# Noshki District Education Plan (2016-17 to 2020-21)

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### **List of Acronyms**

ADEO Assistant District Education Officer

ALP Alternate Learning Path

ASER Annual Status of Education Report

B.Ed. Bachelor of Education

BBISE Balochistan Board of Intermediate and Secondary Education

BEF Balochistan Education Foundation

BEMIS Balochistan Education Management Information System

BISE Board of Intermediate and Secondary Education

BOC Bureau of Curriculum

BTBB Balochistan Textbook Board

CPD Continuous Professional Development

DEO District Education Officer

DOS Directorate of Schools

DRR Disaster Risk Reduction

ECE Early Childhood Education

EMIS Education Management Information System

GCE Government Colleges of Elementary Education

GER Gross Enrolment Rate

GIS Geographic Information System

GPI Gender Parity Index

HEC Higher Education Commission

ICT Information Communication Technology

LC Learning Coordinator

NEF National Education Foundation

NER Net Enrolment Rate

NGO Non-Government Organization

NTS National Testing Service

OOSC Out Of School Children

PITE Provincial Institute of Teacher

PSLM Pakistan Social and Living Standards Measurement

PTSMC Parents Teachers School Management Committee

UC Union Council

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### 1 Introduction

Noshki district education sector plan flows from the provincial Balochistan Education Sector Plan (BESP). Many of the strategies in the document derive from the BESP but have been adjusted according to the needs of the district and its position, and limitations, in the governance structure. The aspects of access, equity, quality and governance and management have all been covered.

It appears that district options get most limited in case of quality as most quality related supply institutions are at the provincial level. However, the sector plan emphasizes the need for the district to get more involved, and proactive, approach. Also they need to take more responsibility for quality of the teaching and learning process.

Noshki district faces a number of education related challenges in terms of access and quality both. Article 25A of the Constitution of the Islamic Republic of Pakistan has been made the basis of the targets faced by the district. BESP also used the same framework for the provincial indicators. The Article stipulates free and compulsory education for children between ages 5 to 16 as a fundamental right. The Constitution allows each province to prepare its own law for implementation. Government of Balochistan has already passed 'Balochistan Free and Compulsory Education Act 2014'. This Act makes the government responsible for bearing all the education-related costs inclusive of stationery, schoolbags, school meals and transport for the children falling in the aforementioned age group. This bill further stipulates that free and compulsory education is imparted to every child regardless of sex, nationality, race or disability in a neighborhood school.

Table 1.1: Indicators Framework (source PSLM & EMIS)

Indicator	Current (%)	Target
NER Primary	53	≈ 100
NER Middle	20	≈ 100
NER Secondary	11	≈ 100
Survival Rate Primary	41	≈ 100
Survival Rate Middle	75	≈ 100
Survival Rate Secondary	98	≈ 100
Transition Rate Katchi to Primary	82	≈ 100
Transition Rate Primary to Middle	78	≈ 100
Transition Rate Middle to Secondary	90	≈ 100

Table 1.1 shows the set of indicators for Article 25 A, or more directly, the 'Compulsory Education Act 2014. These cover a wide array. It can be seen that the results cannot be achieved with a focus on access alone. Quality of education will need to be improved to ensure better survival rates and also increased effort is required in quality early childhood education.

BESP has already indicated this and a provincial policy on ECE has been made. These need to be implemented.

As seen in Table 1.1, above, the required targets for all indicators are 100. The present set of indicators is far below, especially, the NER for secondary. To achieve an NER of 100 for secondary improvements will need to be made right from the beginning of the education cycle. Unless transition and survival rates improve in earlier grades the situation at secondary level will not shift.

The Noshki District Education Sector Plan is cognizant of the horizontal and vertical relationships across the various strategies. Where required, these linkages have been mentioned in the sector plan. In addition to the chapter on methodology and implementation, which follows this one, access and equity, quality and governance and management have been covered.

Each chapter discusses the situation and the problem and is followed by a set of objectives and strategies for improvement.

### 2 Methodology & Implementation

The exercise was drawn on experience gained in the past through the preparation of district EFA plans, as well as Early Childhood Education (ECE) Provincial Plans. Additionally information was gleaned from other sources and a widespread consultative process was launched in each district.

### 2.1 Methodology

Methodology adopted for development of district education sector plans was a blend of desk research and field consultations with relevant stakeholders and key informants.

### 2.1.1 Desk Research

Desk review involved consulting the BESP, Provincial Education Sector Analysis, District EFA Plans, ECE Policy, District ECE Plans, BEMIS, District budgets (3 to 5 years), population projections, Economic Survey and ASER reports and any other relevant study.

### 2.1.2 Consultations

It involved qualitative interviews with district officials and relevant stakeholders. The questionnaire for qualitative in-depth interviews were developed on the issues around economic endowments of the districts, linguistic issues, rural and urban divide, gender issues and qualitative issues in education, specific to the district. The consultations helped develop district level priorities. Education providers from private sector and senior educationists in the district were also consulted.

### 2.1.3 Stakeholders Involvement

Stakeholders involved throughout the processes for development of district plans to gain their commitment. District Education Authorities/Managers, school level personnel, community, district administration, political leadership, PPIU, DOS, CSOs working at district level and other relevant stakeholders regularly involved through consultations. The support from these stakeholders was very crucial for the success of this exercise. Specifically there were initial meetings with district education officials to explain the concept and process, sharing of identified strategies and targets with DOS, PPIU and also districts and divisional officers for their feedback after the prioritization of strategies and target areas and finally before finalization of district plans, the initial drafts will be shared with relevant stakeholders.

### 2.2 Process for DEPs Development:

A three step process was followed for the development of district plans. At the first step sector analysis was conducted followed by identification and prioritization of strategies

(picked from within BESP) for the districts. District plans were developed using these strategies.



### 2.2.1 Sector Analysis:

Education sector analysis was conducted for each district. Following set of indicators related to access and quality were proposed for sector analysis.

Access
Out of school children
School Availability Gap
Net Intake Rate (Primary)
Net Enrolment Rate Gap
GPI (GER) & GPI (NER)
Quality
Teachers
Students Teachers Ratio
(Male & Female at School Level)
,
Survival and Completion Rate
·

Non salary financial allocations, school environment, poverty and opportunity costs was also used as indicators, apart from the indicators in the above table.

District profiles were developed at the outset covering districts specific contexts related to socio-economic and ethno linguistic issues, demographics, sources of income. Year, gender and age wise population projections were made. Budgetary allocations to Primary, Middle, High, Higher Secondary schools and Elementary Colleges were analyzed for past 5 years. Education performance was analyzed in terms of access, quality of learning, governance and management and equity to determine the internal efficiency of education system performance of each district. Data analysis were also part of this exercise to see the trends in key education indicators as mentioned in the above table. Information from Elementary Colleges was also gathered and analyzed. Gender gaps were also analyzed in the process. Information gaps, if identified during the sector analysis, entailed development of strategy for filling these gaps. Estimates were used for sector analysis where there is any information gap and data cannot be obtained.

### 2.2.2 Identification and Prioritization of Strategies:

Key strategies were identified based on the sector analysis of the districts. Strategies were not devised ab initio rather, as already mentioned, these were taken from the Balochistan Education Sector Plan. The broad priorities, strategies identified in BESP were translated in terms of district level strategies and targets for quality, access, governance and management and equity as applicable, based on the sector analysis results.

### 2.2.3 Finalization of District Plans:

Based on the identification and prioritization of strategies detailed action plans (Result Matrix and Implementation Matrix) for the districts were developed with each plan spread over five years. The district plans included specific actions for each prioritized area and target, indicators for implementation and monitoring, a steering and management structure at district level along with reporting mechanism for both the district and provincial levels. Costing of the district plans will be carried out using the population projections of the respective districts and financial model of the Balochistan Education Sector Plan.

### 3 Noshki District Profile

The district is located in the north of Balochistan, sharing its boundaries in the east with Quetta and Chaghai District in the west. Kharan and Kalat Districts are on the south and Afghanistan in the north. The district headquarter is in "Nushki" town; it lies in south-west of Quetta, and is situated on a plain at the base of Quetta Plateau, 2,900 feet above Mean Sea Level. Eastern and southern parts of the district comprise of hilly areas while rest of the district area is a plain. The terrain elevation varies between 807-2,064 meters above Mean Sea Level. From Nushki, the flat Balochistan desert stretches to north and westwards toward the Helmand River. In 1902, a railway of 150 kilometer was sanctioned from Quetta to Nushki, it was completed in 1905. This railway made Nushki the starting-point of the caravan route to Seistan. From the strategic point of view a force operating from Nushki would flank any advance from the north to Kandhar, and would also guard the southwest approach to Quetta.

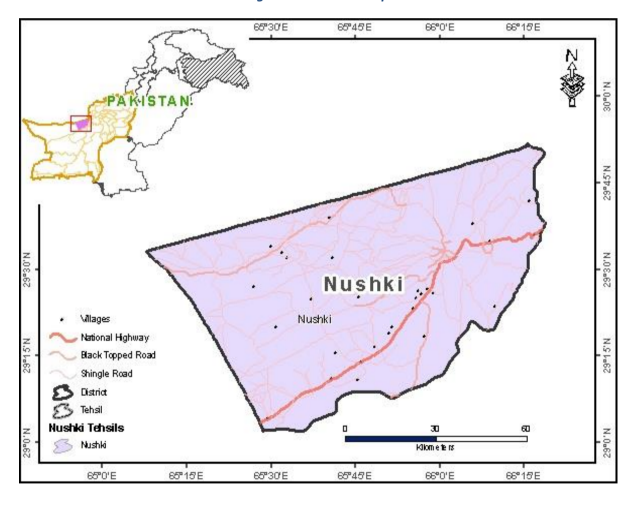


Figure 3.1: District Map

Administratively the district has one tehsil of Noshki. The tehsil is further divided into 9 union councils respectively.

Table 3.1 : Tehils of District Noshki

Tehsils and Union Councils of District NOSHKI					
Tehsils	Noshki				
Union Councils	Mengal, Badini Kashingi, Anam Bostan, Dak, Jamaldini, Ahmedwal, Mal, M/C Noshki				

### 3.1 Population

According to the 1998 census the total population of the district was 98,000 which included 52,337 Males (53%) and 45,663 Females (47%). With the annual growth rate of 3.27% the projected population of the district in 2015 is estimated around 169,351 in which males would be around 90,442 (53%) and females about 78,909 (47%). The average household size was 7.2 persons per household according to the 1998 Censuses. Population density unlike other districts in Balochistan is relatively high in the district. In 1998, approximately 17 people resided per square kilometer area, whereas in 2010 it rose to 25 persons per square kilometer which means 8 persons increased per square kilometer in these 12 years.

**Table 3.2: District Population** 

Population									
1998 2005 2010 2014 2015 2020									
Total Population	98,000	122,757	144,184	163,988	169,351	198,911			
Male	52,337	65,558	77,001	87,578	90,442	106,228			
Female	45,663	57,199	67,183	76,410	78,909	92,683			

Source: PSDP 2011-12. P&D Department, Government of Balochistan (based on Provincial Census 1998).

### 3.2 Economic Endowments

District Nushki is situated 144 Kilometer south- west of Quetta on the main RCD, highway. The mining concessions are granted for Chromite while some deposits of graphite are reported in the shape of stringers but grade and size of the ore is not known. The deposits of Sheikh Wasal are located 3 Km north-west of the Sheikh Wasal, which is 72 km south-west of Quetta on Quetta Noshki road and railway line. The deposits occur at the crest of the Mashelakh Range. A working was developed about 55 meters in length in south —east direction.

The type of forest found in the district is Dry Tropical Forest and covers both Tropical Thorn Forest and Sand Dunes Desert Forest sub-zones. It has a limited area under forest, however, an area of 75,395 hectare in Khaisar and Ahmedwal stands notified as State Forests and

1,069 hectare as Wildlife Protected Area in Zangi Nawar which was once listed as RAMSAR wetland site; as a result of long drought, it dried and subsequently got eliminated from the list. Overall natural vegetation, including shrubs, bushes and grasses, can generally be referred to as rangelands. These rangelands are substantially contributing to the ecological stability of important ecosystems in the district and support a large number of livestock, including, Sheep, Goat, Camels and Cattle. The North-west, south-west and part of southeast of the district, including Buttoe, Zangi Nawar, Zarog, Esa Chah, Darzi Chah and kani, consist of sand dunes and inter-dunal plains. Nawers (earthen ponds constructed for collection of rain water for use by both man and animal) are seen widespread in the district. Banks of these ponds are mostly planted with Tamarix articulate trees, which, in addition to giving stability to the pond, are a source of minor timber and fuel wood for the local consumers. North-east portion of the district (Ahmedwal and Khaisar) gives a different picture where vegetation of dry temperate climatic zone is found; it may include Pistacia khnijjak, Pistacia cabulica, Artimisia intermedia, Caragana ambigua, Ephedra intermedia, Vitex agnus-castus etc. By virtue of occurrence, forests in Nushki district are grouped into natural ones only; comprising of sparse groves of different species with poor density, rangeland, and other types of trees. On the sand dunes and hillocks formed by the sandwaves, vegetation is more general and of stronger growth.

The characteristic Species, almost a small tree, is *Haloxylon ammodendron* which is locally known as *Taghaz*. In general appearance it resembles light green Tamarix spp. Its smaller branches yield the best camel-fodder and camels can depend on it continuously without impairing their health. *Peganum harmala* and *Alhaji camelorum* are generally spread almost over the entire district. Similarly, Tamarix macrocarpa and other large shrubby species are also common. Water scarcity has been themain limiting factor for adequate vegetation cover. Due to irregular and scanty rainfall, as the district is located out of Monsoon sphere, weather is mostly hot and seldom cold; as a result, most of the district area does not support a potential rangeland. This is the reason that, desert loving, camel is the most common animal which thrives mainly on shrubby vegetation. Population of small ruminants, due to this very reason, does not match with the landmass.

### 3.3 Poverty & Child Labor:

The magnitude of child labor varies between urban and rural areas. In the rural areas of Nushki District children are left with few alternatives than early participation in the work force in the absence of adequate education opportunities. They are involved in labor-intensive agricultural tasks such as weeding and harvesting. They also perform the task of grazing livestock. Besides children (particularly girls) help fetch water and fire wood. Girls are involved at an early age into the daily routine of domestic work like preparation of meals, cleaning the compound and carrying younger children. During their mother's pregnancies and child birth, they remain at home and do all the work. All these duties deprive them from going to school. The nature of work differs in urban areas. The places of employment include auto and electric workshops, bicycle and motorcycle repair shops, engineering workshops, furniture shops, restaurants, hotels, tea shops, steel and iron works and tailoring and embroidery shops. The children join most of this work as apprentice so that over a period of time they would be able to run their own shops. These boys generally

work the same hours as adults, but receive lower salaries as employers exploit this situation to treat them as trainees or apprentices. Girls are involved in domestic work at an early age and are thus deprived of education.

### 3.4 State of Education

State of Education in district Noshki is better in comparison with other districts but cannot be rated as good. Access indicators of the district keep it relatively higher in order as compared to other districts in Balochistan but the quality indicators are weak. The district suffers from multiple issues in the backdrop of poverty and cultural constraints.

The education sector in the district comprises of public and private schools with varying quality. A total of 226 schools are operated by the public sector which comprise of primary, middle, high and high secondary schools. Ninety percent of these schools are in rural areas and 10% in urban areas. Rural urban breakdown of the public sector schools on the basis of level of education and gender is shown in the table.

**Table 3.3: Public Sector Schools** 

Public Sector Schools											
	Urban			Rural			Total				
	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total		
Primary	10	4	14	94	47	141	104	51	155		
Middle		2	2	19	19	38	19	21	40		
High	4	4	8	12	7	19	16	11	27		
H/Sec		1	1	2	1	3	2	2	4		
Total	14	11	25	127	74	201	141	85	226		

Source: BEMIS

PSLM data shows a high literacy rate in Noshki as compared to other districts, Literacy rate with 47% in 15+ population and 46% in 10+ populations. Whereas female literacy with 25% literacy rate of 15+ population and 26% in 10+ population.

Table 3.4: Literacy Rates in the District

Literacy Rates (%)									
		10+			15+				
	Male Female Total			Male Female Total Male Female				Total	
2009	60	30	47	52	21	38			
2011	61	20	43	57	15	39			
2013	63	26	46	65	25	47			

Source: Various PSLMs

Access and quality of education in the district is much better against the situation in other districts of the province. However issues in school availability, enrolment gaps in existing schools and missing facilities like water and toilets adversely affects the enrolment and retention. School availability bottleneck that appears at the primary to middle and secondary to higher secondary level further hampers the access situation. Teaching learning quality is a key concern in Noshki district. Annual Status of Education Report 2015 shows poor learning outcomes of the students which leads to the low survival and transition rates. Access and quality of education are discussed in detail in the sections 4 and 5 of the sector plan.

### 4 Access & Equity

### **Enrolment**

In 2013, NER at primary level was recorded at 53% but it gradually decreased with the increase in the education level as at middle and secondary level, it was 20% and 11% respectively (Table 4.1). Based on the data tabulated (Table 4.1) and presented (Fig. 4.1), the net primary enrolment rate decreased 5 percentage points in the past five years. The NER for middle education decreased 35 percentage points while NER of secondary education remained at the same level. The NER of primary and middle levels have, besides, decreased but are still far behind the target of 100% while the NER secondary level have not shown any significant improvement in past 5 years. The government will need to make drastic changes to improve the rate of increase of NER at all levels.

Table 4.1: NER Public Schools

NER (%) of Primary, Middle and Secondary Education (Public Schools)									
	Primary (6-10)	Middle (11-13)	Secondary (14-15)						
2008-09	56	31	11						
2010-11	44	22	9						
2012-13	53	20	11						

Source: Various PSLM

Note: district newly established in 2004, PSLM focused the district in 2007.

Figure 4.1: NERs Primary, Middle & Secondary Levels (Public Schools) **NER Primary Middle and Secondary level- Public Schools** 56 31 22 11 2005 2007 2009 2011 2013 → NER PRIMARY ■NER MIDDLE → NER SECONDARY —— Linear (NER PRIMARY) Linear (NER MIDDLE) —— Linear (NER SECONDARY)

Source: Various PSLMs

However the NER increase cannot be ensured through access based interventions only. Qualitative improvements, as seen in the following chapter, will also need to be introduced.

### **Gender Gap in NERs**

The gender gaps in NER are assessed through calculating Gender Parity Index (GPI). At primary, Middle and secondary levels, since 2005, GPI is in favor of males, which reflects a serious gaps as far as this indicator is concerned.

Table 4.2: GPI (NER) at Primary, Middle and Secondary Levels (Public Schools)

GPI (NER) at Primary, Middle and Secondary Education Levels (Public Schools)									
	Primary (6-10) Middle (11-13) Secondary (14-15)								
2008-09	0.93	0.49	0.54						
2010-11	0.60	0.60	0.23						
2012-13	0.81	0.65	0.62						

Source: Various PSLM

Note: district newly established in 2004, PSLM focused the district in 2007.

