

A REPORT ON
FORECASTING AND QUANTIFICATION WORKSHOP OF
BASIC HEALTH SERVICE DRUGS FOR 2082/83 (2024/25)



**Chaitra 17th & 18th
2081**



**Province Government
Lumbini Province
Ministry of Health
Province Health Logistics Management Center
Butwal, Rupandehi**

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ABBREVIATION

DoHS	Department of Health Services
eLMIS	electronic Logistics Management Information Center
HF	Health Facility
HMIS	Health Management Information System
HO	Health Office
LLG	Local Level Government
MD	Management Division
MoH	Ministry of Health
PHLMC	Province Health Logistics Management Center
PHD	Provincial Health Directorate
SDP	Service Delivery Point

EXECUTIVE SUMMARY

Commodity security is essential for an effective delivery of quality health services. The consensus on forecast of health commodities began in Nepal's public health system with the forecast of family planning commodities during 1999/2000. As the importance and usefulness of this forecasting exercise became apparent, it was extended to include essential drugs, vaccines and other program commodities.

The workshop for forecasting health commodity for fiscal year 2082/83 (mid-July 2025 to mid-July 2026) year was organized by Provincial Health Logistics Management Center, Lumbini Province on Mar 30-31, 2025, with participation from PHD, PHLMC, Health Offices and District Hospital of Lumbini province with technical support from ADRA. The main purpose was to estimate the quantity needed for Basic Health Service Drugs for the fiscal year 2082/83 and to help plan and allocate a budget for the procurement of needed commodities. The expert group quantified the essential drugs and other program commodities needed to procure for next fiscal year (2082/83) for Lumbini Province taking account of consumption data, demographic data, and morbidity data of respective districts. The workshop successfully addressed several issues concerning the forecasting of health commodities. The total estimated cost of essential medicine based on forecasting of commodities for a year is NPR. 1,74,03,81,247/- for the Lumbini Province. The quantified health commodities were also costed which will assist Lumbini Province to allocate budget for the procurement of health commodities.

INTRODUCTION

On Chaitra 17-18, 2081 (Mar 30-31, 2025) the Provincial Health Logistics Management Center of Lumbini Province held a workshop to forecast and quantify their health commodity needs for the fiscal year 2082/83 (2025/26). As country went through the federal structure, the quantification and forecast exercise is carried out by the provincial government. This quantification exercise is crucial to identify the needs and funding requirements for health commodities. It provides an excellent platform for MoH, PHD, PHLMC, HOs, Hospitals and EDPs to discuss budget allocation and to identify shortfalls to facilitate their procurement plan on time. It also provides an opportunity for interactions between the stakeholders (Government and EDPs) to improve supply chain management and improve health commodity security in Lumbini Province. It also serves as the main basis for PHLMC to plan their health commodity budgets in their annual work plans and it sets the basis for health commodity procurement planning and delivery schedules. The decisions made at these workshops are based on a consensus among the stakeholders which has improved the public-sector procurement system and the government's commitment for the delivery of adequate health commodities to strengthen basic health care services.

The workshop was chaired by Dr. Rajendra Kumar Giri, Director, PHLMC, Lumbini Province welcomed all participants and gave a brief presentation on the history of the quantification exercise and provided the overview of quantification and its processes. He also briefed the objective of the workshop and explain the method of quantifications to be applied.

Objective of the workshop.

- To forecast and quantify health commodities for SDPs of all twelve districts of Lumbini Province and all the district Hospitals.
- To identify budget gaps and budget allocations to procure the commodities needed by the – provincial government for next fiscal year.

Mr. Roshan Lal Chaudhary, Act. Director, Health Directorate, Lumbini Province welcomed all the participants for the quantification exercise. He mentioned that the using the different methods



Dr. Rajendra Kumar Giri, Director, PHLMC during opening remark

of forecasting and reviewing the stock status will help to uninterrupted availability of the commodities in the service delivery points. He added that the quantification exercise is very important to do fiscal management and proper use of procurement budget. He added that all the participants have to active participation and accountability for the quantification data.

Mr. Hari Prasad Acharya, Cold Chain Inspector, PHLMC, welcomed all participants and started the workshop with the introduction of participants.

THE BASIS OF FORECASTS

The quantification and forecast exercise being reported on here used historical consumption data, morbidity, demographic data, program considerations and allocation to project and predict future need. The presenting entities prepared their forecasts based on data from the health management information system (HMIS), the electronic logistics management information system (e-LMIS), demographic health surveys, census data, and policy documents.

The forecasts were based on the following criteria and assumptions:

- **Consumption data:** Consumption data provides the actual number of commodities consumed within a specified period especially in mature stable programs that have had an uninterrupted supply of commodities. The last three fiscal year consumption of service delivery points with reporting adjustment were considered.
- **Demographic data:** Data on population growth and trends, geographical distribution, age, gender is used to identify how much of the total population is affected by specific diseases. This data is also used to estimate the change in population growth over time to forecast health commodity needs.
- **Morbidity data:** The analysis of demographic data and morbidity data provided the best estimate for health commodity forecasts. This estimates the need for specific medicines based on the expected number of attendances, incidence and prevalence of diseases or health conditions in the population. However, the data on patient attendance was incomplete, and the percentage of prescribers following Standard Treatment Guideline is difficult to obtain, and only a limited number of health problems were addressed.
- Some products such as lifesaving were forecasted based on allocation to health facilities.
- The forecasting team decided the best estimate to use.

BASIS OF DETERMINING REQUIRED QUANTITIES

The stock status report was developed by each district for each product following criteria and assumptions need to be accounted for when determining the required quantities to procure:

Current stock levels – The current province, HOs and LLGs stocks of drugs and medicines were taken into considerations while finalizing the procurement quantities.

Commodities in the pipeline – The pipeline is the entire chain of storage facilities and transportation links through which supplies move from manufacturer to customer. The quantification exercise considered the quantity of commodities in the pipeline and shipment schedules.

Maximum and minimum levels – An inventory control method was used that required each health facility to set maximum and minimum desired stock levels for each item to ensure that quantities fell within the established range. This range depends on available storage facility, transportation facility, and weather condition, and geographical accessibility. The quantification is based on making stocks up to the desired maximum at the provincial level and LLGs, which also includes procurement lead time and safety stocks.

TECHNICAL SESSIONS

Workshop Proceedings

Mr. Shailedra Patel, ADRA with permission from Mr. Rajendra Kumar Giri, Director, PHLMC strated the technical session and briefed the modality to be followed to estimate the requirements for province, district and local level.



Modality follow to estimate the require quantity for Province

1. For product selection total 153 product were selected (28 items to be procured by Central GoN, 52 items to be procured by PHLMC and 73 items to be procured by LLG).
2. ADRA supported participants from HO and Hospitals to build projections for mid July 2025 to mid-July 2026 (FY 2082/83) while also reviewing and adjusting eLMIS reporting of last three FY.
3. Forecasted the quantity using different forecasting method such as consumption, morbidity, population/demographic and allocation to health facilities.

Sharing modality by ADRA.

4. A comparison among the consumption data of health facilities as well as morbidity data classified based on the outpatients clinical diagnosis.
5. Determined the quantity required to procure to reach the maximum level that is 15 months for (12 months regular and 3 months buffer) for PHLMC.
6. The stock on hand of province, HOs and Hospitals were considered to estimate the quantity require to procure.
7. Compilations of all Hospital and all HO for PHLMC considering the stock balance of health logistics management center, HO and LLGs for the require procurement quantity.

Presentations Summary

The total estimated cost of essential medicine based on forecasting of commodities for a year is NPR. 1,74,03,81,247/- for the Lumbini Province. This included 153 products (Excluded Central procured items and 52 items to be procured by PHLMC and 73 items to be procured by LLG).

CLOSING REMARKS

Mr. Lekhnath Aryal, Public Health Inspector thanked to the Province Health Logistics Management Center for organizing the workshop. He also thanked ADRA and consultants for providing technical assistance. He highlighted that this was a critical step to ensure an uninterrupted supply of drugs and other commodities to health facilities and the workshop is effective to manage procurement, reduce expiry and manage stock status.

Mr. Roshan Lal Chaudhary, Health Directorate, congratulated the team for their hard work in quantification of health commodities. He mentioned that all need to work together to strengthen the supply chain system, increasing reporting rate which will help in decision making.

Dr.Rajendra Kumar Giri delivered his closing remarks mentioning that the access to health service is the basic health right of every citizen so there should be uninterrupted supply of the health commodities in the all-service delivery point. He mentioned that a quantification of health commodities is very important to provide the quality health services, determining the quantity need to be fact based, needed to improve the eLMIS reporting and the quality of data, procurement should be based on



evidence-based data that is with forecasting and quantification method systematically.

He also addressed the queries of participants related to its application in their organization. He stressed on the quality and timely distribution of the health commodities needed to be given priority, and importantly, these health commodities must be properly stored to prevent to loss its potency.

ISSUES/CHALLENGES

Although progress has been made in the quantification exercise, several challenges in different areas of supply chain functions persist, with many of the issues identified in past exercises still remaining.

- Some health facilities continue to report inconsistently and inaccurately through the eLMIS.
- There is a lack of essential data, including morbidity and demographic information.
- Participants face challenges due to weak coordination between program teams and procurement units.
- Standard treatment protocols are not widely used, often due to limited dissemination and poor adherence.
- Gaps between the availability of health commodities and logistics management during program monitoring and evaluation hinder effective implementation, performance, scaling, and the development of new strategies.
- There is a growing doubt about intregration of e-LMIS and PAMS.

RECOMMENDATIONS

The following recommendations are made to address the above challenges.

- Improve coordinate between Management Division, PHLMC & LLGS for better forecasting and quantification.
- Utilize forecasting data more effectively to guide procurement decisions and enhance the overall supply chain system.
- Improve the LMIS reporting rate, ensuring timely, accurate, and complete data submissions.
- Regularly update quantification outcomes, particularly regarding health commodity procurement, during quarterly pipeline meetings.
- Provinces and LLGs should conduct annual quantification exercises prior to developing procurement plans and allocate specific budgets for these activities.

- Build the capacity of LLGs in conducting quantification exercises, as they are responsible for procuring Basic Health Service medicines.
- Need annual forecasting of Biomedical Equipments & Ayurved Medicines.
- Forecastng and quantification should be conducted at all health facilities.
- Quaterly review meeting related to pipeline medicines among Management Division and PHLMC.

Provincial Forecasting and Quantification of Basic Health Service Medicines for FY 2082/83

SN	Item Name	Dosage/ Forms	Strength	13 Hospitals		12 Health Offices		Total Forecast Quantity	Total Requirement of District	PHLMC Balance	Province requirement after reducing PHLMC Balance + Pipeline	Estimated Unit Cost in NRs. 00/00	Estimated Total Cost in NRs. to procure for 82/83
				Forecasted Quantity	Quantity to Procure	Forecasted Quantity	Quantity to Procure						
1	Acetyl Salicylic Acid 75 mg (Aspirin) Tablet	Tablet	75mg	244,946	303,188	323,105	408,217	568,051	711,404		711,404	0.58	412,614
2	Adrenaline 1:1000 Injection	Injection	1mg in 1ml	8,175	10,593	725,375	907,301	733,550	917,893	14850	903,043	12.31	11,116,462
3	Albendazole 400 mg chewable Tablet	Chewable Tablets	400mg	58,800	61,600	729,551	1,028,778	788,351	1,090,378	935350	155,028	1.93	299,203
4	Albendazole 200mg/5ml Suspension	Suspension	200mg/5ml	1,842	2,465	3,311,511	4,570,033	3,313,353	4,572,498		4,572,498	18.00	82,304,961
5	Aluminium Hydroxide250 mg + Magnesium Hydroxide 250 mg or Magnesium Trisilicate 250 mg Tablet	Tablet	250mg +250mg	23,000	27,850	3,299,604	4,518,958	3,322,604	4,546,808		4,546,808	1.67	7,593,169
6	Amitriptyline 10 mg Tablet	Tablet	10mg	152,130	176,413	531,382	799,447	683,512	975,859	74400	901,459	1.50	1,352,189
7	Amitriptyline 25 mg Tablet	Tablet	25mg	90,241	103,239	955,202	1,240,338	1,045,443	1,343,577	173600	1,169,977	1.70	1,988,960
8	Amlodipine 5 mg Tablet	Tablet	5mg	927,010	950,633	10,571,437	14,814,672	11,498,447	15,765,305		15,765,305	0.62	9,774,489
9	Amoxycillin 500 mg Capsule	Oral Tablet/Capsule	500mg	421,800	499,625	7,051,919	9,649,864	7,473,719	10,149,489		10,149,489	6.00	60,896,932
10	Amoxycillin 125 mg / 5ml Dry Powder for Suspension	Powder for oral Suspension	125mg/5ml,100ml	7,638	9,165	402,114	527,254	409,752	536,419		536,419	57.50	30,844,071
11	Amoxycillin 125 mg Dispersible Tablet	Dispersible Tablets	125mg	10,050	12,438	2,520,462	3,384,060	2,530,512	3,396,498	39800	3,356,698	2.63	8,828,115
12	Amoxycillin 250 mg Dispersible Tablet	Tablet	250mg	50,987	62,646	3,735,743	5,253,705	3,786,730	5,316,351	285000	5,031,351	3.80	19,119,135
13	Ampicillin 250 mg Injection	Powder for IV/IM Injection	250mg vial	16,660	20,775	333,382	511,947	350,042	532,722		532,722	19.95	10,627,810
14	Ampicillin 500 mg Injection	Injection	500mg vial	24,250	29,850	111,058	144,905	135,308	174,755	5200	169,555	29.03	4,922,172
15	Artemether + Lumefantrine (AL) (Artemisinin-based Combination Therapy - ACT)	Tablet	20mg+120mg	207	250	16,046	26,516	16,253	26,766		26,766	-	-

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16	Artesunate 60 mg Injection	Injection	60mg Ampoule	368	433	61,814	78,081	62,182	78,514	60	78,454		-
17	Atropine Sulphate (Atropine 0.6 mg / 1 ml)	Injection	0.6mg in 1ml	9,311	11,234	31,729	36,586	41,040	47,820		47,820	9.00	430,380
18	Azithromycin 250 mg Tablet	Tablets	250mg	97,797	113,540	673,075	905,471	770,872	1,019,011		1,019,011	12.63	12,870,109
19	Azithromycin 500 mg Tablet	Tablets	500mg	141,079	168,948	1,318,732	1,809,153	1,459,811	1,978,100	49785	1,928,315	20.00	38,566,305
20	B.C.G. 20 Dose	Injection	0.05ml/dose	723	904	92,926	150,559	93,649	151,462		151,462		-
21	Benzathine Benzylpenicillin 6/ 12 Lac IU Injection	Powder for Injection	1200000 IU	710	885	35,055	40,201	35,765	41,086		41,086	35.00	1,438,014
22	Calamine 15% w / v 30ml Lotion	Lotion	15% w/v,30ml	7,581	9,059	182,837	230,796	190,418	239,855	5500	234,355	30.00	7,030,651
23	Calcium Gluconate 10 ml Injection	Injection	1gm per 10ml	5,396	6,588	20,442	25,336	25,838	31,924	14100	17,824	35.00	623,833
24	Carbamazepine 100 mg Tablet	Tablets	100mg	5,490	5,023	79,683	62,040	85,173	67,062		67,062	1.01	67,733
25	Carbamazepine 200 mg Tablet	Tablets	200mg	31,560	38,045	144,855	230,319	176,415	268,364	120000	148,364	2.00	296,727
26	Carbamazepine 100 mg/5ml Suspension	Oral Liquid	100mg/5ml	155	181	19,547	25,303	19,702	25,485		25,485		-
27	Cefixime 200 mg Tablet	Tablets	200mg	199,880	225,956	1,027,431	1,480,127	1,227,311	1,706,083	230100	1,475,983	11.00	16,235,811
28	Ceftriaxone 250 mg Injection	Dry powder for dilution injection	250mg/vial	16,935	22,756	149,527	200,219	166,462	222,975	10600	212,375	31.62	6,715,307
29	Ceftriaxone 500 mg Injection	Dry powder for dilution injection	500mg/vial	27,279	33,738	45,713	70,360	72,992	104,098	11000	93,098	35.00	3,258,419
30	Ceftriaxone 1 g Injection	Dry powder for dilution injection	1gm w/vial	84,614	102,576	62,092	103,225	146,706	205,801	29100	176,701	60.00	10,602,068

