

## Monthly Service Delivery Reporting format Block HQ (BHQ) FORMAT



State :	
Number of Health Facilities under	BHQ :
Reporting month:	Financial Year
Name & Designation of the person	reported Data:
Date of reporting Data:	

Facility Code	Data Item	Numbers reported during the month
M1	Rashtriya Bal Swasthaya Karyakram (RBSK)	
1.1.	Number of children (6 Weeks to 6 years) screened by RBSK mobile health teams at Anganwadi center	
1.1.a	Number of children (6 years to 18 years) screened by RBSK mobile health teams at Govt and Govt aided schools	
1.2.	Number of children identified with selected health conditions ( New Born - 18 years)	
1.2.1.	Disease	
1.2.1.a	Number of children identified with Disease by RBSK Mobile Health teams	
1.2.2.	Deficiency	
1.2.2.a	Number of children identified with Deficiency by RBSK Mobile Health teams	
1.2.3.	Developmental delay	
1.2.3.a	Number of children identified with Developmental delay by RBSK Mobile Health teams	
1.2.4.	Defect	
1.4.4.a	Number of children (0 - 18 years) identified with selected birth defect by RBSK Mobile Health teams	
M2	Anaemia Mukt Bharat	
2.1.	IFA Coverage	
2.1.1.	Number of children 5-9 years provided Weekly Iron Folic Acid (IFA Pink) tablets in a month	
2.1.1.a	Number of in-school children (5 - 9 years) provided 4-5 IFA Pink tablets in schools	
2.2.	Anaemia- Identified & Treated	
2.2.1.	Beneficiaries identified with Mild and Moderate Anaemia	
2.2.1.a	Number of in-school Children (5-9 years) having anaemia (Hb 8.1-11.4 g/dL (deciliter))	
2.2.1.b	Number of in-school adolescent girls (10-19 years) having anaemia (Hb 8.1-11.9 g/dL (deciliter))	
2.2.1.c	Number of in-school adolescent boys (10-19 years) having anaemia	
2.2.1.c.i	Number of boys 10-11 years having anaemia (Hb 8.1-11.4 g/dL (deciliter))	
2.2.1.c.ii	Number of boys 12-14 years having anaemia (Hb 8.1-11.9 g/dL (deciliter))	
2.2.1.c.iii	Number of boys 15-19 years having anaemia (Hb 8.1-12.9 g/dL (deciliter))	

Facility Code	Data Item	Numbers reported during the month
2.2.2.	Beneficiaries identified with Severe Anaemia	
2.2.2.a	Number of in-school Children (5-9 years) having severe anaemia (Hb <8 g/dL (deciliter))	
2.2.2.b	Number of in-school adolescent girls (10-19 years) having severe anaemia (Hb <8 g/dL (deciliter))	
2.2.2.c	Number of in-school adolescent boys (10-19 years) having severe anaemia (Hb <8 g/dL (deciliter))	
2.3.	Coverage under Weekly Iron and Folic Acid (WIFS) Supplementation Programme	
2.3.1.	Number of students (6th -12th class) provided 4-5 IFA tablets in schools	
2.3.1.a	Number of Girls (6th -12th class) provided 4/5 IFA tablets in schools	
2.3.1.b	Number of Boys (6th -12th class) provided 4/5 IFA tablets in schools	
2.3.2.	Number of students (6th -12th class) provided albendazole in schools	
2.3.2.a	Number of Girls (6th -12th class) provided albendazole in schools	
2.3.2.b	Number of Boys (6th -12th class) provided albendazole in schools	
2.3.3.	Number of out of school adolescent girls (10-19 years) provided 4/5 IFA tablets at Anganwadi Centres	
2.3.4.	Number of out of school adolescent girls (10-19 years) provided albendazole tablet at Anganwadi Centres	
M3	Mortality Details	
3.1.	Details of deaths reported	
3.1.1.	Total Maternal Deaths, occurred at Home to be reported at Block level	
3.1.2.	Maternal Death in transit to be reported at Block level	
3.2.	Age wise maternal deaths reported at block level (Home & Transit deaths)	
3.2.1.	Out of total number of maternal deaths (Home & Transit deaths), deaths with age less than <15 years	
3.2.2.	Out of total number of maternal deaths (Home & Transit deaths), deaths with age 15-19 years	
3.2.3.	Out of total number maternal deaths (Home & Transit deaths), deaths with age more than >19-49 years	
3.2.4.	Out of total number maternal deaths (Home & Transit deaths), deaths with age more than >49 years	
3.3.	Cause wise maternal deaths reported at block level (Home & Transit deaths)	
3.3.1.	Number of Maternal Deaths (Home & Transit deaths) due to APH (Antepartum Haemmorhage)	
3.3.2.	Number of Maternal Deaths (Home & Transit deaths) due to PPH (Post-Partum Haemmorhage)	
3.3.3.	Number of Maternal Deaths (Home & Transit deaths) due to Pregnancy related infection and sepsis, Fever	
3.3.4.	Number of Maternal Deaths (Home & Transit deaths) due to Abortion and/ or its complication	
3.3.5.	Number of Maternal Deaths (Home & Transit deaths) due to Obstructed/prolonged labour	
3.3.6.	Number of Maternal Deaths (Home & Transit deaths) due to Severe hypertension/fits/Pre Eclampsia/Eclampsia & in pregnancy, during delivery and puerperium	

Facility Code	Data Item	Numbers reported during the month
3.3.7.	Number of Maternal Deaths (Home & Transit deaths) due to Other/Unknown Causes	

Updated as on 01-05-2025

Signature of report compiler	Signature of Block Incharge
Date :	Date: