DEFINITION & GUIDELINES OF DATA ELEMENTS IN BHQ MONTHLY FORMAT

Item	Data Element
Code	
M1	Rashtriya Bal Swasthaya Karyakram (RBSK)
	Rashtriya Bal Swasthya Karyakram (RBSK) Program involves screening of
	children from birth to 18 years of age for 4 Ds- Defects at birth, Diseases,
	Deficiencies and Development delays, spanning 32 common health conditions
	for early detection and free treatment and management, including surgeries at
	tertiary level.
	Children diagnosed with identified selected health conditions are provided early
	intervention services and follow-up care at the district level. These services are
	provided free of cost, thus helping their families reduce out of pocket
	expenditure incurred on the treatment.
1.1.	Data Element: Number of children (6 Weeks to 6 years) screened by RBSK
	mobile health teams at Anganwadi center
	Definition: Total number of children screened by RBSK mobile health teams at
	Anganwadi center during the reporting month.
	Guideline: Children (6 weeks to 6 years) who were screened by RBSK mobile
	health teams during the current month at Anganwadi center are to be reported
	here.
	Data Source – RBSK MIS/Report
1.1.a	Data Element: Number of children (6 years to 18 years) screened by RBSK
	mobile health teams at Govt and Govt aided schools
	Definition: Total number of children screened by RBSK mobile health teams at
	Govt and Govt aided schools during the reporting month.

	Guideline: Children (6 years to 18 years) who were screened by RBSK mobile
	health teams during the current month at Govt and Govt aided schools are to be
	reported here.
	reported here.
	Data Source – RBSK MIS/Report
1.2.	Number of children identified with selected health conditions (New Born -
	18 years)
	Child Health Screening and Early Intervention Services under RBSK envisages
	to cover 30 selected health conditions for Screening, early detection and free
	management.
	management.
1.2.a	Disease: Following 6 diseases are included in Health Conditions screened
	under this program
	Skin conditions (Scabies, fungal infection and Eczema)
	Otitis Media
	Rheumatic heart disease
	Reactive airway disease
	 Dental caries
	 Convulsive disorders
1.2.a.1	Data Element: Number of children identified with Disease by RBSK Mobile
	Health teams
	Definition: Total number of children identified with disease by RBSK Mobile
	Health teams during the reporting month.
	Guideline: Children who were diagnosed with one or more diseases out of six
	diseases (as mentioned in RBSK guidelines) by the by RBSK Mobile Health
	teams are to be reported here.
	NUMBER OF CHILDREN ARE TO BE REPORTED AND NOT THE DISEASES

	Data Source – RBSK MIS/Report
1.2.b.	Deficiency: Among the health conditions screened under this program
	following 5 deficiencies are included in Health Conditions screened under
	this program
	Anaemia especially Severe anaemia
	Vitamin A deficiency (Bitot spot)
	Vitamin D Deficiency, (Rickets)
	Severe Acute Malnutrition
	• Goiter
1.2.b.1	Data Element: Number of children identified with Deficiency by RBSK
	Mobile Health teams
	Definition: Total number of children identified with deficiency by RBSK Mobile
	Health teams during the reporting month.
	Guideline: Children who were identified with one or more deficiencies out of
	five deficiencies (as mentioned in RBSK guidelines) by RBSK Mobile Health
	teams are to be reported here.
	NUMBER OF CHILDREN ARE TO BE REPORTED AND NOT THE
	DEFICIENCIES
	Data Source – RBSK MIS/Report
1.3.c.	Developmental delay: Among the health conditions screened under this
	program following 10 developmental delays are included in Health
	Conditions screened under this program
	Vision Impairment
	Hearing Impairment
	Neuro-motor Impairment
	Motor delay

- Cognitive delay
- Language delay
- Behaviour disorder (Autism)
- Learning disorder
- Attention deficit hyperactivity disorder
- Congenital Hypothyroidism, Sickle cell anaemia, Beta thalassemia (Optional)

1.3.c.1 Data Element: Number of children identified with Developmental delay by RBSK Mobile Health teams

Definition: Total number of children identified with developmental delay by RBSK Mobile Health teams during the reporting month.

