



STATE OF HAWAII
DEPARTMENT OF EDUCATION
P.O. BOX 2360
HONOLULU, HAWAII 96804

OFFICE OF THE SUPERINTENDENT

November 15, 2019

The Honorable Ronald D. Kouchi, President
and Members of the Senate
State Capitol, Room 409
Honolulu, Hawaii 96813

The Honorable Scott K. Saiki, Speaker
and Members of the House of Representative
State Capitol, Room 431
Honolulu, Hawaii 96813

Dear President Kouchi, Speaker Saiki, and Members of the Legislature:

For your information and consideration, I am transmitting a copy of the Six-Year Program and Financial Plan for School Repair and Maintenance, pursuant to Section 302A-1312, Hawaii Revised Statutes (HRS). In accordance with section 93-16, HRS, I am also informing you that the report may be viewed electronically at <http://www.hawaiipublicschools.org/VisionForSuccess/SchoolDataAndReports/StateReports/Pages/Legislative-reports.aspx>.

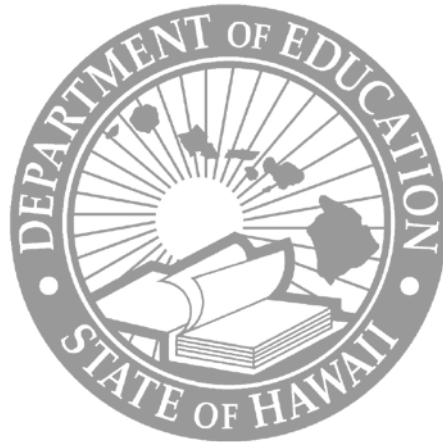
Sincerely,

A handwritten signature in blue ink, appearing to read "CK", with a stylized flourish.

Dr. Christina M. Kishimoto
Superintendent

CMK:gt
Enclosures

c: Legislative Reference Bureau
Office of Facilities and Operations



State of Hawaii
Department of Education

Annual Report on Six-Year Program and Financial: Plan for School Repair and Maintenance

November 2019

Section 302A-1312, Hawaii Revised Statutes, requires the Department of Education (DOE) to annually report the six-year program and financial plan for school repair and maintenance and facilities physical analysis report and facilities financial analysis report for each public school.

The six-year program and financial plan for school repair and maintenance is shown under the DOE's Fiscal Biennium 2019-2021 budget request approved by the Board of Education on October 18, 2018.

The report provides background, status and analysis on school repair and maintenance, an age profile, inventory analysis and deferred repair of each public school.



School Facilities Capital Assessment

Hawaii Department of Education | May 2017



JACOBS

Acknowledgments

The team extends our appreciation to HIDOE for choosing us to conduct this comprehensive assessment. We thank the school principals, building engineers, teachers, facility planning department, and the entire HIDOE staff who provided input, feedback, and guidance throughout this process.

HAWAII DOE SUPERINTENDENT

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Introduction & Methodology



Introduction and Methodology

In order to support the Hawaii Department of Education's (HIDOE or the Department) scholastic vision, each campus facility must be well-equipped with appropriate learning spaces for students and faculty alike. A capital improvement plan based on data-driven decisions will direct policy and investment to achieve the Department's vision and foster equity across HIDOE. With this objective, the Department has embarked on an assessment of every campus facility within its jurisdiction in order to develop this decision support document to inform future operational and capital decisions.

This document summarizes the results of the 2016 facility assessment for HIDOE that provides suggestions for future investment decisions. These components include a review of the entire building inventory of the facility portfolio, a space adequacy analysis, and an enrollment and capacity analysis. Data is combined to formulate a total Department-wide gap analysis for the next five years, which in turn can be used to help the Department with future legislative capital improvement projects budget requests.

FACILITY ASSESSMENT PROCESS

Figure 1 demonstrates individual components of facility assessment exercises leading to the production of gap analysis for decision support over the next five years.

Components of the HIDOE Facility Assessment

Each comprehensive assessment component is described in the following detail.

Building Inventory

Jacobs distilled HIDOE's repository of 50,000+ as-built documents into a comprehensive and organized electronic CAD platform reflecting the current state of all HIDOE facilities, and deployed highly-trained K-12 facility experts to visit all 261 school campuses to document physical characteristics and functional use of all campuses, buildings, and individual rooms.

Building Life Cycle Profile: The assessment team verified, updated, and in some cases drew from scratch, scaled drawings to document the layout, scale, construction type and age of 4,410 buildings for high level life-cycle analysis. HIDOE's intent is to measure facility condition using other existing deferred maintenance data sources as a supplement to Jacobs' findings.

Space Inventory Functional Use: Using innovative tablet technology, the assessors captured each room's functional use and square foot size for capacity and functional adequacy analysis.

Functional Adequacy

Using HIDOE's prevailing 2006 and 2008 Education Specifications as baseline standards, Jacobs compared existing facilities against space requirements to perform a gap analysis to reveal program deficiencies and develop relative measures of functional adequacy.

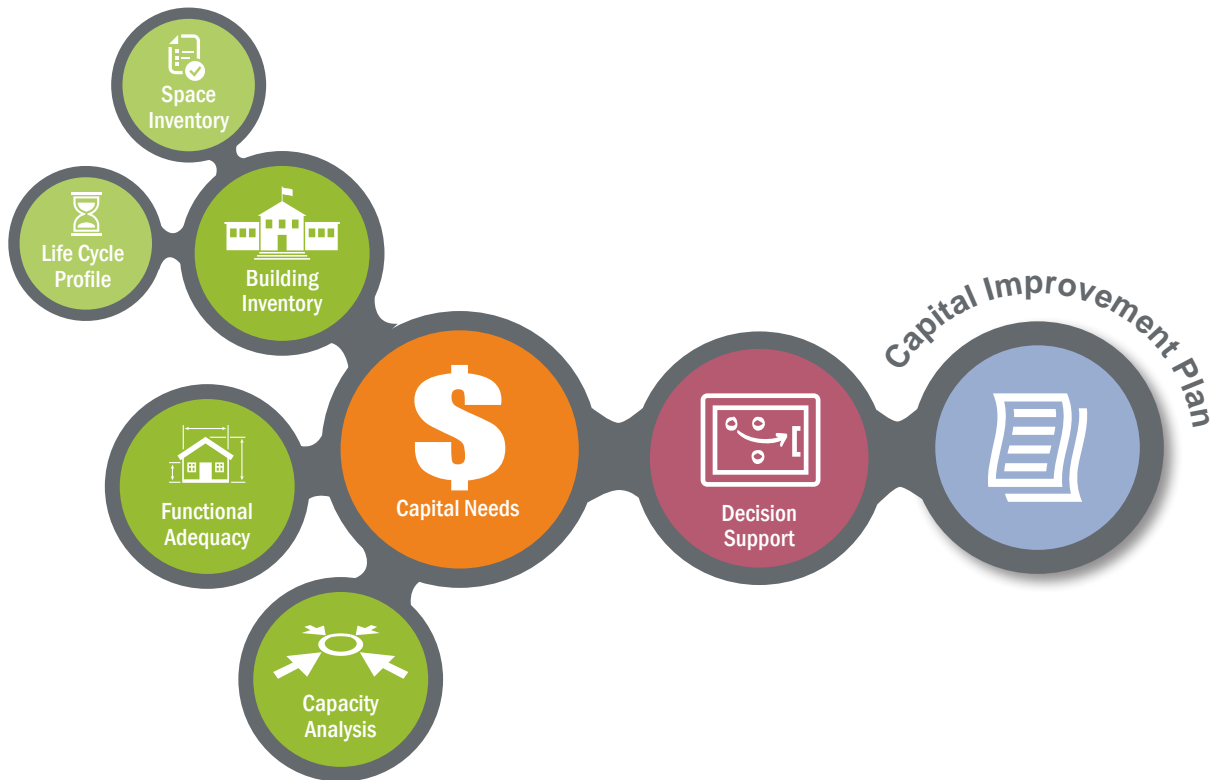


Figure 1: Hawaii DOE Comprehensive Assessment Process

In order to compare, rank, and prioritize HIDOE’s facility needs, Jacobs developed a weighted rubric and 100-point adequacy scale in collaboration with HIDOE’s leadership.

Enrollment and Capacity Utilization

The functional capacity of each school was determined by performing a thorough inventory of all educational spaces and applying consistent capacity formulas based on each school’s educational program, grade level, master schedule, and room size constraints. Separate measures were calculated for permanent buildings, portables, and classrooms currently used for non-instructional purposes. By comparing the functional capacity to DOE-provided current and projected 2021-22 student enrollment for each school, Jacobs calculated capacity utilization percentages to measure how efficiently each campus is used.

Summary of Capital Needs

Based on the functional adequacy gap analysis, categorical program deficiencies were identified defining potential capital

improvement options for consideration during future capital planning efforts. Capital needs identified include the expansion of capacity to relieve overutilization, construction/rehabilitation of specialty classrooms, such as science labs and career technology facilities, and expanded core facilities such as libraries, cafeterias, and administrative offices.

Decision Support Facilities Dashboard

In addition to this summary report, Jacobs is delivering the assessment findings in the form of a customized facility database and an interactive online data visualization platform for communicating facility needs to HIDOE stakeholders and decision makers.

HIDOE Facilities Capital Assessment findings are provided in an interactive online data visualization platform available through Tableau Public, as shown in Figure 2.

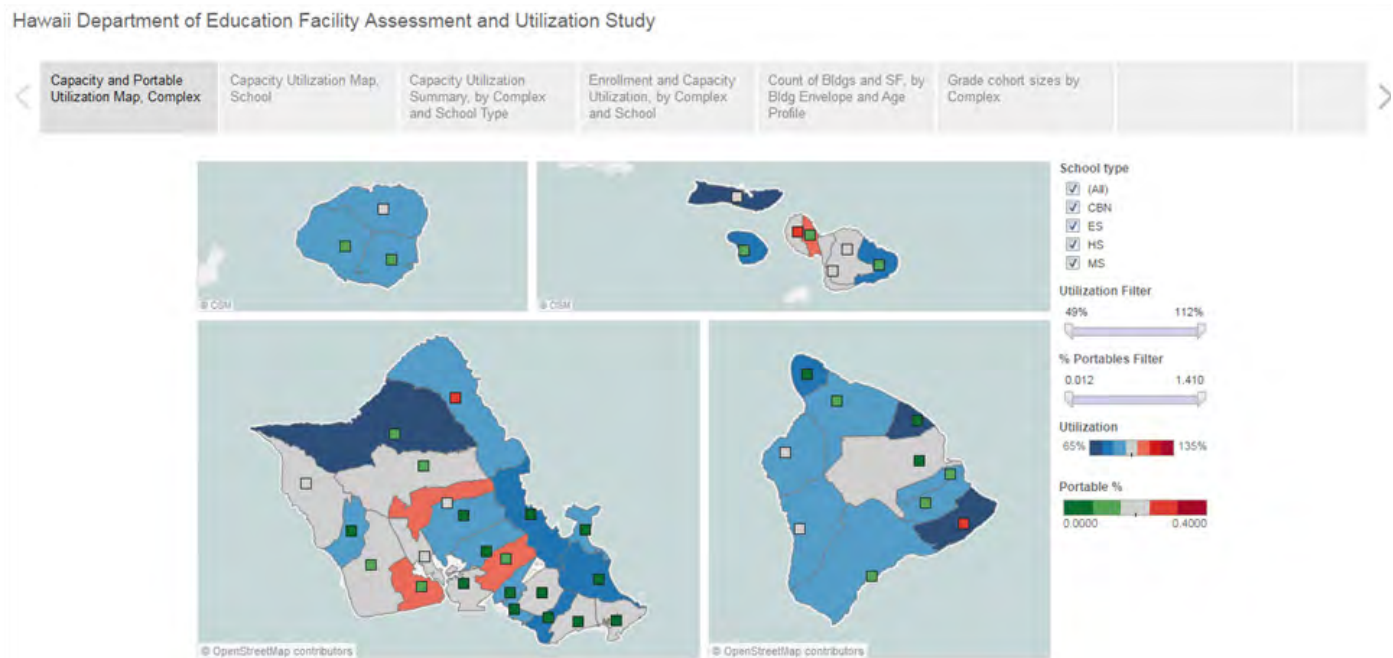


Figure 2: Tableau Display



Building Inventory



Building Inventory

HIDOE currently manages more than 20 million square feet of permanent educational and administrative facilities in 4,425 individual buildings on 261 school campuses, including conversion charter schools, with an approximate replacement value of over \$7 billion. Table 1 summarizes the statewide building inventory by school type, Table 2 by district.



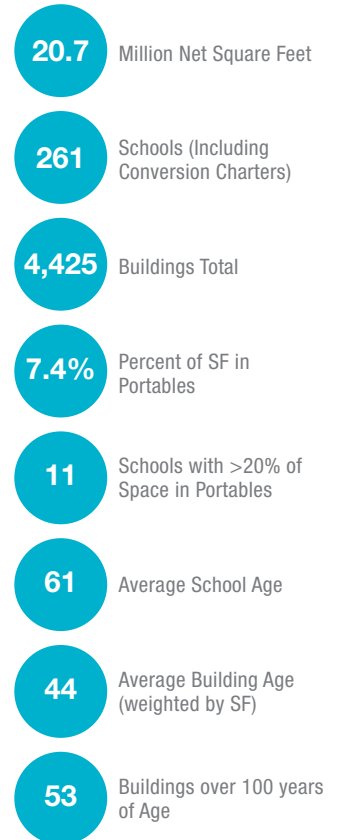
Table 1: HIDOE Building Inventory by School Type

Schools		Building Inventory							Building Age			
School type	Number of Schools	Number of Permanent Buildings	SF Permanent Buildings	Number of Portable Buildings	SF Portable Buildings	TOTAL Number of Bldgs	TOTAL SF	Portable SF % of Total	Oldest Bldg	Newest Bldg	Average Year Weighted by SF	% in 'Old' or 'Beyond Expected Life' Age Profile
Elementary (K-5, K-6)	171	1276	8,208,705	1018	847,811	2294	9,056,516	9.36%	1900	2015	1972	45%
Middle (6-8, 7-8)	39	418	3,605,118	213	189,971	631	3,795,089	5.01%	1925	2015	1974	40%
HS (9-12)	33	669	6,005,406	442	366,510	1111	6,371,916	5.75%	1901	2015	1972	37%
Combination (eg. K-1, K-12, 7-12)	18	228	1,416,709	161	137,058	389	1,553,767	8.82%	1881	2012	1971	37%
TOTAL	261	2591	19,235,938	1834	1,541,350	4425	20,777,288	7.42%	1881	2015	1972	41%

Table 2: HIDOE Building Inventory by District

Schools		Building Inventory				Building Age	
School type	Number of Schools	TOTAL Number of Bldgs	TOTAL SF	Avg SF per School	Portable SF % of Total	Average Year Weighted by SF	% in 'Old' or 'Beyond Expected Life' Age Profile
Honolulu District	54	54	4,010,084	74,261	1.8%	1960	69%
Central District	42	42	3,478,813	82,829	8.5%	1972	42%
Windward District	31	31	2,116,534	68,275	5.9%	1967	52%
Leeward District	44	44	4,419,742	100,449	8.2%	1982	24%
Hawaii District	43	43	3,124,990	72,674	9.4%	1973	35%
Maui District	32	32	2,425,288	75,790	12.2%	1980	29%
Kauai District	15	15	1,201,838	80,123	7.9%	1976	30%
TOTAL	261	261	20,777,288	79,606	7.4%	1972	41%

OVERVIEW OF FACILITIES STATEWIDE



BENCHMARKING

Below, the average **student enrollment**, **school size**, and **sf/student** for the three major school grade levels of Hawaii schools are benchmarked against national averages as published in recent updates of the *Annual School Construction Report* by *School Planning & Management* magazine.

Table 3: DOE Avg Enrollment, SF, and SF/Student

Grade Level	Average Enrollment			Average School SF			Average SF / Student		
	HI	US	% of Nat'l Avg	HI	US	% of Nat'l Avg	HI	US	% of Nat'l Avg
Elementary School	514	520	→ 99%	52,962	77,792	↓ 68%	103.0	149.6	↓ 69%
Middle School	774	705	→ 110%	97,310	122,177	↓ 80%	125.8	173.3	↓ 73%
High School	1,362	992	↑ 137%	193,088	172,806	→ 112%	141.7	174.2	→ 81%

In general, Hawaii's student enrollments are on par or higher than national averages, and the gross SF and SF/student tend to be lower than average, except in the case of high schools. This is attributable to the absence of auditoriums and elementary/middle gymnasiums in HIDEOE design standards, as well as the high degree of exterior circulation space in typical Hawaiian school design.

BUILDING LIFE CYCLE PROFILE

Working in collaboration with HIDOE staff, Jacobs performed a high-level study classifying each building by its relative age based on its structural/exterior envelope type construction. By dividing the normalized expected life for each construction type into thirds, each building was categorized as either ‘New’ (first third), ‘Average’ (second third), ‘Old’ (last third), or ‘Beyond Expected Life’. These building life cycle profiles are outlined below:

Table 4: Building Life Cycle Profile

Building Envelope	New	Average	Old	Beyond Life Expectancy
CMU	0-25	25-50	50-75	>75
Concrete Panel	0-25	25-50	50-75	>75
Brick	0-25	25-50	50-75	>75
Metal Panel	0-25	25-50	50-75	>75
Stone	0-25	25-50	50-75	>75
Hybrid	0-25	25-50	50-75	>75
Wood Siding	0-17	17-34	34-50	>50
Stucco	0-17	17-34	34-50	>50

This approach yields a high-level summary assessment of each building’s age, from which preliminary inferences may be drawn regarding overall general state for planning purposes, and requires additional information to determine more accurate measures of facility condition, such as HIDOE’s facility maintenance and capital backlog schedules.

The number and SF area of HIDOE facilities falling into each age profile is outlined by construction type in the chart below:

Table 5: HIDOE Building Inventory by Construction Type

	New	Average	Old	Beyond Expected Life
CMU	322 2,957,849	618 4,435,653	702 4,488,338	45 459,813
Hybrid	36 384,548	184 1,756,081	193 1,427,295	8 68,243
Wood Siding	299 266,809	814 696,575	373 378,114	527 1,041,073
Pre Cast Concrete Panel	44 461,642	60 534,368	44 389,949	12 282,679
Brick		14 170,518	40 261,747	2 5,595
Stucco	10 120,177	3 32,517	2 1,574	1 4,196
Metal Panel	30 43,370	12 9,948	15 17,780	
TOTAL	741 4,234,395	1,705 7,635,660	1,369 6,964,797	595 1,861,599

Functional Adequacy



Functional Adequacy Assessment

A fundamental aspect of the Hawaii DOE statewide facility assessment is a **functional adequacy assessment**. Functional adequacy is a *systematic measure of each school facility's ability to adequately support the DOE's instructional mission*, based on each school's facility program as compared to standards.

The functional adequacy assessment is an essential tool in many institutions' attempts to maintain and modernize their facility portfolio and adapt aging facilities for new instructional techniques. The functional adequacy assessment findings provide consistent, equitable data to inform facility use and capital funding decisions, and suggest potential actions to not just repair building systems, but also adapt school facilities to better equip teachers and students for positive outcomes.

When performed in concert with a facility condition assessment, functional adequacy deficiencies typically imply capital costs over one-third of the overall funding requirement, as experienced with several comparable K-12 assessments performed by Jacobs over the last ten years.



FUNCTIONAL ADEQUACY CATEGORIES

Jacobs performed a facility program gap analysis comparing existing room counts, square foot areas, and physical adjacencies to the HODOE Ed Spec standards to yield measured degrees of functional adequacy. The gap analysis identifies deficient conditions in cases where a school does not have the required number or sizes of instructional and support spaces, and calculates the relative degree of compliance to the standards along eight general facility categories:

1. General and Special Education Classrooms
2. Specialized Classrooms
3. Age of Classroom Buildings
4. Portables
5. Administrative Center
6. Library and Computer Center
7. Food Service
8. Physical Education / Athletics

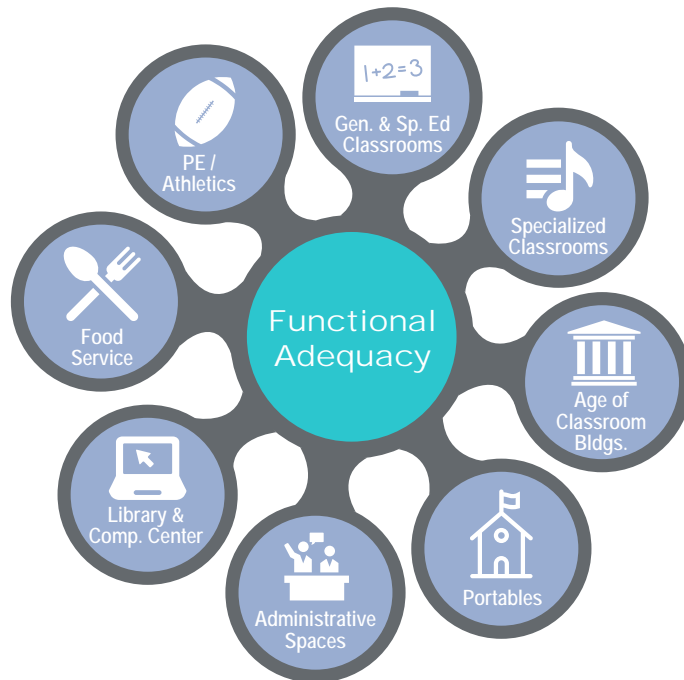


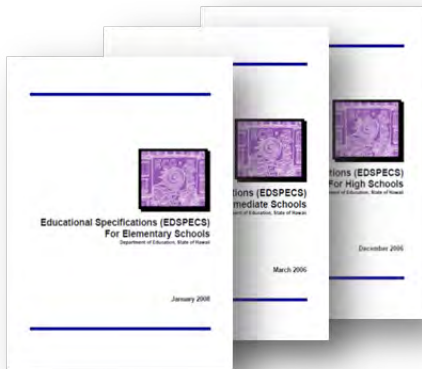
Figure 3: Categories to Calculate Functional Adequacy

METHODOLOGY

The DOE functional adequacy assessment adhered to a standards-based approach with a foundation in statewide consistency and objectivity. Facility data was collected in the field and compared to the department-wide standards. Whenever gap analysis reveals a deficient condition, a potential correction is noted, and adequacy scores are adjusted accordingly based on a weighted scoring rubric described below.

The facility standards and requirements used for this study are based on the current DOE standards for new facility design and construction by the DOE Facilities Planning Section, including:

- Elementary School Education Specifications, dated 2008
- Middle and Intermediate School Education Specifications, dated 2006
- High School Education Specifications, dated 2006



Among other requirements, these Education Specifications (Ed Specs) prescribe the *architectural program*, or quantity and sizes of spaces that a school are required to have based on the relative number of students or *design enrollment* that the school is designed to serve. These space requirements are driven by a complex parametric model called the Facilities Assessment and Development Schedule (FADS), that takes into account the specific grade level, expected student population, core curriculum, and the specific educational program of the school. The DOE's Facility Planning Section translated the Ed Specs/FADS into a scalable mathematical model by outlining the specific spaces requirements for all school types in tiered brackets of 100-student increments, as depicted in Figure 4. See Appendix C for complete educational specification requirements by school type and enrollment.

Middle School Enrollment Range	400-500			500-600		
	Qty	Size	Total	Qty	Size	Total
Classroom/Instructional Area						
General Classrooms (6-8)	11	980	10780	14	980	13720
Supplemental Classrooms	2	980	1960	3	980	2940
Special Education Classrooms						
Self-Contained X	2	1880	3760	2	1880	3760
Self-Contained Y	1	1200	1200	1	1200	1200
Resource	1	980	980	2	980	1960
Arts & BPA Classrooms						
Art Classroom	1	2050	2050	1	2050	2050
Choral Room		1940	0		1940	0
Band Room	1	3795	3795	1	3795	3795
Music Common Area (not a classroom)		600	600		600	600
Family & Consumer Science	1	2500	2500	1	2500	2500
Business Education		1380	0		1380	0
Industrial Arts	1	3800	3800	1	3800	3800
Industrial Technology		2360	0		2360	0
Science Classroom/Lab	3	2360	6780	4	2360	9040
Total Classroom Area	24		38205	30		45365
Support Area						
Administrative Center	1	8550	8550	1	9110	9110
Library/Media Center	1	8060	8060	1	8060	8060
Dining/Multi-Purpose	1	9900	9900	1	9900	9900
Food Service-Kitchen Conv	1	3485	3485	1	3485	3485
Custodial Service Center	1	500	500	1	520	520
Faculty Center	1	980	980	2	980	1960
Computer Resource Center	1	1200	1200	2	1200	2400
Itinerant Room	1	330	330	1	330	330
PE Locker/Shower	1	7740	7740	1	8340	8340
Total Support Area			39445			44105

Figure 4: Educational Specification Requirements by School Type and Enrollment

The HIDEOE also provided school by school **5-year demographic enrollment projections for the 2021-22 academic year** which along with the grade configuration served as the basis of determining which enrollment bracket pertains to each school. Using trusted 5-year projections for capital planning is an industry best-practice as 5-years is an approximate timeline for public institutions to develop a capital plan, secure funding, and implement design and construction of major capital projects. Jacobs compiled these data sources into a custom facility database tailored to DOE's standards to cross compare the space requirements with the projected enrollment of each school to define consistent standards-based space requirements.

Jacobs also compiled and field-verified a comprehensive database of campuses, buildings, and all individual rooms using an innovative methodology of annotating scaled drawings on electronic tablets capturing the SF areas and functional use of every space, and compiling all findings into a web-based central database.

Please note that along with this static snapshot report, Jacobs is also provided DOE the facility database, and this report is

readily reconfigured to report on any enrollment year or updated to future standards or enrollment projections with minimal effort, and without the need to revisit facilities.

WEIGHTED SCORING RUBRIC

Calculations for the functional adequacy categories are based on objective field-verified facilities data, consistent application of HIDOE Ed Specs standards, and a **weighted scoring rubric**. While all aspects of a school facility are significant and preferences may vary among stakeholders, the functional adequacy rubric’s relative weights were developed in good faith by HIDOE and Jacobs to emphasize those facility needs that have the highest degree of contribution to student achievement.

The following tables outline the breakdown of functional adequacy categories, relative weights, and contributing calculations for high

schools, middle schools, and elementary schools. Note: Certain spaces are applicable only to some of the grade levels (i.e., gymnasias are only applicable to high schools). For this study, supplemental classrooms are only applicable to elementary schools as the elementary Ed Spec does not include specific requirements for music and science, and the field assessment did not differentiate general classrooms by subject at secondary schools. With exceptions noted in the pages that follow, this assessment did not include classroom furniture and equipment, instructional technology, school security, or other aspects of learning environment.

Table 6: Weighted Ranking of High Schools

Category	Weight	Measures	Weight
1. General and Special Education Classrooms	30%	1A. Classroom Count vs Std	18.9%
		1B. Classroom Size vs Std	8.1%
		1C. SPED/Pre-K Count vs Std	0.9%
		1D. SPED/Pre-K Size vs Std	0.9%
		1E. SPED/Pre-K Life Skills Equipment	1.2%
		2A. Science Count vs Std	2.1%
		2B. Science Size vs Std	0.9%
		2C. Art Count vs Std	1.3%
		2D. Art Size vs Std	0.5%
		2E. Music/Band Count vs Std	1.3%
		2F. Music/Band Size vs Std	0.5%
		2G. Dance/Drama Count vs Std	0.8%
		2H. Dance/Drama Size vs Std	0.4%
		2I. Family/ Consumer Science Count vs Std	1.3%
		2J. Family/ Consumer Science Size vs Std	0.5%
2. Specialized Classrooms	12%	2K. Industrial Arts Count vs Std	1.7%
		2L. Industrial Arts Size vs Std	0.7%
3. Age of Classroom Buildings	9%	2M. Supplemental Count vs Std	
		2N. Supplemental Size vs Std	
3. Age of Classroom Buildings	9%	3A. Age of Permanent Classrooms	9.0%
4. Portables	9%	4A. % of Classrooms in Permanent Bldgs	9.0%
5. Administrative Center	14%	5A. Administration SF vs Std	8.4%
		5B. Co-location of Administration	1.4%
		5C. Admin in Permanent Bldgs	2.8%
		5D. Admin Center Age	1.4%
		6A. Library SF vs Std	3.8%
6. Library and Computer Center	8%	6B. Library Age	0.5%
		6C. Library in Permanent Bldgs	0.5%
		6D. Computer Resource Count vs Std	2.4%
		6E. Computer Resource SF vs Std	0.8%
7. Food Service	8%	7A. Cafetorium SF vs Std	3.0%
		7B. Cafetorium Dining Room Utilization	1.2%
		7C. Existence of Stage	0.6%
		7D. Cafetorium Age	0.6%
		7E. Cafeteria in Permanent Bldgs	0.6%
		7F. Kitchen SF vs Std	1.6%
		7G. Kitchen Age	0.2%
		7H. Kitchen in Permanent Bldgs	0.2%
8. Physical Education/ Athletics	10%	8A. Gym SF vs Std	4.2%
		8B. Gym Age	0.6%
		8C. Gym Locker/Shower SF vs Std	1.2%
		8D. PE Locker SF vs Std	1.5%
		8E. PE Locker Gender Equity	0.5%
		8G. Athletic Locker SF vs Std	1.5%
		8H. Athletic Locker Gender Equity	0.5%
		100%	


 Does not apply to this grade level

Table 7: Weighted Ranking of Middle Schools and Combination School

Category	Weight	Measures	Weight
1. General and Special Education Classrooms	24%	1A. Classroom Count vs Std	15.1%
		1B. Classroom Size vs Std	6.5%
		1C. SPED/Pre-K Count vs Std	0.7%
		1D. SPED/Pre-K Size vs Std	0.7%
		1E. SPED/Pre-K Life Skills Equipment	1.0%
		2A. Science Count vs Std	2.4%
		2B. Science Size vs Std	1.0%
		2C. Art Count vs Std	1.5%
		2D. Art Size vs Std	0.6%
		2E. Music/Band Count vs Std	1.5%
		2F. Music/Band Size vs Std	0.6%
		2G. Dance/Drama Count vs Std	
		2H. Dance/Drama Size vs Std	
		2I. Family/ Consumer Science Count vs Std	1.5%
		2J. Family/ Consumer Science Size vs Std	0.6%
		2K. Industrial Arts Count vs Std	1.5%
		2L. Industrial Arts Size vs Std	0.6%
		2M. Supplemental Count vs Std	
		2N. Supplemental Size vs Std	
3. Age of Classroom Buildings	9%	3A. Age of Permanent Classrooms	9.0%
4. Portables	15%	4A. % of Classrooms in Permanent Bldgs	15.0%
5. Administrative Center	16.0%	5A. Administration SF vs Std	9.6%
6. Library and Computer Center	8.0%	5B. Co-location of Administration	1.6%
		5C. Admin in Permanent Bldgs	3.2%
		5D. Admin Center Age	1.6%
		6A. Library SF vs Std	4.5%
		6B. Library Age	0.6%
		6C. Library in Permanent Bldgs	0.6%
7. Food Service	8.0%	6D. Computer Resource Count vs Std	1.8%
		6E. Computer Resource SF vs Std	0.6%
		7A. Cafetorium SF vs Std	3.0%
		7B. Cafetorium Dining Room Utilization	1.2%
		7C. Existence of Stage	0.6%
		7D. Cafetorium Age	0.6%
		7E. Cafeteria in Permanent Bldgs	0.6%
		7F. Kitchen SF vs Std	1.6%
7G. Kitchen Age	0.2%		
8. Physical Education/ Athletics	8.0%	7H. Kitchen in Permanent Bldgs	0.2%
		8A. Gym SF vs Std	
		8B. Gym Age	
		8C. Gym Locker/Shower SF vs Std	
		8D. PE Locker SF vs Std	6.0%
		8E. PE Locker Gender Equity	2.0%
		8G. Athletic Locker SF vs Std	
		8H. Athletic Locker Gender Equity	
100%	100%		

Table 8: Weighted Ranking of Elementary Schools

Category	Weight	Measures	Weight
1. General and Special Education Classrooms	30%	1A. Classroom Count vs Std	18.9%
		1B. Classroom Size vs Std	8.1%
		1C. SPED/Pre-K Count vs Std	0.9%
		1D. SPED/Pre-K Size vs Std	0.9%
		1E. SPED/Pre-K Life Skills Equipment	1.2%
		2A. Science Count vs Std	
		2B. Science Size vs Std	
		2C. Art Count vs Std	
		2D. Art Size vs Std	
		2E. Music/Band Count vs Std	
		2F. Music/Band Size vs Std	
		2G. Dance/Drama Count vs Std	
		2H. Dance/Drama Size vs Std	
		2I. Family/ Consumer Science Count vs Std	
		2J. Family/ Consumer Science Size vs Std	
		2K. Industrial Arts Count vs Std	
		2L. Industrial Arts Size vs Std	
		2M. Supplemental Count vs Std	4.2%
		2N. Supplemental Size vs Std	1.8%
3. Age of Classroom Buildings	9%	3A. Age of Permanent Classrooms	9.0%
4. Portables	15%	4A. % of Classrooms in Permanent Bldgs	15.0%
5. Administrative Center	16.0%	5A. Administration SF vs Std	9.6%
6. Library and Computer Center	12.0%	5B. Co-location of Administration	1.6%
		5C. Admin in Permanent Bldgs	3.2%
		5D. Admin Center Age	1.6%
		6A. Library SF vs Std	6.7%
		6B. Library Age	0.8%
		6C. Library in Permanent Bldgs	0.8%
7. Food Service	12.0%	6D. Computer Resource Count vs Std	2.7%
		6E. Computer Resource SF vs Std	0.9%
		7A. Cafetorium SF vs Std	4.5%
		7B. Cafetorium Dining Room Utilization	1.8%
		7C. Existence of Stage	0.9%
		7D. Cafetorium Age	0.9%
		7E. Cafeteria in Permanent Bldgs	0.9%
		7F. Kitchen SF vs Std	2.4%
7G. Kitchen Age	0.3%		
8. Physical Education/ Athletics	100%	7H. Kitchen in Permanent Bldgs	0.3%
		8A. Gym SF vs Std	
		8B. Gym Age	
		8C. Gym Locker/Shower SF vs Std	
		8D. PE Locker SF vs Std	
		8E. PE Locker Gender Equity	
		8G. Athletic Locker SF vs Std	
		8H. Athletic Locker Gender Equity	
100%	100%		

 Does not apply to this grade level

FINDINGS: OVERALL FUNCTIONAL ADEQUACY

By applying the methodology and scoring framework described above, Jacobs calculated a composite functional adequacy score of each school on a 100-point index scale representing a relative measure of its overall functional adequacy, as well as the contributing

categorical scores for all weighted factors. The following pages outline a description of the scoring calculations and summary of findings, listing the outlier schools with the 25 lowest functional adequacy scores (representing the schools with the highest measured degree of need), as well as the schools with the highest five scores as a point

of comparison. The complete findings for all schools are found in Appendix A.

This information identifies the types of facility needs at each school and benchmarks any school's needs among its peers. These findings,

along with other fundamental factors such as capacity utilization, facility condition, operational and capital costs, and stakeholder input offer HIDOE a data-driven mechanism to prioritize informed operational and capital decisions.

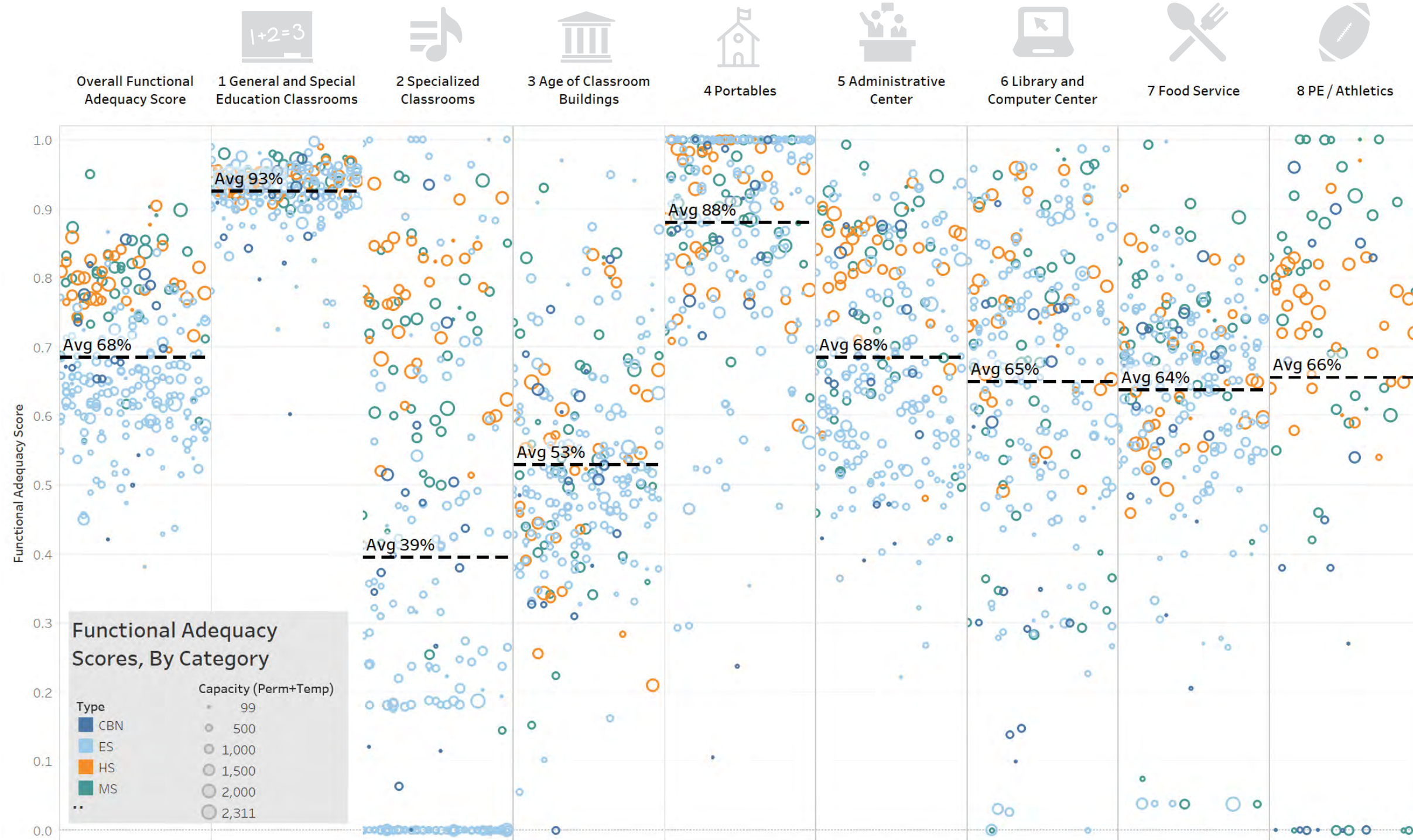


Figure 5: HIDOE Overall Functional Adequacy Results

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FUNCTIONAL DEFICIENCIES

Armed with functional adequacy described above, HIDOE is able to use consistent data parameters to generate an equitable account of potential capital needs for future planning initiatives, and to justify data-driven funding decisions. Figure 6 and Table 9 describe the most frequently occurring deficiencies and school specific examples of capital needs.

