 year time frame, and items identified as Tier III are considered in a 10 years or longer time frame.

CAPITAL IMPROVEMENTS - Tier I

- → Structural Repairs at Select Schools
- → Drop-off Lane Improvements to Support Traffic Flow
- → Select Field Turf Replacements
- → Technology/Communications Systems Upgrades
- → Safety and Security Upgrades
- → Creation of Extended Learning Areas in Schools
- → Creation/Expansion of CTE Spaces
- → Roof Replacements at Select Schools
- → Plumbing Upgrades at all Schools
- → Classroom Furniture Replacement



50

CAPITAL IMPROVEMENTS - TIET II

- → Kitchen Upgrades
- → Mechanical (HVAC) Upgrades at Most Schools
- → Spaces/Features to Support STEAM Activities
- → Restroom Upgrades (including ADA Upgrades)
- Playground Improvements at Toledo Elementary School
- → Add Covered Play Structures at Taft, Oceanlake and Sam Case Elementary Schools
- → Playground Upgrades at Select Schools
- → Fire Alarm/Sprinkler Upgrades at Select Schools
- → Construct Gymnasium at Yaquina View Elementary School

CAPITAL IMPROVEMENTS - TIET III

The Long Range Facilities Planning committee identified the following items as potential "Tier II" projects to be considered once the bond-funded Tier I projects are complete, or if other sources of funding become available for Tier I items. Tier III items would be considered after Tier I and Tier III items are completed or funded by other resources. This list provides a starting reference for future long-range facilities planning considerations.

- → Site Improvements
- → Door Replacements at Select Schools
- → Electrical/Lighting Upgrades at Select Schools
- → Fuel Tank Replacements at Select Schools
- → Interior Finish Upgrades (cabinetry, walls, ceilings)
- → Flooring Replacements
- → Window Replacements
- → Sanitary Sewer Repairs/Upgrades at Select Schools
- → Provide Additional Gym Space at Select Secondary Schools
- → Expansion of Administrative Spaces
- → Provide Dedicated Spaces for Community Partners

Alternatives to New Construction

Based on enrollment projections, it is very unlikely that Lincoln County schools will reach or exceed capacity within the next 10 years. However, if conditions were to change, there are several approaches that would allow the District to increase their schools' functional capacity without new construction.

Increase Class Sizes: The capacity numbers presented above are based on the District's class size goals of 25 students for elementary classes and 28 students for middle school classes and 30 students for high school classes. If the District decides to increase class size goals in the future, building capacity would be adjusted accordingly. The consolidation of more students into fewer spaces could potentially free up one or more additional classrooms for other instructional uses.

Increase Classroom Utilization Rates at Secondary Level: When calculating student capacity at the middle and high school level, a utilization factor is applied to each classroom reflecting that the room will be vacant for one period per day for teacher prep. A utilization factor of 85% was applied to middle and high schools. If teachers were to prep in a centralized teacher planning room rather than their classrooms, it would be possible to increase the utilization rate of classrooms accordingly, resulting in greater student capacity. This model discourages "ownership" of a classroom by a single teacher and is more akin to a college set-up where teachers may teach in multiple rooms throughout the day. While effective from a utilization standpoint, such a practice requires a culture shift within school operations that can be challenging to implement.

Makerspace / STEM Lab on Wheels: Some school districts have developed "mobile makerspaces" that can be moved from classroom to classroom. This works best when classrooms have the following features:

- → Hard-surfaced flooring.
- → Sink.
- → Large enough to accommodate student movement and activity.
- → Flexible furnishings that allow easy reconfiguration of spaces.

Although a mobile makerspace lacks many of the advantages of a dedicated makerspace, such an approach can serve as a non-construction alternative to providing students with opportunities for hands-on, project-based learning.



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District-owned Sites Undeveloped Land

Lincoln County School District owns undeveloped land that was acquired for a potential future elementary school site.

HOLLY FARM

54 acres (30 usable)

Undeveloped land



Potential School Sites

In addition, there are several other sites the District has identified as potential school site, including (2) options for a K-6 school at Depoe Bay and a shared site with Oregon Coast Community College for a new Newport High School facility.

NEW HIGH SCHOOL SITE NEAR OCCC

25-50 acres

Undeveloped land







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Potential School Sites (continued)

DEPOE BAY - OPTION 1

6 acres

Undeveloped land

DEPOE BAY - OPTION 2

6 acres

Undeveloped land





School Name	Crestview Heights Elementa	ary School	Buildi	ag ID	Unknown	
Address	2750 S Crestline Dr, Waldpo			of Assessment	March 13, 2020	
Principal Name	Libba Sager	11, 97394		sor Name	Andrew Werth	
r i i i cipar Name	Libba Sagei		A33C3.	sor warrie	Andrew Wertin	
Ratings		1 = Poor	2 = Fair	3 = Satisfactory	<u> </u>	5 = Excellent
ntegration of Tech	nology				X	
either a Mimeo or F	1 student/device ratio (Chromeb Promethean board, projector, an ess. There is no computer lab in	d document came			•	
Support of STEAM	and Project-based Learning		X			
	nd materials needed for science un maker-space or wet lab. There us les.					
naces to Support	Elevible Instruction / Varied	<u></u>	<u></u>			
Group Sizes The small size of cla	Flexible Instruction / Varied assrooms limits varied arrangementhe library is larger and there is t		•			
Group Sizes The small size of clavaried group sizes: (-12 campus and coveather is nice. Generally conditions)	assrooms limits varied arrangement the library is larger and there is to purtyard are occasionally used fo nerally, extended learning areas itions for Learning	he multipurpose ro r extended learnin	truction. Beyond the com/cafeteria, but g. There is seating	these spaces are	not always available	for class use. The
The small size of clavaried group sizes: K-12 campus and coweather is nice. General Acoustics, Thermal The acoustics are awindows and fans a	assrooms limits varied arrangement the library is larger and there is to purtyard are occasionally used fo nerally, extended learning areas	he multipurpose rong extended learning are not provided be all cooling, which in the heating is accept.	truction. Beyond to bom/cafeteria, but ig. There is seating by design. the summer can g able and can be ad	these spaces are and tables in the X et very hot if the susted remotely.	not always available courtyard which are	for class use. The used when the
The small size of clavaried group sizes: K-12 campus and coweather is nice. General Acoustics, Thermal The acoustics are awindows and fans a	assrooms limits varied arrangement the library is larger and there is tourtyard are occasionally used for nerally, extended learning areas all Conditions, Lighting) are used to help with cooling. The specific parts of th	he multipurpose rong extended learning are not provided be all cooling, which in the heating is accept.	truction. Beyond to bom/cafeteria, but ig. There is seating by design. the summer can g able and can be ad	these spaces are and tables in the X et very hot if the susted remotely.	not always available courtyard which are	for class use. The used when the
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School Informa	ation					
School Name	Crestview Heights Eleme	ntary School	Build	ding ID	Unknown	
Address	2750 S Crestline Dr, Wald	lport, 97394	Date	e of Assessment	March 13, 2020	
Principal Name	Libba Sager		Asse	essor Name	Andrew Werth	
Ratings		1 = Poor	2 = Fair	3 = Satisfacto	ry 4 = Good	5 = Excellent
Commons / Cafete	ria and Servery				X	
After School progra	s four (4) lunches per day. The m uses the multi-purpose/caf oms and provides an after-sch	eteria for some of its	programming. Th	ne kitchen also ser		•
			,			
Library Media Cent	er				X	
•	er ous and functions well. The spa	ace does support a ra				-
The library is spacio		ace does support a ra				
The library is spacions Safe and Secure Lea The layout of the buthe intersection of the layout of	us and functions well. The spa	ood level of visual su e entry vestibule at th	nge of activities a pervision. Admir ie school and the	and group sizes, in	cluding family events. $f X$ taff has good sight line	es when standing a
Safe and Secure Lea The layout of the bu the intersection of t parent drop-off land	arning Environment uilding generally allows for a general sa secure as are separate and the site cites to Support School	ood level of visual su e entry vestibule at th	nge of activities a pervision. Admir ie school and the	and group sizes, in	cluding family events. $f X$ taff has good sight line	es when standing a
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The library is spacion Safe and Secure Lead The layout of the buthe intersection of the parent drop-off land Administrative Spanoperations / Common More office and confront of the building	arning Environment uilding generally allows for a g the hallways. There is a secure es are separate and the site ci ces to Support School nunity Programs ofference room space are need g where additional offices cou	ood level of visual superent of the control of the	pervision. Admir le school and the rates well.	and group sizes, in anistration and/or size is exterior site for size of the conference ool program uses	taff has good sight line rencing for the school and the rence room. There is a lather multi-purpose/caf	es when standing a grounds. Bus and arger foyer at the eteria, library, and

School Name	Oceanlake Elementary S	School	Building ID	Linc_sch01A	
Address	2420 NE 22nd St, Lincol	n City, OR 97367	Date of Assessmen	t March 17, 2020	
Principal Name	Sandy Mummey		Assessor Name	Elisa Warner	
Ratings		1 = Poor	2 = Fair 3 = Satisfa	ctory 4 = Good	5 = Excellent
Integration of Tech	nology				X
appropriate for the		srooms are equipped w	ve a 1:1 student/device ratio. You th document cameras and ceil and - no issues reported.		
Support of STEAM	and Project-based Learning				X
room is present; the garten area for stud	e space is sufficient to meet of lent gardening.		Classrooms all have hardsurfaces or complaints. Six raised flow		
Spaces to Support I Group Sizes	Flexible Instruction / Varied		X		
			assembly. There is variation in		
as others. Environment Condi		stooms reportedly rect	small and cannot accommodate	e reconfiguration for col	laboration as easi
Environment Condi (Acoustics, Therma Due to multiple win reportedly substance	tions for Learning I Conditions, Lighting) gs added at different times,	there are multiple HVAO		nsistent thermal condition	ons. Acoustics are
Environment Condi (Acoustics, Therma Due to multiple win reportedly substance	tions for Learning I Conditions, Lighting) gs added at different times, dard throughout many areas de only a small amount of na	there are multiple HVAO	$oxed{X}$ C systems in use leading to inco	nsistent thermal condition	ons. Acoustics are
Environment Condi (Acoustics, Therma Due to multiple win reportedly substance are small and provide General Classroom Classrooms have ha access to natural da equipped than othe	tions for Learning I Conditions, Lighting) gs added at different times, dard throughout many areas de only a small amount of na Features rd-surfaced flooring with an lylighting / windows. There is	there are multiple HVA(of the facility, especiall tural light. area rug in one area fo s a degree of variation b ooms have shared "Jaci	X C systems in use leading to incomplete the commons. Although ever a carpet time activities. Every between classroom wings, with k and Jill offices between them	onsistent thermal conditions of the conditions o	ons. Acoustics are w, many windows local classrooms have and/or better
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Environment Condi (Acoustics, Therma Due to multiple win reportedly substance are small and provide General Classroom Classrooms have ha access to natural da equipped than other and unisex restroom Special Education P Rooms 11 and 13 we de-escalation space not ADA accessible students to board b	tions for Learning I Conditions, Lighting) gs added at different times, dard throughout many areas de only a small amount of na Features rd-surfaced flooring with an anylighting / windows. There is the street of the classrooms lack trogram Resources ere combined to create a Street where students can practice (no elevator access). This are efore other students. A SPEE off to create a resource room	there are multiple HVA(of the facility, especiall tural light. area rug in one area fo s a degree of variation b ooms have shared "Jack these additional resou ucture Learning Center e self-regulation skills. The aused to serve as a state or resource room is located	x C systems in use leading to incomply the commons. Although every the commons. Although every extween classroom wings, with a and Jill" offices between them arces entirely. (SLC) with a dedicated restroom there is also a sensory room located flounge. SPED buses use the restreed near the gym. This space was	rensistent thermal conditions of the conditions	cons. Acoustics are w, many windows classrooms have and/or better dedicated offices m" serves as a cafeteria), which first allowing SPE

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School Informa	tion				
School Name	Oceanlake Elementary S	School	Building ID	Linc_sch01A	
Address	2420 NE 22nd St, Lincoli	n City, OR 97367	Date of Assessmen	t March 17, 2020	
Principal Name	Sandy Mummey		Assessor Name	Elisa Warner	
atings		1 = Poor	2 = Fair 3 = Satisfa	ctory 4 = Good	5 = Excellent
Commons / Cafeter	ia and Servery		X		
afeteria can fit six (6) class sections at a time; h	owever, students curre	and no acoustical panels. It is re ently eat lunch in their classroor e servery leads to bottlenecks.		•
ibrary Media Cent	er			X	
eportedly sufficient	enter meets the school's nee t.	ds. The size was reduc	ed to create a staff developmer	it room; however, the sm	aller space is still
afe and Secure Leading sufficient and Secure Leading leading and leading leadi	enter meets the school's need. Irning Environment in entry with a vestibule who staffed) during drop-off / picture a camera to view the burerior doors do not have sense the the exterior door near the proposed from latching completely.	ere visitors are buzzed ck-up times. Drop-off/ ilding's main entry. Th ors; as such, there is n e library that leads to t There are a lot of exte	in. The main entry along with topick-up system works well. The eschool lacks exterior cameras o way to know if a door is propphe playground; bark chips frequiror doors in this facility, as ever m doors may only be used for e	wo other entry points ne main office has good visil , but more are scheduled ped or not completely sho ently accumulate around ry classroom has a door lo	ar parent and bus oility of the main I to be added in ut. This has been I the door frame eading outside. Th
safe and Secure Lead The school has a malanes are open (and parking lot but staff the near future. Extend particular issue with and prevent the documents that the ports that the particular reports that the particular reports that the documents are particular reports ar	enter meets the school's need. Irning Environment in entry with a vestibule whostaffed) during drop-off / picture a camera to view the burior doors do not have sense the the exterior door near the or from latching completely. At it is the school's policy that the school	ere visitors are buzzed ck-up times. Drop-off/ ilding's main entry. Th ors; as such, there is n e library that leads to t There are a lot of exte	in. The main entry along with topick-up system works well. The e school lacks exterior cameras o way to know if a door is propping playground; bark chips frequirior doors in this facility, as even	wo other entry points ne main office has good visil , but more are scheduled ped or not completely sho ently accumulate around ry classroom has a door lo	ar parent and bus bility of the main I to be added in ut. This has been I the door frame eading outside. Th
afe and Secure Leadine school has a malanes are open (and barking lot but staff the near future. Extraordine school has a malanes are open (and barking lot but staff the near future. Extraordine school has been been been been been been been bee	enter meets the school's need. Irning Environment in entry with a vestibule where staffed) during drop-off / picture a camera to view the burnior doors do not have sense that the exterior door near the part from latching completely. It is the school's policy that it is the sch	ere visitors are buzzed ck-up times. Drop-off/illding's main entry. Thors; as such, there is nealibrary that leads to the thee are a lot of extent the exterior classroom to the exterior classroom to the extent room; this has provided the exterior and entroom; this has provided the exterior classroom to	in. The main entry along with tripick-up system works well. The le school lacks exterior cameras o way to know if a door is propphe playground; bark chips frequiror doors in this facility, as even m doors may only be used for example of the lack of provide missive (encourages teachers to be see is a lack of private meeting spool has many community partners available for itinerant staff ar	wo other entry points ne main office has good visil , but more are scheduled ped or not completely ship ently accumulate around ry classroom has a door lexiting, not for building entry the school collaboration and moral elective in what they retain ace; the principal gives ups, such as LBL, Homeless	ar parent and bus bility of the main to be added in ut. This has been I the door frame eading outside. Thatry. ol recently sec- e. Storage is a bit in). No communit p her office to Advocate Prograf
afe and Secure Leaders are school has a maines are open (and arking lot but staffine near future. Extraparticular issue wind prevent the docrincipal reports that deministrative Space oned off the library locking due to using boom or parent rescommodate certate. The school does	enter meets the school's need. Irning Environment in entry with a vestibule whestaffed) during drop-off / pieuse a camera to view the bustion doors do not have sense that the exterior door near the present at it is the school's policy that it is	ere visitors are buzzed ck-up times. Drop-off/illding's main entry. Thors; as such, there is nealibrary that leads to the thee are a lot of extent the exterior classroom to the exterior classroom to the extent room; this has provided the exterior and entroom; this has provided the exterior classroom to	in. The main entry along with tripick-up system works well. The le school lacks exterior cameras o way to know if a door is propphe playground; bark chips frequiror doors in this facility, as even m doors may only be used for example of the lack of provide missive (encourages teachers to be see is a lack of private meeting spool has many community partners available for itinerant staff ar	wo other entry points ne main office has good visil , but more are scheduled ped or not completely ship ently accumulate around ry classroom has a door lexiting, not for building entry the school collaboration and moral elective in what they retain ace; the principal gives ups, such as LBL, Homeless	ar parent and bus bility of the main to be added in ut. This has been I the door frame eading outside. Thatry. ol recently sec- e. Storage is a bit in). No communit p her office to Advocate Prograf

