

India

# Maternal Nutrition Score Card, 2020-21 : Q1

(Apr 2020 - June 2020)

## KEY PERFORMANCE INDICATORS #



States/UT	HMIS 9.9: Children (6-59 months) <sup>1</sup>	Rank
	9.9	-
<b>States</b>		
BIRBHUM(307)_WEST BENGAL(19)	81.9	1
GADCHIROLI(475)_MAHARASHTRA(27)	62.3	2
NABARANGPUR(366)_ODISHA(21)	59.6	3
EAST NIMAR(405)_MADHYA PRADESH(23)	58.0	4
KONDAGAON(643)_CHHATTISGARH(22)	55.0	5
NADIA(320)_WEST BENGAL(19)	48.6	6
BASTAR(374)_CHHATTISGARH(22)	48.5	7
DHENKANAL(352)_ODISHA(21)	46.0	8
MURSHIDABAD(319)_WEST BENGAL(19)	42.6	9
BAKSA(616)_ASSAM(18)	42.3	10
WASHIM(499)_MAHARASHTRA(27)	38.3	11
MALDAH(316)_WEST BENGAL(19)	38.1	12
OSMANABAD(488)_MAHARASHTRA(27)	31.4	13
GAJAPATI(353)_ODISHA(21)	30.9	14
HAILAKANDI(289)_ASSAM(18)	27.2	15
Y.S.R.(504)_ANDHRA PRADESH(28)	27.0	16
KORAPUT(363)_ODISHA(21)	26.2	17
NARAYANPUR(637)_CHHATTISGARH(22)	25.7	18
RAYAGADA(370)_ODISHA(21)	25.5	19
BARPETA(280)_ASSAM(18)	23.8	20
NANDURBAR(486)_MAHARASHTRA(27)	23.0	21
NARMADA(452)_GUJARAT(24)	22.6	22
VIDISHA(437)_MADHYA PRADESH(23)	21.1	23
DINAJPUR DAKSHIN(310)_WEST BENGAL(19)	20.2	24
DOHAD(445)_GUJARAT(24)	19.1	25
CHHATARPUR(398)_MADHYA PRADESH(23)	15.7	26
MALKANGIRI(364)_ODISHA(21)	15.0	27
KANDHAMAL(359)_ODISHA(21)	14.8	28
WEST DISTRICT(228)_SIKKIM(11)	14.6	29
<b>Union Territories (UTs)</b>		
NUH(604)_HARYANA(6)	12.0	1
DARRANG(283)_ASSAM(18)	11.0	2
RAJGARH(422)_MADHYA PRADESH(23)	10.3	3
BANKA(190)_BIHAR(10)	9.5	4
BARWANI(393)_MADHYA PRADESH(23)	9.5	5
BALANGIR(345)_ODISHA(21)	9.4	6
DHUBRI(285)_ASSAM(18)	9.4	7

States/UT	HMIS 9.9: Children (6-59 months) <sup>1</sup>	Rank
RAMANATHAPURAM(583)_TAMIL NADU(33)	9.3	8
GOALPARA(287)_ASSAM(18)	8.9	9
BARAN(89)_RAJASTHAN(8)	7.3	10
KALAHANDI(358)_ODISHA(21)	7.0	11
VIZIANAGARAM(521)_ANDHRA PRADESH(28)	7.0	12
BIJAPUR(636)_CHHATTISGARH(22)	6.7	13
DAMOH(400)_MADHYA PRADESH(23)	6.7	14
SINGRAULI(638)_MADHYA PRADESH(23)	5.2	15
VISAKHAPATANAM(520)_ANDHRA PRADESH(28)	4.8	16
UDALGURI(617)_ASSAM(18)	4.5	17
MAHASAMUND(385)_CHHATTISGARH(22)	4.1	18
VIRUDHUNAGAR(597)_TAMIL NADU(33)	3.5	19
GUNA(406)_MADHYA PRADESH(23)	2.8	20
DANTEWADA(376)_CHHATTISGARH(22)	2.0	21
GAYA(196)_BIHAR(10)	2.0	22
KUMURAM BHEEM ASIFABAD(699)_TELANGANA(36)	1.8	23
RAJNANDGAON(388)_CHHATTISGARH(22)	1.8	24
MOGA(38)_PUNJAB(3)	1.4	25
KHUNTI(606)_JHARKHAND(20)	1.3	26
KUPWARA(8)_JAMMU AND KASHMIR(1)	1.2	27
KANKER(381)_CHHATTISGARH(22)	1.1	28
KARALI(108)_RAJASTHAN(8)	1.1	29
KORBA(383)_CHHATTISGARH(22)	1.0	30
NUAPADA(368)_ODISHA(21)	1.0	31
RI BHOI(276)_MEGHALAYA(17)	0.9	32
BALRAMPUR(649)_CHHATTISGARH(22)	0.7	33
BARAMULLA(3)_JAMMU AND KASHMIR(1)	0.7	34
RAICHUR(546)_KARNATAKA(29)	0.7	35
SUKMA(642)_CHHATTISGARH(22)	0.7	36
JAYASHANKAR BHUPALAPALLY(687)_TELANGANA(36)	0.6	37
KHAMMAM(509)_TELANGANA(36)	0.6	38
DUMKA(326)_JHARKHAND(20)	0.5	39
DHOLPUR(98)_RAJASTHAN(8)	0.4	40
JAISALMER(103)_RAJASTHAN(8)	0.4	41
LOHARDAGA(336)_JHARKHAND(20)	0.4	42
GUMLA(331)_JHARKHAND(20)	0.2	43
EAST SINGHBUM(327)_JHARKHAND(20)	0.1	44
HARIDWAR(50)_UTTARAKHAND(5)	0.1	45
LATEHAR(335)_JHARKHAND(20)	0.1	46
RANCHI(339)_JHARKHAND(20)	0.1	47
SIROHI(115)_RAJASTHAN(8)	0.1	48
WEST SINGHBHUM(343)_JHARKHAND(20)	0.1	49
YADGIR(635)_KARNATAKA(29)	0.1	50
ARARIA(188)_BIHAR(10)	0.0	51
AURANGABAD(189)_BIHAR(10)	0.0	52
BAHRAICH(125)_UTTAR PRADESH(9)	0.0	53
BEGUSARAI(191)_BIHAR(10)	0.0	54