Note that Kaewai Elementary is operating over-capacity and has a shortage of administrative space. Considering that Kaewai also has significant recapturable capacity, there is potential to solve its capacity problem by providing a right-sized administrative center, and recapturing the classrooms used for non-instructional uses.

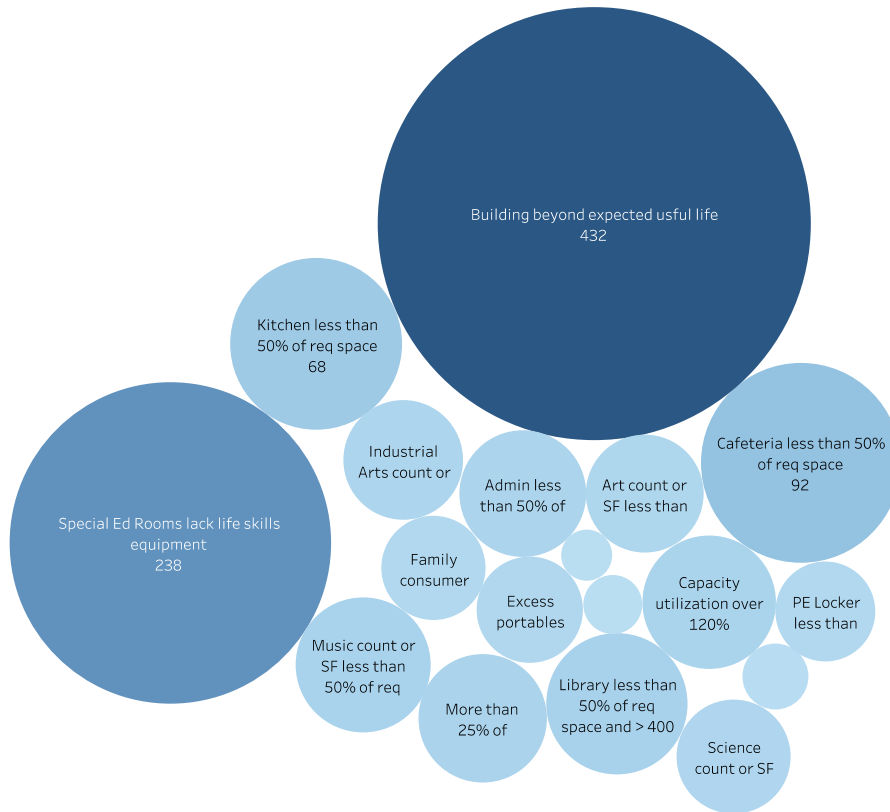
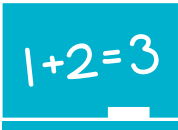


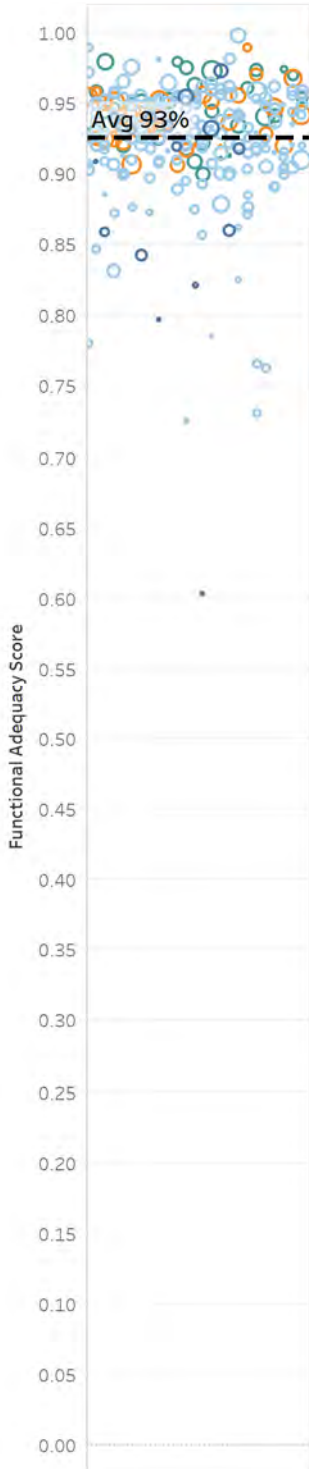
Figure 6: Frequently-Occurring Functional Deficiencies

Table 9: School-Specific Functional Deficiency Examples

Ref	School Name	Capital need	Description
113	Kaewai EI	Admin less than 70% of req space	373 enr, (1,855/4,640 = 0.40)
113	Kaewai EI	Cafeteria less than 70% of req space	(5,004/7,610 = 0.66)
113	Kaewai EI	Capacity utilization over 115%	373 projected enrollment, 322 capacity, 1.16 utilization
153	Wilson EI	Admin less than 70% of req space	624 enr, (3,726/4,047 = 0.92)
153	Wilson EI	Cafeteria less than 70% of req space	(3,854/9,510 = 0.41)
153	Wilson EI	Capacity utilization over 115%	624 projected enrollment, 498 capacity, 1.25 utilization
153	Wilson EI	Library less than 70% of req space and > 600 projected enrollment	624, (2,544/6,220 = 0.41)
365	Kalaniana'ole EI & Int	Admin center age beyond useful life	1921 Permanent Wood Siding
365	Kalaniana'ole EI & Int	Art count or SF less than 70% of req	286 enr, (2/1 = 2.00) (1,059/2,050 = 0.52)
365	Kalaniana'ole EI & Int	Cafeteria less than 70% of req space	(4,848/8,600 = 0.56)
365	Kalaniana'ole EI & Int	Library center age beyond useful life	1921 Permanent Wood Siding
365	Kalaniana'ole EI & Int	Locker less than 70% of req space	(/7,740 = 0.00)
365	Kalaniana'ole EI & Int	Music count or SF less than 70% of req	286 enr, (0/1 = 0.00) (0/3,795 = 0.00)
365	Kalaniana'ole EI & Int	Science count or SF less than 70% of req	286 enr, (1/1 = 1.00) (1,299/2,260 = 0.57)



CATEGORY 1: GENERAL AND SPECIAL EDUCATION CLASSROOMS



Fundamental to the functional adequacy of a school facility is the existence of sufficient classrooms to reasonably accommodate the current and near term enrollment and support basic curriculum delivery and school operations. The classroom adequacy score is a reflection of capacity utilization (described in detail in the next section), except these measures **are capped at 100 percent**, as the HIDOE does not wish to skew overall blended adequacy scores in cases where schools have surplus classrooms due to low enrollment versus capacity. Scores below 80 percent are symptomatic of capacity over utilization.

The specific measurements which compose the general and special education classroom category score are:

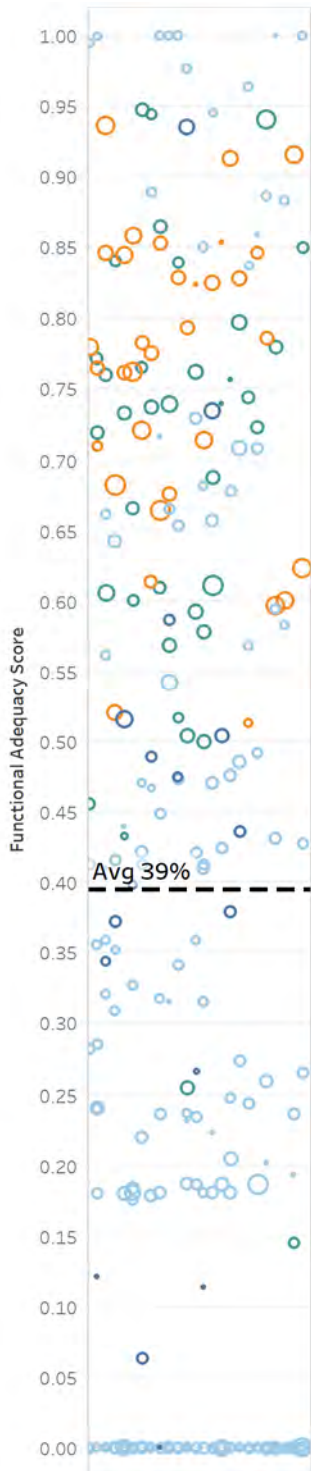
- **General Classrooms** – Score is based on two weighted measures: count and square feet area of existing general classrooms expressed as percentages of the count and square feet area required by HIDOE Ed Specs based on HIDOE’s 5-year 2021-22 projected enrollment. Note space requirement for general classrooms includes the HIDOE Ed Spec’s required **supplemental classrooms** at high schools and middle schools, as they are indistinguishable from general classrooms during the assessment. Conversely, elementary school supplementary classrooms are measured under the separate heading for specialized classrooms below.
- **Special Education Classrooms** – Score is based on three weighted measures:
 - 1) and 2) Count and square feet area of existing special education rooms expressed as percentages of the count and square feet area required by HIDOE Ed Specs based on HIDOE’s 5-year 2021-22 projected enrollment. Scores are drawn in aggregate for fully self-contained classrooms, resource services classrooms, and pre-kindergarten special education classrooms.
 - 3) Household Fixtures for Life Skills Instruction – Jacobs calculated the degree to which each school fulfills HDOE Ed Spec for fully self-contained classrooms (FSC) by measuring what proportion of required FSC rooms are equipped with household fixtures to support life skills instruction. Rooms that possess some but not all of laundry, shower, restrooms, and kitchen were given a partial score.

Table 10: Category 1 Adequacy Scores - Lowest 25 and Highest 5 Schools

Ref	School	District/Complex	1A	1B	1C	1D	1E	1
			Gen Classrm % Count score	Gen Classrm % SF score	SPED Classrm % Count score	SPED Classrm % SF score	SPED self- contained % score	1. Existence of Classrooms
382	Paauilo El & Int	Hawaii/Honokaa	67%	61%	30%	13%	7%	60% 260
419	Maunaloa El	Maui/Molokai	88%	54%	60%	8%	13%	73% 259
125	Kauluwela El	Honolulu/Mckinley	83%	67%	60%	33%	0%	73% 258
285	Momilani El	Leeward/Pearl City	89%	75%	0%	0%	0%	76% 257
401	Haiku El	Maui/Kekaulike	86%	64%	100%	71%	0%	77% 256
228	Shafter El	Central/Moanalua	90%	74%	17%	11%	13%	78% 255
305	Kaaawa El	Windward/Kahuku	88%	80%	40%	12%	0%	79% 254
378	Ke Kula O Ehunuiakaima	Hawaii/Konawaena	93%	77%	10%	1%	0%	80% 253
475	Olomana Int & High	Windward/Kailua	100%	71%	0%	0%	0%	82% 252
330	Kaelepulu El	Windward/Kailua	88%	100%	0%	0%	0%	82% 251
280	Holomua El	Leeward/Campbell	90%	78%	100%	61%	13%	83% 250
275	Kamaile Academy PCS	Leeward/Waianae	91%	88%	70%	36%	0%	84% 249
335	Ahuimanu El	Windward/Castle	93%	83%	80%	45%	0%	85% 248
111	Jefferson El	Honolulu/Kaimuki	84%	100%	100%	91%	0%	86% 247
402	Hana High & El	Maui/Hana	89%	100%	60%	34%	0%	86% 246
393	Waikoloa El & Middle	Hawaii/Honokaa	92%	94%	50%	23%	10%	86% 245
352	Haaheo El	Hawaii/Hilo	100%	86%	0%	0%	0%	86% 244
426	Pukalani El	Maui/Kekaulike	95%	87%	80%	48%	0%	87% 243
141	Nuuanu El	Honolulu/Roosevelt	100%	90%	0%	0%	0%	87% 241
410	Kilohana El	Maui/Molokai	100%	90%	0%	0%	0%	87% 241
451	Eleele El	Kauai/West Kauai	100%	80%	60%	37%	0%	88% 240
322	Mokapu El	Windward/Kalaheo	100%	78%	75%	46%	0%	88% 239
422	Paia El	Maui/Kekaulike	100%	80%	80%	23%	0%	88% 238
269	Pohakea El	Leeward/Campbell	96%	83%	100%	68%	0%	88% 237
320	Lanikai El PCS	Windward/Kalaheo	100%	87%	60%	8%	0%	89% 236
293	Hookele El	Leeward/Kapolei	100%	100%	80%	56%	100%	98% 5
433	Pomaikai El	Maui/Maui	100%	100%	100%	89%	63%	98% 4
134	Lincoln El	Honolulu/Roosevelt	100%	100%	100%	79%	88%	99% 3
373	Kohala High	Hawaii/Kohala	100%	100%	100%	97%	75%	99% 2
274	Waipahu El	Leeward/Waipahu	100%	100%	100%	92%	100%	100% 1



CATEGORY 2: SPECIALIZED CLASSROOMS



Another basic aspect of functional adequacy of a school facility is the existence of sufficient specialized classroom spaces to equip instructors to provide access to diverse curriculum offerings. Measured adequacy for specialized classrooms is broken into scores for the following room type subcategories from the HIDOE Ed Specs for middle schools and high schools where applicable. Conforming to the HIDOE Ed Specs for elementary schools, the category is limited to supplemental classrooms at the lower grades. Additionally, because middle school and high school supplemental classrooms are visually indistinguishable from general classrooms, these are measured under the following general classrooms.

- **Science Classrooms/Laboratories** (high school and middle schools only) – Score is based on two weighted measures: Count and square feet area of existing science classrooms expressed as percentages of the count and square feet area required by HIDOE Ed Specs based on HIDOE’s 5-year 2021-22 projected enrollment. Note: the scores do not include each classroom’s fixtures and equipment as specified by the HIDOE Ed Specs, presenting an opportunity for future study and enhancement to these assessment findings.
- **Art Classrooms** (high school and middle schools only) – Score is based on two weighted measures: count and square feet area of existing art classrooms expressed as percentages of the count and square feet area required by HIDOE Ed Specs based on HIDOE’s 5-year 2021-22 projected enrollment.
- **Music Classrooms** (high school and middle schools only) – Score is based on two weighted measures: count and square feet area of existing music, choir, band, and orchestra rooms expressed as percentages of the count and square feet area required by HIDOE Ed Specs based on HIDOE’s 5-year 2021-22 projected enrollment.
- **Dance and Theater Classrooms** (high school and middle schools only) – Score is based on two weighted measures: count and square feet area of existing dance and drama rooms expressed as percentages of the count and square feet area required by HIDOE Ed Specs based on HIDOE’s 5-year 2021-22 projected enrollment.
- **Family/Consumer Science Classrooms** (high school and middle schools only) – Score is based on two weighted measures: count and square feet area of existing family and consumer science rooms expressed as percentages of the count and square feet area required by HIDOE Ed Specs based on HIDOE’s 5-year 2021-22 projected enrollment.
- **Industrial Arts Shops/Classrooms** (high school and middle schools only) – Score is based on two weighted measures: count and square feet area of existing industrial arts rooms expressed as percentages of the count and square feet area required by HIDOE Ed Specs based on HIDOE’s 5-year 2021-22 projected enrollment. Scores are calculated in aggregate for manufacturing shops, building and construction shops, design and engineering classrooms, electronics and computer systems labs, transportation systems, and vocational technology.
- **Supplemental Classrooms** (elementary schools only) – Score is based on two weighted measures: count and square feet area of existing dedicated educational enrichment spaces such science rooms, music rooms, art rooms expressed as percentages of the count and square feet area required by HIDOE Ed Specs based on HIDOE’s 5-year 2021-22 projected enrollment.

Table 11: Category 2 Adequacy Scores - Lowest 25 and Highest 5 Schools

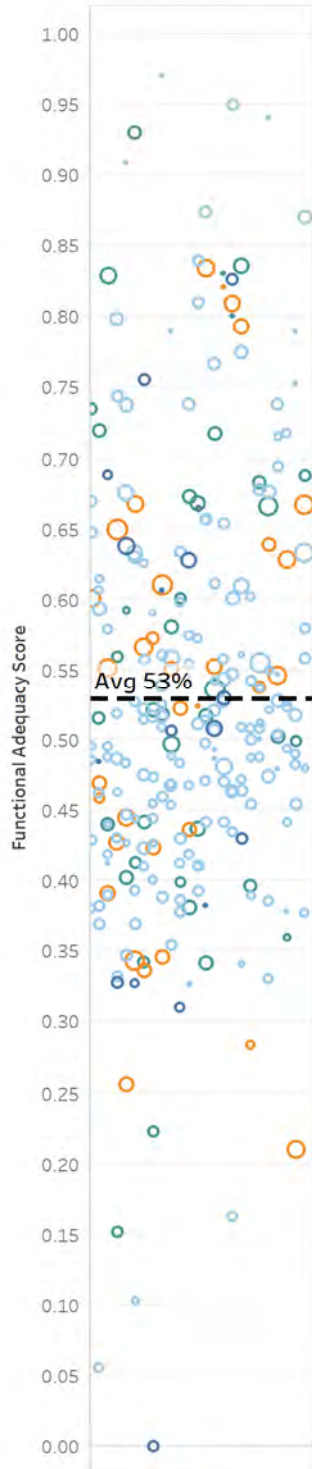
MS, HS, and Combination Schools					2A	2B	2C	2D	2E	2F	2G	2H	2I	2J	2K	2L	2	
Ref	School	Type	Grade	District/Complex	Science % Count score	Science % SF score	Art % Count score	Art % SF score	Music % Count score	Music % SF score	Dance/drama % Count score	Dance/drama % SF score	Family Consumer % Count score	Family Consumer % SF score	Industrial Arts % Count score	Industrial Arts % SF score	2. Specialized Classrooms	Rank
366	Kohala Middle	MS	6-8	Hawaii/Kohala	0%	0%	0%	0%	0%	0%	NA	NA	NA	NA	NA	NA	0%	185
378	Ke Kula O Ehuuikaimalino	CBN	K-12	Hawaii/Konawaena	0%	0%	0%	0%	0%	0%	NA	NA	NA	NA	NA	NA	0%	185
275	Kamalee Academy PCS	CBN	K-12	Leeward/Walanae	0%	0%	50%	2%	0%	0%	NA	NA	NA	NA	NA	NA	6%	184
382	Paaulo El & Int	CBN	K-9	Hawaii/Honokaa	50%	19%	0%	0%	0%	0%	NA	NA	NA	NA	NA	NA	11%	183
103	Anuenue School	CBN	K-12	Honolulu/Roosevelt	50%	27%	0%	0%	0%	0%	NA	NA	NA	NA	NA	NA	12%	182
376	Konawaena Middle	MS	6-8	Hawaii/Konawaena	0%	0%	100%	36%	0%	0%	NA	NA	0%	0%	0%	0%	15%	181
394	Waimea Middle PCCS	MS	6-8	Hawaii/Honokaa	50%	32%	100%	7%	0%	0%	NA	NA	NA	NA	NA	NA	25%	152
475	Olomana Int & High	CBN	7-12	Windward/Kailua	50%	10%	100%	63%	0%	0%	NA	NA	NA	NA	NA	NA	27%	149
402	Hana High & El	CBN	K-12	Maui/Hana	100%	94%	50%	11%	0%	0%	NA	NA	NA	NA	NA	NA	34%	137
360	Honokaa High & Int	CBN	7-12	Hawaii/Honokaa	75%	31%	33%	29%	100%	31%	NA	NA	NA	NA	NA	NA	37%	132
393	Waikoloa El & Middle	CBN	K-8	Hawaii/Honokaa	100%	40%	100%	44%	0%	0%	NA	NA	NA	NA	NA	NA	38%	131
365	Kalaniana'ole El & Int	CBN	K-8	Hawaii/Hilo	100%	57%	100%	52%	0%	0%	NA	NA	NA	NA	NA	NA	40%	130
104	Central Middle	MS	6-8	Honolulu/Mckinley	100%	69%	0%	0%	100%	68%	NA	NA	NA	NA	NA	NA	42%	124
434	Molokai Middle	MS	7-8	Maui/Molokai	100%	100%	100%	50%	0%	0%	NA	NA	NA	NA	NA	NA	43%	117
327	Waimanalo El & Int	CBN	K-8	Windward/Kailua	100%	100%	0%	0%	100%	57%	NA	NA	NA	NA	NA	NA	44%	116
430	Lokelani Int	MS	6-8	Maui/Maui	100%	95%	0%	0%	100%	100%	NA	NA	0%	0%	0%	0%	46%	113
377	Laupahoehoe Community PCS	CBN	K-12	Hawaii/Laupahoehoe Charter	50%	40%	100%	74%	100%	94%	NA	NA	NA	NA	NA	NA	47%	108
368	Kau High & Pahala El	CBN	K-12	Hawaii/Kau	100%	81%	50%	2%	100%	66%	NA	NA	NA	NA	NA	NA	49%	105
118	Kalakaua Middle	MS	6-8	Honolulu/Farrington	100%	75%	50%	34%	100%	62%	NA	NA	0%	0%	0%	0%	50%	103
232	Waialua High & Int	CBN	7-12	Central/Waialua	75%	38%	100%	100%	100%	35%	NA	NA	NA	NA	NA	NA	50%	102
310	Kailua Int	MS	7-8	Windward/Kalaheo	80%	71%	0%	0%	100%	44%	NA	NA	0%	0%	100%	22%	50%	101
373	Kohala High	HS	9-12	Hawaii/Kohala	100%	100%	100%	80%	100%	38%	NA	NA	NA	NA	NA	NA	51%	100
307	Kahuku High & Int	CBN	7-12	Windward/Kahuku	100%	61%	33%	4%	100%	43%	NA	NA	0%	0%	50%	23%	52%	99
110	Jarrett Middle	MS	6-8	Honolulu/Kaimuki	100%	55%	100%	5%	100%	37%	NA	NA	NA	NA	NA	NA	52%	98
224	Radford High	HS	9-12	Central/Radford	88%	46%	100%	33%	33%	24%	NA	NA	0%	0%	100%	44%	52%	97
263	Nanakuli High & Int	CBN	7-12	Leeward/Nanakuli	100%	83%	100%	67%	100%	45%	NA	NA	100%	100%	100%	94%	93%	15
266	Pearl City High	HS	9-12	Leeward/Pearl City	100%	87%	100%	96%	100%	47%	100%	52%	100%	100%	100%	76%	94%	14
390	Kealahou Int	MS	6-8	Hawaii/Kealahou	100%	90%	100%	100%	100%	71%	NA	NA	100%	68%	100%	67%	94%	13
356	Hilo Int	MS	7-8	Hawaii/Hilo	100%	100%	100%	58%	100%	100%	NA	NA	100%	99%	100%	40%	94%	12
255	Highlands Int	MS	7-8	Leeward/Pearl City	100%	100%	100%	100%	100%	90%	NA	NA	100%	61%	100%	53%	95%	10



CATEGORY 3: AGE OF CLASSROOM BUILDINGS

With notable exceptions such as historically significant schools, older school buildings tend to exhibit functional inadequacies versus their newer counterparts due to smaller classroom sizes, outdated program adjacencies, difficulty in maintenance and infrastructure upgrades, and overall building and system life cycle expiration. Using a broad building life cycle methodology based on basic building types and expected useful life, this category captures the relative age profiles of buildings housing each school's classrooms.

Table 12: Category 3 Adequacy Scores - Lowest 25 and Highest 5 Schools



3

Ref	School	District/Complex	Classroom age score calculation	3. Age of Classroom Buildings	Rank
368	Kau High & Pahala El	Hawaii/Kau	(100 - 105 ave age/100)	0%	260
357	Hilo Union El	Hawaii/Hilo	(100 - 94 ave age/100)	6%	259
422	Paia El	Maui/Kekaulike	(100 - 90 ave age/100)	10%	258
104	Central Middle	Honolulu/Mckinley	(100 - 85 ave age/100)	15%	257
367	Kapiolani El	Hawaii/Hilo	(100 - 84 ave age/100)	16%	256
138	McKinley High	Honolulu/Mckinley	(100 - 79 ave age/100)	21%	255
356	Hilo Int	Hawaii/Hilo	(100 - 78 ave age/100)	22%	254
146	Roosevelt High	Honolulu/Roosevelt	(100 - 74 ave age/100)	26%	253
373	Kohala High	Hawaii/Kohala	(100 - 72 ave age/100)	28%	252
377	Laupahoehoe Community PCS	Hawaii/Laupahoehoe Charter	(100 - 69 ave age/100)	31%	251
365	Kalaniana'ole El & Int	Hawaii/Hilo	(100 - 67 ave age/100)	33%	250
419	Maunaloa El	Maui/Molokai	(100 - 67 ave age/100)	33%	249
360	Honokaa High & Int	Hawaii/Honokaa	(100 - 67 ave age/100)	33%	248
206	Haleiwa El	Central/Waialua	(100 - 67 ave age/100)	33%	247
229	Wahiawa El	Central/Leilehua	(100 - 67 ave age/100)	33%	246
355	Hilo High	Hawaii/Hilo	(100 - 66 ave age/100)	34%	245
352	Haaheo El	Hawaii/Hilo	(100 - 66 ave age/100)	34%	244
152	Washington Middle	Honolulu/Kaimuki	(100 - 66 ave age/100)	34%	243
148	Stevenson Middle	Honolulu/Roosevelt	(100 - 66 ave age/100)	34%	242
106	Farrington High	Honolulu/Farrington	(100 - 66 ave age/100)	34%	241
115	Kaimuki High	Honolulu/Kaimuki	(100 - 65 ave age/100)	35%	240
100	Aina Haina El	Honolulu/Kaiser	(100 - 65 ave age/100)	35%	239
137	Manoa El	Honolulu/Roosevelt	(100 - 65 ave age/100)	36%	238
366	Kohala Middle	Hawaii/Kohala	(100 - 64 ave age/100)	36%	237
221	Nimitz El	Central/Radford	(100 - 63 ave age/100)	37%	235
294	Keoneula El	Leeward/Campbell	(100 - 9 ave age/100)	91%	5
296	Ewa Makai Middle	Leeward/Campbell	(100 - 7 ave age/100)	93%	4
436	Puu Kukui El	Maui/Baldwin	(100 - 6 ave age/100)	94%	3
433	Pomaikai El	Maui/Maui	(100 - 5 ave age/100)	95%	2
293	Hookele El	Leeward/Kapolei	(100 - 3 ave age/100)	97%	1



CATEGORY 4: PORTABLES

Like most public school systems, HIDOE has used numerous portable classroom buildings to augment the permanent building portfolio and address enrollment fluctuations over the years. Portables imply numerous inadequacies such as less durable construction materials, inefficient utility and maintenance costs, poor acoustics, exposure to rain, and poor thermal comfort. Moreover, portables are generally regarded by administrators and teachers alike to undermine modern instructional trends such as cross-curricular team-teaching, project-based learning, and blended learning, which are better suited in spaces in closer proximity to other building spaces. Many public school systems establish a policy limiting the use of portables to house only a moderate proportion of students. This functional adequacy category is expressed as the percent of student capacity housed in permanent buildings, with 100 percent representing no portables used for instructional purposes.

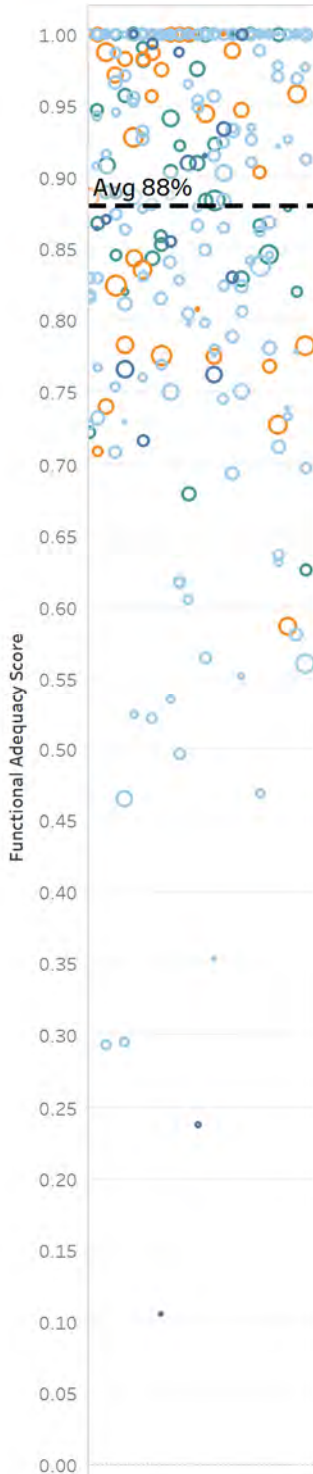
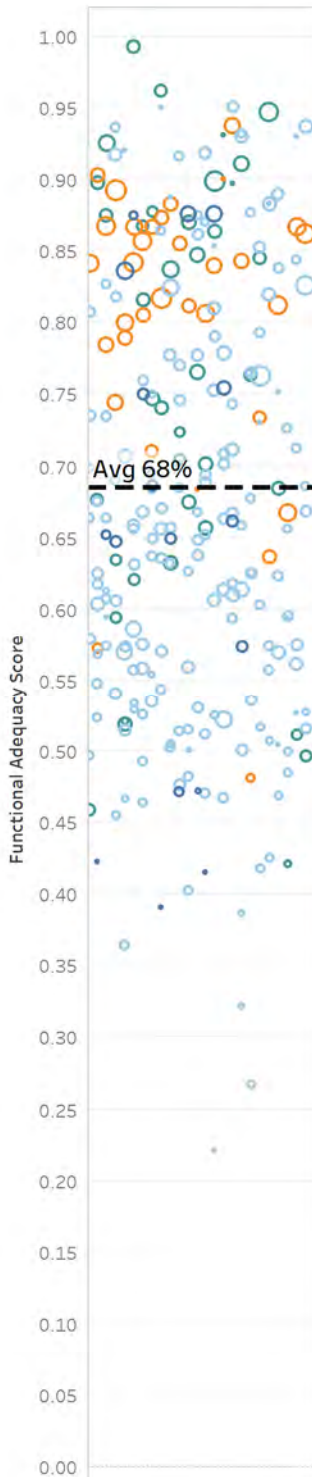


Table 13: Category 4 Adequacy Scores - Lowest 25 and Highest 5 Schools

Ref	School	District/Complex	% of Classrooms in Permanent	4. Portables	Rank
378	Ke Kula O Ehuuikaimalino	Hawaii/Konawaena	(17 perm/161 tot cap = 0.11)	11%	260
475	Olomana Int & High	Windward/Kailua	(30 perm/126 tot cap = 0.24)	24%	259
325	Sunset Beach El	Windward/Kahuku	(137 perm/467 tot cap = 0.29)	29%	258
358	Holualoa El	Hawaii/Kealahou	(129 perm/437 tot cap = 0.30)	30%	257
305	Kaaawa El	Windward/Kahuku	(57 perm/161 tot cap = 0.35)	35%	256
381	Pahoa El	Hawaii/Pahoa	(211 perm/454 tot cap = 0.46)	46%	255
401	Haiku El	Maui/Kekaulike	(163 perm/347 tot cap = 0.47)	47%	254
286	Mauka Lani El	Leeward/Kapolei	(300 perm/604 tot cap = 0.50)	50%	253
417	Makawao El	Maui/Kekaulike	(260 perm/499 tot cap = 0.52)	52%	252
359	Honaunau El	Hawaii/Konawaena	(142 perm/271 tot cap = 0.52)	52%	251
363	Hookena El	Hawaii/Konawaena	(152 perm/284 tot cap = 0.54)	54%	250
352	Haaheo El	Hawaii/Hilo	(85 perm/154 tot cap = 0.55)	55%	249
388	Kealahou El	Hawaii/Kealahou	(470 perm/838 tot cap = 0.56)	56%	248
283	Kanoelani El	Leeward/Pearl City	(370 perm/655 tot cap = 0.56)	56%	247
405	Kahului El	Maui/Maui	(476 perm/820 tot cap = 0.58)	58%	246
418	Maui High	Maui/Maui	(962 perm/1639 tot cap = 0.59)	59%	245
460	Koloa El	Kauai/Central Kauai	(260 perm/430 tot cap = 0.60)	60%	244
288	Waiau El	Leeward/Pearl City	(290 perm/470 tot cap = 0.62)	62%	243
406	Kamehameha III El	Maui/Lahainaluna	(399 perm/646 tot cap = 0.62)	62%	242
413	Lahaina Int	Maui/Lahainaluna	(423 perm/675 tot cap = 0.63)	63%	241
452	Hanalei El	Kauai/East Kauai	(189 perm/299 tot cap = 0.63)	63%	240
379	Mountain View El	Hawaii/Keaau	(346 perm/543 tot cap = 0.64)	64%	239
394	Waimea Middle PCCS	Hawaii/Honokaa	(296 perm/436 tot cap = 0.68)	68%	238
319	Laie El	Windward/Kahuku	(601 perm/867 tot cap = 0.69)	69%	237
208	Helemano El	Central/Leilehua	(394 perm/565 tot cap = 0.70)	70%	236
353	Keaau El	Hawaii/Keaau	(780 perm/780 tot cap = 1.00)	100%	1
119	Kalani High	Honolulu/Kalani	(1015 perm/1015 tot cap = 1.00)	100%	1
447	Kapaa Middle	Kauai/East Kauai	(878 perm/878 tot cap = 1.00)	100%	1
431	Kamalii El	Maui/Maui	(775 perm/775 tot cap = 1.00)	100%	1
312	Kalaheo High	Windward/Kalaheo	(1072 perm/1072 tot cap = 1.00)	100%	1



CATEGORY 5: ADMINISTRATIVE CENTER



As outlined in the HDOE Ed Specs, a school's administrative center is critical to its daily operations as it is the gateway for parents and community, and it supports effective leadership by providing an efficient, collaborative workplace. Like many public schools, Hawaii schools have been expanded over the years with numerous classroom building additions and portables. With more students came the need for additional administrative staff to serve them, and the original admin offices quickly became under-sized. Scarce capital funding was invested in student spaces first, while the growing administration was forced to use any available space on campus, including far flung closets, underutilized classrooms, and even portables.

Administrative functional adequacy is comprised of the following measures:

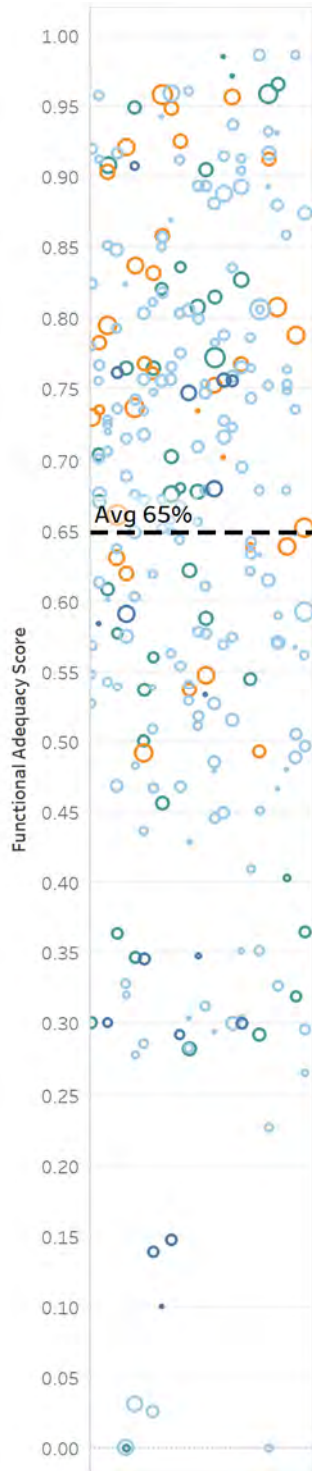
- **Administration SF vs Standard** – total square feet area of existing spaces used for administration expressed as percentage of the square feet area required by HDOE Ed Specs based on HDOE's 5-year 2021-22 projected enrollment.
- **Co-location of Administration** – total square feet area of administrative spaces collocated within the administrative center building expressed as a percentage of **all** administrative spaces on campus.
- **Admin in Permanent Buildings** – total square feet area of administrative spaces located in permanent structures (as opposed to portables) expressed as a percentage of **all** administrative spaces on campus.
- **Admin Center Age** – percent of remaining expected life, based on the age and life cycle model of the basic building type of the admin center building.