School Name	Sam Case Elementary Schoo	l	Build	ding ID I	_inc_sch02A	
Address	459 NE 12th Street Newport	, Oregon 97365	Date	of Assessment	March 12, 2020	
Principal Name	Shelley Moore		Asse	ssor Name	Γhea Wayburn	
Ratings		1 = Poor	2 = Fair	3 = Satisfactory	4 = Good	5 = Excellent
Integration of Tech	nology				X	
This facility is 1:1 Cl	hromebook. Devices remain at sc	hool for students.				
Support of STEAM	and Project-based Learning				X	
ed back to a tradition	ne classroom at this site designate onal classroom. The existing stage ssrooms have hard surface floorin	e is now a small inst		•		
Spaces to Support Group Sizes	Flexible Instruction / Varied			X		
or library; smaller g	mber of spaces to accomplish vari groups utilize outdoor space, the p d learning spaces. Hallways do be	lay porch and hallw	vays. Classroom	doors have glazing		
	itions for Learning Il Conditions, Lighting)			X		
Classrooms have ex new.	terior windows. There are challe	nges with noise con	ntrol from hallw	ays. There are therm	al issues at this faci	ility. Lighting is
General Classroom	Features			X		
Th : : : : : : : : -	es expressed with the physical size I style of existing furnishings make				•	e larger class-
rooms. The age and	Program Resources					X
rooms. The age and Special Education For This school site hou	Program Resources uses one Resource classroom (room sible toilet room, several break ro	•	•	m 17). The SLC Class	room was recently	
Fooms. The age and Special Education For This school site houdoes have an acces	ises one Resource classroom (rooi sible toilet room, several break ro	•	•	m 17). The SLC Class	room was recently	
Special Education For This school site hou does have an access Spaces to Support PE is offered every number of students	ises one Resource classroom (rooi sible toilet room, several break ro	rotation). Classes a	room.	ong every day to acc	f X	remodeled and

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7 APPENDIX

School Name	Sam Case Elementary School	Bui	lding ID	Linc_sch02A	
Address	459 NE 12th Street Newport, Oregon 9	7365 Dat	e of Assessment	March 12, 2020	
Principal Name	Shelley Moore	Ass	essor Name	Thea Wayburn	
Ratings	1 = Poo	or 2 = Fair	3 = Satisfactory	4 = Good	5 = Excellent
Library Media Cent	er			X	
•	all day long for a number of activities, includirs, but furniture is not sized for adults.	ling a program called Di	gital Citizen, library s	kills and research. C	Community use of
	arning Environment	X	curs Rus nick-un occ	curs from the gymna	sium: parents
There are challenge pick up in two locat picked up by parked and it is hard to sup also cross the playg	es with pick up and drop off as there are (3) ions. One is at the front of the school (it was a cars along the street in which students must be ervise students getting into parked cars not round. Per the floor plan, the main office is	locations where this occass noted speed bumps a lost cross the playground tadjacent to the school	re being installed at I to access. The plays (even with a crossins	this front location). ground is unlocked d g guard present). Stu	Students are also uring this period udents who walk
There are challenge pick up in two locat picked up by parked and it is hard to sup also cross the playgentry vestibule.	es with pick up and drop off as there are (3) ions. One is at the front of the school (it was dears along the street in which students muservise students getting into parked cars not round. Per the floor plan, the main office is ces to Support School	locations where this occass noted speed bumps a lost cross the playground tadjacent to the school	re being installed at I to access. The plays (even with a crossins	this front location). ground is unlocked d g guard present). Stu	Students are also uring this period udents who walk
There are challenge pick up in two locat picked up by parked and it is hard to sup also cross the playgentry vestibule. Administrative Spa Coperations / Comm	es with pick up and drop off as there are (3) ions. One is at the front of the school (it was dears along the street in which students muservise students getting into parked cars not round. Per the floor plan, the main office is ces to Support School	locations where this occ as noted speed bumps a list cross the playground a adjacent to the school not adjacent to the ma hares storage space. The	re being installed at at to access. The plays (even with a crossing in entrance (it is acro	this front location). ground is unlocked d g guard present). Stu oss the hallway); thei	Students are also uring this period udents who walk re is no secure
There are challenge pick up in two locat picked up by parked and it is hard to sup also cross the playgentry vestibule. Administrative Spa Coperations / Comm	es with pick up and drop off as there are (3) ions. One is at the front of the school (it was dears along the street in which students must bervise students getting into parked cars no round. Per the floor plan, the main office is ces to Support School nunity Programs	locations where this occ as noted speed bumps a list cross the playground a adjacent to the school not adjacent to the ma hares storage space. The	re being installed at at to access. The plays (even with a crossing in entrance (it is acro	this front location). ground is unlocked d g guard present). Stu oss the hallway); thei	Students are also uring this period udents who walk re is no secure

School Name	Taft Elementary School		Build	ding ID	Unknown	
Address	4040 High School Dr, Lincol	In City 97367	Date	of Assessment	March 16, 2020	
Principal Name	Becca Bostwick		Asse	ssor Name	Elisa Warner	
Ratings		1 = Poor	2 = Fair	3 = Satisfacto	ry 4 = Good	5 = Excellen
ntegration of Tech	nology					X
ty is very good. Sor	. student/device ratio (Chromeb ne interactive white boards are kers. A data projector is provide	present but are no	longer utilized. C			
support of STEAM	and Project-based Learning		X			
separate music ro eneral instruction;	rument lockers around the perin om is provided (for general mus it currently serves as a 5th grad Flexible Instruction / Varied	sic instruction); how	vever, the space is	s undersized. The	former art classroom	
iroup Sizes			Λ			
ome classrooms ha	ave a narrow, rectangular shape	that limits classroo	om arrangements	. Extended learnin	g areas are not provid	ded by design.
	tions for Learning I Conditions, Lighting)		X			
ng in some classroo een mold concerns	n, dark interior classrooms are properties. Some significant some significant is the past associated with the ome noise transference associated.	tudents eat breakfa ESL room (Room 5	ast within their cla 6); however, air q	assrooms. Therma Juality tests did no	l conditions are accept reveal any issues. Ac	otable. There hav
ieneral Classroom	Features			X		
	es 3-6. The building was originall teway was enclosed to create ad reviously tried to implement a di port this. The school typically ha	Iditional interior cla ifferent scheduling as five (5) sections	assrooms. Unforto model for 6th gra of each grade leve	unately, all of the i aders (more simila el; however, the la	nterior classrooms do r to a middle school); yout of the building d	not have win- unfortunately, thoes not support
lows. The school providing did not sup eeping grade level	s together. Many classrooms hav cafeteria; the location is very di				iting to be served lun	ch.
ows. The school pi uilding did not sup eeping grade level ositioned near the	s together. Many classrooms hav				iting to be served lun	ch.
ows. The school providing did not supple eping grade level ositioned near the pecial Education Process 20 and 22 arr supervises both rannot always be gradenical by the school of the sc	s together. Many classrooms have cafeteria; the location is very di	istracting midday and the control of	e SLCs are adjacer th sides). This cor ed for social-emo	ato the hallway ware \overline{X} at with a connection figuration is chall stional support, se	ng door. Currently, on enging, as students w If-regulation, etc. Ada	e lead SPED teac
ows. The school providing did not supple eping grade level ositioned near the pecial Education Process 20 and 22 arr supervises both rannot always be graden annot always be graden in the supervises both rannot always be graden in the supervises but always but	s together. Many classrooms have cafeteria; the location is very discrete to the location in the location is a second together. Room 10 is a second ideal). There is a lack of privation in the location in the location is a location in the location in the location in the location is a location in the location is very discrete to the	istracting midday and the control of	e SLCs are adjacer th sides). This cor ed for social-emo	ato the hallway ware \overline{X} at with a connection figuration is chall stional support, se	ng door. Currently, on enging, as students w If-regulation, etc. Ada	e lead SPED tead

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Calara I Inda						
School Informa	tion					
School Name	Taft Elementary School		Build	ling ID U	nknown	
Address	4040 High School Dr, Linco	In City 97367	Date	of Assessment M	arch 16, 2020	
Principal Name	Becca Bostwick		Asse	ssor Name El	isa Warner	
Ratings		1 = Poor	2 = Fair	3 = Satisfactory	4 = Good	5 = Excellent
Commons / Cafeter	ia and Servery				X	
•	three (3) lunches. The cafeteri lining up even outside of the c	•		0	•	
Library Media Cente	er				X	
The library is spacio	us; it was the former cafeteria.	It is centrally locate	ed and inviting to	students. The space is	equipped with a	data projector.
Safe and Secure Lea	rning Environment				X	
,	oule is present. The "P" layout s are separate. Significant traff		•			
Administrative Spac Operations / Comm	es to Support School unity Programs		X			
Operations / Comm There are reportedly buried within the ma frequently has to giv	unity Programs y insufficient workstations and, ain office (difficult for students re up her office to others when in Room 15 (classroom-sized	to access, no waiting a private meeting a	rt staffing needs. ng area). The scho nrea is needed. Co	ol lacks a designated ommunity partners in	conference room. clude HELP Center	The principal in Room 21, Early
Operations / Comm There are reportedly ouried within the main requently has to give the other than the regreater of the other than the regreater of the other than the other than the regreater of the other than the other than the regreater of the other than the	unity Programs y insufficient workstations and, ain office (difficult for students re up her office to others when in Room 15 (classroom-sized	to access, no waiting a private meeting a	rt staffing needs. ng area). The scho nrea is needed. Co	ol lacks a designated ommunity partners in	conference room. clude HELP Center	The principal in Room 21, Early

School Name	Toledo Elementary School		Building	ID	Unknown	
Address	600 SE Sturdevant Road, Toledo,	OR 97391	Date of A	Assessment	March 13, 2020	
Principal Name	Liz Postlewait		Assesso	r Name	Andrew Werth	
Ratings	1	= Poor	2 = Fair	3 = Satisfactor	•	5 = Excellent
Integration of Tech	nology				X	
carts in classrooms	1 student/device ratio (Chromebooks), , the school does not have a computer ters that students can access.					
Support of STEAM	and Project-based Learning				X	
approaches and dif	cious and each pair of classrooms shar ferentiation at the classroom level. All um is used for drama and contains a sn	classrooms have a	a sink and all but	t two classroom	ns have vinyl tile floor	ring. A larger room
Spaces to Support Group Sizes	Flexible Instruction / Varied				X	
	ferentiation at the classroom level. Ot	_	ing areas for larg	ger group in the		nasium, media ce
ter, multipurpose clearning space, tho Environment Cond	ferentiation at the classroom level. Ot afeteria, and a music room/drama roo ugh its location near the entrance can itions for Learning	m. There is also a p	ing areas for larg	ger group in the ont entrance th	e school are the gymr hat is occasionally use	nasium, media ce
ter, multipurpose of earning space, tho Environment Cond (Acoustics, Therma	ferentiation at the classroom level. Ot afeteria, and a music room/drama roo ugh its location near the entrance can	m. There is also a ple distracting and	ng areas for larg patio near the fr I the concrete fu	ger group in the ont entrance the Irniture and sur	e school are the gymr hat is occasionally use face less inviting.	nasium, media cel ed as an outdoor
ter, multipurpose of learning space, tho Environment Cond (Acoustics, Therma	ferentiation at the classroom level. Ot afeteria, and a music room/drama roo ugh its location near the entrance can itions for Learning al Conditions, Lighting) e no issues with the acoustics, heating,	m. There is also a ple distracting and	ng areas for larg patio near the fr I the concrete fu	ger group in the ont entrance the Irniture and sur	e school are the gymr hat is occasionally use face less inviting.	nasium, media cel ed as an outdoor
ter, multipurpose of learning space, tho Environment Cond (Acoustics, Therma Currently, there are General Classroom Toledo ES serves grace that is used fisink. All but two classing and the classing the content of the	ferentiation at the classroom level. Ot afeteria, and a music room/drama roo ugh its location near the entrance can itions for Learning al Conditions, Lighting) e no issues with the acoustics, heating,	m. There is also a per distracting and distracting and distracting and distracting and distraction distribution distributi	ing areas for larg patio near the fr I the concrete fu g. Classrooms ha assrooms are spoodches and diffe	ger group in the ront entrance in the ront entrance in the ront entrance entrance in the ront entrance	e school are the gymr hat is occasionally use face less inviting. X wws and two different X n pair of classrooms see classroom level. Al	assium, media celed as an outdoor set sets of lighting. share a "bump-oul classrooms have
earning space, tho earning space, the earning space that is used fished. All but two classed desks or tables	ferentiation at the classroom level. Ot afeteria, and a music room/drama roo ugh its location near the entrance can litions for Learning al Conditions, Lighting) e no issues with the acoustics, heating, a Features rades K-6. The building was originally a for flex learning and allows for a variety assrooms have vinyl tile flooring and the	m. There is also a per distracting and distracting and distracting and distracting and distraction distribution distributi	ing areas for larg patio near the fr I the concrete fu g. Classrooms ha assrooms are spoodches and diffe	ger group in the ront entrance in the ront entrance in the ront entrance entrance in the ront entrance	e school are the gymr hat is occasionally use face less inviting. X wws and two different X n pair of classrooms see classroom level. Al	assium, media celed as an outdoor set sets of lighting. share a "bump-oul classrooms have
earning space, tho earning space, tho earning space, tho earning space, tho Acoustics, Therma Currently, there are General Classroom Toledo ES serves grapace that is used fishk. All but two classical desks or tables Special Education 108 Rooms 107 and 108 room and a break r	ferentiation at the classroom level. Ot afeteria, and a music room/drama roo ugh its location near the entrance can litions for Learning al Conditions, Lighting) e no issues with the acoustics, heating, a Features rades K-6. The building was originally a for flex learning and allows for a variety assrooms have vinyl tile flooring and the based on teacher preference.	m. There is also a be distracting and distracting and distracting and distracting and distracting or lighting middle school. Clay of teaching appropriate other two classress.	ing areas for larg patio near the from the concrete full the constant are spoots and differooms have carp the contained class ated near the but	ye many windo acious and each rentiation at the et. All classroon rooms that sha	e school are the gymr hat is occasionally use face less inviting. X was and two different X In pair of classrooms see classroom level. Al ms have built in cabir X re a door way, each was a classoom (Roor Room (Roor Room (Roor Room (Roor Room (Roor Room (Room (Roor Room (Room (R	sets of lighting. chare a "bump-oul classrooms have nets, bookshelves with its own bath
ter, multipurpose of learning space, tho learning space, tho space, tho space, tho space, tho space of the sp	ferentiation at the classroom level. Ot afeteria, and a music room/drama roo ugh its location near the entrance can litions for Learning al Conditions, Lighting) e no issues with the acoustics, heating, are features rades K-6. The building was originally a for flex learning and allows for a variety assrooms have vinyl tile flooring and the based on teacher preference. Program Resources B are the Structured Learning Center (Stoom for social-emotional support. The space separately from the SLCs and the	m. There is also a be distracting and distracting and distracting and distracting and distracting or lighting middle school. Clay of teaching appropriate other two classress.	ing areas for larg patio near the from the concrete full the constant are spoots and differooms have carp the contained class ated near the but	ye many windo acious and each rentiation at the et. All classroon rooms that sha	e school are the gymr hat is occasionally use face less inviting. X was and two different X In pair of classrooms see classroom level. Al ms have built in cabir X re a door way, each was a classoom (Roor Room (Roor Room (Roor Room (Roor Room (Roor Room (Room (Roor Room (Room (R	sets of lighting. chare a "bump-oul classrooms have nets, bookshelves with its own bath

