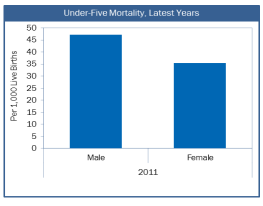
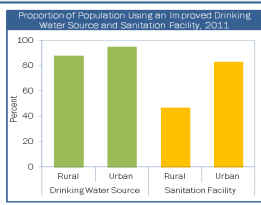
Federated States of Micronesia

OVERTY AND INEQUALITY		
Income		
Proportion of population living below the national poverty line ^a percent	27.9 (1998)	31.4 (2005)
by Residence		
Urban		
Rural		
Proportion of population living below \$2-a-day at 2005 PPP\$ b percent	44.7 (2000)	
Ratio of income or consumption share of the highest quintile to lowest quintile ^c		8.9 (2005)
Lowest quintile income or consumption share		5.4 (2005)
Highest quintile income or consumption share		48.0 (2005)
Nonincome		
Average years of total schooling (youth and adults)		
Youth (Aged 15-24)		
Male		
Female Adults (Aged 25 and over)		8.8 (2010)
Male	8.8 (2000)	8.8 (2010)
Female		
Prevalence of underweight children under five years of age percent		15.0 (2005)
by Sex		
Male		
Female		
Female-to-male ratio		
by Residence		
Urban		
Rural		
Rural-to-urban ratio		
by Wealth Quintile		
Lowest		
Highest		
Lowest-to-highest ratio		
Under-five mortality rate per 1,000 live births	56	42
by Sex		
Male	64	47
Female	48	36
Male-to-female ratio	1.3	1.3
by Residence		
Urban		
Rural		
Rural-to-urban ratio		
by Wealth Quintile		
Lowest		
Highest		
Lowest-to-highest ratio LLAR ONE: Growth and Expansion of Economic Opportunity		
Annualized growth rate of average per capita income or consumption (2005 PPP\$) Total		
Lowest Quintile		
Highest Quintile		
Employment-to-population ratio		
Youth (Aged 15-24)		
Male		
Female		
Aged 15 years and over		
Male		
Female CDB not necessary and description 1000 RDB\$		
GDP per person engaged (constant 1990 PPP\$)		•••
Number of own-account and contributing family workers per 100 wage and salaried workers		•••
by Sex Male		
Female	***	***
Key Infrastructure Endowments		
Flectricity consumption, per capita M/h		17.5 (2001)
Electricity consumption per capita kWh Paved roads percent of total roads	15.0	17.5 (2001) 24.6 (2012)
Paved roads percent of total roads	15.9	
Paved roads percent of total roads Number of cellular phone subscriptions per 100 people	0.0 (2000)	5027
Paved roads percent of total roads Number of cellular phone subscriptions per 100 people Depositors with commercial banks per 1,000 adults ^a		502.7
Paved roads percent of total roads Number of cellular phone subscriptions per 100 people Depositors with commercial banks per 1,000 adults ^d LLAR TWO: Social Inclusion to Ensure Equal Access to Economic Opportunity	0.0 (2000)	502.7
Paved roads percent of total roads Number of cellular phone subscriptions per 100 people Depositors with commercial banks per 1,000 adults ^d LLAR TWO: Social Inclusion to Ensure Equal Access to Economic Opportunity Access and Inputs to Education and Health	0.0 (2000)	502.7
Paved roads percent of total roads Number of cellular phone subscriptions per 100 people Depositors with commercial banks per 1,000 adults ^a LLAR TWO: Social Inclusion to Ensure Equal Access to Economic Opportunity Access and Inputs to Education and Health School life expectancy (primary to tertiary) years	0.0 (2000)	
Paved roads percent of total roads Number of cellular phone subscriptions per 100 people Depositors with commercial banks per 1,000 adults ^a LLAR TWO: Social Inclusion to Ensure Equal Access to Economic Opportunity Access and Inputs to Education and Health School life expectancy (primary to tertiary) years by Sex	0.0 (2000) 410.7 (2004)	
Paved roads percent of total roads Number of cellular phone subscriptions per 100 people Depositors with commercial banks per 1,000 adults ^d LLAR TWO: Social Inclusion to Ensure Equal Access to Economic Opportunity Access and Inputs to Education and Health School life expectancy (primary to tertiary) years by Sex Male	0.0 (2000) 410.7 (2004) 	
Paved roads percent of total roads Number of cellular phone subscriptions per 100 people Depositors with commercial banks per 1,000 adults d LLAR TWO: Social Inclusion to Ensure Equal Access to Economic Opportunity Access and Inputs to Education and Health School life expectancy (primary to tertiary) years by Sex Male Female	0.0 (2000) 410.7 (2004) 	