Table 14: Category 5 Adequacy Scores - Lowest 25 and Highest 5 Schools

Ref	School	District/Complex	5A	5B	5C	5D	5	
			Admin % sf score	Admin % Co-located	Admin Pct Perm	Admin Percent Expected Life Remaining	5. Administrative Center	Rank
305	Kaaawa El	Windward/Kahuku	26%	45%	10%	0%	22%	260
320	Lanikai El PCS	Windward/Kalaheo	29%	32%	31%	0%	27%	259
330	Kaelepulu El	Windward/Kailua	23%	50%	50%	33%	32%	258
358	Holualoa El	Hawaii/Kealakehe	29%	54%	69%	0%	36%	257
352	Haaheo El	Hawaii/Hilo	16%	91%	100%	0%	39%	256
378	Ke Kula O Fhuuikaimalino	Hawaii/Konawaena	28%	39%	92%	0%	39%	255
351	de Silva El	Hawaii/Hilo	26%	47%	100%	0%	40%	254
382	Paauilo El & Int	Hawaii/Honokaa	21%	89%	100%	0%	41%	253
401	Haiku El	Maui/Kekaulike	39%	56%	55%	17%	42%	252
366	Kohala Middle	Hawaii/Kohala	22%	90%	100%	0%	42%	251
103	Anuenue School	Honolulu/Roosevelt	22%	60%	100%	31%	42%	250
285	Momilani El	Leeward/Pearl City	14%	100%	100%	41%	43%	249
141	Nuuanu El	Honolulu/Roosevelt	31%	69%	100%	0%	46%	248
430	Lokelani Int	Maui/Maui	52%	18%	41%	46%	46%	247
459	Kilauea El	Kauai/East Kauai	41%	48%	85%	0%	46%	246
326	Waiahole El	Windward/Castle	27%	82%	100%	23%	47%	245
412	Kula El	Maui/Kekaulike	41%	42%	74%	31%	47%	244
452	Hanaiei El	Kauai/East Kauai	34%	65%	100%	0%	47%	243
411	Kualapuu El NCPCCS	Maui/Molokai	43%	37%	71%	33%	47%	242
377	Laupahoehoe Community PCS	Hawaii/Laupahoehoe Charter	35%	52%	100%	9%	47%	241
475	Olomana Int & High	Windward/Kailua	44%	31%	50%	78%	47%	240
406	Kamehameha III El	Maui/Lahainaluna	37%	48%	91%	24%	48%	239
373	Kohala High	Hawaii/Kohala	37%	58%	100%	0%	48%	238
267	Pearl City Highlands El	Leeward/Pearl City	32%	63%	100%	27%	48%	237
407	Kaunakakai El	Maui/Molokai	47%	35%	65%	39%	49%	236
390	Kealakehe Int	Hawaii/Kealakehe	97%	75%	100%	89%	95%	5
293	Hookele El	Leeward/Kapolei	100%	53%	100%	97%	95%	4
433	Pomaikai El	Maui/Maui	100%	59%	100%	92%	95%	3
404	Iao Int	Maui/Baldwin	100%	71%	100%	91%	96%	2
296	Ewa Makai Middle	Leeward/Campbell	100%	100%	100%	92%	99%	1



CATEGORY 6: LIBRARY AND COMPUTER CENTER



The Academic Support category refers to the library media center and computer resource center as outlined in the HDOE Ed Specs. Academic support functional adequacy is comprised of the following measures:

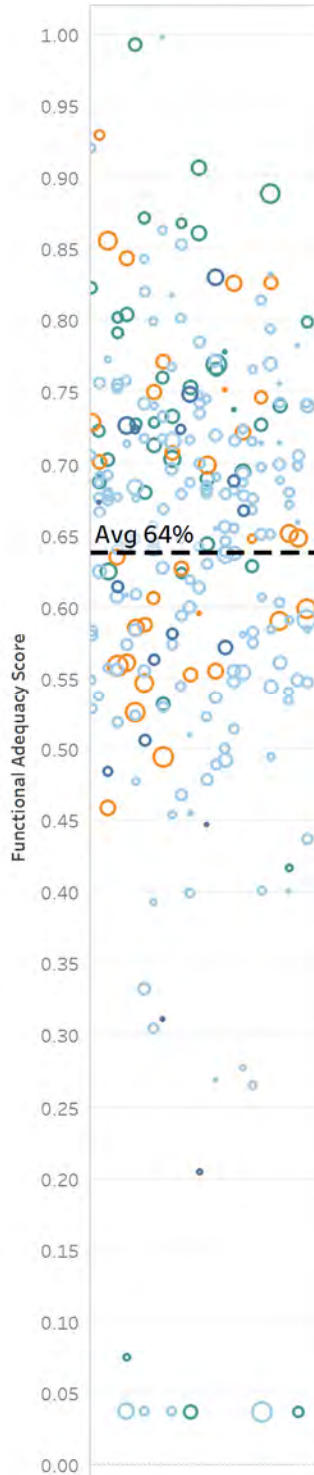
- **Library SF vs Standard** – total square feet area of existing library spaces expressed as a percentage of the square feet area required by HDOE Ed Specs based on HDOE’s 5-year 2021-22 projected enrollment.
- **Library Age** – percent of remaining expected life, based on the age and life cycle model of the basic building type of the library building.
- **Library in Permanent Buildings** – total square feet area of library spaces located in permanent structures (as opposed to portables) expressed as a percentage of **all** library spaces on campus.
- **Computer Resource Count and SF vs Standard** – count and square feet area of existing computer resource centers expressed as percentages of the count and square feet area required by HDOE Ed Specs based on HDOE’s 5-year 2021-22 projected enrollment. Because of the similarities of space and equipment between the computer resource center and business education classroom, both were assessed and measured together under this category.

Table 15: Category 6 Adequacy Scores - Lowest 25 and Highest 5 Schools

Ref	School	District/Complex	6A	6B	6C	6D	6E	6		
			Library % sf	Library % perm	Library Percent Expected Life Remaining	Computer count %	Computer sf %	6. Library and Computer Center	Rank	
369	Kaumana EI	Hawaii/Hilo	0%	0%	0%	0%	0%	0%	0%	258
381	Pahoa EI	Hawaii/Pahoa	0%	0%	Shared/Community	0%	0%	0%	0%	258
434	Molokai Middle	Maui/Molokai	0%	0%	Shared/Community	0%	0%	0%	0%	258
276	Honowai EI	Leeward/Waipahu	0%	0%	36%	0%	0%	0%	3%	257
409	Kihei EI	Maui/Maui	0%	0%	44%	0%	0%	0%	3%	256
378	Ke Kula O Ehuuikaimalino	Hawaii/Konawaena	11%	0%	54%	0%	0%	0%	10%	255
368	Kau High & Pahala EI	Hawaii/Kau	0%	0%	Shared/Community	50%	35%	0%	14%	254
415	Lanai High & EI	Maui/Lanai	0%	0%	Shared/Community	50%	47%	0%	15%	253
285	Momilani EI	Leeward/Pearl City	23%	100%	41%	0%	0%	0%	23%	252
133	Linapuni EI	Honolulu/Farrington	31%	100%	32%	0%	0%	0%	27%	251
359	Honaunau EI	Hawaii/Konawaena	0%	0%	0%	100%	71%	0%	28%	250
394	Waimea Middle PCCS	Hawaii/Honokaa	0%	0%	Shared/Community	100%	77%	0%	28%	248
460	Koloa EI	Kauai/Central Kauai	0%	0%	Shared/Community	100%	77%	0%	28%	248
361	Honokaa EI	Hawaii/Honokaa	0%	0%	Shared/Community	100%	81%	0%	29%	247
377	Laupahoe Community PCS	Hawaii/Laupahoe Charter	0%	0%	9%	100%	80%	0%	29%	246
370	Keaau Middle	Hawaii/Keaau	0%	0%	Shared/Community	100%	90%	0%	29%	245
454	Kapaa EI	Kauai/East Kauai	0%	0%	Shared/Community	100%	92%	0%	29%	244
208	Helemano EI	Central/Leilehua	0%	0%	20%	100%	76%	0%	30%	243
387	Waimea EI	Hawaii/Honokaa	0%	0%	Shared/Community	100%	100%	0%	30%	239
402	Hana High & EI	Maui/Hana	0%	0%	Shared/Community	100%	100%	0%	30%	239
430	Lokelani Int	Maui/Maui	0%	0%	Shared/Community	100%	100%	0%	30%	239
327	Waimanalo EI & Int	Windward/Kailua	0%	0%	Shared/Community	100%	100%	0%	30%	239
207	Inouye EI	Central/Leilehua	0%	0%	24%	100%	82%	0%	30%	238
352	Haaheo EI	Hawaii/Hilo	0%	0%	60%	100%	49%	0%	30%	237
411	Kualapuu EI NCPCCS	Maui/Molokai	39%	100%	33%	0%	0%	0%	31%	236
318	King Int	Windward/Castle	100%	100%	51%	100%	100%	0%	97%	5
447	Kapaa Middle	Kauai/East Kauai	98%	100%	75%	100%	100%	0%	97%	4
448	Kamakahahei Middle	Kauai/Central Kauai	100%	100%	79%	100%	100%	0%	99%	3
371	Kahakai EI	Hawaii/Kealakehe	100%	100%	80%	100%	100%	0%	99%	1
147	Royal EI	Honolulu/Mckinley	100%	100%	80%	100%	100%	0%	99%	1



CATEGORY 7: FOOD SERVICE



Healthy and timely nutrition is paramount to a student's well-being and ability to learn at school. As a result, the school's cafeteria and kitchen facilities must be adequately sized to accommodate all students in minimal lunch periods. Moreover, the cafetorium serves a dual purpose for school performances and community assemblies.

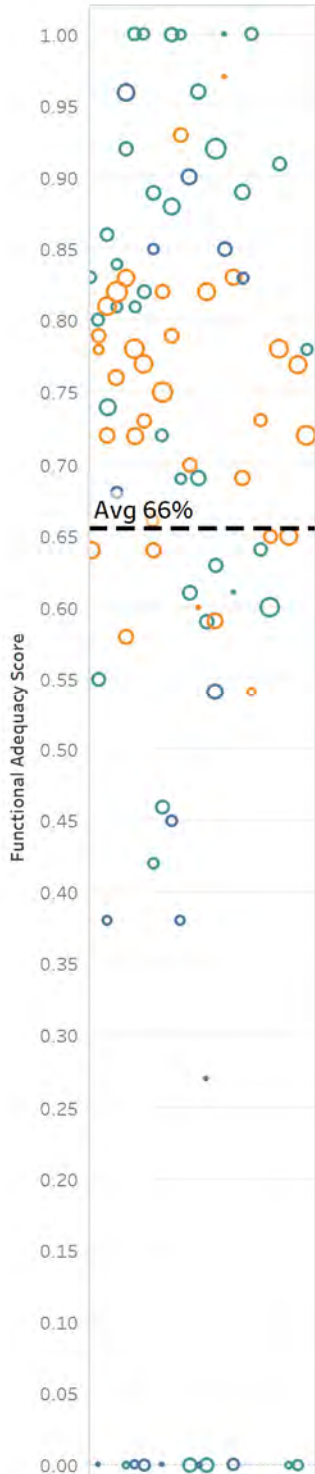
- **Cafetorium SF vs Standard** – total square feet area of existing cafeteria expressed as a percentage of the square feet area required by HIDOE Ed Specs based on HIDOE's 5-year 2021-22 projected enrollment.
- **Cafetorium Dining Room Utilization** – score is based on the number of implied lunch periods using the SF area of dining space and a 15 SF per student per lunch period metric, with three periods or less representing the ideal.
- **Existence of Stage** – 100 percent score for collocated performance stage, and 50 percent score if a stage exists in another part of the campus.
- **Cafetorium Age** – percent of remaining expected life, based on the age and life cycle model of the basic building type of the cafeteria building.
- **Cafeteria in Permanent Buildings** – total square feet area of cafeteria spaces located in permanent structures (as opposed to portables) expressed as a percentage of **all** cafeteria spaces on campus.
- **Kitchen SF vs Standard** – total square feet area of existing kitchen expressed as a percentage of the square feet area required by HIDOE Ed Specs based on HIDOE's 5-year 2021-22 projected enrollment, with differentiated requirements for conventional, preparation, and serving kitchens.
- **Kitchen Age** – percent of remaining expected life, based on the age and life cycle model of the basic building type of the kitchen building.
- **Kitchen in Permanent Buildings** – total square feet area of kitchen spaces located in permanent structures (as opposed to portables) expressed as a percentage of **all** cafeteria spaces on campus.

Table 16: Category 7 Adequacy Scores - Lowest 25 and Highest 5 Schools

Ref	School	District/Complex	7A	7B	7C	7D	7E	7F	7G	7H	7	
			cafe % sf	Minimum lunch periods score	Multipurpose stage score	Cafeteria Percent Expected Life Remaining	Cafeteria % Perm	Kitchen % sf	Kitchen Percent Expected Life Remaining	Kitchen % Perm	7. Food Service	Rank
236	Wheeler El	Central/Leilehua	Shared	Shared	50%	Shared	Shared	Shared	Shared	Shared	4%	255
361	Honokaa El	Hawaii/Honokaa	Shared	Shared	50%	Shared	Shared	Shared	Shared	Shared	4%	255
394	Waimea Middle PCCS	Hawaii/Honokaa	Shared	Shared	50%	Shared	Shared	Shared	Shared	Shared	4%	255
395	Kohala El	Hawaii/Kohala	Shared	Shared	50%	Shared	Shared	Shared	Shared	Shared	4%	255
376	Konawaena Middle	Hawaii/Konawaena	Shared	Shared	50%	Shared	Shared	Shared	Shared	Shared	4%	255
381	Pahoa El	Hawaii/Pahoa	Shared	Shared	50%	Shared	Shared	Shared	Shared	Shared	4%	255
434	Molokai Middle	Maui/Molokai	Shared	Shared	100%	Shared	Shared	Shared	Shared	Shared	8%	254
475	Olomana Int & High	Windward/Kailua	14%	100%	0%	4%	0%	Shared	Shared	Shared	21%	253
320	Lanikai El PCS	Windward/Kalaheo	15%	28%	0%	31%	100%	18%	31%	100%	27%	252
305	Kaaawa El	Windward/Kahuku	14%	95%	0%	0%	0%	37%	0%	0%	27%	251
352	Haaheo El	Hawaii/Hilo	13%	66%	0%	0%	100%	15%	0%	100%	28%	250
417	Makawao El	Maui/Kekaulike	36%	0%	0%	0%	100%	35%	0%	100%	31%	249
378	Ke Kula O Ehunuiakaimalino	Hawaii/Konawaena	27%	99%	0%	83%	0%	Shared	Shared	Shared	31%	248
386	Waiakeawaena El	Hawaii/Waiakea	25%	39%	0%	0%	100%	40%	0%	100%	33%	247
410	Kilohana El	Maui/Molokai	27%	100%	0%	0%	100%	21%	0%	100%	39%	246
351	de Silva El	Hawaii/Hilo	29%	83%	0%	0%	100%	33%	0%	100%	40%	245
380	Naalehu El	Hawaii/Kau	26%	86%	0%	0%	100%	37%	0%	100%	40%	244
401	Haiku El	Maui/Kekaulike	21%	36%	100%	17%	100%	38%	17%	100%	40%	243
366	Kohala Middle	Hawaii/Kohala	28%	100%	0%	0%	100%	31%	0%	100%	42%	242
208	Helemano El	Central/Leilehua	29%	36%	100%	20%	100%	40%	20%	100%	44%	241
382	Paauiilo El & Int	Hawaii/Honokaa	35%	100%	0%	0%	100%	33%	0%	100%	45%	240
363	Hookena El	Hawaii/Konawaena	38%	100%	0%	0%	100%	31%	0%	100%	45%	239
419	Maunaloa El	Maui/Molokai	43%	100%	0%	0%	100%	22%	0%	100%	46%	238
400	Baldwin High	Maui/Baldwin	36%	52%	50%	0%	100%	54%	0%	100%	46%	237
406	Kamehameha III El	Maui/Lahainaluna	33%	46%	100%	13%	100%	43%	13%	100%	47%	236
278	Waipahu Int	Leeward/Waipahu	100%	86%	100%	87%	100%	71%	87%	100%	91%	5
372	Keaukaha El	Hawaii/Hilo	100%	100%	100%	20%	100%	100%	20%	100%	92%	4
421	Molokai High	Maui/Molokai	100%	100%	100%	29%	100%	100%	29%	100%	93%	3



CATEGORY 8: PHYSICAL EDUCATION / ATHLETICS



Functional adequacy of physical education and athletic spaces are comprised of the following measures:

- **Gym SF vs Standard** – total square feet area of existing gymnasium floor expressed as a percentage of the square feet area required by HIDOE Ed Specs based on HIDOE’s 5-year 2021-22 projected enrollment.
- **Gym Age** – percent of remaining expected life, based on the age and life cycle model of the basic building type of the gymnasium building.
- **Gym Locker/Shower SF vs Standard** – total square feet area of existing locker/shower facilities in the gymnasium for JV and varsity use as a percentage of the square feet area required by HIDOE Ed Specs based on HIDOE’s 5-year 2021-22 projected enrollment.
- **PE Locker SF vs Standard** – total square feet area of existing PE locker/shower facilities expressed as a percentage of the square feet area required by HIDOE Ed Specs based on HIDOE’s 5-year 2021-22 projected enrollment. Note, if locker facilities are shared for both PE and athletics, the space is measured under PE lockers to highlight that a dedicated athletic locker space is not present.
- **PE Locker Gender Equity** – score is based on the equity of PE locker SF area assigned to girl and boy students, with the wider the disparity, the lower the score.
- **Athletic Locker SF vs Standard** – total square feet area of dedicated athletic locker/shower facilities expressed as a percentage of the square feet area required by HIDOE Ed Specs based on HIDOE’s 5-year 2021-22 projected enrollment. Note the HDOE Ed Spec prescribes boy and girl athletic locker/shower facilities distinct from the JV/varsity lockers in the gymnasium.
- **Athletic Locker Gender Equity** – score is based on the equity of athletic locker SF area assigned to girl and boy students, with the wider the disparity, the lower the score.

Table 17: Category 8 Adequacy Scores - Lowest 25 and Highest 5 Schools

Ref	School	District/Complex	8A	8B	8C	8D	8E	8F	8G		8. PE / Athletics Rank	
			Gym % SF	Gym Age Score	Gym locker % SF	PE locker shower % SF	PE gender equity score	Athletic locker shower % SF	Athletic gender equity score	Athletic Gender SF Split		
365	Kalaniana'ole El & Int	Hawaii/Hilo	NA	NA	NA	0%	None	NA	NA	NA	0%	79
393	Waikoloa El & Middle	Hawaii/Honokaa	NA	NA	NA	0%	None	NA	NA	NA	0%	79
394	Waimea Middle PCCS	Hawaii/Honokaa	NA	NA	NA	0%	None	NA	NA	NA	0%	79
366	Kohala Middle	Hawaii/Kohala	NA	NA	NA	0%	None	NA	NA	NA	0%	79
378	Ke Kula O Ehunikaimalino	Hawaii/Konawaena	0%	None	0%	0%	No PE locker shower	0%	NA	NA	0%	79
376	Konawaena Middle	Hawaii/Konawaena	NA	NA	NA	0%	None	NA	NA	NA	0%	79
118	Kalakaua Middle	Honolulu/Farrington	NA	NA	NA	0%	None	NA	NA	NA	0%	79
103	Anuenue School	Honolulu/Roosevelt	0%	None	0%	0%	No PE locker shower	0%	NA	NA	0%	79
275	Kamale Academy PCS	Leeward/Waianae	0%	None	0%	0%	No PE locker shower	0%	NA	NA	0%	79
434	Molokai Middle	Maui/Molokai	NA	NA	NA	0%	None	NA	NA	NA	0%	79
475	Olomana Int & High	Windward/Kailua	0%	None	0%	0%	No PE locker shower	0%	NA	NA	0%	79
382	Paauilo El & Int	Hawaii/Honokaa	20%	NA	0%	5%	99%	NA	NA	NA	27%	78
402	Hana High & El	Maui/Hana	77%	63%	23%	20%	84%	0%	NA	NA	38%	77
377	Laupahoehoe Community PCS	Hawaii/Laupahoehoe Charter	60%	9%	0%	28%	78%	0%	NA	NA	38%	76
356	Hilo Int	Hawaii/Hilo	NA	NA	NA	24%	98%	NA	NA	NA	43%	75
415	Lanai High & El	Maui/Lanai	100%	14%	23%	33%	92%	0%	NA	NA	45%	74
385	Waiakea Int	Hawaii/Waiakea	NA	NA	NA	28%	99%	NA	NA	NA	46%	73
383	Pahoa High & Int	Hawaii/Pahoa	93%	95%	50%	35%	98%	0%	NA	NA	54%	72
373	Kohala High	Hawaii/Kohala	71%	0%	68%	58%	93%	0%	Not dedicated	Not dedicated	54%	71
428	Maui Waena Int	Maui/Maui	NA	NA	NA	43%	92%	NA	NA	NA	55%	70
146	Roosevelt High	Honolulu/Roosevelt	71%	7%	100%	100%	-41%	0%	Not dedicated	Not dedicated	58%	69
152	Washington Middle	Honolulu/Kaimuki	NA	NA	NA	46%	99%	NA	NA	NA	59%	68
456	Kauai High	Kauai/Central Kauai	80%	0%	38%	100%	67%	0%	Not dedicated	Not dedicated	59%	67
455	Kapaa High	Kauai/East Kauai	75%	0%	69%	88%	74%	0%	Not dedicated	Not dedicated	60%	66
390	Kealakehe Int	Hawaii/Kealakehe	NA	NA	NA	47%	100%	NA	NA	NA	60%	65
354	Keaau High	Hawaii/Keaau	100%	77%	100%	100%	99%	89%	85%	(54% girls/46%	97%	7
110	Jarrett Middle	Honolulu/Kaimuki	NA	NA	NA	100%	98%	NA	NA	NA	100%	4
126	Kawanakoa Middle	Honolulu/Roosevelt	NA	NA	NA	100%	98%	NA	NA	NA	100%	4
273	Waianae Int	Leeward/Waianae	NA	NA	NA	100%	98%	NA	NA	NA	100%	4
148	Stevenson Middle	Honolulu/Roosevelt	NA	NA	NA	100%	99%	NA	NA	NA	100%	2
296	Ewa Makai Middle	Leeward/Campbell	NA	NA	NA	100%	99%	NA	NA	NA	100%	2
448	Kamakahelei Middle	Kauai/Central Kauai	NA	NA	NA	100%	100%	NA	NA	NA	100%	1

Capacity & Utilization



Capacity and Utilization Analysis

One of the goals of school capital planning is to strategically provide right-sized facilities where and when needed. This directs the school system's limited resources to achieve maximized student benefit. In order to accomplish this objective, it is critical to have a clear understanding of school **capacity** and **utilization**.

School administrators, planners, and architects employ a variety of methodologies to measure school capacity. Unfortunately, there are numerous inconsistently applied terms used to describe school capacity. To avoid miscommunication between stakeholders and foster informed decision making, it is important to define and communicate methodologies and terms regarding capacity.

This study uses a **functional capacity** approach to define the capacity of a school as the *number of students a facility can effectively serve given its educational programs*. It does not describe the physical maximum number of students that could be packed into a school at a given time, which school principals do not view as realistic given the variation of student cohort sizes, class schedules, and course demand.

This study uses *functional capacity* and *capacity utilization* interchangeably with the shortened terms *capacity* and *utilization*.



METHODOLOGY

The study determined functional capacity and projected capacity utilization of each HIDOE school by performing a thorough inventory of all classrooms and educational spaces and their current use, applying capacity formulas as outlined below.

Classroom Capacity Model

A detailed inventory of all instructional spaces was compiled by each room's use, and capacity formulas consistent with the HIDOE Ed Specs design enrollment calculations were applied to each. At the elementary school level, home rooms where students receive their standard daily instruction are assigned capacity, while pull-out spaces dedicated to special instruction such as gyms, computer labs, music, and art rooms are not assigned capacity. All secondary instruction spaces except unique pull-out resource rooms were figured into capacity calculations due to rotating schedules. Special education rooms were used in capacity calculations but at a reduced student per room rate.

Classroom Size Adjustments

Prorated area adjustments were made for classrooms less than 85 percent of HIDOE Ed Spec square feet area standards. The intent is to adjust capacity of abnormally small classrooms downward without adjusting for rooms with normal variation in room size. This study does not prorate the capacity of large classrooms upward, as it is not assumed that these rooms will be filled at max capacity every period of the school day.

Utilization Factors

Utilization factors of 95 percent for elementary, 85 percent for middle, and 75 percent for high school were applied to the sum total of area-adjusted classroom capacities to allow for grade cohort size variances, teacher conference periods, and the higher level of program diversity and variance of student demand for courses at the secondary grade levels.

Permanent and Temporary Capacity

Functional capacity is measured and differentiated by the type of building in which each classroom resides, to determine each school's capacity including and excluding portable classroom buildings. This distinction helps inform capital planning that minimizes reliance on undesirable portable classrooms.

Recapturable Capacity

While the capacity of each room is based on its current field-verified use, the assessment deliberately flagged classrooms used for non-instructional purposes as 'recapturable'. This separate measurement of potential capacity helps inform long range facility planning efforts that considers all options, including the provision of suitable alternative facilities for non-instructional operations.

Capacity Utilization

Utilization is a calculation of the student enrollment divided into the capacity, expressed as a percentage. Because of the utilization factors applied to capacity for each grade level, the current and projected capacity utilization percentages are normalized where 100 percent utilization represents a school operating reasonably at capacity. Optimal capacity utilization falls between 85 percent and 100 percent, and utilization below 70 percent and over 110 percent represents severe under and over utilization requiring action. The terms *current utilization* and *projected utilization* refer to the enrollment number factored in as the numerator of the utilization ratio. Most planners prefer to use the most accurate enrollment projections available up to 5-years, which represents the timeframe most school districts require to acquire funding and execute large scale capital projects. For this study, Jacobs used HIDOE's 5-year enrollment projections for 2021-22.

Capacity and Utilization Calculation Example

Table 18 illustrates an example of the capacity and utilization calculation.

Table 18: Capacity and utilization calculation example

A	B	C	D	E	F	G = D x E x F	H = D x E x F	I = G + H	J = D x E x F
Bldg Num / Name / Floor	Room Num / Use	Ed Spec Type	Classrm Model Unfactored	Area / Target Area / Area Adjustment (if <85%)	Util Factor (ES 95%, MS 85%, HS 75%)	Permanent Capacity (in Perm Bldgs)	Temporary Capacity (in Portables)	Permanant and Temporary Capacity	Recapture Capacity (former Classrooms)
A / CLASSROOM / 1	A1 / Primary Classroom	Primary Classroom (K-2)	20	729 / 980 / 74%	95%	14	0	14	0
A / CLASSROOM / 1	A2 / Primary Classroom	Primary Classroom (K-2)	20	729 / 980 / 74%	95%	14	0	14	0
A / CLASSROOM / 1	A4 / Kindergarten Classroom	Primary Classroom (K-2)	20	742 / 980 / 76%	95%	14	0	14	0
A / CLASSROOM / 1	A5 / Computer Laboratory ES	Computer Res / Business Ed	0	735 / 1200 / 61%	95%	0	0	0	0
A / CLASSROOM / 1	A6 / Primary Classroom	Primary Classroom (K-2)	20	724 / 980 / 74%	95%	14	0	14	0
A / CLASSROOM / 1	A7 / Primary Classroom	Primary Classroom (K-2)	20	722 / 980 / 74%	95%	14	0	14	0
D / COTTAGE / 1	D1 / HDOE Fully Self-Contained Cla	Special Education Room	12	655 / 1240 / 53%	95%	6	0	6	0
E / CLASSROOM / 1	E1 / Intermediate Classroom	Secondary Classroom (3-12)	25	872 / 980 / 100%	95%	24	0	24	0
E / CLASSROOM / 1	E2 / Intermediate Classroom	Secondary Classroom (3-12)	25	879 / 980 / 100%	95%	24	0	24	0
E / CLASSROOM / 1	E3 / Intermediate Classroom	Secondary Classroom (3-12)	25	873 / 980 / 100%	95%	24	0	24	0
E / CLASSROOM / 1	E4 / Intermediate Classroom	Secondary Classroom (3-12)	25	872 / 980 / 100%	95%	24	0	24	0
E / CLASSROOM / 1	NA / Teacher Planning/Workroom	Administration	0	611 / 80 / 100%	95%	0	0	0	24
F / CLASSROOM / 1	F101 / Intermediate Classroom	Secondary Classroom (3-12)	25	905 / 980 / 100%	95%	24	0	24	0
F / CLASSROOM / 1	F102 / Intermediate Classroom	Secondary Classroom (3-12)	25	908 / 980 / 100%	95%	24	0	24	0
F / CLASSROOM / 1	F103 / Primary Classroom	Primary Classroom (K-2)	20	916 / 980 / 100%	95%	19	0	19	0
F / CLASSROOM / 1	F104 / Primary Classroom	Primary Classroom (K-2)	20	909 / 980 / 100%	95%	19	0	19	0
H / PRE-PLUS / 1	NA / HDOE Un-Equipped Self-Contai	Special Education Room	12	1182 / 1240 / 100%	95%	11	0	11	0
P1 / PORTABLE CLASSRO	P1 / Resource Room ES	Resource	0	852 / 120 / 100%	95%	0	0	0	24
P2 / PORTABLE CLASSRO	NA / HDOE Un-Equipped Self-Contai	Special Education Room	12	403 / 1240 / 33%	95%	0	4	4	0
P3 / PORTABLE CLASSRO	P3 / Intermediate Classroom	Secondary Classroom (3-12)	25	855 / 980 / 100%	95%	0	24	24	0
P4 / PORTABLE CLASSRO	P4 / Intermediate Classroom	Secondary Classroom (3-12)	25	773 / 980 / 79%	95%	0	19	19	0
P5 / PORTABLE CLASSRO	P5 / Intermediate Classroom	Secondary Classroom (3-12)	25	769 / 980 / 78%	95%	0	19	19	0
P6 / PORTABLE CLASSRO	P6 / Music Classroom	Music Classroom	0	777 / 980 / 79%	95%	0	0	0	0
P7 / PORTABLE CLASSRO	P7 / Intermediate Classroom	Secondary Classroom (3-12)	25	772 / 980 / 79%	95%	0	19	19	0
TOTAL - Kilauea EI (24 rooms)						269	85	354	48
Capacity Utilization based on 2015-6 Enrollment of 291 students:						108%		82%	72%
Capacity Utilization based on 2021-2 Enrollment of 261 students:						97%		74%	65%

Utilization

- Under-Utilized <80% ●
- Optimally Utilized 80-110% ●
- Over-Utilized >110% ●

Portables

- 0-10% ●
- 10-20% ●
- 20%+ ●

CAPACITY AND UTILIZATION FINDINGS

As summarized in Table 19, HIDOE’s 2021-22 projected enrollment totals 174,978 students statewide, and the school facilities are measured to provide 181,424 aggregate capacity. This represents a blended average utilization of 96 percent, which would be very healthy for an individual school. Even when broken down by grade level, each overall utilization measure falls in an optimal range.

However, consistent with most large scale school systems, HIDOE has experienced natural demographic shifts and localized suburban growth in the face of a unique, diverse geography, resulting in widespread variation in capacity utilization across the state.

Table 19: HIDOE Capacity Utilization by Grade Level

Ref	(A) School	(B) Current Enrollment	(C) Projected Enrollment	(D) Permanent Capacity	(E) Temporary Capacity	(F = D + E) Capacity Permanent + Temporary	(G = F - C) Capacity Surplus / (Shortage)	(H) Recapturable Capacity	(I = C / F) Utilization, Projected	(J = E / F) % of Capacity in Portables
1	Elementary Schools	87,957	90,043	81,941	11,753	93,694	3,651	21,468	● 96%	● 13%
2	Middle Schools	30,177	29,081	30,389	2,869	33,258	4,177	2,980	● 87%	● 9%
3	High Schools	44,958	45,969	38,561	5,353	43,914	(2,055)	4,008	● 105%	● 12%
4	Combination Schools	9,421	9,885	9,471	1,631	11,102	1,058	1,638	● 89%	● 15%
TOTAL		172,513	174,978	160,362	21,606	181,968	6,831	30,094	● 96%	● 12%

By drilling down to the District level by grade configuration, further differentiation in capacity utilization is found, as depicted in Table 20. The indicators at the right outline the capacity utilization and extent of portables deployed for all elementary, middle, high, and combination schools within each District boundary. Note the high utilization measures for the high schools in Leeward, Central,

Table 20: HIDOE Capacity Utilization by Island, District, and Grade Level

Ref	(A) District, Grade Level, Number of Schools	(B) Current Enrollment	(C) Projected Enrollment	(D) Permanent Capacity	(E) Temporary Capacity	(F = D + E) Capacity Permanent + Temporary	(G = F - C) Capacity Surplus / (Shortage)	(H) Recapturable Capacity	(I = C / F) Utilization, Projected	(J = E / F) % of Capacity in Portables
1	Honolulu District/ES (37)	14,964	15,344	16,405	265	16,670	1,326	4,841	● 92%	● 2%
2	Honolulu District/MS (9)	6,653	6,002	7,260	272	7,532	1,530	785	● 80%	● 4%
3	Honolulu District/HS (6)	8,563	8,385	7,683	260	7,943	(442)	1,068	● 106%	● 3%
4	Honolulu District/CBN (2)	471	476	617	72	689	213	252	● 69%	● 10%
5	Central District/ES (30)	17,411	17,073	16,082	2,039	18,121	1,048	3,957	● 94%	● 11%
6	Central District/MS (6)	5,577	5,508	5,068	639	5,707	199	189	● 97%	● 11%
7	Central District/HS (5)	8,577	8,645	6,669	1,161	7,830	(815)	722	● 110%	● 15%
8	Central District/CBN (1)	672	773	952	67	1,019	246	54	● 76%	● 7%
9	Windward District/ES (23)	8,661	8,944	8,655	1,058	9,713	769	3,427	● 92%	● 11%
10	Windward District/MS (2)	1,403	1,348	2,022	0	2,022	674	335	● 67%	● 0%
11	Windward District/HS (3)	2,816	2,795	3,413	353	3,766	971	209	● 74%	● 9%
12	Windward District/CBN (3)	1,931	1,983	1,866	459	2,325	342	268	● 85%	● 20%
13	Leeward District/ES (31)	21,630	22,850	18,904	3,274	22,178	(672)	4,501	● 103%	● 15%
14	Leeward District/MS (6)	6,427	6,251	5,772	410	6,182	(69)	731	● 101%	● 7%
15	Leeward District/HS (5)	11,004	11,711	8,445	1,302	9,747	(1,964)	675	● 120%	● 13%
16	Leeward District/CBN (2)	1,966	2,168	1,631	304	1,935	(233)	205	● 112%	● 16%
17	Hawaii District/ES (22)	10,439	10,365	8,972	2,074	11,046	681	1,979	● 94%	● 19%
18	Hawaii District/MS (7)	3,721	3,648	4,061	696	4,757	1,109	441	● 77%	● 15%
19	Hawaii District/HS (6)	5,592	5,660	5,733	346	6,079	419	760	● 93%	● 6%
20	Hawaii District/CBN (8)	3,487	3,630	3,501	584	4,085	455	574	● 89%	● 14%
21	Maui District/ES (19)	10,328	10,732	9,002	2,135	11,137	405	1,756	● 96%	● 19%
22	Maui District/MS (6)	4,369	4,333	3,515	804	4,319	(14)	205	● 100%	● 19%
23	Maui District/HS (5)	5,651	6,070	4,083	1,427	5,510	(560)	308	● 110%	● 26%
24	Maui District/CBN (2)	894	855	904	145	1,049	194	285	● 82%	● 14%
25	Kauai District/ES (9)	4,524	4,735	3,921	908	4,829	94	1,007	● 98%	● 19%
26	Kauai District/MS (3)	2,027	1,991	2,691	48	2,739	748	294	● 73%	● 2%
27	Kauai District/HS (3)	2,755	2,703	2,535	504	3,039	336	266	● 89%	● 17%
TOTAL		172,513	174,978	160,362	21,606	181,968	6,990	30,094	● 96%	● 12%

and Maui Districts, which due to Hawaii’s geography cannot be operationally offset by surplus capacity at other districts. Meanwhile, certain localized areas of underutilization stand out, particularly at the middle school level.

Put simply, **Hawaii has enough school capacity, just not in the right places.**

By analyzing capacity utilization at the individual school level, further variation and outliers are revealed. Table 21 is filtered for the elementary schools in the Maui High School feeder complex. In isolation, Kahului and Lihikai are over-utilized at 123 and 112 percent, together representing a shortage of 296 capacity. Meanwhile there is more than sufficient surplus capacity in its neighboring Maui complex counterparts, making boundary policy adjustments or educational program changes that would avoid large capital investment a potential solution.

Table 21: HIDEO Capacity Utilization for Elementary Schools in the McKinley Complex of Honolulu District

Ref	(A) School	(B) Current Enrollment	(C) Projected Enrollment	(D) Permanent Capacity	(E) Temporary Capacity	(F = D + E) Capacity Permanent + Temporary	(G = F - C) Capacity Surplus / (Shortage)	(H) Recapturable Capacity	(I = C / F) Utilization, Projected	(J = E / F) % of Capacity in Portables
226	Maui District/Maui/Kahului EI	954	1,009	476	344	820	(189)	96	123%	42%
227	Maui District/Maui/Kamali'i EI	481	415	775	0	775	360	72	54%	0%
228	Maui District/Maui/Kihei EI	801	806	1,145	147	1,292	486	96	62%	11%
229	Maui District/Maui/Lihikai EI	901	1,025	654	264	918	(107)	72	112%	29%
230	Maui District/Maui/Pomaikai EI	574	564	641	0	641	77	48	88%	0%
TOTAL		3,711	3,819	3,691	755	4,446	627	384	86%	17%

Figure 7 illustrates the broad range of individual schools’ capacity utilization within each HIDEO District, ranging from as low as Waiahole Elementary at 36 percent to as high as Campbell High’s 154 percent utilization. As the green band depicts, a significant proportion of schools operate outside of the ideal range of 80-110 percent utilization. This scenario implies educational and operational detriments of over-crowding, ‘travelling’ teachers, over-reliance on portable classrooms, and multi-track academic calendars at over-utilized schools, and diluted budgets for instruction and educational program offerings due to under-utilized facilities.

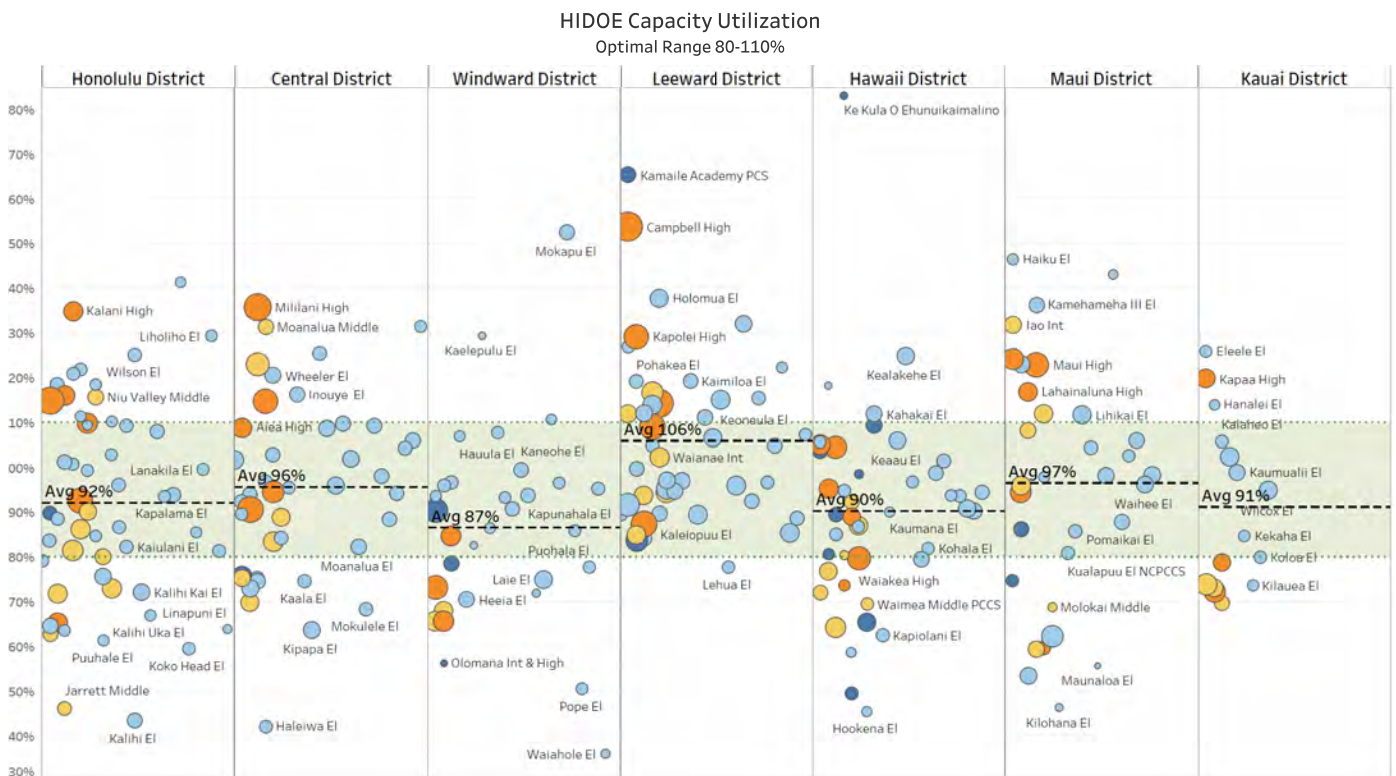


Figure 7: HIDEO Capacity Utilization by District

Capacity Outliers: Over or Under-Utilization

Table 22 outlines the outliers on the farthest extremes of capacity over- and under-utilization, sorted in descending order by utilization, filtered for the 20 highest and 20 lowest. A complete detailed listing of all 260 HIDOE schools appears in Appendix C, sorted by District, Complex, and grade level.

