Row Nu	umber	135				LGA ROUND 2			
LGA ID:			Abeokuta North	7					
Populat Total #	tion of I	LGA: y Health Care Facilities:	20132						
	# Prin	mary Health Centres (PHCs): mary Health Clinics:	1:	3					
	# Hea	alth Posts/Dispensaries:		1					
Total # # Unde	Second signate	lary and Tertiary Facilities: d Facilities (NA in Facility Column):	21						
TY CAL			NUMBER OF FACILITIES		E		Needs Urgent	Needs	Currently
ECHNICA A DEAG	PUNCTION	INDICATOR	WITH INPUT (Numerator)	FACILITIES (Denominator)	PERCENTAGE	TARGET / MINIMUM STANDARD	Attention	Additional Attention	Good
- 2	. 2		(		PER	RFORMANCE INDICATORS	_	_	Progress
		Skilled Birth Attendance Rate - LGA Level Data Infant Mortality Rate (per 1,000 live births) -		38% 70		100% Skilled Birth Attendance	<70%	70-90%	>90%
		State Level Data		70		<30 (MDG Indicator)  INPUT INDICATORS	>60	30-60	<30
		INFRASTRUCTURE				At least 1 improved water point (borehole, tap)			
		Improved Water Point	13	32	41%	per PHC or Clinic	<50%	50-90%	>90%
		Improved and Functional Water Point	5	32	16%	At least 1 improved water point per PHC or Clinic, functioning at all times	<50%	50-90%	>90%
		Improved Toilet (All Primary Health Care Facilities - PHCs,	19	34	56%	At least 1 improved toilet (Piped Flush, VIP latrine, or Pit with Slab) per facility; ideally, at least 2	<50%	50-90%	>90%
	ш	Health Clinics and Health Posts/Dispensaries) Power Available	17	32	53%	gender-separated per facility All PHCs and Clinics have a power source	<50%	50-90%	>90%
	LCARE		1	32	3%	All PHCs and Clinics' power sources function at all	<50%	50-90%	>90%
	IA.	Functioning Power STAFFING				times, 24/7			
	Š	Skilled Birth Attendants	16	32	50%	At least 2 Skilled Birth Attendants (midwife, nurse- midwife, or doctor) per PHC or Clinic; ideally, 4 per facility offering 24/7 delivery services	<50%	50-90%	>90%
	AND NEONATA	EQUIPMENT/FURNITURE				facility offering 24/7 delivery services			
	A I	Delivery and Newborn Care Essential Equipment	0	32	0%	All essential equipment available and functional at	<50%	50-90%	>90%
	IVERY					each PHC and Clinic			
	DEU.	Essential Medicines for Delivery	0	32	0%	Uniterrupted supply of all essential medicines and	<50%	50-90%	>90%
				32		supplies at each PHC and Clinic	130%	30-30%	250%
		How many additional PHCs and Primary Health Clinics			ADD	ITIONAL CONSIDERATIONS			
Ŧ		may be needed for adequate access for all communities? [Note: "Additional Considerations" responses available				All communities should be able to reach a PHC or Primary Health Clinic capable of performing			
		from EXPERT SURVEY NEEDS ASSESSMENT or LGA Consultation)				deliveries within at most 1.5 hours walking			
		How many PHCs and Primary Health Clinics need				All PHCs and Primary Health Clinics should have a			
EAL		renovations or additional construction for delivery rooms?				room dedicated for conducting deliveries  All Skilled Birth Attendants (midwives,			
MATERNAL HEALTH		How many staff need to receive training on neonatal resuscitation?				nurse/midwives and doctors) trained on neonatal resuscitation			
ERN						resuscitation RFORMANCE INDICATORS			
ΜĀ		Antenatal Care Coverage  (Percentage of women who attended at least four		90%	723	100% of Pregnant Women Attend 4 ANC Visits	<70%	70-90%	>90%
	u ]	Annual Colors Caracillated Page		50%			<70%	/U-90%	>90%
		EQUIPMENT/FURNITURE				INPUT INDICATORS			
