Pocatello/Chubbuck School District No. 25



District Enrollment and Attendance Areas Presentation

ELEMENTARY, MIDDLE SCHOOL AND HIGH SCHOOL PROPOSALS

Follow along using this QR Code:





Budget Comparison Overview

State Funding for General Fund - Salary Based Apportionment

Enrollment	School Year	Enrollment	Units based on ADA	Unit Difference	Position Reduction	Unit Funding Reduction		
ADA (Average Daily Attendance)	2019-2020 (Baseline)	12,419	599		reduction	Roduction		
	2023-2024	11,855	578	(21)	14	(\$3,307,665)		
	2024-2025	11,488	548	(30)	TBD	(\$4,725,235		
		•	Total	(51)	*	(\$8,032,900)		
			Amount					
Support Units	Per Unit FY2025:		\$88,465					
Support Onits	Salaries		\$18,693					
	FICA, PERSI		\$20,150					
	Health Insurance		\$23,472					
	Operational		\$6,728]				
•	Special Dist.		\$157,508	_				
Staffing Allocation / Operational	Total	-		-				
Dollars			* Offset by \$4.2	2M one-time st	ate distribution	2		
LJOHAI S			paid 10 position	paid 10 positions from remaining federal ESSER funds				

paid 10 positions from remaining federal ESSER funds and the difference to be covered with general fund balance.





Elementary Overview

The Elementary Attendance and Enrollment Area Committee was developed to address the decline and shifts in district-wide enrollment. The committee is comprised of 13 members including parents, teachers, elementary administrators and the director of elementary education. A total of nine committee meetings were held from October to January.

Committee Goals:

- Address Decline in District-Wide Enrollment
- Maximize Use of District Resources
- Develop Recommendations/Options to Provide to School Board for Elementary Enrollment Areas

Guiding Principles:

- Optimizing Capacity balance populations to make best use of available space
- Equitable Access fair access to educational programs and facilities
- Minimize Disruptions for learners and families
- Maintain Efficiency travel time and middle school feeders
- Future Needs and Considerations planning for future changes and needs



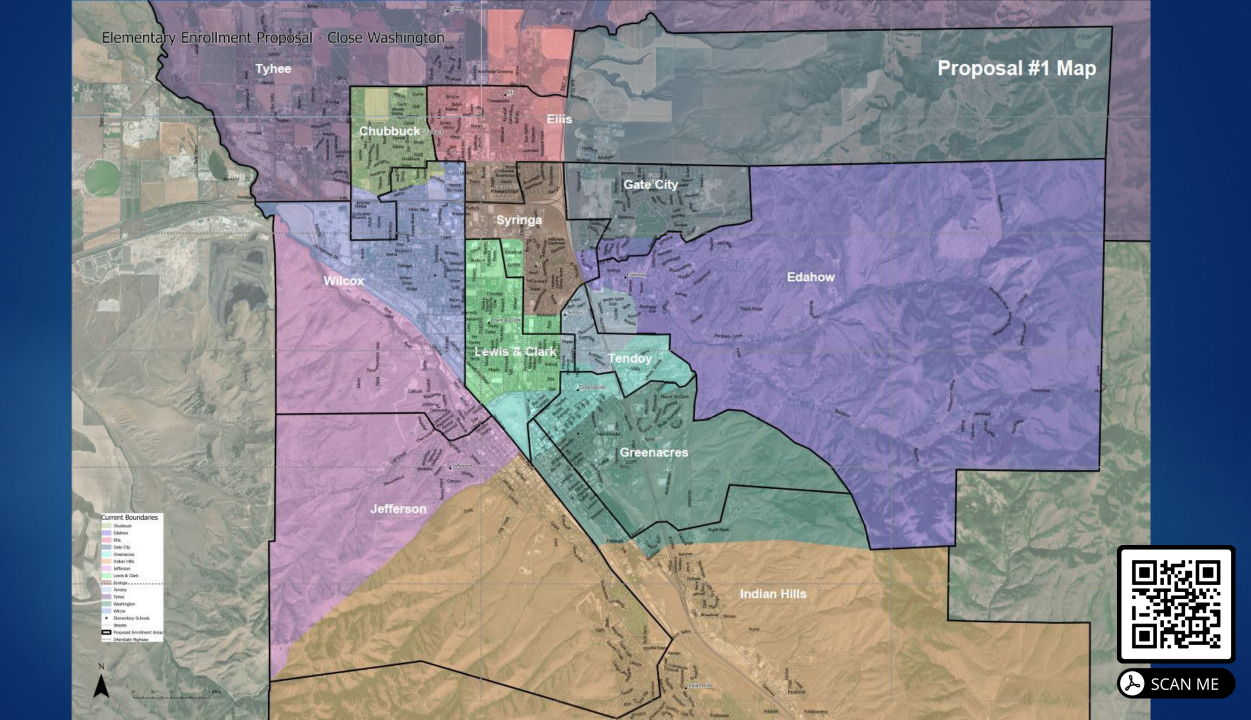


Elementary Committee Recommendation

Proposal #1: Close Washington Elementary school and balance enrollment areas at all schools

- Equalize capacity in our buildings and balance enrollments including class size and free and reduced percentages
- Optimize efficiency and resources including staffing
- Reassign 30.5 staff members 16 classified; 13.5 certified; 1 administrator
- Immediate building upgrades needed for long term use
- Not ADA accessible
- 1,271 learners impacted