**Gender Gap in NER** 0.93 0.81 0.60 0.62 0.65 0.60 0.23 0.00 2005 2007 2009 2011 2013 GPI NER PRIMARY GPI NER MIDDLE → GPI NER SECONDARY — Linear (GPI NER PRIMARY) — Linear (GPI NER MIDDLE) —— Linear (GPI NER SECONDARY)

Figure 4.2: GPI at Primary, Middle & Secondary Levels (Public Schools)

Source: Various PSLM

### **Out of School Children**

The absence of population census since 1998, non-availability of data on age cohorts and growth trends and the inability to factor in the private sector adequately makes it difficult to determine the number of out of school children. For the sector plan the number of out of school children has been calculated on the basis of NER with a 10 percent error margin introduced.

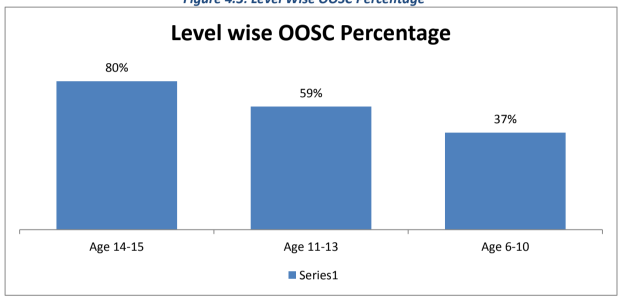
According to the estimates there are approximately 21,329 number of out of school children of age 6 to 15 in the district. This constitutes 47% of the total 44,948 children of school going age (6-15).

Table 4.3: Out of School Children Estimates

	Out of School Children Estimates								
	Age 6-10 Age 11-13 Age 14-15 Total								
Total Pop	28,285	10,429	8,959	47,673					
Enrolment	17,787	4265	1,790	23842					
In Public School	15,108	4,265	1,790	21,163					
In private School	1511	0	0	1511					
In Community Schools	223			223					
In Madarssa	945	0	0	945					
Out of School	10,498	6,164	7,169	23831					

Source: P&D Population projection and BEMIS 2014

Figure 4.3: Level Wise OOSC Percentage



Level wise 37% of the primary school going age children are out of school. The percentage of out of school children increases at the middle and secondary school level where 59% and 80% are out of school respectively.

Gender and Level wise OOSC % (Public schools)

71% 72%

58% 61%

50% 49%

6-10 Primary 11-13 Middle 14-15 Matric Total

Boys Girls

Gender wise 56% boys and 49% girls of 6-15 age group are out of school. The figure above shows the out of school children level and gender wise. Around 52% boys and 40% girls of age 6 to 10 are out of school. The percentages increase beyond primary where 58% boys, 61% girls of age 11-13 and 71% boys and 72% girls of age 14-15 are out of school.

The date reveals that more males complete primary but by middle and secondary classes the percentages begin to converge. It, again, shows an overall failure.

The out of school children not only include children who never enrolled but also those who dropped out of school. Noshki also faces the issue of dropouts at primary and middle level. The survival rate over the last two years has been around 35% at primary level and 64% to 68% at middle level while it is around 96 to 98% at secondary level. Survival rate of girls in 2013-14 is around 29% at primary level whereas it is 42% for boys at primary level. The gap between boys and girls, regarding survival rate in 2013-14, is almost same at the middle and secondary level as it is at the primary level.

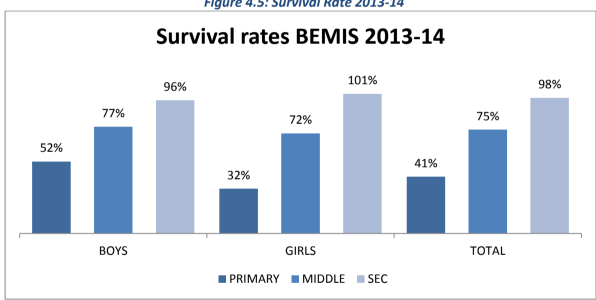


Figure 4.5: Survival Rate 2013-14

Table 4.4: Survival Rate 2013-14

	Survival Rates									
Boys			Girls				Total			
	Pri	Mid	Sec	Pri	Mid	Sec	Pri	Mid	Sec	
2009-10			81%			98%			89%	
2010-11		67%	90%		83%	97%		74%	93%	
2011-12		68%	82%		68%	94%		68%	87%	
2012-13		71%	95%		64%	96%		68%	96%	
2013-14	52%	77%	96%	32%	72%	101%	41%	75%	98%	

The figure 4.6 below provides transition rates from Kachi to primary, primary to middle and middle to secondary. Transition rates of primary to middle and middle to secondary are very encouraging. However, transition rate from Kachi to primary is still far from the BESP target of 100%.

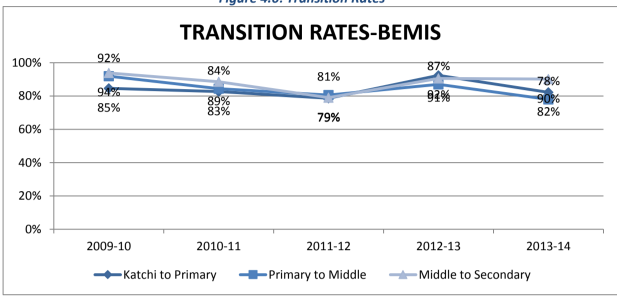


Figure 4.6: Transition Rates

**Table 4.5: Transition Rates** 

	Boys			Girls			Total		
	Katchi to	Prim to	Mid to	Katchi to	Prim to	Mid to	Katchi to	Prim to	Mid to
	Prim	Mid	Sec	Prim	Mid	Sec	Prim	Mid	Sec
2009-									
10	80%	100%	97%	89%	82%	89%	85%	92%	94%
2010-									
11	87%	99%	91%	79%	70%	85%	83%	84%	89%
2011-									
12	76%	88%	87%	81%	72%	71%	79%	81%	79%
2012-									
13	97%	105%	92%	89%	69%	88%	92%	87%	91%
2013-									
14	81%	91%	88%	84%	64%	93%	82%	78%	90%

### 4.1 Equity and Inclusiveness

The Glossary of Education Reform lists out several perspectives of equity and inclusiveness; societal, socioeconomic, cultural, familial, staffing, and instructional. The sector plan uses these perspectives to analyze equity and inclusiveness in the district. Societal and cultural equity and inclusiveness is linked to the existence of bias and prejudice free society that does not generate any discrimination on the basis of race, ethnicity, language, religion, gender and disabilities. As compared to other districts in Balochistan marginalization of women is less in Noshki. There are ethno linguistic differences which impact social cohesion. The district being the capital attracts people from other parts of Balochistan in great numbers. The likelihood of familial inequity must be high in the district because of high

poverty incidence. Students belonging to unprivileged families having no literate/educated elders in the households or belonging to family units where incidence of violence is high, often remain unable to excel in studies. The district does not seem to suffer from staffing inequity as the schools are having around 1:31 teacher student ratios at primary level and which comes down to 1:18 STR at secondary level. However the poor quality of teaching learning process creates instructional and programmatic inequity and affects the student's performance. Instructional and programmatic equity is discussed in detail in the quality section of this plan.

There appears to be limited recognition of the need for the education managers to respond to these needs with reference to schools.

Inclusive education concepts remain imperative to improved educational outcomes but the need has so far not been fully recognized. However, the concepts which have only recently been recognized at the provincial level have not permeated the district education systems and cannot be seen in schools.

### **4.2 Important Factors**

Apart from the existing quality of education and teaching learning process with in classroom there are some critical contributing factors to high number of out of school children and unsatisfactory transition rates. These factors are discussed below.

### 4.2.1 School Availability and Utilization

Unlike other parts of Balochistan, Noshki has relatively low population density. As described earlier population density in district Noshki is 25 persons per square kilometer.

As opposed to 155 primary schools there are 40 middle and 27 secondary schools while there are 4 higher secondary schools in the district. Overall the ratio of primary to middle is 4:1, (boys it is 2:1 and for girls it is 6:1).

The district has 71 (46%) primary schools with single teacher and 19 primary schools with single room.

Table 4.6: School Availability

	School Availability								
	Primary Middle Secondary Higher Secondary Total								
Boys	104	19	16	2	141				
Girls	51	21	11	2	85				
Total	155	40	27	4	226				
		Sc	ource: BEMIS						

Low utilization of existing teacher strength and schools is another factor. The enrolment gaps continue to exist even in populations and settlements with accessible primary schools. The teacher student ratio varies across schools but overall average at middle and high schools is low in the district as depicted in the table below.

**Table 4.7: Teacher Student Ratio** 

	Appointed	Teacher - St	udent Ratio	Sanctioned Teacher - Student Ratio			
	Boys	Girls	Total	Boys	Girls	Total	
Primary	34	29	31	28	26	27	
Middle	14	14	14	11	10	11	
High	15	26	18	7	6	6	

Source: BEMIS

With schools having less than 1:20 ratio, there is a potential to enroll more children in the existing infrastructure. The district authorities will need to launch enrolment drives and awareness campaign in areas where there are underutilized schools.

At primary level the teacher room ratio may be another dimension to analyze the gap in the district. At primary level there are 692 rooms whereas the sanctioned posts are 764 against which 664 are appointed that means still rooms are required to provide classroom to all the teachers.

### 4.2.2 Missing Facilities and School Environment

Missing and bad conditions of essentially required facilities like water and toilets adversely affect the enrolment and retention. Table below shows the situation of facilities available in schools in the district.

Table 4.8: Availability of Facilities in Schools

	Availability of Facilities in Schools											
Boundary Wall				Water		Toilets			Electricity			
	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total
Primary	30%	65%	41%	53%	6%	37%	50%	41%	47%	24%	20%	23%
Middle	42%	95%	70%	84%	71%	78%	74%	95%	85%	63%	76%	70%
High	63%	100%	78%	94%	91%	93%	81%	100%	89%	75%	55%	67%

Thirty five percent of the Girls primary schools are without boundary wall, 94% are without water, 59% are without toilets and 80% are without electricity. The situation is not good in boy's schools and even in schools beyond primary level. The non-availability of these basic amenities will need urgent attention from district authorities to generate demand and coordinate with the province for provision of missing facilities in all schools.

### **4.2.3 Poverty**

Despite provision of free textbooks and abolition of school fee by Government of Balochistan, poverty continues to hamper the efforts of providing education to all children. The district has its share of poverty and often parents have to pull children out of school due to the increased opportunity costs and issues of low expectations. Moreover it appears that other expenses like transportation costs, uniform and stationary also creates hindrance for parents to send their children to school. The district authorities, within their limitations, will need to reduce these economic barriers to school entry and continuation.

### 4.2.4 Parent's Illiteracy

Societal attitudes towards education are the most crucial factor and parent involvement and their perception of educational outcomes is a key for enhancing access to education. Parents' involvement is also a pathway through which schools enhance the achievement of underperforming students. Their illiteracy also impacts attitudes towards education of both boys and girls. Being the key stakeholders it is imperative to keep them involved in the process.

### 4.2.5 Alternate Learning Pathways

The district does not have any direct role in targeting out of school children through non-formal education or alternate learning path to prepare out of school children for return to regular institutions on a fast track basis. The main intervention in the area is carried out by the provincial Balochistan Education Foundation (BEF) and the federal National Education Foundation (NEF). The BEF supports community and private schools through a 'public private partnership' process.

At present BEF operates 6 numbers of schools in the district with the assistance of the private sector.

Article 25-A and subsequently the Balochistan Compulsory Education Act 2014 reveals provision of education to all children of age group 5-16. The objective is only possible to be achieved by initiating meaningful alternate learning pathways in the district but unfortunately the mandate of ALP presently lies with social welfare department. The district, therefore has no direct role in this area but the identification of out of school children in the district and a roadmap for targeting these children through alternate learning pathways or non-formal education will be helpful in streamlining the provincial and federal ALP programmes.

### 4.3 Objectives and Strategies

Following are the key objectives set out for district Noshki to improve the education access and equity. Within the limitations of the district, strategies have been identified for each objective.

# 4.3.1 Objective: Provision of education opportunities to every settlement of the district

### Target:

Establishment of 29 new primary schools as per government policy

### **Strategies:**

- i. Develop a criterion for selection of site for opening of primary schools
- ii. Identify locations without primary schools through EFOs.
- iii. Prepare phase wise implementation plan in collaboration with education department
- iv. Recruit local teachers as per government policy by December every year starting from 2017.

# 4.3.2 Objective: Remove school availability gaps at primary to middle, middle to secondary and secondary to higher secondary level

### Target:

Up-gradation of 25 primary schools to middle level

### **Strategies:**

- i. Develop a criterion and prioritize selection of primary school for up-gradation
- ii. Prepare an up-gradation plan in consultation with DOS.
- iii. Implement the plan in phases by December every year starting from 2016.
- iv. Preparation of SNE and submit to DOS.
- v. Recruitment of Teachers by December every year starting from 2017.

#### Target:

Up-gradation of 3 middle schools to secondary level

### **Strategies:**

- i. Develop a criterion and prioritize selection of middle school for up-gradation
- ii. Preparation an up-gradation plan in consultation with DOS.
- iii. Preparation of SNE and submit to DOS.
- iv. Recruitment of Teachers by December every year starting from 2017.

### Target:

Up-gradation of 2 high schools to higher secondary level

### **Strategies:**

- i. Develop a criterion and prioritize selection of middle school for up-gradation.
- ii. Preparation an up-gradation plan in consultation with DOS.
- iii. Preparation of SNE and submit to DOS.
- iv. Deployment of Teachers by December every year starting from 2017.
- v. Provision of books and learning material consumable to existing libraries.

### 4.3.3 Objective: Optimum utilization/Rationalization of existing schools

### Target:

Rationalize teacher's deployment in schools to ensure optimum utilization.

### **Strategies:**

- i. Conduct survey of teacher deployed in schools.
- ii. Develop a strategy for rationalization.

Launch awareness campaign in the district with underutilized institutions.

- i. Prepare plan for awareness campaign in consultation with local PTSMCs.
- ii. Implement plan of awareness campaign with assistance of PTSMCs.

# 4.3.4 Objective: Increase number of classrooms up to 5 rooms in primary schools (where required)

#### Target:

Up-gradation of 15% of 2 room and 10% of one room primary schools to 5 rooms schools (where required)

### **Strategies:**

- i. Prepare plan for construction of additional rooms in 14 primary schools having 2 rooms and 2 schools having 1 room, as government policy (phase wise).
- ii. Submit the Plan to DOS for approval.
- iii. Implement plan as per approval.

# 4.3.5 Objective: Reduce economic and social barriers to school entry and continuation

### **Target**

Provision of one school meal to the students in all schools (phase wise).

### **Strategies:**

- i. Prepare school meal plan and submit to education deptt
- ii. Implement the plan as approved

### **Target**

Provision of stationery to the students in all schools.

### **Strategies:**

- i. Prepare plan and submit to education deptt
- ii. Implement the plan as approved

#### **Target**

Provision of transport facility to the students

### **Strategies:**

- i. Identify schools for the Provision of transport
- ii. Prepare plan for provision transport to the students and submit to DOS
- iii. Implement the plan as approved by the government
- iv. Conduct monitoring and evaluation of the plan

#### **Target**

Awareness campaign on enhancement of girls' education

### **Strategies:**

- i. Prepare plan to launch awareness campaign in the district
- ii. Implement the awareness campaign

iii. Develop a feedback mechanism

### 4.3.6 Objective: Provision of ALP opportunities to out of school children

### **Target**

Obtain data on out of school children of school going age.

### **Strategies:**

i. Obtain data of out of school children from available sources

### **Target**

Establishment of 91 ALP centres (phase wise).

### **Strategies:**

- i. Prepare a plan to establish ALP centers (phase wise).
- ii. Conduct awareness sessions with communities/PTSMCs.
- iii. Establish 84 NFE centres to provide access to 20% out of school adolescents

# 4.3.7 Objective: Create capacity to comprehend and implement inclusive education in schools

### **Target**

Promote ownership of inclusive education among community, Education Field Officers (EFOs) teachers and head teachers

### **Strategies:**

- i. Prepare plan for awareness.
- ii. Conduct seminars and workshops.
- iii. Conduct Monitoring and obtain Feedback from attendees of the awareness process.

### **Target**

Develop Continuous Professional Development Programme for teachers on Inclusive Education

### **Strategies:**

- i. Develop curriculum for training of teachers on inclusive education
- ii. Ensure inclusion of curriculum on inclusive education in CPD

### **Target**

Ensure community and parental participation in inclusive education

### **Strategies:**

- i. Revisit ToRs of PTSMCs and suggest the education deptt to cover inclusive education in the ToRs.
- ii. Conduct Training for capacity building of PTSMCs in context of inclusive education.
- iii. Conduct monitoring and reporting.

### 4.3.8 Objective: Implementation inclusive education concepts in schools

### **Target**

Carry out baseline study on Participation of excluded population in schools.

### **Strategies:**

i. Terms of reference to provide facilities in schools.

### **Target**

Training of EFOs in monitoring and mentoring of inclusive education adoption in schools.

### Strategies:

- i. Conduct training on inclusive education for the teachers and field staff.
- ii. Conduct monitoring and feedback.

### 5 Disaster Risk Reduction

Nushki is one of those districts that get affected by drought severely and that too frequently. Other disasters that may hit the district include earthquakes and floods (though risk of flood is at very low level). Heavy reliance of economy on agriculture and livestock results in heavy losses if drought hit the district. Irregular and scanty rainfall in the district demands the every drop of water is conserved and building of water reservoir is given greater attention. If droughts can' be stopped, their adverse impacts can surely be minimized. It is only possible if lessons are drawn from previous similar incidences. Losses inflicted by the last drought are still fresh in memory but preparedness to cope with this disaster is missing. Challenges with regard to threat of drought in Nushki are great. Both the government and the communities appear to be indifferent to this constant threat. Provincial Disaster Management Authority should involve vulnerable communities to prepare district disaster risk reduction management plan so that in troubled times better response can be generated. Guidelines for preparation of such district plans already exist.

Figure 5.1: Disaster Hazards

Hazards	Drought	Floods	Earthquake	Landslides	C.Disease	Pests	Mines Acc	Cyclon.	Tsunami
	4	2	1					2	

Scoring	5	4	3	2	1	-
	Very High	High	Medium	Low	Very Low	None

Apart from the above issues most of the school buildings in district do not comply with the hazard resistance designs, constructions and have no response plan for natural disasters. Against the manmade disasters and sabotage activities there is lack of preparedness in schools in terms of evacuation plans, designated evacuation areas, and safety awareness.