		ANC Essential Equipment	15	32	47%	All essential equipment available and functional at each PHC and Clinic	<50%	50-90%	>90%
	ANTENATA	MEDICINES/SUPPLIES				each PHC and Clinic			
		ANC Essential Medicines	21	32	66%	Uniterrupted supply of all essential medicines and supplies at each PHC and Clinic	<50%	50-90%	>90%
					ADD	ITIONAL CONSIDERATIONS			
		How many staff need to receive training on antenatal care?				All relevant PHC and Health Clinic staff trained on providing antenatal care			
						INPUT INDICATORS			
	m 3	MEDICINES/SUPPLIES				Uniterrupted supply of all essential medicines and			
	Y PLAN	MEDICINES/SUPPLIES  Modern Contraceptives (Pills, Injectables)	5	32	16%	supplies at each PHC and Clinic	<50%	50-90%	>90%
			4	32	13%	Uniterrupted supply of all essential medicines and supplies at each PHC and Clinic	<50%	50-90%	>90%
					ADD	ATTIONAL CONSIDERATIONS  All relevant PHC and Health Clinic staff trained on			
	AM.	How many staff need to receive training on providing modern contraceptives? EHow many staff need to receive training on providing long- actina methods?				All relevant PHC and Health Clinic staff trained on providing moden contraceptives			
	- 3	How many staff need to receive training on providing long-				All relevant PHC and Health Clinic staff trained on			
		acting methods?			_	providing long-acting contraceptives			
	_ 5	=				All PHCs and Health Clinics (all facilities that provide delivery services), and ideally also Health			
	REFERRA	Availability of Emergency Transport (PHCs and Health Clinics)	22	32	C0%	Posts/Dispensaries, have reliable access to emergency transport; ideally such that a pregnant	<50%	50-90%	>90%
	REFE	Clinics)		-		woman can be transferred from any facility to a			
						referral facility with Caesarian Section canacity			
	_					referral facility with Caesarian Section capacity within 45 minutes			
					PER	referral facility with Caesarian Section capacity within 45 minutes RFORMANCE INDICATORS	_	_	_
		Measles immunization rate - State Level Data		42%	PER	within 45 minutes	<70%	70-90%	>90%
				42% 42%	PER	within 45 minutes  RFORMANCE INDICATORS	<70%	70-90% 70-90%	>90% >90%
		Measles immunization rate - State Level Data DPT3 immunization rate - State Level Data			PES	within 45 minutes  RFORMANCE INDICATORS  100% of children immunized			
		Measles immunization rate - State Level Data	23		PER 68%	within 45 minutes  FORMANCE INDICATORS  100% of children immunized  100% of children immunized  INPUT INDICATORS  All PHCs, Primary Health Clinics and Health Posts			
		Measles Immunization rate - State Level Data  DPT3 Immunization rate - State Level Data  MEDICINES/SUPPLIES	23	42%		within 45 minutes  PRORMANCE (INDICATORS  100% of children immunized  100% of children immunized  INPUT MONATORS  All PHCs, Primary Health Clinics and Health Posts have routine vaccines available at all times	<70%	70-90%	>90%
	IMMUNIZATION	Meastes immunization rate - State Level Data DPT3 immunization rate - State Level Data DPT3 immunization rate - State Level Data MEDICINES/SUPPLIS Routine Vacines Available (All Primary Care Facilities) EQUIPMINT COLOMBINE	23	42%		within 65 minutes  FORMANCE MONCATORS  100% of children immunized  100% of children immunized  NOUT mickators  All PHC, Primary Health Clinics and Health Posts have recoller excitors: available at all times  All learl 1 refrigeration or freeze for seacher storage per PHC or Clinic.	<70%	70-90%	>90%
