

Government of the People's Republic of Bangladesh Ministry of Health & Family Welfare (MoHFW)

Report of the Comprehensive Assessment & Strategic Action Plan on Civil Registration & Vital Statistics (CRVS) System in Bangladesh





Preface

Vital statistics provide essential information for monitoring the progress towards achieving the United Nations Millennium Development Goals (MDGs). Well-functioning and reliable civil registration and vital statistics systems (CRVS systems) are not only needed for national development, monitoring and evaluation systems, but also for organizations to plan and manage their operation and programs. Well-functioning civil registration systems are the best data source for reliable vital statistics. However, more than half of the countries around the world do not have CRVS systems or, if they do, they do not function well.

The United Nations (UN) and the World Health Organization (WHO) recognize and are aware of this issue and are facilitating member countries to evaluate and improve their CRVS systems. In 2011, WHO and the University of Queensland, Australia, developed a standard tool called, "Strengthening practice and systems in civil registration and vital statistics: A Resource Kit", in order to strengthen CRVS systems. WHO and many UN organizations, such as the United Nations Economic and Social Commission for Asia and the Pacific (ESCAP), encourage and assist member countries to use this tool.

CRVS systems have existed in Bangladesh for many decades, but have not been systematically evaluated. Therefore, an assessment was a key step to understanding the status of the current system and identifying areas that need improvement. The MIS (Management Information System) of DGHS and other key stakeholders, such as the A2I of PMO, BBS, MoLGD, EC, UNICEF, icddr,b, BRAC, Plan international etc came together to evaluate the CRVS system using the WHO Rapid Assessment of National Civil Registration and Vital Statistics Systems tool.

This report outlines the methodology and findings from this rapid assessment. It contains three main sections: chapter one describes the background and history of Bangladesh's CRVS system; chapter two describes the assessment objectives, the tool and evaluation process; and the final chapter provides an analysis of results and recommendations.

It is hoped that the assessment will be informed policy makers, administrators and others involved in CRVS of the system's strengths and weaknesses and hope to gain their support for further system improvement.

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This report documents Comprehensive Assessment & Strategic Action Plan on Civil Registration & Vital Statistics (CRVS) System in Bangladesh. It is a continued process recommended from the rapid assessment as we found it was week and the score according to the Rapid Assessment Tool was 44%. This will require the continuing participation of all stakeholders, further strengthening the network and collaboration between actors in the CRVS system.

Conducting a comprehensive assessment and implementing the recommendations and action plan should increase the quality of information used in the development of national health policies and plans.

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Table of Contents

Introduction	6
Methodology	10
Phase-1: Leadership coordination and review	10
Phase-2: Priority setting and planning	12
Findings	14
Gaps in CRVS system	14
Legal basis and resources for CRVS system	14
Registration practices, coverage and completeness	14
Death certification and cause of death	17
ICD coding practices	19
Data access, use and quality checks	19
Conclusion	21
Recommendations	22
Input	22
A: Legal basis and resources for civil registration	22
A.1: National legal framework for vital statistics	22
A.2: Registration infrastructure and resources	22
Process	22
B: Registration practices, coverage and completeness	22
B1: Organization and functioning of the vital statistics system	22
B.2: Review of forms used for birth and death registration	23
B.3: Coverage and completeness of registration	23
B.4: Data storage and transmission	25
C: Death certification and cause of death	25
C1: ICD-compliant practices for death certification	25
C2: Hospital death certification	26
C3: Deaths occurring outside hospital	26
D: ICD coding practices	27
D1: Mortality coding practices	
D2: Mortality coder qualification and tracing	
D3: Quality of mortality coding	27

Output	28
E: Data access, use and quality checks	28
E1 – Data quality and plausibility checks	28
E2 – Data tabulation	28
E3 - Data access and dissemination	28
Bangladesh CRVS Strategic Action Plan	30
Matrix of Comprehensive Assessment of CRVS system in Bangladesh and recommendations	59
Findings of Rapid Assessment of CRVS System in Bangladesh	98
Area-wise situation analysis of the CRVS Rapid Assessment	115
Tabulation of scores after rapid assessment of CRVS system in Bangladesh	118
Sub Groups for comprehensive assessment for CRVS System in Bangladesh	120

Introduction

Civil Registration is an administrative system used to record vital events such as births and deaths. Civil registration can be defined as the "continuous, permanent, compulsory, and universal recording of the occurrence and characteristics of vital events (e.g. live births, deaths, fetal deaths, adoptions, marriages, and divorces) and other civil status events "pertaining to the population as provided by decree", law or regulation, in accordance with the legal requirements in each country" (United Nations, 2001, p.4).

"A vital statistics system" can be defined as the total process of (a) collecting information by civil registration or enumeration on the frequency or occurrence of specified and defined vital events, as well as relevant characteristics of the events themselves and the person or persons concerned, and (b) compiling, processing, analyzing, evaluating, presenting and disseminating these data in statistical form" (United Nations, 2001, p.3).

As a legal document, a birth certificate serves to define and protect a person's human and civil rights in society. United Nations Children's Fund (UNICEF) has documented the importance of registration of births and the impacts of no registration. Further UNICEF identifies the birth registration as the first legal recognition of the child (UNICEF 2002).

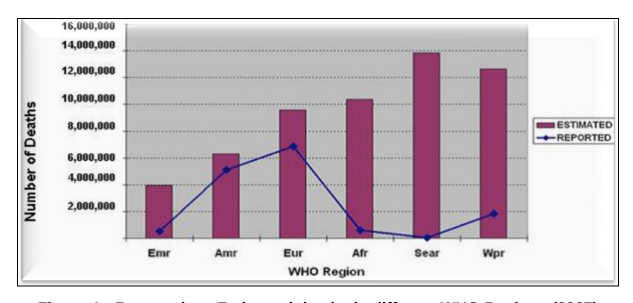


Figure-1: Reported vs. Estimated deaths in different WHO Regions (2007)

Unfortunately, there remains a huge gap between the estimated deaths and reported deaths, particularly in the South-East Asia Region (SEAR) of the World Health Organization (WHO 2007) (Figure-1). The fact that the SEAR region of WHO is the one with the highest estimates of deaths and lowest reporting, points towards the importance of strengthening civil registration and vital statistics systems. This gap between reported and estimated deaths currently renders less accurate estimates for various mortality indicators and inevitably these estimates are used for decision-making on public health interventions and budgets. The SEAR of WHO also produces low quality of cause-of death data, which requires urgent attention. Only

120 of the 194 WHO member countries produce cause-of-death data. Of these only 70 countries produce cause-of-death data of an acceptable quality; 50 countries produce some cause-of-death data, but of poor quality rendering it of no use for public health purposes. The remaining countries do not regularly produce cause-of-death data.

In a properly functioning vital registration system, all births and deaths of the population are recorded. In cause-of-death statistics, the "gold standard" is complete civil registration where every death has the underlying cause assigned by a medically qualified doctor and coded by a coder trained in the International Classification of Diseases (ICD). The collaboration and compliance of health practitioners and hospitals is crucial for the proper attribution of cause of death, and for assessing whether a death can be considered natural or due to some external cause. When a death occurs in a hospital or other setting where a doctor is present to certify the cause of death, the process is initiated when the doctor fills out the death certificate. Even where medical certification of the cause-of-death is a common practice, it does not necessarily mean that the correct cause of death is recorded on the death certificate. Lack of diagnostic facilities, human error, inexperience and lack of awareness of the importance of the data may result in an incorrect cause of death.

Bangladesh is a small country in the South-East Asia with a land area of 147,570 sq. km. and population of approximately 150 million. The population density per square sq. km. is 964. One quarter of the population lives in urban areas. The country has 7 divisions, 64 districts, 483 upazilas, 4,501 unions, 40,509 wards and 85,000 villages. Thirteen (13.3%) of the population belong to age group ≤14 years, 53% belong to age group 14 to 49 years, 7.2% belong to the age group 50 to 59 years and 6.8% belong to age group 60+ years. The current U-5 mortality rate is 53 per 1,000 live births, infant mortality rate is 43 per 1,000 live births, and maternal mortality rate is 194 per 100,000 live births. The percentage of child births attended by skilled personnel is 27.7%. The contraceptive prevalence rate is 56% and the rate of antenatal care (at least one visit) is 61.2%.

The following box gives a background of the CRVS system in Bangladesh:

Background of CRVS system in Bangladesh

Full coverage of civil registration is still absent in Bangladesh. There are three players, viz. Ministry of Local Government, Ministry of Planning and Ministry of Health and Family Welfare to carry out a kind of civil registration. Ministry of Local Government is historically responsible for civil registration. But, the ministry itself designates its past achievement as a failure. Since 1873 there was a "Birth & Death Registration Act" existing in the country. The district administrators were responsible for birth and death registration. In 131 years (1873-2004), only 8% births were registered. In 2004, a new law was enacted designating the local government bodies and Bangladesh Missions abroad as registrars. A project has been undertaken to ensure hundred percent registrations of all births and deaths. Ministry of Planning has a Bangladesh Bureau of Statistics (BBS) which is the national body for carrying out different types of statistical data collection and reporting. This body is also responsible for the decennial census. BBS has 1,000 primary sampling units, each comprising of 250 households, for conducting routinely vital registration. The system, called "Sample Vital Registration System (SVRS)" was established in 1980. Data are collected by the local registrars and the quality of the data checked by supervisors. Filled-in schedules are then sent to headquarters on monthly basis. Rechecking is done by Regional Statistical Officers and other officers and staff members. Internal validation and close supervision of data-collection is done to improve the quality of data. The surveys are conducted throughout the year and dissemination is done every 2-3 years. The Ministry of Health & Family Welfare had a historical system of collecting population data annually since 1961. Popularly abbreviated as GR, the Geographical Reconnaissance was once a good source of population data for local-level planning. GR was literally a kind of annual health census, carried out to collect population data by visiting every household each year in the month of January and February (winter as free from flooding). Health workers used to visit the households in the rural areas and collect sociodemographic data on family-size, age and sex distribution, death(s) in the past year, pregnancy, immunization information, drinking-water source, etc. GR was done every year until 2008. However, due to lack of proper supervision and for using a manual system of data-collection and entry, GR data lost their credibility; therefore, no report was published after 2004. In 2009, it was felt that GR should not be abandoned as it provides local-level up-to-date health data. The DGHS, due to its large number of health workers spread throughout the rural areas of Bangladesh, has the capability to conduct GR. Moreover, field workers of the DGHS, with experience built over many years to collect the GR data, may be considered to have inherent strength, which should not be allowed to die down. Experts in several workshops of stakeholders have worked out that the use of ICT in the GR process may minimize repetitive work and help develop a computer-based permanent population health database. Accordingly, a machine-readable data form has been designed, printed, and distributed in all divisions for use in the GR data-collection procedure in rural Bangladesh. Data on over 26 million households were collected and already processed to enter into the database. Currently the data are awaiting for further cleaning. The Bangladesh Bureau of Statistics with Access to Information of the Prime Minister's Office of Bangladesh is preparing to establish a "National Population Register (NPR)". A joint pilot progress MOVE-IT (Measurement of Vital Event through IT) is also undergoing through a public-private initiative. Supported by Health Metrics Network (HMN), this project is working to test community based real time tracking system of mothers' and children's vital events and of service logs through use of mobile devices.

According to legal provision, for the birth registration of a newborn, the parents will have to take measure to register the newborn within 45 days of birth through demonstrating medical birth certificate or immunization card. For other age group, parent, children, nearest relatives or the person himself/herself will have to take measure to register at any time. Medical birth certificate or any other proof of date of birth will have to be produced. After verification, the registrar will issue an official birth certificate. Family members, hospital authority, police, or village police will be responsible for registering the death within 30 days of the occurrence. Medical death certificate issued by a qualified doctor will have to be produced. The cause of death will have to be recorded in the death register. A web based database has been developed in the Ministry of Local Government. Online forms are being filled up from about 5,000 locations of registrars. The "Birth & Death Registration Act 2004" endorses that official birth certificate will be required to produce for acquiring a passport or driving license, marriage registration, enrollment in school, appointment in job, voter enrollment, and land registration. Rules (Birth & Death Registration Rules 2006) were issued by the Ministry of Local Government under the 2004 Act. It creates binding for producing official birth certificates for opening a bank account, acquiring export license, import license, contractor license and trade license; getting a utility connection at home, tax identification number, approval of building plan, registration of the car, and National ID card. The SVRS (Sample Vital Registration System) provides estimation of civil registration information and is used to estimate (i) annual birth rate; (ii) annual death rate; (iii) other demographic and socioeconomic changes in population; (iv) migration situation; (v) proportion disabled population; and (vi) contraceptive prevalence rate (CPR). The sampling procedure follows an integrated multi-purpose sample design comprised of one thousand Primary Sampling Units (PSUs) including both rural and urban clusters, each PSU consisting of 250 households (HHs). A local salaried person collects data quarterly or annually depending on the variable and a HQ person also visits same HHs and collects same data for verification, cross-checking and validation. The geographical reconnaissance (GR) form has the provision of providing a unique identification number to each household and to each household member. The form is designed in a way that each individual will have a lifetime online record to be updated every month by domiciliary health workers. Historical data of the individual will also be preserved. For national population register, the Cabinet Division of the Government of Bangladesh adopted information block for citizens' core data structure. It has been planned that NPR will have three kinds data, viz., textual data (citizen's core information; citizen's additional information like Important document numbers; basic household information); biometric data (photograph; facial bio-metric; 10-finger print; IRIS); and service logs (audit trials; service requests; service logs). The MOVE-IT system has been designed for purpose of improving maternal and child health service through unified electronic information system that tracks vital events (births, deaths, cause of death); non-fatal health events (complications); coverage of priority services (antenatal, natal, postnatal care); continuous updating and reporting of priority indicators; reminders and alerts; community ownership; participation of TELCOs in public good; and incentives, such as, free talk time for families that report pregnancies, births, deaths and emergencies.

The efforts mentioned above are in different stages of development. There is duplication of efforts. Of the five programs mentioned above, Birth and Death Registration Project and SVRS are producing data; but data quality remains questioned. The coordination and sharing of data between stakeholders is weak. In a nutshell, there is both need and room for improvement of CRVS system in Bangladesh.

Full coverage of civil registration is still absent in Bangladesh. Different stakeholders, viz., Ministry of Local Government, Rural Development and Cooperatives (MOLGRD), Ministry of Health and Family Welfare (MOHFW) and Ministry of Planning (Bangladesh Bureau of Statistics) are engaged in collection fertility and mortality data; but no agency can provide reliable and complete vital statistics which represent the whole population. In addition, administrative requirement of civil registration also remains unfulfilled. With this background in mind, it was decided to undertake an assessment of the Civil Registration and Vital Statistics (CRVS) system in Bangladesh to identify gaps and recommended actions. The United Nations Economic and Social Commission for Asia (UNESCAP) and WHO-SEAR provided technical assistance to conduct the assessment. Following this process, a CRVS Strategic Action Plan has also been developed. The activities were carried out from September 2012 to December 2013. Under the Bangladesh Country Accountability Framework (CAF) developed based on the basis of WHO global template in relation to the recommendations of the Commission on Information and Accountability (COIA) for Women's and Children's Health, the CRVS Assessment Report and Strategic Action Plan were further reviewed in December 2013 to align them with the COIA-CAF. This document is the final version of the work.

Methodology

The assessment of the CRVS system in Bangladesh was conducted from September 2012 to March 2013 with technical assistance from the United Nations Economic and Social Commission for Asia (UNESCAP) and World Health Organization (WHO-SEAR). The assessment used two WHO Tools, viz., (a) Rapid assessment of national civil registration and vital statistics systems; and (b) Improving the quality and use of birth, death and cause-of-death information: guidance for a standards-based review of country practices. The assessment process comprised of two phases: (a) Phase 1: Leadership coordination and review; and (b) Phase 2: Priority setting and planning. The roadmap is shown below:

Phase-1: Leadership coordination and review

- **Identifying a lead agency:** The MIS-DGHS of MOHFW was identified as the lead agency (1st week of September 2012).
- Establishing a review committee: A review committee comprised of representatives from major stakeholder ministries, development partners and organizations was constituted (2nd week of October 2012). The representing ministries included the Ministry of Health and Family Welfare (MOHFW); Ministry of Planning (Bangladesh Bureau of Statistics-BBS); Ministry of Local Government, Rural Development and Cooperatives (MOLGRD); and Prime Minister's Office (PMO). The representing development partners included country offices of WHO, United Nations Children's Fund (UNICEF), United Nations Population Fund (UNFPA), and Japan International Cooperation Agency (JICA). In addition, there were representatives MOVE-IT (Measurement of Vital Events through the use of Information Technology) of the James P. Grant School of Public Health (JPGSPH) under BRAC University in Dhaka, Bangladesh. Several subgroups were formed to work on different thematic areas.
- Undertaking rapid assessment through review а meeting/workshop: The review committee met in several meetings/workshops and conducted a rapid assessment of the Bangladesh CRVS system using the WHO Tool as provided in the book called "Rapid assessment of national civil registration and vital statistics systems" (3rd week of October to 2nd week of November 2012). The "WHO Rapid Assessment Tool" consists of 25 questions, grouped into 11 areas, which correspond to the main elements of the full assessment framework. Each question in the rapid assessment allows countries to select one of four scenarios describing a typical range of hypothetical situations. A numeric value (0-3) is attached to each scenario, allowing a total score to be obtained. Table-1 shows the interpretation and recommended action of the different scoring range of rapid assessment as suggested by the WHO.

Score (%)	Rating	Action Required
<34	Dysfunctional	System requires substantial improvement in all areas
35–64	Weak	Many aspects of the system do not function well, and multiple issues require attention
65–84	Functional but inadequate	System works but some elements function poorly and require attention; specific weaknesses of the system should be identified by completing the comprehensive review
85–100	Satisfactory	Minor adjustments may be required in an otherwise well-functioning system

Table-1: Scores, ratings and actions required for rapid assessment as suggested by WHO

The rapid assessment identified Bangladesh's CRVS system as week (a score of 44%). As revealed in Table-1, a score of 44% means that many aspects of the CRVS system do not function well, and multiple issues require attention. Annex-2 shows a matrix report of the Rapid Assessment. According to WHO guidelines, given the situation, it is needed to conduct a comprehensive assessment to correctly identify the weak areas, which require intervention.

Conducting a launch meeting (to make a case to the government, establishing subgroups and the orientation of subgroups in national consensus workshop): The review committee decided, based on the evidence from the rapid assessment, to proceed with conducting the comprehensive assessment. Therefore, a launch meeting was organized with broad participation from those involved in the collection, production and use of vital statistics. During the launch meeting, subgroups for conducting the comprehensive assessment were also formed and the subgroups participated in an orientation about the purpose and process of doing a comprehensive assessment in each area. The launch meeting (1 December 2012) was facilitated by Ms. Harumi Shibata Salazar from UNESCAP (Bangkok, Thailand) and Ms. Chikersal Joytsna (WHO-SEARO, New Delhi, India). The launch meeting was inaugurated by Mr. Md. Humayun Kabir, Senior Secretary of the MOHFW and was also attended by the Project Director of Birth and Death Registration Project of the MOLGRD and Director of SVRS or BBS. In the closing ceremony of the launch meeting, Dr. Captain (Retd.) Mozibur Rahman Fakir, MP, the Honorable State Minister for Health and Family Welfare of the Government of Bangladesh was present as the Chief Guest. Other dignitaries present were Project Director of Access 2 Information Program of the Prime Minister's Office: Additional Secretary of BBS: Project Director of Birth and Death Registration Project of MOLGRD; Director General of Family Planning, and WR of Bangladesh. The launch meeting served following purposes: (i) raising awareness of the importance of civil registration and vital statistics and the need to improve the current system for the policy makers and participants; (ii) sharing the findings of the rapid assessment and why comprehensive assessment is needed; explaining (iii) collaboration to undertake the comprehensive assessment; (iv) informing

stakeholders about the assessment framework and explaining the assessment process; (v) formalizing the membership of the review committee; and (vi) forming subgroups along with their orientation to carry out the comprehensive assessment work.

Following eight subgroups were constituted:

- i. Subgroup to assess legal basis and resources (A1, A2)
- ii. Subgroup to assess forms used for birth and death registration (B2)
- iii. Subgroup to assess coverage and completeness of registration (B3)
- iv. Subgroup to assess organization and functioning of the vital statistic system, data storage and transmission (B1, B4)
- v. Subgroup to assess death certification and cause of death (C1, C2, C3, C4)
- vi. Subgroup to assess ICD coding practices (D1, D2, D3)
- vii. Subgroup to assess data quality and plausibility checks (E1)
- viii. Subgroup to assess data tabulation, access and dissemination (E2, E3)

Conducting an initial committee meeting: Following the launch meeting, the formalized review committee met (without the subgroups) to develop a work plan and tentative schedule for the work of the subgroups. The committee prepared some guidelines and outlined what the subgroups' reports will contain. This facilitated the subgroups' work and was useful for the general discussion at the results meeting (national consultation workshop for creating consensus on situation analysis, i.e., comprehensive assessment).

Conducting work sessions with subgroups: The subgroups carried out comprehensive reviews of specific aspects of the civil registration and vital statistics systems, using the assessment framework from the WHO assessment tools. Each subgroup, led by one member with sufficient expertise in the subject matter, coordinated and guided the subgroup's discussion, and reported the findings and recommendations to the review committee. In the subgroup meeting(s), the members had the opportunity to review and adjust the answers to the questions suggested for assessing the specific area, considering the country context in the legal, organizational and technical aspects of civil registration and vital statistics systems. Each of the subgroups met several times to complete the assigned tasks, and then prepared a report on their findings. Each subgroup's report critically examined the issue(s) arising out of the review question, and summarized the discussion for each question, as appropriate, rather than providing a simple response to the questions and found a potential solution for the problem by including recommendation(s). The subgroups often met on the same days, in a common venue, although separately. This design enabled different subgroups to interact and resolve issues or get clarification from each other.

Phase-2: Priority setting and planning

Conducting a results meeting (national consultation workshop to create consensus for situation analysis, i.e., comprehensive assessment): After

preparing the reports by the subgroups, the project office compiled all the subgroups' reports for the review committee and to organize a meeting to share the results. In the results meeting, all the subgroups' reports, including findings and recommendations for improvement were presented and discussed. The aim was to arrive at a set of agreed recommendations for priority activities covering the entire civil registration and vital statistics systems. After detailed discussion and review, some of the recommendations were prioritized by listing all the recommendations and scoring them as high, medium or low priority, according to appropriate criteria, such as, urgency (needs to be done within 12 months), feasibility, cost and availability of funding, time, etc.

Conducting a review committee meeting to draft a strategic plan: Shortly after the results meeting, the review committee met to complete the details of the rough suggestions for improvement agreed on at the results meeting with the subgroups. The aim of this meeting was to begin drafting a detailed strategic plan for improving the civil registration and vital statistics systems, with costs estimates, a time schedule and clear responsibilities assigned to each stakeholder for implementing the actions. The committee outlined whether there is a need for technical assistance for specific tasks and funding from external donors.

Conducting a final stakeholders' meeting: After the review committee prepared the strategic improvement plan, a final meeting was organized. The meeting was attended by a broad range of stakeholders, including international organizations and donors. Through the meeting the report was finalized and broad approval and support for the strategic plan were received so that implementation of improvements to the current vital statistics system can begin.

Date	Name of CRVS meeting	Name of CRVS meeting
22-10-12	1 st Review Committee Meeting	
12-11-12	2 nd Review Committee Meeting	
30-11-12	3 rd Review Committee Meeting	
1-12-12	Launch Meeting	
10-12-12	Subgroup 2 Meeting	
12-12-12	Subgroup 7 Meeting	
16-12-12	Subgroup 6 Meeting	
17-12-12	Subgroup 1 Meeting	Subgroup 5 Meeting
19-12-12	Subgroup 2 Meeting	Subgroup 3 Meeting
22-12-12	Subgroup 1 Meeting	Subgroup 8 Meeting
23-12-12	Subgroup 5 Meeting	
24-12-12	Subgroup 5 Meeting	
29-12-12	Subgroup 6 Meeting	
30-12-12	Subgroup 8 Meeting	
12-1-13	4 th Review Committee Meeting	
13-04-13	5 th Review Committee Meeting	
29-09-13	Final stakeholders' Meeting	

Table-2. Dates of different CRVS meetings held

Findings

The detail matrix of the situation analysis questions, Bangladesh CRVS situation, gaps and recommendations is shown in Annex-1. Below is the list of gaps identified in the comprehensive assessment process.

Gaps in CRVS system

Legal basis and resources for CRVS system

- 1. No penalty is imposed for failure of birth registration of child; but BDT 50.00 (64 US Cents) is charged for failure of birth registration of adult. Currently, there is no penalty is for the failure of registration of death.
- 2. Strict enforcement of the law or regulation requiring hospitals and health facilities to report births and deaths is absent.
- 3. Enforcement of reporting births and deaths within 45 days needs improvement.
- 4. Funding has not yet been fully secured, therefore putting the sustainability of CRVS system at risk. Birth and Death Registration program is run still under the project. Additional funding is required for human resource, monitoring and supervision, public awareness campaigns, logistics and training.

Registration practices, coverage and completeness

- 5. Coordination of MOLGRD with BBS needs improvement for improving vital statistics system.
- 6. There is a need for an integrated and inter-operable population register between all stakeholders' organizations.
- 7. There is a need for harmonization, standardization, inter-operability among stakeholder agencies; campaigns and public awareness building; in addition, political commitment is needed.
- 8. Communication mechanisms between registration authority and others are inadequate.
- 9. The MOLGRD conducts birth and death registration for all citizens irrespective of age and sex. The Bangladesh Election Commission registers citizens to vote who are 18 years or older. The BBS collects data routinely on CRVS from 1000 primary sampling units, each unit comprises of 250 households. The MOHFW registers children for routine immunization program. The MOHFW is also preparing a comprehensive population register to efficiently run current and future health programs. Other ministries also have social security programs which require a person to be registered. Coordination is key move forward with these activities.
- 10. In MOLGRD project, there are discrepancies between paper registration of births and deaths and their computer entry. Duplicate entries for the same individual is not uncommon. The current verification mechanism for date of birth is not ideal.

- 11. Absence of an effective and strong community-based system that can ensure each birth and death is registered.
- 12. The Birth and Death registration project aims for full coverage of the whole population, but only captures birth and death data. The Sample Vital Registration System conducted by BBS captures 10 events, viz., Birth, Death, Marriage, Divorce, Immigration, Emigration, Contraceptive use, and Disability; but only on limited primary sampling units comprised of 1,000 sentinel sites each consisting of 250 households. The system should be integrated so that throughout the country these vital events are recorded.
- 13. There is an absence of a legal provision which includes cause of death as per ICD-10 on the death registration form. In medically attended deaths, certification, in most cases does not use ICD-10 coding of cause-of-death.
- 14. There is no system to facilitate data sharing between different government agencies.
- 15. It is yet to be decided how information will flow between the national population register and CRVS system will take place.
- 16. There is no widespread use of BIN (Birth Identification Number). There is no provision as of yet that citizens will be identified by a single unique identification number, although the national election commission uses a national identification number (NID) for citizens 18 years and older.
- 17. Data validation is not done in the existing electronic birth and death registration database. Therefore, duplicates and/or wrong entries for the same individual are possible.
- 18. Limited IT access is available at the grassroots levels. There is no standard procedure for checking the completeness and consistency of information collected at the points of registration.
- 19. There is no system checking monthly or quarterly registration data routinely to ensure that it is comparable with previous years. At the central level, the expected numbers of births and deaths that should occur each year are not routinely estimated for each registration area, and are not compared to the actual numbers of registered events.
- 20. Some of the UN recommended items are missing in the birth and death registration forms. It is not determined yet which of the UN recommended items would be useful to include in the birth and death registration forms.
- 21. As the FWA (Family Welfare Assistant) register is a paper-book, there is no mechanism to share that information collected through FWA register, about births and children's health links to information collected from the birth registration form.
- 22. The public is not adequately aware of their obligations to register births and deaths.
- 23. The birth registration reporting system for different age, sex and geographic groups is inadequate. There is a lag between the paper registration and the computer entry.

