# **SOMALILAND IN-FIGURES**





**EDITION 8** 

Table of Contents	Page
Preface	1
1. Introduction	2
2. Geography and Climate	2
2.1 Location	2
2.2 Area	2
2.3 Climate	2
2.4 Rainfall	3
2.5 Humidity	3
3. Administrative Sub-divisions	3
3.1 State	3
3.2 Regions and Districts	3
3.3 Capital	3
3.4 Other Principal Towns	3
3.5 Ports	4
4. Population	4
4.1 Vital Statistics	4
4.2 Population Density	4
4.3 Religion	4
4.4 Languages	4
4.5 Currency	4
5. Government Employees	5
6. Economic Sector	6
6.1. Banking	7
6.2 Livestock	7
6.3 Agriculture	9
6.3.1 Rain-fed Farming and Irrigation	9
6.3.2 Marketing of Agricultural Produce	9
6.3.3 Cereal Harvest in 2011	9
6.4 Light Industries	11
6.5 Fisheries	12
6.5.1 Artisan Fishing	12
6.5.2 Industrial Fishing	12
6.5.3 Fish Canneries	12
6.5.4Marketing	13
6.6 Revenue and Expenditure Central Government	15
6.7 Local Government Revenue and Expenditure	16
6.8 Import	20
6.9 Export	25
6.9.1 Livestock Export	25
6.10 Transport and Communication	30

7. Social Sector 34

7.1 Education	34
7.1.2 Primary Education	35
7.1.3 Secondary Education	38
7.2 Higher Education	40
7.3 Health	63
7.3.1 Public Health	63
7.3.2 Private Health Service	70
7.4 Justice	75
7.4.1 Criminal Statistics	75
7.4.2 Prisoners	78
7.4.3 Vehicle Accident	78
7.5 Water	80
7.5.1 Available Water Facility	80
7 F 2 Status Parahalas	80

## **PREFACE**

The Ministry of National Planning and Development (MNP& D) has the honour of presenting the 2012 edition of Somaliland In-Figures. This booklet is the 8<sup>th</sup> publication in the series. It contains official statistical data on various components of the economic and social activities in the Republic. Its purpose is to provide information on different sectors to assist in the planning and development of the nation.

Data contained in this booklet is based mainly on the administrative records of the ministries and agencies of the state. The MNP&D is grateful for the assistance it received. Somaliland In-Figures will be regularly updated. Therefore, we welcome the continued support of existing sources and feedback from users of this data.

Comments and suggestions may be sent to the Department of Statistics and Research at the MNP&D in Hargeisa.

Website: slministry of planning.org

" XOG LA HEL YAABA TALO LA HEL."

## 1. INTRODUCTION

The former British Somaliland Protectorate achieved full independence from the United Kingdom on 26 June, 1960. On 1 July, 1960, the state of Somaliland united with Somalia, a territory under a U.N. mandated Italian Trusteeship until that same day, thereby creating the Somali Republic.

The Republic of Somaliland restored its independence after the total collapse of **Somalia on 18 May 1991** as a result of the civil war of the late eighties and early nineties. The decision was made by the **Congress of Council of Clan Elders held in Burao from 27 April to 15 May, 1991.** Constitutionally, the Republic of Somaliland is a democratic country with a multi-party system.

## 2. GEOGRAPHY AND CLIMATE

## 2.1. LOCATION

The Republic of Somaliland is situated in the Horn of Africa. Its boundaries are defined by the Gulf of Aden in the north, Somalia in the east, the Federal Republic of Ethiopia in the south-west, and the Republic of Djibouti in the north-west. It lies between Latitudes 8° and 11°27′ North and Longitudes 42°35′ and 49° East; it has mountain ranges rising up to six and seven thousand feet in the centre and in the east of the country respectively.

## 2.2. AREA

The total area of the Republic of Somaliland is 137, 600sqkms, and it has a coastline which is 850kms long.

## 2.3. CLIMATE

Somaliland is located north of the Equator. It is semi-arid. The average daily temperatures range from 25°C to 35°C. The sun passes vertically overhead twice a year, on 22 March and 23 September. Somaliland consists of three main topographic zones:

- The Coastal Plain (Guban)
- The Coastal Range (Ogo)
- The Plateau (Hawd)

The Coastal Plain (Guban) is a zone with high temperatures and low rainfall. Summer temperatures in the region easily average over 100"F. However, temperatures come down during the winter, and both human and livestock populations increase dramatically in the region.

The Coastal Range (Ogo) is a high plateau to the immediate south of Guban. Its elevation ranges from 6000ft at above the sea level in the north to 7000ft in the south. Rainfall is heavier than in Guban, although it varies considerably within the zone.

The Plateau (Hawd) region lies to the south of Ogo. It is generally more heavily populated during the wet season, when surface water is available. It is also an important area for grazing.

## 2.4. RAINFALL

Somalilanders recognise four seasons in the year; GU and Hagaa comprise spring and summer in that order, and Dayr and Jiilaal correspond to autumn and winter respectively.

The average annual rainfall is 14.5 inches in most parts of country, and most of it comes during Gu and Dayr. GU, which is the first, or major, rainy season (late March, April, May, and early June), experiences the heaviest rainfall in Ogo and Hawd. This constitutes the period of fresh grazing and abundant surface water. It is also the breeding season for livestock. Hagaa (from late June through August) is usually dry although there are often some scattered showers in Ogo; these are known as Karan rains. Hagaa tends to be hot and windy in most parts of the country. Deyr (September, October, and early November), which roughly corresponds to autumn, is the second, or minor, wet season; as the word "minor" suggests, the amount of precipitation is generally less than that of Gu. Jilaal, or winter, falls in the coolest and driest months of the year (from late November to early March). It is a season of thirst. Ogo and Hawd receive virtually no rainfall in winter. The rainfall in the Guban zone, known as "Hays", comes between January and March or from December to January.

## 2.5. HUMIDITY

The humidity of the country varies from 63% in the dry season to 82% in the wet season.

## 3. ADMINISTRATIVE SUB-DIVISIONS

## **3.1. STATE**

The administrative structure of the state consists of three branches: the judiciary, legislative (the House of Elders and the House of Representatives), and the executive (the President and his chosen Council of Ministers). The ministers may not be appointed from Members of Parliament.

## 3.2. REGIONS AND DISTRICTS

The country is divided into thirteen regions, namely, Awdal, Maroodi-jeeh, Saahil, Togdheer, Sanaag, Sool, Gabilay, Salal, Oodweine, Saraar, Buhoodle, Hawd, and Badhan. These are sub-divided into 81 districts.

## 3.3. CAPITAL

The capital of the Republic of Somaliland is Hargeisa. The estimated population of the city is nearly 700,000.

## 3.4. OTHER PRINCIPAL TOWNS

Other towns are Borama, Berbera, Burao, Erigavo, and Las Anod.

## **3.5. PORTS**

The principal port town of Somaliland is Berbera.

## 4. POPULATION

The population of Somaliland was estimated at 3.9 million in 2010. The population consists of nomads (55%) and urban and rural dwellers (45%).

## a. VITA L STATISTICS

The annual population growth rate is 3.14%. This figure is calculated from the average crude birth rate of 4.46% and crude death rate of 1.32%. Life expectancy at birth is 49.

## b. POPULATION DENSITY

The population density in the Republic of Somaliland has been estimated at 28 persons per square km in 2010

## c. RELIGION

Somaliland is an Islamic State, and Somalilanders are Muslims. The influence of Islam throughout Somaliland is profound, and faith plays a major role in everyday life.

## d. LANGUAGES

The official language of the country is Somali. Arabic and English are also used widely, though mostly in written form.

### e. CURRENCY

The official currency of the Republic of Somaliland is the Somaliland Shilling. The shilling is divided into 100 cents. Currency notes come in denominations of 500 100, 50, 20, 10, and 5 shillings.

## **5. GOVERNMENT EMPLOYEES 2010**

Table 1.Number of institutional staff, gender and their grades

NO	NAME OF THE INSTITUTION	FEMALE	MALE	Α	В	С	D	TOTAL
1	Ministry of Religion	2	36	6	23	6	3	38
2	Ministry of sports and youth	41	140	18	104	35	24	181
3	Ministry of Public Works	19	149	23	57	64	24	168
4	Ministry of Work and Social Affairs	35	63	22	39	18	19	98
5	Ministry of Water and Mineral resource	15	61	23	34	12	7	76
	Ministry of Justice HQ (A)	11	23	16	8	4	6	34
6	Lower Courts (B)	69	68	4	39	13	81	137
7	Ministry of telecommunication	19	45	7	40	7	10	64
8	Ministry of Agriculture	23	132	36	59	27	33	155
9	Ministry of Livestock	24	168	33	108	35	16	192
10	Ministry of Environment and rural Dev	23	170	19	37	121	16	193
11	Ministry of Planning	13	30	16	11	10	6	43
12	Ministry of defence	7	15	4	5	8	5	22
13	Ministry of presidency	18	67	21	25	26	13	85
14	Ministry of fishery	14	68	9	28	30	15	82
	Ministry of Interior HQ (A)	33	38	15	34	10	12	71
15	Regional (B)	39	106	21	12	16	12	52
16	Ministry of Rehabilitation and	11	41	12	12	16	12	52
	Reconstruction							
17	Ministry of Foreign Affairs	11	22	10	9	6	8	33
18	Ministry of Commerce	28	168	33	53	37	73	196
19	Ministry of Education	548	3,544	616	3,091	34	351	4092
20	Ministry of Civil Aviation	29	168	29	59	60	49	197
21	Ministry of Information	72	231	45	147	86	25	303
22	Ministry of Finance	105	491	91	269	122	114	596
23	Ministry of Health	565	1,258	179	723	593	328	1,823
24	Nerad	4	10	3	7	1	3	14
25	LRC	2	3	1	2	1	1	5
26	Auditing General	6	47	6	31	12	4	53
27	House of Representative	25	46	10	19	15	27	71
28	House of Elders	12	23	6	14	8	7	35
29	Human Rights Commission	7	6	8	1	2	2	13
30	Tender Committee	3	7	3	4	1	2	10
31	Higher Courts	6	9	2	5	5	3	15
32	Attorney General	12	25	2	12	7	16	37
33	ICT	1	5	4	0	1	1	6
34	NDRC	5	38	7	22	9	5	43
35	NDA	4	22	4	12	7	3	26
36	AIDS	7	21	6	8	2	12	28
	Civil Service Commission	9	20	6	8	8	7	29
37	Civil Service Institute	14	9	7	1	2	13	23
38	Coordination Office of two Parliaments	2	10	4	4	3	1	12
	and Cabinet Ministries.							
39	Diaspora Agency	3	11	3	5	2	4	14
40	Quality Control agency	12	47	15	35	3	6	59
41	G. Governance & Anti-Corruption	2	14	8	3	1	4	16
	Committee							
42	Food Aid Committee	2	4	2	1	1	2	6
	Total	1,912	7,679	1,415	5,220	1,487	1,387	9,498

Table 2. Number of the staff government within the government Agency 2010

NO	NAME OF THE INSTITUTION	FEMALE	MALE	TOTAL
1	Hargeisa Water Agency	50	275	325
2	Printing Agency	5	49	54
3	Central Bank	57	262	319
	Total	112	586	698

Chart 1. Number of the staff government within the government Agency

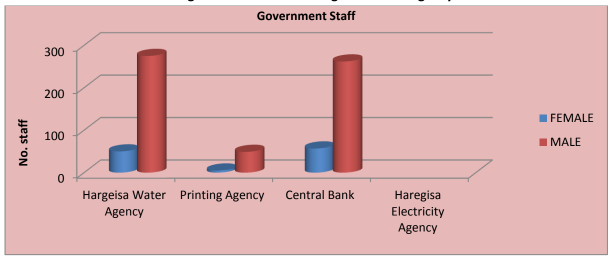


Table 3. Number of pension and their grades in 2010

NO	Name of the Institution	Α	В	С	D	Total
1	Female	2	20	12	54	88
2	Male	73	131	110	72	386
	Total	75	151	122	126	474

## 6. Economy Sector

The backbone and the source of wealth of Somaliland's economy is livestock. About 65% of the population depend either directly or indirectly on livestock and livestock products for their livelihood. Crop husbandry provides subsistence for about 20% of the country's population. Foreign aid and remittances from the Somaliland Diaspora also play a major role in the economy of the country.

## **6.1 BANKING**

One of the provisions of the National Constitution of the Republic Of Somaliland is the establishment of a bank to carry out Central Bank functions. The Bank of Somaliland was inaugurated in 1994 with appropriate bank laws to ensure that banking regulations are fully in place. The Bank of Somaliland also operates as a commercial bank and has eight branches throughout the country.

## 6.2. LIVESTOCK

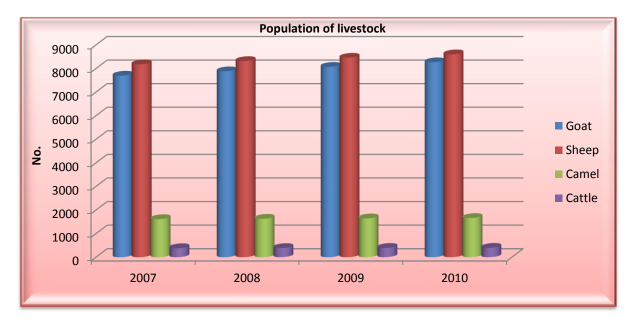
The contribution of livestock to the national economy is estimated at 60-65%. About 60% of Somaliland's people rely mainly on the products and by-products of their livelthood.

Table 4. Estimated Population of livestock: 2007----2010 (Thousand)

Year	Goat	Sheep	Camel	Cattle	Total
2007	7,698	8,178	1,614	384	17,874
2008	7,883	8,317	1,630	389	18,219
2009	8,072	8,458	1,646	394	18,570
2010	8,266	8,602	1,664	399	18,931

Sources:Ministry of National Planning & Development (Department of Statistics & Research)\*

Chart 2: Estimated Population of livestock: 2007-2010



<sup>\*</sup>Note: The estimates are based on 1975 Somalia census of livestock population and the annual growth rate goat: 2.4% sheep: 1.7% camel: 1.1% and cattle: 1.2%.

Table 5. Number of Livestock Vaccinated (from 24<sup>th</sup> Dec 2010 to 23<sup>th</sup> Sep 2011)

Region	Vaccination							
	PPR	ССРР	Sh/G Pox	Total				
Awdal	206,720	134,865	75,259	416,844				
M/Jeeh	197,601	91,000	107,398	395,999				
Saahil	182,320	118,210	12,200	312,730				
Togdheer	68,603	69,205	56,647	194,455				
Sool	123,336	75,945	76,520	275,801				
Sanaag	0	17,736	30,592	48,328				
Total	778,580	506,961	358,616	1,644,157				

Source: Ministry of Livestock

Chart 3: Number of Livestock Vaccinated per Region (from 24<sup>th</sup> Dec 2010 to 23<sup>th</sup> Sep 2011)

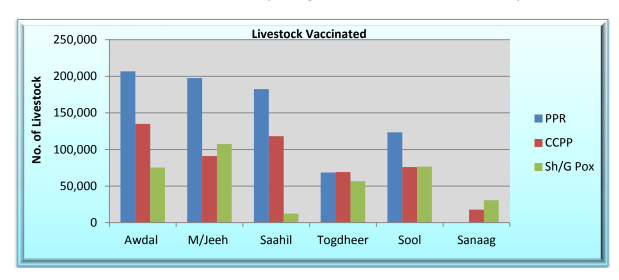


Table 6: Overall Household Beneficiaries from the Vaccination and Treatment Activities 2010

Region	Household
Awdal	6,917 HH
M/Jeex	6,961 HH
Saahil	4,251 HH
Togdheer	2,912 HH
Sool	1,728 HH
Sanaag	882 HH
Total	23,651 HH

Source: Ministry of Livestock

## 6.3. AGRICULTURE

Somaliland has a total area of about 137,600sqkms. Land under cultivation is currently estimated at 3% of the total geographical area. Another 7% has potential for agricultural development. The rainfall, soil (fertility and depth), and topography are the main determinants of these estimates.

### 6.3.1. RAIN-FED FARMING AND IRRIGATION

Rain-fed farming is the main agricultural production system. The main crops grown are cereals. Sorghum is the principal crop, utilizing approximately 70% of the rain-fed agricultural land. Another 25% of the land is used for maize. Other crops such as cowpeas, millet, groundnuts, beans, and barley are also grown in scattered marginal lands.

Irrigation farms are mainly situated along the banks of streams (togs) and other water sources close to the riverbanks. Channelling from the source to the farm is mainly done by diversion of perennial water (springs) to the farm through rudimentary earth canals or floods. The cultivable area of these farms is subject to floods and is, therefore, in danger of being washed away. Most of the irrigated farms have in them areas set aside for the cultivation of vegetables and fruits for commercial purposes.

### 6.3.2. MARKETING OF AGRICULTURAL PRODUCE

Farmers sell their products at the local market. Where possible, farm produce is transported to the markets in the urban centres by way of light transport trucks or donkey carts. Small retailers who are supplied directly by the producers or wholesalers sell the produce. There are also middlemen who operate between wholesalers and retailers.

## 6.3.3. **CEREAL HARVEST IN 2010--2011**

Harvest in Somaliland normally occurs three times a year. The 2010 GU/Karan result was only two harvests (sorghum in GU and maize in Karan). The total cereal harvest area of Somaliland has been estimated at ha 46989 total cereal production of 67,125 tons in 2010 (78% sorghum and 22% maize) according to the Ministry of Agriculture.

Table 7. Estimated area, production and yield of major crops during 2007----2010

Selected Indicators	2007	2008	2009	2010	Average 2009-2010
	2007	2008	2009	2010	2009-2010
1. Maize					
Area(ha)	6,384	2,680	1,075	10,120	5,598
Production(tons)	4,022	1,252	330	15,195	7,763
Yield(Tones/Ha)	0.6	0.5	0.3	15	1.3
2.Sorghum					
Area(Ha)	31,179	24,750	21,870	36,869	29,369
Production(Tons)	22,722	16,275	10,526	56,745	33,634
Yield (Tonnes/Ha)	0.7	0.7	0.5	1.5	1.2
Area(Ha)	37,563	27,430	22,945	46,989	34,967
Production(tons)	26,744	17,527	1,856	71,940	36,898
Yield (Tons/Ha)	0.7	0.6	0.1	1.5	1.1

Source: Ministry of Agriculture.