SN	Item Name	Dosage/ Forms	Strength	13 Hospitals		12 Health Offices		Total Forecast Quantity	Total Requirement of District	PHLMC Balance	Province requirement after reducing PHLMC Balance + Pipeline	Estimated Unit Cost in NRs. 00/00	Estimated Total Cost in NRs. to procure for 82/83
				Forecasted Quantity	Quantity to Procure	Forecasted Quantity	Quantity to Procure						
31	Cetirizine HCL 10 mg Tablet	Tablet	10mg	183,655	210,569	6,116,921	6,946,777	6,300,576	7,157,345	93000	7,064,345	1.00	7,064,345
32	Cetirizine HCL 5 mg / 5 ml Syrups	syrup	5mg/5ml	2,640	3,214	88,313	140,152	90,953	143,365	2200	141,165	28.89	4,078,266
33	Charcoal Activated 10 g Powder Sachet	Powder in sachet	10gm	1,187	1,416	157,756	198,261	158,943	199,677	1100	198,577	100.00	19,857,688
34	Chlorhexidine Gel 4% (Navi Malam) Tube	ointment	4%,5gm	10,687	12,359	335,196	481,149	345,883	493,508	186277	307,231	50.00	15,361,558
35	Chlorhexidine Mouth Wash Solution	Solution	0.2% oral 50ml	14,989	18,711	62,062	83,522	77,051	102,233		102,233	28.00	2,862,521
36	Chloroquine 150 mg Tablet	Tablet	150mg	900	1,025	13,323	19,166	14,223	20,191		20,191		-
37	Ciprofloxacin Hydrochloride 250 mg Tablet	Tablets	250mg	7,000	8,400	1,448,664	1,302,385	1,455,664	1,310,785	11000	1,299,785	3.55	4,614,236
38	Ciprofloxacin Hydrochloride 500 mg Tablet	Tablets	500mg	104,445	126,356	2,724,139	3,367,711	2,828,584	3,494,067	110000	3,384,067	3.00	10,152,202
39	Ciprofloxacin 0.3% w / v Eye / Ear Drops	Eye/Ear Drops	0.3%w/v,5ml	26,384	32,518	697,702	984,694	724,086	1,017,212	7000	1,010,212	19.00	19,194,019
40	Ciprofloxacin Eye Ointment 0.3% w / v Tube	Eye ointment	0.3%,5g	2,931	3,609	72,389	107,576	75,320	111,185		111,185	13.00	1,445,400
41	Ciprofloxacin 200 mg / 100 ml Infusion	Injection	200mg/100ml	23,638	28,823	20,965	29,608	44,603	58,430	8600	49,830	53.63	2,672,392
42	Clotrimazole 1% w / w 25 g Cream Tube	Skin Cream	1%,25g	12,093	13,048	256,833	392,093	268,926	405,141	3700	401,441	5.30	2,127,636
43	Clotrimazole Vaginal Tablet	Vaginal Tablets	100mg	10,471	12,602	107,523	153,184	117,994	165,786	100000	65,786	7.00	460,501
44	Clotrimazole 1% w / v Mouth Paint	Mouth paint	1%w/v,15ml	255	314	15,348	22,132	15,603	22,446		22,446	181.00	4,062,714
45	Clove Oil 5 ml Drop	Liquid	5ml	2,340	2,573	87,872	121,972	90,212	124,545	2000	122,545	26.14	3,203,324
46	Cloxacillin 250 mg Capsule	Capsules	250mg	7,100	8,850	653,028	951,384	660,128	960,234	8000	952,234	6.00	5,713,402
47	Cloxacillin 500 mg Capsule	Capsules	500mg	45,372	54,065	1,227,741	1,639,126	1,273,113	1,693,191	36000	1,657,191	7.00	11,600,339
48	Cloxacillin 125mg/5ml oral suspension	Powder for oral liquid	125mg/5ml in100ml	1,000	1,200	22,051	39,935	23,051	41,135		41,135	66.50	2,735,508
49	Pills Cycle	Tablets		9,492	11,865	365,806	498,289	375,298	510,154	2016	508,138		-
50	Sulphamethoxazole 400 mg & Trimethoprim 80 mg Tablet	Tablets	400mg+80mg	1,600	1,975	1,226,802	1,826,192	1,228,402	1,828,167		1,828,167	1.98	3,619,770

SN	Item Name	Dosage / Forms	Strength	13 Hospitals		12 Health Offices		Total Forecast Quantity	Total Requirement of District	PHLMC Balance	Province requirement after reducing PHLMC Balance + Pipeline	Estimated Unit Cost in NRs. 00/00	Estimated Total Cost in NRs. to procure for 82/83
				Forecasted Quantity	Quantity to Procure	Forecasted Quantity	Quantity to Procure						
51	Sulphamethoxazole 800 mg & Trimethoprim 160 mg Tablet	Tablets	800mg+160 mg	97,200	121,100	1,038,593	1,509,889	1,135,793	1,630,989	19900	1,611,089	3.80	6,122,137
52	Sulphamethoxazole 200 mg / 5ml + Trimethoprim 40 mg / 5ml Suspension	Syrup	200mg+40mg/5ml,50ml	2,742	3,292	39,642	59,988	42,384	63,280	1584	61,696	38.00	2,344,458
53	Dapsone, clofazimine, Rifampicin (MDT Cambi Pack)	Tablet		1,700	2,075	14,643	27,289	16,343	29,364		29,364		-
54	Dexamethasone 4 mg / ml Injection	Injection	4mg in 1ml	23,257	31,229	45,262	65,619	68,519	96,848	30000	66,848	25.00	1,671,198
55	Dextrose 5 %	Infusion	5%,500ml	8,543	8,991	21,829	31,880	30,372	40,871	3274	37,597	43.00	1,616,667
56	Dextrose 25% w/v Solution	Solution	25% of 50ml amp	4,299	5,218	12,308	17,562	16,607	22,780		22,780	37.00	842,843
57	Diazepam 5mg / ml 2 ml Injection	Injection	2ml (5mg/ml)	2,331	2,874	782,425	979,303	784,756	982,176		982,176	31.25	30,693,010
58	Diazepam 5 mg Tablet	Tablet	5mg	17,055	21,044	73,449	112,086	90,504	133,130	7400	125,730	3.00	377,189
59	Diclofenac Sodium 50 mg Tablet	Tablet	50mg	68,111	78,546	1,163,602	1,382,015	1,231,713	1,460,562	60000	1,400,562	1.58	2,212,887
60	Diclofenac 25 mg/ml 3ml Injection	Injection	3ml (25mg/ml)	39,972	38,203	109,182	141,189	149,154	179,392	39900	139,492	10.00	1,394,919
61	Doxycycline 100 mg Tablet	Capsule	100mg	70,690	87,488	937,624	1,310,185	1,008,314	1,397,673		1,397,673	3.80	5,311,157
62	Ferrous Sulphate 60 mg + Folic Acid Tab 0.4 mg Tablet	Tablet	60mg+400mcg	2,100,800	2,458,425	24,635,916	39,810,881	26,736,716	42,269,306		42,269,306	5.10	215,573,459
63	Fractional Inactivated Polio Vaccine (fIPV) 1 Dose	Injection	0.1ml	415	519	44,220	72,839	44,635	73,358		73,358		-
64	Fluconazole 150 mg Capsule	Capsule	150mg	29,862	35,741	368,716	502,540	398,578	538,280	45420	492,860	8.55	4,213,957
65	Fluoxetine 20 mg Tablet	Tablet	20mg	31,378	24,229	225,087	305,795	256,465	330,024	89200	240,824	2.00	481,648
66	Folic Acid 5 mg Tablet	Tablets	5mg	302,357	340,071	2,187,898	2,249,471	2,490,255	2,589,542	300000	2,289,542	1.85	4,235,653
67	Furosemide 40 mg Tablet	Tablet	40mg	25,560	29,235	135,204	160,495	160,764	189,730	8000	181,730	1.00	181,730
68	Gentamicin 80 mg/2ml Injection	Injection	40mg/ml in 2ml	12,249	14,275	182,190	231,408	194,439	245,683		245,683	19.00	4,667,977
69	Gentian Violet 1% Solution 10 ml	Aqueous solution	1%,10ml	1,527	1,906	81,103	114,902	82,630	116,808		116,808	13.81	1,613,121
70	Glimepiride 1 mg Tablet	Tablet	1mg	189,589	226,236	5,510,510	7,449,767	5,700,099	7,676,003		7,676,003	0.76	5,833,762
71	Glimepiride 2 mg Tablet	Tablet	2mg	171,515	211,269	800,361	1,294,549	971,876	1,505,818		1,505,818	0.99	1,490,759

SN	Item Name	Dosage/ Forms	Strength	I3 Hospitals		I2 Health Offices		Total Forecast Quantity	Total Requirement of District	PHLMC Balance	Province requirement after reducing PHLMC Balance + Pipeline	Estimated Unit Cost in NRs. 00/00	Estimated Total Cost in NRs. to procure for 82/83
				Forecasted Quantity	Quantity to Procure	Forecasted Quantity	Quantity to Procure						
72	HPVVaccine	Injection	0.5ml/dose	40	50	-	633,396	40	633,446		633,446		-
73	(HRZE) Isoniazid 75 + Rifampicin 150 + Pyrazinamide 400 + Ethambutol 275 mg Tablet	Tablet		77,692	87,415	2,098,120	3,110,066	2,175,812	3,197,481	1504	3,195,977		-
74	Hydrocortisone Powder for 100 mg Injection with wfi	Powder for Injection	100mg in vial	36,042	43,666	23,916	38,186	59,958	81,853	30000	51,853	55.00	2,851,891
75	Hyoscine butylbromide 20 mg / ml Injection	Injection	20mg/ml	33,573	33,223	41,132	61,898	74,705	95,121	33000	62,121	20.00	1,242,418
76	Hyoscine butylbromide 10 mg Tablet	Tablet	10mg	129,384	146,197	1,269,851	1,292,930	1,399,235	1,439,127	60100	1,379,027	6.00	8,274,161
77	Ibuprofen 200 mg Tablet	Tablet	200mg	35,200	42,450	1,429,935	2,230,330	1,465,135	2,272,780		2,272,780	0.88	2,000,046
78	Ibuprofen 400 mg Tablet	Tablet	400mg	153,600	173,290	4,931,369	6,781,558	5,084,969	6,954,848	8000	6,946,848	1.72	11,948,579
79	Ibuprofen Syrup	Syrup	100mg/5ml	1,650	2,200	356,317	452,433	357,967	454,633		454,633	25.29	11,497,656
80	Japanese Encephalitis 5 Dose	Injection	0.5ml/dose	325	406	153,386	223,662	153,711	224,069		224,069		-
81	Implant (5 years Effectiveness) Set	Implant		4,915	5,994	25,604	38,239	30,519	44,233	6600	37,633		-
82	Lignocaine 2% Injection	Injection	2% in vial, 30ml	4,444	5,518	7,828	8,733	12,272	14,250		14,250	45.00	641,260
83	Lignocaine 2% with Adrenaline 1:10000 Injection_30ml	Injection	2% plus Adrenalin	1,300	1,588	58,483	35,460	59,783	37,047		37,047	41.20	1,526,355
84	Losartan 25mg Tab	Tablets	25mg	175,426	218,258	1,166,273	1,898,197	1,341,699	2,116,455		2,116,455	2.00	4,232,910
85	Losartan 50mg Tab	Tablets	50mg	635,149	766,686	2,045,316	3,465,787	2,680,465	4,232,474	429700	3,802,774	2.07	7,871,741
86	Magnesium Sulphate 1 g / 2 ml 50% w / v Injection	Injection	500mg/ml in 2ml ampoule	13,442	16,545	77,672	99,116	91,114	115,661		115,661	14.00	1,619,259
87	Measles + Rubella 10 Dose	Injection	0.5ml/dose	588	735	312,566	466,941	313,154	467,676		467,676		-
88	Depo (DMPA-Injectable Sayana press) with Syringe	Injection	150mg/ml in 1 ml vial	4,796	4,980	266,124	381,754	270,920	386,734		386,734		-
89	Metformin 500 mg Tablet	Tablets	500mg	902,265	1,009,755	6,403,484	10,000,900	7,305,749	11,010,656		11,010,656	1.76	19,378,754
90	Metformin 1 g Tablet	Tablets	100mg	458,932	567,665	858,917	1,482,828	1,317,849	2,050,493	470000	1,580,493	4.59	7,254,462

SN	Item Name	Dosage/ Forms	Strength	13 Hospitals		12 Health Offices		Total Forecast Quantity	Total Requirement of District	PHLMC Balance	Province requirement after reducing PHLMC Balance + Pipeline	Estimated Unit Cost in NRs. 00/00	Estimated Total Cost in NRs. to procure for 82/83
				Forecasted Quantity	Quantity to Procure	Forecasted Quantity	Quantity to Procure						
91	Methyldopa 250 mg Tablet	Tablets	250mg	1,030	1,238	12,113	24,144	13,143	25,381		25,381	4.50	114,215
92	Metoclopramide 10 mg Tablet	Tablet	10mg	20,536	25,495	283,271	294,111	303,807	319,606		319,606	1.39	444,252
93	Metoclopramide 5mg/5ml Solution	Solution	5mg/5ml	1,770	2,238	-	33,858	1,770	36,095		36,095	10.00	360,951
94	Metoclopramide 5 mg / ml 2 ml Injection	Injection	5mg/ml in 2ml	17,485	19,584	22,068	35,845	39,553	55,428	22000	33,428	11.09	370,720
95	Metronidazole 200 mg Tablet	Tablets	200mg	35,700	44,075	1,156,486	1,683,928	1,192,186	1,728,003		1,728,003	1.22	2,108,164
96	Metronidazole 400 mg Tablet	Tablets	400mg	413,802	436,728	6,066,197	8,589,100	6,479,999	9,025,827	182500	8,843,327	2.25	19,897,487
97	Metronidazole 200 mg / 5 ml 60 ml Suspension	Oral Liquid	200mg/5ml, 90ml	3,322	3,862	82,009	149,328	85,331	153,190	1500	151,690	33.25	5,043,702
98	Metronidazole 500 mg / 100 ml Infusion	Injection	500mg/100 ml	38,050	47,138	30,202	41,128	68,252	88,265	8000	80,265	30.96	2,485,006
99	Combi Kit Mifepristone 200 mg 1 Tab Misoprostol 0.2 mg 4 Tab	tablet	combi pack	11,679	13,193	966,429	1,213,128	978,108	1,226,321	6360	1,219,961	394.00	480,664,453
100	Misoprostol 200 mcg Tablet	Tablets	200mcg	25,894	31,403	96,692	160,652	122,586	192,055	53600	138,455	27.00	3,738,273
101	Neomycin Skin Ointment 2% 10gm	Ointment	2%w/w 10gm	4,550	5,238	55,176	117,835	59,726	123,072		123,072	55.00	6,768,968
102	Nifedipine 10 mg Tablet	Tablet	10mg	4,225	4,781	131,732	172,947	135,957	177,728	3000	174,728	2.00	349,456
103	Nitrofurantoin 100mg Tab	Tablet	100mg	52,612	64,749	141,413	205,278	194,025	270,027	12000	258,027	6.00	1,548,163
104	Sodium Chloride Solution 0.9% 500 ml (Normal Saline)	Solution	0.9% infusion,500 ml	101,561	125,676	57,438	62,702	158,999	188,378	7200	181,178	43.00	7,790,645
105	Oral Polio Vaccine 20 Dose	Oral	2 drops/dose	589	736	71,106	116,657	71,695	117,393		117,393		-
106	Oral Rehydration Salt Powder Packet	Powder	WHO formulated Sachet	175,856	216,870	1,671,359	2,337,340	1,847,215	2,554,210	147600	2,406,610	8.00	19,252,878
107	Oxygen	Inhalation	Medical Gas	10,506	13,133	6,009	2,178	16,515	15,310		15,310		-
108	Oxymetazoline 0.025% 10 ml Nasal Drop	Nasal drops	0.025% 10ml	2,073	2,419	24,154	35,970	26,227	38,389		38,389	94.70	3,635,412
109	Oxymetazoline 0.05% 10 ml Nasal Drop	Nasal drops	0.05%10ml	1,955	2,279	41,357	56,773	43,312	59,052	1000	58,052	90.00	5,224,661
110	Oxytocin 10 IU / ml Injection	Injection	10 IU/ml	82,240	101,125	54,512	80,151	136,752	181,276		181,276	16.00	2,900,420

