

Government of the People's Republic of Bangladesh Ministry of Health and Family Welfare

Human Resources Report June, 2016



Directorate of Nursing Services

DNS-PMIS section College of Nursing (Academic Building) Sher-E-Bangla Nagar, Dhaka-1207 Tel: +880 2 9136709 Email: info@dns.gov.bd Web: www.dns.gov.bd

In collaboration with Human Resources for Health (HRH) in Bangladesh

*

Foreign Affairs, Trade and Development Canada Affaires étrangères, Commerce et Développement Canada





Director (Acting) Directorate of Nursing Services



MESSAGE

I am delighted to present the Human Resources Report of Directorate of Nursing Services to our distinguished readers. This publication is a useful document for all in the nursing sector, ranging from policymakers and planners to the health managers and field workers. Our report presents the overall picture of the nursing human resources under the Directorate of Nursing Services and would provide useful information for the decision makers in the Nursing Sector.

The Directorate of Nursing Services, especially its DNS-PMIS Section has been continuously trying to collect accurate data from the field level and process these at the DNS headquarter. The accuracy of data has a direct impact on understanding of the actual situation, which, in turn, affects the decision-making process. Preparing this type of report is a first time experience of Directorate of Nursing Services. I hope quality of report will further improve in future with the help of PMIS team at DNS.

This is an enormous and difficult task but I am very happy that my colleagues at the DNS-PMIS team are doing their jobs efficiently, even with limited resources. I am grateful to the Department of Foreign Affairs, Trade and Development (DFATD) funded Human Resources for Health project for their constant support to and guidance for our activities.

There is some limitation in the accuracy and completion of the DNS-PMIS data however the DNS-PMIS team is working hard to improve the quality of data and this in turn improve the quality of the HR report in future. I want to extend my special thanks to Dr. Monira Parveen, Canadian Field Manager and Md. Mahbubur Rahman, IT Specialist, HRH Project for their hard work in bringing out this useful report. I hope this report will be published by DNS-PMIS section in future.

mono

Nasima Parvin

Table of Content

Section 1: Introduction and overview	Page #
Background	4
Impact of DNS-PMIS software	4
Section 2: Data tables, Charts and Graphs	
Employee setup analysis	5
Workforce demographics analysis	6
Workforce vacancy analysis	8
Workforce retirement projections	9
Bed ratio analysis	11
Workforce education qualification	11
Workforce capacity building	12
Limitations	13

Section 1: Introduction and overview

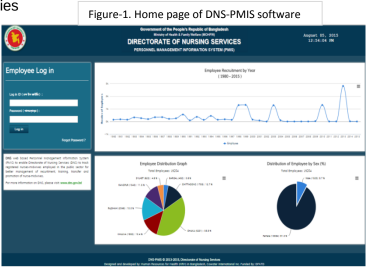
Background:

DNS has a manual paper-based system, outdated equipment, and no web access, all of which result in a huge workload, poor productivity, and limits on access to data/information. The management of information was on an ad-hoc basis totally based on demand. To address this, Department for Foreign Affairs, Trade Division (DFATD) funded Human Resources for Health project assist DNS to develop a web based Personnel Management Information System (PMIS) for the Directorate of Nursing Services under the Ministry of Health & Family Welfare. The process of development of such kind of web based PMIS happened through a number of consultative meetings/workshops with the participants of different professionals from the MoHFW, DGHS, DGFP, DNS, BNC and MoPA. The HRH project has taken all possible steps to make the system secured and sustainable. However, to make this web based system dependable to key users of MoHFW and DNS, some steps need to be taken on a priority basis. The final version of DNS-PMIS software has been presented at the MoHFW in presence of MoPA, DGHS and DGFP and was approved. The DNS-PMIS development process initiated in 2012 and officially inaugurated by honorable Minister, MoHFW in presence of Canadian High Commissioner on 31 December 2015. Currently the project is working with DNS to operationalize the DNS-PMIS software. This is a key task that is incorporated in the next Operation Plan (OP) of Nursing Directorate. The system of collecting necessary HR data, classifying them and processing for the proper operation of organization is main objective of this report. Human Resources management is itself a complicated job. Directorate of Nursing Services is planning to generate this type of PMIS report using limited resources and means for their further human resources development using the DNS PMIS software.