Paved roads percent of total roads Number of cellular phone subscriptions per 100 people Depositors with commercial banks per 1,000 adults ^d LLAR TWO: Social Inclusion to Ensure Equal Access to Economic Opportunity Access and Inputs to Education and Health School life expectancy (primary to tertiary) years by Sex Male Female Pupil-teacher ratio (primary)	0.0 (2000) 410.7 (2004) 	
Paved roads percent of total roads Number of cellular phone subscriptions per 100 people Depositors with commercial banks per 1,000 adults d LLAR TWO: Social Inclusion to Ensure Equal Access to Economic Opportunity Access and Inputs to Education and Health School life expectancy (primary to tertiary) years by Sex Male Female Pupil-teacher ratio (primary) Diphtheria, tetanus toxoid, and pertussis (DTP3) immunization coverage among 1-year-olds percent d	0.0 (2000) 410.7 (2004) 	
Paved roads percent of total roads Number of cellular phone subscriptions per 100 people Depositors with commercial banks per 1,000 adults d LLAR TWO: Social Inclusion to Ensure Equal Access to Economic Opportunity Access and Inputs to Education and Health School life expectancy (primary to tertiary) years by Sex Male Female Pupil-teacher ratio (primary) Diphtheria, tetanus toxoid, and pertussis (DTP3) immunization coverage among 1-year-olds percent by Sex	0.0 (2000) 410.7 (2004) 85 (1992)	 84
Paved roads percent of total roads Number of cellular phone subscriptions per 100 people Depositors with commercial banks per 1,000 adults d LLAR TWO: Social Inclusion to Ensure Equal Access to Economic Opportunity Access and Inputs to Education and Health School life expectancy (primary to tertiary) years by Sex Male Female Pupil-teacher ratio (primary) Diphtheria, tetanus toxoid, and pertussis (DTP3) immunization coverage among 1-year-olds percent by Sex Male	0.0 (2000) 410.7 (2004) 85 (1992)	
Paved roads percent of total roads Number of cellular phone subscriptions per 100 people Depositors with commercial banks per 1,000 adults a LLAR TWO: Social Inclusion to Ensure Equal Access to Economic Opportunity Access and Inputs to Education and Health School life expectancy (primary to tertiary) years by Sex Male Female Pupil-teacher ratio (primary) Diphtheria, tetanus toxoid, and pertussis (DTP3) immunization coverage among 1-year-olds percent by Sex Male Female	0.0 (2000) 410.7 (2004) 85 (1992)	 84
Paved roads percent of total roads Number of cellular phone subscriptions per 100 people Depositors with commercial banks per 1,000 adults a LLAR TWO: Social Inclusion to Ensure Equal Access to Economic Opportunity Access and Inputs to Education and Health School life expectancy (primary to tertiary) years by Sex Male Female Pupil-teacher ratio (primary) Diphtheria, tetanus toxoid, and pertussis (DTP3) immunization coverage among 1-year-olds percent by Sex Male Female Male-to-female ratio	0.0 (2000) 410.7 (2004) 85 (1992)	 84
Paved roads percent of total roads Number of cellular phone subscriptions per 100 people Depositors with commercial banks per 1,000 adults a LLAR TWO: Social Inclusion to Ensure Equal Access to Economic Opportunity Access and Inputs to Education and Health School life expectancy (primary to tertiary) years by Sex Male Female Pupil-teacher ratio (primary) Diphtheria, tetanus toxoid, and pertussis (DTP3) immunization coverage among 1-year-olds percent by Sex Male Female Male-to-female ratio by Residence	0.0 (2000) 410.7 (2004) 85 (1992)	 84
Paved roads percent of total roads Number of cellular phone subscriptions per 100 people Depositors with commercial banks per 1,000 adults a LLAR TWO: Social Inclusion to Ensure Equal Access to Economic Opportunity Access and Inputs to Education and Health School life expectancy (primary to tertiary) years by Sex Male Female Pupil-teacher ratio (primary) Diphtheria, tetanus toxoid, and pertussis (DTP3) immunization coverage among 1-year-olds percent by Sex Male Female Male-to-female ratio by Residence Urban	0.0 (2000) 410.7 (2004) 85 (1992)	 84