### **5.1** Objectives and Strategies

At present the district education authorities do not have a policy on mitigation of any of the above situations. While some of the issues may be difficult for district managers to handle on their own there is a need for a policy and a plan.

# 5.1.1 Institutionalize a DRR plan for the institutions

#### **Target**

Prepare Plan for risk prevention, reduction, preparedness and school safety based on PDMA guidelines.

### **Strategies:**

- i. Prepare a DRR plan in consultation with DEA, EFOs and head teachers.
- ii. Organize awareness sessions with students, head teachers, community and teachers.
- iii. Organize training for the teachers, head teachers and EFOs on DRR.
- iv. Provide necessary equipment to schools.
- v. Implement DRR Plan.

### 6 Quality and Relevance of Education

Quality of teaching learning process remains a key concern in Noshki district. Data from ASER 2014 reveals poor learning achievements at primary level. The low survival and transition rates further underline the poor quality. The latter owes to a number of factors. Some of these are in control of the district government while responsibility for others like curriculum, textbooks and even pre-service teacher education lies with the provincial government. This limits the capacity of the district to control the quality of education but this cannot be accepted as an excuse as much still remains in the hands of the district authorities. This chapter explains the context in which district government operates, its own limitations and gaps and strategies that can be employed by it to improve quality.

### 6.1 Situation

Quality education does not have a standard definition but cognitive development is central to all formulations that describe quality in education. Cognitive development is seen as the critical-analytical ability of the child. Balochistan Education Sector Plan (BESP) explains quality along the 'Bloom's Taxonomy' pyramid. This has been reproduced below.

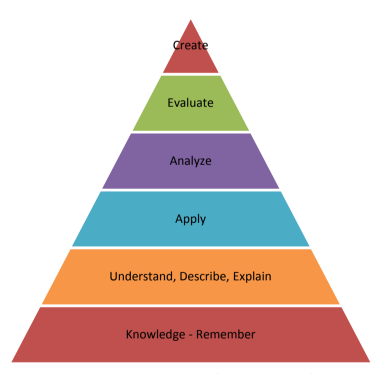


Figure 6.1: Bloom's Taxonomy (Revised – 1990)

BESP asserts that children, in the given teaching learning process, do not move beyond the lowest tier of knowledge. This means higher order thinking does not develop. Recently published data of the 'Annual Status of Education Report' (ASER), reveals very poor reading and numeracy skills in children. This shows a major teaching failure and an obvious consequence of rote learning.

Table 6.1: Learning Outcomes - ASER 2014 Findings

	ASER 2015-	Findings (Su	ummary)-%	Children					
	Class 3		Class 5						
Who can read	Who can	Who can do	Who can do   Who can		Who can do				
sentence (Urdu)	read word	Subtraction	read story	read	2 digit div				
	(Eng)		(Urdu)	sentence					
				(Eng)					
29.1	17.9	45.4	46.2	11.3	33.1				
Reading Levels-Children for Class-5									
Urdu	Nothing	Letters	Words	Sentence	Story				
	1.2	0.0	5.3	47.3	46.2				
English	Nothing	Lett	ters	Words	Sentences				
		Capital	Small						
	3.0	3.6	10.1	72.0	11.3				
Arithmatic	Nothing	Number re	ecognition	Subtraction	Division				
		0-9	#10-99	2 digit	2 digit				
	0.6	0.0	5.9	60.4	33.1				

Source: ASER 2014

As can be seen in table 6.1 above, 46 percent children of grade 5 can read a story in Urdu and 11 percent children can read sentence in English. In Arithmetic 33 percent children can do 2 digit divisions and 5.9 percent can recognize numbers. These results cannot be blamed on the teacher alone. Other factors like the general policy on quality, choice of language of instruction, textbooks and examinations are all factors that lead to poor learning outcomes seen above.

### 6.2 District Limitations and Strengths

District officials have a number of limitations as per the structure of education, in ensuring quality of education. Among others, they do not control the quality of curriculum, textbooks and teacher training. The curriculum responsibility has shifted to the provincial government, from the Federal, after the 18<sup>th</sup> amendment. At present it lies with Bureau of Curriculum and Extension Services (BOC &ES). The Balochistan Textbook Board prepares textbooks. Preservice teacher education is the responsibility of Government Colleges of Elementary Education (GCEs) and the private sector universities. In service teacher training is the responsibility of the Provincial Institute of Teacher Education (PITE).

Classroom teaching and learning remains the direct responsibility of the district tier as an extension of the Directorate of Schools (DOS). To undertake the task the district authorities have enough in the mandate and resources to make an impact. However, district authorities, in line with the general approach of the DOS, do not place quality on a priority. This needs to be changed. The following table shows the mandates of Federal, Provincial and District authorities in different areas of quality education:

Table 6.2: District, Provincial & Federal Mandates in Education Quality

Areas	Federal	Province	Districts
Curriculum	No role after 18 <sup>th</sup> amendment but the extant curriculum was developed at federal level in 2006	<ul> <li>Has the mandate for development but has yet to acquire the capacity.</li> <li>Preparation and monitoring of curriculum implementation framework that includes dissemination through district support</li> </ul>	<ul> <li>Dissemination, Implementation</li> <li>Feedback?</li> </ul>
Teachers	Higher Education     Commission is     responsible for     standards of ADE and     B.Ed. programmes in     pre-service teacher     education	<ul> <li>Pre-Service Training:         Province can develop its own standards as long as they exceed minimum standards prescribed by HEC     </li> <li>Recruitment</li> <li>In-Service Training:         Standards and implementation.     </li> </ul>	<ul> <li>In-service Training:         Assist PITE and BOC         in implementation</li> <li>Recruitment</li> <li>Deployment</li> <li>Management</li> </ul>
Textbooks	<ul> <li>Federal Govt. has no formal role but National Textbooks Policy developed in 2007 provides the framework for textbook preparation.</li> </ul>	<ul> <li>Standards of Textbooks</li> <li>Development of Textbooks</li> <li>Distribution</li> </ul>	<ul><li>Implementation</li><li>Distribution</li><li>Feedback?</li></ul>
Summative Assessments	National Testing Service (NTS) assesses students who complete higher secondary for admissions to professional colleges.	<ul> <li>Balochistan Board of Intermediate &amp; Secondary Education conducts summative assessments at secondary &amp; higher secondary levels</li> <li>Standards of examinations conducted by BISE</li> </ul>	<ul> <li>Provide invigilators for supervision of exams conducted by BBISE</li> <li>Conducts scholarship tests for grade 5 &amp; 8</li> <li>Feedback?</li> </ul>
Formative Assessments	• No role	<ul> <li>Standards of assessments?</li> </ul>	<ul> <li>Schools conduct formative assessments monthly and six monthly stages</li> </ul>
Physical Infrastructure	• No role	<ul><li>Standards</li><li>Provision for Budget</li><li>Implementation</li></ul>	<ul> <li>Sends missing facilities situation to the province.</li> </ul>
Standards	No role     Inter provincial     education ministers     forum is trying to get     agreements from     provinces on national     standards.	<ul> <li>Development of standards</li> <li>Monitoring of standards implementation</li> </ul>	<ul><li>Implementation of standards</li><li>Feedback</li></ul>

ECE	No role	<ul><li>Policy</li></ul>	<ul><li>Implementation</li><li>Feedback</li></ul>
Language(s)	• No role	<ul><li>Policy</li></ul>	<ul><li>Implementation</li><li>Feedback</li></ul>

Table 6.2 above shows that district levels can influence quality in a number of areas. In some of the rows the word 'feedback' has been added with a question mark. This marks a gap which needs to be filled in. The space available to districts to improve quality is not constrained by the entry in the tables. There are many actions which they can initiate without impinging provincial, or federal mandate.

# 6.3 Overarching Factors for Poor Education

Poor quality of the teaching learning process demonstrated in the results above owes to a number of factors that are cross cutting across all districts. Poor quality of teaching remains at the centre. Non-standardised teacher education is at the root of the poor learning processes in the classroom. The situation gets compounded by an unrealistic language policy, poor quality of textbooks and an examination system that tests memory and not analytical-critical ability. Some of the key problems that lie beyond district control are:

- 1. Poor Quality of Pre-Service Teacher Education
- 2. Textbooks Quality
- 3. In-Service Teacher Education
- 4. BISE's Summative Assessment
- 5. Accountability Model (Excludes Quality)

# 6.4 District Related Factors of Poor Quality

There are a number of gaps at the district level which, if addressed, can help reduce the quality deficit even as implications of centralized policies continue to impact the situation.

### 6.4.1 Ownership of Quality in Education

As mentioned the education field officers at the district level are more concerned with issues of access, buildings and administrative matters like transfers and postings. Quality of teaching and learning is considered a low priority- if at all. Generally textbook board, PITE and BOC are seen as responsible for quality. Products of these organizations are accepted passively by the district.

### 6.4.2 Capacity of Field Teams

The Learning Coordinators assigned the task of monitoring quality of education in the field have little or no capacity to undertake the task. These are normally selected from senior teachers who are nearing retirement. They have normally used the rote memory approach

themselves and receive no training in monitoring quality in schools. They are further handicapped by a lack of resources to visit schools.

## 6.4.3 Accountability Model of Head Teachers

Head teachers are normally held accountable for absenteeism of teachers and coverage of syllabi. Learning of children is not considered except at the secondary level where the examinations conducted by the Board of Intermediate and Secondary Education become a test of quality. However, it remains an imperfect benchmark as head teachers cannot be held accountable for the terminal examination at the end of ten years of education alone. Much else needs to be built into the accountability model.

# 6.4.4 No Data Compilation and Feedback

There is no culture of data based monitoring and feedback. The district level assists in collection of data for BEMIS but rarely, if ever, uses the information. There is no culture of data collection beyond BEMIS requirements and absolutely no usage. Monitoring continues to be seen as a function of ability to visit schools and not a systemic approach of collecting and analyzing data. While this is relevant to quality improvement it has a broader mandate and has therefore been discussed in greater detail in the next chapter on 'Governance and Management'.

## 6.4.5 Curriculum Implementation and Feedback

Field research in the district shows that neither the district authorities nor teachers and head teachers have any idea of curriculum and its structure. Moreover teachers, head teachers and district officials do not provide any structured feedback to the provincial government on curriculum. While curriculum review and development is the responsibility of province, the district authorities can disseminate the curriculum and ensure that teacher and head teachers are aware of its objectives and contents.

#### 6.4.6 Textbooks Distribution and Feedback

As already stated above textbooks continue to have quality issues that reduce the effectiveness of the teaching learning process. Textbooks taught in classrooms often do not cater to the learning requirements of the district, other problems in textbooks include difficulty of language and poor explanation of concepts. Like curriculum, textbooks development is the responsibility of province, district level responsibility includes distribution of textbooks since the government decided to provide free textbooks to all children. Visit to the field in Noshki district showed that there are problems in timely distribution of textbooks and the feedback mechanism on textbooks to the province is missing. The district needs to come up with a plan to ensure timely distribution of textbooks to all schools and students in coordination with the province and to make arrangements like maintenance of book banks to cope with delays in distribution and shortages of textbooks.

Apart from distribution mechanism, the district also needs to streamline demand for quality textbooks by instituting a feedback system from teachers, head teachers and students.

## **6.4.7 Professional Development**

Enhancing the knowledge and skills of teachers and head teachers is an essential element in the efforts to improve quality of education. Teacher's professional development is directly linked to the educational outcomes and this should clearly be a demand from the district level. Conversely the teacher training is undertaken as supply side initiative wherein PITE and BOC develop training programmes based on donor funding. Lately the Government of Balochistan has started providing budgets for trainings but even these are being spent on programmes designed by the supply side organizations. District only selects teachers for these trainings but even here teachers associations control the actual selection process. District also does not update PITE database which stalls any follow up monitoring of teachers.

# 6.4.8 Teachers Availability

Teachers' availability in the district needs attention as the shortages of teachers in particular subjects contributes to poor learning outcomes. The district needs to evaluate shortages according to the needs and develop demands projections. This will entail coordination with the province for increase in sanctioned posts and to fill the existing gaps in teacher availability. Partly, teachers' availability issue can also be resolved by redeploying the available teachers to schools where they are needed. This can be done by developing teachers' redeployment plan on the basis of evaluation of shortages and existing deployment of teachers. Absenteeism is another issue which needs the attention of district authorities. The current approach to inspection and monitoring requires review and should include ICT approaches to reduce absenteeism of teachers and also to ensure the quality of teaching which will entail development of quality focused inspection and monitoring tools.

#### 6.4.9 Assessments

Traditionally schools would regularly conduct formative assessments in the form of monthly tests. The practice has been discontinued in most schools except where an effective head teacher enforces it. Additionally the formative assessments, where conducted, lack standards and induce rote learning in the classrooms. Exams are based solely on the textbooks as the teachers and head teachers are not trained in developing assessment tools and they lack knowledge about the curriculum. Cheating in public examinations has been identified as another issue during the field research in district which depraves the assessment system. Moreover there is no database of formative and summative assessments being conducted in schools which can used by district education authorities for analysis and providing feedback to schools for improvements.

### 6.4.10 Early Childhood Education (ECE)

Early Childhood Education (ECE) is considered essential to long-term cognitive development and it functions as the basis for a quality education. ECE requires awareness of parents, head teachers and teachers alike. Field visits to the district showed that it is a neglected area and concepts of ECE are not understood. Most education managers and decision makers are not aware of the importance of ECE and therefore it lacks focus. The district also lacks teaching and non-teaching staff for ECE.

#### 6.4.11 Availability and Use of Libraries & Laboratories

There are only limited numbers of libraries in the district. Selection of books is also a problem as neither head teachers nor teachers have any interest and training in selection of books for libraries. Availability of science and computer laboratories is also limited moreover district education managers do not take interest in the maintenance and operationability of libraries and laboratories which further hampers their usage as these limited facilities lack books and materials. The functionality of laboratories depend on replenishment of consumables, the district authorities needs to plan and ensure provision of a minimum budget for replenishment of laboratories and up gradation of libraries.

#### 6.4.12 School Environment

Schools, as learning institutions must have conducive environment for education. Most schools in the district do not provide the required environment. The most crucial factors which came up during the field research are coercion culture with corporal punishment, erosion of co-curricular activities from school programmes, unfriendly school construction and missing facilities. The coercion culture in the schools discourages questions and hampers the ability of child to learn in a friendly environment and also leads to dropouts. The co-curricular activities including sports, speech competitions, and skits are nonexistent in the schools. The district needs to ensure that head teachers plan co-curricular activities in all schools and education managers monitor these activities.

# 6.5 Objectives and Strategies

Following are the key objectives set out for district Noshki to improve the quality of education in all schools. Within the limitations of the district strategies have been identified for each objective.

# 6.5.1 Objective: Curriculum disseminated to all key stakeholders by February 2016

## **Target**

Development of dissemination plan in collaboration with BOC &S.

#### **Strategies:**

- i. Team set up for preparation of dissemination plan.
- ii. Approval of plan by the DEA.
- iii. Awareness workshops at clusters level for all educational levels and EFOs.
- iv. Follow up of curriculum dissemination.

# 6.5.2 Objective: Timely receipt of textbooks by students

#### **Target**

Development of textbooks distribution plan including costing of transportation

#### **Strategies:**

i. Develop Textbook Distribution Calendar.

#### **Target**

Implementation of Textbooks distribution plan

#### **Strategies:**

i. Distribution of textbooks as per calendar.

#### **Target**

Establishment of Book bank at school level

#### **Strategies:**

- i. Provision of space/furniture (Almirah) by head teacher.
- ii. Awareness to teachers and students.
- iii. Formation of committee at school level for preparation of procedures.
- iv. Monitoring by Head teachers and EFOs

#### Target:

Establishment of monitoring, Complaint and redressing mechanism for timely supply of textbooks to the children

### **Strategies:**

- i. Develop a monitoring mechanism involving EFOs and respective head teachers to ensure timely supply of textbook to the students.
- ii. Establish Complaint and redressing mechanism at school and , DEO level

## 6.5.3 Objective: Contribute to improvement of quality of textbooks.

#### Target:

Development of mechanism for annual collection of feedback on textbooks

i. Develop mechanism for annual feedback collection on textbooks

# 6.5.4 Objective: Continuous professional development of teachers and head teachers

#### Target:

Carry out a needs assessment for professional development of teachers and head teachers **Strategies:** 

i. Need assessment of teachers and head teachers on sampling basis

#### Target:

Arrangement of District level trainings for teachers and head teachers in coordination with DOS and PITE.

#### **Strategies:**

- i. Training of master trainer through PITE
- ii. Training of teachers and head teachers by adopting cluster approach by December

#### Target:

Development of District data base of trainings to ensure monitoring and avoid reappearances of teachers in trainings

#### **Strategies:**

i. Develop the Database of trained teachers at district level by DEMIS

# 6.5.5 Objective: Ensure teacher availability in all Subjects for all schools

#### Target:

Identification of Subject wise Shortage of teachers

#### **Strategies:**

i. Identify subject wise shortage of teachers

#### Target:

Redeployment plan of teachers on the basis of rationalization

#### **Strategies**

- i. Develop a Policy for rationalization of teachers redeployment
- ii. Approval by DEA
- iii. Prepare rationalization plan of teachers deployment
- iv. Approval by the DEA sought
- v. Implementation of plan

### 6.5.6 Objective: Elimination of Teacher absenteeism

#### Target:

Development of ICT approaches to reduce teachers absenteeism

#### **Strategies**

i. Monitoring of ICT Implementation of inspection function as given in capacity

#### Target:

operationalize Strong inspection function

#### **Strategies**

i. Develop Inspection plan

ii. Implement the inspection plan

#### Target:

Recruitment of replacement teacher to fill in for teachers on official leave (as and when required)

#### **Strategies**

- i. Establish a pool of unemployed graduates at local level for hiring as replacement teacher
- ii. Develop a strategy for recruitment of replacement teachers

# 6.5.7 Objective: Ensure an effective and regular formative and summative assessment in all schools

# Target:

Training of all teachers and head teachers in formative and summative based assessment

#### **Strategies**

- i. Prepare a plan for teachers, head teachers, EFOs to participate in the training on assessment conducted by PITE
- ii. Implement the training plan
- iii. Follow up of the trainings
- iv. Review the inspection Performa to include assessment indicator

#### Target:

Ensure that all the schools conduct formative and summative assessments

#### **Strategies**

i. Preparation of monitoring mechanism

#### Target:

Formative and summative assessments

#### **Strategies**

i. Implementation of monitoring plan

## Target:

Prepare database of formative and Summative assessments in coordination with all schools

# **Strategies**

i. Establish database of formative and summative assessments in coordination with DEMIS

#### Target:

Analysis data of formative & summative assessments and provide feedback to schools.

#### **Strategies**

- i. Training of EFOs and head teachers in analysis of assessment data
- ii. Analysis of assessment result by DEO and head teachers
- iii. Submit the result to DOS

#### Target:

Ensure curriculum based summative assessment of class V and VIII

#### **Strategies**

i. Training to all paper setters of class V and VIII in curriculum based summative assessments.

