

MINISTRY OF EDUCATION



ANNUAL SCHOOL CENSUS REPORT Y2018-2019



PRODUCED BY

State Education Management Information System (SEMIS) Committee

Foreword

This Publication is designed to highlight the important features of all the Public Pre-Primary, Primary, Junior, Senior Secondary Schools and Technical Colleges in the State. It is targeted at providing information for planning, management and intervention purposes.

The School Census Report is premised on data which is described as raw facts and figures. The raw data collected at school level was entered using the UNESCO Institute of Statistics (UIS) software, cleansed, processed and transformed to produce accurate and consistent information required for **planning and equitable distribution of scarce resources**

This report is a practical demonstration of the commitment of the administration of His Excellency, Mr. Babajide Olusola Sanwo-olu, the Governor of Lagos State in his bid to continuously improve the education system. The process of data gathering commenced in June Y2019 and was ready few months afterwards in preparatory to its being fed into Y2019 Annual Education Sector Performance Report (AESPR) and Y2020 - 2022 Medium Term Sector Strategy (MTSS) thereby making it appropriate and timely for use in the planning process.

A significant achievement was recorded with the full participation of relevant stakeholders in the Public Education Sector. This was noticeable due to support of School Teachers-EMIS officers at all Levels whose capacity has been developed over time and cooperation by the School Managers.

The Y2018-2019 Public School Census Report is hereby presented for planning, policy formulation and for the use of all Stakeholders.

SIGNED: Mrs. Folasade Adefisayo The Honourable Commissioner, Ministry of Education Lagos State. November, 2019.

Executive Summary

Effective planning of education in Lagos State requires consistent data to support meaningful decision making. The need for a continuous collection of quality, timely and reliable data for an updated education database to generate required Management Information System cannot be underestimated.

This Report presents main findings from the Public School Census carried out in June 2019 (Y2018/2019 Academic Session) with Ninety-nine percent (99%) response rate.

The table below represents trend of selected indicators to inform relevant interventions at the Primary, Junior, Senior Secondary and Technical levels respectively.

Indicators	Primary Schools			Juni	Junior Secondary Schools			Senior Secondary Schools			Technical College		
	Y2016 -2017	Y2017 -2018	Y2018 -2019	Y2016 -2017	Y2017 -2018	Y2018 -2019	Y2016 -2017	Y2017 -2018	Y2018 -2019	Y2016 -2017	Y2017 -2018	Y2018 -2019	
Gross Enrolment Rate (%)	8.5	2.8	3.1	15.2	5.1	5.0	10.2	3.3	3.3				
Net Enrolment Rate (%)	7.2	1.2		9.5	3.3		7	2.1					
GPI on Pupil Enrolment	1.01	1.01	1.00	1.03	1.03	1.05	1.06	1.07	1.00			0	
Percentage of Qualified Teachers	94	94	92	94	95	97	93	93	98				
Pupil/Teacher Ratio	37	36	49	35	38	41	25	26	27				
Pupil/Qualified Teacher Ratio	39	38	54	38	40	44	27	28	27				
GPI on Teachers	3.8	3.7	4.5	2.3	2.4	2.5	1.4	1.4	1.4			0.5	
Pupil/Total Classroom Ratio	45	45	43	85	88	90	60	60	63			75	

KEY: Find below explanations arising from the above table.

Pupil – teacher ratio in Public Primary Schools increased marginally from ratio 1.36 in Y2017/2018 to 1.49 in Y2018/19 and pupil – qualified teacher ratio increased from 1.38 in Y2017/2018 to 1.54 in Y2018/2019. These ratios are contrary to the recommended ratio of 1.45 for the State.

In the Junior Secondary School, teacher - pupil ratio increased from 1.38 in Y2017/2018 to 1.41 in Y2018/2019 and student – qualified teacher similarly increased from 1.26 to 1.27. A slight increase in the student – teacher ratio from 1.25 in Y2014/2015 to 1.26 in 2015/2016 at the Senior Secondary Schools was noted while pupil – qualified teacher ratio also increased from 1:27 in Y2017/2018 to 1:28 in Y2018/2019.

The above statistics also shows stable trend in girl–child enrolment over that of the boys across all the levels in the last two years except Technical and Vocational colleges where the GPI of Boys are greater than Girls.

Table of Contents

Forward	ii
Executive Summary	iii
List of Tables	v
List of Figures	vii
Definitions	viii
Abbreviations	ix
1. Background	Error! Bookmark not defined.
2. Schools	2
3. Students	3
4. Teachers	15
5. Facilities	20
6. Trend Analysis	29
Annex: Population projections by LGA	37
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501-

List of Tables

Table 2.1	Number of Public Schools	2
Table 2.3	Number of Schools, Teachers and Enrolment	3
Table 2.4	Selective characteristics of Public Schools	3
Table 2.5	Selective Characteristics of Public Schools by Level	3
Table 3.1	Enrolment in Public Pre-primary Education by Level, Gender and LGA	5
Table 3.2	Summary of Public pre-primary school enrolment by gender and LGA	4
Table 3.3a	Enrolment in Public Primary School by Level, Gender and LGA (Class 1-3)	7
Table 3.3b	Enrolment in Public Primary School by Level, Gender and LGA (Class 4-6)	6
Table 3.4	Summary of Public Primary School Enrolment by Gender and LGA	8
Table 3.5	Public primary school Enrolment by Gender, Age and LGA	9
Table 3.6	Enrolment in Public Junior Secondary School by Level, Gender and LGA	8
Table 3.7a	Summary of Public Junior Secondary School Enrolment by Gender and LGA	10
Table 3.7b	Public Junior Secondary School Enrolment by Gender and LGA	11
Table 3.8	Enrolment in Public Senior Secondary Schools by Level, Gender, and LGA	11
Table 3.9a	Summary of Public Senior Secondary School Enrolment by Gender and LGA	12
Table 3.9b	Public Senior Secondary School Enrolment by Age, Gender and LGA	13
Table 3.9c	Public science and Technology College by enrolment by gender and LGA	13
Table 3.10a	Enrolment of Special needs children in Public Primary Schools	14
Table 3.10b	Enrolment of Special needs children in Public Secondary Schools	13
Table 3.11a	Repeaters in Public Primary Schools by LGA, Class and Gender	13
Table 3.11b	Repeaters in Public JSS and SSS Schools by LGA, Class and Gender	14
Table 4.1	Number of Public Pre-primary School Teachers by Gender and LGA	15
Table 4.2	Number of Public Primary School Teachers by gender and LGA	15
Table 4.3	Pupil-Teacher Ratio by LGA, Public Primary	16
Table 4.4	Number of public junior secondary school teachers by gender and LGA	17
Table 4.5	Student-Teacher Ratio by LGA, Public Junior Secondary School	17
Table 4.6	Number of public senior secondary school teachers by gender and LGA	18
Table 4.7	Student-Teacher Ratio by LGA, Public Senior Secondary School	19
Table 4.8	Percentage of long-term absent teachers (Public Only)	20
Table 5.1	Number of classrooms by school type and LGA	20
Table 5.2	Pupil/Student-Classroom ratio by School type, sector and LGA	20
Table 5.3	Characteristics of Public Pre-Primary and Primary schools with various needs	21
Table 5.4	Characteristics of Public Junior Secondary Schools with various needs	22
Table 5.5	Characteristics of Public Senior Secondary Schools with various needs	23
Table 5.6	Main source of safe water in Public Primary Schools (Percentage)	24
Table 5.7	Main source of safe water in public Junior Secondary schools (Percentage)	28
Table 5.8:	Main source of Safe water in Public Senior Secondary Schools (Percentage)	26

Table 5.9: T	oilets in public Pre-Primary and primary schools	29
Table 5.10: T	oilets in public Junior Secondary schools	27
Table 5.11: T	oilets in public Senior Secondary schools	28
	rend Analysis of Schools, Public Enrolment and Teachers Population in Public Prond Primary School Pupils in Lagos State.	e- 29
	rend Analysis of Schools Enrolment and Teachers Population of Public Junior y School Students in Lagos State.	29
	rend Analysis of Schools Enrolment and Teachers Population in Lagos State Pub condary Schools	lic 30
	rend Analysis of Pupils Enrolment (2011/2012 – 2015/2016 Session) in Public Pre nd Primary Schools	- 30
Table 6.5: Nun Session	nber of Pre Primary and Primary School Teachers from Year 2011/2012 to 2015/2	2016 31
Table 6.6: Trer Secondary	nd Analysis of Pupils Enrolment (2011/2012 – 2015/2016 Session) in Public Junio y Schools	r 31
Table 6.7: Nur Session	mber of Junior Secondary School Teachers from 2011/2012 to 2015/2016 academ	nic 33
Table 6.8: Trer Secondary	nd Analysis of Students Enrolment (2011/2012 – 2015/2016 Session) in Public Se y Schools	enior 33
Table 6.9: Nur academic	mber of Public Senior Secondary School Teachers from 2011/2012 to 2015/2016 Session	34
	rend Analysis of Number of Primary, Junior Secondary and Senior Secondary Sch 12 to 2015/2016 Academic Session	nools 35

List of Figures

Fig 2.1: Proportion of Schools by level Fig 3.1: Enrolment in Public Pre-primary Education by LGA Fig 3.2: Enrolment in Public Primary School by Gender and LGA Fig 3.3: Enrolment in Public Junior Secondary School by Gender and LGA Fig 3.4: Enrolment in Public Senior Secondary School by Gender and LGA	2 6 8 10 12
Fig 6.1: Trend Analysis of Pupils Enrolment (2012/2013 – 2015/2016 Session) in Public Pre- P and Primary Schools	rimary 30
Fig 6.2: Trend Analysis of Teachers (2012/2013 – 2015/2016 Session) in Public Pre- Primary a Primary Schools	and 31
Fig 6.3: Trend Analysis of JSS Students' Enrolment rate from Year 2011/2012 to 2015/2016 se	ession 32
Figure 6.4: Public junior secondary schools teacher	33
Figure 6.5: Trend Analysis of SSS Students' Enrolment from 2011/2012 to 2015/2016 academic session	ic 34
Figure 6.6: Trend Analysis of Number of SSS Teachers' from Year 2012/2013 to 2015/2016 se	ession 35
Fig 6.7: Trend Analysis of Number of Primary, Junior and Senior Secondary Schools From 201 to 2015/2016 academic sessions	1/2012 36

1

Definitions

Dropout rate by grade: Proportion of pupils from a cohort enrolled in a given grade in given school years that are no longer enrolled in the following school year. This indicator is used to measure the phenomenon of pupils from a cohort leaving school without completion, and its effect on the internal efficiency of educational systems. In addition, it is one of the key indicators for analysing and projecting pupil flows from grade to grade within the educational cycle.

Gross enrolment rate: Total enrolment in primary education, regardless of age, expressed as a percentage of the eligible official school-age population (6-11 years in Nigeria). This shows the general level of participation in primary education. It also indicates the capacity of the education system to enrol students of that age group. It can also be a complementary indicator to net enrolment rate by indicating the extent of overaged and under-aged enrolment.

Gross intake rate: Total number of new entrants in the first grade of primary education, regardless of age, expressed as a percentage of the population at the official primary school-entrance age (6 years in Nigeria). This indicates the general level of access to primary education. It also indicates the capacity of the education system to provide access to grade 1 for the official school-entrance age population.

Gender Parity Index (GPI): Is the socio economic index usually designed to measure the relative access to education of males and females. It is calculated as the quotient of the number of females by the number of males enrolled in given stage of education.

Net enrolment rate: Enrolment of the official age group for primary education (6-11 years in Nigeria) expressed as a percentage of the corresponding population. This shows the extent of coverage in a given level of education for children and youths belonging to the official school age group.

Pupil-teacher ratio: Average number of pupils (students) per teacher at a specific level of education in a given school year. This indicator is used to measure the level of human resources input in terms of the number of teachers in relation to the pupil population. The results can be compared with established national norms on the number of pupils per teacher.

Repetition rate by grade: Proportion of pupils from a cohort enrolled in a given grade at given school years who study in the same grade in the following school year. This measures the rate at which pupils from a cohort repeat a grade, and its effect on the internal efficiency of educational systems. In addition, it is one of the key indicators for analysing and projecting pupil flows from grade to grade within the educational cycle.

Source: UNESCO Institute of Statistics, Education Indicators, Technical Guidelines, November 2009

Abbreviations

- ASC Annual School Census
- EMIS Education Management Information System
- GER Gross Enrolment Rate
- GIR Gross Intake Ratio
- GPI Gender Parity Index
- ISD Integrated School Development
- NER Net Enrolment Rate
- SBMC School-Based Management Committee
- SMOE State Ministry of Education
- SUBEB State Universal Basic Education Board
- PQTR Pupil Qualified Teacher Ratio
- PTR Pupil Teacher Ratio
- PCR Pupil Classroom Ratio
- STE School Teacher-EMIS

Background

Annual School Census (ASC) which is the primary source of data collection is aimed at producing quality statistics at basic and senior secondary school levels. In Nigeria today, there is growing demand for education statistics. Hence, such statistics are collected and compiled through the ASC.

In compliance to The *Nigeria Educational Management Information System Policy*, which was approved by the 54th National Council on Education meeting in Katsina in December 2007, Lagos State established a fully functional Educational Management and Information System unit in the Department of Planning, Research and Statistics. According to the *Policy*, the National EMIS Committee is responsible, among others, for:

- Ensuring that EMIS is operational and understood uniformly around the country
- Facilitating the sharing of technical information and practices regularly to all institutions that provide Primary data for the management of education at any level
- Developing and monitoring compliance with EMIS policies and updating practice
- Clarifying information needs at all levels of the education system and encouraging the flow of data and the training of participants
- Evaluating the performance of the system and recommending actions

In August 2009, the National EMIS Committee approved the ASC Operational Manual, which is based on a census cycle that runs from August to July and also approved a simplified ASC questionnaire for the process. Mid-November was selected as the period for data collection.

Moreover, the ASC is to provide yearly data to effectively monitor the state of the education sector and facilitate the use of information for planning and budgeting decisions. This unit has been responsible for the production of the State Annual School Census.

This framework provides data on enrolments, teachers, facilities and key indicators. Different policies were instituted in order to provide these statistics. This justifies the need for the ASC to actually take place in the states for the overall planning of the education sector. Data were collected in every school by sector and type for the entire State. The data were collated, checked and analyzed using UIS software to produce this report.

2. Schools

The introduction of School Teacher-EMIS (STE) at all Levels in ensuring reliable data collection was quite commendable in the presentation of this report.

The UNESCO Institute of Statistics (UIS) software was used for data processing. Final results are hereby presented below

		P	ublic		
Original school list	Pre Primary and Primary *	Junior Secondary	Senior Secondary	Technical	
1A. Responded	1,012	349	321	5	K
1B. Did not respond **	1	-	-		
1. Total	1,013	349	321	5	
Response rate, original school list %	99.9%	100%	100%	100%	
New schools					
2. Total	3	1	1		
All schools					
1A+2. Responded	1,015	350	322	5	
1B. Did not respond **	1	-	-		
1A+1B+2. Total	1,016	350	322	5	
Response rate, all schools (%)	99.9%	100%	100%	100%	

Table 2.1 Number of Public Schools

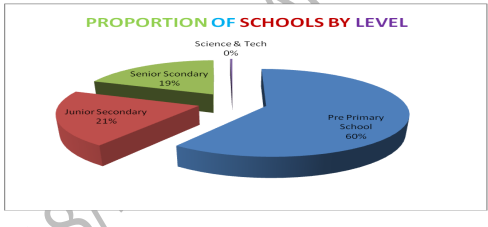


Figure 2.1 Proportion of Schools by Level

Table 2.1 shows the number of Public Schools in the State; 1,015 (59.7%) Pre-Primary and Primary Schools, 350 (21%) Junior Schools, 322 (19%) Senior Schools and 5 (0.3%) Technical Schools.