Table 22: HI DOE Capacity Outlier Schools

Ref	(A) School	(B) Current Enrollment	(C) Projected Enrollment	(D) Permanent Capacity	(E) Temporary Capacity	(F = D + E) Capacity Permanent + Temporary	(G = F - C) Capacity Surplus / (Shortage)	(H) Recaptureable Capacity	(I = C / F) Utilization, Projected	(J = E / F) % of Capacity in Portables
190	Hawaii District/Konawaena/Ke Kula O Ehuuikaimalino	225	295	17	144	161	(134)	0	183%	89%
153	Leeward District/Waianae/Kamaile Academy PCS	910	1,110	481	190	671	(439)	72	165%	28%
136	Leeward District/Campbell/Campbell High	3,049	3,552	1,907	404	2,311	(1,241)	105	154%	17%
124	Windward District/Kalaheo/Mokapu EI	850	955	580	46	626	(329)	201	153%	7%
219	Maui District/Kekaulike/Haiku EI	483	509	163	184	347	(162)	24	147%	53%
222	Maui District/Kekaulike/Paia EI	364	369	258	0	258	(111)	40	143%	0%
38	Honolulu District/Mckinley/Kauluwela EI	365	430	304	0	304	(126)	264	141%	0%
131	Leeward District/Campbell/Holomua EI	1,231	1,227	860	30	890	(337)	322	138%	3%
235	Maui District/Lahainaluna/Kamehameha III EI	790	881	399	247	646	(235)	0	136%	38%
92	Central District/Mililani/Mililani High	2,514	2,728	1,572	437	2,009	(719)	38	136%	22%
25	Honolulu District/Kalani/Kalani High	1,331	1,371	1,015	0	1,015	(356)	95	135%	0%
147	Leeward District/Waianae/Maui EI	1,015	1,008	540	223	763	(245)	24	132%	29%
217	Maui District/Baldwin/Iao Int	918	1,042	678	112	790	(252)	42	132%	14%
63	Central District/Moanalua/Shafter EI	470	514	391	0	391	(123)	18	131%	0%
65	Central District/Moanalua/Moanalua Middle	814	846	545	99	644	(202)	42	131%	15%
116	Windward District/Kailua/Kaelepu EI	189	198	153	0	153	(45)	0	129%	0%
20	Honolulu District/Kalani/Liholiho EI	428	472	365	0	365	(107)	96	129%	0%
143	Leeward District/Kapolei/Kapolei High	2,038	2,113	1,546	90	1,636	(477)	209	129%	6%
157	Leeward District/Pearl City/Pearl City Highlands EI	496	570	449	0	449	(121)	106	127%	0%
256	Kauai District/West Kauai/Eleele EI	461	500	349	48	397	(103)	134	126%	12%
27	Honolulu District/Kaimuki/Alilolani EI	227	234	368	0	368	134	96	64%	0%
42	Honolulu District/Mckinley/Central Middle	398	383	609	0	609	226	155	63%	0%
194	Hawaii District/Hilo/Kapiolani EI	337	306	489	0	489	183	114	63%	0%
227	Maui District/Maui/Kihei EI	801	806	1,145	147	1,292	486	115	62%	11%
9	Honolulu District/Farrington/Puuhale EI	238	211	317	27	344	133	96	61%	8%
245	Maui District/Molokai/Molokai High	340	306	364	149	513	207	57	60%	29%
15	Honolulu District/Kaiser/Koko Head EI	311	263	366	76	442	179	224	60%	17%
232	Maui District/Maui/Lokelani Int	594	429	522	201	723	294	0	59%	28%
185	Hawaii District/Konawaena/Honaunau EI	149	159	142	129	271	112	137	59%	48%
119	Windward District/Kailua/Olomana Int & High	74	71	30	96	126	55	38	56%	76%
243	Maui District/Molokai/Maunaloa EI	60	55	79	20	99	44	24	56%	20%
229	Maui District/Maui/Kamalii EI	481	415	775	0	775	360	184	54%	0%
115	Windward District/Kailua/Pope EI	224	195	387	0	387	192	186	50%	0%
200	Hawaii District/Laupahoehoe Charter/Laupahoehoe Community PCS	247	228	454	6	460	232	76	50%	1%
241	Maui District/Molokai/Kilohana EI	80	82	177	0	177	95	96	46%	0%
33	Honolulu District/Kaimuki/Jarrett Middle	246	241	522	0	522	281	105	46%	0%
186	Hawaii District/Konawaena/Hookena EI	117	129	152	132	284	155	16	45%	46%
3	Honolulu District/Farrington/Kalihi EI	262	267	614	0	614	347	48	43%	0%
93	Central District/Waialua/Haleiwa EI	207	192	455	0	455	263	41	42%	0%
102	Windward District/Castle/Waiahole EI	82	82	228	0	228	146	0	36%	0%

Portables and Temporary Capacity Analysis

Like all public school systems, HIDOE has relied upon the use of portable classroom buildings to address short term enrollment fluctuations. Because portables are generally regarded as inferior to permanent structures both in terms of educational efficacy as well as life cycle operational costs, many districts employ policy or practices to limit the use of portables to a moderate percentage of a school's capacity. In each of the tables within this section the far right Column J has visual indicators signaling cases of high-reliance on portables.

The 20 schools with the highest proportion of capacity in portables are listed in Table 23, with several campuses over 50 percent. Moreover, several schools have a large proportion of portable capacity *and* have under-utilized capacity, meaning that the portables are effectively surplus and could be deployed at other schools that require incremental capacity.

Table 23: Schools with Highest Portable Capacity

Ref	(A) School	(B) Current Enrollment	(C) Projected Enrollment	(D) Permanent Capacity	(E) Temporary Capacity	(F = D + E) Capacity Permanent + Temporary	(G = F - C) Capacity Surplus / (Shortage)	(H) Recaptureable Capacity	(I = C / F) Utilization, Projected	(J = E / F) % of Capacity in Portables
190	Hawaii District/Konawaena/Ke Kula O Ehuuikaimalino	225	295	17	144	161	(134)	0	183%	89%
119	Windward District/Kailua/Olomana Int & High	74	71	30	96	126	55	38	56%	76%
109	Windward District/Kahuku/Sunset Beach El	446	446	137	330	467	21	60	96%	71%
177	Hawaii District/Kealakehe/Holuaoa El	489	415	129	308	437	22	16	95%	70%
107	Windward District/Kahuku/Kaaawa El	128	133	57	104	161	28	41	83%	65%
211	Hawaii District/Pahoa/Pahoa El	423	426	211	243	454	28	163	94%	54%
219	Maui District/Kekauike/Haiku El	483	509	163	184	347	(162)	24	147%	53%
140	Leeward District/Kapolei/Mauka Lani El	595	634	300	304	604	(30)	114	105%	50%
221	Maui District/Kekauike/Makawao El	541	521	260	239	499	(22)	0	104%	48%
185	Hawaii District/Konawaena/Honaunau El	149	159	142	129	271	112	137	59%	48%
186	Hawaii District/Konawaena/Hookena El	117	129	152	132	284	155	16	45%	46%
192	Hawaii District/Hilo/Haaheo El	182	182	85	69	154	(28)	24	118%	45%
179	Hawaii District/Kealakehe/Kealakehe El	1,014	1,047	470	368	838	(209)	87	125%	44%
159	Leeward District/Pearl City/Kanoelani El	723	728	370	285	655	(73)	62	111%	44%
226	Maui District/Maui/Kahului El	954	1,009	476	344	820	(189)	89	123%	42%
233	Maui District/Maui/Maui High	1,906	2,015	962	677	1,639	(376)	26	123%	41%
247	Kauai District/Central Kauai/Koloa El	384	344	260	170	430	86	18	80%	40%
161	Leeward District/Pearl City/Waiiau El	474	493	290	180	470	(23)	24	105%	38%
235	Maui District/Lahainaluna/Kamehameha III El	790	881	399	247	646	(235)	0	136%	38%
237	Maui District/Lahainaluna/Lahaina Int	674	730	423	252	675	(55)	0	108%	37%
TOTAL		10,771	11,167	5,333	4,805	10,138	-1,029	939	110%	47%

Appendix A

Facility Adequacy Rankings



HIDOE Facility Assessment - Functional Adequacy Scores

District / Complex / School			Functional Adequacy Scores and Rankings																	
Ref	District/Complex	School	Category 1		Category 2		Category 3		Category 4		Category 5		Category 6		Category 7		Category 8		Composite	
			General and Special Education Classrooms	Specialized Classrooms	Age of Classroom Buildings	Portables	Administrative Center	Library and Computer Center	Food Service	PE / Athletics	Overall Functional Adequacy Score	Rank								
379	Hawaii/Keaau	Mountain View El	95%	83	0%	185	69%	35	64%	239	84%	61	33%	233	74%	54	NA	61%	204	
370	Hawaii/Keaau	Keaau Middle	97%	11	72%	60	68%	38	87%	166	85%	55	29%	245	73%	69	64%	60	78%	51
354	Hawaii/Keaau	Keaau High	92%	182	85%	25	82%	14	100%	1	90%	20	70%	124	75%	48	97%	7	88%	6
391	Hawaii/Pahoa	Keonepoko El	96%	31	0%	185	74%	26	80%	162	61%	175	92%	21	76%	45	NA	66%	140	
381	Hawaii/Pahoa	Pahoa El	94%	119	0%	185	68%	41	46%	255	57%	195	0%	258	4%	255	NA	45%	256	
383	Hawaii/Pahoa	Pahoa High & Int	93%	133	73%	57	51%	135	76%	218	88%	33	68%	129	83%	16	54%	72	80%	38
436	Maui/Baldwin	Puu Kukui El	96%	27	20%	165	94%	3	100%	1	88%	29	89%	36	83%	15	NA	77%	67	
424	Maui/Baldwin	Waihee El	92%	173	19%	167	74%	28	80%	202	56%	198	81%	63	60%	175	NA	63%	173	
425	Maui/Baldwin	Wailuku El	96%	20	47%	110	52%	120	92%	140	61%	176	53%	197	54%	216	NA	65%	148	
404	Maui/Baldwin	Iao Int	92%	162	61%	83	54%	104	86%	172	96%	2	82%	55	76%	41	72%	49	83%	19
400	Maui/Baldwin	Baldwin High	95%	72	85%	29	39%	222	74%	224	78%	81	90%	32	46%	237	72%	50	78%	62
401	Maui/Kekaulike	Haiku El	77%	256	0%	185	54%	106	47%	254	42%	252	45%	218	40%	243	NA	44%	257	
412	Maui/Kekaulike	Kula El	94%	109	0%	185	56%	90	75%	223	47%	244	57%	179	50%	228	NA	55%	238	
417	Maui/Kekaulike	Makawao El	90%	229	0%	185	44%	188	52%	252	64%	156	51%	202	31%	249	NA	50%	250	
422	Maui/Kekaulike	Paia El	88%	238	0%	185	10%	258	100%	1	53%	208	48%	210	68%	126	NA	55%	237	
426	Maui/Kekaulike	Pukalani El	87%	243	57%	94	60%	69	84%	181	68%	127	62%	158	71%	81	NA	67%	129	
420	Maui/Kekaulike	Kula Int	94%	89	69%	68	72%	32	92%	135	86%	47	82%	57	77%	40	63%	62	86%	11
435	Maui/Kekaulike	Kekaulike High	95%	48	83%	35	79%	19	95%	119	84%	57	77%	78	72%	74	69%	52	85%	14
405	Maui/Maui	Kahului El	90%	217	0%	185	52%	123	58%	246	56%	197	49%	208	55%	208	NA	52%	244	
431	Maui/Maui	Kamalii El	92%	192	32%	142	79%	20	100%	1	89%	26	87%	41	82%	21	NA	76%	78	
409	Maui/Maui	Kihei El	98%	9	18%	172	63%	57	89%	153	59%	184	3%	256	68%	112	NA	60%	208	
416	Maui/Maui	Lihikai El	94%	112	0%	185	53%	109	71%	233	57%	194	57%	177	56%	197	NA	56%	234	
433	Maui/Maui	Pomai El	98%	4	68%	71	95%	2	100%	1	95%	3	94%	15	72%	79	NA	84%	18	
430	Maui/Maui	Lokelani Int	93%	152	46%	113	73%	30	72%	231	46%	247	30%	239	82%	19	83%	24	69%	117
428	Maui/Maui	Maui Waena Int	96%	35	72%	62	72%	31	87%	165	90%	22	67%	139	69%	106	55%	70	83%	21
418	Maui/Maui	Maui High	92%	174	60%	86	63%	60	59%	245	67%	134	64%	151	65%	140	65%	58	72%	102
402	Maui/Hana	Hana High & El	86%	246	34%	137	69%	36	87%	163	65%	149	30%	239	48%	233	38%	77	67%	133
406	Maui/Lahainaluna	Kamehameha III El	89%	234	0%	185	43%	199	62%	242	48%	239	47%	214	47%	236	NA	50%	252	
429	Maui/Lahainaluna	Nahienaena El	92%	171	0%	185	75%	25	78%	210	53%	212	57%	181	66%	135	NA	59%	218	
413	Maui/Lahainaluna	Lahaina Int	95%	50	85%	26	69%	37	63%	241	50%	234	37%	225	80%	26	78%	37	71%	106
414	Maui/Lahainaluna	Lahainaluna High	93%	150	79%	40	64%	54	77%	215	64%	155	91%	26	83%	17	65%	57	79%	48
415	Maui/Lanai	Lanai High & El	93%	127	59%	90	51%	138	86%	173	65%	151	15%	253	58%	189	45%	74	68%	122
407	Maui/Molokai	Kaunakakai El	92%	194	0%	185	44%	190	93%	131	49%	236	75%	99	59%	179	NA	58%	222	
410	Maui/Molokai	Kilohana El	87%	241	0%	185	59%	76	100%	1	55%	202	54%	192	39%	246	NA	58%	226	
411	Maui/Molokai	Kualapuu El NCPCCS	92%	184	85%	27	66%	50	80%	203	47%	242	31%	236	52%	223	NA	64%	161	
419	Maui/Molokai	Maunaloa El	73%	259	0%	185	33%	249	80%	204	50%	231	43%	222	46%	238	NA	47%	254	
434	Maui/Molokai	Molokai Middle	90%	221	43%	117	59%	75	82%	194	52%	217	0%	258	8%	254	0%	79	56%	232
421	Maui/Molokai	Molokai High	96%	33	71%	65	46%	181	71%	234	57%	192	74%	108	93%	3	78%	38	77%	72
457	Kauai/Central Kauai	Kaumuali El	96%	24	43%	118	74%	29	97%	107	89%	25	88%	39	70%	93	NA	76%	73	
460	Kauai/Central Kauai	Koloa El	92%	179	0%	185	57%	80	60%	244	52%	221	28%	248	62%	166	NA	52%	245	
463	Kauai/Central Kauai	Wilcox El	95%	56	26%	151	47%	167	87%	164	82%	67	61%	161	77%	36	NA	67%	126	
448	Kauai/Central Kauai	Kamakahahele Middle	91%	201	74%	55	83%	11	100%	1	93%	10	99%	3	78%	32	100%	1	90%	3
456	Kauai/Central Kauai	Kauai High	95%	68	82%	36	55%	93	77%	213	84%	60	75%	97	56%	203	59%	67	78%	54
452	Kauai/East Kauai	Hanalei El	89%	232	0%	185	72%	34	63%	240	47%	243	59%	169	69%	105	NA	55%	235	
454	Kauai/East Kauai	Kapaa El	93%	129	22%	162	49%	149	78%	212	85%	52	29%	244	66%	138	NA	62%	181	
459	Kauai/East Kauai	Kilauea El	94%	114	47%	110	63%	62	76%	219	46%	246	44%	221	84%	14	NA	63%	180	
447	Kauai/East Kauai	Kapaa Middle	91%	198	76%	52	80%	17	100%	1	90%	23	97%	4	74%	61	61%	63	89%	5
455	Kauai/East Kauai	Kapaa High	92%	176	82%	37	52%	114	81%	200	68%	126	73%	109	60%	177	60%	66	75%	79
451	Kauai/West Kauai	Eleele El	88%	240	0%	185	57%	81	88%	160	87%	36	66%	143	64%	152	NA	64%	166	
453	Kauai/West Kauai	Kalaheo El	94%	117	31%	144	52%	121	75%	220	94%	8	79%	68	64%	154	NA	69%	120	
458	Kauai/West Kauai	Kekaha El	93%	141	0%	185	61%	67	91%	146	52%	215	76%	94	69%	108	NA	61%	198	
464	Kauai/West Kauai	Waimea Canyon Middle	95%	47	84%	32	60%	71	92%	136	71%	112	84%	49	62%	165	69%	54	82%	29
462	Kauai/West Kauai	Waimea High	95%	74	61%	81	57%	82	96%	114	71%	109	76%	87	61%	173	66%	56	77%	70

Category 3: Age of Classrooms

Category 4: % of CR in Permanent Bldgs

Ref	District/Complex	School	Category 3		Classroom age score calculation	Category 4		% of Classrooms in Permanent
			Age of Classroom Buildings			Portables		
107	Honolulu/Farrington	Fern EI	● 46%	177	(100 - 54 ave age/100)	● 100%	1	(467 perm/467 tot cap = 1.00)
113	Honolulu/Farrington	Kaewai EI	● 39%	223	(100 - 61 ave age/100)	● 100%	1	(338 perm/338 tot cap = 1.00)
120	Honolulu/Farrington	Kalihi EI	● 37%	235	(100 - 63 ave age/100)	● 100%	1	(614 perm/614 tot cap = 1.00)
121	Honolulu/Farrington	Kalihi Kai EI	● 47%	165	(100 - 53 ave age/100)	● 100%	1	(752 perm/752 tot cap = 1.00)
122	Honolulu/Farrington	Kalihi Uka EI	● 40%	217	(100 - 60 ave age/100)	● 100%	1	(351 perm/351 tot cap = 1.00)
123	Honolulu/Farrington	Kalihi Waena EI	● 46%	180	(100 - 54 ave age/100)	● 100%	1	(559 perm/559 tot cap = 1.00)
124	Honolulu/Farrington	Kapalama EI	● 47%	169	(100 - 53 ave age/100)	● 100%	1	(606 perm/606 tot cap = 1.00)
133	Honolulu/Farrington	Linapuni EI	● 48%	163	(100 - 52 ave age/100)	● 100%	1	(228 perm/228 tot cap = 1.00)
145	Honolulu/Farrington	Puuhale EI	● 55%	98	(100 - 45 ave age/100)	● 92%	137	(317 perm/344 tot cap = 0.92)
105	Honolulu/Farrington	Dole Middle	● 40%	216	(100 - 60 ave age/100)	● 96%	112	(951 perm/993 tot cap = 0.96)
118	Honolulu/Farrington	Kalakaua Middle	● 52%	124	(100 - 48 ave age/100)	● 88%	156	(901 perm/1019 tot cap = 0.88)
106	Honolulu/Farrington	Farrington High	● 34%	241	(100 - 66 ave age/100)	● 93%	130	(1863 perm/2008 tot cap = 0.93)
100	Honolulu/Kaiser	Aina Haina EI	● 35%	239	(100 - 65 ave age/100)	● 97%	106	(645 perm/664 tot cap = 0.97)
108	Honolulu/Kaiser	Hahaione EI	● 51%	134	(100 - 49 ave age/100)	● 100%	1	(448 perm/448 tot cap = 1.00)
155	Honolulu/Kaiser	Kamiloiki EI	● 55%	92	(100 - 45 ave age/100)	● 100%	1	(404 perm/404 tot cap = 1.00)
127	Honolulu/Kaiser	Koko Head EI	● 41%	211	(100 - 59 ave age/100)	● 83%	190	(366 perm/442 tot cap = 0.83)
139	Honolulu/Kaiser	Niu Valley Middle	● 41%	210	(100 - 59 ave age/100)	● 100%	1	(682 perm/682 tot cap = 1.00)
154	Honolulu/Kaiser	Kaiser High	● 55%	95	(100 - 45 ave age/100)	● 100%	1	(1057 perm/1057 tot cap = 1.00)
114	Honolulu/Kalani	Kahala EI	● 39%	227	(100 - 61 ave age/100)	● 100%	1	(471 perm/471 tot cap = 1.00)
130	Honolulu/Kalani	Liholiho EI	● 53%	111	(100 - 47 ave age/100)	● 100%	1	(365 perm/365 tot cap = 1.00)
149	Honolulu/Kalani	Waialae EI PCS	● 47%	166	(100 - 53 ave age/100)	● 100%	1	(510 perm/510 tot cap = 1.00)
150	Honolulu/Kalani	Waikiki EI	● 47%	169	(100 - 53 ave age/100)	● 100%	1	(493 perm/493 tot cap = 1.00)
153	Honolulu/Kalani	Wilson EI	● 50%	139	(100 - 50 ave age/100)	● 98%	101	(487 perm/498 tot cap = 0.98)
116	Honolulu/Kalani	Kaimuki Middle	● 44%	196	(100 - 56 ave age/100)	● 91%	143	(1062 perm/1167 tot cap = 0.91)
119	Honolulu/Kalani	Kalani High	● 44%	197	(100 - 56 ave age/100)	● 100%	1	(1015 perm/1015 tot cap = 1.00)
101	Honolulu/Kaimuki	Ala Wai EI	● 39%	221	(100 - 61 ave age/100)	● 95%	117	(441 perm/463 tot cap = 0.95)
102	Honolulu/Kaimuki	Aliiolani EI	● 45%	183	(100 - 55 ave age/100)	● 100%	1	(368 perm/368 tot cap = 1.00)
109	Honolulu/Kaimuki	Hokulani EI	● 42%	208	(100 - 58 ave age/100)	● 100%	1	(396 perm/396 tot cap = 1.00)
111	Honolulu/Kaimuki	Jefferson EI	● 51%	128	(100 - 49 ave age/100)	● 100%	1	(362 perm/362 tot cap = 1.00)
128	Honolulu/Kaimuki	Kuhio EI	● 54%	102	(100 - 46 ave age/100)	● 100%	1	(334 perm/334 tot cap = 1.00)
135	Honolulu/Kaimuki	Lunalilo EI	● 46%	179	(100 - 54 ave age/100)	● 100%	1	(488 perm/488 tot cap = 1.00)
142	Honolulu/Kaimuki	Palolo EI	● 43%	203	(100 - 57 ave age/100)	● 100%	1	(267 perm/267 tot cap = 1.00)
110	Honolulu/Kaimuki	Jarrett Middle	● 40%	218	(100 - 60 ave age/100)	● 100%	1	(522 perm/522 tot cap = 1.00)
152	Honolulu/Kaimuki	Washington Middle	● 34%	243	(100 - 66 ave age/100)	● 100%	1	(1021 perm/1021 tot cap = 1.00)
115	Honolulu/Kaimuki	Kaimuki High	● 35%	240	(100 - 65 ave age/100)	● 98%	103	(1029 perm/1055 tot cap = 0.98)
112	Honolulu/Mckinley	Kaahumanu EI	● 53%	112	(100 - 47 ave age/100)	● 92%	134	(693 perm/750 tot cap = 0.92)
117	Honolulu/Mckinley	Kaiulani EI	● 39%	223	(100 - 61 ave age/100)	● 100%	1	(491 perm/491 tot cap = 1.00)
125	Honolulu/Mckinley	Kauluwela EI	● 51%	130	(100 - 49 ave age/100)	● 100%	1	(304 perm/304 tot cap = 1.00)

Category 3: Age of Classrooms

Category 4: % of CR in Permanent Bldgs

Ref	District/Complex	School	Category 3		Classroom age score calculation	Category 4		% of Classrooms in Permanent
			Age of Classroom Buildings			Portables		
129	Honolulu/Mckinley	Lanakila EI	● 47%	168	(100 - 53 ave age/100)	● 100%	1	(400 perm/400 tot cap = 1.00)
131	Honolulu/Mckinley	Likeliike EI	● 48%	161	(100 - 52 ave age/100)	● 100%	1	(457 perm/457 tot cap = 1.00)
147	Honolulu/Mckinley	Royal EI	● 49%	150	(100 - 51 ave age/100)	● 100%	1	(388 perm/388 tot cap = 1.00)
104	Honolulu/Mckinley	Central Middle	● 15%	257	(100 - 85 ave age/100)	● 100%	1	(609 perm/609 tot cap = 1.00)
138	Honolulu/Mckinley	McKinley High	● 21%	255	(100 - 79 ave age/100)	● 96%	111	(1625 perm/1695 tot cap = 0.96)
134	Honolulu/Roosevelt	Lincoln EI	● 38%	231	(100 - 62 ave age/100)	● 100%	1	(403 perm/403 tot cap = 1.00)
136	Honolulu/Roosevelt	Maemae EI	● 41%	212	(100 - 59 ave age/100)	● 100%	1	(547 perm/547 tot cap = 1.00)
137	Honolulu/Roosevelt	Manoa EI	● 36%	238	(100 - 65 ave age/100)	● 100%	1	(579 perm/579 tot cap = 1.00)
140	Honolulu/Roosevelt	Noelani EI	● 49%	146	(100 - 51 ave age/100)	● 92%	138	(384 perm/419 tot cap = 0.92)
141	Honolulu/Roosevelt	Nuuanu EI	● 46%	176	(100 - 54 ave age/100)	● 95%	121	(315 perm/333 tot cap = 0.95)
143	Honolulu/Roosevelt	Pauoa EI	● 47%	172	(100 - 53 ave age/100)	● 100%	1	(367 perm/367 tot cap = 1.00)
126	Honolulu/Roosevelt	Kawananakoa Middle	● 40%	219	(100 - 60 ave age/100)	● 100%	1	(819 perm/819 tot cap = 1.00)
148	Honolulu/Roosevelt	Stevenson Middle	● 34%	242	(100 - 66 ave age/100)	● 99%	91	(693 perm/700 tot cap = 0.99)
146	Honolulu/Roosevelt	Roosevelt High	● 26%	253	(100 - 74 ave age/100)	● 98%	98	(1094 perm/1113 tot cap = 0.98)
103	Honolulu/Roosevelt	Anuenue School	● 48%	158	(100 - 52 ave age/100)	● 86%	169	(458 perm/530 tot cap = 0.86)
200	Central/Aiea	Aiea EI	● 49%	154	(100 - 51 ave age/100)	● 100%	1	(416 perm/416 tot cap = 1.00)
227	Central/Aiea	Alvah Scott EI	● 39%	225	(100 - 61 ave age/100)	● 100%	1	(651 perm/651 tot cap = 1.00)
243	Central/Aiea	Pearl Ridge EI	● 61%	64	(100 - 39 ave age/100)	● 78%	209	(439 perm/563 tot cap = 0.78)
233	Central/Aiea	Waimalu EI	● 44%	192	(100 - 56 ave age/100)	● 82%	192	(469 perm/569 tot cap = 0.82)
235	Central/Aiea	Webbling EI	● 54%	103	(100 - 46 ave age/100)	● 91%	142	(492 perm/540 tot cap = 0.91)
201	Central/Aiea	Aiea Intermediate	● 51%	127	(100 - 49 ave age/100)	● 95%	120	(746 perm/788 tot cap = 0.95)
202	Central/Aiea	Aiea High	● 47%	171	(100 - 53 ave age/100)	● 100%	1	(1041 perm/1041 tot cap = 1.00)
217	Central/Moanalua	Moanalua EI	● 46%	175	(100 - 54 ave age/100)	● 81%	201	(535 perm/663 tot cap = 0.81)
225	Central/Moanalua	Red Hill EI	● 52%	115	(100 - 48 ave age/100)	● 100%	1	(510 perm/510 tot cap = 1.00)
239	Central/Moanalua	Salt Lake EI	● 56%	87	(100 - 44 ave age/100)	● 91%	141	(578 perm/633 tot cap = 0.91)
228	Central/Moanalua	Shafter EI	● 49%	146	(100 - 51 ave age/100)	● 100%	1	(391 perm/391 tot cap = 1.00)
219	Central/Moanalua	Moanalua Middle	● 56%	86	(100 - 44 ave age/100)	● 85%	177	(545 perm/644 tot cap = 0.85)
218	Central/Moanalua	Moanalua High	● 60%	72	(100 - 40 ave age/100)	● 89%	154	(1458 perm/1646 tot cap = 0.89)
203	Central/Radford	Aliamanu EI	● 42%	207	(100 - 58 ave age/100)	● 93%	133	(743 perm/802 tot cap = 0.93)
209	Central/Radford	Hickam EI	● 43%	202	(100 - 57 ave age/100)	● 83%	188	(424 perm/511 tot cap = 0.83)
215	Central/Radford	Makalapa EI	● 56%	89	(100 - 44 ave age/100)	● 83%	185	(443 perm/533 tot cap = 0.83)
220	Central/Radford	Mokulele EI	● 51%	136	(100 - 49 ave age/100)	● 86%	171	(429 perm/498 tot cap = 0.86)
221	Central/Radford	Nimitz EI	● 37%	235	(100 - 63 ave age/100)	● 100%	1	(614 perm/614 tot cap = 1.00)
222	Central/Radford	Pearl Harbor EI	● 41%	213	(100 - 59 ave age/100)	● 95%	118	(560 perm/590 tot cap = 0.95)
223	Central/Radford	Pearl Harbor Kai EI	● 44%	191	(100 - 56 ave age/100)	● 100%	1	(566 perm/566 tot cap = 1.00)
204	Central/Radford	Aliamanu Middle	● 44%	195	(100 - 56 ave age/100)	● 89%	150	(792 perm/890 tot cap = 0.89)
224	Central/Radford	Radford High	● 43%	205	(100 - 57 ave age/100)	● 97%	105	(1265 perm/1302 tot cap = 0.97)
207	Central/Leilehua	Inouye EI	● 54%	100	(100 - 46 ave age/100)	● 100%	1	(640 perm/640 tot cap = 1.00)

Category 3: Age of Classrooms

Category 4: % of CR in Permanent Bldgs

Ref	District/Complex	School	Category 3		Classroom age score calculation	Category 4		% of Classrooms in Permanent
			Age of Classroom Buildings			Portables		
208	Central/Leilehua	Helemano EI	● 58%	78	(100 - 42 ave age/100)	● 70%	236	(394 perm/565 tot cap = 0.70)
210	Central/Leilehua	Iliahi EI	● 48%	160	(100 - 52 ave age/100)	● 100%	1	(431 perm/431 tot cap = 1.00)
211	Central/Leilehua	Kaala EI	● 43%	198	(100 - 57 ave age/100)	● 93%	127	(451 perm/483 tot cap = 0.93)
226	Central/Leilehua	Solomon EI	● 59%	74	(100 - 41 ave age/100)	● 73%	227	(701 perm/957 tot cap = 0.73)
229	Central/Leilehua	Wahiawa EI	● 33%	246	(100 - 67 ave age/100)	● 99%	94	(540 perm/547 tot cap = 0.99)
236	Central/Leilehua	Wheeler EI	● 55%	91	(100 - 45 ave age/100)	● 84%	183	(595 perm/710 tot cap = 0.84)
230	Central/Leilehua	Wahiawa Middle	● 52%	117	(100 - 48 ave age/100)	● 84%	179	(893 perm/1058 tot cap = 0.84)
237	Central/Leilehua	Wheeler Middle	● 54%	107	(100 - 46 ave age/100)	● 88%	157	(776 perm/878 tot cap = 0.88)
214	Central/Leilehua	Leilehua High	● 55%	99	(100 - 45 ave age/100)	● 73%	229	(1333 perm/1832 tot cap = 0.73)
212	Central/Mililani	Kipapa EI	● 52%	126	(100 - 48 ave age/100)	● 82%	198	(645 perm/791 tot cap = 0.82)
240	Central/Mililani	Mililani Ike EI	● 87%	6	(100 - 13 ave age/100)	● 85%	175	(624 perm/735 tot cap = 0.85)
241	Central/Mililani	Mililani Mauka EI	● 77%	23	(100 - 23 ave age/100)	● 96%	113	(770 perm/805 tot cap = 0.96)
242	Central/Mililani	Mililani Uka EI	● 65%	51	(100 - 35 ave age/100)	● 87%	168	(540 perm/624 tot cap = 0.87)
234	Central/Mililani	Mililani Waena EI	● 55%	97	(100 - 45 ave age/100)	● 79%	205	(596 perm/756 tot cap = 0.79)
238	Central/Mililani	Mililani Middle	● 83%	12	(100 - 17 ave age/100)	● 91%	145	(1316 perm/1449 tot cap = 0.91)
216	Central/Mililani	Mililani High	● 67%	46	(100 - 33 ave age/100)	● 78%	207	(1572 perm/2009 tot cap = 0.78)
206	Central/Waialua	Haleiwa EI	● 33%	247	(100 - 67 ave age/100)	● 100%	1	(455 perm/455 tot cap = 1.00)
231	Central/Waialua	Waialua EI	● 56%	84	(100 - 44 ave age/100)	● 77%	214	(440 perm/572 tot cap = 0.77)
232	Central/Waialua	Waialua High & Int	● 53%	108	(100 - 47 ave age/100)	● 93%	126	(952 perm/1019 tot cap = 0.93)
335	Windward/Castle	Ahuimanu EI	● 62%	63	(100 - 39 ave age/100)	● 77%	216	(258 perm/336 tot cap = 0.77)
304	Windward/Castle	Heeia EI	● 45%	182	(100 - 55 ave age/100)	● 97%	108	(659 perm/680 tot cap = 0.97)
306	Windward/Castle	Kahaluu EI	● 48%	164	(100 - 52 ave age/100)	● 100%	1	(326 perm/326 tot cap = 1.00)
313	Windward/Castle	Kaneohe EI	● 39%	220	(100 - 61 ave age/100)	● 100%	1	(585 perm/585 tot cap = 1.00)
315	Windward/Castle	Kapunahala EI	● 45%	184	(100 - 55 ave age/100)	● 100%	1	(570 perm/570 tot cap = 1.00)
323	Windward/Castle	Parker EI	● 51%	132	(100 - 49 ave age/100)	● 100%	1	(386 perm/386 tot cap = 1.00)
314	Windward/Castle	Puohala EI	● 50%	141	(100 - 50 ave age/100)	● 100%	1	(407 perm/407 tot cap = 1.00)
326	Windward/Castle	Waiahole EI	● 43%	203	(100 - 57 ave age/100)	● 100%	1	(228 perm/228 tot cap = 1.00)
318	Windward/Castle	King Int	● 50%	140	(100 - 50 ave age/100)	● 100%	1	(949 perm/949 tot cap = 1.00)
301	Windward/Castle	Castle High	● 44%	187	(100 - 56 ave age/100)	● 78%	206	(1220 perm/1558 tot cap = 0.78)
303	Windward/Kahuku	Hauula EI	● 49%	148	(100 - 51 ave age/100)	● 73%	226	(242 perm/330 tot cap = 0.73)
305	Windward/Kahuku	Kaaawa EI	● 49%	156	(100 - 51 ave age/100)	● 35%	256	(57 perm/161 tot cap = 0.35)
331	Windward/Kahuku	Kahuku EI	● 72%	33	(100 - 28 ave age/100)	● 100%	1	(424 perm/424 tot cap = 1.00)
319	Windward/Kahuku	Laie EI	● 46%	178	(100 - 54 ave age/100)	● 69%	237	(601 perm/867 tot cap = 0.69)
325	Windward/Kahuku	Sunset Beach EI	● 58%	79	(100 - 42 ave age/100)	● 29%	258	(137 perm/467 tot cap = 0.29)
307	Windward/Kahuku	Kahuku High & Int	● 64%	55	(100 - 36 ave age/100)	● 77%	217	(1190 perm/1553 tot cap = 0.77)
302	Windward/Kailua	Enchanted Lake EI	● 50%	144	(100 - 50 ave age/100)	● 100%	1	(496 perm/496 tot cap = 1.00)
330	Windward/Kailua	Kaelepulu EI	● 56%	84	(100 - 44 ave age/100)	● 100%	1	(153 perm/153 tot cap = 1.00)
317	Windward/Kailua	Keolu EI	● 44%	194	(100 - 56 ave age/100)	● 100%	1	(188 perm/188 tot cap = 1.00)