Staffing/Class Sizes w/Washington Closure

Elementary B	uilding C	apacity To	tals						
Washington Close	ure								
					Proposed	Current %	Proposed %		
	Student	Current	Building	Proposed	Building	Free and	Free and		Avg. Class
School	Capacity	Enrollment	Capacity %	Enrollment	Capacity %	Reduced	Reduced	Teachers	Size
Chubbuck	672	421	62.65%	448	66.67%	39.95%	51.56%	17	26.35
Edahow	420	272	64.76%	265	63.10%	41.95%	43.40%	12	22.08
Ellis	560	354	63.21%	398	71.07%	53.50%	57.29%	17	23.41
Gate City	560	426	76.07%	389	69.46%	21.86%	24.68%	18	21.61
Greenacres	476	287	60.29%	290	60.92%	55.82%	60.69%	13	22.31
Indian Hills	784	498	63.52%	477	60.84%	47.13%	54.09%	21	22.71
Jefferson	560	358	63.93%	412	73.57%	66.85%	60.44%	17	24.24
Lewis and Clark	616	403	65.42%	399	64.77%	69.38%	68.42%	18	22.17
Syringa	588	322	54.76%	409	69.56%	46.46%	49.63%	16	25.56
Tendoy	364	221	60.71%	271	74.45%	66.06%	43.54%	12	22.58
Tyhee	868	510	58.76%	528	60.83%	43.88%	39.20%	21	25.14
Washington	476	257	53.99%	0	0.00%	64.82%	0.00%	0	#DIV/0!
Wilcox 784		467	59.57%	518	66.07%	62.93%	59.27%	22	23.55
7728 4796							204		
								(-10 FTE)	
*capacity based of	on 28 studer	nts/classroom	ı						



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Washington: 20 Year Facilities Report

Sch	ool	0359	WASHINGTON ELEMENTA	RY SCHOOL						
Buil	ding	0359	Washington Elem Main Bl	lg						
Add	ition	1	Original Structure							
Bui	lding Cond	ition - Full		N/A	Good	Fair	Poor	Replace	Rem.	Est.
1	Structural	Foundation	5	N/A	Good	Fair	Poor	Replace	0	2024.
2	Exterior	Walls			Good	Fair	Poor	Replace	13	2037.
3	Exterior	Windows		N//A	Good	Fair	Poor	Replace	5	2029.
4	Exterior	Doors		N/A	Good	Fair	Poor	Replace	13	2037.
5	Roofing	Roof Syster	n	N/A	Good	Fair	Poor	Replace	0	2024
6	Roofing	Openings		N/A	Good	Fair	Poor	Replace	0	2024
7	Interior	Doors		N/A	Good	Fair	Poor	Replace	10	2034
8	Interior	Wall Finish	25	R/A	Good	Fair	Poor	Replace	2	2026
9	Interior	Floor Finish	es	11/4	Good	Fair	Poor	Replace	10	2034
10	Interior	Ceiling Finit	shes	N/A.	Good	Fair	Poor	Replace	7	2031
11	Interior	Partitions		N/A.	Good	Fair	Poor	Replace	7	2031
12	Interior	Stairways		П/Л.	Good	Fair	Poor	Replace	6	2030
13	HVAC	Primary He	ating Source	N/A.	Good	Fair	Poor	Replace	4	2028
14	HVAC	Primary Co	oling Source	N/5A.	Good	Fair	Poor	Replace	10	2034
15	HVAC	Primary Air	Systems - Equipment	N/A.	Good	Fair	Poor	Replace	0	2024



Washington: 20 Year Facilities Report

Sch	lool	0359		WASHINGTON ELEMENTARY	SCHOOL						
Bui	ilding	0359		Washington Elem Main Bldg							
Ad	dition	1		Original Structure							
Bu	ilding Cond	ition - Full			N/A	Good	Fair	Poor	Replace	Rem.	Est.
16	HVAC	Termi	inal and	Package Units	- N/ A	Good	Fair	Poor	Replace	0	202
17	HVAC	Buildi	ng Cont	rols	N/A	Good	Far	Poor	Replace	15	203
18	Electrical	Electr	ical Sen	vice and Distribution	N/A	Good	Fair	Poor	Replace	20	204
19	Electrical	Lighti	ng (incl	udes Exit Signs)	N/A.	Good	Fair	Poor	Replace	13	203
20	Electrical	Emerg	gency G	enerator	N/A	Good	Fair	Poor	Replace	0	20
21	Plumbing	Fixtur	res		N/A.	Good	Fair	Poor	Replace	7	20
22	Plumbing	Dome	estic Wa	ter Piping Inside Building	NGA	Good	Fair	Poor	Replace	13	20
23	Plumbing	Sanita	ary / Ve	nt Piping	N/A	Good	Fair	Poor	Replace	26	20
24	Fire & Safety	Sprink	kler Sys	tem	. N/A.	Good	Fair	Poor	Replace	0	20
25	Fire & Safety	Stand	lpipes		N/ A	Good	Fair	Poor	Replace	0	20
26	Fire & Safety	Secur	ity Syst	em	N/A	Good	Fair	Poor	Replace	10	20
27	Fire & Safety	Fire A	larm Sy	stem	N/A	Good	Fair	Poor	Replace	10	20
28	Technology	Comp	uter Te	chnology Infrastructure	N/A	Good	Fair	Poor	Replace	7	20
29	Technology	Telep	hones		N/A	Good	Fair	Poor	Replace	7	2
30	Technology	Public	: Addres	ss & Intercom	N/M	Good	Fair	Poor	Replace	10	20