- 24. No attempt has been undertaken to examine BRIS (Birth Registration Information System) data about the completeness of birth registration forms. There is a lack of consistency in birth registration coverage.
- 25. Populations living in slums, hard to reach areas, hill tracts, coastal areas, islands, tea gardens and Rohingya refugee camps has poor coverage of birth and death registration.
- 26. There is the need to expand the purpose of birth and death registration project of MOLGRD beyond issuing birth and death certificates only. Although an integrated and robust CRVS system is currently absent, when in place it would help promote effective coordination between MOLGRD, BBS and MOHFW.
- 27. There are no mechanisms to track and monitor late registration. No information is available whether or not late registration is more common in some area than others.
- 28. There is no available data on the proportion of registered deaths that take place in health facilities. Health facility authorities are not fully aware that they will have to actively serve as informants to birth and death registration offices for births and deaths occurring in the respective health facility.
- 29. The Midwives and health assistants do not report home births to birth registration authorities because there is no mechanism to do so. With no existing system to track birth and death information from nongovernmental health facilities, there are no reliable data on the proportion of births and deaths taking place in nongovernmental health facilities.
- 30. The law keeps provision that to receive certain social services and benefits, one will have to show a birth certificate. However, enforcement of this legal provision is weak. Although there is a provision in the law that states a death certificate will have to be produced for inheritance transfers, and life insurance claims, these provisions are not enforced.
- 31. Citizens need to possess both a birth certificate and a National ID card for casting votes in national and local government elections. Citizens, who are 18 and older are eligible to receive a National ID card. One multi-purpose card could be issued following birth registration.
- 32. Obstacles to improving civil registration may vary from one geographic location to another. However, a coordinated effort may help to improve coverage.
- 33. The observation of the national birth registration day each year on 3rd July is a good example. However, the campaign should be much more visible countrywide and should include death registration also.
- 34. There are no requirements for an evaluation of the annual national birth registration day campaign.
- 35. There is no committee at the national level as well as at upazila and community levels to monitor and evaluate the civil registration completeness.
- 36. A scanned copy of birth and death registration form and other supporting papers are not stored securely.

- 37. Main and backup servers are not kept in different locations. Birth and death records are not archived electronically in a secured manner. The lack of an electronic archive, creates a risk for all records being lost or damaged. An automated archive would help prevent fraudulent or multiple registrations, multiple registrations may occur using different date of birth. So, existing cross-checking procedures are inadequate. At some registration points, the electronic system is not efficient, which causes lag in the transfer of data from the paper forms to electronic format. The monitoring mechanism is weak to boost minimizing lag in transfer of data from paper forms to electronic format. Many paper forms of birth registration have not yet been entered into the database. Until this lag is minimized, there is no room for putting a procedure in place to deal with late or non-reporting from local civil registration points. Current confidentiality practices are inadequate and need to be revised, for example, who to see the information on birth and registration forms or database records.
- 38. Sufficient vital statistics are not compiled as data is not consolidated from the birth and death registrations at local or national level. There is no provision for multi-stakeholders' access to use and share the data.
- 39. Communication between staff in regional and central offices and staff in field offices is not adequate, for example when clarification and guidance are needed. Web based discussion forums, task management system and email communications are usually not used. The existing two-way communication and data transfer between central and peripheral offices is not so interactive. Regional registration authorities do not routinely receive reports on how the characteristics of their populations compare with the national average.

Death certification and cause of death

- 40. The percentage of death registration out of total deaths is very low. Currently death registration does not require cause-of-death certification by physician according to ICD-10 code. In the birth and death registration system, there is no requirement of registering cause of death. ICD-compliant practices for death certification in the country is at the initial stage. There are no mandatory provisions in CRVS system to certify death as per ICD-10 coding. The standard international medical certificate for cause-of-death is not used in the country for deaths occurring either in a hospital or in any other place. Most doctors working in public or private hospitals and NGOs do not have training on how to fill-in the WHO standard cause-of-death certificate form, assign ICD-10 codes and use the handbook on medical certification of cause-ofdeath. There is no administrative and/or legal binding and enforcement to use standard International form for a medical certificate of cause of death. Most doctors do not know how to correctly complete the death certificate, including the causal sequence and the underlying cause. It will be difficult to ensure compliance in a short span of time.
- 41. There is no practice in the country as of yet that can provide sufficient data to generate statistics on the proportions of death certificates which have a single cause, mode of death instead of an underlying cause or no information on the interval between onset of the disease and death.

- 42. WHO standard cause-of-death certificate is not being used in a reasonable proportion. So, almost all death certificates do not contain information on the interval between onset of disease and death.
- 43. A hospital's legal responsibility as per the law is to inform the CRVS authority on any birth and death events which occur in the hospitals, but this responsibility is not upheld due to the lack of awareness of staff and weak enforcement mechanism. For people who die at home, it is not mandatory to issue a death certificate with the cause-of-death indicated.
- 44. The death certificate issued by a civil registrar is different from the death certificate issued from the hospitals.
- 45. There is lack of uniformity when doctors are filling out a medical certificate, further reinforcing the need for standard guidelines on how to write a medical certificate of death. There is no mechanism to monitor whether they are following standard practice and as a result, there is variation between medical certificates issued by different doctors.
- 46. Issuance of a proper medical death certificate is not legally binding for burial, but if it was, it might be instrumental in increasing the coverage of death registration.
- 47. In addition to physician, the MOHFW's local community health workers may be given authority to issue medical death certificate. The later can also be recognized as a proof of death for death registration.
- 48. Due to the lack of issuing WHO standard cause of death certificates by physicians, the patients' general practitioner does not feel the need for accessing the patients' medical records following the death. Obtaining medical records from hospitals also appear to be a difficult task. Through the use of electronic health records, it might help address this issue.
- 49. Verbal autopsy is not routinely used to obtain the cause of death for any non-medically certified deaths in the country.
- 50. There remains likelihood that some sensitive cases of deaths (e.g. due to suicide or HIV/AIDS) would be assigned to a more socially acceptable cause of death.
- 51. Neither the death certificate form nor the death registration form in practice has field to include information on the death of a woman to state whether or not she was pregnant or had recently been pregnant.
- 52. Review of maternal deaths is not universal in all areas of Bangladesh or for all maternal deaths.
- 53. The WHO recommends a special death form to monitor perinatal death, which is not being used for perinatal death auditing and reporting.
- 54. Pre-service training of doctors on ICD-compliant death certification is also absent in the country. Proper on the job training has just started. Compliance may suffer due to absence of strict enforcement.
- 55. Due to the absence of formal training, most doctors are not aware of the important public health uses of the information they provide on the death certificate.

- 56. There has been no systematic evaluation of the quality of medical certification in either public, private and/or NGO hospitals. The medical certification does not follow WHO recommended standard format.
- 57. Hospital medical records are often incomplete and therefore not fully reliable and their accessibility is also not professionally handled. However, in certain private hospitals, medical records are handled in a proper manner.
- 58. Health records, such as from health clinics, general practitioners or family doctors are often incomplete and therefore not fully reliable. General practitioners and family doctors usually do not maintain medical records in their office. Patients maintain their own medical documents. Finding a certifier is often difficult as they are often absent.
- 59. Currently, the doctors who certify death follow the legal requirement. They are not aware of the international standard procedure of reporting deaths from injuries and external causes according to the ICD rules.

ICD coding practices

- 60. Recording cause of death as per ICD standards has just been initiated. But, statistics on hospital deaths is published based on diagnoses made using the conventional way.
- 61. Only in hospitals, the initiative of the decentralized ICD coding system has just been started. In communities, gradually verbal autopsy system will be introduced. There is no plan as of yet on how to communicate the information from MOHFW to civil registration points.
- 62. Due to financial limitations, the length of training cannot be prolonged. However, for an initial introduction of ICD-10, two days' training is more efficient.
- 63. There is no WHO-FIC trained local trainers in the country.
- 64. MIS-DGHS could not provide a sufficient number of ICD-10 manuals and guidelines to each health organization due to a limited number of copies being printed and supplied by WHO.

Data access, use and quality checks

- 65. Despite having multiple agencies for collecting various kinds of maternal and child data, a routine and reliable system is not yet available to produce fertility indicators (e.g., crude birth or fertility rate, age—specific fertility rate and total fertility rate).
- 66. The birth and death registration system did not as of yet produce any statistics from the data it has. The BBS's report is often questioned. The NIPORT produces indicators only for under-5 children from survey every 3 to 5 years. The BMMS produces every 5 to 10 years for maternal death. There exists a considerable lack of coordination between stakeholders.
- 67. Conflicts exist in data between these two organizations (BBS vs. NIPORT).
- 68. No effective measures were observed to see minimize differences between rates of common indicators between the two organizations.

- 69. The last census (2011) did not include any question on birth and death except one question on age of last alive child.
- 70. The coverage of birth and especially of death registration is still not enough.
- 71. The birth and death registration project did not publish a statistical report.
- 72. WHO age groups are not used in estimation by all stakeholders, viz., by MOLGRD and BBS.
- 73. None of the 4 standard ICD standard mortality tabulation lists are used for data presentation purposes.
- 74. Data for non-hospital deaths or morbidity are not available.
- 75. Data from private health facilities and home mortalities are not available as yet. The CRVS system does not include data on cause of death, according to ICD coding.
- 76. Due to the weak quality of diagnosis, ill-defined causes of mortality may be included in mortality categorization by cause.
- 77. Data on all mortalities both in home, health facilities, and elsewhere separated by cause, according to ICD 10 are not available.
- 78. Vital statistics data are inadequate, sometimes unreliable, and not easily available to the public.
- 79. An engagement strategy to regularly discuss data needs with the main data users does not exist.
- 80. Vital statistics data use is limited to guide policy and practice. Unavailability of adequate, timely and reliable data is one reason.
- 81. The birth and death registration project of MOLGRD does not produce analytical report.
- 82. There is no data-release-schedule.
- 83. MOLGRD does not provide data to the user.

Conclusion

A comprehensive assessment of the Bangladesh CRVS system has been conducted with assistance from the UN ESCAP and WHO-SEARO following standard tools prescribed by the WHO. Gaps have been identified in in specific areas and recommendations have been formulated. A draft strategic plan has also be developed to be finalized in broader national stakeholders' consultation.

Recommendations

Input

A: Legal basis and resources for civil registration

A.1: National legal framework for vital statistics

- Take initiative for minor revision or formulation of regulations to accommodate provisions of reporting requirement on cause of death according to ICD-10. Expedite promulgation of the vital statistics law. Raise awareness of the public about the law and penalties through social communication program. Determine a timeline for full enforcement of the provision. Frame regulations under the law to define clearly what fetal death is or still birth.
- 2. Align definitions of fetal death or still birth with the international standards in the Glossary.
- 3. Publish a birth and death registration manual to provide guidance to the field staffs. The manual should include a list of the informants: such as legally responsible informants, in case of birth: parents, guardians, local public representatives, community polices, police, health workers, school teachers, NGO workers, etc.; In case of death: children's guardians, local public representatives, community police, police, health workers, NGO workers, graveyard authorities, etc.
- 4. Improve enforcement of births and deaths reporting by hospitals and health facilities including enforcement of birth and death reporting within 45 days.
- 5. Create permanent and sustainable funding mechanism. In addition, improve coordination with other ministries, viz. with MOHFW and MOPL, which will help to improve efficiency, avoid duplication, and work with limited resources.

A.2: Registration infrastructure and resources

- 1. Expedite process of establishing a Registrar General with provision of an adequate revenue budget.
- 2. Also improve coordination between MOHFW and BBS.
- 3. Improve monitoring and supervision, campaign, logistics and training.

Process

B: Registration practices, coverage and completeness

B1: Organization and functioning of the vital statistics system

 Strengthen the process for an integrated and inter-operable population register between all stakeholders' organization. Expedite process of preparing the national population register. The data collected by MIS-DGHS on rural population may be used as basic data to start with. Determine how information will flow between national population register (if prepared) and CRVS system. Make provision that each citizen will be given a number during

- the birth registration (PIN, BIN or whatever) and this same number will be utilized across all government's administrative databases.
- 2. Act to establish a harmonized, standardized, inter-operable and sharable database between stakeholder agencies. Create an integrated collaborative mechanism across MOLGRD, MOHFW and BBS so that CRVS system captures data on all vital events without much delay. Initiate a process so that existing and all future ICT resources among stakeholder agencies can be utilized for CRVS system to improve efficiency, coordination, data harmonization and sharing. Improve IT access at the grassroots levels and coordination between various agencies.
- 3. Improve campaign and awareness building; and gain political commitment. Create a strong community mechanism so that each birth or death is registered. Improve communication mechanisms between registration authority and others.
- 4. In MOLGRD project, speed up the processing of paper records of birth and death registration and their addition into the computer system. Improve coordination with MOHFW and other agencies to use their ICT resources. Clean up duplicate entries for the same individual. Use MOHFW's immunization cards of MOHFW as a verification mechanism for accuracy of date of births.
- 5. Make a legal provision to include cause of death as per ICD-10 in death registration form and make it a binding for every death. Also set up a detailed procedure for death registration in addition to the legal provision.
- 6. Introduce a system of data validation in the birth and death registration database so that duplicate and/or wrong entries can be identified and corrected. Introduce a standard procedure for checking the completeness and consistency of information at the points of birth and death registration. Introduce a routine system to check registration data monthly or quarterly to ensure that they are comparable with previous years. Introduce a system at the central level that the expected numbers of births and deaths that should occur each year are routinely estimated for each registration area, and compared to the actual numbers of registered events.

B.2: Review of forms used for birth and death registration

- 1. Organize consultative workshop to determine whether or not any of the missing UN COIA recommended items should be included in the birth and death registration forms and take follow up actions accordingly.
- 2. Improve coordination between birth registrars and FWAs and make a mechanism so that data collected by both parties are computerized and linked through online system. Starting with UN COIA indicators may be considered.

B.3: Coverage and completeness of registration

1. Increase people's awareness about the importance and implications of birth and death registration. Create a provision making registration of births and

- deaths obligatory. Make a system for the active community based searching mechanism to remain and to capture information on every birth or death. Improve monitoring and supervision system so that local administrative bodies ensure full coverage of birth and death registration within their jurisdiction. Introduce an effective cross checking mechanism.
- 2. Introduce tracking and monitoring mechanisms for late registration. Make provision for a reporting output from BRIS to determine whether or not late registration is more common in particular areas. Establish a system so that a proportion of registered deaths that take place in health facilities as well as in homes may be estimated accurately. Develop an effective communication system with the health facilities so that they play their roles of active informants for all new births and deaths taking place in the respective health facility. Create a coordination system between midwives and health assistants with the birth registration authority so that birth information is communicated for registration purposes. Introduce a mechanism of routine for health staff to report to the registration authority and compare information on birth with health authority with birth registration authority. Make a mechanism to also track births taken place in non-governmental health facilities and report the information to the birth registration authority. Make a provision that all deaths which have taken place in non-governmental health facilities are reported to the national health information system and birth and death registration authority using ICD-10 coding system. Improve access to coverage for birth and death registration in slums, hard to reach areas, hill tracts, coastal areas, islands, tea gardens and Rohingya refugee camps.
- Keep a close watch on local factors that may work as barriers for improving civil registration. Improve coordination between stakeholders both centrally as well as locally to improve coverage of civil registration.
- 4. Minimize the lag period between paper registration and computer data entry. Examine the data entry directly, once it is in computer database, if possible.
- 5. Undertake the task to generate report from the BRIS computer system to find out the status of completeness of all birth registration forms. Maintain national campaigns and outreach programs.
- 6. Use the lessons learned from success stories.
- 7. Enhance enforcement of the law for producing a birth certificate for receiving certain social services and benefits, for inheritance transfers and life insurance claims.
- 8. Explore the possibility of introducing one multi-purpose ID card as substitute of birth certificate and also serving the purpose of voter ID card.
- 9. Continue observing the national birth registration day with much more visible campaigns and also include a death registration campaign. Make a provision for the evaluation of campaigns held to increase awareness about civil registration.
- 10. Establish committees both at national level as well as Upazila and community levels to monitor and evaluate the civil registration completeness, which will include representatives from major stakeholders.

B.4: Data storage and transmission

- 1. Consider the possibility of preserving scanned copies of births and deaths registration application forms and other supporting papers.
- 2. Establish remote disaster recovery system. A second back-up can be stored at data center of MIS-DGHS.
- 3. Create and maintain a secured electronic archive of all birth and death records.
- 4. Exercise caution to prevent fraudulent or multiple registrations of births and enforce the law strictly. Increase registration staff's awareness to protect from such malpractice. Introduce a more robust authentication procedure and legal measures to avoid fraudulent and multiple registrations.
- 5. Introduce a vital statistics system which will use centrally available electronic data with all possible disaggregation with assistance from BBS.
- 6. Strengthen existing ICT infrastructure to minimize the lag of transferring birth and death registration data from paper form to the electronic database which will be verified by a monitoring mechanism.
- 7. Establish clear guidelines about level of confidentiality and who can view the information from birth and registration forms or database records.
- 8. Create a provision for multi-stakeholders' access to use data for sharing.
- Consider options so that regional and central offices adequately communicate (electronically) when clarifications and guidance are needed by field offices. Make the existing two-way communication and data transfer between central and peripheral offices more interactive.
- 10. Make a provision so that regional registration authorities routinely receive reports on how the characteristics of their populations compare with the national average.

C: Death certification and cause of death

C1: ICD-compliant practices for death certification

- Enhance campaigns and other measures to increase the percentage of death registration out of total deaths. Use multi-stakeholders' collaboration, especially with MOHFW and BBS to improve coverage. Make a mandatory provision for death registration with cause of death certification by physician according to ICD-10 code. Also create a mechanism to identify medically certified deaths and those certified by a layperson.
- 2. Make a provision for compiling separately medically certified deaths and those certified by a layperson for cause of death statistics.
- 3. Introduce and adapt the standard international form of medical certificate of cause of death for all deaths occurring in the country. Train doctors in public, private and NGO sector hospitals on how to correctly complete the death certificate, including the causal sequence and the underlying cause. Continue the training. Create awareness among medical teachers to emphasize on

teaching students the curricular content on proper death certification. Ensure compliance with existing administrative and legal systems and their enforcement as well as to use the standard International medical certificate of cause-of-death so that all required internationally suggested statistics can be generated.

4. Publish additional copies of ICD-10 book to ensure there are sufficient copies at each hospital or clinic.

C2: Hospital death certification

 Improve awareness of hospital staff and enforce the legal provisions for hospitals to inform the CRVS authority on birth and death events occurring there.

C3: Deaths occurring outside hospital

- 1. Make it mandatory to issue a death certificate with the cause of death indicated for people who die at home, using verbal autopsy procedure and ensuring quality as far as possible.
- 2. Review the existing death certificate forms issued by death registrar and hospital to find whether any or both require any modification or improvement. Undertake measures so that all doctors follow common standards in issuing death certificates. Ensure that electronic health recordings are introduced both in public and private hospitals.
- 3. Examine the possibility of medical death certificates to be issued by any competent authority (not necessarily by a physician) a legal pre-requisite for burial of any deceased individual. In addition to physician, the MOHFW's local community health workers may be given authority to issue a medical death certificate. The later can also be recognized as a proof of death for death registration.
- 4. Establish a system for medical death certificates to be needed for the burial of deceased individuals and easy access to the required documents. Ensure that the planned electronic health records are electronically portable across geographic locations.
- 5. Introduce a system so that verbal autopsy is routinely used to obtain the cause of death for any non-medically certified deaths in the country. The MOHFW's community health workers may be trained and assigned to this job.
- 6. Introduce a mechanism so that the civil registration authority always correctly records the cause of death managing various kinds of social issues and privacy protection.
- 7. Consider making a provision for the death certificate form or the death registration form to include information on death of a woman to state whether or not she was pregnant had recently been pregnant.
- 8. Make provision for use of the WHO recommended special death form for perinatal death for audit, monitoring and reporting.

- 9. Ensure that proper pre-service training of doctors on ICD-compliant death certification is implemented and there is on the job training on this topic. Produce some competent trainers through external training.
- 10. Introduce a class for doctors about the importance of public health and the impacts of the information they provide on the death certificate.
- 11. Introduce WHO recommended standard format for medical certification of death and periodic formal evaluation system to improve existing practice.
- 12. Expedite implementation of electronic health records of all citizens in electronically portable format so that registrars can access this information.
- 13. Train the certifying doctors in the international standard procedure of reporting deaths from injuries and external causes according to the ICD rules.

D: ICD coding practices

D1: Mortality coding practices

- 1. Expedite scaling of hospital death recording and reporting as per ICD to gather and publish statistics as per ICD-10. Ensure monitoring and supervision so that ICD-10 introduction progresses in a planned manner and data are fed to online central server routinely.
- 2. Ensure that a quality control mechanism exists at each facility which is reviewed by national formal evaluation and feedback about the ICD coding practice (morbidity and mortality reporting).
- Take measures to make a decentralized ICD coding system in hospitals successful. Introduce a verbal autopsy system in communities, with the help of MOHFW's community health care workers. Introduce a clear guideline and procedure of communicating ICD-10 death coding to civil registrars from MOHFW.

D2: Mortality coder qualification and tracing

- 1. Expedite the training to scale introduction in all public and private hospitals within reasonable time.
- 2. Continue the ICD-10 training both on morbidity and mortality.
- 3. Request WHO-FIC to provide training to local trainers in WHO-FIC training course.
- 4. Keep the provision for providing refresher training to the doctors and staffs who are engaged in ICD coding.

D3: Quality of mortality coding

- 1. Request WHO to provide a sufficient supply of ICD-10 manuals and guidelines for distribution among all health organizations adequately.
- Continuing the work of the dedicated current team in MIS-DGHS to keep a
 watch on the development of ICD coding practices globally and accordingly
 update the website and training and implementation according to local
 context.

- 3. Create a standing operating procedure of a periodic assessment of the quality of the ICD compliant death coding.
- 4. Strengthen and continue using the MIS-DGHS's built-in mechanism to provide feedback to local statistical staff to improve their work quality and also to improve the newly introduced ICD compliant death coding system.

Output

E: Data access, use and quality checks

E1 – Data quality and plausibility checks

- Ensure strong coordination between stakeholders to find a solution to provide data on fertility indicators routinely. Support and coordinate with MOHFW's current initiative surrounding COIA initiative, to make it a good routine and an effective, sustainable procedure to generate data for these indicators.
- Create a robust system for calculating all mortality indicators from routine data increasing strong and effective coordination between different stakeholders engaging MIS-DGHS's and PMO's effort to develop national population register.
- 3. Increase monitoring to ensure a decrease of inconsistencies among the reported figures. Engage joint experts both from BBS and NIPORT in such checks.
- 4. Request BBS to consider inclusion of questions on births and deaths, like number of children ever borne alive or still alive, date of birth of last child borne alive, whether the last birth was registered, whether the last death was registered, death in the household in the past 12 to 24 months, etc. However, a CRVS system with full coverage provides the most reliable information.

E2 – Data tabulation

- 1. Undertake measures to enable birth and death registration project of MOLGRD to publish a statistical report.
- 2. Make a provision so that all stakeholders use WHO age groups.
- 3. Use the four ICD standard mortality tabulation lists for data presentation purposes.
- 4. Try to improve the quality of diagnosis in ascertaining causes of death in death reporting and registration. Exclude ill- defined causes in categorization.

E3 - Data access and dissemination

- 1. Undertake measures for making available adequate vital statistics data, reliably and is easily accessible publicly.
- 2. Develop an engagement strategy to regularly discuss data needs with the main data users.
- 3. Conduct advocacy so that vital statistics data are used to guide policy and practice. Make available, adequate, timely and reliable vital statistics data.

- 4. Make a provision for the birth and death registration project of MOLGRD to produce analytical report on its data at least annually.
- 5. Develop a data release schedule by MOLGRD, MIS-DGHS and BBS.
- 6. Make provision so that MOLGRD provides data to users, on request based on a guideline.