		Massies immunization rate - State Level Data DFT3 immunization rate - State Level Data MESCHIST/SUPPLES ROUTION VICTORIA Available (All Primary Care Facilities) EQUIPMENT Cold Chain Refigerator (Pirks and Manya Health Circle) Victoria Carefrict (Pirk Packly Cold Chain Box (Pietath)		42%	68%	within 65 minutes  FORMANCE MOINCATORS  100% of children immunized  100% of children immunized  100% of children immunized  NOVET MOINCATORS  APPEC, Primary Health Childs: and Health Posts have routine vaccines available at all times have routine vaccines available at all times have contine vaccines available at all times have contined to the contined available at all times to the contined to the contined available at all times  All set I vaccines carrier, cold chain the our fee	<70%	70-90% 50-90%	>90% >90%
		Meastes immunization rate - State Level Data DPT3 immunization rate - State Level Data DPT3 immunization rate - State Level Data MEDICINES/SUPPLIS Routine Vacines Available (All Primary Care Facilities) EQUIPMINT COLOMBINE	5	42% 34 32	68% 16% 0%	within G minutes  (FORMANCE INDICATIONS  1,00% of children immunized  1,00% of children immunized  INDICATIONS  INDICATIONS  INDICATIONS  APPLICATIONS  APPL	<70% <50% <50%	70-90% 50-90% 50-90%	>90% >90% >90%
14.7		Massies immunization rate - State Level Data DPT3 immunization rate - State Level Data MINICRES/SUPPLES ROCKERS/SUPPLES ROCKER	5	42% 34 32	68% 16% 0%	within 65 minutes  FORMANCE MOIL-ATORS  100% of children immunized  100% of children immunized  100% of children immunized  NOVET MOIL-ATORS  APPEC, Primary Health Childs: and Health Posts have routine vaccines available at all times have routine vaccines available at all times have contine vaccines available at all times have contined to the contined available at all times to the contined to the contined available at all times  All set I Vaccines carrier, cold chain the our fee	<70% <50% <50%	70-90% 50-90% 50-90%	>90% >90% >90%
НЕАГТН		Massins immunization rate - State Level Data DFT3 immunization rate - State Level Data DFT3 immunization rate - State Level Data MINCONSTANPRUS ROCKONSTANPRUS ROCKONSTANPR	5	42% 34 32 1	68% 16% 0%	within G moutes  I 100x of children Immunized  100x of children Immunized  I 100x of children Immunized  I 100x of children Immunized  ARPICE, Primary I yealth Clinics and Health Posts have received available as at all mess have a local received available as at all mess have a local received available as at all mess As least 1 lavapare certific of debusin fees or size Para per Health Post/Chippensiary  I 100MAMCE ROCCERS  -64 per 1,000 [MIGG Target]	<70% <50% <50% <50%	70-90% 50-90% 50-90% 50-90%	>90% >90% >90% >90% >90%
IILD HEALTH		Maseles immunization rate - State Level Data DFT3 Immunization rate - State Level Data MECCENS/SUPPUS  SECURITY OF STATE	5	42% 34 32	68% 16% 0%	within G minutes  100x of children immunitied  100x of children immunitied  NOVET MINUTES AND THE STATE OF TH	<70% <50% <50% <50%	70-90% 50-90% 50-90% 50-90%	>90% >90% >90% >90%
