

Table 5.

GDP at Purchasing Power Parities Per Capita  
2015 Dollars

USR Abkhazia

Year	GDP at PPP Per Capita	Growth Rate Source
0001	874	.
		AVG(West Asia(Maddison))
1000	1,040	0.02
		AVG(West Asia(Maddison))
1500	988	-0.01
		AVG(West Asia(Maddison))
1600	1,074	0.08
		PROXY(USSR) ACCEL
1700	1,167	0.08
		PROXY(USSR) ACCEL
1820	1,289	0.08
		PROXY(USSR) ACCEL
1850	1,314	0.07
		PROXY(USSR) ACCEL
1870	1,673	1.21
		PROXY(USSR) ACCEL
1880	1,692	0.12
		PROXY(USSR) ACCEL
1890	1,579	-0.69
		PROXY(USSR) ACCEL
1900	2,094	2.86
		PROXY(USSR) ACCEL
1913	2,439	1.18
		AVG(Georgia)
1920	1,446	-7.20
		AVG(Georgia)
1929	2,272	5.15
		AVG(Georgia)
1938	3,525	5.00
		AVG(Georgia)
1950	4,658	2.35
		AVG(Georgia)
1960	5,513	1.70
		AVG(Georgia)
1970	6,600	1.82
		AVG(Georgia)
1980	8,082	2.05
		AVG(Georgia)
1990	7,989	-0.11
		AVG(Georgia)
2000	3,499	-7.93
		PROXY(Georgia) ACCEL
2010	4,181	1.80
		PROXY(Georgia) ACCEL
2015	4,328	0.69
		PROXY(Georgia) ACCEL
2020	4,582	1.15

		FORECAST
2030	5,221	1.31
		FORECAST
2040	6,082	1.54
		FORECAST
2050	7,176	1.67
		FORECAST
2060	8,523	1.74
		FORECAST
SAS Afghanistan		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG(Other E. Asia(Maddison))
1000	712	0.00
		PROXY(Other E. Asia)ACCEL
1500	857	0.04
		PROXY(Other E. Asia)ACCEL
1600	868	0.01
		PROXY(Other E. Asia)ACCEL
1700	864	0.00
		PROXY(Other E. Asia)ACCEL
1820	872	0.01
		PROXY(Other E. Asia)ACCEL
1850	887	0.06
		PROXY(Other E. Asia)ACCEL
1870	900	0.07
		PROXY(Other E. Asia)ACCEL
1880	947	0.52
		PROXY(Other E. Asia)ACCEL
1890	998	0.52
		PROXY(Other E. Asia)ACCEL
1900	1,059	0.59
		PROXY(Other E. Asia)ACCEL
1913	1,149	0.63
		PROXY(Other E. Asia)ACCEL
1920	1,085	-0.82
		PROXY(Other E. Asia)ACCEL
1929	1,125	0.41
		PROXY(Other E. Asia)ACCEL
1938	922	-2.18
		PROXY(Other E. Asia)ACCEL
1950	1,080	1.32
		50 (Maddison)
1960	1,234	1.34
		60 (Maddison)
1970	1,180	-0.44
		70 (Maddison)
1980	1,088	-0.81
		80 (UN) WEIGHT (US (WB))
1990	995	-0.89
		90 (UN) WEIGHT (US (WB))
2000	866	-1.38
		00 (CIA) WEIGHT (US (WB))

2010	1,916	8.27
		10 (WB)
2015	2,087	1.73
		15 (WB)
2020	2,268	1.67
		FORECAST
2030	2,432	0.70
		FORECAST
2040	2,614	0.72
		FORECAST
2050	2,775	0.60
		FORECAST
2060	2,938	0.57
		FORECAST

DME Aland Islands

Year	GDP at PPP Per Capita	Growth Rate Source
0001	636	.
		AVG(Finland)
1000	678	0.01
		PROXY(Finland) ACCEL
1500	790	0.03
		PROXY(Finland) ACCEL
1600	975	0.21
		PROXY(Finland) ACCEL
1700	1,202	0.21
		PROXY(Finland) ACCEL
1820	1,541	0.21
		PROXY(Finland) ACCEL
1850	1,862	0.63
		PROXY(Finland) ACCEL
1870	2,452	1.39
		PROXY(Finland) ACCEL
1880	2,492	0.16
		PROXY(Finland) ACCEL
1890	3,103	2.22
		PROXY(Finland) ACCEL
1900	3,912	2.35
		PROXY(Finland) ACCEL
1913	5,225	2.25
		PROXY(Finland) ACCEL
1920	4,431	-2.33
		PROXY(Finland) ACCEL
1929	7,122	5.41
		PROXY(Finland) ACCEL
1938	10,024	3.87
		PROXY(Finland) ACCEL
1950	12,347	1.75
		PROXY(Finland) ACCEL
1960	20,355	5.13
		PROXY(Finland) ACCEL
1970	34,682	5.47
		PROXY(Finland) ACCEL
1980	52,276	4.19

1990	73,958	PROXY (Finland) ACCEL 3.53
2000	94,048	PROXY (Finland) ACCEL 2.43
2010	112,645	PROXY (Finland) ACCEL 1.82
2015	110,725	PROXY (Finland) ACCEL -0.34
2020	124,182	07 (WIKI) WEIGHT (US (WB) ) 2.32
2030	152,953	FORECAST 2.11
2040	185,386	FORECAST 1.94
2050	223,111	FORECAST 1.87
2060	267,628	FORECAST 1.84

#### EEU Albania

Year	GDP at PPP Per Capita	Growth Rate Source
0001	690	.
1000	670	AVG(E. Europe (Maddison) ) 0.00
1500	677	AVG(E. Europe (Maddison) ) 0.00
1600	687	PROXY (Greece) ACCEL 0.02
1700	696	PROXY (Greece) ACCEL 0.01
1820	715	PROXY (Greece) ACCEL 0.02
1850	739	PROXY (Greece) ACCEL 0.11
1870	747	PROXY (Greece) ACCEL 0.05
1880	865	1870 (Maddison) 1.48
1890	1,001	PROXY (US) ACCEL 1.48
1900	1,147	1890 (Maddison) 1.37
1913	1,358	1900 (Maddison) 1.31
1920	1,390	1913 (Maddison) 0.33
1929	1,551	PROXY (US) ACCEL 1.22
1938	1,238	1920 (Maddison) -2.47
1950	1,676	PROXY (US) ACCEL 2.56
		50 (Maddison)

1960	2,528	4.20
		60 (Maddison)
1970	3,634	3.69
		70 (Maddison)
1980	4,432	2.01
		80 (WB)
1990	4,555	0.27
		90 (WB)
2000	5,495	1.89
		00 (WB)
2010	10,374	6.56
		10 (WB)
2015	11,662	2.37
		15 (WB)
2020	14,224	4.05
		FORECAST
2030	17,106	1.86
		FORECAST
2040	20,260	1.71
		FORECAST
2050	23,395	1.45
		FORECAST
2060	26,443	1.23
		FORECAST

#### MEA Algeria

Year	GDP at PPP Per Capita	Growth Rate Source
0001	720	.
		AVG(Other N. Africa)
1000	720	0.00
		PROXY(Other N. Africa)ACCEL
1500	720	0.00
		PROXY(Other N. Africa)ACCEL
1600	720	0.00
		PROXY(Other N. Africa)ACCEL
1700	720	0.00
		PROXY(Other N. Africa)ACCEL
1820	720	0.00
		1820 (Maddison)
1850	950	0.93
		PROXY (US) ACCEL
1870	1,197	1.16
		1870 (Maddison)
1880	1,326	1.03
		1880 (Maddison)
1890	1,470	1.04
		PROXY (US) ACCEL
1900	1,654	1.19
		PROXY (US) ACCEL
1913	1,947	1.26
		1913 (Maddison)
1920	2,115	1.19
		1920 (Maddison)
1929	2,182	0.35

		PROXY (US) ACCEL
1938	2,145	-0.19
		PROXY (US) ACCEL
1950	2,286	0.53
		50 (Maddison)
1960	4,384	6.73
		60 (Maddison)
1970	5,351	2.01
		70 (WB)
1980	8,259	4.44
		80 (WB)
1990	8,869	0.72
		90 (WB)
2000	8,808	-0.07
		00 (WB)
2010	11,211	2.44
		10 (WB)
2015	12,016	1.40
		15 (WB)
2020	12,668	1.06
		FORECAST
2030	12,782	0.09
		FORECAST
2040	12,873	0.07
		FORECAST
2050	12,425	-0.35
		FORECAST
2060	11,828	-0.49
		FORECAST

#### SEA American Samoa

Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG(14 Pacific Is)
1000	712	0.00
		PROXY(14 Pacific Is)ACCEL
1500	1,019	0.07
		PROXY(14 Pacific Is)ACCEL
1600	1,036	0.02
		PROXY(14 Pacific Is)ACCEL
1700	1,053	0.02
		PROXY(14 Pacific Is)ACCEL
1820	1,127	0.06
		PROXY(14 Pacific Is)ACCEL
1850	1,225	0.28
		PROXY(14 Pacific Is)ACCEL
1870	1,225	0.00
		PROXY(14 Pacific Is)ACCEL
1880	1,244	0.15
		PROXY(14 Pacific Is)ACCEL
1890	1,239	-0.04
		PROXY(14 Pacific Is)ACCEL
1900	1,438	1.50
		PROXY(14 Pacific Is)ACCEL

1913	1,841	1.92
		PROXY(14 Pacific Is)ACCEL
1920	1,947	0.80
		PROXY(14 Pacific Is)ACCEL
1929	2,548	3.03
		PROXY(14 Pacific Is)ACCEL
1938	2,562	0.06
		PROXY(14 Pacific Is)ACCEL
1950	3,046	1.45
		PROXY(14 Pacific Is)ACCEL
1960	3,505	1.41
		PROXY(14 Pacific Is)ACCEL
1970	4,429	2.37
		PROXY(14 Pacific Is)ACCEL
1980	4,646	0.48
		PROXY(14 Pacific Is)ACCEL
1990	4,886	0.50
		91(CIA)WEIGHT(US(WB))
2000	11,071	8.52
		00(CIA)WEIGHT(US(WB))
2010	12,403	1.14
		11(CIA)WEIGHT(US(WB))
2015	12,152	-0.41
		15(CIA)WEIGHT(US(WB))
2020	13,893	2.71
		FORECAST
2030	17,479	2.32
		FORECAST
2040	21,368	2.03
		FORECAST
2050	25,815	1.91
		FORECAST
2060	31,022	1.85
		FORECAST

#### DME Andorra

Year	GDP at PPP Per Capita	Growth Rate Source
0001	792	.
		AVG(France)
1000	712	-0.01
		AVG(France)
1500	1,368	0.13
		PROXY(France)ACCEL
1600	1,633	0.18
		PROXY(France)ACCEL
1700	1,798	0.10
		PROXY(France)ACCEL
1820	2,353	0.22
		PROXY(France)ACCEL
1850	3,565	1.40
		PROXY(France)ACCEL
1870	4,337	0.98
		PROXY(France)ACCEL
1880	5,034	1.50

		PROXY (France) ACCEL
1890	5,783	1.40
		PROXY (France) ACCEL
1900	7,296	2.35
		PROXY (France) ACCEL
1913	9,218	1.81
		PROXY (France) ACCEL
1920	8,394	-1.33
		PROXY (France) ACCEL
1929	13,301	5.25
		PROXY (France) ACCEL
1938	12,467	-0.72
		PROXY (France) ACCEL
1950	15,254	1.70
		PROXY (France) ACCEL
1960	23,602	4.46
		PROXY (France) ACCEL
1970	40,610	5.58
		70 (UN) WEIGHT (US (WB) )
1980	41,269	0.16
		80 (WB)
1990	38,306	-0.74
		90 (WB)
2000	44,330	1.47
		00 (UN) WEIGHT (US (WB) )
2010	47,175	0.62
		10 (UN) WEIGHT (US (WB) )
2015	49,900	1.13
		15 (UN) WEIGHT (US (WB) )
2020	52,572	1.05
		FORECAST
2030	59,447	1.24
		FORECAST
2040	68,928	1.49
		FORECAST
2050	81,110	1.64
		FORECAST
2060	96,211	1.72
		FORECAST

#### AFR Angola

Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		AVG (Rest of Africa)
1000	643	0.01
		PROXY (Rest of Africa) ACCEL
1500	684	0.01
		PROXY (Rest of Africa) ACCEL
1600	715	0.04
		PROXY (Rest of Africa) ACCEL
1700	715	0.00
		PROXY (Rest of Africa) ACCEL
1820	715	0.00
		PROXY (Rest of Africa) ACCEL



1850	801	0.38
		PROXY (Rest of Africa) ACCEL
1870	881	0.48
		PROXY (Rest of Africa) ACCEL
1880	937	0.62
		PROXY (Rest of Africa) ACCEL
1890	997	0.62
		PROXY (Rest of Africa) ACCEL
1900	1,069	0.71
		PROXY (Rest of Africa) ACCEL
1913	1,179	0.75
		PROXY (Rest of Africa) ACCEL
1920	1,216	0.45
		PROXY (Rest of Africa) ACCEL
1929	1,411	1.66
		PROXY (Rest of Africa) ACCEL
1938	1,301	-0.90
		PROXY (Rest of Africa) ACCEL
1950	1,762	2.56
		50 (Maddison)
1960	2,970	5.36
		60 (Maddison)
1970	5,932	7.16
		70 (Maddison)
1980	4,526	-2.67
		80 (WB)
1990	4,831	0.65
		90 (WB)
2000	4,147	-1.51
		00 (WB)
2010	6,940	5.28
		10 (WB)
2015	7,338	1.12
		15 (WB)
2020	6,904	-1.21
		FORECAST
2030	6,673	-0.34
		FORECAST
2040	6,335	-0.52
		FORECAST
2050	5,876	-0.75
		FORECAST
2060	5,391	-0.86
		FORECAST

#### LAM Anguilla

Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		0001 (MIN)
1000	636	0.01
		1000 (MIN)
1500	670	0.01
		AVG (8 Caribbean cs)
1600	717	0.07

1700	1,055	PROXY (8 Caribbean cs) ACCEL 0.39
1820	1,034	PROXY (8 Caribbean cs) ACCEL -0.02
1850	1,161	PROXY (8 Caribbean cs) ACCEL 0.39
1870	1,251	PROXY (8 Caribbean cs) ACCEL 0.37
1880	1,386	PROXY (8 Caribbean cs) ACCEL 1.03
1890	1,540	PROXY (8 Caribbean cs) ACCEL 1.05
1900	1,566	PROXY (8 Caribbean cs) ACCEL 0.17
1913	1,604	PROXY (8 Caribbean cs) ACCEL 0.18
1920	2,235	PROXY (8 Caribbean cs) ACCEL 4.85
1929	3,079	PROXY (8 Caribbean cs) ACCEL 3.63
1938	2,582	PROXY (8 Caribbean cs) ACCEL -1.94
1950	3,790	PROXY (8 Caribbean cs) ACCEL 3.25
1960	4,569	PROXY (8 Caribbean cs) ACCEL 1.89
1970	6,241	PROXY (8 Caribbean cs) ACCEL 3.17
1980	7,770	(70 (UN (2)) / 70 (US (UN (2)))) * 70 (US (WB (1))) 2.22
1990	10,028	(80 (UN (2)) / 15 (UN (2))) * 15 (2) 2.58
2000	11,001	(90 (UN (2)) / 15 (UN (2))) * 15 (2) 0.93
2010	12,119	99 (CIA) WEIGHT (US (WB)) 0.97
2015	14,658	09 (CIA) WEIGHT (US (WB)) 3.88
2020	16,041	15 (UN) WEIGHT (US (WB)) 1.82
2030	19,165	FORECAST 1.80
2040	22,908	FORECAST 1.80
2050	27,389	FORECAST 1.80
2060	32,751	FORECAST 1.80

LAM Antigua

Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		0001 (MIN)

1000	636	0.01
		1000 (MIN)
1500	670	0.01
		AVG(30 Caribbean cs)
1600	715	0.07
		PROXY(30 Caribbean cs)ACCEL
1700	1,040	0.38
		PROXY(30 Caribbean cs)ACCEL
1820	1,020	-0.02
		PROXY(30 Caribbean cs)ACCEL
1850	1,122	0.32
		PROXY(30 Caribbean cs)ACCEL
1870	1,194	0.31
		PROXY(30 Caribbean cs)ACCEL
1880	1,299	0.85
		PROXY(30 Caribbean cs)ACCEL
1890	1,417	0.87
		PROXY(30 Caribbean cs)ACCEL
1900	1,438	0.15
		PROXY(30 Caribbean cs)ACCEL
1913	1,466	0.15
		PROXY(30 Caribbean cs)ACCEL
1920	1,928	4.00
		PROXY(30 Caribbean cs)ACCEL
1929	2,514	2.99
		PROXY(30 Caribbean cs)ACCEL
1938	2,173	-1.60
		PROXY(30 Caribbean cs)ACCEL
1950	2,985	2.68
		50 (Maddison)
1960	3,840	2.55
		PROXY(US)ACCEL
1970	5,328	3.33
		(70 (UN (2)) / 90 (UN (2))) * 90 (Maddison (1))
1980	8,553	4.85
		80 (WB)
1990	15,813	6.34
		90 (WB)
2000	18,715	1.70
		00 (WB)
2010	18,529	-0.10
		10 (WB)
2015	18,912	0.41
		15 (WB)
2020	20,454	1.58
		FORECAST
2030	20,597	0.07
		FORECAST
2040	20,521	-0.04
		FORECAST
2050	19,867	-0.32
		FORECAST
2060	18,861	-0.52
		FORECAST

## LAM Argentina

Year	GDP at PPP Per Capita	Growth Rate Source
0001	636	.
		0001 (MIN)
1000	670	0.01
		AVG (Other L. America (Maddison))
1500	690	0.01
		AVG (Other Sp. America (Maddison))
1600	756	0.09
		PROXY (Other Sp. America) ACCEL
1700	993	0.27
		PROXY (Other Sp. America) ACCEL
1820	1,822	0.51
		PROXY (Other Sp. America) ACCEL
1850	2,041	0.38
		PROXY (Other Sp. America) ACCEL
1870	2,195	0.36
		1870 (Maddison)
1880	2,813	2.51
		PROXY (US) ACCEL
1890	3,604	2.51
		1890 (Maddison)
1900	4,615	2.50
		1900 (Maddison)
1913	6,358	2.50
		1913 (Maddison)
1920	5,816	-1.27
		1920 (Maddison)
1929	7,313	2.58
		1929 (Maddison)
1938	6,819	-0.77
		1938 (Maddison)
1950	8,351	1.70
		50 (Maddison)
1960	9,642	1.45
		60 (Maddison)
1970	12,649	2.75
		70 (WB)
1980	14,472	1.36
		80 (WB)
1990	11,635	-2.16
		90 (WB)
2000	15,475	2.89
		00 (WB)
2010	19,686	2.44
		10 (WB)
2015	20,105	0.42
		15 (WB)
2020	20,874	0.75
		FORECAST
2030	23,269	1.09
		FORECAST
2040	25,376	0.87

		FORECAST
2050	26,691	0.51
		FORECAST
2060	27,391	0.26
		FORECAST
USR Armenia		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	874	.
		AVG(W. Asia(Maddison))
1000	1,040	0.02
		AVG(W. Asia(Maddison))
1500	988	-0.01
		AVG(W. Asia(Maddison))
1600	1,068	0.08
		PROXY(USSR)ACCEL
1700	1,154	0.08
		PROXY(USSR)ACCEL
1820	1,267	0.08
		PROXY(USSR)ACCEL
1850	1,291	0.06
		PROXY(USSR)ACCEL
1870	1,618	1.14
		PROXY(USSR)ACCEL
1880	1,635	0.11
		PROXY(USSR)ACCEL
1890	1,533	-0.65
		PROXY(USSR)ACCEL
1900	1,996	2.68
		PROXY(USSR)ACCEL
1913	2,303	1.11
		PROXY(USSR)ACCEL
1920	1,096	-10.06
		PROXY(USSR)ACCEL
1929	2,180	7.94
		PROXY(USSR)ACCEL
1938	3,064	3.85
		PROXY(USSR)ACCEL
1950	3,802	1.82
		PROXY(USSR)ACCEL
1960	4,903	2.58
		PROXY(USSR)ACCEL
1970	6,410	2.72
		PROXY(1973(USSR(Maddison)))
1980	5,712	-1.15
		PROXY(Armenia(INTERPOL(Maddison:1973-1990)))
1990	4,672	-1.99
		90(Maddison)
2000	3,550	-2.71
		00(WB)
2010	8,166	8.69
		10(WB)
2015	9,970	4.07
		15(WB)

2020	11,817	3.46
		FORECAST
2030	14,457	2.04
		FORECAST
2040	17,374	1.86
		FORECAST
2050	20,022	1.43
		FORECAST
2060	22,524	1.18
		FORECAST

LAM Aruba

Year	GDP at PPP Per Capita	Growth Rate Source
0001	.	.
1000	636	.
		1000 (MIN)
1500	670	0.01
		AVG(8 Caribbean cs)
1600	713	0.06
		PROXY(8 Caribbean cs)ACCEL
1700	1,016	0.36
		PROXY(8 Caribbean cs)ACCEL
1820	998	-0.02
		PROXY(8 Caribbean cs)ACCEL
1850	1,110	0.36
		PROXY(8 Caribbean cs)ACCEL
1870	1,188	0.34
		PROXY(8 Caribbean cs)ACCEL
1880	1,306	0.95
		PROXY(8 Caribbean cs)ACCEL
1890	1,437	0.97
		PROXY(8 Caribbean cs)ACCEL
1900	1,460	0.16
		PROXY(8 Caribbean cs)ACCEL
1913	1,492	0.17
		PROXY(8 Caribbean cs)ACCEL
1920	2,023	4.44
		PROXY(8 Caribbean cs)ACCEL
1929	2,715	3.32
		PROXY(8 Caribbean cs)ACCEL
1938	2,310	-1.78
		PROXY(8 Caribbean cs)ACCEL
1950	3,285	2.98
		PROXY(8 Caribbean cs)ACCEL
1960	3,900	1.73
		PROXY(8 Caribbean cs)ACCEL
1970	5,191	2.90
		(70 (UN (2)) / 70 (US (UN (2)))) * 70 (US (1))
1980	13,128	9.72
		(80 (UN (2)) / 90 (UN (2))) * 90 (WB (2))
1990	35,639	10.50
		90 (WB)
2000	40,140	1.20

		00 (WB)
2010	33,388	-1.82
		10 (WB)
2015	36,765	1.95
		15 (WB)
2020	41,576	2.49
		FORECAST
2030	51,694	2.20
		FORECAST
2040	62,902	1.98
		FORECAST
2050	75,837	1.89
		FORECAST
2060	91,044	1.84
		FORECAST

DME Australia

Year	GDP at PPP Per Capita	Growth Rate Source
0001	546	.
		0001 (MIN)
1000	574	0.01
		1000 (MIN)
1500	605	0.01
		1500 (MIN)
1600	636	0.05
		1600 (MIN)
1700	670	0.05
		1700 (Maddison)
1820	867	0.22
		1820 (Maddison)
1850	3,307	4.56
		1850 (Maddison)
1870	5,481	2.56
		1870 (Maddison)
1880	7,175	2.73
		1880 (Maddison)
1890	7,465	0.40
		1890 (Maddison)
1900	6,720	-1.05
		1900 (Maddison)
1913	8,635	1.95
		1913 (Maddison)
1920	7,981	-1.12
		1920 (Maddison)
1929	8,813	1.11
		1929 (Maddison)
1938	9,856	1.25
		1938 (Maddison)
1950	12,412	1.94
		50 (Maddison)
1960	14,910	1.85
		60 (Maddison)
1970	20,471	3.22
		70 (WB)

1980	24,249	1.71
		80 (WB)
1990	29,273	1.90
		90 (WB)
2000	36,723	2.29
		00 (WB)
2010	43,501	1.71
		10 (WB)
2015	46,276	1.24
		15 (WB)
2020	50,204	1.64
		FORECAST
2030	51,262	0.21
		FORECAST
2040	51,179	-0.02
		FORECAST
2050	49,038	-0.43
		FORECAST
2060	45,522	-0.74
		FORECAST

#### DME Austria

Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		0001 (Maddison)
1000	712	0.00
		1000 (Maddison)
1500	1,184	0.10
		1500 (Maddison)
1600	1,402	0.17
		1600 (Maddison)
1700	1,663	0.17
		1700 (Maddison)
1820	2,040	0.17
		1820 (Maddison)
1850	2,763	1.02
		1850 (Maddison)
1870	3,120	0.61
		1870 (Maddison)
1880	3,481	1.10
		1880 (Maddison)
1890	4,091	1.63
		1890 (Maddison)
1900	4,826	1.67
		1900 (Maddison)
1913	5,802	1.43
		1913 (Maddison)
1920	4,039	-5.04
		1920 (Maddison)
1929	6,194	4.87
		1929 (Maddison)
1938	5,960	-0.43
		1938 (Maddison)
1950	6,206	0.34



		50 (Maddison)
1960	11,564	6.42
		60 (Maddison)
1970	18,041	4.55
		70 (WB)
1980	26,496	3.92
		80 (WB)
1990	33,881	2.49
		90 (WB)
2000	42,366	2.26
		00 (WB)
2010	48,354	1.33
		10 (WB)
2015	49,879	0.62
		15 (WB)
2020	51,208	0.53
		FORECAST
2030	55,435	0.80
		FORECAST
2040	58,539	0.55
		FORECAST
2050	59,451	0.15
		FORECAST
2060	58,499	-0.16
		FORECAST

#### USR Azerbaijan

Year	GDP at PPP Per Capita	Growth Rate Source
0001	636	.
		AVG (USSR (Maddison) )
1000	667	0.00
		PROXY (USSR) ACCEL
1500	815	0.04
		PROXY (USSR) ACCEL
1600	894	0.09
		PROXY (USSR) ACCEL
1700	979	0.09
		PROXY (USSR) ACCEL
1820	1,093	0.09
		PROXY (USSR) ACCEL
1850	1,116	0.07
		PROXY (USSR) ACCEL
1870	1,456	1.34
		PROXY (USSR) ACCEL
1880	1,475	0.13
		PROXY (USSR) ACCEL
1890	1,366	-0.76
		PROXY (USSR) ACCEL
1900	1,864	3.15
		PROXY (USSR) ACCEL
1913	2,206	1.30
		PROXY (USSR) ACCEL
1920	922	-11.72
		PROXY (USSR) ACCEL

1929	2,067	9.39
		PROXY (USSR) ACCEL
1938	3,084	4.54
		PROXY (USSR) ACCEL
1950	3,975	2.14
		PROXY (USSR) ACCEL
1960	5,360	3.03
		PROXY (USSR) ACCEL
1970	7,344	3.20
		PROXY (1973 (USSR (Maddison) ) )
1980	8,225	1.14
		PROXY (Azerbaijan (INTERPOL (Maddison:1973-1990) ) )
1990	8,659	0.52
		90 (Maddison)
2000	5,152	-5.06
		00 (WB)
2010	14,490	10.89
		10 (WB)
2015	14,938	0.61
		15 (WB)
2020	15,133	0.26
		FORECAST
2030	16,972	1.15
		FORECAST
2040	18,859	1.06
		FORECAST
2050	20,559	0.87
		FORECAST
2060	22,092	0.72
		FORECAST

#### DME Azores

Year	GDP at PPP Per Capita	Growth Rate Source
0001	754	.
		AVG (Portugal)
1000	712	-0.01
		AVG (Portugal)
1500	1,056	0.08
		PROXY (Portugal) ACCEL
1600	1,318	0.22
		PROXY (Portugal) ACCEL
1700	1,476	0.11
		PROXY (Portugal) ACCEL
1820	1,685	0.11
		PROXY (Portugal) ACCEL
1850	1,685	0.00
		PROXY (Portugal) ACCEL
1870	1,791	0.31
		PROXY (Portugal) ACCEL
1880	1,734	-0.32
		PROXY (Portugal) ACCEL
1890	2,106	1.96
		PROXY (Portugal) ACCEL
1900	2,470	1.61

1913	2,361	PROXY (Portugal) ACCEL -0.35
1920	2,317	PROXY (Portugal) ACCEL -0.27
1929	3,128	PROXY (Portugal) ACCEL 3.39
1938	3,425	PROXY (Portugal) ACCEL 1.01
1950	4,172	PROXY (Portugal) ACCEL 1.66
1960	6,458	PROXY (Portugal) ACCEL 4.47
1970	13,681	PROXY (Portugal) ACCEL 7.79
1980	21,328	PROXY (Portugal) ACCEL 4.54
1990	30,840	PROXY (Portugal) ACCEL 3.76
2000	42,092	PROXY (Portugal) ACCEL 3.16
2010	45,471	PROXY (Portugal) ACCEL 0.78
2015	44,988	PROXY (Portugal) ACCEL -0.21
2020	49,751	16 (WIKI) WEIGHT (US (WB) ) 2.03
2030	53,657	FORECAST 0.76
2040	56,058	FORECAST 0.44
2050	56,413	FORECAST 0.06
2060	55,312	FORECAST -0.20

#### LAM Bahamas

Year	GDP at PPP Per Capita	Growth Rate Source
0001	.	.
1000	636	.
1500	670	1000 (MIN) 0.01
1600	770	AVG(30 Caribbean cs) 0.14
1700	1,705	PROXY(30 Caribbean cs)ACCEL 0.80
1820	1,635	PROXY(30 Caribbean cs)ACCEL -0.03
1850	2,005	PROXY(30 Caribbean cs)ACCEL 0.68
1870	2,285	PROXY(30 Caribbean cs)ACCEL 0.66
		PROXY(30 Caribbean cs)ACCEL

1880	2,738	1.82
		PROXY(30 Caribbean cs)ACCEL
1890	3,292	1.86
		PROXY(30 Caribbean cs)ACCEL
1900	3,396	0.31
		PROXY(30 Caribbean cs)ACCEL
1913	3,537	0.31
		PROXY(30 Caribbean cs)ACCEL
1920	6,334	8.68
		PROXY(30 Caribbean cs)ACCEL
1929	11,126	6.46
		PROXY(30 Caribbean cs)ACCEL
1938	8,165	-3.38
		PROXY(30 Caribbean cs)ACCEL
1950	16,025	5.78
		50(Maddison)
1960	17,141	0.68
		(60(WB(2))/90(WB(2)))*90(Maddison(1))
1970	25,880	4.21
		70(WB)
1980	29,147	1.20
		80(WB)
1990	34,440	1.68
		90(WB)
2000	37,356	0.82
		00(WB)
2010	34,327	-0.84
		10(WB)
2015	33,542	-0.46
		15(WB)
2020	34,323	0.46
		FORECAST
2030	34,686	0.11
		FORECAST
2040	35,196	0.15
		FORECAST
2050	34,504	-0.20
		FORECAST
2060	33,085	-0.42
		FORECAST

#### MEA Bahrain

Year	GDP at PPP Per Capita	Growth Rate Source
0001	874	.
		AVG(W. Asia)
1000	941	0.01
		PROXY(W. Asia)ACCEL
1500	921	0.00
		AVG(Arabia(Maddison))
1600	921	0.00
		AVG(Arabia(INTERPOL(1500-1700)))
1700	921	0.00
		AVG(Arabia(Maddison))
1820	921	0.00

		AVG (Arabia (Maddison))
1850	944	0.08
		PROXY (US) ACCEL
1870	963	0.10
		AVG (Arabia (Maddison))
1880	972	0.09
		PROXY (US) ACCEL
1890	980	0.09
		PROXY (US) ACCEL
1900	990	0.10
		PROXY (US) ACCEL
1913	1,005	0.11
		AVG (Arabia (Maddison))
1920	1,012	0.10
		EXTRAPOL (1870-1913)
1929	1,021	0.10
		EXTRAPOL (1870-1913)
1938	1,367	3.30
		PROXY (US) ACCEL (1913-1950)
1950	3,523	8.21
		50 (Maddison)
1960	7,971	8.51
		60 (Maddison)
1970	17,783	8.35
		70 (Maddison)
1980	27,998	4.64
		80 (WB)
1990	32,981	1.65
		90 (Maddison)
2000	43,652	2.84
		00 (WB)
2010	41,245	-0.57
		10 (WB)
2015	45,686	2.07
		15 (WB)
2020	40,688	-2.29
		FORECAST
2030	39,960	-0.18
		FORECAST
2040	40,811	0.21
		FORECAST
2050	41,048	0.06
		FORECAST
2060	40,563	-0.12
		FORECAST
SAS Bangladesh		
Year	GDP at PPP	Growth Rate
	Per Capita	Source
0001	754	.
		0001 (Undivided India (Maddison))
1000	754	0.00
		1000 (Undivided India (Maddison))
1500	921	0.04
		1500 (Undivided India (Maddison))

1600	921	0.00
		1600 (Undivided India (Maddison))
1700	921	0.00
		1700 (Undivided India (Maddison))
1820	889	-0.03
		1820 (Maddison)
1850	889	0.00
		PROXY (India (Maddison)) ACCEL
1870	889	0.00
		PROXY (India (Maddison)) ACCEL
1880	906	0.18
		PROXY (India (Maddison)) ACCEL
1890	954	0.52
		PROXY (India (Maddison)) ACCEL
1900	973	0.20
		1900 (Maddison)
1913	1,033	0.46
		1913 (Maddison)
1920	1,031	-0.03
		PROXY (India (Maddison)) ACCEL
1929	1,037	0.06
		1929 (Maddison)
1938	958	-0.87
		1938 (Maddison)
1950	904	-0.48
		50 (Maddison)
1960	999	1.00
		60 (Maddison)
1970	1,196	1.81
		70 (WB)
1980	1,105	-0.79
		80 (WB)
1990	1,352	2.04
		90 (WB)
2000	1,803	2.92
		00 (WB)
2010	2,741	4.28
		10 (WB)
2015	3,556	5.34
		15 (WB)
2020	4,728	5.87
		FORECAST
2030	5,885	2.21
		FORECAST
2040	7,270	2.14
		FORECAST
2050	8,776	1.90
		FORECAST
2060	10,472	1.78
		FORECAST

LAM Barbados

Year GDP at PPP Growth Rate  
Per Capita Source

0001 . .

1000	636	.
		1000 (MIN)
1500	670	0.01
		AVG(30 Caribbean cs)
1600	721	0.07
		PROXY(30 Caribbean cs)ACCEL
1700	1,095	0.42
		PROXY(30 Caribbean cs)ACCEL
1820	1,071	-0.02
		PROXY(30 Caribbean cs)ACCEL
1850	1,192	0.36
		PROXY(30 Caribbean cs)ACCEL
1870	1,277	0.34
		PROXY(30 Caribbean cs)ACCEL
1880	1,405	0.95
		PROXY(30 Caribbean cs)ACCEL
1890	1,548	0.97
		PROXY(30 Caribbean cs)ACCEL
1900	1,573	0.16
		PROXY(30 Caribbean cs)ACCEL
1913	1,607	0.16
		PROXY(30 Caribbean cs)ACCEL
1920	2,183	4.47
		PROXY(30 Caribbean cs)ACCEL
1929	2,935	3.34
		PROXY(30 Caribbean cs)ACCEL
1938	2,495	-1.79
		PROXY(30 Caribbean cs)ACCEL
1950	3,555	3.00
		50 (Maddison)
1960	5,370	4.21
		(60 (WB (2)) / 70 (WB (2))) * 70 (1)
1970	10,287	6.72
		(70 (UN (2)) / 80 (UN (2))) * 80 (WB (2))
1980	13,164	2.50
		80 (WB)
1990	14,218	0.77
		90 (WB)
2000	15,273	0.72
		00 (WB)
2010	15,707	0.28
		10 (WB)
2015	15,511	-0.25
		15 (WB)
2020	16,898	1.73
		FORECAST
2030	18,209	0.75
		FORECAST
2040	19,208	0.54
		FORECAST
2050	19,758	0.28
		FORECAST
2060	19,817	0.03

USR Belarus		FORECAST
Year	GDP at PPP Per Capita	Growth Rate Source
0001	636	.
		AVG (USSR (Maddison))
1000	666	0.00
		PROXY (USSR) ACCEL
1500	810	0.04
		PROXY (USSR) ACCEL
1600	886	0.09
		PROXY (USSR) ACCEL
1700	968	0.09
		PROXY (USSR) ACCEL
1820	1,077	0.09
		PROXY (USSR) ACCEL
1850	1,100	0.07
		PROXY (USSR) ACCEL
1870	1,424	1.30
		PROXY (USSR) ACCEL
1880	1,442	0.12
		PROXY (USSR) ACCEL
1890	1,339	-0.74
		PROXY (USSR) ACCEL
1900	1,811	3.07
		PROXY (USSR) ACCEL
1913	2,134	1.27
		PROXY (USSR) ACCEL
1920	913	-11.43
		PROXY (USSR) ACCEL
1929	2,004	9.13
		PROXY (USSR) ACCEL
1938	2,957	4.42
		PROXY (USSR) ACCEL
1950	3,785	2.08
		PROXY (USSR) ACCEL
1960	5,064	2.95
		PROXY (USSR) ACCEL
1970	6,881	3.11
		PROXY (1973 (USSR (Maddison)))
1980	7,876	1.36
		PROXY (Belarus (INTERPOL (Maddison:1973-1990)))
1990	8,771	1.08
		90 (Maddison)
2000	7,929	-1.00
		00 (WB)
2010	17,032	7.95
		10 (WB)
2015	18,041	1.16
		15 (WB)
2020	17,940	-0.11
		FORECAST
2030	23,337	2.67
		FORECAST



2040	29,645	2.42
		FORECAST
2050	35,696	1.87
		FORECAST
2060	41,354	1.48
		FORECAST

DME Belgium

Year	GDP at PPP Per Capita	Growth Rate Source
0001	754	.
		0001 (Maddison)
1000	712	-0.01
		1000 (Maddison)
1500	1,465	0.14
		1500 (Maddison)
1600	1,634	0.11
		1600 (Maddison)
1700	1,916	0.16
		1700 (Maddison)
1820	2,209	0.12
		1820 (Maddison)
1850	3,093	1.13
		1850 (Maddison)
1870	4,508	1.90
		1870 (Maddison)
1880	5,132	1.31
		1880 (Maddison)
1890	5,740	1.13
		1890 (Maddison)
1900	6,248	0.85
		1900 (Maddison)
1913	7,066	0.95
		1913 (Maddison)
1920	6,634	-0.90
		1920 (Maddison)
1929	8,463	2.74
		1929 (Maddison)
1938	8,091	-0.50
		1938 (Maddison)
1950	9,146	1.03
		50 (Maddison)
1960	12,037	2.78
		60 (Maddison)
1970	18,774	4.55
		70 (WB)
1980	26,231	3.40
		80 (WB)
1990	32,160	2.06
		90 (WB)
2000	39,422	2.06
		00 (WB)
2010	44,537	1.23
		10 (WB)
2015	46,213	0.74

		15 (WB)
2020	48,420	0.94
		FORECAST
2030	51,078	0.54
		FORECAST
2040	52,245	0.23
		FORECAST
2050	51,213	-0.20
		FORECAST
2060	48,640	-0.51
		FORECAST

LAM Belize

Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		0001 (MIN)
1000	636	0.01
		1000 (MIN)
1500	670	0.01
		AVG(30 Caribbean cs)
1600	712	0.06
		PROXY(30 Caribbean cs)ACCEL
1700	1,011	0.35
		PROXY(30 Caribbean cs)ACCEL
1820	992	-0.02
		PROXY(30 Caribbean cs)ACCEL
1850	1,085	0.30
		PROXY(30 Caribbean cs)ACCEL
1870	1,150	0.29
		PROXY(30 Caribbean cs)ACCEL
1880	1,245	0.80
		PROXY(30 Caribbean cs)ACCEL
1890	1,350	0.81
		PROXY(30 Caribbean cs)ACCEL
1900	1,369	0.14
		PROXY(30 Caribbean cs)ACCEL
1913	1,393	0.14
		PROXY(30 Caribbean cs)ACCEL
1920	1,800	3.73
		PROXY(30 Caribbean cs)ACCEL
1929	2,307	2.79
		PROXY(30 Caribbean cs)ACCEL
1938	2,013	-1.50
		PROXY(30 Caribbean cs)ACCEL
1950	2,709	2.50
		50 (Maddison)
1960	2,435	-1.06
		(60 (WB (2)) / 90 (WB (2))) * 90 (Maddison (1))
1970	2,873	1.67
		70 (WB)
1980	4,348	4.23
		80 (WB)
1990	5,152	1.71
		90 (WB)

2000	6,633	2.56
		00 (WB)
2010	7,203	0.83
		10 (WB)
2015	7,244	0.11
		15 (WB)
2020	7,177	-0.19
		FORECAST
2030	7,049	-0.18
		FORECAST
2040	6,949	-0.14
		FORECAST
2050	6,759	-0.28
		FORECAST
2060	6,503	-0.38
		FORECAST

AFR Benin

Year	GDP at PPP Per Capita	Growth Rate Source
0001	670	.
		AVG(Sahel & W. Africa)
1000	702	0.00
		PROXY(Sahel & W. Africa)ACCEL
1500	702	0.00
		PROXY(Sahel & W. Africa)ACCEL
1600	702	0.00
		PROXY(Sahel & W. Africa)ACCEL
1700	702	0.00
		PROXY(Sahel & W. Africa)ACCEL
1820	702	0.00
		PROXY(Sahel & W. Africa)ACCEL
1850	791	0.40
		PROXY(Sahel & W. Africa)ACCEL
1870	875	0.50
		PROXY(Sahel & W. Africa)ACCEL
1880	934	0.65
		PROXY(Sahel & W. Africa)ACCEL
1890	996	0.65
		PROXY(Sahel & W. Africa)ACCEL
1900	1,073	0.74
		PROXY(Sahel & W. Africa)ACCEL
1913	1,189	0.79
		PROXY(Sahel & W. Africa)ACCEL
1920	1,229	0.48
		PROXY(Sahel & W. Africa)ACCEL
1929	1,436	1.75
		PROXY(Sahel & W. Africa)ACCEL
1938	1,319	-0.94
		PROXY(Sahel & W. Africa)ACCEL
1950	1,815	2.70
		50 (Maddison)
1960	1,687	-0.73
		60 (Maddison)
1970	1,861	0.98

		70 (WB)
1980	2,012	0.78
		80 (WB)
1990	2,088	0.38
		90 (WB)
2000	2,405	1.42
		00 (WB)
2010	2,642	0.94
		10 (WB)
2015	2,887	1.79
		15 (WB)
2020	3,276	2.56
		FORECAST
2030	3,067	-0.66
		FORECAST
2040	2,825	-0.82
		FORECAST
2050	2,537	-1.07
		FORECAST
2060	2,245	-1.22
		FORECAST

DME Bermuda

Year	GDP at PPP Per Capita	Growth Rate Source
0001	.	.
1000	.	.
1500	.	.
1600	.	.
1700	882	.
		AVG (US)
1820	1,246	0.29
		PROXY (US) ACCEL
1850	1,439	0.48
		PROXY (US) ACCEL
1870	1,624	0.60
		PROXY (US) ACCEL
1880	1,733	0.65
		PROXY (US) ACCEL
1890	1,849	0.65
		PROXY (US) ACCEL
1900	1,992	0.75
		PROXY (US) ACCEL
1913	2,208	0.79
		PROXY (US) ACCEL
1920	2,249	0.26
		PROXY (US) ACCEL
1929	2,452	0.96
		PROXY (US) ACCEL
1938	2,338	-0.52
		PROXY (US) ACCEL

1950	2,791	1.48
		50 (Maddison)
1960	7,012	9.65
		(60 (WB (2)) / 90 (WB (2))) * 90 (Maddison (1))
1970	15,507	8.26
		70 (WB)
1980	32,973	7.84
		80 (WB)
1990	50,123	4.28
		90 (WB)
2000	74,593	4.06
		00 (WB)
2010	97,074	2.67
		10 (WB)
2015	95,500	-0.33
		(15 (UN (2)) / 10 (UN (2))) * 10 (WB (3))
2020	113,693	3.55
		FORECAST
2030	148,607	2.71
		FORECAST
2040	184,087	2.16
		FORECAST
2050	223,657	1.97
		FORECAST
2060	269,463	1.88
		FORECAST

#### SAS Bhutan

Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG (Nepal)
1000	712	0.00
		PROXY (Nepal) ACCEL
1500	749	0.01
		PROXY (Nepal) ACCEL
1600	728	-0.03
		PROXY (Nepal) ACCEL
1700	690	-0.05
		PROXY (Nepal) ACCEL
1820	661	-0.04
		PROXY (Nepal) ACCEL
1850	661	0.00
		PROXY (Nepal) ACCEL
1870	661	0.00
		PROXY (Nepal) ACCEL
1880	709	0.71
		PROXY (Nepal) ACCEL
1890	761	0.71
		PROXY (Nepal) ACCEL
1900	824	0.81
		PROXY (Nepal) ACCEL
1913	921	0.86
		PROXY (Nepal) ACCEL
1920	844	-1.25

		PROXY (Nepal) ACCEL
1929	894	0.65
		PROXY (Nepal) ACCEL
1938	658	-3.36
		PROXY (Nepal) ACCEL
1950	842	2.08
		50 (Maddison)
1960	837	-0.06
		PROXY (US) ACCEL
1970	931	1.07
		(70 (UN (2)) / 90 (UN (2))) * 90 (Maddison (1))
1980	1,127	1.93
		80 (WB)
1990	2,441	8.04
		90 (WB)
2000	3,664	4.15
		00 (WB)
2010	7,605	7.57
		10 (WB)
2015	9,501	4.55
		15 (WB)
2020	13,956	7.99
		FORECAST
2030	19,518	3.41
		FORECAST
2040	27,253	3.39
		FORECAST
2050	37,147	3.15
		FORECAST
2060	49,948	3.01
		FORECAST

#### LAM Bolivia

Year	GDP at PPP Per Capita	Growth Rate Source
0001	636	.
		0001 (MIN)
1000	670	0.01
		AVG (Other Sp. America)
1500	690	0.01
		AVG (Other Sp. America)
1600	726	0.05
		PROXY (Other Sp. America) ACCEL
1700	845	0.15
		PROXY (Other Sp. America) ACCEL
1820	1,184	0.28
		PROXY (Other Sp. America) ACCEL
1850	1,261	0.21
		PROXY (Other Sp. America) ACCEL
1870	1,314	0.20
		PROXY (Other Sp. America) ACCEL
1880	1,389	0.56
		PROXY (Other Sp. America) ACCEL
1890	1,471	0.57
		PROXY (Other Sp. America) ACCEL

1900	1,484	0.09	
			PROXY (Other Sp. America) ACCEL
1913	1,504	0.10	
			PROXY (Other Sp. America) ACCEL
1920	1,801	2.61	
			PROXY (Other Sp. America) ACCEL
1929	2,144	1.96	
			PROXY (Other Sp. America) ACCEL
1938	2,420	1.35	
			PROXY (Other Sp. America) ACCEL
1950	3,213	2.39	
			50 (Maddison)
1960	2,771	-1.47	
			60 (Maddison)
1970	3,884	3.43	
			70 (WB)
1980	4,678	1.88	
			80 (WB)
1990	4,001	-1.55	
			90 (WB)
2000	4,762	1.76	
			00 (WB)
2010	5,877	2.13	
			10 (WB)
2015	7,134	3.95	
			15 (WB)
2020	7,962	2.22	
			FORECAST
2030	8,685	0.87	
			FORECAST
2040	9,332	0.72	
			FORECAST
2050	9,744	0.43	
			FORECAST
2060	9,989	0.25	
			FORECAST

#### LAM Bonaire

Year	GDP at PPP Per Capita	Growth Rate	Source
0001	605	.	
			0001 (MIN)
1000	636	0.01	
			1000 (MIN)
1500	670	0.01	
			AVG (Neth. Antilles)
1600	741	0.10	
			PROXY (Neth. Antilles) ACCEL
1700	1,314	0.58	
			PROXY (Neth. Antilles) ACCEL
1820	1,275	-0.03	
			PROXY (Neth. Antilles) ACCEL
1850	1,579	0.72	
			PROXY (Neth. Antilles) ACCEL
1870	1,811	0.69	

1880	2,189	PROXY (Neth. Antilles) ACCEL 1.91
1890	2,656	PROXY (Neth. Antilles) ACCEL 1.95
1900	2,745	PROXY (Neth. Antilles) ACCEL 0.33
1913	2,865	PROXY (Neth. Antilles) ACCEL 0.33
1920	5,280	PROXY (Neth. Antilles) ACCEL 9.13
1929	9,536	PROXY (Neth. Antilles) ACCEL 6.79
1938	6,892	PROXY (Neth. Antilles) ACCEL -3.54
1950	13,984	PROXY (Neth. Antilles) ACCEL 6.07
1960	18,521	PROXY (Neth. Antilles) ACCEL 2.85
1970	29,589	PROXY (Neth. Antilles) ACCEL 4.80
1980	26,151	PROXY (Neth. Antilles) ACCEL -1.23
1990	23,449	PROXY (Neth. Antilles) ACCEL -1.08
2000	22,318	PROXY (Neth. Antilles) ACCEL -0.49
2010	28,083	04 (CIA) WEIGHT (US (WB) ) 2.32
2015	32,320	08 (CIA) WEIGHT (US (WB) ) 2.85
2020	35,175	15 (REG) WEIGHT (US (WB) ) 1.71
2030	41,718	FORECAST 1.72
2040	49,685	FORECAST 1.76
2050	59,297	FORECAST 1.78
2060	70,842	FORECAST 1.79

#### EEU Bosnia

Year	GDP at PPP Per Capita	Growth Rate Source
0001	690	.
1000	670	AVG (E. Europe (Maddison) ) 0.00
1500	691	AVG (E. Europe (Maddison) ) 0.01
1600	721	PROXY (Yugoslavia) ACCEL 0.04
1700	747	PROXY (Yugoslavia) ACCEL 0.04
		PROXY (Yugoslavia) ACCEL



1820	804	0.06
		PROXY (Yugoslavia) ACCEL
1850	883	0.31
		PROXY (Yugoslavia) ACCEL
1870	940	0.31
		PROXY (Yugoslavia) ACCEL
1880	1,088	1.48
		PROXY (Yugoslavia) ACCEL
1890	1,253	1.41
		PROXY (Yugoslavia) ACCEL
1900	1,326	0.57
		PROXY (Yugoslavia) ACCEL
1913	1,515	1.03
		PROXY (Yugoslavia) ACCEL
1920	1,483	-0.30
		PROXY (Yugoslavia) ACCEL
1929	1,876	2.65
		PROXY (Yugoslavia) ACCEL
1938	1,867	-0.05
		PROXY (Yugoslavia) ACCEL
1950	2,090	0.94
		PROXY (Yugoslavia) ACCEL
1960	3,054	3.87
		PROXY (Yugoslavia) ACCEL
1970	4,391	3.70
		PROXY (Yugoslavia) ACCEL
1980	6,565	4.10
		PROXY (Yugoslavia) WEIGHT (90 (MAddison))
1990	6,382	-0.28
		90 (Maddison)
2000	8,557	2.98
		00 (WB)
2010	11,030	2.57
		10 (WB)
2015	12,014	1.72
		15 (WB)
2020	13,704	2.67
		FORECAST
2030	15,174	1.02
		FORECAST
2040	16,601	0.90
		FORECAST
2050	17,798	0.70
		FORECAST
2060	18,761	0.53
		FORECAST

AFR Botswana

Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		AVG (Rest of Africa)
1000	612	0.00
		PROXY (Rest of Africa) ACCEL
1500	619	0.00

		PROXY (Rest of Africa) ACCEL
1600	624	0.01
		PROXY (Rest of Africa) ACCEL
1700	624	0.00
		PROXY (Rest of Africa) ACCEL
1820	624	0.00
		PROXY (Rest of Africa) ACCEL
1850	638	0.07
		PROXY (Rest of Africa) ACCEL
1870	650	0.09
		PROXY (Rest of Africa) ACCEL
1880	657	0.12
		PROXY (Rest of Africa) ACCEL
1890	665	0.12
		PROXY (Rest of Africa) ACCEL
1900	674	0.13
		PROXY (Rest of Africa) ACCEL
1913	687	0.14
		PROXY (Rest of Africa) ACCEL
1920	691	0.09
		PROXY (Rest of Africa) ACCEL
1929	711	0.32
		PROXY (Rest of Africa) ACCEL
1938	700	-0.17
		PROXY (Rest of Africa) ACCEL
1950	584	-1.49
		50 (Maddison)
1960	776	2.88
		60 (Maddison)
1970	1,415	6.19
		70 (WB)
1980	4,124	11.29
		80 (WB)
1990	8,303	7.25
		90 (WB)
2000	10,707	2.57
		00 (WB)
2010	13,176	2.10
		10 (WB)
2015	15,547	3.37
		15 (WB)
2020	17,206	2.05
		FORECAST
2030	17,952	0.43
		FORECAST
2040	18,586	0.35
		FORECAST
2050	18,833	0.13
		FORECAST
2060	18,908	0.04
		FORECAST

SEA Bougainville  
Year GDP at PPP  
Per Capita

Growth Rate  
Source

0001	712	.
		AVG(14 Pacific is)
1000	712	0.00
		PROXY(14 Pacific Is)ACCEL
1500	1,131	0.09
		PROXY(14 Pacific Is)ACCEL
1600	1,156	0.02
		PROXY(14 Pacific Is)ACCEL
1700	1,181	0.02
		PROXY(14 Pacific Is)ACCEL
1820	1,289	0.07
		PROXY(14 Pacific Is)ACCEL
1850	1,436	0.36
		PROXY(14 Pacific Is)ACCEL
1870	1,436	0.00
		PROXY(14 Pacific Is)ACCEL
1880	1,464	0.20
		PROXY(14 Pacific Is)ACCEL
1890	1,457	-0.05
		PROXY(14 Pacific Is)ACCEL
1900	1,767	1.95
		PROXY(14 Pacific Is)ACCEL
1913	2,432	2.49
		PROXY(14 Pacific Is)ACCEL
1920	2,614	1.04
		PROXY(14 Pacific Is)ACCEL
1929	3,701	3.94
		PROXY(14 Pacific Is)ACCEL
1938	3,726	0.08
		PROXY(14 Pacific Is)ACCEL
1950	4,662	1.88
		PROXY(14 Pacific Is)ACCEL
1960	5,851	2.30
		PROXY(14 Pacific Is)ACCEL
1970	8,290	3.55
		PROXY(14 Pacific Is)ACCEL
1980	9,235	1.08
		PROXY(14 Pacific Is)ACCEL
1990	10,318	1.12
		PROXY(14 Pacific Is)ACCEL
2000	10,397	0.08
		PROXY(14 Pacific Is)ACCEL
2010	11,725	1.21
		PROXY(14 Pacific Is)ACCEL
2015	13,645	3.08
		15 (REG) WEIGHT (US (WB) )
2020	16,272	3.59
		FORECAST
2030	18,706	1.40
		FORECAST
2040	21,200	1.26
		FORECAST
2050	23,401	0.99
		FORECAST

2060	25,385	0.82
		FORECAST
LAM Brazil		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	636	.
		0001 (MIN)
1000	670	0.01
		AVG (Other L. America (Maddison))
1500	687	0.00
		AVG (Other L. America (Maddison))
1600	717	0.04
		1600 (Maddison)
1700	769	0.07
		1700 (Maddison)
1820	1,082	0.29
		1820 (Maddison)
1850	1,149	0.20
		1850 (Maddison)
1870	1,194	0.19
		1870 (Maddison)
1880	1,259	0.53
		1880 (Maddison)
1890	1,330	0.54
		1890 (Maddison)
1900	1,135	-1.57
		1900 (Maddison)
1913	1,358	1.39
		1913 (Maddison)
1920	1,613	2.48
		1920 (Maddison)
1929	1,904	1.86
		1929 (Maddison)
1938	2,137	1.29
		1938 (Maddison)
1950	2,800	2.28
		50 (Maddison)
1960	4,193	4.12
		60 (Maddison)
1970	5,817	3.33
		70 (WB)
1980	10,395	5.98
		80 (WB)
1990	10,283	-0.11
		90 (WB)
2000	11,406	1.04
		00 (WB)
2010	14,560	2.47
		10 (WB)
2015	14,744	0.25
		15 (WB)
2020	14,596	-0.20
		FORECAST
2030	16,673	1.34