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School Informa	ntion					
School Name	Toledo Elementary Scho	ol	Buildi	ng ID	Unknown	
Address	600 SE Sturdevant Road,	, Toledo, OR 97391	Date o	of Assessment	March 13, 2020	
Principal Name	Liz Postlewait		Asses	sor Name	Andrew Werth	
latings		1 = Poor	2 = Fair	3 = Satisfactor	ry 4 = Good	5 = Excellent
Commons / Cafete	ia and Servery				X	
	ol program uses the multi-pur	rpose/cafeteria for its pr	rogramming.		X	
he Library/Media (nat have limited fle y students outside	Center is a single large space sixibility. The space functions of class time. The Library/Mo	well for a single class, bu	ut does not supp	ort a range of act	nishings include table tivities and group size	s and is not used
hat have limited fle by students outside students can access	Center is a single large space sixibility. The space functions of class time. The Library/Mo	well for a single class, bu	ut does not supp	ort a range of act	nishings include table tivities and group size	s and is not used
the Library/Media of that have limited flew students outside tudents can access afe and Secure Leading section and secure Leading section for the school does not use a badge to gaunities for flexible section prior to sefficient. There are	Center is a single large space in exibility. The space functions of of class time. The Library/Mo	well for a single class, be edia Center has a document of the stibule. The front doors doors has manual locks. The challenges in terms to be bus and parent drop-copick up create issues for vehicle circulation is marked.	are kept locked a. While the share of direct visual soff lanes are separator initial bus accumped out on the	X and visitors have delassroom "bur upervision with tarate, there are chess, though once esite, blind spots,	nishings include table tivities and group sizes eakers, and a couple to use the doorbell to mp-out" spaces create he adjacent classroom tallenges on the school the pickup process geand crosswalks that a	s and is not used of computers that the best buzzed in the certain opportus and create a bol site with vehicles going the flow
the Library/Media of hat have limited fle by students outside tudents can access the school does not a use a badge to gaunities for flexible totential place for songestion prior to sefficient. There are an ainted. There is extending the school of the sch	Center is a single large space of exibility. The space functions of class time. The Library/Moreon control con	well for a single class, be edia Center has a document of the stibule. The front doors doors has manual locks. The challenges in terms to be bus and parent drop-copick up create issues for vehicle circulation is marked.	are kept locked a. While the share of direct visual soff lanes are separator initial bus accumped out on the	X and visitors have delassroom "bur upervision with tarate, there are chess, though once esite, blind spots,	nishings include table tivities and group sizes eakers, and a couple to use the doorbell to mp-out" spaces create he adjacent classroom tallenges on the school the pickup process geand crosswalks that a	s and is not used of computers that of computers that of the buzzed in exertain opportus and create a ol site with vehiclests going the flow
The Library/Media of hat have limited flew students outside students can access fafe and Secure Leading and Secure Leading are about the school does not or use a badge to go unities for flexible potential place for second prior to see efficient. There are painted. There is example a second of the original office second of the original of the original office second of the original original of the original origina	Center is a single large space of exibility. The space functions of class time. The Library/Moreon control con	stibule. The front doors doors has manual locks. ome challenges in terms e bus and parent drop-copick up create issues fivehicle circulation is may a playground, covered-put designed to have an As leave, the Principal's off y programs include the 2	are kept locked at While the share of direct visual soff lanes are separator initial bus accurated out on the alay area, and are assistant Principal. Sistant Principal.	X and visitors have a classroom "bur upervision with the arate, there are chess, though once a site, blind spots, bund the baseball of the Assistant Proposition of the state of the spots of the state of the spots of the same of the sa	to use the doorbell to mp-out" spaces create he adjacent classroom the pickup process ge and crosswalks that a and softball fields.	s and is not used of computers that of computers that the bebuzzed in the certain opportus and create a following the flow are not clear or the located in the not one. Office an
The Library/Media of hat have limited flew students outside tudents can access that a management of the school does not or use a badge to go unities for flexible potential place for some stion prior to sefficient. There are painted. There is example to the original office some on ference room specific conference room specific products of the original office some onference room specific places.	Center is a single large space oxibility. The space functions of class time. The Library/Moreon control of class to class to class the	stibule. The front doors doors has manual locks. ome challenges in terms e bus and parent drop-copick up create issues fivehicle circulation is may a playground, covered-put designed to have an As leave, the Principal's off y programs include the 2	are kept locked at While the share of direct visual soff lanes are separator initial bus accurated out on the alay area, and are assistant Principal. Sistant Principal.	X and visitors have a classroom "bur upervision with the arate, there are chess, though once a site, blind spots, bund the baseball of the Assistant Proposition of the state of the spots of the state of the spots of the same of the sa	to use the doorbell to mp-out" spaces create he adjacent classroom the pickup process ge and crosswalks that a and softball fields.	s and is not used of computers that the bebuzzed in the certain opportus and create a following the flowers point the not one. Office and office and one. Office and office and one. Office and office

	Yaquina View Elementary	School	Build	ling ID Lin	c_sch08	
Address	351 SE Harney Street New	port, Oregon 97365	Date	of Assessment Ma	arch 12, 2020	
Principal Name	Kristin Becker		Asse	ssor Name Th	ea Wayburn	
Ratings		1 = Poor	2 = Fair	3 = Satisfactory	4 = Good	5 = Excellent
ntegration of Tech	nology			X		
	omebooks for student use, but cop running the reader board is		ion. Kindergart	en students have iPad	s (6-7). There is w	vireless in the
Support of STEAM	and Project-based Learning	X				
There are raised ga	s used as a STEM space but it h rden beds onsite but no space uiry based learning. Classroom	or outdoor learning ar	ea. Teachers do			
Spaces to Support Group Sizes	Flexible Instruction / Varied	X				
nstruction. As this	s within the existing school layd is a K-2 grade configuration, it s ago but needed for general in	would be challenging				-
	itions for Learning Il Conditions, Lighting)		X			
		(/2)			D) 111 1	1:1:
nstruction. There a paces. There are c nas not had upgrad	s have exterior windows with the green coise issues between the green the green that the thermal correst; it is not dimmable. Several thes for the Library are in an ad	orm and the existing standitions throughout the spaces have light swit	nge; the space "e is facility, with r	echos" and sound is ea cooms being too hot or	sily transmitted b too cold. Lighti	etween the two
nstruction. There a paces. There are c nas not had upgrad tage and the switc	s have exterior windows with the are noise issues between the gy challenges with the thermal con- les; it is not dimmable. Several thes for the Library are in an ad	orm and the existing standitions throughout the spaces have light swit	nge; the space "e is facility, with r	echos" and sound is ea cooms being too hot or	sily transmitted b too cold. Lighti	etween the two
nstruction. There a spaces. There are c has not had upgrad stage and the switc General Classroom The furniture for kinds sized for when this	s have exterior windows with the are noise issues between the gy challenges with the thermal con- les; it is not dimmable. Several thes for the Library are in an ad	m and the existing standitions throughout the spaces have light swit jacent hallway. ppriate; furniture in ot it. Since classrooms do	age; the space "e is facility, with r ches in other ro X her classrooms not have individ	echos" and sound is ea rooms being too hot or oms. The switches for bis too big for the size o dual restrooms, this ha	sily transmitted by too cold. Lighting the gymnasium I	oetween the two ing is original and lights are on the ost furniture was nging with long
nstruction. There a paces. There are c nas not had upgrad tage and the switc General Classroom The furniture for king ized for when this waits and supervising	s have exterior windows with the province issues between the gy challenges with the thermal correst; it is not dimmable. Several thes for the Library are in an addinate in the province is appropriate was an elementary school;	m and the existing standitions throughout the spaces have light swit jacent hallway. ppriate; furniture in ot it. Since classrooms do	age; the space "e is facility, with r ches in other ro X her classrooms not have individ	echos" and sound is ea rooms being too hot or oms. The switches for bis too big for the size o dual restrooms, this ha	sily transmitted by too cold. Lighting the gymnasium I	oetween the two ing is original and lights are on the ost furniture wanging with long
nstruction. There a paces. There are of las not had upgrad tage and the switce General Classroom The furniture for king ized for when this vaits and supervisionalls. Special Education For There is one Resour and supplies neede eting needs. Speed	s have exterior windows with the pre noise issues between the gy challenges with the thermal cordes; it is not dimmable. Several thes for the Library are in an addinate of the students on, given the age of the students.	m and the existing standitions throughout the spaces have light switting in the spaces have light switting in the spaces have light switting in the space is a room for the space and one restroom to rotate on space available.	age; the space "e is facility, with r ches in other ro X her classrooms not have indivices for display b X ugh this is a large which has to so the Counselor (ailability. There	echos" and sound is earooms being too hot or oms. The switches for the size of dual restrooms, this haut students often tear terve approximately 20 (room 43) but it is not lis a desire for outside	sily transmitted by too cold. Lighting the gymnasium I feel the gymnasium I feel the students (mass become challer what is being displayed and the students, some warge enough for students, some warge enough for scounselors to conselors to	ost furniture wanging with long played off the the equipment with additional to small groups. The me to this site but the two
nstruction. There a paces. There are of las not had upgrad tage and the switce General Classroom The furniture for king ized for when this vaits and supervisionalls. Special Education For There is one Resour and supplies neede eting needs. Speed	s have exterior windows with the are noise issues between the gy challenges with the thermal cordes; it is not dimmable. Several whes for the Library are in an addinate of the second services. The second services of the student of the second services on, given the age of the student of the second services of the student of the second services of the second second services of the second se	m and the existing standitions throughout the spaces have light switting in the spaces have light switting in the spaces have light switting in the space is a room for the space and one restroom to rotate on space available.	age; the space "e is facility, with r ches in other ro X her classrooms not have indivices for display b X ugh this is a large which has to so the Counselor (ailability. There	echos" and sound is earooms being too hot or oms. The switches for the size of dual restrooms, this haut students often tear terve approximately 20 (room 43) but it is not lis a desire for outside	sily transmitted by too cold. Lighting the gymnasium I feel the gymnasium I feel the students (mass become challer what is being displayed and the students, some warge enough for students, some warge enough for scounselors to conselors to	ost furniture wanging with long played off the the equipment with additional to small groups. The me to this site but the two
nstruction. There as paces. There are class not had upgrad tage and the switch tage and supervisional supplies needed to supplies needed to supplies needed to supplie to the switch tage and supplies needed to supplie to the supplies to the suppli	shave exterior windows with the are noise issues between the gy challenges with the thermal cores; it is not dimmable. Several thes for the Library are in an addines for the Library are in an addines are noise and all features and an elementary school; on, given the age of the student of the company of the student of th	m and the existing standitions throughout the spaces have light switting acent hallway. periate; furniture in other spaces have placed as a space of the space o	age; the space "e is facility, with r ches in other ro X her classrooms not have indivices for display b X ugh this is a large which has to se the Counselor (ailability. There LC, but this roon X signed as a cafet udents take PE	echos" and sound is ear coms being too hot or oms. The switches for oms. The switches for oms. The switches for outline to be a switches for dual restrooms, this haut students often tear of the switches of	f the students (mass become challer what is being displayed enough for students, some varge enough for scounselors to corfor this use for the eare tables locate pace is used all displayed.	ost furniture wanging with long played off the with additional to small groups. The me to this site bue next school years against the ay except for

