AUGUST 2013

2013 LONG BEACH UNIFIED SCHOOL DISTRICT Facility Master Plan Update





FANNING HOWEY



Acknowledgements





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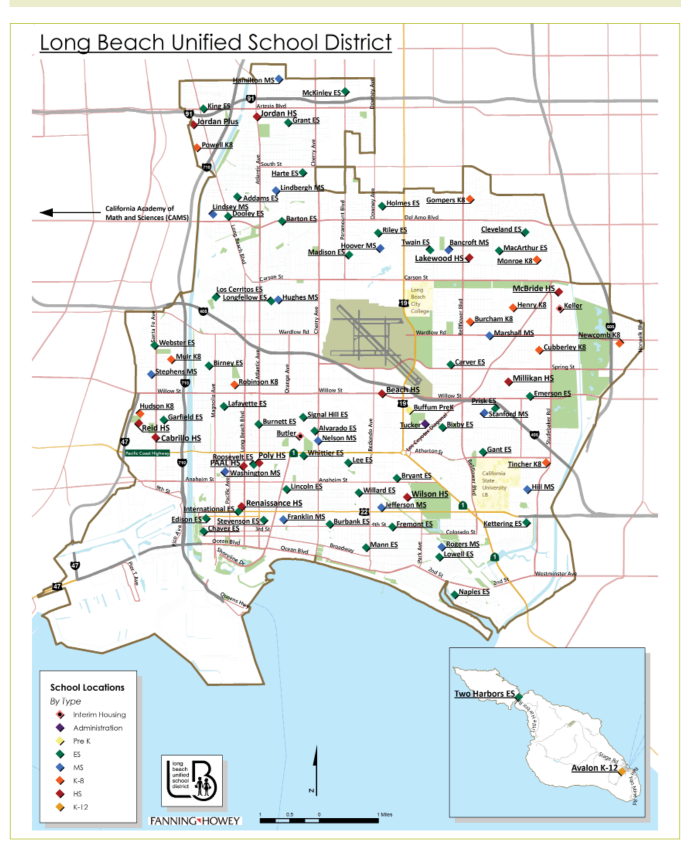


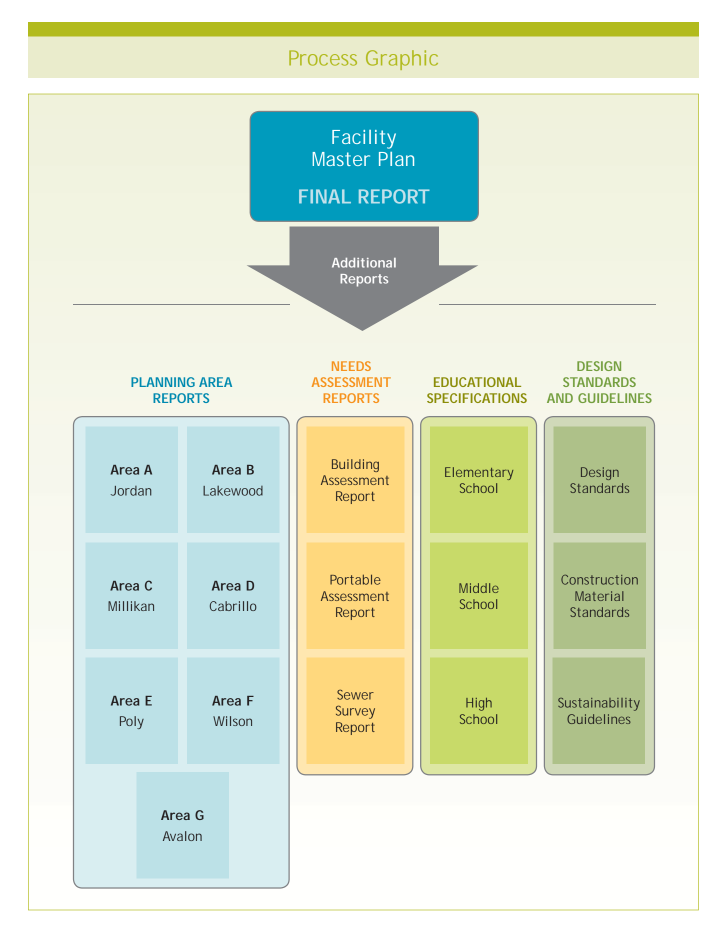
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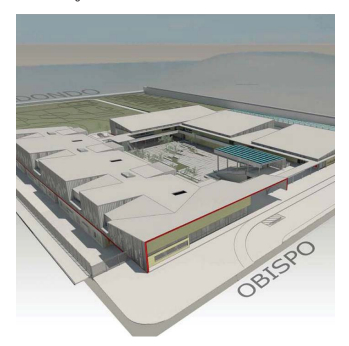
District Map





Executive Summary

The Long Beach Unified School District (LBUSD) Facility Master Plan (FMP) was adopted by the Board of Education in January 2008. The FMP has become the guiding resource for the LBUSD facilities improvement and construction program (the Program). The Measure K \$1.2 billion bond approved by the voters of LBUSD in November 2008 is a main source of funding for the Program.



Development of the 2008 Facility Master Plan

During 2006 and 2007, the LBUSD FMP was developed. The intent of the FMP was to provide guidance on how LBUSD schools could be renovated and replaced over a 20-year period. A myriad of enrollment, academic and facility data was collected, analyzed and studied. Broadbased involvement was facilitated through the formation of planning areas, a community advisory committee and an internal executive committee. In addition, a series of community meetings were held. The first round of community meetings focused on the development of standards and guidelines for making school facility recommendations. The second round of community meetings involved gathering input on a series of facility options that could be implemented for each planning area. The final FMP outlined a summary of the data reviewed and provided recommendations to guide renovation and new construction over a 20-year period.

2012 Facility Master Plan Update

Implementation of the FMP has been successful, and accomplishments will be described in subsequent sections. The LBUSD FMP is a living document. To ensure its relevancy, LBUSD reviews and updates the document every 5 years. This Facility Master Plan Update (FMPU) is the first 5-year update. The goals of this FMPU are as follows:

- Revisit the guiding principles, challenges and recommendations of the 2008 FMP.
- Ensure the FMP continues to align with the District's educational goals.
- Identify accomplishments of the 2008 FMP.
- Describe demographical trends and programmatic changes in LBUSD since approval of the 2008 FMP.
- Describe demographic trends in LBUSD's seven planning areas since approval of the 2008 FMP.
- Reassess the condition of facilities to ensure that the Program priorities are in alignment with goals throughout LBUSD.
- Revisit the time horizon for implementing the improvements identified in the FMP. Due to a number of constraints, this time period should be expanded to at least 30 years.
- Identify new and ongoing challenges.
- Update changes to Facilities Assessment and Costs.
- Update live birth data and visually show where births are occurring.
- Update and identify new recommendations based on changes since approval of the 2008 FMP.
- Expand information by including a map of each area that lists all school facilities located within the planning area.

The FMP has been a reliable guide, helping LBUSD to make great strides in its Program. This FMPU will incorporate lessons learned and changes observed in order to ensure that implementation of the FMP is executed in the most effective and efficient manner possible.

Accomplishments to Date (2008 - 2013)

Since approval of the LBUSD FMP in 2008, many accomplishments have occurred and/or will be completed by the fall of 2013. These accomplishments include:

1. MEASURE K BOND PROGRAM

 On November 7, 2008, 72 percent of the residents of Long Beach, Lakewood, Signal Hill and Catalina Island approved Measure K. The \$1.2 billion bond provides the financial framework for the LBUSD to accomplish a portion of the capital facilities improvement goals listed in the FMP.

2. NEW SCHOOL CONSTRUCTION

- In September 2012, the District opened Jesse Elwin Nelson Academy. The Academy is a 6-8 middle school in the City of Signal Hill. The Academy features state-ofthe-art technology including handheld devices for all students, a wireless campus, unique art, music, and computer classrooms, and a gymnasium.
- In the fall of 2013, the District plans to open Ernest McBride, Sr. High School, which is a small high school in Long Beach that features three academic pathways: Public Service, Engineering, and Health/Medical.
- In the fall of 2013, a new pool will open at Cabrillo High School.
- Demolition is completed and reconstruction is set to start in fall 2013 for Roosevelt Elementary School.
- Planning is underway for small high schools #2, #3, #4, and #5.

3. RENOVATION PROJECTS

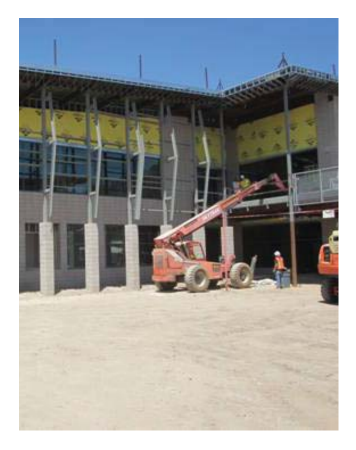
- Construction is projected to start by spring 2014 for the first phases of the renovation of Jordan High School.
- Demolition is completed and reconstruction is set to start in fall 2013 for Newcomb K-8 Academy.

4. BUILDING SYSTEM IMPROVEMENT PROJECTS

- Boiler replacement projects are underway with a scheduled completion of late fall 2013 at 9 sites.
- Fire alarm, Intercom, and Clock Replacement Phase I at 9 sites (spring-summer 2014).
- Fire Alarm, Intercom, and Clock Replacement Phase II at 11 sites (summer 2014).

5. DEPORTABILIZATION PROJECTS

- In 2011, the District completed Phase I of its Portable Removal Project, which included the demolition of the Department of Housing (DOH) portable classrooms. Portable removal projects will continue, as appropriate for individual school sites with some replacements as necessary.
- Completed Department of Housing (DOH) Portable Removal Projects at 14 sites.
- Completed Lakewood DOH Portable Removal.
- Completed Portable Removal Phase I.
- Construction is complete for the Harte Portable Removal Phase II and Restroom Relocation project.
- Portable Removal Phase II at 14 sites (summer/fall 2013).
- Portable Removal Phase III at 15 sites (summer 2014).





6. STANDARDS DEVELOPMENT

- District-Wide Elementary, Middle/K-8 and High School Educational Specifications have been developed. Educational Specifications are standards to guide the renovation and new construction of schools. Updates to each school level will be completed over the coming year.
- Facility Design and Material Standards and Specifications have been developed and continue to be updated on an as-needed basis. These standards show typical layouts that reflect the guidelines provided in the Educational Specifications. Standards and specifications address the needs of specific grade levels and include information regarding furnishings, equipment, and areas for spaces within a school building. The Facility Design and Material Standards & Specifications have also established a protocol for addressing the renovation of facilities that may have historical or cultural significance.

7. INTERIM HOUSING

- The former Butler Middle School site will house Roosevelt Elementary School students from fall 2012 until the Roosevelt construction project is completed.
- The former Keller Elementary School site will house Newcomb K-8 Academy students from fall 2012 until the Newcomb Academy construction project is completed.

8. REUSE

- Burroughs Elementary School was converted to Head Start Administration in 2011.
- Tucker Elementary School was converted to the Student Support Services Building in 2008. The Student Support Services Building houses administration offices and LBUSD's special education program for ages 18-22.
- Long Beach School for Adults was converted to the new Beach High School in 2011.
- Jordan Freshman Academy was converted to the new Jordan Plus in 2012.
- Monroe K-8 school will be converted to office use by the Personnel Commission in fall 2013.

9. TECHNOLOGY

- Completed core switch and uninterruptible power supply replacement on all school campuses.
- In design phase of telephone, intercom, and clock system upgrades on all campuses.
- In design phase of wireless data communications installation on all school campuses.
- Security technology and infrastructure improvements on all high school campuses.

10. ACCESS COMPLIANCE

- Construction completed on ADA Improvement Phase 1 and 2 at Stephens Middle School and King Elementary School.
- District Wide ADA Assessments are underway.

11. DSA CERTIFICATION PROJECTS

• 240 projects out of 392 (61 percent) are "Certified Closed".

12. SITES ARE CLEAR OF OPEN DSA NUMBERS.

13. AB 300 - SEISMIC RETROFIT PROJECTS

- Newcomb K-8 Academy campus replacement by fall 2015.
- In design phase for Bancroft, Hamilton, and Hoover Middle School gymnasium projects.
- In design phase for Polytechnic, Wilson, and Jordan High School auditorium projects.
- Demolition is completed and reconstruction is set to start in summer 2013 for Newcomb K-8 school.

Guiding Principles

The following pages revisit the guiding principles, challenges, and recommendations identified in the 2008 FMP and show how they have contributed to LBUSD's progress toward implementing the FMP.

There were six guiding principles that emerged during development of the 2008 FMP. The table below identifies the guiding principles and progress LBUSD has made since passage of the FMP. These guiding principles remain the overarching themes that guide the FMPU and its recommendations. They continue to be a key factor for decisions made relating to the Program.