#### Target:

Develop and implement vigilance and monitoring system to control cheating in exams conducted by districts

### **Strategies**

- i. Develop Vigilance & monitoring system
- ii. Implement Vigilance & monitoring system in all district level exams

#### Target:

Create political and social support to control cheating

#### **Strategies**

- i. Prepare a plan to obtain political and social support for control of cheating
- ii. Launch advocacy and awareness campaign for control of cheating in the institutions.
- iii. Mobilize the community against cheating through electronic and print media

# 6.5.8 Objective: Ensuring conducive learning environment in all schools

### Target:

Prepare School development plan for all schools

#### **Strategies**

- Conduct training for DEO and head teachers for preparation of school development plan
- ii. Preparation of school development plan by head teacher as per standard format
- iii. submit the plan to DEA

#### **Target:**

Provision of additional classrooms in overcrowded schools

#### **Strategies**

- i. Mapping of school population and physical facilities through PTSMCs
- ii. Prepare PC-1 For additional classroom in overcrowded schools
- iii. Submit PC-1 for approval

### Target:

Provision of Non salary needs for recurring budget

#### **Strategies**

- Prepare non salary needs of the district on the demand of head teachers for allocation in recurring budget
- ii. Submit the recurring budget of the district for inclusion in the annual recurring budget

#### Target:

Provision of all required physical facilities in the schools and replenishment of consumable facilities

#### **Strategies**

- i. Prepare list of physical facilities required in schools
- ii. Prepare a scheme along with estimated cost of the items included in the list
- iii. Submit the scheme along with the cost to the DOS

#### Target:

Improve learning environment and mentoring practices/approaches in all schools Strategies i. Provide Training in techniques of mentoring/peers approach to the teachers.

#### Target:

Introduce an effective and collaborative management practices among teachers and head teachers in all schools

#### **Strategies**

i. Conduct regular meetings of staff and head teachers in all schools

#### Target:

Provision of budget for curricular and co curricular activities to schools

#### **Strategies**

- i. Prepare budget for co curricular activities
- ii. Submit the budget to DOS for inclusion in the SNE

#### Target:

Conduct co curricular activities in schools on regular basis

#### **Strategies**

- i. Conduct awareness sessions for the teachers and head teachers about the importance of co curricular activities
- ii. Prepare calendar of co curricular activities in the school and submit to the DEO
- iii. Establish school clubs to ensure co curricular activities in the schools on perpetual basis
- iv. Conduct teachers training for counseling and guidance at cluster level
- v. Conduct follow up of the impact of training at school level

#### **Target:**

Prepare and conduct awareness campaign against corporal punishment

#### **Strategies**

- i. Plan awareness against corporal punishment
- ii. Conduct awareness sessions with teachers, students, PTSMCs and parents for eradication of corporal punishment
- iii. Teacher training in alternate disciplinary measures

#### Target:

Ensure eradication of corporal punishment from schools

#### **Strategies**

 Monitoring to follow the instructions of the government for eradication of corporal punishment

# 6.5.9 Objective: Counseling for students of middle to higher secondary schools for better career choices

# Target:

Develop counseling units at district level

# **Strategies**

i. Develop Counseling units at district level

#### Target:

Training of head teachers in counseling

#### **Strategies**

i. Conduct training of head teachers

# 6.5.10 Objective Ensure availability of functional Libraries and Laboratories in all schools

#### Target:

Ensure existing school libraries are functional and establish new libraries in schools

#### **Strategies**

- i. Establish new libraries in schools and improve functionality of existing libraries
- ii. Prepare a plan to establish new libraries in schools
- iii. Prepare PC1 to establish new libraries in the schools and submit to DOS
- iv. Prepare time table for the students and teachers to attend library on regular basis

#### Target:

Ensure that laboratories in existing schools are functional

#### **Strategies**

- i. Conduct survey to assess current functionality of laboratories in middle and high schools and prepare a list of equipment for underutilized laboratories
- ii. Develop a plan for enhanced functionality and usage
- iii. Prepare proposal for establishing and equipping laboratories in middle and high schools (where needed
- iv. Prepare SNE for creation of the post of laboratory assistants (where required) and recurring budget for maintenance
- v. Submit the proposal and SNE to the DOS

# 6.5.11 Objective: Introduce Early Childhood Education in the district

#### **Target**

Stakeholders aware of ECE Policy

#### **Strategies**

- i. Develop a mechanism to monitor implementation of ECE in public and private schools
- ii. Develop awareness raising program of ECE
- iii. Organize awareness session on ECE with DEA, DEG, EFOs, teachers, head teachers and PTSMCs

#### **Target**

Introduce ECE in 30% 68 primary schools

- i. Finalize criteria for selection of schools including the schools with available classrooms and not available classrooms
- Identification 34 (50%) primary schools with existing/available classrooms and 34 (50%) for construction of new classes (60% boys & 40% girls) for introduction of ECE
- iii. Prepared and submitted PC1to DOS
- iv. Monitor the Construction of 34 ECE classrooms

#### **Target**

All new schools to have ECE set ups

#### **Strategies**

i. Preparation of policy in coordination with Province

#### **Target**

Recruitment of 68 teachers and other staff

#### **Strategies**

- Prepare SNE for the creation of the posts of teachers and non teaching staff and submit to DOS
- ii. Completing the Recruitment process of 68 teachers phase wise
- iii. Required teachers deployed

#### **Target**

Training of teachers on ECE concepts organized

#### **Strategies**

- i. Finalization of ECE training program in coordination with PITE and DOS
- ii. Nomination of teachers for the ECE training
- iii. Organize cluster based ECE teacher training program in collaboration with PITE and DOS.
- iv. Training of LCs/ADEOs on ECE concepts

#### **Target**

Ensure community and parental participation in ECE

#### **Strategies**

- i. Nomination of resource persons and submission of list to PITE
- ii. Preparation of Training plan
- iii. Impart training to PTSMCs

### 6.5.12 Objective: School health and nutrition services for ECE children

#### **Target**

Health awareness of parents, teachers and students

#### **Strategies**

- Formulate committee including membership from Education, Health and social welfare department at district level I by Mar 2017
- ii. Finalization of ToR of the committee

#### **Target**

Development of student health profile

#### **Strategies**

- i. Draft agreement for provision of basic health services to ECE children
- ii. Conduct immunization, polio, de-worming drives, hand washing and hygiene campaigns in ECE schools.

# 6.5.13 Objective: ECE support and monitoring

# **Target**

Training of EFOs in monitoring and mentoring of ECE teachers.

# **Strategies**

i. Mentoring and monitoring plans initiated

# 7 Governance and Management

Noshki follows the standard model structure followed in all districts. Governance and management in the district also faces, mostly, typical challenges of teacher absenteeism, influence of teachers association, weak monitoring and others. This chapter discusses these administrative challenges which include financial resource availability and autonomy.

#### 7.1 Situation

District education set ups have gone through a number of changes over the last 15 years. In 2002 education, as a subject, was devolved to the districts and then reverted in 2009 when the devolution law of 2002 was replaced with the new local government act of the government of Balochistan.

Provincial level control has in the past, often, led to centralization of routine operational decisions like transfers and postings and financial expenditure. Recently the provincial education secretariat has made some critical changes to delegate operations decisions to the district level and below.

Three bodies have emerged at the district level to help improve management:

- i. District Education Group
- ii. District Education Authority
- iii. School Clusters

**District Education Group** was notified in September 2013 as part of the implementation framework of the Balochistan Education Sector Plan (BESP). DEG is headed by the District Education Officer who acts as the chairman. The composition is as follows:

**Table 7.1: District Education Group Composition** 

Chairman	District Education Officer
Secretary	District Officer Education(Male)
Members	District Officer Education (Female)
	Representative of Deputy Commissioner
	<ul> <li>Principal Govt. Degree College (Boys)</li> </ul>
	<ul> <li>Principal Govt. Degree College (Girls)</li> </ul>
	Principal Elementary College
	Representative from Local NGO
	Social Welfare Officer
	<ul> <li>District Health Officer (Health Dept)</li> </ul>
	District Account Officer/ Treasury
	Representative from Teacher's Union
	Representative from Civil Society (2)

DEG has the following responsibilities:

1. To promote educational awareness at district level.

- 2. To plan, coordinate and support in increasing enrolment and relation at district level.
- 3. To monitor absenteeism of officers, officials and teachers.
- 4. To monitor and ensure proper functioning of educational institutions at district level.
- 5. To discuss and resolve grievances of teachers and employees at district level.
- 6. To discuss and resolve grievances of public regarding educational affairs.
- 7. To mobilize community and encourage their participation in educational matters.
- 8. To support and ensure proper implementation of Balochistan Education Sector Plan.

**District Education Authority** was notified in February 2014 with the objective of providing support to the District Education Officer in difficult decisions with potential political ramifications. Composition of DEA is as follows:

**Table 7.2: District Education Authority Composition** 

Chairman	District Education Officer	
Members	The Deputy Commissioner or his Representative	
	District Account Officer/ Treasury or his representative	
	District Officer Education(Female)	
	District Officer Education(Male)	
	The deputy District Officers (Female and male) with regard to	
	issues to their respective jurisdiction	
	The Head Master Mistress with regard to issues related to the	
	school teachers/staff of their respective schools	
	Female/ Male Education Coordinators with respect to issues of	
	teachers posted in their respective jurisdiction	

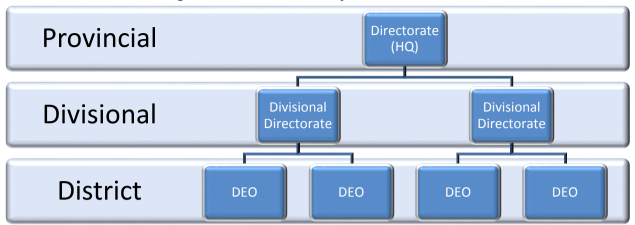
Terms of reference of DEA have not been notified officially. Practically DEA has been involved in decisions of long leave of teachers (e.g. study leave) or out of country leave. DEA has also been involved in decisions on transfers and postings.

**School Based Clusters:** as part of delegation of powers clusters have been formed at school level. A high school functions as the central point (or head) of the cluster which caters to all primary and middle schools in a nearby range. Head teacher of the High School functions as the head of the cluster. The cluster has a number of uses. Firstly a number of financial powers for procurement have been delegated to these clusters. Secondly these clusters are expected to be at the center of the continuous professional development programme developed by Department of Education and Provincial Institute of Teacher Education.

#### 7.1.1 General Structure

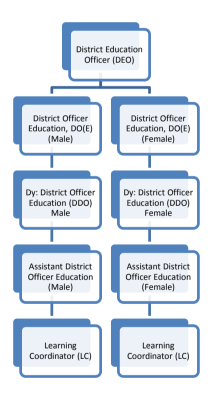
The governance structure of education in the province is divided into the secretariat and the Directorate. The former, headed by a Secretary, has the role of overall supervision and policy making. The Directorate of Schools functions as the main technical unit responsible for education service delivery. The Directorate has three functional tiers: the provincial headquarters, Divisional Directorates and the district education offices, as shown in the diagram below:

Figure 7.1: Functional Tiers of the Directorate



The traditional structure at the district level consists of a District Education Officer (DEO) who heads the district education system. The DEO is supported by a number of officers including separated officers for male and female schools management.

The DEO and his or her team has the task of management of schools in the district in an efficient and effective manner.



### 7.2 District Mandate

The district unit directly controls schools and teachers, and consequently, has the mandate of quality service delivery to students. Simply stated, it has the responsibility to ensure delivery of education on ground as per requirements of Article 25 A of the Constitution and

the consequent legislation on compulsory education. This means the district unit has to provide free quality education for all children in the district. Under the Compulsory Education Act 2014 definition of free education includes meals, transportation and textbooks. In the current state the district offices do not have the capacity to deliver on all three. Additionally the units not only require managing government schools but also regulate the private ones.

#### 7.2.1 Key Problems

The generally low performance of the education sector, as seen in the earlier chapter on access shows that problems exist in the governance structure. These are mostly typical issues, endemically found in most districts.

## 7.2.1.1 Capacity Gaps

District officials are selected from among the teachers and there is no established system to train DEO and his team. This limits the ability to effectively administer the authority. Like all districts DEOs are selected from amongst teachers which means that experience of management is lacking. No system of training at induction exists. Also there is no separate cadre for managers which makes DEOs 'vulnerable' to reversion to teaching. As DEO positions are seen as more prestigious, by many, this vulnerability reduces the confidence of the DEO. The better DEOs in the system have arrived by default and not any structured design.

# 7.2.1.2 Monitoring Model

A data, or information, based monitoring model does not exist in the district. Monitoring is seen as a function of visits to schools only. Systemic data collection and use does not exist. As already mentioned in the chapter on quality district units simply assist the provincial EMIS in provision of data they do not use the information themselves. A lot of information lying (or generated) at the district level remains unutilized in the absence of a systematic collection and placing into a data base. With reliance on school visits only the DEO and his staff complain of lack of resources. While the latter may be true to an extent the bigger problem lies in the model.

Even in case of visits to schools a structured proforma has not been developed to evaluate schools and also no system exists of collating school reports into a database. Resultantly, mostly, no follow up takes place. Only where individual DEO takes interest some follow up is undertaken. Resultantly school improvement does not take place. Learning coordinators assigned the task of school visits form the weakest link in the structure. They are normally teachers nearing retirement who have neither the training nor the will to undertake the task of school visits.

Similar problems exist with head teachers who are normally not trained in their job. Exceptional cases can be seen where they are able to get some improvements in motion. But in the absence of training the ability to improve schools remains limited. Politicization and role of teachers' associations also impacts the capacity.

#### 7.2.1.3 Teachers Associations

Teachers associations have become very powerful over the years. These associations have the ability to influence decisions of the DEO and hence hamper effective management. Decisions on transfers and postings and disciplinary proceedings are resisted by the associations. This makes it difficult for the management to hold teachers accountable. The associations now also actively influence to decisions by the BISE to select invigilators and superintendents to conduct the examinations held by it. The motive to influence is driven, mostly, by the lucrative options available due to endemic cheating in examinations.

#### 7.3 Financial Situation

Figure 7.2 below shows that there has been a general upward trend in the recurrent budget for Noshki.

Figure 7.3 further below shows the increase in budget, as a percentage of the previous year's budget.

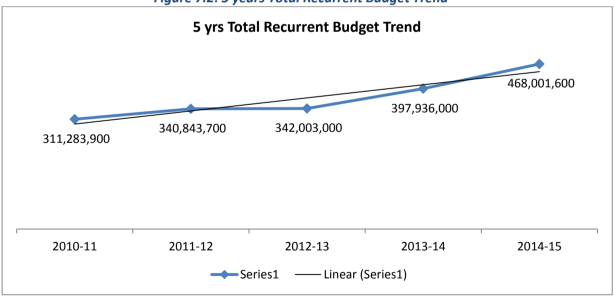


Figure 7.2: 5 years Total Recurrent Budget Trend

The increase between 2010-11 and 2011-12 was 9%, which reduced to 0% for 2012-13 as a percentage increase from previous year. During 2013-14 the budget decreased 16 percentage points from previous year. In 2014-15 the increase over previous year's budget has been 18%. Above fig shows that year wise releases are fluctuating while it should be increased gradually like straight line drawn along with the graph.

Increases in Budgets 2011-12 to 2014-15 20% 18% 16% 15% 9% 10% 5% 0% 0% 2011-12 2012-13 2013-14 2014-15 Series1

Figure 7.3: Increases in Budgets 2011-12 to 2014-15

Unfortunately, as seen in figure 7.4 below the major increase has not resulted from a deliberate attempt at improvement of school quality but salary increases. The figure 7.4 below shows that as compared to 2010-11 salaries of primary school teachers have increased by 3%, those of middle schools by 103% and the high school teachers have enjoyed a salary increase of 83% over the last 5 years.

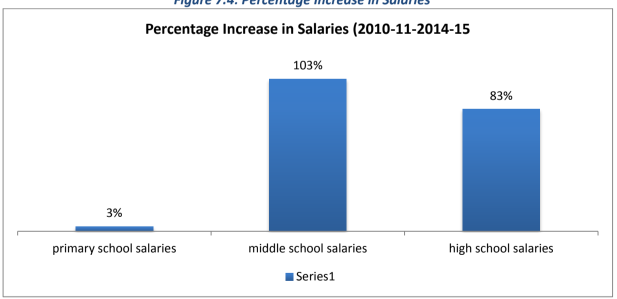


Figure 7.4: Percentage Increase in Salaries

The trend for middle and high school teachers overtakes the inflationary impact over these years. This has resulted from the policy of automatic move over to the new salary scale on completion of minimum time period. This has not only made evaluation for promotions a meaningless exercise but also continues to place unsustainable pressure on the education budgets.

Figure 7.5 shows budget share for each level; Primary, middle and secondary. High schools absorb 49% of the budget, primary 23% and middle 28%.

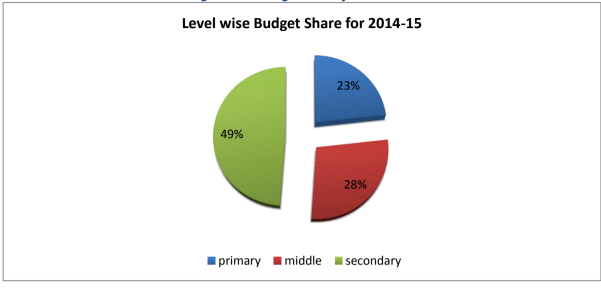


Figure 7.5: Budget Share for 2014-15

Figure 7.6 shows the trend for non-salary which is declining. This again reveals the pressure placed by the 'time scale' approach on overall budgets. Declining non salary budget reduces the ability of districts, head teachers and teachers to facilitate learning. In case of high schools where functional laboratories are a pre-requisite to learning of science this can completely derail the process.