Chart 4A. Estimated area, production and yield of major crops 2007---2010

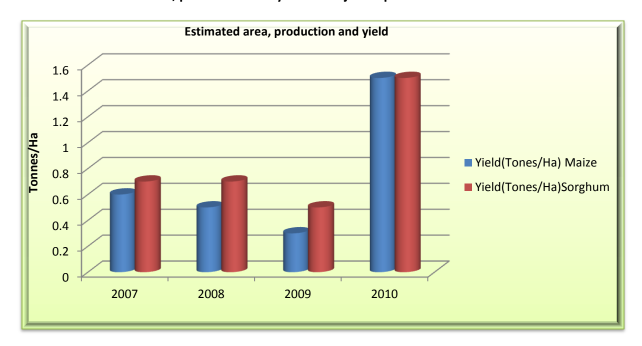
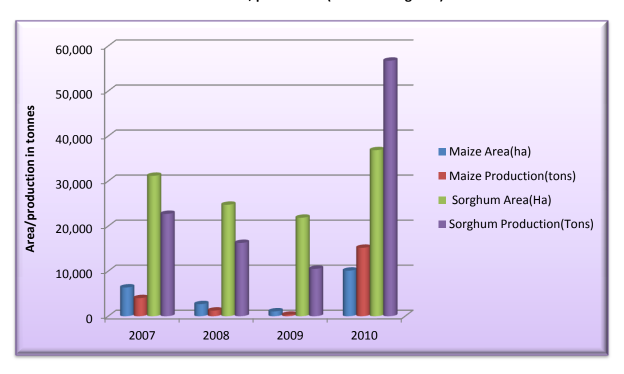


Chart 4B: Estimated area, production (Maize & Sorghum) 2007---2010



## **6.4. LIGHT INDUSTRIES**

Table 8: Light Industries\_Production and Manpower

	Colic Pott	lad Uaalth	Water		Time			
_ , , ,	Quantity	Golis Bottled Health Quantity		sumption	Export		Manpower	
Type of production	2010	2011	2010	2011	2010	2011		
Water of 1.5litre	12,000	0	100%	0%	0%	0%	<b>8</b> Persons	
Water of 0.75ml	12,000	0	100%	0%	0%	0%	1	
	Xareeda	Mineral V	Vater		Litters			
750 ml bottles	133,585	113,431	100%	100%	0%	0%		
1.5 lit bottles	34,878	33,910	100%	100%	0%	0%	<b>30</b> Persons	
20 lit LB	3,120	2,000	100%	100%	0%	0%	1	
	Maayda N	ineral W	ater		Cartoons	•		
750 MI	70,615	78,816	100%	100%	0%	0%		
1 lit	9,003	8,931	100%	100%	0%	0%	<b>30</b> Persons	
1.5lit	17,115	17,303	100%	100%	0%	0%	1	
		o Mineral	ı		Cartoons	Tasí	T	
All Size	78,000	84,000	100%	100	0%	0%	<b>32</b> Persons	
	ZAMZAM	FOSTER FA	CTORY		Cartoons		<del>_</del>	
Instant Drinks	4,189	7,615	100%					
Candy		2,727	0%	100%	0%	0%	40 persons	
Corn Chips		2,265	0%	100%	0%	0%		
Gree	n Valley Dia	ıry Farm			Ca	rtoons		
Tufaah 500ml	0	2,263	0%	100%	0%	0%		
Tufaah 250ml	0	410	0%	100%	0%	0%		
Cinab 500ml	0	1,361	0%	100%	0%	0%		
Cinab 250ml	0	709	0%	100%	0%	0%		
Mushakal 500ml	0	878	0%	100%	0%	0%		
Mushakal 250ml	0	147	0%	100%	0%	0%	<b>40</b> Persons	
Orange 500ml	0	724	0%	100%	0%	0%		
Orange 250ml	0	431	0%	100%	0%	0%		
Fresh milk 500ml	0	2,160	0%	100%	0%	0%		
Ciir 500ml	0	400	0%	100%	0%	0%		
Strawbary 500ml	0	300	0%	100%	0%	0%		

			Kg					
Tune of production	Quantity		Local c	Local consumption			manpower	
Type of production	2010	2011	2010	2011	2010	2011		
ILOTANGO FACTORY	ILOTANGO FACTORY							
Powder Drinks	19,440kg	20,630kg	96%	98%	4%	2%		
Livestock Chile Meet In								
Livestock Slaughtering	18,700 kg	0	0	0	99%	0	<b>87</b> Persons	

			TONS					
Type of production	Quantity		Local consumption		Export		manpower	
	2010	2011	2010	2011	2010	2011		
NUURA LAUNDARY SOAP FACTORY								
Soap Bars	210		98%		2%		10 Persons	

Ileys Detergent Industr	ry Corp.						
<b>Detergent Powder</b>	360	390	100%	100%	0%	0%	20 Persons

#### 6.5 FISHERIES

The warm water of the Gulf of Aden borders the country of Somaliland along a coastline spanning 850kms on its southern fringes. This coastline extends from Lowya-Addo in the west to Elayo in the east and is characterized by sandy beaches broken at intervals by rocky cliffs that often penetrate into the shallow waters.

The continental shelf is relatively narrow, rarely exceeding 15kms, except in the west near the Djibouti border, where it averages 100kms. Artisan fishermen harvest various tropical fish. They include tuna, snappers, groupers, grunts, trevally, emperors, barracudas, goatfish, parrotfish Spanish mackerels, sea breams, horse mackerels, and mulleys. Other marine organisms caught occasionally by local fishermen include sea cucumbers, shrimp, lobsters, and edible crabs. Production of fish in Somaliland is still very low (it's less than 10% of the pre-war level and constitutes less than 2% of the Gross National Product [GNP]).

According to various reports published by international organisations, fisheries in Somaliland remain untapped. FAO estimates this abundance of fish in the national waters at 200,000 tons and maintains that a maximum sustainable yield of 40,000 tons could be harvested without endangering the stocks. At the present time, estimated fish production is quite low compared to the potential. The shark fishing industry is the mainstay of the artisan fishing community in Somaliland, and more than 90% of the fishing fleet hunts for sharks for their valuable fins. In addition to these, a sizeable yield of sea cucumbers reaching several tons per year is harvested in the waters of Zeila and nearby islands. Furthermore, edible crabs and shrimp are caught in the Zeila and Togoshi areas. Local fishermen market around 30-50Kgs of live, edible crabs daily to Djibouti on foot.

#### 6.5.1. ARTISANAL FISHING

Artisanal fishermen conduct most fishing activity in Somaliland. There are around 15 fishing communities composed of active fishermen and their dependents. Berbera serves as a focal point for the fishing industry in Somaliland. Fish caught at Berbera range from 1000 to 2000kgs and are transported immediately to Hargeisa or to Burao for local consumption. The current fishing fleet consists of 425 motor boats and 109 canoes; four hundred twenty eight of these vessels are operational.

## 6.5.2. INDUSTRIAL FISHING

Presently, no industrial fishing is undertaken by foreign vessels. Somaliland does not have deep sea Fishing of vessels.

## 6.5.3. FISH CANNERY

The country has one fish cannery at Las Qorey in Sanaag region; it was built in 2002 by a group of Local businessmen who installed a new canning machine. Production started in 2002 at a capacity of 1-2.5 tonnes per a day. But unfortunately, it was closed down March 2010.

### 6.5.4. MARKETING

Catches of fresh fish such as groupers, snappers, emperors, tuna, mackerels, and trevally are sold Locally in internal markets--such as Berbera, Hargeisa, Burao, Borama, and Erigavo--at a price of US \$2.10 per Kilogramme. Local fishermen do not have access to an open external market for Exportation of their goods. Trucks transporting fish from the coast to the towns are in short

supply, and the roads are narrow and inaccessible in most of the eastern and north-western parts of the coast. The most important item exported by fishermen is dried, salted shark fins. This marine product is exported to South-East Asian countries and usually serves as a good source of income for Fishermen (around US \$ 1-1.5 million a year).

Table 9: Monthly Price Fish in Hargeisa 2007---2010

Price/kg (sl.sh)

Month	2007	2008	2009	2010	
January	12,531.25	12,528	21,188	14,125	
February	12,562.50	13,828	21,594	14,000	
March	12,234.34	12,438	21,188	17,218	
April	11,875.00	12,875	14,906	16,500	
May	12,000.00	13,234	14,000	14,750	
June	12,000.00	14,234	13,688	14,500	
July	12,562.50	18,094	23,063	16,500	
August	13,000.00	17,469	13,500	15,000	
September	12,162.50	15,547	13,625	16,500	
October	12,656.25	16,016	14,250	16,000	
November	11,912.50	17,503	14,000	17,375	
December	12,437.50	17,503	13,969	17,750	

Source: Ministry of Planning & Development (Department of Statistics).

Chart5: Monthly Price of Fish in Hargeisa 2007- 2010

(SL.Sh)



Table 10: The Industrial (Off-Shore) Production on Seasonal Basis

SEASON	PRODUCTION IN MT	
8/10/0318/6/04	1,233	
15/9/0411/5/05	2,133	
28/9/0512/4/05	1,378	

16/9/0610/4/07	1,283
2008	N\A
2009	242,980
Season 2011	1,100

Source: Ministry of Fishing and Marine Resource

Chart 6: The Industrial (Off-Shore) Production on Seasonal Basis

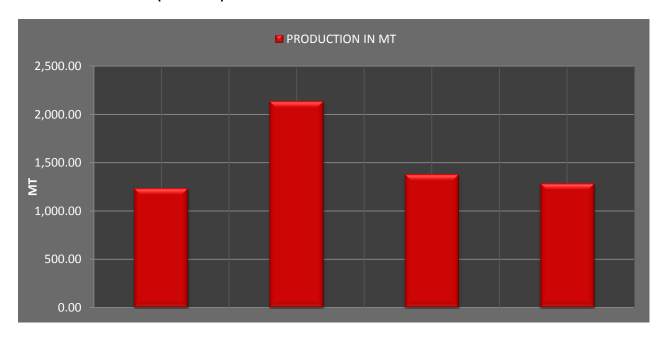


Table 11: Fishing Fleet Spatial Distribution on Site Basis during 2007

SITE	Number of Motor Boats	Number of Canoe	Total	Number of Operating	Number of non Operating
Zeila	45	17	62	51	11
Lughaia	15	5	20	13	7
Bulahar	-0-	4	4	4	-0-
Berbera/Karin	55	20	75	65	14
Heis/Mait	10	10	20	10	10
Las-Qoray/Elayo	300	50	350	285	64

Source: Ministry of Fishing and Marine Resource.

## 6.6. Revenue and Expenditure of Central Government

Table 12: Central government revenue and expenditure at current price: 2007 – 2010 (Sl.sh.)

Year	Revenue	Expenditure	Surplus/(Deficit)
2007	202,759,848,704	202,759,848,704	0
2008	233,103,883,883	247,711,179,723	-14,607,295,840

2009	261,993,714,246	258,496,237,034	3,497,477,212
2010	330,909,580,627	262,079,735,632	68,829,844,995

Source: Ministry of Finance.

Chart7: Central government revenue and expenditure at current price: 2007-2010 (Sl.sh.)

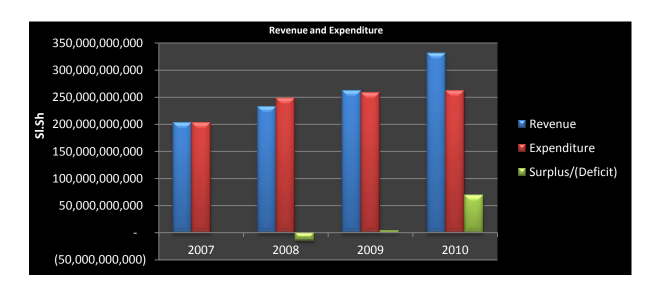


Table 13: Trends in expenditure: 2008-2010 (Sl.sh.)

Head/Expenditure	2008	2009	2010
A. Open Balance	-11,018,452,401	-14,607,295,840	3,497,477,212
B. Budget Expenditure	247,711,179,723	258,496,237,034	262,079,735,632
C. Out of Budget expenditure	53,305,609,550	56,322,385,565	62,638,247,391
Total Expenditure ( B+C)	301,016,789,273	314,818,622,599	324,717,983,023
Total ( A+D)	314,035,241,674	300,211,326,759	328,215,450,235

Source: Ministry of Finance.

Table 14: Trends in Revenue during 2008-2009

(Sl.sh.)

Indicators	2008	2009	2010
Taxes on trade and	204,135,025,732	222,256,562,237	278,823,490,000
transaction( Import & Exports)			
Taxes on Domestic Production	295,568,000	291,592,000	291,967,200
Tax Revenue	11,663,509,454	21,445,971,532	23,507,034,484
Income from Gov't	6,949,139,986	5,820,052,385	15,178,820,158
Services & Goods	10,060,640,711	12,179,536,092	13,108,267,785
Total	233,103,883,883	261,993,714,246	330,909,579,627

Sources: Ministry of Finance.

## 6.7. Local government revenue and expenditure

Table 15: Local government revenue and expenditure Hargeisa: 2007 – 2010 (Sl.sh.)

	Revenue	Expenditure	Surplus/ Deficit
2007	13,613,400,103	13,973,211,237	-359,811,134
2008	13,318,366,415	13,172,419,023	145,947,392
2009	14,465,406,988	14,250,149,174	215,257,814

2010	18,425,168,000	19,844,945,000	-1.419.777.000

Source: Local Government of Hargeisa

Chart 8: Local government revenue and expenditure Hargeisa: 2007–2010 (Sl.sh.)

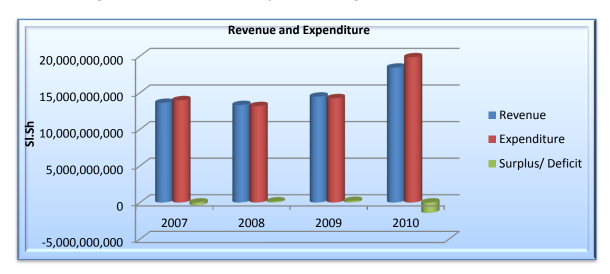


Table 16: Local Gover't Revenue and Expenditure Gabiley: 2007-2010 (Sl.sh.)

Year	Revenue	Expenditure	Surplus
2007	3,769,572,000	3,550,972,000	218,600,000
2008	3,760,000	3,760,000	-0-
2009	3,639,482,596	3,354,821,671	284,660,925
2010	5,404,184,752	3,715,000,000	1,689,184,752

Sources: Gabily Local Government.

Chart 9: Local Government Revenue and Expenditure Gabiley: 2007—2010 (SI.Sh)

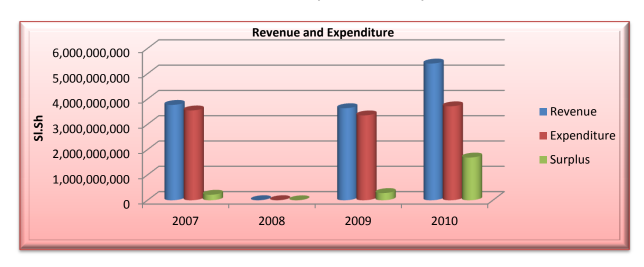


Table 17: Local government revenue and expenditure Boroma: 2007–2010 (SI.Sh)

Year	Revenue	Expenditure	Surplus/ Deficit
2007	2,188,459,257	2,188,711,916	(242,659)
2008	1,988,179,102	1,994,349,187	(6,170,085)
2009	2,069,689,622	2,028,301,632	47,454,017
2010	2,557,503,744	2,377,503,744	180,000,000

Sources: Borama Local Government.

Chart 10: Local Government Revenue and Expenditure Borama 2007-2010. (SI.Sh)

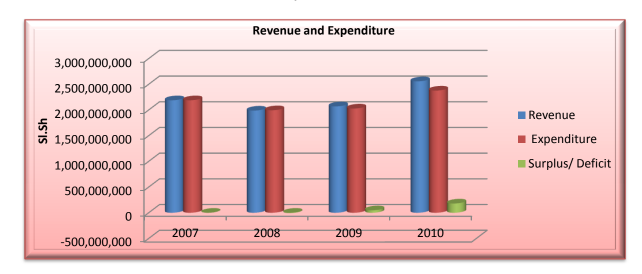


Table 18: Local government revenue and expenditure Burao: 2007–2010 (SI.Sh)

Year	Revenue	Expenditure	Surplus/Deficit
2007	4,173,799,376	4,137,638,891	36,160,485
2008	4,005,144,590	3,969,140,233	36,004,357
2009	5,187,312,906	4,786,641,216	400,671,690
2010	5,248,878,338	6,230,200,000	-981,321,662

Sources: Local Government Burao

Chart 11: Local government revenue and Expenditure Burao: 2007 – 2010 (SI.Sh)

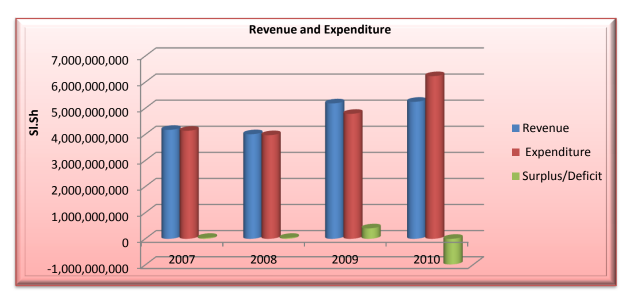


Table 19: Local government revenue and expenditure Berbera: 2007 – 2010 (SI.Sh)

Year	Revenue	Expenditure	Surplus/Deficit
2007	2,299,205,867	1,662,767,082	636,438,785
2008	13,895,279,092	14,464,736,611	-569,457,519
2009	15,098,873,146	15,047,103,553	518,687,407
2010	18,405,400,000	17,049,458,022	1,355,941,978

Sources: Ministry of Interior.

Chart 12: Local government revenue and expenditure Berbera: 2010 – 2010 (SI.Sh)

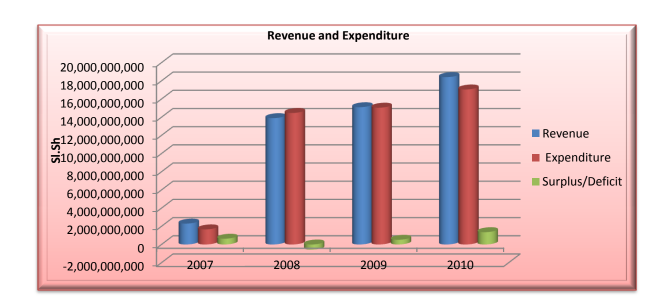


Table 20: Local government revenue and expenditure Lasanod: 2010

(SI.Sh)

Year	Revenue	Expenditure	Surplus/Deficit	
2010	1,776,800,000	1,756,800,000	200,000,000	

Sources: Ministry of Interior

Chart 13: Local government revenue and expenditure Lasanod: 2010

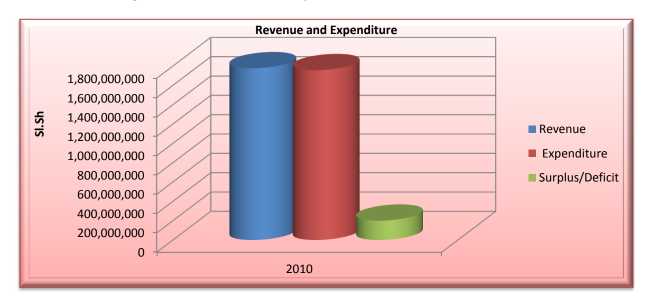
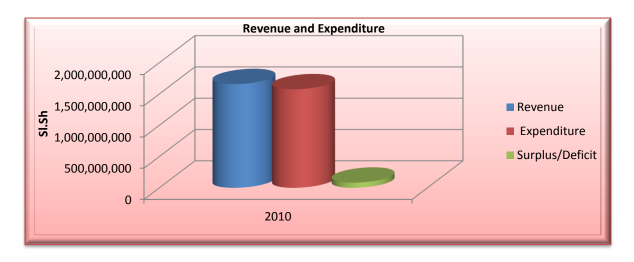


Table 21: Local government revenue and expenditure Erigavo: 2010 – 2011 (Sl.Sh)

Year	Revenue	Expenditure	Surplus/Deficit	
2010	1,657,000,000	1,575,000,000	82,000,000	

Sources: Ministry of Interior

Chart 14: Local government revenue and expenditure Erigavo: 2010 – (SI.Sh)



**Table 22: Total Local government Revenue and Expenditure** 

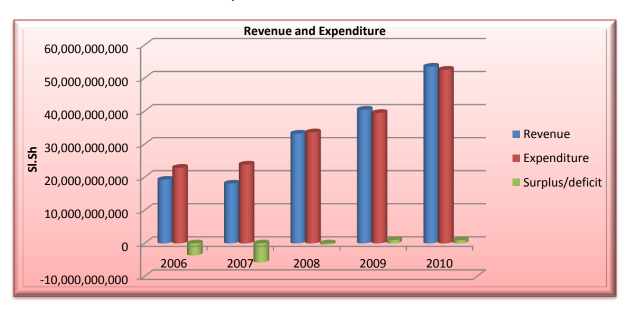
(Sl.Sh)

Year	Revenue	Expenditure	Surplus/deficit
2006	19,264,259,721	22,890,294,275	-3,626,034,554
2007	18,101,065,227	23,850,534,044	-5,749,468,817
2008	33,210,729,199	33,604,405,054	-393,675,855
2009	40,460,765,258	39,467,017,246	993,748,012
2010	53,474,934,834	52,548,906,766	926,028,068

Source: Ministry of Interior

**Chart 15: Total Local Government Expenditure and Revenue** 

(Sl.Sh)



## 6.8. Import

Table 23: Total of Food Items through Berbera Port 2007

(Tonnes)

Month	Sugar	Rice	W/flour	Wheat	O/Beans	Pasta	Dates	Biscuits
Jan	15,673	5	802	0	1,603	1,062	90	123
Feb	22,973	12,287	897	0	1,894	1,648	178	385
Mar	40,450	7,594	5,485	0	3,787	2,062	201	450
Apr	16,091	6,129	8,666	0	1,530	2,880	233	230

May	-0-	741	8,160	1,343	4,089	1,830	330	486
Jun	646	0	3,005	0	909	1,777	105	89
Jul	12,206	9,106	892	1,476	5,264	2,156	190	115
Aug	11,591	880	1,971	592	3,036	1,398	881	281
Sep	18,657	19,041	6,011	0	3,996	807	960	296
Oct	0	1,108	1,392	0	2,037	628	387	154
Nov	6,477	25,323	4,938	0	461	1,069	114	241
Dec	29,312	5,548	4,598	0	4,782	1,716	197	698
Total	174,076	89,762	46,817	3,411	33,388	19,033	3,866	3,548

Source: Berbera Port Authority.

