











DFA produces reliable and timely data for programme planning, service delivery, transparency, and accountability.

































## Monitoring the 2030 Agenda



## SDG Indicator: 1.1.1

Proportion of population below the international poverty line, by sex, age, employment status and geographical location (urban/rural)

# Sex m, f Age 15+, 25+, 15-24 Employed yes, no Location urban, rural

1/108: f, 15+, unemployed, rural

Location	Age Group	Sex	1990	1991	1992	1993	1994	1995	19
Total	Total	Total		1.1	2.05	2.42	2.28	4.11	4.
Total	15 - 24	Female							
Total	15 - 24	Male							
Total	15 - 24	Total							
Total	15+	Female							
Total	15+	Male							
Total	15+	Total							
Total	25+	Female							
Total	25+	Male							
Total	25+	Total							

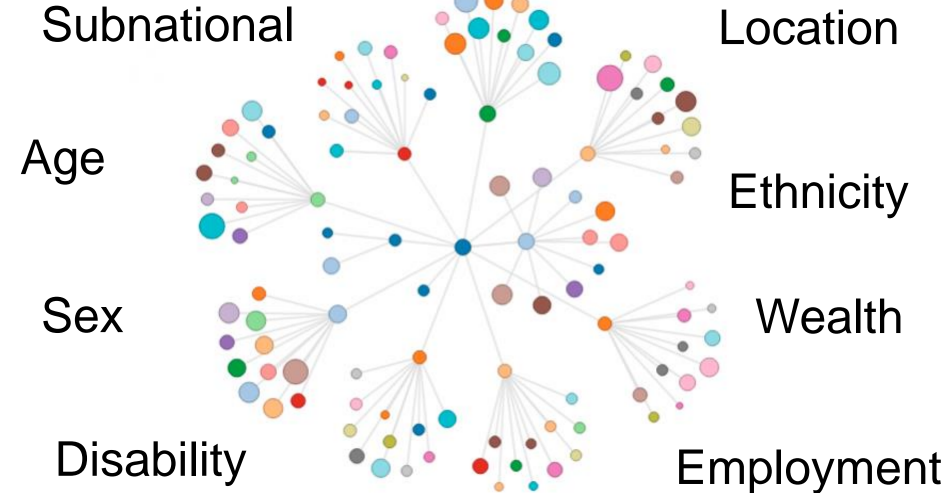
# Argentina

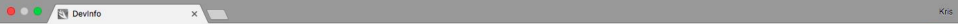
1	Country or Area	Location	Age Group	Sex	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2015
31	Argentina	Total	Total	Total		1.1	2.05	2.42	2.28	4.11	4.63	4.14	4.59	4.78	5.7	9.42	14	9.79	7.09	5.37	4.12	3.49	2.97	3.05	2.05	1.53	1.63	1.75	
32	Argentina	Total	15 - 24	Female											2.31	2.71	3.51	2.89	2.8	2.51	2.34	2.33	2.24	2.13	1.92	1.87	1.86	1.92	
33	Argentina	Total	15 - 24	Male											3.52	4.09	5.01	4.17	4.2	3.85	3.52	3.32	3.02	2.96	2.87	2.65	2.87	2.71	
34	Argentina	Total	15 - 24	Total											3.08	3.58	4.45	3.68	3.68	3.36	3.09	2.95	2.72	2.65	2.53	2.36	2.51	2.42	
35	Argentina	Total	15+	Female											2.01	2.42	3.26	2.71	2.77	2.57	2.38	2.32	2.26	2.3	2.12	2.05	2.02	2.12	
36	Argentina	Total	15+	Male											2.91	3.47	4.53	3.79	3.54	3.26	3.02	2.92	2.75	2.64	2.59	2.47	2.5	2.49	
37	Argentina	Total	15+	Total											2.57	3.08	4.05	3.37	3.23	2.98	2.77	2.68	2.55	2.5	2.4	2.3	2.31	2.34	
38	Argentina	Total	25+	Female											1.95	2.38	3.22	2.68	2.76	2.58	2.39	2.32	2.26	2.33	2.15	2.07	2.04	2.15	
39	Argentina	Total	25+	Male											2.8	3.37	4.46	3.73	3.43	3.15	2.93	2.84	2.71	2.59	2.54	2.45	2.44	2.46	
40	Argentina	Total	25+	Total											2.48	2.99	3.99	3.33	3.16	2.92	2.71	2.63	2.53	2.48	2.38	2.29	2.28	2.33	

# Bangladesh

Data gaps

1	Country or Are	Location	Age Group	Sex	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	.000	2001	2002 20	UU 5 2	2004	2005 20	6 20	J7 200	3 2009	2010	201	2012	2013	2015
61	Bangladesh	Total	Total	Total		72.2	2			63.5					60					51.6				43.7				
62	Bangladesh	Total	15 - 24	Female	1										82.8					80.2				76.9			4	
63	Bangladesh	Total	15 - 24	Male											81.8					78				73.6				, 7
64	Bangladesh	Total	15 - 24	Total											82.2					78.8				74.8				, /
65	Bangladesh	Total	15+	Female	1										82.2			1		79.5				76.1				
66	Bangladesh	Total	15+	Male											80.3			•		76.7				72.3				
67	Bangladesh	Total	15+	Total											81					77.6				73.5				, 7
68	Bangladesh	Total	25+	Female	4										81.9					79.2				75.8				
69	Bangladesh	Total	25+	Male											79.8					76.2				71.9				
70	Bangladesh	Total	25+	Total											80.6					77.2				73.2				
1	4																			,		'						7







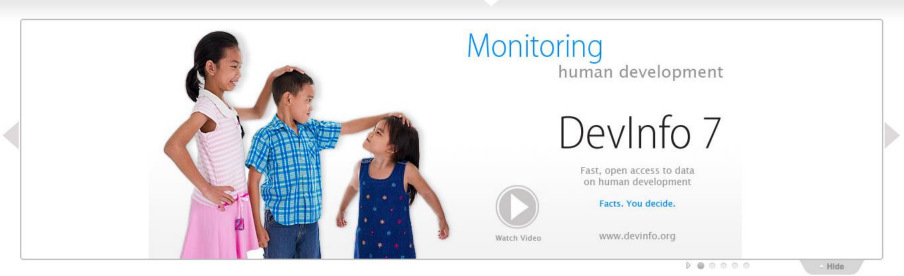
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Home Catalog News Innovations My Data