There was reduction of 1 (0.1%) in number of Public Primary Schools, increment of 1 (0.3%) Junior and Senior Secondary Schools respectively when compared with Y2017-2018 ASC Report. The reduction in number of the Primary School is as a result of;

- i. Ceding of Local Government Primary School, Ikeran formally in Epe to Ogun State Government as a result of Communities disputes over the ownership of the Land,
- ii. Approval to established Akinwunmi Ambode Primary School, Ibeju Lekki and splitting of Ansar-Udeen Primary School, Araromi Ale into Schools II and III respectively.

Newly established schools in Junior and Secondary Schools are:

- 1. Lajo Community Junior Secondary School, Ikorodu.
- 2. Odo-Ayandelu Onosa Senior Grammar School, Epe.

Table 2.2 Number of Schools, Enrolment and Teachers

	Number of	Numb	er of Pupils/Stu	Number of teachers				
Level	Schools	Male	Female	Total	Male	Female	Total	
All Pre-primary and								
Primary	1,015	232,885	235,018	467,903	1,490	6,687	8,177	
Junior secondary only	350	181,437	190,858	372,295	2,620	6,494	9,114	
Senior School only	322	112,659	121,952	234,611	3,693	5,147	8,840	
Technical Colleges	5	6,313	1,512	7,825	216	115	331	
Total	1,692	533,294	549,340	1,082,634	8,019	18,443	26,462	

Table 2.2 shows the enrolment of Pupils/Students and Teachers in all Public Schools in Lagos State.

Table 2.3: Selective Characteristics of Public Schools by Level

Number of schools with:	Primary		Junior secondary		Senior secondary		Technical College	
	Urban	Rural	Urban	Rural	Urban	Rural	Urban	Rural
Double shifts	0%	0%	0%	0%	0%	0%	0%	0%
Shared facilities	49%	14%	71%	21%	70%	25%	0%	0%
School Development Plan	80%	20%	80%	20%	78%	22%	60%	40%
School-Based Management Committee	80%	20%	80%	20%	78%	22%	40%	20%
Parent-Teacher Association	80%	20%	80%	20%	78%	22%	60%	40%
Multi -grade teaching	0%	3%	0%	0%	0%	0%	0%	0%

Table 2.3 indicates that all public schools have functional SBMCs and School Development Plans (SDP). However, most schools in the urban areas share facilities.

3. Students

Table 3.1: Enrolment in Public Pre-Primary Education by Level, Gender and LGA

		garten// (Pre-Prima			Nursery 1			Nursery 2			TOTAL		
LGA	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	
Agege	13	21	34	1,704	1,428	3,132	-	-	-	1,717	1,449	3,166	
Ajeromi Ifelodun	124	97	221	1,835	1,720	3,555	22	23	45	1,981	1,840	3,821	
Alimosho	375	308	683	2,281	1,897	4,178	60	54	114	2,716	2,259	4,975	
Amuwo Odofin	78	73	151	1,204	1,204	2,408	36	41	77	1,318	1,318	2,636	
Apapa	68	95	163	725	669	1,394	24	44	68	817	808	1,625	
Badagry	392	388	780	1,821	1,640	3,461	167	135	302	2,380	2,163	4,543	
Epe	378	377	755	1,343	1,252	2,595	28	26	54	1,749	1,655	3,404	
Eti Osa	257	270	527	1,147	1,162	2,309	-	-	-	1,404	1,432	2,836	
Ibeju Lekki	604	559	1,163	726	750	1,476	173	168	341	1,503	1,477	2,980	
Ifako Ijaye	-	-	-	914	775	1,689	95	91	186	1,009	866	1,875	
Ikeja	288	275	563	843	1,014	1,857	116	125	241	1,247	1,414	2,661	
Ikorodu	208	148	356	2,533	2,493	5,026	369	364	733	3,110	3,005	6,115	
Kosofe	281	300	581	1,530	1,446	2,976	381	351	732	2,192	2,097	4,289	

Lagos Island	53	87	140	931	924	1,855	29	18	47	1,013	1,029	2,042
Lagos Mainland	5	11	16	1,595	1,478	3,073	191	173	364	1,791	1,662	3,453
Mushin	2	2	4	1,314	1,282	2,596	22	23	45	1,338	1,307	2,645
Ojo	-	-	-	1,864	1,679	3,543	34	39	73	1,898	1,718	3,616
Oshodi Isolo	244	270	514	1,335	1,260	2,595	37	34	71	1,616	1,564	3,180
Shomolu	164	174	338	716	712	1,428	68	67	135	948	953	1,901
Surulere	369	377	746	1,273	1,276	2,549	40	35	75	1,682	1,688	3,370
Total	3,903	3,832	7,735	27,634	26,061	53,695	1,892	1,811	3,703	33,429	31,704	65,133

From **Table 3.1**, statistics of pupils at the Public Pre Primary school level for Y2018 reflects reduction of enrolment from 67,864 to 65,133 representing 5.5%

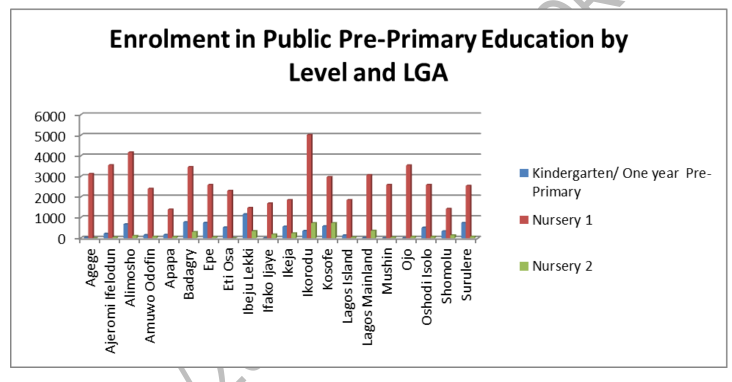


Fig 3.1: Enrolment in Public Pre-Primary by Level and LGA

Table 3.2: Summary of Public pre-primary school enrolment by gender and LGA

LGA		Publi	С		
	Number of Schools	Pupils	Girls	% girls	
Agege	50	3,166	1,449	46	
Ajeromi Ifelodun	71	3,821	1,840	48	
Alimosho	75	4,975	2,259	45	
Amuwo Odofin	43	2,636	1,318	50	
Арара	24	1,625	808	50	
Badagry	55	4,543	2,163	48	
Epe	59	3,404	1,655	49	
Eti Osa	35	2,836	1,432	50	
Ibeju Lekki	34	2,980	1,477	50	
lfako ljaye	26	1,875	866	46	\sim
Ikeja	32	2,661	1,414	53	
Ikorodu	61	6,115	3,005	49	
Kosofe	40	4,289	2,097	49	
Lagos Island	32	2,042	1,029	50	
Lagos Mainland	56	3,453	1,662	48	
Mushin	77	2,645	1,307	49	
Ојо	52	3,616	1,718	48	
Oshodi Isolo	54	3,180	1,564	49	
Shomolu	48	1,901	953	50	
Surulere	62	3,370	1,688	50	
Total	986	65,133	31,704	49	

Table 3.3a: Enrolment in Public Primary School by Level, Gender and LGA (Pry 1-3)

LGA	Р	rimary 1			Primary 2	2		Primary 3	3	
	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	
Agege	1,123	1,122	2,245	1,128	1,214	2,342	1,283	1,328	2,611	
Ajeromi Ifelodun	1,330	1,416	2,746	1,582	1,597	3,179	1,962	1,978	3,940	
Alimosho	2,317	2,100	4,417	2,762	2,627	5,389	3,166	3,107	6,273	
Amuwo Odofin	754	795	1,549	783	849	1,632	892	1,024	1,916	
Арара	496	512	1,008	588	545	1,133	665	634	1,299	
Badagry	1,977	1,831	3,808	1,927	1,778	3,705	2,267	2,135	4,402	
Epe	1,573	1,474	3,047	1,655	1,570	3,225	1,699	1,613	3,312	
Eti Osa	836	862	1,698	932	932	1,864	1,010	1,071	2,081	
Ibeju Lekki	1,262	1,215	2,477	1,326	1,317	2,643	1,367	1,362	2,729	
lfako ljaye	841	740	1,581	790	784	1,574	997	1,043	2,040	
Ikeja	750	766	1,516	728	753	1,481	746	802	1,548	
Ikorodu	2,769	2,760	5,529	3,504	3,445	6,949	4,175	4,223	8,398	
Kosofe	1,294	1,291	2,585	1,414	1,455	2,869	1,604	1,736	3,340	
Lagos Island	609	683	1,292	682	722	1,404	748	819	1,567	
Lagos Mainland	1,097	1,026	2,123	1,168	1,159	2,327	1,195	1,196	2,391	
Mushin	1,016	1,017	2,033	1,129	1,214	2,343	1,308	1,412	2,720	
Ojo	1,514	1,409	2,923	1,738	1,727	3,465	2,249	2,216	4,465	
Oshodi Isolo	985	1,037	2,022	1,205	1,250	2,455	1,395	1,478	2,873	
Shomolu	713	637	1,350	812	871	1,683	899	994	1,893	
Surulere	917	879	1,796	1,054	1,200	2,254	1,253	1,348	2,601	
Total	24,173	23,572	47,745	26,907	27,009	53,916	30,880	31,519	62,399	

									,	
LGA	Primary 4				Primary 5	5	Primary 6			
LGA	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	
Agege	1,489	1,552	3,041	1,648	1,704	3,352	1,587	1,783	3,370	
Ajeromi Ifelodun	2,212	2,212	4,424	2,625	2,703	5,328	2,625	2,624	5,249	
Alimosho	3,771	3,667	7,438	4,653	4,730	9,383	4,566	4,396	8,962	
Amuwo Odofin	917	1,122	2,039	1,103	1,246	2,349	1,352	1,480	2,832	
Арара	712	705	1,417	764	846	1,610	896	966	1,862	
Badagry	2,302	2,163	4,465	2,877	2,701	5,578	2,926	2,945	5,871	
Epe	1,724	1,680	3,404	2,043	2,032	4,075	2,332	2,369	4,701	
Eti Osa	1,049	1,172	2,221	1,104	1,288	2,392	1,054	1,149	2,203	
Ibeju Lekki	1,465	1,467	2,932	1,721	1,826	3,547	1,738	1,821	3,559	
Ifako Ijaye	1,152	1,127	2,279	1,430	1,384	2,814	1,375	1,423	2,798	
Ikeja	881	890	1,771	1,012	1,039	2,051	864	901	1,765	
Ikorodu	5,115	5,127	10,242	6,512	6,893	13,405	6,711	6,559	13,270	
Kosofe	1,864	1,897	3,761	2,033	2,205	4,238	1,749	1,944	3,693	
Lagos Island	758	851	1,609	792	899	1,691	734	890	1,624	
Lagos Mainland	1,310	1,322	2,632	1,345	1,419	2,764	1,454	1,537	2,991	
Mushin	1,524	1,617	3,141	1,573	1,745	3,318	1,633	1,802	3,435	
Ојо	2,636	2,486	5,122	3,095	3,073	6,168	3,233	3,258	6,491	
Oshodi Isolo	1,587	1,659	3,246	1,841	2,053	3,894	1,808	2,017	3,825	
Shomolu	1,119	1,085	2,204	1,135	1,264	2,399	1,498	1,574	3,072	
Surulere	1,362	1,468	2,830	1,472	1,748	3,220	1,634	1,709	3,343	
Total	34,949	35,269	70,218	40,778	42,798	83,576	41,769	43,147	84,916	

Table 3.3b: Enrolment in Public Primary Schools by Level, Gender and LGA (Pry 4-6)

Note: There is a noticeable increase of 20,420 (5%) pupils in Public Primary School enrolment from 394,201 in Y2016/2017 to 414,621 pupils in Y2017/2018.

Table 3.4: Summary of Public Primary School Enrolment by Gender and LGA

LGA				
	Number	Pupils	Girls	%
	of Schools			girls
Agege	50	16,961	8,703	51
Ajeromi Ifelodun	71	24,866	12,530	50
Alimosho	75	41,862	20,627	49
Amuwo Odofin	43	12,317	6,516	53
Apapa	24	8,329	4,208	51
Badagry	55	27,829	13,553	49
Epe	74	21,764	10,738	49
Eti Osa	35	12,459	6,474	52
Ibeju Lekki	40	17,887	9,008	50
lfako ljaye	26	13,086	6,501	50
Ikeja	32	10,132	5,151	51
lkorodu	63	57,793	29,007	50
Kosofe	40	20,486	10,528	51
Lagos Island	32	9,187	4,864	53
Lagos Mainland	57	15,228	7,659	50
Mushin	77	16,990	8,807	52
Ojo	54	28,634	14,169	49
Oshodi Isolo	56	18,315	9,494	52
Shomolu	48	12,601	6,425	51
Surulere	63	16,044	8,352	52
Total	1,015	402,770	203,314	50

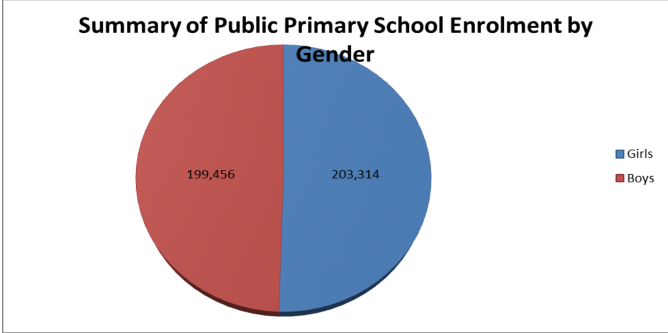


Fig 3.2: Enrolment in Public Primary Schools by Gender

		Total		Aged 6-11			
LGA	Pupils	Girls	% girls	Pupils	Girls	% girls	
Agege	16,961	8,703	51	13,819	7,155	52	
Ajeromi/Ifelodun	24,866	12,530	50	21,741	10,962	50	
Alimosho	41,862	20,627	49	34,198	16,824	49	
Amuwo Odofin	12,317	6,516	53	10,413	5,514	53	
Арара	8,329	4,208	51	7,089	3,602	51	
Badagry	27,829	13,553	49	23,282	11,362	49	
Epe	21,764	10,738	49	19,340	9,554	49	
Eti Osa	12,459	6,474	52	10,800	5,682	53	
lbeju Lekki	17,887	9,008	50	16,058	8,092	50	
lfako/ljaye	13,086	6,501	50	10,072	5,017	50	
Ikeja	10,132	5,151	51	8,611	4,447	52	
Ikorodu	57,793	29,007	50	54,069	27,259	50	
Kosofe	20,486	10,528	51	17,172	8,784	51	
Lagos Island	9,187	4,864	53	7,988	4,293	54	
Lagos Mainland	15,228	7,659	50	11,967	6,029	50	
Mushin	16,990	8,807	52	15,284	7,932	52	
Ојо	28,634	14,169	49	24,206	12,056	50	
Oshodi/Isolo	18,315	9,494	52	15,538	8,038	52	
Shomolu	12,601	6,425	51	11,063	5,650	51	
Surulere	16,044	8,352	52	13,418	6,974	52	
Total	402,770	203,314	50	346,128	175,226	51	

Table 2 E.	Dublic Drimon	/ Cahaala anxalmant h	w Condor	
Table 5.5:	PUDIIC Primary	/ Schools enrolment b	JV Gender.	Ade and LGA
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Table 3.6: Enroin	nent in i	Public J	unior Se	condar	y Schoo	DIS DY LE	vel, Gel	nder an	aLGA
LGA		JSS1			JSS2			JSS3	
	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
AGEGE	2,629	2,987	5,616	2,470	2,762	5,232	1,636	2,084	3,720
AJEROMI/IFELODUN	2,969	3,316	6,285	2,920	3,185	6,105	2,639	2,897	5,536
ALIMOSHO	9,760	9,279	19,039	8,751	8,651	17,402	6,238	6,587	12,825
AMUWO ODOFIN	2,043	2,391	4,434	1,893	2,304	4,197	1,144	1,459	2,603
APAPA	1,702	1,715	3,417	1,628	1,609	3,237	1,418	1,598	3,016
BADAGRY	4,716	4,391	9,107	4,231	4,230	8,461	3,528	3,444	6,972
EPE	2,854	2,895	5,749	2,710	2,631	5,341	2,442	2,466	4,908
ETI OSA	2,297	2,521	4,818	2,174	2,448	4,622	1,695	2,073	3,768
IBEJU LEKKI	1,507	1,727	3,234	1,553	1,614	3,167	1,182	1,275	2,457
IFAKO/IJAYE	3,191	3,101	6,292	2,753	2,587	5,340	1,906	1,924	3,830
IKEJA	2,728	2,832	5,560	2,453	2,586	5,039	1,674	1,747	3,421
IKORODU	8,609	8,377	16,986	7,993	8,011	16,004	6,219	6,494	12,713
KOSOFE	3,517	3,515	7,032	2,460	2,868	5,328	2,360	2,589	4,949
LAGOS ISLAND	1,218	1,171	2,389	1,239	1,177	2,416	1,072	954	2,026
LAGOS MAINLAND	2,291	2,363	4,654	1,877	1,982	3,859	1,348	1,607	2,955
MUSHIN	2,919	2,271	5,190	2,475	2,095	4,570	1,859	1,542	3,401
010	4,469	4,783	9,252	4,349	4,391	8,740	3,437	3,485	6,922
OSHODI/ISOLO	3,773	3,904	7,677	3,226	3,551	6,777	2,497	2,884	5,381
SHOMOLU	2,248	2,745	4,993	2,164	2,661	4,825	1,668	2,176	3,844
SURULERE	4,304	5,496	9,800	3,560	4,742	8,302	2,852	3,708	6,560
TOTAL	69,744	71,780	141,524	62,879	66,085	128,964	48,814	52,993	101,807

Table 3.6: Enrolment in Public Junior Secondary Schools by Level, Gender and LGA

Note: There is a significant increase of 10,447 students in Public Junior School enrolment from 316,419 in Y2014/2015 to 326,866 pupils in Y2015/2016.