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	ation					
School Name	Yaquina View Elementary	/ School	Build	ding ID	Linc_sch08	
Address	351 SE Harney Street Nev	vport, Oregon 97365	Date	of Assessment	March 12, 2020	
Principal Name	Kristin Becker		Asse	ssor Name	Thea Wayburn	
Ratings		1 = Poor	2 = Fair	3 = Satisfacto	ry 4 = Good	5 = Excellent
Library Media Cent	ter		X			
currently it can hou	no soft seating areas. Staff me ise 1 class at a time. arning Environment	etings are housed in the $oxed{X}$	e Library. The	physical space wa	s reduced to accommo	odate other needs
ocated adjacent to ng outside than to and students often congestion. Parent he same time. In the	ated on either side of long hall the general classrooms nor do walk down hallways. There is run on the ramped hallways. I s are allowed to walk students the afternoons buses arrive very approximately 25% of parents of	ways; hallway intersecti pes it have a welcome a not a secure entry vesti Drop off and pick up als is to classrooms. There a y early just to line up an	rea for parents ibule. The build o pose challen are safety conc nd access school	s.It was noted it is ding is not all one l ges. The proximit erns with walkers ol site; parent pick	easier to access some level; hallways (i.e. Ha y of the school site to and the unloading of -up is parallel to buses	e classrooms by go llway B) is ramped traffic lights causo buses and cars at s, as well as street
ocated adjacent to ng outside than to and students often congestion. Parent the same time. In the side and beyond. A	the general classrooms nor do walk down hallways. There is run on the ramped hallways. Is are allowed to walk students he afternoons buses arrive very approximately 25% of parents of sees to Support School	ways; hallway intersecti pes it have a welcome a not a secure entry vesti Drop off and pick up als is to classrooms. There a y early just to line up an	rea for parents ibule. The build o pose challen are safety conc nd access school	s.It was noted it is ding is not all one l ges. The proximit erns with walkers ol site; parent pick	easier to access some level; hallways (i.e. Ha y of the school site to and the unloading of -up is parallel to buses	e classrooms by go llway B) is ramped traffic lights causo buses and cars at s, as well as street
ocated adjacent to ng outside than to and students often congestion. Parent he same time. In thickle and beyond. A Administrative Spa Operations / Common t is highly desired to or parent voluntee	the general classrooms nor do walk down hallways. There is run on the ramped hallways. Is are allowed to walk students he afternoons buses arrive very approximately 25% of parents of sees to Support School	ways; hallway intersectives it have a welcome a not a secure entry vestion of and pick up als to classrooms. There a yearly just to line up an collect their students from X icated for adult usage/not to house a bi-lingual P	rea for parents ibule. The build o pose challen are safety cond ad access schoo om the classro meetings with a	s. It was noted it is ding is not all one liggs. The proximit erns with walkers of site; parent pick om. There is only appropriate furnitin at this site but ti	easier to access some level; hallways (i.e. Ha y of the school site to and the unloading of -up is parallel to buses one entry/exit to this ure. There is a genera here is no space. The	e classrooms by go llway B) is ramped traffic lights cause buses and cars at s, as well as street site.
ocated adjacent to ng outside than to and students often ongestion. Parent he same time. In the ide and beyond. A Administrative Spa Operations / Common t is highly desired to or parent voluntee	the general classrooms nor do walk down hallways. There is run on the ramped hallways. It is are allowed to walk students the afternoons buses arrive very approximately 25% of parents of the company of	ways; hallway intersectives it have a welcome a not a secure entry vestion of and pick up als to classrooms. There a yearly just to line up an collect their students from X icated for adult usage/not to house a bi-lingual P	rea for parents ibule. The build o pose challen are safety cond ad access schoo om the classro meetings with a	s. It was noted it is ding is not all one liggs. The proximit erns with walkers of site; parent pick om. There is only appropriate furnitin at this site but ti	easier to access some level; hallways (i.e. Ha y of the school site to and the unloading of -up is parallel to buses one entry/exit to this ure. There is a genera here is no space. The	e classrooms by go llway B) is ramped traffic lights cause buses and cars at s, as well as street site.

School Name	Newport Middle School		Build	ding ID	unknown	
Address	825 NE 7th Street Newport,	Oregon 97365	Date	of Assessment	March 12, 2020	
Principal Name	Aaron Belloni		Asse	ssor Name	Thea Wayburn	
Ratings		1 = Poor	2 = Fair	3 = Satisfactor	y 4 = Good	5 = Excellen
Integration of Tech	nology				X	
•	hromebook. The majority of the conjectors and several have Smartb		•			
Support of STEAM	and Project-based Learning					X
lized for project-ba	r of programs offered at this camp sed learning. This campus also off ctivities occur in general classroor	fers a Habitat Resto	oration class, wh	nich is conducted o	utside and a Skatebo	arding class held
Spaces to Support Group Sizes	Flexible Instruction / Varied		X			
	of spaces to accommodate many not a entire grade level. The Comi d learning areas.					
Environment Cond (Acoustics, Therma	itions for Learning al Conditions, Lighting)			X		
	cterior windows. Noise is an issue ng is mostly fluorescent fixtures a play.		_			
General Classroom	Features			X		
	adequately sized and staff are ab ith a small commons area but it is				•	tions. Some class
Special Education I	Program Resources			X		
	classrooms and one Resource clas 3118 has an exterior door and res current use.	,	•	•		
Spaces to Support	P.E. Curriculum		X			
	asium and over 500 students. PE i no walls. PE cannot be expanded					
Commons / Cafete	ria and Servery				X	
	s are adequately sized for the school and served in the cafeteria. The		•			ff campus); brea

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	ation					
School Name	Newport Middle School		Buildi	ing ID	unknown	
Address	825 NE 7th Street Newport	, Oregon 97365	Date	of Assessment	March 12, 2020	
Principal Name	Aaron Belloni		Asses	ssor Name	Thea Wayburn	
Ratings		1 = Poor	2 = Fair	3 = Satisfacto	ry 4 = Good	5 = Excellent
Library Media Cent	er			X		
,	nated by Study Hall 5 of the 7 per e Library itself is adequately size	• •	,	asses. Typically	there are 25-30 stude	nts per period
	arning Environment		X			
There are challenge There is a separate ng. Additionally all making it challengin	es with traffic/congestion. There bus loop but the SPED buses use Newport schools use the same ng for supervision. There is not a	e the same drive as p buses, which is time	t the bottom of the parents. Parents consuming. The ule at the main e	and buses exit th building layout d	e site from different s	des of the build-
There are challenge There is a separate ing. Additionally all making it challengin	es with traffic/congestion. There bus loop but the SPED buses use Newport schools use the same ag for supervision. There is not a ces to Support School	e the same drive as p buses, which is time	t the bottom of the parents. Parents consuming. The	and buses exit th building layout d	e site from different s	des of the build-
There are challenge There is a separate ing. Additionally al making it challengin Administrative Spa Operations / Comn There are several cl former site of an altreconfigured for ch	es with traffic/congestion. There bus loop but the SPED buses use Newport schools use the same ag for supervision. There is not a ces to Support School	e the same drive as p buses, which is time secure entry vestib com 3125 is now a n graders. One of the	t the bottom of the parents. Parents of consuming. The ule at the main expense and the main expense roce computer labs (room and was red	and buses exit th building layout d ntrance. om and Room 110 room 3131) is unduced in size to create the building size to create the size to create the building size the building size to create the building size the building size to create the building size	e site from different sinces have some "blind" 06 (former Home EC Roccupied. Several spaceate a needed office.	des of the build- spots" which com) was the les were also The school lacks
There are challenge There is a separate ing. Additionally al making it challengin Administrative Spa Operations / Comn There are several cl former site of an all reconfigured for ch	es with traffic/congestion. There bus loop but the SPED buses use Newport schools use the same ag for supervision. There is not a ces to Support School nunity Programs assrooms that are not in use. Reternative school for 7th and 8th anging needs. Room 1140 was a	e the same drive as p buses, which is time secure entry vestib com 3125 is now a n graders. One of the	t the bottom of the parents. Parents of consuming. The ule at the main expense and the main expense roce computer labs (room and was red	and buses exit th building layout d ntrance. om and Room 110 room 3131) is unduced in size to create the building size to create the size to create the building size the building size to create the building size the building size to create the building size	e site from different sinces have some "blind" 06 (former Home EC Roccupied. Several spaceate a needed office.	des of the build- spots" which com) was the les were also The school lacks

School Name	Waldport High/Middle Sch	iool	Buildi	ng ID	Unknown	
Address	3000 S Crestline Dr, Waldp	ort, OR 97394	Date	of Assessment	March 13, 2020	
Principal Name	Amy Skirvin		Asses	sor Name	Andrew Werth	
Ratings		1 = Poor	2 = Fair	3 = Satisfacto	ry 4 = Good	5 = Excellen
ntegration of Tech	nnology				X	
	1 student/device ratio (Chromek document camera. There is a co			•	but good overall. Mos	st classrooms hav
Support of STEAM	and Project-based Learning				X	
eria stage has cha ot ideal. The Mido	large flexible space and the Mido llenging acoustics and sight lines dle School hallway has some sma	and not enough sealler classrooms that	ating for larger event tare more challen	ents, requiring th	e choir to perform in	the gym, which i
•	he spaces work for supporting S	TEAM and PBL prog	i airis.			
,	he spaces work for supporting S Flexible Instruction / Varied	TEAM and PBL prog		X		
Spaces to Support Group Sizes Overall, the building with the use of class support a variety of activity overlap and continuous cont	Flexible Instruction / Varied ag is limited in spaces to support spaces alre of group sizes well. The Multipurp d scheduling. The Library is a go	varied group sizes a ady being maximize cose Room function	and extended lear ed, limiting flexibili s as the cafeteria,	ning areas are no ty. The Common the wrestling roc support varied g	s area is a large open som, and for drama cre	space but does n
paces to Support Group Sizes Overall, the buildin with the use of class upport a variety of activity overlap and cinvironment Cond Acoustics, Therma	Flexible Instruction / Varied In g is limited in spaces to support spaces alrest spaces alrest group sizes well. The Multipurp d scheduling. The Library is a gould litions for Learning all Conditions, Lighting)	varied group sizes a eady being maximize pose Room function od size, but is limite	and extended learned, limiting flexibilities as the cafeteria, and in furnishings to	ning areas are no ty. The Common the wrestling roc support varied g	s area is a large open o om, and for drama cre group sizes.	space but does n ating issues with
paces to Support Group Sizes Overall, the building with the use of class upport a variety of activity overlap and Environment Cond Acoustics, Therma Overall, lighting is	Flexible Instruction / Varied ag is limited in spaces to support spaces alre of group sizes well. The Multipurp d scheduling. The Library is a go	varied group sizes a eady being maximize cose Room function od size, but is limite	and extended learned, limiting flexibilities as the cafeteria, and in furnishings to	ning areas are no ty. The Common the wrestling roo support varied g X	s area is a large open o om, and for drama cre group sizes.	space but does n ating issues with
Spaces to Support Group Sizes Overall, the building with the use of class support a variety of activity overlap and Environment Conciderations, Thermatical Coverall, lighting is a coverall.	Flexible Instruction / Varied In g is limited in spaces to support spaces alrest spaces and support spaces alrest group sizes well. The Multipure discheduling. The Library is a gool litions for Learning al Conditions, Lighting) In good in the classrooms. The quality as always being cold. The Multipure of the space	varied group sizes a eady being maximize cose Room function od size, but is limite	and extended learned, limiting flexibilities as the cafeteria, and in furnishings to	ning areas are no ty. The Common the wrestling roo support varied g X	s area is a large open o om, and for drama cre group sizes.	space but does n ating issues with
Spaces to Support Group Sizes Overall, the building with the use of class support a variety of activity overlap and Environment Concactories, Thermal Overall, lighting is a School is described General Classroom Waldport High/Mid ES building for mid	Flexible Instruction / Varied In g is limited in spaces to support spaces alrest spaces and support spaces alrest group sizes well. The Multipure discheduling. The Library is a gool litions for Learning al Conditions, Lighting) In good in the classrooms. The quality as always being cold. The Multipure of the space	varied group sizes a lady being maximize loose Room function od size, but is limite lity of heating and c purpose/Cafeteria h Waldport Middle Scl music. The Middle Scl	and extended learned, limiting flexibilities as the cafeteria, and in furnishings to cooling is inconsist has poor acoustics thool/High School chool hallway has	ning areas are no ty. The Commons the wrestling roo support varied g X ent, varying from . X uses some spaces some smaller cla	s area is a large open on, and for drama cregroup sizes. I space to space. Roon Is in the southwest win ssrooms that are cran	space but does nating issues with 244 at the High
paces to Support Group Sizes Overall, the building with the use of class upport a variety of activity overlap and control of the control of	Flexible Instruction / Varied In g is limited in spaces to support spaces alrest serioms and support spaces alrest group sizes well. The Multipure discheduling. The Library is a gool litions for Learning all Conditions, Lighting) In good in the classrooms. The quality as always being cold. The Multipure features In Features In Good Indian Serves grades 7-12. We did school serves grades 7-12. We did school classrooms, art, and reserves grades 7-13. We did school classrooms, art, and reserves grades 7-13. We did school classrooms, art, and reserves grades 7-12. We did school classrooms, art, and reserves grades 7-12. We did school classrooms, art, and reserves grades 7-12. We did school classrooms, art, and reserves grades 7-12. We did school classrooms, art, and reserves grades 7-12. We did school classrooms, art, and reserves grades 7-12. We did school classrooms, art, and reserves grades 7-12. We did school classrooms, art, and reserves grades 7-12. We did school classrooms, art, and reserves grades 7-12. We did school classrooms, art, and reserves grades 7-12. We did school classrooms, art, and reserves grades 7-12. We did school classrooms, art, and reserves grades 7-12. We did school classrooms, art, and reserves grades 7-12. We did school classrooms.	varied group sizes a lady being maximize loose Room function od size, but is limite lity of heating and c purpose/Cafeteria h Waldport Middle Scl music. The Middle Scl	and extended learned, limiting flexibilities as the cafeteria, and in furnishings to cooling is inconsist has poor acoustics thool/High School chool hallway has	ning areas are no ty. The Commons the wrestling roo support varied g X ent, varying from . X uses some spaces some smaller cla	s area is a large open on, and for drama cregroup sizes. I space to space. Roon Is in the southwest win ssrooms that are cran	space but does nating issues with 244 at the High
paces to Support Group Sizes Overall, the building with the use of class upport a variety of activity overlap and continuity overlap and coustics, Therma Overall, lighting is a chool is described General Classroom Waldport High/Mid Suilding for mid at the class. All classecial Education is pecial Education is	response to support spaces alreading is limited in spaces to support spaces alreading spaces alreading. The Multipurp discheduling. The Library is a good litions for Learning all Conditions, Lighting) good in the classrooms. The quality as always being cold. The Multipurp features all discheduling spaces of the modern features all spaces of the school classrooms, art, and reassrooms have sinks and tile floor	varied group sizes a lady being maximize cose Room function od size, but is limite lity of heating and copurpose/Cafeteria had been size. The Middle Schmusic. The Middle Scoring. Two classrooms stwo break rooms f	and extended learned, limiting flexibilities as the cafeteria, and in furnishings to cooling is inconsist nas poor acoustics thool/High School chool hallway has me have desks with the cooling and so cooling and so cooling is inconsist nas poor acoustics.	ent, varying from Uses some spaces some smaller clantherest having	s area is a large open of the southwest win tables.	space but does nating issues with 244 at the High ag of the Crestvienped with a full