Table 24: Import of Non-Food Items commodities through Berbera port: 2007 (Tonnes)

Month	Clothes	Car spares	Cigarettes	Soap	Bdg/Mats	Fuel	Others
Jan	1,332	443	418	1,274	13,983	91	7,100
Feb	1,675	780	435	2,700	17,146	72	7,066
Mar	989	930	953	1,067	10,145	2,998	8,671
Apr	1,009	1,102	623	377	11,656	4,366	5,161
May	1,211	884	686	627	10,280	87	6,697
Jun	1,011	422	395	301	9,346	90	3,832
Jul	1,031	942	952	824	7,768	245	6,810
Aug	2,071	873	555	733	10,168	138	9,424
Sep	578	897	368	63	13,263	10,452	4,278
Oct	1,600	401	511	1,143	1,770	1,631	4,938
Nov	2,266	995	754	418	6,727	165	7,857
Dec	1,449	737	679	804	32,900	108	7,533
Total	16,222	9,406	7,329	10,331	138,152	20,443	79,367

Source: Berbera Port Authority.

Table 25: Import of Food Items through Berbera Port: 2008 (Tonnes)

Month	Sugar	Rice	W/Flour	Wheat	O/Beans	C/Oil	Pasta	Dates	Biscuit
Jan	14,112	109	1,236	0	1,416	3,674	1,205	341	623
Feb	8,888	601	5,941	0	2,346	1,569	395	183	313
Mar	20,830	24,434	1,556	150	354	4,450	2882	260	1,565
Apr	13,067	285	0	0	0	3,338	1,294	341	543
May	25,216	5,003	1,099	0	0	3,269	639	435	451
Jun	5,943	251	759	0	60	1,523	1,340	212	385
Jul	13,425	2,509	7,462	959	0	1052	871	40	263
Aug	13,249	4,631	10,112	16	1,896	1,128	104	240	242
Sep	9,507	7,286	3,578	0	960	3,492	1,248	999	210
Oct	43,762	3,155	5,130	884	0	3,032	2,658	75	230
Nov	1,561	4,008	6,699	0	0	2,237	4,288	154	125
Dec	24,963	9,016	8,024	9,500	998	2,742	1,979	194	625
Total	194,523	61,288	51,596	11,509	7,032	31,506	18,903	3,474	5,575

Sources: Berbera Port Authority

Table 26: Import of Non Food Items through Berbera Port: 2008 (Tonnes)

Month	Petrol	Diesel	E/Oil	Clothes	C/Truck	S/part	Cigart	Soap	B/Material	Other
Jan	0	0	36	1,177	391	345	708	1,222	12,535	6392
Feb	0	0	71	1,494	675	259	478	950	2,826	6490
Mar	2,199	4,000	63	1,183	530	533	842	1,177	11,653	6905
Apr	0	8	88	950	624	367	365	1,768	8,951	8054
May	0	33	148	1,215	463	303	925	1,083	4,405	5444

Jun	0	78	431	1,010	618	273	396	623	11,279	6212
Jul	0	294	33	2,015	76	236	542	631	4,711	6448
Aug	0	86	218	578	603	250	192	675	12,175	3839
Sep	1,969	3,894	72	1,653	283	232	646	919	1,367	8128
Oct	0	85	118	1,004	771	227	770	1,187	32,501	9163
Nov	0	2,811	2	2,806	1,011	239	646	701	17,145	10879
Dec	0	963	23	1,891	441	214	853	1,785	21,652	10791
Total	4,168	12,252	1,303	16,976	6,486	3,478	7,363	12,721	140,200	88745

Sources: Berbera Authority

Table 27: Import of Food Items through Berbera Port: 2009

(Tonnes)

Month	Sugar	Rice	W/Flour	Wheat	O/Beans	C/Oil	Pasta	Dates	Biscuit
Jan	3075	8188	1195	0	0	2266	1300	241	700
Feb	12769	1878	4622	14025	1404	3184	2104	228	362
Mar	17493	3182	7285	0	941	1336	1176	166	384
Apr	21994	2646	1595	0	0	2670	1151	279	506
May	16027	12992	6567	24165	0	1272	962	95	262
Jun	3557	4552	4439	1800	913	2002	1611	43	218
Jul	7999	4764	4383	29369	3574	439	1197	662	245
Aug	13945	760	5899	0	699	446	1025	634	192
Sep	6012	4120	5131	997	0	526	3660	242	105
Oct	13359	3305	4498	0	0	364	660	89	284
Nov	39735	7158	3957	0	4800	1248	1731	271	602
Dec	0	6100	904	45356	607	1457	2199	119	372
Total	155,965	59,645	53,475	115,712	12,938	17,210	18,776	3,015	4,232

Sources: Berbera Authority

Table 28: Import of Non Food Items through Berbera Port: 2009 (Tonnes)

Month	Petrol	Diesel	E/Oil	Clothes	C/Truck	S/part	Cigart	Soap	B/Material	Other
Jan	0	953	35	1810	1173	209	1225	694	7,835	7,657
Feb	0	7176	36	1265	773	274	436	923	2,052	6,889
Mar	0	905	35	798	478	136	283	1068	12114	5,839
Apr	2661	2369	380	1550	886	372	290	674	16988	9,440
May	0	8193	215	1167	768	651	366	736	4075	10,367
Jun	658	2511	117	1103	617	343	496	864	16394	12,972
Jul	0	2812	206	1271	978	268	593	532	11536	12,128
Aug	990	2138	75	703	217	230	368	1002	12132	6,396
Sep	1064	4495	270	1831	1731	421	235	1214	16270	11,110
Oct	0	6644	158	1464	933	71	80	726	19870	6,145
Nov	1465	9140	138	1983	627	838	1833	1337	2623	15,333
Dec	798	1806	299	1345	1127	279	242	1116	11507	13,930
Total	7,636	49,142	1,964	16,290	10,308	4,192	6,447	10,886	133,396	118,206

Sources: Berbera Authority

Table 29: Import of Food Items through Berbera Port: 2010 (Tonnes)

Month	Sugar	Rice	W/Flour	Wheat	O/Beans	C/Oil	Pasta	Dates	Biscuit
Jan	6,934	11,652	5,747	0	6	2,740	3,387	215	691
Feb	0	5,780	10,680	0	4,850	1,058	2,249	147	579
Mar	25,326	11,668	8,489	8,686	370	1,591	2,920	248	262
Apr	19,449	10,613	3,437	0	811	3,108	1,855	330	910
May	16,502	2,684	1,621	47,326	3,804	1,498	1,495	259	607

Jun	7,174	4,937	8,540	0	0	1,565	1,369	176	84
Jul	0	0	1,972	40	0	629	799	145	245
Aug	1,141	1,327	8,908	0	22,122	1,806	2,146	1,458	493
Sep	1,942	6,106	3,058	0	0	859	1,513	74	203
Oct	31,340	2,801	4,844	0	925	1,551	6,807	112	557
Nov	12,406	853	7,482	0	21	381	1,954	304	311
Dec	11,286	1,849	6,872	0	20	1,163	2,095	281	1,122
Total	133,500	60,270	71,650	56,052	53,409	17,949	28,589	3,749	6,064

Sources: Berbera Authority

Chart 16: Import of Food Items through Berbera Port: 2010 (Tonnes)

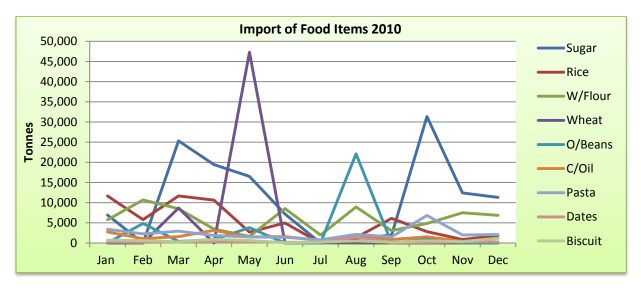


Table 30: Import of Non-Food Items through Berbera port: 2010 (Tonnes)

Month	Clothes	Carspares	Cigarettes	Soap	Bdg/Mats	Fuel	Others
Jan	2,504	2,132	1,060	1,546	13,039	5,779	11,949
Feb	1,112	677	397	927	7,751	6,015	4,750
Mar	1,893	2,115	483	264	24,965	1,533	10,618
Apr	2,180	1,751	657	331	17,249	75,020	14,360
May	1,756	1,033	677	752	4,874	13,986	12.456
Jun	1,370	998	458	679	23,382	5,042	11,450
July	1,488	1,196	454	309	14,073	1,200	6,400
Aug	1,673	1,588	472	468	5,664	9,754	12,914
Sep	974	1,618	564	1,280	33,250	7,807	7,980
Oct	2,028	1,269	873	1,102	8,203	4,294	11,053
Nov	1,567	2,193	361	1,318	39,624	5,583	12,676
Dec	1,969	1,438	416	1,016	11,088	2,862	12,382
Total	20,514	18,008	6,872	9,992	214,248	58,855	128,988

Sources: Berbera Authority

Chart 17: Import of Non-Food Items through Berbera port: 2010 (Tonnes)

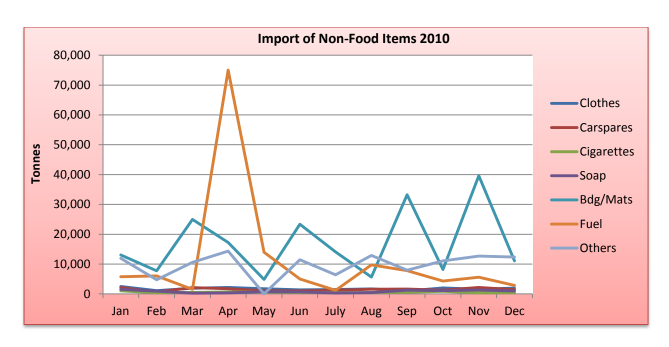


Table 31: Total Import of Fuel: 2007-----2010

(MQ)

Year	Diesel	Petrol	Jet A 1 MQ	Kerosene MQ
2006	23,018	18,621	10781.2	5,921.3
2007	8,976	10,220	N/A	N/A
2008	12,252	4,168	3,712	2,878.01
2009	49,142	7,636	4,183.05	2,366.7
2010	52,401	6,454	14,700.89	1,019.70

Sources: Ministry of Finance.

Chart 18: Total Import of Fuel: 2007-----2010 (MQ)

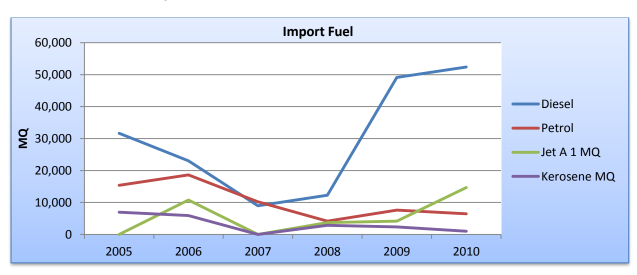


Table 32: Some of the Indicators Imported on Yearly Comparison

(Tonnes & MQ)

Year	Sugar	Rice	W/ Flour	Bdg/Mats	Fuel
2007	174,076	89,762	46,817	138,152	20,443
2008	194,523	61,288	51,596	140,200	16,420
2009	155,965	59,645	53,475	133,396	56,778
2010	133,500	60,270	71,650	203,160	58,855

Sources: Berbera Port Authority.

**Table 33: Percentage of Imported Indicators on Yearly Comparison** 

Percent

Year	Sugar	Rice	Wheat Flour	Bdg/Mats
2007	39%	20%	10%	31%
2008	43%	14%	12%	31%
2009	39%	15%	13%	33%
2010	28%	13%	15%	43%

**Chart 19: Percentage of Imported Indicators on Yearly Comparison** 

Percent

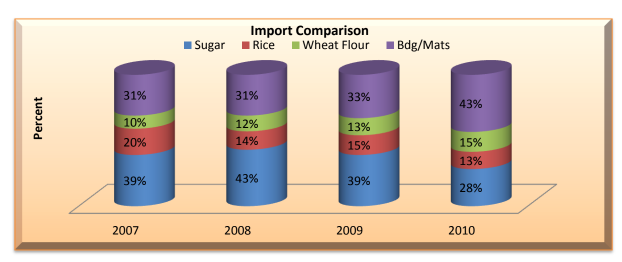


Table 34:Import Containers through Berbera Port2007—2010(Size & Weight)

Year	Size 20	Size 40	TEU	Weight (Kg)
2005	3,499	1,153	5,805	88,060,113
2006	3,737	1,476	6,689	106,060734
2007	4,437	1,378	7,193	125,079,414
2008	6,807	1,991	10,789	190,928,909
2009	5,209	2,050	9,309	159,056,061
2010	6,176	2,663	11,502	192,590,848

Sources: Berbera Port Authority.

## **6.9. EXPORT**

## 6.9.1. Livestock Export

The livestock sector makes a significant contribution to the national economy, and a majority of Somalilanders rely on this sector and related activities. Camels, cattle, and sheep/goats are the primary species in the pastoral and agro-pastoral livelihood areas. Most of the country's hard currency is generated through the export of livestock. A total of 2,810,482 livestock head were exported from January to December 2010 of these, 91 % were sheep/ goats.

Table 35: Export of goats and sheep through Berbera Port 2007----2010 (HDS)

Month	2007	2008	2009	2010
Jan	42,618	15,321	114,134	189,662
Feb	73,699	55,508	50,153	51,994
Mar	38,927	33,823	58,910	37,923
Apr	15130	26,549	30,461	66,696
May	73,832	46,076	29,613	7,712
Jun	35315	44,512	45,879	92,936
Jul	76,879	69,409	112,942	174,909
Aug	110,689	122,051	139,723	160,313
Sep	106,531	100,164	135,702	255,456
Oct	113,348	102,477	65,424	515,137
Nov	315,867	339,885	780,171	938,228
Dec	347,219	268,758	2,410	51,988
Total	1,350,054	1,224,533	1,565,522	2,542,954

Source: Berbera Port Authority

Chart 20: Yearly Export of goats and sheep through Berbera Port 2007----2010 (HDS)

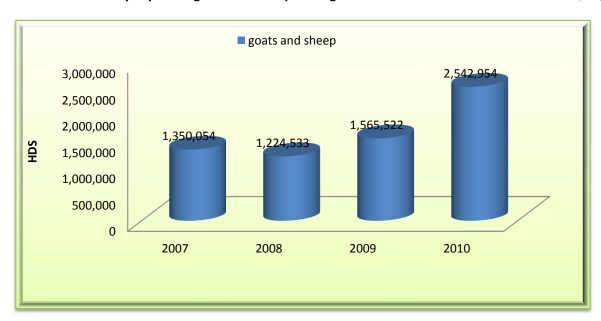


Table 36: Export of Cattle through Berbera Port: 2007---20010 (HDS)

Month	2007	2008	2009	2010
Jan	5,295	4,930	3,448	11,990
Feb	6,323	7,691	12,322	8,623
Mar	3,244	5,671	5,049	4,320
Apr	1,151	4,115	3,806	7,487
May	4,728	3,864	3,510	49,568
Jun	9,593	4,097	5,162	8,576
Jul	10,103	8,480	7,658	9,535
Aug	8,605	4,907	7,857	10,264
Sep	9,119	3,582	6,481	13,387
Oct	7,841	9,989	11,666	24,842
Nov	10,788	17,027	20,471	17,067
Dec	11,353	6,828	2,256	9,218
Total	88,143	81,181	89,686	174,877

Source: Berbera Port Authority

Chart 21: Yearly Export of Cattle through Berbera Port 2007----2010 (HDS)

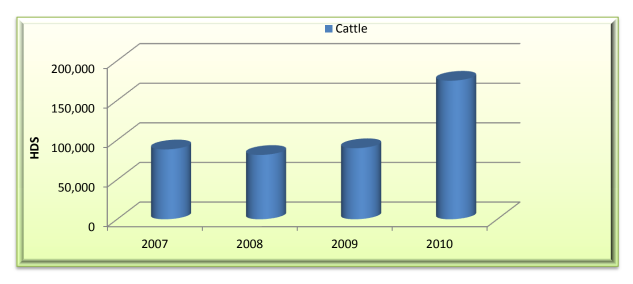


Table 37: Export of Camel through Berbera Port 2007---2010 (HDS)

Month	2007	2008	2009	2010
Jan	1,327	1,299	20	10,187
Feb	1,3499	3,248	880	10,049
Mar	1,787	2,590	15	4,323
Apr	1,232	2,140	1,085	9,194
May	430	1,241	667	3,340
Jun	1,620	1,475	1,925	1,912
Jul	1,391	4,114	3,963	6,157
Aug	997	3,072	3,406	8,657
Sep	1,439	2,611	2,414	6,281
Oct	927	2,311	3,266	12,600
Nov	911	2,245	1,244	11,397
Dec	835	17	1,317	8,554
Total	14,245	26,363	20,202	92,651

Source: Berbera Port Authority

Chart 22: Yearly Export of Camel through Berbera Port 2007----2010

(HDS)

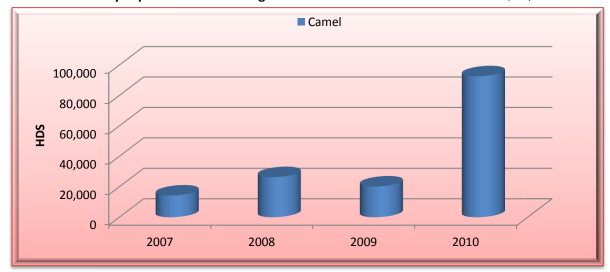


Table 38: Yearly Export of livestock through Berbera Port: 2007---2010 (HDS)

Month	2007	2008	2009	2010
Jan	49,240	21,550	117,602	211,839
Feb	81,371	66,447	63,355	70,666
Mar	43,958	42,084	63,974	46,566
Apr	17,513	32,804	35,352	83,377
May	78,990	51,181	33,790	60,620
Jun	46,428	50,084	52,966	103,424
Jul	88,373	82,003	124,563	190,601
Aug	120,291	130,030	150,986	179,234
Sep	117,089	106,357	144,597	275,124
Oct	121,116	114,777	80,356	552,579
Nov	327,566	359,157	801,886	966,692
Dec	359,407	275,603	5,983	69,760
Total	1,452,442	1,332,077	1,675,410	2,810,482

Source: Berbera Port Authority

Chart 23: Yearly Export of livestock through Berbera Port: 2007---2010 (HDS)

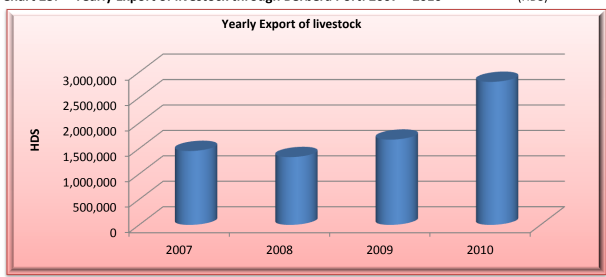


Table 39: Export of hide and skin pieces through Berbera Port: 2007—2010 (Piece)

Month	2007	2008	2009	2010
Jan	35,600	296,184	500,030	505,347
Feb	140,126	231,052	181,509	257,850
Mar	206,949	459,002	144,300	432,847
Apr	107,625	357,773	150,812	306,555
May	203,220	651,028	25,787	492,864
Jun	62,000	511,650	244,770	151,222
Jul	192,027	257,846	222,584	196,950
Aug	328,069	210,051	908,850	575,235
Sep	362,650	308,835	102,760	124,664
Oct	232,352	305,020	77,000	563,738
Nov	287,356	343,880	251,197	1,005,800
Dec	451,401	108,800	712,966	2,290,974
Total	2,609,375	4,041,121	3,522,565	6,904,046

Source: Berbera Port Authority

Chart 24: Yearly Export of hide and skin pieces through Berbera Port: 2007—2010 (Piece)

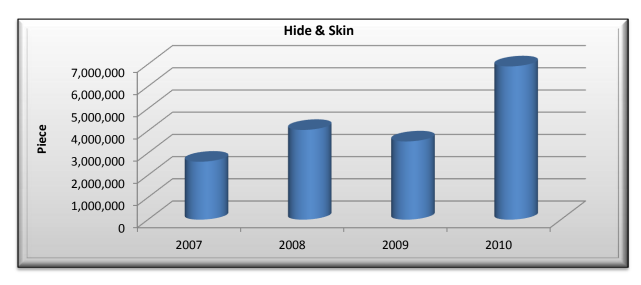


Table 40: Export of Beeyo through Berbera Port: 2007----2010 (Kg)

Month	2007	2008	2009	2010
Jan	0	55,900	37,780	300
Feb	67,482	177,520	64,300	6,500
Mar	33,900	42,193	0	34,100
Apr	157,500	160,640	4,974,650	168,650
May	66,500	147,420	1,520	23,800
Jun	3,500	0	49,917	6,300
Jul	129,920	50,000	56,000	0
Aug	52,460	3,200	0	3,116,700
Sep	1,940	210,005	41,115	0
Oct	19,400	209,180	48,000	24,570
Nov	32,104	153,024	148,011	199,810
Dec	50,000	61,155	125,000	303,287
Total	614,706 883,677		5,546,293	3,884,017

Source: Berbera Port Authority.