Year	GDP at PPP Per Capita	Growth Rate Source
2040	18,842	FORECAST 1.23
2050	20,693	FORECAST 0.94
2060	22,293	FORECAST 0.75
LAM British Virgin Islands		
0001	605	0001(MIN) .
1000	636	1000(MIN) 0.01
1500	670	0.01
1600	722	AVG(8 Caribbean cs) 0.07
1700	1,105	PROXY(8 Caribbean cs)ACCEL 0.43
1820	1,080	PROXY(8 Caribbean cs)ACCEL -0.02
1850	1,227	PROXY(8 Caribbean cs)ACCEL 0.43
1870	1,332	PROXY(8 Caribbean cs)ACCEL 0.41
1880	1,492	PROXY(8 Caribbean cs)ACCEL 1.14
1890	1,675	PROXY(8 Caribbean cs)ACCEL 1.16
1900	1,707	PROXY(8 Caribbean cs)ACCEL 0.19
1913	1,752	PROXY(8 Caribbean cs)ACCEL 0.20
1920	2,524	PROXY(8 Caribbean cs)ACCEL 5.35
1929	3,592	PROXY(8 Caribbean cs)ACCEL 4.00
1938	2,959	PROXY(8 Caribbean cs)ACCEL -2.13
1950	4,515	PROXY(8 Caribbean cs)ACCEL 3.58
1960	5,548	PROXY(8 Caribbean cs)ACCEL 2.08
1970	7,820	PROXY(8 Caribbean cs)ACCEL 3.49
1980	9,953	(70 (UN (2)) /70 (US (UN (2)))) *70 (US (Maddison (1))) 2.44
1990	13,007	(80 (UN (2)) /80 (US (UN (2)))) *80 (US (WB (2))) 2.71
2000	41,529	(90 (UN (2)) /90 (US (UN (2)))) *90 (US (WB (2))) 12.31
2010	32,061	00 (UN) WEIGHT (US (WB)) -2.55
		10 (UN) WEIGHT (US (WB))

2015	32,412	0.22
		15 (UN) WEIGHT (US (WB))
2020	38,524	3.52
		FORECAST
2030	50,285	2.70
		FORECAST
2040	62,264	2.16
		FORECAST
2050	75,635	1.96
		FORECAST
2060	91,118	1.88
		FORECAST

SEA Brunei

Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG(14 Pacific Is)
1000	712	0.00
		PROXY(14 Pacific Is)ACCEL
1500	1,306	0.12
		PROXY(14 Pacific Is)ACCEL
1600	1,343	0.03
		PROXY(14 Pacific Is)ACCEL
1700	1,381	0.03
		PROXY(14 Pacific Is)ACCEL
1820	1,548	0.10
		PROXY(14 Pacific Is)ACCEL
1850	1,783	0.47
		PROXY(14 Pacific Is)ACCEL
1870	1,783	0.00
		PROXY(14 Pacific Is)ACCEL
1880	1,830	0.26
		PROXY(14 Pacific Is)ACCEL
1890	1,818	-0.06
		PROXY(14 Pacific Is)ACCEL
1900	2,341	2.56
		PROXY(14 Pacific Is)ACCEL
1913	3,556	3.27
		PROXY(14 Pacific Is)ACCEL
1920	3,908	1.36
		PROXY(14 Pacific Is)ACCEL
1929	6,161	5.19
		PROXY(14 Pacific Is)ACCEL
1938	6,218	0.10
		PROXY(14 Pacific Is)ACCEL
1950	8,335	2.47
		50 (Maddison)
1960	17,145	7.48
		PROXY (US) ACCEL
1970	39,069	8.59
		INTERPOL (Maddison:1950-1973)
1980	78,359	7.21
		80 (WB)
1990	65,855	-1.72

		90 (WB)
2000	65,595	-0.04
		00 (WB)
2010	66,183	0.09
		10 (WB)
2015	62,542	-1.13
		15 (WB)
2020	77,848	4.48
		FORECAST
2030	81,639	0.48
		FORECAST
2040	85,356	0.45
		FORECAST
2050	87,247	0.22
		FORECAST
2060	88,286	0.12
		FORECAST

#### EEU Bulgaria

Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG(Danubian provinces(Maddison))
1000	670	-0.01
		AVG(E. Europe(Maddison))
1500	722	0.01
		PROXY(Greece)ACCEL
1600	800	0.10
		PROXY(Greece)ACCEL
1700	873	0.09
		PROXY(Greece)ACCEL
1820	1,044	0.15
		PROXY(Greece)ACCEL
1850	1,310	0.76
		PROXY(Greece)ACCEL
1870	1,407	0.36
		1870(Maddison)
1880	1,462	0.38
		PROXY(Bairoch)
1890	1,894	2.63
		1890(Maddison)
1900	2,048	0.79
		1900(Maddison)
1913	2,569	1.76
		1913(Maddison)
1920	1,522	-7.20
		1924(Maddison)
1929	1,976	2.94
		1929(Maddison)
1938	2,671	3.41
		1938(Maddison)
1950	2,765	0.29
		50(Maddison)
1960	4,650	5.34
		60(Maddison)

1970	7,371	4.71
		70 (Maddison)
1980	10,798	3.89
		80 (WB)
1990	11,964	1.03
		90 (WB)
2000	10,800	-1.02
		00 (WB)
2010	16,673	4.44
		10 (WB)
2015	18,342	1.93
		15 (WB)
2020	21,048	2.79
		FORECAST
2030	25,167	1.80
		FORECAST
2040	29,352	1.55
		FORECAST
2050	32,766	1.11
		FORECAST
2060	35,524	0.81
		FORECAST

AFR Burkina Faso

Year	GDP at PPP Per Capita	Growth Rate Source
0001	670	.
		AVG(Sahel & W. Africa)
1000	675	0.00
		PROXY(Sahel & W. Africa)ACCEL
1500	675	0.00
		PROXY(Sahel & W. Africa)ACCEL
1600	675	0.00
		PROXY(Sahel & W. Africa)ACCEL
1700	675	0.00
		PROXY(Sahel & W. Africa)ACCEL
1820	675	0.00
		PROXY(Sahel & W. Africa)ACCEL
1850	689	0.07
		PROXY(Sahel & W. Africa)ACCEL
1870	701	0.09
		PROXY(Sahel & W. Africa)ACCEL
1880	709	0.11
		PROXY(Sahel & W. Africa)ACCEL
1890	717	0.11
		PROXY(Sahel & W. Africa)ACCEL
1900	726	0.13
		PROXY(Sahel & W. Africa)ACCEL
1913	739	0.13
		PROXY(Sahel & W. Africa)ACCEL
1920	743	0.08
		PROXY(Sahel & W. Africa)ACCEL
1929	763	0.30
		PROXY(Sahel & W. Africa)ACCEL
1938	752	-0.16



		PROXY (Sahel & W. Africa) ACCEL
1950	794	0.45
		50 (Maddison)
1960	923	1.52
		60 (Maddison)
1970	1,005	0.86
		70 (WB)
1980	1,013	0.08
		80 (WB)
1990	1,071	0.56
		90 (WB)
2000	1,260	1.63
		00 (WB)
2010	1,567	2.21
		10 (WB)
2015	1,714	1.80
		15 (WB)
2020	1,922	2.32
		FORECAST
2030	1,952	0.16
		FORECAST
2040	1,959	0.04
		FORECAST
2050	1,935	-0.12
		FORECAST
2060	1,897	-0.20
		FORECAST

#### AFR Burundi

Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		AVG (Rest of Africa)
1000	610	0.00
		PROXY (Rest of Africa) ACCEL
1500	615	0.00
		PROXY (Rest of Africa) ACCEL
1600	618	0.01
		PROXY (Rest of Africa) ACCEL
1700	618	0.00
		PROXY (Rest of Africa) ACCEL
1820	618	0.00
		PROXY (Rest of Africa) ACCEL
1850	628	0.05
		PROXY (Rest of Africa) ACCEL
1870	636	0.06
		PROXY (Rest of Africa) ACCEL
1880	641	0.08
		PROXY (Rest of Africa) ACCEL
1890	647	0.08
		PROXY (Rest of Africa) ACCEL
1900	653	0.10
		PROXY (Rest of Africa) ACCEL
1913	662	0.10
		PROXY (Rest of Africa) ACCEL

1920	664	0.06
		PROXY (Rest of Africa) ACCEL
1929	678	0.22
		PROXY (Rest of Africa) ACCEL
1938	671	-0.12
		PROXY (Rest of Africa) ACCEL
1950	603	-0.88
		50 (Maddison)
1960	721	1.81
		60 (Maddison)
1970	879	1.99
		70 (WB)
1980	962	0.91
		80 (WB)
1990	1,123	1.56
		90 (WB)
2000	827	-3.01
		00 (WB)
2010	857	0.36
		10 (WB)
2015	842	-0.36
		15 (WB)
2020	837	-0.11
		FORECAST
2030	779	-0.71
		FORECAST
2040	719	-0.80
		FORECAST
2050	647	-1.05
		FORECAST
2060	577	-1.14
		FORECAST

AFR Cabo Verde

Year	GDP at PPP Per Capita	Growth Rate Source
0001	.	.
1000	.	.
1500	695	.
		AVG (Sahel & W. Africa)
1600	695	0.00
		PROXY (Sahel & W. Africa) ACCEL
1700	695	0.00
		PROXY (Sahel & W. Africa) ACCEL
1820	695	0.00
		PROXY (Sahel & W. Africa) ACCEL
1850	702	0.03
		PROXY (Sahel & W. Africa) ACCEL
1870	708	0.04
		PROXY (Sahel & W. Africa) ACCEL
1880	712	0.06
		PROXY (Sahel & W. Africa) ACCEL
1890	716	0.06

1900	721	PROXY (Sahel & W. Africa) ACCEL 0.06
1913	727	PROXY (Sahel & W. Africa) ACCEL 0.07
1920	729	PROXY (Sahel & W. Africa) ACCEL 0.04
1929	739	PROXY (Sahel & W. Africa) ACCEL 0.15
1938	733	PROXY (Sahel & W. Africa) ACCEL -0.08
1950	754	PROXY (Sahel & W. Africa) ACCEL 0.23
1960	849	50 (Maddison) 1.20
1970	1,033	60 (Maddison) 1.98
1980	1,235	70 (Maddison) 1.81
1990	1,798	80 (WB) 3.82
2000	3,691	90 (WB) 7.46
2010	5,829	00 (WB) 4.67
2015	5,994	10 (WB) 0.56
2020	6,956	15 (WB) 3.02
2030	7,769	FORECAST 1.11
2040	8,540	FORECAST 0.95
2050	9,160	FORECAST 0.70
2060	9,704	FORECAST 0.58

CPA Cambodia

Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
1000	712	AVG (Other E. Asia (Maddison)) 0.00
1500	777	PROXY (Other E. Asia) ACCEL 0.02
1600	782	PROXY (Other E. Asia) ACCEL 0.01
1700	780	PROXY (Other E. Asia) ACCEL 0.00
1820	784	PROXY (Other E. Asia) ACCEL 0.00
1850	790	PROXY (Other E. Asia) ACCEL 0.03
		PROXY (Other E. Asia) ACCEL

1870	795	0.03
		PROXY (Other E. Asia) ACCEL
1880	815	0.25
		PROXY (Other E. Asia) ACCEL
1890	835	0.25
		PROXY (Other E. Asia) ACCEL
1900	859	0.28
		PROXY (Other E. Asia) ACCEL
1913	893	0.30
		PROXY (Other E. Asia) ACCEL
1920	869	-0.39
		PROXY (Other E. Asia) ACCEL
1929	884	0.19
		PROXY (Other E. Asia) ACCEL
1938	805	-1.04
		PROXY (Other E. Asia) ACCEL
1950	867	0.63
		50 (Maddison)
1960	934	0.75
		60 (Maddison)
1970	688	-3.02
		70 (Maddison)
1980	511	-2.93
		(80 (UN (2)) / 00 (UN (2))) * 00 (WB (2))
1990	552	0.78
		(90 (UN (2)) / 00 (UN (2))) * 00 (WB (2))
2000	1,222	8.28
		00 (WB)
2010	2,468	7.28
		10 (WB)
2015	3,389	6.55
		15 (WB)
2020	4,385	5.29
		FORECAST
2030	5,400	2.10
		FORECAST
2040	6,568	1.98
		FORECAST
2050	7,781	1.71
		FORECAST
2060	9,110	1.59
		FORECAST

AFR Cameroon

Year	GDP at PPP Per Capita	Growth Rate Source
0001	670	.
		AVG (Sahel & W. Africa)
1000	686	0.00
		PROXY (Sahel & W. Africa) ACCEL
1500	686	0.00
		PROXY (Sahel & W. Africa) ACCEL
1600	686	0.00
		PROXY (Sahel & W. Africa) ACCEL
1700	686	0.00

		PROXY (Sahel & W. Africa) ACCEL
1820	686	0.00
		PROXY (Sahel & W. Africa) ACCEL
1850	730	0.21
		PROXY (Sahel & W. Africa) ACCEL
1870	769	0.26
		PROXY (Sahel & W. Africa) ACCEL
1880	796	0.34
		PROXY (Sahel & W. Africa) ACCEL
1890	823	0.34
		PROXY (Sahel & W. Africa) ACCEL
1900	855	0.39
		PROXY (Sahel & W. Africa) ACCEL
1913	902	0.41
		PROXY (Sahel & W. Africa) ACCEL
1920	918	0.25
		PROXY (Sahel & W. Africa) ACCEL
1929	995	0.90
		PROXY (Sahel & W. Africa) ACCEL
1938	952	-0.49
		PROXY (Sahel & W. Africa) ACCEL
1950	1,124	1.39
		50 (Maddison)
1960	1,577	3.45
		60 (Maddison)
1970	1,816	1.42
		70 (WB)
1980	2,567	3.52
		80 (WB)
1990	2,825	0.96
		90 (WB)
2000	2,511	-1.17
		00 (WB)
2010	2,879	1.37
		10 (WB)
2015	3,261	2.52
		15 (WB)
2020	3,577	1.87
		FORECAST
2030	3,438	-0.39
		FORECAST
2040	3,255	-0.55
		FORECAST
2050	3,004	-0.80
		FORECAST
2060	2,736	-0.93
		FORECAST

DME Canada

Year	GDP at PPP Per Capita	Growth Rate Source
0001	574	.
		0001 (MIN)
1000	605	0.01
		1000 (MIN)

1500	636	0.01
		1500 (MIN)
1600	670	0.05
		1600 (Maddison)
1700	720	0.07
		1700 (Maddison)
1820	1,514	0.62
		1820 (Maddison)
1850	2,227	1.30
		1850 (Maddison)
1870	2,838	1.22
		1870 (Maddison)
1880	3,041	0.69
		1880 (Maddison)
1890	3,982	2.73
		1890 (Maddison)
1900	4,875	2.04
		1900 (Maddison)
1913	7,447	3.31
		1913 (Maddison)
1920	6,465	-2.00
		1920 (Maddison)
1929	8,481	3.06
		1929 (Maddison)
1938	7,612	-1.19
		1938 (Maddison)
1950	12,209	4.02
		50 (Maddison)
1960	14,748	1.91
		60 (Maddison)
1970	20,187	3.19
		70 (WB)
1980	26,349	2.70
		80 (WB)
1990	30,504	1.48
		90 (WB)
2000	35,406	1.50
		00 (WB)
2010	42,296	1.79
		10 (WB)
2015	44,671	1.10
		15 (WB)
2020	46,584	0.84
		FORECAST
2030	48,650	0.43
		FORECAST
2040	49,643	0.20
		FORECAST
2050	48,859	-0.16
		FORECAST
2060	46,468	-0.50
		FORECAST

DME Canary Islands

Year GDP at PPP Growth Rate

	Per Capita	Source
0001	834	.
		AVG (Spain)
1000	754	-0.01
		AVG (Spain)
1500	1,145	0.08
		PROXY (Spain) ACCEL
1600	1,512	0.28
		PROXY (Spain) ACCEL
1700	1,512	0.00
		PROXY (Spain) ACCEL
1820	1,814	0.15
		PROXY (Spain) ACCEL
1850	1,953	0.25
		PROXY (Spain) ACCEL
1870	2,207	0.61
		PROXY (Spain) ACCEL
1880	3,094	3.44
		PROXY (Spain) ACCEL
1890	3,049	-0.15
		PROXY (Spain) ACCEL
1900	3,382	1.04
		PROXY (Spain) ACCEL
1913	3,942	1.19
		PROXY (Spain) ACCEL
1920	4,195	0.89
		PROXY (Spain) ACCEL
1929	5,387	2.82
		PROXY (Spain) ACCEL
1938	3,390	-5.02
		PROXY (Spain) ACCEL
1950	4,220	1.84
		PROXY (Spain) ACCEL
1960	6,628	4.62
		PROXY (Spain) ACCEL
1970	14,606	8.22
		PROXY (Spain) ACCEL
1980	21,960	4.16
		PROXY (Spain) ACCEL
1990	31,168	3.56
		PROXY (Spain) ACCEL
2000	42,226	3.08
		PROXY (Spain) ACCEL
2010	47,884	1.27
		PROXY (Spain) ACCEL
2015	49,136	0.52
		16 (WIKI) WEIGHT (US (WB) )
2020	54,546	2.11
		FORECAST
2030	61,981	1.29
		FORECAST
2040	68,396	0.99
		FORECAST
2050	72,662	0.61

Year	GDP at PPP Per Capita	Growth Rate Source
2060	76,122	0.47
FORECAST		
LAM Cayman Islands		
0001	.	.
1000	.	.
1500	.	.
1600	720	.
AVG(8 Caribbean cs)		
1700	1,477	0.72
PROXY(8 Caribbean cs)ACCEL		
1820	1,422	-0.03
PROXY(8 Caribbean cs)ACCEL		
1850	1,764	0.72
PROXY(8 Caribbean cs)ACCEL		
1870	2,026	0.69
PROXY(8 Caribbean cs)ACCEL		
1880	2,452	1.93
PROXY(8 Caribbean cs)ACCEL		
1890	2,979	1.97
PROXY(8 Caribbean cs)ACCEL		
1900	3,075	0.32
PROXY(8 Caribbean cs)ACCEL		
1913	3,214	0.34
PROXY(8 Caribbean cs)ACCEL		
1920	5,950	9.20
PROXY(8 Caribbean cs)ACCEL		
1929	10,792	6.84
PROXY(8 Caribbean cs)ACCEL		
1938	7,782	-3.57
PROXY(8 Caribbean cs)ACCEL		
1950	15,870	6.12
PROXY(8 Caribbean cs)ACCEL		
1960	22,460	3.53
PROXY(8 Caribbean cs)ACCEL		
1970	40,079	5.96
(70 (UN (2)) / 70 (US (UN (2)))) * 70 (US (Maddison (1)))		
1980	52,633	2.76
(80 (UN (2)) / 10 (UN (2))) * 10 (WB (2))		
1990	74,877	3.59
(90 (UN (2)) / 10 (UN (2))) * 10 (WB (2))		
2000	79,301	0.58
00 (UN) WEIGHT (US (WB))		
2010	63,883	-2.14
10 (WB)		
2015	64,230	0.11
15 (WB)		
2020	67,377	0.96
FORECAST		



2030	75,665	1.17	
		FORECAST	
2040	87,351	1.45	
		FORECAST	
2050	102,537	1.62	
		FORECAST	
2060	121,469	1.71	
		FORECAST	
AFR Central African Republic			
Year	GDP at PPP	Growth Rate	
	Per Capita	Source	
0001	605	.	
		AVG(Rest of Africa)	
1000	632	0.00	
		PROXY(Rest of Africa)ACCEL	
1500	660	0.01	
		PROXY(Rest of Africa)ACCEL	
1600	681	0.03	
		PROXY(Rest of Africa)ACCEL	
1700	681	0.00	
		PROXY(Rest of Africa)ACCEL	
1820	681	0.00	
		PROXY(Rest of Africa)ACCEL	
1850	738	0.27	
		PROXY(Rest of Africa)ACCEL	
1870	790	0.34	
		PROXY(Rest of Africa)ACCEL	
1880	826	0.44	
		PROXY(Rest of Africa)ACCEL	
1890	862	0.44	
		PROXY(Rest of Africa)ACCEL	
1900	907	0.50	
		PROXY(Rest of Africa)ACCEL	
1913	972	0.53	
		PROXY(Rest of Africa)ACCEL	
1920	994	0.32	
		PROXY(Rest of Africa)ACCEL	
1929	1,104	1.18	
		PROXY(Rest of Africa)ACCEL	
1938	1,042	-0.64	
		PROXY(Rest of Africa)ACCEL	
1950	1,293	1.81	
		50 (Maddison)	
1960	1,497	1.48	
		60 (Maddison)	
1970	1,445	-0.35	
		70 (WB)	
1980	1,270	-1.29	
		80 (WB)	
1990	1,109	-1.34	
		90 (WB)	
2000	971	-1.32	
		00 (WB)	
2010	1,113	1.38	

2015	787	10 (WB)	-6.70
2020	966	15 (WB)	4.19
2030	947	FORECAST	-0.20
2040	905	FORECAST	-0.45
2050	853	FORECAST	-0.59
2060	797	FORECAST	-0.68

DME Ceuta

Year	GDP at PPP Per Capita	Growth Rate Source
0001	834	.
1000	754	AVG (Spain)
1500	1,142	-0.01
1600	1,504	AVG (Spain)
1700	1,504	0.08
1820	1,801	PROXY (Spain) ACCEL
1850	1,939	0.28
1870	2,189	PROXY (Spain) ACCEL
1880	3,060	0.00
1890	3,016	PROXY (Spain) ACCEL
1900	3,342	0.15
1913	3,892	PROXY (Spain) ACCEL
1920	4,140	0.25
1929	5,306	PROXY (Spain) ACCEL
1938	3,351	0.61
1950	4,164	PROXY (Spain) ACCEL
1960	6,518	3.41
1970	14,275	PROXY (Spain) ACCEL
1980	21,394	-0.15
		PROXY (Spain) ACCEL
		1.03
		PROXY (Spain) ACCEL
		1.18
		PROXY (Spain) ACCEL
		0.89
		PROXY (Spain) ACCEL
		2.80
		PROXY (Spain) ACCEL
		-4.98
		PROXY (Spain) ACCEL
		1.83
		PROXY (Spain) ACCEL
		4.58
		PROXY (Spain) ACCEL
		8.16
		PROXY (Spain) ACCEL
		4.13
		PROXY (Spain) ACCEL

1990	30,283	3.54
		PROXY (Spain) ACCEL
2000	40,930	3.06
		PROXY (Spain) ACCEL
2010	46,369	1.26
		PROXY (Spain) ACCEL
2015	47,573	0.51
		16 (WIKI) WEIGHT (US (WB) )
2020	52,810	2.11
		FORECAST
2030	60,009	1.29
		FORECAST
2040	66,219	0.99
		FORECAST
2050	70,350	0.61
		FORECAST
2060	73,700	0.47
		FORECAST

AFR Chad

Year	GDP at PPP Per Capita	Growth Rate Source
0001	670	.
		AVG (Sahel & W. Africa)
1000	675	0.00
		PROXY (Sahel & W. Africa) ACCEL
1500	675	0.00
		PROXY (Sahel & W. Africa) ACCEL
1600	675	0.00
		PROXY (Sahel & W. Africa) ACCEL
1700	675	0.00
		PROXY (Sahel & W. Africa) ACCEL
1820	675	0.00
		PROXY (Sahel & W. Africa) ACCEL
1850	690	0.07
		PROXY (Sahel & W. Africa) ACCEL
1870	702	0.09
		PROXY (Sahel & W. Africa) ACCEL
1880	710	0.11
		PROXY (Sahel & W. Africa) ACCEL
1890	718	0.11
		PROXY (Sahel & W. Africa) ACCEL
1900	727	0.13
		PROXY (Sahel & W. Africa) ACCEL
1913	740	0.14
		PROXY (Sahel & W. Africa) ACCEL
1920	745	0.08
		PROXY (Sahel & W. Africa) ACCEL
1929	765	0.30
		PROXY (Sahel & W. Africa) ACCEL
1938	754	-0.17
		PROXY (Sahel & W. Africa) ACCEL
1950	797	0.47
		50 (Maddison)
1960	1,072	3.01

		60 (Maddison)
1970	1,036	-0.34
		70 (WB)
1980	729	-3.45
		80 (WB)
1990	963	2.82
		90 (WB)
2000	898	-0.70
		00 (WB)
2010	1,701	6.60
		10 (WB)
2015	1,820	1.36
		15 (WB)
2020	1,859	0.43
		FORECAST
2030	1,810	-0.27
		FORECAST
2040	1,752	-0.33
		FORECAST
2050	1,667	-0.49
		FORECAST
2060	1,574	-0.57
		FORECAST

#### SEA Chatham Islands

Year	GDP at PPP Per Capita	Growth Rate Source
0001	.	.
1000	.	.
1500	.	.
1600	.	.
1700	.	.
1820	670	.
		AVG (New Zealand)
1850	2,409	4.36
		PROXY (New Zealand) ACCEL
1870	8,113	6.26
		PROXY (New Zealand) ACCEL
1880	10,221	2.34
		PROXY (New Zealand) ACCEL
1890	10,247	0.03
		PROXY (New Zealand) ACCEL
1900	12,080	1.66
		PROXY (New Zealand) ACCEL
1913	15,064	1.71
		PROXY (New Zealand) ACCEL
1920	16,823	1.59
		PROXY (New Zealand) ACCEL
1929	15,456	-0.94
		PROXY (New Zealand) ACCEL

1938	19,851	2.82
		PROXY (New Zealand) ACCEL
1950	27,545	2.77
		PROXY (New Zealand) ACCEL
1960	32,516	1.67
		PROXY (New Zealand) ACCEL
1970	41,025	2.35
		PROXY (New Zealand) ACCEL
1980	47,380	1.45
		PROXY (New Zealand) ACCEL
1990	55,853	1.66
		PROXY (New Zealand) ACCEL
2000	67,712	1.94
		PROXY (New Zealand) ACCEL
2010	80,798	1.78
		PROXY (New Zealand) ACCEL
2015	90,301	2.25
		16 (REG) WEIGHT (US (WB) )
2020	99,741	2.01
		FORECAST
2030	120,597	1.92
		FORECAST
2040	144,976	1.86
		FORECAST
2050	173,811	1.83
		FORECAST
2060	208,111	1.82
		FORECAST

#### LAM Chile

Year	GDP at PPP Per Capita	Growth Rate Source
0001	636	.
		0001 (MIN)
1000	670	0.01
		AVG (Other Sp. America (Maddison))
1500	690	0.01
		AVG (Other Sp. America (Maddison))
1600	765	0.10
		PROXY (Other Sp. America) ACCEL
1700	1,041	0.31
		PROXY (Other Sp. America) ACCEL
1820	2,064	0.57
		PROXY (Other Sp. America) ACCEL
1850	2,346	0.43
		PROXY (Other Sp. America) ACCEL
1870	2,547	0.41
		PROXY (Other Sp. America) ACCEL
1880	2,853	1.14
		PROXY (Other Sp. America) ACCEL
1890	3,202	1.16
		PROXY (Other Sp. America) ACCEL
1900	3,264	0.19
		1900 (Maddison)
1913	4,443	2.40

		1913 (Maddison)
1920	4,069	-1.25
		1920 (Maddison)
1929	5,687	3.79
		1929 (Maddison)
1938	5,256	-0.87
		1938 (Maddison)
1950	6,398	1.65
		50 (Maddison)
1960	6,647	0.38
		60 (Maddison)
1970	7,930	1.78
		70 (WB)
1980	8,448	0.64
		80 (WB)
1990	9,175	0.83
		90 (WB)
2000	14,453	4.65
		00 (WB)
2010	19,709	3.15
		10 (WB)
2015	22,688	2.86
		15 (WB)
2020	24,231	1.32
		FORECAST
2030	28,857	1.76
		FORECAST
2040	32,438	1.18
		FORECAST
2050	35,579	0.93
		FORECAST
2060	38,284	0.74
		FORECAST

#### CPA China

Year	GDP at PPP Per Capita	Growth Rate Source
0001	754	.
		0001 (Maddison)
1000	754	0.00
		1000 (Maddison)
1500	1,005	0.06
		1500 (Maddison)
1600	1,005	0.00
		1600 (Maddison)
1700	1,005	0.00
		1700 (Maddison)
1820	1,005	0.00
		1820 (Maddison)
1850	1,005	0.00
		1850 (Maddison)
1870	887	-0.62
		1870 (Maddison)
1880	896	0.09
		PROXY (US) ACCEL

1890	904	0.09
		1890 (Maddison)
1900	913	0.09
		1900 (Maddison)
1913	924	0.10
		1913 (Maddison)
1920	927	0.04
		PROXY (US) ACCEL
1929	941	0.16
		1929 (Maddison)
1938	941	0.00
		1938 (Maddison)
1950	735	-2.04
		50 (Maddison)
1960	928	2.36
		60 (Maddison)
1970	998	0.73
		70 (WB)
1980	1,277	2.50
		80 (WB)
1990	2,095	5.07
		90 (WB)
2000	4,181	7.15
		00 (WB)
2010	9,517	8.57
		10 (WB)
2015	12,979	6.40
		15 (WB)
2020	16,527	4.95
		FORECAST
2030	20,629	2.24
		FORECAST
2040	25,483	2.14
		FORECAST
2050	30,671	1.87
		FORECAST
2060	36,229	1.68
		FORECAST

SEA Christmas Island

Year	GDP at PPP Per Capita	Growth Rate Source
0001	.	.
1000	.	.
1500	.	.
1600	.	.
1700	.	.
1820	.	.
1850	.	.

1870	.	.
1880	.	.
1890	.	.
1900	1,424	.
		AVG(14 Pacific Is)
1913	2,444	4.24
		PROXY(14 Pacific Is)ACCEL
1920	2,761	1.76
		PROXY(14 Pacific Is)ACCEL
1929	4,972	6.75
		PROXY(14 Pacific Is)ACCEL
1938	5,031	0.13
		PROXY(14 Pacific Is)ACCEL
1950	7,347	3.21
		PROXY(14 Pacific Is)ACCEL
1960	10,793	3.92
		PROXY(14 Pacific Is)ACCEL
1970	19,459	6.07
		PROXY(14 Pacific Is)ACCEL
1980	23,354	1.84
		PROXY(14 Pacific Is)ACCEL
1990	28,174	1.89
		PROXY(14 Pacific Is)ACCEL
2000	28,541	0.13
		PROXY(Pacific Is Small(WB))WEIGHT(US(WB))ACCEL
2010	34,974	2.05
		PROXY(Pacific Is Small(WB))ACCEL
2015	45,200	5.26
		15(REG)WEIGHT(US(WB))
2020	50,796	2.36
		FORECAST
2030	62,712	2.13
		FORECAST
2040	76,086	1.95
		FORECAST
2050	91,611	1.87
		FORECAST
2060	109,913	1.84
		FORECAST
SEA Cocos (Keeling) Islands		
Year	GDP at PPP	Growth Rate
	Per Capita	Source
0001	.	.
1000	.	.
1500	.	.
1600	.	.



1700	.	.
1820	1,119	.
		AVG(14 Pacific Is)
1850	1,343	0.61
		PROXY(14 Pacific Is)ACCEL
1870	1,343	0.00
		PROXY(14 Pacific Is)ACCEL
1880	1,388	0.33
		PROXY(14 Pacific Is)ACCEL
1890	1,377	-0.08
		PROXY(14 Pacific Is)ACCEL
1900	1,906	3.30
		PROXY(14 Pacific Is)ACCEL
1913	3,265	4.23
		PROXY(14 Pacific Is)ACCEL
1920	3,688	1.75
		PROXY(14 Pacific Is)ACCEL
1929	6,627	6.73
		PROXY(14 Pacific Is)ACCEL
1938	6,705	0.13
		PROXY(14 Pacific Is)ACCEL
1950	9,780	3.20
		PROXY(14 Pacific Is)ACCEL
1960	14,348	3.91
		PROXY(14 Pacific Is)ACCEL
1970	25,816	6.05
		PROXY(14 Pacific Is)ACCEL
1980	30,965	1.84
		PROXY(14 Pacific Is)ACCEL
1990	37,332	1.89
		PROXY(14 Pacific Is)ACCEL
2000	37,817	0.13
		PROXY(Pacific Is Small(WB))WEIGHT(US(WB))ACCEL
2010	46,308	2.05
		PROXY(Pacific Is Small(WB))ACCEL
2015	59,797	5.25
		15(REG)WEIGHT(US(WB))
2020	67,174	2.35
		FORECAST
2030	82,894	2.13
		FORECAST
2040	100,552	1.95
		FORECAST
2050	121,058	1.87
		FORECAST
2060	145,238	1.84
		FORECAST

LAM Colombia

Year	GDP at PPP Per Capita	Growth Rate Source
0001	636	.
		0001(MIN)
1000	670	0.01

		AVG(Other Sp. America)
1500	690	0.01
		AVG(Other Sp. America)
1600	730	0.06
		PROXY(Other Sp. America)ACCEL
1700	866	0.17
		PROXY(Other Sp. America)ACCEL
1820	1,265	0.32
		PROXY(Other Sp. America)ACCEL
1850	1,357	0.24
		PROXY(Other Sp. America)ACCEL
1870	1,421	0.23
		PROXY(Other Sp. America)ACCEL
1880	1,512	0.63
		PROXY(Other Sp. America)ACCEL
1890	1,612	0.64
		PROXY(Other Sp. America)ACCEL
1900	1,629	0.10
		1900(Maddison)
1913	2,070	1.86
		1913(Maddison)
1920	2,102	0.22
		1920(Maddison)
1929	2,520	2.04
		1929(Maddison)
1938	3,086	2.28
		1938(Maddison)
1950	3,605	1.30
		50(Maddison)
1960	4,199	1.54
		60(Maddison)
1970	5,175	2.11
		70(WB)
1980	7,064	3.16
		80(WB)
1990	8,026	1.29
		90(WB)
2000	8,622	0.72
		00(WB)
2010	11,148	2.60
		10(WB)
2015	13,266	3.54
		15(WB)
2020	14,675	2.04
		FORECAST
2030	16,806	1.37
		FORECAST
2040	18,759	1.11
		FORECAST
2050	20,377	0.83
		FORECAST
2060	21,749	0.65
		FORECAST

AFR Comoros

Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		AVG(Rest of Africa)
1000	620	0.00
		PROXY(Rest of Africa)ACCEL
1500	636	0.01
		PROXY(Rest of Africa)ACCEL
1600	648	0.02
		PROXY(Rest of Africa)ACCEL
1700	648	0.00
		PROXY(Rest of Africa)ACCEL
1820	648	0.00
		PROXY(Rest of Africa)ACCEL
1850	679	0.16
		PROXY(Rest of Africa)ACCEL
1870	706	0.20
		PROXY(Rest of Africa)ACCEL
1880	724	0.25
		PROXY(Rest of Africa)ACCEL
1890	742	0.25
		PROXY(Rest of Africa)ACCEL
1900	764	0.29
		PROXY(Rest of Africa)ACCEL
1913	795	0.31
		PROXY(Rest of Africa)ACCEL
1920	806	0.18
		PROXY(Rest of Africa)ACCEL
1929	856	0.68
		PROXY(Rest of Africa)ACCEL
1938	828	-0.37
		PROXY(Rest of Africa)ACCEL
1950	938	1.04
		50 (Maddison)
1960	1,474	4.63
		60 (Maddison)
1970	2,583	5.77
		70 (Maddison)
1980	2,500	-0.33
		80 (WB)
1990	2,870	1.39
		90 (WB)
2000	2,586	-1.04
		00 (WB)
2010	2,632	0.18
		10 (WB)
2015	2,710	0.58
		15 (WB)
2020	2,887	1.28
		FORECAST
2030	2,713	-0.62
		FORECAST
2040	2,515	-0.76
		FORECAST

2050	2,266	-1.04
		FORECAST
2060	2,014	-1.17
		FORECAST
AFR Congo, Democratic Republic of the		
Year	GDP at PPP	Growth Rate
	Per Capita	Source
0001	605	.
		AVG(Rest of Africa)
1000	621	0.00
		PROXY(Rest of Africa)ACCEL
1500	637	0.01
		PROXY(Rest of Africa)ACCEL
1600	649	0.02
		PROXY(Rest of Africa)ACCEL
1700	649	0.00
		PROXY(Rest of Africa)ACCEL
1820	649	0.00
		PROXY(Rest of Africa)ACCEL
1850	682	0.16
		PROXY(Rest of Africa)ACCEL
1870	710	0.20
		PROXY(Rest of Africa)ACCEL
1880	729	0.26
		PROXY(Rest of Africa)ACCEL
1890	748	0.26
		PROXY(Rest of Africa)ACCEL
1900	771	0.30
		PROXY(Rest of Africa)ACCEL
1913	804	0.32
		PROXY(Rest of Africa)ACCEL
1920	815	0.19
		PROXY(Rest of Africa)ACCEL
1929	868	0.70
		PROXY(Rest of Africa)ACCEL
1938	839	-0.38
		PROXY(Rest of Africa)ACCEL
1950	954	1.08
		50 (Maddison)
1960	1,025	0.71
		60 (Maddison)
1970	1,042	0.17
		70 (WB)
1980	1,012	-0.29
		80 (WB)
1990	993	-0.19
		90 (WB)
2000	853	-1.51
		00 (WB)
2010	874	0.24
		10 (WB)
2015	905	0.72
		15 (WB)
2020	916	0.24

		FORECAST
2030	914	-0.03
		FORECAST
2040	910	-0.04
		FORECAST
2050	903	-0.07
		FORECAST
2060	897	-0.08
		FORECAST
AFR Congo, Republic of the		
Year	GDP at PPP	Growth Rate
	Per Capita	Source
0001	605	.
		AVG(Rest of Africa)
1000	650	0.01
		PROXY(Rest of Africa)ACCEL
1500	700	0.01
		PROXY(Rest of Africa)ACCEL
1600	738	0.05
		PROXY(Rest of Africa)ACCEL
1700	738	0.00
		PROXY(Rest of Africa)ACCEL
1820	738	0.00
		PROXY(Rest of Africa)ACCEL
1850	845	0.45
		PROXY(Rest of Africa)ACCEL
1870	947	0.57
		PROXY(Rest of Africa)ACCEL
1880	1,019	0.74
		PROXY(Rest of Africa)ACCEL
1890	1,096	0.73
		PROXY(Rest of Africa)ACCEL
1900	1,192	0.84
		PROXY(Rest of Africa)ACCEL
1913	1,338	0.90
		PROXY(Rest of Africa)ACCEL
1920	1,389	0.54
		PROXY(Rest of Africa)ACCEL
1929	1,657	1.98
		PROXY(Rest of Africa)ACCEL
1938	1,505	-1.06
		PROXY(Rest of Africa)ACCEL
1950	2,158	3.05
		50 (Maddison)
1960	2,398	1.06
		60 (Maddison)
1970	2,615	0.87
		70 (WB)
1980	3,028	1.48
		80 (WB)
1990	3,213	0.59
		90 (WB)
2000	3,045	-0.53
		00 (WB)

2010	3,240	0.62
		10 (WB)
2015	3,339	0.60
		15 (WB)
2020	3,353	0.08
		FORECAST
2030	3,377	0.07
		FORECAST
2040	3,367	-0.03
		FORECAST
2050	3,317	-0.15
		FORECAST
2060	3,245	-0.22
		FORECAST
SEA Cook Islands		
Year	GDP at PPP	Growth Rate
	Per Capita	Source
0001	.	.
1000	712	.
		AVG(14 Pacific Is)
1500	991	0.07
		PROXY(14 Pacific Is)ACCEL
1600	1,006	0.02
		PROXY(14 Pacific Is)ACCEL
1700	1,021	0.02
		PROXY(14 Pacific Is)ACCEL
1820	1,087	0.05
		PROXY(14 Pacific Is)ACCEL
1850	1,174	0.26
		PROXY(14 Pacific Is)ACCEL
1870	1,174	0.00
		PROXY(14 Pacific Is)ACCEL
1880	1,191	0.14
		PROXY(14 Pacific Is)ACCEL
1890	1,187	-0.04
		PROXY(14 Pacific Is)ACCEL
1900	1,362	1.39
		PROXY(14 Pacific Is)ACCEL
1913	1,710	1.77
		PROXY(14 Pacific Is)ACCEL
1920	1,801	0.74
		PROXY(14 Pacific Is)ACCEL
1929	2,308	2.80
		PROXY(14 Pacific Is)ACCEL
1938	2,320	0.06
		PROXY(14 Pacific Is)ACCEL
1950	2,721	1.34
		PROXY(14 Pacific Is)ACCEL
1960	3,885	3.62
		60 (Maddison)WEIGHT (US (WB) )
1970	3,844	-0.11
		70 (UN)
1980	4,560	1.72

		80 (UN)
1990	6,051	2.87
		90 (UN)
2000	7,986	2.81
		99 (CIA) WEIGHT (US (WB) )
2010	13,470	5.37
		10 (CIA) WEIGHT (US (WB) )
2015	10,499	-4.86
		15 (CIA) WEIGHT (US (WB) )
2020	12,572	3.67
		FORECAST
2030	16,511	2.76
		FORECAST
2040	20,483	2.18
		FORECAST
2050	24,902	1.97
		FORECAST
2060	30,010	1.88
		FORECAST

LAM Costa Rica

Year	GDP at PPP Per Capita	Growth Rate Source
0001	636	.
		0001 (MIN)
1000	670	0.01
		AVG (Other Sp. America)
1500	690	0.01
		AVG (Other Sp. America)
1600	742	0.07
		PROXY (Other Sp. America) ACCEL
1700	922	0.22
		PROXY (Other Sp. America) ACCEL
1820	1,494	0.40
		PROXY (Other Sp. America) ACCEL
1850	1,635	0.30
		PROXY (Other Sp. America) ACCEL
1870	1,732	0.29
		PROXY (Other Sp. America) ACCEL
1880	1,876	0.80
		PROXY (Other Sp. America) ACCEL
1890	2,036	0.82
		PROXY (Other Sp. America) ACCEL
1900	2,063	0.13
		PROXY (Other Sp. America) ACCEL
1913	2,101	0.14
		PROXY (Other Sp. America) ACCEL
1920	2,719	3.75
		1920 (Maddison)
1929	2,649	-0.29
		1929 (Maddison)
1938	3,141	1.91
		1938 (Maddison)
1950	3,287	0.38
		50 (Maddison)

1960	4,670	3.57
		60 (Maddison)
1970	6,356	3.13
		70 (WB)
1980	8,570	3.03
		80 (WB)
1990	8,467	-0.12
		90 (WB)
2000	10,922	2.58
		00 (WB)
2010	14,567	2.92
		10 (WB)
2015	16,586	2.63
		15 (WB)
2020	19,481	3.27
		FORECAST
2030	21,734	1.10
		FORECAST
2040	24,029	1.01
		FORECAST
2050	25,883	0.75
		FORECAST
2060	27,408	0.57
		FORECAST

AFR Cote d'Ivoire

Year	GDP at PPP Per Capita	Growth Rate Source
0001	670	.
		AVG(Sahel & W. Africa)
1000	700	0.00
		PROXY(Sahel & W. Africa)ACCEL
1500	700	0.00
		PROXY(Sahel & W. Africa)ACCEL
1600	700	0.00
		PROXY(Sahel & W. Africa)ACCEL
1700	700	0.00
		PROXY(Sahel & W. Africa)ACCEL
1820	700	0.00
		PROXY(Sahel & W. Africa)ACCEL
1850	786	0.39
		PROXY(Sahel & W. Africa)ACCEL
1870	866	0.48
		PROXY(Sahel & W. Africa)ACCEL
1880	921	0.62
		PROXY(Sahel & W. Africa)ACCEL
1890	980	0.62
		PROXY(Sahel & W. Africa)ACCEL
1900	1,053	0.71
		PROXY(Sahel & W. Africa)ACCEL
1913	1,161	0.76
		PROXY(Sahel & W. Africa)ACCEL
1920	1,199	0.46
		PROXY(Sahel & W. Africa)ACCEL
1929	1,392	1.68



1938	1,283	PROXY (Sahel & W. Africa) ACCEL -0.91
1950	1,743	PROXY (Sahel & W. Africa) ACCEL 2.59
1960	2,473	50 (Maddison) 3.56
1970	4,204	60 (Maddison) 5.45
1980	5,214	70 (WB) 2.18
1990	3,986	80 (WB) -2.65
2000	3,934	90 (WB) -0.13
2010	3,740	00 (WB) -0.50
2015	4,653	10 (WB) 4.46
2020	5,962	15 (WB) 5.08
2030	5,632	FORECAST -0.57
2040	5,231	FORECAST -0.74
2050	4,726	FORECAST -1.01
2060	4,205	FORECAST -1.16
		FORECAST

#### EEU Croatia

Year	GDP at PPP Per Capita	Growth Rate Source
0001	690	.
1000	670	AVG (E. Europe (Maddison)) 0.00
1500	697	AVG (E. Europe (Maddison)) 0.01
1600	736	PROXY (Yugoslavia) ACCEL 0.05
1700	771	PROXY (Yugoslavia) ACCEL 0.05
1820	848	PROXY (Yugoslavia) ACCEL 0.08
1850	958	PROXY (Yugoslavia) ACCEL 0.41
1870	1,040	PROXY (Yugoslavia) ACCEL 0.41
1880	1,257	PROXY (Yugoslavia) ACCEL 1.92
1890	1,508	PROXY (Yugoslavia) ACCEL 1.84
1900	1,623	PROXY (Yugoslavia) ACCEL 0.74
		PROXY (Yugoslavia) ACCEL

1913	1,929	1.34
		PROXY (Yugoslavia) ACCEL
1920	1,877	-0.39
		PROXY (Yugoslavia) ACCEL
1929	2,546	3.44
		PROXY (Yugoslavia) ACCEL
1938	2,530	-0.07
		PROXY (Yugoslavia) ACCEL
1950	2,928	1.23
		PROXY (Yugoslavia) ACCEL
1960	4,789	5.04
		PROXY (Yugoslavia) ACCEL
1970	7,666	4.82
		PROXY (Yugoslavia) ACCEL
1980	12,914	5.35
		PROXY (Yugoslavia) WEIGHT (90 (Maddison))
1990	13,870	0.72
		90 (Maddison)
2000	14,260	0.28
		00 (WB)
2010	21,391	4.14
		10 (WB)
2015	23,014	1.47
		15 (WB)
2020	26,483	2.85
		FORECAST
2030	30,189	1.32
		FORECAST
2040	33,386	1.01
		FORECAST
2050	35,389	0.58
		FORECAST
2060	36,328	0.26
		FORECAST

#### LAM Cuba

Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		0001 (MIN)
1000	636	0.01
		1000 (MIN)
1500	670	0.01
		AVG(30 Caribbean cs)
1600	718	0.07
		PROXY(30 Caribbean cs) ACCEL
1700	1,071	0.40
		PROXY(30 Caribbean cs) ACCEL
1820	1,048	-0.02
		PROXY(30 Caribbean cs) ACCEL
1850	1,161	0.34
		PROXY(30 Caribbean cs) ACCEL
1870	1,240	0.33
		PROXY(30 Caribbean cs) ACCEL
1880	1,358	0.91

		PROXY(30 Caribbean cs)ACCEL
1890	1,489	0.93
		PROXY(30 Caribbean cs)ACCEL
1900	1,513	0.16
		PROXY(30 Caribbean cs)ACCEL
1913	1,544	0.16
		PROXY(30 Caribbean cs)ACCEL
1920	2,069	4.27
		PROXY(30 Caribbean cs)ACCEL
1929	2,745	3.19
		1929(Maddison)
1938	2,274	-2.07
		1938(Maddison)
1950	3,426	3.47
		50(Maddison)
1960	4,397	2.53
		60(Maddison)
1970	5,295	1.88
		70(Maddison)
1980	7,928	4.12
		80(WB)
1990	10,908	3.24
		90(WB)
2000	9,154	-1.74
		00(WB)
2010	14,273	4.54
		10(WB)
2015	12,200	-3.09
		15(CIA)WEIGHT(US(WB))
2020	14,037	2.85
		FORECAST
2030	17,778	2.39
		FORECAST
2040	21,787	2.05
		FORECAST
2050	26,350	1.92
		FORECAST
2060	31,681	1.86
		FORECAST

#### LAM Curacao

Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		0001(MIN)
1000	636	0.01
		1000(MIN)
1500	670	0.01
		AVG(Neth. Antilles)
1600	745	0.11
		PROXY(Neth. Antilles)ACCEL
1700	1,371	0.61
		PROXY(Neth. Antilles)ACCEL
1820	1,327	-0.03
		PROXY(Neth. Antilles)ACCEL

1850	1,666	0.76
		PROXY (Neth. Antilles) ACCEL
1870	1,928	0.73
		PROXY (Neth. Antilles) ACCEL
1880	2,358	2.04
		PROXY (Neth. Antilles) ACCEL
1890	2,897	2.08
		PROXY (Neth. Antilles) ACCEL
1900	3,000	0.35
		PROXY (Neth. Antilles) ACCEL
1913	3,139	0.35
		PROXY (Neth. Antilles) ACCEL
1920	6,011	9.73
		PROXY (Neth. Antilles) ACCEL
1929	11,268	7.23
		PROXY (Neth. Antilles) ACCEL
1938	7,980	-3.76
		PROXY (Neth. Antilles) ACCEL
1950	16,927	6.47
		PROXY (Neth. Antilles) ACCEL
1960	22,818	3.03
		PROXY (Neth. Antilles) ACCEL
1970	37,542	5.11
		PROXY (Neth. Antilles) ACCEL
1980	32,924	-1.30
		PROXY (Neth. Antilles) ACCEL
1990	29,321	-1.15
		PROXY (Neth. Antilles) ACCEL
2000	27,819	-0.52
		(00 (WB (3)) / 00 (US (WB (3)))) * 00 (US (Maddison (1)))
2010	26,872	-0.35
		15 (WB)
2015	25,090	-1.36
		15 (WB)
2020	25,335	0.19
		FORECAST
2030	26,604	0.49
		FORECAST
2040	29,240	0.95
		FORECAST
2050	33,274	1.30
		FORECAST
2060	38,730	1.53
		FORECAST

#### MEA Cyprus

Year	GDP at PPP Per Capita	Growth Rate Source
0001	921	.
		0001 (Maddison)
1000	1,005	0.01
		1000 (Maddison)
1500	1,065	0.01
		PROXY (Greece) ACCEL
1600	1,153	0.08

		PROXY (Greece) ACCEL
1700	1,234	0.07
		PROXY (Greece) ACCEL
1820	1,418	0.12
		PROXY (Greece) ACCEL
1850	1,691	0.59
		PROXY (Greece) ACCEL
1870	1,787	0.28
		PROXY (Greece) ACCEL
1880	1,890	0.56
		PROXY (Greece) ACCEL
1890	2,211	1.58
		PROXY (Greece) ACCEL
1900	2,444	1.01
		PROXY (Greece) ACCEL
1913	2,755	0.93
		PROXY (Greece) ACCEL
1920	3,103	1.71
		PROXY (Greece) ACCEL
1929	3,652	1.83
		PROXY (Greece) ACCEL
1938	4,026	1.09
		PROXY (Greece) ACCEL
1950	3,152	-2.02
		50 (Maddison)
1960	4,654	3.97
		PROXY (US) ACCEL
1970	8,281	5.93
		(70 (UN (2)) / 80 (UN (2))) * 80 (Maddison (1))
1980	13,562	5.06
		80 (WB)
1990	23,109	5.47
		90 (WB)
2000	30,010	2.65
		00 (WB)
2010	35,146	1.59
		10 (WB)
2015	31,722	-2.03
		15 (WB)
2020	34,286	1.57
		FORECAST
2030	36,142	0.53
		FORECAST
2040	37,237	0.30
		FORECAST
2050	36,951	-0.08
		FORECAST
2060	35,847	-0.30
		FORECAST

EEU Czechia

Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG (Danubian provinces (Maddison))

1000	670	-0.01
		AVG(E. Europe (Maddison) )
1500	773	0.03
		PROXY (Czechoslovakia) ACCEL
1600	941	0.20
		PROXY (Czechoslovakia) ACCEL
1700	1,112	0.17
		PROXY (Czechoslovakia) ACCEL
1820	1,567	0.29
		PROXY (Czechoslovakia) ACCEL
1850	2,055	0.91
		PROXY (Czechoslovakia) ACCEL
1870	2,239	0.43
		PROXY (Czechoslovakia) ACCEL
1880	2,367	0.56
		PROXY (Czechoslovakia) ACCEL
1890	2,993	2.37
		PROXY (Czechoslovakia) ACCEL
1900	3,500	1.58
		PROXY (Czechoslovakia) ACCEL
1913	4,351	1.69
		PROXY (Czechoslovakia) ACCEL
1920	3,971	-1.30
		PROXY (Czechoslovakia) ACCEL
1929	6,627	5.86
		PROXY (Czechoslovakia) ACCEL
1938	6,235	-0.68
		PROXY (Czechoslovakia) ACCEL
1950	7,767	1.85
		PROXY (Czechoslovakia) ACCEL
1960	11,901	4.36
		PROXY (Czechoslovakia) ACCEL
1970	15,533	2.70
		PROXY (Czechoslovakia) ACCEL
1980	19,706	2.41
		PROXY (Czechoslovakia) ACCEL
1990	21,193	0.73
		90 (Maddison)
2000	22,606	0.65
		00 (WB)
2010	30,885	3.17
		10 (WB)
2015	33,691	1.75
		15 (WB)
2020	37,637	2.24
		FORECAST
2030	42,303	1.18
		FORECAST
2040	46,357	0.92
		FORECAST
2050	48,058	0.36
		FORECAST
2060	48,054	0.00
		FORECAST

## DME Denmark

Year	GDP at PPP Per Capita	Growth Rate Source
0001	636	.
		0001 (MIN)
1000	670	0.01
		1000 (Maddison)
1500	1,236	0.12
		1500 (Maddison)
1600	1,465	0.17
		1600 (Maddison)
1700	1,740	0.17
		1700 (Maddison)
1820	2,133	0.17
		1820 (Maddison)
1850	2,959	1.10
		1850 (Maddison)
1870	3,354	0.63
		1870 (Maddison)
1880	3,652	0.86
		1880 (Maddison)
1890	4,225	1.47
		1890 (Maddison)
1900	5,052	1.80
		1900 (Maddison)
1913	6,551	2.02
		1913 (Maddison)
1920	6,685	0.29
		1920 (Maddison)
1929	8,498	2.70
		1929 (Maddison)
1938	9,649	1.42
		1938 (Maddison)
1950	11,626	1.57
		50 (Maddison)
1960	15,051	2.62
		60 (Maddison)
1970	22,501	4.10
		70 (WB)
1980	27,489	2.02
		80 (WB)
1990	34,221	2.21
		90 (WB)
2000	43,815	2.50
		00 (WB)
2010	46,599	0.62
		10 (WB)
2015	49,059	1.03
		15 (WB)
2020	52,218	1.26
		FORECAST
2030	54,593	0.45
		FORECAST
2040	55,507	0.17

		FORECAST
2050	53,978	-0.28
		FORECAST
2060	50,378	-0.69
		FORECAST
AFR Djibouti		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		AVG(Rest of Africa)
1000	656	0.01
		PROXY(Rest of Africa)ACCEL
1500	712	0.02
		PROXY(Rest of Africa)ACCEL
1600	756	0.06
		PROXY(Rest of Africa)ACCEL
1700	756	0.00
		PROXY(Rest of Africa)ACCEL
1820	756	0.00
		PROXY(Rest of Africa)ACCEL
1850	879	0.51
		PROXY(Rest of Africa)ACCEL
1870	999	0.64
		PROXY(Rest of Africa)ACCEL
1880	1,084	0.82
		PROXY(Rest of Africa)ACCEL
1890	1,176	0.82
		PROXY(Rest of Africa)ACCEL
1900	1,292	0.94
		PROXY(Rest of Africa)ACCEL
1913	1,471	1.00
		PROXY(Rest of Africa)ACCEL
1920	1,534	0.60
		PROXY(Rest of Africa)ACCEL
1929	1,868	2.21
		PROXY(Rest of Africa)ACCEL
1938	1,677	-1.19
		PROXY(Rest of Africa)ACCEL
1950	2,512	3.42
		50 (Maddison)
1960	2,815	1.15
		60 (Maddison)
1970	3,123	1.04
		70 (Maddison)
1980	2,104	-3.87
		(80 (UN (2)) /10 (UN (2))) *10 (WB (2))
1990	1,650	-2.40
		(90 (UN (2)) /10 (UN (2))) *10 (WB (2))
2000	1,609	-0.25
		(00 (UN (2)) /15 (UN (2))) *15 (WB (3))
2010	2,829	5.81
		(10 (UN (2)) /15 (UN (2))) *15 (WB (3))
2015	4,574	10.09
		15 (WB)



2020	5,873	5.12
		FORECAST
2030	6,393	0.85
		FORECAST
2040	6,938	0.82
		FORECAST
2050	7,312	0.53
		FORECAST
2060	7,591	0.38
		FORECAST