Guideline: Children who were identified with one or more developmental delays out of nine developmental delays (as mentioned in RBSK guidelines) by RBSK Mobile Health teams are to be reported

NUMBER OF CHILDREN ARE TO BE REPORTED AND NOT THE DEVELOPMENTAL DELAYS

Data Source - RBSK MIS/Report

1.4.d. Defect: Among the health conditions screened under this program following 9 defects at birth are included in Health Conditions screened under this program

- Neural tube defect
- Down's Syndrome
- Cleft Lip & Palate / Cleft palate alone#
- Talipes (club foot)
- Developmental dysplasia of the hip
- Congenital cataract
- Congenital deafness
- Congenital heart diseases

	Retinopathy of Prematurity
1.4.d.1	Data Element: Number of children (0 - 18 years) identified with selected
	birth defect by RBSK Mobile Health teams
	Definition: Total number of children identified with selected birth defects by
	RBSK Mobile Health teams during the reporting month.
	Guideline: Children identified with selected birth defects (as mentioned in RBSK
	guidelines) by RBSK Mobile Health teams are to be reported.
	NUMBER OF CHILDREN ARE TO BE REPORTED AND NOT THE
	BIRTH DEFECTS
	Data Source – RBSK MIS/Report
M 2	Anaemia Mukt Bharat
2.1	IFA Coverage
21.1.	Number of children 5-9 years provided Weekly Iron Folic Acid (IFA Pink)
	tablets in a month
21.1.a	Data Element: Number of in-school children (5 - 9 years) provided 4-5 IFA
	Pink tablets in schools
	Data Definition: Number of in-school children (5 -9 years) given 4-5 IFA Pink
	tablets in school in a month
	Guideline: Anaemia Mukt Bharat operational guidelines
	Data Source: Information to be captured at Block (refer to Education
	department's report shared at block level with Dept. of Health for IFA Pink)
2.2	Anaemia- Identified & Treated
2.2.1	Beneficiaries identified with Mild and Moderate Anaemia

2.2.1.a	Data Element: Number of in-school Children (5-9 years) having anaemia
	(Hb 8.1-11.4 g/dl)
	Data Definition: Total number of in-school children aged 5-9 years identified as
	anaemic (Hb 8.1-11.4 g/dl) by RBSK-Mobile Health Teams during school visits
	Guideline: Anaemia Mukt Bharat operational guidelines
	Data Source: RBSK report shared with Block Medical Officer
2.2.1.b	Data Element: Number of in-school adolescent girls (10-19 years) having
	anaemia (Hb 8.1-11.9 g/dl)
	Data Definition: Total number of in-school adolescent girls aged 10-19 years
	identified as anaemic (Hb 8.1-11.9 g/dl) by RBSK-Mobile Health Teams during
	school visits
	Guideline: Anaemia Mukt Bharat operational guidelines
	Data Source: RBSK report shared with Block Medical Officer
2.2.2.c	Number of in-school adolescent boys (10-19 years) having anaemia
2.2.2.c.i	Data Element: Number of boys 10-11 years having anaemia (Hb 8.1-11.4
	g/dl)
	Data Definition: Total number of in-school adolescent boys aged 10-11 years
	identified as anaemic (Hb 8.1-11.4 g/dl) by RBSK-Mobile Health Teams during
	school visits
	Guideline: Anaemia Mukt Bharat operational guidelines
	Data Source: RBSK report shared with Block Medical Officer
2.2.2.c.ii	Data Element: Number of boys 12-14 years having anaemia (Hb 8.1-11.9 g/dl)
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	Data Definition: Total number of in-school adolescent boys aged 12-14 years
	identified as anaemic (Hb 8.1-11.9 g/dl) by RBSK-Mobile Health Teams during
	school visits
	Guideline: Anaemia Mukt Bharat operational guidelines
	Data Source: RBSK report shared with Block Medical Officer
2.2.2.c.iii	Data Element: Number of boys 15-19 years having anaemia (Hb 8.1-12.9
	g/dl)
	Data Definition: Total number of in-school adolescent boys aged 15-19 years
	identified as anaemic (Hb 8.1-12.9 g/dl) by RBSK-Mobile Health Teams during
	school visits
	Guideline: Anaemia Mukt Bharat operational guidelines
	Data Source: RBSK report shared with Block Medical Officer
2.2.2	Beneficiaries identified with Severe Anaemia
2.2.2.a	Data Element: Number of in-school Children (5-9 years) having anaemia
	(Hb <8 g/dl)
	Data Definition: Total number of in-school children aged 5-9 years identified as
	severely anaemic (Hb< 8 g/dl) by RBSK-Mobile Health Teams during school
	visits
	Guideline: Anaemia Mukt Bharat operational guidelines
	2
	Data Source: RBSK report shared with Block Medical Officer
2.2.2.b	Data Element: Number of in-school adolescent girls (10-19 years) having
	anaemia (Hb <8 g/dl)