**Chart 25: Yearly Export of Beeyo through berbera Port:** 



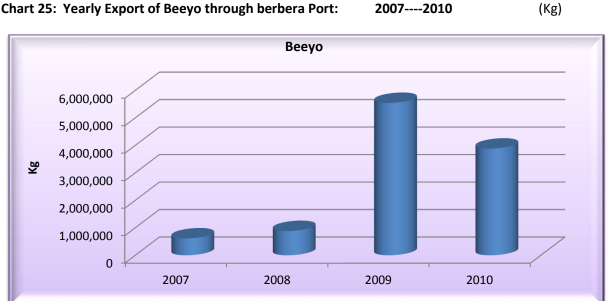
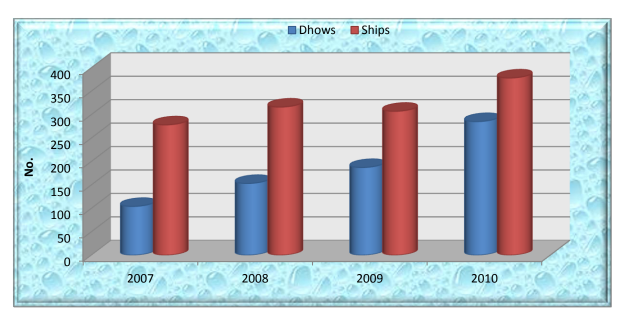


Table 41: Berbera Port Traffic: 2007----2010 (NO)

Year	Dhows	Ships	Total
2007	104	278	382
2008	153	316	469
2009	187	307	494
2010	285	378	663

Sources: Berbera Port Authority.

Chart 26: Berbera Port Traffic: 2007-2010 .No



## 6.10. TRANSPORT AND COMMUNICATION

Table 42: TRAFFIC MOVEMENT FOR MAJOR AIR PORTS: 2007

Co	mmercial Pa	assenger		Non-Com	mercial Pass	enger	Commercia	l CGO
Month	PAX IN	PAX OUT	Total	PAX IN	PAX OUT	Total	CGO IN kg	CGO out kg
Jan	4759	4995	9,754	602	322	924	137,000	-
Feb	2616	2903	5,519	372	326	698	178000	
Mar	2913	2975	5,888	169	191	360	136900	
Apr	5294	3442	8,736	511	453	964	137797	79283
May	3881	3745	7,626				119859	71800
Jun	8357	5072	13,429	947	631	1,578	33993	73400
Jul	9759	6167	15,926	906	632	1,538	85334	94300
Aug	6858	6867	13,725	720	415	1,135	112303	64412
Sep	5731	7265	12,996	832	877	1,709	259204	66145
Oct	5529	4742	10,271	709	771	1,480	203954	54775
Nov	6432	5389	11,821	927	881	1,808	168188	78577
Dec	8266	7815	16,081	692	698	1,390	243603	105154
Total	70,395	61377	131,772	7387	6197	13,584	1836135	687846

Source: Ministry of Civil Aviation and Air Transport.

Chart 27: Passenger Movement for major Airports (2007) Cargo Movement (In/Out)

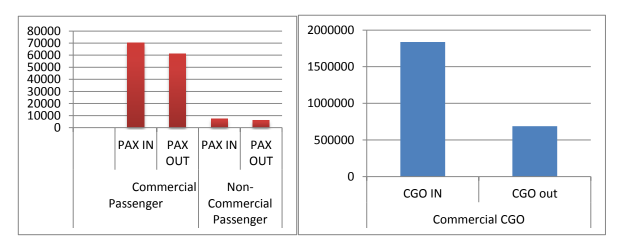


Table 43: Aircraft Traffic Volume 2007

Operator	11-8	An-12	An-08	AN26/24	FK-50	DC-9	L-410	BE20/19	Total
Daalo	359	9	0	495	0	0	0	0	863
Damal	-	-	-						
Djibouti	21	0	0	242	0	0	0	0	263
Cargo flights	95	76	-	2	0	0	0	0	173
Air Express						157			157
Ethiopia					211				211
Juba	146								146
EU								412	412
UNCAS								346	346
Others									10
Total	621	85	0	739	211	157	0	758	2,581

Source: Ministry of Civil Aviation and Air Transport.

Table 44: TRAFFIC MOVEMENT FOR MAJOR AIR PORTS: 2008

Co	mmercial Pa	ssenger		Non-Com	mercial Passen	ger	Commercial	CGO
Month	PAX IN	PAX OUT	Total	PAX IN	PAX OUT	Total	CGO IN kg	CGO out kg
January	5,821	3,317	9,138				30,820	92,282
February	3,879	3,542	7,421				333,625	2,887
March	4,662	3,656	8,318				171,626	15,145
April	4,064	3,862	7,926				16,008	1,863
May	5,237	3,882	9,119				219,125	16,056
June	7,975	5,266	13,241				289,082	0
July	8,669	5,599	14,268				176,000	0
August	5,617	8,045	13,662				271,959	5,503
September	3,801	5,406	9,207				395,741	43,403
October	4,351	4,813	9,164				264,428	38,903
November	3,372	4,518	7,890				157,456	0
December	5,169	4,096	9,265				35,0970	0
Total	62,617	56,002	118,619				2,676,840	216,042

Source: Ministry of Civil Aviation and Air Transport.

Chart 28: TRAFFIC MOVEMENT FOR MAJOR AIR PORTS: 2008

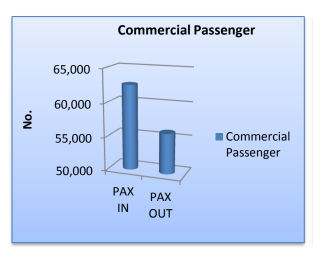




Table 45: Aircraft Traffic Volume 2008

Operator	11-18	An-12	An-08	AN26/24	FK-50	DC-9	L-410	BE20/19	Total
Daalo	503	81		358					
Juba Airways	291			94					2
Ethiopia					225				
Djibouti	5			125					
UNHAS								379	183
ECHO								288	156
Alla Amin	98			6					
Special flight									46
Suhuura				11					
African Express						175			
Total	897	81	0	594	225	175		667	387

Source: Ministry of Civil Aviation and Air Transport.

Table 46: TRAFFIC MOVEMENT FOR MAJOR AIR PORTS: 2009

Co	mmercia	l Passenger		Non-Cor	nmercial Pas	ssenge	Commercial	CGO
Month	PAX IN	PAX OUT	Total	PAX IN	PAX OUT	Total	CGO IN kg	CGO out kg
January	3,349	3,408	6,757				228,341	
February	3,127	3,950	7,077				217,630	72704
March	3,501	4,671	8,172				159,614	
April	3,949	3,943	7,892				268,818	
May	4,030	3,164	7,194				225,636	93461
June	7,626	3,888	11,514				235,045	50693
July	8,203	5,433	13,636				251,828	6135
August	6,008	6,711	12,719				322,652	64,155
September	3,747	3,997	7,744				217,980	22,385
October	4,864	4,699	9,563				227,603	
November	6,817	7,547	14,364				245,355	
December	7,013	4,562	11,575				271,950	
Total	62,234	55,973	118,20				2,872,452	309,533

Source: Ministry of Civil Aviation and Air Transport.

Chart 29: TRAFFIC MOVEMENT FOR MAJOR AIR PORTS: 2009

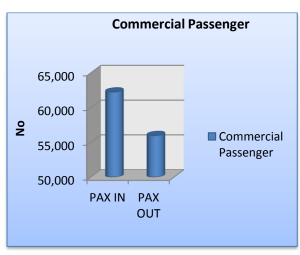




Table 47: Aircraft Traffic Volume 2009

Operator	11-8	An-12	An-08	AN26/24	FK-50	DC-9	L-410	BE20/19	Total
Daalo	384			151		42			
Juba Airways	170			103					
Air Ethiopia								41	
Suhuura	100		37						2
Cosob			34						
Alla Amin	42		4						
UNHAS								375	207
ECHO								360	38
Special Flights								5	36
Total	696		75	254		42		781	283

Source: Ministry of Civil Aviation and Air Transport.

Table 48: TRAFFIC MOVEMENT FOR MAJOR AIR PORTS: 2010

Co	ommercia	l Passenger	,	Non-Cor	nmercial Pa	ssenger	Commercia	l CGO
Month	PAX IN	PAX	Total	PAX IN	PAX OUT	Total	CGO IN kg	CGO out kg
		OUT						
January	6,545	4,436	10,981				174,962	
February	5,287	4,976	10,263				103,320	
March	6,468	5,818	12,286				95,260	
April	5,009	5,202	10,211				129,489	
May	7,519	6,210	13,729				123,000	
June	8,773	7,115	15,888					
July	9,568	7,473	17,041				68,200	
August	8,951	10,163	19,114				24,558	
September	8,044	8,832	16,876				1,423	680
October	11,172	10,755	21,927				265,800	36.600
November	9,123	8,493	17,616				208,158	
December	8,604	7,123	15,727				200,791	
Total	95,063	86,596	181,659				408,949	37,280

Source: Ministry of Civil Aviation and Air Transport.

Chart 30: TRAFFIC MOVEMENT FOR MAJOR AIR PORTS: 2010

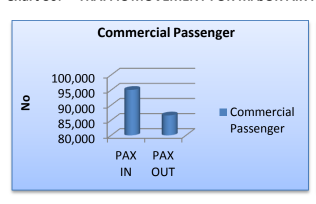




Table 49: Aircraft Traffic Volume 2010

Operator	11-	An-	An-	AN26/24	FK-	DC-9	C-	BE20/	D-	AC-	C-	DH	TOT
	18	12	08		50		208	19	328	69	212	C-8	
Daalo	315	52	30	70	4	15		35		4	15	4	1,174
Juba Air	305			40		35		150	101		109		740
Djibouti				30	15								45
African Exp.	215												215
Ethiopia				24	84								108
ECHO								300					300
UNCAS								280					280
EAST AF.					50								50
ATR								350					350
ALLA AMIN	48												48
Suhura Air					48								48
Aberder air					50								50
Total	883	52	30	164	251	50	0	1,115	101	4	124	4	3,408

Sources: Ministry of Civil Aviation and Air Transport.

### 7. Social Sector

#### 7.1 EDUCATION

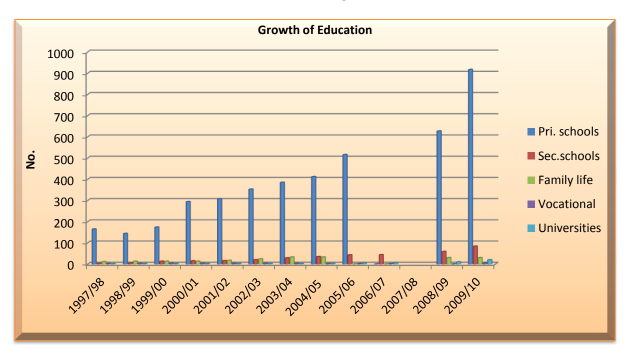
The current educational system consists of a primary level with eight grades, followed by a secondary level with four grades. Overall, the number of students enrolled in primary schools, secondary schools and universities in Somaliland continues to grow rapidly.

Table 50: Growth of Public and Private Education during 1997/98-2008/2009

Year	Pri. schools	Sec.schools	Family life	Vocational	Universities
1997/98	165	3	11	2	1
1998/99	144	5	13	3	2
1999/00	174	13	13	4	2
2000/01	294	15	13	4	2
2001/02	307	16	17	4	2
2002/03	353	20	24	4	2
2003/04	385	29	33	4	2
2004/05	412	35	33	2	3
2005/06	516	43	N/B	2	5
2006/07	N/A	44	N/A	2	6
2007/08	590	59			
2008/09	627	68	30	N A	10
2009/10	917	84	30	5	20

Source: Ministry of Education.

Chart 31: Growth of Public and Private Education during 1997/98-2009/2010



#### 7.1.2 PRIMARY EDUCATION

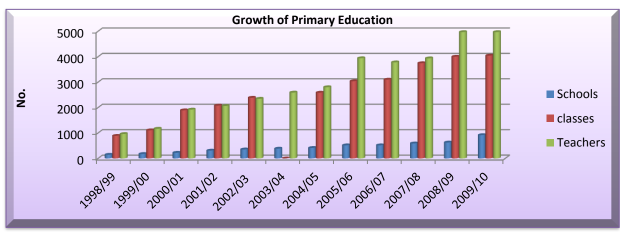
Primary schools have increased students enrolment from 35,997 in 1998/99 t o 170,930. Likely gender enrolment estimates in 2008/09 indicate that there is 1 girl for every 3 boys. Most of the schools were constructed with the help of aid assistance from the international community.

Table 51: Growth of Primary Education (Public and Private) during 1998/99-2009/2010

Year	Schools	classes	Male	Female	Total	Teachers
1998/99	144	887	26,356	9,641	35,997	960
1999/00	174	1,106	32,720	12503	45,223	1,167
2000/01	222	1,893	38,106	14,819	52,925	1,921
2001/02	307	2,078	56,951	27,723	84,674	2,062
2002/03	354	2,386	63,912	32,294	96,206	2,346
2003/04	385	2,65	70,617	35,863	106,480	2,590
2004/05	412	2586	79,878	38,438	118,316	2,801
2005/06	516	3,037	85,665	51,091	136,756	3,941
2006/07	516	3,099	94,627	56,873	151,500	3,779
2007/08	590	3,746	75,985	42,730	159,042	3,937
2008/09	627	4,001	108,322	62,608	170,930	4,969
2009/10	917	4,043	138,137	94,862	232,999	4,969

Source: Ministry of Education.

Chart 32: Growth of Primary Education (Public and Private) 1998/99-2009/2010



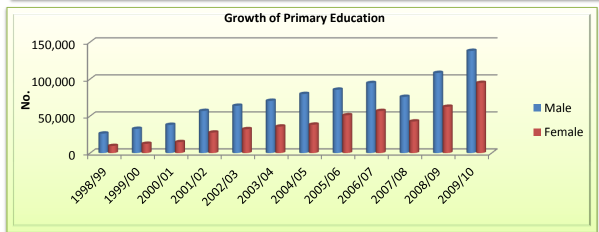


Table 52: Distribution of Primary Education by Region during 2008/2009

		Student E	Student Enrolment					
Region	Schools	Male	Female	M/F Total				
Awdal	84	14,010	9,508	23,518				
M.Jeex	177	44,136	23,962	68,098				
Sahil	41	5,131	3,611	8,742				
Togdheer	130	18,434	9,569	28,003				
Sanag	101	13,149	7,978	21,127				
Sool	94	13,462	7,980	21,442				
Total	627	108,322	62,608	170,930				

Source: Ministry of Education.

Chart 33: Distribution of Primary Education by Region during 2008/09

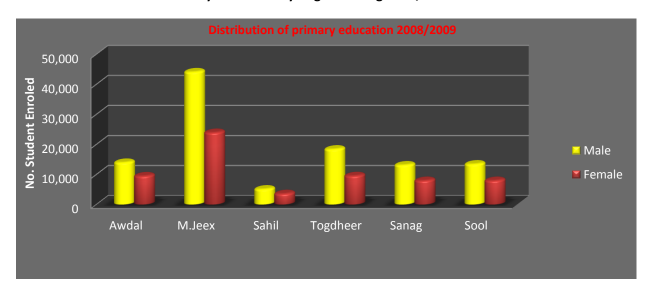


Table 53: Primary Education—Distribution of Students by Gender and Region during 08/09

Region		URBAN		RURAL		
	Male	Female	Male	Female		
Awdal	10,395	7,305	4,097	1,721		
Maroodi Jeeh	36,197	20,210	7,939	3,752		
Sahil	3,421	2,865	1,510	946		
Togdheer	12,993	7,527	5,441	2,042		
Sanag	9,594	5,792	3,555	2,186		
Sool	9,639	6,392	3,843	1,594		
Total	82,239	50,091	26,385	12,241		

Source: Ministry of Education

Table 54: Distribution of Primary Education by Region during 2009/2010

		Student Enro	Student Enrolment					
Region	Schools	Male	Female	Total				
Awdal	97	16,132	14,118	30,250				
M.Jeex	217	48,673	27,290	75,963				
Sahil	53	5,340	3,820	9,160				
Togdheer	161	20,307	11,435	31,742				
Sanag	125	14,713	9, 977	24,690				
Sool	115	15,053	9,686	24,739				
Total	768	120,218	76,326	196,544				

Sources: Ministry of Education

Chart 34: Distribution of Primary Education by Region during 2009/2010

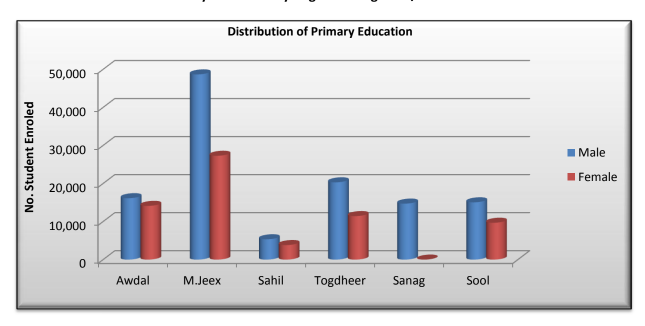


Table 53: Primary Education—Distribution of Students by Gender and Region during 09/010

Region	URB	AN	RURAL		
	Male	Female	Male	Female	
Awdal	13,781	13,111	2,351	1,007	
Maroodi Jeeh	43,672	24,303	5,001	2,987	
Sahil	3,989	3,120	1,351	700	
Togdheer	14,816	9,162	5,491	2,273	
Sanag	9,780	7,964	4,933	2,013	
Sool	9,940	7,369	5,113	2,317	
Total	95,978	65,029	24,240	11,297	

Chart 34: Primary Education—Distribution of Students by Gender and Region during 09/10

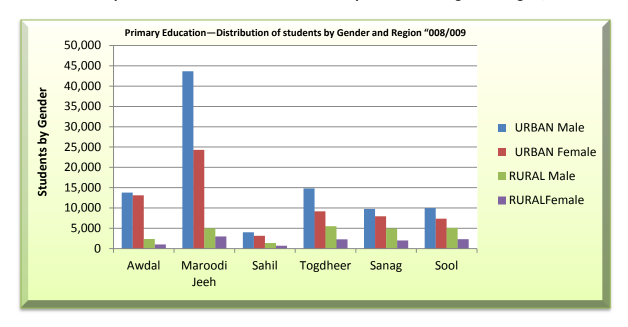
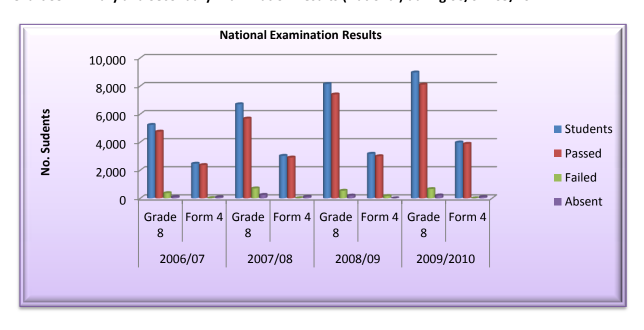


Table 54: Primary and Secondary Examination Results (National) during 06/07-09/010

Year	Туре	Schools	Students	Passed	Failed	Absent
2006/07	Grade 8	88	5,231	4,751	369	101
2006/07	Form 4	27	2,468	2,370	16	82
2007/00	Grade 8	117	6,702	5,683	707	244
2007/08	Form 4	36	3,027	2,905	9	113
2000/00	Grade 8	132	8,142	7,402	541	195
2008/09	Form 4	37	3,174	3,000	165	0
2000/2010	Grade 8	149	8,968	8,104	659	204
2009/2010	Form 4	49	3,980	3,881	2	97
Total		635	41,692	38,096	2,468	1,036

Chart 35: Primary and Secondary Examination Results (National) during 06/07--09/10



### 7.1.3 Secondary Education

The total number of students enrolled in secondary schools grew during 2007/08 from 19,146 to 20,489, which translates to an annual growth rate of 7%, but gender disparity in enrolment stands at 1:2.4 in school year 0f 09/010 in favour of boys. Most secondary schools in Somaliland, 63%, are public; the remaining 37% are private.