LAM Dominica

Year	GDP at PPP Per Capita	Growth Rate Source
0001	.	.
1000	636	.
		1000 (MIN)
1500	670	0.01
		AVG(30 Caribbean cs)
1600	712	0.06
		PROXY(30 Caribbean cs)ACCEL
1700	1,009	0.35
		PROXY(30 Caribbean cs)ACCEL
1820	990	-0.02
		PROXY(30 Caribbean cs)ACCEL
1850	1,083	0.30
		PROXY(30 Caribbean cs)ACCEL
1870	1,147	0.29
		PROXY(30 Caribbean cs)ACCEL
1880	1,241	0.79
		PROXY(30 Caribbean cs)ACCEL
1890	1,346	0.81
		PROXY(30 Caribbean cs)ACCEL
1900	1,364	0.14
		PROXY(30 Caribbean cs)ACCEL
1913	1,389	0.14
		PROXY(30 Caribbean cs)ACCEL
1920	1,793	3.71
		PROXY(30 Caribbean cs)ACCEL
1929	2,295	2.78
		PROXY(30 Caribbean cs)ACCEL
1938	2,004	-1.49
		PROXY(30 Caribbean cs)ACCEL
1950	2,692	2.49
		50 (Maddison)
1960	2,561	-0.50
		PROXY(US)ACCEL
1970	2,729	0.64
		(70 (UN (2)) / 90 (UN (2))) * 90 (Maddison (1))
1980	4,067	4.07
		80 (WB)
1990	7,177	5.84
		90 (WB)
2000	8,930	2.21

		00 (WB)
2010	11,226	2.31
		10 (WB)
2015	11,140	-0.15
		15 (WB)
2020	12,417	2.19
		FORECAST
2030	13,462	0.81
		FORECAST
2040	14,442	0.71
		FORECAST
2050	14,885	0.30
		FORECAST
2060	14,945	0.04
		FORECAST

LAM Dominican Republic

Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		0001 (MIN)
1000	636	0.01
		1000 (MIN)
1500	670	0.01
		AVG(30 Caribbean cs)
1600	698	0.04
		PROXY(30 Caribbean cs)ACCEL
1700	884	0.24
		PROXY(30 Caribbean cs)ACCEL
1820	873	-0.01
		PROXY(30 Caribbean cs)ACCEL
1850	928	0.20
		PROXY(30 Caribbean cs)ACCEL
1870	964	0.19
		PROXY(30 Caribbean cs)ACCEL
1880	1,018	0.54
		PROXY(30 Caribbean cs)ACCEL
1890	1,075	0.55
		PROXY(30 Caribbean cs)ACCEL
1900	1,085	0.09
		PROXY(30 Caribbean cs)ACCEL
1913	1,098	0.09
		PROXY(30 Caribbean cs)ACCEL
1920	1,305	2.50
		PROXY(30 Caribbean cs)ACCEL
1929	1,543	1.88
		PROXY(30 Caribbean cs)ACCEL
1938	1,408	-1.02
		PROXY(30 Caribbean cs)ACCEL
1950	1,720	1.68
		50 (Maddison)
1960	2,439	3.56
		60 (Maddison)
1970	3,222	2.82
		70 (WB)

1980	5,253	5.01
		80 (WB)
1990	5,794	0.98
		90 (WB)
2000	8,783	4.25
		00 (WB)
2010	12,209	3.35
		10 (WB)
2015	14,741	3.84
		15 (WB)
2020	17,704	3.73
		FORECAST
2030	20,261	1.36
		FORECAST
2040	22,911	1.24
		FORECAST
2050	25,176	0.95
		FORECAST
2060	27,209	0.78
		FORECAST

USR Donetsk People's Republic

Year	GDP at PPP Per Capita	Growth Rate Source
0001	636	.
		AVG (USSR (Maddison))
1000	673	0.01
		PROXY (USSR) ACCEL
1500	854	0.05
		PROXY (USSR) ACCEL
1600	953	0.11
		PROXY (USSR) ACCEL
1700	1,062	0.11
		PROXY (USSR) ACCEL
1820	1,210	0.11
		PROXY (USSR) ACCEL
1850	1,241	0.09
		PROXY (USSR) ACCEL
1870	1,701	1.59
		PROXY (USSR) ACCEL
1880	1,727	0.15
		PROXY (USSR) ACCEL
1890	1,578	-0.90
		PROXY (USSR) ACCEL
1900	2,282	3.76
		PROXY (USSR) ACCEL
1913	2,787	1.55
		PROXY (USSR) ACCEL
1920	988	-13.77
		PROXY (USSR) ACCEL
1929	2,581	11.26
		PROXY (USSR) ACCEL
1938	4,150	5.42
		PROXY (USSR) ACCEL
1950	5,610	2.54

		PROXY (USSR) ACCEL
1960	8,003	3.62
		PROXY (USSR) ACCEL
1970	11,635	3.81
		PROXY (1973 (USSR (Maddison) ) ) WEIGHT (04 (Donetsk
		Reg/Ukraine
1980	14,238	2.04
		PROXY (Ukraine (INTERPOL (Maddison:73-
		90) ) ) WEIGHT (04 (DR/Ukr
1990	15,567	0.90
		90 (Maddison (Ukraine) ) WEIGHT (10 (Donetsk
		Region/Ukraine) )
2000	8,148	-6.27
		00 (WB (Ukraine) ) WEIGHT (04 (Donetsk Region/Ukraine) )
2010	11,533	3.54
		10 (WB (Ukraine) ) WEIGHT (10 (Donetsk Region/Ukraine) )
2015	5,399	-14.08
		0.47*15 (WB (Ukraine) ) WEIGHT (13 (Donetsk Region/Ukraine) )
2020	5,921	1.86
		FORECAST
2030	7,261	2.06
		FORECAST
2040	8,650	1.77
		FORECAST
2050	9,877	1.34
		FORECAST
2060	10,967	1.05
		FORECAST

#### LAM Ecuador

Year	GDP at PPP Per Capita	Growth Rate Source
0001	636	.
		0001 (MIN)
1000	670	0.01
		AVG (Other Sp. America)
1500	690	0.01
		AVG (Other Sp. America)
1600	725	0.05
		PROXY (Other Sp. America) ACCEL
1700	842	0.15
		PROXY (Other Sp. America) ACCEL
1820	1,172	0.28
		PROXY (Other Sp. America) ACCEL
1850	1,247	0.21
		PROXY (Other Sp. America) ACCEL
1870	1,297	0.20
		PROXY (Other Sp. America) ACCEL
1880	1,370	0.55
		PROXY (Other Sp. America) ACCEL
1890	1,449	0.56
		PROXY (Other Sp. America) ACCEL
1900	1,463	0.09
		PROXY (Other Sp. America) ACCEL
1913	1,481	0.10

1920	1,768	PROXY (Other Sp. America) ACCEL 2.56
1929	2,097	PROXY (Other Sp. America) ACCEL 1.92
1938	2,362	PROXY (Other Sp. America) ACCEL 1.33
1950	3,120	PROXY (Other Sp. America) ACCEL 2.35
1960	4,116	50 (Maddison) 2.81
1970	5,060	60 (Maddison) 2.08
1980	7,754	70 (WB) 4.36
1990	7,920	80 (WB) 0.21
2000	7,399	90 (WB) -0.68
2010	9,528	00 (WB) 2.56
2015	11,060	10 (WB) 3.03
2020	9,505	15 (WB) -2.99
2030	10,222	FORECAST 0.73
2040	10,807	FORECAST 0.56
2050	11,114	FORECAST 0.28
2060	11,239	FORECAST 0.11

MEA Egypt

Year	GDP at PPP Per Capita	Growth Rate Source
0001	837	. 0001 (Maddison)
1000	837	0.00 1000 (Maddison)
1500	795	-0.01 1500 (Maddison)
1600	795	0.00 1600 (Maddison)
1700	795	0.00 1700 (Maddison)
1820	795	0.00 1820 (Maddison)
1850	943	0.57 PROXY (US) ACCEL
1870	1,087	0.71 1870 (Maddison)
1880	1,159	0.64 INTERPOL (Maddison:1870-1886)

1890	1,245	0.72
		INTERPOL (Maddison:1886-1913)
1900	1,350	0.81
		PROXY (US) ACCEL
1913	1,510	0.87
		1913 (Maddison)
1920	1,390	-1.18
		PROXY (US) ACCEL
1929	1,462	0.56
		1929 (Maddison)
1938	1,440	-0.17
		PROXY (US) ACCEL
1950	1,524	0.47
		50 (Maddison)
1960	1,889	2.17
		60 (Maddison)
1970	2,589	3.20
		70 (WB)
1980	4,431	5.52
		80 (WB)
1990	6,304	3.59
		90 (WB)
2000	8,031	2.45
		00 (WB)
2010	11,079	3.27
		10 (WB)
2015	11,512	0.77
		15 (WB)
2020	13,197	2.77
		FORECAST
2030	13,983	0.58
		FORECAST
2040	14,469	0.34
		FORECAST
2050	14,483	0.01
		FORECAST
2060	14,304	-0.12
		FORECAST

LAM El Salvador

Year	GDP at PPP Per Capita	Growth Rate Source
0001	636	.
		0001 (MIN)
1000	670	0.01
		AVG (Other Sp. America)
1500	690	0.01
		AVG (Other Sp. America)
1600	720	0.04
		PROXY (Other Sp. America) ACCEL
1700	820	0.13
		PROXY (Other Sp. America) ACCEL
1820	1,093	0.24
		PROXY (Other Sp. America) ACCEL
1850	1,153	0.18

1870	1,193	PROXY (Other Sp. America) ACCEL 0.17
1880	1,251	PROXY (Other Sp. America) ACCEL 0.48
1890	1,314	PROXY (Other Sp. America) ACCEL 0.49
1900	1,324	PROXY (Other Sp. America) ACCEL 0.08
1913	1,339	PROXY (Other Sp. America) ACCEL 0.08
1920	1,561	PROXY (Other Sp. America) ACCEL 2.22
1929	1,743	1920 (Maddison) 1.24
1938	1,636	1929 (Maddison) -0.70
1950	2,493	1938 (Maddison) 3.57
1960	3,273	50 (Maddison) 2.76
1970	4,496	60 (Maddison) 3.23
1980	4,969	70 (Maddison) 1.01
1990	4,595	80 (WB) -0.78
2000	5,905	90 (WB) 2.54
2010	6,761	00 (WB) 1.36
2015	7,598	10 (WB) 2.36
2020	8,303	15 (WB) 1.79
2030	9,010	FORECAST 0.82
2040	9,604	FORECAST 0.64
2050	9,929	FORECAST 0.33
2060	10,091	FORECAST 0.16

#### AFR Equatorial Guinea

Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
1000	619	AVG (Rest of Africa) 0.00
1500	633	PROXY (Rest of Africa) ACCEL 0.00
1600	644	PROXY (Rest of Africa) ACCEL 0.02
		PROXY (Rest of Africa) ACCEL

1700	644	0.00
		PROXY (Rest of Africa) ACCEL
1820	644	0.00
		PROXY (Rest of Africa) ACCEL
1850	672	0.14
		PROXY (Rest of Africa) ACCEL
1870	697	0.18
		PROXY (Rest of Africa) ACCEL
1880	713	0.23
		PROXY (Rest of Africa) ACCEL
1890	730	0.23
		PROXY (Rest of Africa) ACCEL
1900	749	0.27
		PROXY (Rest of Africa) ACCEL
1913	777	0.28
		PROXY (Rest of Africa) ACCEL
1920	787	0.17
		PROXY (Rest of Africa) ACCEL
1929	832	0.62
		PROXY (Rest of Africa) ACCEL
1938	807	-0.34
		PROXY (Rest of Africa) ACCEL
1950	904	0.96
		50 (Maddison)
1960	996	0.97
		60 (Maddison)
1970	1,366	3.21
		70 (Maddison)
1980	1,599	1.59
		80 (WB)
1990	1,329	-1.84
		90 (WB)
2000	9,333	21.52
		00 (WB)
2010	27,233	11.30
		10 (WB)
2015	24,043	-2.46
		15 (WB)
2020	16,742	-6.98
		FORECAST
2030	15,545	-0.74
		FORECAST
2040	14,740	-0.53
		FORECAST
2050	13,820	-0.64
		FORECAST
2060	12,891	-0.69
		FORECAST
AFR Eritrea		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		AVG (Ethiopia & Eritrea)
1000	636	0.01



1500	670	PROXY(Ethiopia & Eritrea)ACCEL 0.01
1600	672	PROXY(Ethiopia & Eritrea)ACCEL 0.00
1700	672	PROXY(Ethiopia & Eritrea)ACCEL 0.00
1820	672	PROXY(Ethiopia & Eritrea)ACCEL 0.00
1850	678	PROXY(Ethiopia & Eritrea)ACCEL 0.03
1870	683	PROXY(Ethiopia & Eritrea)ACCEL 0.04
1880	687	PROXY(Ethiopia & Eritrea)ACCEL 0.05
1890	690	PROXY(Ethiopia & Eritrea)ACCEL 0.05
1900	694	PROXY(Ethiopia & Eritrea)ACCEL 0.06
1913	699	PROXY(Ethiopia & Eritrea)ACCEL 0.06
1920	701	PROXY(Ethiopia & Eritrea)ACCEL 0.04
1929	709	PROXY(Ethiopia & Eritrea)ACCEL 0.13
1938	705	PROXY(Ethiopia & Eritrea)ACCEL -0.07
1950	653	PROXY(Ethiopia & Eritrea)ACCEL -0.63
1960	735	AVG(Ethiopia & Eritrea(Maddison)) 1.19
1970	990	PROXY(Ethiopia & Eritrea(Maddison))ACCEL 3.02
1980	1,075	PROXY(Ethiopia & Eritrea(Maddison))ACCEL 0.83
1990	973	PROXY(Ethiopia & Eritrea(Maddison))ACCEL -0.99
2000	2,223	PROXY(Ethiopia & Eritrea(Maddison))ACCEL 8.62
Eritrea)		00(Ethiopia(Maddison))WEIGHT(Eritrea/Ethiopia &
2010	2,080	-0.66
2015	2,630	10(UN)WEIGHT(US(WB)) 4.80
2020	2,967	15(UN)WEIGHT(US(WB)) 2.45
2030	2,835	FORECAST -0.46
2040	2,579	FORECAST -0.94
2050	2,286	FORECAST -1.20
2060	2,008	FORECAST -1.29
		FORECAST

USR Estonia

Year	GDP at PPP Per Capita	Growth Rate Source
0001	636	.
		AVG (Finland (Maddison))
1000	669	0.01
		PROXY (Finland (Maddison)) ACCEL
1500	756	0.02
		PROXY (Finland (Maddison)) ACCEL
1600	895	0.17
		PROXY (Finland (Maddison)) ACCEL
1700	1,058	0.17
		PROXY (Finland (Maddison)) ACCEL
1820	1,290	0.17
		PROXY (Finland (Maddison)) ACCEL
1850	1,500	0.50
		PROXY (Finland (Maddison)) ACCEL
1870	1,869	1.11
		PROXY (Finland (Maddison)) ACCEL
1880	1,893	0.13
		PROXY (Finland (Maddison)) ACCEL
1890	2,256	1.77
		PROXY (Finland (Maddison)) ACCEL
1900	2,714	1.87
		PROXY (Finland (Maddison)) ACCEL
1913	3,420	1.79
		PROXY (Finland (Maddison)) ACCEL
1920	2,998	-1.86
		PROXY (Finland (Maddison)) ACCEL
1929	4,380	4.30
		PROXY (Finland (Maddison)) ACCEL
1938	5,755	3.08
		PROXY (Finland (Maddison)) ACCEL
1950	6,797	1.40
		PROXY (1973 (USSR (Maddison)))
1960	8,536	2.30
		PROXY (1973 (USSR (Maddison)))
1970	10,911	2.48
		PROXY (1973 (USSR (Maddison)))
1980	11,756	0.75
		PROXY (Estonia (INTERPOL (Maddison:1973-1990)))
1990	12,123	0.31
		90 (Maddison)
2000	15,844	2.71
		00 (WB)
2010	24,193	4.32
		10 (WB)
2015	29,397	3.97
		15 (WB)
2020	33,304	2.53
		FORECAST
2030	41,006	2.10
		FORECAST
2040	49,181	1.83

		FORECAST
2050	56,108	1.33
		FORECAST
2060	62,053	1.01
		FORECAST
AFR Eswatini		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		AVG(Rest of Africa)
1000	629	0.00
		PROXY(Rest of Africa)ACCEL
1500	655	0.01
		PROXY(Rest of Africa)ACCEL
1600	674	0.03
		PROXY(Rest of Africa)ACCEL
1700	674	0.00
		PROXY(Rest of Africa)ACCEL
1820	674	0.00
		PROXY(Rest of Africa)ACCEL
1850	725	0.25
		PROXY(Rest of Africa)ACCEL
1870	771	0.31
		PROXY(Rest of Africa)ACCEL
1880	803	0.40
		PROXY(Rest of Africa)ACCEL
1890	835	0.40
		PROXY(Rest of Africa)ACCEL
1900	874	0.46
		PROXY(Rest of Africa)ACCEL
1913	931	0.49
		PROXY(Rest of Africa)ACCEL
1920	950	0.29
		PROXY(Rest of Africa)ACCEL
1929	1,046	1.07
		PROXY(Rest of Africa)ACCEL
1938	992	-0.58
		PROXY(Rest of Africa)ACCEL
1950	1,207	1.65
		50 (Maddison)
1960	1,636	3.09
		60 (Maddison)
1970	3,467	7.80
		70 (Maddison)
1980	4,395	2.40
		80 (WB)
1990	5,835	2.87
		90 (WB)
2000	6,268	0.72
		00 (WB)
2010	8,054	2.54
		10 (WB)
2015	8,844	1.89
		15 (WB)

2020	8,799	-0.10
		FORECAST
2030	8,403	-0.46
		FORECAST
2040	7,511	-1.12
		FORECAST
2050	6,567	-1.33
		FORECAST
2060	5,711	-1.39
		FORECAST

AFR Ethiopia

Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		AVG(Ethiopia & Eritrea)
1000	636	0.01
		PROXY(Ethiopia & Eritrea)ACCEL
1500	670	0.01
		PROXY(Ethiopia & Eritrea)ACCEL
1600	672	0.00
		PROXY(Ethiopia & Eritrea)ACCEL
1700	672	0.00
		PROXY(Ethiopia & Eritrea)ACCEL
1820	672	0.00
		PROXY(Ethiopia & Eritrea)ACCEL
1850	678	0.03
		PROXY(Ethiopia & Eritrea)ACCEL
1870	683	0.04
		PROXY(Ethiopia & Eritrea)ACCEL
1880	687	0.05
		PROXY(Ethiopia & Eritrea)ACCEL
1890	690	0.05
		PROXY(Ethiopia & Eritrea)ACCEL
1900	694	0.06
		PROXY(Ethiopia & Eritrea)ACCEL
1913	699	0.06
		PROXY(Ethiopia & Eritrea)ACCEL
1920	701	0.04
		PROXY(Ethiopia & Eritrea)ACCEL
1929	709	0.13
		PROXY(Ethiopia & Eritrea)ACCEL
1938	705	-0.07
		PROXY(Ethiopia & Eritrea)ACCEL
1950	653	-0.63
		PROXY(Ethiopia & Eritrea)ACCEL
1960	735	1.19
		PROXY(Ethiopia & Eritrea)ACCEL
1970	990	3.02
		PROXY(Ethiopia & Eritrea)ACCEL
1980	1,075	0.83
		PROXY(Ethiopia & Eritrea)ACCEL
1990	973	-0.99
		PROXY(Ethiopia & Eritrea)ACCEL
2000	1,004	0.32

		00 (Ethiopia (Maddison))	WEIGHT (Ethiopia/Ethiopia &
Eritr.)			
2010	1,365	3.12	
		10 (WB)	
2015	1,657	3.95	
		15 (WB)	
2020	1,880	2.56	
		FORECAST	
2030	1,972	0.48	
		FORECAST	
2040	2,069	0.48	
		FORECAST	
2050	2,146	0.37	
		FORECAST	
2060	2,217	0.32	
		FORECAST	

DME Falkland Islands

Year	GDP at PPP Per Capita	Growth Rate Source
0001	.	.
1000	.	.
1500	.	.
1600	.	.
1700	.	.
1820	1,822	.
		AVG (Argentina)
1850	2,668	1.28
		PROXY (UK) ACCEL
1870	3,917	1.94
		PROXY (UK) ACCEL
1880	4,352	1.06
		PROXY (UK) ACCEL
1890	5,180	1.76
		PROXY (UK) ACCEL
1900	5,953	1.40
		PROXY (UK) ACCEL
1913	6,655	0.86
		PROXY (UK) ACCEL
1920	6,044	-1.37
		PROXY (UK) ACCEL
1929	7,630	2.62
		PROXY (UK) ACCEL
1938	8,942	1.78
		PROXY (UK) ACCEL
1950	10,130	1.04
		PROXY (UK) ACCEL
1960	13,372	2.82
		PROXY (UK) ACCEL
1970	17,932	2.98

		PROXY (UK) ACCEL
1980	22,769	2.42
		PROXY (UK) ACCEL
1990	31,291	3.23
		95 (CIA) WEIGHT (US (WB) )
2000	45,672	3.85
		02 (CIA) WEIGHT (US (WB) )
2010	61,136	2.96
		07 (CIA) WEIGHT (US (WB) )
2015	70,800	2.98
		15 (CIA) WEIGHT (US (WB) )
2020	83,667	3.40
		FORECAST
2030	108,671	2.65
		FORECAST
2040	134,346	2.14
		FORECAST
2050	163,088	1.96
		FORECAST
2060	196,415	1.88

#### DME Faroe Islands

Year	GDP at PPP Per Capita	Growth Rate Source
0001	.	.
1000	.	.
1500	1,236	.
		AVG (Denmark)
1600	1,440	0.15
		PROXY (Denmark) ACCEL
1700	1,681	0.15
		PROXY (Denmark) ACCEL
1820	2,019	0.15
		PROXY (Denmark) ACCEL
1850	2,710	0.99
		PROXY (Denmark) ACCEL
1870	3,034	0.57
		PROXY (Denmark) ACCEL
1880	3,275	0.77
		PROXY (Denmark) ACCEL
1890	3,733	1.32
		PROXY (Denmark) ACCEL
1900	4,385	1.62
		PROXY (Denmark) ACCEL
1913	5,539	1.81
		PROXY (Denmark) ACCEL
1920	5,641	0.26
		PROXY (Denmark) ACCEL
1929	7,000	2.43
		PROXY (Denmark) ACCEL
1938	7,847	1.28
		PROXY (Denmark) ACCEL

1950	9,279	1.41
		PROXY (Denmark) ACCEL
1960	11,705	2.35
		PROXY (Denmark) ACCEL
1970	16,805	3.68
		PROXY (Denmark) ACCEL
1980	20,121	1.82
		PROXY (Denmark) ACCEL
1990	24,503	1.99
		89 (CIA) WEIGHT (US (WB) )
2000	27,179	1.04
		00 (CIA) WEIGHT (US (WB) )
2010	41,622	4.35
		10 (CIA) WEIGHT (US (WB) )
2015	43,067	0.68
		14 (CIA) WEIGHT (US (WB) )
2020	49,623	2.87
		FORECAST
2030	62,938	2.41
		FORECAST
2040	77,172	2.06
		FORECAST
2050	93,357	1.92
		FORECAST
2060	112,255	1.86
		FORECAST

#### SEA Fiji

Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG(14 Pacific Is)
1000	712	0.00
		PROXY(14 Pacific Is) ACCEL
1500	1,147	0.10
		PROXY(14 Pacific Is) ACCEL
1600	1,173	0.02
		PROXY(14 Pacific Is) ACCEL
1700	1,199	0.02
		PROXY(14 Pacific Is) ACCEL
1820	1,312	0.08
		PROXY(14 Pacific Is) ACCEL
1850	1,466	0.37
		PROXY(14 Pacific Is) ACCEL
1870	1,466	0.00
		PROXY(14 Pacific Is) ACCEL
1880	1,496	0.20
		PROXY(14 Pacific Is) ACCEL
1890	1,489	-0.05
		PROXY(14 Pacific Is) ACCEL
1900	1,816	2.01
		PROXY(14 Pacific Is) ACCEL
1913	2,523	2.56
		PROXY(14 Pacific Is) ACCEL
1920	2,717	1.07

		PROXY(14 Pacific Is)ACCEL
1929	3,888	4.06
		PROXY(14 Pacific Is)ACCEL
1938	3,915	0.08
		PROXY(14 Pacific Is)ACCEL
1950	4,931	1.94
		50 (Maddison)
1960	4,766	-0.34
		(60 (WB (2)) / 90 (WB (2))) * 90 (Maddison)
1970	5,335	1.14
		70 (WB)
1980	7,923	4.03
		80 (WB)
1990	7,947	0.03
		90 (WB)
2000	9,177	1.45
		00 (WB)
2010	10,302	1.16
		10 (WB)
2015	12,412	3.80
		15 (WB)
2020	14,328	2.91
		FORECAST
2030	14,477	0.10
		FORECAST
2040	14,259	-0.15
		FORECAST
2050	13,576	-0.49
		FORECAST
2060	12,630	-0.72
		FORECAST

#### DME Finland

Year	GDP at PPP Per Capita	Growth Rate Source
0001	636	.
		0001 (MIN)
1000	670	0.01
		1000 (Maddison)
1500	759	0.02
		1500 (Maddison)
1600	901	0.17
		1600 (Maddison)
1700	1,068	0.17
		1700 (Maddison)
1820	1,308	0.17
		1820 (Maddison)
1850	1,525	0.51
		1850 (Maddison)
1870	1,909	1.13
		1870 (Maddison)
1880	1,934	0.13
		1880 (Maddison)
1890	2,313	1.80
		1890 (Maddison)



1900	2,793	1.91
		1900 (Maddison)
1913	3,535	1.83
		1913 (Maddison)
1920	3,091	-1.90
		1920 (Maddison)
1929	4,550	4.39
		1929 (Maddison)
1938	6,010	3.14
		1938 (Maddison)
1950	7,122	1.42
		50 (Maddison)
1960	10,700	4.16
		60 (Maddison)
1970	16,516	4.44
		70 (WB)
1980	23,069	3.40
		80 (WB)
1990	30,601	2.87
		90 (WB)
2000	37,217	1.98
		00 (WB)
2010	43,108	1.48
		10 (WB)
2015	42,509	-0.28
		15 (WB)
2020	44,914	1.11
		FORECAST
2030	49,307	0.94
		FORECAST
2040	52,644	0.66
		FORECAST
2050	53,707	0.20
		FORECAST
2060	52,690	-0.19
		FORECAST

#### DME France

Year	GDP at PPP Per Capita	Growth Rate Source
0001	792	.
		0001 (Maddison)
1000	712	-0.01
		1000 (Maddison)
1500	1,217	0.11
		1500 (Maddison)
1600	1,408	0.15
		1600 (Maddison)
1700	1,524	0.08
		1700 (Maddison)
1820	1,901	0.18
		1820 (Maddison)
1850	2,674	1.14
		1850 (Maddison)
1870	3,141	0.81

		1870 (Maddison)
1880	3,550	1.23
		1880 (Maddison)
1890	3,979	1.15
		1890 (Maddison)
1900	4,816	1.93
		1900 (Maddison)
1913	5,836	1.49
		1913 (Maddison)
1920	5,404	-1.09
		1920 (Maddison)
1929	7,887	4.29
		1929 (Maddison)
1938	7,478	-0.59
		1938 (Maddison)
1950	8,826	1.39
		50 (Maddison)
1960	12,633	3.65
		60 (Maddison)
1970	19,730	4.56
		70 (WB)
1980	26,120	2.85
		80 (WB)
1990	31,543	1.90
		90 (WB)
2000	37,096	1.63
		00 (WB)
2010	39,604	0.66
		10 (WB)
2015	40,861	0.63
		15 (WB)
2020	43,710	1.36
		FORECAST
2030	48,408	1.03
		FORECAST
2040	51,957	0.71
		FORECAST
2050	53,631	0.32
		FORECAST
2060	53,584	-0.01
		FORECAST

#### LAM French Guiana

Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		0001 (MIN)
1000	636	0.01
		1000 (MIN)
1500	670	0.01
		AVG(30 Caribbean cs)
1600	749	0.11
		PROXY(30 Caribbean cs)ACCEL
1700	1,418	0.64
		PROXY(30 Caribbean cs)ACCEL

1820	1,371	-0.03
		PROXY(30 Caribbean cs)ACCEL
1850	1,614	0.55
		PROXY(30 Caribbean cs)ACCEL
1870	1,793	0.53
		PROXY(30 Caribbean cs)ACCEL
1880	2,073	1.46
		PROXY(30 Caribbean cs)ACCEL
1890	2,403	1.49
		PROXY(30 Caribbean cs)ACCEL
1900	2,465	0.25
		PROXY(30 Caribbean cs)ACCEL
1913	2,546	0.25
		PROXY(30 Caribbean cs)ACCEL
1920	4,064	6.91
		PROXY(30 Caribbean cs)ACCEL
1929	6,386	5.15
		PROXY(30 Caribbean cs)ACCEL
1938	4,982	-2.72
		PROXY(30 Caribbean cs)ACCEL
1950	8,559	4.61
		50(Maddison)
1960	7,709	-1.04
		PROXY(US)ACCEL
1970	7,777	0.09
		INTERPOL(Maddison:1950-1973)
1980	7,700	-0.10
		PROXY(US)ACCEL
1990	7,704	0.01
		90(Maddison)
2000	9,018	1.59
		PROXY(7 Caribbean cs(INTERPOL(Maddison:1990-2001)))
2010	26,843	11.52
		10(REG)WEIGHT(US(WB))
2015	29,655	2.01
		15(REG)WEIGHT(US(WB))
2020	39,854	6.09
		FORECAST
2030	55,833	3.43
		FORECAST
2040	70,405	2.35
		FORECAST
2050	86,142	2.04
		FORECAST
2060	104,109	1.91
		FORECAST

#### SEA French Polynesia

Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG(14 Pacific Is)
1000	712	0.00
		PROXY(14 Pacific Is)ACCEL
1500	1,211	0.11

		PROXY(14 Pacific Is)ACCEL
1600	1,241	0.02
		PROXY(14 Pacific Is)ACCEL
1700	1,271	0.02
		PROXY(14 Pacific Is)ACCEL
1820	1,405	0.08
		PROXY(14 Pacific Is)ACCEL
1850	1,591	0.41
		PROXY(14 Pacific Is)ACCEL
1870	1,591	0.00
		PROXY(14 Pacific Is)ACCEL
1880	1,627	0.23
		PROXY(14 Pacific Is)ACCEL
1890	1,618	-0.06
		PROXY(14 Pacific Is)ACCEL
1900	2,018	2.23
		PROXY(14 Pacific Is)ACCEL
1913	2,910	2.86
		PROXY(14 Pacific Is)ACCEL
1920	3,161	1.19
		PROXY(14 Pacific Is)ACCEL
1929	4,709	4.53
		PROXY(14 Pacific Is)ACCEL
1938	4,747	0.09
		PROXY(14 Pacific Is)ACCEL
1950	6,135	2.16
		PROXY(14 Pacific Is)ACCEL
1960	7,553	2.10
		PROXY(14 Pacific Is)ACCEL
1970	10,682	3.53
		(70 (UN) /15 (UN) ) *15 (CIA) * (15 (US (1) ) /15 (US (4) ) )
1980	12,103	1.26
		80 (UN)
1990	15,246	2.34
		90 (UN)
2000	19,584	2.54
		97 (CIA) WEIGHT (US (WB) )
2010	26,276	2.98
		10 (CIA) WEIGHT (US (WB) )
2015	25,075	-0.93
		15 (CIA) WEIGHT (US (WB) )
2020	28,337	2.48
		FORECAST
2030	35,208	2.19
		FORECAST
2040	42,829	1.98
		FORECAST
2050	51,629	1.89
		FORECAST
2060	61,978	1.84
		FORECAST

AFR Gabon

Year GDP at PPP  
Per Capita

Growth Rate  
Source

0001	605	.
		AVG(Rest of Africa)
1000	684	0.01
		PROXY(Rest of Africa)ACCEL
1500	775	0.02
		PROXY(Rest of Africa)ACCEL
1600	847	0.09
		PROXY(Rest of Africa)ACCEL
1700	847	0.00
		PROXY(Rest of Africa)ACCEL
1820	847	0.00
		PROXY(Rest of Africa)ACCEL
1850	1,065	0.77
		PROXY(Rest of Africa)ACCEL
1870	1,291	0.96
		PROXY(Rest of Africa)ACCEL
1880	1,461	1.25
		PROXY(Rest of Africa)ACCEL
1890	1,654	1.25
		PROXY(Rest of Africa)ACCEL
1900	1,906	1.43
		PROXY(Rest of Africa)ACCEL
1913	2,318	1.52
		PROXY(Rest of Africa)ACCEL
1920	2,470	0.91
		PROXY(Rest of Africa)ACCEL
1929	3,327	3.36
		PROXY(Rest of Africa)ACCEL
1938	2,827	-1.79
		PROXY(Rest of Africa)ACCEL
1950	5,204	5.22
		50 (Maddison)
1960	8,172	4.62
		60 (Maddison)
1970	12,873	4.65
		70 (WB)
1980	18,882	3.91
		80 (WB)
1990	17,370	-0.83
		90 (WB)
2000	15,541	-1.11
		00 (WB)
2010	13,819	-1.17
		10 (WB)
2015	14,700	1.24
		15 (WB)
2020	15,847	1.51
		FORECAST
2030	15,293	-0.36
		FORECAST
2040	14,697	-0.40
		FORECAST
2050	13,737	-0.67
		FORECAST

2060	12,706	-0.78
		FORECAST
AFR Gambia		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	670	.
		AVG(Sahel & W. Africa)
1000	683	0.00
		PROXY(Sahel & W. Africa)ACCEL
1500	683	0.00
		PROXY(Sahel & W. Africa)ACCEL
1600	683	0.00
		PROXY(Sahel & W. Africa)ACCEL
1700	683	0.00
		PROXY(Sahel & W. Africa)ACCEL
1820	683	0.00
		PROXY(Sahel & W. Africa)ACCEL
1850	718	0.17
		PROXY(Sahel & W. Africa)ACCEL
1870	749	0.21
		PROXY(Sahel & W. Africa)ACCEL
1880	770	0.27
		PROXY(Sahel & W. Africa)ACCEL
1890	791	0.27
		PROXY(Sahel & W. Africa)ACCEL
1900	816	0.31
		PROXY(Sahel & W. Africa)ACCEL
1913	851	0.33
		PROXY(Sahel & W. Africa)ACCEL
1920	863	0.20
		PROXY(Sahel & W. Africa)ACCEL
1929	922	0.73
		PROXY(Sahel & W. Africa)ACCEL
1938	889	-0.40
		PROXY(Sahel & W. Africa)ACCEL
1950	1,016	1.12
		50 (Maddison)
1960	1,364	2.98
		60 (Maddison)
1970	1,869	3.20
		70 (Maddison)
1980	2,325	2.21
		80 (WB)
1990	2,235	-0.39
		90 (WB)
2000	2,261	0.12
		00 (WB)
2010	2,331	0.30
		10 (WB)
2015	2,067	-2.38
		15 (WB)
2020	2,191	1.17
		FORECAST
2030	2,233	0.19

		FORECAST
2040	2,268	0.15
		FORECAST
2050	2,272	0.02
		FORECAST
2060	2,265	-0.03
		FORECAST
MEA Gaza Strip		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	874	.
		AVG (Israel)
1000	905	0.00
		PROXY (Israel) ACCEL
1500	896	0.00
		PROXY (Israel) ACCEL
1600	896	0.00
		PROXY (Israel) ACCEL
1700	896	0.00
		PROXY (Israel) ACCEL
1820	901	0.00
		PROXY (Israel) ACCEL
1850	920	0.07
		PROXY (Israel) ACCEL
1870	936	0.09
		PROXY (Israel) ACCEL
1880	955	0.20
		PROXY (Israel) ACCEL
1890	974	0.20
		PROXY (Israel) ACCEL
1900	997	0.23
		PROXY (Israel) ACCEL
1913	1,030	0.25
		PROXY (Israel) ACCEL
1920	1,042	0.17
		PROXY (Israel) ACCEL
1929	1,102	0.63
		PROXY (Israel) ACCEL
1938	1,069	-0.34
		PROXY (Israel) ACCEL
1950	1,199	0.96
		PROXY (West Bank & Gaza (Maddison))
1960	1,660	3.31
		PROXY (West Bank & Gaza (Maddison))
1970	2,277	3.21
		PROXY (West Bank & Gaza (Maddison))
1980	3,027	2.89
		PROXY (West Bank & Gaza (Maddison))
1990	4,026	2.89
		PROXY (West Bank & Gaza (Maddison))
2000	5,218	2.63
		PROXY (West Bank & Gaza (Maddison))
2010	3,515	-3.87
		09 (WIKI) WEIGHT (US (WB))

2015	3,777	1.45
		15 (EST) WEIGHT (US (WB) )
2020	4,067	1.49
		FORECAST
2030	4,751	1.57
		FORECAST
2040	5,615	1.68
		FORECAST
2050	6,674	1.74
		FORECAST
2060	7,958	1.77
		FORECAST

USR Georgia

Year	GDP at PPP Per Capita	Growth Rate Source
0001	874	.
		AVG(W. Asia (Maddison) )
1000	1,040	0.02
		AVG(W. Asia (Maddison) )
1500	988	-0.01
		AVG(W. Asia (Maddison) )
1600	1,074	0.08
		PROXY (USSR) ACCEL
1700	1,167	0.08
		PROXY (USSR) ACCEL
1820	1,289	0.08
		PROXY (USSR) ACCEL
1850	1,314	0.07
		PROXY (USSR) ACCEL
1870	1,673	1.21
		PROXY (USSR) ACCEL
1880	1,692	0.12
		PROXY (USSR) ACCEL
1890	1,579	-0.69
		PROXY (USSR) ACCEL
1900	2,094	2.86
		PROXY (USSR) ACCEL
1913	2,439	1.18
		PROXY (1973 (USSR (Maddison) ) )
1920	1,446	-7.20
		PROXY (Bulgaria (Maddison) )
1929	2,272	5.15
		PROXY (1973 (USSR (Maddison) ) )
1938	3,525	5.00
		PROXY (1973 (USSR (Maddison) ) )
1950	4,658	2.35
		PROXY (1973 (USSR (Maddison) ) )
1960	6,060	2.67
		PROXY (1973 (USSR (Maddison) ) )
1970	8,023	2.85
		PROXY (1973 (USSR (Maddison) ) )
1980	10,994	3.20
		80 (WB)
1990	10,867	-0.12



		90 (WB)
2000	4,676	-8.09
		00 (WB)
2010	9,311	7.13
		10 (WB)
2015	12,089	5.36
		15 (WB)
2020	15,411	4.98
		FORECAST
2030	20,360	2.82
		FORECAST
2040	26,083	2.51
		FORECAST
2050	31,865	2.02
		FORECAST
2060	37,775	1.72
		FORECAST

DME Germany

Year	GDP at PPP Per Capita	Growth Rate Source
0001	683	.
		0001 (Maddison)
1000	687	0.00
		1000 (Maddison)
1500	1,152	0.10
		1500 (Maddison)
1600	1,325	0.14
		1600 (Maddison)
1700	1,524	0.14
		1700 (Maddison)
1820	1,803	0.14
		1820 (Maddison)
1850	2,391	0.94
		1850 (Maddison)
1870	3,079	1.27
		1870 (Maddison)
1880	3,334	0.80
		1880 (Maddison)
1890	4,066	2.00
		1890 (Maddison)
1900	4,998	2.09
		1900 (Maddison)
1913	6,109	1.55
		1913 (Maddison)
1920	4,682	-3.73
		1920 (Maddison)
1929	6,783	4.21
		1929 (Maddison)
1938	8,363	2.35
		1938 (Maddison)
1950	6,499	-2.08
		50 (Maddison)
1960	13,492	7.58
		60 (Maddison)

1970	20,993	4.52
		70 (WB)
1980	28,244	3.01
		80 (WB)
1990	34,217	1.94
		90 (WB)
2000	39,955	1.56
		00 (WB)
2010	43,722	0.91
		10 (WB)
2015	47,684	1.75
		15 (WB)
2020	50,098	0.99
		FORECAST
2030	53,746	0.71
		FORECAST
2040	55,783	0.37
		FORECAST
2050	55,504	-0.05
		FORECAST
2060	53,281	-0.41
		FORECAST

AFR Ghana

Year	GDP at PPP Per Capita	Growth Rate Source
0001	670	.
		AVG(Sahel & W. Africa)
1000	695	0.00
		PROXY(Sahel & W. Africa)ACCEL
1500	695	0.00
		PROXY(Sahel & W. Africa)ACCEL
1600	695	0.00
		PROXY(Sahel & W. Africa)ACCEL
1700	695	0.00
		PROXY(Sahel & W. Africa)ACCEL
1820	695	0.00
		1820(Maddison)
1850	737	0.19
		PROXY(US)ACCEL
1870	774	0.24
		1870(Maddison)
1880	865	1.12
		PROXY(US)ACCEL
1890	966	1.12
		PROXY(US)ACCEL
1900	1,097	1.28
		PROXY(US)ACCEL
1913	1,308	1.36
		1913(Maddison)
1920	1,345	0.41
		PROXY(US)ACCEL
1929	1,538	1.49
		PROXY(US)ACCEL
1938	1,429	-0.81

		PROXY (US) ACCEL
1950	1,879	2.30
		50 (Maddison)
1960	2,495	2.88
		60 (Maddison)
1970	2,717	0.85
		70 (WB)
1980	2,350	-1.44
		80 (WB)
1990	2,299	-0.22
		90 (WB)
2000	2,824	2.07
		00 (WB)
2010	4,008	3.57
		10 (WB)
2015	5,117	5.01
		15 (WB)
2020	6,236	4.03
		FORECAST
2030	7,199	1.45
		FORECAST
2040	8,192	1.30
		FORECAST
2050	9,057	1.01
		FORECAST
2060	9,851	0.84
		FORECAST

DME Gibraltar

Year	GDP at PPP Per Capita	Growth Rate Source
0001	834	.
		AVG (Spain)
1000	754	-0.01
		AVG (Spain)
1500	1,121	0.08
		PROXY (UK) ACCEL
1600	1,386	0.21
		PROXY (UK) ACCEL
1700	1,644	0.17
		PROXY (UK) ACCEL
1820	2,035	0.18
		PROXY (UK) ACCEL
1850	2,519	0.71
		PROXY (UK) ACCEL
1870	3,124	1.08
		PROXY (UK) ACCEL
1880	3,314	0.59
		PROXY (UK) ACCEL
1890	3,653	0.98
		PROXY (UK) ACCEL
1900	3,949	0.78
		PROXY (UK) ACCEL
1913	4,204	0.48
		PROXY (UK) ACCEL

1920	3,983	-0.77
		PROXY (UK) ACCEL
1929	4,538	1.46
		PROXY (UK) ACCEL
1938	4,960	0.99
		PROXY (UK) ACCEL
1950	5,319	0.58
		PROXY (UK) ACCEL
1960	6,215	1.57
		PROXY (UK) ACCEL
1970	7,325	1.66
		PROXY (UK) ACCEL
1980	8,373	1.35
		PROXY (UK) ACCEL
1990	10,005	1.80
		93 (CIA) WEIGHT (US (WB) )
2000	37,553	14.14
		00 (CIA) WEIGHT (US (WB) )
2010	49,802	2.86
		08 (CIA) WEIGHT (US (WB) )
2015	63,689	5.04
		14 (CIA) WEIGHT (US (WB) )
2020	84,394	5.79
		FORECAST
2030	117,625	3.38
		FORECAST
2040	148,164	2.34
		FORECAST
2050	181,209	2.03
		FORECAST
2060	218,966	1.91
		FORECAST

#### DME Greece

Year	GDP at PPP Per Capita	Growth Rate Source
0001	921	.
		0001 (Maddison)
1000	670	-0.03
		1000 (Maddison)
1500	725	0.02
		1500 (Maddison)
1600	809	0.11
		1600 (Maddison)
1700	887	0.09
		1700 (Maddison)
1820	1,073	0.16
		1820 (Maddison)
1850	1,366	0.81
		1850 (Maddison)
1870	1,474	0.38
		1870 (Maddison)
1880	1,592	0.77
		PROXY (Bairoch)
1890	1,973	2.17

		1890 (Maddison)
1900	2,262	1.38
		1900 (Maddison)
1913	2,666	1.27
		1913 (Maddison)
1920	3,138	2.36
		INTERPOL (Maddison:1913-1921)
1929	3,922	2.51
		1929 (Maddison)
1938	4,483	1.50
		1938 (Maddison)
1950	3,207	-2.75
		50 (Maddison)
1960	5,793	6.09
		60 (Maddison)
1970	12,634	8.11
		70 (WB)
1980	19,263	4.31
		80 (WB)
1990	21,703	1.20
		90 (WB)
2000	26,722	2.10
		00 (WB)
2010	31,644	1.70
		10 (WB)
2015	26,903	-3.19
		15 (WB)
2020	30,805	2.75
		FORECAST
2030	32,787	0.63
		FORECAST
2040	33,282	0.15
		FORECAST
2050	32,380	-0.27
		FORECAST
2060	30,926	-0.46
		FORECAST

#### DME Greenland

Year	GDP at PPP Per Capita	Growth Rate Source
0001	574	.
		AVG (Canada)
1000	603	0.00
		PROXY (Denmark) ACCEL
1500	1,082	0.12
		PROXY (Denmark) ACCEL
1600	1,272	0.16
		PROXY (Denmark) ACCEL
1700	1,499	0.16
		PROXY (Denmark) ACCEL
1820	1,821	0.16
		PROXY (Denmark) ACCEL
1850	2,488	1.05
		PROXY (Denmark) ACCEL

1870	2,804	0.60
		PROXY (Denmark) ACCEL
1880	3,041	0.82
		PROXY (Denmark) ACCEL
1890	3,494	1.40
		PROXY (Denmark) ACCEL
1900	4,144	1.72
		PROXY (Denmark) ACCEL
1913	5,309	1.92
		PROXY (Denmark) ACCEL
1920	5,413	0.28
		PROXY (Denmark) ACCEL
1929	6,806	2.58
		PROXY (Denmark) ACCEL
1938	7,682	1.35
		PROXY (Denmark) ACCEL
1950	9,177	1.49
		PROXY (Denmark) ACCEL
1960	11,740	2.49
		PROXY (Denmark) ACCEL
1970	17,229	3.91
		70 (WB) WEIGHT (US (WB) )
1980	28,043	4.99
		80 (WB)
1990	27,834	-0.07
		90 (WB)
2000	32,061	1.42
		00 (WB)
2010	41,892	2.71
		10 (WB)
2015	43,002	0.52
		15 (WB)
2020	47,780	2.13
		FORECAST
2030	58,199	1.99
		FORECAST
2040	70,199	1.89
		FORECAST
2050	84,295	1.85
		FORECAST
2060	101,006	1.83
		FORECAST

LAM Grenada

Year	GDP at PPP Per Capita	Growth Rate Source
0001	.	.
1000	636	.
		1000 (MIN)
1500	670	0.01
		AVG(30 Caribbean cs)
1600	695	0.04
		PROXY(30 Caribbean cs)ACCEL
1700	860	0.21

		PROXY(30 Caribbean cs)ACCEL
1820	850	-0.01
		PROXY(30 Caribbean cs)ACCEL
1850	898	0.18
		PROXY(30 Caribbean cs)ACCEL
1870	930	0.18
		PROXY(30 Caribbean cs)ACCEL
1880	976	0.48
		PROXY(30 Caribbean cs)ACCEL
1890	1,025	0.49
		PROXY(30 Caribbean cs)ACCEL
1900	1,034	0.08
		PROXY(30 Caribbean cs)ACCEL
1913	1,045	0.08
		PROXY(30 Caribbean cs)ACCEL
1920	1,221	2.25
		PROXY(30 Caribbean cs)ACCEL
1929	1,419	1.69
		PROXY(30 Caribbean cs)ACCEL
1938	1,306	-0.91
		PROXY(30 Caribbean cs)ACCEL
1950	1,564	1.51
		50 (Maddison)
1960	1,931	2.13
		PROXY (US) ACCEL
1970	2,544	2.79
		(70 (UN (2)) / 80 (UN (2))) * 80 (1)
1980	5,070	7.14
		80 (WB)
1990	7,829	4.44
		90 (WB)
2000	10,528	3.01
		00 (WB)
2010	12,408	1.66
		10 (WB)
2015	14,152	2.67
		15 (WB)
2020	15,828	2.26
		FORECAST
2030	16,727	0.55
		FORECAST
2040	17,390	0.39
		FORECAST
2050	17,383	0.00
		FORECAST
2060	17,067	-0.18
		FORECAST

LAM Guadeloupe

Year	GDP at PPP Per Capita	Growth Rate Source
0001	.	.
1000	636	.
		1000 (MIN)

1500	670	0.01
		AVG(30 Caribbean cs)
1600	714	0.06
		PROXY(30 Caribbean cs)ACCEL
1700	1,030	0.37
		PROXY(30 Caribbean cs)ACCEL
1820	1,010	-0.02
		PROXY(30 Caribbean cs)ACCEL
1850	1,110	0.31
		PROXY(30 Caribbean cs)ACCEL
1870	1,179	0.30
		PROXY(30 Caribbean cs)ACCEL
1880	1,281	0.84
		PROXY(30 Caribbean cs)ACCEL
1890	1,394	0.85
		PROXY(30 Caribbean cs)ACCEL
1900	1,415	0.14
		PROXY(30 Caribbean cs)ACCEL
1913	1,441	0.14
		PROXY(30 Caribbean cs)ACCEL
1920	1,885	3.91
		PROXY(30 Caribbean cs)ACCEL
1929	2,443	2.92
		PROXY(30 Caribbean cs)ACCEL
1938	2,119	-1.57
		PROXY(30 Caribbean cs)ACCEL
1950	2,890	2.62
		50 (Maddison)
1960	4,244	3.92
		PROXY(US)ACCEL
1970	7,774	6.24
		INTERPOL (Maddison:1950-1973)
1980	9,017	1.49
		PROXY(US)ACCEL
1990	10,507	1.54
		90 (Maddison)
2000	12,862	2.04
		PROXY(7 Caribbean cs (INTERPOL (Maddison:1990-2001)))
2010	31,857	9.49
		10 (REG)WEIGHT (US (WB) )
2015	35,247	2.04
		15 (REG)WEIGHT (US (WB) )
2020	46,624	5.75
		FORECAST
2030	64,938	3.37
		FORECAST
2040	81,786	2.33
		FORECAST
2050	100,021	2.03
		FORECAST
2060	120,859	1.91
		FORECAST

SEA Guam

Year GDP at PPP

Growth Rate



	Per Capita	Source
0001	712	.
		AVG(14 Pacific Is)
1000	712	0.00
		PROXY(14 Pacific Is)ACCEL
1500	1,359	0.13
		PROXY(14 Pacific Is)ACCEL
1600	1,400	0.03
		PROXY(14 Pacific Is)ACCEL
1700	1,443	0.03
		PROXY(14 Pacific Is)ACCEL
1820	1,630	0.10
		PROXY(14 Pacific Is)ACCEL
1850	1,895	0.50
		PROXY(14 Pacific Is)ACCEL
1870	1,895	0.00
		PROXY(14 Pacific Is)ACCEL
1880	1,948	0.28
		PROXY(14 Pacific Is)ACCEL
1890	1,935	-0.07
		PROXY(14 Pacific Is)ACCEL
1900	2,533	2.73
		PROXY(14 Pacific Is)ACCEL
1913	3,955	3.49
		PROXY(14 Pacific Is)ACCEL
1920	4,375	1.45
		PROXY(14 Pacific Is)ACCEL
1929	7,108	5.54
		PROXY(14 Pacific Is)ACCEL
1938	7,177	0.11
		PROXY(14 Pacific Is)ACCEL
1950	9,810	2.64
		PROXY(14 Pacific Is)ACCEL
1960	12,636	2.56
		PROXY(14 Pacific Is)ACCEL
1970	19,273	4.31
		PROXY(14 Pacific Is)ACCEL
1980	21,013	0.87
		PROXY(14 Pacific Is)ACCEL
1990	23,006	0.91
		91 (CIA)WEIGHT (US (WB) )
2000	27,760	1.90
		00 (CIA)WEIGHT (US (WB) )
2010	32,251	1.51
		10 (CIA)WEIGHT (US (WB) )
2015	35,211	1.77
		15 (CIA)WEIGHT (US (WB) )
2020	38,393	1.75
		FORECAST
2030	45,649	1.75
		FORECAST
2040	54,435	1.78
		FORECAST
2050	65,007	1.79

		FORECAST
2060	77,688	1.80
		FORECAST
LAM Guatemala		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	636	.
		0001 (MIN)
1000	670	0.01
		AVG (Other Sp. America)
1500	690	0.01
		AVG (Other Sp. America)
1600	732	0.06
		PROXY (Other Sp. America) ACCEL
1700	875	0.18
		PROXY (Other Sp. America) ACCEL
1820	1,302	0.33
		PROXY (Other Sp. America) ACCEL
1850	1,402	0.25
		PROXY (Other Sp. America) ACCEL
1870	1,470	0.24
		PROXY (Other Sp. America) ACCEL
1880	1,570	0.66
		PROXY (Other Sp. America) ACCEL
1890	1,679	0.67
		PROXY (Other Sp. America) ACCEL
1900	1,697	0.11
		PROXY (Other Sp. America) ACCEL
1913	1,723	0.12
		PROXY (Other Sp. America) ACCEL
1920	2,130	3.07
		1920 (Maddison)
1929	2,880	3.41
		1929 (Maddison)
1938	3,724	2.90
		1938 (Maddison)
1950	3,491	-0.54
		50 (Maddison)
1960	3,897	1.10
		60 (Maddison)
1970	5,087	2.70
		70 (WB)
1980	6,794	2.94
		80 (WB)
1990	5,686	-1.77
		90 (WB)
2000	6,563	1.45
		00 (WB)
2010	7,403	1.21
		10 (WB)
2015	8,194	2.05
		15 (WB)
2020	8,961	1.81
		FORECAST

2030	8,785	-0.20
		FORECAST
2040	8,562	-0.26
		FORECAST
2050	8,165	-0.47
		FORECAST
2060	7,684	-0.61
		FORECAST

DME Guernsey

Year	GDP at PPP Per Capita	Growth Rate Source
0001	792	.
		AVG(France)
1000	712	-0.01
		AVG(France)
1500	1,213	0.11
		PROXY (UK) ACCEL
1600	1,615	0.29
		PROXY (UK) ACCEL
1700	2,032	0.23
		PROXY (UK) ACCEL
1820	2,705	0.24
		PROXY (UK) ACCEL
1850	3,605	0.96
		PROXY (UK) ACCEL
1870	4,814	1.46
		PROXY (UK) ACCEL
1880	5,211	0.80
		PROXY (UK) ACCEL
1890	5,941	1.32
		PROXY (UK) ACCEL
1900	6,597	1.05
		PROXY (UK) ACCEL
1913	7,175	0.65
		PROXY (UK) ACCEL
1920	6,672	-1.03
		PROXY (UK) ACCEL
1929	7,952	1.97
		PROXY (UK) ACCEL
1938	8,962	1.34
		PROXY (UK) ACCEL
1950	9,845	0.79
		PROXY (UK) ACCEL
1960	12,134	2.11
		PROXY (UK) ACCEL
1970	15,134	2.23
		PROXY (UK) ACCEL
1980	18,115	1.81
		PROXY (UK) ACCEL
1990	23,015	2.42
		97 (CIA) WEIGHT (US (WB) )
2000	28,464	2.15
		99 (CIA) WEIGHT (US (WB) )
2010	53,422	6.50