CHILD HEALTH	IMMUNIZATION	Massies immunization rate - State Level Data OPT3 Immunization rate - State Level Data MINCONEL/SUPPLIES MINCONEL/SUPPLI	5	42% 34 32 1 107.6 58%	68% 16% 0% PER	within G moutes  100x of children immunited  100x of children immunited  NOVER THE CONTROL OF CONTR	<70%  <50%  <50%  <50%  >50%  >70%	70-90% 50-90% 50-90% 50-90% 64-100 70-90%	>90%  >90%  >90%  >90%  >90%  <64  >90%
CHILD HEALTH	IMMUNIZATION	Massins immunitation rate - State Level Data DFT3 immunitation rate - State Level Data  MISCONES/SUPPLUS  RECONES/SUPPLUS  RECONES/SUPPLUS  RECONES/SUPPLUS  RECONES/SUPPLUS  RECONES/SUPPLUS  RECONES - STATE	5 0	42% 34 32 1 107.6 58%	G8% 16% 0% PER	within G moutes  100x of children immunized  100x of children immunized  100x of children immunized  NOVIT ROCKATIONS  ARE PRICE, Primary Hyadih Clinics and Health Posts have routined as all times have routined as all times to strange per PRIC or Clinic.  At least 1 Average conference of health of the strange per PRIC or Clinic  At least 1 Various Central, cold cham less or its Part of the Strange per PRIC or Clinic  As least 1 Various Central, cold cham less or its Part of the Strange per PRIC or Clinic  As least 1 Various Central, cold cham less or its Part of the Strange per PRIC or Clinic  As least 1 Various Central, cold cham less or its Part of the Strange per Health Prop Children  As least 1 Various Central  As le	<70% <50% <50% <50% >100 <70%	70-90% 50-90% 50-90% 50-90% 64-100 70-90%	>90% >90% >90% >90% >90% >90%  <64 >90%
СНІГО НЕАГТН	IMMUNIZATION	Massins immunization rate - State Level Data DPT3 immunization rate - State Level Data MIDCR-RES/SUPPLES MIDCR-RES/SUPPL	5	42% 34 32 1 107.6 58%	G85%. 165%. 0%. PER	within G moutes  100% of chiddren Immunized  100% of chiddren Immunized  100% of chiddren Immunized  APPICE, Primary Instalt Clinica and Health Posts have reclaim sealth as at all mises the reclaim sealth as a stall mises the state of the sealth as a stall mises the state of the sealth as a stall mises the state of the sealth as a stall mises the state of the sealth as a stall mises the state of the sealth as a stall mises the state of the sealth as a stall mises the state of the sealth as a stall mises 100% of PECs Fully Staffed por Minimum Standards 100% of PECs Fully Staffed por Minimum Standards 100% of Health Installand or Minimum Standards 100% of Health Ins	<70%  <50%  <50%  <50%  >50%  >70%	70-90% 50-90% 50-90% 50-90% 64-100 70-90% 50-90%	>90%  >90%  >90%  >90%  >90%  <64  >90%
СНІІ НЕАГТН	IMMUNIZATION	Massies immunization rate - State Level Data DPT3 immunization rate - State Level Data MICK-NR-S/BUPFLES MICK-NR-S/BUPFL	5 0	42% 34 32 1 107.6 58%	G8% 16% 0% PER	within G moutes  100x of children immunited  100x of children immunited  100x of children immunited  NOVET MOUSE of MICHAEL CHILDREN  ARE PECE, Primary Health Clinics and Health Prosts have recition sections variable as at times have recition sections variable as at times have recition sections variable as at times have the health Clinica of Health Prost are part Pec C Child  ARE STATE PEC (Septiment)  ORNA Appropriate Trainment of Distribus NOVET MOUSE (SEP)  100x of Pec C Infly Staffed per Minimum  100x of Pec C Infly Staffed per Minimum	<70% <50% <50% <50% >100 <70%	70-90% 50-90% 50-90% 50-90% 64-100 70-90%	>90% >90% >90% >90% >90% >90%  <64 >90%