Table 3.7a: Summary of Public Junior Secondary School Enrolment by Gender and LGA

		Public		
LGA	lumber of Schools	Pupils	Girls	% girls
Agege	13	14,568	7,833	54%
Ajeromi Ifelodun	19	17,926	9,398	52%
Alimosho	34	49,266	24,517	50%
Amuwo Odofin	19	11,234	6,154	55%
Арара	6	9,670	4,922	51%
Badagry	14	24,540	12,065	49%
Epe	27	15,998	7,992	50%
Eti Osa	19	13,208	7,042	53%
Ibeju Lekki	9	8,858	4,616	52%
lfako ljaye	11	15,462	7,612	49%
Ikeja	13	14,020	7,165	51%
Ikorodu	31	45,703	22,882	50%
Kosofe	14	17,309	8,972	52%
Lagos Island	11	6,831	3,302	48%
Lagos Mainland	14	11,468	5,952	52%
Mushin	16	13,161	5,908	45%
Ojo	17	24,914	12,659	51%
Oshodi Isolo	25	19,835	10,339	52%
Shomolu	9	13,662	7,582	55%

Surulere	29	24,662	13,946	57%
Total	350	372,295	190,858	51%

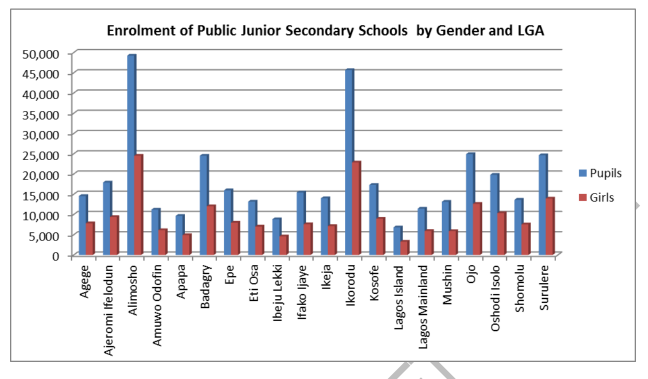


Fig 3.3 Enrolment in Public Junior	Secondary Schools by Gender and LG	λ
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LGA		Total		Ą	ged 12-14	
	Pupils	Girls	% girls	Pupils	Girls	% girls
AGEGE	14,568	7,833	54%	9,244	4,936	53%
AJEROMI/IFELODUN	17,926	9,398	52%	13,085	6,810	52%
ALIMOSHO	49,266	24,517	50%	30,585	15,162	50%
AMUWO ODOFIN	11,234	6,154	55%	6,901	3,795	55%
APAPA	9,670	4,922	51%	6,605	3,355	51%
BADAGRY	24,540	12,065	49%	16,492	8,174	50%
EPE	15,998	7,992	50%	10,660	5,325	50%
ETI OSA	13,208	7,042	53%	8,904	4,850	54%
IBEJU LEKKI	8,858	4,616	52%	6,441	3,332	52%
IFAKO/IJAYE	15,462	7,612	49%	8,843	4,454	50%
IKEJA	14,020	7,165	51%	9,080	4,611	51%
IKORODU	45,703	22,882	50%	31,429	15,818	50%
KOSOFE	17,309	8,972	52%	10,825	5,750	53%
LAGOS ISLAND	6,831	3,302	48%	4,429	2,139	48%
LAGOS MAINLAND	11,468	5,952	52%	6,858	3,637	53%
MUSHIN	13,161	5,908	45%	8,679	3,987	46%
OJO	24,914	12,659	51%	16,855	8,595	51%
OSHODI/ISOLO	19,835	10,339	52%	12,705	6,696	53%
SHOMOLU	13,662	7,582	55%	9,320	5,029	54%
SURULERE	24,662	13,946	57%	16,203	9,116	56%
TOTAL	372,295	190,858	51%	244,143	125,571	51%

Table 3.7b:	Public Junior Secondary	y School Enrolment b	y Gender, Age and LGA
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AGEGE2,2542,5774,8311,1891,6342,8236018051,406AJEROMI/IFELODUN3,1553,3536,5082,0712,2704,3411,5701,7303,300ALIMOSHO7,3316,96614,2974,2874,6858,9722,2882,6424,930AMUWO ODOFIN1,4271,6503,0778711,1362,0076177921,409APAPA1,5741,4293,0038399361,775470527997BADAGRY3,7263,4167,1422,3932,4034,7961,6301,8073,437EPE2,4222,3294,7511,8081,9213,7291,6091,6633,272ETI OSA1,8332,0663,8991,4481,6973,1459291,1602,089IBEJU LEKKI1,1951,1062,3016737901,463464505969IFAKO/JAYE1,9481,9033,8511,3721,4102,7828498781,727IKEJA2,1572,0144,1711,4271,4332,8606327201,352IKORODU5,8256,05411,8793,5183,8267,3442,2212,6944,915KOSOFE2,6582,7935,4511,4461,5853,0318051,1181,923LAGOS ISLAND1,7641,7813,5459831,0882,071 </th <th>Table 3.8 Enrolment</th> <th></th> <th>ic Senio</th> <th>or Secon</th> <th>uary Sc</th> <th></th> <th>y Level,</th> <th>Gender</th> <th>, and Le</th> <th>A</th>	Table 3.8 Enrolment		ic Senio	or Secon	uary Sc		y Level,	Gender	, and Le	A
AGEGE2,2542,5774,8311,1891,6342,8236018051,406AJEROMI/IFELODUN3,1553,3536,5082,0712,2704,3411,5701,7303,300ALIMOSHO7,3316,96614,2974,2874,6858,9722,2882,6424,930AMUWO ODOFIN1,4271,6503,0778711,1362,0076177921,409APAPA1,5741,4293,0038399361,775470527997BADAGRY3,7263,4167,1422,3932,4034,7961,6301,8073,437EPE2,4222,3294,7511,8081,9213,7291,6091,6633,272ETI OSA1,8332,0663,8991,4481,6973,1459291,1602,089IBEJU LEKKI1,1951,1062,3016737901,463464505969IFAKO/IJAYE1,9481,9033,8511,3721,4102,7828498781,727IKEJA2,1572,0144,1711,4271,4332,8606327201,352IKORODU5,8256,05411,8793,5183,8267,3442,2212,6944,915KOSOFE2,6582,7935,4511,4461,5853,0318051,1181,923LAGOS ISLAND1,7641,7813,5459831,0882,071<	LGA		SS1			SS2			SS3	
AJEROMI/IFELODUN3,1553,3536,5082,0712,2704,3411,5701,7303,300ALIMOSHO7,3316,96614,2974,2874,6858,9722,2882,6424,930AMUWO ODOFIN1,4271,6503,0778711,1362,0076177921,409APAPA1,5741,4293,0038399361,775470527997BADAGRY3,7263,4167,1422,3932,4034,7961,6301,8073,437EPE2,4222,3294,7511,8081,9213,7291,6091,6633,272ETI OSA1,8332,0663,8991,4481,6973,1459291,1602,089IBEJU LEKKI1,1951,1062,3016737901,463464505969IFAKO/JAYE1,9481,9033,8511,3721,4102,7828498781,727IKEJA2,1572,0144,1711,4271,4332,8606327201,352IKORODU5,8256,05411,8793,5183,8267,3442,2212,6944,915KOSOFE2,6582,7935,4511,4461,5853,0318051,1181,923LAGOS MAINLAND1,7641,7813,5459831,0882,0715426101,152MUSHIN2,6972,2084,9051,6531,6313,28		Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
ALIMOSHO 7,331 6,966 14,297 4,287 4,685 8,972 2,288 2,642 4,930 AMUWO ODOFIN 1,427 1,650 3,077 871 1,136 2,007 617 792 1,409 APAPA 1,574 1,429 3,003 839 936 1,775 470 527 997 BADAGRY 3,726 3,416 7,142 2,393 2,403 4,796 1,630 1,807 3,437 EPE 2,422 2,329 4,751 1,808 1,921 3,729 1,609 1,663 3,272 ETI OSA 1,833 2,066 3,899 1,448 1,697 3,145 929 1,160 2,089 IBEJU LEKKI 1,195 1,106 2,301 673 790 1,463 464 505 969 IFAKO/IJAYE 1,948 1,903 3,851 1,372 1,410 2,782 849 878 1,727 IKEJA 2,157	AGEGE	2,254	2,577	4,831	1,189	1,634	2,823	601	805	1,406
AMUWO ODOFIN1,4271,6503,0778711,1362,0076177921,409APAPA1,5741,4293,0038399361,775470527997BADAGRY3,7263,4167,1422,3932,4034,7961,6301,8073,437EPE2,4222,3294,7511,8081,9213,7291,6091,6633,272ETI OSA1,8332,0663,8991,4481,6973,1459291,1602,089IBEJU LEKKI1,1951,1062,3016737901,463464505969IFAKO/IJAYE1,9481,9033,8511,3721,4102,7828498781,727IKEJA2,1572,0144,1711,4271,4332,8606327201,352IKORODU5,8256,05411,8793,5183,8267,3442,2212,6944,915KOSOFE2,6582,7935,4511,4461,5853,0318051,1181,923LAGOS ISLAND1,3361,0932,4291,0719632,0347067321,438LAGOS MAINLAND1,7641,7813,5459831,0882,0715426101,152MUSHIN2,6972,2084,9051,6531,6313,2847377511,488OJO3,5033,3896,8922,0622,1454,2071,442 <td>AJEROMI/IFELODUN</td> <td>3,155</td> <td>3,353</td> <td>6,508</td> <td>2,071</td> <td>2,270</td> <td>4,341</td> <td>1,570</td> <td>1,730</td> <td>3,300</td>	AJEROMI/IFELODUN	3,155	3,353	6,508	2,071	2,270	4,341	1,570	1,730	3,300
APAPA1,5741,4293,0038399361,775470527997BADAGRY3,7263,4167,1422,3932,4034,7961,6301,8073,437EPE2,4222,3294,7511,8081,9213,7291,6091,6633,272ETI OSA1,8332,0663,8991,4481,6973,1459291,1602,089IBEJU LEKKI1,1951,1062,3016737901,463464505969IFAKO/IJAYE1,9481,9033,8511,3721,4102,7828498781,727IKEJA2,1572,0144,1711,4271,4332,8606327201,352IKORODU5,8256,05411,8793,5183,8267,3442,2212,6944,915KOSOFE2,6582,7935,4511,4461,5853,0318051,1181,923LAGOS ISLAND1,3361,0932,4291,0719632,0347067321,438LAGOS MAINLAND1,7641,7813,5459831,0882,0715426101,152MUSHIN2,6972,2084,9051,6531,6313,2847377511,488OJO3,5033,3896,8922,0622,1454,2071,4421,4202,862OSHODI/ISOLO3,1423,5256,6671,9432,5744,5171,1	ALIMOSHO	7,331	6,966	14,297	4,287	4,685	8,972	2,288	2,642	4,930
BADAGRY3,7263,4167,1422,3932,4034,7961,6301,8073,437EPE2,4222,3294,7511,8081,9213,7291,6091,6633,272ETI OSA1,8332,0663,8991,4481,6973,1459291,1602,089IBEJU LEKKI1,1951,1062,3016737901,463464505969IFAKO/IJAYE1,9481,9033,8511,3721,4102,7828498781,727IKEJA2,1572,0144,1711,4271,4332,8606327201,352IKORODU5,8256,05411,8793,5183,8267,3442,2212,6944,915KOSOFE2,6582,7935,4511,4461,5853,0318051,1181,923LAGOS ISLAND1,3661,0932,4291,0719632,0347067321,488OJO3,5033,3896,8922,0622,1454,2071,4421,4202,862OSHODI/ISOLO3,1423,5256,6671,9432,5744,5171,1671,4032,570SHOMOLU1,8602,1634,0231,0821,5652,6478029331,735SURULERE4,4015,5739,9742,7193,7926,5111,5152,1903,705	AMUWO ODOFIN	1,427	1,650	3,077	871	1,136	2,007	617	792	1,409
EPE2,4222,3294,7511,8081,9213,7291,6091,6633,272ETI OSA1,8332,0663,8991,4481,6973,1459291,1602,089IBEJU LEKKI1,1951,1062,3016737901,463464505969IFAKO/IJAYE1,9481,9033,8511,3721,4102,7828498781,727IKEJA2,1572,0144,1711,4271,4332,8606327201,352IKORODU5,8256,05411,8793,5183,8267,3442,2212,6944,915KOSOFE2,6582,7935,4511,4461,5853,0318051,1181,923LAGOS ISLAND1,3361,0932,4291,0719632,0347067321,438LAGOS MAINLAND1,7641,7813,5459831,6313,2847377511,488OJO3,5033,3896,8922,0622,1454,2071,4421,4202,862OSHODI/ISOLO3,1423,5256,6671,9432,5744,5171,1671,4032,570SHOMOLU1,8602,1634,0231,0821,5652,6478029331,735SURULERE4,4015,5739,9742,7193,7926,5111,5152,1903,705	APAPA	1,574	1,429	3,003	839	936	1,775	470	527	997
ETI OSA1,8332,0663,8991,4481,6973,1459291,1602,089IBEJU LEKKI1,1951,1062,3016737901,463464505969IFAKO/IJAYE1,9481,9033,8511,3721,4102,7828498781,727IKEJA2,1572,0144,1711,4271,4332,8606327201,352IKORODU5,8256,05411,8793,5183,8267,3442,2212,6944,915KOSOFE2,6582,7935,4511,4461,5853,0318051,1181,923LAGOS ISLAND1,3361,0932,4291,0719632,0347067321,438LAGOS MAINLAND1,7641,7813,5459831,6313,2847377511,488OJO3,5033,3896,8922,0622,1454,2071,4421,4202,862OSHODI/ISOLO3,1423,5256,6671,9432,5744,5171,1671,4032,570SHOMOLU1,8602,1634,0231,0821,5652,6478029331,735SURULERE4,4015,5739,9742,7193,7926,5111,5152,1903,705	BADAGRY	3,726	3,416	7,142	2,393	2,403	4,796	1,630	1,807	3,437
IBEJU LEKKI 1,195 1,106 2,301 673 790 1,463 464 505 969 IFAKO/IJAYE 1,948 1,903 3,851 1,372 1,410 2,782 849 878 1,727 IKEJA 2,157 2,014 4,171 1,427 1,433 2,860 632 720 1,352 IKORODU 5,825 6,054 11,879 3,518 3,826 7,344 2,221 2,694 4,915 KOSOFE 2,658 2,793 5,451 1,446 1,585 3,031 805 1,118 1,923 LAGOS ISLAND 1,336 1,093 2,429 1,071 963 2,034 706 732 1,438 LAGOS MAINLAND 1,764 1,781 3,545 983 1,088 2,071 542 610 1,152 MUSHIN 2,697 2,208 4,905 1,653 1,631 3,284 737 751 1,488 OJO 3,503 3,389 6,892 2,062 2,145 4,207 1,442 1,420 <td< td=""><td>EPE</td><td>2,422</td><td>2,329</td><td>4,751</td><td>1,808</td><td>1,921</td><td>3,729</td><td>1,609</td><td>1,663</td><td>3,272</td></td<>	EPE	2,422	2,329	4,751	1,808	1,921	3,729	1,609	1,663	3,272
IFAKO/IJAYE1,9481,9033,8511,3721,4102,7828498781,727IKEJA2,1572,0144,1711,4271,4332,8606327201,352IKORODU5,8256,05411,8793,5183,8267,3442,2212,6944,915KOSOFE2,6582,7935,4511,4461,5853,0318051,1181,923LAGOS ISLAND1,3361,0932,4291,0719632,0347067321,438LAGOS MAINLAND1,7641,7813,5459831,0882,0715426101,152MUSHIN2,6972,2084,9051,6531,6313,2847377511,488OJO3,5033,3896,8922,0622,1454,2071,4421,4202,862OSHODI/ISOLO3,1423,5256,6671,9432,5744,5171,1671,4032,570SHOMOLU1,8602,1634,0231,0821,5652,6478029331,735SURULERE4,4015,5739,9742,7193,7926,5111,5152,1903,705	ETI OSA	1,833	2,066	3,899	1,448	1,697	3,145	929	1,160	2,089
IKEJA2,1572,0144,1711,4271,4332,8606327201,352IKORODU5,8256,05411,8793,5183,8267,3442,2212,6944,915KOSOFE2,6582,7935,4511,4461,5853,0318051,1181,923LAGOS ISLAND1,3361,0932,4291,0719632,0347067321,438LAGOS MAINLAND1,7641,7813,5459831,0882,0715426101,152MUSHIN2,6972,2084,9051,6531,6313,2847377511,488OJO3,5033,3896,8922,0622,1454,2071,4421,4202,862OSHODI/ISOLO3,1423,5256,6671,9432,5744,5171,1671,4032,570SHOMOLU1,8602,1634,0231,0821,5652,6478029331,735SURULERE4,4015,5739,9742,7193,7926,5111,5152,1903,705	IBEJU LEKKI	1,195	1,106	2,301	673	790	1,463	464	505	969
IKORODU5,8256,05411,8793,5183,8267,3442,2212,6944,915KOSOFE2,6582,7935,4511,4461,5853,0318051,1181,923LAGOS ISLAND1,3361,0932,4291,0719632,0347067321,438LAGOS MAINLAND1,7641,7813,5459831,0882,0715426101,152MUSHIN2,6972,2084,9051,6531,6313,2847377511,488OJO3,5033,3896,8922,0622,1454,2071,4421,4202,862OSHODI/ISOLO3,1423,5256,6671,9432,5744,5171,1671,4032,570SHOMOLU1,8602,1634,0231,0821,5652,6478029331,735SURULERE4,4015,5739,9742,7193,7926,5111,5152,1903,705	IFAKO/IJAYE	1,948	1,903	3,851	1,372	1,410	2,782	849	878	1,727
KOSOFE2,6582,7935,4511,4461,5853,0318051,1181,923LAGOS ISLAND1,3361,0932,4291,0719632,0347067321,438LAGOS MAINLAND1,7641,7813,5459831,0882,0715426101,152MUSHIN2,6972,2084,9051,6531,6313,2847377511,488OJO3,5033,3896,8922,0622,1454,2071,4421,4202,862OSHODI/ISOLO3,1423,5256,6671,9432,5744,5171,1671,4032,570SHOMOLU1,8602,1634,0231,0821,5652,6478029331,735SURULERE4,4015,5739,9742,7193,7926,5111,5152,1903,705	IKEJA	2,157	2,014	4,171	1,427	1,433	2,860	632	720	1,352
LAGOS ISLAND1,3361,0932,4291,0719632,0347067321,438LAGOS MAINLAND1,7641,7813,5459831,0882,0715426101,152MUSHIN2,6972,2084,9051,6531,6313,2847377511,488OJO3,5033,3896,8922,0622,1454,2071,4421,4202,862OSHODI/ISOLO3,1423,5256,6671,9432,5744,5171,1671,4032,570SHOMOLU1,8602,1634,0231,0821,5652,6478029331,735SURULERE4,4015,5739,9742,7193,7926,5111,5152,1903,705	IKORODU	5,825	6,054	11,879	3,518	3,826	7,344	2,221	2,694	4,915
LAGOS MAINLAND1,7641,7813,5459831,0882,0715426101,152MUSHIN2,6972,2084,9051,6531,6313,2847377511,488OJO3,5033,3896,8922,0622,1454,2071,4421,4202,862OSHODI/ISOLO3,1423,5256,6671,9432,5744,5171,1671,4032,570SHOMOLU1,8602,1634,0231,0821,5652,6478029331,735SURULERE4,4015,5739,9742,7193,7926,5111,5152,1903,705	KOSOFE	2,658	2,793	5,451	1,446	1,585	3,031	805	1,118	1,923
MUSHIN2,6972,2084,9051,6531,6313,2847377511,488OJO3,5033,3896,8922,0622,1454,2071,4421,4202,862OSHODI/ISOLO3,1423,5256,6671,9432,5744,5171,1671,4032,570SHOMOLU1,8602,1634,0231,0821,5652,6478029331,735SURULERE4,4015,5739,9742,7193,7926,5111,5152,1903,705	LAGOS ISLAND	1,336	1,093	2,429	1,071	963	2,034	706	732	1,438
OJO3,5033,3896,8922,0622,1454,2071,4421,4202,862OSHODI/ISOLO3,1423,5256,6671,9432,5744,5171,1671,4032,570SHOMOLU1,8602,1634,0231,0821,5652,6478029331,735SURULERE4,4015,5739,9742,7193,7926,5111,5152,1903,705	LAGOS MAINLAND	1,764	1,781	3,545	983	1,088	2,071	542	610	1,152
OSHODI/ISOLO 3,142 3,525 6,667 1,943 2,574 4,517 1,167 1,403 2,570 SHOMOLU 1,860 2,163 4,023 1,082 1,565 2,647 802 933 1,735 SURULERE 4,401 5,573 9,974 2,719 3,792 6,511 1,515 2,190 3,705	MUSHIN	2,697	2,208	4,905	1,653	1,631	3,284	737	751	1,488
SHOMOLU 1,860 2,163 4,023 1,082 1,565 2,647 802 933 1,735 SURULERE 4,401 5,573 9,974 2,719 3,792 6,511 1,515 2,190 3,705	OJO	3,503	3,389	6,892	2,062	2,145	4,207	1,442	1,420	2,862
SURULERE 4,401 5,573 9,974 2,719 3,792 6,511 1,515 2,190 3,705	OSHODI/ISOLO	3,142	3,525	6,667	1,943	2,574	4,517	1,167	1,403	2,570
		1,860	2,163	4,023	1,082	1,565		802	933	1,735
TOTAL 56,208 57,388 113,596 34,855 39,484 74,339 21,596 25,080 46,676	SURULERE	4,401	5,573	9,974	2,719	3,792	6,511	1,515	2,190	3,705
	TOTAL	56,208	57,388	113,596	34,855	39,484	74,339	21,596	25,080	46,676