Category 3: Age of Classrooms

Category 4: % of CR in Permanent Bldgs

Ref	District/Complex	School	Category 3		Classroom age score calculation	Category 4		% of Classrooms in Permanent
			Age of Classroom Buildings			Portables		
321	Windward/Kailua	Maunawili EI	41%	214	(100 - 59 ave age/100)	100%	1	(383 perm/383 tot cap = 1.00)
324	Windward/Kailua	Pope EI	51%	132	(100 - 49 ave age/100)	100%	1	(387 perm/387 tot cap = 1.00)
309	Windward/Kailua	Kailua High	42%	206	(100 - 58 ave age/100)	99%	97	(1121 perm/1136 tot cap = 0.99)
475	Windward/Kailua	Olomana Int & High	66%	48	(100 - 34 ave age/100)	24%	259	(30 perm/126 tot cap = 0.24)
327	Windward/Kailua	Waimanalo EI & Int	43%	201	(100 - 57 ave age/100)	100%	1	(646 perm/646 tot cap = 1.00)
300	Windward/Kalaheo	Aikahi EI	43%	199	(100 - 57 ave age/100)	100%	1	(460 perm/460 tot cap = 1.00)
308	Windward/Kalaheo	Kailua EI	38%	234	(100 - 62 ave age/100)	98%	102	(368 perm/377 tot cap = 0.98)
311	Windward/Kalaheo	Kainalu EI	38%	228	(100 - 62 ave age/100)	83%	187	(470 perm/566 tot cap = 0.83)
320	Windward/Kalaheo	Lanikai EI PCS	49%	153	(100 - 51 ave age/100)	94%	125	(290 perm/310 tot cap = 0.94)
322	Windward/Kalaheo	Mokapu EI	50%	141	(100 - 50 ave age/100)	93%	132	(580 perm/626 tot cap = 0.93)
310	Windward/Kalaheo	Kailua Int	38%	230	(100 - 62 ave age/100)	100%	1	(1073 perm/1073 tot cap = 1.00)
312	Windward/Kalaheo	Kalaheo High	52%	116	(100 - 48 ave age/100)	100%	1	(1072 perm/1072 tot cap = 1.00)
254	Leeward/Campbell	Ewa Beach EI	51%	137	(100 - 49 ave age/100)	100%	1	(772 perm/772 tot cap = 1.00)
253	Leeward/Campbell	Ewa EI	54%	101	(100 - 46 ave age/100)	88%	155	(886 perm/1002 tot cap = 0.88)
280	Leeward/Campbell	Holomua EI	80%	18	(100 - 20 ave age/100)	97%	109	(860 perm/890 tot cap = 0.97)
256	Leeward/Campbell	Iroquois Point EI	51%	131	(100 - 49 ave age/100)	87%	167	(652 perm/753 tot cap = 0.87)
281	Leeward/Campbell	Kaimiloa EI	65%	53	(100 - 35 ave age/100)	82%	197	(499 perm/611 tot cap = 0.82)
294	Leeward/Campbell	Keoneula EI	91%	5	(100 - 9 ave age/100)	73%	228	(710 perm/974 tot cap = 0.73)
269	Leeward/Campbell	Pohakea EI	48%	162	(100 - 52 ave age/100)	90%	149	(474 perm/525 tot cap = 0.90)
296	Leeward/Campbell	Ewa Makai Middle	93%	4	(100 - 7 ave age/100)	100%	1	(878 perm/878 tot cap = 1.00)
279	Leeward/Campbell	Ilima Int	50%	144	(100 - 50 ave age/100)	94%	124	(888 perm/943 tot cap = 0.94)
252	Leeward/Campbell	Campbell High	65%	52	(100 - 35 ave age/100)	83%	191	(1907 perm/2311 tot cap = 0.83)
251	Leeward/Kapolei	Barbers Point EI	38%	232	(100 - 62 ave age/100)	100%	1	(584 perm/584 tot cap = 1.00)
293	Leeward/Kapolei	Hookele EI	97%	1	(100 - 3 ave age/100)	100%	1	(703 perm/703 tot cap = 1.00)
282	Leeward/Kapolei	Kapolei EI	78%	22	(100 - 23 ave age/100)	82%	193	(731 perm/888 tot cap = 0.82)
259	Leeward/Kapolei	Makakilo EI	53%	110	(100 - 47 ave age/100)	100%	1	(503 perm/503 tot cap = 1.00)
286	Leeward/Kapolei	Mauka Lani EI	63%	56	(100 - 37 ave age/100)	50%	253	(300 perm/604 tot cap = 0.50)
291	Leeward/Kapolei	Kapolei Middle	84%	9	(100 - 16 ave age/100)	83%	189	(1023 perm/1234 tot cap = 0.83)
292	Leeward/Kapolei	Kapolei High	83%	10	(100 - 17 ave age/100)	94%	122	(1546 perm/1636 tot cap = 0.94)
261	Leeward/Nanakuli	Nanaikapono EI	87%	7	(100 - 13 ave age/100)	100%	1	(959 perm/959 tot cap = 1.00)
262	Leeward/Nanakuli	Nanakuli EI	67%	43	(100 - 33 ave age/100)	82%	196	(450 perm/550 tot cap = 0.82)
263	Leeward/Nanakuli	Nanakuli High & Int	63%	61	(100 - 37 ave age/100)	91%	144	(1150 perm/1264 tot cap = 0.91)
271	Leeward/Waianae	Leihoku EI	68%	40	(100 - 32 ave age/100)	78%	208	(764 perm/978 tot cap = 0.78)
257	Leeward/Waianae	Maili EI	49%	155	(100 - 51 ave age/100)	71%	235	(540 perm/763 tot cap = 0.71)
258	Leeward/Waianae	Makaha EI	45%	186	(100 - 55 ave age/100)	86%	170	(507 perm/587 tot cap = 0.86)
270	Leeward/Waianae	Waianae EI	47%	173	(100 - 53 ave age/100)	84%	182	(633 perm/753 tot cap = 0.84)
273	Leeward/Waianae	Waianae Int	58%	77	(100 - 42 ave age/100)	90%	147	(923 perm/1021 tot cap = 0.90)
272	Leeward/Waianae	Waianae High	57%	83	(100 - 43 ave age/100)	84%	184	(1499 perm/1795 tot cap = 0.84)

Category 3: Age of Classrooms

Category 4: % of CR in Permanent Bldgs

Ref	District/Complex	School	Category 3		Classroom age score calculation	Category 4		% of Classrooms in Permanent
			Age of Classroom Buildings			Portables		
275	Leeward/Waianae	Kamaile Academy PCS	🟡 76%	24	(100 - 24 ave age/100)	🟡 72%	232	(481 perm/671 tot cap = 0.72)
283	Leeward/Pearl City	Kanoelani EI	🟡 66%	49	(100 - 34 ave age/100)	🔴 56%	247	(370 perm/655 tot cap = 0.56)
268	Leeward/Pearl City	Lehua EI	🔴 49%	152	(100 - 51 ave age/100)	🟢 100%	1	(427 perm/427 tot cap = 1.00)
260	Leeward/Pearl City	Manana EI	🔴 52%	113	(100 - 48 ave age/100)	🟢 100%	1	(456 perm/456 tot cap = 1.00)
285	Leeward/Pearl City	Momilani EI	🔴 55%	96	(100 - 45 ave age/100)	🟢 100%	1	(340 perm/340 tot cap = 1.00)
264	Leeward/Pearl City	Palisades EI	🔴 41%	214	(100 - 59 ave age/100)	🟢 100%	1	(426 perm/426 tot cap = 1.00)
265	Leeward/Pearl City	Pearl City EI	🔴 39%	226	(100 - 61 ave age/100)	🟢 100%	1	(522 perm/522 tot cap = 1.00)
267	Leeward/Pearl City	Pearl City Highlands EI	🔴 42%	209	(100 - 58 ave age/100)	🟢 100%	1	(449 perm/449 tot cap = 1.00)
288	Leeward/Pearl City	Waiau EI	🔴 60%	73	(100 - 40 ave age/100)	🟡 62%	243	(290 perm/470 tot cap = 0.62)
255	Leeward/Pearl City	Highlands Int	🔴 44%	193	(100 - 56 ave age/100)	🟢 98%	100	(921 perm/938 tot cap = 0.98)
266	Leeward/Pearl City	Pearl City High	🔴 55%	94	(100 - 45 ave age/100)	🟢 99%	96	(1799 perm/1823 tot cap = 0.99)
250	Leeward/Waipahu	August Ahrens EI	🔴 56%	88	(100 - 44 ave age/100)	🟡 75%	221	(1078 perm/1436 tot cap = 0.75)
276	Leeward/Waipahu	Honowai EI	🔴 52%	125	(100 - 48 ave age/100)	🟡 88%	158	(684 perm/776 tot cap = 0.88)
287	Leeward/Waipahu	Kaleiopuu EI	🟡 74%	27	(100 - 26 ave age/100)	🟡 81%	199	(793 perm/977 tot cap = 0.81)
290	Leeward/Waipahu	Waikele EI	🟡 81%	15	(100 - 19 ave age/100)	🟢 100%	1	(633 perm/633 tot cap = 1.00)
274	Leeward/Waipahu	Waipahu EI	🟡 61%	66	(100 - 39 ave age/100)	🟡 75%	222	(909 perm/1212 tot cap = 0.75)
278	Leeward/Waipahu	Waipahu Int	🟡 67%	44	(100 - 33 ave age/100)	🟢 98%	104	(1139 perm/1168 tot cap = 0.98)
277	Leeward/Waipahu	Waipahu High	🟡 61%	65	(100 - 39 ave age/100)	🟡 78%	211	(1694 perm/2182 tot cap = 0.78)
361	Hawaii/Honokaa	Honokaa EI	🔴 51%	129	(100 - 49 ave age/100)	🟡 88%	161	(367 perm/418 tot cap = 0.88)
387	Hawaii/Honokaa	Waimea EI	🟡 60%	70	(100 - 40 ave age/100)	🟢 93%	128	(515 perm/552 tot cap = 0.93)
394	Hawaii/Honokaa	Waimea Middle PCCS	🟡 67%	42	(100 - 33 ave age/100)	🟡 68%	238	(296 perm/436 tot cap = 0.68)
360	Hawaii/Honokaa	Honokaa High & Int	🔴 33%	248	(100 - 67 ave age/100)	🟡 89%	151	(606 perm/681 tot cap = 0.89)
382	Hawaii/Honokaa	Pauilo EI & Int	🔴 38%	229	(100 - 62 ave age/100)	🟢 92%	139	(205 perm/224 tot cap = 0.92)
393	Hawaii/Honokaa	Waikoloa EI & Middle	🟡 83%	13	(100 - 17 ave age/100)	🟡 83%	186	(583 perm/702 tot cap = 0.83)
358	Hawaii/Kealakehe	Holualoa EI	🔴 48%	159	(100 - 52 ave age/100)	🔴 30%	257	(129 perm/437 tot cap = 0.30)
371	Hawaii/Kealakehe	Kahakai EI	🟡 68%	39	(100 - 32 ave age/100)	🟢 99%	92	(689 perm/697 tot cap = 0.99)
388	Hawaii/Kealakehe	Kealakehe EI	🟡 63%	58	(100 - 37 ave age/100)	🔴 56%	248	(470 perm/838 tot cap = 0.56)
390	Hawaii/Kealakehe	Kealakehe Int	🟡 67%	47	(100 - 33 ave age/100)	🟡 85%	178	(946 perm/1118 tot cap = 0.85)
392	Hawaii/Kealakehe	Kealakehe High	🟡 81%	16	(100 - 19 ave age/100)	🟢 99%	93	(1318 perm/1334 tot cap = 0.99)
395	Hawaii/Kohala	Kohala EI	🔴 45%	185	(100 - 55 ave age/100)	🟡 89%	152	(364 perm/410 tot cap = 0.89)
366	Hawaii/Kohala	Kohala Middle	🔴 36%	237	(100 - 64 ave age/100)	🟡 88%	159	(204 perm/232 tot cap = 0.88)
373	Hawaii/Kohala	Kohala High	🔴 28%	252	(100 - 72 ave age/100)	🟢 100%	1	(358 perm/358 tot cap = 1.00)
359	Hawaii/Konawaena	Honaunau EI	🔴 44%	188	(100 - 56 ave age/100)	🔴 52%	251	(142 perm/271 tot cap = 0.52)
363	Hawaii/Konawaena	Hookena EI	🔴 49%	151	(100 - 51 ave age/100)	🔴 54%	250	(152 perm/284 tot cap = 0.54)
375	Hawaii/Konawaena	Konawaena EI	🟡 84%	8	(100 - 16 ave age/100)	🟢 95%	116	(561 perm/588 tot cap = 0.95)
376	Hawaii/Konawaena	Konawaena Middle	🔴 50%	143	(100 - 50 ave age/100)	🟡 82%	195	(479 perm/584 tot cap = 0.82)
374	Hawaii/Konawaena	Konawaena High	🔴 54%	105	(100 - 46 ave age/100)	🟢 90%	148	(758 perm/839 tot cap = 0.90)
378	Hawaii/Konawaena	Ke Kula O Ehuuikaimalino	🟡 61%	68	(100 - 39 ave age/100)	🔴 11%	260	(17 perm/161 tot cap = 0.11)

Category 3: Age of Classrooms

Category 4: % of CR in Permanent Bldgs

Ref	District/Complex	School	Category 3		Classroom age score calculation	Category 4		% of Classrooms in Permanent
			Age of Classroom Buildings			Portables		
351	Hawaii/Hilo	de Silva El	🔴 47%	174	(100 - 53 ave age/100)	🟢 97%	110	(390 perm/404 tot cap = 0.97)
352	Hawaii/Hilo	Haaheo El	🔴 34%	244	(100 - 66 ave age/100)	🔴 55%	249	(85 perm/154 tot cap = 0.55)
357	Hawaii/Hilo	Hilo Union El	🔴 6%	259	(100 - 94 ave age/100)	🟢 94%	123	(427 perm/453 tot cap = 0.94)
367	Hawaii/Hilo	Kapiolani El	🔴 16%	256	(100 - 84 ave age/100)	🟢 100%	1	(489 perm/489 tot cap = 1.00)
369	Hawaii/Hilo	Kaumana El	🔴 52%	118	(100 - 48 ave age/100)	🟡 85%	176	(237 perm/280 tot cap = 0.85)
372	Hawaii/Hilo	Keaukaha El	🔴 48%	157	(100 - 52 ave age/100)	🟡 73%	230	(295 perm/406 tot cap = 0.73)
356	Hawaii/Hilo	Hilo Int	🔴 22%	254	(100 - 78 ave age/100)	🟢 100%	1	(598 perm/598 tot cap = 1.00)
355	Hawaii/Hilo	Hilo High	🔴 34%	245	(100 - 66 ave age/100)	🟢 98%	99	(1026 perm/1044 tot cap = 0.98)
365	Hawaii/Hilo	Kalaniana'ole El & Int	🔴 33%	250	(100 - 67 ave age/100)	🟢 100%	1	(354 perm/354 tot cap = 1.00)
377	Hawaii/Laupahoehoe Charter	Laupahoehoe Community P	🔴 31%	251	(100 - 69 ave age/100)	🟢 99%	95	(454 perm/460 tot cap = 0.99)
384	Hawaii/Waiakea	Waiakea El	🟡 63%	59	(100 - 37 ave age/100)	🟢 96%	115	(791 perm/828 tot cap = 0.96)
386	Hawaii/Waiakea	Waiakeawaena El	🔴 52%	119	(100 - 48 ave age/100)	🟢 93%	129	(684 perm/734 tot cap = 0.93)
385	Hawaii/Waiakea	Waiakea Int	🔴 52%	122	(100 - 48 ave age/100)	🟡 85%	174	(791 perm/927 tot cap = 0.85)
389	Hawaii/Waiakea	Waiakea High	🟡 67%	45	(100 - 33 ave age/100)	🟡 84%	180	(1249 perm/1480 tot cap = 0.84)
380	Hawaii/Kau	Naalehu El	🔴 38%	233	(100 - 62 ave age/100)	🟡 74%	225	(269 perm/364 tot cap = 0.74)
368	Hawaii/Kau	Kau High & Pahala El	🔴 0%	260	(100 - 105 ave age/100)	🟢 99%	90	(588 perm/592 tot cap = 0.99)
353	Hawaii/Keaau	Keaau El	🟡 79%	20	(100 - 21 ave age/100)	🟢 100%	1	(780 perm/780 tot cap = 1.00)
379	Hawaii/Keaau	Mountain View El	🟡 69%	35	(100 - 31 ave age/100)	🟡 64%	239	(346 perm/543 tot cap = 0.64)
370	Hawaii/Keaau	Keaau Middle	🟡 68%	38	(100 - 32 ave age/100)	🟡 87%	166	(747 perm/862 tot cap = 0.87)
354	Hawaii/Keaau	Keaau High	🟡 82%	14	(100 - 18 ave age/100)	🟢 100%	1	(1024 perm/1024 tot cap = 1.00)
391	Hawaii/Pahoa	Keonepoko El	🟡 74%	26	(100 - 26 ave age/100)	🟡 87%	162	(579 perm/662 tot cap = 0.87)
381	Hawaii/Pahoa	Pahoa El	🟡 68%	41	(100 - 32 ave age/100)	🔴 46%	255	(211 perm/454 tot cap = 0.46)
383	Hawaii/Pahoa	Pahoa High & Int	🔴 51%	135	(100 - 49 ave age/100)	🟡 76%	218	(694 perm/911 tot cap = 0.76)
436	Maui/Baldwin	Puu Kukui El	🟢 94%	3	(100 - 6 ave age/100)	🟢 100%	1	(667 perm/667 tot cap = 1.00)
424	Maui/Baldwin	Waihee El	🟡 74%	28	(100 - 26 ave age/100)	🟡 80%	202	(622 perm/773 tot cap = 0.80)
425	Maui/Baldwin	Wailuku El	🔴 52%	120	(100 - 48 ave age/100)	🟢 92%	140	(722 perm/789 tot cap = 0.92)
404	Maui/Baldwin	Iao Int	🔴 54%	104	(100 - 46 ave age/100)	🟡 86%	172	(678 perm/790 tot cap = 0.86)
400	Maui/Baldwin	Baldwin High	🔴 39%	222	(100 - 61 ave age/100)	🟡 74%	224	(900 perm/1216 tot cap = 0.74)
401	Maui/Kekaulike	Haiku El	🔴 54%	106	(100 - 46 ave age/100)	🔴 47%	254	(163 perm/347 tot cap = 0.47)
412	Maui/Kekaulike	Kula El	🔴 56%	90	(100 - 44 ave age/100)	🟡 75%	223	(369 perm/495 tot cap = 0.75)
417	Maui/Kekaulike	Makawao El	🔴 44%	188	(100 - 56 ave age/100)	🔴 52%	252	(260 perm/499 tot cap = 0.52)
422	Maui/Kekaulike	Paia El	🔴 10%	258	(100 - 90 ave age/100)	🟢 100%	1	(258 perm/258 tot cap = 1.00)
426	Maui/Kekaulike	Pukalani El	🟡 60%	69	(100 - 40 ave age/100)	🟡 84%	181	(350 perm/416 tot cap = 0.84)
420	Maui/Kekaulike	Kalama Int	🟡 72%	32	(100 - 28 ave age/100)	🟢 92%	135	(899 perm/974 tot cap = 0.92)
435	Maui/Kekaulike	Kekaulike High	🟡 79%	19	(100 - 21 ave age/100)	🟢 95%	119	(1120 perm/1183 tot cap = 0.95)
405	Maui/Maui	Kahului El	🔴 52%	123	(100 - 48 ave age/100)	🔴 58%	246	(476 perm/820 tot cap = 0.58)
431	Maui/Maui	Kamalii El	🟡 79%	20	(100 - 21 ave age/100)	🟢 100%	1	(775 perm/775 tot cap = 1.00)
409	Maui/Maui	Kihei El	🟡 63%	57	(100 - 37 ave age/100)	🟡 89%	153	(1145 perm/1292 tot cap = 0.89)

Category 3: Age of Classrooms

Category 4: % of CR in Permanent Bldgs

Ref	District/Complex	School	Category 3		Classroom age score calculation	Category 4		% of Classrooms in Permanent
			Age of Classroom Buildings			Portables		
416	Maui/Maui	Lihikai EI	53%	109	(100 - 47 ave age/100)	71%	233	(654 perm/918 tot cap = 0.71)
433	Maui/Maui	Pomaikai EI	95%	2	(100 - 5 ave age/100)	100%	1	(641 perm/641 tot cap = 1.00)
430	Maui/Maui	Lokelani Int	73%	30	(100 - 27 ave age/100)	72%	231	(522 perm/723 tot cap = 0.72)
428	Maui/Maui	Maui Waena Int	72%	31	(100 - 28 ave age/100)	87%	165	(801 perm/923 tot cap = 0.87)
418	Maui/Maui	Maui High	63%	60	(100 - 37 ave age/100)	59%	245	(962 perm/1639 tot cap = 0.59)
402	Maui/Hana	Hana High & EI	69%	36	(100 - 31 ave age/100)	87%	163	(370 perm/425 tot cap = 0.87)
406	Maui/Lahainaluna	Kamehameha III EI	43%	199	(100 - 57 ave age/100)	62%	242	(399 perm/646 tot cap = 0.62)
429	Maui/Lahainaluna	Nahienaena EI	75%	25	(100 - 25 ave age/100)	78%	210	(561 perm/721 tot cap = 0.78)
413	Maui/Lahainaluna	Lahaina Int	69%	37	(100 - 31 ave age/100)	63%	241	(423 perm/675 tot cap = 0.63)
414	Maui/Lahainaluna	Lahainaluna High	64%	54	(100 - 36 ave age/100)	77%	215	(737 perm/959 tot cap = 0.77)
415	Maui/Lanai	Lanai High & EI	51%	138	(100 - 49 ave age/100)	86%	173	(534 perm/624 tot cap = 0.86)
407	Maui/Molokai	Kaunakakai EI	44%	190	(100 - 56 ave age/100)	93%	131	(304 perm/328 tot cap = 0.93)
410	Maui/Molokai	Kilohana EI	59%	76	(100 - 41 ave age/100)	100%	1	(177 perm/177 tot cap = 1.00)
411	Maui/Molokai	Kualapuu EI NCPCCS	66%	50	(100 - 34 ave age/100)	80%	203	(380 perm/476 tot cap = 0.80)
419	Maui/Molokai	Maunaloa EI	33%	249	(100 - 67 ave age/100)	80%	204	(79 perm/99 tot cap = 0.80)
434	Maui/Molokai	Molokai Middle	59%	75	(100 - 41 ave age/100)	82%	194	(192 perm/234 tot cap = 0.82)
421	Maui/Molokai	Molokai High	46%	181	(100 - 54 ave age/100)	71%	234	(364 perm/513 tot cap = 0.71)
457	Kauai/Central Kauai	Kaumualii EI	74%	29	(100 - 26 ave age/100)	97%	107	(675 perm/696 tot cap = 0.97)
460	Kauai/Central Kauai	Koloa EI	57%	80	(100 - 43 ave age/100)	60%	244	(260 perm/430 tot cap = 0.60)
463	Kauai/Central Kauai	Wilcox EI	47%	167	(100 - 53 ave age/100)	87%	164	(776 perm/894 tot cap = 0.87)
448	Kauai/Central Kauai	Kamakahahei Middle	83%	11	(100 - 17 ave age/100)	100%	1	(1240 perm/1240 tot cap = 1.00)
456	Kauai/Central Kauai	Kauai High	55%	93	(100 - 45 ave age/100)	77%	213	(979 perm/1264 tot cap = 0.77)
452	Kauai/East Kauai	Hanalei EI	72%	34	(100 - 28 ave age/100)	63%	240	(189 perm/299 tot cap = 0.63)
454	Kauai/East Kauai	Kapaa EI	49%	149	(100 - 51 ave age/100)	78%	212	(731 perm/942 tot cap = 0.78)
459	Kauai/East Kauai	Kilauea EI	63%	62	(100 - 37 ave age/100)	76%	219	(269 perm/354 tot cap = 0.76)
447	Kauai/East Kauai	Kapaa Middle	80%	17	(100 - 20 ave age/100)	100%	1	(878 perm/878 tot cap = 1.00)
455	Kauai/East Kauai	Kapaa High	52%	114	(100 - 48 ave age/100)	81%	200	(769 perm/952 tot cap = 0.81)
451	Kauai/West Kauai	Eleele EI	57%	81	(100 - 43 ave age/100)	88%	160	(349 perm/397 tot cap = 0.88)
453	Kauai/West Kauai	Kalaheo EI	52%	121	(100 - 48 ave age/100)	75%	220	(339 perm/450 tot cap = 0.75)
458	Kauai/West Kauai	Kekaha EI	61%	67	(100 - 39 ave age/100)	91%	146	(333 perm/367 tot cap = 0.91)
464	Kauai/West Kauai	Waimea Canyon Middle	60%	71	(100 - 40 ave age/100)	92%	136	(573 perm/621 tot cap = 0.92)
462	Kauai/West Kauai	Waimea High	57%	82	(100 - 43 ave age/100)	96%	114	(787 perm/823 tot cap = 0.96)

Category 5: Administrative Center

Ref	District/Complex	School	5A		5B		5C		5D		Category 5	
			Admin % sf score	Admin % sf exist/req	Admin % Co-located	admin pct in admin center exist/req	Admin Pct Perm	admin pct perm exist/req	Admin Percent Expected Life Remaining	Admin Percent Expected Life Remaining exist/req	Administrative Center	
107	Honolulu/Farrington	Fern El	59%	(4,736/8,020 = 0.59)	48%	(2,260/4,736 = 0.48)	75%	(3,568/4,736 = 0.75)	41%	(31/75 yrs = 0.41)	59%	182
113	Honolulu/Farrington	Kaewai El	61%	(4,640/7,610 = 0.61)	40%	(1,855/4,640 = 0.40)	100%	(4,640/4,640 = 1.00)	20%	(15/75 yrs = 0.20)	63%	163
120	Honolulu/Farrington	Kalihi El	57%	(4,239/7,450 = 0.57)	72%	(3,070/4,239 = 0.72)	100%	(4,239/4,239 = 1.00)	17%	(13/75 yrs = 0.17)	63%	160
121	Honolulu/Farrington	Kalihi Kai El	63%	(5,034/8,020 = 0.63)	55%	(2,747/5,034 = 0.55)	100%	(5,034/5,034 = 1.00)	35%	(26/75 yrs = 0.35)	67%	135
122	Honolulu/Farrington	Kalihi Uka El	72%	(5,394/7,450 = 0.72)	41%	(2,196/5,394 = 0.41)	100%	(5,394/5,394 = 1.00)	21%	(16/75 yrs = 0.21)	69%	118
123	Honolulu/Farrington	Kalihi Waena El	62%	(5,107/8,180 = 0.62)	66%	(3,377/5,107 = 0.66)	99%	(5,053/5,107 = 0.99)	35%	(26/75 yrs = 0.35)	67%	131
124	Honolulu/Farrington	Kapalama El	60%	(4,772/8,020 = 0.60)	63%	(3,024/4,772 = 0.63)	100%	(4,772/4,772 = 1.00)	40%	(30/75 yrs = 0.40)	66%	138
133	Honolulu/Farrington	Linapuni El	39%	(2,894/7,450 = 0.39)	62%	(1,790/2,894 = 0.62)	100%	(2,894/2,894 = 1.00)	32%	(24/75 yrs = 0.32)	53%	211
145	Honolulu/Farrington	Puuahale El	69%	(5,108/7,450 = 0.69)	96%	(4,922/5,108 = 0.96)	100%	(5,108/5,108 = 1.00)	41%	(31/75 yrs = 0.41)	75%	93
108	Honolulu/Farrington	Dole Middle	36%	(3,279/9,160 = 0.36)	82%	(2,685/3,279 = 0.82)	100%	(3,279/3,279 = 1.00)	21%	(16/75 yrs = 0.21)	52%	218
115	Honolulu/Farrington	Kalakaua Middle	65%	(6,087/9,390 = 0.65)	66%	(4,027/6,087 = 0.66)	100%	(6,087/6,087 = 1.00)	45%	(34/75 yrs = 0.45)	70%	113
106	Honolulu/Farrington	Farrington High	100%	(19,795/12,010 = 1.65)	64%	(12,764/19,795 = 0.64)	88%	(17,510/19,795 = 0.88)	0%	(-2/75 yrs = 0.00)	84%	59
100	Honolulu/Kaiser	Aina Haina El	53%	(4,159/7,820 = 0.53)	50%	(2,080/4,159 = 0.50)	67%	(2,771/4,159 = 0.67)	13%	(10/75 yrs = 0.13)	51%	222
108	Honolulu/Kaiser	Hahaione El	100%	(8,395/8,020 = 1.05)	42%	(3,489/8,395 = 0.42)	100%	(8,395/8,395 = 1.00)	35%	(26/75 yrs = 0.35)	88%	31
155	Honolulu/Kaiser	Kamiloiaki El	55%	(4,220/7,610 = 0.55)	51%	(2,170/4,220 = 0.51)	100%	(4,220/4,220 = 1.00)	45%	(34/75 yrs = 0.45)	63%	162
127	Honolulu/Kaiser	Koko Head El	67%	(4,977/7,450 = 0.67)	62%	(3,064/4,977 = 0.62)	100%	(4,977/4,977 = 1.00)	21%	(16/75 yrs = 0.21)	68%	123
139	Honolulu/Kaiser	Niu Valley Middle	57%	(5,196/9,160 = 0.57)	57%	(2,940/5,196 = 0.57)	100%	(5,196/5,196 = 1.00)	23%	(17/75 yrs = 0.23)	62%	167
154	Honolulu/Kaiser	Kaiser High	100%	(12,219/11,130 = 1.10)	41%	(4,968/12,219 = 0.41)	100%	(12,219/12,219 = 1.00)	43%	(32/75 yrs = 0.43)	88%	27
114	Honolulu/Kalani	Kahala El	44%	(3,470/7,820 = 0.44)	65%	(2,255/3,470 = 0.65)	100%	(3,470/3,470 = 1.00)	45%	(34/75 yrs = 0.45)	57%	189
130	Honolulu/Kalani	Liholoho El	62%	(4,846/7,820 = 0.62)	42%	(2,016/4,846 = 0.42)	100%	(4,846/4,846 = 1.00)	43%	(32/75 yrs = 0.43)	66%	145
149	Honolulu/Kalani	Waialae El PCS	59%	(4,606/7,820 = 0.59)	85%	(3,904/4,606 = 0.85)	90%	(4,162/4,606 = 0.90)	31%	(23/75 yrs = 0.31)	65%	150
150	Honolulu/Kalani	Waikiki El	31%	(2,455/8,020 = 0.31)	91%	(2,238/2,455 = 0.91)	100%	(2,455/2,455 = 1.00)	35%	(26/75 yrs = 0.35)	51%	224
153	Honolulu/Kalani	Wilson El	49%	(4,047/8,180 = 0.49)	92%	(3,726/4,047 = 0.92)	100%	(4,047/4,047 = 1.00)	37%	(28/75 yrs = 0.37)	62%	166
116	Honolulu/Kalani	Kaimuki Middle	100%	(16,754/9,650 = 1.74)	18%	(3,043/16,754 = 0.18)	100%	(16,754/16,754 = 1.00)	29%	(22/75 yrs = 0.29)	85%	54
119	Honolulu/Kalani	Kalani High	100%	(13,674/11,290 = 1.21)	27%	(3,669/13,674 = 0.27)	81%	(11,143/13,674 = 0.81)	23%	(17/75 yrs = 0.23)	81%	71
101	Honolulu/Kaimuki	Ala Wai El	59%	(4,650/7,820 = 0.59)	63%	(2,925/4,650 = 0.63)	100%	(4,650/4,650 = 1.00)	39%	(29/75 yrs = 0.39)	66%	147
102	Honolulu/Kaimuki	Aliiolani El	64%	(4,765/7,450 = 0.64)	61%	(2,927/4,765 = 0.61)	100%	(4,765/4,765 = 1.00)	39%	(29/75 yrs = 0.39)	68%	125
109	Honolulu/Kaimuki	Hokulani El	42%	(3,164/7,610 = 0.42)	88%	(2,772/3,164 = 0.88)	100%	(3,164/3,164 = 1.00)	35%	(26/75 yrs = 0.35)	57%	190
111	Honolulu/Kaimuki	Jefferson El	96%	(7,511/7,820 = 0.96)	49%	(3,682/7,511 = 0.49)	100%	(7,511/7,511 = 1.00)	45%	(34/75 yrs = 0.45)	87%	39
128	Honolulu/Kaimuki	Kuhio El	36%	(2,691/7,450 = 0.36)	66%	(1,774/2,691 = 0.66)	100%	(2,691/2,691 = 1.00)	44%	(33/75 yrs = 0.44)	53%	213
135	Honolulu/Kaimuki	Lunalilo El	41%	(3,224/7,820 = 0.41)	62%	(1,991/3,224 = 0.62)	100%	(3,224/3,224 = 1.00)	40%	(30/75 yrs = 0.40)	55%	203
142	Honolulu/Kaimuki	Palolo El	77%	(5,772/7,450 = 0.77)	52%	(3,000/5,772 = 0.52)	100%	(5,772/5,772 = 1.00)	36%	(27/75 yrs = 0.36)	75%	95
110	Honolulu/Kaimuki	Jarrett Middle	75%	(6,294/8,420 = 0.75)	54%	(3,398/6,294 = 0.54)	100%	(6,294/6,294 = 1.00)	20%	(15/75 yrs = 0.20)	72%	106
152	Honolulu/Kaimuki	Washington Middle	59%	(5,406/9,160 = 0.59)	87%	(4,687/5,406 = 0.87)	100%	(5,406/5,406 = 1.00)	16%	(12/75 yrs = 0.16)	66%	144
115	Honolulu/Kaimuki	Kaimuki High	100%	(14,382/10,380 = 1.39)	61%	(8,824/14,382 = 0.61)	100%	(14,382/14,382 = 1.00)	12%	(9/75 yrs = 0.12)	87%	37
112	Honolulu/Mckinley	Kaahumanu El	47%	(3,803/8,020 = 0.47)	86%	(3,288/3,803 = 0.86)	100%	(3,803/3,803 = 1.00)	45%	(34/75 yrs = 0.45)	61%	170
117	Honolulu/Mckinley	Kaiulani El	74%	(5,770/7,820 = 0.74)	52%	(2,972/5,770 = 0.52)	100%	(5,770/5,770 = 1.00)	39%	(29/75 yrs = 0.39)	73%	102
125	Honolulu/Mckinley	Kauluwela El	34%	(2,650/7,820 = 0.34)	67%	(1,785/2,650 = 0.67)	100%	(2,650/2,650 = 1.00)	45%	(34/75 yrs = 0.45)	52%	219
129	Honolulu/Mckinley	Lanakila El	60%	(4,574/7,610 = 0.60)	59%	(2,711/4,574 = 0.59)	100%	(4,574/4,574 = 1.00)	39%	(29/75 yrs = 0.39)	66%	142
131	Honolulu/Mckinley	Likelike El	70%	(5,350/7,610 = 0.70)	57%	(3,054/5,350 = 0.57)	100%	(5,350/5,350 = 1.00)	35%	(26/75 yrs = 0.35)	71%	107
147	Honolulu/Mckinley	Royal El	81%	(6,143/7,610 = 0.81)	78%	(4,770/6,143 = 0.78)	100%	(6,143/6,143 = 1.00)	80%	(60/75 yrs = 0.80)	84%	56
104	Honolulu/Mckinley	Central Middle	62%	(5,210/8,420 = 0.62)	63%	(3,277/5,210 = 0.63)	100%	(5,210/5,210 = 1.00)	0%	(-16/75 yrs = 0.00)	63%	158
138	Honolulu/Mckinley	Mckinley High	100%	(12,695/11,290 = 1.12)	75%	(9,549/12,695 = 0.75)	96%	(12,167/12,695 = 0.96)	0%	(-14/75 yrs = 0.00)	87%	43
134	Honolulu/Roosevelt	Lincoln El	75%	(5,678/7,610 = 0.75)	30%	(1,708/5,678 = 0.30)	100%	(5,678/5,678 = 1.00)	19%	(14/75 yrs = 0.19)	70%	116
136	Honolulu/Roosevelt	Maemae El	44%	(3,633/8,180 = 0.44)	96%	(3,486/3,633 = 0.96)	100%	(3,633/3,633 = 1.00)	35%	(26/75 yrs = 0.35)	59%	180
137	Honolulu/Roosevelt	Manoa El	60%	(4,821/8,020 = 0.60)	82%	(3,975/4,821 = 0.82)	100%	(4,821/4,821 = 1.00)	15%	(11/75 yrs = 0.15)	66%	143
140	Honolulu/Roosevelt	Noelani El	46%	(3,618/7,820 = 0.46)	90%	(3,262/3,618 = 0.90)	100%	(3,618/3,618 = 1.00)	41%	(31/75 yrs = 0.41)	61%	174
141	Honolulu/Roosevelt	Nuuanu El	31%	(2,373/7,610 = 0.31)	69%	(1,649/2,373 = 0.69)	100%	(2,373/2,373 = 1.00)	0%	(-6/50 yrs = 0.00)	46%	248
143	Honolulu/Roosevelt	Pauoa El	53%	(4,064/7,610 = 0.53)	96%	(3,898/4,064 = 0.96)	100%	(4,064/4,064 = 1.00)	17%	(13/75 yrs = 0.17)	63%	161
126	Honolulu/Roosevelt	Kawananakoa Middle	75%	(6,907/9,160 = 0.75)	75%	(5,147/6,907 = 0.75)	100%	(6,907/6,907 = 1.00)	39%	(29/75 yrs = 0.39)	76%	88
148	Honolulu/Roosevelt	Stevenson Middle	100%	(11,755/9,110 = 1.29)	69%	(8,136/11,755 = 0.69)	92%	(10,831/11,755 = 0.92)	13%	(10/75 yrs = 0.13)	87%	45
146	Honolulu/Roosevelt	Roosevelt High	83%	(9,278/11,130 = 0.83)	92%	(8,534/9,278 = 0.92)	100%	(9,278/9,278 = 1.00)	0%	(-9/75 yrs = 0.00)	79%	80
103	Honolulu/Roosevelt	Anuenue School	22%	(2,254/10,150 = 0.22)	60%	(1,342/2,254 = 0.60)	100%	(2,254/2,254 = 1.00)	31%	(23/75 yrs = 0.31)	42%	250
200	Central/Aiea	Aiea El	92%	(6,982/7,610 = 0.92)	43%	(2,991/6,982 = 0.43)	100%	(6,982/6,982 = 1.00)	32%	(24/75 yrs = 0.32)	83%	64
227	Central/Aiea	Alvah Scott El	55%	(4,290/7,820 = 0.55)	58%	(2,480/4,290 = 0.58)	82%	(3,527/4,290 = 0.82)	19%	(14/75 yrs = 0.19)	57%	193
243	Central/Aiea	Pearl Ridge El	74%	(5,923/8,020 = 0.74)	68%	(4,010/5,923 = 0.68)	100%	(5,923/5,923 = 1.00)	79%	(59/75 yrs = 0.79)	79%	79
233	Central/Aiea	Waimaula El	80%	(6,294/7,820 = 0.80)	46%	(2,893/6,294 = 0.46)	59%	(3,737/6,294 = 0.59)	64%	(48/75 yrs = 0.64)	71%	110
235	Central/Aiea	Webling El	36%	(2,911/8,020 = 0.36)	78%	(2,279/2,911 = 0.78)	100%	(2,911/2,911 = 1.00)	41%	(31/75 yrs = 0.41)	54%	206
201	Central/Aiea	Aiea Intermediate	61%	(5,523/9,110 = 0.61)	72%	(3,998/5,523 = 0.72)	100%	(5,523/5,523 = 1.00)	37%	(28/75 yrs = 0.37)	68%	128
202	Central/Aiea	Aiea High	100%	(13,761/11,130 = 1.24)	69%	(9,485/13,761 = 0.69)	100%	(13,761/13,761 = 1.00)	35%	(26/75 yrs = 0.35)	90%	19
217	Central/Moanalua	Moanalua El	39%	(3,139/8,020 = 0.39)	64%	(2,019/3,139 = 0.64)	86%	(2,684/3,139 = 0.86)	32%	(24/75 yrs = 0.32)	50%	230
225	Central/Moanalua	Red Hill El	63%	(5,090/8,020 = 0.63)	47%	(2,411/5,090 = 0.47)	63%	(3,200/5,090 = 0.63)	44%	(33/75 yrs = 0.44)	60%	179