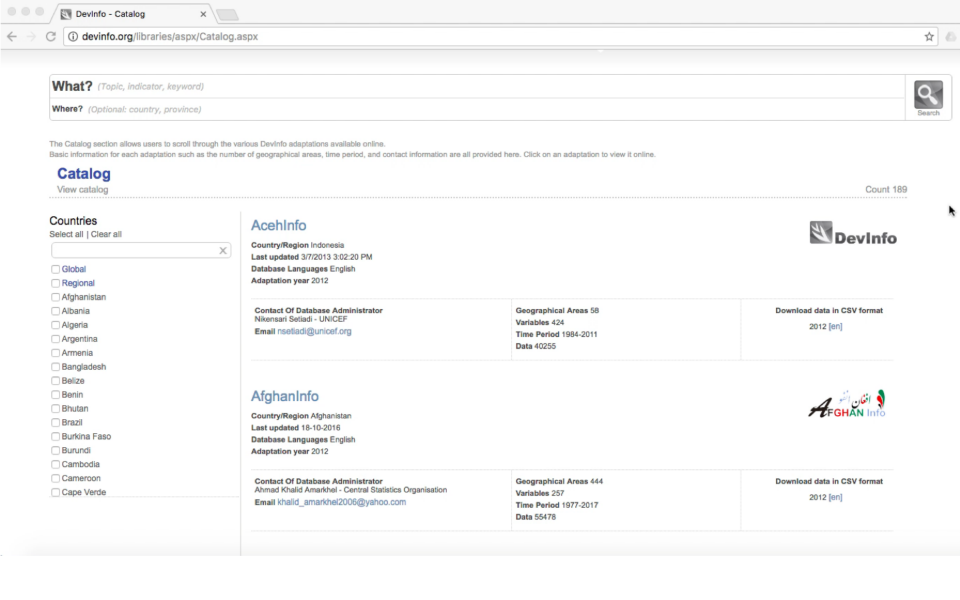


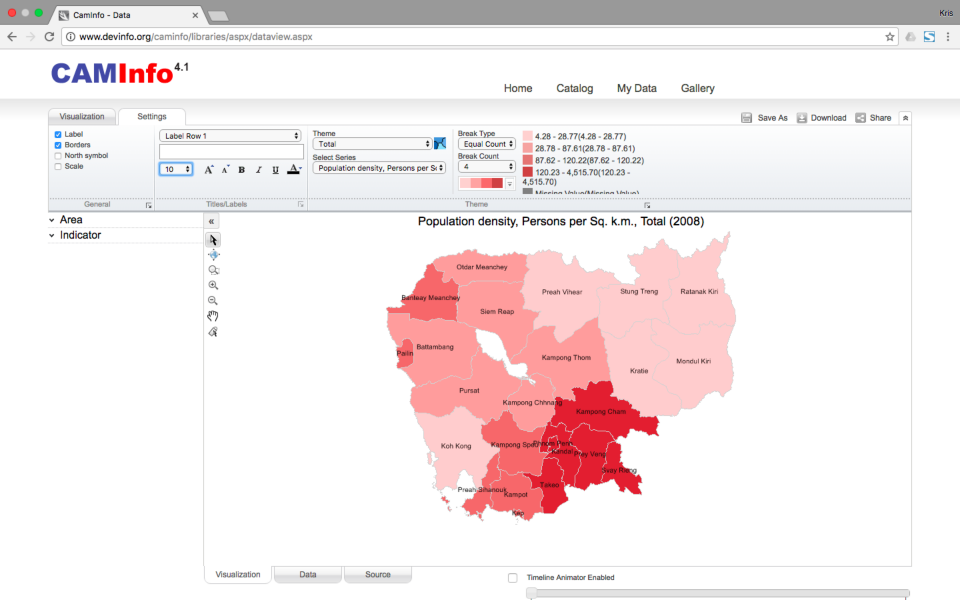


## Worldwide catalog.

Devinfo 7 introduces the catalog, which makes available a large amount of online national and subnational data from countries around the world. Search the catalog to find data across multiple databases. Contribute your own database to the Devinfo worldwide catalog.

Search worldwide across multiple databases.







## **LESSONS LEARNED**

## **LESSON 1**

Nationally-owned tools

### **LESSON 2**

Open source software tools

## **LESSON 3**

International statistical standards, with flexibility for national customization

### **LESSON 4**

National leadership, integrating new and existing systems

## **LESSON 5**

**Brand strategy** 

#### **TOOLS**

#### **CAPTURE DATA**

Tools to capture data from surveys, administrative systems and real-time SMS polling.

#### MANAGE DATA

Tools to transform micro-data to indicators, standardise indicator metadata, and load data into a data warehouse.

I FARN MORE

#### **USE DATA**

Tools to visualise data in graphs, tables and maps.

Options to disseminate data in public dashboards and data profiles at the subnational level.

NEEDS	DESIGN	BUILD	COLLECT	PROCESS	ANALYZE	DISSEMINATE	EVALUATE
	SDMX, DDI			SDMX, DDI	SDMX, DDI		IATI
STATISTICAL PLANNER	INDICATOR REGISTRY	SMS	LOGISTICS	DATA INTEGRATOR	DATA SEARCH	GALLERY	MONITORING
	DIGITAL MAP LIBRARY	SURVEY	CONNECT	BIG DATA INTELLIGENCE	REPORT BUILDER	DATA STORY BUILDER	RISK ANALYZER
		ADMIN MIS		DATA MANAGER	VISUALIZE	3W MAP	MODELLING
	T A			DATA WAREHOUSE	DASHBOARD	PORTAL MANAGER	
FOR	ŅĄ			DATA QUALITY	PROFILE		
	LL			DATA EXCHANGE			20



HOME

NEWS

HLG **IAEG-SDGs**  **EVENTS** 

SDG INDICATORS ~

REPORTS NEW



## Home

### Welcome to the Sustainable Development Goal indicators website

A robust follow-up and review mechanism for the implementation of the new 2030 Agenda for Sustainable Development will require a solid framework of indicators and statistical data to monitor progress, inform policy and ensure accountability of all stakeholders.

#### **Latest News**

#### International Seminar on Data for Sustainable Development Goals: Data Disaggregation

The United Nations Statistics Division (UNSD) and Statistics Korea (KOSTAT) are organising an International Seminar on Data for Sustainable Development Goals: Data Disaggregation, to be held in Seoul, Republic of Korea, from 3-4 November 2016. This seminar will bring together international experts to discuss some of the challenges faced by national statistical systems in producing

#### **QUICK LINKS**

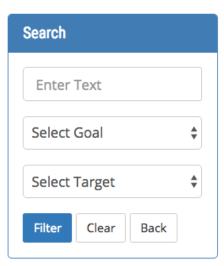
SDGs

2030 Agenda for Sustainable Development

Statistical Commission

Friends of the Chair Group (FOC) on broader measures of progress

**MDG Indicators** 



#### Goal 1. End poverty in all its forms everywhere

Target 1.1: By 2030, eradicate extreme poverty for all people everywhere, currently measured as people living on less than \$1.25 a day

• **Indicator 1.1.1:** Proportion of population below the international poverty line, by sex, age, employment status and geographical location (urban/rural)

See metadata (1) See metadata (2)

Target 1.3: Implement nationally appropriate social protection systems and measures for all, including floors, and by 2030 achieve substantial coverage of the poor and the vulnerable

• **Indicator 1.3.1:** Proportion of population covered by social protection floors/systems, by sex, distinguishing children, unemployed persons, older persons, persons with disabilities, pregnant women, newborns, work-injury victims and the poor and the vulnerable