Washington: 20 Year Facilities Report

	Cabaal	0359	WACUTNETON		201						
	School			ELEMENTARY SCH	OOL						
	Building	0359	Washington Ele	em Main Bldg							
	Addition	1	Original Structu	ure							
	Building Cond	ition - Full			N/A	Good	Fair	Poor	Replace	Rem.	Est.
31	1 Specialties	Elevators an	d Lifts		N/A	Good	Fair	Poor	Replace	0	2024.
32	2 Specialties	Fixed Cabine	etry		N/A	Good	Fair	Poor	Replace	10	2034.
33	3 Specialties	Fixed Lab Ed	quipment		N/A	Good	Fair	PDor	Raplace	0	2024.
34	4 Specialties	Fixed Kitche	n Equipment		N/5A	Good	Fair	Poor	Replace	12	2036.
35	5 Specialties	Lockers			N/A	Cood	Far	Poor	Replace	0	2024.
30	6 Specialties	Writing Surf	aces		.N/94	Good	Fair	Poor	Replace	13	2037.
37	7 Specialties	Stage Equip	ment		N/A -	Cord	- Fax	Pax	Яерысе	0	2024.
S	chool:	0359	WASHINGTO	ON ELEMENTA	RY SCI	HOOL					
Sy	stem		Years 0-5	Years 6-10		Years 11	-20	Years	s 20+		Total
Sit	te		\$156,610	\$0		\$1,924,0	061	\$15	6,610		\$2,237,280
St	ructural	4	\$1,410,829	\$0			\$0		\$0		\$1,410,829
Ex	terior		\$245,541	\$0		\$1,244,9	934		\$0		\$1,490,476
	oofing		\$653,733	\$0			\$0		\$0		\$653,733
	terior		\$296,663	\$1,830,431			\$0		\$0		\$2,127,094
	/AC		\$357,517	\$178,759		\$676,1	106		\$0		\$1,212,382
	umbing		\$0	\$207,284		\$428,6	563	\$11	0,186		\$746,133
	ectrical		\$0 \$				551		\$0		\$1,714,651
	re & Safety		\$0 \$222,05			\$344,3	317		\$0		\$566,367
	chnology	\$0 \$402,48			7 \$0 \$0			\$402,4			
<u> </u>	ecialties	\$0 \$223,72				\$526,6			1,864		\$862,248
То	otal	\$3	\$3,064,738		\$6,859,3	89	\$378	3,660	\$1	3,423,680	



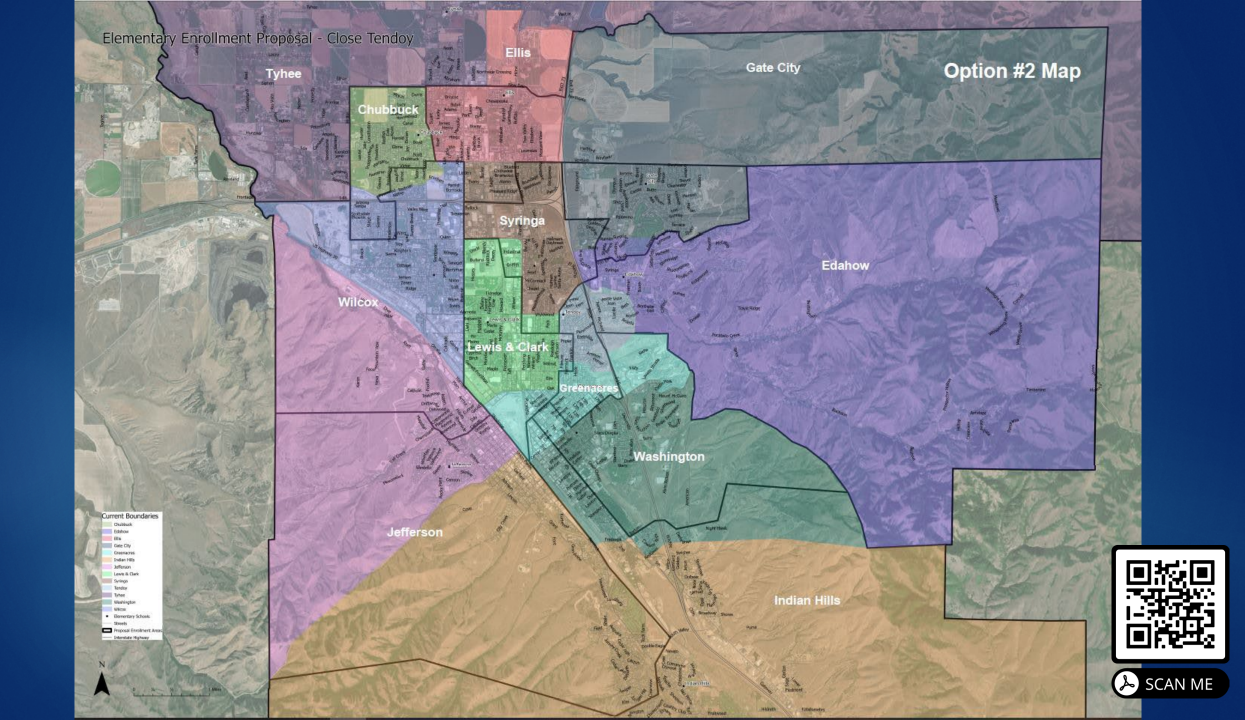


Additional Options

Option #2: Close Tendoy Elementary school and balance enrollment areas at all schools

- Equalize capacity in our buildings and balance enrollments including class size and free and reduced percentages
- Optimize efficiency and resources including staffing
- Reassign 32.5 staff members 16 classified; 15.5 certified; 1 administrator
- ADA Accessible
- 1,333 learners impacted