2008 Facility Master Planning Principles	Progress as of 2013 Update
Creating learning environments to meet schools for the next generation The Long Beach Unified School District has historically provided a quality educational experience for all students. However, the school facilities that house students have not kept up with educational changes and advances in technology. Many LBUSD schools predate computers, the American with Disabilities Act (ADA), recent advances in energy-efficient systems and equipment and current academic program offerings and delivery methodologies. As a result, many of LBUSD's school facilities are in need of renovation or replacement. The LBUSD is constantly updating educational strategies and restructuring its educational focus to improve academic performance and meet the challenges of changing academic standards and student demography. The primary focus of future facility improvements should be on creating dynamic environments for teaching and learning. District-wide educational specifications by grade level have been developed to guide the design of new buildings and/or the redesign of current buildings. Extensive renovations will be needed to convert many of the current buildings into 21st Century learning environments. The cost effectiveness and efficiency of renovation of older structures and constructing new buildings will need to be determined. The final solution may be a combination of new and renovated schools.	 Construction of Jesse Elwin Nelson Academy. Construction of Ernest McBride, Sr. High School. Planning and design of small high school numbers 2 through 5.

2008 Facility Master Planning Principles

Renovating and replacing aging infrastructure

The 1930s and 50s were two defining eras for LBUSD school facilities. As a result of the 1933 earthquake, most of the LBUSD schools were rebuilt. During the 50s, the baby boom led to the construction of many new schools. During these eras, approximately 65 percent of LBUSD's current building square footage was constructed. This accounts for nearly two-thirds of the current square footage being 50 or more years old. As a result, the majority of the current square footage is in need of major renovation or replacement.

Between the 1950s and today there has been a series of facility initiatives to address continued growth in student enrollment for improving and maintaining facilities such as electrical, plumbing, and mechanical. However, the time has come for a major reconstruction program to fully renovate or replace 50+ year old school facilities.

The future should indicate that the defining moments for school facilities in LBUSD were the 1930s, 1950s, and 2010s.

Declining enrollment and elimination of portables and bungalows

Over 50 years ago the LBUSD established a policy of using portable and bungalow classrooms as a way to manage overcrowding of school facilities. The concept was not to overbuild permanent space but to use temporary space to address short-term capacity issues. Currently, there are more than 1,500 portable and bungalow classrooms in the district. Most of these "temporary" buildings are over 20, 30, and 50 years of age. The LBUSD is currently experiencing declining enrollment. Many of these "temporary" spaces continue to be used to address class size reduction, full-day kindergarten, and pre-kindergarten programs. It is the desire of the LBUSD, in the next reconstruction program, to eliminate portables and bungalows that are beyond their useful life.

- Re-construction of Roosevelt Elementary School.
- Re-construction of Newcomb Academy.
- Completion of boiler replacement project.
- Technology upgrades.
- Telecommunication, intercom, clock and bell upgrades.
- Deferred maintenance and maintenance repair/ replacement projects.

NOTE: All projects are in progress.

- Completion of Phase I of Portable Removal Project.
- Phase 2 removal scheduled for summer 2013.
- Planning is underway for Phase 3 removal.

Progress as of 2013 Update

2008 Facility Master Planning Principles

Changing the size and type of high schools

The six traditional comprehensive high schools have a current enrollment of 3,000 to 4,500 students. Approximately half of the high school students are enrolled in schools outside of their attendance zone. Five of the large high schools [Jordan, Lakewood, Millikan, Polytechnic and Wilson] have between 19 and 42 portables/ bungalows on each site, with a total of over 140 between all five sites. There are over 5,000 students housed in portables and bungalows across all five schools. The current trend across the nation is to create smaller thematic high schools and smaller learning communities at the larger high schools. The district currently has several high schools which are implementing smaller learning communities as "schools within schools."

In the 1950s, the LBUSD made a deliberate decision to create large high schools. The vision at the time was for a high school to be up to 3,000 students. Facilities were built accordingly. Today, most of the high schools have close to 4,000 students with 1,000 students housed in portables and bungalows. The time has come for a new paradigm regarding high schools and high school facilities. The recommendations call for the creation of a series of smaller high schools and reducing the enrollment at the traditional comprehensive high schools.

Progress as of 2013 Update

- Construction of Ernest McBride, Sr. High School (small high school).
- Planning for a small high school on the Browning site.

Joint use

Long Beach Unified School District has a history of collaborative arrangements. These arrangements allow the district to provide vital services and opportunities for the citizens of Long Beach and consequently provide a benefit for the agencies with which the district partners. These non-profit partnerships and cooperative arrangements with agencies should be further explored. However, clear parameters should be established for community use of school facilities.

- The Long Beach Unified School District Board of Education revised Board Policy #1330 Use of School Facilities, which was approved on July 3, 2012.
- Looking for additional opportunities for joint use across the district.

2008 Facility Master Planning Principles	Progress as of 2013 Update		
School safety and security			
There is a high interest in maintaining an inviting and de-institutionalized environment, while simultaneously	 Completion of Boiler Replacement Project, late fall 2013. 		
providing a safe environment for students, staff and	 Commencement of technology upgrades to include 		

community residents who use the school facility and standardized telephone, clock, public announcement adjacent support services. The organization of a school system, bell system, computer network, and security facility will have a major impact on student behavior cameras. and safety concerns. School facility security can be addressed in an active or a passive manner: active security is based on program design, building

concepts where necessary.

 Deferred maintenance and maintenance repair/ replacement projects. configuration, and community participation. Schools should be based on passive concepts with applied active



Challenges

The FMP continues to be an ambitious effort to address the LBUSD infrastructure and aging facility needs. Implementing the FMP remains critical to providing the learning environments that support student achievement and LBUSD educational priorities. There were seven challenges identified in the 2008 FMP. The table below lists the challenges and the progress the Program has made towards addressing the challenges since approval of the 2008 FMP.

2008 Facility Master Planning Principles	Progress as of 2013 Update		
Challenge No. 1: Balance Short-term and Long-term Needs In addition to the funds needed to renovate the LBUSD inventory, additional investment in deferred maintenance and small capital projects will continue, although it will decrease significantly in the coming years. Because of the timeframe required to complete the renovation program, many schools will not be renovated until several years into the future. Schools will require investment in health and safety improvements to extend the ongoing life of building systems.	 The LBUSD's maintenance staff has conducted ongoing work on school campuses, utilizing a combination of funding sources as available. All schools are receiving technology upgrades. 		
Challenge No. 2: Location of Sites for New Schools There are very few sites available within Long Beach Unified School District for new construction. Those that are available are very costly, limited in size, and require significant cost for remediation to make useful. Therefore, creative solutions and ongoing planning will be needed in the area of site selection.	 Nelson Academy was constructed on a new site. New High School No. 2 will be constructed on a new site (Browning). 		
Challenge No. 3 Finding Interim Housing for Students There are various options for housing students during the construction process, including both on-site and off- site housing. In order to accomplish this, an interim housing plan will need to be established.	 Combination of on-site interim housing and reuse existing inventory to save the cost and disruption adding leased portable classrooms. Use of the Keller Elementary School site for Newcon students during construction. Use of the Butler Middle School site for Rooseverstudents during construction. 		
Challenge No. 4: Funding the Facility Master Plan The cost to address school facilities in the Long Beach Unified School District is too high to be addressed simultaneously. Projects will need to be phased over time. It is suggested that this Plan be completed in a 20 - 25 year time frame. The cost of construction will continue to increase. Therefore, the longer the time frame, the greater the cost will be to complete the projects. Identifying the resources, receiving approval for the funding, and completing the projects in a timely manner will indeed be challenging.	 Passage of Measure K School Bond. Participation in the State's School Facility Program to identify matching funding. Receipt of the State's Career Technical Education (CTE) funding for Ernest McBride Sr. High School and continued applications for future funding. E-Rate funding for technology. 		

2008 Facility Master Planning Principles	Progress as of 2013 Update
Challenge No. 5: Capacity to Implement Projects The Facility Master Plan will require an increased level of school construction within the LBUSD. The internal staffing and utilization of consultants' capacity to plan, design, and manage projects will need to be addressed.	 A group of consultants with expertise in various disciplines have been hired to assist with implementation of the Measure K School Bond Program.
Challenge No. 6: Operational Staffing Impact Development of the LBUSD Facility Master Plan is a positive step towards equalizing school building conditions district-wide. There is a staffing and operational component that must be evaluated and addressed as facilities are removed and/or added. Careful consideration and study will need to be devoted to evaluating and assessing the financial impact of school building improvements on staffing and operational costs.	 The operational impact is an ongoing effort that is monitored through the district's budget and finance office.
Challenge No. 7: School Boundary and Consolidation Planning Committee The LBUSD is experiencing declining enrollment attributed to a variety of factors. As a result, difficult financial decisions will need to be made that ensure quality and appropriate learning environments are provided for students and teachers. To facilitate a transparent and inclusive decision-making process, a school boundary and consolidation planning committee should be formed. The committee's roles and responsibilities could include developing criteria and standards for which school boundaries and consolidations are made, reviewing and confirming analyses from which school recommendations are formed, and assisting in the community involvement aspect of school consolidations.	 School closures has been successful to provide housing solutions in the areas of administrative space, interim housing, and special programs.

Recommendations

2008 FACILITY MASTER PLAN RECOMMENDATIONS AND PROGRESS TO DATE

The District conducted a rigorous process to collect feedback from the communities it serves as part of the preparation of the 2008 Facility Master Plan. The end result was the identification of 16 recommendations through the Community Advisory Committee (CAC). The table below identifies these recommendations and the ways those recommendations have been implemented in the five years since the adoption of the FMP.

2008 Facility Master Plan Recommendations	Progress as of 2013 Facility Master Plan Update
 The CAC recommends that the LBUSD Board of Education adopt this Facility Master Plan as a guide to renovate and replace school and other administrative facilities in the district. 	 The LBUSD Board of Education approved the Facility Master Plan in January 2008.
2. The CAC recommends student needs and academic achievements are a high priority of focus for facility improvements.	 Extensive administrative and academic staff involvement has been part of the renovation and new school projects as of this 2013 Facility Master Plan Update.
3. The CAC recommends that the following projects and prioritization be included in the LBUSD Facility Master Plan.	 A prioritized grouping of school improvement projects was part of the Facility Master Plan approved by the Board of Education in January 2008 and continues to be revisited on a regular basis.
4. The CAC recommends the phasing of projects.	 Projects continue to be phased based on criteria stated in the FMP, such as health and safety, accessibility requirements, code compliance ability to house students efficiently, the impact of projects on one another, available funding, and the ability to provide interim housing.
5. The CAC recommends reducing or eliminating portables and bungalows as enrollment continues to decline.	 Phase I of the portable removal project is completed and planning for future phases has begun.
6. The CAC recommends that the number of students enrolled at LBUSD comprehensive high schools be reduced and smaller thematic high schools be established.	 LBUSD has constructed one small high school and at least four more are in the planning process.

2008 Facility Master Plan Recommendations	Progress as of 2013 Facility Master Plan Update			
7. The CAC recommends that the LBUSD continue to have an on-going maintenance and component replacement program.	 Maintenance projects continue to be completed to the extent that funding has been available. 			
8. The CAC recommends the development of an interim housing plan during the renovation or construction of school projects.	 Creation of interim housing site at: Keller Elementary School for Newcomb Butler Middle School for Roosevelt Jordan (portables, joint use, Jordan Plus site) A combination of on-site and off-site interim plans continue to be developed. 			
9. The CAC recommends that sustainable design practices be followed for renovations and new construction.	 All new and renovated temporary housing shall minimally meet CHPS requirements per the Board of Education Resolution 012208-B. Updated Facility Design and Material Standards. 			
10. The CAC recommends that LBUSD incorporate green space and landscaping into the overall plan for school improvement.	 Powell and Lindsey Schools are receiving new field space Green space and landscaping are being incorporated into new construction projects where feasible, including some sites where portable buildings are removed. 			
11. The CAC recommends that projects be accomplished in a timely manner.	 Facilities staff has worked with design professionals to ensure that projects are completed as expeditiously as possible, providing necessary funding is available. 			
12. The CAC recommends the Facilities Branch develop the internal capacity and authorize the professional services needed to implement the LBUSD Facility Master Plan.	 Facilities Branch has cost effectively hired consultants to assist with various aspects of the implementation of the Facility Master Plan resulting from passage of the Measure K School Bond Program. 			

2008 Facility Master Plan Recommendations	Progress as of 2013 Facility Master Plan Update
13. The CAC recommends the district continue to adjust attendance boundaries to continue to balance enrollments and optimize the efficiencies of operations.	 Attendance boundaries continue to be assessed and adjusted as other facility-related changes are made.
14. The CAC recommends that the district-wide elementary, middle and high school educational specifications as well as recently developed construction standards be formally approved.	 District-Wide Elementary, Middle, and High School Educational Specifications were approved as part of the Facility Master Plan in January 2008 and will be updated over the coming year.
15. The CAC recommends the LBUSD update this Plan every five years.	 The Facility Master Plan was approved in 2008. An update will be provided to the Board of Education in August 2013.
16. The CAC recommends that the community is continually involved in the planning and implementation of these recommendations.	 The Citizens' Oversight Committee (COC) was formed by LBUSD Board of Education. The COC is an independent committee charged with the oversight of the Measure K funds, reviewing Measure K expenditures and developing an annual report to the Board of Education on the progress of funds spent. The COC is comprised of seven members appointed by the Board of Education. The Facilities Branch continues to conduct community meetings for renovation and new construction projects.