		05 (CIA) WEIGHT (US (WB))
2015	52,436	-0.37
		15 (CIA) WEIGHT (US (WB))
2020	63,920	4.04
		FORECAST
2030	85,104	2.90
		FORECAST
2040	106,001	2.22
		FORECAST
2050	129,074	1.99
		FORECAST
2060	155,665	1.89
		FORECAST
AFR Guinea		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	670	.
		AVG(Sahel & W. Africa)
1000	678	0.00
		PROXY(Sahel & W. Africa)ACCEL
1500	678	0.00
		PROXY(Sahel & W. Africa)ACCEL
1600	678	0.00
		PROXY(Sahel & W. Africa)ACCEL
1700	678	0.00
		PROXY(Sahel & W. Africa)ACCEL
1820	678	0.00
		PROXY(Sahel & W. Africa)ACCEL
1850	701	0.11
		PROXY(Sahel & W. Africa)ACCEL
1870	720	0.14
		PROXY(Sahel & W. Africa)ACCEL
1880	733	0.18
		PROXY(Sahel & W. Africa)ACCEL
1890	746	0.18
		PROXY(Sahel & W. Africa)ACCEL
1900	761	0.20
		PROXY(Sahel & W. Africa)ACCEL
1913	782	0.21
		PROXY(Sahel & W. Africa)ACCEL
1920	789	0.13
		PROXY(Sahel & W. Africa)ACCEL
1929	824	0.47
		PROXY(Sahel & W. Africa)ACCEL
1938	805	-0.26
		PROXY(Sahel & W. Africa)ACCEL
1950	507	-3.77
		50 (Maddison)
1960	747	3.95
		60 (Maddison)
1970	1,005	3.01
		70 (Maddison)
1980	1,251	2.21
		(80 (UN (2)) / 90 (UN (2))) * 90 (WB (2))

1990	1,330	0.62
		90 (WB)
2000	1,485	1.11
		00 (WB)
2010	1,630	0.94
		10 (WB)
2015	1,819	2.22
		15 (WB)
2020	1,986	1.77
		FORECAST
2030	2,065	0.39
		FORECAST
2040	2,127	0.30
		FORECAST
2050	2,147	0.09
		FORECAST
2060	2,144	-0.01
		FORECAST

AFR Guinea-Bissau

Year	GDP at PPP Per Capita	Growth Rate Source
0001	670	.
		AVG(Sahel & W. Africa)
1000	676	0.00
		PROXY(Sahel & W. Africa)ACCEL
1500	676	0.00
		PROXY(Sahel & W. Africa)ACCEL
1600	676	0.00
		PROXY(Sahel & W. Africa)ACCEL
1700	676	0.00
		PROXY(Sahel & W. Africa)ACCEL
1820	676	0.00
		PROXY(Sahel & W. Africa)ACCEL
1850	693	0.08
		PROXY(Sahel & W. Africa)ACCEL
1870	707	0.10
		PROXY(Sahel & W. Africa)ACCEL
1880	716	0.13
		PROXY(Sahel & W. Africa)ACCEL
1890	726	0.13
		PROXY(Sahel & W. Africa)ACCEL
1900	737	0.15
		PROXY(Sahel & W. Africa)ACCEL
1913	752	0.16
		PROXY(Sahel & W. Africa)ACCEL
1920	757	0.10
		PROXY(Sahel & W. Africa)ACCEL
1929	782	0.35
		PROXY(Sahel & W. Africa)ACCEL
1938	768	-0.19
		PROXY(Sahel & W. Africa)ACCEL
1950	484	-3.78
		50 (Maddison)
1960	862	5.95

		60 (Maddison)
1970	1,542	5.99
		70 (Maddison)
1980	1,476	-0.44
		80 (WB)
1990	1,766	1.81
		90 (WB)
2000	1,532	-1.41
		00 (WB)
2010	1,553	0.13
		10 (WB)
2015	1,597	0.57
		15 (WB)
2020	1,792	2.33
		FORECAST
2030	1,760	-0.18
		FORECAST
2040	1,707	-0.30
		FORECAST
2050	1,613	-0.57
		FORECAST
2060	1,508	-0.67
		FORECAST

#### LAM Guyana

Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		0001 (MIN)
1000	636	0.01
		1000 (MIN)
1500	670	0.01
		AVG(30 Caribbean cs)
1600	700	0.04
		PROXY(30 Caribbean cs)ACCEL
1700	900	0.25
		PROXY(30 Caribbean cs)ACCEL
1820	888	-0.01
		PROXY(30 Caribbean cs)ACCEL
1850	948	0.22
		PROXY(30 Caribbean cs)ACCEL
1870	988	0.21
		PROXY(30 Caribbean cs)ACCEL
1880	1,046	0.57
		PROXY(30 Caribbean cs)ACCEL
1890	1,108	0.58
		PROXY(30 Caribbean cs)ACCEL
1900	1,119	0.10
		PROXY(30 Caribbean cs)ACCEL
1913	1,134	0.10
		PROXY(30 Caribbean cs)ACCEL
1920	1,364	2.67
		PROXY(30 Caribbean cs)ACCEL
1929	1,630	2.00
		PROXY(30 Caribbean cs)ACCEL

1938	1,478	-1.08
		PROXY(30 Caribbean cs)ACCEL
1950	1,829	1.79
		50 (Maddison)
1960	3,273	5.99
		(60 (WB (2)) / 90 (WB (2))) * 90 (Maddison (1))
1970	3,933	1.85
		70 (WB)
1980	4,255	0.79
		80 (WB)
1990	3,316	-2.46
		90 (WB)
2000	5,375	4.95
		00 (WB)
2010	6,847	2.45
		10 (WB)
2015	8,366	4.09
		15 (WB)
2020	9,943	3.51
		FORECAST
2030	11,671	1.62
		FORECAST
2040	13,526	1.49
		FORECAST
2050	15,316	1.25
		FORECAST
2060	17,085	1.10
		FORECAST

#### LAM Haiti

Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		0001 (MIN)
1000	636	0.01
		1000 (MIN)
1500	670	0.01
		AVG(30 Caribbean cs)
1600	699	0.04
		PROXY(30 Caribbean cs)ACCEL
1700	890	0.24
		PROXY(30 Caribbean cs)ACCEL
1820	879	-0.01
		PROXY(30 Caribbean cs)ACCEL
1850	935	0.21
		PROXY(30 Caribbean cs)ACCEL
1870	973	0.20
		PROXY(30 Caribbean cs)ACCEL
1880	1,028	0.55
		PROXY(30 Caribbean cs)ACCEL
1890	1,087	0.56
		PROXY(30 Caribbean cs)ACCEL
1900	1,098	0.10
		PROXY(30 Caribbean cs)ACCEL
1913	1,111	0.10

		PROXY(30 Caribbean cs)ACCEL
1920	1,327	2.56
		PROXY(30 Caribbean cs)ACCEL
1929	1,575	1.92
		PROXY(30 Caribbean cs)ACCEL
1938	1,434	-1.04
		PROXY(30 Caribbean cs)ACCEL
1950	1,760	1.72
		50 (Maddison)
1960	1,797	0.21
		60 (Maddison)
1970	1,749	-0.27
		70 (WB)
1980	1,946	1.07
		80 (WB)
1990	1,826	-0.64
		90 (WB)
2000	1,722	-0.58
		00 (WB)
2010	1,662	-0.36
		10 (WB)
2015	1,705	0.52
		15 (WB)
2020	1,748	0.51
		FORECAST
2030	1,784	0.20
		FORECAST
2040	1,812	0.15
		FORECAST
2050	1,824	0.07
		FORECAST
2060	1,829	0.03
		FORECAST

DME Holy See

Year	GDP at PPP Per Capita	Growth Rate Source
0001	.	.
1000	754	.
		AVG(Italy)
1500	2,053	0.20
		PROXY(Italy)ACCEL
1600	2,053	0.00
		PROXY(Italy)ACCEL
1700	2,053	0.00
		PROXY(Italy)ACCEL
1820	2,089	0.01
		PROXY(Italy)ACCEL
1850	2,583	0.71
		PROXY(Italy)ACCEL
1870	2,905	0.59
		PROXY(Italy)ACCEL
1880	3,084	0.60
		PROXY(Italy)ACCEL



1890	3,273	0.60
		PROXY (Italy) ACCEL
1900	3,534	0.77
		PROXY (Italy) ACCEL
1913	5,304	3.17
		PROXY (Italy) ACCEL
1920	5,357	0.14
		PROXY (Italy) ACCEL
1929	6,545	2.25
		PROXY (Italy) ACCEL
1938	7,077	0.87
		PROXY (Italy) ACCEL
1950	7,524	0.51
		PROXY (Italy) ACCEL
1960	14,341	6.66
		PROXY (Italy) ACCEL
1970	25,845	6.07
		PROXY (Italy) ACCEL
1980	38,201	3.98
		PROXY (Italy) ACCEL
1990	51,038	2.94
		PROXY (Italy) ACCEL
2000	61,951	1.96
		PROXY (Italy) ACCEL
2010	62,574	0.10
		PROXY (Italy) ACCEL
2015	59,209	-1.10
		15 (REG)
2020	63,347	1.36
		FORECAST
2030	73,335	1.47
		FORECAST
2040	86,220	1.63
		FORECAST
2050	102,226	1.72
		FORECAST
2060	121,728	1.76
		FORECAST
LAM Honduras		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	636	.
		0001 (MIN)
1000	670	0.01
		AVG (Other Sp. America)
1500	690	0.01
		AVG (Other Sp. America)
1600	732	0.06
		PROXY (Other Sp. America) ACCEL
1700	876	0.18
		PROXY (Other Sp. America) ACCEL
1820	1,303	0.33
		PROXY (Other Sp. America) ACCEL
1850	1,403	0.25

1870	1,472	PROXY (Other Sp. America) ACCEL 0.24
1880	1,572	PROXY (Other Sp. America) ACCEL 0.66
1890	1,681	PROXY (Other Sp. America) ACCEL 0.67
1900	1,700	PROXY (Other Sp. America) ACCEL 0.11
1913	1,726	PROXY (Other Sp. America) ACCEL 0.12
1920	2,133	PROXY (Other Sp. America) ACCEL 3.08
1929	2,510	1920 (Maddison) 1.82
1938	1,850	1929 (Maddison) -3.33
1950	2,199	1938 (Maddison) 1.45
1960	2,417	50 (Maddison) 0.95
1970	2,885	60 (Maddison) 1.79
1980	3,561	70 (WB) 2.13
1990	3,546	80 (WB) -0.04
2000	3,702	90 (WB) 0.43
2010	4,424	00 (WB) 1.80
2015	4,823	10 (WB) 1.74
2020	5,351	15 (WB) 2.10
2030	5,546	FORECAST 0.36
2040	5,719	FORECAST 0.31
2050	5,772	FORECAST 0.09
2060	5,749	FORECAST -0.04
		FORECAST

SEA Hong Kong

Year	GDP at PPP Per Capita	Growth Rate Source
0001	754	.
1000	754	AVG (China (Maddison)) 0.00
1500	1,005	AVG (China (Maddison)) 0.06
1600	1,005	AVG (China (Maddison)) 0.00
		AVG (China (Maddison))

1700	1,005	0.00
		AVG(China (Maddison))
1820	1,030	0.02
		1820 (Maddison)
1850	1,090	0.19
		PROXY (US) ACCEL
1870	1,144	0.24
		1870 (Maddison)
1880	1,306	1.34
		PROXY (US) ACCEL
1890	1,393	0.65
		PROXY (US) ACCEL
1900	1,736	2.22
		PROXY (US) ACCEL
1913	2,142	1.63
		1913 (Maddison)
1920	2,236	0.62
		PROXY (US) ACCEL
1929	2,739	2.28
		PROXY (US) ACCEL
1938	2,451	-1.22
		PROXY (US) ACCEL
1950	3,714	3.52
		50 (Maddison)
1960	5,257	3.54
		60 (Maddison)
1970	9,513	6.11
		70 (Maddison)
1980	17,408	6.23
		80 (WB)
1990	29,127	5.28
		90 (WB)
2000	36,193	2.20
		00 (WB)
2010	50,766	3.44
		10 (WB)
2015	56,409	2.13
		15 (WB)
2020	61,173	1.63
		FORECAST
2030	68,643	1.16
		FORECAST
2040	77,968	1.28
		FORECAST
2050	86,422	1.03
		FORECAST
2060	92,521	0.68
		FORECAST
EEU Hungary		
Year	GDP at PPP	Growth Rate
	Per Capita	Source
0001	712	.
		AVG(Danubian provinces (Maddison))
1000	670	-0.01

		AVG (E. Europe (Maddison) )
1500	744	0.02
		PROXY (Greece) ACCEL
1600	860	0.15
		PROXY (Greece) ACCEL
1700	973	0.12
		PROXY (Greece) ACCEL
1820	1,253	0.21
		PROXY (Greece) ACCEL
1850	1,727	1.07
		PROXY (Austro-Hungary (Bairoch) )
1870	1,829	0.29
		1870 (Maddison)
1880	1,936	0.57
		PROXY (Austro-Hungary (Bairoch) ) ACCEL
1890	2,467	2.45
		1890 (Maddison)
1900	2,817	1.34
		1900 (Maddison)
1913	3,513	1.71
		1913 (Maddison)
1920	2,862	-2.89
		1920 (Maddison)
1929	4,146	4.21
		1929 (Maddison)
1938	4,446	0.78
		1938 (Maddison)
1950	4,153	-0.57
		50 (Maddison)
1960	6,387	4.40
		60 (Maddison)
1970	9,246	3.77
		70 (Maddison)
1980	12,967	3.44
		(80 (UN (2) ) /00 (UN (2) ) ) *00 (WB (2) )
1990	14,576	1.18
		(90 (UN (2) ) /00 (UN (2) ) ) *00 (WB (2) )
2000	19,446	2.92
		00 (WB)
2010	23,937	2.10
		10 (WB)
2015	26,668	2.18
		15 (WB)
2020	29,930	2.33
		FORECAST
2030	33,559	1.15
		FORECAST
2040	36,745	0.91
		FORECAST
2050	38,441	0.45
		FORECAST
2060	38,720	0.07
		FORECAST

DME Iceland

Year	GDP at PPP Per Capita	Growth Rate Source
0001	.	.
1000	670	.
		AVG (Denmark)
1500	1,168	0.11
		PROXY (Denmark) ACCEL
1600	1,363	0.15
		PROXY (Denmark) ACCEL
1700	1,592	0.16
		PROXY (Denmark) ACCEL
1820	1,916	0.15
		PROXY (Denmark) ACCEL
1850	2,578	0.99
		PROXY (Denmark) ACCEL
1870	2,889	0.57
		PROXY (Denmark) ACCEL
1880	3,121	0.78
		PROXY (Denmark) ACCEL
1890	3,562	1.33
		PROXY (Denmark) ACCEL
1900	4,189	1.64
		PROXY (Denmark) ACCEL
1913	5,302	1.83
		PROXY (Denmark) ACCEL
1920	5,401	0.26
		PROXY (Denmark) ACCEL
1929	6,715	2.45
		PROXY (Denmark) ACCEL
1938	7,534	1.29
		PROXY (Denmark) ACCEL
1950	8,923	1.42
		50 (Maddison)
1960	11,877	2.90
		(60 (WB (2)) / 90 (WB (2))) * 90 (Maddison (1))
1970	16,145	3.12
		70 (WB)
1980	26,620	5.13
		80 (WB)
1990	31,684	1.76
		90 (WB)
2000	39,024	2.11
		00 (WB)
2010	44,468	1.31
		10 (WB)
2015	48,854	1.90
		15 (WB)
2020	55,518	2.59
		FORECAST
2030	58,350	0.50
		FORECAST
2040	60,160	0.31
		FORECAST

2050	60,172	0.00	
		FORECAST	
2060	58,750	-0.24	
		FORECAST	
SAS India			
Year	GDP at PPP Per Capita	Growth Rate	Source
0001	754	.	
		0001 (Undivided India (Maddison))	
1000	754	0.00	
		1000 (Undivided India (Maddison))	
1500	921	0.04	
		1500 (Undivided India (Maddison))	
1600	921	0.00	
		1600 (Undivided India (Maddison))	
1700	921	0.00	
		1700 (Undivided India (Maddison))	
1820	893	-0.03	
		1820 (Maddison)	
1850	893	0.00	
		PROXY (Maddison (1995) ) ACCEL	
1870	893	0.00	
		1870 (Maddison)	
1880	934	0.46	
		PROXY (US) ACCEL	
1890	978	0.46	
		1890 (Maddison)	
1900	1,003	0.25	
		1900 (Maddison)	
1913	1,127	0.90	
		1913 (Maddison)	
1920	1,063	-0.83	
		1920 (Maddison)	
1929	1,219	1.53	
		1929 (Maddison)	
1938	1,135	-0.79	
		1938 (Maddison)	
1950	1,037	-0.76	
		50 (Maddison)	
1960	1,216	1.61	
		60 (Maddison)	
1970	1,397	1.40	
		70 (WB)	
1980	1,478	0.56	
		80 (WB)	
1990	1,972	2.93	
		90 (WB)	
2000	2,745	3.36	
		00 (WB)	
2010	4,326	4.65	
		10 (WB)	
2015	5,465	4.78	
		15 (WB)	
2020	7,353	6.12	

		FORECAST
2030	9,251	2.32
		FORECAST
2040	11,511	2.21
		FORECAST
2050	14,023	1.99
		FORECAST
2060	16,808	1.83
		FORECAST
SEA Indonesia		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG(Other E. Asia(Maddison))
1000	712	0.00
		AVG(Other E. Asia(Maddison))ACCEL
1500	946	0.06
		1500(Maddison)
1600	959	0.01
		INTERPOL(Maddison:1500-1700)
1700	971	0.01
		1700(Maddison)
1820	1,025	0.04
		1820(Maddison)
1850	1,095	0.22
		PROXY(Maddison(1995))ACCEL
1870	1,095	0.00
		1870(Maddison)
1880	1,109	0.12
		1880(Maddison)
1890	1,105	-0.03
		1890(Maddison)
1900	1,244	1.19
		1900(Maddison)
1913	1,514	1.52
		1913(Maddison)
1920	1,582	0.64
		1920(Maddison)
1929	1,959	2.40
		1929(Maddison)
1938	1,968	0.05
		1938(Maddison)
1950	1,407	-2.76
		50(Maddison)
1960	1,784	2.41
		60(Maddison)
1970	2,087	1.58
		70(WB)
1980	3,343	4.82
		80(WB)
1990	4,646	3.35
		90(WB)
2000	5,826	2.29
		00(WB)

2010	8,408	3.74
		10 (WB)
2015	10,247	4.04
		15 (WB)
2020	12,630	4.27
		FORECAST
2030	15,667	2.18
		FORECAST
2040	19,198	2.05
		FORECAST
2050	22,898	1.78
		FORECAST
2060	26,833	1.60
		FORECAST

MEA Iran

Year	GDP at PPP Per Capita	Growth Rate Source
0001	874	.
		AVG(W. Asia (Maddison))
1000	1,065	0.02
		PROXY (W. Asia) ACCEL
1500	1,005	-0.01
		1500 (Maddison)
1600	1,005	0.00
		INTERPOL (Maddison:1500-1700)
1700	1,005	0.00
		1700 (Maddison)
1820	985	-0.02
		1820 (Maddison)
1850	1,099	0.37
		PROXY (US) ACCEL
1870	1,204	0.46
		1870 (Maddison)
1880	1,291	0.70
		PROXY (US) ACCEL
1890	1,384	0.70
		PROXY (US) ACCEL
1900	1,499	0.80
		PROXY (US) ACCEL
1913	1,675	0.85
		1913 (Maddison)
1920	1,747	0.61
		PROXY (US) ACCEL
1929	2,134	2.24
		PROXY (US) ACCEL
1938	1,913	-1.21
		PROXY (US) ACCEL
1950	2,880	3.47
		50 (Maddison)
1960	4,351	4.21
		60 (Maddison)
1970	10,231	8.93
		70 (WB)
1980	9,064	-1.20



		80 (WB)
1990	8,679	-0.43
		90 (WB)
2000	10,709	2.12
		00 (WB)
2010	14,740	3.25
		10 (WB)
2015	13,588	-1.61
		15 (WB)
2020	15,671	2.89
		FORECAST
2030	16,004	0.21
		FORECAST
2040	16,276	0.17
		FORECAST
2050	15,998	-0.17
		FORECAST
2060	15,488	-0.32
		FORECAST

MEA Iraq

Year	GDP at PPP Per Capita	Growth Rate Source
0001	874	.
		AVG(W. Asia (Maddison))
1000	1,002	0.01
		PROXY(W. Asia)ACCEL
1500	963	-0.01
		PROXY(W. Asia)ACCEL
1600	964	0.00
		PROXY(W. Asia)ACCEL
1700	964	0.00
		PROXY(W. Asia)ACCEL
1820	985	0.02
		1820 (Maddison)
1850	1,099	0.37
		PROXY (US) ACCEL
1870	1,204	0.46
		1870 (Maddison)
1880	1,291	0.70
		PROXY (US) ACCEL
1890	1,384	0.70
		PROXY (US) ACCEL
1900	1,499	0.80
		PROXY (US) ACCEL
1913	1,675	0.85
		1913 (Maddison)
1920	1,716	0.35
		PROXY (US) ACCEL
1929	1,924	1.28
		PROXY (US) ACCEL
1938	1,807	-0.69
		PROXY (US) ACCEL
1950	2,284	1.97
		50 (Maddison)

1960	4,588	7.22
		60 (Maddison)
1970	6,642	3.77
		70 (Maddison)
1980	12,262	6.32
		80 (WB)
1990	10,341	-1.69
		90 (WB)
2000	8,982	-1.40
		00 (WB)
2010	9,474	0.53
		10 (WB)
2015	10,392	1.87
		15 (WB)
2020	10,621	0.44
		FORECAST
2030	11,570	0.86
		FORECAST
2040	12,541	0.81
		FORECAST
2050	13,376	0.65
		FORECAST
2060	14,154	0.57
		FORECAST

#### DME Ireland

Year	GDP at PPP Per Capita	Growth Rate Source
0001	636	.
		0001 (MIN)
1000	670	0.01
		1000 (Maddison)
1500	881	0.05
		1500 (Maddison)
1600	1,030	0.16
		1600 (Maddison)
1700	1,197	0.15
		1700 (Maddison)
1820	1,469	0.17
		1820 (Maddison)
1850	2,086	1.18
		PROXY (UK) ACCEL
1870	2,972	1.79
		1870 (Maddison)
1880	3,238	0.86
		PROXY (UK) ACCEL
1890	3,730	1.42
		PROXY (Ireland (Maddison (1995))) ACCEL
1900	4,183	1.15
		PROXY (Ireland (Maddison (1995))) ACCEL
1913	4,581	0.70
		1913 (Maddison)
1920	4,332	-0.80
		PROXY (UK) ACCEL
1929	4,729	0.98

		1929 (Maddison)
1938	5,111	0.87
		1938 (Maddison)
1950	5,782	1.03
		50 (Maddison)
1960	7,604	2.78
		60 (Maddison)
1970	11,675	4.38
		70 (Maddison)
1980	16,733	3.66
		80 (WB)
1990	24,120	3.72
		90 (WB)
2000	45,086	6.45
		00 (WB)
2010	50,870	1.21
		10 (WB)
2015	69,056	6.30
		15 (WB)
2020	77,062	2.22
		FORECAST
2030	79,838	0.35
		FORECAST
2040	80,758	0.11
		FORECAST
2050	78,443	-0.29
		FORECAST
2060	74,897	-0.46
		FORECAST

DME Isle of Man		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	636	.
		AVG (UK)
1000	664	0.00
		PROXY (UK) ACCEL
1500	1,079	0.10
		PROXY (UK) ACCEL
1600	1,399	0.26
		PROXY (UK) ACCEL
1700	1,723	0.21
		PROXY (UK) ACCEL
1820	2,235	0.22
		PROXY (UK) ACCEL
1850	2,902	0.87
		PROXY (UK) ACCEL
1870	3,774	1.32
		PROXY (UK) ACCEL
1880	4,056	0.72
		PROXY (UK) ACCEL
1890	4,569	1.20
		PROXY (UK) ACCEL
1900	5,025	0.96
		PROXY (UK) ACCEL

1913	5,424	0.59
		PROXY (UK) ACCEL
1920	5,078	-0.94
		PROXY (UK) ACCEL
1929	5,955	1.79
		PROXY (UK) ACCEL
1938	6,639	1.21
		PROXY (UK) ACCEL
1950	7,230	0.71
		PROXY (UK) ACCEL
1960	8,744	1.92
		PROXY (UK) ACCEL
1970	10,688	2.03
		PROXY (UK) ACCEL
1980	12,585	1.65
		PROXY (UK) ACCEL
1990	15,644	2.20
		94 (CIA) WEIGHT (US (WB) )
2000	28,770	6.28
		01 (CIA) WEIGHT (US (WB) )
2010	59,324	7.51
		07 (CIA) WEIGHT (US (WB) )
2015	81,667	6.60
		15 (CIA) WEIGHT (US (WB) )
2020	111,597	6.44
		FORECAST
2030	157,167	3.48
		FORECAST
2040	198,392	2.36
		FORECAST
2050	242,833	2.04
		FORECAST
2060	293,534	1.91
		FORECAST

DME Israel

Year	GDP at PPP Per Capita	Growth Rate Source
0001	874	.
		AVG(W. Asia (Maddison) )
1000	1,054	0.02
		PROXY (W. Asia) ACCEL
1500	997	-0.01
		PROXY (W. Asia) ACCEL
1600	999	0.00
		PROXY (W. Asia) ACCEL
1700	999	0.00
		PROXY (W. Asia) ACCEL
1820	1,028	0.02
		PROXY (Palestine (Maddison) ) )
1850	1,147	0.37
		PROXY (US) ACCEL
1870	1,258	0.46
		PROXY (Palestine (Maddison) ) )
1880	1,401	1.08

		PROXY (US) ACCEL
1890	1,560	1.08
		PROXY (US) ACCEL
1900	1,765	1.24
		PROXY (US) ACCEL
1913	2,093	1.32
		PROXY (Palestine (Maddison) )
1920	2,231	0.91
		PROXY (US) ACCEL
1929	3,009	3.38
		PROXY (US) ACCEL
1938	2,555	-1.80
		PROXY (US) ACCEL
1950	4,717	5.24
		50 (Maddison)
1960	8,165	5.64
		60 (Maddison)
1970	13,913	5.47
		70 (WB)
1980	18,795	3.05
		80 (WB)
1990	22,985	2.03
		90 (WB)
2000	29,467	2.52
		00 (WB)
2010	32,793	1.08
		10 (WB)
2015	35,437	1.56
		15 (WB)
2020	37,820	1.31
		FORECAST
2030	38,650	0.22
		FORECAST
2040	38,540	-0.03
		FORECAST
2050	36,900	-0.43
		FORECAST
2060	34,534	-0.66
		FORECAST

#### DME Italy

Year	GDP at PPP Per Capita	Growth Rate Source
0001	1,355	.
		0001 (Maddison)
1000	754	-0.06
		1000 (Maddison)
1500	1,842	0.18
		1500 (Maddison)
1600	1,842	0.00
		1600 (Maddison)
1700	1,842	0.00
		1700 (Maddison)
1820	1,870	0.01
		1820 (Maddison)

1850	2,261	0.63
		1850 (Maddison)
1870	2,510	0.52
		1870 (Maddison)
1880	2,647	0.53
		1880 (Maddison)
1890	2,791	0.53
		1890 (Maddison)
1900	2,989	0.69
		1900 (Maddison)
1913	4,293	2.82
		1913 (Maddison)
1920	4,332	0.13
		1920 (Maddison)
1929	5,179	2.00
		1929 (Maddison)
1938	5,553	0.78
		1938 (Maddison)
1950	5,864	0.46
		50 (Maddison)
1960	10,423	5.92
		60 (Maddison)
1970	17,624	5.39
		70 (WB)
1980	24,971	3.55
		80 (WB)
1990	32,331	2.62
		90 (WB)
2000	38,430	1.74
		00 (WB)
2010	38,774	0.09
		10 (WB)
2015	36,909	-0.98
		15 (WB)
2020	38,811	1.01
		FORECAST
2030	43,740	1.20
		FORECAST
2040	47,776	0.89
		FORECAST
2050	50,391	0.53
		FORECAST
2060	52,283	0.37
		FORECAST

#### LAM Jamaica

Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		0001 (MIN)
1000	636	0.01
		1000 (MIN)
1500	670	0.01
		AVG(30 Caribbean cs (Maddison))
1600	731	0.09

		PROXY(30 Caribbean cs)ACCEL
1700	1,203	0.50
		PROXY(30 Caribbean cs)ACCEL
1820	1,172	-0.02
		1820(Maddison)
1850	962	-0.66
		PROXY(US)ACCEL
1870	896	-0.35
		1870(Maddison)
1880	924	0.31
		PROXY(US)ACCEL
1890	954	0.31
		PROXY(US)ACCEL
1900	988	0.36
		PROXY(US)ACCEL
1913	1,038	0.38
		1913(Maddison)
1920	1,184	1.90
		PROXY(US)ACCEL
1929	1,642	3.70
		PROXY(US)ACCEL
1938	1,628	-0.10
		1938(Maddison)
1950	2,222	2.63
		50(Maddison)
1960	4,842	8.10
		60(Maddison)
1970	7,649	4.68
		70(Maddison)
1980	6,491	-1.63
		80(WB)
1990	7,922	2.01
		90(WB)
2000	8,466	0.67
		00(WB)
2010	8,687	0.26
		10(WB)
2015	8,791	0.24
		15(WB)
2020	9,635	1.85
		FORECAST
2030	10,044	0.42
		FORECAST
2040	10,369	0.32
		FORECAST
2050	10,439	0.07
		FORECAST
2060	10,359	-0.08
		FORECAST

DME Japan

Year	GDP at PPP Per Capita	Growth Rate Source
0001	670	.
		0001(Maddison)

1000	712	0.01
		1000 (Maddison)
1500	837	0.03
		1500 (Maddison)
1600	871	0.04
		1600 (Maddison)
1700	954	0.09
		1700 (Maddison)
1820	1,120	0.13
		1820 (Maddison)
1850	1,148	0.08
		PROXY (Warwick)
1870	1,234	0.36
		1870 (Maddison)
1880	1,445	1.59
		1880 (Maddison)
1890	1,695	1.61
		1890 (Maddison)
1900	1,976	1.55
		1900 (Maddison)
1913	2,323	1.25
		1913 (Maddison)
1920	2,840	2.91
		1920 (Maddison)
1929	3,393	2.00
		1929 (Maddison)
1938	4,101	2.13
		1938 (Maddison)
1950	3,217	-2.00
		50 (Maddison)
1960	6,783	7.75
		60 (Maddison)
1970	15,783	8.81
		70 (WB)
1980	22,064	3.41
		80 (WB)
1990	32,027	3.80
		90 (WB)
2000	35,836	1.13
		00 (WB)
2010	38,055	0.60
		10 (WB)
2015	40,396	1.20
		15 (WB)
2020	41,965	0.77
		FORECAST
2030	46,501	1.03
		FORECAST
2040	50,343	0.80
		FORECAST
2050	52,053	0.33
		FORECAST
2060	51,967	-0.02
		FORECAST



## DME Jersey

Year	GDP at PPP Per Capita	Growth Rate Source
0001	792	.
		AVG (France)
1000	712	-0.01
		AVG (France)
1500	1,255	0.11
		PROXY (UK) ACCEL
1600	1,702	0.30
		PROXY (UK) ACCEL
1700	2,173	0.24
		PROXY (UK) ACCEL
1820	2,946	0.25
		PROXY (UK) ACCEL
1850	3,999	1.02
		PROXY (UK) ACCEL
1870	5,439	1.55
		PROXY (UK) ACCEL
1880	5,918	0.85
		PROXY (UK) ACCEL
1890	6,804	1.40
		PROXY (UK) ACCEL
1900	7,606	1.12
		PROXY (UK) ACCEL
1913	8,317	0.69
		PROXY (UK) ACCEL
1920	7,699	-1.10
		PROXY (UK) ACCEL
1929	9,279	2.10
		PROXY (UK) ACCEL
1938	10,538	1.42
		PROXY (UK) ACCEL
1950	11,645	0.84
		PROXY (UK) ACCEL
1960	14,546	2.25
		PROXY (UK) ACCEL
1970	18,401	2.38
		PROXY (UK) ACCEL
1980	22,281	1.93
		PROXY (UK) ACCEL
1990	28,744	2.58
		99 (CIA) WEIGHT (US (WB) )
2000	35,281	2.07
		99 (CIA) WEIGHT (US (WB) )
2010	68,113	6.80
		05 (CIA) WEIGHT (US (WB) )
2015	56,674	-3.61
		15 (CIA) WEIGHT (US (WB) )
2020	69,600	4.19
		FORECAST
2030	93,155	2.96
		FORECAST
2040	116,198	2.23

		FORECAST
2050	141,573	1.99
		FORECAST
2060	170,783	1.89
		FORECAST
MEA Jordan		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	874	.
		AVG(W. Asia (Maddison))
1000	1,002	0.01
		PROXY(W. Asia (Maddison)) ACCEL
1500	963	-0.01
		PROXY(W. Asia (Maddison)) ACCEL
1600	964	0.00
		PROXY(W. Asia (Maddison)) ACCEL
1700	964	0.00
		PROXY(W. Asia (Maddison)) ACCEL
1820	985	0.02
		1820 (Maddison)
1850	1,099	0.37
		PROXY (US) ACCEL
1870	1,204	0.46
		1870 (Maddison)
1880	1,291	0.70
		PROXY (US) ACCEL
1890	1,384	0.70
		PROXY (US) ACCEL
1900	1,499	0.80
		PROXY (US) ACCEL
1913	1,675	0.85
		1913 (Maddison)
1920	1,743	0.57
		PROXY (US) ACCEL
1929	2,102	2.10
		PROXY (US) ACCEL
1938	1,897	-1.13
		PROXY (US) ACCEL
1950	2,785	3.25
		50 (Maddison)
1960	4,136	4.03
		60 (Maddison)
1970	4,506	0.86
		70 (Maddison)
1980	7,535	5.28
		80 (WB)
1990	6,544	-1.40
		90 (WB)
2000	7,604	1.51
		00 (WB)
2010	10,237	3.02
		10 (WB)
2015	9,331	-1.84
		15 (WB)

2020	10,126	1.65
		FORECAST
2030	11,355	1.15
		FORECAST
2040	11,459	0.09
		FORECAST
2050	11,259	-0.18
		FORECAST
2060	10,982	-0.25
		FORECAST

USR Kazakhstan

Year	GDP at PPP Per Capita	Growth Rate Source
0001	636	.
		AVG(USSR(Maddison))
1000	673	0.01
		PROXY(USSR)ACCEL
1500	860	0.05
		PROXY(USSR)ACCEL
1600	961	0.11
		PROXY(USSR)ACCEL
1700	1,073	0.11
		PROXY(USSR)ACCEL
1820	1,226	0.11
		PROXY(USSR)ACCEL
1850	1,259	0.09
		PROXY(USSR)ACCEL
1870	1,737	1.62
		PROXY(USSR)ACCEL
1880	1,764	0.16
		PROXY(USSR)ACCEL
1890	1,608	-0.92
		PROXY(USSR)ACCEL
1900	2,344	3.84
		PROXY(USSR)ACCEL
1913	2,875	1.58
		PROXY(USSR)ACCEL
1920	997	-14.04
		PROXY(USSR)ACCEL
1929	2,658	11.51
		PROXY(USSR)ACCEL
1938	4,318	5.54
		PROXY(USSR)ACCEL
1950	5,874	2.60
		PROXY(USSR)ACCEL
1960	8,443	3.69
		PROXY(USSR)ACCEL
1970	12,372	3.89
		PROXY(1973(USSR(Maddison)))
1980	13,607	0.96
		PROXY(Kazakhstan(INTERPOL(Maddison:1973-1990)))
1990	13,774	0.12
		90(Maddison)
2000	10,243	-2.92

		00 (WB)
2010	19,992	6.92
		10 (WB)
2015	23,224	3.04
		15 (WB)
2020	23,099	-0.11
		FORECAST
2030	27,061	1.60
		FORECAST
2040	30,929	1.35
		FORECAST
2050	33,946	0.94
		FORECAST
2060	36,617	0.76
		FORECAST

AFR Kenya

Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		AVG(Rest of Africa)
1000	625	0.00
		PROXY(Rest of Africa)ACCEL
1500	647	0.01
		PROXY(Rest of Africa)ACCEL
1600	663	0.02
		PROXY(Rest of Africa)ACCEL
1700	663	0.00
		PROXY(Rest of Africa)ACCEL
1820	663	0.00
		PROXY(Rest of Africa)ACCEL
1850	706	0.21
		PROXY(Rest of Africa)ACCEL
1870	744	0.26
		PROXY(Rest of Africa)ACCEL
1880	770	0.34
		PROXY(Rest of Africa)ACCEL
1890	796	0.34
		PROXY(Rest of Africa)ACCEL
1900	828	0.39
		PROXY(Rest of Africa)ACCEL
1913	874	0.41
		PROXY(Rest of Africa)ACCEL
1920	889	0.25
		PROXY(Rest of Africa)ACCEL
1929	964	0.91
		PROXY(Rest of Africa)ACCEL
1938	922	-0.49
		PROXY(Rest of Africa)ACCEL
1950	1,090	1.40
		50 (Maddison)
1960	1,346	2.13
		60 (Maddison)
1970	1,697	2.35
		70 (WB)

1980	2,339	3.26
		80 (WB)
1990	2,606	1.09
		90 (WB)
2000	2,426	-0.71
		00 (WB)
2010	2,890	1.77
		10 (WB)
2015	3,362	3.07
		15 (WB)
2020	4,085	3.97
		FORECAST
2030	4,161	0.18
		FORECAST
2040	4,207	0.11
		FORECAST
2050	4,189	-0.04
		FORECAST
2060	4,128	-0.15
		FORECAST

SEA Kiribati

Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG(14 Pacific Is)
1000	712	0.00
		PROXY(14 Pacific Is)ACCEL
1500	940	0.06
		PROXY(14 Pacific Is)ACCEL
1600	953	0.01
		PROXY(14 Pacific Is)ACCEL
1700	965	0.01
		PROXY(14 Pacific Is)ACCEL
1820	1,017	0.04
		PROXY(14 Pacific Is)ACCEL
1850	1,085	0.22
		PROXY(14 Pacific Is)ACCEL
1870	1,085	0.00
		PROXY(14 Pacific Is)ACCEL
1880	1,098	0.12
		PROXY(14 Pacific Is)ACCEL
1890	1,095	-0.03
		PROXY(14 Pacific Is)ACCEL
1900	1,230	1.17
		PROXY(14 Pacific Is)ACCEL
1913	1,490	1.49
		PROXY(14 Pacific Is)ACCEL
1920	1,556	0.62
		PROXY(14 Pacific Is)ACCEL
1929	1,918	2.35
		PROXY(14 Pacific Is)ACCEL
1938	1,926	0.05
		PROXY(14 Pacific Is)ACCEL
1950	2,203	1.13

		PROXY(14 Pacific Is)ACCEL
1960	2,457	1.10
		PROXY(14 Pacific Is)ACCEL
1970	2,947	1.83
		70 (WB) WEIGHT (70 (WB))
1980	2,292	-2.48
		80 (WB)
1990	2,026	-1.23
		90 (WB)
2000	2,176	0.72
		00 (WB)
2010	1,886	-1.42
		10 (WB)
2015	2,110	2.27
		15 (WB)
2020	2,191	0.76
		FORECAST
2030	2,207	0.07
		FORECAST
2040	2,192	-0.07
		FORECAST
2050	2,088	-0.49
		FORECAST
2060	1,951	-0.67
		FORECAST
CPA Korea, North		
Year	GDP at PPP	Growth Rate
	Per Capita	Source
0001	754	.
		AVG(China(Maddison))
1000	754	0.00
		PROXY(China)ACCEL
1500	1,005	0.06
		1500(Maddison)
1600	1,005	0.00
		INTERPOL(Maddison:1500-1700)
1700	1,005	0.00
		1700(Maddison)
1820	1,005	0.00
		1820(Maddison)
1850	1,008	0.01
		PROXY(US)ACCEL
1870	1,011	0.02
		1870(Maddison)
1880	1,079	0.65
		PROXY(US)ACCEL
1890	1,151	0.65
		PROXY(US)ACCEL
1900	1,239	0.74
		PROXY(US)ACCEL
1913	1,373	0.79
		1913(Maddison)
1920	1,690	3.01
		1920(Maddison)

1929	1,698	0.05
		1929 (Maddison)
1938	2,443	4.13
		1938 (Maddison)
1950	1,289	-5.19
		50 (Maddison)
1960	1,725	2.95
		60 (Maddison)
1970	2,730	4.70
		70 (Maddison)
1980	3,896	3.62
		80 (UN)
1990	3,796	-0.26
		90 (UN)
2000	2,555	-3.88
		00 (UN)
2010	2,537	-0.07
		10 (EST) WEIGHT (US (WB) )
2015	2,532	-0.03
		15 (EST) WEIGHT (US (WB) )
2020	2,583	0.39
		FORECAST
2030	2,763	0.68
		FORECAST
2040	3,082	1.10
		FORECAST
2050	3,543	1.40
		FORECAST
2060	4,149	1.59
		FORECAST
SEA Korea, South		
Year	GDP at PPP	Growth Rate
	Per Capita	Source
0001	754	.
		PROXY (China (Maddison) )
1000	754	0.00
		PROXY (China (Maddison) )
1500	1,005	0.06
		1500 (Maddison)
1600	1,005	0.00
		INTERPOL (Maddison:1500-1700)
1700	1,005	0.00
		1700 (Maddison)
1820	1,005	0.00
		1820 (Maddison)
1850	1,008	0.01
		PROXY (US) ACCEL
1870	1,011	0.02
		1870 (Maddison)
1880	1,079	0.65
		PROXY (US) ACCEL
1890	1,151	0.65
		PROXY (US) ACCEL
1900	1,239	0.74

		PROXY (US) ACCEL
1913	1,373	0.79
		1913 (Maddison)
1920	1,690	3.01
		1920 (Maddison)
1929	1,698	0.05
		1929 (Maddison)
1938	2,443	4.13
		1938 (Maddison)
1950	1,289	-5.19
		50 (Maddison)
1960	1,801	3.40
		60 (Maddison)
1970	3,205	5.93
		70 (WB)
1980	6,387	7.14
		80 (WB)
1990	13,494	7.77
		90 (WB)
2000	23,033	5.49
		00 (WB)
2010	33,747	3.89
		10 (WB)
2015	37,908	2.35
		15 (WB)
2020	43,294	2.69
		FORECAST
2030	46,892	0.80
		FORECAST
2040	50,081	0.66
		FORECAST
2050	52,588	0.49
		FORECAST
2060	54,784	0.41
		FORECAST

#### EEU Kosovo

Year	GDP at PPP Per Capita	Growth Rate Source
0001	690	.
		AVG(E. Europe (Maddison) )
1000	670	0.00
		AVG(E. Europe (Maddison) )
1500	694	0.01
		PROXY (Yugoslavia) ACCEL
1600	728	0.05
		PROXY (Yugoslavia) ACCEL
1700	758	0.04
		PROXY (Yugoslavia) ACCEL
1820	823	0.07
		PROXY (Yugoslavia) ACCEL
1850	916	0.36
		PROXY (Yugoslavia) ACCEL
1870	984	0.36
		PROXY (Yugoslavia) ACCEL



1880	1,161	1.67
		PROXY (Yugoslavia) ACCEL
1890	1,362	1.60
		PROXY (Yugoslavia) ACCEL
1900	1,452	0.65
		PROXY (Yugoslavia) ACCEL
1913	1,689	1.17
		PROXY (Yugoslavia) ACCEL
1920	1,649	-0.34
		PROXY (Yugoslavia) ACCEL
1929	2,153	3.00
		PROXY (Yugoslavia) ACCEL
1938	2,141	-0.06
		PROXY (Yugoslavia) ACCEL
1950	2,433	1.07
		PROXY (Yugoslavia) ACCEL
1960	3,740	4.39
		PROXY (Yugoslavia) ACCEL
1970	5,644	4.20
1980	8,904	4.67
		(80 (Yugoslavia) / 90 (Yugoslavia)) * 90 (1)
1990	10,368	1.53
		Kosovo (UN (2)) / (Ser & Mon (UN (2))) * 90 (Ser &
		Mon (Maddison))
2000	3,439	-10.45
		Kosovo (UN (2)) / (Ser & Mon (UN (2))) * 00 (Ser &
		Mon (Maddison))
2010	7,460	8.05
		10 (WB)
2015	9,576	5.12
		15 (WB)
2020	11,142	3.08
		FORECAST
2030	12,768	1.37
		FORECAST
2040	14,307	1.14
		FORECAST
2050	15,595	0.87
		FORECAST
2060	16,659	0.66
		FORECAST
MEA Kuwait		
Year	GDP at PPP	Growth Rate
	Per Capita	Source
0001	874	.
		AVG (W. Asia (Maddison))
1000	941	0.01
		PROXY (W. Asia) ACCEL
1500	921	0.00
		AVG (Arabia (Maddison))
1600	921	0.00
		AVG (Arabia (INTERPOL (Maddison:1500-1700)))
1700	921	0.00

		AVG (Arabia (Maddison))
1820	921	0.00
		AVG (Arabia (Maddison))
1850	944	0.08
		PROXY (US) ACCEL
1870	963	0.10
		AVG (Arabia (Maddison))
1880	972	0.09
		PROXY (US) ACCEL
1890	980	0.09
		PROXY (US) ACCEL
1900	990	0.10
		PROXY (US) ACCEL
1913	1,005	0.11
		AVG (Arabia (Maddison))
1920	1,012	0.10
		EXTRAPOL (1870-1913)
1929	1,021	0.10
		EXTRAPOL (1870-1913)
1938	2,598	10.94
		PROXY (US) ACCEL (1913-1950)
1950	48,357	27.59
		50 (Maddison)
1960	48,871	0.11
		60 (Maddison)
1970	49,634	0.16
		70 (Maddison)
1980	46,866	-0.57
		(80 (UN (2)) / 00 (UN (2))) * 00 (WB (2))
1990	44,586	-0.50
		(90 (UN (2)) / 00 (UN (2))) * 00 (WB (2))
2000	47,240	0.58
		00 (WB)
2010	47,480	0.05
		10 (WB)
2015	47,231	-0.11
		15 (WB)
2020	47,334	0.04
		FORECAST
2030	47,611	0.06
		FORECAST
2040	47,831	0.05
		FORECAST
2050	47,994	0.03
		FORECAST
2060	48,129	0.03
		FORECAST
USR Kyrgyzstan		
Year	GDP at PPP	Growth Rate
	Per Capita	Source
0001	636	.
		AVG (USSR (Maddison))
1000	661	0.00
		PROXY (USSR) ACCEL

1500	780	0.03
		PROXY (USSR) ACCEL
1600	841	0.08
		PROXY (USSR) ACCEL
1700	907	0.07
		PROXY (USSR) ACCEL
1820	992	0.08
		PROXY (USSR) ACCEL
1850	1,010	0.06
		PROXY (USSR) ACCEL
1870	1,256	1.10
		PROXY (USSR) ACCEL
1880	1,269	0.11
		PROXY (USSR) ACCEL
1890	1,192	-0.62
		PROXY (USSR) ACCEL
1900	1,539	2.58
		PROXY (USSR) ACCEL
1913	1,767	1.07
		PROXY (USSR) ACCEL
1920	863	-9.74
		PROXY (USSR) ACCEL
1929	1,675	7.65
		PROXY (USSR) ACCEL
1938	2,327	3.72
		PROXY (USSR) ACCEL
1950	2,866	1.75
		PROXY (USSR) ACCEL
1960	3,664	2.49
		PROXY (USSR) ACCEL
1970	4,746	2.62
		PROXY (1973 (USSR (Maddison) ) )
1980	4,663	-0.18
		PROXY (Kyrgyzstan (INTERPOL (Maddison:1973-1990) ) )
1990	4,412	-0.55
		90 (Maddison)
2000	3,112	-3.43
		00 (WB)
2010	3,777	1.95
		10 (WB)
2015	4,215	2.22
		15 (WB)
2020	4,498	1.31
		FORECAST
2030	4,744	0.53
		FORECAST
2040	4,945	0.42
		FORECAST
2050	5,028	0.17
		FORECAST
2060	5,060	0.06
		FORECAST

CPA Laos

Year GDP at PPP Growth Rate

	Per Capita	Source
0001	712	.
		AVG(Other E. Asia(Maddison))
1000	712	0.00
		PROXY(Other E. Asia)ACCEL
1500	838	0.03
		PROXY(Other E. Asia)ACCEL
1600	847	0.01
		PROXY(Other E. Asia)ACCEL
1700	844	0.00
		PROXY(Other E. Asia)ACCEL
1820	851	0.01
		PROXY(Other E. Asia)ACCEL
1850	863	0.05
		PROXY(Other E. Asia)ACCEL
1870	874	0.06
		PROXY(Other E. Asia)ACCEL
1880	915	0.46
		PROXY(Other E. Asia)ACCEL
1890	957	0.45
		PROXY(Other E. Asia)ACCEL
1900	1,009	0.52
		PROXY(Other E. Asia)ACCEL
1913	1,084	0.55
		PROXY(Other E. Asia)ACCEL
1920	1,030	-0.72
		PROXY(Other E. Asia)ACCEL
1929	1,064	0.36
		PROXY(Other E. Asia)ACCEL
1938	894	-1.92
		PROXY(Other E. Asia)ACCEL
1950	1,026	1.16
		50(Maddison)
1960	1,165	1.28
		60(Maddison)
1970	1,316	1.22
		70(Maddison)
1980	1,568	1.77
		(80 (UN (2)) / 90 (UN (2))) * 90 (WB (2))
1990	1,923	2.06
		90 (WB)
2000	2,693	3.43
		00 (WB)
2010	4,570	5.43
		10 (WB)
2015	6,168	6.18
		15 (WB)
2020	8,144	5.71
		FORECAST
2030	10,056	2.13
		FORECAST
2040	12,365	2.09
		FORECAST
2050	14,899	1.88

		FORECAST	
2060	17,805	1.80	
		FORECAST	
USR Latvia			
Year	GDP at PPP Per Capita	Growth Rate	Source
0001	636	.	
		AVG (Finland (Maddison))	
1000	668	0.00	
		PROXY (Finland (Maddison)) ACCEL	
1500	751	0.02	
		PROXY (Finland (Maddison)) ACCEL	
1600	882	0.16	
		PROXY (Finland (Maddison)) ACCEL	
1700	1,036	0.16	
		PROXY (Finland (Maddison)) ACCEL	
1820	1,252	0.16	
		PROXY (Finland (Maddison)) ACCEL	
1850	1,447	0.48	
		PROXY (Finland (Maddison)) ACCEL	
1870	1,787	1.06	
		PROXY (Finland (Maddison)) ACCEL	
1880	1,809	0.12	
		PROXY (Finland (Maddison)) ACCEL	
1890	2,140	1.69	
		PROXY (Finland (Maddison)) ACCEL	
1900	2,556	1.79	
		PROXY (Finland (Maddison)) ACCEL	
1913	3,189	1.72	
		PROXY (Finland (Maddison)) ACCEL	
1920	2,811	-1.79	
		PROXY (Finland (Maddison)) ACCEL	
1929	4,043	4.12	
		PROXY (Finland (Maddison)) ACCEL	
1938	5,252	2.95	
		PROXY (Finland (Maddison)) ACCEL	
1950	6,160	1.34	
		PROXY (1973 (USSR (Maddison)))	
1960	7,966	2.60	
		PROXY (1973 (USSR (Maddison)))	
1970	10,475	2.78	
		PROXY (1973 (USSR (Maddison)))	
1980	13,564	2.62	
		80 (WB)	
1990	15,498	1.34	
		90 (WB)	
2000	12,450	-2.17	
		00 (WB)	12,854.62
2010	19,851	4.78	
		10 (WB)	
2015	24,831	4.58	
		15 (WB)	
2020	30,972	4.52	
		FORECAST	

2030	39,233	2.39
		FORECAST
2040	47,410	1.91
		FORECAST
2050	53,784	1.27
		FORECAST
2060	58,610	0.86
		FORECAST

MEA Lebanon

Year	GDP at PPP Per Capita	Growth Rate Source
0001	874	.
		AVG(W. Asia(Maddison))
1000	1,141	0.03
		PROXY(W. Asia)ACCEL
1500	1,055	-0.02
		PROXY(W. Asia)ACCEL
1600	1,058	0.00
		PROXY(W. Asia)ACCEL
1700	1,058	0.00
		PROXY(W. Asia)ACCEL
1820	1,102	0.03
		1820(Maddison)
1850	1,262	0.45
		PROXY(US)ACCEL
1870	1,413	0.57
		1870(Maddison)
1880	1,561	1.00
		PROXY(US)ACCEL
1890	1,724	1.00
		PROXY(US)ACCEL
1900	1,932	1.14
		PROXY(US)ACCEL
1913	2,261	1.22
		1913(Maddison)
1920	2,367	0.66
		PROXY(US)ACCEL
1929	2,939	2.43
		PROXY(US)ACCEL
1938	2,611	-1.31
		PROXY(US)ACCEL
1950	4,067	3.76
		50(Maddison)
1960	5,059	2.21
		60(Maddison)
1970	7,787	4.41
		70(Maddison)
1980	8,319	0.66
		(80(UN(2))/90(UN(2)))*90(WB(2))
1990	6,133	-3.00
		90(WB)
2000	12,093	7.03
		00(WB)
2010	17,474	3.75

		10 (WB)
2015	15,068	-2.92
		15 (WB)
2020	16,204	1.47
		FORECAST
2030	21,055	2.65
		FORECAST
2040	23,165	0.96
		FORECAST
2050	24,328	0.49
		FORECAST
2060	25,003	0.27
		FORECAST

AFR Lesotho

Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		AVG(Rest of Africa)
1000	608	0.00
		PROXY(Rest of Africa)ACCEL
1500	612	0.00
		PROXY(Rest of Africa)ACCEL
1600	615	0.00
		PROXY(Rest of Africa)ACCEL
1700	615	0.00
		PROXY(Rest of Africa)ACCEL
1820	615	0.00
		PROXY(Rest of Africa)ACCEL
1850	622	0.04
		PROXY(Rest of Africa)ACCEL
1870	628	0.05
		PROXY(Rest of Africa)ACCEL
1880	632	0.06
		PROXY(Rest of Africa)ACCEL
1890	636	0.06
		PROXY(Rest of Africa)ACCEL
1900	641	0.07
		PROXY(Rest of Africa)ACCEL
1913	647	0.08
		PROXY(Rest of Africa)ACCEL
1920	649	0.05
		PROXY(Rest of Africa)ACCEL
1929	659	0.17
		PROXY(Rest of Africa)ACCEL
1938	654	-0.09
		PROXY(Rest of Africa)ACCEL
1950	594	-0.79
		50 (Maddison)
1960	691	1.52
		60 (Maddison)
1970	865	2.27
		70 (WB)
1980	1,305	4.20
		80 (WB)

1990	1,465	1.16
		90 (WB)
2000	1,878	2.52
		00 (WB)
2010	2,600	3.30
		10 (WB)
2015	3,094	3.54
		15 (WB)
2020	3,465	2.29
		FORECAST
2030	3,844	1.04
		FORECAST
2040	4,133	0.73
		FORECAST
2050	4,284	0.36
		FORECAST
2060	4,359	0.17
		FORECAST

AFR Liberia

Year	GDP at PPP Per Capita	Growth Rate Source
0001	670	.
		AVG(Sahel & W. Africa)
1000	701	0.00
		PROXY(Sahel & W. Africa)ACCEL
1500	701	0.00
		PROXY(Sahel & W. Africa)ACCEL
1600	701	0.00
		PROXY(Sahel & W. Africa)ACCEL
1700	701	0.00
		PROXY(Sahel & W. Africa)ACCEL
1820	701	0.00
		PROXY(Sahel & W. Africa)ACCEL
1850	788	0.39
		PROXY(Sahel & W. Africa)ACCEL
1870	869	0.49
		PROXY(Sahel & W. Africa)ACCEL
1880	925	0.63
		PROXY(Sahel & W. Africa)ACCEL
1890	985	0.63
		PROXY(Sahel & W. Africa)ACCEL
1900	1,059	0.72
		PROXY(Sahel & W. Africa)ACCEL
1913	1,170	0.77
		PROXY(Sahel & W. Africa)ACCEL
1920	1,209	0.46
		PROXY(Sahel & W. Africa)ACCEL
1929	1,407	1.70
		PROXY(Sahel & W. Africa)ACCEL
1938	1,295	-0.92
		PROXY(Sahel & W. Africa)ACCEL
1950	1,767	2.62
		50 (Maddison)
1960	1,703	-0.37



		60 (Maddison)
1970	1,656	-0.28
		70 (Maddison)
1980	1,540	-0.72
		(80 (UN (2)) / 00 (UN (2))) * 00 (WB (2))
1990	1,339	-1.39
		(90 (UN (2)) / 00 (UN (2))) * 00 (WB (2))
2000	1,313	-0.20
		00 (WB)
2010	1,262	-0.39
		10 (WB)
2015	1,292	0.47
		15 (WB)
2020	1,322	0.46
		FORECAST
2030	1,329	0.05
		FORECAST
2040	1,331	0.02
		FORECAST
2050	1,327	-0.03
		FORECAST
2060	1,319	-0.06
		FORECAST