SN	Item Name	Dosage/ Forms	Strength	I3 Hospitals		I2 Health Offices		Total Forecast Quantity	Total Requirement of District	PHLMC Balance	Province requirement after reducing PHLMC Balance + Pipeline	Estimated Unit Cost in NRs. 00/00	Estimated Total Cost in NRs. to procure for 82/83
				Forecasted Quantity	Quantity to Procure	Forecasted Quantity	Quantity to Procure						
I11	Paracetamol 150 mg / ml Injection	Injection	150mg/ml in2ml amp	10,521	10,906	33,585	29,222	44,106	40,128	40000	128	11.00	1,407
I12	Paracetamol 500 mg Tablet	Tablet	500mg	1,511,950	1,852,938	23,306,348	30,556,162	24,818,298	32,409,099		32,409,099	0.86	27,871,825
I13	Paracetamol 125 mg / 5 ml 60 ml Syrup	Syrup	125mg/5ml,50ml	11,087	13,578	329,741	473,521	340,828	487,098	3120	483,978	27.55	13,333,603
I14	PCV 10- 4 Dose	Injection	0.5ml	1,385	1,731	192,074	277,086	193,459	278,818		278,818		-
I15	DPT + Hep B + Hib 10 Dose	Injection	0.5ml	747	934	71,027	116,970	71,774	117,903		117,903		-
I16	Permethrin 1% lotion 100ml	Lotion	1% 100ml	2,371	2,839	54,463	89,858	56,834	92,697		92,697	133	12,328,652
I17	Permethrine 5%/w/v Cream	Cream	5%/w/v 30g	4,235	4,932	45,252	63,817	49,487	68,749	2630	66,119	120	7,934,230
I18	Pheniramine Maleate 22.75 mg / ml 2 ml Injection	Injection	22.75mg/ml 2ml	8,739	8,059	31,106	39,701	39,845	47,761	35000	12,761	9	114,845
I19	Phenobarbitone 30 mg Tablet	Tablet	30mg	37,155	40,441	134,225	180,357	171,380	220,798	90200	130,598	3	391,794
I20	Phenobarbitone 100 mg/ml Injection	Injection	100mg/ml	1,270	1,585	59,081	80,645	60,351	82,230		82,230		-
I21	Povidone Iodine Solution 5% 500 ml	Solution	5%/w/v500ml	3,791	4,639	28,372	26,756	32,163	31,395		31,395	225	7,063,976
I22	Pralidoxime Sodium 500 mg Injection	Injection	500mg,20ml	735	888	2,759	4,580	3,494	5,467	1100	4,367	144	628,871
I23	Prednisolone 5 mg Tablet	Tablets	5mg	41,531	49,726	190,520	305,812	232,051	355,538		355,538	2	711,077
I24	Prednisolone 10 mg Tablet	Tablets	10mg	26,548	31,075	57,344	90,442	83,892	121,517		121,517	3	364,552
I25	Prednisolone 20 mg Tablet	Tablets	20mg	27,020	31,733	48,550	77,407	75,570	109,140		109,140	4	436,558
I26	Primaquine 7.5 mg Tablet	Tablets	7.5mg	2,153	2,204	19,061	23,442	21,214	25,646	26546	(900)		-
I27	Pyridoxine 10 mg Tablet	Tablets	10mg	39,687	47,809	698,105	981,574	737,792	1,029,383		1,029,383	5.5	5,661,607
I28	Ranitidine 150 mg Tablet	Tablets	150mg	621,900	706,475	12,128,213	16,829,477	12,750,113	17,535,952	499000	17,036,952	1.5	25,555,428
I29	Ranitidine 25mg / ml Injection 2ml	Injection	25mg/ml in 2ml amp	34,126	40,565	95,305	130,257	129,431	170,822	40000	130,822	9	1,177,398
I30	Compound Sodium Lactate Solution 500 ml (Ringers Lactate)	Injectable solution	500ml	59,279	73,494	56,766	76,924	116,045	150,418	7200	143,218	53	7,590,561

SN	Item Name	Dosage/ Forms	Strength	13 Hospitals		12 Health Offices		Total Forecast Quantity	Total Requirement of District	PHLMC Balance	Province requirement after reducing PHLMC Balance + Pipeline	Estimated Unit Cost in NRs. 00/00	Estimated Total Cost in NRs. to procure for 82/83
				Forecasted Quantity	Quantity to Procure	Forecasted Quantity	Quantity to Procure						
131	Risperidone 1 mg Tablet	Tablets	1mg	21,700	25,650	96,903	135,788	118,603	161,438	77400	84,038	1.5	126,057
132	Risperidone 2 mg Tablet	Tablets	2mg	12,925	15,631	195,486	331,232	208,411	346,864	20000	326,864	2	653,727
133	Rota virus vaccine (Rotarix liquid mono pack)	Injection	1.5ml	3,261	4,076	283,763	446,895	287,024	450,971		450,971		-
134	Salbutamol 1mg/ml Nebulizer Solution	Solution	1mg/ml of 15ml	4,300	5,100	227,108	292,369	231,408	297,469		297,469		-
135	Salbutamol 2mg/5ml Nebulizer Solution	Oral liquid	2mg/5ml	5,836	7,245	79,348	110,885	85,184	118,130		118,130		-
136	Salbutamol Inhaler 100mcg/dose	MDI	100mcg	11,878	14,148	60,886	248,282	72,764	262,430	6000	256,430	220	56,414,567
137	Silver Sulfadiazine 0.2% Ointment 15 gm	Cream	0.2% w/v 15g	5,749	6,513	1,221,270	1,552,999	1,227,019	1,559,511	3000	1,556,511	50	77,825,570
138	Td Vaccine 10 Dose	Injection	0.5ml/dose	4,444	5,105	43,084	70,201	47,528	75,306		75,306		-
139	Tetanus Toxoid Injection	Injection	0.5ml/dose	19,085	23,686	43,764	75,809	62,849	99,495		99,495		-
140	Tetracycline 1% eye ointment	Eye ointment	1%.5g	710	858	515,865	657,209	516,575	658,067		658,067	27	17,767,798
141	Tinidazole 500 mg Tablet	Tablets	500mg	31,746	34,268	646,229	658,386	677,975	692,654	26600	666,054	5	3,330,270
142	Valproic Acid (Sodium Valproate) 200 mg Tablet	Tablet	200mg	32,280	34,056	108,830	131,451	141,110	165,507	7700	157,807	7	1,104,651
143	Retinol (Vitamin A) 200 000 I.U. Capsule	Capsule	200000 IU	20,031	23,326	1,088,571	1,672,414	1,108,602	1,695,741	399200	1,296,541		-
144	Retinol (Vitamin A) 50 000 I.U. Capsule	Capsule	50000 IU	3,200	3,950	41,152	68,216	44,352	72,166		72,166		-
145	Vitamin B Complex Tablets	Tablet		182,866	201,619	7,038,410	8,886,616	7,221,276	9,088,234		9,088,234	1.91	17,358,528
146	Vitamin K 1 ml Injection	Injection	1mg/0.5ml	30,491	37,601	77,692	116,585	108,183	154,187		154,187	48.09	7,414,831
147	Zinc Sulphate 10 mg Tablet	Dispersible Tablets	10mg	34,911	43,584	636,342	620,016	671,253	663,600	165500	498,100	1.55	772,054
148	Zinc Sulphate 20 mg Tablet	Dispersible Tablets	20mg	54,101	64,901	1,988,366	454,050	2,042,467	518,951	303500	215,451	2.4	517,083

SN	Item Name	Dosage/ Forms	Strength	13 Hospitals		12 Health Offices		Total Forecast Quantity	Total Requirement of District	PHLMC Balance	Province requirement after reducing PHLMC Balance + Pipeline	Estimated Unit Cost in NRs. 00/00	Estimated Total Cost in NRs. to procure for 82/83
				Forecasted Quantity	Quantity to Procure	Forecasted Quantity	Quantity to Procure						
149	Absorbent Cotton 400 gm	Roll	Net 400g	17,765	21,594			17,765	21,594	4900	16,694	184.74	3,083,957
150	Adhesive Tape 10 cm x 5 m	rolls	4"	5,658	6,718			5,658	6,718	70	6,648		-
151	Bandage 90 cm x 18 m	Than	18m*90cm	6,734	7,901			6,734	7,901	3500	4,401	360	1,584,450
152	Chromic Catgut 2-0	Pkt	Catgut 2.0	6,968	8,335			6,968	8,335		8,335	25	208,375
153	Chlorine Powder Packet	Pkt	200g/Shachet	1,390	1,518			1,390	1,518		1,518		-
154	Condom	Pcs		181,614	189,058			181,614	189,058	75744	113,314		-
155	Disposable syringes	Pcs	3ml,5ml	558,578	691,973			558,578	691,973		691,973	4.08	2,823,248
156	Gauze 90 cm x 18 m	Than	18m*90cm	24,760	29,780			24,760	29,780	3500	26,280	341.06	8,963,057
157	I/D set	pkt		465	531			465	531		531		-
158	IV Cannula 18/20/24 g	Pcs	18/20/24 gaz	75,484	91,930			75,484	91,930		91,930	34.4	3,162,392
159	IV Infusion Set with 21 G Needle	Pcs	Different Size	72475	88443.75			72,475	88,444	39000	49,444	25	1,236,094
160	Phenol	Bottles	500ml	17054	19567.5			17,054	19,568		19,568	80	1,565,400
161	Rectified Spirit 500 ml	Bottle	500ml	16132	18790			16,132	18,790		18,790	90	1,691,100
162	Rubber Catheter	Pcs	Different Size	1211	1494.25			1,211	1,494		1,494		-
163	Silk Thread 2-0	pkt	Silk 2.0	3024	3667.5			3,024	3,668		3,668		-
164	Surgical Blade	Pcs	Different Size	35764	44287.5			35,764	44,288	300	43,988	3.5	153,956
165	Surgical Gloves (7 No. Disposable)	Pairs	6.5/7	482654	599067.5			482,654	599,068	30000	569,068	32.51	18,500,384
166	Suture Set	Pkt		553	623.75			553	624		624		-
Total Cost													1,740,381,247

District Health Offices Forecasting and Quantification of Basic Health Service Medicines for FY 2082/83

S N	Item Name	Dosage/ Forms	Strength	1. HO ARGHAKHANCHI		2. HO BANKE		3. HO BARDIYA		4. HO DANG		5. HO GULMI		6. HO KAPILASTU		7. HO NAWALPARASI WEST	
				Forecasted Quantity	Quantity to Procure	Forecasted Quantity	Quantity to Procure										
1	Acetyl Salicylic Acid 75 mg (Aspirin) Tablet	Tablet	75mg	14,736	10,054	36,700	56,726	22,559	34,134	115,180	142,716	51,635	53,512	10,368	13,915	28,574	38,013
2	Adrenaline 1:1000 Injection	Injection	1mg in 1ml	2,812	4,759	658	1,151	457	788	713,962	892,001	675	830	392	591	1,116	697
3	Albendazole 400 mg chewable Tablet	Suspension	200mg/ 5ml	1,200	875	1,872	3,276	590	1,013	463,302	685,058	2,053	3,593	8,112	13,878	8,843	15,455
4	Albendazole 200mg/5ml Suspension	Chewable Tablets	400mg	183,091	196,654	723,281	1,237,258	400,820	454,039	-	3,320	202,894	229,828	624,426	861,021	403,680	622,865
5	Aluminium Hydroxide 250 mg + Magnesium Hydroxide 250 mg or Magnesium Trisilicate 250 mg Tablet	Tablet	250mg+ 250mg	169,854	178,707	558,297	967,319	297,962	411,038	614,242	767,803	194,430	274,310	342,147	468,337	282,586	385,005
6	Amitriptyline 10 mg Tablet	Tablet	10mg	79,052	107,666	32,751	55,195	52,749	86,601	36,161	45,201	54,217	65,607	33,507	51,337	69,669	118,720
7	Amitriptyline 25 mg Tablet	Tablet	25mg	61,358	5,133	38,213	64,692	42,422	73,839	565,523	706,904	36,114	52,307	22,801	37,751	66,848	113,124
8	Amlodipine 5 mg Tablet	Tablet	5mg	611,652	854,732	1,252,310	2,182,542	1,142,661	1,586,888	921,788	1,151,818	1,216,467	1,445,516	1,077,358	1,775,467	951,864	1,290,141
9	Amoxycillin 500 mg Capsule	Capsules	500mg	388,560	466,591	1,283,920	2,158,470	566,911	678,545	969,960	1,212,450	581,553	762,912	811,951	1,279,728	540,898	689,521
10	Amoxycillin 125 mg / 5ml Dry Powder for Suspension	Powder for oral Suspension	125mg	2,448	1,256	27,544	46,312	10,437	16,405	305,998	382,498	6,530	8,671	13,086	19,538	6,073	7,198
11	Amoxycillin 125 mg Dispersible Tablet	Dispersible Tablets	125mg	70,822	66,022	336,172	558,505	112,628	161,599	1,295,532	1,615,324	96,648	124,016	138,551	194,331	90,240	138,649
12	Amoxycillin 250 mg Dispersible Tablet	Dispersible Tablets	250mg	143,669	133,524	709,274	1,204,129	296,070	395,862	424,261	530,326	284,359	370,049	452,779	673,544	291,340	429,040
13	Ampicillin 250 mg Injection	Powder for IV/IM Injection	250mg vial	370	637	342	599	648	757	100,668	109,813	1,550	2,612	2,483	4,345	3,715	6,501
14	Ampicillin 500 mg Injection	Powder for IV/IM Injection	500mg vial	310	279	927	1,621	1,744	2,730	87,883	109,854	1,291	1,971	5,587	9,558	5,856	9,511
15	Artemether + Lumefantrine (AL) (Artemisinin-based Combination Therapy - ACT)	Tablet	20mg+ 120mg	76	112	1,239	2,101	257	402	276,667	80,075	6,752	11,723	335	557	4,919	8,235

SN	ItemName	Dosage/ Forms	Strength	I. HO ARGHAKHANCHI		2.HO BANKE		3. HO BARDIYA		4. HO DANG		5. HO GULMI		6. HO KAPILBASTU		7. HO NAWALPARASI WEST	
				Forecasted Quantity	Quantity to Procure	Forecasted Quantity	Quantity to Procure										
16	Artesunate 60 mg Injection	Injection	60mg ampoule	7	-	126	220	23	32	60,010	75,013	417	728	8	14	1,036	1,793
17	Atropine Sulphate (Atropine 0.6 mg / 1 ml)	Injection	0.6mg in 1 ml ampoule	2,504	221	641	1,047	994	1,699	21,796	27,245	715	390	219	294	786	-
18	Azithromycin 250 mg Tablet	Tablets	250mg	38,266	37,709	111,593	189,272	64,416	77,153	150,375	187,969	44,501	41,789	60,053	97,566	41,410	51,181
19	Azithromycin 500 mg Tablet	Tablets	500mg	48,721	58,600	192,001	324,360	168,263	230,785	220,453	275,567	96,987	119,627	82,362	119,516	144,028	213,454
20	BCG Vaccine	Injection	0.05ml	8,623	14,809	4,514	7,341	4,278	7,084	9,945	12,431	26,373	45,521	17,241	29,375	1,967	2,035
21	Benzathine Benzylpenicillin 6/ 12 Lac IU Injection	Powder for Injection	1200,000 IU	70	123	44	77	20	35	29,755	30,831	392	677	3,777	6,610	55	96
22	Calamine 15% w / v 30ml Lotion	Lotion	15% w/v,30ml	2,134	2,016	35,407	59,452	16,068	20,066	25,095	13,678	5,203	6,213	19,886	28,505	23,605	34,017
23	Calcium Gluconate 10 ml Injection	Injection	1gm per 10ml	2,043	113	426	735	4,363	7,585	3,484	3,387	842	1,111	403	-	3,888	4,794
24	Carbamazepine 100 mg Tablet	Tablets	100mg	4,176	3,876	7,766	13,590	5,614	8,292	1,717	2,146	10,051	-	11,640	-	8,000	-
25	Carbamazepine 200 mg Tablet	Tablets	200mg	14,014	18,120	7,366	12,891	6,674	13,521	6,166	7,708	8,317	12,847	985	655	34,778	59,261
26	Carbamazepine 100 mg/5ml Suspension	Oral Liquid	100mg/ 5ml	20	35	104	182	2,015	3,526	10,914	10,266	2,525	4,419	770	1,348	1,100	1,925
27	Cefixime 200 mg Tablet	Tablets	200mg	65,138	83,914	127,115	209,131	145,495	238,011	202,549	247,498	70,220	82,308	67,424	102,506	134,871	210,701
28	Ceftriaxone 250 mg Injection	Dry powder for dilution injection	250mg/vial	4,129	7,206	1,691	2,958	6,137	11,128	122,003	152,503	501	833	1,079	1,870	4,035	6,361
29	Ceftriaxone 500 mg Injection	Dry powder for dilution injection	500mg/vial	3,897	1,050	3,492	6,111	2,508	5,212	6,760	8,450	1,647	2,640	2,182	3,571	9,437	15,814
30	Ceftriaxone 1 g Injection	Dry powder for dilution injection	1gm/vial	3,057	4,910	503	880	10,798	18,981	6,074	7,592	12,912	22,372	15,402	26,519	8,160	13,580