Demographic Trends and Programmatic Changes

LBUSD has a total enrollment of slightly over 82,000 students, which represents a decline of approximately 13,000 students since 2002. One of the intentions of the FMP is to ensure that the Program is flexible. In this section, information regarding education, enrollment, and live births will be discussed based on the changes that have occurred since approval of the 2008 FMP. The table below summarizes some changes in demographic trends and educational programs that have occurred since 2008.

2008 Facility Master Plan	Changes as of 2013 Facility Master Plan Update
 Grade Arrangements K-5, K-8, 6-8, 10-12, 9 -12 and K-12 FMP Class Size by Grade Level: Elementary 25 Middle 30 	Grade Arrangements • Remains the same, but added more K-8 schools • Added Transitional Kindergarten Program which is designed to meet the needs of students who turn 5 between September 1 and December 2. This program provides one year of Transitional Kindergarten followed by one year of standard Kindergarten. • The District continues to study the possibility of expanding pre-school programs. FMP Class Size by Grade Level: • Elementary 30 • Middle 35 • High 35
 High 30 Technology Creating computer rooms and limited wireless access points at school sites 	Technology Common Core State Standards (CCSS) for Electronic Assessments online by 2014. Wireless Initiative.
Educational Specifications District - Wide High, Middle K-8 and Elementary Educational Specifications were developed	 Educational Specifications Lessons Learned. Create flexible labs larger than standard sized classrooms. Standard classroom sizes for grades 6 - 12. Flexible classrooms rely upon flexible furniture and equipment (F&E). F&E sizes, configuration, and layout in classes by grade level may differ. A number of campuses will need additional facilities to accommodate needs.
 Total Student Enrollment Projected to decline from 92,975 to 78,827 students by year of update 	Total Student Enrollment Enrollment did not decline as rapidly as projected. Student enrollment is 82,085.
Live Births Declining birth rate 	Live Births Declined at a slower pace than trends showed during development of 2008 FMP.

District-Wide Projected Student Enrollment by Grade

Enrollment in the Long Beach Unified School District is projected to decline by approximately 850 students, or approximately one percent, between the 2012 and 2017 school years. Enrollment in grades K-5 is projected to increase by slightly more than 1,800 students, which represents a five percent increase through 2017. Enrollment is projected to decline by approximately 600 students which represents a three percent decline through 2017 for grades 6 - 8. Enrollment is projected to decline in grades 9 - 12 by more than 2,000 students. This represents a decrease of approximately eight percent through 2017 for grades 9 - 12. Comparatively, projected student enrollment in the 2008 FMP indicated a greater decline than has occurred. It is believed that since the passage of the FMP in 2008, LBUSD-instituted educational programs and initiatives have contributed to the retention of students and therefore slowed the rate at which total student enrollment was projected to decline.

2012 2013 2015 Grade К 5,835 5,835 5,982 6,647 6,708 6,575 1 6,004 5,945 5,935 6,094 6,764 6,822 2 5,902 5,793 5,727 5,729 5,876 6,641 3 6,053 5,914 5,803 5,742 5,738 5,879 4 5,821 5,936 5,798 5,704 5,637 5,685 5 5,752 5,694 5,808 5,685 5,590 5,578 K - 5 Subtotal 35,053 37,180 35,367 35,117 35,601 36,313 6 5,754 5,680 5,621 5,761 5,638 5,551 7 5,817 5,711 5,635 5,588 5,719 5,616 8 5,912 5,805 5,701 5,632 5,583 5,714 6 - 8 Subtotal 17,483 17,196 16,957 16,981 16,940 16,881 9 6,251 6,208 6,064 5,976 5,925 6,136 10 6,322 6,016 5,968 5,914 5,842 5,863 11 6,291 6,162 5,857 5,823 5,763 5,766 12 6,498 6,365 6,232 5,928 5,890 5,793 9 - 12 Subtotal 25,362 24,751 24,193 23,729 23,471 23,347 Subtotals: 78,212 77,064 76,203 76,311 76,724 77,408 SDC: 2,933 2,902 2,860 2,868 2,872 2,884 79,179 79,596 Totals: 81,145 79,966 79,063 80,292

Table 1: Projected Student Enrollment by Grade

Source: Enrollment (2012-2017) -- All Data Provided by DecisionInSite

Changes to Facilities Assessments and Costs

A major component of the FMP was the assessment of District facilities to determine the level of work that needs to be accomplished at each school site. Facilities' needs were placed into one of six categories:

- New Construction/Building Addition
- Reconstruction
- Major Renovation
- Moderate Renovation
- Minor Renovation/Deferred Maintenance
- General Maintenance

The FMP assessment determined that approximately 74 percent of the District's facilities were in need of major or moderate renovation. Please see the FMP for a more detailed description of the criteria used to determine the placement of a facility into one of the above categories.

To ensure that the assessments from 2008 are still viable, the District commissioned a follow-up assessment of seven sample sites. The assessments included visual, non-destructive testing, and focused on architectural and utilities systems.

The overall conclusion of the updated assessment is that conditions are substantially similar to those encountered during assessments done in 2008. Therefore, there are no changes to the condition assessments from the 2008 FMP.

While changes to the condition of facilities over the last five years have not caused significant change to the category into which each facility is placed, other factors such as classroom size and demographics have caused some facilities to change categories, with respect to whether an expansion is necessary.



Construction Costs

The 2008 FMP established estimated costs per square foot which have been used for budgeting purposes. The cost per square foot varies based on the type of construction to be performed. Because of the economy and the deflated construction market, costs per square foot have changed only slightly since 2008, although all indications are that they will continue to rise as the economy improves. Table 2 shows the cost per square foot by construction type in 2008 vs. 2012.

Table 2: Construction Cost per Square Foot by Construction Type2008 vs. 2012 (Construction Only - No Soft Costs)

School Level and Type	2008 Cost Estimate	2012 Cost Estimate*	
Elementary		1	
New Construction	\$310 per SF	\$323 per SF	
Major Renovation	\$186 per SF	\$194 per SF	
Moderate Renovation	\$124 per SF	\$129 per SF	
Minor Renovation	\$62 per SF	\$65 per SF	
Middle			
New Construction	\$320 per SF	\$333 per SF	
Major Renovation	\$192 per SF	\$200 per SF	
Moderate Renovation	\$128 per SF	\$133 per SF	
Minor Renovation	\$64 per SF \$67 per SF		
High			
New Construction	\$400 per SF	\$392 per SF	
Major Renovation	\$240 per SF	\$235 per SF	
Moderate Renovation	\$160 per SF \$157 per SF		
Minor Renovation	\$80 per SF \$78 per SF		

* Source: Davis Langdon, based on actual LBUSD bids through 2012

Planning Areas

The FMP divided LBUSD into seven planning areas, which are aligned with the six comprehensive high school attendance boundaries and Catalina Island. These planning areas have proven to be good levels of geographic study, both because of their alignment with high school boundaries and their consistency with respect to demographics.

DISTRICT-WIDE ENROLLMENT

Table 3 details the changes in district-wide enrollment over the last five years versus projections from the FMP. The enrollment decline throughout LBUSD is reflected in each of the planning areas, although each planning area has declined at a different rate relative to projections. Table 3 compares the 2012-13 enrollment in each planning area to the projected enrollment from the FMP.

Table 3: Current Enrollment vs. Projection by Planning Area

Planning Area	2005-06 Enrollment	2012-13 Projected Enrollment	2012-13 Actual Enrollment	Difference from 2005-06	Difference from Projection
Area A - Jordan	17,269	14,278	13,681	-3,588	-597
Area B - Lakewood	12,739	11,675	10,979	-1,760	-696
Area C - Millikan	12,711	11,149	10,579	-2,132	-570
Area D - Cabrillo	12,739	10,372	10,568	-2,171	196
Area E - Polytechnic	20,559	16,733	18,155	-2,404	1,422
Area F - Wilson	16,239	14,034	14,132	-2,107	98
Area G - Avalon	719	586	639	-80	53
Totals	92,975	78,827	78,733	-14,242	-94

Source: DecisionInsite

Enrollment is impacted both by the number of students that live within a given planning area and the number of students who attend schools outside of their planning area. LBUSD is an open enrollment school district and, as such, the number of students who live in one school's attendance area while attending another school has a potentially significant impact on projected enrollment.

DISTRICT-WIDE SITE CAPACITY

Based on the number and size of school facilities, as well as loading factors, each planning area currently has excess capacity due to the decline in enrollment previously discussed. To best measure this excess capacity, the FMPU examines rates of utilization which compare 2012-13 enrollment to total facilities capacity. Facilities capacity is based on 85 percent of total permanent and portable seats at each school (the additional 15 percent of capacity is reserved for non-academic programs that may be required at each school, as well as room to accommodate potential enrollment growth). Greater than 75 percent utilization is considered ideal. Utilization between 60 and 75 percent, while not ideal, is still considered to be efficient. Utilization below 60 percent is considered inefficient and will be watched closely to see what measures can be taken to increase efficiency. Table 4 shows the average rate of utilization of facilities by Planning Area.

Table 4: Rate of Utilization by Planning Area

Planning Area	Rate of Utilization
Area A - Jordan	65 percent
Area B - Lakewood	66 percent
Area C - Millikan	74 percent
Area D - Cabrillo	65 percent
Area E - Polytechnic	82 percent
Area F - Wilson	71 percent
Area G - Avalon	84 percent

Source: LBUSD and DecisionInsite

Each planning area is described in detail, beginning on page 25.

DISTRICT-WIDE LIVE BIRTHS

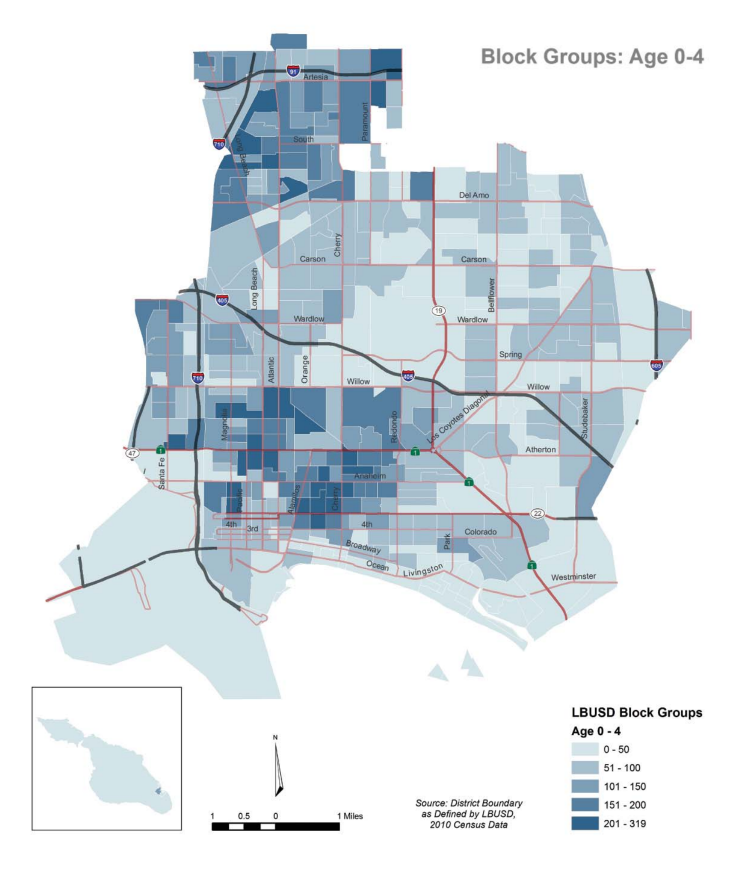
Since 2001, live births have steadily declined within the LBUSD boundaries (See Table below). This may result in fewer students entering Long Beach schools at the kindergarten level, which may also further impact the decline in district-wide student enrollment. The trend of declining birth rates has remained consistent.

Year	Number of Live Births within the Long Beach Unified School District
2001	10,247
2002	9,952
2003	10,122
2004	9,986
2005	9,972
2006	9,966
2007	9,698
2008	9,626
2009	9,124
2010	8,809

Table 5: Live Births within the LBUSD Boundary, 2001 - 2010

Source: California Department of Health

Despite the overall drop in live births, the Jordan and Polytechnic Planning Areas of Long Beach are still experiencing a high volume of live births relative to adjacent zip codes and planning areas (see Map 2). Within the Polytechnic Planning Area, the downtown core has witnessed a large number of live births in the past ten years. In these areas, this may be an indication that schools will continue to be at or above capacity. Therefore, students in these areas may enroll at schools outside of their attendance boundary, due to a lack of available space at their home school.



PLANNING AREA A - JORDAN

Planning Area A is located in the northwest portion of LBUSD and is commonly referred to as North Long Beach.

Planning Area A contains a total of 13 schools:

- Addams ES
- Harte ES
- King ES
- McKinley ES
- Grant ES
- Barton ES
- Dooley ES
- Powell K-8
- Hamilton MS
- Lindsey MS
- Lindbergh MS
- Jordan HS
- Jordan Plus

Please see map 3 for a more detailed look at Planning Area A.

Planning Area A has the second largest student population among the seven planning areas. It is also an area where 83 percent of the enrollment lives within the planning area. While long range projections show a continued decline in Planning Area A, there is a younger population with a significant number of children in the 0-4 age range (please see Table 5 and Map 2). Table 6 shows enrollment and utilization rates for each school level in Planning Area A.