Bangladesh CRVS Strategic Action Plan

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Recommendations	Urgency (High=3)	Timeliness (High=3)	Cost (affordable=3	Feasibility (High=3)	Action plan	Responsibility	Total years	Estimated cost (BDT)	1	2	3	4	5	6	7	8	9	1 0
						nput												
					A: Legal basis and reso													
A 4 A T 1	T 0				A.1: National legal fram		tatistics) 			1	ı	1		1	1		
A1.1. Take initiative for minor revision or formulation of regulations to accommodate provisions of reporting requirement on cause of death according to ICD-10.	3	3	2	3	Advocacy workshop(s) will be held to sensitize MOLGRD policy makers for minor revision or formulation of regulations to accommodate provisions of reporting requirement on cause of death according to ICD-10. Active liaison will be maintained with MOLGRD and other stakeholders to make the same to happen.	MOLGRD, MOHFW & BBS	1	400000	Y									
A1.2. Expedite promulgation of the VS law.	1	1	3	3	BBS will follow up with relevant authority to so that its effort to promulgate a law that would define VS system is enacted in due time. BBS to prepare appropriate rules based on the law in coordination with other stakeholders.	BBS	2	200000	Υ	Υ								
A1.5. Raise awareness of people about such penalty through social communication program. Determine a timeline for full enforcement of the provision.	3	3	1	2	Social communication program will be launched and continued through using local community channels and community based government organizations, and electronic and print media. Effort will be made for Full enforcement of the legal provision of penalty for failure of birth and death registration of	MOLGRD	5	10000000	Y	Y	Y	Y	Y					

			3						Year									
Recommendations	Urgency (High=3)	Timeliness (High=3)	Cost (affordable=3	Feasibility (High=3)	Action plan	Responsibility	Total years	Estimated cost (BDT)	1	2	3	4	5	6	7	8	9	1 0
					child.													
A1.7. Frame regulations under the law to define clearly fetal death or still birth.	3	3	3	3	Rules/regulations will be framed under the birth and death registration act 2004 to define clearly fetal death and still birth.	MOLGRD, MOHFW	2	200000	Y	Y								
A1.8. Align these definitions with the international standards in the Glossary.	3	3	3	3	Definitions of fetal death and international standards will be aligned in the glossary.	MOLGRD, MOHFW	2	50000	Y	Y								
A1.9. Publish a birth and death registration manual to provide guidance to the field staffs.	3	3	3	3	A birth and death registration manual will be published to provide guidance to the field staffs. Also make the manual available in electronic form through web and email.	MOLGRD with assistance from UNICEF	2	2000000	Y	Y								
A1.10. Include in the manual as mentioned above the list of these informants.	3	3	3	3	In the birth and death registration manual as mentioned above, will be included, the list of these informants (In case of birth: parents, guardians, local public representatives, community polices, polices, health workers, school teachers, NGO workers, etc. In case of death: children's guardians, local public representatives, community police, polices, health work).	MOLGRD with assistance from UNICEF	2	200000	Υ	Υ								
A1.11. Improve enforcement of births and deaths reporting by hospitals and health facilities.	3	3	2	3	Enforcement will be improved of births and deaths reporting by hospitals through workshop, publication, legal actions and other means.	MOLGRD & MOHFW	2	1000000	Υ	Υ								
A1.16. Improve enforcement of birth and death reporting within 45 days.	3	2	2	2	The manual to be published will include content to motivate staffs to enforce registration of births and deaths within 45 days of the occurrence.	MOLGRD with assistance from MOHFW	3	10000000	Y	Υ	Y							

Recommendations Social Communication plan Responsibility Responsibi				က						Year									
A 1.21. Create permanent funding mechanism for sustainability, Improve coordination with other ministry, viz. with MOHEW and MOPL to improve efficiency that would help better work with inlimited resources. A 2.1. Expedite provision of adequate revenue budget will be establishing Registrar General with provision of adequate revenue budget will be improve coordination with MBS. A 2.4. Expedite provision of adequate revenue budget will be expedited. Improve coordination with MOHEW and BBS. A 2.4. Expedite greenue budget will be expedited. Improve coordination with MOHEW and BBS. A 2.4. Expedite greenue budget will be expedited. Improve coordination with MOHEW and BBS. A 2.4. Expedite greenue budget will be expedited. Improve coordination with MOHEW and BBS. A 2.4. Expedite greenue budget will be expedited. Improve coordination with mohem are greatly as a simple prove coordination with mohem are greatly as a simple prove coordination with mohem are greatly as a simple prove coordination with mohem are greatly as a simple prove greatly and training. B: Registration practices, coverage and completeness B: Registration practices, coverage and completeness B: Organization practices, coverage and completeness B: Organization and functioning of the vital statistics system	Recommendations	Urgency (High=3)	Timeliness (High=3)	Cost (affordable=3	Feasibility (High=3)	Action plan	Responsibility	Total years		1	2	3	4	5	6	7	8	9	
A2.1. Expedite resources. A2.1. Expedite revenue budget. Improve coordination with provision of adequate revenue budget and BBS. A2.4. Expedite revenue budget will be expedited. Improve coordination with provision of adequate revenue budget will be expedited. Improve coordination with MOHFW and BBS. and a stablishing Registrar General with provision of adequate revenue budget will be expedited. Improve coordination with MOHFW and BBS. and a stablishing Registrar General with provision of adequate revenue budget will be expedited. Improve coordination with MOHFW and BBS will be improved. B: Registration practices, coverage and completeness B: Registration practices, coverage and completeness B: Registration practices, coverage and completeness B: Organization and functioning of the vital statistics system																			
A2.1. Expedite process of establishing Registrar General with provision of adequate revenue budget Improve coordination with MOHFW and BBS. A2.4. Expedite process of establishing Registrar General with provision of adequate revenue budget Improve coordination with MOHFW and BBS. A2.4. Expedite process of establishing Registrar General with provision of Adequate revenue budget Improve coordination with MOHFW and BBS. B1: Organization and functioning of the vital statistics system	permanent funding mechanism for sustainability. Improve coordination with other ministry, viz. with MOHFW and MOPL to improve efficiency that would help better work within limited	2	2	1	1	CRVS system will be incorporated under revenue set up. Improve coordination with other ministries, viz., with MOHFW and MOPL to improve efficiency that would help better work in	MOHFW,	5	1000000000	Υ	Y	Υ	Y	Y					
process of establishing Registrar General with provision of adequate revenue budget. Improve coordination with MOHFW and BBS. A2.4. Expedite 7 of expediting process of establishing Registrar General with provision of adequate revenue budget. Improve coordination with MOHFW and BBS. A2.4. Expedite 9 of expediting process of establishing Registrar General with provision of adequate revenue budget. Improve coordination with monthly and process of establishing Registrar General with provision of adequate budget in revenue budget in revenue head. Strengthen supervision, monitoring, campaign, logistics and training. B1: Registration practices, coverage and completeness B1: Organization and functioning of the vital statistics system			I			A.2: Registration infra	structure and res	ources											
process of establishing Registrar General with provision of adequate revenue budget. Improve coordination with MOHFW and BBS. Improve monitoring and supervision, campaign, logistics and training. B: Registration practices, coverage and completeness B1: Organization and functioning of the vital statistics system	process of establishing Registrar General with provision of adequate revenue budget. Improve coordination with MOHFW and BBS.	3	3.	2	3	Registrar General with provision of adequate revenue budget will be expedited. Improve Coordination of MOLGRD with MOHFW and BBS will be improved.	MOHFW, BBS	3	2000000	Υ	Υ	Υ							
B: Registration practices, coverage and completeness B1: Organization and functioning of the vital statistics system	process of establishing Registrar General with provision of adequate revenue budget. Improve coordination with MOHFW and BBS. Improve monitoring and supervision, campaign, logistics	3	3	2	3	for expediting process of establishing Registrar General with provision of adequate budget in revenue head. Strengthen supervision, monitoring, campaign, logistics	MOF, MOHFW,	5	100000000	Y	Y	Y	Y	Y					
B1: Organization and functioning of the vital statistics system									ı		1								
	B1.1. Improve	3	3	3	3					Υ	Υ								

			3						Year									
Recommendations	Urgency (High=3)	Timeliness (High=3)	Cost (affordable=3	Feasibility (High=3)	Action plan	Responsibility	Total years	Estimated cost (BDT)	1	2	3	4	5	6	7	8	9	1 0
coordination with BBS to improve vital statistics system.					BBS will be improved about vital statistics system through workshops, meetings, etc.													
B1.2. Strengthen process for an integrated and interoperable population register between all stakeholders' organization.	თ	ω	1	ω	Advocacy with policy makers and stakeholders. Hiring consultancy service. Setting up secretariat Setting up data updating mechanism.	MOLGRD, MOHFW, MOPL, PMO (A2I), ECB	9	100000000	Y	Y	Y	~	~					
B1.3. Improve speed of harmonization effort between organizations.	3	2	3	2	Speed of harmonization effort between organizations will be improved.	MOLGRD, MOHFW, BBS, A2I of PMO, ECB	3	800000	Υ	Y	Υ							
B1.4. Improve harmonization, standardization, interoperability among stakeholder agencies; campaign and awareness building; political commitment.	3	2	3	2	Alignment of effort of harmonization for standardization, inter-operability among stakeholder agencies through campaign and awareness building and ensuring political commitment.	MOLGRD, MOPL	4	2000000	Υ	Υ	Υ	Υ						
B1.5. Improve communication mechanisms between registration authority and others.	3	2	2	2	Communication mechanisms between registration authority and others will be improved.	MOLGRD, MOHFW, BBS, , ECB	5	500000	Y	Υ	Y	Υ	Υ					
B1.6. Act to establish an integrated sharable database system between all agencies.	3	2	2	2	Action will be undertaken to establish an integrated sharable database system between all agencies.	ECB, MOLGRD, MOPL	3	10000000	Υ	Υ	Y							
B1.8. In MOLGRD project, speed up computer entry of paper records of birth and death registration. Improve coordination with MOHFW and	3	2	2	2	The MOLGRD project will (i) speed up computer entry of paper records of birth and death registration; (ii) improve coordination with MOHFW and other agencies to use their ICT resources; (iii) clean up	ECB, MOLGRD, MOPL	3	10000000	Y	Y	Υ							

			က						Year									
Recommendations	Urgency (High=3)	Timeliness (High=3)	Cost (affordable=3	Feasibility (High=3)	Action plan	Responsibility	Total years	Estimated cost (BDT)	1	2	3	4	5	6	7	8	9	1 0
other agencies to use their ICT resources. Clean up duplicate entries for same individual. Use Immunization cards of MOHFW as a verification mechanism for accuracy of date of births. Develop process to clean up the Birth Registration Database					duplicate entries for same individual; and (iv) use immunization cards of MOHFW as potential information source as these cards appear to show accuracy in death of birth information.													
B1.9. Make a strong community mechanism so that each birth and death are registered. Develop Process for each citizen to have One stop service for Birth Registration.	3	3	1	2	A strong community mechanism will be tried to develop through engagement of local government bodies, community clinic management committee and other grassroots level government and NGO workers so that each birth and death are registered.	MOLGRD, MOHFW, BBS,	4	50000000	Υ	Y	Y	Υ						
B1.11. Create an integrated collaborative mechanism across MOLGRD, MOHFW and BBS so that CRVS system captures data on all vital events without much delay.	3	2	2	2	An integrated collaborative mechanism will be created across MOLGRD, MOHFW and BBS so that CRVS system captures data on all vital events without much delay.	MOLGRD, MOHFW, BBS,	3	1000000	Υ		Y							
B1.13. Establish a national coordination mechanism for vital statistics standardization and	3	3	3	3	A national coordination mechanism for vital statistics standardization and coordination will be established.	MOHFW, MOLGRD, BBS,	5	600000	Y	Y	Y	Υ	Υ					

			3						Year									
Recommendations	Urgency (High=3)	Timeliness (High=3)	Cost (affordable=3	Feasibility (High=3)	Action plan	Responsibility	Total years	Estimated cost (BDT)	1	2	3	4	5	6	7	8	9	1 0
coordination.																		
B1.14. Make a legal provision to include cause of death as per ICD-10 in death registration form and make it a binding for every death.	2	2	3	2	A legal provision will be made through rules/regulations to include cause of death as per ICD-10 in death registration form and make it a binding for every death.	MOLGRD, MOHFW, BBS, A2I of PMO	3	500000	Y	Υ	Υ							
B1.15. Set up a detail procedure to death registration in addition to legal provision.	3	α	3	α	National consultation workshop will be held to set up a detail procedure to death registration in addition to legal provision.	MOLGRD, MOHFW, BBS	2	300000	Υ	Y								
B1.16. Improve coordination between MOLGRD, MOHFW and BBS to decide what details to collect on births and cause of death.	3	3	3	3	National consultation workshop and coordination meetings will be held between MOLGRD, MOHFW and BBS to decide what details to collect on births and cause of death.	MOLGRD, MOHFW, BBS	2	300000	Y	Y								
B1.17. Establish a data sharing mechanism between all stakeholder agencies as a routine procedure.	3	3	3	2	A data sharing mechanism between all stakeholder agencies as a routine procedure will be established.	MOLGRD, MOHFW, BBS, ECB	3	5000000	Y	Y	Υ							
B1.19. Expedite process of preparing a national population register. The data collected by MIS-DGHS on rural population may be used as basic data to start with.	2	2	1	2	Process of preparing a national population register will be expedited. The data collected by MIS-DGHS on rural population may be used as basic data to start with.	BBS, MOHFW, MOLGRD, ECB	4	5000000000	Υ	Υ	Y	Y						
B1.20. Determine how information will flow between national population register (if	3	3	2	2	Determine how Information will flow mechanism between national population register (if prepared) and CRVS system will	BBS, MOHFW, MOLGRD, BEC	2	500000	Υ	Y								

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Recommendations	Urgency (High=3)	Timeliness (High=3)	Cost (affordable=3	Feasibility (High=3)	Action plan	Responsibility	Total years	Estimated cost (BDT)	1	2	3	4	5	6	7	8	9	1 0
prepared) and CRVS system.					be determined through national consultation workshop and policy meetings.													
B1.21. Make provision that each citizen will be given a number during birth registration (PIN, BIN or whatever) and this same number will be utilized across all government's administrative databases.	2	2	1	1	Provision for providing to each citizen a number during birth registration (PIN, BIN or whatever) to use this same number across all government's administrative databases will be tried to be made.	BBS, A2I, MOLGRD, MO Cabinet, MOHFW, BEC	5	1000000000	Y	Y	Y	~	~					
B1.24. Introduce a system of data validation in the birth and death registration database so that duplicate and/or wrong entries can be identified and corrected.	3	3	2	2	A system of data validation in the birth and death registration database will be introduced so that duplicate and/or wrong entries can be identified and corrected.	MOLGRD, MOHFW, A2I, BBS	2	1800000	Υ	Υ								
B1.25. Initiate a process so that existing and all future ICT resources between stakeholder agencies can be utilized for CRVS system to improve efficiency, coordination, data harmonization and sharing.	3	2	2	2	Initiate a process so that existing and all future ICT resources between stakeholder agencies can be utilized for CRVS system to improve efficiency, coordination, data harmonization and sharing.	MOLGRD, MOHFW, MOPME, A2I, BBS, ECB	3	2000000	Y	Y	Υ							
B1.27. Introduce a standard procedure for checking the	3	3	2	2	A standard procedure for checking the completeness and consistency of information at the	MOLGRD, MOHFW, BBS, A2I, ECB	3	8000000	Υ	Υ	Y							

			3										Υe	ar				
Recommendations	Urgency (High=3)	Timeliness (High=3)	Cost (affordable=3	Feasibility (High=3)	Action plan	Responsibility	Total years	Estimated cost (BDT)	1	2	3	4	5	6	7	8	0	1 0
completeness and consistency of information at the points of birth and death registration.					points of birth and death registration will be introduced.													
B1.29. Introduce a routine system to check monthly or quarterly registration data to ensure that they are comparable with previous years.	3	3	2	2	A routine system to check monthly or quarterly registration data to ensure that they are comparable with previous years will be introduced.	MOLGRD, MOHFW, BBS, A2I	3	10000000	Y	Y								
B1.30. Introduce a system at the central level that the expected numbers of births and deaths that should occur each year are routinely estimated for each registration area, and compared to the actual numbers of registered events.	2	2	2	2	MOLGRD will develop an ICT based solution at the central level to check that the expected numbers of births and deaths that should occur each year are routinely estimated for each registration area, and compared to the actual numbers of registered events.	MOLGRD with assistance from MOHFW, BBS, A2I	3	100000000	Y	Υ	Y	Υ	Υ					
					B.2: Review of forms used f			ration	1			1						
B2.1. Organize consultative workshop to determine whether or nor any of the missing UN items should be included in the birth and death registration forms and take follow up actions accordingly.	3	3	3	3	Consultative workshop will be organized to determine whether or not any of the missing UN items should be included in the birth and death registration forms and take follow up actions accordingly.	MOLGRD, MOHFW, BBS, A2I	1	500000	Y									
B2.4. Improve coordination between birth registrars and FWAs, HAs and	3	3	2	2	Coordination between birth registrars and FWAs will be improved to make a mechanism so that data collected by both	MOLGRD, MOHFW, A2I, BBS	3	200000000	Υ	Y	Y							

			8										Ye	ar				
Recommendations	Urgency (High=3)	Timeliness (High=3)	Cost (affordable=3	Feasibility (High=3)	Action plan	Responsibility	Total years	Estimated cost (BDT)	1	2	3	4	5	6	7	8	9	1 0
CHCPs and make a mechanism so that data collected by both parties are computerized and linked through online system. To start with COIA indicators may be considered.					parties are computerized and linked through online system. To start with COIA indicators will be considered.													
20 001101001001			ļ.		B.3: Coverage and con	pleteness of regi	istration))			l .							-
B3.1. Increase awareness of people about birth and death registration. Make provision for obligation to register births and deaths. Make a system so that there remains an active community based searching mechanism to capture information on every birth or death event.	2	2	2	2	Media and social communication to increase awareness of people about birth and death registration will be done. Provision will be made for obligation to register births and deaths. A system will be made so that there remains an active community based searching mechanism to capture information on every birth or death	MOLGRD, MOHFW, BBS, A2I	3	10000000	Y	Y	Y							
B3.2. Minimize the lag period between paper registration and computer data entry. Examine data entry directly into computer database, if possible.	2	2	2	2	MOLGRD with assistance from MOHFW, A2I and MOPME will try to minimize the lag period between paper registration and computer data entry and will try to do data entry directly into computer database, if possible.	MOLGRD, MOHFW, MOPME, BBS, A2I	4	10000000	Υ	Υ	Y	Υ						
B3.3. Improve monitoring and supervision system so that local administrative bodies ensure full coverage of birth and death	3	3	α	2	Monitoring and supervision system will be improved so that local administrative bodies ensure full coverage of birth and death registration within their jurisdiction.	MOLGRD, MOHFW, BBS, A2I	3	10000000	Y	Y	~							

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Recommendations	Urgency (High=3)	Timeliness (High=3)	Cost (affordable=3	Feasibility (High=3)	Action plan	Responsibility	Total years	Estimated cost (BDT)	1	2	3	4	5	6	7	8	9	1 0
registration within their jurisdiction. Introduce an effective cross checking mechanism.					An effective cross checking mechanism will be introduced.													
B3.6. Undertake attempt to generate report from BRIS computer system to find out status of completeness of all birth registration forms. Maintain national campaigns and outreach programs.	3	3	3	3	MOLGRD will undertake attempt to generate report from BRIS computer system to find out status of completeness of all birth registration forms and maintain national campaigns and outreach programs.	MOLGRD with assistance from MOHFW, BBS, A2I	2	1000000	Y	Y								
B3.7. Improve access to coverage for birth and death registration in slums, hard to reach areas, hill tracts, coastal areas, islands, tea gardens and Rohingya refugee camps.	2	2	2	2	National workshops will be held to explore how to improve coverage for birth and death registration in slums, hard to reach areas, hill tracts, coastal areas, islands, tea gardens and Rohingya refugee camps. Measures will be undertaken to implement the recommendations.	MOLGRD, MOHFW, BBS, A2I	3	2000000	Y	Y	Y							
B3.8. Expanding the purpose of birth and death registration project of MOLGRD beyond issuing birth and death certificates only. Establish an integrated and robust all answers CRVS system through effective coordination between MOLGRD, BBS and MOHFW.	3	2	2	2	MOLGRD will establish an integrated and robust all answers CRVS system through effective coordination between MOLGRD, BBS and MOHFW and expanding the purpose of birth and death registration project of MOLGRD beyond issuing birth and death certificates only.	MOLGRD, MOHFW, BBS, A2I	3	20000000	Y	Y	Y							

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Recommendations	Urgency (High=3)	Timeliness (High=3)	Cost (affordable=3	Feasibility (High=3)	Action plan	Responsibility	Total years	Estimated cost (BDT)	1	2	3	4	5	6	7	8	9	1 0
B3.9. Use the lessons from the success stories.	2	2	3	3	MOLGRD and partners will review the success and failure stories of birth and death registration project in Bangladesh and other relevant projects/programs both in home and abroad in planning and decision making.	MOLGRD, MOHFW, BBS, A2I	3	500000	Υ	Υ	Υ							
B3.10. Introduce tracking and monitoring mechanisms for late registration	3	3	2	2	MOLGRD will introduce tracking and monitoring mechanisms for late registration.	MOLGRD with assistance from MOHFW, BBS, A2I	3	500000	Y	Y	Y							
B3.11. Make provision for a reporting output from BRIS to know whether or not late registration is more common in some area than others.	3	3	3	3	MOLGRD will make provision for a reporting output from BRIS to know whether or not late registration is more common in some area than others.	MOLGRD	2	1000000	Υ	Y								
B3.13. Establish a system so that proportion of registered deaths that take place in health facilities as well as in homes may be estimated accurately.	2	2	2	2	MOLGRD and Public Private partners will establish a system so that proportion of registered deaths that take place in health facilities as well as in homes may be estimated accurately.	MOLGRD, MOHFW, BBS	5	10000000	Υ	Υ	Υ	Υ	Υ					
B3.14. Develop an effective communication system with the health facilities so that they play their roles of active informants for all new births and deaths taking place in the respective health	2	2	2	2	MOLGRD and MOHFW will develop an effective communication system with the health facilities so that they play their roles of active informants for all new births and deaths taking place in the respective health facility.	MOLGRD and MOHFW	3	1000000	Y	Υ	Y							

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Recommendations	Urgency (High=3)	Timeliness (High=3)	Cost (affordable=3	Feasibility (High=3)	Action plan	Responsibility	Total years	Estimated cost (BDT)	1	2	3	4	5	6	7	8	9	1 0
facility.																		
B3.15. Make coordination system between midwives, CSBAs and health assistants with birth registration authority so that birth information is communicated for registration purpose.	3	3	2	2	MOLGRD and MOHFW will make coordination system between midwives and health assistants with birth registration authority so that birth information is communicated for registration purpose.	MOLGRD and MOHFW	3	10000000	Y	Υ	Y							
B3.16. Introduce a routine mechanism to report by health staff to registration authority and compare information on birth with health authority with birth registration authority.	2	2	2	2	MOLGRD and MOHFW will introduce a routine mechanism to report by health staff to registration authority and compare information on birth with health authority with birth registration authority.	MOLGRD and MOHFW	3	10000000	Y	Y	Y							
B3.17. Make a mechanism to also track births taken place in nongovernmental health facilities and report the information to the birth registration authority.	2	2	2	2	MOLGRD and MOHFW will find a mechanism to track births taken place in nongovernmental health facilities and report the information to the birth registration authority.	MOLGRD and MOHFW	3	2000000	Υ	Υ	Υ							
B3.18. Make a provision that all deaths taken place in the nongovernmental health facilities are reported to the national health information system and birth and death	3	3	3	3	In context with B3.18, MOLGRD and MOHFW will make a provision that all deaths taken place in the nongovernmental health facilities are reported to the national health information system and birth and death registration authority using ICD-10 coding System	MOLGRD and MOHFW	3	2000000	Υ	Υ	Υ							

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Recommendations	Urgency (High=3)	Timeliness (High=3)	Cost (affordable=3	Feasibility (High=3)	Action plan	Responsibility	Total years	Estimated cost (BDT)	1	2	3	4	5	6	7	8	9	1 0
registration authority using ICD-10CODING System																		
B3.20. Enhance enforcement of the law for producing birth certificate for receiving certain social services and benefits.	2	2	2	2	MOLGRD will conduct advocacy to enhance enforcement of the law for producing birth certificate for receiving certain social services and benefits.	MOLGRD, MOHFW, BBS, A2I, MO Cabinet	5	5000000	Y	Υ	Υ	Y	Υ	Υ				
B3.22. Explore possibility of introducing one multipurpose ID card as substitute of birth certificate and also serving purpose of voter ID card.	2	1	1	1	MOLGRD with partners will explore through policy advocacy possibility of introducing one multi-purpose ID card as substitute of birth certificate and also serving purpose of voter ID card.	MOLGRD, BEC, A2I, MO Cabinet, BBS, MOHFW	5	2000000	Y	Υ	Υ	Υ	Υ					
B3.23. Keep on watch on local factors that may work as barriers for improving civil registration. Improve coordination between stakeholders both centrally as well as locally to improve coverage of civil registration.	2	2	2	2	MOLGRD will keep on watch through regular feedback from peripheral registrars on local factors that may work as barriers for improving civil registration and will try to remove these barriers or take alternate approach for success. MOLGRD will also improve coordination between stakeholders both centrally as well as locally to improve coverage of civil registration.	MOLGRD, MOHFW, BBS, A2I	5	5000000	Y	Y	Y	Y	Y					
B3.24. Continue observing the national birth registration day with much more visible campaigns and also include death registration campaign.	3	3	2	2	MOLGRD will continue observing the national birth registration day with much more visible campaigns and also include death registration campaign through also engaging other partners like MOHFW, BBS, and A2I.	MOLGRD, MOHFW, BBS, A2I	5	50000000	Y	Υ	Υ	Υ	Υ					

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Recommendations	Urgency (High=3)	Timeliness (High=3)	Cost (affordable=3	Feasibility (High=3)	Action plan	Responsibility	Total years	Estimated cost (BDT)	1	2	3	4	5	6	7	8	9	1 0
B3.25. Make provision of evaluation of campaigns held to increase awareness about civil registration.	2	2	3	3	MOLGRD will make provision of evaluation of campaigns held to increase awareness about civil registration.	MOLGRD, MOHFW, BBS, A2I	5	10000000	Υ	Y	Υ	Υ	Υ					
B3.26. Scale committees both at national level as well as upazila and community levels to monitor and evaluate civil registration completeness. Include representatives from major stakeholders in the committees.	2	2	2	2	MOLGRD with other partners will scale committees both at national level as well as upazila and community levels to monitor and evaluate civil registration completeness, through including representatives from major stakeholders in the committees.	MOLGRD, MOHFW, BBS, MOPME	2	10000000	Y	Υ								
					B.4: Data storage	e and transmission	n											
B4.1. Consider possibility of preserving scanned copies of births and deaths registration application forms and of other supporting Papers.	1	2	2	2	MOLGRD will consider possibility of preserving scanned copies of births and deaths registration application forms and of other supporting papers and attach them in the BRIS database. In the UISC (Union Information Center), there is scanning machine. This advantage can be utilized. BRIS database customization will be required.	MOLGRD, A2I, MOHFW, BBS	3	10000000	Y	Y	Y							
B4.3. Establish remote disaster recovery system. Data center of MIS-DGHS may be used additionally.	1	1	3	3	MOLGRD will examine how data protection is ensured currently. It will establish or keep provision for protecting data from virus, hacking, and accidental and natural calamities. It will consider using data center including remote backup centers of MIS-DGHS.	MOLGRD, MOHFW, A2I, BBS	4	10000000	Y	Υ	Y	Υ						

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Recommendations	Urgency (High=3)	Timeliness (High=3)	Cost (affordable=3	Feasibility (High=3)	Action plan	Responsibility	Total years	Estimated cost (BDT)	1	2	3	4	5	6	7	8	9	1 0
B4.4. Make system for electronic archiving of birth and death records.	3	3	3	3	MOLGRD will make system for electronic archiving of birth and death records.	MOLGRD	2	2000000	Υ	Υ								
B4.8. Introduce extreme precaution to protect from fraudulent or multiple registrations of births and enforce law strictly. Increase awareness of registration staffs to protect from such malpractice.	3	2	2	2	MOLGRD will introduce extreme precaution to protect from fraudulent or multiple registrations of births and enforce law strictly and will also increase awareness of registration staffs to protect from such malpractice.	MOLGRD	3	10000000	Y	Y	Y							
B4.10. Introduce system of vital statistics using the centrally available electronic data in all possible disaggregation with assistance from BBS.	3	3	3	3	System will be introduced generating vital statistics using the centrally available electronic data in all possible disaggregation with assistance from BBS.	BBS, MOLGRD, MOHFW	2	2000000	Υ	Υ								
B4.13. Strengthen monitoring mechanism to boost minimizing lag in transfer of data from paper forms to electronic format.	2	2	2	2	MOLGRD will strengthen monitoring mechanism to boost minimizing lag in transfer of data from paper forms to electronic format.	MOLGRD, MOHFW, A2I, BBS	3	10000000	Y	Y	Y							
B4.14. Expedite data entry of paper forms so that all the birth and death registration records are found in database. Then, put a procedure in place to deal with late or not reporting from local	3	3	2	2	MOHFW will expedite data entry of paper forms so that all the birth and death registration records are found in database, if needed through outsourcing the task and the will put a procedure in place to deal with late or not reporting from local civil registration points.		3	100000000	Υ	Υ	Y							

			8										Ye	ar				
Recommendations	Urgency (High=3)	Timeliness (High=3)	Cost (affordable=3	Feasibility (High=3)	Action plan	Responsibility	Total years	Estimated cost (BDT)	1	2	3	4	5	6	7	8	9	1 0
civil registration points.																		
B4.16. Establish clear guidelines about level of confidentiality and who to see the information on birth and registration forms or database records.	3	2	3	3	MOLGRD with partners will establish clear guidelines about level of confidentiality and who to see the information on birth and registration forms or database records.	MOLGRD, MOHFW, BBS, A2I	2	1000000	Υ	Υ								
B4.18. Create provision for multi-stakeholders' access to use data for sharing.	З	2	α	α	Provision will be created for multi-stakeholders' access to use data for sharing.	MOLGRD, MOHFW, BBS, A2I	S	1000000	Y	Y	~							
B4.20. Consider ways so that regional and central offices can make adequate communications for clarification and guidance to field offices efficiently.	თ	2	က	2	MOLGRD will establish ways so that regional and central offices can make adequate communications for clarification and guidance to field offices efficiently through electronic system.	MOLGRD with assistance from MOHFW, BBS, A2I	2	2000000	Υ	Y								
B4.23. Make provision so that regional registration authorities routinely receive reports on how the characteristics of their populations compare with the national average.	3	3	3	3	Make provision so that regional registration authorities routinely receive reports on how the characteristics of their populations compare with the national average.	MOLGRD, MOHFW, BBS, A2I	2	1000000	Υ	Υ								
					C: Death certification													
0115					C1: ICD-compliant pract			n					-	r				
C1.1. Enhance campaigns and other measures to increase percentage of death registration out of total deaths. Use multi-	2	2	1	2	MOLGRD will enhance campaigns and other measures to increase percentage of death registration out of total deaths. Use multi-stakeholders' collaboration especially with	MOLGRD, MOHFW, BBS, A2I	4	50000000	Y	Y	Y	Υ						