#### MEA Libya

Year	GDP at PPP Per Capita	Growth Rate Source
0001	720	.
		AVG (Other N. Africa (Maddison))
1000	720	0.00
		PROXY (Other N. Africa) ACCEL
1500	720	0.00
		PROXY (Other N. Africa) ACCEL
1600	720	0.00
		PROXY (Other N. Africa) ACCEL
1700	720	0.00
		PROXY (Other N. Africa) ACCEL
1820	720	0.00
		PROXY (Other N. Africa) ACCEL
1850	786	0.29
		PROXY (Other N. Africa) ACCEL
1870	845	0.37
		PROXY (Other N. Africa) ACCEL
1880	886	0.47
		PROXY (Other N. Africa) ACCEL
1890	928	0.47
		PROXY (Other N. Africa) ACCEL
1900	980	0.54
		PROXY (Other N. Africa) ACCEL
1913	1,056	0.57
		PROXY (Other N. Africa) ACCEL
1920	1,081	0.34
		PROXY (Other N. Africa) ACCEL
1929	1,211	1.26
		PROXY (Other N. Africa) ACCEL

1938	1,138	-0.69
		PROXY (Other N. Africa) ACCEL
1950	1,435	1.95
		50 (Maddison)
1960	3,500	9.33
		60 (Maddison)
1970	17,039	17.15
		70 (Maddison)
1980	20,099	1.67
		(80 (UN (2) ) / 00 (UN (2) ) ) * 00 (WB (2) )
1990	12,695	-4.49
		(90 (UN (2) ) / 00 (UN (2) ) ) * 00 (WB (2) )
2000	17,191	3.08
		00 (WB)
2010	21,907	2.45
		10 (WB)
2015	12,220	-11.02
		15 (WB)
2020	15,806	5.28
		FORECAST
2030	18,494	1.58
		FORECAST
2040	21,504	1.52
		FORECAST
2050	24,436	1.29
		FORECAST
2060	27,594	1.22
		FORECAST

DME Liechtenstein

Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG (Switzerland)
1000	681	0.00
		PROXY (Switzerland) ACCEL
1500	1,161	0.11
		PROXY (Switzerland) ACCEL
1600	1,434	0.21
		PROXY (Switzerland) ACCEL
1700	1,771	0.21
		PROXY (Switzerland) ACCEL
1820	2,275	0.21
		PROXY (Switzerland) ACCEL
1850	3,340	1.29
		PROXY (Switzerland) ACCEL
1870	5,115	2.15
		PROXY (Switzerland) ACCEL
1880	6,179	1.91
		PROXY (Switzerland) ACCEL
1890	8,531	3.28
		PROXY (Switzerland) ACCEL
1900	10,733	2.32
		PROXY (Switzerland) ACCEL
1913	12,249	1.02

		PROXY (Switzerland) ACCEL
1920	12,419	0.20
		PROXY (Switzerland) ACCEL
1929	19,939	5.40
		PROXY (Switzerland) ACCEL
1938	20,165	0.13
		PROXY (Switzerland) ACCEL
1950	31,039	3.66
		PROXY (Switzerland) ACCEL
1960	51,679	5.23
		PROXY (Switzerland) ACCEL
1970	84,706	5.07
		70 (UN) WEIGHT (US (WB) )
1980	92,127	0.84
		80 (UN)
1990	73,336	-2.26
		90 (UN)
2000	77,941	0.61
		99 (CIA) WEIGHT (US (WB) )
2010	113,455	3.83
		09 (CIA) WEIGHT (US (WB) )
2015	137,813	3.97
		15 (UN) WEIGHT (US (WB) )
2020	158,356	2.82
		FORECAST
2030	200,286	2.38
		FORECAST
2040	245,331	2.05
		FORECAST
2050	296,648	1.92
		FORECAST
2060	356,624	1.86
		FORECAST

#### USR Lithuania

Year	GDP at PPP Per Capita	Growth Rate Source
0001	636	.
		AVG (Finland (Maddison) )
1000	667	0.00
		PROXY (Finland (Maddison) ) ACCEL
1500	749	0.02
		PROXY (Finland (Maddison) ) ACCEL
1600	878	0.16
		PROXY (Finland (Maddison) ) ACCEL
1700	1,028	0.16
		PROXY (Finland (Maddison) ) ACCEL
1820	1,240	0.16
		PROXY (Finland (Maddison) ) ACCEL
1850	1,430	0.48
		PROXY (Finland (Maddison) ) ACCEL
1870	1,761	1.04
		PROXY (Finland (Maddison) ) ACCEL
1880	1,782	0.12
		PROXY (Finland (Maddison) ) ACCEL

1890	2,103	1.67
		PROXY (Finland (Maddison) ) ACCEL
1900	2,505	1.76
		PROXY (Finland (Maddison) ) ACCEL
1913	3,116	1.69
		PROXY (Finland (Maddison) ) ACCEL
1920	2,752	-1.76
		PROXY (Finland (Maddison) ) ACCEL
1929	3,936	4.06
		PROXY (Finland (Maddison) ) ACCEL
1938	5,094	2.91
		PROXY (Finland (Maddison) ) ACCEL
1950	5,962	1.32
		PROXY (1973 (USSR (Maddison) ) )
1960	8,551	3.67
		PROXY (1973 (USSR (Maddison) ) )
1970	12,481	3.85
		PROXY (1973 (USSR (Maddison) ) )
1980	14,792	1.71
		PROXY (Lithuanua (INTERPOL (Maddison:1973-1990) ) )
1990	16,510	1.11
		90 (Maddison)
2000	12,740	-2.56
		00 (WB)
2010	22,296	5.76
		10 (WB)
2015	28,824	5.27
		15 (WB)
2020	36,458	4.81
		FORECAST
2030	46,919	2.55
		FORECAST
2040	57,614	2.07
		FORECAST
2050	66,454	1.44
		FORECAST
2060	73,711	1.04
		FORECAST

USR Luhansk People's Republic

Year	GDP at PPP Per Capita	Growth Rate Source
0001	636	.
		AVG (USSR (Maddison) )
1000	666	0.00
		PROXY (USSR) ACCEL
1500	810	0.04
		PROXY (USSR) ACCEL
1600	886	0.09
		PROXY (USSR) ACCEL
1700	968	0.09
		PROXY (USSR) ACCEL
1820	1,076	0.09
		PROXY (USSR) ACCEL
1850	1,099	0.07

		PROXY (USSR) ACCEL
1870	1,423	1.30
		PROXY (USSR) ACCEL
1880	1,441	0.12
		PROXY (USSR) ACCEL
1890	1,338	-0.74
		PROXY (USSR) ACCEL
1900	1,809	3.07
		PROXY (USSR) ACCEL
1913	2,131	1.27
		PROXY (USSR) ACCEL
1920	912	-11.42
		PROXY (USSR) ACCEL
1929	2,001	9.12
		PROXY (USSR) ACCEL
1938	2,952	4.41
		PROXY (USSR) ACCEL
1950	3,778	2.08
		PROXY (USSR) ACCEL
1960	5,052	2.95
		PROXY (USSR) ACCEL
1970	6,862	3.11
		PROXY (1973 (USSR (Maddison) ) ) WEIGHT (04 (Luhansk
Reg/Ukraine		
1980	8,168	1.76
		PROXY (Ukraine (INTERPOL (Maddison:73-
		90) ) ) WEIGHT (04 (LR/Ukr
1990	9,354	1.37
		90 (Maddison (Ukraine) ) WEIGHT (04 (Luhansk
Region/Ukraine))		
2000	4,952	-6.16
		00 (WB (Ukraine) ) WEIGHT (04 (Luhansk Region/Ukraine) )
2010	7,492	4.23
		10 (WB (Ukraine) ) WEIGHT (10 (Luhansk Region/Ukraine) )
2015	3,497	-14.13
		0.47*15 (WB (Ukraine) ) WEIGHT (13 (Luhansk Region/Ukraine) )
2020	3,817	1.76
		FORECAST
2030	4,631	1.95
		FORECAST
2040	5,466	1.67
		FORECAST
2050	6,198	1.26
		FORECAST
2060	6,845	1.00
		FORECAST
DME Luxembourg		
Year	GDP at PPP	Growth Rate
	Per Capita	Source
0001	792	.
		AVG (France)
1000	697	-0.01
		PROXY (France) ACCEL
1500	1,322	0.13

		PROXY (France) ACCEL
1600	1,573	0.17
		PROXY (France) ACCEL
1700	1,728	0.09
		PROXY (France) ACCEL
1820	2,249	0.22
		PROXY (France) ACCEL
1850	3,380	1.37
		PROXY (France) ACCEL
1870	4,095	0.96
		PROXY (France) ACCEL
1880	4,738	1.47
		PROXY (France) ACCEL
1890	5,428	1.37
		PROXY (France) ACCEL
1900	6,816	2.30
		PROXY (France) ACCEL
1913	8,570	1.78
		PROXY (France) ACCEL
1920	7,819	-1.30
		PROXY (France) ACCEL
1929	12,273	5.14
		PROXY (France) ACCEL
1938	11,519	-0.70
		PROXY (France) ACCEL
1950	14,035	1.66
		50 (Maddison)
1960	17,562	2.27
		(60 (WB (2)) / 90 (WB (2))) * 90 (Maddison (1))
1970	24,634	3.44
		70 (WB)
1980	31,742	2.57
		80 (WB)
1990	52,589	5.18
		90 (WB)
2000	85,121	4.93
		00 (WB)
2010	99,280	1.55
		10 (WB)
2015	103,751	0.88
		15 (WB)
2020	110,599	1.29
		FORECAST
2030	111,831	0.11
		FORECAST
2040	111,107	-0.06
		FORECAST
2050	106,423	-0.43
		FORECAST
2060	99,152	-0.71
		FORECAST

SEA Macao

Year	GDP at PPP Per Capita	Growth Rate Source
------	--------------------------	-----------------------

0001	754	.
		AVG (China)
1000	754	0.00
		AVG (China)
1500	1,005	0.06
		AVG (China)
1600	1,005	0.00
		AVG (China)
1700	1,005	0.00
		AVG (China)
1820	1,030	0.02
		AVG (Hong Kong)
1850	1,090	0.19
		AVG (Hong Kong)
1870	1,144	0.24
		AVG (Hong Kong)
1880	1,176	0.28
		PROXY (US) ACCEL
1890	1,209	0.28
		PROXY (US) ACCEL
1900	1,248	0.32
		PROXY (US) ACCEL
1913	1,304	0.34
		PROXY (China)
1920	1,315	0.11
		PROXY (China)
1929	1,328	0.11
		PROXY (China)
1938	1,328	0.00
		PROXY (China)
1950	1,037	-2.04
		50 (Maddison)
1960	2,534	9.34
		PROXY (US) ACCEL
1970	8,996	13.51
		(70 (UN (2)) / 90 (UN (2))) * 90 (Maddison (1))
1980	24,107	10.36
		(80 (UN (2)) / 90 (UN (2))) * 90 (WB (2))
1990	41,676	5.63
		90 (WB)
2000	45,814	0.95
		00 (WB)
2010	111,627	9.31
		10 (WB)
2015	117,110	0.96
		15 (WB)
2020	107,667	-1.67
		FORECAST
2030	117,143	0.85
		FORECAST
2040	117,027	-0.01
		FORECAST
2050	119,079	0.17
		FORECAST

2060	123,050	0.33
		FORECAST
AFR Madagascar		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		AVG(Rest of Africa)
1000	639	0.01
		PROXY(Rest of Africa)ACCEL
1500	676	0.01
		PROXY(Rest of Africa)ACCEL
1600	703	0.04
		PROXY(Rest of Africa)ACCEL
1700	703	0.00
		PROXY(Rest of Africa)ACCEL
1820	703	0.00
		PROXY(Rest of Africa)ACCEL
1850	780	0.34
		PROXY(Rest of Africa)ACCEL
1870	850	0.43
		PROXY(Rest of Africa)ACCEL
1880	899	0.56
		PROXY(Rest of Africa)ACCEL
1890	951	0.56
		PROXY(Rest of Africa)ACCEL
1900	1,013	0.64
		PROXY(Rest of Africa)ACCEL
1913	1,107	0.68
		PROXY(Rest of Africa)ACCEL
1920	1,139	0.41
		PROXY(Rest of Africa)ACCEL
1929	1,302	1.50
		PROXY(Rest of Africa)ACCEL
1938	1,210	-0.81
		PROXY(Rest of Africa)ACCEL
1950	1,592	2.31
		50 (Maddison)
1960	1,717	0.75
		60 (Maddison)
1970	1,773	0.32
		70 (WB)
1980	1,718	-0.31
		80 (WB)
1990	1,624	-0.56
		90 (WB)
2000	1,565	-0.37
		00 (WB)
2010	1,549	-0.11
		10 (WB)
2015	1,547	-0.02
		15 (WB)
2020	1,590	0.55
		FORECAST
2030	1,554	-0.23



		FORECAST
2040	1,515	-0.26
		FORECAST
2050	1,466	-0.33
		FORECAST
2060	1,413	-0.37
		FORECAST
DME Madeira		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	754	.
		AVG (Portugal)
1000	712	-0.01
		AVG (Portugal)
1500	1,062	0.08
		PROXY (Portugal) ACCEL
1600	1,331	0.23
		PROXY (Portugal) ACCEL
1700	1,492	0.11
		PROXY (Portugal) ACCEL
1820	1,707	0.11
		PROXY (Portugal) ACCEL
1850	1,707	0.00
		PROXY (Portugal) ACCEL
1870	1,816	0.31
		PROXY (Portugal) ACCEL
1880	1,758	-0.33
		PROXY (Portugal) ACCEL
1890	2,141	1.99
		PROXY (Portugal) ACCEL
1900	2,517	1.63
		PROXY (Portugal) ACCEL
1913	2,404	-0.35
		PROXY (Portugal) ACCEL
1920	2,359	-0.27
		PROXY (Portugal) ACCEL
1929	3,199	3.44
		PROXY (Portugal) ACCEL
1938	3,508	1.03
		PROXY (Portugal) ACCEL
1950	4,285	1.68
		PROXY (Portugal) ACCEL
1960	6,677	4.54
		PROXY (Portugal) ACCEL
1970	14,306	7.92
		PROXY (Portugal) ACCEL
1980	22,452	4.61
		PROXY (Portugal) ACCEL
1990	32,648	3.81
		PROXY (Portugal) ACCEL
2000	44,770	3.21
		PROXY (Portugal) ACCEL
2010	48,420	0.79
		PROXY (Portugal) ACCEL

2015	47,897	-0.22
		16 (WIKI) WEIGHT (US (WB) )
2020	52,969	2.03
		FORECAST
2030	57,127	0.76
		FORECAST
2040	59,683	0.44
		FORECAST
2050	60,061	0.06
		FORECAST
2060	58,890	-0.20
		FORECAST

AFR Malawi

Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		AVG(Rest of Africa)
1000	607	0.00
		PROXY(Rest of Africa)ACCEL
1500	610	0.00
		PROXY(Rest of Africa)ACCEL
1600	612	0.00
		PROXY(Rest of Africa)ACCEL
1700	612	0.00
		PROXY(Rest of Africa)ACCEL
1820	612	0.00
		PROXY(Rest of Africa)ACCEL
1850	617	0.03
		PROXY(Rest of Africa)ACCEL
1870	621	0.03
		PROXY(Rest of Africa)ACCEL
1880	624	0.04
		PROXY(Rest of Africa)ACCEL
1890	627	0.04
		PROXY(Rest of Africa)ACCEL
1900	630	0.05
		PROXY(Rest of Africa)ACCEL
1913	634	0.05
		PROXY(Rest of Africa)ACCEL
1920	636	0.03
		PROXY(Rest of Africa)ACCEL
1929	642	0.12
		PROXY(Rest of Africa)ACCEL
1938	639	-0.06
		PROXY(Rest of Africa)ACCEL
1950	543	-1.35
		50 (Maddison)
1960	607	1.12
		60 (Maddison)
1970	675	1.08
		70 (WB)
1980	851	2.34
		80 (WB)
1990	741	-1.37

		90 (WB)
2000	844	1.31
		00 (WB)
2010	976	1.46
		10 (WB)
2015	1,019	0.86
		15 (WB)
2020	1,095	1.45
		FORECAST
2030	1,098	0.02
		FORECAST
2040	1,093	-0.05
		FORECAST
2050	1,073	-0.18
		FORECAST
2060	1,046	-0.25
		FORECAST

#### SEA Malaysia

Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG(Other E. Asia(Maddison))
1000	712	0.00
		PROXY(Other E. Asia)ACCEL
1500	980	0.06
		PROXY(Other E. Asia)ACCEL
1600	1,001	0.02
		PROXY(Other E. Asia)ACCEL
1700	995	-0.01
		PROXY(Other E. Asia)ACCEL
1820	1,010	0.01
		1820(Maddison)
1850	1,063	0.17
		PROXY(US)ACCEL
1870	1,110	0.22
		1870(Maddison)
1880	1,184	0.65
		PROXY(US)ACCEL
1890	1,263	0.65
		PROXY(US)ACCEL
1900	1,360	0.74
		PROXY(US)ACCEL
1913	1,507	0.79
		1913(Maddison)
1920	1,859	3.04
		1920(Maddison)
1929	2,817	4.73
		1929(Maddison)
1938	2,279	-2.33
		1938(Maddison)
1950	2,611	1.14
		50(Maddison)
1960	2,754	0.54
		60(Maddison)

1970	3,961	3.70
		70 (WB)
1980	7,171	6.11
		80 (WB)
1990	10,306	3.69
		90 (WB)
2000	15,899	4.43
		00 (WB)
2010	20,536	2.59
		10 (WB)
2015	24,802	3.85
		15 (WB)
2020	29,282	3.38
		FORECAST
2030	32,508	1.05
		FORECAST
2040	36,011	1.03
		FORECAST
2050	38,841	0.76
		FORECAST
2060	40,956	0.53
		FORECAST

#### SAS Maldives

Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG(Sri Lanka)
1000	712	0.00
		PROXY(Sri Lanka) ACCEL
1500	751	0.01
		PROXY(Sri Lanka) ACCEL
1600	754	0.00
		PROXY(Sri Lanka) ACCEL
1700	753	0.00
		PROXY(Sri Lanka) ACCEL
1820	755	0.00
		PROXY(Sri Lanka) ACCEL
1850	797	0.18
		PROXY(Sri Lanka) ACCEL
1870	834	0.23
		PROXY(Sri Lanka) ACCEL
1880	830	-0.05
		PROXY(Sri Lanka) ACCEL
1890	874	0.53
		PROXY(Sri Lanka) ACCEL
1900	918	0.48
		PROXY(Sri Lanka) ACCEL
1913	908	-0.08
		PROXY(Sri Lanka) ACCEL
1920	883	-0.40
		PROXY(Sri Lanka) ACCEL
1929	925	0.51
		PROXY(Sri Lanka) ACCEL
1938	907	-0.22

		PROXY (Sri Lanka) ACCEL
1950	911	0.04
		50 (Maddison)
1960	1,211	2.89
		PROXY (US) ACCEL
1970	1,793	4.00
		(70 (UN (2)) / 90 (UN (2))) * 90 (Maddison (1))
1980	2,573	3.68
		(80 (UN (2)) / 00 (UN (2))) * 00 (WB (2))
1990	5,936	8.72
		(90 (UN (2)) / 00 (UN (2))) * 00 (WB (2))
2000	11,894	7.20
		00 (WB)
2010	15,373	2.60
		10 (WB)
2015	16,769	1.75
		15 (WB)
2020	17,483	0.84
		FORECAST
2030	21,941	2.30
		FORECAST
2040	23,738	0.79
		FORECAST
2050	24,774	0.43
		FORECAST
2060	25,876	0.44
		FORECAST

#### AFR Mali

Year	GDP at PPP Per Capita	Growth Rate Source
0001	670	.
		AVG (Sahel & W. Africa)
1000	674	0.00
		PROXY (Sahel & W. Africa) ACCEL
1500	674	0.00
		PROXY (Sahel & W. Africa) ACCEL
1600	674	0.00
		PROXY (Sahel & W. Africa) ACCEL
1700	674	0.00
		PROXY (Sahel & W. Africa) ACCEL
1820	674	0.00
		PROXY (Sahel & W. Africa) ACCEL
1850	685	0.05
		PROXY (Sahel & W. Africa) ACCEL
1870	694	0.07
		PROXY (Sahel & W. Africa) ACCEL
1880	700	0.09
		PROXY (Sahel & W. Africa) ACCEL
1890	706	0.09
		PROXY (Sahel & W. Africa) ACCEL
1900	713	0.10
		PROXY (Sahel & W. Africa) ACCEL
1913	723	0.11
		PROXY (Sahel & W. Africa) ACCEL

1920	726	0.06	
			PROXY (Sahel & W. Africa) ACCEL
1929	742	0.23	
			PROXY (Sahel & W. Africa) ACCEL
1938	733	-0.13	
			PROXY (Sahel & W. Africa) ACCEL
1950	765	0.36	
			50 (Maddison)
1960	914	1.80	
			60 (Maddison)
1970	1,027	1.16	
			70 (Maddison)
1980	1,290	2.31	
			80 (WB)
1990	1,352	0.47	
			90 (WB)
2000	1,551	1.38	
			00 (WB)
2010	1,979	2.46	
			10 (WB)
2015	2,033	0.54	
			15 (WB)
2020	2,236	1.92	
			FORECAST
2030	2,066	-0.79	
			FORECAST
2040	1,883	-0.92	
			FORECAST
2050	1,691	-1.07	
			FORECAST
2060	1,513	-1.11	
			FORECAST

#### DME Malta

Year	GDP at PPP Per Capita	Growth Rate	Source
0001	1,355	.	
			AVG (Italy)
1000	754	-0.06	
			AVG (Italy)
1500	1,015	0.06	
			PROXY (UK) ACCEL
1600	1,015	0.00	
			PROXY (UK) ACCEL
1700	1,015	0.00	
			PROXY (UK) ACCEL
1820	1,020	0.00	
			PROXY (UK) ACCEL
1850	1,086	0.21	
			PROXY (UK) ACCEL
1870	1,125	0.17	
			PROXY (UK) ACCEL
1880	1,145	0.18	
			PROXY (UK) ACCEL
1890	1,165	0.18	

		PROXY (UK) ACCEL
1900	1,192	0.23
		PROXY (UK) ACCEL
1913	1,345	0.93
		PROXY (UK) ACCEL
1920	1,349	0.04
		PROXY (UK) ACCEL
1929	1,432	0.66
		PROXY (UK) ACCEL
1938	1,465	0.26
		PROXY (UK) ACCEL
1950	1,492	0.15
		50 (Maddison)
1960	2,290	4.38
		PROXY (US) ACCEL
1970	4,588	7.19
		(70 (WB (2)) / 90 (WB (2))) * 90 (Maddison (1))
1980	11,413	9.54
		80 (WB)
1990	15,186	2.90
		90 (WB)
2000	25,526	5.33
		00 (WB)
2010	29,407	1.43
		10 (WB)
2015	36,083	4.18
		15 (WB)
2020	41,864	3.02
		FORECAST
2030	45,722	0.89
		FORECAST
2040	49,743	0.85
		FORECAST
2050	51,970	0.44
		FORECAST
2060	52,033	0.01
		FORECAST

#### SEA Marshall Islands

Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG(14 Pacific Is)
1000	712	0.00
		PROXY(14 Pacific Is)ACCEL
1500	913	0.05
		PROXY(14 Pacific Is)ACCEL
1600	924	0.01
		PROXY(14 Pacific Is)ACCEL
1700	934	0.01
		PROXY(14 Pacific Is)ACCEL
1820	979	0.04
		PROXY(14 Pacific Is)ACCEL
1850	1,038	0.19
		PROXY(14 Pacific Is)ACCEL

1870	1,038	0.00
		PROXY(14 Pacific Is)ACCEL
1880	1,049	0.11
		PROXY(14 Pacific Is)ACCEL
1890	1,046	-0.03
		PROXY(14 Pacific Is)ACCEL
1900	1,161	1.04
		PROXY(14 Pacific Is)ACCEL
1913	1,378	1.33
		PROXY(14 Pacific Is)ACCEL
1920	1,433	0.56
		PROXY(14 Pacific Is)ACCEL
1929	1,727	2.10
		PROXY(14 Pacific Is)ACCEL
1938	1,734	0.04
		PROXY(14 Pacific Is)ACCEL
1950	1,955	1.01
		PROXY(14 Pacific Is)ACCEL
1960	2,156	0.98
		PROXY(14 Pacific Is)ACCEL
1970	2,536	1.64
		(70 (UN(2)) / 90 (UN(2))) * 90 (WB(4))
1980	2,770	0.88
		80 (UN)
1990	3,300	1.77
		90 (WB)
2000	3,333	0.10
		00 (WB)
2010	3,545	0.62
		10 (WB)
2015	3,519	-0.14
		15 (WB)
2020	3,709	1.06
		FORECAST
2030	4,099	1.00
		FORECAST
2040	4,359	0.62
		FORECAST
2050	4,563	0.46
		FORECAST
2060	4,736	0.37
		FORECAST

LAM Martinique

Year	GDP at PPP Per Capita	Growth Rate Source
0001	.	.
1000	636	.
		1000 (MIN)
1500	670	0.01
		AVG(30 Caribbean cs)
1600	706	0.05
		PROXY(30 Caribbean cs)ACCEL
1700	952	0.30



1820	937	PROXY(30 Caribbean cs)ACCEL -0.01
1850	1,012	PROXY(30 Caribbean cs)ACCEL 0.26
1870	1,063	PROXY(30 Caribbean cs)ACCEL 0.25
1880	1,137	PROXY(30 Caribbean cs)ACCEL 0.68
1890	1,219	PROXY(30 Caribbean cs)ACCEL 0.70
1900	1,233	PROXY(30 Caribbean cs)ACCEL 0.12
1913	1,252	PROXY(30 Caribbean cs)ACCEL 0.12
1920	1,559	PROXY(30 Caribbean cs)ACCEL 3.18
1929	1,927	PROXY(30 Caribbean cs)ACCEL 2.38
1938	1,715	PROXY(30 Caribbean cs)ACCEL -1.28
1950	2,210	PROXY(30 Caribbean cs)ACCEL 2.14
1960	3,530	50 (Maddison) 4.79
1970	7,442	PROXY(US)ACCEL 7.74
1980	8,882	INTERPOL (Maddison:1950-1973) 1.78
1990	10,666	PROXY(US)ACCEL 1.85
2000	13,051	90 (Maddison) 2.04
2010	33,021	PROXY(7 Caribbean cs (INTERPOL (Maddison:1990-2001))) 9.73
2015	37,327	10 (REG)WEIGHT (US (WB)) 2.48
2020	50,046	15 (REG)WEIGHT (US (WB)) 6.04
2030	70,055	FORECAST 3.42
2040	88,323	FORECAST 2.34
2050	108,058	FORECAST 2.04
2060	130,594	FORECAST 1.91
		FORECAST
AFR Mauritania		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	670	.
		AVG(Sahel & W. Africa)
1000	674	0.00
		PROXY(Sahel & W. Africa)ACCEL

1500	674	0.00	
		PROXY (Sahel & W. Africa)	ACCEL
1600	674	0.00	
		PROXY (Sahel & W. Africa)	ACCEL
1700	674	0.00	
		PROXY (Sahel & W. Africa)	ACCEL
1820	674	0.00	
		PROXY (Sahel & W. Africa)	ACCEL
1850	687	0.06	
		PROXY (Sahel & W. Africa)	ACCEL
1870	697	0.07	
		PROXY (Sahel & W. Africa)	ACCEL
1880	704	0.10	
		PROXY (Sahel & W. Africa)	ACCEL
1890	711	0.10	
		PROXY (Sahel & W. Africa)	ACCEL
1900	718	0.11	
		PROXY (Sahel & W. Africa)	ACCEL
1913	730	0.12	
		PROXY (Sahel & W. Africa)	ACCEL
1920	733	0.07	
		PROXY (Sahel & W. Africa)	ACCEL
1929	750	0.26	
		PROXY (Sahel & W. Africa)	ACCEL
1938	741	-0.14	
		PROXY (Sahel & W. Africa)	ACCEL
1950	777	0.40	
		50 (Maddison)	
1960	1,386	5.95	
		60 (Maddison)	
1970	3,108	8.41	
		70 (Maddison)	
1980	3,292	0.58	
		80 (WB)	
1990	3,451	0.47	
		90 (WB)	
2000	3,482	0.09	
		00 (WB)	
2010	3,872	1.07	
		10 (WB)	
2015	4,200	1.64	
		15 (WB)	
2020	4,334	0.63	
		FORECAST	
2030	4,360	0.06	
		FORECAST	
2040	4,341	-0.04	
		FORECAST	
2050	4,206	-0.31	
		FORECAST	
2060	4,017	-0.46	
		FORECAST	

AFR Mauritius

Year GDP at PPP Growth Rate

	Per Capita	Source
0001	.	.
1000	636	.
		AVG(Rest of Africa)
1500	714	0.02
		PROXY(Rest of Africa)ACCEL
1600	775	0.08
		PROXY(Rest of Africa)ACCEL
1700	775	0.00
		PROXY(Rest of Africa)ACCEL
1820	775	0.00
		PROXY(Rest of Africa)ACCEL
1850	959	0.71
		PROXY(Rest of Africa)ACCEL
1870	1,146	0.89
		PROXY(Rest of Africa)ACCEL
1880	1,285	1.15
		PROXY(Rest of Africa)ACCEL
1890	1,441	1.15
		PROXY(Rest of Africa)ACCEL
1900	1,644	1.32
		PROXY(Rest of Africa)ACCEL
1913	1,971	1.41
		PROXY(Rest of Africa)ACCEL
1920	2,090	0.84
		PROXY(Rest of Africa)ACCEL
1929	2,755	3.11
		PROXY(Rest of Africa)ACCEL
1938	2,369	-1.66
		PROXY(Rest of Africa)ACCEL
1950	4,170	4.83
		50 (Maddison)
1960	4,237	0.16
		60 (Maddison)
1970	4,114	-0.29
		70 (Maddison)
1980	5,637	3.20
		80 (WB)
1990	8,429	4.11
		90 (WB)
2000	12,083	3.67
		00 (WB)
2010	16,504	3.17
		10 (WB)
2015	19,230	3.10
		15 (WB)
2020	22,658	3.34
		FORECAST
2030	26,613	1.62
		FORECAST
2040	30,842	1.49
		FORECAST
2050	34,917	1.25

		FORECAST
2060	38,526	0.99
		FORECAST
AFR Mayotte		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		AVG(3 Afr. cs)
1000	614	0.00
		PROXY(3 Afr. cs) ACCEL
1500	624	0.00
		PROXY(3 Afr. cs) ACCEL
1600	631	0.01
		PROXY(3 Afr. cs) ACCEL
1700	631	0.00
		PROXY(3 Afr. cs) ACCEL
1820	631	0.00
		PROXY(3 Afr. cs) ACCEL
1850	647	0.08
		PROXY(3 Afr. cs) ACCEL
1870	660	0.10
		PROXY(3 Afr. cs) ACCEL
1880	669	0.13
		PROXY(3 Afr. cs) ACCEL
1890	678	0.13
		PROXY(3 Afr. cs) ACCEL
1900	689	0.15
		PROXY(3 Afr. cs) ACCEL
1913	704	0.16
		PROXY(3 Afr. cs) ACCEL
1920	708	0.10
		PROXY(3 Afr. cs) ACCEL
1929	732	0.36
		PROXY(3 Afr. cs) ACCEL
1938	719	-0.20
		PROXY(3 Afr. cs) ACCEL
1950	768	0.55
		PROXY(3 Afr. cs) ACCEL
1960	837	0.87
		PROXY(3 Afr. cs) ACCEL
1970	844	0.08
		PROXY(3 Afr. cs) ACCEL
1980	881	0.43
		PROXY(3 Afr. cs) ACCEL
1990	910	0.32
		93 (CIA) WEIGHT (US (WB))
2000	3,878	15.60
		98 (CIA) WEIGHT (US (WB))
2010	5,920	4.32
		05 (CIA) WEIGHT (US (WB))
2015	15,852	21.78
		15 (REG) WEIGHT (US (WB))
2020	24,486	9.09
		FORECAST

2030	35,024	3.64
		FORECAST
2040	44,339	2.39
		FORECAST
2050	54,329	2.05
		FORECAST
2060	65,704	1.92
		FORECAST

DME Melilla

Year	GDP at PPP Per Capita	Growth Rate Source
0001	834	.
		AVG (Spain)
1000	754	-0.01
		AVG (Spain)
1500	1,132	0.08
		PROXY (Spain) ACCEL
1600	1,482	0.27
		PROXY (Spain) ACCEL
1700	1,482	0.00
		PROXY (Spain) ACCEL
1820	1,768	0.15
		PROXY (Spain) ACCEL
1850	1,900	0.24
		PROXY (Spain) ACCEL
1870	2,139	0.59
		PROXY (Spain) ACCEL
1880	2,970	3.34
		PROXY (Spain) ACCEL
1890	2,928	-0.14
		PROXY (Spain) ACCEL
1900	3,238	1.01
		PROXY (Spain) ACCEL
1913	3,758	1.15
		PROXY (Spain) ACCEL
1920	3,992	0.87
		PROXY (Spain) ACCEL
1929	5,090	2.74
		PROXY (Spain) ACCEL
1938	3,246	-4.88
		PROXY (Spain) ACCEL
1950	4,016	1.79
		PROXY (Spain) ACCEL
1960	6,225	4.48
		PROXY (Spain) ACCEL
1970	13,408	7.98
		PROXY (Spain) ACCEL
1980	19,923	4.04
		PROXY (Spain) ACCEL
1990	27,992	3.46
		PROXY (Spain) ACCEL
2000	37,592	2.99
		PROXY (Spain) ACCEL
2010	42,474	1.23

		PROXY (Spain) ACCEL
2015	43,553	0.50
		16 (WIKI) WEIGHT (US (WB) )
2020	48,347	2.11
		FORECAST
2030	54,938	1.29
		FORECAST
2040	60,623	0.99
		FORECAST
2050	64,405	0.61
		FORECAST
2060	67,472	0.47
		FORECAST
LAM Mexico		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	636	.
		0001 (MIN)
1000	670	0.01
		1000 (Maddison)
1500	712	0.01
		1500 (Maddison)
1600	760	0.07
		1600 (Maddison)
1700	951	0.22
		1700 (Maddison)
1820	1,271	0.24
		1820 (Maddison)
1850	1,084	-0.53
		PROXY (Mexico (Maddison (1995) ) )
1870	1,129	0.20
		1870 (Maddison)
1880	1,382	2.05
		PROXY (US) ACCEL
1890	1,693	2.05
		1890 (Maddison)
1900	2,287	3.06
		1900 (Maddison)
1913	2,900	1.84
		1913 (Maddison)
1920	3,053	0.73
		1920 (Maddison)
1929	2,942	-0.41
		1929 (Maddison)
1938	3,004	0.23
		1938 (Maddison)
1950	3,960	2.33
		50 (Maddison)
1960	5,787	3.87
		60 (Maddison)
1970	8,519	3.94
		70 (WB)
1980	13,101	4.40
		80 (WB)

1990	13,478	0.28
		90 (WB)
2000	16,321	1.93
		00 (WB)
2010	16,708	0.24
		10 (WB)
2015	18,285	1.82
		15 (WB)
2020	19,680	1.48
		FORECAST
2030	23,067	1.60
		FORECAST
2040	26,700	1.47
		FORECAST
2050	30,107	1.21
		FORECAST
2060	33,356	1.03
		FORECAST

SEA Micronesia

Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG(14 Pacific Is)
1000	712	0.00
		PROXY(14 Pacific Is)ACCEL
1500	862	0.04
		PROXY(14 Pacific Is)ACCEL
1600	870	0.01
		PROXY(14 Pacific Is)ACCEL
1700	878	0.01
		PROXY(14 Pacific Is)ACCEL
1820	910	0.03
		PROXY(14 Pacific Is)ACCEL
1850	952	0.15
		PROXY(14 Pacific Is)ACCEL
1870	952	0.00
		PROXY(14 Pacific Is)ACCEL
1880	960	0.08
		PROXY(14 Pacific Is)ACCEL
1890	958	-0.02
		PROXY(14 Pacific Is)ACCEL
1900	1,037	0.80
		PROXY(14 Pacific Is)ACCEL
1913	1,184	1.02
		PROXY(14 Pacific Is)ACCEL
1920	1,220	0.43
		PROXY(14 Pacific Is)ACCEL
1929	1,409	1.61
		PROXY(14 Pacific Is)ACCEL
1938	1,413	0.03
		PROXY(14 Pacific Is)ACCEL
1950	1,550	0.78
		PROXY(14 Pacific Is)ACCEL
1960	1,671	0.75

		PROXY(14 Pacific Is)ACCEL
1970	1,894	1.26
		(70 (UN (2)) /90 (UN (2))) *90 (WB (4))
1980	2,585	3.16
		(80 (UN (2)) /90 (UN (2))) *90 (WB (2))
1990	2,903	1.17
		90 (WB)
2000	3,342	1.42
		00 (WB)
2010	3,550	0.61
		10 (WB)
2015	3,355	-1.13
		15 (WB)
2020	3,314	-0.24
		FORECAST
2030	3,512	0.58
		FORECAST
2040	3,703	0.53
		FORECAST
2050	3,815	0.30
		FORECAST
2060	3,852	0.10
		FORECAST

USR Moldova

Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG(Dunabian provinces(Maddison))
1000	670	-0.01
		AVG(E. Europe(Maddison))
1500	.	.
		PROXY(Romania)ACCEL
1600	.	.
		PROXY(Romania)ACCEL
1700	.	.
		PROXY(Romania)ACCEL
1820	.	.
		PROXY(Romania)ACCEL
1850	2,370	.
		PROXY(Romania)ACCEL
1870	2,809	0.85
		PROXY(Romania)ACCEL
1880	3,733	2.88
		PROXY(Romania)ACCEL
1890	4,607	2.12
		PROXY(Romania)ACCEL
1900	5,717	2.18
		PROXY(Romania)ACCEL
1913	8,127	2.74
		PROXY(Romania)ACCEL
1920	3,344	-11.91
		PROXY(Romania)ACCEL
1929	4,033	2.10
		PROXY(Romania)ACCEL



1938	4,582	1.43
		PROXY (Romania) ACCEL
1950	4,212	-0.70
		PROXY (1973 (USSR (Maddison) ) )
1960	5,734	3.13
		PROXY (1973 (USSR (Maddison) ) )
1970	7,944	3.31
		PROXY (1973 (USSR (Maddison) ) )
1980	8,962	1.21
		PROXY (Moldova (INTERPOL (Maddison:1973-1990) ) )
1990	10,467	1.56
		90 (WB)
2000	4,030	-9.10
		00 (WB)
2010	7,344	6.18
		10 (WB)
2015	9,255	4.73
		15 (WB)
2020	10,972	3.46
		FORECAST
2030	14,044	2.50
		FORECAST
2040	17,767	2.38
		FORECAST
2050	21,663	2.00
		FORECAST
2060	25,736	1.74
		FORECAST

#### DME Monaco

Year	GDP at PPP Per Capita	Growth Rate Source
0001	792	.
		AVG (France)
1000	712	-0.01
		AVG (France)
1500	1,568	0.16
		PROXY (France) ACCEL
1600	1,942	0.21
		PROXY (France) ACCEL
1700	2,181	0.12
		PROXY (France) ACCEL
1820	3,019	0.27
		PROXY (France) ACCEL
1850	4,990	1.69
		PROXY (France) ACCEL
1870	6,324	1.19
		PROXY (France) ACCEL
1880	7,570	1.82
		PROXY (France) ACCEL
1890	8,953	1.69
		PROXY (France) ACCEL
1900	11,857	2.85
		PROXY (France) ACCEL
1913	15,729	2.20

		PROXY (France) ACCEL
1920	14,046	-1.60
		PROXY (France) ACCEL
1929	24,499	6.38
		PROXY (France) ACCEL
1938	22,655	-0.87
		PROXY (France) ACCEL
1950	28,910	2.05
		PROXY (France) ACCEL
1960	48,996	5.42
		PROXY (France) ACCEL
1970	94,406	6.78
		70 (WB) WEIGHT (US (WB) )
1980	117,560	2.22
		80 (WB)
1990	63,230	-6.01
		90 (WB)
2000	78,936	2.24
		00 (CIA) WEIGHT (US (WB) )
2010	166,326	7.74
		10 (CIA) WEIGHT (US (WB) )
2015	198,269	3.58
		15 (CIA) WEIGHT (US (WB) )
2020	254,381	5.11
		FORECAST
2030	349,468	3.23
		FORECAST
2040	438,794	2.30
		FORECAST
2050	535,998	2.02
		FORECAST
2060	647,332	1.91
		FORECAST

CPA Mongolia

Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG (Other E. Asia (Maddison) )
1000	712	0.00
		PROXY (Other E. Asia) ACCEL
1500	719	0.00
		PROXY (Other E. Asia) ACCEL
1600	720	0.00
		PROXY (Other E. Asia) ACCEL
1700	719	0.00
		PROXY (Other E. Asia) ACCEL
1820	720	0.00
		PROXY (Other E. Asia) ACCEL
1850	720	0.00
		PROXY (Other E. Asia) ACCEL
1870	721	0.00
		PROXY (Other E. Asia) ACCEL
1880	723	0.03
		PROXY (Other E. Asia) ACCEL

1890	725	0.03
		PROXY (Other E. Asia) ACCEL
1900	728	0.03
		PROXY (Other E. Asia) ACCEL
1913	731	0.04
		PROXY (Other E. Asia) ACCEL
1920	729	-0.05
		PROXY (Other E. Asia) ACCEL
1929	730	0.02
		PROXY (Other E. Asia) ACCEL
1938	722	-0.12
		PROXY (Other E. Asia) ACCEL
1950	728	0.07
		50 (Maddison)
1960	1,216	5.26
		60 (Maddison)
1970	2,032	5.26
		70 (Maddison)
1980	3,012	4.01
		(80 (UN (2)) / 90 (UN (2))) * 90 (WB (2))
1990	4,285	3.59
		90 (WB)
2000	4,527	0.55
		00 (WB)
2010	7,380	5.01
		10 (WB)
2015	10,767	7.85
		15 (WB)
2020	11,768	1.79
		FORECAST
2030	16,940	3.71
		FORECAST
2040	24,135	3.60
		FORECAST
2050	33,051	3.19
		FORECAST
2060	44,485	3.02
		FORECAST

#### EEU Montenegro

Year	GDP at PPP Per Capita	Growth Rate Source
0001	690	.
		AVG (E. Europe (Maddison))
1000	670	0.00
		AVG (E. Europe (Maddison))
1500	696	0.01
		PROXY (Yugoslavia) ACCEL
1600	733	0.05
		PROXY (Yugoslavia) ACCEL
1700	767	0.04
		PROXY (Yugoslavia) ACCEL
1820	840	0.08
		PROXY (Yugoslavia) ACCEL
1850	944	0.39

		PROXY (Yugoslavia) ACCEL
1870	1,020	0.39
		PROXY (Yugoslavia) ACCEL
1880	1,224	1.83
		PROXY (Yugoslavia) ACCEL
1890	1,457	1.76
		PROXY (Yugoslavia) ACCEL
1900	1,563	0.71
		PROXY (Yugoslavia) ACCEL
1913	1,844	1.28
		PROXY (Yugoslavia) ACCEL
1920	1,797	-0.37
		PROXY (Yugoslavia) ACCEL
1929	2,406	3.29
		PROXY (Yugoslavia) ACCEL
1938	2,391	-0.07
		PROXY (Yugoslavia) ACCEL
1950	2,750	1.17
		PROXY (Yugoslavia) ACCEL
1960	4,405	4.82
		PROXY (Yugoslavia) ACCEL
1970	6,912	4.61
1980	11,389	5.12
		(80 (Yugoslavia) / 90 (Yugoslavia)) * 90 (1)
1990	13,134	1.44
		Monten (UN (2)) / (Ser & Mon (UN (2))) * 90 (Ser &
Mon (Maddison))		
2000	8,348	-4.43
		Monten (UN (2)) / (Ser & Mon (UN (2))) * 00 (Ser &
Mon (Maddison))		
2010	13,634	5.03
		10 (WB)
2015	16,337	3.68
		15 (WB)
2020	19,492	3.59
		FORECAST
2030	22,018	1.23
		FORECAST
2040	24,290	0.99
		FORECAST
2050	25,757	0.59
		FORECAST
2060	26,385	0.24
		FORECAST
LAM Montserrat		
Year	GDP at PPP	Growth Rate
	Per Capita	Source
0001	605	.
		0001 (MIN)
1000	636	0.01
		1000 (MIN)
1500	670	0.01
		AVG (8 Caribbean cs)

1600	713	0.06	
		PROXY (8 Caribbean cs) ACCEL	
1700	1,018	0.36	
		PROXY (8 Caribbean cs) ACCEL	
1820	999	-0.02	
		PROXY (8 Caribbean cs) ACCEL	
1850	1,112	0.36	
		PROXY (8 Caribbean cs) ACCEL	
1870	1,191	0.34	
		PROXY (8 Caribbean cs) ACCEL	
1880	1,310	0.95	
		PROXY (8 Caribbean cs) ACCEL	
1890	1,443	0.97	
		PROXY (8 Caribbean cs) ACCEL	
1900	1,466	0.16	
		PROXY (8 Caribbean cs) ACCEL	
1913	1,498	0.17	
		PROXY (8 Caribbean cs) ACCEL	
1920	2,034	4.46	
		PROXY (8 Caribbean cs) ACCEL	
1929	2,733	3.34	
		PROXY (8 Caribbean cs) ACCEL	
1938	2,324	-1.79	
		PROXY (8 Caribbean cs) ACCEL	
1950	3,310	2.99	
		PROXY (8 Caribbean cs) ACCEL	
1960	3,933	1.74	
		PROXY (8 Caribbean cs) ACCEL	
1970	5,242	2.92	
		PROXY (8 Caribbean cs) ACCEL	
1980	5,908	1.20	
		PROXY (8 Caribbean cs) ACCEL	
1990	6,698	1.26	
		92 (CIA) WEIGHT (US (WB) )	
2000	4,622	-3.64	
		99 (CIA) WEIGHT (US (WB) )	
2010	11,541	9.58	
		06 (CIA) WEIGHT (US (WB) )	
2015	38,727	27.40	
		11 (CIA) WEIGHT (US (WB) )	
2020	59,594	9.00	
		FORECAST	
2030	85,243	3.64	
		FORECAST	
2040	107,915	2.39	
		FORECAST	
2050	132,232	2.05	
		FORECAST	
2060	159,915	1.92	
		FORECAST	

MEA Morocco

Year	GDP at PPP Per Capita	Growth Rate Source
------	--------------------------	-----------------------

0001	670	.
------	-----	---

		0001 (Maddison)
1000	720	0.01
		1000 (Maddison)
1500	720	0.00
		1500 (Maddison)
1600	720	0.00
		1600 (Maddison)
1700	720	0.00
		1700 (Maddison)
1820	720	0.00
		1820 (Maddison)
1850	834	0.49
		PROXY (US) ACCEL
1870	943	0.62
		1870 (Maddison)
1880	990	0.49
		PROXY (US) ACCEL
1890	1,040	0.49
		PROXY (US) ACCEL
1900	1,100	0.56
		pROXY (US) ACCEL
1913	1,189	0.60
		1913 (Maddison)
1920	1,258	0.81
		PROXY (US) ACCEL
1929	1,638	2.98
		PROXY (US) ACCEL
1938	1,418	-1.59
		PROXY (US) ACCEL
1950	2,436	4.62
		50 (Maddison)
1960	2,237	-0.85
		60 (Maddison)
1970	2,655	1.73
		70 (Maddison)
1980	3,505	2.82
		80 (WB)
1990	4,145	1.69
		90 (WB)
2000	4,528	0.89
		00 (WB)
2010	6,272	3.31
		10 (WB)
2015	7,025	2.29
		15 (WB)
2020	7,944	2.49
		FORECAST
2030	8,709	0.92
		FORECAST
2040	9,462	0.83
		FORECAST
2050	10,023	0.58
		FORECAST
2060	10,445	0.41

AFR Mozambique		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		AVG(Rest of Africa)
1000	646	0.01
		PROXY(Rest of Africa)ACCEL
1500	690	0.01
		PROXY(Rest of Africa)ACCEL
1600	723	0.05
		PROXY(Rest of Africa)ACCEL
1700	723	0.00
		PROXY(Rest of Africa)ACCEL
1820	723	0.00
		PROXY(Rest of Africa)ACCEL
1850	817	0.41
		PROXY(Rest of Africa)ACCEL
1870	905	0.51
		PROXY(Rest of Africa)ACCEL
1880	966	0.66
		PROXY(Rest of Africa)ACCEL
1890	1,032	0.66
		PROXY(Rest of Africa)ACCEL
1900	1,113	0.76
		PROXY(Rest of Africa)ACCEL
1913	1,235	0.80
		PROXY(Rest of Africa)ACCEL
1920	1,277	0.48
		PROXY(Rest of Africa)ACCEL
1929	1,496	1.77
		PROXY(Rest of Africa)ACCEL
1938	1,372	-0.96
		PROXY(Rest of Africa)ACCEL
1950	1,897	2.74
		50 (Maddison)
1960	1,455	-2.62
		60 (Maddison)
1970	1,252	-1.50
		70 (Maddison)
1980	863	-3.65
		80 (WB)
1990	609	-3.42
		90 (WB)
2000	736	1.91
		00 (WB)
2010	1,098	4.08
		10 (WB)
2015	1,291	3.30
		15 (WB)
2020	1,505	3.11
		FORECAST
2030	1,578	0.48
		FORECAST

2040	1,636	0.36	
		FORECAST	
2050	1,662	0.16	
		FORECAST	
2060	1,675	0.07	
		FORECAST	
CPA Myanmar			
Year	GDP at PPP Per Capita	Growth Rate	Source
0001	712	.	
		AVG(Other E. Asia(Maddison))	
1000	712	0.00	
		PROXY(Other E. Asia)ACCEL	
1500	832	0.03	
		PROXY(Other E. Asia)ACCEL	
1600	840	0.01	
		PROXY(Other E. Asia)ACCEL	
1700	838	0.00	
		PROXY(Other E. Asia)ACCEL	
1820	844	0.01	
		1820(Maddison)	
1850	844	0.00	
		INTERPOL(Maddison:1820-1870)	
1870	844	0.00	
		1870(Maddison)	
1880	901	0.65	
		PROXY(US)ACCEL	
1890	961	0.65	
		PROXY(US)ACCEL	
1900	1,035	0.75	
		PROXY(US)ACCEL	
1913	1,147	0.79	
		1913(Maddison)	
1920	1,176	0.35	
		PROXY(US)ACCEL	
1929	1,320	1.30	
		PROXY(US)ACCEL	
1938	1,239	-0.70	
		1938(Maddison)	
1950	663	-5.08	
		50(Maddison)	
1960	787	1.73	
		60(Maddison)	
1970	801	0.17	
		70(WB)	
1980	920	1.40	
		80(WB)	
1990	826	-1.08	
		90(WB)	
2000	1,341	4.97	
		00(WB)	
2010	3,366	9.64	
		10(WB)	
2015	4,417	5.58	



		15 (WB)
2020	5,969	6.21
		FORECAST
2030	7,140	1.81
		FORECAST
2040	8,437	1.68
		FORECAST
2050	9,770	1.48
		FORECAST
2060	11,106	1.29
		FORECAST

USR Nagorno-Karabakh

Year	GDP at PPP Per Capita	Growth Rate Source
0001	874	.
		AVG(West Asia (Maddison))
1000	1,040	0.02
		AVG(West Asia (Maddison))
1500	988	-0.01
		AVG(West Asia (Maddison))
1600	1,083	0.09
		PROXY (USSR) ACCEL
1700	1,186	0.09
		PROXY (USSR) ACCEL
1820	1,324	0.09
		PROXY (USSR) ACCEL
1850	1,352	0.07
		PROXY (USSR) ACCEL
1870	1,764	1.34
		PROXY (USSR) ACCEL
1880	1,786	0.13
		PROXY (USSR) ACCEL
1890	1,655	-0.76
		PROXY (USSR) ACCEL
1900	2,258	3.15
		PROXY (USSR) ACCEL
1913	2,671	1.30
		PROXY (USSR) ACCEL
1920	1,116	-11.72
		PROXY (USSR) ACCEL
1929	2,504	9.39
		PROXY (USSR) ACCEL
1938	3,735	4.54
		PROXY (USSR) ACCEL
1950	4,814	2.14
		PROXY (USSR) ACCEL
1960	6,490	3.03
		PROXY (USSR) ACCEL
1970	8,892	3.20
		PROXY (Armenia)
1980	7,787	-1.32
		PROXY (Armenia)
1990	6,350	-2.02
		PROXY (Armenia)

2000	3,854	-4.87
		99 (WIKI) WEIGHT (US (WB) )
2010	12,515	12.50
		10 (WIKI) WEIGHT (US (WB) )
2015	14,869	3.51
		13 (WIKI) WEIGHT (US (WB) )
2020	20,409	6.54
		FORECAST
2030	28,778	3.50
		FORECAST
2040	36,336	2.36
		FORECAST
2050	44,479	2.04
		FORECAST
2060	53,768	1.91
		FORECAST

AFR Namibia

Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		AVG(Rest of Africa)
1000	670	0.01
		PROXY(Rest of Africa)ACCEL
1500	743	0.02
		PROXY(Rest of Africa)ACCEL
1600	800	0.07
		PROXY(Rest of Africa)ACCEL
1700	800	0.00
		PROXY(Rest of Africa)ACCEL
1820	800	0.00
		PROXY(Rest of Africa)ACCEL
1850	968	0.64
		PROXY(Rest of Africa)ACCEL
1870	1,136	0.80
		PROXY(Rest of Africa)ACCEL
1880	1,259	1.04
		PROXY(Rest of Africa)ACCEL
1890	1,395	1.03
		PROXY(Rest of Africa)ACCEL
1900	1,569	1.18
		PROXY(Rest of Africa)ACCEL
1913	1,847	1.26
		PROXY(Rest of Africa)ACCEL
1920	1,947	0.76
		PROXY(Rest of Africa)ACCEL
1929	2,494	2.79
		PROXY(Rest of Africa)ACCEL
1938	2,178	-1.49
		PROXY(Rest of Africa)ACCEL
1950	3,617	4.32
		50 (Maddison)
1960	4,522	2.26
		60 (Maddison)
1970	5,925	2.74

		70 (Maddison)
1980	6,995	1.67
		80 (WB)
1990	5,811	-1.84
		90 (WB)
2000	6,707	1.44
		00 (WB)
2010	8,942	2.92
		10 (WB)
2015	10,574	3.41
		15 (WB)
2020	12,185	2.88
		FORECAST
2030	12,409	0.18
		FORECAST
2040	12,390	-0.02
		FORECAST
2050	11,979	-0.34
		FORECAST
2060	11,432	-0.47
		FORECAST

SEA Nauru

Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG(14 Pacific Is)
1000	712	0.00
		PROXY(14 Pacific Is)ACCEL
1500	1,495	0.15
		PROXY(14 Pacific Is)ACCEL
1600	1,547	0.03
		PROXY(14 Pacific Is)ACCEL
1700	1,601	0.03
		PROXY(14 Pacific Is)ACCEL
1820	1,841	0.12
		PROXY(14 Pacific Is)ACCEL
1850	2,189	0.58
		PROXY(14 Pacific Is)ACCEL
1870	2,189	0.00
		PROXY(14 Pacific Is)ACCEL
1880	2,259	0.32
		PROXY(14 Pacific Is)ACCEL
1890	2,242	-0.08
		PROXY(14 Pacific Is)ACCEL
1900	3,053	3.14
		PROXY(14 Pacific Is)ACCEL
1913	5,090	4.01
		PROXY(14 Pacific Is)ACCEL
1920	5,714	1.67
		PROXY(14 Pacific Is)ACCEL
1929	9,970	6.38
		PROXY(14 Pacific Is)ACCEL
1938	10,082	0.12
		PROXY(14 Pacific Is)ACCEL