Paved roads percent of total roads Number of cellular phone subscriptions per 100 people Depositors with commercial banks per 1,000 adults d LLAR TWO: Social Inclusion to Ensure Equal Access to Economic Opportunity Access and Inputs to Education and Health School life expectancy (primary to tertiary) years by Sex Male Female Pupil-teacher ratio (primary) Diphtheria, tetanus toxoid, and pertussis (DTP3) immunization coverage among 1-year-olds percent by Sex Male Female Male Female Male-to-female ratio by Residence Urban Rural	0.0 (2000) 410.7 (2004) 85 (1992)	84
Paved roads percent of total roads Number of cellular phone subscriptions per 100 people Depositors with commercial banks per 1,000 adults d LLAR TWO: Social Inclusion to Ensure Equal Access to Economic Opportunity Access and Inputs to Education and Health School life expectancy (primary to tertiary) years by Sex Male Female Pupil-teacher ratio (primary) Diphtheria, tetanus toxoid, and pertussis (DTP3) immunization coverage among 1-year-olds percent by Sex Male Female Male-to-female ratio by Residence Urban Rural Urban-to-rural ratio	0.0 (2000) 410.7 (2004) 85 (1992)	 84
Paved roads percent of total roads Number of cellular phone subscriptions per 100 people Depositors with commercial banks per 1,000 adults d LLAR TWO: Social Inclusion to Ensure Equal Access to Economic Opportunity Access and Inputs to Education and Health School life expectancy (primary to tertiary) years by Sex Male Female Pupil-teacher ratio (primary) Diphtheria, tetanus toxoid, and pertussis (DTP3) immunization coverage among 1-year-olds percent by Sex Male Female Male-to-female ratio by Residence Urban Rural Urban-to-rural ratio by Wealth Quintile	0.0 (2000) 410.7 (2004) 85 (1992)	
Paved roads percent of total roads Number of cellular phone subscriptions per 100 people Depositors with commercial banks per 1,000 adults d LLAR TWO: Social Inclusion to Ensure Equal Access to Economic Opportunity Access and Inputs to Education and Health School life expectancy (primary to tertiary) years by Sex Male Female Pupil-teacher ratio (primary) Diphtheria, tetanus toxoid, and pertussis (DTP3) immunization coverage among 1-year-olds percent by Sex Male Female Male-to-female ratio by Residence Urban Rural Urban-to-rural ratio by Wealth Quintile Lowest	0.0 (2000) 410.7 (2004) 85 (1992)	84
Paved roads percent of total roads Number of cellular phone subscriptions per 100 people Depositors with commercial banks per 1,000 adults d LLAR TWO: Social Inclusion to Ensure Equal Access to Economic Opportunity Access and Inputs to Education and Health School life expectancy (primary to tertiary) years by Sex Male Female Pupil-teacher ratio (primary) Diphtheria, tetanus toxoid, and pertussis (DTP3) immunization coverage among 1-year-olds percent by Sex Male Female Male-to-female ratio by Residence Urban Rural Urban-to-rural ratio by Wealth Quintile Lowest Highest	0.0 (2000) 410.7 (2004) 85 (1992)	 84
Paved roads percent of total roads Number of cellular phone subscriptions per 100 people Depositors with commercial banks per 1,000 adults a LLAR TWO: Social Inclusion to Ensure Equal Access to Economic Opportunity Access and Inputs to Education and Health School life expectancy (primary to tertiary) years by Sex Male Female Pupil-teacher ratio (primary) Diphtheria, tetanus toxoid, and pertussis (DTP3) immunization coverage among 1-year-olds percent by Sex Male Female Male-to-female ratio by Residence Urban Rural Urban-to-rural ratio by Wealth Quintile Lowest Highest Highest-to-lowest ratio	0.0 (2000) 410.7 (2004) 85 (1992)	