Impact of DNS PMIS software:

Having assessed the current status of databases, staff capabilities, existing equipment and security of the information environment, the HRH project developed a web-based PMIS with

more elements and greater opportunities to generate information that assists with workforce human resources management, including planning and evaluation. Having а web-based platform means ease of access. higher data security and better personnel utilization and productivity. The overall goal of the DNS PMIS to build nursing HR planning capacity among nursing managers that would help attain optimal numbers of nursing staff with complementary skills working in a healthy workplace



environment to achieve the best patient outcome.

Section 2: Data tables, Charts and Graphs

In this report only public sector nurses under the Directorate of Nursing Services are considered for analysis. Analysis of report was done based on data as of June 2016. Two types of workforce are working under Directorate of Nursing Services (DNS), Nurse and Non-nurse. Employees divided by four departments consists in Administration, Clinical Service, Teaching and Support staff.

Employee setup analysis:

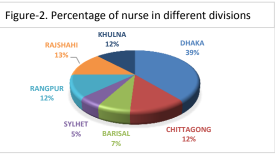
Table-1: DNS Employees: Distribution by Division

Divisions	Nurse ¹	Non-Nurse ²	Total	Population	Pop:Nurse		
DHAKA	7,010	363	7,373	46,729,000	6,666:1		
CHITTAGONG	2,157	112	2,269	28,079,000	13,018:1		
BARISAL	1,258	65	1,323	8,147,000	6,475:1		
SYLHET	899	47	945	9,807,000	10,912:1		
RANGPUR	2,157	112	2,269	15,665,000	7,262:1		
RAJSHAHI	2,337	121	2,458	18,329,000	7,844:1		
KHULNA	2,157	112	2,269	15,563,000	7,216:1		
Total (Public)	17,974	931	18,905	*142,319,000	7,918:1		
Total (Public & Private Registered Nurse)		**41,697	142,319,000	3,413:1			

* Population and Housing Census-2011(Preliminary result), BBS, Published in July 2011³.

**This number taken from BNC data sheet, June 2016^4 .

In the above table-1 shows lowest number of nurse posted in Sylhet division which is 5% and highest number of nurse available in Dhaka division which is 39%. In Chittagong division <u>Pop:Nurse ratio</u>⁵ is 13018:1 means 1 nurse per 13018 population in Chittagong division which is highest ratio among all divisions throughout the country in public sector. There is only 1 nurse for 7918 population in public



sector whereas based on total registered nurse in public and private sector Pop:Nurse ratio is 1 nurse for 3413 population.

In bdnews24.com under opinion page; Shadab Mahmud, director of partnerships and fundraising, Good HEAL Trust; said "There are around approx. 5 physicians and 2 nurses per 10,000 population, making the nurse-doctor ratio in Bangladesh only 0.4. This falls far short of the WHO standard of 3 nurses per doctor. In other words, there are 2.5 times more doctors than nurses in Bangladesh. Interestingly, the equal nurse-doctor ratio in Khulna and very low nurse-doctor ratio in Sylhet is also associated with better health indicators in Khulna and worse health indicators in Sylhet⁶".

¹Nurses are includes Senior Staff Nurse, Staff Nurse, District Public Health Nurse etc.

²Non-Nurses are includes Admin/Accounts Officer, Upper Division Assistant, Office Assist. etc.