Staffing/Class Sizes w/Tendoy Closure

Elementary B	uilding C	apacity To	tals						
Tendoy Closure									
					Proposed	Current %	Proposed %		
	Student	Current	Building	Proposed	Building	Free and	Free and		Avg. Class
School	Capacity	Enrollment	Capacity %	Enrollment	Capacity %	Reduced	Reduced	Teachers	Size
Chubbuck	672	421	62.65%	448	66.67%	39.95%	51.56%	17	26.35
Edahow	420	272	64.76%	265	63.10%	41.95%	43.40%	12	22.08
Ellis	560	354	63.21%	398	71.07%	53.50%	57.29%	17	23.41
Gate City	560	426	76.07%	389	69.46%	21.86%	24.68%	18	21.61
Greenacres	476	287	60.29%	273	57.35%	55.82%	63.00%	13	21.00
Indian Hills	784	498	63.52%	477	60.84%	47.13%	54.09%	21	22.71
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Syringa	588	322	54.76%	409	69.56%	46.46%	49.63%	16	25.56
Tendoy	364	221	60.71%	0	0.00%	66.06%	0.00%	0	#DIV/0!
Tyhee	868	510	58.76%	528	60.83%	43.88%	39.20%	21	25.14
Washington	476	257	53.99%	288	60.50%	64.82%	42.36%	12	24.00
Wilcox	784	467	59.57%	518	66.07%	62.93%	59.27%	22	23.55
	7728	4796						204	
								(-10 FTE)	
*capacity based of	on 28 studer	nts/classroon	า						



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Tendoy: 20 Year Facilities Report

		0366 TENDOY ELEMENTARY SCHOOL									
Scho		0366		TENDOY ELEMENTARY SCHOOL							
Buil	ding	0366		Tendoy Elem School							
Add	ition	1		Original Structure							
Bui	lding Condi	ition - Ful	1		N/A	Good	Fair	Poor	Replace	Rem.	Est.
1	Structural		Foundations	5	- 14. A	Stat	Fair	2591	265404	65	2089.
2	Exterior		Walls		(2,8)	Jand	Fair	$-\Sigma_{\rm GUV}$	Res.423	33	2057.
3	Exterior		Windows		14.14	Good	Fair	Rog	Repaire	13	2037.
4	Exterior		Doors		$-N^{2}A^{2}$	Stool	Fair	Pour	Reprose	13	2037.
5	Roofing		Roof System	n	1.2	-șilvă	Ear	Poor	Servera -	5	2029.
6	Roofing		Openings		(0, b)	3364	Fair	250F	Reproce	13	2037.
7	Interior		Doors		363	2389	Fair	2607	Receive	10	2034.
8	Interior		Wall Finishe	s	NA.	3205	Fair	Page -	Vacance	5	2029.
9	Interior		Floor Finishe	25	$(S_{ij}X)$	5.02	Fair	Roor	Restaca	10	2034.
10	Interior		Ceiling Finis	hes	- NA	Jood	Pair	Abor	Replace	7	2031.
11	Interior		Partitions		333	(1901	Fair	\$D0r	Repairs	7	2031.
12	Interior		Stairways			Store	1.00	Rol	R #1001	0	2024.
13	HVAC		Primary Hea	ting Source	354	Geon	197	Poor	Replace	4	2028.
14	HVAC		Primary Coo	ling Source	ALX.	Saod	Fair	Rubr	Repairs	10	2034.
15	HVAC		Primary Air S	Systems - Equipment	N(A	Cred	Fair	Pour	989-864	10	2034.



Tendoy: 20 Year Facilities Report

Sch	aal	0366		TENDOW ELEVENTING COLO	~						
		0366		TENDOY ELEMENTARY SCHO	OL						
	ding	0366		Tendoy Elem School							
Add	ition	1		Original Structure							
Bui	lding Condi	ition - F	ull		N/A	Good	Fair	Poor	Replace	Rem.	Est.
16	HVAC		Terminal an	nd Package Units	1.4.4	Good	$= ^{4} \mathcal{H}^{+}$	- Por c	Replace	0	2024.
17	HVAC		Building Co	ntrois	5/4	Good	z_{M}	200	Steloa	15	2039.
18	Electrical		Electrical Se	ervice and Distribution	N.A.	Good	7M	367	Rap and	30	2054.
19	Electrical		Lighting (in	cludes Exit Signs)	- 3.A	Good	Fair	2007	3.4CH (S	13	2037.
20	Electrical		Emergency	Generator	E NUM	Good	, far	2000	Section	0	2024.
21	Plumbing		Fixtures		1 ma	Gaod	Fair	2008	Repuire	7	2031.
22	Plumbing		Domestic W	ater Piping Inside Building	3.4	Good	Fair	Roor	Research	13	2037.
23	Plumbing		Sanitary / V	ent Piping	ALA	Saad	Fair	Puor	Result	26	2050.
24	Fire & Safety	<i>,</i>	Sprinkler Sy	vstem	AN/A	dzod	5ar	8:00	2 apiata	0	2024.
25	Fire & Safety	,	Standpipes			<u>5588</u>		202	ইপ্ৰথম	0	2024.
26	Fire & Safety	<i>r</i>	Security Sys	stem	$M_{1}(\mathbf{a})$	Good	- 5.C	- \$50	states -	10	2034.
27	Fire & Safety	,	Fire Alarm	System	$\pm i_{*}\lambda$	Good	- Aug	1.00	Ren ece	10	2034.
28	Technology		Computer T	echnology Infrastructure	2.5	Grad ,	Pair	Page	Report	7	2031.
29	Technology		Telephones		3.8	6.01	Fair	Pata	Sec. or a	7	2031.
30	Technology		Public Addr	ess & Intercom	4.5	deed.	Fair	- Nor	Restrice	10	2034.