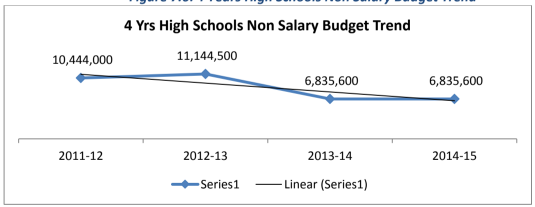
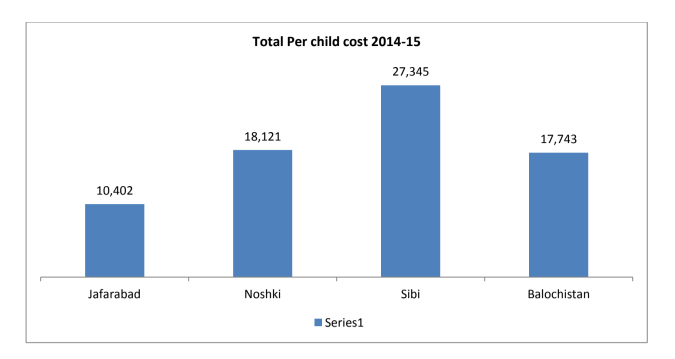


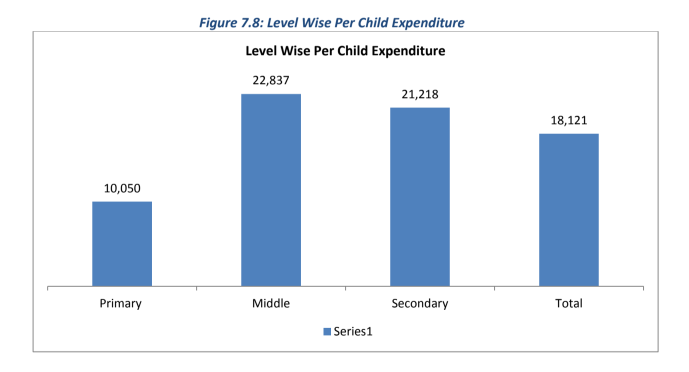
Figure 7.6: 4 Years High Schools Non Salary Budget Trend

Finally the per child expenditure for Noshki comes to Rs. 18,121, which is above the average for Balochistan at Rs. 17,743.

Figure 7.7: Total Per Child Cost 2014-15



Given the budgetary allocations and the fact that a number of high schools also have middle and primary sections it has not been possible to calculate per child expenditure at each level exactly. The graphs below show an approximate picture.



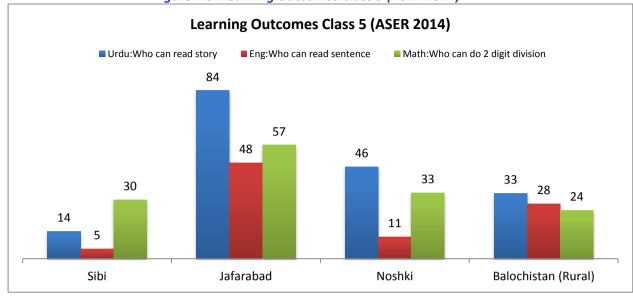


Figure 7.9: Learning Outcomes Class 5 (ASER 2014)

### 7.3.1 Financial Management

In general most DEOs and head teachers never receive any formal training on financial management. This, often, leaves them hostage to the support staff who have more experience of accounting. Historically major procurements were centralized. With the recent delegation of powers, a number of procurements have been transferred to the cluster level. This should improve the pace of decision making but at the same time it will increase the risk of corruption and mismanagement. To counter the risk the Secretariat and, also district education officer, will have to develop strong internal controls. Without better internal audit mechanisms it will not be possible to have effective decentralization.

#### 7.3.2 Private Sector Regulation

Noshki has a small private sector as, approximately, an enrolment of 10% of the total. However, the numbers are larger than the past and given the requirements of Article 25A the district units need to regulate quality of education in these schools. At present no regulation takes place on ground as it is a low priority for district authorities. Also they do not have the capacity to undertake the task. The statute governing private schools also needs to be revised as the sector has grown much beyond the time of current law passed in 1961. Also the needs have shifted due to the compulsory education act.

District Authorities have to ensure that no child has to deviate from the free education required by statute. Again no model for public private partnership exists in the district to use this resource for betterment of students.

## 7.3.3 Multiple Supervisory Bodies

As already seen above there is overlap in the mandates of the District Education Group and the District Education Authority. As at present rules or terms of reference have not been developed for the latter there is a possibility of reducing this confusion and assign different areas to the two groups.

# 7.4 School Management Issues

Schools as self-contained units of education delivery have a number of problems. Again similar to other matters, discussed in the chapter on quality, the division across district and provincial mandates makes it difficult to have clear responsibilities for the school. Many schools simply lack basic facilities and have limited, if any, powers to impact the situation. A number of primary schools have single or two teachers, with no head teacher. In other cases head teachers have little training and even where they want to be effective teachers, often, have more powers through political connections and support of the associations. Despite these limitations, which are not universal, schools can be made better places of learning. The main hurdles to improvement are:

- i. Head teachers have no training for the job. Mostly senior most teachers fill these positions without any training. Recently though the provincial government has hired qualified young people for the job and has also trained them. Again the number of such head teachers is limited. In case of head teachers from high schools the responsibilities will increase as they will now also be heads of clusters. Their responsibilities will include financial management of the cluster schools and also facilitating the continuous professional development programme.
- ii. Secondly there is a massive planning deficit at the school level. The main target is completion of syllabi. There are no plans to improve the learning process and managing day to day affairs of the school.
- iii. Community, which can act as an important support to schools, remains weakly engaged. The Parent Teacher School Management Committees (PTSMCs) mostly remain inactive. There are a number of reasons for the lack of effectiveness of PTSMCs. An important reason being the inability of head teachers to mobilize community effectively.

# 7.5 Objectives and Strategies

The district government needs to take charge of education in a pro-active approach rather than function as passive recipients of initiatives taken at the central levels.

Some of the key strategies in this regard are:

# 7.5.1 Objective: Capacitate the district to function effectively in the newly decentralised framework

# Target:

Capacitate DEA and DEG capacitated to function effectively.

#### **Strategies**

i. Conduct orientation sessions for DEA and DEG

## Target:

District Education Offices function as an effective secretariat to DEA and DEG

#### **Strategies**

i. Develop capacity of EFOs on functioning as secretariat to DEG and DEA

### Target:

Ensure effective functionality of clusters

#### **Strategies**

i. Capacity building of the cluster members

#### Target:

Training of Drawing and Disbursing Officers at the Cluster Level

#### **Strategies**

i. Conduct training of DDOs at cluster level

# 7.5.2 Objective: Multi-stakeholder involvement in improvement of education in the district

#### Target:

Formal engagement of Teachers' Association in implementation of District Plan.

#### **Strategies**

- i. Ensure active participation of teacher association in DEG meeting
- ii. Review mandate of teachers' associations in a consultative process
- iii. Organize training program for teacher association to build capacity

#### **Target:**

Revitalization of existing PTSMCs as per agreed framework.

#### **Strategies**

- i. Operationalize existing PTSMCs
- ii. Impart training as per TORs contained in Balochistan compulsory Education Act 2014

#### Target:

Formation of 226 PTSMCs on the basis of the framework.

- i. Formation of remaining PTSMCs
- ii. Impart training as per TORs contained in Balochistan compulsory Education Act 2014

#### Target:

PTSMC Monitoring mechanism in place.

#### **Strategies**

i. Monitoring of PTSMCs on developed tools

# 7.5.3 Objective: Overall capacity development of District Education Offices Target:

Implement the Recommendations of Capacity Development Plans developed in 2014

## **Strategies**

i. Implementation of Capacity Development Plans developed in 2014

# Target:

Building the capacity of managers.

#### **Strategies**

- i. Develop training modules in accordance with JDs
- ii. Impart training to all EFOs

# 7.5.4 Objective: Effective Planning and Management at District level by using data

#### Target:

Training of EFOs on use of data in Planning and Management.

# **Strategies**

- i. Prepare Training plan
- ii. Impart training on data use

# 7.5.5 Objective: Strengthening DEMIS to provide comprehensive qualitative data with analysis as per user needs

#### Target:

Ensure availability of data of all institutions with DEMIS.

#### **Strategies**

- i. Set quality and quantity indicators through consultative process
- ii. Training on collection of data on the basis of set indicators
- iii. Analyze the data for decision making
- iv. Collating feedback to improve data quality

# 7.5.6 Objective: Effective monitoring and evaluation of district education development plans by District Education Officers

## Target:

District education offices effectively use the indicators given in District Education development Plan

- i. Develop all four levels of monitoring and evaluation including the input, process, output and outcome level indicators.
- ii. Develop feedback mechanism.
- iii. Review structure approved by the Education Department and convey to the DEA.

## 7.5.7 Objective: More efficient Financial Management at the district level

#### Target:

Ensure optimum utilization of all available funds by district DDOs and check and balance mechanism in place through DEA

#### **Strategies**

- i. Conduct training for DDOs on PIFRA Rules.
- ii. Develop Check and balance mechanism

#### Target:

More Transparent allocation and expenditure of finances

#### **Strategies**

- i. Training of relevant staff
- ii. Monthly updating the website

#### 7.5.8 Objective: Effective School Management

#### Target:

Training of head teachers in school management

# **Strategies**

- i. Impart training to Master Trainers (MT) through PITE.
- ii. Impart training to head teachers with DEDP and School development plan.

#### Target:

Ensure school based planning and budgeting

#### **Strategies**

- i. Prepare school development plan and update annually
- ii. Submit the plan to DEO for approval

# 7.5.9 Objective: Establishment of Linkages with madrassas and private schools Target:

Implement policy of linkages with madrassas communicated by the province

#### **Strategies**

i. Implement the policy framework in letter and spirit

# 7.5.10 Introducing Gender balanced management approach in district management

#### Target:

Introducing gender awareness campaign

#### **Strategies**

- Develop a gender awareness campaign to sensitize the communities including teachers
- ii. Capacity building of females on gender awareness

### Target:

Provision of special facilities to female workers in offices

- i. Assess Needs
- ii. Plan and submit proposals to the department

# Target:

Establish day care centres for female officials.

- i. Assess Needs
- ii. Plan and submit proposals to the department
- iii. Provide ffacilities in day care centres

# Annex 1: Results Matrices

**Annex 1.1: Access and Equity** 

Objectives	Key Targets	Indicators	Key Assumptions/	Risk Mitigation Strategy
	Establishment of 29 new	OVI	No GIS or consolidated	Local level field surveys under the District
Provision of primary	primary schools as per	29 primary schools established in	information in other formats is	Education Officers to identify settlements
education	government policy by June	communities without schools	available which creates	without schools.
opportunities to	2021.	New school SNE prepared and	planning problems.	Advocacy to provide required funds in the
every settlement		submitted to DOS	Budget constraints	budget in line with district education plan
of district		List of teachers recruited/deployed		
		MOV		
		Approved PC 1s		
		Reflection in annual budget		
		Completion report		
		EMIS data		
Remove school	Up gradation of 25 primary	OVI	A Gender imbalance	
availability gaps at	schools to middle level by	Schools upgraded	redressed in up-gradation	
primary to middle,	June,2021	New school SNE prepared and	R. Feasibility criteria	Local level feasibility criteria developed
middle to secondary		submitted to DOS	developed at provincial level	based on utilisation of existing schools
and secondary to		List of teachers recruited/deployed	may impede the needs of the	
higher secondary			district	
level		MOV	R. Budget constraints	Advocacy to provide required funds in the
				budget in line with district education plan
		Approved PC 1s		
		Reflection in annual budget		
		Completion report		
		EMIS data		
	Up gradation of middle	OVI	A Gender imbalance redressed	
	schools to secondary level		in up-gradation	
	by June, 2021	Schools upgraded	R Feasibility criteria developed	Local level feasibility criteria developed
			at provincial level may impede	based on utilisation of existing schools

Objectives	Key Targets	Indicators	Key Assumptions/	Risk Mitigation Strategy
		New school SNE prepared and submitted to DOS	the needs of the district Budget constraints	Advocacy to provide required funds in the budget in line with district education plan
		List of teachers recruited/deployed		budget in line with district education plan
		MOV		
		Approved PC 1s		
		Reflection in annual budget		
		Completion report		
		EMIS data		
	Up gradation of 2 high	OVI	A Gender imbalance redressed	
	schools to higher secondary	Schools upgraded	in up-gradation	
	level	New school SNE prepared and	R Feasibility criteria developed	Local level feasibility criteria developed
		submitted to DOS	at provincial level may impede	based on utilisation of existing schools
		List of teachers recruited/deployed	the needs of the district Budget constraints	
		MOV	Ü	Advocacy to provide required funds in the budget in line with district education plan
		Annual Public Sector Development Programme		
		EMIS data		
Optimum	Rationalise teacher	<u>OVI</u>	Given the low population	Review of criteria for defining utilisation to
utilization/	deployment in schools to		densities in catchment areas	be developed to accommodate local level
Rationalization of	ensure optimal utilization	Rationalisation of teacher	of schools the current	variations.
existing schools	up to Dec 2016	deployment completed	variables of optimal utilisation	
		MOV	may not be applicable to all situations	

Objectives	Key Targets	Indicators	Key Assumptions/	Risk Mitigation Strategy
		Approved deployment plan		
		Monitoring reports		
	Awareness campaign launched in underutilized	<u>OVI</u>	Past experience of awareness campaigns has not paid much	Detailed planning and training of EFOs to successfully undertake the awareness
	institutions area by December , 2017	survey team trained and campaign launched	results because of non- involvement of local opinion/	process.  Political leadership, , community, elders/
		MOV	leaders and lack of capacity of EFOs to undertake the task	notables, religious leaders are involved
		Notification of survey team		
		Monitoring report		
Increase number of	Up-gradation of 14 (15%) of	<u>OVI</u>	R. Budget Constraints	Advocacy to provide required funds in the
classrooms in	2 room and 2 (10%) of 1		R. Capacity of district to	budget in line with district education plan
primary schools up	room in primary schools	PC-1 prepared and submitted to DOS	prepare PC-1	Capacity building of EFOs of the district
to 5 rooms by June 2021.		MOV		
		PC-!		
Reduce Economic	Provision of one school	<u>OVI</u>		Advocacy to meet the provision of
Barriers to increase enrolment and	meals in all schools by June 2021	One meal provided in all schools	A. Provision are ensured under Balochistan Compulsory	Balochistan Compulsory Act 2014 Education non development budget should
retention rate in school		<u>MOV</u>	Act 2014  R. Budget constraints	be increased as per requirement for the implementation of the ACT.
		Approved school meal plan	R Historic failures in central project based meal	Develop community based program
		Budget document		managed by PTSMCs
	Provision of stationery to	OVI	A. Provision are ensured	Advocacy to meet the provision of
	the students in all schools by June 2021	Stationery to the students provided in	under Balochistan Compulsory Act 2014	Balochistan Compulsory Act 2014 Education non development budget should

Objectives	Key Targets	Indicators	Key Assumptions/	Risk Mitigation Strategy
		all schools	R. Budget constraints	be increased as per requirement for the
				implementation of the ACT
		MOV		
		Approved plan		
		Budget document		
	Provision of transport	<u>OVI</u>	A. Provisions are ensured	
	facility to the students		under Balochistan Compulsory	
	where required by 2021	Transportation provided to students	Act 2014	
		MOV	A Mechanism in place	
		WOV	engaging the community in	
		Strategy and road map notified	implementation	Advocacy to meet the provision of
			R. Budget constraints and lack	Balochistan Compulsory Act 2014
		Budget document	of management capacity	Outsourcing of transportation to save high
			or management capacity	capital and maintenance costs.
	Awareness campaign on	<u>OVI</u>	A Mechanism to involve the	
	enhancement of girls'		community in place	
	education	Awareness enhanced		
		Female enrolment enhanced		
		MOV		
		Repeated survey reports		
		EMIS data		

Objectives	Key Targets	Indicators	Key Assumptions/	Risk Mitigation Strategy
Objectives  Provision of ALP opportunities to out of school children	Key Targets  Obtain data on out of school children of school going age by 2017.  Establishment of 91 ALP centres and 84 NFE centers for 20% out of school children by June 2021 (phase wise)	Indicators  OVI  Data on out of school children obtained  MOV  EMIS database  OVI  Requisite ALP centres established  MOV  Approved PC 1 and PC IVs  Annual Public Sector Development Programme	A. Policy framework for ALP program at provincial level formulated and implemented A. Mechanism including specialized learning material, qualified trained teachers and certification has been developed and made available.  A. stakeholders and communities are aware of ALP A. Training institute for ALP staff/teachers established R. Limited capacity to	Capacity building
			· ·	Capacity building Advocacy to provide funds
			R. Financial constraints	Changes in rules of business to shift ALP to education department by transfer the
			R. Overlap of mandate with social welfare department	relevant staff from social welfare to education department

# **Annex 1.2.1 Inclusive Education**

Objectives	Key Targets	Indicators	Key Risks	Risk Mitigation Strategy
	Promote ownership of	OVI	A. A policy regarding inclusive	
Create capacity to	inclusive education among		education has been framed and	
comprehend and	community , Education Field	Awareness plan prepared and	circulated to district for	Monitoring and evaluation
implement inclusive	Officers (EFOs) teachers and	implemented	implementation	mechanism should
education in schools	head teachers by 2017	MOV	A. Introduction of inclusive	measure the indicators of
		MOV	education in schools enhances	inclusive education
		Approved awareness plan	the participation and attitude	
		Approved awareness plan	towards diversity.	
		Monitoring reports on implementation	R. Low priority to inclusive	
			education continue due to low	
		Feedback report on education managers'	awareness and absence of	
			support from the Politicians,	
		Progress report of EFOs	communities and other	
			stakeholders	
	Continuous Professional	<u>OVI</u>	A. The district will communicate	Use external sources for
	Development Programme for		the demand of inclusion of	introduction of the concept
	teachers on Inclusive	Curriculum for training of teachers on	inclusive education concepts in	in the government run pre-
	Education by 2018.	inclusive education developed and included in CPD.	courses designed for CPD to PITE	service institutions.
		meladed in er b.	in coordination with DOS.	
		MOV		
			A Education department conveys	
		CPD document	the need to HEC to include	
			inclusive education in pre-service	
		Teachers training reports.	teacher education courses.	
	Ensure community and	<u>OVI</u>	R Low priority and traditional	Regular follow up by the
	parental participation in	DTCA46 W. L. V. L. V. V. C.	delays	district to avoid delays
	promotion of inclusive	PTSMCs actively involved in promotion of Inclusive Education		
	education by 2017	inclusive Education		

Objectives	Key Targets	Indicators	Key Risks	Risk Mitigation Strategy
		MOV		
		Minutes of PTSMC meetings		
Implement inclusive	Baseline study on school	<u>OVI</u>	R. Poor internal capacity to	Use external capacity
education concepts in	attitudes (students, teachers)		undertake the task	within and outside the
schools as per	on inclusiveness and	Study conducted		country to undertake the
National Curriculum	demography of schools in			task
	comparison to community by	MOV		
	Dec, 2016			
		Study report		
	Training of EFOs in	<u>OVI</u>		
	monitoring and mentoring of			
	inclusive education adoption	Training imparted to EFOs on monitoring		
	in schools by March, 2017	and mentoring special needs services in		
	, , , , ,	targeted schools		
		MOV		
		Training reports		
		Attendance sheets		