1950	14,429	3.03
		PROXY(14 Pacific Is)ACCEL
1960	19,291	2.95
		PROXY(14 Pacific Is)ACCEL
1970	31,309	4.96
		(70 (UN (2)) /70 (US (2))) *70 (US (1))
1980	26,974	-1.48
		(80 (UN (2)) /10 (UN (2))) *10 (WB (2))
1990	17,125	-4.44
		(90 (UN (2)) /10 (UN (2))) *10 (WB (2))
2000	5,344	-10.99
		00 (UN) WEIGHT (US (WB))
2010	6,777	2.40
		10 (WB)
2015	10,964	10.10
		15 (WB)
2020	12,622	2.86
		FORECAST
2030	15,994	2.40
		FORECAST
2040	19,604	2.06
		FORECAST
2050	23,712	1.92
		FORECAST
2060	28,511	1.86
		FORECAST

#### SAS Nepal

Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG(Other E. Asia(Maddison))
1000	712	0.00
		AVG(Other E. Asia(Maddison))
1500	746	0.01
		INTERPOL(1000-1820) * (Other E. Asia(Maddison))
1600	727	-0.03
		INTERPOL(1000-1820) * (Other E. Asia(Maddison))
1700	692	-0.05
		INTERPOL(1000-1820) * (Other E. Asia(Maddison))
1820	665	-0.03
		1820(Maddison)
1850	665	0.00
		INTERPOL(Maddison:1820-1870)
1870	665	0.00
		1870(Maddison)
1880	709	0.65
		PROXY(US)ACCEL
1890	757	0.65
		PROXY(US)ACCEL
1900	815	0.74
		PROXY(US)ACCEL
1913	903	0.79
		1913(Maddison)
1920	832	-1.15

		PROXY (US) ACCEL
1929	878	0.60
		PROXY (US) ACCEL
1938	662	-3.09
		PROXY (US) ACCEL
1950	831	1.91
		50 (Maddison)
1960	998	1.85
		60 (Maddison)
1970	1,061	0.61
		70 (WB)
1980	1,032	-0.28
		80 (WB)
1990	1,293	2.28
		90 (WB)
2000	1,639	2.40
		00 (WB)
2010	2,132	2.66
		10 (WB)
2015	2,633	4.31
		15 (WB)
2020	2,866	1.71
		FORECAST
2030	3,010	0.49
		FORECAST
2040	3,327	1.01
		FORECAST
2050	3,602	0.80
		FORECAST
2060	3,858	0.69
		FORECAST

#### DME Netherlands

Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		0001 (Maddison)
1000	712	0.00
		1000 (Maddison)
1500	1,274	0.12
		1500 (Maddison)
1600	2,313	0.60
		1600 (Maddison)
1700	3,567	0.43
		1700 (Maddison)
1820	3,078	-0.12
		1820 (Maddison)
1850	3,970	0.85
		1850 (Maddison)
1870	4,617	0.76
		1870 (Maddison)
1880	5,101	1.00
		1880 (Maddison)
1890	5,564	0.87
		1890 (Maddison)

1900	5,734	0.30
		1900 (Maddison)
1913	6,780	1.30
		1913 (Maddison)
1920	7,066	0.59
		1920 (Maddison)
1929	9,526	3.37
		1929 (Maddison)
1938	8,791	-0.89
		1938 (Maddison)
1950	10,040	1.11
		50 (Maddison)
1960	14,475	3.73
		60 (Maddison)
1970	21,910	4.23
		70 (WB)
1980	27,784	2.40
		80 (WB)
1990	33,669	1.94
		90 (WB)
2000	43,937	2.70
		00 (WB)
2010	49,005	1.10
		10 (WB)
2015	50,302	0.52
		15 (WB)
2020	54,326	1.55
		FORECAST
2030	56,511	0.40
		FORECAST
2040	57,485	0.17
		FORECAST
2050	56,493	-0.17
		FORECAST
2060	53,657	-0.51
		FORECAST

SEA New Caledonia

Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG(14 Pacific Is)
1000	712	0.00
		PROXY(14 Pacific Is)ACCEL
1500	1,434	0.14
		PROXY(14 Pacific Is)ACCEL
1600	1,481	0.03
		PROXY(14 Pacific Is)ACCEL
1700	1,530	0.03
		PROXY(14 Pacific Is)ACCEL
1820	1,746	0.11
		PROXY(14 Pacific Is)ACCEL
1850	2,056	0.55
		PROXY(14 Pacific Is)ACCEL
1870	2,056	0.00

1880	2,118	PROXY(14 Pacific Is)ACCEL 0.30
1890	2,102	PROXY(14 Pacific Is)ACCEL -0.07
1900	2,814	PROXY(14 Pacific Is)ACCEL 2.96
1913	4,559	PROXY(14 Pacific Is)ACCEL 3.78
1920	5,085	PROXY(14 Pacific Is)ACCEL 1.57
1929	8,602	PROXY(14 Pacific Is)ACCEL 6.01
1938	8,692	PROXY(14 Pacific Is)ACCEL 0.12
1950	12,193	PROXY(14 Pacific Is)ACCEL 2.86
1960	16,039	PROXY(14 Pacific Is)ACCEL 2.78
1970	25,336	PROXY(14 Pacific Is)ACCEL 4.68
1980	23,599	(70 (UN(2)) /70 (US(2))) *70 (US(1)) -0.71
1990	26,897	80 (UN) 1.32
2000	32,854	90 (UN) 2.02
2010	39,290	00 (CIA)WEIGHT (US (WB)) 1.81
2015	39,537	10 (CIA)WEIGHT (US (WB)) 0.13
2020	42,956	15 (CIA)WEIGHT (US (WB)) 1.67
2030	50,827	FORECAST 1.70
2040	60,461	FORECAST 1.75
2050	72,115	FORECAST 1.78
2060	86,131	FORECAST 1.79

DME New Zealand		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	518	.
1000	546	0001 (MIN) 0.01
1500	574	1000 (MIN) 0.01
1600	605	1500 (MIN) 0.05
1700	636	1600 (MIN) 0.05
		1700 (MIN)

1820	670	0.04
		1820 (Maddison)
1850	1,916	3.56
		1850 (Maddison)
1870	5,191	5.11
		1870 (Maddison)
1880	6,274	1.91
		1880 (Maddison)
1890	6,288	0.02
		1890 (Maddison)
1900	7,197	1.36
		1900 (Maddison)
1913	8,627	1.40
		1913 (Maddison)
1920	9,446	1.30
		1920 (Maddison)
1929	8,811	-0.77
		1929 (Maddison)
1938	10,821	2.31
		1938 (Maddison)
1950	14,160	2.27
		50 (Maddison)
1960	16,226	1.37
		60 (Maddison)
1970	19,637	1.93
		70 (Maddison)
1980	22,102	1.19
		80 (WB)
1990	25,298	1.36
		90 (WB)
2000	29,630	1.59
		00 (WB)
2010	34,256	1.46
		10 (WB)
2015	37,530	1.84
		15 (WB)
2020	41,001	1.78
		FORECAST
2030	42,792	0.43
		FORECAST
2040	43,822	0.24
		FORECAST
2050	43,351	-0.11
		FORECAST
2060	41,633	-0.40
		FORECAST

#### LAM Nicaragua

Year	GDP at PPP Per Capita	Growth Rate Source
0001	636	.
		0001 (MIN)
1000	670	0.01
		AVG (Other Sp. America)
1500	690	0.01



		AVG(Other Sp. America)
1600	732	0.06
		PROXY(Other Sp. America)ACCEL
1700	874	0.18
		PROXY(Other Sp. America)ACCEL
1820	1,297	0.33
		PROXY(Other Sp. America)ACCEL
1850	1,396	0.25
		PROXY(Other Sp. America)ACCEL
1870	1,464	0.24
		PROXY(Other Sp. America)ACCEL
1880	1,563	0.66
		PROXY(Other Sp. America)ACCEL
1890	1,671	0.67
		PROXY(Other Sp. America)ACCEL
1900	1,689	0.11
		PROXY(Other Sp. America)ACCEL
1913	1,715	0.12
		PROXY(Other Sp. America)ACCEL
1920	2,117	3.06
		1920(Maddison)
1929	2,930	3.68
		1929(Maddison)
1938	1,802	-5.26
		1938(Maddison)
1950	2,706	3.45
		50(Maddison)
1960	3,646	3.03
		60(Maddison)
1970	5,499	4.19
		70(WB)
1980	4,444	-2.11
		80(WB)
1990	3,187	-3.27
		90(WB)
2000	3,638	1.33
		00(WB)
2010	4,300	1.68
		10(WB)
2015	5,294	4.25
		15(WB)
2020	6,118	2.94
		FORECAST
2030	6,693	0.90
		FORECAST
2040	7,209	0.75
		FORECAST
2050	7,571	0.49
		FORECAST
2060	7,843	0.35
		FORECAST

AFR Niger

Year	GDP at PPP	Growth Rate
	Per Capita	Source

0001	670	.
		AVG(Sahel & W. Africa)
1000	692	0.00
		PROXY(Sahel & W. Africa)ACCEL
1500	692	0.00
		PROXY(Sahel & W. Africa)ACCEL
1600	692	0.00
		PROXY(Sahel & W. Africa)ACCEL
1700	692	0.00
		PROXY(Sahel & W. Africa)ACCEL
1820	692	0.00
		PROXY(Sahel & W. Africa)ACCEL
1850	754	0.29
		PROXY(Sahel & W. Africa)ACCEL
1870	810	0.36
		PROXY(Sahel & W. Africa)ACCEL
1880	848	0.46
		PROXY(Sahel & W. Africa)ACCEL
1890	888	0.46
		PROXY(Sahel & W. Africa)ACCEL
1900	936	0.53
		PROXY(Sahel & W. Africa)ACCEL
1913	1,007	0.56
		PROXY(Sahel & W. Africa)ACCEL
1920	1,031	0.34
		PROXY(Sahel & W. Africa)ACCEL
1929	1,152	1.24
		PROXY(Sahel & W. Africa)ACCEL
1938	1,085	-0.67
		PROXY(Sahel & W. Africa)ACCEL
1950	1,361	1.91
		50 (Maddison)
1960	1,684	2.15
		60 (Maddison)
1970	1,755	0.41
		70 (WB)
1980	1,589	-0.99
		80 (WB)
1990	1,126	-3.38
		90 (WB)
2000	955	-1.63
		00 (WB)
2010	1,049	0.94
		10 (WB)
2015	1,143	1.74
		15 (WB)
2020	1,279	2.27
		FORECAST
2030	1,201	-0.63
		FORECAST
2040	1,114	-0.75
		FORECAST
2050	1,019	-0.89
		FORECAST

2060	932	-0.89
		FORECAST
AFR Nigeria		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	670	.
		AVG(Sahel & W. Africa)
1000	690	0.00
		PROXY(Sahel & W. Africa)ACCEL
1500	690	0.00
		PROXY(Sahel & W. Africa)ACCEL
1600	690	0.00
		PROXY(Sahel & W. Africa)ACCEL
1700	690	0.00
		PROXY(Sahel & W. Africa)ACCEL
1820	690	0.00
		PROXY(Sahel & W. Africa)ACCEL
1850	745	0.25
		PROXY(Sahel & W. Africa)ACCEL
1870	794	0.32
		PROXY(Sahel & W. Africa)ACCEL
1880	827	0.41
		PROXY(Sahel & W. Africa)ACCEL
1890	862	0.41
		PROXY(Sahel & W. Africa)ACCEL
1900	903	0.47
		PROXY(Sahel & W. Africa)ACCEL
1913	964	0.50
		PROXY(Sahel & W. Africa)ACCEL
1920	984	0.30
		PROXY(Sahel & W. Africa)ACCEL
1929	1,087	1.11
		PROXY(Sahel & W. Africa)ACCEL
1938	1,030	-0.60
		PROXY(Sahel & W. Africa)ACCEL
1950	1,261	1.70
		50 (Maddison)
1960	1,706	3.07
		60 (Maddison)
1970	2,494	3.87
		70 (WB)
1980	3,309	2.87
		80 (WB)
1990	2,868	-1.42
		90 (WB)
2000	2,787	-0.29
		00 (WB)
2010	4,773	5.53
		10 (WB)
2015	5,426	2.60
		15 (WB)
2020	5,151	-1.04
		FORECAST
2030	5,929	1.42

		FORECAST
2040	6,682	1.20
		FORECAST
2050	7,332	0.93
		FORECAST
2060	7,946	0.81
		FORECAST
SEA Niue		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	.	.
1000	712	.
		AVG(14 Pacific Is)
1500	849	0.04
		PROXY(14 Pacific Is)ACCEL
1600	856	0.01
		PROXY(14 Pacific Is)ACCEL
1700	863	0.01
		PROXY(14 Pacific Is)ACCEL
1820	893	0.03
		PROXY(14 Pacific Is)ACCEL
1850	930	0.14
		PROXY(14 Pacific Is)ACCEL
1870	930	0.00
		PROXY(14 Pacific Is)ACCEL
1880	937	0.08
		PROXY(14 Pacific Is)ACCEL
1890	935	-0.02
		PROXY(14 Pacific Is)ACCEL
1900	1,007	0.74
		PROXY(14 Pacific Is)ACCEL
1913	1,137	0.94
		PROXY(14 Pacific Is)ACCEL
1920	1,169	0.39
		PROXY(14 Pacific Is)ACCEL
1929	1,335	1.48
		PROXY(14 Pacific Is)ACCEL
1938	1,338	0.03
		PROXY(14 Pacific Is)ACCEL
1950	1,458	0.71
		PROXY(14 Pacific Is)ACCEL
1960	1,562	0.69
		PROXY(14 Pacific Is)ACCEL
1970	1,753	1.16
		PROXY(14 Pacific Is)ACCEL
1980	1,795	0.24
		PROXY(14 Pacific Is)ACCEL
1990	1,840	0.25
		93 (CIA)WEIGHT (US (WB) )
2000	4,854	10.19
		00 (CIA)WEIGHT (US (WB) )
2010	7,788	4.84
		03 (CIA)WEIGHT (US (WB) )

2015	17,161	17.12
		11 (WIKI) WEIGHT (US (WB) )
2020	24,474	7.36
		FORECAST
2030	34,802	3.58
		FORECAST
2040	44,012	2.38
		FORECAST
2050	53,908	2.05
		FORECAST
2060	65,183	1.92
		FORECAST

SEA Norfolk Island

Year	GDP at PPP Per Capita	Growth Rate Source
0001	.	.
1000	.	.
1500	.	.
1600	.	.
1700	.	.
1820	1,119	.
		AVG(Pacific Is Small)
1850	1,340	0.60
		PROXY(Pacific Is Small)ACCEL
1870	1,340	0.00
		PROXY(Pacific Is Small)ACCEL
1880	1,385	0.33
		PROXY(Pacific Is Small)ACCEL
1890	1,374	-0.08
		PROXY(Pacific Is Small)ACCEL
1900	1,894	3.27
		PROXY(Pacific Is Small)ACCEL
1913	3,225	4.18
		PROXY(Pacific Is Small)ACCEL
1920	3,637	1.73
		PROXY(Pacific Is Small)ACCEL
1929	6,492	6.65
		PROXY(Pacific Is Small)ACCEL
1938	6,567	0.13
		PROXY(Pacific Is Small)ACCEL
1950	9,537	3.16
		PROXY(Pacific Is Small)ACCEL
1960	13,930	3.86
		PROXY(Pacific Is Small)ACCEL
1970	24,892	5.98
		PROXY(Pacific Is Small)ACCEL
1980	29,794	1.81
		PROXY(Pacific Is Small)ACCEL
1990	35,842	1.87

		PROXY(Pacific Is Small)ACCEL
2000	36,302	0.13
		PROXY(Pacific Is Small(WB))WEIGHT(US(WB))ACCEL
2010	44,349	2.02
		PROXY(Pacific Is Small(WB))ACCEL
2015	57,098	5.18
		15(REG)WEIGHT(US(WB))
2020	64,055	2.33
		FORECAST
2030	78,921	2.11
		FORECAST
2040	95,669	1.94
		FORECAST
2050	115,144	1.87
		FORECAST
2060	138,123	1.84
		FORECAST

EEU North Macedonia

Year	GDP at PPP Per Capita	Growth Rate Source
0001	690	.
		AVG(E. Europe (Maddison))
1000	670	0.00
		AVG(E. Europe (Maddison))
1500	694	0.01
		PROXY(Yugoslavia)ACCEL
1600	728	0.05
		PROXY(Yugoslavia)ACCEL
1700	758	0.04
		PROXY(Yugoslavia)ACCEL
1820	823	0.07
		PROXY(Yugoslavia)ACCEL
1850	916	0.36
		PROXY(Yugoslavia)ACCEL
1870	984	0.36
		PROXY(Yugoslavia)ACCEL
1880	1,161	1.67
		PROXY(Yugoslavia)ACCEL
1890	1,362	1.60
		PROXY(Yugoslavia)ACCEL
1900	1,452	0.65
		PROXY(Yugoslavia)ACCEL
1913	1,689	1.17
		PROXY(Yugoslavia)ACCEL
1920	1,649	-0.34
		PROXY(Yugoslavia)ACCEL
1929	2,152	3.00
		PROXY(Yugoslavia)ACCEL
1938	2,140	-0.06
		PROXY(Yugoslavia)ACCEL
1950	2,432	1.07
		PROXY(Yugoslavia)ACCEL
1960	3,739	4.39
		PROXY(Yugoslavia)ACCEL

1970	5,642	4.20
		PROXY (Yugoslavia) ACCEL
1980	8,901	4.66
		PROXY (Yugoslavia) WEIGHT (90 (Maddison))
1990	9,632	0.79
		90 (Maddison)
2000	8,799	-0.90
		00 (WB)
2010	12,063	3.21
		10 (WB)
2015	13,831	2.77
		15 (WB)
2020	16,299	3.34
		FORECAST
2030	18,921	1.50
		FORECAST
2040	21,675	1.37
		FORECAST
2050	23,942	1.00
		FORECAST
2060	25,702	0.71
		FORECAST

#### MEA Northern Cyprus

Year	GDP at PPP Per Capita	Growth Rate Source
0001	921	.
		0001 (Maddison)
1000	1,005	0.01
		1000 (Maddison)
1500	1,069	0.01
		PROXY (Cyprus) ACCEL
1600	1,163	0.08
		PROXY (Cyprus) ACCEL
1700	1,250	0.07
		PROXY (Cyprus) ACCEL
1820	1,449	0.12
		PROXY (Cyprus) ACCEL
1850	1,748	0.63
		PROXY (Cyprus) ACCEL
1870	1,853	0.29
		PROXY (Cyprus) ACCEL
1880	1,968	0.60
		PROXY (Cyprus) ACCEL
1890	2,325	1.68
		PROXY (Cyprus) ACCEL
1900	2,586	1.07
		PROXY (Cyprus) ACCEL
1913	2,937	0.99
		PROXY (Cyprus) ACCEL
1920	3,334	1.82
		PROXY (Cyprus) ACCEL
1929	3,964	1.94
		PROXY (Cyprus) ACCEL
1938	4,398	1.16

1950	3,390	PROXY (Cyprus) ACCEL -2.14
1960	5,130	PROXY (Cyprus) ACCEL 4.23
1970	9,470	PROXY (Cyprus) ACCEL 6.32
1980	16,003	PROXY (Cyprus) ACCEL 5.39
1990	28,208	PROXY (Cyprus) ACCEL 5.83
2000	37,245	PROXY (Cyprus) ACCEL 2.82
2010	44,061	PROXY (Cyprus) ACCEL 1.69
2015	39,510	PROXY (Cyprus) ACCEL -2.16
2020	45,148	15 (REG) 2.70
2030	56,774	FORECAST 2.32
2040	69,391	FORECAST 2.03
2050	83,826	FORECAST 1.91
2060	100,729	FORECAST 1.85

SEA Northern Mariana Islands

Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG(14 Pacific Is)
1000	712	0.00
1500	1,299	PROXY(14 Pacific Is) ACCEL 0.12
1600	1,336	PROXY(14 Pacific Is) ACCEL 0.03
1700	1,373	PROXY(14 Pacific Is) ACCEL 0.03
1820	1,538	PROXY(14 Pacific Is) ACCEL 0.09
1850	1,770	PROXY(14 Pacific Is) ACCEL 0.47
1870	1,770	PROXY(14 Pacific Is) ACCEL 0.00
1880	1,816	PROXY(14 Pacific Is) ACCEL 0.26
1890	1,804	PROXY(14 Pacific Is) ACCEL -0.06
1900	2,318	PROXY(14 Pacific Is) ACCEL 2.54
1913	3,509	PROXY(14 Pacific Is) ACCEL 3.24



1920	3,854	1.35
		PROXY(14 Pacific Is)ACCEL
1929	6,053	5.14
		PROXY(14 Pacific Is)ACCEL
1938	6,108	0.10
		PROXY(14 Pacific Is)ACCEL
1950	8,168	2.45
		PROXY(14 Pacific Is)ACCEL
1960	10,337	2.38
		PROXY(14 Pacific Is)ACCEL
1970	15,309	4.01
		PROXY(14 Pacific Is)ACCEL
1980	16,590	0.81
		PROXY(14 Pacific Is)ACCEL
1990	18,050	0.85
		92 (CIA) WEIGHT (US (WB) )
2000	17,387	-0.37
		00 (CIA) WEIGHT (US (WB) )
2010	17,338	-0.03
		10 (CIA) WEIGHT (US (WB) )
2015	18,400	1.20
		15 (CIA) WEIGHT (US (WB) )
2020	18,847	0.48
		FORECAST
2030	20,324	0.76
		FORECAST
2040	22,811	1.16
		FORECAST
2050	26,325	1.44
		FORECAST
2060	30,896	1.61
		FORECAST

#### DME Norway

Year	GDP at PPP Per Capita	Growth Rate Source
0001	636	.
		0001 (MIN)
1000	670	0.01
		1000 (Maddison)
1500	1,072	0.09
		1500 (Maddison)
1600	1,273	0.17
		1600 (Maddison)
1700	1,507	0.17
		1700 (Maddison)
1820	1,849	0.17
		1820 (Maddison)
1850	1,989	0.24
		1850 (Maddison)
1870	2,398	0.94
		1870 (Maddison)
1880	2,659	1.04
		1880 (Maddison)
1890	2,976	1.13

		1890 (Maddison)
1900	3,244	0.87
		1900 (Maddison)
1913	4,188	1.99
		1913 (Maddison)
1920	4,655	1.52
		1920 (Maddison)
1929	5,814	2.50
		1929 (Maddison)
1938	7,262	2.50
		1938 (Maddison)
1950	9,148	1.94
		50 (Maddison)
1960	12,576	3.23
		60 (Maddison)
1970	18,242	3.79
		70 (WB)
1980	28,634	4.61
		80 (WB)
1990	36,738	2.52
		90 (WB)
2000	51,455	3.43
		00 (WB)
2010	57,608	1.14
		10 (WB)
2015	60,385	0.95
		15 (WB)
2020	62,909	0.82
		FORECAST
2030	64,521	0.25
		FORECAST
2040	64,545	0.00
		FORECAST
2050	62,185	-0.37
		FORECAST
2060	58,018	-0.69
		FORECAST

MEA Oman

Year	GDP at PPP Per Capita	Growth Rate Source
0001	874	.
		AVG(W. Asia (Maddison))
1000	941	0.01
		PROXY (W. Asia) ACCEL
1500	921	0.00
		AVG (Arabia (Maddison))
1600	921	0.00
		AVG (Arabia (INTERPOL (Maddison:1500-1700)))
1700	921	0.00
		AVG (Arabia (Maddison))
1820	921	0.00
		AVG (Arabia (Maddison))
1850	944	0.08
		PROXY (US) ACCEL

1870	963	0.10
		AVG (Arabia (Maddison))
1880	972	0.09
		PROXY (US) ACCEL
1890	980	0.09
		PROXY (US) ACCEL
1900	990	0.10
		PROXY (US) ACCEL
1913	1,005	0.11
		AVG (Arabia (Maddison))
1920	1,012	0.10
		EXTRAPOL (1870-1913)
1929	1,021	0.10
		EXTRAPOL (1870-1913)
1938	1,030	0.10
		EXTRAPOL (1870-1913)
1950	1,043	0.11
		50 (Maddison)
1960	2,181	7.65
		60 (Maddison)
1970	12,345	18.93
		70 (Maddison)
1980	15,686	2.42
		80 (WB)
1990	28,762	6.25
		90 (WB)
2000	34,444	1.82
		00 (WB)
2010	35,815	0.39
		10 (WB)
2015	31,114	-2.78
		15 (WB)
2020	29,385	-1.14
		FORECAST
2030	30,138	0.25
		FORECAST
2040	31,814	0.54
		FORECAST
2050	32,168	0.11
		FORECAST
2060	31,827	-0.11
		FORECAST

SAS Pakistan

Year	GDP at PPP Per Capita	Growth Rate Source
0001	754	.
		0001 (Undivided India (Maddison))
1000	754	0.00
		1000 (Undivided India (Maddison))
1500	921	0.04
		1500 (Undivided India (Maddison))
1600	921	0.00
		1600 (Undivided India (Maddison))
1700	921	0.00

		1700 (Undivided India (Maddison))
1820	889	-0.03
		1820 (Maddison)
1850	889	0.00
		PROXY (India (Maddison)) ACCEL
1870	889	0.00
		PROXY (India (Maddison)) ACCEL
1880	937	0.52
		PROXY (India (Maddison)) ACCEL
1890	1,088	1.50
		PROXY (India (Maddison)) ACCEL
1900	1,150	0.56
		1900 (Maddison)
1913	1,221	0.46
		1913 (Maddison)
1920	1,213	-0.09
		PROXY (India (Maddison)) ACCEL
1929	1,231	0.16
		1929 (Maddison)
1938	1,139	-0.86
		1938 (Maddison)
1950	1,077	-0.47
		50 (Maddison)
1960	1,134	0.52
		60 (Maddison)
1970	1,740	4.38
		70 (WB)
1980	2,126	2.02
		80 (WB)
1990	2,928	3.25
		90 (WB)
2000	3,335	1.31
		00 (WB)
2010	4,000	1.84
		10 (WB)
2015	4,373	1.80
		15 (WB)
2020	5,089	3.08
		FORECAST
2030	5,282	0.37
		FORECAST
2040	5,454	0.32
		FORECAST
2050	5,490	0.07
		FORECAST
2060	5,476	-0.03
		FORECAST
SEA Palau		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG(14 Pacific Is)
1000	712	0.00
		PROXY(14 Pacific Is)ACCEL

1500	1,245	0.11
		PROXY(14 Pacific Is)ACCEL
1600	1,277	0.03
		PROXY(14 Pacific Is)ACCEL
1700	1,311	0.03
		PROXY(14 Pacific Is)ACCEL
1820	1,456	0.09
		PROXY(14 Pacific Is)ACCEL
1850	1,659	0.44
		PROXY(14 Pacific Is)ACCEL
1870	1,659	0.00
		PROXY(14 Pacific Is)ACCEL
1880	1,699	0.24
		PROXY(14 Pacific Is)ACCEL
1890	1,689	-0.06
		PROXY(14 Pacific Is)ACCEL
1900	2,132	2.35
		PROXY(14 Pacific Is)ACCEL
1913	3,133	3.01
		PROXY(14 Pacific Is)ACCEL
1920	3,419	1.25
		PROXY(14 Pacific Is)ACCEL
1929	5,200	4.77
		PROXY(14 Pacific Is)ACCEL
1938	5,244	0.09
		PROXY(14 Pacific Is)ACCEL
1950	6,870	2.28
		PROXY(14 Pacific Is)ACCEL
1960	8,550	2.21
		PROXY(14 Pacific Is)ACCEL
1970	12,314	3.72
		(70 (UN (2)) /70 (US (2))) *70 (US (1))
1980	12,196	-0.10
		80 (UN)
1990	13,989	1.38
		90 (UN)
2000	13,960	-0.02
		00 (WB)
2010	15,133	0.81
		10 (WB)
2015	17,978	3.50
		15 (WB)
2020	20,276	2.44
		FORECAST
2030	21,381	0.53
		FORECAST
2040	22,343	0.44
		FORECAST
2050	22,841	0.22
		FORECAST
2060	22,875	0.01
		FORECAST

LAM Panama

Year GDP at PPP Growth Rate

	Per Capita	Source
0001	636	.
		0001 (MIN)
1000	670	0.01
		AVG (Other Sp. America)
1500	690	0.01
		AVG (Other Sp. America)
1600	726	0.05
		PROXY (Other Sp. America) ACCEL
1700	845	0.15
		PROXY (Other Sp. America) ACCEL
1820	1,184	0.28
		PROXY (Other Sp. America) ACCEL
1850	1,261	0.21
		PROXY (Other Sp. America) ACCEL
1870	1,313	0.20
		PROXY (Other Sp. America) ACCEL
1880	1,388	0.56
		PROXY (Other Sp. America) ACCEL
1890	1,469	0.57
		PROXY (Other Sp. America) ACCEL
1900	1,483	0.09
		PROXY (Other Sp. America) ACCEL
1913	1,502	0.10
		PROXY (Other Sp. America) ACCEL
1920	1,799	2.61
		PROXY (Other Sp. America) ACCEL
1929	2,141	1.95
		PROXY (Other Sp. America) ACCEL
1938	2,417	1.35
		PROXY (Other Sp. America) ACCEL
1950	3,208	2.39
		50 (Maddison)
1960	4,239	2.82
		60 (Maddison)
1970	7,074	5.26
		70 (WB)
1980	9,679	3.18
		80 (WB)
1990	9,065	-0.65
		90 (WB)
2000	12,406	3.19
		00 (WB)
2010	18,752	4.22
		10 (WB)
2015	25,319	6.19
		15 (WB)
2020	31,135	4.22
		FORECAST
2030	36,659	1.65
		FORECAST
2040	42,852	1.57
		FORECAST
2050	48,819	1.31

Year	GDP at PPP Per Capita	Growth Rate Source
2060	54,721	1.15
FORECAST		
SEA Papua New Guinea		
0001	712	.
AVG(14 Pacific Is)		
1000	712	0.00
PROXY(14 Pacific Is)ACCEL		
1500	820	0.03
PROXY(14 Pacific Is)ACCEL		
1600	825	0.01
PROXY(14 Pacific Is)ACCEL		
1700	831	0.01
PROXY(14 Pacific Is)ACCEL		
1820	853	0.02
PROXY(14 Pacific Is)ACCEL		
1850	882	0.11
PROXY(14 Pacific Is)ACCEL		
1870	882	0.00
PROXY(14 Pacific Is)ACCEL		
1880	887	0.06
PROXY(14 Pacific Is)ACCEL		
1890	886	-0.02
PROXY(14 Pacific Is)ACCEL		
1900	939	0.59
PROXY(14 Pacific Is)ACCEL		
1913	1,035	0.75
PROXY(14 Pacific Is)ACCEL		
1920	1,058	0.32
PROXY(14 Pacific Is)ACCEL		
1929	1,177	1.19
PROXY(14 Pacific Is)ACCEL		
1938	1,179	0.02
PROXY(14 Pacific Is)ACCEL		
1950	1,263	0.57
50 (Maddison)		
1960	1,728	3.19
(60 (WB (2)) / 90 (WB (2))) * 90 (Maddison (1))		
1970	2,710	4.60
70 (WB)		
1980	2,708	-0.01
80 (WB)		
1990	2,382	-1.28
90 (WB)		
2000	2,804	1.65
00 (WB)		
2010	3,321	1.71
10 (WB)		
2015	4,081	4.21
15 (WB)		
2020	4,291	1.01
FORECAST		

2030	4,926	1.39
		FORECAST
2040	5,575	1.25
		FORECAST
2050	6,148	0.98
		FORECAST
2060	6,664	0.81
		FORECAST

LAM Paraguay

Year	GDP at PPP Per Capita	Growth Rate Source
0001	636	.
		0001(MIN)
1000	670	0.01
		AVG(Other Sp. America)
1500	690	0.01
		AVG(Other Sp. America)
1600	721	0.04
		PROXY(Other Sp. America)ACCEL
1700	824	0.13
		PROXY(Other Sp. America)ACCEL
1820	1,107	0.25
		PROXY(Other Sp. America)ACCEL
1850	1,170	0.18
		PROXY(Other Sp. America)ACCEL
1870	1,212	0.18
		PROXY(Other Sp. America)ACCEL
1880	1,273	0.49
		PROXY(Other Sp. America)ACCEL
1890	1,338	0.50
		PROXY(Other Sp. America)ACCEL
1900	1,349	0.08
		PROXY(Other Sp. America)ACCEL
1913	1,364	0.09
		PROXY(Other Sp. America)ACCEL
1920	1,598	2.28
		PROXY(Other Sp. America)ACCEL
1929	1,861	1.71
		PROXY(Other Sp. America)ACCEL
1938	2,069	1.18
		PROXY(Other Sp. America)ACCEL
1950	2,652	2.09
		50 (Maddison)
1960	2,956	1.09
		60 (Maddison)
1970	3,894	2.79
		70 (WB)
1980	7,460	6.72
		80 (WB)
1990	8,423	1.22
		90 (WB)
2000	8,245	-0.21
		00 (WB)
2010	10,091	2.04



		10 (WB)
2015	11,471	2.60
		15 (WB)
2020	12,977	2.50
		FORECAST
2030	14,374	1.03
		FORECAST
2040	15,739	0.91
		FORECAST
2050	16,771	0.64
		FORECAST
2060	17,575	0.47
		FORECAST

LAM Peru

Year	GDP at PPP Per Capita	Growth Rate Source
0001	636	.
		0001 (MIN)
1000	670	0.01
		AVG (Other Sp. America)
1500	690	0.01
		AVG (Other Sp. America)
1600	722	0.05
		PROXY (Other Sp. America) ACCEL
1700	827	0.14
		PROXY (Other Sp. America) ACCEL
1820	1,118	0.25
		PROXY (Other Sp. America) ACCEL
1850	1,183	0.19
		PROXY (Other Sp. America) ACCEL
1870	1,226	0.18
		PROXY (Other Sp. America) ACCEL
1880	1,289	0.50
		PROXY (Other Sp. America) ACCEL
1890	1,357	0.51
		PROXY (Other Sp. America) ACCEL
1900	1,368	0.08
		1900 (Maddison)
1913	1,736	1.85
		1913 (Maddison)
1920	2,229	3.63
		1920 (Maddison)
1929	2,711	2.20
		1929 (Maddison)
1938	2,942	0.91
		1938 (Maddison)
1950	3,789	2.13
		50 (Maddison)
1960	5,113	3.04
		60 (Maddison)
1970	6,435	2.33
		70 (WB)
1980	7,152	1.06
		80 (WB)

1990	5,283	-2.98
		90 (WB)
2000	6,413	1.96
		00 (WB)
2010	9,743	4.27
		10 (WB)
2015	11,572	3.50
		15 (WB)
2020	12,773	1.99
		FORECAST
2030	15,005	1.62
		FORECAST
2040	17,328	1.45
		FORECAST
2050	19,447	1.16
		FORECAST
2060	21,440	0.98
		FORECAST

#### SEA Philippines

Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG (Other E. Asia (Maddison))
1000	712	0.00
		PROXY (Other E. Asia) ACCEL
1500	952	0.06
		PROXY (Other E. Asia) ACCEL
1600	970	0.02
		PROXY (Other E. Asia) ACCEL
1700	965	-0.01
		PROXY (Other E. Asia) ACCEL
1820	978	0.01
		1820 (Maddison)
1850	1,014	0.12
		PROXY (US) ACCEL
1870	1,045	0.15
		1870 (Maddison)
1880	1,167	1.11
		PROXY (US) ACCEL
1890	1,304	1.11
		PROXY (US) ACCEL
1900	1,480	1.27
		PROXY (US) ACCEL
1913	1,763	1.36
		1913 (Maddison)
1920	2,158	2.93
		1920 (Maddison)
1929	2,515	1.71
		1929 (Maddison)
1938	2,549	0.15
		1938 (Maddison)
1950	1,792	-2.89
		50 (Maddison)
1960	2,592	3.76

		60 (Maddison)
1970	3,164	2.02
		70 (WB)
1980	4,364	3.27
		80 (WB)
1990	4,116	-0.58
		90 (WB)
2000	4,369	0.60
		00 (WB)
2010	5,820	2.91
		10 (WB)
2015	7,187	4.31
		15 (WB)
2020	9,321	5.34
		FORECAST
2030	11,260	1.91
		FORECAST
2040	13,453	1.80
		FORECAST
2050	15,696	1.55
		FORECAST
2060	18,045	1.40
		FORECAST

SEA Pitcairn Islands

Year	GDP at PPP Per Capita	Growth Rate Source
0001	.	.
1000	.	.
1500	.	.
1600	.	.
1700	.	.
1820	1,119	.
		AVG(14 Pacific Is)
1850	1,257	0.39
		PROXY(14 Pacific Is)ACCEL
1870	1,257	0.00
		PROXY(14 Pacific Is)ACCEL
1880	1,284	0.21
		PROXY(14 Pacific Is)ACCEL
1890	1,277	-0.05
		PROXY(14 Pacific Is)ACCEL
1900	1,570	2.09
		PROXY(14 Pacific Is)ACCEL
1913	2,211	2.67
		PROXY(14 Pacific Is)ACCEL
1920	2,388	1.11
		PROXY(14 Pacific Is)ACCEL
1929	3,467	4.23
		PROXY(14 Pacific Is)ACCEL

1938	3,493	0.08
		PROXY(14 Pacific Is)ACCEL
1950	4,440	2.02
		PROXY(14 Pacific Is)ACCEL
1960	5,665	2.47
		PROXY(14 Pacific Is)ACCEL
1970	8,230	3.80
		PROXY(14 Pacific Is)ACCEL
1980	9,238	1.16
		PROXY(14 Pacific Is)ACCEL
1990	10,405	1.20
		PROXY(14 Pacific Is)ACCEL
2000	10,490	0.08
		PROXY(Pacific Is Small(WB))WEIGHT(US(WB))ACCEL
2010	11,932	1.30
		PROXY(Pacific Is Small(WB))ACCEL
2015	14,038	3.30
		15(REG)WEIGHT(US(WB))
2020	15,113	1.49
		FORECAST
2030	17,656	1.57
		FORECAST
2040	20,862	1.68
		FORECAST
2050	24,799	1.74
		FORECAST
2060	29,569	1.77
		FORECAST

#### EEU Poland

Year	GDP at PPP Per Capita	Growth Rate Source
0001	690	.
		AVG(E. Europe (Maddison))
1000	670	0.00
		AVG(E. Europe (Maddison))
1500	730	0.02
		PROXY(Greece)ACCEL
1600	823	0.12
		PROXY(Greece)ACCEL
1700	911	0.10
		PROXY(Greece)ACCEL
1820	1,121	0.17
		PROXY(Greece)ACCEL
1850	1,459	0.88
		PROXY(Greece)ACCEL
1870	1,584	0.41
		1870(Maddison)
1880	1,846	1.54
		PROXY(Austro-Hungary (Maddison))ACCEL
1890	2,150	1.54
		1890(Maddison)
1900	2,572	1.81
		1900(Maddison)
1913	2,912	0.96

		1913 (Maddison)
1920	2,487	-2.23
		PROXY (Czechoslovakia (Maddison))
1929	3,545	4.02
		1929 (Maddison)
1938	3,654	0.34
		1938 (Maddison)
1950	4,098	0.96
		50 (Maddison)
1960	5,677	3.31
		60 (Maddison)
1970	8,246	3.80
		70 (Maddison)
1980	11,650	3.52
		(80 (UN (2)) / 90 (UN (2))) * 90 (WB (2))
1990	10,801	-0.75
		90 (WB)
2000	15,495	3.67
		00 (WB)
2010	23,034	4.04
		10 (WB)
2015	26,856	3.12
		15 (WB)
2020	31,646	3.34
		FORECAST
2030	37,355	1.67
		FORECAST
2040	43,296	1.49
		FORECAST
2050	48,217	1.08
		FORECAST
2060	52,030	0.76
		FORECAST

#### DME Portugal

Year	GDP at PPP Per Capita	Growth Rate Source
0001	754	.
		0001 (Maddison)
1000	712	-0.01
		1000 (Maddison)
1500	1,015	0.07
		1500 (Maddison)
1600	1,239	0.20
		1600 (Maddison)
1700	1,371	0.10
		1700 (Maddison)
1820	1,546	0.10
		1820 (Maddison)
1850	1,546	0.00
		1850 (Maddison)
1870	1,633	0.27
		1870 (Maddison)
1880	1,586	-0.29
		1880 (Maddison)

1890	1,889	1.76
		1890 (Maddison)
1900	2,180	1.44
		1900 (Maddison)
1913	2,093	-0.31
		1913 (Maddison)
1920	2,058	-0.24
		1920 (Maddison)
1929	2,696	3.05
		1929 (Maddison)
1938	2,925	0.91
		1938 (Maddison)
1950	3,493	1.49
		50 (Maddison)
1960	5,176	4.01
		60 (Maddison)
1970	10,168	6.99
		70 (WB)
1980	15,160	4.08
		80 (WB)
1990	21,125	3.37
		90 (WB)
2000	27,946	2.84
		00 (WB)
2010	29,956	0.70
		10 (WB)
2015	29,669	-0.19
		15 (WB)
2020	32,810	2.03
		FORECAST
2030	35,386	0.76
		FORECAST
2040	36,970	0.44
		FORECAST
2050	37,204	0.06
		FORECAST
2060	36,478	-0.20
		FORECAST

LAM Puerto Rico

Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		0001 (MIN)
1000	636	0.01
		1000 (MIN)
1500	670	0.01
		AVG(30 Caribbean cs)
1600	721	0.07
		PROXY(30 Caribbean cs)ACCEL
1700	1,098	0.42
		PROXY(30 Caribbean cs)ACCEL
1820	1,074	-0.02
		PROXY(30 Caribbean cs)ACCEL
1850	1,196	0.36

		PROXY(30 Caribbean cs)ACCEL
1870	1,282	0.35
		PROXY(30 Caribbean cs)ACCEL
1880	1,410	0.96
		PROXY(30 Caribbean cs)ACCEL
1890	1,555	0.98
		PROXY(30 Caribbean cs)ACCEL
1900	1,581	0.17
		PROXY(30 Caribbean cs)ACCEL
1913	1,615	0.17
		PROXY(30 Caribbean cs)ACCEL
1920	2,198	4.50
		PROXY(30 Caribbean cs)ACCEL
1929	2,960	3.37
		PROXY(30 Caribbean cs)ACCEL
1938	2,513	-1.80
		PROXY(30 Caribbean cs)ACCEL
1950	3,590	3.02
		50 (Maddison)
1960	6,155	5.54
		60 (Maddison)
1970	11,793	6.72
		70 (WB)
1980	16,648	3.51
		80 (WB)
1990	21,097	2.40
		90 (WB)
2000	29,359	3.36
		00 (WB)
2010	32,492	1.02
		10 (WB)
2015	34,016	0.92
		15 (WB)
2020	37,940	2.21
		FORECAST
2030	34,211	-1.03
		FORECAST
2040	33,846	-0.11
		FORECAST
2050	34,100	0.07
		FORECAST
2060	35,110	0.29
		FORECAST
MEA Qatar		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	874	.
		AVG(W. Asia (Maddison))
1000	941	0.01
		PROXY(W. Asia)ACCEL
1500	921	0.00
		AVG(Arabia (Maddison))
1600	921	0.00
		AVG(Arabia (INTERPOL (Maddison:1500-1700)))

1700	921	0.00
		AVG (Arabia (Maddison))
1820	921	0.00
		AVG (Arabia (Maddison))
1850	944	0.08
		PROXY (US) ACCEL
1870	963	0.10
		AVG (Arabia (Maddison))
1880	972	0.09
		PROXY (US) ACCEL
1890	980	0.09
		PROXY (US) ACCEL
1900	990	0.10
		PROXY (US) ACCEL
1913	1,005	0.11
		AVG (Arabia (Maddison))
1920	1,012	0.10
		EXTRAPOL (1870-1913)
1929	1,021	0.10
		EXTRAPOL (1870-1913)
1938	2,631	11.09
		PROXY (US) ACCEL (1913-1950)
1950	50,884	28.00
		50 (Maddison)
1960	78,610	4.45
		60 (Maddison)
1970	111,666	3.57
		70 (Maddison)
1980	116,262	0.40
		(80 (UN (2)) / 00 (UN (2))) * 00 (WB (2))
1990	49,312	-8.22
		(90 (UN (2)) / 00 (UN (2))) * 00 (WB (2))
2000	70,225	3.60
		00 (UN) WEIGHT (US (WB))
2010	95,588	3.13
		10 (WB)
2015	92,968	-0.55
		15 (WB)
2020	95,822	0.61
		FORECAST
2030	110,836	1.47
		FORECAST
2040	130,273	1.63
		FORECAST
2050	149,379	1.38
		FORECAST
2060	167,946	1.18
		FORECAST

AFR Reunion

Year	GDP at PPP Per Capita	Growth Rate Source
------	--------------------------	-----------------------

0001

.

.

1000

.

.



1500	.	.
1600	.	.
1700	695	.
		AVG(Rest of Africa)
1820	695	0.00
		PROXY(Rest of Africa)ACCEL
1850	847	0.66
		PROXY(Rest of Africa)ACCEL
1870	1,000	0.83
		PROXY(Rest of Africa)ACCEL
1880	1,113	1.08
		PROXY(Rest of Africa)ACCEL
1890	1,238	1.07
		PROXY(Rest of Africa)ACCEL
1900	1,399	1.23
		PROXY(Rest of Africa)ACCEL
1913	1,657	1.31
		PROXY(Rest of Africa)ACCEL
1920	1,751	0.79
		PROXY(Rest of Africa)ACCEL
1929	2,264	2.90
		PROXY(Rest of Africa)ACCEL
1938	1,967	-1.55
		PROXY(Rest of Africa)ACCEL
1950	3,331	4.49
		50 (Maddison)
1960	3,732	1.14
		60 (Maddison)
1970	5,676	4.28
		70 (Maddison)
1980	6,026	0.60
		80 (Maddison)
1990	7,316	1.96
		90 (Maddison)
2000	7,438	0.16
		00 (Maddison)
2010	31,439	15.51
		10 (REG) WEIGHT (US (WB) )
2015	24,546	-4.83
		17 (WIKI) WEIGHT (US (WB) )
2020	35,603	7.72
		FORECAST
2030	50,754	3.61
		FORECAST
2040	64,214	2.38
		FORECAST
2050	78,665	2.05
		FORECAST
2060	95,125	1.92
		FORECAST

EEU Romania

Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG (Danubian provinces (Maddison))
1000	670	-0.01
		AVG (E. Europe (Maddison))
1500	728	0.02
		PROXY (Greece) ACCEL
1600	816	0.11
		PROXY (Greece) ACCEL
1700	899	0.10
		PROXY (Greece) ACCEL
1820	1,096	0.17
		PROXY (Greece) ACCEL
1850	1,410	0.84
		PROXY (Romania (Bairoch))
1870	1,559	0.50
		1870 (Maddison)
1880	1,843	1.69
		PROXY (Romania (Bairoch)) ACCEL
1890	2,086	1.25
		1890 (Maddison)
1900	2,369	1.28
		1900 (Maddison)
1913	2,915	1.61
		1913 (Maddison)
1920	1,728	-7.20
		PROXY (Bulgaria (Maddison))
1929	1,929	1.23
		1929 (Maddison)
1938	2,080	0.84
		1938 (Maddison)
1950	1,979	-0.41
		50 (Maddison)
1960	3,481	5.81
		60 (Maddison)
1970	6,070	5.72
		70 (Maddison)
1980	11,683	6.77
		(80 (UN (2)) / 90 (UN (2))) * 90 (WB (2))
1990	11,689	0.01
		90 (WB)
2000	10,612	-0.96
		00 (WB)
2010	18,120	5.50
		10 (WB)
2015	21,632	3.61
		15 (WB)
2020	26,945	4.49
		FORECAST
2030	32,199	1.80
		FORECAST
2040	37,217	1.46
		FORECAST

2050	41,104	1.00
		FORECAST
2060	43,922	0.67
		FORECAST
SEA Rotuma Island		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG(Fiji)
1000	712	0.00
		PROXY(14 Pacific Is)ACCEL
1500	1,249	0.11
		PROXY(14 Pacific Is)ACCEL
1600	1,281	0.03
		PROXY(14 Pacific Is)ACCEL
1700	1,315	0.03
		PROXY(14 Pacific Is)ACCEL
1820	1,462	0.09
		PROXY(14 Pacific Is)ACCEL
1850	1,667	0.44
		PROXY(14 Pacific Is)ACCEL
1870	1,667	0.00
		PROXY(14 Pacific Is)ACCEL
1880	1,707	0.24
		PROXY(14 Pacific Is)ACCEL
1890	1,697	-0.06
		PROXY(14 Pacific Is)ACCEL
1900	2,144	2.37
		PROXY(14 Pacific Is)ACCEL
1913	3,159	3.02
		PROXY(14 Pacific Is)ACCEL
1920	3,448	1.26
		PROXY(14 Pacific Is)ACCEL
1929	5,257	4.80
		PROXY(14 Pacific Is)ACCEL
1938	5,301	0.09
		PROXY(14 Pacific Is)ACCEL
1950	6,955	2.29
		PROXY(14 Pacific Is)ACCEL
1960	9,163	2.80
		PROXY(14 Pacific Is)ACCEL
1970	13,982	4.32
		PROXY(14 Pacific Is)ACCEL
1980	15,936	1.32
		PROXY(14 Pacific Is)ACCEL
1990	18,231	1.35
		PROXY(14 Pacific Is)ACCEL
2000	18,401	0.09
		PROXY(14 Pacific Is)ACCEL
2010	21,288	1.47
		PROXY(14 Pacific Is)ACCEL
2015	25,586	3.75
		17 (REG)WEIGHT (US (WB) )
2020	31,052	3.95

		FORECAST
2030	31,375	0.10
		FORECAST
2040	30,900	-0.15
		FORECAST
2050	29,421	-0.49
		FORECAST
2060	27,371	-0.72
		FORECAST
USR Russia		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	636	.
		AVG(USSR(Maddison))
1000	671	0.01
		PROXY(USSR)ACCEL
1500	844	0.05
		PROXY(USSR)ACCEL
1600	937	0.10
		PROXY(USSR)ACCEL
1700	1,039	0.10
		PROXY(USSR)ACCEL
1820	1,177	0.10
		PROXY(USSR)ACCEL
1850	1,207	0.08
		PROXY(USSR)ACCEL
1870	1,633	1.52
		PROXY(USSR)ACCEL
1880	1,657	0.15
		PROXY(USSR)ACCEL
1890	1,519	-0.86
		PROXY(USSR)ACCEL
1900	2,163	3.60
		PROXY(USSR)ACCEL
1913	2,620	1.48
		PROXY(USSR)ACCEL
1920	970	-13.23
		PROXY(USSR)ACCEL
1929	2,434	10.76
		PROXY(USSR)ACCEL
1938	3,837	5.19
		PROXY(USSR)ACCEL
1950	5,122	2.44
		PROXY(USSR)ACCEL
1960	7,198	3.46
		PROXY(USSR)ACCEL
1970	10,302	3.65
		PROXY(1973(USSR(Maddison)))
1980	13,271	2.56
		PROXY(Russia(INTERPOL(Maddison:1973-1990)))
1990	16,200	2.01
		90(Maddison)
2000	11,970	-2.98
		00(WB)

2010	21,611	6.09
		10 (WB)
2015	24,085	2.19
		15 (WB)
2020	25,421	1.09
		FORECAST
2030	30,593	1.87
		FORECAST
2040	35,827	1.59
		FORECAST
2050	39,550	0.99
		FORECAST
2060	41,965	0.59
		FORECAST

AFR Rwanda

Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		AVG(Rest of Africa)
1000	619	0.00
		PROXY(Rest of Africa)ACCEL
1500	634	0.00
		PROXY(Rest of Africa)ACCEL
1600	645	0.02
		PROXY(Rest of Africa)ACCEL
1700	645	0.00
		PROXY(Rest of Africa)ACCEL
1820	645	0.00
		PROXY(Rest of Africa)ACCEL
1850	674	0.15
		PROXY(Rest of Africa)ACCEL
1870	700	0.19
		PROXY(Rest of Africa)ACCEL
1880	717	0.24
		PROXY(Rest of Africa)ACCEL
1890	734	0.24
		PROXY(Rest of Africa)ACCEL
1900	754	0.27
		PROXY(Rest of Africa)ACCEL
1913	784	0.29
		PROXY(Rest of Africa)ACCEL
1920	793	0.18
		PROXY(Rest of Africa)ACCEL
1929	840	0.64
		PROXY(Rest of Africa)ACCEL
1938	814	-0.35
		PROXY(Rest of Africa)ACCEL
1950	916	0.99
		50 (Maddison)
1960	971	0.59
		60 (Maddison)
1970	966	-0.05
		70 (WB)
1980	1,138	1.65

		80 (WB)
1990	983	-1.45
		90 (WB)
2000	925	-0.61
		00 (WB)
2010	1,492	4.89
		10 (WB)
2015	1,814	3.99
		15 (WB)
2020	2,157	3.53
		FORECAST
2030	2,344	0.84
		FORECAST
2040	2,537	0.79
		FORECAST
2050	2,693	0.60
		FORECAST
2060	2,839	0.53
		FORECAST

LAM Saba

Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		0001 (MIN)
1000	636	0.01
		1000 (MIN)
1500	670	0.01
		AVG (Neth. Antilles)
1600	742	0.10
		PROXY (Neth. Antilles) ACCEL
1700	1,332	0.59
		PROXY (Neth. Antilles) ACCEL
1820	1,291	-0.03
		PROXY (Neth. Antilles) ACCEL
1850	1,606	0.73
		PROXY (Neth. Antilles) ACCEL
1870	1,848	0.70
		PROXY (Neth. Antilles) ACCEL
1880	2,242	1.95
		PROXY (Neth. Antilles) ACCEL
1890	2,731	1.99
		PROXY (Neth. Antilles) ACCEL
1900	2,824	0.34
		PROXY (Neth. Antilles) ACCEL
1913	2,950	0.33
		PROXY (Neth. Antilles) ACCEL
1920	5,504	9.32
		PROXY (Neth. Antilles) ACCEL
1929	10,061	6.93
		PROXY (Neth. Antilles) ACCEL
1938	7,224	-3.61
		PROXY (Neth. Antilles) ACCEL
1950	14,869	6.20
		PROXY (Neth. Antilles) ACCEL

1960	19,804	2.91
		PROXY(Neth. Antilles)ACCEL
1970	31,939	4.90
		PROXY(Neth. Antilles)ACCEL
1980	28,159	-1.25
		PROXY(Neth. Antilles)ACCEL
1990	25,194	-1.11
		PROXY(Neth. Antilles)ACCEL
2000	23,954	-0.50
		04(CIA)WEIGHT(US(WB))
2010	30,148	2.33
		08(CIA)WEIGHT(US(WB))
2015	34,709	2.86
		15(REG)WEIGHT(US(WB))
2020	37,786	1.71
		FORECAST
2030	44,831	1.72
		FORECAST
2040	53,403	1.77
		FORECAST
2050	63,741	1.79
		FORECAST
2060	76,155	1.80
		FORECAST

LAM Saint Barthelemy

Year	GDP at PPP Per Capita	Growth Rate Source
0001	.	.
1000	636	.
		1000(MIN)
1500	670	0.01
		AVG(30 Caribbean cs)
1600	742	0.10
		PROXY(30 Caribbean cs)ACCEL
1700	1,330	0.59
		PROXY(30 Caribbean cs)ACCEL
1820	1,290	-0.03
		PROXY(30 Caribbean cs)ACCEL
1850	1,498	0.50
		PROXY(30 Caribbean cs)ACCEL
1870	1,649	0.48
		PROXY(30 Caribbean cs)ACCEL
1880	1,883	1.34
		PROXY(30 Caribbean cs)ACCEL
1890	2,156	1.36
		PROXY(30 Caribbean cs)ACCEL
1900	2,206	0.23
		PROXY(30 Caribbean cs)ACCEL
1913	2,273	0.23
		PROXY(30 Caribbean cs)ACCEL
1920	3,486	6.30
		PROXY(30 Caribbean cs)ACCEL
1929	5,273	4.70

1938	4,201	PROXY(30 Caribbean cs)ACCEL -2.49
1950	6,892	PROXY(30 Caribbean cs)ACCEL 4.21
1960	9,509	PROXY(30 Caribbean cs)ACCEL 3.27
1970	13,118	PROXY(30 Caribbean cs)ACCEL 3.27
1980	15,990	PROXY(30 Caribbean cs)ACCEL 2.00
1990	18,483	PROXY(30 Caribbean cs)ACCEL 1.46
2000	19,565	PROXY(30 Caribbean cs)ACCEL 0.57
2010	47,145	97(CIA)WEIGHT(US(WB)) 9.19
2015	69,975	10(REG)WEIGHT(US(WB)) 8.22
2020	94,230	15(REG)WEIGHT(US(WB)) 6.13
2030	132,103	FORECAST 3.44
2040	166,603	FORECAST 2.35
2050	203,853	FORECAST 2.04
2060	246,378	FORECAST 1.91
AFR Saint Helena, Ascension, and Tristan da Cunha		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	.	.
1000	.	.
1500	.	.
1600	695	.
1700	695	AVG(3 Afr. cs) 0.00
1820	695	PROXY(3 Afr. cs)ACCEL 0.00
1850	765	PROXY(3 Afr. cs)ACCEL 0.32
1870	829	PROXY(3 Afr. cs)ACCEL 0.40
1880	874	PROXY(3 Afr. cs)ACCEL 0.52
1890	920	PROXY(3 Afr. cs)ACCEL 0.52
1900	977	PROXY(3 Afr. cs)ACCEL 0.60
		PROXY(3 Afr. cs)ACCEL



1913	1,060	0.63
		PROXY(3 Afr. cs)ACCEL
1920	1,089	0.38
		PROXY(3 Afr. cs)ACCEL
1929	1,234	1.40
		PROXY(3 Afr. cs)ACCEL
1938	1,152	-0.76
		PROXY(3 Afr. cs)ACCEL
1950	1,489	2.16
		PROXY(3 Afr. cs)ACCEL
1960	2,078	3.39
		PROXY(3 Afr. cs)ACCEL
1970	2,146	0.32
		PROXY(3 Afr. cs)ACCEL
1980	2,531	1.66
		PROXY(3 Afr. cs)ACCEL
1990	2,866	1.25
		PROXY(3 Afr. cs(Maddison))
2000	3,586	2.27
		98(CIA)WEIGHT(US(WB))
2010	8,366	8.84
		10(CIA)WEIGHT(US(WB))
2015	9,145	1.79
		10(CIA)WEIGHT(US(WB))
2020	11,815	5.26
		FORECAST
2030	16,287	3.26
		FORECAST
2040	20,466	2.31
		FORECAST
2050	25,007	2.02
		FORECAST
2060	30,206	1.91
		FORECAST

LAM Saint Kitts and Nevis

Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		0001(MIN)
1000	636	0.01
		1000(MIN)
1500	670	0.01
		AVG(30 Caribbean cs)
1600	704	0.05
		PROXY(30 Caribbean cs)ACCEL
1700	936	0.28
		PROXY(30 Caribbean cs)ACCEL
1820	922	-0.01
		PROXY(30 Caribbean cs)ACCEL
1850	991	0.24
		PROXY(30 Caribbean cs)ACCEL
1870	1,039	0.23
		PROXY(30 Caribbean cs)ACCEL
1880	1,108	0.65

		PROXY(30 Caribbean cs)ACCEL
1890	1,184	0.66
		PROXY(30 Caribbean cs)ACCEL
1900	1,197	0.11
		PROXY(30 Caribbean cs)ACCEL
1913	1,214	0.11
		PROXY(30 Caribbean cs)ACCEL
1920	1,496	3.02
		PROXY(30 Caribbean cs)ACCEL
1929	1,830	2.26
		PROXY(30 Caribbean cs)ACCEL
1938	1,638	-1.22
		PROXY(30 Caribbean cs)ACCEL
1950	2,085	2.03
		50(Maddison)
1960	2,666	2.49
		PROXY(US)ACCEL
1970	3,688	3.30
		(70(UN(2))/80(UN(2)))*80(1)
1980	7,032	6.67
		80(WB)
1990	14,049	7.17
		90(WB)
2000	20,032	3.61
		00(WB)
2010	22,138	1.00
		10(WB)
2015	23,922	1.56
		15(WB)
2020	27,097	2.52
		FORECAST
2030	28,119	0.37
		FORECAST
2040	28,914	0.28
		FORECAST
2050	29,007	0.03
		FORECAST
2060	28,633	-0.13
		FORECAST

LAM Saint Lucia

Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		0001(MIN)
1000	636	0.01
		1000(MIN)
1500	670	0.01
		AVG(30 Caribbean cs)
1600	688	0.03
		PROXY(30 Caribbean cs)ACCEL
1700	801	0.15
		PROXY(30 Caribbean cs)ACCEL
1820	795	-0.01
		PROXY(30 Caribbean cs)ACCEL

1850	826	0.13
		PROXY(30 Caribbean cs)ACCEL
1870	847	0.13
		PROXY(30 Caribbean cs)ACCEL
1880	877	0.35
		PROXY(30 Caribbean cs)ACCEL
1890	909	0.35
		PROXY(30 Caribbean cs)ACCEL
1900	914	0.06
		PROXY(30 Caribbean cs)ACCEL
1913	921	0.06
		PROXY(30 Caribbean cs)ACCEL
1920	1,030	1.61
		PROXY(30 Caribbean cs)ACCEL
1929	1,148	1.21
		PROXY(30 Caribbean cs)ACCEL
1938	1,082	-0.66
		PROXY(30 Caribbean cs)ACCEL
1950	1,231	1.08
		50(Maddison)
1960	1,848	4.15
		PROXY(US)ACCEL
1970	3,158	5.51
		(70(UN(2))/80(UN(2)))*80(1)
1980	5,122	4.96
		80(WB)
1990	10,575	7.52
		90(WB)
2000	12,027	1.30
		00(WB)
2010	13,447	1.12
		10(WB)
2015	13,552	0.16
		15(WB)
2020	14,558	1.44
		FORECAST
2030	15,731	0.78
		FORECAST
2040	16,858	0.69
		FORECAST
2050	17,626	0.45
		FORECAST
2060	18,119	0.28
		FORECAST

LAM Saint Martin		
Year	GDP at PPP	Growth Rate
	Per Capita	Source
0001	605	.
		0001(MIN)
1000	636	0.01
		1000(MIN)
1500	670	0.01
		AVG(Neth. Antilles)
1600	740	0.10

		PROXY (Neth. Antilles) ACCEL
1700	1,303	0.57
		PROXY (Neth. Antilles) ACCEL
1820	1,265	-0.02
		PROXY (Neth. Antilles) ACCEL
1850	1,562	0.71
		PROXY (Neth. Antilles) ACCEL
1870	1,790	0.68
		PROXY (Neth. Antilles) ACCEL
1880	2,158	1.89
		PROXY (Neth. Antilles) ACCEL
1890	2,613	1.93
		PROXY (Neth. Antilles) ACCEL
1900	2,699	0.32
		PROXY (Neth. Antilles) ACCEL
1913	2,815	0.32
		PROXY (Neth. Antilles) ACCEL
1920	5,149	9.01
		PROXY (Neth. Antilles) ACCEL
1929	9,234	6.70
		PROXY (Neth. Antilles) ACCEL
1938	6,700	-3.50
		PROXY (Neth. Antilles) ACCEL
1950	13,479	6.00
		PROXY (Neth. Antilles) ACCEL
1960	17,791	2.81
		PROXY (Neth. Antilles) ACCEL
1970	28,262	4.74
		PROXY (Neth. Antilles) ACCEL
1980	25,017	-1.21
		PROXY (Neth. Antilles) ACCEL
1990	22,461	-1.07
		PROXY (Neth. Antilles) ACCEL
2000	21,390	-0.49
		PROXY (Curacao)
2010	24,169	1.23
		05 (CIA) WEIGHT (US (WB) )
2015	25,917	1.41
		05 (CIA) WEIGHT (US (WB) )
2020	27,200	0.97
		FORECAST
2030	30,571	1.17
		FORECAST
2040	35,310	1.45
		FORECAST
2050	41,461	1.62
		FORECAST
2060	49,124	1.71
		FORECAST
DME Saint Pierre and Miquelon		
Year	GDP at PPP	Growth Rate
	Per Capita	Source
0001	.	.