Tendoy: 20 Year Facilities Report

Sch	ool	0366	TENDOY ELEME	ENTARY SCHOOL							
Buil	lding	0366	Tendoy Elem So	chool							
Add	lition	1	Original Structu	ire							
Bui	Iding Cond	ition - Full			N/A	Good	Fair	Poor	Replace	Rem.	Est.
31	Specialties	Elevat	ors and Lifts		The	- 9dru	150		traini-	0	2024.
32	Specialties	Fixed	Cabinetry				Pair	-267	1	10	2034
33	Specialties	Fixed	Lab Equipment		12.3	200		- Fire	Para a	0	2024
34	Specialties	Fixed	Kitchen Equipment		1.4		Fair			12	2036
35	Specialties	Locker	rs	1228	1			1	0	2024	
36	Specialties	Writin	g Surfaces				Fair			13	2037
37	Specialties	Stage	Equipment		addine. Anna					0	2024
Scho	ool:	0366	TENDOY EL	EMENTARY SO	HOOL						
Syster	n	A CLARENCE	Years 0-5	Years 6-10		Years 11			rs 20+		Tot
Site			\$0	\$0		\$1,319,8			53,715		\$1,783,52
Struct			\$0	\$0			\$0		24,688		\$1,124,68
Exterio			\$0	\$0		\$391,4		\$79	96,698		\$1,188,18
Roofin	_		\$260,572	\$0		\$260,			\$0		\$521,14
interio IVAC			\$236,495	\$1,364,660		+F30	\$0	\$9	94,527		\$1,695,68
Plumb			\$142,503 \$0	\$285,006 \$165,243		\$538,9 \$341,7		<i>e</i>	\$0 37,838		\$966,48
Electri	-		\$0	\$105,245		\$659,3			57,838)7,522		\$594,80
	Safety		\$0	\$177,014		\$274,4		φ/(\$0		\$1,366,89 \$451,49
	ology		\$0	\$320,855		42147	\$0		\$0 \$0		\$320,85
Specia			\$0	\$178,352		\$419,8		\$1	39,176		\$687,36
Total			\$639,570	\$2,491,132		\$4,206,2		\$3,36		¢1	0,701,12





Washington vs. Tendoy Costs

	Washington	Tendoy
Operational / Utility Costs	\$50,111	\$38,615
Admin/ Classified Staff Position Savings	\$653,808	\$646,409
Projected 5-yr Upgrade Costs	\$3,120,894	\$639,570



Design West Facility Observation Report Summary

- Washington Elementary, a three-story building originally constructed in 1920, is wellmaintained despite its age but faces significant challenges with ADA compliance, outdated infrastructure, and energy inefficiency. Key issues include non-compliant access paths, including restrooms, inadequate daylighting, insufficient security measures, and aging mechanical and electrical systems. The lack of ADA compliance is a liability risk, as it could expose the district to legal and financial consequences. While the facility has seen upgrades over the years, addressing these deficiencies would require substantial investments and renovations.
- Tendoy Elementary, built in 1959 with later additions, is a well-maintained one-level facility that has benefited from staff dedication despite its age. The school has adequate classrooms, though power and technology upgrades have created functional and aesthetic challenges. While the building envelope and infrastructure are in reasonable condition, the facility may face limitations in ADA compliance, energy efficiency, and space functionality, particularly in the gymnasium, administration, and support areas.

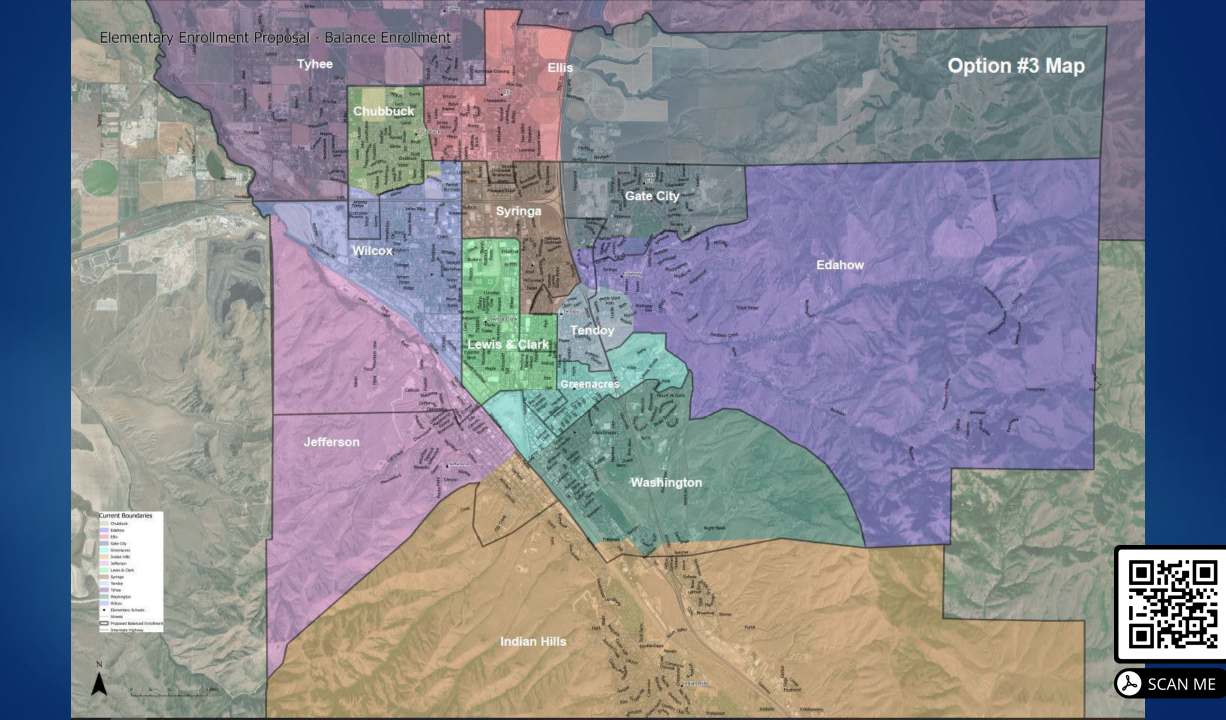
Link to full report: **Design West Facility Observation Report**