СНІГО НЕАТТН	IMMUNIZATION	Massies immunization rate - State Level Data DPT3 immunization rate - State Level Data MICK-NR-S/BUPFLES MICK-NR-S/BUPFL	5 0 0	42% 34 32 1 1 107.6 558% 13 19 1 1	G8% 15% 0% PER 0% 15% 15% 15% 15% 15% 15%	within 6 mounter  100x of children immunited  100x of children immunited  100x of children immunited  NOVER THOSE OF CHILDREN	<50% <50% <50% <50% <50% <50% <50% <50%	70-90% 50-90% 50-90% 50-90% 64-100 70-90% 50-90% 50-90%	>90% >90% >90% >90%  <64 >90%  >90%  >90%  >90%  >90%  >90%  >90%
СНІГО НЕАГТН	IMMUNIZATION	Masoles immunization rate - State Level Data DFT3 immunization rate - State Level Data DFT3 immunization rate - State Level Data Micconstysuppuss Rocconstruction and state of Data Micconstysuppuss Codd Chain Bedingsrater (PMCs and Primary Fasath Clinics) Vocinc Curriers (PMCs and Primary Health Clinics) Vocinc Curriers (PMCs) Vocinc Curriers (PMCs) Vocinc Curriers (PMCs) Vocinc Curriers Vocinc Fasath Vocinc F	s 0	42% 34 32 1 107.6 58%	G85%. 165%. 0%. PER	within G moutes  100x of children Immunited  APPICE, Primary Instalt. Clinics and Health Posts have reclaim excellen available ast of times to have reclaim excellen available ast of times have reclaim excellen available ast of times to have a first and available ast of times Ast least 1 Versiche Conference of the first of the conference reclaim excellent available ast of the present available ast of times Ast least 1 Versiche Conference of Children  100x of the Cast Instalt Post Conference 100x of the Cast Instalt of the Cast Instalt of the Conference 100x of the Cast Instalt of the Cast Instalt of the Cast Instalt of the Cast Instalt o	<70% <50% <50% <50% <50% <50% <50% <50%	70-90% 50-90% 50-90% 50-90% 64-100 70-90% 50-90%	>90% >90% >90% >90% >90%  <64 >90%  >90%  >90%
СНІВ НЕАГН	IMMUNIZATION	Massies immunization rate - State Level Data DPT3 Immunization rate - State Level Data MEDICANEL/SUPFUES Fully staffed primary health clinical receiving or includence through; State level Calas STAFFING Fully staffed primary health clinics MEDICANEL/SUPFUES Childhood (Blinics Essettial Medicines EQUIPMENT	5 0 0 1	42%  34  32  1  107.6  58%  13  19  1  34	05% 16% 0% 0% 0% 100% 35%	within G moutes  100% of chiddren Immunized  100% of chiddren Immunized  100% of chiddren Immunized  APPICE, Primary Instalt Cinics and Health Posts have read on the second and the secon	<50% <50% <50% >100 <70% <50% <50% <50% <50% <50%	70-90% 50-90% 50-90% 50-90% 64-100 70-90% 50-90% 50-90% 50-90%	>90% >90% >90% >90% >90% >90%  <64 >90% >90% >90% >90% >90% >90% >90% >90%
СНІВ НЕАГТН	IMMUNIZATION	Masoles immunization rate - State Level Data DFT3 immunization rate - State Level Data DFT3 immunization rate - State Level Data Micconstysuppuss Rocconstruction and state of Data Micconstysuppuss Codd Chain Bedingsrater (PMCs and Primary Fasath Clinics) Vocinc Curriers (PMCs and Primary Health Clinics) Vocinc Curriers (PMCs) Vocinc Curriers (PMCs) Vocinc Curriers (PMCs) Vocinc Curriers Vocinc Fasath Vocinc F	5 0 0	42% 34 32 1 1 107.6 558% 13 19 1 1	08% 0% 0% 0% 0% 100% 35%	within G moutes  100% of children immunized  100% of children immunized  100% of children immunized  NOVIT ROCKATIONS  AN PICE, Primary Hyathit Clinics and Health Posts have received as all times to be a simple primary of the prima	<50% <50% <50% <50% <50% <50% <50% <50%	70-90% 50-90% 50-90% 50-90% 64-100 70-90% 50-90% 50-90%	>90% >90% >90% >90%  <64 >90%  >90%  >90%  >90%  >90%  >90%  >90%