Table 55: Growth of Secondary Education (Public and Private) during 1996/97-2009/2010

	No. of Schools		Student enrolm	ent	Teacher
		Male	Female	Total	
1996/97	3	278	51	329	29
1997/98	3	778	139	917	37
1998/99	5	1,065	178	1,243	59
1999/00	13	2,246	526	2,772	127
2000/01	15	3,548	832	4,380	174
2001/02	16	4,700	1,052	5,752	232
2002/03	24	7,502	1,664	9166	294
2003/04	30	8,458	2,315	10,773	358
2004/05	35	9,254	2,590	11,844	300
2005/06	43	10,565	3,204	13,769	315
2006/07	44	11,681	3,732	15,413	325
2007/08	59	13,737	5,409	19,146	871
2008/09	68	14,843	5,646	20,460	546
2009/10	84	19,164	7,854	27,018	528

Chart 36: Growth of Secondary Education (Public and Private) during 1996/97-2009/2010

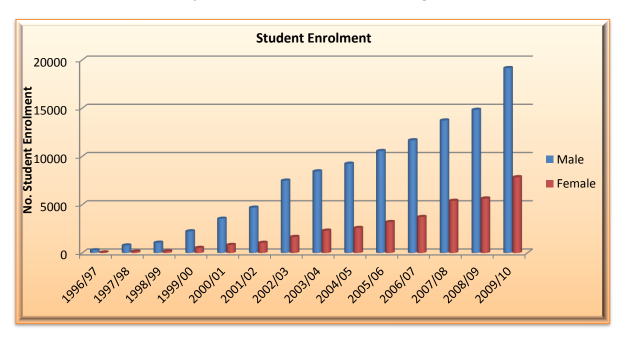


Table 56: Public and Private Secondary Schools Distribution by Region during 08/09-09/10

Region	Form		2008	/2009			2009/2010			
	1-4	Sch.	Male	Female	Total	Sch.	Male	Female	Total	
M.Jeex	1-4	31	9,047	3,654	12,701	36	9,998	4,593	14,591	
Awdal	1-4	9	1,974	795	2,769	10	2,624	1,355	3,979	
Sahil	1-4	4	732	210	942	4	818	248	1,066	
Togdheer	1-4	11	1,528	370	1,869	14	2,338	620	2,958	
Sanaag	1-4	7	714	273	987	11	898	473	1,371	
Sool	1-4	6	848	344	1,192	9	1,488	565	2,053	
Total		68	14,843	5,646	20,460	84	17,164	7,854	26,018	

Source: Ministry of Education.

Chart 37A: Public and Private Secondary Schools Distribution by Region during 08/09-09/10

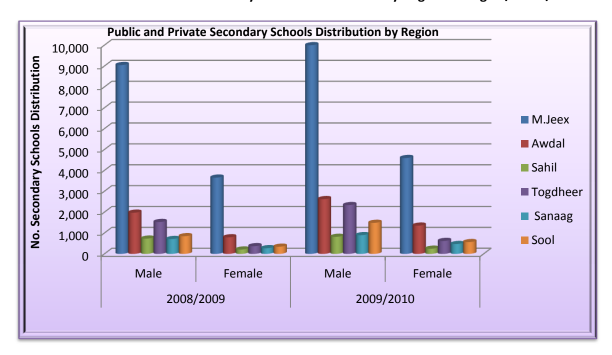
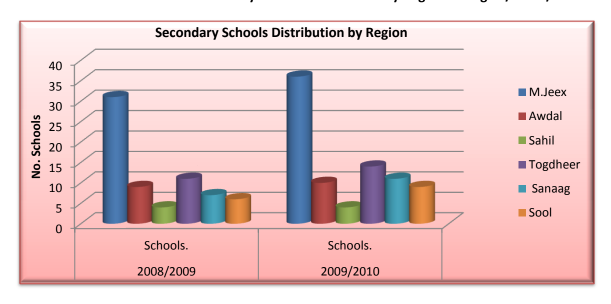


Chart 37B: Public and Private Secondary Schools Distribution by Region during 08/09-09/10



#### 7.2. HIGHER EDUCATION

### **Amoud University**

Amoud University is located in Amoud Valley, 4.5 kilometres east of Borama in the Awdal Region of Somaliland, on the campus of the prestigious former Amoud Secondary School. The idea of establishing Amoud University was conceived by the intellectuals and elders of Somaliland, particularly those who hail from the Awdal region. It was formally proposed in a workshop in Borama on 6 August, 1996. The participants of workshop agreed to the proposal and adopted a resolution for the establishment of Amoud University.

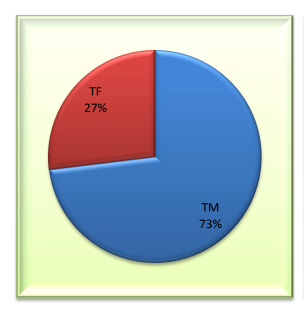
Amoud University officially started functioning in September 1997. Presently, the faculties of education, medicine, business and public administration, agriculture, nursing, dentistry, engineering, information technology, Sharia, and law are established, and preparations are underway for the establishment of a faculty of economics and others.

Table 50: Number of students enrolled in Amoud University during 2007

Table 57: Number of Students Enrolled in Amoud University in 2007

Faculties	Freshman	Sophomore	Junior	Senior	TM	TF	Gr.Tatal
Business		91	37	50	123	55	178
Education		40	29	20	65	24	89
Agriculture		66	40	52	119	39	158
Medicine	32	36	25	23	104	26	116
Sharia and							
Law	54	50	-0-	-0-	74	30	104
Freshman	210	-0-	-0-	-0-	150	60	210
Total	296	283	131	145	635	234	855

Chart 38: Total of Males and Females Number of Students Enrolled in Amoud University in 2007



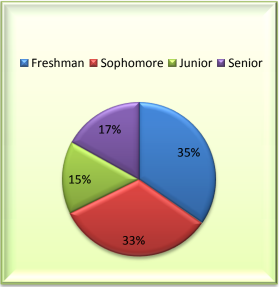


Table 58: Number of Students Enrolled in Amoud University: 2008-2009

Faculties	Fresh	nman	Sopho	more	Junio	r	Senio	or	TM		TF		Gr.Tat	:al
	08	09	08	09	08	09	80	09	08	09	80	09	08	09
	368	505	-	-	-	-	-	-	268	405	100	100	368	505
Business			30	83	67	30	25	67	95	136	27	44	122	180
Education			480	481	168	480	77	53	571	766	154	248	725	1014
Agriculture			41	28	27	41	34	27	85	76	17	16	102	92
Medicine			31	34	25	31	11	10	42	46	25	29	67	75
Sharia and			22	40	35	21	-	56	37	76	20	41	57	117
Law														
Nursing			16	26	27	16	-	27	10	15	33	54	43	69
Computer			-	29	-	-	-	-	-	24	-	5	-	29
ICT														
Density	-	-	-	17	-	-	-	-	-	24	-	5	-	29
Engineering	-	-	-	29	-	-	-	-	-	13	-	4	-	17
Total	368	505	620	767	349	619	147	240	1108	1581	376	546	1484	2127

Chart 39: Number of Students Enrolment in Amoud University during 2008-2009

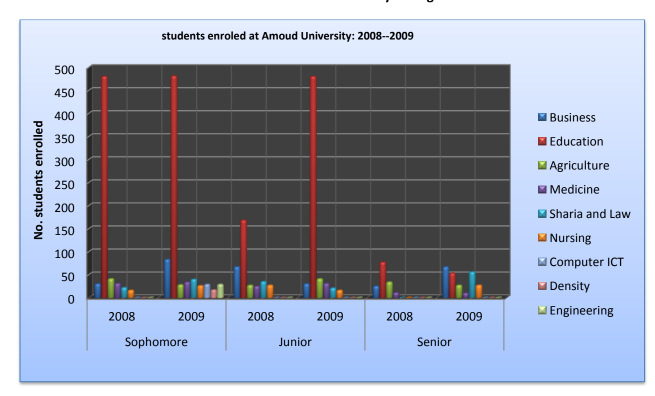


Table 59: Number of students enrolled at Amoud University: 2010

Faculties	Freshman	Sophomore	Junior	Senior	TM	TF	Gr.Tatal
	2010	2010	2010	2010	2010	2010	2010
Freshman	809	0	0	0	608	201	809
Business	0	172	80	37	222	57	289
Degree	Ü	172	80	37	232	37	289
Diploma in	0	0	0	0	58	9	67
Business	U	U	U	U	36	9	07
Diploma in	0	0	0	0	43	14	57
Project	0	U	U	U	43	14	37
Education	0	54	118	33	160	45	205
Degree	0	34	110	33	100	43	203
Diploma in	0	0	0	0	195	59	254
Education	0	Ů	U	U	173	37	234
Agriculture	0	64	70	33	129	38	167
Engineering	0	44	35	0	77	2	79
ICT	0	36	40	0	61	15	76
Scott	0	0	0	0	109	76	185
Medicine	0	0	0	0	92	36	128
Nursing	0	38	30	27	30	65	95
Dental	0	25	20	0	33	12	45
Pharmacy	0	26	0	0	19	7	26
Lab. tech	0	28	0	0	19	9	28
Sharia	19	18	12	30	58	18	79
Law	24	20	35	16	63	32	95

Chart 40: Number of Students Enrolment by Gender at Amoud University: 2010

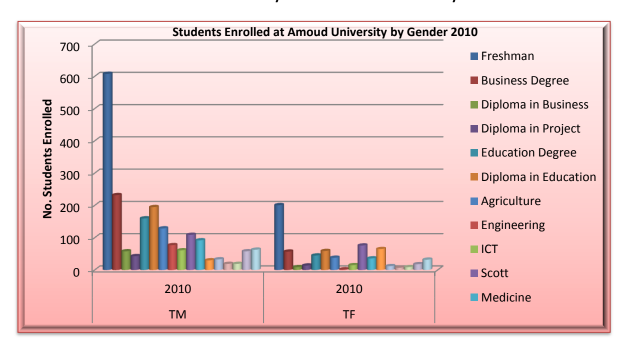
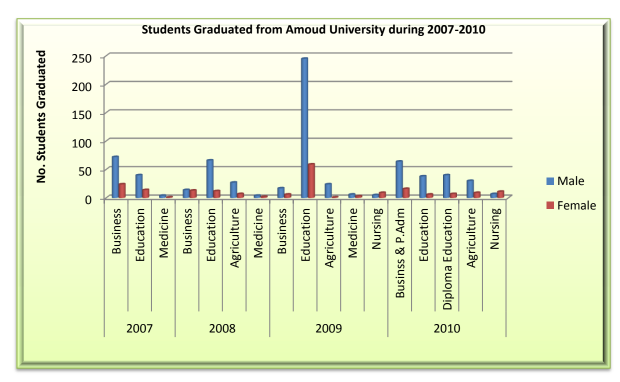


Table 60: Number of Students Graduated from Amoud University during 2007-2010

Year	Faculties	Male	Female	Total
	Business	72	24	96
2007	Education	40	14	54
	Medicine	4	1	5
	Business	14	13	27
2008	Education	66	12	78
	Agriculture	27	7	34
	Medicine	4	2	6
	Business	17	6	23
	Education	245	59	304
2009	Agriculture	24	1	25
	Medicine	6	3	9
	Nursing	5	9	14
	Businss & P.Adm	64	16	80
	Education	38	6	44
2010	Diploma Education	40	7	47
	Agriculture	30	9	39
	Nursing	7	11	18
Total		900	239	1,139

Chart 41: Number of Students Graduated from Amoud University during 2007-2010



## The University of Hargeisa

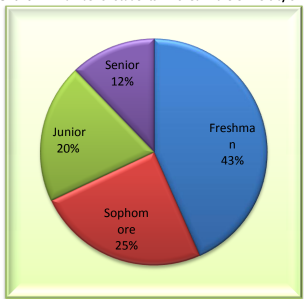
The University of University was established on 23 October, 2000, in the capital of Somaliland (Hargeisa). It was the second university to open in the country. Regular classes started on 1 November, 2000. His Excellency the late Mohammed H. Ibrahim Egal, the former President of the Republic of Somaliland, inaugurated the University during its official opening ceremony. At present, the operating faculties are those of business, law, medicine, Islamic studies, Science & Information Technology, Engineering, Education, and Economics.

Table 61: Number of Students Enrolled in the University of Hargeisa during 2007

Faculties	Freshman	Sophomore	Junior	Senior	TM	TF	G.Total
Business	595	281	260	148	1004	280	1284
Islamic							
Studies	78	-0-	11	-0-	40	49	89
Science	85	25	8	22	119	21	140
Law	96	171	90	58	305	110	415
Information							
Technology	95	-0-	-0-	-0-	79	16	95
Medicine	31	25	37	20	86	27	113
Total	980	502	406	248	1633	503	2136

Source: Hargeisa University.

Chart 42: Number of Students Enrolled in the University of Hargeisa in 2007 Grand Total of Males and Females



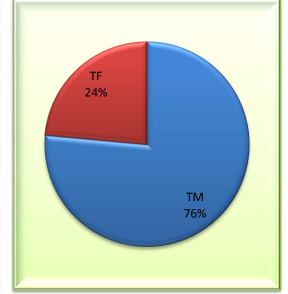


Table 62: Number of Students Enrolled in the University of Hargeisa during 2008-2009

Faculties	Freshr	nan	Sophor	nore	Junio	r	Senior	•	TM		TF		G.Tota	al
	2008	2009	2008	2009	2008	2009	2008	2009	2008	2009	2008	2009	2008	2009
Business	236	234	185	208	184	179	184	176	592	598	197	199	789	797
Islamic Studies	48	20	-	1	1	1	-	-	36	15	12	5	48	20
Science	80	124	16	80	16	16	21	16	100	177	33	59	133	236
Law	84	92	88	64	107	81	50	99	247	252	82	84	329	336
ICT	107	239	-	74	-	-	-	-	80	235	27	78	107	313
Education	-	30	-	-	-	-	-	-	-	23	-	8	-	30
Economics	-	163	115	143	48	115	-	48	122	352	41	117	163	469
Engineering	-	51	-	-	-	-	-	-	-	43	-	8	-	51
Medicine	73	43	19	30	27	19	51	59	134	118	36	33	170	151
Total	<u>628</u>	<u>996</u>	<u>423</u>	<u>599</u>	<u>382</u>	<u>410</u>	<u>306</u>	<u>398</u>	131 1	181 3	<u>428</u>	<u>591</u>	<u>173</u> 9	240 <u>3</u>

Source: University of Hargeisa.

Chart 43A: Number of Students Enrolled in the University of Hargeisa during 2008-2009

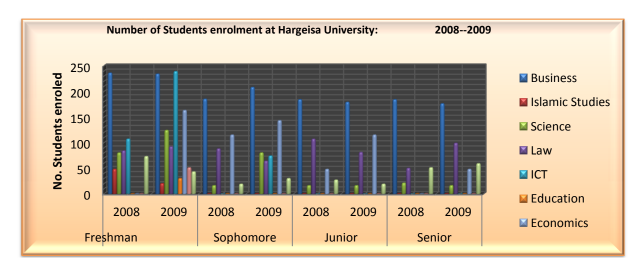


Chart43B: Total Number of Students Enrolled in the University of Hargeisa by Gender 2008-2009

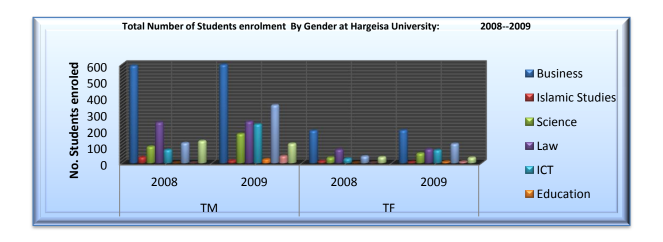


Table 63: Number of Students enrolment at Hargeisa University: 2010

Faculties	Freshman	Sophomore	Junior	Senior	TM	TF	G.Total
	2010	2010	2010	2010	2010	2010	2010
Business	155	164	227	177	452	253	705
Is.Studies	35	15	50		42	58	90
Science	100	84	15	16	146	69	251
Law	59	71	81	102	221	92	313
ICT	194	136	55		289	96	385
Education	29				6	123	29
Economic	139	90	98	48	332	43	375
Engineering	36				34	4	36
Medicine	39	40	24	64	134	33	167
MSM	28	42	32		92	10	102
Institute of	50				44	6	50
Peace							
Total	864	642	582	407	1792	787	2503

Source: University of Hargeisa.

Chart 44: Number of Students enrolment at Hargeisa University: 2010

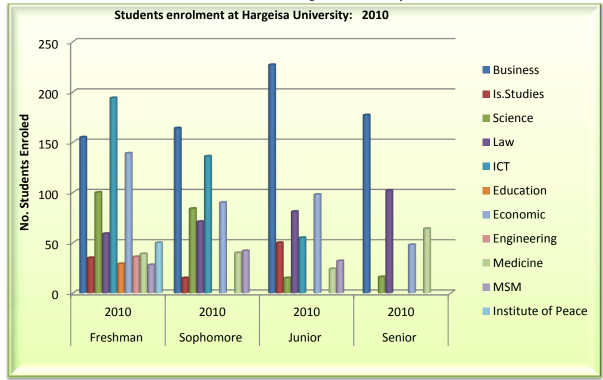
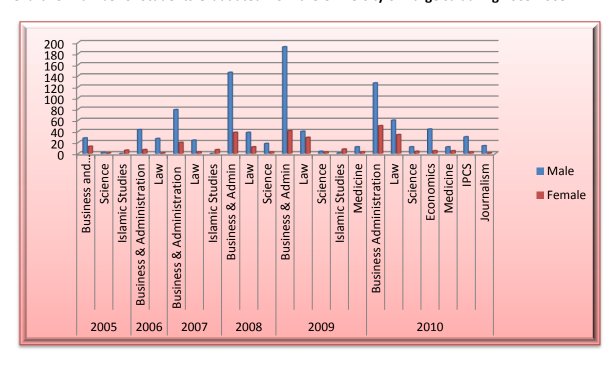


Table 64: Number of Students Graduated from University of Hargeisa during 2005-2010

Year	Faculty	Male	Female	Total
	Business and Administration	28	13	41
2005	Science	2	1	3
	Islamic Studies		6	6
	Business & Administration	43	7	50
2006	Law	27	1	28
	Business & Administration	79	20	99
2007	Law	24	3	27
	Islamic Studies		7	7
	Business & Admin	146	38	184
2008	Law	38	12	50
	Science	18	3	21
	Business & Admin	192	41	233
	Law	40	29	69
2009	Science	4	3	7
	Islamic Studies	1	8	9
	Medicine	12	3	15
	Business Administration	127	50	177
	Law	60	34	94
	Science	12	4	16
2010	Economics	44	5	49
	Medicine	12	5	17
	IPCS	30	3	33
	Journalism	14	1	15
Gr. Total		853	297	1,250

Source: University of Hargeisa.

Chart 45: Number of Students Graduated from the University of Hargeisa during 2005-2008



## **Burao University**

Burao University was established in September 2004. Burao University is located 2 kilometres west of Burao, on the campus of the prestigious former Institute of Livestock and Environment. Currently, the faculties of education, veterinary, business, agriculture, Islamic studies, and law are established. Future plans of the university include the establishment of other faculties.

Table 65: Number of Students Enrolled in Burao University during 2007

Faculties	Freshman	Sophomore	Junior	Senior	TM	TF	G.Total
Education	30	49				79	79
Veterinary	22		14			36	36
Business	49	16	11	10	19	50	86
Islamic and Law	40	45			37	58	85
Total	141	110	25	10	56	223	279

Source: Burco University.

Chart 46A: Number of Students Enrolled in Burao University during 2007

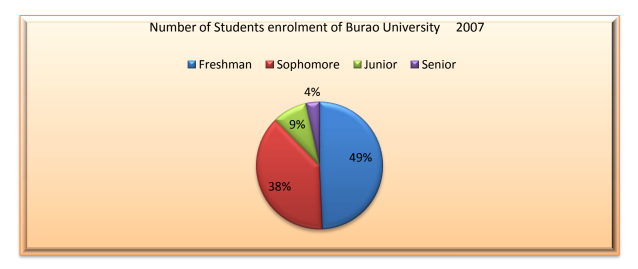


Chart 46B: Number of Students Enrolled in Burao University by Gender 2007

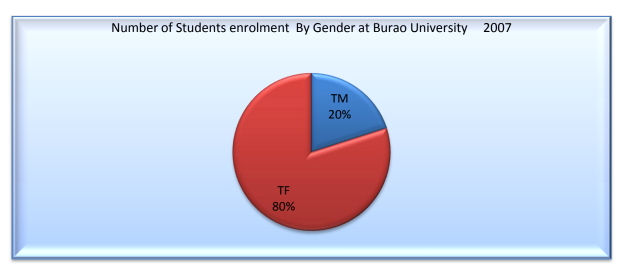


Table 66: Number of Students Enrolled in Burao University during 2008-2009

Faculties	Fre	Freshman Sophomore Junior		unior	S	enior		
	2008	2009	2008	2009	2008	2009	2008	2009
Education	25	-		25				
Agriculture	13	20	-	5	13		-	13
Business	24	-	-	-	-	-	-	-
Islamic and Law	28	18	-	28	42		-	36
Total	90	38		58	55			49

Source: Burao University.