See metadata (1) See metadata (2)

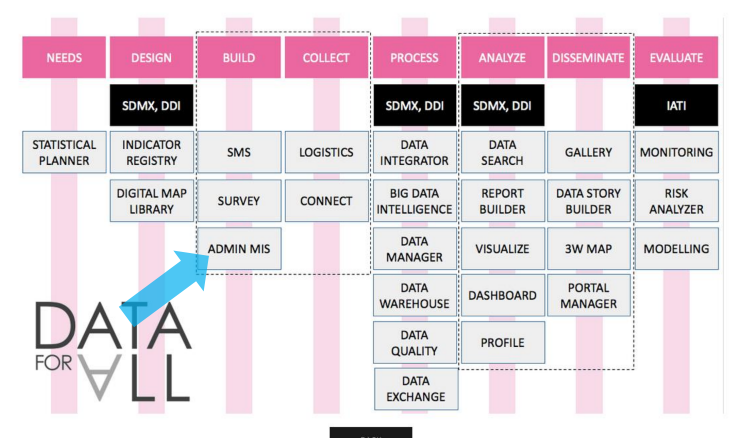
Target 1.5: By 2030, build the resilience of the poor and those in vulnerable situations and reduce their exposure and vulnerability to climate-related extreme events and other economic, social and environmental shocks and disasters

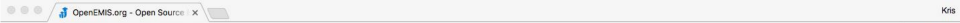
- Indicator 1.5.1: Number of deaths, missing persons and persons affected by disaster per 100,000 people [a]

  See metadata
- Indicator 1.5.2: Direct disaster economic loss in relation to global gross domestic product (GDP)[a]

  See metadata
- Indicator 1.5.3: Number of countries with national and local disaster risk reduction strategies[a]

  See metadata







https://www.openemis.org

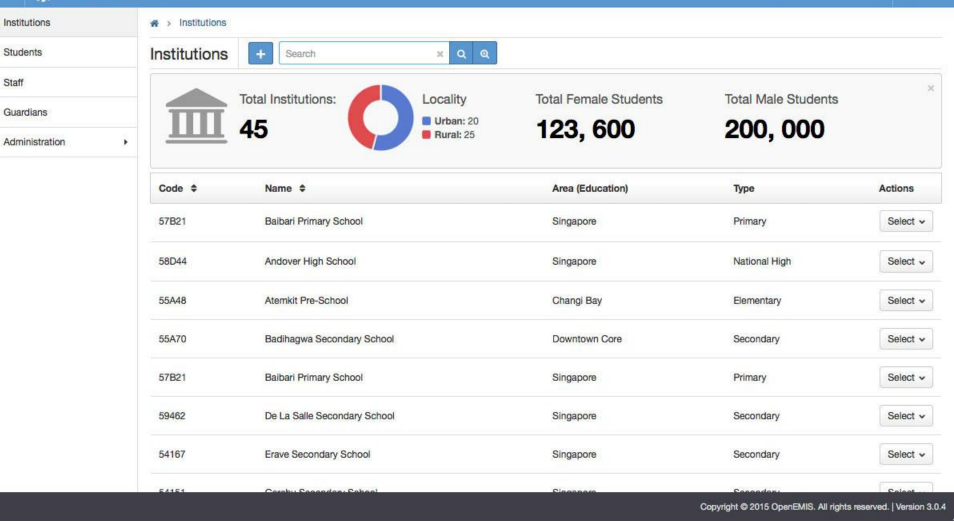


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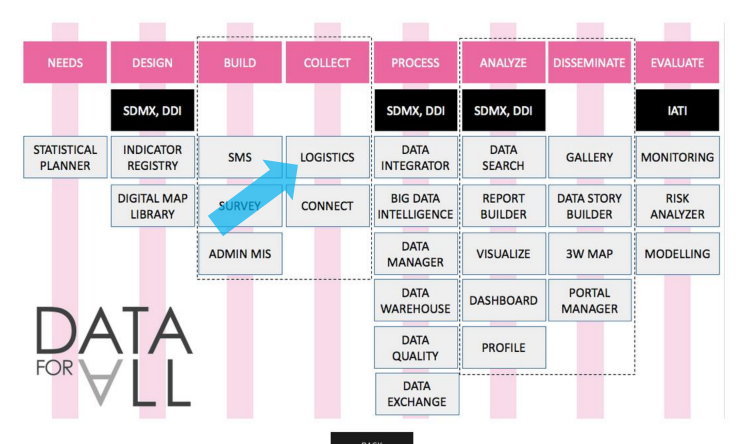
HOME ABOUT V PRODUCTS V SERVICES V RESOURCES V CONTACT