CHILD HEALTH	IMMUNIZATION	Masoles immunization rate - State Level Data DFT3 immunization rate - State Level Data MESCANS/SUPPLUS MESCANS/SUPPLUS GOOD TO COMPANY TO COMPA	5 0 0 1	42%  34  32  1  107.6  58%  13  19  1  34	08% 0% 0% 0% 0% 100% 35%	within G moutes  100% of children Immunised  100% of children Immunised  100% of children Immunised  NOVIT ROCKATIONS  AN PRICE, Primary Hyath Clinics and Health Posts have routined vaccions available and at all times to storage per PRICE of Disc.  At least 1 Nergineer, Cold Danie Box on the Parts of the Primary Cold Danie Box on the Parts of Health Post Disciplinarian's  Cold Parts 100% (MINOT Impair)  100% of PRICE 100% Statistics of Danies on the Parts of The Cold Danies on the Parts of The Cold Danies of Danies  100% of PRICE 100% Statistics of Danies  100% of	<50% <50% <50% >100 <70% <50% <50% <50% <50% <50%	70-90% 50-90% 50-90% 50-90% 64-100 70-90% 50-90% 50-90% 50-90%	>90% >90% >90% >90% >90% >90%  <64 >90% >90% >90% >90% >90% >90% >90% >90%
CHILD HEALTH	IMMUNIZATION	Massies immunization rate - State Level Data DPT3 immunization rate - State Level Data MICK-RES/SUPFLES MICK	5 0 0 1	42%  34  32  1  107.6  58%  13  19  1  34	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	within 6 minutes  100x of children immunited  100x of children immunited  100x of children immunited  NOVET MINUTES AND	<50% <50% <50% >100 <70% <50% <50% <50% <50% <50%	70-90% 50-90% 50-90% 50-90% 64-100 70-90% 50-90% 50-90% 50-90%	>90% >90% >90% >90% >90% >90%  <64 >90% >90% >90% >90% >90% >90% >90% >90%
CHILD HEALTH	IMMUNIZATION	Massies immunization rate - State Level Data DPT3 Immunization rate - State Level Data DPT3 Immunization rate - State Level Data MICCORS/SUPPLIS Received Vacciones Available (All Primary Care Facilities) Received Vacciones Available (All Primary Care Facilities) Received Vacciones Carella (All Primary Health Coloncy) Vaccione Correlaçõe Packa, Cado Chain Bos (Health Pack Chaines Facility	5 0 0 1	12% 34 32 1 107.6 58% 13 19 1 34	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	within 6 minutes  100x of children immunited  100x of children immunited  100x of children immunited  NOVET MODE of children immunited  ARE PRCS, Primary Health Clience and Health Pacits have no client wealthen as of times  ARE STATE OF THE PROPERTY OF CONTROL  ARE STATE OF THE PROPERTY OF THE PROPERTY OF THE PACE OF THE P	<50% <50% <50% <50% <100 <70% <50% <50% <50% <50% <50% <50% <50% <5	70-90% 50-90% 50-90% 50-90% 64-100 70-90% 50-90% 50-90% 50-90% 50-90%	>90% >90% >90% >90% <64 >90% >90% >90% >90% >90%
CHILD HEALTH	IMMUNIZATION	Massies immunization rate - State Level Data DPT3 Immunization rate - State Level Data DPT3 Immunization rate - State Level Data MICCORES/SUPPLIES Rections Vacciones Available (all Primary Care Facilities) Rections Vacciones Available (all Primary Care Facilities) Rections Vacciones Available (all Primary Care Facilities) Rections Vacciones Available (all Primary Level Botton) Vaccione Carellary Parks (all Primary Health Collect) Vaccione Carellary Parks (all Primary Health Collect) Vacciones Carellary Parks (all Parks) Vacciones Carellary Vacciones (all Parks) Vacciones Carellary Vacciones (all Parks) Vacciones Carellary Vacciones (all Parks) Vacciones (all Par	5 0 0 1	42%  34  32  1  107.6  58%  13  19  1  34	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	