Table 3.8 Enrolment in Public Senior Secondary Schools by Level, Gender, and LGA

On the aggregate, there are more girls in Public Schools at the Senior Secondary level than boys. It is also noted that there is parity in enrolment figures between boys and girls, on ratio 1:1

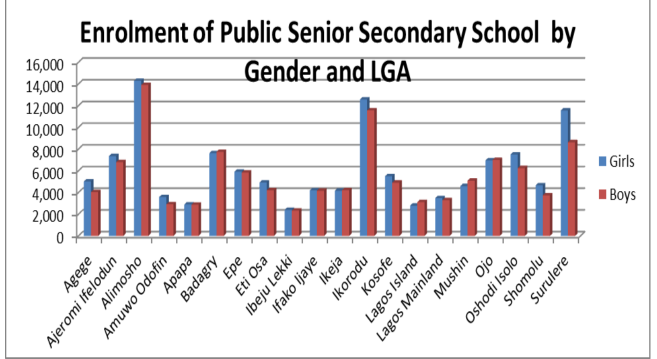


Fig 3.4: Enrolment in Public Senior Secondary School by Gender and LGA

Table 3.9a: Summary of Public Senior Secondary School Enrolment by Gender and LGA

		Public			
LGA	Number	Students	Girls	% girls	
	of Schools				
Agege	8	9,060	5,016	55%	
Ajeromi Ifelodun	20	14,149	7,353	52%	
Alimosho	25	28,199	14,293	51%	
Amuwo Odofin	20	6,493	3,578	55%	
Арара	6	5,775	2,892	50%	
Badagry	14	15,375	7,626	50%	
Epe	27	11,752	5,913	50%	
Eti Osa	19	9,133	4,923	54%	
Ibeju Lekki	9	4,733	2,401	51%	
Ifako Ijaye	8	8,360	4,191	50%	
Ikeja	12	8,383	4,167	50%	
lkorodu	28	24,138	12,574	52%	
Kosofe	14	10,405	5,496	53%	
Lagos Island	11	5,901	2,788	47%	
Lagos Mainland	9	6,768	3,479	51%	
Mushin	16	9,677	4,590	47%	
Ojo	15	13,961	6,954	50%	
Oshodi Isolo	22	13,754	7,502	55%	
Shomolu	10	8,405	4,661	55%	
Surulere	29	20,190	11,555	57%	
Total	322	234,611	121,952	52%	

Table 3.9b: Public Senior Secondary School Enrolments by Age, Gender and LGA

	LGA		Total		A	ged 15-17	,
		Pupils	Girls	% girls	Pupils	Girls	% girls
	Agege	9,060	5,016	55%	5,855	3,276	56%
	Ajeromi Ifelodun	14,149	7,353	52%	9,738	5,141	53%
	Alimosho	28,199	14,293	51%	18,016	9,132	51%
	Amuwo Odofin	6,493	3,578	55%	4,608	2,555	55%
	Арара	5,775	2,892	50%	3,624	1,849	51%
	Badagry	15,375	7,626	50%	10,564	5,339	51%
	Epe	11,752	5,913	50%	7,455	3,751	50%
	Eti Osa	9,133	4,923	54%	5,616	2,977	53%
C	Ibeju Lekki	4,733	2,401	51%	3,628	1,856	51%
	lfako ljaye	8,360	4,191	50%	5,013	2,570	51%
1	Ikeja	8,383	4,167	50%	5,448	2,806	52%
	Ikorodu	24,138	12,574	52%	16,001	8,319	52%
	Kosofe	10,405	5,496	53%	6,642	3,528	53%
	Lagos Island	5,901	2,788	47%	4,122	2,034	49%
	Lagos Mainland	6,768	3,479	51%	4,383	2,200	50%
	Mushin	9,677	4,590	47%	6,902	3,319	48%
	Ojo	13,961	6,954	50%	10,110	5,077	50%
	Oshodi Isolo	13,754	7,502	55%	9,379	5,183	55%
	Shomolu	8,405	4,661	55%	5,550	3,047	55%
	Surulere	20,190	11,555	57%	13,240	7,430	56%
	Total	234,611	121,952	52%	155,894	81,389	52%

		Year 1			Year 2		•	Year 3	
LGA	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
Agege	-	-	-	-	-	-	-	-	-
Ajeromi Ifelodun	-	-	-	-	-	-	-	-	-
Alimosho	903	217	1,120	582	141	723	391	76	467
Amuwo Odofin	503	163	666	402	136	538	285	72	357
Арара	-	-	-	-	-	-	-	-	-
Badagry	-	-	-	-	-	-	-	-	-
Epe	338	57	395	139	20	159	72	24	96
Eti Osa	-	-	-	-	-	-	-	-	-
Ibeju Lekki	-	-	-	-	-	-	-	-	-
lfako ljaye	-	-	-	-	-	-	-	-	-
Ikeja	393	90	483	404	70	474	209	41	250
lkorodu	793	185	978	563	127	690	336	93	429
Kosofe	-	-	-	-	-	-	-	-	. (
Lagos Island	-	-	-	-	-	-	-	-	-
Lagos Mainland	-	-	-	-	-	-	-	-	-
Mushin	-	-	-	-	-	-	-	-	-
Ojo	-	-	-	-	-	-			
Oshodi Isolo	-	-	-	-	-	-	-	-	-
Shomolu	-	-	-	-	-	-	-	-	-
Surulere	-	-	-	-	-	-	-	-	-
Total	2,930	712	3,642	2,090	494	2,584	1,293	306	1,599

Table 3.9c: Public Technical Schools by Year, Enrolment, Gender and LGA

Table 3.9c:	Summary of Public Technical Schools Enrolment by Gender and LGA

LGA		Total		A	ged 15-17	
	Pupils	Girls	% girls	Pupils	Girls	% girls
Agege	-		-	-	-	-
Ajeromi Ifelodun	-		-	-	-	-
Alimosho	2,310	434	19%	1,192	275	23%
Amuwo Odofin	1,561	371	24%	10	5	50%
Арара	-	-	-	-	-	-
Badagry	Ch.	-	-	-	-	-
Epe	650	101	16%	417	56	13%
Eti Osa		-	-	-	-	-
Ibeju Lekki	-	-	-	-	-	-
lfako ljaye	-	-	-	-	-	-
Ikeja	1,207	201	17%	552	100	18%
3 Ikorodu	0.007	105	400/	4.500	070	470/
Kosofe	2,097	405	19%	1,598	272	17%
Lagos Island	-	-	-	-	-	-
Lagos Mainland	-	-	-	-	-	-
Mushin	-	-	-	-	-	-
Ojo	-	-	-	-	-	-
Oshodi Isolo	-	-	-	-	-	-
Shomolu	-	-	-	-	-	-
	-	-	-	-	-	-
Surulere	-	-	-	-	-	-

Total 7,825 1,512 19% 3,769 708 19%

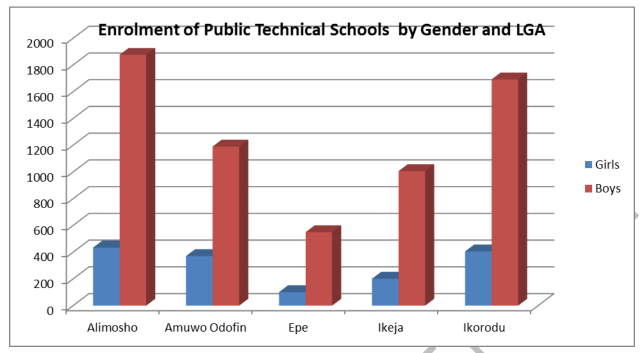


Fig 3.5: Enrolment in Public Technical School by Gender and LGA

Table 3.10a: Enrolment of Special needs children in F	Juklia Drimany Cakaala
Lable 3, 103° Enforment of Special needs children in E	Public Primary Schools

Type of disability	Primary 1	Primary 2	Primary 3	Primary 4	Primary 5	Primary 6
Blind /visually impaired	14	31	14	17	33	30
Physically challenged	131	150	94	67	44	24
Hearing / speech impaired	161	139	130	140	154	127
Mentally challenged	99	54	51	26	39	20
TOTAL	405	374	289	250	270	201