Paved roads percent of total roads Number of cellular phone subscriptions per 100 people Depositors with commercial banks per 1,000 adults a LLAR TWO: Social Inclusion to Ensure Equal Access to Economic Opportunity Access and Inputs to Education and Health School life expectancy (primary to tertiary) years by Sex Male Female Pupil-teacher ratio (primary) Diphtheria, tetanus toxoid, and pertussis (DTP3) immunization coverage among 1-year-olds percent by Sex Male Female Male-to-female ratio by Residence Urban Rural Urban-to-rural ratio by Wealth Quintile Lowest Highest Highest-to-lowest ratio Physicians, nurses, and midwives per 10,000 population	0.0 (2000) 410.7 (2004) 85 (1992) 44.8 (2000)	
Paved roads percent of total roads Number of cellular phone subscriptions per 100 people Depositors with commercial banks per 1,000 adults d LLAR TWO: Social Inclusion to Ensure Equal Access to Economic Opportunity Access and Inputs to Education and Health School life expectancy (primary to tertiary) years by Sex Male Female Pupil-teacher ratio (primary) Diphtheria, tetanus toxoid, and pertussis (DTP3) immunization coverage among 1-year-olds percent by Sex Male Female Male-to-female ratio by Residence Urban Rural Urban-to-rural ratio by Wealth Quintile Lowest Highest Highest Highest-to-lowest ratio Physicians, nurses, and midwives per 10,000 population Physicians	0.0 (2000) 410.7 (2004) 85 (1992) 44.8 (2000) 6.0 (2000)	 84 38.0 (2009) 1.9 (2009)
Paved roads percent of total roads Number of cellular phone subscriptions per 100 people Depositors with commercial banks per 1,000 adults d LLAR TWO: Social Inclusion to Ensure Equal Access to Economic Opportunity Access and Inputs to Education and Health School life expectancy (primary to tertiary) years by Sex Male Female Pupil-teacher ratio (primary) Diphtheria, tetanus toxoid, and pertussis (DTP3) immunization coverage among 1-year-olds percent by Sex Male Female Male-to-female ratio by Residence Urban Rural Urban-to-rural ratio by Wealth Quintile Lowest Highest Highest Highest-to-lowest ratio Physicians, nurses, and midwives per 10,000 population Physicians Nurses and Midwives	0.0 (2000) 410.7 (2004) 85 (1992) 44.8 (2000) 6.0 (2000) 38.8 (2000)	84
Paved roads percent of total roads Number of cellular phone subscriptions per 100 people Depositors with commercial banks per 1,000 adults d ILLAR TWO: Social Inclusion to Ensure Equal Access to Economic Opportunity Access and Inputs to Education and Health School life expectancy (primary to tertiary) years by Sex Male Female Pupil-teacher ratio (primary) Diphtheria, tetanus toxoid, and pertussis (DTP3) immunization coverage among 1-year-olds percent by Sex Male Female Male-to-female ratio by Residence Urban Rural Urban-to-rural ratio by Wealth Quintile Lowest Highest Highest Highest-to-lowest ratio Physicians	0.0 (2000) 410.7 (2004) 85 (1992) 44.8 (2000) 6.0 (2000)	 84 38.0 (2009) 1.9 (2009)

Federated States of Micronesia

	1990 or Nearest Year	2011 or Latest Ye
ILLAR TWO: Social Inclusion to Ensure Equal Access to Economic Opportunity (continued)		
Access to Basic Infrastructure Utilities and Services		
Population with access to electricity percent		
by Residence		
Urban		
Rural		
Urban-to-rural ratio		
Share of population using solid fuels for cooking percent	47.4 (1994)	41.5 (2005)
by Residence		
Urban		
Rural		
by Wealth Quintile		
Lowest		
Highest		
Proportion of population using an improved drinking water source percent	91	89
by Residence		
Urban	94	95
Rural	90	88
Proportion of population using an improved sanitation facility percent	19	55
by Residence		
Urban	49	83
Rural	9	47
Gender Equality and Opportunity		
Gender parity in education ^g		
Primary	0.98 (2004)	1.01 (2007)
Secondary	1.06 (2004)	1.08 (2005)
Tertiary		
Antenatal care coverage of at least one visit percent of live births		80.0 (2008)
by Residence		
Urban		
Rural		
Urban-to-rural ratio		
by Wealth Quintile		
Lowest		
Highest		
Highest-to-lowest ratio		
Antenatal care coverage of at least four visits percent of live births		
by Residence		