S N	ItemName	Dosag e/ Form s	Strengt h	1. HO ARGHAKHANCHI		2.HO BANKE		3. HO BARDIYA		4. HO DANG		5. HO GULMI		6. HO KAPILASTU		7. HO NAWALPARASI WEST	
				Forecas ted Quantit y	Quantit y to Procure	Forecaste d Quantity	Quantit y to Procure	Forecaste d Quantity	Quantit y to Procure	Forecaste d Quantity	Quantit y to Procure	Forecaste d Quantity	Quantit y to Procure	Forecaste d Quantity	Quantit y to Procure	Forecaste d Quantity	Quantit y to Procure
31	Cetirizine HCL 10 mg Tablet	Tablet	10mg	282,890	224,566	1,260,362	2,127,633	587,917	840,172	388,476	471,382	413,287	92,777	836,882	276,471	711,428	965,949
32	Cetirizine HCL 5 mg / 5 ml Syrups	syrup	5mg/5ml	1,906	1,522	7,141	12,147	6,234	10,209	34,546	43,183	2,751	3,307	4,033	6,819	24,296	39,031
33	Charcoal Activated 10 g Powder Sachet	Powde r in sachet	10mg	37	16	162	258	123	219	153,848	192,310	673	997	232	331	1,658	2,809
34	Chlorhexidine Gel 4% (Navi Malam) Tube	ointme nt	4%, 5gm	5,771	7,351	61,972	107,365	24,419	43,664	168,890	210,363	8,461	12,063	11,233	14,347	10,330	17,332
35	Chlorhexidine (CHX)	Solutio n	Solution, 0.2% oral 50ml	796	639	2,197	3,845	230	525	44,402	55,502	1,469	2,461	2,013	3,523	3,716	6,000
36	Chloroquine 150 mg Tablet	Tablet	150mg	496	473	1,943	3,380	357	752	2,813	1,850	1,586	2,776	841	222	1,735	3,026
37	Ciprofloxacin Hydrochloride 250 mg Tablet	Tablets	250mg	91,915	61,794	289,183	461,156	142,427	152,494	169,900	181,126	89,989	50,793	225,422	17,571	98,514	89,730
38	Ciprofloxacin Hydrochloride 500 mg Tablet	Tablets	500mg	105,564	106,567	550,522	922,074	219,338	272,844	282,352	343,693	168,588	149,680	501,143	622,289	174,869	184,651
39	Ciprofloxacin 0.3% w / v Eye / Ear Drops	Eye/Ea r Drops	0.3% w/v 5ml	27,798	37,391	119,571	191,098	55,261	76,881	216,372	270,465	29,970	36,415	62,239	85,411	74,477	116,110
40	Ciprofloxacin Eye Ointment 0.3% w / v Tube	Eye ointme nt	0.3%, 5gm	3,432	3,260	8,467	14,817	3,649	4,888	5,048	6,310	4,794	6,724	15,758	24,761	11,164	16,862
41	Ciprofloxacin 200 mg / 100 ml Infusion	Injecti on	200mg/ 100ml	2,251	2,784	1,407	1,938	580	1,091	5,307	6,523	1,351	2,182	2,046	3,007	2,170	3,223
42	Clotrimazole 1% w / w 25 g Cream Tube	Skin Cream	1%,25gm	4,140	5,213	56,547	98,957	20,426	29,419	14,726	17,729	8,988	11,784	26,801	43,152	57,330	89,708
43	Clotrimazole Vaginal Tablet	Vaginal Tablets	100mg	3,780	5,489	9,739	17,044	1,770	3,316	52,812	64,765	5,436	8,314	8,130	13,197	7,988	13,026
44	Clotrimazole 1% w / v Mouth Paint	Mouth paint	1%w/v	787	674	4,041	7,072	554	1,019	4,079	5,099	1,035	1,403	946	1,394	1,782	2,237
45	Clove Oil 5 ml Drop	Liquid	5ml	6,097	7,789	16,494	27,039	6,067	8,694	7,990	8,737	9,098	13,498	7,995	10,688	9,053	13,587

SN	Item Name	Dosage/ Forms	Strength	1. HO ARGHAKHANCHI		2. HO BANKE		3. HO BARDIYA		4. HO DANG		5. HO GULMI		6. HO KAPILASTU		7. HO NAWALPARASI WEST	
				Forecasted Quantity	Quantity to Procure	Forecasted Quantity	Quantity to Procure										
46	Cloxacillin 250 mg Capsule	Capsules	250mg	35,618	48,241	62,237	86,265	6,294	10,722	192,377	240,471	15,482	4,353	22,441	36,381	42,700	65,425
47	Cloxacillin 500 mg Capsule	Capsules	500mg	50,960	68,522	96,444	86,776	63,677	97,587	440,979	551,224	58,979	61,687	73,270	112,783	77,534	105,609
48	Cloxacillin 125mg/5ml oral suspension	Powder for oral liquid	125mg/5ml in 100ml	1,579	2,763	2,000	3,500	435	1,660	2,721	3,401	2,720	4,760	3,129	4,601	6,520	11,310
49	Pills Cycle	Tablets	One pack contains 21 pills,	15,432	18,266	79,642	133,638	30,944	38,832	10,517	13,146	18,006	16,589	41,959	59,338	41,062	39,138
50	Sulphamethoxazole 400 mg & Trimethoprim 80 mg Tablet	Tablets	400mg+ 80mg	47441.1959	59507.09283	405402.35	681354.1125	61785.41657	97898.69481	48773	60966.25	133907.1511	180331.874	276790.6128	401933.5724	103912.4852	136695.5992
51	Sulphamethoxazole 800 mg & Trimethoprim 160 mg Tablet	Tablets	800mg+ 160mg	54545.77625	70627.2751	281127.1223	472472.4641	77046.22491	112109.1701	91695	89218.75	98703.2805	141475.741	74125.05149	110278.8401	80870.58078	103989.2696
52	Sulphamethoxazole 200 mg / 5ml + Trimethoprim 40 mg / 5ml Suspension	Syrup	200mg+ 40mg/ 5ml, 50ml	2258.315474	875	4139.737409	7169.540466	1787.799998	2888.649997	3198	3997.5	2255	3943	1200	2100	11755.06647	20139.98611
53	Dapsone, clofazimine, Rifampicin (MDT Cambi Pack)	Tablet	MB adult-blister pack, MB Child blister Pack (A/c to DOTS Program)	288	439	1,948	3,234	987	1,723	2,332	1,665	895	1,486	1,590	2,231	1,128	1,760
54	Dexamethasone 4 mg / ml Injection	Injection	4mg in 1 ml vial	2,122	3,278	3,891	6,709	14,874	26,355	4,304	3,944	1,968	2,151	2,103	2,130	1,926	421
55	Dextrose 5 %	Infusion	5% -500ml	466	422	481	842	336	661	7,184	8,980	1,936	2,660	6,511	11,169	1,743	2,735
56	Dextrose 25% w/v Solution	Solution	25% - 50ml	130	226	588	1,029	165	353	7,441	9,301	792	1,367	245	429	985	1,724
57	Diazepam 5mg / ml 2 ml Injection	Injection	2ml amp (5mg/ ml)	134	169	295	517	152	283	777,431	971,788	495	734	1,112	1,845	370	563
58	Diazepam 5 mg Tablet	Tablet	5mg	11,094	17,814	622	1,089	3,346	7,560	15,200	19,000	2,221	3,406	1,809	-	26,379	42,053
59	Diclofenac Potassium 50 mg Tablet	Tablet	50mg	98,901	127,694	42,876	45,983	42,664	73,765	250,592	311,108	165,489	144,038	138,336	214,147	216,328	224,791
60	Diclofenac 25 mg/ml 3ml Injection	Injection	3ml ampoule (25mg/ml)	1,822	1,236	2,853	4,938	3,618	6,535	79,359	99,199	4,479	7,147	2,483	3,301	3,127	2,512

SN	ItemName	Dosage / Forms	Strength	1. HO ARGHAKHANCHI		2.HO BANKE		3. HO BARDIYA		4. HO DANG		5. HO GULMI		6. HO KAPILBASTU		7. HO NAWALPARASI WEST	
				Forecasted Quantity	Quantity to Procure	Forecasted Quantity	Quantity to Procure										
61	Doxycycline 100 mg Tablet	Capsule	100mg	51,841	79,343	178,745	297,005	112,710	155,451	52,359	65,449	84,038	129,144	178,844	249,728	72,452	103,727
62	Ferrous Sulphate 60 mg + Folic Acid Tab 0.4 mg Tablet	Tablet	60mg elemental iron plus 400mcg folic acid	841,021	1,318,537	6,111,298	10,673,772	2,816,614	5,471,388	1,039,030	1,248,693	1,024,484	1,665,497	3,203,446	4,655,035	1,870,701	2,857,010
63	Fractional Inactivated Polio Vaccine (fIPV) 1 Dose	Injection	0.1ml	2,143	3,623	3,818	6,681	-	(14)	1,000	1,250	12,469	21,077	15,405	26,187	1,250	2,188
64	Fluconazole 150 mg Capsule	Capsule	150mg	12,959	13,802	41,981	69,807	45,293	69,446	34,565	36,957	20,387	32,753	79,478	118,932	30,828	41,556
65	Fluoxetine 20 mg Tablet	Capsule	20mg	22,179	3,506	1,940	3,395	18,058	37,359	10,888	13,610	16,636	18,180	46,370	77,828	56,650	86,000
66	Folic Acid 5 mg Tablet	Tablets	5mg	63,603	19,548	267,023	451,291	384,303	590,222	184,841	208,551	157,572	-	395,598	52,416	289,473	425,942
67	Furosemide 40 mg Tablet	Tablet	40mg	8,554	6,917	14,147	24,758	7,858	8,911	13,504	15,630	29,760	34,064	6,530	7,903	14,596	19,162
68	Gentamicin 80 mg/2ml Injection	Injection	(40mg/ml)/2 ml	1,550	2,598	1,200	2,100	898	1,846	161,659	202,073	3,925	6,768	2,917	3,173	1,924	1,058
69	Gentian Violet 1% Solution 10 ml	Aqueous solution	1%, 10ML	2,683	2,857	10,400	16,101	6,013	5,955	16,450	20,438	3,910	5,355	13,219	21,354	15,853	24,794
70	Glimepiride 1 mg Tablet	Tablet	1mg	44,360	75,769	42,864	70,512	95,672	167,768	4,515,343	5,644,179	90,389	130,809	360,505	628,584	160,817	258,430
71	Glimepiride 2 mg Tablet	Tablet	2mg	3,251	5,500	8,794	7,890	24,147	43,534	106,067	118,943	176,556	300,895	191,330	334,828	57,444	91,528
72	HPVVaccine	Injection	0.5ml	164	287	-	9,100	672	2,287	372,500	465,625	0	1,593	5,056	8,848	#DIV/0!	1,925
73	(HRZE) Isoniazid 75 + Rifampicin 150 + Pyrazinamide 400 + Ethambutol 275 mg Tablet	Tablet	Combination medication: H – INH, R – Rifampicin, Z – Pyrazinamide , E – Ethambutol	48,382	12,762	367,809	690,735	192,439	268,334	390,155	486,337	55,648	45,899	206,023	296,612	105,766	139,345
74	Hydrocortisone Powder for 100 mg Injection with wfi	Powder for Injection	100mg in vial	878	667	355	616	1,097	2,004	5,267	6,584	1,670	2,695	4,922	8,574	3,007	5,167
75	Hyoscine butylbromide 20 mg / ml Injection	Injection	20mg/ml	2,392	3,929	4,800	8,350	1,294	2,382	11,667	14,584	3,206	5,083	6,766	10,416	4,538	6,987

SN	ItemName	Dosage/ Forms	Strength	1. HO ARGHAKHANCHI		2.HO BANKE		3. HO BARDIYA		4. HO DANG		5. HO GULMI		6. HO KAPILASTU		7. HO NAWALPARASI WEST	
				Forecasted Quantity	Quantity to Procure	Forecasted Quantity	Quantity to Procure										
76	Hyoscine butylbromide 10 mg Tablet	Tablet	10mg	63,337	25,627	119,798	189,896	154,023	226,063	226,420	281,028	115,425	15,884	118,612	16,798	127,400	147,800
77	Ibuprofen 200 mg Tablet	Tablet	200mg	42,609	52,466	78,476	107,383	30,673	59,199	244,616	305,770	50,291	78,808	19,672	19,021	97,000	148,750
78	Ibuprofen 400 mg Tablet	Tablet	400mg	290,673	405,858	828,231	1,377,803	342,209	489,735	717,687	896,826	445,974	616,784	474,115	630,901	600,785	876,674
79	Ibuprofen Syrup	Syrup	100mg/5ml	1,592	1,099	4,762	7,504	200	1,510	332,534	415,668	3,848	6,444	3,915	5,906	6,440	9,622
80	Japanese Encephalitis 5 Dose	Injection	0.5ml	3,574	6,030	3,800	6,229	3,723	7,253	100,000	125,000	10,875	18,413	11,409	18,676	3,854	6,445
81	Implant (5 years Effectiveness) Set	Implant	Implant (2 rods, 75mg each)	994	785	2,727	4,563	1,834	2,122	5,891	7,269	605	600	2,860	4,146	4,287	6,614
82	Lignocaine 2% Injection	Injection	2% in vial, 30ml	-	337	358	542	473	391	957	1,148	2,034	375	557	-	812	1,267
83	Lignocaine 2% with Adrenalin 1:10000 Injection_ 30ml	Injection	2% plus Adrenalin 1:10,000, 30ml	300	525	386	676	43	19	55,009	29,520	630	993	215	376	369	599
84	Losartan 25mg Tab	Tablets	25mg	57,176	91,175	13,789	16,630	69,897	127,206	132,359	165,449	203,493	336,337	256,689	448,206	61,000	88,550
85	Losartan 50mg Tab	Tablets	50mg	101,817	157,377	37,594	58,290	20,910	44,916	159,571	199,464	85,964	114,757	682,415	1,194,226	229,532	357,501
86	Magnesium Sulphate 1 g / 2 ml 50% w / v Injection	Injection	500mg/ml in 2 ml ampoule	479	516	846	1,480	4,416	8,046	50,495	54,562	1,955	2,879	1,617	2,760	2,092	3,341
87	Measles + Rubella 10 Dose	Injection	0.5ml	6,554	10,918	24,615	41,211	30,508	59,980	115,810	58,557	23,448	40,320	38,065	65,296	17,698	28,888
88	Depo (DMPA-Injectable Sayana press) with Syringe	Injection	150mg/ml in 1 ml vial	9,961	15,225	49,192	86,086	13,415	18,011	32,709	40,886	11,871	16,195	35,171	59,958	21,257	5,900
89	Metformin 500 mg Tablet	Tablets	500mg	308,490	463,938	821,116	1,401,894	644,294	1,002,156	559,300	699,125	611,964	663,326	862,098	1,371,456	648,191	831,025
90	Metformin 1 g Tablet	Tablets	1000mg	11,400	19,950	16,174	20,905	65,000	113,750	50,192	62,740	146,991	245,952	318,501	554,776	71,000	110,350
91	Methyal dopa 250 mg Tablet	Tablets	250mg	700	1,225	820	1,435	1,120	1,960	4,367	5,459	0	5,217	2,968	5,194	210	368
92	Metoclopramide 10 mg Tablet	Tablet	10mg	12,620	13,650	33,478	-	17,781	21,851	35,673	44,591	42,879	25,355	25,790	27,094	43,252	66,346
93	Metoclopramide 5mg/5ml Solution	Solution	5mg/ml	-	646	-	1,855	753	1,318	11,350	14,188	0	1,395	5,074	8,880	#N/A	1,321
94	Metoclopramide 5 mg / ml 2 ml injection	Injection	5mg/ml in 2 ml ampoule	3,815	6,526	1,707	2,149	1,159	2,337	3,068	3,835	1,636	2,012	1,006	923	3,118	4,320
95	Metronidazole 200 mg Tablet	Tablets	200mg	51,449	55,207	342,234	563,360	83,049	133,707	58,898	72,789	60,512	66,537	182,344	292,896	99,686	146,311