States/UT	HMIS 9.9: Children (6-59 months) <sup>1</sup>	Rank
BOKARO(322)_JHARKHAND(20)	0.0	55
CHAMBA(16)_HIMACHAL PRADESH(2)	0.0	56
CHANDAULI(135)_UTTAR PRADESH(9)	0.0	57
CHANDEL(253)_MANIPUR(14)	0.0	58
CHATRA(323)_JHARKHAND(20)	0.0	59
CHITRAKOOT(136)_UTTAR PRADESH(9)	0.0	60
Dhalai(269)_TRIPURA(16)	0.0	61
FATEHPUR(142)_UTTAR PRADESH(9)	0.0	62
FIROZEPUR(31)_PUNJAB(3)	0.0	63
GARHWA(328)_JHARKHAND(20)	0.0	64
GIRIDIH(329)_JHARKHAND(20)	0.0	65
GODDA(330)_JHARKHAND(20)	0.0	66
HAZARIBAGH(332)_JHARKHAND(20)	0.0	67
JAMUI(198)_BIHAR(10)	0.0	68
KATIHAR(201)_BIHAR(10)	0.0	69
KHAGARIA(202)_BIHAR(10)	0.0	70
KIPHIRE(614)_NAGALAND(13)	0.0	71
MAMIT(266)_MIZORAM(15)	0.0	72
MUZAFFARPUR(208)_BIHAR(10)	0.0	73
NAWADA(210)_BIHAR(10)	0.0	74
PAKUR(337)_JHARKHAND(20)	0.0	75
PALAMU(338)_JHARKHAND(20)	0.0	76
PURNIA(214)_BIHAR(10)	0.0	77
RAMGARH(607)_JHARKHAND(20)	0.0	78
SAHEBGANJ(340)_JHARKHAND(20)	0.0	79
SHEIKHPURA(219)_BIHAR(10)	0.0	80
SHRAVASTI(181)_UTTAR PRADESH(9)	0.0	81
SIDDHARTH NAGAR(182)_UTTAR PRADESH(9)	0.0	82
SIMDEGA(342)_JHARKHAND(20)	0.0	83
SITAMARHI(221)_BIHAR(10)	0.0	84
SONBHADRA(184)_UTTAR PRADESH(9)	0.0	85
UDAM SINGH NAGAR(56)_UTTARAKHAND(5)	0.0	86
WAYANAD(567)_KERALA(32)	0.0	87
NAMSAI(678)_ARUNACHAL PRADESH(12)	0.0	88



Highcharts.com © Natural Earth

- i) AMB Index: The Index is calculated as the simple mean of the four selected coverage key performance indicators.
  - ii) Numerators are from HMIS Standard Report 2018-19 (up to Mar 2019). The Denominators are from Anemia Mukh Bharat - Dashboard (up to Mar 2019). The denominator for Indicator 4 (Registered Pregnant Women) is from HMIS Standard Report (up to Mar 2019). The numerators and denominators account for monthly consumption frequency for indicators related to children: 6-59 months, 5-9 years and 10-19 years.
  - iii) States/UT's are ranked based on AMB index with State/UT having highest index value ranked First and so on.
  - iv) Status as on 25 July, 2019.
- \* 95% is considered as the ceiling value for HMIS coverage for States/UTs.

# The HMIS data item code as per standard report is as follows:

1. HMIS 9.9: Percentage of children 6-59 months provided 8-10 doses (1ml) of Iron and Folic Acid (IFA) syrup (Bi weekly)
2. HMIS 1.2.4: Percentage of pregnant women (PW) given 180 Iron and Folic Acid (IFA) tablets
3. HMIS 22.1.1: Percentage of (6-12 class) provided 4 Iron and Folic Acid (IFA) tablets in schools
4. HMIS 23.1+23.3: Percentage of children covered under WIFS JUNIOR (5-9 years) provided 4-5 iron and folic acid (IFA) tablets (In schools + out of school)

## About AMB Score Card

The Ministry of Health and Family Welfare (MoHFW), Government of India has launched the Anemia Mukh Bharat Program for accelerating decline in anemia prevalence and to achieve the POSHAN Abhiyaan (2018-2020) target of reducing prevalence of anemia among children 6-59 months, adolescents and women of reproductive age 15-49 years by 3 percentage points per year. The AMB aims to provide preventive and curative mechanisms through a 6x6x6 strategy including six target beneficiaries, six interventions and six institutional mechanisms, for all stakeholders to implement the strategy.

The AMB Score Card is developed with an objective to provide information on coverage of IFA supplementation across selected target beneficiaries to support assessment of progress and performance of the program. The AMB Score Card is based on data from Health Management Information System (HMIS) and AMB Dashboard. The rankings are calculated as the mean coverage of IFA supplementation across selected target beneficiaries. State/UT are ranked in descending order of the mean coverage whereby State/UT with best performance is ranked first.

This scorecard is prepared by AMB TST of Institute of Economic Growth in collaboration with UNICEF.

Anemia Mukh Bharat Dashboard: <https://anemiamukhbharat.info>