Additional Options

Option #3: No school closure and rebalance enrollment areas (not recommended)

- Committee did not feel the rebalance would help achieve established goals and guiding principles
- Still need to reduce additional staff members based on state funding (school/grade level)
- Additional learner overload issues where staffing is reduced
- Inefficient use of resources including ongoing maintenance costs
- Possible condensed classrooms (1 per grade level)
- Affect every school except for Tyhee Elementary
- Capacity levels vary from 55% to 72%
- School class sizes range from 19 to 26 learners
- Balances free and reduced percentages at some schools
- 655 learners impacted





Staffing/Class Sizes without Closure

Elementary B	uilding C	apacity To	tals						
Balanced Enrollm	ent Areas -	No Closure							
					Proposed	Current %	Proposed %		
	Student	Current	Building	Proposed	Building	Free and	Free and		Avg. Class
School	Capacity	Enrollment	Capacity %	Enrollment	Capacity %	Reduced	Reduced	Teachers	Size
Chubbuck	672	421	62.65%	452	67.26%	39.95%	51.99%	18	25.11
Edahow	420	272	64.76%	265	63.10%	41.95%	43.40%	12	22.08
Ellis	560	354	63.21%	364	65.00%	53.50%	56.04%	16	22.75
Gate City	560	426	76.07%	389	69.46%	21.86%	24.68%	16	24.31
Greenacres	476	287	60.29%	272	57.14%	55.82%	47.06%	12	22.67
Indian Hills	784	498	63.52%	437	55.74%	47.13%	43.02%	20	21.85
Jefferson	560	358	63.93%	396	70.71%	66.85%	66.41.%	17	23.29
Lewis and Clark	616	403	65.42%	369	59.90%	69.38%	69.92%	16	23.06
Syringa	588	322	54.76%	371	63.10%	46.46%	50.40%	14	26.50
Tendoy	364	221	60.71%	264	72.53%	66.06%	57.95%	12	22.00
Tyhee	868	510	58.76%	520	59.91%	43.88%	40.00%	21	24.76
Washington	476	257	53.99%	272	57.14%	64.82%	63.60%	12	22.67
Wilcox	784	467	59.57%	433	55.23%	62.93%	58.43%	18	24.06
	7728	4796						204	
								(-10 FTE)	
*capacity based of	on 28 studer	nts/classroom	1						



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Rationale from Business Operations for Supporting Elementary Proposal #1:

- Washington is 39 years older than Tendoy (1920 versus 1959).
- Washington is multi-level facility, whereas Tendoy is a single level.
- Washington is not ADA compliant, whereas Tendoy is compliant.
 - A multi-story elevator would need to be installed to bring the school into compliance. A budget price received from Bateman-Hall for a multi-level elevator is \$450,000
 - An structural study would need to be conducted to see if the installation of an elevator is structurally feasible
- Washington has several key systems that needs upgraded whereas Tendoy does not.
- Neither building has a sprinkler fire suppression system.
 - Washington has 5,672 more square footage than Tendoy (27,966 versus 22,294), however, that means that the installation of a fire suppression system would be significantly larger, and more costly, due to being a multi-level facility

Washington has a lower Energy Star rating (79)

vs. Tendoy (97)

- The 2023-2024 operational / utility costs for the buildings are as follows:
 - Washington: \$50,110.57
 - Tendoy: \$38,614.61

The 20 year facility improvement costs provided for Washington and Tendoy is a general estimate only, using statewide averages, and actual prices could vary significantly at the time of bidding

Further, the report does not reflect the necessary addition of an ADA elevator for Washington Elementary, estimated to cost \$450,000.

The long-term direction from prior administrators and school boards was that the useful life of Washington Elementary would eventually come to a close.

The land purchase in 2014 next to Franklin Mi School was intended to be used for a new elementary school which would replace Washington Elementary.