			3										Ye	ar				
Recommendations	Urgency (High=3)	Timeliness (High=3)	Cost (affordable=3	Feasibility (High=3)	Action plan	Responsibility	Total years	Estimated cost (BDT)	1	2	3	4	5	6	7	8	9	1 0
stakeholders' collaboration especially with MOHFW and BBS to improve coverage. Make mandatory provision for death registration with cause of death certification by physician according to ICD-10 code.					MOHFW and BBS to improve coverage and will make mandatory provision for death registration with cause of death certification by physician according to ICD-10 code.													
C1.2. Introduce in the birth and death registration system, provision of registering cause of death according to ICD-10 code. Also create mechanism to identify medically certified deaths and those certified by a layperson.	2	2	2	2	MOLGRD with assistance from MOHFW will introduce in the birth and death registration system, provision of registering cause of death according to ICD-10 code and will also create mechanism to identify medically certified deaths and those certified by a layperson.	MOLGRD, MOHFW, BBS, A2I	4	10000000	Y	Y	Y	Υ						
C1.3. Make provision for compile separately medically certified deaths and those certified by a layperson for cause of death statistics.	2	2	2	2	Provision will be made for compile separately medically certified deaths and those certified by a layperson for cause of death statistics.	MOLGRD, MOHFW, BBS, A2I	3	2000000	Υ	Υ	Υ							
C1.4. Scale ICD-compliant practices for death certification in the country. Make mandatory provision in CRVS system to certify death as per ICD-10 codes.	2	2	2		Both MOLGRD, MOHFW and BBS will try to scale ICD-compliant practices for death certification in the country and will make mandatory provision in CRVS system to certify death as per ICD-10 codes.	MOLGRD, MOHFW, BBS, A2I	4	5000000	Υ	Υ	Υ	Υ						

			3										Ye	ar				
Recommendations	Urgency (High=3)	Timeliness (High=3)	Cost (affordable=3	Feasibility (High=3)	Action plan	Responsibility	Total years	Estimated cost (BDT)	1	2	3	4	5	6	7	8	9	1 0
C1.5. Introduce and scale standard international form of medical certificate of cause of death for all deaths occurring in the country.	3	2	2	2	Introduction and scaling of standard international form of medical certificate of cause of death for all deaths occurring in the country.	MOHFW, MOLGRD, BBS, A2I	4	10000000	Υ	Y	Y	Υ						
C1.6. Train doctors of the hospitals in public, private and NGO sectors. Make mandatory administrative and legal system and enforcement to use standard International form of medical certificate of cause of death.	2	2	2	2	MOHFW will train doctors of the hospitals in public, private and NGO sectors and will make mandatory administrative and legal system and enforcement to use standard International form of medical certificate of cause of death.	MOHFW, MOLGRD, BBS	G	20000000	Y	Y	~	~	Υ					
C1.8. Publish more copies of ICD-10 book for ensuring sufficient copies in each hospital or clinic. Continue training program and advocacy including monitoring and supervision to increase compliance of ICD-10 practice.	3	2	2	2	MOHFW will publish more copies of ICD-10 book for ensuring sufficient copies in each hospital or clinic and continue training program and advocacy including monitoring and supervision to increase compliance of ICD-10 practice.	MOHFW, WHO, MOLGRD, BBS, A2I	4	5000000	Y	Υ	Υ	Υ						
00.4 loans		0	0	0		eath certification	4		L 1/			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	1			ı	
C2.4. Improve awareness of hospitals and enforcement of legal provision to make hospitals more responsive to inform	3	2	2	2	MOHFW and MOLGRD together, through workshop and other communication, will improve awareness of hospitals and enforcement of legal provision to make hospitals more responsive to inform the	MOHFW, MOLGRD, BBS, A2I	4	10000000	Y	Y	Y	Y						

			~										Υe	ar				
Recommendations	Urgency (High=3)	Timeliness (High=3)	Cost (affordable=3	Feasibility (High=3)	Action plan	Responsibility	Total years	Estimated cost (BDT)	1	2	3	4	5	6	7	8	9	1 0
the CRVS authority on birth and death event occurring in the hospitals.					CRVS authority on birth and death event occurring in the hospitals.													
		_	1 -	_	C3: Deaths occur										1			
C3.1. Make it mandatory to issue a death certificate with the cause of death indicated for people who die at home.	2	2	2	2	MOLGRD will make it mandatory to issue a death certificate with the cause of death indicated for people who die at home.	MOLGRD, MOHFW	5	10000000	Y	Y	Y	Y	Y					
C3.3. Review the existing death certificate forms issued by death registrar and hospital to find whether any or both require any modification or improvement.	3	3	3	3	MOHFW and MOLGRD together will review the existing death certificate forms issued by death registrar and hospital to find whether any or both require any modification or improvement.	MOHFW, MOLGRD, BBS	2	2000000	Y	Υ								
C3.4. Review the existing death certificate forms issued by death registrar and hospital to find whether any or both require any modification or improvement. Undertake measures so that all doctors follow common standards in issuing death certificates. Ensure that electronic health recordings are introduced both in public and private	3	3	3	3	MOHFW will undertake measures so that all doctors follow common standards in issuing death certificates and ensure that electronic health recordings are introduced both in public and private hospitals.	MOHFW, MOLGRD, BBS, A2I	4	5000000	Y	Y	Υ	Υ						

			3										Ye	ar				
Recommendations	Urgency (High=3)	Timeliness (High=3)	Cost (affordable=3	Feasibility (High=3)	Action plan	Responsibility	Total years	Estimated cost (BDT)	1	2	3	4	5	6	7	8	9	1 0
hospitals.																		
C3.5. Examine possibility of making availability of medical death certificate to be issued by any competent authority (not necessarily by a physician) a legal prerequisite for burial of any deceased individual.	2	2	2	2	MOLGRD and MOHFW examine possibility of making availability of medical death certificate to be issued by any competent authority (not necessarily by a physician) a legal pre-requisite for burial of any deceased individual.	MOLGRD, MOHFW, BBS, A2I	3	2000000	Y	Y	Y							
C3.8. Make a system in the country that a medical death certificate would be needed for burial of deceased individual and create easy access to documents in do so. Make sure that the planned electronic health records are electronically portable across geographic locations.	2	2	2	2	MOLGRD will make a system in the country that a medical death certificate would be needed for burial of deceased individual and create easy access to documents in do so and it will also make sure that the planned electronic health records are electronically portable across geographic locations.	MOLGRD, MOHFW, BBS, A2I, MO Cabinet	5	10000000	Y	Y	Y	Y	Y					
C3.9. Introduce system so that verbal autopsy is routinely used to obtain the cause of death for any non-medically certified deaths in the country. The MOHFW's community health workers may be trained and assigned	2	2	2	2	MOHFW will introduce system so that verbal autopsy is routinely used to obtain the cause of death for any non-medically certified deaths in the country through training of community health workers may be trained and assigned for this job.	MOHFW, MOLGRD, BBS	4	10000000	Υ	Y	Y	Y						

			3										Ye	ar				
Recommendations	Urgency (High=3)	Timeliness (High=3)	Cost (affordable=3	Feasibility (High=3)	Action plan	Responsibility	Total years	Estimated cost (BDT)	1	2	3	4	5	6	7	8	0	1 0
for this job.																		
					C4: Practices affecting the			data										
C4.3. Introduce a mechanism so that the civil registration authority always correctly records cause of death managing various kinds of social issues and privacy protection.	2	2	2	2	MOLGRD will make sure that a mechanism exists so that the civil registration authority always correctly records cause of death managing various kinds of social issues and privacy protection.	MOLGRD, MOHFW, BBS, A2I	4	5000000	Υ	Υ	Υ	Y						
C4.4. Consider making provision in the death certificate form or in the death registration form to include information on death of a woman to state whether or not she was pregnant had recently been pregnant.	2	2	3	3	MOLGRD and MOHFW will consider making provision in the death certificate form or in the death registration form to include information on death of a woman to state whether or not she was pregnant had recently been pregnant.	MOLGRD, MOHFW, BBS, A2I	3	2000000	Y	Y	Y							
C4.6. Make provision for use of the WHO recommended special death form for perinatal death for audit, monitoring and reporting.	2	2	3	2	MOHFW and MOLGRD will make provision for use of the WHO recommended special death form for perinatal death for audit, monitoring and reporting.	MOHFW, MOLGRD, BBS, A2I	3	500000	Y	Y	Υ							
C4.7. Ensure that proper pre-service training of doctors on ICD-compliant death certification is implemented. Scale on the job training on this topic. Produce some competent	2	2	2	2	MOHFW will ensure that proper pre-service training of doctors on ICD-compliant death certification is implemented and will scale on the job training on this topic. Produce some competent trainers through external training. Ensure ICD-10 compliant practice by strict	MOHFW, MOLGRD, WHO, UNICEF, BBS, A2I	5	10000000	Υ	Υ	Υ	Y						

			က										Ye	ar				
Recommendations	Urgency (High=3)	Timeliness (High=3)	Cost (affordable=3	Feasibility (High=3)	Action plan	Responsibility	Total years	Estimated cost (BDT)	1	2	3	4	5	6	7	8	9	1 0
trainers through external training. Ensure ICD-10 compliant practice by strict enforcement.					enforcement.													
C4.9. Introduce WHO recommended standard format for medical certification of death and periodic formal evaluation system for improvement of practice.	з	2	3	က	MOHFW will introduce formal periodic evaluation system for improvement of practice about use of WHO recommended standard format for medical certification of death.	MOHFW, MOLGRD, WHO, UNICEF, BBS	σ	2000000	Y	Y	Y	Y						
C4.11. It is needed to start a systematic evaluation of the quality of medical records in public, private and NGO hospitals with a view to provide appropriate recommendations for improvement.	3	2	3	3	MOHFW will start a systematic evaluation of the quality of medical records in public, private and NGO hospitals with a view to provide appropriate recommendations for improvement.	MOHFW, MOLGRD, WHO	4	2000000	Y	Y	Y	Y						
C4.12. Expedite implementation of electronic health records of all citizens in electronically portable format so that registrars get information out of this resource.	2	2	1	1	MOHFW will expedite implementation of electronic health records of all citizens in electronically portable format so that registrars get information out of this resource.	MOHFW, MOHFW, WHO, WB, A2I	6	400000000	Y	Υ	Υ	Y	Υ	Υ				
C4.15. Train the certifying doctors on international standard procedure of reporting deaths from injuries					MOHFW will include in the training as mentioned in C4.7 contents on international standard procedure of reporting deaths from injuries and external		5	0	Y	Y	Υ	Υ	Υ					

			8										Ye	ar				
Recommendations	Urgency (High=3)	Timeliness (High=3)	Cost (affordable=3	Feasibility (High=3)	Action plan	Responsibility	Total years	Estimated cost (BDT)	1	2	3	4	5	6	7	8	9	1 0
and external causes according to the ICD rules.					causes according to the ICD rules.													
					D1: Mortality	coding practices												
D1.1. Expedite scaling of hospital death recording and reporting as per ICD to perform and publish statistics as per ICD-10.	2	2	2	2	MOHFW will expedite scaling of hospital death recording and reporting as per ICD to perform and publish statistics as per ICD-10.	MOHFW, WHO	5	10000000	Y	Y	Y	~	~					
D1.9. Ensure monitoring and supervision so that ICD-10 introduction progresses in planned manner and data are fed to online central server routinely.	2	2	2	2	MOHFW will ensure monitoring and supervision so that ICD-10 introduction progresses in planned manner and data are fed to online central server routinely.	MOHFW, MOLGRD, BBS	5	5000000	Υ	Υ	Υ	Υ	Υ					
D1.10. Ensure that a quality control mechanism exist in each facility backed by national formal and normal evaluation and feedback about the ICD coding practice (morbidity and mortality reporting).	2	2	2	2	MOHFW will create a quality control mechanism in each facility backed by national formal and normal evaluation and feedback about the ICD coding practice (morbidity and mortality reporting).	MOHFW	5	10000000	Y	Y	Y	Y	Υ					
D1.11. Take measures to make decentralized ICD coding system in hospitals successful. Introduce in communities, verbal autopsy system with help of MOHFW's community health care	2	2	2	2	MOHFW will take measures to make decentralized ICD coding system in hospitals successful and will introduce in communities, verbal autopsy system with help of MOHFW's community health care workers. MOHFW will also introduce a clear guideline and procedure of	MOHFW, MOLGRD,	5	10000000	Υ	Y	Υ	Y	Υ					

			<u></u>										Ye	ar				
Recommendations	Urgency (High=3)	Timeliness (High=3)	Cost (affordable=3	Feasibility (High=3)	Action plan	Responsibility	Total years	Estimated cost (BDT)	1	2	3	4	5	6	7	8	9	1 0
workers. Introduce a clear guideline and procedure of communicating ICD-10 death coding to civil registrars from MOHFW.					communicating ICD-10 death coding to civil registrars from MOHFW.													
					D2: Mortality coder q		racing											
D2.2. Expedite the training to scale introduction in all public and private hospitals within reasonable time.	2	2	2	2	MOHFW will expedite the training as mentioned in C4.7 to scale introduction in all public and private hospitals within reasonable time.	MOHFW	5	0	Y	Y	Y	Υ	Υ					
D2.7. Request WHO-FIC to provide training to local trainers in WHO-FIC training course.	3	3	3	3	MOHFW will request WHO-FIC to provide training to local trainers in WHO-FIC training course.	MOHFW, WHO	2	100000	Y	Υ								
D2.8. Keep provision for providing refreshers' training to the doctors and staffs who are engaged in ICD coding.	3	2	2	2	MOHFW will keep provision for providing refreshers' training to the doctors and staffs who are engaged in ICD coding.	MOHFW	5	20000000	Υ	Υ	Y		Υ					
					D3: Quality of	mortality coding	1											
D3.1. Request WHO to provide supply of sufficient number of ICD-10 manual and guidelines for distribution among all health organizations adequately.	3	3	2	2	MOHFW will request WHO country office to provide supply of sufficient number of ICD-10 manual and guidelines for distribution among all health organizations adequately.	MOHFW, WHO	3	3000000	Y	Υ	Υ							
D3.3. Keep continuing the current dedicated team in MIS-DGHS to keep watch on	3	3	2	2	MOHFW will keep continuing the current dedicated team in MIS-DGHS to keep watch on development of ICD coding	MOHFW, WHO	5	5000000	Υ	Υ	Υ	Υ	Υ					

			8										Ye	ar				
Recommendations	Urgency (High=3)	Timeliness (High=3)	Cost (affordable=3	Feasibility (High=3)	Action plan	Responsibility	Total years	Estimated cost (BDT)	1	2	3	4	5	6	7	8	0	1 0
development of ICD coding practices globally and accordingly update own website and training and implementation according to local context.					practices globally and accordingly update own website and training and implementation according to local context.													
D3.4. Create a standing procedure of periodic assessment of the quality of the ICD compliant death coding.	2	2	3	3	MOHFW will create a standing procedure of periodic assessment of the quality of the ICD compliant death coding.	MOHFW, WHO	2	200000	Y	Y								
D3.5. Create a standing procedure of periodic assessment of the quality of the ICD compliant death coding.					As in D3.4													
D3.7. Strengthen and continue using the MIS-DGHS's in-built mechanism to provide feedback to locally working statistical staffs to improve their work quality for also improving the newly introduced ICD compliant death coding system.	3	3	2	2	MOHFW will strengthen and continue using the MIS-DGHS's in-built mechanism to provide feedback to locally working statistical staffs to improve their work quality for also improving the newly introduced ICD compliant death coding system.	MOHFW, WHO	5	5000000	Y	Y	Y	Υ	Y					
					O: E: Data access, us	utput se and quality che	cks											
					E1 – Data quality a													
E1.1. Ensure strong coordination between	3	3	2	2	MOHFW, MOLGRD, BBS, A2I will ensure strong coordination	MOHFW, MOLGRD,	5	5000000	Υ	Υ	Υ	Υ	Υ					

			8										Ye	ar				
Recommendations	Urgency (High=3)	Timeliness (High=3)	Cost (affordable=3	Feasibility (High=3)	Action plan	Responsibility	Total years	Estimated cost (BDT)	1	2	3	4	5	6	7	8	9	1 0
stakeholders to find a solution to provide data on fertility indicators routinely. Support and coordinate with MOHFW's current initiative surrounding COIA initiative, to make it a good routine and effective sustainable procedure to generate data for these indicators.					between stakeholders to find a solution to provide data on fertility indicators routinely and will support and coordinate with MOHFW's current initiative surrounding COIA initiative, to make it a good routine and effective sustainable p	BBS, A2I, WHO, DFID, UNICEF												
E1.3. Create a robust system for calculating all mortality indicators from routine data increasing strong and effective coordination between different stakeholders engaging MIS-DGHS's and PMO's effort to develop national population register.	2	2	2	2	A robust system will be tried to be created for calculating all mortality indicators from routine data increasing strong and effective coordination between different stakeholders engaging MIS-DGHS's and PMO's effort to develop national population register.	MOLGRD, MOHFW, BBS, A2I	5	10000000	Υ	Υ	Υ	Y	Υ					
E1.6. Increase monitoring for ensuring decreasing the inconsistencies among the reported figures. Engage joint experts both from BBS and NIPORT in such checks of any of the two organizations.	2	2	2	2	MOLGRD, MOHFW and BBS will increase monitoring for ensuring decrease in the inconsistencies among the reported data on vital statistics before release for use and will also engage joint experts both from BBS and NIPORT in such checks of any of the two organizations.	MOLGRD, MOHFW, BBS	5	2000000	Υ	Υ	Υ	Y	Υ	Υ				
E1.8. Establish a full coverage CRVS	2	2	1	1	MOLGRD and other partners will establish a full coverage CRVS	MOLGRD, MOHFW, BBS,	6	100000000	Υ	Υ	Υ	Υ	Υ	Υ				

			8										Ye	ar				
Recommendations	Urgency (High=3)	Timeliness (High=3)	Cost (affordable=3	Feasibility (High=3)	Action plan	Responsibility	Total years	Estimated cost (BDT)	1	2	3	4	5	6	7	8	9	1 0
system to find all data for vital statistics.					system to find all data for vital statistics.	A2I, MO Cabinet												
E1.10. Request BBS to consider inclusion of questions on births and deaths like number of children ever borne alive or still alive, date of birth of last child borne alive, whether the last birth was registered, whether the last death was registered, death in the household in the past 12 to 24 months, etc However, a full coverage reliable CRVS system is the most desirable.	2	2	3	3	MOLGRD and MOHFW will request BBS to consider inclusion of questions on births and deaths like number of children ever borne alive or still alive, date of birth of last child borne alive, whether the last birth was registered, whether the last death was registered, death in the household in the past 12 to 24 months, etc. until a full coverage reliable CRVS system is in place.	MOLGRD, MOHFW, BBS, A2I	6	0	Y	Y	Y	Y	Y	Y				
					E2 – Data	tabulation												
E2.1. Undertake measures to enable birth and death registration project of MOLGRD to publish statistical report.	3	2	2	2	MOLGRD will undertake measures to publish statistical report on birth and death registration data.	MOLGRD, MOHFW, BBS	4	5000000	Y	Υ	Y	Y						
E2.5. Make provision so that all stakeholders use WHO age groups.	3	3	3	3	Provision will be made so that all stakeholders use WHO age groups.	MOLGRD, MOHFW, BBS, WHO	3	500000	Y	Y	Y							
E2.7. Use the 4 (FOUR)ICD standard mortality tabulation lists for data presentation purposes.	3	3	3	3	Stakeholders will use the 4 ICD standard mortality tabulation lists for data presentation purposes.	MOLGRD, MOHFW, A2I, WHO	3	500000	Υ	Y	Υ							
E2.10. Undertake	2	2	2	2	MOLGRD and MOHFW will	MOLGRD,	4	2000000	Υ	Υ	Υ	Υ						

			3										Ye	ar				
Recommendations	Urgency (High=3)	Timeliness (High=3)	Cost (affordable=3	Feasibility (High=3)	Action plan	Responsibility	Total years	Estimated cost (BDT)	1	2	3	4	5	6	7	8	9	1 0
measures to collect data from private health facilities and on home mortalities. Include in CRVS system collection of cause of death data according to ICD 10 coding system.					undertake measures to collect data from private health facilities and on home mortalities and will include in CRVS system collection of cause of death data according to ICD 10 coding system.	MOHFW, BBS												
E2.11. Try to improve quality of diagnosis in ascertaining causes of death in death reporting and registration. Exclude ill- defined causes in categorization.	2	2	2	2	MOHFW will try to improve quality of diagnosis in ascertaining causes of death in death reporting and registration and will exclude ill- defined causes in categorization.	MOHFW, MOLGRD, BBS, WHO	4	10000000	Υ	Υ	Υ	Υ						
	I				E3 - Data access	and dissemination	n					ı						
E3.1. Undertake measures for making available adequate vital statistics data, reliably and in easily accessible publicly.	3	3	3	3	Stakeholders will undertake measures for making available adequate vital statistics data, reliably and in easily accessible publicly.	MOLGRD, MOHFW, BBS	4	2000000	Υ	Υ	Υ	Υ						
E3.2. Develop an engagement strategy to regularly discuss data needs with the main data users.	3	3	3	3	Stakeholders will develop an engagement strategy to regularly discuss data needs with the main data users.	MOLGRD, MOHFW, BBS, A2I, WHO, UNICEF	2	500000	Y	Y								
E3.3. Conduct advocacy so that vital statistics data are used to guide policy and practice. Make available adequate, timely and reliable vital statistics data.	3	2	3	3	MOLGRD and other stakeholders will conduct advocacy so that vital statistics data are used to guide policy and practice. Make available adequate, timely and reliable vital statistics data.	MOLGRD, MOHFW, BBS, A2I, WHO, UNICEF	4	2000000	Y	Y	Y	Y						
E3.5. Make provision	3	3	2	2	MOLGRD will produce analytical	MOLGRD,	5	5000000	Υ	Υ	Υ	Υ	Υ					

			3										Ye	ar				
Recommendations	Urgency (High=3)	Timeliness (High=3)	Cost (affordable=3	Feasibility (High=3)	Action plan	Responsibility	Total years	Estimated cost (BDT)	1	2	3	4	5	6	7	8	9	1 0
for the birth and death registration project of MOLGRD to produce analytical report on its data at least annually.					report on its birth and death registration data annually.	BBS, MOHFW, UNICEF, WHO												
E3.6. Develop a data release schedule by MOLGRD, MIS-DGHS and BBS.	3	3	3	3	Stakeholders will develop a data release schedule for respective data.	MOLGRD, MOHFW, BBS, WHO, UNICEF	2	500000	Υ	Υ								
E3.7. Make provision that MOLGRD provides data to users, on request based on a guideline.	3	2	3	3	MOLGRD will make provision to provide data to users, on request based on a guideline.	MOLGRD, UNICEF, BBS	2	500000	Y	Y								

Annex-1

Matrix of Comprehensive Assessment of CRVS system in Bangladesh and recommendations

Question	Bangladesh situation	Gap	Recommendation
	•	put	
	A: Legal basis and resou	irces for civil registration	
	A.1: National legal fram	ework for vital statistics	
A1.1. Does the country have a law defining a civil registration system?	Yes.	There is a birth and death registration law under Ministry of Local Government.	Take initiative for minor revision or formulation of regulations to accommodate provisions of reporting requirement on cause of death according to ICD-10.
A1.2. Does the country have a law defining a vital statistics system?	No. Bangladesh Bureau of Statistics is making an effort to promulgate a law that would define VS system.		Expedite promulgation of the vital statistics law.
A1.3. Does the law clearly state that birth and death registration is compulsory?	Yes.		Not applicable
A1.4. Is there a penalty for non-registration of: births? deaths?	Yes.		Not applicable
A1.5. If yes, please indicate the nature of the penalty. If there is a financial penalty, specify the current amount.	According to the law, due to delay in registration of either birth or death for more than 2 years, parents are supposed to pay BDT 5.00 per year in rural area and BDT 10.00 in urban area.	In practice, currently relaxation is shown. No penalty is imposed for failure of birth registration of child; but BDT 50.00 is charged for failure of birth registration of adult. For death no penalty is imposed as yet.	Raise awareness of people about such penalty through social communication program. Determine a timeline for full enforcement of the provision.
A1.6. Is the penalty routinely applied?	Described above.		Raise awareness of people about such penalty through social communication program. Determine a timeline for full enforcement of the provision.
A1.7. Does the birth registration law give clear and unambiguous definitions to be used for live birth? fetal death or stillbirth?	The law gives a clear definition of live birth; but not of fetal death or stillbirth.		Frame regulations under the law to define clearly fetal death or still birth.
A1.8. Are these definitions aligned with the international standards in the Glossary?	Fetal death or still birth not defined.		Align these definitions with the international standards in the Glossary.

Question	Bangladesh situation	Gap	Recommendation
A1.9. Is it stated in law who is	Yes.		Publish a birth and death
responsible for registering births or deaths and who should declare			registration manual to provide
			guidance to the field staffs.
or report births or deaths?	In case of hirth: parents		Include in the manual as
A1.10. If yes, provide details of all possible informants.	In case of birth: parents, guardians, local public representatives, community polices, polices, health workers, school teachers, NGO workers, etc. In case of death: children's guardians, local public representatives, community police, polices, health workers, NGO workers, graveyard authorities, etc.		mentioned above the list of these informants.
A1.11. Is there a law or regulation requiring hospitals and health facilities to report births and deaths?	Yes.	Strict enforcement is absent.	Improve enforcement of births and deaths reporting by hospitals and health facilities.
A1.12. If yes, to what authorities do they report the births and deaths?	They usually require to report to the nearest Birth and Death Registrar.	Strict enforcement is absent.	Improve enforcement of births and deaths reporting by hospitals and health facilities.
A1.13. Does the law or regulation cover private sector? Does the law or regulation also include social security and other nongovernmental facilities?	The law covers private sector including nongovernmental facilities. Social security facilities are non-existing in Bangladesh.		Not applicable
A1.14. Does the law state the time within which births and deaths should be registered?	Yes.		Not applicable
A1.15. If yes, how long is the reporting period?	Reporting period is 45 days.		Not applicable
A1.16. Is the reporting period suitable and is it respected throughout the country?	The reporting period is suitable; but enforcement is yet inadequate.	Enforcement of reporting needs improvement.	Improve enforcement of birth and death reporting within 45 days.
A1.17. Does the law make provision for: late registration? delayed registration?	Yes.		Not applicable
A1.18. Are there clear procedures for dealing with these cases?	Yes.		Not applicable
A1.19. Is it stated where births or deaths should be registered; for	Yes.		Not applicable

Question	Bangladesh situation	Gap	Recommendation
example, according to place of occurrence or place of usual residence?			
A1.20. Does the law clearly designate the functions, duties and responsibilities of each government department involved?	Yes.		Not applicable
A1.21. Does the law establish how the civil registration and vital statistics systems are to be funded?	No. The CRVS is still funded under a project. However, a recent amendment of the law made provision of Registrar General office to create provision for revenue funding.	Funding is yet not ensured for sustainability.	Create permanent funding mechanism for sustainability. Improve coordination with other ministry, viz. with MOHFW and MOPL to improve efficiency that would help better work within limited resources.
A1.22. Does the law stipulate that registration should be free of charge for all?	No, birth registration is free for children within 2 years of birth. For adults, birth registration requires a fee. For death registration, no fee is required.		Not applicable.
A1.23. If registration is not free, what is the fee to register: a birth? a death?	For birth registration of adult it is BDT 50.00 (1 USD=BDT 80).		Not applicable.
A1.24. Is the population covered by civil registration laws clearly defined? Is it, for example: the entire population living in the country? only citizens living in the country? some other subsets of the population?	Applicable for the entire population either living inside the country or abroad.		Not applicable.
A1.25. What does the law require in relation to registering births and deaths of citizens living abroad?	According to law, the birth or death certificate provided by office, court, school, college or government or non-government organization will be used as proof of age and/o birth or death of a person. The ambassador or his designated officer in Bangladesh Mission abroad will be registrar of birth and death.		Not applicable
		tructure and resources	
A2.1. What is the annual national	Not specified.	At present this is being done	Expedite process of establishing

Question	Bangladesh situation	Gap	Recommendation
operating budget for civil registration?		through a project.	Registrar General with provision of adequate revenue budget. Improve coordination with MOHFW and BBS.
A2.2. Can this budget be separately identified at state and municipal levels? Can the budgets for national, state and municipal levels be separately identified?	The current project budget is not adequate, which does not specify distribution between different levels.		Not applicable.
A2.3. Are these funds adequate to ensure the proper functioning of the system?	As above.		Not applicable.
A2.4. Where would additional funding be likely to make the most difference?	Monitoring and supervision, campaign, logistics and training.	Additional funding is required for monitoring and supervision, campaign, logistics and training.	Expedite process of establishing Registrar General with provision of adequate revenue budget. Improve coordination with MOHFW and BBS. Improve monitoring and supervision, campaign, logistics and training.
		cess	
		overage and completeness	
D4 4 M/Latara tha ana a' at'a al		ng of the vital statistics system	Lancas and Francisco Maria DDC to
B1.1. What are the organizational and administrative arrangements of the civil registration and vital statistics systems (reviewed using the prepared diagrams)?	The local government division of MOLGRD is responsible for CRVS. The organizational structure from national to subnational level is well-defined including in foreign countries. For vital statistics, coordination with BBS may help.	Coordination with BBS needs improvement for improving vital statistics system.	Improve coordination with BBS to improve vital statistics system.
B1.2. What have been the main changes in the functioning of the systems over the last 10 years?	Enactment of law. Increase in registration rate. BBS releases sample vital registration report each year. Decennial census takes place. National Election Commission prepared electronic voter rolls. MOHFW collected individual records with machine readable forms for each citizen living in rural area (70% population).	There is a need for an integrated and inter-operable population register between all stakeholders' organizations.	Strengthen process for an integrated and inter-operable population register between all stakeholders' organization.