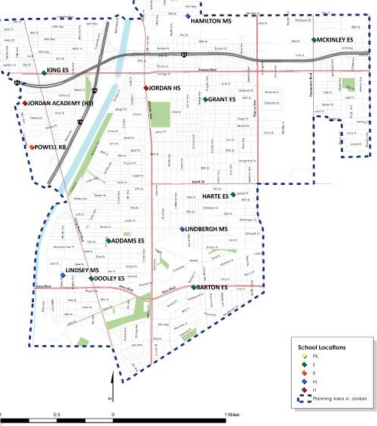
Table 6: Enrollment and Utilization - Planning Area A

School Level	2012-13 Enrollment	Utilization Rate
Elementary (K-5)	6,290	67 percent
K-8	1,313	86 percent
Middle (6-8)	2,472	51 percent
High (9-12)	3,606	71 percent

Source: DecisionInsite, LBUSD

Summary of Findings

Planning Area A has a high live-in population and is only slightly affected by open enrollment. It may have proportionately larger kindergarten classes and slower enrollment decline over the next five years in relation to other planning areas because of the number of 0-4 year olds in that area. Current utilization at the middle school level (54 percent) is inefficient and should be watched closely for possible changes in the next five years.



2 1 mm

Map 3: Planning Area A: Jordan

PLANNING AREA B - LAKEWOOD

Planning Area B is located in the northeast portion of LBUSD and is mostly comprised of the City of Lakewood.

Planning Area B contains a total of 12 schools:

- Cleveland ES
- Holmes ES
- MacArthur ES
- Madison ES
- Riley ES
- Twain ES
- Gompers K-8
- Henry K-8
- Monroe K-8
- Bancroft MS
- Hoover MS
- Lakewood HS

Please see map 4 for a more detailed look at Planning Area B.

Planning Area B has a moderate student population that has declined by approximately seven point seven percent over the last 5-6 years. A majority of the enrollment (52 percent) in Planning Area B lives outside the planning area. Long-range projections show a continued decline in Planning Area B. This area has an aging population, with 29 percent of its residents at age 55 and older. Table 7 shows enrollment and utilization rates for each school level in Planning Area B.

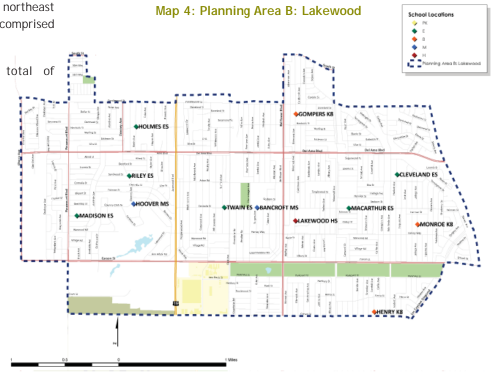
Table 7: Enrollment and Utilization - Planning Area B

School Level	2012-13 Enrollment	Utilization Rate
Elementary (K-5)	3,019	51 percent
K-8	2,226	68 percent
Middle (6-8)	1,901	70 percent
High (9-12)	3,833	82 percent

Source: DecisionInsite, LBUSD

Summary of Findings

Planning Area B has a high enrollment that lives outside of its attendance boundary and is likely to be more affected by open enrollment if factors like transportation cuts begin impacting the District. The aging population suggests future housing turnover, which may lead to new families and enrollment increases, although the timeline for this is difficult to determine with certainty. Current utilization at the elementary school level (55 percent) is inefficient and should be watched closely for possible changes in the next five years.



PLANNING AREA C - MILLIKAN

Planning Area C is located in the central/ eastern portion of LBUSD, mostly north of the 405 freeway.

Planning Area C contains a total of 11 schools:

- Carver ES
- Emerson ES
- Prisk ES
- Burcham K-8
- Cubberley K-8
- Keller
- Newcomb K-8
- Marshall MS
- Stanford MS
- McBride HS
- Millikan HS

Please see map 5 for a more detailed look at Planning Area C.

Planning Area C has a moderate student population which has declined at a rate of 16.1 percent over the last 5-6 years. A large majority of the enrollment, 64 percent, resides outside of Planning Area C. Long-range projections show a continued decline in Planning Area C. This area has an aging population, with 33 percent of its residents at age 55 and older. Table 8 shows enrollment and utilization rates for each school level in Planning Area C.

Table 8: Enrollment and Utilization - Planning Area C

School Level	2012-13 Enrollment	Utilization Rate
Elementary (K-5)	1,761	63 percent
K-8	2,755	75 percent
Middle (6-8)	2,072	65 percent
High (9-12)	3,991	87 percent

Source: DecisionInsite, LBUSD

Summary of Findings

Planning Area C has a low live-in population and is likely affected by open enrollment, especially at the elementary school level, if factors like transportation cuts begin impacting the District. The aging population suggests future housing turnover which may lead to new families and enrollment increases, although the timeline for this is uncertain. Current utilization is fairly efficient at all school levels except high school, which is very efficient.





Planning Area D comprises the southwestern portion of LBUSD, including the I-710 corridor south of I-405 and the Port of Long Beach area.

Planning Area D contains a total of 11 schools:

- Chavez ES
- Edison ES
- Garfield ES
- Lafayette ES
- Webster ES
- Hudson K-8
- Muir K-8
- Stephens MS
- Washington MS
- Cabrillo HS
- Reid Continuation HS

Please see map 6 for a more detailed look at Planning Area D.

Planning Area D has a moderate student population which has declined at a rate of 16.4 percent over the last 5-6 years. A large majority of the enrollment, 70 percent, resides within the Planning Area D. Long-range projections show a continued decline in Planning Area D. Table 9 shows enrollment and utilization rates for each school level in Planning Area D.

Area D: Cat

Map 6: Planning Area D: Cabrillo

ć

WEBSTER E

MUIR K8

REID HS

STEPHENS M

ABRILLO H

LAFAYETTE ES

INGTON

EDISON E

CHAVEZ ES

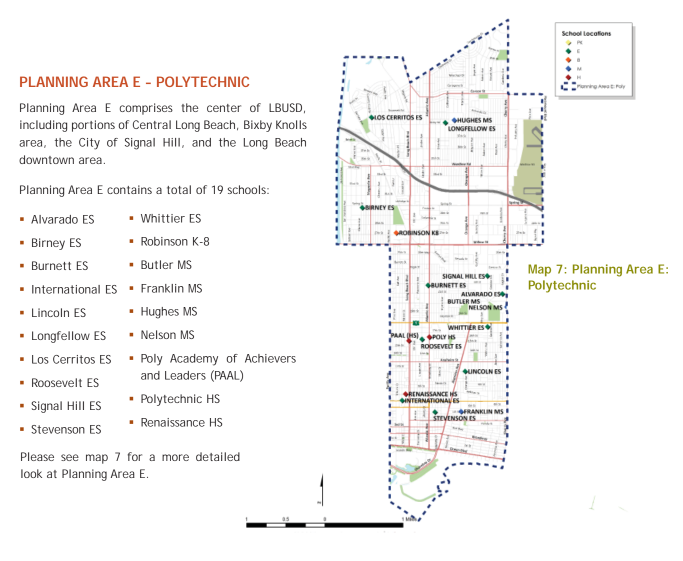
Table 9: Enrollment and Utilization - Planning Area D

School Level	2012-13 Enrollment	Utilization Rate
Elementary (K-5)	3,621	63 percent
K-8	1,950	67 percent
Middle (6-8)	1,964	60 percent
High (9-12)	3,033	67 percent

Source: DecisionInsite, LBUSD

Summary of Findings

Planning Area D has a high live-in population and is only slightly affected by open enrollment, most likely at the elementary school level, if factors like transportation cuts begin impacting the District. Current utilization is fairly efficient at all school levels except middle school, which should be watched closely for possible changes in the next five years.



Planning Area E has the largest student population in LBUSD, and enrollment has declined by slightly more than 12 percent over the last 5-6 years. A large majority of the enrollment, 73 percent, resides within Planning Area E. Long-range projections show a very moderate decline in Planning Area E, with the largest projected decline at the high school level. Table 10 shows enrollment and utilization rates for each school level in Planning Area E.

Table 10: Enrollment and Utilization - Planning Area E

School Level	2012-13 Enrollment	Utilization Rate
Elementary (K-5)	8,662	80 percent
K-8	979	88 percent
Middle (6-8)	3,390	82 percent
High (9-12)	5,124	91 percent

Source: DecisionInsite, LBUSD

Summary of Findings

Planning Area E has a high live-in population, but may be affected by open enrollment if more resident students attend Planning Area E schools and factors like transportation cuts begin impacting the District. Current utilization is efficient at all school levels, especially the high school level, which is currently utilized at a rate of 93 percent. A high number of students between the ages of 0-4 suggest a possible growth at the elementary school level in the coming years. Because of these factors, Planning Area E is a strong candidate for additional capacity via expansion or new construction in the future.

PLANNING AREA F - WILSON

Planning Area F comprises the southeast portion of LBUSD, including portions of Central Long Beach, the California State University Long Beach area, Long Beach downtown area, and the waterfront communities of Naples and Belmont Shores.

Planning Area F contains a total of 20 schools:

Naples ES

Tucker ES

Willard ES

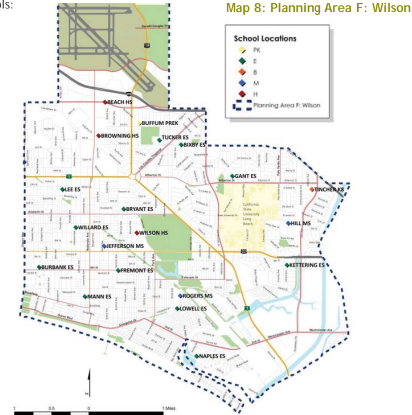
Tincher K-8

- Buffum PK
- Bixby ES
- Bryant ES
- Burbank ES
- Fremont ES
- Gant ES
- Jefferson MS
 - Rogers MSBeach HS

Hill MS

- Kettering ESLee ES
- Lowell ES
- Mann ES
- Browning HSWilson HS

Please see map 8 for a more detailed look at Planning Area F.



Planning Area F has a fairly large student population, and enrollment has declined by 11 percent over the last 5-6 years. A large majority of the enrollment, 70 percent, resides within Planning Area F. Long range projections show a very moderate enrollment decline in Planning Area F. Table 11 shows enrollment and utilization rates for each school level in Planning Area F.

Table 11: Enrollment and Utilization - Planning Area F

School Level	2012-13 Enrollment	Utilization Rate
Elementary (K-5)	6,383	78 percent
K-8	952	61 percent
Middle (6-8)	2,682	76 percent
High (9-12)	4,115	89 percent

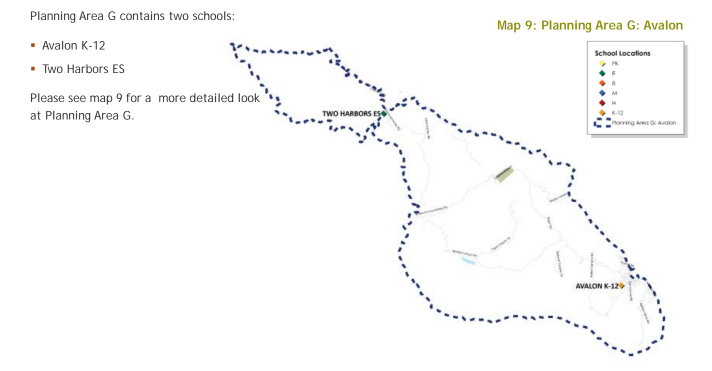
Source: DecisionInsite, LBUSD

Summary of Findings

Planning Area F has a high live-in population and may be slightly affected by open enrollment if factors like transportation cuts begin impacting the District. Current utilization is efficient at all school levels, especially the high school level, which is currently utilized at a rate of 89 percent.

PLANNING AREA G - AVALON

Planning Area G comprises Catalina Island.



Planning Area G is very unique, in that its enrollment is comprised entirely of students who live on Catalina Island. As such, the student population is very small and enrollment has declined by 42.8 percent over the last 5-6 years. All students reside within Planning Area G. Long-range projections show a moderate enrollment decline in Planning Area G. Table 12 shows enrollment and utilization rates for each school level in Planning Area G.

Table 12: Enrollment and Utilization - Planning Area G

School Level	2012-13 Enrollment	Utilization Rate
K-12	639	84 percent

Source: DecisionInsite, LBUSD

Summary of Findings

Planning Area G has a 100 percent live-in population and is unaffected by open enrollment.

Updated Challenges and Recommendations

Based on the information contained in this FMPU, new and updated challenges and recommendations have been identified. These challenges and recommendations will serve to inform facilities decisions for at least the next five years.

CHALLENGES

The 2008 FMP challenges, identified previously, included:

- Balance short-term and long-term needs
- Location of sites for new schools
- Finding interim housing for students during construction projects
- Funding the Facility Master Plan
- Capacity to implement projects
- Operational staffing impact
- School Boundary and Consolidation Planning Committee

Each of these challenges remains a consideration that factors into decisions related to facilities. Additionally, the following challenges are newly identified for the FMPU.

DSA closeout and review of projects

For a number of reasons, the District has many projects that were never properly closed out with the Division of the State Architect (DSA). This causes problems for review and approval of new projects, because this closeout is a prerequisite for additional DSA review. LBUSD continues to make progress toward these project closeouts. However, much work remains to be done and this continues to be a high priority.