Middle School Proposal

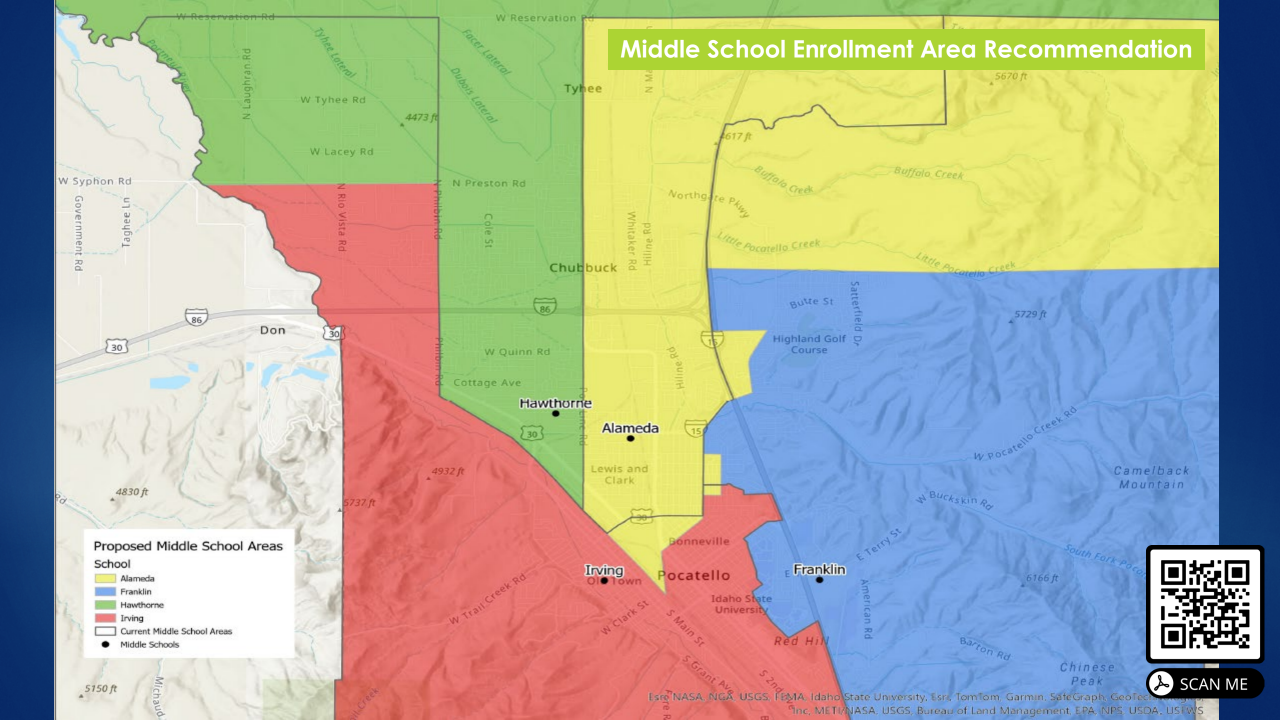


Middle School Proposal

Overview of Proposed Changes

In November, the middle school enrollment area committee recommended enrollment changes that included equalized building capacity, balanced enrollment, improved access to resources, optimizing operational efficiency and planning for future growth. The number of district learners impacted by this proposal would be 115. The proposal allows more students to stay with their elementary cohort as they move to middle school. Included is a map outlining the proposed changes.





Middle School Enrollment Numbers

			Propo	sed Mi	ddle Sc	hool Eni	rollment	t Area C	Changes				
	Enrolled	Enrolled FRAM	In boundary FRAM	Prop Enroll	Prop FRAM	Current students out	New students in	Net change		Prop Enroll	Prop Enroll FRAM	Prop FRAM %	Net change
AMS	577	265	45.93	600	47.2%		23	23	Blue; Yellow; Green; Grey	657	296	45.1%	80
	577	265		601	45.8%		28	28					
	577	265		585	45.8%		8	8					
	577	265		602	47.2%		40	40	Blue; Yellow;				
FMS	730	244	33.42	707	32.0%	23		-23	Grey	675	213	31.6%	-55
	730	244		706	33.1%	28		-28					
	730	244		722	33.4%	8		-8					
	730	244		705	31.9%	40		-40					
HMS	617	353	57.21	652	55.4%		35	35	Orange	652	361	55.4%	35
IMS	711	332	46.69	676	47.9%	34		-34	Orange; Green	651	306	47.0%	-60
	711	332	46.69	686	41.7%	34		-34					
Proposed	areas o	f change	e										
Tendoy &GA /+AMS	23	18	78.26							Total Effe	ct		115
Syringa/ +AMS	24	10	41.67										
N.IMS/ +HMS	35	8	22.86						Conside	ered but i	rejected		
FMS to AMS north	8	3	37.50						IMS/GA / +FMS	80	39	48.75	
GA to LC/ +AMS	25	18	72.00						Tendoy/ +AMS	40	19	47.50	

Ellis/HMS +AMS

78

46

58.97



High School Proposals



High School Option A

Overview of Proposed Changes

In December, the high school enrollment area committee met and began with 4 options as a starting spot. During a subsequent meeting, 3 more options were proposed. The committee agreed to recommend Option A. This option moves 95 students from Pocatello HS boundaries to Century HS boundaries. This change would assist in balancing the enrollment between PHS and CHS. Included in the packet is a map of the proposed enrollment area changes.