Question	Bangladesh situation	Gap	Recommendation
B1.3. How have these changes	The development created	Harmonization effort is not	Improve speed of harmonization
affected functioning of the system	increased awareness among the	moving very fast.	effort between organizations.
of systems?	policy makers and stakeholders		
	for improvement of CRVS system. Need for harmonization is being		
	strongly felt.		
B1.4. What areas need	Harmonization, standardization,	Harmonization, standardization,	Improve harmonization,
improvement?	inter-operability among	inter-operability among	standardization, inter-operability
·	stakeholder agencies; campaign	stakeholder agencies; campaign	among stakeholder agencies;
	and awareness building; political	and awareness building; political	campaign and awareness
D4.5.100	commitment.	commitment need attention.	building; political commitment.
B1.5. What are the current	Communication mechanisms	Communication mechanisms	Improve communication mechanisms between registration
communication mechanisms between the civil registration	between civil registration authority and others are inadequate.	between registration authority and others are inadequate.	authority and others.
authority and others involved in	Recently MOHFW started	others are madequate.	admonty and others.
the collection and production of	dialogue to improve		
vital statistics?	communications.		
B1.6. Are there any areas where	Yes. The MOLGRD conducts	All these activities are being done	Act to establish an integrated
the responsibilities for specific	birth and death registration for all	without coordination.	sharable database system
functions overlap or are unclear?	citizens irrespective of age and sex. The Bangladesh Election		between all agencies.
	Commission registers voters on		
	citizens aged ≥18 years. The BBS		
	collects data routinely on CRVS		
	from 100 primary sampling units		
	each comprising of 250		
	households. The MOHFW		
	registers children for routine immunization program. The		
	MOHFW is also preparing		
	population register for efficiently		
	running health programs. Other		
	ministries also have social		
	security programs which require		
	registration of target population.		
B1.7. Are national, state or	These are being done in isolated. Yes, it is clearly defined.		Not applicable
provincial and local	. co, it is sisting domination.		. Tot applicable
responsibilities clearly defined?			
B1.8. Are there any areas where	In MOLGRD project, there is a	In MOLGRD project, there is a	In MOLGRD project, speed up
bottlenecks regularly occur?	lack between paper registration of	lack between paper registration of	computer entry of paper records
	births and deaths and their	births and deaths and their	of birth and death registration.

Question	Bangladesh situation	Gap	Recommendation
	computer entry. Duplicate entries for same individual is not uncommon. Verification mechanism for accuracy of date of births is not full proof.	computer entry. Duplicate entries for same individual is not uncommon. Verification mechanism for accuracy of date of births is not full proof.	Improve coordination with MOHFW and other agencies to use their ICT resources. Clean up duplicate entries for same individual. Use Immunization cards of MOHFW as a verification mechanism for accuracy of date of births.
B1.9. Review in detail the country's practices for birth and death registration. Which types of births and deaths are likely to escape the civil registration system?	Births within the low-income, low-education/illiterate families are expected to escape the birth registration system. Death registrations are usually done if a certain outcome is needed (e.g. inheritance of land or property). Deaths are usually not registered since there is no real incentive to do so. Fetal deaths or still births are also escaped.	Absence of effective and strong community mechanism that can ensure each birth and death to be registered.	Make a strong community mechanism so that each birth and death are registered.
B1.10. Are these types of births and deaths also missed by the vital statistics system?	The vital statistics, being done by BBS, are calculated based on a sample of population in specific sentinel sites. A local employee goes to find out about local births and deaths. A supervisor also cross checks the households to verify the information. Due to dual recording system, the VS obtained by this entity is more likely to pick up information on new births and new deaths.		Not applicable.
B1.11. Are there some vital events that cannot be registered through the normal system?	The Birth and Death registration project aims at full coverage of whole population, but captures only birth and death data. The Sample Vital Registration System done by BBS captures 10 events, viz., Birth, Death, Marriage, Divorce, Immigration, Emigration, Contraceptive use, and Disability; but only on limited primary sampling units comprised of	The system should be integrated so that throughout the country these vital events are recorded.	Create an integrated collaborative mechanism across MOLGRD, MOHFW and BBS so that CRVS system captures data on all vital events without much delay.

Question	Bangladesh situation	Gap	Recommendation
	1,000 sentinel sites each consisting of 250 households.	•	
B1.12. Are the same data on births and deaths collected across the country and at every level of the system (including state or provincial, national and local levels)?	Yes, definitions and fields are similar across country.		Not applicable
B1.13. Is there an entity responsible for national vital statistics standards and coordination?	According to the rules of business, national statistics should be generated by National Statistics Office (BBS). But, it does not coordinate the work with other organizations.	Absence of national coordination mechanism for vital statistics standardization and coordination.	Establish a national coordination mechanism for vital statistics standardization and coordination.
B1.14. Is cause of death included on the death registration form?	The legal system does not require it. However, MOHFW is emphasizing on recording in case of hospital deaths.	Absence of legal system to include cause of death as per ICD-10 in death registration form. Practice is also inadequate.	Make a legal provision to include cause of death as per ICD-10 in death registration form and make it a binding for every death.
B1.15. If not, is information about the cause of death collected at the same time as the death is registered but using a different form? Also discuss what happens with coronial cases and deaths from suspected non-natural causes.	Please refer to B1.14	Please refer to B1.14	Set up a detail procedure to death registration in addition to legal provision.
B1.16. Who decides what details to collect on births and on causes of death?	MOLGRD, MOHFW, BBS	Needs better coordination	Improve coordination between MOLGRD, MOHFW and BBS to decide what details to collect on births and cause of death.
B1.17. How is medical information on births and deaths exchanged among the different government agencies involved?	Currently there is no system for exchange of medical information between different stakeholder agencies. Only published reports are exchanged.	No data sharing system between different government agencies exists.	Establish a data sharing mechanism between all stakeholder agencies as a routine procedure.
B1.18. Is this process currently working well or does it need improvement?	No, it needs major improvement. In fact, a system needs to be established.	No data sharing system between different government agencies exists.	Establish a data sharing mechanism between all stakeholder agencies as a routine procedure.
B1.19. Is there a national population register?	A national population register does not exist at this moment. However, initiative to prepare on		Expedite process of preparing a national population register. The data collected by MIS-DGHS on

Question	Bangladesh situation	Gap	Recommendation
	has been started by Prime Minister's Office (A2I), BBS and MOHFW.		rural population may be used as basic data to start with.
B1.20. If so, how does information flow between the national population register and the civil registration system, and which government agency is responsible for maintaining the national population register?	There is no population register as yet. It is being discussed that the BBS should be given the responsibility for maintaining the national population register.	It is not decided yet how information flow between the national population register and CRVS system will take place.	Determine how information will flow between national population register (if prepared) and CRVS system.
B1.21. Is each individual assigned a PIN at birth registration or at the time of receiving identity papers, and is this PIN used throughout the government's administrative databases?	When a birth is registered, each individual is assigned a PIN called BIN (Birth Identification Number). However, it is not utilized throughout the government administrative databases. A unique single ID number is being considered in connection to the national population register.	There is no widespread use of BIN. There is no provision as yet that the citizens will be identified by a single unique identification number, although national election commission used a national identification number (NID) for citizens 18 years and above.	Make provision that each citizen will be given a number during birth registration (PIN, BIN or whatever) and this same number will be utilized across all government's administrative databases.
B1.22. If a PIN is not given, how are records from various data systems linked, and how is the population register updated?	Not applicable		Not applicable
B1.23. Are computers used at any stage of the birth and death registration process?	Yes. Computer is used from the field level (Union Parishad, Municipality, etc.)		Not applicable
B1.24. Are computers used for any or all of: data compilation? data transmission? data validation? data storage?	Data compilation: yes; data transmission: yes; data validation: no; data storage: yes	Data validation is not done in the existing computer based birth and death registration database. Therefore, duplicate and/or wrong entries for same individual are possible.	Introduce a system of data validation in the birth and death registration database so that duplicate and/or wrong entries can be identified and corrected.
B1.25. Are there any plans for further computerization in the near future?	Yes		Initiate a process so that existing and all future ICT resources between stakeholder agencies can be utilized for CRVS system to improve efficiency, coordination, data harmonization and sharing.
B1.26. If so, what are the priorities?	IT access should be the first priority at grassroots levels. Coordination between various	Limited IT access at the grassroots levels. Limited coordination between various	Improve IT access at the grassroots levels and coordination between various

Question	Bangladesh situation	Gap	Recommendation
	agencies.	agencies.	agencies.
B1.27. What procedures for checking the completeness and consistency of information collected at points of registration are currently being carried out at the points of registration?	No system for checking the completeness and consistency of information exists. However, an online database form makes sure that all data for birth or death registration follow a uniform standard.	There is no standard procedure for checking completeness and consistency of information collected at the points of registration.	Introduce a standard procedure for checking the completeness and consistency of information at the points of birth and death registration.
B1.28. What procedures for checking completeness and consistency of information are carried out at central and other levels?	Same as B1.27	There is no standard procedure for checking completeness and consistency of information collected at the points of registration.	Introduce a standard procedure for checking the completeness and consistency of information at the points of birth and death registration.
B1.29. Are monthly or quarterly registration data routinely checked to ensure that they are comparable with previous years?	No	There is no system checking monthly or quarterly registration data routinely to ensure that they are comparable with previous years.	Introduce a routine system to check monthly or quarterly registration data to ensure that they are comparable with previous years.
B1.30. At the central level, are the expected numbers of births and deaths that should occur each year routinely estimated for each registration area, and compared to the actual numbers of registered events?	No	At the central level, the expected numbers of births and deaths that should occur each year are not routinely estimated for each registration area, and not compared to the actual numbers of registered events.	Introduce a system at the central level that the expected numbers of births and deaths that should occur each year are routinely estimated for each registration area, and compared to the actual numbers of registered events.
	B.2: Review of forms used for	or birth and death registration	
B2.1. Which of the UN-recommended items are collected on birth and death registration forms? Use Box 3.2 and tick off all items collected.	Type of birth (single, twin, triplet, etc.): no; Birth weight: no; Date of birth and age (derived) of both parents: no; Marital status of both parents: no; Educational attainment of both parents: no; Children born alive to mother during her entire life (to date): no; Children born to mother and who are still living: no; Fetal deaths to mother: no; Date of last previous live birth: no; Date of marriage and duration (derived): no.	Some of the UN recommended items are missing in the birth and death registration forms.	Organize consultative workshop to determine whether or nor any of the missing UN items should be included in the birth and death registration forms and take follow up actions accordingly.
B2.2. Which of the UN- recommended items that is not collected on the birth and death	Not determined yet.	It is not determined yet which of the UN recommended items would be useful to include in the	Organize consultative workshop to determine whether or nor any of the missing UN items should

Question	Bangladesh situation	Gap	Recommendation
registration forms would be useful?		birth and death registration forms.	be included in the birth and death registration forms and take follow up actions accordingly.
B2.3. What additional items are collected on the birth and death registration forms? List and discuss these items.	The "name" in form should be both in Bangla and English.	Not applicable.	Not applicable.
B2.4. Are any medical details collected (either on the birth registration form or a separate form) regarding the health of the child or the birth process?	During birth registration, there is no provision for collecting information on child health or birth process. However, MOHFW through FWA (Family Welfare Assistant) register collects information of birth weight, sex, and place of birth, and the birth process. In the FWV register there is information of still birth additionally.	There is no mechanism that information collected through FWA register about health of child and birth process will be linked with information collected in birth registration form. The FWA register is a paper book.	Improve coordination between birth registrars and FWAs and make a mechanism so that data collected by both parties are computerized and linked through online system. To start with COIA indicators may be considered.
B2.5. Review all the forms used for registering and certifying births and deaths and answer the following questions for each set of forms: Is all the information collected used? How long does it take, on average, to fill out each set of forms? Is the layout of the forms user-friendly? Explain why or why not. Is the form available in each of the main national languages? Which items come from the "declarant" and which are transcribed from other documents; for example, is the cause of death transcribed from the death certification form?	Only birth certificates are issued based on the information; It requires on average 10 minutes for filling out birth registration form; Layout of the form is user friendly and information is short and clear; Language is optional (Bangla- national language or English); the declarant needs to produce either of the birth certificate issued by doctor/hospital, EPI card, SSC certificate, passport (self), national ID card (self) to proof date of birth. Similarly death registration is done only for issuing death certificate. It does not record cause of death as per ICD-10 code; Time required is 10 minutes; the form is user friendly and simple; There is option for using either Bangla or English language; declarant needs to produce doctor's certificate to	Not applicable.	Not applicable.

Question	Bangladesh situation	Gap	Recommendation		
	proof death.				
B.3: Coverage and completeness of registration					
B3.1. What proportion of the population had access to civil registration in the area where they live?	According to 2011 census, current total population of Bangladesh is 149,772,364. There are 5,009 registration points spread across the country in Unions, City Corporations, Municipalities and Cantonments. Thus, on an average, one registration point serves 29,900 individuals or approximately 0.02 percent of the total population.	The main problem is inadequate awareness of people and lack of obligations to register births and deaths.	Increase awareness of people about birth and death registration. Make provision for obligation to register births and deaths. Make a system so that there remains an active community based searching mechanism to capture information on every birth or death event.		
B3.2. Has access over time: improved? If so, why? remained stable? If so, why? decreased? If so, why?	The access is improving over time. Because birth and death registration function has been embedded in the local administrative authorities, i.e., in union, city corporation, municipality and cantonment. Over 5,009 registration points are working across these places. These points are are connected with the centralized database through web-based application (known as Birth Registration Information System –BRIS).	There is lag between paper registration and computer entry of the data.	Minimize the lag period between paper registration and computer data entry. Examine data entry directly into computer database, if possible.		
B3.3. If access has improved, what has led to the improvements?	Local administrative bodies are mandated by law to register birth and death events that occur within their jurisdiction.	There is inadequacy in monitoring and supervision and absence of effective cross checking mechanism.	Improve monitoring and supervision system so that local administrative bodies ensure full coverage of birth and death registration within their jurisdiction. Introduce an effective cross checking mechanism.		
B3.4. How complete are the birth registration data (i.e., what is the percent of completeness level)? Please indicate what method you used to estimate completeness.	Total country population is 149,772,364 (2011 census) and Crude Birth Rate is 19.2 per 1,000 (SVRS 2010, BBS). Therefore, estimated annual birth is 2.875 million (7,876 on a daily average). It is difficult to know the actual number of registered births	Reporting system on birth registration on different age, sex and geographic groups is inadequate. There is lag between paper registration and computer entry.	Introduce proper reporting system that can cover wider areas of information about CRVS. Minimize the lag period between paper registration and computer data entry.		

Question	Bangladesh situation	Gap	Recommendation
B3.5. How complete are the death registration data (i.e. what is the percent completeness level)?	as there is a lag between paper registration and computer data entry. The MOLGRD's Birth Registration Information System (BRIS) reports 83,042 under-1 children entered in 2012 and 50,538 in 2011. They accounted for only 2.9% and 1.8% of the annual birth estimate in 2012 and 2011 respectively. These figures show very low rate of computer entry. However, it is not certain to what proportion the actual new births were registered in paper book as there is no mechanism as yet for reporting such information. MOLGRD reported that since enactment of law in 2004, 149 million individuals requested for registration of their births, of whom 115.7 million received birth certificates. Total country population is 149,772,364 (2011 census) and Crude Death Rate is 5.6 per 1,000 (SVRS 2010, BBS). Therefore, estimated annual death 0.838 million (2,295 per day). Similar to birth registration, there is no reliable data on actual number of registered deaths available for estimation. Data made available from BRIS shows 11,872 registered deaths from August to December 2012. These figures are most likely far lower than what is recorded in paper register.	Reporting system on death registration, birth registration, on different age, sex and geographic groups is inadequate. There is lag between paper registration and computer entry.	Introduce proper reporting system that can cover wider areas of information about CRVS. Minimize the lag period between paper registration and computer data entry.
B3.6. Has completeness over the last decade been: improving? If	Yes, it is improving over time. According to MOLGRD, following	No attempt has been undertaken to examine from BRIS data about	Undertake attempt to generate report from BRIS computer
so, why? stable? If so, why? decreasing? If so, why?	the enactment of Birth and Death Registration Act 2004, more than	completeness of birth registration forms. Stability of birth registration	system to find out status of completeness of all birth

Question	Bangladesh situation	Gap	Recommendation
Question	Bangladesh situation 149 million individuals have requested for registration of their births, of whom 115.7 million have received birth certificates. More than 56 million manually-registered birth records have been migrated to BRIS. The coverage of birth registration of children under-5 was increased to 53.6% in 2009 from 9.8% in 2006 (Multiple Indicators Cluster Survey 2009, BBS). The coverage improved due to the enactment of law, national campaigns and outreach registration activities. Nevertheless, it is evident that the coverage is not sustained. The recent data (from question B3.4) indicates that the majority of newborn children are missed out even though the law requires	Gap coverage suffered inconsistencies.	Recommendation registration forms. Maintain national campaigns and outreach programs.
B3.7. What subpopulations are most likely to be undercounted in vital registration? (Note: undercounting may be different for births and deaths.)	even though the law requires registration within 45 days of birth. It is assumed that all the fields in the birth registration form are completed during registration. Groups of population in slums and hard-to-reach areas including hill tracts, coastal areas, islands and tea gardens. Also Rohingya refugees are not counted in the birth and death registration	Population living in slums, hard to reach areas, hill tracts, coastal areas, islands, tea gardens and Rohingya refugee camps has poor coverage of birth and death registration.	Improve access to coverage for birth and death registration in slums, hard to reach areas, hill tracts, coastal areas, islands, tea gardens and Rohingya refugee camps.
B3.8. If only part of the country covered (e.g. urban areas), have alternative ways of obtaining a "sample registration system" (SRS) or a demographic surveillance system (DSS)?	system. The birth and death registration system by MOLGRD has the countrywide coverage. However, it mainly works for issuing birth and death certificates. Data are not used for vital statistics. BBS conducts sample vital registration system in 1,000 sentinel sites and produces report every year. There	There is need for expanding the purpose of birth and death registration project of MOLGRD beyond issuing birth and death certificates only. An integrated and robust all answers CRVS system is absent through effective coordination between MOLGRD, BBS and MOHFW.	Expanding the purpose of birth and death registration project of MOLGRD beyond issuing birth and death certificates only. Establish an integrated and robust all answers CRVS system through effective coordination between MOLGRD, BBS and MOHFW.

Question	Bangladesh situation	Gap	Recommendation
	is regular conduction of Bangladesh Health & Demographic Survey at certain interval by MOHFW with report generated for national health planning.		
B3.9. What has been done in the last 10 years to increase: birth registration? death registration?	(a) Implementation of MOLGRD's Birth and Death Registration Project; (b) Enactment of the 2004 Birth and Death Registration Act making obligation for birth registration within 45 days and death registration within 30 days; (d) National and area targeted campaigns (e.g., national birth registration day, campaigns in tea gardens in Sylhet, etc.); (e) Investment in ICT structure and facilities; and (f) Mandatory use of birth certificate as a proof of identity and age for different purposes.	Not applicable.	Use the lessons from the success stories.
B3.10. Is late registration tracked and monitored over time and at the subnational level?	No mechanisms to track and monitor late registration	No mechanisms to track and monitor late registration	Introduce tracking and monitoring mechanisms for late registration
B3.11. Is late registration more common in some area than others?	No available information	No available information is available whether or not late registration is more common in some area than others.	Make provision for a reporting output from BRIS to know whether or not late registration is more common in some area than others.
B3.12. What proportion of registered births take place in health facilities?	Current health facility delivery rate is 28.8% (BDHS 2011).	Not applicable.	Not applicable.
B3.13. What proportion of registered deaths take place in health facilities?	It is derived that out total estimated deaths (n=0.838 million), about 4% (n=~33,000) take place in health facilities. It is uncertain what proportion of registered deaths take place in health facilities.	There is no available data on proportion of registered deaths that take place in health facilities.	Establish a system so that proportion of registered deaths that take place in health facilities as well as in homes may be estimated accurately.
B3.14. What proportion of	According to the law, the health	Health facility authorities are not	Develop an effective

Question	Bangladesh situation	Gap	Recommendation
hospitals or other health facilities have registration officers on the premises?	facilities will serve as the informants for births or deaths. There is no provision for keeping registration officers on the health facility premises.	fully aware that they will have to actively serve as informants to birth and death registration offices for births and deaths occurring in the respective health facility.	communication system with the health facilities so that they play their roles of active informants for all new births and deaths taking place in the respective health facility.
B3.15. Do midwives or other health personnel attending home births also report these births? If so, to whom?	They report new births to the health authority in their line of command. Similarly, community based health assistants report new births to the health authority for immunization administration purpose.	The midwives and health assistants do not report the home births to birth registration authority.	Make coordination system between midwives and health assistants with birth registration authority so that birth information is communicated for registration purpose.
B3.16. Are reported births from such sources routinely compared with registered births?	No, births reported by health staff are neither used for registration of birth by the local administrative bodies nor compared with registered births.	There is no mechanism to report birth information by health staff to birth registration authority.	Introduce a routine mechanism to report by health staff to registration authority and compare information on birth with health authority with birth registration authority.
B3.17. What proportion of births take place in nongovernmental health facilities?	The Health Bulletin 2012 published by DGHS shows that about 36% of the reported institutional births take place in the private and NGO health facilities.	No system is existing to track birth information from nongovernmental health facilities to birth registration authority.	Make a mechanism to also track births taken place in nongovernmental health facilities and report the information to the birth registration authority.
B3.18. What proportion of deaths take place in nongovernmental health facilities?	No reliable data are available.	There are no reliable data on proportion of deaths taking place in nongovernmental health facilities.	Make a provision that all deaths taken place in the nongovernmental health facilities are reported to the national health information system and birth and death registration authority using ICD-1CODING SUSTEM.0
B3.19. Does registration involve any financial costs to the family or informant: for births? for deaths?	No fee is collected for registration of birth or issuance of certificate in case of newborn children and children under the age of 18. No fee is collected for registration of death and issuance of death certificate.	Not applicable.	Not applicable.
B3.20. What social services or benefits are linked to birth registration?	According to the 2004 Birth and Death Registration Act, birth certificate is required for school	The enforcement of the law for producing birth certificate for receiving certain social services	Enhance enforcement of the law for producing birth certificate for receiving certain social services

Question	Bangladesh situation	Gap	Recommendation
	enrolment, registration of marriage, issuance of passport, issuance of driving license, registration of land ownership, recruitment into civil servant service, and preparation of national voter list.	or benefits is weak.	and benefits.
B3.21. What social services, insurance benefits or inheritance transfers are linked to death registration?	Death certificate is required as a proof for inheritance transfers and life insurance claims although there are no explicit legal provisions requiring such proof.	Although there is provision in the law that death certificate will have to be produced for inheritance transfers and life insurance claims, these provisions are not enforced.	Ensure enforcement of law for producing death certificate for inheritance transfers and life insurance claims.
B3.22. If the country used identity cards, how does that system affect vital events registration?	An identity card is issued to individuals at the age of 18 by the Bangladesh Election Commission Secretariat. A birth certificate, among others, is required for such purpose.	Citizens need to possess both birth certificate and National ID card for casting votes in national and local government election. Citizens aged 18 and above are eligible for getting a National ID card. One multi-purpose card could be issued following birth registration.	Explore possibility of introducing one multi-purpose ID card as substitute of birth certificate and also serving purpose of voter ID card.
B3.23. What are the main obstacles to improving civil registration? For example: lack of registrars or places to register; lack of access to health facilities; lack of knowledge about the need to register births and deaths; social stigma of illegitimate children; cultural barriers; financial barriers; illiteracy; shortage of physicians and midwives; other obstacles (please specify).	In remote and hard to reach areas, the distance between communities and registration points may present barriers. It is difficult for the poorer families to bear associated costs e.g. travels and days off work to report birth and death. The recent data indicates that the communities lack knowledge and awareness about the need for timely registration of birth within 45 days of birth. People may also hesitate to report birth of children born out of wedlock due to social stigma. The weak enforcement of the law about need for producing birth certificate during seeking certain services and benefits is also responsible. The 2009 Multiple	Obstacles to improving civil registration may vary from one geographic location to another. However, a coordinated effort may help improving coverage.	Keep on watch on local factors that may work as barriers for improving civil registration. Improve coordination between stakeholders both centrally as well as locally to improve coverage of civil registration.