 Removal of portable classrooms versus the need for flexibility

Enrollment has been declining in the District for nearly a decade. Declining enrollment has caused a number of difficult decisions to be made with regard to facility closures and consolidations. However, it has also allowed for the removal of almost 100 outdated portable classrooms, with a number of portable classrooms scheduled over the next 2-3 years. The ongoing challenge will be to anticipate the degree and duration of the enrollment decline, and other programmatic changes that may affect classroom space. We must continue to ensure that portable classrooms that are in good condition with substantial useful life remaining continue to be used and that we have classroom space at all campuses for all students. Therefore, LBUSD will need to continue to be strategic regarding its portable removal process.

Transportation cuts

One of the biggest consequences of LBUSD's ongoing budget crisis has been the elimination of most transportation for regular education students. As an open enrollment district, LBUSD parents have long relied on school buses to get their students to schools throughout LBUSD. While it is too early to see all of the results of the transportation cuts, LBUSD must be prepared for much less day-to-day mobility of its student population, which may lead to more crowded schools in the impacted areas of the District, especially in the downtown area. The greatest impact is likely to be felt at the elementary school level, where home to school transportation is most needed. As the changes driven by the transportation cuts become more apparent in the coming years, LBUSD will need to be prepared to adapt its facilities accordingly.

RECOMMENDATIONS

Although much has been accomplished since 2008, work still needs to be done with respect to each of the recommendations. There are also new recommendations that should be considered as the District proceeds with its construction program:

Recommendation No. 4 (Revision)

Projects will be phased in groups

As part of the preparation of the 2008 FMP, projects were prioritized based mostly on facility age and condition. The Board has periodically reviewed these priorities with respect to factors such as site efficiency, safety, bond cash flow, and availability of State funding. Additionally, the list of projects to be funded by Measure K continues to change based on many of the factors listed above. Table 13 shows projects currently identified or under consideration for funding Measure under the Κ Program. A complete prioritized list of major projects can be found in Appendix D and District-wide projects in Appendix E.

Recommendation No. 17 (New)

Evaluate Administrative/Support Facility needs

Much like the school facilities, LBUSD's administrative facilities continue to age and the facilities needs of the District's administrative employees continue to evolve. LBUSD needs to begin to look more closely at its administrative facilities and how they can be improved through consolidations, closures, and capital improvements. Please see Exhibit C for more information.

Recommendation No. 18 (New)

Evaluate the potential need for school closures and consolidations, and the reuse of closed facilities

Enrollment continues to decline in LBUSD. This decline continues to force the need to reevaluate how efficiently facilities are being used. It is likely more tough decisions will need to be made regarding the consolidation and closure of certain school facilities. As these decisions are made, LBUSD staff will need to consider that enrollment decline will not last forever and enrollment may actually grow again in the future, though not likely to the levels seen in the late 1990s and early 2000s. Therefore, important strategic decisions will need to be made regarding the management of assets created by the closure of school facilities.

Recommendation No. 19 (New)

Identify and evaluate cultural resources as part of current and future FMP projects

Within the next 6-12 months, the Board will adopt a Cultural Resources Assessment, which will aid the District in identifying sites that may qualify for cultural resources and provide guidelines evaluating such sites with respect to environmental review and preservation of character defining features.

TABLE 13Measure K Projects As of January 29, 2013

Major Projects to be Funded Primarily by Measure K	Major Projects that <i>May</i> be Funded by Measure K*
 New HS #1 (McBride) New MS #1 (Nelson) Roosevelt ES Cabrillo HS-Pool Jordan HS (Phase 1,2) AB 300 Projects Newcomb K-8 Bancroft MS Gymnasium Hoover MS Gymnasium New High School # 2 (Browning Site) New High School #3 (Jordan Plus) New High School #4 (Butler Site) New High School #5 (TBD) 	 Jordan (Phases 3,5,6) AB 300 Projects Hamilton MS Gymnasium Hill MS Gymnasium Polytechnic HS Auditorium Wilson HS Auditorium Jordan HS Auditorium (Phase 4) Willard ES Renaissance High School for the Arts Bancroft MS Hill MS Hamilton MS Millikan HS Avalon K-12
District-Wide Projects to be Funded Primarily by Measure K	District-Wide Projects that <i>May</i> be Funded by Measure K
 Core Switch and UPS Replacement Boiler Replacement Fire Alarm, Intercom and Clock Replacement Security Upgrades Telecommunications Upgrades Wireless Data Upgrades Access Compliance Projects DSA Certification and Closeout Deportabilization 	• None
* Note: All projects in this category are currently under d For a list of all projects See Appendix D and E	iscussion for reprioritization

Appendix

LIST OF APPENDICES

- Appendix A Facilities Data by Planning Area
- Appendix B Facilities Data by District
- Appendix C List of Administrative Facilities
- Appendix D Major Project Priority List
- Appendix E District-Wide Project Priority List

Appendix A

Facilities Data by Planning Area



FACILITIES CAPACITATOR 2013

Planning Area A: Jordan

	SITE	USE	ENROLLMENT	CAPACITY	K-12 CLASSROOM COUNT
	Master Plan Group Master Plan Scope* Acreage Students Per Acre Permanent Classrooms Temporary Classrooms Portable Bungalow Russell Total Classrooms	Used as K-5, K-8, 6-8, or 9-12 Used as SDC Used as SDC Used for RSP/SPEECH Used for RSP/SPEECH Used for Specialist Used as Computer Lab Used as Computer Lab K-8 Elective (Music, Chorus, PE) K-8 Elective (Music, Chorus, PE) Used as Science Lab Used as Pre-K Used as Other Used as Other Used as Other Vacant	2012 Regular aga 2012 SDC 2013 SDC 2013 Regular 2013 SDC 2013 Total 2013 Total 2013 Total Total Students in Boundary Total Living In/Attending In	Current Loading Factor Total Capacity 85% Capacity Permanent Capacity Temporary Capacity Open Seats (M/ Non-Academic) Open Seats (W/ Non-Academic)	KK/1 KV/1 1/2 2/3 2/3 3/4 4/5 4/5 6-8 6-8 6-8 9-12
Elementary					
ADDAMS ES	I MJR/A 4.75 192 28 19 10 4 5 47	31 0 1 3 1 1 0 0 0 3 0 0 1 2 4 77%	913 0 913 963 0 963 1 22% 4.75 192	30 1410 1199 840 570 407 257	6 0 6 0 5 I 5 0 4 0 4 0 0
BARTON ES	2 MJR/A 6.91 113 32 23 13 4 6 55	22 3 0 2 1 1 1 31 0 5 0 0 6 8 5 56%	744 37 781 655 47 702 🖓 -15% 6.91 113	30 1650 1403 960 690 779 539	4 0 4 0 4 1 3 0 3 0 3 0 0
DOOLEY ES	4 GM 5.39 202 56 0 0 0 0 56	36 1 0 1 3 1 0 2 44 0 0 0 0 6 3 3 79%	1070 21 1091 1085 13 1098 T-21% 5.39 202	30 1680 1428 1680 0 499 289	6 0 6 0 6 1 6 0 5 1 5 0 0
GRANT ES	2 MOD/A 9.1 118 33 24 22 2 0 57	36 0 0 1 1 0 1 40 0 4 0 0 1 7 2 3 70%	I 1071 0 1071 1052 0 1052 -9% 9.1 118	30 1710 1454 990 720 549 279	7 0 5 1 6 0 6 2 4 0 5 0 0
HARTE ES	I MOD/A 7.16 132 16 26 14 0 12 42	31 2 0 1 1 0 0 36 0 0 5 0 0 0 1 0 86%	918 25 943 934 31 965 1 8% 7.16 1 32	30 1260 1071 480 780 227 47	6 0 5 0 5 I 5 0 4 I 4 0 0
KING ES	2 MOD/A 5.03 163 17 23 23 0 0 40	27 0 1 2 0 1 0 0 31 0 0 2 0 0 6 2 75%	822 0 822 795 I 796 A7% 5.03 163	30 1200 1020 510 690 288 138	4 0 5 0 4 0 5 0 4 0 4 0 0
MCKINLEY ES	2 MjR/A 7.78 96.4 25 17 17 0 0 42	24 0 1 1 1 0 0 28 1 0 3 0 0 7 4 67%	749 I 750 712 2 714 4% 7.78 96	30 1260 1071 750 510 420 270	4 0 4 0 4 1 3 0 4 0 3 0 0
K-8					2
POWELL K-8	3 GM/A 17.3 73.9 55 1 1 0 0 56	42 0 1 2 0 1 0 i 47 0 0 0 0 0 0 9 84%	1277 1 1278 1313 0 1313 15% 17.3 74	30 1680 1428 1650 30 252 162	5 0 5 0 5 0 5 0 4 0 4 14 0
Middle	χ				
HAMILTON MS	I MJR 15.3 67.1 39 8 8 0 0 47	28 3 0 2 0 3 0 6 42 0 0 0 0 0 1 4 89%	980 47 1027 919 42 961 T-16% 15.3 67	35 1645 1398 1365 280 618 548	0 0 0 0 0 0 0 0 0 0 0 28 0
LINDBERGH MS	3 MIN 13.06 54 44 9 9 0 0 53	29 0 0 0 1 0 0 30 0 0 0 0 7 3 9 64%		35 1855 1577 1540 315 1150 905	0 0 0 0 0 0 0 0 0 0 0 29 0
LINDSEY MS	I MJR/A 11.34 77.1 32 20 18 2 0 52	26 2 0 0 2 0 4 34 0 0 0 0 0 6 12 65%	820 54 874 805 37 842 -27% 11.34 77	35 1820 1547 1120 700 946 946	0 0 0 0 0 0 0 0 0 0 0 26 0
High					
JORDAN HS	I MJR 26.9 103 104 32 32 0 0 136	127 9 0 0 0 0 0 136 0 0 0 0 0 0 0 0 0 0 0 0 0	2614 161 2775 2955 167 3122 -1% 26.9 103	35 4760 4046 3640 1120 1985 1985	0 0 0 0 0 0 0 0 0 0 0 0 0 127
JORDAN PLUS	I CNVRT 9.7 82.9 37 0 0 0 37	16 0 2 0 2 0 0 20 0 0 0 0 0 7 10 54%	303 1 804 0 0 0 ₽-27% 9.7 83	35 1295 1101 1295 0 491 421	0 0 0 0 0 0 0 0 0 0 0 16
Planning Area To	tals AVG	AVG	DVA		
Sources: Current Eprollment from C	140 113 518 202 167 12 23 720 3EDS 2012. Projections from "LgBch13Mod" Study. Site Data based 2012 Facility Study. Site Dat		13,469 365 13,834 12,837 360 13,197 🐺 -5% 140 1475	- 23.225 19,741 16,820 6,405 8,611 6,786	42 0 40 1 39 5 38 2 32 2 32 97 143 d (>2%); \rightarrow denotes no significant change (-2% to +2%); ψ denotes decreasing trend (<-2%).

Sources: Current Enrollment from CBEDS 2012. Projections from "LgBch12Mod" Study. Site Data based 2012 Facilities Annual Request.