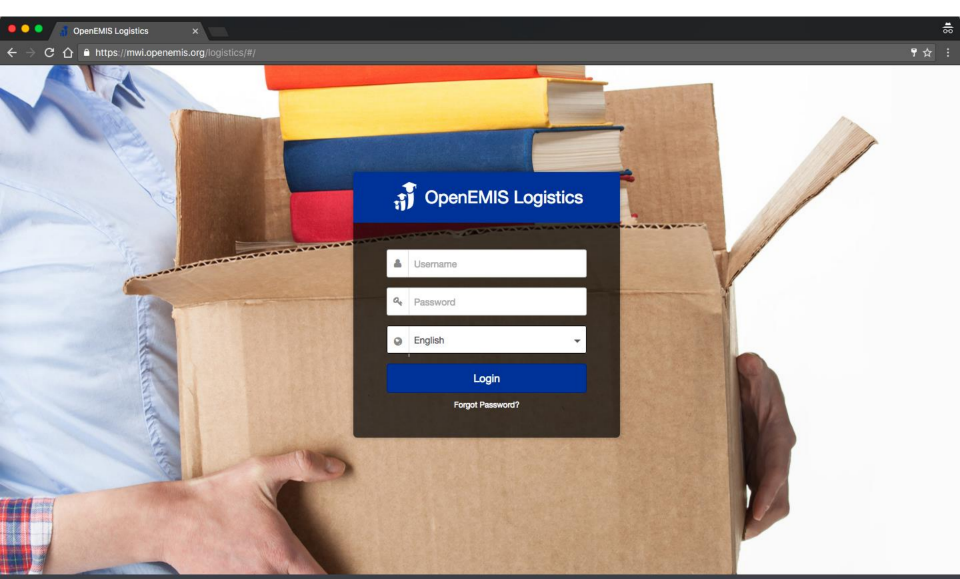


□ Data Collection





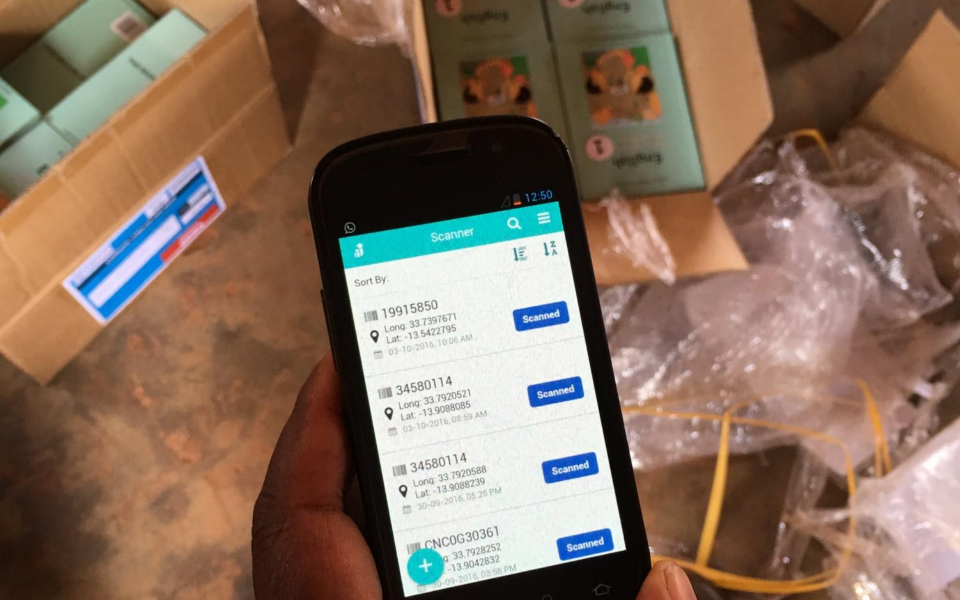






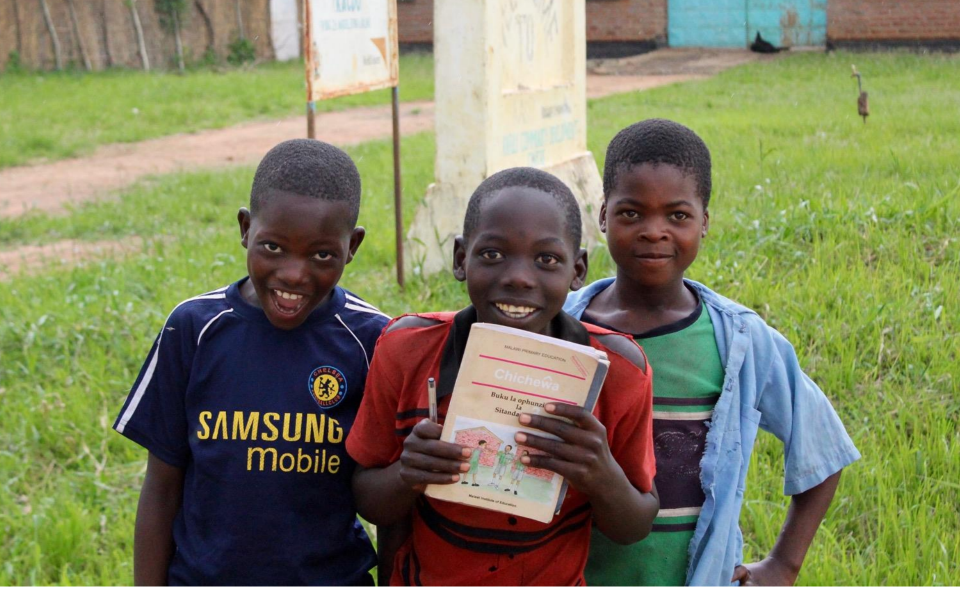












NEEDS	DESIGN	BUILD	COLLECT	PROCESS	ANALYZE	DISSEMINATE	EVALUATE
	SDMX, DDI			SDMX, DDI	SDMX, DDI		IATI
STATISTICAL PLANNER	INDICATOR REGISTRY	SMS	LOGISTICS	DATA INTEGRATOR	DATA SEARCH	GALLERY	MONITORING
	DIGITAL MAP LIBRARY	SURVEY	CONNECT	BIG DATA INTELLIGENCE	REPORT BUILDER	DATA STORY BUILDER	RISK ANALYZER
		ADMIN MIS		DATA MANAGER	VISUALIZE	3W MAP	MODELLING
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## About OpenEMIS Connect



A Wireless Content Access Point (CAP) that runs OpenEMIS applications offline

OpenEMIS Connect is a compact, lightweight and mobile Content Access Point (CAP) with a built-in battery. OpenEMIS Connect can operate in an existing network or standalone without Internet access. OpenEMIS Connect can operate on battery power for up to 5 hours and handle up to 50 students at once. OpenEMIS Connect comes preloaded with lots of learning content and the OpenEMIS School student information system.

#### III Download Datasheet

#### Screenshots



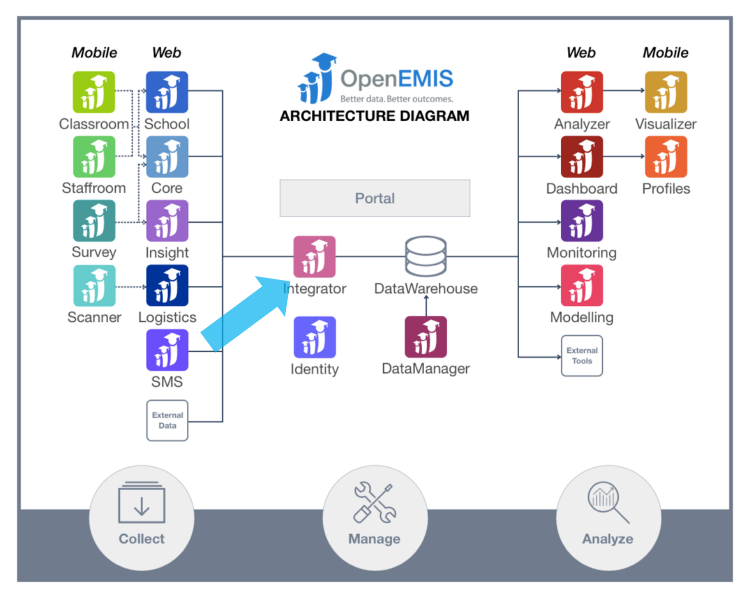




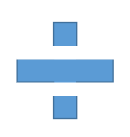




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Number of primary school pupils



Number of primary school teachers



Pupil-teacher ratio in primary school

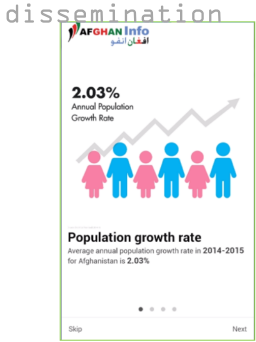
NEEDS	DESIGN	BUILD	COLLECT	PROCESS	ANALYZE	DISSEMINATE	EVALUATE
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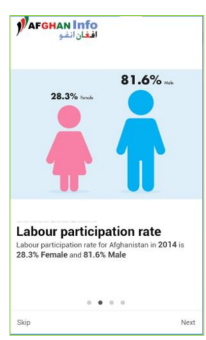
Indicator
Indicator metadata
Unit of measurement
Dimensions
Education level
Location
...(others)
Pupil-teacher ratio
Metadata notes
Ratio
Primary
Rural