SN	ItemName	Dosage / Forms	Strength	1. HO ARGHAKHANCHI		2.HO BANKE		3. HO BARDIYA		4. HO DANG		5. HO GULMI		6. HO KAPILASTU		7. HO NAWALPARASI WEST	
				Forecast ed Quantity	Quantity to Procure	Forecasted Quantity	Quantit y to Procure	Forecasted Quantity	Quantit y to Procure	Forecasted Quantity	Quantit y to Procure	Forecasted Quantity	Quantity to Procure	Forecasted Quantity	Quantity to Procure	Forecasted Quantity	Quantity to Procure
96	Metronidazole 400 mg Tablet	Tablets	400mg	246,453	319,521	790,240	1,297,005	344,766	425,952	1,671,590	2,089,488	373,179	470,014	703,515	861,058	535,782	712,074
97	Metronidazole 200 mg / 5 ml 60 ml Suspension	Oral Liquid	200mg/5ml, 90ml	1,464	2,562	4,124	7,217	2,702	5,079	8,585	10,731	5,072	8,645	14,322	25,014	4,080	6,840
98	Metronidazole 500 mg / 100 ml Infusion	Injection	500mg/ 100ml	1,738	2,840	1,249	1,671	1,388	2,407	5,434	6,793	1,234	1,746	9,998	16,481	2,820	-
99	Combi Kit Mifepristone 200 mg Tab Misoprostol 0.2 mg 4 Tab	tablet	200mg Combipack (1 tab mifepristone-200mg and 1 tab misoprostol is 200 mcg)	3,587	5,811	1,716	3,004	651	1,402	949,627	1,186,909	976	1,635	1,964	3,064	1,854	3,245
100	Misoprostol 200 mcg Tablet	Tablets	200mcg	1,815	2,980	12,714	22,249	6,181	11,487	15,893	18,617	6,351	5,274	17,871	28,437	12,727	13,404
101	Neomycin Skin Ointment 2% 10gm	Ointme nt	2% w/w, 10gm	-	3,063	-	4,480	1,496	2,968	18,774	23,467	0	10,901	5,088	8,904	16,080	25,460
102	Nifedipine 10 mg Tablet	Tablet	10mg	250	438	840	1,470	550	1,173	115,118	143,897	0	2,816	8,000	13,991	3,320	3,130
103	Nitrofurantoin 100mg Tab	Tablet	100mg	6,101	5,792	4,115	5,601	18,672	12,618	24,015	30,019	21,346	23,112	26,844	44,557	27,998	46,947
104	Sodium Chloride Solution 0.9% 500 ml (Normal Saline)	Solution	Infusion solution, 500ml	2,274	312	4,079	6,059	3,212	3,406	15,508	18,595	5,271	1,098	2,242	60	7,260	8,342
105	Oral Polio Vaccine 20 Dose	Oral	2drops	4,639	7,492	6,262	10,622	5,723	8,910	1,000	1,250	16,105	27,730	14,460	23,952	3,716	6,104
106	Oral Rehydration Salt Powder Packet	Powder	WHO formula sachet/its	95,252	110,189	334,587	531,824	166,927	225,192	168,744	209,680	97,843	107,614	158,393	165,836	220,206	274,615
107	Oxygen	Inhalatio n	Medicinal Gas	-	-	10	18	30	72	4,903	-	0	250	47	75	8	14
108	Oxymetazoline 0.025% 10 ml Nasal Drop	Nasal drops	0.025%, 10ml	1,072	531	4,280	6,700	938	1,494	2,590	3,238	766	890	2,234	3,513	9,302	15,463
109	Oxymetazoline 0.05% 10 ml Nasal Drop	Nasal drops	0.05% 10ml	663	551	4,336	6,778	364	369	21,286	26,608	2,051	2,675	2,046	3,485	5,800	9,510
110	Oxytocin 10 IU / ml Injection	Injection	10 IU/ml	1,102	1,361	-	5,522	5,762	10,258	10,986	13,732	2,215	1,432	14,117	20,955	3,442	5,823

SN	ItemName	Dosage/ Forms	Strength	1. HO ARGHAKHANCHI		2.HO BANKE		3. HO BARDIYA		4. HO DANG		5. HO GULMI		6. HO KAPILASTU		7. HO NAWALPARASI WEST	
				Forecast ed Quantity	Quanti ty to Procur e	Forecast ed Quantity	Quanti ty to Procur e										
111	Paracetamol 150 mg / ml Injection	Injection	150mg/ml in 2 ml	2,547	513	1,156	1,823	228	214	7,902	9,877	2,418	710	3,524	3,915	6,726	2,240
112	Paracetamol 500 mg Tablet	Tablet	500mg	1,259,120	1,694,798	4,215,101	6,973,608	2,155,664	3,236,983	2,179,108	2,723,885	1,744,338	1,793,853	3,056,085	3,993,654	2,066,243	2,355,513
113	Paracetamol 125 mg / 5 ml 60 ml Syrup	Syrup	125mg/5ml ,50ml	7,974	5,216	58,752	98,005	31,452	39,740	26,043	32,553	23,937	34,046	39,534	53,465	52,153	80,707
114	PCV 10- 4 Dose	Injection	0.5ml	5,312	8,893	18,514	30,729	11,236	18,307	74,975	86,490	14,898	25,372	23,098	37,220	9,722	16,108
115	DPT + Hep B + Hib 10 Dose	Injection	0.5ml	4,638	7,404	8,374	13,421	4,333	7,997	-	-	15,947	27,119	14,635	24,249	4,070	6,521
116	Permethrin 1% lotion 100ml	Lotion	1%, 100ml	1,170	1,256	12,635	21,176	3,547	6,732	1,669	2,024	2,089	3,381	12,322	21,564	13,853	23,861
117	Permethrine 5%w/v Cream	Cream	5% w/v, 30gm	1,934	923	4,408	7,714	1,708	3,101	7,029	8,786	1,659	1,846	9,058	13,515	6,737	10,919
118	Pheniramine Maleate 22.75 mg / ml 2 ml Injection	Injection	22.75mg/m l 2ml	4,546	5,812	2,483	4,086	2,011	3,423	4,395	5,494	1,931	1,790	853	1,079	4,139	2,762
119	Phenobarbitone 30 mg Tablet	Tablet	30mg	25,987	36,981	7,278	12,736	3,192	866	12,909	16,136	8,656	7,683	36,939	55,694	7,000	8,050
120	Phenobarbitone 100 mg/ml Injection	Injection	100mg/ml	60	105	160	280	5	9	51,556	64,445	0	3,619	260	-	600	1,050
121	Povidone Iodine Solution 5% 500 ml	Solution	5% w/v	1,332	1,868	2,655	4,290	1,739	2,472	1,061	1,326	2,646	3,277	2,438	3,757	6,178	7,924
122	Pralidoxime Sodium 500 mg Injection	Injection	500mg ,20ml	50	88	44	77	65	156	75	94	284	490	580	1,015	10	18
123	Prednisolone 5 mg Tablet	Tablets	5mg	12,203	16,696	12,228	21,399	16,561	29,960	12,294	15,367	22,989	28,642	9,395	14,842	31,524	54,168
124	Prednisolone 10 mg Tablet	Tablets	10mg	3,950	6,703	1,300	2,275	1,488	2,474	6,879	7,629	14,788	25,278	4,000	7,000	11,200	16,430
125	Prednisolone 20 mg Tablet	Tablets	20mg	2,800	4,900	1,300	2,275	297	420	9,143	11,429	13,807	23,168	3,700	6,475	8,200	13,450

SN	ItemName	Dosage/Forms	Strength	1. HO ARGHAKHANCHI		2.HO BANKE		3. HO BARDIYA		4. HO DANG		5. HO GULMI		6. HO KAPILASTU		7. HO NAWALPARASI WEST	
				Forecasted Quantity	Quantity to Procure	Forecasted Quantity	Quantity to Procure										
126	Primaquine 7.5 mg Tablet	Tablets	7.5mg	874	1,329	5,296	8,961	712	339	3,280	4,099	1,073	1,318	787	-	1,295	2,266
127	Pyridoxine 10 mg Tablet	Tablets	10mg	8,058	7,175	2,899	-	3,839	7,764	390,500	488,125	16,375	18,490	62,780	109,865	27,710	28,693
128	Ranitidine 150 mg Tablet	Tablets	150mg	678.236	980,087	1,584.565	2,638,453	1,037,127	1,562,603	1,183,690	1,479,612	1,253,276	1,673,655	1,509,971	2,140,770	1,162,940	1,675,085
129	Ranitidine 25mg / ml Injection 2ml	Injection	25mg/ml in 2 ml ampoule	819	594	2,783	4,871	645	1,059	61,988	77,482	2,020	2,820	7,224	12,142	4,92	7,109
130	Compound Sodium Lactate Solution 500 ml (Ringers Lactate)	Injectable solution	500ml	4,841	1,042	4,477	7,395	2,647	3,492	10,966	13,707	4,055	5,493	9,239	15,291	6,89	8,584
131	Risperidone 1 mg Tablet	Tablets	1mg	2,233	1,400	220	-	11,506	18,809	1,000	1,250	28,738	38,199	26,949	45,781	9,20	11,743
132	Risperidone 2 mg Tablet	Tablets	2mg	25,033	41,666	120	-	841	1,507	7,778	9,722	40,643	71,020	27,882	47,494	75,10	130,185
133	Rota virus vaccine (Rotarix liquid mono pack)	Injection	0.5ml	8,023	12,846	42,342	72,134	26,530	49,096	50,000	62,500	14,573	23,621	42,901	67,471	21,46	36,535
134	Salbutamol 1mg/ml Nebulizer Solution	Solution	1mg/ml of 15 ml	902	1,486	1,090	1,847	716	1,197	207,426	259,283	1,549	2,372	7,000	12,150	5,18	8,849
135	Salbutamol 2mg/5ml Solution	Oral liquid	2mg/5ml	1,758	2,705	6,156	8,317	1,769	2,210	44,184	55,230	1,120	1,543	8,160	13,859	11,96	19,997
136	Salbutamol Inhaler 100mcg/dose	MDI	100mcg	17,675	30,907	2,356	4,123	1,368	2,489	9,280	11,600	0	159,661	10,711	18,174	11,99	9,992
137	Silver Sulfadiazine 0.2% Ointment 15 gm	Cream	0.2% w/v 15g	2,761	3,269	12,564	18,305	4,554	5,861	1,140,046	1,425,057	4,951	7,743	6,115	10,243	23,97	41,634
138	Td Vaccine 10 Dose	Injection	0.5ml	2809.35	4763.37	3846.24	6254.92	2925.40	5002.14	1029.41	1286.76	11538.32	19667.06	8072.75	13117.32	2262.59	3509.53
139	Tetanus Toxoid Injection	Injection	0.5ml	339.84	455	1280	2240	500	1127	350	437.5	8881	14894.75	880	1540	3770	6597.5
140	Tetracycline 1% eye ointment	Eye ointment	1%, 5gm	1379.99	290.95	7665.90	13415.32	3619.60	11872.43	481716.91	602146.14	3074.29	4306.76	2928.78	1512.51	7151.47	10627.83

SN	ItemName	Dosage/ Forms	Strength	1. HO ARGHAKHANCHI		2.HO BANKE		3. HO BARDIYA		4. HO DANG		5. HO GULMI		6. HO KAPILASTU		7. HO NAWALPARASI WEST	
				Forecasted Quantity	Quantity to Procure	Forecasted Quantity	Quantity to Procure										
141	Tinidazole 500 mg Tablet	Tablets	500mg	19445.0	7678.7	100806.0	147110.5	33071.0	38578.8	93146.0	111020.9	60091.1	22078.1	74670.9	0.0	50748.1	76208.9
142	Valproic Acid (Sodium Valproate) 200 mg Tablet	Tablet	200mg	3708.3	0.0	4950.0	8662.5	6017.0	12582.0	2000.0	2500.0	7811.7	4270.4	32912.5	41596.9	9100.0	8750.0
143	Retinol (Vitamin A) 200 000 I.U. Capsule	Capsule	200,000IU	38016.6	38033.1	249057.8	428051.1	121903.3	232835.9	80373.4	98710.0	55781.9	61797.5	146707.8	223552.7	85259.6	112628.2
144	Retinol (Vitamin A) 50 000 I.U. Capsule	Capsule	50,000 IU	600.0	1050.0	5080.0	6090.0	0.0	0.0	2000.0	2500.0	3670.0	6422.5	11307.6	19788.3	9000.0	15750.0
145	Vitamin B Complex Tablets	Tablet	Therapeutic dose a/c to DDA	425503.0	588419.3	1453278.6	2278057.6	499018.7	814695.3	698894.4	873618.0	873070.7	1229861.4	928514.1	1162489.7	607202.5	90876.5
146	Vitamin K 1 ml Injection	Injection	1mg/0.5ml	3033.5	2535.4	8141.1	14237.0	3594.6	7796.6	7204.8	9006.0	2572.3	3544.5	10057.2	15440.1	8592.4	9730.0
147	Zinc Sulphate 10 mg Tablet	Dispersible Tablets	10mg (IMNCI)	11391.7	0.0	64906.3	113585.9	5222.4	3977.3	335769.7	419712.1	39715.5	0.0	75249.9	24023.0	27210.5	0.0
148	Zinc Sulphate 20 mg Tablet	Dispersible Tablets	20mg (IMNCI)	97271.2	0.0	261119.8	0.0	146914.5	1110.0	284305.6	354298.7	150183.8	0.0	293492.8	5290.0	158340.0	0.0
149	Condom	Pcs	Pkt	237286.7	177721.9	1213666.1	1994556.7	515735.1	700957.9	374485.6	631857.0	251637.3	153546.7	883939.5	1344728.2	397187.4	368199.5

Remaining District

SN	ItemName	Dosage/ Forms	Strength	8.HO PALPA		9. HO PYUTHAN		10. HO ROLPA		11. HO RUKUM EAST		12. HO RUPANDEHI		Total Forecast Quantity	Total Requirement of HO
				Forecasted Quantity	Quantity to Procure										
1	Acetyl Salicylic Acid 75 mg (Aspirin) Tablet	Tablet	75mg	6,181	6,815	10,000	12,500	6,911	10,345	-	0	20,259	29,488	323,10	408,21
2	Adrenaline 1:1000 Injection	Injection	1mg in 1ml	1,631	2,530	530	663	2,387	2,043	116	203	639	1,045	725,37	907,30
3	Albendazole 400 mg chewable Tablet	Suspension	200mg/ 5ml	1,930	3,378	240,000	300,000	989	1,214	10	18	650	1,022	729,55	1,028,77
4	Albendazole 200mg/5ml Suspension	Chewable Tablets	400mg	154,779	197,787	300	375	198,850	306,965	33,970	56,148	385,421	403,774	3,311,51	4,570,03
5	Aluminium Hydroxide250 mg + Magnesium Hydroxide 250 mg or Magnesium Trisilicate 250 mg Tablet	Tablet	250mg+ 250mg	253,825	335,279	70,000	87,500	167,399	200,242	33,015	57,776	315,848	385,642	3,299,60	4,518,95
6	Amitriptyline 10 mg Tablet	Tablet	10mg	86,388	131,078	5,000	6,250	12,030	19,512	10,045	17,579	59,814	94,701	531,38	799,44
7	Amitriptyline 25 mg Tablet	Tablet	25mg	44,581	71,080	12,000	15,000	7,367	12,393	11,518	20,157	46,457	67,958	955,20	1,240,33
8	Amlodipine 5 mg Tablet	Tablet	5mg	1,741,668	2,542,181	180,000	225,000	312,662	430,702	61,168	98,514	1,101,838	1,231,170	10,571,43	14,814,67
9	Amoxycillin 500 mg Capsule	Capsules	500mg	561,169	768,310	65,000	81,250	490,326	713,134	113,631	197,354	678,039	641,599	7,051,91	9,649,86
10	Amoxycillin 125 mg / 5ml Dry Powder for Suspension	Powder for oral Suspension	125mg	6,421	9,411	2,650	3,313	5,662	7,408	3,741	6,547	11,524	18,697	402,11	527,25