Question	Bangladesh situation	Gap	Recommendation
	Indicators Cluster Survey results indicate that the education of mothers and care givers correlates with the rate of birth registration. There is no systematic coordination between community based health personnel and local administrative bodies. Shortage of workforce is also a barrier. Shortage of physicians and midwives also creates barrier to ascertaining cause of death.		
B3.24. When did the country last have a campaign to increase public awareness of the need to register vital events?	The 3rd of July is marked national birth registration day. In 2012, birth registration campaigns targeting marginalized children took place in tea gardens in Sylhet.	Observation of national birth registration day each year on 3rd July is a good example. However, the campaign should be much more visible country-wide and should include death registration also.	Continue observing the national birth registration day with much more visible campaigns and also include death registration campaign.
B3.25. Were the results evaluated?	No.	There is no provision of evaluation of annual national birth registration day campaign.	Make provision of evaluation of campaigns held to increase awareness about civil registration.
B3.26. Is there a committee that regularly monitors and evaluates civil registration completeness?	There are committees at division and district levels.	There is no committee at national level as well as at upazila and community levels to monitor and evaluate civil registration completeness.	Scale committees both at national level as well as upazila and community levels to monitor and evaluate civil registration completeness. Include representatives from major stakeholders in the committees.
		and transmission	
B4.1. Do local registration offices record and store the collected information on births and deaths by: Registry books? Electronic files? Other (please specify)?	Local registration offices record and store the collected information on births and deaths by Registry books as well as electronic file.	Scanned copy of application for birth and death registration and other supporting Papers are not preserved.	Consider possibility of preserving scanned copies of births and deaths registration application forms and of other supporting Papers.
B4.2. Are birth and death records files by: Date of registration? Name? A numbering system or other numerical index? Other (please specify)? B4.3. What method of record	Birth and death records files are prepared by date of registration and a numbering system which is identified as BRN (Birth Registration Number) Hard disk backup in different	Not applicable Main and Backup servers are not	Not applicable. Establish remote disaster
שלים. What method of fecold	riaid disk backup ili dilletetit	Iviain and backup servers are not	Lotabilon remote disaster

Question	Bangladesh situation	Gap	Recommendation
backup is used and how frequently is this done?	servers is used once daily. Main and Backup servers are not kept in different locations.	kept in different locations.	recovery system. Data center of MIS-DGHS may be used additionally.
B4.4. How are birth and death records archived?	Birth and death application forms and supporting papers are archived manually in each registration point.	Birth and death records is not archived electronically.	Make system for electronic archiving of birth and death records.
B4.5. Have records ever been lost or destroyed?	No, report is available as these are preserved in local registration points.	Lack of electronic archive may create risk for loss of birth and death records due to damage or being lost.	Make system for electronic archiving of birth and death records.
B4.6. How can the loss or destruction or records be avoided in the future?	By creating and maintaining a secured electronic archive of birth and death records.	No secured electronic archive of birth and death records exists.	Create and maintain a secured electronic archive of birth and death records.
B4.7. Can individual birth or death records easily be retrieved if needed?	Yes, birth or death records can easily be retrieved if needed	Not applicable.	Not applicable.
B4.8. Have there been instances of fraudulent or multiple registrations?	Due to lack extreme precaution fraudulent or multiple registrations of births may occur.	Lack extreme precaution to protect from fraudulent or multiple registrations of births. Registration staffs also have lack of awareness.	Introduce extreme precaution to protect from fraudulent or multiple registrations of births and enforce law strictly. Increase awareness of registration staffs to protect from such malpractice.
B4.9. What precautions are built into the system to avoid fraudulent or multiple registrations?	Name, parent's name and date of birth are cross checked with parents' BRN number.	Multiple registration may occur to use different date of birth. So, existing cross-checking procedure is inadequate.	Introduce more robust authentication procedure and legal measures to avoid fraudulent and multiple registrations.
B4.10. Using the flowcharts of data transmission prepared for birth and death records, explain where and how data are being consolidated before transmission.	Data are consolidated in the birth and death registration offices both manually and electronically.	Sufficient vital Statistics is not created to consolidate data from the birth and death registrations both locally or nationally.	Introduce system of vital statistics using the centrally available electronic data in all possible disaggregation with assistance from BBS.
B4.11. Reflecting on the data- flowchart prepared, is there a fixed schedule for transferring data in a timely manner?	Data are submitted either online instantly or from the manual stocks of forms without following any defined schedule.	In some registration points, electronic system is not efficient enough causing lag in transfer of data from paper forms to electronic format.	Strengthen ICT infrastructure to minimize lag of transfer of birth and death registration data from paper form to electronic database.
B4.12. Is this schedule strictly adhered to?	Not applicable.	Not applicable.	Not applicable.
B4.13. Is this schedule routinely monitored by those receiving the	Not applicable.	Monitoring mechanism is weak to boost minimizing lag in transfer of	Strengthen monitoring mechanism to boost minimizing

Question	Bangladesh situation	Gap	Recommendation
data?		data from paper forms to	lag in transfer of data from paper
		electronic format.	forms to electronic format.
B4.14. Is there procedure in place	The national project office of birth	Many paper forms of birth	Expedite data entry of paper
to deal with late and non-	and death registration is now	registration are yet not entered in	forms so that all the birth and
reporting from local civil	struggling to complete data entry	database. Until this lag is	death registration records are
registration offices?	for all paper forms of all birth	minimized, there is no room for	found in database. Then, put a
	registrations into database. No	putting a procedure in place to	procedure in place to deal with
	procedure is yet in place to deal	deal with late or non-reporting	late or not reporting from local
	with late or non-reporting from	from local civil registration points.	civil registration points.
	local civil registration points.		
B4.15. If there are procedures in	Not applicable.	Not applicable.	Not applicable.
place, what are they?			
B4.16. Is the information on the	Yes, the information on birth and	Guidelines are inadequate about	Establish clear guidelines about
birth and death registration forms	death registration forms are kept	level of confidentiality and who to	level of confidentiality and who to
kept confidential?	confidential. But, there should	see the information on birth and	see the information on birth and
	clear guidelines about level of	registration forms or database	registration forms or database
	confidentiality and who to see the	records.	records.
	information.		
B4.17. How is confidentiality	In the local registration office,	Guidelines are inadequate about	Establish clear guidelines about
maintained?	registers are kept with registrars.	level of confidentiality and who to	level of confidentiality and who to
	Database is accessible only with	see the information on birth and	see the information on birth and
	login name and password and only by authorized persons.	registration forms or database records and also how to access	registration forms or database records and also how to access
	only by authorized persons.	the database.	the database.
B4.18. Who can access the data	Registrar for registration; data	There is provision for multi-	Awareness Should be created for
and for what purposes?	entry operator for data entry;	stakeholders' access to use data	Data Sharing
and for what purposes:	administrator for system	for sharing.	Data Griannig
	administration. There is no	Tor Stiaring.	
	provision of multi-stakeholders		
	access.		
B4.19. What checks are made on	Manual cross checking with birth	Not applicable.	The Monitoring System by the
individual birth and death records	or death registration application		Local Authority Should be
to ensure that they are accurate	forms.		Strengthened.
and complete when transferred?			Ŭ
B4.20. Are local registration	Yes. But, regional and central	Inadequate staff in regional and	Consider ways so that regional
offices routinely contacted for	offices do not have adequate	central offices to make	and central offices can make
clarification about the statistics by	manpower to carry on the	communications for clarification	adequate communications for
the regional or central level?	communication activities.	and guidance to field offices.	clarification and guidance to field offices efficiently.
B4.21. If so, how frequently is	Two monthly in district level and	Web based discussion forums,	Introduce effective electronic
clarification sought?	quarterly in divisional level in	task management system and	communication system.
_	physical meeting.	email communications are usually	

Question	Bangladesh situation	Gap	Recommendation
Question	Bangiauesii situation	•	Recommendation
B4.22. Is there two-way communication and data transfer between central and peripheral offices? B4.23. Do regional registration authorities routinely receive reports on how the characteristics of their populations compare with the national average?	Yes, there is two-way communication and data transfer between central and peripheral offices. Regional registration authorities do not routinely receive reports on how the characteristics of their populations compare with the national average. The comparison is done from census	not used. The existing two-way communication and data transfer between central and peripheral offices is not so interactive. Regional registration authorities do not routinely receive reports on how the characteristics of their populations compare with the national average.	Make the existing two-way communication and data transfer between central and peripheral offices more interactive. Make provision so that regional registration authorities routinely receive reports on how the characteristics of their populations compare with the national average.
	data.		_
		n and cause of death	
		ces for death certification	
C1.1. How many registered deaths (as a percentage) have a medically certified cause of death?	All hospital deaths and deaths occurring in home and to be buried in any urban graveyard require to be certified by physician. But, cause of death is not required to be written as per ICD-10 codes. However, registration of death with civil registration offices is very low. The MIS-DGHS in its Health Bulletin 2012 published reports on cause of 39,781 out of 49,255 reported deaths occurred in public hospitals in 2011.	Percentage of death registration out of total deaths is very low. Death registration does not require cause of death certification by physician according to ICD-10 code.	Enhance campaigns and other measures to increase percentage of death registration out of total deaths. Use multi-stakeholders' collaboration specially with MOHFW and BBS to improve coverage. Make mandatory provision for death registration with cause of death certification by physician according to ICD-10 code.
C1.2. In the cause-of-death data, is it possible to separate medically certified deaths and those certified by a layperson? C1.3. Are these data compiled separately in the cause of death statistics for the country?	In the birth and death registration system, there is no provision of registering cause of death. Not applicable.	In the birth and death registration system, there is no provision of registering cause of death. Not applicable.	Introduce in the birth and death registration system, provision of registering cause of death according to ICD-10 code. Also create mechanism to identify medically certified deaths and those certified by a layperson. Make provision for compile separately medically certified deaths and those certified by a
C1.4. Are ICD-compliant practices used for death certification in the	No. MIS-DGHS started initiative to introduce and scale ICD	ICD-compliant practices for death certification in the country is at the	layperson for cause of death statistics. Scale ICD-compliant practices for death certification in the country.

Question	Bangladesh situation	Gap	Recommendation
country?	complaint practices.	initial stage. No mandatory provision in CRVS system to certify death as per ICD-10 codes.	Make mandatory provision in CRVS system to certify death as per ICD-10 codes.
C1.5. Is the standard international form of medical certificate of cause of death (Box 3.4) used for: all deaths? only deaths occurring in hospitals not for those taken place outside hospitals? only deaths occurring in some specific hospitals, such as university or regional hospitals? other deaths (please specify)?	No. MIS-DGHS has just started initiative in the country to initiate and scale standard international form of medical certificate of cause of death.	Standard international form of medical certificate of cause of death is not used in the country for deaths occurring either in hospital or in any other place.	Introduce and scale standard international form of medical certificate of cause of death for all deaths occurring in the country.
C1.6. If the country does not use the standard International form of medical certificate of cause of death, how could it be introduced (specify steps)? What potential actions (e.g. sensitization of medical establishment) would be required?	Train doctors of the hospitals in public, private and NGO sectors. Make mandatory administrative and legal system.	Most doctors of the hospitals in public, private and NGO sectors do not have training on how to fill-in the WHO standard cause of death certificate form, assign ICD-10 codes and use the handbook on medical certification of cause of death. There is no administrative and/or legal binding and enforcement to use standard International form of medical certificate of cause of death.	Train doctors of the hospitals in public, private and NGO sectors. Make mandatory administrative and legal system and enforcement to use standard International form of medical certificate of cause of death.
C1.7. Do doctors know how to correctly complete the death certificate, including the causal sequence and the underlying cause? Yes, generally. Yes, always. No, they do not.	Most doctors do not know. Training has been started by MIS-DGHS impart such knowledge. Effort has been undertaken to include content in new undergraduate medical curriculum.	Most doctors do not know how to correctly complete the death certificate, including the causal sequence and the underlying cause.	Train doctors how to correctly complete the death certificate, including the causal sequence and the underlying cause. Create awareness among medical teachers to emphasize on teaching students the curricular content on proper death certification.
C1.8. Is there a booklet, brochure or other guideline for doctors explaining how to certify the cause of death and complete the international form properly?	MIS-DGHS published and distributed a book on ICD-10 based morbidity and mortality reporting, which describes in detail all aspects including examples. Training with technical	It will be difficult to ensure compliance in a short span of time.	Publish more copies of ICD-10 book for ensuring sufficient copies in each hospital or clinic. Continue training program and advocacy including monitoring and supervision to increase

Question	Bangladesh situation	Gap	Recommendation	
	assistance from WHO has also been given to a number of health managers, doctors and staffs. Training is ongoing.		compliance of ICD-10 practice.	
C1.9. If such material is not available, what would be involved in preparing it and how could it be distributed?	Not applicable.	Not applicable.	Not applicable.	
C1.10. What proportion of death certificates list only one cause of death? (See Box 3.4 about the need to state not only the disease directly leading to death, but also the underlying conditions without which the person would not have died)	There is no practice as yet that can provide sufficient data to generate statistics on proportions of death certificates that have single cause, mode of death instead of underlying cause or no information on interval between onset and death. Except for accidental and early neonatal deaths that often die from a single cause, most deaths result from a sequence of events involving multiple diseases or conditions	There is no practice in the country as yet that can provide sufficient data to generate statistics on proportions of death certificates that have single cause, mode of death instead of underlying cause or no information on interval between onset and death.	Initiate effective measure to write death certificate according to WHO standard cause of death certificate form.	
C1.11. What proportion of death certificates report the mode of death instead of the underlying cause of death?	There is no practice as yet that can provide sufficient data to generate statistics to understand mode of death instead of the underlying cause of death.	There is no practice as yet that can provide sufficient data to generate statistics to understand mode of death instead of the underlying cause of death.	Initiate effective measure to write death certificate according to WHO standard cause of death certificate form so that all required internationally suggested statistics can be generated.	
C1.12. What proportion of death certificates do not indicate the interval between onset of disease and death?	As WHO standard cause of death certificate is yet not in use in reasonable proportion, almost all death certificates do not contain such information.	WHO standard cause of death certificate is yet not in use in reasonable proportion in the country. So, almost all death certificates do not contain information on interval between onset of disease and death.	Initiate effective measure to write death certificate according to WHO standard cause of death certificate form so that all required internationally suggested statistics can be generated.	
C2: Hospital death certification				
C2.1. In hospitals, who completes the death certificate: the attending doctor? another doctor who did not treat the deceased person before death occurred? a nurse? a medical records officer? other (please specify)?	In case of death in a hospital, the last attending physician, in consultation with the consultant physician if needed, issues the death certificate with cause.	Not applicable.	Not applicable.	

Question	Bangladesh situation	Gap	Recommendation
C2.2. How are cases of DOA certified?	For dead on arrival (DOA), hospital doctors do not certify the cause of death. They write "Brought dead" on the death certificate.		Need verbal autopsy
C2.3. How common are DOA deaths in hospitals? Do they constitute: less than 10% of deaths? 10–20% of deaths? more than 20% of deaths?	Less than 10%.	Not applicable.	Not applicable.
C2.4. Are the vital events that take place in hospitals registered in the country: at civil registration points in hospitals? by the hospital sending forms to the civil registration office? by the individual family registering after the birth or death has occurred?	It is the responsibility of the parents (person himself/herself in case of adult) to register birth in own responsibility. There is no registration points in hospitals. However, date of birth/death and sex of the individual are written in the discharge letter issued by the hospital, which can be used for registration. Normally, other vital events are not registered by birth and death registration system. The BBS, in its SVRS sites, tracks all vital events.	Hospitals' legal responsibility as per the law to inform the CRVS authority on birth and death event occurring in the hospitals is not complied due to lack of awareness and weakness enforcement.	Improve awareness of hospitals and enforcement of legal provision to make hospitals more responsive to inform the CRVS authority on birth and death event occurring in the hospitals.
	C3: Deaths occurri	ng outside hospital	
C3.1. Is it mandatory to issue a death certificate with the cause of death indicated for people who die at home?	No	It is not mandatory to issue a death certificate with the cause of death indicated for people who die at home.	Make it mandatory to issue a death certificate with the cause of death indicated for people who die at home.
C3.2. If so, are there any quality problems with these certificates and are they ever reviewed?	Not applicable.	Not applicable.	Make it mandatory to issue a death certificate with the cause of death indicated for people who die at home, using verbal autopsy procedure and ensuring quality as far as possible.
C3.3. Is the same cause-of-death form used for deaths in and outside hospital?	Death certificate issued by civil registrar is different from the death certificate issued from the hospitals.	Death certificate issued by civil registrar is different from the death certificate issued from the hospitals.	Review the existing death certificate forms issued by death registrar and hospital to find whether any or both require any modification or improvement.
C3.4. If a different form is used for deaths outside hospital, what	Ideally medical doctors are required to examine the	There is lack in compliance among doctors to practice	Review the existing death certificate forms issued by death

Question	Bangladesh situation	Gap	Recommendation
information is recorded about the	deceased persons before they	standard guideline to write a	registrar and hospital to find
cause of death?	have died. The certifying	medical certificate of death. There	whether any or both require any
	physician is usually the person	is no mechanism to monitor	modification or improvement.
	who treated the patient last; s/he	whether they are following	Undertake measures so that all
	certifies the death based on	standard practice. As a result,	doctors follow common standards
	history of final illness or	there is variation between medical	in issuing death certificates.
	conditions. Most deaths due to	certificates issued by different	Ensure that electronic health
	natural cause are preceded by a	doctors.	recordings are introduced both in
	sequence of events involving		public and private hospitals.
	multiple diseases or conditions, and many have had a number of		
	medical consultations prior to		
	death. Medical records in hospital		
	are often found incomplete and		
	are dumped in the store.		
	Accessing hospital medical		
	records by physician for		
	certification at a later date would		
	be quite difficult. The MOHFW is		
	trying to introduce electronic		
	patient records in hospitals which		
	are expected to improve the		
00 7 1411	situation.		
C3.5. Who prepares the death	The family members or relatives	Issuance of proper medical death	Examine possibility of making
certificate and certifies the cause	provide death information to the	certificate is not a legal binding for	availability of medical death
of death for people dying outside of hospital: a general practitioner?	civil registrar to get the death registered and receive a death	burial, which might be instrumental for increasing the	certificate to be issued by any competent authority (not
a coroner or similar? a health	certificate with proof of death by	coverage of death registration.	necessarily by a physician) a
official? a civil registrar? other	any competent document or	Coverage of death registration.	legal pre-requisite for burial of any
(please specify)?	certificate issued by competent		deceased individual.
(picase specify):	authority. This formality can be		deceased maividual.
	observed within 45 days of death.		
C3.6. If a doctor is needed, is that	For issuing evidence of death for	Not applicable.	Not applicable.
person required to examine the	registration purpose, a physician's		
deceased person before they	medical death certificate is not		
have died?	required. However, when a		
	physician issues one, s/he is		
	usually the person who treated		
	the patient last; s/he certifies the		
	death based on history of final		
00.7.11	illness or conditions.		
C3.7. How are deaths certified in	According to law, any competent	Issuance of proper medical death	Examine possibility of making

Question	Bangladesh situation	Gap	Recommendation
cases where the certifying physician is not the person who treated the patient?	individual or government or non- government organization, such as, a physician, or local government representative or employer, etc. can issue a proof of evidence for registering death on an individual.	certificate is not a legal binding for burial, which might be instrumental for increasing the coverage of death registration. In addition to physician, the MOHFW's local community health workers may be given authority to issue medical death certificate. The later can also be recognized as a proof of death for death registration.	availability of medical death certificate to be issued by any competent authority (not necessarily by a physician) a legal pre-requisite for burial of any deceased individual. In addition to physician, the MOHFW's local community health workers may be given authority to issue medical death certificate. The later can also be recognized as a proof of death for death registration.
C3.8. Are hospital medical records usually accessible to general practitioners when one of their patients dies at home?	Medical records in hospital are often found incomplete and are dumped in the store. Accessing hospital medical records by physician for certification at a later date would be quite difficult, although not impossible. There is little evidence that Bangladesh doctors try accessing medical records of their patients after patients die. Portability of planned electronic health records may ease the situation.	Because of lack of practice of issuing WHO standard cause of death certificate by physician, patients' general practitioner do not feel need for accessing patients' medical records following death. Accessibility of medical records in hospitals also appear difficult. Portability of planned electronic health records may ease the situation.	Make a system in the country that a medical death certificate would be needed for burial of deceased individual and create easy access to documents in do so. Make sure that the planned electronic health records are electronically portable across geographic locations.
C3.9. Is verbal autopsy routinely used to obtain the cause of death for any non-medically certified deaths in the country?	Recording verbal autopsy (VA) in case of death outside the hospital is not in practice in the country. Initiative is underway to start pilot.	Verbal autopsy is not routinely used to obtain the cause of death for any non-medically certified deaths in the country.	Introduce system so that verbal autopsy is routinely used to obtain the cause of death for any non-medically certified deaths in the country. The MOHFW's community health workers may be trained and assigned for this job.
C3.10. If verbal autopsy procedures are routinely used, do they conform to the WHO standards (31)?	Not applicable.	Not applicable.	Not applicable.
C3.11. Has the WHO standard procedure been modified in any way to make it more applicable to the country? (If so, please specify	Not applicable.	Not applicable.	Not applicable.

Question	Bangladesh situation	Gap	Recommendation
the modification.)			
	C4: Practices affecting the q	uality of cause of death data	
C4.1. To whom, other than the family, is the cause-of-death information for individuals provided (including upon request)?	The cause of death (medical death certificate) is handed to family members or representatives. In case of unnatural death, post-mortem is mandatory, the report of which is also sent to the police or court.	Not applicable.	Not applicable.
C4.2. What information is provided to the family on the death certificate: all the information on the cause-of-death form? an extract for laypersons about the cause of death? other (please specify)?	The family is provided the medical death certificate which is written in the conventional style. If they ask for detail information, it is always determined by the physician how s/he will explain.	Not applicable.	Not applicable.
C4.3. Is it likely that many cases with a sensitive or stigmatizing cause of death (e.g. suicide or HIV/AIDS) would be assigned to a more socially acceptable cause of death?	Majority of the population follow Islam, which does not approve suicide and illegal sexual unions. Relatives of the deceased may request the doctors not to declare a cause such as suicide or HIV/AIDS for stigmatization. As a result, some unnatural deaths are likely to be missed or misclassified.	There remains likelihood that some sensitive cases of deaths (e.g. due to suicide or HIV/AIDS) would be assigned to a more socially acceptable cause of death.	Introduce a mechanism so that the civil registration authority always correctly records cause of death managing various kinds of social issues and privacy protection.
C4.4. Does the death certificate state whether a woman was pregnant, or had recently been pregnant?	Neither the death certificate form nor the death registration form in practice has specific instructions to doctor or the civil registrar to enquire about maternal condition. However, in certain pilot areas maternal death audit program is undergoing.	Neither the death certificate form nor the death registration form in practice has specific item to include information on death of an woman to state whether or not she was pregnant had recently been pregnant.	Consider making provision in the death certificate form or in the death registration form to include information on death of a woman to state whether or not she was pregnant had recently been pregnant.
C4.5. Are maternal deaths reviewed separately from other deaths? C4.6. Are perinatal deaths	Yes, in certain pilot areas maternal death audit program is undergoing. No, the WHO recommended	Maternal death review is not universal in all areas of Bangladesh or for all maternal deaths. The WHO recommended special	Consider making provision in the death certificate form or in the death registration form to include information on death of a woman to state whether or not she was pregnant had recently been pregnant. Make provision for use of the

Question	Bangladesh situation	Gap	Recommendation
monitored using a special form,	special death form for monitoring	death form for monitoring	WHO recommended special
as recommended by the WHO?	perinatal death is not used for	perinatal death is not used for	death form for perinatal death for
	audit and reporting.	audit and reporting.	audit, monitoring and reporting.
C4.7. What training and practice	Doctors learn about writing	Pre-service training of doctors on	Ensure that proper pre-service
do doctors receive in certifying	medical certificate of death while	ICD-compliant death certification	training of doctors on ICD-
the cause of death: none? one	in internship or on the job from	is as yet absent in the country.	compliant death certification is
lecture in medical school or at the	colleagues or superiors, but in	Proper on the job training has just	implemented. Scale on the job
hospital? an ICD-compliant	conventional way. In medico-legal	started. Compliance may suffer	training on this topic. Produce
training course on certification?	department, they learn on the job	due to absence of strict	some competent trainers through
on-the-job training? other (please	about writing post mortem report.	enforcement.	external training. Ensure ICD-10
specify)?	Recently, an initiative has been taken to include teaching during		compliant practice by strict enforcement.
	4th year of undergraduate		emorcement.
	medical course with Community		
	Medicine and Family Health		
	curriculum. MIS-DGHS started on		
	the job training for doctors to		
	orient them how to write WfeHO		
	standard medical certificate of		
	death.		
C4.8. Would most doctors be	No. They were not formally taught	Most doctors are not aware of the	Introduce formal teaching of
aware of the important public	about this importance. However,	important public health uses of	doctors about public health
health uses of the information	they use personal common sense	the information they provide on	importance of information they
they provide on the death	while providing information on the	the death certificate due to	provide on death certificate.
certificate?	death certificate.	absence of formal training.	Later I as WIIIO as a second of
C4.9. Has the country evaluated	There has been no systematic	There has been no systematic	Introduce WHO recommended standard format for medical
the quality of medical certification?	evaluation of the quality of medical certification in either	evaluation of the quality of medical certification in either	certification of death and periodic
Certification?	public hospitals and or in private	public hospitals and or in private	formal evaluation system for
	and NGO hospitals. However, the	and NGO hospitals. The medical	improvement of practice.
	medical certification does not	certification does not follow WHO	improvement of practice.
	follow WHO recommended	recommended standard format.	
	standard format.		
C4.10. If yes: When was the	Not applicable.	Not applicable.	Not applicable.
evaluation done? How was it			
done? What did it conclude?			
What follow-up was undertaken to			
improve certification practices?			
C4.11. Are hospital medical	Hospital medical records are	Hospital medical records are	It is needed to start a systematic
records generally: complete?	often incomplete and so not fully	often incomplete and so not fully	evaluation of the quality of
reliable? easily accessible to the	reliable. Accessibility is also not	reliable. Accessibility is also not	medical records in public, private
certifier?	professionally handled. However,	professionally handled. However,	and NGO hospitals with a view to

Question	Bangladesh situation	Gap	Recommendation
	in certain private hospitals, there	in certain private hospitals, there	provide appropriate
	remains better situation.	remains better situation.	recommendations for
			improvement.
C4.12. Are other health records,	Health records, such as from	Health records, such as from	Expedite implementation of
such as from health clinics,	health clinics, general	health clinics, general	electronic health records of all
general practitioners or family	practitioners or family doctors are	practitioners or family doctors are	citizens in electronically portable
doctors: complete? reliable? easily accessible to the certifier?	often incomplete and so not fully reliable. General practitioners and	often incomplete and so not fully reliable. General practitioners and	format so that registrars get information out of this resource.
easily accessible to the certifier?	family doctors usually do not	family doctors usually do not	information out of this resource.
	maintain medical records in their	maintain medical records in their	
	office. Patients maintain their own	office. Patients maintain their own	
	medical documents. Accessibility	medical documents. Accessibility	
	to the certifier is either absent or	to the certifier is either absent or	
	difficult.	difficult.	
C4.13. Who certifies whether the	Forensic departments of the	Not applicable.	Not applicable.
cause of death is unnatural (i.e.	public hospitals certify the cause		
accident, suicide or homicide)?	of death in cases of unnatural		
	deaths or doubt about cause of		
	death followed by a police case.		
	In rural areas, civil registrars certify cause of accidental death		
	due to drowning, fire, road		
	accident, animal bite, etc.		
C4.14. If there is a special system	No.	Not applicable.	Not applicable.
for certifying these deaths, please			
describe how this works and how			
well it works.			
C4.15. Are certifying doctors	The certifying doctors follow the	The certifying doctors follow the	Train the certifying doctors on
aware of how to report deaths	legal requirement. They are not	legal requirement. They are not	international standard procedure
from injuries and external causes	aware of the international	aware of the international	of reporting deaths from injuries
according to the ICD rules?	standard procedure.	standard procedure of reporting deaths from injuries and external	and external causes according to the ICD rules.
		causes according to the ICD	the ICD fules.
		rules.	
	D: ICD codi	ng practices	
		oding practices	
D1.1. Is the ICD used for cause of	Recording cause of hospital	Recording cause of death as per	Expedite scaling of hospital death
death statistics?	deaths as per ICD has just been	ICD has just been started.	recording and reporting as per
	started. Statistics on hospital	Statistics on hospital deaths is	ICD to perform and publish
	deaths is published on diagnoses	published on diagnoses made	statistics as per ICD-10.
	made using conventional way.	using conventional way.	
	Subsequent statistics will be done		

Question	Bangladesh situation	Gap	Recommendation
	using ICD-10.		
D1.2. If so, which revision and edition is currently being used?	ICD-10.	Not applicable.	Not applicable.
D1.3. Is a national language version of the ICD used?	No national language version is needed as concerned doctors, nurses and statisticians have English competency to work on ICD-10.	Not applicable.	Not applicable.
D1.4. Who is the responsible for coordinating the implementation of ICD?	MIS-DGHS of MOHFW.	Not applicable.	Not applicable.
D1.5. Who is responsible for training ICD coders?	MIS-DGHS of MOHFW.	Not applicable.	Not applicable.
D1.6. Are the codes selected for cause of death reporting chosen from the complete ICD list or is coding done from a summary tabulation list of the ICD?	ICD-10 is in initial stage of introduction. Considering the limitation in diagnosis, provisions have been made to record, Chapter No. Block No., ICD 3 digits code and ICD 4 digits code to whatever level possible. All diseases of ICD-10 lists are included.	Not applicable.	Not applicable.
D1.7. If a summary list is used, which list is it?	Not applicable.	Not applicable.	Not applicable.
D1.8. Are coding and ICD selection rules for underlying causes of death data applied?	Training has been given to a number of doctors to follow standard procedure and selection rules. Practice is yet to be seen.	Not applicable.	Not applicable.
D1.9. Is mortality coding centralized or decentralized?	Coding will be done at hospital or source level by the doctors. Because there are no ICD coders in Bangladesh health system and it is not feasible to create separate ICD coders. Data will be fed to online central server.	Not applicable.	Ensure monitoring and supervision so that ICD-10 introduction progresses in planned manner and data are fed to online central server routinely.
D1.10. If coding is decentralized, what quality measures and procedures are in place to ensure national consistency in the application of ICD coding rules?	The initiative of decentralized ICD coding system has just been started. Quality control will be done by local peer review. National formal and normal evaluation will be introduced.	Not applicable.	Ensure that a quality control mechanism exist in each facility backed by national formal and normal evaluation and feedback about the ICD coding practice (morbidity and mortality reporting).