Area ID
Geographic area
Kerala
Time period
Data source
India\_EMIS\_2016
Data value
31

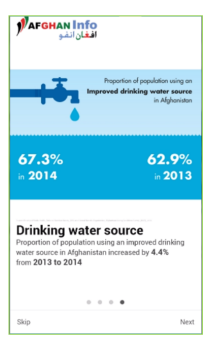
NEEDS	DESIGN	BUILD	COLLECT	PROCESS	ANALYZE	DISSEMINATE	EVALUATE
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				DATA EXCHANGE			3

Innovations linked to data





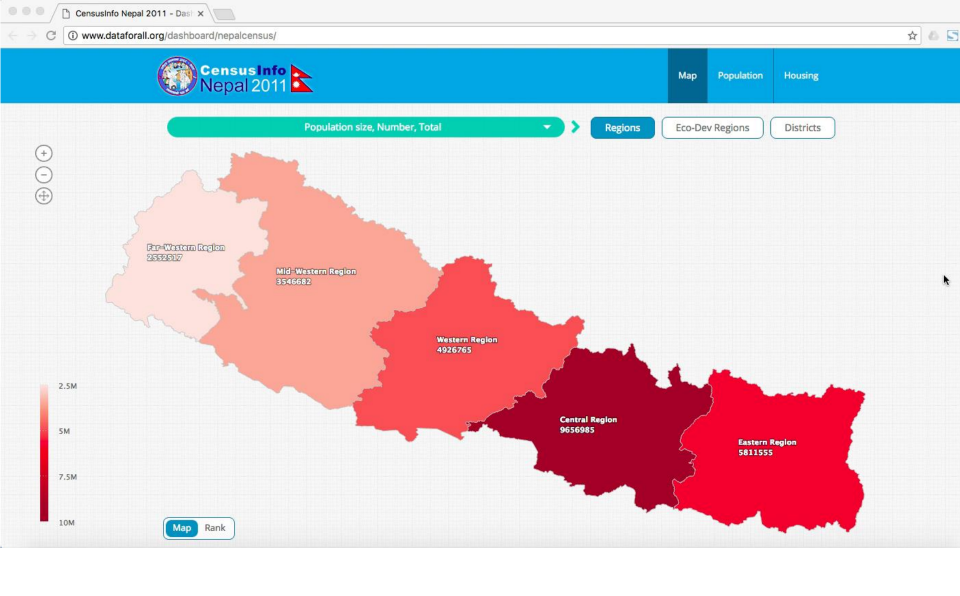


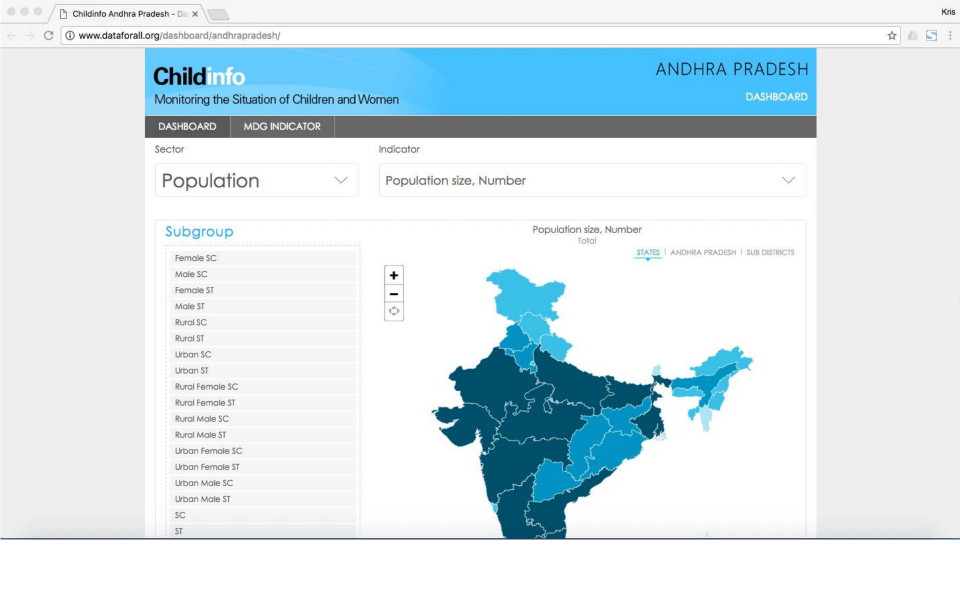


Afghanistan, Sierra Leone, Lao PDR, India open EMIS



				7			
NEEDS	DESIGN	BUILD	COLLECT	PROCESS	ANALYZE	DISSEMINATE	EVALUATE
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Monitoring the Situation of Children and Women



## ANDHRA PRADESH

DASHBOARD

**DASHBOARD** 

MDG INDICATOR

### MDG INDICATOR

2011-12	2015 (Likely)	State Status	Source	Levels of disaggregation
				ar a day
11.16	7.26	IIICOTTIE IS	Estimates from Household	Rural, Urban, Total,
			Consumer Expenditure: NSS pooled	Occupational groups and Social groups
	DICATE EXTRE	(Likely)  DICATE EXTREME POVERT  proportion of people whose	(Likely) Status  DICATE EXTREME POVERTY AND H  proportion of people whose income is	(Likely) Status  DICATE EXTREME POVERTY AND HUNGER  proportion of people whose income is less than one dollar  11.16 7.26 Estimates from Household Consumer Expenditure:

Home

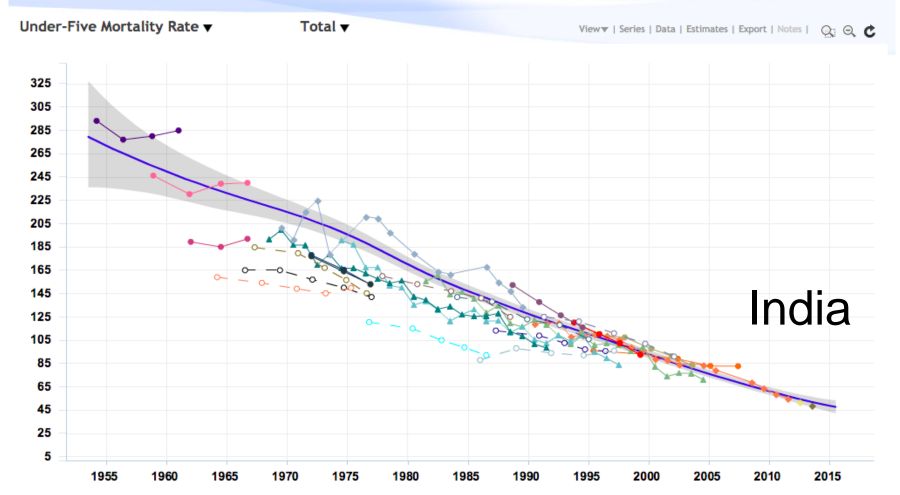
Map

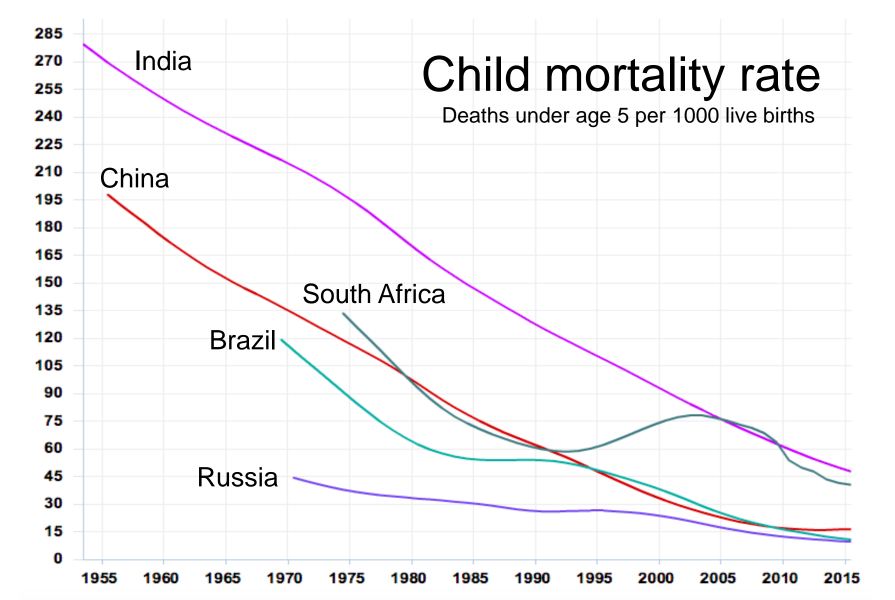
**Country Data** 

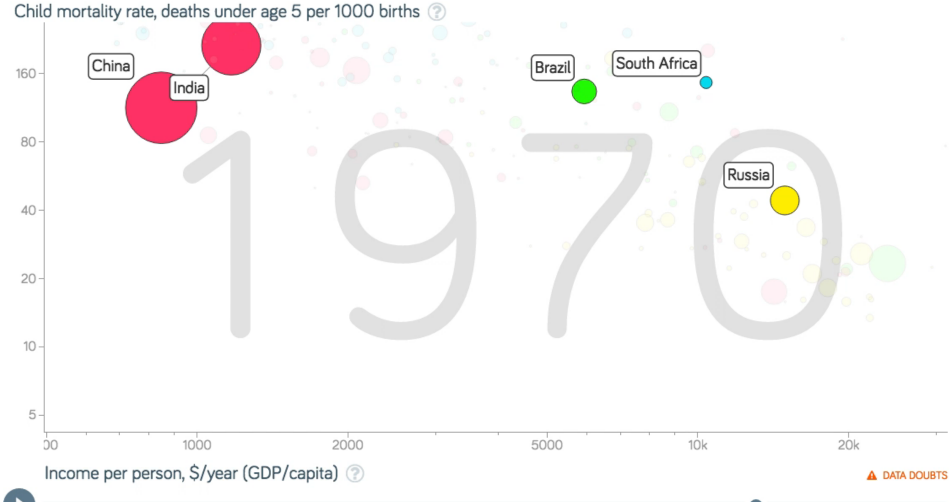
Compare

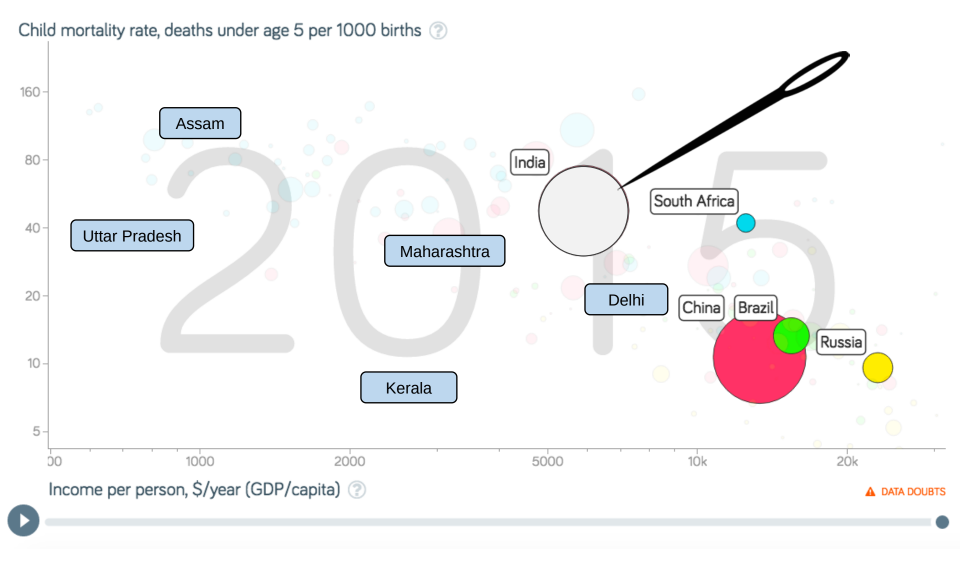


\*IND\_B3\_Under-five mortality rate\_Default\_2015.5





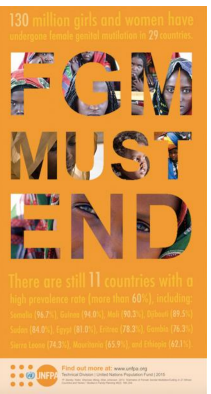




NEEDS	DESIGN	BUILD	COLLECT	PROCESS	ANALYZE	DISSEMINATE	EVALUATE
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STATISTICAL PLANNER	INDICATOR REGISTRY	SMS	LOGISTICS	DATA INTEGRATOR	DATA SEARCH	GALLERY	MONITORING
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	T A			DATA WAREHOUSE	DASHBOARD	PORTAL MANAGER	
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				DATA EXCHANGE			25

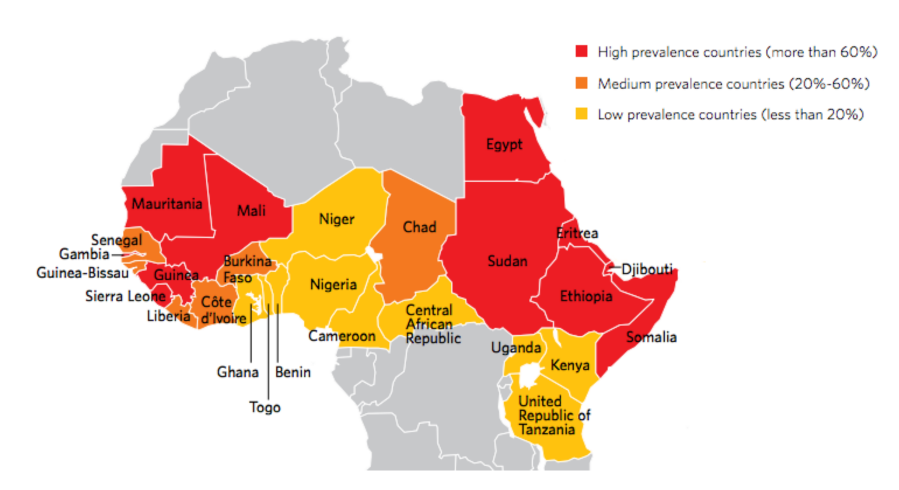
## Supporting the largest global programme to accelerate the abandonment of FGM







