



LiberialInfo v 2.0



LiberialInfo is a database management system customized from DevInfo (a global application) to primarily monitor human development including monitoring outcome and impact measures for the implementation of Liberia's Poverty Reduction Strategy (PRS) as well as tracking of progress towards achieving the Millennium Development Goals (MDGs). The system is an enhanced facility for capturing, storing, retrieving and analyzing development data through the use of tables, graphs and thematic maps.

LiberialInfo, whose maiden version was launched by the Government in September 2007, is Liberia's data dissemination platform of choice for all official statistics. The current version (LiberialInfo v2) puts at your fingertips up-to-date data on key economic and socio-demographic indicators for tracking progress on Liberia's national development efforts.

The Liberia Institute of Statistics and Geo-Information Services (LISGIS) working in close collaboration with other Government Ministries and Agencies and with support from the UN Country Team in Liberia (including UNICEF, UNDP, RC's Office, etc.) produced this updated version for use by development planners and practitioners. The current version is on CD-ROM at this time but it is planned to make the tool web-accessible in the near future assuring enhanced accessibility for users. A roll-out plan for training of users at the national and local levels is being implemented to ensure that LiberialInfo becomes an important tool in every development planner's toolkit in Liberia.

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At your fingertips

LiberiaInfo v.2.0

Indicator

Sector	Indicator	Unit	Subgroup
Agriculture	Proportion of farmland irrigated	Percent	Total
	Proportion of farmland irrigated	Percent	Total
	Proportion of farmland irrigated	Percent	Total
	Proportion of farmland irrigated	Percent	Total
	Proportion of farmland irrigated	Percent	Total
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	Proportion of farmland irrigated	Percent	Total
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	Proportion of farmland irrigated	Percent	Total
	Proportion of farmland irrigated	Percent	Total
Food Security	Proportion of farmland irrigated	Percent	Total
	Proportion of farmland irrigated	Percent	Total
	Proportion of farmland irrigated	Percent	Total
	Proportion of farmland irrigated	Percent	Total
	Proportion of farmland irrigated	Percent	Total
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	Proportion of farmland irrigated	Percent	Total

Area

Area Name	Area ID	Level
BOMI COUNTY	AFRLB003	3
BONG COUNTY	AFRLB006	3
GRAND BASSA COUNTY	AFRLB009	3
GRAND CAPE COUNTY	AFRLB012	3
GRAND GEDEH COUNTY	AFRLB015	3
GRAND KRU COUNTY	AFRLB018	3
LOFA COUNTY	AFRLB024	3
MARGIBI COUNTY	AFRLB027	3
MARYLAND COUNTY	AFRLB030	3
MONTSERRADO COUNTY	AFRLB033	3
NIMBA COUNTY	AFRLB036	3
RIVERCESS COUNTY	AFRLB039	3
SINOE COUNTY	AFRLB042	3
RIVER GEE COUNTY	AFRLB045	3
GBRAPOLI COUNTY	AFRLB048	3
Region 1	AFRLB051	3
Region 2	AFRLB052	3
Region 3	AFRLB053	3
Region 4	AFRLB054	3
Region 5	AFRLB055	3

Time Period

Time Period: 2006

Data view

Time Period	Area ID	Area Name	Indicator	Data Value	Unit	Subgroup	Source	Rank
2006	AFRLB003	GRAND BOMI COUNTY	Access to safe drinking water in Dry season	43	Percent	Total	WFP_Compreh	
2006	AFRLB006	GRAND BONG COUNTY	Access to safe drinking water in Dry season	41	Percent	Total	WFP_Compreh	
2006	AFRLB009	GRAND BASSA COUNTY	Access to safe drinking water in Dry season	7	Percent	Total	WFP_Compreh	
2006	AFRLB012	GRAND CAPE COUNTY	Access to safe drinking water in Dry season	25	Percent	Total	WFP_Compreh	
2006	AFRLB015	GRAND GEDEH COUNTY	Access to safe drinking water in Dry season	25	Percent	Total	WFP_Compreh	

Presentation

Tables

Area Name	Data Value
BOMI COUNTY	24
BONG COUNTY	41
GBRAPOLI COUNTY	15
GRAND BASSA COUNTY	10
GRAND CAPE COUNTY	43
GRAND GEDEH COUNTY	41
GRAND KRU COUNTY	7
LOFA COUNTY	25
MARGIBI COUNTY	25
MARYLAND COUNTY	45
NIMBA COUNTY	34
RIVER GEE COUNTY	15
RIVERCESS COUNTY	22
SINOE COUNTY	7

Graphs

Bar chart showing 'Access to safe drinking water by County - Liberia' for 2006. The Y-axis represents the percentage of access, ranging from 0 to 70. The X-axis lists the counties. The bars show varying levels of access across the different counties.

Maps

Map of Liberia showing 'Access to safe drinking water in Dry season Percent - Total - 2006'. The map is color-coded according to the legend: Below 10% (lightest), 10-19% (light), 20-29% (medium), 30-39% (dark), and 40% Above (darkest). The map shows that Grand Cape County has the highest access, while Grand Bassa County has the lowest.