Table 3.10b: Enrolment of Special needs of Students in Public Secondary Schools

Type of disability	JSS 1	JSS 2	JSS 3	SSS 1	SSS 2	SSS 3
Blind /visually impaired	114	17	22	4	-	2
Physically challenged	35	30	24	36	26	4
Hearing / speech impaired	73	68	59	105	79	34
Mentally challenged	14	5	-	2	1	1
TOTAL *	236	120	105	147	106	41

LGA	Prim	ary 1	Prim	ary 2	Prima	ary 3	Prima	ary 4	Prim	ary 5	Prim	ary 6
	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls
Agege	20	17	36	34	48	37	29	31	45	48	80	57
Ajeromi Ifelodun	0	0	2	4	6	0	8	4	3	2	1	0
Alimosho	8	9	50	47	93	81	98	95	116	86	41	32
Amuwo Odofin	0	0	8	8	13	16	6	3	6	4	4	3
Арара	6	0	7	8	11	8	12	9	13	15	0	0
Badagry	0	0	23	18	22	13	18	21	17	5	25	21
Ере	0	0	23	22	21	16	19	16	10	4	0	0
Eti Osa	0	0	0	0	0	4	2	3	1	2	0	0
Ibeju Lekki	0	0	21	11	10	15	22	21	26	24	21	11
Ifako Ijaye	1	1	25	10	20	32	46	19	47	38	39	37
Ikeja	0	0	8	16	21	19	56	31	46	41	27	28
Ikorodu	0	0	139	103	101	108	118	103	103	101	52	40
Kosofe	3	4	59	46	59	51	78	47	65	55	0	0
Lagos Island	4	3	21	6	21	13	19	18	18	11	13	17
Lagos Mainland	1	0	15	17	5	12	12	15	15	9	1	2
Mushin	0	0	0	0	3	3	3	1	3	2	0	0
Ojo	0	0	12	10	10	12	14	10	5	9	17	15
Oshodi Isolo	1	0	37	32	36	22	43	28	37	31	11	11
Shomolu	0	1	10	6	9	8	7	11	1	5	24	20
Surulere	13	11	17	22	29	37	35	27	44	28	23	12
Total	57	46	513	420	538	507	645	513	621	520	379	306

Table 3.11a: Repeaters in Public Primary Schools by LGA, Class and Gender

Table 3.11b: Repeaters in Public JSS and SSS Schools by LGA, Class and Gender

LGA	JS	S 1	JS	S 2	JS	S 3	SS	S 1	SS	S 2	SS	S 3
LGA	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls
Agege	380	395	359	206	27	71	702	633	338	340	-	-
Ajeromi	181	93	237	192	22	15	376	370	207	214	-	-
Ifelodun	1 101	000	674	500	25		4 7 4 7	4.074	004	004		1.1
Alimosho	1,101	883	674	520	25	26	1,747	1,371	864	821	-	14
Amuwo Odofin	285	319	342	290	8	19	228	259	148	178	-	-
Арара	118	93	187	120	98	65	352	250	220	188	-	-
Badagry	296	202	216	141	7	6	806	520	394	259	-	-
Epe	103	93	34	45	66	76	250	166	137	129	8	3
Eti Osa	217	200	133	129	27	15	259	203	137	112	-	-
lbeju Lekki 💧	88	69	87	94	10	12	283	229	57	57	-	-
lfako ljaye	570	443	299	208	8	7	242	162	89	66	-	-
Ikeja	522	434	317	237	15	14	648	482	301	326	7	9
lkorodu	843	499	742	498	267	254	763	626	495	444	-	-
Kosofe	834	724	256	221	46	45	578	533	362	271	-	-
Lagos Island	124	98	57	28	7	4	278	125	62	49	-	-
Lagos Mainland	496	439	152	109	44	22	389	379	100	93	-	-
Mushin	719	432	506	310	27	14	1,072	753	532	541	3	3
Ojo	309	313	222	183	13	22	637	453	237	201	-	-
Oshodi Isolo	730	748	372	402	80	95	863	868	354	438	-	-
Shomolu	230	314	217	298	20	21	483	450	275	306	-	-
Surulere	585	859	336	499	90	89	919	1,077	464	592	-	-
Total	8,731	7,650	5,745	4,730	907	892	11,875	9,909	5,773	5,625	18	29

4. Teachers

LGA		All Te	eachers			Public qualified teachers					
	Male	Female	Total	%Female	Male	Female	Total	%Qualified	%Female		
Agege	-	7	7	100	0	7	7	100	100		
Ajeromi Ifelodun	-	4	4	100	0	3	3	75	100		
Alimosho	1	3	4	75	1	3	4	100	75		
Amuwo Odofin	-	-	-	-	0	0	0	0	0		
Арара	-	-	-	-	0	0	0	0	0		
Badagry	-	-	-	-	0	0	0	0	0		
Epe	-	5	5	100	0	4	4	80	100		
Eti Osa	1	8	9	89	1	5	6	67	83		
Ibeju Lekki	-	6	6	100	0	2	2	33	100		
Ifako Ijaye	-	6	6	100	0	5	5	83	100		
Ikeja	-	-	-	-	0	0	0	0	0		
Ikorodu	3	12	15	80	3	12	15	100	80		
Kosofe	-	-	-	-	0	0	0	0	0		
Lagos Island	-	-	-	-	0	0	0	0	0		
Lagos Mainland	-	-	-	-	0	0	0	0	0		
Mushin	-	2	2	100	0	2	2	100	100		
Ојо	1	5	6	83	0	4	4	67	100		
Oshodi Isolo	1	-	1	-	0	0	0	0	0		
Shomolu	3	5	8	63	3	5	8	100	63		
Surulere	-	-	-	-	0	0	0	0	0		
Total	10	63	73	86	8	52	60	82	87		

Table 4.1: Number of Public Pre-primary School Teachers by Gender and LGA

Table 4.2: Number of Public Primary School Teachers by gender and LGA

		All Te	eachers			Pub	lic qualified	teachers	
LGA	Male	Female	Total	%Female	Male	Female	Total	%Qualified	%Female
Agege	60	383	443	86	45	354	399	90	89
Ajeromi Ifelodun	62	294	356	83	55	280	335	94	84
Alimosho	68	738	806	92	17	631	648	80	97
Amuwo Odofin	41	162	203	80	41	160	201	99	80
Арара	44	165	209	79	42	162	204	98	79
Badagry	145	313	458	68	138	297	435	95	68
Ере	132	260	392	66	123	256	379	97	68
Eti Osa	63	152	215	71	58	145	203	94	71
Ibeju Lekki	103	123	226	54	98	107	205	91	52
Ifako Ijaye	44	388	432	90	33	361	394	91	92
Ikeja	51	340	391	87	50	340	390	100	87
Ikorodu	137	726	863	84	122	695	817	95	85
Kosofe	67	535	602	89	62	529	591	98	90
Lagos Island	61	196	257	76	59	191	250	97	76
Lagos Mainland	65	274	339	81	59	264	323	95	82
Mushin	63	324	387	84	54	319	373	96	86
Ojo	80	335	415	81	45	253	298	72	85
Oshodi Isolo	51	346	397	87	37	314	351	88	89
Shomolu	76	342	418	82	45	286	331	79	86
Surulere	77	291	368	79	76	285	361	98	79
Total	1,490	6,687	8,177	82	1,259	6,229	7,488	92	83

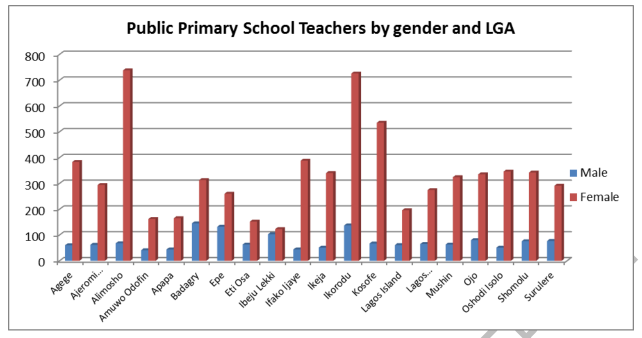


Fig 3.6: Public Primary School by Gender and LGA

LGA	Enrolment	All	Pupil-All	Qualified	Pupil-Qualified
	(M+F)	Teachers (M+F)	Teacher Ratio	Teachers	Teacher Ratio
Agege	16,961	443	38	399	43
Ajeromi Ifelodun	24,866	356	70	335	74
Alimosho	41,862	806	52	648	65
Amuwo Odofin	12,317	203	61	201	61
Арара	8,329	209	40	204	41
Badagry	27,829	458	61	435	64
Ере	21,764	392	56	379	57
Eti Osa	12,459	215	58	203	61
Ibeju Lekki	17,887	226	79	205	87
lfako Ijaye	13,086	432	30	394	33
Ikeja	10,132	391	26	390	26
Ikorodu	57,793	863	67	817	71
Kosofe	20,486	602	34	591	35
Lagos Island	9,187	257	36	250	37
Lagos Mainland	15,228	339	45	323	47
Mushin	16,990	387	44	373	46
Ojo	28,634	415	69	298	96
Oshodi Isolo	18,315	397	46	351	52
Shomolu	12,601	418	30	331	38
Surulere	16,044	368	44	361	44
Total	402,770	8,177	49	7,488	54

Table 4.3 Pupil-Teacher Ratio by LGA, Public Primary

		All Te	eachers			Public qualified teachers						
LGA	Male	Female	Total	%Female	Male	Female	Total	%Qualified	%Female			
Agege	98	277	375	74%	98	277	375	100%	74%			
Ajeromi Ifelodun	115	160	275	58%	102	148	250	91%	59%			
Alimosho	225	885	1,110	80%	220	870	1,090	98%	80%			
Amuwo Odofin	87	185	272	68%	73	153	226	83%	68%			
Арара	47	87	134	65%	42	73	115	86%	63%			
Badagry	133	275	408	67%	129	272	401	98%	68%			
Epe	179	298	477	62%	154	254	408	86%	62%			
Eti Osa	122	181	303	60%	101	144	245	81%	59%			
Ibeju Lekki	70	99	169	59%	46	66	112	66%	59%			
lfako ljaye	106	453	559	81%	104	449	553	99%	81%			
Ikeja	113	428	541	79%	106	404	510	94%	79%			
Ikorodu	252	673	925	73%	250	661	911	98%	73%			
Kosofe	107	338	445	76%	106	338	444	100%	76%			
Lagos Island	79	121	200	61%	49	74	123	62%	60%			
Lagos Mainland	106	177	283	63%	94	160	254	90%	63%			
Mushin	142	325	467	70%	142	324	466	100%	70%			
Ojo	140	388	528	73%	129	362	491	93%	74%			
Oshodi Isolo	217	577	794	73%	206	564	770	97%	73%			
Shomolu	73	156	229	68%	72	153	225	98%	68%			
Surulere	209	411	620	66%	178	351	529	85%	66%			
Total	2,620	6,494	9,114	71%	2,401	6,097	8,498	93%	72%			

Table 4.4: Number of Public Junior Secondary School Teachers by Gender and LGA

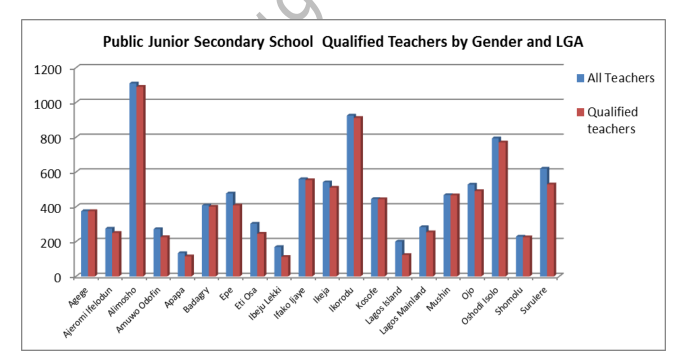


Fig 3.7: Public Junior Secondary Schools Qualified Teachers by Gender and LGA

LGA	Enrolment (M+F)	All Teachers (M+F)	Pupil-All Teacher Ratio	Qualified Teachers	Pupil-Qualified Teacher Ratio
Agege	14,568	375	39	375	39
Ajeromi Ifelodun	17,926	275	65	250	72
Alimosho	49,266	1,110	44	1,090	45
Amuwo Odofin	11,234	272	41	226	50
Арара	9,670	134	72	115	84
Badagry	24,540	408	60	401	61
Epe	15,998	477	34	408	39
Eti Osa	13,208	303	44	245	54
Ibeju Lekki	8,858	169	52	112	79
lfako ljaye	15,462	559	28	553	28
Ikeja	14,020	541	26	510	27
Ikorodu	45,703	925	49	911	50
Kosofe	17,309	445	39	444	39
Lagos Island	6,831	200	34	123	56
Lagos Mainland	11,468	283	41	254	45
Mushin	13,161	467	28	466	28
Ојо	24,914	528	47	491	51
Oshodi Isolo	19,835	794	25	770	26
Shomolu	13,662	229	60	225	61
Surulere	24,662	620	40	529	47
Total	372,295	9,114	41	8,498	44

Table 4.5 Student-Teacher Ratio by LGA, Public Junior Secondary School

Table 4.6: Number of Public Senior Secondary School Teachers by Gender and LGA

		All Te	eachers			Publ	lic qualifi	ed teachers	
LGA	Male	Female	Total	%Female	Male	Female	Total	%Qualified	%Female
Agege	120	167	287	58%	116	165	281	98%	59%
Ajeromi Ifelodun	217	153	370	41%	206	150	356	96%	42%
Alimosho	278	626	904	69%	277	622	899	99%	69%
Amuwo Odofin	170	222	392	57%	161	217	378	96%	57%
Арара	77	61	138	44%	76	60	136	99%	44%
Badagry	209	258	467	55%	198	248	446	96%	56%
Epe	251	196	447	44%	242	192	434	97%	44%
Eti Osa	173	140	313	45%	165	139	304	97%	46%
Ibeju Lekki	82	57	139	41%	81	56	137	99%	41%
lfako ljaye	99	236	335	70%	98	232	330	99%	70%
Ikeja	152	308	460	67%	149	301	450	98%	67%
Ikorodu	379	629	1,008	62%	375	623	998	99%	62%
Kosofe	145	327	472	69%	138	321	459	97%	70%
Lagos Island	117	97	214	45%	110	94	204	95%	46%
Lagos Mainland	113	127	240	53%	111	126	237	99%	53%
Mushin	217	251	468	54%	214	248	462	99%	54%
Ojo	232	323	555	58%	229	320	549	99%	58%
Oshodi Isolo	261	423	684	62%	252	419	671	98%	62%
Shomolu	105	167	272	61%	105	167	272	100%	61%
Surulere	296	379	675	56%	287	371	658	97%	56%
Total	3,693	5,147	8,840	58%	3,590	5,071	8,661	98%	59%

LGA	Enrolment (M+F)	All Teachers (M+F)	Pupil-All Teacher Ratio	Qualified Teachers	Pupil-Qualified Teacher Ratio	
Agege	9,060	287	32	281	32	
Ajeromi/Ifelodun	14,149	370	38	356	40	
Alimosho	28,199	904	31	899	31	
Amuwo Odofin	6,493	392	17	378	17	
Арара	5,775	138	42	136	42	
Badagry	15,375	467	33	446	34	
Epe	11,752	447	26	434	27	
Eti Osa	9,133	313	29	304	30	
lbeju Lekki	4,733	139	34	137	35	
lfako/ljaye	8,360	335	25	330	25	
Ikeja	8,383	460	18	450	19	
lkorodu	24,138	1,008	24	998	24	
Kosofe	10,405	472	22	459	23	
Lagos Island	5,901	214	28	204	29	
Lagos Mainland	6,768	240	28	237	29	
Mushin	9,677	468	21	462	21	
Ojo	13,961	555	25	549	25	
Oshodi/Isolo	13,754	684	20	671	20	
Shomolu	8,405	272	31	272	31	
Surulere	20,190	675	30	658	31	
Total	234,611	8,840	27	8,661	27	

