Country Profile

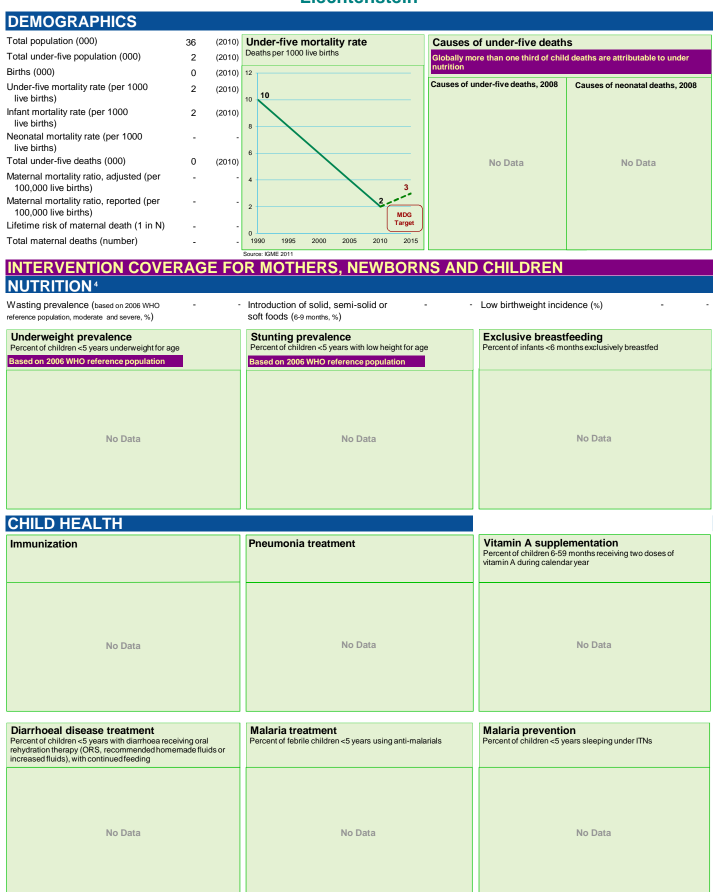
Liechtenstein

Maternal, Newborn & Child Survival

March 2012



Liechtenstein



Liechtenstein

MATERNAL AND NEWBORN HEALTH

Proportion of women with low BMI
(< 18.5 Kg/m2,%)

Demand for family planning satisfied (%)

Total fertility rate

Adolescent birth rate
(births per 1000 woman aged 15-19 yr)

Antenatal visit for woman
(4 or more visits, %)

Early initiation of breastfeeding
(within 1 hour of birth, %)

Institutional deliveries (%)

Postnatal visit for baby
(within 2 days for home births, %)

Causes of maternal deaths
Regional estimates for Developed countries, 1997-2007

Indirect Haemorrhage 16%
Other direct 29%
Abortion 6%
Hypertension 29%
Note: Figures may not add to 100% due to rounding.

Coverage along the continuum of care

Pre-pregnancy
Pregnancy
Birth
No Data
Neonatalperiod

(within 2 days, %) Antenatal care

Postnatal visit for mother

Percent of women aged 15-49 years attended at least once by a skilled health provider during pregnancy

No Data

Skilled attendant at delivery

Percent of live births attended by skilled health personnel

No Data

Neonatal tetanus protection Percent of newborns protected against tetanus

No Data

HIV AND AIDS

HIV prevalence among young women (15-24 yrs,%)

HIV prevalence among young men (15-24 yrs,%)

HIV+ children receiving ART (%)

Orphan school attendance ratio

Prevention of mother-to-child transmission of HIV
Percent of HIV+ pregnant women receiving ARVs for PMTCT

No Data

EDUCATION

(2007)Survival to last grade of primary school 82 (total, admin data, %) (2007) Survival to last grade of primary school 80 (male, admin data, %) Survival to last grade of primary school (2007)84 (female, admin data, %) Primary school net enrolment ratio (2009)(total, admin data, %) (2009) Primary school net enrolment ratio 87 (male, admin data, %)