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ddress	3000 S Crestline Dr, Wald	dport. 97394	Date o	of Assessment Ma	ırch 13, 2020	
rincipal Name	Amy Skirvin	uport, 37334			drew Werth	
Ratings		1 = Poor	2 = Fair	3 = Satisfactory	4 = Good	5 = Excellen
Commons / Cafeto	eria and Servery			X		
for lunch. Food is pof space in the Mu	es two (2) lunches per day, on prepared at the Elementary So ultipurpose/Cafeteria for seati also used for the wrestling roc	chool kitchen and carte ing. The kitchen also se	ed to the High/Mi rves breakfast for	ddle School warming	kitchen for service	e. There is plenty
			the state of the s			
Library Media Cer	nter				X	
	nter od size, but is limited in furnis ached computer lab, but now				of the Library was	being used and
The Library is a go there still is an atta	od size, but is limited in furnis				of the Library was	being used and
The Library is a go there still is an attached and Secure Land The "L-shaped" lay including painting are needed. There	od size, but is limited in furnis ached computer lab, but now	with no computers. The a good level of visual sirculation and improve alking from the High/M	supervision by sta d site lighting. Cui iddle School throu	all space to hang thing X If down the halls. Severently there is a single ugh the courtyard to a	of the Library was gs. Teral site issues we de outdoor security access the Elemen	ere fixed last year y camera and mo atary School, whic
The Library is a go there still is an attained and Secure Land The "L-shaped" lay including painting are needed. There creates a lock-out	od size, but is limited in furnis ached computer lab, but now earning Environment rout of the building allows for and barricades to help with c is the process of students wa situation, so the school has a	with no computers. The a good level of visual sirculation and improve alking from the High/M	supervision by sta d site lighting. Cui iddle School throu	all space to hang thing X If down the halls. Severently there is a single ugh the courtyard to a	of the Library was gs. Teral site issues we de outdoor security access the Elemen	ere fixed last year y camera and mo atary School, whic
The Library is a go there still is an attainment of the "L-shaped" lay including painting are needed. There creates a lock-out Administrative Spoperations / Company Additional office a Suspension space. #203 lacks a real syment so they jump	od size, but is limited in furnis ached computer lab, but now earning Environment rout of the building allows for and barricades to help with c is the process of students wa situation, so the school has a	with no computers. The state of visual state o	supervision by stad site lighting. Cuiddle School throid fencing for safet X gle conference rockyacy for counting and room and the	In that is over scheduler or space for sworkroom. There is a workroom. There is a workroom. There is a workroom.	eral site issues we e outdoor security access the Element thave a secure eralled and no dedicate parating student to space for Profes	ere fixed last year y camera and mo itary School, whi intry vestibule. ated In-School is. The Staff Roor issional Develop-
The Library is a go there still is an attainment of the "L-shaped" lay including painting are needed. There creates a lock-out Administrative Sp Operations / Com Additional office a Suspension space. #203 lacks a real syment so they jump	earning Environment yout of the building allows for and barricades to help with control is the process of students was situation, so the school has as aces to Support School munity Programs Indicate the conference room space is the reception area/office spataff lounge and currently function from classroom to class	with no computers. The state of visual state o	supervision by stad site lighting. Cuiddle School throid fencing for safet X gle conference rockyacy for counting and room and the	In that is over scheduler or space for sworkroom. There is a workroom. There is a workroom. There is a workroom.	eral site issues we e outdoor security access the Element thave a secure eralled and no dedicate parating student to space for Profes	ere fixed last year y camera and mo itary School, whi itry vestibule. ated In-School is. The Staff Roor issional Develop-

School Name	Newport High School		Buildin	ig ID	Linc_sch09	
Address	322 NE Eads Street Newpor	t, Oregon 97365	Date o	f Assessment	March 12, 2020	
Principal Name	Reyna Mattson		Assess	or Name	Thea Wayburn	
Ratings		1 = Poor	2 = Fair	3 = Satisfactor	y 4 = Good	5 = Excellent
Integration of Tech	nology				X	
This facility is 1:1 C	hromebook. Chromebooks can t	ravel home with stud	dents. Outdated	projectors is the	biggest technology cl	hallenge.
Support of STEAM	and Project-based Learning				X	
Spaces (as the scho	ther than dedicated science class of has gone 1:1). Music spaces w 4) is amply sized and houses up t	were remodeled in th	e last bond but t			-
Spaces to Support	Flexible Instruction / Varied			X		
There are a numbe the cafeteria can ho	r of spaces that are utilized for grouse a single grade level. The wrongroups. There are lounge areas o	estling room is also u	itilized for larger	groups. There ar	re also a number of ar	eas throughout
There are a numbe the cafeteria can ho both buildings for g yard spaces (weath Environment Cond	ouse a single grade level. The wr groups. There are lounge areas o er permitting) are also used for "	estling room is also un the west campus b	itilized for larger	groups. There ar	re also a number of ar	reas throughout
There are a numbe the cafeteria can he both buildings for g yard spaces (weath Environment Cond (Acoustics, Therma General classrooms	ouse a single grade level. The wr groups. There are lounge areas o er permitting) are also used for " itions for Learning	restling room is also us in the west campus be messy" activities.	utilized for larger ut are surrounde	groups. There and by classrooms X can be an issue a	re also a number of ar so acoustics is an issu	reas throughout e. Outside/court
the cafeteria can he both buildings for good gard spaces (weath Environment Cond (Acoustics, Therma General classrooms	ouse a single grade level. The wragoups. There are lounge areas of er permitting) are also used for " itions for Learning al Conditions, Lighting) s, with the exception of science restrooms have newer lighting but	restling room is also us in the west campus be messy" activities.	utilized for larger ut are surrounde	groups. There and by classrooms X can be an issue a	re also a number of ar so acoustics is an issu	reas throughout e. Outside/court
There are a number the cafeteria can he both buildings for grand spaces (weath Cond (Acoustics, Therma General classrooms mal conditions. Classrooms General Classrooms General Classrooms General Classrooms	couse a single grade level. The writeroups. There are lounge areas of er permitting) are also used for "itions for Learning al Conditions, Lighting) so, with the exception of science ressrooms have newer lighting but a Features	restling room is also used the west campus be messy" activities. ooms, have exterior valid is not dimmable.	utilized for larger ut are surrounde ut	groups. There and by classrooms X can be an issue a covered their lig	re also a number of ar so acoustics is an issu t times. There are ch ghts to accommodate	reas throughout e. Outside/court allenges with the their students.
There are a numbe the cafeteria can he both buildings for gyard spaces (weath (Acoustics, Therma General classrooms mal conditions. Classroom There were no issucceative with what	couse a single grade level. The writeroups. There are lounge areas of er permitting) are also used for "itions for Learning al Conditions, Lighting) so, with the exception of science ressrooms have newer lighting but a Features	restling room is also used the west campus be messy" activities. ooms, have exterior valid is not dimmable.	utilized for larger ut are surrounde ut	groups. There and by classrooms X can be an issue a covered their lig	re also a number of ar so acoustics is an issu t times. There are ch ghts to accommodate	reas throughout e. Outside/court allenges with the their students.
There are a number the cafeteria can he coth buildings for good and spaces (weath Caronics, Thermal Conditions, Classianal conditions, Classianal Canada Can	couse a single grade level. The writeroups. There are lounge areas of er permitting) are also used for "itions for Learning al Conditions, Lighting) s, with the exception of science ressrooms have newer lighting but a Features es expressed with the physical size available.	restling room is also up in the west campus by messy" activities. cooms, have exterior valid it is not dimmable. Since of the classrooms.	utilized for larger ut are surrounde windows. Noise of SPED rooms have	groups. There and by classrooms X can be an issue at ecovered their lights X a mix of styles and	re also a number of ar so acoustics is an issue at times. There are chights to accommodate and ages, and staff has	allenges with the their students.
There are a number the cafeteria can he coth buildings for good and spaces (weath Caronics, Thermal Conditions, Classianal conditions, Classianal Canada Can	couse a single grade level. The writeroups. There are lounge areas of er permitting) are also used for "itions for Learning al Conditions, Lighting) s, with the exception of science restrooms have newer lighting but a Features es expressed with the physical size is available. Program Resources To Resource Classrooms (rooms Eaces are being remodeled in 2020)	restling room is also up in the west campus by messy" activities. cooms, have exterior valid it is not dimmable. Since of the classrooms.	utilized for larger ut are surrounde windows. Noise of SPED rooms have	groups. There and by classrooms X can be an issue at ecovered their lights X a mix of styles and	re also a number of ar so acoustics is an issue at times. There are chights to accommodate and ages, and staff has	allenges with the their students.
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EDUCATIONAL ADEQUACY ASSESSMENT (PAGE 2 OF 2)

School Name	Newport High School		Build	ling ID	Linc_sch09	
Address	322 NE Eads Street Newpor	rt, Oregon 97365	Date	of Assessment	March 12, 2020	
Principal Name	Reyna Mattson		Asse	ssor Name	Thea Wayburn	
Ratings		1 = Poor	2 = Fair	3 = Satisfacto	ry 4 = Good	5 = Excellent
Library Media Cent	er					X
	groups, clubs and research (partr g. The space is equipped with di		•		• •	, , ,
	arning Environment	X		13 3pace 13 a130 u3	ed for events such as r	dients Night.
Safe and Secure Le This facility has two Teachers also provi complicated as the schools in Newport		X from one another. Steast campus has an end and parking area acts are on buses for an	udents travel bentry vestibule, cess is often re	eack and forth bet the West campus estricted or not cle od of time. The la	ween the buildings all s does not. Vehicular a ear how to access. Las ayout of the building h	day long. and bus traffic is tly, buses serve a
Safe and Secure Leading for the state of the secure Leading for the	arning Environment o sites, located across the street de instruction at both sites. The street between the sites is close , meaning students picked up fir at don't allow for passive superv ces to Support School	X from one another. Steast campus has an end and parking area acts are on buses for an	udents travel bentry vestibule, cess is often re	eack and forth bet the West campus estricted or not cle od of time. The la	ween the buildings all s does not. Vehicular a ear how to access. Las ayout of the building h	day long. and bus traffic is tly, buses serve a
Fafe and Secure Learnis facility has two feachers also provious properties of the schools in Newport and "blind spots" that Administrative Sparations / Communications / Communication of the Hearnis of	arning Environment o sites, located across the street de instruction at both sites. The street between the sites is close , meaning students picked up fir at don't allow for passive superv ces to Support School	X from one another. Stee East campus has an east are on buses for an ision, which would ocultive buildings. Staff a affice/reception area hadjacent to the Prince	udents travel bentry vestibule, coess is often reextended periour in hallways X re not able to pass displaced the ipal's office, where it is not able to pass displaced the ipal's office.	pack and forth bet the West campus estricted or not cle od of time. The la (based on buildin provide back-up for	ween the buildings all s does not. Vehicular a ear how to access. Las ayout of the building half layout). or one another in this sassistant Principal (cur	day long. and bus traffic is atly, buses serve a owever has creat set up. The rently located in a
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EDUCATIONAL ADEQUACY ASSESSMENT (PAGE 1 OF 2)

School Name	Taft High School (Grades 7-	12)	Build	ng ID	Linc_sch10A	
Address	3780 SE Spy Glass Ridge Dr,	Lincoln City, OR 973	367 Date	of Assessment	March 16, 2020	
Principal Name	Nick Lupo		Asses	sor Name	Elisa Warner	
Ratings		1 = Poor	2 = Fair	3 = Satisfactor	y 4 = Good	5 = Excellent
Integration of Tech	nology					X
•	s with a 1:1 student/device ratio kers. Internet access for staff and				-	
Support of STEAM	and Project-based Learning				X	
general instruction present. A range of grounds). There is	nd an additional two science labs (as there is only one music teach CTE programs are offered, inclu also a design commercial arts pr	ner). Drama classes a ding child developm	are offered as we ent (through on- elding program (v	ll as an extracurric site child care prog	cular drama club. An a gram), culinary arts, a	auditorium is not
Spaces to Support Group Sizes	Flexible Instruction / Varied		X			
s large enough to a	ed learning area located on the 2 accommodate the entire student furnishings that support differer	body. Classroom fur				
s large enough to a Center has flexible Environment Cond	accommodate the entire student	body. Classroom fur				
s large enough to a Center has flexible Environment Cond Acoustics, Therma Most classrooms ha Thermal conditions	accommodate the entire student furnishings that support differer itions for Learning	body. Classroom fur at configurations.	rnishings are not	flexible and do no	t support collaborati $\begin{tabular}{ll} X \\ & & $	on. Library Medi
s large enough to a Center has flexible Environment Cond Acoustics, Therma	accommodate the entire student furnishings that support differer itions for Learning al Conditions, Lighting) ave windows to provide access to are reportedly inconsistent acro	body. Classroom fur at configurations.	rnishings are not	flexible and do no	t support collaborati $\begin{tabular}{ll} X \\ & & $	on. Library Medi
s large enough to a Center has flexible Environment Cond Acoustics, Therma Most classrooms has concerns. General Classroom Classroom features desible. General classrool classroom classroom features desible.	accommodate the entire student furnishings that support differer itions for Learning al Conditions, Lighting) ave windows to provide access to are reportedly inconsistent acro	o natural daylight, winces different areas of principal reports that	ith the exception f the building. Access. Most classroat the plan is to r	of one classroom oustics are reported. X om furniture is da eplace the carpet	t support collaborati X along the middle schedly fine. No indoor a	nool hallway. air quality issues o
s large enough to a Center has flexible Environment Cond Acoustics, Therma Most classrooms has concerns. General Classroom Classroom features dexible. General classroom classr	itions for Learning all Conditions, Lighting) ave windows to provide access to are reportedly inconsistent across to result of the same of	o natural daylight, winces different areas of principal reports that	ith the exception f the building. Access. Most classroat the plan is to r	of one classroom oustics are reported. X om furniture is da eplace the carpet	t support collaborati X along the middle schedly fine. No indoor a	on. Library Medi
s large enough to a Center has flexible Environment Cond Acoustics, Therma Most classrooms has concerns. General Classroom Classroom features dexible. General classrother Classroom classroom features future. Some classroom Chas two ADA accessible rest	itions for Learning all Conditions, Lighting) ave windows to provide access to are reportedly inconsistent across to a Features a do not always align with what is assrooms have aging carpet. The rooms have sinks, whereas other	body. Classroom fur at configurations. o natural daylight, wi oss different areas of staught in those space principal reports that s do not. Nearly all control	ith the exception the building. According the building according to reasonable the plan is to relassrooms have we come that are reported to the plan are reported to the plan is to relassrooms that are reported to the plan is to relassrooms that are reported to the plan is to respect to the plan is to relassrooms that are reported to the plan is to respect to the plan is to respec	of one classroom oustics are reported windows.	X along the middle schedly fine. No indoor a ted (20+ years) and r with hardsurfaced flo	nool hallway. hir quality issues of the particularly poring in the neal cated washer/dry
s large enough to a Center has flexible invironment Cond Acoustics, Thermal Most classrooms has concerns. General Classroom Classroom features lexible. General clauture. Some classroom special Education in the school has two ADA accessible rest	itions for Learning al Conditions, Lighting) ave windows to provide access to are reportedly inconsistent across to a read a laways align with what is assrooms have aging carpet. The rooms have sinks, whereas other program Resources (2) adjacent Structured Learning trooms are provided Two resour is slightly smaller than a tradition	body. Classroom fur at configurations. o natural daylight, wi oss different areas of staught in those space principal reports that s do not. Nearly all control	ith the exception the building. According the building according to reasonable the plan is to relassrooms have we come that are reported to the plan are reported to the plan is to relassrooms that are reported to the plan is to relassrooms that are reported to the plan is to respect to the plan is to relassrooms that are reported to the plan is to respect to the plan is to respec	of one classroom oustics are reported windows.	X along the middle schedly fine. No indoor a ted (20+ years) and r with hardsurfaced flo	nool hallway. hir quality issues not particularly poring in the nea
s large enough to a Center has flexible invironment Cond Acoustics, Thermal Most classrooms has concerns. General Classroom features lexible. General classroom features on the Some classroom has two ADA accessible rest on the 2nd level; it spaces to Support	itions for Learning al Conditions, Lighting) ave windows to provide access to are reportedly inconsistent across to a read a laways align with what is assrooms have aging carpet. The rooms have sinks, whereas other program Resources (2) adjacent Structured Learning trooms are provided Two resour is slightly smaller than a tradition	o natural daylight, with oss different areas of the principal reports that is do not. Nearly all companies are companies to the principal reports that is do not. Nearly all companies are companies are companies are companies are companies.	ith the exception f the building. Access. Most classroat the plan is to relassrooms have very booms that are repted by reducing t	of one classroom oustics are reported in the carpet windows.	along the middle schedly fine. No indoor at ted (20+ years) and rewith hardsurfaced flood and lacking a dedicing. A third resource resource resource.	nool hallway. air quality issues not particularly poring in the nea