# **Annex 1.2.2 Disaster Risk Reduction**

Objectives	Key Targets	Indicators	Key Risks	Risk Mitigation Strategy
Institutionalize a DRR	Plan of action for risk prevention,	<u>OVI</u>	A. DRR has been made part of	Coordination among all the
plan for the	reduction, preparedness and		the curriculum	actors working in the area of
institutions	school safety based on PDMA	Plan prepared		DRR be made with EFOs to
	guidelines by 2017.		A. The plan developed by PDMA	prepare plan for DRR.
		Training imparted to the	and school safety plan covers	
		teachers. Head teachers and	the responses of natural and	
		EFOs	human made disasters. It	
		Foreign and the second of the	includes components on	
		Equipment provided to institutions	awareness, training and	
		Institutions	preparedness.	
		MOV		
			R A large number of actors in	
		Approved plan	disaster management including	
			the Provincial Disaster	
		Report of awareness sessions	Management Authority (PDMA)	
			working in isolation of the	
		Report of teachers training	education department except	
			when physical support required	
		Report of equipment distribution	in disaster management	

# **Annex 1.2: Improving Quality Education**

Objectives	Key Targets	Indicators	Key Assumptions/Risks	Risk Mitigation Strategy
Curriculum disseminated to	Preparation of a dissemination plan	<u>OVI</u>	A. Basic document prepared by	
all key stakeholders by	by Dec, 2016.	Dissemination plan developed	BOC&ES	
December 2017			A. Implementation in	
		MOV	Collaboration with BOC&S, PITE	
		Approved plan by competent	and DOS is ensured for	
		authority	developing dissemination plan	
			(Distribution of curriculum,	
			Training of EFOs, Head teacher	
			and teachers and feedback	
			mechanism)	
Timely receipt of textbooks	Development of textbooks	<u>OVI</u>	A. The DEO has prepared	Provincial distribution plan to be
by students	distribution plan including costing		textbook distribution calendar.	developed in consultation with
	by Dec, 2016.	Plan developed.	R. Delay in printing textbooks at	districts.
			provincial level.	
		MOV	R. At provincial level no such	
		Approved District distribution plan	distribution plan exists.	
	Implementation of Textbooks	OVI	R. Different climatic zones create	Distribution plan should be
	distribution plan by March, 2017.	<u> </u>	bottlenecks in distribution of	developed as per academic
	a.s, 2027.	100% students and schools	textbooks.	session requirement and
		received textbooks as per their	R. Dependence on provincial	communicated to provincial
		academic session's requirement	authorities like BTBB and	authorities well in time.
		each year.	Directorate of Schools	Strong follows up and tracks for
		1407		receipt of books.
		MOV		
		Feedback report		
	Establishment of Book banks at	OVI	A. Students and parents	Advocacy to maintain a book
	school level by 2017.		cooperation.	bank for the benefits of new class
	,	Strategy to establish book banks at		entrants to avoid the delay from

Objectives	Key Targets	Indicators	Key Assumptions/Risks	Risk Mitigation Strategy
		school level developed by 2017.	A. The students and parents	provincial level.
			pressurize to get new books	
		General instruction (notification) be issued by District officials and		
		DOS		
		MOV		
		Copy of the order of DEA		
		Strategy paper		
		Charles, paper		
		Copy of instructions issued by DOS		
		and district officials		
		Vasely Manitaring reports		
	Development of monitoring system	Yearly Monitoring reports  OVI	A. Timely supply of textbooks	
	and complaint redressing I	<u> </u>	ensured by provincial	
	mechanism for timely supply of	Monitoring system and complaint	stakeholders;	
	textbooks to children by 2017.	redressing mechanism developed.	,	
			A. Supply of textbooks to all	
		MOV	children ensured as per academic	
		Monitoring reports	requirement	
		World Teports		
		Complaint register		
Contribute to improvement	Development of Mechanism for	OVI	A. Feedback mechanism on	BTBB and Curriculum authority
of quality of textbooks	annual collection of feedback on		textbooks has been developed by	should consider and incorporate
	textbooks by 2017.	Mechanism in place.	BOC in collaboration with DOS and	the suggestions in the textbook if
		MOV	BTBB in consultation with districts	valid.
		IVIOV		
		Reports on the basis of feedback	R. Responsibility of redressing of	

Objectives	Key Targets	Indicators	Key Assumptions/Risks	Risk Mitigation Strategy
		mechanism	any suggestions and anomalies	
			and relevant changes to be	
			incorporated in the new textbooks	
			lies with provincial authorities	
Continuous professional	Carrying out a needs assessment for	<u>OVI</u>	A. Framework for needs	
development of teachers	professional development of		assessment prepared by	
and head teachers	teachers and head teachers by June,	Need assessment of teachers and	Directorate of Schools and PITE in	
	2017	head teachers conducted.	consultation with district and	
			divisional authorities.	
		MOV	A. Needs assessment to look into	
		Need assessment reports	curriculum, assessments,	
		Need assessment reports	methodology, SLO based subject	
			contents, ECE and Multi-grade	
			teaching aspects and needs.	
	Arrangement of district level	<u>OVI</u>	A. PITE and BOC&S extend full	
	trainings for teachers and head		cooperation.	
	teachers in coordination with DOS	Master trainers trained at	A. Education Department and	
	and PITE by December 2018.	provincial level by PITE.	Finance Department ensure funds	
			for CPD.	
		Cluster based CPD implemented.		
		1401/		
		MOV		
		Monitoring and progress reports.		
		Worldoning and progress reports.		
		Training reports		
	District database of trainings	OVI	A.DEMIS, EMIS reports submitted	
	developed to ensure monitoring and		to DOS, PITE and administrative	
	avoid reappearances of teachers in	Database of trained teachers	department.	
	trainings by June, 2018.	developed by DEMIS, EMIS and	A. CPD programme includes follow	
		PITE regularly.	up	

Objectives	Key Targets	Indicators	Key Assumptions/Risks	Risk Mitigation Strategy
		MOV		CPD programme initiated in close
			R. Influential teachers use	collaboration with all the
		DEMIS, EMIS reports.	teacher's association pressures to	teachers associations.
			include their names in trainings.	
Ensure teacher availability	Identification of shortage of subject	<u>OVI</u>	A. Evaluation to look into arts,	
of all subjects for all schools.	wise teachers by Dec, 2016.		science and computer science	
		Shortage of subject wise teachers'	streams and use standards and	
		identified by schools and district authorities.	ratios identified in BESP.	
			A. Establish balance between	
		MOV	demand (schools) and supply (pre-	
		Evaluation report.	service training institutions &	
		Evaluation report.	recruitment agencies) aspects.	
	Development of redeployment plan	<u>OVI</u>	R. Resistance from teacher	Implementation of the plan
	of teachers on the basis of		association to support the	taking into confidence the
	rationalization by June 2017.	Policy for rationalization of	teachers on dislocation	teacher association
		teachers developed and approved	A. Provincial government	
		by DEA	coordinates the process with	
		Teachers' rationalization plan	districts.	
		developed.		
		•		
		Teachers' rationalization plan		
		implemented.		
		MOV		
		INIOV		
		Approved rationalization policy		
		Approved rationalization plan.		
		Implementation report.		

Objectives	Key Targets	Indicators	Key Assumptions/Risks	Risk Mitigation Strategy
Elimination of Teacher	Carry out regular inspection to	<u>OVI</u>	A. Inspection and monitoring plan	Political will is required to follow
absenteeism	reduce teacher's absenteeism using		will help minimize the	the rules.
	ICT approaches.	Inspection and monitoring of	absenteeism of teachers in	
		teachers conducted by using ICT approaches regularly.	schools.	
		approacties regularry.	R. Political influence and pressure	
		MOV	of teacher association may impede	
			the desired objectives	
		Inspection and monitoring reports.		
	Operationalization of Strong	OVI	R Political influence and pressure	Political will is required to follow
	inspection function	Inspection plan developed and	of teacher association may impede	the rules.
		approved by DEA	the desired objectives	
		Inspection plan implemented MOV	A. Implementation of inspection	
		Approved Plan	plan includes follow up.	
		Approved Flair		
		Monitoring and follow up reports		
	Recruitment of replacement	OVI	R. Availability of required funds	Allocation of fund in regular
	teacher to fill in for teachers on		A. Pool of unemployed graduates	budget
	official leave (as and when required)	Policy and plan to recruit	established at local level for hiring	
		replacement teachers	as replacement teacher	
		MOV		
		MOV		
		Approved Plan for recruitment		

Objectives	Key Targets	Indicators	Key Assumptions/Risks	Risk Mitigation Strategy
Ensure an effective and regular formative and summative assessment in all schools	Training of head teachers and teachers on curriculum based assessments by 2019.	OVI  All teachers and head teachers trained in quality based assessment.  Feedback mechanism established	A. Planning for training is coordinated with PITE who develop and implement the training programme.	
		MOV  Training, progress and feedback reports		
	Ensure that all the schools conduct formative and summative assessments.	OVI  EFOs regularly monitor the conduct of formative and Summative assessments.  MOV  School results profile		
	Prepare database of formative & summative assessments in coordination with schools.	Monitoring report  OVI  Include information in EMIS through addition of relevant questions.  MOV  EMIS and DEMIS Reports.	A. EMIS & DEMIS include subset of quality of assessments data in their proforma.  R. Dearth of qualified human resource at district level	Training to staff in the relevant field

Objectives	Key Targets	Indicators	Key Assumptions/Risks	Risk Mitigation Strategy
	Analyse data of formative & summative assessments and provide feedback to schools	OVI  All district officials and head teachers trained in analysis of assessment data.  Assessment results analysed by district officials and head teachers and conveyed to DOS on regular basis.  MOV	A. DOS provides feedback on assessment results to district and schools regularly.  R. Dearth of qualified human resource at district and provincial level to take up this huge task.	Induct qualified human resource for analysis of assessment results or outsource the task.
		Training and progress reports.  Analytical report on assessments.  EMIS, DEMIS reports.		
	Develop and implement vigilance and monitoring system to control cheating in exams conducted by districts by 2017.	OVI  Vigilance & monitoring system developed and introduced in the district.  Rules for conduct of examination framed and approved  MOV  Monitoring and feedback reports.	A. District administration to extend maximum cooperation to eradicate cheating in exams.	
		Copy of rules		

Objectives	Key Targets	Indicators	Key Assumptions/Risks	Risk Mitigation Strategy
	Create political and social support to control cheating by 2017.	OVI  Advocacy and awareness campaign designed and implemented.  MOV  Advocacy materials, workshop and seminar reports, media clipping.	A. Advocacy and awareness campaign include corner meetings, workshops, and seminars at district level.      A. Electronic and print media used for advocacy and awareness.	
			A. Community is mobilized to cooperate in curbing the cheating menace.	
Ensure conducive learning environment in all schools	Prepare school development plan for all schools by December 2016.	OVI School development plans prepared.  MOV	A. Head teachers develop district plans in collaboration with DEO office.	
		Progress reports.  Approved School development plans		
	Provision of additional classrooms in overcrowded schools by 2018.	OVI  PC-1 prepared and submitted to DOS.  Additional classrooms constructed and functionalized in overcrowded	R. Budget constraints  R. capacity of District office to prepare PC1	Advocacy to increase financial resources  CPD to enhance the capacity of District office

Objectives	Key Targets	Indicators	Key Assumptions/Risks	Risk Mitigation Strategy
Objectives	Provision of non-salary budget to maintain classrooms	schools.  MOV  Budget release.  PC-1s.  PC-IVs  DEMIS report.  OVI  Funds available for regular maintenance and repair of existing classrooms.	A. Non-salary budgetary need for schools identified.  R Budget constraints	Advocacy to increase financial resources
	Provision of all required physical facilities in the schools and replenishment of consumable facilities	MOV  Budget release  OVI  Required physical facilities needed in schools ascertained and listed.  Cost estimates prepared for provision of physical facilities and conveyed to province through district administration.  MOV	A. Plan for replenishment of physical facilities prepared by DOS in consultation with districts education offices. R. Budget constraints	Advocacy to increase financial resources

Objectives	Key Targets	Indicators	Key Assumptions/Risks	Risk Mitigation Strategy
		List of required facilities.		
		Cost estimates.		
		Budget release.		
		Progress reports.		
	Improve learning environment and	<u>OVI</u>	A. Training to be provided through	
	mentoring practices/approaches in		cluster based approach.	
	all schools by December 2017.	Training in techniques of mentoring/peers approach provided to the teachers.		
		<u>MOV</u>		
		Training and progress reports.		
	Introduce effective and	<u>ovi</u>		
	collaborative management practices	Regular meetings of staff and head		
	among teachers and head teachers in all schools by December 2017.	teachers convened in all schools.		
		MOV		
		Minutes of meetings.		
	Provision of non-salary budget for conducting co-curricular activities	OVI	A. Provision of non-salary budget and its transparent utilization	
	for the schools.	Budget is allocated for co- curricular activities for all schools.	improve the quality of education.	
		MOV		
		Non-development budget		

Objectives	Key Targets	Indicators	Key Assumptions/Risks	Risk Mitigation Strategy
		document.		
		Budget release.		
	Conduct regular co-curricular	<u>ovi</u>		
	activities in all schools by December		A. Students receive training in	
	2016.	Plans prepared for co-curricular activities in schools by head teachers and submitted to DEO office.	school from the civil defense officials, health officials and D.R.R.  A. Students get	
		School clubs established in all schools.	recruited/registered as boy scouts and girl guides.	
		MOV		
		Notification of week reserved for co-curricular activities.		
		School clubs activity reports.		
		Co-curricular plans.		
		Students' participation lists and prize distribution day report.		
		Physical monitoring and visits of schools and visit reports		

Objectives	Key Targets	Indicators	Key Assumptions/Risks	Risk Mitigation Strategy
	Prepare and conduct awareness	OVI	A. Advocacy and awareness	
	campaign against corporal		campaign include corner	
	punishment by December 2017.	Awareness campaign designed and	meetings, workshops, and	
		implemented.	seminars at district and school	
		Electronic and paper media taken on board for the purpose of advocacy and awareness.	levels.	
		MOV		
		Advocacy materials, workshop and seminar reports, media clipping.		
	Ensure eradication of corporal	<u>OVI</u>	A. Community cooperate in	
	punishment from all schools in the		eradication of corporal	
	district.	Orders of the provincial education department about eradication of corporal punishment strictly followed by all the schools.	punishment, if found necessary, actions should be conveyed to competent authority.	
		Effective monitoring system in place for eradication of corporal punishment in all schools.	A. PTSMCs to be involved in the monitoring process along with the EFOs.	
		MOV		
		Office order and notifications.		
		Monitoring reports and complaints received and redressed.		
Counselling for students of	Develop Counselling Units at district	<u>OVI</u>	A. Counselling framework	
middle to higher secondary	levels by December 2017.		prepared in consultation with	
schools for better career		_Plan for introduction of district	potential employers and higher	

Objectives	Key Targets	Indicators	Key Assumptions/Risks	Risk Mitigation Strategy
choices		counselling units approved	education authorities.	
		MOV		
		Approved plan		
	Training of Head teachers in	<u>OVI</u>		
	counseling by December 2017.			
		Training imparted to head teachers		
		teachers		
		MOV		
		Training reports		
Ensure availability of	Ensure existing school libraries are	OVI	A. Standards and benchmarks	
functional libraries and	functional and establish new		prepared and notified on use of	
laboratories in all schools	libraries in schools by 2018.	Functional libraries in all schools.	libraries.	
		Funds provided to establish	A. Funds are released for replenishment of libraries	
		libraries in all schools.	A. Sustainability ensured by	
		MOV	allocating funds in non-	
		<u>Mov</u>	development/recurring budget.	
		Libraries functionalized	R Teachers will hesitate to	Training and incentive to the
			perform additional duty	teacher in-charge of library.
		Budget release.		
		Library registers.		
	Ensure laboratories in existing	<u>OVI</u>	A. Standards and benchmarks	
	schools are functional by 2018.		prepared and notified on use of	
		Functional laboratories in all	and replenishment of laboratories.	
		schools	A Funds are released for	
			replenishment of laboratory	

Objectives	Key Targets	Indicators	Key Assumptions/Risks	Risk Mitigation Strategy	
		MOV	material		
		Monitoring reports on laboratories			

## **Annex 1.2.1: Early Childhood Education**

Objectives	Key Targets	Indicators	Key Risks	Risk Mitigation Strategy
Introduce Early Childhood Education in the district	Aware the stakeholders of ECE Policy by Dec, 2016.	OVI Awareness raising program of ECE developed  MOV Report of awareness sessions	A. The provincial government has developed a policy on ECE and circulated to the district.  A.DOS coordinates with the district and divisional levels in preparation of awareness campaign	
	Introduce ECE in at least 30% of existing schools by 2017.	OVI  PC-1 prepared and submitted to DOS  Development budget allocated in the PSDP for establishment of ECE classes in schools.  MOV  Approved criteria for selection of schools  Approved PC 1  Annual Budget Book	A. Budget for ECE allocated by the government of Balochistan  A.50% primary schools with existing/available classrooms and 50% for construction of new classes (60% boys & 40% girls) identified for introduction of ECE.  A.ECE classes are being monitored  R. Low current capacity and comprehension of ECE among teachers, teacher.	Inclusion of ECE related courses in pre-service and in service teacher trainings. Workshops on ECE with teachers, head teachers and field officers in districts.

Objectives	Key Targets	Indicators	Key Risks	Risk Mitigation Strategy
	All new schools to have ECE set ups by 2017.	OVI Policy approved for new schools MOV	A. Funds are available.	
	Recruitment in selected schools	Approved PC 1s  OVI  SNE for the recruitment of teaching and non teaching staff	A. Funds are available	
		prepared and submitted to DOS  Recruitment process of teachers completed phase wise		
		Required teachers deployed  MOV  Approved SNE		
		List of recruited teachers  EMIS report		
	Organize Training of teachers on ECE concepts by 2017.	OVI  ECE teacher Training plan approved	A. PITE has developed the training modules based on ECE curriculum.	Advocacy at provincial level for provision of financial resources.
		MOV Approved plan. ECE teachers training report. List of trained teachers	A. PEACE/BOC has developed the Standards and tools for assessment of ECE classes.  R. Non provision of ECE budget may hamper the activity	

Objectives	Key Targets	Indicators	Key Risks	Risk Mitigation Strategy
	Ensure community and	<u>OVI</u>	A. the education department	Over haul of the community
	parental participation in ECE		has notified ToRs of PTSMC	support system in education in
	by July 2017	Resource person nominated and list submitted to PITE	members with reference to	Balochistan
		list submitted to FITE	ECE.	
		Training plan prepared	A. PITE has developed Training	
		Training imparted to PTSMCs	packages for capacity building of PTSMCs in ECE context.	
		MOV		
		List of resource persons		
		Training Plan		
		Training reports		
School health and nutrition	Health awareness of parents,	<u>OVI</u>	A. Awareness programme	
services for ECE children	teachers and students		developed by Health	
		Health awareness programme developed	Department (PPHI) in	
		developed	consultation with Department	
		MOV	of Education	
			R. No existing coordination	Institutitonalise a coordination
		Approved awareness plan	mechanism between the Departments of Education and	mechanism between health and education departments
		Implementation/monitoring	Health.	
		reports		
	Development of student	OVI	A Health screening process	
	health profile		employed by PPHI in	
		Health profile developed	coordination with the Department of Health.	
		MOV		

Objectives	Key Targets	Indicators	Key Risks	Risk Mitigation Strategy
		Database of health profile (EMIS		
		data)		
ECE support and monitoring	Training of EFOs in monitoring	<u>OVI</u>	A EFOs trained in monitoring	
	and mentoring of ECE teachers		of ECEs	
	by July 2018	Mentoring and monitoring plans		
		initiated.		
		MOV		
		List of Trainees		
		Training reports.		