SITE	USE	ENROLLMENT	CAPACITY	K-12 CLASSROOM COUNT
Master Plan Group Master Plan Scope Acreage Students Per Acre Permanent Classrooms Temporary Classrooms Temporary Classrooms Total Classrooms Total Classrooms	Used as K-5, K-8, 6-8, or 9-12 Used as SDC Used as TK Used for RSP/SPEECH Used for Specialist Used as Science Lab K-8 Elective (Muisc, Chorus, PE) K-8 Elective (Muisc, Chorus, PE) K-8 Elective (Muisc, Chorus, PE) Used as Science Lab Used as PT-A/Parent Carssrooms Used as PT-A/Parent Carstrooms Used as PT-A/Parent Center Used as PT-A/Parent Center Used as Other Used as Other Used as Other Vacant	2012 Regular 2012 SDC 2012 SDC 2013 Regular 2013 SDC 2013 Total 2013 Total Total Students in Boundary Total Living In/Attending In	Current Loading Factor Total Capacity 85% Capacity Permanent Capacity Temporary Capacity Open Seats (Academic Only) Open Seats (w/ Non-Academic)	K K/I 1/2 2/3 2/3 3/4 4/5 5 6-8 6-8 9-12
Elementary				
CLEVELAND ES 3 MOD 10.7 44 24 8 7 I 0 32	IS I I 2 0 I I 3 24 0 0 0 3 I 0 5 0 72%	402 11 413 398 11 409 -18% 310 237	30 960 816 720 240 457 247	2 0 2 0 3 0 3 0 2 0 2 0 0
HOLMES ES I MIRVA 10.4 49 24 13 11 2 0 37	15 5 1 2 1 1 0 1 26 0 3 0 0 0 1 0 8 68%	415 38 453 426 39 465 -2% 456 241	30 1110 944 720 390 567 447	2 0 2 0 2 1 2 0 2 1 2 0 0
MADISON ES 3 MODIA 10.1 58 24 10 10 0 0 34	16 8 0 3 0 1 1 0 29 0 0 3 1 0 1 0 85%	488 56 544 451 52 503 4 -26% 273 226	30 1020 867 720 300 386 176	2 0 2 0 3 0 3 0 3 0 3 0 0
MACARTHUR ES 2 MJR 9.82 57 27 12 12 0 0 39	<u>17 3 0 2 1 1 1 0 25 0 0 0 1 1 4 1 7 64%</u>	476 27 503 441 25 466 ¹ / ₂ 34% 405 230	30 1170 995 810 360 577 337	2 0 3 0 3 0 4 0 2 I 2 0 0
RILEY ES I MJR/A II.I 46 23 16 12 0 4 39	15 2 0 2 0 1 0 3 23 0 3 0 0 0 5 2 6 59%	447 27 474 425 26 451 D -20% 344 172	30 1170 995 690 480 606 396	2 0 3 0 2 I 2 0 2 I 2 0
TWAIN ES I MJR/A 7.71 81 27 12 10 2 0 39	22 0 0 3 0 1 0 1 27 0 2 0 0 1 0 4 5 69%	595 37 632 578 36 614 Image: P-4% 523 442	30 1170 995 810 360 448 328	3 1 3 0 3 2 3 0 3 1 3 0 0
K-8				
GOMPERS K-8 2 Mjr/A 10.2 82 29 11 11 0 0 40	25 3 0 0 0 1 0 1 30 0 0 0 0 0 0 8 75%	738 35 773 674 32 706 ^[] -24% 776 520	30 1200 1020 870 330 277 277	2 0 2 0 2 1 2 0 3 0 3 10 0
HENRY K-8 3 MOD 10 77 23 14 10 4 0 37	29 1 0 1 0 1 0 32 0 0 0 2 0 1 0 86%	758 14 772 797 15 812 19% 447 189	30 1110 944 690 420 188 68	4 0 4 0 4 0 3 0 3 0 3 8 0
MONROE K-8 2 MJR/A 10.1 82 24 19 19 0 0 43	23 5 0 2 0 2 0 32 0 0 0 0 0 0 0 0 7 74%	608 73 681 527 63 590 ¹⁰ / ₂ -66% 285 158	30 1290 1097 720 570 459 399	I 0 2 0 2 0 2 0 2 I I 2 0
Middle				
BANCROFT MS I MJR 19.3 52 43 7 7 0 0 50	24 4 0 3 0 4 38 0 0 1 1 0 8 3 76%	931 44 975 926 44 970 ¹⁷ 5% 880 555	35 1750 1488 1505 245 775 600	0 0 0 0 0 0 0 0 0 0 0 24 0
HOOVER MS 3 MOD/A 16 62 36 2 2 0 0 38	22 3 0 3 0 I 0 3 32 0 0 I 0 3 34 84%	888 38 926 839 36 875 🐺 -15% 658 485	35 1330 1131 1260 70 404 264	0 0 0 0 0 0 0 0 0 0 0 0 22 0
High				
LAKEWOOD HS 3 MOD 32.3 125 126 30 22 0 8 156	134 16 0 6 0 0 134 290 0 0 0 0 0 0 0 0 0 0 0 100%	3696 137 3833 3536 137 3673 - 14% 2786 2021	35 5460 4641 4410 1050 1627 1417	0 0 0 0 0 0 0 0 0 0 0 134
Planning Area Totals	AVG	AVG		
158 68 430 154 133 9 12 584 Sources: Current Enrollment from CBEDS 2012. Projections from "LgBch13Mod" Study. Site Data based on 2012 Sources: Current Enrollment from CBEDS 2013. Projections from "LgBch13Mod" Study. Site Data based on 2012			18,740 15,929 13,925 4,815 6,771 4,956 ∞Enrollment Trend Legend: ↑ denotes an increasing trend (>2%)	20 1 23 0 24 5 24 0 22 5 21 76 134 i): → denotes no significant change (-2% to +2%): ↓ denotes decreasing trend (<-2%).



SITE	USE	ENROLLMENT	CAPACITY	K-12 CLASSROOM COUNT
Master Plan Group Master Plan Group Master Plan Scope Acreage Students Per Acre Students Per Acre Fermanent Classrooms Pertable Bungalow Russell Total Classrooms	Used as K-5, K-8, 6-8, or 9-12 Used as SDC Used for RSP/SPEECH Used for RSP/SPEECH Used for Specialist Used as Computer Lab Used as Computer Lab Used as Science Lab K-8 Elective (Muisc, Chorus, PE) Used as Science Lab Used as Pre-K Used as Pre-K Used as Pre-K Used as Pre-K Used as PrA/Parent Center Used as WRAP Used as WRAP Used as Other Used as Other Used as Other Used as Other Used as Other Used as CDC	2012 Regular 2012 SDC 2013 Regular 2013 Regular 2013 SDC 2013 Total 2013 -2017 Trend ¹⁹⁴ Total Students in Boundary Total Living In/Attending In	Current Loading Factor Total Capacity 85% Capacity Permanent Capacity Temporary Capacity Open Seats (w/ Non-Academic) Open Seats (w/ Non-Academic)	K K(I 1/2 2 2/3 2/3 3/4 4/5 6-8 6-8 9-12
Elementary	NON-ACADEMIC	CBEDS PROJECTION		
CARVER ES 1 MOD 10.21 41 24 10 8 2 0 34	14 4 1 2 0 1 1 1 24 0 2 0 1 0 0 5 3 68%	402 28 430 399 28 427 38% 386 261	30 1020 867 720 300 500 380	2 0 2 1 2 0 2 0 2 0 2 0 0
EMERSON ES 3 CI/PA 10.28 62 26 14 14 0 0 40	24 3 0 I I I I 32 0 0 I 2 0 0 4 80%	662 50 712 699 53 752 1 36% 275 223	30 1200 1020 780 420 398 278	5 1 4 0 3 1 3 0 3 1 3 0 0
PRISK ES 2 MIN/A 10.3 59 25 11 11 0 0 36	IB 6 0 2 3 I I 0 3I 0 0 0 I 2 0 I I 86%	550 69 619 571 72 643 16% 295 246	30 1080 918 750 330 371 221	3 0 3 0 3 1 3 0 2 1 2 0 0
K-8				
BURCHAM K-8 2 MOD 10.77 55 22 15 13 2 0 37	<u>30</u> 3 1 0 0 1 0 0 35 0 0 0 0 0 0 0 95%	770 42 812 814 45 859 154% 504 230	30 1110 944 660 450 148 118	5 0 4 0 3 0 4 0 3 0 3 8 0
CUBBERLEY K-8 3 MOD/A 9.39 101 24 29 21 8 0 53	30 4 1 2 0 2 0 4 43 0 0 0 0 2 0 2 4 81%	922 46 968 896 45 941 -2% 887 611	30 1590 1352 720 870 472 322	3 0 2 1 2 0 3 0 3 0 3 13 0
NEWCOMB K-8 (Interim) 2 MJR/A 13.5 69 25 19 19 0 0 44 Middle	32 3 0 2 0 2 1 1 41 0 0 0 1 0 0 0 93%	922 53 975 866 50 916 \-14% 306 273	30 1320 1122 750 570 195 105	2 0 2 1 3 0 3 1 3 0 3 14 0
MARSHALL MS 1 MJR 15.37 53 38 17 9 8 0 55	25 3 0 2 0 3 0 6 39 0 0 0 0 5 4 7 71%	734 33 767 726 33 759 4-9% 375 138	35 1925 1636 1330 595 1158 913	0 0 0 0 0 0 0 0 0 0 0 25 0
STANFORD MS 3 MOD 15.16 86 37 14 4 10 0 51	30 12 0 0 2 1 0 4 49 0 0 0 0 0 1 1 96%	1233 72 1305 1174 69 1243 5 -4% 867 741	35 1785 1517 1295 490 480 480	0 0 0 0 0 0 0 0 0 0 0 30 0
High				
MILLIKAN HS I MJR 34.4 118 124 31 27 0 4 155	145 10 0 0 0 0 0 155 0 <td>3839 152 3991 3689 153 3842 ∏ -11% 1584 1104</td> <td>35 5425 4611 4340 1085 1434 1434</td> <td>0 0 0 0 0 0 0 0 0 0 0 145</td>	3839 152 3991 3689 153 3842 ∏ -11% 1584 1104	35 5425 4611 4340 1085 1434 1434	0 0 0 0 0 0 0 0 0 0 0 145
Planning Area Totals	AVG	AVG		
129 72 345 160 126 30 4 505 Sources: Current Enrollment from CBEDS 2012. Projections from "LgBch13Mod" Study. Site Data based on		10,034 545 10,579 9,834 548 10,382 7% 5,479 3,847	- 16,455 13987 11,345 5,110 5,156 4,251 #=Enrollment Trend Legend: ↑ denotes an increasing trend	20 I I7 3 I6 2 I8 I I6 2 I6 90 I45 d (>2%); → denotes no significant change (-2%); ✓ denotes decreasing trend (<-2%).

ant from CBEDS 2012. Projections from "LgBch13Mod" Study. Site Data based on 2012 Facilities Annual Request

"Master Plan Scope (MJR= Major, MIN=Minor, MOD=Moderate, A=Addition, GM=General Maintenance, CNVRT=Conversion)



SITI	E	USE	ENROLLMENT	CAPACITY	IC-12 CLASSROOM COUNT
Scope Scope Classr	Temporary Classrooms Portable Bungalow Total Classrooms	Used as K-5, K-8, 6-8, or 9-12 Used as SDC Used for RSP/SPEECH Used for Specialist Used for Specialist Used as Computer Lab Used as Computer Lab Used as Science Lab K-8 Elective (Muisc, Chorus, PE) Total Academic Classroorns Used as Pre-K Used as Cub/Avid Used as Other Used as Other Vacant	2012 Regular 2012 SDC 2012 SDC 2013 Regular 2013 Regular 2013 Total 2013 Total 2013-2017 Trend ^{sek} 70tal Students in Boundary Total Living In/Attending In	Current Loading Factor Total Capacity 85% Capacity Permanent Capacity Temporary Capacity Open Seats (M Non-Academic) Open Seats (w/ Non-Academic)	K K/I I 1/2 2/3 2/3 3/4 4/5 6-8 6-8 9-12
Elementary	TENPORART TYPES	NON-ACADEMIC	CSEDS PROJECTION		
CHAVEZ ES 4 GM 3 198 33	0 0 0 0 33	15 3 0 1 0 0 19 0 0 0 0 1 13 58%	436 48 484 409 45 454 🖓 -25% 440 355	<u>30 990 842 990 0 416 416</u>	3 0 3 0 3 0 2 0 2 0 2 0
EDISON ES 3 MOD 6 117 44	2 0 2 0 46	24 0 1 0 1 28 0 5 3 0 1 5 2 3 59%	724 0 724 701 0 701 9% 737 612	30 1380 1173 1320 60 566 236	4 0 4 0 4 0 4 0 3 1 3 0 0
GARFIELD ES I MJR/A 8 104 32	28 18 10 0 60	28 4 0 0 0 1 0 0 33 0 4 2 0 1 0 1 19 55%	788 42 830 789 42 831 ⇒1% 864 676	30 1800 1530 960 840 880 790	5 0 5 0 4 1 4 0 5 0 4 0 0
LAFAYETTE ES 3 MOD/A 4 255 21	19 17 2 0 40	33 0 2 0 1 0 0 36 0 0 0 1 2 0 1 90%	972 I 973 983 I 984 19% IIB7 822	30 1200 1020 630 570 137 -13	6 0 6 0 6 0 6 0 3 3 0 0
WEBSTER ES 2 MJR/A 13 44.6 16	28 20 0 8 44	29 7 1 0 1 0 39 0 0 3 0 1 0 1 86%	541 69 610 571 73 644 29% 652 498	30 1320 1122 490 840 620 440	5 0 5 0 5 0 4 0 5 0 4 0 0
K-8					
HUDSON K-8 I Mjr/A 16 58.7 32	22 10 0 12 54	29 4 0 1 0 2 1 1 38 1 0 0 0 1 6 2 4 70%	829 61 890 747 55 802 ₽-26% 384 320	30 1620 1377 960 660 580 340	2 0 2 0 2 0 4 0 3 0 3 13 0
MUIR K-8 2 MJR/A 7 143 25	28 12 12 4 53	31 4 0 2 0 1 0 1 39 0 4 0 0 0 1 9 74%	1004 56 1060 992 55 1047 17% 1322 910	30 1590 1352 750 840 380 320	4 0 4 0 4 1 4 0 4 0 4 6 0
Middle					
STEPHENS MS I MJR/A 15 62.2 33	20 8 0 12 53	25 7 0 2 0 3 0 2 39 0 0 0 i 2 0 i 10 74%	782 50 832 717 46 763 🖓 -21% 1194 693	35 1855 1577 1155 700 1023 848	0 0 0 0 0 0 0 0 0 0 25 0
WASHINGTON MS 3 MOD/A 5 205 54	2 2 0 0 56	27 I 0 3 I 4 0 3 39 0 0 0 0 0 0 0 17 70%	1099 33 1132 1112 33 1145 17% 1952 984	35 1960 1666 1890 70 828 723	
High					
CABRILLO HS I GM/POOL 56 56.2 130	20 20 0 0 150	146 4 0 0 0 0 0 150 0 0 0 0 0 0 0 0 0 0 0 0 0	2863 170 3033 2867 184 3051 🖓-10% 3613 2162	35 5250 4463 4550 700 2217 2217	0 0 0 0 0 0 0 0 0 0 146
Planning Area Totals		AVG	AVG		
Sources: Current Enrollment from CBEDS 2012. Projections from "LeBch				- 18,965 16120 13,685 5,280 7,647 6,317	29 0 29 0 28 2 28 0 25 4 23 71 146 d (>2%); → denotes no significant change (-2% to +2%); → denotes decreasing trend (<-2%).