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EDUCATIONAL ADEQUACY ASSESSMENT (PAGE 2 OF 2)

School Informa	ntion			
School Name	Taft High School (Grades 7-12)	Building ID	Linc_sch10A	
Address	3780 SE Spy Glass Ridge Dr, Lincoln City, OR 97367	Date of Assessment	March 16, 2020	
Principal Name	Nick Lupo	Assessor Name	Elisa Warner	
Ratings	1 = Poor 2	= Fair 3 = Satisfacto	ory 4 = Good	5 = Excellent
Library Media Cent	er			X
Although the library	\prime was reduced in size to create two (2) SPED resource room	iis, tile reilialilling area is re	porteary adequate for the	
The library is an invi Safe and Secure Lea Secure entry vestible front parking lot fro	arning Environment Let is present; visitors are buzzed in. Main office can view by moffice; receptionist cannot. Bus lanes are separate from	onfigured to support a rang building approach via came	e of activities. $egin{array}{c} X & & & \\ \hline & & & \\ & & & \\ \hline & & \\ \hline & & & \\ \hline \\ \hline$	
The library is an invi Safe and Secure Lea Secure entry vestible front parking lot fro visitors and student	arning Environment Lule is present; visitors are buzzed in. Main office can view by moffice; receptionist cannot. Bus lanes are separate from s. Les to Support School	onfigured to support a rang building approach via came	e of activities. $egin{array}{c} X & & & \\ \hline & & & \\ & & & \\ \hline & & \\ \hline & & & \\ \hline \\ \hline$	
Safe and Secure Lease Secure entry vestible front parking lot frow visitors and student Administrative Space Operations / Command Administrative space a school-based heal	arning Environment Lule is present; visitors are buzzed in. Main office can view by moffice; receptionist cannot. Bus lanes are separate from s. Les to Support School	building approach via came a parent drop-off. Separate X Some admin areas are occurant receive clinical services	e of activities. X era, but not directly. Principarking areas are provided upied by special programs. 5. A preschool program occ	for staff, For example,
The library is an invi- Safe and Secure Lea Secure entry vestible front parking lot frovisitors and student Administrative Spa Operations / Comm Administrative spaces a school-based heal	arning Environment ale is present; visitors are buzzed in. Main office can view by moffice; receptionist cannot. Bus lanes are separate from s. ces to Support School bunity Programs e is reportedly at capacity. One meeting room is present. Sthe center is provided within the building, where students (2), and 170 D) and utilizes the courtyard as a play area (leave	building approach via came a parent drop-off. Separate X Some admin areas are occurant receive clinical services	e of activities. X era, but not directly. Principarking areas are provided upied by special programs. 5. A preschool program occ	for staff, For example,

EDUCATIONAL ADEQUACY ASSESSMENT (PAGE 1 OF 2)

School Name	Toledo Junior/Senior High Schoo	1	Building	ח	Linc_sch11	
Address	1800 NE Sturdevant Road Toledo			Assessment	March 18, 2020	
Principal Name	Richard Ceder	, oregon 57351	Assesso		Thea Wayburn	
Timespar Hame	Menara ecaci		71336330	- realine	mea waysam	
Ratings		l = Poor	2 = Fair	3 = Satisfacto	<u> </u>	5 = Excellent
ntegration of Tech	nology				X	
This facility is 1:1 C nave Smart Boards	hromebook. Chromebooks can trave	home with high sc	chool students o	only. Classroo	ms are equipped wit	th projectors; some
Support of STEAM	and Project-based Learning			X		
I space. Robotics	ea is currently where CTE programs ar and Video Production are offered but ilding does not have dedicated spaces	the spaces they oc	ccupy are not ad	equately sized	d. Project based lead	rning occurs within
Spaces to Support Group Sizes	Flexible Instruction / Varied			X		
nodate a group of	r of spaces that are utilized for group approximately 100. There is also a Co ity; classrooms doors have to remain	mmons space used	d for large even	ts and for the	Leadership class. Ha	
	itions for Learning al Conditions, Lighting)			X		
Acoustics, Thermal All classrooms have ssues from hallwa ooms that tend to		rooms. Mechanica	al systems are no	ed around cou pisy and make	presentations diffic	ult. They are class-
Acoustics, Thermall classrooms have ssues from hallwa	e exterior windows (either from an exys, but more so between certain class be "warmer" than others due to the	rooms. Mechanica	al systems are no	ed around cou pisy and make	presentations diffic	ult. They are class-
Acoustics, Thermal classrooms have sues from hallware ooms that tend to le features. Seneral Classroom here were no issureative with what	e exterior windows (either from an exys, but more so between certain class be "warmer" than others due to the exterior windows (either from an exys, but more so between certain class be "warmer" than others due to the exterior warmer with the physical size of is available. Classrooms are set up in can be used as an instructional space.	rooms. Mechanica existing mechanical the classrooms. Fu a more traditional	al systems are no Il system. Lighti urnishings are a layout; most fu	ed around couplisy and make ang appears to appears to appears to appear and the appear appears of styles around the appear and the appear appear and the appear appear appear appear appear and the appear ap	presentations diffic be newer but does of and ages, and staff h mobile. The courtya	ult. They are class- not have any dimma as found ways to be ird area lacks any so
Acoustics, Thermal classrooms have sues from hallware comes that tend to all features. General Classroom here were no issure ative with what furnishings so it is outside agencies.	e exterior windows (either from an exys, but more so between certain class be "warmer" than others due to the exterior windows (either from an exys, but more so between certain class be "warmer" than others due to the exterior warmer with the physical size of is available. Classrooms are set up in can be used as an instructional space.	rooms. Mechanica existing mechanical the classrooms. Fu a more traditional	al systems are no Il system. Lighti urnishings are a layout; most fu	ed around couplisy and make ang appears to appears to appears to appear and the appear appears of styles around the appear and the appear appear and the appear appear appear appear appear and the appear ap	presentations diffic be newer but does of and ages, and staff h mobile. The courtya	ult. They are class- not have any dimma as found ways to be ird area lacks any so
Acoustics, Thermal II classrooms have sues from hallware sooms that tend to le features. Identify the soon of the	e exterior windows (either from an exys, but more so between certain class be "warmer" than others due to the exterior windows (either from an exys, but more so between certain class be "warmer" than others due to the exterior warmer with the physical size of is available. Classrooms are set up in can be used as an instructional space. Program Resources assroom spaces used for SLC (one for Students with higher/greater needs go	the classrooms. Further is plenty of There is plenty of 7-9; the other for 1	al systems are not all system. Lighting are a layout; most fur space/places to all all all all all all all all all al	ed around couplisy and make ang appears to a styles a roiture is not root display studes a space is equip	presentations diffic be newer but does of and ages, and staff h mobile. The courtya ent work throughou	ult. They are class- not have any dimma as found ways to be ard area lacks any so t the school, as wel
Il classrooms have sues from hallware sues from hallware soms that tend to de features. Il classroom hallware sues from hallware sues from hallware sues features. In the sues of the su	e exterior windows (either from an exys, but more so between certain class be "warmer" than others due to the exterior windows (either from an exys, but more so between certain class be "warmer" than others due to the exterior warmer is a Features es expressed with the physical size of is available. Classrooms are set up in can be used as an instructional space. Program Resources assroom spaces used for SLC (one for Students with higher/greater needs go	the classrooms. Further is plenty of There is plenty of 7-9; the other for 1	al systems are not all system. Lighting are a layout; most fur space/places to all all all all all all all all all al	ed around couplisy and make ang appears to a styles a roiture is not root display studes a space is equip	presentations diffic be newer but does of and ages, and staff h mobile. The courtya ent work throughou	ult. They are class- not have any dimma as found ways to be ard area lacks any so t the school, as we restrooms or
Acoustics, Thermal II classrooms have sues from hallware sues from hallware the features. eneral Classroom there were no issure at the with what furnishings so it is outside agencies pecial Education this campus two classroing kitchens. The ervices at this site paces to Support there are a number ams like wrestlintaught in the gyr	e exterior windows (either from an exys, but more so between certain class be "warmer" than others due to the exterior windows (either from an exys, but more so between certain class be "warmer" than others due to the exterior warmer is a Features es expressed with the physical size of is available. Classrooms are set up in can be used as an instructional space. Program Resources assroom spaces used for SLC (one for Students with higher/greater needs go	the classrooms. Further classrooms. Further is plenty of the Newport. There is ge gymnasium and ecome challenging, no dedicated classi	al systems are not system. Lighting are a layout; most fur space/places to a layout. Neither re is not enough a weight room. Some teams proom for this purpose and systems are a layout; most fur space/places to a layout; most fur space/places are not space/places to a layout; most fur space/places are not space/places to a layout; most fur space/places to a layout; most fur space/places are not space/places to a layout; most fur spac	ed around couplisy and make ing appears to with the second styles around the second space is equiputed as the second styles around the second styles are second styles around the second styles are second style	and ages, and staff he mobile. The courtyatent work throughout ped with accessible population to warratium is large and well school starts to find	as found ways to be and area lacks any so the school, as well restrooms or nt providing these lused; adding proling the gym time. Health

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EDUCATIONAL ADEQUACY ASSESSMENT (PAGE 2 OF 2)

School Name	Toledo Junior/Senior High School		Build	ing ID	Linc_sch11	
Address	1800 NE Sturdevant Road Toledo	, Oregon 97391	Date	of Assessment	March 18, 2020	
Principal Name	Richard Ceder		Asses	ssor Name	Thea Wayburn	
Ratings	1	= Poor	2 = Fair	3 = Satisfacto	ry 4 = Good	5 = Excellent
Library Media Cent	er			X		
	s shared with their Online Recovery, w nvironment than their classroom. Boo ngs.	•			•	
		_	_			
	arning Environment			X		
Buses serve all the s walk to school. Bus which help with pot	schools in this area, so often students es and vehicular traffic are well separa ential congestion. This school has sor	ated (separate bu	us loop) and co	e lacks sidewalks ongestion is minim	nal. There are multip	le exits off site
Buses serve all the swalk to school. Buswhich help with pot There is an entry ve	schools in this area, so often students es and vehicular traffic are well separa cential congestion. This school has sor stibule. ces to Support School	ated (separate bu	us loop) and co	e lacks sidewalks ongestion is minim	nal. There are multip	le exits off site
Buses serve all the swalk to school. Bus which help with pot free is an entry very service. Administrative Span Derations / Common Free are a number free is a school barn general there is a computer labs (no lease of the school of the schoo	schools in this area, so often students es and vehicular traffic are well separa cential congestion. This school has sor stibule. ces to Support School	ated (separate buther level changes are is an early lear is not utilizing clansite. In additionation conference reference refe	x so there are a X ning center, w ssrooms). A h n, there is a lacooms. New co	te lacks sidewalks ongestion is minim incressibility challe the hich is desired to ealth program for its of adequate according to the conference rooms sonference rooms sonferen	move to the element the homeless occupoustics in existing official and connections are not connections.	tary school site. ice areas. Existing
Buses serve all the solution of the solution o	schools in this area, so often students es and vehicular traffic are well separatential congestion. This school has sor stibule. ces to Support School nunity Programs of programs housed at this site. There sed health center onsite (own space, i lack of office and conference space or onger needed) have been converted in	ated (separate buther level changes are is an early lear is not utilizing clansite. In additionation conference reference refe	x so there are a X ning center, w ssrooms). A h n, there is a lacooms. New co	te lacks sidewalks ongestion is minim incressibility challe the hich is desired to ealth program for its of adequate according to the conference rooms sonference rooms sonferen	move to the element the homeless occupoustics in existing official and connections are not connections.	tary school site. iles one classroom ice areas. Existing

Project: Lincoln County SD Long Range Facilities Plan

Date: February 20, 2020

Project Number: 19016 Subject: Meeting #1

Attendees: Dr. Karen Gray, Superintendent

Rich Belloni, Facilities Director

Ron Beck, School Board Member (zone 3)

Tim Kaufman, Facilities Manager **Chris Carlson, Community Member** Dan Hess, BRIC Architecture Inc. Thea Wayburn, BRIC Architecture Inc.

This was the kick-off meeting for the Long Range Facilities Plan for the Lincoln County School District. The purpose of this meeting is to help the District plan the path for a potential future bond. The meeting was started with introductions of all present. A handout of the PowerPoint presentation was distributed.