Annex 1.3: Governance & Management

Objectives	Key Targets	Indicators	Assumptions/Key Risks	Risk Mitigation Strategy
Capacitate the district	Capacitate DEA and DEG to	OVI	A DEA and DEGs function as	Teachers' associations, political
to function effectively	function effectively.		oversight bodies for	leadership, civil society and
in the newly		Orientation of DEA and DEG on their	implementation of DEDP.	media are involved to dilute the
decentralised		powers, responsibilities and functions.	A. Linkages among DEA, DEG	pressures.
framework		1401/	and district counsel (local	Teachers' associations will be
		MOV	government) strengthened for	positively engaged in the
		Report on orientation sessions	the improvement of	reform process.
		Report on orientation sessions	education.	
				At provincial level the advisory
			R Strong resistance by	committee/oversight
			teachers association and	committee should bound the
			political pressures to change	provincial stakeholders to
			the status quo	provide immediate feedback on
				the recommendations made by
			R The recommendation made	district authorities coordination
			by DEA and communicated to	mechanism will be
			the province are not actively	strengthened through
			responded.	enforcement
			R Lack of coordination at	
			school-cluster, cluster-district	
			and district-province level	

Objectives	Key Targets	Indicators	Assumptions/Key Risks	Risk Mitigation Strategy
	District Education Offices function as effective secretariats to DEA and DEG	OVI  Capacity of EFOs developed on functioning as secretariat to DEG and DEA  MOV	The secretariat to DEG and DEA prepares agendas, working papers for the meetings of the forums and issue minutes of the meetings.	
	Ensure effective functionality of clusters	Training reports  OVI  Clusters made functional  MOV  Reports on cluster activities	A. Clusters established and responsibilities notified	
	Training of Drawing and Disbursing Officers at the Cluster Level	OVI Trainings for DDOs conducted MOV Training reports		
Multi-stakeholder involvement in improvement of education in the district	Formal engagement of Teachers' Association in implementation of District Plan by Sep 2016.	OVI  Active participation of Teachers Association representatives in DEG for planning and monitoring and implementation  MOV	A. Teachers voice is confirmed in implementation of DEDP A. The district education department have contacted the provincial government to define the role of Teacher Association	The provincial government and
		Minutes of the meeting	R. Teachers association not oriented to, nor trained for, reform process	districts take effective measures in collaboration with Teacher Associations and help them to transform their role as Association

Objectives	Key Targets	Indicators	Assumptions/Key Risks	Risk Mitigation Strategy
	Revitalization of existing	<u>OVI</u>	A. Terms of reference for	
	PTSMCs as per agreed		PTSMCs are revised. Trainings	
	framework by December	Existing PTSMCs operationalized by	provided to PTSMCs.	
	2016.	EFOs through the approved process		
		Training imparted as per TORs		
		contained in Balochistan compulsory		
		Education Act 2014,		
		MOV		
		Progress report on revitalization of PTSMCs		
		FISIVICS		
		Training report		
	Formation of 226 remaining	OVI		
	PTSMCs on the basis of the			
	framework by December	Remaining PTSMCs formed by EFOs		
	2021.	through the approved process.		
		Training imparted as per TORs		
		contained in Balochistan compulsory		
		Education Act 2014.		
		MOV		
		Progress report of PTSMCs Formed		
		Training report		
		Training report		

Objectives	Key Targets	Indicators	Assumptions/Key Risks	Risk Mitigation Strategy
	PTSMC Monitoring mechanism in place by June 2018	OVI  Tools developed by education department.  MOV  Tools available	R. Slow process in developing the tools by the relevant organization	The process should be accelerated to improve the monitoring of institutions
Overall capacity development of District Education Offices	Implement the recommendations of Capacity Development Plans developed in 2014.  Building the capacity of managers by March 2017	Monitoring reports  OVI  Capacity development plan implemented  MOV  Implementation reports  OVI  Training modules in accordance with	A. Implementation of CD Plan includes restructuring and revised job descriptions      A. The Directorate of Professional Development has already developed a	
		JDs developed in collaboration with Directorate of professional development.  Training imparted to all EFOs.  MOV  Modules  Training Reports	training programme.	

Objectives	Key Targets	Indicators	Assumptions/Key Risks	Risk Mitigation Strategy
Effective Planning and	Training of EFOs in data use	OVI	R. A culture of oral	Direction on data use by the
Management at	by 2017.		information relay and low data	District Education Authority
District level by using		Training and awareness plan prepared	use impedes the shift	(DEA)
data				
		Training imparted on data use		
		MOV		
		Training reports		
Strengthening DEMIS	Ensure availability of data of	<u>OVI</u>	R. Limited data on quality	Indicators for quality developed
to provide	all institutions with DEMIS by		produced	including SLOs, as assessed by
comprehensive	Dec 2016.	DEMIS database developed		PEAC and teacher training.
qualitative data with		MOV		
analysis as per user		MOV		
needs		EMIS report		
Effective monitoring	District education offices	OVI	A. By using monitoring and	
and evaluation of	effectively use indicators		evaluation tools the	
district education	given in District Education	Indicators used	performance of institutions	
development plans	development Plan by 2017.		improves resultantly the	
by District Education		MOV	realistic planning and	
Officers		Constituted where and acceptanting	management is in place	An output and outcome based
		Operational plans and monitoring reports	R. Weak mechanism of	monitoring and evaluation
		reports	monitoring and evaluation	process will be invigorated
		Minutes of DEG and DEA meetings.	that depends mostly on input related partial information.	through CPD programs
More efficient	Ensure optimum utilization	OVI	A PIFRA authorities cooperate	_
Financial	of all available funds by		to train district specified	
Management at the	district DDOs and check and	All DDOs trained on PIFRA Rules	stakeholders	
district level	balance mechanism in place		A The ToR of DEA are revisited	
	through DEA by 2018.	Check and balance mechanism	and monitoring of utilization	
			of funds incorporated	

Objectives	Key Targets	Indicators	Assumptions/Key Risks	Risk Mitigation Strategy
		developed and implemented		Well informed mechanism will
			R. As the DEA is not aware of	be developed for utilization of
		MOV	the funds allocated through	all incoming funds e.g.
			PSDP and other sources,	parliamentarian, PSDP,
		Training reports	therefore appropriate	Donors/NGOs and other
		Mechanism notification	utilization of funds cannot be	sources etc. to ensure its
		Wechanism nothication	ensured	proper utilization by DEA.
!				
	More transparent allocation	<u>OVI</u>	A. District government has its	
	and expenditure of finances		own website.	
		Availability of monthly accounts on website of the education department		
		website of the education department		
		MOV		
		Website of the Department of School		
		Education		
Effective School	Training of Head teachers in	<u>OVI</u>		
Management	school management by June,			
	2017.	Training of head teachers		
		MOV		
		<u>IVIOV</u>		
		Training reports		
	Ensure school based planning	<u>OVI</u>		
	and budgeting by Dec, 2017.			
		School development plans approved		
!		1407		
		MOV		
		Approved School Development plans		

Objectives	Key Targets	Indicators	Assumptions/Key Risks	Risk Mitigation Strategy
Establishment of Linkages with madrassas and private schools	Implement the policy of linkages with madrassas communicated by the province.	OVI  District education department implemented the policy framework in letter and spirit  MOV  Policy framework  Report of implementation	A Policy framework will be developed by Education department in due course of time.  R. slow process in developing the policy framework is effecting the coordination among public, private and madrass	Expedite the process of developing policy framework
Introducing Gender balanced management approach in district management	Introducing gender awareness campaign d by December 2017.	Communities including teachers sensitized  The assignment of capacity building of female accomplished  MOV  Reports of seminars and trainings	R. Resistance by the officials in power. R. Non provision of conducive environment to females to work	Strong and regular messages from the department
	Provision of special facilities for female workers in offices by December 2017.	OVI  Needs assessed  Planning made and proposals submitted to the department  MOV  Need assessment report	R. Budget constraints	Advocacy to meet the target set in DEDP

Objectives	Key Targets	Indicators	Assumptions/Key Risks	Risk Mitigation Strategy
	Establish day care centres for	<u>OVI</u>	R. Budget constraints	Advocate the government
	female officials by December			machinery to meet the targets
	2017.	Needs assessed		set in DEDP
		Planning made and proposals submitted to the department		
		MOV		
		Need assessment report		
		Physical inspection of facilities		

## **Annex 2: Implementation Matrices**

Annex 2.1: Access and Equity

			Cost (In		1	Timeframe			
Purpose	Results	Activities	Million Pak Rs.)	2016-17	2017-18	2018-19	2019-20	2020-2021	Responsibility
Provision of primary education opportunities to	29 new primary schools established as per government policy of by June	Develop a criterion for selection of site for opening of primary schools October 2016		х	Х				DOS/PPIU
every settlement of district	2021	Identify locations without primary schools through EFOs by December 2016		х	Х	х	Х	Х	DEO
		Prepare phase wise implementation plan in collaboration with education department		Х					DOS, C&W Deptt, Education Deptt, DEO
		Recruit local teachers as per government policy by December every year starting from 2017		Х	Х	х	Х	Х	DOS/DEO
Remove school availability gaps at primary to middle, middle	25 primary schools upgraded to middle level	Develop a criterion and prioritize selection of primary school for upgradation by Oct 2016		Х					DOS/DEA

			Cost (In		1	Timeframe			
Purpose	Results	Activities	Million Pak Rs.)	2016-17	2017-18	2018-19	2019-20	2020-2021	Responsibility
to secondary and secondary to higher secondary level		Prepare an upgradation plan in consultation with DOS by Dec 2016		Х	Х				DOS/DEA
		Implement the plan in phases by December every year starting from 2016		Х	Х	X	Х	Х	DOS/DEA
		Preparation of SNE and submit to DOS by Dec 2016							
		Recruitment of Teachers by December every year starting from 2017							
		Infrastructure Cost							
	3 middle schools upgraded to secondary level	Develop a criterion and prioritize selection of middle school for upgradation by Oct 2016		х					DOS/DEA

			Cost (In		1	<b>Timeframe</b>			
Purpose	Results	Activities	Million Pak Rs.)	2016-17	2017-18	2018-19	2019-20	2020-2021	Responsibility
		Preparation an upgradation plan in consultation with DOS by Dec 2016							DOS/DEA
		Preparation of SNE and submit to DOS by Dec 2016							DOS/DEA
		Recruitment of Teachers by December every year starting from 2017		Х	Х				DOS/DEA
		Infrastructure Cost							
	2 high schools upgraded to higher secondary level	Develop a criterion for the selection of high schools for up- gradation Oct 2016							DOS/DEA
	, , , , , , , , , , , , , , , , , , , ,	Prepare and submit SNE to DOS for creation of essential staff by December every year starting from 2016							DOS/DEA
		Deployment of Teachers by_December							DOS/DEA

			Cost (In		1	Timeframe			
Purpose	Results	Activities	Million Pak Rs.)	2016-17	2017-18	2018-19	2019-20	2020-2021	Responsibility
		every year starting from 2017							
		Provision of books and learning material consumable to existing libraries							
Optimum utilization/ Rationalization	Teachers deployment rationalized in schools to ensure	Conduct survey of teacher deployed in schools by Oct, 2016		х	X				DEO
of existing schools	optimum utilization by Oct, 2016	Develop a strategy for rationalization by Nov, 2016			х				DEA
	Awareness campaign launched in the district with underutilized	Prepare plan for awareness campaign in consultation with local PTSMCs by Dec, 2016		Х	Х				DEA/PTSMCs
	institutions	Implement plan of awareness campaign with assistance of PTSMCs by Jan, 2017			Х	x	Х	Х	DEA/PTSMCs
Increase number of classrooms up	15% of 2 rooms and 10% of one room	prepare plan for construction of		х					DEA/DOS

			Cost (In		1	Timeframe			
Purpose	Results	Activities	Million Pak Rs.)	2016-17	2017-18	2018-19	2019-20	2020-2021	Responsibility
to 5 rooms in primary schools (where required)	primary schools upgraded to 5 rooms schools (where required)	additional rooms in 14 primary schools having 2 rooms and 2 having 1 room, as government policy by June 2021 (phase wise)							
		Submit the Plan to DOS for approval			Х	х	Х	х	DEA, DEO, DOS
		Implement plan as per approval							C&W Deptt, DEA, Edn Deptt
Reduce economic and social barriers to school entry and continuation	One school meal provided to the students in all schools by June 2021 (phase wise)	Prepare school meal plan and submit to education deptt							DEA /DOS
		Implement the plan as approved							DEO
	Stationery provided to the students in all schools by June 2021	Prepare plan and submit to education deptt							

			Cost (In			Timeframe			
Purpose	Results	Activities	Million Pak Rs.)	2016-17	2017-18	2018-19	2019-20	2020-2021	Responsibility
		Implement the plan as approved							
	provision of transport facility to the students by June	Identify schools for the Provision of transport		X	х				DEA/DEO
	2021	Prepare plan for provision transport to the students and submit to DOS			Х				DEA
		Implement the plan as approved by by the government			X				DOS/DEO
		Conduct monitoring and evaluation of the plan			х	Х	Х	х	DEA/DEO
	Awareness campaign on enhancement of girls' education	Prepare plan to launch awareness campaign in the district		X					DEA
	conducted	Implement the awareness campaign			X				DEA/DEO

			Cost (In		1	<b>Fimeframe</b>			
Purpose	Results	Activities	Million Pak Rs.)	2016-17	2017-18	2018-19	2019-20	2020-2021	Responsibility
		Develop a feedback mechanism			х	Х	Х	х	DEA/DEO
Provision of ALP opportunities to	Data on out of school children of school going age obtained.	Obtain data of out of school children from available sources							
out of school children	280 ALP centres established by June 2021 (phase wise)	Prepare a plan to establish ALP centers (phase wise) by Dec 2016		Х					Edu Deptt/DOS/ DEA
		Conduct awareness sessions with communities/PTSMCs by March 2017			х				DEA/DEO
		Establish 200 NFE centres to provide access to 20% out of school adolescents				х			DOS /DEA / NEF

Cost In Billions (PKR)									
	Total	Y1	Y2	Y3	Y4	Y5			
Total Access and Equity									
Recurrent:									
Primary									
Middle									
High									
NFE Teachers									
Development Cost									
Construction (New Bldg/Add: Rooms):									
Primary Schools									
Middle Schools									
High Schools									
NFE Schools									
Additional Rooms (P+M+H)									
Material Cost (30% construction Cost)									
Teachers Training									
Text Books									
System Strengthening Cost									
Total Access and Equity									

## **Annex 2.1.1: Inclusive Education**

Durings	Dooulto	Activities	Cost (In Million		1	Timeframe			Deen en eibilite.
Purpose	Results	Activities	Pak Rs.)	2016-17	2017-18	2018-19	2019-20	2020-21	Responsibility
Create capacity to	Education Field	Prepare plan for	Minimal Cost	х					DOE/ DEAPPIU
comprehend and	Officers (EFOs), DEA	awareness by Dec,							
implement	members, teachers	2016							
inclusive	and head teachers	Conduct seminars and		х	х				
education in	have understanding	workshops by March,							
schools	and ownership of	2017							
	inclusive education	Conduct Monitoring				х			
	by June 2021	and obtain Feedback				^			
		from attendees of the							
		awareness process							
		March 2017	Minimal Cost						
	Continuous	Develop curriculum for	William Cost	X					PITE/DEO
	Professional	training of teachers on		^					FIIL/DLO
	Development	inclusive education							
	Programme for	merasive eadediron							
	teachers on Inclusive								
	Education developed.	Ensure inclusion of							
	zaacation actoropean	curriculum on							
		inclusive education in							
		CPD							
	Community and	Revisit ToRs of		Х					DOE/DEA
	parental	PTSMCs and suggest							
	participation ensured	the education deptt to							
	in inclusive education	cover inclusive							
		education in the ToRs							
		by 2016							

Deciman	Danilta	A saturates a	Cost (In Million		ī	Timeframe			Danie and thillies
Purpose	Results	Activities	Pak Rs.)	2016-17	2017-18	2018-19	2019-20	2020-21	Responsibility
		Conduct Training for		х					
		capacity building of							
		PTSMCs in context of							
		inclusive education by							
		March 2017.							DEO/PITE
		Conduct monitoring	Cost to be		х	х	х	x	
		and reporting by	covered under						
		March 2017	PTSMCs capacity						
			building program						
Implementation	Baseline study on	Terms of reference to		x	Х	Х	Х		DOE/DOS /PITE
inclusive	Participation of	provide facilities in	Minimal Cost						
education	excluded population	schools by March,2017							
concepts in	in schools carried								
schools	out. by Dec, 2016								
		Conduct training on							
	Training of EFOs in	inclusive education for							
	monitoring and	the teachers and field							
	mentoring of	staff by March, 2017							DEO/PITE
	inclusive education	Conduct monitoring							
	adoption in schools	and feedback							
	conducted by March,								
	2017								

Cost in Billions Pak Rs.										
Total Estimated Cost         0.130         0.005         0.025         0.042         0.042										
Material Cost										
Training Cost										
Other development Cost										

Annex 2.1.2: Disaster Risk Reduction (DRR)

Purpose	Results	Activities	Cost (in Million		7	Timeframe			Responsible
			Pak Rs.)	2016-17	2017-18	2018-19	2019-20	2020-21	
Institutionalize a DRR plan for the institutions	Developed a Plan for risk prevention, reduction, preparedness and	Prepare a DRR plan in consultation with DEA, EFOs and head teachers by Dec, 2016		Х					DEO/ DEA/PDMA
	school safety based on PDMA guidelines by June 2017.	Organize awareness sessions with students, head teachers, community and teachers by March 2017		Х					DEO/Head teachers
		Organize training for the teachers, head teachers and EFOs on DRR by March, 2017	Cost to be covered under Governance and Management	Х					DEO/PITE
		Provide necessary equipment to schools by May 2017	Cost to be covered under Governance and Management		Х				DOS/DEO
		Implement DRR Plan by June, 2017	Cost to be determined by CD plan			Х	Х	Х	DEA/DOS/DEO

Total DRR Cost						
	Total	Year 1	Year 2	Year 3	Year 4	Year 5
Total DRR Cost in						
Billions (Pak Rs.)						