Table 4.7 Student-Teacher Ratio by LGA, Public Senior Secondary School

5. Facilities

		No of	Usable Clas	srooms		Number	Number
LGA	Primary Public	Junior Public	Sci &Tech Public	Senior Public	Total	Unusable (Public Only)	Under Construction (Public Only)
Agege	518	177	0	117	812	76	-
Ajeromi Ifelodun	583	211	0	213	1007	-	-
Alimosho	681	405	17	341	1444	88	56
Amuwo Odofin	509	182	46	179	916	24	20
Арара	291	102	0	66	459	-	-
Badagry	656	201	0	200	1057	180	20
Epe	585	229	10	194	1018	340	4
Eti Osa	429	178	0	177	784	16	-
Ibeju Lekki	318	84	0	58	460	172	32
lfako ljaye	312	140	0	100	552	-	28
Ikeja	454	174	12	166	806	44	28
Ikorodu	874	420	28	329	1651	60	-
Kosofe	561	196	0	181	938	40	-
Lagos Island	444	101	0	119	664	24	-
Lagos Mainland	589	149	0	121	859	72	-
Mushin	864	194	0	206	1264	300	24
Ojo	499	235	0	189	923	60	-
Oshodi Isolo	564	299	0	276	1139	36	8
Shomolu	498	152	0	131	781	72	-
Surulere	670	313	0	358	1341	124	28
Total	10,899	4142	113	3721	18875	1,728	248

Table 5.2: Pupil/Student-Classroom ratio by level and LGA

		Public		
LGA	Pre-primary and Primary	Junior Secondary	Sci & Tech Secondary	Senior Secondary
Agege	39	82	0	77
Ajeromi Ifelodun	49	85	0	66
Alimosho	69	122	136	83
Amuwo Odofin	29	62	34	36
Арара	33	95	0	88
Badagry	49	122	0	77
Ере	43	70	130	61
Eti Osa	36	74	0	52
Ibeju Lekki	66	105	0	82
lfako ljaye	48	110	0	84
Ikeja	28	81	101	51
Ikorodu	73	109	75	73
Kosofe	44	88	0	57
Lagos Island	25	68	0	50
Lagos Mainland	32	77	0	56
Mushin	23	68	0	47
Ојо	65	106	0	74
Oshodi Isolo	38	66	0	50
Shomolu	29	90	0	64
Surulere	29	79	0	56
Total	43	90	75	63

From **Table 5.2** above, the figures reflects overcrowding across all public schools most especially the junior secondary schools. State average of 88 and 66 for JSS and SSS respectively is an indication of needs for more classrooms.

LGA	Total number of usable classrooms	In need of Major Repairs		With insufficient Seats		Without a blackboa	Without a good blackboard		Schools where s classes held out	ome are	Schools Withou health f	ta
	Classioonis	Number	%	Number	%	Number	%	schools	Number		Number	%
Agege	518	82	16	245	47	116	22	50	-	0%	-	0%
Ajeromi/Ifelodun	583	104	18	364	62	65	11	71	-	0%	-	0%
Alimosho	681	162	24	429	63	164	24	75	- (0%	-	0%
Amuwo Odofin	509	81	16	342	67	84	17	43	-	0%	-	0%
Арара	291	17	6	46	16	45	15	24		0%	-	0%
Badagry	656	167	25	471	72	221	34	55	-	0%	-	0%
Epe	585	133	23	272	46	191	33	74	-	0%	-	0%
Eti Osa	429	35	8	98	23	50	12	35	-	0%	-	0%
Ibeju Lekki	318	77	24	172	54	102	32	40	-	0%	-	0%
lfako/ljaye	312	29	9	203	65	28	9	26	-	0%	-	0%
lkeja	454	37	8	124	27	28	6	32	-	0%	-	0%
lkorodu	874	219	25	661	76	244	28	63	-	0%	-	0%
Kosofe	561	85	15	382	68	130	23	40	-	0%	-	0%
Lagos Island	444	100	23	181	41	58	13	32	-	0%	-	0%
Lagos Mainland	589	107	18	260	44	110	19	57	-	0%	-	0%
Mushin	864	175	20	412	48	191	22	77	-	0%	-	0%
Ojo	499	110	22	398	80	245	49	54	-	0%	-	0%
Oshodi/Isolo	564	97	17	318	56	75	13	56	-	0%	-	0%
Shomolu	498	81	16	175	35	124	25	48	-	0%	-	0%
Surulere	670	102	15	387	58	154	23	63	-	0%	-	0%
Total	10,899	2,000	18	5,940	55	2,425	22	1,015	-	0%	-	0%

Table 5.3 Characteristics of Public Pre-Primary and Primary schools with various needs

Table 5.3 shows that a higher percentage of LGAs has classrooms with insufficient seats. However, the percentage of schools where classes are held outside has reduced from 36% in Y2014/2015 to 0%. The percentage of schools requiring major repairs has also reduced considerably, with the state average of 26%.

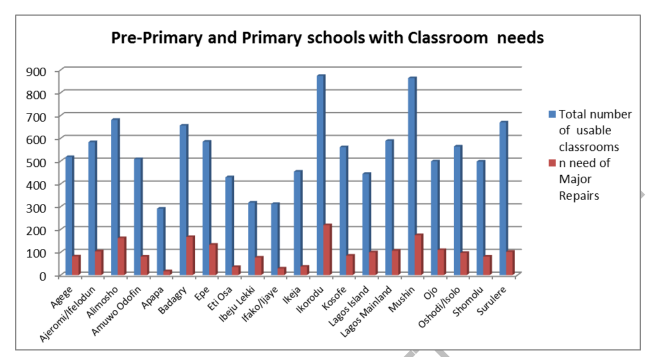


Figure 3.7: Public Pre-Primary and Primary schools with Classroom needs

LGA	Total number of usable classrooms	In nee Ma Rep	jor	W insuff Se	icient	Without blackb		Total number of	Schools some cla are held c	asses	Scho Witho health fa	ut a
	0035100115	Number	%	Number	%	Number	%	schools	Number	%	Number	%
Agege	177	39	22%	144	81%	25	14%	13	0	0%	0	0%
Ajeromi/Ifelodun	211	7	3%	211	100%	26	12%	19	0	0%	0	0%
Alimosho	405	76	19%	367	91%	72	18%	34	0	0%	0	0%
Amuwo Odofin	182	26	14%	143	79%	16	9%	19	0	0%	0	0%
Apapa	102	47	46%	64	63%	30	29%	6	0	0%	0	0%
Badagry	201	37	18%	172	86%	60	30%	14	0	0%	0	0%
Epe	229	65	28%	155	68%	40	17%	27	0	0%	0	0%
Eti Osa	178	43	24%	117	66%	22	12%	19	0	0%	0	0%
Ibeju Lekki	84	27	32%	70	83%	31	37%	9	0	0%	0	0%
lfako/ljaye	140	12	9%	124	89%	6	4%	11	0	0%	0	0%
Ikeja	174	13	7%	161	93%	13	7%	13	0	0%	0	0%
Ikorodu	420	99	24%	338	80%	113	27%	31	0	0%	0	0%
Kosofe	196	60	31%	173	88%	78	40%	14	0	0%	0	0%
Lagos Island	101	16	16%	84	83%	14	14%	11	0	0%	0	0%
Lagos Mainland	149	15	10%	99	66%	11	7%	14	0	0%	0	0%
Mushin	194	48	25%	157	81%	18	9%	16	0	0%	0	0%
Ojo	235	5	2%	208	89%	55	23%	17	0	0%	0	0%
Oshodi/Isolo	299	27	9%	235	79%	45	15%	25	0	0%	0	0%
Shomolu	152	35	23%	138	91%	2	1%	9	0	0%	0	0%
Surulere	313	21	7%	238	76%	51	16%	29	0	0%	0	0%
Total	4,142	718	17%	3,398	82%	728	18%	350	0	0%	0	0%

Table 5.4: Characteristics of Public Junior Secondary Schools with various needs

Table 5.4 shows that percentage of classrooms with insufficient seats is very high in virtually all the LGAs except Surulere with 46%. It is important to note that the percentage of schools requiring major repairs is relatively low with the highest of 29% in Shomolu.

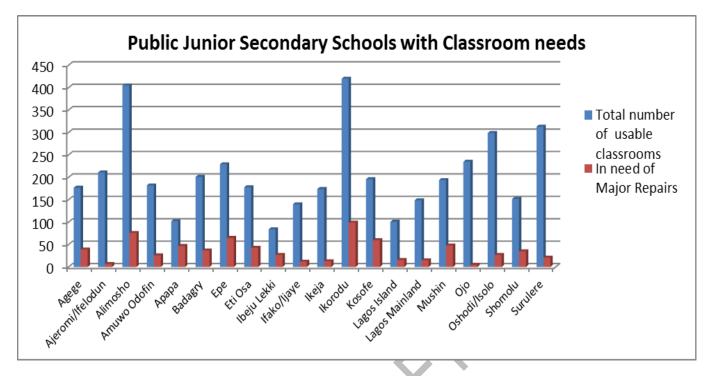


Figure 3.8: Public Junior Secondary Schools with Classroom needs

LGA	Percer	ntage of Usable Cl	assrooms	Percentage of Schools			
	In need of Major Repairs	With insufficient Seating	Without a good blackboard	Where some classes are held outside	Percentage of Schools Without a health facility		
AGEGE	22%	81%	14%	0%	0%		
AJEROMI/IFELODUN	3%	100%	12%	0%	0%		
ALIMOSHO	19%	91%	18%	0%	0%		
AMUWO ODOFIN	14%	79%	9%	0%	0%		
APAPA	46%	63%	29%	0%	0%		
BADAGRY	18%	86%	30%	0%	0%		
EPE	28%	68%	17%	0%	0%		
ETI OSA	24%	66%	12%	0%	0%		
IBEJU LEKKI	32%	83%	37%	0%	0%		
IFAKO/IJAYE	9%	89%	4%	0%	0%		
IKEJA	7%	93%	7%	0%	0%		
IKORODU	24%	80%	27%	0%	0%		
KOSOFE	31%	88%	40%	0%	0%		
LAGOS ISLAÑD	16%	83%	14%	0%	0%		
LAGOS MAINLAND	10%	66%	7%	0%	0%		
MUSHIN	25%	81%	9%	0%	0%		
OJO	2%	89%	23%	0%	0%		
OSHODI/ISOLO	9%	79%	15%	0%	0%		
SHOMOLU	23%	91%	1%	0%	0%		
SURULERE	7%	76%	16%	0%	0%		
TOTAL	17%	82%	18%	0%	0%		

Table 5.4.b : Selective characteristics	of Dublia Juniar Seconda	w aahaal faailitiaa
Table 5.4.0 : Selective characteristics	S OF FUDIIC JUNIOF SECONDA	v school facilities
		,

LGA	Total number of classrooms	In ne Ma Rep	jor	With Without a insufficient good Seats blackboard		bod	number of some schools are		Where lasses neld side	Schools Without a health facility		
		Numbe	%	Number	%	Number	%		Number	%	Number	%
Agege	117	3	3%	56	48%	-	0%	8	0	0%	0	0%
Ajeromi/Ifelodun	213	68	32%	161	76%	48	23%	20	0	0%	0	0%
Alimosho	341	81	24%	259	76%	25	7%	25	0	0%	0	0%
Amuwo Odofin	179	2	1%	114	64%	16	9%	21	0	0%	0	0%
Арара	66	15	23%	56	85%	11	17%	6	0	0%	0	0%
Badagry	200	7	4%	156	78%	66	33%	14	0	0%	0	0%
Epe	194	47	24%	156	80%	39	20%	27	0	0%	0	0%
Eti Osa	177	9	5%	108	61%	-	0%	19	0	0%	0	0%
Ibeju Lekki	58	16	28%	36	62%	1	2%	9	0	0%	0	0%
lfako/ljaye	100	-	0%	17	17%	-	0%	8	0	0%	0	0%
Ikeja	166	-	0%	99	60%	27	16%	12	0	0%	0	0%
Ikorodu	329	60	18%	210	64%	30	9%	28	0	0%	0	0%
Kosofe	181	50	28%	144	80%	47	26%	14	0	0%	0	0%
Lagos Island	119	15	13%	98	82%	3	3%	11	0	0%	0	0%
Lagos Mainland	121	16	13%	99	82%	15	12%	9	0	0%	0	0%
Mushin	206	12	6%	127	62%	30	15%	16	0	0%	0	0%
Ojo	189	23	12%	176	93%	43	23%	15	0	0%	0	0%
Oshodi/Isolo	276	42	15%	226	82%	14	5%	22	0	0%	0	0%
Shomolu	131	-	0%	87	66%	27	21%	10	0	0%	0	0%
Surulere	358	59	16%	224	63%	77	22%	29	0	0%	0	0%
Total	3,721	525	14%	2,609	70%	519	14%	323	0	0%	0	0%

Table 5.5: Characteristics of Public Senior Secondary Schools with various needs

Table 5.5 shows that percentage of classrooms with insufficient seats in public secondary schools is relatively high in virtually all the LGAs except Agege.

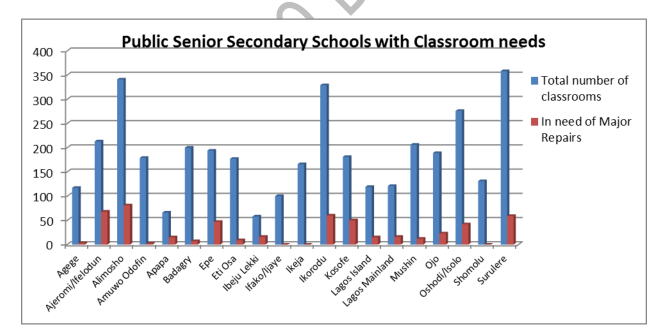


Figure 3.9: Public Senior Secondary Schools with Classroom needs

	Percenta	ge of Usable C	lassrooms	Percentag	e of Schools
LGA	In need of Major Repairs	With insufficient Seating	Without a good blackboard	Where some classes are held outside	Percentage of Schools Without a health facility
AGEGE	3%	48%	0%	0%	0%
JEROMI/IFELODUN	32%	76%	23%	0%	0%
LIMOSHO	24%	76%	7%	0%	0%
MUWO ODOFIN	1%	64%	9%	0%	0%
PAPA	23%	85%	17%	0%	0%
ADAGRY	4%	78%	33%	0%	0%
PE	24%	80%	20%	0%	0%
TI OSA	5%	61%	0%	0%	0%
EJU LEKKI	28%	62%	2%	0%	0%
AKO/IJAYE	0%	17%	0%	0%	0%
EJA	0%	60%	16%	0%	0%
DRODU	18%	64%	9%	0%	0%
DSOFE	28%	80%	26%	0%	0%
AGOS ISLAND	13%	82%	3%	0%	0%
AGOS MAINLAND	13%	82%	12%	0%	0%
USHIN	6%	62%	15%	0%	0%
IO	12%	93%	23%	0%	0%
HODI/ISOLO	15%	82%	5%	0%	0%
HOMOLU	0%	66%	21%	0%	0%
JRULERE	16%	63%	22%	0%	0%
OTAL	14%	70%	14%	0%	0%
N°	8				

Table 5.5.b : Selective characteristics of Public Senior Secondary school facilities

Table 5.6.a Characteristics of Public Sci.& Tech. Secondary Schools with various needs