1000	.	.
1500	.	.
1600	.	.
1700	720	.
		AVG (Canada)
1820	899	0.19
		PROXY (France) ACCEL
1850	1,268	1.15
		PROXY (France) ACCEL
1870	1,490	0.81
		PROXY (France) ACCEL
1880	1,685	1.24
		PROXY (France) ACCEL
1890	1,890	1.15
		PROXY (France) ACCEL
1900	2,290	1.94
		PROXY (France) ACCEL
1913	2,778	1.50
		PROXY (France) ACCEL
1920	2,572	-1.10
		PROXY (France) ACCEL
1929	3,761	4.32
		PROXY (France) ACCEL
1938	3,565	-0.59
		PROXY (France) ACCEL
1950	4,212	1.40
		PROXY (France) ACCEL
1960	6,041	3.67
		PROXY (France) ACCEL
1970	9,457	4.58
		PROXY (France) ACCEL
1980	12,540	2.86
		PROXY (France) ACCEL
1990	15,160	1.92
		93 (CIA) WEIGHT (US (WB) )
2000	18,048	1.76
		96 (CIA) WEIGHT (US (WB) )
2010	39,890	8.25
		06 (CIA) WEIGHT (US (WB) )
2015	46,191	2.98
		15 (CIA) WEIGHT (US (WB) )
2020	59,857	5.32
		FORECAST
2030	82,632	3.28
		FORECAST
2040	103,869	2.31
		FORECAST
2050	126,933	2.03
		FORECAST
2060	153,327	1.91
		FORECAST

LAM Saint Vincent and the Grenadines		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		0001 (MIN)
1000	636	0.01
		1000 (MIN)
1500	670	0.01
		AVG(30 Caribbean cs)
1600	702	0.05
		PROXY(30 Caribbean cs)ACCEL
1700	921	0.27
		PROXY(30 Caribbean cs)ACCEL
1820	908	-0.01
		PROXY(30 Caribbean cs)ACCEL
1850	973	0.23
		PROXY(30 Caribbean cs)ACCEL
1870	1,017	0.22
		PROXY(30 Caribbean cs)ACCEL
1880	1,082	0.62
		PROXY(30 Caribbean cs)ACCEL
1890	1,152	0.63
		PROXY(30 Caribbean cs)ACCEL
1900	1,164	0.11
		PROXY(30 Caribbean cs)ACCEL
1913	1,180	0.11
		PROXY(30 Caribbean cs)ACCEL
1920	1,439	2.87
		PROXY(30 Caribbean cs)ACCEL
1929	1,744	2.15
		PROXY(30 Caribbean cs)ACCEL
1938	1,569	-1.16
		PROXY(30 Caribbean cs)ACCEL
1950	1,974	1.93
		50 (Maddison)
1960	3,042	4.42
		(60 (WB (2)) / 90 (WB (2))) * 90 (Maddison (1))
1970	3,192	0.48
		70 (WB)
1980	4,074	2.47
		80 (WB)
1990	6,190	4.27
		90 (WB)
2000	8,400	3.10
		00 (WB)
2010	11,128	2.85
		10 (WB)
2015	11,642	0.91
		15 (WB)
2020	13,058	2.32
		FORECAST
2030	14,179	0.83
		FORECAST
2040	15,157	0.67

		FORECAST
2050	15,784	0.41
		FORECAST
2060	16,084	0.19
		FORECAST
SEA Samoa		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG(14 Pacific Is)
1000	712	0.00
		PROXY(14 Pacific Is)ACCEL
1500	976	0.06
		PROXY(14 Pacific Is)ACCEL
1600	990	0.01
		PROXY(14 Pacific Is)ACCEL
1700	1,004	0.01
		PROXY(14 Pacific Is)ACCEL
1820	1,066	0.05
		PROXY(14 Pacific Is)ACCEL
1850	1,147	0.25
		PROXY(14 Pacific Is)ACCEL
1870	1,147	0.00
		PROXY(14 Pacific Is)ACCEL
1880	1,163	0.13
		PROXY(14 Pacific Is)ACCEL
1890	1,159	-0.03
		PROXY(14 Pacific Is)ACCEL
1900	1,321	1.32
		PROXY(14 Pacific Is)ACCEL
1913	1,642	1.69
		PROXY(14 Pacific Is)ACCEL
1920	1,725	0.70
		PROXY(14 Pacific Is)ACCEL
1929	2,185	2.66
		PROXY(14 Pacific Is)ACCEL
1938	2,196	0.05
		PROXY(14 Pacific Is)ACCEL
1950	2,557	1.28
		PROXY(14 Pacific Is)ACCEL
1960	2,893	1.24
		PROXY(14 Pacific Is)ACCEL
1970	3,554	2.08
		(70 (UN (2)) / 90 (UN (2))) * 90 (WB (1))
1980	4,324	1.98
		(80 (UN (2)) / 90 (UN (2))) * 90 (WB (2))
1990	4,130	-0.46
		90 (WB)
2000	4,582	1.04
		00 (WB)
2010	5,804	2.39
		10 (WB)
2015	5,832	0.10
		15 (WB)

2020	6,346	1.70
		FORECAST
2030	6,379	0.05
		FORECAST
2040	6,178	-0.32
		FORECAST
2050	5,738	-0.74
		FORECAST
2060	5,259	-0.87
		FORECAST
DME San Marino		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	1,355	.
		AVG(Italy)
1000	754	-0.06
		AVG(Italy)
1500	2,178	0.21
		PROXY(Italy)ACCEL
1600	2,178	0.00
		PROXY(Italy)ACCEL
1700	2,178	0.00
		PROXY(Italy)ACCEL
1820	2,218	0.02
		PROXY(Italy)ACCEL
1850	2,778	0.75
		PROXY(Italy)ACCEL
1870	3,145	0.62
		PROXY(Italy)ACCEL
1880	3,351	0.63
		PROXY(Italy)ACCEL
1890	3,568	0.63
		PROXY(Italy)ACCEL
1900	3,870	0.82
		PROXY(Italy)ACCEL
1913	5,950	3.36
		PROXY(Italy)ACCEL
1920	6,013	0.15
		PROXY(Italy)ACCEL
1929	7,434	2.39
		PROXY(Italy)ACCEL
1938	8,075	0.92
		PROXY(Italy)ACCEL
1950	8,615	0.54
		PROXY(Italy)ACCEL
1960	17,057	7.07
		PROXY(Italy)ACCEL
1970	31,825	6.44
		70 (UN) WEIGHT (US (WB) )
1980	41,424	2.67
		(80 (UN (2) ) / 00 (UN (2) ) ) * 00 (WB (2) )
1990	46,585	1.18
		(90 (UN (2) ) / 00 (UN (2) ) ) * 00 (WB (2) )
2000	72,023	4.45



		00 (WB)
2010	70,020	-0.28
		10 (WB)
2015	55,598	-4.51
		15 (WB)
2020	57,990	0.85
		FORECAST
2030	60,085	0.36
		FORECAST
2040	60,821	0.12
		FORECAST
2050	59,578	-0.21
		FORECAST
2060	57,038	-0.43
		FORECAST

AFR Sao Tome and Principe  
Year GDP at PPP Growth Rate  
Per Capita Source

0001	.	.
1000	.	.
1500	670	.
		AVG(Rest of Africa)
1600	693	0.03
		PROXY(Rest of Africa)ACCEL
1700	693	0.00
		PROXY(Rest of Africa)ACCEL
1820	693	0.00
		PROXY(Rest of Africa)ACCEL
1850	755	0.29
		PROXY(Rest of Africa)ACCEL
1870	812	0.36
		PROXY(Rest of Africa)ACCEL
1880	851	0.47
		PROXY(Rest of Africa)ACCEL
1890	891	0.47
		PROXY(Rest of Africa)ACCEL
1900	940	0.54
		PROXY(Rest of Africa)ACCEL
1913	1,012	0.57
		PROXY(Rest of Africa)ACCEL
1920	1,037	0.34
		PROXY(Rest of Africa)ACCEL
1929	1,160	1.25
		PROXY(Rest of Africa)ACCEL
1938	1,091	-0.68
		PROXY(Rest of Africa)ACCEL
1950	1,373	1.94
		50 (Maddison)
1960	1,308	-0.49
		60 (Maddison)
1970	1,957	4.11
		70 (Maddison)

1980	2,678	3.19 (80 (UN (2)) /10 (UN (2))) *10 (WB (2))
1990	1,806	-3.86 (90 (UN (2)) /10 (UN (2))) *10 (WB (2))
2000	2,379	2.79 (00 (UN (2)) /10 (UN (2))) *10 (WB (3))
2010	3,305	3.34 10 (WB)
2015	3,838	3.03 15 (WB)
2020	4,515	3.30 FORECAST
2030	5,950	2.80 FORECAST
2040	7,539	2.39 FORECAST
2050	9,235	2.05 FORECAST
2060	11,125	1.88 FORECAST

MEA Saudi Arabia

Year	GDP at PPP Per Capita	Growth Rate Source
0001	874	.
		AVG(W. Asia (Maddison))
1000	941	0.01 PROXY(W. Asia)ACCEL
1500	921	0.00 AVG(Arabia (Maddison))
1600	921	0.00 AVG(Arabia (INTERPOL (Maddison:1500-1700)))
1700	921	0.00 AVG(Arabia (Maddison))
1820	921	0.00 AVG(Arabia (Maddison))
1850	944	0.08 PROXY (US) ACCEL
1870	963	0.10 AVG(Arabia (Maddison))
1880	972	0.09 PROXY (US) ACCEL
1890	980	0.09 PROXY (US) ACCEL
1900	990	0.10 PROXY (US) ACCEL
1913	1,005	0.11 AVG(Arabia (Maddison))
1920	1,012	0.10 EXTRAPOL (1870-1913)
1929	1,021	0.10 EXTRAPOL (1870-1913)
1938	1,387	3.46 PROXY (US) ACCEL (1913-1950)
1950	3,736	8.61

		50 (Maddison)
1960	8,913	9.08
		60 (Maddison)
1970	26,149	11.36
		70 (Maddison)
1980	54,352	7.59
		80 (WB)
1990	38,668	-3.35
		90 (WB)
2000	39,035	0.09
		00 (WB)
2010	42,809	0.93
		10 (WB)
2015	48,611	2.57
		15 (WB)
2020	49,371	0.31
		FORECAST
2030	52,042	0.53
		FORECAST
2040	55,089	0.57
		FORECAST
2050	56,978	0.34
		FORECAST
2060	58,363	0.24
		FORECAST

#### AFR Senegal

Year	GDP at PPP Per Capita	Growth Rate Source
0001	670	.
		AVG(Sahel & W. Africa)
1000	707	0.01
		PROXY(Sahel & W. Africa)ACCEL
1500	707	0.00
		PROXY(Sahel & W. Africa)ACCEL
1600	707	0.00
		PROXY(Sahel & W. Africa)ACCEL
1700	707	0.00
		PROXY(Sahel & W. Africa)ACCEL
1820	707	0.00
		PROXY(Sahel & W. Africa)ACCEL
1850	811	0.46
		PROXY(Sahel & W. Africa)ACCEL
1870	911	0.58
		PROXY(Sahel & W. Africa)ACCEL
1880	981	0.75
		PROXY(Sahel & W. Africa)ACCEL
1890	1,057	0.75
		PROXY(Sahel & W. Africa)ACCEL
1900	1,151	0.86
		PROXY(Sahel & W. Africa)ACCEL
1913	1,296	0.91
		PROXY(Sahel & W. Africa)ACCEL
1920	1,346	0.55
		PROXY(Sahel & W. Africa)ACCEL

1929	1,610	2.01
		PROXY(Sahel & W. Africa)ACCEL
1938	1,460	-1.08
		PROXY(Sahel & W. Africa)ACCEL
1950	2,108	3.11
		50(Maddison)
1960	2,486	1.66
		60(Maddison)
1970	2,403	-0.34
		70(WB)
1980	2,211	-0.83
		80(WB)
1990	2,253	0.19
		90(WB)
2000	2,369	0.50
		00(WB)
2010	2,738	1.46
		10(WB)
2015	2,971	1.65
		15(WB)
2020	3,633	4.10
		FORECAST
2030	3,448	-0.52
		FORECAST
2040	3,219	-0.68
		FORECAST
2050	2,925	-0.95
		FORECAST
2060	2,625	-1.08
		FORECAST

#### EEU Serbia

Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG(Danubian provinces(Maddison))
1000	670	-0.01
		1000(Maddison)
1500	694	0.01
		PROXY(Yugoslavia)ACCEL
1600	728	0.05
		PROXY(Yugoslavia)ACCEL
1700	759	0.04
		PROXY(Yugoslavia)ACCEL
1820	825	0.07
		PROXY(Yugoslavia)ACCEL
1850	919	0.36
		PROXY(Yugoslavia)ACCEL
1870	987	0.36
		PROXY(Yugoslavia)ACCEL
1880	1,167	1.69
		PROXY(Yugoslavia)ACCEL
1890	1,371	1.62
		PROXY(Yugoslavia)ACCEL
1900	1,463	0.65

		PROXY (Yugoslavia) ACCEL
1913	1,704	1.18
		PROXY (Yugoslavia) ACCEL
1920	1,664	-0.34
		PROXY (Yugoslavia) ACCEL
1929	2,177	3.03
		PROXY (Yugoslavia) ACCEL
1938	2,165	-0.06
		PROXY (Yugoslavia) ACCEL
1950	2,463	1.08
		PROXY (Yugoslavia) ACCEL
1960	3,802	4.44
		PROXY (Yugoslavia) ACCEL
1970	5,759	4.24
1980	9,126	4.71
		(80 (Yugoslavia) / 90 (Yugoslavia)) * 90 (1)
1990	10,672	1.58
		Serbia (UN(2)) / (Ser & Mon (UN(2))) / 90 (Ser &
		Mon (Maddison))
2000	6,275	-5.17
		Serbia (UN(2)) / (Ser & Mon (UN(2))) * 00 (Ser &
		Mon (Maddison))
2010	12,553	7.18
		10 (WB)
2015	14,922	3.52
		15 (WB)
2020	17,853	3.65
		FORECAST
2030	21,702	1.97
		FORECAST
2040	25,711	1.71
		FORECAST
2050	29,195	1.28
		FORECAST
2060	32,121	0.96
		FORECAST
		AFR Seychelles
Year	GDP at PPP	Growth Rate
	Per Capita	Source
0001	.	.
1000	.	.
1500	.	.
1600	.	.
1700	695	.
		AVG (Rest of Africa)
1820	695	0.00
		PROXY (Rest of Africa) ACCEL
1850	843	0.65
		PROXY (Rest of Africa) ACCEL

1870	991	0.81
		PROXY (Rest of Africa) ACCEL
1880	1,100	1.05
		PROXY (Rest of Africa) ACCEL
1890	1,220	1.05
		PROXY (Rest of Africa) ACCEL
1900	1,375	1.20
		PROXY (Rest of Africa) ACCEL
1913	1,621	1.28
		PROXY (Rest of Africa) ACCEL
1920	1,710	0.77
		PROXY (Rest of Africa) ACCEL
1929	2,197	2.82
		PROXY (Rest of Africa) ACCEL
1938	1,916	-1.51
		PROXY (Rest of Africa) ACCEL
1950	3,202	4.37
		50 (Maddison)
1960	4,606	3.70
		60 (Maddison)
1970	5,772	2.28
		70 (WB)
1980	10,611	6.28
		80 (WB)
1990	13,734	2.61
		90 (WB)
2000	17,779	2.61
		00 (WB)
2010	19,686	1.02
		10 (WB)
2015	24,067	4.10
		15 (WB)
2020	27,933	3.02
		FORECAST
2030	32,722	1.59
		FORECAST
2040	37,610	1.40
		FORECAST
2050	41,959	1.10
		FORECAST
2060	46,001	0.92
		FORECAST
AFR Sierra Leone		
Year	GDP at PPP	Growth Rate
	Per Capita	Source
0001	670	.
		AVG (Sahel & W. Africa)
1000	685	0.00
		PROXY (Sahel & W. Africa) ACCEL
1500	685	0.00
		PROXY (Sahel & W. Africa) ACCEL
1600	685	0.00
		PROXY (Sahel & W. Africa) ACCEL
1700	685	0.00

		PROXY (Sahel & W. Africa) ACCEL
1820	685	0.00
		PROXY (Sahel & W. Africa) ACCEL
1850	728	0.20
		PROXY (Sahel & W. Africa) ACCEL
1870	765	0.25
		PROXY (Sahel & W. Africa) ACCEL
1880	790	0.32
		PROXY (Sahel & W. Africa) ACCEL
1890	816	0.32
		PROXY (Sahel & W. Africa) ACCEL
1900	846	0.37
		PROXY (Sahel & W. Africa) ACCEL
1913	890	0.39
		PROXY (Sahel & W. Africa) ACCEL
1920	905	0.24
		PROXY (Sahel & W. Africa) ACCEL
1929	978	0.86
		PROXY (Sahel & W. Africa) ACCEL
1938	937	-0.47
		PROXY (Sahel & W. Africa) ACCEL
1950	1,098	1.33
		50 (Maddison)
1960	1,399	2.45
		60 (Maddison)
1970	1,837	2.76
		70 (WB)
1980	1,864	0.15
		80 (WB)
1990	1,670	-1.09
		90 (WB)
2000	1,015	-4.86
		00 (WB)
2010	1,413	3.36
		10 (WB)
2015	1,587	2.35
		15 (WB)
2020	1,879	3.43
		FORECAST
2030	2,417	2.55
		FORECAST
2040	3,075	2.44
		FORECAST
2050	3,822	2.20
		FORECAST
2060	4,701	2.09
		FORECAST
SEA Singapore		
Year	GDP at PPP	Growth Rate
	Per Capita	Source
0001	712	.
		AVG (Other E. Asia (Maddison))
1000	712	0.00
		PROXY (Other E. Asia) ACCEL

1500	826	0.03
		PROXY (Other E. Asia) ACCEL
1600	834	0.01
		PROXY (Other E. Asia) ACCEL
1700	831	0.00
		PROXY (Other E. Asia) ACCEL
1820	837	0.01
		1820 (Maddison)
1850	991	0.57
		PROXY (US) ACCEL
1870	1,142	0.71
		1870 (Maddison)
1880	1,305	1.34
		PROXY (US) ACCEL
1890	1,490	1.34
		PROXY (US) ACCEL
1900	1,735	1.53
		PROXY (US) ACCEL
1913	2,142	1.63
		1913 (Maddison)
1920	2,236	0.62
		PROXY (US) ACCEL
1929	2,739	2.28
		PROXY (US) ACCEL
1938	2,452	-1.23
		PROXY (US) ACCEL
1950	3,716	3.53
		50 (Maddison)
1960	4,437	1.79
		60 (Maddison)
1970	9,216	7.58
		70 (WB)
1980	20,016	8.06
		80 (WB)
1990	35,047	5.76
		90 (WB)
2000	53,656	4.35
		00 (WB)
2010	75,668	3.50
		10 (WB)
2015	86,975	2.82
		15 (WB)
2020	93,761	1.51
		FORECAST
2030	107,950	1.42
		FORECAST
2040	124,284	1.42
		FORECAST
2050	140,598	1.24
		FORECAST
2060	155,426	1.01
		FORECAST

LAM Sint Eustatius

Year GDP at PPP Growth Rate



	Per Capita	Source
0001	605	.
		0001 (MIN)
1000	636	0.01
		1000 (MIN)
1500	670	0.01
		AVG (Neth. Antilles)
1600	744	0.11
		PROXY (Neth. Antilles) ACCEL
1700	1,355	0.60
		PROXY (Neth. Antilles) ACCEL
1820	1,313	-0.03
		PROXY (Neth. Antilles) ACCEL
1850	1,642	0.75
		PROXY (Neth. Antilles) ACCEL
1870	1,896	0.72
		PROXY (Neth. Antilles) ACCEL
1880	2,311	2.00
		PROXY (Neth. Antilles) ACCEL
1890	2,829	2.04
		PROXY (Neth. Antilles) ACCEL
1900	2,928	0.34
		PROXY (Neth. Antilles) ACCEL
1913	3,061	0.34
		PROXY (Neth. Antilles) ACCEL
1920	5,802	9.56
		PROXY (Neth. Antilles) ACCEL
1929	10,767	7.11
		PROXY (Neth. Antilles) ACCEL
1938	7,668	-3.70
		PROXY (Neth. Antilles) ACCEL
1950	16,069	6.36
		PROXY (Neth. Antilles) ACCEL
1960	21,557	2.98
		PROXY (Neth. Antilles) ACCEL
1970	35,186	5.02
		PROXY (Neth. Antilles) ACCEL
1980	30,923	-1.28
		PROXY (Neth. Antilles) ACCEL
1990	27,590	-1.13
		PROXY (Neth. Antilles) ACCEL
2000	26,199	-0.52
		04 (CIA) WEIGHT (US (WB))
2010	32,981	2.33
		08 (CIA) WEIGHT (US (WB))
2015	37,988	2.87
		15 (REG) WEIGHT (US (WB))
2020	41,371	1.72
		FORECAST
2030	49,108	1.73
		FORECAST
2040	58,512	1.77
		FORECAST
2050	69,847	1.79

		FORECAST
2060	83,455	1.80
		FORECAST
LAM Sint Maarten		
Year	GDP at PPP	Growth Rate
	Per Capita	Source
0001	605	.
		0001 (MIN)
1000	636	0.01
		1000 (MIN)
1500	670	0.01
		AVG (Neth. Antilles)
1600	737	0.10
		PROXY (Neth. Antilles) ACCEL
1700	1,270	0.55
		PROXY (Neth. Antilles) ACCEL
1820	1,234	-0.02
		PROXY (Neth. Antilles) ACCEL
1850	1,512	0.68
		PROXY (Neth. Antilles) ACCEL
1870	1,723	0.65
		PROXY (Neth. Antilles) ACCEL
1880	2,063	1.82
		PROXY (Neth. Antilles) ACCEL
1890	2,479	1.85
		PROXY (Neth. Antilles) ACCEL
1900	2,557	0.31
		PROXY (Neth. Antilles) ACCEL
1913	2,663	0.31
		PROXY (Neth. Antilles) ACCEL
1920	4,759	8.65
		PROXY (Neth. Antilles) ACCEL
1929	8,345	6.44
		PROXY (Neth. Antilles) ACCEL
1938	6,130	-3.37
		PROXY (Neth. Antilles) ACCEL
1950	12,004	5.76
		PROXY (Neth. Antilles) ACCEL
1960	15,676	2.70
		PROXY (Neth. Antilles) ACCEL
1970	24,461	4.55
		PROXY (Neth. Antilles) ACCEL
1980	21,754	-1.17
		PROXY (Neth. Antilles) ACCEL
1990	19,613	-1.03
		PROXY (Neth. Antilles) ACCEL
2000	18,713	-0.47
		PROXY (Curacao)
2010	34,460	6.30
		10 (WB)
2015	32,520	-1.15
		15 (WB)
2020	37,933	3.13
		FORECAST

2030	48,691	2.53
		FORECAST
2040	59,958	2.10
		FORECAST
2050	72,665	1.94
		FORECAST
2060	87,447	1.87
		FORECAST

EEU Slovakia

Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG(Danubian provinces(Maddison))
1000	670	-0.01
		AVG(E. Europe(Maddison))
1500	757	0.02
		PROXY(Czechoslovakia)ACCEL
1600	896	0.17
		PROXY(Czechoslovakia)ACCEL
1700	1,034	0.14
		PROXY(Czechoslovakia)ACCEL
1820	1,386	0.24
		PROXY(Czechoslovakia)ACCEL
1850	1,747	0.78
		PROXY(Czechoslovakia)ACCEL
1870	1,880	0.37
		PROXY(Czechoslovakia)ACCEL
1880	1,972	0.48
		PROXY(Czechoslovakia)ACCEL
1890	2,410	2.03
		PROXY(Czechoslovakia)ACCEL
1900	2,756	1.35
		PROXY(Czechoslovakia)ACCEL
1913	3,319	1.44
		PROXY(Czechoslovakia)ACCEL
1920	3,069	-1.11
		PROXY(Czechoslovakia)ACCEL
1929	4,756	4.99
		PROXY(Czechoslovakia)ACCEL
1938	4,515	-0.58
		PROXY(Czechoslovakia)ACCEL
1950	5,448	1.58
		PROXY(Czechoslovakia)ACCEL
1960	7,848	3.72
		PROXY(Czechoslovakia)ACCEL
1970	9,856	2.30
		PROXY(Czechoslovakia)ACCEL
1980	12,081	2.06
		PROXY(Czechoslovakia)ACCEL
1990	12,856	0.62
		90(Maddison)
2000	16,297	2.40
		00(WB)
2010	26,463	4.97

		10 (WB)
2015	29,924	2.49
		15 (WB)
2020	35,633	3.55
		FORECAST
2030	42,348	1.74
		FORECAST
2040	49,567	1.59
		FORECAST
2050	55,686	1.17
		FORECAST
2060	60,465	0.83
		FORECAST

EEU Slovenia

Year	GDP at PPP Per Capita	Growth Rate Source
0001	690	.
		AVG(E. Europe (Maddison) )
1000	670	0.00
		AVG(E. Europe (Maddison) )
1500	702	0.01
		PROXY (Yugoslavia) ACCEL
1600	748	0.06
		PROXY (Yugoslavia) ACCEL
1700	790	0.05
		PROXY (Yugoslavia) ACCEL
1820	883	0.09
		PROXY (Yugoslavia) ACCEL
1850	1,018	0.48
		PROXY (Yugoslavia) ACCEL
1870	1,120	0.48
		PROXY (Yugoslavia) ACCEL
1880	1,398	2.24
		PROXY (Yugoslavia) ACCEL
1890	1,729	2.15
		PROXY (Yugoslavia) ACCEL
1900	1,885	0.86
		PROXY (Yugoslavia) ACCEL
1913	2,306	1.56
		PROXY (Yugoslavia) ACCEL
1920	2,234	-0.45
		PROXY (Yugoslavia) ACCEL
1929	3,189	4.04
		PROXY (Yugoslavia) ACCEL
1938	3,166	-0.08
		PROXY (Yugoslavia) ACCEL
1950	3,756	1.43
		PROXY (Yugoslavia) ACCEL
1960	6,673	5.92
		PROXY (Yugoslavia) ACCEL
1970	11,567	5.65
		PROXY (Yugoslavia) ACCEL
1980	21,278	6.28
		PROXY (Yugoslavia) WEIGHT (90 (Maddison) )

1990	20,692	-0.28
		90 (Maddison)
2000	24,596	1.74
		00 (WB)
2010	31,216	2.41
		10 (WB)
2015	31,637	0.27
		15 (WB)
2020	34,556	1.78
		FORECAST
2030	37,840	0.91
		FORECAST
2040	40,381	0.65
		FORECAST
2050	41,258	0.22
		FORECAST
2060	40,865	-0.10
		FORECAST

SEA Solomon Islands

Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG(14 Pacific Is)
1000	712	0.00
		PROXY(14 Pacific Is)ACCEL
1500	821	0.03
		PROXY(14 Pacific Is)ACCEL
1600	826	0.01
		PROXY(14 Pacific Is)ACCEL
1700	832	0.01
		PROXY(14 Pacific Is)ACCEL
1820	855	0.02
		PROXY(14 Pacific Is)ACCEL
1850	884	0.11
		PROXY(14 Pacific Is)ACCEL
1870	884	0.00
		PROXY(14 Pacific Is)ACCEL
1880	889	0.06
		PROXY(14 Pacific Is)ACCEL
1890	888	-0.02
		PROXY(14 Pacific Is)ACCEL
1900	942	0.60
		PROXY(14 Pacific Is)ACCEL
1913	1,039	0.76
		PROXY(14 Pacific Is)ACCEL
1920	1,063	0.32
		PROXY(14 Pacific Is)ACCEL
1929	1,183	1.20
		PROXY(14 Pacific Is)ACCEL
1938	1,185	0.02
		PROXY(14 Pacific Is)ACCEL
1950	1,270	0.58
		PROXY(14 Pacific Is)ACCEL
1960	1,343	0.56

		PROXY(14 Pacific Is)ACCEL
1970	1,474	0.94
		(70 (UN (2)) /90 (UN (2))) *90 (WB (1))
1980	2,094	3.57
		(80 (UN (2)) /90 (UN (2))) *90 (WB (2))
1990	2,040	-0.26
		90 (WB)
2000	1,942	-0.49
		00 (WB)
2010	2,000	0.29
		10 (WB)
2015	2,236	2.25
		15 (WB)
2020	2,293	0.51
		FORECAST
2030	2,298	0.02
		FORECAST
2040	2,255	-0.19
		FORECAST
2050	2,144	-0.50
		FORECAST
2060	2,006	-0.66
		FORECAST

#### AFR Somalia

Year	GDP at PPP Per Capita	Growth Rate Source
0001	670	.
		AVG(Rest of Africa)
1000	670	0.00
		PROXY(Rest of Africa)ACCEL
1500	670	0.00
		PROXY(Rest of Africa)ACCEL
1600	701	0.05
		PROXY(Rest of Africa)ACCEL
1700	701	0.00
		PROXY(Rest of Africa)ACCEL
1820	701	0.00
		PROXY(Rest of Africa)ACCEL
1850	797	0.43
		PROXY(Rest of Africa)ACCEL
1870	869	0.43
		PROXY(Rest of Africa)ACCEL
1880	932	0.70
		PROXY(Rest of Africa)ACCEL
1890	999	0.70
		PROXY(Rest of Africa)ACCEL
1900	1,071	0.70
		PROXY(Rest of Africa)ACCEL
1913	1,172	0.70
		PROXY(Rest of Africa)ACCEL
1920	1,267	1.12
		PROXY(Rest of Africa)ACCEL
1929	1,400	1.12
		PROXY(Rest of Africa)ACCEL

1938	1,548	1.12
		PROXY(Rest of Africa)ACCEL
1950	1,770	1.12
		50 (Maddison)
1960	2,066	1.56
		60 (Maddison)
1970	1,778	-1.49
		70 (UN)
1980	1,417	-2.24
		80 (UN)
1990	1,399	-0.13
		90 (UN)
2000	1,718	2.08
		00 (CIA) WEIGHT (US (WB) )
2010	1,469	-1.55
		10 (CIA) WEIGHT (US (WB) )
2015	613	-16.05
		15 (UN) WEIGHT (US (WB) )
2020	629	0.51
		FORECAST
2030	680	0.78
		FORECAST
2040	764	1.18
		FORECAST
2050	883	1.46
		FORECAST
2060	1,037	1.62
		FORECAST

AFR Somaliland

Year	GDP at PPP Per Capita	Growth Rate Source
0001	670	.
		AVG(Somalia)
1000	670	0.00
		PROXY(Somalia)ACCEL
1500	670	0.00
		PROXY(Somalia)ACCEL
1600	670	0.00
		PROXY(Somalia)ACCEL
1700	670	0.00
		PROXY(Somalia)ACCEL
1820	670	0.00
		PROXY(Somalia)ACCEL
1850	670	0.00
		PROXY(Somalia)ACCEL
1870	671	0.00
		PROXY(Somalia)ACCEL
1880	671	0.00
		PROXY(Somalia)ACCEL
1890	671	0.00
		PROXY(Somalia)ACCEL
1900	672	0.00
		PROXY(Somalia)ACCEL
1913	672	0.00

		PROXY (Somalia) ACCEL
1920	672	0.01
		PROXY (Somalia) ACCEL
1929	673	0.01
		PROXY (Somalia) ACCEL
1938	673	0.01
		PROXY (Somalia) ACCEL
1950	674	0.01
		PROXY (Somalia) ACCEL
1960	674	0.01
		PROXY (Somalia) ACCEL
1970	674	-0.01
		PROXY (Somalia) ACCEL
1980	673	-0.01
		PROXY (Somalia) ACCEL
1990	673	0.00
		PROXY (Somalia) ACCEL
2000	673	0.01
		00 (CIA) WEIGHT (US (WB) )
2010	551	-1.99
		10 (CIA) WEIGHT (US (WB) )
2015	675	4.15
		15 (WIKI) WEIGHT (US (WB) )
2020	697	0.64
		FORECAST
2030	762	0.89
		FORECAST
2040	863	1.26
		FORECAST
2050	1,003	1.51
		FORECAST
2060	1,181	1.65
		FORECAST

AFR South Africa		
Year	GDP at PPP	Growth Rate
	Per Capita	Source
0001	605	.
		AVG (Rest of Africa)
1000	636	0.01
		PROXY (Rest of Africa) ACCEL
1500	670	0.01
		PROXY (Rest of Africa) ACCEL
1600	695	0.04
		PROXY (Rest of Africa) ACCEL
1700	695	0.00
		PROXY (Rest of Africa) ACCEL
1820	695	0.00
		1820 (Maddison)
1850	1,032	1.33
		PROXY (US) ACCEL
1870	1,437	1.67
		1870 (Maddison)
1880	1,640	1.33
		PROXY (US) ACCEL



1890	1,871	1.33
		PROXY (US) ACCEL
1900	2,176	1.52
		PROXY (US) ACCEL
1913	2,683	1.62
		1913 (Maddison)
1920	2,781	0.52
		PROXY (US) ACCEL
1929	3,293	1.90
		PROXY (US) ACCEL
1938	3,002	-1.02
		PROXY (US) ACCEL
1950	4,245	2.93
		50 (Maddison)
1960	5,825	3.22
		60 (Maddison)
1970	8,409	3.74
		70 (WB)
1980	9,790	1.53
		80 (WB)
1990	9,516	-0.28
		90 (WB)
2000	9,657	0.15
		00 (WB)
2010	12,088	2.27
		10 (WB)
2015	12,552	0.76
		15 (WB)
2020	12,596	0.07
		FORECAST
2030	13,233	0.49
		FORECAST
2040	13,721	0.36
		FORECAST
2050	13,811	0.07
		FORECAST
2060	13,658	-0.11
		FORECAST

USR South Ossetia

Year	GDP at PPP Per Capita	Growth Rate Source
0001	636	.
		AVG (USSR (Maddison) )
1000	660	0.00
		PROXY (USSR) ACCEL
1500	771	0.03
		PROXY (USSR) ACCEL
1600	828	0.07
		PROXY (USSR) ACCEL
1700	888	0.07
		PROXY (USSR) ACCEL
1820	967	0.07
		PROXY (USSR) ACCEL
1850	983	0.06

		PROXY (USSR) ACCEL
1870	1,208	1.03
		PROXY (USSR) ACCEL
1880	1,220	0.10
		PROXY (USSR) ACCEL
1890	1,150	-0.59
		PROXY (USSR) ACCEL
1900	1,463	2.43
		PROXY (USSR) ACCEL
1913	1,666	1.01
		PROXY (USSR) ACCEL
1920	848	-9.20
		PROXY (USSR) ACCEL
1929	1,585	7.20
		PROXY (USSR) ACCEL
1938	2,160	3.50
		PROXY (USSR) ACCEL
1950	2,629	1.65
		PROXY (USSR) ACCEL
1960	3,313	2.34
		PROXY (USSR) ACCEL
1970	4,228	2.47
		PROXY (Abkhazia)
1980	5,810	3.23
		PROXY (Abkhazia)
1990	5,758	-0.09
		PROXY (Abkhazia)
2000	1,647	-11.76
		PROXY (Georgia)
2010	3,288	7.16
		PROXY (Georgia)
2015	4,275	5.39
		PROXY (Georgia)
2020	5,322	4.48
		FORECAST
2030	7,186	3.05
		FORECAST
2040	8,985	2.26
		FORECAST
2050	10,958	2.00
		FORECAST
2060	13,224	1.90
		FORECAST
AFR South Sudan		
Year	GDP at PPP	Growth Rate
	Per Capita	Source
0001	670	.
		AVG(Sudan & South Sudan)
1000	693	0.00
		PROXY(Sudan & South Sudan)ACCEL
1500	693	0.00
		PROXY(Sudan & South Sudan)ACCEL
1600	693	0.00
		PROXY(Sudan & South Sudan)ACCEL

1700	693	0.00	
			PROXY (Sudan & South Sudan) ACCEL
1820	693	0.00	
			PROXY (Sudan & South Sudan) ACCEL
1850	762	0.32	
			PROXY (Sudan & South Sudan) ACCEL
1870	812	0.32	
			PROXY (Sudan & South Sudan) ACCEL
1880	855	0.52	
			PROXY (Sudan & South Sudan) ACCEL
1890	900	0.52	
			PROXY (Sudan & South Sudan) ACCEL
1900	948	0.52	
			PROXY (Sudan & South Sudan) ACCEL
1913	1,013	0.52	
			PROXY (Sudan & South Sudan) ACCEL
1920	1,073	0.83	
			PROXY (Sudan & South Sudan) ACCEL
1929	1,156	0.83	
			PROXY (Sudan & South Sudan) ACCEL
1938	1,245	0.83	
			PROXY (Sudan & South Sudan) ACCEL
1950	1,375	0.83	
			PROXY (Sudan & South Sudan) ACCEL
1960	1,715	2.23	
			PROXY (Sudan & South Sudan) ACCEL
1970	1,487	-1.41	
			PROXY (Sudan & South Sudan) ACCEL
1980	1,559	0.47	
			PROXY (Sudan & South Sudan) ACCEL
1990	1,244	-2.23	
			PROXY (Sudan & South Sudan) ACCEL
2000	1,598	2.54	
			00 (Sudan (Maddison)) WEIGHT (S. Sudan/Sudan & S. Sudan)
2010	4,538	11.00	
			10 (WB)
2015	2,002	-15.10	
			15 (UN) WEIGHT (US (WB))
2020	1,497	-5.64	
			FORECAST
2030	1,253	-1.77	
			FORECAST
2040	1,022	-2.02	
			FORECAST
2050	813	-2.26	
			FORECAST
2060	639	-2.39	
			FORECAST
DME Spain			
Year	GDP at PPP	Growth Rate	Source
	Per Capita		
0001	834	.	
			0001 (Maddison)
1000	754	-0.01	

		1000 (Maddison)
1500	1,107	0.08
		1500 (Maddison)
1600	1,428	0.26
		1600 (Maddison)
1700	1,428	0.00
		1700 (Maddison)
1820	1,688	0.14
		1820 (Maddison)
1850	1,807	0.23
		1850 (Maddison)
1870	2,021	0.56
		1870 (Maddison)
1880	2,756	3.15
		1880 (Maddison)
1890	2,719	-0.13
		1890 (Maddison)
1900	2,991	0.96
		1900 (Maddison)
1913	3,443	1.09
		1913 (Maddison)
1920	3,645	0.82
		1920 (Maddison)
1929	4,587	2.58
		1929 (Maddison)
1938	2,997	-4.62
		1938 (Maddison)
1950	3,666	1.69
		50 (Maddison)
1960	5,548	4.23
		60 (Maddison)
1970	11,461	7.52
		70 (WB)
1980	16,666	3.82
		80 (WB)
1990	22,986	3.27
		90 (WB)
2000	30,377	2.83
		00 (WB)
2010	34,094	1.16
		10 (WB)
2015	34,912	0.48
		15 (WB)
2020	38,885	2.18
		FORECAST
2030	44,185	1.29
		FORECAST
2040	48,758	0.99
		FORECAST
2050	51,799	0.61
		FORECAST
2060	54,266	0.47
		FORECAST

SAS Sri Lanka

Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG(Other E. Asia(Maddison))
1000	712	0.00
		PROXY(Other E. Asia)ACCEL
1500	901	0.05
		PROXY(Other E. Asia)ACCEL
1600	915	0.02
		PROXY(Other E. Asia)ACCEL
1700	911	0.00
		PROXY(Other E. Asia)ACCEL
1820	921	0.01
		1820(Maddison)
1850	1,168	0.80
		PROXY(US)ACCEL
1870	1,425	1.00
		1870(Maddison)
1880	1,392	-0.24
		1880(Maddison)
1890	1,750	2.32
		1890(Maddison)
1900	2,160	2.13
		1900(Maddison)
1913	2,066	-0.34
		1913(Maddison)
1920	1,829	-1.73
		1920(Maddison)
1929	2,237	2.27
		1929(Maddison)
1938	2,051	-0.96
		1938(Maddison)
1950	2,098	0.19
		50(Maddison)
1960	2,144	0.21
		60(Maddison)
1970	2,443	1.32
		70(Maddison)
1980	3,018	2.13
		80(WB)
1990	3,916	2.64
		90(WB)
2000	5,885	4.16
		00(WB)
2010	8,931	4.26
		10(WB)
2015	11,557	5.29
		15(WB)
2020	14,444	4.56
		FORECAST
2030	18,733	2.63
		FORECAST
2040	23,842	2.44
		FORECAST

2050	29,528	2.16
		FORECAST
2060	35,984	2.00
		FORECAST
AFR Sudan		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	670	.
		AVG(Sudan & South Sudan)
1000	693	0.00
		PROXY(Sudan & South Sudan)ACCEL
1500	693	0.00
		PROXY(Sudan & South Sudan)ACCEL
1600	693	0.00
		PROXY(Sudan & South Sudan)ACCEL
1700	693	0.00
		PROXY(Sudan & South Sudan)ACCEL
1820	693	0.00
		PROXY(Sudan & South Sudan)ACCEL
1850	762	0.32
		PROXY(Sudan & South Sudan)ACCEL
1870	812	0.32
		PROXY(Sudan & South Sudan)ACCEL
1880	855	0.52
		PROXY(Sudan & South Sudan)ACCEL
1890	900	0.52
		PROXY(Sudan & South Sudan)ACCEL
1900	948	0.52
		PROXY(Sudan & South Sudan)ACCEL
1913	1,013	0.52
		PROXY(Sudan & South Sudan)ACCEL
1920	1,073	0.83
		PROXY(Sudan & South Sudan)ACCEL
1929	1,156	0.83
		PROXY(Sudan & South Sudan)ACCEL
1938	1,245	0.83
		PROXY(Sudan & South Sudan)ACCEL
1950	1,375	0.83
		PROXY(Sudan & South Sudan)ACCEL
1960	1,715	2.23
		PROXY(Sudan & South Sudan)ACCEL
1970	1,487	-1.41
		PROXY(Sudan & South Sudan)ACCEL
1980	1,559	0.47
		PROXY(Sudan & South Sudan)ACCEL
1990	1,244	-2.23
		PROXY(Sudan & South Sudan)ACCEL
2000	1,676	3.03
		00(Sudan(Maddison))WEIGHT(Sudan/Sudan & S. Sudan)
2010	3,287	6.97
		10(WB)
2015	5,048	8.96
		15(WB)
2020	5,320	1.06

		FORECAST
2030	4,593	-1.46
		FORECAST
2040	3,904	-1.61
		FORECAST
2050	3,237	-1.86
		FORECAST
2060	2,641	-2.01
		FORECAST
LAM Suriname		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		0001(MIN)
1000	636	0.01
		1000(MIN)
1500	670	0.01
		AVG(30 Caribbean cs)
1600	709	0.06
		PROXY(30 Caribbean cs)ACCEL
1700	982	0.33
		PROXY(30 Caribbean cs)ACCEL
1820	965	-0.01
		PROXY(30 Caribbean cs)ACCEL
1850	1,049	0.28
		PROXY(30 Caribbean cs)ACCEL
1870	1,106	0.27
		PROXY(30 Caribbean cs)ACCEL
1880	1,191	0.74
		PROXY(30 Caribbean cs)ACCEL
1890	1,284	0.76
		PROXY(30 Caribbean cs)ACCEL
1900	1,301	0.13
		PROXY(30 Caribbean cs)ACCEL
1913	1,323	0.13
		PROXY(30 Caribbean cs)ACCEL
1920	1,679	3.46
		PROXY(30 Caribbean cs)ACCEL
1929	2,113	2.59
		PROXY(30 Caribbean cs)ACCEL
1938	1,862	-1.40
		PROXY(30 Caribbean cs)ACCEL
1950	2,453	2.32
		50(Maddison)
1960	3,304	3.02
		(60(WB(2))/90(WB(2)))*90(Maddison(1))
1970	6,476	6.96
		70(WB)
1980	9,516	3.92
		80(WB)
1990	10,003	0.50
		90(WB)
2000	9,971	-0.03
		00(WB)

2010	15,230	4.33
		10 (WB)
2015	16,072	1.08
		15 (WB)
2020	15,241	-1.06
		FORECAST
2030	17,357	1.31
		FORECAST
2040	19,499	1.17
		FORECAST
2050	21,300	0.89
		FORECAST
2060	22,780	0.67
		FORECAST

DME Svalbard

Year	GDP at PPP Per Capita	Growth Rate Source
0001	.	.
1000	.	.
1500	.	.
1600	.	.
1700	1,507	.
		AVG (Norway)
1820	1,950	0.21
		PROXY (Norway) ACCEL
1850	2,138	0.31
		PROXY (Norway) ACCEL
1870	2,706	1.18
		PROXY (Norway) ACCEL
1880	3,083	1.31
		PROXY (Norway) ACCEL
1890	3,552	1.43
		PROXY (Norway) ACCEL
1900	3,960	1.09
		PROXY (Norway) ACCEL
1913	5,464	2.51
		PROXY (Norway) ACCEL
1920	6,243	1.92
		PROXY (Norway) ACCEL
1929	8,261	3.16
		PROXY (Norway) ACCEL
1938	10,935	3.16
		PROXY (Norway) ACCEL
1950	14,626	2.45
		PROXY (Norway) ACCEL
1960	21,844	4.09
		PROXY (Norway) ACCEL
1970	34,907	4.80
		PROXY (Norway) ACCEL
1980	61,612	5.85



		PROXY (Norway) ACCEL
1990	84,346	3.19
		PROXY (Norway) ACCEL
2000	128,959	4.34
		PROXY (Norway) ACCEL
2010	148,688	1.43
		PROXY (Norway) ACCEL
2015	157,777	1.19
		15 (REG)
2020	181,050	2.79
		FORECAST
2030	228,672	2.36
		FORECAST
2040	279,956	2.04
		FORECAST
2050	338,439	1.92
		FORECAST
2060	406,822	1.86
		FORECAST

DME Sweden

Year	GDP at PPP Per Capita	Growth Rate Source
0001	636	.
		0001 (MIN)
1000	670	0.01
		1000 (MIN)
1500	1,164	0.11
		1500 (Maddison)
1600	1,380	0.17
		1600 (Maddison)
1700	1,636	0.17
		1700 (Maddison)
1820	2,006	0.17
		1820 (Maddison)
1850	2,158	0.24
		1850 (Maddison)
1870	2,783	1.28
		1870 (Maddison)
1880	3,091	1.06
		1880 (Maddison)
1890	3,493	1.23
		1890 (Maddison)
1900	4,288	2.07
		1900 (Maddison)
1913	5,184	1.47
		1913 (Maddison)
1920	4,692	-1.42
		1920 (Maddison)
1929	6,479	3.65
		1929 (Maddison)
1938	7,912	2.25
		1938 (Maddison)
1950	11,285	3.00
		50 (Maddison)

1960	15,108	2.96
		60 (Maddison)
1970	22,663	4.14
		70 (WB)
1980	27,164	1.83
		80 (WB)
1990	33,132	2.01
		90 (WB)
2000	39,041	1.65
		00 (WB)
2010	46,036	1.66
		10 (WB)
2015	49,116	1.30
		15 (WB)
2020	53,968	1.90
		FORECAST
2030	58,337	0.78
		FORECAST
2040	61,601	0.55
		FORECAST
2050	61,812	0.03
		FORECAST
2060	59,854	-0.32
		FORECAST

DME Switzerland

Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		0001 (Maddison)
1000	687	0.00
		1000 (Maddison)
1500	1,058	0.09
		1500 (Maddison)
1600	1,256	0.17
		1600 (Maddison)
1700	1,490	0.17
		1700 (Maddison)
1820	1,825	0.17
		1820 (Maddison)
1850	2,492	1.04
		1850 (Maddison)
1870	3,520	1.74
		1870 (Maddison)
1880	4,103	1.54
		1880 (Maddison)
1890	5,328	2.65
		1890 (Maddison)
1900	6,418	1.88
		1900 (Maddison)
1913	7,144	0.83
		1913 (Maddison)
1920	7,224	0.16
		1920 (Maddison)
1929	10,603	4.36

		1929 (Maddison)
1938	10,700	0.10
		1938 (Maddison)
1950	15,178	2.96
		50 (Maddison)
1960	22,944	4.22
		60 (Maddison)
1970	34,245	4.09
		70 (Maddison)
1980	40,486	1.69
		80 (WB)
1990	49,979	2.13
		90 (WB)
2000	53,924	0.76
		00 (WB)
2010	61,302	1.29
		10 (WB)
2015	63,939	0.85
		15 (WB)
2020	66,002	0.64
		FORECAST
2030	68,631	0.39
		FORECAST
2040	69,991	0.20
		FORECAST
2050	68,507	-0.21
		FORECAST
2060	65,000	-0.52
		FORECAST

#### MEA Syria

Year	GDP at PPP Per Capita	Growth Rate Source
0001	874	.
		AVG(W. Asia (Maddison))
1000	1,141	0.03
		PROXY(W. Asia) ACCEL
1500	1,055	-0.02
		PROXY(W. Asia) ACCEL
1600	1,058	0.00
		PROXY(W. Asia) ACCEL
1700	1,058	0.00
		PROXY(W. Asia) ACCEL
1820	1,102	0.03
		1820 (Maddison)
1850	1,262	0.45
		PROXY (US) ACCEL
1870	1,413	0.57
		1870 (Maddison)
1880	1,561	1.00
		PROXY (US) ACCEL
1890	1,724	1.00
		PROXY (US) ACCEL
1900	1,932	1.14
		PROXY (US) ACCEL