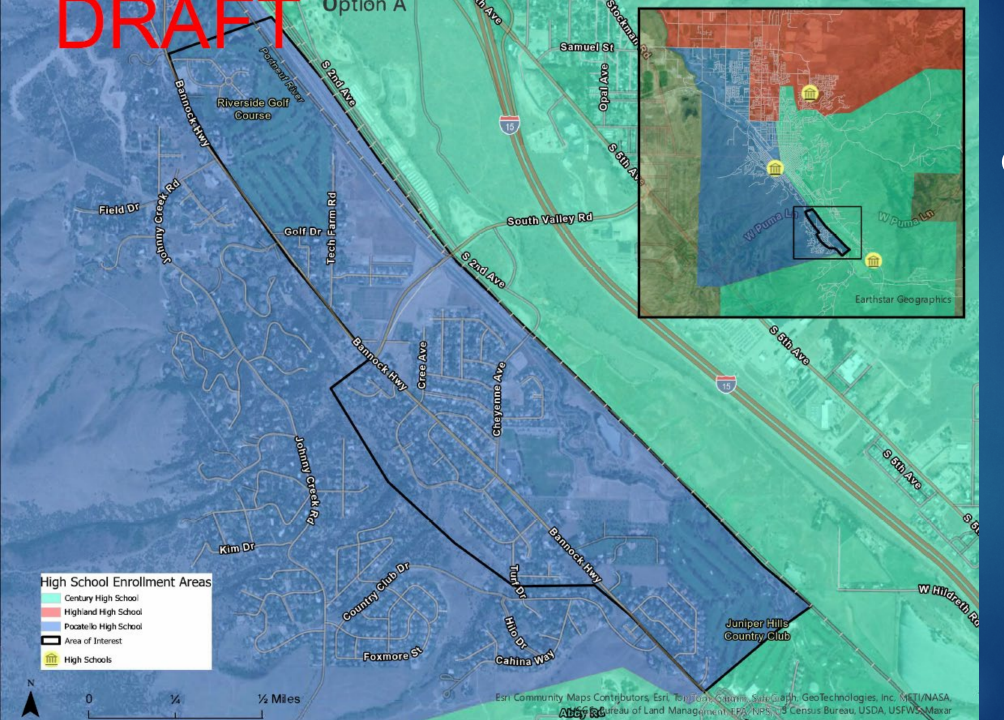
Impact of Proposed Changes

The proposed enrollment changes are designed to better balance student enrollment numbers, maximize resources including staffing and increase overall building efficiency for PHS and CHS. It also helps to balance the social-economics between the two schools. This proposal would impact 95 learners in the proposed area of change.

Option A							Option A	Enrolled		In boundary FRAM		Prop FRAM	Net change
Zone	CHS	FRAM	HHS	FRAM	PHS	FRAM	CHS	1072	456	42.50%	1167	40.70%	95
6 and 7	95	19			-95	-19	HHS	1492	465	31.20%	1492	31.20%	
							PHS	1316	507	38.50%	1221	39.97%	-95
												Total effected	95







Option A Map



High School Option A1

Overview of Proposed Changes

This option adds Country Club Road on to Option A. This would increase the numbers of this option to 123 students from PHS to CHS. There would be minimal changes to socio/economic for both schools.

Impact of Proposed Changes

The proposed enrollment changes are designed to better balance student enrollment numbers, maximize resources including staffing and increase overall building efficiency for PHS and CHS. It also helps to balance the social-economics between the two schools. This proposal would impact 123 learners in the proposed area of change.

Option A1						
CHS	1072	456	42.50%	1195	39.92%	123
HHS	1492	465	31.20%	1492	31.20%	
PHS	1316	507	38.50%	1193	40.74%	-123
					Total effected	123





High School Enrollment Proposal Option A1

Century

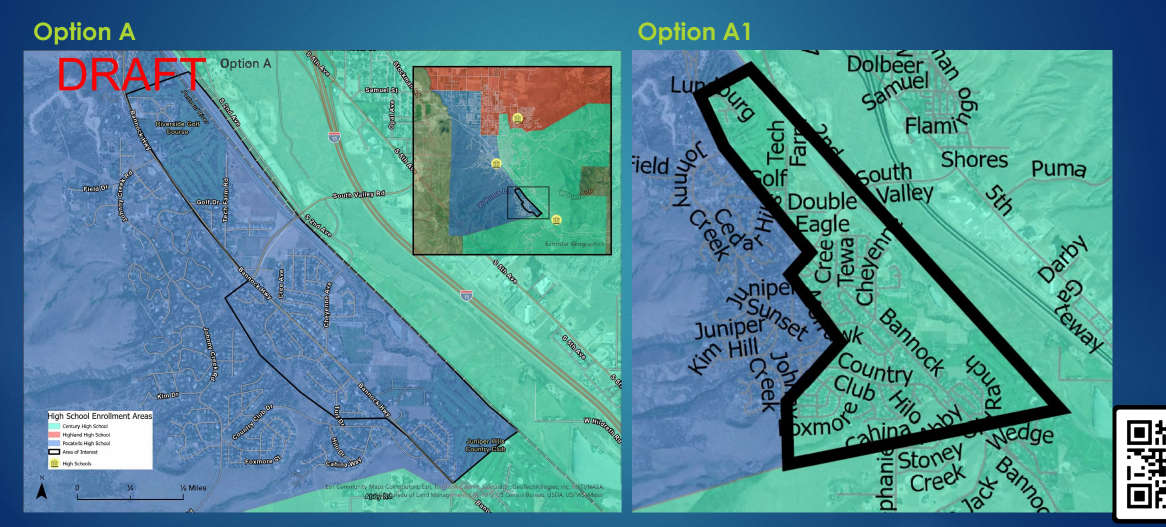
Option A1 Map





Streets Interstate Highway High Schools School Century Highland Pocatello

HS Option A vs. A1





High School Option C

Overview of Proposed Changes

The committee requested that Option C also be presented as an alternative option. This option ultimately moves 85 students Century HS boundaries. This change would assist in balancing the enrollment between PHS and CHS. However, this option affects many more students in order to balance PHS and CHS and leave HHS neutral. Included in the packet is a map of the proposed enrollment area changes.

Impact of Proposed Changes

This proposal would impact 622 learners across the district, with a net of -82 student for PHS, -3 students for HHS, +85 students for CHS. The social-economic impact would reverse for PHS and CHS.

Option C						
CHS	1072	456	42.50%	1157	38.03%	85
HHS	1492	465	31.20%	1489	31.23%	-3
PHS	1316	507	38.50%	1234	41.09%	-82
					Total effected 622	



High School Enrollment Proposal - Option C

Century

To Andrew

STAL IS A STREET, BURNER

Option C Map



≽ SCAN ME

School Century Highland Pocatello Streets - Interstate Highway High Schools

HS Option C – Impacted Areas