³Ref. link: <u>http://203.112.218.66/WebTestApplication/userfiles/Image/BBS/PHC2011Preliminary%20Result.pdf</u>

⁴Ref. link: <u>http://bnmc.gov.bd/cmsfiles/files/Total%20Registred%20Nurse-Midwife%2031%20July%202016.pdf</u>

⁵Pop:Nurse ratio is population per nurse in Bangladesh

⁶Ref. link: <u>http://opinion.bdnews24.com/2013/03/24/health-workforce-in-bangladesh/</u>

Workforce demographic analysis:

Workforce Demographics	2011	2012	2013	2014	2015	2016
Male (%)	11	11	10	10	10	10
Female (%)	89	89	90	90	90	90
Average Age	41	40	33	35	30	40

Table-2: Yearly demographic trends:

Table-2 shows male employees were in 10% compared to female employees 90%. From 2013 to 2016 female and male employee ratio remain same. There are several reasons suggested for a low uptake of nursing by males; stereotypes of nursing, lack of male interest in the profession, low pay, nursing job titles such as Sister and Matron, and the perception that male nurses will have difficulty in the workplace carrying out their duties. Average age of employee is 40 years in 2016 which is increased from 30 years in 2015.

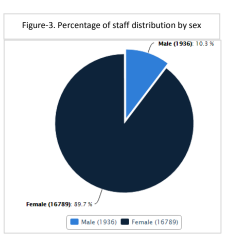


Table-3: Analysis by Age Group:

Age Group (AG)	# of Employee	% of AG
25-29	275	1.53%
30-34	2,984	16.60%
35-39	3,512	19.54%
40-44	3,846	21.40%
45-49	3,882	21.60%
50-54	2,168	12.06%
55-59	1,307	7.27%
TOTAL	17,974	

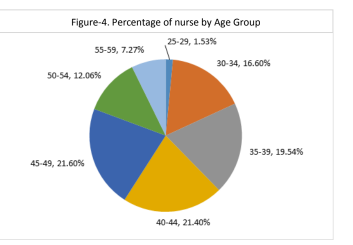


Table-3 shows highest number of nurse in age group "45-49" which is 21.60%. Lowest group is "25-29" which 1.53%.

Departments	Total Staff	Male	Female	Average Age	% Total	% Male	%
Departments		Male	Temale	Average Age	70 TOtal	/o maic	Female
Admin	279	112	167	49	1.48	40.15	59.86
Clinical Service	17,484	1422	16062	42	92.48	8.13	91.87
Teaching	519	62	457	48	2.75	11.95	88.05
Support Staff	623	339	284	45	3.30	54.41	45.59
Total	18,905	1,935	16,970				

Table-4: Department wise demographic analysis:

DNS has four departments: Administration is refers to those employees who are involve with administrative and managerial work either nurse or non-nurse, Clinical Service is refer to those employees who are practicing nursing in the hospitals at different level. Teaching is refers to those employees who are Nurse instructor and Principal working into the Nursing Institutes or Colleges and Support Staff is refers to non-nurse staff like Driver, Cook, Mashalchi, Gardener etc.

Table-4 shows practicing nurse are highest in number which is 92.48 percent of total staffs. Male are highest in support staff category which is 54.41 percent and lowest in clinical service category which is 8.13 percent. Female are highest under clinical service which is 91.87 percent.

Highest average age of employee is Administration which is 49.

Dopartmonts	Total		Class-I		Class-II		Class-III		Class-IV	
Departments	Employee	Male	Female	Male	Female	Male	Female	Male	Female	
Admin	279	0	96	32	151	0	0	0	0	
Clinical Service	17,484	0	52	1602	14921	79	830	0	0	
Teaching	519	0	0	116	403	0	0	0	0	
Support Staff	623	0	0	0	0	0	0	62	561	
Total	18,905	0	148	1750	15475	79	830	62	561	
Тс	Total by Class		148 17,225		909		623			

Table-5: Department in class wise demographic analysis:

There are four types of classes under Directorate of Nursing Services such as Class I, Class, II, Class III, Class IV

Table-5 shows lowest female are in clinical service category under Class-I which is 52. In clinical service under Class-III

category 610 are midwifery position out of 830. Rest of 299 is non-nurse position. Under Directorate of Nursing Services there are 148 Class-I position, however these posts are filled up by deployment of nurses in

Table-6: Department in different service status

Departments	Current Charge	Additional Charge	Own Pay	Deputation	Total
Admin	74	3	82	14	173
Clinical Service	6,461	116	737	462	7,776
Support Staff	150	0	42	8	200
Teaching	68	1	251	139	459
Total	6,753	120	1,112	623	8,608

additional charge, current charge and own pay and deputation. Table-6 shows 8,608 employees are not in original post which is 46 percent of total employees which is 18,905.