Chart 47: Number of Students Enrolled in Burao University during 2008-2009

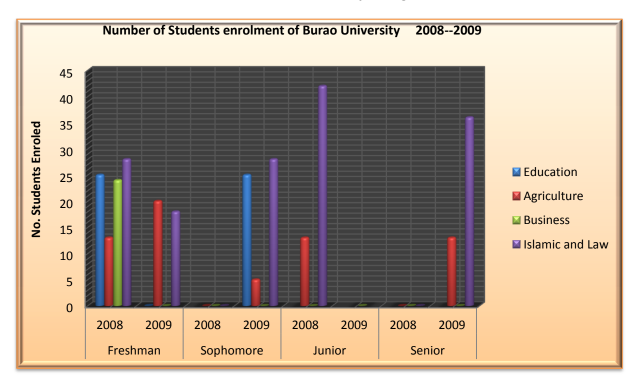


Table 67: Number of Students enrolment of Burao University 2010

	Freshman	Sophomore	Junior	Senior	T.Male	T.Female
Faculties	2010	2010	2010	2010	2010	2010
Business	114	90	0	0	49	30
Veterinary	24	24	0	0	24	0
Islamic Sh.	0	0	0	0	0	0
Education	44	0	0	0	0	0
ICT	68	36	0	0	60	6
Languages`	60	77	0	0	45	15
Agriculture	20	17	0	0	16	4
Medicine	44	0	0	0	38	0
Science	0	0	0	0	0	62
Total	374	244	0	0	476	117

Source: Burco University.

Chart 48: Number of Students enrolment of Burao University 2010

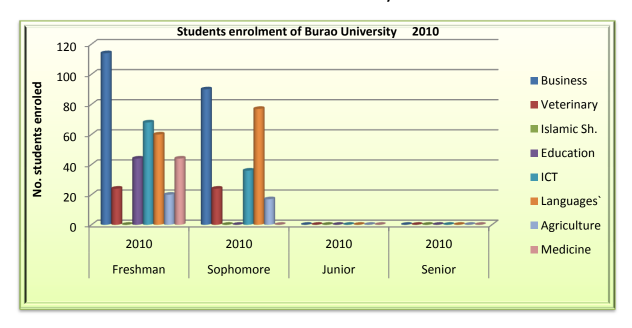
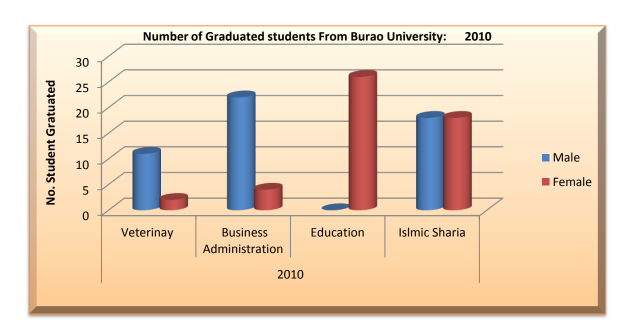


Table 68: Number of Graduated students From Burao University: 2010

Year	Faculty	Male	Female	Total
	Veterinay	11	2	13
	Business Administration	22	4	26
2010	Education	0	26	26
	Islmic Sharia	18	18	36

Source: Burco University.

Chart 49: Number of Graduated students From Burao University: 2010



# **Admas University**

Admas University was established by natives of Somaliland in September 2006 as a response to the needs of the society of Somaliland. Admas University is an affiliated, autonomous branch of Admas University in Ethiopia, a high-status, private institution of advanced learning. Currently, the established faculties are those of accounting, management, economics, and ICT. Future plans for the university include an expansion through the establishment of education, and marketing faculties.

Table 69: Number of Students Enrolled in Admas University during 2007

Faculty	Freshman	Sophomore	Junior	Senior	TM	TF	G. Total
ITC	167	94			194	67	261
Economic	106	44			129	21	150
Management	99	61			82	78	160
Accounting	81	90			113	58	171
Total	453	289			518	224	742

Source: Adams University.

Chart 50A: Number of Students Enrolled in Admas University, 2007.

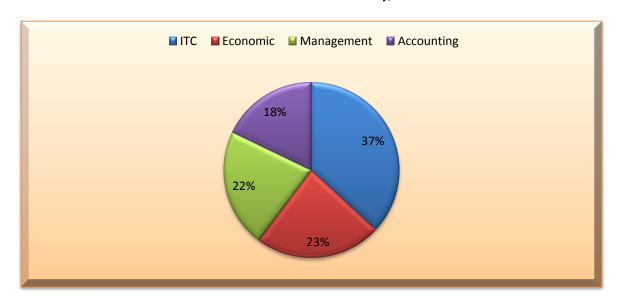


Chart 50B: Percent of Males and Females 2007

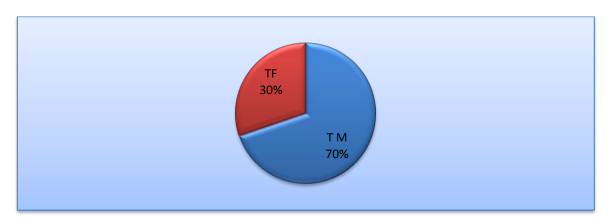


Table 70: Number of Students Enrolled in Admas University during 2008-2009

Faculty	Fresh	nman	Soph	omore	Junio	r	Senio	or	TM		TF		G. To	otal
	2008	2009	2008	2009	2008	2009	2008	2009	2008	2009	2008	2009	2008	2009
ICT	114	180	0	0	87	87	-	86	140	252	61	101	201	353
Economic	65	78	0	0	42	55	-	38	93	145	14	26	107	171
Management	69	68	0	0	54	56	1	48	80	104	43	68	123	172
Accounting	85	89	0	0	96	66	-	85	119	140	62	100	181	240
Total	333	415	0	0	279	264	-	257	232	641	180	295	612	936

Source: Adams University.

Chart 51A: Number of Students Enrolled in Admas University during 2008-2009

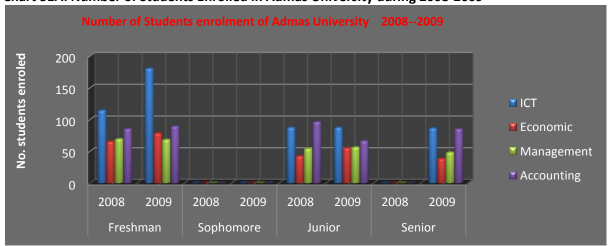


Chart 51B: Total of Students enrolment by Gender at Admas University 2008--2009

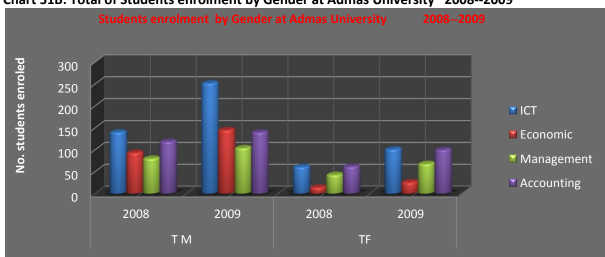


Table 71: Number of students' enrolment of Admas University----2010

Faculties	Freshman	Sophomore	Junior	Senior	TM	TF	G.Total
	2010	2010	2010	2010	2010	2010	2010
ICT	263		193	136	445	147	592
Economics	102		60	58	165	55	220
Manage't	128		98	52	117	161	278
Accounting	143		112	63	177	141	318
Dev Studies	93		25		75	43	118
Total	729		488	309	979	547	1526

Source: Admas University

Chart 52: Number of students enrolment of Admas University----2010

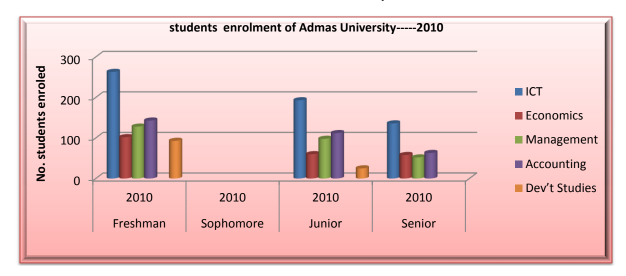
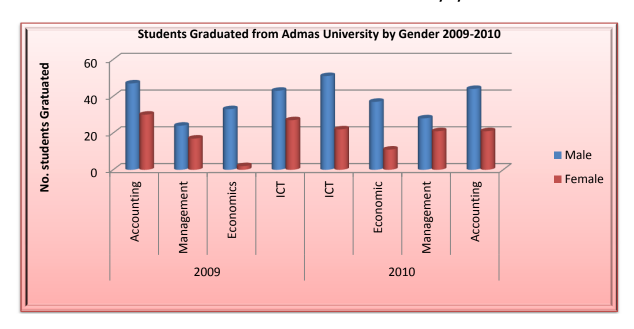


Table 72: Number of Students Graduated from Admas University 2009-2010

Year	Faculty	Male	Female	Total
	Accounting	47	30	77
	Management	24	17	41
2009	Economics	33	2	35
	ICT	43	27	70
	ICT	51	22	73
2010	Economic	37	11	48
2010	Management	28	21	49
	Accounting	44	21	65
Grand Total		489	258	747

Source: Adams University.

Chart 53: Total Number of Students Graduated from Admas University by Gender 2009-2010



## **Eelo American University**

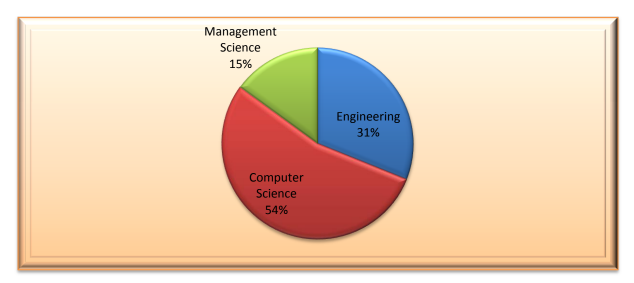
Eelo American University is situated in Borama, in Mahfuud's Building. The Idea of establishing Eelo American University was conceived by intellectuals from the Hashi family. Eelo American University officially started functioning on 17September, 2007. At present, the faculties of engineering, computer science, and management science are established. Future plans for the university include the creation of faculties for economics, medicine, law, and agriculture.

Table 73: Number of Students Enrolled in Eelo American University during 2007

Faculty	Freshman	Sophomore	Junior	Senior	TM	TF	Total
Engineering	79				76	3	79
Computer Science	137				98	39	137
Management Science	38				21	17	38
Total	254				196	59	255

Source: Eelo American University.

Chart 54A: Number of students Enrolled in Eelo American University during 2007



**Chart 54B: Total of Males and Females** 

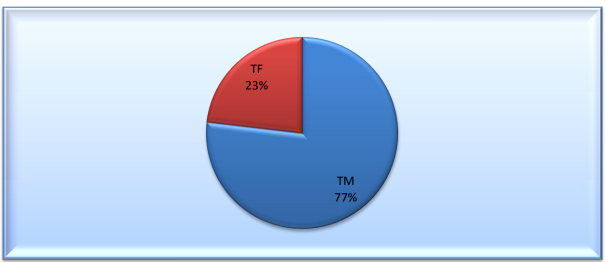


Table 74: Number of Students Enrolled in Eelo American University during 2008-2009

Faculty	Fresh	nman	Sopho	more	Jur	ior	Ser	nior	T	M	Т	F	То	tal
	2008	2009	2008	2009	2008	2009	2008	2009	2008	2009	2008	2009	2008	2009
Engineering	29	13	65	26	-	61	-	-	91	96	3	4	94	100
Computer	35	21	49	29	-	41	-		61	69	23	22	84	91
Science														
Management	42	43	63	42	-	60	-		79	165	26	26	105	191
Science														
Total	106	77	177	97		162			231	330	52	52	283	382

Source: Eelo American University.

Chart 55A: Number of Students Enrolled in Eelo American University during 2008-2009

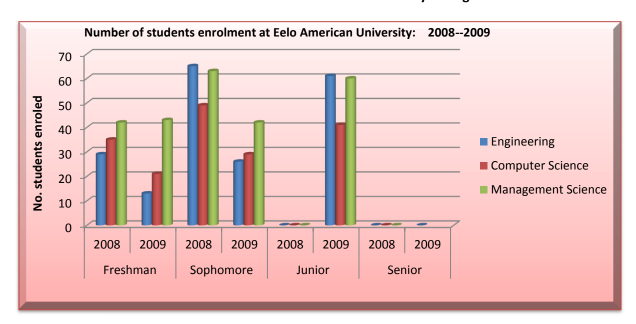


Chart 55B:Number of students enrolled By Gender at Eelo American University: 2008--2009

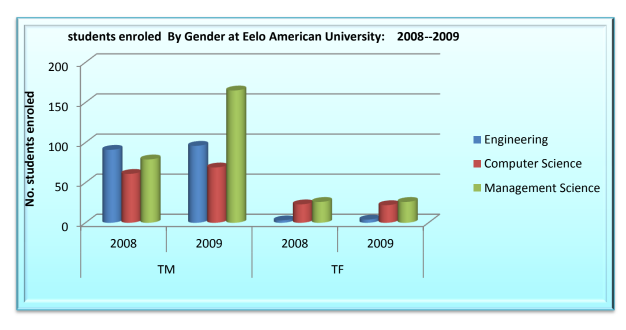


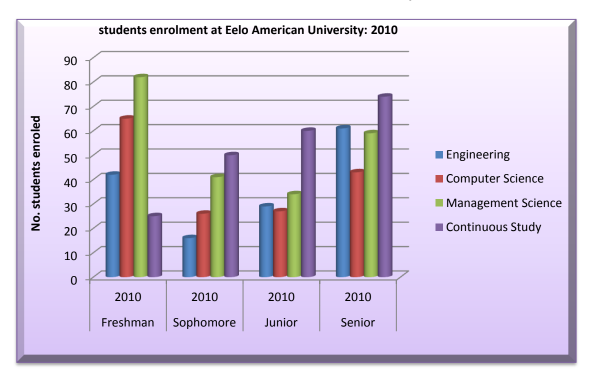
Table 75: Number of students enrolled at Eelo American University:

2010

Faculty	Freshman	Sophomore	Junior	Senior	TM	TF	Total
racuity	2010	2010	2010	2010	2010	2010	2010
Engineering	42	16	29	61	138	10	148
Computer	65	26	27	43	127	34	161
Science							
Management	82	41	34	59	166	50	216
Science							
Continuous	25	50	60	74	103	82	185
Study							
Total	214	133	150	237	534	176	710

Source: Eelo American University.

Chart 56: Number of students enrolment at Eelo American University: 2010



### **Golis University**

Golis University is located in the west of Hargeisa City, the capital of Somaliland. Golis University was established in 2004 as a non-profit making institution. Officially, it was started in 2005 and was upgraded to the status of a university within 10 months of its opening. Currently, the faculties of education, civil engineering, telecommunications engineering, ICT, law, agriculture, and criminal justice and police science are established.

**Table 76: Number of Students Enrolled in Golis University during 2007** 

Faculties	Freshman	Sophomore	Junior	Senior	TM	TF	Total
Education		452			341	111	452
Engineering	38	52	29		117	2	119
ITC	45	11			41	15	56
Shari& Law	15				15		15
CJ& Police				43	33	10	43
Total	98	515	29	43	547	138	685

Source: Golis University.

Chart 57A: Number of students Enrolled in Golis University during 2007

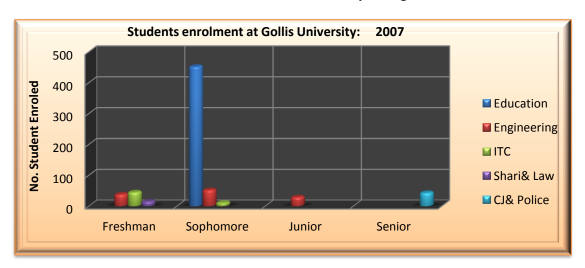


Chart 57B: Number of students enrolled by Gender at Golis University 2007

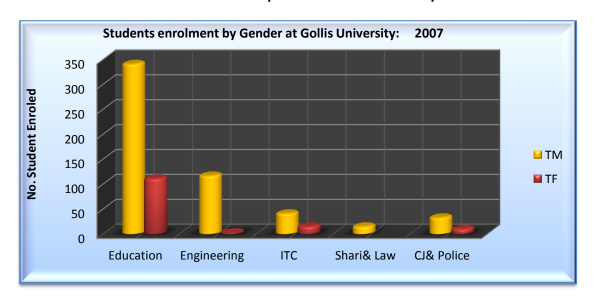


Table 77: Number of Students Enrolled in Golis University during 2008-2009

Faculties	Fresh	nman	Soph	omore	Junio	r	Senio	or	TM		TF		Total	
	2008	2009	2008	2009	2008	2009	2008	2009	2008	2009	2008	2009	2008	2009
Education		211	366	-	-	-	-	-	60	40	306	171	366	211
Civil Eng.	63	-	-	5	-	-	19	26	18	25	1	4	19	94
Teleco Eng.	-	139	-	-	-	-	-	•	-	136	-	3	-	139
ICT	34	92	-	54	-	-	-	ı	29	74	15	19	88	146
Shari& Law	-	-	-	-	-	-	32	-	-	-	6	-	32	-
Agriculture	10	15	9	-	-	-	-	-	9	15	-	-	9	15
Total	107	457	375	59	51	-	51	26	56	290	328	26	148	605

Source: Golis University.

Chart 58A: Number of Students Enrolled in Golis University during 2008-2009

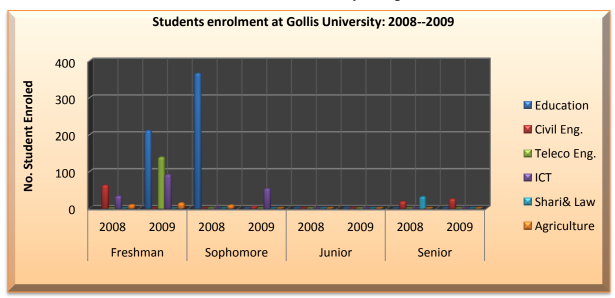


Chart 58B: Total Number of Males and Females 2008-2009

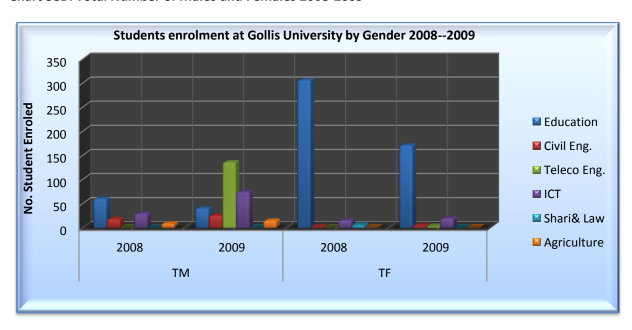


Table 78: Number of students' enrolment at Golis University 2010

Faculties	Freshman	Sophomore	Junior	Senior	TM	TF	Total
	2010	2010	2010	2010	2010	2010	2010
Education	400				293	107	400
Civil Eng.	522	130			508	14	652
Agriculture	57	18		9	50	7	84
Total	979	148		9	851	128	1136

Source: Golis University

Chart 59: Number of students enrolment at Golis University 2010

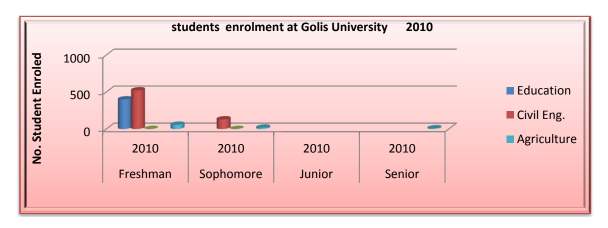
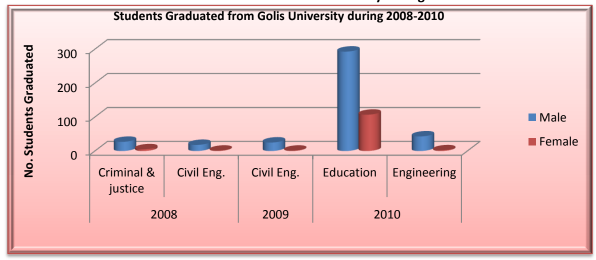


Table 79: Number of Students Graduated from Golis University during 2008-2010

Year	Faculty	Male	Female	Total
2008	Criminal & justice	27	5	32
	Civil Eng.	18	1	19
2009	Civil Eng.	25	1	26
2010	Education	293	107	400
2010	Engineering	43	2	45
<b>Grand Total</b>		406	116	522

Source: Golis University.