## Providing technical support to 16 countries in Africa affected by FGM







Expand All | Refresh | View | Filter | Download Data | Import | Export | Documents Dashboard

- \* must use Firefox, Safari, or Chrome web browser
- ▼ Uganda UNFPA-UNICEF Joint Programme on FGM/C Phase II\_12 as of

**~** 2015

Goal - Prevalence of FGM/C is reduced in targeted areas of 17 countries by the end of 2017 in line wit...

more information

Sr. No ◆	Indicator \$	Source \$	Reporting Agency \$	Reporting Time \$	Status	Baseline	2014	2015	2016	2017	
G1	40% decrease in prevalence among girls 0-14 years in at		Uganda	2014,2015,2016,20	Planned						N
GI	least 5 countries (Number)				Actual						0
G2	At least one country declaring total abandonment by the end of		Uganda	2014,2015,2016,20	Planned						N
G2	2017 (Number)				Actual						0

Outcome 1 - Programme countries enact legal and policy frameworks for eliminating FGM/C whic... more information

Outcome 2 - Service providers provide timely, appropriate and quality services to girls and wome...

more information

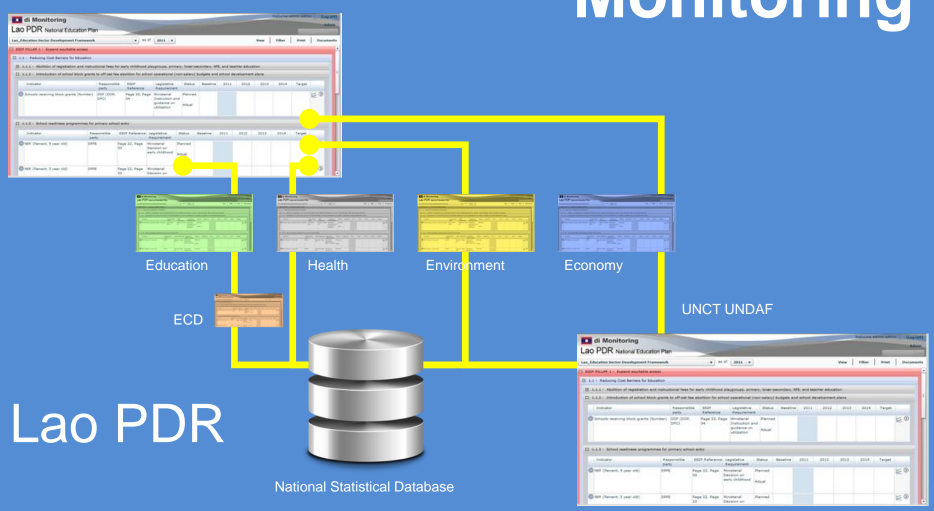
more information Outcome 3 - A majority of individuals, families and communities in programme areas accept the ...

$\Theta$	Outcome 3 - A majority o	f individuals,	families and	communities in	programme areas	accept the
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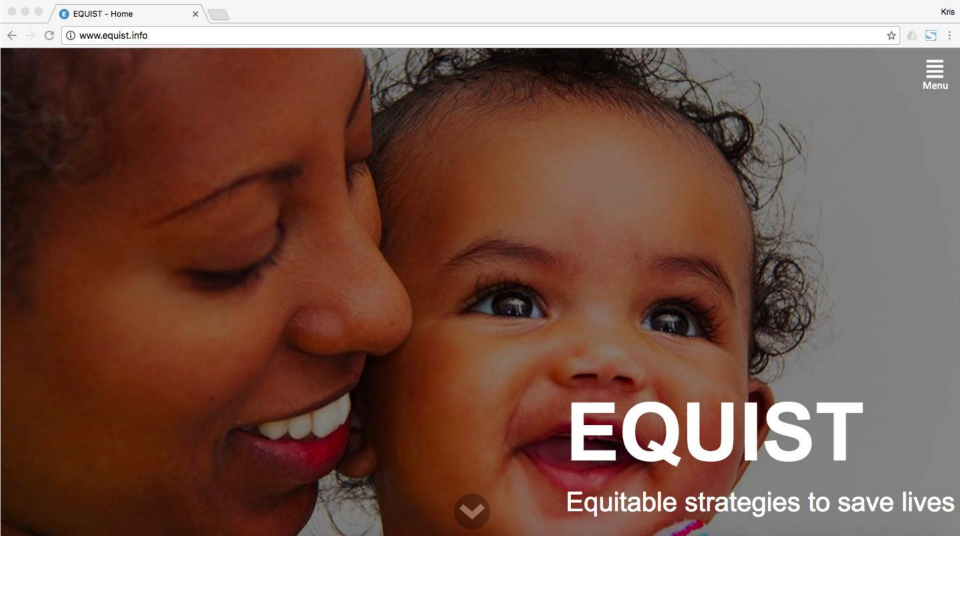
r. No 💠	Indicator \$	Source \$	Reporting Agency \$	Reporting Time \$	Status	Baseline	2014	2015	2016	2017	
C3.1		#UNFPA/UNICEF Annual Report	Uganda	2015,2016,2017,20	Planned	0			225	N	
		2013_2013, #UNIEDA /UNICEE			Actual	98	98 23 26				0
	5	#UNFPA/UNICEF	Uganda	2015,2016,2017,20	Planned		0	95		99	N
C3.2	areas (Percent, % of individuals	#UNFPA/UNICEF			Actual	0	0	91			0
	3	#UNFPA/UNICEF Annual Report	Uganda	2015,2016,2017,20	Planned	Datavalue:91 Footnote:this is based on the baseline survey			10	N	
C3.2	areas (Percent, % of individuals	2013_2013, #IINEDA/IINICEE			Actual			survey			0
C3.2	5	#UNFPA/UNICEF Workplan 2014-	Uganda	2015,2016,2017,20	Planned	conducted in 2015 in all six practicing districts. A survey conducted by UBOS in				8	N
C3.2	areas (Percent, % of individuals	2015_2014,			Actual					0	
	who baliava thay will be	#IINIEDA /IINIICEE				conducte	d by III	ROS in			-
						Janaury 2	2016 sh			!6	
⊝ Ou	tput 3.1 – Individuals, families		n programme areas a	re increasingly educ		Janaury 2 that ther difference	2016 sh e are es from	ows one	m	ore info	
∋ Ou	tput 3.1 – Individuals, families a		n programme areas a	re increasingly educ  Reporting Time	<b>♦</b> Status	Janaury 2 that ther difference district t the major	2016 sh e are es from o anoth ority of	ows one er but	m 2016	ore info	
Sr. No	tput 3.1 – Individuals, families a  Indicator  Proportion of population	Source #UNFPA/UNICEF	Reporting Agency Uganda		<b>♦</b> Status	Janaury 2 that ther difference district t the major individual support	2016 she are tes from o anoth ority of als do nothe	ows one er but	2016		
	tput 3.1 – Individuals, families a  Indicator  Proportion of population	Source #UNFPA/UNICEF. FGM Report_201 UBOS_Census_2.	Reporting Agency Uganda 5,	Reporting Time	<b>♦</b> Status	Janaury 2 that ther difference district t the major individua	2016 she are tes from o anoth ority of als do nothe	ows one er but	2016	2017	
Sr. No	proportion of population [girls/boys/women/men] in targeted areas who participate Proportion of population	Source #UNFPA/UNICEF. FGM Report_201 UBOS_Census_2.	Reporting Agency Uganda 5,	Reporting Time	Status Planne Actual	Janaury 2 that ther difference district t the majo individua support continua	2016 she are tes from o anoth ority of als do nothe	ows one er but	2016	2017	rmatio
Sr. No	proportion of population [girls/boys/women/men] in targeted areas who participate Proportion of population	Source #UNFPA/UNICEF. FGM Report_201 UBOS_Census_2. UBOS_Census_2.	Reporting Agency Uganda 5,	Reporting Time 2014,2015,2016,20	Status Planne Actual	Janaury 2 that ther difference district t the majo individua support continua	2016 she are tes from o anoth ority of als do nothe	ows one er but	2016	2017	rmatio