Workforce vacancy analysis:

	S	Sanctioned F	Post		Filled in Post	t		Vacant Po	ost
Class	Nurse	Non- Nurse	Total	Nurse	Non- Nurse	Total	Nurse	Non- Nurse	Total
Class I	313	1	314	148	0	148	165	1	166
Class II	22,616	20	22,636	17,216	9	17,225	5,400	11	5,411
Class III	610	368	978	610	299	909	0	69	69
Class IV	0	704	704	0	623	623	0	81	81
Total	23,539	1093	24,632	17,974	931	18,905	5,565	162	5,727

Table-6: Sanctioned, Filled and Vacant post by class:

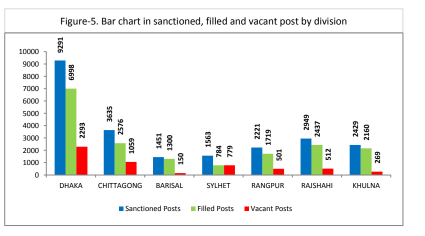
Table-6 shows the total 5,727 post are vacant which is 23 percent. Among all the vacancies 97 percent vacant posts are in Class-II and 3 percent are in Class-I.

Divisions	Sanctioned Posts	Filled Posts	Vacant Posts	% of sanctioned post
DHAKA	9,291	6,998	2,293	24.68
CHITTAGONG	3,635	2,576	1,059	29.13
BARISAL	1,451	1,300	150	10.36
SYLHET	1,563	784	779	49.85
RANGPUR	2,221	1,719	501	22.57
RAJSHAHI	2,949	2,437	512	17.38
KHULNA	2,429	2,160	269	11.09
Total	23,539	17,974	5,565	23.64

Table-7: Vacancy by division (Only Nurse):

Table-7 shows the total nurse vacancy is 5,565 which are 23.64 percent of sanctioned post. 49.85 percent vacant in Sylhet division which is the highest. Vacant position is lowest in Barisal division which is 10.36 percent.

Figure-5 shows highest vacancy is at Dhaka division and lowest vacancy in Barisal division.



This vacant position as shown in Table-6, 7 and Figure-5 are not actually real vacancy because some of these positions are occupied by staffs who may be in current charge, additional charge, own pay or on deputation. Real vacancy should be higher than the shown figure.

Workforce retirement projections:

Table-8: Retirement projection nurse and non-nurse in next six years by division
--

Divisions	Total Employees	Retirement in the next 6 years (2017-2022)	% of Retirement
DHAKA	7,373	777	4.11
CHITTAGONG	2,269	305	1.61
BARISAL	1,323	196	1.04
SYLHET	945	75	0.40
RANGPUR	2,269	161	0.85
RAJSHAHI	2,458	259	1.37
KHULNA	2,269	247	1.31
Total	18,905	2,020	10.69

A number of employees will be in Pre-retirement Leave (PRL) during next six years. Table-8 and Figure-6 shows in next six years 2,020 employees which is 10.69 percent of total employee will retire. Highest number of employees will be retried in Dhaka division which is 4.11 percent and lowest in Sylhet division which is 0. 40 percent.