1913	2,261	1.22
		1913 (Maddison)
1920	2,366	0.65
		PROXY (US) ACCEL
1929	2,928	2.40
		PROXY (US) ACCEL
1938	2,606	-1.29
		PROXY (US) ACCEL
1950	4,034	3.71
		50 (Maddison)
1960	3,604	-1.12
		60 (Maddison)
1970	3,128	-1.41
		70 (Maddison)
1980	3,631	1.50
		(80 (UN (2)) / 15 (UN (2))) * 15 (2)
1990	3,031	-1.79
		(90 (UN (2)) / 15 (UN (2))) * 15 (2)
2000	3,419	1.21
		00 (UN) WEIGHT (US (WB))
2010	3,749	0.93
		10 (UN) WEIGHT (US (WB))
2015	2,900	-5.01
		15 (UN) WEIGHT (US (WB))
2020	3,063	1.10
		FORECAST
2030	2,746	-1.09
		FORECAST
2040	2,689	-0.21
		FORECAST
2050	2,577	-0.43
		FORECAST
2060	2,428	-0.59
		FORECAST

#### SEA Taiwan

Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG (Other E. Asia (Maddison))
1000	712	0.00
		PROXY (Other E. Asia) ACCEL
1500	901	0.05
		PROXY (Other E. Asia) ACCEL
1600	915	0.02
		PROXY (Other E. Asia) ACCEL
1700	911	0.00
		PROXY (Other E. Asia) ACCEL
1820	921	0.01
		1820 (Maddison)
1850	921	0.00
		INTERPOL (Maddison: 1820-1870)
1870	921	0.00
		1870 (Maddison)
1880	983	0.65

		PROXY (US) ACCEL
1890	1,048	0.65
		PROXY (US) ACCEL
1900	1,129	0.74
		PROXY (US) ACCEL
1913	1,251	0.79
		1913 (Maddison)
1920	1,606	3.63
		1920 (Maddison)
1929	1,919	2.00
		1929 (Maddison)
1938	2,180	1.43
		1938 (Maddison)
1950	1,547	-2.82
		50 (Maddison)
1960	2,332	4.19
		60 (Maddison)
1970	4,347	6.43
		70 (Maddison)
1980	7,992	6.28
		80 (Maddison)
1990	12,565	4.63
		90 (Maddison)
2000	23,204	6.33
		00 (CIA) WEIGHT (US (WB) )
2010	38,925	5.31
		10 (CIA) WEIGHT (US (WB) )
2015	46,783	3.75
		15 (WIKI) WEIGHT (US (WB) )
2020	50,918	1.71
		FORECAST
2030	60,246	1.70
		FORECAST
2040	70,270	1.55
		FORECAST
2050	80,508	1.37
		FORECAST
2060	90,003	1.12
		FORECAST

#### USR Tajikistan

Year	GDP at PPP Per Capita	Growth Rate Source
0001	636	.
		AVG (USSR (Maddison) )
1000	664	0.00
		PROXY (USSR) ACCEL
1500	798	0.04
		PROXY (USSR) ACCEL
1600	868	0.08
		PROXY (USSR) ACCEL
1700	943	0.08
		PROXY (USSR) ACCEL
1820	1,043	0.08
		PROXY (USSR) ACCEL

1850	1,063	0.07
		PROXY (USSR) ACCEL
1870	1,355	1.22
		PROXY (USSR) ACCEL
1880	1,371	0.12
		PROXY (USSR) ACCEL
1890	1,279	-0.69
		PROXY (USSR) ACCEL
1900	1,698	2.88
		PROXY (USSR) ACCEL
1913	1,980	1.19
		PROXY (USSR) ACCEL
1920	892	-10.76
		PROXY (USSR) ACCEL
1929	1,867	8.55
		PROXY (USSR) ACCEL
1938	2,690	4.14
		PROXY (USSR) ACCEL
1950	3,391	1.95
		PROXY (USSR) ACCEL
1960	4,456	2.77
		PROXY (USSR) ACCEL
1970	5,941	2.92
		PROXY (1973 (USSR (Maddison) ) )
1980	5,386	-0.98
		PROXY (Tajikistan (INTERPOL (Maddison:1973-1990) ) )
1990	4,247	-2.35
		90 (Maddison)
2000	1,369	-10.70
		00 (WB)
2010	2,420	5.86
		10 (WB)
2015	2,992	4.33
		15 (WB)
2020	3,465	2.98
		FORECAST
2030	3,844	1.04
		FORECAST
2040	4,142	0.75
		FORECAST
2050	4,336	0.46
		FORECAST
2060	4,488	0.34
		FORECAST

#### AFR Tanzania

Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		AVG (Rest of Africa)
1000	610	0.00
		PROXY (Rest of Africa) ACCEL
1500	616	0.00
		PROXY (Rest of Africa) ACCEL
1600	620	0.01

		PROXY (Rest of Africa) ACCEL
1700	620	0.00
		PROXY (Rest of Africa) ACCEL
1820	620	0.00
		PROXY (Rest of Africa) ACCEL
1850	631	0.06
		PROXY (Rest of Africa) ACCEL
1870	640	0.07
		PROXY (Rest of Africa) ACCEL
1880	646	0.09
		PROXY (Rest of Africa) ACCEL
1890	652	0.09
		PROXY (Rest of Africa) ACCEL
1900	659	0.11
		PROXY (Rest of Africa) ACCEL
1913	668	0.11
		PROXY (Rest of Africa) ACCEL
1920	672	0.07
		PROXY (Rest of Africa) ACCEL
1929	687	0.25
		PROXY (Rest of Africa) ACCEL
1938	678	-0.14
		PROXY (Rest of Africa) ACCEL
1950	710	0.38
		50 (Maddison)
1960	885	2.22
		60 (Maddison)
1970	1,256	3.56
		70 (Maddison)
1980	1,408	1.15
		(80 (UN (2)) / 90 (UN (2))) * 90 (WB (2))
1990	1,418	0.07
		90 (WB)
2000	1,416	-0.02
		00 (WB)
2010	2,006	3.55
		10 (WB)
2015	2,348	3.20
		15 (WB)
2020	2,834	3.83
		FORECAST
2030	2,960	0.44
		FORECAST
2040	3,037	0.26
		FORECAST
2050	3,040	0.01
		FORECAST
2060	3,002	-0.13
		FORECAST

SEA Thailand

Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG (Other E. Asia (Maddison))

1000	712	0.00
		PROXY (Other E. Asia) ACCEL
1500	1,043	0.08
		PROXY (Other E. Asia) ACCEL
1600	1,071	0.03
		PROXY (Other E. Asia) ACCEL
1700	1,063	-0.01
		PROXY (Other E. Asia) ACCEL
1820	1,082	0.01
		1820 (Maddison)
1850	1,141	0.18
		PROXY (US) ACCEL
1870	1,192	0.22
		1870 (Maddison)
1880	1,251	0.48
		PROXY (US) ACCEL
1890	1,313	0.48
		1890 (Maddison)
1900	1,352	0.29
		PROXY (US) ACCEL
1913	1,408	0.31
		1913 (Maddison)
1920	1,281	-1.34
		PROXY (US) ACCEL
1929	1,328	0.40
		1929 (Maddison)
1938	1,383	0.45
		1938 (Maddison)
1950	1,368	-0.09
		50 (Maddison)
1960	1,759	2.54
		60 (Maddison)
1970	2,748	4.56
		70 (WB)
1980	4,059	3.98
		80 (WB)
1990	7,103	5.75
		90 (WB)
2000	9,684	3.15
		00 (WB)
2010	14,044	3.79
		10 (WB)
2015	15,822	2.41
		15 (WB)
2020	18,152	2.79
		FORECAST
2030	21,930	1.91
		FORECAST
2040	26,167	1.78
		FORECAST
2050	30,448	1.53
		FORECAST
2060	34,801	1.35
		FORECAST



SEA Timor-Leste		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG(14 Pacific Is)
1000	712	0.00
		PROXY(14 Pacific Is)ACCEL
1500	771	0.02
		PROXY(14 Pacific Is)ACCEL
1600	773	0.00
		PROXY(14 Pacific Is)ACCEL
1700	776	0.00
		PROXY(14 Pacific Is)ACCEL
1820	788	0.01
		PROXY(14 Pacific Is)ACCEL
1850	803	0.06
		PROXY(14 Pacific Is)ACCEL
1870	803	0.00
		PROXY(14 Pacific Is)ACCEL
1880	806	0.03
		PROXY(14 Pacific Is)ACCEL
1890	805	-0.01
		PROXY(14 Pacific Is)ACCEL
1900	832	0.33
		PROXY(14 Pacific Is)ACCEL
1913	879	0.42
		PROXY(14 Pacific Is)ACCEL
1920	890	0.18
		PROXY(14 Pacific Is)ACCEL
1929	945	0.67
		PROXY(14 Pacific Is)ACCEL
1938	946	0.01
		PROXY(14 Pacific Is)ACCEL
1950	983	0.32
		PROXY(14 Pacific Is)ACCEL
1960	1,014	0.31
		PROXY(14 Pacific Is)ACCEL
1970	1,068	0.52
		PROXY(14 Pacific Is)ACCEL
1980	1,079	0.11
		PROXY(14 Pacific Is)ACCEL
1990	1,092	0.11
		(90 (UN (2)) /00 (US (WB (2)))) *90 (US (WB (1)))
2000	1,755	4.86
		00 (WB)
2010	2,454	3.41
		10 (WB)
2015	2,917	3.51
		15 (WB)
2020	1,835	-8.85
		FORECAST
2030	2,374	2.61
		FORECAST
2040	3,064	2.58

		FORECAST
2050	3,865	2.35
		FORECAST
2060	4,793	2.18
		FORECAST
AFR Togo		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	670	.
		AVG(Sahel & W. Africa)
1000	681	0.00
		PROXY(Sahel & W. Africa)ACCEL
1500	681	0.00
		PROXY(Sahel & W. Africa)ACCEL
1600	681	0.00
		PROXY(Sahel & W. Africa)ACCEL
1700	681	0.00
		PROXY(Sahel & W. Africa)ACCEL
1820	681	0.00
		PROXY(Sahel & W. Africa)ACCEL
1850	712	0.15
		PROXY(Sahel & W. Africa)ACCEL
1870	738	0.18
		PROXY(Sahel & W. Africa)ACCEL
1880	755	0.24
		PROXY(Sahel & W. Africa)ACCEL
1890	773	0.24
		PROXY(Sahel & W. Africa)ACCEL
1900	794	0.27
		PROXY(Sahel & W. Africa)ACCEL
1913	825	0.29
		PROXY(Sahel & W. Africa)ACCEL
1920	835	0.17
		PROXY(Sahel & W. Africa)ACCEL
1929	883	0.63
		PROXY(Sahel & W. Africa)ACCEL
1938	856	-0.34
		PROXY(Sahel & W. Africa)ACCEL
1950	961	0.97
		50 (Maddison)
1960	1,127	1.60
		60 (Maddison)
1970	1,595	3.54
		70 (WB)
1980	1,692	0.59
		80 (WB)
1990	1,401	-1.87
		90 (WB)
2000	1,280	-0.90
		00 (WB)
2010	1,239	-0.32
		10 (WB)
2015	1,397	2.44
		15 (WB)

2020	1,518	1.67
		FORECAST
2030	1,489	-0.19
		FORECAST
2040	1,440	-0.33
		FORECAST
2050	1,368	-0.51
		FORECAST
2060	1,287	-0.61
		FORECAST

SEA Tokelau

Year	GDP at PPP Per Capita	Growth Rate Source
0001	.	.
1000	712	.
		AVG(14 Pacific Is)
1500	815	0.03
		PROXY(14 Pacific Is)ACCEL
1600	820	0.01
		PROXY(14 Pacific Is)ACCEL
1700	825	0.01
		PROXY(14 Pacific Is)ACCEL
1820	846	0.02
		PROXY(14 Pacific Is)ACCEL
1850	874	0.11
		PROXY(14 Pacific Is)ACCEL
1870	874	0.00
		PROXY(14 Pacific Is)ACCEL
1880	879	0.06
		PROXY(14 Pacific Is)ACCEL
1890	877	-0.01
		PROXY(14 Pacific Is)ACCEL
1900	928	0.56
		PROXY(14 Pacific Is)ACCEL
1913	1,019	0.72
		PROXY(14 Pacific Is)ACCEL
1920	1,041	0.30
		PROXY(14 Pacific Is)ACCEL
1929	1,152	1.13
		PROXY(14 Pacific Is)ACCEL
1938	1,154	0.02
		PROXY(14 Pacific Is)ACCEL
1950	1,232	0.55
		PROXY(14 Pacific Is)ACCEL
1960	1,299	0.53
		PROXY(14 Pacific Is)ACCEL
1970	1,419	0.89
		PROXY(14 Pacific Is)ACCEL
1980	1,445	0.18
		PROXY(14 Pacific Is)ACCEL
1990	1,473	0.19
		93 (CIA)WEIGHT (US (WB) )
2000	2,129	3.75

		00 (EST) WEIGHT (US (WB) )
2010	3,389	4.76
		10 (EST) WEIGHT (US (WB) )
2015	5,690	10.92
		17 (CIA) WEIGHT (US (WB) )
2020	7,209	4.85
		FORECAST
2030	9,837	3.16
		FORECAST
2040	12,332	2.29
		FORECAST
2050	15,054	2.01
		FORECAST
2060	18,176	1.90
		FORECAST

SEA Tonga

Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG(14 Pacific Is)
1000	712	0.00
		PROXY(14 Pacific Is)ACCEL
1500	873	0.04
		PROXY(14 Pacific Is)ACCEL
1600	881	0.01
		PROXY(14 Pacific Is)ACCEL
1700	889	0.01
		PROXY(14 Pacific Is)ACCEL
1820	924	0.03
		PROXY(14 Pacific Is)ACCEL
1850	969	0.16
		PROXY(14 Pacific Is)ACCEL
1870	969	0.00
		PROXY(14 Pacific Is)ACCEL
1880	978	0.09
		PROXY(14 Pacific Is)ACCEL
1890	976	-0.02
		PROXY(14 Pacific Is)ACCEL
1900	1,062	0.85
		PROXY(14 Pacific Is)ACCEL
1913	1,222	1.09
		PROXY(14 Pacific Is)ACCEL
1920	1,262	0.45
		PROXY(14 Pacific Is)ACCEL
1929	1,470	1.71
		PROXY(14 Pacific Is)ACCEL
1938	1,475	0.03
		PROXY(14 Pacific Is)ACCEL
1950	1,627	0.82
		PROXY(14 Pacific Is)ACCEL
1960	1,763	0.80
		PROXY(14 Pacific Is)ACCEL
1970	2,013	1.34
		(70 (UN (2)) /90 (UN (2))) *90 (WB (1))

1980	2,652	2.79
		(80 (UN (2)) / 90 (UN (2))) * 90 (WB (2))
1990	4,013	4.23
		90 (WB)
2000	4,804	1.81
		00 (WB)
2010	5,288	0.97
		10 (WB)
2015	5,850	2.04
		15 (WB)
2020	6,307	1.52
		FORECAST
2030	6,310	0.01
		FORECAST
2040	6,105	-0.33
		FORECAST
2050	5,725	-0.64
		FORECAST
2060	5,250	-0.86
		FORECAST

USR Transnistria

Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG(Dunabian provinces(Maddison))
1000	670	-0.01
		AVG(E. Europe(Maddison))
1500	817	0.04
		PROXY(USSR)ACCEL
1600	894	0.09
		PROXY(USSR)ACCEL
1700	978	0.09
		PROXY(USSR)ACCEL
1820	1,090	0.09
		PROXY(USSR)ACCEL
1850	1,113	0.07
		PROXY(USSR)ACCEL
1870	1,446	1.32
		PROXY(USSR)ACCEL
1880	1,464	0.13
		PROXY(USSR)ACCEL
1890	1,358	-0.75
		PROXY(USSR)ACCEL
1900	1,845	3.11
		PROXY(USSR)ACCEL
1913	2,178	1.28
		PROXY(USSR)ACCEL
1920	921	-11.56
		PROXY(USSR)ACCEL
1929	2,043	9.25
		PROXY(USSR)ACCEL
1938	3,030	4.48
		PROXY(USSR)ACCEL
1950	3,891	2.11

		PROXY (USSR) ACCEL
1960	5,224	2.99
		PROXY (USSR) ACCEL
1970	7,125	3.15
		PROXY (Moldova)
1980	8,323	1.57
		PROXY (Moldova)
1990	10,064	1.92
		PROXY (Moldova)
2000	4,013	-8.79
		PROXY (Moldova)
2010	7,571	6.55
		PROXY (Moldova)
2015	9,709	5.10
		PROXY (Moldova)
2020	11,987	4.31
		FORECAST
2030	16,102	3.00
		FORECAST
2040	20,104	2.24
		FORECAST
2050	24,504	2.00
		FORECAST
2060	29,565	1.90
		FORECAST
LAM Trinidad and Tobago		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		0001 (MIN)
1000	636	0.01
		1000 (MIN)
1500	670	0.01
		AVG(30 Caribbean cs)
1600	738	0.10
		PROXY(30 Caribbean cs) ACCEL
1700	1,287	0.56
		PROXY(30 Caribbean cs) ACCEL
1820	1,249	-0.02
		PROXY(30 Caribbean cs) ACCEL
1850	1,441	0.48
		PROXY(30 Caribbean cs) ACCEL
1870	1,578	0.46
		PROXY(30 Caribbean cs) ACCEL
1880	1,791	1.27
		PROXY(30 Caribbean cs) ACCEL
1890	2,037	1.30
		PROXY(30 Caribbean cs) ACCEL
1900	2,082	0.22
		PROXY(30 Caribbean cs) ACCEL
1913	2,142	0.22
		PROXY(30 Caribbean cs) ACCEL
1920	3,217	5.99
		PROXY(30 Caribbean cs) ACCEL

1929	4,768	4.47
		PROXY(30 Caribbean cs)ACCEL
1938	3,842	-2.37
		PROXY(30 Caribbean cs)ACCEL
1950	6,152	4.00
		50 (Maddison)
1960	9,122	4.02
		60 (Maddison)
1970	11,603	2.43
		70 (WB)
1980	15,724	3.09
		80 (WB)
1990	11,593	-3.00
		90 (WB)
2000	17,341	4.11
		00 (WB)
2010	27,293	4.64
		10 (WB)
2015	27,510	0.16
		15 (WB)
2020	28,857	0.96
		FORECAST
2030	31,226	0.79
		FORECAST
2040	33,381	0.67
		FORECAST
2050	34,728	0.40
		FORECAST
2060	35,489	0.22
		FORECAST

#### MEA Tunisia

Year	GDP at PPP Per Capita	Growth Rate Source
0001	720	.
		AVG(Other N. Africa (Maddison))
1000	720	0.00
		PROXY(Other N. Africa)ACCEL
1500	720	0.00
		PROXY(Other N. Africa)ACCEL
1600	720	0.00
		PROXY(Other N. Africa)ACCEL
1700	720	0.00
		PROXY(Other N. Africa)ACCEL
1820	720	0.00
		1820 (Maddison)
1850	889	0.70
		PROXY (US) ACCEL
1870	1,060	0.88
		1870 (Maddison)
1880	1,137	0.71
		PROXY (US) ACCEL
1890	1,220	0.71
		PROXY (US) ACCEL
1900	1,323	0.81

		PROXY (US) ACCEL
1913	1,479	0.86
		1913 (Maddison)
1920	1,506	0.26
		PROXY (US) ACCEL
1929	1,641	0.96
		PROXY (US) ACCEL
1938	1,566	-0.52
		PROXY (US) ACCEL
1950	1,867	1.48
		50 (Maddison)
1960	2,266	1.96
		60 (Maddison)
1970	3,085	3.13
		70 (Maddison)
1980	4,888	4.71
		80 (WB)
1990	5,468	1.13
		90 (WB)
2000	7,266	2.88
		00 (WB)
2010	9,837	3.08
		10 (WB)
2015	10,209	0.74
		15 (WB)
2020	11,310	2.07
		FORECAST
2030	12,722	1.18
		FORECAST
2040	14,175	1.09
		FORECAST
2050	15,231	0.72
		FORECAST
2060	16,074	0.54
		FORECAST
MEA Turkey		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	874	.
		AVG(W. Asia (Maddison))
1000	1,065	0.02
		PROXY (W. Asia) ACCEL
1500	1,005	-0.01
		1500 (Maddison)
1600	1,005	0.00
		INTERPOL (Maddison:1500-1700)
1700	1,005	0.00
		1700 (Maddison)
1820	1,077	0.06
		1820 (Maddison)
1850	1,233	0.45
		PROXY (US) ACCEL
1870	1,381	0.57
		1870 (Maddison)



1880	1,499	0.82
		PROXY (US) ACCEL
1890	1,626	0.82
		PROXY (US) ACCEL
1900	1,785	0.94
		PROXY (US) ACCEL
1913	2,031	1.00
		1913 (Maddison)
1920	1,192	-7.33
		1923 (Maddison)
1929	2,031	6.10
		1929 (Maddison)
1938	2,887	3.98
		1938 (Maddison)
1950	2,718	-0.50
		50 (Maddison)
1960	4,275	4.63
		60 (Maddison)
1970	6,199	3.79
		70 (WB)
1980	8,268	2.92
		80 (WB)
1990	12,059	3.85
		90 (WB)
2000	14,880	2.12
		00 (WB)
2010	19,586	2.79
		10 (WB)
2015	25,626	5.52
		15 (WB)
2020	28,092	1.85
		FORECAST
2030	33,842	1.88
		FORECAST
2040	39,216	1.48
		FORECAST
2050	44,139	1.19
		FORECAST
2060	48,885	1.03
		FORECAST

USR Turkmenistan

Year	GDP at PPP Per Capita	Growth Rate Source
0001	636	.
		AVG (USSR (Maddison))
1000	669	0.01
		PROXY (USSR) ACCEL
1500	833	0.04
		PROXY (USSR) ACCEL
1600	921	0.10
		PROXY (USSR) ACCEL
1700	1,017	0.10
		PROXY (USSR) ACCEL
1820	1,146	0.10

		PROXY (USSR) ACCEL
1850	1,173	0.08
		PROXY (USSR) ACCEL
1870	1,566	1.45
		PROXY (USSR) ACCEL
1880	1,588	0.14
		PROXY (USSR) ACCEL
1890	1,461	-0.83
		PROXY (USSR) ACCEL
1900	2,049	3.44
		PROXY (USSR) ACCEL
1913	2,460	1.42
		PROXY (USSR) ACCEL
1920	952	-12.68
		PROXY (USSR) ACCEL
1929	2,293	10.26
		PROXY (USSR) ACCEL
1938	3,543	4.95
		PROXY (USSR) ACCEL
1950	4,669	2.33
		PROXY (USSR) ACCEL
1960	6,464	3.31
		PROXY (USSR) ACCEL
1970	9,105	3.49
		PROXY (1973 (USSR (Maddison) ) )
1980	9,542	0.47
		PROXY (Turkmenistan (INTERPOL (Maddison:1973-1990) ) )
1990	9,104	-0.47
		90 (Maddison)
2000	6,629	-3.12
		00 (WB)
2010	10,262	4.47
		10 (WB)
2015	13,691	5.93
		15 (WB)
2020	15,824	2.94
		FORECAST
2030	18,912	1.80
		FORECAST
2040	22,427	1.72
		FORECAST
2050	25,957	1.47
		FORECAST
2060	29,836	1.40
		FORECAST
LAM Turks and Caicos Islands		
Year	GDP at PPP	Growth Rate
	Per Capita	Source
0001	.	.
1000	636	.
		AVG(8 Caribbean cs)
1500	663	0.01
		PROXY(8 Caribbean cs)ACCEL

1600	703	0.06
		PROXY(8 Caribbean cs)ACCEL
1700	981	0.33
		PROXY(8 Caribbean cs)ACCEL
1820	964	-0.01
		PROXY(8 Caribbean cs)ACCEL
1850	1,065	0.33
		PROXY(8 Caribbean cs)ACCEL
1870	1,135	0.32
		PROXY(8 Caribbean cs)ACCEL
1880	1,240	0.89
		PROXY(8 Caribbean cs)ACCEL
1890	1,357	0.91
		PROXY(8 Caribbean cs)ACCEL
1900	1,378	0.15
		PROXY(8 Caribbean cs)ACCEL
1913	1,406	0.16
		PROXY(8 Caribbean cs)ACCEL
1920	1,870	4.16
		PROXY(8 Caribbean cs)ACCEL
1929	2,465	3.11
		PROXY(8 Caribbean cs)ACCEL
1938	2,118	-1.67
		PROXY(8 Caribbean cs)ACCEL
1950	2,947	2.79
		PROXY(8 Caribbean cs)ACCEL
1960	3,462	1.62
		PROXY(8 Caribbean cs)ACCEL
1970	4,527	2.72
		(70 (UN (2)) /70 (US (UN (2)))) *70 (US (Maddison (1)))
1980	8,723	6.78
		(80 (UN (2)) /10 (UN (2))) *10 (WB (2))
1990	14,961	5.54
		(90 (UN (2)) /10 (UN (2))) *10 (WB (2))
2000	21,022	3.46
		00 (UN) WEIGHT (US (WB))
2010	21,411	0.18
		10 (UN) WEIGHT (US (WB))
2015	22,855	1.31
		15 (WB)
2020	25,544	2.25
		FORECAST
2030	31,334	2.06
		FORECAST
2040	37,912	1.92
		FORECAST
2050	45,590	1.86
		FORECAST
2060	54,666	1.83
		FORECAST

SEA Tuvalu

Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.

		AVG(14 Pacific Is)
1000	712	0.00
		PROXY(14 Pacific Is)ACCEL
1500	915	0.05
		PROXY(14 Pacific Is)ACCEL
1600	926	0.01
		PROXY(14 Pacific Is)ACCEL
1700	937	0.01
		PROXY(14 Pacific Is)ACCEL
1820	982	0.04
		PROXY(14 Pacific Is)ACCEL
1850	1,042	0.20
		PROXY(14 Pacific Is)ACCEL
1870	1,042	0.00
		PROXY(14 Pacific Is)ACCEL
1880	1,053	0.11
		PROXY(14 Pacific Is)ACCEL
1890	1,050	-0.03
		PROXY(14 Pacific Is)ACCEL
1900	1,166	1.05
		PROXY(14 Pacific Is)ACCEL
1913	1,387	1.34
		PROXY(14 Pacific Is)ACCEL
1920	1,442	0.56
		PROXY(14 Pacific Is)ACCEL
1929	1,742	2.12
		PROXY(14 Pacific Is)ACCEL
1938	1,748	0.04
		PROXY(14 Pacific Is)ACCEL
1950	1,974	1.02
		PROXY(14 Pacific Is)ACCEL
1960	2,179	0.99
		PROXY(14 Pacific Is)ACCEL
1970	2,568	1.66
		(70 (UN (2)) / 90 (UN (2))) * 90 (WB (1))
1980	1,674	-4.19
		(80 (UN (2)) / 90 (UN (2))) * 90 (WB (2))
1990	2,583	4.43
		90 (WB)
2000	3,276	2.41
		00 (WB)
2010	3,209	-0.21
		10 (WB)
2015	3,619	2.44
		15 (WB)
2020	3,831	1.14
		FORECAST
2030	3,687	-0.38
		FORECAST
2040	3,393	-0.83
		FORECAST
2050	3,043	-1.08
		FORECAST
2060	2,624	-1.47

AFR Uganda		FORECAST
Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		AVG(Rest of Africa)
1000	627	0.00
		PROXY(Rest of Africa)ACCEL
1500	651	0.01
		PROXY(Rest of Africa)ACCEL
1600	669	0.03
		PROXY(Rest of Africa)ACCEL
1700	669	0.00
		PROXY(Rest of Africa)ACCEL
1820	669	0.00
		PROXY(Rest of Africa)ACCEL
1850	716	0.23
		PROXY(Rest of Africa)ACCEL
1870	758	0.29
		PROXY(Rest of Africa)ACCEL
1880	787	0.37
		PROXY(Rest of Africa)ACCEL
1890	817	0.37
		PROXY(Rest of Africa)ACCEL
1900	852	0.42
		PROXY(Rest of Africa)ACCEL
1913	903	0.45
		PROXY(Rest of Africa)ACCEL
1920	921	0.27
		PROXY(Rest of Africa)ACCEL
1929	1,006	0.99
		PROXY(Rest of Africa)ACCEL
1938	959	-0.54
		PROXY(Rest of Africa)ACCEL
1950	1,150	1.53
		50 (Maddison)
1960	1,216	0.55
		60 (Maddison)
1970	1,465	1.88
		70 (Maddison)
1980	1,040	-3.37
		(80 (UN (2)) / 90 (UN (2))) * 90 (WB (2))
1990	1,096	0.52
		90 (WB)
2000	1,411	2.56
		00 (WB)
2010	1,948	3.28
		10 (WB)
2015	2,111	1.62
		15 (WB)
2020	2,302	1.74
		FORECAST
2030	2,363	0.26
		FORECAST

2040	2,418	0.23
		FORECAST
2050	2,451	0.14
		FORECAST
2060	2,480	0.12
		FORECAST

USR Ukraine

Year	GDP at PPP Per Capita	Growth Rate Source
0001	636	.
		AVG(USSR(Maddison))
1000	668	0.00
		PROXY(USSR)ACCEL
1500	826	0.04
		PROXY(USSR)ACCEL
1600	910	0.10
		PROXY(USSR)ACCEL
1700	1,002	0.10
		PROXY(USSR)ACCEL
1820	1,124	0.10
		PROXY(USSR)ACCEL
1850	1,150	0.08
		PROXY(USSR)ACCEL
1870	1,521	1.41
		PROXY(USSR)ACCEL
1880	1,541	0.13
		PROXY(USSR)ACCEL
1890	1,422	-0.80
		PROXY(USSR)ACCEL
1900	1,973	3.32
		PROXY(USSR)ACCEL
1913	2,355	1.37
		PROXY(USSR)ACCEL
1920	940	-12.30
		PROXY(USSR)ACCEL
1929	2,200	9.91
		PROXY(USSR)ACCEL
1938	3,351	4.79
		PROXY(USSR)ACCEL
1950	4,377	2.25
		PROXY(USSR)ACCEL
1960	5,996	3.20
		PROXY(USSR)ACCEL
1970	8,352	3.37
		PROXY(1973(USSR(Maddison)))
1980	10,716	2.52
		PROXY(Ukraine(INTERPOL(Maddison:1973-1990)))
1990	13,110	2.04
		90(Maddison)
2000	6,201	-7.21
		00(WB)
2010	10,471	5.38
		10(WB)
2015	10,164	-0.59

		15 (WB)
2020	12,115	3.57
		FORECAST
2030	15,418	2.44
		FORECAST
2040	18,965	2.09
		FORECAST
2050	22,220	1.60
		FORECAST
2060	25,218	1.27
		FORECAST
MEA United Arab Emirates		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	874	.
		AVG(W. Asia (Maddison))
1000	941	0.01
		PROXY(W. Asia)ACCEL
1500	921	0.00
		AVG(Arabia (Maddison))
1600	921	0.00
		AVG(Arabia (INTERPOL (Maddison:1500-1700)))
1700	921	0.00
		AVG(Arabia (Maddison))
1820	921	0.00
		AVG(Arabia (Maddison))
1850	944	0.08
		PROXY (US) ACCEL
1870	963	0.10
		AVG(Arabia (Maddison))
1880	972	0.09
		PROXY (US) ACCEL
1890	980	0.09
		PROXY (US) ACCEL
1900	990	0.10
		PROXY (US) ACCEL
1913	1,005	0.11
		AVG(Arabia (Maddison))
1920	1,012	0.10
		EXTRAPOL (1870-1913)
1929	1,021	0.10
		EXTRAPOL (1870-1913)
1938	2,241	9.13
		PROXY (US) ACCEL (1913-1950)
1950	26,454	22.84
		50 (Maddison)
1960	61,373	8.78
		60 (Maddison)
1970	109,744	5.98
		70 (Maddison)
1980	140,529	2.50
		80 (WB)
1990	95,679	-3.77
		90 (WB)

2000	99,523	0.39
		00 (WB)
2010	54,209	-5.89
		10 (WB)
2015	64,902	3.67
		15 (WB)
2020	70,643	1.71
		FORECAST
2030	77,131	0.88
		FORECAST
2040	87,292	1.25
		FORECAST
2050	95,680	0.92
		FORECAST
2060	96,850	0.12
		FORECAST

DME United Kingdom

Year	GDP at PPP Per Capita	Growth Rate Source
0001	636	.
		0001 (MIN)
1000	670	0.01
		1000 (Maddison)
1500	1,196	0.12
		1500 (Maddison)
1600	1,631	0.31
		1600 (Maddison)
1700	2,093	0.25
		1700 (Maddison)
1820	2,857	0.26
		1820 (Maddison)
1850	3,902	1.04
		1850 (Maddison)
1870	5,342	1.58
		1870 (Maddison)
1880	5,822	0.87
		1880 (Maddison)
1890	6,713	1.43
		1890 (Maddison)
1900	7,522	1.14
		1900 (Maddison)
1913	8,240	0.70
		1913 (Maddison)
1920	7,616	-1.12
		1920 (Maddison)
1929	9,215	2.14
		1929 (Maddison)
1938	10,493	1.45
		1938 (Maddison)
1950	11,619	0.85
		50 (Maddison)
1960	14,582	2.30
		60 (Maddison)
1970	18,537	2.43



		70 (WB)
1980	22,535	1.97
		80 (WB)
1990	29,227	2.63
		90 (WB)
2000	36,021	2.11
		00 (WB)
2010	39,878	1.02
		10 (WB)
2015	42,518	1.29
		15 (WB)
2020	44,892	1.09
		FORECAST
2030	49,125	0.91
		FORECAST
2040	52,149	0.60
		FORECAST
2050	52,869	0.14
		FORECAST
2060	51,982	-0.17
		FORECAST

DME United States

Year	GDP at PPP Per Capita	Growth Rate Source
0001	574	.
		0001 (MIN)
1000	605	0.01
		1000 (MIN)
1500	636	0.01
		1500 (MIN)
1600	670	0.05
		1600 (Maddison)
1700	882	0.28
		1700 (Maddison)
1820	2,105	0.73
		1820 (Maddison)
1850	3,024	1.22
		1850 (Maddison)
1870	4,094	1.53
		1870 (Maddison)
1880	4,823	1.65
		1880 (Maddison)
1890	5,680	1.65
		1890 (Maddison)
1900	6,850	1.89
		1900 (Maddison)
1913	8,877	2.01
		1913 (Maddison)
1920	9,297	0.66
		1920 (Maddison)
1929	11,553	2.44
		1929 (Maddison)
1938	10,258	-1.31
		1938 (Maddison)

1950	16,010	3.78
		50 (Maddison)
1960	19,108	1.78
		60 (Maddison)
1970	25,393	2.88
		70 (WB)
1980	31,449	2.16
		80 (WB)
1990	39,615	2.34
		90 (WB)
2000	48,766	2.10
		00 (WB)
2010	52,844	0.81
		10 (WB)
2015	56,823	1.46
		15 (WB)
2020	60,721	1.34
		FORECAST
2030	65,408	0.75
		FORECAST
2040	68,212	0.42
		FORECAST
2050	68,410	0.03
		FORECAST
2060	66,143	-0.34
		FORECAST

#### LAM Uruguay

Year	GDP at PPP Per Capita	Growth Rate Source
0001	636	.
		0001 (MIN)
1000	670	0.01
		AVG (Other Sp. America)
1500	690	0.01
		AVG (Other Sp. America)
1600	787	0.13
		PROXY (Other Sp. America) ACCEL
1700	1,166	0.39
		PROXY (Other Sp. America) ACCEL
1820	2,793	0.73
		PROXY (Other Sp. America) ACCEL
1850	3,289	0.55
		PROXY (Other Sp. America) ACCEL
1870	3,652	0.53
		1870 (Maddison)
1880	3,486	-0.46
		1880 (Maddison)
1890	3,595	0.31
		1890 (Maddison)
1900	3,716	0.33
		1900 (Maddison)
1913	5,543	3.12
		1913 (Maddison)
1920	4,478	-3.00

		1920 (Maddison)
1929	6,442	4.12
		1929 (Maddison)
1938	6,156	-0.50
		1938 (Maddison)
1950	7,802	1.99
		50 (Maddison)
1960	8,263	0.58
		60 (Maddison)
1970	8,573	0.37
		70 (WB)
1980	10,895	2.43
		80 (WB)
1990	10,450	-0.42
		90 (WB)
2000	13,237	2.39
		00 (WB)
2010	17,476	2.82
		10 (WB)
2015	20,218	2.96
		15 (WB)
2020	22,153	1.85
		FORECAST
2030	25,783	1.53
		FORECAST
2040	29,210	1.26
		FORECAST
2050	31,787	0.85
		FORECAST
2060	33,662	0.57
		FORECAST

USR Uzbekistan

Year	GDP at PPP Per Capita	Growth Rate Source
0001	765	.
		AVG (Asia excl. Japan (Maddison))
1000	780	0.00
		AVG (Asia excl. Japan (Maddison))
1500	926	0.03
		PROXY (USSR) ACCEL
1600	1,002	0.08
		PROXY (USSR) ACCEL
1700	1,082	0.08
		PROXY (USSR) ACCEL
1820	1,188	0.08
		PROXY (USSR) ACCEL
1850	1,210	0.06
		PROXY (USSR) ACCEL
1870	1,518	1.14
		PROXY (USSR) ACCEL
1880	1,534	0.11
		PROXY (USSR) ACCEL
1890	1,438	-0.65
		PROXY (USSR) ACCEL

1900	1,873	2.68
		PROXY (USSR) ACCEL
1913	2,162	1.11
		PROXY (USSR) ACCEL
1920	1,028	-10.07
		PROXY (USSR) ACCEL
1929	2,046	7.95
		PROXY (USSR) ACCEL
1938	2,876	3.86
		PROXY (USSR) ACCEL
1950	3,570	1.82
		PROXY (USSR) ACCEL
1960	4,605	2.58
		PROXY (USSR) ACCEL
1970	6,022	2.72
		PROXY (1973 (USSR (Maddison) ) )
1980	5,835	-0.32
		PROXY (Uzbekistan (INTERPOL (Maddison:1973-1990) ) )
1990	5,491	-0.61
		90 (Maddison)
2000	5,209	-0.52
		00 (WB)
2010	5,927	1.30
		10 (WB)
2015	6,343	1.36
		15 (WB)
2020	6,698	1.09
		FORECAST
2030	7,019	0.47
		FORECAST
2040	7,335	0.44
		FORECAST
2050	7,617	0.38
		FORECAST
2060	7,887	0.35
		FORECAST

SEA Vanuatu

Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG(14 Pacific Is)
1000	712	0.00
		PROXY(14 Pacific Is) ACCEL
1500	830	0.03
		PROXY(14 Pacific Is) ACCEL
1600	836	0.01
		PROXY(14 Pacific Is) ACCEL
1700	842	0.01
		PROXY(14 Pacific Is) ACCEL
1820	867	0.02
		PROXY(14 Pacific Is) ACCEL
1850	899	0.12
		PROXY(14 Pacific Is) ACCEL
1870	899	0.00

1880	905	PROXY(14 Pacific Is)ACCEL 0.07
1890	903	PROXY(14 Pacific Is)ACCEL -0.02
1900	963	PROXY(14 Pacific Is)ACCEL 0.64
1913	1,071	PROXY(14 Pacific Is)ACCEL 0.82
1920	1,097	PROXY(14 Pacific Is)ACCEL 0.34
1929	1,232	PROXY(14 Pacific Is)ACCEL 1.29
1938	1,235	PROXY(14 Pacific Is)ACCEL 0.03
1950	1,330	PROXY(14 Pacific Is)ACCEL 0.62
1960	1,413	PROXY(14 Pacific Is)ACCEL 0.61
1970	1,563	PROXY(14 Pacific Is)ACCEL 1.01
1980	2,052	(70 (UN(2)) / 90 (UN(2))) * 90 (WB(1)) 2.76
1990	2,490	80 (WB) 1.95
2000	3,010	90 (WB) 1.91
2010	3,130	00 (WB) 0.39
2015	2,953	10 (WB) -1.16
2020	3,137	15 (WB) 1.22
2030	2,972	FORECAST -0.54
2040	2,770	FORECAST -0.70
2050	2,514	FORECAST -0.96
2060	2,251	FORECAST -1.10

#### LAM Venezuela

Year	GDP at PPP Per Capita	Growth Rate Source
0001	636	.
1000	670	0001 (MIN) 0.01
1500	690	AVG (Other Sp. America) 0.01
1600	708	AVG (Other Sp. America) 0.03
1700	764	PROXY (Other Sp. America) ACCEL 0.08
		PROXY (Other Sp. America) ACCEL

1820	905	0.14
		PROXY (Other Sp. America) ACCEL
1850	934	0.11
		PROXY (Other Sp. America) ACCEL
1870	953	0.10
		1870 (Maddison)
1880	1,071	1.17
		PROXY (US) ACCEL
1890	1,203	1.17
		PROXY (US) ACCEL
1900	1,375	1.34
		1900 (Maddison)
1913	1,849	2.30
		1913 (Maddison)
1920	1,964	0.87
		1920 (Maddison)
1929	5,737	12.65
		1929 (Maddison)
1938	6,939	2.14
		1938 (Maddison)
1950	12,495	5.02
		50 (Maddison)
1960	15,313	2.05
		60 (Maddison)
1970	16,957	1.03
		70 (WB)
1980	16,746	-0.13
		80 (WB)
1990	14,890	-1.17
		90 (WB)
2000	14,917	0.02
		00 (WB)
2010	16,469	0.99
		10 (WB)
2015	16,784	0.38
		15 (IMF) WEIGHT (US (WB) )
2020	15,307	-1.83
		FORECAST
2030	14,929	-0.25
		FORECAST
2040	15,220	0.19
		FORECAST
2050	15,281	0.04
		FORECAST
2060	15,129	-0.10
		FORECAST

CPA Vietnam

Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG (Other E. Asia (Maddison))
1000	712	0.00
		PROXY (Other E. Asia) ACCEL
1500	866	0.04

		PROXY (Other E. Asia) ACCEL
1600	878	0.01
		PROXY (Other E. Asia) ACCEL
1700	874	0.00
		PROXY (Other E. Asia) ACCEL
1820	882	0.01
		1820 (Maddison)
1850	829	-0.21
		PROXY (US) ACCEL
1870	846	0.10
		1870 (Maddison)
1880	913	0.77
		PROXY (US) ACCEL
1890	987	0.77
		PROXY (US) ACCEL
1900	1,078	0.89
		PROXY (US) ACCEL
1913	1,217	0.94
		1913 (Maddison)
1920	1,119	-1.20
		PROXY (US) ACCEL
1929	1,176	0.55
		PROXY (US) ACCEL
1938	883	-3.13
		PROXY (US) ACCEL
1950	1,102	1.86
		50 (Maddison)
1960	1,290	1.59
		60 (Maddison)
1970	1,154	-1.10
		70 (Maddison)
1980	1,242	0.74
		(80 (UN (2)) / 90 (UN (2))) * 90 (WB (2))
1990	1,661	2.94
		90 (WB)
2000	2,876	5.65
		00 (WB)
2010	4,863	5.39
		10 (WB)
2015	6,103	4.65
		15 (WB)
2020	7,800	5.03
		FORECAST
2030	10,383	2.90
		FORECAST
2040	13,742	2.84
		FORECAST
2050	17,591	2.50
		FORECAST
2060	22,073	2.30
		FORECAST

LAM Virgin Islands, US

Year GDP at PPP Growth Rate  
Per Capita Source

0001	605	.
		0001 (MIN)
1000	636	0.01
		1000 (MIN)
1500	670	0.01
		AVG(8 Caribbean cs)
1600	737	0.10
		PROXY(8 Caribbean cs)ACCEL
1700	1,271	0.55
		PROXY(8 Caribbean cs)ACCEL
1820	1,235	-0.02
		PROXY(8 Caribbean cs)ACCEL
1850	1,454	0.55
		PROXY(8 Caribbean cs)ACCEL
1870	1,615	0.53
		PROXY(8 Caribbean cs)ACCEL
1880	1,866	1.46
		PROXY(8 Caribbean cs)ACCEL
1890	2,164	1.49
		PROXY(8 Caribbean cs)ACCEL
1900	2,217	0.24
		PROXY(8 Caribbean cs)ACCEL
1913	2,292	0.26
		PROXY(8 Caribbean cs)ACCEL
1920	3,657	6.90
		PROXY(8 Caribbean cs)ACCEL
1929	5,744	5.15
		PROXY(8 Caribbean cs)ACCEL
1938	4,482	-2.72
		PROXY(8 Caribbean cs)ACCEL
1950	7,696	4.61
		PROXY(8 Caribbean cs)ACCEL
1960	10,016	2.67
		PROXY(8 Caribbean cs)ACCEL
1970	15,541	4.49
		PROXY(8 Caribbean cs)ACCEL
1980	18,657	1.84
		PROXY(8 Caribbean cs)ACCEL
1990	22,599	1.94
		(87 (CIA) /87 (US (WB) ) ) *90 (US (Maddison (1) )
2000	20,702	-0.87
		00 (CIA) WEIGHT (US (WB) )
2010	46,907	8.52
		10 (REG) WEIGHT (US (WB) )
2015	35,800	-5.26
		15 (CIA) WEIGHT (US (WB) )
2020	44,624	4.51
		FORECAST
2030	60,313	3.06
		FORECAST
2040	75,427	2.26
		FORECAST
2050	91,993	2.01
		FORECAST



2060	111,025	1.90
		FORECAST
SEA Wallis and Futuna		
Year	GDP at PPP Per Capita	Growth Rate Source
0001	712	.
		AVG(14 Pacific Is)
1000	712	0.00
		PROXY(14 Pacific Is)ACCEL
1500	924	0.05
		PROXY(14 Pacific Is)ACCEL
1600	935	0.01
		PROXY(14 Pacific Is)ACCEL
1700	946	0.01
		PROXY(14 Pacific Is)ACCEL
1820	994	0.04
		PROXY(14 Pacific Is)ACCEL
1850	1,056	0.20
		PROXY(14 Pacific Is)ACCEL
1870	1,056	0.00
		PROXY(14 Pacific Is)ACCEL
1880	1,068	0.11
		PROXY(14 Pacific Is)ACCEL
1890	1,065	-0.03
		PROXY(14 Pacific Is)ACCEL
1900	1,187	1.09
		PROXY(14 Pacific Is)ACCEL
1913	1,421	1.39
		PROXY(14 Pacific Is)ACCEL
1920	1,480	0.58
		PROXY(14 Pacific Is)ACCEL
1929	1,800	2.20
		PROXY(14 Pacific Is)ACCEL
1938	1,807	0.04
		PROXY(14 Pacific Is)ACCEL
1950	2,050	1.06
		PROXY(14 Pacific Is)ACCEL
1960	2,271	1.03
		PROXY(14 Pacific Is)ACCEL
1970	2,692	1.72
		PROXY(14 Pacific Is)ACCEL
1980	2,787	0.35
		PROXY(14 Pacific Is)ACCEL
1990	2,891	0.37
		94 (CIA)WEIGHT (US (WB) )
2000	2,664	-0.82
		00 (CIA)WEIGHT (US (WB) )
2010	4,793	6.05
		04 (CIA)WEIGHT (US (WB) )
2015	5,147	1.44
		04 (CIA)WEIGHT (US (WB) )
2020	6,021	3.19
		FORECAST
2030	7,749	2.56

Year	GDP at PPP Per Capita	Growth Rate Source
2040	9,551	FORECAST 2.11
2050	11,580	FORECAST 1.94
2060	13,938	FORECAST 1.87
MEA West Bank		
0001	874	. AVG (Israel)
1000	947	0.01
1500	925	PROXY (Israel) ACCEL 0.00
1600	926	PROXY (Israel) ACCEL 0.00
1700	926	PROXY (Israel) ACCEL 0.00
1820	937	PROXY (Israel) ACCEL 0.01
1850	982	PROXY (Israel) ACCEL 0.16
1870	1,021	PROXY (Israel) ACCEL 0.20
1880	1,070	PROXY (Israel) ACCEL 0.46
1890	1,120	PROXY (Israel) ACCEL 0.46
1900	1,181	PROXY (Israel) ACCEL 0.53
1913	1,270	PROXY (Israel) ACCEL 0.56
1920	1,305	PROXY (Israel) ACCEL 0.39
1929	1,484	PROXY (Israel) ACCEL 1.43
1938	1,383	PROXY (Israel) ACCEL -0.78
1950	1,798	PROXY (Israel) ACCEL 2.21
1960	2,367	PROXY (West Bank & Gaza (Maddison)) 2.79
1970	3,092	PROXY (West Bank & Gaza (Maddison)) 2.71
1980	3,933	PROXY (West Bank & Gaza (Maddison)) 2.43
1990	5,005	PROXY (West Bank & Gaza (Maddison)) 2.44
2000	6,231	PROXY (West Bank & Gaza (Maddison)) 2.22
2010	4,222	PROXY (West Bank & Gaza (Maddison)) -3.82
		08 (CIA) WEIGHT (US (WB) )

2015	5,666	6.06
		15 (EST) WEIGHT (US (WB) )
2020	6,253	1.99
		FORECAST
2030	7,553	1.91
		FORECAST
2040	9,076	1.85
		FORECAST
2050	10,879	1.83
		FORECAST
2060	13,024	1.82
		FORECAST

AFR Western Sahara

Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		AVG(3 Afr. cs)
1000	638	0.01
		PROXY(3 Afr. cs) ACCEL
1500	673	0.01
		PROXY(3 Afr. cs) ACCEL
1600	699	0.04
		PROXY(3 Afr. cs) ACCEL
1700	699	0.00
		PROXY(3 Afr. cs) ACCEL
1820	699	0.00
		PROXY(3 Afr. cs) ACCEL
1850	761	0.28
		PROXY(3 Afr. cs) ACCEL
1870	817	0.36
		PROXY(3 Afr. cs) ACCEL
1880	855	0.46
		PROXY(3 Afr. cs) ACCEL
1890	895	0.46
		PROXY(3 Afr. cs) ACCEL
1900	943	0.53
		PROXY(3 Afr. cs) ACCEL
1913	1,014	0.56
		PROXY(3 Afr. cs) ACCEL
1920	1,038	0.34
		PROXY(3 Afr. cs) ACCEL
1929	1,159	1.23
		PROXY(3 Afr. cs) ACCEL
1938	1,091	-0.67
		PROXY(3 Afr. cs) ACCEL
1950	1,367	1.90
		PROXY(3 Afr. cs) ACCEL
1960	1,834	2.98
		PROXY(3 Afr. cs) ACCEL
1970	1,887	0.29
		PROXY(3 Afr. cs) ACCEL
1980	2,182	1.46
		PROXY(3 Afr. cs) ACCEL
1990	2,434	1.10

		PROXY (3 Afr. cs) ACCEL
2000	2,454	0.08
		07 (CIA) WEIGHT (US (WB) )
2010	2,722	1.04
		07 (CIA) WEIGHT (US (WB) )
2015	2,961	1.70
		07 (CIA) WEIGHT (US (WB) )
2020	3,117	1.03
		FORECAST
2030	3,521	1.22
		FORECAST
2040	4,079	1.48
		FORECAST
2050	4,798	1.64
		FORECAST
2060	5,690	1.72
		FORECAST
MEA Yemen		
Year	GDP at PPP	Growth Rate
	Per Capita	Source
0001	874	.
		AVG (W. Asia (Maddison) )
1000	941	0.01
		PROXY (W. Asia) ACCEL
1500	921	0.00
		AVG (Arabia (Maddison) )
1600	921	0.00
		AVG (Arabia (INTERPOL (Maddison:1500-1700) ) )
1700	921	0.00
		AVG (Arabia (Maddison) )
1820	921	0.00
		AVG (Arabia (Maddison) )
1850	944	0.08
		PROXY (US) ACCEL
1870	963	0.10
		AVG (Arabia (Maddison) )
1880	972	0.09
		PROXY (US) ACCEL
1890	980	0.09
		PROXY (US) ACCEL
1900	990	0.10
		PROXY (US) ACCEL
1913	1,005	0.11
		AVG (Arabia (Maddison) )
1920	1,038	0.47
		PROXY (US) ACCEL
1929	1,211	1.72
		PROXY (US) ACCEL
1938	1,113	-0.93
		PROXY (US) ACCEL
1950	1,525	2.66
		50 (Maddison)
1960	1,611	0.54
		60 (Maddison)

1970	2,050	2.44
		70 (Maddison)
1980	3,809	6.39
		80 (Maddison)
1990	3,771	-0.10
		90 (Maddison)
2000	4,458	1.69
		00 (WB)
2010	5,117	1.39
		10 (WB)
2015	3,367	-8.03
		15 (CIA) WEIGHT (US (WB) )
2020	3,887	2.91
		FORECAST
2030	3,529	-0.96
		FORECAST
2040	3,206	-0.96
		FORECAST
2050	2,875	-1.08
		FORECAST
2060	2,576	-1.09
		FORECAST

#### AFR Zambia

Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		AVG(Rest of Africa)
1000	626	0.00
		PROXY(Rest of Africa)ACCEL
1500	648	0.01
		PROXY(Rest of Africa)ACCEL
1600	665	0.03
		PROXY(Rest of Africa)ACCEL
1700	665	0.00
		PROXY(Rest of Africa)ACCEL
1820	665	0.00
		PROXY(Rest of Africa)ACCEL
1850	709	0.22
		PROXY(Rest of Africa)ACCEL
1870	748	0.27
		PROXY(Rest of Africa)ACCEL
1880	775	0.35
		PROXY(Rest of Africa)ACCEL
1890	802	0.35
		PROXY(Rest of Africa)ACCEL
1900	835	0.40
		PROXY(Rest of Africa)ACCEL
1913	882	0.42
		PROXY(Rest of Africa)ACCEL
1920	898	0.25
		PROXY(Rest of Africa)ACCEL
1929	976	0.93
		PROXY(Rest of Africa)ACCEL
1938	932	-0.51

		PROXY (Rest of Africa) ACCEL
1950	1,107	1.44
		50 (Maddison)
1960	1,932	5.73
		60 (Maddison)
1970	2,343	1.95
		70 (WB)
1980	2,178	-0.73
		80 (WB)
1990	2,069	-0.51
		90 (WB)
2000	1,880	-0.95
		00 (WB)
2010	3,058	4.99
		10 (WB)
2015	3,430	2.32
		15 (WB)
2020	3,725	1.66
		FORECAST
2030	3,771	0.12
		FORECAST
2040	3,767	-0.01
		FORECAST
2050	3,682	-0.23
		FORECAST
2060	3,557	-0.35
		FORECAST

AFR Zimbabwe

Year	GDP at PPP Per Capita	Growth Rate Source
0001	605	.
		AVG (Rest of Africa)
1000	628	0.00
		PROXY (Rest of Africa) ACCEL
1500	653	0.01
		PROXY (Rest of Africa) ACCEL
1600	671	0.03
		PROXY (Rest of Africa) ACCEL
1700	671	0.00
		PROXY (Rest of Africa) ACCEL
1820	671	0.00
		PROXY (Rest of Africa) ACCEL
1850	720	0.24
		PROXY (Rest of Africa) ACCEL
1870	764	0.30
		PROXY (Rest of Africa) ACCEL
1880	794	0.38
		PROXY (Rest of Africa) ACCEL
1890	824	0.38
		PROXY (Rest of Africa) ACCEL
1900	861	0.44
		PROXY (Rest of Africa) ACCEL
1913	915	0.47
		PROXY (Rest of Africa) ACCEL

1920	933	0.28
		PROXY (Rest of Africa) ACCEL
1929	1,023	1.03
		PROXY (Rest of Africa) ACCEL
1938	973	-0.56
		PROXY (Rest of Africa) ACCEL
1950	1,174	1.58
		50 (Maddison)
1960	1,723	3.91
		60 (Maddison)
1970	2,448	3.57
		70 (WB)
1980	2,575	0.50
		80 (WB)
1990	2,922	1.27
		90 (WB)
2000	3,028	0.36
		00 (WB)
2010	2,033	-3.91
		10 (WB)
2015	2,680	5.68
		15 (WB)
2020	2,497	-1.40
		FORECAST
2030	2,519	0.09
		FORECAST
2040	2,437	-0.33
		FORECAST
2050	2,311	-0.53
		FORECAST
2060	2,187	-0.55
		FORECAST