#### National Strategic Development Plan

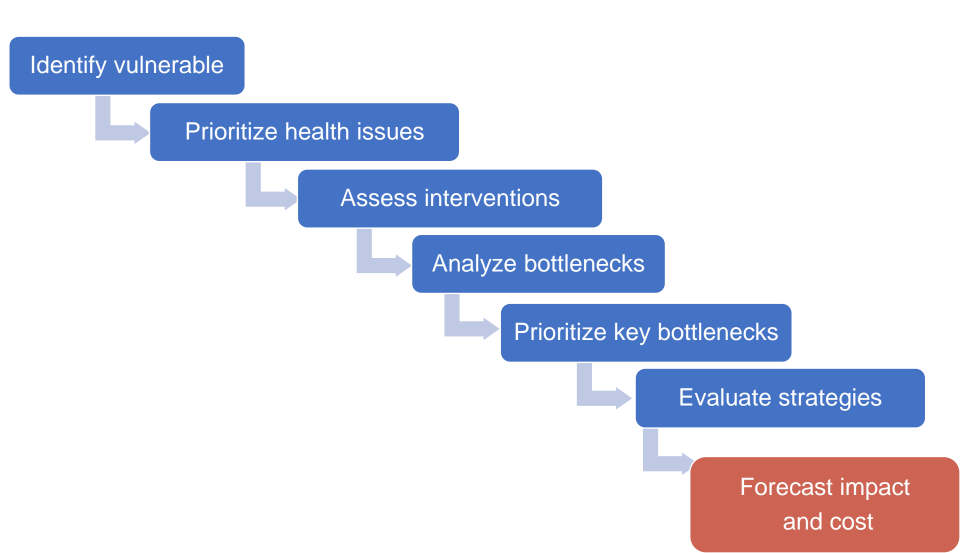
# Monitoring



NEEDS	DESIGN	BUILD	COLLECT	PROCESS	ANALYZE	DISSEMINATE	EVALUATE
	SDMX, DDI			SDMX, DDI	SDMX, DDI		IATI
STATISTICAL PLANNER	INDICATOR REGISTRY	SMS	LOGISTICS	DATA INTEGRATOR	DATA SEARCH	GALLERY	MONITORING
	DIGITAL MAP LIBRARY	SURVEY	CONNECT	BIG DATA INTELLIGENCE	REPORT BUILDER	DATA STORY BUILDER	RISK ANALYZER
		ADMIN MIS		DATA MANAGER	VISUALIZE	3W MAP	MODELLING
	TA			DATA WAREHOUSE	DASHBOARD	PORTAL MANAGER	
FOR \	λİΑ			DATA QUALITY	PROFILE		
				DATA EXCHANGE			28



## **EQUIST:** Equitable Impact Sensitive Tool

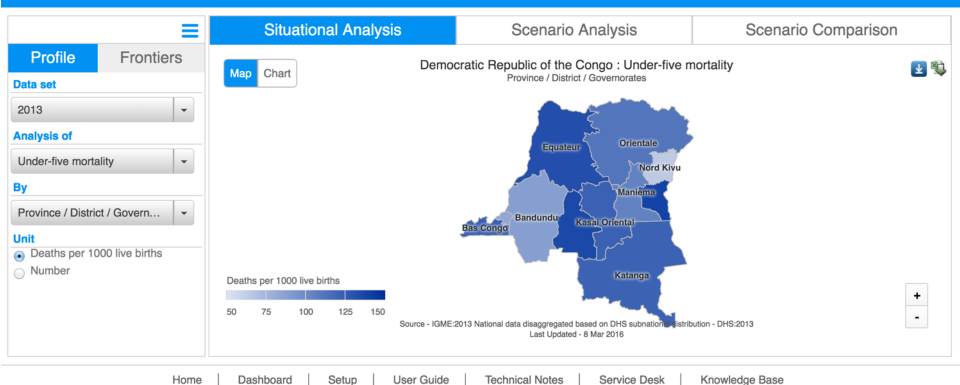


#### **EQUIST** unicef 🚱 Equitable strategies. Save lives.



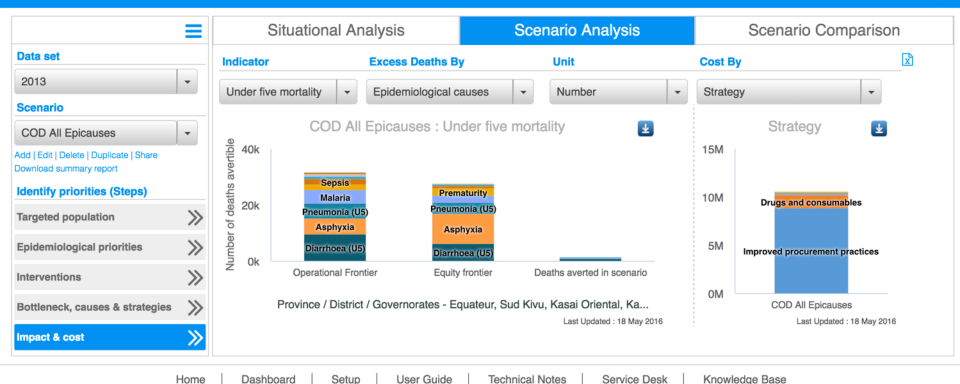
Equist Admin Logout

Home Dashboard Setup



www.equist.info/en/nages/home

Home





USE DISAGGREGATED DATA. LEAVE NO ONE BEHIND.

C S F

Community Systems Foundation