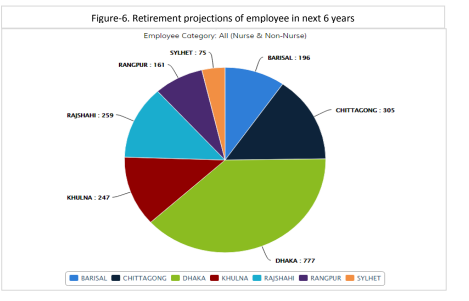


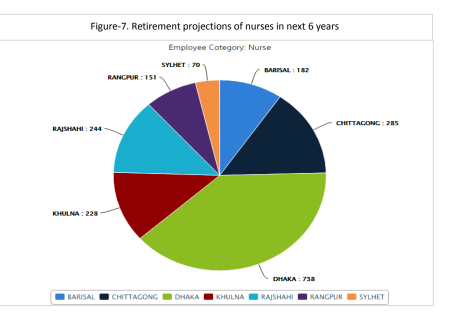
Table-9: Retirement projection only nurse in next six years by division:

Divisions	Total Nurses	Retirement in the next 6 years (2017-2022)	% of Retirement
DHAKA	7,010	738	4.11
CHITTAGONG	2,157	285	1.59
BARISAL	1,258	182	1.01
SYLHET	899	70	0.39
RANGPUR	2,157	151	0.84
RAJSHAHI	2,337	244	1.36
KHULNA	2,157	228	1.27
Total	17,974	1,898	10.56

Total 1,898 nurses will be on Pre-retirement Leave (PRL) in next six years. Table-9 and Figure-7 shows in next six years 10.56 percent of nurse employee will retire. Highest number of nurse will retire in Dhaka division which is 4.11 percent and lowest in Sylhet division which is 0.39 percent.

KHULNA

Total



			•	•		
Division	Nurse Employees	2017	2018	2019	2020	2021
DHAKA	7,010	73	104	130	123	153
CHITTAGONG	2,157	28	37	59	52	49
BARISAL	1,258	16	24	20	36	43
SYLHET	899	3	9	13	14	18
RANGPUR	2,157	23	15	29	24	23
RAJSHAHI	2,337	29	30	38	39	39

38

210

1.17

34

253

1.41

36

325

1.81

25

313

1.74

51

376

2.09

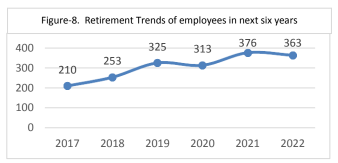
Table-10: Trends of nurse retirement projections, selected year

2,157

17,974

Table-10 and Figure-8 shows nurses eligible for retirement from year 2017 to year 2022. In year 2021 the highest number of nurses will be in PRL which is 376.

Yearly retirement ratio against total nurse



38

363

2.02

Bed ratio analysis:

Health Facilities	Number of Facilities***	Number of Nurses	Number of Bed***	Bed:Nurse
Primary Health Care				
Up to Upazilla level	626	4,731	17,686	4:1
Secondary and Tertiary Health Care				
Secondary and Tertiary level (Chest hospital, Dental college hospital, District/general hospital, Hospital of alternative medicines Infectious disease hospital, Leprosy hospital, Other hospitals, Specialized hospital and Trauma center 50-bed hospital)	103	6,793	13,131	2:1
Medical College Hospital	18	4,310	12,963	3:1
Specialty-care postgraduate institute and hospital	13	1,247	3,184	3:1

Table-11: Bed ratio analysis of nurses in health facilities:

***Source: Health Bulletin-2015, DGHS and DNS-PMIS software, DNS

Table-11 shows hospital bed per nurse in different health tire under Directorate of Nursing Services. In primary health care (Upazilla level) bed per nurse is 4:1 and secondary/tertiary health care bed per nurse is 3:1. This should be mentioned here that this picture only depicts for single shift only not covering the three shifts in 24 hours. In addition the bed occupancy rate is generally higher than the actual bed number.