within G moutes  100x of children immunited  100x of children immunited  100x of children immunited  NOVET MOUSE of children immunited  ARPICA, Primary Meath Clinics and Health Posts have routine sections available as all times to bring per PFK or Office  AR least 1 villagement, children immunited  ARPICA 1 villagement of the children  ARPICA 1 villagement of the children  1000x Appropriate Treatment of Distribus  NOVET MOUSE ARPICA 1 villagement  1000x of Hext Immunity Statistic gas Minimum  1000x of Hext Immunity Statistic gas Minimum  100x of Hext Immunit	<50% <50% <50% >100 <70% <50% <50% <50% <50% <50%	70-90% 50-90% 50-90% 50-90% 64-100 70-90% 50-90% 50-90% 50-90%	>90% >90% >90% >90% >90% >90%  <64 >90% >90% >90% >90% >90% >90% >90% >90%
СНІБ НЕАТН	IMMUNIZATION	Massies immunization rate - State Level Data DPT3 Immunization rate - State Level Data MEDICANEL/SUPFUES MEDICANEL/SUPFUES MEDICANEL/SUPFUES TOURISM T	5 0 0 1	12% 34 32 1 107.6 58% 13 19 1 34	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	within G moutes  100% of children Immunised  100% of children Immunised  100% of children Immunised  100% of children Immunised  APPICE, Primary Instalt Clinics and Health Posts have reclaim vaccines available and at all mises to brigge per PIC of Clinic APPICE, Primary Instalt Clinics and Health Posts have reclaim vaccines available and at all mises to brigge per PIC of Clinic APPICE APPICE OF The Second PIC of Clinic APPICE APPICE OF The Second PIC of Clinic APPICE APPICE OF THE APPICE	<50% <50% <50% <50% <100 <70% <50% <50% <50% <50% <50% <50% <50% <5	70-90% 50-90% 50-90% 50-90% 64-100 70-90% 50-90% 50-90% 50-90% 50-90%	>90% >90% >90% >90% <64 >90% >90% >90% >90% >90%
СНІБ НЕАГН	BASIC PRIMARY CARE IAM BASIC PRIMARY CARE	Massies immunitation rate - State Level Data DPT3 Immunitation rate - State Level Data DPT3 Immunitation rate - State Level Data MECCNES/SUPPLES REGISTRATE - State Level Data Under Fire Mortality Rate (per 1,000 New berthe) - State Level Data PROSPECTION PROSE - STATE - STATE - STATE REGISTRATE - STATE	5 0 0 1	12% 34 32 1 107.6 58% 13 19 1 34	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	within 6 moutes  100x of children immunited  100x of children immunited  100x of children immunited  NOVIT MOCKATORS  All PHICA, Primary Health Clience and Health Posts have received as all times the received as all times to receive and received as all times the received as all times to receive and received as all times to r	<50% <50% <50% <50% <100 <70% <50% <50% <50% <50% <50% <50% <50% <5	70-90% 50-90% 50-90% 50-90% 64-100 70-90% 50-90% 50-90% 50-90% 50-90%	>90% >90% >90% >90% <64 >90% >90% >90% >90% >90%
CHILD HEALTH	BASIC PRIMARY CARE IAM BASIC PRIMARY CARE	Massins immunization rate - State Level Data DPT3 immunization rate - State Level Data DPT3 immunization rate - State Level Data MISCONES/SUPPLIES MISCONES/SUPPLIES GOODWINE Cold Chain Bendgerate PPR4: and Primary Level Dictions Vaccines Avacines Available (Inl Primary Care Facilities) Vaccines Carriers/New Packs/Cold Chain Box (Preads) Vaccines Carriers/New Packs/Cold Chain Box	0 0 0 1 12 28	42% 34 32 1 107.6 58% 13 19 1 3 4 34 34 34 34 34 34 34	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	within G moutes  100x of children immunized  100x of children immunized  100x of children immunized  100x of children immunized  NWET ROCKATORS  ARP 100x of children immunized  100x of c	<50% <50% <50% <50% <100 <70% <50% <50% <50% <50% <50% <50% <50% <5	70-90% 50-90% 50-90% 50-90% 64-100 70-90% 50-90% 50-90% 50-90%	>90% >90% >90% >90% <464 >90% >90% >90% >90% >90% >90%