92

(2009)

WATER AND SANITATION

Drinking water coverage

Percent of population by type of drinking water source, 2010

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Sanitation coverage

Percent of population by type of sanitation facility, 2010

No Data

CHILD PROTECTION

Primary school net enrolment ratio

(female, admin data, %)

Women aged 20-24 years who were married or in union by age 18 (%)

Birth registration (%)

Female genital mutilation/cutting (%)

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		Gender		R	esidenc	:e			Wea	alth Qui	ntile			
Total	Male	Female	Ratio of Male to Female	Urban	Rural	Ratio of Urban to Rural	Poorest	Second	Middle	Fourth	Richest	Ratio of Richest to Poorest	Equity chart ²	Source
DEMOGRAPHICS ³														
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MATERNAL AND NEWBORN HEALTH Antenatal care coverage at least one														
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EDUCATION														
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(survey data, %) CHILD PROTECTION Women aged 20-24 years who were														
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	Total 2	Total	Total Male Female 2	Total Gender Female 2 - - - - - -	Gender Ratio of Female In the Male to Female Urban Urban 2 -	Total Male Female Ratio of Female Residence Residence	Total Male Female Ratio of Female Companie Companie	Total Residence Residenc	Total Residence Residenc	Total Maile Fernale Miles to Fernale Mi	Total Male Female Residence Resi	Total Male Female Ratio of Female Chain Rural Rural Rural Poorest Second Middle Fourth Richest Rural Rural Rural Rural Poorest Second Middle Fourth Richest Rural Rura	Condense	Total Maile Famile Residence Res

Note: The format for this Country Profile has been adapted from the Countdown to 2015 report. Coverage data have been largely derived from national household surveys such as the Multiple Indicator Cluster Surveys (MICS) and Demographic and Health Surveys (DHS). For the majority of coverage indicators, UNICEF global databases were used. Other organizations such as the World Health Organization, UNAIDS, United Nations Population Fund, London School of Hygiene and Tropical Medicine and Saving Newborn Lives also provided data. Details on indicators, data sources, and definitions of indicators, can be found at www.childinfo.org.

^{1. &}lt;u>Disparities</u> - Disparity information is only available for data directly derived from household surveys such as MICS and DHS. Therefore, disparity data are not available for the following indicators: vitamin A supplementation, immunization, and for HIV/AIDS. In addition, neither UNICEF Global Databases nor databases from partner organizations maintain disparity data for the following indicators: total fertility rate, unmet need, institutional deliveries, contraceptive prevalence, adolescent birth rate.

^{2.} Equity chart - Displays values for the five wealth quintiles to the left. The scale is 0 to 100% for all charts except U5MR, which shows a range of 0 to 300 deaths per 1,000 live births.

^{3. &}lt;u>U5MR</u> - Wealth quintile data are derived directly from MICS, DHS or other surveys. The total is the inter-agency estimate published by the UN Inter-agency Group for Child Montality Estimation (IGME).

^{4. &}lt;u>Anthropometric indicators - Reference Standards for Underweight, Stunting and Wasting.</u> New international Child Growth Standards for infants and young children were released by WHO in 2006, replacing the older NCHS/WHO reference population. In using the 2006 WHO reference population, estimates generally change in the following manner: stunting is greater throughout childhood; underweight rates are higher during the first half of infancy and lower thereafter; and, wasting rates are higher during infancy. Please note that there may be small discrepancies between the totals and the disparity data, as the totals have undergone additional analysis.

^{5.} Child Health - All indicators in this section refer to children under 5 years of age.

^{6.} Water and sanitation - Wealth quintile data are derived from MICS or DHS surveys. Urban, rural and total coverage estimates provided are for 2010 and are those published by the WHO/UNICEF Joint Monitoring Programme for Water Supply and Sanitation.