Question	Bangladesh situation	Gap	Recommendation
D1.11. Is cause of death coding	The initiative of decentralized ICD	The initiative of decentralized ICD	Take measures to make
done from a copy of the original	coding system has just been	coding system has just been	decentralized ICD coding system
death certificate or from a	started in hospitals only. In	started in hospitals only. In	in hospitals successful. Introduce
transcribed list provided by the	communities, gradually verbal	communities, gradually verbal	in communities, verbal autopsy
civil registration office of from	autopsy system will be	autopsy system will be	system with help of MOHFW's
some other summary document?	introduced. There is no plan as	introduced. There is no plan as	community health care workers.
	yet on how to communicate the	yet on how to communicate the	Introduce a clear guideline and
	information from MOHFW to civil	information from MOHFW to civil	procedure of communicating ICD-
	registration points.	registration points.	10 death coding to civil registrars
			from MOHFW.
D1.12. Is all the information on	It is planned to code only	Not applicable.	Not applicable.
the death certificate coded or only	underlying cause of death.		
the presumed underlying cause of death?			
D1.13. Is there an established	The current procedure of MIS-	Not applicable.	Not applicable.
mechanism to query the certifier	DGHS for hospital deaths defines	Two applicable.	rvot applicable.
(doctor) in causes where the	that the doctors will write the		
coder cannot understand or	coding on case sheets and the		
interpret the reported causes of	statistical staff will enter then in		
death on the certificate?	database. In case, the statistical		
	staff does not understand, s/he		
	will discuss with the concerned		
	doctor.		
D1.14. If so, please describe	The current procedure of MIS-	Not applicable.	Not applicable.
these procedures and discuss	DGHS for hospital deaths defines		
their efficacy.	that the doctors will write the		
	coding on case sheets and the statistical staff will enter then in		
	database. In case, the statistical		
	staff does not understand, s/he		
	will discuss with the concerned		
	doctor. The process is still in		
	initial stage to formal evaluation		
	or interpret.		
		alification and tracing	
D2.1. What categories of staff	Doctors and statistical staffs in	Not applicable.	Not applicable.
(e.g., physicians, statisticians or	hospitals and MIS-DGHS.		
health professionals) are doing			
mortality coding in the country?	The second second second	Niet and Parkin	E an Planta Garage
D2.2. What level of education do	There is no specific cadres for	Not applicable.	Expedite the training to scale
mortality coders typically have?	mortality coding. Doctors and		introduction in all public and
	statistical staffs in hospitals are		private hospitals within

Question	Bangladesh situation	Gap	Recommendation
	being given on-the-job-training.	•	reasonable time.
D2.3. Are specific training	On the job short training has been	Not applicable.	Not applicable.
courses provided for mortality	introduced with technical		
coders or do the team on-the-job?	assistance from WHO.		
D2.4. If coders are specifically	At present there is no sufficient	Due to financial limitation, length	Continue the ICD-10 training on
trained to code: Are there	number of local ICD trainers.	of training cannot be prolonged.	morbidity and mortality.
sufficient local ICD trainers to	Professors and doctors in medical	However, to scale introduction of	
meet the need? Who is	schools and hospitals are	ICD-10 in short span of time, two	
responsible for delivering the	providing the training. Trainers of	days' training is more efficient.	
training? What is the length of training and is there a standard	trainees are being produced to scale number of trainees. Length		
curriculum? How often is coder	of training is 2 days for doctors.		
training conducted?	Standard training curriculum is		
training conducted:	used using WHO's 1990 ICD-10		
	version. The coder training is		
	continuing batch after batch to		
	increase number of trained staffs.		
D2.5. Is there a high turnover	As there is no designated cadre	Not applicable.	Not applicable.
among coders?	of ICD coders in Bangladesh, and		
	the job will be done doctors and		
	statistical staffs, turnover of		
	coders will not be a problem.		
D2.6. Are coders recognized	Separate cadre for ICD coding. It	Not applicable.	Not applicable.
within staffing structures as a	is also not planned or feasible to		
separate cadre and are coding qualifications recognized	create such a cadre. Doctors and statistical staffs will do the job.		
separately to other administrative	Statistical Statis will do the job.		
officers?			
D2.7. Are there local senior	No. Such opportunity is required	There is no WHO-FIC trained	Request WHO-FIC to provide
trainers who have been trained at	to produce local trainers through	local trainers in the country.	training to local trainers in WHO-
WHO-FIC supported training	WHO FIC supported training	,	FIC training course.
courses?	courses.		
D2.8. Do coders have	No special cadre of ICD coders	Not applicable.	Keep provision for providing
opportunities for ongoing	exists. There is plan to provide		refreshers' training to the doctors
education?	refreshers' training to the doctors		and staffs who are engaged in
	and staffs who are engaged in		ICD coding.
	ICD coding.		
D3.1. Do all coders have a	D3: Quality of n	MIS-DGHS could not provide	Doguest WHO to provide averalis
	No, it financially beyond limit of MIS-DGHS to supply all the	sufficient number of ICD-10	Request WHO to provide supply of sufficient number of ICD-10
complete set of ICD volumes available to them when they	volumes to all coders. ICD-10	manual and guidelines to each	manual and guidelines for
code?	manuals produced locally have	health organization due to limited	distribution among all health
coue:	manuals produced locally have	meanin organization due to illilited	distribution annong all nealth

Question	Bangladesh situation	Gap	Recommendation
	been distributed to each health organization. Short guidelines have been provided to trained doctors and staffs. They have been informed links of online resources. More copies of manuals and guidelines are needed to provide sufficient copies to each health organization.	number of copies being printed and supplied by WHO.	organizations adequately.
D3.2. Do all coders have a set of the ACME decisions tables?	Not applicable.	Not applicable.	Not applicable.
D3.3. Do you regularly check: The ICD web site for update to codes and coding practices? The department of health has a web site for update on coding practices?	Yes. There is dedicated team in MIS-DGHS to keep watch on development of ICD coding practices globally and accordingly update own website and training and implementation however according to local context.	Not applicable.	Keep continuing the current dedicated team in MIS-DGHS to keep watch on development of ICD coding practices globally and accordingly update own website and training and implementation according to local context.
D3.4. What processes are in place to assess the quality of cause of death coding and how frequently is this assessed?	Such mechanism will be done in future as not required at this initial stage.	Not applicable.	Create a standing procedure of periodic assessment of the quality of the ICD compliant death coding.
D3.5. Has the quality of mortality coding ever been evaluated?	Requirement for evaluation of quality of ICD compliant mortality coding did not arise yet.	Not applicable.	Create a standing procedure of periodic assessment of the quality of the ICD compliant death coding.
D3.6. If so, was the level of accuracy deemed satisfactory? What systemic issues were identified?	Not applicable.	Not applicable.	Not applicable.
D3.7. What mechanisms are in place to provide feedback to coders on the quality of coding and to correct the problems and issues identified through evaluation and practice?	As ICD compliant death coding system has just been started, there was no need to provide feedback. However, MIS-DGHS has an in-built mechanism to provide feedback to locally working statistical staffs to improve their work quality. The same mechanism will be used in the newly introduced ICD compliant death coding system.	Not applicable.	Strengthen and continue using the MIS-DGHS's in-built mechanism to provide feedback to locally working statistical staffs to improve their work quality for also improving the newly introduced ICD compliant death coding system.

Question	Bangladesh situation	Gap	Recommendation
		put	
		and quality checks	
E1 1 Are fortility indicators (e.g.	No. Currently the birth and death	d plausibility checks Despite having multiple payers for	Ensure strong coordination
E1.1. Are fertility indicators (e.g., crude birth or fertility rate, age – specific fertility rate and total fertility rate) routinely calculated from the civil registration and vital statistics data?	registration system of MOLGRDC collect only birth and death registration data. BBS collects data and produce those indicators from Sample Vital Registration System from 1,000 primary sentinel sites to extrapolate for whole country. The NIPORT does these calculations from periodic DHS survey done earlier every 5 years; but decided to do every 3 years onward. The MOHFW is trying to initiate a mechanism of registering pregnant mothers and under-5 children under COIA initiative which may enable calculate these indicators.	collecting various kind of maternal and child data, routine reliable system is yet unavailable to produce fertility indicators (e.g., crude birth or fertility rate, age – specific fertility rate and total fertility rate).	Ensure strong coordination between stakeholders to find a solution to provide data on fertility indicators routinely. Support and coordinate with MOHFW's current initiative surrounding COIA initiative, to make it a good routine and effective sustainable procedure to generate data for these indicators.
E1.2. If so, which indicators are calculated?	From SVRS and BDHS data, all fertility indicators are calculated.	Not applicable.	Not applicable.
E1.3. Are mortality indicators (e.g. crude death or mortality rate, age-specific mortality rate, infant mortality rate, neonatal mortality rate and maternal mortality rate) routinely calculated from the civil registration and vital statistics data?	No. The BBS does those each year from SVRS data. However, data reliability is often questioned. The NIPORT does these from DHS data for under-5 children only. The Bangladesh Maternal Mortality Survey (BMMS) does calculate maternal mortality rate every 5 to 10 years.	The birth and death registration system did not as yet produce any statistics from the data it has. The BBS's report is often questioned. The NIPORT produces indicators only for under-5 children from survey every 3 to 5 years. The BMMS produces every 5 to 10 years for maternal death. There exists considerable lack of coordination between stakeholders.	Create a robust system for calculating all mortality indicators from routine data increasing strong and effective coordination between different stakeholders engaging MIS-DGHS's and PMO's effort to develop national population register.
E1.4. If so, which indicators are	The BBS calculates all the	Not applicable.	Not applicable.

Question	Bangladesh situation	Gap	Recommendation
calculated?	mortality statistics.		
E1.5. What data sources are used as the denominators to calculate these rate?	The SVRS of BBS uses captures data on all the population living in the SVRS sentinel sites. The NIPORT uses surveys for DHS and BMMS.	Not applicable.	Not applicable.
E1.6. Describe the plausibility and consistency checks that are carried out on the data and indicators before they are released for use (see Box 3.9)	Only BBS and NIPORT perform the plausibility and consistency checks on the data before they release for use.	Conflicts exist in data between these two organizations (BBS vs. NIPORT).	Increase monitoring for ensuring decreasing the inconsistencies among the reported figures. Engage joint experts both from BBS and NIPORT in such checks of any of the two organizations.
E1.7. Are the civil registration and vital statistics data used to investigate variations in fertility and mortality within the country? If so, describe how this is being done.	No. Full coverage of CRVS system is still non-existing in the country. The data from SVRS of BBS and BDHS and BMMS of NIPORT are used to investigate variations in fertility and mortality within the country. Variations with time and between geographic locations are investigated. Sometimes separate studies are conducted in low performing areas.	Not applicable.	Not applicable.
E1.8. Are the fertility rate derived from civil registration and vital statistics compared with rates derived from other sources?	BBS and NIPORT compares estimation with each other and try to explore explanation why the differences occur.	No effective measures were observed to see minimize differences between rates of common indicators between the two organizations.	Establish a full coverage CRVS system to find all data for vital statistics.
E1.10. Did the last census include a question on birth or deaths; for example: Number of children ever born alive or still alive? Date of birth of last child born alive? Whether the last birth was	No. The last census held on 2011 covered the age only of last alive child.	The last census (2011) did not include any question on birth and death except one question on age of last alive child.	Request BBS to consider inclusion of questions on births and deaths like number of children ever borne alive or still alive, date of birth of last child borne alive, whether the last birth

Question	Bangladesh situation	Gap	Recommendation
registered? Whether the last death was registered?			was registered, whether the last death was registered, death in the household in the past 12 to 24 months, etc However, a full coverage reliable CRVS system is the most desirable.
E1.11. If so, have the data been analyzed and compared with the vital statistics data?	Not applicable.	Not applicable.	Not applicable.
E1.12. Are other sources used to complete and verify birth and death data?	No. The current Birth and Death Registration system under the MOLGRD verifies birth and death data before registering with those in immunization card or in passport or in SSC certificate.	Coverage of birth and especially of death registration is still not enough.	Undertake appropriate measures to improve coverage of birth and death registration.
E2 - Data tabulation			
E2.1. Are birth and deaths compiled according to date of occurrence or to date of registration?	Birth and deaths compiled according to date of occurrence.	Birth and death registration project does not publish statistical report.	Undertake measures to enable birth and death registration project of MOLGRD to publish statistical report.
E2.2. Are births and deaths compiled according to place of occurrence as well as place of usual residence?	Births and deaths compiled according to place of occurrence as well as place of usual residence both.	Same as E2.1	Same as E2.1
E2.3. At what level of disaggregation are the birth data tabulated? Report separately for: Sex; Sex, and age of mother; Sex, age of mother and sub region.	In birth and death registration system, disaggregation is possible by age and sex and also by sub region. However, as statistical reports are not published, it is not available for public. The project uses the data for project monitoring purpose. The other surveys, viz., SVRS and BDHS can also do	Same as E2.1	Same as E2.1

Question	Bangladesh situation	Gap	Recommendation
	disaggregation analysis.		
E2.4. At what level of disaggregation are the deaths and cause-of-death data tabulated? Report separately for deaths and cause of death for: Sex; Sex and age;	Sex, age and sub region.	Same as E2.1	Same as E2.1
E2.5. Are standard WHO age groups used to tabulate mortality and cause-of-death data?	Only BDHS and BMMS use WHO age groups. MIS-DGHS also uses WHO age groups in all estimates.	WHO age groups are not used in estimation by all stakeholders, viz., by MOLGRD and BBS.	Make provision so that all stakeholders use WHO age groups.
E2.6. What is the smallest subnational level used for tabulation vital statistics? Is this appropriate given the potential uses for disaggregated data?	Union level is the lowest subnational level used for tabulation of vital statistics when done. This is appropriate for potential use of disaggregated data.	Same as E2.1	Same as E2.1
E2.7. Are any of the four standard mortality tabulation lists suggested by the ICD used for data presentation purposes?	No, the four WHO standard ICD mortality tabulation lists are not used for data presentation purposes.	None of the 4 standard ICD standard mortality tabulation lists is used for data presentation purposes.	Use the 4 ICD standard mortality tabulation lists for data presentation purposes.
E2.8. If not which condensed list is used? How was this list derived?	Local conventional system.	Same as E2.7	Same as E2.7
E2.9. Are data compiled into 10 leading causes (separately for men and women and children)?	MIS-DGHS publishes hospital based morbidity and mortality data for 10 leading causes disaggregated by sex and age groups.	Data for non-hospital deaths or morbidity are not available.	Undertake measures to collect data on all mortalities irrespective of where they take place, facility or home.
E2.10. From which list are the 10 leading causes selected?	Morbidity and mortality data collected from public hospitals of Bangladesh.	Data from private health facilities and home mortalities are not available as yet. The CRVS system does not include data on cause of death according to ICD	Undertake measures to collect data from private health facilities and on home mortalities. Include in CRVS system collection of cause of death data according to

Question	Bangladesh situation	Gap	Recommendation
		coding.	ICD 10 coding system.
E2.11. Are ill-defined causes included in the ranking as a category?	No. However, diagnosis quality is variable depending on type of health facilities.	Due to weakness in diagnosis quality, ill- defined causes of mortality may be included in mortality categorization by cause.	Try to improve quality of diagnosis in ascertaining causes of death in death reporting and registration. Exclude ill- defined causes in categorization.
E2.12. What proportion of deaths is accounted for by the 10 leading causes of death?	The MIS-DGHS hospital based statistics show that 85% of tertiary hospital deaths fall within top 10 causes, which is 88% in district hospitals and 85% in upazilahospitals in Bangladesh.	Data on all mortalities both in home, health facilities, and elsewhere by cause according to ICD 10 are not available.	Undertake measures through effective full coverage national CRVS system to capture all deaths under registration process according to ICD 10 and backed by verbal autopsy where a physician is not available or adequate diagnostic facilities are not available for making accurate diagnosis.
E3 - Data access and disseminat	ion		
E3.1. Who are the main users of the vital statistics: within government? outside the government?	Within government: all ministries and respective sub-ordinate organizations; Outside government: academic institutions; development partners and organizations; media, researchers; business houses.	Vital statistics data are inadequate, sometimes unreliable, and not easily available publicly.	Undertake measures for making available adequate vital statistics data, reliably and in easily accessible publicly.
E3.2. Is there an engagement strategy to regularly discuss data needs with the main data users? If so, describe this.	No, an engagement strategy to regularly discuss data needs with the main data users does not exist.	An engagement strategy to regularly discuss data needs with the main data users does not exist.	Develop an engagement strategy to regularly discuss data needs with the main data users.
E3.3. Is it possible to provide an example of how vital statistics have been used to guide policy and practice?	Government use vital statistics data to guide policy and practice, in limited cases, viz., MDG data.	Vital statistics data use are limited to guide policy and practice. Unavailability of adequate, timely and reliable data is one reason.	Conduct advocacy so that vital statistics data are used to guide policy and practice. Make available adequate, timely and reliable vital statistics data.

Question	Bangladesh situation	Gap	Recommendation
E3.4. What is the time from the end of the reporting period (e.g. end of calendar year in which births and deaths occurred) to the dissemination of: birth and death statistics? cause-of-death statistics?	There is no such guideline or standing rule. However, generally the time from the end of the reporting period (e.g. end of calendar year in which births and deaths occurred) to the dissemination of: birth and death statistics, and cause-of-death statistics is one year.	Not applicable.	Not applicable.
E3.5. Are analytical reports about birth, deaths and causes of deaths derived from vital registration produced? If so, include examples.	Usually the birth and death registration project of MOLGRD does not produce analytical report. The MIS-DGHS and BBS produce relevant reports from their own data.	The birth and death registration project of MOLGRD does not produce analytical report.	Make provision for the birth and death registration project of MOLGRD to produce analytical report on its data at least annually.
E3.6. Is there a data-release schedule?	No, there is no data release schedule. But, MIS-DGHS and BBS release summary data annually.	There is no data-release- schedule.	Develop a data release schedule by MOLGRD, MIS-DGHS and BBS.
E3.7. Are vital statistics made available to users as: print? electronic files? web sites? pdfs? interactive tables?	Summary data from MIS-DGHS and BBS are made available on request through any format: print, electronic files, web sites, pdfs, interactive tables, etc. MOLGRD does not provide data to users.	MOLGRD does not provide data to user.	Make provision that MOLGRD provides data to users, on request based on a guideline.
E3.8. Are the vital statistics available free of charge or at a cost? Please explain.	BBS charges some money to provide raw data and it also sells printed publications. MIS-DGHS does not charge any money. MOLGRD does not provide data. Web based information and publications are free of charge.	Not applicable.	Not applicable.
E3.9. What agency publishes the official vital statistics?	BBS and MIS-DGHS.	Not applicable.	Not applicable.

Question	Bangladesh situation	Gap	Recommendation
E3.10. How regularly are the data published or released?	Annually. Web based data release is done more frequently.	Not applicable.	Not applicable.

Annex-2

Findings of Rapid Assessment of CRVS System in Bangladesh

Component	Question	Option	Answer Options	Country situation	Comments	Score
Legal Framework for Civil Registration and Vital Statistics	amework for vil have legislation that states that birth and death registration is	A	Yes – the country has adequate and enforced legislation on civil registration, stating that registration of births and deaths is compulsory	A: Yes – the country has adequate and enforced legislation on civil registration, stating that registration of births	Birth and Death Registration Act 2004 exists in Bangladesh. However, the legislation needs further strengthening of enforcement. For birth registration of a newborn, the parents will have to take measure to register the newborn within 45 days of birth by producing medical birth certificate or immunization card. For other age group, parent, children, nearest relatives or person himself/herself will have to take	3
		В	Yes – the country has legislation on civil registration stating that registration of births and deaths is compulsory but it is in need of amendments	and deaths is compulsory	measure to register at any time. Medical birth certificate or any other proof of date of birth will have to be produced. After verification, the registrar will issue an official birth certificate. The procedure of death registration is as follows: Family members, hospital authorities, police, or village police will be responsible for registering the death within 30 days of occurrence. A medical death certificate issued by a	
		C Yes – legislation exists but it is not enforced		qualified doctor will have to be produced. There are penalties worth Tk. 500 or jail up to 2 months with failure to carry out above described responsibilities.		
		D	No – there is no law that makes it obligatory to register births and deaths			
	Does the country have regulations that oblige all medical establishments to report all vital events to the vital statistics system within a given time?	A	Yes – all medical establishments (public, private, social insurance, others) report these events to the vital statistics system in a timely manner	B: Yes – regulations exist but not all medical establishments report the events	The Birth and Death Registration Act 2004 has provision that all medical establishments must report all vital events to the vital statistics system within a given time. However, communication of this information to concerned establishments is inadequate and practice is not satisfactory. There is no evidence that any establishment was penalized for failure to comply with provisions	2
		stics system in a given B Yes – regulations exist but not all medical	described above.			

Component	Question	Option	Answer Options	Country situation	Comments	Score
		С	No - regulations only cover public medical establishments			
		D	No – no regulations exist	-		
	Does the country have legislation that states that death has to be certified by cause, and specifies who can certify the cause of death?	A	Yes – cause of death must be indicated on the death certificate according to International statistical classification of diseases and related health problems (ICD) rules and procedures, and can only be certified by a medical doctor	D: No – it is not necessary to indicate the cause of death on the death certificate or at any stage of the registration of death	There is currently no legislation that states that death has to be certified by cause and how to record the cause of death. Most facilities provide death certificates but cause of death information is not provided in the death certificate according to International standard of certification of death.	0
		В	Cause of death must be indicated on the death certificate but it is not specified who can certify the cause			
		С	Cause of death must be indicated but only broad categories of cause are necessary, and the (non-medical) registrar or another local official is usually the certifier			
		D	No – it is not necessary to indicate the cause of death on the death certificate or at any stage of the registration of death			

Component	Question	Option	Answer Options	Country situation	Comments	Score
Registration Infrastructure and Resources	Are there adequate numbers of civil registration offices or registration	A	Yes – the country has sufficient places where citizens can register births and deaths	A: Yes – the country has sufficient places where citizens can register births and deaths	The Bangladesh local government has registration points that are well distributed throughout the country. The union parishad, municipality and city corporation offices, Cantonment Board and Bangladesh Mission abroad are designated offices for birth and death registration.	3
	points to cover the whole country?	В	Urban areas are well covered but there is only partial coverage of rural areas		The Review Committee observed that children are registered near hundred percent by the immunization program of health service. If community clinics and domiciliary government health staffs are engaged in birth	
		С	Only the urban areas are well covered		and death registration, immediate positive results may be achieved. However, the Review Committee recommended the existing infrastructure be evaluated and assessed	
		D	No – only the capital city has registration offices		radically since digital registration provides an opportunity for less dependence on physical infrastructure.	
	Do civil registration offices have adequate equipment to carry out their functions (for example, forms, telephones, photocopiers and	A	Yes – necessary supplies such as forms, paper and pens are adequate, and equipment such as telephones, photocopiers, and computers is widely available	A: Yes – necessary supplies such as forms, paper and pens are adequate, and equipment such as telephones, photocopiers, and computers is widely	The Review Committee largely agreed that Option A was the best choice to describe the current state of the civil registration points of Bangladesh. Weaknesses in the system along with weak monitoring and supervision mechanisms are more important than the issue of supplies. In a few months, community clinics located in almost every rural community of Bangladesh will be provided with a laptop and Internet modem. Internet connectivity already	3
	computers)? B C	В	Supplies such as forms, paper and pens are generally available everywhere, but there are widespread shortages of telephones, photocopiers and computers	available	exists in all union parishad through Union Information & Service Centers (UISCs) and union parishad themselves. These are strong resources that can be incorporated into a good national CRVS system. The Review Committee agreed, however, that currently no systematic information system is in place to signal supply shortfalls. Such an information system can be introduced to further strengthen	
		С	In peripheral offices, supplies are often short, and only the central or provincial offices have telephones, photocopiers and computers		the system.	

Component	Question	Option	Answer Options	Country situation	Comments	Score
		D	No – availability of both supplies and equipment is a problem in all civil registration offices			
	Have registrars received training to carry out their	A	Yes – all registrars have received adequate training	B:All registrars receive some training but the	The Birth and Death Registration project of the MOLGRD in Bangladesh provides technical support and continuous training to local government staffs to carry out their	2
	functions?	В	All registrars receive some training but the training is insufficient, and skills and knowledge are largely acquired on the job	training is insufficient, and skills and knowledge are largely acquired on the job	functions. However, the quality and frequency of these trainings are yet to be determined. Although the MOHFW field staff (HAs and FWAs) registers births of children in immunization cards, these registrations are not used for the birth and death registration project or CRVS. The training provided to the HAs and FWAs by the MOHFW does not include methods of registering births and deaths, causes of deaths, and other data elements of CRVS. The Review Committee recommended that key staffs representing other ministries be included in CRVS efforts and future trainings.	
		С	Most registrars (particularly in smaller offices) receive only on-the-job training	receive only		
		D	No – lack of training is a serious problem and has a negative effect on the functioning of civil registration			
Organization and Functioning of the Vital Statistics System	different government	A	The involved agencies collaborate very well and there is an interagency committee to ensure that the civil registration and vital statistics systems interact seamlessly	D: There is little interagency collaboration, with the various agencies functioning independently, resulting in problems such as duplication	Currently each of the relevant ministries work alone without any effective methods to collaborate	0
	systems collaborate? (These include departments of health, civil registration and	Although there is no formal interagency committee, the agencies involved have regular meetings to identify and resolve problems	inconsistencies in			

Component	Question	Option	Answer Options	Country situation	Comments	Score
	local government, statistics, and others)	С	There is no interagency committee, which delays efforts to resolve problems and can lead to serious data quality issues and bottlenecks (e.g. in data transfer)	each agency		
		D	There is little interagency collaboration, with the various agencies functioning independently, resulting in problems such as duplication of work and inconsistencies in the estimates derived from vital statistics issued by each agency			
	Can the vital statistics system generate both national and subnational statistics on births	A	Yes – annual statistics are generated on births, deaths, and causes of death by sex and age at both national and for all subnational levels	C: The vital statistics system can generate births and deaths by sex and age for reporting regions, not for	Until now full coverage of population for CRVS is absent in the country. The Sample Vital Registration System (SVRS) based on sentinel sites routinely conducted by the Bangladesh Bureau of Statistics of the Ministry of Planning is the only source of population and demographic estimates in the inter-census periods. The BBS makes the estimates	1
	and deaths each year?	В	Annual statistics on births and deaths by sex and age are generated at national and subnational levels, but statistics on cause of death by sex and age are only available nationally	whole country; cause of death data are obtained only from hospitals	based on CRVS data collected from 1,500 static primary sampling units each comprising of 250 households spread across the country. It then makes age and sex disaggregated regional and national figures through data extrapolation.	
		С	The vital statistics system can only generate births and deaths by sex and age for reporting regions and not for the whole country; cause of death data are obtained only from hospitals			

Component	Question	Option	Answer Options	Country situation	Comments	Score
		D	No – the information collected by the civil registration system is not compiled for statistical purposes			
Completeness of Registration of Births and Deaths	According to the most recent evaluation, how complete is birth registration in your country?	В	A recent evaluation (that is, in the last 10 years) showed that completeness of birth registration was 90% or higher (specify the date and method used to calculate completeness, and who calculated it) A recent evaluation showed that completeness of birth	D: There has not been a recent evaluation of the completeness of birth registration.	No formal evaluation has been conducted to determine the completeness of birth registration in Bangladesh. Based on the expertise of the Review Committee, members agreed that birth registration within the recommended period of 45 days after birth, or even a year after birth is not enough. Birth & Death Registration Project claims to have more than 150 million paper records, of which over 50 million were computerized. However, the project is unable to tell exact number of children who remain outside registration system. On the other hand, the immunization registration system of MOHFW is often reaching greater than 99% of the children	0
			registration was between 70% and 89% (specify the date and method used to calculate completeness, and who calculated it)		and presents an opportunity to capitalize on this high immunization coverage. Given the completeness and robustness of the immunization registration systems in Bangladesh, the review committee members agreed that there is a need for improved coordination between immunization centers and local government registration offices.	
		С	A recent evaluation showed that completeness of birth registration was between 50% and 69% (specify the date and method used to calculate completeness, and who calculated it)		Offices.	