Category 5: Administrative Center

Ref	District/Complex	School	5A		5B		5C		5D		Category 5	
			Admin % sf score	Admin % sf exist/req	Admin % Co-located	admin pct in admin center exist/req	Admin Pct Perm	admin pct perm exist/req	Admin Percent Expected Life Remaining	Admin Percent Expected Life Remaining exist/req	Administrative Center	
239	Central/Moanalua	Salt Lake EI	65%	(5,328/8,180 = 0.65)	40%	(2,128/5,328 = 0.40)	100%	(5,328/5,328 = 1.00)	39%	(29/75 yrs = 0.39)	67%	132
228	Central/Moanalua	Shafter EI	28%	(2,259/8,020 = 0.28)	96%	(2,168/2,259 = 0.96)	100%	(2,259/2,259 = 1.00)	33%	(25/75 yrs = 0.33)	50%	233
219	Central/Moanalua	Moanalua Middle	43%	(4,065/9,390 = 0.43)	92%	(3,760/4,065 = 0.92)	100%	(4,065/4,065 = 1.00)	44%	(33/75 yrs = 0.44)	59%	181
218	Central/Moanalua	Moanalua High	86%	(9,975/11,650 = 0.86)	62%	(6,139/9,975 = 0.62)	100%	(9,975/9,975 = 1.00)	64%	(48/75 yrs = 0.64)	84%	58
203	Central/Radford	Aliamanu EI	55%	(4,410/8,020 = 0.55)	48%	(2,131/4,410 = 0.48)	79%	(3,474/4,410 = 0.79)	23%	(17/75 yrs = 0.23)	56%	199
209	Central/Radford	Hickam EI	61%	(4,756/7,820 = 0.61)	40%	(1,904/4,756 = 0.40)	81%	(3,843/4,756 = 0.81)	12%	(9/75 yrs = 0.12)	58%	185
215	Central/Radford	Makalapa EI	82%	(6,740/8,180 = 0.82)	55%	(3,715/6,740 = 0.55)	87%	(5,831/6,740 = 0.87)	40%	(30/75 yrs = 0.40)	76%	90
220	Central/Radford	Mokulele EI	81%	(6,180/7,610 = 0.81)	79%	(4,871/6,180 = 0.79)	100%	(6,180/6,180 = 1.00)	28%	(21/75 yrs = 0.28)	79%	78
221	Central/Radford	Nimitz EI	59%	(4,814/8,180 = 0.59)	54%	(2,578/4,814 = 0.54)	100%	(4,814/4,814 = 1.00)	17%	(13/75 yrs = 0.17)	62%	165
222	Central/Radford	Pearl Harbor EI	41%	(3,314/8,020 = 0.41)	64%	(2,134/3,314 = 0.64)	100%	(3,314/3,314 = 1.00)	20%	(15/75 yrs = 0.20)	53%	209
223	Central/Radford	Pearl Harbor Kai EI	68%	(5,429/8,020 = 0.68)	57%	(3,088/5,429 = 0.57)	100%	(5,429/5,429 = 1.00)	29%	(22/75 yrs = 0.29)	69%	117
204	Central/Radford	Aliamanu Middle	99%	(9,001/9,110 = 0.99)	56%	(5,080/9,001 = 0.56)	100%	(9,001/9,001 = 1.00)	24%	(18/75 yrs = 0.24)	87%	34
224	Central/Radford	Radford High	83%	(9,290/11,130 = 0.83)	45%	(4,192/9,290 = 0.45)	90%	(8,401/9,290 = 0.90)	20%	(15/75 yrs = 0.20)	74%	98
207	Central/Leilehua	Inouye EI	87%	(7,200/8,300 = 0.87)	62%	(4,463/7,200 = 0.62)	95%	(6,855/7,200 = 0.95)	97%	(73/75 yrs = 0.97)	87%	38
208	Central/Leilehua	Helemano EI	35%	(2,830/8,020 = 0.35)	86%	(2,425/2,830 = 0.86)	100%	(2,830/2,830 = 1.00)	20%	(15/75 yrs = 0.20)	52%	220
210	Central/Leilehua	Iliahi EI	31%	(2,435/7,820 = 0.31)	86%	(2,099/2,435 = 0.86)	100%	(2,435/2,435 = 1.00)	41%	(31/75 yrs = 0.41)	51%	223
211	Central/Leilehua	Kaala EI	58%	(4,418/7,610 = 0.58)	62%	(2,724/4,418 = 0.62)	88%	(3,889/4,418 = 0.88)	32%	(24/75 yrs = 0.32)	62%	168
226	Central/Leilehua	Solomon EI	65%	(5,366/8,300 = 0.65)	58%	(3,105/5,366 = 0.58)	59%	(3,187/5,366 = 0.59)	37%	(28/75 yrs = 0.37)	60%	177
229	Central/Leilehua	Wahiawa EI	100%	(9,891/8,020 = 1.23)	40%	(4,001/9,891 = 0.40)	83%	(8,226/9,891 = 0.83)	12%	(9/75 yrs = 0.12)	82%	68
236	Central/Leilehua	Wheeler EI	71%	(5,852/8,300 = 0.71)	97%	(5,663/5,852 = 0.97)	100%	(5,852/5,852 = 1.00)	40%	(30/75 yrs = 0.40)	76%	89
230	Central/Leilehua	Wahiawa Middle	80%	(7,500/9,390 = 0.80)	38%	(2,883/7,500 = 0.38)	100%	(7,500/7,500 = 1.00)	29%	(22/75 yrs = 0.29)	75%	96
237	Central/Leilehua	Wheeler Middle	100%	(9,214/9,160 = 1.01)	60%	(5,557/9,214 = 0.60)	100%	(9,214/9,214 = 1.00)	39%	(29/75 yrs = 0.39)	90%	21
214	Central/Leilehua	Leilehua High	100%	(19,701/11,290 = 1.74)	20%	(3,993/19,701 = 0.20)	91%	(17,874/19,701 = 0.91)	11%	(8/75 yrs = 0.11)	81%	72
212	Central/Mililani	Kipapa EI	72%	(5,738/8,020 = 0.72)	41%	(2,335/5,738 = 0.41)	70%	(3,988/5,738 = 0.70)	44%	(33/75 yrs = 0.44)	66%	146
240	Central/Mililani	Mililani Ike EI	100%	(9,956/8,300 = 1.20)	47%	(4,635/9,956 = 0.47)	94%	(9,336/9,956 = 0.94)	84%	(63/75 yrs = 0.84)	92%	15
241	Central/Mililani	Mililani Mauka EI	78%	(6,506/8,300 = 0.78)	72%	(4,707/6,506 = 0.72)	100%	(6,506/6,506 = 1.00)	69%	(52/75 yrs = 0.69)	81%	73
242	Central/Mililani	Mililani Uka EI	67%	(5,514/8,180 = 0.67)	67%	(3,721/5,514 = 0.67)	79%	(4,332/5,514 = 0.79)	75%	(56/75 yrs = 0.75)	70%	114
234	Central/Mililani	Mililani Waena EI	65%	(5,409/8,300 = 0.65)	36%	(1,972/5,409 = 0.36)	100%	(5,409/5,409 = 1.00)	40%	(30/75 yrs = 0.40)	67%	136
238	Central/Mililani	Mililani Middle	100%	(11,575/10,410 = 1.11)	53%	(6,092/11,575 = 0.53)	98%	(11,297/11,575 = 0.98)	77%	(58/75 yrs = 0.77)	93%	13
216	Central/Mililani	Mililani High	100%	(16,024/12,330 = 1.30)	39%	(6,308/16,024 = 0.39)	81%	(13,056/16,024 = 0.81)	60%	(45/75 yrs = 0.60)	86%	48
206	Central/Waialua	Haleiwa EI	43%	(3,175/7,450 = 0.43)	59%	(1,879/3,175 = 0.59)	100%	(3,175/3,175 = 1.00)	40%	(30/75 yrs = 0.40)	56%	201
231	Central/Waialua	Waialua EI	72%	(5,771/8,020 = 0.72)	40%	(2,336/5,771 = 0.40)	65%	(3,743/5,771 = 0.65)	33%	(25/75 yrs = 0.33)	64%	157
232	Central/Waialua	Waialua High & Int	81%	(8,702/10,690 = 0.81)	56%	(4,838/8,702 = 0.56)	87%	(7,540/8,702 = 0.87)	40%	(30/75 yrs = 0.40)	75%	91
335	Windward/Castle	Ahuimanu EI	51%	(3,906/7,610 = 0.51)	37%	(1,438/3,906 = 0.37)	92%	(3,575/3,906 = 0.92)	43%	(32/75 yrs = 0.43)	57%	196
304	Windward/Castle	Heeia EI	48%	(3,783/7,820 = 0.48)	62%	(2,334/3,783 = 0.62)	100%	(3,783/3,783 = 1.00)	25%	(19/75 yrs = 0.25)	58%	187
306	Windward/Castle	Kahaluu EI	40%	(3,008/7,450 = 0.40)	35%	(1,058/3,008 = 0.35)	100%	(3,008/3,008 = 1.00)	29%	(22/75 yrs = 0.29)	50%	228
313	Windward/Castle	Kaneohe EI	43%	(3,426/8,020 = 0.43)	93%	(3,200/3,426 = 0.93)	100%	(3,426/3,426 = 1.00)	97%	(73/75 yrs = 0.97)	65%	152
315	Windward/Castle	Kapunahala EI	48%	(3,874/8,020 = 0.48)	100%	(3,874/3,874 = 1.00)	100%	(3,874/3,874 = 1.00)	37%	(28/75 yrs = 0.37)	63%	164
323	Windward/Castle	Parker EI	100%	(11,251/7,610 = 1.48)	26%	(2,870/11,251 = 0.26)	100%	(11,251/11,251 = 1.00)	39%	(29/75 yrs = 0.39)	86%	46
314	Windward/Castle	Puohala EI	66%	(5,003/7,610 = 0.66)	100%	(5,003/5,003 = 1.00)	100%	(5,003/5,003 = 1.00)	35%	(26/75 yrs = 0.35)	73%	104
326	Windward/Castle	Waiahole EI	27%	(1,996/7,450 = 0.27)	82%	(1,640/1,996 = 0.82)	100%	(1,996/1,996 = 1.00)	23%	(17/75 yrs = 0.23)	47%	245
318	Windward/Castle	King Int	64%	(5,796/9,110 = 0.64)	60%	(3,494/5,796 = 0.60)	100%	(5,796/5,796 = 1.00)	40%	(30/75 yrs = 0.40)	68%	124
301	Windward/Castle	Castle High	93%	(10,354/11,130 = 0.93)	28%	(2,869/10,354 = 0.28)	100%	(10,354/10,354 = 1.00)	15%	(11/75 yrs = 0.15)	80%	77
303	Windward/Kahuku	Hauula EI	26%	(1,996/7,610 = 0.26)	100%	(1,996/1,996 = 1.00)	100%	(1,996/1,996 = 1.00)	44%	(33/75 yrs = 0.44)	50%	232
305	Windward/Kahuku	Kaaawa EI	26%	(1,901/7,450 = 0.26)	45%	(849/1,901 = 0.45)	10%	(189/1,901 = 0.10)	0%	(-62/50 yrs = 0.00)	22%	260
331	Windward/Kahuku	Kahuku EI	63%	(4,900/7,820 = 0.63)	73%	(3,574/4,900 = 0.73)	100%	(4,900/4,900 = 1.00)	75%	(56/75 yrs = 0.75)	73%	105
319	Windward/Kahuku	Laie EI	59%	(4,792/8,180 = 0.59)	83%	(3,994/4,792 = 0.83)	100%	(4,792/4,792 = 1.00)	73%	(55/75 yrs = 0.73)	71%	108
325	Windward/Kahuku	Sunset Beach EI	46%	(3,609/7,820 = 0.46)	98%	(3,530/3,609 = 0.98)	100%	(3,609/3,609 = 1.00)	89%	(67/75 yrs = 0.89)	66%	139
307	Windward/Kahuku	Kahuku High & Int	100%	(12,217/11,580 = 1.06)	22%	(2,697/12,217 = 0.22)	84%	(10,260/12,217 = 0.84)	47%	(35/75 yrs = 0.47)	84%	63
302	Windward/Kailua	Enchanted Lake EI	63%	(4,889/7,820 = 0.63)	43%	(2,117/4,889 = 0.43)	100%	(4,889/4,889 = 1.00)	31%	(23/75 yrs = 0.31)	65%	148
330	Windward/Kailua	Kaelepulu EI	23%	(1,749/7,450 = 0.23)	50%	(876/1,749 = 0.50)	50%	(873/1,749 = 0.50)	33%	(25/75 yrs = 0.33)	32%	258
317	Windward/Kailua	Keolu EI	54%	(4,038/7,450 = 0.54)	40%	(1,635/4,038 = 0.40)	100%	(4,038/4,038 = 1.00)	48%	(36/75 yrs = 0.48)	61%	172
321	Windward/Kailua	Maunawili EI	62%	(4,690/7,610 = 0.62)	59%	(2,745/4,690 = 0.59)	100%	(4,690/4,690 = 1.00)	37%	(28/75 yrs = 0.37)	67%	133
324	Windward/Kailua	Pope EI	100%	(8,670/7,450 = 1.16)	87%	(7,518/8,670 = 0.87)	100%	(8,670/8,670 = 1.00)	45%	(34/75 yrs = 0.45)	93%	9
309	Windward/Kailua	Kailua High	100%	(13,783/10,380 = 1.33)	39%	(5,358/13,783 = 0.39)	100%	(13,783/13,783 = 1.00)	28%	(21/75 yrs = 0.28)	87%	44
475	Windward/Kailua	Olomana Int & High	44%	(4,380/9,930 = 0.44)	31%	(1,359/4,380 = 0.31)	50%	(2,185/4,380 = 0.50)	78%	(39/50 yrs = 0.78)	47%	240
327	Windward/Kailua	Waimanalo EI & Int	43%	(3,816/8,855 = 0.43)	70%	(2,689/3,816 = 0.70)	100%	(3,816/3,816 = 1.00)	45%	(34/75 yrs = 0.45)	57%	191
300	Windward/Kalaheo	Aikahi EI	72%	(5,606/7,820 = 0.72)	65%	(3,655/5,606 = 0.65)	84%	(4,697/5,606 = 0.84)	25%	(19/75 yrs = 0.25)	69%	119
308	Windward/Kalaheo	Kailua EI	63%	(4,766/7,610 = 0.63)	69%	(3,305/4,766 = 0.69)	100%	(4,766/4,766 = 1.00)	39%	(29/75 yrs = 0.39)	69%	122
311	Windward/Kalaheo	Kainalu EI	62%	(5,000/8,020 = 0.62)	28%	(1,398/5,000 = 0.28)	100%	(5,000/5,000 = 1.00)	17%	(13/75 yrs = 0.17)	62%	169
320	Windward/Kalaheo	Lanikai EI PCS	29%	(2,205/7,610 = 0.29)	32%	(716/2,205 = 0.32)	31%	(677/2,205 = 0.31)	0%	(0/50 yrs = 0.00)	27%	259
322	Windward/Kalaheo	Mokapu EI	100%	(8,317/8,300 = 1.00)	25%	(2,071/8,317 = 0.25)	57%	(4,764/8,317 = 0.57)	25%	(19/75 yrs = 0.25)	76%	87

Category 5: Administrative Center

Ref	District/Complex	School	5A		5B		5C		5D		Category 5	
			Admin % sf score	Admin % sf exist/req	Admin % Co-located	admin pct in admin center exist/req	Admin Pct Perm	admin pct perm exist/req	Admin Percent Expected Life Remaining	Admin Percent Expected Life Remaining exist/req	Administrative Center	
310	Windward/Kalaheo	Kailua Int	100%	(10,365/9,160 = 1.13)	54%	(5,590/10,365 = 0.54)	100%	(10,365/10,365 = 1.00)	16%	(12/75 yrs = 0.16)	87%	40
312	Windward/Kalaheo	Kalaheo High	91%	(9,845/10,840 = 0.91)	66%	(6,493/9,845 = 0.66)	100%	(9,845/9,845 = 1.00)	44%	(33/75 yrs = 0.44)	86%	51
254	Leeward/Campbell	Ewa Beach El	77%	(6,362/8,300 = 0.77)	49%	(3,125/6,362 = 0.49)	100%	(6,362/6,362 = 1.00)	41%	(31/75 yrs = 0.41)	75%	92
253	Leeward/Campbell	Ewa El	82%	(7,020/8,560 = 0.82)	90%	(6,316/7,020 = 0.90)	99%	(6,926/7,020 = 0.99)	0%	(-1/75 yrs = 0.00)	78%	82
280	Leeward/Campbell	Holomua El	100%	(11,144/8,660 = 1.29)	43%	(4,845/11,144 = 0.43)	100%	(11,144/11,144 = 1.00)	73%	(55/75 yrs = 0.73)	92%	16
256	Leeward/Campbell	Iroquois Point El	100%	(10,163/8,300 = 1.22)	18%	(1,847/10,163 = 0.18)	65%	(6,645/10,163 = 0.65)	28%	(21/75 yrs = 0.28)	78%	84
281	Leeward/Campbell	Kaimiloa El	72%	(5,957/8,300 = 0.72)	56%	(3,355/5,957 = 0.56)	87%	(5,173/5,957 = 0.87)	73%	(55/75 yrs = 0.73)	74%	101
294	Leeward/Campbell	Keoneula El	100%	(10,848/8,560 = 1.27)	32%	(3,483/10,848 = 0.32)	100%	(10,848/10,848 = 1.00)	88%	(66/75 yrs = 0.88)	92%	14
269	Leeward/Campbell	Pohakea El	44%	(3,601/8,180 = 0.44)	57%	(2,061/3,601 = 0.57)	77%	(2,770/3,601 = 0.77)	47%	(35/75 yrs = 0.47)	52%	216
296	Leeward/Campbell	Ewa Makai Middle	100%	(15,631/9,650 = 1.62)	100%	(15,631/15,631 = 1.00)	100%	(15,631/15,631 = 1.00)	92%	(69/75 yrs = 0.92)	99%	1
279	Leeward/Campbell	Ilima Int	100%	(9,644/9,390 = 1.03)	57%	(5,505/9,644 = 0.57)	75%	(7,262/9,644 = 0.75)	29%	(22/75 yrs = 0.29)	84%	62
252	Leeward/Campbell	Campbell High	100%	(13,357/12,490 = 1.07)	42%	(5,662/13,357 = 0.42)	100%	(13,357/13,357 = 1.00)	51%	(38/75 yrs = 0.51)	89%	24
251	Leeward/Kapolei	Barbers Point El	79%	(6,373/8,020 = 0.79)	55%	(3,478/6,373 = 0.55)	100%	(6,373/6,373 = 1.00)	17%	(13/75 yrs = 0.17)	75%	97
293	Leeward/Kapolei	Hookele El	100%	(12,637/8,180 = 1.54)	53%	(6,656/12,637 = 0.53)	100%	(12,637/12,637 = 1.00)	97%	(73/75 yrs = 0.97)	95%	4
282	Leeward/Kapolei	Kapolei El	100%	(10,226/8,300 = 1.23)	54%	(5,507/10,226 = 0.54)	100%	(10,226/10,226 = 1.00)	76%	(57/75 yrs = 0.76)	93%	11
259	Leeward/Kapolei	Makakilo El	38%	(3,068/8,020 = 0.38)	92%	(2,819/3,068 = 0.92)	100%	(3,068/3,068 = 1.00)	37%	(28/75 yrs = 0.37)	56%	200
286	Leeward/Kapolei	Mauka Lani El	69%	(5,647/8,180 = 0.69)	84%	(4,730/5,647 = 0.84)	100%	(5,647/5,647 = 1.00)	73%	(55/75 yrs = 0.73)	77%	85
291	Leeward/Kapolei	Kapolei Middle	100%	(12,193/10,250 = 1.19)	49%	(5,938/12,193 = 0.49)	92%	(11,242/12,193 = 0.92)	77%	(58/75 yrs = 0.77)	91%	18
292	Leeward/Kapolei	Kapolei High	79%	(9,320/11,770 = 0.79)	54%	(5,066/9,320 = 0.54)	100%	(9,320/9,320 = 1.00)	79%	(59/75 yrs = 0.79)	81%	75
261	Leeward/Nanakuli	Nanaikapono El	100%	(10,918/11,650 = 1.32)	53%	(5,832/10,918 = 0.53)	100%	(10,918/10,918 = 1.00)	84%	(63/75 yrs = 0.84)	94%	6
262	Leeward/Nanakuli	Nanakuli El	85%	(6,633/7,820 = 0.85)	48%	(3,217/6,633 = 0.48)	87%	(5,752/6,633 = 0.87)	76%	(57/75 yrs = 0.76)	81%	74
263	Leeward/Nanakuli	Nanakuli High & Int	100%	(14,484/11,000 = 1.32)	47%	(6,776/14,484 = 0.47)	94%	(13,683/14,484 = 0.94)	40%	(30/75 yrs = 0.40)	88%	32
271	Leeward/Waianae	Leihoku El	90%	(7,441/8,300 = 0.90)	55%	(4,088/7,441 = 0.55)	100%	(7,441/7,441 = 1.00)	88%	(66/75 yrs = 0.88)	88%	28
257	Leeward/Waianae	Mali El	39%	(3,340/8,460 = 0.39)	65%	(2,174/3,340 = 0.65)	100%	(3,340/3,340 = 1.00)	41%	(31/75 yrs = 0.41)	54%	205
258	Leeward/Waianae	Makaha El	52%	(4,190/8,020 = 0.52)	74%	(3,095/4,190 = 0.74)	77%	(3,223/4,190 = 0.77)	35%	(26/75 yrs = 0.35)	57%	188
270	Leeward/Waianae	Waianae El	91%	(7,463/8,180 = 0.91)	34%	(2,523/7,463 = 0.34)	89%	(6,670/7,463 = 0.89)	19%	(14/75 yrs = 0.19)	78%	83
273	Leeward/Waianae	Waianae Int	54%	(5,378/9,930 = 0.54)	73%	(3,906/5,378 = 0.73)	100%	(5,378/5,378 = 1.00)	36%	(27/75 yrs = 0.36)	63%	159
272	Leeward/Waianae	Waianae High	100%	(14,316/11,650 = 1.23)	35%	(5,002/14,316 = 0.35)	100%	(14,316/14,316 = 1.00)	21%	(16/75 yrs = 0.21)	86%	50
275	Leeward/Waianae	Kamaile Academy PCS	73%	(8,090/11,130 = 0.73)	38%	(3,068/8,090 = 0.38)	100%	(8,090/8,090 = 1.00)	75%	(56/75 yrs = 0.75)	75%	94
283	Leeward/Pearl City	Kanoelani El	57%	(4,759/8,300 = 0.57)	71%	(3,362/4,759 = 0.71)	100%	(4,759/4,759 = 1.00)	76%	(57/75 yrs = 0.76)	69%	120
268	Leeward/Pearl City	Lehua El	50%	(3,783/7,610 = 0.50)	68%	(2,565/3,783 = 0.68)	100%	(3,783/3,783 = 1.00)	35%	(26/75 yrs = 0.35)	60%	178
260	Leeward/Pearl City	Manana El	42%	(3,258/7,820 = 0.42)	53%	(1,728/3,258 = 0.53)	100%	(3,258/3,258 = 1.00)	39%	(29/75 yrs = 0.39)	54%	204
285	Leeward/Pearl City	Momilani El	14%	(1,120/7,820 = 0.14)	100%	(1,120/1,120 = 1.00)	100%	(1,120/1,120 = 1.00)	41%	(31/75 yrs = 0.41)	43%	249
264	Leeward/Pearl City	Palisades El	79%	(3,081/7,820 = 0.39)	73%	(2,240/3,081 = 0.73)	100%	(3,081/3,081 = 1.00)	19%	(14/75 yrs = 0.19)	53%	214
265	Leeward/Pearl City	Pearl City El	32%	(5,627/7,820 = 0.72)	50%	(2,834/5,627 = 0.50)	100%	(5,627/5,627 = 1.00)	19%	(14/75 yrs = 0.19)	70%	115
267	Leeward/Pearl City	Pearl City Highlands El	32%	(2,605/8,020 = 0.32)	63%	(1,638/2,605 = 0.63)	100%	(2,605/2,605 = 1.00)	27%	(20/75 yrs = 0.27)	48%	237
288	Leeward/Pearl City	Waiau El	98%	(7,668/7,820 = 0.98)	52%	(3,988/7,668 = 0.52)	100%	(7,668/7,668 = 1.00)	76%	(57/75 yrs = 0.76)	92%	17
255	Leeward/Pearl City	Highlands Int	91%	(8,362/9,160 = 0.91)	55%	(4,593/8,362 = 0.55)	91%	(7,572/8,362 = 0.91)	35%	(26/75 yrs = 0.35)	82%	70
266	Leeward/Pearl City	Pearl City High	100%	(14,669/11,290 = 1.30)	33%	(4,812/14,669 = 0.33)	95%	(13,881/14,669 = 0.95)	45%	(34/75 yrs = 0.45)	87%	41
250	Leeward/Waipahu	August Ahrens El	100%	(9,977/8,760 = 1.14)	33%	(3,324/9,977 = 0.33)	84%	(8,430/9,977 = 0.84)	23%	(17/75 yrs = 0.23)	82%	66
276	Leeward/Waipahu	Honowai El	52%	(4,282/8,300 = 0.52)	47%	(2,030/4,282 = 0.47)	70%	(2,998/4,282 = 0.70)	36%	(27/75 yrs = 0.36)	54%	207
287	Leeward/Waipahu	Kaleiopuu El	61%	(5,091/8,300 = 0.61)	66%	(3,381/5,091 = 0.66)	100%	(5,091/5,091 = 1.00)	75%	(56/75 yrs = 0.75)	71%	111
290	Leeward/Waipahu	Waikaele El	57%	(4,602/8,020 = 0.57)	55%	(2,540/4,602 = 0.55)	82%	(3,795/4,602 = 0.82)	76%	(57/75 yrs = 0.76)	64%	154
274	Leeward/Waipahu	Waipahu El	68%	(5,793/8,560 = 0.68)	47%	(2,699/5,793 = 0.47)	54%	(3,133/5,793 = 0.54)	51%	(38/75 yrs = 0.51)	61%	171
278	Leeward/Waipahu	Waipahu Int	72%	(7,226/10,090 = 0.72)	64%	(4,657/7,226 = 0.64)	100%	(7,226/7,226 = 1.00)	69%	(52/75 yrs = 0.69)	77%	86
277	Leeward/Waipahu	Waipahu High	83%	(10,053/12,170 = 0.83)	48%	(4,776/10,053 = 0.48)	100%	(10,053/10,053 = 1.00)	72%	(54/75 yrs = 0.72)	82%	69
361	Hawaii/Honokaa	Honokaa El	40%	(3,020/7,610 = 0.40)	71%	(2,158/3,020 = 0.71)	73%	(2,207/3,020 = 0.73)	35%	(26/75 yrs = 0.35)	49%	235
387	Hawaii/Honokaa	Waimea El	69%	(5,558/8,020 = 0.69)	23%	(1,287/5,558 = 0.23)	70%	(3,880/5,558 = 0.70)	33%	(25/75 yrs = 0.33)	61%	173
394	Hawaii/Honokaa	Waimea Middle PCCS	70%	(5,899/8,420 = 0.70)	34%	(2,030/5,899 = 0.34)	87%	(5,126/5,899 = 0.87)	47%	(35/75 yrs = 0.47)	67%	130
360	Hawaii/Honokaa	Honokaa High & Int	73%	(7,797/10,690 = 0.73)	39%	(3,008/7,797 = 0.39)	65%	(5,086/7,797 = 0.65)	40%	(30/75 yrs = 0.40)	65%	153
382	Hawaii/Honokaa	Paauilo El & Int	21%	(2,066/9,930 = 0.21)	89%	(1,831/2,066 = 0.89)	100%	(2,066/2,066 = 1.00)	0%	(-15/50 yrs = 0.00)	41%	253
393	Hawaii/Honokaa	Waikoloa El & Middle	57%	(5,209/9,160 = 0.57)	58%	(3,022/5,209 = 0.58)	95%	(4,968/5,209 = 0.95)	71%	(53/75 yrs = 0.71)	66%	140
358	Hawaii/Kealahoe	Holuualoa El	29%	(2,239/7,820 = 0.29)	54%	(1,199/2,239 = 0.54)	69%	(1,534/2,239 = 0.69)	0%	(-50/50 yrs = 0.00)	36%	257
371	Hawaii/Kealahoe	Kahakai El	94%	(7,787/8,300 = 0.94)	53%	(4,130/7,787 = 0.53)	77%	(6,028/7,787 = 0.77)	80%	(60/75 yrs = 0.80)	85%	53
388	Hawaii/Kealahoe	Kealahoe El	95%	(7,909/8,300 = 0.95)	27%	(2,102/7,909 = 0.27)	95%	(7,489/7,909 = 0.95)	40%	(30/75 yrs = 0.40)	83%	65
390	Hawaii/Kealahoe	Kealahoe Int	97%	(8,903/9,160 = 0.97)	75%	(6,688/8,903 = 0.75)	100%	(8,903/8,903 = 1.00)	89%	(67/75 yrs = 0.89)	95%	5
392	Hawaii/Kealahoe	Kealahoe High	100%	(12,362/11,290 = 1.09)	63%	(7,753/12,362 = 0.63)	100%	(12,362/12,362 = 1.00)	75%	(56/75 yrs = 0.75)	94%	7
395	Hawaii/Kohala	Kohala El	31%	(2,337/7,610 = 0.31)	100%	(2,337/2,337 = 1.00)	100%	(2,337/2,337 = 1.00)	16%	(12/75 yrs = 0.16)	50%	229
366	Hawaii/Kohala	Kohala Middle	22%	(1,798/8,260 = 0.22)	90%	(1,618/1,798 = 0.90)	100%	(1,798/1,798 = 1.00)	0%	(-27/50 yrs = 0.00)	42%	251
373	Hawaii/Kohala	Kohala High	37%	(3,666/9,930 = 0.37)	58%	(2,140/3,666 = 0.58)	100%	(3,666/3,666 = 1.00)	0%	(-10/50 yrs = 0.00)	48%	238
359	Hawaii/Konawaena	Honaunau El	61%	(4,575/7,450 = 0.61)	38%	(1,757/4,575 = 0.38)	62%	(2,855/4,575 = 0.62)	0%	(-13/50 yrs = 0.00)	53%	210
363	Hawaii/Konawaena	Hookena El	46%	(3,464/7,450 = 0.46)	30%	(1,029/3,464 = 0.30)	100%	(3,464/3,464 = 1.00)	0%	(-19/50 yrs = 0.00)	51%	227

Category 5: Administrative Center

Ref	District/Complex	School	5A		5B		5C		5D		Category 5	
			Admin % sf score	Admin % sf exist/req	Admin % Co-located	admin pct in admin center exist/req	Admin Pct Perm	admin pct perm exist/req	Admin Percent Expected Life Remaining	Admin Percent Expected Life Remaining exist/req	Administrative Center	
375	Hawaii/Konawaena	Konawaena El	90%	(7,202/8,020 = 0.90)	42%	(3,002/7,202 = 0.42)	100%	(7,202/7,202 = 1.00)	80%	(60/75 yrs = 0.80)	86%	49
376	Hawaii/Konawaena	Konawaena Middle	37%	(3,340/9,110 = 0.37)	89%	(2,989/3,340 = 0.89)	100%	(3,340/3,340 = 1.00)	0%	(-37/50 yrs = 0.00)	51%	225
374	Hawaii/Konawaena	Konawaena High	83%	(8,614/10,380 = 0.83)	37%	(3,154/8,614 = 0.37)	88%	(7,597/8,614 = 0.88)	23%	(17/75 yrs = 0.23)	73%	103
378	Hawaii/Konawaena	Ke Kula O Ehuuikaimalino	28%	(2,749/9,930 = 0.28)	39%	(1,067/2,749 = 0.39)	92%	(2,524/2,749 = 0.92)	0%	(-41/50 yrs = 0.00)	39%	255
351	Hawaii/Hilo	de Silva El	26%	(2,035/7,820 = 0.26)	47%	(950/2,035 = 0.47)	100%	(2,035/2,035 = 1.00)	0%	(-7/50 yrs = 0.00)	40%	254
352	Hawaii/Hilo	Haasheo El	16%	(1,218/7,450 = 0.16)	91%	(1,107/1,218 = 0.91)	100%	(1,218/1,218 = 1.00)	0%	(-35/50 yrs = 0.00)	39%	256
357	Hawaii/Hilo	Hilo Union El	63%	(4,763/7,610 = 0.63)	51%	(2,416/4,763 = 0.51)	100%	(4,763/4,763 = 1.00)	47%	(35/75 yrs = 0.47)	68%	129
367	Hawaii/Hilo	Kapiolani El	87%	(6,619/7,610 = 0.87)	21%	(1,395/6,619 = 0.21)	100%	(6,619/6,619 = 1.00)	0%	(-10/50 yrs = 0.00)	74%	99
369	Hawaii/Hilo	Kaumana El	43%	(3,236/7,450 = 0.43)	53%	(1,708/3,236 = 0.53)	76%	(2,466/3,236 = 0.76)	44%	(33/75 yrs = 0.44)	51%	226
372	Hawaii/Hilo	Keakaha El	69%	(5,240/7,610 = 0.69)	50%	(2,614/5,240 = 0.50)	100%	(5,240/5,240 = 1.00)	0%	(-15/50 yrs = 0.00)	66%	137
356	Hawaii/Hilo	Hilo Int	98%	(8,376/8,550 = 0.98)	90%	(7,525/8,376 = 0.90)	100%	(8,376/8,376 = 1.00)	0%	(-37/50 yrs = 0.00)	88%	30
355	Hawaii/Hilo	Hilo High	100%	(16,171/11,000 = 1.47)	16%	(2,513/16,171 = 0.16)	95%	(15,389/16,171 = 0.95)	0%	(-6/50 yrs = 0.00)	81%	76
365	Hawaii/Hilo	Kalaniana'ole El & Int	98%	(8,387/8,550 = 0.98)	86%	(7,246/8,387 = 0.86)	100%	(8,387/8,387 = 1.00)	0%	(-45/50 yrs = 0.00)	87%	35
377	Hawaii/Laupahoehoe Charter	Laupahoehoe Community	35%	(3,487/9,930 = 0.35)	52%	(1,825/3,487 = 0.52)	100%	(3,487/3,487 = 1.00)	9%	(7/75 yrs = 0.09)	47%	241
384	Hawaii/Waiakea	Waiakea El	73%	(6,022/8,300 = 0.73)	39%	(2,320/6,022 = 0.39)	76%	(4,585/6,022 = 0.76)	29%	(22/75 yrs = 0.29)	66%	141
386	Hawaii/Waiakea	Waiakeawaena El	47%	(3,820/8,180 = 0.47)	73%	(2,790/3,820 = 0.73)	100%	(3,820/3,820 = 1.00)	20%	(15/75 yrs = 0.20)	58%	186
385	Hawaii/Waiakea	Waiakea Int	68%	(6,376/9,390 = 0.68)	97%	(6,168/6,376 = 0.97)	100%	(6,376/6,376 = 1.00)	36%	(27/75 yrs = 0.36)	74%	100
389	Hawaii/Waiakea	Waiakea High	100%	(14,212/11,130 = 1.28)	49%	(6,894/14,212 = 0.49)	71%	(10,121/14,212 = 0.71)	76%	(57/75 yrs = 0.76)	87%	42
380	Hawaii/Kau	Naalehu El	66%	(4,995/7,610 = 0.66)	44%	(2,185/4,995 = 0.44)	77%	(3,833/4,995 = 0.77)	0%	(-38/50 yrs = 0.00)	59%	183
368	Hawaii/Kau	Kau High & Pahala El	71%	(7,295/10,220 = 0.71)	61%	(4,455/7,295 = 0.61)	100%	(7,295/7,295 = 1.00)	0%	(-56/50 yrs = 0.00)	69%	121
353	Hawaii/Keauau	Keauau El	100%	(9,350/8,300 = 1.13)	56%	(5,282/9,350 = 0.56)	100%	(9,350/9,350 = 1.00)	73%	(55/75 yrs = 0.73)	93%	12
379	Hawaii/Keauau	Mountain View El	100%	(8,392/8,020 = 1.05)	39%	(3,261/8,392 = 0.39)	100%	(8,392/8,392 = 1.00)	0%	(-35/50 yrs = 0.00)	84%	61
370	Hawaii/Keauau	Keauau Middle	100%	(11,200/9,110 = 1.23)	47%	(5,288/11,200 = 0.47)	79%	(8,854/11,200 = 0.79)	40%	(30/75 yrs = 0.40)	85%	55
354	Hawaii/Keauau	Keauau High	100%	(15,663/10,840 = 1.44)	23%	(3,632/15,663 = 0.23)	100%	(15,663/15,663 = 1.00)	77%	(58/75 yrs = 0.77)	90%	20
391	Hawaii/Pahoa	Keonepoko El	46%	(3,652/8,020 = 0.46)	53%	(1,945/3,652 = 0.53)	100%	(3,652/3,652 = 1.00)	77%	(58/75 yrs = 0.77)	61%	175
381	Hawaii/Pahoa	Pahoa El	73%	(5,739/7,820 = 0.73)	17%	(947/5,739 = 0.17)	58%	(3,324/5,739 = 0.58)	0%	(-6/50 yrs = 0.00)	57%	195
383	Hawaii/Pahoa	Pahoa High & Int	100%	(10,814/10,220 = 1.06)	75%	(8,139/10,814 = 0.75)	100%	(10,814/10,814 = 1.00)	0%	(-54/50 yrs = 0.00)	88%	33
436	Maui/Baldwin	Puu Kukui El	89%	(7,349/8,300 = 0.89)	55%	(4,062/7,349 = 0.55)	100%	(7,349/7,349 = 1.00)	93%	(70/75 yrs = 0.93)	88%	29
424	Maui/Baldwin	Waihee El	52%	(4,285/8,300 = 0.52)	51%	(2,177/4,285 = 0.51)	98%	(4,219/4,285 = 0.98)	0%	(-8/50 yrs = 0.00)	56%	198
425	Maui/Baldwin	Wailuku El	54%	(4,461/8,300 = 0.54)	82%	(3,654/4,461 = 0.82)	100%	(4,461/4,461 = 1.00)	0%	(-37/75 yrs = 0.00)	61%	176
404	Maui/Baldwin	Iao Int	100%	(11,731/9,930 = 1.18)	71%	(8,345/11,731 = 0.71)	100%	(11,731/11,731 = 1.00)	91%	(68/75 yrs = 0.91)	96%	2
400	Maui/Baldwin	Baldwin High	98%	(11,082/11,290 = 0.98)	31%	(3,453/11,082 = 0.31)	83%	(9,164/11,082 = 0.83)	0%	(-2/75 yrs = 0.00)	78%	81
401	Maui/Kekaulike	Haiku El	39%	(3,163/8,020 = 0.39)	56%	(1,775/3,163 = 0.56)	55%	(1,754/3,163 = 0.55)	17%	(13/75 yrs = 0.17)	42%	252
412	Maui/Kekaulike	Kula El	41%	(3,191/7,820 = 0.41)	42%	(1,356/3,191 = 0.42)	74%	(2,366/3,191 = 0.74)	31%	(23/75 yrs = 0.31)	47%	244
417	Maui/Kekaulike	Makawao El	63%	(5,061/8,020 = 0.63)	81%	(4,114/5,061 = 0.81)	89%	(4,487/5,061 = 0.89)	0%	(-3/75 yrs = 0.00)	64%	156
422	Maui/Kekaulike	Paia El	47%	(3,601/7,610 = 0.47)	51%	(1,852/3,601 = 0.51)	100%	(3,601/3,601 = 1.00)	0%	(-15/75 yrs = 0.00)	53%	208
426	Maui/Kekaulike	Pukalani El	80%	(6,284/7,820 = 0.80)	37%	(2,323/6,284 = 0.37)	57%	(3,557/6,284 = 0.57)	47%	(35/75 yrs = 0.47)	68%	127
420	Maui/Kekaulike	Kalama Int	100%	(9,621/9,650 = 1.00)	24%	(2,334/9,621 = 0.24)	82%	(7,879/9,621 = 0.82)	76%	(57/75 yrs = 0.76)	86%	47
435	Maui/Kekaulike	Kekaulike High	93%	(10,359/11,130 = 0.93)	43%	(4,413/10,359 = 0.43)	85%	(8,799/10,359 = 0.85)	72%	(54/75 yrs = 0.72)	84%	57
405	Maui/Maui	Kahului El	61%	(5,062/8,300 = 0.61)	37%	(1,851/5,062 = 0.37)	67%	(3,371/5,062 = 0.67)	25%	(19/75 yrs = 0.25)	56%	197
431	Maui/Maui	Kamalii El	93%	(7,296/7,820 = 0.93)	57%	(4,124/7,296 = 0.57)	100%	(7,296/7,296 = 1.00)	73%	(55/75 yrs = 0.73)	89%	26
409	Maui/Maui	Kihei El	70%	(5,802/8,300 = 0.70)	14%	(786/5,802 = 0.14)	72%	(4,183/5,802 = 0.72)	8%	(4/50 yrs = 0.08)	59%	184
416	Maui/Maui	Lihikai El	57%	(4,692/8,300 = 0.57)	46%	(2,180/4,692 = 0.46)	75%	(3,519/4,692 = 0.75)	32%	(24/75 yrs = 0.32)	57%	194
433	Maui/Maui	Pomaikai El	100%	(9,929/8,020 = 1.24)	59%	(5,904/9,929 = 0.59)	100%	(9,929/9,929 = 1.00)	92%	(46/50 yrs = 0.92)	95%	3
430	Maui/Maui	Lokelani Int	52%	(4,478/8,550 = 0.52)	18%	(785/4,478 = 0.18)	41%	(1,856/4,478 = 0.41)	46%	(23/50 yrs = 0.46)	46%	247
428	Maui/Maui	Maui Waena Int	100%	(11,375/9,930 = 1.15)	42%	(4,740/11,375 = 0.42)	87%	(9,945/11,375 = 0.87)	81%	(61/75 yrs = 0.81)	90%	22
418	Maui/Maui	Maui High	61%	(7,153/11,650 = 0.61)	56%	(4,015/7,153 = 0.56)	100%	(7,153/7,153 = 1.00)	45%	(34/75 yrs = 0.45)	67%	134
402	Maui/Hana	Hana High & El	65%	(6,580/10,090 = 0.65)	7%	(439/6,580 = 0.07)	78%	(5,163/6,580 = 0.78)	98%	(49/50 yrs = 0.98)	65%	149
406	Maui/Lahainaluna	Kamehameha III El	37%	(3,076/8,300 = 0.37)	48%	(1,485/3,076 = 0.48)	91%	(2,807/3,076 = 0.91)	24%	(18/75 yrs = 0.24)	48%	239
429	Maui/Lahainaluna	Nahiena El	48%	(3,968/8,300 = 0.48)	32%	(1,286/3,968 = 0.32)	70%	(2,786/3,968 = 0.70)	65%	(49/75 yrs = 0.65)	53%	212
413	Maui/Lahainaluna	Lahaina Int	39%	(3,537/9,160 = 0.39)	42%	(1,486/3,537 = 0.42)	85%	(3,009/3,537 = 0.85)	51%	(38/75 yrs = 0.51)	50%	234
414	Maui/Lahainaluna	Lahainaluna High	60%	(6,708/11,130 = 0.60)	35%	(2,371/6,708 = 0.35)	100%	(6,708/6,708 = 1.00)	41%	(31/75 yrs = 0.41)	64%	155
415	Maui/Lanai	Lanai High & El	72%	(7,391/10,220 = 0.72)	51%	(3,751/7,391 = 0.51)	73%	(5,373/7,391 = 0.73)	21%	(16/75 yrs = 0.21)	65%	151
407	Maui/Molokai	Kaunakakai El	47%	(3,575/7,610 = 0.47)	35%	(1,236/3,575 = 0.35)	65%	(2,330/3,575 = 0.65)	39%	(29/75 yrs = 0.39)	49%	236
410	Maui/Molokai	Kiiloana El	44%	(3,308/7,450 = 0.44)	90%	(2,988/3,308 = 0.90)	100%	(3,308/3,308 = 1.00)	0%	(-31/50 yrs = 0.00)	55%	202
411	Maui/Molokai	Kualapu'u El NCPCCS	43%	(3,249/7,610 = 0.43)	37%	(1,188/3,249 = 0.37)	71%	(2,316/3,249 = 0.71)	33%	(25/75 yrs = 0.33)	47%	242
419	Maui/Molokai	Maunaloa El	34%	(2,550/7,450 = 0.34)	45%	(1,146/2,550 = 0.45)	100%	(2,550/2,550 = 1.00)	52%	(39/75 yrs = 0.52)	50%	231
434	Maui/Molokai	Molokai Middle	49%	(4,055/8,260 = 0.49)	20%	(801/4,055 = 0.20)	79%	(3,209/4,055 = 0.79)	49%	(37/75 yrs = 0.49)	52%	217
421	Maui/Molokai	Molokai High	54%	(5,409/10,090 = 0.54)	36%	(1,957/5,409 = 0.36)	100%	(5,409/5,409 = 1.00)	13%	(10/75 yrs = 0.13)	57%	192
457	Kauai/Central Kauai	Kaumuali'i El	100%	(8,597/8,180 = 1.05)	40%	(3,406/8,597 = 0.40)	92%	(7,948/8,597 = 0.92)	65%	(49/75 yrs = 0.65)	89%	25
460	Kauai/Central Kauai	Koloa El	33%	(2,538/7,610 = 0.33)	72%	(1,827/2,538 = 0.72)	100%	(2,538/2,538 = 1.00)	45%	(34/75 yrs = 0.45)	52%	221
463	Kauai/Central Kauai	Wilcox El	93%	(7,744/8,300 = 0.93)	41%	(3,140/7,744 = 0.41)	100%	(7,744/7,744 = 1.00)	21%	(16/75 yrs = 0.21)	82%	67

