



Way forward of RHC LS State Public Health Department, Mon State

28.1.2020

Progress of RHC LS

Activity	When
State Level TOT on RHC LS followed by Township multiplier training for all townships (1 st session)	Nov-Dec 2016
State Level TOT refresher training on RHC LS	27-28 Nov 2017
Township multiplier training for all 10 townships	Dec, 2017
Training on Automated LMIS (Logistimo) for all townships	21-22 May 2018
Training on Automated LMIS (mSupply) for all townships	24-25 April 2019

- 45 master trainers and 688 BHSs have received RHC LS training and 24 trainees have received Automation training, 35 trainees have received mSupply refresher training
- 2 RHC LS (paper based) has started since Jan, 2018 and then followed by FSR was submitted by automation.

Mon State RHC LS reporting Health Facilities

Sr.	Township	Tsp Store	TH	SH	MCH	UHC	RHC	S/C	Total
1	Mawlamyine	1	0	3	1	5	3	13	26
2	Kyaikmayaw	1	1	2	1	0	6	31	42
3	Chaungsone	1	1	3	1	0	7	30	43
4	Mudon	1	1	1	1	0	6	24	34
5	Thanbyuzayat	1	1	5	1	0	6	28	42
6	Ye	1	1	4	1	0	8	37	52
7	Thaton	1	1	1	1	0	5	28	37
8	Kyaikhto	1	1	2	1	0	7	28	40
9	Bilin	1	1	4	1	0	8	40	55
10	Paung	1	1	5	1	0	10	43	61
	Total	10	9	30	10	5	66	302	432



Advantages

- ▶ Capacity building on RHC LS, Automation and Quantification and forecasting of RHC
- ▶ Supply forms (IRV/ SLB/ FSR)
- ▶ Supply computers for state and all townships Public Health Department and maintenance has been also done
- ▶ Supply internet charges to state and all townships Public Health Department
- ▶ Technical support in Automation process

Advantages

- ▶ Updated RHC stock data of state, township and all small health facility level can be monitored
- ▶ Used those data for management of the logistics
- ▶ Saved RHC and money by reallocations (state to state – Mebendazole tab – 1863/ Township to township – IUD -60 pcs, urine test strip – 52,000 strips, DMPA-SC – 900 pcs, Inj MgSo4 – 24 amps), small HF within townships also done

Challenges

- ▶ Human resource (Supervisors)
- ▶ Poor leadership in some townships and RHCs level
- ▶ Poor monitoring and utilization of data at different level
- ▶ Regular supervision by different level (RHC, Tsp, State)
(State – Mawlamyine tsp, Chaungzon tsp, Paung tsp/2019)
- ▶ Poor cooperation between different focal persons at township store, township hospital, station hospital, UHC
- ▶ Reproductive health commodities were received from different source (UNFPA, Tender, NAP, NNC) and followed push system only in UNFPA source)

Way forward

- ▶ Regular implementation, reporting and automation by respective focal person
- ▶ Plan for technical support in township automation process
- ▶ Plan for QIT meeting (Training & implementation)
- ▶ Plan budget (for forms, internet charges, computer maintenance) - ?
Government budget/ ? WB/? Donar A2H Fund (-)
- ▶ Supportive supervision plan by township and state
- ▶ Monitoring and management of logistics

A large, jagged iceberg floats in the ocean under a full moon. The sky is a deep blue, and the water is dark. The iceberg is white with some blue tints, showing its textured surface. In the background, there are smaller ice floes and a dark shoreline.

Thank You