## Format for National Health Mission (NHM) for submitting the Monthly Progress Report to NITI Aayog

Name of Union Territory: Daman & Diu

The Report as on 30<sup>th</sup> of June, 2018

Indicators	Units	UT Value	UT Comments	UT Data Source
Infant mortality rate	Number/ 1000 live births	13.3	4 infant death against 300 live births	HMIS
Initiatives taken to reduce Infant Mortality below 10	Text		FACILITY BASED APPROACH (CURATIVE APPROACH): (A) Low birth weight & Preterm birth:  1. Injection Corticosteroids to all ANC in Pre- term Labour (24-34 weeks).  2. Empirical Antibiotics to all ANCs and Pre-term Labour and to prevent sepsis.  3. Referral with proper detailed notes including time/ condition on admission, management.  4. To provide kangaroo Mother Care to all low birth weight babies. (B) Sepsis/ Pneumonia: 1. Early onset of Sepsis:	DMHS
			3. SBA & NSSK training immediately.	

- (C) Asphyxia:
- 1. Strict implementation of Partograph.
- 2. Early referral in case of obstructed labour.
- 3. Timely decision for LSCS for obstructed labour or contracted Pelvis.
- (D) Congenital Anomalies:
- 1. Screening of new born at delivery point for birth defects.
- 2. Timely referral for surgeries and management of birth defects.
- 3. Training for implementation of new guidelines for screening.
- 4. Timely anomaly Scan during pregnancy.
- (E) ALL INFANT DEATH
  REVIEW IN COORDINATION WITH
  GYNECOLOGIST AND
  PAEDIATRICIANS ON
  WEEKLY BASIS.

## COMMUNITY BASED APPROACH (PREVENTABLE)

- Reduce Teenage Pregnancies from 4.5% to Nil.
- Mothers who had at least 4 antenatal care visits to be achieved from 62.7% to 100%.
- To increase Mothers who consumed iron folic acid tablets for 100 days or more from 38.3% to 100%.
- Achieve Institutional Delivery from 90.10% to 100%.
- Reduce Home Delivery for 9.9% to No home deliveries.
- Reduce Out of Pocket expenditure through JSSK and Free drugs and diagnostic services.
- Pregnant women age 15-49 years who are anaemic (<11.0 g/dl) is 40.62%. To be reduces to less than 30%.
- Achieve Full Immunization

			Coverage from 66.30% to 100%.	
Under 5 mortality rate	Number/ 1000 live births	13.3	4 deaths against 300 live births	HMIS, DMHS
Total fertility rate	Number (decimal points)	1.7		NFHS IV
Full immunization rate	%	147%		HMIS
Efforts taken to achieve 100% immunization	Text		<ol> <li>RCH portal entries &amp; regular weekly update of all new born to get work plan for immunization</li> <li>Special mobile teams for high risk</li> <li>Monitoring &amp; Follow up of partially immunized children.</li> <li>All delivery staff is being sensitized for immunization at birth.</li> </ol>	DMHS
Treatment success rate of new microbiologically confirmed TB cases (RNTCP)	Number/ lakh population	82%		Quarterl y report RNTCP
HIV/AIDS - Adult prevalence rate (%)	Number	0.14		DMHS
Govt. Doctor to Population Ratio	Ratio	1:5924		DMHS
Bed density (Govt. Hospitals)	Number	1 bed for 957 persons	500 Govt. beds / 10 lakh population as per NHM vision document (i.e. 2000/ beds, 1500 beds/ 10 lakhs population as per WHO recommendation	MIS
Number of cases of dengue	Number	00		DMHS, IDSP
Number of deaths due to dengue	Number	00		DMHS, IDSP
Proportion of persons diagnosed with hypertension	Number	268		MIS
Proportion of persons diagnosed with diabetes	Number	283		MIS

Vacancy rate of	%	39.82%	The posts of Specialist & Medical	DMHS
doctors in public			officers are be filled by UPSC.	
health facilities			Vacant posts of Medical Officers	
			have been advertised.	
Vacancy rate of	%	SN: 5.47%		DMHS
nurses in public				
health facilities				
No. of new	Number	1	One nursing college has been	DMHS
nursing schools/			operationalised w.e.f. 15.11.2017	
colleges. (Internal			at Govt. Hospital Daman	
UT Report)			_	
Proportion of	Number	58.4%		
persons diagnosed				
with Hypertension				
(Male)				
Proportion of	Number	41.6%		
persons diagnosed				
with Hypertension				
(Female)				
Proportion of	Number	62.7%		
persons diagnosed				
with Diabetes				
(Male)				
Proportion of	Number	37.3%		
persons diagnosed				
with Diabetes				
(Female)				
Remarks, if any				
1				