Workforce education qualification:

Education level	Education	Number of employee	% of Total nurse
Diploma	Diploma in Nursing	17974	100.00
	Diploma in Midwifery	15552	86.52
	Diploma in Orthopedic	1685	9.37
	Diploma in Pediatric	60	0.33
	Diploma in Ophthalmic Nursing	31	0.17
	Diploma in Psychiatric Nurse	82	0.46
	Diploma in Other Specialist Course	242	1.35
	Diploma in Medical Technology	3	0.02
	Diploma in Advanced Nursing	10	0.06
	Diploma in Chest Disease Nursing	3	0.02
	Diploma in PHC	2	0.01
	Diploma in Cardiac Nursing	30	0.17
	Diploma in I.C.U Nursing	21	0.12
Graduate (Professional)	B.Sc in Nursing (Basic)	6	0.03
	B.Sc in Nursing (Post-basic)	1836	10.21
	B.Sc in Public Health Nursing	968	5.39

 Table-12: Education gualification for nurses under Directorate of Nursing Services

Education level	Education	Number of employee	% of Total nurse
Post Graduate (Professional)	Masters in Business Administration	1	0.01
	Masters Community Health	6	0.03
	Masters in International Health	10	0.06
	Masters in Nursing	104	0.58
	Masters in Child Health	10	0.06
	Masters in Education for PHC	16	0.09
	Masters in Midwifery	70	0.39
	Masters in Public Health	1062	5.91
	Others Masters	50	0.28
PhD	PhD in Public Health	17	0.09
	PhD in Community Medicine	1	0.01

Based on report of Bangladesh Nursing Council (June 2016⁷) registered 41,697 nurses are in public and private sector. Table-13 shows 17,974 are working in public sector that are obtained Diploma in Nursing and 15,552 are completed one year post midwifery course which is 86.52 percent. BS.c Nursing (Post-Basic)/Public Health Nursing 2804 and BS.c in Nursing (Basic) are only 6 against total number of nurses. 1062 Nurses obtained MPH and 18 Nurses obtained PhD.

Workforce capacity building:

Capacity building of nurses is a part of nursing operation plan (NESOP). Two types of trainings are organized for nurses in every year; one is locally arranged in-service training another one is foreign training arranged by enlisted training consultant firm as planned in NESOP.

In-service Training:



Figure-9 shows last six years training trends in DNS. Highest number of training conducted in 2014. Around 12,000 employees are obtained different types of training.

⁷Ref link: <u>http://bnmc.gov.bd/cmsfiles/files/Total%20Registred%20Nurse-</u> <u>Midwife%2031%20July%202016.pdf</u>

Training Type	Total estimated plan (2011-16)	Cumulative Progress up to June 2015
Paediatric Nursing	30	30
Oncology Nursing	20	20
Trauma & Emergency Nursing	10	10
ICU	240	200
CCU	90	70
Nephrology Nursing	10	10
Respiratory Nursing	10	10
Adult Nursing	30	10
Paediatric Nursing	50	10
Orodental Nursing	10	10
Trauma and Emergency	30	30
Psychiatric and Mental Health	30	10
Geriatric Nursing	30	30
Ophthalmology	10	10
Nephrology	10	10
Respiratory	10	10
Midwifery	80	60
Policy formulation	20	10
Nursing Care Provision	10	10
Hospital Management	20	10
Disaster Management	30	30
Capacity Development and TOT in Sri Lanka	150	0
Study Tour	46	36
Total	976	636

Table-13: Foreign Training as planned in operation plan of DNS and progress

Table-13 Shows 636 foreign training are done up to June 2015 as planned in operation Plan. This is against the target of 976 which is 65.16 percent.

The training plan should be need based for improving the service delivery and advancement of nursing career. The selection for training and deployment would be appropriately addressed for ensuring the quality of health services.

Limitations:

This report is prepared based on web-based PMIS software of Directorate of Nursing Services that is first time developed in nursing sector in Bangladesh. This has been a challenging process for last couple of years to collect HR data, its entry and validation work. Almost all Personal Data System (PDS) information has incorporated into DNS-PMIS software. DNS has a separate PMIS section and formed a team along with eight super users. PMIS team is working hard to get DNS-PMIS more functional with valid and reliable data. There may be some unintentional errors in this report which we expect reader's kind consideration. Hope this HR report will be published in future in a better informative way that helps the senior managers and policy makers.