Category 5: Administrative Center

Ref	District/Complex	School	5A		5B		5C		5D		Category 5	
			Admin % sf score	Admin % sf exist/req	Admin % Co-located	admin pct in admin center exist/req	Admin Pct Perm	admin pct perm exist/req	Admin Percent Expected Life Remaining	Admin Percent Expected Life Remaining exist/req	Administrative Center	
448	Kauai/Central Kauai	Kamakahelei Middle	100%	(10,057/9,650 = 1.04)	52%	(5,246/10,057 = 0.52)	100%	(10,057/10,057 = 1.00)	79%	(59/75 yrs = 0.79)	93%	10
456	Kauai/Central Kauai	Kauai High	100%	(16,897/10,840 = 1.56)	18%	(3,025/16,897 = 0.18)	90%	(15,217/16,897 = 0.90)	41%	(31/75 yrs = 0.41)	84%	60
452	Kauai/East Kauai	Hanalei El	34%	(2,590/7,610 = 0.34)	65%	(1,689/2,590 = 0.65)	100%	(2,590/2,590 = 1.00)	0%	(-15/50 yrs = 0.00)	47%	243
454	Kauai/East Kauai	Kapaa El	100%	(8,812/8,300 = 1.06)	75%	(6,605/8,812 = 0.75)	89%	(7,857/8,812 = 0.89)	0%	(-28/50 yrs = 0.00)	85%	52
459	Kauai/East Kauai	Kilauea El	41%	(3,043/7,450 = 0.41)	48%	(1,467/3,043 = 0.48)	85%	(2,590/3,043 = 0.85)	0%	(-14/50 yrs = 0.00)	46%	246
447	Kauai/East Kauai	Kapaa Middle	100%	(19,225/9,110 = 2.11)	23%	(4,346/19,225 = 0.23)	100%	(19,225/19,225 = 1.00)	75%	(56/75 yrs = 0.75)	90%	23
455	Kauai/East Kauai	Kapaa High	76%	(8,456/11,130 = 0.76)	32%	(2,691/8,456 = 0.32)	80%	(6,745/8,456 = 0.80)	36%	(27/75 yrs = 0.36)	68%	126
451	Kauai/West Kauai	Eleele El	100%	(8,822/8,020 = 1.10)	26%	(2,326/8,822 = 0.26)	100%	(8,822/8,822 = 1.00)	48%	(36/75 yrs = 0.48)	87%	36
453	Kauai/West Kauai	Kalaheo El	100%	(8,722/7,820 = 1.12)	63%	(5,470/8,722 = 0.63)	88%	(7,697/8,722 = 0.88)	97%	(73/75 yrs = 0.97)	94%	8
458	Kauai/West Kauai	Kekaha El	35%	(2,699/7,610 = 0.35)	66%	(1,778/2,699 = 0.66)	100%	(2,699/2,699 = 1.00)	48%	(36/75 yrs = 0.48)	52%	215
464	Kauai/West Kauai	Waimea Canyon Middle	69%	(5,934/8,550 = 0.69)	49%	(2,878/5,934 = 0.49)	100%	(5,934/5,934 = 1.00)	43%	(32/75 yrs = 0.43)	71%	112
462	Kauai/West Kauai	Waimea High	70%	(7,268/10,380 = 0.70)	45%	(3,252/7,268 = 0.45)	100%	(7,268/7,268 = 1.00)	45%	(34/75 yrs = 0.45)	71%	109

Category 6: Library and Computer Center

Ref	District/Complex	School	6A		6B		6C		6D		6E		Category 6 Library and Computer Center	
			Library % sf score	Library % sf exist/req	Library % perm	library % perm exist/req	Library Percent Expected Life Remaining	Library Percent Expected Life Remaining exist/req	computer delta count % 2021-22 score	computer delta count % 2021-22 exist/req	computer delta sf % 2021-22 score	computer delta sf % 2021-22 exist/req		
404	Mau/Baldwin	Iao Int	74%	(7,702/10,360 = 0.74)	100%	(7,702/7,702 = 1.00)	91%	(68/75 yrs = 0.91)	100%	(2/2 = 1.00)	63%	(1,507 / 2,400 = 0.63)	82%	55
400	Mau/Baldwin	Baldwin High	85%	(9,037/10,605 = 0.85)	100%	(9,037/9,037 = 0.83)	93%	(70/75 yrs = 0.93)	100%	(6/5 = 1.20)	79%	(5,390 / 6,800 = 0.79)	90%	32
401	Mau/Kekaulike	Haiku EI	19%	(1,155/6,220 = 0.19)	100%	(1,155/1,155 = 0.55)	17%	(13/75 yrs = 0.17)	100%	(1/1 = 1.00)	50%	(595 / 1,200 = 0.50)	45%	218
412	Mau/Kekaulike	Kula EI	35%	(2,156/6,220 = 0.35)	100%	(2,156/2,156 = 0.74)	31%	(23/75 yrs = 0.31)	100%	(1/1 = 1.00)	76%	(916 / 1,200 = 0.76)	57%	179
417	Mau/Kekaulike	Makawao EI	31%	(1,946/6,220 = 0.31)	100%	(1,946/1,946 = 0.89)	0%	(-3/75 yrs = 0.00)	100%	(1/1 = 1.00)	53%	(636 / 1,200 = 0.53)	51%	202
422	Mau/Kekaulike	Paia EI	26%	(1,325/5,035 = 0.26)	100%	(1,325/1,325 = 1.00)	0%	(-43/50 yrs = 0.00)	100%	(1/1 = 1.00)	57%	(678 / 1,200 = 0.57)	48%	210
426	Mau/Kekaulike	Pukalani EI	39%	(2,425/6,220 = 0.39)	100%	(2,425/2,425 = 0.57)	47%	(35/75 yrs = 0.47)	100%	(2/1 = 2.00)	100%	(1,814 / 1,200 = 1.51)	62%	158
420	Mau/Kekaulike	Kalama Int	70%	(6,635/9,425 = 0.70)	100%	(6,635/6,635 = 0.82)	76%	(57/75 yrs = 0.76)	100%	(4/2 = 2.00)	100%	(3,849 / 2,400 = 1.60)	82%	57
435	Mau/Kekaulike	Kekaulike High	85%	(8,286/9,725 = 0.85)	100%	(8,491/8,491 = 0.85)	75%	(56/75 yrs = 0.75)	67%	(2/3 = 0.67)	54%	(2,161 / 4,000 = 0.54)	77%	78
405	Mau/Mau	Kahului EI	18%	(1,246/6,740 = 0.18)	100%	(1,246/1,246 = 0.67)	25%	(19/75 yrs = 0.25)	100%	(3/1 = 3.00)	100%	(1,985 / 1,200 = 1.65)	49%	208
431	Mau/Mau	Kamalii EI	80%	(4,952/6,220 = 0.80)	100%	(5,726/5,726 = 1.00)	73%	(55/75 yrs = 0.73)	100%	(2/1 = 2.00)	100%	(2,051 / 1,200 = 1.71)	87%	41
409	Mau/Mau	Kihei EI	0%	(0/6,740 = 0.00)	0%	(/ = 0.72)	44%	(22/50 yrs = 0.44)	0%	(0/1 = 0.00)	0%	(0 / 1,200 = 0.00)	3%	256
416	Mau/Mau	Lihikai EI	32%	(2,163/6,740 = 0.32)	100%	(2,163/2,163 = 0.75)	32%	(24/75 yrs = 0.32)	100%	(3/1 = 3.00)	100%	(2,173 / 1,200 = 1.81)	57%	177
433	Mau/Mau	Pomaikai EI	92%	(5,696/6,220 = 0.92)	100%	(5,696/5,696 = 1.00)	92%	(46/50 yrs = 0.92)	100%	(1/1 = 1.00)	84%	(1,008 / 1,200 = 0.84)	94%	15
430	Mau/Mau	Lokelani Int	0%	(0/8,060 = 0.00)	0%	Shared/Community	Shared/Community	Shared/Community	100%	(4/1 = 4.00)	100%	(3,316 / 1,200 = 2.76)	30%	239
428	Mau/Mau	Mau Waena Int	73%	(7,585/10,360 = 0.73)	100%	(8,585/8,585 = 0.87)	73%	(55/75 yrs = 0.73)	50%	(1/2 = 0.50)	38%	(919 / 2,400 = 0.38)	67%	139
418	Mau/Mau	Mau High	71%	(9,771/13,810 = 0.71)	100%	(9,791/9,791 = 1.00)	41%	(31/75 yrs = 0.41)	60%	(3/5 = 0.60)	33%	(2,747 / 6,800 = 0.33)	64%	151
402	Mau/Hana	Hana High & EI	0%	(0/7,880 = 0.00)	0%	Shared/Community	Shared/Community	Shared/Community	100%	(3/1 = 3.00)	100%	(2,768 / 1,200 = 2.31)	30%	239
406	Mau/Lahainaluna	Kamehameha III EI	21%	(1,424/6,740 = 0.21)	100%	(1,424/1,424 = 0.91)	24%	(18/75 yrs = 0.24)	100%	(1/1 = 1.00)	52%	(621 / 1,200 = 0.52)	47%	214
429	Mau/Lahainaluna	Nahienaena EI	30%	(2,020/6,740 = 0.30)	100%	(2,020/2,020 = 0.70)	65%	(49/75 yrs = 0.65)	100%	(1/1 = 1.00)	77%	(923 / 1,200 = 0.77)	57%	181
413	Mau/Lahainaluna	Lahaina Int	21%	(2,009/9,370 = 0.21)	100%	(2,009/2,009 = 0.85)	51%	(38/75 yrs = 0.51)	50%	(1/2 = 0.50)	40%	(961 / 2,400 = 0.40)	37%	225
414	Mau/Lahainaluna	Lahainaluna High	93%	(9,072/9,725 = 0.93)	100%	(9,072/9,072 = 1.00)	79%	(59/75 yrs = 0.79)	100%	(3/3 = 1.00)	59%	(2,362 / 4,000 = 0.59)	91%	26
415	Mau/Lanai	Lanai High & EI	0%	(0/7,880 = 0.00)	0%	Shared/Community	Shared/Community	Shared/Community	50%	(1/2 = 0.50)	47%	(1,127 / 2,400 = 0.47)	15%	253
407	Mau/Molokai	Kaunakakai EI	63%	(3,193/5,035 = 0.63)	100%	(3,193/3,193 = 0.65)	39%	(29/75 yrs = 0.39)	100%	(1/1 = 1.00)	99%	(1,191 / 1,200 = 0.99)	75%	99
410	Mau/Molokai	Kilohana EI	30%	(1,534/5,035 = 0.30)	100%	(1,534/1,534 = 1.00)	0%	(-31/50 yrs = 0.00)	100%	(1/1 = 1.00)	100%	(1,253 / 1,200 = 1.04)	54%	192
411	Mau/Molokai	Kualapuu EI NCPCCS	39%	(1,984/5,035 = 0.39)	100%	(1,984/1,984 = 0.71)	33%	(25/75 yrs = 0.33)	0%	(0/1 = 0.00)	0%	(0 / 1,200 = 0.00)	31%	236
419	Mau/Molokai	Maunaloa EI	18%	(914/5,035 = 0.18)	100%	(914/914 = 1.00)	0%	(-29/50 yrs = 0.00)	100%	(1/1 = 1.00)	44%	(531 / 1,200 = 0.44)	43%	222
434	Mau/Molokai	Molokai Middle	0%	(0/8,060 = 0.00)	0%	Shared/Community	Shared/Community	Shared/Community	0%	(0/1 = 0.00)	0%	(0 / 1,200 = 0.00)	0%	258
421	Mau/Molokai	Molokai High	55%	(4,355/7,880 = 0.55)	100%	(4,355/4,355 = 1.00)	46%	(23/50 yrs = 0.46)	100%	(2/1 = 2.00)	84%	(1,008 / 1,200 = 0.84)	74%	108
457	Kauai/Central Kauai	Kaunualii EI	82%	(5,106/6,220 = 0.82)	100%	(5,106/5,106 = 0.92)	72%	(54/75 yrs = 0.72)	100%	(3/1 = 3.00)	100%	(2,622 / 1,200 = 2.19)	88%	39
460	Kauai/Central Kauai	Koloa EI	0%	(0/5,035 = 0.00)	0%	Shared/Community	Shared/Community	Shared/Community	100%	(1/1 = 1.00)	77%	(920 / 1,200 = 0.77)	28%	248
463	Kauai/Central Kauai	Wilcox EI	41%	(2,784/6,740 = 0.41)	100%	(2,784/2,784 = 1.00)	21%	(16/75 yrs = 0.21)	100%	(2/1 = 2.00)	100%	(1,812 / 1,200 = 1.51)	61%	161
448	Kauai/Central Kauai	Kamakahaiei Middle	100%	(10,160/10,160 = 1.08)	100%	(10,160/10,160 = 1.00)	79%	(59/75 yrs = 0.79)	100%	(3/2 = 1.50)	100%	(2,635 / 2,400 = 1.10)	99%	3
456	Kauai/Central Kauai	Kauai High	56%	(4,403/7,880 = 0.56)	100%	(4,516/4,516 = 0.90)	40%	(30/75 yrs = 0.40)	100%	(5/3 = 1.67)	100%	(4,527 / 4,000 = 1.13)	75%	97
452	Kauai/East Kauai	Hanalei EI	41%	(2,048/5,035 = 0.41)	100%	(2,060/2,060 = 1.00)	60%	(30/50 yrs = 0.60)	100%	(1/1 = 1.00)	31%	(372 / 1,200 = 0.31)	59%	169
454	Kauai/East Kauai	Kapaa EI	0%	(0/6,740 = 0.00)	0%	Shared/Community	Shared/Community	Shared/Community	100%	(2/1 = 2.00)	92%	(1,108 / 1,200 = 0.92)	29%	244
459	Kauai/East Kauai	Kilauea EI	17%	(846/5,035 = 0.17)	100%	(846/846 = 0.85)	0%	(-14/50 yrs = 0.00)	100%	(1/1 = 1.00)	61%	(735 / 1,200 = 0.61)	44%	221
447	Kauai/East Kauai	Kapaa Middle	98%	(7,909/8,060 = 0.98)	100%	(8,530/8,530 = 1.00)	75%	(56/75 yrs = 0.75)	100%	(15/2 = 7.50)	100%	(8,192 / 2,400 = 3.41)	97%	4
455	Kauai/East Kauai	Kapaa High	56%	(5,426/9,725 = 0.56)	100%	(5,426/5,426 = 0.80)	40%	(30/75 yrs = 0.40)	100%	(4/3 = 1.33)	82%	(3,266 / 4,000 = 0.82)	73%	109
451	Kauai/West Kauai	Eleele EI	45%	(2,819/6,220 = 0.45)	100%	(2,819/2,819 = 1.00)	48%	(36/75 yrs = 0.48)	100%	(2/1 = 2.00)	100%	(1,790 / 1,200 = 1.49)	66%	143
453	Kauai/West Kauai	Kalaheo EI	68%	(4,246/6,220 = 0.68)	86%	(4,178/4,866 = 0.88)	75%	(56/75 yrs = 0.75)	100%	(2/1 = 2.00)	100%	(1,756 / 1,200 = 1.46)	79%	68
458	Kauai/West Kauai	Kekaha EI	63%	(3,152/5,035 = 0.63)	100%	(3,152/3,152 = 1.00)	47%	(35/75 yrs = 0.47)	100%	(1/1 = 1.00)	100%	(1,436 / 1,200 = 1.20)	76%	94
464	Kauai/West Kauai	Waimea Canyon Middle	78%	(6,308/8,060 = 0.78)	100%	(6,308/6,308 = 1.00)	43%	(32/75 yrs = 0.43)	100%	(2/1 = 2.00)	100%	(2,731 / 1,200 = 2.28)	84%	49
462	Kauai/West Kauai	Waimea High	57%	(4,463/7,880 = 0.57)	100%	(5,288/5,288 = 1.00)	45%	(34/75 yrs = 0.45)	100%	(5/2 = 2.50)	100%	(4,032 / 2,400 = 1.68)	76%	87

Category 7: Food Service

Ref	District/Complex	School	7A		7B		7C		7D		7E		7F		7G		7H		Category 7	
			cafe delta % 2021-22 score	cafe delta % 2021-22 exist/req	Minimum lunch periods score	Minimum lunch periods score exist/req	Multipurpose stage score	Multipurpose stage score exist/req	Cafeteria Percent Expected Life Remaining	Cafeteria Percent Expected Life Remaining exist/req	Cafeteria % Perm	Cafeteria % perm exist/req	kitchen delta % 2021-22 score	kitchen delta % 2021-22 exist/req	Kitchen Percent Expected Life Remaining	Kitchen Percent Expected Life Remaining exist/req	Kitchen % Perm	Kitchen % Perm exist/req	Food Service	
413	Mau/Hahalunua	Lahaina Int	67%	(6,755/10,050 = 0.67)	100%	(5,247sf/ 730enr/ 15sf/student = 1.93 lunches)	100%	Adjacent	75%	(56/75 yrs = 0.75)	100%	(6,755/6,755 = 1.00)	74%	(2,929 / 3,960 = 0.74)	75%	(56/75 yrs = 0.75)	100%	(2,929/2,929 = 1.00)	80%	26
414	Mau/Hahalunua	Lahainaluna High	83%	(12,318/14,870 = 0.83)	100%	(9,751sf/ 1,121enr/ 15sf/student = 1.48 lunches)	100%	Adjacent	95%	(71/75 yrs = 0.95)	100%	(12,318/12,318 = 1.00)	48%	(2,257 / 4,655 = 0.48)	95%	(71/75 yrs = 0.95)	100%	(3,145/3,145 = 1.00)	83%	17
415	Mau/Lanai	Lanai High & EI	40%	(3,968/9,920 = 0.40)	90%	(3,481sf/ 538enr/ 15sf/student = 2.40 lunches)	100%	Adjacent	12%	(9/75 yrs = 0.12)	100%	(3,968/3,968 = 1.00)	55%	(1,930 / 3,485 = 0.55)	12%	(9/75 yrs = 0.12)	100%	(1,930/1,930 = 1.00)	58%	189
407	Mau/Molokai	Kaunakakai EI	35%	(2,666/7,610 = 0.35)	98%	(2,168sf/ 321enr/ 15sf/student = 2.06 lunches)	100%	Adjacent	33%	(25/75 yrs = 0.33)	100%	(2,666/2,666 = 1.00)	52%	(1,797 / 3,485 = 0.52)	33%	(25/75 yrs = 0.33)	100%	(1,797/1,797 = 1.00)	59%	179
410	Mau/Molokai	Kilohana EI	27%	(1,719/6,410 = 0.27)	100%	(1,197sf/ 82enr/ 15sf/student = 1.00 lunches)	0%	None	0%	(-31/50 yrs = 0.00)	100%	(1,719/1,719 = 1.00)	21%	(749 / 3,485 = 0.21)	0%	(-31/50 yrs = 0.00)	100%	(749/749 = 1.00)	39%	246
411	Mau/Molokai	Kualapuu EI NCPCS	28%	(2,144/7,610 = 0.28)	82%	(1,681sf/ 385enr/ 15sf/student = 2.72 lunches)	100%	Adjacent	33%	(25/75 yrs = 0.33)	100%	(2,144/2,144 = 1.00)	43%	(1,504 / 3,485 = 0.43)	33%	(25/75 yrs = 0.33)	100%	(1,504/1,504 = 1.00)	52%	223
419	Mau/Molokai	Maunaloa EI	43%	(2,749/6,410 = 0.43)	100%	(1,161sf/ 55enr/ 15sf/student = 0.78 lunches)	0%	None	0%	(-29/50 yrs = 0.00)	100%	(2,749/2,749 = 1.00)	22%	(503 / 2,295 = 0.22)	0%	(-29/50 yrs = 0.00)	100%	(503/503 = 1.00)	46%	238
434	Mau/Molokai	Molokai Middle	Shared	Shared	Shared	Shared	100%	Adjacent	Shared	Shared	Shared	Shared	Shared	Shared	Shared	Shared	Shared	Shared	8%	254
421	Mau/Molokai	Molokai High	100%	(10,010/7,420 = 1.35)	100%	(7,906sf/ 306enr/ 15sf/student = 0.65 lunches)	100%	Adjacent	29%	(22/75 yrs = 0.29)	100%	(10,010/10,010 = 1.00)	100%	(3,738 / 3,485 = 1.07)	29%	(22/75 yrs = 0.29)	100%	(3,738/3,738 = 1.00)	93%	3
457	Kauai/Central Kauai	Kaunuaui EI	51%	(4,813/9,510 = 0.51)	91%	(3,790sf/ 689enr/ 15sf/student = 2.35 lunches)	100%	Adjacent	72%	(54/75 yrs = 0.72)	100%	(4,813/4,813 = 1.00)	62%	(2,170 / 3,485 = 0.62)	72%	(54/75 yrs = 0.72)	100%	(2,170/2,170 = 1.00)	70%	93
460	Kauai/Central Kauai	Koloa EI	40%	(3,047/7,610 = 0.40)	85%	(2,202sf/ 344enr/ 15sf/student = 2.62 lunches)	100%	Adjacent	47%	(35/75 yrs = 0.47)	100%	(3,047/3,047 = 1.00)	60%	(2,097 / 3,485 = 0.60)	47%	(35/75 yrs = 0.47)	100%	(2,097/2,097 = 1.00)	62%	166
463	Kauai/Central Kauai	Wilcox EI	77%	(7,462/9,710 = 0.77)	99%	(5,966sf/ 848enr/ 15sf/student = 2.03 lunches)	100%	Adjacent	21%	(16/75 yrs = 0.21)	100%	(7,462/7,462 = 1.00)	68%	(2,688 / 3,960 = 0.68)	21%	(16/75 yrs = 0.21)	100%	(2,688/2,688 = 1.00)	77%	36
448	Kauai/Central Kauai	Kamakahaele Middle	72%	(7,207/10,050 = 0.72)	76%	(4,835sf/ 917enr/ 15sf/student = 2.96 lunches)	100%	Adjacent	79%	(59/75 yrs = 0.79)	100%	(7,207/7,207 = 1.00)	70%	(3,234 / 4,615 = 0.70)	79%	(59/75 yrs = 0.79)	100%	(3,234/3,234 = 1.00)	78%	32
456	Kauai/Central Kauai	Kauai High	39%	(5,777/14,870 = 0.39)	68%	(5,200sf/ 914enr/ 15sf/student = 3.26 lunches)	50%	Separate	39%	(29/75 yrs = 0.39)	100%	(6,944/6,944 = 1.00)	65%	(2,995 / 4,630 = 0.65)	39%	(29/75 yrs = 0.39)	100%	(2,995/2,995 = 1.00)	56%	203
452	Kauai/East Kauai	Hanalei EI	48%	(3,680/7,610 = 0.48)	100%	(2,483sf/ 341enr/ 15sf/student = 1.79 lunches)	100%	Adjacent	60%	(30/50 yrs = 0.60)	100%	(3,680/3,680 = 1.00)	62%	(2,149 / 3,485 = 0.62)	60%	(30/50 yrs = 0.60)	100%	(2,149/2,149 = 1.00)	69%	105
454	Kauai/East Kauai	Kapaa EI	53%	(5,118/9,735 = 0.53)	74%	(4,384sf/ 965enr/ 15sf/student = 3.04 lunches)	100%	Adjacent	75%	(56/75 yrs = 0.75)	100%	(5,118/5,118 = 1.00)	48%	(1,332 / 2,760 = 0.48)	75%	(56/75 yrs = 0.75)	100%	(1,332/1,332 = 1.00)	66%	138
459	Kauai/East Kauai	Kilauea EI	81%	(5,215/6,410 = 0.81)	100%	(5,601sf/ 261enr/ 15sf/student = 0.78 lunches)	100%	Adjacent	84%	(63/75 yrs = 0.84)	100%	(7,028/7,028 = 1.00)	65%	(2,259 / 3,485 = 0.65)	84%	(63/75 yrs = 0.84)	100%	(2,456/2,456 = 1.00)	84%	14
447	Kauai/East Kauai	Kapaa Middle	57%	(5,614/9,900 = 0.57)	59%	(2,660sf/ 641enr/ 15sf/student = 3.65 lunches)	100%	Adjacent	75%	(56/75 yrs = 0.75)	100%	(5,614/5,614 = 1.00)	93%	(3,254 / 3,485 = 0.93)	75%	(56/75 yrs = 0.75)	100%	(3,457/3,457 = 1.00)	74%	61
455	Kauai/East Kauai	Kapaa High	42%	(6,227/14,870 = 0.42)	79%	(5,553sf/ 1,140enr/ 15sf/student = 2.83 lunches)	100%	Adjacent	24%	(18/75 yrs = 0.24)	100%	(6,227/6,227 = 1.00)	60%	(2,789 / 4,655 = 0.60)	24%	(18/75 yrs = 0.24)	100%	(2,789/2,789 = 1.00)	60%	177
451	Kauai/West Kauai	Elele EI	40%	(3,784/9,510 = 0.40)	90%	(2,903sf/ 500enr/ 15sf/student = 2.38 lunches)	100%	Adjacent	41%	(31/75 yrs = 0.41)	100%	(4,736/4,736 = 1.00)	70%	(2,453 / 3,485 = 0.70)	41%	(31/75 yrs = 0.41)	100%	(2,714/2,714 = 1.00)	64%	152
453	Kauai/West Kauai	Kalaheo EI	58%	(5,069/8,810 = 0.58)	100%	(3,667sf/ 476enr/ 15sf/student = 1.93 lunches)	100%	Adjacent	0%	(-27/50 yrs = 0.00)	100%	(5,069/5,069 = 1.00)	49%	(1,703 / 3,485 = 0.49)	0%	(-27/50 yrs = 0.00)	100%	(1,703/1,703 = 1.00)	64%	154
458	Kauai/West Kauai	Kekaha EI	71%	(5,369/7,610 = 0.71)	100%	(3,889sf/ 311enr/ 15sf/student = 1.28 lunches)	100%	Adjacent	0%	(-27/50 yrs = 0.00)	100%	(5,369/5,369 = 1.00)	48%	(1,677 / 3,485 = 0.48)	0%	(-27/50 yrs = 0.00)	100%	(1,677/1,677 = 1.00)	69%	108
464	Kauai/West Kauai	Waimea Canyon Middle	56%	(4,830/8,600 = 0.56)	100%	(3,778sf/ 433enr/ 15sf/student = 1.70 lunches)	100%	Adjacent	43%	(32/75 yrs = 0.43)	100%	(4,830/4,830 = 1.00)	23%	(785 / 3,485 = 0.23)	43%	(32/75 yrs = 0.43)	100%	(785/785 = 1.00)	62%	165
462	Kauai/West Kauai	Waimea High	44%	(4,889/11,120 = 0.44)	99%	(4,236sf/ 649enr/ 15sf/student = 2.05 lunches)	0%	None	35%	(26/75 yrs = 0.35)	100%	(4,889/4,889 = 1.00)	79%	(2,738 / 3,485 = 0.79)	35%	(26/75 yrs = 0.35)	100%	(2,822/2,822 = 1.00)	61%	173

Category 8: PE / Athletics (MS, HS, CBN only)