Chart60: Number of Students Graduated from Golis University during 2008-2010



## **International Horn University:**

The International Horn University is located in the west of Hargeisa City. It was established in 2004 as a non-profit making institution. It is affiliated with some of the best universities in the world such as the Open University of Malaysia (OUM), the Association of Business Executives in UK (ABE), and the University of the Holy Quran and Islamic Science in Sudan.

At Present, the university consists of four faculties—namely, those of computer science, Economics and management science, Sharia, law, and Quranic Science.

Table 80: Number of Students Enrolled in the International Horn University during 2008-2009

Faculties	Freshr	man	Sopho	more	Junio	r	Senior	•	TM		TF		G.Tota	al
	2008	2009	2008	2009	2008	2009	2008	2009	2008	2009	2008	2009	2008	2009
C. Science	24	61	20	18		17			29	64	15	32	44	96
Eco. Manag	38	65	22	34		20			44	82	16	37	60	119
Science														
Sharia&	24	45	18	17		13			24	44	18	31	42	75
Law														
Qoran		62								35		27		62
Science														
Total	86	233	60	69		50			97	225	49	127	146	352

Source: International Horn University

Chart 61A: Number of Students Enrolled in the International Horn University during 2008-2009

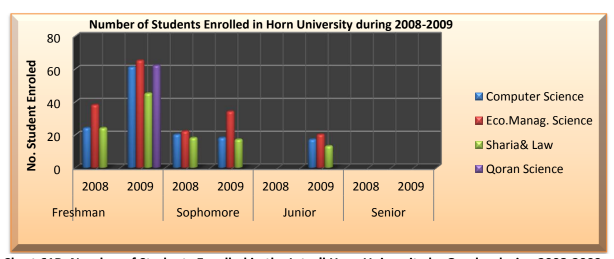


Chart 61B: Number of Students Enrolled in the Inter'l Horn University by Gender during 2008-2009

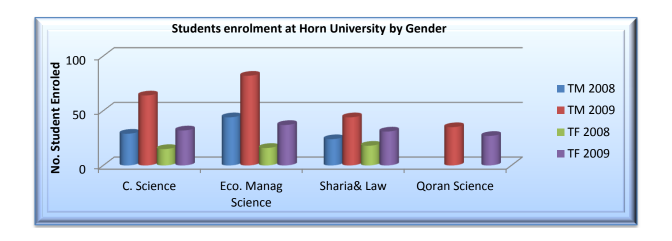


Table 81: Number of Students enrolment at IHU 2010

Faculties	Freshman	Sophomore	Junior	Senior	TM	TF	G.Total
	2010	2010	2010	2010	2010	2010	2010
C. Science	30	16	30	10	55	31	86
Eco. Manag Science	16	12	32	28	55	33	88
Business A.	36	9	0	0	22	23	45
Sharia& Law	12	7	16	8	25	19	44
Qoran Science	45	36	49	0	79	50	129
MBA	33				27	6	33
Total	139	80	127	46	263	162	425

Source: International Horn University

Chart 62: Number of Students enrolment at IHU 2010

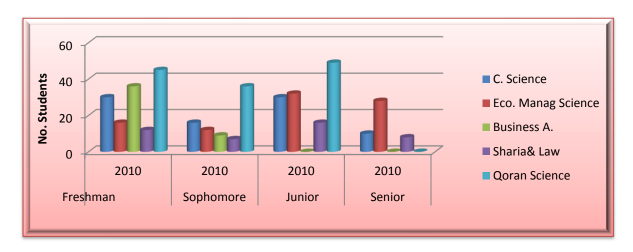
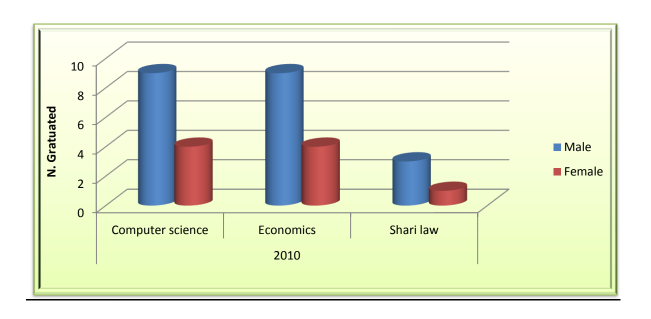


Table 82: Number of students Graduated from IHU 2010

Years	Faculty	Male	Female	Total
2010	Computer science 9		4	13
	Economics	9	4	13
	Shari law	3	1	4
Total		21	9	30

Source: International Horn University

Chart 63: Number of students Graduated from IHU 2010



### **TIMA-ADE UNIVERSITY:**

**Tima-ade University established on 26**<sup>Th</sup> **October 2009.** Tima-ade University is located in Gabily on the campus of the prestigious former Intermediate School of Gabily. Currently, the faculties of Business & IT, Business and Administration, Agriculture, Islamic studies and social are established. Future plans of the university include the establishment of other faculties.

Table 83: Number of Students enrolment of Tima-ade University 2010

Faculties	Freshman	Sophomore	Junior	Senior	TM	TF	G.Total
	2010	2010	2010	2010	2010	2010	2010
Freshman	32	0	0	0	28	4	32
Freshman Soci	-	-	-	-	-	-	-
Business & IT (BIT)	12	27	-	-	32	7	39
Agriculture	-	24	-	-	21	3	24
Islamic Studies	16	17	-	-	33	0	33
Business Administration	-	32	-	-	30	2	32
Diploma Of Business Adm.	24	-	-	-	18	6	24
Total	84	100	0	0	162	22	184

Source: Tima-ade University

## 7.3. Health

The approximately 3. 9 million population of Somaliland is served by 26 hospitals, 87 health centres, and 165 health posts. The health sector receives large amounts of assistance from international organizations.

### 7.3.1Public Health

Table 84: Available Health Service facilities during 2008-2009

Selected	Doc	tors	Nui	rses	Mid	vies	X-F	Ray	Ве	eds	Labor	atory
Region							Techn	icians			Techno	logists
	2008	2009	2008	2009	2008	2009	2008	2009	2008	2009	2008	2009
M.jeex	41	47	172	216	36	39	2	2	550	559	5	16
Sahil	3	3	10	10	5	9	0	0	250	255	1	1
Awdal	11	11	37	37	9	13	1	1	380	384	2	2
T/Dheer	12	15	47	78	10	14	1	1	270	276	3	3
Sanaag	4	4	24	24	5	9	0	0	130	133	1	1
Sool	2	6	4	4	1	5	0	0	140	142	1	1
Total	73	86	294	369	65	89	4	4	1720	1749	13	24

Chart 64A: Available Health Staff Distribution by Region during 2008-2009

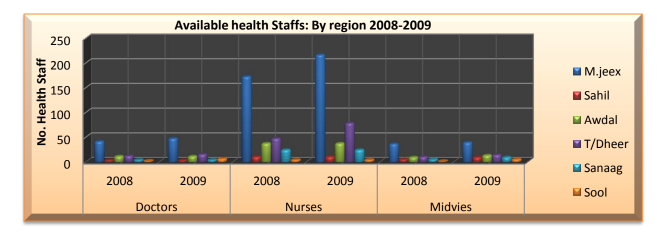


Chart 64B: Available Health Bed Distribution by Region during 2008-2009

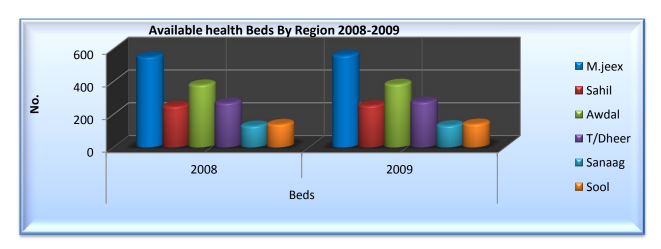


Table 85: Available Health services facilities 2010

Selected	Doctors	Nurses	Midwives	X-Ray	Beds	Laboratory
Region				Technicians		Technicians
Awdal	11	37	13	1	384	2
M. Jeex	47	216	39	2	565	16
Sahil	3	10	9	0	268	1
Togdheer	15	78	14	1	273	3
Sanaag	4	24	9	0	140	1
Sool	6	4	5	0	150	1
Total	86	369	89	4	1,770	24

Ministry of Health

Chart 65: Available Health Staff Distribution by Region during 2010

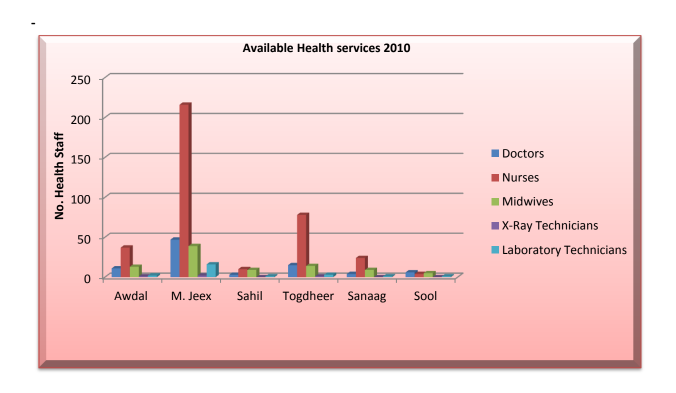


Table 86: Number of health facilities (public and private) by region 2010

Health facility	M/jeeh	Awdal	Saahil	Togdheer	Sool	Sanaag	Total
Public hospitals	4	3	2	2	2	2	15
MCH	24	20	8	14	9	12	87
Health Posts	30	30	15	30	35	35	165
Public mental health	1	0	1	1	0	0	3
Private hospitals	6	2	0	0	0	0	8

Chart 66A: Health facilities (public and private) by region 2010

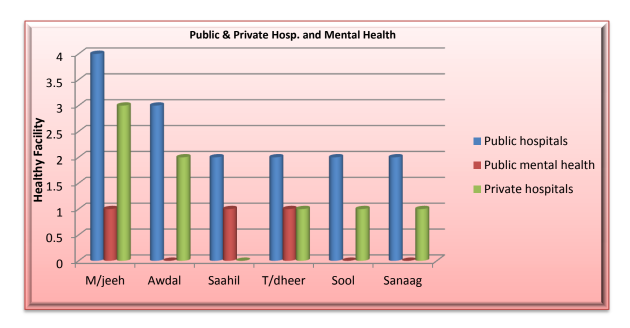
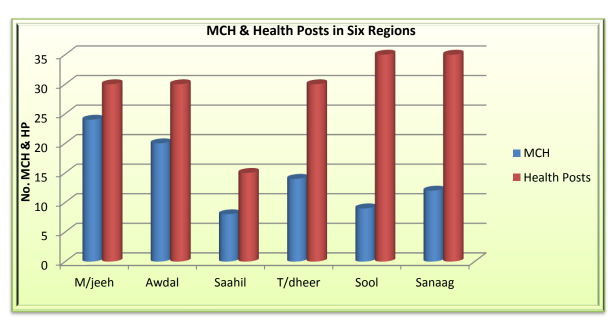


Chart 66B: Health facilities (public and private) by region 2010



**Table 87: Regional Immunization Routing Data in 2008-2009** 

	ВС	CG	DPT1	2-3 OPV1		pregnant pre		pregnant		Measles		pregnant		r non nant
						ı			won	nan*	won	nan*		
	2008	2009	2008	2009	2008	2009	2008	2009	2008	2009	2008	2009		
M.jeex	10,361	12,401	28,179	33,526	28,226	33,625	9,244	10,598	9,964	14,561	4,998	4,716		
Sahil	4,236	3,106	11,173	13,303	11,079	13,492	3,695	4,461	2,258	3,529	2,455	2,910		
Awdal	11,901	10,070	36,542	29,760	36,720	29,900	8,968	8,286	9,592	9,783	6,412	6,053		
T/Dheer	7,601	4,229	21,188	14,856	20,753	14,294	8,141	4,858	6,222	5,429	4,573	2,139		
Sanaag	3,069	4,454	8,290	13,980	8,294	13,942	2,660	4,992	1,932	5,457	1,389	6,482		
Sool	1,101	2,360	4,478	12,813	4,388	13,463	1,377	5,008	1,431	4,678	1,265	3,827		

Total	38,269	36,620	109,850	118,238	109,460	118,716	34,085	38,203	31,399	43,437	21,092	26,127
-------	--------	--------	---------	---------	---------	---------	--------	--------	--------	--------	--------	--------

\*1<sup>st</sup> + 2<sup>nd</sup> Dose

Chart 67A: Regional Immunization Routing Data in 2008-2009

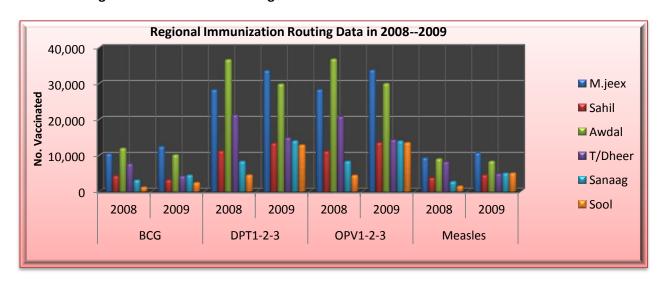
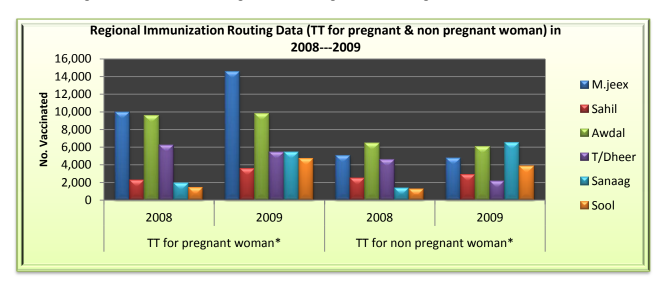


Chart 67B: Regional Immunization Routing Data TT for Pregnant & Non-Pregnant women in 2008-2009



**Table 88: Regional Immunization Routing Data in 2010** 

Selected Region	BCG	DPT1-2-3	OPV1-2-3	Measles	TT for pregnant woman*	TT for non pregnant woman
M.jeex	6,508	6,132	6,127	4,720	6,194	4,790
Sahil	14,665	12,024	12,136	11,464	13,157	6,819
Awdal	2,175	2,178	2,150	2,495	4,341	2,896
T/Dheer	3,198	2,342	2,365	2,931	3,231	1,115

Total	32,841	33,133	33,338	29,257	39,601	28,428
Sool	2,976	8,281	8,379	5,709	8,615	7,043
Sanaag	3,319	2,176	2,181	1,938	4,063	5,765

**Chart 68: Regional Immunization Routing Data in 2010** 

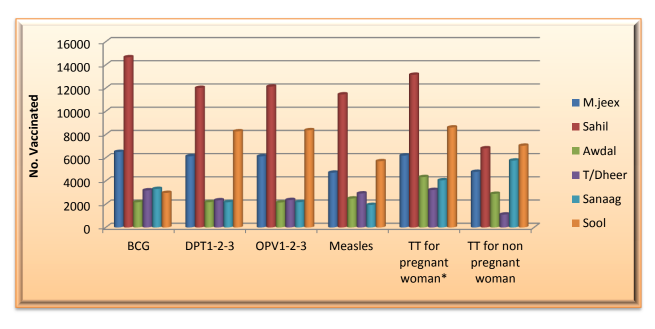


Table 89: Number of Cases in TB Hospitals 2010

Hospitals	Pulmona	ary sputum si	mear microsc	copy positive	•	monary sputu roscopy nega	
riospitais	New cases	Pi Relapses	reviously trea After failure	ted After default	0-4 yrs	5-14 yrs	≥ 15 yrs
Borama	100	8	4	0	1	17	90
Gabilay	37	8	4	0	0	6	50
Finsoma Har	70	5	4	1	0	2	25

Hargeisa	347	41	20	0	1	60	260
Berbera	56	5	0	0	0	6	51
Burao	246	16	8	2	4	9	265
Buhodle	86	3	1	3	0	0	3
Erigavo	44	9	4	1	0	3	10
Lasanod	97	10	0	0	0	7	77
Elafwein	43	1	1	0	0	0	13
B/ Gubadle	26	0	0	0	0	2	5
Sheikh	61	4	0	0	1	0	6
Badhan	25	0	0	0	0	0	2
Odweine	12	1	0	0	1	0	3
G/Total	1,250	11	46	7	8	112	860

Hospitals	smear r	ary sput nicrosco not availa	py not	New ex	ctra-pulm	onary	Other	TOTAL All cases	Transfer
	0-4 yrs	5-14 yrs	<u>&gt;</u> 15 yrs	0-4 yrs	5-14 yrs	≥ 15 yrs	previously treated <sup>3</sup>		In
Borama	23	8	2	4	17	74	28	376	43
Gabilay	8	0	0	1	8	45	9	174	21
Finsoma Har	26	11	8	4	14	40	2	212	10
Hargeisa	229	45	19	13	61	393	65	1,754	64
Berbera	28	5	0	0	4	28	51	136	38
Burao	111	43	26	6	36	230	4	956	78
Buhodle	4	0	0	0	6	13	0	122	8
Erigavo	3	3	0	2	1	22	3	105	4
Lasanod	11	0	2	10	17	49	3	282	18
Elafwein	0	0	2	0	2	4	0	67	11
B/ Gubadle	5	1	0	0	0	7	0	56	2
Sheikh	6	3	0	1	0	6	0	67	4
Badhan	0	0	0	0	0	0	0	0	3
Odweine	0	0	0	1	1	3	1	24	2
G/Total	454	119	59	42	167	914	166	4,331	306

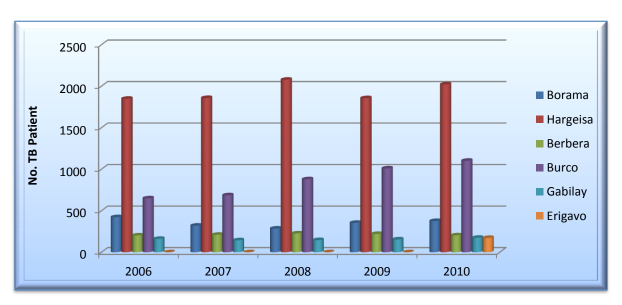
Sources: Ministry of Health.

Table 90: Number of TB Patients in selected towns: 2007—2010

Selected						
Towns	2006	2007	2008	2009	2010	Total
Borama	422	320	285	354	376	1,858
Hargeisa	1849	1858	2,078	1,856	2,022	9,791
Berbera	202	210	226	220	203	1,140
Burco	649	686	879	1010	1,102	3,954
Gabilay	161	144	146	154	174	767
Erigavo	0	0	0	0	172	172
Lasanod	0	0	0	0	282	282
Total	3,283	3,218	3,614	3,594	4,331	17,964

Sources: Ministry of Health.