Sources: Current Enrollment from CBEDS 2012. Projections from "LgBch13Mod" Study. Site Data based on 2012 Facilities Annual Request.

Master Plan Scope (MJR= Major, MIN=Minor, MOD=Moderate, A=Addition, GM=General Maintenance, CNVRT=Conversion)

***Enrollment Trend Legend: 🏫 denotes an increasing trend (>2%); 🧈 denotes no significant change (-2% to +2%); 🍁 denotes decreasing trend (<-2%).



FACILITIES CAPACITATOR 2013

Planning Area E: Polytechnic

	SITE	USE	ENROLLMENT	CAPACITY	K-11 CLASSROOM COUNT
	Master Plan Group Master Plan Scope Acreage Students Per Acre Permanent Classrooms Temporary Classrooms Portable Bungalow Russell Total Classrooms	Used as K-5, K-8, 6-8, or 9-12 Used as SDC Used for RSP/SPEECH Used for Specialist Used as Computer Lab Used as Computer Lab Used as Computer Lab Computer Lab Used as Computer Lab Used as Science Lab K-8 Elective (Muisc, Chorus, PE) Total Academic Classrooms Used as Pre-K Used as Other Used as Other Used as Other Used as Other Used as Other Used as Other	2012 Regular 2012 SDC 2013 Regular 2013 SDC 2013 SDC 2013 SDC 2013 Total 2013 Total 2013 Ctal Total Living In/Attending In Total Living In/Attending In	Current Loading Factor Total Capacity 85% Capacity Permanent Capacity Temporary Capacity Open Seats (Academic Only) Open Seats (w/ Non-Academic)	K K/I 1/2 1/2 2/3 3/4 4/5 6-8 6-8 9-12
Elementary	TEMPORARY TYPES	ACASERIO NOR-ACADEMIC	CBEDS PROJECTION		
ALVARADO ES	3 GH/A 6 71 20 2 2 0 0 22	13 5 0 2 0 1 0 0 21 0 0 0 0 0 1 0 0 95%	366 43 409 362 44 406 🖓-3% 468 316	30 660 561 600 60 161 71	2 0 2 0 2 1 2 0 2 0 0 0
BIRNEY ES	2 MODIA 8.03 85 14 23 23 0 0 37	21 4 0 2 0 0 1 0 28 0 0 2 4 2 0 1 0 76%	622 51 673 632 52 684 19% 689 494	30 1110 944 420 690 347 47	4 0 3 0 4 0 4 0 3 0 3 0 0
BURNETT ES	1 CINVETI4-3 3.61 186 15 30 22 8 0 45	24 0 I I 0 I 29 0 0 4 0 0 0 I 12 62%	732 0 732 727 0 727 16% 1050 673	30 1350 1148 450 900 528 348	4 0 4 0 4 0 4 0 3 1 3 0 0
INTERNATIONAL ES	3 GH 3.8 197 33 0 0 0 33	25 2 1 0 0 0 0 28 0 0 0 0 3 2 1 82%	744 25 769 750 25 775 11% 932 614	30 990 842 990 0 131 11	4 0 4 1 4 1 4 0 3 0 3 0 0
LINCOLN ES	2 MINUA 5.87 190 13 39 17 14 8 52	36 0 1 1 2 1 0 0 41 0 2 0 0 1 0 3 6 77%	24 25 38 39 1 % 6 2 045	30 1560 1326 390 1170 345 255	5 0 7 0 6 0 7 0 5 0 5 0 0
LONGFELLOW ES	2 Mjr/a 5.68 190 26 13 9 4 0 39	35 0 1 2 0 1 1 0 40 0 0 0 0 0 0 0 0 0 100%	#NVA 1071 0 1071 1049 0 1049 ₽-2% 1055 879	30 1170 995 780 390 9 -61	5 0 6 0 6 0 6 0 5 1 5 0 0
LOS CERRITOS ES	2 MOD/A 5.94 87 13 8 6 2 0 21	17 I 0 I 0 I 0 20 0 0 0 0 0 0 0 0 0 95%	527 12 535 12 547 15% 480 399	30 630 536 390 240 1 -29	3 0 3 0 3 0 3 0 2 1 2 0 0
ROOSEVELT ES (Interim)	1 CNVKTK-3 3.85 278 30 11 11 0 0 41	34 0 0 1 0 0 1 36 0 0 0 0 1 4 88%	1005 I 1006 987 I 988 ∯-6% 1009 705	30 1230 1046 900 330 134 104	6 0 6 0 6 0 6 0 6 0 5 0 5 0 0
SIGNAL HILL ES	2 CNVRTK-8 9.8 73 16 29 19 4 6 45	24 0 1 2 2 I I 0 31 0 0 3 0 2 0 0 10 67%	707 0 707 689 0 689 🖓-3% 753 565	30 1350 1148 480 870 553 313	4 0 4 0 4 0 4 0 3 1 3 0 0
STEVENSON ES	I MODIA 2.61 299 21 10 8 2 0 31	26 0 0 0 0 0 0 0 26 0 2 0 1 1 0 0 1 84%	795 2 797 746 2 749 D-8% 854 683	30 930 791 630 300 43 -17	5 0 4 0 4 0 5 0 4 0 4 0 0
WHITTIER ES	2 MODIA 5.48 156 21 29 16 13 0 50	28 1 1 0 1 1 1 34 0 0 4 0 2 5 5 1 66%	826 8 834 827 8 835 5% 912 715	30 1500 1275 630 870 576 216	5 0 5 0 5 0 5 0 3 0 4 0 0
K-8					
ROBINSON K-8	3 GH/A 9 108 26 11 11 0 0 37	32 0 1 1 0 0 0 34 0 0 0 0 0 0 2 92%	978 1 979 986 1 987 4% 1082 705	30 1110 944 780 330 -19 -79	3 0 3 1 3 0 4 0 3 0 3 12 0
Middle					
FRANKLIN MS	3 MIN 6.8 140 52 2 2 0 0 54	34 0 0 0 0 3 0 5 42 0 0 0 2 1 0 3 6 78%	1007 34 1041 1042 35 1077 19% 1959 930	35 1890 1607 1820 70 849 744	0 0 0 0 0 0 0 0 0 0 0 34 0
HUGHES MS	2 MODIA 12.8 124 35 13 7 6 0 48	35 5 0 1 0 6 48 0 0 0 0 0 0 100%	1545 40 1585 1547 40 1587 7-3% 1281 1119	35 1680 1428 1225 455 95 60	0 0 0 0 0 0 0 0 0 0 0 35 0
NELSON MS	4 GH 9.7 91 33 0 0 0 33	21 4 0 0 1 2 0 2 30 0 0 0 0 0 0 0 3 912	N/A N/A 0 847 31 878 105% 1122 492	35 1155 982 1155 0 1155 1155	0 0 0 0 0 0 0 0 0 0 0 0 21 0
High					
PAAL	I ES 2 193 0 20 20 0 0 20	II 3 0 2 0 I 0 0 17 0 0 0 0 3 0 85%	272 53 325 275 24 299 4-32% N/A N/A	35 700 595 0 700 375 305	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
POLYTECHNIC HS	3 MIN 25.5 171 133 19 19 0 0 152	133 15 0 4 0 0 0 152 0 0 0 0 0 0 0 0 100%	4180 125 4305 4030 128 4158 4158 7189 2749	35 5320 4522 4655 665 1015 875	0 0 0 0 0 0 0 0 0 0 0 0 0 133
Planning Area To		AVG			
Sources: Current Enrollment from C	126 155 501 259 192 53 14 760 CBEDS 2012. Projections from "LgBch13Mod" Study. Site Data based on 2012	549 40 7 20 7 14 4 16 657 0 4 13 7 9 9 20 46 85% 2 Pacifikies Annual Request. Praster Plan Scope (M)R= Major, MIN=Minor, MOD=Moderate, A=Addition, 0 Praster Plan Scope (M)R= Major, MIN=Minor, MOD=Moderate, A=Addition, 0	#№/A 396 16,897 17,169 404 17,573 17,7% 22,447 13,083 SM=General Maintenance, CNVRT=Conversion)	the second se	50 0 51 2 51 2 54 0 41 4 42 102 144 d (>2%); → denotes no significant change (-2% to +2%); → denotes decreasing trend (<-2%).

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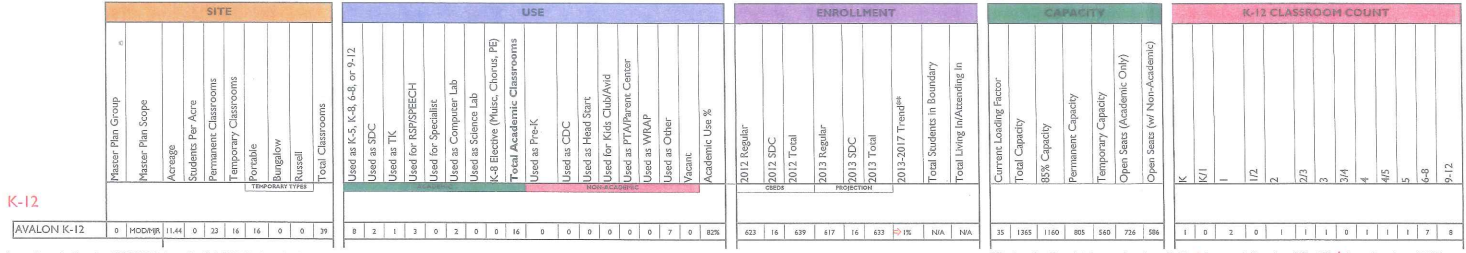


	SITE	USE	ENROLLMENT	CAPACITY	
	Master Plan Group Master Plan Scope Acreage Students Per Acre Permanent Classrooms Portable Portable Bungalow Russell Total Classrooms	Used as K-5, K-8, 6-8, or 9-12 Used as SDC Used as SDC Used for KSP/SPEECH Used for Specialist Used as Computer Lab Used as Science Lab K-8 Elective (Muisc, Chorus, PE) Ved as Science Lab Used as Pre-K Used as CDC Used as CDC	2012 Regular 2012 SDC 2013 SDC 2013 Regular 2013 SDC 2013 Total 2013 Total 2013-2017 Trend ¹⁴⁰ Total Living In/Attending In	Current Loading Factor Total Capacity 85% Capacity Permanent Capacity Temporary Capacity Open Seats (M/ Non-Academic)	K K/I I
Elementary					
BIXBY ES	2 MOD 10.3 56 22 9 9 0 0 31	16 6 0 1 1 1 0 0 25 0 0 0 2 1 1 2 0 81%	484 47 531 475 46 521 -7% 623 344	30 930 791 660 270 309 159	3 0 3
BRYANT ES	2 MJR 3.72 98 10 8 6 0 2 18	11 3 0 0 1 0 1 16 0 0 0 0 0 2 89%	328 39 367 332 39 371 16% 417 230	30 540 459 300 240 83 83	2 0 2
BURBANK ES	I MJR/A 5.55 140 20 14 14 0 0 34	25 0 1 1 1 1 0 0 29 0 2 1 0 0 1 0 1 82%	802 0 802 807 0 807 14% 965 713	30 1020 867 600 420 128 8	4 0 5
FREMONT ES	3 MOD/A 3.73 124 15 5 5 0 0 20	I6 0 1 0 19 0 0 1 0 0 95%	487 0 487 503 0 503 15% 509 423	30 600 510 450 150 23 -37	3 0 3
GANT ES	2 MJR/A 11 59 21 13 13 0 0 34	20 4 0 1 1 0 0 27 0 0 0 3 1 0 1 2 79%	602 56 658 592 56 648 🖓 -6% 396 332	30 1020 867 630 390 272 122	3 0 3
KETTERING ES	3 MOD 10.3 34 16 7 7 0 0 23	II 4 0 2 0 0 I IB 0 2 0 0 I 76%	326 35 361 332 36 368 1 11% 142 108	30 690 587 480 210 239 149	2 0 2
LEE ES	3 MOD 3.72 263 39 5 1 4 0 44	32 0 1 2 0 1 0 0 36 0 0 0 0 4 0 5 90%	946 I 947 917 I 918 -8% I140 881	30 1320 1122 1170 150 283 73	5 0 6
LOWELL ES	2 MOD 9 83 26 7 5 2 0 33	22 5 0 0 0 1 1 1 30 0 0 2 0 0 1 91%	702 52 754 696 51 747 4-10% 623 580	30 990 842 780 210 146 86	4 0 4
MANN ES	3 MIN/A 3.72 91 18 8 4 0 4 26	II 0 0 0 0 I I 0 I3 0 2 0 0 5 2 4 50%	<u>335 0 335 337 0 337 ∰7% 314 196</u>	30 780 663 540 240 355 205	2 0 2
NAPLES ES	3 MOD/A 4.37 77 6 8 4 4 0 14	13 0 1 0 0 0 15 0 100%	342 I 343 351 I 352 € 16% 343 267	30 420 357 180 240 -13 -73	2 0 2
WILLARD ES	I MIN/A 3.57 223 17 19 15 4 0 36	25 0 0 1 2 1 0 0 29 0 1 0 0 1 1 4 0 81%	797 1 798 808 1 809 11% 1055 749	30 1080 918 510 570 192 102	3 1 4
K-8					
TINCHER K-8	2 MOD/A 10.6 104 31 26 26 0 0 57	32 5 1 3 0 2 1 1 45 0 3 0 2 1 0 3 1 79%	935 17 952 842 15 857 🖑 43% 435 284	30 1710 1454 930 780 608 398	2 0 3
Middle					
HILL MS	I MjR 16.6 60 33 11 8 3 0 44	25 4 0 3 0 2 0 5 39 0 0 0 1 1 0 1 2 59%	855 60 915 824 58 882 -13% 94 60	35 1540 1309 1155 385 625 450	0 0 0
JEFFERSON MS	2 MJR 7.38 124 39 6 6 0 0 45	34 1 0 0 0 3 0 2 40 0 0 0 1 1 1 2 89%	870 11 881 865 11 876 🖓 -7% 1644 700	35 1575 1339 1365 210 694 624	0 0 0
ROGERS MS	3 MIN/A 6.78 133 24 6 0 0 6 30	21 4 0 0 0 1 0 3 29 0 0 0 0 0 1 0 97%	<u>845 41 886 861 42 903 </u> €10% 600 535	35 1050 893 840 210 164 164	0 0 0
High					
WILSON HS	3 MOD 28.1 148 117 38 38 0 0 155	139 II 0 5 0 0 0 155 0 0 0 0 0 0 0 0 0 0 0 0 100%	3961 154 4115 3985 159 4144 🐺 4% 4343 2677	35 5425 4611 4095 1330 1310 1135	0 0 0
Planning Area	Totals AVG 138 114 454 190 161 17 12 644				
Sources: Current Enrollment f.	rom CBEDS 2012. Projections from "LgBth13Mod" Study. Site Data based on 2	453 47 4 21 5 17 4 14 565 0 10 1 11 7 13 15 21 85% 2012 Facilities Annual Request. Pfaster Plan Scope (MJR= Major, MIN=Minor, MOD=Moderate, A=Addition, GM= Master Plan Scope (MJR=Major, MIN=Minor, MOD=Moderate, A=Addition, GM=	□ 13,617 515 14,132 13,527 516 14,043 →-1% 13663 9079 General Maintenance, CNVRT=Conversion)		