Ref	District/Complex	School	Type	8A		8B		8C		8D		8E		8F		8G		Category 8	
				gym floor delta % 2021-22 score	gym floor delta % 2021-22 exist/req	Gym Age Score	gym age score exist/req	Gym locker % SF score	Gym locker % SF exist/req	PE locker shower delta % 2021-22 score	PE locker shower % 2021-22 exist/req	PE gender score	PE gender score exist/req	Athletic locker shower delta % 2021-22 score	Athletic locker shower % 2021-22 exist/req	Athletic gender score	Athletic gender score exist/req		
393	Hawaii/Honokaa	Waikoloa EI & Middle	CBN	NA	NA	No gym present	No gym present	NA	NA	0%	(0/8,340 = 0.00)	No PE locker shower	No PE locker shower	NA	NA	NA	NA	0%	79
390	Hawaii/Kealahou	Kealahou Int	MS	NA	NA	No gym present	No gym present	NA	NA	47%	(3,887/8,340 = 0.47)	100%	(50% girls/50% boys)	NA	NA	NA	NA	60%	65
392	Hawaii/Kealahou	Kealahou High	HS	100%	(15,127/14,210 = 1.06)	83%	(62/75 yrs = 0.83)	50%	(1,312/2,640 = 0.50)	67%	(5,861/8,740 = 0.67)	100%	(50% girls/50% boys)	69%	(7,222/10,520 = 0.69)	100%	(50% girls/50% boys)	83%	25
366	Hawaii/Kohala	Kohala Middle	MS	NA	NA	No gym present	No gym present	NA	NA	0%	(0/7,740 = 0.00)	No PE locker shower	No PE locker shower	NA	NA	NA	NA	0%	79
373	Hawaii/Kohala	Kohala High	HS	71%	(8,921/12,540 = 0.71)	0%	(-35/50 yrs = 0.00)	68%	(1,807/2,640 = 0.68)	58%	(5,080/8,740 = 0.58)	93%	(48% girls/52% boys)	0%	(0/10,520 = 0.00)	No dedicated athletic	No dedicated athletic locker/shower	54%	71
376	Hawaii/Konawaena	Konawaena Middle	MS	NA	NA	No gym present	No gym present	NA	NA	0%	(0/8,340 = 0.00)	No PE locker shower	No PE locker shower	NA	NA	NA	NA	0%	79
374	Hawaii/Konawaena	Konawaena High	HS	100%	(15,388/12,540 = 1.23)	21%	(12/58 yrs = 0.21)	72%	(1,894/2,640 = 0.72)	95%	(8,330/8,740 = 0.95)	60%	(40% girls/60% boys)	0%	(0/10,520 = 0.00)	No dedicated athletic	No dedicated athletic locker/shower	73%	45
378	Hawaii/Konawaena	Ke Kula O Ehuuikaimalino	CBN	0%	(0/12,540 = 0.00)	No gym present	No gym present	0%	(0/2,640 = 0.00)	0%	(0/8,740 = 0.00)	No PE locker shower	No PE locker shower	0%	(0/10,520 = 0.00)	NA	NA	0%	79
356	Hawaii/Hilo	Hilo Int	MS	NA	NA	No gym present	No gym present	NA	NA	24%	(1,856/7,740 = 0.24)	98%	(49% girls/51% boys)	NA	NA	NA	NA	43%	75
355	Hawaii/Hilo	Hilo High	HS	88%	(11,831/13,375 = 0.88)	0%	(-29/50 yrs = 0.00)	100%	(3,125/2,640 = 1.18)	100%	(10,612/8,740 = 1.21)	100%	(50% girls/50% boys)	0%	(0/10,520 = 0.00)	No dedicated athletic	No dedicated athletic locker/shower	73%	46
365	Hawaii/Hilo	Kalaniana'ole EI & Int	CBN	NA	NA	No gym present	No gym present	NA	NA	0%	(0/7,740 = 0.00)	No PE locker shower	No PE locker shower	NA	NA	NA	NA	0%	79
377	Hawaii/Laupahoehoe Charter	Laupahoehoe Community P	CBN	60%	(7,515/12,540 = 0.60)	9%	(7/75 yrs = 0.09)	0%	(0/2,640 = 0.00)	28%	(2,471/8,740 = 0.28)	78%	(44% girls/56% boys)	0%	(0/10,520 = 0.00)	NA	NA	38%	76
385	Hawaii/Waikeae	Waikeae Int	MS	NA	NA	No gym present	No gym present	NA	NA	28%	(2,352/8,340 = 0.28)	99%	(50% girls/50% boys)	NA	NA	NA	NA	46%	73
389	Hawaii/Waikeae	Waikeae High	HS	97%	(12,955/13,375 = 0.97)	61%	(46/75 yrs = 0.61)	63%	(1,656/2,640 = 0.63)	88%	(7,661/8,740 = 0.88)	73%	(43% girls/57% boys)	0%	(0/10,520 = 0.00)	No dedicated athletic	No dedicated athletic locker/shower	72%	47
368	Hawaii/Kau	Kau High & Pahala EI	CBN	54%	(6,775/12,540 = 0.54)	0%	(-57/50 yrs = 0.00)	64%	(1,701/2,640 = 0.64)	94%	(8,194/8,740 = 0.94)	85%	(46% girls/54% boys)	0%	(0/10,520 = 0.00)	NA	NA	85%	19
370	Hawaii/Keau	Keau Middle	MS	NA	NA	No gym present	No gym present	NA	NA	58%	(4,811/8,340 = 0.58)	83%	(54% girls/46% boys)	NA	NA	NA	NA	64%	60
354	Hawaii/Keau	Keau High	HS	100%	(15,094/12,540 = 1.20)	77%	(58/75 yrs = 0.77)	100%	(2,978/2,640 = 1.13)	100%	(8,944/8,740 = 1.02)	99%	(50% girls/50% boys)	89%	(9,370/10,520 = 0.89)	85%	(54% girls/46% boys)	97%	7
383	Hawaii/Pahoa	Pahoa High & Int	CBN	93%	(11,705/12,540 = 0.93)	95%	(71/75 yrs = 0.95)	50%	(1,309/2,640 = 0.50)	35%	(3,074/8,740 = 0.35)	98%	(50% girls/50% boys)	0%	(0/10,520 = 0.00)	NA	NA	54%	72
404	Mau/Baldwin	Iao Int	MS	NA	NA	No gym present	No gym present	NA	NA	63%	(5,216/8,340 = 0.63)	99%	(50% girls/50% boys)	NA	NA	NA	NA	72%	49
400	Mau/Baldwin	Baldwin High	HS	91%	(13,723/15,045 = 0.91)	69%	(52/75 yrs = 0.69)	65%	(1,722/2,640 = 0.65)	98%	(8,592/8,740 = 0.98)	67%	(42% girls/58% boys)	0%	(0/10,520 = 0.00)	No dedicated athletic	No dedicated athletic locker/shower	72%	50
420	Mau/Kekaulike	Kalama Int	MS	NA	NA	No gym present	No gym present	NA	NA	51%	(4,237/8,340 = 0.51)	98%	(49% girls/51% boys)	NA	NA	NA	NA	63%	62
435	Mau/Kekaulike	Kekaulike High	HS	100%	(13,536/13,375 = 1.01)	75%	(56/75 yrs = 0.75)	45%	(1,200/2,640 = 0.45)	60%	(5,232/8,740 = 0.60)	100%	(50% girls/50% boys)	0%	(0/10,520 = 0.00)	No dedicated athletic	No dedicated athletic locker/shower	69%	52
430	Mau/Maui	Lokelani Int	MS	NA	NA	No gym present	No gym present	NA	NA	78%	(6,036/7,740 = 0.78)	99%	(50% girls/50% boys)	NA	NA	NA	NA	83%	24
428	Mau/Maui	Maui Waena Int	MS	NA	NA	No gym present	No gym present	NA	NA	43%	(3,608/8,340 = 0.43)	92%	(48% girls/52% boys)	NA	NA	NA	NA	55%	70
418	Mau/Maui	Maui High	HS	89%	(14,082/15,880 = 0.89)	49%	(37/75 yrs = 0.49)	36%	(960/2,640 = 0.36)	100%	(9,387/8,740 = 1.07)	44%	(36% girls/64% boys)	0%	(0/10,520 = 0.00)	No dedicated athletic	No dedicated athletic locker/shower	65%	58
402	Mau/Hana	Hana High & EI	CBN	77%	(9,642/12,540 = 0.77)	63%	(47/75 yrs = 0.63)	23%	(596/2,640 = 0.23)	20%	(1,786/8,740 = 0.20)	84%	(46% girls/54% boys)	0%	(0/10,520 = 0.00)	NA	NA	38%	77
413	Mau/Lahainaluna	Lahaina Int	MS	NA	NA	No gym present	No gym present	NA	NA	71%	(5,947/8,340 = 0.71)	98%	(50% girls/50% boys)	NA	NA	NA	NA	78%	37
414	Mau/Lahainaluna	Lahainaluna High	HS	74%	(9,959/13,375 = 0.74)	47%	(35/75 yrs = 0.47)	100%	(3,367/2,640 = 1.28)	100%	(9,515/8,740 = 1.09)	20%	(30% girls/70% boys)	0%	(0/10,520 = 0.00)	No dedicated athletic	No dedicated athletic locker/shower	65%	57
415	Mau/Lanai	Lanai High & EI	CBN	100%	(13,642/12,540 = 1.09)	14%	(7/50 yrs = 0.14)	23%	(609/2,640 = 0.23)	33%	(2,909/8,740 = 0.33)	92%	(48% girls/52% boys)	0%	(0/10,520 = 0.00)	NA	NA	45%	74
434	Mau/Molokai	Molokai Middle	MS	NA	NA	No gym present	No gym present	NA	NA	0%	(0/7,740 = 0.00)	No PE locker shower	No PE locker shower	NA	NA	NA	NA	0%	79
421	Mau/Molokai	Molokai High	HS	100%	(15,041/12,540 = 1.20)	41%	(31/75 yrs = 0.41)	100%	(3,696/2,640 = 1.40)	83%	(7,262/8,740 = 0.83)	97%	(51% girls/49% boys)	0%	(0/10,520 = 0.00)	No dedicated athletic	No dedicated athletic locker/shower	78%	38
448	Kauai/Central Kauai	Kamakahaie Middle	MS	NA	NA	No gym present	No gym present	NA	NA	100%	(9,000/8,340 = 1.08)	100%	(50% girls/50% boys)	NA	NA	NA	NA	100%	1
456	Kauai/Central Kauai	Kauai High	HS	80%	(10,057/12,540 = 0.80)	0%	(-2/75 yrs = 0.00)	38%	(997/2,640 = 0.38)	100%	(8,940/8,740 = 1.02)	67%	(42% girls/58% boys)	0%	(0/10,520 = 0.00)	No dedicated athletic	No dedicated athletic locker/shower	59%	67
447	Kauai/East Kauai	Kapaa Middle	MS	NA	NA	No gym present	No gym present	NA	NA	51%	(4,260/8,340 = 0.51)	91%	(52% girls/48% boys)	NA	NA	NA	NA	61%	63
455	Kauai/East Kauai	Kapaa High	HS	75%	(10,075/13,375 = 0.75)	0%	(-17/50 yrs = 0.00)	69%	(1,809/2,640 = 0.69)	88%	(7,704/8,740 = 0.88)	74%	(43% girls/57% boys)	0%	(0/10,520 = 0.00)	No dedicated athletic	No dedicated athletic locker/shower	60%	66
464	Kauai/West Kauai	Waimea Canyon Middle	MS	NA	NA	NA	NA	NA	NA	59%	(4,542/7,740 = 0.59)	98%	(51% girls/49% boys)	NA	NA	NA	NA	69%	54
462	Kauai/West Kauai	Waimea High	HS	86%	(10,725/12,540 = 0.86)	0%	(-17/50 yrs = 0.00)	100%	(3,070/2,640 = 1.16)	69%	(6,016/8,740 = 0.69)	78%	(44% girls/56% boys)	0%	(0/10,520 = 0.00)	No dedicated athletic	No dedicated athletic locker/shower	66%	56

Appendix B

Capacity Summary



HIDOE Facility Assessment - Capacity Utilization

District / Complex / School			Capacity Utilization							
Ref	District/Complex	School	(a)	(b)	(c) = (b) - (a)	(d)	(e) = (d) - (b)	(f)	(g) = (b) / (d)	(j) = E / F
			2015-16 Baseline Enrollment	2021-22 Projected Enrollment	Enrollment Growth %	CAPACITY Permanent + Temporary	Capacity Surplus / (Shortage)	Recapturable Capacity	CAPACITY UTILIZATION Projected	% of Capacity in Portables
107	Honolulu/Farrington	Fern EI	505	565	12%	467	(98)	81	121%	0%
113	Honolulu/Farrington	Kaewai EI	330	373	13%	338	(35)	159	110%	0%
120	Honolulu/Farrington	Kalihi EI	262	267	2%	614	347	48	43%	0%
121	Honolulu/Farrington	Kalihi Kai EI	587	542	-8%	752	210	192	72%	0%
122	Honolulu/Farrington	Kalihi Uka EI	261	235	-10%	351	116	138	67%	0%
123	Honolulu/Farrington	Kalihi Waena EI	525	604	15%	559	(45)	96	108%	0%
124	Honolulu/Farrington	Kapalama EI	572	570	0%	606	36	82	94%	0%
133	Honolulu/Farrington	Linapuni EI	133	146	10%	228	82	0	64%	0%
145	Honolulu/Farrington	Puuahale EI	238	211	-11%	344	133	96	61%	8%
105	Honolulu/Farrington	Dole Middle	800	715	-11%	993	278	21	72%	4%
118	Honolulu/Farrington	Kalakaua Middle	989	880	-11%	1,019	139	210	86%	12%
106	Honolulu/Farrington	Farrington High	2,376	2,307	-3%	2,008	(299)	316	115%	7%
100	Honolulu/Kaiser	Aina Haina EI	499	430	-14%	664	234	72	65%	3%
108	Honolulu/Kaiser	Hahaione EI	559	546	-2%	448	(98)	183	122%	0%
155	Honolulu/Kaiser	Kamiloiki EI	311	263	-15%	442	179	224	60%	17%
127	Honolulu/Kaiser	Koko Head EI	397	378	-5%	404	26	73	94%	0%
139	Honolulu/Kaiser	Niu Valley Middle	908	789	-13%	682	(107)	21	116%	0%
154	Honolulu/Kaiser	Kaiser High	1,144	1,227	7%	1,057	(170)	114	116%	0%
114	Honolulu/Kalani	Kahala EI	365	409	12%	471	62	85	87%	0%
130	Honolulu/Kalani	Liholiho EI	428	472	10%	365	(107)	96	129%	0%
149	Honolulu/Kalani	Waialae EI PCS	485	490	1%	510	20	96	96%	0%
150	Honolulu/Kalani	Waikiki EI	547	539	-1%	493	(46)	0	109%	0%
153	Honolulu/Kalani	Wilson EI	580	624	8%	498	(126)	72	125%	2%
116	Honolulu/Kalani	Kaimuki Middle	1,008	949	-6%	1,167	218	105	81%	9%
119	Honolulu/Kalani	Kalani High	1,331	1,371	3%	1,015	(356)	95	135%	0%
101	Honolulu/Kaimuki	Ala Wai EI	418	410	-2%	463	53	160	89%	5%
102	Honolulu/Kaimuki	Aliiolani EI	227	234	3%	368	134	96	64%	0%
109	Honolulu/Kaimuki	Hokulani EI	370	393	6%	396	3	34	99%	0%
111	Honolulu/Kaimuki	Jefferson EI	405	429	6%	362	(67)	312	119%	0%
128	Honolulu/Kaimuki	Kuhio EI	249	286	15%	334	48	136	86%	0%
135	Honolulu/Kaimuki	Lunalilo EI	402	409	2%	488	79	162	84%	0%
142	Honolulu/Kaimuki	Palolo EI	287	292	2%	267	(25)	439	109%	0%
110	Honolulu/Kaimuki	Jarrett Middle	246	241	-2%	522	281	105	46%	0%
152	Honolulu/Kaimuki	Washington Middle	845	745	-12%	1,021	276	42	73%	0%
115	Honolulu/Kaimuki	Kaimuki High	741	689	-7%	1,055	366	228	65%	2%
112	Honolulu/Mckinley	Kaahumanu EI	525	567	8%	750	183	48	76%	8%
117	Honolulu/Mckinley	Kaiulani EI	377	404	7%	491	87	139	82%	0%
125	Honolulu/Mckinley	Kauluwela EI	365	430	18%	304	(126)	264	141%	0%
129	Honolulu/Mckinley	Lanakila EI	378	398	5%	400	2	234	100%	0%
131	Honolulu/Mckinley	Likelike EI	352	372	6%	457	85	132	81%	0%
147	Honolulu/Mckinley	Royal EI	392	399	2%	388	(11)	37	103%	0%
104	Honolulu/Mckinley	Central Middle	398	383	-4%	609	226	155	63%	0%
138	Honolulu/Mckinley	McKinley High	1,603	1,569	-2%	1,695	126	277	93%	4%
134	Honolulu/Roosevelt	Lincoln EI	320	319	0%	403	84	180	79%	0%
136	Honolulu/Roosevelt	Maemae EI	680	648	-5%	547	(101)	177	118%	0%
137	Honolulu/Roosevelt	Manoa EI	534	586	10%	579	(7)	200	101%	0%
140	Honolulu/Roosevelt	Noelani EI	434	422	-3%	419	(3)	66	101%	8%
141	Honolulu/Roosevelt	Nuuanu EI	377	371	-2%	333	(38)	24	111%	5%
143	Honolulu/Roosevelt	Pauoa EI	288	311	8%	367	56	208	85%	0%
126	Honolulu/Roosevelt	Kawananakoa Middle	828	740	-11%	819	79	42	90%	0%

HIDOE Facility Assessment - Capacity Utilization

District / Complex / School			Capacity Utilization							
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			2015-16 Baseline Enrollment	2021-22 Projected Enrollment	Enrollment Growth %	CAPACITY Permanent + Temporary	Capacity Surplus / (Shortage)	Recapturable Capacity	CAPACITY UTILIZATION Projected	% of Capacity in Portables
148	Honolulu/Roosevelt	Stevenson Middle	631	560	11%	700	140	84	80%	1%
146	Honolulu/Roosevelt	Roosevelt High	1,368	1,222	11%	1,113	(109)	38	110%	2%
103	Honolulu/Roosevelt	Anuenue School	421	476	13%	530	54	43	90%	14%
200	Central/Aiea	Aiea EI	366	373	2%	416	43	186	90%	0%
227	Central/Aiea	Alvah Scott EI	497	486	-2%	651	165	258	75%	0%
243	Central/Aiea	Pearl Ridge EI	460	428	-7%	569	141	240	75%	18%
233	Central/Aiea	Waimalu EI	503	523	4%	540	17	18	97%	9%
235	Central/Aiea	Webbing EI	567	531	-6%	563	32	0	94%	22%
201	Central/Aiea	Aiea Intermediate	584	594	2%	788	194	0	75%	5%
202	Central/Aiea	Aiea High	1,048	1,134	8%	1,041	(93)	190	109%	0%
217	Central/Moanalua	Moanalua EI	606	546	-10%	663	117	67	82%	19%
225	Central/Moanalua	Red Hill EI	472	532	13%	510	(22)	64	104%	0%
239	Central/Moanalua	Salt Lake EI	470	514	9%	391	(123)	18	131%	0%
228	Central/Moanalua	Shafter EI	718	671	-7%	633	(38)	96	106%	9%
219	Central/Moanalua	Moanalua Middle	814	846	4%	644	(202)	42	131%	15%
218	Central/Moanalua	Moanalua High	1,986	1,888	-5%	1,646	(242)	57	115%	11%
203	Central/Radford	Aliamanu EI	627	586	-7%	802	216	82	73%	7%
209	Central/Radford	Hickam EI	518	430	-17%	511	81	192	84%	17%
215	Central/Radford	Makalapa EI	683	669	-2%	533	(136)	67	126%	17%
220	Central/Radford	Mokulele EI	359	341	-5%	498	157	156	68%	14%
221	Central/Radford	Nimitz EI	682	671	-2%	614	(57)	89	109%	0%
222	Central/Radford	Pearl Harbor EI	631	580	-8%	590	10	49	98%	5%
223	Central/Radford	Pearl Harbor Kai EI	520	500	-4%	566	66	257	88%	0%
204	Central/Radford	Aliamanu Middle	724	621	-14%	890	269	0	70%	11%
224	Central/Radford	Radford High	1,330	1,234	-7%	1,302	68	76	95%	3%
207	Central/Leilehua	Inouye EI	763	744	-2%	640	(104)	103	116%	0%
208	Central/Leilehua	Helemano EI	593	581	-2%	565	(16)	186	103%	30%
210	Central/Leilehua	Iliahi EI	415	412	-1%	431	19	132	96%	0%
211	Central/Leilehua	Kaala EI	406	361	-11%	483	122	138	75%	7%
226	Central/Leilehua	Solomon EI	924	972	5%	957	(15)	336	102%	27%
229	Central/Leilehua	Wahiawa EI	513	505	-2%	547	42	199	92%	1%
236	Central/Leilehua	Wheeler EI	742	855	15%	710	(145)	120	120%	16%
230	Central/Leilehua	Wahiawa Middle	834	883	6%	1,058	175	42	83%	16%
237	Central/Leilehua	Wheeler Middle	785	780	-1%	878	98	42	89%	12%
214	Central/Leilehua	Leilehua High	1,699	1,661	-2%	1,832	171	361	91%	27%
212	Central/Mililani	Kipapa EI	586	504	-14%	791	287	72	64%	18%
240	Central/Mililani	Mililani Ike EI	763	770	1%	756	(14)	64	102%	21%
241	Central/Mililani	Mililani Mauka EI	784	798	2%	735	(63)	112	109%	15%
242	Central/Mililani	Mililani Uka EI	841	774	-8%	805	31	109	96%	4%
234	Central/Mililani	Mililani Waena EI	638	686	8%	624	(62)	386	110%	13%
238	Central/Mililani	Mililani Middle	1,836	1,784	-3%	1,449	(335)	63	123%	9%
216	Central/Mililani	Mililani High	2,514	2,728	9%	2,009	(719)	38	136%	22%
206	Central/Waialua	Haleiwa EI	207	192	-7%	455	263	41	42%	0%
231	Central/Waialua	Waialua EI	557	538	-3%	572	34	120	94%	23%
232	Central/Waialua	Waialua High & Int	672	773	15%	1,019	246	54	76%	7%
335	Windward/Castle	Ahuimanu EI	456	479	5%	680	201	24	70%	3%
304	Windward/Castle	Heeiea EI	271	282	4%	326	44	96	87%	0%
306	Windward/Castle	Kahaluu EI	615	582	-5%	585	3	72	99%	0%
313	Windward/Castle	Kaneohe EI	286	316	10%	407	91	186	78%	0%
315	Windward/Castle	Kapunahala EI	540	535	-1%	570	35	72	94%	0%

HIDOE Facility Assessment - Capacity Utilization

District / Complex / School			Capacity Utilization							
Ref	District/Complex	School	(a)	(b)	(c) = (b) - (a)	(d)	(e) = (d) - (b)	(f)	(g) = (b) / (d)	(j) = E / F
			2015-16 Baseline Enrollment	2021-22 Projected Enrollment	Enrollment Growth %	CAPACITY Permanent + Temporary	Capacity Surplus / (Shortage)	Recapturable Capacity	CAPACITY UTILIZATIONP rojected	% of Capacity in Portables
323	Windward/Castle	Parker EI	325	331	2%	386	55	380	86%	0%
314	Windward/Castle	Puohala EI	82	82	0%	228	146	0	36%	0%
326	Windward/Castle	Waiahole EI	300	315	5%	336	21	210	94%	23%
318	Windward/Castle	King Int	668	645	-3%	949	304	147	68%	0%
301	Windward/Castle	Castle High	1,179	1,141	-3%	1,558	417	76	73%	22%
303	Windward/Kahuku	Hauula EI	335	353	5%	330	(23)	210	107%	27%
305	Windward/Kahuku	Kaaawa EI	128	133	4%	161	28	41	83%	65%
331	Windward/Kahuku	Kahuku EI	658	650	-1%	867	217	96	75%	31%
319	Windward/Kahuku	Laie EI	446	446	0%	467	21	60	96%	71%
325	Windward/Kahuku	Sunset Beach EI	424	457	8%	424	(33)	132	108%	0%
307	Windward/Kahuku	Kahuku High & Int	1,379	1,404	2%	1,553	149	209	90%	23%
302	Windward/Kailua	Enchanted Lake EI	461	480	4%	496	16	234	97%	0%
330	Windward/Kailua	Kaelepu EI	132	135	2%	188	53	329	72%	0%
317	Windward/Kailua	Keolu EI	355	370	4%	383	13	216	97%	0%
321	Windward/Kailua	Maunawili EI	224	195	-13%	387	192	186	50%	0%
324	Windward/Kailua	Pope EI	189	198	5%	153	(45)	0	129%	0%
309	Windward/Kailua	Kailua High	732	746	2%	1,136	390	95	66%	1%
475	Windward/Kailua	Olomana Int & High	478	508	6%	646	138	21	79%	0%
327	Windward/Kailua	Waimanalo EI & Int	74	71	-4%	126	55	38	56%	76%
300	Windward/Kalaheo	Aikahi EI	452	442	-2%	460	18	187	96%	0%
308	Windward/Kalaheo	Kailua EI	333	352	6%	377	25	168	93%	2%
311	Windward/Kalaheo	Kainalu EI	483	513	6%	566	53	289	91%	17%
320	Windward/Kalaheo	Lanikai EI PCS	316	343	9%	310	(33)	38	111%	6%
322	Windward/Kalaheo	Mokapu EI	850	955	12%	626	(329)	201	153%	7%
310	Windward/Kalaheo	Kailua Int	735	703	-4%	1,073	370	188	66%	0%
312	Windward/Kalaheo	Kalaheo High	905	908	0%	1,072	164	38	85%	0%
254	Leeward/Campbell	Ewa Beach EI	1,086	1,142	5%	1,002	(140)	42	114%	12%
253	Leeward/Campbell	Ewa EI	777	866	11%	772	(94)	48	112%	0%
280	Leeward/Campbell	Holomua EI	711	730	3%	753	23	337	97%	13%
256	Leeward/Campbell	Iroquois Point EI	582	625	7%	525	(100)	150	119%	10%
281	Leeward/Campbell	Kaimiloa EI	1,231	1,227	0%	890	(337)	322	138%	3%
294	Leeward/Campbell	Keoneula EI	663	729	10%	611	(118)	212	119%	18%
269	Leeward/Campbell	Pohakea EI	926	1,121	21%	974	(147)	164	115%	27%
296	Leeward/Campbell	Ewa Makai Middle	873	884	1%	943	59	237	94%	6%
279	Leeward/Campbell	Ilima Int	928	982	6%	878	(104)	63	112%	0%
252	Leeward/Campbell	Campbell High	3,049	3,552	16%	2,311	(1,241)	105	154%	17%
251	Leeward/Kapolei	Barbers Point EI	496	583	18%	584	1	240	100%	0%
293	Leeward/Kapolei	Hookele EI	517	581	12%	503	(78)	72	116%	0%
282	Leeward/Kapolei	Kapolei EI	894	946	6%	888	(58)	226	107%	18%
259	Leeward/Kapolei	Makakilo EI	595	634	7%	604	(30)	114	105%	50%
286	Leeward/Kapolei	Mauka Lani EI	453	665	47%	703	38	288	95%	0%
291	Leeward/Kapolei	Kapolei Middle	1,438	1,440	0%	1,234	(206)	105	117%	17%
292	Leeward/Kapolei	Kapolei High	2,038	2,113	4%	1,636	(477)	209	129%	6%
261	Leeward/Nanakuli	Nanaikapono EI	839	818	-3%	959	141	144	85%	0%
262	Leeward/Nanakuli	Nanakuli EI	445	487	9%	550	63	146	89%	18%
263	Leeward/Nanakuli	Nanakuli High & Int	1,056	1,058	0%	1,264	206	133	84%	9%
271	Leeward/Waianae	Leihoku EI	1,015	1,008	-1%	763	(245)	24	132%	29%
257	Leeward/Waianae	Maili EI	571	543	-5%	587	44	216	93%	14%
258	Leeward/Waianae	Makaha EI	606	634	5%	753	119	161	84%	16%
270	Leeward/Waianae	Waianae EI	951	939	-1%	978	39	42	96%	22%

HIDOE Facility Assessment - Capacity Utilization

District / Complex / School			Capacity Utilization							
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			2015-16 Baseline Enrollment	2021-22 Projected Enrollment	Enrollment Growth %	CAPACITY Permanent + Temporary	Capacity Surplus / (Shortage)	Recapturable Capacity	CAPACITY UTILIZATIONP rojected	% of Capacity in Portables
273	Leeward/Waianae	Waianae Int	942	1,045	11%	1,021	(24)	63	102%	10%
272	Leeward/Waianae	Waianae High	1,803	1,960	9%	1,795	(165)	114	109%	16%
275	Leeward/Waianae	Kamaile Academy PCS	910	1,110	22%	671	(439)	72	165%	28%
283	Leeward/Pearl City	Kanoelani El	428	441	3%	456	15	65	97%	0%
268	Leeward/Pearl City	Lehua El	447	457	2%	426	(31)	114	107%	0%
260	Leeward/Pearl City	Manana El	442	467	6%	522	55	192	89%	0%
285	Leeward/Pearl City	Momilani El	496	570	15%	449	(121)	106	127%	0%
264	Leeward/Pearl City	Palisades El	281	332	18%	427	95	138	78%	0%
265	Leeward/Pearl City	Pearl City El	723	728	1%	655	(73)	62	111%	44%
267	Leeward/Pearl City	Pearl City Highlands El	418	416	0%	340	(76)	0	122%	0%
288	Leeward/Pearl City	Waiau El	474	493	4%	470	(23)	24	105%	38%
255	Leeward/Pearl City	Highlands Int	907	796	12%	938	142	135	85%	2%
266	Leeward/Pearl City	Pearl City High	1,639	1,593	3%	1,823	230	190	87%	1%
250	Leeward/Waipahu	August Ahrens El	1,291	1,315	2%	1,436	121	363	92%	25%
276	Leeward/Waipahu	Honowai El	1,078	1,156	7%	1,212	56	177	95%	25%
287	Leeward/Waipahu	Kaleiopuu El	723	754	4%	776	22	72	97%	12%
290	Leeward/Waipahu	Waikele El	867	875	1%	977	102	24	90%	19%
274	Leeward/Waipahu	Waipahu El	604	568	6%	633	65	216	90%	0%
278	Leeward/Waipahu	Waipahu Int	1,339	1,104	18%	1,168	64	128	95%	2%
277	Leeward/Waipahu	Waipahu High	2,475	2,493	1%	2,182	(311)	57	114%	22%
361	Hawaii/Honokaa	Honokaa El	361	363	1%	418	55	67	87%	12%
387	Hawaii/Honokaa	Waimea El	530	521	2%	552	31	114	94%	7%
394	Hawaii/Honokaa	Waimea Middle PCCS	267	303	13%	436	133	84	69%	32%
360	Hawaii/Honokaa	Honokaa High & Int	679	707	4%	681	(26)	76	104%	11%
382	Hawaii/Honokaa	Paaulo El & Int	213	221	4%	224	3	0	99%	8%
393	Hawaii/Honokaa	Waikoloa El & Middle	742	768	4%	702	(66)	58	109%	17%
358	Hawaii/Kealakehe	Holualoa El	489	415	15%	437	22	16	95%	70%
371	Hawaii/Kealakehe	Kahakai El	690	780	13%	697	(83)	194	112%	1%
388	Hawaii/Kealakehe	Kealakehe El	1,014	1,047	3%	838	(209)	87	125%	44%
390	Hawaii/Kealakehe	Kealakehe Int	694	718	3%	1,118	400	0	64%	15%
392	Hawaii/Kealakehe	Kealakehe High	1,237	1,394	13%	1,384	(60)	31	104%	1%
395	Hawaii/Kohala	Kohala El	347	336	3%	410	74	65	82%	11%
366	Hawaii/Kohala	Kohala Middle	189	187	1%	232	45	0	81%	12%
373	Hawaii/Kohala	Kohala High	251	264	5%	358	94	19	74%	0%
359	Hawaii/Konawaena	Honaunau El	149	159	7%	271	112	137	59%	48%
363	Hawaii/Konawaena	Hookena El	117	129	10%	284	155	16	45%	46%
375	Hawaii/Konawaena	Konawaena El	553	582	5%	588	6	162	99%	5%
376	Hawaii/Konawaena	Konawaena Middle	564	539	4%	584	45	42	92%	18%
374	Hawaii/Konawaena	Konawaena High	759	747	2%	839	92	278	89%	10%
378	Hawaii/Konawaena	Ke Kula O EhunuiKaimalino	225	295	31%	161	(134)	0	183%	89%
351	Hawaii/Hilo	de Silva El	454	427	6%	404	(23)	44	106%	3%
352	Hawaii/Hilo	Haaheo El	182	182	0%	154	(28)	24	118%	45%
357	Hawaii/Hilo	Hilo Union El	427	386	10%	453	67	128	85%	6%
367	Hawaii/Hilo	Kapiolani El	337	306	9%	489	183	114	63%	0%
369	Hawaii/Hilo	Kaumana El	270	252	7%	280	28	24	90%	15%
372	Hawaii/Hilo	Keaukaha El	399	393	2%	406	13	72	97%	27%
356	Hawaii/Hilo	Hilo Int	481	432	10%	598	166	84	72%	0%
355	Hawaii/Hilo	Hilo High	1,160	1,099	5%	1,044	(55)	166	105%	2%
365	Hawaii/Hilo	Kalaniana'ole El & Int	299	286	4%	354	68	197	81%	0%
377	Hawaii/Laupahoehoe Charter	Laupahoehoe Community P	247	228	8%	460	232	76	50%	1%

HIDOE Facility Assessment - Capacity Utilization

District / Complex / School			Capacity Utilization							
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			2015-16 Baseline Enrollment	2021-22 Projected Enrollment	Enrollment Growth %	CAPACITY Permanent + Temporary	Capacity Surplus / (Shortage)	Recaptur eable Capacity	CAPACITY UTILIZATIONP rojected	% of Capacity in Portables
384	Hawaii/Waiakea	Waiakea EI	804	753	-6%	828	75	161	91%	4%
386	Hawaii/Waiakea	Waiakeawaena EI	701	662	-6%	734	72	60	90%	7%
385	Hawaii/Waiakea	Waiakea Int	858	807	-6%	927	120	63	87%	15%
389	Hawaii/Waiakea	Waiakea High	1,197	1,180	-1%	1,480	300	171	80%	16%
380	Hawaii/Kau	Naalehu EI	338	341	1%	364	23	122	94%	26%
368	Hawaii/Kau	Kau High & Pahala EI	506	530	5%	592	62	91	90%	1%
353	Hawaii/Keaau	Keaau EI	800	828	4%	780	(48)	48	106%	0%
379	Hawaii/Keaau	Mountain View EI	507	551	9%	543	(8)	72	101%	36%
370	Hawaii/Keaau	Keaau Middle	668	662	-1%	862	200	168	77%	13%
354	Hawaii/Keaau	Keaau High	988	976	-1%	1,024	48	95	95%	0%
391	Hawaii/Pahoa	Keonepoko EI	423	426	1%	454	28	163	94%	54%
381	Hawaii/Pahoa	Pahoa EI	547	526	-4%	662	136	89	79%	13%
383	Hawaii/Pahoa	Pahoa High & Int	576	595	3%	911	316	76	65%	24%
436	Maui/Baldwin	Puu Kukui EI	752	745	-1%	773	28	57	96%	20%
424	Maui/Baldwin	Waihee EI	694	777	12%	789	12	214	98%	8%
425	Maui/Baldwin	Wailuku EI	692	708	2%	667	(41)	24	106%	0%
404	Maui/Baldwin	Iao Int	918	1,042	14%	790	(252)	42	132%	14%
400	Maui/Baldwin	Baldwin High	1,398	1,510	8%	1,216	(294)	111	124%	26%
401	Maui/Kekaulike	Haiku EI	483	509	5%	347	(162)	24	147%	53%
412	Maui/Kekaulike	Kula EI	433	425	-2%	495	70	114	86%	25%
417	Maui/Kekaulike	Makawao EI	541	521	-4%	499	(22)	0	104%	48%
422	Maui/Kekaulike	Paia EI	364	369	1%	258	(111)	40	143%	0%
426	Maui/Kekaulike	Pukalani EI	405	427	5%	416	(11)	252	103%	16%
420	Maui/Kekaulike	Kalama Int	861	937	9%	974	37	79	96%	8%
435	Maui/Kekaulike	Kekaulike High	1,043	1,118	7%	1,183	65	38	95%	5%
405	Maui/Maui	Kahului EI	954	1,009	6%	820	(189)	89	123%	42%
431	Maui/Maui	Kamalii EI	801	806	1%	1,292	486	115	62%	11%
409	Maui/Maui	Kihei EI	901	1,025	14%	918	(107)	125	112%	29%
416	Maui/Maui	Lihikai EI	481	415	-14%	775	360	184	54%	0%
433	Maui/Maui	Pomaiikai EI	574	564	-2%	641	77	116	88%	0%
430	Maui/Maui	Lokelani Int	1,143	1,034	-10%	923	(111)	63	112%	13%
428	Maui/Maui	Maui Waena Int	594	429	-28%	723	294	0	59%	28%
418	Maui/Maui	Maui High	1,906	2,015	6%	1,639	(376)	26	123%	41%
402	Maui/Hana	Hana High & EI	337	317	-6%	425	108	57	75%	13%
406	Maui/Lahainaluna	Kamehameha III EI	790	881	12%	646	(235)	0	136%	38%
429	Maui/Lahainaluna	Nahienaena EI	720	708	-2%	721	13	90	98%	22%
413	Maui/Lahainaluna	Lahaina Int	674	730	8%	675	(55)	0	108%	37%
414	Maui/Lahainaluna	Lahainaluna High	964	1,121	16%	959	(162)	76	117%	23%
415	Maui/Lanai	Lanai High & EI	557	538	-3%	624	86	228	86%	14%
407	Maui/Molokai	Kaunakakai EI	298	321	8%	328	7	48	98%	7%
410	Maui/Molokai	Kilohana EI	80	82	3%	177	95	96	46%	0%
411	Maui/Molokai	Kualapuu EI NCPCCS	305	385	26%	476	91	144	81%	20%
419	Maui/Molokai	Maunaloa EI	60	55	-8%	99	44	24	56%	20%
434	Maui/Molokai	Molokai Middle	179	161	-10%	234	73	21	69%	18%
421	Maui/Molokai	Molokai High	340	306	-10%	513	207	57	60%	29%
457	Kauai/Central Kauai	Kaumuali'i EI	593	689	16%	696	7	184	99%	3%
460	Kauai/Central Kauai	Koloa EI	384	344	-10%	430	86	18	80%	40%
463	Kauai/Central Kauai	Wilcox EI	807	848	5%	894	46	189	95%	13%
448	Kauai/Central Kauai	Kamakaha'elei Middle	953	917	-4%	1,240	323	63	74%	0%
456	Kauai/Central Kauai	Kauai High	1,131	914	-19%	1,264	350	95	72%	23%

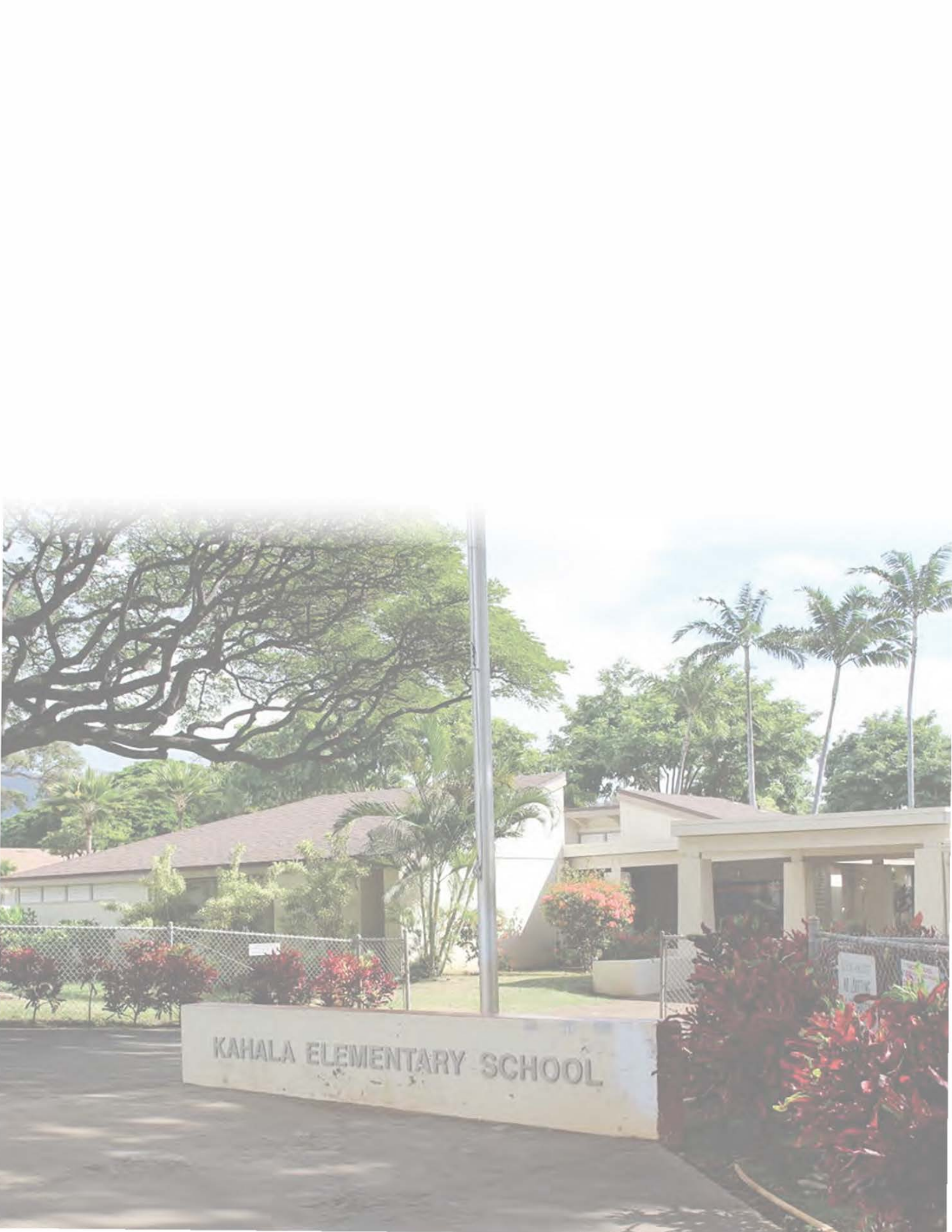
HIDOE Facility Assessment - Capacity Utilization

District / Complex / School			Capacity Utilization							
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			2015-16 Baseline Enrollment	2021-22 Projected Enrollment	Enrollment Growth %	CAPACITY Permanent + Temporary	Capacity Surplus / (Shortage)	Recaptur eable Capacity	CAPACITY UTILIZATIONP rojected	% of Capacity in Portables
452	Kauai/East Kauai	Hanalei El	296	341	15%	299	(42)	0	114%	37%
454	Kauai/East Kauai	Kapaa El	889	965	9%	942	(23)	275	102%	22%
459	Kauai/East Kauai	Kilauea El	291	261	-10%	354	93	82	74%	24%
447	Kauai/East Kauai	Kapaa Middle	647	641	-1%	878	237	168	73%	0%
455	Kauai/East Kauai	Kapaa High	1,046	1,140	9%	952	(188)	76	120%	19%
451	Kauai/West Kauai	Eleele El	461	500	8%	397	(103)	134	126%	12%
453	Kauai/West Kauai	Kalaheo El	472	476	1%	450	(26)	112	106%	25%
458	Kauai/West Kauai	Kekaha El	331	311	-6%	367	56	13	85%	9%
464	Kauai/West Kauai	Waimea Canyon Middle	427	433	1%	621	188	63	70%	8%
462	Kauai/West Kauai	Waimea High	578	649	12%	823	174	95	79%	4%
			172,463	174,978		181,809	6,831	29,885	96%	12%

Appendix C

Educational Specification Requirements by School Type and Enrollment





KAHALA ELEMENTARY SCHOOL