Urban		
Rural		
Urban-to-rural ratio		
by Wealth Quintile		
Lowest		
Highest		
Highest-to-lowest ratio		
Gender parity in labor force participation (Aged 15 and over) n	0.53 (1994)	0.73 (2010)
Percentage of seats held by women in national parliament	- (1997)	- (2013)
ILLAR THREE: Social Safety Nets		
Social protection and labor rating ¹	2.5 (2005)	2.0 (2012)
Social security expenditure on health as a percentage of government expenditure on health	10.9 (1995)	17.1
Government expenditure on social security and welfare as a percentage of total government expenditure		
OOD GOVERNANCE AND INSTITUTIONS		
Voice and accountability ⁱ	1.1 (1996)	1.1
Government effectiveness ⁱ	-0.4 (1998)	-0.7
Control of corruption ^j	-0.2 (1998)	-0.3





- "..." = data not available, 0 or 0.0 = magnitude is less than half of unit employed, GDP = gross domestic product, kWh = kilowatt-hour, PPP = purchasing power parity.
- a Data refer to percentage of population below the basic needs poverty line.
- Data is based on income and refers to urban population only. PPP is regression based.
- Derived from income share of the highest quintile to lowest quintile.
- Data refer to total number of deposit accounts due to lack of information on deposit account holders.
- Estimates are based on data officially reported to World Health Organization (WHO) and the United Nations Children's Fund (UNICEF) by member economies and data reported in publications Estimated using data from Global Health Workforce Statistics (WHO) and population from World Population Prospects: The 2012 Revision.
- $\label{lem:measured} \textbf{Measured as the ratio of female gross enrollment ratio to male gross enrollment ratio.}$
- $h \quad \text{Measured as the ratio of female labor force participation rate to male labor force participation rate.} \\$
- A rating of "1" corresponds to a very weak performance, and a "6" rating to a very strong performance.
- Presented in standard normal units of the governance indicator, ranging from -2.5 to 2.5 with higher values corresponding to better governance outcomes.

Sources: ADB estimates; Child Mortality Estimates available at http://www.childmortality.org; Childinfo website (UNICEF) available at www.childinfo.org/index.html, accessed 6 May 2013; country Multiple Indicator Cluster Survey (MICS) reports available at UNICEF; electronic files provided by the World Health Organization on 15 June 2012 and 1 July 2012; Country Performance Assessment Annual Report (ADB 2013); econ sources; Financial Access Survey Online Database (IMF), accessed 7 May 2013; Global Health Workforce Statistics (WHO) available at http://who.int/hrh/statistics/hwfstats/en/index.html, accessed 12 July 2013; Global Health Observatory Data Repository (WHO) available at http://apps.who.int/ghodata; Human Development Report 2013 (UNDP 2013); Institute for Statistics Data Centre (UNESCO), accessed 30 May 2013; Inter-Parliamentary Union, accessed 11 July 2013; Key Indicators of the Labour Market, 7th ed. (ILO), accessed 30 May 2013; Millennium Indicators Database Online (UNSD), accessed 4 July 2013; National Min Development Indicators Database (SPC), accessed 14 June 2013; PovcalNet Database Online (World Bank), accessed 17 May 2013; STATcompiler and Demographic and Health Survey (DHS) reports available at ICF International (2013); The State of the World's Children Report, 2013 (UNICEF); WHO and UNICEF Joint Monitoring Programme for Water Supply and Sanitation, accessed 15 May 2013; World Development Indicators Online (World Bank), accessed 15 July 2013; World Population Prospects: The 2012 Revision (UN Population Division), accessed 17 June 2013; World Road Statistics 2012 (International Road Federation 2012); World nication/ICT Indicators Database (ITU), accessed 28 June 2013; Worldwide Governance Indicators (World Bank) available at http://info.worldbank.org/governance/wgi/index.asp, accessed 18 April 2013 and 6 June 2013.