SN	ItemName	Dosage/ Forms	Strengt h	8.HO PALPA		9. HO PYUTHAN		10. HO ROLPA		11. HO RUKUM EAST		12. HO RUPANDEHI		Total Forecast Quantity	Total Requiremen t of HO
				Forecast ed Quantity	Quantit y to Procure	Forecaste d Quantity	Quantit y to Procure								
11	Amoxycillin 125 mg Dispersible Tablet	Dispersible Tablets	125mg	62,622.1	89,761.8	45,000.0	56,250.0	100,381.9	136,268.4	39,735.0	69,536.3	132,128.9	173,797.3	2,520,461.5	3,384,060.3
12	Amoxycillin 250 mg Dispersible Tablet	Dispersible Tablets	250mg	218,444.0	279,655.5	55,000.0	68,750.0	276,815.6	358,072.2	46,873.0	82,027.8	536,857.8	728,726.2	3,735,742.6	5,253,705.2
13	Ampicillin 250 mg Injection	Powder for IV/IM Injection	250mg vial	387.1	660.4	-	-	222,849.2	385,436.2	12.0	21.0	357.7	564.4	333,382.5	511,947.3
14	Ampicillin 500 mg Injection	Powder for IV/IM Injection	500mg vial	676.7	1,072.5	1,050.0	1,312.5	4,246.2	4,824.4	408.0	714.0	1,080.6	1,457.1	111,058.4	144,904.7
15	Artemether + Lumefantrine (AL) (Artemisinin-based Combination Therapy - ACT)	Tablet	20mg+ 120mg	948.0	1,285.0	-	-	1,328.3	2,249.6	-	-	191.5	-	16,045.5	26,516.2
16	Artesunate 60 mg Injection	Injection	60mg ampoule	101.0	151.8	-	-	74.0	129.5	-	0	12.0	-	61,813.8	78,081.1
17	Atropine Sulphate (Atropine 0.6 mg / 1 ml)	Injection	0.6mg in 1 ml ampoule	357.1	375.0	500.0	-	2,803.9	4,906.8	255.0	146.3	159.0	262.3	31,729.0	36,586.2
18	Azithromycin 250 mg Tablet	Tablets	250mg	35,732.0	53,004.3	30,000.0	37,500.0	33,268.3	40,559.5	13,708.0	23,989.0	49,751.9	67,778.6	673,075.0	905,471.0
19	Azithromycin 500 mg Tablet	Tablets	500mg	66,178.9	94,665.7	75,000.0	93,750.0	73,669.7	106,973.6	18,752.0	32,041.0	132,316.5	139,813.7	1,318,731.9	1,809,152.7
20	BCG Vaccine	Injection	0.05ml	6,797.6	11,895.9	2,850.0	3,562.5	5,690.8	9,293.9	777.0	1,122.8	3,870.6	6,087.6	92,926.1	150,558.7
21	Benzathine Benzylpenicillin 6/ 12 Lac IU Injection	Powder for Injection	1200.00 0 IU	349.0	610.8	-	-	129.8	218.4	-	0	463.0	923.8	35,054.8	40,201.1
22	Calamine 15% w / v 30ml Lotion	Lotion	15% w/v,30ml	8,150.8	6,967.6	2,100.0	2,625.0	4,785.2	6,918.5	1,763.0	3,085.3	38,640.8	47,253.5	182,836.9	230,796.3
23	Calcium Gluconate 10 ml Injection	Injection	1gm per 10ml	737.2	920.8	960.0	1,200.0	2,438.5	4,081.0	107.0	187.3	750.6	1,222.1	20,441.8	25,336.3
24	Carbamazepine 100 mg Tablet	Tablets	100mg	5,196.0	-	5,000.0	6,250.0	2,264.4	-	330.0	577.5	17,929.7	27,307.7	79,683.4	62,039.9
25	Carbamazepine 200 mg Tablet	Tablets	200mg	2,922.4	5,014.3	10,000.0	12,500.0	11,227.2	19,472.6	2,010.0	3,517.5	40,395.3	64,812.4	144,855.1	230,318.7

SN	ItemName	Dosage/ Forms	Strength	8.HO PALPA		9. HO PYUTHAN		10. HO ROLPA		11. HO RUKUM EAST		12. HO RUPANDEHI		Total Forecast Quantity	Total Requirement of HO
				Forecasted Quantity	Quantity to Procure										
26	Carbamazepine 100 mg/5ml Suspension	Oral Liquid	100mg/ 5ml	337.0	589.8	-	-	1,633.0	2,854.3	-	0	129.0	158.8	19,547.0	25,303.3
27	Cefixime 200 mg Tablet	Tablets	200mg	20,641.0	26,191.4	35,000.0	43,750.0	72,892.9	107,611.5	3,220.0	5,635.0	82,865.8	122,870.2	1,027,431.3	1,480,127.3
28	Ceftriaxone 250 mg Injection	Dry powder for dilution injection	250mg/via l	2,177.2	3,810.2	1,200.0	1,450.0	4,364.8	7,138.4	603.0	1,055.3	1,607.7	3,905.9	149,526.7	200,219.1
29	Ceftriaxone 500 mg Injection	Dry powder for dilution injection	500mg/via l	7,065.8	12,340.1	1,200.0	1,500.0	6,437.7	11,060.9	314.0	549.5	773.7	2,063.0	45,713.0	70,359.7
30	Ceftriaxone 1 g Injection	Dry powder for dilution injection	1gm/vial	1,889.4	3,292.5	1,500.0	1,500.0	1,229.6	2,051.8	53.0	92.8	513.5	1,453.6	62,091.9	103,224.9
31	Cetirizine HCL 10 mg Tablet	Tablet	10mg	470,03 8.5	633,096.1	65,000.0	81,250.0	206,736.6	281,431.6	37,045.0	-	856,858.6	952,048.1	6,116,920.8	6,946,776.6
32	Cetirizine HCL 5 mg / 5 ml Syrups	syrup	5mg/5ml	995.3	1,585.8	750.0	937.5	2,752.7	4,093.3	287.0	502.3	2,620.9	16,816.8	88,312.9	140,151.6
33	Charcoal Activated 10 g Powder Sachet	Powder in sachet	10mg	270.4	329.2	70.0	87.5	291.6	307.1	81.0	141.8	310.8	454.7	157,756.1	198,260.6
34	Chlorhexidine Gel 4% (Navi Malam) Tube	ointment	4%, 5gm	6,234.0	9,239.6	-	-	14,775.4	25,120.9	920.0	1,610.0	22,191.1	32,693.4	335,195.8	481,149.4
35	Chlorhexidine (CHX)	Solution	Solution, 0.2% oral 50ml	1,186.1	2,045.6	4,500.0	5,625.0	732.2	1,281.4	-	0	821.0	2,075.0	62,061.8	83,521.7
36	Chloroquine 150 mg Tablet	Tablet	150mg	580.0	820.0	300.0	375.0	2,120.0	2,710.0	-	0	552.0	2,782.3	13,323.3	19,166.3
37	Ciprofloxacin Hydrochloride 250 mg Tablet	Tablets	250mg	58,202.2	31,185.0	15,000.0	18,750.0	105,467.1	82,760.2	19,885.0	-	142,759.7	155,025.8	1,448,664.3	1,302,384.8
38	Ciprofloxacin Hydrochloride 500 mg Tablet	Tablets	500mg	129,14 5.9	86,319.4	36,000.0	45,000.0	211,734.9	255,589.1	66,981.0	117,216.8	277,900.5	261,787.5	2,724,138.7	3,367,711.2
39	Ciprofloxacin 0.3% w / v Eye / Ear Drops	Eye/Ear Drops	0.3% w/v 5ml	28,596.3	36,950.0	6,500.0	8,125.0	-	31,457.4	7,418.0	12,981.5	69,500.0	81,409.2	697,702.1	984,694.0
40	Ciprofloxacin Eye Ointment 0.3% w / v Tube	Eye ointment	0.3%, 5gm	4,611.6	7,140.3	-	-	3,778.7	5,036.7	122.0	213.5	11,564.1	17,563.7	72,389.0	107,575.9

SN	ItemName	Dosage/ Forms	Strength	8.HO PALPA		9. HO PYUTHAN		10. HO ROLPA		11. HO RUKUM EAST		12. HO RUPANDEHI		Total Forecast Quantity	Total Requirement of HO
				Forecasted Quantity	Quantity to Procure										
41	Ciprofloxacin 200 mg / 100 ml Infusion	Injection	200mg/ 100ml	313.4	286.5	600.0	70.0	4,127.1	7,099.5	428.0	749.0	384.6	655.5	20,965.0	29,607.7
42	Clotrimazole 1% w / w 25 g Cream Tube	Skin Cream	1%,25gm	8,125.4	12,536.9	1,200.0	1,320.0	1,798.5	2,348.5	1,893.0	3,312.8	54,858.9	76,613.5	256,833.2	392,093.3
43	Clotrimazole Vaginal Tablet	Vaginal Tablets	100mg	5,423.0	9,364.3	600.0	750.0	4,098.7	6,788.5	360.0	630.0	7,385.8	10,501.7	107,523.1	153,184.1
44	Clotrimazole 1% w / v Mouth Paint	Mouth paint	1%w/v	385.0	595.7	-	-	1,314.2	1,933.9	70.0	122.5	354.0	581.5	15,347.6	22,132.2
45	Clove Oil 5 ml Drop	Liquid	5ml	4,332.5	5,511.3	2,650.0	3,312.5	4,793.7	6,679.8	2,283.0	3,995.3	11,018.7	12,441.2	87,871.6	121,972.4
46	Cloxacillin 250 mg Capsule	Capsules	250mg	218,238.3	368,795.4	-	-	34,300.8	56,426.3	1,160.0	2,030.0	22,180.0	32,272.5	653,028.1	951,383.6
47	Cloxacillin 500 mg Capsule	Capsules	500mg	257,222.9	419,491.0	-	-	50,093.0	72,202.2	948.0	1,659.0	57,633.4	61,584.9	1,227,741.1	1,639,126.3
48	Cloxacillin 125mg/5ml oral suspension	Powder for oral liquid	125mg/5ml in 100ml	1,946.0	3,405.5	-	-	-	2,927.8	-	0	1,001.6	1,607.7	22,050.9	39,935.5
49	Pills Cycle	Tablets	One pack contains 21 pills,	15,219.8	17,849.7	-	-	61,158.6	91,092.6	7,435.0	13,011.3	44,430.6	57,388.6	365,805.9	498,289.4
50	Sulphamethoxazole 400 mg & Trimethoprim 80 mg Tablet	Tablets	400mg+ 80mg	67,888.9	70,045.6	-	-	1.0	70,370.3	440.0	770.0	80,459.4	66,318.5	1,226,801.5	1,826,191.6
51	Sulphamethoxazole 800 mg & Trimethoprim 160 mg Tablet	Tablets	800mg+ 160mg	55,481.8	79,413.8	-	-	70,365.7	112,189.9	2,213.0	3,872.8	152,419.2	214,240.6	1,038,592.7	1,509,888.6
52	Sulphamethoxazole 200 mg / 5ml + Trimethoprim 40 mg / 5ml Suspension	Syrup	200mg+ 40mg/ 5ml, 50ml	7,123.0	12,415.3	-	-	2,183.9	-	4.0	7.0	3,736.9	6,452.6	39,641.7	59,988.3
53	Dapsone, clofazimine, Rifampicin (MDT Cambi Pack)	Tablet	MB adult-blister pack, MB Child blister Pack (A/c to DOTS Program)	926.5	1,575.7	144.0	180.0	4,908.9	8,543.6	13.0	22.8	1,959.1	6,273.9	14,643.5	27,289.1
54	Dexamethasone 4 mg / ml Injection	Injection	4mg in 1 ml vial	762.3	720.6	960.0	-	10,239.1	16,505.5	429.0	750.8	1,682.3	2,654.5	45,261.9	65,619.2
55	Dextrose 5 %	Infusion	5% -500ml	599.8	1,029.6	1,000.0	1,250.0	1,020.5	1,245.9	242.0	423.5	309.9	461.4	21,828.9	31,879.7

SN	ItemName	Dosage/ Form s	Strength	8.HO PALPA		9. HO PYUTHAN		10. HO ROLPA		11. HO RUKUM EAST		12. HO RUPANDEHI		Total Forecast Quantity	Total Requirement of HO
				Forecasted Quantity	Quantity to Procure										
56	Dextrose 25% w/v Solution	Solution	25% - 50ml	95.8	167.6	-	-	1,653.6	2,675.8	2.0	3.5	210.0	287.5	12,307.7	17,562.0
57	Diazepam 5mg / ml 2 ml Injection	Injection	2ml amp (5mg/ml)	412.1	507.2	1,000.0	1,250.0	923.2	1,530.6	35.0	61.3	65.2	52.6	782,425.0	979,302.6
58	Diazepam 5 mg Tablet	Tablet	5mg	3,453.4	5,633.4	1,000.0	1,250.0	7,559.9	13,229.8	400.0	700.0	365.0	351.3	73,448.9	112,086.0
59	Diclofenac Potassium 50 mg Tablet	Tablet	50mg	54,812.8	18,245.3	12,000.0	15,000.0	71,515.3	96,821.8	1,061.0	1,856.8	69,027.0	108,566.1	1,163,602.5	1,382,015.4
60	Diclofenac 25 mg/ml 3ml Injection	Injection	3ml ampoule (25mg/ml)	1,922.4	2,645.8	2,000.0	2,500.0	3,477.8	5,903.1	2,221.0	3,886.8	1,819.7	1,386.8	109,181.7	141,189.2
61	Doxycycline 100 mg Tablet	Capsule	100mg	22,624.2	30,689.4	16,000.0	20,000.0	55,320.2	69,810.3	1,930.0	3,377.5	110,759.1	106,463.0	937,623.7	1,310,185.5
62	Ferrous Sulphate 60 mg + Folic Acid Tab 0.4 mg Tablet	Tablet	60mg elemental iron plus 400mcg folic acid	952,229.7	1,649,482.0	850,000.0	1,062,500.0	1,434,926.1	2,510,020.7	193,235.0	338,161.3	4,298,931.7	6,360,785.4	24,635,916.1	39,810,880.8
63	Fractional Inactivated Polio Vaccine (IPV) 1 Dose	Injection	0.1ml	2,327.5	4,063.1	4,050.0	5,062.5	552.9	612.6	606.0	1,060.5	599.3	1,048.7	44,219.9	72,838.8
64	Fluconazole 150 mg Capsule	Capsule	150mg	20,674.2	28,749.9	6,400.0	8,000.0	7,079.8	11,521.0	110.0	192.5	68,960.6	70,824.5	368,716.0	502,540.0
65	Fluoxetine 20 mg Tablet	Capsule	20mg	21,878.5	25,512.3	2,000.0	2,500.0	5,451.3	-	3,781.0	6,616.8	19,253.6	31,288.7	225,086.6	305,795.3
66	Folic Acid 5 mg Tablet	Tablets	5mg	49,404.1	39,253.7	145,000.0	181,250.0	58,797.5	63,640.6	670.0	-	191,612.9	217,356.8	2,187,897.6	2,249,471.1
67	Furosemide 40 mg Tablet	Tablet	40mg	18,055.9	21,914.8	600.0	750.0	7,991.7	7,577.2	2,651.0	4,639.3	10,957.1	8,268.7	135,204.3	160,495.2
68	Gentamicin 80 mg/2ml Injection	Injection	(40mg/ml)/2 ml	859.6	1,483.3	1,800.0	1,185.0	3,473.3	5,878.3	461.0	806.8	1,523.2	2,438.0	182,189.5	231,408.0
69	Gentian Violet 1% Solution 10 ml	Aqueous solution	1%, 10ML	4,707.0	7,326.8	1,050.0	1,312.5	2,542.9	2,503.1	-	0	4,274.2	6,907.0	81,103.1	114,902.4
70	Glimepiride 1 mg Tablet	Tablet	1mg	124,180.3	201,300.1	3,000.0	3,000.0	48,742.6	84,399.5	3,280.0	5,740.0	21,357.3	179,275.2	5,510,510.0	7,449,766.8