LGA	Total number of classrooms	In need Major Re	pairs	With insu Seat	ing	Without a blackbo	bard	Total number of schools	Schools w some cla are he outsic	isses Id Ie	Withou health fa	chools thout a th facility	
		Number	%	Number	%	Number	%		Number	%	Number	%	
AGEGE	-	-	-	-	-	-	-	-	-	-	-	-	
AJEROMI/IFELODUN	-	-	-	-	-	-	-	-	-	-	-	-	
ALIMOSHO	17	-	0%	7	41%	8	47%	1	-	0%	-	0%	
AMUWO ODOFIN	46	-	0%	46	100%	-	0%	1	-	0%	-	0%	
APAPA	-	-	-	-	-	-	-	-	-	-	-	-	
BADAGRY	-	-	-	-	-	-	-	-	-	-	-	-	
EPE	10	-	0%	-	0%	-	0%	1	-	0%	-	0%	
ETI OSA	-	-	-	-	-	-	-	-	-	-	-	-	
IBEJU LEKKI	-	-	-	-	-	-	-	-	-	-	-	-	
IFAKO/IJAYE	-	-	-	-	-	-	-	-	-	-	-	-	
IKEJA	12	-	0%	11	92%	5	42%	1	-	0%	-	0%	
IKORODU	28	-	0%	28	100%	-	0%	1	-	0%	-	0%	
KOSOFE	-	-	-	-	-	-	-	-	-	-	-	-	
LAGOS ISLAND	-	-	-	-	-	-	-	-	-	-	-	-	
LAGOS MAINLAND	-	-	-	-	-	-	-	-	-	-	-	-	
MUSHIN	-	-	-	-	-	-	-	-	-	-	-	-	
OJO	-	-	-	-	-	-	-	-	-	-	-	-	
OSHODI/ISOLO	-	-	-	-	-	-	-	-	-	-	-	-	
SHOMOLU	-	-	-	-	-	-	-	-	-	-	-	-	
SURULERE	-	-	-	-	-	-	-	-	-	-	-	-	
TOTAL	113	-	0%	92	81%	13	12%	5	-	0%	-	0%	

	Percentage of school with								
LGA	Pipe water	Borehole	Well	Other	No Source	Undefined	Total		
Agege	6.0%	72.0%	0.0%	0.0%	22.0%	0%	100%		
Ajeromi/Ifelodun	15.7%	25.7%	14.3%	2.9%	41.4%	0%	100%		
Alimosho	4.0%	69.3%	1.3%	0.0%	25.3%	0%	100%		
Amuwo Odofin	4.7%	55.8%	7.0%	0.0%	32.6%	0%	100%		
Арара	12.5%	50.0%	0.0%	0.0%	37.5%	0%	100%		
Badagry	1.9%	65.4%	15.4%	0.0%	17.3%	0%	100%		
Epe	1.3%	54.7%	8.0%	4.0%	32.0%	0%	100%		
Eti Osa	5.9%	44.1%	8.8%	0.0%	41.2%	0%	100%		
lbeju Lekki	7.7%	61.5%	2.6%	0.0%	28.2%	0%	100%		
lfako/ljaye	8.0%	64.0%	0.0%	0.0%	28.0%	0%	100%		
Ikeja	18.8%	78.1%	0.0%	0.0%	3.1%	0%	100%		
lkorodu	0.0%	67.2%	6.6%	0.0%	26.2%	0%	100%		
Kosofe	22.5%	57.5%	2.5%	0.0%	17.5%	0%	100%		
Lagos Island	9.7%	32.3%	0.0%	0.0%	58.1%	0%	100%		
Lagos Mainland	15.8%	70.2%	0.0%	1.8%	12.3%	0%	100%		
Mushin	7.8%	66.2%	1.3%	3.9%	20.8%	0%	100%		
Ojo	11.5%	28.8%	3.8%	1.9%	53.8%	0%	100%		
Oshodi/Isolo	3.6%	67.3%	0.0%	1.8%	27.3%	0%	100%		
Shomolu	10.4%	79.2%	0.0%	0.0%	10.4%	0%	100%		
Surulere	25.4%	52.4%	1.6%	0.0%	20.6%	0%	100%		
Total	9.3%	58.3%	4.1%	1.1%	27.2%	0%	100%		

Table 5.6: Main source of safe water in Public Primary Schools (Percentage)

Table 5.6 shows higher percentage of Primary Schools with access to safe water, 5% still use unsafe water while 32% is without any source of water. From the above analysis, special intervention has to be given to Lagos Island, Ojo and Apapa LGAs with larger number of Schools without any source of water.

LGA	LGA Percentage of school with											
	Pipe water	Borehole	Well	Other	No Source	Undefined	Total					
Agege	0%	68%	8%	0%	23%	-	100%					
Ajeromi/Ifelodun	0%	11%	5%	0%	84%	-	100%					
Alimosho	9%	65%	0%	3%	23%	-	100%					
Amuwo Odofin	5%	47%	32%	0%	16%	-	100%					
Арара	33%	33%	0%	17%	17%	-	100%					
Badagry	0%	64%	0%	0%	36%	-	100%					
Epe	0%	93%	4%	4%	0%	-	100%					
Eti Osa	5%	42%	0%	0%	53%	-	100%					
Ibeju Lekki	11%	78%	11%	0%	0%	-	100%					
lfako/ljaye	0%	91%	0%	0%	9%	-	100%					
Ikeja	0%	100%	0%	0%	0%	-	100%					
Ikorodu	0%	90%	10%	0%	0%	-	100%					
Kosofe	14%	79%	0%	7%	0%	-	100%					
Lagos Island	18%	0%	0%	0%	82%	-	100%					
Lagos Mainland	14%	64%	0%	0%	21%	-	100%					
Mushin	6%	94%	0%	0%	0%	-	100%					
Ojo	0%	76%	6%	0%	18%	-	100%					
Oshodi/Isolo	0%	96%	4%	0%	0%	-	100%					
Shomolu	22%	67%	11%	0%	0%	-	100%					
Surulere	7%	79%	7%	4%	4%	-	100%					
Total	6%	72%	5%	1%	16%	-	100%					

Table 5.7: Main source of safe water in public Junior Secondary schools (Percentage)

From the table above, 84% (292) of Junior Secondary Schools have access to water supply as against 16% with no source of water. However, sizeable number of Public Junior Schools with access to water uses borehole which could be a safe source of water if well treated. Efforts should be intensified in the provision of safe water across the state with more attention on Ajeromi/Ifelodun and Lagos Island LGA

		Pe	rcentage	of school v	with		
LGA	Pipe water	Borehole	Well	Other	No Source	Undefined	Total
Agege	0%	86%	0%	4%	0%	-	100%
Ajeromi/Ifelodun	5%	13%	7%	0%	75%	-	100%
Alimosho	0%	100%	0%	0%	0%	-	100%
Amuwo Odofin	0%	65%	0%	0%	35%	-	100%
Apapa	31%	33%	0%	0%	35%	-	100%
Badagry	0%	74%	0%	0%	26%	-	100%
Epe	4%	96%	0%	0%	0%	-	100%
Eti Osa	0%	22%	7%	0%	71%	-	100%
lbeju Lekki	11%	67%	0%	11%	11%	-	100%
lfako/ljaye	0%	100%	0%	0%	0%	-	100%
Ikeja	17%	75%	0%	8%	0%	-	100%
Ikorodu	0%	96%	0%	0%	4%	-	100%
Kosofe	42%	58%	0%	0%	0%	-	100%
Lagos Island	18%	36%	0%	0%	45%	-	100%
Lagos Mainland	0%	78%	0%	0%	22%	-	100%
Mushin	19%	81%	0%	0%	0%	-	100%
Ojo	0%	80%	7%	0%	13%	-	100%
Oshodi/Isolo	0%	95%	0%	0%	5%	-	100%
Shomolu	20%	80%	0%	0%	0%	-	100%
Surulere	21%	55%	0%	3%	21%	-	100%
Total	8%	72%	1%	1%	18%	-	100%

Table 5.8: Main source of Safe water in Public Senior Secondary Schools (Percentage)

A cosmic percentage of senior secondary schools have their water supply from either piped borne water or borehole supply. However, some LGAs still have schools with no source of water supply with emphasis on Ajeromi/Ifelodun and Lagos Island respectively.

	-	• •	•					
			Foilets by t	уре	Pre-primary	Pupil-		
LGA	Pit	Bucket	Flush	Other	Total	and Primary Enrolment	Toilet Ratio	
Agege	7	2	323	-	332	20,127	61	
Ajeromi/Ifelodun	14	8	324	17	363	28,687	79	
Alimosho	25	-	342	-	367	46,837	128	
Amuwo Odofin	-	-	253	-	253	14,953	59	
Арара	2	2	219	-	223	9,954	45	
Badagry	27	8	262	-	297	32,372	109	
Epe	23	-	301	-	324	25,168	78	
Eti Osa	5	-	339	-	344	15,295	44	
lbeju Lekki	8	-	168	3	179	20,867	117	
lfako/ljaye	10	-	186	-	196	14,961	76	
Ikeja	-	-	228	-	228	12,793	56	
lkorodu	33	-	535	2	570	63,908	112	
Kosofe	7	-	340	-	347	24,775	71	
Lagos Island	10	4	240	-	254	11,229	44	
Lagos Mainland	6	26	415	-	447	18,681	42	
Mushin	-	4	538	-	542	19,635	36	
Ојо	8	6	294	8	316	32,250	102	
Oshodi/Isolo	14	4	353	-	371	21,495	58	1
Shomolu	-	4	565	-	569	14,502	25	1
Surulere	21	10	405	-	436	19,414	45	
Total	220	78	6,630	30	6,958	467,903	67	

Table 5.9: Toilets in	public pre-primary	and primary schools
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By the State standard of 30 pupils to a toilet, most of the public primary schools are still deficient in the provision of toilets as evidenced in table 5.9. Only schools in Shomolu LGA are close to the minimum standard (1:30).

Table 5.10: Toilets in public Junior Secondary schools	

		Т	oilets by ty	Enrolment	Pupil-Toilet		
LGA	Pit	Bucket	Flush	Other	Total	JSS	Ratio
Agege	6	-	111	-	117	14,568	125
Ajeromi/Ifelodun	8	-	149	1	158	17,926	113
Alimosho	5	-	311	-	316	49,266	156
Amuwo Odofin	8	24	127	-	159	11,215	71
Арара	-	-	47	8	55	9,689	176
Badagry	4	-	129	-	133	24,440	184
Epe	4	10	222	6	242	15,998	66
Eti Osa	-	-	243	-	243	13,208	54
Ibeju Lekki	2	14	38	-	54	8,858	164
lfako/ljaye	-	4	118	-	122	15,462	127
Ikeja	-	-	109	18	127	14,020	110
Ikorodu	6	24	238	15	283	45,703	161
Kosofe	-	4	126	-	130	17,309	133
Lagos Island	-	8	76	-	84	6,831	81
Lagos Mainland	6	3	92	9	110	11,468	104
Mushin	-	9	134	4	147	13,161	90
Ојо	-	4	167	12	183	24,952	136
OSHODI/ISOLO	15	9	210	12	246	19,835	81
SHOMOLU	-	8	105	12	125	13,662	109
SURULERE	14	11	178	67	270	24,662	91
TOTAL	78	132	2,930	164	3,304	372,233	113

In spite of improvement in the number of toilets in Junior Secondary schools compared to previous year, the ratio of students per toilets is still very high across all the LGAs as presented in Table 5.10. This could probably be attributed to the fact that there still exist some schools (especially in the rural areas) without any toilet.

		Toilets b	by type		Enrolment	Pupil-Toilet		
LGA	Pit	Bucket	Flush	Other	Total	SSS	Ratio	
Agege	12	20	104	-	136	9,060	67	
Ajeromi/Ifelodun	4	-	143	-	147	14,149	96	
Alimosho	13	-	258	-	271	28,199	104	
Amuwo Odofin	4	-	167	-	171	6,493	38	
Арара	12	-	37	-	49	5,775	118	
Badagry	-	-	146	1	147	15,375	105	
Epe	8	4	282	-	294	11,752	40	
Eti Osa	-	-	222	-	222	9,133	41	
Ibeju Lekki	-	2	60	-	62	4,733	76	
lfako/ljaye	9	-	82	-	91	8,360	92	
Ikeja	-	-	145	-	145	8,383	58	
lkorodu	-	4	282	-	286	24,138	84	
Kosofe	8	9	120	-	137	10,405	76	
Lagos Island	-	-	107	-	107	5,901	55	
Lagos Mainland	-	-	78	-	78	6,768	87	
Mushin	-	-	156	-	156	9,677	62	
Ojo	-	-	148	-	148	13,961	94	
Oshodi/Isolo	10	-	253	-	263	13,754	52	
Shomolu	-	3	104	-	107	8,405	79	
Surulere	-	-	280	-	280	20,190	72	
Total	80	42	3,174	1	3,297	234,611	71	

Table 5.11: Toilets in Public Senior Secondary schools

In spite of the noticeable increase in number of Senior Secondary schools toilets to that of previous year, the ratio of students per toilets is still high across all the LGAs as presented in **Table 5.11**. This could probably be attributed to some schools without any toilet, especially in the rural areas.

6.0 Trend Analysis

 Table 6.1: Trend Analysis of Schools, Pupil Enrolment and Teachers Population in Public Pre

 Primary and Primary School.

	School	Total Number	Т	otal Enrolme	ent		Number of Te	achers	Teachers /
S/N	Academic Year	of Schools	Male	Female	Total	Male	Female	Total	Pupil Ratio
1	2003-2004	922	211,835	226,738	438,573	3,036	13,839	16,875	01:26
2	2004-2005	922	206,416	217,450	423,866	3,088	13,837	16,925	01:25
3	2005-2006	937	215,054	232,026	447,080	2,854	12,942	15,796	01:28
4	2006-2007	949	222,472	232,336	454,808	2,841	13,389	16,230	01:28
5	2007-2008	952	228,126	238,075	466,201	2,808	13,543	16,351	01:29
6	2008-2009	961	230,442	239,191	469,633	2,453	12,175	14,628	01:32
7	2009-2010	986	219,988	227,056	447,044	2,384	11,821	14,205	01:31
8	2010-2011	1,001	228,016	234,268	462,284	2,328	11,530	13,858	01:33
9	2011-2012	1,001	261,542	262,818	524,360	2,213	11,025	13,238	01:40
10	2012-2013	1,004	284,533	293,971	578,504	2,134	10,047	12,181	01:47
11	2013-2014	1,007	230,165	237,401	467,566	2,005	10,146	12,151	01:39
12	2014-2015	1,014	245,122	252,196	497,318	1,802	8,928	10,730	01:47
13	2015-2016	1,014	242,675	248,400	491,075	1,894	8,682	10,577	01:46
14	2016-2017	1014	245,323	248,472	493,795	2,207	8,461	10,668	01:46
15	2017-2018	1012	239,914	242,571	482,485	2,456	8,980	11,436	01:42
16	2018-2019	1015	232,885	235,018	467,903	1,490	6,687	8,177	01:57

Note.

In the last 3 academic sessions there has been a slight upward movement in the teacher - pupil ratio in primary schools as evidenced in **Table 6.1**. But more importantly, is the need to address the challenge of equitable distribution of teachers across the urban and rural locations.

	Enrolment and Teachers Population of Public Junior
Secondary School Students in Lagos	State.