CHILD HEALTH	BASIC PRIMARY CARE IAM BASIC PRIMARY CARE	Massies immunitation rate - State Level Data DPT3 Immunitation rate - State Level Data DPT3 Immunitation rate - State Level Data MECCNES/SUPPLES REGISTRATE - State Level Data Under Fire Mortality Rate (per 1,000 New berthe) - State Level Data PROSPECTION PROSE - STATE - STATE - STATE REGISTRATE - STATE	0 0 0 1 12 28	42%  34  32  1  107.6  58%  13  19  1  34  34  34	0% O% O% ADD APPER ADD APP	within 6 moutes  100x of children immunited  100x of children immunited  100x of children immunited  NOVIT MOCKATORS  All PHICA, Primary Health Clience and Health Posts have received as all times the received as all times to receive and received as all times the received as all times to receive and received as all times to r	<50% <50% <50% <50% <100 <70% <50% <50% <50% <50% <50% <50% <50% <5	70-90% 50-90% 50-90% 50-90% 64-100 70-90% 50-90% 50-90% 50-90%	>90% >90% >90% >90% <464 >90% >90% >90% >90% >90% >90%
CHILD HEALTH	IMMUNIZATION	Massies immunization rate - State Level Data  OPT3 Immunization rate - State Level Data  MICKORAS/SUPPLES  MICKORAS/SUPPLES  GRANDA VEX.COME Available (All Prinsary Care Facilities)  EQUIPMENT  COLD Chain Information (Princary Care Facilities)  Under Fine Mortality Rate (per 1,000 live birthe) - State Level Data  Under Fine Mortality Rate (per 1,000 live birthe) - State Level Data  Party Collegement (Princary Care Care Care Care Care Care Care Care	0 0 0 1 1 22 28	42% 34 32 1 1 107.6 58% 33 34 34 34 34 34 35 15% 35	0% PER 100%	within G moutes  100x of children immunited  100x of children immunited  100x of children immunited  100x of children immunited  ARPICA, Primary Meath Clinics and Health Posts have routined as at times the control of the children in the c	<50% <50% <50% <50% <100 <70% <50% <50% <50% <50% <50% <50% <50% <5	70-90% 50-90% 50-90% 50-90% 64-100 70-90% 50-90% 50-90% 50-90%	>90% >90% >90% >90% <464 >90% >90% >90% >90% >90% >90%
СНІЮ НЕАГТН	BASIC PRIMARY CARE IAM BASIC PRIMARY CARE	Massies immunization rate - State Level Data DPT3 Immunization rate - State Level Data DPT3 Immunization rate - State Level Data MICCORAS/SUPPLIES MICCORAS/SUPPLIES GOOD AND AND AND AND AND AND AND AND AND AN	0 0 0 1 1 22 28	42%  34  32  1  107.6  58%  13  19  1  34  34  34	0% PER 100%	within 6 minutes  100x of children immuniced  100x of children immuniced  NOVER ADD of children immuniced  NOVER ADD of children immuniced  AND PRICE, Immuny Health Clience and Health Presis have readine sections variable as at times there readine sections variable as at times there read the least a frequency of research or variable there are children and the least a frequency of the least a frequency of research or variable at least a frequency or research or variable search per land of the least and	<50% <50% <50% <50% <100 <70% <50% <50% <50% <50% <50% <50% <50% <5	70-90% 50-90% 50-90% 50-90% 64-100 70-90% 50-90% 50-90% 50-90%	>90% >90% >90% >90% <464 >90% >90% >90% >90% >90% >90%
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