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Sources: Current Enrollment from CBEDS 2012. Projections from "LgBch13Mod" Study. Site Data based on 2012 Facilities Annual Request.

*Master Plan Scope (MJR= Major, MIN=Minor, MOD=Moderate, A=Addition, GM=General Maintenance, CNVRT=Conversion)

🏁 Enrollment Trend Legend: 🏠 denotes an increasing trend (>2%); 🧇 denotes no significant change (-2% to +2%); 🌵 denotes decreasing trend (<-2%).

Appendix B District Facilities Data by School-

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2012 - 2013 School Snapshot FACILITIES long beach unified school district

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GENERAL SITE INFORMATION

6,359,841	TOTAL BUILDING SQ. FT.
874	CNEAGE

A.

NILDING

ACADEMIC USE + CLASSROOM COUNT



BUNGALOW PORTABLE

965 53 101

Š.

2,810

4,023 TOTAL

22%

Pre-K

K-12

9**4**

SM

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TOTAL K-12 SITES

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annanti. 1970-1971

с Т

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RUSSELL

TEMPORARY CLASSROOMS

PERMANENT CLASSROOMS

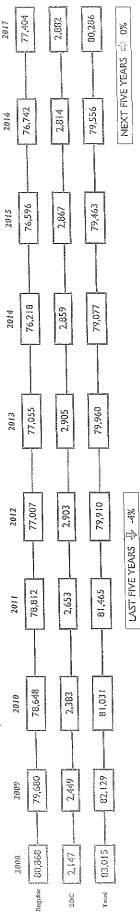
CLASSROOMS

NON-ACADEMIC USE

CLASSROOMS BY GRADE + TYPE

	1		
242	s oc	284	VACANT
931	9-12	140	OTHER
536	6-8	18	CHANGING ROOMS
166	2	36	kibs cLUB/AVID
22	415	36	PTA
168	4	78	WRAP
4	att	36	HEAD START
198	-	49	coc
23	cis	эгмэ м	NCADI NO
195	1	86	ELECTIVE
9	112	31	SPCLIST
195	-	23	μ
m	NI.	115 18 97 23	COMP. LAB
197	*	8	301
~	LEUSD	123	spcMasp

ENROLLMENT HISTORY + PROJECTIONS²



ˈlectws spaces only include K-d Plusk, Art, Cliotws, and Physicsi Education ປີພາດsimmer Trand Legend: -ຈຸດ່ອນຄຣະສຸດ Increasing trand (22%): -ລະ ຕ່ອນຄວະ ຄວ ຮ່ອງເປີຍລາກ change (-2%). ຈໍ Sources: 200-2012 CBEDS, 2013-2017 Decision InSite Noderates Projections, 2012 Fieldfus Annual Request.

Appendix C Long Beach Unified School District Facility Master Plan Update List of Administrative Facilities

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							Construction of the second sec	
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Address	Acres	# Bldgs	Built	Leased	Square Footage	# Floors	# Floors Condition
						UCC OF	V I	Conoral Maintanance
Administration	1515 Hughes Way	~ ~	-	1996	N	/8,950	*	
	7475 Wehster Avenue	6.S	10	1988	N	59,880	1	Minor Renovation
raunues et Manuellance		c	le le		R	12 406	<u> </u>	Maior Renovation
IMultimedia Service	880 Locust Avenue	0.0 1	T		P			
	900 Atlantic Avenue	0.35	~1	1989	Z	19,700	ŝ	Minor Kenovation
					A.1	10000	e	Mainr / Renlace
Tranchortation Yard	2700 Pine Avenue	0.23	Ļ	ncst	N	000'0T	F	
		0 51	50	1001	Z	22.080	-	Minor Renovation
lifeacher Resource Center	1299 East 52nd Street	10.0	2		P -			
The little work	1210 Long Boach Boulevard	0.41	2		Z	18,000	2	Woderate Kenovation
CUC ADMINISTIATION - THE VUILUUS				()	A 1		4	Minor Benovation
Pontral Samiras	7201 East Market Street	8.09	~	1988	N	/*L,LCL	4	
rential actives		000	~	1002	N	138,000	~	General Maintenance
Nutrition Services	3333 Airport Way	3.00	Ţ	2667	AI	222		
Committy R. Emargancy Bran	5250 Los Covotes Diagonal	0.22	ന		2	2,880	-	Major Kenovauun
		and the second se	1070	County of the party of the second				

* Property is under consideration for replacement or disposition as surplus

Appendix D Long Beach Unified School District Facility Master Plan Update Major Project Listing Recommendations As Of January 29, 2013 Note: Priorities are Subject to Change

		Planning			H
iD No	Site Name	Area	Group	2008 Scope of Work	2013 Changes/Recommendations
1	New Small High School #1 (McBride)	C	T	Convert to Small High School	
2	New Middle School #1 (Nelson)	ш	1	New Middle School	
1 01	Ronsevelt Flementary School	EL1	1	Major Renovation	Reconstruction
2	Cabrillo High School - Pool		1	New Pool	
		A	-	Major Renovation	
ч	New Small High School #2 (Browning Site)	ш —	11	New Small High School	
2	Mew Small High School #3 (Jordan Plus)	A	1	Convert to Small High School	
- co	Naw Small High School #4 (Butler Site)	u.	1	New Small High School	Convert to Small High School
0	Willard Elementary School*		1	Minor Renovation / Addition	Major Renovation / Addition
r				Assess need for additonal small high school	
10	New Small High School #5 (TBD)*	TBD	2	every 5 years	
11	Hill Middle School*	Ľ.	-	Major Renovation	
12	Hamilton Middle School*	A	1	Major Renovation	
5	Millikan High School*	υ	1	Major Renovation	
14	Avalon K - 12*	U	1	Moderate Renovation / Addition	Moderate Kenovation / Addition
1.1	Burnett Flementary School	ш	.	Major Renovation / Addition	
2	Twain Elementary School	æ	1	Major Renovation / Addition	Major Renovation
1	Garfield Elementary School	٥	1	Major Renovation / Addition	Major Kenovation
3.5	Rurhank Flementary School	Ŀ	1	Major Renovation / Addition	
10	Stenhens Middle School	۵	۶	Major Renovation / Addition	Major Renovation
200	Addams Flementary School	A	1	Major Renovation / Addition	Major Kenovation
16	Stevenson Flementary School	ш	1	Moderate Renovation / Addition	
36	Hudson K - B		1	Major Renovation / Addition	
12	Harte Flamentary School	A	7	Moderate Renovation / Addition	
24	Holmas Flamentary School	в	1	Major Renovation / Addition	Major Renovation
11	FIGHTES ENTITIES & SATES	2	1	Major Renovation / Addition	Major Renovation
9					TBD - Under Review - Currently interim housing for Nowromb K-8
26	Keller Site	U	m	-	
27	Lindsey Middle School	۷	-	Major Renovation / Addition	
28	Bancroft Middle School	В	1	Major Renovation	
29	Marshall Middle School	υ	1	Major Renovation	
30	Carver Elementary School	υ	••••	Moderate Renovation	TPD Intovim Closure
- m	Hi Hill Outdoor Education Center	A	-1	Major Renovation	
32	Reid HS	υ	Ч	New Alternative School	Getter at Ivialities reconcision / Site Evnansion
33	PAAI	ш	1	Relocate to Poly Main Campus	
2		V	-	New Flementary School (Poly PAAL)	New Elementary School

Project		Planning			
ID No	Site Name	Area	Group	2008 Scope of Work	2013 Changes/ kecommendations
35	Tucker Site	<u>لد</u>	£	Major Renovation	Major Renovation (Administrative Use)
36	New Flementary 1 - Jordan*	A	2	New Elementary School	
37	Bixby Elementary School		7	Moderate Renovation	
32	Buffum School	12-	m	Moderate Renovation	Moderate Renovation / PK -SDC use
39	Renaissance High School*	ш	2	Moderate Renovation	Major Renovation/Addition
80	li akewond High School	B		Moderate Renovation	Major Renovation
41	Wilson High School	 	, e	Moderate Renovation	Major Renovation
CV	Polytechnic High School	ш	1	Minor Renovation	
12	l otytecting filementary School	u	-	Moderate Renovation / Addition	Major Renovation / Addition
2	Los contros dismantas y conceleradores de la indharata Middla School		-	Minor Renovation	Major Renovation
15	Signal Hill Flamentary School	ш	-	Major Renovation / Addition	
16	Rinney Flementary School	ш	-	Moderate Renovation / Addition	Major Renovation / Addition
47	Whittier Flementary School	w		Moderate Renovation / Addition	Major Renovation / Addition
48	Wehster Flementary School		2	Major Renovation / Addition	
00	Mulic K - 8		2	Major Renovation / Addition	
202	King Elementary School	A	2	Moderate Renovation / Addition	
	Prisk Flamentary School	U	2	Minor Renovation / Addition	Minor Renovation
+ c 5 u	Reserves Server	B	2	Major Renovation	
27	Nation 1914 - 2		~	Major Renovation / Addition	Reconstructed (see District-Wide Projects)
22	Actinion Elementary School	A	2	Major Renovation / Addition	
រ ដ	Romoers Flamentary School	m	7	Major Renovation / Addition	
14	Tofferson Mildle School	L.	~	Major Renovation	
22	I ongelow Flementary School	ш	2	Major Renovation / Addition	
ی انتا	Grant Flementary School	A	2	Moderate Renovation / Addition	
s d	Rurcham K. R		2	Moderate Renovation / Addition	Moderate Renovation / Converted to N-5
200	Montos Site	<u>م</u>	2	Major Renovation / Addition	Major Renovation / Administrative Use
35	Barton Elamontary School	A	2	Major Renovation / Addition	Major Renovation
10	Gant Flamentary School	<u> </u>	2	Major Renovation / Addition	Major Renovation
40	t awall Elementary School	64	2	Moderate Renovation / Addition	Moderate Renovation
3	Lowen Licitorian y Jonaco Junahas Middle School	w	2	Moderate Renovation / Addition	Major Renovation / Addition
50	Barnet Elementary School	Ľ.	2	Major Renovation	
00	Tinchar K - 8	ш.	2	Moderate Renovation / Addition	Moderate Renovation
36	Now Flementary 7 - Polv**	ш 	2	New Elementary School	
68	Tincoln Flomentary School		2	Minor Renovation	Minor Renovation / Addition
303	New Middle School 2 - Poly**	 ш	2	New Middle School	
s				Assess need for additonal small high school	
70	New Small High School #6 (TBD)	TBD	e	every 5 years	· · · ·
71	l afavette Elementary School		e	Moderate Renovation / Addition	Major Kenovation / Audition
72	Cubberly K - 8	υ	e	Moderate Renovation / Addition	
73	Edison Elementary School	٥	n		
74	Hoover Middle School	ß	6	Moderate Renovation / Addition	Major Kenovadori
75	Washington Middle School	۵	m	Moderate Renovation	Major Kenovatiori
2			м -	Moderate Renovation / Addition	Moderate Renovation