SN	ItemName	Dosage/Forms	Strength	8.HO PALPA		9. HO PYUTHAN		10. HO ROLPA		11. HO RUKUM EAST		12. HO RUPANDEHI		Total Forecast Quantity	Total Requirement of HO
				Forecasted Quantity	Quantity to Procure										
71	Glimepiride 2 mg Tablet	Tablet	2mg	174,384.9	289,757.5	1,000.0	1,250.0	7,515.3	13,151.8	50.0	87.5	49,820.0	87,185.0	800,360.7	1,294,548.8
72	HPV Vaccine	Injection	0.5ml	-	134,951.3	-	-	-	8,779.8	-	0	-	-	-	633,395.8
73	(HRZE) Isoniazid 75 + Rifampicin 150 + Pyrazinamide 400 + Ethambutol 275 mg Tablet	Tablet	Combination medication: H – INH, R – Rifampicin, Z – Pyrazinamide, E – Ethambutol	88,680.4	144,836.8	91,125.0	113,906.3	82,917.6	97,002.0	7,566.0	-	461,608.7	814,296.4	2,098,120.2	3,110,066.1
74	Hydrocortisone Powder for 100 mg Injection with wfi	Powder for Injection	100mg in vial	2,102.8	3,673.8	800.0	771.0	2,147.9	3,758.8	391.0	684.3	1,278.6	2,992.2	23,915.9	38,186.3
75	Hyoscine butylbromide 20 mg / ml Injection	Injection	20mg/ml	830.6	997.5	800.0	-	3,978.2	6,771.9	298.0	521.5	561.4	1,876.2	41,131.8	61,897.6
76	Hyoscine butylbromide 10 mg Tablet	Tablet	10mg	94,428.0	102,547.3	15,000.0	18,750.0	124,676.2	167,568.3	6,122.0	-	104,609.8	100,968.2	1,269,850.8	1,292,929.8
77	Ibuprofen 200 mg Tablet	Tablet	200mg	15,928.9	20,156.4	-	-	73,078.3	82,333.1	1,670.0	2,922.5	775,920.4	1,353,520.7	1,429,934.9	2,230,329.8
78	Ibuprofen 400 mg Tablet	Tablet	400mg	302,694.6	352,211.6	120,000.0	150,000.0	275,057.5	346,853.7	46,154.0	80,769.5	487,788.9	557,142.7	4,931,369.2	6,781,558.4
79	Ibuprofen Syrup	Syrup	100mg/5ml	475.6	647.0	-	-	1,951.5	3,333.7	-	0	598.0	699.0	356,317.0	452,432.5
80	Japanese Encephalitis 5 Dose	Injection	0.5ml	4,313.2	7,548.1	3,235.0	4,043.8	4,079.4	6,864.9	419.0	733.3	4,103.7	16,425.2	153,385.5	223,662.3
81	Implant (5 years Effectiveness) Set	Implant	Implant (2 rods, 75mg each)	676.3	588.5	950.0	1,187.5	2,245.7	2,966.0	550.0	962.5	1,984.9	6,435.7	25,603.8	38,239.1
82	Lignocaine 2% Injection	Injection	2% in vial, 30ml	478.7	582.6	550.0	550.0	733.6	1,254.0	128.0	-	746.4	2,285.7	7,828.1	8,732.7
83	Lignocaine 2% with Adrenaline 1:10000 Injection_ 30ml	Injection	2% plus Adrenalin 1:10,000, 30ml	123.8	208.7	550.0	687.5	713.7	1,031.0	2.0	3.5	140.9	822.1	58,482.9	35,460.0
84	Losartan 25mg Tab	Tablets	25mg	349,910.4	569,911.2	2,500.0	3,125.0	19,401.9	33,953.4	56.0	98.0	-	17,556.5	1,166,272.5	1,898,197.5
85	Losartan 50mg Tab	Tablets	50mg	480,111.6	775,390.1	6,500.0	8,125.0	113,455.0	192,546.3	43,446.0	76,030.5	84,000.4	287,164.5	2,045,316.4	3,465,787.3

SN	ItemName	Dosage/ Forms	Strength	8.HO PALPA		9. HO PYUTHAN		10. HO ROLPA		11. HO RUKUM EAST		12. HO RUPANDEHI		Total Forecast Quantity	Total Requirement of HO
				Forecasted Quantity	Quantity to Procure										
86	Magnesium Sulphate 1 g / 2 ml 50% w / v Injection	Injection	500mg/ml in 2 ml ampoule	854.0	1,091.5	1,200.0	-	12,966.4	22,583.2	210.0	367.5	541.8	1,490.6	77,671.7	99,116.4
87	Measles + Rubella 10 Dose	Injection	0.5ml	8,147.1	14,011.5	3,050.0	3,812.5	9,403.9	15,674.8	627.0	1,097.3	34,639.8	127,175.4	312,566.5	466,941.1
88	Depo (DMPA-Injectable Sayana press) with Syringe	Injection	150mg/ml in 1 ml vial	11,885.6	20,783.7	15,600.0	19,500.0	18,251.5	21,937.2	4,576.0	8,008.0	42,235.2	69,263.6	266,124.4	381,754.0
89	Metformin 500 mg Tablet	Tablets	500mg	986,374.9	1,366,031.0	128,000.0	160,000.0	143,213.8	237,049.9	15,467.0	27,067.3	674,973.7	1,777,832.2	6,403,483.9	10,000,900.3
90	Metformin 1 g Tablet	Tablets	1000mg	154,556.0	207,308.1	-	-	12,600.7	22,001.2	-	0	12,502.5	125,095.0	858,917.2	1,482,827.8
91	Methyal dopa 250 mg Tablet	Tablets	250mg	541.0	946.8	-	-	1,337.0	2,339.8	-	0	50.0	-	12,113.0	24,143.5
92	Metoclopramide 10 mg Tablet	Tablet	10mg	13,125.6	13,727.0	6,800.0	8,500.0	20,535.1	27,088.9	10,375.0	18,156.3	20,962.8	27,751.3	283,271.5	294,110.7
93	Metoclopramide 5mg/5ml Solution	Solution	5mg/ml	#N/A	483.0	1,200.0	1,500.0	943.2	1,505.0	-	0	490.0	767.5	-	33,857.6
94	Metoclopramide 5 mg / ml 2 ml Injection	Injection	5mg/ml in 2 ml ampoule	711.6	933.9	600.0	2.0	3,645.9	6,128.3	142.0	248.5	1,459.6	6,429.7	22,068.0	35,844.6
95	Metronidazole 200 mg Tablet	Tablets	200mg	66,239.1	50,184.2	-	-	134,287.4	195,745.0	22,740.0	39,795.0	55,047.5	67,397.9	1,156,485.6	1,683,928.3
96	Metronidazole 400 mg Tablet	Tablets	400mg	333,616.4	381,611.7	75,000.0	93,750.0	357,283.2	456,438.6	70,483.0	123,345.3	564,289.0	1,358,842.6	6,066,197.4	8,589,099.9
97	Metronidazole 200 mg / 5 ml 60 ml Suspension	Oral Liquid	200mg/5ml, 90ml	26,337.3	45,590.2	850.0	1,062.5	3,465.7	6,064.9	1,698.0	2,971.5	9,309.4	27,550.7	82,009.5	149,328.3
98	Metronidazole 500 mg / 100 ml Infusion	Injection	500mg/100ml	329.0	349.1	1,250.0	820.0	4,263.4	7,187.0	234.0	409.5	264.0	425.0	30,201.6	41,127.5
99	Combi Kit Mifepristone 200 mg 1 Tab Misoprostol 0.2 mg 4 Tab	tablet	200mg CombiPack (1 tab mifepristone-200mg and 1 tab misoprostol is 200 mcg)	519.0	883.3	2,830.0	3,537.5	2,184.0	3,045.1	9.0	15.8	511.9	577.2	966,429.0	1,213,127.8
100	Misoprostol 200 mcg Tablet	Tablets	200mcg	3,421.5	5,218.7	7,500.0	9,170.0	3,136.4	3,841.4	1,934.0	3,384.5	7,147.9	36,590.2	96,691.6	160,652.1

SN	ItemName	Dosage e/ Form s	Strength	8.HO PALPA		9. HO PYUTHAN		10. HO ROLPA		11. HO RUKUM EAST		12. HO RUPANDEHI		Total Forecast Quantity	Total Requirement of HO
				Forecasted Quantity	Quantity to Procure										
101	Neomycin Skin Ointment 2% 10gm	Ointment	2% w/w, 10gm	-	1,545.3	600.0	750.0	4,029.3	-	88.0	154.0	9,021.0	36,143.3	55,175.8	117,834.6
102	Nifedipine 10 mg Tablet	Tablet	10mg	1,270.0	2,122.5	-	-	2,145.4	3,579.5	-	0	239.2	331.0	131,732.3	172,946.9
103	Nitrofurantoin 100mg Tab	Tablet	100mg	4,810.5	8,090.9	-	-	3,485.9	5,925.3	600.0	1,050.0	3,425.7	21,566.2	141,413.5	205,278.4
104	Sodium Chloride Solution 0.9% 500 ml (Normal Saline)	Solution	Infusion solution, 500ml	5,959.2	8,006.7	850.0	1,062.5	4,678.9	7,130.4	807.0	-	5,297.8	8,630.4	57,437.9	62,701.5
105	Oral Polio Vaccine 20 Dose	Oral	2drops	5,308.2	9,289.3	2,550.0	3,187.5	4,353.5	7,360.6	607.0	794.3	6,382.1	9,965.6	71,105.7	116,657.1
106	Oral Rehydration Salt Powder Packet	Powder	WHO formula sachet/lts	75,089.0	71,502.7	38,000.0	47,500.0	98,295.7	117,524.3	18,838.0	32,966.5	199,183.6	442,896.1	1,671,358.6	2,337,339.7
107	Oxygen	Inhalation	Medicinal Gas	99.0	173.3	5.0	6.3	907.0	1,569.8	-	0	-	-	6,008.8	2,177.5
108	Oxymetazoline 0.025% 10 ml Nasal Drop	Nasal drops	0.025%, 10ml	469.6	754.6	-	-	2,065.8	2,769.3	36.0	63.0	400.6	554.6	24,154.1	35,970.0
109	Oxymetazoline 0.05% 10 ml Nasal Drop	Nasal drops	0.05% 10ml	784.6	1,264.0	2,500.0	3,125.0	1,336.4	2,238.7	25.0	43.8	164.3	125.0	41,356.8	56,773.0
110	Oxytocin 10 IU / ml Injection	Injection	10 IU/ml	721.3	880.7	6,500.0	8,125.0	6,343.3	10,095.8	704.0	1,232.0	2,620.0	735.0	54,511.9	80,151.3
111	Paracetamol 150 mg / ml Injection	Injection	150mg/ml in 2 ml	358.9	550.0	1,500.0	640.0	6,111.2	6,966.2	153.0	267.8	960.6	1,505.0	33,584.9	29,221.7
112	Paracetamol 500 mg Tablet	Tablet	500mg	1,411,701.5	1,555,913.6	525,000.0	656,250.0	1,254,755.9	1,421,397.3	310,603.0	543,555.3	3,128,627.5	3,606,753.3	23,306,347.6	30,556,161.6
113	Paracetamol 125 mg / 5 ml 60 ml Syrup	Syrup	125mg/5ml,5 0ml	19,926.2	27,228.9	4,200.0	5,250.0	15,477.7	19,073.9	4,995.0	8,741.3	45,297.3	69,493.9	329,741.1	473,520.6
114	PCV 10- 4 Dose	Injection	0.5ml	5,821.2	10,187.2	4,550.0	5,687.5	7,845.3	12,717.3	733.0	1,282.8	15,370.7	24,092.6	192,074.1	277,086.5
115	DPT + Hep B + Hib 10 Dose	Injection	0.5ml	5,366.4	9,215.4	2,300.0	2,875.0	4,155.7	6,728.4	616.0	1,078.0	6,593.1	10,362.0	71,027.3	116,969.5

SN	ItemName	Dosage/Forms	Strength	8.HO PALPA		9. HO PYUTHAN		10. HO ROLPA		11. HO RUKUM EAST		12. HO RUPANDEHI		Total Forecast Quantity	Total Requirement of HO
				Forecasted Quantity	Quantity to Procure										
I16	Permethrin 1% lotion 100ml	Lotion	1%, 100ml	1,644.2	2,246.3	600.0	750.0	2,241.6	3,861.3	-	0	2,692.7	3,006.3	54,463.4	89,857.9
I17	Permethrine 5%w/v Cream	Cream	5% w/v, 30gm	2,425.2	3,796.4	2,800.0	3,500.0	3,886.5	6,660.6	538.0	941.5	3,068.2	2,115.2	45,251.5	63,816.8
I18	Pheniramine Maleate 22.75 mg / ml 2 ml Injection	Injection	22.75mg/ml 2ml	1,098.3	1,420.6	1,500.0	120.0	5,182.5	8,919.4	1,694.0	2,964.5	1,272.9	1,831.4	31,105.6	39,701.3
I19	Phenobarbitone 30 mg Tablet	Tablet	30mg	2,310.6	-	3,000.0	3,750.0	6,782.9	3,525.0	2,300.0	4,025.0	17,871.4	30,911.2	134,225.0	180,356.7
I20	Phenobarbitone 100 mg/ml Injection	Injection	100mg/ml	63.0	110.3	-	-	6,377.0	11,026.8	-	0	-	-	59,081.0	80,644.8
I21	Povidone Iodine Solution 5% 500 ml	Solution	5% w/v	2,398.9	3,501.1	3,600.0	4,500.0	2,453.4	(8,051.3)	328.0	574.0	1,540.9	1,318.4	28,371.7	26,756.4
I22	Pralidoxime Sodium 500 mg Injection	Injection	500mg ,20ml	88.0	144.0	300.0	375.0	1,093.9	1,826.8	170.0	297.5	-	-	2,759.4	4,579.7
I23	Prednisolone 5 mg Tablet	Tablets	5mg	19,367.7	32,383.5	3,000.0	3,750.0	40,670.0	70,872.5	290.0	507.5	9,997.7	17,226.0	190,520.3	305,812.0
I24	Prednisolone 10 mg Tablet	Tablets	10mg	3,481.0	6,041.0	2,000.0	2,500.0	5,150.0	8,742.5	510.0	892.5	2,598.5	4,477.3	57,344.1	90,442.0
I25	Prednisolone 20 mg Tablet	Tablets	20mg	3,720.0	6,160.0	1,000.0	1,250.0	3,842.3	6,624.1	-	0	740.8	1,256.5	48,549.9	77,406.8
I26	Primaquine 7.5 mg Tablet	Tablets	7.5mg	372.0	-	2,500.0	3,125.0	1,266.0	255.5	-	0	1,607.1	1,749.4	19,061.3	23,442.4
I27	Pyridoxine 10 mg Tablet	Tablets	10mg	140,519.4	244,042.1	3,000.0	3,750.0	42,026.3	73,046.0	-	0	397.1	624.9	698,104.6	981,574.4
I28	Ranitidine 150 mg Tablet	Tablets	150mg	927,512.0	1,266,236.0	450,000.0	562,500.0	499,172.4	667,312.5	117,058.0	204,851.5	1,724,666.0	1,978,309.5	12,128,213.2	16,829,476.9
I29	Ranitidine 25mg / ml Injection 2ml	Injection	25mg/ml in 2 ml ampoule	635.8	690.6	600.0	750.0	4,476.5	6,630.8	737.0	1,289.8	8,474.3	14,820.0	95,304.9	130,257.0
I30	Compound Sodium Lactate Solution 500 ml (Ringers Lactate)	Injectable solution	500ml	3,120.0	5,087.0	1,500.0	1,875.0	3,869.4	6,508.4	546.0	955.5	4,637.3	7,492.6	56,766.0	76,924.1
I31	Risperidone 1 mg Tablet	Tablets	1mg	8,598.2	9,884.6	4,500.0	5,625.0	2,169.2	-	1,770.0	3,097.5	-	-	96,903.0	135,788.1
I32	Risperidone 2 mg Tablet	Tablets	2mg	7,447.0	12,032.3	2,000.0	2,500.0	7,777.0	13,609.8	855.0	1,496.3	-	-	195,486.5	331,232.5