Component	Question	Option	Answer Options	Country situation	Comments	Score
		D	Either – a recent evaluation showed that less than 50% of all births were registered (specify the date and method used to calculate completeness, and who calculated it) or – there has not been a recent evaluation of the completeness of birth registration			
	According to the most recent evaluation, how complete is death registration in your country?	A	A recent evaluation (that is, in the last 10 years) showed that completeness of death registration was 90% or higher (specify the date and method used to calculate completeness, and who calculated it)	D: There has not been a recent evaluation of the completeness of death registration	No formal evaluation has been conducted on the completeness of death registration in Bangladesh. Existing resources for data and information on deaths need extensive review. However, it is assumed that coverage of death registration is far from the actual number of deaths. Furthermore, there is currently no system to systematically review cause of deaths and issuing standard International Certification of Death using ICD-10 recommendation. However, MIS, DGHS, with assistance from WHO, recently	0
	В	В	A recent evaluation showed that completeness of death registration was between 70% and 89% (specify the date and method used to calculate completeness, and who calculated it)		introduced training program on proper certification of deaths to begin from hospital in-patients.	
		С	A recent evaluation showed that completeness of death registration was between 50% and 69% (specify the date and method used to calculate completeness, and who calculated it)			

Component	Question	Option	Answer Options	Country situation	Comments	Score
		D	Either – a recent evaluation showed that less than 50% of all deaths were registered (specify the date and method used to calculate completeness and who calculated it) or – there has not been a recent evaluation of the completeness of death registration			
Data Storage and Transmission	death records	A	All information is exchanged electronically from local to regional offices, then to a central office	A: All information is exchanged electronically from local to regional offices, then to a	Paper forms are used at the lowest registration points for collecting information from informants, including union parishads, municipalities, city corporations and cantonment boards. These points then enter the data directly to the central server through a web-based system. The BBS also	3
		ital city? Iocal offices to the regional office and processed there for electronic transmission to the central office central facility for entry in stand-alone co analysis and interpretation. The hospitals sent compiled cause of death data for eathrough excel files to MIS, DGHS by emacompiled and analyzed. Efforts are under the compiled and analyzed are sent to make the compiled cause of death data for eathrough excel files to MIS, DGHS by emacompiled and analyzed.	collects CRVS data on paper forms, which are send to the central facility for entry in stand-alone computers for analysis and interpretation. The hospitals under MOHFW sent compiled cause of death data for each death case through excel files to MIS, DGHS by email, which then compiled and analyzed. Efforts are undergoing to deploy			
		С	The system is still mainly paper based, with copies sent from local offices to the regional office, where they are scanned, then sent to the central office for processing		case by case recording of patient data for registration and discharge through special software called DHIS 2.9 to be later migrated to a hospital management software (Open MRS). This system will enable receipt of facility based quality data on births and deaths through the computerized online system.	
		D	Paper copies are used throughout the system to transfer birth and death records to a central storage facility			

Component	Question	Option	Answer Options	Country situation	Comments	Score
	What procedures are in place to ensure that all local and regional offices report to the central office within agreed times?	A	There is an agreed schedule for reporting to the central office, with reporting deadlines taken seriously and closely monitored – it is rarely necessary to send out reminders	A-There is an agreed schedule for reporting to the central office, with reporting deadlines taken seriously and closely monitored – it is rarely necessary	In case of Birth & Death Registration Project of MOLGRD, data are first collected in paper records. Then, they are fed into electronic system at local level to transmit to central server immediately. There is a backlog of transferring data to electronic system. For example, as yet >150 million paper records are in stock, but >5 million are in electronic database.	3
		В	An agreed schedule for reporting to the central office exists and this is largely adhered to – delays in local and regional offices are usually communicated to the central office	to send out reminders. However, there is backlog in transfer of data from paper to electronic records.		
		С	Although there is a schedule of reporting from local and regional offices, this is not strictly adhered to and there is currently little that the central office can do to ensure the timely transfer of data			
		D	The local and regional offices report to the central office with erratic timelines, and there is little effort by the central office to encourage more timely and regular reporting			
ICD-Compliant Practices and Certification	Does the country use the standard International form	A	Yes – the form is always used by doctors to certify cause of death	D: No – the form is not used for certifying causes of	Bangladesh does not use the standard International form of medical certificate of cause of death reporting. However, the MOHFW has recently initiated efforts to introduce the ICD-	0

Component	Question	Option	Answer Options	Country situation	Comments	Score
within and outside Hospitals	outside certificate of	В	The form is always used when deaths occur in health facilities, but is not generally used outside health facilities	death	10 system in all public hospitals. Most private hospitals do not use standard International Form. However, the system in a few state of the art private hospitals is unknown to the Review Committee, which needs to be further explored.	
		С	The form is used to certify death only in major hospitals			
		D	No – the form is not used for certifying causes of death			
	When medical certification of cause of death is rare, is verbal autopsy1 routinely used to determine	A	Yes – verbal autopsy is routinely applied to certify death using the international standard tool or a similar questionnaire based on this	D: Verbal autopsy is not routinely used to determine cause of death in cases where the death is not certified by a	Verbal autopsy is not routinely used in Bangladesh.	0
	the cause of death? (This question does not apply to countries where all deaths generally are	В	Verbal autopsy using the international standard tool is progressively being introduced but is not currently in general use	physician		
	medically certified as part of civil registration. Countries in this category should	С	Verbal autopsy is used but is not based on the international standard tool			
	give themselves a score of 3)	e themselves a D Verbal autopsy is not				

Component	Question	Option	Answer Options	Country situation	Comments	Score
Affecting the doctors Quality of certifying	What training do doctors receive for certifying the cause of death?	A	All medical students are introduced to the ICD during their studies, and are taught how to certify the cause of death and correctly complete the medical death certificate	troduced to the ICD during eir studies, and are taught ow to certify the cause of eath and correctly complete e medical death certificate emedical death certificate especial training in the ICD death certification is cluded in the medical death certification during eir internships The Job instructions in the ICD and death certification is given to doctors The Job instructions in the ICD and death certification is given to doctors The Job instructions in the ICD and death certification is given to doctors The Job instructions in the ICD and death certification is given to doctors The Job instructions in the ICD and death certification is given to doctors The Job instructions in the ICD and death certification is given to doctors The Job instructions in the ICD and death certification is given to doctors to use ICD-10 in death reporting and writing death certificates. In medical colleges of Bangladesh, no formal training is given on use of ICD-10 or writing standard death certificates. The MIS, DGHS recently started efforts to include use of ICD-10 in morbidity and mortality reporting in standard protocols. The Job instructions in the ICD doctors The Job instruction has previously been given to doctors. However, the MOHFW has started training for selected doctors to use ICD-10 in medical colleges of Bangladesh, no formal training is given on use of ICD-10 or writing standard death certificates. The MIS, DGHS recently started efforts to include use of ICD-10 in morbidity and mortality reporting in standard protocols.	death certification has previously been given to doctors. However, the MOHFW has started training for selected doctors to use ICD-10 in death reporting and writing death certificates. In medical colleges of Bangladesh, no formal training is given on use of ICD-10 or writing standard death	
		В	No special training in the ICD or death certification is included in the medical curriculum, but all medical students learn about the ICD and death certification during their internships			
		С	No special training in the ICD or death certification is included in the medical curriculum, and only limited on-the-job training is available during internships			
		D	No training or on-the-job instructions in the ICD and death certification is given to doctors			
	What percentage of causes of death	А	<10%	D: 40% or more	The ICD classification system is currently not being used in Bangladesh. Given that this system in not being used, the	0
	in your country are classified as "III-	В	10-19%	Review Committee agreed that it is safe to conclude t	Review Committee agreed that it is safe to conclude that greater than 40% of deaths are being classified as "III-	
	defined and unknown causes of mortality" (as	С	20-39%		defined and unknown causes of mortality	
	defined in Chapter XVIII of ICD-10)?	D	40% or more			

Component	Question	Option	Answer Options	Country situation	Comments	Score
ICD Coding Practices			se of death ed according national national guage version using a national language version of the ICD or a nationally agreed international language		ICD-10 is not being used. However, recent initiatives have been put into place to introduce the system for mortality reporting. Currently WHO's ICD-10 English version is being used. There is no plan to make a local language version.	0
		В	ICD coding is done, but no national language version of the ICD is available, which makes the coders' task more difficult			
		С	ICD coding is done according to a short list in the national language			
		D	No – the ICD is not used			
Coder Qualification and Training, and Quality of Coding	Qualification qualifications do and Training, and Quality of have for coding	A	Mortality coders must pass a formal test following a compulsory and intensive ICD-training course; additional courses are offered as needed	Doctors have only recently received ICD system training and there are no mortality coders in Bangladesh	There are no mortality coders in Bangladesh. MOHFW of Bangladesh has started to prepare doctors on the application of the ICD system. It is not financially feasible to recruit new ICD coders. Therefore, given these efforts of the MOHFW, and for the purpose of this rapid assessment, mortality coders in Bangladesh were defined as doctors who have received or will be receiving training in the ICD	0
		В	Mortality coders are given a short training course in the ICD and pass a basic test. Complex issues are learnt on the job from more experienced coders		system. Given that these training efforts have only recently been introduced, instructions are minimal and the coverage of ICD training is low. Therefore a score of 0 most closely reflects the current situation in Bangladesh. In four districts of Bangladesh, doctors are conducting maternal death audits to understand why maternal deaths are occurring.	
		С	New coders are instructed by more experienced coders; new coders are given the ICD volumes and expected to learn on the job			

Component	Question	Option	Answer Options	Country situation	Comments	Score
		D	New coders are provided with minimal instructions from other coders and receive incomplete ICD materials			
	What quality assurance procedures are in place for checking the coding?	A	A national regulatory procedure is in place to periodically review the quality of coded certificates, and feedback is given to coders so they can improve if necessary	D: No procedures exist and no evaluations of the quality of coding have been carried out	The ICD coding system is currently being introduced by MOHFW. No quality assurance procedures are applied as yet. However, a computer-based system will be used to match ICD-10 coding with diagnosis. However, due to absence of diagnostic facilities, clinical diagnosis may often be less reliable.	0
		В	National evaluation of a random sample of coded certificates takes place occasionally to monitor the quality of the coding			
		С	Quality evaluation is left to local supervisors who check the work of individual coders on an ad hoc basis			
		D	No procedures exist and no evaluations of the quality of coding have been carried out			
Data Quality and Plausibility Checks	What consistency and plausibility checks on fertility and mortality levels are carried out before the data are released?	A	Checks on overall levels of fertility and mortality derived from the vital statistics data are made routinely by calculating rates and comparing these over time; rates are also compared to data derived from other sources, such as censuses and surveys	B: Checks on overall levels of fertility and mortality derived from vital statistics data are undertaken by calculating rates and comparing these to earlier time series	Fertility and mortality statistics are done by national surveys (MOHFW) and SVRS (BBS). Strict survey quality checking mechanism is observed during data collection. Comparison with earlier and other surveys and time series data are used for quality checks.	

Component	Question	Option	Answer Options	Country situation	Comments	Score
		В	Checks on overall levels of fertility and mortality derived from vital statistics data are undertaken by calculating rates and comparing these to earlier time series			
		С	Checks are limited to computer programmes that simply look for compilation errors before the data are published			
		D	No specific checks are routinely carried out for data quality and plausibility of birth and death statistics			
	What consistency and plausibility checks are applied to data on cause of death?	A	In addition to checking the stability of patterns in cause of death over time, the proportion of ill-defined and unknown deaths is routinely monitored, and the age and sex patterns for major causes of death are checked for plausibility	D: There are no consistency and plausibility checks routinely carried out on data for cause of death	There is no consistency and plausibility checks routinely carried out on data for cause of death	0
		В	Routine checks of the consistency of patterns in cause of death are made to ensure that mortality from any disease group does not vary significantly from year to year, and that any fluctuations can be explained			

Component	Question	Option	Answer Options	Country situation	Comments	Score
		С	Checks are limited to automated checks for compilation and data entry errors			
		D	There are no consistency and plausibility checks routinely carried out on data for cause of death			
Data Access, Dissemination and Use	Does the country publish or make available annual numbers of births disaggregated by sex, age and geographical or administrative region?	A	Yes – annual data on births are published by all three disaggregation (sex, age and geographical or administrative region) Please indicate name of publication or web address where these data can be found	A: Yes – annual data on births are published by all three disaggregation (sex, age and geographical or administrative region)	Annual data on births are published by all three disaggregation (sex, age, and geographical or administrative region) (SVRS, BBS)	3
	Togion:	В	Annual data on births are published according to any two disaggregation			
		С	Annual data on births are available but disaggregated by sex only			
		D	No annual statistics on birth are published			
	Does the country publish or make available annual numbers of deaths disaggregated by sex, age and geographical or administrative	A	Yes - annual data on deaths are published by all three disaggregation (sex, age and geographical or administrative region). Please indicate name of publication or web address where these data can be found	A: Yes - annual data on deaths are published by all three disaggregation (sex, age and geographical or administrative region).	Annual data on deaths are published by all three disaggregation in the SVRS Report by the BBS	3

Component	Question	Option	Answer Options	Country situation	Comments	Score
	region?	Pegion? B Annual data on deaths are published according to any two of the above disaggregation				
		С	Annual data on deaths are available but disaggregated by sex only			
		D	No annual statistics on death are published			
	What is the delay between the	А	Less than 2 years	A: Less than 2 years	MIS, DGHS collects cause of death data from public hospitals and a report is published and made available to	3
	reference year and the time when detailed national	В	More than 2 years but less than 3 years		the public, electronically and via print every year.	
	statistics on cause of death, classified by sex and age, are made	С	More than 3 years but less than 5 years			
	available to the public?	D	5 years or more			
	How are data on vital events used for policy and programme purposes? (The group should discuss actual examples of	A	Data on births, deaths, and causes of death are widely used for socioeconomic planning and for monitoring the health status of the population, including the use of data on cause of death for public health purposes	B: Data on births and deaths are used for reporting on health-related indicators such as the Millennium Development Goals	No comments	2

Component	Question	Option	Answer Options	Country situation	Comments	Score
	where vital registration data are used)	С	Data on births and deaths are used for reporting on health-related indicators such as the Millennium Development Goals and other national health-related goals, but cause-specific data are rarely used for public health purposes Only data on births are used for reporting on some indicators, such as fertility	and other national health-related goals, but cause-specific data are rarely used for public health purposes		
		D	Data from the civil registration and vital statistics systems are not routinely used for policy and programme purposes			

Area-wise situation analysis of the CRVS Rapid Assessment

1. Legal Framework for civil registration and vital statistics: [Highest possible score: 9; Assessed score: 5]

Birth and death registration legislation currently exists in Bangladesh, but the legislation needs strengthening of enforcement. Moreover, there is no known evidence of any regulation that obliges all medical establishments to reports all vital events to the vital statistics system within a given time. There is also currently no regulation that requires deaths to be certified with a cause-of-death, and there are no guidelines on who can certify the cause of death. Based on the assessment the Review Committee recommended that: *The Birth and Death Registration Act (2004) should be revised to include shortfalls mentioned above.*

2. Registration Infrastructure and resources: [Highest possible score: 9; Assessed score: 8]

The Bangladesh local government has registration points that are well distributed through the country. These include all union parishad, municipalities and city corporation offices as designated points for birth and death registration. These offices are adequately staffed with supplies and equipment. Local government staffs have also received technical support and continuous training from the concerned project of the MOLGRD in Bangladesh. In this area the Review Committee made following conclusion and recommendations:

The registration infrastructure and resources are considered to be adequate.

Given the success in registering children nearly 100% by the immunization programme of the DGHS, community clinics and domiciliary government health staffs should be included into CRVS efforts in order to achieve rapid and sustainable results.

Existing infrastructure must be assessed radically since digital registration provides an opportunity for less dependence on physical infrastructure and the opportunity to reach isolated populations.

Institutionalizing an information system that signals supply shortfalls in local offices.

To review frequency and inclusion criteria for trainings provided by the concerned project of the MOLGRD.

3. Organization and functioning of the vital statistics system: [Highest possible score: 6; Assessed score: 1]

The organization and functioning of the vital statistics systems in Bangladesh requires substantial improvement in all areas. Currently, each of the relevant ministries works alone, without any effective way to collaborate between them.

The set question regarding availability of disaggregated vital statistics data and its possible set answers are little bit inappropriate for the country. SVRS project of BBS providing disaggregated vital statistics information at regional and national levels, but not throughout the country at all levels. Moreover, cause of death data can be obtained only for hospital deaths. Review Committee made following recommendations:

Effective collaboration between all relevant agencies should be institutionalized

Measures should be in place for including professionally validated cause of death for all registered deaths in the country.

4. Completeness of birth and death registration: [Highest possible score: 6; Assessed score: 0]

There is poor coverage of births and deaths registration by the local government project, but no evaluation has been yet conducted to assess the percentage of completeness in both registrations. Furthermore, no regulation currently exists to certify cause of death using the ICD-10 coding system. CRVS Review Committee recommends:

An evaluation of the status of completeness of births and death registration might be conducted.

Measures to be taken to include professionally validated causes in all registered deaths as per ICD – 10 coding system.

5. Data storage and transmission: [Highest possible score: 6; Assessed score: 6]

The CRVS Review Committee of Bangladesh agreed that the question regarding transmission of data to the national level is not applicable to the CRVS system in Bangladesh, given that all information is electronically exchanged between the local offices to central office. Hence, one of the two questions in the area has not been included for assessment.

In case of Birth & Death Registration Project of MOLGRD, paper forms are used at the lowest registration points for collecting information from informants, including union parishads, municipalities and city corporations. Then, these points enter the data directly to the central server through a web-based system. There is a backlog of transferring data to electronic system. For example, as yet >150 million paper records are in stock, but >5 million are in electronic database.

The BBS also collects CRVS data through paper forms and then transfers this to an electronic format. Death records from all hospitals under the MOHFW are compiled and electronically sent to MIS, DGHS for analysis.

The Review Committee agreed that data storage and transmission infrastructure in Bangladesh is satisfactory.

6. ICD-compliant practices and certification within and outside hospitals: [Highest possible score: 6; Assessed score: 0]

The standard international form of medical certificate of cause of death reporting is not being used in Bangladesh. Most private hospitals also do not use standard International Form. Efforts to introduce the ICD-10 system in all public hospitals have begun through initiative of MIS-DGHS. Verbal autopsy is also not routinely used in Bangladesh.

The Review Committee recommended as follows:

The standard international form of medical certificate with cause of death reporting as per ICD – 10 recommendations should be introduced for all registered deaths.

7. Practices affecting the quality of cause-of-death data: [Highest possible score: 6; Assessed score: 0]

Determination and recording of cause of death as per ICD – 10 coding has not been introduced in the country. Hence, so long, doctors were not trained in using ICD – 10 mortality codes during recording of deaths in their private or public institutions.

Given the situation it was assumed during assessment that most of the stated causes of deaths were ill-defined and unknown causes.

8. ICD coding practices: [Highest possible score: 3; Assessed score: 0]

ICD-10 mortality coding is yet to be introduced in Bangladesh. Recent initiative of providing training to doctors on ICD-10 coding has utilized WHO's English version and there are no plans to make this available in the local language.

9. Coder qualification and training and quality of coding: [Highest possible score: 6; Assessed score: 0]

There is no mortality coder in Bangladesh. MOHFW of Bangladesh has started to prepare doctors on the application of the ICD system. It is not financially feasible to recruit new ICD coders. Therefore, given these efforts of the MOHFW, and for the purpose of this rapid assessment, mortality coders in Bangladesh were defined as doctors who have received or will be receiving training in the ICD system. Given that these training efforts have only recently been introduced, instructions are minimal and the coverage of ICD training is low. In four districts of Bangladesh, doctors are conducting maternal death audits to understand why maternal deaths are occurring. Regarding quality of coding, it was understood that the ICD coding system is at the stage of beginning of introduction. Hence, No quality assurance procedure is applied yet. However, after introduction, a computer-based system will be used to match ICD-10 coding with diagnosis. Given the context of current situation, country does not get any score greater than "0".

10. Data quality and plausibility checks: [Highest possible score: 6; Assessed score: 2]

Strict survey quality checking mechanisms are observed during data collection of fertility and mortality statistics of national surveys. Additionally, comparisons with previous and other surveys, and time series data are used to assess consistency. However, no consistency and plausibility checks are carried out on data for cause of death.

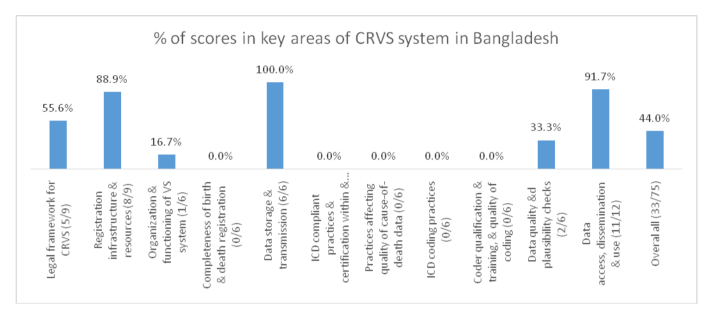
11. Data access, dissemination and use: [Highest possible score: 12; Assessed score: 11]

The Review Committee observed that the result of the assessment in this area is satisfactory. The SVRS Report from the BBS publishes annual data on births and death by all three disaggregation: sex, age, and geographical or administrative region. MIS, DGHS collects cause of death data from all hospitals and publishes a report every year. Data on births and deaths from all sources are used for reporting health related indicators, but cause specific data is not routinely used for public health purposes.

Tabulation of scores after rapid assessment of CRVS system in Bangladesh

SI. No.	Area of CRVS system	Number of Questions assessed	Total possible Score	Score after rapid assessment	Score (%)	Rating
1.	Legal framework for civil registration and vital statistics	3	9	5	55.6%	Weak
2.	Registration infrastructure and resources	3	9	8	88.9%	Satisfactory
3.	Organization and functioning of the vital statistics system	2	6	1	16.7%	Dysfunctional
4.	Completeness of birth and death registration	2	6	0	0.0%	Dysfunctional
5.	Data storage and transmission	2	6	6	100.0%	Satisfactory
6.	ICD compliant practices and certification within and outside hospitals	2	6	0	0.0%	Dysfunctional
7.	Practices affecting the quality of cause-of-death data	2	6	0	0.0%	Dysfunctional
8.	ICD coding practices	1	3	0	0.0%	Dysfunctional
9.	Coder qualification and training, and quality of coding	2	6	0	0.0%	Dysfunctional
10.	Data quality and plausibility checks	2	6	2	33.3%	Dysfunctional
11.	Data access, dissemination and use	4	12	11	91.7%	Satisfactory
Total=		25	75	33	44.0%	Weak

Interpretation of the score: <34% = Dysfunctional; 34 - 64% = Weak; 65 - 84% = Functional but inadequate; and 85 - 100% = Satisfactory



Interpretation of the score: <34% = Dysfunctional; 34 – 64% = Weak; 65 – 84% = Functional but inadequate; and 85 – 100% = Satisfactory

Conclusion and recommendation

It is evident from the rapid assessment that the Civil Registration and Vital Statistics System (CRVS) in Bangladesh is not functioning well. Out of assessed eleven areas of the system, only three areas were found to be satisfactory. These three areas are births and deaths registration infrastructure; data storage and transmission; and data access, dissemination and use. One area, the "Legal framework for civil registration and vital statistics" was found weak. All the remaining seven areas were found dysfunctional. ICD 10 coding system is not operational and registration of all deaths with cause of their death is not available. Bangladesh has a legislation for births and deaths registration enacted in 2004. However, it would need further enforcement to get desired results. The legislation would also need amendment to incorporate detail provision for death registration in terms of need and responsibility for registering cause of death as well. As per rapid assessment, the overall rating of the CRVS system in Bangladesh has been found to be 'weak'.

After rapid assessment, the Review Committee for the assessment of the CRVS system in Bangladesh recommends as follows:

Detail assessment of the CRVS system in Bangladesh should be done as soon as possible;

A strategic plan should be developed for improvement of the CRVS system in Bangladesh;

Implementation of the strategic plan for satisfactory functioning of the CRVS system in Bangladesh.

Annex-3

Sub Groups for comprehensive assessment for CRVS System in Bangladesh

SI. No.	Sub-Group	Capacity	Organization	Name and Designation	Contact Details
		Coordinato r	MoLGRD	Mr. A K M Saiful Islam Chowdhury, Additional Secretary and Project Director, Birth and Death Registration Project	01716-206557 saislach@yahoo.com
	Legal Basis & Resources		A 2 I, PMO	Mr. Fakhruzaman Senior Consultant	01819-253640 fzaman.2011@gmail.com
1	(A1, A2)		BRAC	Dr. Ahmed Ali	01714-082148 ali.a@brac.net
		Members	MoLGRD	Ms. Farah GulNijhum, UNO, Kotiadi, Kishoreganj	01726-559121 nijhum27@gmail.com
			МоРМЕ	S M Ashraful Islam Additional Secretary, Ministry of Primary & Mass Education	<u>ashrafbd@yahoo.com</u> <u>01552423023</u>
	Forms used for	Coordinato r	JICA	Ms. Yuki Yoshimura	01713-038406 yoshiboubd@gmail.com
	birth & death		BBS	Mr. S M Ahsan Kabir, Programmer, Computer Wing	01552-323492 smakabir@agni.com
2	registration (B2)	Members	DGFP	Md. NaserUddinn UFPO, Tejgaon Circle, Dhaka.	01960-400616 naser.hawlader@gmail.co m
			DGHS	Dr. Tajul Islam A Bari,	01711-976965

SI. No.	Sub-Group	Capacity	Organization	Name and Designation	Contact Details
				Program Manager, EPI and Diseases Surveillance, EPI HQ, DGHS	tajulepi@yahoo.com
			Field Admin Health	Dr. Suvash Kumar Saha Divisional Director, Dhaka Division	01715-145976 ddho@ld.dghs.gov.bd
			Field Admin Health	Dr. Mosharraf Hossain Dewan UH&FPO, Savar, Dhaka	01754-988933 savar@uhfpo.dghs.gov.bd
			MIS, DGHS	Dr. A S M Sayem, Manager, MIS, ICDDR'B	01711-789224 asm.sayem@mis.dghs.gov .bd
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