	Data Definition: Total number of in-school adolescent girls aged 10-19 years
	identified as severely anaemic (Hb <8 g/dl) by RBSK-Mobile Health Teams
	during school visits
	Guideline: Anaemia Mukt Bharat operational guidelines
	Data Source: RBSK report shared with Block Medical Officer
2.2.2.c	Data Element: Number of in-school adolescent boys (10-19 years) having
	severe anaemia (Hb <8 g/dl)
	Data Definition: Total number of in-school adolescent boys aged 10-19 years
	identified as severely anaemic (Hb <8 g/dl) by RBSK-Mobile Health Teams
	during school visits
	Guideline: Anaemia Mukt Bharat operational guidelines
	Data Source: RBSK report shared with Block Medical Officer
2.2.	Coverage under Weekly Iron and Folic Acid (WIFS) Supplementation
	Programme
2.2.1.	Number of students (6th -12th class) provided 4-5 IFA tablets in schools
2.2.1.a	Data Element: Number of Girls (6th -12th class) provided 4/5 IFA tablets in
2.2.1.a	Data Element: Number of Girls (6th -12th class) provided 4/5 IFA tablets in schools
2.2.1.a	schools
2.2.1.a	schools Definition: Total number of Girl students (6th – 12th class) provided 4-5 IFA
2.2.1.a	schools
2.2.1.a	schools Definition: Total number of Girl students (6th – 12th class) provided 4-5 IFA tablets through supervised ingestion in schools during the reporting month.
2.2.1.a	schools Definition: Total number of Girl students (6th – 12th class) provided 4-5 IFA tablets through supervised ingestion in schools during the reporting month. Data Source: Information to be captured at Block (refer to Education
2.2.1.a	schools Definition: Total number of Girl students (6th – 12th class) provided 4-5 IFA tablets through supervised ingestion in schools during the reporting month.
	Definition : Total number of Girl students (6th – 12th class) provided 4-5 IFA tablets through supervised ingestion in schools during the reporting month. Data Source: Information to be captured at Block (refer to Education department's report shared at block level with Dept. of Health for IFA Tablets)
2.2.1.a 2.2.1.b	 schools Definition: Total number of Girl students (6th – 12th class) provided 4-5 IFA tablets through supervised ingestion in schools during the reporting month. Data Source: Information to be captured at Block (refer to Education department's report shared at block level with Dept. of Health for IFA Tablets) Data Element: Number of Boys (6th -12th class) provided 4/5 IFA tablets in
	 schools Definition: Total number of Girl students (6th – 12th class) provided 4-5 IFA tablets through supervised ingestion in schools during the reporting month. Data Source: Information to be captured at Block (refer to Education department's report shared at block level with Dept. of Health for IFA Tablets)

	Definition : Total number of Boy students (6th – 12th class) provided 4-5 IFA tablets through supervised ingestion in schools during the reporting month.
	Data Source: Information to be captured at Block (refer to Education department's report shared at block level with Dept. of Health for IFA Tablets)
2.2.2.	Number of students (6th -12th class) provided albendazole in schools
2.2.2.a	Data Element: Number of Girls (6th -12th class) provided albendazole in schools
	Definition: Total number of Girl students (6th – 12th class) provided Albendazole tablets through supervised ingestion in schools during the reporting month.
	Data Source: Information to be captured at Block (refer to Education department's report shared at block level with Dept. of Health for albendazole)
2.2.2.b	Data Element: Number of Boys (6th -12th class) provided albendazole in schools
	Definition: Total number of Boy students (6th – 12th class) provided Albendazole tablets through supervised ingestion in schools during the reporting month.
	Data Source: Information to be captured at Block (refer to Education department's report shared at block level with Dept. of Health for albendazole)
2.2.3.	Data Element: Number of out of school adolescent girls (10-19 years) provided 4/5 IFA tablets at Anganwadi Centres
	Definition: Total number of adolescent Girls aged 10 – 19 years provided 4/5 IFA tablets at Anganwadi Centres during the reporting month.

	Data Source: Anganwadi Register
2.2.4.	Data Element: Number of out of school adolescent girls (10-19 years)
	provided albendazole tablet at Anganwadi Centres
	Definition: Total number of Adolescent Girls aged 10 – 19 years provided
	albendazole tablet at Anganwadi Centres during the reporting month.
	Data Source: Anganwadi Register
M3	Mortality Details
3.1	Maternal Deaths due to:
2.1.1	
3.1.1	Data Element: Total Maternal Deaths, occurred at Home (to be reported at Block level)
	Block level)
	Definition: Total number of Maternal Deaths occurred at Home during the
	reporting month.
	Guideline: Deaths occurring during pregnancy or in post-natal period (within 42
	days) in community to the DNO. The DNO will further inform the respective
	BMO for conducting community based investigation.
	Data Source: BMO/ BHO death register
3.1.2	Data Element: Maternal Death in transit (to be reported at Block level)
	Definition: Total number of Maternal Deaths occurred during the transportation
	of patient during the reporting month.
	Guideline: Deaths occurring during pregnancy or in post-natal period (within 42)
	days) in ambulance/any recognized patient transport system will be reported by
	ambulance technician to the DNO. the DNO will further inform the respective
	BMO for conducting community based investigation. in case the woman has been
	referred from a facility and dies during transit, facility based review must be

conducted at the facility from where the woman was referred as well. In case the
woman is a migrant, report will go to respective DNO/SNO.

Data Source: BMO/ BHO death register