## Annex 2.2 : Quality Education

Purpose	Results	Activities	Cost (in		Ti	meframe	9		Responsible
			Million Pak	2016-17	2017-	2018-	2019-	2020-	
			Rs.)		18	19	20	21	
Curriculum	Dissemination plan	Team set up for							BOC/DOS/DOC/DEA/DEO
disseminated to all	developed in	preparation of							
key stakeholders by	collaboration with BOC	dissemination plan by July							
February 2016	&S by Dec 2016	2016							
		Approval of plan by the DEA by Aug 2016		х					DEA
		Awareness workshops at clusters level for all educational levels and EFOs by March 2017			X June 2017	х	х		BOC/DOS/DOC/DEO
		Follow up of curriculum dissemination By July 2017			Dec 2017				DEO
Timely receipt of textbooks by students	Textbooks distribution plan developed including costing of transportation	Develop Textbook Distribution Calendar by Oct 2016		х	Sept 2016				DEO/DOS

		Implementation of Textbooks distribution plan	Distribution of textbooks as per calendar Feb 2017				
		Book bank established at school level	Provision of space/furniture (Almirah) by head teacher by March 2017	2017	х		DEO/Head Teacher/PTSMC
			Awareness to teachers and students by August 2017				Head Teacher/PTSMC
			Formation of committee at school level for preparation of procedures September 2017				Head teacher
			Monitoring by Head teachers and EFOs				DEO/Head Teacher
		Monitoring, Complaint and redressing mechanism established for timely supply of textbooks to the children	Develop a monitoring mechanism involving EFOs and respective head teachers to ensure timely supply of textbook to the students by Dec, 2016.	2017			Head Teacher PTSMCs, EFO, and EMIS
			Establish Complaint and redressing mechanism at school and , DEO, level				DEO/Head Teacher/EMIS
Contribute	to	Mechanism for annual	Develop mechanism for				
improvement	of	collection of feedback	annual feedback collection				

quality of textbooks	on textbooks	on textbooks				
	developed					
Continuous	Carried out a needs	Need assessment of	х	х		PPIU/PITE
professional	assessment for	teachers and head				
development of	professional	teachers on sampling basis				
teachers and head	development of					
teachers	teachers and head					
	teachers					
	District level trainings	Training of master trainer				PITE/DOS/DEO
	for teachers and head	through PITE				
	teachers arranged in	Training of teachers and				
	coordination with DOS	head teachers by adopting				PITE/DOS/DEO
	and PITE.	cluster approach by				
		December				
	District data base of	Develop the Database of				DEO/DEMIS
	trainings developed to	trained teachers at district				
	ensure monitoring and	level by DEMIS				
	avoid reappearances of					
	teachers in trainings.					
	Subject wise Shortage	Identify subject wise	x	x		Head teachers, DEO
Ensure teacher	of teachers identified	shortage of teachers				
availability in all						
Subjects for all		Develop a Policy for		х		DEO/DEG
schools	Redeployment plan of	rationalization of teachers				
	teachers on the basis	redeployment Approval by DEA				DEA
	of rationalization					
		Prepare rationalization				DEA
		plan of teachers				
		deployment				
		Approval by the DEA				DEA
		sought	 			

		Implementation of plan				DEA
Elimination of Teacher absenteeism	ICT approaches developed to reduce teachers absenteeism	Monitoring of ICT Implementation of inspection function as given in capacity		Х	х	EDO/DOS/PPIU
	Strong inspection function operationalized	Develop Inspection plan				DEO,
		Implement the inspection plan				DEO, DEA
	Replacement teacher to fill in for teachers on official leave (as and when required)	Establish a pool of unemployed graduates at local level for hiring as replacement teacher		Х		Education Deptt/DEO
	recruited	Develop a strategy for recruitment of replacement teachers		Х		DOS/DEO
Ensure an effective and regular formative and summative assessment in all schools	All teachers and head teachers trained in formative and summative based assessment	Prepare a plan for teachers, head teachers, EFOs to participate in the training on assessment conducted by PITE	Cost included in CPD Plan		х	DEA/PITE/BEAC
SCHOOLS		Implement the training plan Follow up of the trainings				DEO/PITE  DEO/PITE

1	·		 		·
	Review the inspection Performa to include				PITE
	assessment indicator				
Ensure that all the	Preparation of monitoring				
schools conduct	mechanism				
formative and	Implementation of				
summative	monitoring plan				
assessments.					
Data base of formative	Establish database of				DEO/DEMIS
and Summative	formative and summative				
assessments in	assessments in				
coordination with all	coordination with DEMIS				
schools developed	by June				
Data Analysis of	Training of EFOs and head				PITE
formative &	teachers in analysis of				
summative	assessment data				
assessments made and					
feedback provided to					DEO/DEMIS
schools	Analysis of assessment				
	result by DEO and head				
	teachers				
	Submit the result to DOS				
Curriculum based	Training to all paper				PITE/BEAC
summative assessment	setters of class V and VIII				
of class V and VIII	in curriculum based				
ensured	summative assessments by 2017.				
Vigilance and	Develop Vigilance &				DEO/DEA
monitoring system to	monitoring system				
		l l	l l	J	

	control cheating in exams conducted by districts developed and implemented.  political and social support for control of cheating	Implement Vigilance & monitoring system in all district level exams by  Prepare a plan to obtain political and social support for control of cheating					DEO/DEA  DEO/DEG
		Launch advocacy and awareness campaign for control of cheating in the institutions by					DEO/Head Teacher
		Mobilize the community against cheating through electronic and print media					DEO/DOS
Ensure conducive learning environment in schools	school development plan prepared for all schools	Conduct training for DEO and head teachers for preparation of school development plan		х	х		DOS/DOC/PITE
		Preparation of school development plan by head teacher as per standard format	(Should also be included in Governance)				Head Teacher
		submit the plan to DEA					Head Teacher

Additional classrooms in overcrowded schools constructed	Mapping of school population and physical facilities through PTSMCs			х				DEO/Head Teacher/PTSMC
	Prepare PC-1 For additional classroom in overcrowded schools							DEO
	Submit PC-1 for approval							DEO
Non salary needs for recurring budget provided	Prepare non salary needs of the district on the demand of head teachers for allocation in recurring budget			х	х	х	х	DEO
	Submit the recurring budget of the district for inclusion in the annual recurring budget			Х	Х	X	Х	DEO
All required physical facilities in schools provided and Consumable facilities	Prepare list of physical facilities required in schools		х	х				Head Teacher
in schools replenished	Prepare a scheme along with estimated cost of the items included in the list	will be cost on the basis of study		Х				Head Teacher
	Submit the scheme along with the cost to the DOS	Part of the above consultancy will reflect design		х	х	х	х	DEO

Learning environment and mentoring practices/approaches in all schools improved	Provide Training in techniques of mentoring/peers approach to the teachers by December 2017			DEO/PITE
An effective and collaborative management practices introduced among teachers and head teachers in all schools	Conduct regular meetings of staff and head teachers in all schools.			Head Teacher
Budget for curricular and co curricular activities provided to schools	Prepare budget for co curricular activities  Submit the budget to DOS			
Co curricular activities	for inclusion in the SNE  Conduct awareness			DEO/Head Teacher
conducted in schools on regular basis	sessions for the teachers and head teachers about the importance of co curricular activities			
	Prepare calendar of co curricular activities in the school and submit to the DEO			Head Teacher
	Establish school clubs to ensure co curricular activities in the schools on perpetual basis			Head Teacher

	Conduct teachers training for counseling and guidance at cluster level				DEO/PITE
	Conduct follow up of the impact of training at school level				DEO/PITE
Awareness campaign against corporal	Plan awareness against corporal punishment				
punishment. conducted	Conduct awareness sessions with teachers, students, PTSMCs and parents for eradication of corporal punishment				
	Teacher training in alternate disciplinary measures				
Eradication of corporal punishment from schools ensured	Monitoring to follow the instructions of the government for eradication of corporal punishment				DEO/EFOs/Head Teacher

Counselling for	Counselling units	Develop Counseling units				
students of middle to	developed at district	at district level				
higher secondary	level					
schools for better	Head teachers trained	Training of head teachers				
career choices	in counselling					
Ensure availability of	libraries in schools	Establish new libraries in		х		DEO/Head Teacher
functional Libraries	containing books for all	schools and improve				
and Laboratories in	levels made functional	functionality of existing				
all schools	established	libraries				
		Prepare a plan to establish				DEO/DOS
		new libraries in schools				
		Prepare PC1 to establish				DEO
		new libraries in the				
		schools and submit to DOS				
		Prepare time table for the				Head Teacher
		students and teachers to				
		attend library on regular				
		basis				252
	Laboratories in existing	Conduct survey to assess				DEO
	schools are made functional	current functionality of laboratories in middle and				
	TUTICUOTIAI	high schools and prepare a				
		list of equipment for				
		underutilized laboratories				
		Develop a plan for				DEO/DOS
		Develop a plan for				220,000

enhanced functionality and usage				
Prepare proposal for establishing and equipping laboratories in middle and high schools (where needed)				DEO/DOS
Prepare SNE for creation of the post of laboratory assistants (where required) and recurring budget for maintenance				DEO
Submit the proposal and SNE to the DOS				DEO

## **Annex 2.2.1: Early Childhood Education**

Purpose	Results	Activities	Cost (in			Timeframe			Responsible
			Million Pak Rs.)	2016-17	2017-18	2018-19	2019-20	2020-21	
introduce Early Childhood Education in the district	Stakeholders aware of ECE Policy by June 2017	Develop a mechanism to monitor implementation of ECE in public and private schools			x				DOS/ DEO
		Develop awareness raising program of ECE	No Cost	х					DOS/DEO
		Organize awareness session on ECE with DEA, DEG, EFOs, teachers, head teachers and PTSMCs	No Cost		x				DOS/DEO
	Introduce ECE in 30% 68 primary schools	Finalize criteria for selection of schools including the schools with available classrooms and not available classrooms							DEO/DOS
		Identification 34 (50%) primary schools with existing/available classrooms and 34 50% for construction of new classes (60% boys & 40%			х				DEO/DOS

Purpose	Results	Activities	Cost (in			Timeframe			Responsible
			Million Pak Rs.)	2016-17	2017-18	2018-19	2019-20	2020-21	
		girls) for introduction of ECE.							
		Prepared and submitted PC1to DOS				х			DEO/DOS
		Monitor the Construction of 34 ECE classrooms				x	Х	х	DEO/DOS
	All new schools to have ECE set ups	Preparation of policy in coordination with Province							
	68 teachers and other staff recruited by July 2019	Prepare SNE for the creation of the posts of teachers and non teaching staff and submit to DOS			х	х	х		DEO
		Completing the Recruitment process of 68 teachers phase wise			х	х	х		DEO/DOS
		Required teachers deployed			Х	Х	Х	Х	DEO/DOS
	Training of teachers on ECE concepts organized	Finalization of ECE training program in coordination with PITE and DOS.			X	X			DEO/DOS/PITE
		Nomination of teachers for the ECE training.			X	x	X	х	DEO

Purpose	Results	Activities	Cost (in			Timeframe			Responsible
			Million Pak Rs.)	2016-17	2017-18	2018-19	2019-20	2020-21	
		Organize cluster based ECE teacher training program in collaboration with PITE and DOS.			х				DEO/PITE
		Training of LCs/ADEOs on ECE concepts.			х	х	х	х	DEO/PITE
	Community and parental	Nomination of resource persons and submission of list to PITE			х				DEO/DOS
	parental participation ensured in ECE by	Preparation of Training plan			х				DEO /PITE
		Impart training to PTSMCs			х	х	х		DEO /PITE
School health and nutrition services for ECE children	Health awareness extended to parents, teachers and students	Formulate committee including membership from Education, Health and social welfare department at district level I by Mar 2017							
		Finalization of ToR of the committee	Minimal Cost		х				DEO/DEA
	Student health	Draft agreement for provision of basic health services to ECE children							

Purpose	Results	Activities	Cost (in			Timeframe			Responsible
			Million Pak Rs.)	2016-17	2017-18	2018-19	2019-20	2020-21	
	profile developed	Conduct immunization, polio, de-worming drives, hand washing and hygiene campaigns in ECE schools.			х				DEO/DEA
ECE support and monitoring	EFOs trained in monitoring and mentoring of ECE teachers by xxx	Mentoring and monitoring plans initiated	Cover under In- Service Training		х	х	х		DEO/PITE

	Total	Year 1	Year 2	Year 3	Year 4	Year 5
Cost in Billions (Pak Rs.)						
Cost of Pakka Construction						
Salary cost of Teacher and Aya's						
Material Cost						
Training of Teachers						
Other capacity building costs (sys Streg)						
Total Cost ECE (Scale/NonScale Factor)						

## **Annex 2.3: Governance and Management**

Purpose	Results	Activities	Cost (in Million			Timeframe			Responsible
			Pak Rs.)	2016-17	2017-18	2018-19	2019-20	2020-21	
Capacitate the district to function effectively in the	DEA and DEG capacitated to function effectively March 2017	Conduct orientation sessions for DEA and DEG		х					Edn deptt/DOS
newly decentralised framework	Function of District Education Offices made as an effective secretariats to DEA and DEG	Develop capacity of EFOs on functioning as secretariat to DEG and DEA	Minimal Cost	X					DEA/DEO
	Functionality of clusters made effective	Capacity building of the cluster members			Х	Х	Х	Х	DEO
	Drawing and Disbursing Officers trained at the Cluster Level	Conduct training of DDOs at cluster level							
Multi-stakeholder involvement in improvement of education in the district	Teachers' Association formally engaged in implementation of District Plan by Sep 2016	Ensure active participation of teacher association in DEG meeting							
		Review mandate of teachers' associations in a consultative process							

Purpose	Results	Activities	Cost (in Million			Timeframe			Responsible
			Pak Rs.)	2016-17	2017-18	2018-19	2019-20	2020-21	
		Organize training program for teacher association to build capacity							
	Existing PTSMCs revitalized as per agreed framework by December 2016	Operationalize existing PTSMCs							
		Impart training as per TORs contained in Balochistan compulsory Education Act 2014							
	PTSMCs formed on the basis of the framework by December 2021.	Formation of remaining PTSMCs							
		Impart training as per TORs contained in Balochistan compulsory Education Act 2014							
	PTSMC Monitoring mechanism in place by June 2018	Monitoring of PTSMCs on developed tools							
Overall capacity development of	Recommendations of Capacity	Implementation of Capacity Development		Х					DOS/DEO

Purpose	Results	Activities	Cost (in Million			Timeframe			Responsible
			Pak Rs.)	2016-17	2017-18	2018-19	2019-20	2020-21	
District Education Offices	Development Plans developed in 2014 implemented	Plans developed in 2014.							
	Capacity of managers built by March 2017	Develop training modules in accordance with JDs							
		Impart training to all EFOs							
Effective Planning and	Training imparted on use of data in	Prepare Training plan							DEO/EMIS
Management at District level by using data	Planning and Management by March 2017.	Impart training on data use							DEO/EMIS
Strengthening DEMIS to provide	Availability of data of all institutions ensured with DEMIS	Set quality and quantity indicators through consultative process		Х	X				DOS/EMISPPI U
comprehensive qualitative data with analysis as per user needs	by Dec 2016	Training on collection of data on the basis of set indicators			x				DOS/EMIS/PP IU/DOC
		Analyze the data for decision making				Х	Х	Х	DOS/EMIS/PP IU/DOC
		Collating feedback to improve data quality			Х	Х	Х	Х	DOS/EMIS/PP IU/DOC
Effective	District education	Develop All four levels			Х				DOS/PPIU

Purpose	Results	Activities	Cost (in Million			Timeframe			Responsible
			Pak Rs.)	2016-17	2017-18	2018-19	2019-20	2020-21	
monitoring and evaluation of district education development plans by District Education	offices effectively using the indicators given in District Education development Plan	of monitoring and evaluation including the input, process, output and outcome level indicators by Dec 2017							
Officers		Develop feedback mechanism by June 2018	Cost cover in above		X				DOS/PPIU
		Review structure approved by the Education Department and convey to the DEA by Dec 2017	As per the plan results of study and plan developed			х	X	X	DEA
More efficient Financial	Optimum utilization of all available funds	Conduct training for DDOs on PIFRA Rules	Unit cost to be worked out in the			Х			DEA/PITE
Management at	ensured by district	by June 2016	result of the study						
the district level	DDOs and check and balance mechanism in place through DEA	Develop Check and balance mechanism	Cost to be worked in the above			Х	X	X	DEO/cluster In charge
	Allocation and expenditure of	Training of relevant staff				Х	Х	Х	DEA/DEO
	finances made transparent	Monthly updating the website				Х	Х	Х	DEO/PITE
Effective School Management	Head teachers trained in school management	Impart training to Master Trainers (MT) through PITE by June 2017							DEO/PITE

Purpose	Results	Activities	Cost (in Million			Timeframe			Responsible
			Pak Rs.)	2016-17	2017-18	2018-19	2019-20	2020-21	
		Impart training to head teachers with DEDP and School development plan by December 2017							DEO/PITE
	School based planning and budgeting ensured	Prepare school development plan and update annually							DEO/EFOs
		Submit the plan to DEO for approval							
Establishment of Linkages with madrassas and private schools	Policy of linkages with madrassas communicated by the province implemented	Implement the policy framework in letter and spirit	Minimal Cost		Х				DEA/DEG
Introducing Gender balanced management approach in district	Gender awareness campaign introduced by December 2017	Develop a gender awareness campaign to sensitize the communities including teachers			Х				PTSMCs/DEA PTSMCs/DEO
management		Capacity building of females on gender awareness			Х	Х	Х		DEO/DOS
	Special facilities	Assess Needs	Part of Monitoring		Х				DEO
	provided to female workers in offices by December 2017	Plan and submit the proposals to the department			X				DEO

Purpose	Results	Activities	Cost (in Million		Responsible				
			Pak Rs.)	2016-17	2017-18	2018-19	2019-20	2020-21	
	Day care centres established for female	Assess Needs							DEO
	officials by December 2017	Plan and submit proposals to the department							DEO/DOS
		Provide ffacilities in day care centres							DEO/DOS

Cost in Billions (Pak Rs.)								
	Total	Year 1	Year 2	Year 3	Year 4	Year 5		
Cost in Billions								
Development Cost								

## Summary of Recurrent and Development Costs in Billions (Pak Rs.)

	Access &	ECE	Governance	Quality	Inclusive	DRR	Higher	Adult	Total
	Equity		&	Education	Education		Education	Literacy	Estimate
			Management					and NFE	
Recurrent Cost:									
Salary Cost									
Development Cost:									
Construction Cost									
Material Cost									
Teachers Training									
Textbooks									
System Strengthening Cost									
Total									