- 1. The meeting schedule was then reviewed. There will be a total of (4) meetings as part of this process. Each meeting will have different topics/goals:
 - February- work to date and Guiding Principles Exercise
 - March Update on educational adequacy interviews and presentation on Next Generation Learning
 - The Educational Adequacy interviews are a different type of assessment that looks at and documents how teaching and learning is conducted at schools, not the physical conditions of finishes and systems.
 - April Review of Educational Adequacy Report and Capacity Analysis and Prioritization Exercise
 - May Presentation of Capital Improvement Plan

Dr. Gray noted that there will be a Board Meeting on June 9th that BRIC should attend to present to the School Board.

- 2. An explanation of what a Long Range Facilities Plan was presented to the group.
- 3. A brief discussion was held about the Lincoln County School District's Bond History, with an emphasis on the work that was completed in the 2011 bond. This bond was a \$68 million dollar bond that touched all the buildings in some capacity; an additional \$15 million was made available from QSCB (qualified school construction bond).
- 4. The Facilities Assessments have been conducted by another architectural firm and were sent to BRIC Architecture for review. There are common themes with repair and replacement needs for components

Building Relationship 188 Inspiring Communities

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such as roofing, HVAC, lighting, controls. The question is then asked to each group member: **"What facility issues do you think are the most critical?"** Responses are as follows:

Rich -

- See attached list. It is noted the District has property to construct new facilities to replace those in the poorest condition as well as re-think grade configurations if needed.
- Egress and Fire/Life Safety
- Most buildings are on DDC controls (not Arcadia)

Tim -

- Roofing
- Buildings coming to the end of their useful life
- It was asked about lead testing occurred 2 years ago and a lot of existing piping, etc. was replaced
- All F.A. is Siemens

Chris -

- Building materials/exterior and the coastal environment; need to be "built like a boat"
- Earthquake resiliency

It was also stated that "local" presence for design and construction services is important, provided local companies have the capacity to perform the work.

5. The last portion of the meeting was a Guiding Principles exercise. BRIC Architecture posed 3 questions to the group and recorded their responses for each.

What is important to you about this community?

- Housing can't keep qualified people here; lack of housing/cost of existing housing
- Livability housing, parking; schools should give people a reason to STAY
- Economic Development the School District should be a driver in the economic development plans
- Easy going low pressure lifestyle
- Wealth gap causes kids to learn differently
- Regulatory obstacles to growth
- A positive economic future
- Addressing the large percentage of homelessness (this includes students who don't live with a parent)

What is the most important outcome of this process?

- People want to stay here
- A community that helps you grow
- People to live, work and thrive here
- A good way to communicate this message

A robust plan for CTE curriculum and ability to adapt to changing needs

How will we know if we have been successful?

- WOW! Schools are inspiring
- All kids can read and think at a high level
- When Lincoln County graduates apply for jobs in our towns
- Have a county-wide understanding that all schools are part of one District, one Community
- Families stay here for generations
- When the 2026 bond is passed, people are already asking what the next bond will do

These meeting notes are a record. If there are any errors and/or omissions in the foregoing notes, please advise our office immediately; otherwise these notes will be considered correct and complete as written.

Submitted by

Thea Wayburn
BRIC Architecture, Inc.

Attachments:

- PPT Presentation by BRIC Architecture, February 20, 2020
- Long Term Plan list, distributed by Rich Belloni

Project: Lincoln County SD Long Range Facilities Plan

Date: April 16, 2020

Project Number: 19016
Subject: Meeting #2

Attendees: Dr. Karen Gray, Superintendent

Rich Belloni, Facilities Director

Ron Beck, School Board Member (zone 3)

Tim Kaufman, Facilities Manager
Chris Carlson, Community Member
Dan Hess, BRIC Architecture Inc.
Thea Wayburn, BRIC Architecture Inc.

This was the second meeting for the Long Range Facilities Plan for the Lincoln County School District. The purpose of these meetings are to help the District plan the path for a potential future bond. The PowerPoint presentation was emailed to all present as this meeting was conducted remotely.

- 1. The schedule was reviewed briefly. Due to the current circumstances, this meeting is only the second one as its original date of March 12th was cancelled. It was noted that the remaining meeting dates will be discussed at the end of this meeting.
- 2. Thea reviews the Facilities Assessment findings, both from the discussion had at the kick-off meeting and what was captured in the Facilities Assessment reports conducted by GLAS Architects. Thea notes that the information from both are in alignment. Key findings include roofing, turf replacement, systems replacement and/or upgrades, finish upgrades (i.e. flooring, wainscoting). It is noted that this information will be used at a future meeting to prioritize needs for each school and District-wide as part of the Capital Improvements Plan.
- 3. Dan reviews the Guiding Principles. These were crafted by BRIC Architecture as a result of the group discussion/exercise at the kick-off meeting. These Guiding Principles are part of the attached Power Point presentation. The group felt these statements did a good job of capturing the discussion. Dr. Gray noted that she would like to add to these statements that their schools are the hub of the community. Below are the updated Guiding Principles:
 - Become a driver in the economic development and growth of the community.
 - Help create a community where people want to live, work, and thrive.
 - Build schools that inspire, motivate, and draw people to; preserve the importance of our schools as hubs for our community.
 - Establish a united school district and community.
 - Provide opportunities for all students to read and think at the highest level.
 - Offer CTE programs and curriculum that adapt to changing needs in the real world.

- 4. An update and overview of the Educational Adequacy interviews was presented by Thea. As previously noted, the purpose of the educational adequacy interview is to review and document the spaces at each school site and document any challenges or needs as it relates to teaching and learning. This is a different type of building assessment in which we are not looking at finishes or systems but how the buildings are being used. Due to unforeseen circumstances, these interviews were changed to phone interviews with each School Principal (as opposed to face-to face meetings), all of whom provided thorough responses and engaging conversation. There are several categories of questions and responses are grouped by category. An overview of common themes is in the attached PowerPoint. A more detailed presentation for each school site will be part of the next meeting. Dr. Gray would like curriculum directors to be present (if possible) at this meeting.
- 5. Dan shares a presentation on the Next Generation Learner. Current students are very different in how they learn and what their expectations area. After the presentation, Dan asks for comments or thoughts from the group:
 - There is a slide that shows very traditional desks in rows it is noted that most classrooms in Lincoln County schools look like this. However as new educational systems are developed, how should classrooms look?
 - Social-Emotional Learning is a topic already discussed in this District, and it is even more so
 important given the current circumstances of distance learning for all students.
 - Kids are very adaptable and can learn anywhere and at any time. Schools are just one place learning happens. Even during the summer, students are still learning even if they are not attending school.
 - There is a clear message in the District that middle and high school students are not engaged; attendance levels support this. How can students be engaged? How can project based and CTE learning help this?
 - Workplaces are already finding ways to retain younger generations of employees, could it be translated into school environments?
 - School is one place in the day of a student, less of a facility and more of a facilitator
 - How do we created "low administration" buildings so that teachers and administrative staff are not spending time dealing with space management or traffic issues? Buildings should be streamlines, easy to maintain and not overly showy.
 - Teachers and teaching has changed need to think modular, collaborative, and highly technical; teacher development needs to be supported.
- 6. Dan reviews the upcoming schedule (dates still TBD). It was decided the following meetings will only be 1 hour long.
 - Meeting 3 will discuss Educational Adequacy and Capacity and information/data on enrollment.
 - Meeting 4 will be prioritization exercise of what things are most important/critical by school and District-wide and what items would be considered for future bonds.
 - Meeting 5 will be a presentation of the draft Capital Improvement Plan.
 - August: Board presentation; this was originally scheduled for June, but it would be ideal to have time for all the data collection to occur. It was also noted that an August presentation is more inline with the School Board retreat.

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Submitted by

Thea Wayburn BRIC Architecture, Inc.

Attachments:

• PPT Presentation by BRIC Architecture, April 16, 2020

Project: Lincoln County SD Long Range Facilities Plan

Date: May 28, 2020

Project Number: 19016
Subject: Meeting #3

Attendees: Dr. Karen Gray, Superintendent

Rich Belloni, Facilities Director

Ron Beck, School Board Member (zone 3)

Tim Kaufman, Facilities Manager Chris Carlson, Community Member

Rhea Warren, Assistant to the Superintendent

Vince Dye, Operations Administrator

Katie Barrett, Elementary School Teaching and Learning Administrator

Dan Hess, BRIC Architecture Inc.
Thea Wayburn, BRIC Architecture Inc.

This was the third meeting for the Long Range Facilities Plan for the Lincoln County School District. The purpose of these meetings are to help the District plan the path for a potential future bond. The PowerPoint presentation was emailed to all present one week prior to this meeting. This meeting was conducted remotely.

- 1. The schedule was reviewed. There were some suggestions made to the proposed schedule:
 - The fourth meeting needs to be moved from June 11th at 4pm to June 8th (the time was set after the meeting; it will be held from 11am- noon).
 - The fifth meeting will be held on June 25th, but it is suggested that this meeting needs to be a 90 minute meeting. It will be scheduled from 3:30pm to 5:00pm.
 - There will be no meeting in July to review the Draft Capital Improvements Plan; however, a draft will be sent a week ahead of the August 11th Board meeting for review and comment.
 - BRIC Architecture will present the Capital Improvements Plan to the School Board on August 11th at 6:30pm.
- 2. The focus of this meeting is to review the Educational Adequacy Assessments. At the previous meeting, a description of the process and general common themes were presented. The presentation for this meeting provides a detailed slide for each school plus the rating given to each as part of the assessment report. As there were individuals not present at the last meeting, Thea spends some time reviewing the assessment process and the general themes again. A description of how the information is ranked and what the scores mean were provided. Thea mentions that many of the schools scored in a consistent range and that all schools are finding ways to deliver instruction today in more traditional facilities.

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In an effort to be mindful of time and since all those present received the presentation ahead of time, Dr. Gray suggests that the presentation focus on Crestview Heights, Yaquina View, Newport Middle and Taft High.

Thea reviews the detailed slides for each of these schools. It is noted that there is an error on the slide for Yaquina View as there is no separate cafeteria. Thea will revise the slide information. It is of note that Yaquina View had the lowest score; one possible reason is that it is currently being used as a K-2 school when its original design was for a more traditional elementary school grade configuration. Additional CTE programs were identified at Taft High and will be added to that slide.

The committee asks to review one more school – Taft Elementary. It is noted that the score seems high for this school considering it is a facility with the greatest need. Thea will review the assessment form and the notes from the interview and make any changes if necessary.

- 4. A brief overview of capacity analysis and enrollment forecasting is presented by Thea. These will be discussed in greater detail at the next meeting. The company who has conducted the enrollment forecasting FLO Analytics will also be presenting at the next meeting.
- 5. Dr. Gray asks Vince and Katie to share their thoughts on education and how classrooms need to be/should be designed:
 - Vince mentions that the district will be 1:1 for grades 1-12 and 2:1 for kindergarten this year. His wish would be for all classrooms to have voice amplification systems to help reduce teacher stress and help improve student concentration. It is desired to provide technology so that the teacher is not "stuck" at the front of the classroom provide wireless technology connections for teachers. Large flat panel monitors in each classrooms would be ideal. It is also desired that teachers have the ability to control the 1:1 devices.
 - Vince also states that student information services will be changing in the next two years and classrooms will need to be set up AND teachers will need instruction on how to use.
 - Katie states that as long as classrooms are large enough they have the potential to work for varied group size and instruction. Furnishings are key to this flexible environment as well. At the elementary school level, spaces for intervention need to be provided within or next to classrooms. It is also important for younger students to have the ability to leave their classrooms for other activities, especially lunch. Some of the school sites do not allow for this (i.e. no separate gym and cafeteria).
 - Dr. Gray also states the importance of furniture and that this is challenge district-wide, with a wide variety of furniture types and styles present in their schools, and a large portion of it more traditional and not as flexible.

These meeting notes are a record. If there are any errors and/or omissions in the foregoing notes, please advise our office immediately; otherwise these notes will be considered correct and complete as written.

Submitted by

Thea Wayburn BRIC Architecture, Inc.

Attachments:

• PPT Presentation by BRIC Architecture, May 28, 2020

Project: Lincoln County SD Long Range Facilities Plan

Date: June 8, 2020

Project Number: 19016
Subject: Meeting #4

Attendees: Dr. Karen Gray, Superintendent

Rich Belloni, Facilities Director

Ron Beck, School Board Member (zone 3)

Tim Kaufman, Facilities Manager Chris Carlson, Community Member

Rhea Warren, Assistant to the Superintendent

Alex Brasch, FLO Analytics
Ben Maloney, FLO Analytics
Dan Hess, BRIC Architecture Inc.
Thea Wayburn, BRIC Architecture Inc.

This was the fourth meeting for the Long Range Facilities Plan for the Lincoln County School District. The purpose of these meetings are to help the District plan the path for a potential future bond. The PowerPoint presentation was emailed to all present prior to this meeting. This meeting was conducted remotely.

1. The agenda was briefly reviewed. Introductions were made. Alex Brasch and Ben Maloney of FLO Analytics were part of this meeting to present the enrollment forecasting. FLO Analytics was hired by the District to conduct this scope of work as part of the Long Range Planning process. They work with many school districts to provide forecasting for bond planning purposes and they can also assist in making recommendations for boundary changes as one way of balancing enrollment.

The updated schedule was also reviewed.

2. Alex and Ben began their presentation on enrollment forecasting. This is an overview of the report that they completed and submitted to the District on May 29th, 2020.

The first slide is a chart documenting historic fall membership enrollment, provided by the Oregon Department of Education. It is noted that the student does not consider any building planning, just changes in enrollment over a period of time. Historical data is provided as well as forecasting from the current school year (2019-2020) until 2029. Generally, information for the first 5 years is more accurate than the next 5 years out (there can be inaccuracies). The enrollment data that is provided to FLO Analytics for their reports is not taking into consideration circumstances such as the current Coronavirus pandemic. This chart is color coded, with numbers in red for each school showing the highest enrollment and blue indicating the lowest. This information also includes charter schools in the District

.

Dr. Gray raises the question about Siletz Valley School, the enrollment numbers do not seem correct; it is noted that this school did convert to a K-12 model and that might reflect the increase in number. It is also noted that students from Toledo attend Siletz for a few months then return to Toledo, and the state's numbers may not reflect all these changes.

The next slide shares information regarding District birth rates and forecasting for kindergarten enrollment. It is asked if there could be an increase in kindergarten students as a result of the Coronavirus pandemic. At this time there is not enough information to know if this will affect enrollment numbers; it is also possible it could result in a decline due to the economy during this pandemic, or if families move away in order to find work.

Total building attendance is presented, and the graph to describe this has 3 different colored lines, representing low, average, and high attendance scenarios. In all 3 there is an increase until 2024, then there is a decline. The next graph shows forecasts by grade level.