0 / 1	Total School Number			otal Enrolme	ent	Nu	nber of Tea	chers	Teachers /	
S/N	Academic Year	of Schools	Male	Female	Total	Male	Female	Total	Pupil Ratio	
1	2005-2006	305	154,281	160,682	314,963	2,481	5,644	8,125	1:39	
2	2006-2007	307	159,263	165,181	324,444	2,447	5,721	8,168	1:40	
3	2007-2008	314	156,874	164,951	321,825	2,621	6,281	8,902	1:36	
4	2008-2009	323	166,515	172,762	339,277	2,609	6,302	8,911	1:38	
5	2009-2010	312	156,187	163,996	320,183	2,680	6,801	9,481	1:34	
6	2010-2011	321	154,883	163,181	318,064	2,557	6,584	9,141	1:35	
7	2011-2012	326	170,398	177,131	347,529	3,246	7,762	11,008	1:32	
8	2012-2013	328	159,822	169,573	329,395	2,536	6,284	8,820	1:37	
9	2013-2014	348	156,237	161,375	317,612	3,224	7,814	11,038	1:29	
10	2014-2015	349	152,612	163,807	316,419	2,790	6,638	9,428	1:34	
11	2015-2016	348	161,659	165,207	326,866	2,655	6,291	8,946	1:37	
12	2016-2017	349	165,257	170,375	335,632	2,947	6,782	9,729	1:34	
13	2017-2018	349	180,240	185,935	366,175	2,834	6,764	9,598	1:38	
14	2018-2019	350	181,437	190,858	372,295	2,620	6,494	9,114	1:41	

Table 6.2 shows moderate teacher -student ratio at the public Junior Secondary level between 2005/2006 to 2015/2016 academic session. However, there is a need to address the challenge of teacher-student subject ratio especially in the four core subjects

 Table 6.3: Trend Analysis of Schools Enrolment and Teachers Population in Lagos State Public Senior Secondary

 Schools

0/11	School		otal Enrolmen	ıt	Nu	umber of Tea	chers	Teacher /	
S/N	Academic Year	Number of Schools	Male	Female	Total	Male	Female	Total	Students Ratio
1	2007-2008	293	145,521	145,266	290,787	4,178	4,674	8,852	1:33
2	2008-2009	293	137,901	137,189	275,090	4,033	4,548	8,581	1:32
3	2009-2010	293	136,122	137,997	274,119	3,957	4,442	8,399	1:33
4	2010-2011	298	134,537	134,312	268,849	3,811	4,954	8,765	1:31
5	2011-2012	298	124,092	127,491	251,583	4,027	4,302	8,329	1:30
6	2012-2013	310	131,607	130,386	261,993	4,315	5,060	9,375	1:28
7	2013-2014	310	131,519	130,023	261,542	4,305	5,252	9,557	1:27
8	2014-2015	324	122,629	125,710	248,339	4,405	5,696	10,101	1:25
9	2015-2016	319	114,443	119,804	234,247	3,891	5,217	9,108	1:26
10	2016-2017	322	108,766	115,370	224,136	3,791	5,185	8,976	1:25
11	2017-2018	321	110,199	118,461	228,660	3,710	5,191	8,901	1:26
12	2018-2019	322	112,659	121,952	234,611	3,693	5,147	8,840	1:27

 Table 6.4: Trend Analysis of Pupils Enrolment (2011/2012 – 2017/2018 Session) in Public Pre

 Primary and Primary Schools

S/N	Year	Male Pupils	Female Pupils	Total Pupils	Gender Parity Index
1	2014/2015	245,122	252,196	497,318	1.03
2	2015/2016	242,675	248,400	491,075	1:02
3	2016/2017	245,323	248,472	493,795	1.01
4	2017/2018	239,914	242,571	482,485	1.01
5	2018/2019	232,885	235,018	467,903	1.00

*

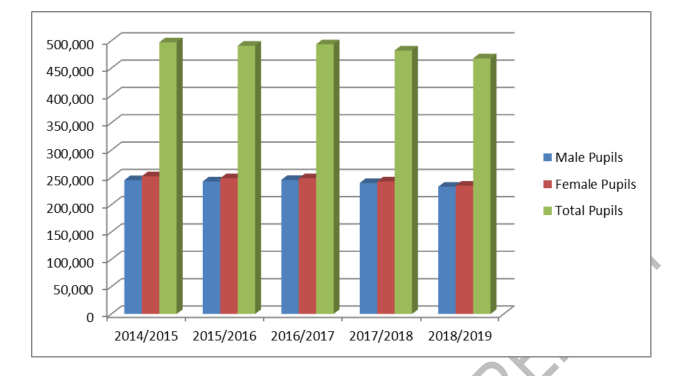


Fig 6.1: Trend Analysis of Pupils Enrolment (2014/2015 – 2018/2019 Session) in Public Pre-Primary and Primary Schools

The enrolment rate of the Pre–Primary and Primary School pupils from 2010/2011 to 2012/2013 academic session increased gradually both in male and female. However, there was a sharp

18% drop in enrolment of the Pre – Primary and Primary School pupils from 2012/2013 to 2013/2014 academic session. The 2014/2015 enrolment shows an upward trend.

Table 6.5: Number of Pre Primary	and Primary School Teachers from Year 2014/2015 to 2018/2019
Session	

S/N	Year	Male Teachers	Female Teachers	Total Teachers	Gender Parity Index
1	2014/2015	1,802	8,928	10,730	4.95
2	2015/2016	1,894	8,683	10,577	4.58
3	2016/2017	2,207	8,461	10,668	3.83
4	2017/2018	2,456	8,980	11,436	3.66
5	2018/2019	1,490	6,687	8,177	4.48

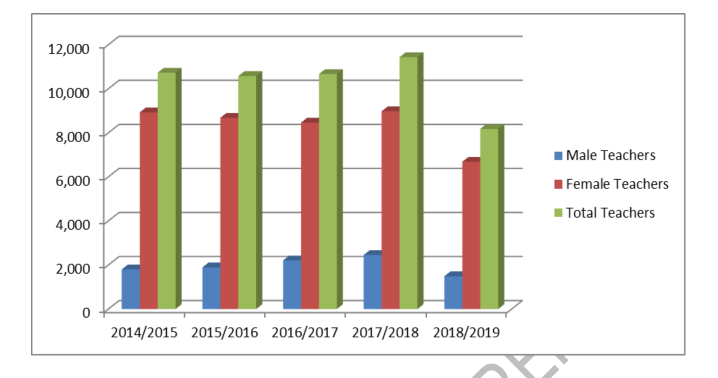


Fig 6.2: Trend Analysis of Teachers (2014/2015 – 2018/2019 Session) in Public Pre- Primary and Primary Schools

Table 6.5 and **Fig. 6.2** reveal a gradual reduction in teacher population between 2010/2011 and 2012/2013 academic sessions. However, the marginal increase (3.4) noticed in 2013/2014 academic session may be as a result of conversion exercise carried out during the period. It is also evident from the table that the population of male teachers has dropped in 2014/2015 academic session.

Table 6.6: Trend Analysis of Pupils Enrolment (2011/2012 – 2017/2018 Session) in Public Junior Secondary Schools

S/ N	Year	Male Student	Female Student	Total Students	Gender Parity Index	
1	2014/2015	152,612	163,807	316,419	1:07	
2	2015/2016	161,659	165,207	326,866	1.00	
3	2016/2017	165,257	170,375	335,632	1.03	
4	2017/2018	180,240	185,935	366,175	1.03	
5	2018-2019	181,437	190,858	372,295	1.05	

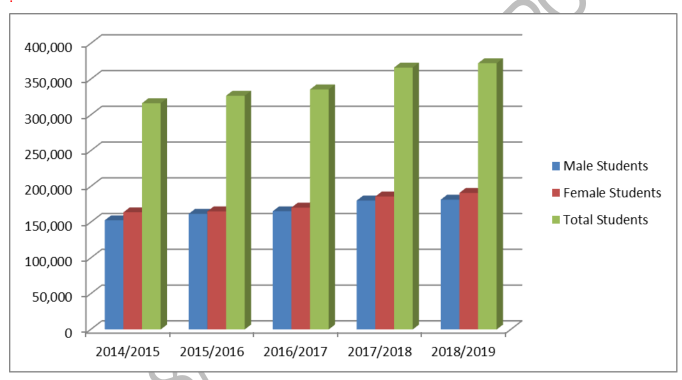


Fig 6.3: Trend Analysis of JSS Students' Enrolment rate from Year 2014/2015 to 2018/2019 session

Table 6.6 and **Figure 6.3** show the enrolment in Junior Secondary Schools over the period of five years. There is a upward trend in enrolment from Y2014/2015 to Y2018/2019 academic session.

S/N	Year	Male Teachers	Female Teachers	Total Teachers	Gender Parity Index
1	2014/2015	2,790	6,630	9,428	2.38
2	2015/2016	2,655	6,291	8,946	2.37
3	2016/2017	2,947	6,782	9,729	2.3
4	2017/2018	2,834	6,764	9,598	2.39
5	2018/2019	3,693	5,147	8,840	1.39

 Table 6.7: Number of Junior Secondary School Teachers from 2014/2015 to 2018/2019 academic

 Session

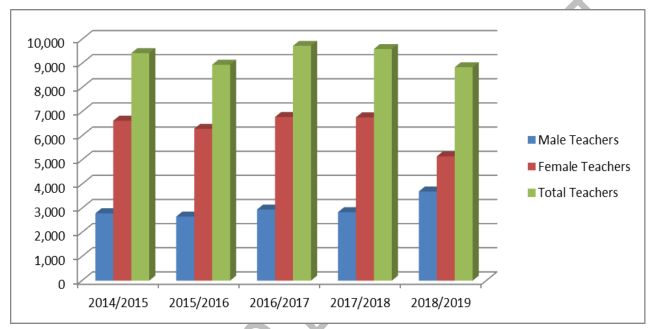


Figure 6.4: Public junior secondary schools teacher

Table 6.7 and **Figure 6.4** show the same pattern of fluctuation in the population growth of female and male teachers in junior secondary schools in the last five years. However, number of female teachers has consistently been more than their male counterparts in the same period. This is evident in the gender parity indices over the same period.

Table 6.8: Trend Analysis of Students Enrolment (2014/2015 – 2018/2019 Session) in Public Senior Secondary Schools

S/N	Year	Male Students	Female Students	Total Students	Gender Parity Index
1	2014/2015	122,629	125,710	248339	1.03
2	2015/2016	114,443	119,804	234,247	1.1
3	2016/2017	108,766	115,370	224,136	1.06
4	2017/2018	110,199	118,461	228,660	1.07
5	2018/2019	112,659	121,952	234,611	1.08

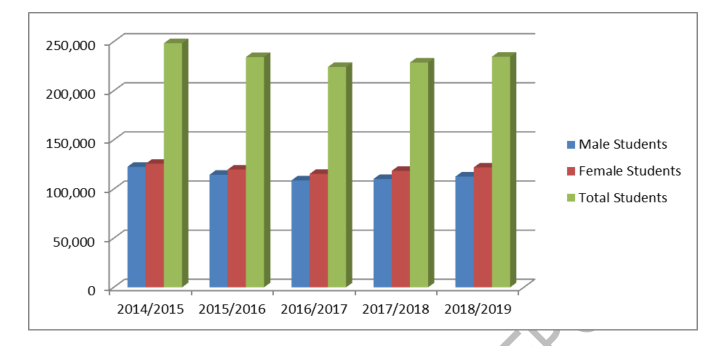


Figure 6.5: Trend Analysis of SSS Students' Enrolment from 2014/2015 to 2018/2019 academic session

Table 6.8 and **Figure 6.5** show that the gender parity indices are close over the past five years; however, the population of the female students is consistently higher than the population of male students.



 Table 6.9: Number of Public Senior Secondary School Teachers from 2014/2015 to 2018/2019

 academic Session

S/N	Year	Male Teachers	Female Teachers	Total Teachers	Gender Parity Index
1	2014/2015	4,405	5,696	10,101	1.29
2	2015/2016	3,891	5,217	9,108	1.3
3	2016/2017	3,791	5,185	8,976	1.4
4	2017/2018	3,710	5,191	8,901	1.4
5	2018/2019	3,693	5,147	8,840	1.39

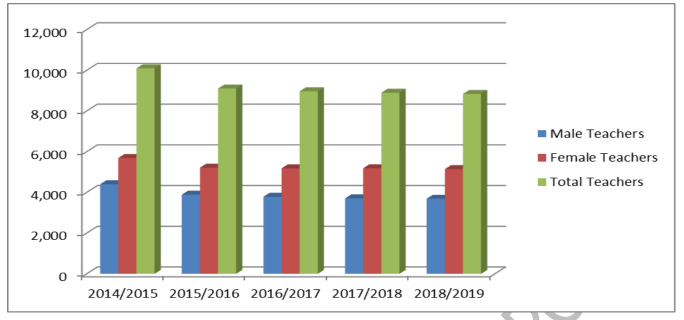


Figure 6.6: Trend Analysis of Number of SSS Teachers' from Year 2014/2015 to 2018/2019 session

The **Table 6.9** and **figure 6.6** show that there are more female teachers in the Senior Secondary than their male counterparts in the last 5 years. Though the gap may not be too wide, but it has always been maintained. This is evident in the gender parity indices in table 6.9 above.

 Table 6.10: Trend Analysis of Number of Primary, Junior Secondary and Senior Secondary

 Schools Y2014/2015 to 2018/2019 Academic Session

S/N	Year	Primary School	Junior Secondary School	Senior Secondary School
1	2014/2015	1,014	349	319
2	2015/2016	1,014	348	319
3	2016/2017	1,014	349	322
4	2017/2018	1012	349	321
5	2018/2019	1015	350	322

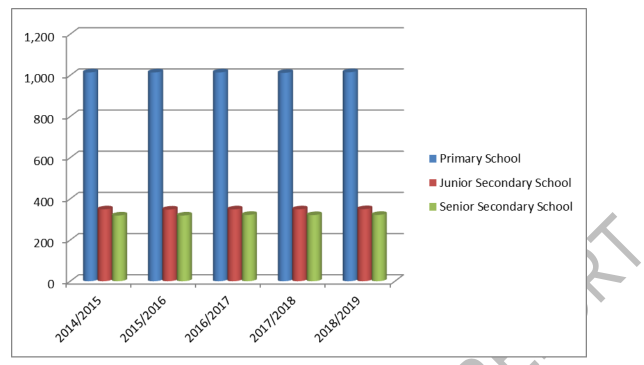


Fig 6.7: Trend Analysis of Number of Primary, Junior and Senior Secondary Schools from 2014/2015 to 2018/2019 academic sessions

Table 6.10 and **figure 6.7** show marginal increase in number of Public Primary, Junior Secondary and

 Senior Secondary Schools in the last 6 years.

LGEA	6-11 years			12-14 years			15-17 years		
	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	
Agege	394,835	410,289	805,124	184,810	205,194	390,004	184,298	193,720	
Ajeromi/Ifelodun	573,452	626,258	1,199,708	268,436	313,237	581,675	267,662	295,690	
Alimosho	1,057,332	1,185,563	2,242,896	494,940	592,972	1,087,912	493,533	559,776	_
Amuwo Odofin	273,268	283,639	556,907	127,915	141,863	269,778	127,555	133,934	
Арара	194,636	184,581	379,218	91,107	92,307	183,414	90,845	87,138	
Badagry	197,363	226,188	423,550	92,394	113,137	205,532	92,133	106,790	
Ере	148,320	170,425	318,745	69,427	85,230	154,655	69,231	80,474	
Eti Osa	261,118	240,376	501,494	122,243	120,226	242,470	121,894	113,508	
lbeju Lekki	96,942	109,331	206,273	45,368	54,671	100,040	45,249	51,628	
lfako/ljaye	356,534	394,181	750,715	166,903	197,144	364,048	166,412	186,119	
Ikeja	275,514	271,654	547,168	128,962	135,876	264,837	128,602	128,275	
lkorodu	443,759	496,401	940,161	207,723	248,272	455,995	207,134	234,367	
Kosofe	570,005	594,947	1,164,952	266,812	297,566	564,378	266,048	280,913	
Lagos Island	175,922	191,310	367,233	82,339	95,688	178,027	82,100	90,333	
Lagos Mainland	270,509	285,995	556,504	126,628	143,041	269,668	126,268	135,037	
Mushin	534,310	575,196	1,109,506	250,114	287,696	537,810	249,395	271,577	
Ојо	504,843	543,417	1,048,259	236,319	271,795	508,114	235,643	256,581	
Oshodi/Isolo	523,841	565,620	1,089,461	245,218	282,898	528,116	244,520	267,062	
Shomolu	338,048	368,018	706,066	158,255	184,069	342,323	157,808	173,763	
Surulere	425,339	458,013	883,352	199,108	229,066	428,175	198,530	216,252	

Annex: Population projections by LGA, 2017

7,615,912

TOTAL

8,181,391

15,797,303

3,564,979

4,092,004

7,656,984

3,554,913

3,862,872

378,019 563,352

1,053,309 261,489

177,984 198,923 149,704 235,402 96,877 352,531 256,876 441,501 546,961 172,433 261,304

520,972 492,224 511,582 331,571 414,782

7,417,786