Chart 69: Number of TB Patients in selected towns: 2007---2010



# 7.3.2 PRIVATE HEALTH SERVICES

Table 91: Availability of Private Health Services during 2007

Selected	Name of	Doctors	Nurses	Midwives	X-Ray	Beds	Laboratory
towns	Hospitals				Technicians		technologists
	Manhal Hosp.	13	10	5	1	85	4
	Magan Hosp.	1	3	3	0	24	0
	Red Sea Hosp.	1	6	0	0	13	2
	Ugbaad Maternity Hosp.	1	1	3	0	12	1

Hargeisa	Bukaankaal Hosp.	2	3	0	0	22	2
	Edna Maternity Hosp.	5	6	20	0	50	4
Borama	Alaale Hosp.	3	3	3	2	30	2
G.Total		26	32	34	3	236	15

Chart 70A: Availability of Private Health Services during 2007

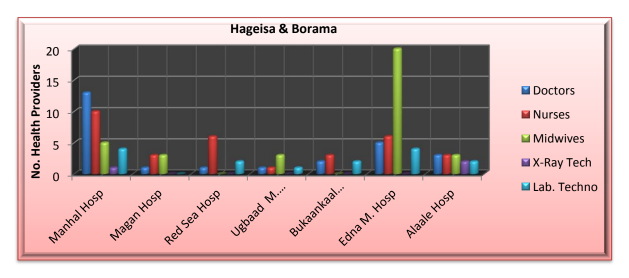


Chart 70B: Availablity of private Health Bed Distribution by during 2007

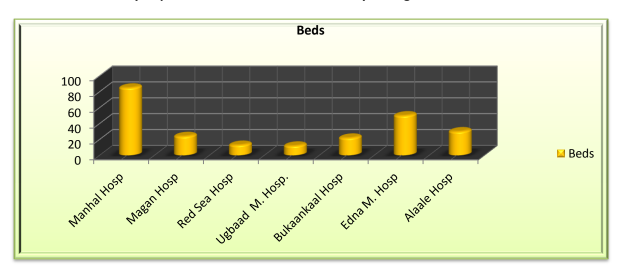


Table 92: Availability of Private Health Services during 2008

Selected	Name of	Doctors	Nurses	Midwives	X-Ray	Beds	Laboratory
towns	Hospitals				Technicians		technologists
	Manhal Hosp.	12	12	4	0	84	4
	Horn of Africa	2	4	4	0	20	1
	Red Sea Hosp.	1	5	0	0	8	2
	Ugbaad Maternity Hosp.	1	3	2	0	9	4

Hargeisa	B.kal-kaal Hosp.	1	2	0	0	15	1
	Edna Maternity Hosp.	4	12	9	1	60	5
Borama	Alaale Hosp.	4	7	5	1	32	3
G. Total		25	45	24	2	228	20

Chart 71A: Availability of Private Health Services during 2008

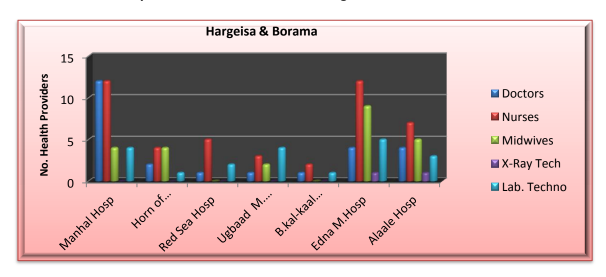


Chart 71B: Availablity of private Health Bed Distribution by 2008

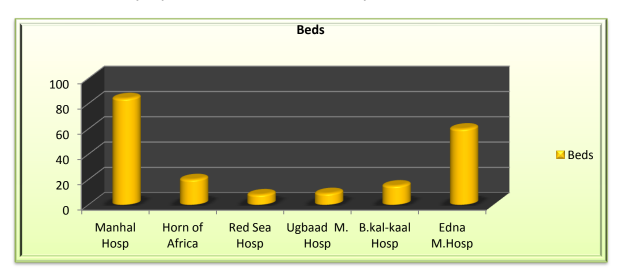


Table 93: Availability of Private Health Services 2009

Selected towns	Name of Hospitals	Doctors	Nurses	Midwives	X-Ray Technicians	Beds	Laboratory technologists
	Manhal Hosp.	12	3	3	1	84	3
	Horn of Africa	2	4	4	0	20	1
	Red Sea Hosp.	1	5	0	0	8	2
	Ugbaad Maternity Hosp.	1	3	2	0	9	4
Hargeisa	B.kal-kaal Hosp.	1	2	0	0	15	1

	Edna Maternity Hosp.	4	12	9	1	60	5
Borama	Alaale Hosp.	4	7	5	1	32	3
General		25	36	23	3	228	19
Total							

**Chart 72A: Availability of Private Health Services 2009** 

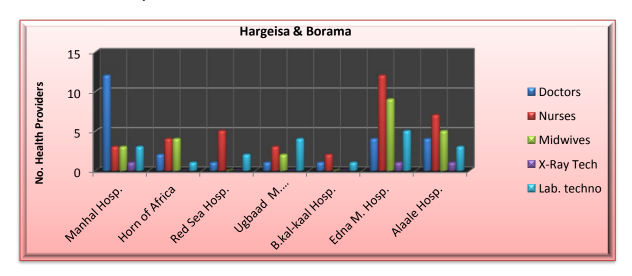


Chart 72B: Availablity of private Health Bed Distribution by 2009

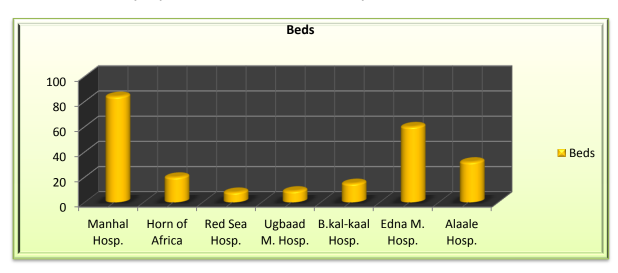


Table 94: Availability of Private Health Services 2010

Selected	Name of	Doctors	Nurses	Midwives	X-Ray	Beds	Laboratory
towns	Hospitals				Technicians		technologists
	Manhal Hosp.	14	9	0	2	83	2
	Horn of Africa						
	Red Sea Hosp.	1	5	0	0	8	2
	Gargaar Hosp.	8	26	4	0	88	10
	B.kal-kaal Hosp.	4	2	0	0	15	2

Hargeisa	Edna M. Hosp.	5	12	8	0	69	6
Borama	Allale Hospital	5	3	2	1	75	4
	Amoud F. Hospital	11	21	3	2	100	2
General		48	78	17	5	448	28
Total							

**Chart 73A: Availability of Private Health Services 2010** 

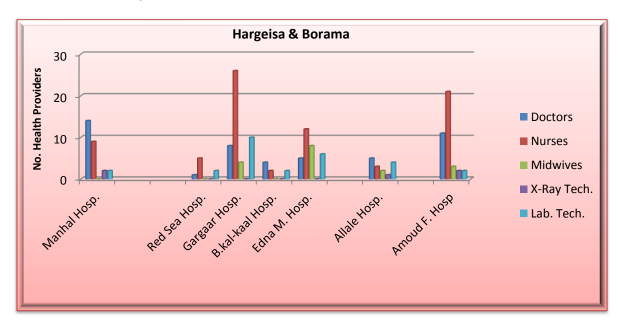


Chart 73B: Availablity of private Health Bed Distribution by 2010

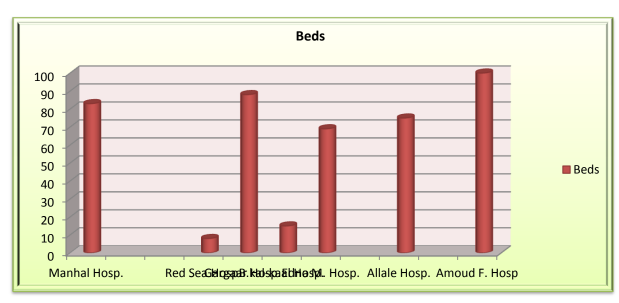


Table 95: Voluntary counselling and Test Data in six regions from 2006-2010

Health Facility			M/jeeh	Awdal	Sahil	Togdheer	Sool	Sanaag	G.Total
	VCT	Male	346						346
	VCI	Female	337						337
		Total	683						683
2006		Male Female	97 145						97 145
2000	positive								
	positive	Total	242						242
		Male	921	69	26	65			1081
	MOT	Female	176	82	19	46			623
	VCT	Total	1397	151	45	111			1704
2007		Male	101	24	13	30			168
		Female	138	35	7	30			210
	positive	Total	239	59	20	60			378
		Male	653	179	271	128			1231
	* COM	Female	486	146	228	136			996
	VCT	Total	1139	325	499	264			2227
2008		Male	112	22	65	34			233
	Positive	Female	138	28	36	33			235
	1 ostave	Total	250	50	101	67			468
		Male	796	149	252	165	150		1521
2009	VCT	Female	651	155	298	171	114		1389
2007	VCT	Total	1447	304	550	336	264		2901
		Male	147	20	21	36	6		230
	Positive	Female	175	17	30	34	2		258
	1 0514110	Total	322	37	51	70	8		488
		Male	507	292	141	97	92		1146
	VCT	Female	484	298	286	157	57		1314
		Total	1271	590	427	254	149		2460
2010		Male	74	21	15	24	4		140
	positive	Female	126	26	18	39	1		210
	_	Total	200	47	33	63	5		3521
		Male	3223	689	690	455	242		5316
	VCT	Female	2434	681	831	510	171		4659
		Total	5657	1370	1521	965	413		9975
G.Total		Male	531	87	114	124	10		868
	positive	Female	722	108	91	136	3		1062
		Total	1253	193	205	260	13		1930

Source: AIDS Commission

#### **Remarks:**

- > Total number of VCT centers in the country in 2010 was 23.
- > Total number of health facilities capable of providing medical treatment for HIV infected persons (ART centers) are 4 in the country which are Hargeisa, Borama, Berbera and Burao general Hospitals.
- > Total numbers of HIV patients receiving ART drugs in 2010 in Somaliland were 775 persons.

# 7.4 JUSTICES

#### 7.4.1 CRIMINAL STATISTICS:

Table 96: Criminal Statistics in Somaliland during 2006-2007

SN. Region	Number of Cases		Number Ca	Number Cases Convicted		Cases Pending
	2006	2007	2006	2007	2006	2007
Hargeisa	840	858	593	694	247	164
Gabiley	310	170	270	140	40	30
Awdal	316	345	259	292	57	53
Sahil	156	227	144	205	12	22
Togdheer	371	345	346	319	25	26
Sanag	260	250	240	220	20	30
Sool	9	42	16	38	3	4
Total	2272	2237	1868	1908	404	329

Source: Attorney General of Somaliland

Chart 74: Criminal Statistics in Somaliland during 2006-2007

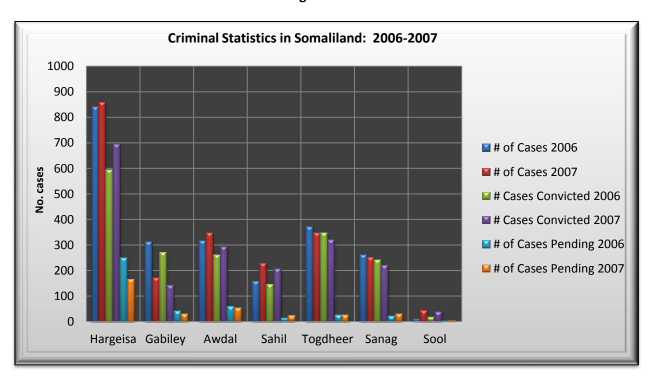
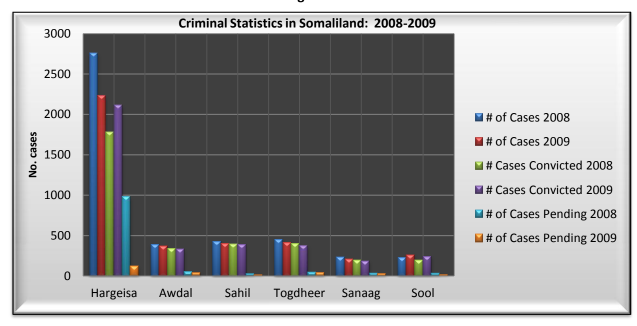


Table 97: Criminal Statistics in Somaliland during 2008-2009

SN. Region	Number of Cases		Number	Number Cases Convicted		f Cases Pending
	2008	2009	2008	2009	2008	2009
Hargeisa	2756	2,229	1,781	2,110	975	119
Awdal	388	365	335	328	53	37
Sahil	426	400	398	388	28	12
Togdheer	450	412	404	371	46	41
Sanaag	228	208	193	180	35	28
Sool	223	259	192	243	31	16
Total	4,471	3,873	3,303	3,620	1,168	253

Sources: Supreme Court

Chart 75: Criminal Statistics in Somaliland during 2008-2009



**Table 98: Criminal Statistics in Somaliland during 2010** 

Name of Courts	Number cases	Number cases convicted	Number of cases Pending
Supreme court	339	208	94
Hargeisa Courts	3,164	2204	960
Sahil Courts	647	612	25
Awdal Courts	777	713	64
Togdheer Courts	980	906	74
Sanag Courts	413	355	58
Sool Courts	200	183	17
General Total	6,520	5,181	1,292

Source: Supreme Court of Somaliland

**Chart 76: Criminal Statistics in Somaliland during 2010** 

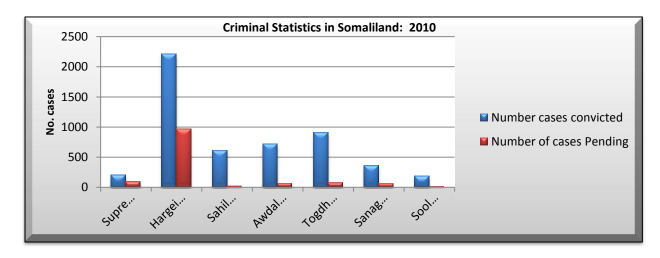
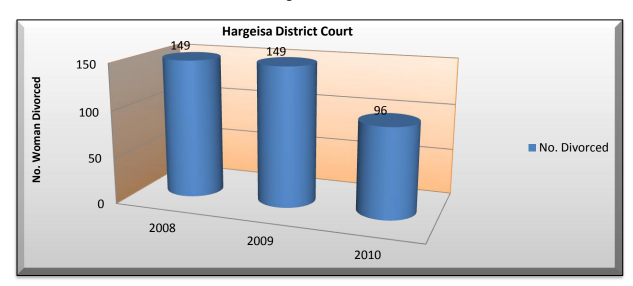


Table 99: Number of Women Divorced in Hargeisa District Court 2008--2010

Years	Age	No. Divorced
	16-22	39
2008	23-29	65
2008	30-36	29
	37-43	16
	16-22	28
2009	23-29	54
2009	30-36	26
	37-43	41
	16-22	25
2010	23-29	43
2010	30-36	18
	37-43	10

Source: Hargeisa District Court

Chart 77: Number of Women Divorced in Hargeisa District Court 2008--2010



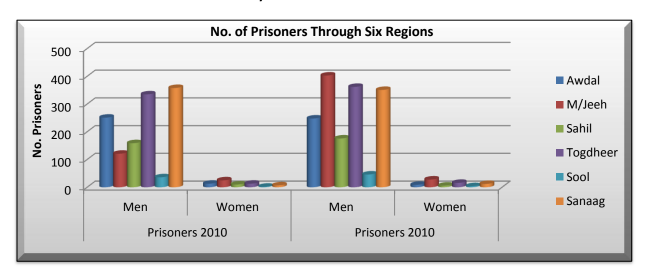
#### 7.4.2 Prisoners

Table 100: Number of Prisoners in Jails by Gender 2010

Region	Prisoners 2010					
Region	Total	Men 2010	Women 2010			
Awdal	264	251	13			
M/Jeeh	146	121	25			
Sahil	169	159	10			
Togdheer	348	335	13			
Sool	38	36	2			
Sanaag	365	358	7			
Gr.Total	1,330	1,260	70			

Sources: Police Commander in Chief of Somaliland

Chart 78: Number of Prisoners in Jails by Gender 2010



# 7.4.3 VEHICLE ACCIDENTS

Table 101: Vehicle Accidents during 2008-2009

Region	Number	of People	Number	of people	Number o	Number of vehicles		estroyed
	inj	ured	di	ed	destroyed			
	2008	2009	2008	2009	2008	2009	2008	2009
Hargeisa	752	635	60	63	475	416	68 neef	79 neef
							22 dhisme	29 dhisme
Awdal	16	12	26	22	175	107	12 neef	22 neef
							8 dhisme	19 dhisme
Sahil	50	38	14	16	27	17	89 neef	22 neef
								6 dhisme
Togdheer	180	172	4	2	23	13	5 neef	
							4 dhisme	
Sanaag	4	13	3	2	6	9	8 neef	
							1 dhisme	2 neef
Sool	29	23	5	5	17	19	7 neef	5 neef
							4 dhisme	
Total	1031	893	112	110	723	581	189 neef	146 neef
							39 dhisme	54 dhisme

Sources: Police Commander in Chief of Somaliland

Chart 79: Vehicle Accidents in Somaliland during 2008-2009

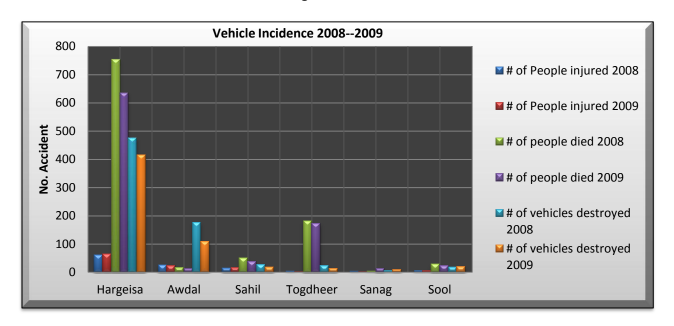
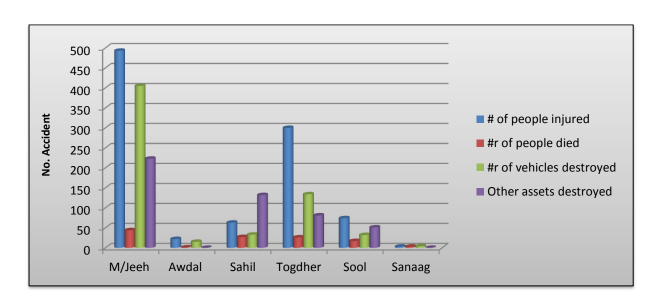


Table 102: Vehicle Incidence during 2010

Regions	Number of people injured	Number of people died	Number of vehicles destroyed	Other assets destroyed
M/Jeeh	493	44	405	223
Awdal	22	1	15	0
Sahil	63	27	33	132
Togdher	300	26	134	81
Sool	74	17	32	51
Sanaag	3	3	4	0
Total	955	118	623	487

Source Chief of Commodore of police

**Chart 80: Vehicle Accidents in Somaliland during 2010** 



# 7.5 Water

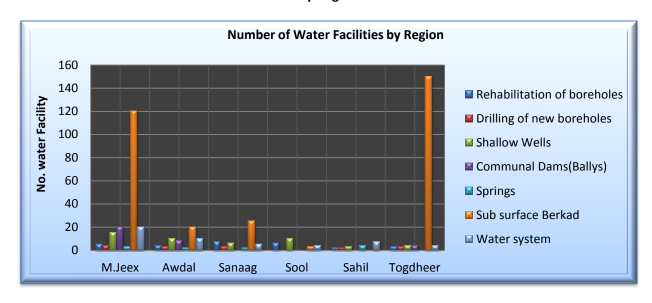
#### 7.5.1 Available Water Facilities

**Table 103: Number of Available Water Facilities by Region** 

	M.Jeex	Awdal	Sanaag	Sool	Sahil	Togdheer
Rehabilitation of boreholes	5	4	7	6	2	3
Drilling of new boreholes	4	3	3	-0-	2	3
Shallow Wells	15	10	6	10	3	4
Communal Dams(Ballys)	20	8	-0-	-0-	-0-	4
Springs	3	2	2	-0-	4	-0-
Sub surface Berkad	120	20	25	3	-0-	150
Water system	20	10	5	4	7	4

Source: Ministry of Water & Natural Resources.

**Chart 81: Number of Available Water Facilities by Region** 



# **7.5.2 STATUS OF BOREHOLES**

Table 104: Boreholes and their Functional Status during 2009-2010

Region	F	unctioning	Not	Functioning
	2009	2010	2009	2010
Marood Jeex	23	36	13	19
Awdal	12	19	2	15
Sanaag	29	17	6	13
Togdheer	30	24	10	17
Sahil	5	10	2	8
Sool	9	11	9	9
Total	108	117	42	81

Source: Ministry of Water & Natural Resources.

Chart 82: Functioning and Not Functioning Boreholes in Somaliland during 2009-2010

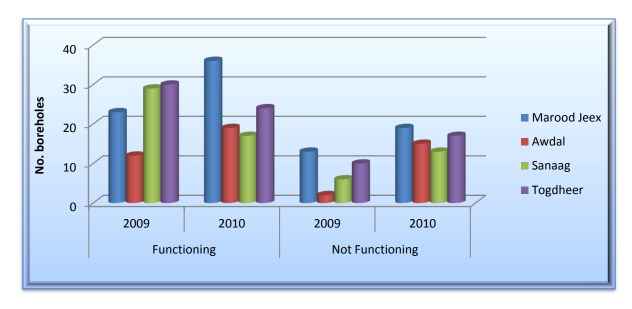


Table 105: Exchange Rate of \$1 into Somaliland Shillings SH.

(Sh.SI)

Year	Selling	Buying
2007	6286	6151
2008	6168	6094
2009	6749	6692
2010	6422	6356

Chart 83: Exchange rate of \$1 into Somaliland shillings SH.