SN	ItemName	Dosage/ Forms	Strength	8.HO PALPA		9. HO PYUTHAN		10. HO ROLPA		11. HO RUKUM EAST		12. HO RUPANDEHI		Total Forecast Quantity	Total Requirement of HO
				Forecasted Quantity	Quantity to Procure										
133	Rota virus vaccine (Rotarix liquid mono pack)	Injection	0.5ml	9,836.1	17,167.3	12,750.0	15,937.5	15,610.8	24,913.9	1,241.0	2,171.8	38,490.7	62,501.8	283,763.5	446,895.1
134	Salbutamol 1mg/ml Nebulizer Solution	Solution	1mg/ml of 15 ml	471.4	727.2	600.0	750.0	1,854.5	3,158.3	-	0	314.4	550.2	227,107.8	292,369.1
135	Salbutamol 2mg/5ml Solution	Oral liquid	2mg/5ml	535.1	932.4	400.0	500.0	2,825.3	4,944.3	63.0	110.3	414.3	535.7	79,347.5	110,884.6
136	Salbutamol Inhaler 100mcg/dose	MDI	100mcg	2,895.2	5,051.7	600.0	750.0	1,237.3	1,595.3	-	0	2,770.1	3,939.3	60,886.3	248,282.4
137	Silver Sulfadiazine 0.2% Ointment 15 gm	Cream	0.2% w/v 15g	6,654.0	10,891.5	1,200.0	1,500.0	4,790.9	8,225.6	1,112.0	1,946.0	12,549.0	18,324.7	1,221,269.7	1,552,998.7
138	Td Vaccine 10 Dose	Injection	0.5ml	3,156.9	5,379.3	1,350.0	1,687.5	2,236.7	3,631.2	452.0	791.0	3,403.9	5,110.9	43,083.6	70,201.1
139	Tetanus Toxoid Injection	Injection	0.5ml	277.0	484.8	-	-	715.9	1,184.9	50.0	87.5	26,720.0	46,760.0	43,763.8	75,808.9
140	Tetracycline 1% eye ointment	Eye ointment	1%, 5gm	2,760.3	4,366.5	-	-	2,664.4	4,662.7	-	0	2,903.0	4,007.9	515,864.7	657,209.1
141	Tinidazole 500 mg Tablet	Tablets	500mg	33,944.1	26,046.3	35,000.0	43,750.0	37,257.8	39,484.7	8,945.0		99,104.5	146,429.6	646,229.5	658,386.5
142	Valproic Acid (Sodium Valproate) 200 mg Tablet	Tablet	200mg	8,306.0	7,135.5	23,000.0	28,750.0	7,375.0	10,821.3	890.0	1,557.5	2,760.0	4,825.0	108,830.5	131,451.0
143	Retinol (Vitamin A) 200 000 I.U. Capsule	Capsule	200,000IU	35,424.5	40,364.9	61,490.0	76,862.5	1.0	95,776.1	5,643.0	9,875.3	208,912.5	253,926.9	1,088,571.4	1,672,414.3
144	Retinol (Vitamin A) 50 000 I.U. Capsule	Capsule	50,000 IU	437.1	764.9	-	-	9,049.5	15,836.6	8.0	14.0	-	-	41,152.1	68,216.2
145	Vitamin B Complex Tablets	Tablet	Therapeutic dose a/c to DDA	482,297.1	616,522.9	4,500.0	5,625.0	224,742.0	301,882.5	60,238.0	105,416.5	781,150.5	819,151.0	7,038,409.7	8,886,615.6
146	Vitamin K 1 ml Injection	Injection	1mg/0.5ml	1,612.0	1,895.0	6,500.0	8,125.0	5,963.9	10,436.9	433.0	757.8	19,987.1	33,081.2	77,692.0	116,585.3
147	Zinc Sulphate 10 mg Tablet	Dispersible Tablets	10mg (IMNCl)	7,870.4	-	45,000.0	56,250.0	13,299.7	-	1,410.0	2,467.5	9,295.9	-	636,342.0	620,015.8
148	Zinc Sulphate 20 mg Tablet	Dispersible Tablets	20mg (IMNCl)	107,855.7	4,894.0	75,000.0	86,900.0	210,685.5	-	46,375.0	1,557.5	156,822.4	-	1,988,366.3	454,050.2
149	Condom	Pcs	Pkt	189,403.8	136,836.6	465,000.0	581,250.0	386,591.8	373,812.7	84,434.0	147,759.5	538,031.6	610,226.3	5,537,399.0	7,221,452.9

Annex I: Agenda

Date: 17-18 Chaitra, 2081, Sunday-Monday

Venue: Hotel Palm, Butwal

Day 1:

Time	Activity	Responsible
8:00-9:00	Breakfast	
9:00-9:15	Registration	
10:15-11:00	Invitation of Dignitaries on Dais	Chairperson, Chief Guest, All Directors, Guests
	Introduction	All
	Welcome remarks and highlight of the objective	Hari Prasad Acharya
	Remarks	PHD/MD
	Closing remarks	Chairperson
11:00-11:45	Forecasting and Quantification Overview	PHLMC/ADRA Nepal
11:45-12:00	Tea Break	
	Technical Session	
12:00-13:00	Forecasting Quantification processes	PHLMC/ADRA Nepal
13:00- 14:00	Lunch	
14:00-15:00	Assumption building, data analysis and forecasting of health commodities	Participants/ PHLMC/ADRA Nepal
15:00-15:15	Tea Break	
15:15-16:45	Continue assumption building, data analysis and forecasting of health commodities	Participants/ PHLMC/ADRA Nepal
16:45-17:00	Wrap up of the day	

Day 2:

Time	Activity	Responsible
8:00-9:00	Breakfast	
9:00-10:00	Discussion on eLMIS Report and Dashboards	PHLMC/ADRA Nepal
10:00-10:45	Continue assumption building, data analysis and forecasting of health commodities	Participants/ PHLMC/ADRA Nepal
10:45-11:00	Tea Break	
11:00-13:00	Continue assumption building, data analysis and forecasting of health commodities	Participants/ PHLMC/ADRA Nepal
13:00-14:00	Lunch Break	
14:00-15:00	Continue assumption building, data analysis and forecasting of health commodities	Participants/ PHLMC/ADRA Nepal
15:00-16:00	Data sharing and presentation draft forecasting	Selected Hospital and Health Office
16:00-16:15	Tea Break	
16:15-17:00	Closing Remarks	PHLMC

Annex II: Participant List

S.N	Name	Designation	Address (Office)
1	Dr. Rajendra Kumar Giri	Act. Director	PHLMC, Butwal
2	Roshan Lal Chaudhary	Act. Director	Health Directorate, Dang
3	Chandan Aryal	Sr. Account Officer	PHLMC, Butwal
4	Ganga Aryal	Sr. Admis. Officer	PHLMC, Butwal
5	Hari Prasad Acharya	Cold Chain Inspector	PHLMC, Butwal
6	Amar Regmi	Public Health Officer	PHLMC, Butwal
7	Suraj Tharu	Pharmacy Officer	PHLMC, Butwal
8	Umesh Kumar Chaudhary	Biomedical Engineer	PHLMC, Butwal
9	Indra Bahadur Gharti	Consultant	-
10	Shailedra Kumar Patel	Consultant	ADRA Nepal
11	Sunil singh Nepali	Pharmacy Assistant	Rampur Hospital, Palpa
12	Ganesh Bista	Store Assistant	Health Office, Pyuthan
13	Bombahadur Aryal	Public Health Inspector	Gulmi Hospital, Tamghas
14	Nitisha Ale	Assistant Computer Operator	Health Office, Gulmi
15	Sandhya K.C.	Pharmacy Officer	Arghakhachi Hospital, Arghakhachi
16	Madhu Khadka	Pharmacy Officer	Palpa Hospital, Palpa
17	Kashmira Panthi	Pharmacy Assistant	Kapilvastu Hospital, Taulihawa
18	Roshani Yadav	Pharmacy Assistant	Lumbini Provincial Hospital, Butwal
19	Sudan Raj Gautam	Cold Chain Assistant	Health Office, Arghakhachi
20	Lekhnath Aryal	Officer	Health Office, Palpa
21	Prem chand G.C.	Officer	Health Office, Nawalparasi-west
22	Rup Narayan Chaudhary	Pharmacy Assistant	Bhim Hospital, Rupandhehi
23	Laxmi Poudel Aryal	Officer	Health Office, Rupandehi
24	Surakhshya Aryal	Hospital Management Officer	Rukum-east Hospital
25	Sima Kafle	Hospital Management Officer	Prithvi Chandra Hospital, Nawalparasi
26	Govinda Aryal	Officer	Health Office, Kapilvastu
27	Abhinash Tharu	Computer Operator	Bardiya Hospital, Bardiya
28	Krishna Prasad Tharu	Computer Assistant	Health Office, Bardiya
29	Arun Vetu Upadhyaya	Statistic Officer	Health Office, Rolpa
30	Chandra Bahadur Ghartimagar	Sr.AHW	Rolpa Hospital, Rolpa
31	Man Bahadur Oli	Statistic Officer	Health Directorate, Dang
32	Nabin Thapa	Assistant Computer Operator	Pyuthan Hospital, Pyuthan
33	Parbati Chettri	Cold Chain Officer	PHLMC, Butwal
34	Amrit Kafle	Technical Officer	KIDS
35	Gehendra Bahadur Bista	Computer Officer	PHLMC, Butwal
36	Janak Raj Giri	Cold Chain Inspector	Health Office, Banke
37	Sarad Kumar Ghimire	Officer	Health Office, Dang
38	Manoj Kumar Shrestha	Cold Chain Inspector	Health Office, Rukum-East
39	Nilkantha Gautam	Manager	ADRA Nepal
40	Mohan Dev Joshi	Cold Chain Specialist	UNICEF
41	Rasmita Paudel	Program Analyst	UNFPA

Annex III: Attendance Sheet

प्रदेश स्वास्थ्य आपूर्ति व्यवस्थापन केन्द्र लुम्बिनीबाट आयोजित औषधीहरूको प्रक्षेपण तथा परिमाण निर्धारण
गोष्ठी २०८१ को उपस्थिती विरण

सि.नं.	नाम थर	पद	कार्यालय	२०८१/१२/१७	२०८१/१२/१८
१	ब्रैलिंग कुमार पौडेल	Consultant	ADRA Nepal	सम्पूर्ण	सम्पूर्ण
२	दी. बाजेन्द्र कुमार गिरी	दि. निर्देशक	ड. (सी. डी. ए. ए. उन्डु, कुट्टै) (मेर)	(मेर)	(मेर)
३	रोहानलाल चौधरी	दि. निर्देशक	खालच्य निर्देशकाल, दर्ता.	स	स
४	पनेश अर्चार्ह	दि. ले. ए.	ड. (सी. डी. ए. ए. उन्डु, कुट्टै)	पर्याप्त	पर्याप्त
५	जग्ना अर्चार्ह	दि. ले. ए.	"	अपूर्ण	अपूर्ण
६	हरि असाद अर्चार्ह	दि. ले. ए.	"	अपूर्ण	अपूर्ण
७	अमर रेणी	दि. ले. ए. स्पेशलिस्ट उत्तराखण्ड दू.	"	अपूर्ण	अपूर्ण
८	मुरली थाट	दि. ले. ए. स्पेशलिस्ट	"	अपूर्ण	अपूर्ण
९	दी. उमेश कुमार अर्चार्ह	पार्यामोडिल हिमालय	प्रोजेक्ट डाठ घोष छह्न ग्रेल	पर्याप्त	पर्याप्त
१०	झूँझ बहादुर थाट	कल्याणसभा-२	-	पर्याप्त	पर्याप्त

सि.नं.	नाम थर	पद	कार्यालय	२०८१/१२/१७	२०८१/१२/१८
११.	भूमिल लिंग सेपाही	कार्मेसी सदाचार	वाराण्सी अधिकारी पात्र	२०८१/१२/१६	२०८१/१२/१६
१२.	पंडित विठ्ठल	स्ट्रीट साहाय्य	एवारेज लोगोंला अधिकारी	२०८१/१२/१६	२०८१/१२/१६
१३.	बोमबास्तुर शर्मिल	ज़ाख्ता० मि०	गुलमी आस्तातल, नम्बर	२०८१/१२/१६	२०८१/१२/१६
१४.	नितिशा आतें	२५. वा. डॉ.	स्वास्थ्य कार्यालय, गुलमी	२०८१/१२/१६	२०८१/१२/१६
१५.	प्रद्युम्ना के. क्षी.	जार्मेसी अधिकारी	अंगारेचाँची अधिकारी	२०८१/१२/१६	२०८१/१२/१६
१६.	मेधु रवदका	फा. डॉ	पाठ्य अधिकारी, पाठ्य	२०८१/१२/१६	२०८१/१२/१६
१७.	कार्सिमा पन्थी	कार्मेसी सदाचार	कैपिलस्ट्री अधिकारी, तोलिंदका	२०८१/१२/१६	२०८१/१२/१६
१८.	श्रीशनी यादव	फार्मेसी सदाचार	उमेलनी प्रादेशिक अधिकारी, बुदेल	२०८१/१२/१६	२०८१/१२/१६
१९.	सुप्त राजा गोतम	को० ए० ए० ए०	स्वा० क० इ० इ० इ० इ०	२०८१/१२/१६	२०८१/१२/१६
२०.	ठोखनाथ ठिर्मु	अधिकारी	स्वास्थ्य कार्यालय पात्र	२०८१/१२/१६	२०८१/१२/१६
२१.	प्रिण-पहुङ जिम्मी	जार्मेसी	स्वास्थ्य कार्यालय नम्बरपात्री	२०८१/१२/१६	२०८१/१२/१६
२२.	सुप्त नारायण-चौधरी	कार्मेसी सदाचार	मीठ अधिकारी, नौरहद	२०८१/१२/१६	२०८१/१२/१६

सि.नं.	नाम थर	पद	कार्यालय	२०८१/१२/१७	२०८१/१२/१८
२३.	लक्ष्मी पौडेल अमृता	आधिकारी	स्वा. कार्यालय सुन्दरी		
२४.	बुबला अर्चल	अमृताल नेपाल स्ट्रेटोफन डिविडक्ट	स्वा. मुख्य अमृताल		
२५.	किमा जाप्ते	अमृताल नेपाल स्ट्रेटोफन आधिकारी	स्वा. मुख्य अमृताल, नेपाल स्ट्रेटोफन		
२६.	गोविन्द अमृत	आधिकारी	स्वा. कार्यालय अधिकारी		
२७.	आवना श्रीमान	कम्युनिकेशन अधिकारी	स्वा. कार्यालय सुन्दरी		
२८.	कुमा उसाह भट्टे	उम्मेद सहभक्त	निविष्ट कार्यालय, ब्रिटिश		
२९.	उम्मेद वृषभ उम्मेद	उम्मेद सहभक्त	स्वा. का. रोप्ता	२०८१/१२	२०८१/१२
३०.	पद्म उम्मेद उम्मेद	सिंह शर्मा	स्वा. कार्यालय रोप्ता		
३१.	शारी उम्मेद	इ.स.वा.	स्वा. वि.आ.दास		
३२.	मान ओ उम्मेद	स.वा.	स्वा. रोप्ता		
३३.	नविना खापा	सी.ए.सी	स्वा. कार्यालय		
३४.	पार्वती उम्मेद (मुक्ती)	को.स.उ	स्वा. कार्यालय - केन्द्र भुवन		

सि.नं.	नाम थर	पद	कार्यालय	२०८१/१२/१७	२०८१/१२/१८
३५.	अमृत काप्ते	T.O	KIDS		
३६.	गोदेश वि.विष्ट	कि. अ.	प्रेरा (वाल्य अस्फितिय-		
३७.	जेनकु राज उम्मेद	कि.च.नि.	कुम्भ, भुवन		
३८.	श्रीराम बुलारियाँ	आधिकारी	स्वा. का. रोप्ता		
३९.	मानुष कुमार कुमार	क्रि.क्रि. नि.	स्वा. उ. कुमार		
४०.	बिलकुरा गोत्ता	प. व्यवस्थापक	आद्वा रेपाल		
४१.	महेश देव उम्मेद	को.स.उ.	प्रायोगिक		
४२.	रसिता पौडेल	कार्यालय विवेकालय	UNFPA		
४३.	कमल जौष्ठेर	गो.प.वा.	स्वा. कार्यालय कार्यालय		