Dr Gray asks the group when does the next bond sunset? It is thought 2023 or 2024, but after some discussion it is determined it is 2026 at the latest (as the last bond was passed in 2011). It was financed to be paid off one year early. Dr. Gray notes that all the work being done as part of the long range planning is to prepare for the next bond, and the committee will need to pay close attention to the enrollment projections between 2024-2026 (the time in which a bond measure may occur). Determining if space is needed at facilities to handle enrollment or if buildings need repair or replacement due to their age and condition will need to be carefully considered. Class size can also affect this; lower class sizes can translate into more classroom space and more teachers (and more budget needed).

The final slides present attendance and enrollment forecasting for all schools. It is noted a lot of discussion is around Taft and Lincoln City area schools, and that the District has already purchased property there to accommodate growth.

Dr. Gray thanks FLO Analytics for the work they have provided to the District.

3. Thea presents capacity analysis for each school (not including charter schools). Capacity is calculated with a goal class size and an optimization rate (how long the space is used during the day). For elementary schools, this is 100%; for secondary schools, the bell schedule is taken into consideration and a factor of 85% is used.

Room usage was provided or confirmed by principals at each school site. Since there are several sites that are combined middle school and high schools, the graphs in the presentation used the high class size of 30 for high schools (in some cases not every general classroom was provided with a grade level, and in some cases it was noted rooms were shuffling around). Thea notes that the middle school goal class size was also checked as part of the analysis, and these numbers are reflected on the slides for these school sites.

Thea also notes that there are some school sites where there are classrooms or classroom size spaces being used for other functions, such as staff rooms, reading rooms or libraries. If these classrooms were needed for capacity, their current use would be displaced. In these circumstances, the question to add

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instructional spaces or "core" spaces would need to take place.

Dan also notes that this process of analyzing capacity may not always reflect how the building is being used. These are all factors that need to be considered.

The capacity for each school was calculated and can be compared to the enrollment forecasting provided by FLO Analytics to show where schools may be at or over capacity in the next 10 years. In most cases, school sites have more capacity than what will be needed for enrollment. The schools in which this is not exactly the case are at Crestview Heights and Waldport. The capacity analysis for Crestview Heights is significantly higher than its current and projected enrollment needs; however, there are (5) classrooms at this site dedicated to middle school use for Waldport. On the enrollment project chart for Waldport, there are a number of years where it appears the capacity at Waldport cannot support enrollment. However, if the classrooms at Crestview Heights are added to this number, the school can support the enrollment. This is a unique situation that will need to be clearly explained, considering funds were provided for these sites in the previous bond.

These meeting notes are a record. If there are any errors and/or omissions in the foregoing notes, please advise our office immediately; otherwise these notes will be considered correct and complete as written.

Submitted by

Thea Wayburn BRIC Architecture, Inc.

Attachments:

PPT Presentation by BRIC Architecture, June 8, 2020

Project: Lincoln County SD Long Range Facilities Plan

Date: June 25, 2020

Project Number: 19016
Subject: Meeting #5

Attendees: Dr. Karen Gray, Superintendent

Rich Belloni, Facilities Director

Ron Beck, School Board Member (zone 3)

Tim Kaufman, Facilities Manager
Chris Carlson, Community Member
Dan Hess, BRIC Architecture Inc.
Elisa Warner, BRIC Architecture Inc.
Thea Wayburn, BRIC Architecture Inc.

This was the fifth meeting for the Long Range Facilities Plan for the Lincoln County School District. The purpose of these meetings are to help the District plan the path for a potential future bond. The PowerPoint presentation was emailed to all present prior to this meeting. This meeting was conducted remotely.

1. Dan Hess introduced Elisa Warner from BRIC who has joined the group for this meeting. Elisa is an educational planner who assisted with the educational adequacy interviews/assessments and will be helping tally the results of the survey that will be used later in the meeting as part of the prioritization exercise. Introductions were made by those in attendance.

The agenda and the schedule were reviewed. Dr. Gray would like to change BRIC's presentation to the School Board until September in the hopes the meeting can be conducted in person. The August 11th meeting will now be a Zoom meeting to review the draft report. Thea will coordinate with Rhea on a time for this meeting on August 11th.

2. A recap of the process to date is presented. Thea then shares several slides that provide a list of capital improvements, based on the assessments conducted by GLAS Architects and the information discussed at the kick-off meeting for the Long Range Facilities Planning process. A third slide captures items that resulted from the educational adequacy assessments. These lists were used to create the survey that the committee members will take as part of the prioritization exercise.

It is asked if seismic work noted at Crestview is an error on the slide. Thea will check (update – during the meeting Thea is able to check and the error is on the assessment form, not an error on the slide).

3. Thea presents a slide on capacity analysis. At the June 8th meeting, capacity analysis was presented to the committee; it was calculated by assuming all classroom size spaces, regardless of their current use, could be considered for instructional space. This generated the Total Building Capacity. At the previous

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meeting, there was some discussion around the capacity analyses for Crestview Heights and Waldport versus the enrollment projections (as there are classrooms in the Crestview Heights building that are dedicated to Waldport).

Thea states that BRIC wanted to test a second method for studying the capacity analysis. In this method, it is assumed only spaces used as classrooms are to be accounted for in the school's capacity. Programs currently occupying classroom sized spaces are not accounted for as these programs would be displaced if converted into classrooms. This is called Functional Capacity.

The chart on this slide shows both numbers – Total Building Capacity and Functional Capacity – versus the enrollment projections generated by FLO Analytics. Both methods of providing of capacity analysis show there are no capacity issues in the District moving forward with the 2020-2021 school year (however, there were some capacity issues at Sam Case in 2019-2020 and Newport appears to be over capacity for 2020-2021, then drops in enrollment).

Dr. Gray notes that as the committee looks toward a future bond, consideration needs to be made on proposing new facilities based on the age of existing facilities and/or lack of modernity versus the need for new buildings due to capacity issues.

4. Dan reviews the prioritization exercise. This will be conducted as a survey (survey link sent to all committee members prior to meeting). Each of the items listed in the slides for capital improvements and educational adequacy are reflected in this survey. Each item can be voted as a Tier I, Tier II or Tier III item, with Tier I items being the most important/critical. There is also a place on the survey to write-in any recommendations not reflected in the list. For example, new construction (as identified at the kick-off meeting) is not on the list but can be written in if it is important. Additionally, if a school is replaced, then the capital improvements identified by the assessments are no longer needed. This is why new construction was excluded on the list. Each committee member will take the survey individually.

After time was provided during the meeting to take the survey and for BRIC to review the results, Elisa shares her screen to show how voting occurred. Below is a chart that shows each recommendation and how each was voted upon:

Recommendation	Tier I	Tier II	Tier III
Structural Repairs at Select Schools	3	1	
Drop-off Lane Improvements to Support	3	1	
Traffic Flow			
Select Field Turf Replacements	2	2	
Technology/Communications Systems	2	2	
Upgrades			
Safety and Security Upgrades	2	2	
Creation of Extended Learning Areas in	2	2	
Schools			
Creation/Expansion of CTE Spaces	2	2	
Roof Replacements at Most Schools	2	2	
Plumbing Upgrades at all Schools	2	2	
Cafeteria Improvements at Select Schools	2	2	
Kitchen Upgrades	1	3	
Mechanical (HVAC) Upgrades at Most Schools	1	3	
Spaces/Features to Support STEAM Activities	1	3	
Classroom Furniture Replacement	2	1	1
Restroom Upgrades	1	3	
Provide Additional Gym Space at Select	1	3	
Secondary Schools			
Playground/Covered Play Upgrades at Select	1	2	1
Schools			
Fire Alarm/Sprinkler Upgrades at Select	1	2	1
Schools			
Site Improvements		4	
Door Replacements at Select Schools	1	2	1
Electrical/Lighting Upgrades at Select Schools	1	2	1
Fuel Tank Replacements at Select Schools	2		2
Interior Finish Upgrades (cabinetry, walls,		3	1
ceilings)			
Flooring Replacements		3	1
Window Replacements		3	1
Sanitary Sewer Repairs/Upgrades at Select		3	1
Schools			
Expansion of Administrative Spaces	1		3
Provide Dedicated Spaces for Community		1	3
Partners			

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There was also (1) write-in comment to replace Newport High School, Taft Elementary School and Oceanlake Elementary School.

The following is the comments/discussion that followed:

- Dan commented that it appears there were not too many discrepancies in how committee members voted.
- Dan comments that turf field replacement was 3rd on the list of Tier I recommendations is this something of importance to the community. It is stated than a number of fields were replaced as part of the previous bond with bond funding, and since turf fields have a life expectancy, this upcoming bond will need to provide funding for their replacements. Fields are heavily used.
- Dr. Gray states that as priorities are being established, it is important to identify what will sell in the bond safety/security, technology, HVAC, fields.
- Dan asks the group if improvements to traffic flow is of importance to the District; it is stated it is an issue at several sites, but 2 of these sites (Taft and Oceanlake) are also identified to be replaced, so the traffic issues would be addressed at these sites.
- Dr. Gray thinks that furniture replacement should be a higher priority. Some was replaced in previous bond but a lot of what is in the District is older.
- There were some split voting on both gymnasiums and cafeteria (expanding or adding) and it is thought this might need to move up to deal with site lacking both of these spaces, or the implications the Coronavirus will have on schools and the need for space.
- The recommendation for fuel tanks was also split on its voting; however, if alternate sources are put in place, there will be no need to replace fuel tanks.
- The highest priority educational item appears to be related to expansion/adding extended learning to schools, followed by CTE expansion.
- There is a discussion around technology there needs to be more equity in what is provided in every classroom, and the funding to do this needs to be part of the bond. There is a challenge currently as what is being provided is inconsistent and technology standards need to be created to streamline the process.
- Will pricing be part of the report? Dan states there is not enough detail to provide accurate pricing; pricing exercises could be part of the Pre-Bond Planning process (pricing would also be more accurate the closer a District is to a bond measure).
- Dr. Gray would like to see Tier III items removed from any lists so that the committee can really
 focus on the Tier I and Tier II items. Tier III will be a separate list. Thea notes it will be
 important to have these captured/documented as these items may need to move up in priority
 as the District gets closer to a bond measure. In addition, funding for any of these items (from
 any Tier) could be provided outside of bond funding. They could then be removed from their list.
- 5. BRIC will send a draft report out by the end of July/August 1st, so committee members have time to review ahead of the August 11th meeting. The items in each of Tiers I and II can be reviewed in greater detail as well.

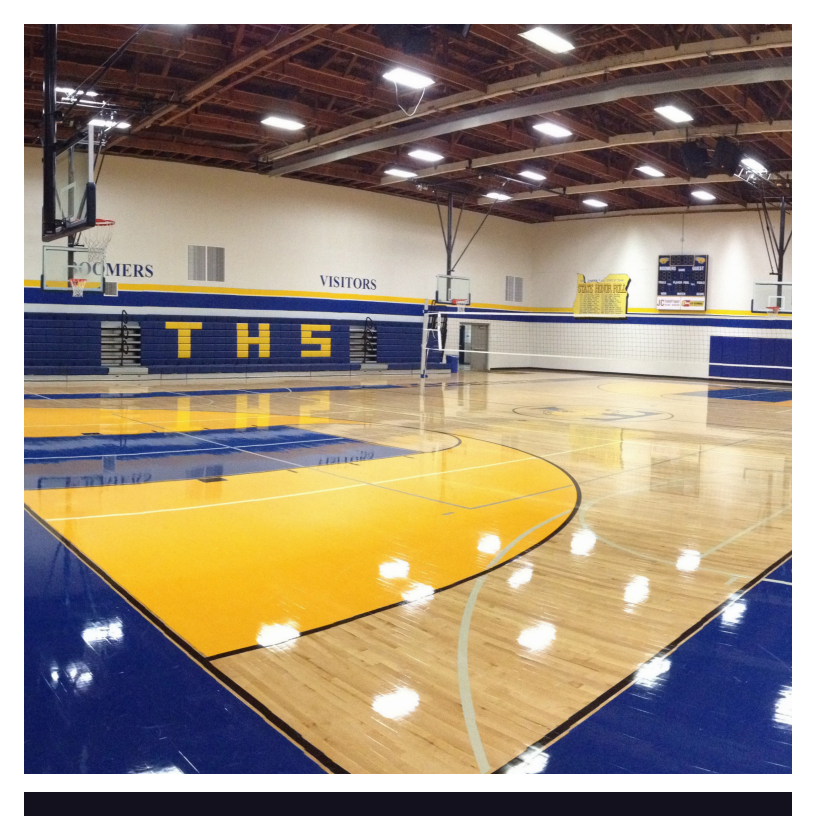
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Submitted by

Thea Wayburn BRIC Architecture, Inc.

Attachments:

• PPT Presentation by BRIC Architecture, June 25, 2020





Building Relationships | Inspiring Community

1233 NW Northrup Street, Suite 100 Portland, Oregon 97209

503 595 4900

f @bric.arch

- 3. Good of the Order
- 4. Adjournment

Board Goals 2024-2029

GOAL ONE: Lincoln County School District will establish and meet high expectations for student achievement.

GOAL TWO: Lincoln County School District will create equitable, diverse, inclusive, and accessible learning environments across the district within a framework of excellence in education.

GOAL THREE: LCSD will provide for the long term health and welfare of our facilities, focusing on accessibility, technological innovation, and purposeful utilization.

GOAL FOUR: Lincoln County School District will strengthen community relationships through communication and engagement with staff, students, families, and community partners.

Lincoln County School District Equity Team Land Acknowledgement Statement

We ask that you take a moment to stop what you are doing, to listen to these words as we recognize the land that we currently inhabit. No matter where each of us is physically located in Lincoln County, we must understand that we are on traditional homelands and unceded territories of indigenous peoples. Where we live in Lincoln County, these are the ancestral homelands for the Confederated Tribes of Siletz Indians.

Lincoln County School District acknowledges the Confederated Tribes of Siletz Indians that consists of over 30 bands originating from Northern California to Southern Washington. The Confederated Tribes of Siletz Indians currently occupy and manage 9,310 acres located here in Lincoln County but is a mere fraction of their original 1855 1.1 million-acre Siletz coastal reservation. We must remember the people of the Confederated Tribes of Siletz Indians are and will forever be the first stewards of this land, water, and fish.

We acknowledge and recognize the continued sovereignty of the Confederated Tribes of Siletz Indians and honor their ancestral homelands. We are committed to bringing awareness to their history and the existence of the Confederated Tribes of Siletz Indians since time immemorial.

NON-DISCRIMINATION: Lincoln County Schools do not discriminate nor tolerate discrimination on the basis of an individual's race, color, religion, sex, sexual orientation, national origin, disability, gender identity, marital status or age or because of the race, color, religion, sex, sexual orientation, national origin, disability, gender identity, marital status or age of any other persons with whom the individual associates.